| Group | 1 | Operational Performance Test | 7-1 |
|-------|---|------------------------------|------|
| Group | 2 | Major Components | 7-19 |
| Group | 3 | Work Equipment | 7-28 |

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.

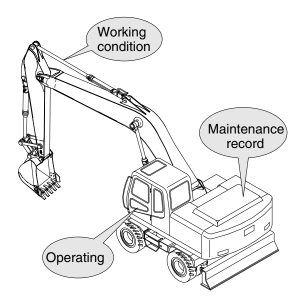
2) OPERATIONAL PERFORMANCE OF A WORKING MACHINE

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.

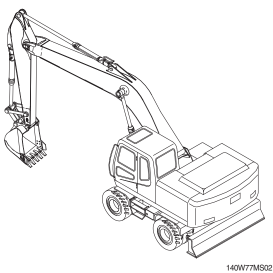


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2. TERMINOLOGY

1) STANDARD

Specifications applied to the brand-new machine, components and parts.

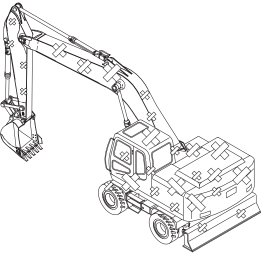


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2) SERVICE LIMIT

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.



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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

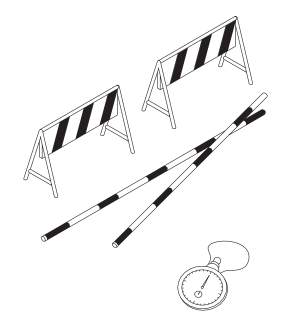
- 1 Select a hard, flat surface.
- ② Secure enough space to allow the machine to run straight more than 20m, and to make a full swing with the front attachment extended.
- ③ If required, rope off the test area and provide signboards to keep unauthorized personnel away.

(3) Precautions

- 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

- ① 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.



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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 accel dial at 10 (Max) position.
- ③ Measure the engine RPM.

(3) Measurement

- 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.
- ④ 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.
- ⑤ Measure and record the auto deceleration speed.



Unit : rom

(4) Evaluation

The measured speeds should meet the following specifications.

| Model | Engine speed | Standard | Remarks |
|-------|-----------------|----------|---------|
| | Start idle | 850±100 | |
| | P mode | 1750±50 | |
| HW160 | S mode | 1650±50 | |
| HW180 | E mode | 1550±50 | |
| | Auto decel | 1000±100 | |
| | One touch decel | 850±50 | |

3) TRAVEL SPEED

 Measure the time require for the excavator to travel a 50m at high speed and a 20m at low speed test run.

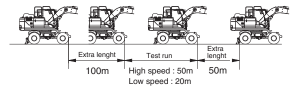
(2) Preparation

- Prepare a flat and solid test track 50m in length, with extra length of 150m for machine acceleration.
- ② Set the traveling position as figure.
- (3) Keep the hydraulic oil temperature at $50\pm5^{\circ}$ C.

(3) Measurement

- ① Measure both the low and high speeds of the machine.
- ② Before starting either the low or high speed tests, adjust the RH multifunction switch to the speed to be tested, then select the following switch position.
 - \cdot Power mode switch : P mode
- ③ Start traveling the machine in the extra length with the two speed switch at high or low speed.
- ④ Measure the time required to travel 50 m at high speed or 20 m at low speed.
- ⑤ 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.

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(4) Evaluation

The average measured time should meet the following specifications.

| le average measur | Unit : Seconds | | | |
|-------------------|----------------|----------|-------------------|----------------|
| Model | Travel speed | Standard | Maximum allowable | Remarks |
| | Low speed | 7.2 | 9.0 | Seconds / 20 m |
| HW160 | High speed | 5.1 | 6.3 | Seconds / 50 m |
| | Low speed | 7.5 | 9.4 | Seconds / 20 m |
| HW180 | High speed | 5.1 | 6.3 | Seconds / 50 m |

4) SWING SPEED

(1) Measure the time required to swing three complete turns.

