# CONTENTS

SECTIO	N 1 GENERAL	
Group	1 Safety Hints	1-1
•	2 Specifications ·····	
	<b></b>	
SECTIO	N 2 STRUCTURE AND FUNCTION	
Group	1 Pump Device ·····	2-1
Group	2 Main Control Valve	2-20
Group	3 Swing Device	2-51
Group	4 Travel Device	2-62
Group	5 RCV Lever ·····	2-83
Group	6 RCV Pedal ·····	2-90
SECTIO	N 3 HYDRAULIC SYSTEM	
Group	1 Hydraulic Circuit ·····	3-1
Group	2 Main Circuit ·····	3-3
Group	3 Pilot Circuit ·····	3-6
Group	4 Single Operation ·····	3-16
Group	5 Combined Operation	3-28
SECTIO	N 4 ELECTRICAL SYSTEM	
Group	1 Component Location	4-1
Group	2 Electrical Circuit ·····	4-3
Group	3 Electrical Component Specification	4-23
Group	4 Connectors ·····	4-36
SECTIO	N 5 MECHATRONICS SYSTEM	
Group	1 Outline	5-1
Group	2 Mode selection System	5-3
Group	3 Automatic Deceleration System	5-6
Group	4 Power Boost System	5-7
Group	5 Travel Speed Control System	5-8
	6 Automatic Warming Up Function	
	7 Engine Overheat Prevention Function	

	Group	8	Variable Power Control System	5-11
	Group	9	Attachment Flow Control System	5-12
	Group	10	Intelligent Power Control System	5-13
	Group	11	Anti-Restart System	5-15
	Group	12	Self-Diagnostic System ····	5-16
	Group	13	Engine Control System	5-61
	Group	14	EPPR Valve	5-62
	Group	15	Monitoring System	5-67
	Group	16	Fuel Warmer System	5-109
	Group	17	1 or 2-Way Optional Piping Pressure Removal System	5-110
SE	CTION	6 -	TROUBLESHOOTING	
	Group	1	Before trobleshooting	6-1
	Group	2	Hydraulic and Mechanical System	6-4
	Group	3	Electrical System	6-25
	Group	4	Mechatronics System	6-43
	Group	5	Air conditioner and Heater System	6-71
SE	CTION	7 I	MAINTENANCE STANDARD	
			Operational Performance Test ·····	
	-		Major Components ·····	
	Group	3	Track and Work Equipment	7-30
SE			DISASSEMBLY AND ASSEMBLY	
	Group	1	Precaution	8-1
	Group	2	Tightening Torque ·····	8-3
	Group	3	Pump Device ····	8-7
	Group	4	Main Control Valve ·····	8-29
	Group	5	Swing Device	8-43
	Group	6	Travel Device ·····	8-62
	Group	7	RCV Lever	8-126
	Group	8	Turning Joint ·····	8-140
	•	9	Boom, Arm and Bucket Cylinder ·····	8-145
	Group		Boom, Arm and Bucket Cylinder	

#### 1. STRUCTURE

This service manual has been prepared as an aid to improve the quality of repairs by giving the serviceman an accurate understanding of the product and by showing him the correct way to perform repairs and make judgements. Make sure you understand the contents of this manual and use it to full effect at every opportunity.

This service manual mainly contains the necessary technical information for operations performed in a service workshop.

For ease of understanding, the manual is divided into the following sections.

#### SECTION 1 GENERAL

This section explains the safety hints and gives the specification of the machine and major components.

#### SECTION 2 STRUCTURE AND FUNCTION

This section explains the structure and function of each component. It serves not only to give an understanding of the structure, but also serves as reference material for troubleshooting.

#### SECTION 3 HYDRAULIC SYSTEM

This section explains the hydraulic circuit, single and combined operation.

#### SECTION 4 ELECTRICAL SYSTEM

This section explains the electrical circuit, monitoring system and each component. It serves not only to give an understanding electrical system, but also serves as reference material for trouble shooting.

#### SECTION 5 MECHATRONICS SYSTEM

This section explains the computer aided power optimization system and each component.

#### SECTION 6 TROUBLESHOOTING

This section explains the troubleshooting charts correlating **problems** to **causes**.

#### SECTION 7 MAINTENANCE STANDARD

This section gives the judgement standards when inspecting disassembled parts.

#### SECTION 8 DISASSEMBLY AND ASSEMBLY

This section explains the order to be followed when removing, installing, disassembling or assembling each component, as well as precautions to be taken for these operations.

The specifications contained in this shop manual are subject to change at any time and without any advance notice. Contact your HD Hyundai Construction Equipment distributor for the latest information.

#### 2. HOW TO READ THE SERVICE MANUAL

#### Distribution and updating

Any additions, amendments or other changes will be sent to HD Hyundai Construction Equipment distributors.

Get the most up-to-date information before you start any work.

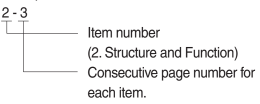
#### Filing method

1. See the page number on the bottom of the page.

File the pages in correct order.

2. Following examples shows how to read the page number.

#### Example 1



Additional pages: Additional pages are indicated by a hyphen (-) and number after the page number. File as in the example.

#### Revised edition mark (123...)

When a manual is revised, an edition mark is recorded on the bottom outside corner of the pages.

#### Revisions

Revised pages are shown at the list of revised pages on the between the contents page and section 1 page.

#### **Symbols**

So that the shop manual can be of ample practical use, important places for safety and quality are marked with the following symbols.

Symbol	Item	Remarks
A	Cofoty	Special safety precautions are necessary when performing the work.
	Safety	Extra special safety precautions are necessary when performing the work because it is under internal pressure.
*	Caution	Special technical precautions or other precautions for preserving standards are necessary when performing the work.

#### 3. CONVERSION TABLE

Method of using the Conversion Table

The Conversion Table in this section is provided to enable simple conversion of figures. For details of the method of using the Conversion Table, see the example given below.

#### Example

#### 1. Method of using the Conversion Table to convert from millimeters to inches

Convert 55 mm into inches.

- (1) Locate the number 50 in the vertical column at the left side, take this as ⓐ, then draw a horizontal line from ⓐ.
- (2) Locate the number 5 in the row across the top, take this as ⓑ, then draw a perpendicular line down from ⓑ.
- (3) Take the point where the two lines cross as ©. This point © gives the value when converting from millimeters to inches. Therefore, 55 mm = 2.165 inches.

#### 2. Convert 550 mm into inches.

- (1) The number 550 does not appear in the table, so divide by 10 (Move the decimal point one place to the left) to convert it to 55 mm.
- (2) Carry out the same procedure as above to convert 55 mm to 2.165 inches.
- (3) The original value (550 mm) was divided by 10, so multiply 2.165 inches by 10 (Move the decimal point one place to the right) to return to the original value.

  This gives 550 mm = 21.65 inches.

	Millimete	rs to inche	es				1 mm = 0.03937 in				
		0	1	2	3	4	5	6	7	8	9
	0		0.039	0.079	0.118	0.157	0.197	0.236	0.276	0.315	0.354
	10	0.394	0.433	0.472	0.512	0.551	0.591	0.630	0.669	0.709	0.748
	20	0.787	0.827	0.866	0.906	0.945	0.984	1.024	1.063	1.102	1.142
	30	1.181	1.220	1.260	1.299	1.339	1.378	1.417	1.457	1.496	1.536
	40	1.575	1.614	1.654	1.693	1.732	1.772	1.811	1.850	1.890	1.929
							c				
(a)	50	1.969	2.008	2.047	2.087	2.126	2.165	2.205	2.244	2.283	2.323
	60	2.362	2.402	2.441	2.480	2.520	2.559	2.598	2.638	2.677	2.717
	70	2.756	2.795	2.835	2.874	2.913	2.953	2.992	3.032	3.071	3.110
	80	3.150	3.189	3.228	3.268	3.307	3.346	3.386	3.425	3.465	3.504
	90	3.543	3.583	3.622	3.661	3.701	3.740	3.780	3.819	3.858	3.898

Millimeters to inches 1 mm = 0.03937 in

	111111 = 0.000071									
	0	1	2	3	4	5	6	7	8	9
0		0.039	0.079	0.118	0.157	0.197	0.236	0.276	0.315	0.354
10	0.394	0.433	0.472	0.512	0.551	0.591	0.630	0.669	0.709	0.748
20	0.787	0.827	0.866	0.906	0.945	0.984	1.024	1.063	1.102	1.142
30	1.181	1.220	1.260	1.299	1.339	1.378	1.417	1.457	1.496	1.536
40	1.575	1.614	1.654	1.693	1.732	1.772	1.811	1.850	1.890	1.929
50	1.969	2.008	2.047	2.087	2.126	2.165	2.205	2.244	2.283	2.323
60	2.362	2.402	2.441	2.480	2.520	2.559	2.598	2.638	2.677	2.717
70	2.756	2.795	2.835	2.874	2.913	2.953	2.992	3.032	3.071	3.110
80	3.150	3.189	3.228	3.268	3.307	3.346	3.386	3.425	3.465	3.504
90	3.543	3.583	3.622	3.661	3.701	3.740	3.780	3.819	3.858	3.898

Kilogram to Pound 1 kg = 2.2046 lb

	0	1	2	3	4	5	6	7	8	9
0		2.20	4.41	6.61	8.82	11.02	13.23	15.43	17.64	19.84
10	22.05	24.25	26.46	28.66	30.86	33.07	35.27	37.48	39.68	41.89
20	44.09	46.30	48.50	50.71	51.91	55.12	57.32	59.5.	61.73	63.93
30	66.14	68.34	70.55	72.75	74.96	77.16	79.37	81.57	83.78	85.98
40	88.18	90.39	92.59	94.80	97.00	99.21	101.41	103.62	105.82	108.03
50	110.23	112.44	114.64	116.85	119.05	121.25	123.46	125.66	127.87	130.07
60	132.28	134.48	136.69	138.89	141.10	143.30	145.51	147.71	149.91	152.12
70	154.32	156.53	158.73	160.94	163.14	165.35	167.55	169.76	171.96	174.17
80	176.37	178.57	180.78	182.98	185.19	187.39	189.60	191.80	194.01	196.21
90	198.42	200.62	202.83	205.03	207.24	209.44	211.64	213.85	216.05	218.26

Liter to U.S. Gallon 1  $\ell$  = 0.2642 U.S.Gal

	0	1	2	3	4	5	6	7	8	9
0		0.264	0.528	0.793	1.057	1.321	1.585	1.849	2.113	2.378
10	2.642	2.906	3.170	3.434	3.698	3.963	4.227	4.491	4.755	5.019
20	5.283	5.548	5.812	6.6076	6.340	6.604	6.869	7.133	7.397	7.661
30	7.925	8.189	8.454	8.718	8.982	9.246	9.510	9.774	10.039	10.303
40	10.567	10.831	11.095	11.359	11.624	11.888	12.152	12.416	12.680	12.944
50	13.209	13.473	13.737	14.001	14.265	14.529	14.795	15.058	15.322	15.586
60	15.850	16.115	16.379	16.643	16.907	17.171	17.435	17.700	17.964	18.228
70	18.492	18.756	19.020	19.285	19.549	19.813	20.077	20.341	20.605	20.870
80	21.134	21.398	21.662	21.926	22.190	22.455	22.719	22.983	23.247	23.511
90	23.775	24.040	24.304	24.568	24.832	25.096	25.631	25.625	25.889	26.153

Liter to U.K. Gallon 1  $\ell$  = 0.21997 U.K.Gal

	0	1	2	3	4	5	6	7	8	9	
0		0.220	0.440	0.660	0.880	1.100	1.320	1.540	1.760	1.980	
10	2.200	2.420	2.640	2.860	3.080	3.300	3.520	3.740	3.950	4.179	
20	4.399	4.619	4.839	5.059	5.279	5.499	5.719	5.939	6.159	6.379	
30	6.599	6.819	7.039	7.259	7.479	7.969	7.919	8.139	8.359	8.579	
40	8.799	9.019	9.239	9.459	9.679	9.899	10.119	10.339	10.559	10.778	
50	10.998	11.281	11.438	11.658	11.878	12.098	12.318	12.528	12.758	12.978	
60	13.198	13.418	13.638	13.858	14.078	14.298	14.518	14.738	14.958	15.178	
70	15.398	15.618	15.838	16.058	16.278	16.498	16.718	16.938	17.158	17.378	
80	17.598	17.818	18.037	18.257	18.477	18.697	18.917	19.137	19.357	19.577	
90	19.797	20.017	20.237	20.457	20.677	20.897	21.117	21.337	21.557	21.777	

 $kgf \cdot m \text{ to } lbf \cdot ft$  1  $kgf \cdot m = 7.233 \text{ lbf} \cdot ft$ 

	0	1	2	3	4	5	6	7	8	9
		7.2	14.5	21.7	28.9	36.2	43.4	50.6	57.9	65.1
10	72.3	79.6	86.8	94.0	101.3	108.5	115.7	123.0	130.2	137.4
20	144.7	151.9	159.1	166.4	173.6	180.8	188.1	195.3	202.5	209.8
30	217.0	224.2	231.5	238.7	245.9	253.2	260.4	267.6	274.9	282.1
40	289.3	396.6	303.8	311.0	318.3	325.5	332.7	340.0	347.2	354.4
50	361.7	368.9	376.1	383.4	390.6	397.8	405.1	412.3	419.5	426.8
60	434.0	441.2	448.5	455.7	462.9	470.2	477.4	484.6	491.8	499.1
70	506.3	513.5	520.8	528.0	535.2	542.5	549.7	556.9	564.2	571.4
80	578.6	585.9	593.1	600.3	607.6	614.8	622.0	629.3	636.5	643.7
90	651.0	658.2	665.4	672.7	679.9	687.1	694.4	701.6	708.8	716.1
100	723.3	730.5	737.8	745.0	752.2	759.5	766.7	773.9	781.2	788.4
110	795.6	802.9	810.1	817.3	824.6	831.8	839.0	846.3	853.5	860.7
120	868.0	875.2	882.4	889.7	896.9	904.1	911.4	918.6	925.8	933.1
130	940.3	947.5	954.8	962.0	969.2	976.5	983.7	990.9	998.2	10005.4
140	1012.6	1019.9	1027.1	1034.3	1041.5	1048.8	1056.0	1063.2	1070.5	1077.7
150	1084.9	1092.2	1099.4	1106.6	1113.9	1121.1	1128.3	1135.6	1142.8	1150.0
160	1157.3	1164.5	1171.7	1179.0	1186.2	1193.4	1200.7	1207.9	1215.1	1222.4
170	1129.6	1236.8	1244.1	1251.3	1258.5	1265.8	1273.0	1280.1	1287.5	1294.7
180	1301.9	1309.2	1316.4	1323.6	1330.9	1338.1	1345.3	1352.6	1359.8	1367.0
190	1374.3	1381.5	1388.7	1396.0	1403.2	1410.4	1417.7	1424.9	1432.1	1439.4

kgf/cm² to lbf/in²

 $1 \text{ kgf} / \text{cm}^2 = 14.2233 \text{ lbf} / \text{in}^2$ 

J						$1 \text{ kgr/cm}^2 = 14.2233 \text{ lot}$				2233 101 / 1112
	0	1	2	3	4	5	6	7	8	9
		14.2	28.4	42.7	56.9	71.1	85.3	99.6	113.8	128.0
10	142.2	156.5	170.7	184.9	199.1	213.4	227.6	241.8	256.0	270.2
20	284.5	298.7	312.9	327.1	341.4	355.6	369.8	384.0	398.3	412.5
30	426.7	440.9	455.1	469.4	483.6	497.8	512.0	526.3	540.5	554.7
40	568.9	583.2	597.4	611.6	625.8	640.1	654.3	668.5	682.7	696.9
50	711.2	725.4	739.6	753.8	768.1	782.3	796.5	810.7	825.0	839.2
60	853.4	867.6	881.8	896.1	910.3	924.5	938.7	953.0	967.2	981.4
70	995.6	1010	1024	1038	1053	1067	1081	1095	1109	1124
80	1138	1152	1166	1181	1195	1209	1223	1237	1252	1266
90	1280	1294	1309	1323	1337	1351	1365	1380	1394	1408
100	1422	1437	1451	1465	1479	1493	1508	1522	1536	1550
110	1565	1579	1593	1607	1621	1636	1650	1664	1678	1693
120	1707	1721	1735	1749	1764	1778	1792	1806	1821	1835
130	1849	2863	1877	1892	1906	1920	1934	1949	1963	1977
140	1991	2005	2020	2034	2048	2062	2077	2091	2105	2119
150	2134	2148	2162	2176	2190	2205	2219	2233	2247	2262
160	2276	2290	2304	2318	2333	2347	2361	2375	2389	2404
170	2418	2432	2446	2460	2475	2489	2503	2518	2532	2546
180	2560	2574	2589	5603	2617	2631	2646	2660	2674	2688
200	2845	2859	2873	2887	2901	2916	2930	2944	2958	2973
210	2987	3001	3015	3030	3044	3058	3072	3086	3101	3115
220	3129	3143	3158	3172	3186	3200	3214	3229	3243	3257
230	3271	3286	3300	3314	3328	3343	3357	3371	3385	3399
240	3414	3428	3442	3456	3470	3485	3499	3513	3527	3542

#### **TEMPERATURE**

Fahrenheit-Centigrade Conversion.

A simple way to convert a fahrenheit temperature reading into a centigrade temperature reading or vice verse is to enter the accompanying table in the center or boldface column of figures.

These figures refer to the temperature in either Fahrenheit or Centigrade degrees.

If it is desired to convert from Fahrenheit to Centigrade degrees, consider the center column as a table of Fahrenheit temperatures and read the corresponding Centigrade temperature in the column at the left.

If it is desired to convert from Centigrade to Fahrenheit degrees, consider the center column as a table of Centigrade values, and read the corresponding Fahrenheit temperature on the right.

°C		°F	°C		°F	°C		°F	°C		°F
-40.4	-40	-40.0	-11.7	11	51.8	7.8	46	114.8	27.2	81	117.8
-37.2	-35	-31.0	-11.1	12	53.6	8.3	47	116.6	27.8	82	179.6
-34.4	-30	-22.0	-10.6	13	55.4	8.9	48	118.4	28.3	83	181.4
-31.7	-25	-13.0	-10.0	14	57.2	9.4	49	120.2	28.9	84	183.2
-28.9	-20	-4.0	-9.4	15	59.0	10.0	50	122.0	29.4	85	185.0
-28.3	-19	-2.2	-8.9	16	60.8	10.6	51	123.8	30.0	86	186.8
-27.8	-18	-0.4	-8.3	17	62.6	11.1	52	125.6	30.6	87	188.6
-27.2	-17	1.4	-7.8	18	64.4	11.7	53	127.4	31.1	88	190.4
-26.7	-16	3.2	-6.7	20	68.0	12.8	55	131.0	32.2	90	194.0
-26.1	-15	5.0	-6.7	20	68.0	12.8	55	131.0	32.2	90	194.0
-25.6	-14	6.8	-6.1	21	69.8	13.3	56	132.8	32.8	91	195.8
-25.0	-13	8.6	-5.6	22	71.6	13.9	57	134.6	33.3	92	197.6
-24.4	-12	10.4	-5.0	23	73.4	14.4	58	136.4	33.9	93	199.4
-23.9	-11	12.2	-4.4	24	75.2	15.0	59	138.2	34.4	94	201.2
-23.3	-10	14.0	-3.9	25	77.0	15.6	60	140.0	35.0	95	203.0
-22.8	-9	15.8	-3.3	26	78.8	16.1	61	141.8	35.6	96	204.8
-22.2	-8	17.6	-2.8	27	80.6	16.7	62	143.6	36.1	97	206.6
-21.7	-7	19.4	-2.2	28	82.4	17.2	63	145.4	36.7	98	208.4
-21.1	-6	21.2	-1.7	29	84.2	17.8	64	147.2	37.2	99	210.2
-20.6	-5	23.0	-1.1	35	95.0	21.1	70	158.0	51.7	125	257.0
-20.0	-4	24.8	-0.6	31	87.8	18.9	66	150.8	40.6	105	221.0
-19.4	-3	26.6	0	32	89.6	19.4	67	152.6	43.3	110	230.0
-18.9	-2	28.4	0.6	33	91.4	20.0	68	154.4	46.1	115	239.0
-18.3	-1	30.2	1.1	34	93.2	20.6	69	156.2	48.9	120	248.0
-17.8	0	32.0	1.7	35	95.0	21.1	70	158.0	51.7	125	257.0
-17.2	1	33.8	2.2	36	96.8	21.7	71	159.8	54.4	130	266.0
-16.7	2	35.6	2.8	37	98.6	22.2	72	161.6	57.2	135	275.0
-16.1	3	37.4	3.3	38	100.4	22.8	73	163.4	60.0	140	284.0
-15.6	4	39.2	3.9	39	102.2	23.3	74	165.2	62.7	145	293.0
-15.0	5	41.0	4.4	40	104.0	23.9	75	167.0	65.6	150	302.0
-14.4	6	42.8	5.0	41	105.8	24.4	76	168.8	68.3	155	311.0
-13.9	7	44.6	5.6	42	107.6	25.0	77	170.6	71.1	160	320.0
-13.3	8	46.4	6.1	43	109.4	25.6	78	172.4	73.9	165	329.0
-12.8	9	48.2	6.7	44	111.2	26.1	79	174.2	76.7	170	338.0
-12.2	10	50.0	7.2	45	113.0	26.7	80	176.0	79.4	172	347.0

# SECTION 1 GENERAL

Group	1	Safety Hints	1-1
Group	2	Specifications	1-10

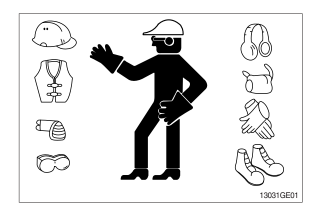
### **GROUP 1 SAFETY**

#### **FOLLOW SAFE PROCEDURE**

Unsafe work practices are dangerous. Understand service procedure before doing work; Do not attempt shortcuts.

#### WEAR PROTECTIVE CLOTHING

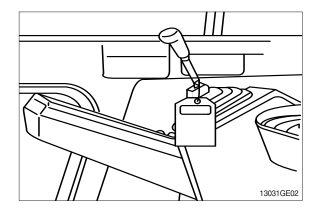
Wear close fitting clothing and safety equipment appropriate to the job.



#### WARN OTHERS OF SERVICE WORK

Unexpected machine movement can cause serious injury.

Before performing any work on the excavator, attach a 「Do Not Operate」 tag on the right side control lever.



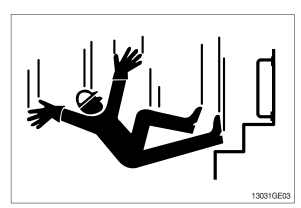
#### **USE HANDHOLDS AND STEPS**

Falling is one of the major causes of personal injury.

When you get on and off the machine, always maintain a three point contact with the steps and handrails and face the machine. Do not use any controls as handholds.

Never jump on or off the machine. Never mount or dismount a moving machine.

Be careful of slippery conditions on platforms, steps, and handrails when leaving the machine.

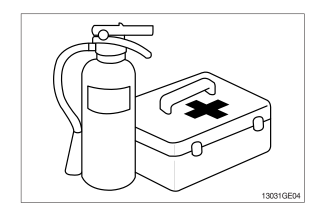


#### PREPARE FOR EMERGENCIES

Be prepared if a fire starts.

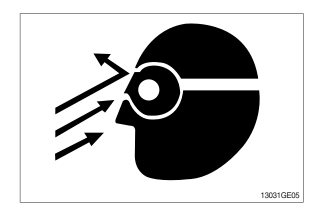
Keep a first aid kit and fire extinguisher handy.

Keep emergency numbers for doctors, ambulance service, hospital, and fire department near your telephone.



#### PROTECT AGAINST FLYING DEBRIS

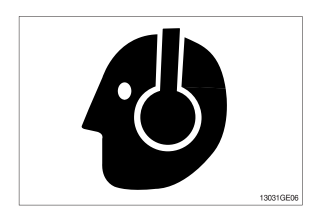
Guard against injury from flying pieces of metal or debris; Wear goggles or safety glasses.



#### PROTECT AGAINST NOISE

Prolonged exposure to loud noise can cause impairment or loss of hearing.

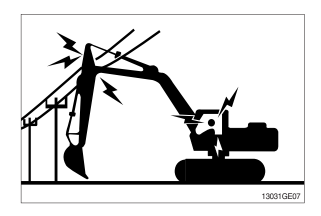
Wear a suitable hearing protective device such as earmuffs or earplugs to protect against objectionable or uncomfortable loud noises.



#### **AVOID POWER LINES**

Serious injury or death can result from contact with electric lines.

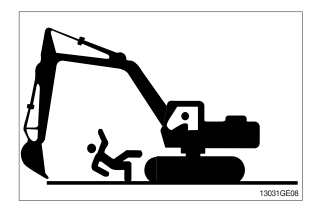
Never move any part of the machine or load closer to electric line than 3m(10ft) plus twice the line insulator length.



#### KEEP RIDERS OFF EXCAVATOR

Only allow the operator on the excavator. Keep riders off.

Riders on excavator are subject to injury such as being struck by foreign objects and being thrown off the excavator. Riders also obstruct the operator's view resulting in the excavator being operated in an unsafe manner.

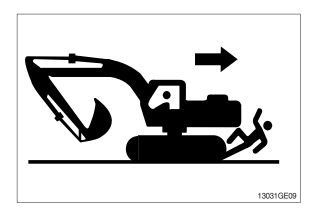


#### MOVE AND OPERATE MACHINE SAFELY

Bystanders can be run over. Know the location of bystanders before moving, swinging, or operating the machine.

Always keep the travel alarm in working condition. It warns people when the excavator starts to move.

Use a signal person when moving, swinging, or operating the machine in congested areas. Coordinate hand signals before starting the excavator.



#### OPERATE ONLY FORM OPERATOR'S SEAT

Avoid possible injury machine damage. Do not start engine by shorting across starter terminals.

NEVER start engine while standing on ground. Start engine only from operator's seat.



#### PARK MACHINE SAFELY

Before working on the machine:

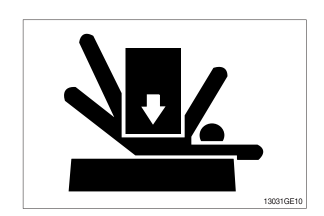
- · Park machine on a level surface.
- · Lower bucket to the ground.
- · Turn auto idle switch off.
- · Run engine at low idle speed without load for 5 minutes.
- Turn key switch to OFF to stop engine. Remove key from switch.
- · Place safety lever to locked position.
- · Allow engine to cool.

#### SUPPORT MACHINE PROPERLY

Always lower the attachment or implement to the ground before you work on the machine. If you must work on a lifted machine or attachment, securely support the machine or attachment.

Do not support the machine on cinder blocks, hollow tiles, or props that may crumble under continuous load.

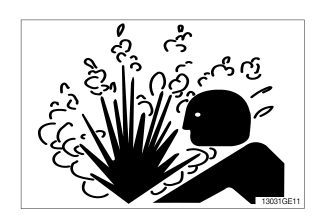
Do not work under a machine that is supported solely by a jack. Follow recommended procedures in this manual.



#### SERVICE COOLING SYSTEM SAFELY

Explosive release of fluids from pressurized cooling system can cause serious burns.

Shut off engine. Only remove filler cap when cool enough to touch with bare hands.



#### HANDLE FLUIDS SAFELY-AVOID FIRES

Handle fuel with care; It is highly flammable. Do not refuel the machine while smoking or when near open flame or sparks. Always stop engine before refueling machine.

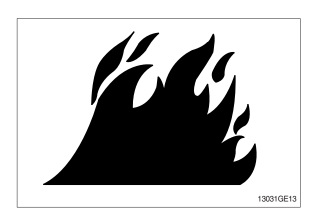
Fill fuel tank outdoors.



Store flammable fluids away from fire hazards. Do not incinerate or puncture pressurized containers.

Make sure machine is clean of trash, grease, and debris.

Do not store oily rags; They can ignite and burn spontaneously.



#### **BEWARE OF EXHAUST FUMES**

Prevent asphyxiation. Engine exhaust fumes can cause sickness or death.

If you must operate in a building, be positive there is adequate ventilation. Either use an exhaust pipe extension to remove the exhaust fumes or open doors and windows to bring enough outside air into the area.

# REMOVE PAINT BEFORE WELDING OR HEATING

Avoid potentially toxic fumes and dust.

Hazardous fumes can be generated when paint is heated by welding, soldering, or using a torch.

Do all work outside or in a well ventilated area. Dispose of paint and solvent properly.

Remove paint before welding or heating:

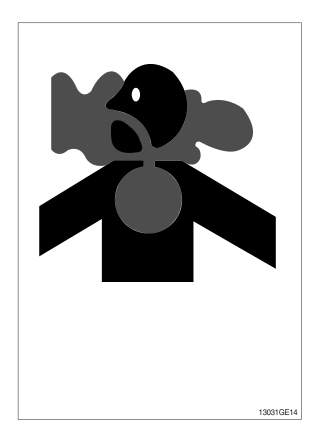
· If you sand or grind paint, avoid breathing the dust.

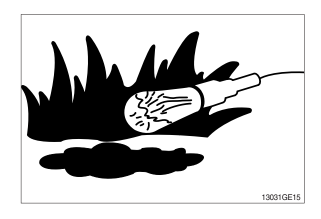
Wear an approved respirator.

· If you use solvent or paint stripper, remove stripper with soap and water before welding. Remove solvent or paint stripper containers and other flammable material from area. Allow fumes to disperse at least 15 minutes before welding or heating.



Illuminate your work area adequately but safely. Use a portable safety light for working inside or under the machine. Make sure the bulb is enclosed by a wire cage. The hot filament of an accidentally broken bulb can ignite spilled fuel or oil.

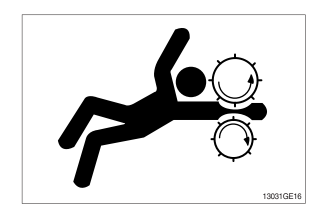




#### SERVICE MACHINE SAFELY

Tie long hair behind your head. Do not wear a necktie, scarf, loose clothing or necklace when you work near machine tools or moving parts. If these items were to get caught, severe injury could result.

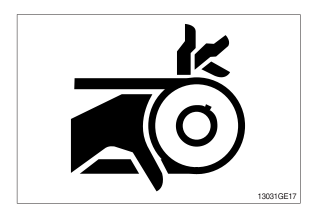
Remove rings and other jewelry to prevent electrical shorts and entanglement in moving parts.



#### STAY CLEAR OF MOVING PARTS

Entanglements in moving parts can cause serious injury.

To prevent accidents, use care when working around rotating parts.



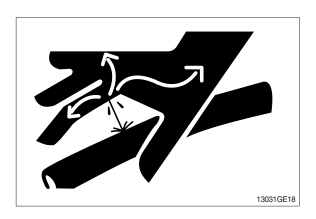
#### **AVOID HIGH PRESSURE FLUIDS**

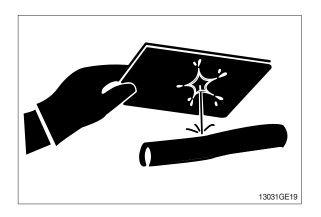
Escaping fluid under pressure can penetrate the skin causing serious injury.

Avoid the hazard by relieving pressure before disconnecting hydraulic or other lines. Tighten all connections before applying pressure.

Search for leaks with a piece of cardboard. Protect hands and body from high pressure fluids.

If an accident occurs, see a doctor immediately. Any fluid injected into the skin must be surgically removed within a few hours or gangrene may result.





# AVOID HEATING NEAR PRESSURIZED FLUID LINES

Flammable spray can be generated by heating near pressurized fluid lines, resulting in severe burns to yourself and bystanders. Do not heat by welding, soldering, or using a torch near pressurized fluid lines or other flammable materials.

Pressurized lines can be accidentally cut when heat goes beyond the immediate flame area. Install fire resisting guards to protect hoses or other materials.



#### PREVENT BATTERY EXPLOSIONS

Keep sparks, lighted matches, and flame away from the top of battery.

Battery gas can explode.

Never check battery charge by placing a metal object across the posts. Use a volt-meter or hydrometer.

Do not charge a frozen battery; It may explode. Warm battery to  $16^{\circ}$ C ( $60^{\circ}$ F).



#### PREVENT ACID BURNS

Sulfuric acid in battery electrolyte is poisonous. It is strong enough to burn skin, eat holes in clothing, and cause blindness if splashed into eyes.

#### Avoid the hazard by:

- 1. Filling batteries in a well-ventilated area.
- 2. Wearing eye protection and rubber gloves.
- 3. Avoiding breathing fumes when electrolyte is added.
- 4. Avoiding spilling of dripping electrolyte.
- 5. Use proper jump start procedure.

#### If you spill acid on yourself:

- 1. Flush your skin with water.
- 2. Apply baking soda or lime to help neutralize the acid.
- 3. Flush your eyes with water for 10-15 minutes.
  - Get medical attention immediately.

#### If acid is swallowed:

- 1. Drink large amounts of water or milk.
- 2. Then drink milk of magnesia, beaten eggs, or vegetable oil.
- 3. Get medical attention immediately.

### **USE TOOLS PROPERLY**

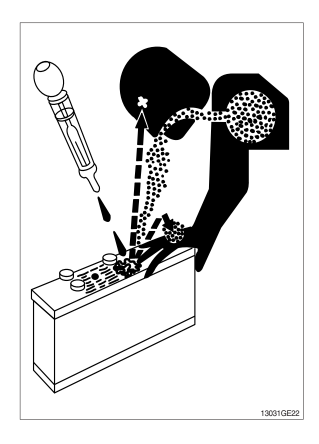
Use tools appropriate to the work. Makeshift tools, parts, and procedures can create safety hazards.

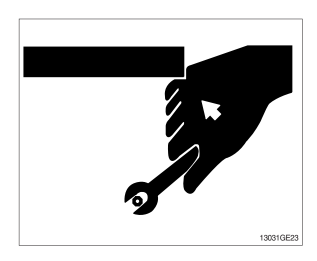
Use power tools only to loosen threaded tools and fasteners.

For loosening and tightening hardware, use the correct size tools.

DO NOT use U.S. measurement tools on metric fasteners. Avoid bodily injury caused by slipping wrenches.

Use only recommended replacement parts. (See Parts manual.)



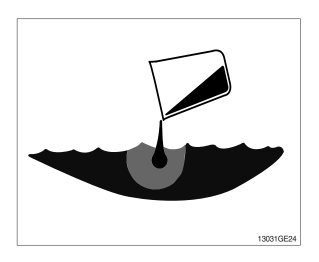


#### **DISPOSE OF FLUIDS PROPERLY**

Improperly disposing of fluids can harm the environment and ecology. Before draining any fluids, find out the proper way to dispose of waste from your local environmental agency.

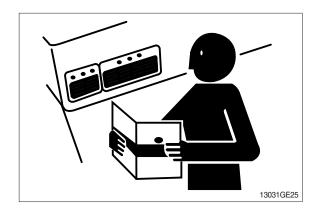
Use proper containers when draining fluids. Do not use food or beverage containers that may mislead someone into drinking from them.

DO NOT pour oil into the ground, down a drain, or into a stream, pond, or lake. Observe relevant environmental protection regulations when disposing of oil, fuel, coolant, brake fluid, filters, batteries, and other harmful waste.



#### **REPLACE SAFETY LABELS**

Replace missing or damaged safety labels. See the machine operator's manual for correct safety label placement.

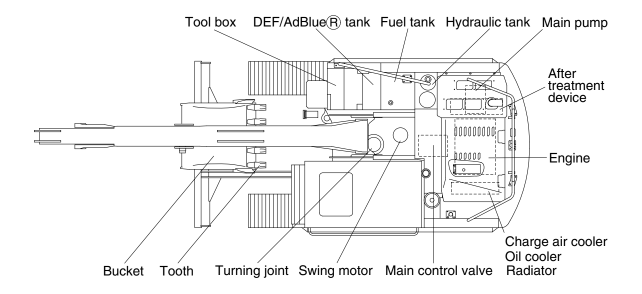


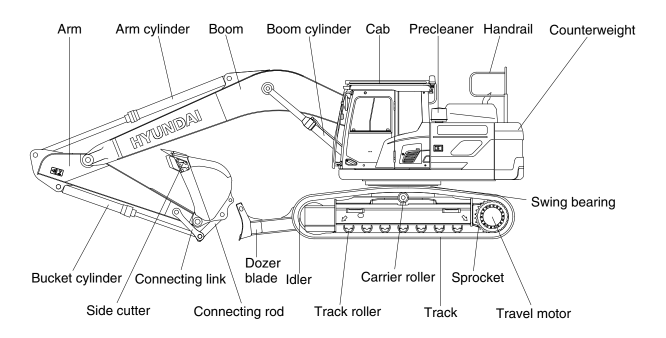
#### LIVE WITH SAFETY

Before returning machine to customer, make sure machine is functioning properly, especially the safety systems. Install all guards and shields.

### **GROUP 2 SPECIFICATIONS**

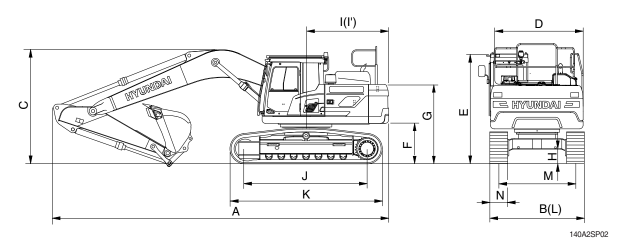
#### 1. MAJOR COMPONENT





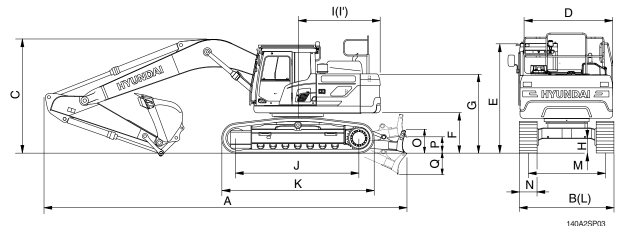
## 2. SPECIFICATIONS

## 1) HX140A L, 4.6 m MONO BOOM



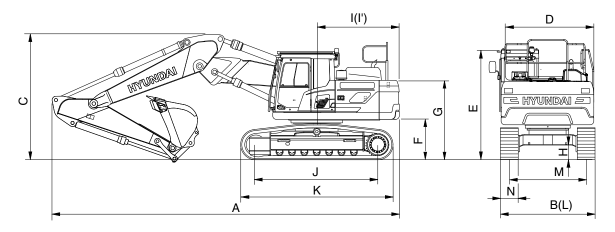
		Uı	nit	Specification				
Description		(ft :)	Boom		4.6 (15' 1")			
Description		m (ft-in)	Arm	2.5 (8' 2")	2.1 (6' 11")	3.0 (9' 10")		
		mm (in)	Shoe		600 (24)			
Operating weight	Operating weight		(lb)	14405 (31760)	14350 (31640)	14470 (31900)		
Overall length	Α			7810 (25' 7")	7815 (25' 8")	7775 (25' 6")		
Overall width	В			2590 (8' 6")	2590 (8' 6")	2590 (8' 6")		
Overall width with add footboard	В'			2590 (8' 6")	2590 (8' 6")	2590 (8' 6")		
Overall height of boom	С			2730 (8' 11")	2565 (8' 5")	3160 (10' 4")		
Overall width of upper structure	D			2475 (8' 1")	2475 (8' 1")	2475 (8' 1")		
Overall height of cab	Ε			2835 (9' 4")	2835 (9' 4")	2835 (9' 4")		
Ground clearance of counterweight	F			905 (3' 0")	905 (3' 0")	905 (3' 0")		
Overall height of engine hood	G			2405 (7' 11")	2405 (7' 11")	2405 (7' 11")		
Overall height of guardrail	G'			3085 (10' 1")	3085 (10' 1")	3085 (10' 1")		
Minimum ground clearance	Н	mm (	(ft-in)	405 (1' 4")	405 (1' 4")	405 (1' 4")		
Rear-end distance	Ι			2335 (7' 8")	2335 (7' 8")	2335 (7' 8")		
Rear-end swing radius	ľ			2345 (7' 8")	2345 (7' 8")	2345 (7' 8")		
Distance between tumblers	J			3035 (9' 10")	3035 (9' 11")	3035 (9' 11")		
Undercarriage length (without grouser)	K			3656 (12' 0")	3656 (12' 0")	3656 (12' 0")		
Undercarriage length (with grouser)	K'			3706 (12' 2")	3706 (12' 2")	3706 (12' 2")		
Undercarriage width	L			2590 (8' 6")	2590 (8' 6")	2590 (8' 6")		
Undercarriage width with add footboard	L'			2590 (8' 6")	2590 (8' 6")	2590 (8' 6")		
Track gauge	M			1990 (6' 6")	1990 (6' 6")	1990 (6' 6")		
Track shoe width, standard	Ν			600 (2' 0")	600 (2' 0")	600 (2' 0")		
Track shoe link quantity		Е	Α	46	46	46		
Travel speed (low/high)		km/hr	(mph)	3.2/5.5 (2.0/3.4)	3.2/5.5 (2.0/3.4)	3.2/5.5 (2.0/3.4)		
Swing speed		rp	m	11.4	11.4	11.4		
Gradeability		Degre	e (%)	35 (70)	35 (70)	35 (70)		
Ground pressure		kgf/cm	<sup>2</sup> (psi)	0.37 (5.26)	0.37 (5.25)	0.37 (5.29)		
Max traction force		kg	(lb)	12670 (27930)	12670 (27930)	12670 (27930)		

## 2) HX140A LD, 4.6 m MONO BOOM



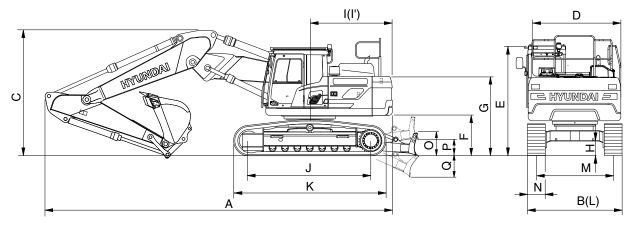
				140A2SP03				
		Uı	nit	Specification				
Description		m (ft-in)	Boom		4.6 (15' 1")			
Description		111 (11 111)	Arm	2.5 (8' 2")	2.1 (6' 11")	3.0 (9' 10")		
		mm (in) Shoe			600 (24)			
Operating weight		kg (lb)		15235 (33590)	15175 (33460)	15295 (33720)		
Overall length	Α			8135 (26' 8")	8140 (26' 8")	8100 (26' 7")		
Overall width	В			2590 (8' 6")	2590 (8' 6")	2590 (8' 6")		
Overall width with add footboard	B'		2590 (8' 6")	2590 (8' 6")	2590 (8' 6")			
Overall height of boom	С			2730 (8' 11")	2565 (8' 5")	3160 (10' 4")		
Overall width of upper structure	D			2475 (8' 1")	2475 (8' 1")	2475 (8' 1")		
Overall height of cab	Е			2835 (9' 4")	2835 (9' 4")	2835 (9' 4")		
Ground clearance of counterweight	F		-	905 (3' 0")	905 (3' 0")	905 (3' 0")		
Overall height of engine hood	G			2405 (7' 11")	2405 (7' 11")	2405 (7' 11")		
Overall height of guardraill	Ğ			3085 (10' 1")	3085 (10' 1")	3085 (10' 1")		
Minimum ground clearance	Н			405 (1' 4")	405 (1' 4")	405 (1' 4")		
Rear-end distance	-	mm (ft-in)	(# in)	2335 (7' 8")	2335 (7' 8")	2335 (7' 8")		
Rear-end swing radius	ľ		(11-111)	2345 (7' 8")	2345 (7' 8")	2345 (7' 8")		
Distance between tumblers	J			3035 (9' 10")	3035 (9' 11")	3035 (9' 11")		
Undercarriage length (without grouser)	K			3656 (12' 0")	3656 (12' 0")	3656 (12' 0")		
Undercarriage length (with grouser)	K'			3706 (12' 2")	3706 (12' 2")	3706 (12' 2")		
Undercarriage width	Г			2590 (8' 6")	2590 (8' 6")	2590 (8' 6")		
Undercarriage width with add footboard	Ļ			2590 (8' 6")	2590 (8' 6")	2590 (8' 6")		
Track gauge	М			1990 (6' 6")	1990 (6' 6")	1990 (6' 6")		
Track shoe width, standard	Ν			600 (2' 0")	600 (2' 0")	600 (2' 0")		
Height of blade	0			590 (1' 11")	590 (1' 11")	590 (1' 11")		
Ground clearance of blade up	Р			500 (1' 8")	500 (1' 8")	500 (1' 8")		
Depth of blade down	Q			525 (1' 9")	525 (1' 9")	525 (1' 9")		
Track shoe link quantity		Е	Α	46	46	46		
Travel speed (low/high)		km/hr	(mph)	3.2/5.5 (2.0/3.4)	3.2/5.5 (2.0/3.4)	3.2/5.5 (2.0/3.4)		
Swing speed		rp	m	11.4	11.4	11.4		
Gradeability		Degre	e (%)	35 (70)	35 (70)	35 (70)		
Ground pressure		kgf/cm	n² (psi)	0.39 (5.56)	0.39 (5.55)	0.39 (5.59)		
Max traction force		kg	(lb)	12670 (27930)	12670 (27930)	12670 (27930)		

## 3) HX140A L, 4.9 m 2-PIECE BOOM



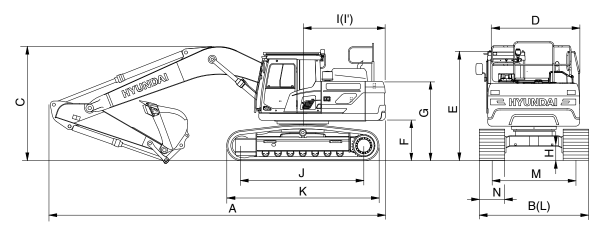
		Ur	nit	Specification			
Description		m /H in)	Boom	4.9 (16' 1	") 2-PCS		
Description		m (ft-in)	Arm	2.5 (8' 2")	2.1 (6' 11")		
		mm (in)	Shoe	600	(24)		
Operating weight		kg	(lb)	15100 33290	15030 33140		
Overall length	Α			8155 (26' 9")	8180 (26' 10")		
Overall width	В			2590 (8' 6")	2590 (8' 6")		
Overall width with add footboard	В'			2590 (8' 6")	2590 (8' 6")		
Overall height of boom	С			2925 (9' 7")	2900 (9' 6")		
Overall width of upper structure	D			2475 (8' 1")	2475 (8' 1")		
Overall height of cab	Ε			2835 (9' 4")	2835 (9' 4")		
Ground clearance of counterweight	F			905 (3' 0")	905 (3' 0")		
Overall height of engine hood	G			2405 (7' 11")	2405 (7' 11")		
Overall height of guardrail	G'			3085 (10' 1")	3085 (10' 1")		
Minimum ground clearance	Н	mm (	(ft-in)	405 (1' 4")	405 (1' 4")		
Rear-end distance	Τ			2335 (7' 8")	2335 (7' 8")		
Rear-end swing radius	ľ			2345 (7' 8")	2345 (7' 8")		
Distance between tumblers	J			3035 (9' 10")	3035 (9' 11")		
Undercarriage length (without grouser)	K			3656 (12' 0")	3656 (12' 0")		
Undercarriage length (with grouser)	K'			3706 (12' 2")	3706 (12' 2")		
Undercarriage width	L			2590 (8' 6")	2590 (8' 6")		
Undercarriage width with add footboard	Ľ			2590 (8' 6")	2590 (8' 6")		
Track gauge	М			1990 (6' 6")	1990 (6' 6")		
Track shoe width, standard	N			600 (2' 0")	600 (2' 0")		
Track shoe link quantity		E	A	46	46		
Travel speed (low/high)		km/hr	(mph)	3.2 / 5.5 (2.0/3.4)	3.2 / 5.5 (2.0/3.4)		
Swing speed		rp	m	11.4	11.4		
Gradeability		Degre	e (%)	35 (70)	35 (70)		
Ground pressure		kgf/cm	<sup>2</sup> (psi)	0.39 (5.52)	0.39 (5.49)		
Max traction force		kg	(lb)	12670 (27930)	12670 (27930)		

## 4) HX140A LD, 4.9 m 2-PIECE BOOM



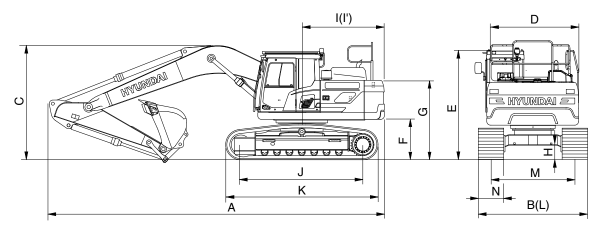
		Un	it	Specif	ication	
Description		/f: :	Boom	4.9 (16' 1	") 2-PCS	
Description		m (ft-in)	Arm	2.5 (8' 2")	2.1 (6' 11")	
		mm (in)	Shoe	600	(24)	
Operating weight		kg (l	b)	15650 (34500)	15590 (34370)	
Overall length	Α			8480 (27' 10")	8505 (27' 11")	
Overall width	В			2590 (8' 6")	2590 (8' 6")	
Overall width with add footboard	В			2590 (8' 6")	2590 (8' 6")	
Overall height of boom	С			2925 (9' 7")	2900 (9' 6")	
Overall width of upper structure	D			2475 (8' 1")	2475 (8' 1")	
Overall height of cab	Е			2835 (9' 4")	2835 (9' 4")	
Ground clearance of counterweight	F			905 (3' 0")	905 (3' 0")	
Overall height of engine hood	G		mm (ft-in)	2405 (7' 11")	2405 (7' 11")	
Overall height of guardrail	G'			3085 (10' 1")	3085 (10' 1")	
Minimum ground clearance	Н			405 (1' 4")	405 (1' 4")	
Rear-end distance	Ι			2335 (7' 8")	2335 (7' 8")	
Rear-end swing radius	ľ		L-III)	2345 (7' 8")	2345 (7' 8")	
Distance between tumblers	J		3035 (9' 10")	3035 (9' 11")		
Undercarriage length (without grouser)	K		3656 (12' 0")	3656 (12' 0")		
Undercarriage length (with grouser)	K'			3706 (12' 2")	3706 (12' 2")	
Undercarriage width	L			2590 (8' 6")	2590 (8' 6")	
Undercarriage width with add footboard	L'			2590 (8' 6")	2590 (8' 6")	
Track gauge	М			1990 (6' 6")	1990 (6' 6")	
Track shoe width, standard	N			600 (2' 0")	600 (2' 0")	
Height of blade	0			590 (1' 11")	590 (1' 11")	
Ground clearance of blade up	Р			500 (1' 8")	500 (1' 8")	
Depth of blade down	Q			525 (1' 9")	525 (1' 9")	
Track shoe link quantity		ΕA	\	46	46	
Travel speed (low/high)		km/hr (ı	mph)	3.2 / 5.5 (2.0/3.4)	3.2 / 5.5 (2.0/3.4)	
Swing speed		rpn	n	11.4	11.4	
Gradeability		Degree	(%)	35 (70)	35 (70)	
Ground pressure		kgf/cm <sup>2</sup>	(psi)	0.40 (5.72)	0.40 (5.70)	
Max traction force		kg (l	b)	12670 (27930)	12670 (27930)	

# 5) HX140A HW, 800 mm SHOE



		Ur	nit			Specification		
Description		m (ft-in)	Boom	4	.6 (15' 1") MON	0	4.9 (16' 1	") 2-PCS
Description		111 (11-111)	Arm	2.5 (8' 2")	2.1 (6' 11")	3.0 (9' 10")	2.5 (8' 2")	2.1 (6' 11")
		mm (in)	Shoe			800 (32)		
Operating weight		kg (	(lb)	17460(38490)	17395(38350)	17525(38640)	18140(39990)	18075(39850)
Overall length	Α			7775(25' 6")	7755(25' 5")	7845(25' 9")	8155(26' 9")	8180(26' 10")
Overall width	В			2840(9' 4")	2840(9' 4")	2840(9' 4")	2840(9' 4")	2840(9' 4")
Overall width with add footboard	В'			2840(9' 4")	2840(9' 4")	2840(9' 4")	2840(9' 4")	2840(9' 4")
Overall height of boom	С			2750(9' 0")	2600(8' 6")	3120(10' 3")	2925(9' 7")	2900(9' 6")
Overall width of upper structure	D			2475(8' 1")	2475(8' 1")	2475(8' 1")	2475(8' 1")	2475(8' 1")
Overall height of cab	Е			3135(10' 3")	3135(10' 3")	3135(10' 3")	3135(10' 3")	3135(10' 3")
Ground clearance of counterweight	F			1205(3' 11")	1205(3' 11")	1205(3' 11")	1205(3' 11")	1205(3' 11")
Overall height of engine hood	G		(ft-in)	2405(7' 11")	2405(7' 11")	2405(7' 11")	2405(7' 11")	2405(7' 11")
Overall height of guardrail	G'			3385(11' 1")	3385(11' 1")	3385(11' 1")	3385(11' 1")	3385(11' 1")
Minimum ground clearance	Н	mm (		600(2' 0")	600(2' 0")	600(2' 0")	600(2' 0")	600(2' 0")
Rear-end distance	I			2335(7' 8")	2335(7' 8")	2335(7' 8")	2335(7' 8")	2335(7' 8")
Rear-end swing radius	ľ			2345(7' 8")	2345(7' 8")	2345(7' 8")	2345(7' 8")	2345(7' 8")
Distance between tumblers	J			3030(9' 11")	3030(9' 11")	3030(9' 11")	3030(9' 11")	3030(9' 11")
Undercarriage length (without grouser)	K			3720(12' 2")	3720(12' 2")	3720(12' 2")	3720(12' 2")	3720(12' 2")
Undercarriage length (with grouser)	K'			3770(12' 4")	3770(12' 4")	3770(12' 4")	3770(12' 4")	3770(12' 4")
Undercarriage width	L			2840(9' 4")	2840(9' 4")	2840(9' 4")	2840(9' 4")	2840(9' 4")
Undercarriage width with add footboard	L'			2840(9' 4")	2840(9' 4")	2840(9' 4")	2840(9' 4")	2840(9' 4")
Track gauge	М			2040(6' 8")	2040(6' 8")	2040(6' 8")	2040(6' 8")	2040(6' 8")
Track shoe width, standard	Ν			800(2' 7")	800(2' 7")	800(2' 7")	800(2' 7")	800(2' 7")
Track shoe link quantity		E	A	47	47	47	47	47
Travel speed (low/high)		km/hr	(mph)	2.4/4.3(1.5/2.7)	2.4/4.3(1.5/2.7)	2.4/4.3(1.5/2.7)	2.4/4.3(1.5/2.7)	2.4/4.3(1.5/2.7)
Swing speed		rpi	m	11.4	11.4	11.4	11.4	11.4
Gradeability		Degre	e (%)	35(70)	35(70)	35(70)	35(70)	35(70)
Ground pressure		kgf/cm	n² (psi)	0.33(4.69)	0.33(4.69)	0.33(4.71)	0.35(4.98)	0.33(4.69)
Max traction force		kg (	(lb)	16660(36730)	16660(36730)	16660(36730)	16660(36730)	16660(36730)

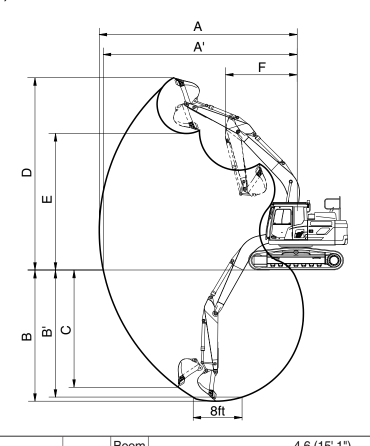
# 6) HX140A HW, 900 mm SHOE



		Uı	nit			Specification		
Description		m (ft-in)	Boom	4.	.6 (15' 1") MON	0	4.9 (16' 1	") 2-PCS
Description		111 (11-111)	Arm	2.5 (8' 2")	2.1 (6' 11")	3.0 (9' 10")	2.5 (8' 2")	2.1 (6' 11")
		mm (in)	Shoe			900 (36)		
Operating weight		kg	(lb)	17180(37880)	17115(37730)	17245(38020)	17865(39390)	17800(39240)
Overall length	Α			7775(25' 6")	7755(25' 5")	7845(25' 9")	8155(26' 9")	8180(26' 10")
Overall width	В			2940(9' 8")	2940(9' 8")	2940(9' 8")	2940(9' 8")	2940(9' 8")
Overall width with add footboard	В'			2940(9' 8")	2940(9' 8")	2940(9' 8")	2940(9' 8")	2940(9' 8")
Overall height of boom	С			2750(9' 0")	2600(8' 6")	3120(10' 3")	2925(9' 7")	2900(9' 6")
Overall width of upper structure	D			2475(8' 1")	2475(8' 1")	2475(8' 1")	2475(8' 1")	2475(8' 1")
Overall height of cab	Е			3135(10' 3")	3135(10' 3")	3135(10' 3")	3135(10' 3")	3135(10' 3")
Ground clearance of counterweight	F			1205(3' 11")	1205(3' 11")	1205(3' 11")	1205(3' 11")	1205(3' 11")
Overall height of engine hood	G			2405(7' 11")	2405(7' 11")	2405(7' 11")	2405(7' 11")	2405(7' 11")
Overall height of guardrail	G'		m (ft-in)	3385(11' 1")	3385(11' 1")	3385(11' 1")	3385(11' 1")	3385(11' 1")
Minimum ground clearance	Н	mm (		600(2' 0")	600(2' 0")	600(2' 0")	600(2' 0")	600(2' 0")
Rear-end distance	I			2335(7' 8")	2335(7' 8")	2335(7' 8")	2335(7' 8")	2335(7' 8")
Rear-end swing radius	ľ			2345(7' 8")	2345(7' 8")	2345(7' 8")	2345(7' 8")	2345(7' 8")
Distance between tumblers	J			3030(9' 11")	3030(9' 11")	3030(9' 11")	3030(9' 11")	3030(9' 11")
Undercarriage length (without grouser)	K			3720(12' 2")	3720(12' 2")	3720(12' 2")	3720(12' 2")	3720(12' 2")
Undercarriage length (with grouser)	K'			3770(12' 4")	3770(12' 4")	3770(12' 4")	3770(12' 4")	3770(12' 4")
Undercarriage width	L			2940(9' 8")	2940(9' 8")	2940(9' 8")	2940(9' 8")	2940(9' 8")
Undercarriage width with add footboard	L'			2940(9' 8")	2940(9' 8")	2940(9' 8")	2940(9' 8")	2940(9' 8")
Track gauge	М			2040(6' 8")	2040(6' 8")	2040(6' 8")	2040(6' 8")	2040(6' 8")
Track shoe width, standard	N			900(2' 11")	900(2' 11")	900(2' 11")	900(2' 11")	900(2' 11")
Track shoe link quantity		E	A	47	47	47	47	47
Travel speed (low/high)		km/hr	(mph)	2.4/4.3(1.5/2.7)	2.4/4.3(1.5/2.7)	2.4/4.3(1.5/2.7)	2.4/4.3(1.5/2.7)	2.4/4.3(1.5/2.7)
Swing speed		rp	m	11.4	11.4	11.4	11.4	11.4
Gradeability		Degre	e (%)	35(70)	35(70)	35(70)	35(70)	35(70)
Ground pressure		kgf/cm	n² (psi)	0.29(4.11)	0.29(4.11)	0.29(4.12)	0.30(4.27)	0.29(4.11)
Max traction force		kg	(lb)	16660(36730)	16660(36730)	16660(36730)	16660(36730)	16660(36730)

## 3. WORKING RANGE AND DIGGING FORCE

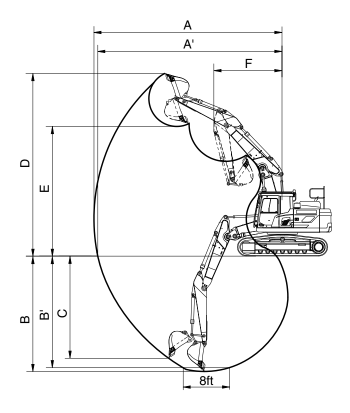
# 1) HX140A L/LD, 4.6 m MONO BOOM



140A2SP10

Description	m (ft in)	Boom	4.6 (15' 1")			
Description	m (ft-in)	Arm	2.5 (8' 2")	2.1 (6' 11")	3.0 (9' 10")	
Max digging reach		Α	8290 (27' 2")	7820 (25' 8")	8670 (28' 5")	
Max digging reach on ground		A'	8140 (26' 8")	7660 (25' 2")	8530 (28' 0")	
Max digging depth		В	5380 (17' 8")	4980 (16' 4")	5880 (19' 3")	
Max digging depth (8 ft level)	mm (ft in)	B'	5180 (17' 0")	4710 (15' 5")	5690 (18' 8")	
Max vertical wall digging depth	mm (ft-in)	С	4770 (15' 8")	3990 (13' 1")	4980 (16' 4")	
Max digging height		D	8580 (28' 2")	8070 (26' 6")	8650 (28' 5")	
Max dumping height		Е	6240 (20' 6")	5790 (19' 0")	6350 (20' 10")	
Min swing radius		F	2450 (8' 0")	2330 (7' 8")	2660 (8' 9")	
	kN		94.3 [102.4]	94.3 [102.4]	94.3 [102.4]	
	kgf	SAE	9620 [10440]	9620 [10440]	9620 [10440]	
Rucket diaging force	lbf		21210 [23020]	21210 [23020]	21210 [23020]	
Bucket digging force	kN		111.4 [120.9]	111.4 [120.9]	111.4 [120.9]	
	kgf	ISO	11360 [12330]	11360 [12330]	11360 [12330]	
	lbf		25040 [27180]	25040 [27180]	25040 [27180]	
	kN		62.0 [67.3]	71.7 [77.9]	57.0 [61.9]	
	kgf	SAE	6320 [6860]	7310 [7940]	5810 [6310]	
Arm digging force	lbf		13930 [15120]	16120 [17500]	12810 [13910]	
	kN		64.6 [70.1]	75.1 [81.6]	59.0 [64.1]	
	kgf	ISO	6590 [7150]	7660 [8320]	6020 [6540]	
	lbf		14530 [15760]	16890 [18340]	13270 [14420]	

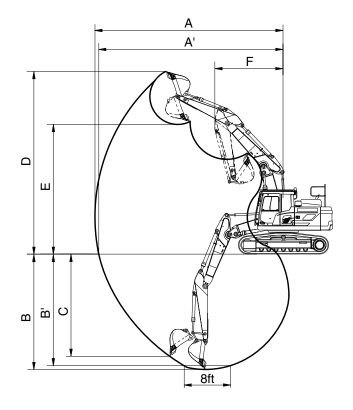
# 2) HX140A L/LD, 4.9 m 2-PIECE BOOM



140A2SP11

Description	m (ft-in)	Boom	4.9 (16' 1") 2-PCS			
Description	111 (11-111)	Arm	2.5 (8' 2")	2.1 (6' 11")		
Max digging reach		Α	8720 (28' 7")	8320 (27' 4")		
Max digging reach on ground		A'	8580 (28' 2")	8170 (26' 10")		
Max digging depth		В	5680 (18' 8")	5270 (17' 3")		
Max digging depth (8 ft level)	mm (ft-in)	B'	5570 (18' 3")	5160 (16' 11")		
Max vertical wall digging depth		С	5080 (16' 8")	4620 (15' 2")		
Max digging height		D	9310 (30' 7")	8890 (29' 2")		
Max dumping height		Е	6820 (22' 5")	6480 (21' 3")		
Min swing radius		F	2690 (8' 10")	2820 (9' 3")		
	kN		95.1 [103.3]	95.1 [103.3]		
	kgf	SAE	9700 [10530]	9700 [10530]		
Bucket digging force	lbf		21380 [23210]	21380 [23210]		
Bucket digging force	kN		112.4 [122.0]	112.4 [122.0]		
	kgf	ISO	11460 [12440]	11460 [12440]		
	lbf		25260 [27430]	25260 [27430]		
	kN		63.5 [69.0]	74.7 [81.1]		
	kgf	SAE	6480 [7040]	7620 [8270]		
Arm diaging force	lbf		14290 [15520]	16800 [18230]		
Arm digging force	kN		66.2 [71.9]	78.3 [84.9]		
	kgf	ISO	6750 [7330]	7980 [8660]		
	lbf		14880 [16160]	17590 [19090]		

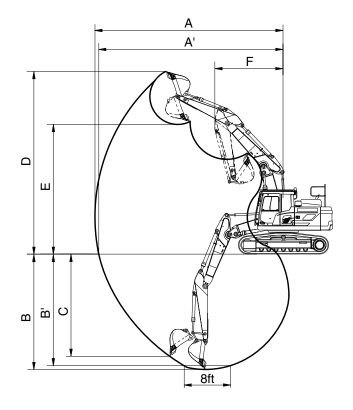
# 3) HX140A HW, $4.6\ \mathrm{m}$ MONO BOOM



140A2SP11

Doggrintian	m (ft in)	Boom	1 4.6 (15' 1")				
Description	m (ft-in)	Arm	2.5 (8' 2")	2.1 (6' 11")	3.0 (9' 10")		
Max digging reach		Α	8290 (27' 2")	7820 (25' 8")	8670 (28' 5")		
Max digging reach on ground		A'	8080 (26' 6")	7600 (24' 11")	8470 (27' 9")		
Max digging depth		В	5110 (16' 9")	4710 (15' 5")	5610 (18' 5")		
Max digging depth (8 ft level)	mm (ft in)	B'	4900 (16' 1")	4430 (14' 6")	5410 (17' 9")		
Max vertical wall digging depth	mm (ft-in)	С	4490 (14' 9")	3710 (12' 2")	4700 (15' 5")		
Max digging height		D	8860 (29' 1")	8350 (27' 5")	8930 (29' 4")		
Max dumping height		Е	6520 (21' 5")	6070 (19' 11")	6620 (21' 9")		
Min swing radius		F	2450 (8' 0")	2330 (7' 8")	2660 (8' 9")		
	kN		94.3 [102.4]	94.3 [102.4]	94.3 [102.4]		
	kgf	SAE	9620 [10440]	9620 [10440]	9620 [10440]		
Bucket digging force	lbf		21210 [23020]	21210 [23020]	21210 [23020]		
Bucket digging force	kN		111.4 [120.9]	111.4 [120.9]	111.4 [120.9]		
	kgf	ISO	11360 [12330]	11360 [12330]	11360 [12330]		
	lbf		25040 [27180]	25040 [27180]	25040 [27180]		
	kN		62.0 [67.3]	71.7 [77.9]	57.0 [61.9]		
	kgf	SAE	6320 [6860]	7310 [7940]	5810 [6310]		
Arm diaging force	lbf		13930 [15120]	16120 [17500]	12810 [13910]		
Arm digging force	kN		64.6 [70.1]	75.1 [81.6]	59.0 [64.1]		
	kgf	ISO	6590 [7150]	7660 [8320]	6020 [6540]		
	lbf		14530 [15760]	16890 [18340]	13270 [14420]		

# 4) HX140A HW, 4.9 m 2-PIECE BOOM



140A2SP11

Description	m (ft in)	Boom	4.9 (16' 1") 2-PCS				
Description	m (ft-in)	Arm	2.5 (8' 2")	2.1 (6' 11")			
Max digging reach		Α	8720 (28' 7")	8320 (27' 4")			
Max digging reach on ground		A'	8580 (28' 2")	8170 (26' 10")			
Max digging depth		В	5680 (18' 8")	5270 (17' 3")			
Max digging depth (8 ft level)	mm (ft-in)	B'	5570 (18' 3")	5160 (16' 11")			
Max vertical wall digging depth		С	5080 (16' 8")	4620 (15' 2")			
Max digging height		D	9310 (30' 7")	8890 (29' 2")			
Max dumping height		Е	6365 (20' 11")	6480 (21' 3")			
Min swing radius		F	2660 (8' 9")	2820 (9' 3")			
	kN	SAE	95.1 [103.3]	95.1 [103.3]			
	kgf		9700 [10530]	9700 [10530]			
Dualest diaging force	lbf		21380 [23210]	21380 [23210]			
Bucket digging force	kN		112.4 [122.0]	112.4 [122.0]			
	kgf	ISO	11460 [12440]	11460 [12440]			
	lbf		25260 [27430]	25260 [27430]			
	kN		63.5 [69.0]	74.7 [81.1]			
	kgf	SAE	6480 [7040]	7620 [8270]			
Arm diaging force	lbf		14290 [15520]	16800 [18230]			
Arm digging force	kN		66.2 [71.9]	78.3 [84.9]			
	kgf	ISO	6750 [7330]	7980 [8660]			
	lbf		14880 [16160]	17590 [19090]			

### 4. WEIGHT

lkeree	Qty	HX14	10A L	HX14	0A LD	HX140A HW	
ltem	EA	kg	lb	kg	lb	kg	lb
Upperstructure assembly							
· Main frame weld assembly	1	1141	2515	1141	2515	1141	2515
· Engine assembly	1	360	794	360	794	360	794
· Aftertreatment assy	1	64	141	64	141	64	141
· Main pump assembly	1	92	203	92	203	92	203
· Main control valve assembly	1	140	309	140	309	140	309
· Swing motor assembly	1	130	287	130	287	130	287
· Hydraulic oil tank WA	1	135	299	135	299	136	300
· Fuel tank WA	1	144	318	144	318	138	305
· Counterweight	1	2100	4630	2100	4630	2400	5291
· Cab assembly	1	495	1090	495	1090	495	1090
Lower chassis assembly							
· Track frame weld assembly	1	1497	3300	1667	3675	2199	4848
· Dozer blade assembly	1	-	-	503	1109	-	-
· Swing bearing	1	214	472	214	472	214	472
· Travel motor assembly	2	278	613	278	613	299	659
· Turning joint	1	56	123	63	139	117	258
· Sprocket	2	40	87	40	87	49	109
· Track recoil spring	2	93	204	93	204	132	291
· Idler	2	104	229	104	229	151	332
· Upper roller	2	19	42	19	42	40	88
· Lower roller	14	35	77	35	77	40	88
· Track Guard-General for LC	2	36	79	36	79	-	-
· Track Guard-Full for forest	-	-	-	-	-	592	1305
· Track Guard-General for MUD	-	-	-	-	-	86	190
· Track-chain assembly (500 mm, 46 link)	2	922	2033	922	2033	-	-
· Track-chain assembly (600 mm, 46 link)	2	1027	2263	1027	2263	-	-
· Track-chain assembly (700 mm, 46 link)	2	1131	2494	1131	2494	-	-
· Track-chain assembly (700 mm, HW)	2	-	-	-	-	1250	2755
· Track-chain assembly (800 mm, HW)	2	-	-	-	-	1367	3013
· Track-chain assembly (900 mm, HW)	2	-	-	-	-	1482	3267

<sup>\*</sup> This information is different with operating and transportation weight because it is not including harness, pipe, oil, fuel so on.

 $<sup>\</sup>ensuremath{\mathbb{X}}$  Refer to Transportation for actual weight information and Specifications for operating weight.

lkovo	Qty	HX14	40A L	HX14	0A LD	HX140	DA HW
ltem	EA	kg	lb	kg	lb	kg	lb
Front attachment assembly							
· 4.6 m mono boom assembly	1	815	1797	815	1797	815	1797
· 4.1 m mono boom assembly	1	760	1675	760	1675	760	1675
· 4.9 m 2-piece boom assembly	1	1024	2258	1024	2258	1024	2258
· 2.5 m arm assembly	1	450	992	450	992	450	992
· 1.9 m arm assembly	1	360	794	360	794	360	794
· 2.1 m arm assembly	1	390	860	390	860	390	860
· 3.0 m arm assembly	1	485	1069	485	1069	485	1069
· 2.5 m arm assembly (w/o reinforce)	1	436	961	436	961	436	961
· 3.0 m arm assembly (w/o reinforce)	1	471	1038	471	1038	471	1038
· 0.58 m³ bucket assembly	1	438	966	438	966	438	966
· 0.52 m³ bucket assembly	1	411	906	411	906	411	906
· 0.65 m³ bucket assembly	1	459	1012	459	1012	459	1012
· 0.50 m³ bucket assembly	1	439	968	439	968	439	968
· 0.62 m³ bucket assembly	1	491	1082	491	1082	491	1082
· 0.66 m³ bucket assembly	1	526	1160	526	1160	526	1160
· 0.77 m³ bucket assembly	1	578	1274	578	1274	578	1274
· Boom cylinder assembly	2	119	262	119	262	119	262
· Arm cylinder assembly	1	145	320	145	320	145	320
· Bucket cylinder assembly	1	104	229	104	229	104	229
· 2-piece boom cylinder assembly	1	170	375	170	375	168	370
· Dozer cylinder assembly	2	54	120	54	120	51	112
· Bucket control linkage total	1	113	249	113	249	113	249

<sup>\*</sup> This information is different with operating and transportation weight because it is not including harness, pipe, oil, fuel so on.

<sup>\*</sup> Refer to Transportation for actual weight information and Specifications for operating weight.

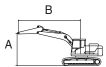
#### 5. LIFTING CAPACITIES

#### 1) HX140A L

Model	Type	Boom	Arm	Counterweight	Shoe	Wheel	Dozer		Outrigger	
HX140A L	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
	BOOM	4600	2100	2100	600	-	-	-	-	-

· P : Rating over-front

· 🖶 : Rating over-side or 360 degree



		Lift-point radius (B)									At max. reach		
Lift-point height (A)		1.5 m (4.9 ft)		3.0 m (9.8 ft)		4.5 m (14.8 ft)		6.0 m (19.7 ft)		Capacity		Reach	
		ŀ	#	<b>P</b>		<b>U</b>	#	<b>P</b>		<b>P</b>		m (ft)	
6.0 m	kg					*3860	*3860			*3020	*3020	4.79	
(19.7 ft)	lb					*8510	*8510			*6660	*6660	(15.7)	
4.5 m	kg					*4350	4120			*2830	2720	5.87	
(14.8 ft)	lb					*9590	9080			*6240	6000	(19.2)	
3.0 m	kg			*7500	7270	*5200	3940	3870	2570	*2880	2320	6.42	
(9.8 ft)	lb			*16530	16030	*11460	8690	8530	5670	*6350	5110	(21.1)	
1.5 m	kg					5840	3730	3780	2490	*3120	2180	6.59	
(4.9 ft)	lb					12870	8220	8330	5490	*6880	4810	(21.6)	
0.0 m	kg			*6970	6490	5680	3590	3720	2430	3390	2230	6.41	
(0.0 ft)	lb			*15370	14310	12520	7910	8200	5360	7470	4920	(21.0)	
-1.5 m	kg	*6030	*6030	*9760	6520	5650	3560			3870	2520	5.83	
(-4.9 ft)	lb	*13290	*13290	*21520	14370	12460	7850			8530	5560	(19.1)	
-3.0 m	kg			*7980	6650	*5380	3650			*5000	3420	4.72	
(-9.8 ft)	lb			*17590	14660	*11860	8050			*11020	7540	(15.5)	

Note 1. Lifting capacity are based on ISO 10567.

- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

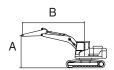
Consult with your local HD Hyundai Construction Equipment dealer regarding the lifting capacities for specific work tools and attachments.

▲ Failure to comply to the rated load can cause serious injury, death, or property damage. Make adjustments to the rated load as necessory for non-standard configurations.

Model	Type	Boom	Boom Arm Counterweight Shoe		Wheel Doz		zer	zer Outrig		
HX140A L	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
	BOOM	BOOM 4600		2100	600	-	-	-	-	-

· 🖟 : Rating over-front

· 🖶 : Rating over-side or 360 degree



			Lift-point radius (B)									ch
Lift-point height (A)		1.5 m (4.9 ft)		3.0 m (9.8 ft)		4.5 m (14.8 ft)		6.0 m (19.7 ft)		Capacity		Reach
		₩ 🚓		·		·	⊎ <b>₽</b>		#	<b>U</b>		m (ft)
6.0 m	kg					*3670	*3670			*2180	*2180	5.42
(19.7 ft)	lb					*8090	*8090			*4810	*4810	(17.8)
4.5 m	kg					*3930	*3930	*3210	2650	*2020	*2020	6.39
(14.8 ft)	lb					*8660	*8660	*7080	5840	*4450	*4450	(21.0)
3.0 m	kg			*6610	*6610	*4820	3970	3880	2580	*2010	*2010	6.90
(9.8 ft)	lb			*14570	*14570	*10630	8750	8550	5690	*4430	*4430	(22.6)
1.5 m	kg			*7930	6750	5860	3740	3780	2490	*2120	1960	7.06
(4.9 ft)	lb			*17480	14880	12920	8250	8330	5490	*4670	4320	(23.2)
0.0 m	kg			*6750	6470	5680	3580	3690	2410	*2380	2000	6.89
(0.0 ft)	lb			*14880	14260	12520	7890	8140	5310	*5250	4410	(22.6)
-1.5 m	kg	*4910	*4910	*9970	6450	5610	3520	3670	2390	*2910	2220	6.36
(-4.9 ft)	lb	*10820	*10820	*21980	14220	12370	7760	8090	5270	*6420	4890	(20.9)
-3.0 m	kg	*8760	*8760	*8640	6560	5660	3570			*4220	2830	5.36
(-9.8 ft)	lb	*19310	*19310	*19050	14460	12480	7870			*9300	6240	(17.6)

Note 1. Lifting capacity are based on ISO 10567.

- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

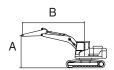
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▲ Failure to comply to the rated load can cause serious injury, death, or property damage. Make adjustments to the rated load as necessory for non-standard configurations.

Model	Type	Boom	Boom Arm Counterweight Shoe		Wheel Doz		zer Outrig		igger	
HX140A L	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
	BOOM	BOOM 4600		2100	600	-	-	-	-	-

· Pating over-front

· 🖶 : Rating over-side or 360 degree



			Lift-point radius (B)								At max. reach			
Lift-point height (A)		1.5 m	(4.9 ft)	3.0 m (9.8 ft)		4.5 m (14.8 ft)		6.0 m (19.7 ft)		Capacity		Reach		
		<b>U</b>	#	·	#	<b>U</b>	#	<b>P</b>	#	<b>U</b>	#	m (ft)		
7.5 m	kg									*2440	*2440	4.34		
(24.6 ft)	lb									*5380	*5380	(14.2)		
6.0 m	kg									*2070	*2070	5.91		
(19.7 ft)	lb									*4560	*4560	(19.4)		
4.5 m	kg					*3420	*3420	*3220	2690	*1960	*1960	6.81		
(14.8 ft)	lb					*7540	*7540	*7100	5930	*4320	*4320	(22.4)		
3.0 m	kg			*5510	*5510	*4340	4040	*3830	2610	*1980	1910	7.30		
(9.8 ft)	lb			*12150	*12150	*9570	8910	*8440	5750	*4370	4210	(23.9)		
1.5 m	kg			*8570	6910	*5510	3790	3800	2500	*2100	1810	7.44		
(4.9 ft)	lb			*18890	15230	*12150	8360	8380	5510	*4630	3990	(24.4)		
0.0 m	kg			*7920	6490	5690	3590	3690	2410	*2360	1830	7.28		
(0.0 ft)	lb			*17460	14310	12540	7910	8140	5310	*5200	4030	(23.9)		
-1.5 m	kg	*4680	*4680	*9710	6380	5580	3490	3640	2360	*2870	2000	6.78		
(-4.9 ft)	lb	*10320	*10320	*21410	14070	12300	7690	8020	5200	*6330	4410	(22.3)		
-3.0 m	kg	*7710	*7710	*9300	6450	5600	3510			3800	2460	5.86		
(-9.8 ft)	lb	*17000	*17000	*20500	14220	12350	7740			8380	5420	(19.2)		
-4.5 m	kg			*6670	6670					*4510	3980	4.24		
(-14.8 ft)	lb			*14700	14700					*9940	8770	(13.9)		

Note 1. Lifting capacity are based on ISO 10567.

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- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

Lifting capacities will vary with different work tools, ground conditions and attachments.

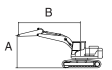
The difference between the weight of a work tool attachment must be subtracted.

Consult with your local HD Hyundai Construction Equipment dealer regarding the lifting capacities for specific work tools and attachments.

▲ Failure to comply to the rated load can cause serious injury, death, or property damage. Make adjustments to the rated load as necessory for non-standard configurations.

Model	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	igger
HX140A L	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
INA 140A L	BOOM	4600	2100	2400	600	-	-	-	-	-

· 🖶 : Rating over-side or 360 degree



					Lift-point	radius (B)				At	max. rea	ch
Lift-po	int	1.5 m	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height	(A)	ŀ	#	·		<b>U</b>	#	<b>P</b>		·		m (ft)
6.0 m	kg					*3860	*3860			*3020	*3020	4.79
(19.7 ft)	lb					*8510	*8510			*6660	*6660	(15.7)
4.5 m	kg					*4350	4330			*2830	*2830	5.87
(14.8 ft)	lb					*9590	9550			*6240	*6240	(19.2)
3.0 m	kg			*7500	*7500	*5200	4150	4050	2720	*2880	2450	6.42
(9.8 ft)	lb			*16530	*16530	*11460	9150	8930	6000	*6350	5400	(21.1)
1.5 m	kg					6110	3930	3960	2640	*3120	2310	6.59
(4.9 ft)	lb					13470	8660	8730	5820	*6880	5090	(21.6)
0.0 m	kg			*6970	6860	5950	3800	3900	2580	3550	2360	6.41
(0.0 ft)	lb			*15370	15120	13120	8380	8600	5690	7830	5200	(21.0)
-1.5 m	kg	*6030	*6030	*9760	6880	5920	3770			4050	2670	5.83
(-4.9 ft)	lb	*13290	*13290	*21520	15170	13050	8310			8930	5890	(19.1)
-3.0 m	kg			*7980	7020	*5380	3850			*5000	3620	4.72
(-9.8 ft)	lb			*17590	15480	*11860	8490			*11020	7980	(15.5)

Note 1. Lifting capacity are based on ISO 10567.

- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

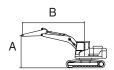
Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

Consult with your local HD Hyundai Construction Equipment dealer regarding the lifting capacities for specific work tools and attachments.

Model	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	gger
HX140A L	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
INA 140A L	BOOM	4600	2500	2400	600	-	-	-	-	-

· 🖶 : Rating over-side or 360 degree



					Lift-point	radius (B)				At	max. rea	ch
Lift-po	int	1.5 m	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height	(A)	ŀ	#	·		·	#	<b>U</b>	#	<b>U</b>		m (ft)
6.0 m	kg					*3670	*3670			*2180	*2180	5.42
(19.7 ft)	lb					*8090	*8090			*4810	*4810	(17.8)
4.5 m	kg					*3930	*3930	*3210	2790	*2020	*2020	6.39
(14.8 ft)	lb					*8660	*8660	*7080	6150	*4450	*4450	(21.0)
3.0 m	kg			*6610	*6610	*4820	4180	4060	2730	*2010	*2010	6.90
(9.8 ft)	lb			*14570	*14570	*10630	9220	8950	6020	*4430	*4430	(22.6)
1.5 m	kg			*7930	7120	*5900	3950	3960	2630	*2120	2080	7.06
(4.9 ft)	lb			*17480	15700	*13010	8710	8730	5800	*4670	4590	(23.2)
0.0 m	kg			*6750	*6750	5950	3790	3870	2560	*2380	2120	6.89
(0.0 ft)	lb			*14880	*14880	13120	8360	8530	5640	*5250	4670	(22.6)
-1.5 m	kg	*4910	*4910	*9970	6820	5880	3730	3850	2530	*2910	2350	6.36
(-4.9 ft)	lb	*10820	*10820	*21980	15040	12960	8220	8490	5580	*6420	5180	(20.9)
-3.0 m	kg	*8760	*8760	*8640	6920	*5860	3780			*4220	3000	5.36
(-9.8 ft)	lb	*19310	*19310	*19050	15260	*12920	8330			*9300	6610	(17.6)

Note 1. Lifting capacity are based on ISO 10567.

- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- Lifting capacities are based upon a standard machine conditions.

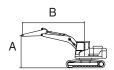
Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

Consult with your local HD Hyundai Construction Equipment dealer regarding the lifting capacities for specific work tools and attachments.

Model	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	igger
HX140A L	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
INA 140A L	BOOM	4600	3000	2400	600	-	-	-	-	-

· 🖶 : Rating over-side or 360 degree



				- 1	Lift-point ı	adius (B)				At	max. rea	ch
Lift-poi	int	1.5 m (	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height (	(A)	<b>U</b>	#	ŀ	#	<b>U</b>		ŀ	#	<b>U</b>		m (ft)
7.5 m	kg									*2440	*2440	4.34
(24.6 ft)	lb									*5380	*5380	(14.2)
6.0 m	kg									*2070	*2070	5.91
(19.7 ft)	lb									*4560	*4560	(19.4)
4.5 m	kg					*3420	*3420	*3220	2840	*1960	*1960	6.81
(14.8 ft)	lb					*7540	*7540	*7100	6260	*4320	*4320	(22.4)
3.0 m	kg			*5510	*5510	*4340	4250	*3830	2750	*1980	*1980	7.30
(9.8 ft)	lb			*12150	*12150	*9570	9370	*8440	6060	*4370	*4370	(23.9)
1.5 m	kg			*8570	7270	*5510	3990	3980	2640	*2100	1920	7.44
(4.9 ft)	lb			*18890	16030	*12150	8800	8770	5820	*4630	4230	(24.4)
0.0 m	kg			*7920	6850	5960	3790	3870	2550	*2360	1950	7.28
(0.0 ft)	lb			*17460	15100	13140	8360	8530	5620	*5200	4300	(23.9)
-1.5 m	kg	*4680	*4680	*9710	6750	5850	3700	3820	2500	*2870	2130	6.78
(-4.9 ft)	lb	*10320	*10320	*21410	14880	12900	8160	8420	5510	*6330	4700	(22.3)
-3.0 m	kg	*7710	*7710	*9300	6810	5870	3710			3980	2610	5.86
(-9.8 ft)	Ιb	*17000	*17000	*20500	15010	12940	8180			8770	5750	(19.2)
-4.5 m	kg			*6670	*6670					*4510	4200	4.24
(-14.8 ft)	lb			*14700	*14700					*9940	9260	(13.9)

Note 1. Lifting capacity are based on ISO 10567.

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- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

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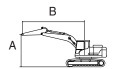
Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	igger
HX140A L	2-PIECE	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
INX 140A L	BOOM	4939	2100	2400	600	-	-	-	-	-

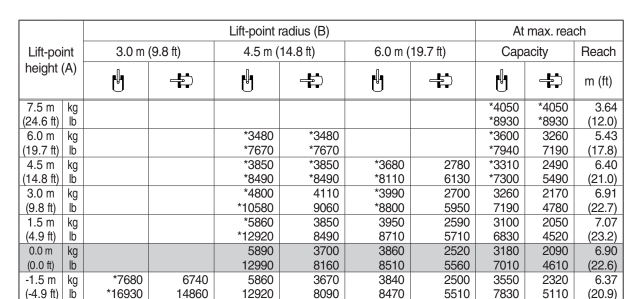
-3.0 m

(-9.8 ft)

kg

· 🖶 : Rating over-side or 360 degree





Note 1. Lifting capacity are based on ISO 10567.

2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.

3740

8250

3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).

\*5890

\*12990

- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

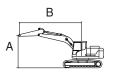
Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

Consult with your local HD Hyundai Construction Equipment dealer regarding the lifting capacities for specific work tools and attachments.

Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	igger
HX140A L	2-PIECE	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
INA 140A L	BOOM	4939	2500	2400	600	-	-	-	-	-

· 🖶 : Rating over-side or 360 degree



				Lift-point i	radius (B)			At	max. rea	ch
Lift-poir	nt	3.0 m (	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height (	A)	<b>P</b>	#	<b>P</b>	#	<b>H</b>	#	Ů	#	m (ft)
	kg							*3060	*3060	4.39
(24.6 ft)	lb							*6750	*6750	(14.4)
6.0 m	kg			*3050	*3050			*2500	*2500	5.95
(19.7 ft)	lb			*6720	*6720			*5510	*5510	(19.5)
4.5 m	kg			*3460	*3460	*3360	2800	*2310	2240	6.85
(14.8 ft)	lb			*7630	*7630	*7410	6170	*5090	4940	(22.5)
3.0 m	kg			*4430	4150	*3730	2710	*2270	1970	7.33
(9.8 ft)	lb			*9770	9150	*8220	5970	*5000	4340	(24.0)
1.5 m	kg			*5550	3860	3940	2580	*2350	1870	7.48
(4.9 ft)	lb			*12240	8510	8690	5690	*5180	4120	(24.5)
0.0 m	kg	*3760	*3760	5870	3680	3840	2490	*2560	1900	7.31
(0.0 ft)	lb	*8290	*8290	12940	8110	8470	5490	*5640	4190	(24.0)
	kg	*7010	6630	5800	3620	3790	2450	*2980	2080	6.82
(-4.9 ft)	lb	*15450	14620	12790	7980	8360	5400	*6570	4590	(22.4)
	kg	*9000	6740	5850	3660			*3900	2570	5.90
(-9.8 ft)	lb	*19840	14860	12900	8070			*8600	5670	(19.4)

Note 1. Lifting capacity are based on ISO 10567.

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- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

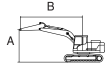
Consult with your local HD Hyundai Construction Equipment dealer regarding the lifting capacities for specific work tools and attachments.

## 2) HX140A LD

Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outr	igger
HX140A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
LD	BOOM	4600	2100	2100	600	-	Down	-	-	-

· Rating over-front

· 🖶 : Rating over-side or 360 degree



					Lift-point i	radius (B)				At	max. rea	ch
Lift-poi		1.5 m	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height	(A)	·	#	·		·		Ů		Ů	#	m (ft)
6.0 m	kg					*3860	*3860			*3020	*3020	4.79
(19.7 ft)	lb					*8510	*8510			*6660	*6660	(15.7)
4.5 m	kg					*4350	*4350			*2830	*2830	5.87
(14.8 ft)	lb					*9590	*9590			*6240	*6240	(19.2)
3.0 m	kg			*7500	*7500	*5200	4510	*4400	2950	*2880	2660	6.42
(9.8 ft)	lb			*16530	*16530	*11460	9940	*9700	6500	*6350	5860	(21.1)
1.5 m	kg					*6190	4300	*4770	2870	*3120	2510	6.59
(4.9 ft)	lb					*13650	9480	*10520	6330	*6880	5530	(21.6)
0.0 m	kg			*6970	*6970	*6760	4160	*4990	2810	*3640	2570	6.41
(0.0 ft)	lb			*15370	*15370	*14900	9170	*11000	6190	*8020	5670	(21.0)
-1.5 m	kg	*6030	*6030	*9760	7680	*6620	4130			*4770	2910	5.83
(-4.9 ft)	lb	*13290	*13290	*21520	16930	*14590	9110			*10520	6420	(19.1)
-3.0 m	kg			*7980	7820	*5380	4220			*5000	3950	4.72
(-9.8 ft)	lb			*17590	17240	*11860	9300			*11020	8710	(15.5)

Note 1. Lifting capacity are based on ISO 10567.

- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

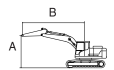
Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

Consult with your local HD Hyundai Construction Equipment dealer regarding the lifting capacities for specific work tools and attachments.

Model	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	gger
HX140A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
LD	BOOM	4600	2100	2100	600	-	Up	-	-	-

· 🖶 : Rating over-side or 360 degree



					Lift-point	radius (B)				At	max. rea	ch
Lift-po	int	1.5 m	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height	(A)	ŀ	#	<b>H</b>		<b>U</b>	#	<b>P</b>		·		m (ft)
6.0 m	kg					*3860	*3860			*3020	*3020	4.79
(19.7 ft)	lb					*8510	*8510			*6660	*6660	(15.7)
4.5 m	kg					*4350	4320			*2830	*2830	5.87
(14.8 ft)	lb					*9590	9520			*6240	*6240	(19.2)
3.0 m	kg			*7500	*7500	*5200	4130	3840	2710	*2880	2440	6.42
(9.8 ft)	lb			*16530	*16530	*11460	9110	8470	5970	*6350	5380	(21.1)
1.5 m	kg					5790	3920	3750	2630	*3120	2300	6.59
(4.9 ft)	lb					12760	8640	8270	5800	*6880	5070	(21.6)
0.0 m	kg			*6970	6830	5640	3790	3690	2570	3360	2350	6.41
(0.0 ft)	lb			*15370	15060	12430	8360	8140	5670	7410	5180	(21.0)
-1.5 m	kg	*6030	*6030	*9760	6860	5610	3760			3840	2660	5.83
(-4.9 ft)	lb	*13290	*13290	*21520	15120	12370	8290			8470	5860	(19.1)
-3.0 m	kg			*7980	7000	*5380	3840			*5000	3600	4.72
(-9.8 ft)	lb			*17590	15430	*11860	8470			*11020	7940	(15.5)

Note 1. Lifting capacity are based on ISO 10567.

- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
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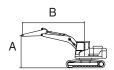
Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

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Model	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	igger
HX140A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
LD	BOOM	4600	2500	2100	600	-	Down	-	-	-

· 🖶 : Rating over-side or 360 degree



					Lift-point	radius (B)				At	max. rea	ch
Lift-po	int	1.5 m	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height	(A)	ŀ	#	·		·		<b>U</b>	#	<b>U</b>		m (ft)
6.0 m	kg					*3670	*3670			*2180	*2180	5.42
(19.7 ft)	lb					*8090	*8090			*4810	*4810	(17.8)
4.5 m	kg					*3930	*3930	*3210	3020	*2020	*2020	6.39
(14.8 ft)	lb					*8660	*8660	*7080	6660	*4450	*4450	(21.0)
3.0 m	kg			*6610	*6610	*4820	4550	*4140	2960	*2010	*2010	6.90
(9.8 ft)	lb			*14570	*14570	*10630	10030	*9130	6530	*4430	*4430	(22.6)
1.5 m	kg			*7930	7920	*5900	4320	*4590	2860	*2120	*2120	7.06
(4.9 ft)	lb			*17480	17460	*13010	9520	*10120	6310	*4670	*4670	(23.2)
0.0 m	kg			*6750	*6750	*6630	4150	*4920	2780	*2380	2300	6.89
(0.0 ft)	lb			*14880	*14880	*14620	9150	*10850	6130	*5250	5070	(22.6)
-1.5 m	kg	*4910	*4910	*9970	7610	*6700	4090	*4830	2760	*2910	2560	6.36
(-4.9 ft)	lb	*10820	*10820	*21980	16780	*14770	9020	*10650	6080	*6420	5640	(20.9)
-3.0 m	kg	*8760	*8760	*8640	7720	*5860	4140			*4220	3270	5.36
(-9.8 ft)	lb	*19310	*19310	*19050	17020	*12920	9130			*9300	7210	(17.6)

Note 1. Lifting capacity are based on ISO 10567.

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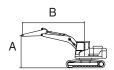
Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

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Model	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	gger
HX140A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
LD	BOOM	4600	2500	2100	600	-	Up	-	-	-

· 🖶 : Rating over-side or 360 degree



					Lift-point	radius (B)				At	max. rea	ch
Lift-po	int	1.5 m	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height	(A)	Ů	#	·		·	#	<b>U</b>	#	<b>U</b>		m (ft)
6.0 m	kg					*3670	*3670			*2180	*2180	5.42
(19.7 ft)	lb					*8090	*8090			*4810	*4810	(17.8)
4.5 m	kg					*3930	*3930	*3210	2780	*2020	*2020	6.39
(14.8 ft)	lb					*8660	*8660	*7080	6130	*4450	*4450	(21.0)
3.0 m	kg			*6610	*6610	*4820	4170	3850	2720	*2010	*2010	6.90
(9.8 ft)	lb			*14570	*14570	*10630	9190	8490	6000	*4430	*4430	(22.6)
1.5 m	kg			*7930	7090	5820	3940	3750	2620	*2120	2070	7.06
(4.9 ft)	lb			*17480	15630	12830	8690	8270	5780	*4670	4560	(23.2)
0.0 m	kg			*6750	*6750	5630	3770	3670	2550	*2380	2110	6.89
(0.0 ft)	lb			*14880	*14880	12410	8310	8090	5620	*5250	4650	(22.6)
-1.5 m	kg	*4910	*4910	*9970	6790	5570	3720	3640	2520	*2910	2340	6.36
(-4.9 ft)	lb	*10820	*10820	*21980	14970	12280	8200	8020	5560	*6420	5160	(20.9)
-3.0 m	kg	*8760	*8760	*8640	6900	5620	3760			*4220	2990	5.36
(-9.8 ft)	lb	*19310	*19310	*19050	15210	12390	8290			*9300	6590	(17.6)

Note 1. Lifting capacity are based on ISO 10567.

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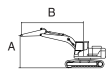
Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

Consult with your local HD Hyundai Construction Equipment dealer regarding the lifting capacities for specific work tools and attachments.

Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outr	igger
HX140A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
LD	BOOM	4600	3000	2100	600	-	Down	-	-	-

· 🖶 : Rating over-side or 360 degree



			İ	Lift-point	radius (B)				At	max. rea	ch
Lift-point	1.5 m	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Сара	acity	Reach
height (A		#	ŀ	#	·		<b>U</b>	#	<b>U</b>	#	m (ft)
7.5 m kg	-								*2440	*2440	4.34
(24.6 ft) lk	-								*5380	*5380	(14.2)
6.0 m   k	9								*2070	*2070	5.91
(19.7 ft) lt	)								*4560	*4560	(19.4)
4.5 m   kg	9				*3420	*3420	*3220	3070	*1960	*1960	6.81
(14.8 ft) lk	)				*7540	*7540	*7100	6770	*4320	*4320	(22.4)
3.0 m k	9		*5510	*5510	*4340	*4340	*3830	2990	*1980	*1980	7.30
(9.8 ft) lb	)		*12150	*12150	*9570	*9570	*8440	6590	*4370	*4370	(23.9)
1.5 m k	9		*8570	8090	*5510	4360	*4350	2880	*2100	2090	7.44
(4.9 ft) lb	)		*18890	17840	*12150	9610	*9590	6350	*4630	4610	(24.4)
0.0 m k	9		*7920	7650	*6410	4160	*4790	2780	*2360	2120	7.28
(0.0 ft)   lk			*17460	16870	*14130	9170	*10560	6130	*5200	4670	(23.9)
-1.5 m k	*4680	*4680	*9710	7540	*6710	4060	*4900	2730	*2870	2320	6.78
(-4.9 ft) lb	*10320	*10320	*21410	16620	*14790	8950	*10800	6020	*6330	5110	(22.3)
-3.0 m k	<sup>*7710</sup>	*7710	*9300	7610	*6230	4070			*4050	2850	5.86
(-9.8 ft) lb	*17000	*17000	*20500	16780	*13730	8970			*8930	6280	(19.2)
-4.5 m kg	]		*6670	*6670					*4510	*4510	4.24
(-14.8 ft) lb	)		*14700	*14700					*9940	*9940	(13.9)

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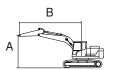
Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

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Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outr	igger
HX140A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
LD	BOOM	4600	3000	2100	600	-	Up	-	-	-

· 🖶 : Rating over-side or 360 degree



				I	_ift-point r	adius (B)				At	max. rea	ch
Lift-poi	int	1.5 m (	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height (	(A)	<b>U</b>	#	<b>H</b>	#	<b>H</b>		<b>U</b>	#	<b>H</b>		m (ft)
7.5 m	kg									*2440	*2440	4.34
(24.6 ft)	lb									*5380	*5380	(14.2)
6.0 m	kg									*2070	*2070	5.91
(19.7 ft)	lb									*4560	*4560	(19.4)
4.5 m	kg					*3420	*3420	*3220	2830	*1960	*1960	6.81
(14.8 ft)	lb					*7540	*7540	*7100	6240	*4320	*4320	(22.4)
3.0 m	kg			*5510	*5510	*4340	4230	*3830	2750	*1980	*1980	7.30
(9.8 ft)	lb			*12150	*12150	*9570	9330	*8440	6060	*4370	*4370	(23.9)
1.5 m	kg			*8570	7250	*5510	3980	3770	2640	*2100	1910	7.44
(4.9 ft)	lb			*18890	15980	*12150	8770	8310	5820	*4630	4210	(24.4)
0.0 m	kg			*7920	6830	5650	3780	3660	2540	*2360	1940	7.28
(0.0 ft)	lb			*17460	15060	12460	8330	8070	5600	*5200	4280	(23.9)
-1.5 m	kg	*4680	*4680	*9710	6730	5540	3690	3610	2490	*2870	2120	6.78
(-4.9 ft)	lb	*10320	*10320	*21410	14840	12210	8140	7960	5490	*6330	4670	(22.3)
-3.0 m	kg	*7710	*7710	*9300	6790	5550	3700			3770	2600	5.86
(-9.8 ft)	lb	*17000	*17000	*20500	14970	12240	8160			8310	5730	(19.2)
-4.5 m	kg			*6670	*6670					*4510	4190	4.24
(-14.8 ft)	lb			*14700	*14700					*9940	9240	(13.9)

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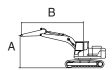
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The difference between the weight of a work tool attachment must be subtracted.

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Model	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	igger
HX140A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
LD	BOOM	4600	2100	2400	600	-	Down	-	-	-

· 🖶 : Rating over-side or 360 degree



					Lift-point	radius (B)				At	max. rea	ch
Lift-po	int	1.5 m	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height	(A)	ŀ	#	<b>U</b>	#	Ů		Ů		Ů		m (ft)
6.0 m	kg					*3860	*3860			*3020	*3020	4.79
(19.7 ft)	lb					*8510	*8510			*6660	*6660	(15.7)
4.5 m	kg					*4350	*4350			*2830	*2830	5.87
(14.8 ft)	lb					*9590	*9590			*6240	*6240	(19.2)
3.0 m	kg			*7500	*7500	*5200	4730	*4400	3100	*2880	2800	6.42
(9.8 ft)	lb			*16530	*16530	*11460	10430	*9700	6830	*6350	6170	(21.1)
1.5 m	kg					*6190	4520	*4770	3020	*3120	2640	6.59
(4.9 ft)	lb					*13650	9960	*10520	6660	*6880	5820	(21.6)
0.0 m	kg			*6970	*6970	*6760	4380	*4990	2960	*3640	2710	6.41
(0.0 ft)	lb			*15370	*15370	*14900	9660	*11000	6530	*8020	5970	(21.0)
-1.5 m	kg	*6030	*6030	*9760	8070	*6620	4350			*4770	3070	5.83
(-4.9 ft)	lb	*13290	*13290	*21520	17790	*14590	9590			*10520	6770	(19.1)
-3.0 m	kg			*7980	*7980	*5380	4430			*5000	4160	4.72
(-9.8 ft)	lb			*17590	*17590	*11860	9770			*11020	9170	(15.5)

Note 1. Lifting capacity are based on ISO 10567.

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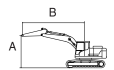
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Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outr	igger
HX140A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
LD	BOOM	4600	2100	2400	600	-	Up	-	-	-

· 🖶 : Rating over-side or 360 degree



					Lift-point	radius (B)				At	max. rea	ch
Lift-po	int	1.5 m	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height	(A)	ŀ	#	·		<b>U</b>	#	<b>P</b>		·		m (ft)
6.0 m	kg					*3860	*3860			*3020	*3020	4.79
(19.7 ft)	lb					*8510	*8510			*6660	*6660	(15.7)
4.5 m	kg					*4350	*4350			*2830	*2830	5.87
(14.8 ft)	lb					*9590	*9590			*6240	*6240	(19.2)
3.0 m	kg			*7500	*7500	*5200	4340	4020	2850	*2880	2570	6.42
(9.8 ft)	lb			*16530	*16530	*11460	9570	8860	6280	*6350	5670	(21.1)
1.5 m	kg					6060	4130	3930	2770	*3120	2430	6.59
(4.9 ft)	lb					13360	9110	8660	6110	*6880	5360	(21.6)
0.0 m	kg			*6970	*6970	5910	3990	3870	2710	3530	2490	6.41
(0.0 ft)	lb			*15370	*15370	13030	8800	8530	5970	7780	5490	(21.0)
-1.5 m	kg	*6030	*6030	*9760	7230	5880	3960			4020	2810	5.83
(-4.9 ft)	lb	*13290	*13290	*21520	15940	12960	8730			8860	6190	(19.1)
-3.0 m	kg			*7980	7360	*5380	4050			*5000	3800	4.72
(-9.8 ft)	lb			*17590	16230	*11860	8930			*11020	8380	(15.5)

Note 1. Lifting capacity are based on ISO 10567.

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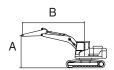
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Model	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	igger
HX140A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
LD	BOOM	4600	2500	2400	600	-	Down	-	-	-

· 🖶 : Rating over-side or 360 degree



					Lift-point	radius (B)				At	max. rea	ch
Lift-po	int	1.5 m	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height	(A)	ŀ	#	·		·		<b>U</b>	#	<b>U</b>		m (ft)
6.0 m	kg					*3670	*3670			*2180	*2180	5.42
(19.7 ft)	lb					*8090	*8090			*4810	*4810	(17.8)
4.5 m	kg					*3930	*3930	*3210	3170	*2020	*2020	6.39
(14.8 ft)	lb					*8660	*8660	*7080	6990	*4450	*4450	(21.0)
3.0 m	kg			*6610	*6610	*4820	4770	*4140	3110	*2010	*2010	6.90
(9.8 ft)	lb			*14570	*14570	*10630	10520	*9130	6860	*4430	*4430	(22.6)
1.5 m	kg			*7930	*7930	*5900	4530	*4590	3010	*2120	*2120	7.06
(4.9 ft)	lb			*17480	*17480	*13010	9990	*10120	6640	*4670	*4670	(23.2)
0.0 m	kg			*6750	*6750	*6630	4370	*4920	2930	*2380	*2380	6.89
(0.0 ft)	lb			*14880	*14880	*14620	9630	*10850	6460	*5250	*5250	(22.6)
-1.5 m	kg	*4910	*4910	*9970	8000	*6700	4310	*4830	2910	*2910	2700	6.36
(-4.9 ft)	lb	*10820	*10820	*21980	17640	*14770	9500	*10650	6420	*6420	5950	(20.9)
-3.0 m	kg	*8760	*8760	*8640	8110	*5860	4360			*4220	3440	5.36
(-9.8 ft)	lb	*19310	*19310	*19050	17880	*12920	9610			*9300	7580	(17.6)

Note 1. Lifting capacity are based on ISO 10567.

- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- Lifting capacities are based upon a standard machine conditions.

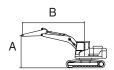
Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

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Model	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	igger
HX140A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
LD	BOOM	4600	2500	2400	600	-	Up	-	-	-

· 🖶 : Rating over-side or 360 degree



					Lift-point	radius (B)				At	max. rea	ch
Lift-po		1.5 m	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height	(A)	ŀ	#	ŀ		<b>P</b>				<b>U</b>		m (ft)
6.0 m	kg					*3670	*3670			*2180	*2180	5.42
(19.7 ft)	lb					*8090	*8090			*4810	*4810	(17.8)
4.5 m	kg					*3930	*3930	*3210	2920	*2020	*2020	6.39
(14.8 ft)	lb					*8660	*8660	*7080	6440	*4450	*4450	(21.0)
3.0 m	kg			*6610	*6610	*4820	4370	4030	2860	*2010	*2010	6.90
(9.8 ft)	lb			*14570	*14570	*10630	9630	8880	6310	*4430	*4430	(22.6)
1.5 m	kg			*7930	7460	*5900	4140	3930	2770	*2120	*2120	7.06
(4.9 ft)	lb			*17480	16450	*13010	9130	8660	6110	*4670	*4670	(23.2)
0.0 m	kg			*6750	*6750	5900	3980	3850	2690	*2380	2230	6.89
(0.0 ft)	lb			*14880	*14880	13010	8770	8490	5930	*5250	4920	(22.6)
-1.5 m	kg	*4910	*4910	*9970	7160	5840	3920	3820	2670	*2910	2480	6.36
(-4.9 ft)	lb	*10820	*10820	*21980	15790	12870	8640	8420	5890	*6420	5470	(20.9)
-3.0 m	kg	*8760	*8760	*8640	7270	*5860	3970			*4220	3150	5.36
(-9.8 ft)	lb	*19310	*19310	*19050	16030	*12920	8750			*9300	6940	(17.6)

Note 1. Lifting capacity are based on ISO 10567.

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- \* Lifting capacities are based upon a standard machine conditions.

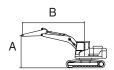
Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

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Model	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	igger
HX140A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
LD	BOOM	4600	3000	2400	600	-	Down	-	-	-

· 🖶 : Rating over-side or 360 degree



				I	_ift-point r	adius (B)				At	max. rea	ch
Lift-poi	int	1.5 m (	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Сара	acity	Reach
height (	(A)	<b>U</b>	#	<b>H</b>	#	<b>J</b>		<b>U</b>	#	<b>H</b>	#	m (ft)
7.5 m	kg									*2440	*2440	4.34
(24.6 ft)	lb									*5380	*5380	(14.2)
6.0 m	kg									*2070	*2070	5.91
(19.7 ft)	lb									*4560	*4560	(19.4)
4.5 m	kg					*3420	*3420	*3220	3220	*1960	*1960	6.81
(14.8 ft)	lb					*7540	*7540	*7100	7100	*4320	*4320	(22.4)
3.0 m	kg			*5510	*5510	*4340	*4340	*3830	3140	*1980	*1980	7.30
(9.8 ft)	lb			*12150	*12150	*9570	*9570	*8440	6920	*4370	*4370	(23.9)
1.5 m	kg			*8570	8480	*5510	4580	*4350	3030	*2100	*2100	7.44
(4.9 ft)	lb			*18890	18700	*12150	10100	*9590	6680	*4630	*4630	(24.4)
0.0 m	kg			*7920	*7920	*6410	4370	*4790	2930	*2360	2240	7.28
(0.0 ft)	lb			*17460	*17460	*14130	9630	*10560	6460	*5200	4940	(23.9)
-1.5 m	kg	*4680	*4680	*9710	7940	*6710	4280	*4900	2880	*2870	2450	6.78
(-4.9 ft)	lb	*10320	*10320	*21410	17500	*14790	9440	*10800	6350	*6330	5400	(22.3)
-3.0 m	kg	*7710	*7710	*9300	8000	*6230	4290			*4050	3000	5.86
(-9.8 ft)	lb	*17000	*17000	*20500	17640	*13730	9460			*8930	6610	(19.2)
-4.5 m	kg			*6670	*6670					*4510	*4510	4.24
(-14.8 ft)	lb			*14700	*14700					*9940	*9940	(13.9)

Note 1. Lifting capacity are based on ISO 10567.

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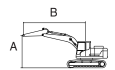
Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

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Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outr	igger
HX140A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
LD	BOOM	4600	3000	2400	600	-	Up	-	-	-

· 🖶 : Rating over-side or 360 degree



				- 1	Lift-point ı	adius (B)				At	max. rea	ch
Lift-poi	int	1.5 m (	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Сара	acity	Reach
height (	(A)	<b>U</b>	#	<b>H</b>	#	·		ŀ	#	<b>U</b>		m (ft)
7.5 m	kg									*2440	*2440	4.34
(24.6 ft)	lb									*5380	*5380	(14.2)
6.0 m	kg									*2070	*2070	5.91
(19.7 ft)	lb									*4560	*4560	(19.4)
4.5 m	kg					*3420	*3420	*3220	2970	*1960	*1960	6.81
(14.8 ft)	lb					*7540	*7540	*7100	6550	*4320	*4320	(22.4)
3.0 m	kg			*5510	*5510	*4340	*4340	*3830	2890	*1980	*1980	7.30
(9.8 ft)	lb			*12150	*12150	*9570	*9570	*8440	6370	*4370	*4370	(23.9)
1.5 m	kg			*8570	7620	*5510	4190	3950	2780	*2100	2030	7.44
(4.9 ft)	lb			*18890	16800	*12150	9240	8710	6130	*4630	4480	(24.4)
0.0 m	kg			*7920	7200	5920	3990	3840	2680	*2360	2050	7.28
(0.0 ft)	lb			*17460	15870	13050	8800	8470	5910	*5200	4520	(23.9)
-1.5 m	kg	*4680	*4680	*9710	7090	5810	3900	3790	2640	*2870	2250	6.78
(-4.9 ft)	lb	*10320	*10320	*21410	15630	12810	8600	8360	5820	*6330	4960	(22.3)
-3.0 m	kg	*7710	*7710	*9300	7160	5820	3910			3950	2750	5.86
(-9.8 ft)	lb	*17000	*17000	*20500	15790	12830	8620			8710	6060	(19.2)
-4.5 m	kg			*6670	*6670					*4510	4410	4.24
(-14.8 ft)	lb			*14700	*14700					*9940	9720	(13.9)

Note 1. Lifting capacity are based on ISO 10567.

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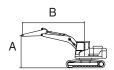
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Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outr	igger
HX140A	2-PIECE	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
LD	BOOM	4939	2100	2400	600	-	Down	-	-	-

· 🖶 : Rating over-side or 360 degree



				Lift-point i	radius (B)			At	max. rea	ch
Lift-poi		3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height (	(A)	·	#	ŀ	#	<b>U</b>	#	Ů	#	m (ft)
7.5 m (24.6 ft)	kg lb							*4050 *8930	*4050 *8930	3.64 (12.0)
6.0 m	kg			*3480	*3480			*3600	*3600	5.43
(19.7 ft)	lb			*7670	*7670	*0000	0470	*7940	*7940	(17.8)
4.5 m	kg			*3850	*3850 *8490	*3680	3170 6990	*3310	2840	6.40
(14.8 ft) 3.0 m	lb kg			*8490 *4800	4700	*8110 *3990	3090	*7300 *3280	6260 2480	(21.0) 6.91
(9.8 ft)	b lb			*10580	10360	*8800	6810	*7230	5470	(22.7)
1.5 m	kg			*5860	4440	*4450	2980	*3420	2360	7.07
(4.9 ft)	lb			*12920	9790	*9810	6570	*7540	5200	(23.2)
0.0 m	kg			*6510	4290	*4800	2900	*3780	2410	6.90
(0.0 ft)	lb			*14350	9460	*10580	6390	*8330	5310	(22.6)
-1.5 m	kg	*7680	*7680	*6570	4250	*4790	2880	*4410	2680	6.37
(-4.9 ft)	lb	*16930	*16930	*14480	9370	*10560	6350	*9720	5910	(20.9)
-3.0 m	kg			*5890	4330					
(-9.6 ft)	lb			*12990	9550					

Note 1. Lifting capacity are based on ISO 10567.

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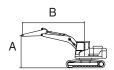
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Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	igger
HX140A	2-PIECE	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
LD	BOOM	4939	2100	2400	600	-	Up	-	-	-

· 🖶 : Rating over-side or 360 degree



				Lift-point i	radius (B)			At	max. rea	ch
Lift-poi	int	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Cap	acity	Reach
height (	(A)	· ·	#	ŀ		<b>H</b>	#	Ů	#	m (ft)
7.5 m (24.6 ft)	kg lb							*4050 *8930	*4050 *8930	3.64 (12.0)
6.0 m	kg			*3480	*3480			*3600	3410	5.43
(19.7 ft) 4.5 m	lb kg			*7670 *3850	*7670 *3850	*3680	2920	*7940 *3310	7520 2620	(17.8) 6.40
(14.8 ft)	lb			*8490	*8490	*8110	6440	*7300	5780	(21.0)
3.0 m	kg			*4800	4300	*3990	2830	3230	2280	6.91
(9.8 ft)	lb			*10580	9480	*8800	6240	7120	5030	(22.7)
1.5 m	kg			*5860	4050	3920	2730	3080	2160	7.07
(4.9 ft)	lb			*12920	8930	8640	6020	6790	4760	(23.2)
0.0 m	kg			5850	3900	3830	2650	3150	2200	6.90
(0.0 ft)	lb			12900	8600	8440	5840	6940	4850	(22.6)
-1.5 m	kg	*7680	7080	5810	3860	3820	2630	3520	2450	6.37
(-4.9 ft)	lb	*16930	15610	12810	8510	8420	5800	7760	5400	(20.9)
-3.0 m	kg			*5890	3930					
(-9.6 ft)	lb			*12990	8660					

Note 1. Lifting capacity are based on ISO 10567.

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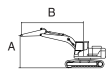
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Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outr	igger
HX140A	2-PIECE	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
LD	BOOM	4939	2500	2400	600	-	Down	-	-	-

· 🖶 : Rating over-side or 360 degree



				Lift-point i	radius (B)			At	max. rea	ch
Lift-poir	nt	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height (	A)	U	#	<b>P</b>	#	<b>H</b>	#	Ů	#	m (ft)
	kg							*3060	*3060	4.39
(24.6 ft)	lb							*6750	*6750	(14.4)
6.0 m	kg			*3050	*3050			*2500	*2500	5.95
(19.7 ft)	lb			*6720	*6720			*5510	*5510	(19.5)
4.5 m	kg			*3460	*3460	*3360	3190	*2310	*2310	6.85
(14.8 ft)	lb			*7630	*7630	*7410	7030	*5090	*5090	(22.5)
3.0 m	kg			*4430	*4430	*3730	3090	*2270	2260	7.33
(9.8 ft)	lb			*9770	*9770	*8220	6810	*5000	4980	(24.0)
1.5 m	kg			*5550	4450	*4250	2970	*2350	2160	7.48
(4.9 ft)	lb			*12240	9810	*9370	6550	*5180	4760	(24.5)
0.0 m	kg	*3760	*3760	*6330	4270	*4670	2870	*2560	2190	7.31
(0.0 ft)	lb	*8290	*8290	*13960	9410	*10300	6330	*5640	4830	(24.0)
-1.5 m	kg	*7010	*7010	*6560	4200	*4800	2830	*2980	2410	6.82
(-4.9 ft)	lb	*15450	*15450	*14460	9260	*10580	6240	*6570	5310	(22.4)
	kg	*9000	7940	*6130	4250			*3900	2960	5.90
(-9.6 ft)	lb	*19840	17500	*13510	9370			*8600	6530	(19.4)

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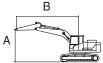
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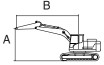
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Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	igger
HX140A	2-PIECE	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
LD	BOOM	4939	2500	2400	600	-	Up	-	-	-

· Rating over-side or 360 degree





			Lift-point i	radius (B)			At	max. rea	ch
Lift-point	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height (A)	·	#	ŀ	#	<b>H</b>	#	Ů	#	m (ft)
7.5 m kg							*3060	*3060	4.39
(24.6 ft) lb							*6750	*6750	(14.4)
6.0 m   kg			*3050	*3050			*2500	*2500	5.95
(19.7 ft) lb			*6720	*6720			*5510	*5510	(19.5)
4.5 m kg			*3460	*3460	*3360	2940	*2310	*2310	6.85
(14.8 ft) lb			*7630	*7630	*7410	6480	*5090	*5090	(22.5)
3.0 m kg			*4430	4340	*3730	2840	*2270	2080	7.33
(9.8 ft) lb			*9770	9570	*8220	6260	*5000	4590	(24.0)
1.5 m kg			*5550	4060	3910	2720	*2350	1970	7.48
(4.9 ft) lb			*12240	8950	8620	6000	*5180	4340	(24.5)
0.0 m kg	*3760	*3760	5830	3870	3810	2620	*2560	2000	7.31
(0.0 ft)   lb	*8290	*8290	12850	8530	8400	5780	*5640	4410	(24.0)
-1.5 m kg	*7010	6970	5760	3810	3770	2590	*2980	2200	6.82
(-4.9 ft) lb	*15450	15370	12700	8400	8310	5710	*6570	4850	(22.4)
-3.0 m kg	*9000	7090	5810	3850			*3900	2710	5.90
(-9.6 ft) lb	*19840	15630	12810	8490			*8600	5970	(19.4)

Note 1. Lifting capacity are based on ISO 10567.

- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- Lifting capacities are based upon a standard machine conditions.

Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

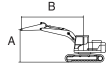
Consult with your local HD Hyundai Construction Equipment dealer regarding the lifting capacities for specific work tools and attachments.

## 3) HX140A HW, 700 mm SHOE

Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	igger
HX140A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW	BOOM	4600	2100	2100	700	-	-	-	-	-

· Rating over-front

· 🖶 : Rating over-side or 360 degree



					1.20					Α.		. I.
					Litt-point	radius (B)				At	max. rea	cn
Lift-po		1.5 m	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height	(A)	<b>U</b>	#	·	#	·	#	<b>H</b>		<b>P</b>	#	m (ft)
6.0 m	kg					*4130	*4130			*2950	*2950	5.04
(19.7 ft)	lb					*9110	*9110			*6500	*6500	(16.5)
4.5 m	kg					*4470	*4470	*2830	*2830	*2820	*2820	6.00
(14.8 ft)	lb					*9850	*9850	*6240	*6240	*6220	*6220	(19.7)
3.0 m	kg			*8080	*8080	*5390	4660	*4460	3080	*2900	2750	6.48
(9.8 ft)	lb			*17810	*17810	*11880	10270	*9830	6790	*6390	6060	(21.3)
1.5 m	kg					*6340	4460	4470	3000	*3190	2640	6.58
(4.9 ft)	lb					*13980	9830	9850	6610	*7030	5820	(21.6)
0.0 m	kg			*7630	*7630	6730	4340	4410	2950	*3780	2750	6.33
(0.0 ft)	lb			*16820	*16820	14840	9570	9720	6500	*8330	6060	(20.8)
-1.5 m	kg	*6850	*6850	*9530	7960	*6500	4330			4780	3180	5.67
(-4.9 ft)	lb	*15100	*15100	*21010	17550	*14330	9550			10540	7010	(18.6)
-3.0 m	kg			*7450	*7450					*4980	4540	4.43
(-9.8 ft)	lb			*16420	*16420					*10980	10010	(14.5)

Note 1. Lifting capacity are based on ISO 10567.

- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

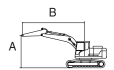
Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

Consult with your local HD Hyundai Construction Equipment dealer regarding the lifting capacities for specific work tools and attachments.

Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	igger
HX140A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW	BOOM	4600	2500	2100	700	-	-	-	-	-

· 🖶 : Rating over-side or 360 degree



				I	_ift-point r	adius (B)				At	max. rea	ch
Lift-poi	int	1.5 m	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height (	(A)	<b>U</b>	#	·	#	<b>U</b>	#	<b>P</b>		·	#	m (ft)
7.5 m	kg									*2580	*2580	4.06
(24.6 ft)	lb									*5690	*5690	(13.3)
6.0 m	kg					*3660	*3660			*2130	*2130	5.64
(19.7 ft)	lb					*8070	*8070			*4700	*4700	(18.5)
4.5 m	kg					*4060	*4060	*3460	3160	*2010	*2010	6.51
(14.8 ft)	lb					*8950	*8950	*7630	6970	*4430	*4430	(21.4)
3.0 m	kg			*7180	*7180	*5020	4700	*4220	3090	*2020	*2020	6.96
(9.8 ft)	lb			*15830	*15830	*11070	10360	*9300	6810	*4450	*4450	(22.8)
1.5 m	kg			*6940	*6940	*6080	4470	4460	2990	*2150	*2150	7.05
(4.9 ft)	lb			*15300	*15300	*13400	9850	9830	6590	*4740	*4740	(23.1)
0.0 m	kg			*7140	*7140	*6690	4330	4390	2920	*2450	*2450	6.82
(0.0 ft)	lb			*15740	*15740	*14750	9550	9680	6440	*5400	*5400	(22.4)
-1.5 m	kg	*5530	*5530	*9910	7890	*6620	4290	4380	2910	*3060	2790	6.22
(-4.9 ft)	lb	*12190	*12190	*21850	17390	*14590	9460	9660	6420	*6750	6150	(20.4)
-3.0 m	kg			*8220	8020	*5530	4360			*4540	3680	5.11
(-9.8 ft)	Ιb			*18120	17680	*12190	9610			*10010	8110	(16.8)
-4.5 m	kg			*6970	*6970					*4530	*4530	4.29
(-14.8 ft)	lb			*15370	*15370					*9990	*9990	(14.1)

Note 1. Lifting capacity are based on ISO 10567.

- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

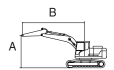
Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

Consult with your local HD Hyundai Construction Equipment dealer regarding the lifting capacities for specific work tools and attachments.

Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outr	igger
HX140A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW	BOOM	4600	3000	2100	700	-	-	-	-	-

· 🖶 : Rating over-side or 360 degree



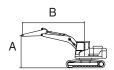
				I	Lift-point ı	radius (B)				At	max. rea	ch
Lift-poi	int	1.5 m	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height (	(A)	<b>H</b>	#	·	#	<b>H</b>	#	<b>U</b>	#	<b>H</b>	#	m (ft)
7.5 m	kg					*2690	*2690			*2330	*2330	4.70
(24.6 ft)	lb					*5930	*5930			*5140	*5140	(15.4)
6.0 m	kg							*2310	*2310	*2030	*2030	6.12
(19.7 ft)	lb							*5090	*5090	*4480	*4480	(20.1)
4.5 m	kg					*3550	*3550	*3360	3200	*1950	*1950	6.93
(14.8 ft)	lb					*7830	*7830	*7410	7050	*4300	*4300	(22.7)
3.0 m	kg			*6080	*6080	*4550	*4550	*3920	3110	*1990	*1990	7.35
(9.8 ft)	lb			*13400	*13400	*10030	*10030	*8640	6860	*4390	*4390	(24.1)
1.5 m	kg			*9020	8230	*5710	4510	*4440	3000	*2140	*2140	7.44
(4.9 ft)	lb			*19890	18140	*12590	9940	*9790	6610	*4720	*4720	(24.4)
0.0 m	kg			*8000	7880	*6520	4320	4380	2910	*2430	2260	7.22
(0.0 ft)	lb			*17640	17370	*14370	9520	9660	6420	*5360	4980	(23.7)
-1.5 m	kg	*5170	*5170	*10210	7810	6640	4250	4340	2870	*3010	2520	6.65
(-4.9 ft)	lb	*11400	*11400	*22510	17220	14640	9370	9570	6330	*6640	5560	(21.8)
-3.0 m	kg	*8400	*8400	*8970	7900	*6030	4280			*4450	3170	5.63
(-9.8 ft)	lb	*18520	*18520	*19780	17420	*13290	9440			*9810	6990	(18.5)

Note 1. Lifting capacity are based on ISO 10567.

- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- Lifting capacities are based upon a standard machine conditions.
   Lifting capacities will vary with different work tools, ground conditions and attachments.
   The difference between the weight of a work tool attachment must be subtracted.
   Consult with your local HD Hyundai Construction Equipment dealer regarding the lifting capacities for specific work tools and attachments.
- ▲ Failure to comply to the rated load can cause serious injury, death, or property damage. Make adjustments to the rated load as necessory for non-standard configurations.

Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outr	igger
HX140A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW	BOOM	4600	2100	2400	700	-	-	-	-	-

· 🖶 : Rating over-side or 360 degree



					Lift-point	radius (B)				At	max. rea	ch
Lift-po	int	1.5 m	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height	(A)	ŀ	#	<b>U</b>	#	·	#	<b>P</b>		·		m (ft)
6.0 m	kg					*4130	*4130			*2950	*2950	5.04
(19.7 ft)	lb					*9110	*9110			*6500	*6500	(16.5)
4.5 m	kg					*4470	*4470	*2830	*2830	*2820	*2820	6.00
(14.8 ft)	lb					*9850	*9850	*6240	*6240	*6220	*6220	(19.7)
3.0 m	kg			*8080	*8080	*5390	4880	*4460	3230	*2900	2880	6.48
(9.8 ft)	lb			*17810	*17810	*11880	10760	*9830	7120	*6390	6350	(21.3)
1.5 m	kg					*6340	4670	4650	3150	*3190	2770	6.58
(4.9 ft)	lb					*13980	10300	10250	6940	*7030	6110	(21.6)
0.0 m	kg			*7630	*7630	*6790	4550	4590	3090	*3780	2880	6.33
(0.0 ft)	lb			*16820	*16820	*14970	10030	10120	6810	*8330	6350	(20.8)
-1.5 m	kg	*6850	*6850	*9530	8340	*6500	4540			*4900	3340	5.67
(-4.9 ft)	lb	*15100	*15100	*21010	18390	*14330	10010			*10800	7360	(18.6)
-3.0 m	kg			*7450	*7450					*4980	4760	4.43
(-9.8 ft)	lb			*16420	*16420					*10980	10490	(14.5)

Note 1. Lifting capacity are based on ISO 10567.

- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

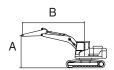
Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

Consult with your local HD Hyundai Construction Equipment dealer regarding the lifting capacities for specific work tools and attachments.

Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outr	igger
HX140A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW	BOOM	4600	2500	2400	700	-	-	-	-	-

· 🖶 : Rating over-side or 360 degree



					Lift-point	radius (B)				At	max. rea	ch
Lift-po		1.5 m	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height	(A)					<b>!</b>	#			<b>!</b>		m (ft)
7.5 m	kg									*2580	*2580	4.06
(24.6 ft)	lb									*5690	*5690	(13.3)
6.0 m	kg					*3660	*3660			*2130	*2130	5.64
(19.7 ft)	lb					*8070	*8070			*4700	*4700	(18.5)
4.5 m	kg					*4060	*4060	*3460	3310	*2010	*2010	6.51
(14.8 ft)	lb					*8950	*8950	*7630	7300	*4430	*4430	(21.4)
3.0 m	kg			*7180	*7180	*5020	4910	*4220	3230	*2020	*2020	6.96
(9.8 ft)	lb			*15830	*15830	*11070	10820	*9300	7120	*4450	*4450	(22.8)
1.5 m	kg			*6940	*6940	*6080	4680	4640	3140	*2150	*2150	7.05
(4.9 ft)	lb			*15300	*15300	*13400	10320	10230	6920	*4740	*4740	(23.1)
0.0 m	kg			*7140	*7140	*6690	4540	4570	3070	*2450	*2450	6.82
(0.0 ft)	lb			*15740	*15740	*14750	10010	10080	6770	*5400	*5400	(22.4)
-1.5 m	kg	*5530	*5530	*9910	8270	*6620	4500	4560	3060	*3060	2930	6.22
(-4.9 ft)	lb	*12190	*12190	*21850	18230	*14590	9920	10050	6750	*6750	6460	(20.4)
-3.0 m	kg			*8220	*8220	*5530	4570			*4540	3860	5.11
(-9.8 ft)	lb			*18120	*18120	*12190	10080			*10010	8510	(16.8)

Note 1. Lifting capacity are based on ISO 10567.

- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

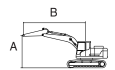
Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

Consult with your local HD Hyundai Construction Equipment dealer regarding the lifting capacities for specific work tools and attachments.

Model	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outr	igger
HX140A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW	BOOM	4600	3000	2400	700	-	-	-	-	-

· 🖶 : Rating over-side or 360 degree



				I	_ift-point r	adius (B)				At	max. rea	ch
Lift-poi	int	1.5 m	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height (	(A)	<b>U</b>	#	<b>H</b>	#	<b>H</b>	#	<b>U</b>	#	<b>U</b>	#	m (ft)
7.5 m	kg					*2690	*2690			*2330	*2330	4.70
(24.6 ft)	lb					*5930	*5930			*5140	*5140	(15.4)
6.0 m	kg							*2310	*2310	*2030	*2030	6.12
(19.7 ft)	lb							*5090	*5090	*4480	*4480	(20.1)
4.5 m	kg					*3550	*3550	*3360	3350	*1950	*1950	6.93
(14.8 ft)	lb					*7830	*7830	*7410	7390	*4300	*4300	(22.7)
3.0 m	kg			*6080	*6080	*4550	*4550	*3920	3260	*1990	*1990	7.35
(9.8 ft)	lb			*13400	*13400	*10030	*10030	*8640	7190	*4390	*4390	(24.1)
1.5 m	kg			*9020	8610	*5710	4720	*4440	3150	*2140	*2140	7.44
(4.9 ft)	lb			*19890	18980	*12590	10410	*9790	6940	*4720	*4720	(24.4)
0.0 m	kg			*8000	*8000	*6520	4540	4560	3060	*2430	2380	7.22
(0.0 ft)	lb			*17640	*17640	*14370	10010	10050	6750	*5360	5250	(23.7)
-1.5 m	kg	*5170	*5170	*10210	8190	*6690	4460	4520	3020	*3010	2650	6.65
(-4.9 ft)	Ιb	*11400	*11400	*22510	18060	*14750	9830	9960	6660	*6640	5840	(21.8)
-3.0 m	kg	*8400	*8400	*8970	8280	*6030	4490			*4450	3330	5.63
(-9.8 ft)	Ιb	*18520	*18520	*19780	18250	*13290	9900			*9810	7340	(18.5)
-4.5 m	kg			*6970	*6970					*4530	*4530	4.29
(-14.8 ft)	lb			*15370	*15370					*9990	*9990	(14.1)

Note 1. Lifting capacity are based on ISO 10567.

- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

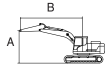
Consult with your local HD Hyundai Construction Equipment dealer regarding the lifting capacities for specific work tools and attachments.

## 4) HX140A HW, 800 mm SHOE

Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	igger
HX140A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW	BOOM	4600	2100	2100	800	-	-	-	-	-

· Rating over-front

· 🖶 : Rating over-side or 360 degree



					Lift-point	radius (B)				At	max. rea	ch
Lift-po	int	1.5 m	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height	(A)	ŀ	#	<b>H</b>		<b>b</b>	#	<b>P</b>	#	<b>P</b>	#	m (ft)
6.0 m	kg					*4130	*4130			*2950	*2950	5.04
(19.7 ft)	lb					*9110	*9110			*6500	*6500	(16.5)
4.5 m	kg					*4470	*4470	*2830	*2830	*2820	*2820	6.00
(14.8 ft)	lb					*9850	*9850	*6240	*6240	*6220	*6220	(19.7)
3.0 m	kg			*8080	*8080	*5390	4720	*4460	3120	*2900	2790	6.48
(9.8 ft)	lb			*17810	*17810	*11880	10410	*9830	6880	*6390	6150	(21.3)
1.5 m	kg					*6340	4520	4530	3040	*3190	2670	6.58
(4.9 ft)	lb					*13980	9960	9990	6700	*7030	5890	(21.6)
0.0 m	kg			*7630	*7630	*6790	4400	4470	2990	*3780	2780	6.33
(0.0 ft)	lb			*16820	*16820	*14970	9700	9850	6590	*8330	6130	(20.8)
-1.5 m	kg	*6850	*6850	*9530	8070	*6500	4390			4850	3220	5.67
(-4.9 ft)	lb	*15100	*15100	*21010	17790	*14330	9680			10690	7100	(18.6)
-3.0 m	kg			*7450	*7450					*4980	4610	4.43
(-9.8 ft)	lb			*16420	*16420					*10980	10160	(14.5)

Note 1. Lifting capacity are based on ISO 10567.

- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

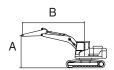
Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

Consult with your local HD Hyundai Construction Equipment dealer regarding the lifting capacities for specific work tools and attachments.

Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outr	igger
HX140A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW	BOOM	4600	2500	2100	800	-	-	-	-	-

· 🖶 : Rating over-side or 360 degree



					Lift-point r	adius (B)				At	max. rea	ch
Lift-poin	ıt	1.5 m (	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height (A	A)	<b>b</b>	#	·	#	<b>U</b>		<b>!</b>		·	#	m (ft)
	kg									*2580	*2580	4.06
- 7	lb									*5690	*5690	(13.3)
	kg					*3660	*3660			*2130	*2130	5.64
(19.7 ft)	lb					*8070	*8070			*4700	*4700	(18.5)
4.5 m	kg					*4060	*4060	*3460	3200	*2010	*2010	6.51
(14.8 ft)	lb					*8950	*8950	*7630	7050	*4430	*4430	(21.4)
3.0 m	kg			*7180	*7180	*5020	4760	*4220	3130	*2020	*2020	6.96
(9.8 ft)	lb			*15830	*15830	*11070	10490	*9300	6900	*4450	*4450	(22.8)
1.5 m	kg			*6940	*6940	*6080	4530	4520	3030	*2150	*2150	7.05
(4.9 ft)	lb			*15300	*15300	*13400	9990	9960	6680	*4740	*4740	(23.1)
0.0 m	kg			*7140	*7140	*6690	4390	4450	2960	*2450	*2450	6.82
(0.0 ft)	lb			*15740	*15740	*14750	9680	9810	6530	*5400	*5400	(22.4)
-1.5 m	kg	*5530	*5530	*9910	7990	*6620	4350	4440	2950	*3060	2830	6.22
(-4.9 ft)	lb	*12190	*12190	*21850	17610	*14590	9590	9790	6500	*6750	6240	(20.4)
-3.0 m k	kg			*8220	8130	*5530	4420			*4540	3730	5.11
(-9.8 ft)	lb			*18120	17920	*12190	9740			*10010	8220	(16.8)
-4.5 m	kg			*6970	*6970					*4530	*4530	4.29
(-14.8 ft)	lb			*15370	*15370					*9990	*9990	(14.1)

Note 1. Lifting capacity are based on ISO 10567.

- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

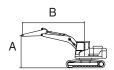
Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

Consult with your local HD Hyundai Construction Equipment dealer regarding the lifting capacities for specific work tools and attachments.

Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outr	igger
HX140A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW	BOOM	4600	3000	2100	800	-	-	-	-	-

· 🖶 : Rating over-side or 360 degree



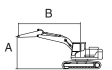
				I	_ift-point r	adius (B)				At	max. rea	ch
Lift-poi	int	1.5 m	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Сара	acity	Reach
height	(A)	ŀ	#	ŀ	#	<b>U</b>	#	<b>H</b>	#	<b>H</b>	#	m (ft)
7.5 m	kg					*2690	*2690			*2330	*2330	4.70
(24.6 ft)	lb					*5930	*5930	+00.10	+0010	*5140	*5140	(15.4)
6.0 m	kg							*2310	*2310	*2030	*2030	6.12
(19.7 ft)	lb							*5090	*5090	*4480	*4480	(20.1)
4.5 m	kg					*3550	*3550	*3360	3240	*1950	*1950	6.93
(14.8 ft)	lb					*7830	*7830	*7410	7140	*4300	*4300	(22.7)
3.0 m	kg			*6080	*6080	*4550	*4550	*3920	3150	*1990	*1990	7.35
(9.8 ft)	lb			*13400	*13400	*10030	*10030	*8640	6940	*4390	*4390	(24.1)
1.5 m	kg			*9020	8340	*5710	4570	*4440	3040	*2140	*2140	7.44
(4.9 ft)	lb			*19890	18390	*12590	10080	*9790	6700	*4720	*4720	(24.4)
0.0 m	kg			*8000	7990	*6520	4380	4440	2950	*2430	2300	7.22
(0.0 ft)	lb l			*17640	17610	*14370	9660	9790	6500	*5360	5070	(23.7)
-1.5 m	kg	*5170	*5170	*10210	7920	*6690	4310	4400	2920	*3010	2550	6.65
(-4.9 ft)	lb	*11400	*11400	*22510	17460	*14750	9500	9700	6440	*6640	5620	(21.8)
-3.0 m	kg	*8400	*8400	*8970	8010	*6030	4340			*4450	3220	5.63
(-9.8 ft)	lb	*18520	*18520	*19780	17660	*13290	9570			*9810	7100	(18.5)

Note 1. Lifting capacity are based on ISO 10567.

- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- Lifting capacities are based upon a standard machine conditions.
   Lifting capacities will vary with different work tools, ground conditions and attachments.
   The difference between the weight of a work tool attachment must be subtracted.
   Consult with your local HD Hyundai Construction Equipment dealer regarding the lifting capacities for specific work tools and attachments.
- ▲ Failure to comply to the rated load can cause serious injury, death, or property damage. Make adjustments to the rated load as necessory for non-standard configurations.

Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	igger
HX140A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW	BOOM	4600	2100	2400	800	-	-	-	-	-

· 🖶 : Rating over-side or 360 degree



					Lift-point	radius (B)				At	max. rea	ch
Lift-po		1.5 m	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height	(A)			ŀ		<b>P</b>	#					m (ft)
6.0 m	kg					*4130	*4130			*2950	*2950	5.04
(19.7 ft)	lb					*9110	*9110			*6500	*6500	(16.5)
4.5 m	kg					*4470	*4470	*2830	*2830	*2820	*2820	6.00
(14.8 ft)	lb					*9850	*9850	*6240	*6240	*6220	*6220	(19.7)
3.0 m	kg			*8080	*8080	*5390	4940	*4460	3270	*2900	*2900	6.48
(9.8 ft)	lb			*17810	*17810	*11880	10890	*9830	7210	*6390	*6390	(21.3)
1.5 m	kg					*6340	4730	4710	3190	*3190	2800	6.58
(4.9 ft)	lb					*13980	10430	10380	7030	*7030	6170	(21.6)
0.0 m	kg			*7630	*7630	*6790	4610	4650	3140	*3780	2920	6.33
(0.0 ft)	lb			*16820	*16820	*14970	10160	10250	6920	*8330	6440	(20.8)
-1.5 m	kg	*6850	*6850	*9530	8450	*6500	4600			*4900	3380	5.67
(-4.9 ft)	lb	*15100	*15100	*21010	18630	*14330	10140			*10800	7450	(18.6)
-3.0 m	kg			*7450	*7450					*4980	4820	4.43
(-9.8 ft)	lb			*16420	*16420					*10980	10630	(14.5)

Note 1. Lifting capacity are based on ISO 10567.

- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

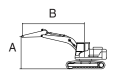
Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

Consult with your local HD Hyundai Construction Equipment dealer regarding the lifting capacities for specific work tools and attachments.

Мо	del	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	gger
HX1	40A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
H	W	BOOM	4600	2500	2400	800	-	-	-	-	-

· 🖶 : Rating over-side or 360 degree



					Lift-point	radius (B)				At	max. rea	ch
Lift-poir	nt	1.5 m	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height (/	A)	<b>U</b>	#	·	#	·	#		#	·	#	m (ft)
1 1	kg									*2580	*2580	4.06
(24.6 ft)	lb									*5690	*5690	(13.3)
6.0 m	kg					*3660	*3660			*2130	*2130	5.64
(19.7 ft)	lb					*8070	*8070			*4700	*4700	(18.5)
4.5 m	kg					*4060	*4060	*3460	3350	*2010	*2010	6.51
(14.8 ft)	lb					*8950	*8950	*7630	7390	*4430	*4430	(21.4)
3.0 m	kg			*7180	*7180	*5020	4970	*4220	3270	*2020	*2020	6.96
(9.8 ft)	lb			*15830	*15830	*11070	10960	*9300	7210	*4450	*4450	(22.8)
1.5 m	kg			*6940	*6940	*6080	4740	*4660	3180	*2150	*2150	7.05
(4.9 ft)	lb			*15300	*15300	*13400	10450	*10270	7010	*4740	*4740	(23.1)
0.0 m	kg			*7140	*7140	*6690	4600	4630	3110	*2450	*2450	6.82
(0.0 ft)	lb			*15740	*15740	*14750	10140	10210	6860	*5400	*5400	(22.4)
	kg	*5530	*5530	*9910	8370	*6620	4560	4620	3100	*3060	2970	6.22
(-4.9 ft)	lb	*12190	*12190	*21850	18450	*14590	10050	10190	6830	*6750	6550	(20.4)
	kg			*8220	*8220	*5530	4630			*4540	3910	5.11
(-9.8 ft)	lb			*18120	*18120	*12190	10210			*10010	8620	(16.8)

Note 1. Lifting capacity are based on ISO 10567.

- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

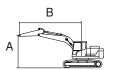
Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

Consult with your local HD Hyundai Construction Equipment dealer regarding the lifting capacities for specific work tools and attachments.

Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outr	igger
HX140A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW	BOOM	4600	3000	2400	800	-	-	-	-	-

· 🖶 : Rating over-side or 360 degree



				I	_ift-point ı	radius (B)				At	max. rea	ch
Lift-poi	int	1.5 m	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height (	(A)	<b>U</b>	#	<b>U</b>	#	<b>H</b>		<b>U</b>	#	<b>U</b>		m (ft)
7.5 m	kg					*2690	*2690			*2330	*2330	4.70
(24.6 ft)	lb					*5930	*5930			*5140	*5140	(15.4)
6.0 m	kg							*2310	*2310	*2030	*2030	6.12
(19.7 ft)	lb							*5090	*5090	*4480	*4480	(20.1)
4.5 m	kg					*3550	*3550	*3360	*3360	*1950	*1950	6.93
(14.8 ft)	lb					*7830	*7830	*7410	*7410	*4300	*4300	(22.7)
3.0 m	kg			*6080	*6080	*4550	*4550	*3920	3300	*1990	*1990	7.35
(9.8 ft)	lb			*13400	*13400	*10030	*10030	*8640	7280	*4390	*4390	(24.1)
1.5 m	kg			*9020	8720	*5710	4780	*4440	3190	*2140	*2140	7.44
(4.9 ft)	lb			*19890	19220	*12590	10540	*9790	7030	*4720	*4720	(24.4)
0.0 m	kg			*8000	*8000	*6520	4600	4620	3100	*2430	2420	7.22
(0.0 ft)	lb			*17640	*17640	*14370	10140	10190	6830	*5360	5340	(23.7)
-1.5 m	kg	*5170	*5170	*10210	8300	*6690	4520	4580	3060	*3010	2680	6.65
(-4.9 ft)	lb	*11400	*11400	*22510	18300	*14750	9960	10100	6750	*6640	5910	(21.8)
-3.0 m	kg	*8400	*8400	*8970	8390	*6030	4560			*4450	3380	5.63
(-9.8 ft)	lb	*18520	*18520	*19780	18500	*13290	10050			*9810	7450	(18.5)
-4.5 m	kg			*6970	*6970					*4530	*4530	4.29
(-14.8 ft)	lb			*15370	*15370					*9990	*9990	(14.1)

Note 1. Lifting capacity are based on ISO 10567.

- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

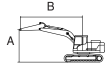
Consult with your local HD Hyundai Construction Equipment dealer regarding the lifting capacities for specific work tools and attachments.

