Operation & Maintenance Manual

HD785-5

DUMP TRUCK

SERIAL NUMBERS HD785-4085 and up

⚠ WARNING —

Unsafe use of this machine may cause serious injury or death. Operators and maintenance personnel must read this manual before operating or maintaining this machine. This manual should be kept near the machine for reference and periodically reviewed by all personnel who will come into contact with it.

NOTICE

Komatsu has Operation & Maintenance Manuals written in some other languages. If a foreign language manual is necessary, contact your local distributor for availability.



1. FOREWORD

This manual provides rules and guidelines which will help you use this machine safely and effectively. Keep this manual handy and have all personnel read it periodically. If this manual has been lost or has become dirty and can not be read, request a replacement manual from Komatsu or your Komatsu distributor.

If you sell the machine, be sure to give this manual to the new owners.

Continuing improvements in the design of this machine can lead to changes in detail which may not be reflected in this manual. Consult Komatsu or your Komatsu distributor for the latest available information of your machine or for questions regarding information in this manual.

This manual may contain attachments and optional equipment that are not available in your area. Consult Komatsu or your Komatsu distributor for those items you may require.

WARNING

- Improper operation and maintenance of this machine can be hazardous and could result in serious injury or death.
- Operators and maintenance personnel should read this manual thoroughly before beginning operation or maintenance.
- Some actions involved in operation and maintenance of the machine can cause a serious accident, if they are not done in a manner described in this manual.
- The procedures and precautions given in this manual apply only to intended uses of the machine. If you use your machine for any unintended uses that are not specifically prohibited, you must be sure that it is safe for you and others. In no event should you or others engage in prohibited uses or actions as described in this manual.
- Komatsu delivers machines that comply with all applicable regulations and standards of the
 country to which it has been shipped. If this machine has been purchased in another country or
 purchased from someone in another country, it may lack certain safety devices and specifications
 that are necessary for use in your country. If there is any question about whether your product
 complies with the applicable standards and regulations of your country, consult Komatsu or your
 Komatsu distributor before operating the machine.
- The description of safety is given in SAFETY INFORMATION on page 0-4 and in SAFETY from page 1-1.

CALIFORNIA

Proposition 65 Warning

Diesel engine exhaust and some of its constituents are known to the State of California to cause cancer, birth defects, and other reproductive harm.

CALIFORNIA

Proposition 65 Warning

Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

Wash hands after handling.

EMISSION CONTROL WARRANTY

EMISSION CONTROL WARRANTY STATEMENT (APPLIES TO CANADA ONLY)

1. Products Warranted

Komatsu America International Company, Komatsu Mining Systems Inc. and Komatsu Utility Corporation (collectively "Komatsu") produce and/or market products under brand names of Komatsu, Dresser, Dressta, Haulpak and Galion. This emissions warranty applies to new engines bearing the Komatsu name installed in these products and used in Canada in machines designed for industrial off-highway use. This warranty applies only to these engines produced on or after January 1, 2000. This warranty will be administered by Komatsu distribution in Canada.

Coverage

Komatsu warrants to the ultimate purchaser and each subsequent purchaser that the engine is designed, built and equipped so as to conform, at the time of sale by Komatsu, with all U.S. Federal emission regulations applicable at the time of manufacture and that it is free from defects in workmanship or material which would cause it not to meet these regulations within five years or 3,000 hours of operation, whichever occurs first, as measured from the date of delivery of the engine to the ultimate purchaser.

3. Limitations

Failures, other than those resulting from defects in materials or workmanship, are not covered by this warranty. Komatsu is not responsible for failures or damage resulting from what Komatsu determines to be abuse or neglect, including, but not limited to: operation without adequate coolant or lubricants; over fueling; over speeding; lack of maintenance of lubricating, cooling or intake systems; improper storage, starting, warm-up, nn-in or shutdown practices; unauthorized modifications of the engine. Komatsu is also not responsible for failures caused by incorrect fuel or by water, dirt or other contaminants in the fuel. Komatsu is not responsible for non-engine repairs, "downtime" expense, related damage, fines, all business costs or other losses resulting from a warrantable failure.

KOMATSU IS NOT RESPONSIBLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.

This warranty, together with the express commercial warranties, are the sole warranties of Komatsu. THERE ARE NO OTHER WARRANTIES, EXPRESS OR IMPLIED, OR OF MERCHANTABILITY OR FITNESS FOR A PARTICUALR PURPOSE.

GARANTIE SUR LE CONTRÔLE DES ÉMISSIONS

ÉNONCÉ DE GARANTIE SUR LE CONTRÔLE DES ÉMISSIONS (APPLICABLE AU CANADA SEULEMENT):

1. Produits garantis:

Komatsu America International Company, Komatsu Mining Systems Inc. et Komatsu Utility Corporation (collectivement Komatsu) produisent et/ou font la mise en marché de produits portant les noms de marque Komatsu, Dresser, Dressta, Haulpak et Galion. Cette garantie sur les émissions s'applique à tous les nouveaux moteurs portant le nom Komatsu, installés dans ces produits et utilisés au Canada dans des machines conçues pour utilisation industrielle non-routière. Cette garantie s'applique seulement sur les moteurs produits à partir du 1er Janvier 2000. Cette garantie sera administrée par la distribution de Komatsu au Canada.

2. Converture:

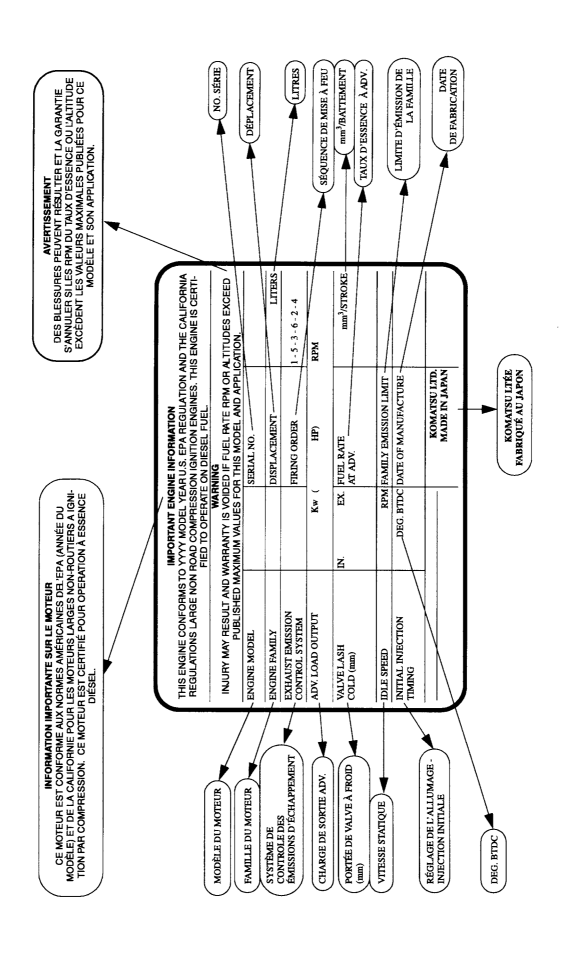
Komatsu garantit à l'acheteur ultime et chaque acheteur subséquent que le moteur est conçu, construit et équipé en toute conformité, au moment de la vente par Komatsu, avec toutes les Réglementations fédérales américaines sur les émissions applicables au moment de la fabrication et qu'il est exempt de défauts de construction ou de matériaux qui auraient pour effet de contrevenir à ces réglementations en dedans de 5 ans ou 3000 heures d'opération, mesuré à partir de la date de livraison du moteur au client ultime.

3. Limitations:

Les bris, autres que ceux résultant de défauts de matériaux ou de construction, ne sont pas couverts par cette Garantie. Komatsu n'est pas responsable pour bris ou dommages résultant de ce que Komatsu détermine comme étant de l'abus ou négligence, incluant mais ne se limitant pas à: l'opération sans lubrifiants ou agent refroidissants adéquats; la suralimentation d'essence; le manque d'entretien des systèmes de lubrification, de refroidissement ou d'entrée; de pratiques non-propices d'entreposage, de mise en marche, de réchauffement, de conditionnement ou d'arrêt; de modifications non-autorisées du moteur. De plus, Komatsu n'est pas responsable de bris causés par de l'essence inadéquate ou de l'eau, des saletés cuautres contaminants dans l'essence. Komatsu n'est pas responsable des réparations non-reliées au moteur, des dépenses encourues suite aux temps d'arrêts, des dommages relatifs, amendes, et de tout autre coût d'affaires ou autres pertes résultant d'un bris couvert par la garantie.

KOMATSU N'EST PAS RESPONSABLE DES INCIDENTS OU DOMMAGES CONSÉQUENTS.

Cette garantie, ainsi que les garanties expresses commerciales, sont les seules garanties de Komatsu. IL N'Y A AUCUNE AUTRE GARANTIE, EXPRESSE OU SOUS-ENTENDUE, MARCHANDABLE OU PROPICE A UNE UTILISATION PARTICULIÈRE.



ENGINE DATAPLATE - ENGLISH / FRENCH

2. SAFETY INFORMATION

Most accidents are caused by the failure to follow fundamental safety rules for the operation and maintenance of machines. To avoid accidents, read, understand and follow all precautions and warnings in this manual and on the machine before performing operation and maintenance.

To identify safety messages in this manual and on machine labels, the following signal words are used.



DANGER

This word is used on safety messages and safety labels where there is a high probability of serious injury or death if the hazard is not avoided. These safety messages or labels usually describe precautions that must be taken to avoid the hazard. Failure to avoid this hazard may also result in serious damage to the machine.



WARNING -

This word is used on safety messages and safety labels where there is a potentially dangerous situation which could result in serious injury or death if the hazard is not avoided. These safety messages or labels usually describe precautions that must be taken to avoid the hazard. Failure to avoid this hazard may also result in serious damage to the machine.



 This word is used on safety messages and safety labels for hazards which could result in minor or moderate injury if the hazard is not avoided. This word might also be word for hazards where the only result could be damage to the machine.

NOTICE

 This word is used for precautions that must be taken to avoid actions which could shorten the life of the machine.

Safety precautions are described in SAFETY from page 1-1.

Komatsu cannot predict every circumstance that might involve a potential hazard in operation and maintenance. Therefore the safety messages in this manual and on the machine may not include all possible safety precautions. If any procedures or actions not specifically recommended or allowed in this manual are used, you must be sure that you and others can do such procedures and actions safely and without damaging the machine. If you are unsure about the safety of some procedures, contact your Komatsu distributor.

3. INTRODUCTION

3.1 FEATURES

3.1.1 A HARD-WORKING MACHINE

- This machine mounts the highly evaluated SA12V140 engine with an output of 753.15 kW (1011 HP)/ 2000 rpm for more powerful travel performance.
- The retarder performance when traveling downhill has been improved by using an exhaust brake (optional for overseas specification) in addition to the conventional wet-type multiple-disc retarder to give an improvement of 30% in the absorption torque.

3.1.2 THE MACHINE THAT ANYONE CAN DRIVE AND EVERYONE WANTS TO DRIVE

- Every effort has been made to improve operator comfort and ease of operation, and the latest
 mechatronics controls are used to provide a smooth, powerful drive, excellent travel stability, and
 superb driving comfort.
 - All-range electronic modulation and auto suspension (auto suspension is optional for overseas specification machines), etc.
- A spacious, quiet, comfortable cab with composed coloring is used to reduce operator fatigue.

3.1.3 TROUBLE-FREE MACHINE

- Even if any failure should occur, all the mechatronics systems are equipped with self-diagnostic functions.
- For example, the transmission control writes the failure codes to memory in the order that they occur, so troubleshooting is made much easier.

3.2 BREAKING IN THE MACHINE

Your Komatsu machine has been thoroughly adjusted and tested before shipment. However, operating the machine under severe conditions at the beginning can adversely affect the performance and shorten the machine life.

Be sure to break in the machine for the initial 100 hours (as indicated by the service meter.) During breaking in:

- Idle the engine for 5 minutes after starting it up.
- Avoid operation with heavy loads or at high speeds.
- Avoid sudden starts, sudden acceleration, sudden steering and sudden stops except in cases of emergency.

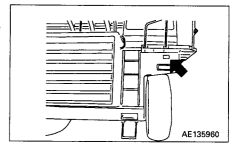
The precautions given in this manual for operating, maintenance, and safety procedures are only those that apply when this product is used for the specified purpose. If the machine is used for a purpose that is not listed in this manual, Komatsu cannot bear any responsibility for safety. All consideration of safety in such operations is the responsibility of the user.

Operations that are prohibited in this manual must never be carried out under any circumstances.

4. LOCATION OF PLATES, TABLE TO ENTER SERIAL NUMBER AND DISTRIBUTOR

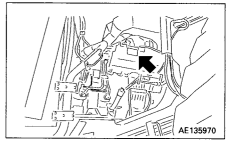
4.1 MACHINE SERIAL NO. PLATE POSITION

The machine serial number plate is on the left front end of the frame.



4.2 ENGINE SERIAL NO. PLATE POSITION

The engine serial number plate is on the upper right side of the cylinder block (intake manifold cover).



4.3 TABLE TO ENTER SERIAL NO. AND DISTRIBUTOR

| Machine serial No.: | |
|-------------------------------------|---|
| Engine serial No.: | |
| Distributor name: | |
| | |
| Address: | Phone: |
| | |
| Service personnel for your machine: | |
| | Engine serial No.: Distributor name: Address: |

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SAFETY

- A WARNING ----

Read and follow all safety precautions. Failure to do so may result in serious injury or death.

This safety section also contains precautions for optional equipment and attachments.

SAFETY RULES

- Only trained and authorized personnel can operate and maintain the machine.
- Follow all safety rules, precautions and instructions when operating or performing maintenance on the machine.
- Do not operate the machine if you are feeling unwell, if you are taking medication that makes you
 feel sleepy, if you have been drinking, or if you are suffering from emotional problems. These
 problems will interfere with your sense of judgement in emergencies and may cause accidents.
- When working with another operator or with a person on worksite traffic duty, be sure that all personnel know the nature of the work and understand all hand signals that are to be used.
- Always observe strictly any other rules related to safety.

SAFETY FEATURES

- Be sure that all guards and covers are installed in their proper position. Have guards and covers repaired immediately if damaged.
 - Proper position → See "12.1.1 WORK-AROUND CHECK"
- Be sure that you understand the method of use of safety features such as safety locks, safety pins, and the seat belt, and use them properly.
- Never remove any safety features. Always keep them in good operating condition.
 Safety lock, safety pin → See "11. EXPLANATION OF COMPONENTS".
 - Seat belt → See "12.1.3 ADJUSTMENT BEFORE OPERATION".
- Failure to use safety features according to the instructions in the Operation and Maintenance Manual could result in serious bodily injury.

INSIDE OPERATOR'S COMPARTMENT

- When entering the operator's compartment, always remove all mud and oil from the soles of your shoes.
 - If you operate the pedals with mud or oil stuck to your shoes, your foot may slip and this may cause a serious accident.
- After using the ashtray, make sure that any matches or cigarettes are properly extinguished, and be sure to close the lid.
 - If the ashtray is left open, there is danger of fire.
- Do not stick suction pads to the window glass. Suction pads act as a lens and may cause fire.
- Do not leave lighters lying around the operator's compartment. If the temperature inside the operator's compartment become high, there is danger that the lighter may explode.
- Do not use cellular telephones inside the operator's compartment when driving or operating the machine.
 - There is danger that this may lead to an unexpected accident.
- Never bring any dangerous objects such as flammable or explosive items into the operator's cab.
- To ensure safety, do not use the radio or music headphones when operating the machine. There is danger that this may lead to a serious accident.
- When operating the machine, do not put your hands or head out of the window.

CLOTHING AND PERSONAL PROTECTIVE ITEMS

- Avoid loose clothing and jewelry. They can catch on controls or in protruding parts and cause serious injury or death.
- Do not wear oily clothes. They are highly flammable.
- Wear a hard hat, safety glasses, safety shoes, mask, or gloves when operating or maintaining the machine.

Always wear safety goggles, hard hat, gloves, and other protective equipment if your job involves scattering metal chips or minute materials - particularly when driving in pins with a hammer and when cleaning the air cleaner element with compressed air.

Check also that there is no one near the machine.

• Check that all protective equipment works properly before using it.



UNAUTHORIZED MODIFICATION

- Any modification made without authorization from Komatsu can create hazards.
- Before making a modification, consult your Komatsu distributor. Komatsu will not be responsible for any injury or damage caused by any unauthorized modification.

ALWAYS APPLY LOCK WHEN LEAVING OPERATOR'S SEAT

If the machine should suddenly move or move in an unexpected way, this may result in serious bodily injury or death.

To prevent any accident occurring if you should touch any control lever that is not locked, always carry out the following before standing up from the operator's seat.

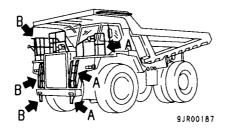
- Place the gear shift lever at neutral and set the parking lever to the PARKING position.
- Lower the dump body, set the dump lever to the HOLD position, then apply the lock.
- Stop the engine. When leaving the machine, always lock everything. Always remember to take the key with you.

MOUNTING AND DISMOUNTING

- Before getting on or off the machine, if there is any oil, grease, or mud on the handrails and steps, wipe it off immediately. Always keep these parts clean. Repair any damage and tighten any loose bolts.
- Never jump on or off the machine. In particular, never get on or off a moving machine. These actions may lead to serious injury.
- When getting on or off the machine, always face the machine, and maintain three-point contact (both feet and one hand or one foot and both hands) with the handrails and steps, to ensure that you support yourself securely.
- When bringing tools to the operator's compartment, always pass them by hand or pull them up by rope.
- Never hold any control levers when getting on or off the machine.
- Use the handrails and steps marked by arrows in the diagram below when getting on or off the machine.

A: For use when getting on or off the machine from the left door

B: For use when getting on or off the machine from the engine hood or right door





FIRE PREVENTION FOR FUEL, OIL, AND ANTIFREEZE

Fuel, oil, and antifreeze will catch fire if it is brought close to a flame. Fuel is particularly flammable and can be hazardous.

Always strictly observe the following.

- Keep any lighted matches or cigarettes away from flammable materials.
- Stop the engine and do not smoke when refueling.
- Tighten all fuel and oil caps securely.
- Use well-ventilated areas for adding or storing oil and fuel.
- Keep oil and fuel in the determined place and do not allow unauthorized persons to enter.
- Do not leave the area when supplying fuel or oil.







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PRECAUTIONS WHEN HANDLING AT HIGH TEMPERATURE

Immediately after operations are stopped, the coolant, engine oil, and hydraulic oil are at high temperature and the radiator and hydraulic tank are still under pressure. Attempting to remove the cap, drain the oil or coolant, or replace the filters may lead to serious burns. Always wait for the temperature to go down, and follow the specified procedures when carrying out these operations.

- To prevent hot water from spurting out, stop the engine, wait for the water to cool, then loosen
 the cap slowly to relieve the pressure before removing the cap.
 (When checking how much the water temperature has gone down, bring your hand close to the
 surface of the radiator without touching it, and check the temperature of the air at the radiator
- To prevent hot oil from spurting out, stop the engine, wait for the oil to cool, then loosen the cap slowly to relieve the pressure before removing the cap.
 (When checking how much the oil temperature has gone down, bring your hand close to the surface of the hydraulic tank without touching it, and check the temperature of the air at the hydraulic tank surface.)



ASBESTOS DUST HAZARD PREVENTION

Asbestos dust can be hazardous to your health if it is inhaled. Komatsu does not use asbestos in its products, but if you handle materials containing asbestos fibers during demolition operations, always do as follows.

- Never use compressed air for cleaning.
- Use water to keep down the asbestos dust when cleaning.
- If there is danger that there may be asbestos dust in the air, operate the machine with the wind to your back whenever possible.
- Use an approved respirator if necessary.
- Do not allow any other person into the area during the operation.
- There is danger that non-genuine parts may contain asbestos, so use only Komatsu genuine parts.
- Always observe any rules and regulations related to the jobsite and working environment.



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CRUSHING OR CUTTING PREVENTION

Do not enter or put your hand or arm or any other part of your body between movable parts such as the dump body and chassis or cylinders, or between the machine and work equipment. If the work equipment is operated, the clearance will change and this may lead to serious damage or personal injury.

If it is necessary to go between movable parts, always lock the levers and be sure that the work equipment cannot move. For details, see "PRECAUTIONS DURING MAINTENANCE".

FIRE EXTINGUISHER AND FIRST AID KIT

As a precaution if any injury or fire should occur, always do as follows.

- Be sure that fire extinguishers have been provided and read the labels to ensure that you know how to use them.
- Provide a first aid kit at the storage point. Check the kit periodically and make any additions if necessary.
- Know what to do in the event of injury or fire.
- Make a list of the phone numbers of persons you should contact in case of an emergency (doctor, ambulance, fire station), and post the list at specified places to ensure that all workers can carry out the emergency contact.



ESCAPE FROM FIRE

If the machine catches fire, it may lead to serious personal injury or death.

If a fire occurs during operation, escape from the machine as follows.

- Turn the starting switch OFF and stop the engine.
- If there is time, use the fire extinguisher to extinguish as much of the fire as possible.
- Use the handrails and steps to escape from the machine.

The above is the basic method for escaping from the machine, but it may be necessary to change the method according to the conditions, so carry out practice drills at the jobsite.

WINDOW WASHER FLUID

Use an ethyl alcohol type washer fluid.

Do not use a methyl alcohol type washer fluid because it may irritate your eyes.

ROPS

If ROPS is installed, do not operate the machine with the ROPS removed.

ROPS is installed to protect the operator if the machine should roll over. It supports the load when the machine rolls over and also absorbs impact energy. The Komatsu ROPS fulfills all worldwide regulations and standards, but it is damaged by falling objects or by rolling over, its strength will be reduced and it will not be able to provide its original capacity.

In such a case, please contact your Komatsu distributor for advice on the method of repair. Even if ROPS is installed, it can only protect you properly if you wear the seat belt.

Always fasten the seat belt when operating the machine.

Seat belt → See "12.1.3 ADJUSTMENT BEFORE OPERATION".

PRECAUTIONS FOR ATTACHMENTS

- When installing and using an optional parts or attachment, read the instruction manual for the attachment and the information related to attachments in this manual.
- Do not use optional parts or attachments that are not authorized by Komatsu or your Komatsu distributor. Use of unauthorized attachments could create a safety problem and adversely affect the proper operation and useful life of the machine.
- Any injury, accidents, or product failures resulting from the use of unauthorized attachments will not be the responsibility of Komatsu.

INDOOR VENTILATION

- When starting the engine, or using fuel, flushing oil, or paint indoors or in areas with poor ventilation, always open the windows and doors to improve the ventilation and prevent the danger of gas poisoning.
- If the ventilation is still insufficient even when the windows and doors are opened, use a ventilation fan.



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7. PRECAUTIONS DURING OPERATION

▲ WARNING: For reasons of safety, always follow these safety precautions.