(2) Preparation

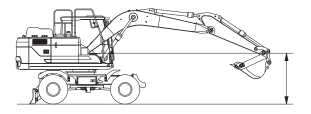
- ① Check the lubrication of the swing gear and swing bearing.
- ② Place the machine on flat, solid ground with ample space for swinging. Do not conduct this test on slopes.
- ③ With the arm rolled out and bucket rolled in, hold the bucket so that the height of the bucket pin is the same as the boom foot pin. The bucket must be empty.
- (4) Keep the hydraulic oil temperature at $50\pm5^{\circ}$ C.

(3) Measurement

- 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.

(4) Evaluation

The time required for 3 swings should meet the following specifications.



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| | | U | Init : Seconds / 3 revolutions |
|----------------|-------------------|----------|--------------------------------|
| Model | Power mode switch | Standard | Maximum allowable |
| HW160 HW180 | P mode | 19.3±1.5 | 24.1 |

5) 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.
- ③ 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 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.

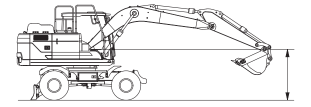
(3) Measurement

- 1 Conduct this test in the M mode.
- O 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.
- ⑤ 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.

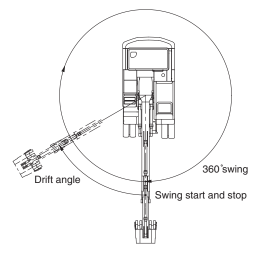
(4) Evaluation

HW180

The measured drift angle should be within the following specifications.



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| | | | | Unit : Degree |
|-------|-------------------|----------|-------------------|---------------|
| Model | Power mode switch | Standard | Maximum allowable | Remarks |
| HW160 | P mode | 90 below | 157.5 | |

6) SWING BEARING PLAY

 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.
- ④ Position the upperstructure so that the boom aligns with the tracks facing towards the front axle.
- ⑤ 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 axle 50cm.
 Record the dial gauge reading (h2).
- ③ Calculate bearing play (H) from this data (h1 and h2) as follows.
 H=h2-h1

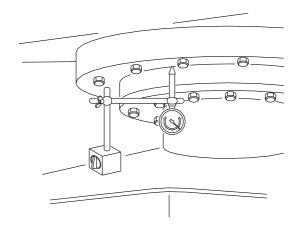
(4) Evaluation

The measured drift should be within the following specifications.

Unit : mm

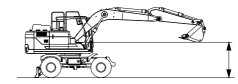
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| Model | Standard | Maximum allowable | Remarks |
|----------------|-----------|-------------------|---------|
| HW160 HW180 | 0.5 ~ 1.5 | 3.0 | |

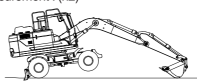


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Measurement : (h1)



Measurement : (h2)



7) HYDRAULIC CYLINDER CYCLE TIME

(1) 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.

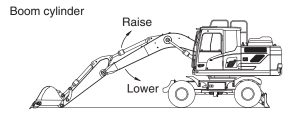
(3) Measurement

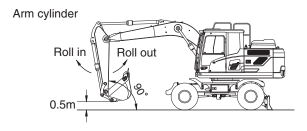
- ① Select the following switch positions.
- · Power mode switch : P mode
- ② To measure cylinder cycle times.
- Boom cylinders.

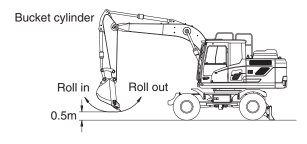
Measure the time it takes to raise the boom, and the time it takes to lower the boom. To do so, position the boom at one stroke end then move the control lever to the other stroke end as quickly as possible.

- 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.







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- Bucket cylinder.