## 5) HX140A HW, 900 mm SHOE

Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outr	igger
HX140A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW	BOOM	4600	2100	2100	900	-	-	-	-	-

· Rating over-front

· 🖶 : Rating over-side or 360 degree



					Lift-point	radius (B)				At	max. rea	ch
Lift-poi		1.5 m	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height	(A)	·	#	<b>U</b>		·		·		Ů		m (ft)
6.0 m	kg					*4130	*4130			*2950	*2950	5.04
(19.7 ft)	lb					*9110	*9110			*6500	*6500	(16.5)
4.5 m	kg					*4470	*4470	*2830	*2830	*2820	*2820	6.00
(14.8 ft)	lb					*9850	*9850	*6240	*6240	*6220	*6220	(19.7)
3.0 m	kg			*8080	*8080	*5390	4770	*4460	3160	*2900	2820	6.48
(9.8 ft)	lb			*17810	*17810	*11880	10520	*9830	6970	*6390	6220	(21.3)
1.5 m	kg					*6340	4570	4580	3070	*3190	2700	6.58
(4.9 ft)	lb					*13980	10080	10100	6770	*7030	5950	(21.6)
0.0 m	kg			*7630	*7630	*6790	4450	4520	3020	*3780	2820	6.33
(0.0 ft)	lb			*16820	*16820	*14970	9810	9960	6660	*8330	6220	(20.8)
-1.5 m	kg	*6850	*6850	*9530	8160	*6500	4440			4900	3260	5.67
(-4.9 ft)	lb	*15100	*15100	*21010	17990	*14330	9790			10800	7190	(18.6)
-3.0 m	kg			*7450	*7450					*4980	4650	4.43
(-9.8 ft)	lb			*16420	*16420					*10980	10250	(14.5)

Note 1. Lifting capacity are based on ISO 10567.

- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

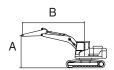
Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

Consult with your local HD Hyundai Construction Equipment dealer regarding the lifting capacities for specific work tools and attachments.

Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outr	igger
HX140A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW	BOOM	4600	2500	2100	900	-	-	-	-	-

· 🖶 : Rating over-side or 360 degree



				I	_ift-point r	adius (B)				At	max. rea	ch
Lift-poi	int	1.5 m	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height (	(A)	<b>H</b>	#	<b>U</b>	#	·	#	ŀ		ŀ		m (ft)
7.5 m	kg									*2580	*2580	4.06
(24.6 ft)	lb									*5690	*5690	(13.3)
6.0 m	kg					*3660	*3660			*2130	*2130	5.64
(19.7 ft)	lb					*8070	*8070			*4700	*4700	(18.5)
4.5 m	kg					*4060	*4060	*3460	3240	*2010	*2010	6.51
(14.8 ft)	lb					*8950	*8950	*7630	7140	*4430	*4430	(21.4)
3.0 m	kg			*7180	*7180	*5020	4810	*4220	3160	*2020	*2020	6.96
(9.8 ft)	lb			*15830	*15830	*11070	10600	*9300	6970	*4450	*4450	(22.8)
1.5 m	kg			*6940	*6940	*6080	4580	4570	3070	*2150	*2150	7.05
(4.9 ft)	lb			*15300	*15300	*13400	10100	10080	6770	*4740	*4740	(23.1)
0.0 m	kg			*7140	*7140	*6690	4430	4500	3000	*2450	*2450	6.82
(0.0 ft)	lb			*15740	*15740	*14750	9770	9920	6610	*5400	*5400	(22.4)
-1.5 m	kg	*5530	*5530	*9910	8080	*6620	4400	4490	2990	*3060	2860	6.22
(-4.9 ft)	lb	*12190	*12190	*21850	17810	*14590	9700	9900	6590	*6750	6310	(20.4)
-3.0 m	kg			*8220	8220	*5530	4470			*4540	3780	5.11
(-9.8 ft)	lb			*18120	18120	*12190	9850			*10010	8330	(16.8)
-4.5 m	kg			*6970	*6970					*4530	*4530	4.29
(-14.8 ft)	lb			*15370	*15370					*9990	*9990	(14.1)

Note 1. Lifting capacity are based on ISO 10567.

- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

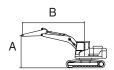
Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

Consult with your local HD Hyundai Construction Equipment dealer regarding the lifting capacities for specific work tools and attachments.

Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	gger
HX140A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW	BOOM	4600	3000	2100	900	-	-	-	-	-

· 🖶 : Rating over-side or 360 degree



				I	_ift-point ı	radius (B)				At	max. rea	ch
Lift-po	int	1.5 m	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height	(A)		#	ŀ	#	<b>U</b>				ŀ		m (ft)
7.5 m (24.6 ft)	kg lb					*2690 *5930	*2690 *5930			*2330 *5140	*2330 *5140	4.70
6.0 m	kg					3930	3930	*2310	*2310	*2030	*2030	(15.4) 6.12
(19.7 ft)	lb							*5090	*5090	*4480	*4480	(20.1)
4.5 m	kg					*3550	*3550	*3360	3280	*1950	*1950	6.93
(14.8 ft)	lb					*7830	*7830	*7410	7230	*4300	*4300	(22.7)
3.0 m	kg			*6080	*6080	*4550	*4550	*3920	3190	*1990	*1990	7.35
(9.8 ft)	lb			*13400	*13400	*10030	*10030	*8640	7030	*4390	*4390	(24.1)
1.5 m	kg			*9020	8430	*5710	4620	*4440	3080	*2140	*2140	7.44
(4.9 ft)	lb			*19890	18580	*12590	10190	*9790	6790	*4720	*4720	(24.4)
0.0 m	kg			*8000	*8000	*6520	4430	4490	2990	*2430	2320	7.22
(0.0 ft)	lb			*17640	*17640	*14370	9770	9900	6590	*5360	5110	(23.7)
-1.5 m	kg	*5170	*5170	*10210	8010	*6690	4360	4450	2950	*3010	2580	6.65
(-4.9 ft)	lb	*11400	*11400	*22510	17660	*14750	9610	9810	6500	*6640	5690	(21.8)
-3.0 m	kg	*8400	*8400	*8970	8100	*6030	4390			*4450	3260	5.63
(-9.8 ft)	lb	*18520	*18520	*19780	17860	*13290	9680			*9810	7190	(18.5)

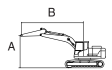
Note 1. Lifting capacity are based on ISO 10567.

- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- Lifting capacities are based upon a standard machine conditions.
   Lifting capacities will vary with different work tools, ground conditions and attachments.
   The difference between the weight of a work tool attachment must be subtracted.
   Consult with your local HD Hyundai Construction Equipment dealer regarding the lifting capacities for specific work tools and attachments.
- ▲ Failure to comply to the rated load can cause serious injury, death, or property damage. Make adjustments to the rated load as necessory for non-standard configurations.

Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	igger
HX140A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW	BOOM	4600	2100	2400	900	-	-	-	-	-

· 🖟 : Rating over-front

· 🖶 : Rating over-side or 360 degree



					Lift-point	radius (B)				At	max. rea	ch
Lift-po	int	1.5 m (4.9 ft)		3.0 m (9.8 ft)		4.5 m (	14.8 ft)	6.0 m (19.7 ft)		Capacity		Reach
height (A)		ŀ		<b>U</b>		·	#	<b>H</b>		<b>U</b>		m (ft)
6.0 m	kg					*3300	*3300			*2140	*2140	5.21
(19.7 ft)	lb					*7280	*7280			*4720	*4720	(17.1)
4.5 m	kg					*3800	*3800	*2560	*2560	*2120	*2120	6.15
(14.8 ft)	lb					*8380	*8380	*5640	*5640	*4670	*4670	(20.2)
3.0 m	kg			*6870	*6870	*4740	*4740	*3940	3070	*2260	*2260	6.62
(9.8 ft)	lb			*15150	*15150	*10450	*10450	*8690	6770	*4980	*4980	(21.7)
1.5 m	kg			*9420	8310	*5760	4520	*4370	2970	*2590	2500	6.72
(4.9 ft)	lb			*20770	18320	*12700	9960	*9630	6550	*5710	5510	(22.0)
0.0 m	kg			*8940	8070	*6360	4360	4430	2890	*3250	2600	6.47
(0.0 ft)	lb			*19710	17790	*14020	9610	9770	6370	*7170	5730	(21.2)
-1.5 m	kg	*6730	*6730	*9510	8090	*6290	4320			4610	3000	5.83
(-4.9 ft)	lb	*14840	*14840	*20970	17840	*13870	9520			10160	6610	(19.1)
-3.0 m	kg			*7840	*7840	*5210	4410			*5010	4240	4.63
(-9.8 ft)	lb			*17280	*17280	*11490	9720			*11050	9350	(15.2)

Note 1. Lifting capacity are based on ISO 10567.

- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

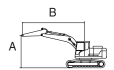
Consult with your local HD Hyundai Construction Equipment dealer regarding the lifting capacities for specific work tools and attachments.

▲ Failure to comply to the rated load can cause serious injury, death, or property damage. Make adjustments to the rated load as necessory for non-standard configurations.

Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outr	igger
HX140A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW	BOOM	4600	2500	2400	900	-	-	-	-	-

· 🖟 : Rating over-front

· 🖶 : Rating over-side or 360 degree



					Lift-point	radius (B)				At	max. rea	ch
Lift-po	int	1.5 m	(4.9 ft)	3.0 m		4.5 m (		6.0 m (	19.7 ft)	Сара	acity	Reach
height	(A)	ŀ	#	<b>U</b>	#	·	#			<b>U</b>	#	m (ft)
7.5 m	kg									*2580	*2580	4.06
(24.6 ft)	lb									*5690	*5690	(13.3)
6.0 m	kg					*3660	*3660			*2130	*2130	5.64
(19.7 ft)	lb					*8070	*8070			*4700	*4700	(18.5)
4.5 m	kg					*4060	*4060	*3460	3380	*2010	*2010	6.51
(14.8 ft)	lb					*8950	*8950	*7630	7450	*4430	*4430	(21.4)
3.0 m	kg			*7180	*7180	*5020	5020	*4220	3310	*2020	*2020	6.96
(9.8 ft)	lb			*15830	*15830	*11070	11070	*9300	7300	*4450	*4450	(22.8)
1.5 m	kg			*6940	*6940	*6080	4790	*4660	3210	*2150	*2150	7.05
(4.9 ft)	lb			*15300	*15300	*13400	10560	*10270	7080	*4740	*4740	(23.1)
0.0 m	kg			*7140	*7140	*6690	4650	4680	3140	*2450	*2450	6.82
(0.0 ft)	lb			*15740	*15740	*14750	10250	10320	6920	*5400	*5400	(22.4)
-1.5 m	kg	*5530	*5530	*9910	8460	*6620	4610	4670	3130	*3060	3000	6.22
(-4.9 ft)	lb	*12190	*12190	*21850	18650	*14590	10160	10300	6900	*6750	6610	(20.4)
-3.0 m	kg			*8220	*8220	*5530	4680			*4540	3960	5.11
(-9.8 ft)	lb			*18120	*18120	*12190	10320			*10010	8730	(16.8)

Note 1. Lifting capacity are based on ISO 10567.

- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

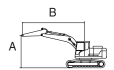
Consult with your local HD Hyundai Construction Equipment dealer regarding the lifting capacities for specific work tools and attachments.

▲ Failure to comply to the rated load can cause serious injury, death, or property damage. Make adjustments to the rated load as necessory for non-standard configurations.

Model	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	igger
HX140A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW	BOOM	4600	3000	2400	900	-	-	-	-	-

· 🖟 : Rating over-front

· 🖶 : Rating over-side or 360 degree



				I	_ift-point r	adius (B)				At	max. rea	ch
Lift-poi	int	1.5 m	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height (A)		<b>U</b>	#	<b>U</b>	#	<b>H</b>	#	ŀ	#	<b>U</b>		m (ft)
7.5 m	kg					*2690	*2690			*2330	*2330	4.70
(24.6 ft)	lb					*5930	*5930			*5140	*5140	(15.4)
6.0 m	kg							*2310	*2310	*2030	*2030	6.12
(19.7 ft)	lb							*5090	*5090	*4480	*4480	(20.1)
4.5 m	kg					*3550	*3550	*3360	*3360	*1950	*1950	6.93
(14.8 ft)	lb					*7830	*7830	*7410	*7410	*4300	*4300	(22.7)
3.0 m	kg			*6080	*6080	*4550	*4550	*3920	3340	*1990	*1990	7.35
(9.8 ft)	lb			*13400	*13400	*10030	*10030	*8640	7360	*4390	*4390	(24.1)
1.5 m	kg			*9020	8810	*5710	4830	*4440	3220	*2140	*2140	7.44
(4.9 ft)	lb			*19890	19420	*12590	10650	*9790	7100	*4720	*4720	(24.4)
0.0 m	kg			*8000	*8000	*6520	4650	4670	3130	*2430	*2430	7.22
(0.0 ft)	lb			*17640	*17640	*14370	10250	10300	6900	*5360	*5360	(23.7)
-1.5 m	kg	*5170	*5170	*10210	8390	*6690	4570	4630	3100	*3010	2710	6.65
(-4.9 ft)	lb	*11400	*11400	*22510	18500	*14750	10080	10210	6830	*6640	5970	(21.8)
-3.0 m	kg	*8400	*8400	*8970	8480	*6030	4600			*4450	3410	5.63
(-9.8 ft)	Ιb	*18520	*18520	*19780	18700	*13290	10140			*9810	7520	(18.5)
-4.5 m	kg			*6970	*6970					*4530	*4530	4.29
(-14.8 ft)	lb			*15370	*15370					*9990	*9990	(14.1)

Note 1. Lifting capacity are based on ISO 10567.

- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

Consult with your local HD Hyundai Construction Equipment dealer regarding the lifting capacities for specific work tools and attachments.

▲ Failure to comply to the rated load can cause serious injury, death, or property damage. Make adjustments to the rated load as necessory for non-standard configurations.

## 6. BUCKET SELECTION GUIDE

## 1) HX140A L/LD/HW MONO BOOM, 2100 kg COUNTERWEIGHT







Hammerless tooth bucket

140A2SP20

			Counte	rweight				2100 kg	
	Cap	acity	Wi	dth				MONO BOOM	
Туре	SAE Heaped	CECE heaped	Without side cutter	With side cutter	Weight	Tooth	4	6 m (15' 1") Boor	m
	m³ (yd³)	m³ (yd³)	mm (in)	mm (in)	kg (lb)	EA	2.10 m (6' 11") Arm	2.50 m (8' 2") Arm	3.00 m (9' 10") Arm
	0.51 (0.67)	0.45 (0.59)	865 (34.1")	995 (39.2")	395 (870)	5	•	•	•
0	0.59 (0.77)	0.51 (0.67)	955 (37.6")	1085 (42.7")	415 (910)	5	•	0	•
General bucket	0.64 (0.84)	0.55 (0.72)	1040 (40.9")	1170 (46.1")	440 (970)	5	•	0	
	0.67 (0.88)	0.60 (0.78)	1110 (43.7")	1140 (44.9")	550 (1210)	5	•		
	0.74 (0.97)	0.66 (0.86)	1210 (47.6")	1240 (48.8")	595 (1310)	6	•	<b>A</b>	<b>A</b>
Hammer -less	0.50 (0.65)	0.45 (0.59)	760 (29.9")	800 (31.5")	440 (970)	4	•	•	•
tooth bucket	0.61 (0.80)	0.54 (0.71)	915 (36.0")	950 (37.4")	490 (1080)	5	•	0	

	Applicable for materials with density of 2100 kg/m³ (3500	lb/yd³) or less
	Applicable for materials with density of 1800 kg/m³ (3000	lb/yd³) or less
	Applicable for materials with density of 1500 kg/m³ (2500	lb/yd³) or less
	Applicable for materials with density of 1200 kg/m³ (2000	lb/yd³) or less
Χ	Not recommended	

<sup>\*</sup> These recommendations are for general conditions and average use.

Work tools and ground conditions have effects on machine performance.

Select an optimum combination according to the working conditions and the type of work that is being done.

Consult with your local HD Hyundai Construction Equipment dealer for information on selecting the correct boom—arm—bucket combination.

## 2) HX140A L/LD/HW MONO BOOM, 2400 kg COUNTERWEIGHT







Hammerless tooth bucket

140A2SP20

			Counte	rweight			2400 kg			
	Cap	acity	Wi	dth				MONO BOOM		
Туре	SAE Heaped	CECE heaped	Without side cutter	With side cutter	Weight	Tooth	4	6 m (15' 1") Boor	m	
	m³ (yd³)	m³ (yd³)	mm (in)	mm (in)	kg (lb)	EA	2.10 m (6' 11") Arm	2.50 m (8' 2") Arm	3.00 m (9' 10") Arm	
	0.51 (0.67)	0.45 (0.59)	865 (34.1")	995 (39.2")	395 (870)	5	•	•	•	
0	0.59 (0.77)	0.51 (0.67)	955 (37.6")	1085 (42.7")	415 (910)	5	•	•	•	
General bucket	0.64 (0.84)	0.55 (0.72)	1040 (40.9")	1170 (46.1")	440 (970)	5	•	0	•	
	0.67 (0.88)	0.60 (0.78)	1110 (43.7")	1140 (44.9")	550 (1210)	5	•	•		
	0.74 (0.97)	0.66 (0.86)	1210 (47.6")	1240 (48.8")	595 (1310)	6	•		<b>A</b>	
Hammer -less	0.50 (0.65)	0.45 (0.59)	760 (29.9")	800 (31.5")	440 (970)	4	•	•	•	
tooth bucket	0.61 (0.80)	0.54 (0.71)	915 (36.0")	950 (37.4")	490 (1080)	5	•	0	•	

	Applicable for materials with density of 2100 kg/m³ (3500	lb/yd³) or less
0	Applicable for materials with density of 1800 kg/m $^3$ (3000	lb/yd³) or less
	Applicable for materials with density of 1500 kg/m³ (2500	lb/yd³) or less
	Applicable for materials with density of 1200 kg/m³ (2000	lb/yd³) or less
Х	Not recommended	

<sup>\*</sup> These recommendations are for general conditions and average use.

Work tools and ground conditions have effects on machine performance.

Select an optimum combination according to the working conditions and the type of work that is being done.

Consult with your local HD Hyundai Construction Equipment dealer for information on selecting the correct boom—arm—bucket combination.

## 3) HX140A L/LD/HW 2-PIECE BOOM







Hammerless tooth bucket

140A2SP20

			Counte	rweight			240	0 kg	
	Cap	acity	Wi	dth			MONO	BOOM	
Туре	SAE Heaped	CECE heaped	Without side cutter	With side cutter	Weight	Tooth	4.6 m (15' 1") Boom		
	m³ (yd³)	m³ (yd³)	mm (in)	mm (in)	kg (lb)	EA	2.10 m (6' 11") Arm	2.50 m (8' 2") Arm	
	0.51 (0.67)	0.45 (0.59)	865 (34.1")	995 (39.2")	395 (870)	5	•	•	
Camaral	0.59 (0.77)	0.51 (0.67)	955 (37.6")	1085 (42.7")	415 (910)	5	•	•	
General bucket	0.64 (0.84)	0.55 (0.72)	1040 (40.9")	1170 (46.1")	440 (970)	5	0	•	
	0.67 (0.88)	0.60 (0.78)	1110 (43.7")	1140 (44.9")	550 (1210)	5	•	•	
	0.74 (0.97)	0.66 (0.86)	1210 (47.6")	1240 (48.8")	595 (1310)	6		<b>A</b>	
Hammer -less	0.50 (0.65)	0.45 (0.59)	760 (29.9")	800 (31.5")	440 (970)	4	•	•	
tooth bucket	0.61 (0.80)	0.54 (0.71)	915 (36.0")	950 (37.4")	490 (1080)	5	0		

	Applicable for materials with density of 2100 kg/m³ (3500	lb/yd³) or less
0	Applicable for materials with density of 1800 kg/m $^3$ (3000	lb/yd³) or less
	Applicable for materials with density of 1500 kg/m $^3$ (2500	lb/yd³) or less
	Applicable for materials with density of 1200 kg/m³ (2000	lb/yd³) or less
X	Not recommended	

<sup>\*</sup> These recommendations are for general conditions and average use.

Work tools and ground conditions have effects on machine performance.

Select an optimum combination according to the working conditions and the type of work that is being done.

Consult with your local HD Hyundai Construction Equipment dealer for information on selecting the correct boom—arm—bucket combination.

# 7. UNDERCARRIAGE

# 1) TYPES OF SHOES

Model	Description	Un	it		Triple grouser				
	width	mm	(in)	500	(20")	600	(24")	700	(28")
	Operating weight	kg	(lb)	14200	31310	14405	31760	14625	32240
LIV140A I	Ground pressure	kgf/cm²	(psi)	0.44	(6.23)	0.37	(5.26)	0.32	(4.58)
HX140A L	Overall width	mn	n	2490	(8' 2")	2590	(8' 6")	2690	(8' 10")
	Link quantity	EA		46		46		46	
	Operating weight	kg	(lb)	15015	33100	15230	33580	15460	34080
HX140A LD	Ground pressure	kgf/cm²	(psi)	0.46	(6.59)	0.39	(5.56)	0.34	(4.84)
	Overall width	mn	n	2490	(8' 2")	2590	(8' 6")	2690	(8' 10")
	Link quantity	EA	4	4	6	4	6	4	6

Model	Description	Unit		Triple grouser for H/C			Triple of for N	rouser IUD	
	width	mm	(in)	700	(28")	800	(32")	900	(36")
HX140A HW	Operating weight	kg	(lb)	17225	37970	17460	38490	17180	37880
	Ground pressure	kgf/cm²	(psi)	0.37	(5.29)	0.33	(4.69)	0.29	(4.11)
	Overall width	mn	n	2740	(9' 0")	2840	(9' 4")	2940	(9' 8")
	Link quantity	E/	A	4	.9	4	9	4	9

## 2) SELECTION OF TRACK SHOE

Suitable track shoes should be selected according to operating conditions.

## Method of selecting shoes

Confirm the category from the list of applications in **table 2**, then use **table 1** to select the shoe. Wide shoes (categories B and C) have limitations on applications. Before using wide shoes, check the precautions, then investigate and study the operating conditions to confirm if these shoes are suitable.

Select the narrowest shoe possible to meet the required flotation and ground pressure. Application of wider shoes than recommendations will cause unexpected problem such as bending of shoes, crack of link, breakage of pin, loosening of shoe bolts and the other various problems.

Table 1

Model	Track shoe	Specification	Category
HX140A L/LD	500 mm triple grouser	Option	Α
	600 mm triple grouser	Standard	В
	700 mm triple grouser	Option	С
	700 mm triple grouser for H/C	Option	С
HX140A HW	800 mm triple grouser for H/C	Option	С
	900 mm triple grouser for MUD	Option	С

Table 2

Category	Applications	Precautions
А	Rocky ground, river beds, normal soil	Travel at low speed on rough ground with large obstacles such as boulders or fallen trees or a wide range of general civil engineering work
В	Normal soil, soft ground	<ul> <li>These shoes cannot be used on rough ground with large obstacles such as boulders or fallen trees</li> <li>Travel at high speed only on flat ground</li> <li>Travel slowly at low speed if it is impossible to avoid going over obstacles</li> </ul>
С	Extremely soft ground (swampy ground)	<ul> <li>Use the shoes only in the conditions that the machine sinks and it is impossible to use the shoes of category A or B</li> <li>These shoes cannot be used on rough ground with large obstacles such as boulders or fallen trees</li> <li>Travel at high speed only on flat ground</li> <li>Travel slowly at low speed if it is impossible to avoid going over obstacles</li> </ul>

# 8. SPECIFICATIONS FOR MAJOR COMPONENTS

# 1) ENGINE

Item	Specification
Maker / Model	Cummins / F3.8
Туре	4-cycle, turbocharged, charge air cooled, electronic controlled diesel engine
Cooling method	Water cooled
Number of cylinders and arrangement	4 cylinders, in-line
Firing order	1-3-4-2
Combustion chamber type	Direct injection type
Cylinder bore × stroke	$102 \times 115 \text{ mm } (4.02" \times 4.53")$
Displacement	3.8 ℓ (229 cu in)
Compression ratio	17.2 : 1
Gross power	134 Hp (100 kW) at 2200 rpm
Net power	131 Hp (98 kW) at 2200 rpm
Max. power	134 Hp (100 kW) at 2200 rpm
Peak Torque	550 N·m (406 lbf·ft) at 1500 rpm
Engine oil quantity	12 ℓ (3.2 U.S. gal)
Wet weight	360 kg (794 lb)
Starter motor	24 V-4.8 kW
Alternator	24 V-70 A

# 2) MAIN PUMP

Item	Specification
Туре	Variable displacement tandem axis piston pumps
Capacity	2 × 65 cc/rev
Maximum pressure	350 kgf/cm² (4980 psi)
Maximum pressure (power boost)	380 kgf/cm² (5400 psi)
Rated oil flow	$2 \times$ 123.5 $\ell$ /min (32.6 U.S. gpm / 27.2 U.K. gpm)
Rated speed	1900 rpm

# 3) GEAR PUMP

Item	Specification
Туре	Fixed displacement gear pump single stage
Capacity	15 cc/rev
Maximum pressure	40 kgf/cm² (570 psi)
Rated oil flow	28.5 $\ell$ /min (7.5 U.S. gpm/6.3 U.K. gpm)

# 4) MAIN CONTROL VALVE

Item		Specification	
Туре		11 spools	
Operating method		Hydraulic pilot system	
Main relief valve pressure		350 kgf/cm² (4980 psi)	
Main relief valve pressure - power boost		380 kgf/cm² (5400 psi)	
	Boom	400 kgf/cm <sup>2</sup> (5690 psi)	
Port relief valve pressure	Arm	400 kgf/cm <sup>2</sup> (5690 psi)	
	Bucket	400 kgf/cm² (5690 psi)	

# 5) SWING MOTOR

Item		Specification	
Туре		Fixed displacement axial piston motor	
Capacity		72 cc/rev	
Relief pressure		280 kgf/cm² (3990 psi)	
Braking system		Automatic, spring applied hydraulic released	
Swing brake		Multi wet disc	
Braking torque		640 kgf · m (4629 lbf · ft) over	
Proko rologoo proguiro	Cracking	18 kgf/cm² (256 psi)	
Brake release pressure	Full stroke	24 kgf/cm² (341 psi)	
Swing bearing lubrication		Grease-bathed	
Reduction gear type		2 - stage planetary	

# 6) TRAVEL MOTOR

Item	Specification
Туре	Variable displacement axial piston motor
Capacity	77/44.5 cc/rev
Relief pressure	350 kgf/cm² (4980 psi)
Braking system	Automatic, spring applied hydraulic released
Braking torque	1779 kgf·m (12868 lbf·ft)
Brake release pressure	12.5~15.9 kgf/cm² (202~239 psi)
Reduction gear type	2-stage planetary

# 7) CYLINDER

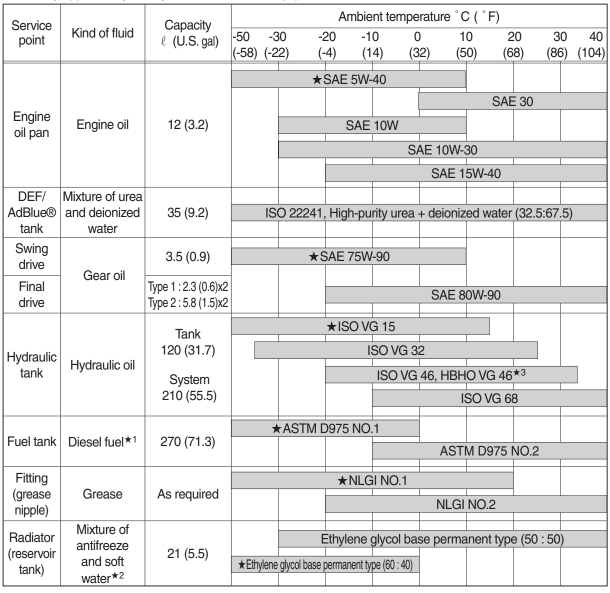
Item		Specification
Dance ordinales	Bore dia × Stroke	Ø105 × 1080 mm
Boom cylinder	Cushion	Extend only
A was as disade w	Bore dia $\times$ Stroke	Ø115 × 1108 mm
Arm cylinder	Cushion	Extend and retract
Adjust hoom gulinder (2 piece hoom)	Bore dia × Stroke	Ø 105 × 975 mm
Adjust boom cylinder (2-piece boom)	Cushion	Extend only
Adii at a diaday (O migaa baam)	Bore dia $\times$ Stroke	Ø145 × 613 mm
Adjust cylinder (2-piece boom)	Cushion	Extend and retract
Arm cylinder (2 piece beem)	Bore dia $\times$ Stroke	Ø115 × 1138 mm
Arm cylinder (2-piece boorn)	Cushion	Extend and retract only
Disable to disable	Bore dia $\times$ Stroke	Ø 100 × 900 mm
Bucket cylinder	Cushion	Extend only
Dames estimates	Bore dia × Stroke	Ø100 × 250 mm
Adjust boom cylinder (2-piece boom)  Adjust cylinder (2-piece boom)  Arm cylinder (2-piece boom)  Bucket cylinder  Dozer cylinder	Cushion	Extend only

<sup>\*</sup> Discoloration of cylinder rod can occur when the friction reduction additive of lubrication oil spreads on the rod surface.

<sup>\*</sup> Discoloration does not cause any harmful effect on the cylinder performance.

#### 9. RECOMMENDED OILS

HD Hyundai Construction Equipment genuine lubricating oils have been developed to offer the best performance and service life for your equipment. These oils have been tested according to the specifications of HD Hyundai Construction Equipment and, therefore, will meet the highest safety and quality requirements. We recommend that you use only HD Hyundai Construction Equipment genuine lubricating oils and grease officially approved by HD Hyundai Construction Equipment.



SAE : Society of Automotive Engineers

API : American Petroleum Institute

ISO : International Organization for Standardization

NLGI : National Lubricating Grease Institute

**ASTM**: American Society of Testing and Material

**DEF**: Diesel Exhaust Fluid, DEF compatible with AdBlue®

★ : Cold region (Russia, CIS, Mongolia)

★1: Ultra low sulfur diesel

- sulfur content ≤ 10 ppm

★2: Soft water

City water or distilled water

★3: HD Hyundai Construction Equipment Bio Hydraulic Oil

- \* Using any lubricating oils other than HD Hyundai Construction Equipment genuine products may lead to a deterioration of performance and cause damage to major components.
- \* Do not mix HD Hyundai Construction Equipment genuine oil with any other lubricating oil as it may result in damage to the systems of major components.
- \* Do not use any engine oil other than that specified above, as it may clog the diesel particulate filter(DPF).
- \* For HD Hyundai Construction Equipment genuine lubricating oils and grease for use in regions with extremely low temperatures, please contact your local HD Hyundai Construction Equipment dealer.

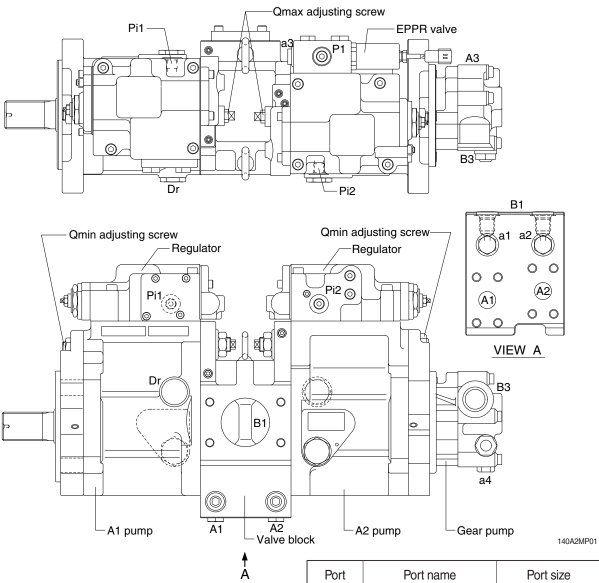
# SECTION 2 STRUCTURE AND FUNCTION

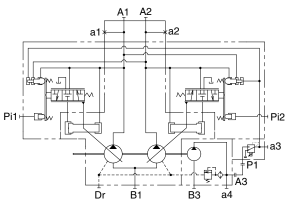
Group	1 Pump Device ·····	2-1
Group	2 Main Control Valve	2-20
Group	3 Swing Device	2-51
Group	4 Travel Device	2-62
Group	5 RCV Lever ·····	2-83
Group	6 RCV Pedal ·····	2-90

# **GROUP 1 PUMP DEVICE**

## 1. STRUCTURE

The pump device consists of main pump, regulator and gear pump.

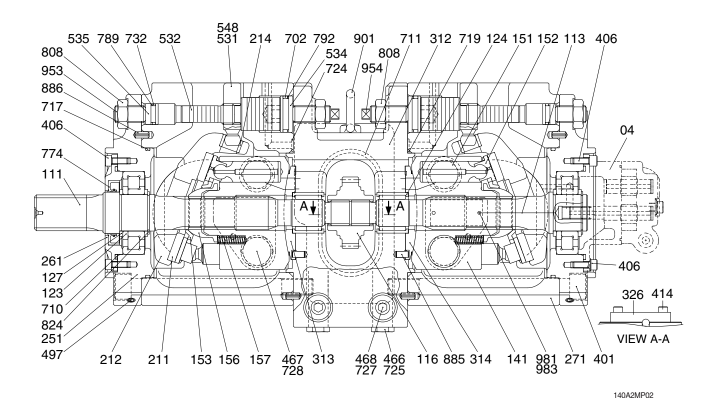




Port	Port name	Port size
A1, A2	Delivery port	SAE 6000 psi 3/4"
B1	Suction port	SAE 2500 psi 2 1/2"
Dr	Drain port	PF 1/2 - 19
Pi1, Pi2	Pilot port	PF 1/4 - 15
P1	EPPR port	PF 1/4 - 13
a1, a2	Gauge port	PF 1/4 - 15
аЗ	Gauge port	PF 1/4 - 13
a4	Gauge port	PF 1/4-14
A3	Gear pump delivery port	PF 1/2 - 19
В3	Gear pump suction port	PF 3/4 - 20.5

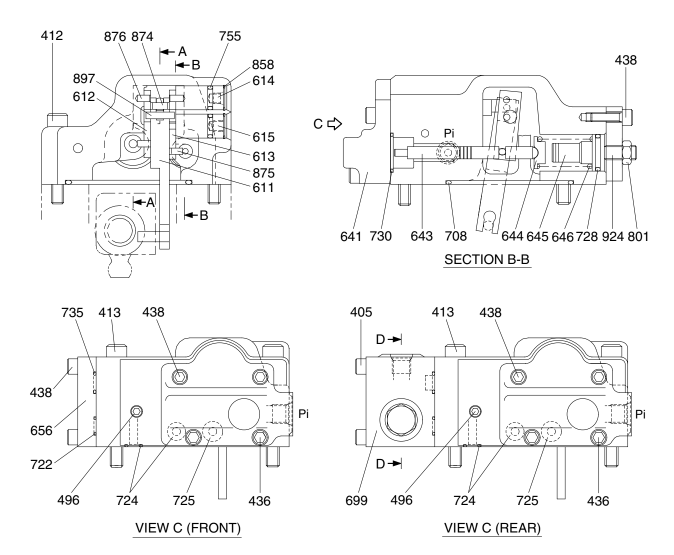
#### 1) MAIN PUMP

The main pump consists of two piston pumps (A1 & A2) and valve block.



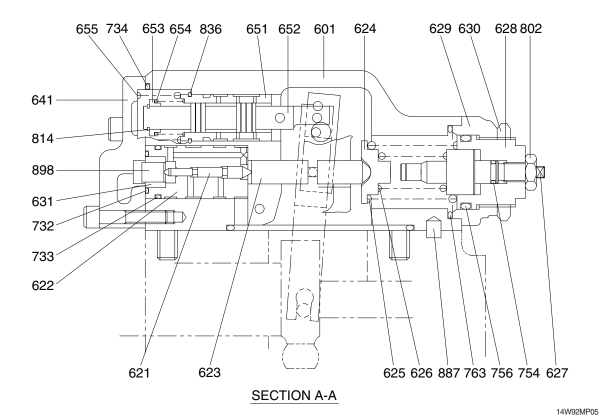
312 Valve block 04 Gear pump 717 O-ring 111 Drive shaft (F) 313 Valve plate (R) 719 O-ring 113 Drive shaft (R) 314 Valve plate (L) 724 Square ring 116 1st Gear 326 Cover 725 O-ring 123 Roller bearing 401 Hexagon socket bolt 727 O-ring 124 Needle bearing 728 O-ring 406 Hexagon socket bolt 127 Bearing spacer 414 Hexagon socket bolt 732 O-ring 141 Cylinder block 466 Plug 774 Oil seal 151 Piston 789 Back up ring 467 plug 152 Shoe 468 Plug 792 Back up ring 153 Set plate 497 Plug 808 Hexagon head nut 156 Bushing 531 Tilting pin 824 Snap ring 157 Cylinder spring 532 Servo piston 885 Pin 211 Shoe plate 534 Stopper (L) 886 Spring pin 212 Swash plate 535 Stopper (S) 901 Eye bolt 214 Bushing 548 Pin 953 Set screw 251 Support 702 O-ring 954 Set screw 261 Seal cover (F) 710 O-ring 981 Name plate 271 Pump casing 711 O-ring 983 Pin

## 2) **REGULATOR** (1/2)



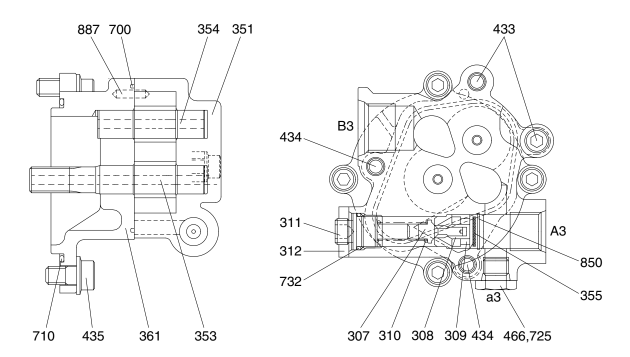
140A2MP04 KR38-9N62 (A1) KR38-9N61 (A2) 079 735 722 466 Port Port name Port size P2 ⊦ Α Delivery port SAE 6000 psi 3/4" В SAE 2500 psi 2 1/2" Suction port Ρi Ρi Pilot port PF 1/4-15 ∭a 753 496 755 a SECTION D-D(REAR) Ρ1 В

# REGULATOR (2/2)



			0 (0)		
079	EPPR valve assembly	629	Cover (C)	733	O-ring
405	Hexagon socket screw	630	Lock nut	734	O-ring
412	Hexagon socket screw	631	Sleeve, Pf	735	O-ring
413	Hexagon socket screw	641	Pilot cover	753	O-ring
436	Hexagon socket screw	643	Pilot piston	754	O-ring
438	Hexagon socket screw	644	Spring seat (Q)	755	O-ring
466	Plug	645	Adjust stem (Q)	756	O-ring
496	Plug	646	Pilot spring	763	O-ring
601	Casing	651	Sleeve	801	Lock nut
611	Feed back lever	652	Spool	802	Lock nut
612	Lever (1)	653	Spring seat	814	Snap ring
613	Lever (2)	654	Return spring	836	Snap ring
614	Center plug	655	Set spring	858	Snap ring
615	Adjust plug	656	Block cover	874	Pin
621	Compensator piston	699	Valve casing	875	Pin
622	Piston case	708	O-ring	876	Pin
623	Compensator rod	722	O-ring	887	Pin
624	Spring seat (C)	724	O-ring	897	Pin
625	Outer spring	725	O-ring	898	Pin
626	Inner spring	728	O-ring	924	Set screw
627	Adjust stem (C)	730	O-ring		
628	Adjust screw (C)	732	O-ring		

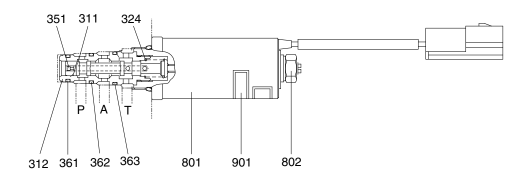
# 3) GEAR PUMP



140A2MP06

307	Poppet	353	Drive gear	466	Plug
308	Seat	354	Driven gear	700	Ring
309	Ring	355	Filter	710	O-ring
310	Spring	361	Front case	725	O-ring
311	Adjusting screw	433	Flange socket	732	O-ring
312	Lock nut	434	Flange socket	850	Snap ring
351	Gear case	435	Flange socket	887	Pin

# 4) EPPR VALVE ASSY



140A2MP08

011	Chaol	001	O vinos	000	Llava san nut
311	Spool	301	O-ring	802	Hexagon nut
312	Sleeve	362	O-ring	901	Name plate
324	Spring	363	O-ring		
351	Orifice	801	Solenoid		

#### 2. FUNCTION

#### 1) MAIN PUMP

The pumps may classified roughly into the rotary group performing a rotary motion and working as the major part of the whole pump function: the swash plate group that varies the delivery rates: and the valve cover group that changes over oil suction and discharge.

#### (1) Rotary group

The rotary group consists of drive shaft (F) (111), cylinder block (141), piston shoes (151,152), set plate (153), spherical bushing (156) and cylinder spring (157). The drive shaft is supported by bearing (123,124) at its both ends.

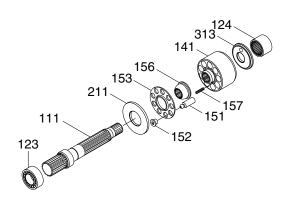
The shoe is caulked to the piston to from a spherical coupling. It has a pocket to relieve thrust force generated by loading pressure and the take hydraulic balance so that it slides lightly over the shoe plate (211). The sub group composed by a piston and a shoe is pressed against the shoe plate by the action of the cylinder spring via a retainer and a spherical bush. Similarly, the cylinder block is pressed against valve plate (313) by the action of the cylinder spring.

#### (2) Swash plate group

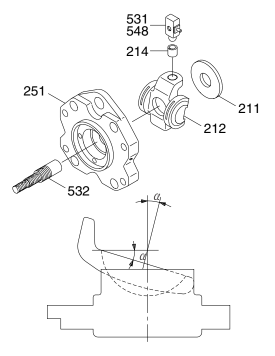
The swash plate group consists of swash plate (212), shoe plate (211), swash plate support (251), tilting bush (214), tilting pin (531) and servo piston (532).

The swash plate is a cylindrical part formed on the opposite side of the sliding surface of the shoe and is supported by the swash support.

If the servo piston moves to the right and left as hydraulic force controlled by the regulator is admitted to hydraulic chamber located on both sides of the servo piston, the swash plate slides over the swash plate support via the spherical part of the tilting pin to change the tilting angle ( $\alpha$ )



21092MP06



2507A2MP14

#### (3) Valve block group

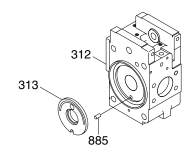
The valve block group consists of valve block (312), valve plate (313) and valve plate pin(885).

The valve plate having two melon-shaped ports is fixed to the valve block and feeds and collects oil to and from the cylinder block.

The oil changed over by the valve plate is connected to an external pipeline by way of the valve block.

Now, if the drive shaft is driven by a prime mover (electric motor, engine, etc), it rotates the cylinder block via a spline linkage at the same time. If the swash plate is tilted as in Fig (previous page) the pistons arranged in the cylinder block make a reciprocating motion with respect to the cylinder block, while they revolve with the cylinder block.

If you pay attention to a single piston, it performs a motion away from the valve plate (oil sucking process) within 180 degrees, and makes a motion towards the valve plate (or oil discharging process) in the rest of 180 degrees. When the swash plate has a tilting angle of zero, the piston makes no stroke and discharges no oil.



21092MP07

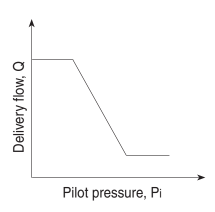
## 2) REGULATOR

Regulator consists of the negative flow control, total horse power control and power shift control function.

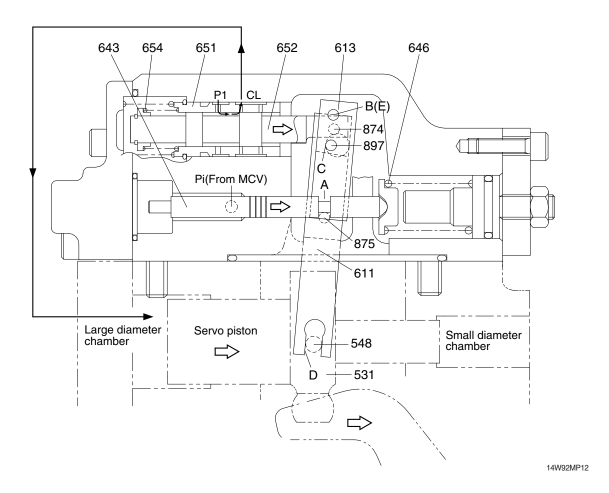
## (1) Negative flow control

By changing the pilot pressure Pi, the pump tilting angle (delivery flow) is regulated arbitrarily, as shown in the figure.

This regulator is of the negative flow control in which the delivery flow Q decreases as the pilot pressure Pi rises. With this mechanism, when the pilot pressure corresponding to the flow required for the work is commanded, the pump discharges the required flow only, and so it does not consume the power uselessly.



#### ① Flow reducing function



As the pilot pressure Pi rises, the pilot piston (643) moves to the right to a position where the force of the pilot spring (646) balances with the hydraulic force.

The groove (A) in the pilot piston is fitted with the pin (875) that is fixed to lever 2 (613). Therefore, when the pilot piston moves, lever 2 rotates around the fulcrum of point B [fixed by the fulcrum plug (614) and pin (875)]. Since the large hole section (C) of lever 2 contains a protruding pin (897) fixed to the feedback lever (611), the pin (897) moves to the right as lever 2 rotates. Since the opposing-flat section (D) of the feedback lever is fitted with the pin (548) fixed by the tilting pin (531) that swings the swash plate, the feedback lever rotates around the fulcrum of point D, as the pin (897) moves.

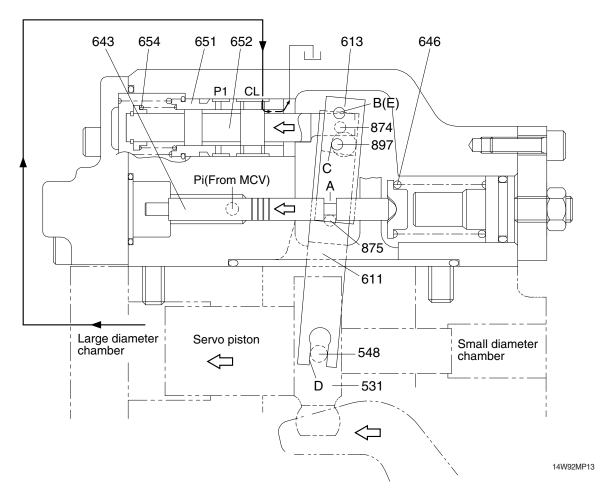
Since the feedback lever is connected with the spool (652) via the pin (874), the spool moves to the right.

The movement of the spool causes the delivery pressure P1 to connect to port CL through the spool and to be admitted to the large diameter section of the servo piston. The delivery pressure P1 that is constantly admitted to the small diameter section of the servo piston moves the servo piston to the right due to the area difference, resulting in decrease of the tilting angle.

When the servo piston moves to the right, point D also moves to the right. The spool is fitted with the return spring (654) and is tensioned to the left at all times, and so the pin (897) is pressed against the large hole section (C) of lever 2.

Therefore, as point D moves, the feedback lever rotates around the fulcrum of point C, and the spool is shifted to the left. This causes the opening between the sleeve (651) and spool (652) to close slowly, and the servo piston comes to a complete stop when it closes completely.

## ② Flow increasing function



As the pilot pressure Pi decreases, the pilot piston (643) moves to the left by the action of the pilot spring (646) and causes lever 2 (613) to rotate around the fulcrum of point B. Since the pin (897) is pressed against the large hole section (C) of lever 2 by the action of the return spring (654) via the spool (652), pin (874), and feedback lever (611), the feedback lever rotates around the fulcrum of point D as lever 2 rotates, and shifts the spool to the left. Port CL opens a way to the tank port as the spool moves. This deprives the large diameter section of the servo piston of pressure, and shifts the servo piston to the left by the discharge pressure P1 in the small diameter section, resulting in an increase in the flow rate.

As the servo piston moves, point D also moves to the left, the feedback lever rotates around the fulcrum of point C, and the spool moves to the right till the opening between the spool and sleeve is closed.

# 3 Adjustment of flow control characteristic

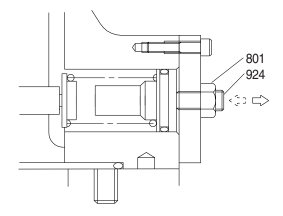
The flow control characteristic can be adjusted with the adjusting screw.

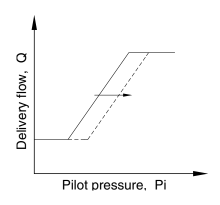
Adjust it by loosening the hexagon nut (801) and by tightening (or loosening) the hexagonal socket head screw (924).

Tightening the screw shifts the control chart to the right as shown in the figure.

## \* Adjusting value

Speed	Adjustment of flow control characteristic		
	Tightening amount of adjusting screw (924)	Flow control starting pressure change amount	Flow change amount
(min <sup>-1</sup> )	(Turn)	(kgf/cm²)	( ℓ /min)
1900	+1/4	+1.6	+9





21092MP11

## (2) Total horsepower control

The regulator decreases the pump tilting angle (delivery flow) automatically to limit the input torque within a certain value with a rise in the delivery pressure P1 of the self pump and the delivery pressure P2 of the companion pump.

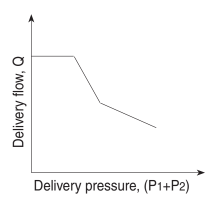
(The input horsepower is constant when the speed is constant.)

Since the regulator is of the simultaneous total horsepower type that operates by the sum of load pressures of the two pumps in the tandem double-pump system, the prime mover is automatically prevented from being overloaded, irrespective of the load condition of the two pumps, when horsepower control is under way.

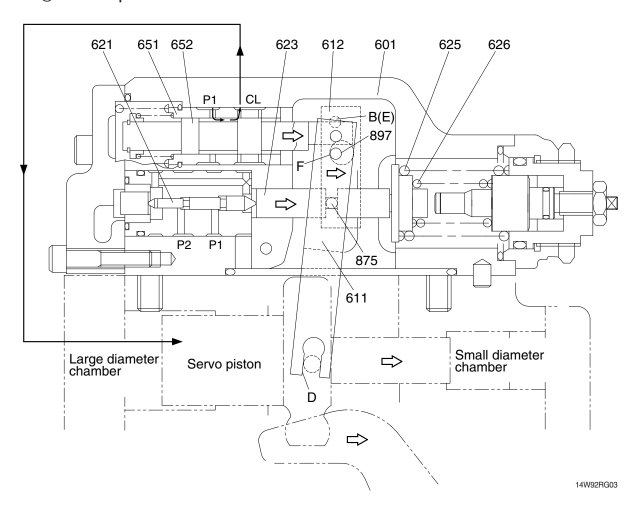
Since this regulator is of the simultaneous total horsepower type, it controls the tilting angles (displacement volumes) of the two pumps to the same value as represented by the following equation:

Tin = P1 
$$\times$$
 q/2  $\Pi$  + P2  $\times$  q/2  $\Pi$  = (P1+P2)  $\times$  q/2  $\Pi$ 

The horsepower control function is the same as the flow control function and is summarized in the following. (For detailed behaviors of respective parts, refer to the section of flow control).



#### ① Overload preventive function

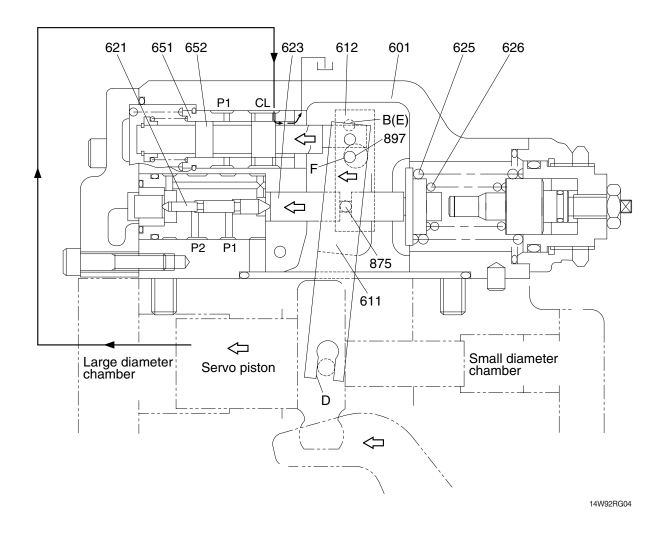


When the self pump delivery pressure P1 or the companion pump delivery pressure P2 rises, it acts on the stepped part of the compensating piston (621). It presses the compensating rod (623) to the right till the force of the outer spring (625) and inner spring (626) balances with the hydraulic force. The movement of the compensating rod is transmitted to lever 1 (612) via pin (875).

Lever 1 rotates around the pin (875) (E) fixed to the casing (601).

Since the large hole section (F) of lever 1 contains a protruding pin (897) fixed to the feedback lever (611), the feedback lever rotates around the fulcrum of point D as lever 1 rotates, and then the spool (652) is shifted to the right. As the spool moves, the delivery pressure P1 is admitted to the large diameter section of the servo piston via port CL, causes the servo piston move to the right, reduces the pump delivery, flow rate, and prevents the prime mover from being overloaded. The movement of the servo piston is transmitted to the feedback lever via point D. Then the feedback lever rotates around the fulcrum of point F and the spool is shifted to the left. The spool moves till the opening between the spool (652) and sleeve (651) is closed.

#### ② Flow reset function



As the self pump delivery pressure P1 or the companion pump delivery pressure P2 decreases, the compensating rod (623) is pushed back by the action of the springs (625 & 626) to rotate lever 1 (612) around point E. Rotating of lever 1 causes the feedback lever (611) to rotate around the fulcrum of point D and then the spool (652) to move to the left. As a result, port CL opens a way to the tank port.

This causes the servo piston to move to the left and the pump's delivery rate to increase.

The movement of the servo piston is transmitted to the spool by the action of the feedback mechanism to move it till the opening between the spool and sleeve is closed.

#### 3 Low tilting angle (low flow) command preferential function

As mentioned above, flow control and horsepower control tilting angle commands are transmitted to the feedback lever and spool via the large-hole sections (C & F) of levers 1 and 2. However, since sections C and F have the pins ( $\varnothing$ 4) protruding from the large hole ( $\varnothing$ 8), only the lever lessening the tilting angle contacts the pin (897); the hole ( $\varnothing$ 8) in the lever of a larger tilting angle command is freed without contacting the pin (897). Such a mechanical selection method permits preference of the lower tilting angle command of the flow control and horsepower control.

## 4 Adjustment of input horsepower

Since the regulator is of total cumulative horsepower type, adjust the adjusting screws of both the front and rear pumps, when changing the horsepower set values. The pressure change values by adjustment are based on two pumps pressurized at the same time, and the values will be doubled when only one pump is loaded.

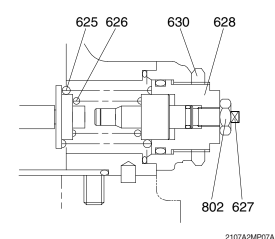
#### a. Adjustment of outer spring

Adjust it by loosening the hexagon nut (630) and by tightening (or loosening) the adjusting screw C (628).

Tightening the screw shifts the control chart to the right and increases the input horsepower as shown in the figure. Since turning the adjusting screw C (628) by N turns changes the setting of the inner spring (626), return the adjusting stem C (627) by  $N \times A$  turns at first. (A=1.73)

#### Adjusting value

Speed	Adjustment of input horsepower			
	Tightening amount of adjusting screw (C) (628)	Compensating control starting pressure change amount	Input torque change amount	
(min <sup>-1</sup> )	(Turn)	(kgf/cm <sup>2</sup> )	(kgf · m)	
1900	+1/4	+19.2	+3.4	



Delivery pressure, (P1+P2)

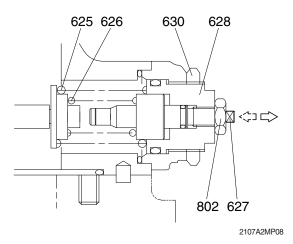
# b. Adjustment of inner spring

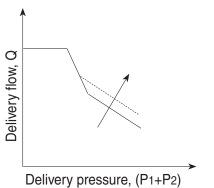
Adjust it by loosening the hexagon nut (802) and by tightening (or loosening) the adjusting stem C (627).

Tightening the screw increases the flow and then the input horsepower as shown in the figure.

# \* Adjusting value

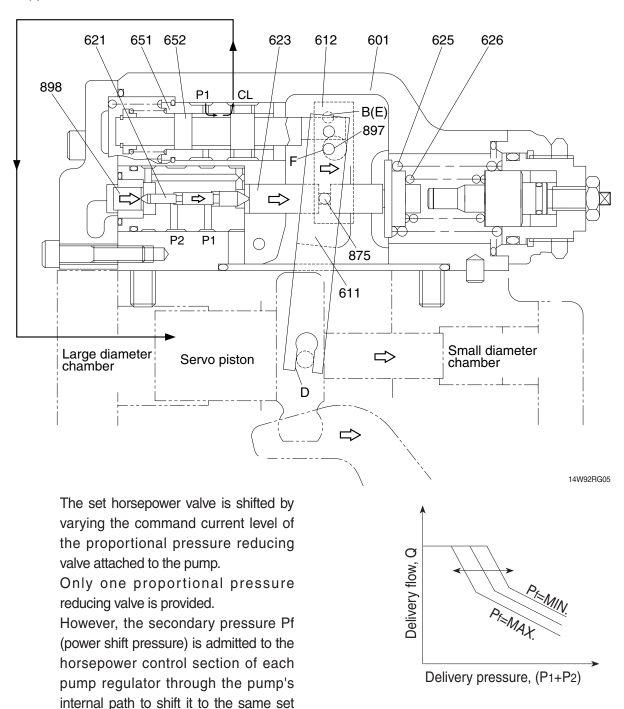
Speed	Adjustment of input horsepower			
	Tightening amount of adjusting stem (C) (627)	Flow change amount	Input torque change amount	
(min <sup>-1</sup> )	(Turn)	( ℓ /min)	(kgf·m)	
1900	+1/4	+8.6	+4.3	





#### (3) Power shift control

horsepower level.



This function permits arbitrary setting of the pump output power, thereby providing the optimum power level according to the operating condition.

The power shift pressure Pf controls the set horsepower of the pump to a desired level, as shown in the figure.

As the power shift pressure Pf rises, the compensating rod (623) moves to the right via the pin (898) and compensating piston (621).

This decreases the pump tilting angle and then the set horsepower in the same way as explained in the overload preventive function of the horsepower control. On the contrary, the set horsepower rises as the power shift pressure Pf falls.

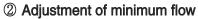
## (4) Adjustment of maximum and minimum flows

## ① Adjustment of maximum flow

Adjust it by loosening the hexagon nut (808) and by tightening (or loosening) the set screw (954).

The maximum flow only is adjusted without changing other control characteristics.

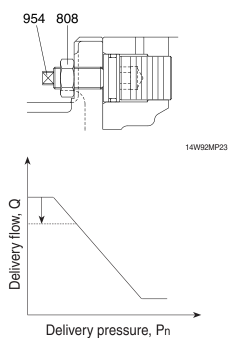
Speed	Adjustment of max flow				
	Tightening amount of adjusting screw (954)	Flow change amount			
(min <sup>-1</sup> )	(Turn)	( ℓ /min)			
1900	+1/4	-3.0			

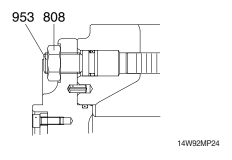


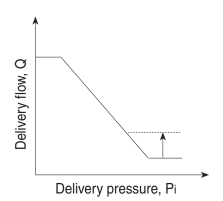
Adjust it by loosening the hexagon nut (808) and by tightening (or loosening) the hexagonal socket head set screw (953). Similarly to the adjustment of the maximum flow, other characteristics are not changed.

However, remember that, if tightened too much, the required horsepower during the maximum delivery pressure (or during relieving) may increase.

Speed	Adjustment of min flow			
	Tightening amount of adjusting screw (953)	Flow change amount		
(min -1)	(Turn)	( ℓ /min)		
1900	+1/4	+3.0		







# **GROUP 2 MAIN CONTROL VALVE**

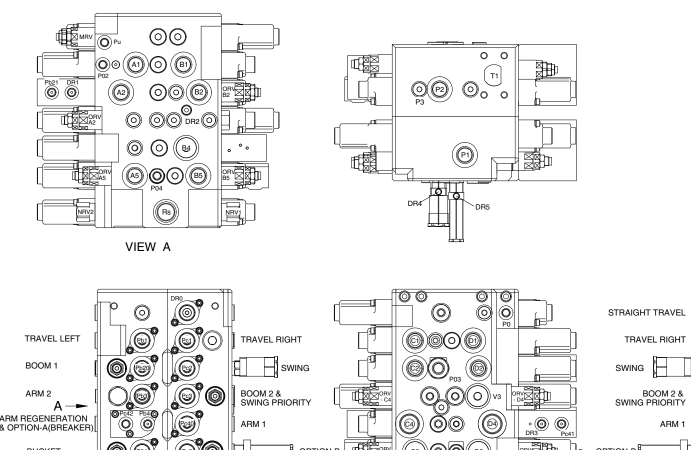
## 1. STRUCTURE

ARM 2

ARM REGENERATION & OPTION-A(BREAKER)

BUCKET

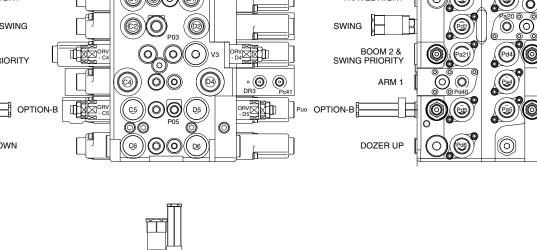
A --

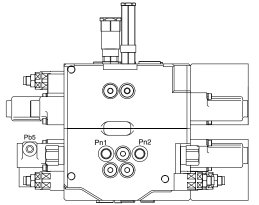


BOOM 2 & SWING PRIORITY

DOZER DOWN

ARM 1





		T	
Mark	Port name	Port size	Tightening torque
(Rs)	-	UNF 1 3/16	18 kgf · m (130 lbf · ft)
Pd0 Pa1 Pb1 Pc1 Pa20 Pa21 Pb20 Pb21 Pc2 Pd2 Pb3 Pc3 Pa4 Pb4 Pc40 Pc41 Pc42 Pd40 Pc41 Pc42 Pd40 Pc41 Pc5 Pd5 Pc5 Pd5 Pc6 Pd6 (P0) Patt P02 P03 P04 P05 DR0 DR1 DR2 DR3	Travel straight pilot port Travel left pilot port (BW) Travel left pilot port (FW) Travel right pilot port (FW) Travel right pilot port (BW) Boom up pilot port Boom up confluence pilot port Boom down pilot port Lock valve pilot port (boom) Swing pilot port (RH) Swing pilot port (LH) Arm in confluence pilot port Option A pilot port (breaker) Arm in regeneration cut port Arm in pilot port Lock valve pilot port (arm) Arm in regen-cut signal selector port Arm out pilot port Bucket in pilot port Bucket in pilot port Option B pilot port Option B pilot port Option C pilot port (dozer blade down) Option C pilot port (dozer blade up)  - Main relief pressure up pilot port Boom priority pilot port Boom parallel orifice pilot port Breaker summation pilot port Drain port (travel straight) Drain port (boom holding valve) Drain port (arm holding valve) Drain port (arm holding valve)	PF 1/4	3.5~3.9 kgf · m (25.3~28.2 lbf · ft)
Pn1 Pn2 (P3)	Negative control signal port (P1 port side) Negative control signal port (P2 port side)	PF 3/8	7~8 kgf · m (50.6~57.8 lbf · ft)
A1 B1 C1 D1 B2 C2 D2 B4 A5 B5 C5 D5 C6 D6 P1	Travel motor left side port (BW) Travel motor left side port (FW) Travel motor right side port (FW) Travel motor right side port (BW) Boom rod side port Swing motor port (RH) Swing motor port (LH) Option A port (breaker) Bucket head side port Bucket rod side port Option B port Option B port Option C pilot port (dozer down port) Option C pilot port (dozer up port) Pump port (A2 pump) Pump port (A1 pump)	PF 3/4	15∼18 kgf · m (109∼130 lbf · ft)
A2 C4 D4 DR4	Boom head side port Arm head side port Arm rod side port Drain port (swing logic valve)	PF 1	20~25 kgf · m (115~180 lbf · ft) 1.5~1.9 kgf · m
DR5	Drain port (flow summation)	PF 1/8	(10.8~13.7 lbf · ft)
T1	Return port	SAE 3000, 1 1/2 (M12×1.75)	8.5~11.5 kgf · m (61.5~83.1 lbf · ft)

140A2MC01

TRAVEL LEFT

ARM REGENERATION & OPTION-A(BREAKER)

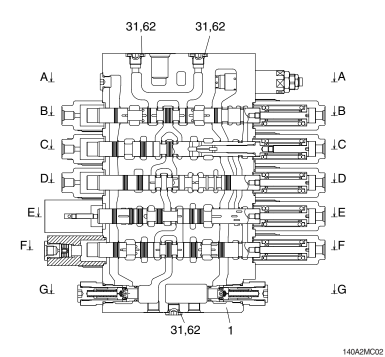
BOOM 1

ARM 2

BUCKET

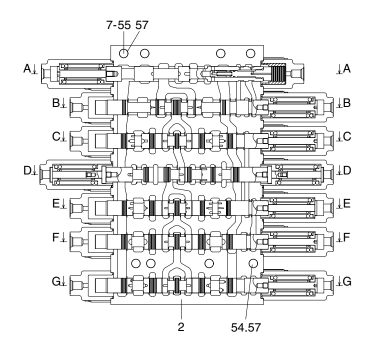
Ai O O

# 1) P1 SPOOL SECTION



- 1 Housing P1
- 31 Plug
- 62 O-ring

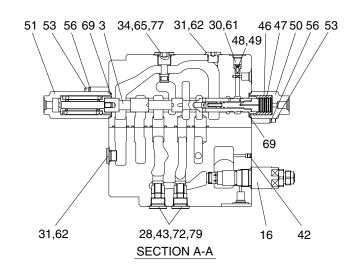
# 2) P2 SPOOL SECTION



- 2 Housing P2
- 54 Socket bolt
- 55 Socket bolt
- 57 Spring washer

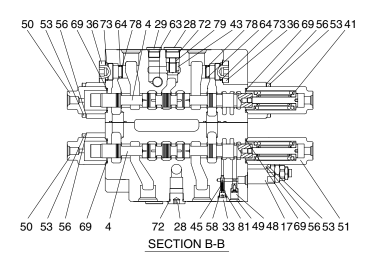
140A2MC03

#### 3) STRAIGHT TRAVEL AND SUPPLY SECTION



- 3 Straight travel spool assy
- 16 Main relief valve
- 28 Plug
- 30 Plug
- 31 Plug
- 34 Plug
- 42 Plug
- 43 Poppet
- 46 Sleeve
- 47 Piston
- 48 Signal orifice
- 49 Coin type filter
- 50 Pilot A cap
- 51 Pilot B1 cap
- 53 Socket bolt
- 56 Washer
- 61 O-ring
- 62 O-ring
- 65 O-ring
- 69 O-ring
- 72 O-ring
- 77 Back up ring
- 79 Spring

## 4) TRAVEL RIGHT AND LEFT SECTION

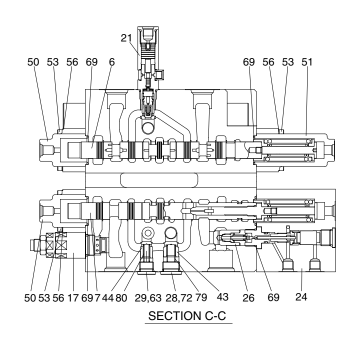


- 4 Travel spool assy
- 17 Overload relief valve
- 28 Plug
- 29 Plug
- 33 Plug
- 36 Plug
- 42 Plug
- 43 Poppet
- 45 Poppet
- 48 Signal orifice
- 49 Coin type filter
- 50 Pilot A cap
- 53 Socket bolt
- 56 Washer
- 58 O-ring
- 63 O-ring
- 64 O-ring
- 69 O-ring
- 72 O-ring
- 73 O-ring
- 78 Back up ring
- 79 Spring
- 81 Spring

140A2MC05

140A2MC04

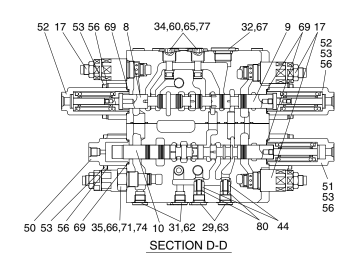
#### 5) SWING AND BOOM 1 SECTION



- 6 Swing spool assy
- 7 Boom 1 spool assy
- 17 Overload relief valve
- 21 Swing logic valve
- 24 Holding valve kit A1
- 26 Holding valve kit B
- 28 Plug
- 29 Plug
- 43 Poppet
- 44 Poppet
- 50 Pilot A cap
- 53 Socket bolt
- 56 Washer
- 63 O-ring
- 69 O-ring
- 72 O-ring
- 79 Spring
- 80 Spring

140A2MC06

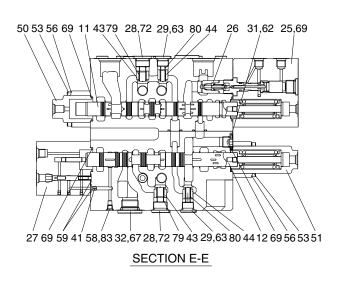
## 6) SWING PRIORITY AND BOOM 2 AND ARM 2 SECTION



- 8 Swing priority spool assy
- 9 Boom 2 spool assy
- 10 Arm 2 spool assy
- 17 Overload relief valve
- 29 Plua
- 31 Plug
- 32 Plug
- 34 Plug
- 35 Plug
- 44 Poppet
- 50 Pilot A cap
- 51 Pilot B1 cap
- 52 Pilot B2 cap
- 53 Socket bolt
- 56 Washer
- 60 O-ring
- 61 O-ring
- 63 O-ring
- 65 O-ring
- 55 O-IIII
- 66 O-ring
- 69 O-ring
- 71 O-ring
- 74 Back up ring
- 77 Back up ring
- 80 Spring

140A2MC07

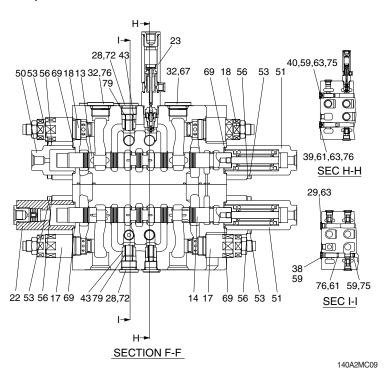
## 7) ARM 1 AND ARM REGEN/ BREAKER SECTION



140A2MC08

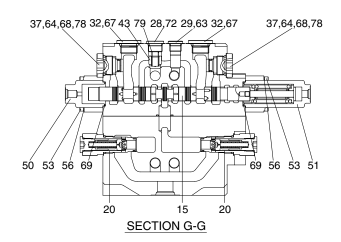
- 11 Arm 1 spool assy
- 12 Arm regen spool assy
- 25 Holding valve kit A2
- 26 Holding valve kit B
- 27 Regen block assy
- 28 Plug
- 29 Plug
- 31 Plug
- 32 Plug
- 41 Plug
- 43 **Poppet**
- 44 Poppet
- 50 Pilot A cap
- 53 Socket bolt
- 56 Washer
- 58 O-ring
- 59 O-ring
- 62 O-ring
- 63 O-ring
- 67 O-ring
- 69 O-ring
- 72 O-rina
- 80 Spring 81 Spring
- 83 Plug

# 8) OPTION B AND BUCKET SECTION



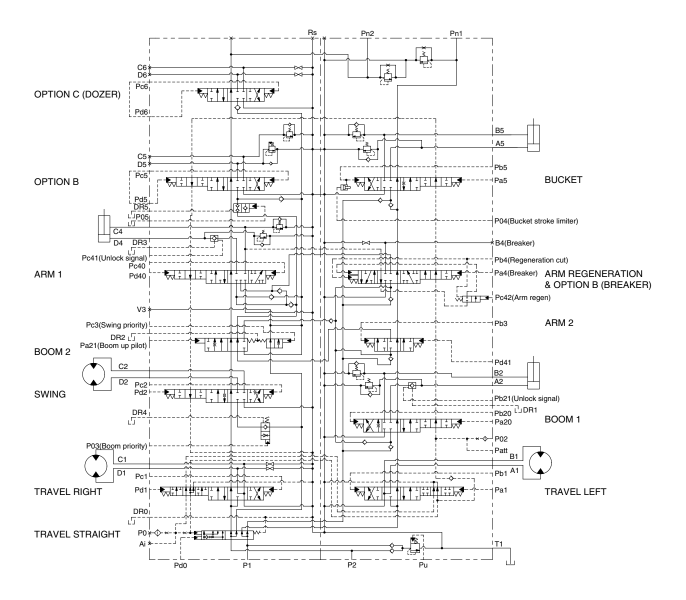
- Option B spool assy 13
- 14 Bucket spool assy
- Overload relief valve 17
- 18 Overload relief valve
- 22 Bucket stroke limiter
- 23 Option ON/OFF valve
- 28 Plug
- 29 Plug
- 32 Plug
- 38 Plug
- 39 Plug
- 40 Plug 43
- Poppet Pilot A cap 50
- 51 Pilot B1 cap
- 53 Socket bolt
- Washer
- 56
- 59 O-ring
- 61 O-ring
- 63 O-ring
- 67 O-ring
- 69 O-ring
- 72 O-ring
- 75 Back up ring
- 76 Back up ring
- 79 Spring

# 9) OPTION C AND NEGATIVE CONTROL SECTION



- 15 Option C1 spool assy
- 20 Negacon relief valve
- 28 Plug
- 29 Plug
- 32 Plug
- 37 Plug
- 43 Poppet
- 50 Pilot A cap
- 51 Pilot B1 cap
- 53 Socket bolt
- 56 Washer
- 63 O-ring
- 64 O-ring
- 67 O-ring
- 68 O-ring
- 69 O-ring
- 72 O-ring
- 78 Back up ring
- 79 Spring

# 2. HYDRAULIC CIRCUIT



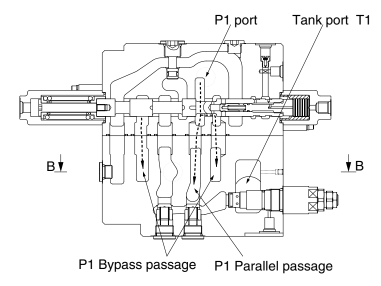
## 3. FUNCTION

# 1) CONTROL IN NEUTRAL

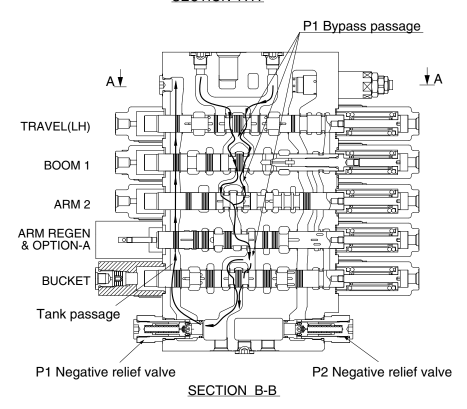
# (1) P1 SIDE

The hydraulic fluid from pump A2 flows into the main control valve through the inlet port "P1", pass the straight travel spool into the P1 bypass passage and P1parallel passage.

The hydraulic fluid from the pump A2 is directed to the tank through the bypass passage of spools: travel left, boom 1, arm 2, arm regeneration & option A and bucket, the negative relief valve of P1, tank passage, and the tank port "T1"



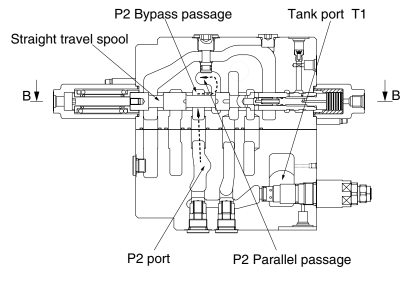
SECTION A-A



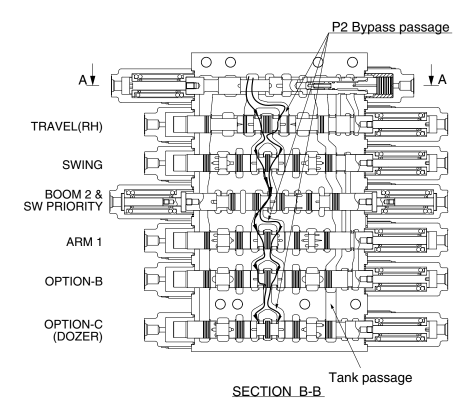
# (2) P2 SIDE

The hydraulic fluid from pump A1 flows into the main control valve through the inlet port "P2", into the P2 bypass passage and P2 parallel passage.

The hydraulic fluid from the pump A1 is directed to the tank through the bypass passage of spools: travel right, swing, boom 2 & swing priority, arm 1, option "B" and option "C" (dozer), the negative relief valve of P2, tank passage and the tank port "T1".

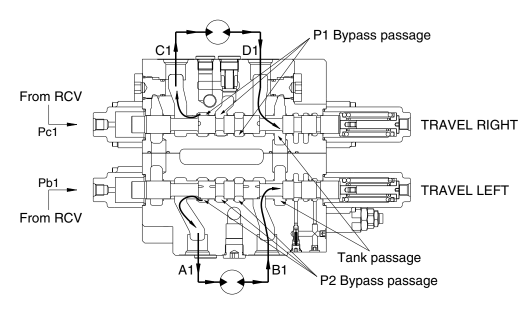


SECTION A-A



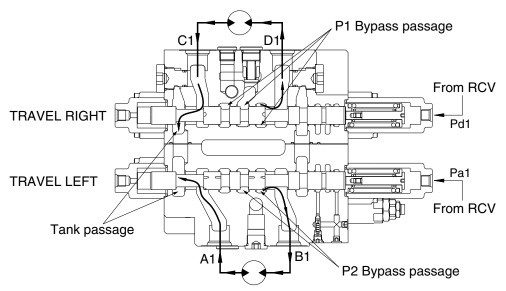
# 2) TRAVEL OPERATION

## (1) TRAVEL FORWARD OPERATION



14092MC18

## (2) TRAVEL BACKWARD OPERATION



14092MC17

During the travel forward operation, the hydraulic fluid of the pump A2 is supplied to the travel left motor and the hydraulic fluid of the pump A1 is supplied to the other travel right motor.

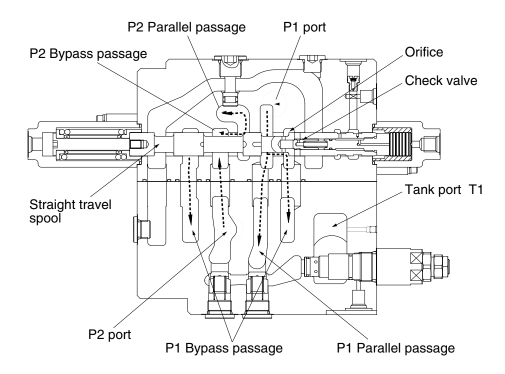
The pilot pressure from the pilot control valve is supplied to the spring side of pilot port (pb1, pc1).

And it shifts travel right and left spools in the left direction against springs. Hydraulic fluid from the pump A1 flow into the travel right spool through the bypass passage and hydraulic fluid from the pump A2 flow into the travel left spool through the bypass passage.

Then they are directed to the each travel motor through port A1 and C1. As a result, the travel motors turn and hydraulic fluid returns to the tank passage through the travel spools.

In case of the reverse operation, the operation is similar.

## (3) TRAVEL STRAIGHT FUNCTION



140A2MC14

This function keeps straight travel in case of simultaneous operation of other actuators (boom, arm, bucket, swing) during a straight travel.

## ① During travel only:

The hydraulic fluid of the pump A1 is supplied to the travel right motor and the pump A2 is supplied to the travel left motor.

Thus, the machine keep travel straight.

## ② The other actuator operation during straight travel operation:

When the other actuator spool (s) is selected under straight travel operation, the straight travel spool is moved.

The hydraulic fluid from pump A2 is supplied actuator through P2 and P1 parallel pass and travel motors through orifice at side of straight travel spool.

The hydraulic oil fluid from pump A1 is supplied to travel motors (left/right).

Therefore, the other actuator operation with straight travel operation, hydraulic oil fluid from pump A2 is mainly supplied to actuator, and the hydraulic oil fluid form pump A1 is mainly supplied to travel motors (left/right).

Then the machine keeps straight travel.

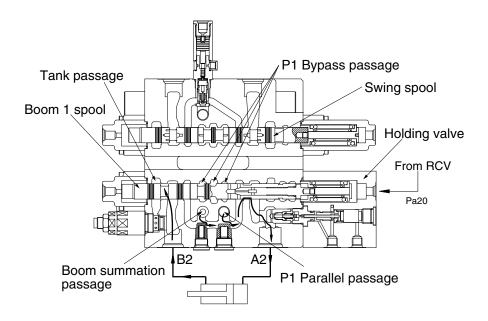
## 3) BOOM OPERATION

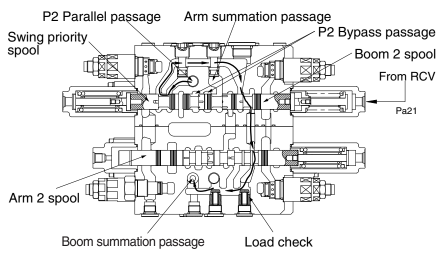
### (1) BOOM UP OPERATION

During boom up operation, the pilot secondary pressure from RCV is supplied to the port Pa20 of the spring side and shifts the boom 1 spool in the left direction. The bypass passage is shut off by the movement of the boom 1 spool and the hydraulic oil fluid from pump A2 is entered P1 parallel passage and then passes through the load check, bridge passage and boom holding valve then flows into the port A2. Following this it flows into the head side of the boom cylinder. (In this case, the boom holding valve is free flow condition)

At the same time, the pilot pressure from RCV is supplied to the port Pa21 of the spring side of boom 2 and shifts the boom 2 spool. The bypass passage is shut off by the movement of the boom 2 spool and the hydraulic oil fluid from pump A1 entered boom summation passage via the P2 parallel passage, the land of the swing priority spool, notch of the boom 2 spool, arm 2 spool and the check. The flows combine in passage and are directed to port A2 and head side of boom cylinder.

At the same time, the flow from rod side of the boom cylinder return to the boom 1 spool through the port B2. Thereafter it is directed to the hydraulic oil tank through the tank passage.





## (2) BOOM DOWN OPERATION

During the boom lowing operation, the pilot pressure from RCV is supplied to the port Pb20 of the spring opposite side and shifts the boom 1 spool in the right direction.

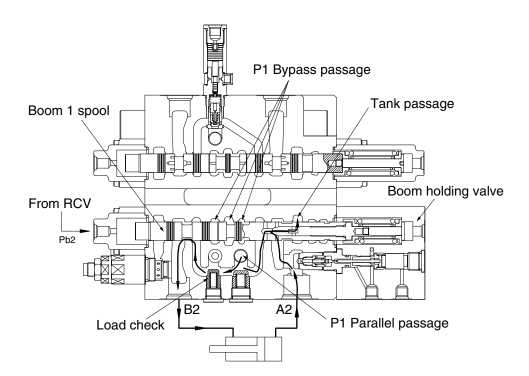
The bypass passage is shut off by the movement of the boom 1 spool and the hydraulic fluid from the pump A2 enters the parallel passage and is directed to the port B2 through the load check. Following this, it flows into the rod side of the boom cylinder.

At the same time, the return flow from the head side of the boom cylinder returns to the port A2 and boom holding valve. And it is directed to the hydraulic oil tank through opened tank passage by movement of the boom 1 spool.

Meanwhile some of return flow is directed to P1 parallel passage through the internal passage of the boom 1 spool. (boom regeneration)

In this case, the holding valve is open condition, for details of the boom holding valve, see page following page.

During the boom lowering operation, the fluid from A1 pump is not summation.

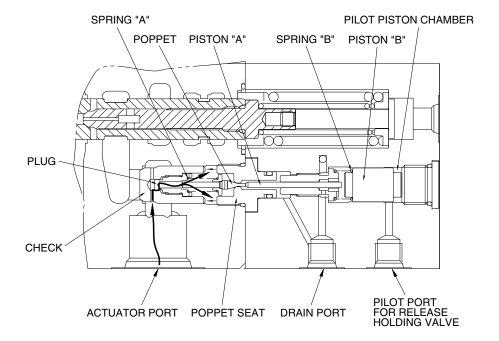


# 4) HOLDING VALVE OPERATION

# (1) HOLDING OPERATION

At neutral condition, the pilot piston chamber is connected to drain port through the pilot port. And the piston "B" is supported with spring "B".

Also, the pressured fluid from actuator entered to inside of the holding valve through the periphery hole of check, crevice of the check and the plug and the periphery hole of plug. Then, this pressured oil pushed the poppet to the poppet seat and the check to the seat of body. So the hydraulic fluid from actuator is not escaped and the actuator is not moved.

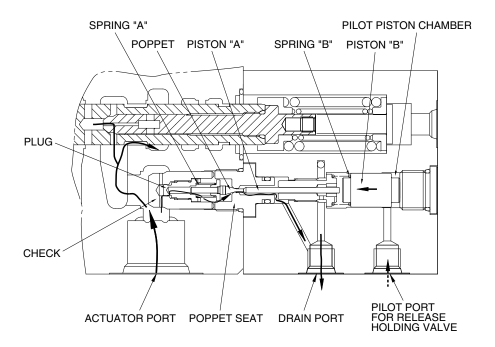


## (2) RELEASE HOLDING OPERATION

The pilot pressure is supplied to the pilot port for release holding valve and shifts the piston "B" in the left direction against the spring "B", and shifts the poppet in the left direction through piston "B" and piston "A" against spring "B" and shifts the spool in the left side.

At same time, the return fluid from actuator returns to the drain port through the periphery hole of check, crevice of the check and the plug, the periphery hole of the plug, in side of holding valve, crevice of the poppet and the poppet seat, the periphery hole of the poppet seat, crevice of socket and spool and internal passage of spool.

When the poppet is opened, pressure of inside of holding valve is decreased and the return fluid from actuator returns to the tank passage through the notch of spool.



# 5) BUCKET OPERATION

# (1) BUCKET IN OPERATION

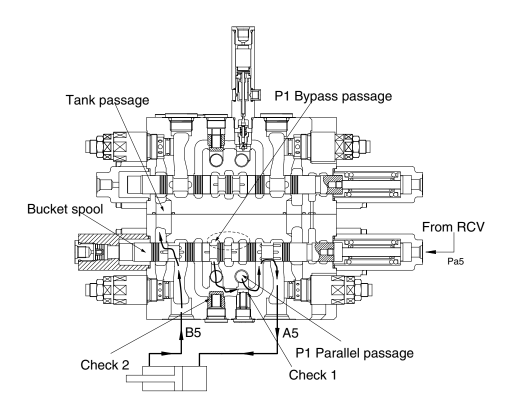
During the bucket in operation, the pilot secondary pressure from RCV is supplied to port Pa5 of the spring side and shifts the bucket spool in the left direction.

The bypass passage is shut off by the movement of the bucket spool and the hydraulic fluid from pump A2 entered P1 parallel passage and is directed to the port A5 through the check 1.

At the same time, the hydraulic fluid from P1 bypass passage is directed to the port A5 through the check 2.

Following this it flows into the head side of the bucket cylinder.

The return flow from the rod side of the bucket cylinder returns to the bucket spool through the port B5. Thereafter it is directed to the hydraulic oil tank through the tank passage.



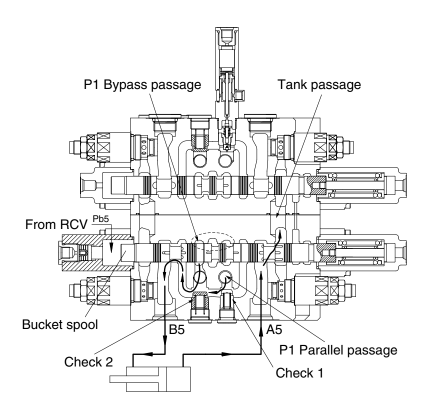
# (2) BUCKET OUT OPERATION

During the bucket out operation, the pilot secondary pressure from RCV is supplied to port Pb5 of the spring opposite side and shifts the bucket spool in the right direction.

The bypass passage is shut off by the movement of the bucket spool and the hydraulic fluid from pump A2 entered P1 parallel passage and is directed to the port B5 through the check 1.

At the same time, the hydraulic fluid from P1 bypass passage is directed to the port B5 through the check 2.

The return flow from the head side of the bucket cylinder returns to the hydraulic oil tank through the port A5 and the tank passage

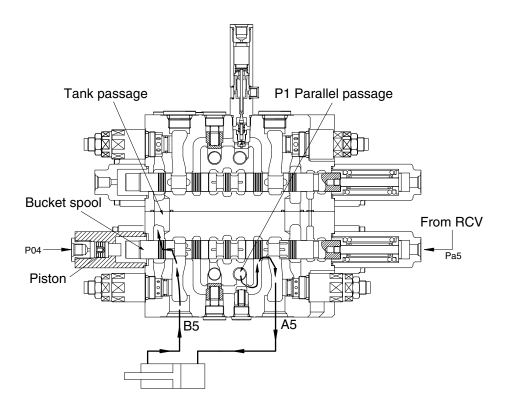


# (3) BUCKET IN OPERATION WITH BOOM OPERATION

When combined operation, mostly same as previous page but the fluid from P1 bypass passage is empty.

When the boom up and bucket in combined operation, the boom up pilot pressure is supplied the pilot port (P04) of bucket spool stroke limit and the piston is shifted to the right and then the bucket in spool stroke is limited and the open of the bucket in spool is reduced.

Accordingly, the oil of the bucket in spool is reduced and the boom speed up



## 6) SWING OPERATION

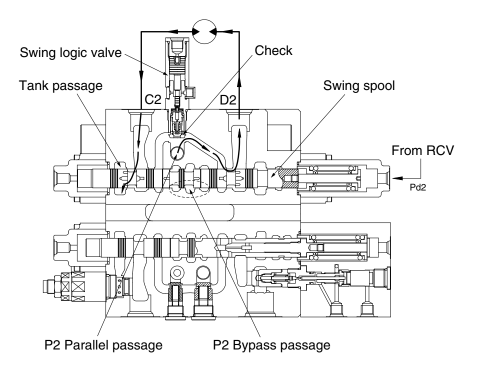
### (1) SWING LEFT & RIGHT OPERATION

During the swing left operation, the pilot secondary pressure from the RCV is supplied to the port Pd2 of the spring side and shift the swing spool in left direction. The bypass passage is shut off by the movement of the swing spool and the hydraulic fluid from pump A1 flows into swing spool through the P2 parallel passage. Then it is directed to swing motor through the port D2.

As the result, swing motor turns and flow from the swing motor returns to the hydraulic oil tank through the port C2, swing spool and the tank passage.

In case of swing right operation, the operation is similar to swing left operation but the pilot secondary pressure from the RCV is supplied to the port Pc2 of the spring opposite side.

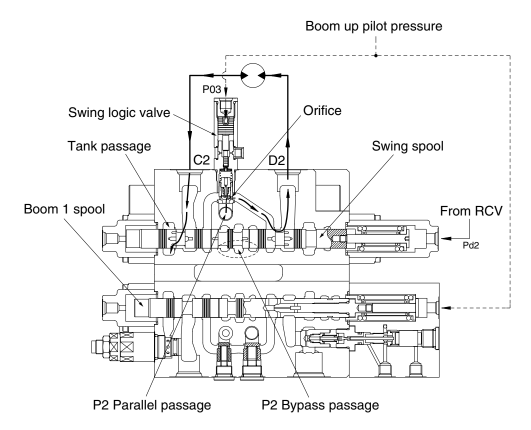
Accordingly, the hydraulic fluid from pump A1 flows into swing motor through the port C2 and returns to the hydraulic oil tank through the port D2 and the tank passage.



# (2) SWING LEFT OPERATION WITH ARM OR BOOM OPERATION

When combined operation, mostly same as previous page but the fluid from P2 bypass passage is empty.

So only the fluid from parallel passage is supplied to the swing motor. Also, parallel passage is installed the orifice of swing logic valve for supplying the fluid from pump A1 to the boom or the arm operation prior to the swing operation. In case of the swing right operation with arm or boom operation, operation is similar.



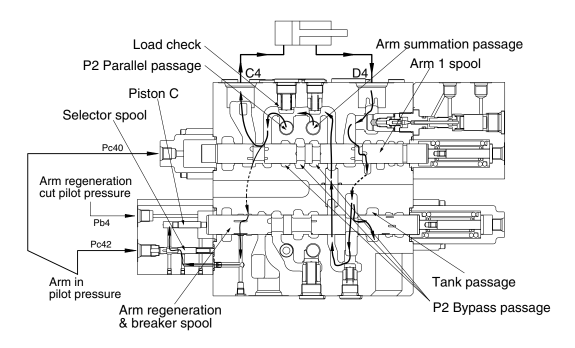
# 7) ARM OPERATION

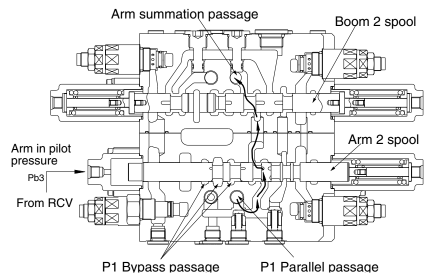
### (1) ARM IN OPERATION

During arm in operation, the pilot secondary pressure from the RCV is supplied to the port Pc40 of spring opposite side and shifts arm 1 spool in the right direction.

The bypass passage is shut off by the movement of the arm 1 spool and the hydraulic oil from the pump A1 flows into the arm cylinder head side through P2 parallel passage, the load check valve, bridge passage and the port C4.

At same time, the pilot secondary pressure from the RCV is supplied to the port Pb3 of spring opposite side and shifts arm 2 spool in the right direction. The bypass passage is shut off by the movement of the arm 2 spool and the hydraulic fluid from the pump A2 flows into the arm summation passage through P1 parallel passage, the check valve, the arm 2 spool and the boom 2 spool. Then it entered the arm cylinder head side with hydraulic fluid from arm 1 spool.





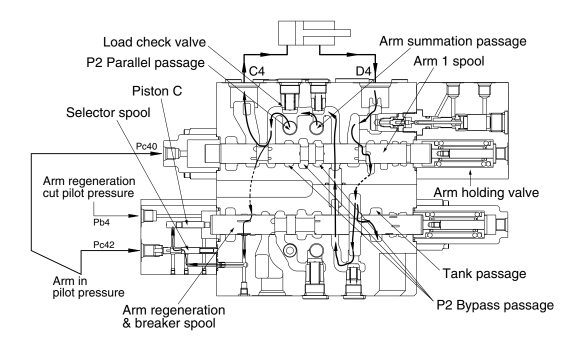
#### ARM REGENERATION

The return flow from the arm cylinder rod side is pressurized by self weight of arm and so, returns to port D4. The pressurized oil returning to port D4 enters the arm regeneration & breaker spool through the arm holding valve and the arm 1 spool. It is supplied the arm cylinder head through internal passage. This is called the arm regeneration function.

The amount of regeneration fluid is changed by movement of the arm regeneration spool. A few fluids after P2 parallel passage is push piston "C" through the notch of arm regeneration spool and selector spool. At this time, the selector spool is opened by pilot pressure from RCV.

Then, the arm regeneration spool shifts to right side and flow to tank pass increases and regeneration flow decreases. Therefore, pressure of arm cylinder head increases, then, arm regeneration flow decreases.

Furthermore, the arm regeneration cut pressure is supplied to the port Pb4 of spring opposite side and arm regeneration spool is move into the right direction fully. The flow from the arm cylinder rod is returned to the hydraulic oil tank and regeneration function is not activated. (The return fluid is maximum condition)



## (2) ARM OUT OPERATION

During arm out operation, the pilot secondary pressure from RCV is supplied to the port Pd40 of spring side and shifts arm 1 spool in the left direction.

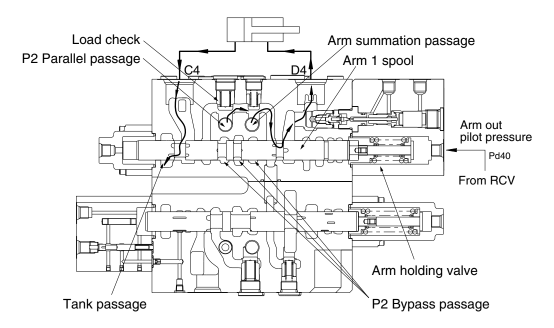
The bypass passage is shut off by the movement of the arm 1 spool and the hydraulic fluid from pump A1 flows into arm 1 spool through the P2 parallel passage. Then it enters into the arm cylinder rod side through the load check, bridge passage, arm holding valve and the port D4.

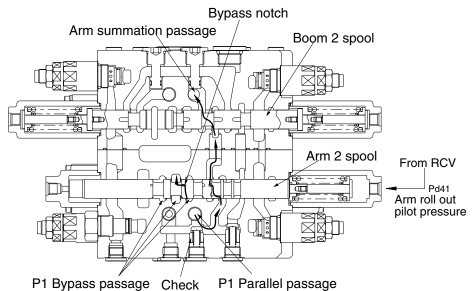
Also, the pilot secondary pressure from RCV is supplied to the port Pd41 of spring side and shifts arm 2 spool in the left direction.

The bypass passage is shut off by the movement of the arm 2 spool and some of the hydraulic fluid from pump A2 bypassed through bypass notch. The rest of hydraulic fluid from pump A2 flows into the arm summation passage through P1 parallel passage, the check valve, arm 2 spool and boom 2 spool.

Then it enters into the arm cylinder rod side with the fluid from the arm 1 spool.

The return flow from the arm cylinder head side returns to the hydraulic tank through the port C4, the arm 1 spool and tank passage.



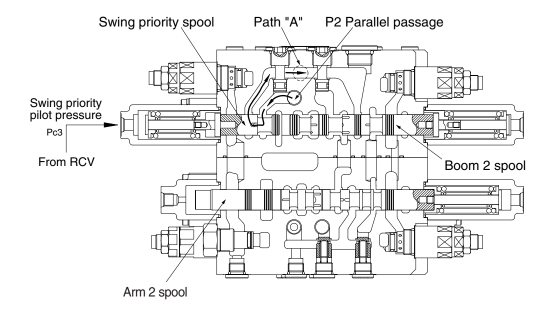


## 8) SWING PRIORITY FUNCTION

During swing priority operation, the pilot secondary pressure is supplied to the port Pc3 of the spring side of the swing priority spool and shift swing priority spool in the right direction.

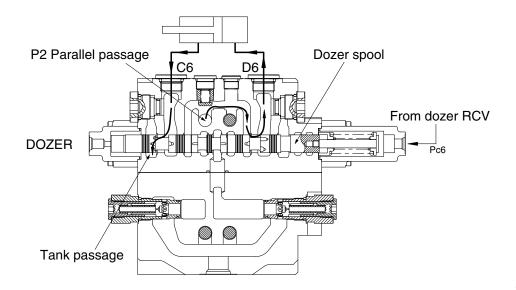
The hydraulic fluid from P2 parallel passage flows into the parallel passage of arm 1 side through swing priority spool and the path "A" and also flows into the boom 2 spool.

When the swing priority spool is neutral condition, the passage is same as normal condition. But due to shifting of the swing priority spool, the fluid from pump A1 flows to swing side more then the boom 2, arm 1, option B and dozer spools to make the swing operation most preferential.



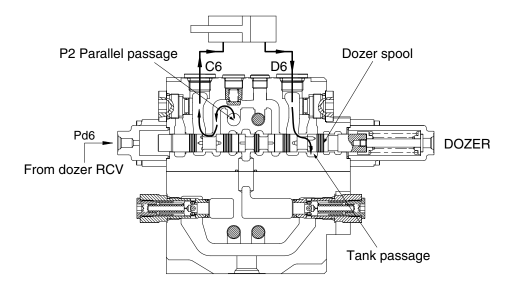
# 9) DOZER OPERATION

# (1) Dozer down operation



14W92MC30

# (2) Dozer up operation



14W92MC31

During the dozer down operation, the pilot pressure from the dozer control valve is supplied into the port Pc6 of the spring side and it shifts the dozer spool in the left direction.

The hydraulic fluid from the pump A1 enters the parallel passage and is direction to the head side of the dozer cylinder through port D6.

The return flow from the rod side of the dozer cylinder returns to the dozer spool through C6 port. Thereafter it is directed to the hydraulic tank through tank passage.

In case of the dozer up operation, operation is similar.

## 10) NEGATIVE RELIEF VALVE OPERATION

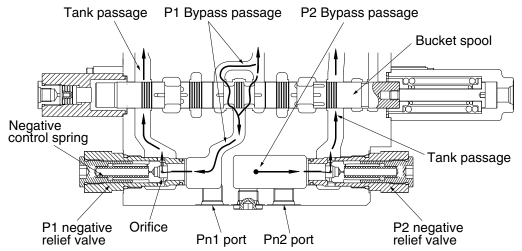
When no function is being actuated on P1 side, the hydraulic fluid from the pump A2, flows into the tank passage through the P1 bypass passage and orifice. The restriction caused by this orifice thereby pressurizes. This pressure is transferred as the negative control signal pressure Pn1 to the pump A2 regulator.

It controls the pump regulator so as to minimize the discharge of the pump A2.

The bypass passage is shut off when the shifting of one or more spools and the flow through bypass passage became zero. The pressure of negative control signal becomes zero and the discharge of the pump A2 becomes maximum.

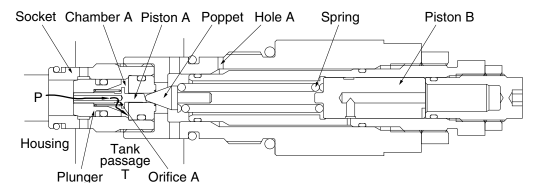
The negative control pressure reaches to the set level, the hydraulic fluid in the passage pushes open negative control valve and escapes into the return passage.

For the pump A1 the same negative control principle.



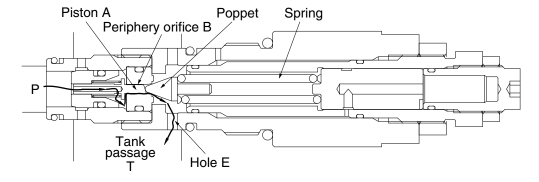
## 11) OPERATION OF MAIN RELIEF VALVE

(1) The pressurized oil passes through the orifice (A) of the plunger is filled up in chamber A of the inside space, and seats the plunger against the housing securely.



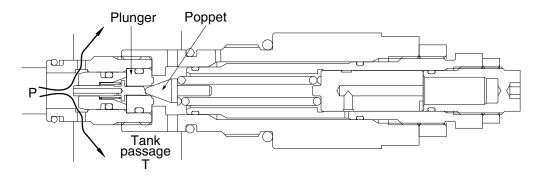
14W92MC36

(2) When the pressure at (P) becomes equal to the set pressure of the spring the hydraulic oil passes through the piston (A) pushes open the poppet and flows to tank passage (T) through the plunger internal passage, periphery orifice A, chamber A, periphery orifice B and the hole (E).

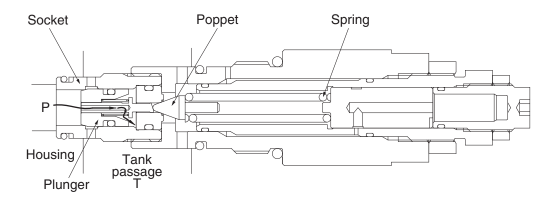


14W92MC37

(3) Opening the poppet causes the pressure in chamber A to fall and the plunger to open. As the result the pressurized oil at port P runs into tank passage (T).

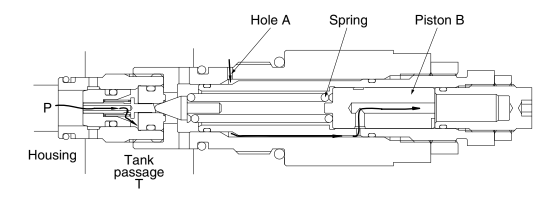


(4) The pressure at port P becomes lower than set pressure of the spring, the poppet is seated by spring force. Then the pressure at port P becomes equal to set pressure of the spring and the plunger is seated to the socket.



14W92MC39

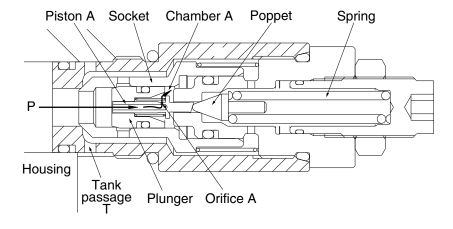
(5) When the power boost switch is ON, the pilot pressure enters through hole A.
It pushes the piston (B) in the left direction to increase the force of the spring and change the relief set pressure to the high pressure.



# 12) OPERATION OF OVERLOAD RELIEF VALVE

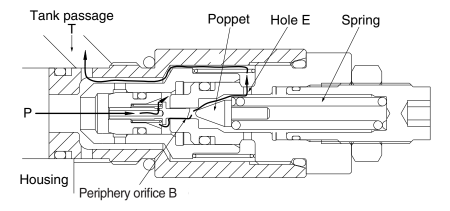
## **FUNCTION AS RELIEF VALVE**

(1) The pressurized oil passes through the piston A and orifice A is filled up in chamber A of the inside space and seat the plunger against the socket and the socket against the housing securely.

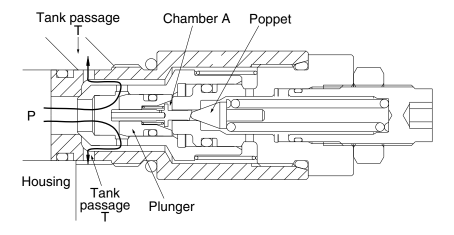


14W92MC41

(2) When the pressure at port P becomes equal to the set pressure of the spring, the pressurized oil pushes open the poppet and flows to tank passage (T) through the plunger internal passage, orifice A, chamber A, periphery orifice B and hole E.

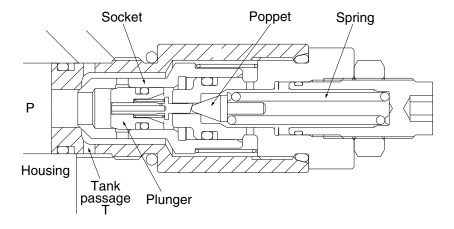


(3) Opening of the poppet causes the pressure in chamber A to fall and the plunger to open. As the result the pressurized oil at port P runs into tank passage (T).



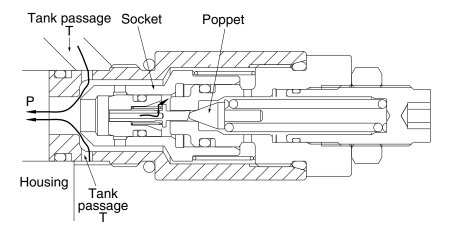
14W92MC43

(4) The pressure at port P becomes lower than set pressure of the spring, the poppet is seated by spring force. Then the pressure at port P becomes equal to set pressure of the spring and the plunger is seated to the socket.



# MAKE-UP FUNCTION

(5) When negative pressure exists at port P, the oil is supplied through tank passage (T). When the pressure at tank passage (T) becomes higher than that of at port P, the socket moves in the right direction. Then, sufficient oil passes around the socket from tank passage (T) to port P and fills up the space.

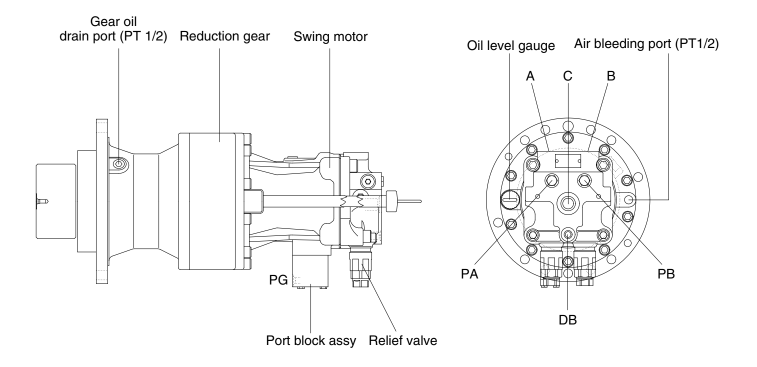


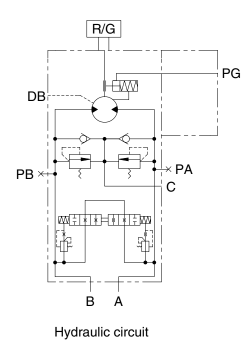
# **GROUP 3 SWING DEVICE**

# 1. STRUCTURE

Swing device consists swing motor, and swing reduction gear.

Swing motor include mechanical parking valve, relief valve, make up valve and port block assy.

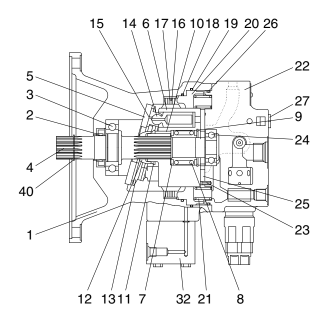


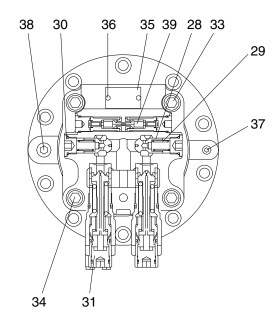


Port	Port name	Port size		
А	Main port	Ø13		
В	Main port	Ø13		
DB	Drain port	PF 3/8		
С	Make up port	PF 3/4		
PG	Brake release port	PF 1/4		
PA, PB	Gauge port	PF 1/4		

140A2SM01

# 1) SWING MOTOR

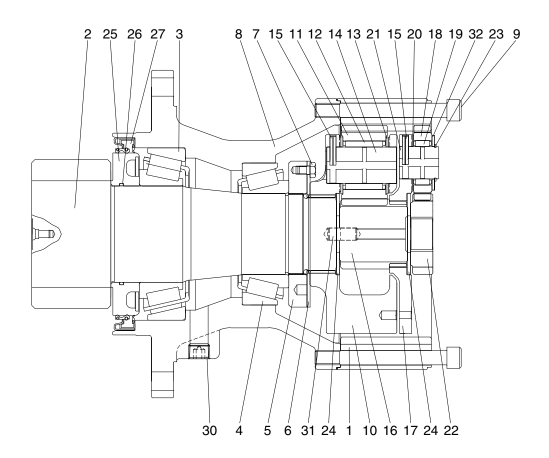




140A2SM02

1	Casing	15	Shoe	29	Spring
2	Oil seal	16	Separate plate	30	Plug assy
3	Ball bearing	17	Friction plate	31	Relief valve assy
4	Drive shaft	18	O-ring	32	Port block assy
5	Shoe plate	19	O-ring	33	Socket bolt
6	Rotary block	20	Brake piston	34	Socket bolt
7	Washer	21	Spring	35	Name plate
8	Spring	22	Valve casing	36	Screw
9	Snap ring	23	Spring pin	37	Plug
10	Roller	24	Ball bearing	38	Plug
11	Collar washer	25	Valve plate	39	Reactionless valve assy
12	Thrust ball	26	O-ring	40	Snap ring
13	Retainer plate	27	Plug assy	41	Socket bolt
14	Piston	28	Plunger		

# 2) REDUCTION GEAR



125LCR2SM23

1	Ring gear	11	Planetary gear No. 2	21	Carrier pin No. 1
2	Drive shaft	12	Needle bearing	22	Sun gear No. 1
3	Taper roller bearing	13	Thrust washer	23	Snap ring
4	Taper roller bearing	14	Carrier pin No. 2	24	Thrust plate
5	Ring nut	15	Spring pin	25	Sleeve
6	Lock plate	16	Sun gear No. 2	26	O-ring
7	Hexagon bolt	17	Carrier No. 1	27	Oil seal
8	Casing	18	Planetary gear No. 1	30	Socket plug
9	Socket bolt	19	Needle bearing	31	Parallel pin
10	Carrier No. 2	20	Thrust washer	32	Thrust washer

## 2. PRINCIPLE OF DRIVING

## 1) GENERATING THE TURNING FORCE

The high hydraulic supplied from a hydraulic pump flows into a rotary block (6) through valve casing (22) of motor, and valve plate (25).

The high hydraulic is built as flowing on one side of Y-Y line connected by the upper and lower sides of piston (14).

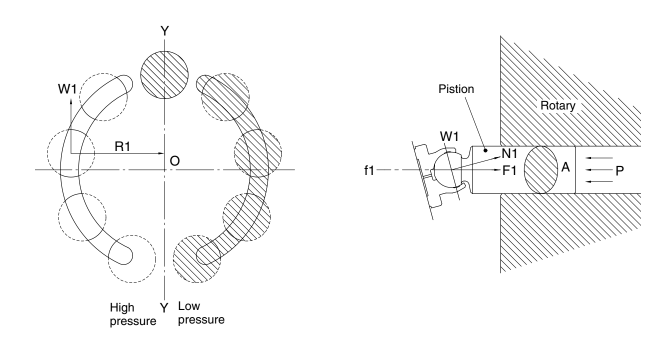
The high hydraulic can generate the force,  $F1=P\times A$  (P : supplied pressure, A : water pressure area), like following pictures, working on a piston.

This force, F1, is divided as N1 thrust partial pressure and W1 radial partial pressure, in case of the plate of a tilt angle,  $\alpha$ .

W1 generates torque, T=W1+R1, for Y-Y line connected by the upper and lower sides of the piston as following pictures.

The sum of torque ( $\Sigma$ W1×R1), generated from each piston (4~5 pieces) on the side of a high hydraulic, generates the turning force.

This torque transfers the turning force to a rotary (6) through a piston; because a rotary is combined with a turning axis and spline, a turning axis rotates and a turning force is sent.



210WA8SM05

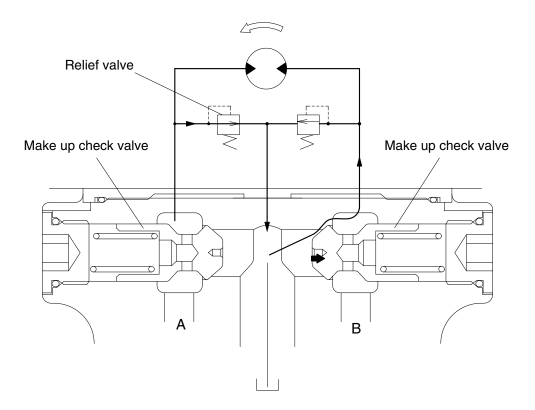
## 2) MAKE UP VALVE

In the system using this type of motor, there is no counterbalance functioning valve and there happens the case of revolution exceeding hydraulic supply of motor. To prevent the cavitation caused by insufficient oil flow there is a make up valve to fill up the oil insufficiency.

A make up valve is provided immediately before the port leading to the hydraulic oil tank to secure feed pressure required when the hydraulic motor makes a pumping action. The boost pressure acts on the hydraulic motor's feed port via the make up valve.

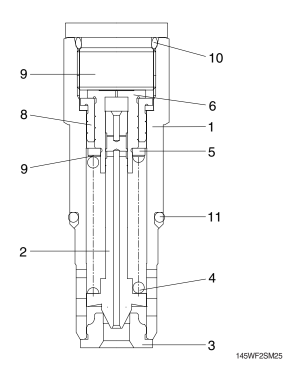
Pressurized oil into the port B, the motor rotate counterclockwise.

If the swing motion is stopped, the oil in the motor is drain via left relief valve, the drain oil run into motor via right make up valve, which prevent the cavitation of motor.



140A2SM04

# 3) RELIEF VALVE



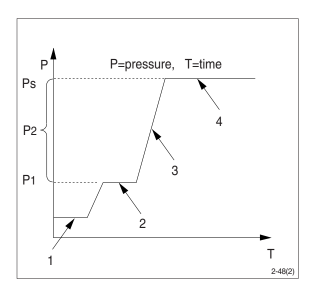
- 1 Sleeve
- 2 Poppet
- 3 Poppet seat
- 4 Spring
- 5 Spring seat
- 6 Shim
- 7 Piston
- 8 Stopper
- 9 Plug
- 10 O-ring
- 11 O-ring

# (1) Construction of relief valve

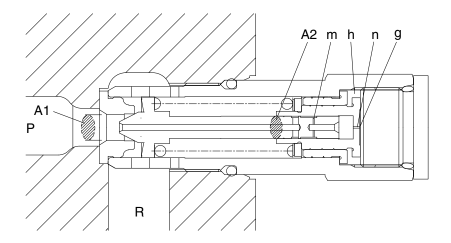
The valve casing contains two cartridge type relief valves that stop the regular and reverse rotations of the hydraulic motor. The relief valves relieve high pressure at start or at stop of swing motion and can control the relief pressure in two steps, high and low, in order to insure smooth operation.

# (2) Function of relief valve

Figure illustrates how the pressure acting on the relief valve is related to its rising process. Here is given the function, referring to the figure following page.



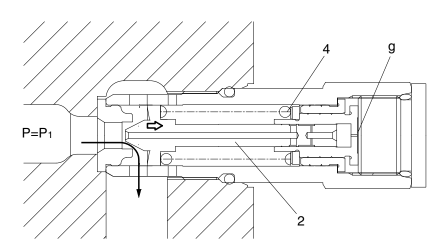
① Ports (P,R) at tank pressure.



145WF2SM26

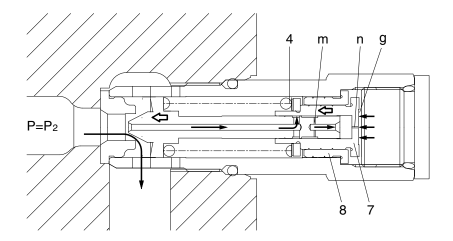
$$P1 \times A1=Fsp+Pg \times A2$$

$$P1 = \frac{Fsp + Pg \times A2}{A1}$$



145WF2SM27

③ The oil flows into chamber (g) via orifice (m) and (n). When the pressure of chamber (g) reaches the preset force (FSP) of spring (4), the piston (7) moves left and stop the piston (7) hits the bottom of stopper (8).

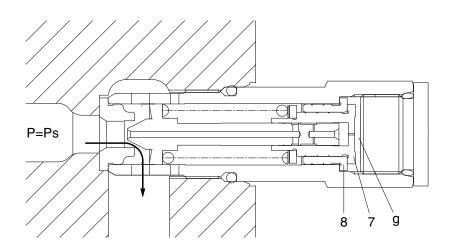


145WF2SM28

④ When piston (7) hits the bottom of stopper (8), it stops moving to the left any further. As the result, the pressure in chamber (g) equals (Ps).

$$Ps \times A1=Fsp+Ps \times A2$$

$$Ps = \frac{Fsp}{A_1 - A_2}$$

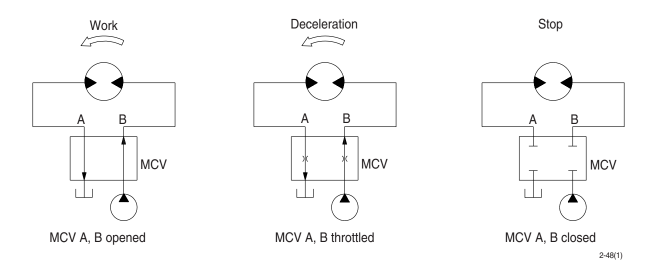


145WF2SM29

## 4) BRAKE SYSTEM

# (1) Control valve swing brake system

This is the brake system to stop the swing motion of the excavator during operation. In this system, the hydraulic circuit is throttled by the swing control valve, and the resistance created by this throttling works as a brake force to slow down the swing motion.



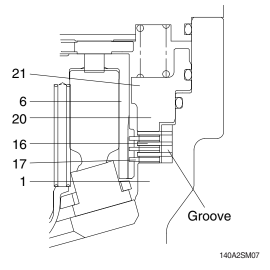
# (2) Mechanical swing parking brake system

This is function as a parking brake only when any of the swing, arm in, travel and boom up function is not operated.

## ① Brake assembly

Circumferential rotation of separate plate (16) is constrained by the groove located at casing (1). When housing is pressed down by brake spring (21) through friction plate (17), separate plate (16) and brake piston (20), friction force occurs between friction plate and separate plate.

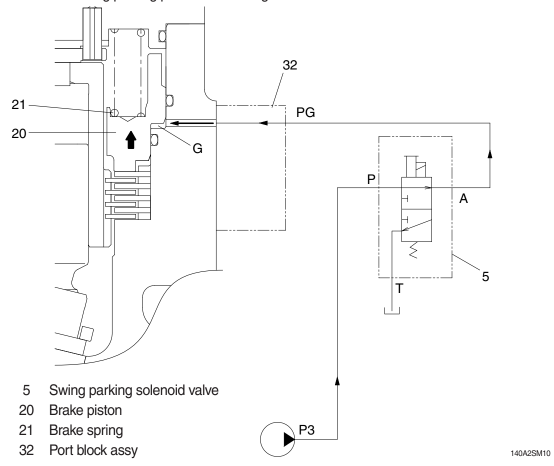
Friction force constrains motion of rotary block (6). When hydraulic force exceeds spring force, brake is released.



Casing
Friction plate
Rotary block
Brake piston
Separate plate
Brake spring

## ② Operating principle

- a. When any of the swing, arm in, travel and boom up function is operated, the swing parking solenoid valve (5) is shifted to the swing position, so pilot pump charged oil (P3) goes to the chamber G through port PG.
  - This pressure is applied to move the brake piston (20) to the upward against the force of the brake spring (21). Thus, it releases the brake force.
- b. Stop operation and a few second has been elapsed, the swing parking solenoid valve (5) is shifted to the swing parking position and swing brake works.



## Electric control swing prarking system

③ A safety is ensured by recognizing the swing operation and canceling the swing parking only a. under specific conditions by releasing parking electronically.

After receiving the RCV pressure, the MCU applies the parking release signal.

Depending on each RCV operation, there is a time difference between re-entry into swing

	par	
C.		

Mode	Fine swing switch	RCV operation	Parking delay time
	ON or OFF	Swing	5 sec
Work mode	(No condition)	Arm in	1 sec
	ON	Boom up	2 sec
	ON	Travel	3 sec
	OFF	Boom up / Travel	Not applied

### 4 Manual override function

When the swing parking solenoid valve or related electric system is malfunction, the swing parking brake is not released even if the swing lever is operated.

To release the swing parking brake, the manual override function is needed.

#### Manual override solenoid valve

a. Use hand only to turn the control knob (do not use a tool).

### b. Parking brake release

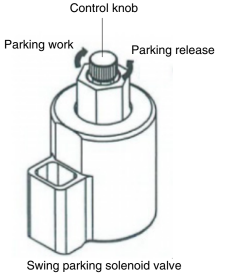
Turn the control knob to counterclockwise fully (about 2.5 mm)

## c. Parking brake work

Turn the control knob to clockwise fully.

Be careful not damage the control knob by using a tool or tightening forcibly.

It can cause malfunction of the solenoid valve.



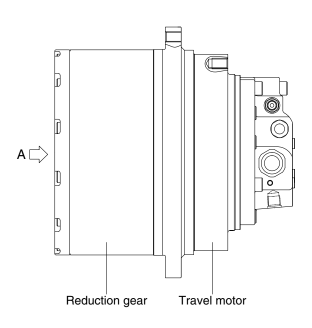
160A2SM11

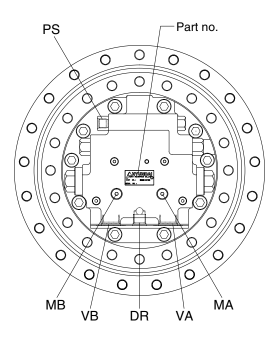
# GROUP 4 TRAVEL DEVICE (TYPE 1, STD)

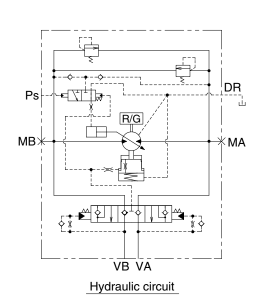
## 1. CONSTRUCTION

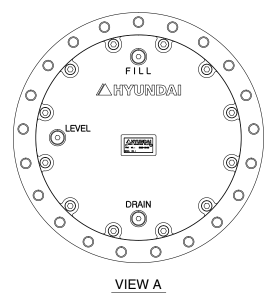
Travel device consists travel motor and gear box.

Travel motor includes brake valve, parking brake and high/low speed changeover mechanism.



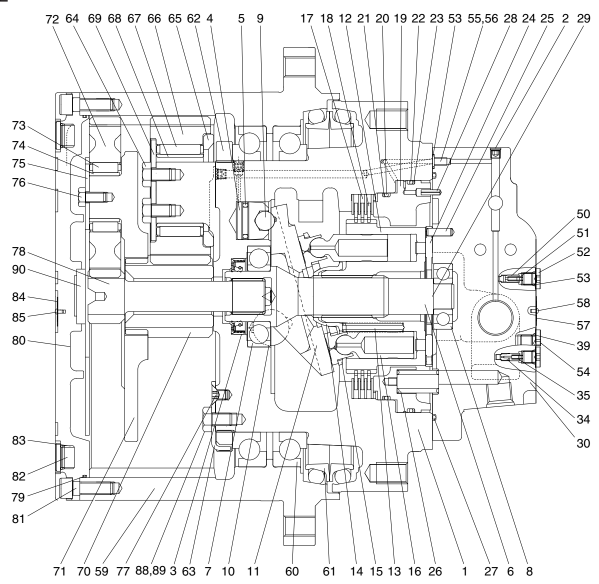


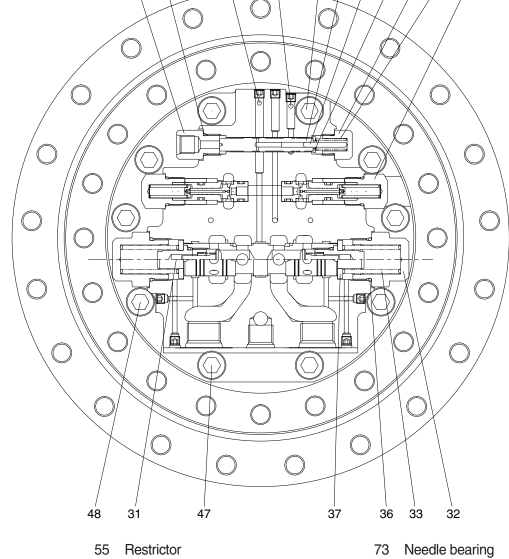




Port	Port name	Port size
VA, VB	Valve port	PF 3/4
Ps	Pilot port	PF 1/4
DR	Drain port	PF 1/2
MA, MB	Gauge port	PF 1/4

## 2. STRUCTURE





1	Cacina	
I	Casing	
2	Plug	
3	Oil seal	
4	Piston	
5	Piston seal	
6	Shaft	
7	Front ball bearing	
8	Rear ball bearing	
9	Steel ball	
^	D: 1	

5	Piston seal
6	Shaft
7	Front ball bearing
8	Rear ball bearing
9	Steel ball
10	Pivot
11	Swash plate
12	Cylinder block
13	Spring
14	Ball guide
15	Retainer plate
16	Piston assy
17	Friction plate
18	Separated plate

19	Parking piston
20	O-ring
21	Back up ring
22	O-ring
23	Back up ring
24	Valve plate
25	Spring pin
26	Spring
27	O-ring
28	Spring pin
29	Parallel pin
30	Rear cover
31	Main spool assy
32	Cover
33	Spring

34 Restrictor

35 Spring

36 O-ring

37	Spring seat
38	Relief valve assy
39	O-ring
40	Spool
41	Plug
42	Spring seat
43	Parallel pin
44	Spring
45	Connector
46	O-ring
47	Hexagon socket head bolt
48	Hexagon socket head bolt
49	Hexagon socket head bolt
50	Check valve
51	Spring
52	Plug
53	O-ring

54 Plug

56 Restrictor 57 Name plate 58 Rivet 59 Ring gear 60 Ball bearing 61 Floating seal assy 62 Nut ring 63 Lock plate 64 Hexagon head bolt 65 Thrust plate 66 Planetary gear No.2 67 Needle bearing 68 Inner race No. 2 69 Thrust washer 70 Sun gear No.2 71 Carrier No.1

72 Planetary gear No.1

74 Inner race No. 1 75 Thrust plate 76 Hexagon head bolt 77 Countersunk head screw 78 Sun gear No.1 79 O-ring 80 Cover 81 Hex socket head bolt 82 Plug 83 O-ring 84 Name plate 85 Rivet 88 Plain washer 89 Hexagon head bolt 90 Thrust plate

140A2TM02

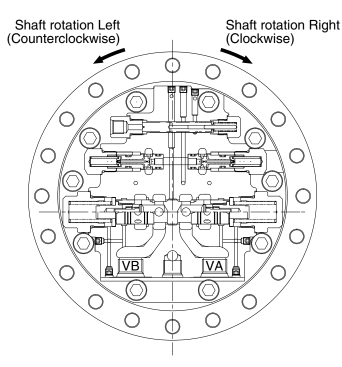
49 40 43 42 41 44 38

### 3. OPERATION

### 1) MOTOR

High pressure oil delivered form hydraulic pump is led to inlet port that is provided in the brake valve portion and, through the rear cover (30) and valve plate (24), led to cylinder block (12).

The oil flow and direction of shaft rotation are indicated in table.



Inlet port	Outlet port	Direction of shaft rotation (viewing from rear cover)
VB	VA	Right (clockwise)
VA	VB	Left (counterclock wise)

125LCR2TM23

As shown in below figure, high pressure oil is supplied to the pistons which are on one side of the line Y-Y that connects upper and lower dead points and produces force F1.

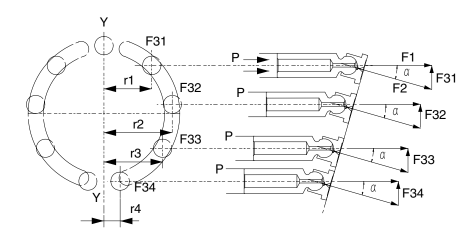
 $F1 = P \times A$  (P : pressure, A : area of piston section)

The swash plate (11) with inclined angle of  $\alpha$  divides this force F1 into thrust force F2 and radial force F31-34.

This radial force is applied to axis Y-Y as turning force and generate drive torque of T.

$$T = r_1 \cdot F31 + r_2 \cdot F32 + r_3 \cdot F33 + r_4 \cdot F34$$

This drive torque is transmitted via cylinder block (12) to driving shaft (6).



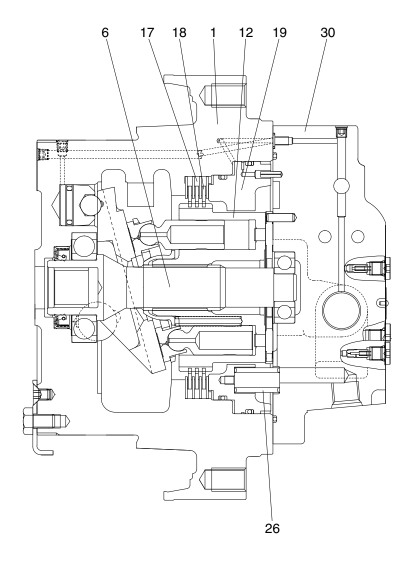
## 2) PARKING BRAKE

Parking brake is released when high pressure oil selected by the brake valve portion that is connected directly to the rear cover (30), is applied to the parking piston (19).

Otherwise the braking torque is always applied.

This braking torque is generated by the friction between the separated plates (18), inserted into the casing (1), and friction plates (17), coupled to cylinder block (12) by the outer splines.

When no pressure is activated on the parking piston (19), it is pushed by the brake springs (26) and it pushes friction plates (17) and separated plates (18) towards casing (1) and generates the friction force which brakes the rotation of cylinder block (12) and hence the shaft (6).



#### 3) CAPACITY CONTROL MECHANISM

Figure typically shows the capacity control mechanism.

When high speed pilot line is charged with the pressure  $P_A$  that overcome the spring (44), the spring (44) is compressed and spool (40) shifts to the right to connect the port P and port C.

Then, the highest pressure is selected by the check valve (50) from inlet and outlet pressure of the motor and high speed pilot line pressure and pushes shifter piston (4). As a result, swash plate (11) turns around the line L which connect the two steel balls (10) as shown by dotted lines. The turn stops at the stopper (1-1) of casing and swash plate (11) keeps the position.

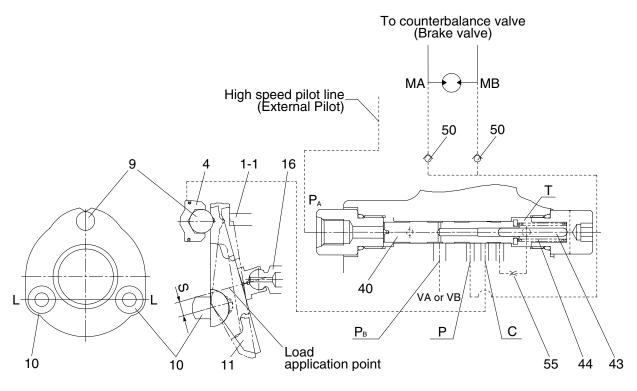
In this case, the piston stroke become shorter and motor capacity become smaller and motor rotates faster, around 1.60 times, by the same volume of oil.

When no pressure is in the high speed pilot line  $P_A$ , spool (40) is pushed back by the spring (44) and pressure that pressed the shifter piston (4) is released to the hydraulic tank through restrictor (55).

Here, nine pistons are there and they equally spaced on the swash plate (11). The force that summed up those of pistons comes to almost the center of the swash plate (11) as shown. Since the steel balls (10) are off-set by S from the center, the rotating force of product S and the force moves swash plate (11) to the former position and the speed returns to low.

When the power demand exceeds the engine power, such as in steep slope climbing or turning at high speed mode, the system step down to the low speed automatically. The mechanism is that: pump pressure is led to the port  $P_{\rm B}$  and this pressure activate on pin (43). When the pressure at  $P_{\rm B}$  exceeds predetermined value, spool (40) returns to the left by the counter-pressure against pin (43) and the pressure on the shifter piston (4) through port C is released to the tank and the motor comes to low speed.

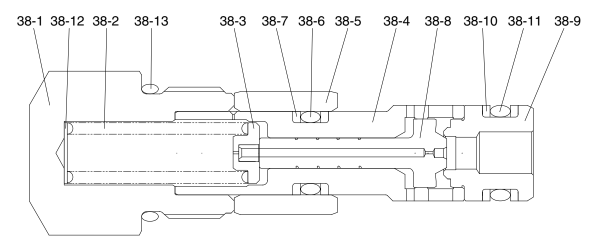
When P<sub>B</sub> goes down, the spool (40) moves to the right and the speed become high.



## 4) OVERLOAD RELIEF VALVE

## (1) Structure

This valve is screwed in the motor rear cover (30) and consists of : plug (38-1) that is screwed and fixed in the rear cover (30), poppet (38-8) and supports the poppet seat (38-9), spring (38-2) that is operating relief valve setting pressure and supports the spring seat (38-3), that is inserted in the sleeve (38-4), piston (38-5) that reduce the shock.



38-1	Plug	38-6	O-ring	38-11 O-ring
38-2	Spring	38-7	Back-up ring	38-12 Ring
38-3	Spring seat	38-8	Poppet	38-13 O-ring
38-4	Sleeve	38-9	Poppet seat	
38-5	Piston	38-10	Back-up ring	

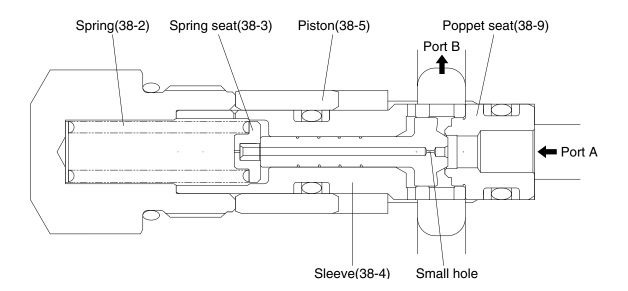
#### (2) Operation

Two pieces of overload valves are located at cross-over position in the counterbalance circuit of brake valve and have the following functions:

- ① When hydraulic motor starts, keep the driving pressure below predetermined value and while accelerating, bypasses surplus oil to return line.
- ② When stopping the motor, keep the brake pressure, that develops on the outlet side of motor, under the predetermined value to stop the inertial force.
- ③ To accelerate sharply while starting, and to mitigate the braking shock while stopping. For these purposes, the developed pressure is kept comparatively low for a short period, then keep the line pressure as normal value. While the pressure is low, meshing of reduction gears, crawler and sprocket etc. can be smoothly done and the shock are absorbed.

When starting, "A" port pressure of overload valve increases, this pressure is applied to the effective diameter of poppet (38-8) which seats on the poppet seat (38-9) and, at the same time, is delivered, via small hole, to the spring seat (38-3) located inside the sleeve (38-4) and the seat bore pressure increases up to "A" port pressure. The poppet (38-8) opposes to spring (38-2) by the force of the pressure exerted on the area difference between poppet seat's effective diameter and spring seat bore and keep the predetermined pressure.

When hydraulically braking, the piston (38-5) is at the left position by the driving pressure, and when "A" port pressure increases, the pressure is applied also to the piston (38-5) through the small hole in the poppet (38-8), sleeve (38-4) and piston (38-5) moves rightward until it touches the stopper in rear cover. In this while, the poppet (38-8) maintains "A" port pressure at comparatively low against the spring (38-2) force and exhaust oil to "B" port side. After the piston reached to the plug, the valve acts the same as at starting.



## 5) BRAKE VALVE

## (1) Structure

The brake valve portion mainly consists of the following parts:

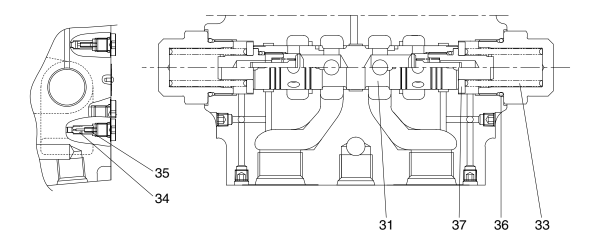
## ① Spool

By shifting the spool (31), the discharged oil from hydraulic motor is automatically shut off or restricted according to the condition and give the effect of holding, accelerating, stopping and counterbalance operations.

(See page 2-70, (2) Operation)

## ② Check valve (built in the spool)

This valve is located in the oil supplying passage to hydraulic motor, and at the same time functions to lock oil displacement. Therefore, this valve serves as not only a suction valve but also a holding valve for hydraulic motor.



31	Main spool	34	Restrictor	36	O-ring
33	Spring	35	Restrictor spring	37	Spring seat

### (2) Operation

#### ① Holding operation

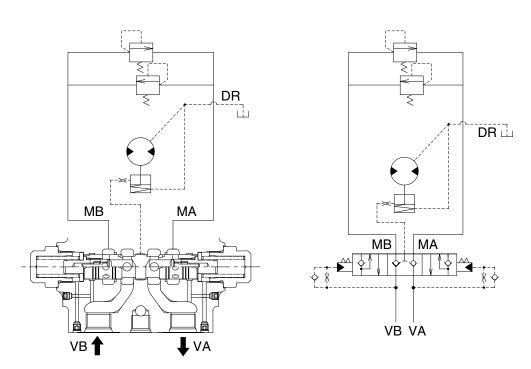
When the control valve is at neutral position, VA and VB ports are connected to the tank, and the spring (33) located on both spool ends holds the spool (31) at central position.

Therefore, the passages from VA to MA and VB to MB are closed, which result in closing MA and MB ports connected to hydraulic motor.

Since the passage to parking brake is connected to the tank line, the brake cylinder pressure is equal to the tank pressure and the brake is applied by the springs. Thus, the rotation of the motor is mechanically prevented.

If external torque is exerted on the motor shaft, the motor would not rotate as usual by this negative parking brake.

In case the brake should be released for some reason, pressure is built on MA or MB port. But, due to oil leakage inside hydraulic motor or so, high-pressure oil escapes from the closed circuit and motor rotates a bit. So, the cavitation tends to occur in the lower pressure side of the closed circuit. Then, the check valve, built in the spool (31), operates to avoid the cavitation and opens the passage from VA to MA or from VB to MB. Then the oil equivalent to the leakage is sucked from the tank line to the closed circuit.

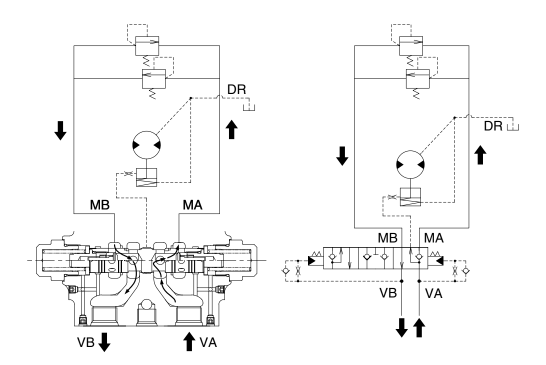


### 2 Accelerating operation

When VA and VB ports are connected respectively to pump and tank by operating the control valve, hydraulic oil from pump is forwarded through VA port to push open the check valve provided inside spool (31), and oil flows to motor via MA port to rotate the motor.

Therefore, the pressure increases and negative brake is released by the pressure supplied from pump. At the same time, the pressure of pilot chamber increases to push and move the spool (31) leftwards, overcoming the spring (33) force. Thus, the return line from MB to VB opens to rotate the motor.

In case inertia load is too big to start rotation, accelerating pressure reaches the set pressure of relief valve and high pressure oil is being relieved while the motor gains the rotational speed. As the rotational speed goes up, the relieved volume decreases, and finally the motor rotates at a fixed speed.

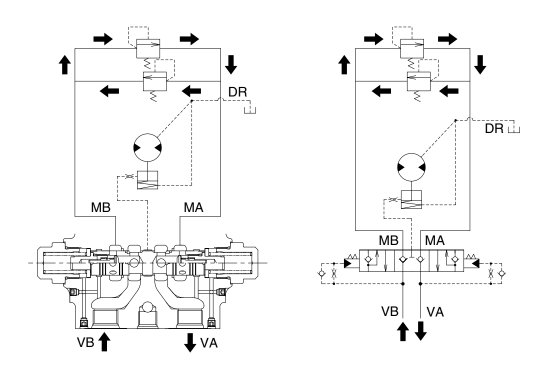


### 3 Stopping operation

Returning the control valve to neutral position while running the motor, the oil supply is cut off and VA and VB ports are connected to the tank line. Then the pressure of the pilot chamber located on both spool ends become equal, and the spool (31) returns to the neutral position by spring (33) force. Thus, the passage from MA to VA is closed.

Owing to the inertia force of the load, the hydraulic motor tends to continue the rotation. Here, the motor functions as a pump and forwards the oil to MB port but the passage is blocked and MB port pressure increases. Then the relief valve opens to relieve the pressure and rotational speed decelerates and at last the motor stops.

Negative brake release pressure is gradually lowered due to the restrictor and finally the brake works and the motor is mechanically stopped.



### 4 Counterbalance operation

Counterbalance operation is required to decelerate slowly the hydraulic motor while absorbing inertia force.

In case the hydraulic oil is gradually decreased from pump to VB port, the drive shaft of hydraulic motor tends to rotate faster than that matched to the volume of oil supply.

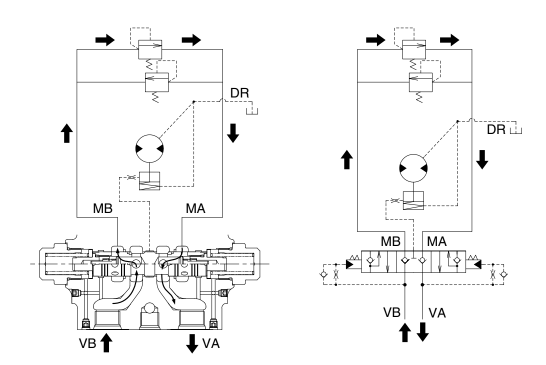
Consequently, the pilot chamber pressure on MB to VB side decreases and the spring (33) force moves the spool (31) leftwards towards neutral position.

Therefore, the area of passage from MA to VA becomes smaller and the pressure on MA side rises due to increased resistance in the passage and the motor receives hydraulic braking effect.

If the motor rotates slower than that matched to the volume of supplied oil, the pilot chamber pressure on VB port increases, and spool (31) moves rightwards to enlarge the area of passage from MA to VA. Therefore the braking effect becomes smaller and the rotational speed of motor is controlled to correspond to the volume of supplied oil.

In order to give stable counterbalance operation, the restrictors (34) are set in the pilot chamber to damp the spool (31) movement.

The parking brake is released during pressure adjusting action of the spool (31).



### 6) REDUCTION GEAR

Reduction unit slows down the rotating speed of motor and converts motor torque to strong rotating force.

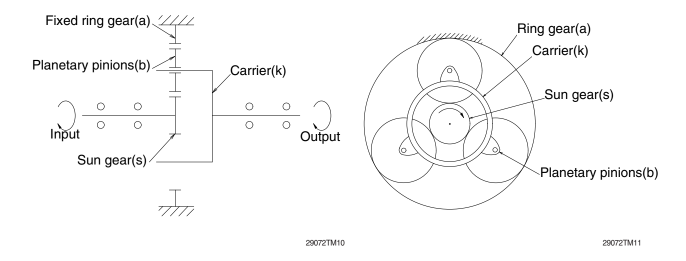
This reduction unit utilizes two stages, planetary reduction system.

Planetary reduction system consists of sun gear, planetary gears, (planetary) carriers, and ring gear.

When the sun gear (s) is driven through input shaft, planetary pinions (b), rotating on their center, also move, meshing with fixed ring gear (a), around sun gear (s).

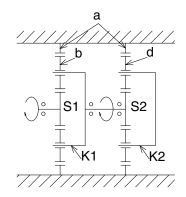
This movement is transferred to carrier (k) and deliver the torque.

This mechanism is called planetary gear mechanism.



When the sun gear S1 is driven by input shaft, planetary action occurs among gears S1, a and b and revolution of gear b transfers the rotation of carrier K1 to second sun gear S2, and also evokes planetary action between gear S2, a and d.

This time, because carrier **K2** is fixed to frame, gear **d** drives ring gear **a** and then ring gear **a** rotates to drive sprocket.

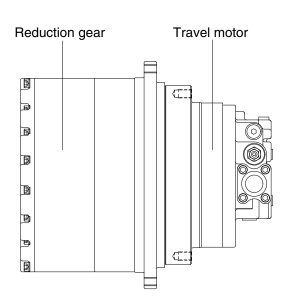


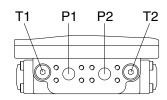
# TRAVEL DEVICE (TYPE 2, HIGH WALKER)

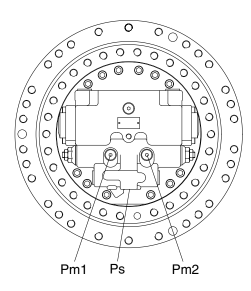
## 1. CONSTRUCTION

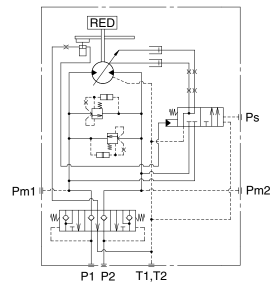
A Hydraulic motor includes followings.