7.1 BEFORE STARTING ENGINE

SAFETY AT WORKSITE

- Before starting operations, thoroughly check the area for any unusual conditions that could be dangerous.
- Check the terrain and condition of the ground at the worksite, and determine the best and safest method of operation.
- Make the ground surface as hard and horizontal as possible before carrying out operations. If there is a lot of dust and sand on the jobsite, spray water before starting operations.
- If you need to operate on a street, protect pedestrians and cars by designating a person for worksite traffic duty or by erecting fences and posting "No Entry" signs around the worksite.
- If water lines, gas lines, and high-voltage electrical lines may be buried under the worksite, contact each utility and identify their locations. Be careful not to damage or cut any of these lines.
- Erect fences, post "No Entry" signs, and take other steps to prevent people from coming close to or entering the jobsite. If people come close to a moving machine, they may be hit or caught by the machine, and this may lead to serious personal injury or death.
- Check the condition of the river bed, and the depth and flow of the water before operating in water or crossing a river. NEVER be in water which is in excess of the permissible water depth.
- Keep the roads in the job site set and maintained so that the machines can travel safely.
 Roads → "13. DETERMINING AND MAINTAINING TRAVEL ROAD".

CHECKS BEFORE STARTING ENGINE

Every day before starting the engine for the first time, carry out the following checks. If these checks are not carried out properly, there is danger of serious injury.

- Completely remove all wood chips, leaves, grass, paper and other flammable materials accumulated in the engine compartment and around the battery. They could cause a fire. Remove any dirt from the window glass, mirrors, handrails, and steps.
- Check the coolant level, fuel level, and oil level in the hydraulic tank, check for clogging of the air cleaner, and check the electric wiring.

Checks before starting → See "12.1.2 CHECK BEFORE STARTING".

• Adjust the operator's seat to a position where it is easy to operate the machine, and check the seat belt and mounts for damage and wear.

Adjusting operator's seat → See "12.1.3 ADJUSTMENT BEFORE OPERATION".

Check that the gauges work properly, and check that the control levers are all at the LOCK position.
 Method of checking operation of gauges →

See "12.1.4 OPERATIONS, CHECKS BEFORE STARTING ENGINE".

If the above inspections show any abnormality, carry out repairs immediately.



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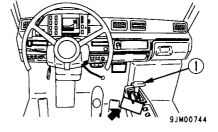
WHEN STARTING ENGINE

- Walk around your machine again just before mounting it, and check for people and objects that might be in the way.
- Never start the engine if a warning tag has been attached to control lever ①.
- When starting the engine, sound the horn as an alert.
- Start and operate the machine only while seated.
- If another person is allowed on the machine, that person may sit only in the assistant's seat.
- Do not short circuit the starting motor to start the engine. This is not only dangerous, but may also damage the machine.



keep it in the storage compartment.

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7.2 AFTER STARTING ENGINE

CHECKS AFTER STARTING ENGINE

If checks are not carried out properly after starting the engine, it may result in a delay in discovering abnormalities in the machine, and this may lead to personal injury or damage to the machine. Carry out the checks in an open area where there are no obstructions. Do not let any one near the machine when carrying out the checks.

- Check the operation of the gauges and equipment, and check the operation of the dump body, brakes, travel system, and steering system.
- Check the machine for any abnormal noise, vibration, heat, smell, or abnormality with the gauges. Check also for leakage of air, oil, and fuel.
- If any abnormality is found, repair the problem immediately.
 If the machine is used without repairing the problems, it may lead to unexpected injury or failure.

CHECK DIRECTION BEFORE STARTING MACHINE

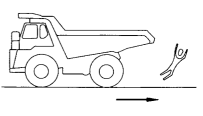
- Before moving the machine off, check again that there is no person or obstacle in the surrounding area.
- Before operating the machine or work equipment, sound the horn to warn people in the area.
- Always set in the operator's seat when operating the machine.
- Fasten the seat belt securely.
- If another person is allowed on the machine, that person may sit only in the assistant's seat.
- Check that the back up alarm work properly.
- Always close the door of the operator's compartment and check that the door lock is applied.



PRECAUTIONS WHEN CHANGING DIRECTION OF TRAVEL

Before operating the machine or the work equipment, always observe the following precautions in order to prevent serious injury or death.

- Sound the horn to warn people in the area.
- Check that there is no one in the area around the machine.
 There are blind spots behind the machine, so if necessary, check that there is no one behind the machine before traveling in reverse.
- When operating in areas that may be hazardous or have poor visibility, designate a person to direct worksite traffic.
- Ensure that no unauthorized person can come within the turning radius or direction of travel.



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PRECAUTIONS WHEN TRAVELING

- Never turn the starting switch to the OFF position when traveling.
 It is dangerous if the engine stops when the machine is traveling. It will be impossible to operate the steering.
- It is dangerous to look at other things when operating. Always concentrate on your work.
- It is dangerous to drive too fast, start suddenly, stop suddenly, turn suddenly, or snake when driving the machine.
- If any abnormality in the machine (noise, vibration, smell, abnormality in gauges, leakage of air or oil, etc.) is seen during operations, stop the machine immediately at a safe place and look for the cause.
- When traveling, do not operate the work equipment control levers. If the work equipment control levers have to be operated, stop the machine before operating them.
- Do not operate the steering suddenly. The work equipment may hit the ground and cause the machine to lose its balance, and this may damage the machine or structures in the area.
- When traveling on rough ground, travel at low speed, and avoid sudden changes in direction.
- When traveling and during operations, always keep a good distance to prevent contact with other machines and structures.
- Always keep to the permissible water depth.
- When traveling over bridges or structures on private land, check first that the bridge or structure can withstand the weight of the machine. When traveling on public roads, check with the local authorities and follow their instructions.

TRAVELING ON SLOPES

- Never jump on to a machine that is running away in order to stop it. There is danger of serious injury.
- Traveling on slopes could result in the machine tipping over or slipping.
- Do not turn on slopes or travel across slopes. Always go down to a flat place to perform these
 operations.
- Do not travel on grass, fallen leaves, or wet steel plates. Even slight slopes may cause the machine to slip to the side, so travel at low speed and make sure that the machine is always traveling directly up or down the slope.
- When traveling downhill, use the retarder brake to reduce speed. Do not turn the steering wheel suddenly.

When traveling downhill, do not use the foot brake except in an emergency.

Retarder brake → See "12.6.1 BRAKE PERFORMANCE CURVE".

• If the engine should stop on a slope, apply the brakes fully and apply the parking brake also to stop the machine.

WHEN DUMPING

- Before starting the dumping operation, check that there is no person or object behind the machine.
- Stop the machine in the correct position, and check again that there is no person or object behind the machine. Give the determined signal, then slowly operate the dump body. If necessary, use blocks for the wheels or position a flagman.
- When carrying out dumping operations on slopes, the machine stability will become poor and there is danger that it may tip over. Always carry out such operations extremely carefully.
- Do not load the dump body while it is still raised.
- When dumping large rocks, operate the dump body slowly.

PRECAUTIONS FOR OPERATION

- Be careful not to go close to the edge of a cliff by mistake.
- Use the machine only for its main purpose. Using it for other purposes will cause failures.
- To ensure an ample view, do as follows.
 - When working in dark areas, fit working lamps and front lamps to the machine. If necessary, set up lighting at the jobsite.
 - Stop operations when the visibility is poor, such as in fog, mist, snow, and rain. Wait for the visibility to improve to a level which causes no problems for the operation.
- Station a guide in each blind place to have him check that there is not a person in the working range.
- To avoid hitting the work equipment, always do as follows.
 - When working in tunnels, on bridges, under electric wires, or when parking the machine or carrying out other operations in places with limited height, be extremely careful not to hit the bucket or other parts.
 - To prevent collisions, operate the machine at a safe speed when working in confined spaces, indoors, or in crowded areas.

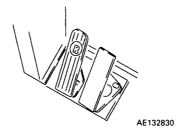
DO NOT GO CLOSE TO HIGH-VOLTAGE CABLES

- Do not let the machine touch overhead electric wires. In the case of high-voltage cables, even going close can cause electric shock.
- To prevent accidents, always do the following.
 - On jobsites where there is danger of the machine contacting electric wires, consult with the electric power company and check that the actions required by law are being taken before starting operations.
 - Wear shoes with rubber soles and rubber gloves, spread a rubber sheet on the seat and be careful not to let any part of your body not protected by rubber touch the machine.
 - · Use a signalman to give warning if the machine approaches too close to the electric cables.
 - Check with the electricity company about the voltage of the cables before starting operations.

| | Voltage | Min. safety distance |
|-------------------|-------------|----------------------|
| Low voltage | 100 · 200 V | 2 m (7 ft) |
| Volt | 6,600 V | 2 m (7 ft) |
| je | 22,000 V | 3 m (10 ft) |
| Very high voltage | 66,000 V | 4 m (14 ft) |
| ٠ ٧ | 154,000 V | 5 m (17 ft) |
| hig | 187,000 V | 6 m (20 ft) |
| ery | 275,000 V | 7 m (23 ft) |
| _>_ | 500,000 V | 11 m (36 ft) |

USING BRAKES

- When the machine is traveling, do not rest your foot on the brake pedal. Put your foot on the pedal only when using the brakes.
 - If you travel with your foot resting on the pedal, the brake will always be applied, and this will cause the brakes to overheat and fail.
- Do not depress the brake pedal lightly to apply partial braking to control the travel speed. This
 will cause the brake to overheat and it will be impossible to use the brakes effectively when they
 are needed.
- When traveling downhill, use the braking force of the engine, and always use the brake pedal.



OPERATE CAREFULLY ON SNOW

- When working on snow or icy roads, even a slight slope may cause the machine to slip to the side, so always travel at low speed and avoid sudden starting, stopping, or turning. There is particular danger of the machine slipping to the side when traveling up or down hills.
- When the temperature rises, frozen road surfaces become soft, so the machine travel becomes unstable.
- When there has been heavy snow, the road shoulder and objects placed beside the road are buried in the snow and cannot be seen, so always carry out snow-clearing opertions carefully.
- When travelling on snow-covered roads, always install tire chains.
- When traveling on snow-covered slopes, never apply the brakes suddenly. Reduce the speed and
 use the engine as a brake while applying the foot brake intermittently (depress the brake
 intermittently several times).

WORKING ON LOOSE GROUND

- Avoid entering soft ground. It will be difficult for the machine to escape.
- Avoid operating your machine too close to the edge of cliffs, overhangs, and deep ditches. The
 ground may be weak in such areas. If the ground should collapse, the machine could fall or tip
 over and this could result in serious injury or death.
 Remember that the soil after heavy rain or blasting or after earthquakes is weakened in these
 areas.
- Earth laid on the ground and the soil near ditches is loose. It can collapse under the mass or vibration of your machine and cause your machine to tip over.
- Install the head guard (FOPS) and wear the seat belt when working in areas where there is danger of falling rocks.

PRECAUTIONS FOR LOADING

- Stop the dump truck at the correct position, and confirm the safety around it, then load its body evenly.
- Do not leave or return to the operator's seat during loading work.

WHEN RAISING DUMP BODY

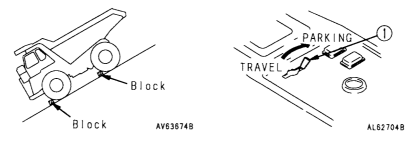
- Stop the dump truck at the correct position, and check that there is no person or object behind the machine. Give the determined signal, then slowly operate the dump body. If necessary, use blocks for the wheels or position a flagman.
- When carrying out dumping operations on slopes, the machine stability will become poor and there is danger that it may tip over. Always carry out such operations extremely carefully.
- Do not travel with the body raised.

PARKING MACHINE

- Park on level ground where there is no danger of falling rocks or landslides. When parking on low ground, park in a place where there is no problem of flooding.
- If the machine must be parked on a slope, set blocks under the tires to prevent the machine from moving.
- When parking on roads, provide fences, signs, flags, or lights, and put up any other necessary signs to ensure that passing traffic can see the machine clearly, and park the machine so that the machine, flags, and fences do not obstruct traffic.
- When leaving the machine, set parking brake lever ① to the PARKING position, stop the engine, and use the key to lock all the equipment. Always remove the key and take it with you.

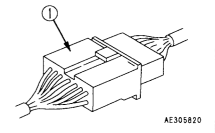
Parking procedure → See "12.12 PARKING MACHINE". Places to locks → See "12.16 LOCKING".

• Always close the door of the operator's compartment.



RECAUTIONS IN COLD AREAS

- After completing operations, remove any drops of water, snow, or mud stuck to the wiring harnesses, connector ①, switches, or sensors, and cover these parts.
 If drops of water get in and freeze, the machine may malfunction when it is next used, and this may lead to an unexpected accident.
- If the battery electrolyte is frozen, do not charge the battery or start the engine with power from another source. There is danger that the battery may catch fire.
 When charging the battery or starting with power from another source, let the battery electrolyte melt and check that there is no leakage of battery electrolyte before starting the operation.
 Battery charge radio → See "14.1.3 BATTERY".
- In cold weather, do not touch metal surfaces with your bare hands. If you touch a metal surface in extremely cold weather, your skin may freeze to the metal surface.
- Check the operation of all safety devices, switches, and sensors, and if there is any the snow or ice, clear it away.
- Always be sure to drain the water from the air tank.
- If there is no sound of the air being released when the service brake or parking brake are operated, check the air tank pressure and remove any snow or ice from around the brake valve.
- Do not raise the engine speed immediately after starting the engine.



7.3 SHIPPING

SHIPPING

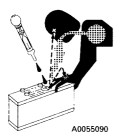
- When shipping the machine on a hauling vehicle, obey all state and local laws governing the weight, width, and length of a load. Also obey all applicable traffic regulations.
- Take into account the width, height and weight of the load when determining the shipping route.
- When passing over bridges or structures on private land, check first that the structure is strong enough to support the mass of the machine. When traveling on public roads, check first with the relevant authorities and follow their instructions.

7.4 BATTERY

BATTERY HAZARD PREVENTION

Battery electrolyte contains dilute sulfuric acid and batteries generate hydrogen gas. Hydrogen gas is highly explosive, and mistakes in handling can cause serious injury or fire. To prevent problems, always do as follows.

- Do not use or charge the battery if the battery electrolyte level is below the LOWER LEVEL line. This may cause an explosion. Always check the battery electrolyte level periodically and add distilled water to bring the electrolyte level to the UPPER LEVEL line.
- Do not smoke or bring any flame near the battery.
- When working with batteries, ALWAYS wear safety glasses and rubber gloves.
- If you spill battery electrolyte on yourself or your clothes, immediately flush the area with water.
- If battery electrolyte gets into your eyes, flush them immediately with large quantities of water and see a doctor at once.
- If you accidentally drink battery electrolyte, drink a large quantity of water or milk, raw egg or vegetable oil. Call a doctor or poison prevention center immediately.
- When cleaning the top surface of the battery, wipe it with a clean, damp cloth. Never use gasoline, thinner, or any other organic solvent or detergent.
- Tighten the battery caps securely.
- If the battery electrolyte is frozen, do not charge the battery or start the engine with power from another source. There is danger that the battery may catch fire.
 When charging the battery or starting with power from another source, let the battery electrolyte melt and check that there is no leakage of battery electrolyte before starting the operation.
- Always remove the battery from the machine before charging.







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STARTING WITH BOOSTER CABLES

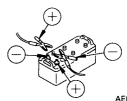
If any mistake is made in the method of connecting the booster cables, it may cause fire. Always do as follows.

- Use two workers for the starting operation: one of these sits in the operator's seat.
- When using another machine to start a problem machine, be careful not to let the normal machine and problem machine touch each other.
- When connecting the booster cables, turn the starting switches OFF on both the normal machine and the problem machine.
- Be sure to connect the positive \oplus cable first when installing the booster cables. Disconnect the ground or negative \ominus cable first when removing them.
- Finally, when connecting the ground cable to the frame of the upper structure, sparks will be caused, so be sure to connect it as far as possible from the battery.

Starting with booster cables → See "16.3 IF BATTERY IS DISCHARGED".

 When removing the booster cable, be careful not to let the booster cable clips contact each other or let the clip contact the machine.

INCORRECT



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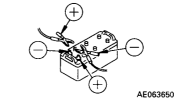
CHARGING BATTERY

When charging the battery, if the battery is not handled correctly, there is danger that the battery may explode. Always follow the instructions for use of the battery and the instruction manual accompanying the charger, and do as follows.

- Take the charger to a well-ventilated place and remove the battery caps. This is to disperse the hydrogen gas and prevent explosion.
- Set the voltage of the charger to match the voltage of the battery to be charged. If the voltage is not selected correctly, the charger may overheat and cause an explosion.
- Connect the positive \oplus charger clip of the charger to the positive \oplus terminal of the battery, then connect the negative \ominus charger clip of the charger to the negative \ominus terminal of the battery. Be sure to fix the clips securely.
- Set the charging current to 1/10 of the value of the rated battery capacity; when carrying out rapid charging, set it to less than the rated battery capacity.
 If the charger current is too high, the electrolyte will leak or dry up, and this may cause the battery to catch fire and explode.



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7.5 TOWING

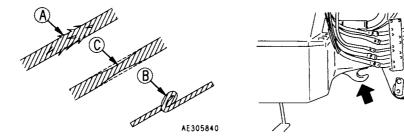
PRECAUTIONS WHEN TOWING

If any mistake is made in the method of selecting or inspecting the towing wire or in the method of towing, it may lead to serious personal injury. Always do as follows.

 Always use the method of towing given in this Operation and Maintenance Manual. Do not use any other method.

Method of towing → See "16.2 TOWING MACHINE".

- Use leather gloves when handling the wire rope.
- When carrying out the preparation work for towing with two or more workers, determine the signals to use and follow these signals correctly.
- If the engine on the problem machine will not start or there is a failure in the brake system, always contact your Komatsu distributor.
- Never go between the towing machine and the towed machine during the towing operation.
- Never carry out towing on slopes, since it is dangerous.
- When towing a problem machine, always use a wire rope with a sufficient towing capacity.
- Do not use a frayed (A), kinked (B) rope or a rope with any loss of diameter (C).
- Do not use the light-weight towing hook for towing another machine.



8.1 BEFORE CARRYING OUT MAINTENANCE

CONTACT WHEN THERE IS FAILURE

Carrying out maintenance that is not listed in the Komatsu Operation and Maintenance Manual may cause unexpected failure.

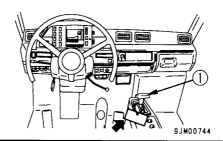
Please contact your Komatsu distributor for repairs.

WARNING TAG

- ALWAYS attach the "DO NOT OPERATE" warning tag to control lever ① in the operator's cab to alert others that you are working on the machine. Attach additional warning tags around the machine if necessary.
- If others start the engine, or touch or operate the control lever while you are performing service or maintenance, you could suffer serious injury or death.

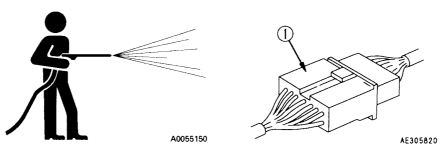
Warning tag Part No. 09963-03000





CLEAN BEFORE INSPECTION OR MAINTENANCE

- Clean the machine before carrying out inspection and maintenance. This prevents dirt from getting into the machine and also ensures safety during maintenance.
- If inspection and maintenance are carried out when the machine is dirty, it will become more difficult to locate the problems, and also there is danger that you may get dirt or mud in your eyes or that you may slip and injure yourself.
- When washing the machine, do as follows.
 - · Wear shoes with non-slip pads to prevent yourself from slipping and falling on wet places.
 - · Wear protective clothing when washing the machine with high-pressure steam.
 - Take action to prevent touching high-pressure water and cutting your skin or having mud fly into your eyes.
 - Do not spray water directly on electrical components (sensors, connector) ①.
 If water gets into the electrical system, there is danger that it will cause defective operation and malfunction.



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NEAT CLEAN WORK PLACE

Tidy any tools or hammers that are lying in the work place, wipe up any grease or oil or any other slippery substances, and clean the area to make it possible to carry out the operation in safety. If the work place is left untidy, you may trip or slip and suffer injury.

FOLLOW LEADER IN OPERATIONS WITH OTHER WORKERS

When carrying out repairs of the machine or removal and installation of components, decide a leader and follow the instructions of the leader.

There is danger that differences of opinion between workers when working together may lead to misunderstandings and cause an expected accident.

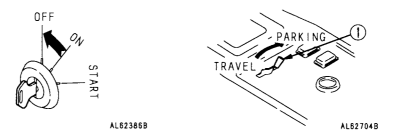
RADIATOR WATER LEVEL

- When checking the radiator water level, stop the engine, let the engine and radiator cool down, then check the sub tank. If the water level in the sub tank is near the upper limit, there is enough water in the radiator.
- If the water level in the sub tank is below the lower limit, add water.
- There is no need to remove the radiator cap unless the coolant is being changed, but if there is no sub tank, or if it is necessary to remove the radiator cap, do as follows.
 - Wait for the radiator water temperature to go down, then check the water level.
 (When checking how much the water temperature has gone down, bring your hand close to the surface of the engine or radiator without touching it, and check the temperature of the air at the engine or radiator surface.)
 - Loosen the radiator cap gradually to release the internal pressure before removing the radiator cap.



STOP THE ENGINE BEFORE CARRYING OUT INSPECTION AND MAINTENANCE

- When carrying out inspection and maintenance, always stop the machine on firm, level ground where there is no danger of falling rocks or landslides, and where there is no danger of floods. Set parking brake level ① to the PARKING position and stop the engine.
- Put blocks under the tires to prevent the machine from moving.
- The worker carrying out the maintenance should be extremely careful not to touch or get caught in the moving parts.



PREVENT DUMP BODY FROM COMING DOWN

When carrying out inspection with the body raised, always set the dump lever to the HOLD position, and lock it in position, then insert the safety pin securely.

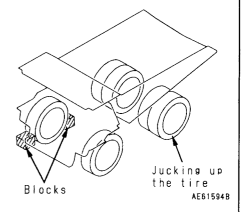


PRECAUTIONS WHEN CARRYING OUT WORK WITH CHASSIS RAISED

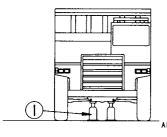
Always observe the following precautions when jacking up the machine.

- Do not jack up the machine on soft ground.
- Always stop the machine on flat hard ground where it is possible to carry out the work safely.
- Always apply the parking brake.
- Put blocks under the wheels at the opposite end before jacking up the machine.

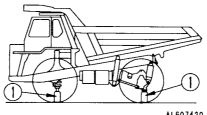
When jacking up the front wheels, put blocks behind the rear wheels; when jacking up the rear wheels, put blocks in front of the front wheels.



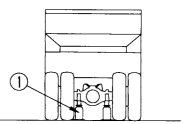
When jacking up the machine to replace the tire, the jacking-up point is as given below. When carrying out such work, please consult your Komatsu distributor.



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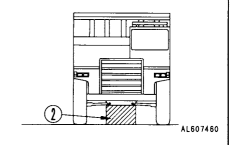


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- 1. Check that jack (1) (30 t or 50 t) is securely set under the chassis before jacking up the machine.
- 2. Make sure that jack ① is stable and that it will not slip or come out of position. Jack up the chassis slowly and always check the condition of the jack.
- 3. After jacking up the chassis, set blocks (2) securely in the center under the H-frame.



PROPER TOOLS

Use only tools suited to the task. Using damaged, low quality, faulty, or makeshift tools could cause personal injury. There is danger that pieces from chisels with crushed heads or hammers may get into your eyes and cause blindness.

Tools → See "21.1 INTRODUCTION OF NECESSARY TOOLS".



PERIODIC REPLACEMENT OF SAFETY CRITICAL PARTS

Hoses in the fuel system, hydraulic system, and brake system are important parts for safety, so they must be replaced at periodic intervals.