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 | | Standard | Maximum allowable | Remarks |
|-------|-------------|-----------|----------|-------------------|---------|
| | Boom raise | | 3.7±0.4 | 4.6 | |
| | Boom lov | wer | 2.6±0.4 | 3.3 | |
| | Arm in | Regen ON | 2.7±0.3 | 3.4 | |
| HW160 | Annin | Regen OFF | 3.0±0.3 | 3.8 | |
| | Arm out | | 2.7±0.3 | 3.4 | |
| | Bucket load | | 4.0±0.4 | 5.0 | |
| | Bucket dump | | 2.6±0.3 | 3.3 | |
| | Boom raise | | 4.0±0.4 | 4.9 | |
| | Boom lov | wer | 2.4±0.4 | 3.0 | |
| | Arm in | Regen ON | 2.7±0.3 | 3.4 | |
| HW180 | Amm | Regen OFF | 3.0±0.3 | 3.8 | |
| | Arm out | | 3.2±0.3 | 4.0 | |
| | Bucket lo | bad | 4.1±0.4 | 5.1 | |
| | Bucket d | ump | 2.9±0.3 | 3.6 | |

8) DIG FUNCTION DRIFT CHECK

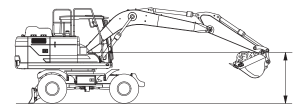
 Measure dig function drift, which can be caused by oil leakage in the control valve and boom, standard arm, and standard bucket cylinders, with the loaded bucket.
 When testing the dig function drift just after cylinder replacement, slowly operate each cylinder to its stroke end to purge air.

(2) Preparation

- Load bucket fully. Instead of loading the bucket, weight(W) of the following specification can be used.
- W=M³×1.5 Where :
 - M³ = Bucket heaped capacity (m³)
 - 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.
- ④ 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.



145WF7MS10

Unit: mm / 5 min

| Model | Drift to be measured | Standard | Maximum allowable | Remarks |
|----------------|----------------------|----------|-------------------|---------|
| | Boom cylinder | 10 below | 20 | |
| HW160 HW180 | Arm cylinder | 10 below | 20 | |
| | Bucket cylinder | 40 below | 60 | |

9) CONTROL LEVER OPERATING FORCE

(1) 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.
- O 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.
- ④ 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 | |
| HW160 | Arm lever | 1.3 or below | 1.7 | |
| HW180 | Bucket lever | 1.3 or below | 1.7 | |
| | Swing lever | 1.3 or below | 1.7 | |

10) 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 | |
| HW160 HW180 | Bucket lever | 90±10 | 115 | |
| 110100 | Swing lever | 90±10 | 115 | |
| | Travel lever | 189±10 | 178 | |

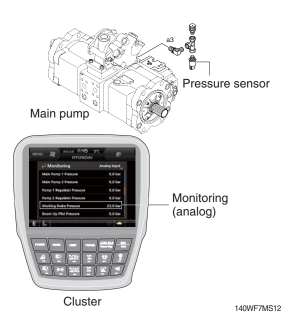
11) PILOT PRIMARY PRESSURE

(1) Preparation

① Keep the hydraulic oil temperature at $50\pm5^{\circ}$ C.

(2) Measurement

- Select the following switch positions.
- · Power mode switch : P mode
- · Auto decel switch : OFF
- ② Measure the primary pilot pressure by the monitoring menu of the cluster.



(3) Evaluation

The average measured pressure should meet the following specifications:

Unit : kgf / cm²

| Model | Kind of lever | Standard | Maximum allowable | Remarks |
|----------------|---------------|----------|-------------------|---------|
| HW160 HW180 | P mode | 40 +2 | - | |

12) FOR TRAVEL SPEED SELECTING PRESSURE

(1) Preparation

- ① Stop the engine.
- ② Loosen the cap and relieve the pressure in the hydraulic tank by pushing the top of the air breather.
- ③ To measure the speed selecting pressure : Install a connector and pressure gauge assembly to transmission J, M port as shown the figure.
- 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

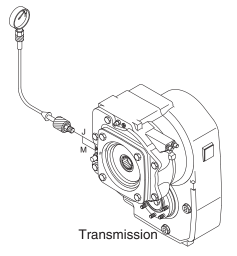
- ① Lower the bucket and dozer blade to the ground to raise the tires off the ground.
- O Select the following switch position.
 - · Parking switch : OFF
 - \cdot Power mode switch : P mode
- ③ Operate the travel speed switch turns to the high or lower position and measure the port J or M pressure.
- ④ Repeat steps ③ three times and calculate the average values.

(3) Evaluation

The average measured pressure should be within the following specifications.