- · Part of rotary generating turning force
- · Part of a valve of relief
- · Part of Brake
- · Part of a valve of counterbalance
- · Part of flowing changeover
- · Part of auto changeover







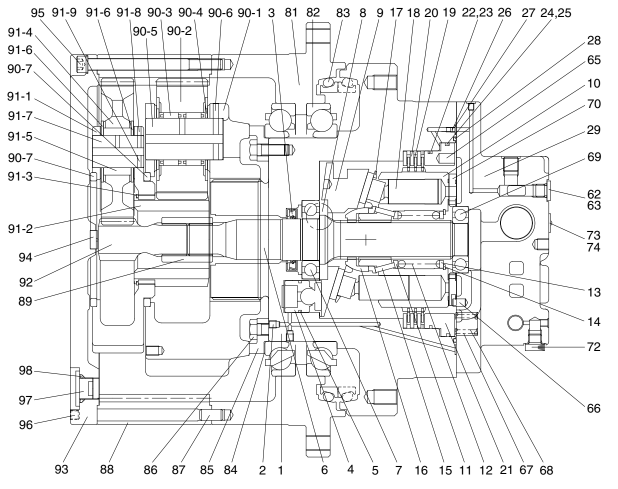


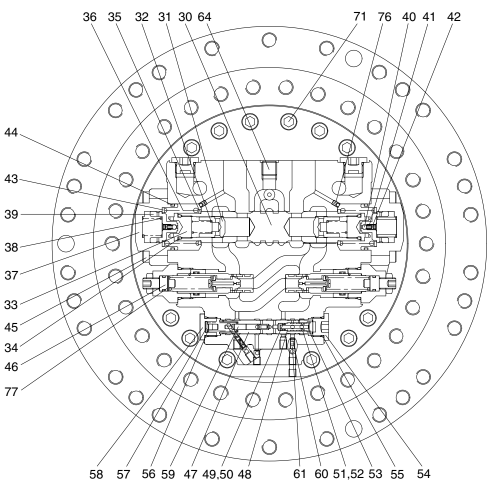
Port	Port name	Port size
P1, P2	Main port	SAE 4694psi 1"
Pm1, Pm2	Gauge port	PF 1/4
T1, T2	Drain port	PF 1/2
Ps	2 speed control port	PF 1/4

16092TM01

Hydraulic circuit

## 2. STRUCTURE





1	Shaft casing
2	Plug
3	Oil seal
4	Swash piston
5	Piston ring
6	Shaft
7	Bearing
8	Steel ball
9	Swash plate
10	Cylinder block
11	Spring seat
12	Spring
13	End plate
14	Snap ring
15	Pin
16	Ball guide
17	Set plate
18	Piston assy
19	Friction plate

20	Separate plate
21	Parking piston
22	O-ring
23	Back up ring
24	O-ring
25	Back up ring
26	Orifice
27	O-ring
28	O-ring
29	Rear cover
30	Spool
31	Check
32	Spring
33	Plug
34	O-ring
35	Spring seat
36	Spring
37	Cover
38	Spring

3	9	Spool
4	0	Steel ball
4	1	Spring
4	2	Plug
4	3	Spring seat
4	4	O-ring
4	5	Wrench bolt
4	6	Relief valve assy
4	7	Spool
4	8	Guide
4	9	O-ring
5	0	Back up ring
5	1	O-ring
5	2	Back up ring
5	3	Snap ring
5	4	plug
5	5	O-ring
5	6	Spring
5	7	Spring seat

58	Plug
59	Spool
60	Orifice
61	Orifice
62	Plug
63	O-ring
64	Plug
65	Pin
66	Pin
67	Spring
68	Spring
69	Bearing
70	Valve plate
71	Wrench bolt
72	Plug
73	Name plate
74	Rivet
75	Seal kit
76	Orifice

77	Shim
81	Housing
82	Main bearing
83	Floating seal
84	Shim
85	Retainer
86	Hex head bolt
87	Parallel pin
88	Ring gear
89	Coupling
90	Carrier assy No.2
90-1	Carrier No.2
90-2	Planetary gear No.2
90-3	Needle bearing No.2
90-4	Thrust washer
90-5	Pin No.2
90-6	Spring pin
90-7	Thrust ring
91	Carrier assy No.1

\		
55	54	
		16092TM0
	91-1	Carrier No.1
	91-2	Sun-gear No.2
	91-3	Retaining ring
	91-4	Planetary gear No.1
	91-5	Needle bearing No.1
	91-6	Thrust washer
	91-7	Pin No.1
	91-8	Spring pin
	91-9	Spring pin
	92	Sun gear No.1
	93	Cover
	94	Pad
	95	Hex socket head bolt
	96	Hex socket Screw
	97	Hydraulic plug
	98	O-ring
	99	Name plate

### 3. OPERATION

#### 1) Generating the turning force

The high hydraulic supplied from a hydraulic pump flows into a cylinder block (10) through rear cover (29) of motor, and valve plate (70).

The high hydraulic is built as flowing on one side of Y-Y line connected by the upper and lower sides of piston assy (18).

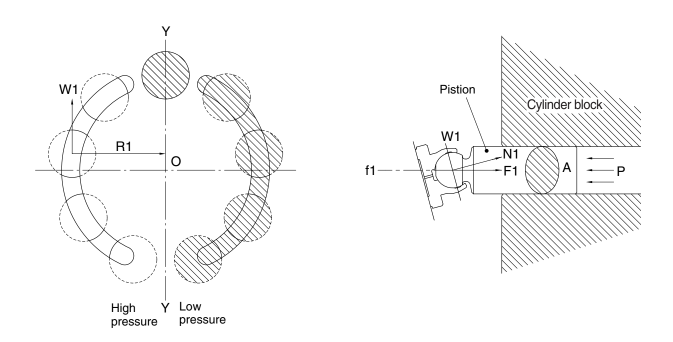
The high hydraulic can generate the force,  $F1 = P \times A$  (P : supplied pressure, A : water pressure area), like following pictures, working on a piston.

This force, F1, is divided as N1 thrust partial pressure and W1 radial partial pressure, in case of the plate (09) of a tilt angle,  $\alpha$ .

W1 generates torque, T = W1+R1, for Y-Y line connected by the upper and lower sides of piston as following pictures.

The sum of torque ( $\Sigma$ W1×R1), generated from each piston (4~5 pieces) on the side of a high hydraulic, generates the turning force.

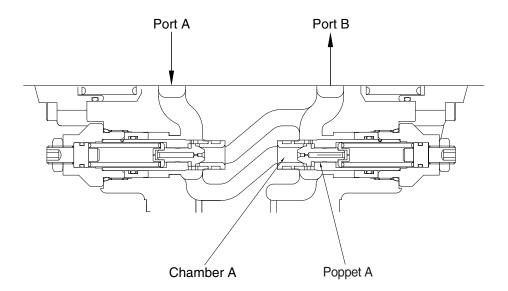
This torque transfers the turning force to a cylinder block (10) through a piston; because a cylinder block is combined with a turning axis and spline, a turning axis rotates and a turning force is sent.



## 2) Working of relief valve

Relief valve carries on two functions of followings.

- (1) It standardizes a pressure in case of driving a hydraulic motor; bypasses and extra oil in a motor inlet related to acceleration of an inertia to an outlet.
- (2) In case of an inertia stopped, it forces an equipment stopped, according to generating the pressure of a brake on the projected side.
  - Room A is always connected with port A of a motor. If the pressure of port is increased, press poppet A. And if it is higher than the setting pressure of a spring, the oil of an hydraulic flows from room A to port B, because poppet A is detached from the contact surface of seat A.



21078TM06A

### 3) Working of negative brake

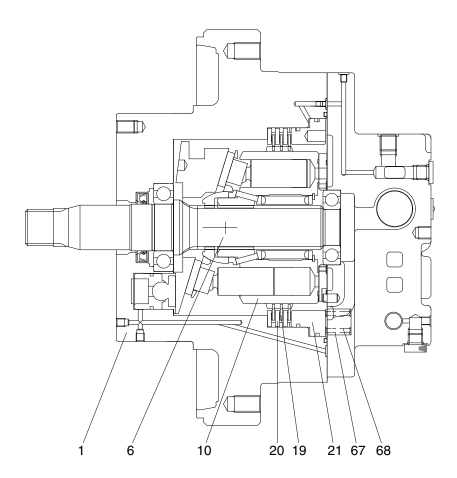
When the operating pressure is supplied to the brake piston (21) through the spool (simultaneous peripheral operation online) built in the shaft casing (1), the negative brake is released.

When the pressure does not work, the brake always runs.

The force of a brake is generated by the frictional force among a separate plate (20) fixed by shaft casing, parking piston (21) and a frictional plate (19) connected through spline outside a cylinder block (10).

When a pressure does not work on the part of piston, brake spring presses brake piston; oil in a brake room flows into the drain of a motor through an orifice; in that time, brake piston compresses a frictional plate and a detached plate in the middle of shaft casing (1) and brake piston (21) according to the force that presses 10 pieces of brake springs (67, 68); finally, it makes a frictional force.

This frictional force helps the brake fixing a turning shaft (6) connected by a cylinder and spline operated.



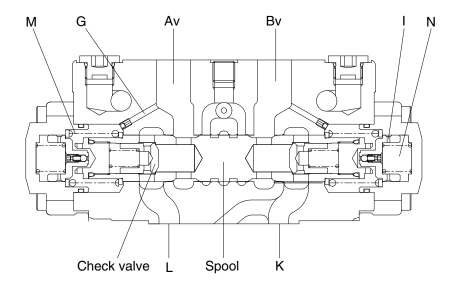
## 4) Counterbalance valve

Av port is connected to a hydraulic pump; Bv port is connected to a tank.

An oil supplied from a hydraulic pump presses check valve and flows into L port. It makes a hydraulic motor circulated. The oil pressure out of a pump is increased and transferred to spring room M through the path G because negative brake is working on. When the pressure of room M exceeds the force of spring that keeps spool at its neutral position, the spool begins to move the right side.

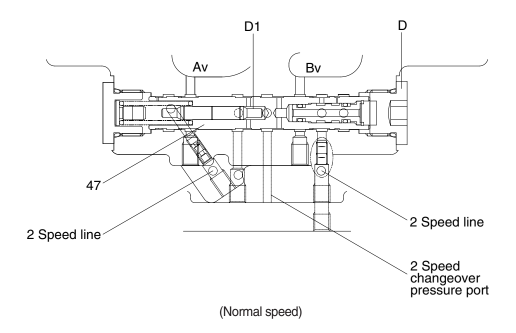
An oil in room N is sent to room M by orifice I and discharged from G line to a tank.

Then the spool moves to the right and the oil flows from K to Bv.



## 5) Working description of automatic switch (at normal speed)

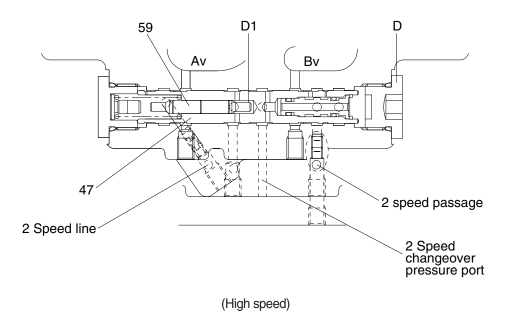
Due to no pressure on pilot now, spool (47) is not working.



## **6) Working description of automatic switch** (at high speed)

At normal speed, once the hydraulic oil which is through the inner path of spool (47) flows into high speed switching pressure port (the pressure of external pilot :  $Pi = 35 \text{ kgf/cm}^2$ ) spool (47) moves from right to left.

At high speed, turning pressure of motor (D1) is over 250 kgf/cm², when the power forcing to spool (59) (pressure, P1) is stronger than spool (47) and spool (59) is pushed out, after then spool (47) moves from left to right. So it is switched.



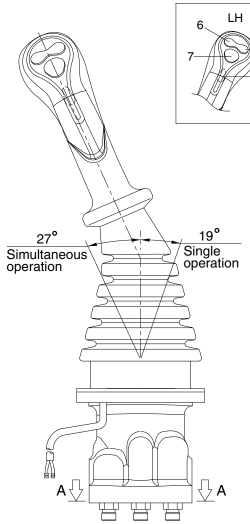
## **GROUP 5 RCV LEVER**

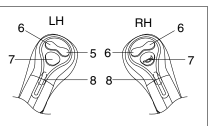
### 1. STRUCTURE

The casing has the oil inlet port P (primary pressure) and the oil outlet port T (tank). In addition the secondary pressure is taken out through ports 1, 2, 3 and 4 provided at the bottom face.

\* Refer to the parts manual for the types of the RCV lever.

## 1) TYPE M1, M10



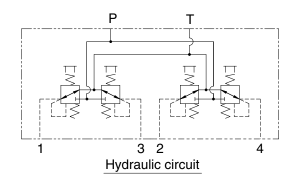


TYPE M1

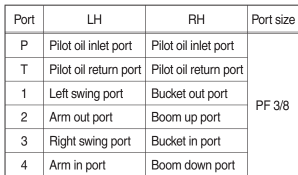
TYPE M10

**Switches** 

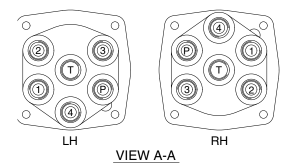
	Type	No.	LH	RH	
		5	Null	Null	
	M1	6	Null	Null	
	IVI I	7	One touch decel	Horn	
		8	Power boost	Breaker	
		5	CW rotation	2-way open	
		6	CCW rotation	2-way close	
	M10	7	One touch decel	Null	
		8	Null	Horn	
		9	Power boost	Breaker	



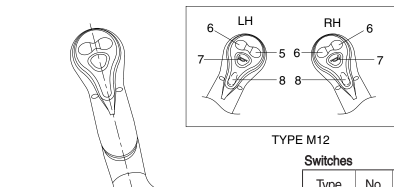


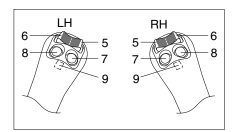






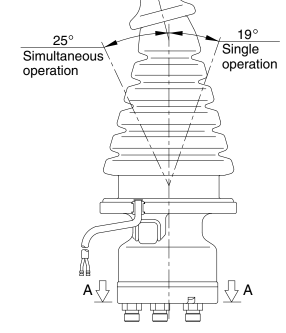
## 2) TYPE M11, M12

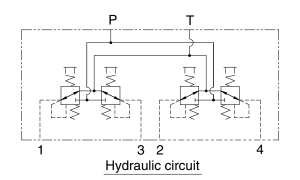


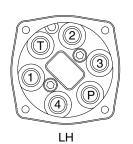


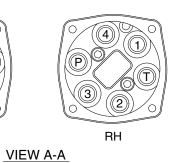
TYPE M11

Туре	No.	LH	RH	
	5	Null	Null	
M12	6	Null	Null	
IVITZ	7	One touch decel	Horn	
	8	Power boost	Breaker	
	5	CW rotation	2-way open	
	6	CCW rotation	2-way close	
M11	7	One touch decel	Null	
	8	Null	Horn	
	9	Power boost	Breaker	







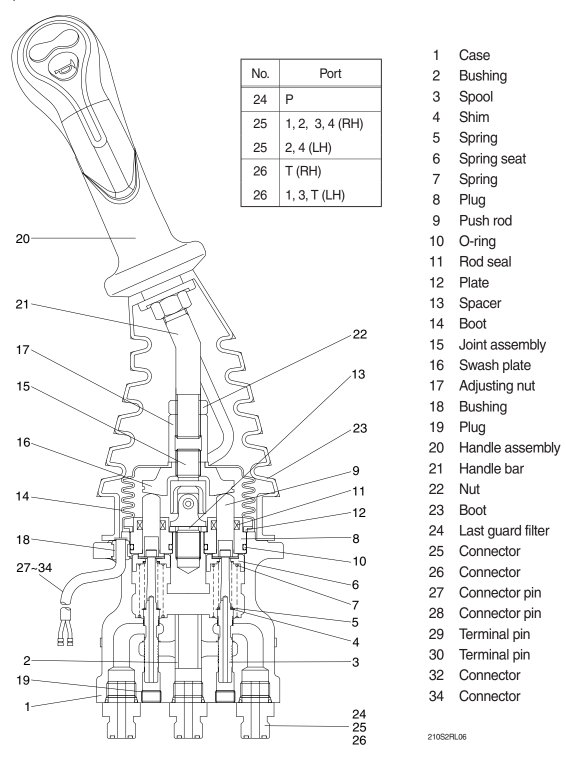


Pilot ports

Port	LH	RH	Port size
Р	Pilot oil inlet port	Pilot oil inlet port	
Т	Pilot oil return port	Pilot oil return port	
1	Left swing port Bucket out port		PF 3/8
2	Arm out port	Boom up port	FF 3/0
3	Right swing port	Bucket in port	
4	Arm in port	Boom down port	

160A2RL05

## 3) CROSS SECTION



### Item numbers are based on the type M1.

The construction of the pilot valve is shown in the attached cross section drawing. The casing has vertical holes in which reducing valves are assembled.

The pressure reducing section is composed of the spool (3), spring (5) for setting secondary pressure, return spring (7), spring seat (6) and shim (4). The spring for setting the secondary pressure has been generally so preset that the secondary pressure is 5 to 20.5 kgf/cm² (depending on the type). The spool is pushed against the push rod (9) by the return spring.

When the push rod is pushed down by tilting the handle, the spring seat comes down simultaneously and changes setting of the secondary pressure spring.

#### 2. FUNCTIONS

#### 1) FUNDAMENTAL FUNCTIONS

The pilot valve is a valve that controls the spool stroke, direction, etc of a main control valve. This function is carried out by providing the spring at one end of the main control valve spool and applying the output pressure (secondary pressure) of the pilot valve to the other end.

For this function to be carried out satisfactorily, the pilot valve is composed of the following elements.

- (1) Inlet port (P) where oil is supplied from hydraulic pump.
- (2) Output ports (1, 2, 3 & 4) to apply pressure supplied from inlet port to ends of control valve spools.
- (3) Tank port (T) necessary to control the above output pressure.
- (4) Spool to connect output port to inlet port or tank port.
- (5) Mechanical means to control output pressure, including springs that work on the above spools.

### 2) FUNCTIONS OF MAJOR SECTIONS

#### Item numbers are based on the type M1.

The functions of the spool (3) are to receive the supply oil pressure from the hydraulic pump at its port P, and to change over oil paths to determine whether the pressure oil of port P is led to output ports 1, 2, 3 & 4 or the output port pressure oil to tank port T.

The spring (5) works on this spool to determine the output pressure.

The change the deflection of this spring, the push rod (9) is inserted and can slide in the plug (8).

For the purpose of changing the displacement of the push rod through the swash plate (16) and adjusting nut (17) are provided the handle assy (20) that can be tilted in any direction around the fulcrum of the universal joint (15) center.

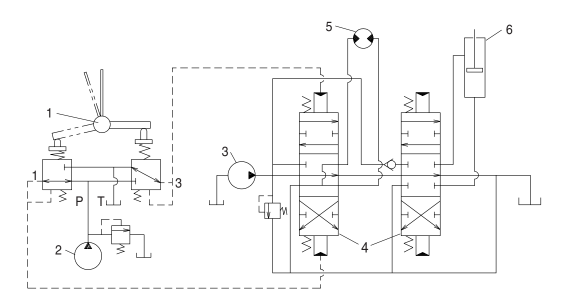
The spring (7) works on the case (1) and spring seat (6) and tries to return the push rod (9) to the zero-displacement position irrespective of the output pressure, securing its resetting to the center position.

This also has the effect of a reaction spring to give appropriate control feeling to the operator.

## 3) OPERATION

The operation of the pilot valve will be described on the basis of the hydraulic circuit diagram shown below and the attached operation explanation drawing.

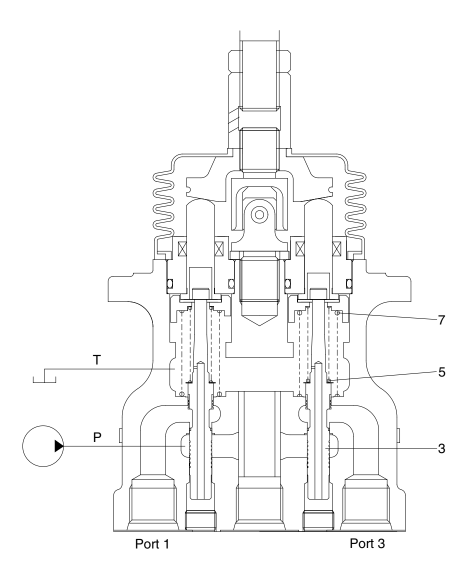
The diagram shown below is the typical application example of the pilot valve.



2-70

- 1 Pilot valve
- 2 Pilot pump
- 3 Main pump
- 4 Main control valve
- 5 Hydraulic motor
- 6 Hydraulic cylinder

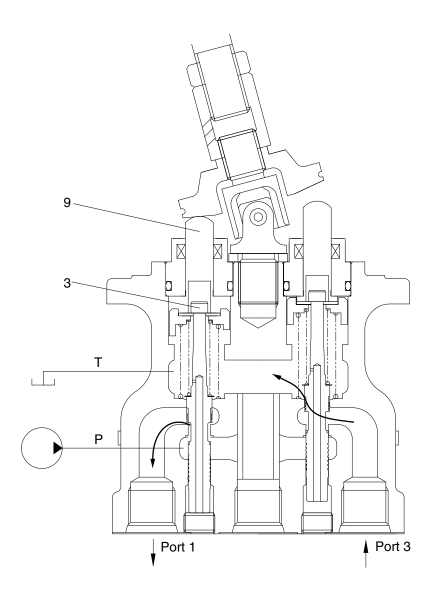
## (1) Case where handle is in neutral position



300L2RL03

The force of the spring (5) that determines the output pressure of the pilot valve is not applied to the spool (3). Therefore, the spool is pushed up by the spring (7) to the position of port (1, 3) in the operation explanation drawing. Then, since the output port is connected to tank port T only, the output port pressure becomes equal to tank pressure.

### (2) Case where handle is tilted



300L2RL04

When the push rod (9) is stroked, the spool (3) moves downwards.

Then port P is connected with port (1) and the oil supplied from the pilot pump flows through port (1) to generate the pressure.

When the pressure at port (1) increases to the value corresponding to the spring force set by tilting the handle, the hydraulic pressure force balances with the spring force. If the pressure at port (1) increases higher than the set pressure, port P is disconnected from port (1) and port T is connected with port (1). If it decreases lower than the set pressure, port P is connected with port (1) and port T is disconnected from port 1.

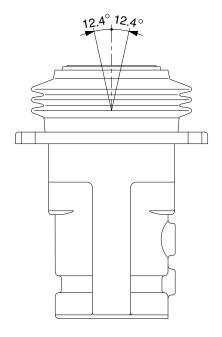
In this manner the secondary pressure is kept at the constant value.

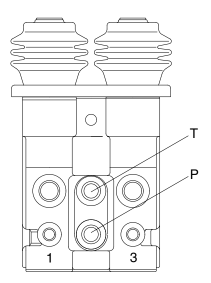
Besides, in some type, when the handle is tilted more than a certain angle, the upper end of the spool contacts with the inside bottom of the push rod and the output pressure is left to be connected with port P.

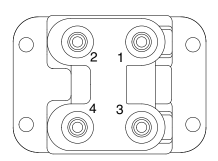
# **GROUP 6 RCV PEDAL**

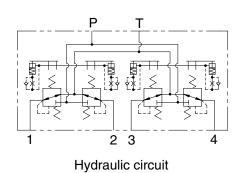
## 1. STRUCTURE

The casing (spacer) has the oil inlet port P (primary pressure), and the oil outlet port T (tank). In addition the secondary pressure is taken out through ports 1,2,3 and 4 provided at the bottom face.









Port	Port	Port size
Р	Pilot oil inlet port	
Т	Pilot oil return port	
1	Travel (LH, Forward)	PF 1/4
2	Travel (LH, Backward)	FF 1/4
3	Travel (RH, Forward)	
4	Travel (RH, Backward)	

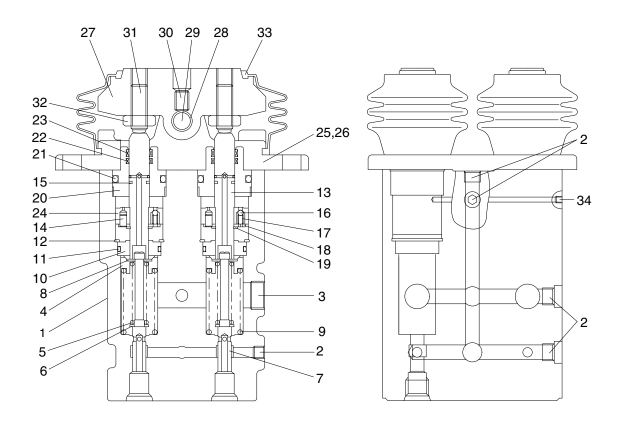
480A2RP01

### **CROSS SECTION**

The construction of the RCV pedal is shown in the below drawing. The casing has vertical holes in which reducing valves are assembled.

The pressure reducing section is composed of the spool kit (7), spring (5) for setting secondary pressure, return spring (9), stopper (8), and spring seat (6). The spring for setting the secondary pressure has been generally so preset that the secondary pressure is  $6.3\pm1$  to  $24.9\pm1.5$  kgf/cm² (depending on the type). The spool is pushed against the push rod (13) by the return spring.

When the push rod is pushed down by tilting pedal, the spring seat comes down simultaneously and changes setting of the secondary pressure spring.



480A2RP02

1	Body	13	Push rod	25	Cover
2	Plug	14	Spring pin	26	Socket bolt
3	Plug	15	Seal	27	Cam
4	Spring seat	16	Steel ball	28	Bushing
5	Spring	17	Spring	29	Cam shaft
6	Spring seat	18	Plate	30	Set screw
7	Spool kit	19	Snap ring	31	Set screw
8	Stopper	20	Plug	32	Hex nut
9	Spring	21	O-ring	33	Bellows
10	Rod guide	22	Oil seal	34	Expand
11	O-ring	23	Dust seal	36	Сар
12	Snap ring	24	Piston		

#### 2. FUNCTION

#### 1) FUNDAMENTAL FUNCTIONS

The pilot valve is a valve controls the spool stroke, direction, etc of a main control valve. This function is carried out by providing the spring at one end of the main control valve spool and applying the output pressure (secondary pressure) of the pilot valve to the other end.

For this function to be carried out satisfactorily, the pilot valve is composed of the following elements.

- (1) Inlet port (P) where oil is supplied from hydraulic pump.
- (2) Output port (1, 2, 3 & 4) to apply pressure supplied from inlet port to ends of control valve spools.
- (3) Tank port (T) necessary to control the above output pressure.
- (4) Spool to connect output port to inlet port tank port.
- (5) Mechanical means to control output pressure, including springs that work on the above spools.

### 2) FUNCTIONS OF MAJOR SECTIONS

The functions of the spool (7) are to receive the supply oil pressure from the hydraulic pump at its port P, and to change over oil paths to determine whether the pressure oil of port P is led to output ports 1, 2, 3 & 4 or the output spool to determine the output pressure.

The spring (5) works on this spool to determine the output pressure.

The change the deflection of this spring, the push rod (13) is inserted and can slide in the plug (20). For the purpose of changing th displacement of the push rod through the cam (27) and adjusting nut (32) are provided the pedal that can be tilted in any direction around the fulcrum of the cam (27) center

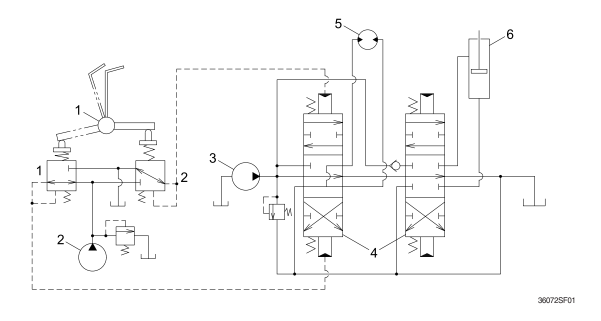
The spring (9) works on the body (1) and spring seat (6) and tries to return the push rod (13) to the zero-displacement position irrespective of the output pressure, securing its resetting to the center position.

This also has the effect of a reaction spring to give appropriate control feeling to the operator.

## 3) OPERATION

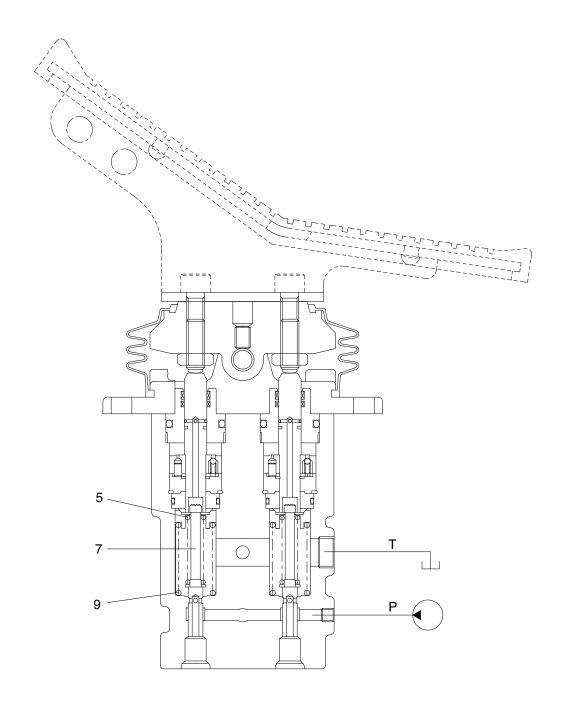
The operation of the pilot valve will be described on the basis of the hydraulic circuit diagram shown below and the attached operation explanation drawing.

The diagram shown below is the typical application example of the pilot valve.



- 1 Pilot valve
- 2 Pilot pump
- 3 Main pump
- 4 Main control valve
- 5 Hydraulic motor
- 6 Hydraulic cylinder

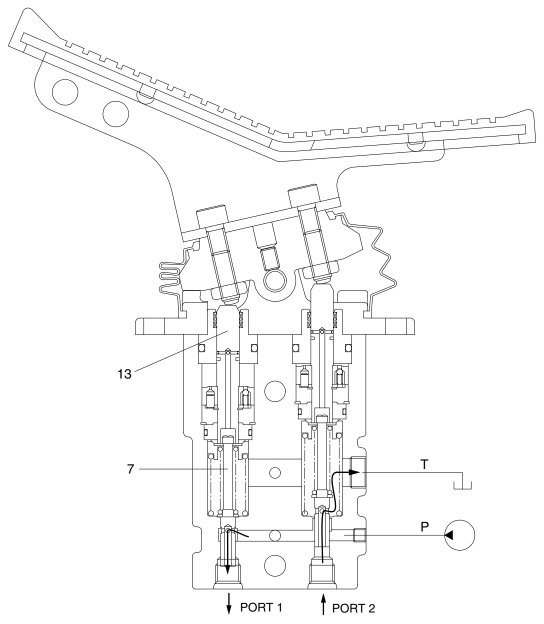
## (1) Case where pedal is in neutral position



130ZF2RP03

The force of the spring (5) that determines the output pressure of the pilot valve is not applied to the spool kit (7). Therefore, the spool is pushed up by the spring (9) to the position of 1 and port 2. Then, since the output port is connected to tank port T only, the output port pressure becomes equal to tank pressure.

## (2) Case where pedal is tilted



220F2RP04

When the push rod (13) is stroked, the spool kit (7) moves downwards.

Then port P is connected with port 1, and the oil supplied from the pilot pump flows through port 1 to generate the pressure.

When the pressure at port 1 increases to the value corresponding to the spring force set by tilting the handle, the hydraulic pressure force balances with the spring force. If the pressure at port 1 increases higher than the set pressure, port P is disconnected from port 1 and port T is connected with port 1. If it decreases lower than the set pressure, port P is connected with port 1 and port T is disconnected from port 1.

In this manner the secondary pressure is kept at the constant value.

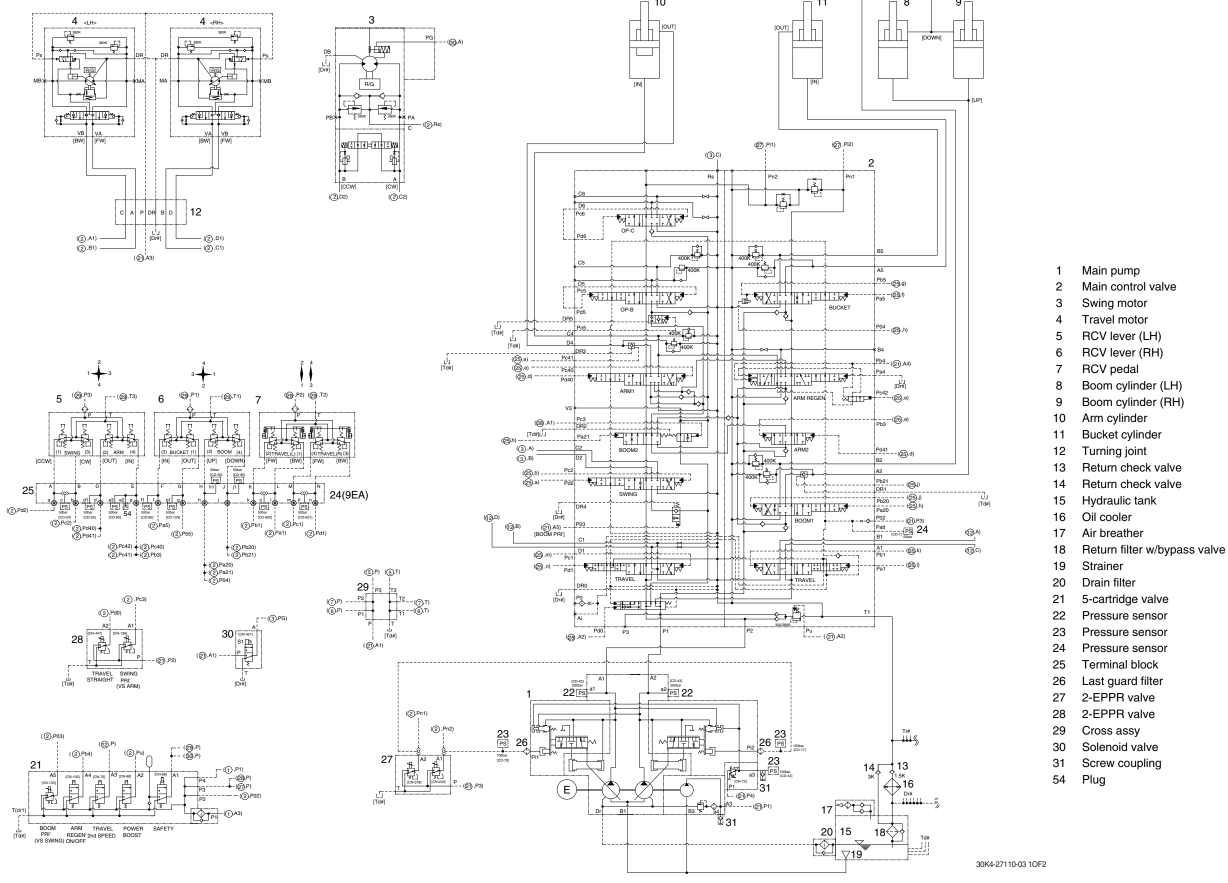
Besides, in some type, when the handle is tilted more than a certain angle, the upper end of the spool contacts with inside bottom of the push rod and the output pressure is left to be connected with port P.

# SECTION 3 HYDRAULIC SYSTEM

Group	1	Hydraulic Circuit	3-1
Group	2	Main Circuit ·····	3-3
Group	3	Pilot Circuit ····	3-6
Group	4	Single Operation	3-16
Group	5	Combined Operation ·····	3-28

# **GROUP 1 HYDRAULIC CIRCUIT**

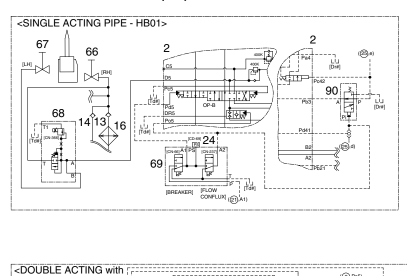
# 1. HYDRAULIC CIRCUIT (1/2)

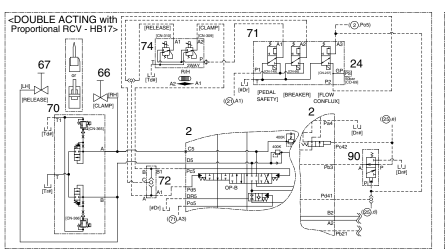


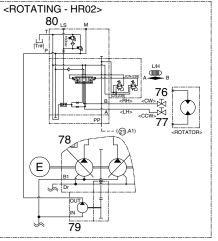
# 2. HYDRAULIC CIRCUIT (2/2)

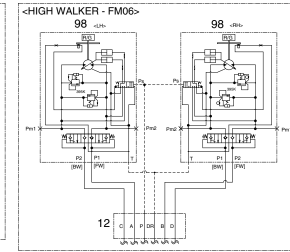
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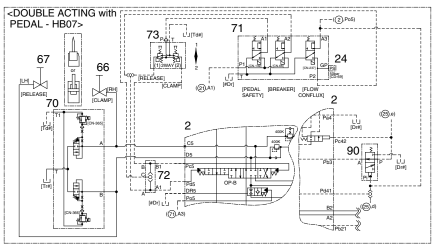
83.橡











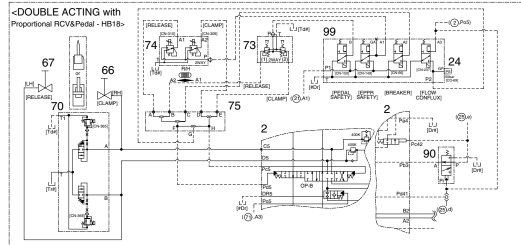
<DOZER - FM04>

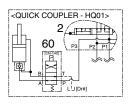
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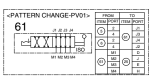
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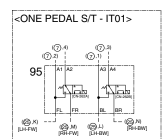
87

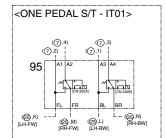
(2),Pc6)

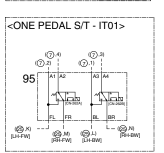


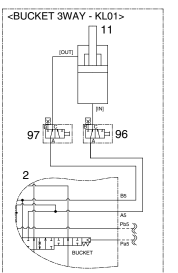


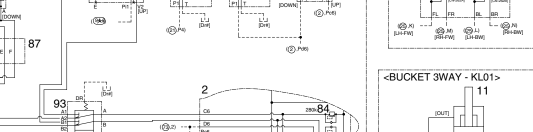


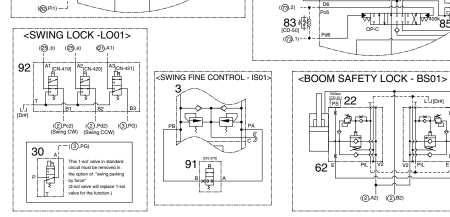


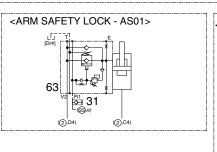








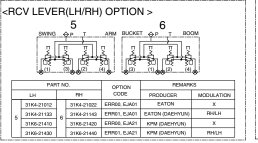




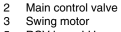
<2PCS BOOM & DOZER - BM09+FM04>

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88



83 🕸



- RCV lever-LH 5 RCV lever-RH
- 6
- 11 Bucket cylinder
- 12 Turning joint
- 13 Check valve
- 14 Check valve
- 16 Oil cooler
- 22 Pressure sensor
- Pressure sensor 24
- Last guard filter 26 31
- Screw coupling Solenoid valve (option)
- 60 61 Pattern change valve (option)
- Boom cylinder-safety, LH (option) 62
- Boom cylinder-safety, RH (option)
- Stop valve (option)
- 67 Stop valve (option)
- Proportional relief valve (option)
- Solenoid valve (option) 69
- 71 Solenoid valve (option)
- 72 Shuttle valve (option)
- 73 2-way pedal (option)
- EPPR valve (option) 74
- Terminal block (option) 75
- Main pump (option) 78
- 79 Gear pump (option)
- Proportional valve (option) 80
- Adjust cylinder (option) 82
- 83 Pressure switch (option)
- Port relief valve (option) 84
- Port relief valve (option) 85
- 87 Turning joint (option)
- Dozer cylinder-LH (option)
- Dozer cylinder-RH (option) 89
- 90 Pilot selector valve (option)
- 91 Solenoid valve (option)
- 3-solenoid valve (option) 92
- Selector valve (option) 93
- 94 Solenoid valve (option)
- Solenoid valve (option)
- 96 3-way valve (option) 97 3-way valve (option)
- 98 Dozer valve (option)
- 99 Solenoid valve (option)

30K4-27110-03 2OF2

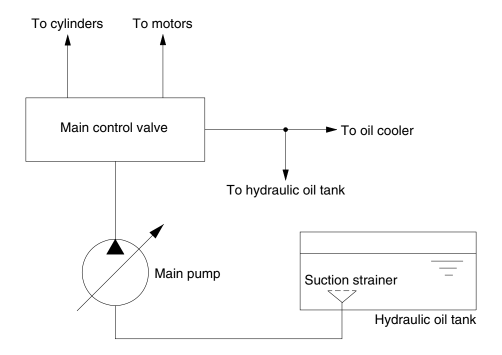
# **GROUP 2 MAIN CIRCUIT**

The main hydraulic circuit consists of suction circuit, delivery circuit, return circuit and drain circuit.

The hydraulic system consists of one main pump, one control valve, one swing motor, four cylinders and two travel motors.

The swash plate type variable displacement axial piston pump is used as the main pump and is driven by the engine at ratio 1.0 of engine speed.

#### 1. SUCTION AND DELIVERY CIRCUIT



140L3CI01

The pumps receive oil from the hydraulic tank through a suction strainer. The discharged oil from the pump flows into the control valve and goes out the tank ports.

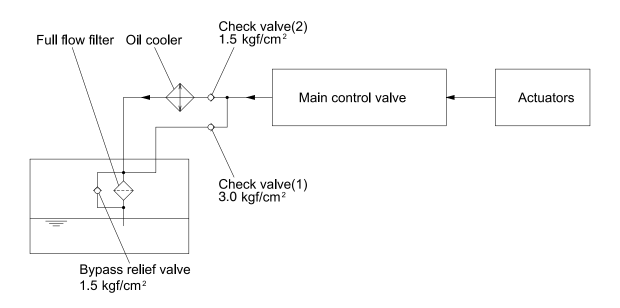
The oil discharged from the main pump flows to the actuators through the main control valve.

The main control valve controls the hydraulic functions.

The return oil from the actuators flows to the hydraulic tank through the main control valve and the oil cooler.

<sup>\*</sup> The circuit diagram may differ from the equipment, so please check before a repair.

#### 2. RETURN CIRCUIT



140A3Cl02

All oil returned from each actuator returns to the hydraulic tank through the main control valve.

The bypass check valves are provided in the return circuit.

The setting pressure of bypass check valves are 1.5 kgf/cm² (21 psi) and 3.0 kgf/cm² (43 psi). Usually, oil returns to the hydraulic tank from the left side of control valve through oil cooler.

When oil temperature is low, viscosity becomes higher and flow resistance increases when passing through the oil cooler. When the oil pressure exceeds 3.0 kgf/cm² (43 psi), the oil returns directly to the hydraulic tank, resulting in the oil temperature being raised quickly at an appropriate level.

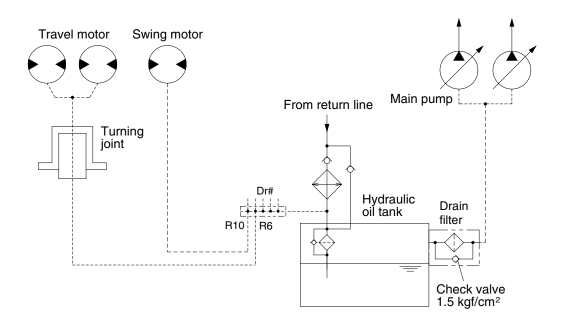
When the oil cooler is clogged, the oil returns directly to the hydraulic tank through bypass check valve (1). The full-flow filter and bypass relief valve are provided in the hydraulic tank.

The oil returned from right and left side of control valve is combined and filtered by the full-flow filter. A bypass relief valve is provided in the full-flow filter.

When the filter element is clogged, the bypass relief valve opens at 1.5 kgf/cm² (21 psi) differential pressure.

<sup>\*</sup> The circuit diagram may differ from the equipment, so please check before a repair.

#### 3. DRAIN CIRCUIT



140A3CI03

Besides internal leaks from the motors and main pump, the oil for lubrication circulates. These oil have to be fed to the hydraulic tank passing through drain filter or return filter.

When the drain oil pressure exceed 1.5 kgf/cm² (21 psi), the oil returns to the hydraulic tank directly.

#### 1) TRAVEL MOTOR DRAIN CIRCUIT

Oil leaked from the right and left travel motors comes out of the drain ports provided in the respective motor casing and join with each other. These oils pass through the turning joint and return to the hydraulic tank after being filtered by the return filter.

# 2) SWING MOTOR DRAIN CIRCUIT

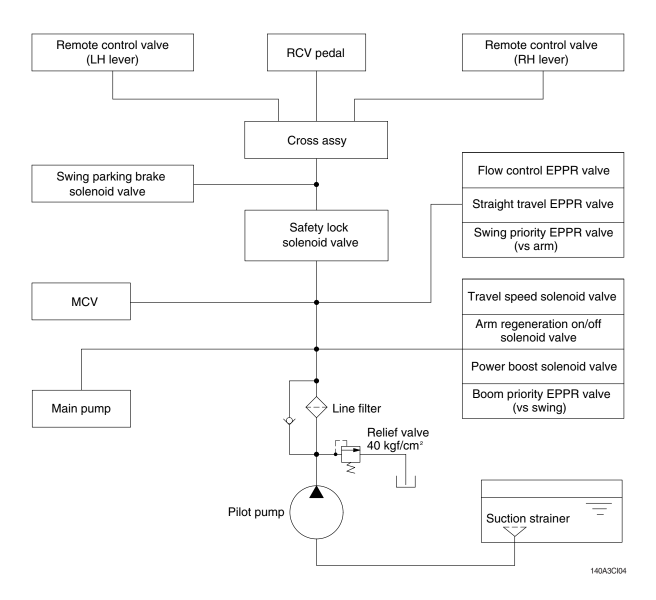
Oil leaked from the swing motor returns to the hydraulic tank passing through the return filter.

### 3) MAIN PUMP DRAIN CIRCUIT

Oil leaked from main pump returns to the hydraulic tank passing through the drain filter.

<sup>\*</sup> The circuit diagram may differ from the equipment, so please check before a repair.

# **GROUP 3 PILOT CIRCUIT**



The pilot circuit consists of suction circuit, delivery circuit and return circuit.

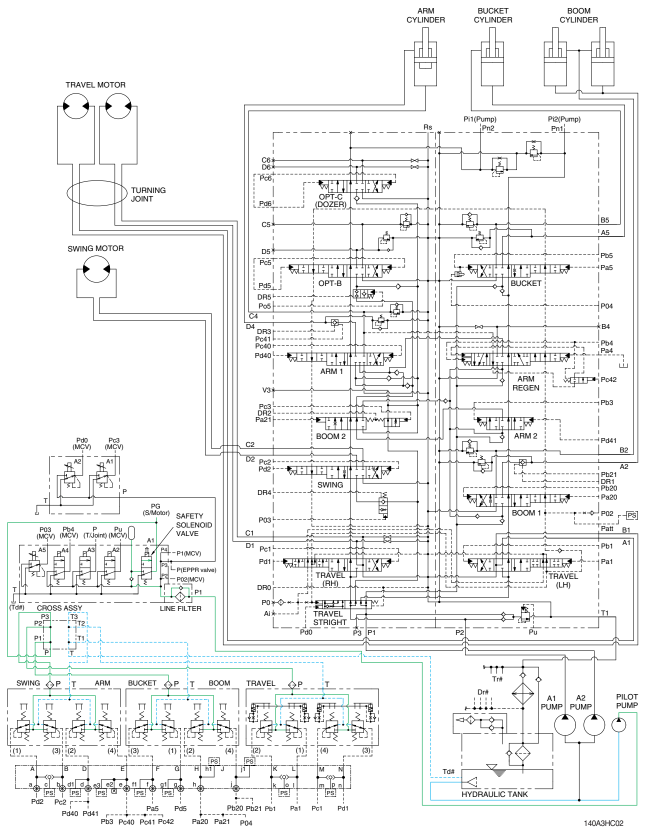
The pilot pump is provided with relief valve, receives the oil from the hydraulic tank through the suction strainer.

The discharged oil from the pilot pump flows to the remote control valve through the cross assy, safety lock solenoid valve and line filter and swing parking solenoid valve through the safety lock solenoid valve and line filter.

Also, it flows to the EPPR valves, solenoid valves, main control valve and main pump through the line filter.

<sup>\*</sup> The circuit diagram may differ from the equipment, so please check before a repair.

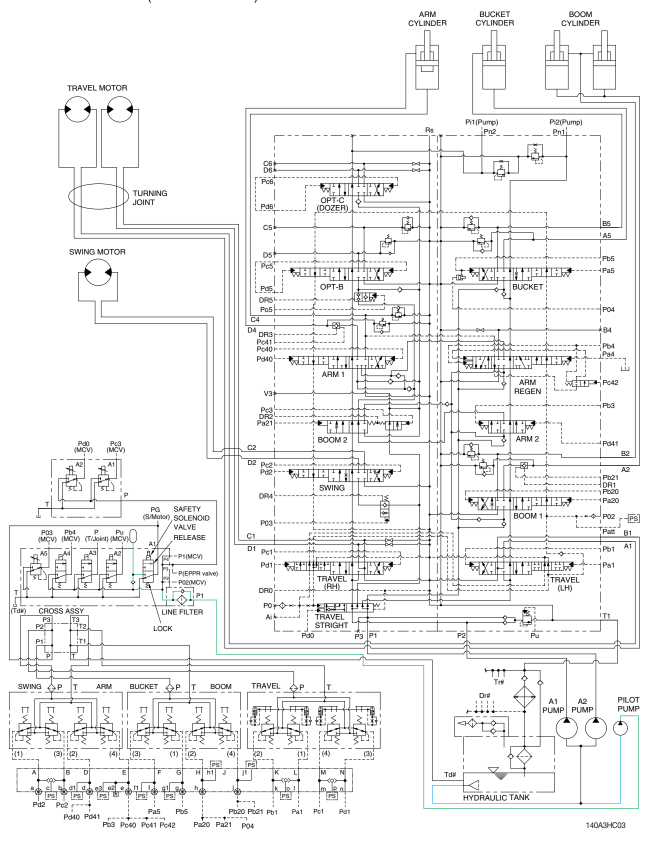
# 1. SUCTION, DELIVERY AND RETURN CIRCUIT



The pilot pump receive oil from the hydraulic tank. The discharged oil from the pilot pump flows to the safety solenoid valve through the line filter. The oil is filtered by the line filter. The pilot relief valve is provided in the pilot pump for limiting the pilot circuit pressure.

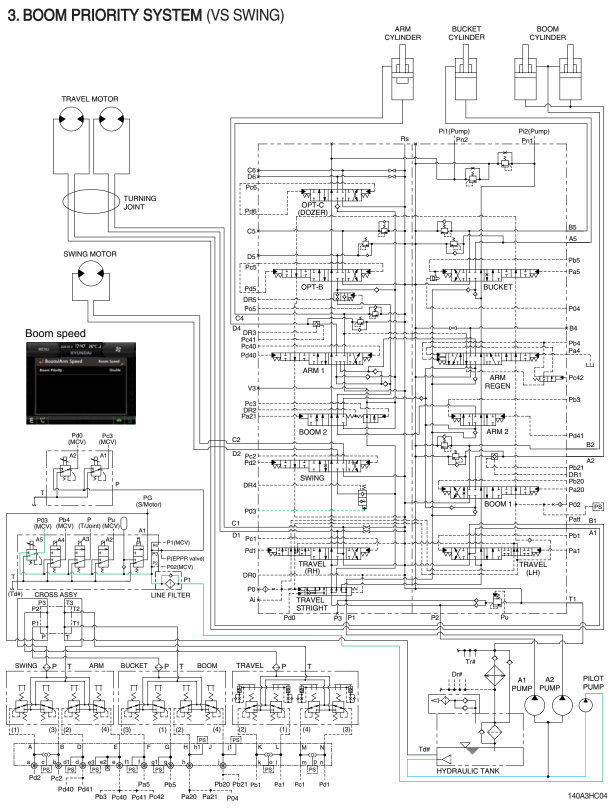
The oil filtered by line filter flows remote control valve through safety solenoid valve and cross assy. The return oil flow into the hydraulic tank through the cross assy.

# 2. SAFETY VALVE (SAFETY LEVER)



When the knob of the safety solenoid valve is in the release position, oil flows into the remote control valve through the line filter, safety solenoid valve and cross assy.

When the knob of the safety solenoid valve is in the lock position, oil does not flow into the remote control valve, because of the blocked port.



When carrying out the combined operation of swing and boom up, the boom up operating speed is lowered then normal operation.

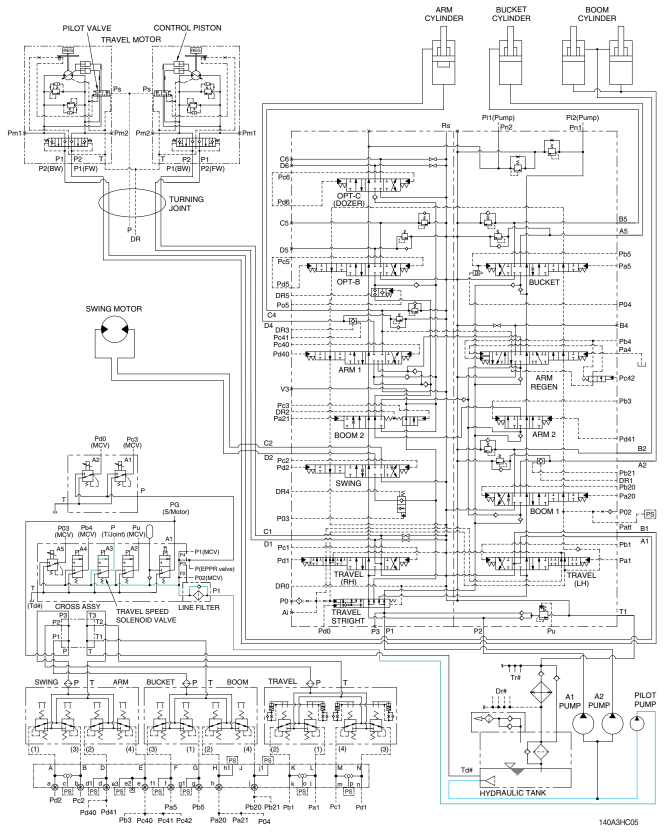
To increase working efficiency, swing speed reducing system is used.

The pilot oil from pilot pump flow into **P03** port in main control valve through boom priority EPPR valve. **P03** oil pressure moves swing reducing spool to lower position and oil flow rate to the swing motor decreased.

Then, the boom up speed is increased. This is called the boom priority system.

The boom up speed can be adjusted by the cluster. Refer to page 3-23 of the operator's manual.

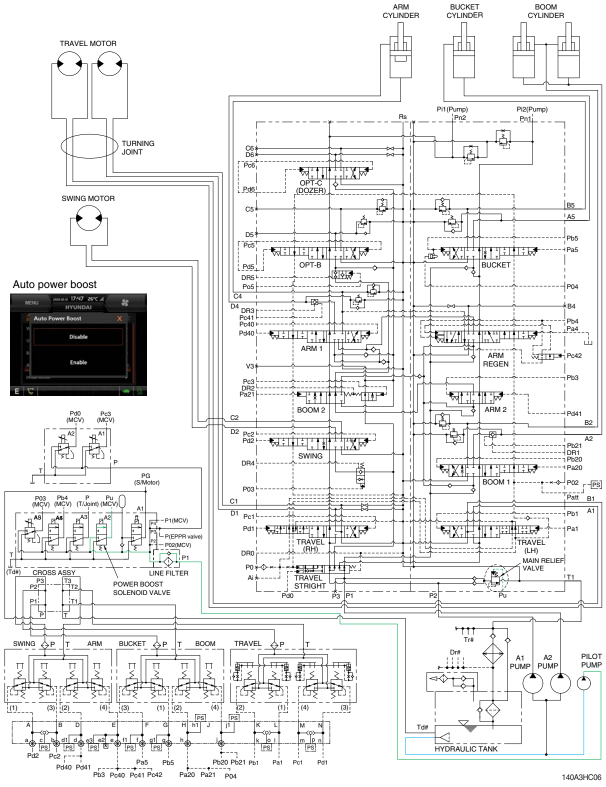
#### 4. TRAVEL SPEED CONTROL SYSTEM



When the travel speed solenoid valve was placed in the Hi position, the pressure oil from pilot pump through line filter flows to port **Ps** of travel speed change over valve, and the control piston is pushed up, thus minimizing the displacement.

When the travel speed solenoid valve was placed in the Lo position, the oil of **Ps** port return to the tank and the control piston is returned, thus maximizing the displacement.

#### 5. MAIN RELIEF PRESSURE CHANGE SYSTEM

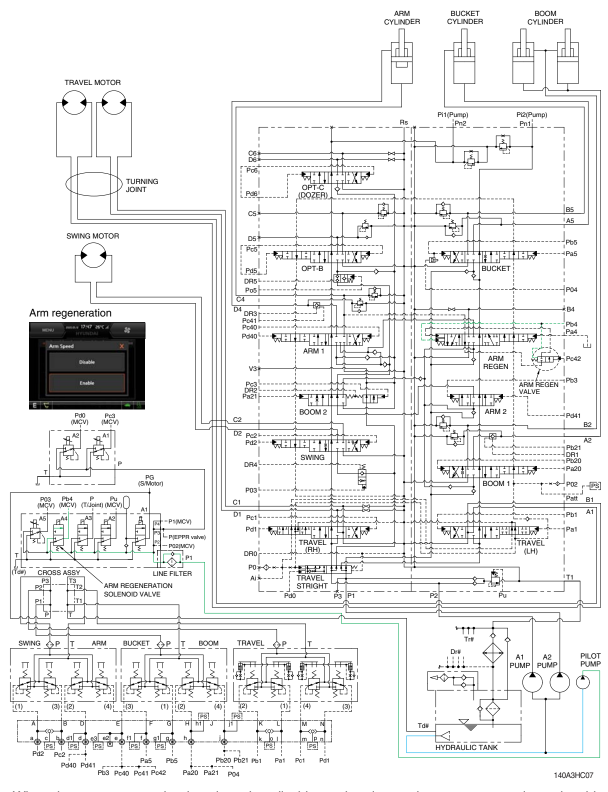


When the power boost switch on the left control lever is pushed ON, the power boost solenoid valve is actuated, the discharged oil from the pilot pump flows into **Pu** port of the main relief valve of main control valve; then the setting pressure of the main relief valve is raised from 350 kgf/cm² to 380 kgf/cm² for increasing the digging power.

And even when pressed continuously, it is canceled after 8 seconds.

When the auto power boost function is selected to enable on the cluster, the pressure of the main relief pressure is automatically increased to 380 kgf/cm² as working condition by the MCU. It is operated max 8 seconds.

#### 6. ARM REGENERATION ON/OFF SYSTEM



When the arm regeneration is selected to disable on the cluster, the arm regeneration solenoid valve is activated. The pilot oil from pilot pump flow into **Pb4** port in main control valve through solenoid valve and the arm regeneration spool is shifted to left.

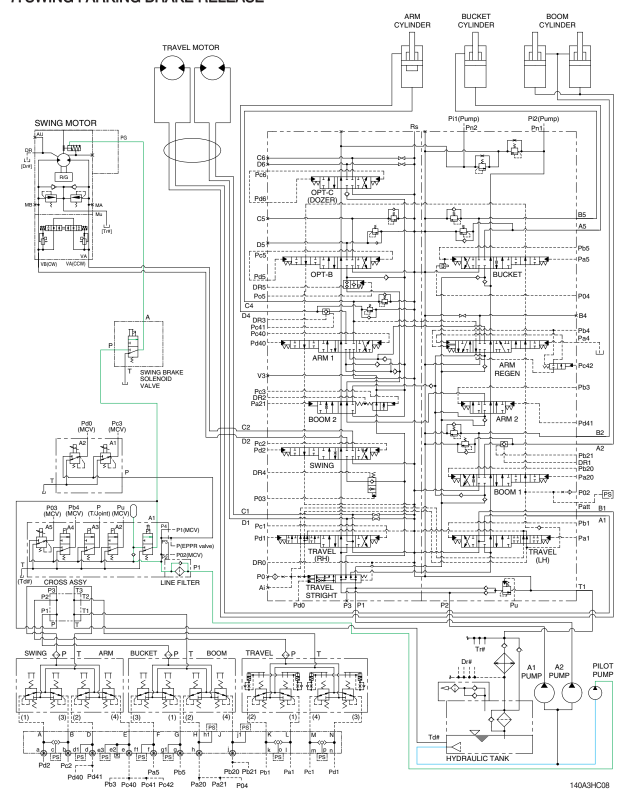
Then, the oil from arm regeneration passage returns to tank and the arm regeneration function is deactivated.

When the arm regeneration is selected to enable on the cluster, the arm regeneration function is activated and arm in operation speed is increased.

Refer to page 2-41 for the arm regeneration function.

<sup>\*</sup> The circuit diagram may differ from the equipment, so please check before a repair.

#### 7. SWING PARKING BRAKE RELEASE

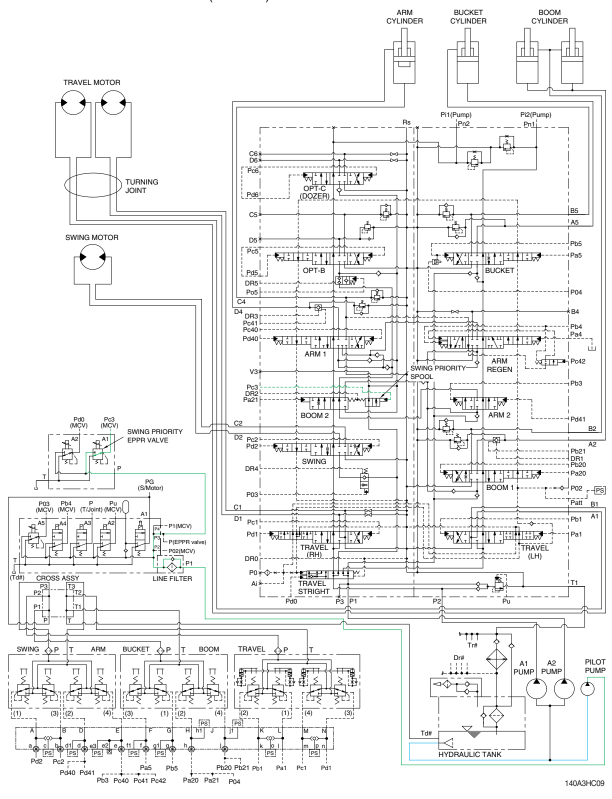


When any lever of the swing, arm in, boom up or travel is tilted, the swing brake solenoid valve is shifted to the downward by the MCU that senses the pilot pressure of the RCV control lever.

The discharged oil from pilot pump flows to swing motor PG port through the swing brake solenoid valve. This pressure is applied to swing motor disc, thus the brake is released.

When the RCV control lever is set in the neutral position, the swing brake solenoid valve is shifted to the upward, oil in the swing motor disc cylinder is drained through the swing brake solenoid valve, thus the brake is applied. For details, refer to page 2-60.

#### 8. SWING PRIORITY SYSTEM (VS ARM)



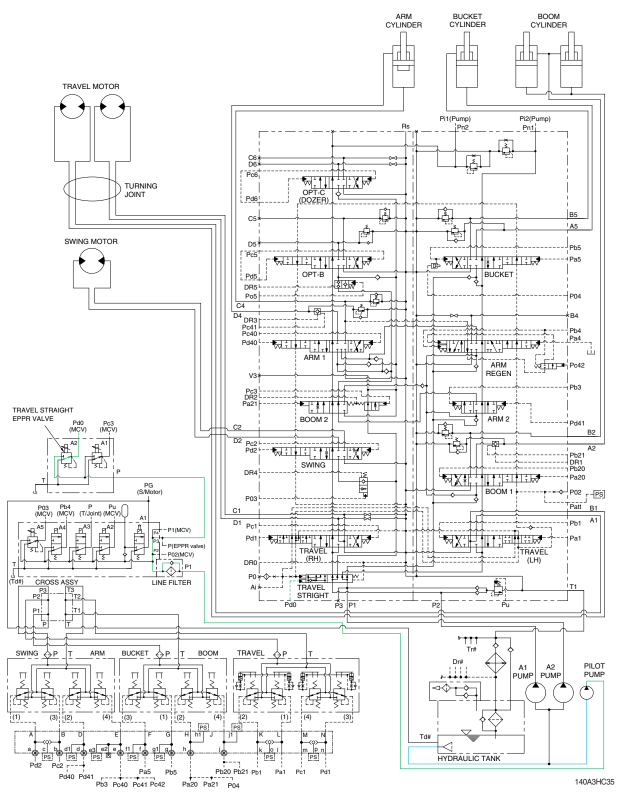
When carrying out the combined operation of swing and arm of the left control valve, the swing speed can be lowered than operating speed of arm.

When the swing and arm in control levers are tilted simultaneously, the swing priority EPPR valve is energized by the MCU that senses the swing pilot pressure and Pc3 pressure from the swing priority EPPR valve change the swing priority spool and decreases the oil flow rate to the next section to make the swing operation most preferential.

This is called the swing priority system. For details, refer to page 2-43.

<sup>\*</sup> The circuit diagram may differ from the equipment, so please check before a repair.

#### 9. TRAVEL STRAIGHT SYSTEM



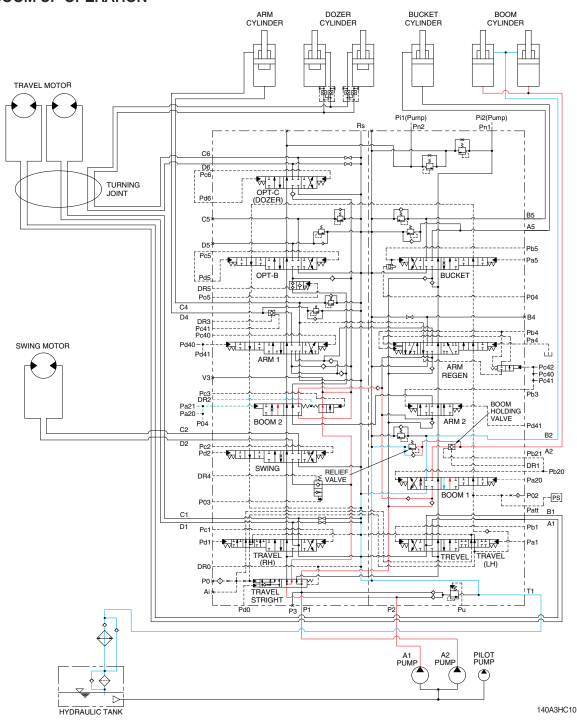
When the travel and other functions (boom, arm, bucket, swing, option) are tilted, the travel straight EPPR valve is energized by the MCU that senses the pilot pressure of the travel and other functions and Pd0 pressure from the travel straight EPPR valve changes the travel straight spool.

Consequently, the left and right travel oil supply passage are connected, and equivalent amount of oil flows into the left and right travel motors. This keeps the straight travel. For details, refer to page 2-30.

<sup>\*</sup> The circuit diagram may differ from the equipment, so please check before a repair.

# **GROUP 4 SINGLE OPERATION**

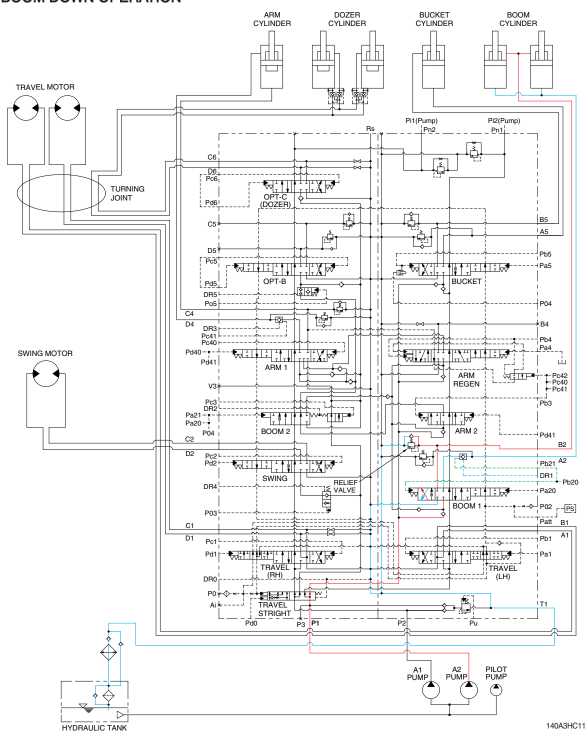
#### 1. BOOM UP OPERATION



When the right control lever is pulled back, the boom spools in the main control valve are moved to the up position by the pilot oil pressure (Pa20, Pa21) from the remote control valve.

The oil from the A1 and A2 pump flows into the main control valve and then goes to the large chamber of boom cylinders. At the same time, the oil from the small chamber of boom cylinders returns to the hydraulic oil tank through the boom 1 spool in the main control valve. When this happens, the boom goes up. The excessive pressure in the boom cylinder head side is prevented by relief valve. When the boom is up and the control lever is returned to neutral position, the circuit for the holding pressure at the head side of the boom cylinder is closed by the boom holding valve. This prevents the hydraulic drift of boom cylinders.

#### 2. BOOM DOWN OPERATION



When the right control lever is pushed forward, the boom 1 spool in the main control valve is moved to the down position by the pilot oil pressure (Pb20) from the remote control valve.

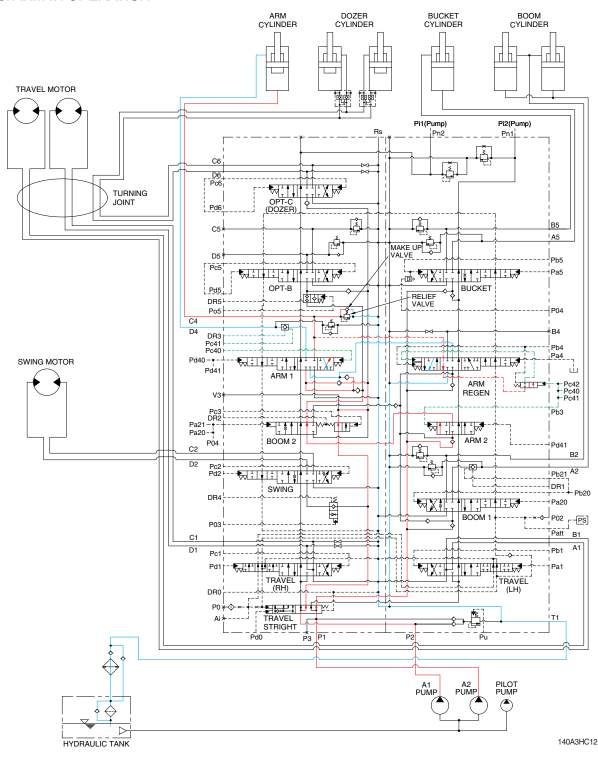
The oil from the A2 pump flows into the main control valve and then goes to the small chamber of boom cylinders. At the same time, the oil from the large chamber of boom cylinders returns to the hydraulic tank through the boom 1 spool in the main control valve.

When the down speed of boom is faster, the oil returned from the large chamber of boom cylinder combines with the oil from the A2 pump, and flows into the small chamber of the cylinder.

This prevents cylinder cavitation by the negative pressure when the A2 pump flow can not match the boom down speed. And the excessive pressure in the boom cylinder rod side is prevented by the relief valve.

<sup>\*</sup> The circuit diagram may differ from the equipment, so please check before a repair.

#### 3. ARM IN OPERATION



When the left control lever is pulled back, the arm spools in the main control valve are moved to the arm in position by the pilot oil pressure (Pc40, Pb3) from the remote control valve.

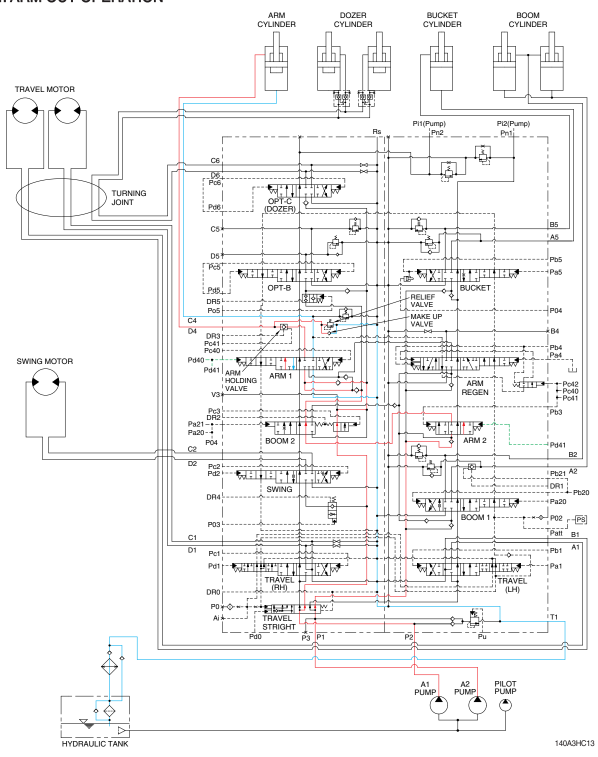
The oil from the A1 and A2 pump flows into the main control valve and then goes to the large chamber of arm cylinder.

At the same time, the oil from small chamber of arm cylinder returns to the hydraulic oil tank through the arm 1 spool in the main control valve. When this happens, the arm rolls in.

The excessive pressure in the arm cylinder head side is prevented by relief valve.

The cavitation which will happen to the head side of the arm cylinder is also prevented by the makeup valve in the main control valve.

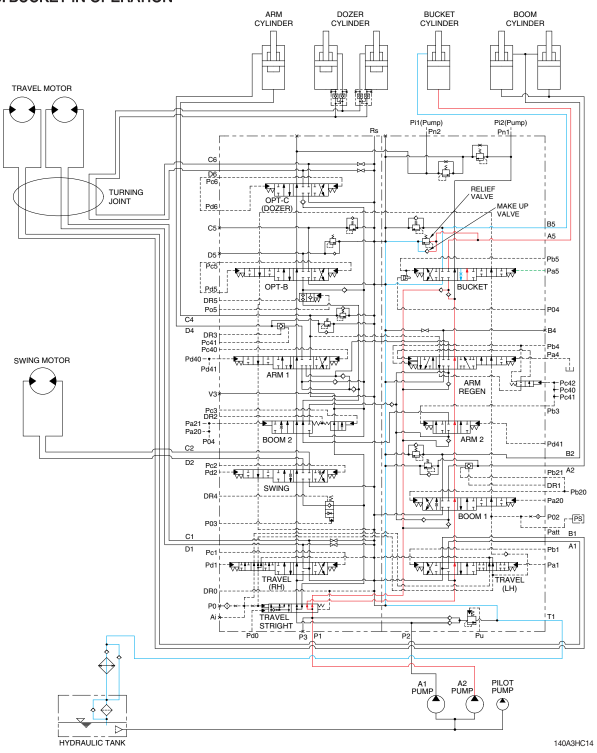
#### 4. ARM OUT OPERATION



When the left control lever is pushed forward, the arm spools in the main control valve are moved to the arm out position by the pilot oil pressure (Pd40, Pd41) from the remote control valve.

The oil from the A1 and A2 pump flows into the main control valve and then goes to the small chamber of arm cylinder. At the same time, the oil from the large chamber of arm cylinder returns to the hydraulic oil tank through the arm 1 spool in the main control valve. When this happens, the arm rolls out. The cavitation which will happen to the rod side of the arm cylinder is also prevented by the make-up valve in the main control valve. When the arm is roll out and the control lever is returned to neutral position, the circuit for the holding pressure at the rod side of the arm cylinder is closed by the arm holding valve. This prevent the hydraulic drift of arm cylinder.

#### 5. BUCKET IN OPERATION



When the right control lever is pulled left, the bucket spool in the main control valve is moved to the roll in position by the pilot oil pressure (Pa5) from the remote control valve.

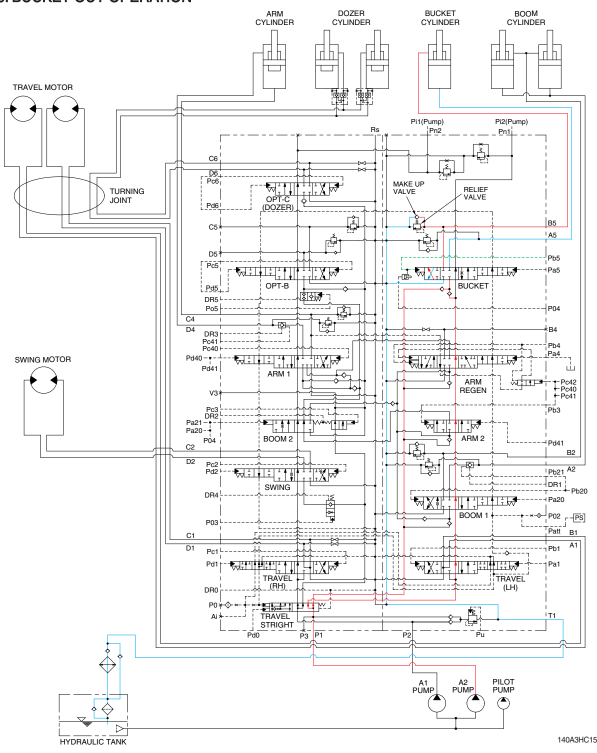
The oil from the A2 pump flows into the main control valve and then goes to the large chamber of bucket cylinder.

At the same time, the oil from the small chamber of bucket cylinder returns to the hydraulic oil tank through the bucket spool in the main control valve. When this happens, the bucket rolls in.

The excessive pressure in the bucket cylinder head side is prevented by relief valve.

The cavitation which will happen to the head side of the bucket cylinder is also prevented by the make-up valve in the main control valve.

#### 6. BUCKET OUT OPERATION



When the right control lever is pushed right, the bucket spool in the main control valve is moved to the bucket out position by the pilot oil pressure (Pb5) from the remote control valve.

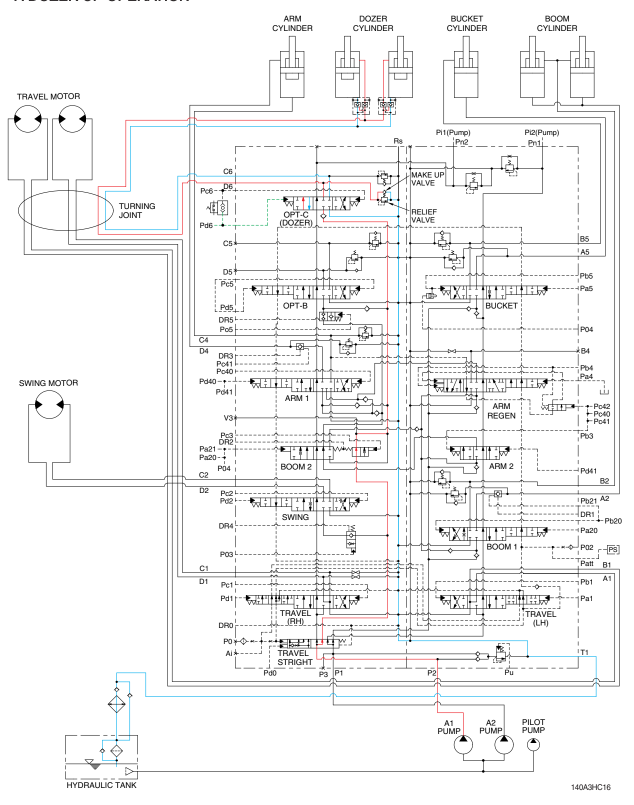
The oil from the A2 pump flows into the main control valve and then goes to the small chamber of bucket cylinder.

At the same time, the oil from the large chamber of bucket cylinder returns to the hydraulic oil tank through the bucket spool in the main control valve. When this happens, the bucket rolls out.

The excessive pressure in the bucket cylinder rod side is prevented by relief valve.

The cavitation which will happen to the rod side of the bucket cylinder is also prevented by the make-up valve in the main control valve.

#### 7. DOZER UP OPERATION

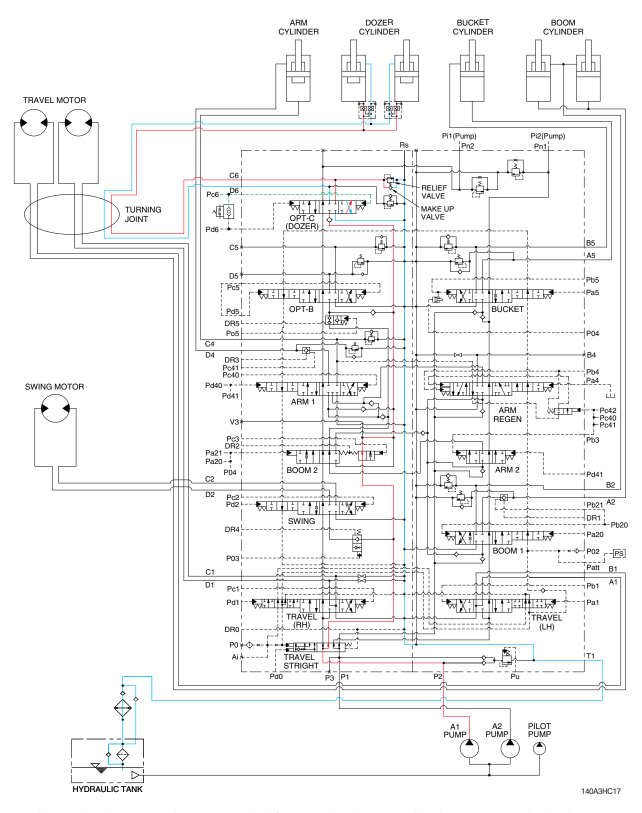


When the dozer control lever is pulled back, the dozer spool in the main control valve is moved to the dozer up position by the pilot oil pressure (Pd6) from the remote control valve.

The oil from the A1 pump flows into the main control valve and then goes to the small chamber of dozer cylinder.

At the same time, the oil from the large chamber of dozer cylinders returns to the hydraulic oil tank through the dozer spool in the main control valve. When this happens, the dozer goes up.

#### 8. DOZER DOWN OPERATION

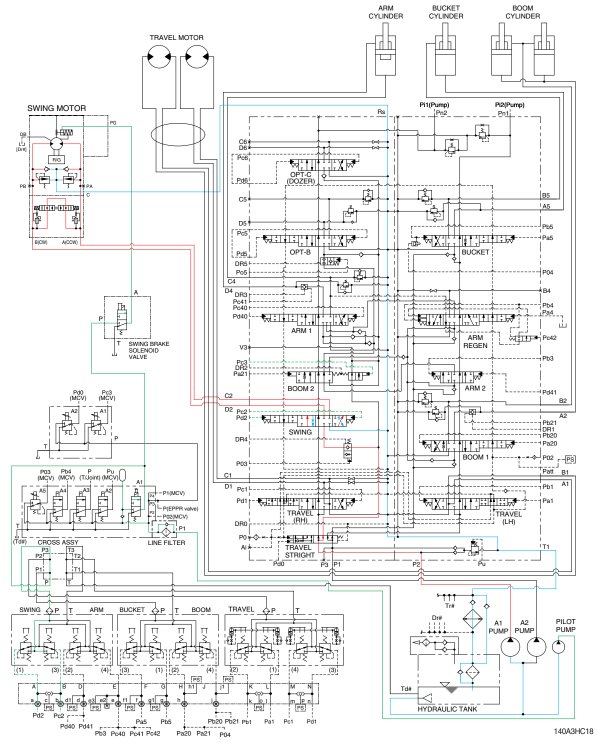


When the dozer control lever is pushed forward, the dozer spool in the main control valve is moved to the dozer down position by the pilot oil pressure (Pc6) from the remote control valve.

The oil from the A1 pump flows into the main control valve and then goes to the large chamber of dozer cylinder.

At the same time, the oil from the small chamber of dozer cylinders returns to the hydraulic oil tank through the dozer spool in the main control valve. When this happens, the dozer goes down.

#### 9. SWING OPERATION



When the left control lever is pushed left or right, the swing spool in the main control valve is moved to the left or right swing position by the pilot oil pressure (Pc2, Pd2) from the remote control valve. Also the swing operation preference function is operated by the pilot pressure Pc3 (refer to page 3-14).

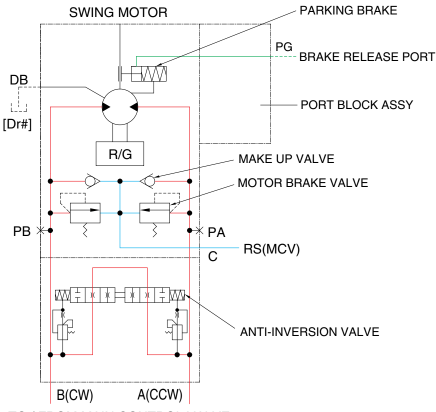
The oil from the A1 pump flows into the main control valve and then goes to the swing motor.

At the same time, the return oil from the swing motor returns to the hydraulic oil tank through the swing spool in the main control valve.

When this happens, the upper structure swings to the left or right.

The swing parking brake, make up valve and the motor brake valve are provided in the swing motor. The cavitation which will happen to the swing motor is also prevented by the make up valve in the swing motor itself.

#### SWING CIRCUIT OPERATION



TO / FROM MAIN CONTROL VALVE

140A3HC18A

#### 1) MOTOR BRAKE VALVE

Motor brake valve for the swing motor limits to cushion the starting and stopping pressure of swing operation and controls the swing motor operating pressure to 280 kgf/cm² (3990 psi).

#### 2) MAKE UP VALVE

The make up valves prevent cavitation by supplying return oil to the vacuum side of the motor.

#### 3) PARKING BRAKE

This is function as a parking brake only when any of the swing, arm in, boom up or travel control lever is not operated.

#### PARKING BRAKE "OFF" OPERATION

When any of the swing, arm in, travel or boom up control lever is tilted, the swing brake solenoid valve is energized by the MCU that senses the swing pilot oil pressure.

The discharged oil from pilot pump flows to swing motor PG port through the swing brake solenoid valve. This pressure is applied to swing parking brake piston, thus the brake is released.

# PARKING BRAKE "ON" OPERATION

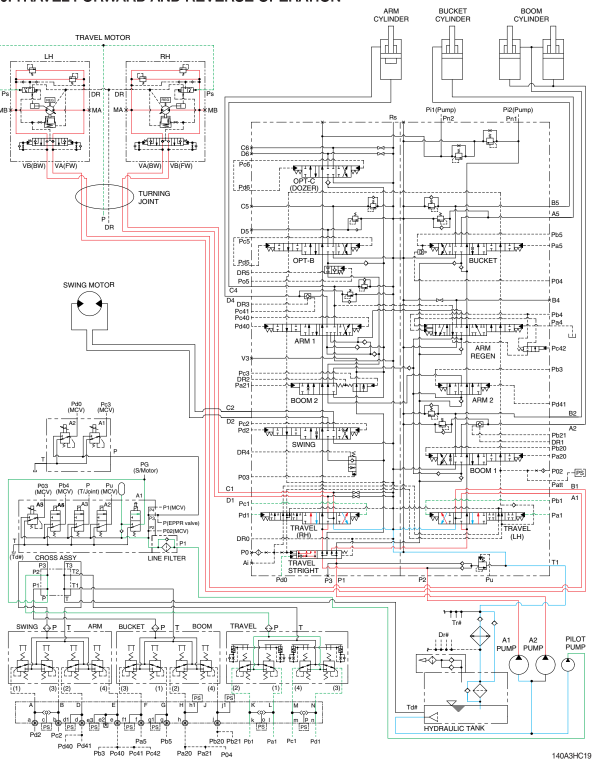
When all of the RCV levers are set in the neutral position, the swing brake solenoid valve is de-energized, oil in the swing parking brake chamber is drained through the the swing brake solenoid valve, thus the brake is applied by spring force.

#### 4) ANTI-INVERSION VALVE

This anti-inversion valve absorbs shocks produced as swing motion stops and reduced oscillation cause by swing motion.

<sup>\*</sup> The circuit diagram may differ from the equipment, so please check before a repair.

#### 10. TRAVEL FORWARD AND REVERSE OPERATION



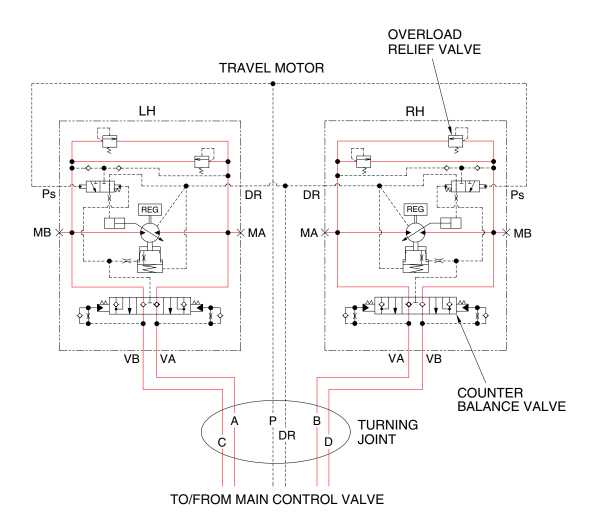
When the travel levers are pushed forward or reverse position, the travel spools in the main control valve are moved to the forward or reverse travel position by the pilot oil pressure (Pa1, Pb1, Pc1, Pd1) from the remote control valve.

The travel straight spool is shifted to the right and the left and right travel oil supply passage are connected, and equivalent amount of oil flows into the left and right travel motors through the turning joint. This keeps the straight travel. Refer to the page 3-15.

The return oil from both travel motors returns to the hydraulic oil tank through the turning joint and the travel spools in the main control valve.

When this happens, the machine moves to the forward or reverse.

#### TRAVEL CIRCUIT OPERATION



140A3HC19A

Valves are provided on travel motors to offer the following functions.

# 1) COUNTER BALANCE VALVE

When stopping the motor of slope descending, this valve to prevent the motor over run.

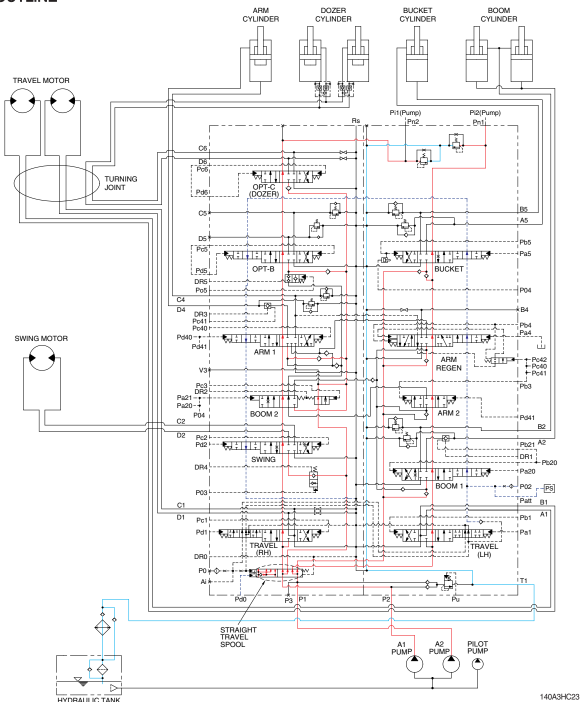
#### 2) OVERLOAD RELIEF VALVE

Relief valve limit the circuit pressure below 380 kgf/cm<sup>2</sup> (5400 psi) to prevent high pressure generated at a time of stopping the machine. Stopping the motor, this valve sucks the oil from lower pressure passage for preventing the negative pressure and the cavitation of the motor.

<sup>\*</sup> The circuit diagram may differ from the equipment, so please check before a repair.

# **GROUP 5 COMBINED OPERATION**

#### 1. OUTLINE



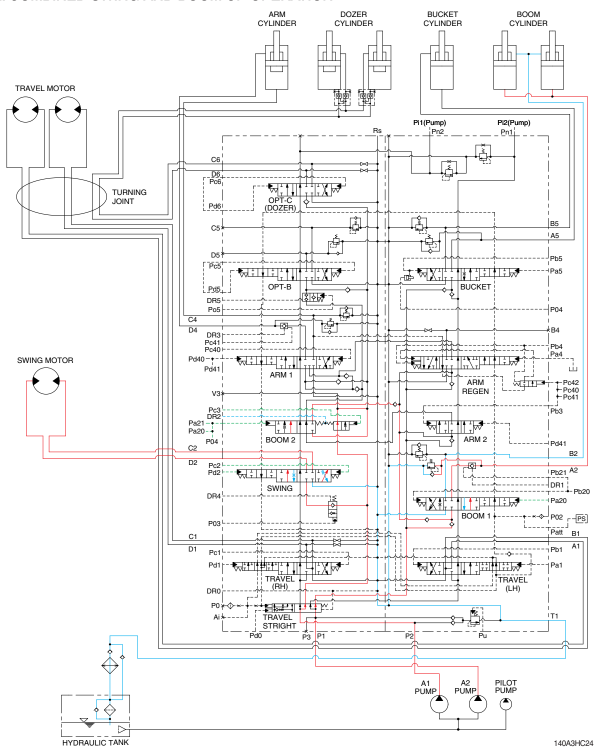
The oil from the A1 and A2 pump flows through the neutral oil passage, bypass oil passage and confluence oil passage in the main control valve. Then the oil goes to each actuator and operates them. Check valves and orifices are located on these oil passage in the main control valve. These control the oil from the main pumps so as to correspond to the operation of each actuator and smooth the combined operation.

#### STRAIGHT TRAVEL SPOOL

This straight travel spool for straight travel is provided in the main control valve. Refer to the page 3-15 for details.

<sup>\*</sup> The circuit diagram may differ from the equipment, so please check before a repair.

#### 2. COMBINED SWING AND BOOM UP OPERATION



When the swing and boom up functions are operated simultaneously, the swing spool and boom spools in the main control valve are moved to the functional position by the pilot oil pressure (Pc2, Pd2, Pa20, Pa21) from the remote control valve.

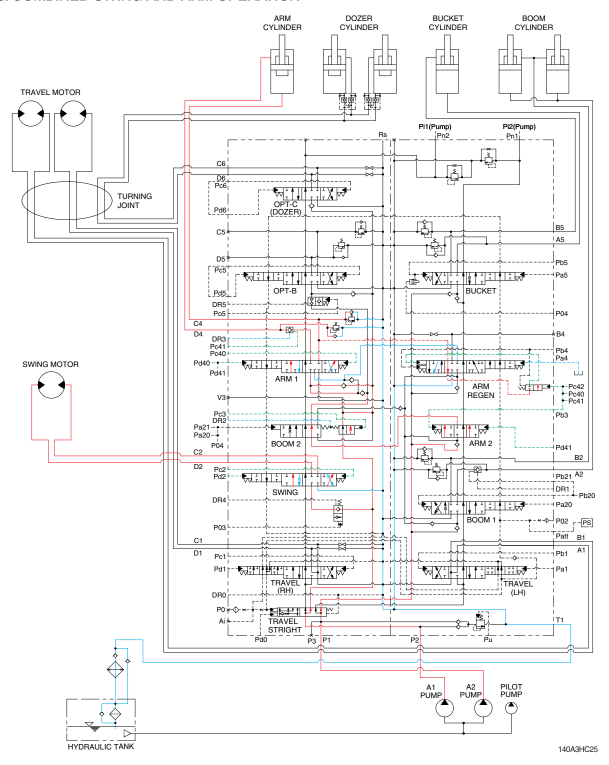
The oil from the A1 pump flows into the swing motor through swing spool and the boom cylinders through boom 2 spool.

The oil from the A2 pump flows into the boom cylinders through the boom 1 spool in the right control valve.

The super structure swings and the boom is operated.

Refer to page 3-9 for the boom priority system.

#### 3. COMBINED SWING AND ARM OPERATION



When the swing and arm functions are operated simultaneously, the swing spool and arm spools in the main control valve are moved to the functional position by the pilot oil pressure (Pc2, Pd2, Pc40, Pb3, Pd40, Pd41) from the remote control valve.

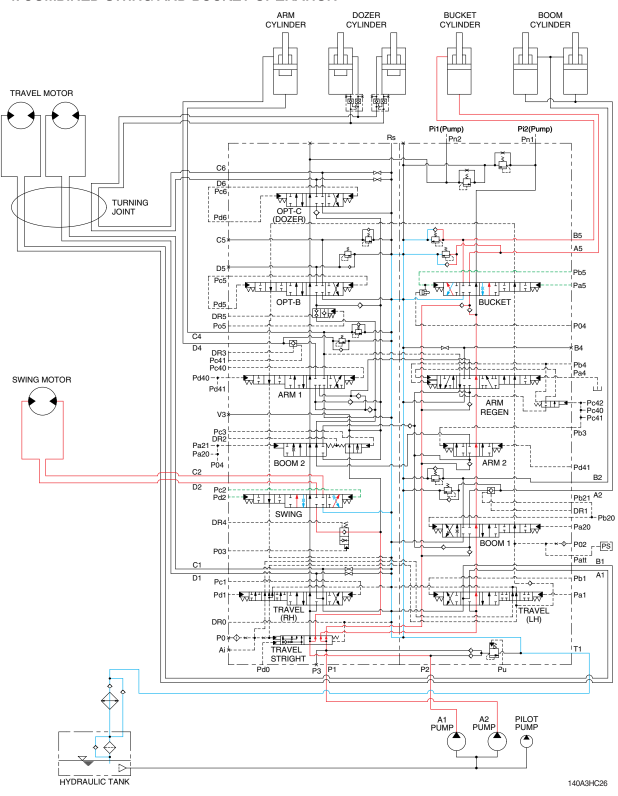
The oil from the A1 pump flows into the swing motor through swing spool and the arm cylinder through arm 1 spool.

The oil from the A2 pump flows into the arm cylinder through the arm 2 spool of the right control valve.

The super structure swings and the arm is operated.

Refer to page 3-14 for the swing operation preference function.

#### 4. COMBINED SWING AND BUCKET OPERATION

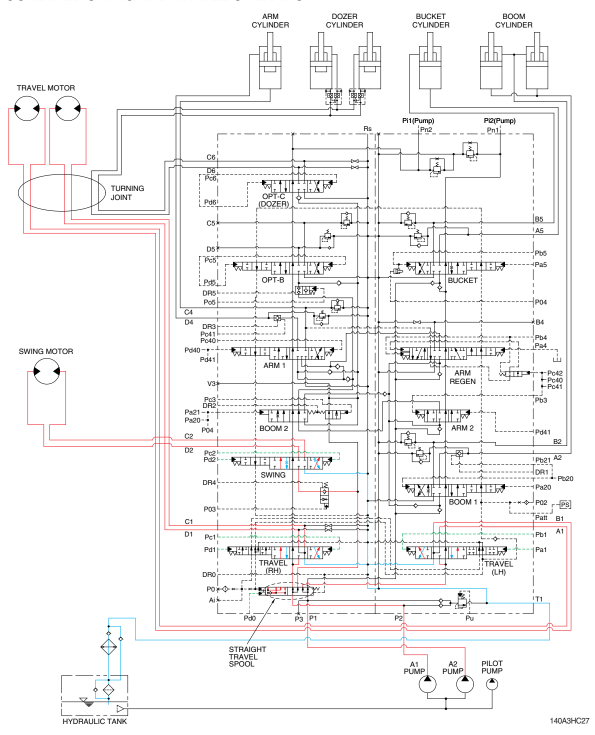


When the swing and bucket functions are operated simultaneously, the swing spool and bucket spool in the main control valve are moved to the functional position by the pilot oil pressure (Pc2, Pd2, Pa5, Pb5) from the remote control valve.

The oil from the A1 pump flows into the swing motor through the swing spool in the left control valve. The oil from the A2 pump flows into the bucket cylinder through the bucket spool in the right control valve.

The super structure swings and the bucket is operated.

#### 5. COMBINED SWING AND TRAVEL OPERATION



When the swing and travel functions are operated simultaneously, the swing spool and travel spools in the main control valve are moved to the functional position by the pilot oil pressure (Pc2, Pd2, Pa1, Pb1, Pc1, Pd1) from the remote control valve and straight travel spool is pushed to the right by the pilot oil pressure of the travel straight EPPR valve.

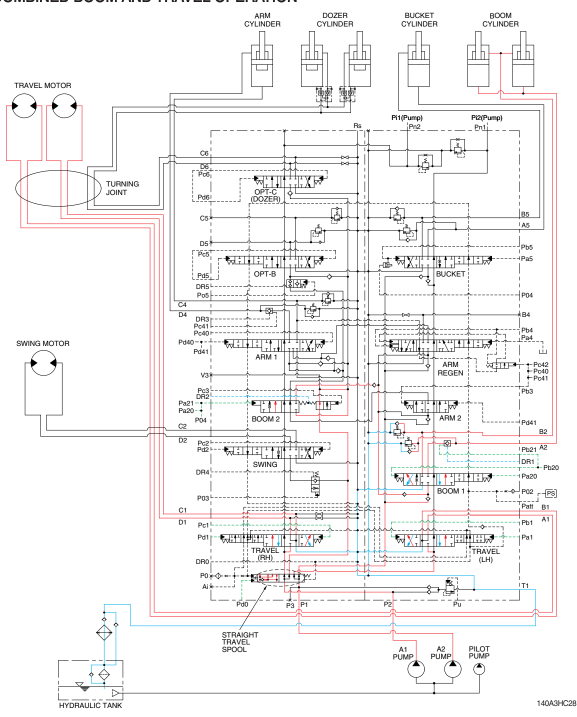
The oil from the A1 pump flows into the travel motors through the RH travel spool of the left control valve and the LH travel spool of the right control valve via the straight travel spool.

The oil from the A2 pump flows into the swing motor through in the straight travel spool.

When the pressure of the travel motors is lower than the pressure of the swing motor, some oil from the A2 pump flows into the travel motors through the check valve and orifice in the straight travel spool. This prevents the rapid slowdown of the travel.

The upper structure swings and the machine travels straight.

#### 6. COMBINED BOOM AND TRAVEL OPERATION



When the boom and travel functions are operated simultaneously, the boom spools and travel spools in the main control valve are moved to the functional position by the pilot oil pressure (Pa20, Pa21, Pb20, Pc2, Pd2, Pa1, Pb1, Pc1, Pd1) from the remote control valve and the straight travel spool is pushed to the right by the oil pressure of the travel straight EPPR valve.

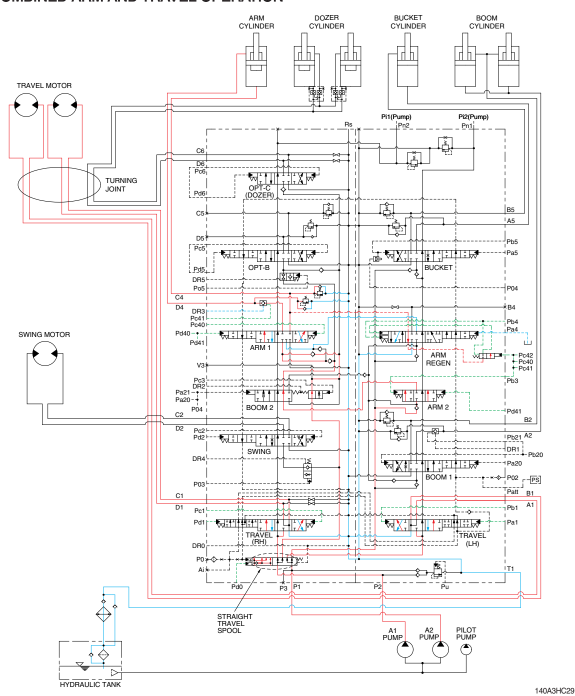
The oil from the A1 pump flows into the travel motors through the RH travel spool of the left control valve and the LH travel spool of the right control valve via the straight travel spool.

The oil from the A2 pump flows into the boom cylinders through the boom 2 spool and boom 1 spool via the parallel and confluence oil passage in case boom up operation.

When the pressure of the travel motors is lower than the pressure of the boom cylinders, some oil from the A2 pump flows into the travel motors through the check valve and orifice in the straight travel spool. This prevents the rapid slowdown of the travel.

The boom is operated and the machine travels straight.

#### 7. COMBINED ARM AND TRAVEL OPERATION



When the arm and travel functions are operated simultaneously, the arm spools and travel spools in the main control valve are moved to the functional position by the pilot oil pressure (Pc40, Pb3, Pd40, Pd41, Pa1, Pb1, Pc1, Pd1) from the remote control valve and the straight travel spool is pushed to the right by the oil pressure of the travel straight EPPR valve.

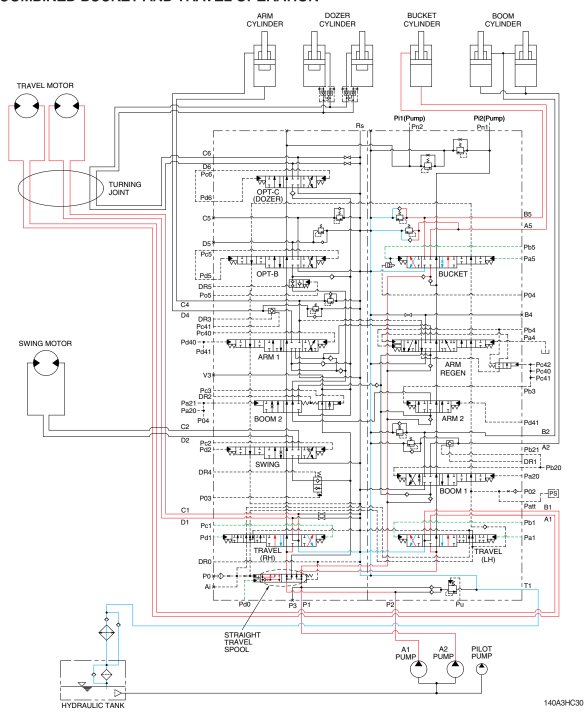
The oil from the A1 pump flows into the travel motors through the RH travel spool of the left control valve and the LH travel spool of the right control valve via the straight travel spool.

The oil from the A2 pump flows into the arm cylinders through the arm 1 spool and arm 2 spool via the parallel and confluence oil passage.

When the pressure of the travel motors is lower than the pressure of the arm cylinder, some oil from the A2 pump flows into the travel motors through the check valve and orifice in the straight travel spool. This prevents the rapid slowdown of the travel.

The arm is operated and the machine travels straight.

#### 8. COMBINED BUCKET AND TRAVEL OPERATION



When the bucket and travel functions are operated simultaneously, the bucket spool and travel spools in the main control valve are moved to the functional position by the pilot oil pressure (Pa5, Pb5, Pa1, Pb1, Pc1, Pd1) from the remote control valve, and the straight travel spool is pushed to the right by the oil pressure of the travel straight EPPR valve. The oil from the A1 pump flows into the travel motors through the RH travel spool of the left control valve and the LH travel spool of the right control valve via the straight travel spool of the control valve.

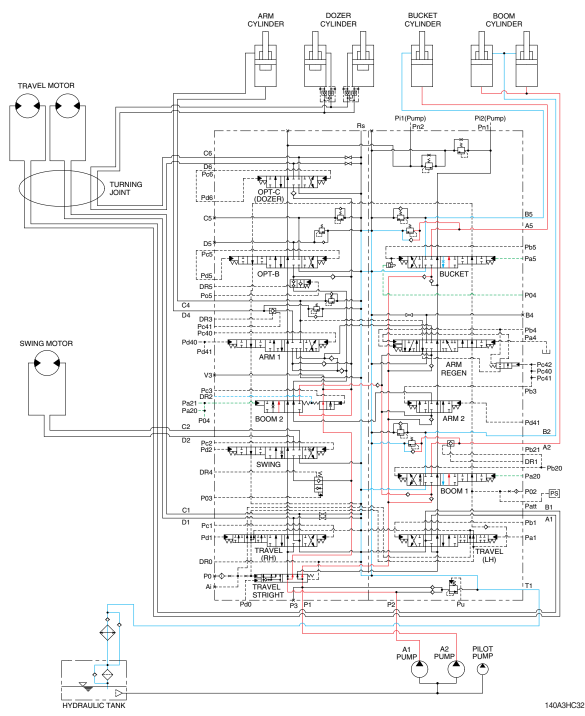
The oil from the A2 pump flows into the bucket cylinder through the bucket spool via the confluence oil passage.

When the pressure of the travel motors is lower than the pressure of the bucket cylinder, some oil from the A2 pump flows into the travel motors through the check valve and orifice in the straight travel spool. This prevents the rapid slowdown of the travel.

The bucket is operated and the machine travels straight.

<sup>\*</sup> The circuit diagram may differ from the equipment, so please check before a repair.

#### 9. COMBINED BOOM UP AND BUCKET OPERATION



When the boom up and bucket functions are operated simultaneously, each spool in the main control valve is moved to the functional position by the pilot oil pressure (Pa20, Pa21, Pa5) from the remote control valve.

The oil from the A1 pump flows into the boom cylinders through the boom 2 spool in the left control valve. The oil from the A2 pump flows into the boom cylinders and bucket cylinder through the boom 1 spool, bucket spool and the parallel and confluence oil passage in the right control valve.

Also, when the boom up and bucket in functions are operated simultaneously, the boom up operation preference function is operated by the pilot pressure P04 and then the bucket spool transfers in the half stroke not full stroke (refer to page 2-37). Therefore, the most of pressurized oil flows into boom 1 spool than the bucket spool to make the boom up operation more preferential.

The boom and bucket are operated.

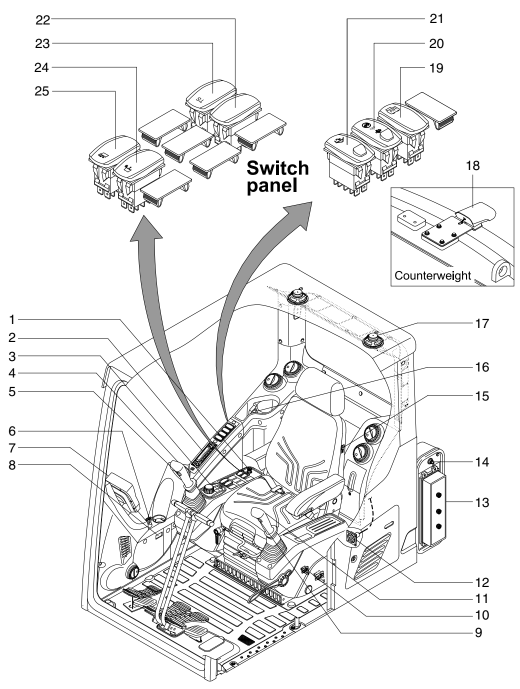
<sup>\*</sup> The circuit diagram may differ from the equipment, so please check before a repair.

# SECTION 4 ELECTRICAL SYSTEM

| Group | 1 | Component Location ·····           | 4-1  |
|-------|---|------------------------------------|------|
| Group | 2 | Electrical Circuit                 | 4-3  |
| Group | 3 | Electrical Component Specification | 4-23 |
| Group | 4 | Connectors ·····                   | 4-36 |

# **GROUP 1 COMPONENT LOCATION**

# 1. LOCATION 1



- 1 Cigar lighter
- 2 Radio & USB player
- 3 Haptic controller
- 4 Horn switch
- 5 Breaker operation switch
- 6 Starting switch
- 7 Cluster
- 8 Service meter
- 9 Power max switch

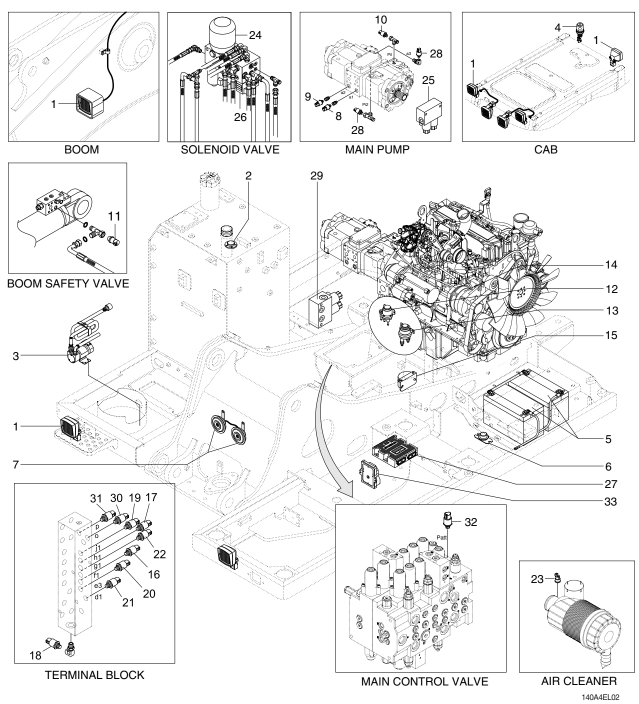
- 10 Emergency engine stop switch
- 11 One touch decel switch
- 12 RS232 & J1939 service socket
- 13 Fuse & relay box
- 14 Master switch
- 15 Seat heater switch
- 16 Power socket
- 17 Speaker
- 18 Camera

- 19 Air compressor switch (opt)
- 20 Exhaust system cleaning switch

140A4EL01

- 21 Quick clamp switch (opt)
- 22 Option attachment switch (opt)
- 23 Travel straight switch (opt)
- 24 Swing lock switch (opt)
- 25 Free/fine swing switch (opt)

# 2. LOCATION 2



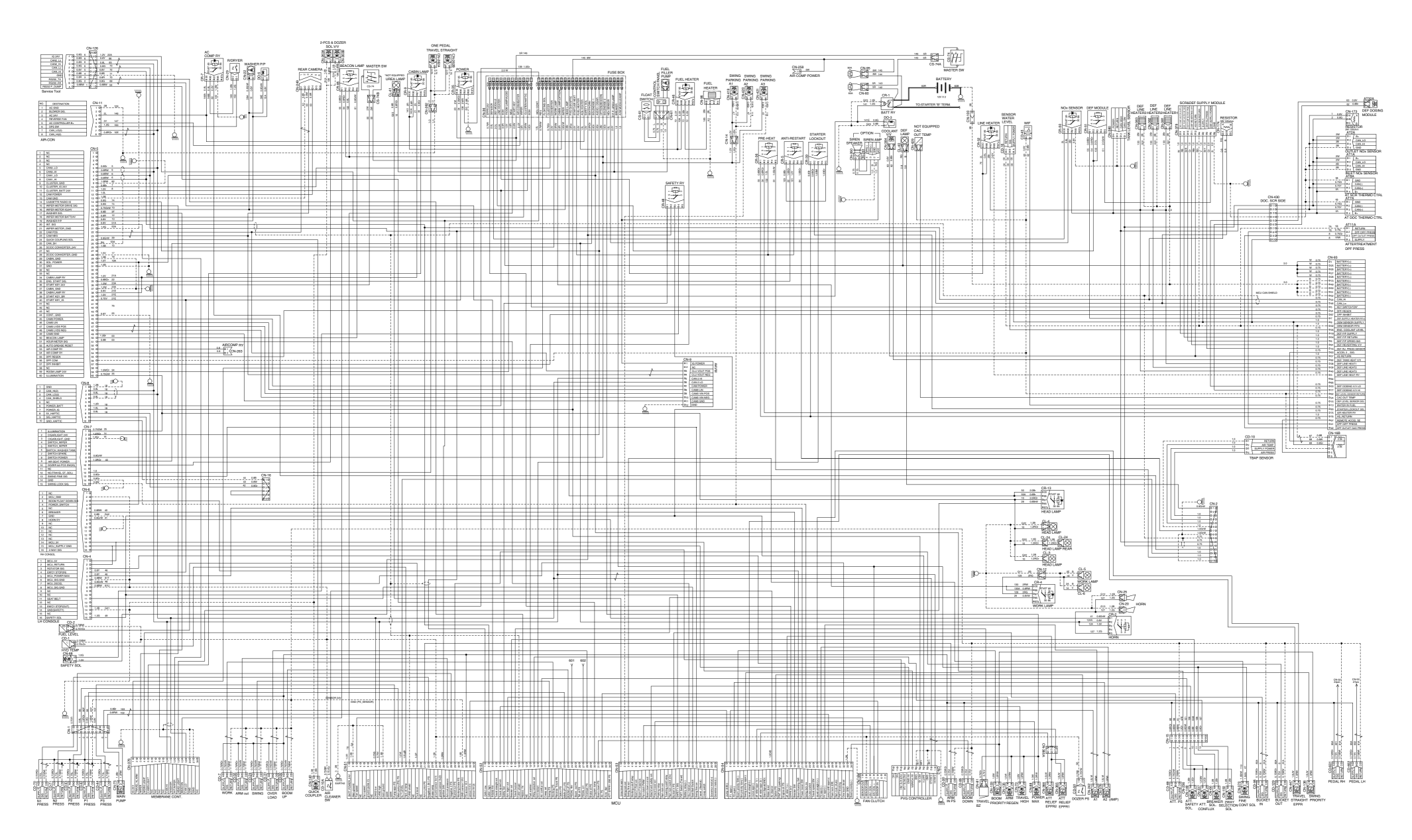
- 1 Lamp
- 2 Fuel sender
- 3 Fuel filler pump
- 4 Beacon lamp
- 5 Battery
- 6 Battery relay
- 7 Horn
- 8 A1 pump pressure sensor
- 9 A2 pump pressure sensor
- 10 EPPR pressure sensor
- 11 Overload pressure sensor
- 12 Start relay

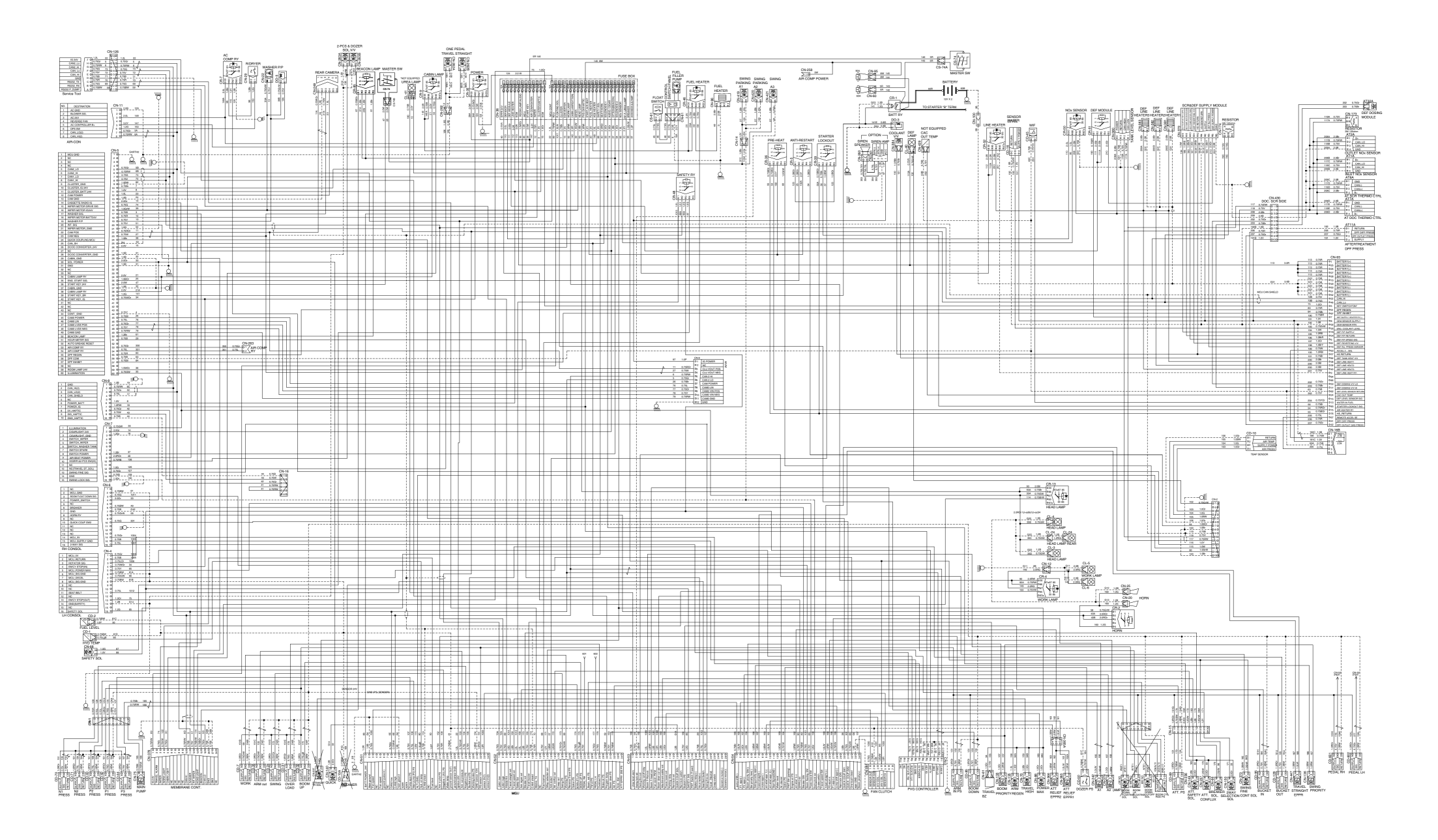
- 13 Heater relay
- 14 Alternator
- 15 Travel alarm buzzer
- 16 Bucket in pressure sensor
- 17 Boom up pressure sensor
- 18 Swing pressure sensor
- 19 Boom down pressure sensor
- 20 Arm in pressure sensor
- 21 Arm out pressure sensor
- 22 Bucket out pressure sensor
- 23 Air cleaner sensor
- 24 Solenoid valve

- 25 Pump flow control EPPR valve
- 26 Boom priority EPPR valve
- 27 MCU
- 28 Nega-control pressure sensor
- 29 EPPR valve (travel straight & swing priority)
- 30 LH Travel pressure sensor
- 31 RH Travel pressure sensor
- 32 Attach pressure sensor
- 33 RDU assy

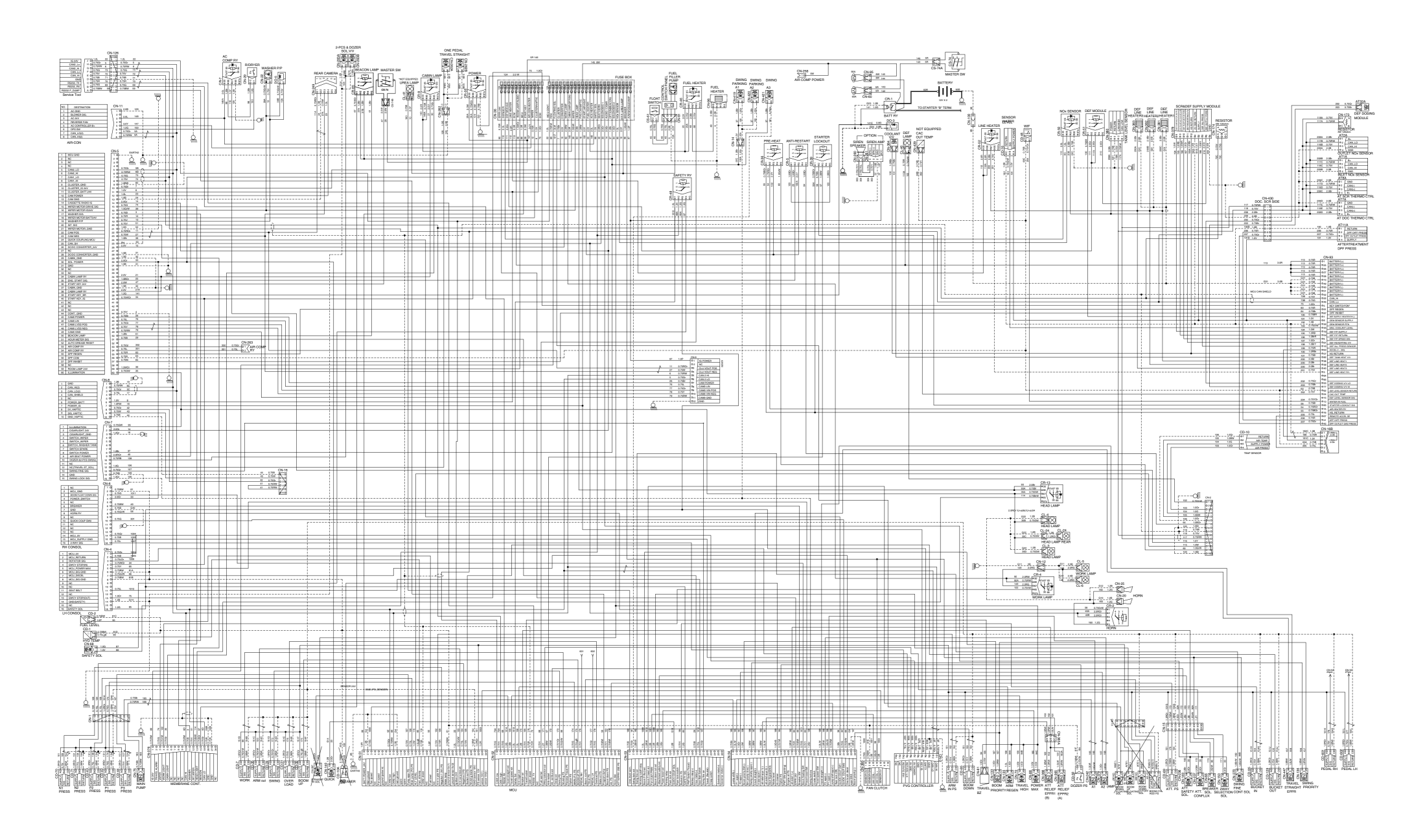
# **GROUP 2 ELECTRICAL CIRCUIT**

- · ELECTRICAL CIRCUIT (1/3)
- MACHINE SERIAL NO.: -#0003



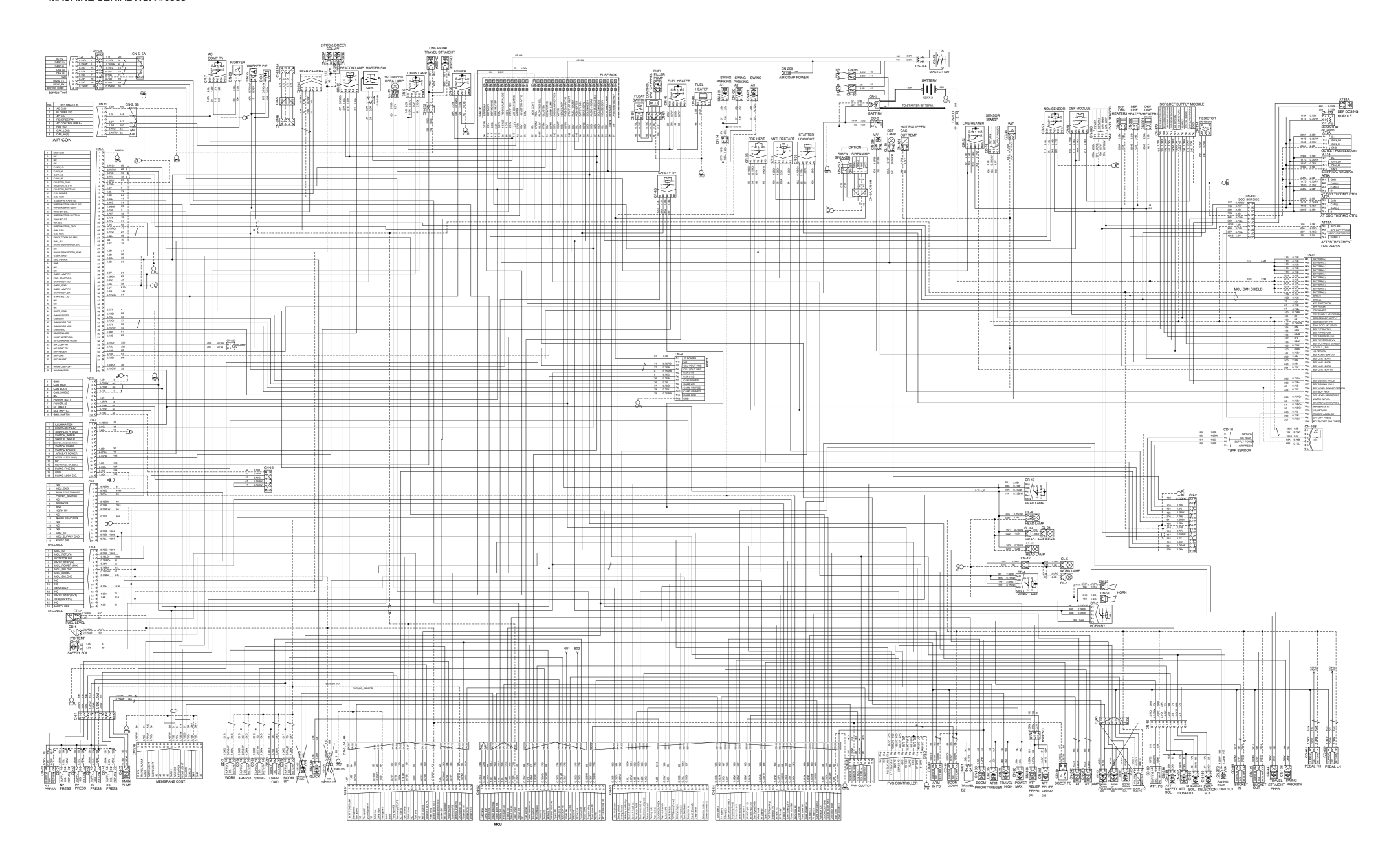


20K4-55521-01



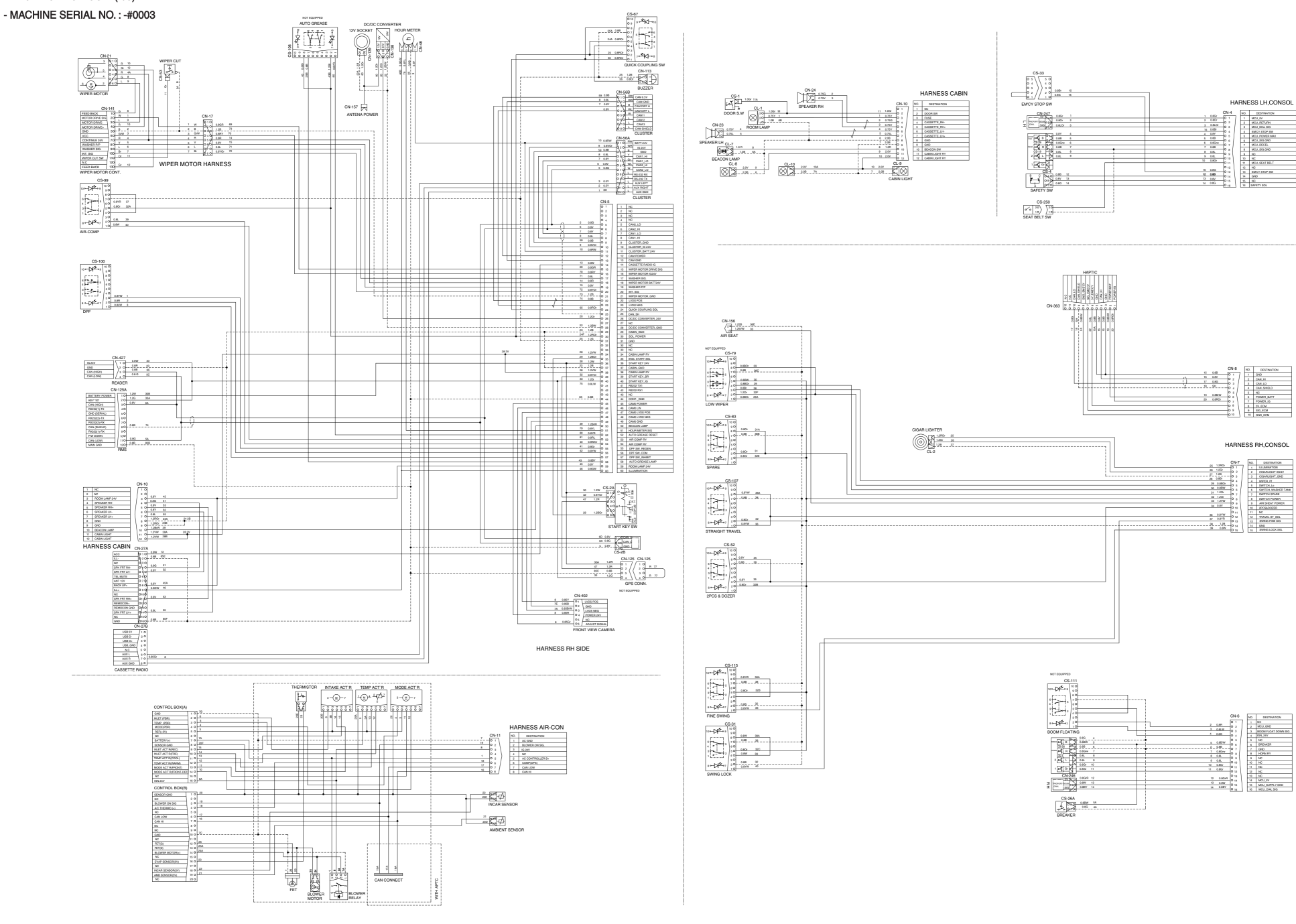
20K4-55522-00

# - MACHINE SERIAL NO.: #0588-

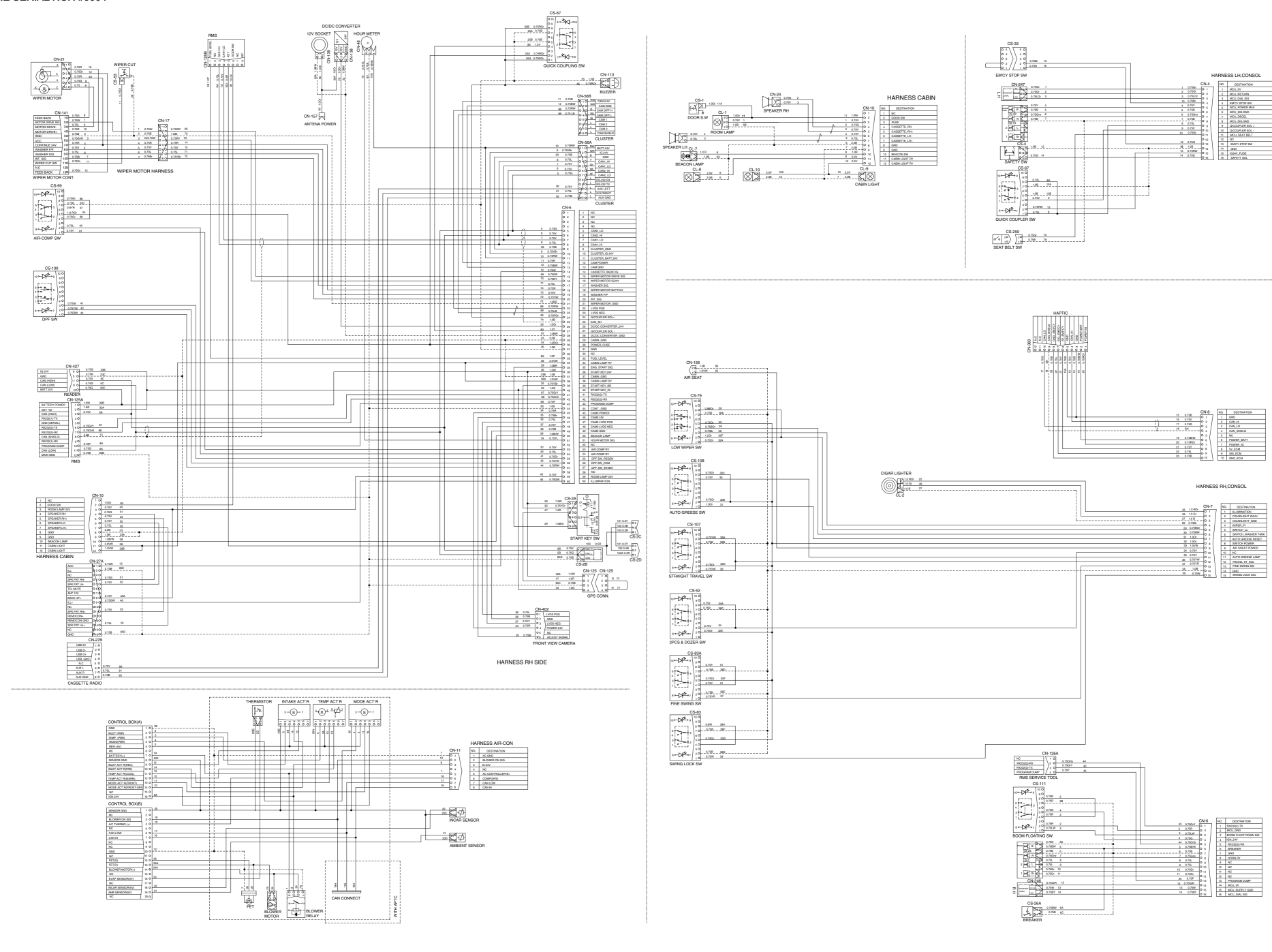


20K4-55523-00

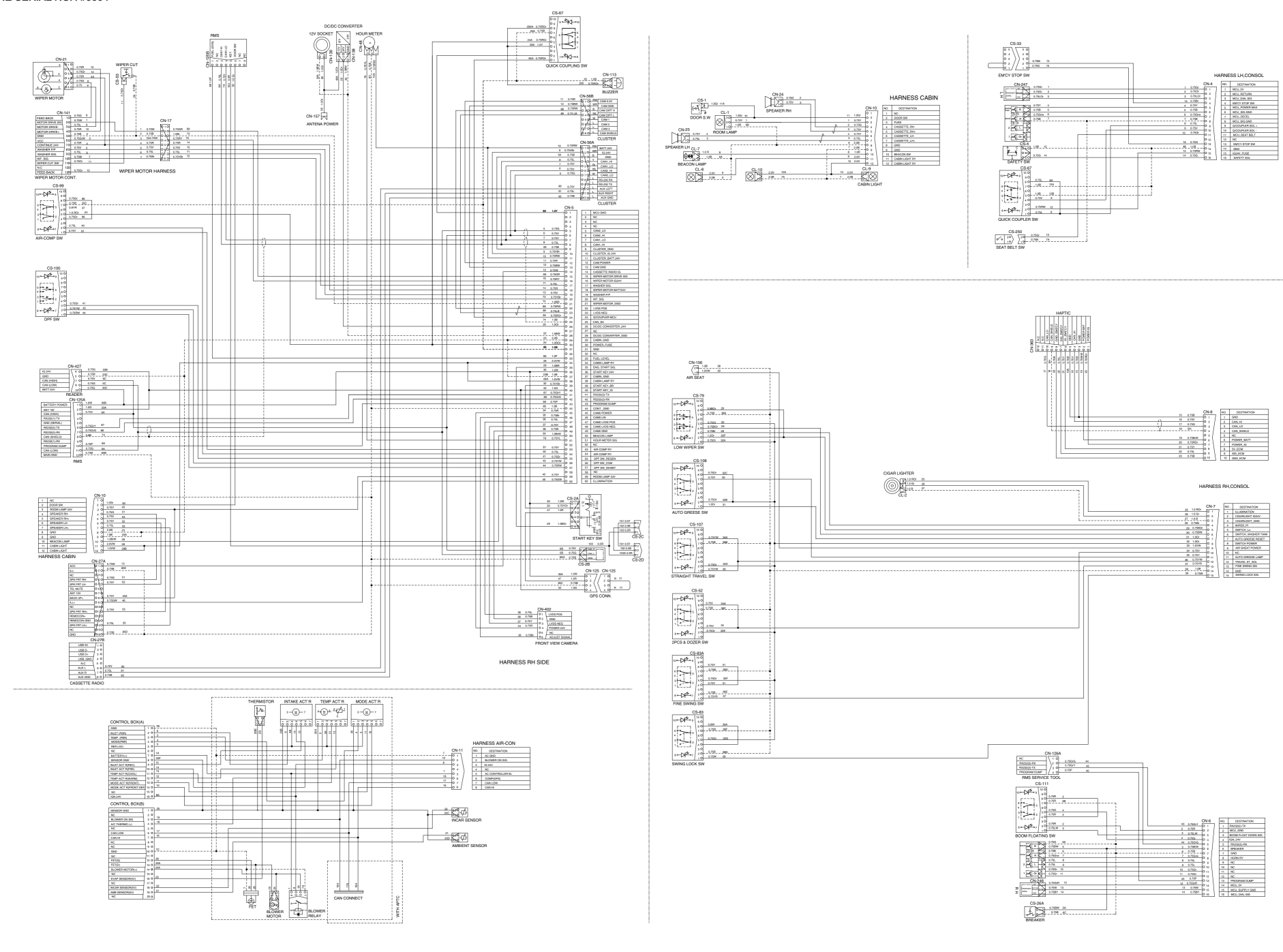
# · ELECTRICAL CIRCUIT (2/3)



# - MACHINE SERIAL NO.: #0004



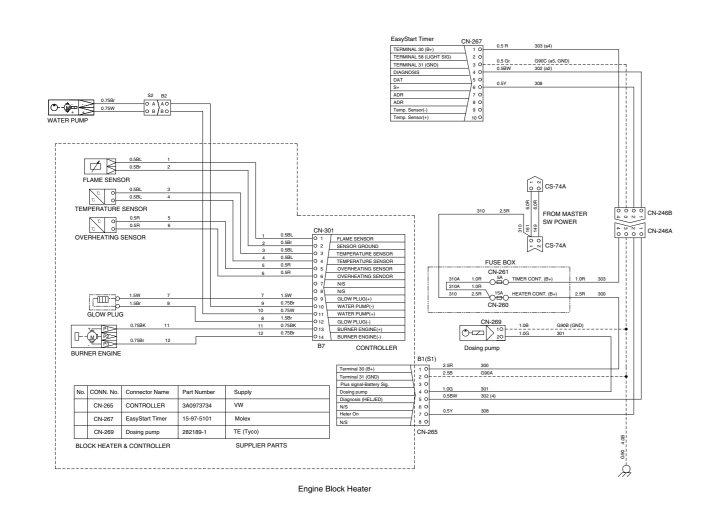
# - MACHINE SERIAL NO.: #0004-



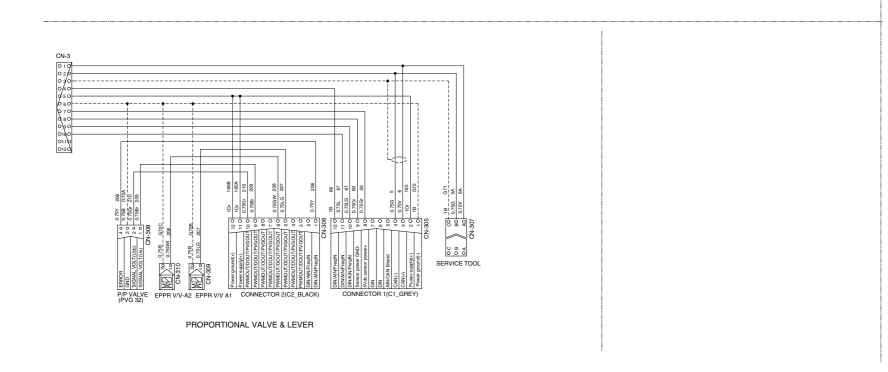
20K4-65540-00

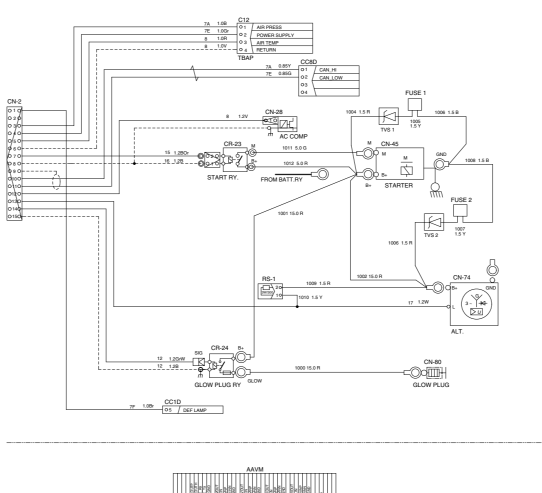
# · ELECTRICAL CIRCUIT (3/3)

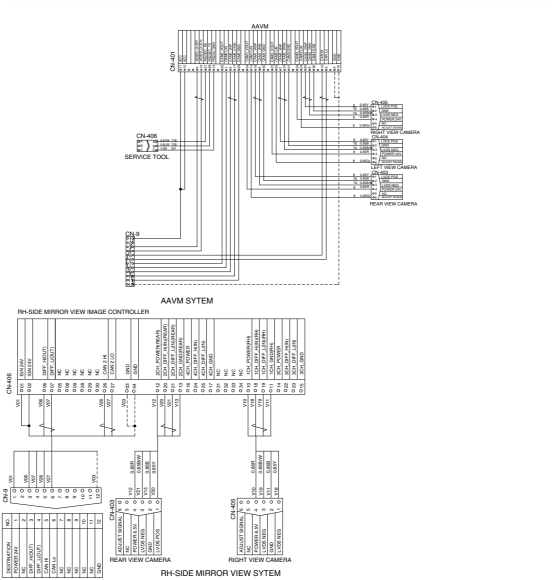
# - MACHINE SERIAL NO.:-#0003



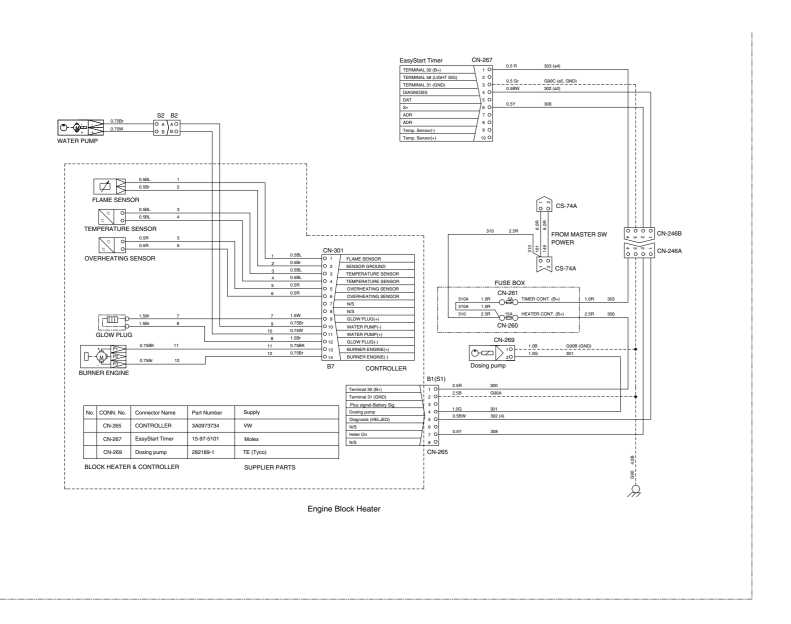
REMOTE PREHEAT

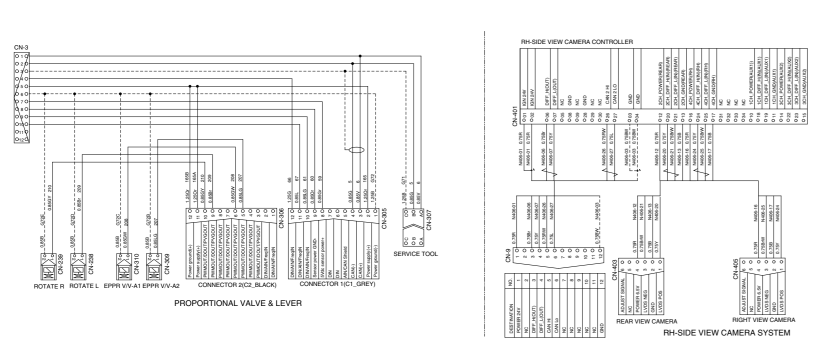


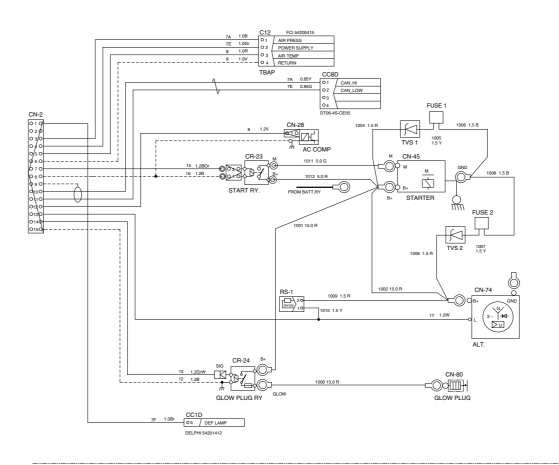


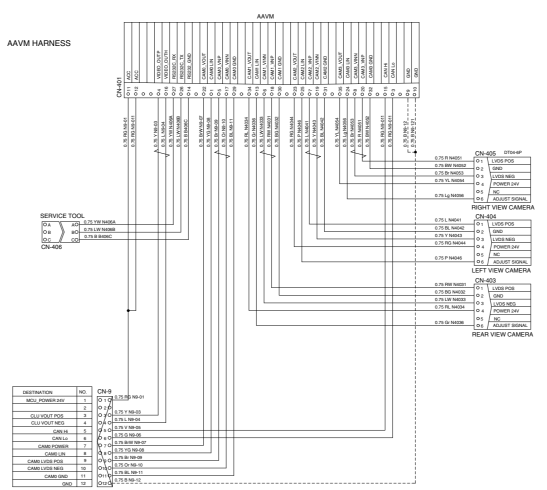


20K4-55530-01









20K4-55531-00

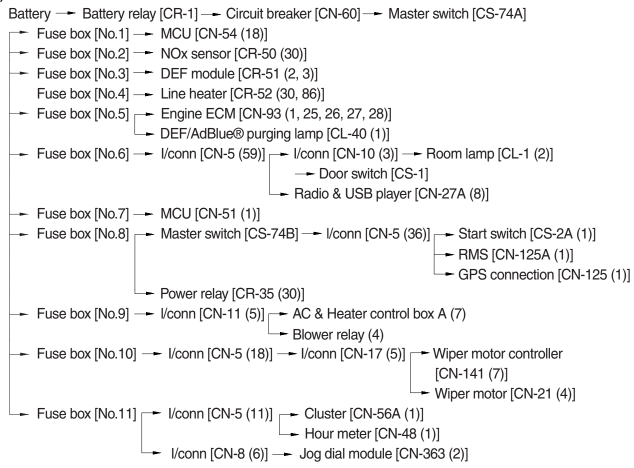
# **MEMORANDUM**

#### 1. POWER CIRCUIT

The negative terminal of battery is grounded to the machine chassis directly.