The replacement of such safety critical parts requires skill and experience, so please contact your Komatsu distributor for replacement.

- Replace these components periodically with new ones, regardless of whether or not they appear to be defective.
 - These components deteriorate over time, and leakage of oil may cause fire or failure of the work equipment system.
- Replace or repair any such components if any defect is found, even though they have not reached the time specified.

Replacement of safety critical parts → See "22. PERIODIC REPLACEMENT OF SAFETY CRITI-CAL PARTS".

USE OF LIGHTING

- When checking fuel, oil, battery electrolyte, or window washing fluid, always use lighting with antiexplosion specifications. If such lighting equipment is not used, there is danger of explosion.
- If work is carried out in dark places without using lighting, it may lead to injury, so always use lighting.
- Even if the place is dark, never use a lighter or flame instead of lighting. There is danger of fire. There is also danger that the battery gas may catch fire and cause an explosion.
- When taking the power for the lighting from the machine itself, follow the instructions in this Operation and Maintenance Manual.



FIRE PREVENTION

During maintenance, fuel, batteries, and other materials which may catch fire are handled, so always do as follows.

- Store flammable materials such as fuel, oil, and grease away from frame.
- Do not leave the area when adding fuel or oil.
- Use non flammable oil as the oil for washing parts. Diesel oil and gasoline may catch fire, so do not use them.
- Do not smoke when carrying out inspection and maintenance. Always smoke in the specified smoking areas.
- When carrying out inspection of fuel, oil, or battery electrolyte, use lighting with anti-explosion specifications. Never use lighters or matches as lighting.
 Loose or damaged electrical connections may cause short circuits which may lead to fire. Always check during check before starting.
- When carrying out grinding or welding operations on the chassis, remove any flammable materials to a safe place.
- Check that there is a fire extinguisher close to the location for carrying out inspection and maintenance.



A0055020

8.2 DURING MAINTENANCE

PERSONNEL

Only authorized personnel can enter the area during the maintenance operation. If necessary, have a guard supervise the area.

Extra precaution should be used when grinding, welding, and using a sledge-hammer.

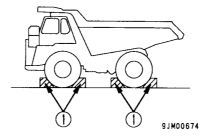
PRECAUTIONS FOR REMOVAL, INSTALLATION, AND STORAGE OF ATTACHMENTS

- Before starting removal and installation of attachments, decide the team leader.
- Do not allow anyone except the authorized workers close to the machine or attachment.
- Place attachments that have been removed from the machine in a safe place so that they do not fall. Put up a fence around the attachments and take other measures to prevent unauthorized persons from entering.

A0055130

WORK UNDER MACHINE

- Before servicing or repairing under the machine, be sure to lower the dump body.
- Be sure to set chocks (1) to the tires securely.
- Never work under the machine when it is not supported securely.





A005514

NOISE

- If the surrounding noise is loud it may cause hearing problems or even loss of hearing.
- When carrying out maintenance of the engine or other operations with long exposure to noise, wear ear muffs or ear plugs.

PRECAUTIONS WHEN WORKING ON MACHINE

- When carrying out maintenance operations on the machine, keep the area around your feet clean and tidy to prevent you from falling. Always do as follows.
 - · Do not spill oil or grease.
 - · Do not leave tools lying about.
 - Watch your step when walking.
- Never jump down from the machine. When getting on or off the machine, use the steps and handrails, and maintain three-point contact (both feet and one hand or both hands and one foot) to support yourself securely.
- If the job requires it, wear protective clothing.
- To prevent injury from slipping or falling, when working on the hood or covers, never use any part except the inspection passage fitted with non-slip pads.



LOCK INSPECTION COVERS

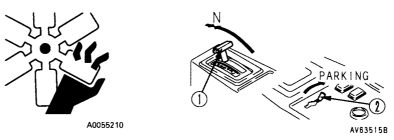
When carrying out maintenance with the inspection cover open, lock the cover securely in position with the lock bar.

If maintenance work is carried out with the inspection cover open but not locked, there is danger that it may suddenly close and cause injury if there is a gust of wind.

TWO WORKERS FOR MAINTENANCE WHEN ENGINE IS RUNNING

To prevent accidents, do not carry out maintenance with the engine running. If it is necessary to carry out maintenance with the engine running, always do as follows.

- One worker sits in the operator's seat so that it is possible to stop the engine immediately whenever necessary. The workers confirm their actions with each other.
- When working near rotating parts, be particularly careful. There is danger of getting caught.
- If it is necessary to start the engine, such as when flushing the inside of the radiator, place gear shift lever ① at the neutral position, set parking brake lever ② to the PARKING position, and always carry out the operation with two workers.
- One worker should sit in the operator's seat to make sure that the engine can be stopped at any moment. Be careful not to touch any lever unless it is necessary to operate it.
- Be careful not to touch the control levers. If a control lever has to be operated, always signal your partner to move to a safe place.
- Never touch the fan blade or fan belt with your body or tools. There is danger of losing fingers or limbs.
- When carrying out maintenance with the body raised, always set the dump lever to the HOLD and lock it in position, then insert the safety pin securely.



DO NOT DROP TOOLS OR PARTS INSIDE MACHINE

- When carrying out inspection with the inspection window or tank oil filler open, be careful not to drop bolts, nuts, or tools inside the machine.
 If any part is dropped inside the machine, it will cause breakage or malfunctioning of the machine, which may lead to a serious accident. If you drop anything, always be sure to remove it.
- When carrying out inspection, put only the things necessary for inspection in your pockets.

FLYING PIECES WITH HAMMER WORK

- When working with hammers, wear protective glasses, helmet, and other protective clothing. Put a brass rod between the hammer and the object when hitting with the hammer.
- If hard metal parts such as pins, and bearings are hit with a hammer, there is danger that small pieces will fly off and get into your eyes.

AE305880

WELDING REPAIRS

When carrying out welding repairs, carry out the welding in a properly equipped place. The welding should be performed by a qualified worker. During welding operations, there is the danger of generation of gas, fire, or electric shock, so never let an unqualified worker do welding. The qualified welder must do as follows.

- To prevent explosion of the battery, remove the battery terminals.
- To prevent generation of gas, remove the paint from the location of the weld.
- If hydraulic equipment or piping or places close to them are heated, a flammable gas or mist will be generated and there is danger of it catching fire. To avoid this, never subject these places to heat.
- If heat is applied directly to rubber hoses or piping under pressure, they may suddenly break, so cover them with a fireproof covering.
- Wear protective clothing.
- Make sure there is good ventilation.
- Remove all flammable objects and provide a fire extinguisher.

REMOVE BATTERY TERMINALS

When repairing the electrical system or when carrying out electric welding, remove the negative — terminal of the battery to stop the flow of electricity.

Handling battery → See "16.3 IF BATTERY IS DISCHARGED".



A0055170

ACTION WHEN ABNORMALITY IS FOUND DURING INSPECTION

- If any abnormality is found during inspection, always carry out repairs. In particular, if the machine
 is used when there are still problems with the brake or work equipment systems, it may lead to
 serious injury.
- If necessary depending on the type of failure, please contact your Komatsu distributor for repairs.

RULES TO FOLLOW WHEN ADDING FUEL OR OIL

If flame is brought close to fuel or oil, there is danger that it will catch fire. Always do as follows.

- Stop the engine when adding fuel or oil.
- Do not smoke.
- Wipe up spilled fuel and oil immediately.
- Always tighten the caps of the fuel and oil fillers securely.
- Always add fuel and oil in a well-ventilated place.
 Do not leave the work place when adding fuel or oil.







A0055040

HANDLING HIGH-PRESSURE HOSES

- If oil or fuel leaks from high-pressure hoses, it will cause serious injury through fire or defective actuation. If any damage to the hoses or loose bolts are found, stop operations immediately and contact your Komatsu distributor.
- Experience and skill is required when replacing high pressure hoses. The tightening torque is determined according to the type and size of the hose, so please contact your Komatsu distributor.
- If any of the following conditions are found, replace the part.
 - · Damage or leakage from hose mouthpiece.
 - · Wear, damage, cutting of covering, or exposure of strengthening wire layer.
 - · Cover portion is swollen in places.
 - · There is twisting or crushing at movable parts of hose.
 - · Foreign material is embedded in the covering.
 - · Hose mouthpiece is deformed.

FIXING CLAMPS AND GUARDS SECURELY

Check that the all clamps, guards and heat insulation materials are fixed secured. If they are loosened, they may vibrate, rub against the other parts or generate heat during operation.

PRECAUTIONS WITH HIGH-PRESSURE OIL

When inspecting or replacing high-pressure piping or hoses, check that the pressure has been released from the circuit. Failure to release the pressure may lead to serious injury. Always do as follows.

- For details of the method of releasing the pressure: see "8.1 BEFORE CARRYING OUT MAINTE-NANCE, STOP THE ENGINE BEFORE CARRYING OUT INSPECTION AND MAINTENANCE". Do not carry out any inspection or replacement operation before the pressure has been completely removed.
- Wear protective glasses and leather gloves.
- If there is any leakage from the piping or hoses, the piping and hoses and the area around them will be wet, so check for cracks in the piping or cracks or swelling in the hoses.

 If it is difficult to find the location, please contact your Komatsu distributor.
- If oil is leaking under high pressure from small holes, it is dangerous if it hits your skin or enters your eyes. It may make holes in your skin or cause blindness. If you are hit by a jet of high-pressure oil and suffer serious injury to your skin or eyes, wash off the oil with large amounts of water, then consult a doctor immediately for medical attention.
- If you are hit by a jet of high-pressure oil, consult a doctor immediately for medical attention.





PRECAUTIONS WHEN CARRYING OUT MAINTENANCE AT HIGH TEMPERATURE

• Immediately after stopping operations, the engine coolant, oil at all parts, and the exhaust manifold and muffler are at high temperature.

In this condition, if the cap is removed, or the oil or water is drained, or the filters are replaced, it may result in burns or other injury. Wait for the temperature to go down, then carry out the inspection and maintenance in accordance with the procedures given in this manual.

Cleaning inside of cooling system → See "24.2 WHEN REQUIRED".

Checking coolant, hydraulic tank oil level → See "24.3 CHECK BEFORE STARTING".

Checking lubricating oil level, adding oil → See "24.3 CHECK BEFORE STARTING". – "24.6 EVERY 1000 HOURS SERVICE".

Changing oil, replacing filters → See "24.5 EVERY 500 HOURS SERVICE". – "24.8 EVERY 4000 HOURS SERVICE".



CHECKS AFTER INSPECTION AND MAINTENANCE

If inspection and maintenance items are forgotten or the function of the maintenance locations is not checked properly, unexpected problems may occur and this may lead to serious personal injury. Always do as follows.

- Checks after stopping engine
 - · Has any inspection or maintenance location been forgotten?
 - Have all specified parts been inspected and maintained correctly?
 - Have any tools or parts been dropped? This is particularly dangerous if they get caught in the link mechanism for the levers.
 - · Is there any leakage of water or oil? Have all the bolts been tightened properly?
- Checks when engine is running

For details of the checks when the engine is running: see "8.2 TWO WORKERS FOR MAINTE-NANCE WHEN ENGINE IS RUNNING", and pay full attention to safety.

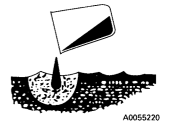
- Is the actuation of the inspection and maintenance locations correct?
- Is there any oil leakage when the engine speed is raised and load is applied to the hydraulic system?

WASTE MATERIALS

To prevent pollution of the environment, always do as follows.

- Never dump waste oil in a sewer system, rivers, etc.
- Always put oil drained from your machine in containers. Never drain oil directly onto the ground.
- Obey appropriate laws and regulations when disposing of harmful materials such as oil, fuel, solvent, filters, and batteries.

INCORRECT



MAINTENANCE OF AIR CONDITIONER

- If the air conditioner refrigerant gets into your eyes or touches your skin, it may cause blindness or frostbite. Never touch the refrigerant.
- When handling the refrigerant, follow the precautions given on the container.
- To prevent the refrigerant from leaking into the atmosphere, use a recovery recycling system.

8.3 TIRES

HANDLING TIRES

If a tire or a rim is handled wrongly, the tire may burst or may be broken and the rim may be broken and scattered, and that can cause serious injury and death.

To maintain safety, always observe the following items.

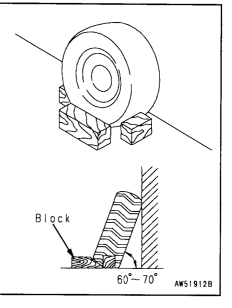
- Since maintenance, disassembly, repair and assembly of the tires and rims require special equipment and technology, be sure to ask them for a tire repair shop.
- Use only the specified tires and inflate them to the specified pressure.
 Suitable inflation pressure → See "24.2.15 SELECTION AND INSPECTION OF TIRES".
- When inflating a tire, check that any person will not enter the working area and use an air chuck which has a clip and which can be fixed to the air valve.
 While inflating the tire, check the inflation pressure occasionally so that it will not rise too high.
- Abnormal drop of inflation pressure and abnormal fitting of the rim indicate a trouble in the trouble or rim. In such cases, be sure to ask a tire repair shop for repair.
- If the rim is not fitted normally, it may be broken and scattered while the tire is inflated. Accordingly, place a guard around the tire and do not work in front of the rim but work on the tread side of the tire.
- Do not adjust the inflation pressure of the tires just after high-speed travel or heavy-load work.
- Do not heat or weld a rim to which the tire is installed. Do not make a fire near the tire.





PRECAUTIONS FOR STORAGE OF TIRES

- As a basic rule, store the tires in a warehouse which unauthorized persons cannot enter. If you must store the tires outside, always erect a fence around the tires and put up a "No Entry" sign.
- Stand the tire on level ground, and block it securely so that it
 will not roll or fall over even if an unauthorized person touch
 it. If the tire is placed on its side, it will be flattened and
 deteriorated.
- If the tire should fall over, get out of the way quickly. Tires for construction equipment are extremely heavy, so trying to hold the tire may lead to serious injury.



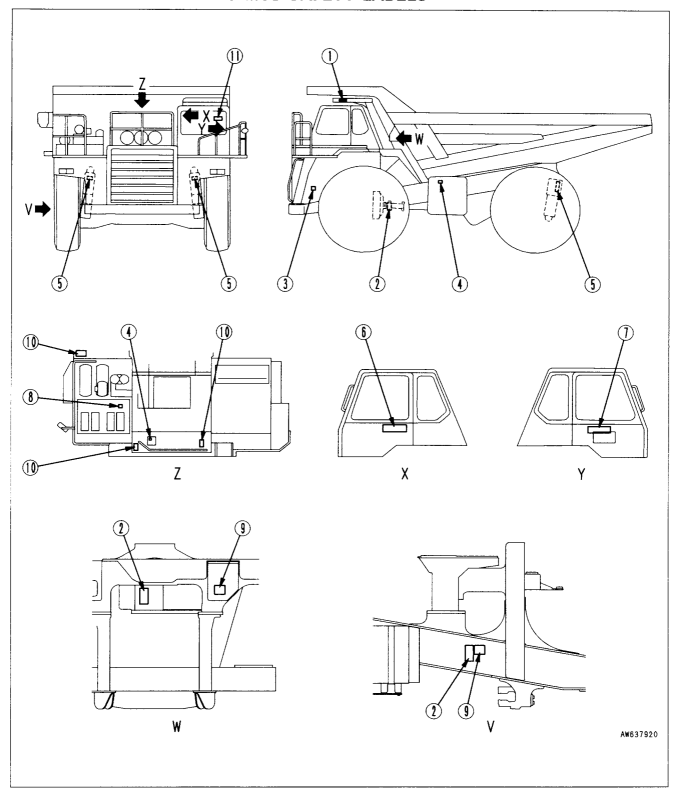
9. POSITION FOR ATTACHING SAFETY LABELS

Always keep these labels clean. If they are lost or damaged, attach them again or replace them with a new label.

There are other labels in addition to the safety labels listed as follows, so handle them in the same way.

Safety labels may be available in languages other than English. To find out what labels are available, contact your Komatsu distributor.

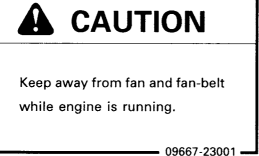
9.1 POSITION FOR ATTACHING SAFETY LABELS



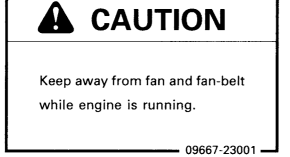
1. Roll-over protective structure (ROPS) (09620-30202)

| KOMATSU | ROLL-OVER PROTECTIVE STRUCTURE (ROPS) CERTIFICATION THIS KOMATSU ROPS, MODEL & type No. SERIAL No. WHEN INSTALLED IN ACCORDANCE WITH THE MANUFACTURES INSTALLATION IN- STRUCTIONS ON A FOR MAXIMUM PRIME MOVER MASS NOT GREATER THAN LBS//kg). IS CERTIFIED TO COMPLY WITH THE FOLLOWING REQUIREMENTS: a) OSHA 29CFR. 1926. 1001 b) ISO 3471 (ROPS) c) SAE J & SAE J |
|------------------|--|
| ♠ WARNING | Altering ROPS may weaken it. Consult Komatsu Distributor before altering. ROPS may provide less protection if it has been structurally damaged or involved in roll-over. Always wear seat belt when moving. |
| Komatsu Ltd. Ja | pan 2-3-6 Akasaka, Minato-ku, Tokyo, Japan 09620-30202 |

2. Cautions for checking engine room (09667-23001)



3. Cautions for checking engine room (without engine side cover) (09667-23001)



3. Cautions for checking engine room (with engine side cover) (09667-03001)



 Cautions for opening hydraulic tank cap Cautions for opening radiator cap (09653-03001)



WARNING

Hot oil hazard.

To prevent hot oil from spurting out:

- · Turn engine off.
- · Allow oil to cool.
- Slowly loosen cap to relieve pressure before removing.

• 09653-03001 •

5. Warning for handling suspension (09659-33000)



WARNING

Explosion hazard.

Suspension cylinder is charged with high-pressure nitrogen gas.

To prevent SEVERE INJURY or DEATH, handle with care:

- Do not hit
- Keep away from flame
- Do not weld or drill cylinder
- · Do not remove and disassemble

Filling and discharging of gas in this cylinder must only be done by trained Komatsu serve personnel.

- 09659-33000

6. Warnings for high voltage

Warnings for crush hazard when inspection and maintenance Warnings for inspection of emergency steering system, emergency brake system Warning for leaving operator's seat, stopping engine Warning for retarder oil temperature (561-93-61733)







NOTICE

WHEN LEAVING OPERATOR SEAT

1. LOWED DUMP BODY.

2. PARK THE MACHINE ON LEYEL GROUND.

3. STOP EMBINE AND APPLY PARKING
BRAKE COMPLETELY.

BLOCK WHEELS SECURELY BEFORE
LEAVING MACHINE.

IDLE ENGINE FOR 5 MINUTES
BEFORE SHUTTING IT DOWN.

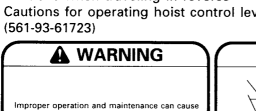
▲ WARNING

IF THE RETADDER OIL TEMPERATURE VARNING LAMP LIGHTS UP. STOP MACHINE IMBEDIATELY. OR THE BRAKES WILL FAIL BEFORE STARTING UP. ENGINE AT IDLE SPEED 12, 0000 mm UNTIL THE LIGHT QUES OUT. \$44-43-5173

- If the machine comes too close to electric cables, there is danger of electrocution. Always keep a safe distance from electric cables.
- There is danger that the dump body may come down.

 Before carrying out inspection or maintenance with the dump body raised, always read the Operation and Maintenance Manual and take the correct action.

7. Cautions before starting Cautions when traveling in reverse Cautions for operating hoist control lever



Read manual and labels before operation and

serious injury or death.

Follow instructions and warnings in manual and in labels on machine

Keep manual in machine cab near operator. Contact Komatsu distributor for a replacement



DOWN BODY.

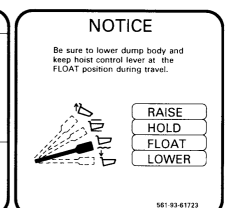
HONK HORN TO ALERT PEOPLE NEARBY.

BE SURE NO ONE IS ON OR NEAR MACHINE.

USE SPOTTER IF VIEW IS OBSTRUCTED.

FOLLOW ABOVE EVEN IF MACHINE EQUIPPED WITH BACK-

UP ALARM AND MIRRORS



8. Precautions when handling battery cable (09808-03000)



WARNING

Improper use of booster cables and battery cables can cause an explosion resulting in serious injury or death.

Follow instructions in manual when using booster cables and battery cables.

09808-03000

10. Precautions for avoiding falling down (09805-13000)



A CAUTION

NEVER be on this hood.

- 09805-13000 **-**

9. Exhaust pipe is hot! (09817-A1103)



When touching at high temperature portion (engine, motor, muffler, etc.) during operation or immediately after stopping operation causing burns.

Do not touch at high temperature portions of the machine.

11. Action code on vehicle monitor panel. (561-93-61930)

NOTICE

ACTION CODE ON VEHICLE MONITOR PANEL

IF "E-" AND ACTION CODE "01-07" ARE ALTERNATELY DISPLAYED ON MONITOR PANEL AT UPPER RIGHT, **ACTION CODE** CONFIRM ACTION CODE AND FOLLOW IN-STRUCTIONS BELOW. \Diamond \Box \Diamond

ACTION CODE

02 STOP VEHICLE AT SAFE SPOT AND CONTACT ANY KOMATSU DISTRIBU-TOR.

04 IMMEDIATELY STOP VEHICLE SAFELY. SHUTDOWN ENGINE THEN CONTACT ANY KOMATSU DISTRIBU TOR.

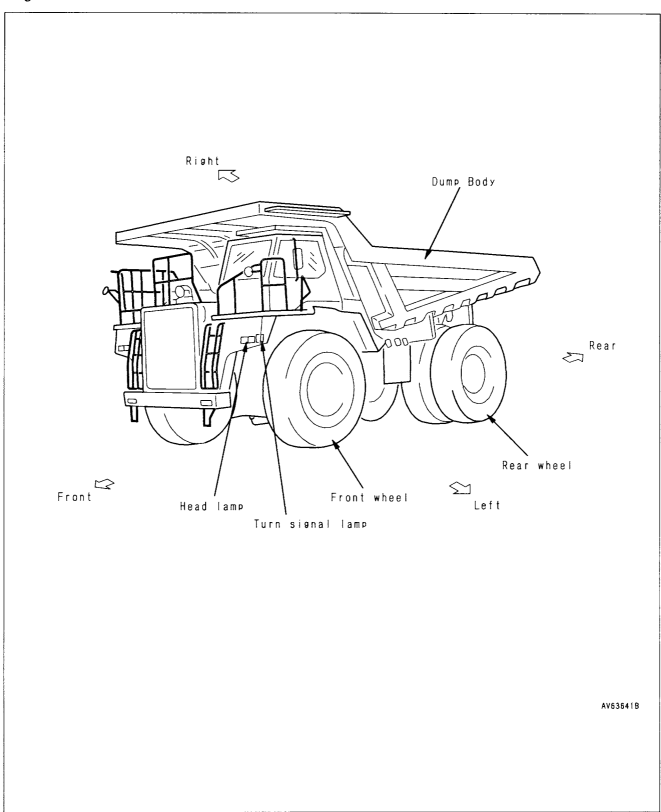
- 01 CARRY OUT CHECK AND MAINTENANCE ACCORDING TO OP-**ERATION AND MAINTENANCE MANUAL**
- 03 REDUCE ENGINE/MACHINE SPEED
- 05 STOP VEHICLE AND KEEP ENGINE MEDIUM IDLE SPEED.
- 06 START ENGINE/KEEP LOW IDLE.
- DO NOT RAISE BODY.