Unit : kaf / cm²

| | | | 01 | al a sal | A.II I. | 1. 1 | |
|-------|--------------------|-------------------|--------|------------------|---------|---------|---------|
| Madal | Troval an and made | Standard | | Allowable limits | | Domorko | |
| | Model | Travel speed mode | J port | M port | J port | M port | Remarks |
| | HW160 | Low Speed | - | 33+2 | - | 30~35 | |
| | HW180 | High Speed | 33+2 | - | 30~35 | - | |



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13) SWING PARKING BRAKE RELEASING PRESSURE

(1) Preparation

- ① Stop the engine.
- ② Loosen the cap and relieve the pressure in the hydraulic 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 SH port, as shown.
- ⑤ Start the engine and check for oil leakage from the adapter.
- Keep the hydraulic oil temperature at $50\pm5^{\circ}$ C.

(2) Measurement

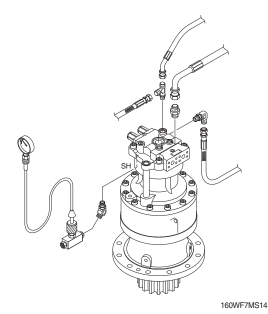
- Select the following switch positions.
- Power mode switch : P mode
- ② Operate the swing function or arm roll in function and measure the swing brake control pressure with the brake disengaged. Release the control lever to return to neutral and measure the control pressure when the brake is applied.
- ③ Repeat step ② three times and calculate the average values.

(3) Evaluation

The average measured pressure should be within the following specifications.

Unit : kaf / cm²

| | | | | • |
|-------|------------------|----------|------------------|---------|
| Model | Description | Standard | Allowable limits | Remarks |
| HW160 | Brake disengaged | 40 | Over 9 | |
| HW180 | Brake applied | 0 | - | |



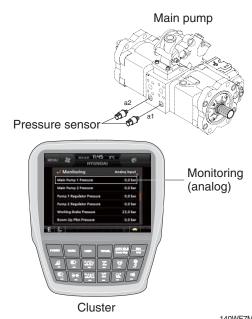
14) MAIN PUMP DELIVERY PRESSURE

(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).



(3) Evaluation

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The average measured pressure should meet the following specifications.

Unit : kaf / cm²

| | | | | erine ringi / erin |
|----------------|--------------|----------|------------------|--------------------|
| Model | Engine speed | Standard | Allowable limits | Remarks |
| HW160 HW180 | High idle | 25±5 | - | |

15) SYSTEM PRESSURE REGULATOR RELIEF SETTING

(1) Preparation

① Keep the hydraulic oil temperature at $50\pm5^{\circ}$ C.

(2) Measurement

- 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.



(3) Evaluation

The average measured pressure should be within the following specifications.

Unit : kgf / cm²

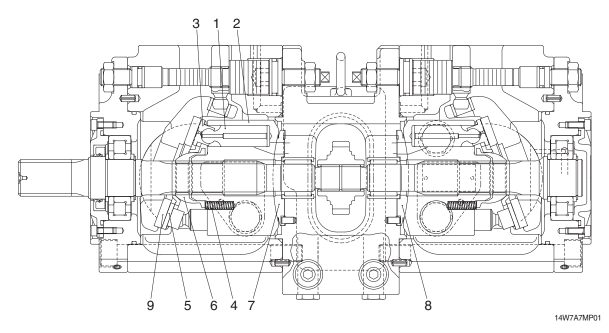
140WF7MS15

| Model | Function to be tested | Standard | Port relief setting at 20 lpm |
|----------------|-----------------------|--------------|-------------------------------|
| | Boom, Arm, Bucket | 350 (380)±10 | 400±10 |
| HW160 HW180 | Travel | 380±10 | - |
| 1111100 | Swing | 285±10 | - |