When the start switch is in the OFF position, the current flows from the positive battery terminal as shown below.

#### 1) OPERATING FLOW



I/conn : Intermediate connector

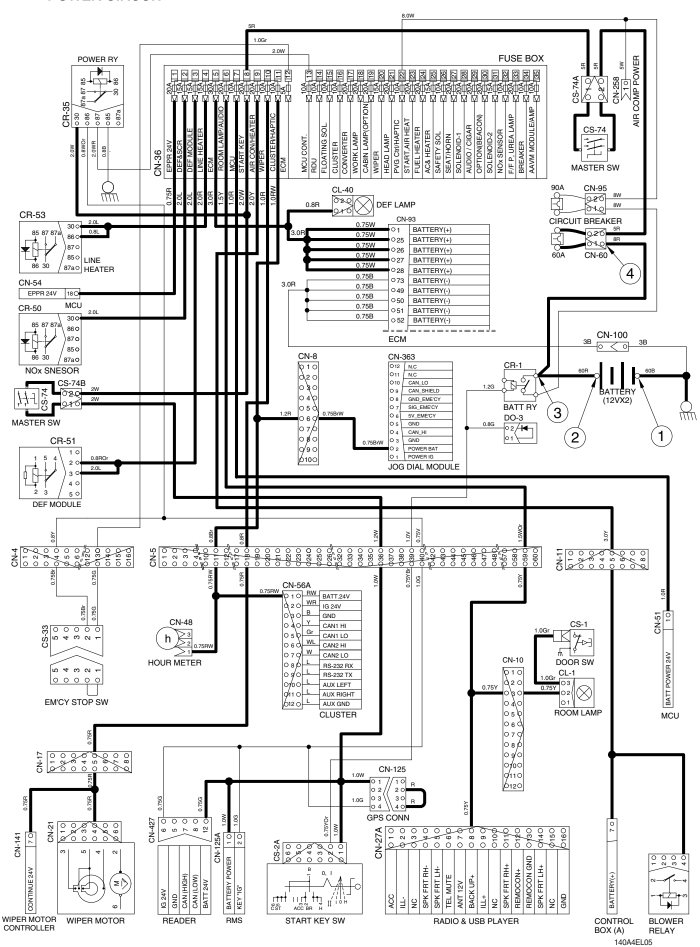
#### 2) CHECK POINT

| Engine | Start switch | Check point               | Voltage  |
|--------|--------------|---------------------------|----------|
|        |              | ① - GND (battery 1EA)     | 10~12.5V |
| STOP   | ٥٢٢          | ② - GND (battery 2EA)     | 20~25V   |
| 5104   | OFF          | ③ - GND (battery relay)   | 20~25V   |
|        |              | ④ - GND (circuit breaker) | 20~25V   |

**%** GND: Ground

The circuit diagram may differ from the equipment, so please check before a repair.

#### **POWER CIRCUIT**



\* The circuit diagram may differ from the equipment, so please check before a repair.

#### 2. STARTING CIRCUIT

#### 1) OPERATING FLOW

```
Battery (+) terminal — Battery relay [CR-1] — Circuit breaker [CN-60] — Master switch [CS-74A] — Fuse box [No.8] — Master switch [CS-74B] — I/conn [CN-5 (36)] — Start switch [CS-2A (1)]
```

#### (1) When start key switch is in ON position

```
Start switch ON [CS-2A (2)] — I/conn [CN-5 (39)]

Battery relay [CR-1] — Battery relay operating (all power is supplied with the electric component)

I/conn [CN-4 (4)] — Emergency engine stop sw [CS-33 (2)→(1)] — I/conn [CN-4 (13)]

Fuse box [No. 12] — Engine ECM [CN-93 (5)]

Start switch ON [CS-2A (3)] — GPS conn [CN-125 (2)→(4)]

I/conn [CN-5 (40)] — Power relay [CR-35 (86) → (87)]

Fuse box [No.13]

I/conn [CN-427 (6)]

RMS [CN-125A (2)]
```

### (2) When start key switch is in START position

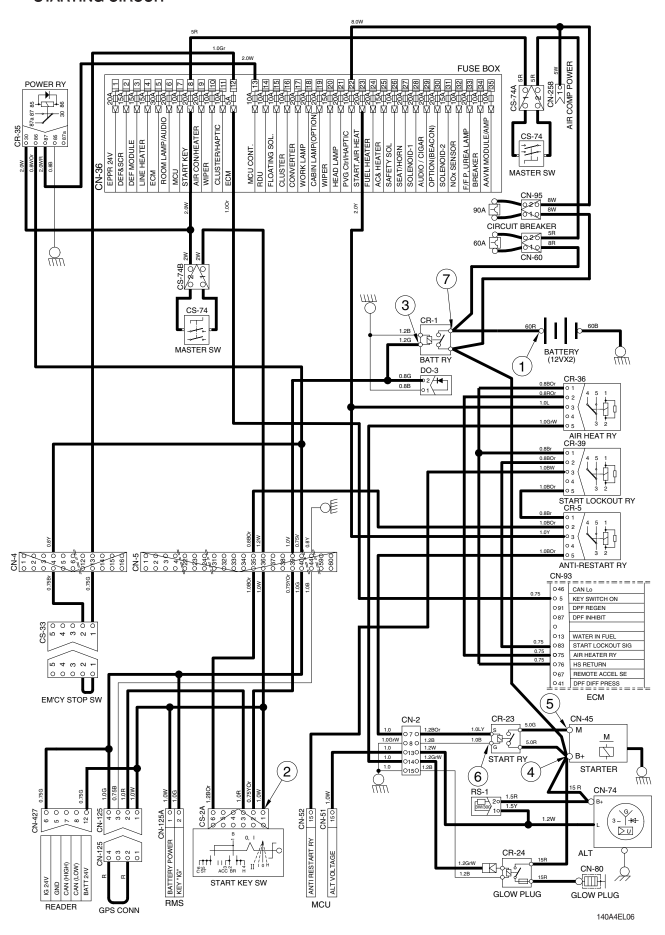
```
Start switch START [CS-2A (6)] → I/conn [CN-5 (35)] → Anti-restart relay [CR-5 (2) → (5)] → I/conn [CN-2 (7)] → Start relay [CR-23 (S)] → Starter motor operating
```

#### 2) CHECK POINT

| Engine    | Start switch | Check point                | Voltage |
|-----------|--------------|----------------------------|---------|
|           |              | ① - GND (battery)          |         |
|           |              | ② - GND (start key)        |         |
|           |              | ③ - GND (battery relay M4) |         |
| OPERATING | START        | ④ - GND (starter B+)       | 20~25V  |
|           |              | ⑤ - GND (starter M)        |         |
|           |              | ⑥ - GND (start relay)      |         |
|           |              | ⑦ - GND (battery relay M8) |         |

<sup>\*</sup> The circuit diagram may differ from the equipment, so please check before a repair.

#### STARTING CIRCUIT



\* The circuit diagram may differ from the equipment, so please check before a repair.

#### 3. CHARGING CIRCUIT

When the starter is activated and the engine is started, the operator releases the start switch to the ON position.

Charging current generated by operating the alternator flows into the battery through the battery relay [CR-1].

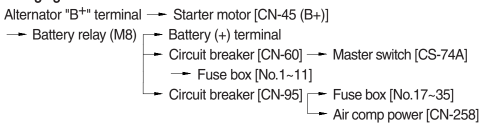
The current also flows from the alternator to each electrical component and controller through the fuse box.

#### 1) OPERATING FLOW

#### (1) Warning flow

Alternator [CN-74 (L)] → I/conn [CN-2 (13)] → MCU alternator level [CN-51 (15)] → Cluster charging warning lamp (Via CAN interface)

# (2) Charging flow



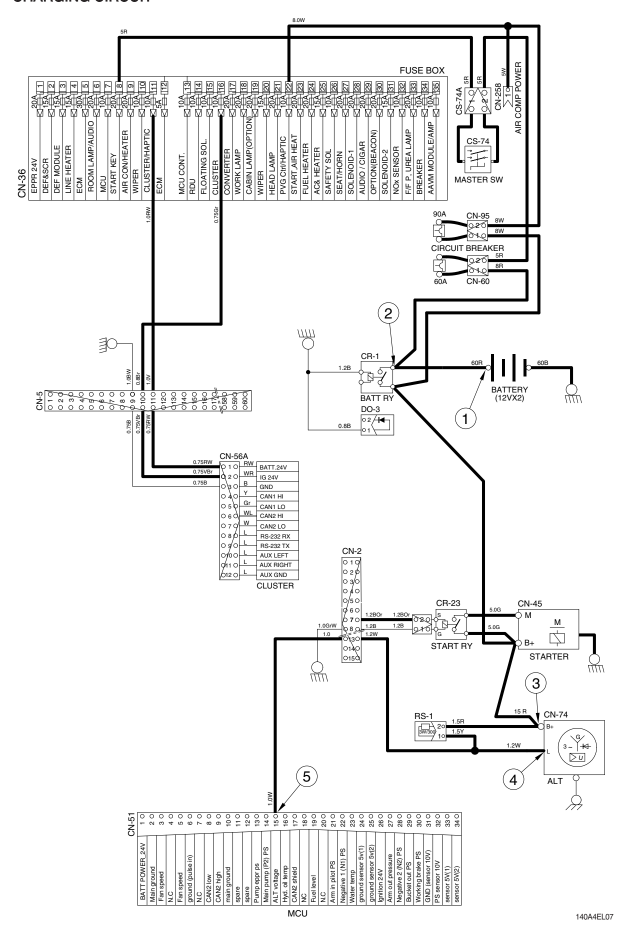
# 2) CHECK POINT

| Engine | Start switch                    | Check point                                  | Voltage |
|--------|---------------------------------|----------------------------------------------|---------|
|        |                                 | ① - GND (battery voltage)                    |         |
|        |                                 | ② - GND (battery relay)                      |         |
| Run    | ON                              | ③ - GND (alternator B <sup>+</sup> terminal) | 20~25V  |
|        | ④ - GND (alternator L terminal) |                                              |         |
|        |                                 | ⑤ - GND (MCU)                                |         |

**\* GND: Ground** 

<sup>\*</sup> The circuit diagram may differ from the equipment, so please check before a repair.

# **CHARGING CIRCUIT**



The circuit diagram may differ from the equipment, so please check before a repair.

#### 4. HEAD AND WORK LIGHT CIRCUIT

#### 1) OPERATING FLOW

```
Fuse box (No.21) — Head light relay [CR-13 (30, 86)]
Fuse box (No.18) — Work light relay [CR-4 (30, 86)]
Fuse box (No.14) — RDU membrane controller [CN-376 (1)]
```

# (1) Head light switch ON

```
Head light switch ON [CN-376 (13)] \longrightarrow Head light relay [CR-13 (85) \rightarrow (87)] \longrightarrow Head light ON [CL-3 (2), CL-4 (2), CL-24 (2)] \longrightarrow I/conn [CN-7 (1)] \longrightarrow Cigar lighter [CL-2] \longrightarrow I/conn [CN-5 (60)] \longrightarrow Radio & USB player illumination ON [CN-27A (9)]
```

# (2) Work light switch ON

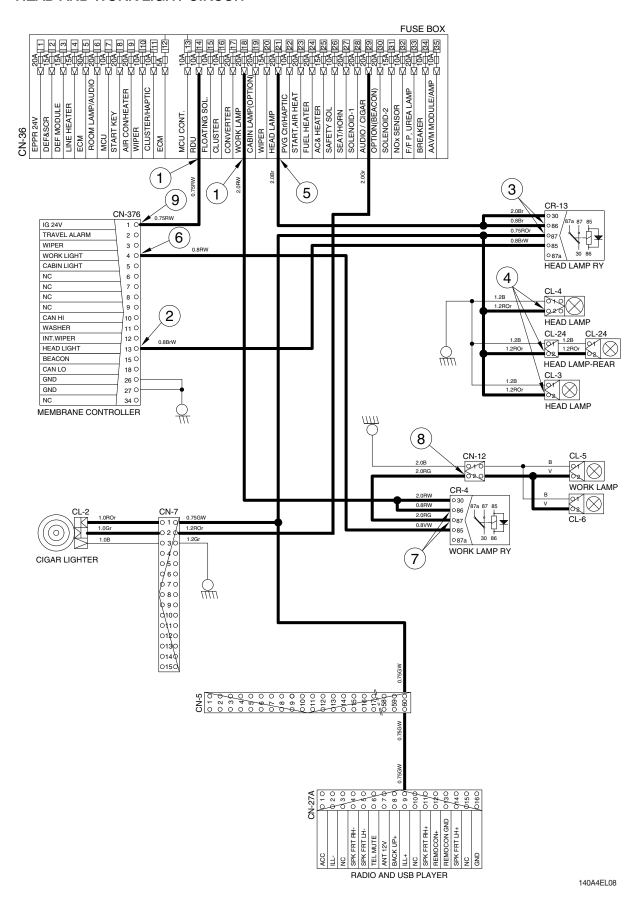
```
Work light switch ON [CN-376 (4)] \longrightarrow Work light relay [CR-4 (85) \rightarrow (87)] \longrightarrow I/conn [CN-12 (2)] \longrightarrow Work light ON [CL-5 (2), CL-6 (2)]
```

#### 2) CHECK POINT

| Engine | Start switch | Check point                              | Voltage |
|--------|--------------|------------------------------------------|---------|
|        |              | ① - GND (fuse box)                       |         |
|        |              | ② - GND (head light switch power output) |         |
|        |              | ③ - GND (head light relay)               |         |
|        |              | ④ - GND (head light)                     |         |
| STOP   | ON           | ⑤ - GND (fuse box)                       | 20~25V  |
|        |              | ⑥ - GND (work light switch power output) |         |
|        |              | ⑦ - GND (work light relay)               |         |
|        |              | 8 - GND (work light)                     |         |
|        |              | 9 - GND (switch power input)             |         |

The circuit diagram may differ from the equipment, so please check before a repair.

#### **HEAD AND WORK LIGHT CIRCUIT**



The circuit diagram may differ from the equipment, so please check before a repair.

#### 5. BEACON LAMP AND CAB LIGHT CIRCUIT

#### 1) OPERATING FLOW

```
Fuse box (No.30) — Beacon lamp relay [CR-85 (2, 3)]
Fuse box (No.19) — Cab light relay [CR-9 (30, 86)]
Fuse box (No.14) — RDU membrane controller [CN-376 (1)]
```

# (1) Beacon lamp switch ON

```
Beacon lamp switch ON [CN-376 (15)] \longrightarrow Beacon lamp relay [CR-85 (1)\rightarrow (5)] \longrightarrow I/conn [CN-5 (50)] \longrightarrow I/conn [CN-10 (10)] \longrightarrow Beacon lamp ON [CL-7]
```

# (2) Cab light switch ON

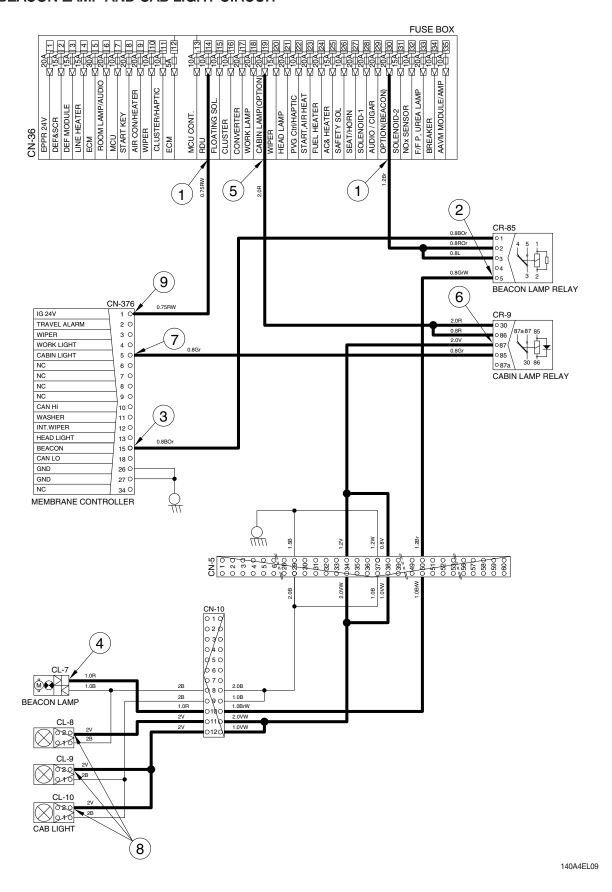
# 2) CHECK POINT

| Engine | Start switch | Check point                               | Voltage |
|--------|--------------|-------------------------------------------|---------|
|        |              | ① - GND (fuse box)                        |         |
|        |              | ② - GND (beacon lamp relay)               |         |
|        |              | ③ - GND (beacon lamp switch power output) |         |
|        |              | ④ - GND (beacon lamp)                     |         |
| STOP   | ON           | ⑤ - GND (fuse box)                        | 20~25V  |
|        |              | ⑥ - GND (cabin light relay)               |         |
|        |              | ⑦ - GND (cab light switch power output)   |         |
|        |              | 8 - GND (cab light)                       |         |
|        |              | 9 - GND (switch power input)              |         |

**\*** GND : Ground

The circuit diagram may differ from the equipment, so please check before a repair.

# BEACON LAMP AND CAB LIGHT CIRCUIT



<sup>\*</sup> The circuit diagram may differ from the equipment, so please check before a repair.

#### 6. WIPER AND WASHER CIRCUIT

#### 1) OPERATING FLOW

# (1) Key switch ON

Fuse box (No.14) → RDU membrance controller [CN-376 (1)]

Fuse box (No.10)— I/conn [CN-5 (18)]— I/conn [CN-17 (5)] — Wiper motor controller [CN-141 (7)] — Wiper motor [CN-21 (4)]

Fuse box (No.20) / I/conn [CN-5 (16)] / Viconn [CN-17 (4)] Wiper motor controller [CN-141 (6)] Washer pump [CN-22 (2)]

# (2) Wiper switch ON (Intermittent)

Wiper switch ON [CN-376 (12)] → I/conn [CN-5 (20)] → I/conn [CN-17 (8)]

— Wiper motor controller [CN-141 (10)→(3)] — Wiper motor [CN-21 (6)] — Intermittently operating

### (3) Wiper switch ON (continual)

Wiper switch ON [CN-376 (3)] → I/conn[CN-5 (15)] → I/conn[CN-17 (2)]

— Wiper motor controller [CN-141 (2) → (4)] — Wiper motor [CN-21 (2)] — Continual operating

#### (4) Washer switch ON

Washer switch ON [CN-376 (11)] → I/conn [CN-5 (17)] → I/conn [CN-17 (7)]

- $\longrightarrow$  Wiper motor controller [CN-141 (9)  $\rightarrow$  (8)]  $\longrightarrow$  I/conn [CN-17 (6)]  $\longrightarrow$  I/conn [CN-5 (19)]
- → Washer pump [CN-22 (1)] → Washer operating

Wiper switch ON [CN-376 (3)] → I/conn[CN-5 (15)] → I/conn[CN-17 (2)]

— Wiper motor controller [CN-141 (2) → (4)] — Wiper motor [CN-21 (2)] — Continual operating

#### (5) Auto parking (when switch OFF)

Switch OFF [CN-376 (3, 12)] → Wiper motor parking position by wiper motor controller

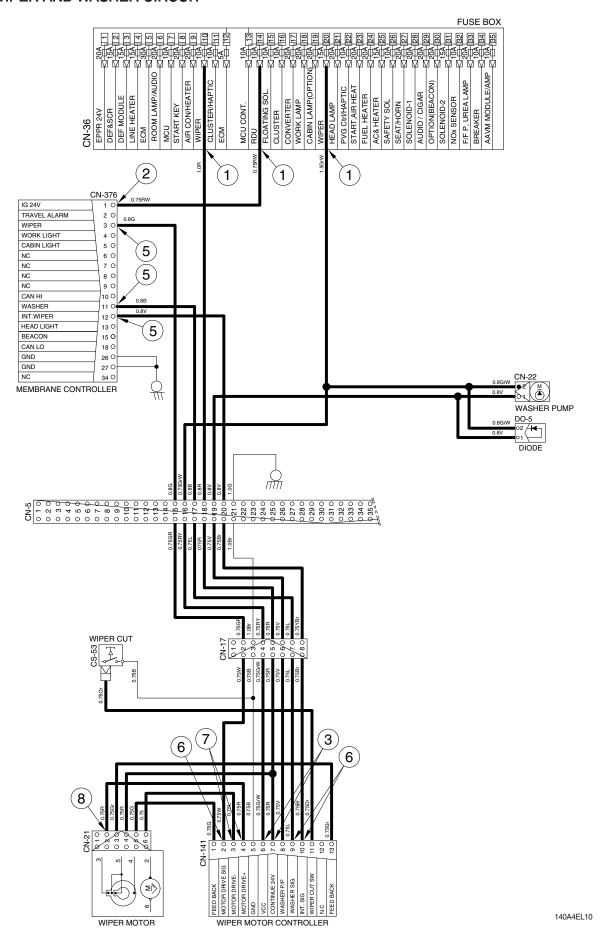
#### 2) CHECK POINT

| Engine | Start switch | Check point                   | Voltage |
|--------|--------------|-------------------------------|---------|
|        |              | ① - GND (fuse box)            |         |
|        |              | ② - GND (switch power input)  | 20~25V  |
|        |              | ③ - GND (wiper power input)   |         |
| STOP   | ON           | ⑤ - GND (switch power output) | 0 51/   |
|        |              | ⑥ - GND (wiper power input)   | 0 ~ 5V  |
|        |              | ⑦ - GND (wiper power output)  | 24V     |
|        |              | 8 - GND (wiper motor)         | Z4V     |

**\* GND: Ground** 

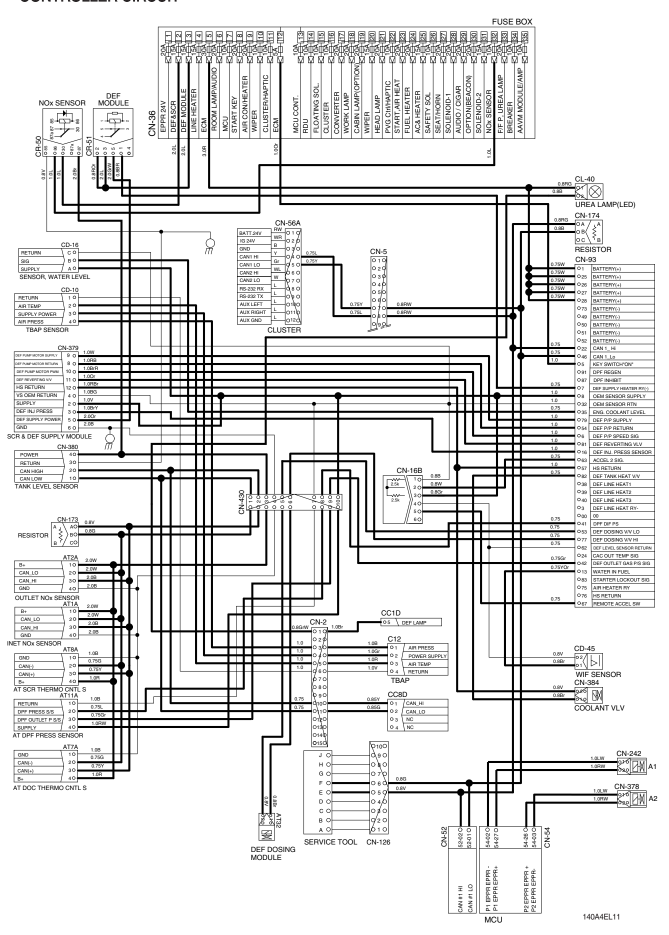
The circuit diagram may differ from the equipment, so please check before a repair.

# WIPER AND WASHER CIRCUIT



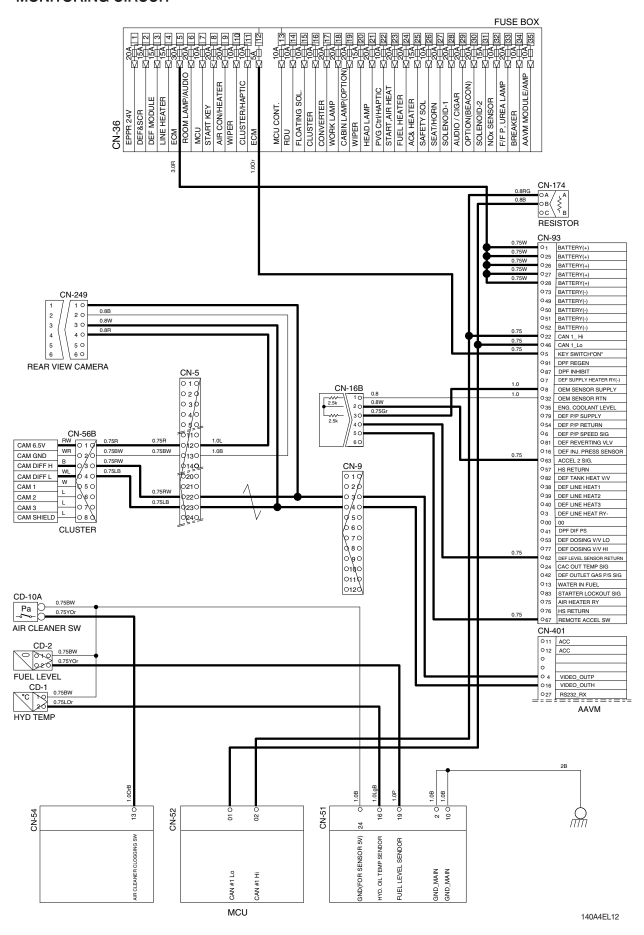
The circuit diagram may differ from the equipment, so please check before a repair.

#### **CONTROLLER CIRCUIT**



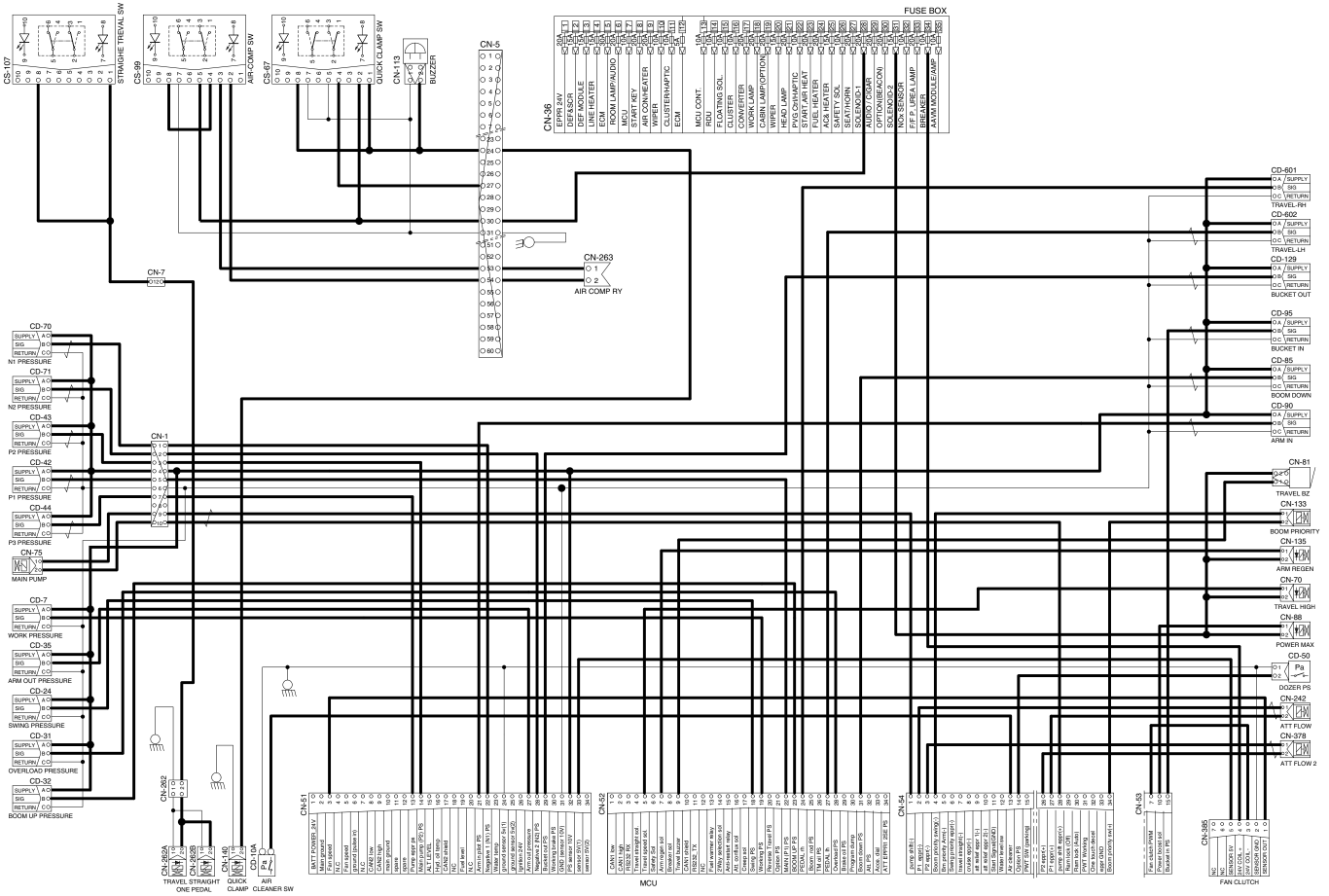
The circuit diagram may differ from the equipment, so please check before a repair.

### MONITORING CIRCUIT

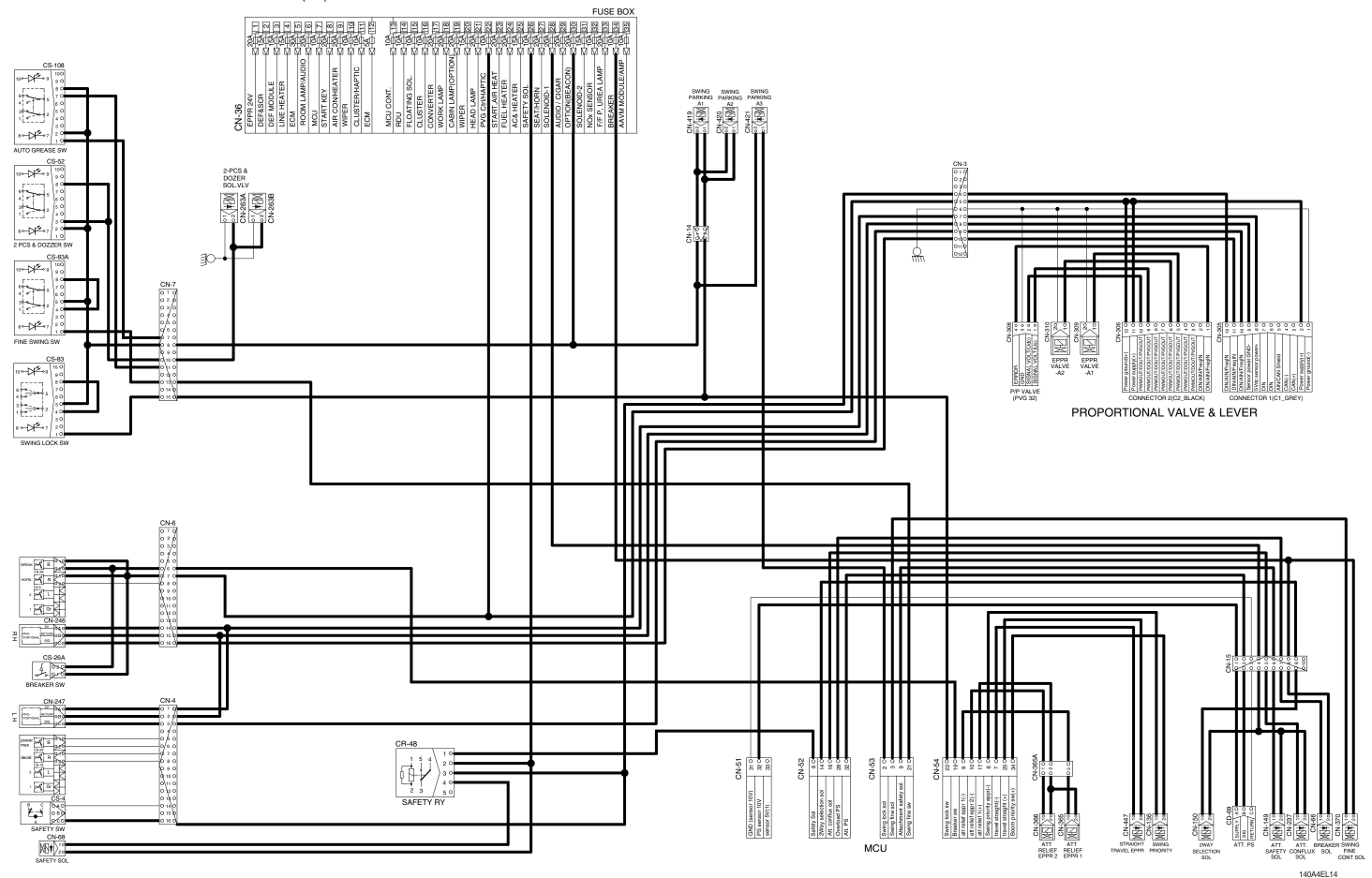


<sup>\*</sup> The circuit diagram may differ from the equipment, so please check before a repair.

# **ELECTRIC CIRCUIT FOR HYDRAULIC** (1/2)



# **ELECTRIC CIRCUIT FOR HYDRAULIC** (2/2)



# GROUP 3 ELECTRICAL COMPONENT SPECIFICATION

| Part name          | Symbol                                                                          | Specifications                                                | Check                                                                                                                                           |
|--------------------|---------------------------------------------------------------------------------|---------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| Battery            |                                                                                 | 12V×100Ah<br>(2EA)                                            | <ul> <li>Check specific gravity</li> <li>1.280 over : Over charged</li> <li>1.280 ~ 1.250 : Normal</li> <li>1.250 below : Recharging</li> </ul> |
| Battery relay      | CR-1                                                                            | Rated load :<br>24V<br>100A (continuity)<br>1000A (30seconds) | <ul> <li>Check coil resistance(M4 to M4)         Normal : About 50 Ω     </li> <li>Check contact         Normal : ∞ Ω     </li> </ul>           |
| Hearter relay      | CR-24                                                                           | 24V 200A                                                      | ** Check contact     Normal : 0.942 Ω     (for terminal 1-GND)                                                                                  |
| Start key          | CS-2A                                                                           | B-BR : 24V 1A<br>B-ACC : 24V 10A<br>B-ST : 24V 40A            | ** Check contact OFF: $\infty \Omega$ (for each terminal) ON: $0\Omega$ (for terminal 1-3 and 1-2) START: $0\Omega$ (for terminal 1-6)          |
| Pressure<br>sensor | CD-7 CD-24 CD-31 CD-32 CD-35 CD-42 CD-71 CD-85 CD-90 CD-95 CD-129 CD-601 CD-602 | 8~30V                                                         | % Check contact Normal : 0.1 $\Omega$                                                                                                           |
| Resistor           | O A A A A B A B A B A B A B A B A B A B                                         | 3W                                                            | ** Check resistance     A-B: 120      \( \Omega\$                                                                                               |

| Part name                            | Symbol                                     | Specifications | Check                                                                                                                                                                                                                                                                               |
|--------------------------------------|--------------------------------------------|----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Glow plug                            | CN-80                                      | 24V 200A       | % Check resistance $0.25\sim0.12\Omega$                                                                                                                                                                                                                                             |
| Temperature<br>sensor<br>(hydraulic) | °C 20                                      | -              | <ul> <li>Check resistance</li> <li>50°C : 804 Ω</li> <li>80°C : 310 Ω</li> <li>100°C : 180 Ω</li> </ul>                                                                                                                                                                             |
| Air cleaner pressure switch          | Pa<br>———————————————————————————————————— | N.O TYPE       | $\divideontimes$ Check contact High level : $∞$ $Ω$ Low level : $0$ $Ω$                                                                                                                                                                                                             |
| Fuel level<br>sender                 | CD-2                                       | -              | * Check resistance Full : $50\Omega$ 6/12 : $350\Omega$ 11/12 : $100\Omega$ 5/12 : $400\Omega$ 10/12 : $150\Omega$ 4/12 : $450\Omega$ 9/12 : $200\Omega$ 3/12 : $500\Omega$ 8/12 : $250\Omega$ 2/12 : $550\Omega$ 7/12 : $300\Omega$ 1/12 : $600\Omega$ Empty warning : $700\Omega$ |
| Relay<br>(air con blower)            | 3 4 40<br>30<br>20<br>1 2 10               | 24V 20A        | % Check resistance Normal : About $200\Omega$ (for terminal 1-3) $\propto \Omega$ (for terminal 2-4)                                                                                                                                                                                |
| Relay                                | CR-2 CR-5 CR-36 CR-39<br>CR-48 CR-51 CR-85 | 24V 16A        | ** Check resistance Normal : About 160 $\Omega$ (for terminal 1-2) $0 \Omega$ (for terminal 3-4) $\infty \Omega$ (for terminal 3-5)                                                                                                                                                 |

| Part name                | Symbol                                                                                                                 | Specifications | Check                                                                                                                                   |
|--------------------------|------------------------------------------------------------------------------------------------------------------------|----------------|-----------------------------------------------------------------------------------------------------------------------------------------|
| Relay                    | CR-4 CR-7 CR-9 CR-13 CR-35 CR-46 CR-50 CR-52                                                                           | 24V 16A        | % Check resistance Normal : About 160 $\Omega$ (for terminal 85-86) $0\Omega$ (for terminal 30-87a) $\infty\Omega$ (for terminal 30-87) |
| Solenoid valve           | CN-66 CN-68 CN-70 CN-88 CN-135 CN-140 CN-149 CN-150 CN-237 CN-262A CN-262B CN-263A CN-263B CN-370 CN-419 CN-420 CN-421 | 24V 1A         |                                                                                                                                         |
| EPPR valve               | CN-75 CN-133 CN-136 CN-242<br>CN-309 CN-310 CN-365 CN-366<br>CN-378 CN-447                                             | 700mA          | ** Check resistance     Normal: 15~25          (for terminal 1-2)                                                                       |
| Speaker                  | O 1<br>O 2<br>CN-23(LH)<br>CN-24(RH)                                                                                   | 20W            | ** Check resistance     Normal : A few Ω                                                                                                |
| Switch<br>(locking type) | CS-52 CS-67 CS-83 CS-83A<br>CS-99 CS-107 CS-108 CS-111                                                                 | 24V 1.5A       | % Check contact Normal OFF : $\infty \Omega$ (for terminal 2-3, 5-6) 0 $\Omega$ (for terminal 2-1, 5-4)                                 |
| Room lamp                | 3 O<br>2 O<br>1 O<br>CL-1                                                                                              | 24V 10W        | % Check disconnection Normal : $1.0\Omega$ OFF : $\infty\Omega$ (For terminal 1-2) $0\Omega$ (For terminal 1-3)                         |

| Part name                            | Symbol                                       | Specifications        | Check                                                                                                                                                              |
|--------------------------------------|----------------------------------------------|-----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Head lamp,<br>Work lamp,<br>Cab lamp | CL-3 CL-4 CL-5 CL-6<br>CL-8 CL-9 CL-10 CL-24 | 24V 65W<br>(H3 Type)  | ** Check disconnection     Normal: 1.2                                                                                                                             |
| Beacon lamp                          | CL-7                                         | 21V 70W<br>(H1 Type)  | ** Check disconnection       Normal : A few Ω                                                                                                                      |
| Fuel filler pump                     | 0 4 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9    | 24V 10A<br>35 ℓ /min  | * Check resistance<br>Normal : 1.0 Ω                                                                                                                               |
| Hour meter                           | 3 h<br>2 h<br>1 CN-48                        | 16~32V                | <ul> <li>Check operation</li> <li>Supply power (24V) to terminal</li> <li>No.1 and connect terminal No.2</li> <li>and ground</li> </ul>                            |
| Hom                                  | CN-20 CN-25                                  | DC22~28V<br>2A        | ** Check operation     Supply power (24V) to each     terminal and connect ground.                                                                                 |
| Safety switch                        | B C A O B O C O CS-4                         | 24V 15A<br>(N.C TYPE) | % Check contact Normal : $0\Omega$ (for terminal A-B) $\infty\Omega$ (for terminal A-C) Operating : $\infty\Omega$ (for terminal A-B) $0\Omega$ (for terminal A-C) |

| Part name             | Symbol                                             | Specifications    | Check                                                                                           |
|-----------------------|----------------------------------------------------|-------------------|-------------------------------------------------------------------------------------------------|
| Wiper cut<br>switch   | CS-53                                              | 24V<br>(N.O TYPE) | % Check contact Normal : $0\Omega$ (one pin to ground)                                          |
| Receiver dryer        | O 2 Pa O O O O O O O O O O O O O O O O O O         | 24V 2.5A          | * Check contact     Normal : ∞ Ω                                                                |
| Radio &<br>USB player | CN-7-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-          | 24V 2A            | ** Check voltage     20~25V     (for terminal 1-3, 3-8)                                         |
| Washer pump           | M 2 0 1 0 CN-22                                    | 24V 3.8A          | % Check contact Normal : $10.7\Omega$ (for terminal 1-2)                                        |
| Wiper motor           | 3 0 10 0 20 0 30 0 40 0 60 0 60 0 60 0 60 0 60 0 6 | 24V 2A            | * Check disconnection     Normal: 7 Ω (for terminal 2-6)                                        |
| DC/DC<br>Converter    | 0 3 0 12V 12V 2 0 24V GND 24V CN-138               | 12V 3A            | <ul><li>% Check voltage</li><li>24V (for terminal 1-2)</li><li>12V (for terminal 1-3)</li></ul> |

| Part name                  | Symbol                            | Specifications | Check                                                                                                                                                        |
|----------------------------|-----------------------------------|----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Cigar lighter              | CL-2                              | 24V 5A 1.4W    | <ul> <li>Check coil resistance         Normal : About 1M Ω     </li> <li>Check contact         Normal : ∞ Ω         Operating time : 5~15sec     </li> </ul> |
| Alternator                 | ©B+<br>©L (3~  +4+<br>▷U    CN-74 | 24V 70A        | ** Check contact     Normal : 0Ω (for terminal B <sup>+</sup> -L)     Normal : 24~27.5V                                                                      |
| Starter                    | M M M CN-45                       | 24V 4.8kW      | % Check contact Normal : $0.1\Omega$                                                                                                                         |
| Travel alarm               | CN-81                             | 24V 0.5A       | ** Check contact     Normal: 5.2 Ω                                                                                                                           |
| Air conditioner compressor | CN-28                             | 24V 79W        | ** Check contact     Normal: 13.4 Ω                                                                                                                          |
| Start relay                | CR-23                             | 24V 300A       | % Check contact Normal : $0.94\Omega$ (for terminal 1-2)                                                                                                     |

| Part name                                                      | Symbol                    | Specifications             | Check                                                                                                                                        |
|----------------------------------------------------------------|---------------------------|----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|
| Blower motor                                                   | 20 <u>M</u>               | 24V 9.5A                   | ** Check resistance     Normal: 2.5 Ω (for terminal 1-2)                                                                                     |
| Thermistor<br>(switch)                                         | 20                        | 1°C OFF<br>4°C ON          | ** Check resistance     Normal : 0 \( \Omega\$ (for terminal 1-2),         the atmosphere temp :         Over 4°C     *C                     |
| Door switch                                                    | CS-1                      | 24V 2W                     | * Check resistance     Normal : About 5M Ω                                                                                                   |
| Switch<br>(power max,<br>one touch<br>decel, horn,<br>breaker) | CS-5 CS-19<br>CS-26 CS-29 | 24V 6A                     | % Check resistance Normal : $ ∞$ $ Ω$                                                                                                        |
| Circuit breaker                                                | CN-60 CN-95               | CN-60 : 60A<br>CN-95 : 90A | <ul> <li>※ Check disconnection         Normal: 0 Ω         (connect ring terminal and check resist between terminal 1 and 2)     </li> </ul> |
| Master switch                                                  | CN-74                     | 6-36V                      | ** Check disconnection     Normal: 0.1 Ω                                                                                                     |

| Part name               | Symbol                             | Specifications       | Check                                                                                                   |
|-------------------------|------------------------------------|----------------------|---------------------------------------------------------------------------------------------------------|
| Quick clamp<br>buzzer   | CN-113                             | 24V 200mA<br>107±4dB | -                                                                                                       |
| Socket                  | O1<br>O2<br>CN-139                 | 12V 10A              | -                                                                                                       |
| Switch                  | CS-79                              | 24V 8A               | * Check contact Normal OFF : $\infty \Omega$ (for terminal 2-3, 5-6) $0 \Omega$ (for terminal 2-1, 5-4) |
| Fuel heater             | CN-96                              | -                    | -                                                                                                       |
| DEF/AdBlue® line heater | O 1 O 2 O 2 O CN-381 CN-382 CN-383 | -                    | -                                                                                                       |
| WIF sensor              | ©2<br>©1<br>CD-45                  | -                    | -                                                                                                       |

| Part name                      | Symbol                                                       | Specifications | Check |
|--------------------------------|--------------------------------------------------------------|----------------|-------|
| NOx sensor                     | ○1 B+ ○2 CAN_LO ○3 CAN_HI ○4 GND  AT1A AT2A                  | -              | -     |
| Temperature<br>sensor<br>(A/C) |                                                              | -              | -     |
| DEF/AdBlue®<br>lamp (LED)      | CL-40                                                        | -              | -     |
| Proportional valve sensor      | PROPORT: RETURN OB OSIG CO  CN-246 CN-247                    | -              | -     |
| TBAP                           | O 1 AIR PRESS O 2 POWER SUPPLY O 3 AIR TEMP O 4 RETURN  C12  | -              | -     |
| TBAP sensor                    | O 1 RETURN O 2 AIR TEMP O 3 SUPPLY POWER O 4 AIR PRESS CD-10 | -              | -     |

| Part name                 | Symbol                                                                                                                                                                  | Specifications | Check                                    |
|---------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|------------------------------------------|
| Coolant valve             | CN-384 AT32A                                                                                                                                                            | -              |                                          |
| DPF pressure sensor       | O1 RETURN O2 DPF DIFF PRESS O3 DPF OUTLET PRESS O4 SUPPLY AT11A                                                                                                         | -              |                                          |
| SCR and DEF supply module | O 9 DEF PUMP MOTOR SUPPLY O 8 DEF PUMP MOTOR RETURN O 10 DEF PUMP MOTOR PWM O 11 DEF REVERTING VIV O 12 HS RETURN O 4 VS CEM RETURN O 2 SUPPLY O 3 DEF NU PRESS O 6 GNO | -              |                                          |
| Tank level<br>sensor      | O 4 POWER O 3 RETURN O 2 CAN HIGH O 1 CAN LOW  CN-380                                                                                                                   | -              |                                          |
| Resistor                  | 2 O<br>3W/300 1 O<br>RS-1                                                                                                                                               | 3W             | % Check resistance Normal : 300 $\Omega$ |
| DEF lamp<br>connector     | ○5 / DEF LAMP<br>CC1D                                                                                                                                                   | -              |                                          |

| Part name              | Symbol                                                                                                 | Specifications | Check |
|------------------------|--------------------------------------------------------------------------------------------------------|----------------|-------|
| Camera<br>(rear, side) | O 1 LVDS POS O 2 GND O 3 LVDS NEG O 4 POWER 6.5V O 5 NC O 6 ADJUST SIGNAL  CN-402 CN-403 CN-404 CN-405 | -              |       |
| Fan clutch             | SENSOR OUT 1 0 SENSOR GND 2 0 24V COIL - 3 0 24V COIL + 4 0 SENSOR 5V 5 0 - 6 0 - 7 0  CN-385          | -              |       |
| Seat belt sw           | CS-250                                                                                                 | -              |       |
| RMS service tool       | NC RX232(2)-RX RX232(2)-TX PROGRAM DUMP  CN-126A                                                       | -              |       |
| Breaker switch         | CS-26A                                                                                                 | -              |       |
| Start button           | CAN_H CAN_L GND CS-2B                                                                                  | -              |       |

| Part name                              | Symbol                                                            | Specifications | Check |
|----------------------------------------|-------------------------------------------------------------------|----------------|-------|
| GPS connector                          | O 1                                                               | -              |       |
| Reader                                 | IG 24V GND CAN (HIGH) CAN (LOW) BATT 24V  CN-427                  | -              |       |
| Proportional valve                     | ERROR 4 ° GND 3 ° SIGNAL VOLT(Ude) 2 ° SIGNAL VOLT(Us) 1 ° CN-308 | -              |       |
| Dosing pump                            |                                                                   | -              |       |
| Engine side<br>cross over<br>connector | 0 1                                                               | -              |       |
| Easystart timer                        | TERMINAL 30 (B+)                                                  | -              |       |

| Part name                  | Symbol                                          | Specifications | Check                                                                                                   |
|----------------------------|-------------------------------------------------|----------------|---------------------------------------------------------------------------------------------------------|
| Exhaust gas<br>temp sensor | O 1 GND O 2 CAN(-) O 3 CAN(+) O 4 B+  AT7A AT8A | -              |                                                                                                         |
| Float switch               | O 2 O O O O O O O O O O O O O O O O O O         | -              |                                                                                                         |
| Water pump                 |                                                 | -              |                                                                                                         |
| Water level<br>sensor      | ○ C RETURN ○ B SIG ○ A SUPPLY POWER  CD-16      | -              |                                                                                                         |
| Switch                     | CS-100                                          | 24V 8A         | % Check contact Normal OFF : $\infty \Omega$ (for terminal 2-3, 5-6) 0 $\Omega$ (for terminal 2-1, 5-4) |

# **GROUP 4 CONNECTORS**

### 1. CONNECTOR DESTINATION

| Connector | Tura      | No. of | Destination                                  | Connecto         | or part No.      |
|-----------|-----------|--------|----------------------------------------------|------------------|------------------|
| number    | Type      | pin    | Destination                                  | Female           | Male             |
| CN-1      | TYCO      | 10     | I/conn (Frame harness-Engine harness)        | 174655-2         | 174657-2         |
| CN-2      | AMP       | 15     | I/conn (Frame harness-Engine harness)        | 2-85262-1        | 368301-1         |
| CN-3A     | TYCO      | 12     | I/conn (Frame harness-Pro vlv harness)       | 174661-2         | 368537-1         |
| CN-4      | AMP       | 16     | I/conn (Console harness LH-Frame harness)    | 368047-1         | 368050-1         |
| CN-5      | DEUTSCH   | 60     | I/conn (Side harness RH-Frame harness)       | DRB16-60SAE-L018 | DRB14-60PAE-L018 |
| CN-6      | AMP       | 16     | I/conn (Console harness RH-Frame harness)    | 368047-1         | 368050-1         |
| CN-7      | AMP       | 15     | I/conn (Console harness RH-Frame harness)    | 2-85262-1        | 368301-1         |
| CN-8      | AMP       | 10     | I/conn (Console harness RH-Frame harness)    | S816-010002      | 174657-2         |
| CN-9      | DEUTSCH   | 12     | I/conn (Frame harness- AAVM harness)         | DT06-12SA-EP06   | DT04-12PA-P021   |
| CN-10     | DEUTSCH   | 12     | I/conn (Cab harness-Side harness RH)         | DT06-12S-EP06    | DT04-12PA-P021   |
| CN-11     | DEUTSCH   | 8      | I/conn (Frame harness-Aircon harness)        | DT06-8S-EP06     | -                |
| CN-12     | DEUTSCH   | 2      | I/conn (Frame harness-Boom wire harness)     | DT06-2S-EP06     | DT04-2P-E005     |
| CN-14     | DEUTSCH   | 2      | I/conn (Frame harness-Swing parking harness) | DT06-2S-EP06     | DT04-2S-E005     |
| CN-15     | AMP       | 10     | I/conn (Frame harness-Breaker sol)           | 174655-2         | 174657-2         |
| CN-16     | AMP       | 6      | Emergency engine start & speed control       | S816-006002      | S816-106002      |
| CN-16B    | AMP       | 6      | Emergency engine start & speed control       | S816-006002      | -                |
| CN-17     | AMP       | 8      | I/conn (Side harness RH-Wiper harness)       | S816-008002      | S816-108202      |
| CN-20     | DEUTSCH   | 2      | Horn                                         | DT06-2S-EP06     | -                |
| CN-21     | AMP       | 6      | Wiper motor                                  | S810-006202      | -                |
| CN-22     | KET       | 2      | Washer tank                                  | MG640605         | -                |
| CN-23     | KET       | 2      | Speaker-LH                                   | MG610032         | -                |
| CN-24     | KET       | 2      | Speaker-RH                                   | MG610070         | -                |
| CN-25     | DEUTSCH   | 2      | Horn                                         | DT06-2S-EP06     | -                |
| CN-27A    | KUM       | 16     | Radio & USB player                           | PK145-16017      | -                |
| CN-27B    | AMP       | 8      | Radio & USB player                           | -                | 174984-2         |
| CN-28     | -         | 1      | Aircon compressor                            | NMWP01F-B        | -                |
| CN-29     | KET       | 2      | Receiver dryer                               | MG640795         | -                |
| CN-36     | -         | -      | Fuse & relay box                             | 21Q7-10910       | -                |
| CN-45B+   | RING-TERM | -      | Starter motor B+                             | S820-410001      | -                |
| CN-45M    | RING-TERM | -      | Starter motor M                              | ST710246-2       | -                |
| CN-48     | KET       | 1      | Hour meter                                   | 2-520193-2       | -                |
| CN-51     | TE        | 34     | MCU                                          | 2-1473285-3      | -                |
| CN-52     | TE        | 34     | MCU                                          | 4-1437290-1      | -                |
| CN-53     | TE        | 26     | MCU                                          | 1473416-1        | -                |
| CN-54     | TE        | 34     | MCU                                          | 4-1437290-0      | -                |
| CN-56A    | AMP       | 12     | Cluster                                      | -                | 174663-2         |
| CN-56B    | AMP       | 8      | Cluster                                      | -                | 174984-2         |

| Connector | Tyroo       | No. of | Doctination                                  | Connecto      | or part No.    |
|-----------|-------------|--------|----------------------------------------------|---------------|----------------|
| number    | Type        | pin    | Destination                                  | Female        | Male           |
| CN-60     | KET         | 2      | Circuit breaker                              | -             | MG620558       |
| CN-61     | DEUTSCH     | 4      | Fuel filler pump                             | DT06-4S-EP06  | DT04-4P        |
| CN-66     | DEUTSCH     | 2      | Breaker (A2)                                 | DT06-2S-EP06  | -              |
| CN-68     | DEUTSCH     | 2      | Safety solenoid (A1)                         | DT06-2S-EP06  | -              |
| CN-70     | DEUTSCH     | 2      | Travel high solenoid (A3)                    | DT06-2S-EP06  | -              |
| CN-74B+   | RING-TERM   | 1      | Alternator "B+" terminal                     | S820-108001   | -              |
| CN-74L    | RING-TERM   | 1      | Alternator "L" terminal                      | S820-105000   | -              |
| CN-75     | AMP         | 1      | Pump EPPR solenoid                           | S816-002002   | -              |
| CN-80     | RING-TERM   | -      | Glow plug                                    | S820-406001   | -              |
| CN-81     | DEUTSCH     | 2      | Travel buzzer solenoid                       | DT06-2S-EP06  | DT04-2P-E005   |
| CN-88     | DEUTSCH     | 2      | Power max solenoid (A2)                      | DT06-2S-EP06  | -              |
| CN-93     | DELPHI      | -      | ECM                                          | 13964572      | -              |
| CN-95     | KET         | 2      | Circuit breaker                              | -             | MG620558       |
| CN-96     | DELPHI      | 4      | I/conn (Frame harness - Fuel warmer harness) | 15300027      | 2-967402-2     |
| CN-100    | KET         | 1      | ECM ground                                   | MG640944-5    | -              |
| CN-113    | KET         | 2      | Buzzer                                       | MG651205-5    | -              |
| CN-125    | Econoseal J | 4      | RMS connector                                | S816-004002   | S816-104002    |
| CN-125A   | DEUTSCH     | 12     | RMS                                          | DT06-12S-P021 | DT04-12PA-P021 |
| CN-125B   | DEUTSCH     | 8      | RMS                                          | DT06-8S       | DT04-8P        |
| CN-126    | TE/AMP      | 10     | Service tool                                 | 174655-2      | S816-110002    |
| CN-126A   | DEUTSCH     | 4      | RMS Service tool                             | DT06-4S       | DT06-4P        |
| CN-133    | DEUTSCH     | 2      | Boom priority solenoid (A5)                  | DT06-2S-EP06  | -              |
| CN-135    | DEUTSCH     | 2      | Arm regeneration solenoid (A4)               | DT06-2S-EP06  | -              |
| CN-136    | DEUTSCH     | 2      | Swing priority solenoid (A1)                 | DT06-2S-EP06  | -              |
| CN-138    | FASTEN      | 3      | DC/DC Converter                              | S810-003202   | -              |
| CN-139    | FASTEN      | 2      | 12V socket                                   | 172434-2      | -              |
| CN-140    | DEUTSCH     | 2      | Quick clamp solenoid                         | DT06-2S-EP06  | DT04-2P-E005   |
| CN-141    | AMP         | 13     | Wiper motor controller                       | 172498-1      | -              |
| CN-149    | DEUTSCH     | 2      | Attach safety sol                            | DT06-2S-EP06  | -              |
| CN-150    | DEUTSCH     | 2      | 2 way selection sol                          | DT06-2S-EP06  | -              |
| CN-156    | DEUTSCH     | 2      | Air seat                                     | DT06-2S       | DT04-2P        |
| CN-157    | AMP         | 1      | Antena power                                 | S822-014002   | -              |
| CN-173    | DEUTSCH     | 3      | Resistor                                     | DT06-3S-EP06  | DT04-3P-EP10   |
| CN-174    | DEUTSCH     | 3      | Resistor                                     | DT06-3S-EP06  | DT04-3P-EP10   |
| CN-237    | DEUTSCH     | 2      | Attachment conflux (A3)                      | DT06-2S-EP06  | -              |
| CN-242    | DEUTSCH     | 2      | P1 EPPR solenoid (A1)                        | DT06-2S-EP06  | -              |
| CN-246    | DEUTSCH     | 3      | Proportional valve-RH                        | DT06-3S       | DT04-3P        |
| CN-246A   | DEUTSCH     | 4      | Preheater harness-timer                      | DT06-4S-EP06  | -              |
| CN-246B   | DEUTSCH     | 4      | Preheater harness-timer                      | -             | DT04-4P-EP05   |

| Connector | Tyroo   | No. of | Doctination                               | Connecto      | or part No.  |
|-----------|---------|--------|-------------------------------------------|---------------|--------------|
| number    | Type    | pin    | Destination                               | Female        | Male         |
| CN-247    | DEUTSCH | 3      | Proportional valve-LH                     | DT06-3S       | DT04-3P      |
| CN-249    | DEUTSCH | 6      | Rear view camera                          | DT06-6S-EP06  | DT04-6P-E005 |
| CN-258    | KET     | 1      | Air compressor (power)                    | MG640944-5    | -            |
| CN-260    | MTA     | 2      | Preheater harness-fuse 15A                | 03 01305      | -            |
| CN-260    | AMP     | 2      | Siren speaker                             | 174352-4      | S816-102002  |
| CN-261    | MTA     | 2      | Preheater harness-fuse 5A                 | 03 01305      | -            |
| CN-261    | KET     | 4      | Siren amp                                 | MG610047      | -            |
| CN-262    | DEUTSCH | 2      | I/conn (Frame harness - S/travel harness) | DT06-2S-EP06  | DT04-2P-E005 |
| CN-262A   | DEUTSCH | 2      | Straight travel solenoid 1                | DT06-2S-EP06  | -            |
| CN-262B   | DEUTSCH | 2      | Straight travel solenoid 2                | DT06-2S-EP06  | -            |
| CN-263    | DEUTSCH | 2      | Air compressor (relay)                    | DT06-2S-EP06  | DT04-2P-E005 |
| CN-263A   | DEUTSCH | 2      | 2 PCS & dozer solenoid                    | DT06-2S-EP06  | DT04-2P-E005 |
| CN-263B   | DEUTSCH | 2      | 2 PCS & dozer solenoid                    | DT06-2S-EP06  | DT04-2P-E005 |
| CN-265    | FCI     | 8      | Controller                                | 22.1000.30.10 | -            |
| CN-267    | MOLEX   | 10     | Easy start timer                          | 15-97-5101    | -            |
| CN-269    | TE      | 2      | Dosing pump                               | 963040-3      | -            |
| CN-305    | DEUTSCH | 12     | Proportional-connector 1                  | DTM06-12SA    | -            |
| CN-306    | DEUTSCH | 12     | Proportional-connector 2                  | DTM06-12SB    | -            |
| CN-307    | DEUTSCH | 3      | Proportional-service tool                 | DT06-3S-EP06  | DT06-3P-E005 |
| CN-308    | DEUTSCH | 2      | Proportional-rotate L (A)                 | DT06-2S-EP06  | DT04-2P      |
| CN-308A   | DEUTSCH | 2      | Proportional-rotate R (B)                 | DT06-2S-EP06  | DT04-2P      |
| CN-309    | DEUTSCH | 2      | Proportional-EPPR valve-A2                | DT06-2S-EP06  | -            |
| CN-310    | DEUTSCH | 2      | Proportional-EPPR valve-A1                | DT06-2S-EP06  | -            |
| CN-363    | AMP     | 12     | Jog dial module                           | 174045-2      | -            |
| CN-365    | DEUTSCH | 2      | Attach EPPR valve-1                       | DT06-2S-EP06  | -            |
| CN-365A   | DEUTSCH | 3      | Attach relief EPPR                        | DT06-3S-EP06  | DT04-3P      |
| CN-366    | DEUTSCH | 2      | Attach EPPR valve-2                       | DT06-2S-EP06  | -            |
| CN-370    | DEUTSCH | 2      | Swing fine control solenoid               | DT06-2S-EP06  | DT04-2P-E005 |
| CN-376    | AMP     | 34     | Membrane controller                       | 4-1437290-1   | -            |
| CN-378    | DEUTSCH | 2      | P2 EPPR solenoid (A2)                     | DT06-2S-EP06  | -            |
| CN-379    | -       | 12     | SCR Supply module                         | 2-1703639-1   | -            |
| CN-380    | DEUTSCH | 4      | DEF tank level sensor                     | DT06-4S-EP06  | -            |
| CN-381    | DEUTSCH | 2      | DEF line heater 1                         | DT06-2S-EP06  | -            |
| CN-382    | DEUTSCH | 2      | DEF line heater 2                         | DT06-2S-EP06  | -            |
| CN-383    | DEUTSCH | 2      | DEF line heater 3                         | DT06-2S-EP06  | -            |
| CN-384    | -       | 2      | Coolant valve                             | 1-967325-3    | -            |
| CN-385    | -       | 7      | Fan clutch                                | 965570        | -            |
| CN-401    | TYCO    | 34     | AAVM controller                           | 4-1437290-0   | -            |
| CN-402    | DEUTSCH | 6      | Front view camera                         | DT06-6S-P021  | DT04-6P-P021 |

| Connector | <b>T</b>  | No. of | Dest'est'es                          | Connecto     | or part No.  |
|-----------|-----------|--------|--------------------------------------|--------------|--------------|
| number    | Туре      | pin    | Destination                          | Female       | Male         |
| CN-403    | DEUTSCH   | 6      | Rear view camera                     | DT06-6S-EP06 | DT04-6P-E005 |
| CN-404    | DEUTSCH   | 6      | LH view camera                       | DT06-6S-EP06 | DT04-6P-E005 |
| CN-405    | DEUTSCH   | 6      | RH view camera                       | DT06-6S-EP06 | DT04-6P-E005 |
| CN-406    | DEUTSCH   | 4      | Service tool                         | DT06-4S-EP05 | DT04-4P-E005 |
| CN-419    | DEUTSCH   | 2      | Swing parking-A1                     | DT06-2S-EP06 | -            |
| CN-420    | DEUTSCH   | 2      | Swing parking-A2                     | DT06-2S-EP06 | -            |
| CN-421    | DEUTSCH   | 2      | Swing parking-A3                     | DT06-2S-EP06 | -            |
| CN-427    | MOLEX     | 12     | Reader-RMS                           | 5557-12R     | 5559-12P     |
| CN-430    | AMP       | 10     | I/conn (Frame harness - DEF harness) | 174655-2     | 174657-2     |
| CN-447    | DEUTSCH   | 2      | Travel straight (A2)                 | DT06-2S-EP06 | -            |
| AT1A      | TYCO      | 4      | DOC NOx sensor (inlet)               | 2-1418390-1  | -            |
| AT2A      | TYCO      | 4      | SCR NOx sensor (outlet)              | 1-1418390-1  | -            |
| AT7A      | TYCO      | 4      | DOC thermister                       | 1-1418390-1  | -            |
| AT8A      | TYCO      | 4      | SCR thermister                       | 2-1418390-1  | -            |
| AT11A     | FRAMATOME | 4      | DEF dif pressure sensor              | F715600      | -            |
| AT32A     | BOSCH     | 2      | DEF dosing valve                     | 1-928405-522 | -            |
| CC1D      | FCI       | 14     | Cross over connector                 | 54201412     | -            |
| CC8D      | DEUTSCH   | 4      | Engine sensor                        | DT06-4S-EP06 | -            |
| C12       | FCI       | 4      | TBAP                                 | -            | 54200415     |
| · Relay   |           |        |                                      |              |              |
| CR-1      | RING-TERM | -      | Battery relay                        | ST710289-2   | -            |
| CR-2      | -         | 5      | Horn relay                           | -            | -            |
| CR-4      | -         | 5      | Working lamp relay                   | -            | -            |
| CR-5      | -         | 5      | Anti restart relay                   | -            | -            |
| CR-7      | -         | 5      | Aircon compressor relay              | -            | -            |
| CR-9      | -         | 5      | Cabin lamp relay                     | -            | -            |
| CR-13     | -         | 5      | Head lamp relay                      | -            | -            |
| CR-23B+   | RING TERM | -      | Start relay B+                       | ST710384-2   | -            |
| CR-23-1   | RING TERM | -      | Start relay G                        | ST712089-2   | -            |
| CR-23M    | RING TERM | -      | Start relay M                        | ST710384-2   | -            |
| CR-23-2   | RING TERM | -      | Start relay S                        | ST712089-2   | -            |
| CR-24B+   | RING TERM | -      | Preheat relay B+                     | S820-406001  | -            |
| CR-24G    | RING TERM | -      | Preheat glow                         | S820-406001  | -            |
| CR-24S    | -         | 1      | Preheat relay                        | S822-014001  | -            |
| CR-35     | -         | 5      | Power relay                          | -            | -            |
| CR-36     | -         | 5      | Preheat relay                        | -            | -            |
| CR-39     | -         | 5      | Starter lock out relay               | -            | -            |
| CR-46     | -         | 5      | Fuel warmer relay                    | -            | -            |
| CR-48     | -         | 5      | Satety ralay                         | -            | -            |

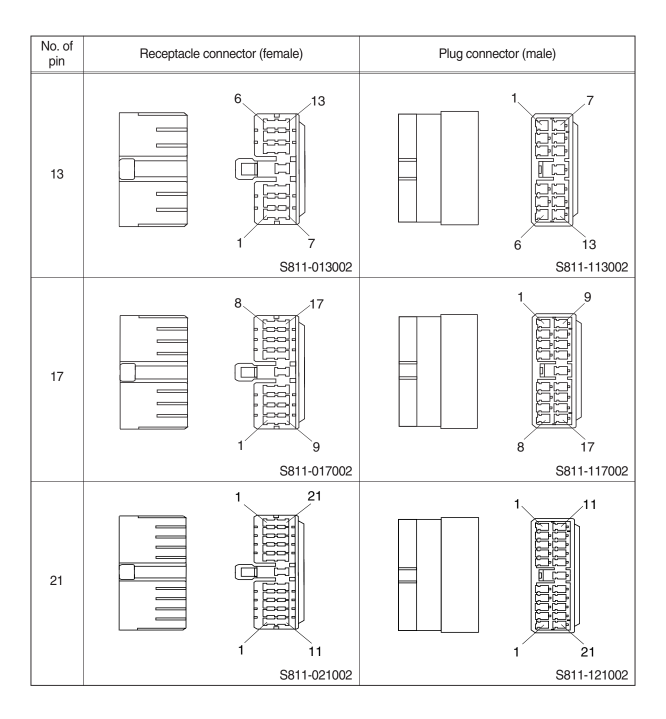
| Connector | T       | No. of | Dockinskies                    | Connecto     | or part No.  |
|-----------|---------|--------|--------------------------------|--------------|--------------|
| number    | Type    | pin    | Destination                    | Female       | Male         |
| CR-50     | -       | 5      | NOx sensor relay               | -            | -            |
| CR-51     | -       | 5      | DEF module relay               | -            | -            |
| CR-52     | -       | 5      | Line heater relay              | -            | -            |
| CR-85     | -       | 5      | Beacon lamp relay              | -            | -            |
| · Switch  |         |        |                                |              |              |
| CS-1      | SHUR    | 1      | Door switch                    | S822-014002  | S822-114002  |
| CS-2A     | WP      | 6      | Start switch                   | S814-006100  | -            |
| CS-2B     | DEUTSCH | 3      | Start button                   | DT06-3S-EP06 | DT04-3P-E005 |
| CS-2C     | KET     | 3      | BKCU                           | MG651032     | -            |
| CS-2D     | KET     | 3      | Button key                     | -            | MG641035     |
| CS-4      | DEUTSCH | 3      | Safety switch                  | DT06-3S      | -            |
| CS-5      | DEUTSCH | 2      | Horn switch                    | -            | DT04-2P      |
| CS-19     | DEUTSCH | 2      | One touch decel switch         | -            | DT04-2P      |
| CS-26     | DEUTSCH | 2      | Breaker switch                 | DT06-2S      | -            |
| CS-26A    | AMP     | 2      | Breaker pedal switch           | S816-002002  | S816-102002  |
| CS-29     | DEUTSCH | 2      | Power max switch               | DT06-2S      | -            |
| CS-33     | AMP     | 6      | Emergency engine stop switch   | S816-006002  | S816-106002  |
| CS-52     | CARLING | 10     | Adjust & dozer switch          | VC2-01       | -            |
| CS-53     | AMP     | 1      | Wiper cut switch               | S822-014002  | -            |
| CS-61     | AMP     | 2      | Floating switch                | 174352-2     | -            |
| CS-67     | CARLING | 10     | Quick clamp switch             | VC2-01       | -            |
| CS-73     | CARLING | 10     | Swing lock switch              | VC2-01       | -            |
| CS-73A    | CARLING | 10     | Fine swing switch              | VC2-01       | -            |
| CS-74     | DEUTSCH | 2      | Master switch                  | DT06-2S-EP06 | -            |
| CS-74A    | AMP     | 2      | Master switch                  | S813-030201  | S813-130201  |
| CS-74A    | KET     | 2      | From master SW power           | MG610557-5   | MG620558-5   |
| CS-74B    | DEUTSCH | 2      | Master switch                  | DT06-2S-EP06 | -            |
| CS-79     | CARLING | 10     | Lower wiper switch             | VC2-01       | -            |
| CS-99     | CARLING | 10     | Air compressor switch          | VC2-01       | -            |
| CS-100    | CARLING | 10     | Exhaust system cleaning switch | VC2-01       | -            |
| CS-107    | CARLING | 10     | Travel straight switch         | VC2-01       | -            |
| CS-108    | CARLING | 10     | Auto grease switch             | VC2-01       | -            |
| CS-111    | CARLING | 10     | Boom floating switch           | VC2-01       | -            |
| CS-250    | DEUTSCH | 2      | Seat switch                    | DT06-2S      | -            |
| · Light   |         |        |                                |              |              |
| CL-1      | KET     | 3      | Room lamp                      | MG651032     | -            |
| CL-2      | AMP     | 1      | Cigar lighter                  | S822-014002  | S822-114002  |
| CL-3      | DEUTSCH | 2      | Head lamp-LH                   | DT06-2S-EP06 | -            |
| CL-4      | DEUTSCH | 2      | Head lamp-RH                   | DT06-2S-EP06 | -            |

| Connector    | T        | No. of | Destination                  | Connecto     | or part No.  |
|--------------|----------|--------|------------------------------|--------------|--------------|
| number       | Type     | pin    | Destination                  | Female       | Male         |
| CL-5         | DEUTSCH  | 2      | Work lamp-LH                 | DT06-2S-EP06 | -            |
| CL-6         | DEUTSCH  | 2      | Work lamp-RH                 | DT06-2S-EP06 | -            |
| CL-7         | DEUTSCH  | 2      | Beacon lamp                  | DT06-2S-EP06 | DT04-2P      |
| CL-8         | DEUTSCH  | 2      | Cab lighter-LH               | DT06-2S-EP06 | DT04-2P      |
| CL-9         | DEUTSCH  | 2      | Cab lighter-RH               | DT06-2S-EP06 | DT04-2P      |
| CL-10        | DEUTSCH  | 2      | Cab lighter-RH               | DT06-2S-EP06 | DT04-2P      |
| CL-24        | DEUTSCH  | 2      | Head lamp - rear             | DT06-2S-EP06 | DT04-2P-E005 |
| CL-40        | DEUTSCH  | 2      | DEF/AdBlue® purging lamp     | DT06-2S-EP06 | DT04-2P      |
| · Sensor, se | endor    |        |                              |              |              |
| CD-1         | AMP      | 2      | Hydraulic oil temp sender    | 85202-1      | -            |
| CD-2         | DEUTSCH  | 2      | Fuel sender                  | DT06-2S-EP06 | -            |
| CD-7         | DEUTSCH  | 3      | Work pilot pressure sw       | DT06-3S-EP06 | -            |
| CD-10        | SUMITOMO | 4      | TBAP sensor                  | 6908-0144    | -            |
| CD-10A       | AMP      | 2      | Air cleaner switch           | 85202-1      | -            |
| CD-16        | DELPHI   | 3      | Water level sensor           | 1211 0293    | -            |
| CD-24        | DEUTSCH  | 3      | Swing pilot pressure sw      | DT06-3S-EP06 | -            |
| CD-31        | DEUTSCH  | 3      | Overload pressure sensor     | DT06-3S-EP06 | DT04-3P-E005 |
| CD-32        | DEUTSCH  | 3      | Boom up pilot pressure sw    | DT06-3S-EP06 | -            |
| CD-42        | DEUTSCH  | 3      | A1 pump delivery pressure sw | DT06-3S-EP06 | -            |
| CD-43        | DEUTSCH  | 3      | A2 pump delivery pressure sw | DT06-3S-EP06 | -            |
| CD-44        | DEUTSCH  | 3      | A3 pump delivery pressure sw | DT06-3S-EP06 | -            |
| CD-45        | DEUTSCH  | 2      | WIF sensor                   | DT06-2S-EP06 | -            |
| CD-50        | KET      | 3      | Dozer pilot pressure sw      | MG640795     | -            |
| CD-69        | DEUTSCH  | 3      | Attach pressure sensor       | DT06-3S-EP06 | -            |
| CD-70        | DEUTSCH  | 3      | N1 pressure sensor           | DT06-3S-EP06 | -            |
| CD-71        | DEUTSCH  | 3      | N2 pressure sensor           | DT06-3S-EP06 | -            |
| CD-85        | DEUTSCH  | 3      | Boom down pilot pressure sw  | DT06-3S-EP06 | -            |
| CD-86        | DEUTSCH  | 3      | Arm out pilot pressure sw    | DT06-3S-EP06 | -            |
| CD-90        | DEUTSCH  | 3      | Arm in pilot pressure sw     | DT06-3S-EP06 | -            |
| CD-91        | DEUTSCH  | 3      | Bucket in pilot pressure sw  | DT06-3S-EP06 | -            |
| CD-104       | DEUTSCH  | 3      | RH travel pilot pressure sw  | DT06-3S-EP06 | -            |
| CD-105       | DEUTSCH  | 3      | LH travel pilot pressure sw  | DT06-3S-EP06 | -            |
| CD-129       | DEUTSCH  | 3      | Bucket out pilot pressure sw | DT06-3S-EP06 | -            |

### 2. CONNECTION TABLE FOR CONNECTORS

# 1) PA TYPE CONNECTOR

| No. of pin | Receptacle connector (female)              | Plug connector (male)             |
|------------|--------------------------------------------|-----------------------------------|
| 5          | 2 5 5 1 3                                  | 2 5                               |
| 7          | \$811-005002<br>3 7<br>1 4<br>\$811-007002 | S811-105002  1 4 3 7  S811-107002 |
| 9          | 4 9<br>1 5<br>S811-009002                  | 1 5<br>4 9<br>3S811-109002        |
| 11         | 5 11<br>1 6<br>S811-011002                 | 1 6<br>5 11<br>S811-111002        |

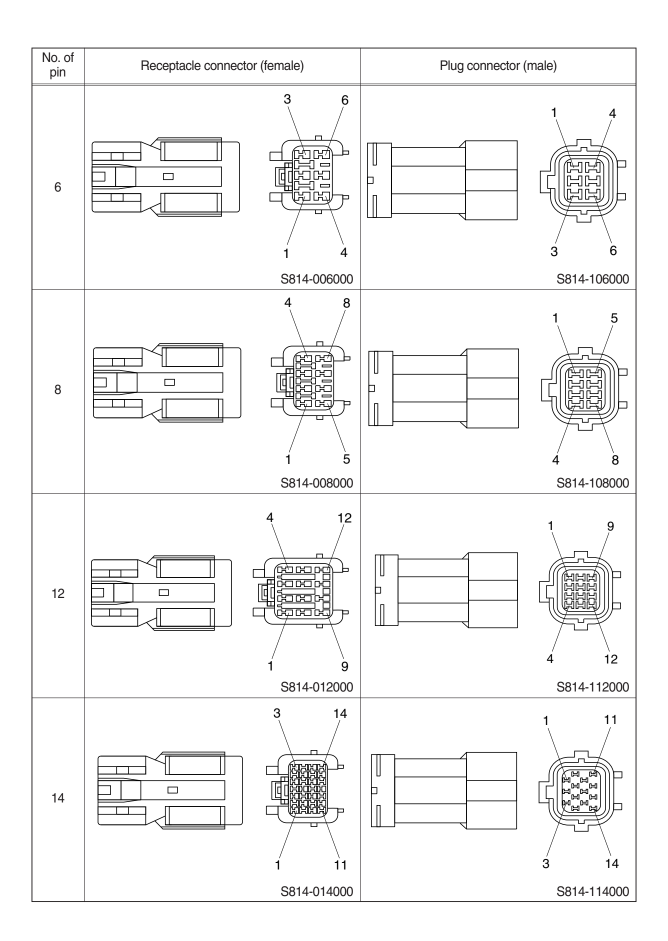


### 2) J TYPE CONNECTOR

| No. of pin | Receptacle conne | ector (female)                | Plug connector | r (male)                              |
|------------|------------------|-------------------------------|----------------|---------------------------------------|
| 2          |                  | 2<br>S816-002001              |                | 2<br>1<br>S816-102001                 |
| 3          |                  | 3 1<br>S816-003001            |                | 3 1<br>2<br>S816-103001               |
| 4          |                  | 3 1<br>4 2<br>S816-004001     |                | 3 1<br>S816-104001                    |
| 8          |                  | 6 3 1<br>8 5 2<br>S816-008001 |                | 8 5 2<br>1000<br>6 3 1<br>S816-108001 |

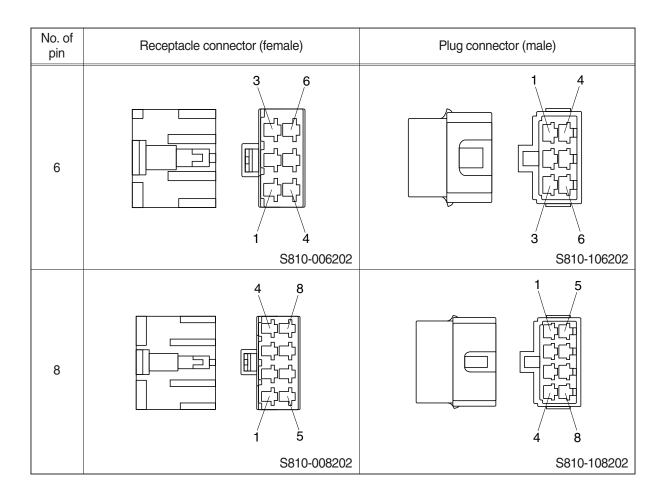
# 3) SWP TYPE CONNECTOR

| No. of pin | Receptacle connector (for | emale)                    | Plug connector (m | nale)                     |
|------------|---------------------------|---------------------------|-------------------|---------------------------|
| 1          |                           | 1<br>S814-001000          |                   | S814-101000               |
| 2          |                           | 2<br>1<br>S814-002000     |                   | 2<br>S814-102000          |
| 3          |                           | 3<br>2 1<br>S814-003000   |                   | 1<br>2 3<br>S814-103000   |
| 4          |                           | 2 4<br>1 3<br>S814-004000 |                   | 1 3<br>2 4<br>S814-104000 |

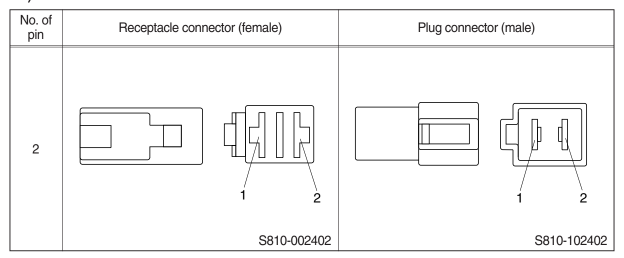


# 4) CN TYPE CONNECTOR

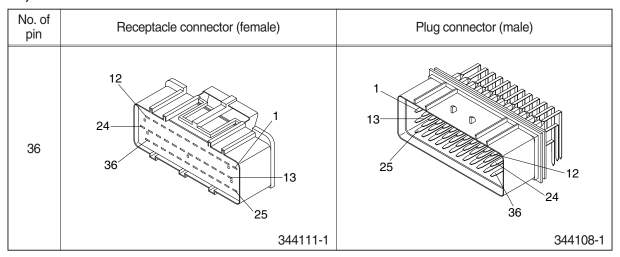
| No. of pin | Receptacle connecto | or (female) | Plug connector ( | male)       |
|------------|---------------------|-------------|------------------|-------------|
| 1          |                     | 1           |                  | 1           |
|            |                     | S810-001202 |                  | S810-101202 |
| 2          |                     | 1           |                  | 2           |
|            |                     | S810-002202 |                  | S810-102202 |
| 3          |                     | 1 2         |                  | 1 3         |
|            |                     | S810-003202 |                  | S810-103202 |
| 4          |                     | 2 4         |                  | 1 3         |
|            |                     | S810-004202 |                  | S810-104202 |



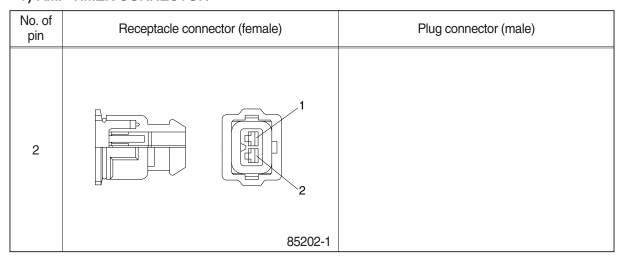
#### 5) 375 FASTEN TYPE CONNECTOR



### 6) AMP ECONOSEAL CONNECTOR



#### 7) AMP TIMER CONNECTOR



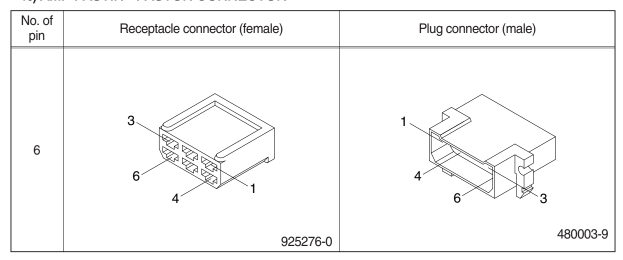
#### 8) AMP 040 MULTILOCK CONNECTOR

| No. of pin | Receptacle connector (female) | Plug connector (male) |
|------------|-------------------------------|-----------------------|
|            |                               |                       |
| 12         | 7 12                          |                       |
|            | 174045-2                      |                       |

# 9) AMP 070 MULTILOCK CONNECTOR

| No. of pin | Receptacle connector (female) | Plug connector (male) |
|------------|-------------------------------|-----------------------|
| 14         | 1<br>7<br>14<br>173852        |                       |

### 10) AMP FASTIN - FASTON CONNECTOR



# 11) KET 090 CONNECTOR

| No. of pin | Receptacle connector (female) | Plug connector (male) |
|------------|-------------------------------|-----------------------|
| 2          | 1 2                           |                       |
|            | MG610070                      |                       |

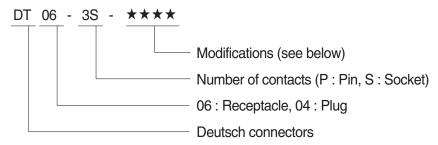
# 12) KET 090 WP CONNECTORS

| No. of pin | Receptacle connector (female) | Plug connector (male) |
|------------|-------------------------------|-----------------------|
| 2          | 1<br>2<br>MG640605            |                       |
|            |                               |                       |
| 2          | 1 2                           |                       |
|            | MG640795                      |                       |

# 13) KET SDL CONNECTOR

| No. of pin | Receptacle connector (female) | Plug connector (male) |
|------------|-------------------------------|-----------------------|
| 14         | 7                             |                       |
|            | MG610406                      |                       |

#### 14) DEUTSCH DT CONNECTORS



#### Modification

E003 : Standard end cap - gray

E004 : Color of connector to be black E005 : Combination - E004 & E003

EP04: End cap

EP06: Combination P012 & EP04

P012: Front seal enhancement - connectors color to black for 2, 3, 4 & 6pin

| No. of pin | Receptacle connector (female) | Plug connector (male) |
|------------|-------------------------------|-----------------------|
| 2          |                               | 1 2                   |
|            | DT06-2S                       | DT04-2P               |
| 3          | 1 2<br>3 DT06-3S              | 2 1 1 DT04-3P         |
| 4          | 1 4 2 3                       | 3 2                   |
|            | DT06-4S                       | DT04-4P               |

| No. of pin | Receptacle connector (female) | Plug connector (male) |
|------------|-------------------------------|-----------------------|
| 6          | 3 4                           | 6 1 4 3               |
|            | DT06-6S                       | DT04-6P               |
| 8          | 5 4 8 1                       | 1 8                   |
|            | DT06-8S                       | DT04-8P               |
| 12         | 7 6                           | 1 12                  |
|            | DT06-12S                      | DT04-12P              |

# 15) MOLEX 2CKTS CONNECTOR

| No. of pin | Receptacle connector (female) | Plug connector (male) |
|------------|-------------------------------|-----------------------|
| 2          | 1 2                           |                       |
|            | 35215-0200                    |                       |

# 16) ITT SWF CONNECTOR

| No. of pin | Receptacle connector (female) | Plug connector (male) |
|------------|-------------------------------|-----------------------|
| 10         | 1 9                           |                       |
|            | SWF593757                     |                       |

# 17) MWP NMWP CONNECTOR

| No. of pin | Receptacle connector (female) | Plug connector (male) |
|------------|-------------------------------|-----------------------|
| 1          | 1                             |                       |
|            | NMWP01F-B                     |                       |

# 18) ECONOSEAL J TYPE CONNECTORS

| No. of pin | Receptacle connector (female) | Plug connector (male)      |
|------------|-------------------------------|----------------------------|
| 1          | S816-001002                   | S816-101002                |
| 2          | 1 2<br>S816-002002            | 2 1<br>S816-102002         |
| 3          | S816-003002                   | 3 2 1<br>S816-103002       |
| 4          | 3 4<br>S816-004002            | 2 1<br>4 3<br>\$816-104002 |

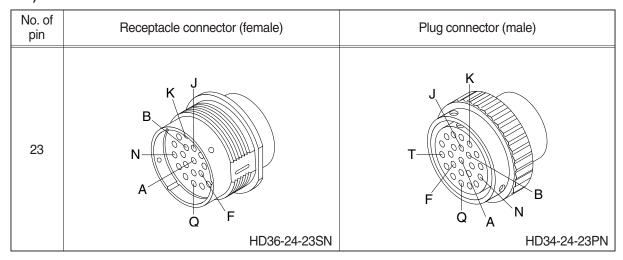
| No. of pin | Receptacle connector (female)    | Plug connector (male)           |
|------------|----------------------------------|---------------------------------|
| 6          | 3<br>4<br>6<br>S816-006002       | 3<br>1<br>6<br>4<br>S816-106002 |
| 8          | 5 8 S816-008002                  | 8 5<br>S816-108002              |
| 10         | 5<br>5<br>6<br>10<br>S816-010002 | 5<br>10<br>6<br>S816-110002     |
| 12         | 7 12<br>S816-012002              | 6 1<br>12 7<br>S816-112002      |

| No. of pin | Receptacle connector (female) | Plug connector (male) |
|------------|-------------------------------|-----------------------|
| 15         | 3 15<br>                      | 15<br>                |
|            | 368301-1                      | 2-85262-1             |

# 19) METRI-PACK TYPE CONNECTOR

| No. of pin | Receptacle connector (female) | Plug connector (male) |
|------------|-------------------------------|-----------------------|
| 2          | 12040753                      |                       |
|            | 12040733                      |                       |

# 20) DEUTSCH HD30 CONNECTOR



# 21) DEUTSCH SERVICE TOOL CONNECTOR

| No. of pin | Receptacle connector (Female) | Plug connector (Male) |
|------------|-------------------------------|-----------------------|
| 9          | E B HD10-9-96P                |                       |
|            | UD 10-3-30F                   |                       |

# 22) AMP FUEL WARMER CONNECTOR

| No. of pin | Receptacle connector (Female) | Plug connector (Male) |
|------------|-------------------------------|-----------------------|
| 4          | 3 2 4                         |                       |
|            | 2-967325-3                    |                       |

# 23) DEUTSCH ENGINE ECM CONNECTOR

| No. of pin | Receptacle connector (Female)                              | Plug connector (Male) |
|------------|------------------------------------------------------------|-----------------------|
| 50         | 11 5 6 10 20 20 31 4 6 46 46 46 46 46 46 46 46 46 46 46 46 |                       |

# 24) DEUTSCH INTERMEDIATE CONNECTOR

| No. of pin | Receptacle connector (Female)                                                           | Plug connector (Male) |
|------------|-----------------------------------------------------------------------------------------|-----------------------|
| 60         | 1<br>13<br>25<br>31<br>37<br>49<br>24<br>30<br>36<br>49<br>48<br>60<br>DRB16-60SAE-L018 |                       |

# 25) TE MCU CONNECTOR

| No. of pin | Receptacle connector (female)                                 | Plug connector (male) |
|------------|---------------------------------------------------------------|-----------------------|
| 26         | 1<br>8<br>14<br>10<br>20<br>20<br>13<br>19<br>26<br>1473416-1 |                       |
| 34         | 1<br>10<br>18<br>26<br>26<br>34<br>2-1437285-3<br>4-1437290-0 |                       |
| 34         | 1<br>10<br>18<br>26<br>26<br>34<br>4-1437290-1                |                       |

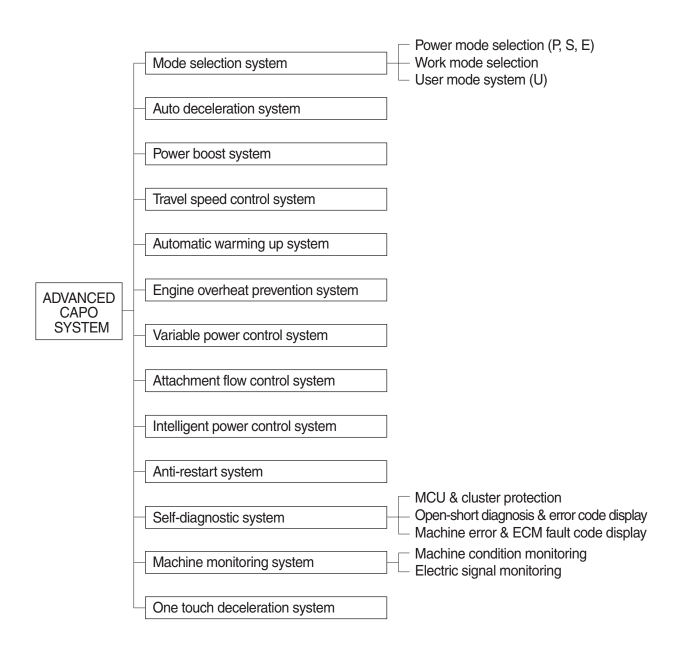
# SECTION 5 MECHATRONICS SYSTEM

| Group | 1  | Outline                                            | 5-1   |
|-------|----|----------------------------------------------------|-------|
| Group | 2  | Mode Selection System ·····                        | 5-3   |
| Group | 3  | Automatic Deceleration System ·····                | 5-6   |
| Group | 4  | Power Boost System ····                            | 5-7   |
| Group | 5  | Travel Speed Control System                        | 5-8   |
| Group | 6  | Automatic Warming Up System ·····                  | 5-9   |
| Group | 7  | Engine Overheat Prevention System ·····            | 5-10  |
| Group | 8  | Variable Power Control System                      | 5-11  |
| Group | 9  | Attachment Flow Control System                     | 5-12  |
| Group | 10 | Intelligent Power Control System                   | 5-13  |
| Group | 11 | Anti-Restart System ·····                          | 5-15  |
| Group | 12 | Self-Diagnostic System ····                        | 5-16  |
| Group | 13 | Engine Control System ·····                        | 5-61  |
| Group | 14 | EPPR Valve                                         | 5-62  |
| Group | 15 | Monitoring System                                  | 5-67  |
| Group | 16 | Fuel Warmer System                                 | 5-109 |
| Group | 17 | 1 or 2-Way Optional Piping Pressure Removal System | 5-110 |

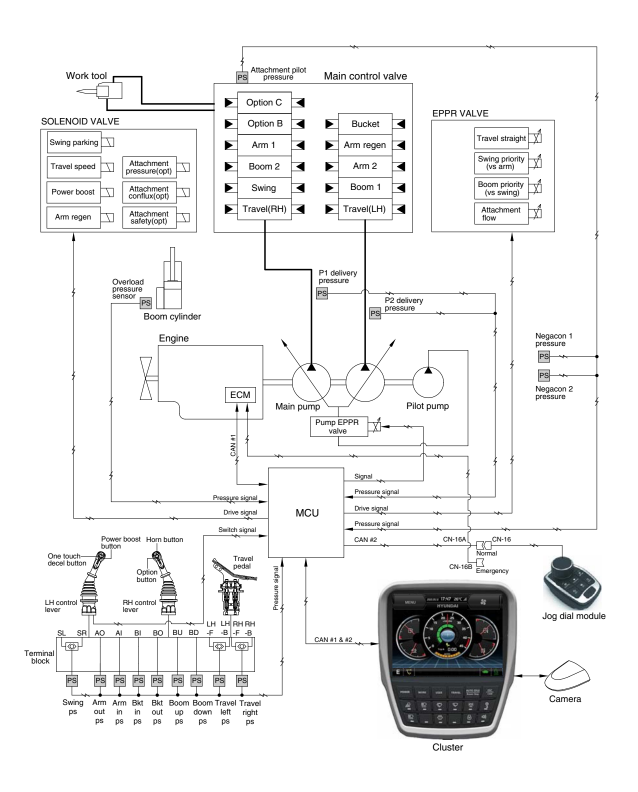
#### **GROUP 1 OUTLINE**

The ADVANCED CAPO (Computer Aided Power Optimization) system controls engine and pump mutual power at an optimum and less fuel consuming state for the selected work by mode selection, auto-deceleration, power boost function, etc. It monitors machine conditions, for instance, engine speed, coolant temperature, hydraulic oil temperature, and hydraulic oil pressure, etc.

It consists of a MCU, a cluster, an ECM, EPPR valves, and other components. The MCU and the cluster protect themselves from over-current and high voltage input, and diagnose malfunctions caused by short or open circuit in electric system, and display error codes on the cluster.



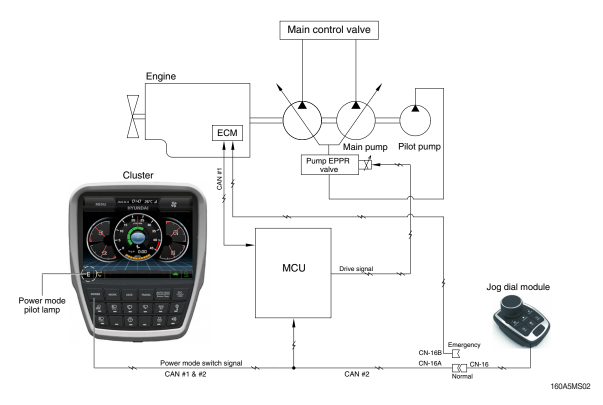
#### SYSTEM DIAGRAM



140A5MS01

## **GROUP 2 MODE SELECTION SYSTEM**

### 1. POWER MODE SELECTION SYSTEM



Mode selection system (micro computer based electro-hydraulic pump and engine mutual control system) optimizes the engine and pump performance.

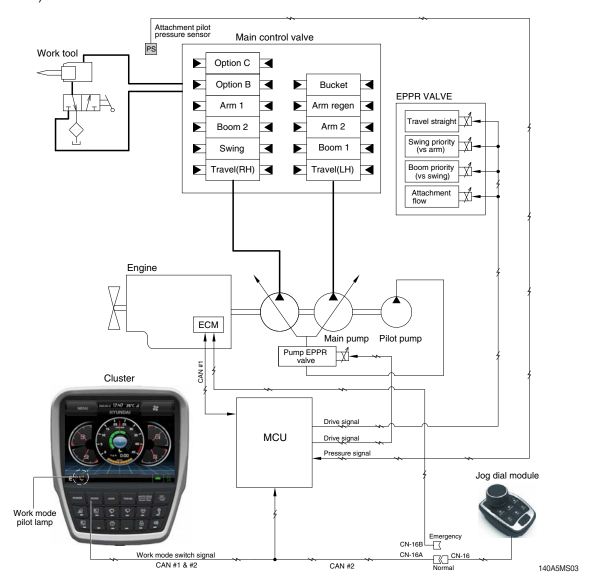
The combination of 3 power modes (P, S, E) and acceleration mode (10 set) of jog dial module makes it possible to use the engine and pump power more effectively corresponding to the work conditions from a heavy and great power requesting work to a light and precise work.

| Power mode      |                           | Engine rpm |      |         | Pump EPPR (kgf/cm²) |          |      |         |      |
|-----------------|---------------------------|------------|------|---------|---------------------|----------|------|---------|------|
|                 | Application               | Standard   |      | Option  |                     | Standard |      | Option  |      |
|                 |                           | No load    | Load | No load | Load                | No load  | Load | No load | Load |
| Р               | Heavy duty power          | 1850       | 1950 | 1950    | 1950                | 17       | 10   | 15      | 8    |
| S               | Standard power            | 1750       | 1850 | 1850    | 1850                | 20       | 13   | 17      | 10   |
| E               | Economy operation         | 1650       | 1750 | 1750    | 1750                | 22       | 15   | 19      | 12   |
| Auto<br>decel   | Engine deceleration       | 1200±50    | -    | 1200±50 | -                   | 38       | 38   | 38      | 38   |
| One touch decel | Engine quick deceleration | 1100±50    | -    | 1100±50 | -                   | 38       | 38   | 38      | 38   |
| Key<br>start    | Key switch start position | 1000±50    | -    | 1000±50 | -                   | 38       | 38   | 38      | 38   |

- \* Power shift (Standard/Option) can be changed by "Service menu" in "Management" on the cluster.
- In work modes, engine speed stays at 1000 rpm if the safety knob is at "LOCK" position. (Low idle goes to 1100 rpm if "UNLOCK")
- \* Auto decel, one touch decel and low idle speed may increase to 1350 rpm while automatic exhaust system cleaning is being performed.

### 2. WORK MODE SELECTION SYSTEM

Work mode consists of the general operation (bucket) and the optional attachment (breaker, crusher).



### 1) GENERAL WORK MODE (bucket)

This mode is used to general digging work.

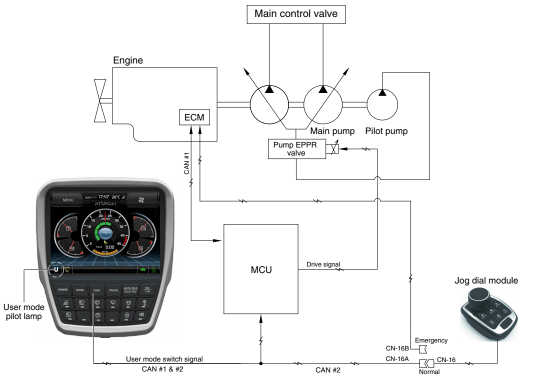
### 2) ATT WORK MODE (breaker, crusher)

It controls the pump flow and system pressure according to the operation of breaker or crusher.

| Description                  | General mode | Work       | c tool     |
|------------------------------|--------------|------------|------------|
| Description                  | Bucket       | Breaker    | Crusher    |
| Attachment safety solenoid   | OFF -        |            | ON         |
| Attachment conflux solenoid  | OFF          | ON/OFF     | ON/OFF     |
| Attachment flow EPPR current | 100 mA       | 100~700 mA | 100~700 mA |
| Breaker solenoid★            | OFF          | ON         | -          |

<sup>★</sup> When breaker operating button is pushed.

## 3. USER MODE SELECTION SYSTEM



160A5MS04

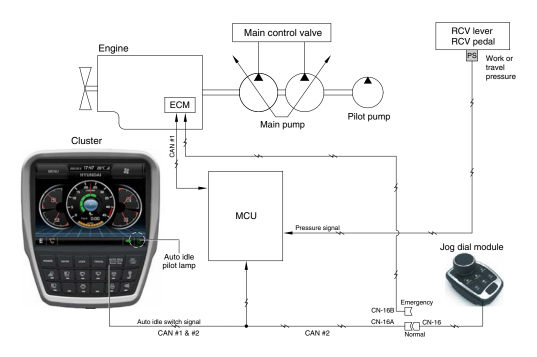
1) High idle rpm, auto idle rpm and EPPR pressure can be adjusted and memorized in the U-mode.

# 2) LCD segment vs parameter setting

| Step ( ▮ ) | Engine speed (rpm) | Idle speed<br>(rpm) | Power shift pressure (bar) |
|------------|--------------------|---------------------|----------------------------|
| 1          | 1300               | 750                 | 0                          |
| 2          | 1400               | 800                 | 3                          |
| 3          | 1500               | 850                 | 6                          |
| 4          | 1600               | 900                 | 9                          |
| 5          | 1700               | 950                 | 12                         |
| 6          | 1800               | 1000                | 16                         |
| 7          | 1850               | 1050                | 20                         |
| 8          | 1900               | 1100                | 26                         |
| 9          | 1950               | 1150                | 32                         |
| 10         | 2000               | 1200 (auto decel)   | 38                         |

\* Refer to page 5-90.

# **GROUP 3 AUTOMATIC DECELERATION SYSTEM**

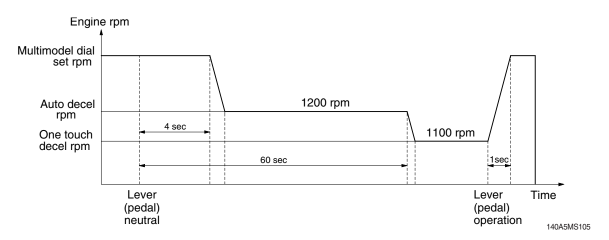


210A5MS05

### 1. WHEN AUTO IDLE PILOT LAMP ON

When all of the work equipment control levers including swing and travel levers are at neutral for 4 seconds, MCU sends throttle command to ECM to reduce the engine speed to 1200 rpm. If the control levers are at neutral for 1 minute, MCU reduces the engine speed to 1100 rpm. As the result of reducing the engine speed, fuel consumption and noise are effectively cut down during non-operation of the control levers.

When the Auto idle pilot lamp is turned off by pressing the switch or any control lever is operated, the reduced engine speed rises upto the speed before deceleration in a second.

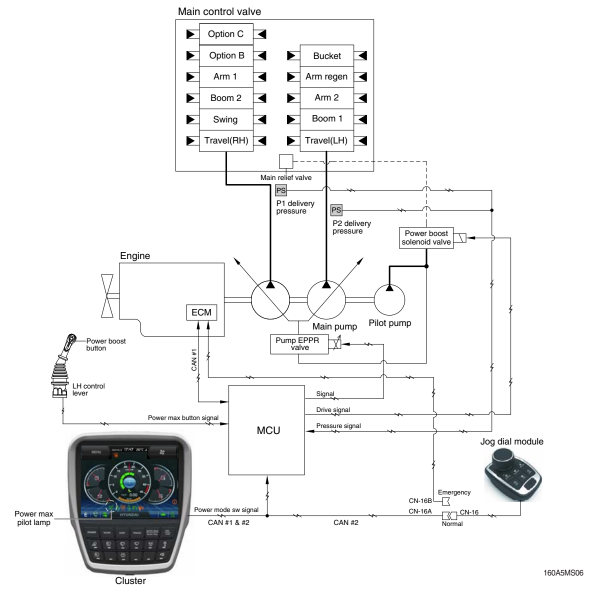


### 2. WHEN AUTO IDLE PILOT LAMP OFF

The engine speed can be set as desired using the multimodal dial switch, and even if the control levers are neutral, the engine speed is not reduced.

Auto idle function can be activated when multimodal dial position is over 4.

# **GROUP 4 POWER BOOST SYSTEM**

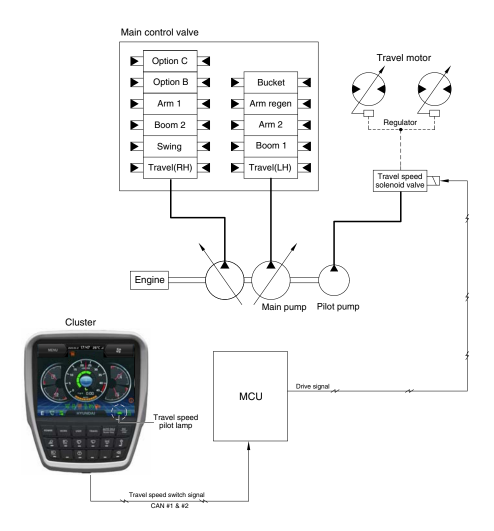


- When the power boost switch on the left control lever knob is pushed ON, the power mode is set P mode and maximum digging power is increased by 10 %.
- When the power boost function is activated, the power boost solenoid valve pilot pressure raises the set pressure of the main relief valve to increase the digging power.

| Description | Condition                                           | Function                                                                                                                                |
|-------------|-----------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|
| Activated   | Power boost switch : ON<br>Multimodal dial : over 8 | - Power mode : P - Multimodal dial power : 9 - Power boost solenoid : ON - Power boost pilot Imap : ON - Operating time : max 8 seconds |
| Canceled    | Power boost switch : OFF                            | <ul><li>- Pre-set power mode</li><li>- Power boost solenoid : OFF</li><li>- Power boost pilot lamp : OFF</li></ul>                      |

When the auto power boost is set to Enable and power mode is set to P mode on the cluster, the digging power is automatically increased as working conditions by the MCU. It is operated max 8 seconds.

# **GROUP 5 TRAVEL SPEED CONTROL SYSTEM**



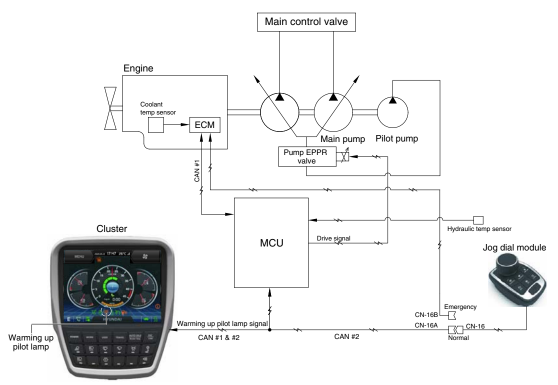
160A5MS07

Travel speed can be switched manually by pressing the travel speed switch on the cluster.

| Speed | Travel speed solenoid valve | Lamp<br>on cluster | Operation                                          |
|-------|-----------------------------|--------------------|----------------------------------------------------|
| Low   | OFF                         | Turtle             | Low speed, high driving torque in the travel motor |
| High  | ON                          | Rabbit             | High speed, low driving torque in the travel motor |

Mercal Strate (Low)

# **GROUP 6 AUTOMATIC WARMING UP SYSTEM**

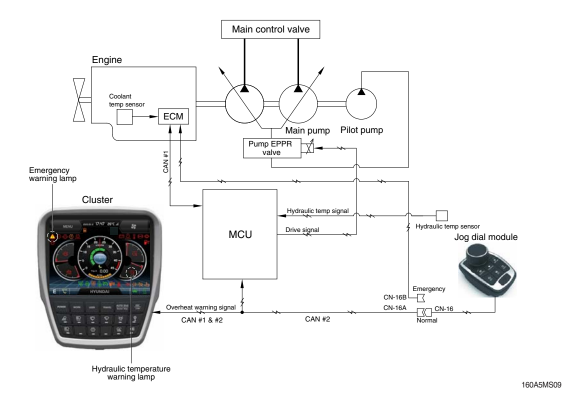


- 160A5MS08
- The MCU receives the engine coolant temperature from the ECM, and if the coolant temperature is below 30°C, it increases the engine speed from key start rpm to 1200 rpm. At this time the mode does not change. If the coolant temperature sensor has fault, the hydraulic oil temperature signal is substituted.
- 2. In case of the coolant temperature increases up to 30°C, the engine speed is decreased to key start speed. And if an operator changes power mode set during the warming up function, the MCU cancels the automatic warming up function.

### 3. LOGIC TABLE

| Description | Condition                                                                                                                                                                                                                                                                                                       | Function                                                                                          |
|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|
| Actuated    | - Coolant temperature :<br>below 30°C (after engine run)                                                                                                                                                                                                                                                        | - Power mode : Default (E mode) - Warming up time : 10 minutes (max) - Warming up pilot lamp : ON |
| Canceled    | <ul> <li>Coolant temperature: Above 30°C</li> <li>Warming up time: Above 10 minutes</li> <li>Changed power mode set by operator</li> <li>RCV lever or pedal operating</li> <li>Auto idle cancel</li> <li>If any of the above conditions is applicable, the automatic warming up function is canceled</li> </ul> | - Power mode : set mode - Warming up pilot lamp : OFF                                             |

# **GROUP 7 ENGINE OVERHEAT PREVENTION SYSTEM**

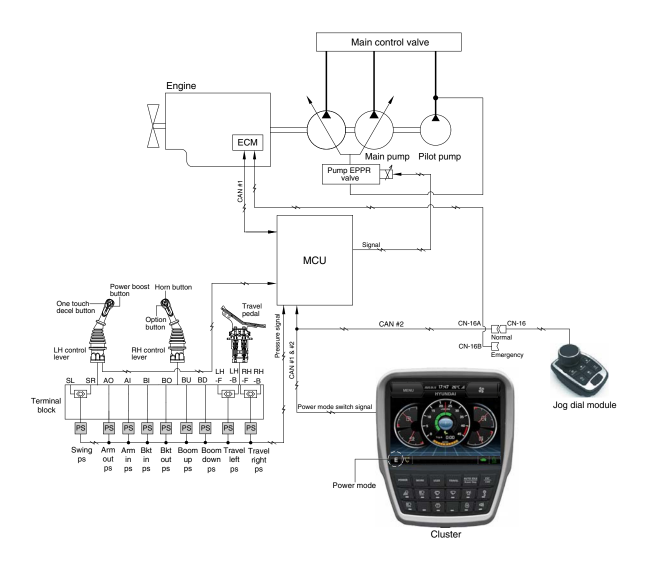


1. If the engine coolant temperature is overheated over 103°C or the hydraulic oil temperature is overheated over 100°C, the warning lamp is ON and the pump input torque or the engine speed is reduced as below logic table.

### 2. LOGIC TABLE

| Description         |           | Condition                                                                                      | Function                                                                                                                                       |  |  |
|---------------------|-----------|------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
|                     | Activoted | - Coolant temperature :<br>Above 103°C                                                         | - Warning lamp : ON , buzzer : OFF - Pump input torque is reduced.                                                                             |  |  |
| First step          | Activated | - Hydraulic oil temperature :<br>Above 100°C                                                   | <ul><li>Warning lamp &amp; buzzer : ON</li><li>Pump input torque is reduced.</li></ul>                                                         |  |  |
| warning             | Canceled  | - Coolant temperature :<br>Less than 100°C<br>- Hydraulic oil temperature :<br>Less than 95°C  | - Return to pre-set the pump absorption torque.                                                                                                |  |  |
| Second step         | Activated | - Coolant temperature : Above 107°C<br>- Hydraulic oil temperature : Above 105°C               | <ul><li>Emergency warning lamp pops up on the center of LCD and the buzzer sounds.</li><li>Engine speed is reduced after 10 seconds.</li></ul> |  |  |
| Second step warning | Canceled  | - Coolant temperature :<br>Less than 103°C<br>- Hydraulic oil temperature :<br>Less than 100°C | <ul> <li>Return to pre-set the engine speed.</li> <li>Hold pump absorption torque on the first<br/>step warning.</li> </ul>                    |  |  |

# **GROUP 8 VARIABLE POWER CONTROL SYSTEM**



160A5MS10

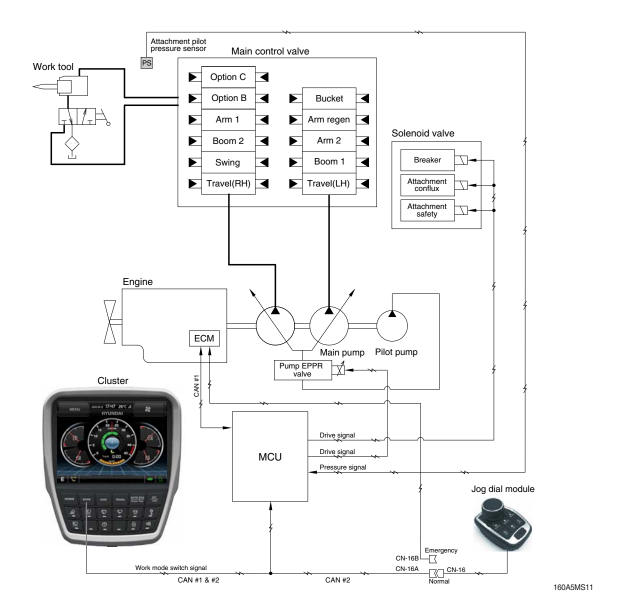
The variable power control system controls the engine and pump mutual power according to RCV lever stroke and pump load.

It makes fuel saving and smooth control at precise work.

| Description     | Working condition |
|-----------------|-------------------|
| Power mode      | P, S, E           |
| Work mode       | General (bucket)  |
| Pressure sensor | Normal            |

\* The variable power control function can be activated when the power mode is set to all power mode.

# **GROUP 9 ATTACHMENT FLOW CONTROL SYSTEM**

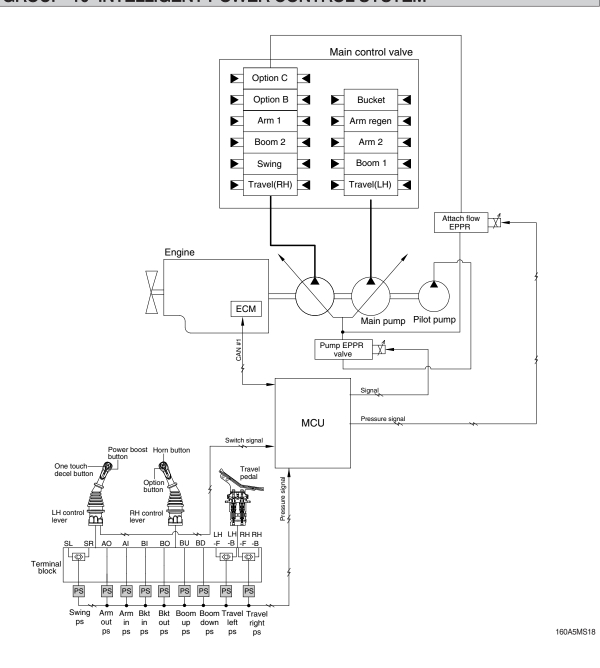


• The system is used to control the pump delivery flow according to set of the work tool on the cluster by the attachment flow EPPR valve.

| Description             | Work tool     |               |  |  |
|-------------------------|---------------|---------------|--|--|
| Description             | Breaker       | Crusher       |  |  |
| Flow level              | 100 ~ 180 lpm | 100 ~ 440 lpm |  |  |
| Attach safety solenoid  | -             | ON            |  |  |
| Attach conflux solenoid | ON/OFF        | ON/OFF        |  |  |
| Breaker solenoid*       | ON            | -             |  |  |

- \* Refer to the page 5-90 for the attachment kinds and max flow.
- ★ When breaker operating button is pushed.

# **GROUP 10 INTELLIGENT POWER CONTROL SYSTEM**



1. When the requirement of pump flow rate is low, IPC mode controls pump flow rate to improve fuel efficiency. The function works only in Balance or Efficiency mode.

| Condition                              | Function                                 |  |
|----------------------------------------|------------------------------------------|--|
| Arm in with boom up                    |                                          |  |
| Boom down with other actuator          | Limitation of numb flow rate : Activated |  |
| Starting point when swing operation    | Limitation of pump flow rate : Activated |  |
| Reduction for fuel when idle condition |                                          |  |
| None of upper condition                | Limitation of pump flow rate : Canceled  |  |

### 1) ARM IN WITH BOOM UP

A fuel efficiency is improved by maximizing arm regeneration by reducing pump flow rate during boom up and arm in combination operation.

## 2) BOOM DOWN WITH OTHER ACTUATOR

The flow for boom-down is replaced with regeneration-flow as much as possible, and fuel consumption is reduced by reducing the flow rate of the pump.

### 3) STARTING POINT WHEN SWING OPERATION

A technology reduces the amount of flow that is wasted to the swing relief due to the inertia at the beginning of the swing start.

### 4) REDUCTION FOR FUEL WHEN IDLE CONDITION

A technology reduces energy loss due to unnecessary pump volume increase in idle state before the machine operation.

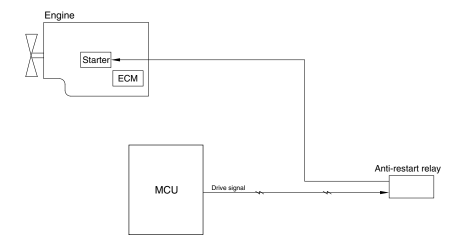
#### 2. IPC MODE SELECTION

The levels of flow rate limit depends on at IPC mode.



| IPC mode        | Description                        |
|-----------------|------------------------------------|
| Balance mode    | Fuel eifficiency ON, limit level 1 |
| Efficiency mode | Fuel eifficiency ON, limit level 2 |
| Speed mode      | Fuel eifficiency OFF               |

# **GROUP 11 ANTI-RESTART SYSTEM**



220A5MS12

## 1. ANTI-RESTART FUNCTION

After a few seconds from the engine starts to run, MCU turns off the anti-restart relay to protect the starter from inadvertent restarting.

# **GROUP 12 SELF-DIAGNOSTIC SYSTEM**

### 1. OUTLINE

When any abnormality occurs in the ADVANCED CAPO system caused by electric parts malfunction and by open or short circuit, the MCU diagnoses the problem and sends the error codes to the cluster and also stores them in the memory.

### 2. MONITORING

### 1) Active fault



• The active faults of the MCU, engine ECM, FATC and AAVM (option) can be checked by this menu.

### 2) Logged fault



• The logged faults of the MCU, engine ECM, FATC and AAVM (option) can be checked by this menu.

### 3) Delete logged fault



The logged faults of the MCU, engine ECM, FATC and AAVM (option) can be deleted by this menu.

# 3. MACHINE ERROR CODES TABLE

| DTC    | ;                                                                                                                                           | D:                                                                         |   | plicat | ion |  |  |
|--------|---------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|---|--------|-----|--|--|
| HCESPN | FMI                                                                                                                                         | Diagnostic Criteria                                                        | G | С      | W   |  |  |
|        | 3                                                                                                                                           | 10 seconds continuous, Hydraulic Oil Temp. Measurement Voltage > 3.8V      | • |        |     |  |  |
|        | 4                                                                                                                                           | 10 seconds continuous, Hydraulic Oil Temp. Measurement Voltage < 0.3V      |   |        |     |  |  |
|        | (Results / Symptoms)                                                                                                                        |                                                                            |   |        |     |  |  |
| 101    | 1. Mo                                                                                                                                       | nitor – Hydraulic oil temperature display failure                          |   |        |     |  |  |
|        | 2. Coi                                                                                                                                      | ntrol Function – Fan revolutions control failure                           |   |        |     |  |  |
|        | (Chec                                                                                                                                       | cking list)                                                                |   |        |     |  |  |
|        |                                                                                                                                             | -1 (#2) - CN-51 (#16) Checking Open/Short                                  |   |        |     |  |  |
|        | 2. CD                                                                                                                                       | -1 (#1) - CN-51 (#24) Checking Open/Short                                  |   |        |     |  |  |
|        | 0                                                                                                                                           | 10 seconds continuous, Working Press. Sensor                               |   |        |     |  |  |
|        |                                                                                                                                             | Measurement Voltage > 5.2V                                                 |   |        |     |  |  |
|        | 1                                                                                                                                           | 10 seconds continuous, 0.3V≤ Working Press. Sensor Measurement Voltage     |   |        |     |  |  |
|        |                                                                                                                                             | < 0.8V                                                                     |   |        |     |  |  |
|        | 4                                                                                                                                           | 10 seconds continuous, Working Press. Sensor<br>Measurement Voltage < 0.3V |   |        |     |  |  |
|        | (Pool                                                                                                                                       |                                                                            |   |        |     |  |  |
| 105    | (Results / Symptoms)                                                                                                                        |                                                                            |   |        |     |  |  |
|        | Monitor – Working Press, display failure     Control Function — Auto Idla operation failure. Engine variable berge power central operation. |                                                                            |   |        |     |  |  |
|        | Control Function – Auto Idle operation failure, Engine variable horse power control operation failure                                       |                                                                            |   |        |     |  |  |
|        | (Checking list)                                                                                                                             |                                                                            |   |        |     |  |  |
|        | 1. CD-7 (#B) – CN-52 (#19) Checking Open/Short                                                                                              |                                                                            |   |        |     |  |  |
|        | 2. CD-7 (#A) – CN-51 (#32) Checking Open/Short                                                                                              |                                                                            |   |        |     |  |  |
|        | 3. CD-7 (#C) – CN-51 (#31) Checking Open/Short                                                                                              |                                                                            |   |        |     |  |  |
|        |                                                                                                                                             | 10 seconds continuous, Travel Oil Press. Sensor                            |   |        |     |  |  |
|        | 0                                                                                                                                           | Measurement Voltage > 5.2V                                                 |   |        |     |  |  |
|        | 1                                                                                                                                           | 10 seconds continuous, 0.3V ≤ Travel Oil Press. Sensor Measurement         |   |        |     |  |  |
|        | '                                                                                                                                           | Voltage < 0.8V                                                             |   |        |     |  |  |
|        | 4                                                                                                                                           | 10 seconds continuous, Travel Oil Press. Sensor                            |   |        |     |  |  |
|        |                                                                                                                                             | Measurement Voltage < 0.3V                                                 |   |        |     |  |  |
| 108    | (Results / Symptoms)                                                                                                                        |                                                                            |   |        |     |  |  |
| 100    | 1. Monitor – Travel Oil Press. display failure                                                                                              |                                                                            |   |        |     |  |  |
|        | 2. Control Function – Auto Idle operation failure, Engine variable horse power control operation                                            |                                                                            |   |        |     |  |  |
|        | failure, IPC operation failure, Driving alarm operation failure                                                                             |                                                                            |   |        |     |  |  |
|        | ٠,                                                                                                                                          | sking list)                                                                |   |        |     |  |  |
|        | 1. CD-601 or 602 (#B) – CN-52 (#24 or 27) Checking Open/Short                                                                               |                                                                            |   |        |     |  |  |
|        | 2. CD-601 or 602 (#A) – CN-51 (#32) Checking Open/Short                                                                                     |                                                                            |   |        |     |  |  |
|        | 3. CD-601 or 602 (#C) – CN-51 (#31) Checking Open/Short                                                                                     |                                                                            |   |        |     |  |  |

※ Some error codes are not applied to this machine.

| DTC    | ;                    |                                                                                                                                    | Ap      | plicat | ion    |  |  |  |  |  |
|--------|----------------------|------------------------------------------------------------------------------------------------------------------------------------|---------|--------|--------|--|--|--|--|--|
| HCESPN | FMI                  | Diagnostic Criteria                                                                                                                | G       | С      | W      |  |  |  |  |  |
|        | 0                    | 10 seconds continuous, P1 pump delivery pressure sensor Measurement                                                                |         |        |        |  |  |  |  |  |
|        | 0                    | Voltage > 5.2V                                                                                                                     |         |        |        |  |  |  |  |  |
|        | 1                    | 10 seconds continuous, $0.3V \le P1$ pump delivery pressure sensor                                                                 |         |        |        |  |  |  |  |  |
|        |                      | Measurement Voltage < 0.8V                                                                                                         |         |        |        |  |  |  |  |  |
|        | 4                    | 10 seconds continuous, P1 pump delivery pressure sensor Measurement                                                                |         |        |        |  |  |  |  |  |
|        | /Deau                | Voltage < 0.3V                                                                                                                     |         |        |        |  |  |  |  |  |
| 120    | `                    | lts / Symptoms)<br>nitor – P1 pump delivery Press. display failure                                                                 |         |        |        |  |  |  |  |  |
|        |                      | inor – F1 pump delivery Fress. display failure<br>htrol Function – Automatic voltage increase operation failure, Overload at compe | neati   | on co  | ntrol  |  |  |  |  |  |
|        | 2.001                | failure                                                                                                                            | i isali | 011 00 | TILIOI |  |  |  |  |  |
|        | (Chec                | king list)                                                                                                                         |         |        |        |  |  |  |  |  |
|        | l '                  | -42 (#B) – CN-52 (#22) Checking Open/Short                                                                                         |         |        |        |  |  |  |  |  |
|        |                      | -42 (#A) – CN-51 (#32) Checking Open/Short                                                                                         |         |        |        |  |  |  |  |  |
|        | 3. CD-               | -42 (#C) – CN-51 (#31) Checking Open/Short                                                                                         |         |        |        |  |  |  |  |  |
|        | 0                    | 10 seconds continuous, P2 pump delivery pressure sensor Measurement                                                                |         |        |        |  |  |  |  |  |
|        | 0                    | Voltage > 5.2V                                                                                                                     |         |        |        |  |  |  |  |  |
|        | 1                    | 10 seconds continuous, $0.3V \le P2$ pump delivery pressure sensor                                                                 |         |        |        |  |  |  |  |  |
|        |                      | Measurement Voltage < 0.8V                                                                                                         | _       |        |        |  |  |  |  |  |
|        | 4                    | 10 seconds continuous, P2 pump delivery pressure sensor Measurement Voltage < 0.3V                                                 | •       |        |        |  |  |  |  |  |
| 404    | (Results / Symptoms) |                                                                                                                                    |         |        |        |  |  |  |  |  |
| 121    | 1. Mor               | nitor – P2 pump delivery Press. display failure                                                                                    |         |        |        |  |  |  |  |  |
|        | 2. Cor               | ntrol Function – Automatic voltage increase operation failure, Overload at compe                                                   | ensat   | ion co | ontrol |  |  |  |  |  |
|        | failure              |                                                                                                                                    |         |        |        |  |  |  |  |  |
|        | l '                  | king list)                                                                                                                         |         |        |        |  |  |  |  |  |
|        |                      | -43 (#B) – CN-51 (#14) Checking Open/Short                                                                                         |         |        |        |  |  |  |  |  |
|        |                      | -43 (#A) – CN-51 (#32) Checking Open/Short                                                                                         |         |        |        |  |  |  |  |  |
|        | 3. CD.               | -43 (#C) – CN-51 (#31) Checking Open/Short                                                                                         |         |        |        |  |  |  |  |  |
|        | 4                    | (when you had conditions mounting pressure sensor)                                                                                 |         |        |        |  |  |  |  |  |
|        | 1                    | 10 seconds continuous, 0.3V ≤ Overload Press. Sensor Measurement Voltage < 0.8V                                                    |         |        |        |  |  |  |  |  |
|        |                      | (when you had conditions mounting pressure sensor)                                                                                 |         |        |        |  |  |  |  |  |
|        | 4                    | 10 seconds continuous, Overload Press. Sensor                                                                                      |         |        |        |  |  |  |  |  |
|        |                      | Measurement Voltage < 0.3V                                                                                                         |         |        |        |  |  |  |  |  |
| 122    | (Resu                | Its / Symptoms)                                                                                                                    |         |        |        |  |  |  |  |  |
|        | 1. Mor               | nitor – Overload Press. display failure                                                                                            |         |        |        |  |  |  |  |  |
|        | 2. Cor               | ntrol Function – Overload warning alarm failure                                                                                    |         |        |        |  |  |  |  |  |
|        | (Chec                | king list)                                                                                                                         |         |        |        |  |  |  |  |  |
|        |                      | -31 (#B) - CN-52 (#28) Checking Open/Short                                                                                         |         |        |        |  |  |  |  |  |
|        |                      | 2. CD-31 (#A) – CN-51 (#32) Checking Open/Short                                                                                    |         |        |        |  |  |  |  |  |
|        | 3. CD                | 31 (#C) – CN-51 (#31) Checking Open/Short                                                                                          |         |        |        |  |  |  |  |  |

| DTC    |                      | Diagnostic Criteria                                                                 | Application |        |   |  |  |  |  |  |
|--------|----------------------|-------------------------------------------------------------------------------------|-------------|--------|---|--|--|--|--|--|
| HCESPN | FMI                  | Diagnostic Criteria                                                                 | G           | С      | W |  |  |  |  |  |
|        | 0                    | 10 seconds continuous, Negative 1 Press. Sensor                                     |             |        |   |  |  |  |  |  |
|        | U                    | Measurement Voltage > 5.2V                                                          |             |        |   |  |  |  |  |  |
|        | 1                    | 10 seconds continuous, 0.3V≤ Negative 1 Press. Sensor Measurement Voltage < 0.8V    | •           |        |   |  |  |  |  |  |
|        |                      | 10 seconds continuous, Negative 1 Press. Sensor                                     |             |        |   |  |  |  |  |  |
|        | 4                    | Measurement Voltage < 0.3V                                                          |             |        |   |  |  |  |  |  |
| 123    | (Resu                | Its / Symptoms)                                                                     |             |        |   |  |  |  |  |  |
|        | 1. Mor               | nitor - Negative 1 Press. display failure                                           |             |        |   |  |  |  |  |  |
|        | 2. Cor               | ntrol Function – IPC operation failure, Option attachment flow control operation fa | ailure      |        |   |  |  |  |  |  |
|        | (Chec                | king list)                                                                          |             |        |   |  |  |  |  |  |
|        | 1. CD-               | -70 (#B) – CN-51 (#22) Checking Open/Short                                          |             |        |   |  |  |  |  |  |
|        | 2. CD-               | -70 (#A) – CN-51 (#32) Checking Open/Short                                          |             |        |   |  |  |  |  |  |
|        | 3. CD-               | -70 (#C) – CN-51 (#31) Checking Open/Short                                          |             |        |   |  |  |  |  |  |
|        | 0                    | 10 seconds continuous, Negative 2 Press. Sensor                                     |             |        |   |  |  |  |  |  |
|        | 0                    | Measurement Voltage > 5.2V                                                          |             |        |   |  |  |  |  |  |
|        | 1                    | 10 seconds continuous, 0.3V≤ Negative 2 Press. Sensor Measurement                   |             |        |   |  |  |  |  |  |
|        |                      | Voltage < 0.8V                                                                      |             |        |   |  |  |  |  |  |
|        | 4                    | 10 seconds continuous, Negative 2 Press. Sensor                                     |             |        |   |  |  |  |  |  |
|        |                      | Measurement Voltage < 0.3V                                                          |             |        |   |  |  |  |  |  |
| 124    | (Results / Symptoms) |                                                                                     |             |        |   |  |  |  |  |  |
|        |                      | . Monitor – Negative 2 Press. display failure                                       |             |        |   |  |  |  |  |  |
|        |                      | 2. Control Function – Option attachment flow control operation failure              |             |        |   |  |  |  |  |  |
|        | ,                    | king list)                                                                          |             |        |   |  |  |  |  |  |
|        |                      | 71 (#B) – CN-51 (#28) Checking Open/Short                                           |             |        |   |  |  |  |  |  |
|        |                      | 71 (#A) – CN-51 (#32) Checking Open/Short                                           |             |        |   |  |  |  |  |  |
|        | 3. CD-               | 71 (#C) – CN-51 (#31) Checking Open/Short                                           |             |        |   |  |  |  |  |  |
|        | 0                    | 10 seconds continuous, Boom Up Pilot Press. Sensor                                  |             |        |   |  |  |  |  |  |
|        |                      | Measurement Voltage > 5.2V                                                          |             |        |   |  |  |  |  |  |
|        | 1                    | 10 seconds continuous, 0.3V≤ Boom Up Pilot Press. Sensor Measurement Voltage < 0.8V |             |        |   |  |  |  |  |  |
|        | 4                    | 10 seconds continuous, Boom Up Pilot Press. Sensor Measurement < 0.3V               | •           |        |   |  |  |  |  |  |
|        | (Resu                | Its / Symptoms)                                                                     |             |        |   |  |  |  |  |  |
| 127    | •                    | nitor – Boom Up Pilot Press. display failure                                        |             |        |   |  |  |  |  |  |
|        |                      | ntrol Function – Engine/Pump variable horse power control operation failure, IPC    | ope         | ration |   |  |  |  |  |  |
|        |                      | failure, Boom first operation failure                                               |             |        |   |  |  |  |  |  |
|        | (Chec                | king list)                                                                          |             |        |   |  |  |  |  |  |
|        | 1. CD-               | 32 (#B) – CN-52 (#23) Checking Open/Short                                           |             |        |   |  |  |  |  |  |
|        | 2. CD-               | 32 (#A) – CN-51 (#32) Checking Open/Short                                           |             |        |   |  |  |  |  |  |
|        | 3. CD-               | 32 (#C) – CN-5 1(#31) Checking Open/Short                                           |             |        |   |  |  |  |  |  |

| DTC    | ţ                                             | Discounting Office in                                                                                                                                                                                                                                                              | Ap | plicat | ion |
|--------|-----------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|--------|-----|
| HCESPN | FMI                                           | Diagnostic Criteria                                                                                                                                                                                                                                                                | G  | С      | W   |
|        | 0                                             | (when you had conditions mounting pressure sensor)  10 seconds continuous, Boom Down Pilot Press. Sensor Measurement Voltage > 5.2V                                                                                                                                                | •  |        |     |
|        | 1                                             | (when you had conditions mounting pressure sensor)  10 seconds continuous, 0.3V≤ Boom Down Pilot Press. Sensor  Measurement Voltage < 0.8V                                                                                                                                         | •  |        |     |
| 128    | 4                                             | (when you had conditions mounting pressure sensor)  10 seconds continuous, Boom Down Pilot Press. Sensor Measurement Voltage < 0.3V                                                                                                                                                | •  |        |     |
|        | 1. Mor<br>2. Cor<br>(Chec<br>1. CD-<br>2. CD- | Its / Symptoms) nitor – Boom Down Pilot Press. display failure strol Function – Boom floating operation failure king list) 85 (#B) – CN-52 (#31) Checking Open/Short 85 (#A) – CN-51 (#32) Checking Open/Short 85 (#C) – CN-51 (#31) Checking Open/Short                           |    |        |     |
|        | 0                                             | 10 seconds continuous, Arm In Pilot Press. Sensor                                                                                                                                                                                                                                  | •  |        |     |
|        | 1                                             | Measurement Voltage > 4.8V  10 seconds continuous, 0.3V≤ Arm In Pilot Press. Sensor Measurement Voltage < 0.8V                                                                                                                                                                     | •  |        |     |
|        | 4                                             | 10 seconds continuous, Arm In Pilot Press. Sensor<br>Measurement Voltage < 0.3V                                                                                                                                                                                                    | •  |        |     |
| 129    | 1. Mor<br>2. Cor<br>(Chec<br>1. CD-<br>2. CD- | Its / Symptoms)  nitor – Arm In Pilot Press. display failure  strol Function – IPC operation failure  king list)  90 (#B) – CN-51 (#21) Checking Open/Short  90 (#A) – CN-51 (#32) Checking Open/Short  90 (#C) – CN-51 (#31) Checking Open/Short                                  |    |        |     |
|        | 0                                             | 10 seconds continuous,  Arm Out Pilot Press. Sensor Measurement Voltage > 5.2V  10 seconds continuous,  0.3V≤ Arm Out Pilot Press. Sensor                                                                                                                                          | •  |        |     |
| 133    | 4                                             | Measurement Voltage < 0.8V  10 seconds continuous,  Arm Out Pilot Press. Sensor Measurement Voltage < 0.3V                                                                                                                                                                         | •  |        |     |
| 133    | 1. Mor<br>2. Cor<br>(Chec<br>1. CD-<br>2. CD- | Its / Symptoms)  nitor – Arm Out Pilot Press. display failure  strol Function – Engine variable horse power control operation failure  king list)  35 (#B) – CN-51 (#27) Checking Open/Short  35 (#A) – CN-51 (#32) Checking Open/Short  35 (#C) – CN-51 (#31) Checking Open/Short |    |        |     |

\* Some error codes are not applied to this machine.

