6. EMERGENCY PROCEDURES

1. EMERGENCY PRECAUTIONS

If your lift truck becomes disabled but it can be moved freely on its own wheels without further damage, use the following procedures to tow it safely to a repair area.

- * It is important for your safety and the care of your lift truck to use the proper equipment and carefully follow these recommendations for safe towing.
- ▲ Do not tow a lift truck if there is a problem with the brakes or tires or the steering cannot be operated. Do not tow up or down ramps and steep inclines. Do not attempt to tow a lift truck if traction or weather conditions are poor.

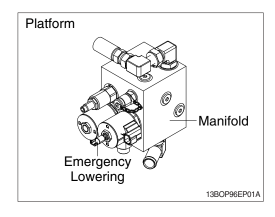
2. MAST EMERGENCY LOWERING

In case that the mast can not be lowered due to a problem in the controller, activate the emergency lowering valve on the manifold assy by rotating lever (emergency lowering lever).

- ▲ Manual override features are intended for emergency use, not for continuous-duty operation.
- ♠ When operating the emergency lowering valve in order to lower the mast inevitably, always make certain that any person should not stand or pass under the mast, the fork and platform so as to avoid from unexpected accident such as severe personal injury or death.

1) PLATFORM

- (1) Turn off the electric emergency switch.
- (2) In order to lower the platform, rotate the main manifold emergency lowering lever counterclockwise to activate.



2) ADDITIONAL LIFT (OPTION)

- (1) Turn off the electric emergency switch.
- (2) In order to lower the platform, rotate additional manifold emergency lowering lever (PF/L) and then main manifold emergency lowering levercounter-clockwise to activate.
- (3) After landing the platform to ground, rotates additional manifold emergency lowering lever (A/ L) counter-clockwise to lower forks.