(): Power boost

GROUP 2 MAJOR COMPONENT

1. MAIN PUMP



| Part name & inspection item | | Standard dimension | Recommended replacement value | Counter measures |
|--|---|--------------------|-------------------------------------|--------------------------------|
| Clearance between piston (1) & cylinder bore (2) (D-d) | | 0.028 | 0.056 | Replace piston or cylinder. |
| Play between piston (1) & shoe caulking section (3) $(\delta$) | | 0-0.1 | 0.3 | Replace |
| Thickness of shoe (t) | | 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 | Louise |
| 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. |
| | | Sliding sections of casing fore and spool, especially land sections applied with holded pressure. Seal pocket section where spool is inserted. Seal section of port where O-ring contacts. Seal section of each relief valve for main, travel, and port. Other damages that may damage normal functions. |
| Spool | Existence of scratch, gnawing, rusting or corrosion. | Replacement when its outside sliding section has scratch (especially on seals-contacting section). |
| | O-ring seal sections at both ends. | Replacement when its sliding section has scratch. |
| | Insert spool in casing hole, rotate and reciprocate it. | Correction or replacement when O-ring is damaged or when spool does not move smoothly. |
| Poppet | Damage of poppet or spring | · Correction or replacement when sealing is incomplete. |
| | Insert poppet into casing and function it. | Normal when it can function lightly without being caught. |
| 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. |
| | \cdot O-rings, back up rings and seals. | · 100% replacement in general. |

3. SWING DEVICE

1) WEARING PARTS

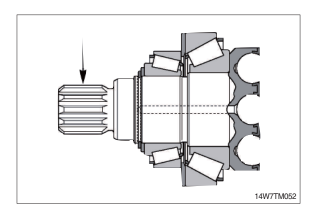
| Inspection item | Standard dimension | Recommended replacement value | Counter measures |
|---|--------------------|-------------------------------------|--|
| Clearance between piston and cylinder block bore | 0.041 | 0.060 | Replace piston or cylinder block |
| Thickness of valve plate | 6 | 5.88 | Replace |
| Play between piston and shoe caulking section (δ) | 0.025 | 0.1 | Replace assembly of piston and shoe |
| Thickness of shoe (t) | 6.6 | 6.5 | Replace assembly of piston and shoe |
| Combined height of retainer plate and spherical bushing (H-h) | 17.6 | 17.3 | Replace set of retainer plate and sperical bushing |
| Thickness of friction plate | 2.94 | 2.7 | Replace |
| | - | | ↓ _↓h H ↑ ↑ |
| 140W77MS12 | | | 2609A7MS01 |

2) SLIDING PARTS

| Part name | Standard roughness | Allowable roughness | Remark |
|-------------|----------------------------------|---------------------|--------|
| Shoe | Rmax=1S (Ra=0.2a) (LAPPING) | 4S (Ra=0.1a) | |
| Shoe plate | Rmax=0.4S (Ra=0.1a) (LAPPING) | 3S (Ra=0.8a) | |
| Cylinder | Rmax=0.4S (Ra=0.1a) (LAPPING) | 3S (Ra=0.8a) | |
| Valve plate | Rmax=0.4S (Ra=0.1a) (LAPPING) | 2S (Ra=0.5a) | |

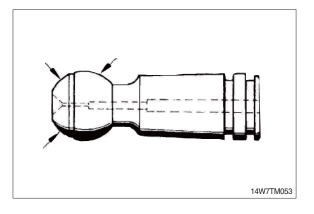
4. TRAVEL MOTOR

1) Free of corrosion, erosion or fretting; no damage to splines or keyways.



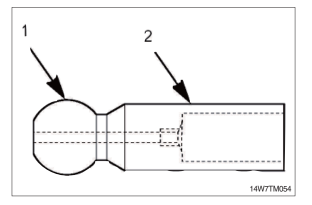
2) Pistons

No scoring and no pittings.



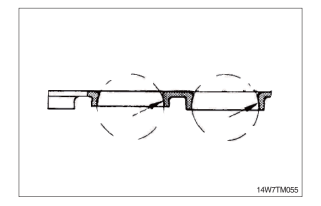
3) Center pin

No scoring and no pittings.



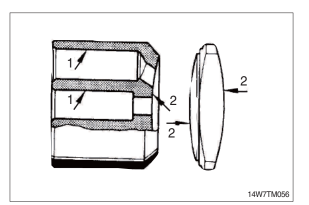
4) Retaining plate

No scoring and no evidence of wear.



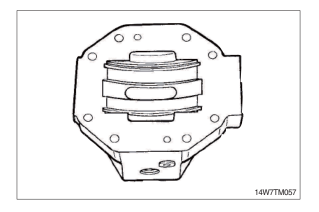
5) Cylinder block/control lens

- 1 Bores free of scoring, no evidence of wear.
- ② Faces smooth and even, free of cracks and scoring.