| DTC     | ;      | Discounting Office in                                                   | Ар | plicat | ion |
|---------|--------|-------------------------------------------------------------------------|----|--------|-----|
| HCESPN  | FMI    | Diagnostic Criteria                                                     | G  | С      | W   |
|         | 0      | 10 seconds continuous, Swing Pilot Press. Sensor                        |    |        |     |
|         | 0      | Measurement Voltage > 5.2V                                              |    |        |     |
|         | 1      | 10 seconds continuous, 0.3V≤ Swing Pilot Press. Sensor Measurement      |    |        |     |
|         |        | Voltage < 0.8V                                                          |    |        |     |
|         | 4      | 10 seconds continuous, Swing Pilot Press. Sensor                        |    |        |     |
|         |        | Measurement Voltage < 0.3V                                              |    |        |     |
| 135     | l ,    | Its / Symptoms)                                                         |    |        |     |
|         |        | nitor – Swing Pilot Press. display failure                              |    |        |     |
|         |        | ntrol Function – IPC operation, Boom first operation failure            |    |        |     |
|         | l ,    | king list)                                                              |    |        |     |
|         |        | -24 (#B) – CN-52 (#18) Checking Open/Short                              |    |        |     |
|         |        | -24 (#A) – CN-51 (#32) Checking Open/Short                              |    |        |     |
|         | 3. CD. | -24 (#C) – CN-51 (#31) Checking Open/Short                              |    |        |     |
|         |        | Monitor – Select Attachment(breaker / crusher)                          |    |        |     |
|         | 0      | 10 seconds continuous, Attachment Pilot Press. Sensor Measurement       |    |        |     |
|         |        | Voltage > 5.2V  Monitor – Select Attachment(breaker / crusher)          |    |        |     |
|         | 1      | 10 seconds continuous, 0.3V≤ Attachment Pilot Press. Sensor Measurement |    |        |     |
|         | '      | Voltage < 0.8V                                                          |    |        |     |
|         |        | Monitor – Select Attachment(breaker / crusher)                          |    |        |     |
|         | 4      | 10 seconds continuous, Attachment Pilot Press. Sensor Measurement       |    |        |     |
| 138     |        | Voltage < 0.3V                                                          |    |        |     |
|         | (Resu  | Its / Symptoms)                                                         |    |        |     |
|         | l ,    | nitor – Attachment Pilot Press. display failure                         |    |        |     |
|         |        | ntrol Function – Option attachment flow control operation failure       |    |        |     |
|         |        | king list)                                                              |    |        |     |
|         | 1. CD  | -69 (#B) - CN-52 (#32) Checking Open/Short                              |    |        |     |
|         | 2. CD- | -69 (#A) - CN-51 (#32) Checking Open/Short                              |    |        |     |
|         | 3. CD- | -69 (#C) – CN-51 (#31) Checking Open/Short                              |    |        |     |
|         | 4      | 10 seconds continuous, 0.3V≤ Option Pilot Press. Sensor Measurement     |    |        |     |
|         | 1      | Voltage < 0.8V                                                          |    |        |     |
|         | 4      | 10 seconds continuous, Option Pilot Press. Sensor                       |    |        |     |
|         |        | Measurement Voltage < 0.3V                                              |    |        |     |
| 139     | (Resu  | Its / Symptoms)                                                         |    |        |     |
| (N.A)   |        | nitor – Option Pilot Press. display failure                             |    |        |     |
| (14.74) |        | ntrol Function – Auto Idle operation failure                            |    |        |     |
|         | l ,    | king list)                                                              |    |        |     |
|         |        | -100 (#B) – CN-52 (#21) Checking Open/Short                             |    |        |     |
|         |        | -100 (#A) – CN-51 (#3) Checking Open/Short                              |    |        |     |
|         | 3. CD- | -100 (#C) – CN-1 (#6) Checking Open/Short                               |    |        |     |

| DTC    | ;                        | Diagnachia Cuihania                                                                                                                                                                                                                                                                                              | Ap | plicat | ion |
|--------|--------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|--------|-----|
| HCESPN | FMI                      | Diagnostic Criteria                                                                                                                                                                                                                                                                                              | G  | С      | W   |
|        | 5                        | (Detection)  (When Pump regulator EPPR Current is more than 10 mA)  10 seconds continuous, Pump regulator EPPR drive current < 0 mA  (Cancellation)  (When Pump regulator EPPR Current is more than 10 mA)  3 seconds continuous, Pump regulator EPPR drive current ≥10 mA  (Detection)                          | •  |        |     |
| 140    | 6                        | 10 seconds continuous, Pump regulator EPPR drive current > 1.0A (Cancellation)  3 seconds continuous, Pump regulator EPPR drive current ≤ 1.0 A                                                                                                                                                                  | •  |        |     |
|        | 1. Cor<br>(Chec          | Its / Symptoms)  htrol Function – Pump horse power setting specification difference  (Fuel efficiency/speed specification failure)  king list)  -75 (#1)-CN-54 (#1) Checking Open/Short                                                                                                                          |    |        |     |
|        | 2. CN                    | -75 (#2)-CN-54 (#28) Checking Open/Short                                                                                                                                                                                                                                                                         |    |        |     |
|        | 5                        | (Model Parameter) mounting Boom Priority EPPR (Detection) (When Boom Priority EPPR Current is more than 10 mA) 10 seconds continuous, Boom Priority EPPR drive current < 0 mA (Cancellation) (When Boom Priority EPPR Current is more than 10 mA) 3 seconds continuous, Boom Priority EPPR drive current ≥ 10 mA | •  |        |     |
| 141    | 6                        | (Detection)  10 seconds continuous, Boom Priority EPPR drive current > 1.0 A  (Cancellation)  3 seconds continuous, Boom Priority EPPR drive current ≤ 1.0 A                                                                                                                                                     | •  |        |     |
|        | 1. Cor<br>(Chec<br>1. CN | lts / Symptoms) htrol Function – Boom first control operation failure king list) -133 (#1)-CN-54 (#4) Checking Open/Short -133 (#2)-CN-54 (#34) Checking Open/Short                                                                                                                                              |    |        |     |

| DTC          | ;               | Dia sup a stia. Cuita via                                                                                                                                                                                                                                                                                                                 | Ap | plicat | ion |
|--------------|-----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|--------|-----|
| HCESPN       | FMI             | Diagnostic Criteria                                                                                                                                                                                                                                                                                                                       | G  | С      | W   |
|              | 5               | (Detection)  (When Travel EPPR Current is more than 10 mA)  10 seconds continuous, Travel EPPR drive current = 0 mA  (Cancellation)  (When Travel EPPR Current is more than 100 mA)  3 seconds continuous, Travel EPPR drive current ≥ 10 mA                                                                                              |    |        | •   |
| 143<br>(N.A) | 6               | <ul><li>(Detection)</li><li>10 seconds continuous, Travel EPPR drive current &gt; 1.0 A</li><li>(Cancellation)</li><li>3 seconds continuous, Travel EPPR drive current ≤ 1.0 A</li></ul>                                                                                                                                                  |    |        | •   |
|              | 1. Cor<br>(Chec | olts / Symptoms) Introl Function – cruise control operation failure Eking list) -246 (#2) – CN-54 (#39) Checking Open/Short -246 (#1) – CN-51 (#40) Checking Open/Short                                                                                                                                                                   |    |        |     |
|              | 5               | (Model Parameter) mounting Remote Cooling Fan EPPR (Detection) (When Remote Cooling Fan EPPR Current is more than 10 mA) 10 seconds continuous, Remote Cooling Fan EPPR drive current = 0 mA (Cancellation) (When Remote Cooling Fan EPPR Current is more than 10 mA) 3 seconds continuous, Remote Cooling Fan EPPR drive current ≥ 10 mA | •  |        |     |
| 145          | 6               | <ul> <li>(Detection)</li> <li>10 seconds continuous, Remote Cooling Fan EPPR drive current &gt; 1.0 A</li> <li>(Cancellation)</li> <li>3 seconds continuous, Remote Cooling Fan EPPR drive current ≤ 1.0 A</li> </ul>                                                                                                                     | •  |        |     |
|              | 1. Cor<br>(Chec | olts / Symptoms) Introl Function – Remote fan control operation failure Eking list) -385 (#3) – CN-53 (#7) Checking Open/Short -385 (#1) – CN-51 (#3) Checking Open/Short                                                                                                                                                                 |    |        |     |

| DTC          | ,               | Dia manastia Oritania                                                                                                                                                                                                                                                                                                                                                                 | Ap    | plicat | ion |
|--------------|-----------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|--------|-----|
| HCESPN       | FMI             | Diagnostic Criteria                                                                                                                                                                                                                                                                                                                                                                   | G     | С      | W   |
| 164<br>(N.A) | 4               | (Detection) (When Working Cutoff Relay is Off)  10 seconds continuous, Working Cutoff Relay drive unit Measurement Voltage ≤ 3.0V (Cancellation) (When Working Cutoff Relay is Off)  3 seconds continuous, Working Cutoff Relay drive unit Measurement Voltage > 3.0V                                                                                                                 |       |        | •   |
|              | 6               | <ul> <li>(Detection)</li> <li>(When Working Cutoff Relay is On)</li> <li>10 seconds continuous, Working Cutoff Relay drive current &gt; 6.5 A</li> <li>(Cancellation)</li> <li>(When Working Cutoff Relay is On)</li> <li>3 seconds continuous, Working Cutoff Relay drive current ≤ 6.5 A</li> </ul>                                                                                 |       |        | •   |
|              | (Resu           | ilts / Symptoms)                                                                                                                                                                                                                                                                                                                                                                      |       |        |     |
|              | (Chec           | ntrol Function – (Wheel Excavator) In driving mode, attachment hydraulic pilot professional failure  sking list)  -47 (#85) – CN-54 (#9) Checking Open/Short  -47 (#30, #86) – Fuse box (#28) Checking Open/Short                                                                                                                                                                     | ressu | re cut | off |
| 166          | 4               | (Detection) (When Power Max Solenoid is Off) 10 seconds continuous, Power Max Solenoid drive unit Measurement Voltage ≤ 3.0V (Cancellation) (When Power Max Solenoid is Off) 3 seconds continuous, Power Max Solenoid drive unit Measurement Voltage > 3.0V (Detection) (When Power Max Solenoid is On) 5 seconds continuous, Power Max Solenoid drive current > 4.5 A (Cancellation) | •     |        |     |
|              | 1. Cor<br>(Chec | (When Power Max Solenoid is On)  3 seconds continuous, Power Max Solenoid drive current ≤ 4.5 A  ults / Symptoms)  ntrol Function – Voltage increase operation failure  sking list)                                                                                                                                                                                                   |       |        |     |
|              |                 | -88 (#1) – CN-53 (#10) Checking Open/Short<br>-88 (#2) – Fuse box (#31) Checking Open/Short                                                                                                                                                                                                                                                                                           |       |        |     |

 $\mbox{G : General} \qquad \qquad \mbox{C : Crawler Type} \qquad \qquad \mbox{W : Wheel Type}$ 

| DTC HCESPN FMI | Dia manadia Critaria     | Ap                                                                                                                                                                                                                                                                                                                     | Application |   |   |
|----------------|--------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|---|---|
| HCESPN         | FMI                      | Diagnostic Criteria                                                                                                                                                                                                                                                                                                    | G           | С | W |
|                |                          | (Detection) (When Travel High Speed Solenoid is Off) 10 seconds continuous, Travel High Speed Solenoid drive unit Measurement Voltage ≤ 3.0V (Cancellation) (When Travel High Speed Solenoid is Off) 3 seconds continuous, Travel High Speed Solenoid drive unit Measurement Voltage > 3.0V                            |             | • |   |
| 167            | 4                        | (When Parking mode is not) (Detection) (When Travel High Speed Solenoid is Off) 10 seconds continuous, Travel High Speed Solenoid drive unit Measurement Voltage ≤ 3.0V (Cancellation) (When Travel High Speed Solenoid is Off) 3 seconds continuous, Travel High Speed Solenoid drive unit Measurement Voltage > 3.0V |             |   | • |
|                | 6                        | (Detection)  (When Travel High Speed Solenoid is On)  10 seconds continuous, Travel High Speed Solenoid drive current > 4.5 A  (Cancellation)  (When Travel High Speed Solenoid is On)  3 seconds continuous, Travel High Speed Solenoid drive current ≤ 4.5 A                                                         | •           |   |   |
|                | 1. Cor<br>(Chec<br>1. CN | lts / Symptoms)  htrol Function – driving in 1/2 transmission operation failure  sking list)  -70 (#1) – CN-52 (#5) Checking Open/Short  -70 (#2) – Fuse box (#31) Checking Open/Short                                                                                                                                 |             |   |   |

| DTC    | ;                        | Diagnactic Cuitoria                                                                                                                                                                                                                                                                                                                               | Ар | plicati | on |
|--------|--------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|---------|----|
| HCESPN | FMI                      | Diagnostic Criteria                                                                                                                                                                                                                                                                                                                               | G  | С       | W  |
|        | 4                        | Monitor – Selecting attachment(breaker / crusher) (Detection) (When Attachment Conflux Solenoid is Off) 10 seconds continuous, Attachment Conflux Solenoid drive unit Measurement Voltage ≤ 3.0V (Cancellation) (When Attachment Conflux Solenoid is Off) 3 seconds continuous, Attachment Conflux Solenoid drive unit Measurement Voltage > 3.0V | •  |         |    |
| 169    | 6                        | (Detection)  (When Attachment Conflux Solenoid is On)  10 seconds continuous, Attachment Conflux Solenoid drive Current > 6.5 A  (Cancellation)  (When Attachment Conflux Solenoid is On)  3 seconds continuous, Attachment Conflux Solenoid drive Current ≤ 6.5 A                                                                                | •  |         |    |
|        | (Resu                    | Its / symptoms)                                                                                                                                                                                                                                                                                                                                   |    |         |    |
|        | '                        | ntrol Function – Option attachment flow control – Joining operation failure                                                                                                                                                                                                                                                                       |    |         |    |
|        | (Eco                     | breaker mode, crusher mode)                                                                                                                                                                                                                                                                                                                       |    |         |    |
|        | (Chec                    | king list)                                                                                                                                                                                                                                                                                                                                        |    |         |    |
|        | 1. CN                    | -237 (#1) – CN-52 (#16) Checking Open/Short                                                                                                                                                                                                                                                                                                       |    |         |    |
|        | 2. CN                    | -237 (#2) – Fuse box (#28) Checking Open/Short                                                                                                                                                                                                                                                                                                    |    |         |    |
|        | 4                        | (Model Parameter) mounting Arm Regenerating Solenoid (Detection)  (When Arm Regeneration Solenoid is Off)  10 seconds continuous, Arm Regeneration Solenoid drive unit Measurement Voltage ≤ 3.0V  (Cancellation)  (When Arm Regeneration Solenoid is Off)  3 seconds continuous, Arm Regeneration Solenoid drive unit Measurement Voltage > 3.0V | •  |         |    |
| 170    | 6                        | (Detection)  (When Arm Regeneration Solenoid is On)  10 seconds continuous, Arm Regeneration Solenoid drive current > 4.5 A  (Cancellation)  (When Arm Regeneration Solenoid is On)  3 seconds continuous, Arm Regeneration Solenoid drive current ≤ 4.5 A                                                                                        | •  |         |    |
|        | 1. Cor<br>(Chec<br>1. CN | lts / symptoms) htrol Function – Arm regeneration operation failure king list) -135 (#1) – CN-52 (#7) Checking Open/Short -135 (#2) – Fuse box (#31) Checking Open/Short                                                                                                                                                                          |    |         |    |

| DTC    |                                     | Diamagatia Cuitaria                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Ap    | plicat | ion    |
|--------|-------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|--------|--------|
| HCESPN | FMI                                 | Diagnostic Criteria                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | G     | С      | W      |
|        | 4                                   | Monitor – Selecting attachment(crusher) (Detection) (When Attachment Safety Solenoid is Off) 10 seconds continuous, Attachment Safety Solenoid drive unit Measurement Voltage ≤ 3.0V (Cancellation) (When Attachment Safety Solenoid is Off) 3 seconds continuous, Attachment Safety Solenoid drive unit Measurement                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | •     |        |        |
| 171    | 6                                   | Voltage > 3.0V  (Detection)  (When Attachment Safety Solenoid is On)  10 seconds continuous, Attachment Safety Solenoid drive current > 6.5 A  (Cancellation)  (When Attachment Safety Solenoid is On)  3 seconds continuous, Attachment Safety Solenoid drive current ≤ 6.5 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | •     |        |        |
|        | 1. Cor<br>(crush<br>(Chec<br>1. CN- | Its / Symptoms)  Its / | e cut | off fa | ailure |
|        | 4                                   | Monitor – Selecting attachment(breaker / crusher)  (Detection)  (When Breaker Operating Solenoid is Off)  10 seconds continuous, Attachment Safety Solenoid drive unit Measurement Voltage ≤ 3.0V  (Cancellation)  (When Breaker Operating Solenoid is Off)  3 seconds continuous, Attachment Safety Solenoid drive unit Measurement Voltage > 3.0V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | •     |        |        |
| 179    | 6                                   | (Detection)  (When Breaker Operating Solenoid is On)  10 seconds continuous, Attachment Safety Solenoid drive current > 6.5 A  (Cancellation)  (When Breaker Operating Solenoid is On)  3 seconds continuous, Attachment Safety Solenoid drive current ≤ 6.5 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | •     |        |        |
|        | 1. Cor<br>(Chec<br>1. CN-           | Its / Symptoms) htrol Function – Option attachment flow control – Breaker operation failure (breaking list) -66 (#1) – CN-52 (#8) Checking Open/Short -66 (#2) – Fuse box (#34) Checking Open/Short                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ker m | ode)   |        |

| DTC    | <u> </u>                 | Discounting Office to                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Ар     | plicati | ion |
|--------|--------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|---------|-----|
| HCESPN | FMI                      | Diagnostic Criteria                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | G      | С       | W   |
| 181    | 4                        | (Model Parameter) mounting Reverse Cooling Fan Solenoid (Detection) (When Reverse Cooling Fan Solenoid is Off) 10 seconds continuous, Reverse Cooling Fan Solenoid drive unit Measurement Voltage ≤ 3.0V (Cancellation) (When Reverse Cooling Fan Solenoid is Off) 3 seconds continuous, Reverse Cooling Fan Solenoid drive unit Measurement Voltage > 3.0V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | •      |         |     |
| (N.A)  | 6                        | <ul> <li>(Detection)</li> <li>(When Reverse Cooling Fan Solenoid is On)</li> <li>10 seconds continuous, Reverse Cooling Fan Solenoid drive current &gt; 4.5 A</li> <li>(Cancellation)</li> <li>(When Reverse Cooling Fan Solenoid is On)</li> <li>3 seconds continuous, Reverse Cooling Fan Solenoid drive current ≤ 4.5 A</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | •      |         |     |
|        | (Resu                    | lts / Symptoms)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |        |         |     |
|        | 1. Cor                   | ntrol Function – Cooling Fan reverse control operation failure (not applicable)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |        |         |     |
|        | 5                        | (Detection)  (When Pump P1 regulator EPPR current is equal or more than 300 mA)  10 seconds continuous, Pump P1 regulator EPPR drive current < 100 mA  (Cancellation)  (When Pump P1 regulator EPPR current is equal or more than 300 mA)  3 seconds continuous, Pump P1 regulator EPPR drive current ≥ 100 mA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | •      |         |     |
| 188    | 6                        | (Detection)  10 seconds continuous, Attachment Flow EPPR 1 drive current > 1.0 A  (Cancellation)  3 seconds continuous, Attachment Flow EPPR 1 drive current ≤ 1.0 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | •      |         |     |
|        | 1. Cor<br>(Chec<br>1. CN | lts / Symptoms) htrol Function – IPC operation failure, Option attachment flow control operation failure, Option attachment flow control operation failure, IIII (sing list) https://www.edu.com/services | ailure |         |     |

 $<sup>\</sup>ensuremath{\,\%\,}$  Some error codes are not applied to this machine.

| DTC          | ,                                             | Diagnostic Criteria                                                                                                                                                                                                                                                                                                                                      | Ар     | plicat | ion |
|--------------|-----------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|--------|-----|
| HCESPN       | FMI                                           | Diagnostic Criteria                                                                                                                                                                                                                                                                                                                                      | G      | С      | W   |
|              | 5                                             | (Detection)  (When Pump P2 regulator EPPR current is equal or more than 300 mA)  10 seconds continuous, Pump P2 regulator EPPR drive current < 100 mA  (Cancellation)  (When Pump P2 regulator EPPR current is equal or more than 300 mA)  3 seconds continuous, Pump P2 regulator EPPR drive current ≥ 100 mA                                           | •      |        |     |
| 189          | 6                                             | (Detection)  10 seconds continuous, Attachment Flow EPPR 2 drive current > 1.0 A  (Cancellation)  3 seconds continuous, Attachment Flow EPPR 2 drive current ≤ 1.0 A                                                                                                                                                                                     | •      |        |     |
|              | 1. Cor<br>(Chec<br>1. CN-                     | lts / Symptoms) htrol Function – Option attachment flow control operation failure king list) -378 (#2) – CN-54 (#26) Checking Open/Short -378 (#1) – CN-54 (#3) Checking Open/Short                                                                                                                                                                      |        |        |     |
|              | 0                                             | HW145 10 seconds continuous, Attachment flow control EPPR 1 press. Sensor Measurement Voltage > 5.2V                                                                                                                                                                                                                                                     |        |        |     |
|              | 1                                             | HW145 10 seconds continuous, 0.3V≤ Attachment flow control EPPR 1 press. Sensor Measurement Voltage < 0.8V                                                                                                                                                                                                                                               |        |        |     |
| 196<br>(N.A) | 4                                             | HW145<br>10 seconds continuous,<br>Attachment flow control EPPR 1 press. Sensor Measurement Voltage < 0.3V                                                                                                                                                                                                                                               |        |        |     |
|              | 1. Cor<br>(Chec<br>1. CD-<br>2. CD-           | Its / Symptoms) Its / Symptoms) Itrol Function – Driving second pump joining function operation failure king list) Itrol Function – Driving second pump joining function operation failure king list) Itrol Function – CN-52 (#34) Checking Open/Short Itrol Function – CN-51 (#32) Checking Open/Short Itrol Function – CN-51 (#32) Checking Open/Short |        |        |     |
|              | 0                                             | 10 seconds continuous, Pump EPPR Press. Sensor Measurement Voltage > 5.2V<br>10 seconds continuous, 0.3V≤ Pump EPPR Press. Sensor Measurement                                                                                                                                                                                                            | •      |        |     |
|              | 4                                             | Voltage < 0.8V  10 seconds continuous, Pump EPPR Press. Sensor Measurement Voltage < 0.3V                                                                                                                                                                                                                                                                | •      |        |     |
| 200          | 1. Mor<br>2. Cor<br>(Chec<br>1. CD-<br>2. CD- | lts / Symptoms) nitor – Pump EPPR Press. display failure ntrol Function – Pump input horse power control failure, Overload at compensat operation failure (Fuel efficiency/speed performance failure) king list) -44 (#B) – CN-51 (#13) Checking Open/Short -44 (#A) – CN-51 (#32) Checking Open/Short -44 (#C) – CN-51 (#31) Checking Open/Short        | ion co | ontrol |     |

 $\mbox{$G:$ General } \mbox{$C:$ Crawler Type} \mbox{$W:$ Wheel Type}$ 

| DTC          | ;                                             | Diamenatia Cuitaria                                                                                                                                                                                                                                                                                                                        | Ap | plicat | ion |
|--------------|-----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|--------|-----|
| HCESPN       | FMI                                           | Diagnostic Criteria                                                                                                                                                                                                                                                                                                                        | G  | С      | W   |
|              | 0                                             | (Mounting pressure sensor)  10 seconds continuous, Boom Cylinder Rod Press. Sensor Measurement Voltage > 5.2V                                                                                                                                                                                                                              | •  |        |     |
|              | 1                                             | (Mounting pressure sensor)  10 seconds continuous, 0.3V≤ Boom Cylinder Rod Press. Sensor Measurement Voltage < 0.8V                                                                                                                                                                                                                        | •  |        |     |
| 205<br>(N.A) | 4                                             | (Mounting pressure sensor)  10 seconds continuous, Boom Cylinder Rod Press. Sensor Measurement Voltage < 0.3V                                                                                                                                                                                                                              | •  |        |     |
|              | 1. Mor<br>2. Cor<br>(Chec<br>1. CD-<br>2. CD- | Its / Symptoms)  nitor – Boom Cylinder Rod Press. display failure  ntrol Function – Boom floating control operation failure  king list)  124 (#B) – CN-52 (#25) Checking Open/Short  124 (#A) – CN-51 (#32) Checking Open/Short  124 (#C) – CN-51 (#31) Checking Open/Short                                                                |    |        |     |
|              | 4                                             | Mounting pressure sensor (HCESPN128 or HCESPN 205) (Detection) (When Boom Up Floating Solenoid is Off) 10 seconds continuous, Boom Up Floating Solenoid drive unit Measurement Voltage ≤ 3.0V (Cancellation) (When Boom Up Floating Solenoid is Off) 3 seconds continuous, Boom Up Floating Solenoid drive unit Measurement Voltage > 3.0V | •  |        |     |
| 218<br>(N.A) | 6                                             | (Detection)  (When Boom Up Floating Solenoid is On)  10 seconds continuous, Boom Up Floating Solenoid drive current > 6.5 A  (Cancellation)  (When Boom Up Floating Solenoid is On)  3 seconds continuous, Boom Up Floating Solenoid drive current ≤ 6.5 A                                                                                 | •  |        |     |
|              | 1. Cor<br>(Chec<br>1. CN-                     | lts / Symptoms) htrol Function – Boom floating control operation failure king list) -368 (#1) – CN-53 (#05) Checking Open/Short -368 (#2) – Fuse box (#19) Checking Open/Short                                                                                                                                                             |    |        |     |

| DTC          | ,                         | Diagnostia Critaria                                                                                                                                                                                                                                                                                                                                                   | Ap | plicat | ion |
|--------------|---------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|--------|-----|
| HCESPN       | FMI                       | Diagnostic Criteria                                                                                                                                                                                                                                                                                                                                                   | G  | С      | W   |
| TIOLO! N     | 4                         | Mounting pressure sensor (HCESPN 128 or 205) (Detection) (When Boom Down Pilot Pressure Cutoff Solenoid is Off) 10 seconds continuous, Boom Down Pilot Pressure Cutoff Solenoid drive unit Measurement Voltage ≤ 3.0V (Cancellation) (When Boom Down Pilot Pressure Cutoff Solenoid is Off) 3 seconds continuous, Boom Down Pilot Pressure Cutoff Solenoid drive unit | •  |        |     |
| 220<br>(N.A) | 6                         | Measurement Voltage > 3.0V  (Detection)  (When Boom Down Pilot Pressure Cutoff Solenoid is On)  10 seconds continuous, Boom Down Pilot Pressure Cutoff Solenoid drive current > 6.5 A  (Cancellation)  (When Boom Down Pilot Pressure Cutoff Solenoid is On)  3 seconds continuous, Boom Down Pilot Pressure Cutoff Solenoid drive current ≤ 6.5 A                    | •  |        |     |
|              | 1. Cor<br>(Chec<br>1. CN- | lts / Symptoms) htrol Function – Boom floating control operation failure king list) -369 (#1) – CN-53 (#08) Checking Open/Short -369 (#2) – Fuse box (#19) Checking Open/Short                                                                                                                                                                                        |    |        |     |
|              | 5                         | Monitor – Selecting attachment(breaker / crusher)  (Detection)  (When ATT Relief Setting EPPR 1 Current is equal or more than 10 mA)  10 seconds continuous, ATT Relief Setting EPPR 1 drive current = 0 mA  (Cancellation)  ATT Relief Setting EPPR 1 Current is equal or more than 10 mA)  3 seconds continuous, ATT Relief Setting EPPR 1 drive current ≥ 10 mA    | •  |        |     |
| 221          | 6                         | <ul> <li>(Detection)</li> <li>10 seconds continuous, ATT Relief Setting EPPR 1 drive current &gt; 1.0 A</li> <li>(Cancellation)</li> <li>3 seconds continuous, ATT Relief Setting EPPR 1 drive current ≤ 1.0 A</li> </ul>                                                                                                                                             | •  |        |     |
|              | 1. Cor<br>(Chec<br>1. CN- | lts / Symptoms) htrol Function – Option attachment flow control – P1 relief pressure setting failur king list) -365 (#2) – CN-54 (#17) Checking Open/Short -365 (#1) – CN-54 (#9) Checking Open/Short                                                                                                                                                                 | е  |        |     |

| DTC    | ;                        |                                                                                                                                                                                                                                                                                                                                                         | Ap  | plicat | ion |
|--------|--------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|--------|-----|
| HCESPN | FMI                      | Diagnostic Criteria                                                                                                                                                                                                                                                                                                                                     | G   | С      | W   |
|        | 5                        | Monitor – Selecting attachment(crusher) (Detection) (When ATT Relief Setting EPPR 2 Current is equal or more than 10 mA) 10 seconds continuous, ATT Relief Setting EPPR 2 drive current = 0 mA (Cancellation) (When ATT Relief Setting EPPR 2 Current is equal or more than 10 mA) 3 seconds continuous, ATT Relief Setting EPPR 2 drive current ≥ 10mA | •   |        |     |
| 222    | 6                        | (Detection)  10 seconds continuous, ATT Relief Setting EPPR 2 drive current > 1.0 A  (Cancellation)  3 seconds continuous, ATT Relief Setting EPPR 2 drive current ≤ 1.0 A                                                                                                                                                                              | •   |        |     |
|        | (Resu                    | Its / Symptoms)                                                                                                                                                                                                                                                                                                                                         |     |        |     |
|        |                          | ntrol Function – Option attachment flow control – P2 relief pressure setting fail                                                                                                                                                                                                                                                                       | ure |        |     |
|        | 1. CN                    | king list)<br>-366 (#2) – CN-54 (#17) Checking Open/Short<br>-366 (#1) – CN-54 (#10) Checking Open/Short                                                                                                                                                                                                                                                |     |        |     |
|        | 3                        | 10 seconds continuous, Fuel Level Measurement Voltage > 3.8V                                                                                                                                                                                                                                                                                            |     |        |     |
|        | 4                        | 10 seconds continuous, Fuel Level Measurement Voltage < 0.3V                                                                                                                                                                                                                                                                                            | •   |        |     |
| 301    | 1. Moi<br>(Chec<br>1. CD | lts / Symptoms) nitor – Fuel remaining display failure king list) -2 (#2) – CN-51 (#19) Checking Open/Short -2 (#1) – CN-51 (#24) Checking Open/Short                                                                                                                                                                                                   |     |        |     |
|        | 4                        | (Model Parameter) mounting Fuel Warmer Relay (Detection) (When Fuel Warmer Relay is Off) 10 seconds continuous, Fuel Warmer Relay drive unit Measurement Voltage ≤ 3.0V (Cancellation) (When Fuel Warmer Relay is Off) 3 seconds continuous, Fuel Warmer Relay drive unit Measurement Voltage > 3.0V                                                    | •   |        |     |
| 325    | 1. Cor<br>(Chec          | (Detection)  (When Fuel Warmer Relay is On)  10 seconds continuous, Fuel Warmer Relay drive current > 4.5 A  (Cancellation)  (When Fuel Warmer Relay is On)  3 seconds continuous, Fuel Warmer Relay drive current ≤ 4.5 A  lts / Symptoms)  ntrol Function – Fuel warmer operation failure  king list)                                                 | •   |        |     |
|        |                          | -46 (#85) – CN-52 (#13) Checking Open/Short<br>-46 (##30, #86) – Fuse box (#24) Checking Open/Short                                                                                                                                                                                                                                                     |     |        |     |

| DTC    |                                  | Diagnostic Criteria                                                                                                                                                                                                                            | Ap     | plicat  | ion  |
|--------|----------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|---------|------|
| HCESPN | FMI                              | Diagnostic Criteria                                                                                                                                                                                                                            | G      | С       | W    |
|        | 0                                | 10 seconds continuous, Transmission Oil Press. Sensor Measurement Voltage > 5.2V                                                                                                                                                               |        |         | •    |
|        | 1                                | 10 seconds continuous, 0.3V≤ Transmission Oil Press. Sensor Measurement Voltage < 0.8V                                                                                                                                                         |        |         | •    |
| 501    | 4                                | 10 seconds continuous, Transmission Oil Press. Sensor Measurement Voltage < 0.3V                                                                                                                                                               |        |         | •    |
| (N.A)  | 1. Mo<br>(Chec<br>1. CD<br>2. CD | ults / Symptoms) nitor – Transmission Oil Press. display failure, Transmission Oil low pressure war cking list) -5 (#B) – CN-52 (#26) Checking Open/Short -5 (#A) – CN-51 (#32) Checking Open/Short -5 (#C) – CN-51 (#31) Checking Open/Short  | ning · | failure | )    |
|        | 0                                | 10 seconds continuous, Brake Oil Press. Sensor  Measurement Voltage > 5.2V  10 seconds continuous, 0.3V≤ Brake Oil Press. Sensor Measurement                                                                                                   |        |         | •    |
|        | 1                                | Voltage < 0.8V  10 seconds continuous, Brake Oil Press. Sensor                                                                                                                                                                                 |        |         | •    |
| 503    | 4                                | Measurement Voltage < 0.3V                                                                                                                                                                                                                     |        |         | •    |
| (N.A)  | 1. Mo<br>(Chec<br>1. CD<br>2. CD | ults / Symptoms) nitor – Brake Oil Press. display failure, Brake Oil low pressure warning failure cking list) -3 (#B) – CN-52 (#29) Checking Open/Short -3 (#A) – CN-51 (#32) Checking Open/Short -3 (#C) – CN-51 (#31) Checking Open/Short    |        |         |      |
|        | 0                                | 10 seconds continuous, Working Brake Press. Sensor Measurement Voltage > 5.2V                                                                                                                                                                  |        |         | •    |
|        | 1                                | 10 seconds continuous, 0.3V≤ Working Brake Press. Sensor Measurement Voltage < 0.8V                                                                                                                                                            |        |         | •    |
| 505    | 4                                | 10 seconds continuous, Working Brake Press. Sensor Measurement Voltage < 0.3V                                                                                                                                                                  |        |         | •    |
| (N.A)  | 1. Mo<br>(Chec<br>1. CD<br>2. CD | ults / Symptoms) nitor – Working Brake Oil Press. display failure, Working Brake Oil low pressure sking list) -38 (#B) – CN-51 (#30) Checking Open/Short -38 (#A) – CN-51 (#32) Checking Open/Short -38 (#C) – CN-51 (#31) Checking Open/Short | warni  | ng fai  | lure |

| DTC          | <u>,</u>                 | Dia manadia Oritania                                                                                                                                                                                                                                                        | Ap | plicat | ion |
|--------------|--------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|--------|-----|
| HCESPN       | FMI                      | Diagnostic Criteria                                                                                                                                                                                                                                                         | G  | С      | W   |
|              | 4                        | (Detection)  (When Parking Relay is Off)  10 seconds continuous, Parking Relay drive unit  Measurement Voltage ≤ 3.0V  (Cancellation)  (When Parking Relay is Off)  3 seconds continuous, Parking Relay drive unit  Measurement Voltage > 3.0V                              |    |        | •   |
| 514<br>(N.A) | 6                        | (Detection)  (When Parking Relay is On)  10 seconds continuous, Parking Relay drive current > 6.5 A  (Cancellation)  (When Parking Relay is On)  3 seconds continuous, Parking Relay drive current ≤ 6.5 A                                                                  |    |        | •   |
|              | (Resu                    | Its / Symptoms)                                                                                                                                                                                                                                                             |    | 1      |     |
|              | (Chec                    | ntrol Function – Parking Relay operation failure<br>king list)<br>-66 (#1) – CN-53 (#11) Checking Open/Short<br>-66 (#2) – Fuse box (#30) Checking Open/Short                                                                                                               |    |        |     |
|              | 4                        | (Detection) (When Traveling Cutoff Relay is Off) 10 seconds continuous, Traveling Cutoff Relay drive unit Measurement Voltage ≤ 3.0V (Cancellation) (When Traveling Cutoff Relay is Off) 3 seconds continuous, Traveling Cutoff Relay drive unit Measurement Voltage > 3.0V |    |        | •   |
| 517<br>(N.A) | 6                        | (Detection)  (When Traveling Cutoff Relay is On)  10 seconds continuous, Traveling Cutoff Relay drive current > 6.5 A  (Cancellation)  (When Traveling Cutoff Relay is On)  3 seconds continuous, Traveling Cutoff Relay drive current ≤ 6.5 A                              |    |        | •   |
|              | 1. Cor<br>(Chec<br>1. CR | lts / Symptoms) htrol Function – Traveling Cutoff Relay operation failure king list) -47 (#85) – CN-53 (#04) Checking Open/Short -47 (#86) – Fuse box (#28) Checking Open/Short                                                                                             |    |        |     |

| DTC          | ·                         | Diagnostia Critaria                                                                                                                                                                                                                                                                          | Ap | plicat   | ion |
|--------------|---------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|----------|-----|
| HCESPN       | FMI                       | Diagnostic Criteria                                                                                                                                                                                                                                                                          | G  | С        | W   |
|              | 4                         | (Detection)  (When Ram Lock Solenoid is Off)  10 seconds continuous, Ram Lock Solenoid drive unit Measurement Voltage ≤ 3.0V  (Cancellation)  (When Ram Lock Solenoid is Off)  3 seconds continuous, Ram Lock Solenoid drive unit  Measurement Voltage > 3.0V                                |    |          | •   |
| 525<br>(N.A) | 6                         | (Detection)  (When Ram Lock Solenoid is On)  10 seconds continuous, Ram Lock Solenoid drive current > 6.5 A  (Cancellation)  (When Ram Lock Solenoid is On)  3 seconds continuous, Ram Lock Solenoid drive current ≤ 6.5 A                                                                   |    |          | •   |
|              | (Resu                     | Its / Symptoms)                                                                                                                                                                                                                                                                              |    | <u> </u> |     |
|              | 1. Cor<br>(Chec<br>1. CN- | htrol Function – Ram lock control operation failure<br>king list)<br>-69 (#1) – CN-53 (#12) Checking Open/Short<br>-69 (#2) – Fuse box (#33) Checking Open/Short                                                                                                                             |    |          |     |
| 527          | 4                         | (Detection)  (When Creep Solenoid is Off)  10 seconds continuous, Creep Solenoid drive unit  Measurement Voltage ≤ 3.0V  (Cancellation)  (When Creep Solenoid is Off)  3 seconds continuous, Creep Solenoid drive unit  Measurement Voltage > 3.0V  (Detection)  (When Creep Solenoid is On) |    |          | •   |
| (N.A)        | 6                         | 10 seconds continuous, Creep Solenoid drive current > 6.5 A (Cancellation) (When Creep Solenoid is On) 3 seconds continuous, Creep Solenoid drive current ≤ 6.5 A                                                                                                                            |    |          | •   |
|              | 1. Cor<br>(Chec<br>1. CN- | lts / Symptoms) htrol Function – Creep mode operation failure king list) -206 (#1) – CN-52 (#17) Checking Open/Short -206 (#2) – Fuse box (#30) Checking Open/Short                                                                                                                          |    |          |     |

| DTC    | ;         | Dia was astis Oritaria                                                                                                     | Ap | plicat | ion |  |  |  |  |
|--------|-----------|----------------------------------------------------------------------------------------------------------------------------|----|--------|-----|--|--|--|--|
| HCESPN | FMI       | Diagnostic Criteria                                                                                                        | G  | С      | W   |  |  |  |  |
|        | 0         | 10 seconds continuous, Travel Forward Press. Sensor Measurement Voltage                                                    |    |        |     |  |  |  |  |
|        | U         | > 5.2V                                                                                                                     |    |        |     |  |  |  |  |
|        | 1         | 10 seconds continuous, 0.3V≤ Travel Forward Press. Sensor Measurement                                                      |    |        |     |  |  |  |  |
|        |           | Voltage < 0.8V                                                                                                             |    |        |     |  |  |  |  |
|        | 4         | 10 seconds continuous, Travel Forward Press. Sensor Measurement Voltage < 0.3V                                             |    |        |     |  |  |  |  |
| 530    | (Rosu     | Its / Symptoms)                                                                                                            |    |        |     |  |  |  |  |
| (N.A)  | ,         | nitor – Travel Forward Press. display failure                                                                              |    |        |     |  |  |  |  |
|        |           | ntrol Function – Driving interoperability power control operation failure                                                  |    |        |     |  |  |  |  |
|        |           | king list)                                                                                                                 |    |        |     |  |  |  |  |
|        | ,         | -73 (#B) – CN-51 (#20) Checking Open/Short                                                                                 |    |        |     |  |  |  |  |
|        | 2. CD-    | 73 (#A) – CN-51 (#32) Checking Open/Short                                                                                  |    |        |     |  |  |  |  |
|        | 3. CD-    | 73 (#C) – CN-51 (#31) Checking Open/Short                                                                                  |    |        |     |  |  |  |  |
|        | 1         | 10 seconds continuous, 0.3V≤ Travel Reverse Press. Sensor Measurement                                                      |    |        |     |  |  |  |  |
|        | '         | Voltage < 0.8V                                                                                                             |    |        |     |  |  |  |  |
|        | 4         | 10 seconds continuous, Travel Reverse Press. Sensor Measurement Voltage                                                    |    |        | •   |  |  |  |  |
|        | <b>(D</b> | < 0.3V                                                                                                                     |    |        |     |  |  |  |  |
| 531    | ,         | Its / Symptoms)                                                                                                            |    |        |     |  |  |  |  |
| (N.A)  |           | nitor – Travel Reverse Press. display failure<br>ntrol Function – Driving interoperability power control operation failure |    |        |     |  |  |  |  |
|        |           | king list)                                                                                                                 |    |        |     |  |  |  |  |
|        | ,         | -74 (#B) – CN-51 (#20) Checking Open/Short                                                                                 |    |        |     |  |  |  |  |
|        |           | D-74 (#B) – CN-51 (#20) Checking Open/Short                                                                                |    |        |     |  |  |  |  |
|        |           | -74 (#C) – CN-51 (#31) Checking Open/Short                                                                                 |    |        |     |  |  |  |  |
|        | 0         | 10 seconds continuous, Battery input Voltage > 35V                                                                         |    |        |     |  |  |  |  |
|        | 1         | 10 seconds continuous, Battery input Voltage < 18V                                                                         | •  |        |     |  |  |  |  |
| 705    | (Resu     | lts / Symptoms)                                                                                                            |    |        |     |  |  |  |  |
| 7.00   | 1. Cor    | Control Function – Startup impossibility                                                                                   |    |        |     |  |  |  |  |
|        | (Chec     | king list)                                                                                                                 |    |        |     |  |  |  |  |
|        | 1. CS-    | 74A (#1) – CN-51 (#01) Checking Open/Short                                                                                 |    |        |     |  |  |  |  |
|        |           | (When Engine is equal or more than 400 rpm) 10 seconds continuous,                                                         |    |        |     |  |  |  |  |
|        | 1         | Alternator Node I Measurement Voltage < 18V                                                                                |    |        |     |  |  |  |  |
|        |           | (In case 12v goods, Alternator Node I Measurement Voltage < 9V)                                                            |    |        |     |  |  |  |  |
| 707    | ,         | Its / Symptoms)                                                                                                            |    |        |     |  |  |  |  |
|        |           | Control Function – Battery charging circuit failure                                                                        |    |        |     |  |  |  |  |
|        | ,         | king list)                                                                                                                 |    |        |     |  |  |  |  |
|        | 1.05      | 74A (#1) – CN-51 (#15) Checking Open/Short                                                                                 |    |        |     |  |  |  |  |

| DTC     | ·        | Di u O i i                                                          | Ар | plicat | ion |
|---------|----------|---------------------------------------------------------------------|----|--------|-----|
| HCESPN  | FMI      | Diagnostic Criteria                                                 | G  | С      | W   |
|         | 3        | (Model Parameter) Mounting Acc. Dial                                |    |        |     |
|         | <u> </u> | 10 seconds continuous, Acc. Dial Measurement Voltage > 5.2V         |    |        |     |
|         | 4        | (Model Parameter) Mounting Acc. Dial                                |    |        |     |
| 714     |          | 10 seconds continuous, Acc. Dial Measurement Voltage < 0.3V         |    |        |     |
| (N.A)   | ,        | Its / Symptoms)                                                     |    |        |     |
| (14.54) |          | nitor – Acc. Dial Voltage display failure                           |    |        |     |
|         |          | ntrol Function – Engine rpm control failure                         |    |        |     |
|         | ,        | king list)                                                          |    |        |     |
|         | 1. CN-   | -7 (#15) – CN-52 (#33) Checking Open/Short                          |    |        |     |
|         |          | (Detection)                                                         |    |        |     |
|         |          | (When Travel Alarm (Buzzer) Sound is Off)                           |    |        |     |
|         |          | 10 seconds continuous, Travel Alarm (Buzzer) Sound Relay drive unit |    |        |     |
|         | 4        | Measurement Voltage ≤ 3.0V                                          |    |        |     |
|         |          | (Cancellation)                                                      |    |        |     |
|         |          | (When Travel Alarm (Buzzer) Sound Relay is Off)                     |    |        |     |
|         |          | 3 seconds continuous, Travel Alarm (Buzzer) Sound Relay drive unit  |    |        |     |
|         |          | Measurement Voltage > 3.0V                                          |    |        |     |
|         |          | (Detection)                                                         |    |        |     |
|         |          | (When Travel Alarm (Buzzer) Sound is On)                            |    |        |     |
| 722     |          | 10 seconds continuous, Travel Alarm (Buzzer) Sound Relay drive      |    |        |     |
|         | 6        | current > 4.5 A                                                     |    |        |     |
|         |          | (Cancellation)                                                      |    |        |     |
|         |          | (When Travel Alarm (Buzzer) Sound is On)                            |    |        |     |
|         |          | 3 seconds continuous, Travel Alarm (Buzzer) Sound Relay drive       |    |        |     |
|         |          | current ≤ 4.5 A                                                     |    |        |     |
|         | (Resu    | Its / Symptoms)                                                     |    |        |     |
|         | 1. Cor   | ntrol Function – Driving alarm operation failure                    |    |        |     |
|         | (Chec    | king list)                                                          |    |        |     |
|         | 1. CN-   | -81 (#1) – CN-52 (#9) Checking Open/Short                           |    |        |     |
|         | 2. CN-   | 81 (#2) – Fuse box (#31) Checking Open/Short                        |    |        |     |
|         | 2        | (When mounting the A/C Controller)                                  |    |        |     |
|         |          | 60 seconds continuous, A/C Controller Communication Data Error      |    |        |     |
|         | (Resu    | Its / Symptoms)                                                     |    |        |     |
| 831     | 1. Cor   | ntrol Function – A/C Controller operation failure                   |    |        |     |
|         | (Chec    | king list)                                                          |    |        |     |
|         | 1. CN-   | -11 (#8) – CN-51 (#9) Checking Open/Short                           |    |        |     |
|         | 2. CN-   | -11 (#7) – CN-51 (#8) Checking Open/Short                           |    |        |     |
|         | 2        | 60 seconds continuous, Cluster Communication Data Error             |    |        |     |
|         | (Resu    | Its / Symptoms)                                                     |    |        |     |
| 0.40    | ,        | ntrol Function – Cluster operation failure                          |    |        |     |
| 840     |          | king list)                                                          |    |        |     |
|         | ,        | -56A (#5) – CN-52 (#1) Checking Open/Short                          |    |        |     |
|         |          | -56A (#4) – CN-52 (#2) Checking Open/Short                          |    |        |     |
|         |          | adas are not applied to this machine                                |    |        |     |

| DTC    | ;      | Dia manadia Caitania                                            | Ap | Application | ion |
|--------|--------|-----------------------------------------------------------------|----|-------------|-----|
| HCESPN | FMI    | Diagnostic Criteria                                             | G  | С           | W   |
|        | 2      | 10 seconds continuous, ECM Communication Data Error             |    |             |     |
|        | (Resu  | Its / Symptoms)                                                 |    |             |     |
| 841    | l ,    | ntrol Function – ECM operation failure                          |    |             |     |
| 041    | (Chec  | king list)                                                      |    |             |     |
|        | 1. CN- | 93 (#22) – CN-52 (#2) Checking Open/Short                       |    |             |     |
|        | 2. CN- | -93 (#46) – CN-52 (#1) Checking Open/Short                      |    |             |     |
|        | 2      | (When mounting the Jog Dial Module)                             |    |             |     |
|        |        | 60 seconds continuous, Jog Dial Module Communication Data Error |    |             |     |
|        | (Resu  | Its / Symptoms)                                                 |    |             |     |
| 848    | 1. Cor | ntrol Function – Jog Dial Module operation failure              |    |             |     |
|        | (Chec  | king list)                                                      |    |             |     |
|        | 1. CN- | -363 (#4) – CN-51 (#9) Checking Open/Short                      |    |             |     |
|        | 2. CN- | 363 (#10) – CN-51 (#8) Checking Open/Short                      |    |             |     |
|        | 2      | (When mounting the RMCU)                                        |    |             |     |
|        |        | 60 seconds continuous, RMCU communication Data Error            |    |             |     |
|        | (Resu  | luts / Symptoms)                                                |    |             |     |
| 850    | 1. Cor | ntrol Function – RMCU operation failure                         |    |             |     |
|        | (Chec  | king list)                                                      |    |             |     |
|        |        | -125A (#3) – CN-51 (#9) Checking Open/Short                     |    |             |     |
|        | 2. CN- | -125A (#11) – CN-51 (#8) Checking Open/Short                    |    |             | ,   |
|        | 2      | (When mounting the AAVM)                                        |    |             |     |
|        |        | 60 seconds continuous, AAVM communication Data Error            |    |             |     |
|        | l ,    | Its / Symptoms)                                                 |    |             |     |
| 866    |        | ntrol Function – AAVM operation failure                         |    |             |     |
|        | `      | king list)                                                      |    |             |     |
|        |        | 9 (#5) – CN-51 (#9) Checking Open/Short                         |    |             |     |
|        | 2. CN- | 9 (#6) – CN-51 (#8) Checking Open/Short                         |    |             |     |
|        | 2      | 60 seconds continuous, RDU communication Data Error             |    |             |     |
|        | (Resu  | Its / Symptoms)                                                 |    |             |     |
| 867    | 1. Cor | ntrol Function – RDU operation failure                          |    |             |     |
|        | l ,    | king list)                                                      |    |             | ļ   |
|        |        | -376 (#10) – CN-51 (#9) Checking Open/Short                     |    |             |     |
|        | 2. CN- | -376 (#18) – CN-51 (#8) Checking Open/Short                     |    |             |     |

\* Some error codes are not applied to this machine.

 $\mbox{G : General} \qquad \qquad \mbox{C : Crawler Type} \qquad \qquad \mbox{W : Wheel Type}$ 

| DTC    |                                                                     | Diagnostia Critaria                                  |   | Application |   |  |  |
|--------|---------------------------------------------------------------------|------------------------------------------------------|---|-------------|---|--|--|
| HCESPN | FMI                                                                 | Diagnostic Criteria                                  | G | С           | W |  |  |
|        | 2 60 seconds continuous, Switch Controller communication Data Error |                                                      | • |             |   |  |  |
|        | (Resu                                                               | Its / Symptoms)                                      |   |             |   |  |  |
| 868    | Control Function – Switch Controller operation failure              |                                                      |   |             |   |  |  |
| 000    | (Chec                                                               | (Checking list)                                      |   |             |   |  |  |
|        | 1. CN-56A (#7) – CN-51 (#8) Checking Open/Short                     |                                                      |   |             |   |  |  |
|        | 2. CN-56A (#6) – CN-51 (#9) Checking Open/Short                     |                                                      |   |             |   |  |  |
|        | (When mounting the BKCU)                                            |                                                      |   |             |   |  |  |
|        | 2                                                                   | 60 seconds continuous, BKCU communication Data Error |   |             |   |  |  |
|        | (Results / Symptoms)                                                |                                                      |   |             |   |  |  |
| 869    | 1. Cor                                                              | 1. Control Function – BKCU operation failure         |   |             |   |  |  |
|        | (Checking list)                                                     |                                                      |   |             |   |  |  |
|        | 1. CS-2B (#A) – CN-51 (#9) Checking Open/Short                      |                                                      |   |             |   |  |  |
|        | 2. CS-2B (#B) – CN-51 (#8) Checking Open/Short                      |                                                      |   |             |   |  |  |

 $\ensuremath{\,\times\,}$  Some error codes are not applied to this machine.

G : General C : Crawler Type

W: Wheel Type

# 4. ENGINE FAULT CODE

| Fault code<br>J1939 SPN<br>J1939 FMI | ltem                                                           | Description                                                           |
|--------------------------------------|----------------------------------------------------------------|-----------------------------------------------------------------------|
| 111<br>629<br>12                     | Engine control module critical internal failure                | Bad intelligent device or component                                   |
| 122<br>102<br>3                      | Intake manifold 1 pressure sensor circuit                      | Voltage above normal, or shorted to high source                       |
| 123<br>102<br>4                      | Intake manifold 1 pressure sensor circuit                      | Voltage below normal, or shorted to low source                        |
| 124<br>102<br>16                     | Intake manifold 1 pressure                                     | Data valid but above normal operating range - moderately severe level |
| 125<br>102<br>18                     | Intake manifold 1 pressure                                     | Data valid but below normal operating range - moderately severe level |
| 133<br>974<br>3                      | Remote accelerator pedal or lever position sensor 1 circuit    | Voltage above normal, or shorted to high source                       |
| 134<br>974<br>4                      | Remote accelerator pedal or lever position sensor 1 circuit    | Voltage below normal, or shorted to low source                        |
| 135<br>100<br>3                      | Engine oil rifle pressure 1 sensor circuit                     | Voltage above normal, or shorted to high source                       |
| 141<br>100<br>4                      | Engine oil rifle pressure 1 sensor circuit                     | Voltage below normal, or shorted to low source                        |
| 143<br>100<br>18                     | Engine oil rifle pressure                                      | Data valid but below normal operating range - moderately severe level |
| 144<br>110<br>3                      | Engine coolant temperature 1 sensor circuit                    | Voltage above normal, or shorted to high source                       |
| 145<br>110<br>4                      | Engine coolant temperature 1 sensor circuit                    | Voltage below normal, or shorted to low source                        |
| 146<br>110<br>16                     | Engine coolant temperature                                     | Data valid but above normal operating range - moderately severe level |
| 147<br>91<br>1                       | Accelerator pedal or lever position 1 sensor circuit frequency | Data valid but below normal operating range                           |
| 148<br>91<br>0                       | Accelerator pedal or lever position sensor 1                   | Data valid but above normal operational range - most severe level     |
| 151<br>110<br>0                      | Engine coolant temperature                                     | Data valid but above normal operational range - most severe level     |

<sup>\*</sup> Some fault codes are not applied to this machine.

| Fault code<br>J1939 SPN<br>J1939 FMI | ltem                                                                 | Description                                                           |
|--------------------------------------|----------------------------------------------------------------------|-----------------------------------------------------------------------|
| 153<br>105<br>3                      | Intake manifold 1 temperature sensor circuit                         | Voltage above normal, or shorted to high source                       |
| 154<br>105<br>4                      | Intake manifold 1 temperature sensor circuit                         | Voltage below normal, or shorted to low source                        |
| 187<br>3510<br>4                     | Sensor supply 2 circuit                                              | Voltage below normal, or shorted to low source                        |
| 197<br>111<br>18                     | Coolant level                                                        | Data valid but below normal operating range - moderately severe level |
| 227<br>3510<br>3                     | Sensor supply 2 circuit                                              | Voltage above normal, or shorted to high source                       |
| 234<br>190<br>0                      | Engine crankshaft speed/position                                     | Data valid but above normal operational range - most severe level     |
| 235<br>111<br>1                      | Coolant level                                                        | Data valid but below normal operational range - most severe level     |
| 237<br>644<br>2                      | External speed command input (Multiple unit synchronization)         | Data erratic, intermittent or incorrect                               |
| 238<br>3511<br>4                     | Sensor supply 3 circuit                                              | Voltage below normal, or shorted to low source                        |
| 239<br>3511<br>3                     | Sensor supply 3 circuit                                              | Voltage above normal, or shorted to high source                       |
| 241<br>84<br>2                       | Wheel-based vehicle speed                                            | Data erratic, intermittent or incorrect                               |
| 242<br>84<br>10                      | Wheel-based vehicle speed sensor circuit tampering has been detected | Abnormal rate of change                                               |
| 271<br>1347<br>4                     | Engine fuel pump pressurizing assembly 1 circuit                     | Voltage below normal, or shorted to low source                        |
| 272<br>1347<br>3                     | Engine fuel pump pressurizing assembly 1 circuit                     | Voltage above normal, or shorted to high source                       |
| 285<br>639<br>9                      | SAE J1939 multiplexing pgn timeout error                             | Abnormal update rate                                                  |
| 286<br>639<br>13                     | SAE J1939 multiplexing configuration error                           | Out of calibration                                                    |

 $<sup>\</sup>fine \fine \fin$ 

| Fault code<br>J1939 SPN<br>J1939 FMI | ltem                                                                            | Description                                                           |
|--------------------------------------|---------------------------------------------------------------------------------|-----------------------------------------------------------------------|
| 288<br>974<br>19                     | SAE J1939 multiplexing remote accelerator pedal or lever position sensor system | Received network data in error                                        |
| 293<br>441<br>3                      | Auxiliary temperature sensor input 1 circuit                                    | Voltage above normal, or shorted to high source                       |
| 294<br>441<br>4                      | Auxiliary temperature sensor input 1 circuit                                    | Voltage below normal, or shorted to low source                        |
| 297<br>1388<br>3                     | Auxiliary pressure sensor input 2 circuit                                       | Voltage above normal, or shorted to high source                       |
| 298<br>1388<br>4                     | Auxiliary pressure sensor input 2 circuit                                       | Voltage below normal, or shorted to low source                        |
| 322<br>651<br>5                      | Injector solenoid driver cylinder 1 circuit                                     | Current below normal or open circuit                                  |
| 324<br>653<br>5                      | Injector solenoid driver cylinder 3 circuit                                     | Current below normal or open circuit                                  |
| 331<br>652<br>5                      | Injector solenoid driver cylinder 2 circuit                                     | Current below normal or open circuit                                  |
| 332<br>654<br>5                      | Injector solenoid driver cylinder 4 circuit                                     | Current below normal or open circuit                                  |
| 334<br>110<br>2                      | Engine coolant temperature                                                      | Data erratic, intermittent or incorrect                               |
| 343<br>629<br>12                     | Engine control module warning internal hardware failure                         | Bad intelligent device or component                                   |
| 349<br>191<br>16                     | Transmission output shaft speed                                                 | Data valid but above normal operating range - moderately severe level |
| 351<br>3597<br>12                    | Injector power supply                                                           | Bad intelligent device or component                                   |
| 352<br>3509<br>4                     | Sensor supply 1 circuit                                                         | Voltage below normal, or shorted to low source                        |
| 386<br>3509<br>3                     | Sensor supply 1 circuit                                                         | Voltage above normal, or shorted to high source                       |
| 415<br>100<br>1                      | Engine oil rifle pressure                                                       | Data valid but below normal operational range - most severe level     |

 $<sup>\</sup>ensuremath{\,\%\,}$  Some fault codes are not applied to this machine.

| Fault code<br>J1939 SPN<br>J1939 FMI | ltem                                                      | Description                                                           |
|--------------------------------------|-----------------------------------------------------------|-----------------------------------------------------------------------|
| 418<br>97<br>15                      | Water in fuel indicator                                   | Data valid but above normal operating range - least severe level      |
| 428<br>97<br>3                       | Water in fuel indicator sensor circuit                    | Voltage above normal, or shorted to high source                       |
| 429<br>97<br>4                       | Water in fuel indicator sensor circuit                    | Voltage below normal, or shorted to low source                        |
| 431<br>558<br>2                      | Accelerator pedal or lever idle validation switch         | Data erratic, intermittent or incorrect                               |
| 432<br>558<br>13                     | Accelerator pedal or lever idle validation switch circuit | Out of calibration                                                    |
| 435<br>100<br>2                      | Engine oil rifle pressure                                 | Data erratic, intermittent or incorrect                               |
| 451<br>157<br>3                      | Injector metering rail 1 pressure sensor circuit          | Voltage above normal, or shorted to high source                       |
| 452<br>157<br>4                      | Injector metering rail 1 pressure sensor circuit          | Voltage below normal, or shorted to low source                        |
| 488<br>105<br>16                     | Intake manifold 1 temperature                             | Data valid but above normal operating range - moderately severe level |
| 489<br>191<br>18                     | Transmission output shaft speed                           | Data valid but below normal operating range - moderately severe level |
| 497<br>1377<br>2                     | Multiple unit synchronization switch                      | Data erratic, intermittent or incorrect                               |
| 515<br>3514<br>3                     | Sensor supply 6 circuit                                   | Voltage above normal, or shorted to high source                       |
| 516<br>3514<br>4                     | Sensor supply 6 circuit                                   | Voltage below normal, or shorted to low source                        |
| 527<br>702<br>3                      | Auxiliary input/output 2 circuit                          | Voltage above normal, or shorted to high source                       |
| 529<br>703<br>3                      | Auxiliary input/output 3 circuit                          | Voltage above normal, or shorted to high source                       |
| 553<br>157<br>16                     | Injector metering rail 1 pressure                         | Data valid but above normal operating range - moderately severe level |

<sup>\*</sup> Some fault codes are not applied to this machine.

| Fault code<br>J1939 SPN<br>J1939 FMI | ltem                                                         | Description                                                           |
|--------------------------------------|--------------------------------------------------------------|-----------------------------------------------------------------------|
| 559<br>157<br>18                     | Injector metering rail 1 pressure                            | Data valid but below normal operating range - moderately severe level |
| 584<br>677<br>3                      | Starter relay driver circuit                                 | Voltage above normal, or shorted to high source                       |
| 585<br>677<br>4                      | Starter relay driver circuit                                 | Voltage below normal, or shorted to low source                        |
| 599<br>640<br>14                     | Auxiliary commanded dual output shutdown                     | Special instructions                                                  |
| 611<br>1383<br>31                    | Engine shut down hot                                         | Condition exists                                                      |
| 649<br>1378<br>31                    | Engine oil change interval                                   | Condition exists                                                      |
| 687<br>103<br>18                     | Turbocharger 1 speed                                         | Data valid but below normal operating range - moderately severe level |
| 689<br>190<br>2                      | Engine crankshaft speed/position                             | Data erratic, intermittent or incorrect                               |
| 691<br>1172<br>3                     | Turbocharger 1 compressor intake temperature circuit         | Voltage above normal, or shorted to high source                       |
| 692<br>1172<br>4                     | Turbocharger 1 compressor intake temperature circuit         | Voltage below normal, or shorted to low source                        |
| 693<br>1172<br>7                     | Turbocharger 1 compressor intake temperature                 | Data erratic, intermittent or incorrect                               |
| 731<br>723<br>7                      | Engine speed / position camshaft and crankshaft misalignment | Mechanical system not responding or out of adjustment                 |
| 741<br>1176<br>3                     | Turbocharger 1 compressor intake pressure circuit            | Voltage above normal, or shorted to high source                       |
| 742<br>1176<br>4                     | Turbocharger 1 compressor intake pressure circuit            | Voltage below normal, or shorted to low source                        |
| 743<br>1176<br>2                     | Turbocharger 1 compressor intake pressure                    | Data erratic, intermittent or incorrect                               |

 $<sup>\</sup>ensuremath{\,\mathbb{X}\,}$  Some fault codes are not applied to this machine.

| Fault code<br>J1939 SPN<br>J1939 FMI | ltem                                                            | Description                                                      |
|--------------------------------------|-----------------------------------------------------------------|------------------------------------------------------------------|
| 769<br>597<br>3                      | Brake switch circuit                                            | Voltage above normal, or shorted to high source                  |
| 771<br>597<br>4                      | Brake switch circuit                                            | Voltage below normal, or shorted to low source                   |
| 778<br>723<br>2                      | Engine camshaft speed / position sensor                         | Data erratic, intermittent or incorrect                          |
| 1117<br>3597<br>2                    | Power supply lost with ignition on                              | Data erratic, intermittent or incorrect                          |
| 1239<br>2623<br>3                    | Accelerator pedal or lever position sensor 2 circuit            | Voltage above normal, or shorted to high source                  |
| 1241<br>2623<br>4                    | Accelerator pedal or lever position sensor 2 circuit            | Voltage below normal, or shorted to low source                   |
| 1242<br>91<br>2                      | Accelerator pedal or lever position sensor 1                    | Data erratic, intermittent or incorrect                          |
| 1358<br>91<br>3                      | Accelerator pedal or lever position sensor 1 circuit            | Voltage above normal, or shorted to high source                  |
| 1359<br>91<br>4                      | Accelerator pedal or lever position sensor 1 circuit            | Voltage below normal, or shorted to low source                   |
| 1515<br>91<br>19                     | SAE J1939 multiplexed accelerator pedal or lever sensor system  | Received network data in error                                   |
| 1539<br>1387<br>3                    | Auxiliary pressure sensor input 1 circuit                       | Voltage above normal, or shorted to high source                  |
| 1621<br>1387<br>4                    | Auxiliary pressure sensor input 1 circuit                       | Voltage below normal, or shorted to low source                   |
| 1668<br>1761<br>4                    | Aftertreatment 1 diesel exhaust fluid tank level sensor circuit | Voltage below normal, or shorted to low source                   |
| 1669<br>1761<br>3                    | Aftertreatment 1 diesel exhaust fluid tank level sensor circuit | Voltage above normal, or shorted to high source                  |
| 1673<br>1761<br>1                    | Aftertreatment 1 diesel exhaust fluid tank level                | Data valid but below normal operational range -most severe level |
| 1677<br>3031<br>4                    | Aftertreatment 1 diesel exhaust fluid tank temperature sensor   | Voltage below normal, or shorted to low source                   |

 $<sup>\</sup>ensuremath{\,\%\,}$  Some fault codes are not applied to this machine.

| Fault code<br>J1939 SPN<br>J1939 FMI | Item                                                                          | Description                                                           |
|--------------------------------------|-------------------------------------------------------------------------------|-----------------------------------------------------------------------|
| 1678<br>3031<br>3                    | Aftertreatment 1 diesel exhaust fluid tank temperature sensor                 | Voltage above normal, or shorted to high source                       |
| 1679<br>3031<br>2                    | Aftertreatment 1 diesel exhaust fluid tank temperature                        | Data erratic, intermittent or incorrect                               |
| 1682<br>3362<br>31                   | Aftertreatment 1 diesel exhaust fluid dosing unit input lines                 | Condition exists                                                      |
| 1685<br>3364<br>4                    | Aftertreatment diesel exhaust fluid quality sensor circuit                    | Voltage below normal, or shorted to low source                        |
| 1686<br>3364<br>3                    | Aftertreatment diesel exhaust fluid quality sensor circuit                    | Voltage above normal, or shorted to high source                       |
| 1695<br>3513<br>3                    | Sensor supply 5                                                               | Voltage above normal, or shorted to high source                       |
| 1696<br>3513<br>4                    | Sensor supply 5                                                               | Voltage below normal, or shorted to low source                        |
| 1713<br>3363<br>16                   | Aftertreatment 1 diesel exhaust fluid tank heater                             | Data valid but above normal operating range - moderately severe level |
| 1714<br>3364<br>13                   | Aftertreatment diesel exhaust fluid quality                                   | Out of calibration                                                    |
| 1715<br>3364<br>11                   | Aftertreatment diesel exhaust fluid quality                                   | Root cause not known                                                  |
| 1843<br>101<br>3                     | Crankcase pressure circuit                                                    | Voltage above normal, or shorted to high source                       |
| 1844<br>101<br>4                     | Crankcase pressure circuit                                                    | Voltage below normal, or shorted to low source                        |
| 1852<br>97<br>16                     | Water in fuel indicator                                                       | Data valid but above normal operating range - moderately severe level |
| 1879<br>3251<br>3                    | Aftertreatment diesel particulate filter differential pressure sensor circuit | Voltage above normal                                                  |
| 1881<br>3251<br>4                    | Aftertreatment diesel particulate filter differential pressure sensor circuit | Voltage below normal                                                  |
| 1883<br>3251<br>2                    | Aftertreatment diesel particulate filter differential pressure sensor         | Data erratic, intermittent or incorrect                               |

<sup>※</sup> Some fault codes are not applied to this machine.

| Fault code<br>J1939 SPN   | ltem                                                           | Description                                                                                              |
|---------------------------|----------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|
| J1939 FMI<br>1885<br>3216 | Aftertreatment 1 intake NOx sensor circuit                     | Voltage below normal, or shorted to low source                                                           |
| 1887<br>3226<br>4         | Aftertreatment 1 outlet NOx sensor circuit                     | Voltage below normal, or shorted to low source                                                           |
| 1921<br>3251<br>16        | Aftertreatment diesel particulate filter differential pressure | Data valid but above normal operating range                                                              |
| 1922<br>3251<br>0         | Aftertreatment diesel particulate filter differential pressure | Data valid but above normal operating range                                                              |
| 1993<br>4795<br>31        | Aftertreatment 1 diesel particulate filter missing             | Condition exists                                                                                         |
| 2185<br>3512<br>3         | Sensor supply 4 circuit                                        | Voltage above normal, or shorted to high source                                                          |
| 2186<br>3512<br>4         | Sensor supply 4 circuit                                        | Voltage below normal, or shorted to low source                                                           |
| 2311<br>633<br>31         | Electronic fuel injection control valve circuit                | Condition exists                                                                                         |
| 2321<br>190<br>2          | Engine crankshaft speed/position                               | Data erratic, intermittent or incorrect                                                                  |
| 2322<br>723<br>2          | Engine camshaft speed / position sensor                        | Data erratic, intermittent or incorrect                                                                  |
| 2373<br>1209<br>3         | Exhaust gas pressure sensor 1 circuit                          | Voltage above normal, or shorted to high source                                                          |
| 2374<br>1209<br>4         | Exhaust gas pressure sensor 1 circuit                          | Voltage below normal, or shorted to low source                                                           |
| 2448<br>111<br>17         | Coolant level                                                  | Data valid but below normal operating range - least severe level                                         |
| 2468<br>190<br>16         | Engine speed                                                   | Engine crankshaft speed/position - data valid but above normal operating range - moderately severe level |
| 2554<br>1209<br>2         | Exhaust gas pressure 1                                         | Data erratic, intermittent or incorrect                                                                  |
| 2557<br>697<br>3          | Auxiliary PWM driver 1 circuit                                 | Voltage above normal, or shorted to high source                                                          |

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| Fault code<br>J1939 SPN<br>J1939 FMI | Item                                                                      | Description                                                           |
|--------------------------------------|---------------------------------------------------------------------------|-----------------------------------------------------------------------|
| 2558<br>697<br>4                     | AuxiliaryPWM driver 1 circuit                                             | Voltage below normal, or shorted to low source                        |
| 2571<br>2630<br>3                    | Engine charge air cooler outlet temperature                               | Voltage above normal, or shorted to high source                       |
| 2572<br>2630<br>4                    | Engine charge air cooler outlet temperature                               | Voltage below normal, or shorted to low source                        |
| 2639<br>3251<br>15                   | Aftertreatment diesel particulate filter differential pressure            | Data valid but above normal operating range                           |
| 2765<br>1209<br>16                   | Engine injector group 1                                                   | Engine injector bank 1 barcodes - out of calibration                  |
| 2771<br>3226<br>9                    | Aftertreatment 1 outlet NOx sensor                                        | Abnormal update rate                                                  |
| 2778<br>3481<br>16                   | Aftertreatment fuel rate                                                  | Data valid but above normal operating range - moderately severe level |
| 2973<br>102<br>2                     | Intake manifold 1 pressure                                                | Data erratic, intermittent or incorrect                               |
| 2976<br>3361<br>2                    | Aftertreatment 1 diesel exhaust fluid dosing unit temperature             | Data erratic, intermittent or incorrect                               |
| 3133<br>3610<br>3                    | Aftertreatment 1 diesel particulate filter outlet pressure sensor circuit | Voltage above normal, or shorted to high source                       |
| 3134<br>3610<br>4                    | Aftertreatment 1 diesel particulate filter outlet pressure sensor circuit | Voltage below normal, or shorted to low source                        |
| 3135<br>3610<br>2                    | Aftertreatment 1 diesel particulate filter outlet pressure                | Data erratic, intermittent or incorrect                               |
| 3139<br>3667<br>3                    | Engine air shutoff circuit                                                | Voltage above normal, or shorted to high source                       |
| 3141<br>3667<br>4                    | Engine air shutoff circuit                                                | Voltage below normal, or shorted to low source                        |
| 3142<br>4360<br>3                    | Aftertreatment 1 SCR intake temperature sensor circuit                    | Voltage above normal, or shorted to high source                       |
| 3144<br>4360<br>2                    | Aftertreatment 1 SCR intake temperature sensor                            | Data erratic, intermittent or incorrect                               |

<sup>※</sup> Some fault codes are not applied to this machine.

| Fault code<br>J1939 SPN<br>J1939 FMI | ltem                                                                         | Description                                                           |
|--------------------------------------|------------------------------------------------------------------------------|-----------------------------------------------------------------------|
| 3146<br>4363<br>3                    | Aftertreatment 1 SCR outlet temperature sensor circuit                       | Voltage above normal, or shorted to high source                       |
| 3147<br>4363<br>4                    | Aftertreatment 1 SCR outlet temperature sensor circuit                       | Voltage below normal, or shorted to low source                        |
| 3148<br>4363<br>2                    | Aftertreatment 1 SCR outlet temperature sensor                               | Data erratic, intermittent or incorrect                               |
| 3151<br>4974<br>31                   | Aftertreatment 1 SCR catalyst system missing                                 | Condition exists                                                      |
| 3165<br>4363<br>0                    | Aftertreatment 1 SCR outlet temperature                                      | Data valid but above normal operational range - most severe           |
| 3232<br>3216<br>9                    | Aftertreatment 1 intake NOx sensor                                           | Abnormal update rate                                                  |
| 3235<br>4363<br>16                   | Aftertreatment 1 SCR outlet temperature                                      | Data valid but above normal operating range - moderately severe level |
| 3251<br>4765<br>16                   | Aftertreatment 1 diesel oxidation catalyst intake temperature                | Data valid but above normal operating range                           |
| 3253<br>3242<br>16                   | Aftertreatment 1 diesel particulate filter intake temperature                | Data valid but above normal operating range                           |
| 3254<br>3242<br>16                   | Aftertreatment 1 diesel particulate filter intake temperature                | Data valid but above normal operating range                           |
| 3255<br>3246<br>16                   | Aftertreatment 1 diesel particulate filter outlet temperature                | Data valid but above normal operating range                           |
| 3311<br>3242<br>0                    | Aftertreatment 1 diesel particulate filter intake temperature                | Data valid but above normal operation                                 |
| 3312<br>3246<br>0                    | Aftertreatment 1 diesel particulate filter outlet temperature                | Data valid but above normal operation                                 |
| 3313<br>4765<br>4                    | Aftertreatment 1 diesel oxidation catalyst intake temperature sensor circuit | Voltage below normal, or shorted to low source                        |
| 3314<br>4765<br>3                    | Aftertreatment 1 diesel oxidation catalyst intake temperature sensor circuit | Voltage above normal, or shorted to high source                       |
| 3315<br>4765<br>2                    | Aftertreatment 1 diesel oxidation catalyst intake temperature                | Data erratic, intermittent or incorrect                               |

<sup>※</sup> Some fault codes are not applied to this machine.

| Fault code<br>J1939 SPN<br>J1939 FMI | ltem                                                                                  | Description                                                           |
|--------------------------------------|---------------------------------------------------------------------------------------|-----------------------------------------------------------------------|
| 3316<br>3242<br>4                    | Aftertreatment 1 diesel particulate filter intake temperature sensor circuit          | Voltage below normal, or shorted to low source                        |
| 3317<br>3242<br>3                    | Aftertreatment 1 diesel particulate filter intake temperature sensor circuit          | Voltage above normal, or shorted to high source                       |
| 3318<br>3242<br>2                    | Aftertreatment 1 diesel particulate filter intake temperature                         | Data erratic, intermittent or incorrect                               |
| 3319<br>3246<br>3                    | Aftertreatment 1 diesel particulate filter outlet temperature sensor circuit          | Voltage above normal, or shorted to high source                       |
| 3321<br>3246<br>4                    | Aftertreatment 1 diesel particulate filter outlet temperature sensor circuit          | Voltage below normal, or shorted to low source                        |
| 3322<br>3246<br>2                    | Aftertreatment 1 diesel particulate filter outlet temperature                         | Data erratic, intermittent or incorrect                               |
| 3326<br>91<br>9                      | SAE J1939 multiplexed accelerator pedal or lever sensor system                        | Abnormal update rate                                                  |
| 3341<br>107<br>16                    | Engine air filter differential pressure - data valid but above normal operating range | Moderately severe level                                               |
| 3375<br>5397<br>31                   | Aftertreatment diesel particulate filter regeneration too frequent                    | Condition exists                                                      |
| 3376<br>5319<br>31                   | Aftertreatment diesel particulate filter incomplete regeneration                      | Condition exists                                                      |
| 3497<br>1761<br>17                   | Aftertreatment 1 diesel exhaust fluid tank level                                      | Data valid but below normal operating range - least severe level      |
| 3498<br>1761<br>18                   | Aftertreatment 1 diesel exhaust fluid tank level                                      | Data valid but below normal operating range - moderately severe level |
| 3527<br>558<br>19                    | Accelerator pedal or lever idle validation switch                                     | Received network data in error                                        |
| 3528<br>558<br>9                     | Accelerator pedal or lever idle validation switch                                     | Abnormal update rate                                                  |
| 3545<br>3226<br>31                   | Aftertreatment 1 outlet NOx sensor                                                    | Abnormal rate of change                                               |
| 3547<br>4096<br>31                   | Aftertreatment diesel exhaust fluid tank empty                                        | Condition exists                                                      |

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| Fault code<br>J1939 SPN<br>J1939 FMI | ltem                                                  | Description                                           |
|--------------------------------------|-------------------------------------------------------|-------------------------------------------------------|
| 3558<br>3361<br>3                    | Aftertreatment 1 diesel exhaust fluid dosing unit     | Voltage above normal, or shorted to high source       |
| 3559<br>3361<br>4                    | Aftertreatment 1 diesel exhaust fluid dosing unit     | Voltage below normal, or shorted to low source        |
| 3567<br>5394<br>5                    | Aftertreatment diesel exhaust fluid dosing valve      | Current below normal or open circuit                  |
| 3568<br>5394<br>7                    | Aftertreatment diesel exhaust fluid dosing valve      | Mechanical system not responding or out of adjustment |
| 3571<br>4334<br>3                    | Aftertreatment 1 diesel exhaust fluid pressure sensor | Voltage above normal, or shorted to high source       |
| 3572<br>4334<br>4                    | Aftertreatment 1 diesel exhaust fluid pressure sensor | Voltage below normal, or shorted to low source        |
| 3574<br>4334<br>18                   | Aftertreatment 1 diesel exhaust fluid pressure sensor | Data valid but below normal operating range           |
| 3575<br>4334<br>16                   | Aftertreatment 1 diesel exhaust fluid pressure sensor | Data valid but above normal operating range           |
| 3577<br>4376<br>3                    | Aftertreatment diesel exhaust fluid return valve      | Voltage above normal, or shorted to high source       |
| 3578<br>4376<br>4                    | Aftertreatment diesel exhaust fluid return valve      | Voltage above normal, or shorted to low source        |
| 3583<br>5031<br>10                   | Aftertreatment 1 outlet nox sensor heater             | Abnormal rate of change                               |
| 3596<br>4334<br>2                    | Aftertreatment 1 diesel exhaust fluid pressure sensor | Data erratic, intermittent or incorrect               |
| 3641<br>748<br>9                     | Transmission output retarder                          | Abnormal update rate                                  |
| 3649<br>5024<br>10                   | Aftertreatment 1 intake NOx sensor heater             | Abnormal rate of change                               |
| 3681<br>3228<br>2                    | Aftertreatment 1 outlet NOx sensor power supply       | Data erratic, intermittent or incorrect               |
| 3682<br>3218<br>2                    | Aftertreatment 1 intake NOx sensor power supply       | Data erratic, intermittent or incorrect               |

<sup>\*</sup> Some fault codes are not applied to this machine.

| Fault code<br>J1939 SPN<br>J1939 FMI | ltem                                                 | Description                                                       |
|--------------------------------------|------------------------------------------------------|-------------------------------------------------------------------|
| 3697<br>630<br>12                    | Engine control module calibration memory             | Bad intelligent device or component                               |
| 3712<br>5246<br>0                    | Aftertreatment SCR operator inducement               | Data valid but above normal operational range - most severe level |
| 3714<br>1569<br>31                   | Engine protection torque derate                      | Condition exists                                                  |
| 3725<br>3216<br>10                   | Aftertreatment 1 intake NOx sensor                   | Abnormal rate of change                                           |
| 3727<br>5571<br>7                    | High pressure common rail fuel pressure relief valve | Mechanical system not responding or out of adjustment             |
| 3737<br>1675<br>31                   | Engine starter mode overcrank protection             | Condition exists                                                  |
| 3741<br>5571<br>0                    | High pressure common rail fuel pressure relief valve | Data valid but above normal operational range                     |
| 3748<br>3216<br>20                   | Aftertreatment 1 intake NOx sensor                   | Data not rational - drifted high                                  |
| 3765<br>442<br>3                     | Auxiliary temperature sensor input 2 circuit         | Voltage above normal, or shorted to high source                   |
| 3766<br>442<br>4                     | Auxiliary temperature sensor input 2 circuit         | Voltage below normal, or shorted to low source                    |
| 3838<br>2978<br>9                    | Estimated engine parasitic losses - percent torque   | Abnormal update rate                                              |
| 3841<br>596<br>2                     | Cruise control enable switch                         | Data erratic, intermittent or incorrect                           |
| 3843<br>5603<br>9                    | Cruise control disable command                       | Abnormal update rate                                              |
| 3845<br>5603<br>31                   | Cruise control disable command                       | Condition exists                                                  |
| 3866<br>3364<br>1                    | Aftertreatment diesel exhaust fluid quality          | Data valid but below normal operational range - most severe level |
| 3868<br>3364<br>9                    | Aftertreatment diesel exhaust fluid quality          | Abnormal update rate                                              |

<sup>\*</sup> Some fault codes are not applied to this machine.

| Fault code<br>J1939 SPN<br>J1939 FMI | ltem                                                                   | Description                                     |
|--------------------------------------|------------------------------------------------------------------------|-------------------------------------------------|
| 3878<br>3364<br>2                    | Aftertreatment diesel exhaust fluid quality                            | Data erratic, intermittent or incorrect         |
| 4151<br>5742<br>9                    | Aftertreatment diesel particulate filter temperature sensor module     | Abnormal update rate                            |
| 4152<br>5743<br>9                    | Aftertreatment selective catalytic reduction temperature sensor module | Abnormal update rate                            |
| 4156<br>5746<br>4                    | Aftertreatment 1 diesel exhaust fluid dosing unit heater relay         | Voltage below normal, or shorted to low source  |
| 4158<br>5742<br>12                   | Aftertreatment diesel particulate filter temperature sensor module     | Bad intelligent device or component             |
| 4159<br>5743<br>12                   | Aftertreatment selective catalytic reduction temperature sensor module | Bad intelligent device or component             |
| 4161<br>5742<br>3                    | Aftertreatment diesel particulate filter temperature sensor module     | Voltage above normal, or shorted to high source |
| 4162<br>5742<br>4                    | Aftertreatment diesel particulate filter temperature sensor module     | Voltage below normal, or shorted to low source  |
| 4163<br>5742<br>16                   | Aftertreatment diesel particulate filter temperature sensor module     | Data valid but above normal operating range     |
| 4164<br>5743<br>3                    | Aftertreatment selective catalytic reduction temperature sensor module | Voltage above normal, or shorted to high source |
| 4165<br>5743<br>4                    | Aftertreatment selective catalytic reduction temperature sensor module | Voltage below normal, or shorted to low source  |
| 4166<br>5743<br>16                   | Aftertreatment selective catalytic reduction temperature sensor module | Data valid but above normal                     |
| 4168<br>5745<br>3                    | Aftertreatment 1 diesel exhaust fluid dosing unit heater               | Voltage above normal, or shorted to high source |
| 4169<br>5745<br>4                    | Aftertreatment 1 diesel exhaust fluid dosing unit heater               | Voltage below normal, or shorted to low source  |
| 4249<br>4337<br>10                   | Aftertreatment 1 diesel exhaust fluid dosing temperature               | Abnormal rate of change                         |
| 4251<br>5798<br>10                   | Aftertreatment 1 diesel exhaust fluid dosing unit heater temperature   | Abnormal rate of change                         |

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| Fault code<br>J1939 SPN<br>J1939 FMI | ltem                                                                   | Description                                           |
|--------------------------------------|------------------------------------------------------------------------|-------------------------------------------------------|
| 4259<br>5742<br>11                   | Aftertreatment diesel particulate filter temperature sensor module     | Root cause not known                                  |
| 4261<br>5743<br>11                   | Aftertreatment selective catalytic reduction temperature sensor module | Root cause not known                                  |
| 4277<br>3364<br>10                   | Aftertreatment diesel exhaust fluid quality                            | Abnormal rate of change                               |
| 4284<br>5793<br>9                    | Desired engine fueling state                                           | Abnormal update rate                                  |
| 4452<br>3226<br>7                    | Aftertreatment 1 outlet NOx sensor closed loop operation               | Condition exists                                      |
| 4484<br>3667<br>7                    | Engine air shutoff                                                     | Mechanical system not responding or out of Adjustment |
| 4526<br>521<br>2                     | Brake pedal position                                                   | Data erratic, intermittent or incorrect               |
| 4572<br>3031<br>9                    | Aftertreatment 1 diesel exhaust fluid tank temperature                 | Abnormal update rate                                  |
| 4584<br>3936<br>14                   | Aftertreatment diesel particulate filter system                        | Special instructions                                  |
| 4585<br>4792<br>14                   | Aftertreatment 1 SCR catalyst system                                   | Special instructions                                  |
| 4677<br>1761<br>9                    | SAE J1939 multiplexing pgn timeout error                               | Abnormal update rate                                  |
| 4724<br>702<br>5                     | Auxiliary input/output 2 circuit                                       | Current below normal or open circuit                  |
| 4725<br>702<br>6                     | Auxiliary input/output 2 circuit                                       | Current above normal or grounded circuit              |
| 4731<br>3031<br>13                   | Aftertreatment 1 diesel exhaust fluid tank temperature sensor          | Out of calibration                                    |
| 4734<br>701<br>14                    | Auxiliary input/output 1                                               | Special instructions                                  |
| 4737<br>3031<br>11                   | Aftertreatment 1 diesel exhaust fluid tank temperature                 | Root cause not known                                  |

<sup>※</sup> Some fault codes are not applied to this machine.

| Fault code<br>J1939 SPN<br>J1939 FMI | ltem                                                           | Description                                                         |
|--------------------------------------|----------------------------------------------------------------|---------------------------------------------------------------------|
| 4739<br>1761<br>11                   | Aftertreatment 1 diesel exhaust fluid tank level sensor        | Root cause not known                                                |
| 4747<br>3217<br>20                   | Aftertreatment intake oxygen sensor                            | Data not rational - drifted high                                    |
| 4748<br>3217<br>21                   | Aftertreatment intake oxygen sensor                            | Data not rational - drifted low                                     |
| 4749<br>3227<br>20                   | Aftertreatment outlet oxygen                                   | Data not rational - drifted high                                    |
| 4751<br>3227<br>21                   | Aftertreatment outlet oxygen                                   | Data not rational - drifted low                                     |
| 4768<br>3521<br>11                   | Aftertreatment 1 diesel exhaust fluid property                 | Root cause not known                                                |
| 4769<br>1761<br>10                   | Aftertreatment 1 diesel exhaust fluid tank level sensor        | Abnormal rate of change                                             |
| 4842<br>3364<br>15                   | Aftertreatment diesel exhaust fluid quality                    | Data valid but above normal operating range -<br>Least severe level |
| 4863<br>5245<br>31                   | Aftertreatment diesel exhaust fluid tank low level indicator   | -                                                                   |
| 4953<br>3353<br>3                    | Alternator 1 status                                            | Voltage above normal, or shorted to high source                     |
| 4954<br>3353<br>4                    | Alternator 1 status                                            | Voltage below normal, or shorted to low source                      |
| 5248<br>1623<br>13                   | Tachograph output shaft speed                                  | Out of calibration                                                  |
| 5272<br>649<br>4                     | Engine exhaust back pressure regulator control circuit         | Voltage below normal, or shorted to low source                      |
| 5273<br>649<br>5                     | Engine exhaust back pressure regulator control circuit         | Current below normal or open circuit                                |
| 5274<br>5625<br>2                    | Engine exhaust back pressure regulator position                | Data erratic, intermittent or incorrect                             |
| 5275<br>5625<br>3                    | Engine exhaust back pressure regulator position sensor circuit | Voltage above normal, or shorted to high source                     |

 $<sup>\</sup>fine \fine \fin$ 

| Fault code<br>J1939 SPN<br>J1939 FMI | ltem                                                             | Description                                                      |
|--------------------------------------|------------------------------------------------------------------|------------------------------------------------------------------|
| 5276<br>5625<br>4                    | Engine exhaust back pressure regulator position sensor circuit   | Voltage above normal, or shorted to low source                   |
| 5292<br>520809<br>31                 | Excessive time since last engine air shutoff maintenance test    | Condition exists                                                 |
| 5383<br>3720<br>15                   | Aftertreatment 1 diesel particulate filter ash load percent      | Data valid but above normal operating range - least severe level |
| 5576<br>107<br>15                    | Engine air filter differential pressure                          | Data valid but above normal operating range - least severe level |
| 5632<br>6918<br>31                   | SCR system cleaning inhibited due to inhibit switch              | Condition exists                                                 |
| 5652<br>1209<br>15                   | Exhaust pressure 1                                               | Data valid but above normal operating range - least severe level |
| 5653<br>6881<br>9                    | SCR operator inducement override switch                          | Abnormal update rate                                             |
| 5654<br>6881<br>13                   | SCR operator inducement override switch                          | Out of calibration                                               |
| 5655<br>4364<br>31                   | Aftertreatment 1 scr conversion efficiency                       | Condition exists                                                 |
| 5689<br>3226<br>11                   | Aftertreatment 1 outlet nox sensor                               | Root cause not known                                             |
| 5715<br>3521<br>10                   | Aftertreatment 1 diesel particulate filter differential pressure | Abnormal rate of change                                          |
| 5716<br>3610<br>10                   | Aftertreatment 1 diesel particulate filter outlet pressure       | Abnormal rate of change                                          |
| 5864<br>4375<br>3                    | Aftertreatment 1 diesel exhaust fluid pump command circuit       | Voltage above normal or shorted to high source                   |
| 5865<br>4375<br>4                    | Aftertreatment 1 diesel exhaust fluid pump command circuit       | Voltage below normal or shorted to low source                    |
| 5868<br>4339<br>7                    | Aftertreatment 1 scr feedback control status                     | Mechanical system not responding or out of adjustment            |
| 5935<br>4334<br>7                    | Aftertreatment 1 diesel exhaust fluid pressure                   | Mechanical system not responding or out of adjustment            |

<sup>\*</sup> Some fault codes are not applied to this machine.

| Fault code<br>J1939 SPN<br>J1939 FMI | Item                                                                                  | Description                                                                                                                                      |
|--------------------------------------|---------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| 5936<br>4334<br>15                   | Aftertreatment 1 diesel exhaust fluid pressure                                        | Data valid but above normal operating range - least severe level                                                                                 |
| 5938<br>3750<br>14                   | Aftertreatment 1 diesel particulate filter conditions not met for active regeneration | Special instructions                                                                                                                             |
| 5939<br>520968<br>9                  | Machine constrained operation                                                         | Abnormal update rate. No communication or an Invalid data transfer rate has been detected on the J1939 data link between the ECM and the machine |
| 5941<br>520968<br>19                 | Machine constrained operation                                                         | Received network data in error. The received J1939 datalink message was not valid.                                                               |
| 6256<br>168<br>15                    | Battery 1 voltage                                                                     | Data valid but below normal operating range - moderately severe level                                                                            |
| 6257<br>168<br>17                    | Battery 1 voltage                                                                     | Data valid but below normal operating range - moderately severe level                                                                            |
| 6263<br>647<br>3                     | Fan control circuit                                                                   | Voltage above normal, or shorted to high source                                                                                                  |
| 6264<br>647<br>4                     | Fan control circuit                                                                   | Voltage below normal, or shorted to low source                                                                                                   |
| 6456<br>5484<br>3                    | Engine fan clutch 2 control circuit                                                   | Voltage above normal, or shorted to high source                                                                                                  |
| 6457<br>5484<br>4                    | Engine fan clutch 2 control circuit                                                   | Voltage below normal, or shorted to low source                                                                                                   |
| 6467<br>1639<br>15                   | Fan speed                                                                             | Data valid but above normal operational range - most severe level                                                                                |
| 6468<br>1639<br>17                   | Fan speed                                                                             | Data valid but below normal operational range - most severe level                                                                                |
| 6471<br>6799<br>3                    | Fan blade pitch position sensor circuit                                               | Voltage above normal, or shorted to high source                                                                                                  |
| 6472<br>6799<br>4                    | Fan blade pitch position sensor circuit                                               | Voltage below normal, or shorted to low source                                                                                                   |
| 6475<br>3363<br>7                    | Aftertreatment 1 diesel exhaust fluid tank heater                                     | Mechanical system not responding or out of adjustment                                                                                            |
| 6476<br>3363<br>18                   | Aftertreatment 1 diesel exhaust fluid tank heater                                     | Data valid but below normal operating range - moderately severe level                                                                            |

<sup>※</sup> Some fault codes are not applied to this machine.

| Fault code<br>J1939 SPN<br>J1939 FMI | ltem                                                           | Description                                       |
|--------------------------------------|----------------------------------------------------------------|---------------------------------------------------|
| 6477<br>5491<br>3                    | Aftertreatment diesel exhaust fluid line heater relay          | Voltage above normal, or shorted to high source   |
| 6478<br>5491<br>4                    | Aftertreatment diesel exhaust fluid line heater relay          | Voltage below normal, or shorted to low source    |
| 6479<br>3363<br>3                    | Aftertreatment 1 diesel exhaust fluid tank heater              | Voltage above normal, or shorted to high source   |
| 6481<br>3363<br>4                    | Aftertreatment 1 diesel exhaust fluid tank heater              | Voltage below normal, or shorted to low source    |
| 6511<br>6655<br>3                    | Maintain ECM power lamp                                        | Voltage above normal, or shorted to high source   |
| 6512<br>6655<br>4                    | Maintain ECM power lamp                                        | Voltage below normal, or shorted to low source    |
| 6513<br>5745<br>17                   | Aftertreatment 1 diesel exhaust fluid dosing unit heater       | Data valid but below normal operating range       |
| 6522<br>111<br>3                     | Coolant level sensor 1 circuit                                 | Voltage above normal, or shorted to high source   |
| 6523<br>111<br>4                     | Coolant level sensor 1 circuit                                 | Voltage below normal, or shorted to low source    |
| 6526<br>1761<br>13                   | Aftertreatment 1 diesel exhaust fluid tank level sensor        | Out of calibration                                |
| 6527<br>4376<br>7                    | Aftertreatment diesel exhaust fluid return valve               | Mechanical system not responding or out of adjust |
| 6529<br>5746<br>3                    | Aftertreatment 1 diesel exhaust fluid dosing unit heater relay | Voltage above normal, or shorted to high source   |
| 6531<br>4340<br>3                    | Aftertreatment 1 diesel exhaust fluid line heater 1 circuit    | Voltage above normal, or shorted to high source   |
| 6532<br>4340<br>4                    | Aftertreatment 1 diesel exhaust fluid line heater 1 circuit    | Voltage below normal, or shorted to low source    |
| 6533<br>4342<br>3                    | Aftertreatment 1 diesel exhaust fluid line heater 2 circuit    | Voltage above normal, or shorted to high source   |
| 6534<br>4342<br>4                    | Aftertreatment 1 diesel exhaust fluid line heater 2 circuit    | Voltage below normal, or shorted to low source    |

<sup>\*</sup> Some fault codes are not applied to this machine.

| Fault code<br>J1939 SPN | ltem                                                                          | Description                                     |
|-------------------------|-------------------------------------------------------------------------------|-------------------------------------------------|
| 535<br>4344<br>3        | Aftertreatment diesel exhaust fluid line heater 3 circuit                     | Voltage above normal, or shorted to high source |
| 6536<br>4344<br>4       | Aftertreatment diesel exhaust fluid line heater 3 circuit                     | Voltage below normal, or shorted to low source  |
| 6556<br>729<br>3        | Engine intake air heater 1 circuit                                            | Voltage above normal, or shorted to high source |
| 6557<br>729<br>4        | Engine intake air heater 1 circuit                                            | Voltage below normal, or shorted to low source  |
| 6563<br>976<br>2        | Auxiliary intermediate (PTO) speed switch validation                          | Data erratic, intermittent or incorrect         |
| 6568<br>3695<br>2       | Aftertreatment regeneration inhibit switch                                    | Data erratic, intermittent or incorrect         |
| 6583<br>441<br>14       | Auxiliary temperature sensor input 1                                          | Special instructions                            |
| 6584<br>1388<br>14      | Auxiliary pressure sensor input 2                                             | Special instructions                            |
| 6595<br>190<br>11       | Engine speed                                                                  | Root cause not known                            |
| 6596<br>3713<br>31      | Diesel particulate filter active regeneration inhibited due to system timeout | Condition exists                                |
| 6599<br>521002<br>31    | Engine cranks slowly                                                          | Condition exists                                |
| 6611<br>6385<br>3       | Engine starter motor relay control circuit                                    | Voltage above normal or shorted to high source  |
| 6612<br>6385<br>4       | Engine starter motor relay control circuit                                    | Voltage below normal or shorted to low source   |
| 6613<br>5842<br>14      | SCR monitoring system malfunction                                             | Special instructions                            |
| 6618<br>70<br>2         | Parking brake switch                                                          | Data erratic, intermittent, or incorrect        |
| 6619<br>3515<br>10      | Aftertreatment 1 diesel exhaust fluid temperature 2                           | Abnormal rate of change                         |

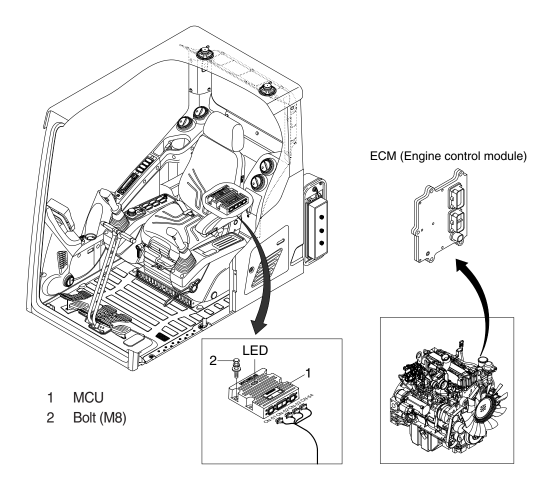
<sup>\*</sup> Some fault codes are not applied to this machine.

| Fault code<br>J1939 SPN<br>J1939 FMI | ltem                                                          | Description                                                           |
|--------------------------------------|---------------------------------------------------------------|-----------------------------------------------------------------------|
| 6654<br>5626<br>7                    | Engine exhaust back pressure regulator                        | Mechanical system not responding or out of adjustment                 |
| 6726<br>4796<br>31                   | Aftertreatment 1 diesel oxidation catalyst missing            | Condition exists                                                      |
| 6752<br>3364<br>18                   | Aftertreatment diesel exhaust fluid quality                   | Data valid but below normal operating range - moderately severe level |
| 6771<br>521032<br>14                 | Aftertreatment system assembly                                | Special instructions                                                  |
| 6938<br>5793<br>9                    | Desired engine fueling state                                  | Abnormal update rate                                                  |
| 6939<br>7745<br>9                    | Engine start request                                          | Abnormal update rate                                                  |
| 7133<br>7745<br>13                   | Engine start request                                          | Out of calibration                                                    |
| 7134<br>7746<br>13                   | Engine start consent                                          | Out of calibration                                                    |
| 7135<br>103<br>15                    | Engine turbocharger speed                                     | Data valid but above normal operating range - least severe level      |
| 7745<br>1569<br>14                   | Engine protection torque derate                               | Special instructions                                                  |
| 7393<br>7745<br>9                    | Engine start request                                          | Abnormal update rate                                                  |
| 7453<br>3242<br>15                   | Aftertreatment 1 diesel particulate filter intake temperature | Data valid but above normal operating range - least severe level      |
| 7454<br>3246<br>15                   | Aftertreatment 1 diesel particulate filter outlet temperature | Data valid but above normal operating range - least severe level      |

 $<sup>\</sup>ensuremath{\,\times\,}$  Some fault codes are not applied to this machine.

# **GROUP 13 ENGINE CONTROL SYSTEM**

## 1. MCU AND ENGINE ECM



140A5MS13

## 2. MCU ASSEMBLY

- 1) To match the pump absorption torque with the engine torque, MCU varies EPPR valve output pressure, which control pump discharge amount whenever feedbacked engine speed drops under the reference rpm of each mode set.
- 2) Three LED lamps on the MCU display as below.

| LED lamp                 | Trouble                              | Service                                                                                                      |
|--------------------------|--------------------------------------|--------------------------------------------------------------------------------------------------------------|
| G is turned ON           | Normal                               | -                                                                                                            |
| G and R are turned ON    | Trouble on MCU                       | · Change the MCU                                                                                             |
| G and Y are turned ON    | Trouble on serial communication line | Check if serial communication     lines between MCU and cluster are disconnected                             |
| Three LED are turned OFF | Trouble on MCU power                 | <ul> <li>Check if the input power wire (24 V, GND) of MCU is disconnected</li> <li>Check the fuse</li> </ul> |

G: green, R: red, Y: yellow

## **GROUP 14 EPPR VALVE**

## 1. PUMP EPPR VALVE

## 1) COMPOSITION

EPPR (Electro Proportional Pressure Reducing) valve consists of electro magnet and spool valve installed at main pump.

### (1) Electro magnet valve

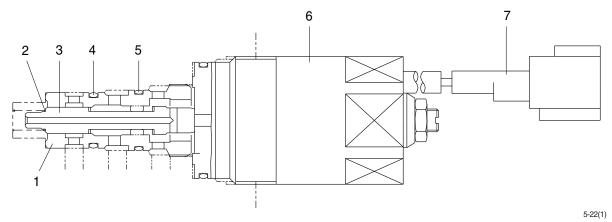
Receive electric current from MCU and move the spool proportionally according to the specific amount of electric current value.

## (2) Spool valve

Is the two way direction control valve for pilot pressure to reduce main pump flow. When the electro magnet valve is activated, pilot pressure enters into flow regulator of main pump.

# 2) OPERATING PRINCIPLE (pump EPPR valve)

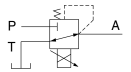
## (1) Structure



- 1 Sleeve
- 2 Spring
- 3 Spool

- 4 O-ring
- 5 O-ring

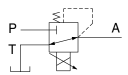
- 6 Solenoid valve
- 7 Connector

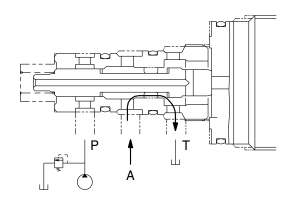


- P Pilot oil supply line (pilot pressure)
- T Return to tank
- A Secondary pressure to flow regulator at main pump

## (2) Neutral

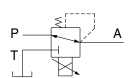
Pressure line is blocked and A oil returns to tank.

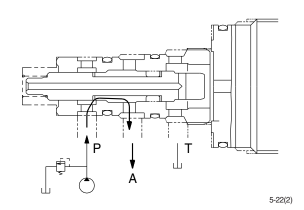




## (3) Operating

Secondary pressure enters into A.





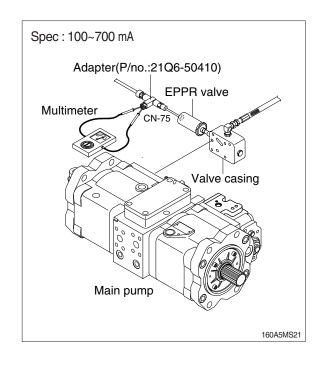
## 3) EPPR VALVE CHECK PROCEDURE

#### (1) Check electric current value at EPPR valve

- ① Disconnect connector CN-75 from EPPR valve.
- ② Insert the adapter to CN-75 and install multimeter as figure.
- ③ Start engine.
- ④ Set S-mode and cancel auto decel mode.
- 5 Position the multimodal dial at 10.
- 6 If rpm display show approx 1750 $\pm$ 50 rpm check electric current at bucket circuit relief position.
- ⑦ Check electric current at bucket circuit relief position.



- ① Start engine.
- ② Set S-mode and cancel auto decel mode.
- 3 Position the multimodal dial at 10.
- ④ Slowly operate control lever of bucket functions at full stroke over relief and measure the EPPR valve pressure by the the monitoring menu of the cluster.
- ⑤ If pressure is not correct, adjust it.
- 6 After adjust, test the machine.





#### 2. BOOM PRIORITY EPPR VALVE

## 1) COMPOSITION

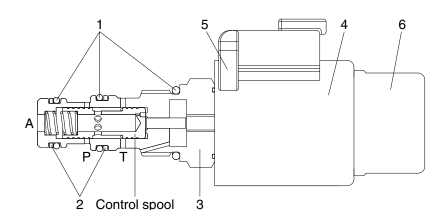
The boom priority EPPR valve is built in a manifold and mainly consisting of valve body and coil. This EPPR valve installed under the solenoid valve.

#### 2) CONTROL

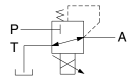
The boom priority EPPR valve has to be controlled by a specific electronic amplifier card, which is supplying the coil with a current 580 mA at  $30 \Omega$  and 24 V.

## 3) OPERATING PRINCIPLE

## (1) Structure



21095MS14



P: Pilot supply line T: Return to tank

A: Secondary pressure to flow MCV

- O-ring
- Valve body
- Connector

- Support ring
- Coil

Cover cap

## (2) Operation

In de-energized mode the inlet port (P) is closed and the outlet port (A) is connected to tank port (T).

In energized mode the solenoid armature presses onto the control spool with a force corresponding to the amount of current. This will set a reduced pressure at port A. The setting is proportional to the amount of current applied.

## (3) Maximum pressure relief

If a pressure from outside is applied on port A the valve may directly switch to tank port (T) and protect the system before overload.

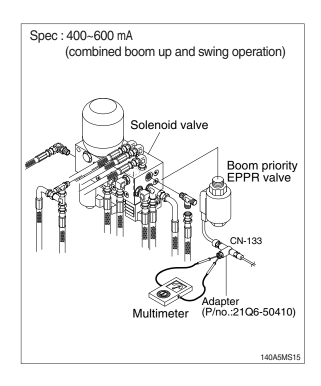
## 4) EPPR VALVE CHECK PROCEDURE

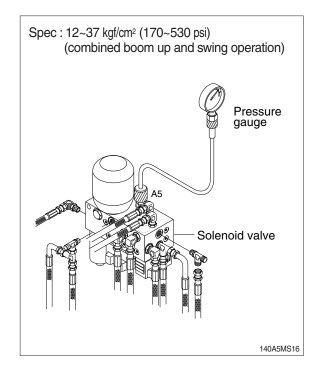
# (1) Check electric current value at EPPR valve

- ① Disconnect connector CN-133 from EPPR valve.
- ② Insert the adapter to CN-133 and install multimeter as figure.
- ③ Start engine.
- Set S-mode and cancel auto decel mode.
- ⑥ Check electric current in case of combined boom up and swing operation.

## (2) Check pressure at EPPR valve

- ① Remove hose from A5 port and connect pressure gauge as figure.
  - · Gauge capacity: 0 to 50 kgf/cm² (0 to 725 psi)
- ② Start engine.
- 3 Set S-mode and cancel auto decel mode.
- ④ If rpm display approx 1750±50 rpm check pressure (In case of combined boom up and swing operation).
- (5) If pressure is not correct, adjust it.
- 6 After adjust, test the machine.





## **GROUP 15 MONITORING SYSTEM**

#### 1. OUTLINE

Monitoring system consists of the monitor part and switch part.

The monitor part gives warnings when any abnormality occurs in the machine and informs the condition of the machine.

Various select switches are built into the monitor panel, which act as the control portion of the machine control system.

#### 2. CLUSTER

## 1) MONITOR PANEL



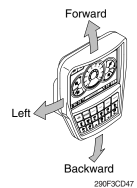
160A5CD20

\* The warning lamp pops up and/or blinks and the buzzer sounds when the machine has a problem.

The warning lamp blinks until the problem is cleared. Refer to page 5-73 for details.

\* This cluster is adjustable.

- · Vertical (forward/backward) : each 15°
- · Horizontal (left only): 8°



## 2) CLUSTER CHECK PROCEDURE

## (1) Start key: ON

#### ① Check monitor

- a. Buzzer sounding for 4 seconds with HYUNDAI logo on cluster.
- \* If the ESL mode is set to the enable, enter the password to start engine.
- ② After initialization of cluster, the operating screen is displayed on the LCD. Also, self diagnostic function is carried out.
  - a. Engine rpm display: 0 rpm
  - b. Engine coolant temperature gauge: White range
  - c. Hydraulic oil temperature gauge: White range
  - d. Fuel level gauge: White range

## ③ Indicating lamp state

- a. Power mode pilot lamp: E mode or U mode
- b. Work mode pilot lamp : General operation mode (bucket)
- c. Travel speed pilot lamp: Low (turtle)

## (2) Start of engine

#### ① Check machine condition

- a. RPM display indicates at present rpm
- b. Gauge and warning lamp: Indicate at present condition.
- When normal condition : All warning lamp OFF
- c. Work mode selection: General work
- d. Power mode selection: E mode or U mode
- e. Travel speed pilot lamp: Low (turtle)

#### 2 When warming up operation

- a. Warming up pilot lamp: ON
- b. After engine started, engine speed increases 1200 rpm.
- \* Others same as above.

#### ③ When abnormal condition

- a. The warning lamp lights up and the buzzer sounds.
- b. If BUZZER STOP switch is pressed, buzzer sound is canceled but the lamp warning lights up until normal condition.
- \* The pop-up warning lamp moves to the original position and blink when the buzzer stop switch is pushed. Also the buzzer stops.

# 3) CLUSTER CONNECTOR

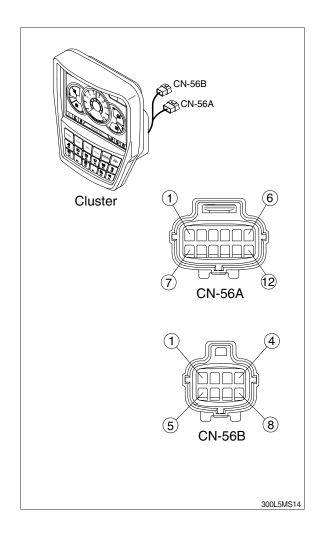
# (1) CN-56A

| No. | Name           | Signal |
|-----|----------------|--------|
| 1   | Battery 24V    | 20~32V |
| 2   | Power IG (24V) | 20~32V |
| 3   | GND            | -      |
| 4   | CAN 1 (H)      | 0~5V   |
| 5   | CAN 1 (L)      | 0~5V   |
| 6   | CAN 2 (H)      | 0~5V   |
| 7   | CAN 2 (L)      | 20~32V |
| 8   | NC             | -      |
| 9   | NC             | -      |
| 10  | Aux left       | 0~5V   |
| 11  | Aux right      | 0~5V   |
| 12  | Aux GND        | -      |

# (2) CN-56B

| No. | Name         | Signal      |
|-----|--------------|-------------|
| 1   | CAM 6.5V     | 6.3~6.7V    |
| 2   | CAM GND      | -           |
| 3   | CAM DIFF (H) | 0~5V        |
| 4   | CAM DIFF (L) | 0~5V        |
| 5   | CAM 1        | NTSC signal |
| 6   | CAM 2        | NTSC signal |
| 7   | CAM 3        | NTSC signal |
| 8   | CAM shield   | 0~5V        |

NTSC: National Television System Committee



## 4) GAUGE

### (1) Operation screen

When you first turn starting switch ON, the operation screen will appear.



300A3CD21A

- 1 RPM / Speed gauge
- 2 Engine coolant temperature gauge
- 3 Hydraulic oil temperature gauge
- 4 Fuel level gauge

- 5 DEF/AdBlue® level gauge
- 6 Tripmeter display
- 7 Eco guage
- 8 Accel dial gauge

## (2) RPM / Speed gauge



① This displays the engine speed.

#### (3) Engine coolant temperature gauge



290F3CD53

- ① This gauge indicates the temperature of coolant.
  - $\cdot$  White range : 40-107°C (104-225°F)
  - · Red range : Above 107°C (225°F)
- ② If the indicator is in the red range or lamp pops up and the buzzer sounds, turn OFF the engine and check the engine cooling system.
- \* If the gauge indicates the red range or lamp blinks in red even though the machine is in the normal condition range, check the electric device as this can be caused by poor connection of sensor.

## (4) Hydraulic oil temperature gauge



290F3CD54

- ① This gauge indicates the temperature of hydraulic oil.
  - · White range: 40-105°C (104-221°F)
  - · Red range : Above 105°C (221°F)
- ② If the indicator is in the red range or lamp pops up and the buzzer sounds reduce the load on the system. If the gauge stays in the red range, stop the machine and check the cause of the problem.
- \* If the gauge indicates the red range or lamp blinks in red even though the machine is in the normal condition range, check the electric device as this can be caused by poor connection of electricity or sensor.

## (5) Fuel level gauge



- ① This gauge indicates the amount of fuel in the fuel tank.
- \* If the gauge indicates the red range or lamp blinks in red even though the machine is on the normal condition range, check the electric device as this can be caused by poor connection of electricity or sensor.

## (6) DEF/AdBlue® Level gauge



- ① This gauge indicates the amount of liquid in the DEF/AdBlue®
- ② Fill the DEF/AdBlue® when in the red range, or will lamp pops up and the buzzer sounds.
- 3 Do not overfull DEF/AdBlue®.
- \* Refer to page 5-78.
- \* If the gauge indicates the red range or lamp blinks in red even though the machine is in the normal condition range, check the electric device as this can be caused by poor connection of electricity or sensor.

## (7) Tripmeter display



- ① This displays the engine the tripmeter.
- Refer to page 5-103 for details.

## (8) Eco gauge



290F3CD58

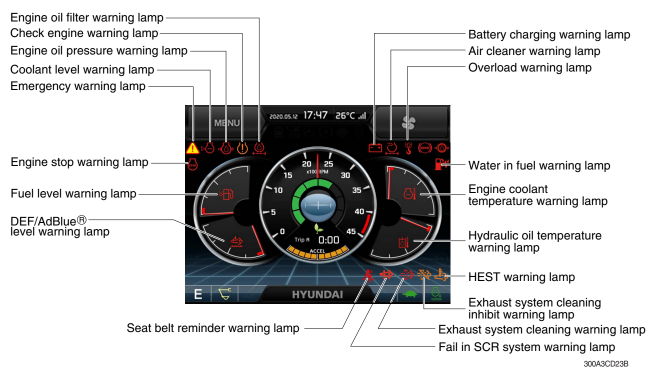
- ① This gauge indicates the fuel consumption rate and machine load status so that the operators can operate the machine efficient in regards to fuel consumption.
- ② Fuel consumption rate or machine load is higher if the number of segments are increased.
- ③ The color of Eco gauge indicates operation status.
  - · White: Idle operation
  - · Green : Economy operation
  - · Yellow : Non-economy operation at a medium level.
  - · Red : Non-economy operation at a high level.

## (9) Accel dial gauge



① This gauge indicates the level of accel dial.

## 5) WARNING LAMPS



## Warning lamps and buzzer

| Warnings          | When error happened       | Lamps and buzzer                                                |  |  |
|-------------------|---------------------------|-----------------------------------------------------------------|--|--|
| All warning lamps | Warning lamp pops up on   | $\cdot$ The pop-up warning lamp moves to the original position, |  |  |
| except below      | the center of the LCD and | blinks and the buzzer stops when;                               |  |  |
|                   | the buzzer sounds         | - the buzzer stop switch                                        |  |  |
|                   |                           | - the knob of the jog dial module is pushed                     |  |  |
|                   |                           | - the lamp of the LCD is touched                                |  |  |
| <u>-•</u> €3>     | Warning lamp pops up on   | $\cdot$ The pop-up warning lamp moves to the original position, |  |  |
| , www.            | the center of the LCD and | lights up or blinks and the buzzer stops when;                  |  |  |
|                   | the buzzer sounds         | - the buzzer stop switch                                        |  |  |
|                   |                           | - the knob of the jog dial module is pushed                     |  |  |
|                   |                           | - the lamp of the LCD is touched                                |  |  |
|                   |                           | * Refer to page 5-78 for details.                               |  |  |
|                   | Warning lamp pops up on   | $\cdot$ The pop-up warning lamp moves to the original position, |  |  |
|                   | the center of the LCD and | lights up and the buzzer stops after 2 seconds elapses.         |  |  |
|                   | the buzzer sounds         |                                                                 |  |  |
| ===3              | Warning lamp pops up on   | $\cdot$ The pop-up warning lamp moves to the original position, |  |  |
| === <u>=</u>      | the center of the LCD and | blinks and the buzzer stops after 2 seconds elapses.            |  |  |
|                   | the buzzer sounds         |                                                                 |  |  |
| I COMM ESPADA     | Warning lamp pops up on   | · Cluster displays this pop-up when it has communication        |  |  |
| COMM              | the center of the LCD and | error with MCU.                                                 |  |  |
|                   | the buzzer sounds         | · If communication with MCU become normal state, it will dis-   |  |  |
|                   |                           | appear automatically.                                           |  |  |
|                   | Warning lamp pops up on   | ※ Refer to page 5-74 for details.                               |  |  |
|                   | the center of the LCD and |                                                                 |  |  |
|                   | the buzzer sounds         |                                                                 |  |  |
|                   | Warning lamp lights up    | ★ Refer to page 5-78 for details.                               |  |  |
|                   | and the buzzer sounds     |                                                                 |  |  |

<sup>\*</sup> Refer to page 5-86 for the buzzer stop switch and operator's manual page 3-67 for the jog dial module.

## (1) Engine coolant temperature warning lamp



290F3CD61

- ① Engine coolant temperature warning is indicated in 2 steps.
  - 103°C over : The  $\bigcirc$  lamp pops up and the buzzer sounds.
  - 107°C over: The/1\) lamp pops up and the buzzer sounds.
- ② The pop-up ♠, ♠ lamps move to the original position and blinks when the buzzer stop switch when the buzzer will stop and  $\bigcirc$ ,  $\bigcirc$  lamps will blink.
- 3 Check the cooling system when the lamps keep blinking.

## (2) Hydraulic oil temperature warning lamp



290F3CD62

- ① Hydraulic oil temperature warning is indicated in 2 steps.
  - 100°C over: The | ₪ lamp pops up and the buzzer sounds.
  - 105°C over: The /i lamp pops up and the buzzer sounds.
- ② The pop-up |∆||, / lamps move to the original position and blinks when the buzzer stop switch when the buzzer will stop and | d , / lamps will blink.
- 3 Check the hydraulic oil level and hydraulic cooling system.

## (3) Fuel level warning lamp



290F3CD63

- ① This warning lamp pops up and the buzzer sounds when the fuel level is below 36  $\ell$  (9.5 U.S. gal).
- ② Fill the fuel immediately after the lamp blinks.

#### (4) Emergency warning lamp



290F3CD64

- ① This warning lamp pops up and the buzzer sounds when each of the below warnings occurs.
  - Engine coolant overheating (over 107°C)
  - Hydraulic oil overheating (over 105°C)
  - MCU input voltage abnormal
  - Cluster communication data error
  - Engine ECM communication data error
- The pop-up warning lamp moves to the original position and blinks when the buzzer stop switch is pushed. The buzzer will stop.
- 2 When this warning lamp blinks, machine must be checked and serviced immediately.

### (5) Engine oil pressure warning lamp



290F3CD65

- ① This warning lamp pops up and the buzzer sounds when the engine oil pressure is low.
- ② If the lamp lights up, shut OFF the engine immediately. Check oil level.

### (6) Check engine warning lamp



290F3CD66

- ① This warning lamp pops up and the buzzer sounds when the communication between MCU and engine ECM is abnormal, or if the cluster received specific fault code from the engine ECM.
- ② Check the communication line between the two.
  If the communication line is OK, then check the fault codes on the cluster.

### (7) Battery charging warning lamp



290F3CD67

- ① This warning lamp pops up and the buzzer sounds when the battery charging voltage is low.
- 2 Check the battery charging circuit when this lamp blinks.

#### (8) Air cleaner warning lamp



290F3CD68

- ① This warning lamp pops up and the buzzer sounds when the air cleaner is clogged.
- ② Check, clean or replace filter.

#### (9) Overload warning lamp (opt)



290F3CD69

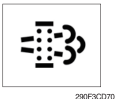
- ① When the machine is overloaded, the overload warning lamp pops up and the buzzer sounds when the overload switch is ON. (if equipped)
- 2 Reduce the machine load.

# (10) Engine stop warning lamp



- ① This warning lamp pops up and the buzzer sounds after 30 minutes of run time elapses, when the DEF/AdBlue® tank has reached it's minimum level. Stop engine immediately and check actual DEF/AdBlue® level.
- ② Fill the DEF/AdBlue® immediately.
- \* Refer to page 5-78.
- ③ This lamp pops up and the buzzer sounds when the maual (stationary) exhuast system cleaning is not performed.
- \* Refer to page 5-77.
- \* Please contact your HD Hyundai Construction Equipment service center or local dealer.
- \* "Engine shutdown" cluster message pops up when the exhaust gas temperature reaches above 800℃.

# (11) Exhaust system cleaning warning lamp



① This warning lamp lights up or blinks when exhaust system cleaning is needed as seen in the table below.

|                | Warnir        | ng lamp      |             |                                                                                                                                                                                                                                                                                                                  |  |  |
|----------------|---------------|--------------|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Exhaust        | HEST          | Check engine | Stop engine | December 2                                                                                                                                                                                                                                                                                                       |  |  |
| = <u>=</u> :3> |               | <u>(I)</u>   | STOP        | Description                                                                                                                                                                                                                                                                                                      |  |  |
| Off            | Off           | Off          | Off         | · Normal operating mode                                                                                                                                                                                                                                                                                          |  |  |
| On<br>(Amber)  | Off           | Off          | Off         | <ul> <li>Manual (stationary) exhaust system cleaning is recommended.</li> <li>Refer to page 5-77.</li> </ul>                                                                                                                                                                                                     |  |  |
| On<br>(Amber)  | Off           | On<br>(Red)  | Off         | <ul> <li>Manual exhaust system cleaning must be conducted immediately.</li> <li>Engine power will be reduced automatically if action is not taken.</li> <li>Refer to page 5-77.</li> </ul>                                                                                                                       |  |  |
| On<br>(Amber)  | Off           | On<br>(Red)  | On<br>(Red) | <ul> <li>These lamps will be ON if manual exhaust system cleaning is not conducted for a certain period of time.</li> <li>Stop the engine immediately.</li> <li>Please contact HD Hyundai Construction Equipment service center or local dealer.</li> </ul>                                                      |  |  |
| Blink<br>(Red) | Off           | Off          | Off         | <ul> <li>The exhaust system cleaning lamp will blink without HEST lamp while automatic exhaust system cleaning is being performed.</li> <li>Low idle speed will increase to 1350 rpm.</li> <li>The machine can be operated as normal operating mode.</li> <li>Fuel consumption may slightly increase.</li> </ul> |  |  |
| Blink<br>(Red) | On<br>(Amber) | Off          | Off         | <ul> <li>The exhaust system cleaning lamp will blink with HEST lamp while manual exhaust system cleaning is being performed.</li> <li>The machine must remain stationary at low idle.</li> <li>Refer to page 5-77.</li> </ul>                                                                                    |  |  |

### (12) Exhaust system cleaning inhibit warning lamp



2609A3CD20

- ① This warning lamp indicates the exhaust system cleaning switch is pushed to the inhibit position, therefore automatic and manual exhaust system cleaning can not occur.
- \* Refer to operator's manual page 3-43 for the exhaust system cleaning switch.

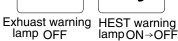
### Manual exhaust system cleaning





- Safety button
- HEST warning lamp ON Exhuast warning lamp blink







220A3CD73B

- \* Manual exhaust system cleaning must be operated in a fireproof area.
- \* To stop a manual exhaust system cleaning before it has completed, set to the exhaust system cleaning switch to the inhibit position or turn OFF the engine.
- ① Stop and park the machine.

- 2 Pull the safety button and push the switch to position 2 to initiate the manual exhaust system cleaning.
- \* Refer to the page operator's manual 3-43 for the exhaust system cleaning switch operation.
- The engine speed may increase to 1350 rpm and exhaust system cleaning begins and it will take approximately 20~30 minutes.
- 3 The exhaust system cleaning warning lamp will blink and HEST warning lamp will light up during the exhaust system cleaning operation.
- ① The exhaust system cleaning and/or HEST warning lamp light will go off when the exhaust system cleaning is completed.

### (13) HEST (High exhaust system temperature) warning lamp



2609A3CD21

- ① This warning lamp indicates, when illuminated, that exhaust temperatures are high due to exhaust system cleaning.
- ② The lamp will also illuminate during a manual exhaust system cleaning.
- 3 When this lamp is illuminated, be sure the exhaust pipe outlet is not directed at any surface or material that can melt, burn, or explode.
- ♠ When this lamp is illuminated, the exhaust gas temperature could reach 800°C [1500°F], which is hot enough to ignite or melt common materials, and to burn people.
- \* The lamp does not signify the need for any kind of equipment or engine service; It merely alerts the equipment operator to high exhaust temperatures. It is common for the lamp to illuminate on and off during normal equipment operation as the engine completes exhaust system cleaning cycles.

#### (14) DEF/AdBlue® level warning lamp



- ① This warning lamp when ON or blinking, indicates that the DEF/AdBlue® level is low as per the table below.
- It is recommended that the DEF/AdBlue® tank be filled completely full of the DEF/AdBlue® in order to correct any fault conditions.

290F3CD257

|                       | Warnir               | ig lamp      |             |                                                                                                                                                                                                                                                                                                                                                                   |  |
|-----------------------|----------------------|--------------|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Fail in SCR<br>system | DEF/AdBlue®<br>level | Check engine | Stop engine | December 1                                                                                                                                                                                                                                                                                                                                                        |  |
| = :3>                 | -4-37                | <u>(i)</u>   | STOP        | Description                                                                                                                                                                                                                                                                                                                                                       |  |
| On                    | On                   | Off          | Off         | The DEF/AdBlue® level has fallen below the initial warning level (10%).                                                                                                                                                                                                                                                                                           |  |
| On                    | On                   | On           | Off         | <ul> <li>The DEF/AdBlue® level has fallen below the initial derate level (2.5%).</li> <li>The engine power will be limited automatically.</li> </ul>                                                                                                                                                                                                              |  |
| On                    | Blink                | On           | On          | <ul> <li>This happens when 30 minutes has elapsed with empty conditions (0%) of the DEF/AdBlue® tank.</li> <li>The engine will enter the final derate level which may include low idle lock or engine shutdown with restart limitations.</li> <li>In order to remove the final derate, the DEF/AdBlue® tank must be filled to above 10% gauge reading.</li> </ul> |  |

## (15) Water in fuel warning lamp



300A3CD24A

- ① This warning lamp lights up and the buzzer sounds when the water separator is full of water or malfunctioning.
- When this lamp lights up, stop the machine and drain water from the separator.

# (16) Seat belt reminder warning lamp



- ① When operator does not fasten the operator's seat belt, the seat belt reminder warning lamp pops up and the buzzer sounds.
- ② Fasten the seat belt.

## (17) Coolant level warning lamp



760F3CD58

- ① This warning lamp indicates lack of coolant.
- 2 Check and refill coolant.

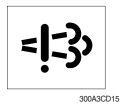
## (18) Engine oil filter warning lamp



300A3CD306

- ① This warning lamp pops up and the buzzer sounds when the engine oil filter is clogged.
- ② Check, clean or replace filter.

# (19) Fail in SCR system warning lamp

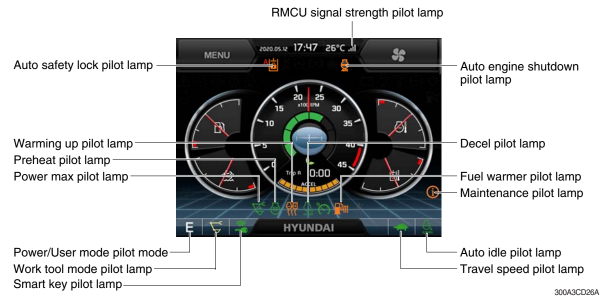


- ① This warning lamp indicates there are faults related to SCR system.
- ② The lamp lights up when each of the below warnings is happening.
  - a. Low DEF/AdBlue® level
  - b. Poor quality of DEF/AdBlue®
  - c. Tempering or malfunction in the aftertreatment system
- ③ Once the lamp lights up, the engine will derate soon.
- \* Please contact your HD Hyundai Construction Equipment service center or local dealer.

| Warning lamp  |                  |                                                                                |
|---------------|------------------|--------------------------------------------------------------------------------|
| = :3>         | Time             | Torque reduction                                                               |
| On            | Fault detected   | -                                                                              |
| On            | After 2 h 30 min | · Torque is reduced to 75% of the highest torque.                              |
| Blink         | After 3 h 45 min | · Torque is reduced to 50% of the highest torque.                              |
| Blink rapidly | After 4 hours    | · Torque is reduced to 0% (low idling) of the hightest torque within 2~10 min. |

- If a new fault ocuurs within 40 hours of operation since the first fault, the warning lamp will light up. After 3 hours of operation, the warning lamp will blink rapidly and torque will be reduced to 0% (low idling) within 2~10 minutes.
- \* Once the fault has been remedied and the engine control unit has received an indication that it is working, torque returns to the normal level.

## 6) PILOT LAMPS



# (1) Mode pilot lamps

| No | Mode           | Pilot lamp  | Selected mode                           |
|----|----------------|-------------|-----------------------------------------|
|    |                | P           | Heavy duty power work mode              |
| 1  | Power mode     | S           | Standard power mode                     |
|    |                | E           | Economy power mode                      |
| 2  | User mode      | U           | User preferable power mode              |
|    |                | L.          | General operation - IPC speed mode      |
|    | Work tool mode | $\triangle$ | General operation - IPC balance mode    |
| 3  |                | £           | General operation - IPC efficiency mode |
| 3  |                |             | Breaker operation mode                  |
|    |                | R.          | Crusher operation mode                  |
|    |                | 12          | Lifting mode                            |
| 4  | Travel mode    | -           | Low speed traveling                     |
|    | Travel Hioue   | <b>(4)</b>  | High speed traveling                    |
| 5  | Auto idle mode | n/min       | Auto idle                               |

# (2) Power max pilot lamp



- ① The lamp will be ON when pushing power max switch on the LH RCV lever.
- ② The power max function operates for a max period of 8 sec-
- \* Refer to the operator's manual page 3-45 for power max function.

### (3) Preheat pilot lamp



- ① Turning the start key switch to the ON position starts preheating in cold weather.
- ② Start the engine after this lamp goes OFF.

### (4) Warming up pilot lamp



290F3CD80

- ① This lamp lights up when the coolant temperature is below 30°C (86°F).
- ② The automatic warming up is cancelled when the engine coolant temperature is above 30°C (86°F), or when 10 minutes have passed since starting the engine.

# (5) Decel pilot lamp



300A3CD33

- ① Operating one touch decel switch on the RCV lever makes the lamp light up.
- ② Also, the lamp will light up and engine speed will be reduced automatically to save fuel when all levers and pedals are in the neutral position, and the auto idle function is selected.
- ③ If it follows the case below, decel goes off in the idle state.
  - Auto idle button off
  - Working/Travel
  - One touch decel button off
  - Safety knob unlock
- Refer to the operator's manual page 3-45.

# (6) Fuel warmer pilot lamp



300A3CD34

- 1 This lamp lights up when the coolant temperature is below 10 $^{\circ}$ C (50 $^{\circ}$ F) or the hydraulic oil temperature is 20 $^{\circ}$ C (68 $^{\circ}$ F).
- 2 The automatic fuel warming is cancelled when the engine coolant temperature is above 60°C (140°F), and the hydraulic oil temperature is above 45°C (113°F) since the start switch was ON position.

#### (7) Maintenance pilot lamp



300A3CD35

- 1 This lamp lights up when consumable parts are in need of replacement. It means that the change or replacement interval of parts is 30 hours from the required change interval.
- ② Check the message in maintenance information of main menu. Also, this lamp lights up for 3 minutes when the start switch is switched to the ON position.
- \* Refer to page 5-96.

### (8) RMCU signal strength pilot lamp (mobile only)



① This lamp indicates RMCU signal strength as below.

: Searching

: Bad

: Normal

: Good

: Excellent

### (9) Smart key pilot lamp (opt)



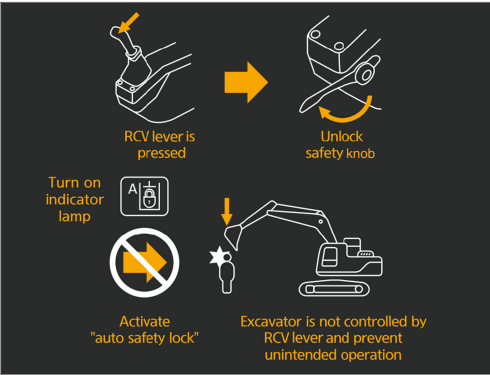
- ① This lamp lights up when the engine is started by the start but-
- ② This lamp is red when the a authentication fails, it will be green when it authentication is successful.
- Refer to the page 5-97.

# (10) Auto safety lock pilot lamp



300A3CD37A

- ① Auto safety lock system prevents unintended operation of the machine in order to improve safety.
- ② Engine will only start if safety knob is locked.
- ③ If operator unlocks safety knob when RCV lever is pressed, machine is not controlled by RCV lever.
- A If operator unlocks safety knob while any control/function is being operated, the machine will move violently. This could cause serious injury, death or damage to property.
- ① The function is released only by turning the safety knob to the UNLOCK position and the LOCK position again.



300A3CD38A

# (11) Auto engine shutdown pilot lamp



- $\ensuremath{ \mbox{\Large 1}}$  This lamp lights up when the auto engine shutdown is activated.
- \* Refer to page 5-92.

# (12) Engine rpm state

|          |               | Auto Idle Mode | One Touch Decel |                                          |  |
|----------|---------------|----------------|-----------------|------------------------------------------|--|
| Function | Safety Knob   | n/min          | n/min           | RPM State                                |  |
| State 1  | Unlock        | OFF            | OFF             | High rpm                                 |  |
| State 2  | Unlock        | OFF            | ON              | Low rpm                                  |  |
| State 3  | Unlock        | ON             | OFF             | Auto Idle rpm                            |  |
| State 4  | Lock          | ON             | OFF             | Low rpm                                  |  |
| State 5  | Lock          | OFF            | ON              | Low rpm                                  |  |
| State 6  | Unlock        | ON             | ON              | Low rpm                                  |  |
| State 7  | Lock → Unlock | ON             | ON              | Low → High → Low rpm (few seconds later) |  |
| State 8  | Lock          | ON             | OFF             | Low rpm                                  |  |
| State 9  | Lock          | ON             | ON              | Low rpm                                  |  |

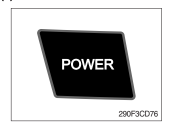
# 7) SWITCHES



300A3CD39A

When some of the switches are selected, the pilot lamps are displayed on the LCD. Refer to page 5-81 for details.

#### (1) Power mode switch



- ① This switch is to select the machine power mode and when pressed, the power mode pilot lamp will be displayed on the section of the monitor.
  - · P : Heavy duty power work.
  - · S : Standard power work.
  - · E : Economy power work.
- ② The pilot lamp changes  $E \rightarrow S \rightarrow P \rightarrow E$  in this order.

#### (2) Work mode switch



- ① This switch is to select the machine work mode, which shifts from general operation mode to optional attachment operation mode.
  - · S : General operation mode
  - : Breaker operation mode (if equipped)
  - · S: Crusher operation mode (if equipped)
  - · Lifting mode
  - · Not installed : Breaker or crusher is not installed.
- Refer to the operator's manual page 2-7 for details.
- ② If you press this switch for a time (1 second), quick pop-up will appear. When you select an attachment from the popup, the operation mode will immediately switch to selected attachment.



### (3) User mode switch



- ① This switch is used to select the user mode.
- ② Refer to page 5-90 for another set of the user mode.

#### (4) Travel speed switch



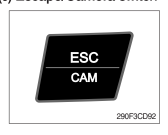
- ① This switch is used to select the travel speed alternatively.
  - · Low speed : High speed
- \*\* Do not change the setting of the travel speed switch while machine is moving. Machine stability may be adversely affected.
- ▲ Serious injury or death can result from sudden changes in machine stability.

#### (5) Auto idle/ buzzer stop switch



- ① This switch is used to activate or cancel the auto idle function.
  - · Pilot lamp ON : Auto idle function is activated.
  - · Pilot lamp OFF: Auto idle function is cancelled.
- ② The buzzer sounds when the machine has a problem. In this case, push this switch and buzzer stops, but the warning lamp blinks until the problem is cleared.

#### (6) Escape/Camera switch



- ① This switch is used to return to the previous menu or parent menu.
- ② In the operation screen, pushing this switch will display the view of the camera on the machine (if equipped).

  Please refer to page 5-103 for the camera.
- ③ If the camera is not installed, this switch is used only ESC function.

#### (7) Work light switch



- ① This switch is used to operate the work light.
- 2 The pilot lamp lights up when this switch is pressed.

# (8) Head light switch



- 1 This switch is used to operate the head light.
- ② The pilot lamp lights up when this switch is pressed.

### (9) Intermittent wiper switch



- ① When this switch is pressed, wipers operate intermittently.
- ② The pilot lamp lights up when this switch is pressed.

#### (10) Wiper switch



- ① This switch is used to operate the wiper.
- ② Note that the wiper will self-park when switched off.
- ③ The pilot lamp lights up when this switch is pressed.
- △ If the wiper does not operate with the switch in ON position, turn the switch OFF immediately. Check the cause. If the switch remains ON, motor failure can result.

#### (11) Washer switch



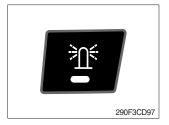
- ① Washer fluid is sprayed and the wiper is operated only when this switch is pressed.
- ② The pilot lamp lights up when this switch is pressed.

# (12) Cab light switch



- ① This switch turns on the cab light.
- ② The pilot lamp lights up when this switch is pressed.

### (13) Beacon switch (opt)



- ① This switch activates the rotary light on the cab.
- ② The pilot lamp lights up when this switch is pressed.

# (14) Overload switch (opt)



- ① When this switch is activated, buzzer makes sound and over-load warning lamp lights up in the event that the machine is or becomes in an overloaded situation.
- ② When the switch is inactivated, buzzer stops and warning lamp goes off.
- ▲ Overloading the machine could impact the machines stability which could result in tipover hazard. A tipover hazard could result in serious injury or death. Always activate the overload warning device before you handle or lift objects.

# (15) Travel alarm switch



- ① This switch is to activate travel alarm function surrounding when the machine travels.
  - · ON : The travel alarm function is activated.
  - · OFF : The travel alarm function is not activated.

## (16) Air conditioner quick touch switch



- ① This switch used to select air conditioner control mode.
- \* Refer to page 5-105.

#### (17) Main menu quick touch switch



- ① This switch is to activate the main menu in the cluster.
- \* Refer to page 5-89.

## 8) MAIN MENU

- You can select or set the menu by the jog dial module or touch screen.
   On the operation screen, tap MENU to access the main menu screen.
   On the sub menu screen, you can tap the menu bar to access functions or applications.
- · Operation screen



300A3CD40A

\* Please refer to the jog dial module, operator's manual page 3-67 for selection and change of menu and input value.

# (1) Structure

| No | Main menu                | Sub menu                                                                                                                    | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|----|--------------------------|-----------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1  | Mode<br>290F3CD103       | Work tool U mode power Boom/Arm speed Auto power boost IPC mode Auto engine shutdown Initial mode Emergency mode            | Breaker, Crusher, Not installed User mode only Boom speed, Arm speed Enable, Disable Speed mode, Balance mode, Efficiency mode One time, Always, Disable Key on initial mode / initial work mode, Accel initial mode / step Switch function                                                                                                                                                                                                                 |
| 2  | Monitoring<br>290F3CD104 | Active fault<br>Logged fault<br>Delete logged fault<br>Monitoring                                                           | MCU, Engine ECM, FATC, AAVM (option) MCU, Engine ECM, FATC, AAVM (option) All logged fault delete, Initialization canceled Machine information, Switch status, Output status,                                                                                                                                                                                                                                                                               |
| 3  | Management<br>290F3CD105 | Fuel rate information Maintenance information Machine security Machine information  Contact Service menu  Clinometer Update | General record, Hourly, Daily, Mode record Replacement, Change interval oils and filters ESL mode setting, Password change Model, MCU, Monitor, jog dial module, switch controller, RMCU, Relay drive unit, FATC, AAVM (option) A/S phone number, A/S phone number change Power shift, Operating hour, Breaker mode pump acting, EPPR current level, Overload pressure, Optional piping pressure removal, Fine swing Clinometer setting Cluster, ETC device |
| 4  | Display<br>290F3CD106    | Display item Clock Brightness Unit setup Language selection Screen type                                                     | Engine speed, Tripmeter A, Tripmeter B, Tripmeter C Clock Manual, Auto Temperature, Pressure, Flow, Distance, Date format Korean, English, ETC A type, B type                                                                                                                                                                                                                                                                                               |
| 5  | Utilities<br>290F3CD107  | Tripmeter<br>Camera<br>Auto idle time setting                                                                               | 3 kinds (A, B, C)<br>Camera setting, Auto mode (travel)<br>Time setting                                                                                                                                                                                                                                                                                                                                                                                     |

# (2) Mode setup

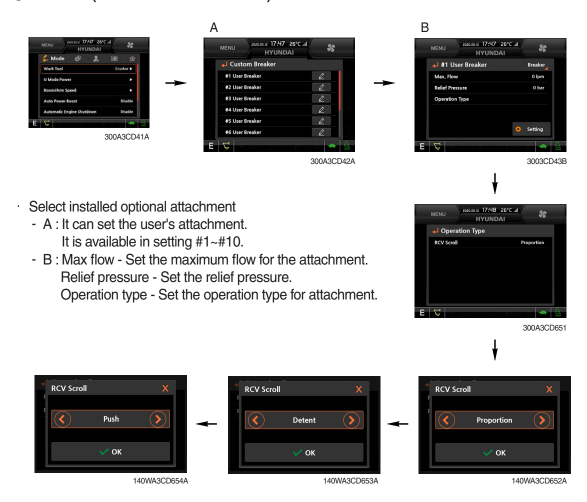
① Work tool (Machine Serial No.: -#0600)



- · Select installed optional attachment
  - A: It can set the user's attachment.
     It is available in setting #1~#10.
  - B : Max flow Set the maximum flow for the attachment. Relief pressure - Set the relief pressure.

#### (2) Mode setup

① Work tool (Machine Serial No.: #0601-)

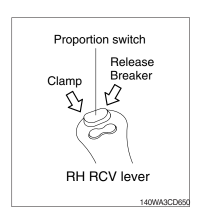


#### Operation type

Operation type is used to set the operation of the proportion switch on the RCV lever if equipped proportional function.

- Push : Switch actuation will be deactivated when the proportion switch is released.
- Detent : Switch actuation will remain even if the proportion switch is released.

  To deactivate, move the switch in the same direction again or to the opposite direction.
- Proportion : Switch actuation is proportional to the movement of the proportion switch.



### 2 U mode power



300A3CD45B

- Engine high idle rpm, auto idle rpm and pump torque (power shift) can be modulated and memorized separately in U-mode.
- · U-mode can be activated by user mode switch.

| Step (■) | Engine<br>speed<br>(rpm) | Idle speed<br>(rpm) | Power<br>shift<br>(bar) |
|----------|--------------------------|---------------------|-------------------------|
| 1        | 1300                     | 750                 | 0                       |
| 2        | 1400                     | 800                 | 3                       |
| 3        | 1500                     | 850                 | 6                       |
| 4        | 1600                     | 900                 | 9                       |
| 5        | 1700                     | 950                 | 12                      |
| 6        | 1800                     | 1000                | 16                      |
| 7        | 1850                     | 1050                | 20                      |
| 8        | 1900                     | 1100                | 26                      |
| 9        | 1950                     | 1150                | 32                      |
| 10       | 2000                     | 1200 (auto decel)   | 38                      |

※ One touch decel: 1100 rpm

\* Low idle speed

Safety knob release: 1100 rpmSafety knob lock: 1100 rpm

# 3 Boom/Arm speed



#### Boom speed

It adjusts the ratio of relative speed in the boom up and swing combination operation.

- Boom priority enable is mainly used in work environments that require high boom up work at a short swing angle of about 45 degrees.
- Boom priority disable is recommended for use in work environments that require high swing speed and acceleration, some slow boom up, and more than 45 degrees.

#### · Arm speed

This provides ON and OFF of the regeneration function of the arm in operation.

- Enable means that regeneration is ON, and an energy can be used efficiently through automatic regeneration according to the load.
- Disable means that regeneration is always OFF, and it can be effective for heavy digging work.

### 4 Auto power boost



- · The power boost function can be activated or cancelled.
  - Enable : The digging power is automatically increased as working conditions by the MCU. It is operated max 8 seconds.
  - Disable : Not operated.
- \* The auto power boost function is activated in P mode. It does not work in S mode and E mode.

### ⑤ IPC mode



- · The operator can improve fuel consumption and working speed through IPC mode.
- · IPC mode is working by using inertial energy in specific case.
- · The IPC mode can be selected by this menu.
  - Speed mode / Balance mode / Efficiency mode
- The effect of IPC mode is different at power mode. The fuel efficiency is about 5% in P mode and about 3% in E mode based on Balance mode against Speed mode.
- The manufacturer recommends using the balance mode in IPC mode.
- \* The effect is the result of the standard operation. Depending on the operator's working conditions and machine options, the results could be different.
- Please update the cluster programs if this mode is not displayed in the mode setup menu. Refer to page 5-99.

# 6 Automatic engine shutdown



- · The automatic engine shutdown function can be set by this menu.
  - One time
  - Always
  - Disable
  - Wait time setting: Max 40 minutes, min 2 minutes

# 7 Initial mode



300A3C

- · Key on initial mode
  - Selected the power mode is activated when the engine is started.
- · Key on initial work mode
  - Not installed
  - Last setting
  - Work mode
- · Accel initial mode
  - Last setting value
  - User setting value
- · Accel initial step
  - 0~9 step

## **® Emergency mode**



300A3CD6/

- · This mode can be used when the switches are abnormal on the cluster.
- · The cluster switches can be selected by touching each icon.

# (3) Monitoring

# ① Active fault



· The active faults of the MCU, ECM, FATC, AAVM (option) can be checked by this menu.

# ② Logged fault



· The logged faults of the MCU, ECM, FATC, AAVM (option) can be checked by this menu.

# 3 Delete logged fault



· The logged faults of the MCU, ECM, FATC, AAVM (option) can be deleted by this menu.

# **4** Monitoring

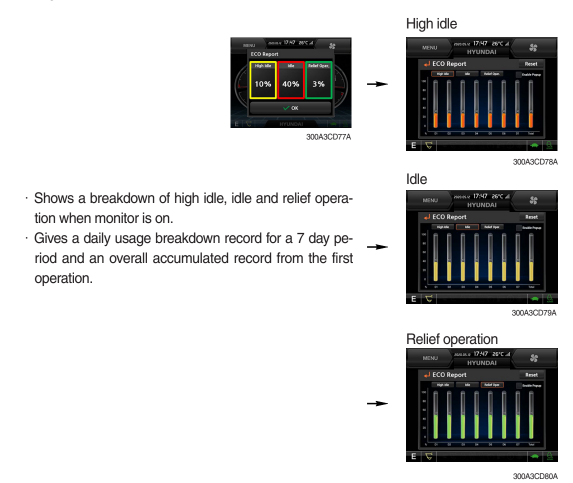


- The machine status such as the engine rpm, oil temperature, voltage and pressure etc. can be checked by this menu (Analog input).
- The switch status or output status can be confirmed by this menu (Digital input & Digital output).
- . The activated switch or output pilot lamps 
  will light up.

## (4) Management

# ① ECO report

This reports the machine's inefficient operation status in order to improve operator's improper working habit.



#### ② Fuel rate information



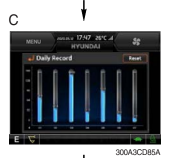














300A3CD86A

## · General record (A)

- Average fuel rate (left) (from "Reset" to now)
   Fuel consumption divided by engine run time (service meter time).
- A days fuel used (right)
   Fuel consumption from 24:00 (or "Reset" time) to now (MCU real time).

### · Hourly record (B)

- Hourly fuel rates for past 12 hours (service meter time).
- No record during key-off time.
- One step shift to the right for every one hour.
- Automatic deletion of data from 12 hours and earlier.
- "Reset" deletes all hourly records.

# · Daily record (C)

- Daily fuel consumption for past seven days (MCU real time).
- No record during key-off time.
- One step shift to the right at 24:00 for every day.
- Automatically deletes data from 7 days and earlier.
- All daily records deletion by "Reset".

#### · Mode record (D)

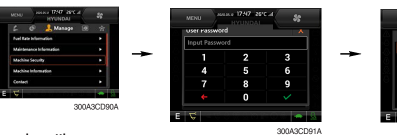
- Average fuel rate for each power mode/accel dial (at least 7) from "Reset" till present.
- No record during idle.
- All records can be deleted by "Reset".

## 3 Maintenance information



- · Alarm lamp ( ) is ON when oil or filter needs to be changed or replaced.
- · Replacement: The elapsed time will be reset to zero (0).
- · Change interval: The change intervals can be changed in hour increments of 50.
- \* Refer to section, Maintenance chart for further information of maintenance interval.

### **4** Machine security



#### · ESL mode setting

- ESL: Engine Starting Limit
- ESL mode is desingned to be a theft deterrent or will prevent the unauthorized operation of the machine.
- When you Enable the ESL mode, the password will be required when the starting switch is turned to the on position.
- Machine security

Disable: ESL function is disabled and password is not required to start engine.

Enable (always): The password is required whenever the operator starts engine.

 Interval: The password is required when the operator starts engine first. But the operator can restart the engine within the interval time without inputting the password. The interval time can be set to a maximum 4 hours.

※ Default password : 00000 + 
✓

- Smart key (option) : Refer to next page.