561-93-61930

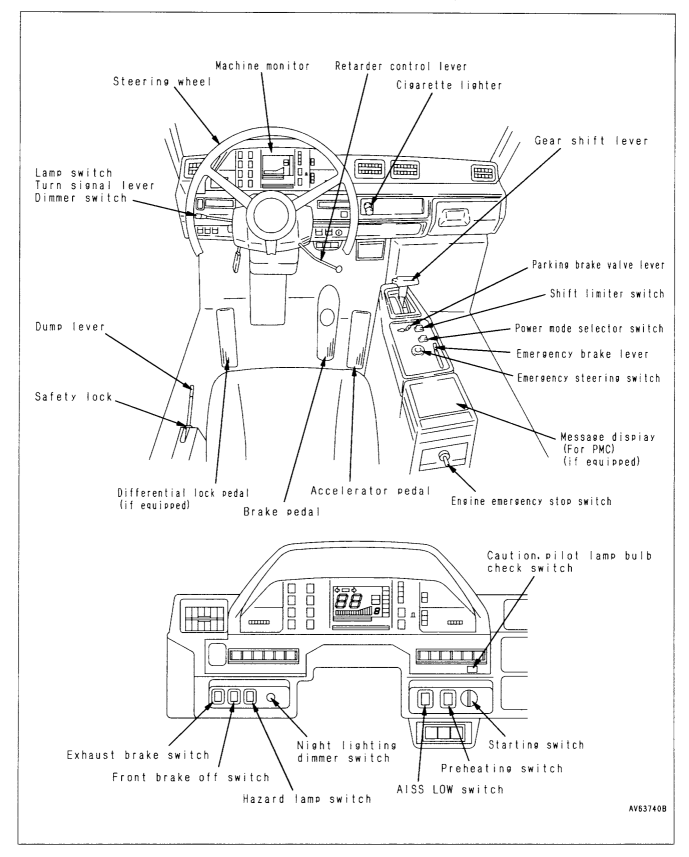
OPERATION

10.1 GENERAL VIEW OF MACHINE

If directions are indicated in this section, they refer to the directions shown by the arrows in the diagram below.



10.2 GENERAL VIEW OF CONTROLS AND GAUGES

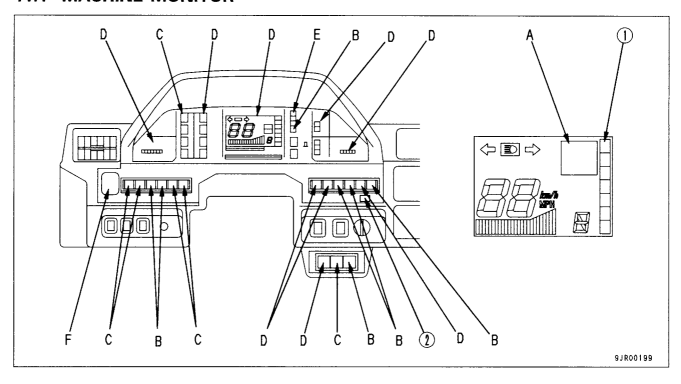


11. EXPLANATION OF COMPONENTS

The following is an explanation of the devices needed for operating the machine.

To carry out suitable operations correctly and safely, it is important to understand fully the methods of operating the equipment and the meanings of the displays.

11.1 MACHINE MONITOR



A. ACTION CODE DISPLAY (11.1.1)

If any trouble occurs and check or maintenance is required, this displays the action code indicating the appropriate corrective action. At this time, the appropriate monitor lights up or flashes, and at the same time, the central warning lamp flashes.

B. CAUTION ITEMS (11.1.2)



If any of these monitors lights up, carry out the inspection and maintenance of the appropriate item as soon as possible.

If there is an abnormality in any CAUTION item, the monitor for the location of the abnormality will light up.

C. EMERGENCY STOP ITEMS (11.1.3)



-A CAUTION -

If any of these monitors lights up, stop operations immediately and carry out the inspection and maintenance of the appropriate item according to the action code.

If there is an abnormality in any of the emergency stop items, the alarm buzzer will sound intermittently, the monitor for the location of the abnormality will light up or flash and the central warning lamp will flash.

D. METER DISPLAY PORTION (11.1.4)

This consists of the air pressure gauge, engine water temperature gauge, torque converter oil temperature gauge, retarder oil temperature gauge, speedometer, turn signal pilot lamp, service meter, engine tachometer, odometer, shift indicator (with lockup display), transmission shift lever position pilot lamp, shift limiter pilot lamp, fuel gauge, working mode display lamp (if equipped), suspension mode display lamp, preheating monitor, exhaust brake pilot lamp, rear brake pilot lamp, and differential lock-up pilot lamp (if equipped).

E. MECHATRONIC CAUTION LAMP PORTION (11.1.5)

If any trouble occurred on the mechatronic devices of the control system, the appropriate monitor will flash.

If these monitors flash, carry out the specified action according to the action code.

F. CENTRAL WARNING LAMP

If the machine is in the following condition, this lamp will flash.

When an abnormality has occurred in any of B caution items.

If the machine is in the following condition, this lamp will flash, and at the same time, the alarm buzzer will sound intermittently.

- When an abnormality has occurred in any of C emergency stop
- When E. MECHATRONIC CAUTION lamp portion flashes.
- If the parking brake is applied, but the shift lever is not at neutral.
- When the dump lever is not at the FLOAT position and the shift lever is not at neutral.
- When engine tachometer red range lights up.

Operating check for machine monitor system

When the starting switch is turned to the ON position before the engine is started, all the monitors, gauges, and the central warning lamp will light up for approx. 3 seconds, and the alarm buzzer will sound for approx. one second. When this happens, the speedometer will display 88.

If no monitor light up, there is probably a failure or disconnection in that circuit, so please contact your Komatsu distributor to have the circuit checked.

When the starting switch is at the ON position, if there is not at the neutral position, transmission shift lever position pilot lamp ① and the central warning lamp will flash and the alarm buzzer will continue to sound intermittently. At this time, when the lever is placed at neutral, letter "N" is displayed, the central warning lamp goes out and the buzzer stops.

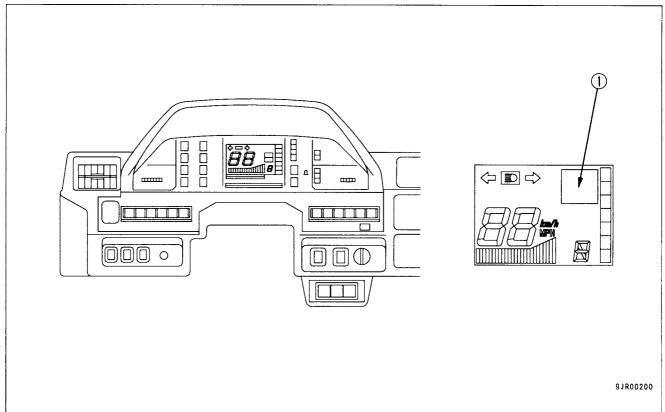
Checking for blown caution lamp or pilot lamp bulbs

Turn the starting switch to the ON position before starting the engine, press bulb check switch ② and check that no caution lamp or pilot lamp bulbs are blown.

If any lamp does not light up, the bulb is probably blown, so replace the bulb.

If the lamp does not light up even when the bulb is replaced, there is probably a failure or disconnect, so please contact your Komatsu distributor to have the circuit checked.

11.1.1 A. ACTION CODE DISPLAY



1. ACTION CODE DISPLAY

If any failure occurred on the machine or if the operation needs to be changed or if checks and maintenance are required, this shows action code (A) indicating appropriate corrective action.

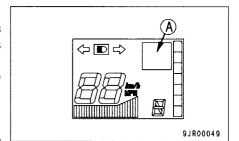
If two or more failures occurred at the same time, this shows the more important action code first.

NOTICE

If letter "E-" and any action code of "01" to "07" in turn at the upper right of the liquid crystal display on the monitor panel, stop the machine once. Then, take the corrective action as follows after checking action code (A).

Action code (A)

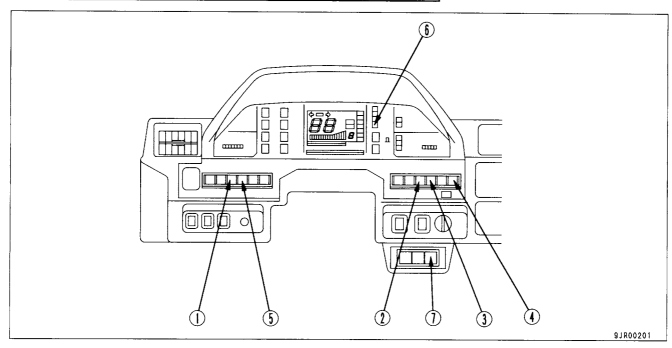
- 02 Park the machine at a safe location and contact Komatsu's Service Department.
- 04 Carry out an emergency stop. Stop the engine and contact Komatsu's serviceman.
- 01 Carry out checks and maintenance according to the Operation and Maintenance Manual.
- 03 Operate the machine keeping the engine at low revolution and low travel speed.
- 05 Stop the machine. Run the engine at a mid-range speed under no load.
- 06 Restart the engine. Idle the engine for a while.
- 07 Do not raise the body.



11.1.2 B. CAUTION ITEMS

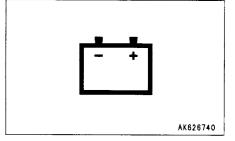
· CAUTION -

If any of these monitors lights up, carry out inspection and maintenance of the appropriate item as soon as possible.



1. BATTERY CHARGE

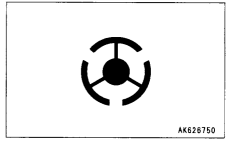
This identifies the operator of any abnormality in the charging system when the engine is running. If it lights up and simultaneously displays action code "01", check the charging circuit.



2. EMERGENCY STEERING

This lights up when the emergency steering is actuated.

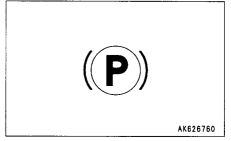
If any abnormality should occur in the steering oil pressure circuit when the machine is traveling, the auto emergency steering is actuated and the related lamp lights up.



3. PARKING BRAKE

This lights up when the parking brake is applied.

If this goes on and out respectively responding to the lever shifting of PARK/TRAVEL, the parking brake functions normally; no check or maintenance is needed.



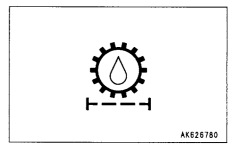
4. DUMP BODY ACTUATION CAUTION

This lights up when the dump body control lever is at any position other than FLOAT but the body is floated. Always set the lever to the FLOAT position and lower the body during traveling.



5. TRANSMISSION FILTER CLOGGING

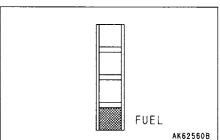
This identifies the operator that the transmission filter is clogged. If it lights up and displays action code "01" at the same time, replace the transmission filter.



6. FUEL LEVEL

This flashes when the level of the fuel in the fuel tank goes below 170 ℓ (44.88 US gal, 37.40 UK gal).

If it flashes, check the fuel level and add fuel.



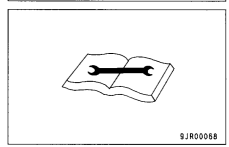
7. MAINTENANCE CAUTION LAMP (If equipped)

If the machine is in any of the following conditions, this lamp will light up.

If it lights up and displays action code "01" at the same time, carry out check, replenishment or replacement.

All the units listed below are optional.

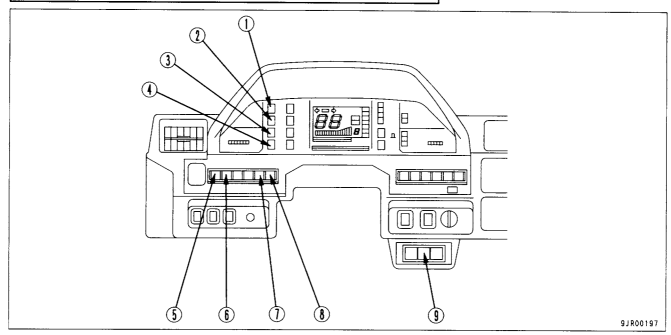
Insufficient oil in the front brake oil tank
Insufficient oil in the retarder oil tank
Insufficient oil in the steering and hoist tanks
Clogging of the retarder oil filter
Clogging of the full flow filter (the engine oil filter)
Clogging of the hydraulic oil filter
Wear of the retarder brake disc (right hand)
Wear of the retarder brake disc (left hand)
Drop of the battery electrolyte level
Insufficient oil in the engine oil pan
Clogging of the air cleaner



11.1.3 C. EMERGENCY STOP ITEM

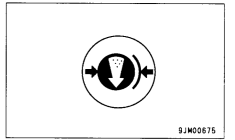
- CAUTION

If any of these monitor lights up or flashes, stop operations immediately and carry out the following action according to the action code.



1. AIR PRESSURE

This warns the operator that the air pressure inside the air tank has dropped. If it flashes and displays the action code at the same time, stop the machine, run the engine at a mid-range speed, and wait until the lamp goes out.



2. ENGINE WATER TEMPERATURE

This warns the operator that the engine cooling water temperature has risen.

For the machine equipped with an electronic governor, the engine output is automatically limited.

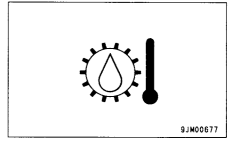
If it flashes and displays action code "05" at the same time, stop the machine and run the engine under no load at a mid-range speed until the engine water temperature gauge enters the green range.



3. TORQUE CONVERTER OIL TEMPERATURE

This warns the operator that the torque converter oil temperature has risen.

If it flashes and displays action code "05" at the same time, stop the machine and run the engine under no load at a mid-range speed until the torque converter oil temperature gauges enters the green range.



4. RETARDER OIL TEMPERATURE

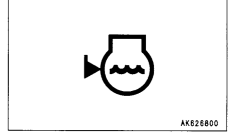
This warns the operator that the retarder oil temperature has risen.

If it flashes and displays action code "05" at the same time, stop the machine, place the shift lever at the N (neutral) position, then run the engine under no load at a mid-range speed until the warning lamp goes out.

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5. RADIATOR WATER LEVEL

This warns the operator that the radiator water level has dropped. If it lights up and displays action code "01" at the same time, stop the engine, check the level of the cooling water in the radiator, and add the water.



6. ENGINE OIL PRESSURE

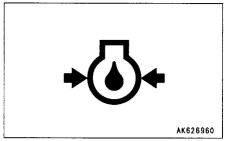
This warns the operator that the engine lubricating oil pressure has dropped.

For the machine equipped with an electronic governor, the engine output is automatically limited.

If it lights up and displays action code "04" at the same time, stop the machine safely. Then, stop the engine and carry out inspection.

The lamp lights up if the engine lubricating oil pressure goes below the specified value when the engine is running,

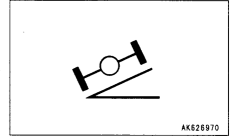
If the engine is not running, the lamp does not light up.



7. ANGLE WARNING

When the dump body is raised, this warns the operator that the machine has tilted beyond the safety range to the left or right.

If it lights up and displays action code "07" at the same time, lower the body and move the machine to a safe, stable place.



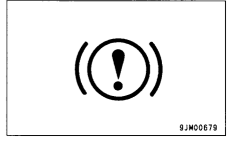
8. REAR BRAKE CAUTION LAMP

This lights up if the brake oil pressure drops under the normal value.

If it lights up and display action code "04" at the same time, immediately check the rear brake system.

After checking and repairing, depress the rod for the overstroke sensor on the brake chamber.

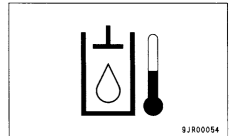
If depressing is not carried out, the rear brake caution lamp will continue to light up.



9. STEERING OIL TEMPERATURE

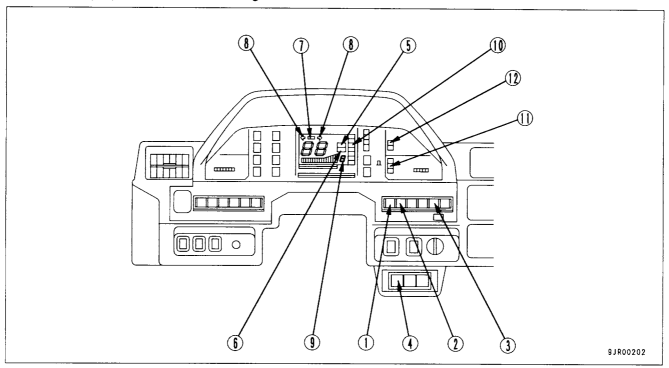
This warns the operator that the steering oil temperature has risen.

If it lights up and displays action code "05" at the same time, stop the machine, place the shift lever at the N (neutral) position, then run the engine under no load at a mid-range speed until the warning lamp goes out.



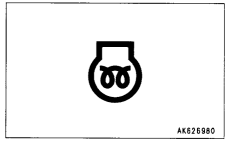
11.1.4 D METER DISPLAY PORTION PILOT DISPLAY PORTION

When the starting switch is at the ON position, this lights up when the display items are functioning.



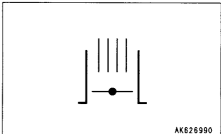
1. PREHEATING MONITOR

This lamp lights up when the electrical heater for preheating the engine is being actuated.



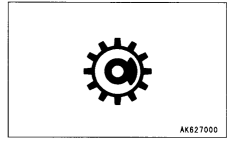
2. EXHAUST BRAKE PILOT

This pilot lamp lights up when the exhaust brake is actuated.



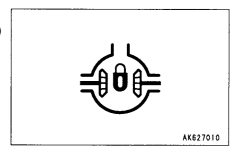
3. REAR BRAKE PILOT (Retarder)

This lamp lights up when the foot brake is depressed or the retarder control lever is pulled, and the rear brake is applied.



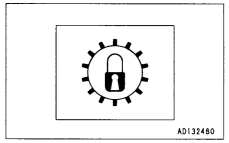
4. DIFFERENTIAL LOCK PILOT (if equipped)

This lamp lights up when the differential lock pedal (if equipped) is depressed and the differential lock is actuated.



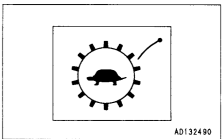
5. LOCKUP PILOT LAMP

This lamp lights up when the torque converter lockup is engaged and the transmission is shifted to direct drive.



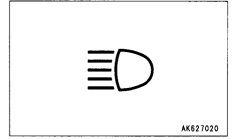
6. SHIFT LIMITER PILOT LAMP

This lights up when the shift limiter switch is actuated.



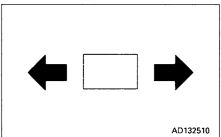
7. HIGH BEAM

This lights up when the head lamps are set to high beam.



8. TURN SIGNAL PILOT LAMP

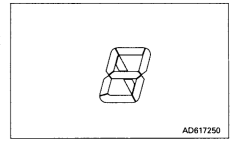
This lamp flashes at the same time as the turn signal lamp flashes.



9. SHIFT INDICATOR

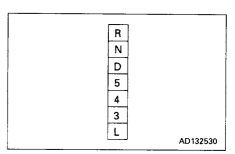
This displays the transmission shift range (speed range).

When the key was turned ON, if the shift lever is operated, it will display "2" at the lever position D, "1" at the 5-L position, and "R" at the R position even if the engine is stopped.



10. TRANSMISSION SHIFT LEVER POSITION PILOT LAMP

This indicates the position of the transmission shift lever.

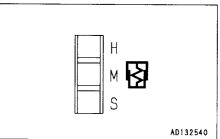


11. SUSPENSION MODE DISPLAY LAMP

This displays the suspension mode, when the machine is equipped with the suspension controller.

An automatic suspension system is mounted which automatically switches the damping characteristics of the suspension according to the size of the load, use of the brake, operation of the steering, and operation of the dump control.

Normally it is set to the soft mode when the dump truck is traveling empty and to the medium mode when it is traveling loaded. When the foot brake is operated or the machine is suddenly turned, or the dump control is operated, the suspension mode is switched to insure the stability of the machine to the front and rear, and left and right.

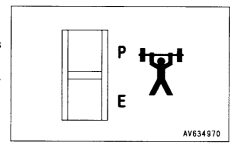


12. POWER MODE DISPLAY LAMP

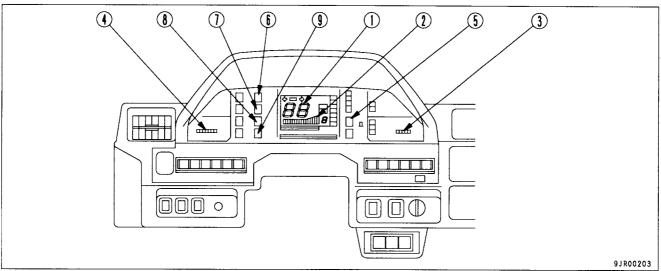
(If equipped with electronic governer)

This displays the power mode when the electronic governor is installed.

The mode can be selected with the power mode selector switch.



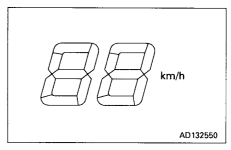
METERS



1. SPEEDOMETER

This indicates the travel speed of the machine.

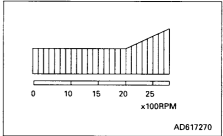
A speedometer for MPH is also available.



2. ENGINE TACHOMETER

This indicates the speed of the engine.

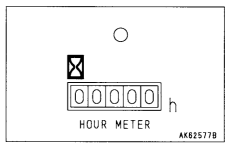
While operating the machine, if the red range lights up, simultaneously the warning buzzer sounds and the central warning lamp flashes, then operate the machine while lowering the engine speed and the traveling speed.



3. SERVICE METER

This shows the total hours of operation of the machine. If the engine is running, the service meter will advance even if the machine is not moving.

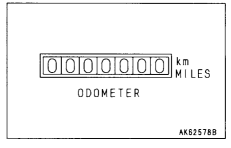
The meter advances by 1 for every one hour of operation, regardless of the engine speed.



4. ODOMETER

This indicates the distance traveled in kilometers.

An odometer for MILES is also available.



5. FUEL GAUGE

This gauge indicates the amount of fuel in the fuel tank. The green range should be lighted up during operation.

If only the red range remains lighted during operation, it indicates that there is less than 120 ℓ (31.68 US gal, 26.40 UK gal) of fuel remaining in the tank, so check and add fuel.

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6. AIR PRESSURE GAUGE

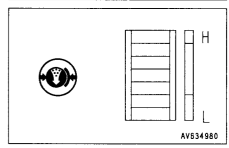
This indicates the air pressure inside the air tank.

The green range should be lighted up during operation.

If the red range lights up during operation, the alarm buzzer will sound the central warning lamp will flash, and the air pressure

sound, the central warning lamp will flash, and the air pressure monitor lamp will also flash at the same time.

If this happens, stop the machine, raise the engine speed, and wait until the green range lights up.



REMARK

If the air pressure drops further, the parking brake is automatically applied.