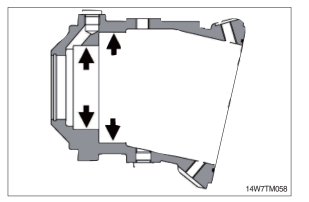
6) Control housing

Sliding surface and side guides free of scoring and no wear.



7) Visual check

Bearing areas free of scoring and no evidence of wear.



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. | Conditions : Primary pressure : 40 kgf/cm ² Oil viscosity : 23 cSt |
| Spool | This is to be replaced when the sliding surface has worn more than 10 μ 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. | |
| 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. ACCELERATOR 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/cm ² Oil viscosity : 23 cSt |
| Spool | This is to be replaced when the sliding surface has worn more than 10μ 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 th 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. | |
| 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.

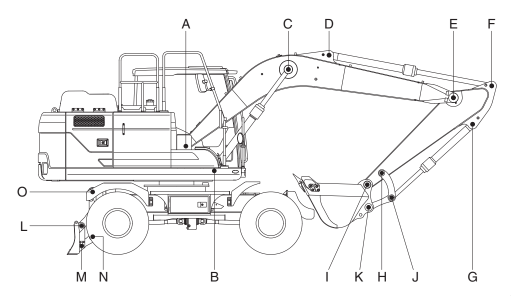
7. TURNING JOINT

| | 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 stem other than | • Worn abnormality or damaged more than 0.1 mm (0.0039 in) in depth due to seizure contamination | Replace |
| Body, Stem | sealing section | Damaged more than 0.1 mm (0.0039 in) in depth | Smooth with oilstone |
| Stem | Sliding surface with | $\cdot~$ Worn more than 0.5 mm (0.02 in) or abnormality | Replace |
| | thrust plate | \cdot 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 with | $\cdot~$ Worn more than 0.5 mm (0.02 in) or abnormality | Replace |
| Cover | 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) | |
| | - | Extruded excessively from seal groove square ring Extrusion Square ring | Replace |
| Seal set | - | Slipper ring 1.5 mm (0.059 in) narrower than seal groove, or narrower than back ring 1.5 mm (max) (0.059 in) | Replace |
| | - | 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 | \cdot Recondition, replate or replace |
| | · Rod | • Wear of O.D. | Recondition, replate or replace |
| Cylinder tube | · Bushing at mounting part | • Wear of I.D. | · Replace |
| | 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 WORK EQUIPMENT



145WF7MS20

Unit:mm

| | inediction ig point | | Pi | n | Bus | hing | Demedu |
|------|----------------------|----|----|-----------------------------|-----------------|-----------------------------|-----------------|
| Mark | | | | Recomm. service limit | Limit of use | Recomm. service limit | Limit of use |
| A | Boom rear | 80 | 79 | 78.5 | 80.5 | 81 | Replace |
| В | Boom cylinder head | 70 | 69 | 68.5 | 70.5 | 71 | " |
| С | Boom cylinder rod | 75 | 74 | 73.5 | 75.5 | 76 | " |
| D | Arm cylinder head | 70 | 69 | 68.5 | 70.5 | 71 | " |
| E | Boom front | 75 | 74 | 73.5 | 75.5 | 76 | " |
| 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 | 70 | 69 | 68.5 | 70.5 | 71 | " |
| I | Bucket and arm link | 70 | 69 | 68.5 | 70.5 | 71 | " |
| J | Bucket cylinder rod | 70 | 69 | 68.5 | 70.5 | 71 | " |
| K | Bucket link | 70 | 69 | 68.5 | 70.5 | 71 | " |
| L | Dozer link (B) | 60 | 59 | 58.5 | 60.5 | 61 | " |
| М | Dozer link (A) | 60 | 59 | 58.5 | 60.5 | 61 | " |
| N | Dozer cylinder rod | 60 | 59 | 58.5 | 60.5 | 61 | " |
| 0 | Dozer cylinder head | 70 | 69 | 68.5 | 70.5 | 71 | " |