### Password change

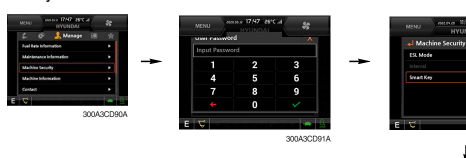
- The password is 5~10 digits.



\* Before first use, please set user password and owner password in advance for machine security.



## - Smart key



- Smart key is registered when equipped with optional smart key. If smart key is not inside of the cabin, authentication process fails and the password is needed.
- · Tag management menu is activated when the Smart key menu is Enabled.

You can register and delete the tags.

# - Tag management

- · When registering a tag : Only the tag you want to register must be in the cabin.
- · When deleting a tag: All registered tags are deleted.



300A3CD001











300A3CD005

# Engine Starting Condition

| Case | ESL Mode | Smart Key | Condition                                                                                                                                                          |  |  |  |  |  |
|------|----------|-----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|
| 1    | Disable  | Disable   | <ul><li>With registered tag: Engine can be started without password input.</li><li>Without registered tag: Engine can be started without password input.</li></ul> |  |  |  |  |  |
| 2    | Disable  | Enable    | If Smart Key is enabled, ESL Mode is automatically enabled. This Case 2 work the same as the Case 4.                                                               |  |  |  |  |  |
| 3    | Enable   | Disable   | <ul><li>With registered tag: Engine can be started with password input.</li><li>Without registered tag: Engine can be started with password input.</li></ul>       |  |  |  |  |  |
| 4    | Enable   | Enable    | <ul><li>With registered tag: Engine can be started without password input.</li><li>Without registered tag: Engine can be started with password input.</li></ul>    |  |  |  |  |  |

#### (5) Machine Information



· This can confirm the identification of the model information (ECU), MCU, monitor, jog dial module, switch controller, RMCU, relay driver unit, FATC (air conditioner controller), AAVM (opt).

## 6 Contact (A/S phone number)



Enter the new A/S phone number

#### (7) Service menu



- \* This menu can be used only HCE service man and can not be accessible by the owner and the operator.
- · Power shift (standard / option): Power shift pressure can be set by option menu.
- · Operating hours : Operating hours since the machine line out can be checked by this menu.
- · Breaker mode pump acting (1 pump / 2 pump)
- · EPPR current level (attach flow EPPR 1 & 2, boom priority EPPR, attach relief pressure EPPR 1& 2)
- · Overload pressure: 100 ~ 350 bar
- · Opitonal piping pressure removal (Disable / Enable) It is removing the residual pressure remaining in the option line when the quick coupler is operated.
- Fine swing (Disable / Enable)

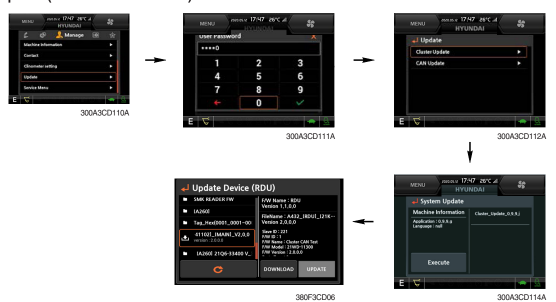
# ® Clinometer



300A3CD109A

- · When the machine is on the flatland, if you touch "initialization" on cluster, the values of X, Y will reset to "O".
- · You can confirm tilt of machine in cluster's operating screen.

# 



- · ETC devices and cluster can be updated through CAN 2 network.
- · Insert USB memory stick which includes program files, start download.

# **10 OME (owner menu editing)**

The owner of machine can restrict operator access to set functions.



- · Owner can set the status of the function.
  - Enable
  - Disable
- · In the menu, owner can set the list of functions in which they would like to lock or leave unlocked.
- Owner password (default password : 11111)
  - Owner can manage and change the password.
  - Necessary to input the password to access function menu.



# (5) Display

# ① Display item



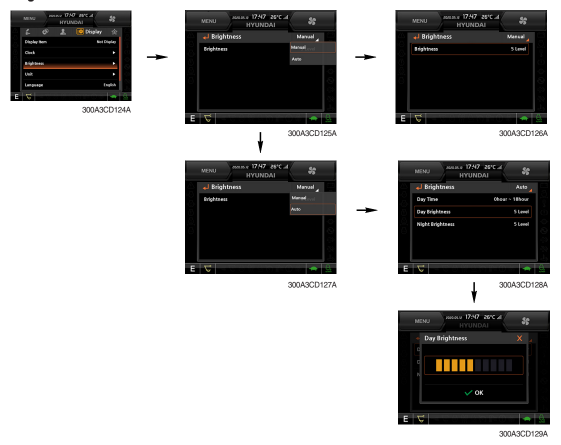
- $\cdot\,$  The center display type of the LCD can be selected by this menu.
- · The engine speed or the tripmeter menu (A,B,C) is displayed on the center display.

## 2 Clock



- · The first row of boxes indicate Year/Month/Day.
- The second row shows the current time. (0:00~23:59)

# ③ Brightness



· If "Auto" is chosen, brightness for day and night can be set accordingly. Also by using the bar in lower side, users can define which an operation interval belongs to day and night. (in bar figure, white area represents night time while orange shows day time)

## 4 Unit





 $\cdot \ \, \text{Temperature} \, : \, {}^{\circ}\text{C} \longleftrightarrow {}^{\circ}\text{F}$ 

· Pressure : bar  $\leftrightarrow$  MPa  $\leftrightarrow$  kgf/cm<sup>2</sup>

 $\begin{array}{lll} \cdot & \text{Volume} & : \ell \longleftrightarrow \text{gal} \\ \cdot & \text{Flow} & : \text{lpm} \longleftrightarrow \text{gpm} \\ \cdot & \text{Distance} & : \text{km} \longleftrightarrow \text{mile} \end{array}$ 

· Date format :  $yy/mm/dd \leftrightarrow mm/dd/yy \leftrightarrow dd-mm-yy$ 

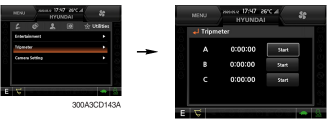
# **⑤** Language



· User can select preferable language and all displays are changed to the selected language.

# (6) Utilities

# ① Tripmeter



300A3CD144A

- · A maximum of 3 types of tripmeters can be used at the same time.
- · Each tripmeter can be turned on by choosing "Start". It can be turned off by choosing "Stop".
- · If the tripmeter icon is activated in the operation screen, it can be controlled directly in this screen.

# ② Camera setting

- · If the rear camera is not installed on the machine, set disable.
- · If the rear camera is installed on the machine, set enable.



- · Auto Mode (Travel) : Enable
  - The cluster will automatically show camera view while machine is traveling.
- · In the operation screen, rear camera screen shows up when ESC/CAM switch is pushed.



## 3 Auto idle time setting

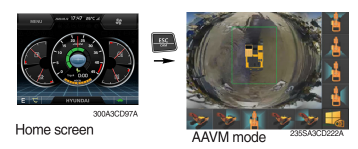


- 300.
- $\cdot\,\,$  The auto idle time is can be set by this menu.
- · Time: 3~30 seconds

- **4 AAVM** (Advanced Around View Monitoring, option)
- · The AAVM switchs of the cluster consist of ESC/CAM and AUTO IDLE/Buzzer stop.



- Escape switch
- · Activates AAVM mode from the beginning if AAVM is installed.
- · While in the AAVM mode, select the ESC switch to return to the home screen.



- Buzzer stop switch
- · AAVM mode detects surrounding pedestrians or objects and the warning buzzer sounds.
- · User can turn OFF the warning sound by pressing the buzzer stop switch.



- · When a worker/pedestrian reaches the green line, which is an external danger area equipped on the cluster, warning buzzer sounds and it displays a green rectangular box recognizing the worker/pedestrian.
  - Stop work immediately. Stop the buzzer by pressing the buzzer stop switch. Then resume work after you confirm that the area is safe and clear of workers/objects.



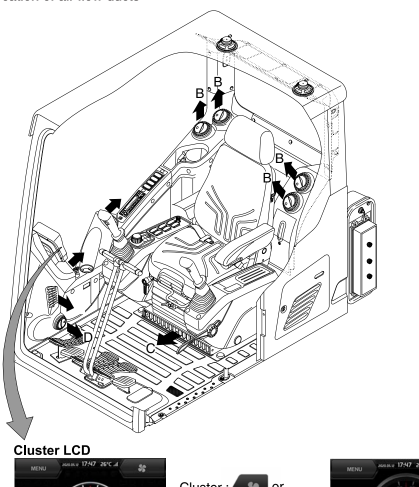
220A3CD247

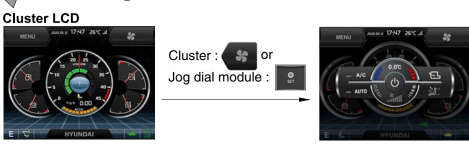
- When a worker/pedestrian reaches the red line, which is an internal danger area equipped on the cluster, warning buzzer sounds and it displays a red rectangular box recognizing the worker/pedestrian. Stop work immediately. Stop the buzzer by pressing the buzzer stop switch. Then resume work after you confirm that the area is safe and clear of workers/ objects.
- ▲ Failure to comply may result in serious injury or death.
- In AAVM mode, a touch screen of the LCD is available only. The multimodal dial of the jog dial module is not available.

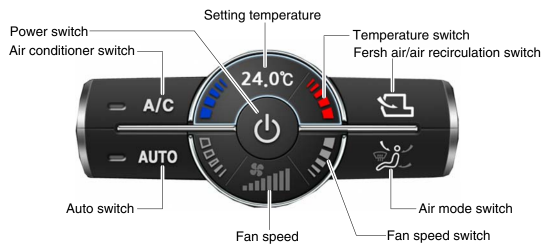
## 9) AIR CONDITIONER AND HEATER

Full auto air conditioner and heater system automatically keeps the optimum condition in accordance with operator's temperature configuration sensing ambient and cabin inside temperature.

#### · Location of air flow ducts







\* Jog dial module : Refer to page operator's manual 3-67.

160A3CD21

### (1) Power switch



- ① This switch turns the system ON and OFF.

  Just before powering OFF, set values are stored.
- ② Default setting values

| Function | Air conditioner | In/outlet | LCD | Temperature        | Mode               |
|----------|-----------------|-----------|-----|--------------------|--------------------|
| Value    | OFF             | Inlet     | OFF | Previous sw<br>OFF | Previous sw<br>OFF |

## (2) Air conditioner switch



- ① This switch turns the compressor ON/OFF.
- \*\* Air conditioner operates to remove vapor and drains water through a drain hose. Water can be sprayed into the cab in case that the drain cock at the ending point of drain hose has a problem.

In this case, exchange the drain cock.

# (3) Auto switch



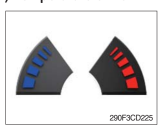
① Auto air conditioner and heater system automatically keeps the optimum condition in accordance with operator's temperature configuration sensing ambient and cabin inside temperature.

### (4) Setting temperature



① Displays the temperature setting.

#### (5) Temperature switch



- ① Setting temperature indication
  - · Lo (17°C), 17.5~31.5°C, Hi (32°C)
- 2 Max cool and max warm beeps 5 times.
- The max cool or the max warm position operates per the following table.

| Temperature | Compressor | Fan speed   | In/outlet     | Mode     |
|-------------|------------|-------------|---------------|----------|
| Max cool    | ON         | Hi (8 step) | Recirculation | Face     |
| Max warm    | OFF        | Hi (7 step) | Fresh         | Def/Foot |

- Temperature unit can be changed between celsius (°C) and fahrenheit (°F)
- a. Default status (°C)
- b. The temperature unit can be changed ( $^{\circ}$ C  $\leftrightarrow$   $^{\circ}$ F) by pressing temperature switchs (Up/Down) simultaneously for more than 5 seconds.

# (6) Fan speed switch



- ① Fan speed is controlled automatically by set temperature.
- ② This switch controls fan speed manually.
  - · There are 8 up/down steps to control fan speed.
  - · The maximum step or the minimum step beeps 5 times.

### (7) Fan speed



① Steps 1 through 8 to display the amount of air being circulated.

#### (8) Fresh air/air recirculation switch



- ① It is possible to change the air-inlet method.
- a. Fresh air (🕒)
  Inhaling air from the outside.
- b. Air recirculation (巨)
  It recycles the heated or cooled air to increase the energy efficiency.
- \* Change air occasionally when using recirculation for a long periods of time.
- \* Check condition of an outer filter and an inner filter periodically to maintain good efficiency of the system.

#### (9) Air mode switch



① Operating this switch, it beeps and displays symbol of each mode in the following order. (Face → Face/Rear → Face/Rear/Foot → Foot → Def/Foot)

|                |   |      | •         |                |        |          |
|----------------|---|------|-----------|----------------|--------|----------|
| Mode<br>switch |   | Face | Face/Rear | Face/Rear/Foot | Foot   | Def/Foot |
|                |   | رڅ   | ريم       | کی ۔           | مُدُكُ |          |
|                | Α | •    | •         | •              |        |          |
| Outlet         | В |      | •         | •              |        |          |
| Outlet         | С |      |           | •              | •      | •        |
|                | D |      |           |                |        | •        |

② When operating defroster, FRESH AIR/AIR RECIRCULATION switch turns to FRESH AIR mode and air conditioner switch turns ON.

# (10) Self Diagnosis Function

- ① Diagnostic methods : Diagnostic information window, select
- ② Diagnostic indication (Displays fault)

| Fault code | Description                                    | Fail safe function                                   |
|------------|------------------------------------------------|------------------------------------------------------|
| F01        | Ambient temperature sensor open                | 00°C alternate value control                         |
| F02        | Ambient temperature sensor short               | 20°C alternate value control                         |
| F03        | Cab inside temperature sensor open             | OF°C alternate value control                         |
| F04        | Cab inside temperature sensor short            | 25°C alternate value control                         |
| F05        | Evaporate temperature sensor open              | 0°C alternate value control                          |
| F06        | Evaporate temperature sensor short             | 0°C alternate value control                          |
| F07        | Null                                           | -                                                    |
| F08        | Null                                           | -                                                    |
| F09        | Mode 1 actuator open/short                     | The alternate value is face                          |
| F10        | Mode 1 actuator drive circuit malfunction      | If not, the alternate value is Def/Foot              |
| F11        | Intake actuator open/short                     | The alternate value is air recirculation             |
| F12        | Intake actuator drive circuit malfunction      | The alternate fresh air                              |
| F13        | Temperature actuator open/short                | If opening amount is 0 %, the alternate value is 0 % |
| F14        | Temperature actuator drive circuit malfunction | If not, the alternate value is 100 %                 |
| F15        | Null                                           | -                                                    |
| F16        | Null                                           | -                                                    |

#### **GROUP 16 FUEL WARMER SYSTEM**

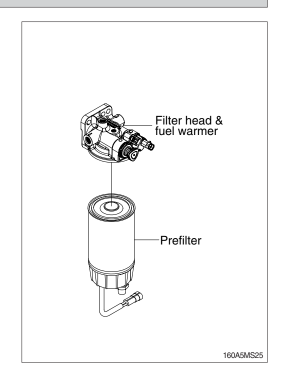
#### 1. SPECIFICATION

1) Operating voltage :  $24\pm4\,\mathrm{V}$ 

2) Power : 350±50 W3) Current : 15 A

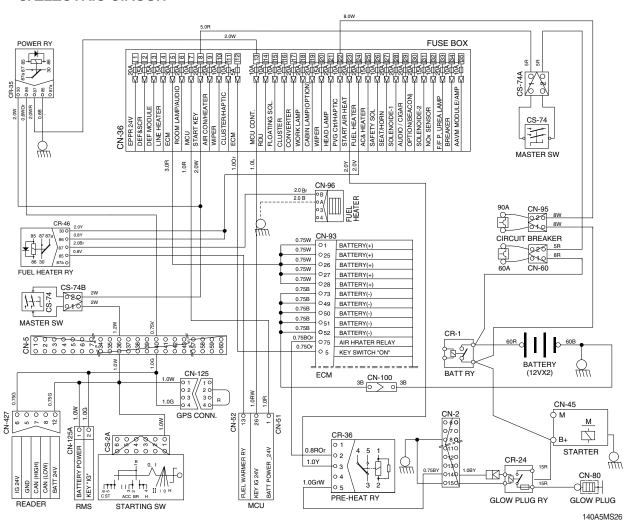
#### 2. OPERATION

- The current of fuel warmer system is automatically controlled without thermostat according to fuel temperature.
- 2) At the first state, the 15 A current flows to the fuel warmer and engine may be started in 1~2 minutes.
- If the fuel starts to flow, ceramic-disk in the fuel warmer heater senses the fuel temperature to reduce the current as low as 1.5 A.
   So, fuel is protected from overheating by this



#### 3. ELECTRIC CIRCUIT

mechanism.



#### GROUP 17 1 or 2-WAY OPTIONAL PIPING PRESSURE REMOVAL SYSTEM

#### 1. OUTLINE

This system can be removed the residual pressure of the optional attachment hydraulic piping when the quick coupler is operated by the switch of the RCV lever and then the oil quick function of the optional attachment is performed.

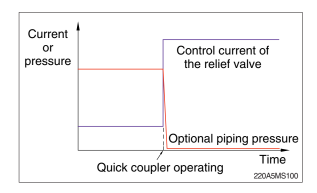
#### ※ Oil quick function

In a convention work, the optional attachments such as breaker or grab are installed on the machine and needed to connect hydraulic piping additionally.

But currently, the hydraulic piping connection is not needed by the work man. The attachment is installed on the machine and the hydraulic pipings are connected by a coupler that is built in the quick coupler automatically and the attachment can be ready to operate immediately. This is called the oil quick function.

#### 2. OPERATING PRINCIPLE

This is operated by controlling the setting pressure of the electric type relief valve when you operate the quick coupler with the switch of the RCV lever.



#### 3. SETTING METHOD



- 1) Optional piping pressure removal is set to Disable in the factory.
- 2) Optional piping pressure removal is set to Enable then the oil quick function is operated. Also, the caution letter is display on the lower side of the cluster.
- 3) The setting condition is saved even if shut the engine off.



4. CAUTION

- 1) When the oil quick function is used, the hydraulic drift and etc can be occurred as the modified equipment specification.
- 2) The status of the cluster must be changed by a manager that is well-acquainted with the function and the operator must be well-informed of the oil quick function and safety work.

# SECTION 6 TROUBLESHOOTING

| Group | 1 | Before Troubleshooting            | 6-1  |
|-------|---|-----------------------------------|------|
| Group | 2 | Hydraulic and Mechanical System   | 6-4  |
| Group | 3 | Electrical System                 | 6-25 |
| Group | 4 | Mechatronics System ·····         | 6-43 |
| Group | 5 | Air conditioner and Heater System | 6-71 |

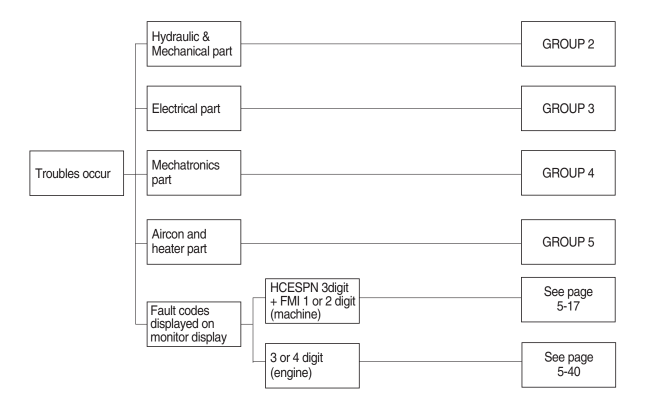
## **GROUP 1 BEFORE TROUBLESHOOTING**

#### 1. INTRODUCTION

When a trouble is occurred in the machine, this section will help an operator to maintain the machine with easy.

The trouble of machine is parted Hydraulic & Mechanical system, Electrical system, Mechatronics system and Air conditioner and heater system. At each system part, an operator can check the machine according to the troubleshooting process diagram.

\* Before carring out troubleshooting procedure, check monitoring menu in the cluster.



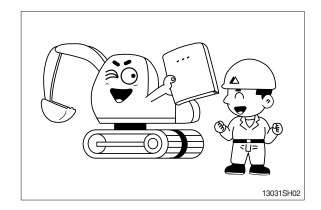
#### 2. DIAGNOSING PROCEDURE

To carry out troubleshooting efficiently, the following steps must be observed.

#### STEP 1. Study the machine system

Study and know how the machine is operating, how the system is composing, what kinds of function are installed in the machine and what are specifications of the system components by the machine service manual.

Especially, deepen the knowledge for the related parts of the trouble.



#### STEP 2. Ask the operator

Before inspecting, get the full story of malfunctions from a witness --- the operator.

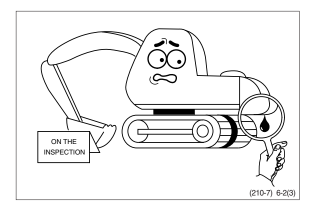
- 1) How the machine is used and when it is serviced?
- 2) When the trouble was noticed and what work the machine was doing at that time?
- 3) What is the phenomenon of the trouble? Was the trouble getting worse, or did it come out suddenly for the first time?
- 4) Did the machine have any troubles previously? If so, which parts were repaired before.



#### STEP 3. Inspect the machine

Before starting troubleshooting, check the machine for the daily maintenance points as shown in the operator's manual.

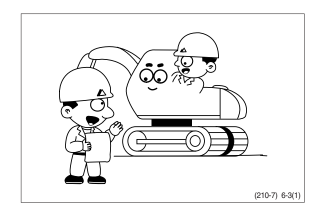
And also check the electrical system including batteries, as the troubles in the electrical system such as low battery voltage, loose connections and blown out fuses will result in malfunction of the controllers causing total operational failures of the machine.



# STEP 4. Inspect the trouble actually on the machine

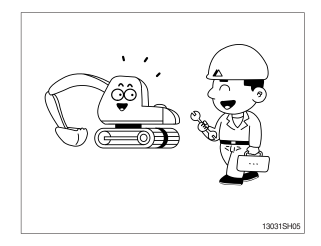
In case that some trouble cannot be confirmed, obtain the details of the malfunction from the operator.

Also, check if there are any in complete connections of the wire harnesses are or not.



#### STEP 5. Perform troubleshooting

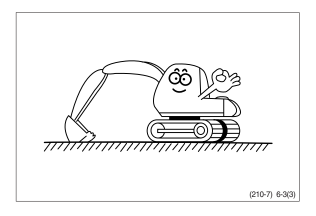
According to where the trouble parts are located, hydraulic & mechanical system part or electrical system part or mechatronics system part, perform troubleshooting the machine refer to the each system part's troubleshooting process diagram.



#### STEP 6. Trace a cause

Before reaching a conclusion, check the most suspectible causes again. Try to trace what the real cause of the trouble is.

Make a plan of the appropriate repairing procedure to avoid consequential malfunctions.



#### **GROUP 2 HYDRAULIC AND MECHANICAL SYSTEM**

#### 1. INTRODUCTION

#### 1) MACHINE IN GENERAL

- (1) If even a minor fault is left intact and operation is continued, a fatal failure may be caused, entailing a large sum of expenses and long hours of restoration.
  - Therefore when even a small trouble occurs, do not rely on your intuition and experience, but look for the cause based on the troubleshooting principle and perform maintenance and adjustment to prevent major failure from occurring. Keep in mind that a fault results from a combination of different causes.
- (2) The following lists up commonly occurring faults and possible causes with this machine. For the troubleshooting of the engine, refer to the coming troubleshooting and repair.
- (3) When carrying out troubleshooting, do not hurry to disassemble the components. It will become impossible to find the cause of the problem.
- (4) Ask user or operator the following.
- ① Was there any strange thing about machine before failure occurred?
- 2 Under what conditions did the failure occur?
- 3 Have any repairs been carried out before the failure?
- (5) Check before troubleshooting.
- ① Check oil and fuel level.
- ② Check for any external leakage of oil from components.
- ③ Check for loose or damage of wiring and connections.

#### 2) MACHINE STATUS MONITORING ON THE CLUSTER

(1) The machine status such as the engine rpm, oil temperature, voltage and pressure etc. can be checked by this menu.



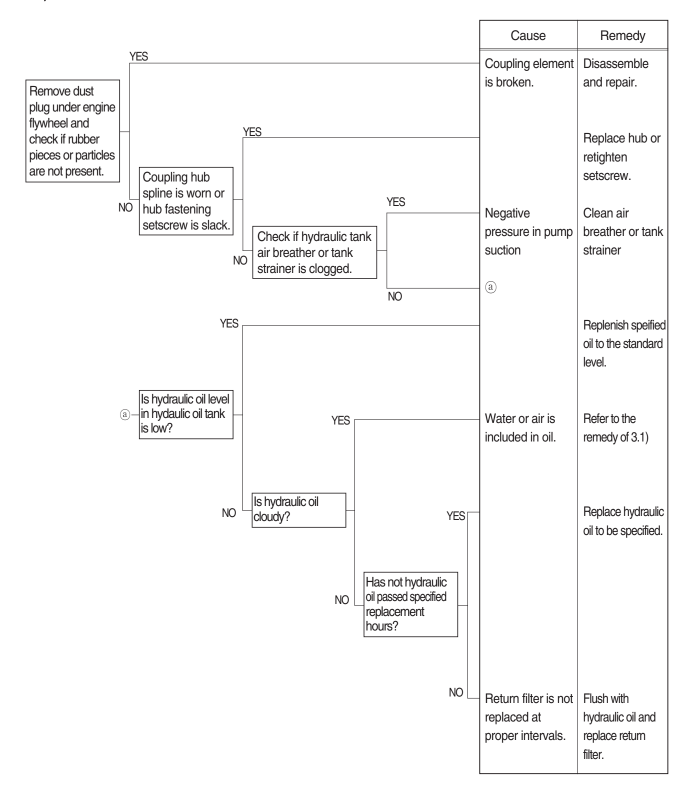


(2) Specification

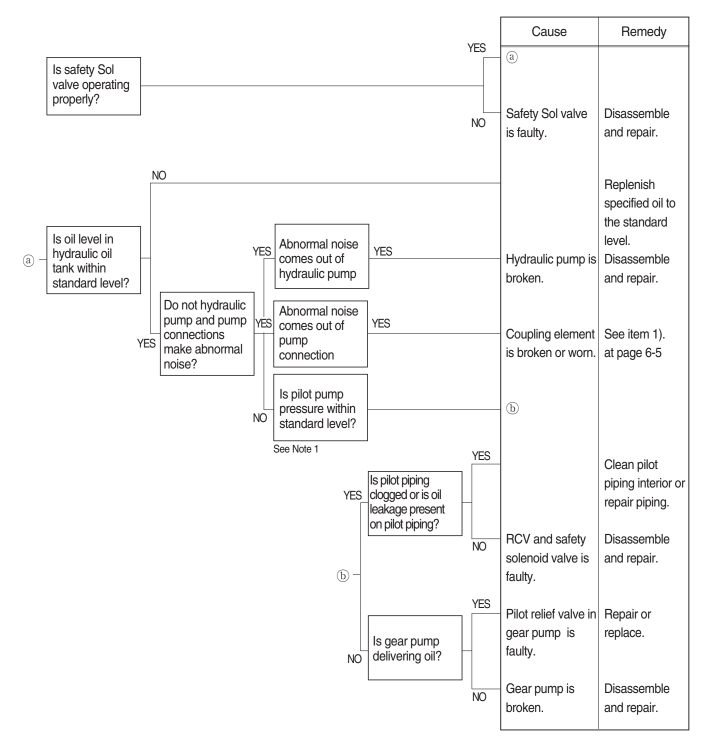
| No.    | Description               | Specification                     |
|--------|---------------------------|-----------------------------------|
| Note 1 | Work pilot pressure       | 40 <sup>+2</sup> <sub>0</sub> bar |
| Note 2 | Swing pilot pressure      | 0~40 bar                          |
| Note 3 | Boom up pilot pressure    | 0~40 bar                          |
| Note 4 | Arm/bucket pilot pressure | 0~40 bar                          |
| Note 5 | Pump 1 regulator pressure | 0~50 bar                          |
| Note 6 | Pump 2 regulator pressure | 0~50 bar                          |
| Note 7 | Pump 1 pressure           | 350 bar                           |

#### 2. DRIVE SYSTEM

#### 1) UNUSUAL NOISE COMES OUT OF PUMP CONNECTION

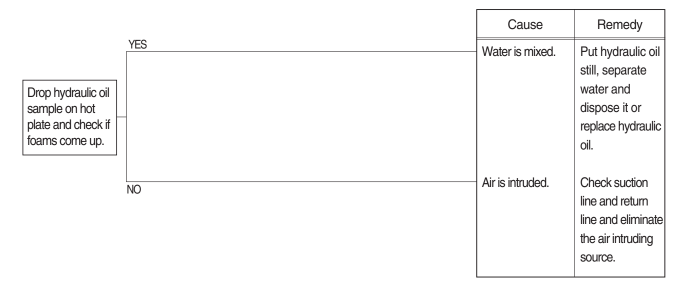


#### 2) ENGINE STARTS BUT MACHINE DOES NOT OPERATE AT ALL

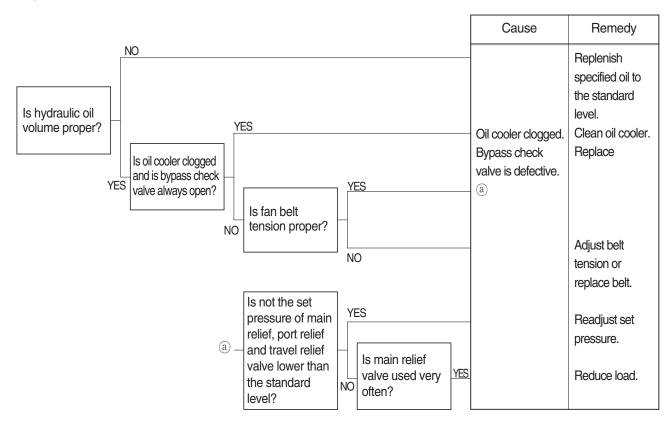


#### 3. HYDRAULIC SYSTEM

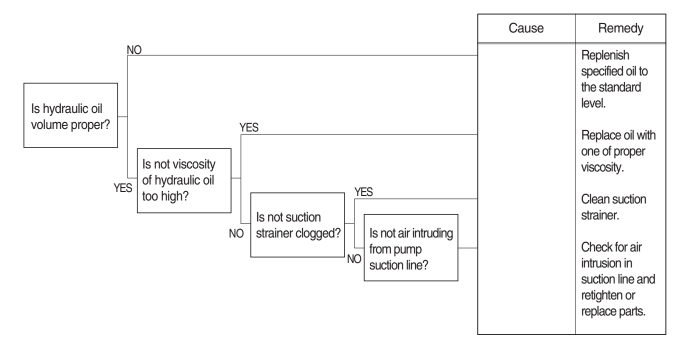
#### 1) HYDRAULIC OIL IS CLOUDY



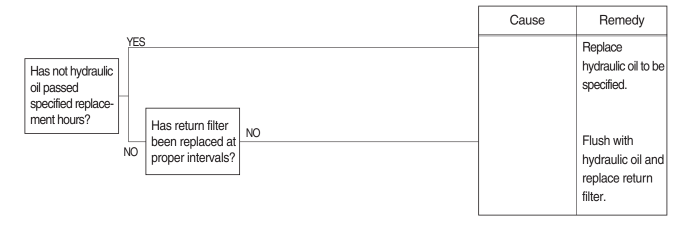
#### 2) HYDRAULIC OIL TEMPERATURE HAS RISEN ABNORMALLY



#### 3) CAVITATION OCCURS WITH PUMP

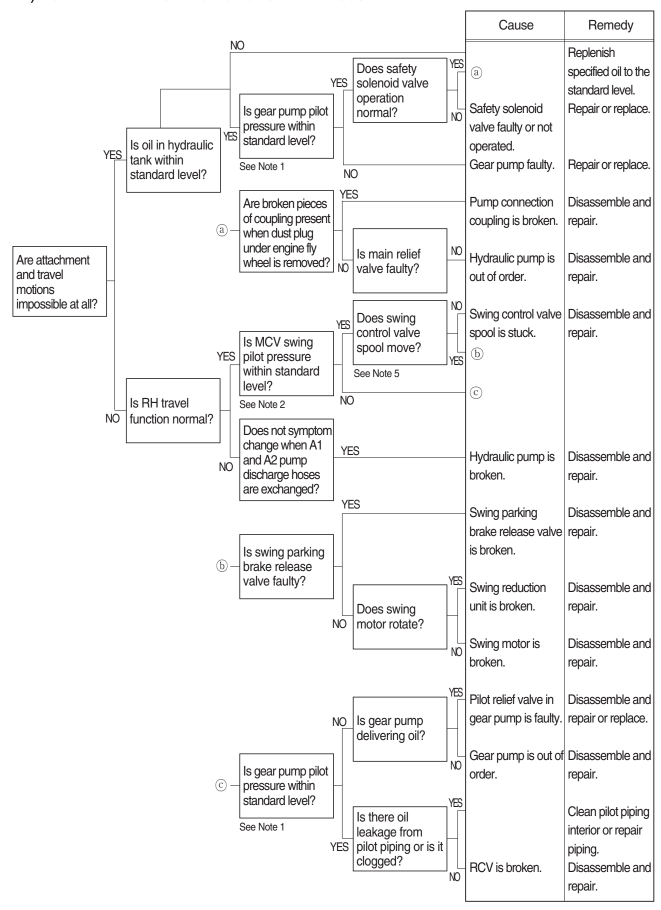


#### 4) HYDRAULIC OIL IS CONTAMINATED

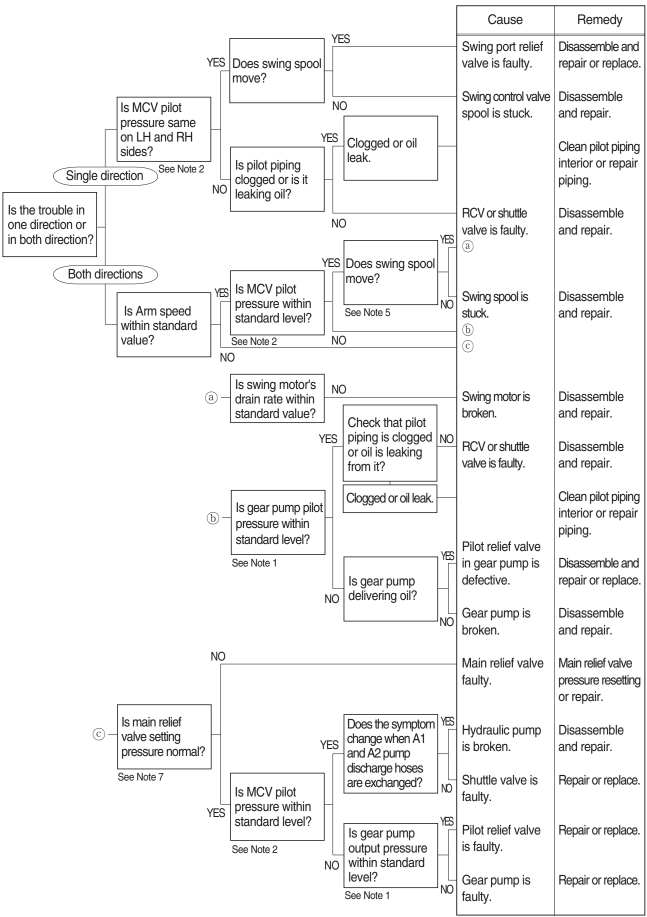


#### 4. SWING SYSTEM

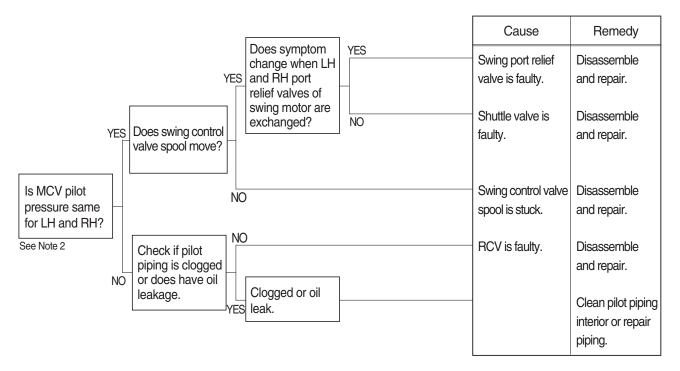
#### 1) BOTH LH AND RH SWING ACTIONS ARE IMPOSSIBLE



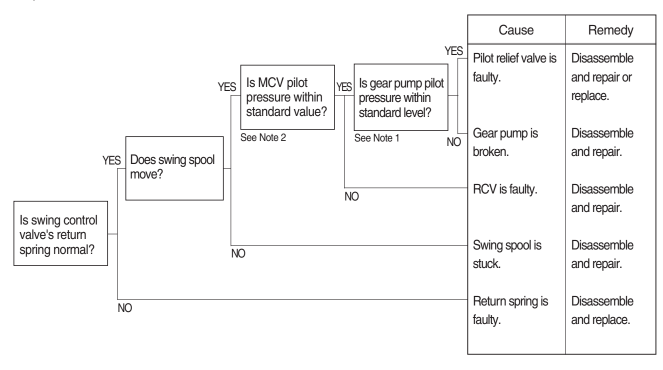
#### 2) SWING SPEED IS LOW



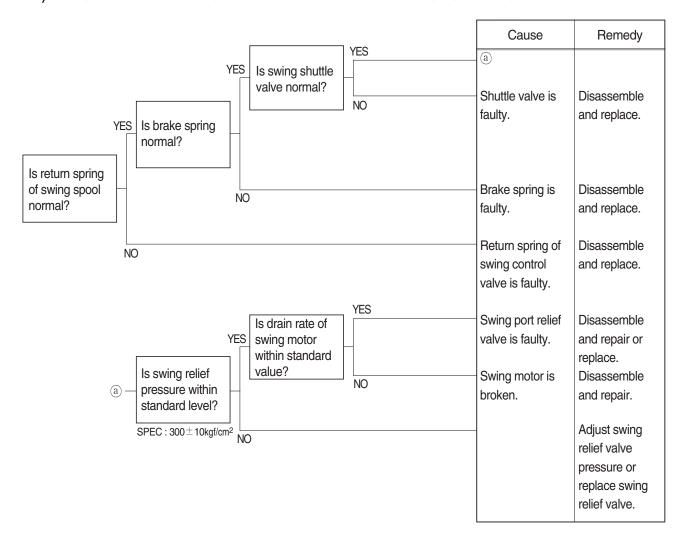
#### 3) SWING MOTION IS IMPOSSIBLE IN ONE DIRECTION



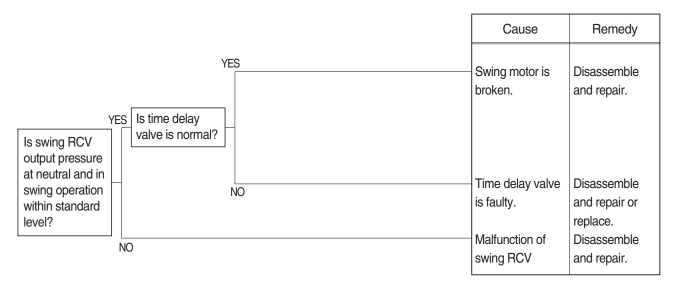
#### 4) MACHINE SWINGS BUT DOES NOT STOP



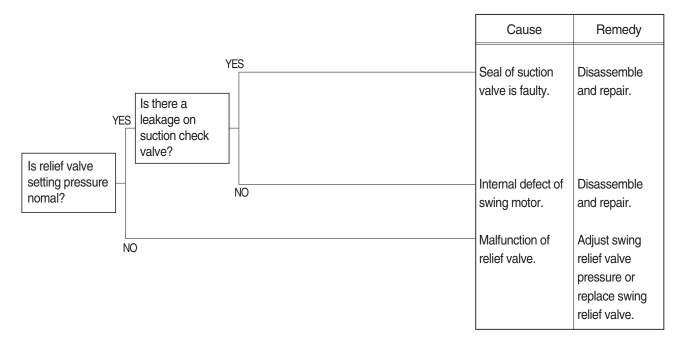
# 5) THE SWING UNIT DRIFTS WHEN THE MACHINE IS AT REST ON A SLOPE



#### 6) LARGE SHOCK OCCURS WHEN STOP SWINGING

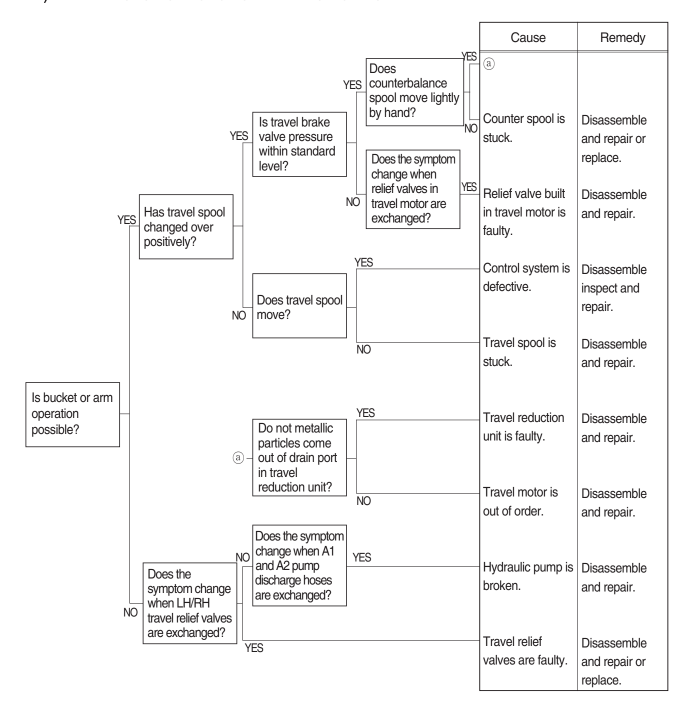


#### 7) LARGE SOUND OCCURS WHEN STOP SWINGING

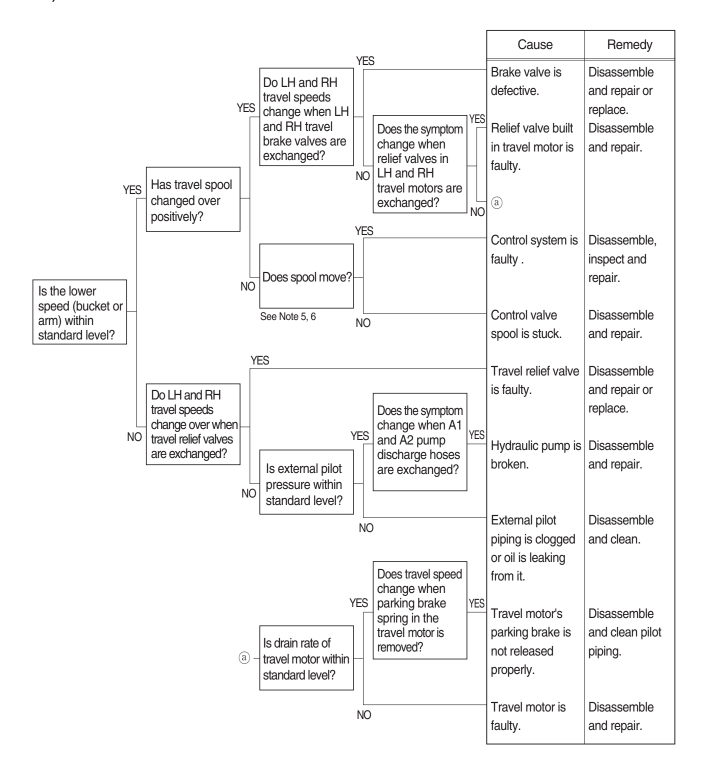


#### 5. TRAVEL SYSTEM

#### 1) TRAVEL DOES NOT FUNCTION AT ALL ON ONE SIDE

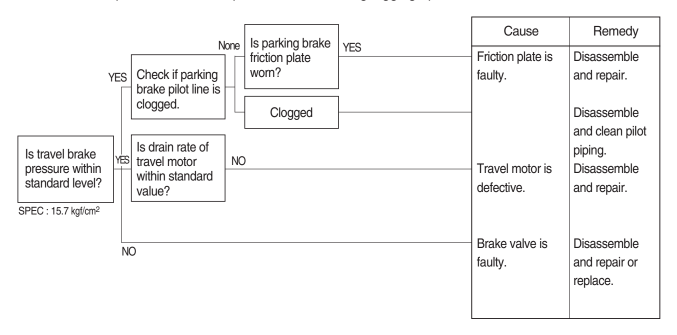


#### 2) SPEED ON ONE SIDE FALLS AND THE MACHINE CURVES

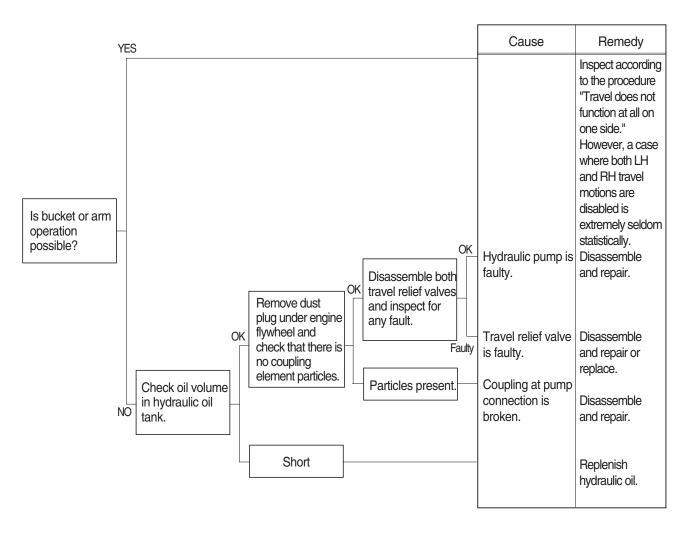


#### 3) MACHINE DOES NOT STOP ON A SLOPE

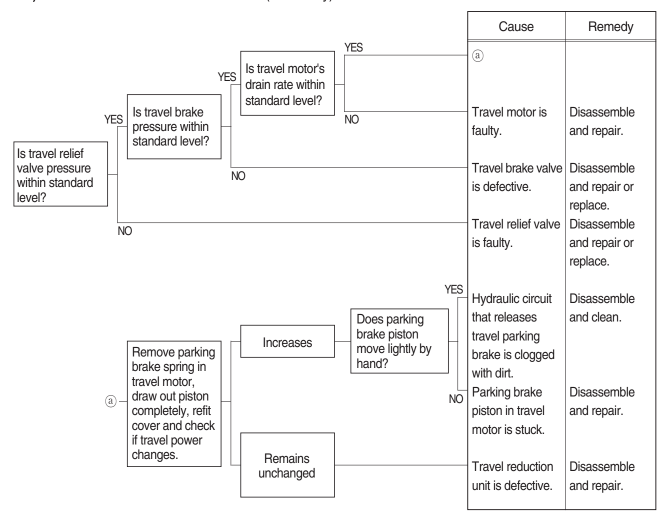
Machine is pulled forward as sprocket rotates during digging operation.



#### 4) LH AND RH TRAVEL MOTIONS ARE IMPOSSIBLE



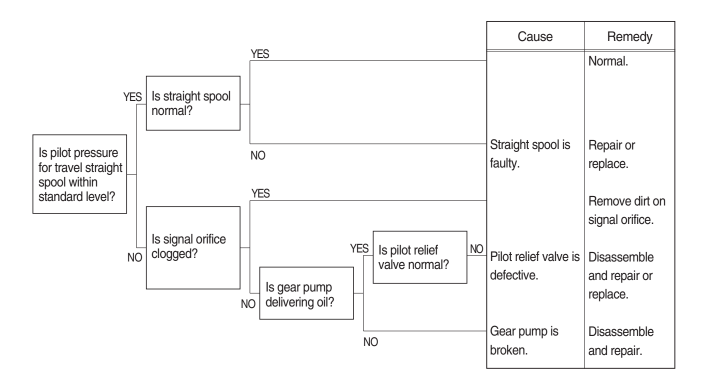
#### 5) TRAVEL ACTION IS POWERLESS (travel only)



#### 6) MACHINE RUNS RECKLESSLY ON A SLOPE

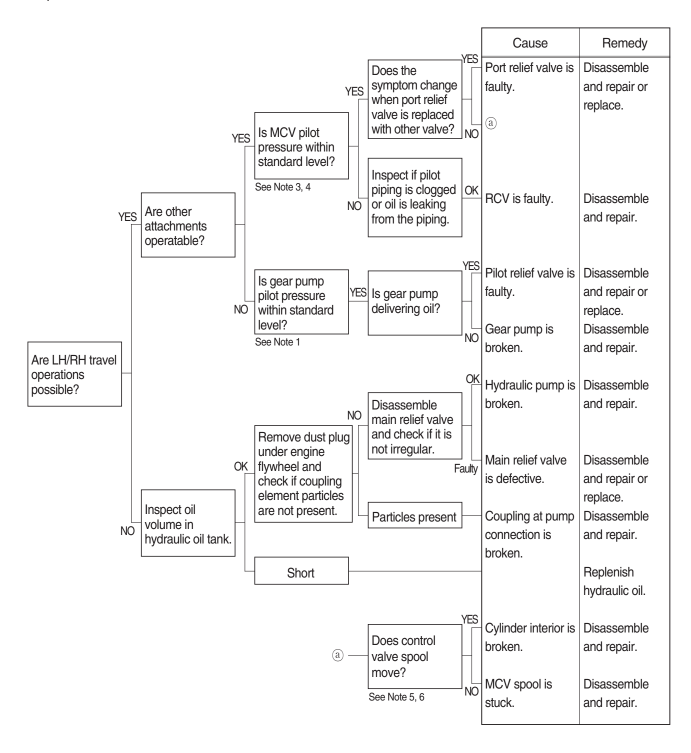
| Travel brake valve                   | Cause | Remedy                             |
|--------------------------------------|-------|------------------------------------|
| (counterbalance<br>valve) is faulty. |       | Disassemble and repair or replace. |

# 7) MACHINE MAKES A CURVED TRAVEL OR DOES NOT TRAVEL AT ALL WHEN TRAVEL AND ATTACHMENT OPERATIONS ARE EXECUTED AT THE SAME TIME

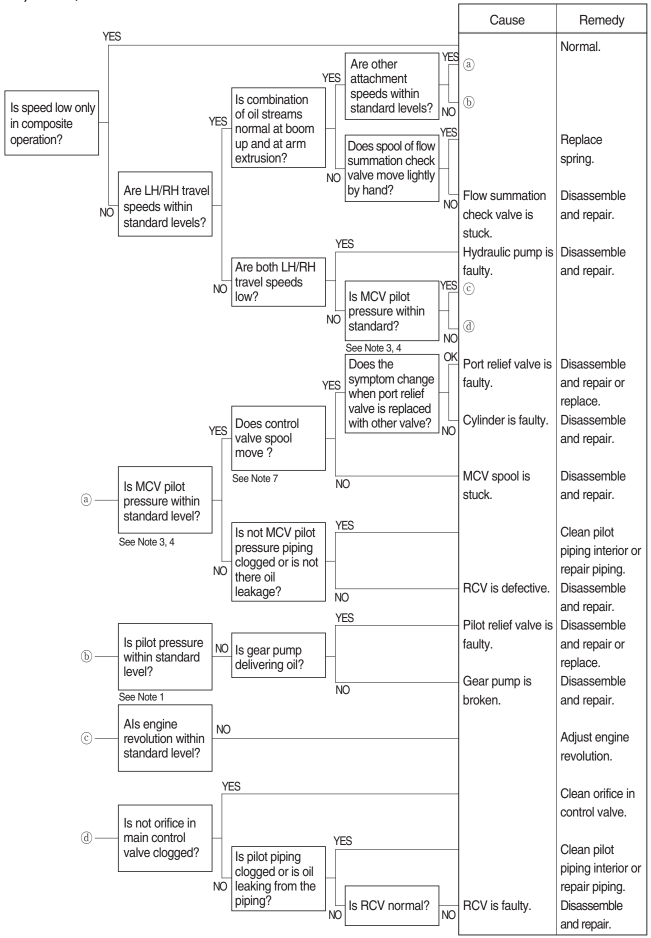


#### 6. ATTACHMENT SYSTEM

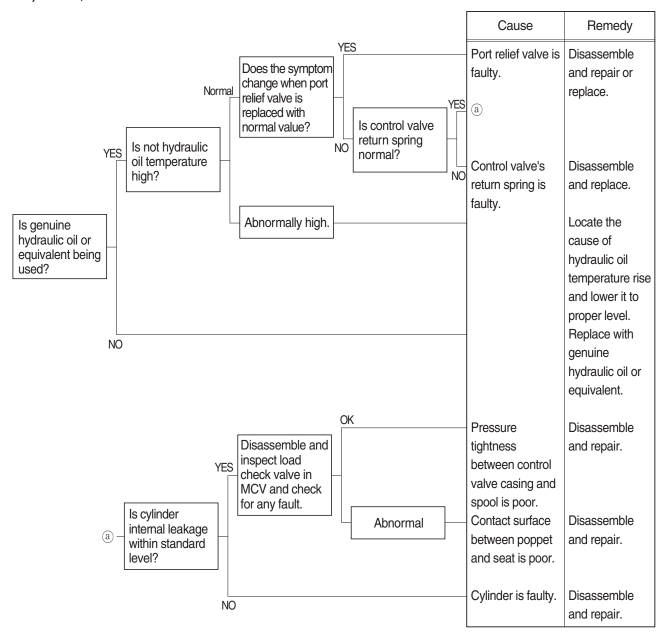
#### 1) BOOM OR ARM ACTION IS IMPOSSIBLE AT ALL



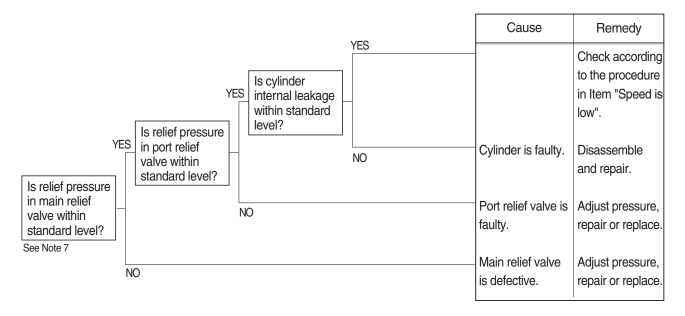
#### 2) BOOM, ARM OR BUCKET SPEED IS LOW



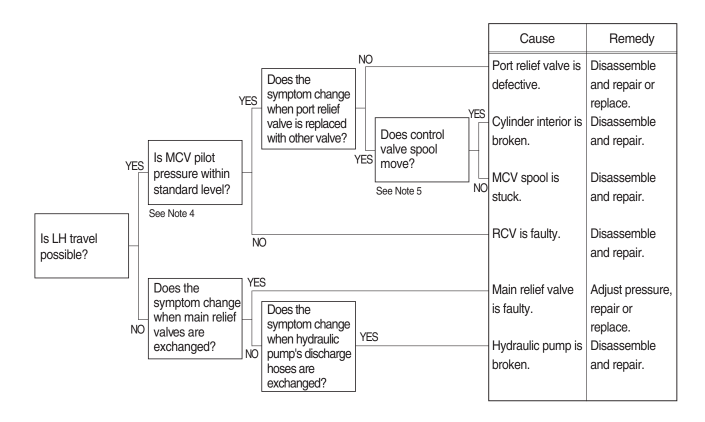
## 3) BOOM, ARM OR BUCKET CYLINDER EXTENDS OR CONTRACTS ITSELF AND ATTACHMENT FALLS



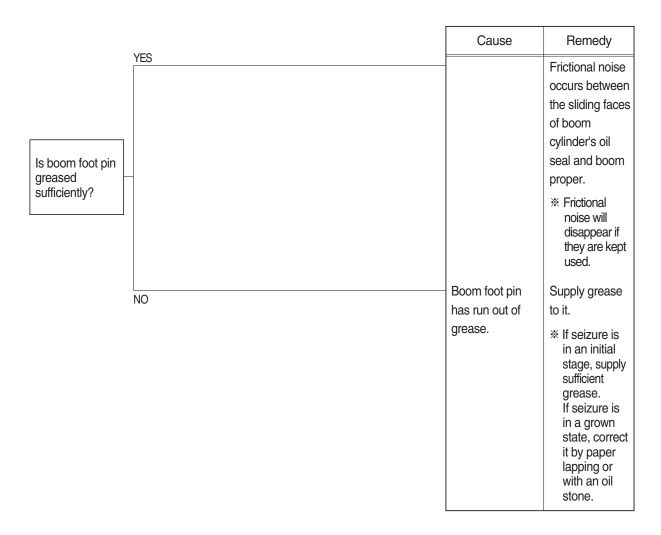
#### 4) BOOM, ARM OR BUCKET POWER IS WEAK



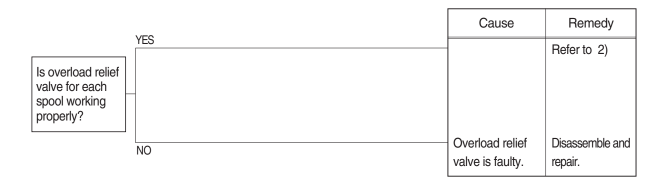
#### 5) ONLY BUCKET OPERATION IS TOTALLY IMPOSSIBLE



#### 6) BOOM MAKES A SQUEAKING NOISE WHEN BOOM IS OPERATED

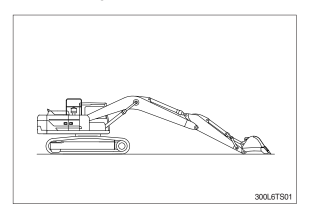


#### 7) TIME LAG OF MACHINE WORKING IS LARGE.

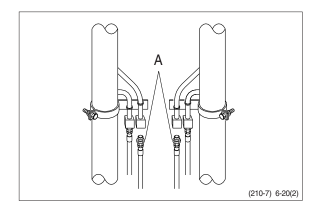


#### **\*\* HOW TO CHECK INTERNAL BOOM CYLINDER LEAKAGE**

1. Lower the bucket teeth to the ground with bucket cylinder fully retracted and arm cylinder rod retracted almost in full.



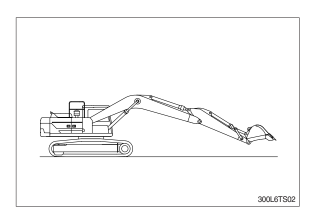
2. Disconnect hose (A) from rod side of boom cylinder and drain oil from cylinders and hose. (put cups on piping and hose ends)



3. Raise bucket OFF the ground by retracting the arm cylinder rod.

If oil leaks from piping side and boom cylinder rod is retracted there is an internal leak in the cylinder.

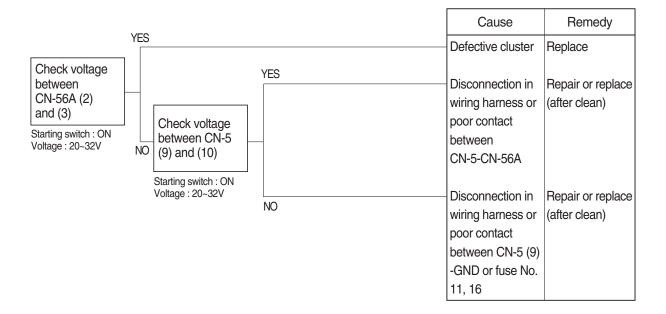
If no oil leaks from piping side and boom cylinder rod is retracted, there is an internal leak in the control valve.



## **GROUP 3 ELECTRICAL SYSTEM**

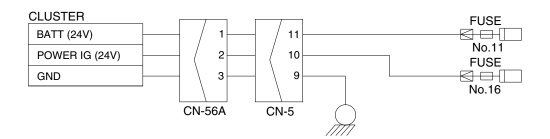
#### 1. WHEN STARTING SWITCH IS TURNED ON, CLUSTER DISPLAY DOES NOT APPEAR

- · Before disconnecting the connector, always turn the starting switch OFF.
- · Before carrying out below procedure, check all the related connectors are properly inserted and short of fuse No. 11, 16.
- · After checking, insert the disconnected connectors again immediately unless otherwise specified.



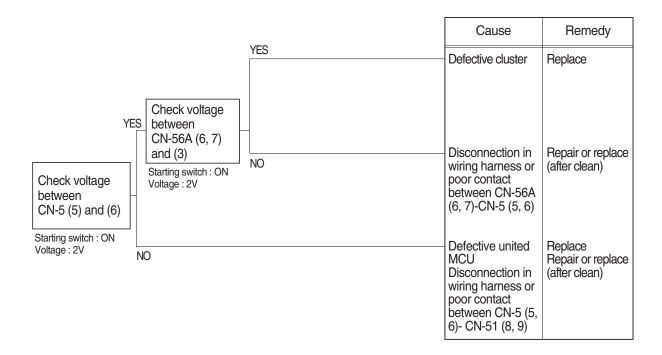
#### Check voltage

| YES | 20~32V |  |  |  |
|-----|--------|--|--|--|
| NO  | 0V     |  |  |  |



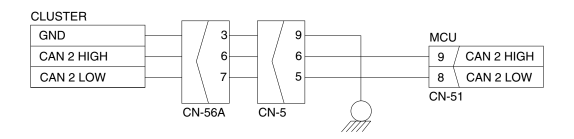
# 2. COMMUNICATION ERROR FLASHES ON THE CLUSTER (HCESPN 840, FMI 2)

- · Before disconnecting the connector, always turn the starting switch OFF.
- · Before carrying out below procedure, check all the related connectors are properly inserted.
- · After checking, insert the disconnected connectors again immediately unless otherwise specified.



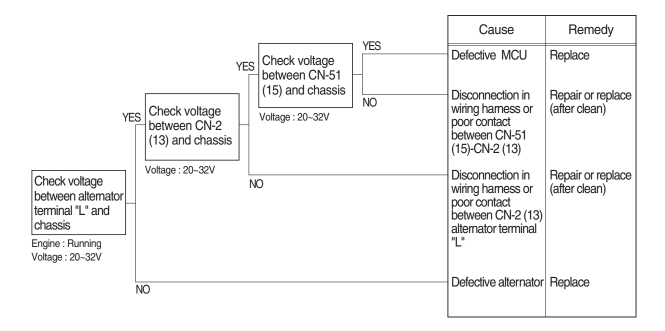
#### Check voltage

| YES | 2V |
|-----|----|
| NO  | 0V |



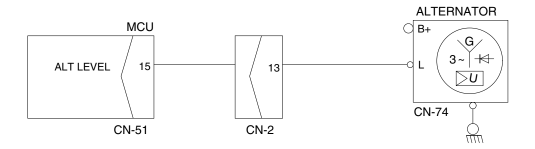
# 3. Fig. BATTERY CHARGING WARNING LAMP LIGHTS UP (Starting switch : ON)

- · Before disconnecting the connector, always turn the starting switch OFF.
- · Before carrying out below procedure, check all the related connectors are properly inserted.
- · After checking, insert the disconnected connectors again immediately unless otherwise specified.



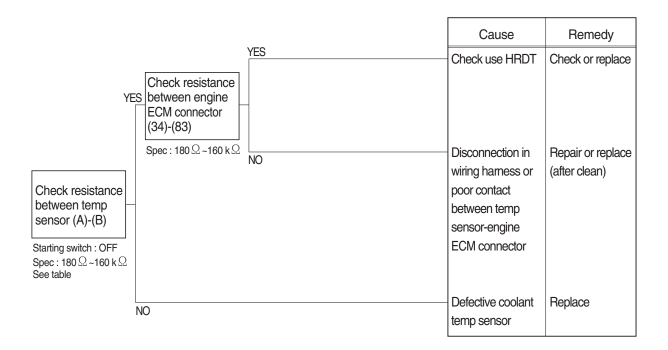
#### Check voltage

| YES | 20~32V |
|-----|--------|
| NO  | 0V     |



# 4. 🔠 WHEN COOLANT OVERHEAT WARNING LAMP LIGHTS UP (engine is started)

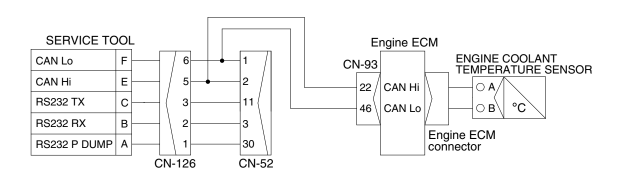
- · Before disconnecting the connector, always turn the starting switch OFF.
- · Before carrying out below procedure, check all the related connectors are properly inserted.
- · After checking, insert the disconnected connectors again immediately unless otherwise specified.





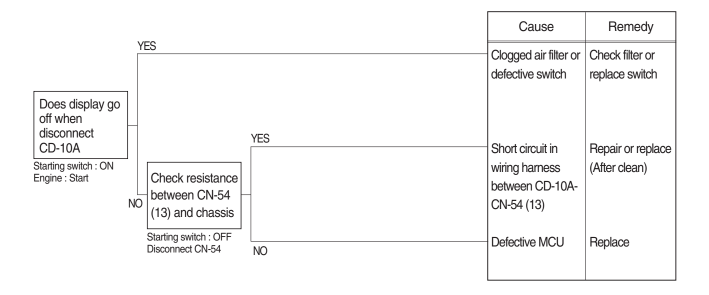
#### **Check Table**

| onout rubio              |       |          |         |         |         |  |  |  |  |  |
|--------------------------|-------|----------|---------|---------|---------|--|--|--|--|--|
| Temperature (°C)         | 0     | 25       | 50      | 80      | 95      |  |  |  |  |  |
| Resistance ( $k\Omega$ ) | 30~37 | 9.3~10.7 | 3.2~3.8 | 1.0~1.3 | 0.7~0.8 |  |  |  |  |  |



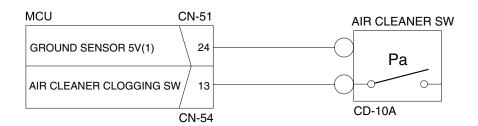
# 5. WHEN AIR CLEANER WARNING LAMP LIGHTS UP (engine is started)

- · Before disconnecting the connector, always turn the starting switch OFF.
- · Before carrying out below procedure, check all the related connectors are properly inserted.
- · After checking, insert the disconnected connectors again immediately unless otherwise specified.



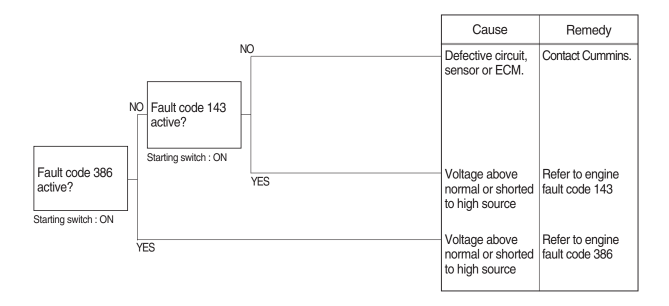
#### Check resistance

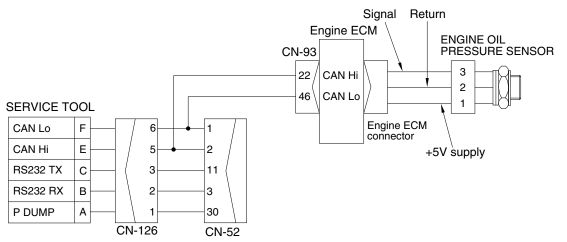
| YES | MAX 1Ω  |
|-----|---------|
| NO  | MIN 1MΩ |



# 6. WHEN ENGINE OIL PRESSURE WARNING LAMP LIGHTS UP (engine is started)

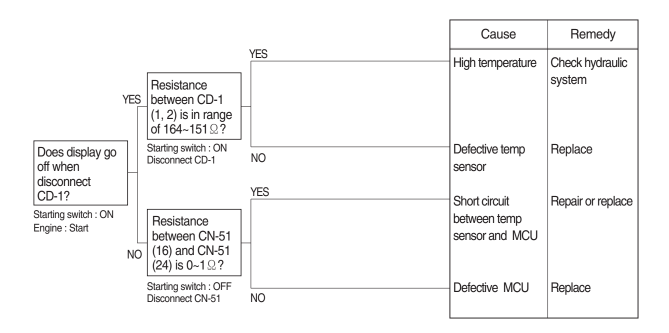
- · Before disconnecting the connector, always turn the starting switch OFF.
- · Before carrying out below procedure, check all the related connectors are properly inserted.
- · After checking, insert the disconnected connectors again immediately unless otherwise specified.





# 7. WHEN HYDRAULIC OIL TEMPERATURE WARNING LAMP LIGHTS UP (engine is started)

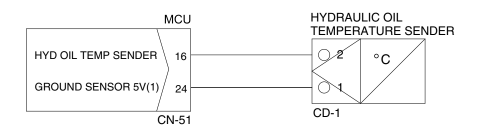
- · Before disconnecting the connector, always turn the starting switch OFF.
- · Before carrying out below procedure, check all the related connectors are properly inserted.
- · After checking, insert the disconnected connectors again immediately unless otherwise specified.



# **5**

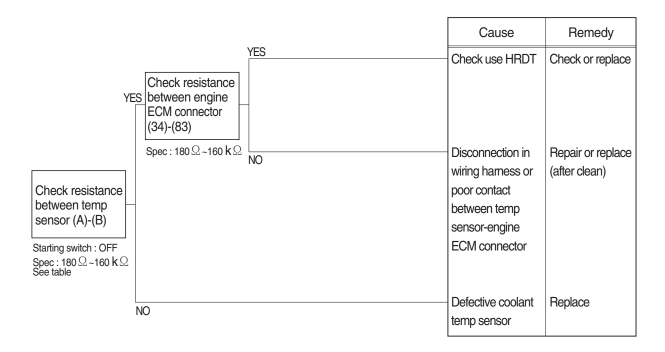
#### **Check Table**

| Temperature (°C) | ~ -30  | ~ -10  | ~ 0   | ~ 40  | ~ 70   | ~ 80   | ~ 90   | ~ 100  | 105~   |
|------------------|--------|--------|-------|-------|--------|--------|--------|--------|--------|
| Resistance (kΩ)  | 22.22  | 8.16   | 5.18  | 1.06  | 0.39   | 0.322  | 0.243  | 0.185  | 0.164  |
|                  | ~31.78 | ~10.74 | ~ 6.6 | ~1.28 | ~0.476 | ~0.298 | ~0.219 | ~0.167 | ~0.151 |



#### 8. WHEN COOLANT TEMPERATURE GAUGE DOES NOT OPERATE

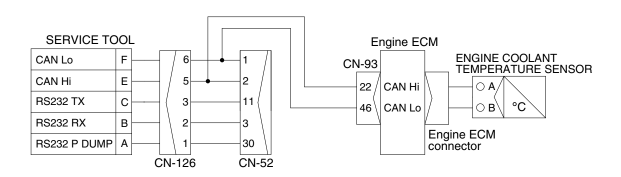
- · Before disconnecting the connector, always turn the starting switch OFF.
- · Before carrying out below procedure, check all the related connectors are properly inserted.
- · After checking, insert the disconnected connectors again immediately unless otherwise specified.





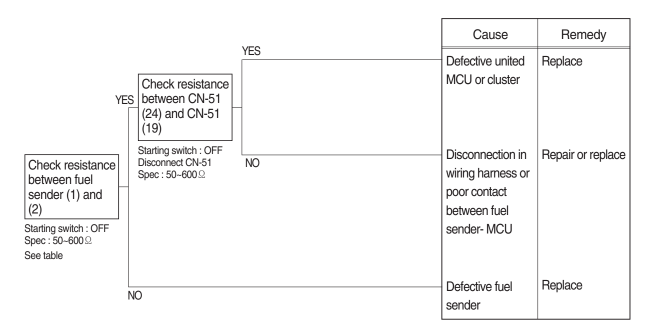
#### **Check Table**

| Temperature (°C)         | 0     | 25       | 50      | 80      | 95      |
|--------------------------|-------|----------|---------|---------|---------|
| Resistance ( $k\Omega$ ) | 30~37 | 9.3~10.7 | 3.2~3.8 | 1.0~1.3 | 0.7~0.8 |



# 9. WHEN FUEL GAUGE DOES NOT OPERATE (HCESPN 301, FMI 3 or 4)

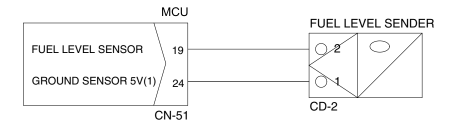
- · Before disconnecting the connector, always turn the starting switch OFF.
- · Before carrying out below procedure, check all the related connectors are properly inserted.
- · After checking, insert the disconnected connectors again immediately unless otherwise specified.





#### **Check Table**

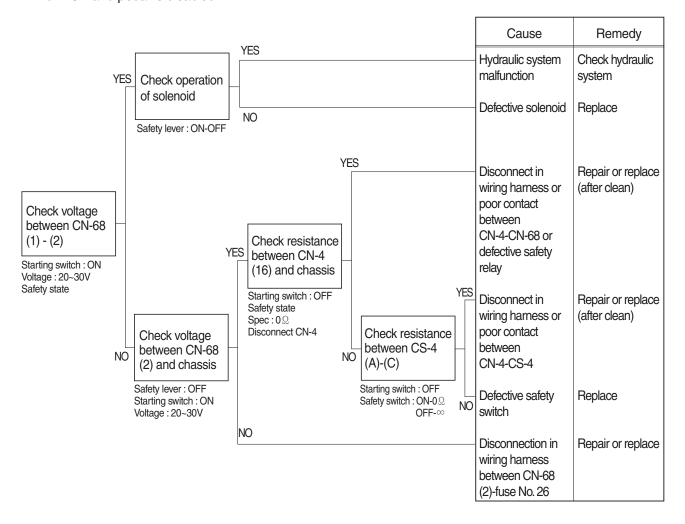
| Range | Resistance ( $\Omega$ ) | Range         | Resistance ( $\Omega$ ) |
|-------|-------------------------|---------------|-------------------------|
| Full  | 50                      | 5/12          | 400                     |
| 11/12 | 100                     | 4/12          | 450                     |
| 10/12 | 150                     | 3/12          | 500                     |
| 9/12  | 200                     | 2/12          | 550                     |
| 8/12  | 250                     | 1/12          | 600                     |
| 7/12  | 300                     | Empty warning | 700                     |
| 6/12  | 350                     | -             | -                       |

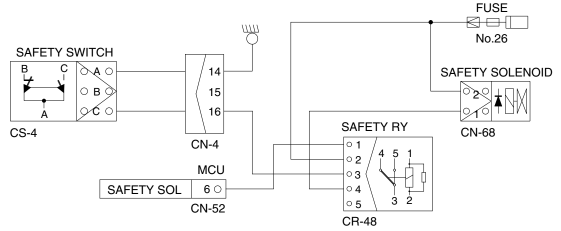


160A6ES10

#### 10. WHEN SAFETY SOLENOID DOES NOT OPERATE

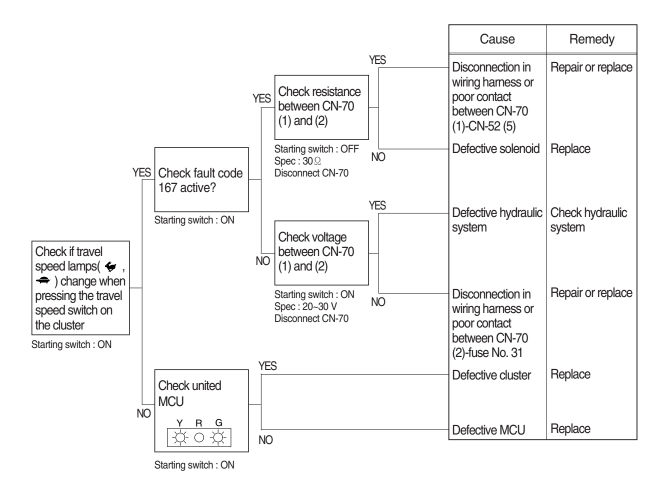
- · Before disconnecting the connector, always turn the starting switch OFF.
- · Before carrying out below procedure, check all the related connectors are properly inserted and short of fuse No. 26.
- · After checking, insert the disconnected connectors again immediately unless otherwise specified.
- · Auto safety lock function execution condition : When the RCV pilot pressure increases above certain pressure within the standard time after changing the safety knob LOCK  $\rightarrow$  UNLOCK
- · Under the above conditions, the electric current is turned off to the safety solenoid, and the function of RCV and pedal is disabled.

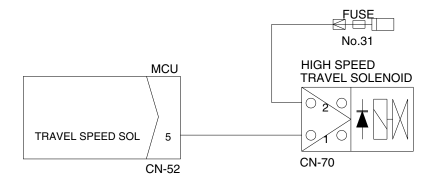




# 11. WHEN TRAVEL SPEED 1, 2 DOES NOT OPERATE (HCESPN 167, FMI 4 or 6)

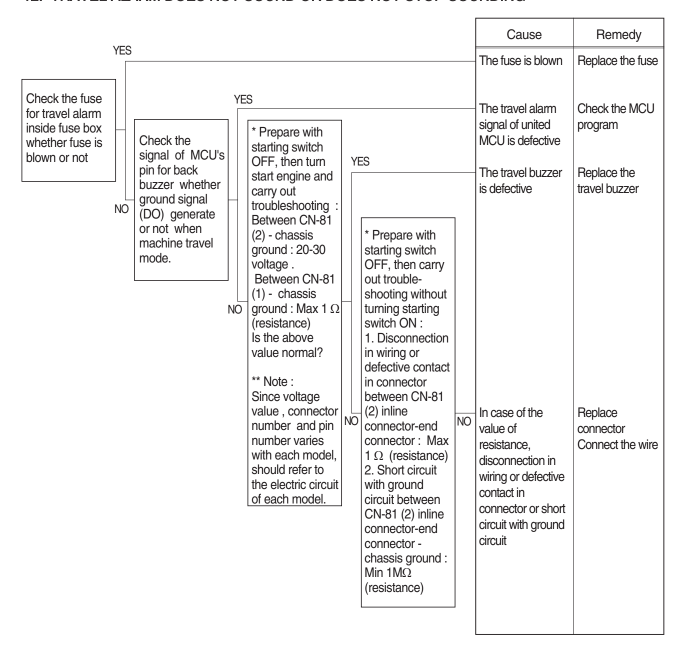
- · Before disconnecting the connector, always turn the starting switch OFF.
- · Before carrying out below procedure, check all the related connectors are properly inserted and short of fuse No. 28.
- · After checking, insert the disconnected connectors again immediately unless otherwise specified.

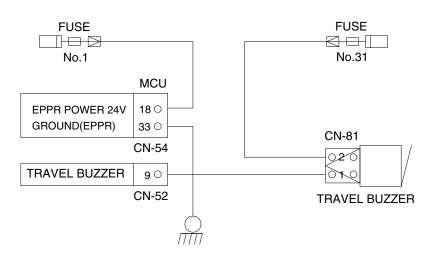




160A6ES11

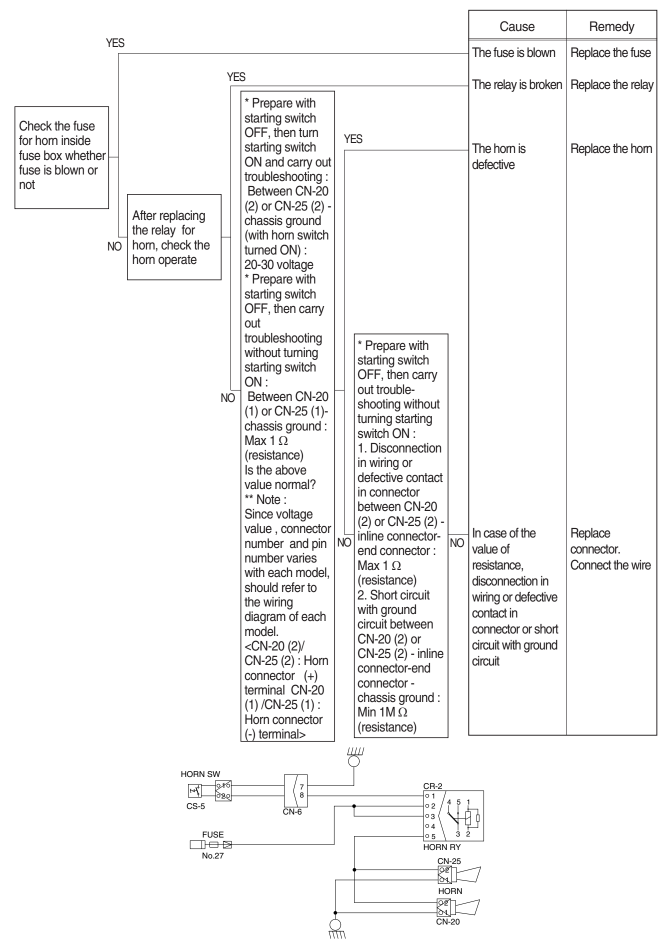
#### 12. TRAVEL ALARM DOES NOT SOUND OR DOES NOT STOP SOUNDING





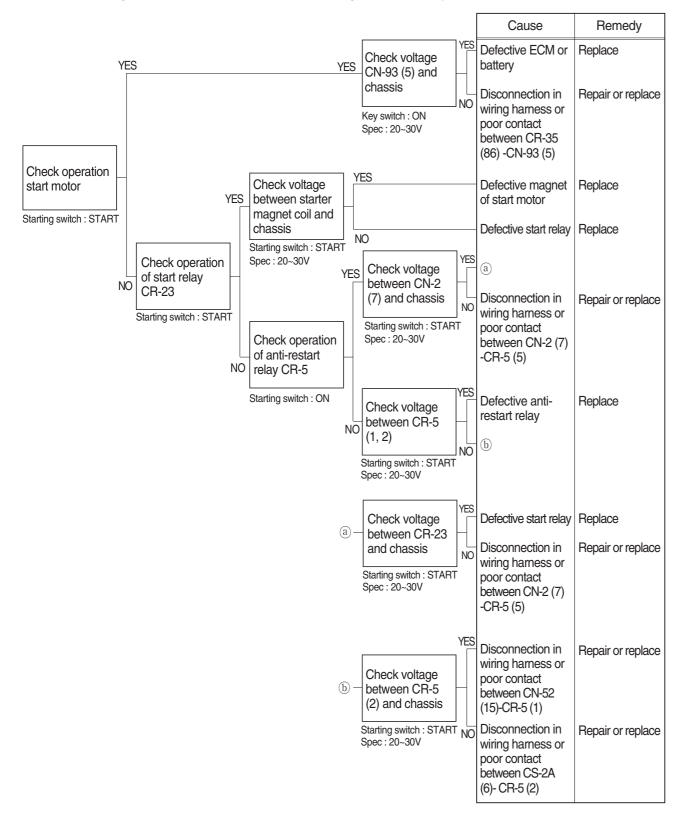
160A6ES15

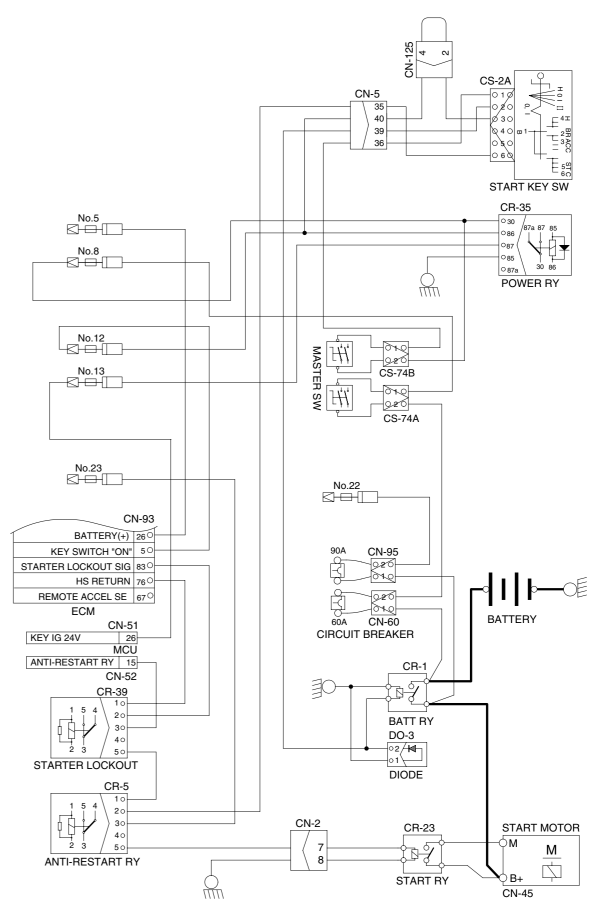
#### 13. HORN DOES NOT SOUND



# 14. WHEN ENGINE DOES NOT START ( | ights up condition)

- · Before disconnecting the connector, always turn the starting switch OFF.
- · Before carrying out below procedure, check all the related connectors are properly inserted and short of fuse No. 5, 8, 12, 13, 23.
- · After checking, insert the disconnected connectors again immediately unless otherwise specified.

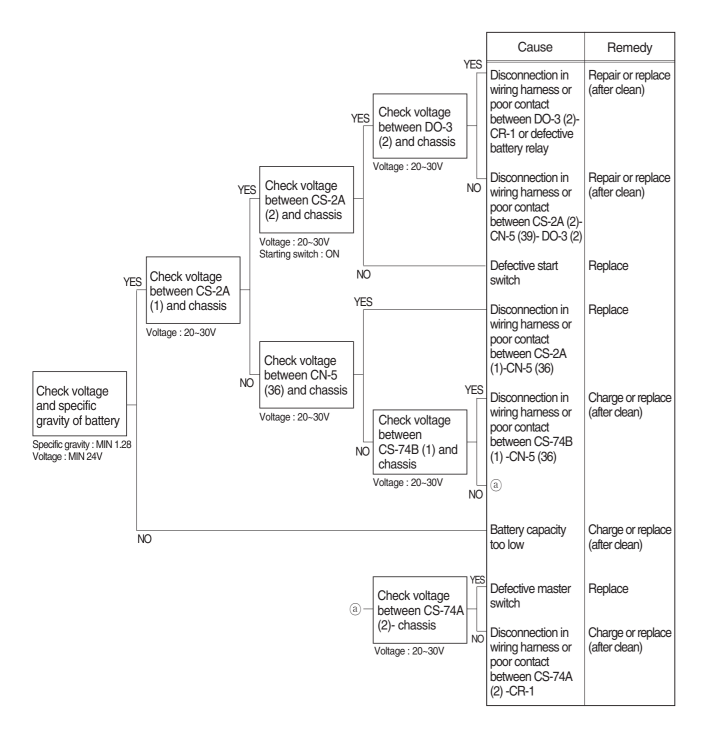


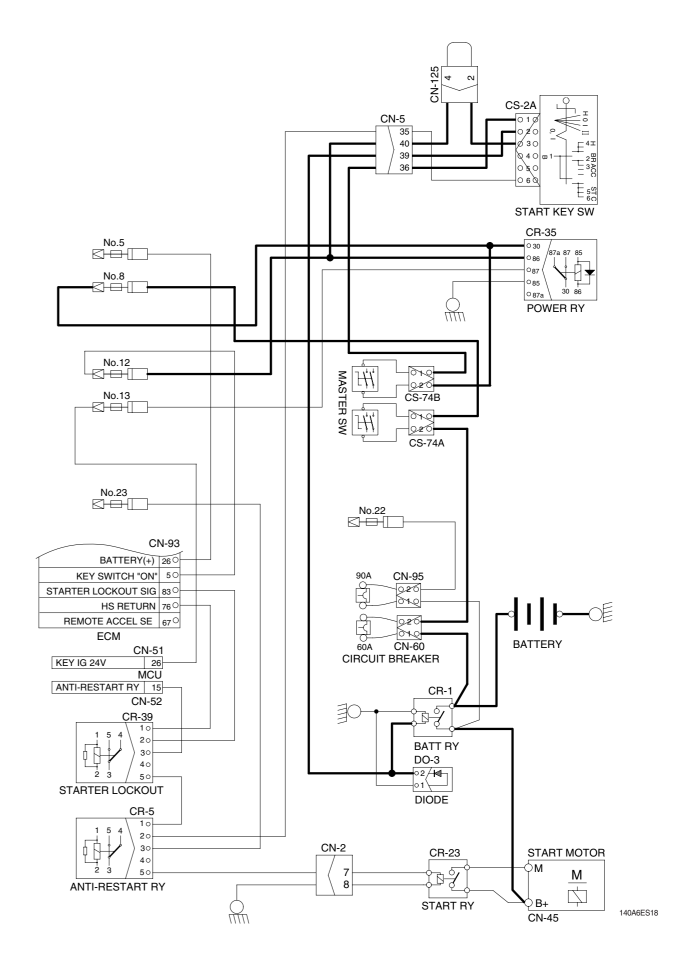


140A6ES17

#### 15. WHEN STARTING SWITCH ON DOES NOT OPERATE

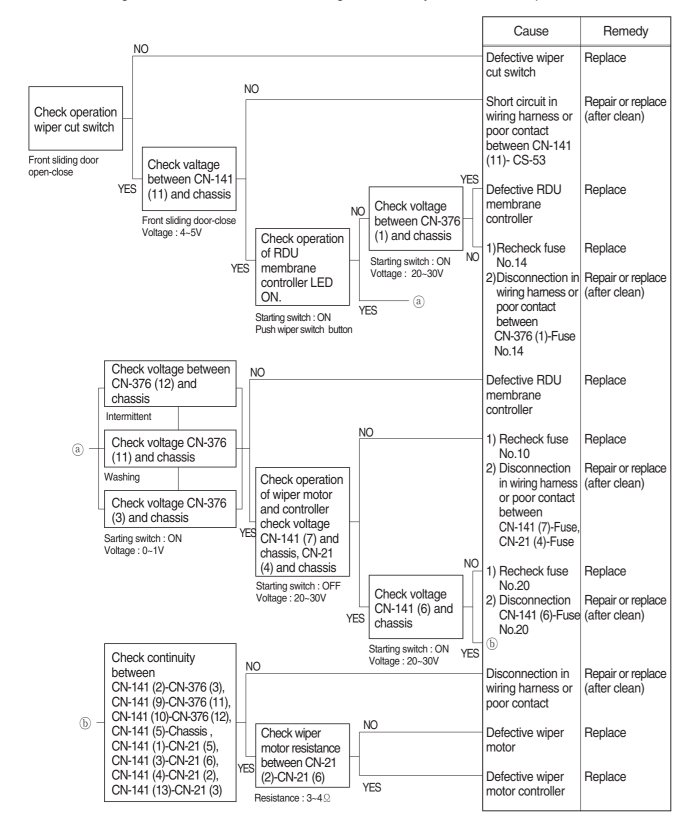
- · Before disconnecting the connector, always turn the starting switch OFF.
- · Before carrying out below procedure, check all the related connectors are properly inserted, master switch ON and check open circuit of circuit breaker (CN-60).
- · After checking, insert the disconnected connectors again immediately unless otherwise specified.

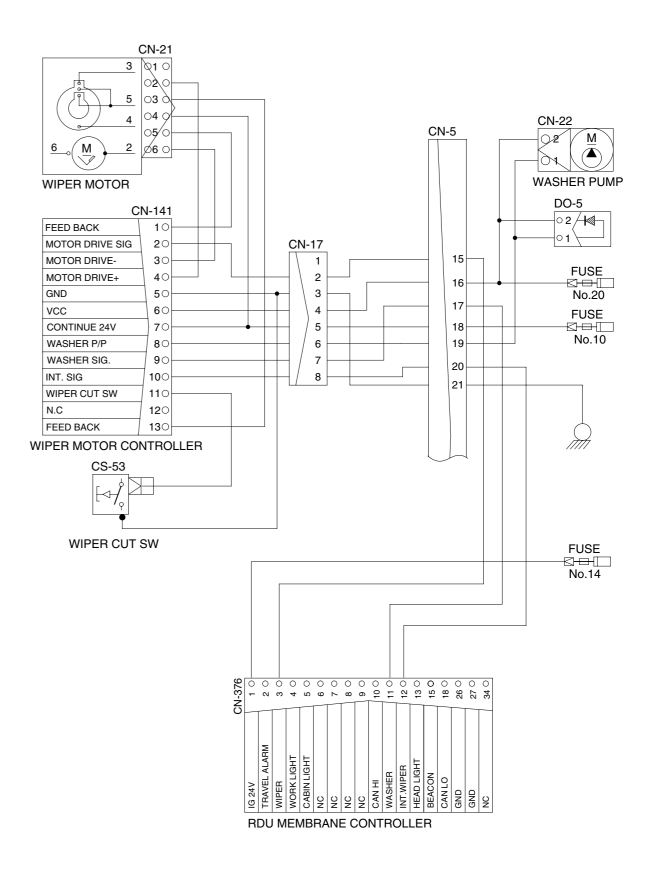




### 16. WHEN STARTING SWITCH IS TURNED ON, WIPER MOTOR DOES NOT OPERATE

- · Before disconnecting the connector, always turn the starting switch OFF.
- · Before carrying out below procedure, check all the related connectors are properly inserted and the fuse No. 10, 14 and 20 is not blown out.
- · After checking, insert the disconnected connectors again immediately unless otherwise specified.

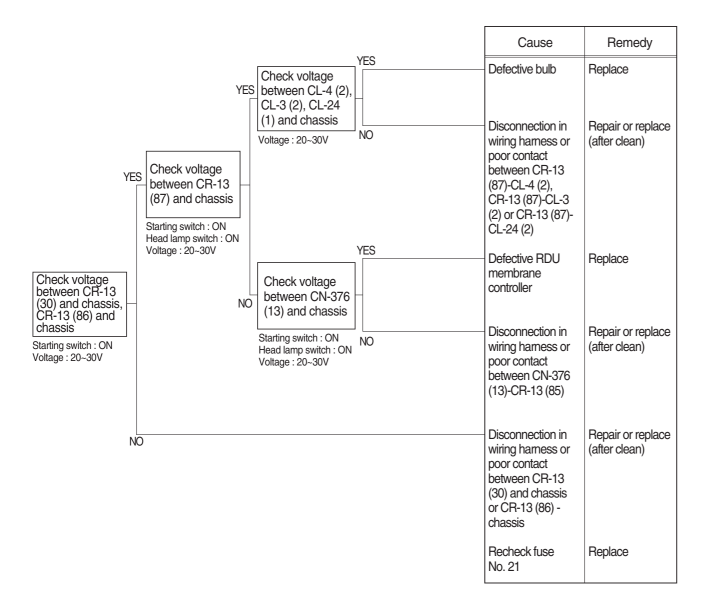


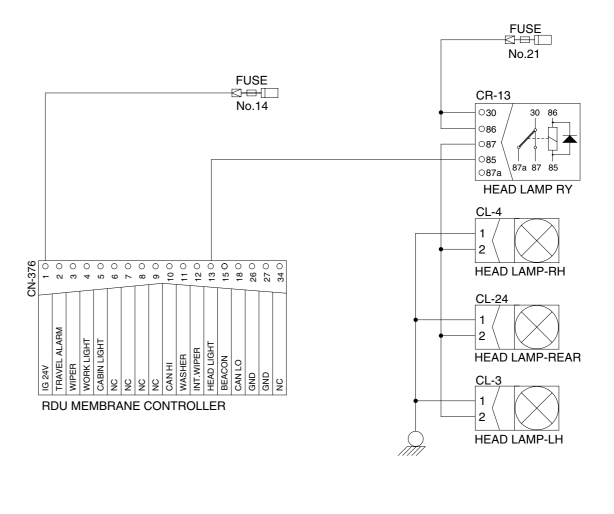


160A6ES19

### 17. WHEN STARTING SWITCH IS TURNED ON, HEAD LAMP DOES NOT LIGHTS UP

- · Before disconnecting the connector, always turn the starting switch OFF.
- · Before carrying out below procedure, check all the related connectors are properly inserted and short of fuse No.14 & 21.
- · After checking, insert the disconnected connectors again immediately unless otherwise specified.



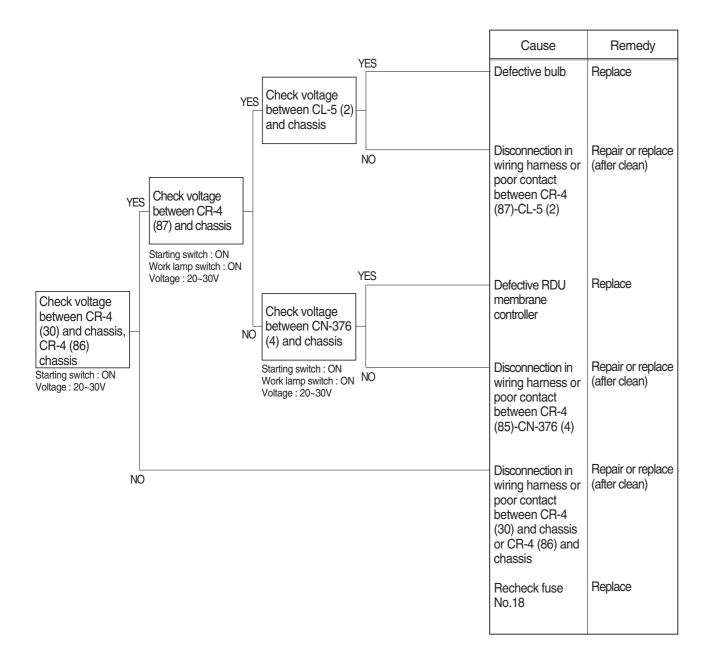


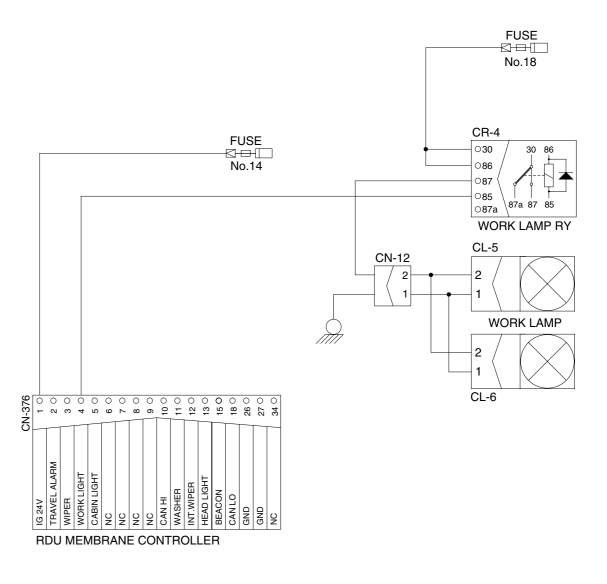
140A6ES20

6-41

# 18. WHEN STARTING SWITCH IS TURNED ON, WORK LAMP DOES NOT LIGHTS UP

- · Before disconnecting the connector, always turn the starting switch OFF.
- · Before carrying out below procedure, check all the related connectors are properly inserted and short of fuse No.14 & 18.
- · After checking, insert the disconnected connectors again immediately unless otherwise specified.





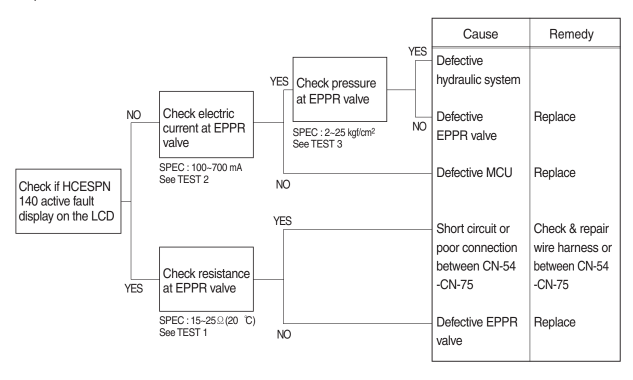
140A6ES21

# **GROUP 4 MECHATRONICS SYSTEM**

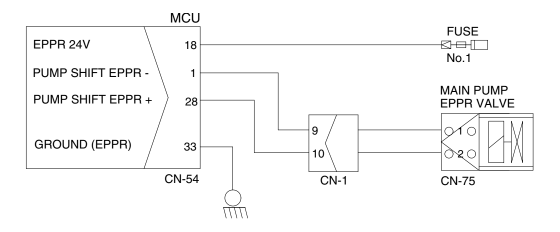
#### 1. ALL ACTUATORS SPEED ARE SLOW

- \* Boom, Arm, Bucket, Swing and travel speed are slow, but engine speed is good.
- lpha Spec : P-mode 1850  $\pm$  50 rpm S -mode 1750  $\pm$  50 rpm E-mode 1650  $\pm$  50 rpm
- \* Before carrying out below procedure, check all the related connectors are properly inserted and fault code on the cluster.

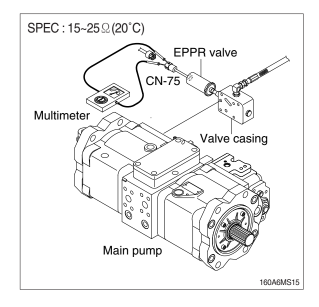
### 1) INSPECTION PROCEDURE



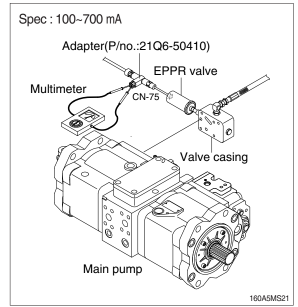
### Wiring diagram

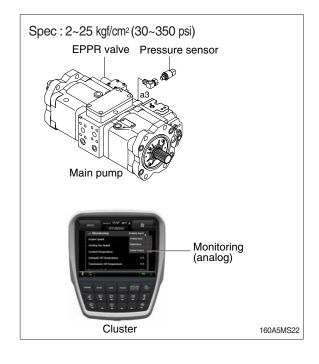


- (1) **Test 1**: Check resistance at connector CN-75.
- ① Starting switch OFF.
- ② Disconnect connector CN-75 from EPPR valve at main hydraulic pump.
- ③ Check resistance between 2 lines as figure.



- (2) Test 2 : Check electric current at EPPR valve.
- ① Disconnect connector CN-75 from EPPR valve.
- ② Insert the adapter to CN-75 and install multimeter as figure.
- ③ Start engine.
- 4 Set S-mode and cancel auto decel mode.
- (5) Position the multimodal dial at 10.
- ⑥ If tachometer show approx 1750±50 rpm disconnect one wire harness from EPPR valve.
- Check electric current at bucket circuit relief position.
- (3) Test 3: Check pressure at EPPR valve.
  - ① Start engine.
  - ② Set S-mode and cancel auto decel mode.
  - ③ Position the multimodal dial at 10.
  - ④ Slowly operate control lever of bucket functions at full stroke over relief and measure the EPPR valve pressure by the the monitoring menu of the cluster.
  - (5) If pressure is not correct, adjust it.
  - 6 After adjust, test the machine.

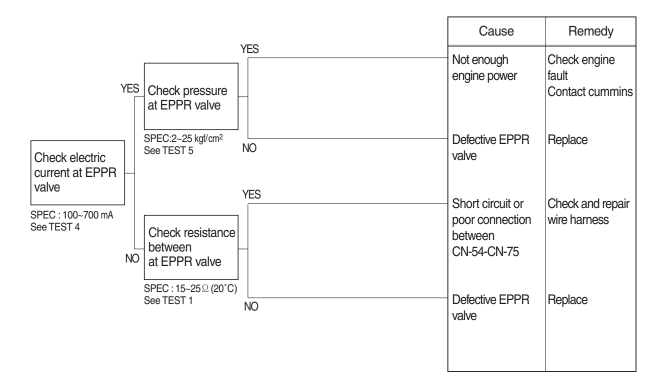




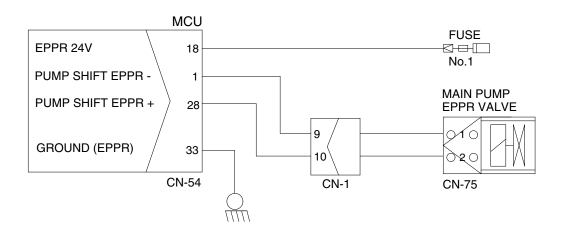
#### 2. ENGINE STALL

\* Before carrying out below procedure, check all the related connectors are properly inserted.

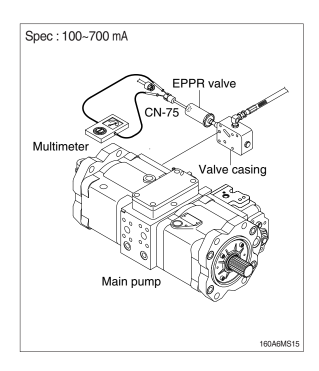
### 1) INSPECTION PROCEDURE



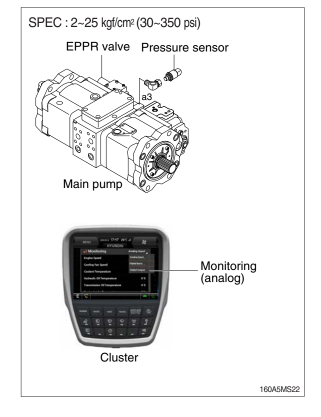
# Wiring diagram



- (1) **Test 4**: Check electric current at EPPR valve.
  - ① Disconnect connector CN-75 from EPPR valve.
  - ② Insert the adapter to CN-75 and install multimeter as figure.
  - ③ Start engine.
  - Set S-mode and cancel auto decel mode.
  - 5 Position the multimodal dial at 10.
  - ⑥ If rpm show approx 1750±50 rpm disconnect one wire harness from EPPR valve. Check electric current at bucket circuit
  - 7 relief position.



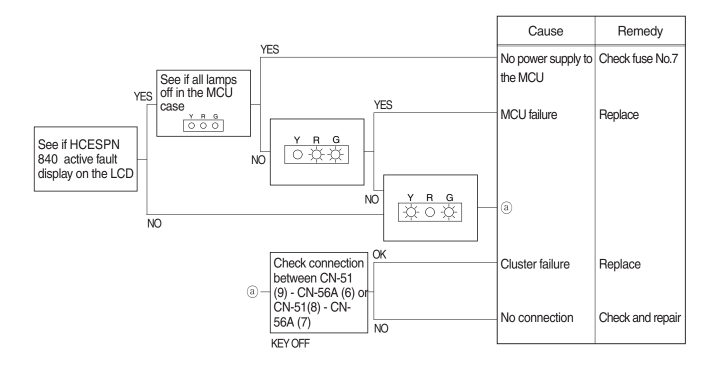
- (2) Test 5 : Check pressure at EPPR valve.
- ① Start engine.
- ② Set S-mode and cancel auto decel mode.
- 3 Position the multimodal dial at 10.
- ④ Slowly operate control lever of bucket functions at full stroke over relief and measure the EPPR valve pressure by the the monitoring menu of the cluster.
- ⑤ If pressure is not correct, adjust it.
- 6 After adjust, test the machine.



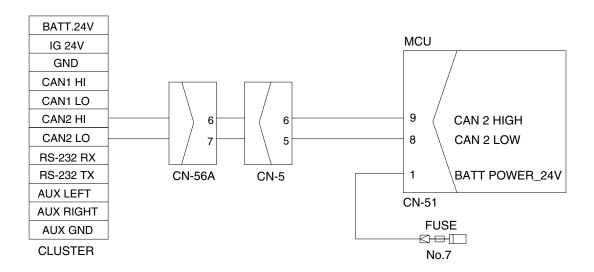
#### 3. MALFUNCTION OF CLUSTER OR MODE SELECTION SYSTEM

\* Before carrying out below procedure, check all the related connectors are properly inserted.

# 1) INSPECTION PROCEDURE



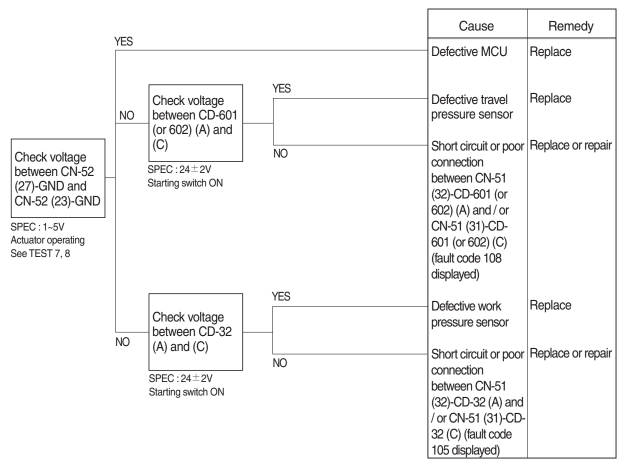
### Wiring diagram



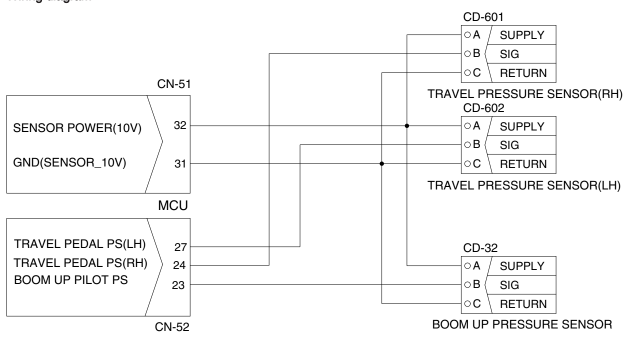
#### 4. AUTO DECEL SYSTEM DOES NOT WORK

- Fault code: HCESPN 105, FMI 0~4 (work pressure sensor)
   HCESPN 108, FMI 0~4 (travel oil pressure sensor)
- \* Before carrying out below procedure, check all the related connectors are properly inserted.

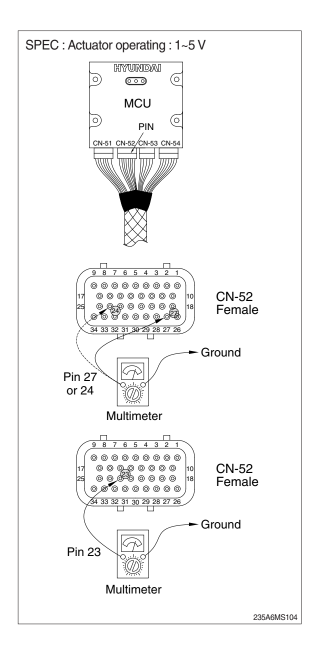
### 1) INSPECTION PROCEDURE



#### Wiring diagram



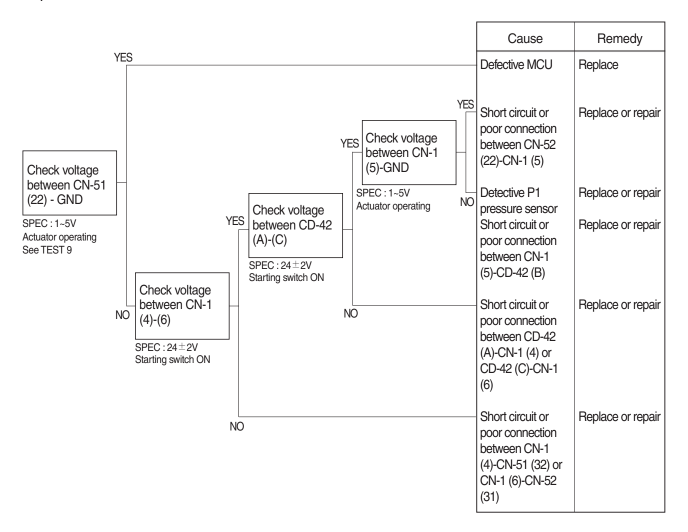
- (1) Test 7: Check voltage at CN-52 (24 or 27) and ground.
- ① Prepare 1 piece of thin sharp pin, steel or copper.
- ② Insert prepared pin to rear side of connectors: One pin to (24 or 27) of CN-52.
- ③ Starting switch ON.
- 4 Check voltage as figure.
- (2) Test 8: Check voltage at CN-52 (23) and ground.
- ① Prepare 1 piece of thin sharp pin, steel or copper
- ② Insert prepared pin to rear side of connectors: One pin to (23) of CN-52.
- ③ Starting key ON.
- ④ Check voltage as figure.



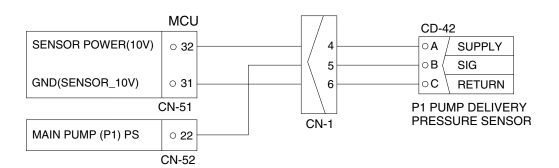
#### 5. MALFUNCTION OF PUMP 1 PRESSURE SENSOR

- · Fault code: HCESPN 120, FMI 0~4
- \* Before carrying out below procedure, check all the related connectors are properly inserted.

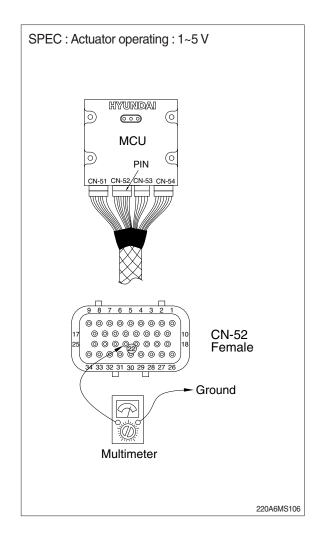
### 1) INSPECTION PROCEDURE



#### Wiring diagram



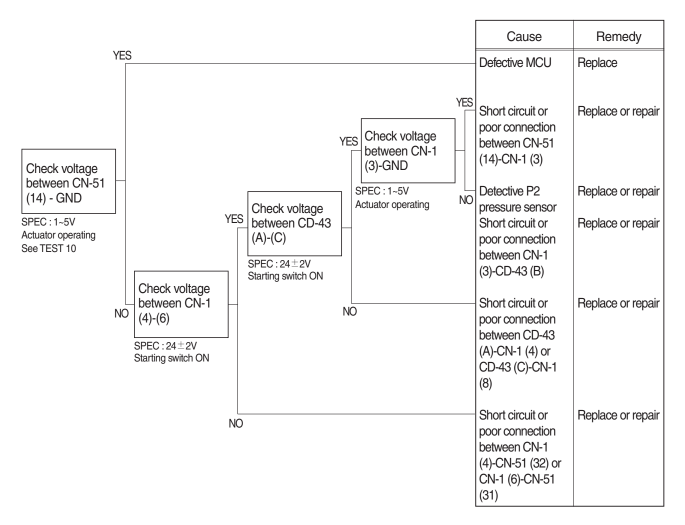
- (1) Test 9: Check voltage at CN-52 (22) and ground.
- ① Prepare 1 piece of thin sharp pin, steel or copper.
- ② Insert prepared pin to rear side of connectors: One pin to (22) of CN-52.
- ③ Starting switch ON.
- ④ Check voltage as figure.



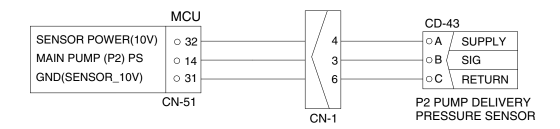
#### 6. MALFUNCTION OF PUMP 2 PRESSURE SENSOR

- · Fault code: HCESPN 121, FMI 0~4
- \* Before carrying out below procedure, check all the related connectors are properly inserted.

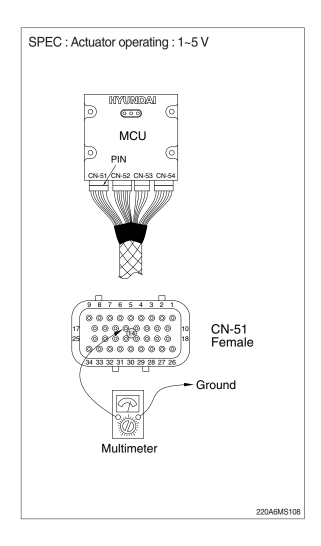
# 1) INSPECTION PROCEDURE



# Wiring diagram



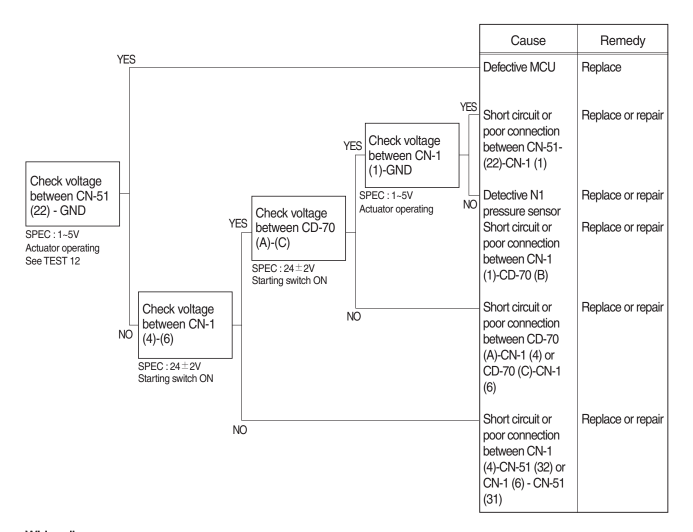
- (1) Test 10: Check voltage at CN-51 (14) and ground.
- ① Prepare 1 piece of thin sharp pin, steel or copper.
- ② Insert prepared pin to rear side of connectors: One pin to (14) of CN-51.
- ③ Starting switch ON.
- ④ Check voltage as figure.



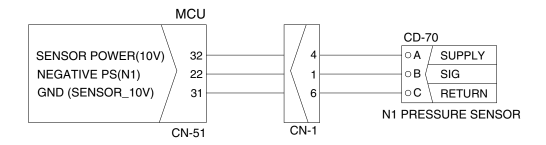
#### 7. MALFUNCTION OF NEGATIVE 1 PRESSURE SENSOR

- · Fault code: HCESPN 123, FMI 0~4
- \* Before carrying out below procedure, check all the related connectors are properly inserted.

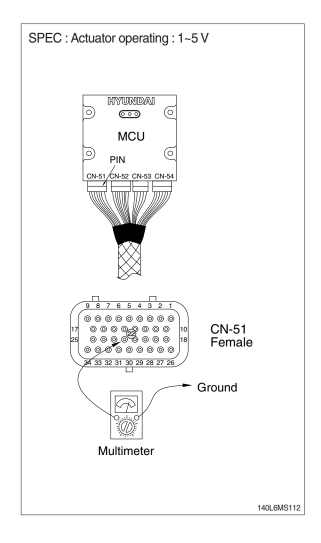
### 1) INSPECTION PROCEDURE



# Wiring diagram



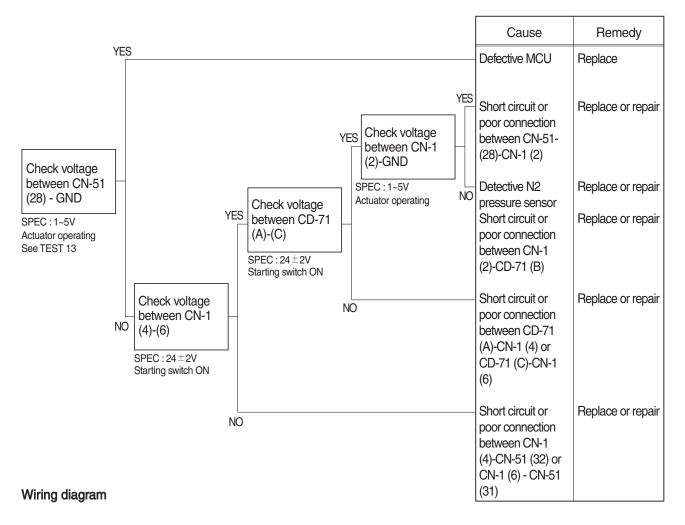
- (1) Test 12: Check voltage at CN-51 (22) and ground.
- ① Prepare 1 piece of thin sharp pin, steel or copper.
- ② Insert prepared pin to rear side of connectors: One pin to (22) of CN-51.
- ③ Starting switch ON.
- ④ Check voltage as figure.

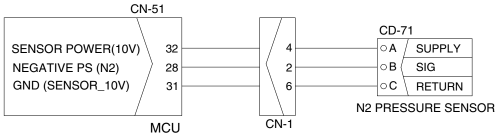


#### 8. MALFUNCTION OF NEGATIVE 2 PRESSURE SENSOR

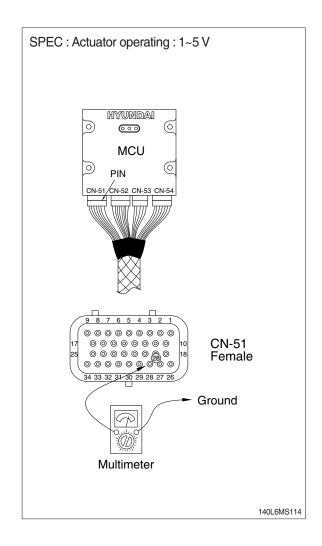
- · Fault code: HCESPN 124, FMI 0~4
- \* Before carrying out below procedure, check all the related connectors are properly inserted.

# 1) INSPECTION PROCEDURE





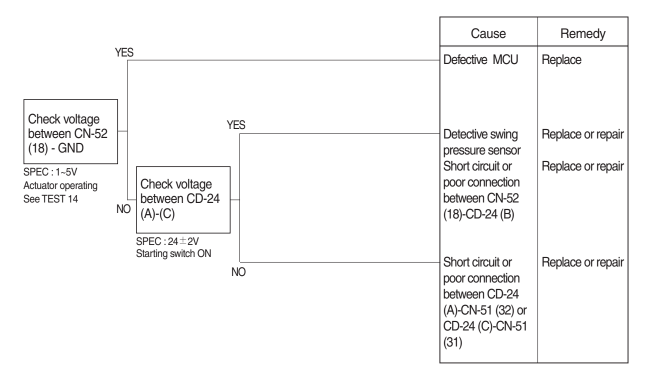
- (1) Test 13: Check voltage at CN-51 (28) and ground.
- ① Prepare 1 piece of thin sharp pin, steel or copper.
- ② Insert prepared pin to rear side of connectors: One pin to (28) of CN-51.
- ③ Starting switch ON.
- ④ Check voltage as figure.



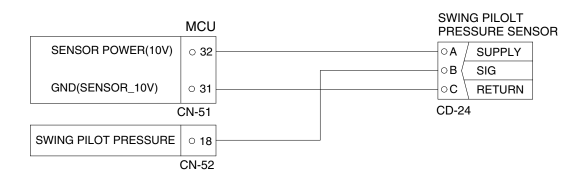
#### 9. MALFUNCTION OF SWING PRESSURE SENSOR

- · Fault code: HCESPN 135, FMI 0~4
- \* Before carrying out below procedure, check all the related connectors are properly inserted.

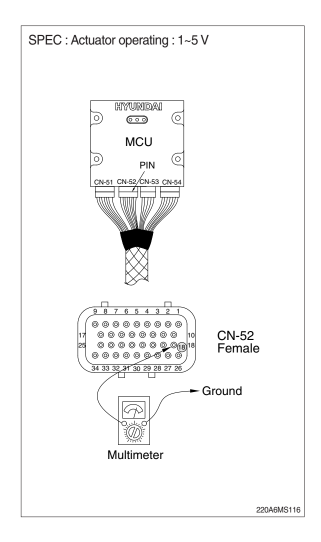
### 1) INSPECTION PROCEDURE



### Wiring diagram



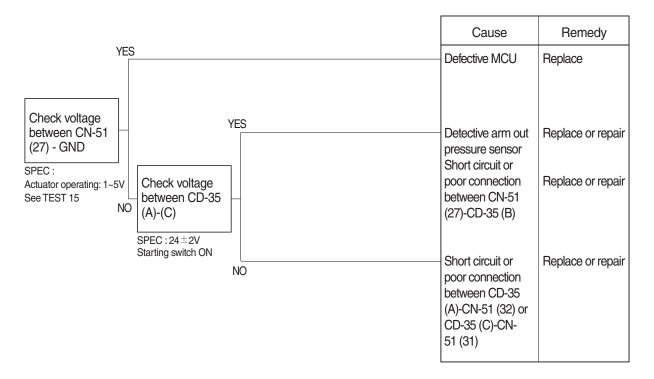
- (1) Test 14: Check voltage at CN-52 (18) and ground.
- ① Prepare 1 piece of thin sharp pin, steel or copper.
- ② Insert prepared pin to rear side of connectors: One pin to (18) of CN-52.
- ③ Starting switch ON.
- ④ Check voltage as figure.



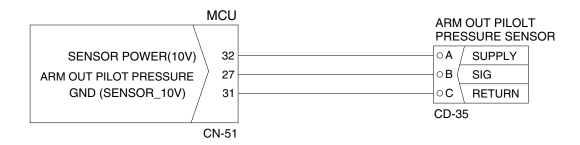
#### 10. MALFUNCTION OF ARM OUT PRESSURE SENSOR

- · Fault code: HCESPN 130, FMI 0~4
- \* Before carrying out below procedure, check all the related connectors are properly inserted.

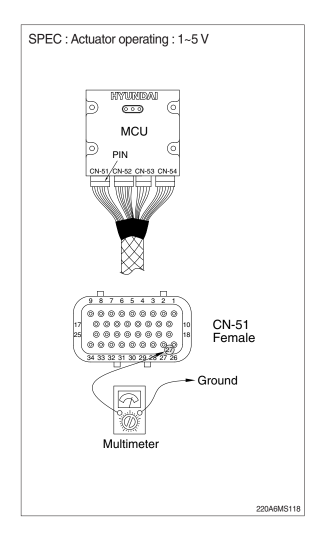
### 1) INSPECTION PROCEDURE



### Wiring diagram



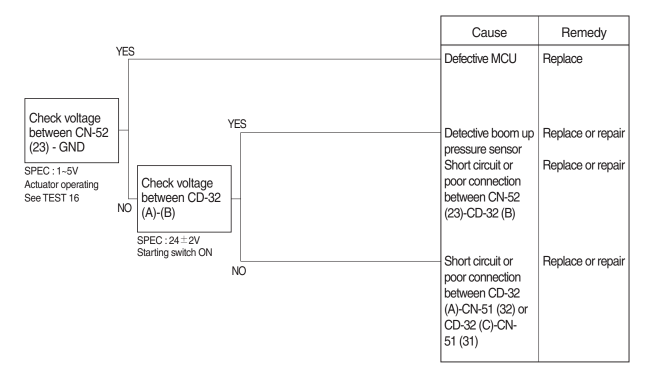
- (1) Test 15: Check voltage at CN-51 (27) and ground.
- ① Prepare 1 piece of thin sharp pin, steel or copper.
- ② Insert prepared pin to rear side of connectors: One pin to (27) of CN-51.
- ③ Starting switch ON.
- ④ Check voltage as figure.



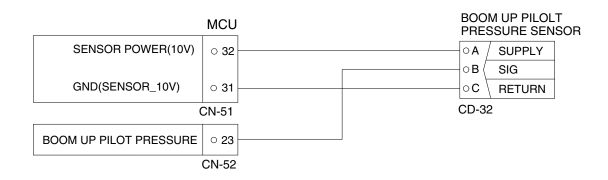
### 11. MALFUNCTION OF BOOM UP PRESSURE SENSOR

- · Fault code: HCESPN 127, FMI 0~4
- \* Before carrying out below procedure, check all the related connectors are properly inserted.

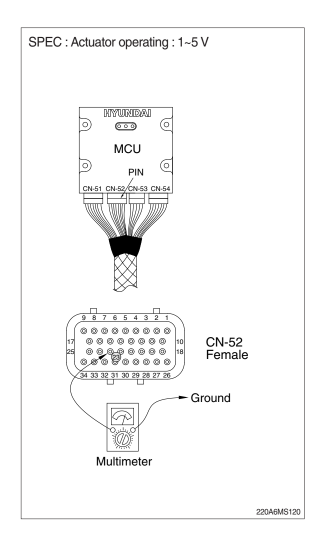
### 1) INSPECTION PROCEDURE



### Wiring diagram



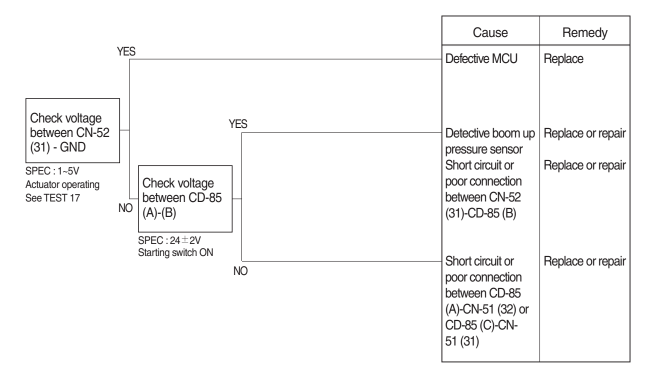
- (1) Test 16: Check voltage at CN-52 (23) and ground.
- ① Prepare 1 piece of thin sharp pin, steel or copper.
- ② Insert prepared pin to rear side of connectors: One pin to (23) of CN-52.
- ③ Starting switch ON.
- ④ Check voltage as figure.



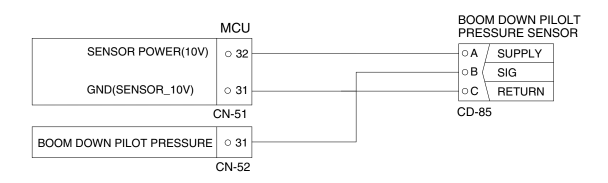
### 12. MALFUNCTION OF BOOM DOWN PRESSURE SENSOR

- · Fault code: HCESPN 128, FMI 0~4
- \* Before carrying out below procedure, check all the related connectors are properly inserted.

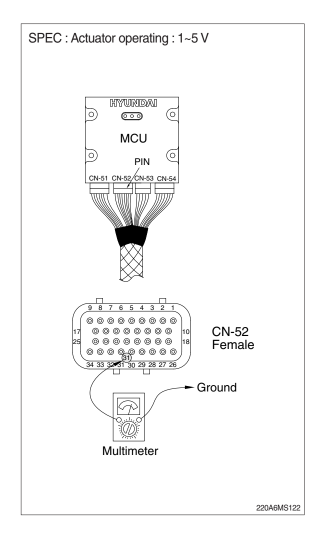
### 1) INSPECTION PROCEDURE



### Wiring diagram



- (1) Test 17: Check voltage at CN-52 (31) and ground.
- ① Prepare 1 piece of thin sharp pin, steel or copper.
- ② Insert prepared pin to rear side of connectors: One pin to (31) of CN-52.
- ③ Starting switch ON.
- ④ Check voltage as figure.

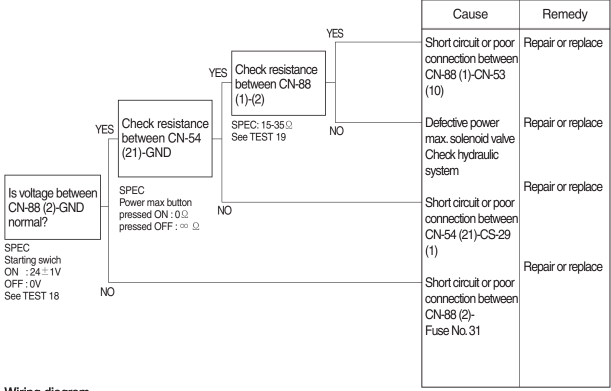


#### 13. MALFUNCTION OF POWER MAX

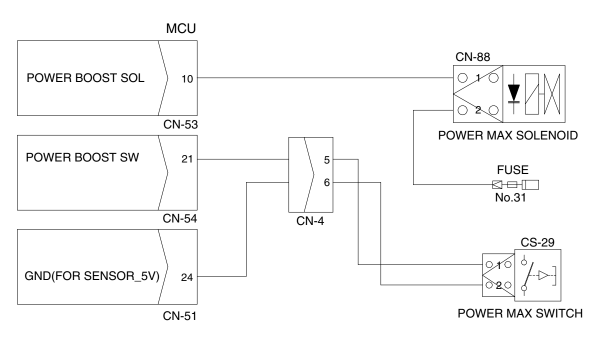
· Fault code: HCESPN 166, FMI 4 or 6

\* Before carrying out below procedure, check all the related connectors are properly inserted.

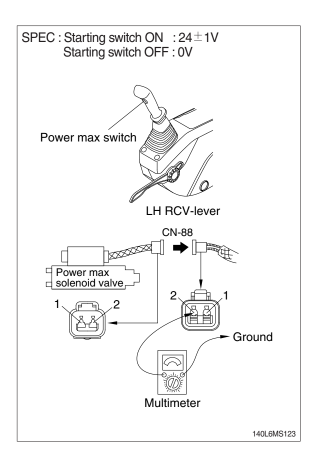
# 1) INSPECTION PROCEDURE



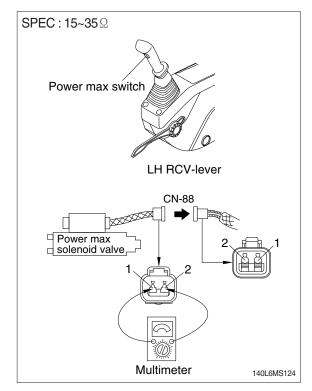
#### Wiring diagram



- (1) Test 18: Check voltage between connector CN-88 (2) GND.
- ① Disconnect connector CN-88 from power max solenoid valve.
- ② Start switch ON.
- ③ Check voltage as figure.



- (2) Test 19: Check resistance of the solenoid valve between CN-88 (1)-(2).
- ① Starting switch OFF.
- ② Disconnect connector CN-88 from power max solenoid valve.
- ③ Check resistance as figure.

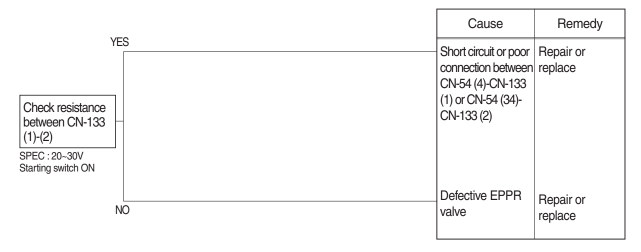


### 14. MALFUNCTION OF BOOM PRIORITY EPPR VALVE

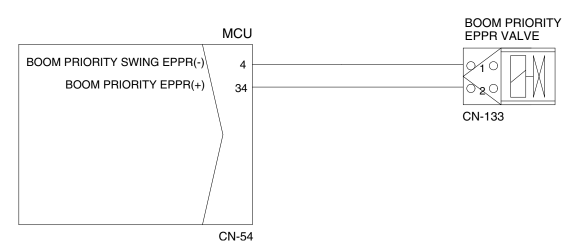
· Fault code: HCESPN 141, FMI 5 or 6

\* Before carrying out below procedure, check all the related connectors are properly inserted.

# 1) INSPECTION PROCEDURE



### Wiring diagram

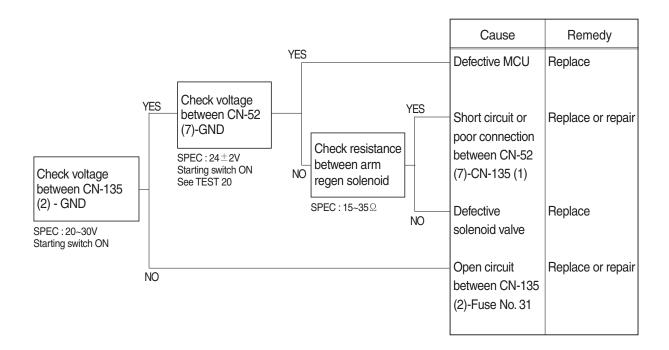


#### 15. MALFUNCTION OF ARM REGENERATION SOLENOID

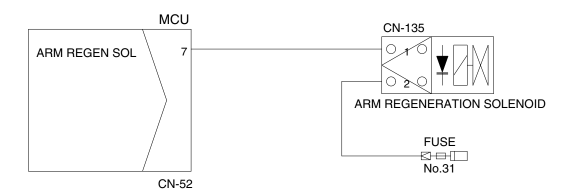
· Fault code: HCESPN 170, FMI 4 or 6

\* Before carrying out below procedure, check all the related connectors are properly inserted.

#### 1) INSPECTION PROCEDURE



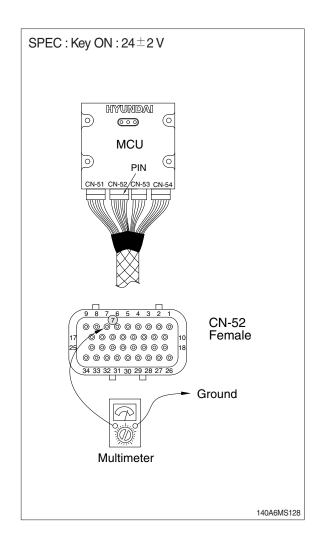
#### Wiring diagram



160A6MS27

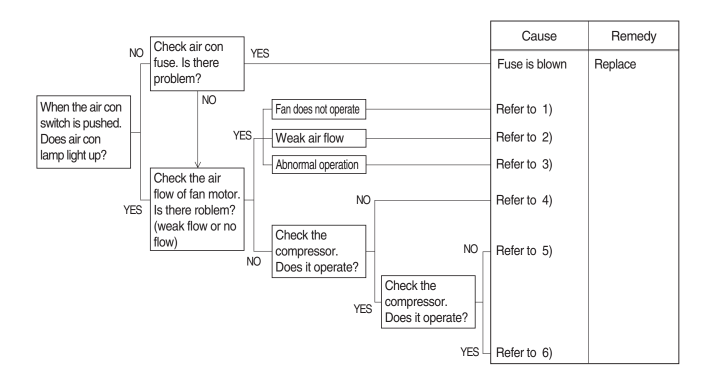
#### 2) TEST PROCEDURE

- (1) Test 20: Check voltage at CN-52 (7) and ground.
- ① Prepare 1 piece of thin sharp pin, steel or copper.
- ② Insert prepared pin to rear side of connectors: One pin to (7) of CN-52.
- ③ Starting switch ON.
- ④ Check voltage as figure.



# **GROUP 5 AIR CONDITIONER & HEATER SYSTEM**

#### 1. AIR CONDITIONER DOES NOT OPERATE



#### 1) FAN DOES NOT OPERATE

| Cause                                     | Check                                                        | Remedy          |  |
|-------------------------------------------|--------------------------------------------------------------|-----------------|--|
| Fuse is blown or abnormal relay operation | * Fuse * Does relay normally operate?  Replace               |                 |  |
| Harness short or poor contact             | Check any harness short or abnormal contact of connnector    | Repair shortage |  |
| Fan motor failure                         | Supply 24V to 2 lead wire from motor and check the operation | Replace         |  |
| Resistor is broken                        | Check current flow of resistor with tester                   | Replace         |  |
| Fan switch failure                        | Push fan switch by turn and check the operation              | Replace         |  |

# 2) WEAK AIR FLOW FROM FAN MOTOR

| Cause                                            | Check                               | Remedy  |
|--------------------------------------------------|-------------------------------------|---------|
| Clogged evaporator or obstacles around air inlet | Check if evaporator is contaminated | Clean   |
| Leakage of air flow                              | Check HVAC case assembly            | Adjust  |
| Duct sensor failure                              | Check if evaporator is frozen       | Replace |

# 3) ABNORMAL OPERATION OF FAN MOTOR

| Cause                                      | Check                        | Remedy           |
|--------------------------------------------|------------------------------|------------------|
| Abnormal operation of each step of control | 4 step only operate          | Replace resistor |
|                                            | 1 or 2 step does not operate | Replace control  |
|                                            | 3 or 4 step does not operate | Replace relay    |

# 4) COMPRESSOR DOES NOT ROTATE OR HARDLY ROTATE

| Cause                                | Check Remedy                                                |                                          |
|--------------------------------------|-------------------------------------------------------------|------------------------------------------|
| Loose belt                           | Belt shaking is severe Adjust tension                       |                                          |
| Failure of compressor itself         | Belt slip Repair or Replace                                 |                                          |
| Low voltage of battery               | Slip when rotate                                            | Charge battery                           |
| Fieldcoil short                      | Slip when rotate                                            | Replace magnetic clutch                  |
| Oily clutch face                     | Contamination around clutch  Replace magnetic clutch, clean |                                          |
| Fieldcoil is broken                  | Magnetic clutch does not operate or "∞" resistance          | Replace compressor                       |
| Leakage of refrigerant or oil inside | Check if wet with oil                                       | Replace compressor<br>Charge refrigerant |

# 5) COMPRESSOR OPERATE NORMALLY AND AIR FLOW IS NORMAL

| Cause                                            | Check                                                                                                  | Remedy                                       |
|--------------------------------------------------|--------------------------------------------------------------------------------------------------------|----------------------------------------------|
| Shortage of refrigerant                          | When air con operate during 5~10 min small temperature difference between high and low pressure pipes. | Repair leakage joint<br>Charge refrigerant   |
| Overcharge of refrigerant                        | *Magnetic clutch on/off rapidly *High pressure over specification *Lukewarm air from nozzle            | Recharge refrigerant following specification |
|                                                  | Shortage of refrigerant                                                                                | Make up refrigerant                          |
|                                                  | Clogged receive dryer                                                                                  | Replace receive dryer                        |
| Lower pressure than normal condition at low side | Clogged expansion valve                                                                                | Replace expansion valve                      |
|                                                  | Clogged or crushed pipe                                                                                | Replace pipe or clean                        |
|                                                  | Failure of duct sensor                                                                                 | Replace duct sensor                          |

# 6) COMPRESSOR OPERATE NORMALLY AND AIR FLOW IS NORMAL

| Cause                                             | Check                                                                                           | Remedy                                 |
|---------------------------------------------------|-------------------------------------------------------------------------------------------------|----------------------------------------|
| Lower pressure than                               | Failure of duct sensor Magnetic clutch off before air temperature sufficiently down             | Replace duct sensor or adjust location |
| normal condition at low side                      | Defective compressor gasket<br>When compressor off, high and low<br>pressure balance immediatly | Repair compressor or Replace           |
| Higher pressure than                              | Failure of condensing<br>Contamination on condenser or<br>insufficient air flow from fan        | Clean the condenser<br>Repair fan      |
| normal condition at high side                     | Overcharge of refrigerant                                                                       | Adjust refrigerant                     |
|                                                   | Entrained air                                                                                   | Vacuum and recharge                    |
| Lower pressure than normal condition at high side | ormal condition at Shortage of refrigerant                                                      |                                        |

# SECTION 7 MAINTENANCE STANDARD

| Group | 1 Operational Performance Test ····· | 7-1  |
|-------|--------------------------------------|------|
| Group | 2 Major Components                   | 7-21 |
| Group | 3 Track and Work Equipment           | 7-30 |

# SECTION 7 MAINTENANCE STANDARD

# **GROUP 1 OPERATIONAL PERFORMANCE TEST**

#### 1. PURPOSE

Performance tests are used to check:

# 1) OPERATIONAL PERFORMANCE OF A NEW MACHINE

Whenever a new machine is delivered in parts and reassembled at a customer's site, it must be tested to confirm that the operational performance of the machine meets HD Hyundai Construction Equipment spec.

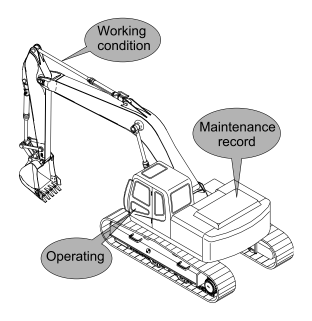
# 2) OPERATIONAL PERFORMANCE OF A WORKING MACHINE

With the passage of time, the machine's operational performance deteriorates, so that the machine needs to be serviced periodically to restore it to its original performance level.

Before servicing the machine, conduct performance tests to check the extent of deterioration, and to decide what kind of service needs to be done(by referring to the "Service Limits" in this manual).

# 3) OPERATIONAL PERFORMANCE OF A REPAIRED MACHINE

After the machine is repaired or serviced, it must be tested to confirm that its operational performance was restored by the repair and/or service work done.

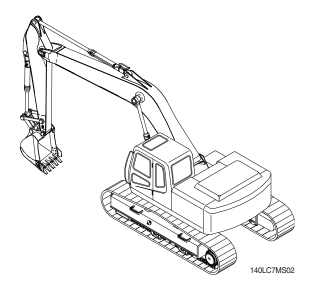


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#### 2. TERMINOLOGY

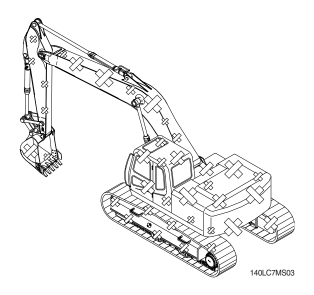
# 1) STANDARD

Specifications applied to the brand-new machine, components and parts.



# 2) SERVICE LIMIT

The lowest acceptable performance level. When the performance level of the machine falls below this level, the machine must be removed from work and repaired. Necessary parts and components must be replaced.



#### 3. OPERATION FOR PERFORMANCE TESTS

1) Observe the following rules in order to carry out performance tests accurately and safely.

#### (1) The machine

Repair any defects and damage found, such as oil or water leaks, loose bolts, cracks and so on, before starting to test.

#### (2) Test area

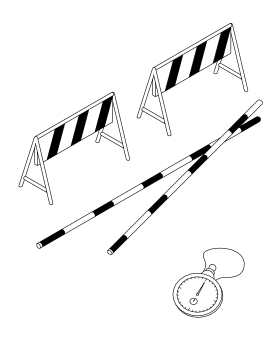
- ① Select a hard, flat surface.
- ② Secure enough space to allow the machine to run straight more than 20m, and to make a full swing with the front attachment extended.
- ③ If required, rope off the test area and provide signboards to keep unauthorized personnel away.

#### (3) Precautions

- ① Before starting to test, agree upon the signals to be employed for communication among coworkers. Once the test is started, be sure to communicate with each other using these signals, and to follow them without fail.
- ② Operate the machine carefully and always give first priority to safety.
- ③ While testing, always take care to avoid accidents due to landslides or contact with high voltage power lines. Always confirm that there is sufficient space for full swings.
- 4 Avoid polluting the machine and the ground with leaking oil. Use oil pans to catch escaping oil. Pay special attention to this when removing hydraulic pipings.

#### (4) Make precise measurements

- Accurately calibrate test instruments in advance to obtain correct data.
- ② Carry out tests under the exact test conditions prescribed for each test item.
- ③ Repeat the same test and confirm that the test data obtained can be procured repeatedly. Use mean values of measurements if necessary.



(290-7TIER) 7-3

#### 2) ENGINE SPEED

- (1) Measure the engine speed at each power mode
- \*\* The engine speed at each power mode must meet standard RPM; if not, all other operational performance data will be unreliable. It is essential to perform this test first.

#### (2) Preparation

- ① Warm up the machine, until the engine coolant temperature reaches 50°C or more, and the hydraulic oil is 50±5°C.
- ② Set the multimodal dial at 10 (Max) position.
- ③ Measure the engine RPM.

#### (3) Measurement

- ① Start the engine. The engine will run at start idle speed. Measure engine speed with a engine rpm display.
- ② Measure and record the engine speed at each mode (P, S, E).
- ③ Select the P-mode.
- ① Lightly operate the bucket control lever a few times, then return the control lever to neutral; The engine will automatically enter the auto-idle speed after 4 seconds.
- Measure and record the auto deceleration speed.