7. ENGINE WATER TEMPERATURE GAUGE

This gauge indicates the engine cooling water temperature. The green range should be lighted up during operation.

If the red range lights up during operation, the alarm buzzer will sound, the central warning lamp will flash, and the engine water temperature monitor lamp will flash at the same time.

If this happens, stop the machine, run the engine under no load at a mid-range speed, and wait until the green range lights up.

If the red range lights up, the engine output of the machine equipped with an electronic governor is automatically limited.

8. TORQUE CONVERTER OIL TEMPERATURE GAUGE

This gauge indicates the torque converter oil temperature. The green range should be lighted up during operation.

If the red range lights up during operation, the alarm buzzer will sound, the central warning lamp will flash, and the torque converter oil temperature monitor lamp will flash at the same time.

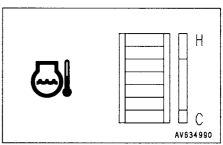
If this happens, stop the machine, run the engine under no load at a mid-range speed, and wait until the green range lights up.

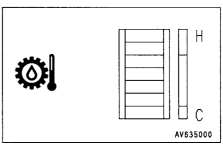
9. RETARDER OIL TEMPERATURE GAUGE

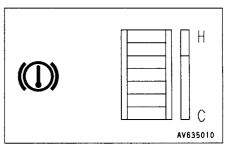
This gauge indicates the retarder cooling oil temperature. The green range should be lighted up during operation.

If the red range lights up during operation, the alarm buzzer will sound, the central warning lamp will flash, and the retarder oil temperature monitor lamp will flash at the same time.

If this happens, stop the machine, run the engine under no load at a mid-range speed, and wait until the green range lights up.







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11.1.5 MECHATRONIC CAUTION LAMP PORTION

1. ENGINE (Mechatronic-related))

If an abnormality is detected in the mechatronics-related parts of the engine control system, this lamp flashes to warn of the abnormality.

If any of these monitor lamps and the central warning lamp light up and the alarm buzzer sounds intermittently, stop the machine, then take appropriate corrective action according to the action code.

2. AUTOMATIC TRANSMISSION (Mechatronic-related)

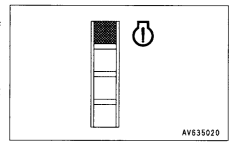
If an abnormality is detected in the mechatronics- related parts of the transmission control system, this lamp flashes to warn of the abnormality.

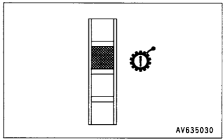
If any of these monitor lamps and the central warning lamp light up and the alarm buzzer sounds intermittently, stop the machine, then take appropriate corrective action according to the action code.

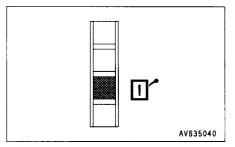
3. MECHATRONICS-RELATED PARTS (Excluding 1. and 2. above)

If an abnormality is detected in the mechatronics- related parts of the control system other than those of the engine and transmission, this lamp flashes to warn of the abnormality.

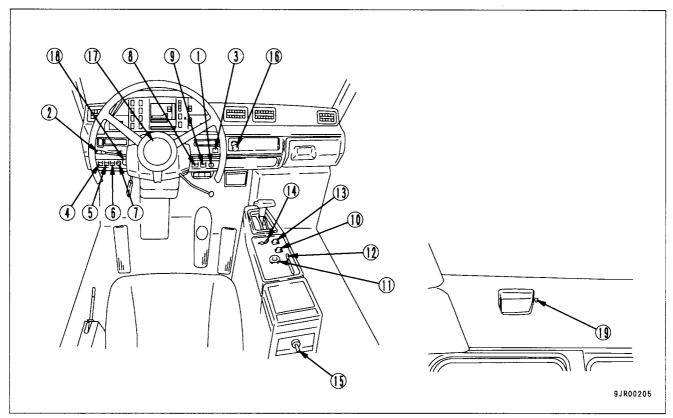
If any of these monitor lamps and the central warning lamp light up and the alarm buzzer sounds intermittently, stop the machine, then take appropriate corrective action according to the action code.







11.2 SWITCHES



1. STARTING SWITCH

This switch is used to start or stop the engine.

OFF position

At this position, the starting switch key can be inserted or removed. When the key is turned to this position, all the electric circuits are switched off and the engine stops.

ON position

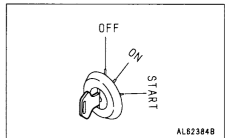
In this position, electric current flows in the charging and lamp circuits.

Keep the starting switch key at the ON position while the engine is running.

When turning the starting switch ON or OFF, if the starting switch is held at a position between ON and OFF, the controller may detect this as an abnormality. If this happens, return the starting switch to the OFF position, then operate it as usual to the ON position.

START position

This is the position to start the engine. Hold the key at this position while cranking. Release the key immediately after the engine has been started. The key will return to the ON position when released.



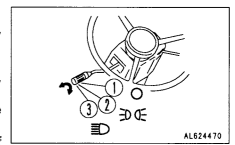
2. LAMP SWITCH

This lights up the head lamps, side clearance lamps, tail lamps, machine monitor lighting, and rear lamps.

- ① OFF
- ② ⇒□·□= position: Side clearance lamps, tail lamps, rear lamps, machine monitor lighting light up

③ ⇒□ position: The head lamps light up in addition to the lamps in the ⇒□ · □ = position

The lamp switch can be operated regardless of the position of the lever.



2. TURN SIGNAL LEVER

This lever operates the turn signal lamp.

- ① Right turn: Push the lever forward
- 2 Left turn: Push the lever back

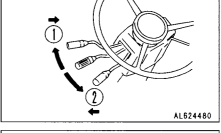
When the lever is operated, the turn signal pilot lamp also flashes.

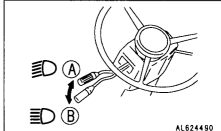
The lever is automatically returned when the steering wheel is turned back. If the lever does not return, move it by hand.

2. DIMMER SWITCH

This is used to switch the head lamps between high beam and low beam.

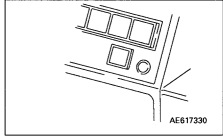
- (A) Low beam
- B High beam





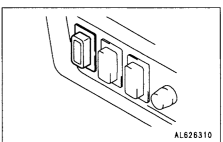
3. CAUTION, PILOT LAMP BULB CHECK SWITCH

Press this switch when the starting switch is at the ON position to check for any blown bulbs.



4. EXHAUST BRAKE SWITCH

- position (OFF): The exhaust brake is actuated when the foot brake is depressed or the retarder control lever is operated and the torque converter is in the lockup condition.
- position (ON): The exhaust brake is actuated when the accelerator pedal is released and the torque converter is in the lockup condition.



5. FRONT BRAKE OFF SWITCH

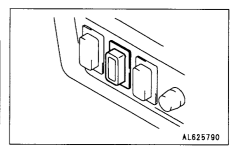
A WARNING -

When traveling on icy roads, on snow, or on other slippery road surfaces, it is necessary to control the steering, so set the front brake switch to the ____ position (ON) and travel slowly at a safe speed.

The braking method can be selected according to the road surface conditions.

position (OFF): When the brake pedal is depressed, the brakes are applied to both the front and rear wheels.

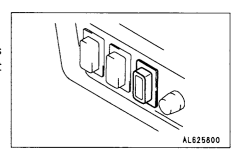
position (ON): When the brake pedal is depressed, the front brakes are not applied. The brakes are applied only to the rear wheels.



6. HAZARD LAMP SWITCH

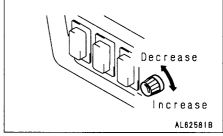
This flashes the left- and right-hand turn signal lamps.

When the switch is turned on, the turn signal pilot lamp flashes at the same time. If the starting switch is OFF, the turn signal pilot lamp does not flash.



7. NIGHT LIGHTING DIMMER SWITCH

This is used to adjust the brightness of the monitor panel lighting and pilot lamps. Turn to the right to make the lighting brighter and turn it to the left to make the lighting dimmer.



8. AISS LOW SWITCH

Using the AISS LOW switch, it is possible to switch the AISS to AUTO or LOW as desired. The positions are used as follows.

- position: LOW position

Used when fine control movements are needed, such as when parking in confined spaces.

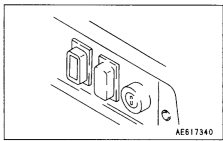
The pilot lamp inside the switch lights up.

■ position: AUTO position

This is used for normal operations.

If the switch is set to the AUTO position, the following conditions are actuated.

- When the machine is stopped, the idling speed is set to LOW speed when the parking brake or retarder are ON. When the parking brake is released to start traveling, the idling speed is set to HIGH speed.
- 2. The cooling water temperature is detected, and if the water temperature is low, the idling speed is automatically set to HIGH speed to reduce the time taken for the warming up operation.



9. PREHEATING SWITCH

An electric heater is switched on to heat the intake air for the engine.

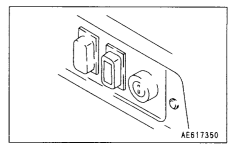
■ position: If the ambient temperature is below approx. – 5°C,

preheating is carried out automatically according

to the ambient temperature.

_ position: Preheating is carried out.

Press this switch if the engine does not start when only automatic preheating is carried out or when post-heating is required after the engine is started. When the switch is released, it will return automatically to the automatic preheating position.



10. POWER MODE SELECTOR SWITCH

The power mode switch can be switched to allow the machine to travel economically in a way suited to the operating conditions.

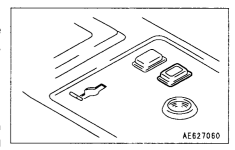
_ position: High power (general operations)

This is used for general operating conditions.

n position: Economy (traveling in flat areas)

This position is used when the emphasis is on reducing fuel consumption, such as when traveling on flat ground where the maximum output is not

needed.



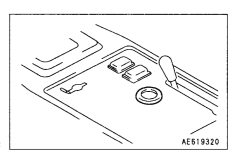
11. EMERGENCY STEERING SWITCH

This switch is used to actuate the emergency steering pump. When the switch is pressed, the emergency pump is actuated to make it possible to operate the steering.

When the switch is ON, the pilot lamp (red) inside the switch lights up.

The emergency steering pump can be used for a maximum of 90 seconds.

When the emergency steering is being used, keep the travel speed to a maximum of 5 km/h (3.1 MPH).



When the emergency steering is actuated, it is possible to use the dump lever to raise the dump body.

Automatic emergency steering will be actuated automatically in the following cases:

- When hydraulic pump for steering has trouble
- When engine has stopped during operation

If the auto emergency steering is actuated, stop the machine swiftly and carry out inspection.

If the key switch is turned ON when the machine is stopped and the parking brake switch is OFF, the auto emergency steering is actuated after 1 second, so turn the parking brake switch to the ON (PARKING) position.

12. EMERGENCY BRAKE LEVER

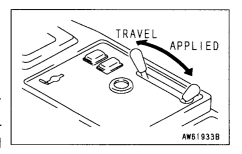
This lever is used to actuate the emergency brake.

ON: Emergency brake actuated TRAVEL: Emergency brake released

If the pressure in the air tank drops below 0.22 MPa (2.2 kgf/cm², 31.24 PSI), the emergency brake is automatically applied.

If the emergency brake is applied because of a failure in the air system, the central warning lamp will flash and the alarm buzzer will sound.

For details of the method of releasing the brake if this happens, see "16.2.3 RELEASE METHOD WHEN PARKING BRAKE AND EMERGENCY BRAKE HAVE BEEN ACTUATED IN EMERGENCY".



13. SHIFT LIMITER SWITCH

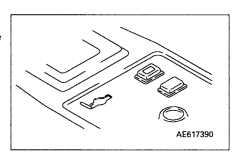
This is used to limit the maximum speed range when the transmission shift lever is in the D or L range.

position: D range – F2 - F7

L range - F1 - F2

position: D range - F2 - F6

L range - F1



14. PARKING BRAKE VALVE LEVER

- WARNING -

- When parking or leaving the machine, always apply the parking brake.
- During loading operations, do not apply the parking brake.
 Pull the retarder lever to apply the brake.

This lever is used to actuate the parking brake valve.

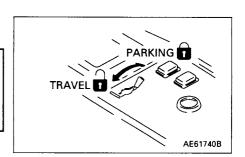
PARKING: Parking brake actuated TRAVEL: Parking brake is released

When the lever is set to the PARKING position, the parking brake pilot lamp lights up.

When the lever is set to the PARKING position, if the transmission shift lever is at any position other than N, the central warning lamp will flash and the alarm buzzer will sound.

If the air pressure in the brake circuit drops below 0.22 MPa (2.2 kgf/cm², 31.24 PSI), the emergency brake and the parking brake are automatically applied.

For details of the method of releasing the brake when it is applied because of failure in the air system, see "16.2.3 RELEASE METHOD WHEN PARKING BRAKE AND EMERGENCY BRAKE HAVE BEEN ACTUATED IN EMERGENCY".

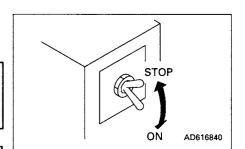


15. ENGINE EMERGENCY BRAKE STOP SWITCH (Machine equipped with electronic governor)

· WARNING -

This switch must not be used for stopping the engine under normal conditions. When the engine has completely stopped, return the switch to the ON (TRAVEL) position.

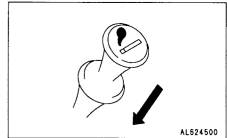
Use this switch if the engine will not stop even when the starting switch is turned to the OFF position.



16. CIGAR LIGHTER

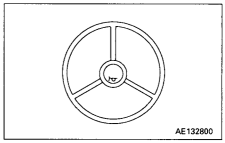
This is used to light cigarettes.

When the cigar lighter is pushed in, it will return to its original position after several seconds, so pull it out and use it to light your cigarette.



17. HORN BUTTON

When the horn button in the center of the steering wheel is pressed, the horn will sound.



18. WIPER SWITCH

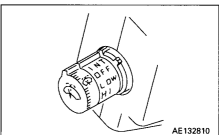
This switch is used to operate the wiper.

INT position: Wiper moves intermittently

OFF

LOW position: Wiper moves at low speed HI position: Wiper moves at high speed

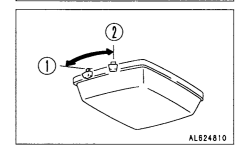
When the switch is pressed, washer fluid is sprayed out.



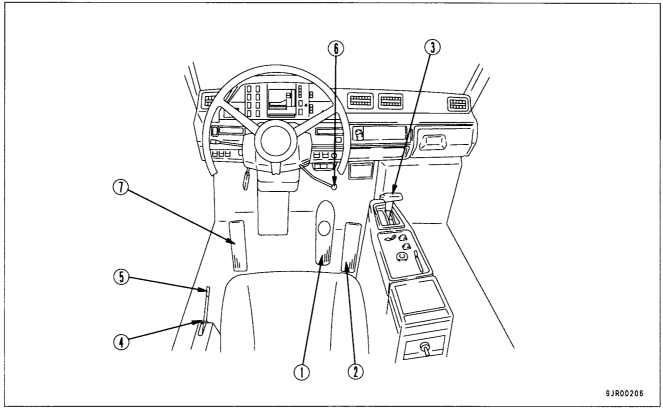
19. ROOM LAMP SWITCH

This is used to switch the room lamp on or off.

- ① OFF
- ② ON

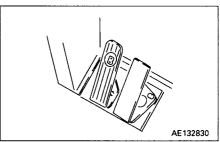


11.3 CONTROL LEVERS AND PEDALS



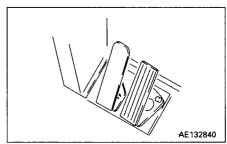
1. BRAKE PEDAL

This is used to apply the wheel brakes.



2. ACCELERATOR PEDAL

This is used to adjust the engine speed. It can be operated freely between the engine low idling position and the full throttle position.



3. SHIFT LEVER

The shift range can be selected to match the travel conditions.

D position

This is used for normal travel.

If the lever is placed in this position, the transmission is shifted automatically from 2nd torque converter drive to 7th speed to match the travel speed of the machine.

If the dump body is raised, the shift lever is fixed at 2nd. Always lower the dump body when traveling.

The maximum speed in this position is 70 km/h (43.5 MPH).

R position

This is used when traveling in reverse.

This position uses the torque converter drive.

The machine cannot travel in reverse if the dump lever is not at the FLOAT position. Set the dump lever to the FLOAT position before moving the shift lever to the R position.

5 - L position

These positions are used in places where it is difficult to travel at high speed, or when traveling on soft ground, or when starting the machine off on a slope when it is loaded. They are also used when going downhill if it is needed to use the braking force of the engine.

• The speed ranges for each position are as follows.

| Position | Speed range | Max. speed | |
|----------|-----------------------------------|--------------------|--|
| 5 | 1st torque converter – 5th direct | 36 km/h (22.4 MPH) | |
| 4 | 1st torque converter – 4th direct | 27 km/h (16.8 MPH) | |
| 3 | 1st torque converter – 3rd direct | 20 km/h (12.4 MPH) | |
| L | 1st torque converter - 2nd direct | 15 km/h (9.3 MPH) | |

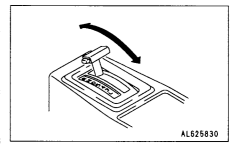
If the dump body is raised, it is impossible to shift up from 1st. Always lower the dump body when traveling.

When operating the shift lever, be sure to set it in position securely.

If the lever is not placed in position properly, the shift position display on the panel may go out and the transmission warning monitor lamp may light up.

Before shifting between forward and reverse, stop the machine completely and then run the engine at low idling.

When starting the engine, if the shift lever is not at the N (neutral) position, the engine will not start.



When the starting switch is turned to the ON position, if the shift lever is not at the N (neutral) position, the transmission shift lever position pilot lamp and the central warning lamp will flash and the alarm buzzer will sound.

When the parking brake is applied, if the shift lever is not at the N (neutral) position, the central warning lamp will flash and the alarm buzzer will sound.

When the dump lever is not at the FLOAT position and when the dump body has risen, if the shift lever is not at the N (neutral) position, the central warning lamp will flash and the alarm buzzer will sound.

The shift lever must not be returned to the N (neutral) position while traveling.

Release the accelerator pedal and run the engine at low idling when moving the shift lever from the N (neutral) position to the forward or reverse position.

When moving the shift lever from the N (neutral) position to the R (reverse) position or from the D position to position 5, press the lock button on the shift lever before moving it.

4. SAFETY LOCK



When raising the dump body to inspect the machine, always place the dump lever at the HOLD position, apply the lock, and then use the safety pins.

This device is used to lock the dump lever.

5. DUMP LEVER

-A CAUTION

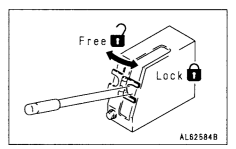
To prevent damage to the dump body through vibration from the road surface, always lower the dump body completely before traveling.

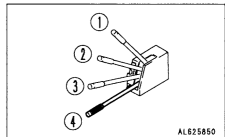
This lever is used to operate the dump body.

- ① RAISE
- ② HOLD: The dump body stops and is held in position.
- 3 FLOAT: The dump body moves freely under external force.
- (4) LOWER

When traveling, always set the dump lever to the FLOAT position.

For details, see "12.10 OPERATING DUMP BODY".





6. RETARDER CONTROL LEVER

A CAUTION -

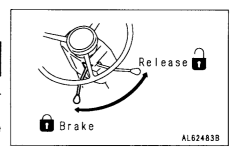
The retarder must not be used as a parking brake.

This lever is used to operate the retarder, which applies the rear brake when going downhill.

The more the lever is pulled, the greater the braking force becomes.

When the retarder is actuated, the rear brake pilot lamp lights up. For details, see "12.6 TRAVELING DOWNHILL".

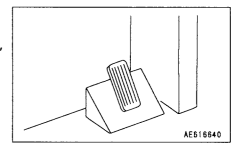
When leaving the operator's seat, always apply the parking brake.



7. DIFFERENTIAL LOCK PEDAL (If equipped)

This is used to actuate the differential lock control.

When the pedal is depressed, the differential lock is actuated, and when it is released, the differential lock is canceled.



11.4 MECHATRONICS EQUIPMENT CONTROLLER

1. TRANSMISSION CONTROLLER

A two-digit number followed by the action code is displayed in the inspection window to identify the location of the abnormality. When the condition is normal, "0.0" or "0.C" is displayed.

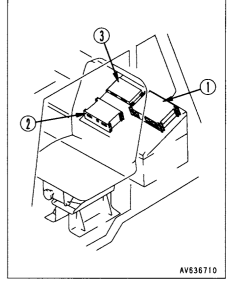
2. ENGINE CONTROLLER

A two-digit number followed the action code is displayed in the inspection window to identify the location of the abnormality. When the condition is normal, "0.0" is displayed.

3. SUSPENSION CONTROLLER

A two-digit number followed the action code is displayed in the inspection window to identify of the location of the abnormality. When the condition is normal, "0.0" is displayed.

For detail of the display when an abnormality occurs, see "16. TROUBLESHOOTING".



11.5 SAFETY PIN

WARNING

When raising the dump body to inspect the machine, always place the dump lever at the HOLD position, apply the lock, and then use the safety pins.

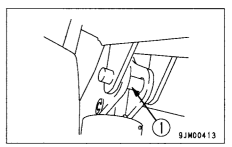
This is a safety device for the dump body, and is used when carrying out inspection and maintenance or when operating with the dump body raised.

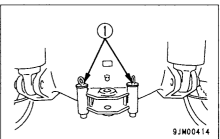
Raise the dump body fully, insert safety pins ①.

Always insert the safety pins on both sides.

STOWING SAFETY PIN

Safety pins $\ensuremath{\textcircled{1}}$ are stowed in the towing bracket of the rear axle housing.



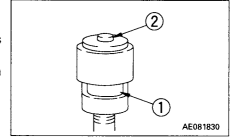


11.6 DUST INDICATOR

This device indicates clogging of the air cleaner element.

When red piston ① appears in the transparent part of this indicator, the element is clogged. Immediately clean the element.

After cleaning, push indicator button ② to return the red piston to the original position.

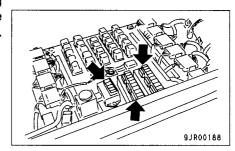


11.7 FUSES

- WARNING -

- When replacing any fuse, always turn the power off (turn the starting switch to OFF).
- When replacing the fuse, always use a fuse of the same capacity and type.

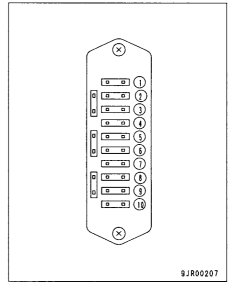
The fuses are used to protect the electrical equipment and wiring from burning out. If the fuse is corroded and covered with white powder, or if the fuse is loose in the fuse holder, replace the fuse.