#### (4) Evaluation

The measured speeds should meet the following specifications.

Unit: rpm

| Model     | Engine speed    | Standard | Remarks                       |
|-----------|-----------------|----------|-------------------------------|
|           | Start idle      | 1000±50  | Safety knob : Lock position   |
|           |                 | 1100±50  | Safety knob : Unlock position |
| LIV140A I | P mode          | 1850±20  |                               |
| HX140A L  | S mode          | 1750±20  |                               |
|           | E mode          | 1650±20  |                               |
|           | Auto decel      | 1200±50  |                               |
|           | One touch decel | 1100±50  |                               |

- Condition : P-mode, Accel dial 10 (Max) position
- \* Auto decel, one touch decel and low idle speed may increase to 1350 rpm while automatic exhaust system cleaning is being performed.

#### 3) TRAVEL SPEED

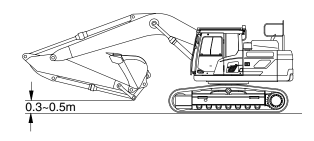
(1) Measure the time required for the excavator to travel a 20 m test track.

#### (2) Preparation

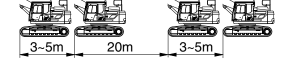
- ① Adjust the tension of both tracks to be equal.
- ② Prepare a flat and solid test track 20m in length, with extra length of 3 to 5 m on both ends for machine acceleration and deceleration.
- ③ Hold the bucket 0.3 to 0.5 m above the ground with the arm and bucket rolled in.
- ① Keep the hydraulic oil temperature at  $50\pm5^{\circ}$ C.



- ① Measure both the low and high speeds of the machine.
- ② Before starting either the low or high speed tests, adjust the travel mode switch to the speed to be tested, then select the following switch positions.
- · Power mode switch: P mode
- 3 Start traveling the machine in the acceleration zone with the travel levers at full stroke.
- 4 Measure the time required to travel 20 m.
- S After measuring the forward travel speed, turn the upperstructure 180 ° and measure the reverse travel speed.
- ⑥ Repeat steps ④ and ⑤ three times in each direction and calculate the average values.



140A7MS02



140A7MS03

#### (4) Evaluation

The average measured time should meet the following specifications.

Unit: Seconds / 20 m

| Model     | Travel speed | Standard | Maximum allowable | Remarks |
|-----------|--------------|----------|-------------------|---------|
| HX140A L  | 1 Speed      | 22.7±2.0 | 27.3              |         |
| 15(110/(2 | 2 Speed      | 13.1±1.0 | 16.1              |         |

#### 4) TRACK REVOLUTION SPEED

(1) Measure the track revolution cycle time with the track raised off ground.

#### (2) Preparation

- ① Adjust the tension of both side tracks to be equal.
- ② On the track to be measured, mark one shoe with chalk.
- ③ Swing the upperstructure 90 °and lower the bucket to raise the track off ground. Keep the boom-arm angle between 90 to 110 °as shown. Place blocks under machine frame.
- 4 Keep the hydraulic oil temperature at  $50\pm5^{\circ}\text{C}$ .



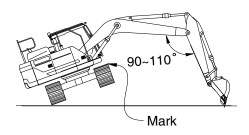
- ① Select the following switch positions.
- · Travel mode switch : 1 or 2 speed
- · Power mode switch : P mode
- · Auto idle switch : OFF
- ② Operate the travel control lever of the raised track in full forward and reverse.
- ③ Rotate 1 turn, then measure time taken for next 3 revolutions.
- ④ Raise the other side of machine and repeat the procedure.
- ⑤ Repeat steps ③ and ④ three times and calculate the average values.

#### (4) Evaluation

The revolution cycle time of each track should meet the following specifications.

Unit: Seconds / 3 revolutions

| Model    | Travel speed | Standard | Maximum allowable |
|----------|--------------|----------|-------------------|
| HX140A L | 1 Speed      | 25.9±2.0 | 31.4              |
|          | 2 Speed      | 14.7±2.0 | 18.4              |



140A7MS04

#### 5) TRAVEL DEVIATION

(1) Measure the deviation by the tracks from a 20m straight line.

#### (2) Preparation

- ① Adjust the tension of both tracks to be equal.
- ② Provide a flat, solid test yard 20 m in length, with extra length of 3 to 5 m on both ends for machine acceleration and deceleration.
- 3 Hold the bucket 0.3 to 0.5 m above the ground with the arm and bucket rolled in.
- 4 Keep the hydraulic oil temperature at  $50\pm5^{\circ}$ C.

#### (3) Measurement

- ① Measure the amount of mistracking at high and low travel speeds.
- ② Before beginning each test, select the following switch positions.
- · Power mode switch : P mode
- Start traveling the machine in the acceleration zone with the travel levers at full stroke.
- ④ Measure the distance between a straight 20 m line and the track made by the machine. (Dimension a)
- S After measuring the tracking in forward travel, turn the upperstructure 180 °and measure that in reverse travel.
- ⑥ Repeat steps ④ and ⑤ three times and calculate the average values.

#### (4) Evaluation

HX140AL

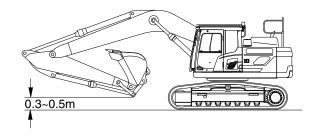
Mistrack should be within the following specifications.

Unit : m

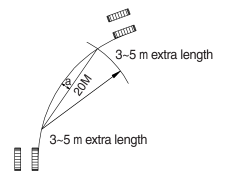
Model Standard Maximum allowable Remarks

240

200 below



140A7MS02



(210-7) 7-7(2)

#### 6) SWING SPEED

(1) Measure the time required to swing three complete turns.

#### (2) Preparation

- ① Check the lubrication of the swing gear and swing bearing.
- ② Place the machine on flat, solid ground with ample space for swinging. Do not conduct this test on slopes.
- With the arm rolled out and bucket rolled in, hold the bucket so that the height of the bucket pin is the same as the boom foot pin. The bucket must be empty.
- 4 Keep the hydraulic oil temperature at  $50\pm5^{\circ}$ C.



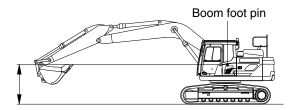
- ① Select the following switch positions.
- · Power mode switch: P mode
- ② Operate swing control lever fully.
- ③ Swing 1 turn and measure time taken to swing next 3 revolutions.
- ④ Repeat steps ② and ③ three time and calculate the average values.



The time required for 3 swings should meet the following specifications.

Unit: Seconds / 3 revolutions

| Model    | Power mode switch Standard |          | Maximum allowable |
|----------|----------------------------|----------|-------------------|
| HX140A L | P mode                     | 15.8±1.5 | 19.5              |



140A7MS05

#### 7) SWING FUNCTION DRIFT CHECK

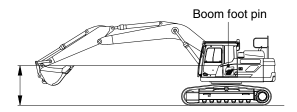
 Measure the swing drift on the bearing outer circumference when stopping after a 360 °full speed swing.

#### (2) Preparation

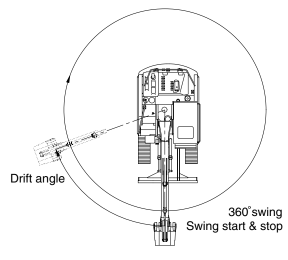
- ① Check the lubrication of the swing gear and swing bearing.
- ② Place the machine on flat, solid ground with ample space for swinging. Do not conduct this test on slopes.
- With the arm rolled out and bucket rolled in, hold the bucket so that the height of the bucket pin is the same as the boom foot pin. The bucket must be empty.
- Make two chalk marks: one on the swing bearing and one directly below it on the track frame.
- 5 Swing the upperstructure 360°.
- 6 Keep the hydraulic oil temperature at  $50\pm5^{\circ}$ C.

#### (3) Measurement

- ① Conduct this test in the M mode.
- ② Select the following switch positions.
- · Power mode switch : P mode
- ③ Operate the swing control lever fully and return it to the neutral position when the mark on the upperstructure aligns with that on track frame after swinging 360 °
- 4 Measure the distance between the two marks.
- S Align the marks again, swing 360 °, then test the opposite direction.
- ⑥ Repeat steps ④ and ⑤ three times each and calculate the average values.



140A7MS05



140A7MS09

#### (4) Evaluation

The measured drift angle should be within the following specifications.

Unit : Degree

| Model    | Power mode switch | Standard | Maximum allowable | Remarks |
|----------|-------------------|----------|-------------------|---------|
| HX140A L | P mode            | 90 below | 157.5             |         |

#### 8) SWING BEARING PLAY

(1) Measure the swing bearing play using a dial gauge to check the wear of bearing races and balls.

#### (2) Preparation

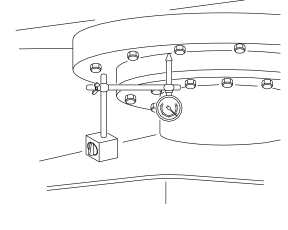
- ① Check swing bearing mounting cap screws for loosening.
- ② Check the lubrication of the swing bearing. Confirm that bearing rotation is smooth and without noise.
- ③ Install a dial gauge on the track frame as shown, using a magnetic base.
- Position the upperstructure so that the boom aligns with the tracks facing towards the front idlers.
- S Position the dial gauge so that its needle point comes into contact with the bottom face of the bearing outer race.
- 6 Bucket should be empty.

#### (3) Measurement

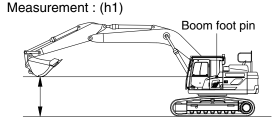
- With the arm rolled out and bucket rolled in, hold the bottom face of the bucket to the same height of the boom foot pin.
   Record the dial gauge reading (h1).
- 2 Lower the bucket to the ground and use it to raise the front idler 50cm.Record the dial gauge reading (h2).
- ③ Calculate bearing play (H) from this data (h1 and h2) as follows.
  H=h2-h1

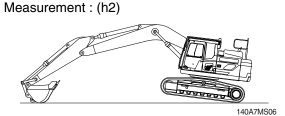
#### (4) Evaluation

The measured drift should be within the following specifications.



(210-7) 7-10(1)





Unit : mm

| Model    | Standard  | Maximum allowable | Remarks |
|----------|-----------|-------------------|---------|
| HX140A L | 0.5 ~ 1.5 | 3.0               |         |

#### 9) HYDRAULIC CYLINDER CYCLE TIME

 Measure the cycle time of the boom, standard arm, and standard bucket cylinders.

#### (2) Preparation

- ① To measure the cycle time of the boom cylinders:
  - With the arm rolled out and the empty bucket rolled out, lower the bucket to the ground, as shown.
- ② To measure the cycle time of the arm cylinder.
  - With the empty bucket rolled in, position the arm so that it is vertical to the ground. Lower the boom until the bucket is 0.5 m above the ground.
- 3 To measure the cycle time of the bucket cylinder.
  - The empty bucket should be positioned at midstroke between roll-in and roll-out, so that the sideplate edges are vertical to the ground.
- 4 Keep the hydraulic oil temperature at  $50\pm5^{\circ}$ C.

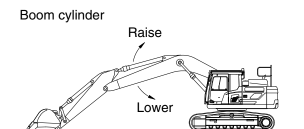
#### (3) Measurement

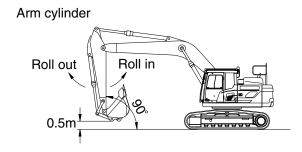
- ① Select the following switch positions.
- · Power mode switch: P mode
- ② To measure cylinder cycle times.
  - -Boom cylinders.

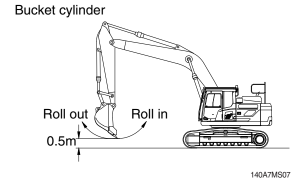
Measure the time it takes to raise the boom, and the time it takes to lower the boom. To do so, position the boom at one stroke end then move the control lever to the other stroke end as quickly as possible.

- Arm cylinder.

Measure the time it takes to roll in the arm, and the time it takes to roll out the arm. To do so, position the bucket at one stroke end, then move the control lever to the other stroke end as quickly as possible.







#### - Bucket cylinders

Measure the time it takes to roll in the bucket, and the time it takes to roll out the bucket. To do so, position the bucket at one stroke end, then move the control lever to the other stroke end as quickly as possible.

- Repeat each measurement 3 times and calculate the average values.

### (4) Evaluation

The average measured time should meet the following specifications.

Unit: Seconds

| Model    | Function   | 1         | Standard | Maximum<br>allowable | Remarks |
|----------|------------|-----------|----------|----------------------|---------|
|          | Boom raise |           | 3.3±0.4  | 4.4                  |         |
|          | Boom lower |           | 2.5±0.4  | 3.6                  |         |
|          | A :        | Regen ON  | 2.2±0.4  | 3.6                  |         |
| HX140A L | Arm in     | Regen OFF | 2.6±0.4  | 4.0                  |         |
|          | Arm out    |           | 2.4±0.4  | 3.6                  |         |
|          | Bucket in  |           | 3.5±0.4  | 4.6                  |         |
|          | Bucket out |           | 2.3±0.4  | 2.9                  |         |

#### 10) DIG FUNCTION DRIFT CHECK

(1) Measure dig function drift, which can be caused by oil leakage in the control valve and boom, standard arm, and standard bucket cylinders, with the loaded bucket. When testing the dig function drift just after cylinder replacement, slowly operate each cylinder to its stroke end to purge air.

#### (2) Preparation

- Load bucket fully. Instead of loading the bucket, weight(W) of the following specification can be used.
  - · W=M3×1.5

Where:

M<sup>3</sup> = Bucket heaped capacity (m<sup>3</sup>)

1.5 = Soil specific gravity

- ② Position the arm cylinder with the rod 20 to 30mm extended from the fully retracted position.
- ③ Position the bucket cylinder with the rod 20 to 30mm retracted from the fully extended position.
- With the arm rolled out and bucket rolled in, hold the bucket so that the height of the bucket pin is the same as the boom foot pin.
- (5) Keep the hydraulic oil temperature at  $50\pm5^{\circ}$ C.

#### (3) Measurement

- ① Stop the engine.
- ② Five minutes after the engine has been stopped, measure the changes in the positions of the boom, arm and bucket cylinders.
- ③ Repeat step ② three times and calculate the average values.
- (4) The measured drift should be within the following specifications.

Boom foot pin

140A7MS08

Unit: mm / 5min

| Model    | Drift to be measured | Standard | Maximum allowable | Remarks |
|----------|----------------------|----------|-------------------|---------|
|          | Boom cylinder        | 10 below | 20                |         |
| HX140A L | Arm cylinder         | 10 below | 20                |         |
|          | Bucket cylinder      | 40 below | 50                |         |

#### 11) CONTROL LEVER OPERATING FORCE

 Use a spring scale to measure the maximum resistance of each control lever at the middle of the grip.

#### (2) Preparation

① Keep the hydraulic oil temperature at  $50\pm5^{\circ}$ C.

#### (3) Measurement

- ① Start the engine.
- ② Select the following switch positions.
  - · Power mode switch: P mode
- ③ Operate each boom, arm, bucket and swing lever at full stroke and measure the maximum operating force for each.
- ① Lower the bucket to the ground to raise one track off the ground. Operate the travel lever at full stroke and measure the maximum operating force required. When finished, lower the track and then jack-up the other track.
- ⑤ Repeat steps ③ and ④ three times and calculate the average values.

#### (4) Evaluation

The measured operating force should be within the following specifications.

Unit: kgf

| Model    | Kind of lever | Standard     | Maximum allowable | Remarks |
|----------|---------------|--------------|-------------------|---------|
|          | Boom lever    | 1.3 or below | 1.7               |         |
|          | Arm lever     | 1.3 or below | 1.7               |         |
| HX140A L | Bucket lever  | 1.3 or below | 1.7               |         |
|          | Swing lever   | 1.3 or below | 1.7               |         |
|          | Travel lever  | 2.1 or below | 3.15              |         |

#### 12) CONTROL LEVER STROKE

- (1) Measure each lever stroke at the lever top using a ruler.
- When the lever has play, take a half of this value and add it to the measured stroke.

#### (2) Preparation

Keep the hydraulic oil temperature at  $50\pm5^{\circ}$ C.

#### (3) Measurement

- ① Stop the engine.
- ② Measure each lever stroke at the lever top from neutral to the stroke end using a ruler.
- ③ Repeat step ② three times and calculate the average values.

#### (4) Evaluation

The measured drift should be within the following specifications.

Unit: mm

| Model    | Kind of lever | Standard | Maximum allowable | Remarks |
|----------|---------------|----------|-------------------|---------|
|          | Boom lever    | 90±10    | 115               |         |
|          | Arm lever     | 90±10    | 115               |         |
| HX140A L | Bucket lever  | 90±10    | 115               |         |
|          | Swing lever   | 90±10    | 115               |         |
|          | Travel lever  | 142±10   | 178               |         |

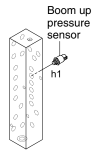
#### 13) PILOT PRIMARY PRESSURE

### (1) Preparation

① Keep the hydraulic oil temperature at  $50\pm5^{\circ}$ C.

#### (2) Measurement

- ① Select the following switch positions.
  - · Power mode switch : P mode
  - · Auto decel switch : OFF
- ② Slowly operate the boom control lever of boom up functions at full stroke over relief and measure the primary pilot pressure by the monitoring menu of the cluster.



Terminal block



140A7MS12

#### (3) Evaluation

The average measured pressure should meet the following specifications:

Unit: kgf/cm2

| Model    | Engine speed | Standard | Allowable limits | Remarks |
|----------|--------------|----------|------------------|---------|
| HX140A L | P mode       | 40 +2    | -                |         |

#### 14) FOR TRAVEL SPEED SELECTING PRESSURE:

#### (1) Preparation

- ① Stop the engine.
- ② Loosen the cap and relieve the pressure in the tank by pushing the top of the air breather.
- ③ To measure the speed selecting pressure: Install a connector and pressure gauge assembly to turning joint P port as shown.
- ④ Start the engine and check for on leakage from the adapter.
- ⑤ Keep the hydraulic oil temperature at  $50\pm5^{\circ}$ C.

#### (2) Measurement

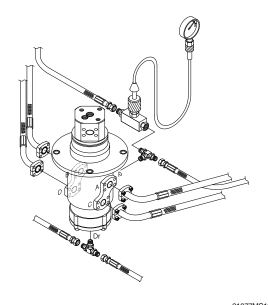
① Select the following switch positions.

Travel mode switch: 1 speed

2 speed

· Mode selector : P mode

- ② Measure the travel speed selecting pressure in the Hi or Lo mode.
- ③ Repeat step ② three times and calculate the average values.



21077MS13

#### (3) Evaluation

The average measured pressure should be within the following specifications.

Unit: kgf/cm<sup>2</sup>

| Model    | Travel speed mode | Standard | Maximum allowable | Remarks |
|----------|-------------------|----------|-------------------|---------|
| HX140A L | 1 Speed           | 0        | -                 |         |
| IIXITOXE | 2 Speed           | 40±5     | -                 |         |

#### 15) SWING PARKING BRAKE RELEASING PILOT PRESSURE

#### (1) Preparation

- ① Stop the engine.
- ② Loosen the cap and relieve the pressure in the tank by pushing the top of the air breather.
- 3 The pressure release L wrench to bleed air.
- ④ Install a connector and pressure gauge assembly to swing motor PG port, as shown.
- ⑤ Start the engine and check for oil leakage from the adapter.
- 6 Keep the hydraulic oil temperature at  $50\pm5^{\circ}$ C.



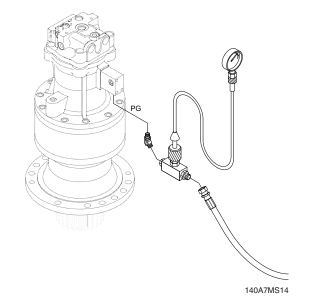
- ① Select the following switch positions.
  - · Power mode switch : P mode
- ② Operate any of the swing, arm in, boom up or travel function and measure the swing brake control pressure with the brake disengaged. Release the control lever to return to neutral and measure the control pressure when the brake is applied.
- ③ Repeat step ② three times and calculate the average values.



The average measured pressure should be within the following specifications.

Unit: kgf/cm2

| Model    | Description      | Standard | Allowable limits | Remarks |
|----------|------------------|----------|------------------|---------|
| HX140A L | Brake disengaged | 40       | Over 9           |         |
| TIXT+0AL | Brake applied    | 0        | -                |         |



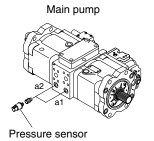
#### 16) MAIN PUMP DELIVERY PRESSURE

# (1) Preparation

① Keep the hydraulic oil temperature at  $50\pm5^{\circ}$ C.

#### (2) Measurement

- ① Select the following switch positions.
- · Power mode switch : P mode
- ② Measure the main pump delivery pressure in the P mode (high idle).
- Do not operate any of the RCV lever and pedal.





160A7MS15

#### (3) Evaluation

The average measured pressure should meet the following specifications.

Unit: kgf/cm2

| Model    | Engine speed | Standard | Allowable limits | Remarks |
|----------|--------------|----------|------------------|---------|
| HX140A L | High idle    | 30 +2    | -                |         |

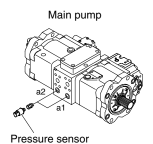
#### 17) SYSTEM PRESSURE REGULATOR RELIEF SETTING

#### (1) Preparation

① Keep the hydraulic oil temperature at  $50\pm5^{\circ}$ C.

#### (2) Measurement

- ① Select the following switch positions.
  - · Power mode switch : P mode
- ② Slowly operate each control lever of boom, arm and bucket functions at full stroke over relief and measure the pressure.
- ③ In the swing function, place bucket against an immovable object and measure the relief pressure.
- ④ In the travel function, lock undercarriage with an immovable object and measure the relief pressure.





160A7MS15

#### (3) Evaluation

The average measured pressure should be within the following specifications.

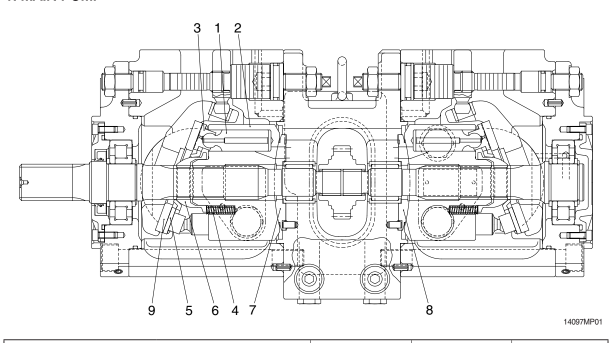
Unit: kgf/cm2

| Model    | Function to be tested | Standard     | Port relief setting at 20 lpm |
|----------|-----------------------|--------------|-------------------------------|
|          | Boom, Arm, Bucket     | 350 (380)±10 | 400±10                        |
| HX140A L | Travel                | 350±10       | -                             |
|          | Swing                 | 290±10       | -                             |

): Power boost

# **GROUP 2 MAJOR COMPONENT**

# 1. MAIN PUMP



| Part name & inspection item                                                    |                                              | Standard dimension | Recommended replacement value | Counter measures               |
|--------------------------------------------------------------------------------|----------------------------------------------|--------------------|-------------------------------|--------------------------------|
| Clearance<br>between piston (1) &<br>cylinder bore (2)<br>(D-d)                | d D                                          | 0.028              | 0.056                         | Replace piston or cylinder.    |
| Play between piston (1) & shoe caulking section (3)                            | •                                            | 0-0.1              | 0.3                           | Replace                        |
| Thickness of shoe (t)                                                          | * 5 *                                        | 3.9                | 3.7                           | assembly of piston & shoe.     |
| Free height of cylinder spring(4) (L)                                          |                                              | 31.3               | 30.5                          | Replace cylinder spring.       |
| Combined height of set plate(5)(H) & spherical bushing(6)(h) (H-h)             | h H                                          | 19.0               | 18.3                          | Replace retainer or set plate. |
| Surface roughness for valve plate (Sliding face)(7,8), swash plate (shoe plate | Surface roughness necessary to be corrected  | 3                  | Z                             | Lanning                        |
| area) (9), & cylinder (2) (Sliding face)                                       | Standard surface roughness (Corrected value) | 0.4z o             | r lower                       | Lapping                        |

# 2. MAIN CONTROL VALVE

| Part name                            | Inspection item                                                                    | Criteria & measure                                                                                                                                                                                                                                                                                                                                               |
|--------------------------------------|------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Casing                               | · Existence of scratch, rusting or corrosion.                                      | In case of damage in following section, replace part.                                                                                                                                                                                                                                                                                                            |
|                                      |                                                                                    | <ul> <li>Sliding sections of casing fore and spool, especially land sections applied with holded pressure.</li> <li>Seal pocket section where spool is inserted.</li> <li>Seal section of port where O-ring contacts.</li> <li>Seal section of each relief valve for main, travel, and port.</li> <li>Other damages that may damage normal functions.</li> </ul> |
| Spool                                | · Existence of scratch, gnawing, rusting or corrosion.                             | <ul> <li>Replacement when its outside sliding section<br/>has scratch (especially on seals-contacting<br/>section).</li> </ul>                                                                                                                                                                                                                                   |
|                                      | · O-ring seal sections at both ends.                                               | · Replacement when its sliding section has scratch.                                                                                                                                                                                                                                                                                                              |
|                                      | Insert spool in casing hole, rotate and reciprocate it.                            | <ul> <li>Correction or replacement when O-ring is<br/>damaged or when spool does not move<br/>smoothly.</li> </ul>                                                                                                                                                                                                                                               |
| Poppet                               | · Damage of poppet or spring                                                       | · Correction or replacement when sealing is incomplete.                                                                                                                                                                                                                                                                                                          |
|                                      | · Insert poppet into casing and function it.                                       | <ul> <li>Normal when it can function lightly without<br/>being caught.</li> </ul>                                                                                                                                                                                                                                                                                |
| Around spring                        | Rusting, corrosion, deformation or breaking of spring, spring seat, plug or cover. | · Replacement for significant damage.                                                                                                                                                                                                                                                                                                                            |
| Around seal                          | · External oil leakage.                                                            | · Correction or replacement.                                                                                                                                                                                                                                                                                                                                     |
| for spool                            | Rusting, corrosion or deformation of seal plate.                                   | · Correction or replacement.                                                                                                                                                                                                                                                                                                                                     |
| Main relief valve,                   | · External rusting or damage.                                                      | · Replacement.                                                                                                                                                                                                                                                                                                                                                   |
| port relief valve & negative control | · Contacting face of valve seat.                                                   | · Replacement when damaged.                                                                                                                                                                                                                                                                                                                                      |
| relief valve                         | · Contacting face of poppet.                                                       | · Replacement when damaged.                                                                                                                                                                                                                                                                                                                                      |
|                                      | · Abnormal spring.                                                                 | · Replacement.                                                                                                                                                                                                                                                                                                                                                   |
|                                      | · O-rings, back up rings and seals.                                                | · 100% replacement in general.                                                                                                                                                                                                                                                                                                                                   |

# 3. SWING DEVICE

# 1) WEARING PARTS

| Inspection item                                               | Standard dimension | Standard dimension | Counter measures                                    |
|---------------------------------------------------------------|--------------------|--------------------|-----------------------------------------------------|
| Clearance between piston and cylinder block bore              | 0.028              | 0.058              | Replace piston or cylinder block                    |
| Play between piston and shoe caulking section ( $\delta$ )    | 0                  | 0.3                | Replace assembly of piston and shoe                 |
| Thickness of shoe (t)                                         | 5.5                | 5.3                | Replace assembly of piston and shoe                 |
| Combined height of retainer plate and spherical bushing (H-h) | 6.5                | 6.0                | Replace set of retainer plate and spherical bushing |
| Thickness of friction plate                                   | 4.0                | 3.6                | Replace                                             |
| 2507A7MS04                                                    |                    |                    | h H                                                 |
| 2507A7MS04                                                    |                    |                    | 2507/                                               |

# 2) SLIDING PARTS

| Part name   | Standard roughness          | Allowable roughness | Remark |
|-------------|-----------------------------|---------------------|--------|
| Shoe        | 0.8-Z (Ra=0.2)<br>(LAPPING) | 3-Z (Ra=0.8)        |        |
| Shoe plate  | 0.4-Z (Ra=0.1)<br>(LAPPING) | 3-Z (Ra=0.8)        |        |
| Cylinder    | 1.6-Z (Ra=0.4)<br>(LAPPING) | 12.5-Z (Ra=3.2)     |        |
| Valve plate | 0.8-Z (Ra=0.2)<br>(LAPPING) | 6.3-Z (Ra=1.6)      |        |

# 4. TRAVEL MOTOR

# 1) TYPE 1

| Problem                   |                                | Cause                                                                                                                                                                                                               | Remedy                                                                                                                                                                   |  |  |
|---------------------------|--------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Does not start            |                                |                                                                                                                                                                                                                     | <ul> <li>Check if action other than traveling is available. If faulty, repair.</li> <li>Check if spool moves correctly. Repair if necessary.</li> </ul>                  |  |  |
|                           | Pressure is developed          | <ul> <li>Brake valve failure</li> <li>-Sleeve stick</li> <li>-Check valve stick</li> <li>Motor failure</li> <li>-Valve seat seizure</li> <li>Gear broken and fragment locked</li> <li>Overloaded</li> </ul>         | <ul> <li>Replace brake valve</li> <li>Replace <ul> <li>Check hydraulic oil for contamination</li> </ul> </li> <li>Replace reduction gear</li> <li>Reduce load</li> </ul> |  |  |
| Oil leakage               | Leakage from engaging surfaces | <ul><li>Scratch on engaging surfaces</li><li>Loosening by poor bolt tightening</li></ul>                                                                                                                            | Correct surfaces by oilstone or sandpaper or replace     Check after retightening                                                                                        |  |  |
|                           | Leakage from casing            | <ul><li>Plug loosened</li><li>Crack formed by stone</li></ul>                                                                                                                                                       | Retighten     Replace reduction gear                                                                                                                                     |  |  |
|                           | Leakage from floating seal     | · Sliding surfaces worn<br>· Creep on O-ring                                                                                                                                                                        | Replace reduction gear     Replace floating seal                                                                                                                         |  |  |
|                           | Leakage from hydraulic motor   | <ul><li>Bolt loosened</li><li>O-ring damaged</li><li>Sealing surface scratched</li></ul>                                                                                                                            | Tighten properly     Replace O-ring     Correct by oilstone or sandpaper                                                                                                 |  |  |
| Coasts on sl              | ope excessively                | <ul> <li>Poor volumetric efficiency of hydraulic motor</li> <li>Increase of internal leakage of brake valve</li> <li>Parking brake not actuated</li> <li>Spring breakage</li> <li>Wear of friction plate</li> </ul> | <ul> <li>Replace hydraulic motor</li> <li>Replace brake valve</li> <li>Replace spring</li> <li>Replace parking brake</li> </ul>                                          |  |  |
| Excessive to reduction ge | emperature on<br>ar case       | <ul><li>Pitting on bearing</li><li>Lack of gear oil</li><li>Hydraulic oil introduced to gear case</li></ul>                                                                                                         | <ul><li>Replace reduction gear</li><li>Supply gear oil properly</li><li>Check motor and replace oil seal</li></ul>                                                       |  |  |
| Meanders                  | Meanders at low pressure       | <ul> <li>Delivery rate is different between right<br/>and left</li> <li>Motor drain rate is different between<br/>right and left</li> </ul>                                                                         | Repair pump     Replace motor                                                                                                                                            |  |  |
|                           | Meanders at high pressure      | <ul><li>Delivery rate is different between right<br/>and left</li><li>Motor drain rate is different between<br/>right and left</li></ul>                                                                            | Repair regulator or pump     Replace motor                                                                                                                               |  |  |
|                           | Meanders at high pressure      | <ul> <li>Relief pressure dropped at right and<br/>left brake valve</li> <li>Main relief pressure dropped at right<br/>or left of control valve</li> </ul>                                                           | Replace brake valve     Replace main relief valve                                                                                                                        |  |  |
| Pump delivery is poor     |                                | <ul><li>Regulator operation poor</li><li>External leakage of pump is excessive</li></ul>                                                                                                                            | · Repair regulator<br>· Repair pump                                                                                                                                      |  |  |
| External leal excessive   | kage of motor is               | -                                                                                                                                                                                                                   | · Replace motor                                                                                                                                                          |  |  |

### 2) TYPE 2

| 2) 11762                                          |                    |                               |                                         |
|---------------------------------------------------|--------------------|-------------------------------|-----------------------------------------|
| Inspection item                                   | Standard dimension | Recommended replacement value | Counter measures                        |
| Clearance between piston and cylinder block bore  | 0.025              | 0.050                         | Replace piston or cylinder block        |
| Play between piston and shoe caulking section (T) | 0                  | 0.3                           | Replace assembly of piston and shoe     |
| Thickness of shoe (t)                             | 4.5                | 4.3                           | Replace assembly of piston and shoe     |
| Combined height of set plate and ball guide (H)   | 7.3                | 7.0                           | Replace set of set plate and ball guide |
| Thickness of friction plate                       | 3.0                | 2.6                           | Replace                                 |
| t T                                               |                    |                               | T I                                     |

# 2) SLIDING PARTS

| Part name   | Standard roughness | Remark |
|-------------|--------------------|--------|
| Shoe        | 0.8S               | -      |
| Shoe plate  | 0.8S               | -      |
| Cylinder    | 0.8S               | -      |
| Valve plate | 0.8S               | -      |

#### 5. RCV LEVER

| Maintenance check item    | Criteria                                                                                                                                                                                    | Remark |
|---------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|
| Leakage                   | The valve is to be replaced when the leakage becomes more than 1000 cc/m at neutral handle position, or more than 2000 cc/m during operation.                                               |        |
| Spool                     | This is to be replaced when the sliding surface has worn more than 10 $\mu$ m, compared with the non-sliding surface.                                                                       |        |
| Push rod                  | This is to be replaced when the top end has worn more than 1mm.                                                                                                                             |        |
| Play at operating section | The pin, shaft, and joint of the operating section are to be replaced when their plays become more than 2 mm due to wears or so on.                                                         | ' '    |
| Operation stability       | When abnormal noises, hunting, primary pressure drop, etc. are generated during operation, and these cannot be remedied, referring to section 6 troubleshooting, replace the related parts. |        |

Notes 1. It is desirable to replace seal materials, such as O-rings, every disassembling. However, they may be reused, after being confirmed to be free of damage.

# 6. RCV PEDAL

| Maintenance check item    | Criteria                                                                                                                                                                                      | Remark                                                                                  |
|---------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|
| Leakage                   | The valve is to be replaced when the leakage effect to the system. For example, the primary pressure drop.                                                                                    | Conditions:  Primary pressure: 40 kgf/cm²  Oil viscosity: 23 cSt                        |
| Spool                     | This is to be replaced when the sliding surface has worn more than 10 $\mu$ m, compared with the non-sliding surface.                                                                         | The leakage at the left condition is estimated to be nearly equal to the above leakage. |
| Push rod                  | This is to be replaced when the top end has worn more than 1 mm.                                                                                                                              |                                                                                         |
| Play at operating section | The pin, shaft, and joint of the operating section are to be replaced when their plays become more than 2 mm due to wears or so on.                                                           | When a play is due to looseness of a tightened section, adjust it.                      |
| Operation stability       | When abnormal noises, hunting, primary pressure drop, etc. are generated during operation, and these cannot be remedied, referring to section 6.  Troubleshooting, replace the related parts. |                                                                                         |

Notes 1. It is desirable to replace seal materials, such as O-rings, every disassembling. However, they may be reused, after being confirmed to be free of damage.

#### 7. TURNING JOINT

| F             | Part name                              | Maintenance standards                                                                           | Remedy                |
|---------------|----------------------------------------|-------------------------------------------------------------------------------------------------|-----------------------|
|               | Sliding surface with sealing sections. | Plating worn or peeled due to seizure or contamination.                                         | Replace               |
|               | Sliding surface between body and       | Worn abnormality or damaged more than 0.1 mm (0.0039 in) in depth due to seizure contamination. | Replace               |
| Body,<br>Stem | stem other than sealing section.       | · Damaged more than 0.1 mm (0.0039 in) in depth.                                                | Smooth with oilstone. |
|               | Sliding surface                        | · Worn more than 0.5 mm (0.02 in) or abnormality.                                               | Replace               |
|               | with thrust plate.                     | · Worn less than 0.5 mm (0.02 in).                                                              | Smooth                |
|               |                                        | Damage due to seizure or contamination remediable within wear limit (0.5 mm) (0.02 in).         | Smooth                |
|               | Sliding surface                        | · Worn more than 0.5 mm (0.02 in) or abnormality.                                               | Replace               |
| Cover         | with thrust plate.                     | · Worn less than 0.5 mm (0.02 in).                                                              | Smooth                |
|               |                                        | Damage due to seizure or contamination remediable within wear limit (0.5 mm) (0.02 in).         | Replace               |
|               |                                        | · Extruded excessively from seal groove square ring.                                            | Replace               |
|               | -                                      | Square ring Extrusion                                                                           |                       |
| 0 1 1         |                                        | · Slipper ring 1.5 mm (0.059 in) narrower than seal groove, or narrower than back ring.         | Replace               |
| Seal set      | -                                      | 1.5mm (max.)<br>(0.059 in)                                                                      |                       |
|               |                                        | · Worn more than 0.5 mm (0.02 in) ~ 1.5 mm (MAX.) (0.059 in)                                    | Replace               |
|               | -                                      |                                                                                                 |                       |

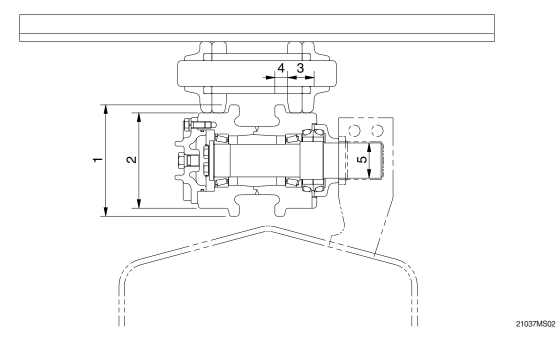
# 8. CYLINDER

| Part name     | Inspecting section                          | Inspection item                          | Remedy                                   |
|---------------|---------------------------------------------|------------------------------------------|------------------------------------------|
| Piston rod    | · Neck of rod pin                           | · Presence of crack                      | · Replace                                |
|               | · Weld on rod hub                           | · Presence of crack                      | · Replace                                |
|               | · Stepped part to which piston is attached. | · Presence of crack                      | · Replace                                |
|               | · Threads                                   | · Presence of crack                      | · Recondition or replace                 |
|               | · Plated surface                            | · Plating is not worn off to base metal. | · Replace or replate                     |
|               |                                             | · Rust is not present on plating.        | · Replace or replate                     |
|               |                                             | · Scratches are not present.             | · Recondition, replate or replace        |
|               | · Rod                                       | · Wear of O.D.                           | · Recondition, replate or replace        |
|               | · Bushing at mounting part                  | · Wear of I.D.                           | · Replace                                |
| Cylinder tube | · Weld on bottom                            | · Presence of crack                      | · Replace                                |
|               | · Weld on head                              | · Presence of crack                      | · Replace                                |
|               | · Weld on hub                               | · Presence of crack                      | · Replace                                |
|               | · Tube interior                             | · Presence of faults                     | · Replace if oil leak is seen            |
|               | · Bushing at mounting part                  | · Wear on inner surface                  | · Replace                                |
| Gland         | · Bushing                                   | · Flaw on inner surface                  | · Replace if flaw is deeper than coating |

# **GROUP 3 TRACK AND WORK EQUIPMENT**

# 1. TRACK

# 1) UPPER ROLLER



Unit: mm

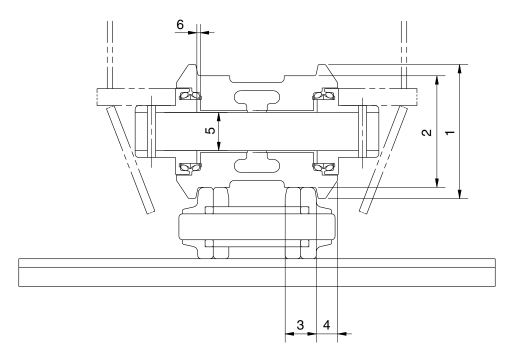
| No. | Check item                 |           | Criteria                  |           |                            |                    | Remedy             |                    |  |
|-----|----------------------------|-----------|---------------------------|-----------|----------------------------|--------------------|--------------------|--------------------|--|
| -1  | Outside dismeter of flores |           | Standard size             |           | Standard size Repair limit |                    |                    | ir limit           |  |
| 1   | Outside diameter of flange |           | Ø.                        | 175       |                            | _                  |                    |                    |  |
| 2   | Outside diameter of tread  |           | Ø151                      |           |                            | Ø.                 | 141                | Rebuild or replace |  |
| 3   | Width of tread             | 37.25     |                           |           | 42.25                      |                    | replace            |                    |  |
| 4   | Width of flange            | 18.25     |                           |           | -                          | _                  |                    |                    |  |
|     |                            | 5         | Standard size & Tolerance |           |                            |                    |                    |                    |  |
|     | Clearance between shaft    | Sh        | aft                       | Но        | ole                        | Standard clearance | Clearance<br>limit | Replace            |  |
| 5   | 5 and busing               | Dimension | Tolerance                 | Dimension | Tolerance                  | olcararioc         | minic              | bushing            |  |
|     |                            | Ø41.27    | 0<br>-0.05                | Ø41.5     | 0.2<br>-0.1                | 0.13~0.48          | 1.2                |                    |  |

# (Mahcine Serial No. #0686-)

Unit: mm

| No.      | Check item                 |                           | Criteria      |           |           |                            | Remedy             |          |  |
|----------|----------------------------|---------------------------|---------------|-----------|-----------|----------------------------|--------------------|----------|--|
| 1        | Outside diameter of flance |                           | Standard size |           |           | Standard size Repair limit |                    | ir limit |  |
| <u> </u> | Outside diameter of flange | Ø140                      |               | _         |           | Rebuild or replace         |                    |          |  |
| 2        | Outside diameter of tread  | Ø120                      |               |           | Ø110      |                            |                    |          |  |
| 3        | Width of tread             | 25.5                      |               |           | 30.5      |                            |                    |          |  |
| 4        | Width of flange            | 15                        |               |           | _         |                            |                    |          |  |
|          |                            | Standard size & Tolerance |               | Claaranaa |           |                            |                    |          |  |
|          | Clearance between shaft    | Sh                        | aft           | Н         | ole       | Standard clearance         | Clearance<br>limit | Replace  |  |
| 5        | and busing                 | Dimension                 | Tolerance     | Dimension | Tolerance | Clearance                  | IIIIII             | bushing  |  |
|          |                            | Ø45                       | -0.05         | Ø45.2     | 0.05      | 0.25~0.33                  | 1.2                | basining |  |
|          |                            | × 43                      | -0.08         | × +3.2    | 0         | 0.25~0.55                  | 1.2                |          |  |

## 2) LOWER ROLLER



21037MS01

Unit: mm

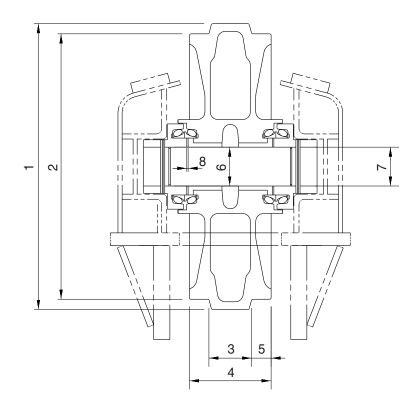
| No. | Check item                 |                             | Criteria   |           |                 |                    |                    | Remedy          |
|-----|----------------------------|-----------------------------|------------|-----------|-----------------|--------------------|--------------------|-----------------|
| -1  | Outside dismeter of flores | Standard size               |            |           |                 | Repa               | ir limit           |                 |
| ı   | Outside diameter of flange | Ø 173                       |            |           |                 | _                  |                    | 1               |
| 2   | Outside diameter of tread  |                             | Ø143       |           |                 |                    | 131                | Rebuild or      |
| 3   | Width of tread             |                             | 39         | 9.5       |                 | 45.5               |                    | replace         |
| 4   | Width of flange            |                             | 24         | 1.0       | _               |                    |                    |                 |
|     | -                          | Standard size and tolerance |            |           |                 | Ctondoud           | Classianas         |                 |
|     | Clearance between shaft    | Shaft                       |            | Hole      |                 | Standard clearance | Clearance<br>limit |                 |
| 5   | and bushing                | Dimension                   | Tolerance  | Dimension | Tolerance       | Clearance          | IIIIIL             | Replace bushing |
|     | and bushing                | Ø55                         | 0<br>-0.03 | Ø55       | 0.35<br>0.3     | 0.30~0.38          | 2.0                | busining        |
| 6   | Side clearance of roller   | Standard clearance          |            |           | Clearance limit |                    | Doplood            |                 |
| 0   | (both side)                |                             | 0.21       | ~1.34     |                 | 2.0                |                    | Replace         |

### (Mahcine Serial No. #0686-)

Unit:mm

| No. | Check item                    |                             |                    | Crite       | eria      |                    |                    | Remedy     |  |
|-----|-------------------------------|-----------------------------|--------------------|-------------|-----------|--------------------|--------------------|------------|--|
| 4   | Outside dispersion of florers | Standard size               |                    |             |           | Repa               | ir limit           |            |  |
| '   | Outside diameter of flange    | Ø 170                       |                    |             |           | _                  |                    |            |  |
| 2   | Outside diameter of tread     |                             | Ø140               |             |           |                    | 130                | Rebuild or |  |
| 3   | Width of tread                |                             | 36                 | 3.5         |           | 42.5               |                    | replace    |  |
| 4   | Width of flange               |                             | 24.5               |             |           |                    | _                  |            |  |
|     | _                             | Standard size and tolerance |                    |             |           | Chandoud           | Classianas         |            |  |
|     | Clearance between shaft       | Shaft                       |                    | Hole        |           | Standard clearance | Clearance<br>limit | Replace    |  |
| 5   | and bushing                   | Dimension                   | Tolerance          | Dimension   | Tolerance | Clearance          | IIIIIL             | bushing    |  |
|     | and bushing                   | Ø50                         | -0.05              | Ø <b>50</b> | 0.28      | 0.17~0.355         | 2.0                | busining   |  |
|     |                               | 250                         | -0.075             | ≥ 30°       | 0.12      | 0.17~0.000         | 2.0                |            |  |
| 6   | Side clearance of roller      |                             | Standard clearance |             |           | Clearance limit    |                    | Poplago    |  |
|     | (both side)                   |                             | 0.25               | ~1.65       |           | 2.0                |                    | Replace    |  |

## 3) IDLER



21037MS03

Unit: mm

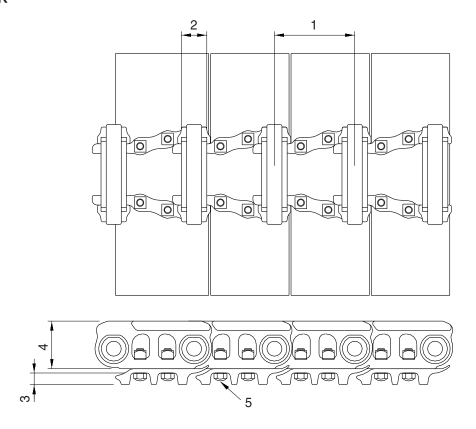
| No. | Check item                          |                           |               | Crite     | eria          |                    |            | Remedy     |
|-----|-------------------------------------|---------------------------|---------------|-----------|---------------|--------------------|------------|------------|
| 1   | Outside diameter of flance          |                           | Standard size |           |               |                    | ir limit   |            |
| '   | Outside diameter of flange          |                           | Ø!            | 552       |               | -                  |            |            |
| 2   | Outside diameter of tread           |                           | Ø!            | 507       |               | Ø                  | 197        | Rebuild or |
| 3   | Width of protrusion                 |                           | 6             | 57        |               | -                  | _          | replace    |
| 4   | Total width                         |                           | 1;            | 35        |               | -                  | _          |            |
| 5   | Width of tread                      |                           | 34            |           |               |                    | 9          |            |
|     | Clearance between shaft             | Standard size & Tolerance |               |           |               | 01                 | 01         |            |
|     |                                     | Sh                        | aft           | Hole      |               | Standard clearance | Clearance  | Replace    |
| 6   | and bushing                         | Dimension                 | Tolerance     | Dimension | Tolerance     | olcaranoc          | iii iii ii | bushing    |
|     | and bushing                         | Ø70                       | 0<br>-0.03    | Ø70.3     | 0.35<br>0.3   | 0.6~0.68           | 2.0        | Duoring    |
| 7   | Clearance between shaft and support | Ø70                       | 0<br>-0.03    | Ø70       | 0.106<br>0.06 | 0.06~0.136         | 1.2        | Replace    |
| 8   | Side clearance of idler             | Standard clearance        |               |           |               | Clearance limit    |            | Replace    |
| 0   | (both side)                         |                           | 0.31          | ~1.29     | 2             | .0                 | bushing    |            |

### (Mahcine Serial No. #0686-)

Unit: mm

| No. | Check item                          |                           |               | Crite     | eria          |                    |                    | Remedy             |
|-----|-------------------------------------|---------------------------|---------------|-----------|---------------|--------------------|--------------------|--------------------|
| 1   | Outside diameter of flange          |                           | Standard size |           |               |                    | ir limit           |                    |
| '   | Outside diameter of flarige         |                           | Ø             | 489       |               | -                  |                    |                    |
| 2   | Outside diameter of tread           |                           | Ø             | 454       |               | Ø                  | 144                | Rebuild or         |
| 3   | Width of protrusion                 |                           | 6             | 8         |               | -                  | _                  | replace            |
| 4   | Total width                         |                           | 1;            | 35        |               | -                  | _                  |                    |
| 5   | Width of tread                      |                           | 33.5          |           |               |                    | 3.5                |                    |
|     | Clearance between shaft             | Standard size & Tolerance |               |           |               | 01                 | 01                 |                    |
|     |                                     | Shaft                     |               | Hole      |               | Standard clearance | Clearance<br>limit |                    |
| 6   | and bushing                         | Dimension                 | Tolerance     | Dimension | Tolerance     | Cicaranicc         | 1111111            | Replace<br>bushing |
|     | and such mig                        | Ø75                       | 0.08<br>0.03  | Ø75       | 0.415<br>0.37 | 0.29~0.385         | 2.0                |                    |
| 7   | Clearance between shaft and support | Ø75                       | 0.08<br>0.03  | Ø75       | 0.15<br>0.11  | 0.03~0.12          | 1.2                | Replace            |
| 8   | Side clearance of idler             | Standard clearance        |               |           |               | Clearance limit    |                    | Replace            |
| 0   | (both side)                         |                           | 0.25          | ~1.15     | 2.0           |                    | bushing            |                    |

## 4) TRACK



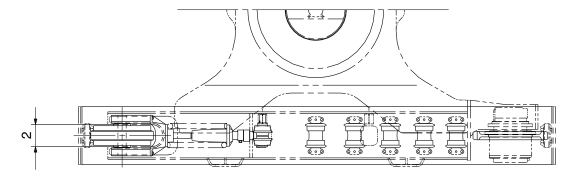
21037MS04

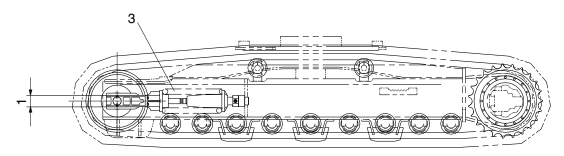
Unit:mm

| No. | Check item                                      | Crit                                                         | eria                  | Remedy  |  |  |
|-----|-------------------------------------------------|--------------------------------------------------------------|-----------------------|---------|--|--|
| 4   | l intenitole                                    | Standard size Repair limit                                   |                       | Turn or |  |  |
| '   | Link pitch                                      | 171.45                                                       | 175.65                | replace |  |  |
| 2   | Outside diameter of bushing                     | Ø 53.75                                                      | Ø 43.95               |         |  |  |
| 3   | Height of grouser                               | 25                                                           | Rebuild or<br>replace |         |  |  |
| 4   | Height of link                                  | 94.5                                                         | 86.5                  | Topiaco |  |  |
| 5   | Tightening torque (Tightening angle method)     | Initial tightening torque: 42 ± Additional tightening angle: | Retighten             |         |  |  |
| 5   | *Tightening torque<br>(Tightening angle method) | Initial tightening torque: 45 ± Additional tightening angle: | Retighten             |         |  |  |

<sup>★:</sup> Machine Serial No. #0686-

## 5) TRACK FRAME AND RECOIL SPRING





21037MS05

Unit:mm

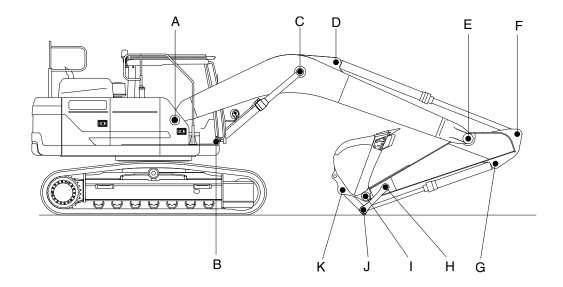
| No. | Check item                      |               |                     | Criteria          |             |                   | Remedy             |
|-----|---------------------------------|---------------|---------------------|-------------------|-------------|-------------------|--------------------|
|     |                                 |               |                     | Standard size     | Tolerance   | Repair limit      |                    |
| 1   | Vertical width of idler guide   | Track frame   |                     | 103               | 2.0<br>0    | 107               | Rebuild or replace |
|     |                                 | Idler support |                     | 100               | 0.3<br>-0.3 | 98                |                    |
| 2   | Horizontal width of idler guide | Track frame   |                     | 192               | 2.0<br>0    | 196               |                    |
|     | <br>                            | Idler support |                     | 190               | _           | 188               |                    |
|     |                                 | (             | Standard size       | Э                 | Repa        |                   |                    |
| 3   | Recoil spring                   | Free length   | Installation length | Installation load | Free length | Installation load | Replace            |
|     |                                 | 470           | 405                 | 8497 kg           | _           | 6978 kg           |                    |

## (Mahcine Serial No. #0686-)

Unit: mm

| No. | Check item                       |                                           |                     | Criteria          |               |                   | Remedy             |  |
|-----|----------------------------------|-------------------------------------------|---------------------|-------------------|---------------|-------------------|--------------------|--|
|     |                                  |                                           |                     | Standard size     | Tolerance     | Repair limit      |                    |  |
| 1   | 1 Vertical width of idler guide  | Vertical width of idler guide Track frame |                     | 112               | 2.0<br>-1.0   | 116               |                    |  |
|     |                                  | ldler sup                                 |                     | 110               | 0.3<br>-0.3   | 108               | Rebuild or replace |  |
| 2   | Llevizoptel width of idler quide | Track                                     | frame               | 210               | 2.0<br>0      | 214               |                    |  |
| 2   | Horizontal width of idler guide  | Idler support                             |                     | 207.6             | 0.75<br>-1.25 | 205.6             |                    |  |
|     |                                  | ,                                         | Standard size       | Э                 | Repair limit  |                   |                    |  |
| 3   | Recoil spring                    | Free length                               | Installation length | Installation load | Free length   | Installation load | Replace            |  |
|     |                                  | 470                                       | 400                 | 9220 kg           | _             | 7560 kg           |                    |  |

## 2. WORK EQUIPMENT



140A7MS21

Unit: mm

|      |                                      |                 | Р                           | in              | Bus                         | hing            | Remedy      |
|------|--------------------------------------|-----------------|-----------------------------|-----------------|-----------------------------|-----------------|-------------|
| Mark | Measuring point<br>(Pin and Bushing) | Normal<br>value | Recomm.<br>service<br>limit | Limit<br>of use | Recomm.<br>service<br>limit | Limit<br>of use | &<br>Remark |
| Α    | Boom Rear                            | 70              | 69                          | 68.5            | 70.5                        | 71              | Replace     |
| В    | Boom Cylinder Head                   | 70              | 69                          | 68.5            | 70.5                        | 71              | "           |
| С    | Boom Cylinder Rod                    | 70              | 69                          | 68.5            | 70.5                        | 71              | "           |
| D    | Arm Cylinder Head                    | 70              | 69                          | 68.5            | 70.5                        | 71              | "           |
| Е    | Boom Front                           | 70              | 69                          | 68.5            | 70.5                        | 71              | "           |
| F    | Arm Cylinder Rod                     | 70              | 69                          | 68.5            | 70.5                        | 71              | "           |
| G    | Bucket Cylinder Head                 | 70              | 69                          | 68.5            | 70.5                        | 71              | "           |
| Н    | Arm Link                             | 65              | 64                          | 63.5            | 65.5                        | 66              | "           |
| I    | Bucket and Arm Link                  | 65              | 64                          | 63.5            | 65.5                        | 66              | "           |
| J    | Bucket Cylinder Rod                  | 70              | 69                          | 68.5            | 70.5                        | 71              | "           |
| K    | Bucket Link                          | 65              | 64                          | 63.5            | 65.5                        | 66              | "           |

# SECTION 8 DISASSEMBLY AND ASSEMBLY

| Group | 1  | Precaution                    | 8-1   |
|-------|----|-------------------------------|-------|
| Group | 2  | Tightening Torque ·····       | 8-4   |
| Group | 3  | Pump Device ····              | 8-7   |
| Group | 4  | Main Control Valve            | 8-29  |
| Group | 5  | Swing Device                  | 8-43  |
| Group | 6  | Travel Device                 | 8-62  |
| Group | 7  | RCV Lever                     | 8-126 |
| Group | 8  | Turning Joint                 | 8-140 |
| Group | 9  | Boom, Arm and Bucket Cylinder | 8-145 |
| Group | 10 | Undercarriage                 | 8-168 |
| Group | 11 | Work Equipment ·····          | 8-182 |

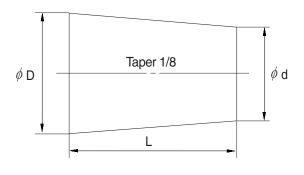
## SECTION 8 DISASSEMBLY AND ASSEMBLY

#### **GROUP 1 PRECAUTIONS**

#### 1. REMOVAL WORK

- Lower the work equipment completely to the ground.
   If the coolant contains antifreeze, dispose of it correctly.
- After disconnecting hoses or tubes, cover them or fit blind plugs to prevent dirt or dust from entering.
- 3) When draining oil, prepare a container of adequate size to catch the oil.
- 4) Confirm the match marks showing the installation position, and make match marks in the necessary places before removal to prevent any mistake when assembling.
- 5) To prevent any excessive force from being applied to the wiring, always hold the connectors when disconnecting the connectors.
- 6) Fit wires and hoses with tags to show their installation position to prevent any mistake when installing.
- 7) Check the number and thickness of the shims, and keep in a safe place.
- 8) When raising components, be sure to use lifting equipment of ample strength.
- 9) When using forcing screws to remove any components, tighten the forcing screws alternately.
- 10) Before removing any unit, clean the surrounding area and fit a cover to prevent any dust or dirt from entering after removal.
- 11) When removing hydraulic equipment, first release the remaining pressure inside the hydraulic tank and the hydraulic piping.
- 12) If the part is not under hydraulic pressure, the following corks can be used.

| Nominal |    | Dimensions |    |  |  |  |  |  |
|---------|----|------------|----|--|--|--|--|--|
| number  | D  | d          | L  |  |  |  |  |  |
| 06      | 6  | 5          | 8  |  |  |  |  |  |
| 08      | 8  | 6.5        | 11 |  |  |  |  |  |
| 10      | 10 | 8.5        | 12 |  |  |  |  |  |
| 12      | 12 | 10         | 15 |  |  |  |  |  |
| 14      | 14 | 11.5       | 18 |  |  |  |  |  |
| 16      | 16 | 13.5       | 20 |  |  |  |  |  |
| 18      | 18 | 15         | 22 |  |  |  |  |  |
| 20      | 20 | 17         | 25 |  |  |  |  |  |
| 22      | 22 | 18.5       | 28 |  |  |  |  |  |
| 24      | 24 | 20         | 30 |  |  |  |  |  |
| 27      | 27 | 22.5       | 34 |  |  |  |  |  |



#### 2. INSTALL WORK

- 1) Tighten all bolts and nuts (sleeve nuts) to the specified torque.
- 2) Install the hoses without twisting or interference.
- Replace all gaskets, O-rings, cotter pins, and lock plates with new parts.
- 4) Bend the cotter pin or lock plate securely.
- 5) When coating with adhesive, clean the part and remove all oil and grease, then coat the threaded portion with 2-3 drops of adhesive.
- 6) When coating with gasket sealant, clean the surface and remove all oil and grease, check that there is no dirt or damage, then coat uniformly with gasket sealant.
- 7) Clean all parts, and correct any damage, dents, burrs, or rust.
- 8) Coat rotating parts and sliding parts with engine oil.
- 9) When press fitting parts, coat the surface with antifriction compound (LM-P).
- 10) After installing snap rings, check that the snap ring is fitted securely in the ring groove (Check that the snap ring moves in the direction of rotation).
- 11) When connecting wiring connectors, clean the connector to remove all oil, dirt, or water, then connect securely.
- 12) When using eyebolts, check that there is no deformation or deterioration, and screw them in fully.
- 13) When tightening split flanges, tighten uniformly in turn to prevent excessive tightening on one side.
- 14) When operating the hydraulic cylinders for the first time after repairing and reassembling the hydraulic cylinders, pumps, or other hydraulic equipment or piping, always bleed the air from the hydraulic cylinders as follows:
- (1) Start the engine and run at low idling.
- (2) Operate the control lever and actuate the hydraulic cylinder 4-5 times, stopping 100mm before the end of the stroke.
- (3) Next, operate the piston rod to the end of its stroke to relieve the circuit. (The air bleed valve is actuated to bleed the air.)
- (4) After completing this operation, raise the engine speed to the normal operating condition.
- If the hydraulic cylinder has been replaced, carry out this procedure before assembling the rod to the work equipment.
- « Carry out the same operation on machines that have been in storage for a long time after completion of repairs.

#### 3. COMPLETING WORK

- 1) If the coolant has been drained, tighten the drain valve, and add water to the specified level. Run the engine to circulate the water through the system. Then check the water level again.
- 2) If the hydraulic equipment has been removed and installed again, add engine oil to the specified level. Run the engine to circulate the oil through the system. Then check the oil level again.
- 3) If the piping or hydraulic equipment, such as hydraulic cylinders, pumps, or motors, have been removed for repair, always bleed the air from the system after reassembling the parts.
- 4) Add the specified amount of grease (molybdenum disulphied grease) to the work equipment related parts.

## **GROUP 2 TIGHTENING TORQUE**

### 1. MAJOR COMPONENTS

| No  |                  | Descriptions                                  | Dolt oizo             | Tor                           | que                           |
|-----|------------------|-----------------------------------------------|-----------------------|-------------------------------|-------------------------------|
| No. |                  | Descriptions                                  | Bolt size             | kgf · m                       | lbf ⋅ ft                      |
| 1   |                  | Engine mounting bolt (engine-bracket, FR)     | M12×1.75              | 11.5±1.0                      | 81.2 ±7.2                     |
| 2   |                  | Engine mounting bolt (engine-bracket, RR)     | M12×1.75              | 11.5±1.0                      | 81.2 ±7.2                     |
| 3   |                  | Engine mounting bolt (bracket-frame, FR)      | M16×2.0               | 29.7±3.0                      | 215±21.7                      |
| 4   | Engine           | Engine mounting bolt (bracket-frame, RR)      | M16×2.0               | 29.7±3.0                      | 215±21.7                      |
| 5   |                  | Radiator mounting bolt                        | M16×2.0               | 29.7±4.5                      | 215±32.5                      |
| 6   |                  | Coupling mounting socket bolt                 | M16×2.0               | 22.0±1.0                      | 159±7.2                       |
| 7   |                  | Main pump housing mounting bolt               | M10×1.5               | 6.5±0.7                       | 47.0±5.1                      |
| 8   |                  | Main pump mounting socket bolt                | M16×2.0               | 29.7±4.5                      | 215±32.5                      |
| 9   |                  | Main control valve mounting bolt              | M12×1.75              | 12.2±1.3                      | 88.2±9.4                      |
| 10  | Hydraulic system | Fuel tank mounting bolt                       | M20×2.5               | 57.8±5.8                      | 418±42.0                      |
| 11  | oyo.o            | Hydraulic oil tank mounting bolt              | M20×2.5               | 57.8±5.8                      | 418±42.0                      |
| 12  |                  | Turning joint mounting bolt, nut              |                       | 12.8±3.0                      | 92.6±21.7                     |
| 13  |                  | Swing motor mounting bolt                     | M16×2.0               | 29.6±3.2                      | 214±23.1                      |
| 14  |                  | Swing bearing upper part mounting bolt        | M18×2.5               | 41.3±4.0                      | 299±28.9                      |
| 15  | Power            | Swing bearing lower part mounting bolt        | M16×1.5               | 29.7±3.0                      | 215±21.7                      |
| 16  | train<br>system  | Travel motor mounting bolt                    | M16×2.0               | 25.7±4.0                      | 186±28.9                      |
| 17  |                  | Travel motor mounting bolt (HIGH WALKER)      | M16×2.0               | $57.9 \pm 6.0$                | 419±43.4                      |
| 18  |                  | Sprocket mounting bolt                        | M16×2.0               | 29.7±3.0                      | 215±21.7                      |
| 19  |                  | Upper roller mounting bolt, nut               | M16×2.0<br>M20×2.5★   | 29.7±3.0<br>57.9±6.0*         | 215±21.7<br>419±43.4*         |
| 20  |                  | Upper roller mounting bolt, nut (HIGH WALKER) | M20×2.5               | $57.9 \pm 6.0$                | 419±43.4                      |
| 21  |                  | Lower roller mounting bolt                    | M16×2.0               | 29.7±3.0                      | 215±21.7                      |
| 22  | Under carriage   | Lower roller mounting bolt (HIGH WALKER)      | M20×2.5               | 57.9±6.0                      | 419±43.4                      |
| 23  |                  | Track tension cylinder mounting bolt          | M16×2.0               | 29.7±3.0                      | 215±21.7                      |
| 24  |                  | Track shoe mounting bolt, nut                 | 5/8-18UNF<br>M16×1.5* | 42.0±4.0<br>45.0±4.5 <b>*</b> | 304±28.9<br>325±32.5 <b>*</b> |
| 25  |                  | Track guard mounting bolt                     | M16×2.0               | 29.6±3.2                      | 214±23.1                      |
| 26  |                  | Counterweight mounting bolt                   | M27×3.0               | 140±15                        | 1013±108                      |
| 27  | Othoro           | Cab mounting bolt                             | M12×1.75              | 12.8±3.0                      | 92.6±21.7                     |
| 28  | Others           | Operator's seat mounting bolt                 | M8×1.25               | 4.05±0.8                      | 29.3±5.8                      |
| 29  |                  | Under cover mounting bolt                     | M12×1.75              | 12.8±3.0                      | 92.6±21.7                     |

<sup>\* :</sup> Machine Serial No. #0686-

<sup>\*\*</sup> For tightening torque of engine and hydraulic components, see engine maintenance guide and service manual.

## 2. TORQUE CHART

Use following table for unspecified torque.

## 1) BOLT AND NUT

## (1) Coarse thread

| Dolt size  | 8           | Т           | 10          | )T          |
|------------|-------------|-------------|-------------|-------------|
| Bolt size  | kgf · m     | lbf · ft    | kgf · m     | lbf ⋅ ft    |
| M 6 × 1.0  | 0.85 ~ 1.25 | 6.15 ~ 9.04 | 1.14 ~ 1.74 | 8.2 ~ 12.6  |
| M 8 × 1.25 | 2.0 ~ 3.0   | 14.5 ~ 21.7 | 2.73 ~ 4.12 | 19.7 ~ 29.8 |
| M10 × 1.5  | 4.0 ~ 6.0   | 28.9 ~ 43.4 | 5.5 ~ 8.3   | 39.8 ~ 60   |
| M12 × 1.75 | 7.4 ~ 11.2  | 53.5 ~ 79.5 | 9.8 ~ 15.8  | 71 ~ 114    |
| M14 × 2.0  | 12.2 ~ 16.6 | 88.2 ~ 120  | 16.7 ~ 22.5 | 121 ~ 167   |
| M16 × 2.0  | 18.6 ~ 25.2 | 135 ~ 182   | 25.2 ~ 34.2 | 182 ~ 247   |
| M18 × 2.5  | 25.8 ~ 35.0 | 187 ~ 253   | 35.1 ~ 47.5 | 254 ~ 343   |
| M20 × 2.5  | 36.2 ~ 49.0 | 262 ~ 354   | 49.2 ~ 66.6 | 356 ~ 482   |
| M22 × 2.5  | 48.3 ~ 63.3 | 350 ~ 457   | 65.8 ~ 98.0 | 476 ~ 709   |
| M24 × 3.0  | 62.5 ~ 84.5 | 452 ~ 611   | 85.0 ~ 115  | 615 ~ 832   |
| M30 × 3.5  | 124 ~ 168   | 898 ~ 1214  | 169 ~ 229   | 1223 ~ 1655 |
| M36 × 4.0  | 174 ~ 236   | 1261 ~ 1703 | 250 ~ 310   | 1808 ~ 2242 |

## (2) Fine thread

| Bolt size  | 8            | ıΤ          | 10T         |             |  |
|------------|--------------|-------------|-------------|-------------|--|
| Boil Size  | kgf · m      | lbf · ft    | kgf · m     | lbf · ft    |  |
| M 8 × 1.0  | 2.17 ~ 3.37  | 15.7 ~ 24.3 | 3.04 ~ 4.44 | 22.0 ~ 32.0 |  |
| M10 × 1.25 | 4.46 ~ 6.66  | 32.3 ~ 48.2 | 5.93 ~ 8.93 | 42.9 ~ 64.6 |  |
| M12 × 1.25 | 7.78 ~ 11.58 | 76.3 ~ 83.7 | 10.6 ~ 16.0 | 76.6 ~ 115  |  |
| M14 × 1.5  | 13.3 ~ 18.1  | 96.2 ~ 130  | 17.9 ~ 24.1 | 130 ~ 174   |  |
| M16 × 1.5  | 19.9 ~ 26.9  | 144 ~ 194   | 26.6 ~ 36.0 | 193 ~ 260   |  |
| M18 × 1.5  | 28.6 ~ 43.6  | 207 ~ 315   | 38.4 ~ 52.0 | 278 ~ 376   |  |
| M20 × 1.5  | 40.0 ~ 54.0  | 289 ~ 390   | 53.4 ~ 72.2 | 386 ~ 522   |  |
| M22 × 1.5  | 52.7 ~ 71.3  | 381 ~ 515   | 70.7 ~ 95.7 | 512 ~ 692   |  |
| M24 × 2.0  | 67.9 ~ 91.9  | 491 ~ 664   | 90.9 ~ 123  | 658 ~ 890   |  |
| M30 × 2.0  | 137 ~ 185    | 990 ~ 1338  | 182 ~ 248   | 1314 ~ 1795 |  |
| M36 × 3.0  | 192 ~ 260    | 1389 ~ 1879 | 262 ~ 354   | 1893 ~ 2561 |  |

## 2) PIPE AND HOSE (FLARE TYPE)

| Thread size (PF) | Width across flat (mm) | kgf · m | lbf ⋅ ft |
|------------------|------------------------|---------|----------|
| 1/4"             | 19                     | 4       | 28.9     |
| 3/8"             | 22                     | 5       | 36.2     |
| 1/2"             | 27                     | 9.5     | 68.7     |
| 3/4"             | 36                     | 18      | 130.2    |
| 1"               | 41                     | 21      | 151.9    |
| 1-1/4"           | 50                     | 35      | 253.2    |

## 3) PIPE AND HOSE (ORFS TYPE)

| Thread size (UNF) | Width across flat (mm) | kgf · m | lbf · ft |
|-------------------|------------------------|---------|----------|
| 9/16-18           | 19                     | 4       | 28.9     |
| 11/16-16          | 22                     | 5       | 36.2     |
| 13/16-16          | 27                     | 9.5     | 68.7     |
| 1-3/16-12         | 36                     | 18      | 130.2    |
| 1-7/16-12         | 41                     | 21      | 151.9    |
| 1-11/16-12        | 50                     | 35      | 253.2    |

## 4) FITTING

| Thread size | Width across flat (mm) | kgf · m | lbf ⋅ ft |
|-------------|------------------------|---------|----------|
| 1/4"        | 19                     | 4       | 28.9     |
| 3/8"        | 22                     | 5       | 36.2     |
| 1/2"        | 27                     | 9.5     | 68.7     |
| 3/4"        | 36                     | 18      | 130.2    |
| 1"          | 41                     | 21      | 151.9    |
| 1-1/4"      | 50                     | 35      | 253.2    |

#### **GROUP 3 PUMP DEVICE**

#### 1. REMOVAL AND INSTALL

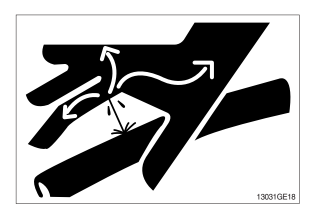
#### 1) REMOVAL

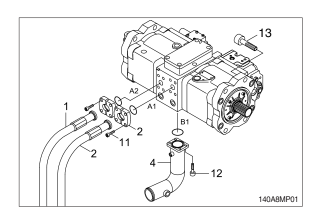
- (1) Lower the work equipment to the ground and stop the engine.
- (2) Operate the control levers and pedals several times to release the remaining pressure in the hydraulic piping
- (3) Loosen the breather slowly to release the pressure inside the hydraulic tank.
- A Escaping fluid under pressure can penetrate the skin causing serious injury.
- (4) Loosen the drain plug under the hydraulic tank and drain the oil from the hydraulic tank.
  - $\cdot$  Hydraulic tank quantity : 120  $\ell$  (31.7 U.S. gal)
- (5) Remove socket bolts (11) and disconnect hoses (1,2).
- (6) Disconnect pilot line hoses (5, 6, 7, 8, 9, 10).
- (7) Remove socket bolts (12) and disconnect pump suction pipe (4).
- When pump suction tube is disconnected, the oil inside the piping will flow out, so catch it in oil pan.
- (8) Sling the pump assembly and remove the pump mounting bolts (15).
  - Weight: 92 kg (203 lb)
  - $\cdot$  Tightening torque : 29.7  $\pm$  4.5 kgf·m

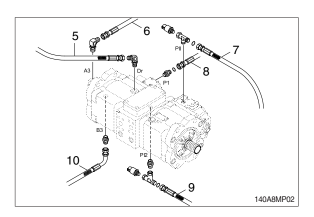
 $(215 \pm 32.5 \, lbf \cdot ft)$ 

Pull out the pump assembly from housing.

When removing the pump assembly, check that all the hoses have been disconnected.





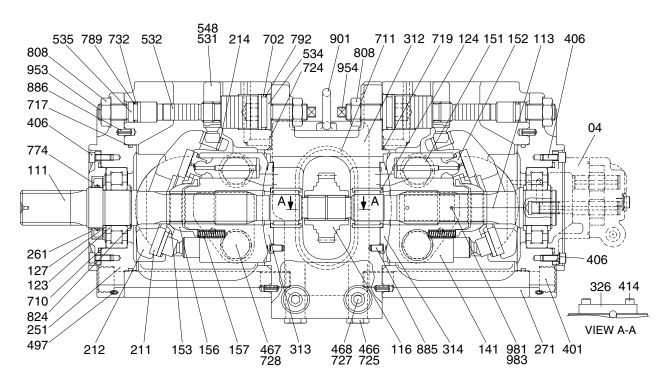


#### 2) INSTALL

- (1) Carry out installation in the reverse order to removal.
- (2) Remove the suction strainer and clean it.
- (3) Replace return filter with new one.
- (4) Remove breather and clean it.
- (5) After adding oil to the hydraulic tank to the specified level.
- (6) Bleed the air from the hydraulic pump.
- ① Remove the air vent plug (2EA).
- 2 Tighten plug lightly.
- ③ Start the engine, run at low idling, and check oil come out from plug.
- 4 Tighten plug.
- (7) Start the engine, run at low idling (3~5 minutes) to circulate the oil through the system.
- (8) Confirm the hydraulic oil level and check the hydraulic oil leak or not.

### 2. MAIN PUMP (1/2)

#### 1) STRUCTURE



140A2MP02

| 04  | Gear pump       | 312 | Valve block         | 717 | O-ring           |
|-----|-----------------|-----|---------------------|-----|------------------|
| 111 | Drive shaft (F) | 313 | Valve plate (R)     | 719 | O-ring           |
| 113 | Drive shaft (R) | 314 | Valve plate (L)     | 724 | Square ring      |
| 116 | 1st Gear        | 326 | Cover               | 725 | O-ring           |
| 123 | Roller bearing  | 401 | Hexagon socket bolt | 727 | O-ring           |
| 124 | Needle bearing  | 406 | Hexagon socket bolt | 728 | O-ring           |
| 127 | Bearing spacer  | 414 | Hexagon socket bolt | 732 | O-ring           |
| 141 | Cylinder block  | 466 | Plug                | 774 | Oil seal         |
| 151 | Piston          | 467 | plug                | 789 | Back up ring     |
| 152 | Shoe            | 468 | Plug                | 792 | Back up ring     |
| 153 | Set plate       | 497 | Plug                | 808 | Hexagon head nut |
| 156 | Bushing         | 531 | Tilting pin         | 824 | Snap ring        |
| 157 | Cylinder spring | 532 | Servo piston        | 885 | Pin              |
| 211 | Shoe plate      | 534 | Stopper (L)         | 886 | Spring pin       |
| 212 | Swash plate     | 535 | Stopper (S)         | 901 | Eye bolt         |
| 214 | Bushing         | 548 | Pin                 | 953 | Set screw        |
| 251 | Support         | 702 | O-ring              | 954 | Set screw        |
| 261 | Seal cover (F)  | 710 | O-ring              | 981 | Name plate       |
| 271 | Pump casing     | 711 | O-ring              | 983 | Pin              |

## 2) TOOLS AND TIGHTENING TORQUE

## (1) Tools

The tools necessary to disassemble/reassemble the pump are shown in the follow list.

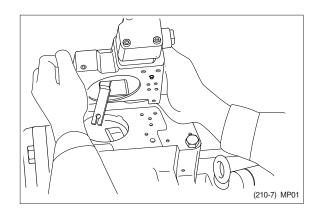
| Tool name & size               | Part name                                  |                                                  |   |                      |                        |                        |                              |  |
|--------------------------------|--------------------------------------------|--------------------------------------------------|---|----------------------|------------------------|------------------------|------------------------------|--|
| Name                           | В                                          | Hexagon socket head bolt                         |   | PT plug<br>I thread) | PO plug<br>(PF thread) |                        | Hexagon socket head setscrew |  |
| Allen wrench                   | 4                                          | M 5                                              | В | BP-1/16              | -                      |                        | M 8                          |  |
|                                | 5                                          | M 6                                              | Е | 3P-1/8               | -                      |                        | M10                          |  |
|                                | 6                                          | M 8                                              | Е | 3P-1/4               | PO-1/4                 | ļ                      | M12, M14                     |  |
| - <del> </del> B -             | 8                                          | M10                                              | E | 3P-3/8               | PO-3/8                 | 3                      | M16, M18                     |  |
|                                | 17                                         | M20, M22                                         |   | BP-1                 | PO-1, 1 1/4,           | 1 1/2                  | -                            |  |
| Double ring spanner,           | -                                          | Hexagon bolt                                     |   | Hexagon nut          |                        | VP plug<br>(PF thread) |                              |  |
| socket wrench, double (single) | 19                                         | M12                                              |   | M12                  |                        | VP-1/4                 |                              |  |
| open end spanner               | 24                                         | M16                                              |   | M16                  |                        | -                      |                              |  |
| В                              | 27                                         | M18                                              |   | M18                  |                        | VP-1/2                 |                              |  |
|                                | 30                                         | M20                                              |   | M20                  |                        | -                      |                              |  |
|                                | 36                                         | -                                                |   | -                    |                        |                        | VP-3/4                       |  |
| Adjustable angle wrench        |                                            | Medium size, 1 set                               |   |                      |                        |                        |                              |  |
| Screw driver                   |                                            | Minus type screw driver, Medium size, 2 sets     |   |                      |                        |                        |                              |  |
| Hammer                         | Plastic hammer, 1 set                      |                                                  |   |                      |                        |                        |                              |  |
| Pliers                         | For snap ring, TSR-160                     |                                                  |   |                      |                        |                        |                              |  |
| Steel bar                      | Steel bar of key material approx. 10×8×200 |                                                  |   |                      |                        |                        |                              |  |
| Torque wrench                  |                                            | Capable of tightening with the specified torques |   |                      |                        |                        |                              |  |

## (2) Tightening torque

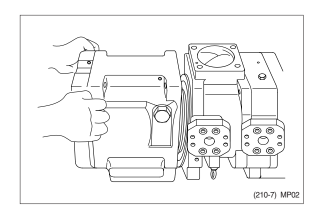
| Dart name                 | Dolt oize | Tor     | que      | Wrench size |    |  |
|---------------------------|-----------|---------|----------|-------------|----|--|
| Part name                 | Bolt size | kgf · m | lbf · ft | in          | mm |  |
| Hexagon socket head bolt  | M 5       | 0.7     | 5.1      | 0.16        | 4  |  |
| (material : SCM435)       | M 6       | 1.2     | 8.7      | 0.20        | 5  |  |
|                           | M 8       | 3.0     | 21.7     | 0.24        | 6  |  |
|                           | M10       | 5.8     | 42.0     | 0.31        | 8  |  |
|                           | M12       | 10.0    | 72.3     | 0.39        | 10 |  |
|                           | M14       | 16.0    | 116      | 0.47        | 12 |  |
|                           | M16       | 24.0    | 174      | 0.55        | 14 |  |
|                           | M18       | 34.0    | 246      | 0.55        | 14 |  |
|                           | M20       | 44.0    | 318      | 0.67        | 17 |  |
| PT Plug (material : S45C) | PT1/16    | 0.7     | 5.1      | 0.16        | 4  |  |
|                           | PT 1/8    | 1.05    | 7.59     | 0.20        | 5  |  |
| turns round the plug      | PT 1/4    | 1.75    | 12.7     | 0.24        | 6  |  |
|                           | PT 3/8    | 3.5     | 25.3     | 0.31        | 8  |  |
|                           | PT 1/2    | 5.0     | 36.2     | 0.39        | 10 |  |
| PF Plug (material : S45C) | PF 1/4    | 3.0     | 21.7     | 0.24        | 6  |  |
|                           | PF 1/2    | 10.0    | 72.3     | 0.39        | 10 |  |
|                           | PF 3/4    | 15.0    | 109      | 0.55        | 14 |  |
|                           | PF 1      | 19.0    | 137      | 0.67        | 17 |  |
|                           | PF 1 1/4  | 27.0    | 195      | 0.67        | 17 |  |
|                           | PF 1 1/2  | 28.0    | 203      | 0.67        | 17 |  |

#### 3) DISASSEMBLY

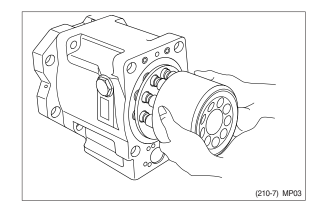
- (1) Select place suitable to disassembling.
- Select clean place.
- Spread rubber sheet, cloth or so on on overhaul workbench top to prevent parts from being damaged.
- (2) Remove dust, rust, etc, from pump surfaces with cleaning oil or so on.
- (3) Remove drain port plug (468) and let oil out of pump casing (front and rear pump).
- (4) Remove hexagon socket head bolts (412, 413) and remove regulator.



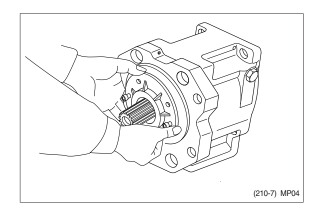
- (5) Loosen hexagon socket head bolts (401) which tighten swash plate support (251), pump casing (271) and valve block (312).
- If gear pump and so on are fitted to rear face of pump, remove them before starting this work.
- (6) Place pump horizontally on workbench with its regulator-fitting surface down and separate pump casing (271) from valve block (312).
- Before bringing this surface down, spread rubber sheet on workbench without fail to prevent this surface from being damaged.

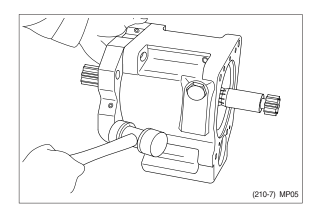


- (7) Pull cylinder block (141) out of pump casing (271) straightly over drive shaft (111). Pull out also pistons (151), set plate (153), spherical bush (156) and cylinder springs (157) simultaneously.
- \* Take care not to damage sliding surfaces of cylinder, spherical bushing, shoes, swash plate, etc.

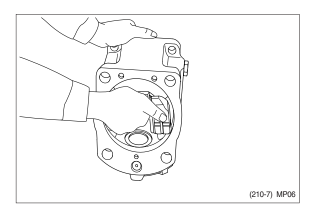


- (8) Remove hexagon socket head bolts (406) and then seal cover (F, 261).
- Fit bolt into pulling out tapped hole of seal cover (F), and cover can be removed easily.
- Since oil seal is fitted on seal cover (F), take care not to damage it in removing cover.
- (9) Remove hexagon socket head bolts (408) and then seal cover (R, 262).In case fitting a gear pump, first, remove gear pump.
- (10) Tapping lightly fitting flange section of swash plate support (251) on its pump casing side, separate swash plate support from pump casing.

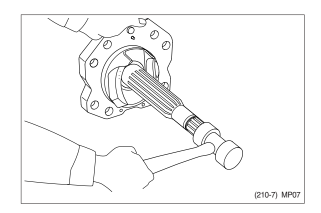




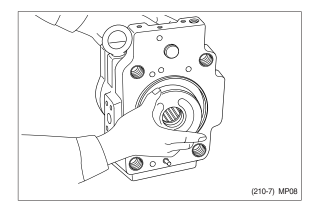
(11) Remove shoe plate (211) and swash plate (212) from pump casing (271).



(12) Tapping lightly shaft ends of drive shafts (111, 113) with plastic hammer, take out drive shafts from swash plate supports.



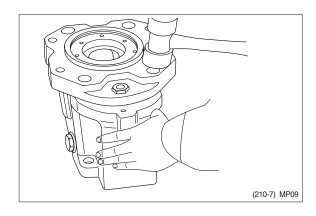
- (13) Remove valve plates (313, 314) from valve block (312).
- These may be removed in work (6).



- (14) If necessary, remove stopper (L, 534), stopper (S, 535), servo piston (532) and tilting pin (531) from pump casing (271), and needle bearing (124) and splined coupling (114) from valve block (312).
- In removing tilting pin, use a protector to prevent pin head from being damaged.
- Since loctite is applied to fitting areas of tilting pin and servo piston, take care not to damage servo piston.
- Do not remove needle bearing as far as possible, except when it is considered to be out of its life span.
- Do not loosen hexagon nuts of valve block and swash plate support. If loosened, flow setting will be changed.

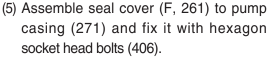
#### 4) ASSEMBLY

- (1) For reassembling reverse the disassembling procedures, paying attention to the following items.
- ① Do not fail to repair the parts damaged during disassembling, and prepare replacement parts in advance.
- ② Clean each part fully with cleaning oil and dry it with compressed air.
- 3 Do not fail to apply clean working oil to sliding sections, bearings, etc. before assembling them.
- ④ In principle, replace seal parts, such as O-rings, oil seals, etc.
- 5 For fitting bolts, plug, etc, prepare a torque wrench or so on, and tighten them with torques shown in page 8-10, 11.
- ⑤ For the double-pump, take care not to mix up parts of the front pump with those of the rear pump.
- (2) Fit swash plate support (251) to pump casing (271), tapping the former lightly with a hammer.
- After servo piston, tilting pin, stopper (L) and stopper (S) are removed, fit them soon to pump casing in advance for reassembling.
- In tightening servo piston and tilting pin, use a protector to prevent tilting pin head and feedback pin from being damaged. In addition, apply loctite (Medium strength) to their threaded sections.



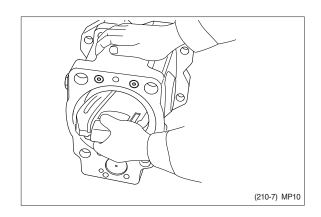
- (3) Place pump casing with its regulator fitting surface down, fit tilting bush of swash plate to tilting pin (531) and fit swash plate (212) to swash plate support (251) correctly.
- \* Confirm with fingers of both hands that swash plate can be removed smoothly.
- Apply grease to sliding sections of swash plate and swash plate support, and drive shaft can be fitted easily.
- (4) To swash plate support (251), fit drive shaft (111) set with bearing (123), bearing spacer (127) and snap ring (824).
- Do not tap drive shaft with hammer or so on.
- Assemble them into support, tapping outer race of bearing lightly with plastic hammer.

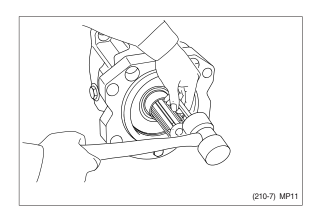
Fit them fully, using steel bar or so on.

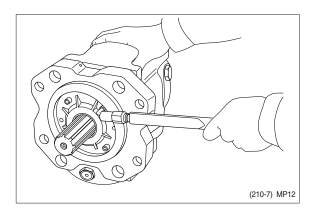


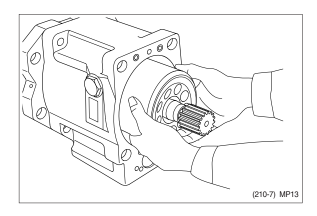
- Apply grease lightly to oil seal in seal cover (F).
- Assemble oil seal, taking full care not to damage it.
- For tandem type pump, fit rear cover (263) and seal cover (262) similarly.
- (6) Assemble piston cylinder subassembly [cylinder block (141), piston subassembly (151, 152), set plate (153), spherical bush (156), spacer (158) and cylinder spring (157)].

Fit spline phases of retainer and cylinder. Then, insert piston cylinder subassembly into pump casing.

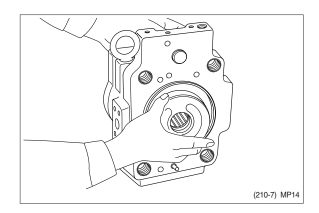




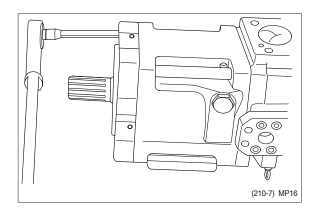


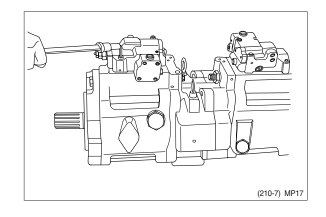


- (7) Fit valve plate (313) to valve block (312), entering pin into pin hole.
- \* Take care not to mistake suction / delivery directions of valve plate.



- (8) Fit valve block (312) to pump casing (271) and tighten hexagon socket head bolts (401).
- At first assemble this at rear pump side, and this work will be easy.
- \* Take care not to mistake direction of valve block.
- Clockwise rotation (Viewed from input shaft side) - Fit block with regulator up and with delivery flange left, viewed from front side.
- Counter clockwise rotation (Viewed from input shaft side) Fit block with delivery flange right, viewed from front side.
- (9) Putting feedback pin of tilting pin into feedback lever of regulator, fit regulator and tighten hexagon socket head bolts (412, 413).
- \* Take care not to mistake regulator of front pump for that of rear pump.



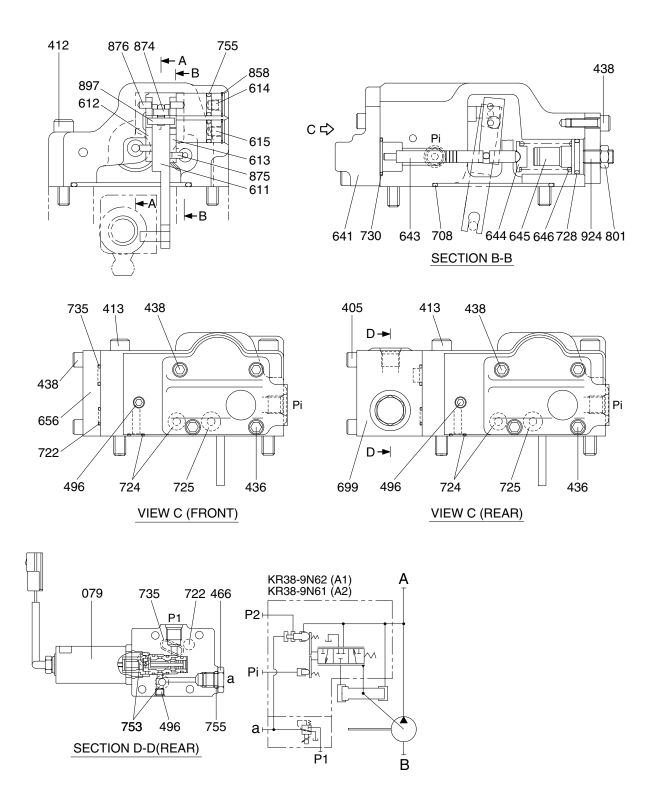


(10) Fit drain port plug (468).

This is the end of reassembling procedures.

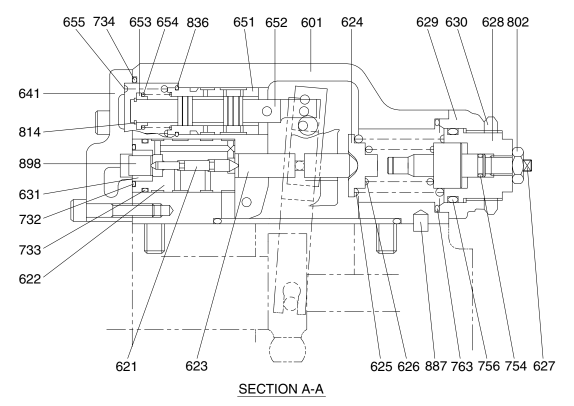
#### 3. REGULATOR

### **1) STRUCTURE** (1/2)



140A2MP04

### REGULATOR (2/2)



14092MP05

| 079 | EPPR valve assembly  | 629 | Cover (C)       | 733 | O-ring    |
|-----|----------------------|-----|-----------------|-----|-----------|
| 405 | Hexagon socket screw | 630 | Lock nut        | 734 | O-ring    |
| 412 | Hexagon socket screw | 631 | Sleeve, Pf      | 735 | O-ring    |
| 413 | Hexagon socket screw | 641 | Pilot cover     | 753 | O-ring    |
| 436 | Hexagon socket screw | 643 | Pilot piston    | 754 | O-ring    |
| 438 | Hexagon socket screw | 644 | Spring seat (Q) | 755 | O-ring    |
| 466 | Plug                 | 645 | Adjust stem (Q) | 756 | O-ring    |
| 496 | Plug                 | 646 | Pilot spring    | 763 | O-ring    |
| 601 | Casing               | 651 | Sleeve          | 801 | Lock nut  |
| 611 | Feed back lever      | 652 | Spool           | 802 | Lock nut  |
| 612 | Lever (1)            | 653 | Spring seat     | 814 | Snap ring |
| 613 | Lever (2)            | 654 | Return spring   | 836 | Snap ring |
| 614 | Fulcrum plug         | 655 | Set spring      | 858 | Snap ring |
| 615 | Adjust plug          | 656 | Block cover     | 874 | Pin       |
| 621 | Compensator piston   | 699 | Valve casing    | 875 | Pin       |
| 622 | Piston case          | 708 | O-ring          | 876 | Pin       |
| 623 | Compensator rod      | 722 | O-ring          | 887 | Pin       |
| 624 | Spring seat (C)      | 724 | O-ring          | 897 | Pin       |
| 625 | Outer spring         | 725 | O-ring          | 898 | Pin       |
| 626 | Inner spring         | 728 | O-ring          | 924 | Set screw |
| 627 | Adjust stem (C)      | 730 | O-ring          |     |           |
| 628 | Adjust screw (C)     | 732 | O-ring          |     |           |
|     |                      |     |                 |     |           |

## 2) TOOLS AND TIGHTENING TORQUE

## (1) Tools

The tools necessary to disassemble/reassemble the pump are shown in the follow list.

|                                                                            |                                                  |                                              |   |                        |        |                              | -                      |  |
|----------------------------------------------------------------------------|--------------------------------------------------|----------------------------------------------|---|------------------------|--------|------------------------------|------------------------|--|
| Tool name & size                                                           |                                                  | Part name                                    |   |                        |        |                              |                        |  |
| Name                                                                       | В                                                | Hexagon socket PT plug head bolt (PT thread) |   | PO plug<br>(PF thread) |        | Hexagon socket head setscrew |                        |  |
| Allen wrench                                                               | 4                                                | M5                                           | Е | BP-1/16                | -      |                              | M 8                    |  |
|                                                                            | 5                                                | M6                                           | I | 3P-1/8                 | -      |                              | M10                    |  |
|                                                                            | 6                                                | M8                                           | ı | 3P-1/4                 | PO-1/4 |                              | M12, M14               |  |
| Double ring spanner,<br>socket wrench, double<br>(single) open end spanner | -                                                | Hexagon head<br>bolt                         |   | Hexagon nut            |        |                              | VP plug<br>(PF thread) |  |
|                                                                            | 6                                                | M 8                                          |   | М                      | 8      |                              | -                      |  |
| Adjustable angle wrench                                                    |                                                  | Small size, Max 36 mm                        |   |                        |        |                              |                        |  |
| Screw driver                                                               |                                                  | Minus type screw driver, Medium size, 2 sets |   |                        |        |                              |                        |  |
| Hammer                                                                     |                                                  | Plastic hammer, 1 set                        |   |                        |        |                              |                        |  |
| Pliers                                                                     |                                                  | For snap ring, TSR-160                       |   |                        |        |                              |                        |  |
| Steel bar                                                                  | 4×100 mm                                         |                                              |   |                        |        |                              |                        |  |
| Torque wrench                                                              | Capable of tightening with the specified torques |                                              |   |                        |        |                              |                        |  |
| Pincers                                                                    | -                                                |                                              |   |                        |        |                              |                        |  |
| Bolt                                                                       |                                                  | M4, Length: 50 mm                            |   |                        |        |                              |                        |  |

## (2) Tightening torque

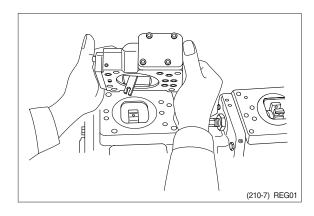
| Part name                    | Bolt size | Toi     | rque     | Wrench size |    |  |
|------------------------------|-----------|---------|----------|-------------|----|--|
| Partname                     | DOIL SIZE | kgf · m | lbf ⋅ ft | in          | mm |  |
| Hexagon socket head bolt     | M 5       | 0.7     | 5.1      | 0.16        | 4  |  |
| (material : SCM435)          | M 6       | 1.2     | 8.7      | 0.20        | 5  |  |
|                              | M 8       | 3.0     | 21.7     | 0.24        | 6  |  |
|                              | M10       | 5.8     | 42.0     | 0.31        | 8  |  |
|                              | M12       | 10.0    | 72.3     | 0.39        | 10 |  |
|                              | M14       | 16.0    | 116      | 0.47        | 12 |  |
|                              | M16       | 24.0    | 174      | 0.55        | 14 |  |
|                              | M18       | 34.0    | 246      | 0.55        | 14 |  |
|                              | M20       | 44.0    | 318      | 0.67        | 17 |  |
| PT Plug (material : S45C)    | PT1/16    | 0.7     | 5.1      | 0.16        | 4  |  |
| *Wind a seal tape 1 1/2 to 2 | PT 1/8    | 1.05    | 7.59     | 0.20        | 5  |  |
| turns round the plug         | PT 1/4    | 1.75    | 12.7     | 0.24        | 6  |  |
|                              | PT 3/8    | 3.5     | 25.3     | 0.31        | 8  |  |
|                              | PT 1/2    | 5.0     | 36.2     | 0.39        | 10 |  |
| PF Plug (material : S35C)    | PF 1/4    | 3.0     | 21.7     | 0.24        | 6  |  |
|                              | PF 1/2    | 10.0    | 72.3     | 0.39        | 10 |  |
|                              | PF 3/4    | 15.0    | 109      | 0.55        | 14 |  |
|                              | PF 1      | 19.0    | 137      | 0.67        | 17 |  |
|                              | PF 1 1/4  | 27.0    | 195      | 0.67        | 17 |  |
|                              | PF 1 1/2  | 28.0    | 203      | 0.67        | 17 |  |

#### 3) DISASSEMBLY

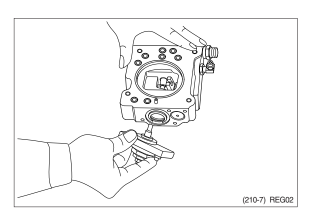
Since the regulator consists of small precision finished parts, disassembly and assembly are rather complicated.

For this reason, replacement of a regulator assembly is recommended, unless there is a special reason, but in case disassembly is necessary for an unavoidable reason, read through this manual to the end before starting disassembly.

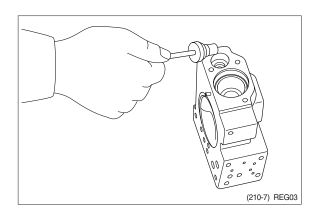
- (1) Choose a place for disassembly.
- Choose a clean place.
- Spread rubber sheet, cloth, or so on on top of work-bench to prevent parts from being damaged.
- (2) Remove dust, rust, etc. from surfaces of regulator with clean oil.
- (3) Remove hexagon socket head screw (412, 413) and remove regulator main body from pump main body.
- \* Take care not to lose O-ring.

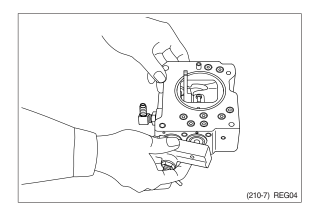


- (4) Remove hexagon socket head screw (438) and remove cover (C,629)
- \*\* Cover (C) is fitted with adjusting screw (C, 628), adjusting ring (C, 627), lock nut (630), hexagon nut (801) and adjusting screw (924).
- Do not loosen these screws and nuts. If they are loosened, adjusted pressureflow setting will vary.

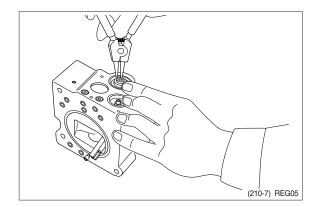


- (5) After removing cover (C, 629) subassembly, take out outer spring (625), inner spring (626) and spring seat (C, 624) from compensating section.
  - Then draw out adjusting ring (Q, 645), pilot spring (646) and spring seat (644) from pilot section.
- Adjusting ring (Q,645) can easily be drawn out with M4 bolt.
- (6) Remove hexagon socket head screws (436, 438) and remove pilot cover (641). After removing pilot cover, take out set spring (655) from pilot section.

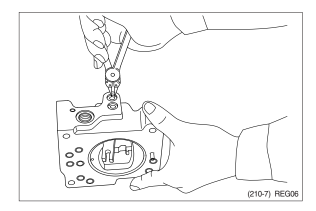


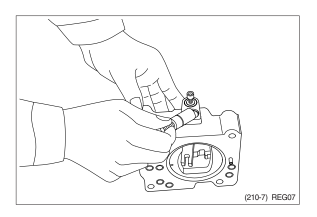


- (7) Remove snap ring (814) and take out spring seat (653), return spring (654) and sleeve (651).
- Sleeve (651) is fitted with snap ring (836).
- When removing snap ring (814), return spring (654) may pop out. Take care not to lose it.

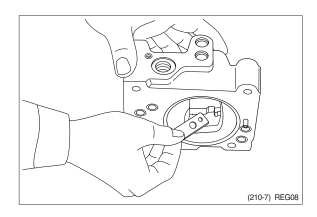


- (8) Remove locking ring (858) and take out fulcrum plug (614) and adjusting plug (615).
- Fulcrum plug (614) and adjusting plug (615) can easily be taken out with M6 bolt.



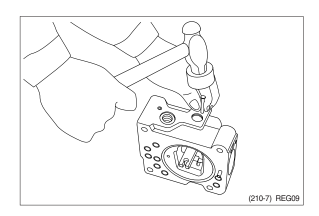


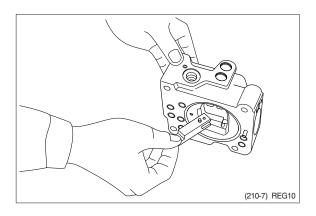
- (9) Remove lever (2, 613). Do not draw out pin (875).
- Work will be promoted by using pincers or so on.



(10) Draw out pin (874) and remove feedback lever (611).

Push out pin (874, 4 mm in dia.) from above with slender steel bar so that it may not interfere with lever (1, 612).



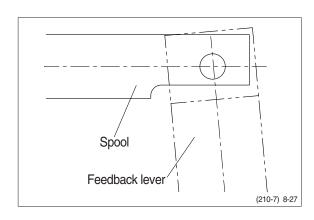


- (11) Remove lever 1 (612). Do not draw out pin (875).
- (12) Draw out pilot piston (643) and spool (652).
- (13) Draw out piston case (622), compensating piston (621) and compensating rod (623).
- Piston case (622) can be taken out by pushing compensating rod (623) at opposite side of piston case.

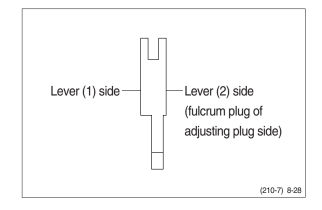
This completes disassembly.

#### 4) ASSEMBLY

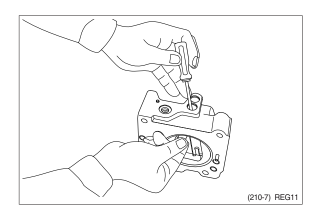
- For assembly, reverse disassembly procedures, but pay attention to the following items.
- ① Always repair parts that were scored at disassembly.
- ② Get replacement parts ready beforehand. Mixing of foreign matter will cause malfunction.
  - Therefore, wash parts well with cleaning oil, let them dry with jet air and handle them in clean place.
- 3 Always tighten bolts, plugs, etc. to their specified torques.
- ④ Do not fail to coat sliding surfaces with clean hydraulic oil before assembly.
- ⑤ Replace seals such as O-ring with new ones as a rule.
- (2) Put compensating rod (623) into compensating hole of casing (601).
- (3) Put pin force-fitted in lever 1 (612) into groove of compensating rod and fit lever 1 to pin force-fitted in casing.
- (4) Fit spool (652) and sleeve (651) into hole in spool of casing.
- Confirm that spool and sleeve slide smoothly in casing without binding.
- Pay attention to orientation of spool.



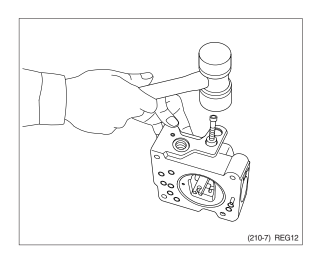
- (5) Fit feedback lever (611), matching its pin hole with pin hole in spool. Then insert pin (874).
- Insert pin in feedback lever a little to ease operation.
- \* Take care not to mistake direction of feedback lever.

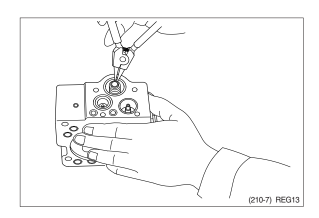


- (6) Put pilot piston (643) into pilot hole of casing.
- Confirm that pilot piston slides smoothly without binding.
- (7) Put pin force-fitted in lever 2 (613) into groove of pilot piston. Then fix lever 2.



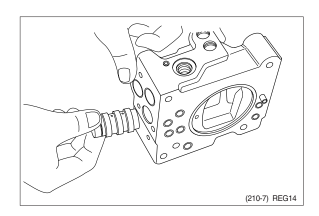
- (8) Fit fulcrum plug (614) so that pin forcefitted in fulcrum plug (614) can be put into pin hole of lever 2. Then fix locking ring (858).
- (9) Insert adjusting plug (615) and fit locking ring.
- \* Take care not to mistake inserting holes for fulcrum plug and adjusting plug. At this point in time move feedback lever to confirm that it has no large play and is free from binding.
- (10) Fit return spring (654) and spring seat (653) into spool hole and attach snap ring (814).



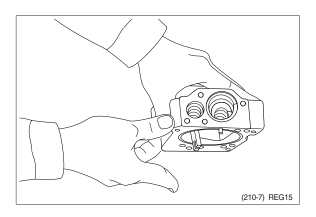


compensating piston (621) and piston case (622) into compensating hole. Fit pilot cover (641) and tighten it with hexagonal socket head screws (436, 438).

(11) Fit set spring (655) to spool hole and put

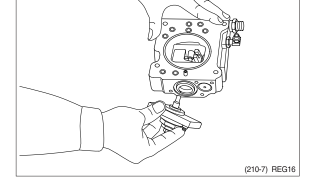


- (12) Put spring seat (644), pilot spring (646) and adjusting ring (Q, 645) into pilot hole. Then fix spring seat (624), inner spring (626) and outer spring (625) into compensating hole.
- When fitting spring seat, take care not to mistake direction of spring seat.



(13) Install cover (C, 629) fitted with adjusting screws (628), adjusting ring (C, 627), lock nut (630), hexagon nut (801) and adjusting screw (924).

Then tighten them with hexagonal socket head screws (438).



This completes assembly.

#### **GROUP 4 MAIN CONTROL VALVE**

#### 1. REMOVAL AND INSTALL OF MOTOR

#### 1) REMOVAL

- (1) Lower the work equipment to the ground and stop the engine.
- (2) Operate the control levers and pedals several times to release the remaining pressure in the hydraulic piping.
- (3) Loosen the breather slowly to release the pressure inside the hydraulic tank.
- A Escaping fluid under pressure can penetrate the skin causing serious injury.
- When pipes and hoses are disconnected, the oil inside the piping will flow out, so catch it in oil pan.
- (4) Remove the wirings for the pressure sensor and so on.
- (5) Remove bolts and disconnect pipe.
- (6) Disconnect pilot line hoses.
- (7) Disconnect pilot piping.
- (8) Sling the control valve assembly and remove the control valve mounting bolt and bracket.
  - · Weight: 140 kg (309 lb)
  - · Tightening torque : 29.7  $\pm$  4.5 kgf · m

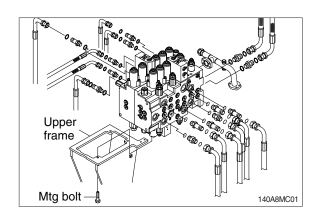
 $(215 \pm 32.5 \, lbf \cdot ft)$ 

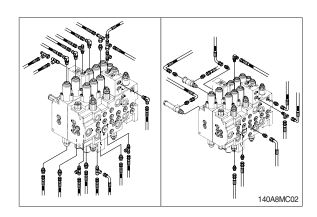
(9) Remove the control valve assembly. When removing the control valve assembly, check that all the piping have been disconnected.

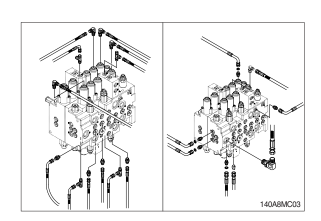
### 2) INSTALL

- (1) Carry out installation in the reverse order to removal.
- (2) Bleed the air from below items.
- ① Cylinder (Boom, arm, bucket)
- 2 Swing motor
- ③ Travel motor
- See each item removal and install.
- (3) Confirm the hydraulic oil level and recheck the hydraulic oil leak or not.

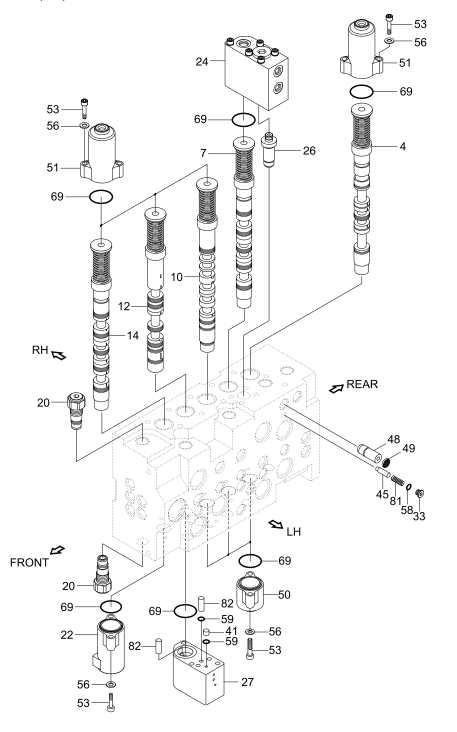








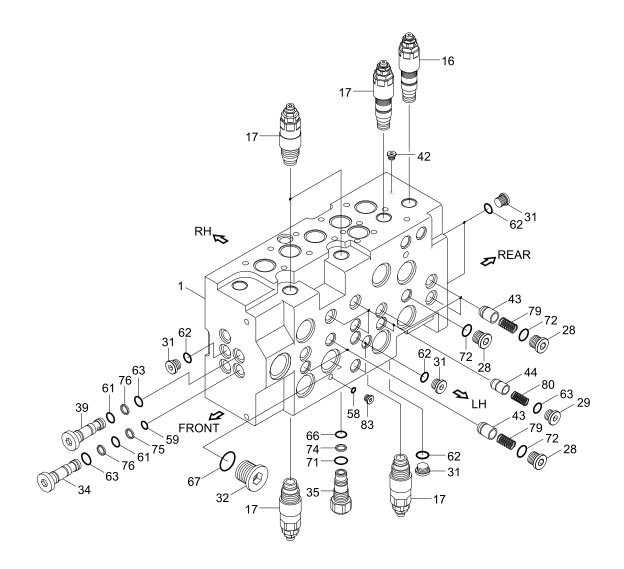
## 2. STRUCTURE (1/4)



| 1  | Housing-P1             | 26 | Lock valve kit B   | 51 | Pilot B1 cap     |
|----|------------------------|----|--------------------|----|------------------|
| 4  | Spool assy-travel (LH) | 27 | Regeneration block | 53 | Socket head bolt |
| 7  | Spool assy-boom 1      | 33 | Plug               | 56 | Plain washer     |
| 10 | Spool assy-arm 2       | 41 | Orifice plug       | 58 | O-ring           |
| 12 | Spool assy-arm regen   | 42 | Plug               | 59 | O-ring           |
| 14 | Spool assy-bucket      | 45 | Signal poppet      | 69 | O-ring           |
| 20 | Nega con relief valve  | 48 | Signal orifice     | 81 | Check spring     |
| 22 | Bucket stroke limiter  | 49 | Coin type filter   | 82 | Regeneration pin |
| 24 | Holding valve kit A1   | 50 | Pilot A cap        |    |                  |

140A8MC04

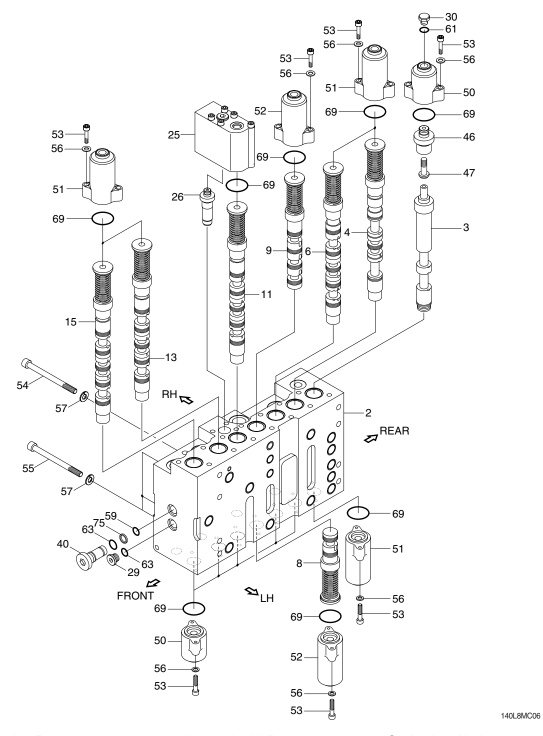
# STRUCTURE (2/4)



140A8MC05

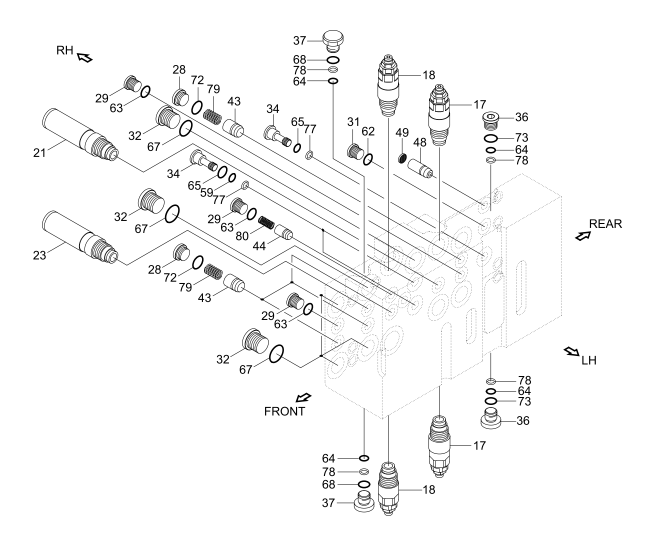
| 16 | Main relief valve     | 43 | Poppet | 71 | O-ring       |
|----|-----------------------|----|--------|----|--------------|
| 17 | Overload relief valve | 44 | Poppet | 72 | O-ring       |
| 28 | Plug                  | 58 | O-ring | 74 | Back up ring |
| 29 | Plug                  | 59 | O-ring | 75 | Back up ring |
| 31 | Plug                  | 61 | O-ring | 76 | Back up ring |
| 32 | Plug                  | 62 | O-ring | 79 | Spring       |
| 35 | Plug                  | 63 | O-ring | 80 | Spring       |
| 39 | Plug                  | 66 | O-ring | 83 | Plug         |
| 42 | Plug                  | 67 | O-ring |    |              |

# STRUCTURE (3/4)



| 2  | Housing-P2                 | 26 | Lock valve kit B  | 54 | Socket head bolt |
|----|----------------------------|----|-------------------|----|------------------|
| 3  | Spool assy-straight travel | 29 | Plug              | 55 | Socket head bolt |
| 4  | Spool assy-travel(RH)      | 30 | Plug              | 56 | Plain washer     |
| 6  | Spool assy-swing           | 40 | Plug              | 57 | Spring washer    |
| 8  | Spool assy-swing priority  | 46 | T/straighe sleeve | 59 | O-ring           |
| 9  | Spool assy-boom 2          | 47 | T/straight piston | 61 | O-ring           |
| 11 | Spool assy-arm 1           | 50 | Pilot A cap       | 63 | O-ring           |
| 13 | Spool assy-option B        | 51 | Pilot cap         | 69 | O-ring           |
| 15 | Spool assy-option C        | 52 | Pilot B cap       | 75 | Back up ring     |
| 25 | Arm 1 holding valve kit A2 | 53 | Socket head bolt  |    |                  |

# STRUCTURE (4/4)



| 140A8M0   | CO. |
|-----------|-----|
| 140AOIVIC | ソリ  |

| 17<br>18<br>21<br>23<br>28<br>29<br>31<br>32 | Overload relief valve Overload relief valve Swing logic valve ON/OFF valve-option Plug Plug Plug Plug Plug | 36<br>37<br>43<br>44<br>48<br>49<br>62<br>63 | Plug Plug Poppet Poppet Orifice Coin type filter O-ring O-ring | 73<br>77<br>78<br>79 | O-ring O-ring O-ring O-ring O-ring Back up ring Back up ring Spring |
|----------------------------------------------|------------------------------------------------------------------------------------------------------------|----------------------------------------------|----------------------------------------------------------------|----------------------|---------------------------------------------------------------------|
| 34                                           | Plug                                                                                                       | 64                                           | O-ring                                                         | 80                   | Spring                                                              |
|                                              |                                                                                                            |                                              |                                                                |                      |                                                                     |

#### 3. DISASSEMBLY AND ASSEMBLY

### 1) GENERAL PRECAUTIONS

- (1) All hydraulic components are manufactured to a high precision. Consequently, before disassembling and assembling them, it is essential to select an especially clean place.
- (2) In handling a control valve, pay full attention to prevent dust, sand, etc. from entering into it.
- (3) When a control valve is to be remove from the machine, apply caps and masking seals to all ports. Before disassembling the valve, recheck that these caps and masking seals are fitted completely, and then clean the outside of the assembly. Use a proper bench for working. Spread paper or a rubber mat on the bench, and disassemble the valve on it.
- (4) Support the body section carefully when carrying or transferring the control valve. Do not lift by the exposed spool, end cover section etc.
- (5) After disassembling and assembling of the component it is desired to carry out various tests (for the relief characteristics, leakage, flow resistance, etc.), but hydraulic test equipment is necessary for these tests. Therefore, even when its disassembling can be carried out technically, do not disassemble such components that cannot be tested, adjusted, and so on. Additionally one should always prepare clean cleaning oil, hydraulic oil, grease, etc. beforehand.

#### 2) TOOLS

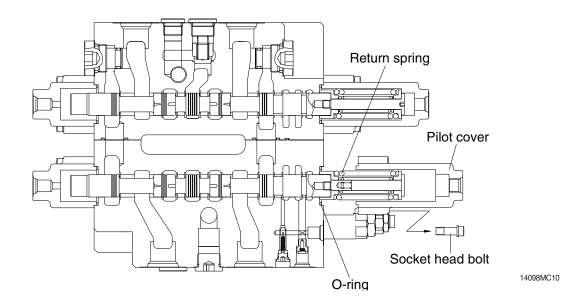
Before disassembling the control valve, prepare the following tools beforehand.

| Name of tool                      | Quantity     | Size (mm)                                                                               |  |  |
|-----------------------------------|--------------|-----------------------------------------------------------------------------------------|--|--|
| Vice mounted on bench (soft jaws) | 1 unit       |                                                                                         |  |  |
| Hexagon wrench                    | Each 1 piece | 5, 6, 10, 12 and 14                                                                     |  |  |
| Socket wrench                     | Each 1 piece | 27 and 32                                                                               |  |  |
| Spanner                           | Each 1 piece | 32 (main relief valve, overload relief valve, negative relief valve) 26 (holding valve) |  |  |

### 3) DISASSEMBLY

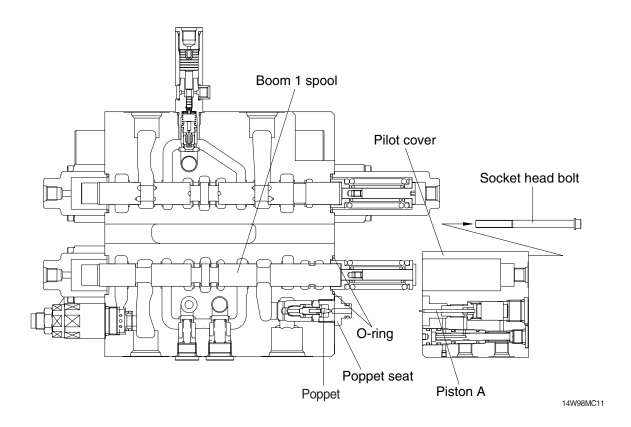
#### (1) Disassembly of spools without holding valve (travel right, travel left)

- ① Loosen hexagon socket head bolts with washer. (hexagon wrench: 5 mm)
- ② Remove the pilot cover.
- \* Pay attention not to lose the O-ring under the pilot cover.
- 3 Remove the spool assembly from the body by hand slightly.
- When extracting each spool from its body, pay attention not to damage the body.
- When extracting each spool assembly, it must be extracted from spring side only.
- When any abnormal parts are found, replace it with completely new spool assembly.
- When disassembled, tag the components for identification so that they can be reassembled correctly.



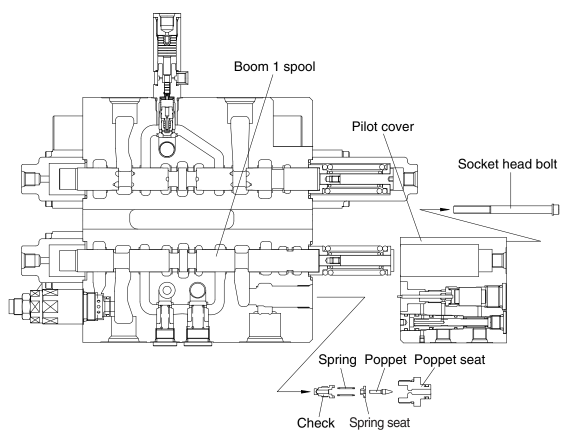
### (2) Disassembly of spools with holding valve (boom 1, Arm 1 spool)

- ① Loosen hexagon socket head bolts with washer. (hexagon wrench: 5 mm)
- ② Remove the pilot cover with internal parts.
- \* Pay attention not to lose the O-ring and the poppet under the pilot cover.
- Pay attention not to damage the "piston A" under pilot cover.
- ③ Remove the spool assembly from the body by hand slightly.
- When extracting each spool from its body, pay attention not to damage the body.
- When extracting each spool assembly, it must be extracted from spring side only.
- \* When any abnormal parts are found, replace it with completely new spool assembly.
- When disassembled, tag the components for identification so that they can be reassembled correctly.



### (3) Disassembly of the holding valve

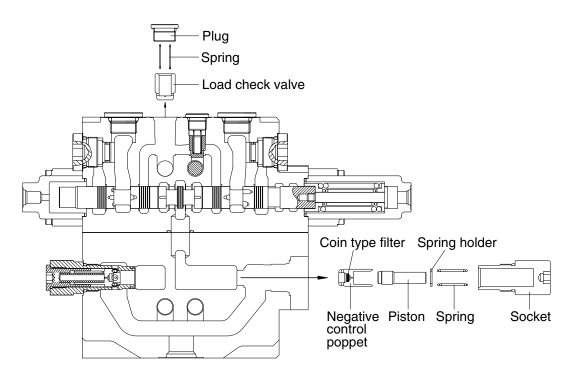
- ① Remove the pilot cover with the holding valve as described on previous page.
- \* Do not disassembled internal parts of the pilot cover.
- ② Loosen the poppet seat and remove the poppet, spring seat, spring and check. (spanner : 26 mm)
- Pay attention not to lose the poppet.
- \* Do not disassembled internal parts of the check.



14W98MC12

### (4) Disassembly of the load check valve and the negative relief valve

- ① The load check valve
  - a. Fix the body to suitable work bench.
  - Pay attention not to damage the body.
  - b. Loosen the plug (hexagon wrench: 10 mm).
  - c. Remove the spring and the load check valve with pincers or magnet.
- ② The negative relief valve
  - a. Loosen the socket (spanner: 32 mm).
  - b. Remove the spring, spring holder, piston and negative control poppet.



14W98MC13

### (5) Disassembly of the main and overload relief valve

① Fix the body to suitable work bench.

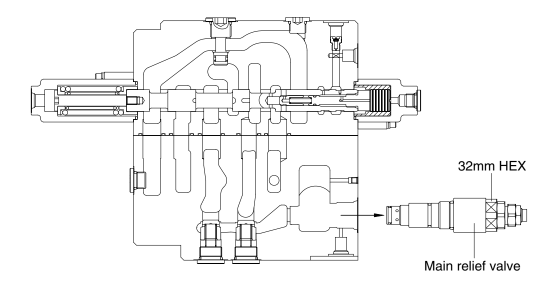
② Remove the main relief valve.

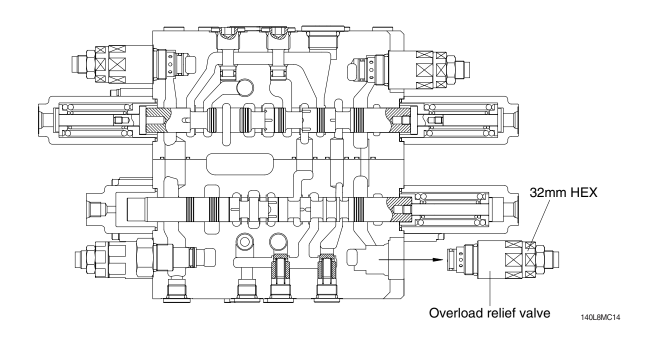
(spanner: 32 mm)

③ Remove the overload relief valve.

(spanner: 32 mm)

- \* When disassembled, tag the relief valve for identification so that they can be reassembled correctly.
- » Pay attention not to damage seat face.
- \* When any abnormal parts are found, replace it with completely new relief valve assembly.





#### (6) Inspection after disassembly

Clean all disassembled parts with clean mineral oil fully, and dry them with compressed air. Then, place them on clean papers or cloths for inspection.

#### ① Control valve

- a. Check whole surfaces of all parts for burrs, scratches, notches and other defects.
- b. Confirm that seal groove faces of body and block are smooth and free of dust, dent, rust etc.
- c. Correct dents and damages and check seat faces within the body, if any, by lapping.
- Pay careful attention not to leave any lapping agent within the body.
- d. Confirm that all sliding and fitting parts can be moved manually and that all grooves and path's are free foreign matter.
- e. If any spring is broken or deformed, replace it with new one.
- f. When a relief valve does not function properly, repair it, following it's the prescribed disassembly and assembly procedures.
- g. Replace all seals and O-rings with new ones.

#### 2 Relief valve

- a. Confirm that all seat faces at ends of all poppets and seats are free of defects and show uniform and consistent contact faces.
- b. Confirm manually that main poppet and seat can slide lightly and smoothly.
- c. Confirm that outside face of main poppet and inside face of seat are free from scratches and so on.
- d. Confirm that springs are free from breakage, deformation, and wear.
- e. Confirm that orifices of main poppet and seat section are not clogged with foreign matter.
- f. Replace all O-rings with new ones.
- g. When any light damage is found in above inspections, correct it by lapping.
- h. When any abnormal part is found, replace it with a completely new relief valve assembly.

#### 4) ASSEMBLY

### (1) General precaution

- ① In this assembly section, explanation only is shown.
  - For further understanding, please refer to the figures shown in the previous structure & disassembly section.
- ② Pay close attention to keeping all seals free from handling damage and inspect carefully for damage before using them.
- ③ Apply clean grease or hydraulic oil to the seal so as to ensure it is fully lubricated before assembly.Do not stretch seals so much as to deform them permanently.
- ④ In fitting O-rings, pay close attention not to roll them into their final position in addition, a twisted
- ⑤ O-ring cannot easily untwist itself naturally and could thereby cause inadequate sealing and thereby both internal and external oil leakage.
- ⑥ Tighten fitting bolts for all sections with a torque wrench adjusted to the respective tightening torque.
- ⑦ Do not reuse removed O-rings and seals.

#### (2) Load check valve

- Assemble the load check valve and spring.
- 2 Put O-rings on to plug.
- 3 Tighten plug to the specified torque.
  - · Hexagon wrench: 10 mm
  - · Tightening torque: 6~7 kgf · m (43.4~50.6 lbf · ft)

#### (3) Negative control relief valve

- ① Assemble the nega-con poppet, piston, spring holder and spring together into body.
- 2 Put O-ring on to plug and tighten the latter to its specified torque.
  - · Hexagon wrench: 12 mm
  - · Tightening torque: 8~9 kgf · m (57.8~65.1 lbf · ft)

#### (4) Main relief, overload relief valves

Install main relief valve, overload relief valve into the body and tighten to the specified torque.

| Component             | Tools         | Tightening torque |           |  |  |
|-----------------------|---------------|-------------------|-----------|--|--|
| Component             | Tools         | kgf · m           | lbf ⋅ ft  |  |  |
| Main relief valve     | Spanner 32 mm | 8~9               | 57.8~65.1 |  |  |
| Overload relief valve | Spanner 32 mm | 8~9               | 57.8~65.1 |  |  |

#### (5) Main spools

- ① Carefully insert the previously assembled spool assemblies into their respective bores within of body.
- Fit spool assemblies into body carefully and slowly. Do not under any circumstances push them forcibly in.

### (6) Pilot covers

- ① Fit spool covers to the non-spring assembly end of the spool, and tighten the hexagonal socket head bolts to the specified torque.
  - · Hexagon wrench: 5 mm
  - · Tightening torque: 1.0~1.1 kgf · m (7.2~7.9 lbf · ft)
- Confirm that O-rings have been fitted.
- ② Fit spring covers to the spring end for the spools, and tighten hexagon socket head bolts to the specified torque.
  - · Hexagon wrench: 5mm
  - · Tightening torque: 1.0~1.1 kgf·m (7.2~7.9 lbf·ft)
- Confirm that O-rings have been fitted.

#### (7) Holding valves

- ① Assemble the check, spring seat and poppet together into body.
- ② Tighten the poppet seat to the specified torque.
  - · Spanner: 26 mm
  - · Tightening torque: 6~7 kgf · m (43.4~50.6 lbf · ft)
- ③ Fit the "piston A" under pilot cover with internal parts into hole on the poppet seat.
- ④ Tighten hexagon socket head bolt to specified torque.
  - · Hexagon wrench: 5mm
  - · Tightening torque: 1.0~1.1 kgf · m (7.2~7.9 lbf · ft)

### **GROUP 5 SWING DEVICE**

#### 1. REMOVAL AND INSTALL OF MOTOR

### 1) REMOVAL

- (1) Lower the work equipment to the ground and stop the engine.
- (2) Operate the control levers and pedals several times to release the remaining pressure in the hydraulic piping.
- (3) Loosen the breather slowly to release the pressure inside the hydraulic tank.
- ▲ Escaping fluid under pressure can penetrate the skin causing serious injury.
- When pipes and hoses are disconnected, the oil inside the piping will flow out, so catch it in oil pan.
- (4) Disconnect hose assembly (2).
- (5) Disconnect pilot line hoses (3, 4, 5).
- (6) Sling the swing motor assembly (1) and remove the swing motor mounting socket bolts (9).
  - · Weight: 130 kg (287 lb)
  - Tightening torque: 29.6 ± 3.2 kgf·m

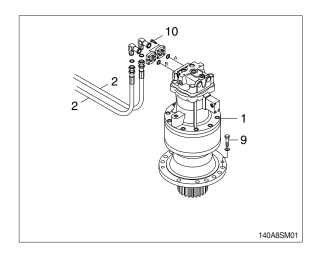
 $(214 \pm 23.1 \, lbf \cdot ft)$ 

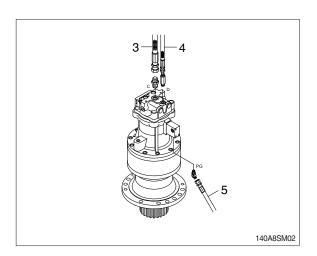
- (7) Remove the swing motor assembly.
- When removing the swing motor assembly, check that all the piping have been disconnected.

#### 2) INSTALL

- Carry out installation in the reverse order to removal.
- (2) Bleed the air from the swing motor.
- ① Remove the air vent plug.
- ② Pour in hydraulic oil until it overflows from the port.
- ③ Tighten plug lightly.
- ④ Start the engine, run at low idling and check oil come out from plug.
- (5) Tighten plug fully.
- (3) Confirm the hydraulic oil level and check the hydraulic oil leak or not.

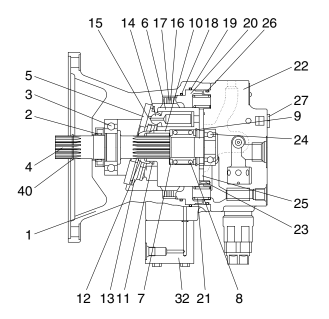


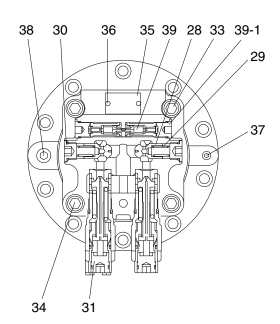




# 2. DISASSEMBLY AND ASSEMBLY OF SWING MOTOR

# 1) STRUCTURE





140A2SM02

| 1  | Casing         | 15 | Shoe           | 29   | Spring                  |
|----|----------------|----|----------------|------|-------------------------|
| 1  | J              |    |                |      |                         |
| 2  | Oil seal       | 16 | Separate plate | 30   | Plug assy               |
| 3  | Ball bearing   | 17 | Friction plate | 31   | Relief valve assy       |
| 4  | Drive shaft    | 18 | O-ring         | 32   | Port block assy         |
| 5  | Shoe plate     | 19 | O-ring         | 33   | Socket bolt             |
| 6  | Rotary block   | 20 | Brake piston   | 34   | Socket bolt             |
| 7  | Washer         | 21 | Spring         | 35   | Name plate              |
| 8  | Spring         | 22 | Valve casing   | 36   | Screw                   |
| 9  | Snap ring      | 23 | Spring pin     | 37   | Plug                    |
| 10 | Roller         | 24 | Ball bearing   | 38   | Plug                    |
| 11 | Collar washer  | 25 | Valve plate    | 39   | Reactionless valve assy |
| 12 | Thrust ball    | 26 | O-ring         | 39-1 | Plug                    |
| 13 | Retainer plate | 27 | Plug assy      | 40   | Snap ring               |
| 14 | Piston         | 28 | Plunger        | 41   | Socket bolt             |
|    |                |    |                |      |                         |

### 2) DISASSEMBLY

- Some illustrations can be different from the machine.
- (1) For easy assembly, put motor on worktable with the spline side of shaft (4) facing downwards.
- Lay rubber plate on worktable and take care not to damage the components.



125LCR8SM03

(2) Remove snap ring (40) using snap ring plier.



125LCR8SM04

(3) Disassemble level gauge assembly (if equipped) using pipe wrench.



125LCR8SM05

(4) Disassemble two sets of relief valve assembly (51) using socket wrench.



125LCR8SM06

(5) Unscrew M16 socket bolt 33 (2ea), 34 (2ea) using 14 mm hexagon wrench.



125LCR8SM07

- (6) Remove valve plate (25) from valve casing.
- \* Take care not to drop the valve plate (25).



125LCR8SM08

(7) Remove O-ring (19) from valve casing.



125LCR8SM09

(8) Remove plug (39-1) using hexagon wrench and take out reactionless valve assembly (39). (same for the set on opposite side)



125LCR8SM10

(9) Remove plug assy (27) (2ea) using 6 mm hexagon wrench.



125LCR8SM11

(10) Remove plug assy (30) using 17 mm socket wrench and separate spring; spring (29) and plunger (28). (same for the set on opposite side)



125LCR8SM12

(11) Remove spring (21) (22ea) from brake piston.



125LCR8SM15

(12) Disassemble brake piston (20) from casing using air gun.



125LCR8SM16

(13) Lay casing down horizontally and remove rotary block assembly from shaft. And remove all friction plate (17) and separate plate (16).



125LCR8SM17

(14) Separate piston assembly (14, 15), trust ball (12), retainer plate (13).



125LCR8SM18

(15) Remove O-ring (18) from casing.



125LCR8SM19

- (16) Use a magnet to separate shoe plate (5) from casing.
- Sliding surface should be carefully treated to avoid scratches and damage.



125LCR8SM20

- (17) Disassemble drive shaft (4) and ball bearing (3).
- Do not remove ball bearing (5) unless malfunction is detected, since it is mounted by shrink fit.



125LCR8SM21

(18) Turn casing (1) upside down and remove oil seal (2) using jig.



125LCR8SM22

#### 3) ASSEMBLY

- Even though assembly is accomplished by reversing disassembly steps, be careful of the following.
- ① Repair the damaged part when disassemblying and prepare parts for exchange in advance.
- ② All parts should be cleaned with cleaner, dried with compressed air.
- ③ Sliding surface, O-ring, bearing and oil seal should be lubricated with clean hydraulic oil, prior to final assembly.
- Replacement of O-ring and oil seal with new parts is generally recommended.
- ⑤ Use a torque wrench to make sure that assembly fasteners are tightened to specified values.
- 6 When assembling bolt, spread loctite.
- Put casing (1) on worktable.
   Press oil seal (2) using oil seal jig, until it reach the bottom.
- Spread grease on external diameter of oil seal.



125LCR8SM23

(2) Mount ball bearing (3, 24) on drive shaft (4) using shrink fitting method.



125LCR8SM24

- (3) Assemble shaft assembly in casing using urethane hammer.
- \* Take care not to damage oil seal.



125LCR8SM25

- (4) Insert shoe plate (5).
- \* Take care not to damage sliding surface.



125LCR8SM26

(5) After applying grease on O-ring (18), insert O-ring in casing (1).



125LCR8SM27

(6) Assemble cylinder spring (8) (9ea) in rotary block (6).



125LCR8SM28

- (7) Assemble thrust ball (12) in cylinder block.
- \* Take care not to damage sliding surface of cylinder block.



125LCR8SM29

- (8) Insert piston assembly (14, 15) in retainer plate
- \* Do not mix piston with other piston (9ea/1set).
- Spread sufficient amount of hydraulic oil on piston assembly.



125LCR8SM30

- (9) Place all 9 pistons simultaneously into the holes of rotary block.
- \* Take care not to damage sliding surface.



125LCR8SM31

- (10) Lay casing down horizontally and put rotary block assembly in casing.
- Check whether rotary block assembly rotates smoothly.



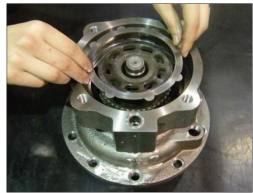
125LCR8SM32

(11) Put friction plate (17) in casing.



125LCR8SM33

- (12) Put separate plate (16) in casing.
- \* Put friction plate and separate plate alternately.



125LCR8SM34

- (13) Assemble O-ring (19) in brake piston (20).
- \* Apply grease on O-ring.



125LCR8SM35

- (14) Assemble parking piston (20) in casing using jig.
- \* Pay attention to the hole location of parking piston.



125LCR8SM36

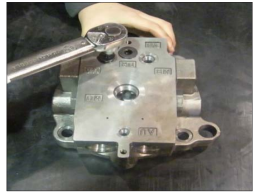
(15) Put spring (21) (22ea) in each hole of brake piston.



125LCR8SM37

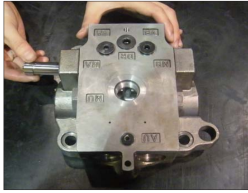
(16) Assemble plug (27) using 6 mm hexagon wrench.

\*\* Tightening torque : 4.5  $\pm$  0.45 kgf  $\cdot$  m (32.5  $\pm$  3.3 lbf  $\cdot$  ft)



125LCR8SM41

(17) Assemble reactonless valve assembly (39) in valve casing.



125LCR8SM43

(18) Assemble plug (39-1) using hexagon wrench.



125LCR8SM44

(19) Caulk plunger (28) using jig. (same for the set on opposite side)



125I CB8SM45

(20) Assemble spring (29), plug (30). (in that order) (same for the set on opposite side)



125LCR8SM46

(21) Assemble spring pin (23) in valve casing using jig.



125LCR8SM47

- (22) Assemble O-ring (19) & ball bearing (24) in valve casing.
- \* Use jig (press fit or cold shrink fit).



125LCR8SM48

- (23) Apply grease on steel side of valve plate (25) to prevent plate from sliding. Assemble valve plate with the copper side facing upwards.
- Pay attention to the assembly direction.
- Take care not to damage sliding surface.



125LCR8SM49

- (24) Assemble valve casing by matching its holes and pins of casing and parking piston. And tighten M16 socket bolt 33 (2ea), 34 (2ea) using 14 mm hexagon wrench.
- Make sure valve plate stays in place.
- \* When tightening bolts, make sure mating surfaces between casing and valve casing maintain parallel to each other.



- (25) Assemble relief valve assembly (31) using socket wrench in valve casing.
- Spread grease on O-ring part of relief valve assembly.



125LCR8SM51

(26) Assemble snap ring (40) in shaft by using snap ring plier.



125I CR8SM52

(27) Wrap teflon tape 2 or 3 times around the tap part of level gauge assembly (if equipped).

And assemble it using pipe wrench.

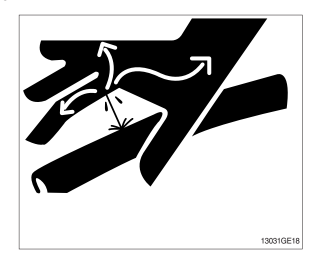


125LCR8SM53

### 3. REMOVAL AND INSTALL OF REDUCTION GEAR

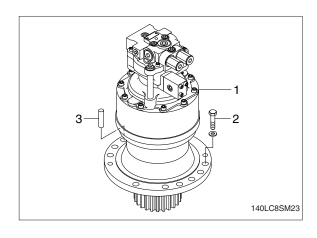
### 1) REMOVAL

- Remove the swing motor assembly.
   For details, see removal of swing motor assembly.
- (2) Sling reduction gear assembly (1) and remove dowel pin (3) and mounting bolts (2).
- (3) Remove the reduction gear assembly.
  - · Reduction gear device weight : 75 kg (165 lb)



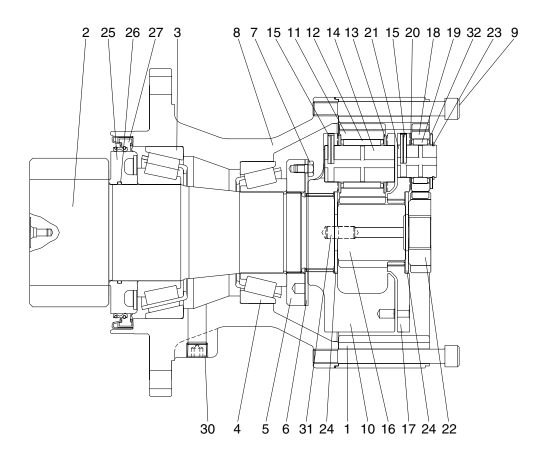
### 2) INSTALL

- (1) Carry out installation in the reverse order to removal.
  - $\cdot$  Tightening torque : 29.6  $\pm$  3.2 kgf  $\cdot$  m (214  $\pm$  23.1 lbf  $\cdot$  ft)



### 4. DISASSEMBLY AND ASSEMBLY OF REDUCTION GEAR

# 1) STRUCTURE



125LCR2SM23

| 1  | Ring gear            | 11 | Planetary gear No. 2 | 21 | Carrier pin No. 1 |
|----|----------------------|----|----------------------|----|-------------------|
| 2  | Drive shaft          | 12 | Needle bearing       | 22 | Sun gear No. 1    |
| 3  | Taper roller bearing | 13 | Thrust washer        | 23 | Snap ring         |
| 4  | Taper roller bearing | 14 | Carrier pin No. 2    | 24 | Thrust plate      |
| 5  | Ring nut             | 15 | Spring pin           | 25 | Sleeve            |
| 6  | Lock plate           | 16 | Sun gear No. 2       | 26 | O-ring            |
| 7  | Hexagon bolt         | 17 | Carrier No. 1        | 27 | Oil seal          |
| 8  | Casing               | 18 | Planetary gear No. 1 | 30 | Socket plug       |
| 9  | Socket bolt          | 19 | Needle bearing       | 31 | Parallel pin      |
| 10 | Carrier No. 2        | 20 | Thrust washer        | 32 | Thrust washer     |

# 2) DISASSEMBLY

(1) Remove the swing motor, and then place swing reduction gear on the bench.



25I CB8SM60

(2) Disassemble sun gear No.1 (22).



125LCR8SM61

(3) Disassemble carrier No.1 sub assembly.



125LCR8SM62

### Carrier No.1 sub assy disassembly

(4) Put carrier No.1 sub assembly on the bench, then remove the snap ring (23).



125LCR8SM63

(5) Disassemble thrust washer (upper) (32).(3 pcs)



125LCR8SM64

(6) Disassemble planetary gear No.1 (18).(3 pcs)



125LCR8SM65

(7) Disassemble thrust plate (24).



125LCR8SM66

(8) Disassemble needle bearing (19). (3 pcs)



125LCR8SM67

(9) Disassemble thrust washer (lower) (20). (3 pcs)



125LCR8SM68

- (10) After placing spring pin (15) to center of carrier pin No.1 (21) with a jig, disassemble it. (3 pcs)
- Do not reuse spring pin, carrier and carrier pin.



125LCR8SM69

(11) Disassemble sun gear No.2 (16).



125LCR8SM70

(12) Disassemble carrier No.2 sub assembly.



125LCR8SM71

# Carrier No.2 sub assy disassembly

- (13) After placing spring pin (15) to center of carrier pin No.2 (14) with a press machine, disassemble it.(3 pcs)
- \* Do not reuse spring pin.



125LCR8SM72

(14) Disassemble planetary gear No.2.(3 pcs)



125LCR8SM73

(15) Disassemble thrust plate (24).



125LCR8SM74

(16) Disassemble thrust washer No.2 (13).(6 pcs)



125LCR8SM75

(17) Disassemble needle bearing (12). (3 pcs)



125LCR8SM76

(18) Separate ring gear (1) from casing (8).



125LCR8SM77

(19) Loosen bolt (7) (4 pcs), and disassemble lock plate (6).



(20) Disassemble ring nut (5) by using the jig.



# Drive shaft sub assy disassembly

(21) Separate drive shaft sub assembly from casing (8).



125LCR8SM80

(22) Disassemble taper roller bearing (3) and oil seal (27) by using a press machine.



25LCR8SM81

(23) Disassemble sleeve (25) and O-ring (26).



125LCR8SM82

(24) Disassemble the outer ring of taper roller bearing (3) in casing (8) by using the jig.



125LCR8SM83

#### 3) ASSEMBLY

- Even though assembly is accomplished by reversing disassembly steps, be careful of the following.
- ① Repair the damaged part when disassemblying and prepare parts for exchange in advance.
- 2 All parts should be cleaned with cleaner, dried with compressed air.
- 3 Sliding surface, O-ring, bearing and oil seal should be lubricated with clean hydraulic oil, prior to final assembly.
- 4 Replacement of O-ring and oil seal with new parts is generally recommended.
- ⑤ Use a torque wrench to make sure that assembly fasteners are tightened to specified values.
- 6 When assembling bolt, spread loctite.

### Carrier No.1 sub assembly

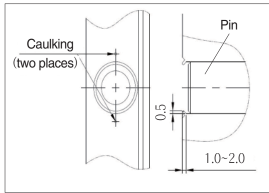
(1) After heating the carrier No.1 (17), assemble carrier pin No.1 (21) to the side without thehole.



(2) After drilling  $\emptyset$  6 hole, assemble spring pin (15).(3 pcs)



- (3) Caulking is performed on the assembled spring pin unit.
- To cover pins, implement the caulking in two places that are located direction of 180 degrees around assembled spring pin.



125LCR8SM86

(4) Assemble thrust washer (lower) (20). (3 pcs)



125LCR8SM87

(5) Assemble needle bearing (19).(3 pcs)



125LCR8SM88

(6) Assemble thrust plate (24).



125LCR8SM89

(7) Assemble planetary gear No.1 (18) of which groove is faced downward.(3 pcs)



125LCR8SM90

(8) Assemble thrust washer (upper) (32). (3 pcs)



125LCR8SM91

- (9) Assemble snap ring (23) (3 pcs), complete carrier No.1 sub assembly.
- Gear rotation state should be smooth.



125LCR8SM92

# Carrier No.2 sub assy assembly

(10) Assemble needle bearing (12) in the planetary gear No.2 (11).



125LCR8SM93

(11) After spreading grease on thrust washer (13), assemble it on both upper side and lower side of planetary gear No.2.



125LCR8SM94

(12) Assemble thrust plate (24).



125LCR8SM95

- (13) Assemble planetary gear No.2 in the carrier No.2 (10).(3 pcs)
- \* Thrust washer should notseparated.



125LCR8SM96

(14) Assemble carrier pin No.2 (14) to match the pin hole of the carrier No.2.(3 pcs)



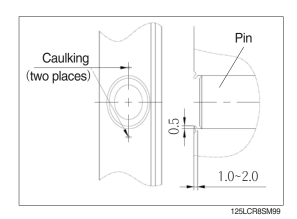
125LCR8SM97

(15) Assemble spring pin (15).(3 pcs)



125LCR8SM98

- (16) Caulking is performed on the assembled spring pin unit.
- To cover pins, implement the caulking in two places that are located direction of 180 degrees around assembled spring pin.



# Drive shaft sub assy assembly

(17) After heating sleeve (25), assemble O-ring (26) to groove of inside diameter in it.



125LCR8SM100

- (18) Shrink fit the sleeve on drive shaft (2).
- Be careful of fully seat at the bottom.



125LCR8SM101

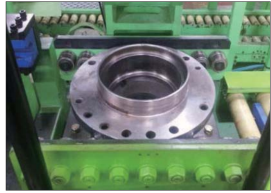
(19) Shrink fit taper roller bearing (3) on drive shaft, complete drive shaft sub assembly.



125LCR8SM102

# Casing assembly

(20) Press outer ring of the taper roller bearing in the casing (8) by using the jig.



125LCR8SM103

- (21) Press in oil seal (27) by using the jig.
- \* Be careful of the direction of the assembly.



125LCR8SM104

- (22) Assemble drive shaft sub assembly.
- \* Be careful of damage of oil seal.



125LCR8SM105

(23) After fixing drive shaft so that it does not fall, and then turn it over, press taper bearing (4).



125LCR8SM106

(24) Assemble nut ring (5) by using the jig.  $\divideontimes$  Tightening torque : 3.5  $\pm$  0.4 kgf  $\cdot$  m (25.3  $\pm$  2.9 lbf  $\cdot$  ft)



125LCR8SM107

(25) Place lock plate (6) on the nut ring.



125LCR8SM108

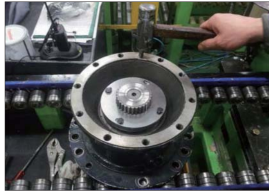
(26) After spreading loctite #242, assemble the bolt (7) (4 pcs).

\*\* Tightening torque : 2.5  $\pm$  0.25 kgf  $\cdot$  m (18.1  $\pm$  1.8 lbf  $\cdot$  ft)

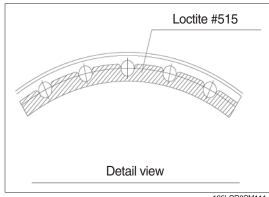


125LCR8SM109

(27) Press parallel pin (31) by using press machine.



- (28) Spread the loctite #515 on the casing with reference to the right detail view.
- Loctite should not flow into casing.



125LCR8SM111

- (29) Assemble ring gear (1) in accordance with a pin hole on casing.
- \* Be careful of damage of the ring gear.



(30) Assemble carrier No.2 sub assembly.



125LCR8SM113

(31) Assemble sun gear No.2 (16).



125I CB8SM114

(32) Assemble carrier No.1 sub assembly.



125LCR8SM115

(33) Assemble sun gear No.1 (22) of which grinding surface is faced downward.



125LCR8SM116

(34) Fill with gear oil 3.5 liter.



125LCR8SM117

# **GROUP 6 TRAVEL DEVICE (TYPE 1)**

#### 1. REMOVAL AND INSTALL

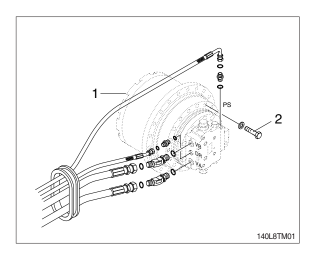
#### 1) REMOVAL

- (1) Swing the work equipment 90° and lower it completely to the ground.
- (2) Operate the control levers and pedals several times to release the remaining pressure in the hydraulic piping.
- (3) Loosen the breather slowly to release the pressure inside the hydraulic tank.
- ▲ Escaping fluid under pressure can penetrate the skin causing serious injury.
- When pipes and hoses are disconnected, the oil inside the piping will flow out, so catch it in oil pan.
- (4) Remove the track shoe assembly.
  For details, see removal of track shoe assembly.
- (5) Remove the cover.
- (6) Remove the hose.
- Fit blind plugs to the disconnected hoses.
- (7) Remove the bolts and the sprocket.
  - $\cdot$  Tightening torque : 29.7  $\pm$  3.0 kgf  $\cdot$  m (215  $\pm$  21.7 lbf  $\cdot$  ft)
- (8) Sling travel device assembly (1).
- (9) Remove the mounting bolts (2), then remove the travel device assembly.
  - · Weight: 139 kg (306 lb)
  - $\cdot$  Tightening torque : 25.7  $\pm$  4.0 kgf  $\cdot$  m (166  $\pm$  28.9 lbf  $\cdot$  ft)

### 2) INSTALL

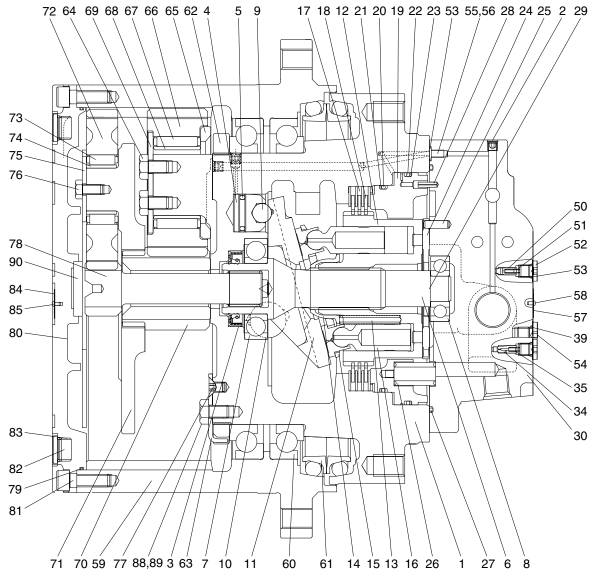
- Carry out installation in the reverse order to removal.
- (2) Bleed the air from the travel motor.
- ① Remove the air vent plug.
- 2 Pour in hydraulic oil until it overflows from the port.
- 3 Tighten plug lightly.
- 4 Start the engine, run at low idling, and check oil come out from plug.
- 5 Tighten plug fully.
- (3) Confirm the hydraulic oil level and check the hydraulic oil leak or not.

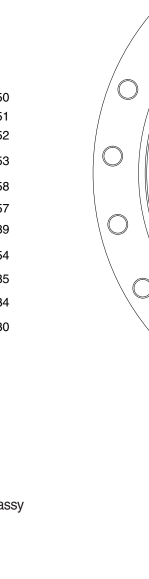




### 2. TRAVEL MOTOR

# 1) STRUCTURE





57

Name plate

Ball bearing

61 Floating seal assy

64 Hexagon head bolt

66 Planetary gear No.2

Rivet

59 Ring gear

62 Nut ring

63 Lock plate

65 Thrust plate

67 Needle bearing

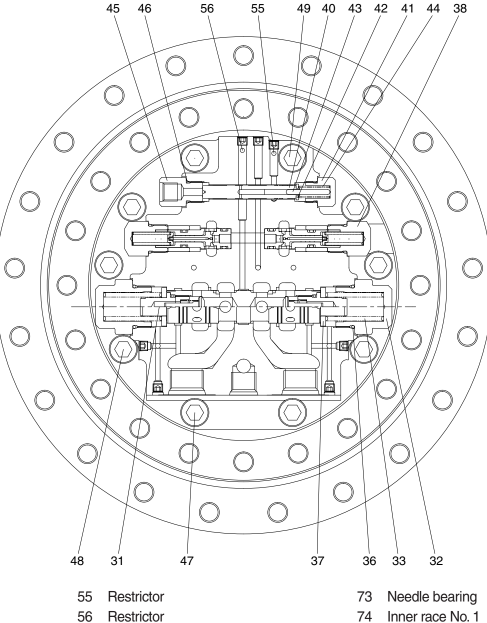
68 Inner race No. 2

69 Thrust washer

70 Sun gear No.2

72 Planetary gear No.1

71 Carrier No.1



140A2TM02

- Casing
- Plug 2
- 3 Oil seal
- Piston
- Piston seal 5
- Shaft 6
- 7 Front ball bearing
- Rear ball bearing
- 9 Steel ball
- Pivot 10
- Swash plate 11
- 12 Cylinder block
- 13 Spring
- 14 Ball guide
- 15 Retainer plate
- Piston assy 16
- 17 Friction plate
- 18 Separated plate

- 19 Parking piston

- O-ring
- 23

- 26

- 30
- 31
- 32 Cover
- Restrictor
- 35 Spring

- O-ring 20
- 21 Back up ring
- Back up ring
- 24 Valve plate
- Spring pin
- Spring
- 27 O-ring
- Spring pin
- Parallel pin
- Rear cover
- Main spool assy
- 33 Spring
- 36 O-ring

- 37 Spring seat
- Relief valve assy
- 39 O-ring
- Spool
- 41 Plug
- Spring seat
- Parallel pin
- Spring
- 45 Connector
- O-ring 46
- Hexagon socket head bolt
- Hexagon socket head bolt
- Hexagon socket head bolt
- Check valve
- Spring 51
- 52 Plug
- 53 O-ring
- 54 Plug

- 74 Inner race No. 1
- 75 Thrust plate
- 76 Hexagon head bolt
- 77 Countersunk head screw
- 78 Sun gear No.1
- 79 O-ring 80 Cover
- 81 Hex socket head bolt
- 82 Plug
- 83 O-ring
- 84 Name plate
- 85 Rivet
- 88 Plain washer
- Hexagon head bolt
- 90 Thrust plate

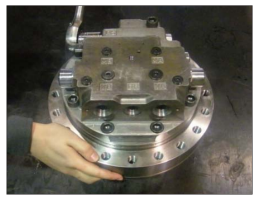
# 2) DISASSEMBLY

- (1) Choose a clean place, remove contaminants (dust, etc) and cleans motor before placing it on worktable.
- X Lay the rubber plate on worktable and take care not to damage the component.



125LCR8TM02

(2) Remove the connector (45) using 21 mm socket wrench.



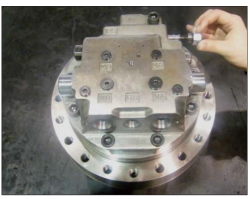
125LCR8TM03

(3) Remove plug (41) using 21 mm socket wrench.



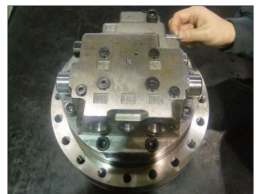
125LCR8TM04

- (4) Disassemble parallel pin (43) and spring (44).
- Do not lose spring.
- \* Do not mix spring with other springs.



125LCR8TM05

(5) Remove spring seat (42) and spool (40).



125LCR8TM06

(6) Disassemble relief valve assembly (38) using 26 mm socket wrench. (2 sets)



125LCR8TM07

(7) Disassemble cover (32) using 41 mm socket wrench.



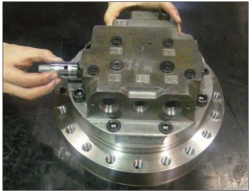
125LCR8TM08

(8) Disassemble spring seat (37) and spring (33). (2 sets)



125LCR8TM09

(9) Separate main spool assembly (31) from rear cover.



125LCR8TM10

(10) Unscrew socket bolt (47) (1EA), (48) (3EA), (49) (6EA) from rear cover.



125LCR8TM11

(11) Remove parallel pin (29).



125LCR8TM12

- (12) From rear cover, disassemble valve plate (24) and O-ring (27).
- Take care not to damage assembly surface of rear cover.



125LCR8TM13

- (13) Disassemble restrictor (55, 56) (2EA).
- Mark the number on restrictor and its hole to avoid confusing (55) and (56).



1251 CD9TM14

(14) Remove plug (52).



125LCR8TM15

- (15) Remove restrictor (34) and spring (35). (2 sets)
- Do not confuse restrictor (34) and check valve (50).
- \* Do not confuse spring (35) and spring (51).
- Do not lose spring.
- Do not mix spring with other springs.



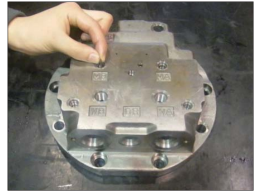
125LCR8TM16

(16) Remove plug (52) using 5 mm hexagon wrench.



125LCR8TM17

- (17) Remove check valve (50) and spring (51). (2 sets)
- Do not confuse restrictor (34) and check valve (50).
- \* Do not confuse spring (35) and spring (51).
- \* Do not lose spring.
- Do not mix spring with other springs.



125LCR8TM18

- (18) From parking piston, remove spring (26) (12ea).
- Do not lose spring.
- \* Do not mix spring with other springs.



125LCR8TM19

(19) Disassemble parking piston (19) using air gun or jig.



125LCR8TM20

(20) From parking piston, separate O-ring (22) and back-up ring (23).



125LCR8TM21

(21) From parking piston separate O-ring (20) and back-up ring (21).



125LCR8TM22

(22) Lay casing down horizontally and remove cylinder block assembly, friction plate (17) (3EA) and separator plate (18) (4EA).



125LCR8TM23

- (23) Separate retainer plate (15) and piston assembly (16).
- Take care not to damage sliding surface of each component.



125LCR8TM24

- (24) Disassemble ball guide (14) and spring (13) (9EA).
- Do not lose spring.
- Do not mix spring with other springs.



125LCR8TM25

- (25) Disassemble swash plate (11) and steel ball (10).
- \* Take care not to damage sliding surface.



125LCR8TM26

- (26) Disassemble shaft (6) and ball bearing (7).
- Do not remove ball bearing unless malfunction is detected, since it is mounted by shrink fit.



125LCR8TM27

(27) Disassemble 1, 2 speed piston (4) and steel ball (9) using air gun.



125LCR8TM28

(28) Disassemble piston seal (5).



125LCR8TM29

(29) Turn casing (1) upside down and remove oil seal (3) using jig.



125LCR8TM30

### 3) ASSEMBLY

- Even though assembly is accomplished by reversing disassembly steps, be careful of the following.
- ① Repair the damaged part when disassemblying and prepare parts for exchange in advance.
- ② All parts should be cleaned with cleaner, dried with compressed air.
- ③ Sliding surface, O-ring, bearing and oil seal should be lubricated with clean hydraulic oil, prior to final assembly.
- Replacement of O-ring and oil sealwith new parts is generally recommended.
- ⑤ Use a torque wrench to make sure that assembly fasteners are tightened to specified values shown table1.
- 6 When assembling bolt, spread Loctite.
- (1) Put casing (1) on the worktable.



125LCR8TM31

(2) After applying grease on the external diameter of oil seal (3), insert oil seal in casing.



125LCR8TM32

(3) After applying grease on steel ball (10), insert steel ball in casing.



125LCR8TM33

- (4) After assembling piston seal (5) and steel ball (9) in 1, 2 speed piston (4), insert piston in hole of casing.
- Check whether piston sticks in hole.
- \* Use piston seal jig.



125LCR8TM34

- (5) Mount ball bearing (7) on shaft (6) by shrink fit. Insert shaft in casing.
- \* Take care not to damage oil seal.



125LCR8TM35

- (6) Assemble swash plate (11) by matching its hole and steel ball.
- \* Take care not to damage sliding surface.



125LCR8TM36

(7) Assemble spring (13) (9ea) and ball guide (14) in cylinder block (12) in that order.



125LCR8TM37

- (8) Insert piston assembly (16) in retainer plate (15) and assemble them in cylinder block.
- Spread hydraulic oil on piston assembly.
- \* Take care not to damage each component.
- Check cylinder block and piston assembly runs properly.



125LCR8TM38

- (9) Lay casing down horizontally and assemble cylinder block assembly by matching its spline with shaft.
- Make sure swash plate stays in place.
- Check the assembling status of cylinder block by pressing it.



125LCR8TM39

(10) Assemble separator plate (18) (4EA) and friction plate (17) (3EA) alternately.



125LCR8TM40

(11) Insert back-up ring & O-ring in parking piston.



125LCR8TM41

- (12) Align the pin hole of parking piston (19) with oil hole of casing, assemble them using jig.
- Spread grease on O-ring and back-up ring.
- \* Take care not to damage components.



125LCR8TM42

(13) Insert spring (26) (12EA) in parking piston.



125LCR8TM43

(14) Insert parallel pin (29) (2EA) in casing.



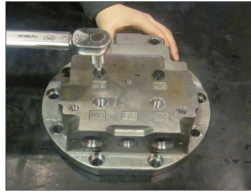
125LCR8TM44

- (15) Assemble check valve (50) and spring (51) in order.
- Do not confuse check valve (50) and restrictor (34).
- Do not confuse spring (51) and spring (35)



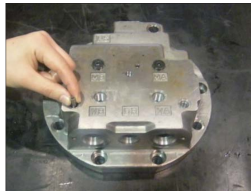
125I CR8TM45

- (16) Clamp plug (52) using 5 mm hexagon wrench.
- ★ Tightening torque: 1.5 kgf · m (10.9 lbf · ft)



125LCR8TM46

- (17) Assemble restrictor (34) and spring (35) in order.
- Do not confuse check valve (50) and restrictor (34).
- \* Do not confuse spring (51) and spring (35).



125LCR8TM47

- (18) Clamp plug (52).
- ※ Tightening torque: 1.5 kgf⋅m (10.9 lbf⋅ft)



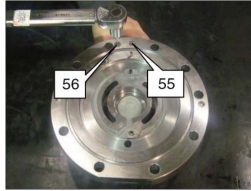
125LCR8TM48

- (19) Clamp plug (54).
- ※ Tightening torque: 3 kgf⋅m (21.7 lbf⋅ft)



125LCR8TM49

- (20) Assemble restrictor (55) and (56) in rear cover.
- ※ Check whether the restrictor is placed in exact hole.
- \* Do not confuse (55) and (56).



125LCR8TM50

(21) Assemble ball bearing (8) in rear cover using jig.



125LCR8TM51

(22) Insert spring pin (25) (2ea) and (28) in rear cover using jig.



125LCR8TM52

- (23) After spreading grease sufficiently to the bottom side of valve plate (24), assemble valve plate in rear cover by matching its holes with pins.
- \* Take care not to damage sliding surface.
- Pay attention to the assembly direction.



125I CB8TM53

- (24) Assemble O-ring (27) in rear cover.
- \* Spread grease on O-ring.



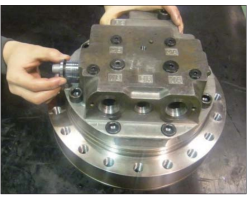
125LCR8TM54

- (25) Put rear cover upon casing, paying attention to the location of pin and hole. And tighten bolt (47), (48) and (49).
- ※ Tightening torque: 17.5 kgf⋅m (127 lbf⋅ft)
- Make sure valve plate stays in place.
- Check bolt position.



125LCR8TM55

(26) Assemble main spool assembly (31), spring seat (37) and spring (33) in rear cover.



125LCR8TM56

(27) Settle cover (32).

X Tightening torque: 15 kgf ⋅ m (108 lbf ⋅ ft)



125LCR8TM57

(28) Insert relief valve (38) in rear cover.

 $\divideontimes$  Tightening torque : 15 kgf  $\cdot$  m (108 lbf  $\cdot$  ft)



125LCR8TM58

(29) After clamping connector (45) to rear cover, assemble spool (40).

※ Tightening torque: 5 kgf⋅m (36 lbf⋅ft)



125LCR8TM59

(30) After inserting parallel pin (43), assemble seat-spring (42).



125LCR8TM60

- (31) After assembling spring (44) in order, clamp plug (41)
- $\divideontimes$  Tightening torque : 5 kgf · m (36 lbf · ft)



125I CR8TM61

# 3. TRAVEL REDUCTION GEAR DISASSEMBLY

1) While travel reduction gear is tilted to one side disassemble PF3/8 plug (82), remove gear oil and place motor sideto the bench.



125LCR8TM70

2) Disassemble cover (80) by unscrewing the M10 bolts (81) (16 pcs).



125LCR8TM71

3) Disassemble sun gear No.1 (78).



125LCR8TM72

4) Disassemble carrier No.1 assembly.



125LCR8TM73

# Carrier No. 1 sub assy disassembly

5) Disassemble M8 bolt (76) from the carrier assembly. (3 pcs)



125LCR8TM74

6) Disassemble thrust plate (75) from the carrier assembly.



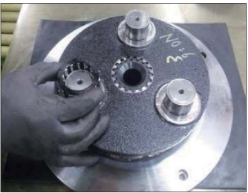
125LCR8TM75

7) Disassemble planetary gear No.1 (72). (3 pcs)



125LCR8TM76

- 8) Disassemble needle bearing (73). (3 pcs)
- Do not disassemble inner race in the absence of abnormalities.



125LCR8TM77

9) Disassemble sun gear No.2 (70).



125LCR8TM78

10) Disassemble M10 bolt (64). (4 pcs)



125LCR8TM79

11) Disassemble thrust washer (69). (4 pcs)



125LCR8TM80

12) Disassemble planetary gear (66). (4 pcs)



125LCR8TM81

13) Disassemble needle bearing No.2 (67). (4 pcs)



125LCR8TM82

- 14) Disassemble thrust plate (65). (4 pcs)
- Do not disassemble inner race in the absence of abnormalities.



125LCR8TM83

15) Disassemble M10 bolt (64) and M8 screw bolt (76).



125LCR8TM84

16) Disassemble lock plate (63).



125LCR8TM85

17) Disassemble nut ring (62) by using the jig.



125LCR8TM86

18) Disassemble ring gear sun assembly from motor assembly.



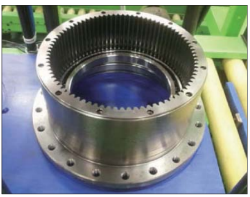
25LCR8TM87

19) Disassemble floating seal assembly (61) from ring gear sun assembly and motor assembly.



125LCR8TM88

- 20) Disassemble ball bearing (60) (2ea) from ring gear assembly.
- \* Do not disassemble ball bearing in the absence of abnormalities.



125LCR8TM89

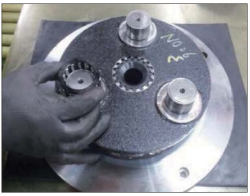
### 4. TRAVEL REDUCTION GEAR ASSEMBLY

- Even though assembly is accomplished by reversing disassembly steps, be careful of the following.
- ① Repair the damaged part when disassemblying and prepare parts for exchange in advance.
- ② All parts should be cleaned with cleaner, dried with compressed air.
- ③ Sliding surface, O-ring, bearing and oil seal should be lubricated with clean hydraulic oil, prior to final assembly.
- ④ Replacement of O-ring and oil seal with new parts is generally recommended.
- ⑤ Use a torque wrench to make sure that assembly fasteners are tightened to specified values.
- 6 When assembling bolt, spread loctite.
- 1) Put carrier No.1 (71) on the jig, and shrink-fit inner race No.1 (74) to carrier pin. (3 places)
- \* Do not tilt inner race to one side.
- \* Match inner race and end of carrier pin.



125LCR8TM90

2) Assemble needle bearing (73). (3 pcs)



125LCR8TM91

3) Assemble planetary gear No.1 (72) of which groove is faced downward. (3 places)



125LCR8TM92

4) Assemble thrust plate (75).



125LCR8TM93

- 5) After spreading loctite #242, assemble the M8 bolt (76). (3 pcs)
- $\divideontimes$  Tightening torque : 2.7  $\pm$  0.3 kgf  $\cdot$  m
- After the assembly, instantly check the noise and interference by rotatong the gear.



125LCR8TM94

6) First, place ball bearing (60) on the ring gear (59), then put jig on it, then press it with press machine.



125LCR8TM95

- 7) After turning ring gear over, assemble bearing the same way.
- Be care of nick and safety when turn ring gear over.



125LCR8TM96

- 8) Assemble floating seal assembly (61) by using the iia.
- \* After assembling, wipe steel-lined section with alcohol.
- \* Flatness deviation has to be less than 1 mm.



125LCR8TM97

- 9) Place folating seal assembly on the motor assembly then assemble it.
- \* After assembling, wipe steel-lined section with alcohol.
- \* Flatness deviation has to be less than 1 mm.



125LCR8TM98

- 10) After arriving safely ring gear sun assembly in the motor assembly, press it with press machine.
- \* After press-fitting, clamp ring gear to fixit.
- When using the press pay attention to bearing damage.



125LCR8TM99

- 11) After assembling nut ring (62) by using the jig, disassemble the clamping.
- ※ Tightening torque: 60 kgf ⋅ m (434 lbf ⋅ ft)



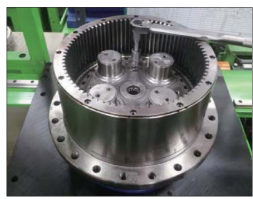
125I CR8TM100

- 12) Place lock plate (63) on the nut ring groove.
- Select best position from one of 4 casing hole to assemble lock plate.

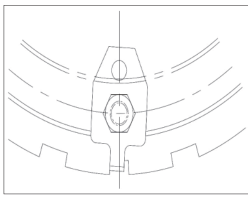


125LCR8TM101

- 13) Place lock plate th the direction which nut ring is loosed and then assemble M10 bolt (64) with M8 screw (76) after spreading loctite #242.(Refer to assembly detail drawing)
- st Tightening torque (M10) : 5.5  $\pm$  0.6 kgf  $\cdot$  m (39.8  $\pm$  4.3 lbf  $\cdot$  ft)
- % Tightening torque (M8) : 2.7  $\pm$  0.3 kgf  $\cdot$  m (19.5  $\pm$  2.2 lbf  $\cdot$  ft)
- Make sure that M8 bolt doesn't stick out of lock plate.
- \* Assembly detail drawing lock plate.



125LCR8TM102



125LCR8TM103

14) Shrink fit the inner race No.2 (68). (4 pcs)



125LCR8TM104

15) Assemble thrust plate (65). (4 pcs)



125LCR8TM105

16) Assemble needle bearing (67). (4 pcs)



125LCR8TM106

17) Assemble planetary gear No.2 (66). (4 pcs) Grooves of planetary gear will be facingup.



125LCR8TM107

18) Assemble thrust washer (69). (4 pcs)



125I CR8TM108

19) After spreading loctite #242, assemble the M10 bolt (64). (4 pcs)

 $\divideontimes$  Tightening torque : 5.5  $\pm$  0.6 kgf  $\cdot$  m (39.8  $\pm$  4.3 lbf  $\cdot$  ft)



125LCR8TM109

20) Assemble sun gear No.2 (70).



125LCR8TM110

21) Assemble carrier No.1 assembly.



125LCR8TM111

22) Assemble sun gear No.1 (78).



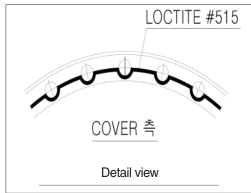
125I CR8TM112

23) Place steel ball on the sun gear No.1. (N.A)



125LCR8TM113

24) Spread the loctite #515 on the cover (80) with reference to the right detail view.



125LCR8TM114

25) Place cover (80) to fit the bolt holes.



125LCR8TM115

26) After spreading loctite #242, assemble the M10 bolt (81). (12 pcs)

% Tightening torque : 6.3  $\pm$  0.7 kgf  $\cdot$  m (45.6  $\pm$  5.1 lbf  $\cdot$  ft)



125LCR8TM116

27) Inject the 2.5  $\,\pm\,$  0.3 liter gear oil to PF3/8 tap section.



125LCR8TM117

28) After assembling the O-ring (83) to the plug (82), assemble it to the cover.(3 pcs)

% Tightening torque : 5  $\pm$  0.5 kgf  $\cdot$  m (36.2  $\pm$  3.6 lbf  $\cdot$  ft)



125LCR8TM118

# TRAVEL DEVICE (TYPE 2, HIGH WALKER)

#### 1. REMOVAL AND INSTALL

#### 1) REMOVAL

- (1) Swing the work equipment 90 ° and lower it completely to the ground.
- (2) Operate the control levers and pedals several times to release the remaining pressure in the hydraulic piping.
- (3) Loosen the breather slowly to release the pressure inside the hydraulic tank.

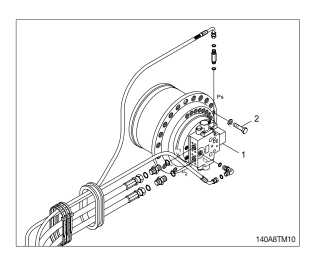
# ▲ Escaping fluid under pressure can penetrate the skin causing serious injury.

- When pipes and hoses are disconnected, the oil inside the piping will flow out, so catch it in oil pan.
- (4) Remove the track shoe assembly.
  For details, see removal of track shoe assembly.
- (5) Remove the cover.
- (6) Remove the hose.
- Fit blind plugs to the disconnected hoses.
- (7) Remove the bolts and the sprocket.
  - $\cdot$  Tightening torque : 29.7  $\pm$  3.0 kgf  $\cdot$  m (215  $\pm$  21.7 lbf  $\cdot$  ft)
- (8) Sling travel device assembly (1).
- (9) Remove the mounting bolts (2), then remove the travel device assembly.
  - · Weight: 299 kg (659 lb)
  - $\cdot$  Tightening torque : 57.9  $\pm$  6.0 kgf  $\cdot$  m (419  $\pm$  43.4 lbf  $\cdot$  ft)

#### 2) INSTALL

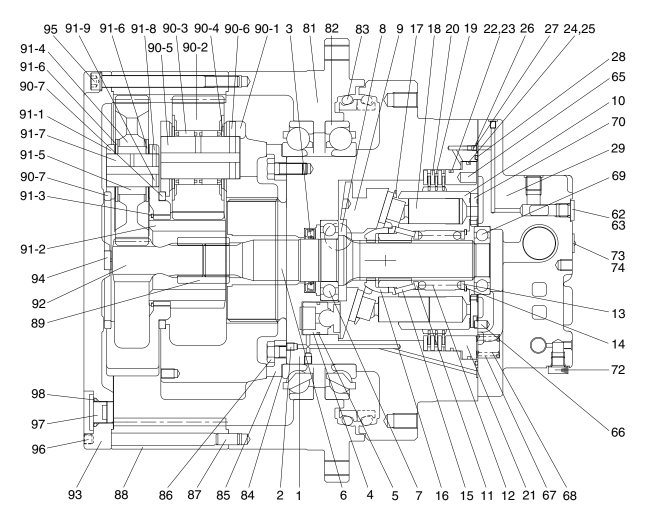
- Carry out installation in the reverse order to removal.
- (2) Bleed the air from the travel motor.
- ① Remove the air vent plug.
- ② Pour in hydraulic oil until it overflows from the port.
- 3 Tighten plug lightly.
- Start the engine, run at low idling, and check oil come out from plug.
- 5 Tighten plug fully.
- (3) Confirm the hydraulic oil level and check the hydraulic oil leak or not.

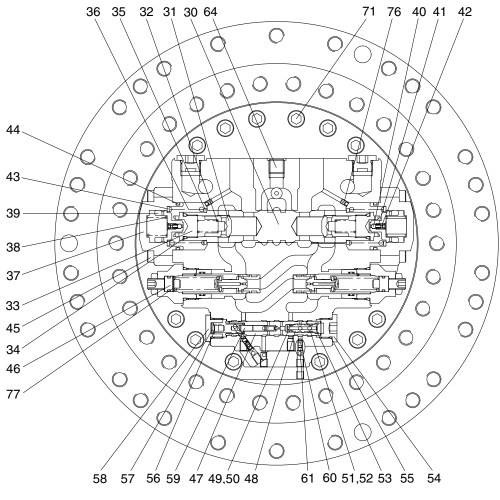




# 2. TRAVEL MOTOR

# 1) STRUCTURE





| 1  | Shaft casing   |
|----|----------------|
| 2  | Plug           |
| 3  | Oil seal       |
| 4  | Swash piston   |
| 5  | Piston ring    |
| 6  | Shaft          |
| 7  | Bearing        |
| 8  | Steel ball     |
| 9  | Swash plate    |
| 10 | Cylinder block |
| 11 | Spring seat    |
| 12 | Spring         |
| 13 | End plate      |
| 14 | Snap ring      |
| 15 | Pin            |
| 16 | Ball guide     |
| 17 | Set plate      |
| 18 | Piston assy    |
| 19 | Friction plate |

| 20 | Separate plate |
|----|----------------|
| 21 | Parking piston |
| 22 | O-ring         |
| 23 | Back up ring   |
| 24 | O-ring         |
| 25 | Back up ring   |
| 26 | Orifice        |
| 27 | O-ring         |
| 28 | O-ring         |
| 29 | Rear cover     |
| 30 | Spool          |
| 31 | Check          |
| 32 | Spring         |
| 33 | Plug           |
| 34 | O-ring         |
| 35 | Spring seat    |
| 36 | Spring         |
| 37 | Cover          |
| 38 | Spring         |

| 39 | Spool             |
|----|-------------------|
| 40 | Steel ball        |
| 41 | Spring            |
| 42 | Plug              |
| 43 | Spring seat       |
| 44 | O-ring            |
| 45 | Wrench bolt       |
| 46 | Relief valve assy |
| 47 | Spool             |
| 48 | Guide             |
| 49 | O-ring            |
| 50 | Back up ring      |
| 51 | O-ring            |
| 52 | Back up ring      |
| 53 | Snap ring         |
| 54 | plug              |
| 55 | O-ring            |
| 56 | Spring            |
| 57 | Spring seat       |

|    | - 3         |
|----|-------------|
| 59 | Spool       |
| 60 | Orifice     |
| 61 | Orifice     |
| 62 | Plug        |
| 63 | O-ring      |
| 64 | Plug        |
| 65 | Pin         |
| 66 | Pin         |
| 67 | Spring      |
| 68 | Spring      |
| 69 | Bearing     |
| 70 | Valve plate |
| 71 | Wrench bolt |
| 72 | Plug        |
| 73 | Name plate  |
| 74 | Rivet       |
| 75 | Seal kit    |
| 76 | Orifice     |
|    |             |

58 Plug

| 77   | Shim                |
|------|---------------------|
| 81   | Housing             |
| 82   | Main bearing        |
| 83   | Floating seal       |
| 84   | Shim                |
| 85   | Retainer            |
| 86   | Hex head bolt       |
| 87   | Parallel pin        |
| 88   | Ring gear           |
| 89   | Coupling            |
| 90   | Carrier assy No.2   |
| 90-1 | Carrier No.2        |
| 90-2 | Planetary gear No.2 |
| 90-3 | Needle bearing No.2 |
| 90-4 | Thrust washer       |
| 90-5 | Pin No.2            |
| 90-6 | Spring pin          |
| 90-7 | Thrust ring         |
| 91   | Carrier assy No.1   |
|      |                     |

| 5 | 54   |                      |
|---|------|----------------------|
|   |      | 16092TN              |
|   | 91-1 | Carrier No.1         |
|   | 91-2 | Sun-gear No.2        |
|   | 91-3 | Retaining ring       |
|   | 91-4 | Planetary gear No.1  |
|   | 91-5 | Needle bearing No.1  |
|   | 91-6 | Thrust washer        |
|   | 91-7 | Pin No.1             |
|   | 91-8 | Spring pin           |
|   | 91-9 | Spring pin           |
|   | 92   | Sun gear No.1        |
|   | 93   | Cover                |
|   | 94   | Pad                  |
|   | 95   | Hex socket head bolt |
|   | 96   | Hex socket Screw     |
|   | 97   | Hydraulic plug       |
|   | 98   | O-ring               |
|   | 99   | Name plate           |
|   |      |                      |
|   |      |                      |

# 2) TOOLS AND TIGHTENING TORQUE

# (1) Tools

| Tool name                         |        | Remark                                           |   |  |
|-----------------------------------|--------|--------------------------------------------------|---|--|
| Allen wrench                      |        | 2, 5, 4, 6, 10                                   | B |  |
| Socket for socket wrench, spanner | Socket | 8, 14, 24, 27                                    |   |  |
| Torque wrench                     |        | Capable of tightening with the specified torques |   |  |
| Pliers                            |        | -                                                |   |  |
| Plastic and iron hammer           |        | Wooden hammer allowed. Normal 1 or so            |   |  |
| Monkey wrench                     |        | -                                                |   |  |
| Oil seal inserting jig            |        | -                                                |   |  |
| Bearing pliers                    |        | -                                                |   |  |
| Seal tape                         |        | -                                                |   |  |
| Eye bolt                          |        | M10, M12, M14                                    |   |  |
| Press (0.5 ton)                   |        | -                                                |   |  |
| Oil stone                         |        | -                                                |   |  |
| Bearing assembling jig            |        | -                                                |   |  |

# (2) Tightening torque

| Part name            | Item | Size     | Torque  |          |
|----------------------|------|----------|---------|----------|
| Faithaine            |      |          | kgf · m | lbf · ft |
| Plug                 | 2    | NPT 1/16 | 1±0.1   | 7.2±0.7  |
| Orifice              | 26   | M5       | 0.7±0.1 | 5±0.7    |
| Wrench bolt          | 45   | M12×40   | 10±1.0  | 72±7.0   |
| Relief valve         | 46   | HEX 27   | 18±1.0  | 130±7.0  |
| Plug                 | 54   | PF 1/2   | 8.5±1.0 | 61±7.0   |
| Plug                 | 58   | HEX 24   | 5±1.0   | 36±7.0   |
| Plug                 | 62   | PF 1/4   | 5±1.0   | 36±7.0   |
| Wrench bolt          | 71   | M12×35   | 10±1.0  | 72±7.0   |
| Hex head bolt        | -    | M12×25   | 11±1.5  | 79±10    |
| Hex socket head bolt | -    | M12×155  | 11±1.5  | 79±10    |
| Hex socket head plug | -    | PF 3/4   | 19±1    | 137±7.0  |

#### 3. OUTLINE OF DISASSEMBLING

#### 1) GENERAL SUGGESTIONS

- Select a clean place for dismantling.
   Spread a rubber plate on a working table in order to prohibit the damage of parts.
- (2) Clean a deceleration equipment and a motor part, washing out dirt and unnecessary substances.
- (3) Without any damage of O-ring, oil seal, the adhered surface of other seals, a gear, a pin, the adhered surface of other bearings, and the surface of moisturized copper, treat each parts.
- (4) Numbers written in the parenthesis, (), next to the name of a part represent the part numbers of a cross-sectional view annexed with a drawing.
- (5) The side of a pipe in a motor can be written as a rear side; the side of out-put as a front side.
- (6) Using and combining a liquid gasket, both sides must be dried completely before spraying a liquid gasket.
- (7) In case of bonding volts, combine a standard torque by torque wrench after spraying loctite 262 on the tab parts. (It can be dealt as assembling NPTF screws and an acceleration equipment.)

#### 3.1 DISASSEMBLING

- 1) Unloosing wrench bolt and disassemble cover (37).
- Wrench bolt = M12×40L-8 EA (purchasing goods)



21078TM21

2) Disassemble parts related to counterbalance valve.



21078TM22

 Unloosing wrench bolt (M12×35L, 16 EA) and disassemble rear cover assembly from motor assembly.



21078TM23



21078TM24

4) Dismantle packing piston (21) using compressed air.



21078TM25

 Disassembly rotary kit from motor assembly (cylinder block assembly, piston assembly, ball guide, set plate, friction plate, steel plate...)



21078TM26

6) Using a jig, disassemble swash plate (9) from shaft casing.



21078TM27

7) Using compressed air, disassemble piston swash (4) piston ring (5), respectively.



21078TM2



21078TM29

8) Using a hammer, disassemble shaft (6) from shaft casing (1).



21078TM30

# ■ Disassemble cylinder sub.

9) Disassemble cylinder block assembly, piston assembly (9) and seat plate (M).



21078TM31



21078TM32

10) Disassemble ball guide (16), ring and pin (15) from cylinder block, respectively.



21078TM33



21078TM34



21078TM35

11) Pushing spring (12) by an assembling jig, disassemble snap ring (14), spring seat (13), spring (12) and spring seat (11), respectively.



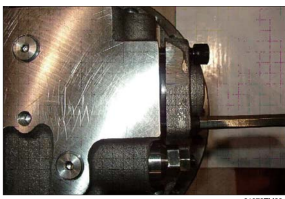
21078TM36



21078TM37

#### ■ Disassemble valve casing sub.

12) Using an hexagon wrench, unloosing wrench bolt (45) and disassemble cover (37), spring (38), spool (39), spring seat (43), spring (36) and spring seat (35), respectively. (same balance on both sides)



21078TM38



21078TM39

13) Disassemble spool (59), spool (47), O-ring (51), guide (48) and snap ring (53) on rear cover, respectively.



21078TM40



21078TM41

14) Using a torque wrench, disassemble relief valve assembly (46) on rear cover.



21078TM42

#### 4. OUTLINE FOR ASSEMBLING

# 1) GENERAL SUGGESTIONS

- (1) After washing each parts cleanly, dry it with compressed air. Provided that you do not wash friction plate with treated oil.
- (2) In bonding each part, fasten bond torque.
- (3) When using a hammer, do not forget to use a plastic hammer.

#### 4.1 ASSEMBLING

# ■ Assemble the sub of turning axis

1) Using a jig, assemble oil seal (3) into shaft casing (1)



21078TM43

2) Have a bearing (8) thermal reacted into shaft (6).



21078TM44



21078TM45



21078TM46

3) Using a jig, assemble shaft assembly into shaft casing (1).



21078TM4

4) After spreading grease on steel ball (8) assemble into shaft casing (1).



21078TM48

5) Assemble swash piston assembly (4, 5) into shaft casing (1).



21078TM49

6) Assemble swash plate (9) into shaft casing (1).



21078TM50

# ■ Assemble cylinder block sub.

7) Assemble spring seat (13), spring (12), spring seat (11) into cylinder block (10) respectively, pushing spring (12) using by a jig, assemble snap ring (14) with a snap ring (14).



21078TM51



21078TM52

8) Assemble ring, pin (15) on cylinder block (10) ball guide (16) respectively.



21078TM53



21078TM54



21078TM55

9) Assemble cylinder block assembly, piston assembly (9), seat plate (17).



21078TM56



21078TM57

10) Assemble cylinder block assembly (9) into shaft casing (1).



21078TM5

11) Assemble friction plate (19) and plate (20) into shaft casing (1) respectively, prepare 6 set.



21078TM59

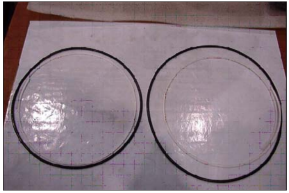


21078TM59-1

12) Assemble O-ring (22, 23) into packing piston (21).



21078TM60



21078TM60-1

13) After spreading grease on packing piston (21) bond wrench bolt and assemble shaft casing (1).



21078TM61

#### ■ Assemble rear cover sub.

14) Using a jig, assemble bearing (69) into rear cover (29).

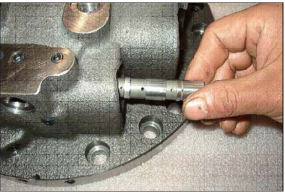


21078TM62

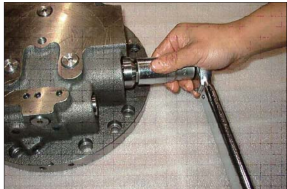
15) After assembling spool (59), spool (47), O-ring (51), guide (48) and snap ring (53) respectively into rear cover (29).
Using torque wrench, assemble it.



21078TM63



21078TM64



21078TM65

16) Assemble spring seat (35), spring (36), spring seat (43), spool (39), spring (38), cover (37) respectively and assemble wrench bolt (45).

(same balance on both sides)



21078TM66



21078TM67



21078TM67-1

17) Assemble plug (2).

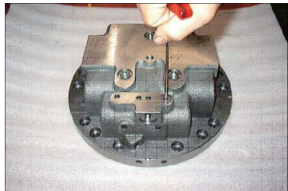
\*\* Plug (NPT1/16) - 11 EA



21078TM68



21078TM69



21078TM70



21078TM71

18) Assemble plug (64).

\*\* Plug (PT3/8) - 11 EA



21078TM72

19) Assemble plug (62, 63) into rear cover (29) and assemble relief valve assembly.



21078TM73



21078TM74

20) Put spring (67, 68) together into rear cover (29), prepare 6 set.



21078TM75



21078TM76

21) Assemble valve plate (70) into rear cover (29).



21078TM77

22) After assembling shaft casing (1) and rear cover (29).

Assemble spool assembly (30), spring (38), spool (39), cover (37) after then complete assembly with wrench bolt (45).



21078TM78

23) Finish assembly.



21078TM79

#### 5.1 DISASSEMBLING REDUCTION UNIT

#### 1) Preparation for disassembling

- (1) The reduction units removed from excavator are usually covered with mud. Wash outside of propelling unit and dry it.
- (2) Locate reducer in order for drain port to be at the lowest level loosen taper screw plug of drain port, and drain oil from reduction gear.
- While oil is still hot, inside of the unit may be pressurized.
- ▲ Take care of the hot oil gushing out of the unit when loosening the plug.

#### (3) Mark for mating

Put marks on each mating parts when disassembling so as to reassemble correctly as before.



21078TM80

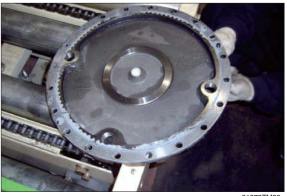
# Setting reduction unit (or whole propelling unit) on work stand for disassembling

- (1) Remove M12 hexagon socket head bolts (95) at 3 places from cover (93) almost equally apart each other, and then install M12×155L eye bolts.
  - Lift up the unit using them and place it on work stand with cover upward.
- ▲ Take great care not to pinch your hand between parts while disassembling nor let fall parts on your foot while lifting them.

21078TM81

#### 3) Removing cover

- (1) Remove the rest of M12 hexagon socket head bolts (95) that securing gear and housing. Loosen all the socket bolts and then, disassemble cover.
- (2) As the cover (93) is adhered to ring gear (88), disassemble ring gear (88) and cover (93) vy lightly hammering slantwise upward using sharpen punch inserted between the cover and ring gear.



21078TM82

#### 4) Removing No.1 carrier sub assembly

(1) Screw three M10 eye-bolt in No.1 carrier and lift up and remove No.1 carrier assy.



21078TM83

- (2) Remove No.1 sun gear
- Be sure to maintain it vertical with the ground when disassembling No.1 sun gear.



21078TM84

# 5) Removing No.2 carrier sub assembly

(1) Screw three M10 eye-bolt in No.2 carrier and lift up and remove No.2 carrier assy.



21078TM85

- (2) Remove No.2 sun gear
- Be sure to maintain it vertical with the ground when disassembling No.2 sun gear.



21078TM86

#### 6) Removing ring gear

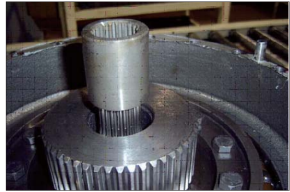
- (1) As the ring gear (88) is adhered to housing (81), disassemble ring gear (88) and housing (81) by lightly hammering slantwise upward using sharpen punch inserted between the ring gear and housing.
- Carefully disassembling ring gear not to make scratch on it.
- (2) Screw M14 eye-bolt in ring gear and lift up and remove it.



21078TM8

### 7) Removing coupling

(1) Remove coupling.



21078TM88

#### 8) Removing retainer & shim

- (1) Remove M12 hexagon socket head bolts that secure retainer and motor.
- (2) Remove retainer & shim.



21078TM89

# 9) Removing housing sub assembly

(1) Screw M12 eye bolt in housing and lift up housing assembly including angular bearing and floating seal.



21078TM90

#### 10) Removing floating seal

(1) Lift up a piece of floating seal of motor side.



21078TM91

# 11) Disassembling housing assembly

- (1) After turning housing, lift up a piece of floating seal from housing and then remove it.
- Don't disassemble angular bearing.



21078TM92

# 12) Disassembling No.1 carrier

- (1) Remove thrust ring (90-7) from carrier.
- (2) Knock spring pin (91-8) fully into No.1 pin (91-7).
- (3) Remove planetary, thrust washer, No.1 pin, bearing from carrier.



21078TM93



21078TM94



21078TM95

# 13) Disassembling No.2 carrier

(1) Disassemble No.2 carriers, using the same method for No.1 carrier assembly.



21078TM96



21078TM97

#### 6.1 ASSEMBLY REDUCTION GEAR

#### ■ General notes

Clean every part by kerosene and dry them by air blow.

Surfaces to be applied by locktite must be decreased by solvent.

Check every part for any abnormals.

Each hexagon socket head bolt should be used with locktite No.

262 applied on its threads.

Apply gear oil slightly on each part before assembling.

Take great care not to pinch your hand between parts or tools while assembling nor let fall parts on your foot while lifting them.

#### Inspection before reassembling

#### Thrust washer

- · Check if there are seizure, abnormal wear or uneven wear.
- · Check if wear is over the allowable limit.

#### Gears

- · Check if there are pitting or seizure on the tooth surface.
- · Check if there are cracks on the root of tooth by die check.

#### Bearings

· Rotate by hand to see if there are something unusual such as noise or uneven rotation.

#### Floating seal

or O-ring.

Check flaw or score on sliding surfaces

# 1) Assembling No.1 carrier

- (1) Put No.1 carrier (91-1) on a flat place.
- (2) Install No.1 needle bearing (91-5) into No.1 planetary gear (91-4), put 2 EA of No.1 thrust washer (91-6) on both sides of bearing, and then, install it into carrier.





(3) Install No.1 pin (91-5) into No.1 carrier where the holes for No.1 pin (91-5) are to be in line with those of No.1 carrier, and then, install spring pins into the holes.



21078TM100

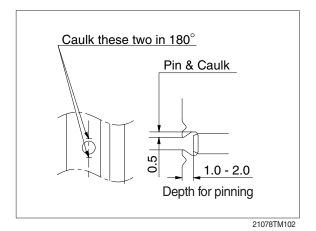
- (4) Caulk carrier holes as shown on the picture.
- (5) Assembly thrust ring (90-7) into carrier.



21078TM101

## 2) Assembling No.2 carrier

- (1) Put No.2 carrier (90-1) on a flat place.
- (2) Install No.2 needle bearing (90-3) into No.2 planetary gear (90-2), put 2 EA of No.2 thrust washer (90-4) on both sides of bearing, and then, install it into carrier.



(3) Install No.2 pin (90-5) into No.2 carrier where the holes for No.2 pin (90-5) are to be in line with those of No.2 carrier, and

then, install spring pins into the holes.



21078TM103

- (4) Caulk carrier holes as shown on the picture.
- (5) Assembly thrust ring (90-7) into carrier.



21078TM104

# 3) Assembling floating seal (83) and main bearing (82)

- (1) Assemble floating seal into motor by use of pressing jig. Grease the contact parts for floating seal which is assembled into motor.
- (2) Heat bearing at 60~70°C and then, put into the motor side.
- Be sure to maintain it vertical with the ground when assembling bearing and floating seal.



21078TM105



21078TM106

# 4) Assembling housing

- (1) Heat housing at 60~70°C while clearing it out and then, assemble floating seal into housing by use of pressing jig.
- Be sure to maintain it vertical with the ground when assembling floating seal.



21078TM705

#### 5) Installing housing assembly

- (1) Install 2 EA of M12 eye-bolt into housing assembly.
- (2) Assemble housing into motor by use of hoist and eye-bolt.
- \* Be sure to tighten eye-bolt deep enough.



21078TM108

#### 6) Installing main bearing (82)

- (1) Heat main bearing at 60~70 ℃ and then, install.
- \*\* Be sure to maintain it vertical with the ground when assembling bearing.



21078TM109

#### 7) Installing retainer (85) and shim (84)

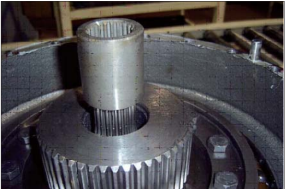
- (1) Measure clearance between main bearing and retainer by use of jig to decide the thickness of shim and select an appropriate shim, and then, assemble retainer.
- (2) Apply locktite (#262) on M12 hexagon head bolt, and then, bolt.



21078TM110

#### 8) Installing coupling

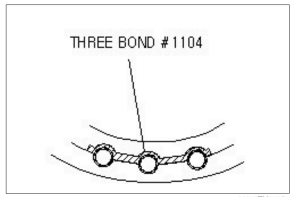
(1) Install coupling on spline of the motor.



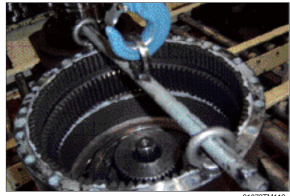
21078TM111

#### 9) Installing ring gear

- (1) Apply three bone #1104 (loctite #515) on housing for ring gear without gap.
- (2) Insert lock pin into housing hole.
- (3) Install M14 eye-bolt on the tap of ring gear.
- (4) Lift ring gear and then, assemble into housing in order for hole of ring gear and parallel pin of housing to be in line.
- (5) Temporarily secure 4EA of M12 hexagon socket bolt and shim with cover thickness having appropriate torque.



21078TM112A



#### 10) Installing No.2 carrier sub assembly

- (1) Install M10 eye-bolt on No.2 carrier assembly.
- (2) Lift No.2 carrier assembly and then, slowly put it down on ring gear.
- (3) Rotate planetary gear by hands and install on ring gear.



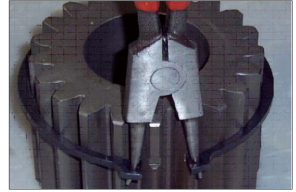
#### 11) Installing No.2 sun gear (91-2)

(1) Install No.2 sun gear on the spline of No.2 carrier and No.2 planetary gear, matching teeth of them.



21078TM115

(2) Install No.2 sun gear on the spline of No.2 carrier and No.2 planetary gear, matching teeth of them.



21078TM116

# 12) Installing No.1 carrier sub assembly

- (1) Install M10 eye-bolt on No.2 carrier assembly.
- (2) Lift No.1 carrier assembly and then, slowly put it down on ring gear.
- (3) Rotate planetary gear by hands and install on ring gear.



21078TM117

#### 13) Installing No.1 sun gear (92)

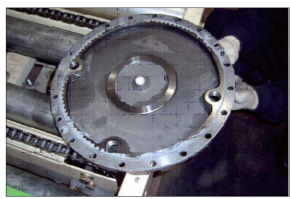
- (1) Put down No.1 sun gear on No.1 carrier, maintaining it vertical with spline of coupling.
- (2) Install No.1 sun gear on No.1 planetary gear, matching their teeth.



21078TM118

#### 14) Installing cover (93)

- (1) Beat pad (94) with plastic hammer, and press it into the center of cover.
- (2) Apply three bond #1104, loctite (#515) on the ring gear for cover without gap.
- (3) Put cover on ring gear, apply loctite (#262) on M12 hexagon socket head bolt, and then, bolt.
- (4) Fill gear oil (5.8 liter) into drain port.
- (5) Apply gear oil on PF3/4 hydraulic plug (97) and then, bolt.



21078TM119



21078TM120

#### **GROUP 7 RCV LEVER**

#### 1. REMOVAL AND INSTALL

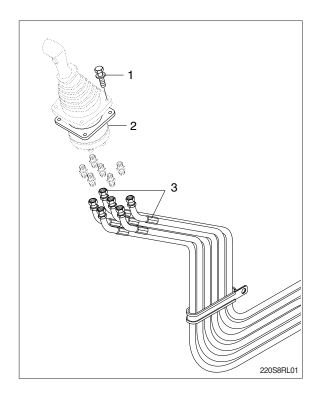
#### 1) REMOVAL

- (1) Lower the work equipment to the ground and stop the engine.
- (2) Operate the control levers and pedals several times to release the remaining pressure in the hydraulic piping.
- (3) Loosen the breather slowly to release the pressure inside the hydraulic tank.
- ▲ Escaping fluid under pressure can penetrate the skin causing serious injury.
- (4) Loosen the socket bolt (1). Tightening torque : 1.05  $\pm$  0.2 kgf  $\cdot$  m (7.6  $\pm$  1.45 lbf  $\cdot$  ft)
- (5) Remove the cover of the console box.
- (6) Disconnect pilot line hoses (3).
- (7) Remove the pilot valve assembly (2).
- When removing the pilot valve assembly, check that all the hoses have been disconnected.

#### 2) INSTALL

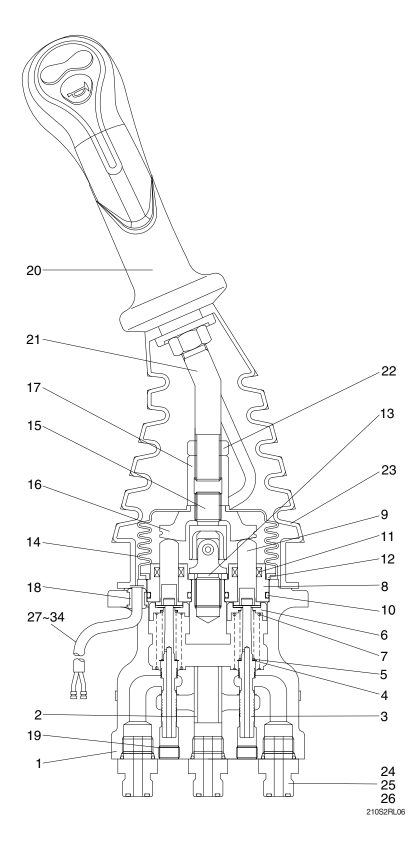
- Carry out installation in the reverse order to removal.
- (2) Confirm the hydraulic oil level and check the hydraulic oil leak or not.





#### 2. DISASSEMBLY AND ASSEMBLY

## 1) STRUCTURE



- 1 Case
- 2 Bushing
- 3 Spool
- 4 Shim
- 5 Spring
- 6 Spring seat
- 7 Spring
- 8 Plug
- 9 Push rod
- 10 O-ring
- 11 Rod seal
- 12 Plate
- 13 Spacer
- 14 Boot
- 15 Joint assembly
- 16 Swash plate
- 17 Adjusting nut
- 18 Bushing
- 19 Plug
- 20 Handle assembly
- 21 Handle bar
- 22 Nut
- 23 Boot
- 24 Last guard filter
- 25 Connector
- 26 Connector
- 27 Connector pin
- 28 Connector pin
- 29 Connector pin
- 30 Connector pin
- 32 Connector
- 34 Connector

# 2) TOOLS AND TIGHTENING TORQUE

# (1) Tools

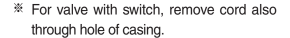
| Tool name     | Remark                                           |
|---------------|--------------------------------------------------|
| Allen wrench  | 6 B                                              |
| Spanne        | 22                                               |
|               | 27                                               |
| (+) Driver    | Length 150                                       |
| (-) Driver    | Width 4~5                                        |
| Torque wrench | Capable of tightening with the specified torques |

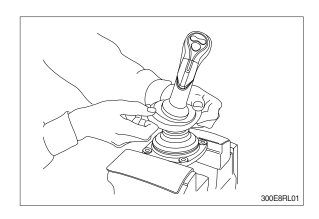
# (2) Tightening torque

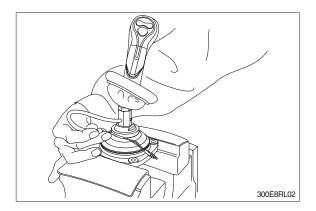
| Part name     | Item | Size | Torque   |          |  |  |
|---------------|------|------|----------|----------|--|--|
| Faithaine     | item | Size | kgf · m  | lbf ⋅ ft |  |  |
| Joint         | 15   | M14  | 3.8      | 27.5     |  |  |
| Swash plate   | 16   | M14  | 7.0±0.40 | 50.6±2.9 |  |  |
| Adjusting nut | 17   | M14  | 7.0±0.40 | 50.6±2.9 |  |  |
| Lock nut      | 22   | M14  | 5.0±0.35 | 36.2±2.5 |  |  |

#### 3) DISASSEMBLY

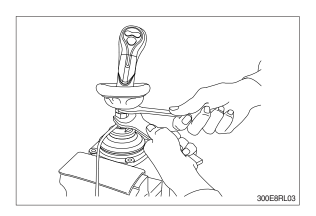
- % Procedures are based on the type M1.
- (1) Clean pilot valve with kerosene.
- Put blind plugs into all ports
- (2) Fix pilot valve in a vise with copper (or lead) sheets.
- (3) Remove end of boot (23) from case (1) and take it out upwards.



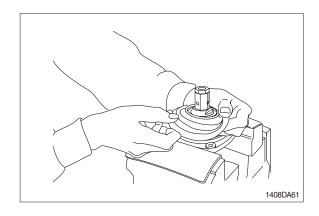




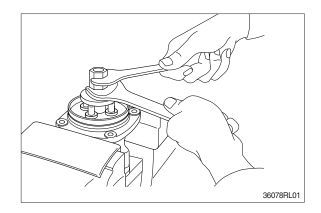
(4) Loosen lock nut (22) and adjusting nut (17) with spanners on them respectively, and take out handle section as one body.

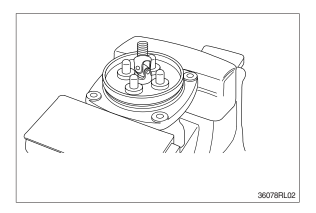


(5) Remove the boot (14).

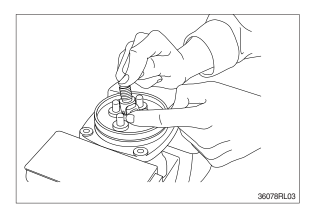


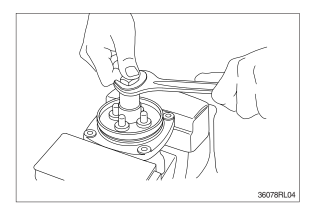
(6) Loosen adjusting nut (17) and swash plate (16) with spanners on them respectively, and remove them.



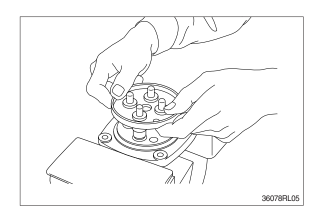


- (7) Turn joint anticlockwise to loosen it, utilizing jig (Special tool).
- When return spring (7) is strong in force, plate (12), plug (8) and push rod (9) will come up on loosening joint. Pay attention to this.

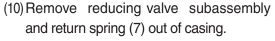




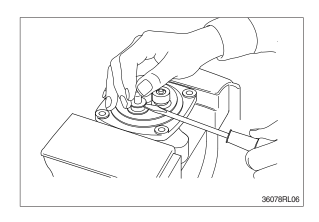
(8) Remove plate (12).

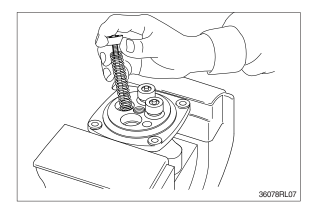


- (9) When return spring (7) is weak in force, plug (8) stays in casing because of sliding resistance of O-ring.
- \* Take it out with minus screwdriver. Take it out, utilizing external periphery groove of plug and paying attention not to damage it by partial loading.
- During taking out, plug may jump up due to return spring (7) force.
  Pay attention to this.

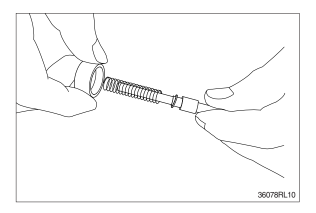


\*\* Record relative position of reducing valve subassembly and return springs.

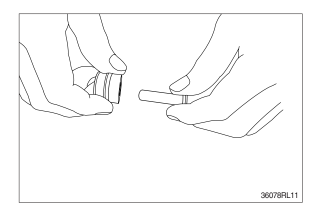




- (11) Separate spool (3), spring seat (6), spring (5) and shim (4) individually.
- Pay attention not to damage spool surface.
- Record original position of spring seat (6).
- W Until being assembled, they should be handled as one subassembly group.

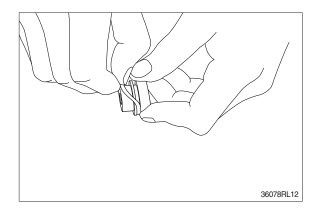


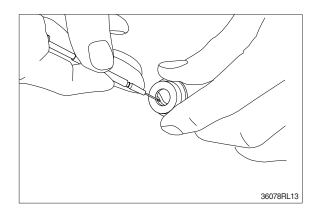
(12) Take push rod (9) out of plug (8).



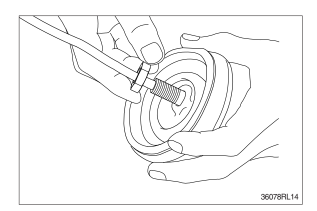
(13) Remove O-ring (10) and seal (11) from plug (8).

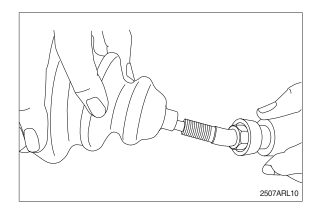
Use small minus screwdriver or so on to remove this seal.





(14) Remove lock nut (22) and then boot (23).





#### (15) Cleaning of parts

- ① Put all parts in rough cleaning vessel filled with kerosene and clean them (rough cleaning).
- If dirty part is cleaned with kerosene just after putting it in vessel, it may be damaged. Leave it in kerosene for a while to loosen dust and dirty oil.
- If this kerosene is polluted, parts will be damaged and functions of reassembled valve will be degraded.
  - Therefore, control cleanliness of kerosene fully.
- ② Put parts in final cleaning vessel filled with kerosene, turning it slowly to clean them even to their insides (finish cleaning).
- \*\* Do not dry parts with compressed air, since they will be damaged and/or rusted by dust and moisture in air.

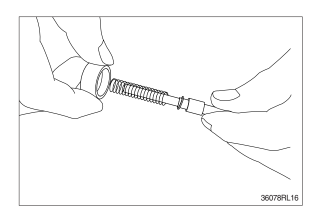
#### (16) Rust prevention of parts

Apply rust-preventives to all parts.

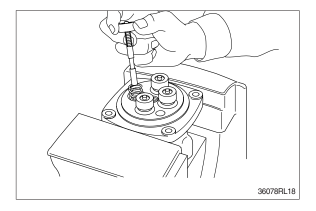
If left as they after being cleaned, they will be rusted and will not display their functions fully after being reassembled.

## 4) ASSEMBLY

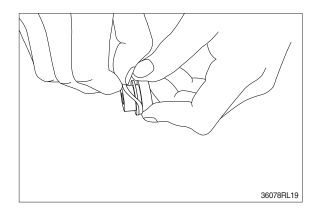
(1) Put shim (4), springs (5) and spring seat (6) onto spool (3) in this order.



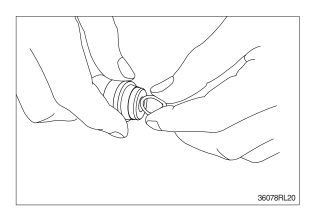
- (2) Assemble spring (7) into casing (1).
  Assemble reducing valve subassembly into casing.
- \* Assemble them to their original positions.



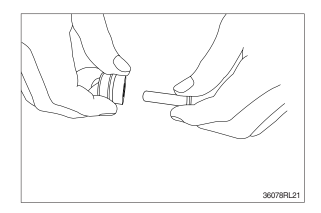
(3) Assemble O-ring (10) onto plug (8).



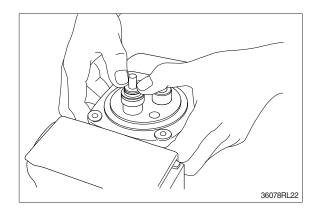
- (4) Assemble seal (11) to plug (8).
- Assemble seal in such lip direction as shown below.



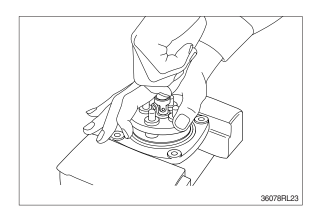
- (5) Assemble push rod (9) to plug (8).
- \* Apply working oil on push-rod surface.



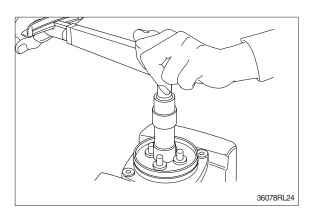
- (6) Assemble plug subassembly to casing.
- When return spring is weak in force, subassembly stops due to resistance of O-ring.



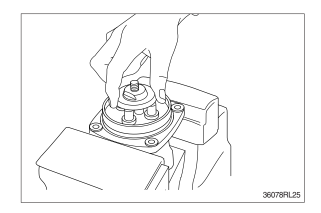
(7) When return spring is strong in force, assemble 4 sets at the same time, utilizing plate (12), and tighten joint (15) temporarily.



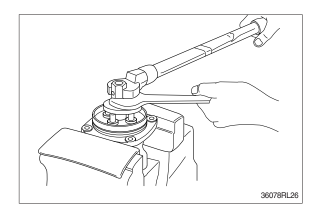
- (8) Fit plate (12).
- (9) Tighten joint (15) with the specified torque to casing, utilizing jig.



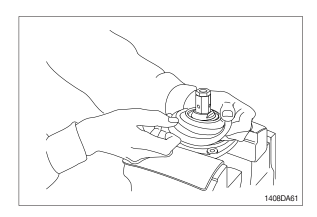
- (10) Assemble swash plate (16) to joint (15).
- Screw it to position that it contacts with 4 push rods evenly.
- X Do not screw it over.



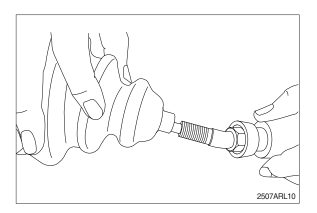
- (11) Assemble adjusting nut (17), apply spanner to width across flat of plate (16) to fix it, and tighten adjusting nut to the specified torque.
- During tightening, do not change position of disk.

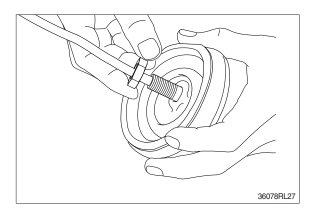


(12) Fit boot (14) to plate.

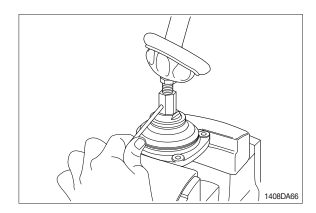


(13) Fit boot (23) and lock nut (22), and handle subassembly is assembled completely.

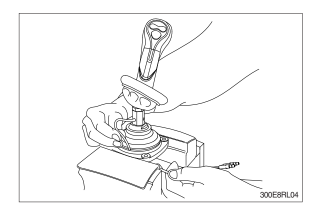




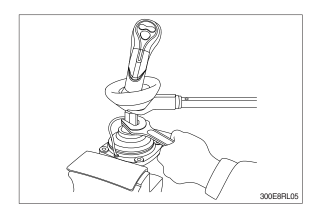
(14) Pull out cord and tube through adjusting nut hole provided in direction 60 °to 120 °from casing hole.



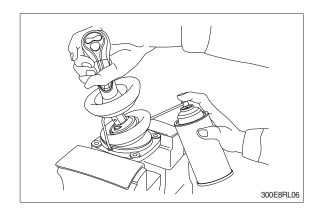
- (15) Assemble bushing (18) to plate and pass cord and tube through it.
- Provide margin necessary to operation.



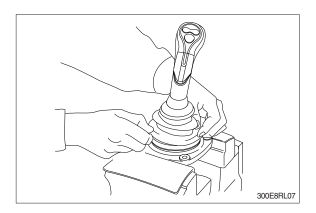
(16) Determine handle direction, tighten lock nut (22) to specified torque to fix handle.



(17) Apply grease to rotating section of joint and contacting faces of disk and push rod.



- (18) Assemble lower end of bellows to casing.
- (19) Inject volatile rust-preventives through all ports and then put blind plugs in ports.



#### **GROUP 8 TURNING JOINT**

#### 1. REMOVAL AND INSTALL

#### 1) REMOVAL

- (1) Lower the work equipment to the ground and stop the engine.
- (2) Operate the control levers and pedals several times to release the remaining pressure in the hydraulic piping.
- (3) Loosen the breather slowly to release the pressure inside the hydraulic tank.
- ▲ Escaping fluid under pressure can penetrate the skin causing serious injury.
- When pipes and hoses are disconnected, the oil inside the piping will flow out, so catch it in oil pan.
- (4) Disconnect all hoses.
- (5) Sling the turning joint assembly (1) and remove the mounting bolt (2).

· Weight: 56 kg (123 lb)

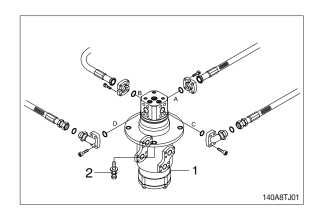
 $\cdot$  Tightening torque : 12.8 $\pm$  3.0 kgf  $\cdot$  m (92.6 $\pm$  21.7 lbf  $\cdot$  ft)

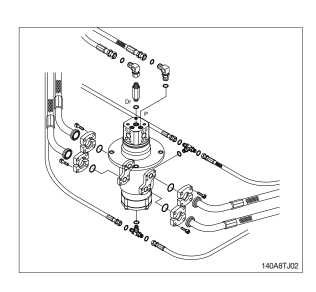
- (6) Remove the turning joint assembly.
- When removing the turning joint, check that all the hoses have been disconnected.

#### 2) INSTALL

- (1) Carry out installation in the reverse order to removal.
- \* Take care of turning joint direction.
- Assemble hoses to their original positions.
- \* Confirm the hydraulic oil level and check the hydraulic oil leak or not.

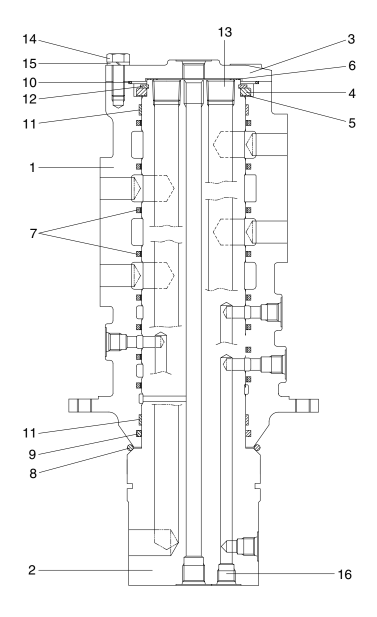






#### 2. DISASSEMBLY AND ASSEMBLY

## 1) STRUCTURE



140A8TJ03

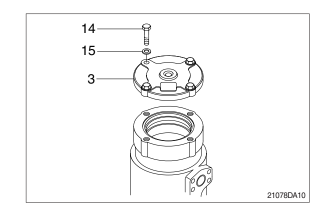
- 1 Hub
- 2 Shaft
- 3 Cover
- 4 Spacer
- 5 Shim
- 6 Shim

- 7 Slipper seal
- 8 O-ring
- 9 O-ring
- 10 O-ring
- 11 Wear ring
- 12 Retainer ring

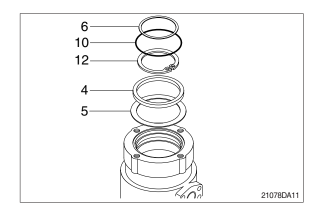
- 13 Plug
- 14 Hexagon bolt
- 15 Spring washer
- 16 Plug

#### 2) DISASSEMBLY

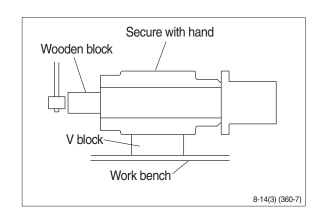
- Before the disassembly, clean the turning joint.
- (1) Remove bolts (14), washer (15) and cover (3).



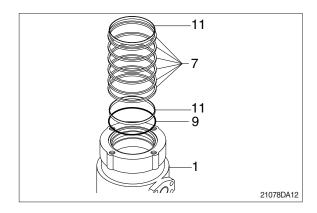
- (2) Remove shim (6) and O-ring (10).
- (3) Remove retainer ring (12), spacer (4) and shim (5).



- (4) Place hub (1) on a V-block and by using a wood buffer at the shaft end, hit out shaft(2) to about 1/2 from the body with a hammer.
- Take care not to damage the shaft (2) when remove hub (1) or rest it sideway.
- Put a fitting mark on hub (1) and shaft (2).

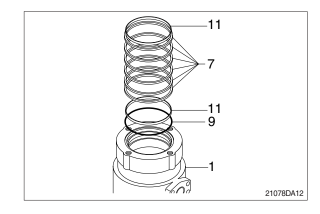


(5) Remove six slipper seals (7) and O-ring (9), two wear ring (11) from hub (1).

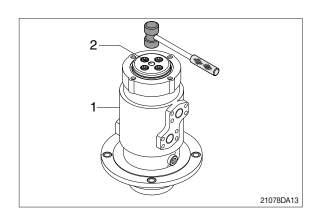


#### 3) ASSEMBLY

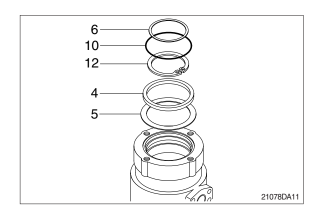
- Clean all parts.
- As a general rule, replace oil seals and O-ring.
- Coat the sliding surfaces of all parts with engine oil or grease before installing.
- (1) Fix seven slipper seal (7) and O-ring (9), two wear ring (11) to hub (1).
- (2) Fit O-ring (8) to shaft (2).



(3) Set shaft (2) on block, tap hub (1) with a plastic hammer to install.

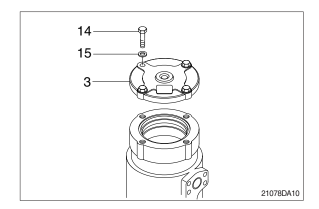


- (4) Fit shim (5), spacer (4) and retainer ring (12) to shaft (2).
- (5) Fit O-ring (10) to hub (1).
- (6) Fit shim (6) to shaft (2).



(7) Install cover (3) to body (1) and tighten bolts (14).

 $\cdot$  Torque : 10~12.5 kgf  $\cdot$  m  $$(72.3{\sim}90.4\ \text{lbf}\cdot\text{ft})$$ 



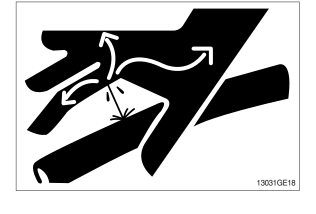
## GROUP 9 BOOM, ARM AND BUCKET CYLINDER

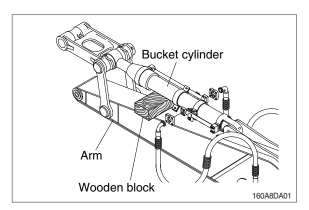
#### 1. REMOVAL AND INSTALL

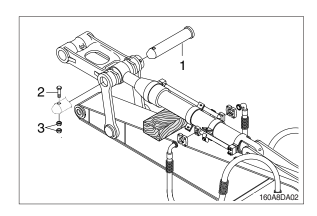
#### 1) BUCKET CYLINDER

#### (1) Removal

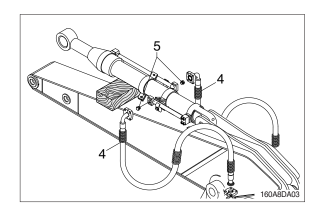
- Expand the arm and bucket fully, lower the work equipment to the ground and stop the engine.
- Mean of the control levers and pedals several times to release the remaining pressure in the hydraulic piping.
- Loosen the breather slowly to release the pressure inside the hydraulic tank.
- ♠ Escaping fluid under pressure can penetrate the skin causing serious injury.
- Fit blind plugs in the hoses after disconnecting them, to prevent dirt or dust from entering.
- ① Set block between bucket cylinder and arm.
- ② Remove bolt (2), nut (3) and pull out pin (1).
- Tie the rod with wire to prevent it from coming out.
  - $\cdot$  Tightening torque (2) : 29.7  $\pm$  4.5 kgf  $\cdot$  m (215  $\pm$  32.5 lbf  $\cdot$  ft)



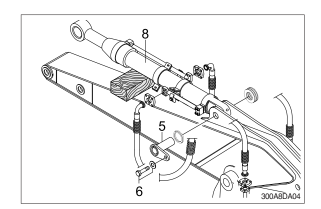




③ Disconnect bucket cylinder hoses (4), grease line hose (7) and put plugs (5) on cylinder pipe.



- ④ Sling bucket cylinder assembly (8) and remove bolt (6) then pull out pin (5).
- ⑤ Remove bucket cylinder assembly (8).
  - · Weight: 104 kg (229 lb)
  - $\cdot$  Tightening torque (6) : 29.7  $\pm$  4.5 kgf  $\cdot$  m (215  $\pm$  32.5 lbf  $\cdot$  ft)



#### (2) Install

- ① Carry out installation in the reverse order to removal.
- ♠ When aligning the mounting position of the pin, do not insert your fingers in the pin hole.
- Bleed the air from the bucket cylinder.
- Confirm the hydraulic oil level and check the hydraulic oil leak or not.

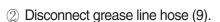
#### 2) ARM CYLINDER

#### (1) Removal

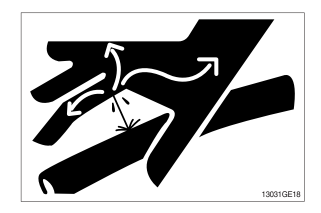
- Expand the arm and bucket fully, lower the work equipment to the ground and stop the engine.
- Operate the control levers and pedals several times to release the remaining pressure in the hydraulic piping.
- Loosen the breather slowly to release the pressure inside the hydraulic tank.

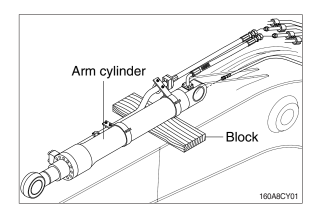
### ▲ Escaping fluid under pressure can penetrate the skin causing serious injury.

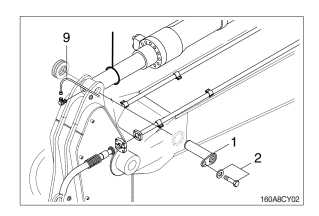
- Fit blind plugs in the hoses after disconnecting them, to prevent dirt or dust from entering.
- ① Set block between arm cylinder and boom.

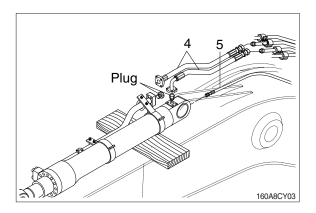


- ③ Remove bolt (2) and pull out pin (1).
- Tie the rod with wire to prevent it from coming out.
  - $\cdot$  Tightening torque (2) : 29.7  $\pm$  4.5 kgf  $\cdot$  m (215  $\pm$  32.5 lbf  $\cdot$  ft)
- ① Disconnect arm cylinder hoses (4) and put plugs on cylinder pipe.
- 5 Disconnect greasing pipings (5).

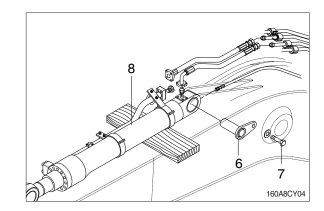








- ⑤ Sling arm cylinder assembly(8) and remove bolt (7) then pull out pin (6).
  - $\cdot$  Tightening torque (7) : 29.7  $\pm$  4.5 kgf  $\cdot$  m (215  $\pm$  32.5 lbf  $\cdot$  ft)
- 7 Remove arm cylinder assembly (8).
  - · Weight: 145 kg (320 lb)



#### (2) Install

- ① Carry out installation in the reverse order to removal.
- ♠ When aligning the mounting position of the pin, do not insert your fingers in the pin hole.
- Bleed the air from the arm cylinder.
- \* Confirm the hydraulic oil level and check the hydraulic oil leak or not.

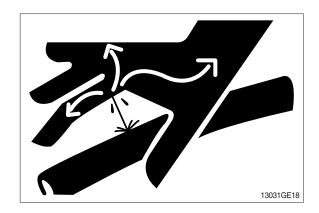
#### 3) BOOM CYLINDER

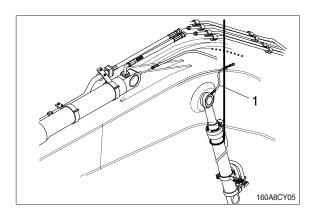
#### (1) Removal

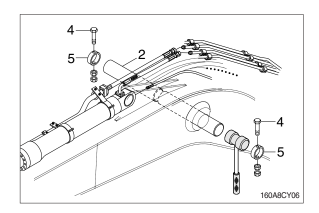
- Expand the arm and bucket fully, lower the work equipment to the ground and stop the engine.
- Mercal times to release the remaining pressure in the hydraulic piping.
- Loosen the breather slowly to release the pressure inside the hydraulic tank.

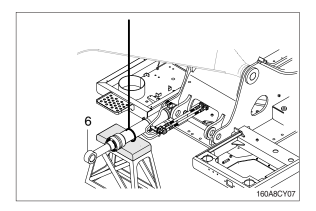
# ▲ Escaping fluid under pressure can penetrate the skin causing serious injury.

- Fit blind plugs in the hoses after disconnecting them, to prevent dirt or dust from entering.
- ① Disconnect greasing hoses (1).
- ② Sling boom cylinder assembly.
- ③ Remove bolt (4), stopper (5) and pull out pin (2).
- Tie the rod with wire to prevent it from coming out.
  - $\cdot$  Tightening torque (4) : 29.7  $\pm$  4.5 kgf  $\cdot$  m (215  $\pm$  32.5 lbf  $\cdot$  ft)
- ④ Lower the boom cylinder assembly (6) on a stand.

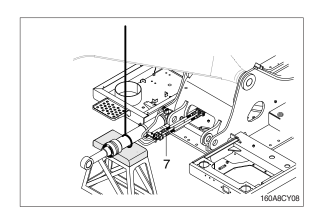




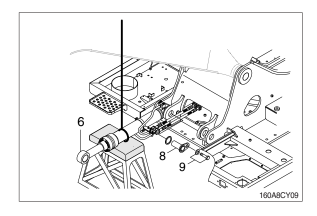




⑤ Disconnect boom cylinder hoses (7) and put plugs on cylinder pipe.



- 6 Remove bolt (9) and pull out pin (8).
  - $\cdot$  Tightening torque (9) : 29.7  $\pm$  4.5 kgf  $\cdot$  m (215  $\pm$  32.5 lbf  $\cdot$  ft)
- 7 Remove boom cylinder assembly (6).
  - · Weight: 119 kg (262 lb)



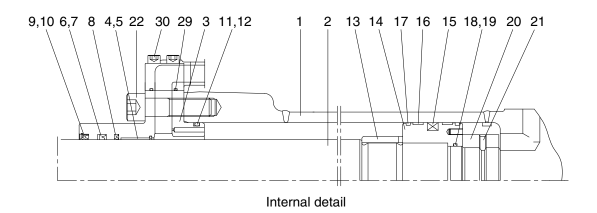
#### (2) Install

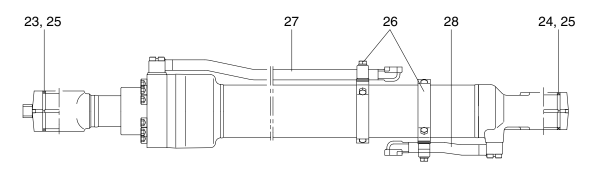
- ① Carry out installation in the reverse order to removal.
- ♠ When aligning the mounting position of the pin, do not insert your fingers in the pin hole.
- Bleed the air from the boom cylinder.
- \* Conformed the hydraulic oil level and check the hydraulic oil leak or not.

#### 2. DISASSEMBLY AND ASSEMBLY

# 1) STRUCTURE

## (1) Bucket cylinder

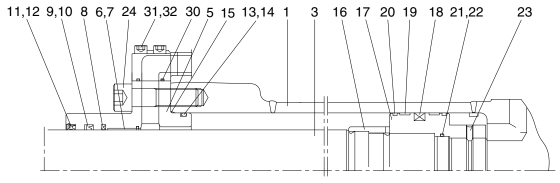




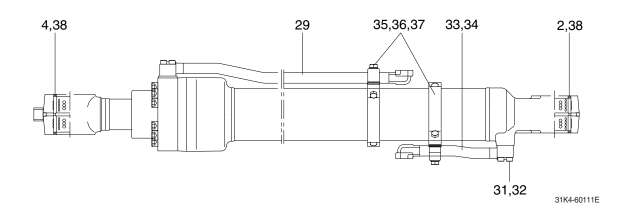
31K4-60111C

| 1  | Tube assembly | 11 | O-ring       | 21 | Hex socket headless set screw |
|----|---------------|----|--------------|----|-------------------------------|
| 2  | Rod assembly  | 12 | Back up ring | 22 | Hexagon socket head bolt      |
| 3  | Gland         | 13 | Cushion ring | 23 | Dimple bushing                |
| 4  | DD2 bushing   | 14 | Piston       | 24 | Dimple bushing                |
| 5  | Snap ring     | 15 | Piston seal  | 25 | Dust seal                     |
| 6  | Rod seal      | 16 | Wear ring    | 26 | Band assembly                 |
| 7  | Back up ring  | 17 | Dust ring    | 27 | Pipe assembly-R               |
| 8  | Buffer ring   | 18 | O-ring       | 28 | Pipe assembly-B               |
| 9  | Dust wiper    | 19 | Back up ring | 29 | O-ring                        |
| 10 | Snap ring     | 20 | Lock nut     | 30 | Hexagon socket head bolt      |

## Bucket cylinder (DY POWER)

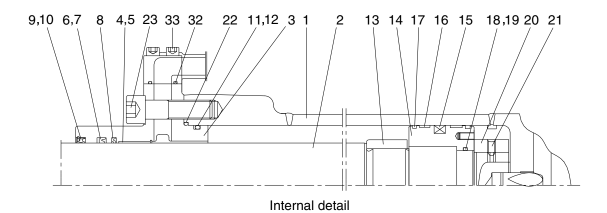


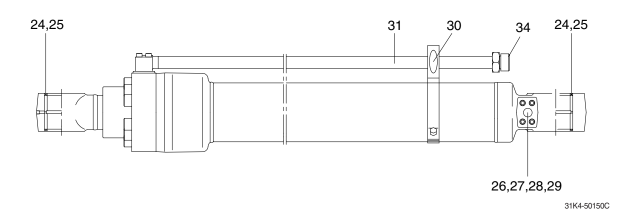
Internal detail



| 1  | Tube assembly  | 14 | Back up ring             | 27 | Hexagon bolt             |
|----|----------------|----|--------------------------|----|--------------------------|
| 2  | Pin bushing    | 15 | O-ring                   | 28 | Spring washer            |
| 3  | Rod assembly   | 16 | Cushion ring             | 29 | Pipe assy                |
| 4  | Pin bushing    | 17 | Piston                   | 30 | O-ring                   |
| 5  | Rod cover      | 18 | Piston seal              | 31 | Hexagon socket head bolt |
| 6  | Rod bushing    | 19 | Wear ring                | 32 | Spring washer            |
| 7  | Retaining ring | 20 | Dust ring                | 33 | Pipe assy                |
| 8  | Buffer seal    | 21 | O-ring                   | 34 | O-ring                   |
| 9  | U-packing      | 22 | Back up ring             | 35 | Clamp                    |
| 10 | Back up ring   | 23 | Set screw                | 36 | Spring washer            |
| 11 | Dust wiper     | 24 | Hexagon socket head bolt | 37 | Hexagon nut              |
| 12 | Retaining ring | 25 | Pipe band assy           | 38 | Pin wiper                |
| 13 | O-ring         | 26 | Pipe band                |    |                          |

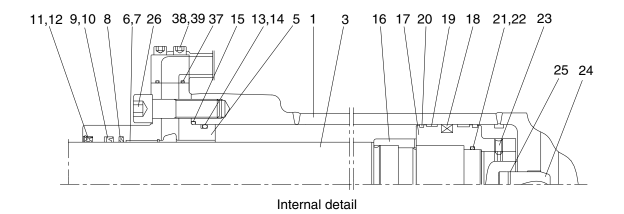
## (2) Arm cylinder (CHANGZHOU)

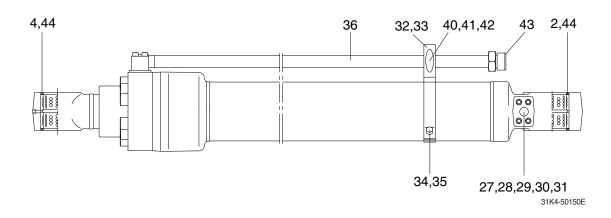




| 1  | Tube assembly | 13 | Cushion ring                  | 25 | Dust seal                |
|----|---------------|----|-------------------------------|----|--------------------------|
| 2  | Rod assembly  | 14 | Piston                        | 26 | Check valve              |
| 3  | Gland         | 15 | Piston seal                   | 27 | Coil spring              |
| 4  | DD2 bushing   | 16 | Wear ring                     | 28 | O-ring                   |
| 5  | Snap ring     | 17 | Dust ring                     | 29 | Plug                     |
| 6  | Rod seal      | 18 | O-ring                        | 30 | Band assembly            |
| 7  | Back up ring  | 19 | Back up ring                  | 31 | Pipe assembly-R          |
| 8  | Buffer ring   | 20 | Lock nut                      | 32 | O-ring                   |
| 9  | Dust wiper    | 21 | Hex socket headless set screw | 33 | Hexagon socket head bolt |
| 10 | Snap ring     | 22 | O-ring                        | 34 | O-ring                   |
| 11 | O-ring        | 23 | Hexagon socket head bolt      |    |                          |
| 12 | Back up ring  | 24 | Dimple bushing                |    |                          |

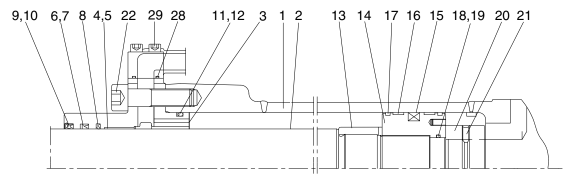
## Arm cylinder (DY POWER)



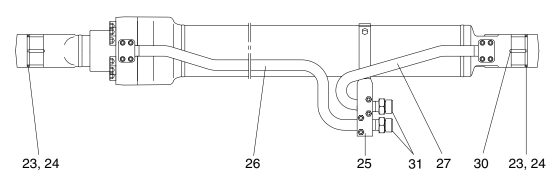


| 1  | Tube assembly  | 16 | Cushion ring             | 31 | Plug                     |
|----|----------------|----|--------------------------|----|--------------------------|
| 2  | Pin bushing    | 17 | Piston                   | 32 | Pipe band assy           |
| 3  | Rod assembly   | 18 | Piston seal              | 33 | Pipe band                |
| 4  | Pin bushing    | 19 | Wear ring                | 34 | Hexagon bolt             |
| 5  | Rod cover      | 20 | Dust ring                | 35 | Washer                   |
| 6  | Rod bushing    | 21 | O-ring                   | 36 | Pipe assy                |
| 7  | Retaining ring | 22 | Back up ring             | 37 | O-ring                   |
| 8  | Buffer seal    | 23 | Set screw                | 38 | Hexagon socket head bolt |
| 9  | U-packing      | 24 | Cushion plunger          | 39 | Spring washer            |
| 10 | Back up ring   | 25 | Stop ring                | 40 | U-bolt                   |
| 11 | Dust wiper     | 26 | Hexagon socket head bolt | 41 | Spring washer            |
| 12 | Retaining ring | 27 | Check                    | 42 | Hexagon nut              |
| 13 | O-ring         | 28 | Spring                   | 43 | O-ring                   |
| 14 | Back up ring   | 29 | Bracket                  | 44 | Pin wiper                |
| 15 | O-ring         | 30 | O-ring                   |    |                          |

## (3) Boom cylinder (CHANGZHOU)



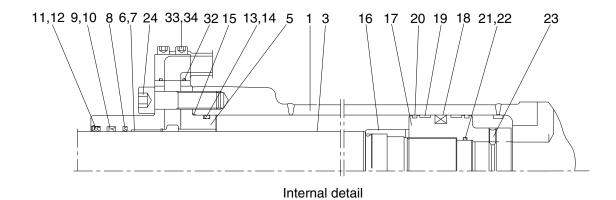
Internal detail

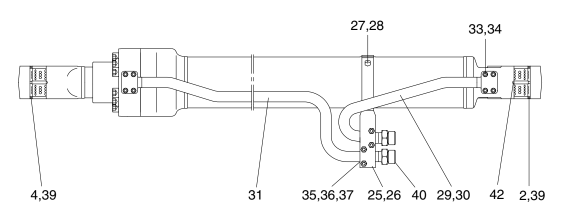


31Q4-50111CGG

| 1  | Tube assembly | 12 | Back up ring                  | 23                          | Dimple bushing           |
|----|---------------|----|-------------------------------|-----------------------------|--------------------------|
| 2  | Rod assembly  | 13 | Cushion ring                  | 24                          | Dust seal                |
| 3  | Gland         | 14 | Piston                        | 25                          | Band assembly            |
| 4  | DD2 bushing   | 15 | Piston seal                   | 26                          | Pipe assembly-R          |
| 5  | Snap ring     | 16 | Wear ring                     | 27                          | Pipe assembly-B          |
| 6  | Rod seal      | 17 | Dust ring                     | 28                          | O-ring                   |
| 7  | Back up ring  | 18 | O-ring                        | 29                          | Hexagon socket head bolt |
| 8  | Buffer ring   | 19 | Back up ring                  | 30                          | Socket plug              |
| 9  | Dust wiper    | 20 | Lock nut                      | 31                          | O-ring                   |
| 10 | Snap ring     | 21 | Hex socket headless set screw | x socket headless set screw |                          |
| 11 | O-ring        | 22 | Hexagon socket head bolt      |                             |                          |

## Boom cylinder (DY POWER)

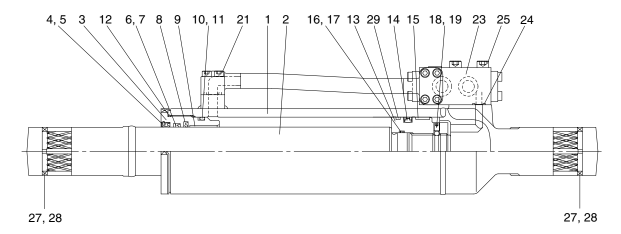


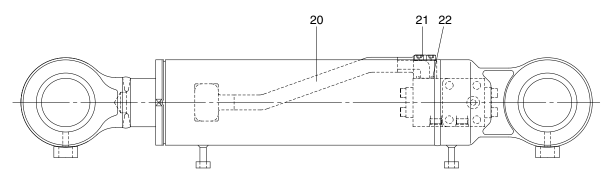


31Q4-50111EGG

| 1  | Tube assembly  | 15 | O-ring                   | 29 | Pipe assy                |
|----|----------------|----|--------------------------|----|--------------------------|
| 2  | Pin bushing    | 16 | Cushion ring             | 30 | O-ring                   |
| 3  | Rod assembly   | 17 | Piston                   | 31 | Pipe assy                |
| 4  | Pin bushing    | 18 | Piston seal              | 32 | O-ring                   |
| 5  | Rod cover      | 19 | Wear ring                | 33 | Spring washer            |
| 6  | Rod bushing    | 20 | Dust ring                | 34 | Hexagon socket head bolt |
| 7  | Retaining ring | 21 | O-ring                   | 35 | U-bolt                   |
| 8  | Buffer seal    | 22 | Back up ring             | 36 | Spring washer            |
| 9  | U-packing      | 23 | Set screw                | 37 | Hexagon nut              |
| 10 | Back up ring   | 24 | Hexagon socket head bolt | 38 | O-ring                   |
| 11 | Dust wiper     | 25 | Pipe band assy           | 39 | Pin wiper                |
| 12 | Retaining ring | 26 | Pipe band                | 40 | O-ring                   |
| 13 | O-ring         | 27 | Hexagon bolt             | 42 | Plug                     |
| 14 | Back up ring   | 28 | Spring washer            |    |                          |

## (4) Dozer cylinder (SH PAC)





31Q4-70011

| 1 | Tube assembly |
|---|---------------|
| 2 | Rod assembly  |
| 3 | Gland         |
| 4 | Dust wiper    |
| 5 | Retainer ring |
| 6 | Rod seal      |
| 7 | Back up ring  |
| 8 | Buffer ring   |

| 9  | Dry bearing |
|----|-------------|
| 10 | O-ring      |

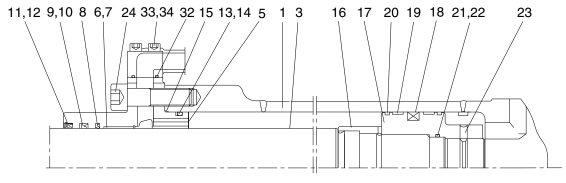
O-ring
Piston
Piston seal
Wear ring
O-ring
Back up ring
Steel ball
Set screw
Pipe assembly

Back up ring

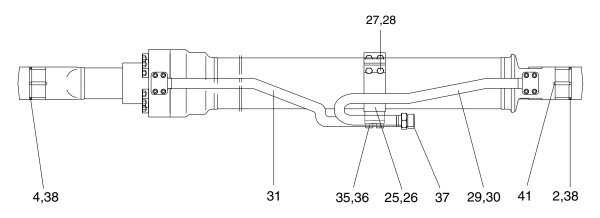
11

Hexagon socket head bolt
O-ring
Check valve assembly
O-ring
Hexagon socket head bolt
Pin bushing
Dust seal
Dust ring

## (5) Adjust cylinder (DY POWER)







31K4-50910E

| 1  | Tube assembly  | 14 | Back up ring        | 27 | Hexagon bolt             |
|----|----------------|----|---------------------|----|--------------------------|
| 2  | Pin bushing    | 15 | O-ring              | 28 | Spring washer            |
| 3  | Rod assembly   | 16 | Cushion ring        | 29 | Pipe assembly            |
| 4  | Pin bushing    | 17 | Piston              | 30 | O-ring                   |
| 5  | Rod cover      | 18 | Piston seal         | 31 | Pipe assembly            |
| 6  | Rod bushing    | 19 | Wear ring           | 32 | O-ring                   |
| 7  | Retaining ring | 20 | Dust ring           | 33 | Spring washer            |
| 8  | Buffer seal    | 21 | O-ring              | 34 | Hexagon socket head bolt |
| 9  | U-packing      | 22 | Back up ring        | 35 | Spring washer            |
| 10 | Back up ring   | 23 | Set screw           | 36 | Hexagon bolt             |
| 11 | Dust wiper     | 24 | Hexagon socket bolt | 37 | O-ring                   |
| 12 | Retaining ring | 25 | Band assembly       | 38 | Pin wiper                |
| 13 | O-ring         | 26 | Pipe band           | 41 | Plug                     |

# 2) TOOLS AND TIGHTENING TORQUE

## (1) Tools

| Tools         | Remark                                           |
|---------------|--------------------------------------------------|
|               | 6                                                |
| Allen wrench  | 8 <del>B</del>                                   |
|               | 10                                               |
|               | 12                                               |
|               | 14                                               |
| Spanner       | 7                                                |
| Spanner       | 8                                                |
| (-) Driver    | Small and large sizes                            |
| Torque wrench | Capable of tightening with the specified torques |

## (2) Tightening torque

| Part name        |                 | Item           | Size | Torque    |                |
|------------------|-----------------|----------------|------|-----------|----------------|
|                  |                 |                |      | kgf · m   | lbf ⋅ ft       |
| Socket head bolt | Bucket cylinder | 22*1*3         | M14  | 15±2.0    | 108±14.5       |
|                  |                 | 24*1*4         | M14  | 19±1.0    | 137±7.2        |
|                  |                 | 30*₃           | M10  | 5.4±0.5   | 39.1±3.6       |
|                  |                 | 31*4           | M10  | 5.75±0.25 | 41.6±1.8       |
|                  | Boom cylinder   | <b>22</b> ★1★3 | M14  | 15±2.0    | $108 \pm 14.5$ |
|                  |                 | 24*1*4         | M14  | 19±1.0    | 137±7.2        |
|                  |                 | 29*₃           | M8   | 2.7±0.3   | 19.5±2.2       |
|                  |                 | 33*4           | M8   | 3.25±0.25 | 23.5±1.8       |
|                  | Arm cylinder    | 23*1*3         | M16  | 23±2.0    | 166±14.5       |
|                  |                 | 26*1*4         | M16  | 30±2.0    | 217±14.5       |
|                  |                 | 33*₃           | M10  | 5.4±0.5   | 39.1±3.6       |
|                  |                 | 38*⁴           | M10  | 5.75±0.25 | 41.6±11.8      |
|                  | Dozer cylinder  | 21*5           | M8   | 2.7±0.3   | 19.5±2.2       |
|                  |                 | 25*⁵           | M10  | 5.4±0.5   | 39.1±3.6       |
|                  | Adjust cylinder | 24*4           | M14  | 19±1.0    | 137±7.2        |
|                  |                 | 33*⁴           | M8   | 3.25±0.25 | $23.5 \pm 1.8$ |
| Gland            | Dozer cylinder  | 3*⁵            | M105 | 85±8.5    | 615±61.5       |
| Lock nut         | Bucket cylinder | 20*³           | -    | 100±10.0  | 723±72.3       |
|                  | Boom cylinder   | 20*³           | -    | 100±10.0  | 723±72.3       |
|                  | Arm cylinder    | 20*³           | -    | 100±10.0  | 723±72.3       |

★1: Apply loctite #243 on the thread of bolt.

★3: CHANGZHOU ★4: DY POWER ★5: SH PAC

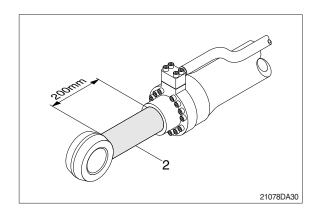
| Part name |                 | Item          | Size | Torque    |          |
|-----------|-----------------|---------------|------|-----------|----------|
|           |                 |               |      | kgf · m   | lbf ⋅ ft |
| Piston    | Bucket cylinder | 14 <b>*</b> 3 | -    | 150±15.0  | 1085±108 |
|           |                 | 17∗4          | M60  | 130±13    | 940±94.0 |
|           | Boom cylinder   | 14*³          | -    | 150±15.0  | 1085±108 |
|           |                 | 17∗4          | M65  | 130±13    | 940±94.0 |
|           | Arm cylinder    | <b>14</b> ★³  | -    | 150±15    | 1085±108 |
|           |                 | 17∗4          | M70  | 190±19    | 1374±137 |
|           | Dozer cylinder  | 13 <b>*</b> 5 | M52  | 150±15    | 1085±108 |
|           | Adjust cylinder | 17∗4          | M65  | 130±13    | 940±94.0 |
| Set screw | Bucket cylinder | 21*³          | M8   | 2.7±0.3   | 19.5±2.2 |
|           |                 | 23*4          | M12  | 5.25±0.25 | 38.0±1.8 |
|           | Boom cylinder   | 21*³          | M8   | 2.7±0.3   | 19.5±2.2 |
|           |                 | 23*4          | M12  | 5         | 36.2     |
|           | Arm cylinder    | 21★3          | M8   | 2.7±0.3   | 19.5±2.2 |
|           |                 | 23*4          | M12  | 5         | 36.2     |
|           | Dozer cylinder  | 19*⁵          | M8   | 2.7±0.3   | 19.5±2.2 |
|           | Adjust cylinder | 23*4          | M12  | 5         | 36.2     |

★1: Apply loctite #243 on the thread of bolt.
★3: CHANGZHOU
★4: DY POWER ★5: SH PAC

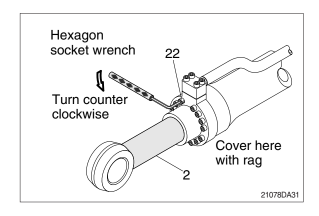
#### 3) DISASSEMBLY

#### (1) Remove cylinder head and piston rod

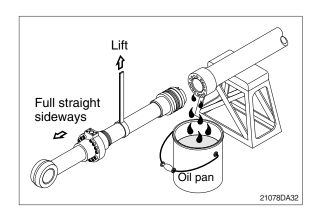
- Procedures are based on the bucket cylinder.
- ① Hold the clevis section of the tube in a vise.
- We use mouth pieces so as not to damage the machined surface of the cylinder tube. Do not make use of the outside piping as a locking means.
- Pull out rod assembly (2) about 200mm (7.1in). Because the rod assembly is rather heavy, finish extending it with air pressure after the oil draining operation.



- 3 Loosen and remove socket bolts (22) of the gland in sequence.
- Cover the extracted rod assembly (2) with rag to prevent it from being accidentally damaged during operation.

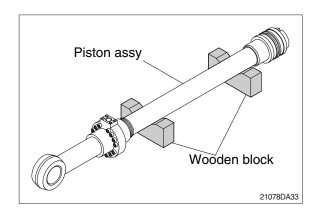


- ① Draw out cylinder head and rod assembly together from tube assembly (1).
- Since the rod assembly is heavy in this case, lift the tip of the rod assembly (2) with a crane or some means and draw it out. However, when rod assembly (2) has been drawn out to approximately two thirds of its length, lift it in its center to draw it completely.



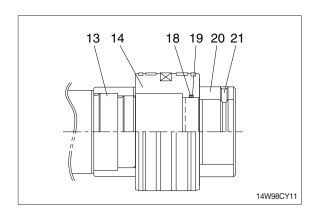
Note that the plated surface of rod assembly (2) is to be lifted. For this reason, do not use a wire sling and others that may damage it, but use a strong cloth belt or a rope.

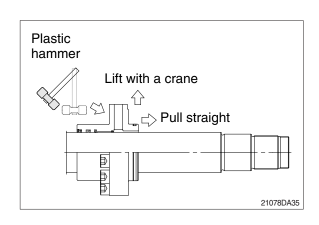
- ⑤ Place the removed rod assembly on a wooden V-block that is set level.
- Cover a V-block with soft rag.



## (2) Remove piston and cylinder head

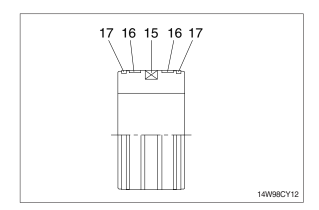
- ① Remove set screw (21).
- Since set screw (21) and lock nut (20) is tightened to a high torque, use a hydraulic and power wrench that utilizers a hydraulic cylinder, to remove the lock set screw (21) and lock nut (20).
- ② Remove piston assembly (14), back up ring (19), and O-ring (18).
- 3 Remove the cylinder head assembly from rod assembly (2).
- If it is too heavy to move, move it by striking the flanged part of cylinder head with a plastic hammer.
- Pull it straight with cylinder head assembly lifted with a crane.
  Exercise care so as not to damage the lip of rod bushing (4) and packing (5,6,7,8,9,10) by the threads of rod assembly (2).





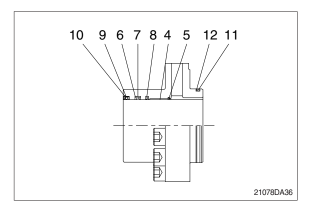
### (3) Disassemble the piston assembly

- ① Remove wear ring (16).
- ② Remove dust ring (17) and piston seal (15).
- Exercise care in this operation not to damage the grooves.



### (4) Disassemble cylinder head assembly

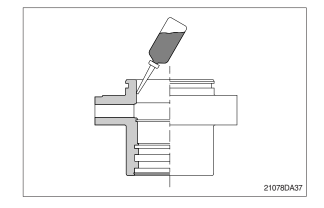
- ① Remove back up ring (12) and O-ring (11).
- ② Remove snap ring (10), dust wiper (9).
- ③ Remove back up ring (7), rod seal (6) and buffer ring (8).
- Exercise care in this operation not to damage the grooves.
- Do not remove seal and ring, if does not damaged.
- \* Do not remove bushing (4).



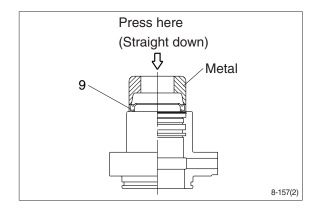
### 3) ASSEMBLY

### (1) Assemble cylinder head assembly

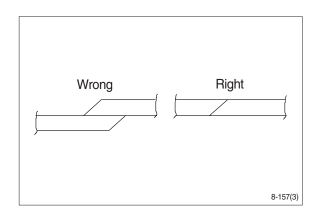
- \* Check for scratches or rough surfaces if found smooth with an oil stone.
- ① Coat the inner face of gland (3) with hydraulic oil.



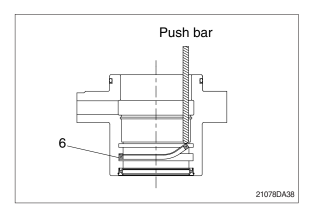
- ② Coat dust wiper (9) with grease and fit dust wiper (9) to the bottom of the hole of dust seal.
  - At this time, press a pad metal to the metal ring of dust seal.
- ③ Fit snap ring (10) to the stop face.



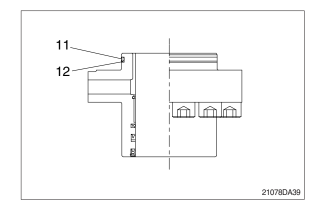
- ④ Fit back up ring (7), rod seal (6) and buffer ring (8) to corresponding grooves, in that order.
- \* Coat each packing with hydraulic oil before fitting it.
- Insert the backup ring until one side of it is inserted into groove.



- \*\* Rod seal (6) has its own fitting direction. Therefore, confirm it before fitting them.
- Fitting rod seal (6) upside down may damage its lip. Therefore check the correct direction that is shown in fig.

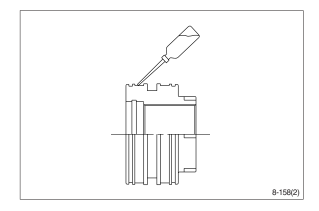


- 5 Fit back up ring (12) to gland (3).
- Put the backup ring in the warm water of 30~50°C.
- 6 Fit O-ring (11) to gland (3).

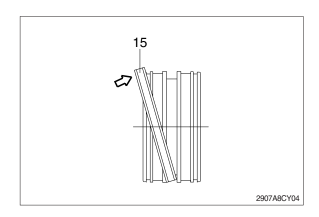


## (2) Assemble piston assembly

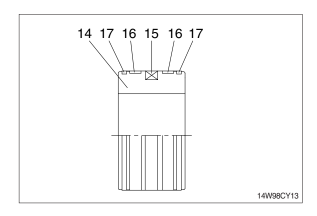
- \* Check for scratches or rough surfaces.
  If found smooth with an oil stone.
- ① Coat the outer face of piston (14) with hydraulic oil.



- ② Fit piston seal (15) to piston.
- Put the piston seal in the warm water of 60~100°C for more than 5 minutes.
- \* After assembling the piston seal, press its outer diameter to fit in.

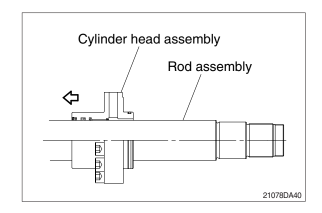


3 Fit wear ring (16) and dust ring (17) to piston (14).

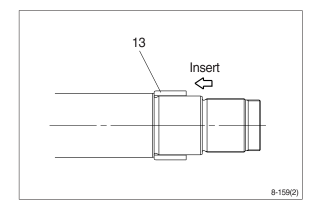


### (3) Install piston and cylinder head

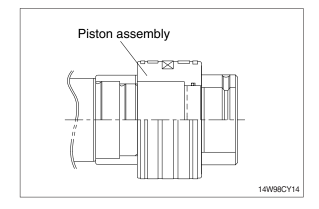
- ① Fix the rod assembly to the work bench.
- ② Apply hydraulic oil to the outer surface of rod assembly (2), the inner surface of piston and cylinder head.
- ③ Insert cylinder head assembly to rod assembly.



- ④ Insert cushion ring (13) to rod assembly.
- Note that cushion ring (13) has a direction in which it should be fitted.



- ⑤ Fit piston assembly to rod assembly.
  - $\cdot$  Tightening torque : 150  $\pm$  15 kgf  $\cdot$  m (1085  $\pm$  108 lbf  $\cdot$  ft)
- \* Refer to page 8-159.



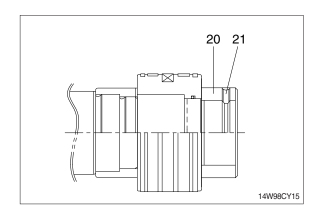
- Fit lock nut (20) and tighten the set screw (21).
  - · Tightening torque:

Item 20 : 100  $\pm$  10.0 kgf  $\cdot$  m

 $(723 \pm 72.3 \, lbf \cdot ft)$ 

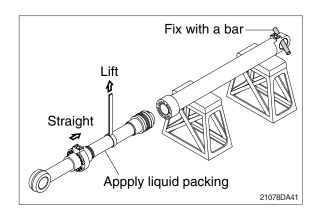
Item 21 :  $2.7\pm0.3 \text{ kgf} \cdot \text{m} (19.5\pm2.2 \text{ lbf} \cdot \text{ft})$ 

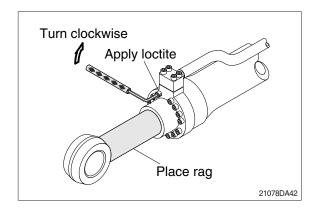
\* Refer to page 8-159.



### (3) Overall assemble

- ① Place a V-block on a rigid work bench. Mount the tube assembly (1) on it and fix the assembly by passing a bar through the clevis pin hole to lock the assembly.
- ② Insert the rod assembly in to the tube assembly, while lifting and moving the rod assembly with a crane.
- Be careful not to damage piston seal by thread of tube assembly.
- ③ Match the bolt holes in the cylinder head flange to the tapped holes in the tube assembly and tighten socket bolts to a specified torque.
- \* Refer to the table of tightening torque.





## **GROUP 10 UNDERCARRIAGE**

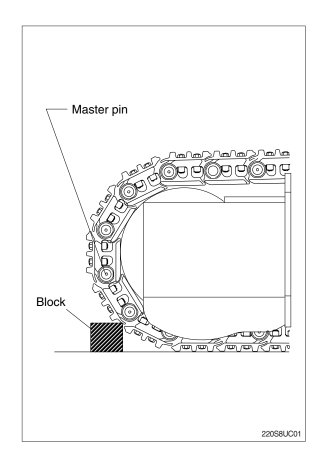
#### 1. TRACK LINK

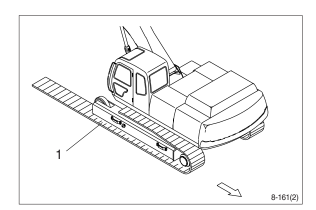
### 1) REMOVAL

- (1) Move track link until master pin is over front idler in the position put wooden block as shown.
- (2) Loosen tension of the track link.
- If track tension is not relieved when the grease valve is loosened, move the machine backwards and forwards.
- We Unscrew the grease nipple after release the tension by pushing the poppet only when necessarily required. Grease leaking hole is not existing. So, while unscrew the grease nipple, grease is not leaking until the grease nipple is completely coming out. If the tension is not released in advance, the grease nipple can be suddenly popped out by
- (3) Push out master pin by using a suitable tool.

pressurized grease.

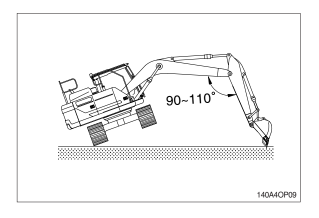
- (4) Move the machine slowly in reverse, and lay out track link assembly (1).
- ¾ Jack up the machine and put wooden block under the machine.
- Don't get close to the sprocket side as the track shoe plate may fall down on your feet.





### 2) INSTALL

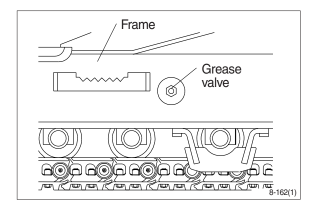
- (1) Carry out installation in the reverse order to removal.
- Adjust the tension of the track link.



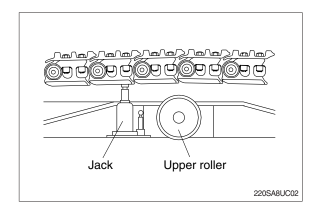
### 2. UPPER ROLLER

## 1) REMOVAL

(1) Loosen tension of the track link.



(2) Jack up the track link height enough to permit upper roller removal.

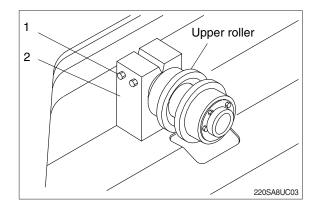


- (3) Loosen the lock nut (1).
- (4) Open bracket(2) with a screwdriver, push out from inside, and remove upper roller assembly.

· Weight: 19 kg (42 lb)

 $\cdot$  Tightening torque : 29.7  $\pm$  4.5 kgf·m

(215  $\pm$  32.5 lbf  $\cdot$  ft)



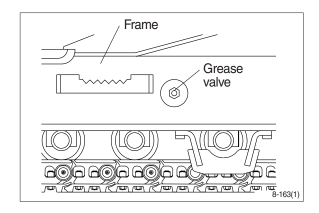
## 2) INSTALL

(1) Carry out installation in the reverse order to removal.

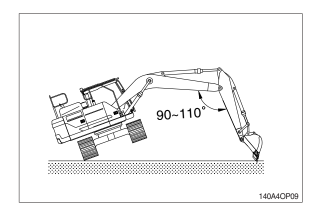
### 3. LOWER ROLLER

## 1) REMOVAL

(1) Loosen tension of the track link.

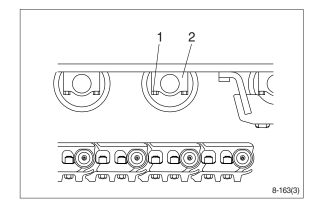


- (2) Using the work equipment, push up track frame on side which is to be removed.
- After jack up the machine, set a block under the unit.



- (3) Remove the mounting bolt (1) and draw out the lower roller (2).
  - · Weight: 35 kg (77 lb)
  - · Tightening torque: 29.7 ± 4.5 kgf·m

 $(215\pm32.5 \, lbf \cdot ft)$ 



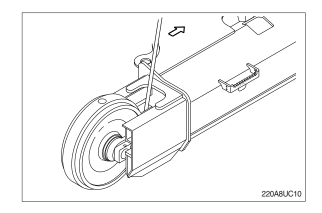
## 2) INSTALL

(1) Carry out installation in the reverse order to removal.

### 4. IDLER AND RECOIL SPRING

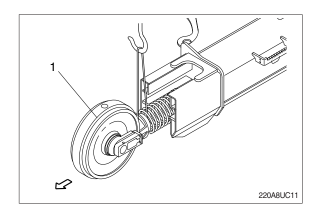
## 1) REMOVAL

(1) Remove the track link.
For detail, see removal of track link.



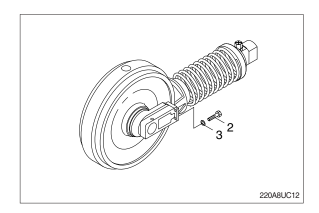
(2) Sling the recoil spring (1) and pull out idler and recoil spring assembly from track frame, using a pry.

· Weight: 197 kg (434 lb)



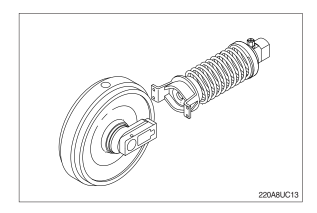
(3) Remove the bolts (2), washers (3) and separate ilder from recoil spring.

 $\cdot$  Tightening torque : 29.7  $\pm$  4.5 kgf·m (215  $\pm$  32.5 lbf  $\cdot$  ft)



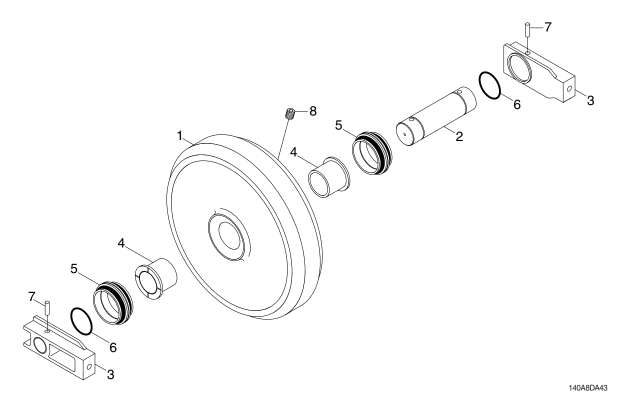
### 2) INSTALL

- (1) Carry out installation in the reverse order to removal.
- Make sure that the boss on the end face of the recoil cylinder rod is in the hole of the track frame.



# 3) DISASSEMBLY AND ASSEMBLY OF IDLER

# (1) Structure (standard)

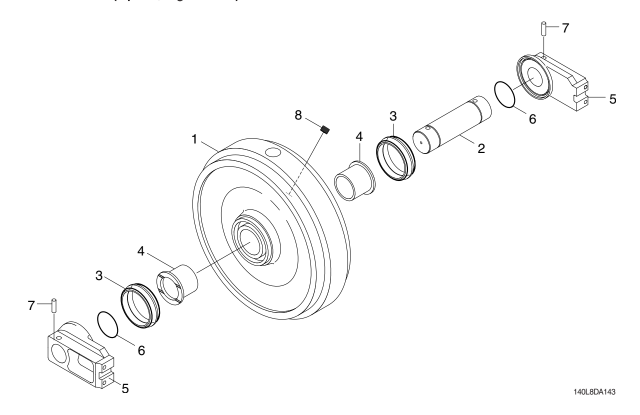


- 1 Shell
- 2 Shaft
- 3 Bracket

- 4 Bushing
- 5 Seal set
- 6 O-ring

- 7 Spring pin
- 8 Plug

# Structure (Option, high walker)



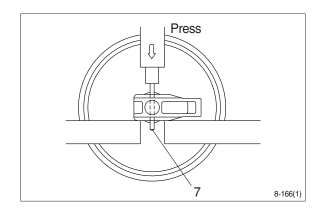
- 1 Shell
- 2 Shaft
- 3 Seal assy

- 4 Bushing
- 5 Bracket
- 6 O-ring

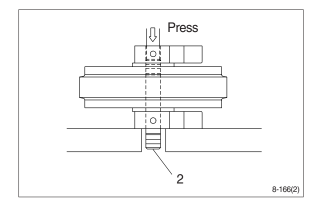
- 7 Spring pin
- 8 Hex Plug

## (2) Disassembly

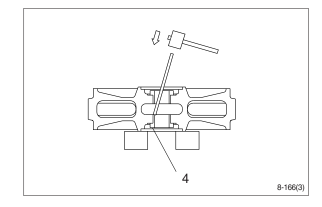
- The illustrations are base on the standard type.
- $\ensuremath{\ensuremath{\mathbb D}}$  Remove plug and drain oil.
- ② Draw out the spring pin (7), using a press.



- ③ Pull out the shaft (2) with a press.
- ④ Remove seal (5) from idler (1) and bracket (3).
- 5 Remove O-ring (6) from shaft.

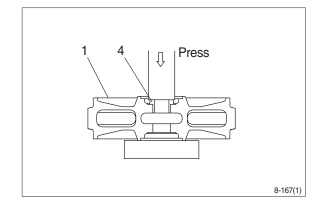


⑥ Remove the bushing (4) from idler, using a special tool. Only remove bushing if replacement is necessity.

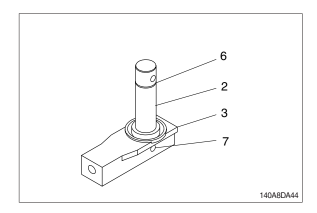


## (3) Assembly

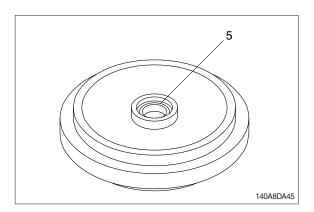
- Before assembly, clean the parts.
- Coat the sliding surfaces of all parts with oil.
- Cool up bushing (4) fully by some dry ice and press it into shell (1).
   Do not press it at the normal temperature, or not knock in with a hammer even after the cooling.



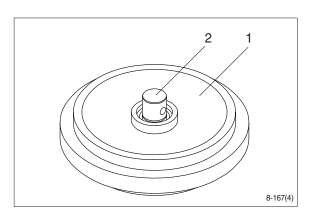
- ② Coat O-ring (6) with grease thinly, and install it to shaft (2).
- ③ Insert shaft (2) into bracket (3) and drive in the spring pin (7).



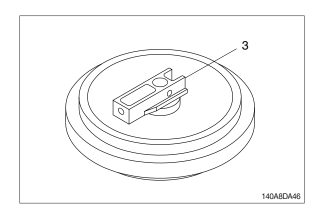
④ Install seal (5) to shell (1) and bracket (3).



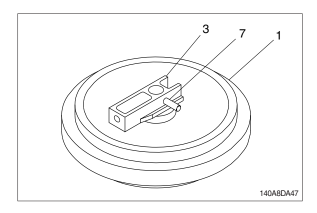
5 Install shaft (2) to shell (1).

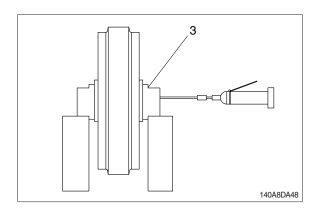


⑥ Install bracket (3) attached with seal (5).



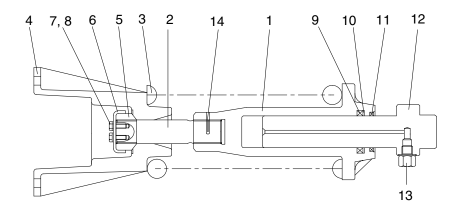
Through the Spring pin (7) with a hammer.





# 4) DISASSEMBLY AND ASSEMBLY OF RECOIL SPRING

# (1) Structure (standard)



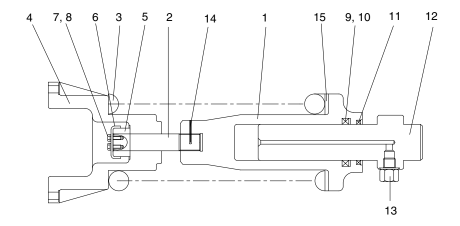
140LC8UC30

- 1 Body
- 2 Tie bar
- 3 Spring
- 4 Bracket
- 5 Lock nut

- 6 Lock plate
- 7 Bolt
- 8 Spring washer
- 9 Rod packing
- 10 Back up ring

- 11 Dust seal
- 12 Rod
- 13 Grease valve
- 14 Spring pin

# Structure (Option, high walker)



140L8UC130

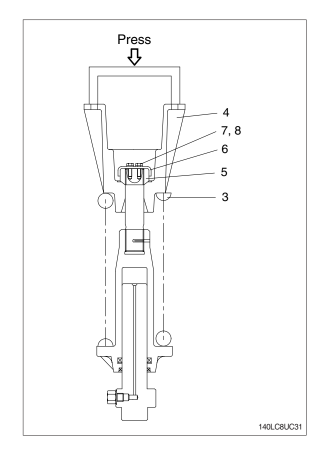
- Body
   Tie bar
   Spring
- 3 Spring4 Bracket
- 5 Lock nut

- 6 Lock plate
- 7 Bolt
- 8 Spring washer
- 9 Rod seal
- 10 Back up ring

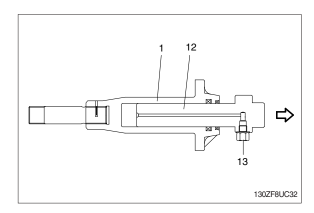
- 11 Dust seal
- 12 Rod assembly
- 13 Grease valve
- 14 Spring pin
- 15 Spacer

### (2) Disassembly

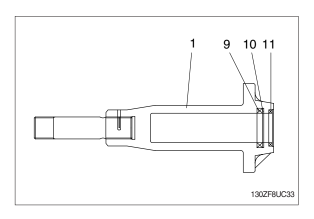
- The illustrations are base on the standard type.
- ① Apply pressure on spring (3) with a press. The spring is under a large installed load.
- This is dangerous, so be sure to set properly.
- ② Remove bolt (7), spring washer (8) and lock plate (6).
- ③ Remove lock nut (5).
  Take enough notice so that the press which pushes down the spring, should not be slipped out in its operation.
- 4 Lighten the press load slowly and remove bracket (4) and spring (3).



- ⑤ Remove rod (12) from body (1).
- 6 Remove grease valve (13) from rod (12).



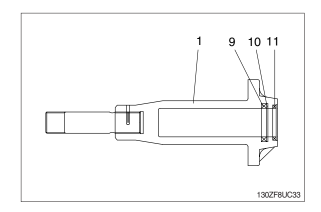
Remove rod seal (9), back up ring (10) and dust seal (11).



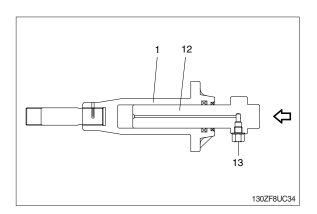
### (3) Assembly

Install dust seal (11), back up ring (10) and rod seal (9) to body (1).

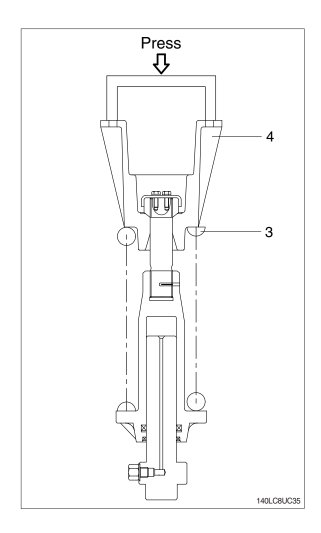
When installing dust seal (11) and rod seal (9), take full care so as not to damage the lip.



- ② Pour grease into body (1), then push in rod (12) by hand.
  After take grease out of grease valve mounting hole, let air out.
- If air letting is not sufficient, it may be difficult to adjust the tension of crawler.
- ③ Fit grease valve (13) to rod (12).
  - $\cdot$  Tightening torque : 13.0  $\pm$  0.5 kgf  $\cdot$  m (94.0  $\pm$  3.6 lbf  $\cdot$  ft)



- (4) Install spring (3) and bracket (4) to body (1).
- ⑤ Apply pressure to spring (3) with a press and tighten lock nut (5).
  - · Spring set load
    - Standard: 8497 kg (18733 lb)
    - High walker: 11908 kg (26253 lb)
- Apply sealant before assembling.
- Meson During the operation, pay attention specially to prevent the press from slipping out.

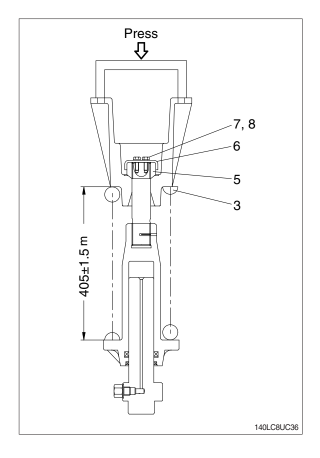


⑥ Lighten the press load and confirm the set length of spring (3).

- Standard :  $405 \pm 1.5$  mm - High walker :  $420 \pm 1.5$  mm

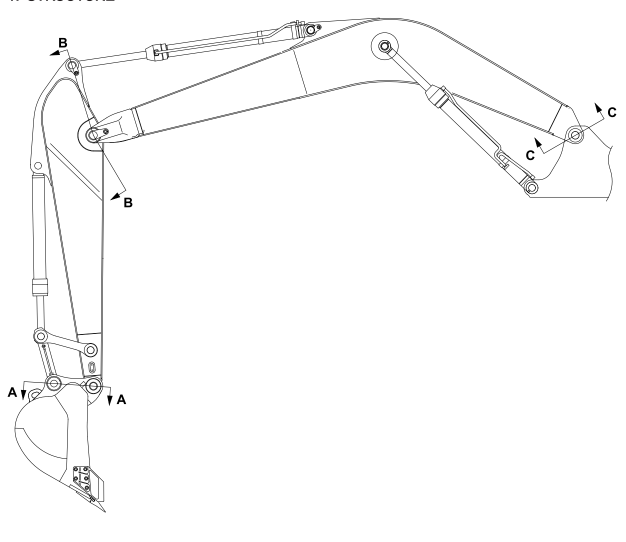
The setting of spring (3), install lock plate (6), spring washer (8) and bolt (7).

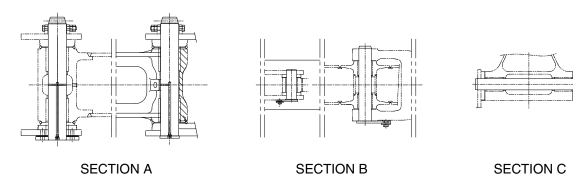
· Tightening torque : 15±0.5 kgf·m (108±3.6 lbf·ft)



# **GROUP 11 WORK EQUIPMENT**

# 1. STRUCTURE





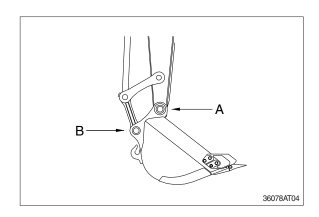
220A8WE10

### 2. REMOVAL AND INSTALL

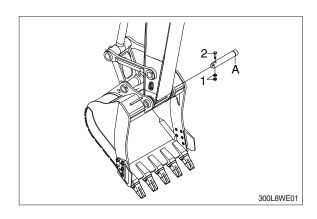
## 1) BUCKET ASSEMBLY

### (1) Removal

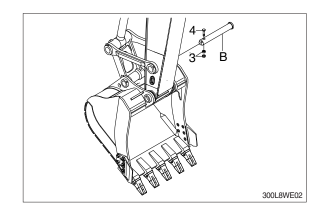
① Lower the work equipment completely to ground with back of bucket facing down.



- ② Remove nut (1), bolt (2) and draw out the pin (A).
  - $\cdot$  Tightening torque (1) : 29.7  $\pm$  4.5 kgf  $\cdot$  m (215  $\pm$  32.5 lbf  $\cdot$  ft)

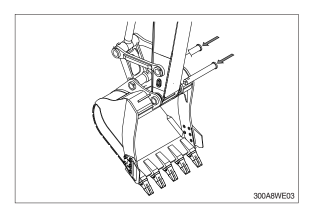


- ③ Remove nut (3), bolt (4) and draw out the pin (B).
  - $\cdot$  Tightening torque (3) : 29.7  $\pm$  4.5 kgf  $\cdot$  m (215  $\pm$  32.5 lbf  $\cdot$  ft)
  - · Weight: 438 kg (966 lb)



## (2) Install

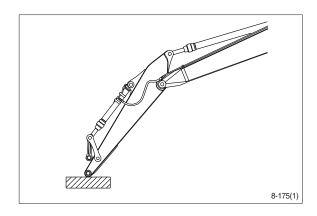
- ① Carry out installation in the reverse order to removal.
- ♠ When aligning the mounting position of the pin, do not insert your fingers in the pin hole.
- Adjust the bucket clearance.
  For detail, see operation manual.

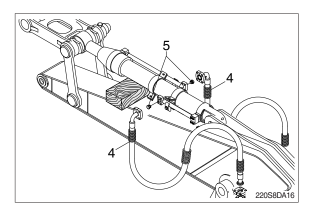


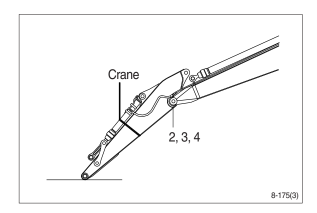
### 2) ARM ASSEMBLY

#### (1) Removal

- Loosen the breather slowly to release
   the pressure inside the hydraulic tank.
- ♠ Escaping fluid under pressure can penetrated the skin causing serious injury.
- Remove bucket assembly.
   For details, see removal of bucket assembly.
- ② Disconnect bucket cylinder hose (1).
- ♠ Fit blind plugs (5) in the piping at the chassis end securely to prevent oil from spurting out when the engine is started.
- 3 Sling arm cylinder assembly, remove spring, pin stopper and pull out pin.
- Tie the rod with wire to prevent it from coming out.
- ④ For details, see removal of arm cylinder assembly.
  - Place a wooden block under the cylinder and bring the cylinder down to it.
- ⑤ Remove bolt (2), plate (3) and pull out the pin (4) then remove the arm assembly.
  - · Weight: 681 kg (1500 lb)
  - · Tightening torque (2) : 12.8 $\pm$ 3.0 kgf · m (92.6 $\pm$  21.7 lbf · ft)
- When lifting the arm assembly, always lift the center of gravity.







### (2) Install

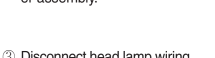
- ① Carry out installation in the reverse order to removal.
- A When lifting the arm assembly, always lift the center of gravity.
- Bleed the air from the cylinder.

### 3) BOOM ASSEMBLY

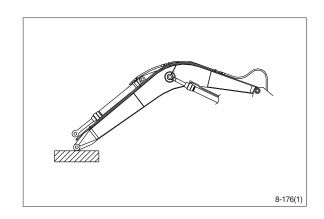
#### (1) Removal

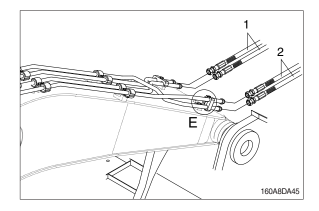
- ① Remove arm and bucket assembly. For details, see removal of arm and bucket assembly.
- 2 Remove boom cylinder assembly from boom.

For details, see removal of boom cylinder assembly.

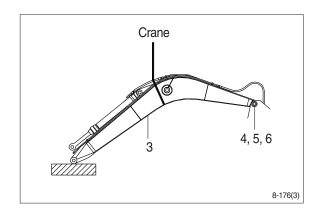


- 3 Disconnect head lamp wiring.
- 4 Disconnect bucket cylinder hose (2) and arm cylinder hose (1).
- \* When the hose are disconnected, oil may spurt out.
- 5 Sling boom assembly (3).





- 6 Remove bolt (4), plate (5) and pull out the pin (6) then remove boom assembly.
  - · Weight: 992 kg (2190 lb)
  - · Tightening torque (4): 12.8 ± 3.0 kgf · m  $(92.6 \pm 21.7 \, lbf \cdot ft)$
- When lifting the boom assembly always lift the center of gravity.



### (2) Install

- ① Carry out installation in the reverse order
- ▲ When lifting the arm assembly, always lift the center of gravity.
- Bleed the air from the cylinder.