Fuse capacity and circuit name

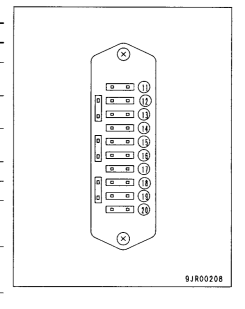
Fuse box I

| No. | Fuse capacity | Circuit name | | |
|-----|---------------|--|--|--|
| 1 | 10A | Car radio, car stereo | | |
| 2 | 10A | Horn switch | | |
| 3 | 10A | Cigar lighter | | |
| 4 | 20A | Turn signal indicator lamp, fog lamp (if equipped) | | |
| 5 | 10A | Engine start relay, neutral relay | | |
| 6 | 20A | Head lamp (low beam), stop lamp, room lamp | | |
| 7 | 20A | Head lamp (high beam), side clearance lamp, tail lamp, night lighting | | |
| 8 | 10A | Backup lamp, backup buzzer | | |
| 9 | 10A | Ribon heater relay, front brake cut solenoid BCV relay solenoid | | |
| 10 | 10A | Overrun prevention solenoid, transmission controller, exhaust brake solenoid | | |



Fuse box II

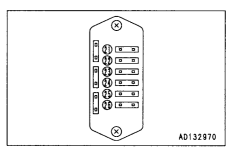
| No. | Fuse capacity | Circuit name | | |
|-----|---------------|--|--|--|
| 11 | 10A | Engine controller, governor cut relay | | |
| 12 | 10A | Electronic display panel, monitor lamps, central warning lamp, buzzer, PMC (if equipped) | | |
| 13 | 5A | Suspension control solenoid, suspension controller | | |
| 14 | 5A | Payload meter (if equipped), payload relay (if equipped) | | |
| 15 | 20A | Payload external display lamp (if equipped) | | |
| 16 | 5A | PMC (if equipped) | | |
| 17 | 10A | Start switch, radio back-up, emergency engine stop solenoid (if equipped electronic governor), engine stop motor | | |
| 18 | 10A | T/M controller, engine controller (if equipped), PMC (if equipped) | | |
| 19 | 10A | Emergency steering | | |
| 20 | 10A | Spare (Direct from battery) | | |



Fuse box III

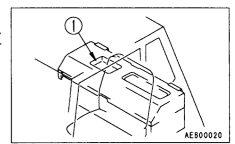
| No. | Fuse capacity | Circuit name | |
|-----|---------------|------------------------------|--|
| 21 | 10A | _ | |
| 22 | 20A | Wiper motor, washer motor | |
| 23 | 10A | Air conditioner blower motor | |
| 24 | 10A | Air conditioner compressor | |
| 25 | 10A | Spare | |
| 26 | 10A | Spare | |

Please contact your Komatsu distributor before using any spare fuse terminal.

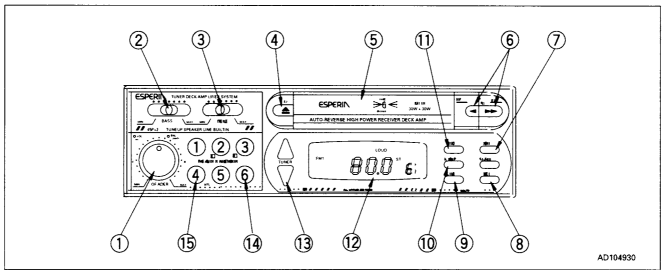


11.8 LOCATION OF MANUAL BOX

Manual box ① is located on top of the rear cover in the cab. Always keep the operation and maintenance manual in this box for easy reading access.



11.9 CAR STEREO



11.9.1 EXPLANATION OF COMPONENTS

1. POWER SWITCH/VOLUME CONTROL/BALANCE CONTROL KNOB

Turn this knob clockwise. The "click" sound indicates that the power supply is turned on. Further turning increases the speaker volume.

For balance control, depress the knob while turning it to left or right and regulate the sound balance between the left and right speakers.

2. BASS CONTROL SLIDE-KNOB

Slide this knob to the right to increases the bass sound and to the left to decrease the base.

3. TREBLE CONTROL SLIDE-KNOB

Slide this knob to the right to enhance high frequency sound and to the left to suppress high frequency sound.

4. EJECT BUTTON

Push this button to eject the cassette tape.

5. CASSETTE DOOR

Insert cassette tape with the exposed magnetic tape side facing to the right.

6. FAST-FORWARD/REWIND/PROGRAM CHANGEOVER KNOB

To fast-forward the tape, push the button matching the direction of program indication and to rewind, push the other button. To stop fast-forwarding or rewinding, lightly press the button which is not locked to cancel the operation. The system will then start playing the tape again normally. To change the program, press the fast-forward and rewind buttons simultaneously. The direction of tape feed will reverse.

7. MEMORY SWITCH

Press this button to preset the frequencies of desired stations. (ME flashes.)

8. SEEK

When the SEEK button is pressed, the system automatically searches for a receivable station, and automatically stops searching once a station is picked up.

9. LOUD BUTTON

This switch is used to operate the system at a lower sound volume but with enhanced bass and treble sound. ("LOUD" indication appears on the display.)

10. AUTO-MEMORY

When the "A.MEMO" button is pressed, the system tunes itself to stations receivable in the area in which the machine is currently located, one after another, and memorizes the frequencies in its preset memory, all automatically.

11. FM/MW(AM) BAND SELECT SWITCH

Pressing the "BAND" switch changes over between FM1, FM2, FM3 and MW(AM) bands. The display indicates the receiving band name and frequency.

12. DISPLAY

The display indicates the receiving frequency when receiving a radio broadcast or the current operation mode.

13. TUNER SWITCH (MANUAL TURNING)

Pressing the ▲ -shaped TUNER button raises the receiving frequency by 9 KHz in AM an by 0.1 MHz in FM for each press. Pressing the ▼ -shaped TUNER button lowers the receiving frequency similarly. Pressing either of these buttons continuously shifts the receiving frequency continuously.

14. PRESET SWITCH KEYS

One station each in the FM1, FM2, FM3 and MW(AM) bands, respectively, can be preset for each of these preset keys. (Refer to the section "Presetting to selected stations".)

15. METAL SWTICH

Press the "MTL" 4 button before playing a metallic tape. "MTL" indication appears on the display.

11.9.2 WHEN RECEIVING RADIO BROADCASTS

- 1. Turn ON the ignition key or turn it to the ACC position before turning on the system power switch.
- 2. Select either AM or FM band with the FM/AM selector switch.
- 3. Tune to the desired station using the presetting or manual tuner switches.
- 4. Adjust the volume, the balance between left and right speakers and the sound quality to your choice using the respective buttons.
- 5. When turning off the radio, turn the VOL knob counter-clockwise until a click is heard.

REMARK

- When changing over to radio while listening to a cassette tape, press the EJECT button to stop the tape and the system will automatically change over to radio.
- Simply insert a tape to change over to cassette tape mode while listening to the radio.

AUTOMATIC TUNING WITH SEEK BUTTON

Pressing the "SEEK" button shifts the receiving frequency in the higher frequency direction before automatically stopping at a position where a station is picked up.

MANUAL TUNING

Pressing either the \triangle or \blacktriangledown -shaped "TUNER" buttons shifts the receiving frequency in the steps given below. Pressing either of these buttons continuously, allows continuous shifting of the receiving frequency.

| Areas | AM | FM |
|---------------------------------|--------|-----------|
| North, Central or South America | 10 KHz | 0.1 MHz |
| Other areas | 9 KHz | 0.025 MHz |

AUTOMATIC SELECTION BETWEEN MONAURAL AND STEREO RECEIVING MODES

When the FM stereo broadcasting waves currently being received are too weak for normal receiving (such as receiving a long distance from the broadcasting station or in mountain areas) the system automatically shifts from stereo to monaural mode to suppress disturbing noise. It automatically returns to stereo mode when the intensity of the radio wave being received recovers.

PRESETTING TO SELECTED STATIONS

When listening to a preset station, select either of the AM, FM1, FM2, FM3 bands using the FM/AM select switch, then simply press the number key corresponding to the preset selected station.

The system can memorize 6 stations in AM band and 18 stations in FM bands (FM1: 6 stations, FM2: 6 stations and FM3: 6 stations).

Presetting procedures:

- 1. If the system is playing a cassette tape, press the eject button to stop the tape.
- Tune to the desired station for presetting:
 First, select either of the MW(AM), FM1, FM2 or FM3 bands
 before tuning to the frequency of the desired station using the
 TUNING buttons.
- 3. Press the MEMO switch.
- 4. While "MEMO" is flashing, press the preset key of the channel number into which you want to memorize the preset station. (The preset channel and frequency will be indicated. This concludes presetting.)
- 5. Repeat the above procedure Steps 2 to 4 to preset to other desired stations.

REMARK

- To change the station in a preset key number, repeat above procedure Steps 2 to 4, as well.
- If the main power supply is interrupted, such as when exchanging machine battery, all presettings will be erased. Repeat the presetting procedure in such case.

AUTO MEMORY

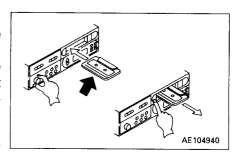
When the "A.MEMO" button is pressed, the system tunes itself to stations receivable in the area where the machine is currently located, one after another, and memorizes the frequencies in its preset-memory, all automatically.

MEMORY BACKUP BATTERY

When pressing a preset key fails to tune into the programmed station, repeat the presetting procedure after operating the vehicle for a day. If, however, the memory is still defective the next day, the service life of the backup battery is likely over, unless an imperfect contact or wire breakage is found. In this case, replace with a new backup battery.

11.9.3 WHEN PLAYING A CASSETTE TAPE

- 1. Turn ON the ignition key or turn it to the ACC position before turning on the power switch of the stereo system.
- 2, Insert your cassette tape through the cassette opening in the direction with the exposed tape to the right. The tape will start playing automatically. When the tape running direction indication is ▶ , the upper channel of the tape is being played and when ◀ is indicated, the lower channel is being played. When the tape ends in one direction, the system automatically reverses the tape and plays the other side.
- 3. To stop the tape, press the eject button to eject it and the system will automatically change over to radio.

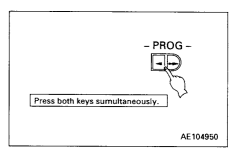


WHEN CHANGING TAPE CHANNELS

Lightly press both the PROG

and

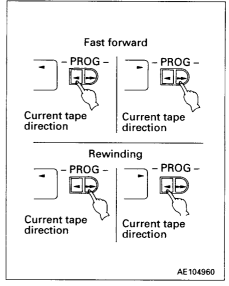
keys simultaneously while the tape is being played.



FAST-FORWARDING AND REWINDING

To fast-forward a tape during playing, fully press either the \P or keys according to the current tape-feed direction to lock the key. To reverse the tape direction, fully press the opposite-direction key to lock it.

To stop fast-forwarding or rewinding, lightly touch the unlocked key. This frees the locked key and normal playing resumes.



11.9.4 SPECIFICATIONS

TAPE

Applicable cassette tape: Phillips-tape

Track system: 4 track, 2-channel stereo

Tape speed: 4.75 cm/sec

Fast-forwarding and

rewinding time: 185 sec (for a C-60 cassette)

Wow and flutter: 0.15% (WEMS)

S/N ratio: 55 dB

RADIO

Receivable frequencies: FM: 76.1 – 89.9 MHz,

AM: 522 - 1,629 KHz.

Receiving sensitivity: FM: 3 μv (30 dB S/N)

AM: 10 μν (max.)

S/N ratio: FM: 62 dB

AM: 45 dB

COMMON TO TAPE AND RADIO

Frequency response: (40 - 12,500 Hz.)Max. output: 30 W + 30 W

Output impedance: (4 ohms x 2) or (8 ohms x 4)

Current consumption: 5 A

Power source: DC 12 V - 24 V
Polarity: Negative grounding

Dimensions: $178(W) \times 50(H) \times 150(D) \text{ mm}.$

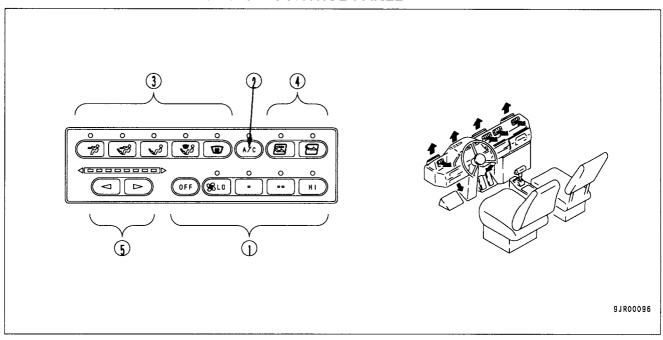
Weight: 1.4 kg.

 The appearance and specifications are subject to change without prior notice for improvement purposes.

11.10 AIR CONDITIONER

By taking fresh air into the cab through a filter, it is possible to raise the pressure inside the cab. This makes it possible to provide a pleasant working environment even on dusty jobsites.

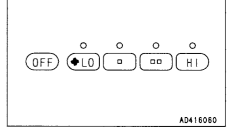
11.10.1 GENERAL LOCATIONS ON CONTROL PANEL



1. FAN SWITCH

This can be used to adjust the air flow to 4 stages.

This switch also acts as the main switch for the air conditioner. When the switch is pressed, the indicator lamp above the switch lights up to indicate the air flow.

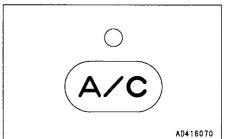


2. AIR CONDITIONER SWITCH

This is used to start or stop the cooling or dehumidifying function.

When the fan switch is turned ON and the air conditioner switch is pressed, the indicator lamp above the switch lights up.

When the switch is pressed again, the switch is turned OFF and the indicator lamp goes out.

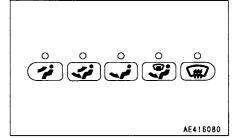


3. MODE SELECTOR SWITCH

This is used to select the vents.

The following five vent modes are available: FACE, FACE/FOOT, FOOT, FOOT/DEF, DEF.

When the switch is pressed, the indicator lamp above the switch lights up to display the vent mode.



4. EXTERNAL/INTERNAL AIR CHANGEOVER SWITCH

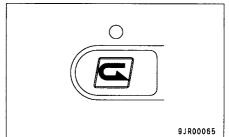
Changes between internal air circulation and external air intake. When pressing the switch, the indicator lamp on the top of switch lights up.

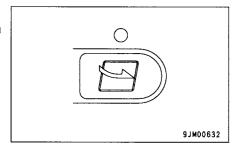
Internal air circulation

This is used when wishing to quickly cool or warm the cab or when the air inside the cab is stale.

External air intake

This is used for fresh air intake or to remove condensation on windows.





5. TEMPERATURE CONTROL SWITCH

The temperature can be adjusted steplessly from low temperature to high temperature.

The temperature level indicator lamps light up to display the temperature of the air coming from the vents.

The more the green lamps light up, the lower the temperature is.

The color of the indicator lamp changes while the switch is being pressed.

When the temperature reaches the desired level, release the switch to set the temperature.

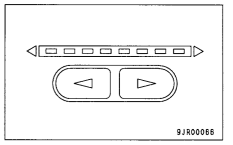
The settings for each mode are retained in memory even when the starting switch is turned OFF.

However, in the following cases, the settings must be made again.

- When the machine has been out of use for more than 7 days
- When the battery voltage is extremely low
- When there has been abnormal interference from outside
- When the fan switch is turned OFF (the setting is not kept in memory with only the air conditioner switch)

If the air conditioner is used at the FRESH position, the inside of the cab will be pressurized and this will prevent the entry of dust.

The higher the position of the fan switch, the more effective the pressurizing becomes.



| 11 | .10.2 | METHOD | OF OPERATION | NC |
|----|-------|--------|--------------|----|
| | | | | |

| Condition of use | Switch | Fan switch | Air conditioner switch | Temperature control switch | External/internal air changeover switch | Vent mode selector switch |
|-----------------------------|---------------|---------------|------------------------|----------------------------|---|------------------------------|
| Cooling | Rapid | Н | ON | All green | RECIRC | FACE |
| | Normal | HI-LO | ON | More than half are green | FRESH | FACE |
| Dehumidif | ying, heating | HI-LO | ON | More than half are red | FRESH | FOOT |
| Heating | Rapid | HI | OFF | All red | RECIRC | FOOT |
| | Normal | HI-LO | OFF | More than half are red | FRESH | FOOT |
| Defroster | | HI | ON | More than half are red | FRESH | DEF |
| Ventilation or pressurizing | | HI-LO | OFF | All green | FRESH | FACE |

When carrying out the defrosting, if the temperature control switch is set so that all lamps are red, this will improve the performance for defrosting and demisting.

Set the vent mode selector switch to the intermediate position to give the desired condition.

With the FACE vents, it is possible to adjust the direction of the air flow and to turn it on or off.

However, do not set to the FACE mode with the vents closed.

WHEN NOT USING THE AIR CONDITIONER REGURARLY

To lubricate each part of the compressor, occasionally operate cooling, dehumidifying and heating for a few minutes.

REMARK

When temperature in the cab is low, the air conditioner may not operate. In such cases, warm the air inside the cab by recirculating, and then turn on the air conditioner.

11.10.3 PRECAUTIONS WHEN USING AIR CONDITIONER

Carry out ventilation from time to time when using the cooling.

- If you smoke when using the cooling, your eyes may start to sting, so in such a case, carry out ventilation and cooling for a short time to remove the smoke.
- When using the air conditioner for a long time, carry out ventilation and cooling once every hour.

Be careful not to cool the cab too much.

When cooling, it is said to be best for the health if it feels slightly cool (5 or 6°C lower than the outside temperature) when you enter the cab.

Be careful to adjust the temperature to a suitable level.

11.10.4 INSPECTION AND MAINTENANCE

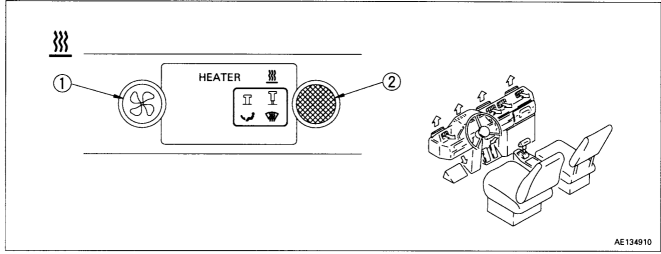
When the air conditioner is not being used, run the compressor at low speed for several minutes once a week to ensure that the oil film at various parts of the compressor is not lost. (Run the engine at low speed and set the temperature control lever to the medium position.)

Clean the air filter and check the refrigerant. For details, see WHEN REQUIRED.

To allow the air conditioner to display its full ability and provide a pleasant environment, always contact your Komatsu distributor to carry out refilling of the refrigerant and other inspection and maintenance.

11.11 CAR HEATER

11.11.1 GENERAL LOCATIONS ON CONTROL PANEL

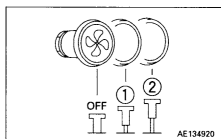


1. HEATER SWITCH

This switch is used for turning the heater $\ensuremath{\mathsf{ON/OFF}}$ and for adjusting the air flow.

OFF: Stopped

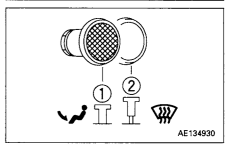
- 1): Low
- 2: High



2. VENT SELECTOR KNOB

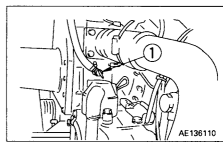
This is used to select the vent.

- (1): Room
- 2: Defroster



11.11.2 PRECAUTIONS WHEN HANDLING

- 1. When using the car heater, open valve ① installed to the engine thermostat housing.
- 2. When the season for using the car heater ends, close valve ①.



11.11.3 PRECAUTIONS ON USING HEATER

- In winter season always use antifreeze fluid with the density suitable to outside air temperature. Do not use antifreeze fluid stored over a period longer than its recommended serviceable life.
- If you don't use antifreeze fluid in winter season for your car, drain the coolant from the radiator after at the end of each day.
- Be sure to change the water hose every two years.
- DAILY INSPECTION

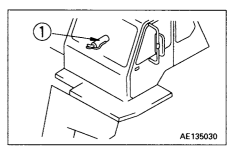
If malfunctions are found as follows, go to the car dealer for repair.

- Scratch cracks or swelling of hose.
- o Water leaks from the joint of water hose.
- o Removal of protection cover for the water hose.
- Broken heater unit bracket or loosening of heater unit installation bolts.

Since this heater warms the cab by using hot water from the engine, it functions only while the engine coolant is hot.

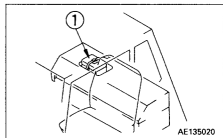
11.12 LOCATION OF FIRE EXTINGUISHER

Fire extinguisher 1 is located on top of the air piping cover at the right outside rear.



11.13 LOCATION OF FIRST AID BOX

First aid box (1) is located on top of the rear cover in the cab.



12.1 CHECK BEFORE STARTING ENGINE

12.1.1 WALK-AROUND CHECK

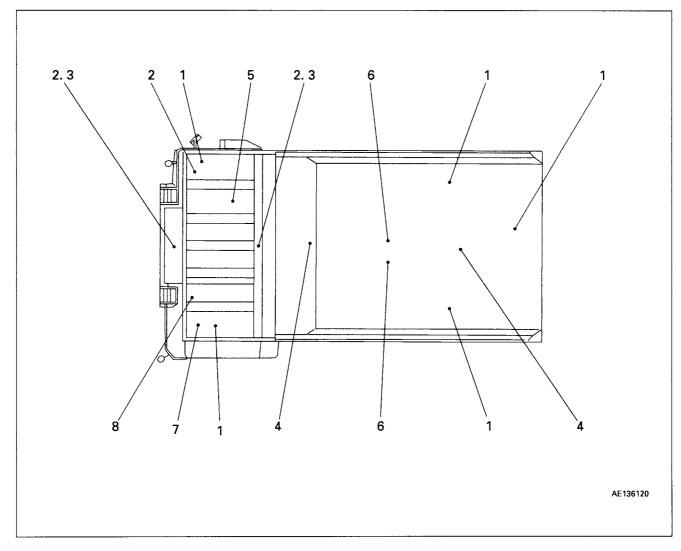
- 🛕 WARNING -

Leakage of oil or fuel, or accumulation of flammable material around high temperature parts, such as the engine muffler or turbocharger, may cause fire.

Check carefully, and if any abnormality is found, repair it or contact your Komatsu distributor.

Before starting the engine, look around the machine and under the machine to check for loose nuts or bolts, or leakage of oil, fuel, or coolant, and check the condition of the work equipment and hydraulic system. Check also for loose wiring, play, and collection of dust at places which reach high temperatures.

Always carry out the items in this section before starting the engine each day.



1. CHECK DUMP BODY, FRAME, TIRES, CYLINDERS, LINKAGE, HOSES FOR DAMAGE, WEAR, PLAY

Check the dump body, frame, tires, cylinders, linkage, and hoses for cracks or excessive wear or play, and carry out repairs if any abnormality is found.

2. REMOVE DIRT FROM AROUND ENGINE, AROUND BATTERY, RADIATOR

Check that there is no dirt or dust accumulated around the engine or radiator. Check also that there is no flammable material (dry leaves, twigs, etc.) accumulated around the battery, or engine, muffler, turbocharger, or other high temperature parts of the engine. Remove any dirt or flammable materials that are found.

3. CHECK FOR LEAKAGE OF WATER, OIL FROM AROUND ENGINE

Check that there is no leakage of oil from the engine or leakage of water from the cooling system. If any abnormality is found, repair it

4. CHECK FOR OIL LEAKAGE FROM TRANSMISSION CASE, DIF-FERENTIAL CASE, FINAL DRIVE CASE, FRONT DRIVE TANK, HYDRAULIC TANK, HOSES, JOINTS

Check for any oil leakage, and if any abnormality is found, repair the location of the leakage.

When checking for oil leakage, check for signs of oil leaking from the undercover or signs of oil dripping on the ground.

5. CHECK FOR LOOSE AIR CLEANER MOUNTING BOLTS

Check that there are no loose mounting bolts. If any loose bolts are found, tighten them.

6. CHECK DUMP BODY MOUNT RUBBER

Check for any cracks, embedded foreign objects, or loose bolts.

7. CHECK HANDRAIL FOR DAMAGE, LOOSE BOLTS

If any damage is found, repair it. Tighten any loose bolts.

8. CHECK FOR DAMAGE TO GAUGES, LAMPS, LOOSE BOLTS

Check that there is no damage to the panel, gauges, or lamps, and if any abnormality is found replace the part.

Clean any dirt from the surface.

9. CHECK REAR VIEW MIRROR, UNDER VIEW MIRROR

Check for any damage to the mirrors, and if any damage is found, replace the mirror. Clean all dirt from the surface of the mirror and adjust the angle so that the view to the rear and below the machine can be seen from the operator's seat.

10. CHECK SEAT BELT AND CLAMPS

Check that there is no abnormality in the seat belt or clamps. If any damage is found, replace with new parts.

- Check for any loose bolts of the clamps mounting the equipment to the machine. Tighten any loose bolts.
- When the belt has been used for a long time, if any external damage or fraying of the belt can be seen, or if the clamps are broken or deformed, replace the seat belt.

11. INSPECTION OF TIRES



If worn or damaged tires are used, they may burst and cause serious injury or death.

To ensure safety, do not use the following tires.

Wear:

- A tire having tread groove less than 15% of the new tire.
- A tire worn extremely unevenly or having stepped-type wear.

Damage:

- A tire having a flow which has reached the cords or a crack in the rubber part.
- A tire, the cords of which are broken or dragged.
- A tire, the surface of which is pealed (separated).
- A tire, the bead of which is damaged.
- A tubeless tire which is leaking or which has not been repaired.
- A tire which is aged, deformed or damaged abnormally and which does not seem usable.

12.1.2 CHECK BEFORE STARTING

Always carry out the checks in this section before starting the engine.

CHECK COOLANT LEVEL, ADD WATER



Do not remove the cap while the radiator water is hot. Hot water may spurt out.

When removing the cap, turn the cap slowly to release the internal pressure before removing the cap.

-A CAUTION -

Before starting operations each day, check that the cooling water level is between the FULL and LOW level.

- Check that the cooling water level is between the FULL and LOW marks on radiator reserve tank gauge ⑤.
 If the water level is low, add water through the water filler ① of the reserve tank to the FULL level.
- 2. Check that there is no oil in the coolant or any other abnormality.
- 3. After adding water, tighten the cap securely.
- 4. If the volume of coolant added is more than usual, check for possible water leakage.

CHECK OIL LEVEL IN FRONT BRAKE OIL TANK, ADD OIL



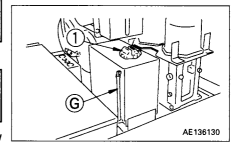
When adding oil to the front brake oil tank, always use engine oil.

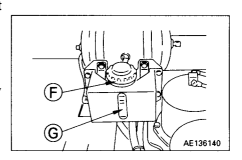
 Check that the oil is between the FULL and LOW marks on sight gauge ⑤.

If the oil level is low, add engine oil through oil filler (F).

For details of the oil to use, see "20. USE OF FUEL, COOLANT, AND LUBRICANTS ACCORDING TO AMBIENT TEMPERATURE".

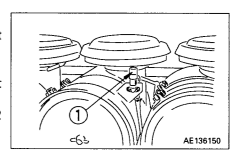
- 2. After adding the oil, tighten the cap securely.
- 3. If the oil level goes down even when oil is added, check for leakage from the oil line.





CHECK DUST INDICATOR

- 1. Check that the red piston has not appeared in the transparent portion of dust indicator ①.
- 2. If the red piston has appeared, clean or replace the element immediately.
 - For details of the method of cleaning the element, see "24.2 WHEN REQUIRED".
- 3. After checking, cleaning, or replacing, press dust indicator ① to return the red piston to its original position.

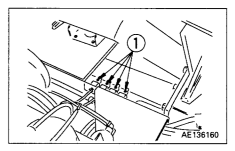


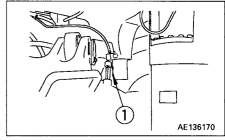
DRAIN WATER FROM AIR TANK

- 1. After starting the engine, pull ring ① of the tank drain valve to drain the water from the tank.
- 2. Carry out the same operation after completing work.

NOTICE

In cold areas, there is danger of the water freezing, so drain the water from the air tank after operations when it is still warm.





CHECK OIL LEVEL IN ENGINE OIL PAN, ADD OIL

- 1. Check the oil level with dipstick (6).
- 2. Remove dipstick (a), and wipe the oil off with a cloth.
- 3. Insert dipstick @ fully in the oil filler pipe, then take it out again.
- 4. The oil level should be between the H and L marks on the ENGINE STOPPED side of dipstick ⑤.

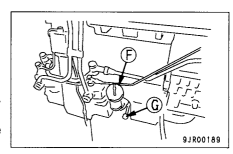
If the oil is below the L mark, add engine oil through oil filler (F).

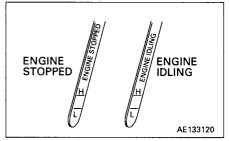
For details of the oil to use, see "20. USE OF FUEL, COOLANT, AND LUBRICANTS ACCORDING TO AMBIENT TEMPERATURE".

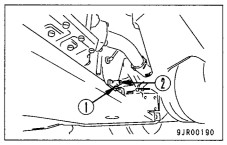
- 5. If the oil is above the H mark, remove drain plug ①, and loosen drain valve ② to drain the excess engine oil, then check the engine oil level again.
- 6. If the oil level is correct, tighten the handle of the oil filler cap securely.

REMARK

- When checking the oil level after the engine has been operated,
 wait for at least 15 minutes after stopping the engine.
- If the machine is at an angle, set it horizontal before checking the oil level.
- The dipstick has the oil level marked on both sides: ENGINE STOPPED for measuring when the engine is stopped, and EN-GINE IDLING for measuring when the engine is idling.
- When checking the oil level, stop the engine and check with the ENGINE STOPPED side of the dipstick.
 - It is also possible to check when the engine is idling, but the following procedure must be used.
 - Check that the engine water temperature is in the green range.
 - Use the ENGINE IDLING side of the dipstick.
 - o Remove the oil filler cap.

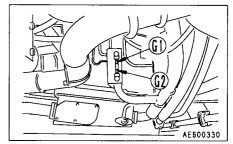






CHECK OIL LEVEL IN TRANSMISSION CASE, ADD OIL

1. After starting the engine, run the engine at low idling and check the oil level with sight gauge @2.

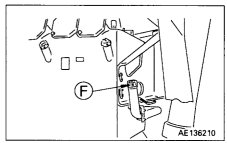


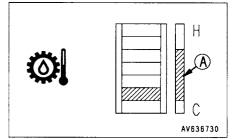
2. If the oil level is low, add engine oil through oil filler (F).

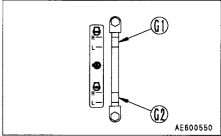
For details of the oil to use, see "20. USE OF FUEL, COOLANT, AND LUBRICANTS ACCORDING TO AMBIENT TEMPERATURE".

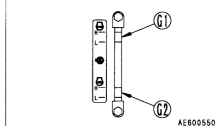
NOTICE

- The oil level changes according to the oil temperature, so carry out the check after completing the warming-up operation. Check the torque converter oil temperature gauge is in green range (A) on the monitor panel.
- During operations, or when the engine is running at idling after operations, the oil level be above @2.
- When checking the oil level with the engine stopped, check with sight gauge ©1 as a guide line, and make the final check with (G)2.









CHECK OIL LEVEL IN STEERING AND HOIST OIL TANK, ADD OIL

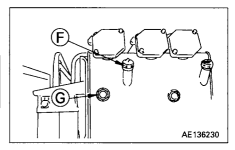
- WARNING

When the oil filler cap is removed, oil may spurt out, so turn it slowly to release the internal pressure, then remove it carefully.

- 1. Check with sight gauge @.
- 2. If the oil level is not up to the window of sight gauge @, add engine oil through oil filler (F).

When checking the oil level, stop the machine on horizontal ground, lower the dump body, then stop the engine before checking.

For details of the oil to use, see "20. USE OF FUEL, COOLANT, AND LUBRICANTS ACCORDING TO AMBIENT TEMPERATURE".



CHECK OIL LEVEL IN REAR BRAKE COOLING OIL TANK, ADD OIL

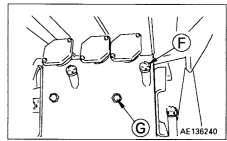
· WARNING -

When the oil filler cap is removed, oil may spurt out, so turn it slowly to release the internal pressure, then remove it carefully.

- 1. Check with sight gauge ©.
- 2. If the oil level is not up to the window of sight gauge @, add engine oil through oil filler F.

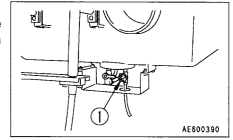
When checking the oil level, stop the machine on horizontal ground, lower the dump body, then stop the engine before checking.

For details of the oil to use, see "20. USE OF FUEL, COOLANT, AND LUBRICANTS ACCORDING TO AMBIENT TEMPERATURE".



DRAIN WATER, SEDIMENT FROM FUEL TANK

Loosen valve ① at the bottom of the fuel tank, and drain the water and sediment collected at the bottom of the tank together with the fuel.



CHECK FUEL LEVEL

- WARNING -

When adding fuel, do not let the fuel overflow. This may cause fire. If any oil spills, wipe it up completely.

- 1. Check the fuel level with fuel gauge @ installed to the fuel tank.
- 2. After completing operations, add fuel through fuel filler (F) to fill the tank.

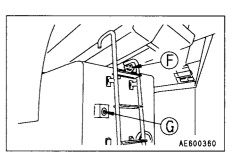
Fuel tank capacity: 1250 & (330 US gal, 275 UK gal)

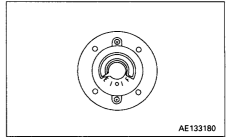
For details of the fuel to use, see "20. USE OF FUEL, COOLANT, AND LUBRICANTS ACCORDING TO AMBIENT TEMPERATURE".

3. After adding fuel, tighten the cap securely.



If the breather hole in the cap becomes clogged, the pressure inside the tank will go down and the fuel may not flow, so clean the breather hole from time to time.





CHECK WHEEL HUB NUTS, TIGHTEN

Check for loose hub nuts, and if any are loose, tighten 2 or 3 times to the specified torque in the order given in the diagram.

Tightening torque:

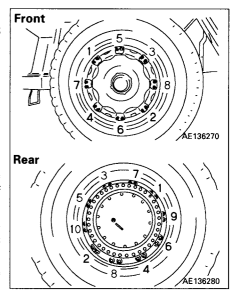
- 2210 ± 245 N·m (225 ± 25 kgf·m, 1627.4 ± 180.8 lbft)
 (When thread are not coated with grease)
- 1720 ± 196 N·m (175 ± 20 kgf·m, 1265.8 ± 144.7 lbft)
 (When thread are coated with molybdenum disulphide grease)

Insert a socket wrench in a pipe, and apply a force of 2210 N (225 kgf) at a point 1 m from the fulcrum to give a tightening torque of 2210 N·m (225 kgf·m).

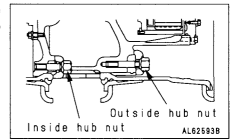
If the hub nuts have been tightened again after replacing the tire, travel for 5 to 6 km, then check that there are no loose the hub nuts and tightening torque.

In particular, there are more contacting parts on the rear wheels than on the front wheels, so it will take time for the parts to settle.

For this reason, repeat the tightening process for the first 50 hours after installation.



There are also 3 hub nuts on the inside of the rear tire. These are for temporarily assembling, so there is no need to tighten the hub nuts on the inside after tightening the hub nuts on the outside.



CHECK INFLATION PRESSURE OF TIRES

Measure the inflation pressure with a tire pressure gauge while the tires are cool before starting work.

Check for damage or wear to the tires and the rims.

Check for loose wheel hub nuts (bolts).

The proper inflation pressure is shown below.

| Tire size | Inflation pressure | | |
|-----------------------------|------------------------------------|--|--|
| 27.00 R49★★ (standard) | 0.69 MPa (7.0 kgf/cm², 99.4 PSI) | | |
| 27.00-49-48PR (if equipped) | 0.55 MPa (5.60 kgf/cm², 79.52 PSI) | | |

NOTICE

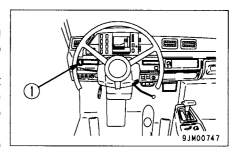
If the tires are used when the inflation pressure is less than the value given in the table above, the rim may be damaged.

Always keep the tire inflation pressure within +0 - +0.03 MPa $(0.3 \text{ kgf/cm}^2, 4.3 \text{ PSI})$ of the value in the table above.

CHECK CENTRAL WARNING LAMP

Carry out the following checks to prevent failure by the warning system due to defective operation of the buzzer or blown lamp bulb in central warning lamp ①.

- Stop the engine, turn the starting switch to the ON position, set the parking brake valve lever to the PARKING position, move the shift lever to any position other than N, and check that the lamp flashes.
- If the air pressure is below the specified pressure, the lamp should flash and the buzzer should sound when the starting switch is turned ON.



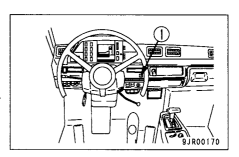
CHECK MACHINE MONITOR SYSTEM

- 1. Before starting the engine, turn the starting switch to the ON position.
- 2. Check that all monitor lamps, gauges, and the central warning lamp light up for approx. 3 seconds and that the alarm buzzer sounds for approx. 2 seconds.

REMARK

- When this is done, the speedometer should display 88.
- When the starting switch is turned to the ON position, the central warning lamp will flash and the alarm buzzer will sound intermittently if the shift lever is not at the N position. When the shift lever is moved to the N position, the lamp will go out and the buzzer will stop.
- After the engine is stopped, the monitor cannot be checked until at least 30 seconds have passed.
- 3. When checking the monitor, check for blown bulbs in the caution lamps and pilot lamps at the same time. Before starting the engine, turn the starting switch to the ON position, press bulb check switch ①, and check that no caution lamp or pilot lamp bulb is blown.

If the monitor lamp, caution lamp, or pilot lamp do not light up, there is probably a failure or disconnection, so please contact your Komatsu distributor for inspection.



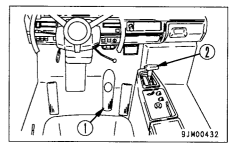
CHECK FOR NORMAL ACTUATION OF FOOT BRAKE

Check when starting operations, and if the braking effect is poor, check and adjust. For details, see "24.5.4 CHECK WEAR OF FRONT DISC BRAKE PAD".

CHECK BRAKING CAPACITY OF FOOT BRAKE

Check the braking capacity of the foot brake as follows.

- 1. Set the air pressure to the maximum with the machine on flat ground, and depress foot brake ①.
- 2. Set shift lever ② to the D position, gradually raise the engine speed, and check that the machine does not move even when the engine speed reaches 1680 rpm.



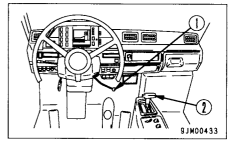
CHECK FOR NORMAL ACTUATION OF RETARDER BRAKE

Check when starting operations, and if the braking effect is poor, check and adjust. For details, see "24.6.5 CHECK WEAR OF REAR BRAKE DISC".

CHECK BRAKING CAPACITY OF RETARDER BRAKE

Check the braking capacity of the retarder brake as follows.

- 1. Set the air pressure to the maximum with the machine on flat ground, and pull retarder lever ① fully.
- 2. Set shift lever ② to the D position, gradually raise the engine speed, and check that the machine does not move even when the engine speed reaches 1240 rpm.



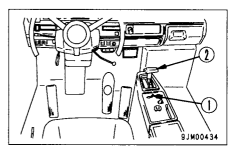
CHECK FOR NORMAL ACTUATION OF PARKING BRAKE

Check when starting operations, and if the braking effect is poor, adjust the parking brake. For details, see "24.2.11 ADJUST OF PARKING BRAKE".

CHECK BRAKING CAPACITY OF PARKING BRAKE

Check the braking capacity of the parking brake as follows.

- 1. Set the air pressure to the maximum with the machine on flat ground, and set parking brake lever ① to the PARKING position.
- 2. Set shift lever ② to the D position, gradually raise the engine speed, and check that the machine does not move even when the engine speed reaches 1770 rpm.



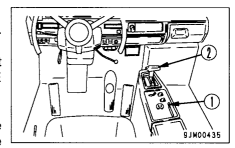
CHECK FOR NORMAL ACTUATION OF EMERGENCY BRAKE

Check when starting operations.

CHECK BRAKING CAPACITY OF EMERGENCY BRAKE

Check the braking capacity of the emergency brake as follows.

- 1. Set the air pressure to the maximum with the machine on flat ground, and move emergency brake lever ① to the BRAKE position.
- 2. Set shift lever ② to the D position, gradually raise the engine speed, and check that the machine does not move even when the engine reaches full speed.

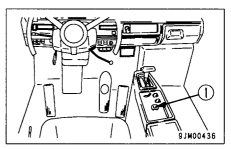


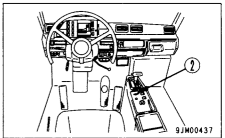
CHECK EMERGENCY STEERING

- Checking manual emergency steering
- 1. Turn the starting switch key to the ON position.
- Turn emergency steering switch ① ON, and check that the steering wheel can be operated.
 If the steering wheel cannot be operated, please contact your Komatsu distributor.



- 3. Turn the starting switch key to the ON position.
- 4. Check that the emergency steering is actuated and the steering can be operated 1.5 seconds after parking brake lever ② is set to the OFF position.





CHECK ACTUATION OF STEERING

CHECK DIRECTIONS OF REAR AND UNDER VIEW MIRRORS

CHECK FLASHING OF LAMPS

CHECK SOUND OF HORN

CHECK MOVEMENT OF GAUGES DURING OPERATION

CHECK ELECTRICAL WIRING



-A WARNING -

- If fuses are frequently blown or if there are traces of short circuit on the electrical wiring, locate the cause and carry out repair.
- Accumulation of flammable material (dead leaves, twigs, grass, etc.) around the battery may cause fire, so always check and remove such material.
- Keep the top surface of the battery clean and check the breather hole in the battery cap. If it is clogged with dirt or dust, wash the battery cap to clear the breather hole.

Check for damage and wrong capacity of the fuse and any sign of disconnection or short circuit in the electric wiring. Check also for loose terminals and tighten any loose parts.

Check the wiring of the "battery", "starting motor" and "alternator" carefully, in particular.

When carrying out walk-around checks or checks before starting, always check if there is any accumulation of flammable material around the battery, and remove such flammable material.

Please contact your Komatsu distributor for investigation and correction of the cause.

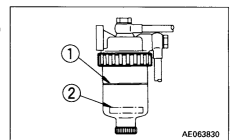
CHECK FOR NORMAL ACTUATION OF BODY POSITIONER

Check when starting operation, and if not, adjust it referring to section "24.2.12 Adjust of body positioner".

CHECK FOR WATER AND SEDIMENT IN WATER SEPARATOR

The water separator separates water mixed in the fuel. If float ② is at or above red line (1), drain the water.

For the draining procedure, see section "24.2 WHEN REQUIRED". Even if a water separator is installed, be sure to check the fuel tank to remove water and sediment in the fuel.



12.1.3 ADJUSTMENT BEFORE OPERATION ADJUSTING OPERATOR'S SEAT

MARNING

- Park the machine in a safe place and stop the engine when carrying out adjustment of the operator's seat.
- Adjust the seat before starting operations or when changing operators.
- Adjust the seat so that you can depress the brake pedal fully with your back against the seat backrest.

A Adjusting fore-and-aft position

Move lever ① to the right, set the seat to the desired position, then release the lever.

Adjustment range: 140 mm (5.5 in) (7 stages)

B Adjusting seat angle

Pull lever ② up, set the seat angle to the desired position, then release the lever.

Adjustment range: Seat surface approx. 2.7° up and down

© Adjusting seat weight

Turn grip ③ under the seat to adjust weight adjustment scale ④ to your own weight.

Adjustment range: 50 kg - 120 kg (110 - 265 lb)

REMARK

To make the seat softer, adjust the weight to make it lighter; to make the seat harder, adjust the weight to make it heavier.

When traveling on rough road surfaces, make the seat harder before starting operations.

Adjusting backrest angle

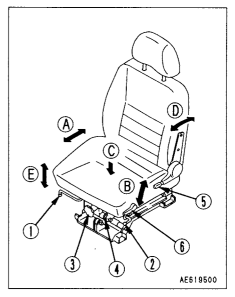
Pull lever ⑤, set the backrest to the desired position, then release the lever.

Adjustment range: 28 stages (56°)

(E) Adjusting seat height

Move lever ⑥, set the seat to the desired position, then release the lever.

Adjustment range: 50 mm (2.0 in)



ADJUST SEAT BELT

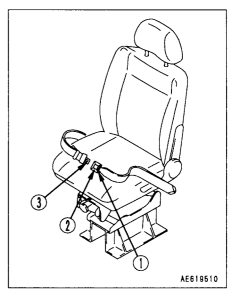
· WARNING -

- Before fitting the seat belt, check that there is no abnormality in the mounting bracket and mounting belt of the belt. If the belt is worn or damaged, replace it.
- Always fasten the seat belt before starting operations.
- Always wear the seat belt during operations.
- Do not twist the left or right side of the seat belt when fastening it.
- It is dangerous to fit or adjust the seat belt when you are traveling. Always fit the seat belt and adjust it properly before starting. NEVER adjust it while traveling.
- Always fit the lap belt so it fits across your lap. It is dangerous to fit it across your waist. You may be subjected to strong pressure if the machine should meet with an emergency.

• Fastening and removing belt

- 1. Sit on the seat, depress the brake pedal fully, and adjust the seat so that your back is pressed against the backrest.
- 2. Sit on the seat, take buckle ① and tongue ③ in your left and right hands, insert tongue ③ into buckle ①, and pull the belt to check that it is securely locked.
- 3. When removing the belt, press button ② of buckle ① to release the belt.

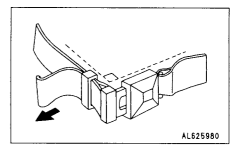
Adjust the length of the buckle and tongue so that the belt follows your body without twisting, and adjust so that the buckle is in the middle at the front of your body.



• Adjust belt length

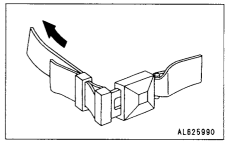
To make belt shorter:

Pull the free end of the belt at the buckle end or tongue end.



To make belt longer:

Set the belt holding the buckle or tongue end at right angles to the buckle or tongue, and pull.

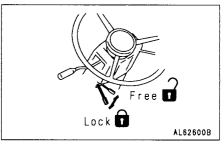


ADJUST STEERING WHEEL TILT



Always stop the machine before adjusting the tilt of the steering wheel.

It is possible to adjust the tilt of the steering wheel to the front and rear, and up and down. Pull lever ① up and set the steering wheel to the desired position, then push lever ① down to lock the steering wheel securely in position.



Adjustment range: Front-rear: 5°

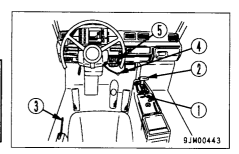
Up: 30 mm (1.2 in) Down: 20 mm (0.8 in)

12.1.4 OPERATIONS, CHECKS BEFORE STARTING ENGINE

WARNING -

If the shift lever is touched by mistake, the machine may suddenly move. Before standing up from the operator's seat, place the gear shift lever at neutral, and set the parking brake lever to the PARKING position.

1. Check that parking brake lever ① is at the PARKING position.



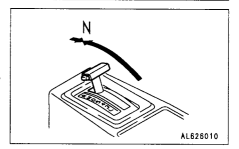


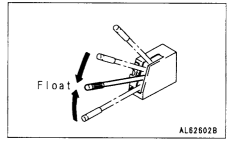
2. Check that shift lever ② is at the N position.

REMARK

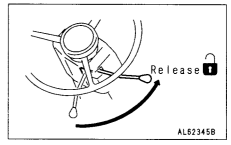
If the shift lever is not at the N (neutral) position, the engine will not start. If the starting switch is turned to the ON position when the shift lever is not at N (neutral), the transmission shift lever position pilot lamp and the central warning lamp will flash and the alarm buzzer will sound.

3. Check that dump lever (3) is at the FLOAT position.

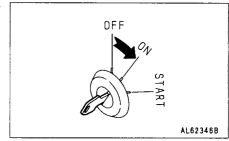




4. Check that retarder control lever (4) is at the RELEASE position.



5. Check that there is no abnormality on the machine monitor or maintenance monitor when the key in starting switch (5) is turned to the ON position.



12.2 STARTING ENGINE 12.2.1 NORMAL STARTING

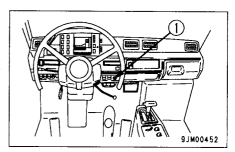
-A WARNING -

Check that there are no persons or obstacles in the surrounding area, then sound the horn and start the engine.

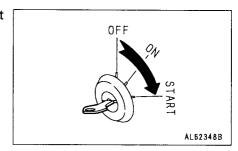
NOTICE

Do not keep the starting motor rotating continuously for more than 20 seconds.

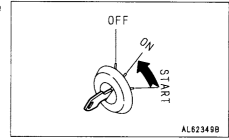
If the engine will not start, wait for at least 2 minutes before trying to start the engine again.



1. Turn the key of starting switch ① to the START position to start the engine.



2. When the engine starts, release the key in starting switch ①. The key will return automatically to the ON position.



12.2.2 STARTING IN COLD WEATHER

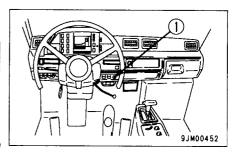
WARNING -

- Check that there are no persons or obstacles in the surrounding area, then sound the horn and start the engine.
- Never use starting fluids as they may cause explosions.

NOTICE

Do not keep the starting motor rotating continuously for more than 20 seconds.

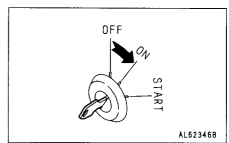
If the engine will not start, wait for at least 2 minutes before trying to start the engine again.



- 1. Turn the key of starting switch ① to the ON position.
- 2. The preheating will start automatically and the preheating pilot lamp will light up.

The following is a guideline for the preheating time.

| Ambient temperature | Preheating time | | |
|---------------------|-----------------|--|--|
| 0°C to −5°C | _ | | |
| –5°C to −10°C | 30 to 40 sec | | |
| -10°C to -20°C | 60 sec | | |
| -20°C to -30°C | 90 sec | | |

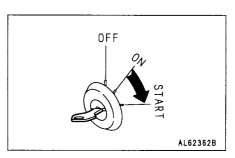


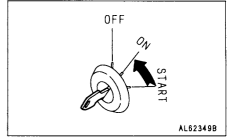
3. When the preheating is completed, the preheating pilot lamp will go out. Turn the key in starting switch ① to the START position to start the engine.

REMARK

When starting the engine, the monitor may flash while the starting motor is turning, but if the monitor lamp goes out after the engine is started, there is no abnormality.

4. When the engine starts, release the key in starting switch ①. The key will return automatically to the ON position.





12.3 OPERATIONS AND CHECKS AFTER STARTING ENGINE

After starting the engine, do not immediately start operations. First, carry out the following operations and checks.

NOTICE

Avoid abrupt acceleration until the warming-up run is completed.

Do not run the engine at low idling or high idling for more than 20 minutes.

If it is necessary to run the engine at low idling or high idling, apply a load or run at a medium speed from time to time.

1. After the warming-up operation, check that the machine monitor is normal.

If there is any abnormality, carry out maintenance or repair. Run the engine under a light load until the engine water temperature gauge and air pressure gauge enter the green range.

When the AISS switch is at the AUTO position and the engine water temperature is still low, high idling revolution is automatically maintained (for electronic governor specification).

2. Check that there is no abnormal exhaust gas color, noise, or vibration. If any abnormality is found, repair it.

12.4 MOVING MACHINE OFF

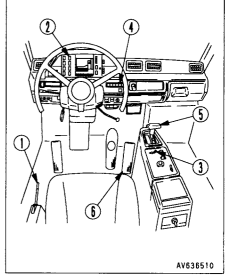
· WARNING -

When moving off, check that the area around the machine is safe, and sound the horn before moving.

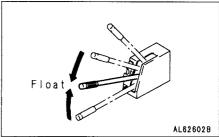
Do not allow anyone in the area around the machine.

There is a blind spot behind the machine, so use extreme care when reversing the machine.

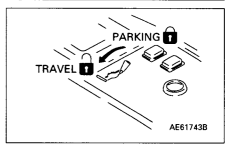
1. Check that there is no warning display on the machine monitor.



2. Check that your seat belt is fastened and that dump lever ① is at the FLOAT position.



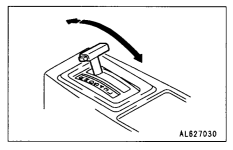
3. Depress the brake pedal fully. Check that air pressure gauge ② is in the green range, then set parking brake lever ③ to the TRAVEL position to release the parking brake.



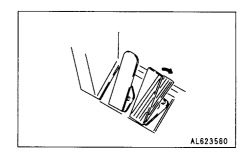
4. Check that retarder pilot lamp 4 has gone out, then set shift lever 5 to the desired position.

NOTICE

- When operating the shift lever, be sure to set it in position securely.
 - If the lever is not placed in position properly, the shift position display on the panel may go out and the transmission warning monitor lamp may light up.
- Always release the accelerator pedal before shifting from to R or F.
- When shifting the shift lever, set the engine in the low idling state.



5. Depress accelerator pedal 6 to move the machine off.



NOTICE

- If the parking brake is not released, and the shift lever is shifted to a position other than N, the central warning lamp will flash and the alarm buzzer will sound.
- If the dump lever is not at the FLOAT position, and the shift lever is shifted to a position other than N, the central warning lamp will flush and the alarm buzzer will sound.
- Do not operate the shift lever with the accelerator pedal depressed. This will cause a big shock, and will also reduce the life of the machine.

12.5 SHIFTING GEAR

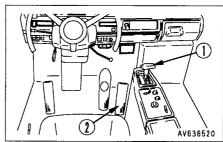
Shift gear as follows.

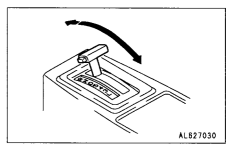
This machine has an automatic transmission, so set shift lever ① to the desired position, and the transmission will automatically shift to a position to match the travel speed.

When the dump body has risen, the shift lever is locked to 2nd speed at the D position and 1st speed at the 5-L position. While traveling, lower the dump body.

NOTICE

- When shifting between FORWARD and REVERSE, stop the machine completely, and run the engine at low idling when shifting the lever.
 - After moving the shift lever, do not depress the accelerator until you detect that the transmission clutch has engaged.
- Do not operate the shift lever with the accelerator pedal depressed.
 - This will cause a big shock, and will also reduce the life of the machine.



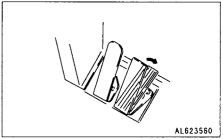


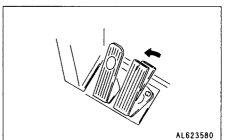
SHIFTING UP

- 1. When accelerator pedal ② is depressed to accelerate the machine, the lockup clutch is engaged to shift the transmission to direct drive.
- 2. If the machine is accelerated further, the transmission will automatically shift up.

SHIFTING DOWN

If accelerator pedal ② is released, the machine speed will be reduced, and the transmission will automatically shift down.





DOWN SHIFT INHIBIT

This prevents the engine from overrunning if the shift lever is operated mistakenly.

OVERRUN PREVENTION DEVICE

If the travel speed goes above the maximum speed for the range of the shift lever while machine is traveling downhill, the overrun prevention device is actuated to act the retarder and to reduce the travel speed.

12.6 TRAVELING DOWNHILL

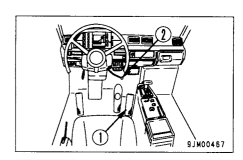
When traveling downhill, travel at a safe speed which matches the width of the road, the condition of the road surface, and other conditions of the jobsite.

-A WARNING —

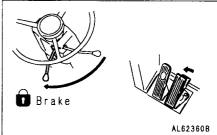
- If the machine is stopped, put blocks under the wheel immediately.
- For the maximum permissible speed when traveling downhill using the retarder, see the brake performance graph for the downhill distance and grade.
 - Traveling continuously downhill at a speed greater than the maximum permitted speed on the brake performance graph is dangerous as the retarder brake may be damaged.
- If the retarder oil temperature monitor on the machine monitor flashes when using the retarder, shift down to travel downhill.
 - (When this happens, the central warning lamp flashes and the alarm buzzer sounds.)
 - If the monitor lamp does not go out even when the transmission is shifted down, stop the machine immediately, set the shift lever to the N position, run the engine at the 2000 rpm, and wait for the monitor to go out.
- If the retarder loses its effect when it is used for traveling downhill, do as follows.
 - 1. Release the retarder brake completely, then operate the retarder lever again.
 - 2. If the retarder still has no effect even when the retarder lever is operated again, return the retarder lever completely to the released position, then depress the brake pedal to stop the machine, and contact your Komatsu distributor for repairs.
- Operate the retarder slowly. If the brakes are applied suddenly, there is danger that the tire will slip.

NOTICE

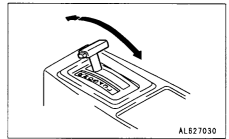
- If the retarder lever is operated when traveling downhill, the transmission can be shifted down sooner than with normal deceleration. It is also possible to travel without shifting up.
- When traveling downhill, do not use the foot brake except in an emergency. Using the foot brake will cause overheating of the front brake and reduce the life.
- Do not accelerate or shift up when using the retarder. The engine speed will rise and this may cause the alarm buzzer to sound and the central warning lamp to flash.



1. Before starting to travel downhill, release accelerator pedal ① and operate retarder lever ② to slow the machine down.



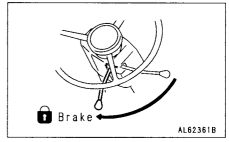
2. Move the shift lever to a position (5, 4, 3, L) that matches the maximum permissible speed for the retarder brake performance.



3. When traveling downhill, operate retarder lever ②, run the engine at a speed of at least 1800 rpm, and travel so that the retarder brake oil temperature gauge is in the green range.

For machines equipped with an exhaust brake, using the exhaust brake can provide more secure braking force for increased safety, and will also improve the durability of the brake.

For details of handling the exhaust brake, see "11. EXPLANATION OF COMPONENTS, EXHAUST BRAKE SWITCH".



12.6.1 BRAKE PERFORMANCE CURVE

Method of using graph

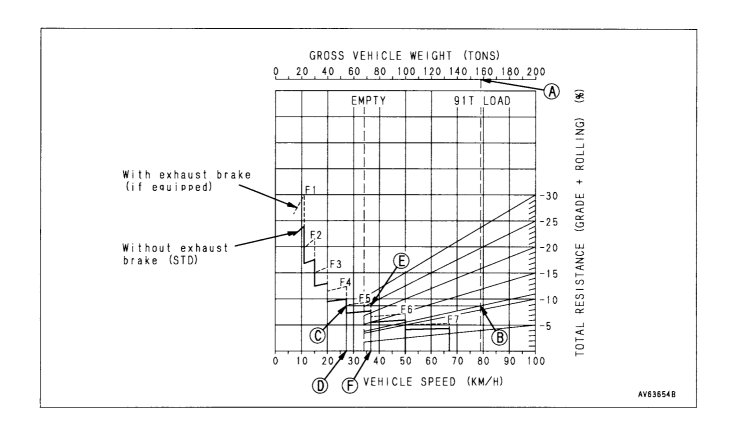
Example: Downhill distance: 1500 m (4921 ft)
Travel resistance - 11% [grade resistance - 13%]

[rolling resistance 2%]

Load: 91 tons

Obtain the maximum permissible speed and the speed range from the graph when traveling downhill under the above conditions.

- 1. Use the brake performance graph for the downhill distance of 1500 m (4921 ft).
- 2. Starting from point (a) which corresponds to the overall weight of the machine, draw a perpendicular line down.
- 3. Take the point where it crosses the line for travel resistance 11% as (B) and draw a horizontal line.



- 4. Take the point where it crosses the performance curve as ©, and draw a perpendicular line down. Take the point where this line crosses the travel speed scale as ©.
- 5. The following information can be obtained from this procedure. Without exhaust brake

From point (1) : Maximum permissible speed = 27 km/h

(16.8 MPH)

From point © : Speed range = F4

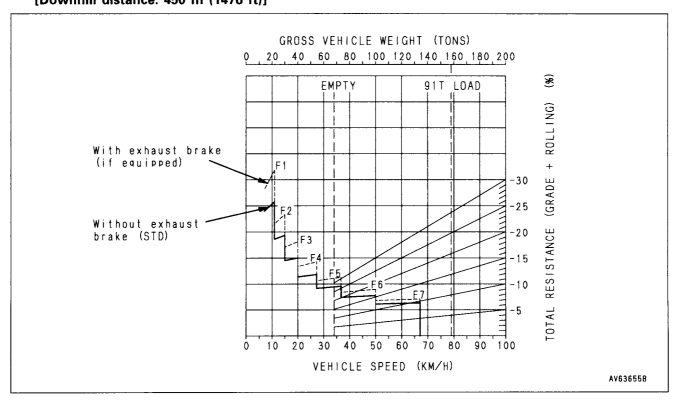
With exhaust brake (if equipped)

From point (F) : Maximum permissible speed = 36 km/h (22.4 MPH)

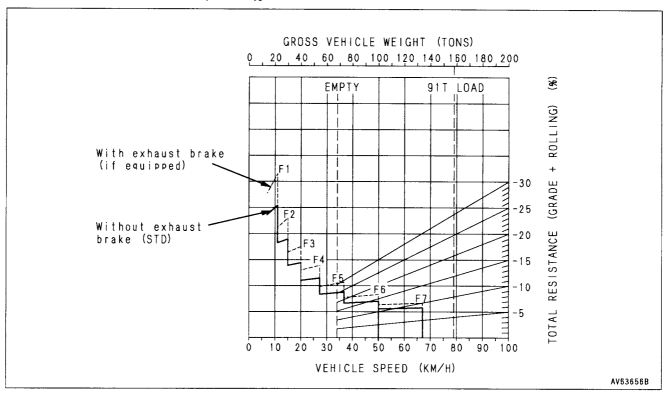
From point (E) : Speed range = F5

This maximum permissible speed is one guideline determined from the retarder brake performance, so on an actual jobsite, determine a safe travel speed to match the conditions of the jobsite so that the retarder brake oil temperature gauge is always in the green range when traveling below the maximum permissible speed.

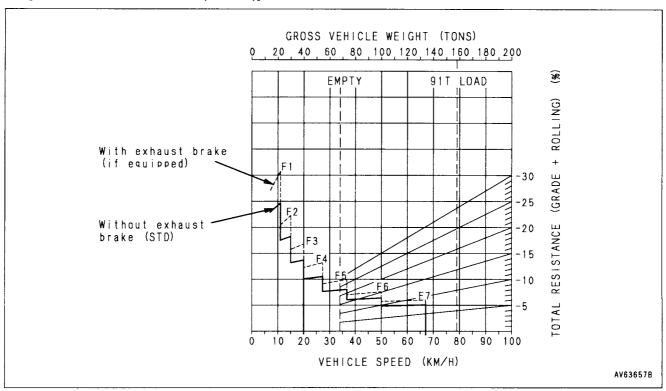
Brake performance [Downhill distance: 450 m (1476 ft)]



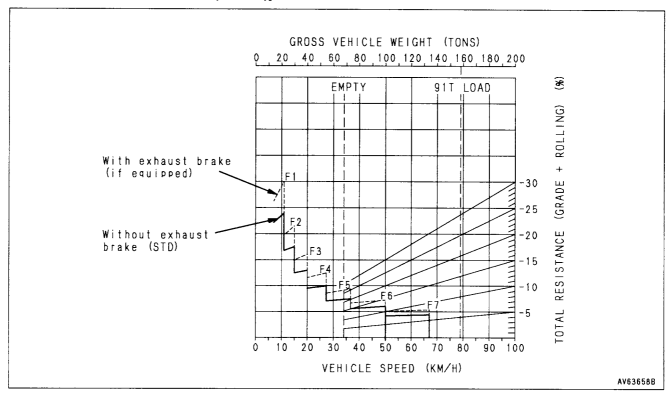
Brake performance [Downhill distance: 600 m (1968 ft)]



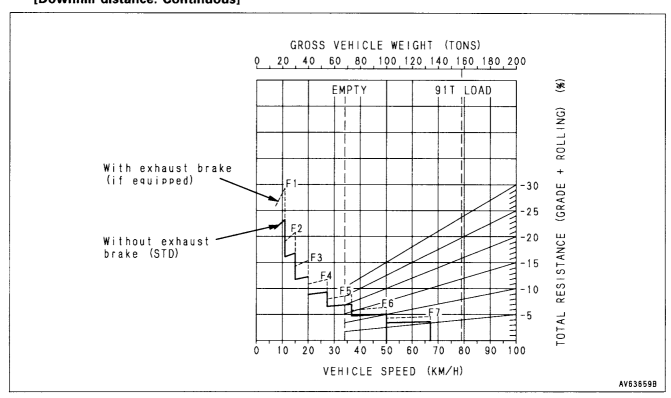
Brake performance [Downhill distance: 900 m (2952 ft)]



Brake performance [Downhill distance: 1500 m (4921 ft)]



Brake performance [Downhill distance: Continuous]



12.7 TRAVELING IN REVERSE

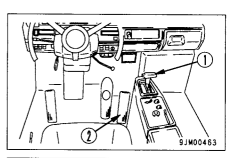
- WARNING -

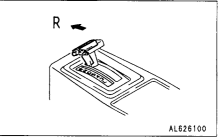
- When switching between FORWARD and REVERSE, check that the new direction of travel is safe.
 - There is a blind spot behind the machine, so use extreme care when reversing the machine.
- Always stop the machine completely before shifting between FORWARD and REVERSE.

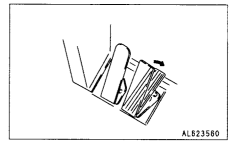
Place shift lever 1 in the R position, then gradually depress accelerator pedal 2 to move the machine off.

NOTICE

- The machine cannot travel in reverse if the dump lever is not at the FLOAT position. Place the dump lever at the FLOAT position before operating to the R position.
- When shifting between FORWARD and REVERSE, stop the machine completely, and run the engine at low idling when shifting the lever.
 - After moving the shift lever, do not depress the accelerator until you detect that the transmission clutch has engaged.
- Do not operate the shift lever with the accelerator pedal depressed. This will cause a big shock, and will also reduce the life of the machine.







12.8 STEERING THE MACHINE

-A WARNING -

If the machine is turned at high speed or on a steep slope, there is danger that it will turn over, so do not operate the steering in such conditions.

-A CAUTION -

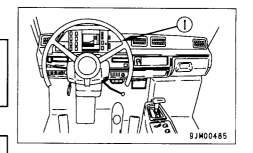
Do not continue to apply force to the steering wheel when it has been turned fully to the left or right. This will make the oil temperature in the circuit rise and will cause overheating.

When traveling, turn steering wheel ① in the direction of turning.

When traveling around a curve, release the accelerator pedal before entering the curve, shift down to a lower speed range, then depress the accelerator pedal to travel around the curve. Never coast around the curves at high speed.

REMARK

- The angle of the steering wheel may change (the position of the spoke may change slightly) when the machine is traveling, but this is not a failure.
- If force is applied to the steering wheel when the tires have been turned fully to the left or right, the steering wheel will turn a little at a time, but this is not a failure.



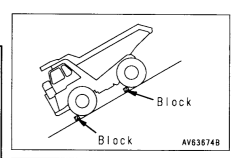
12.9 STOPPING THE MACHINE

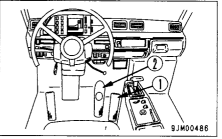
· WARNING -

- Avoid stopping suddenly. Give yourself ample room when stopping
- Do not park the machine on a slope.
 If it is unavoidably necessary to park the machine on a slope, put blocks under the tires to prevent the machine from moving.
- If the shift lever is touched by mistake, the machine may move suddenly, and this may lead to a serious accident.
 Before leaving the operator's compartment, always set the parking brake lever securely to the PARKING position.



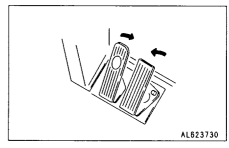
- If the foot brake is used repeatedly or is kept depressed for a long time, the front brake may overheat and its life will be shortened.
- If the parking brake is used to stop the machine, the brake will be damaged. Do not use the parking brake except when stopping in emergencies or when parking the machine after stopping it.





12.9.1 NORMAL STOPPING

Release accelerator pedal 1, and depress brake pedal 2 to stop the machine.



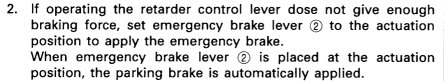
12.9.2 STOPPING IN EMERGENCY

· WARNING -

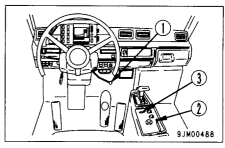
- When the machine stops, put blocks under the tires immediately.
- Immediately after making an emergency stop, the parking brake disc will be at high temperature, so wait for it to cool before carrying out repair or adjustment.

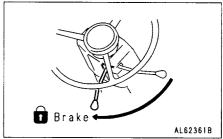
If there should be a failure in the foot brake, stop the machine as follows.

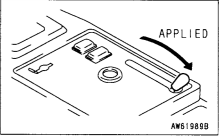
1. Pull retarder control lever (1) fully to apply the retarder.

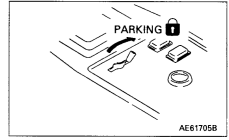


- 3. Move parking brake lever ③ to the right to the PARKING position.
- 4. When the machine stops, put blocks under the tires immediately, then try to find the cause, and repair it.
- 5. If an emergency stop has been made, adjust the parking brake again.







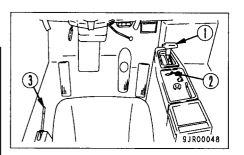


12.10 OPERATING DUMP BODY

A WARNING

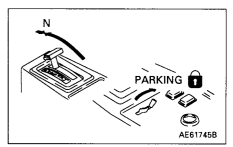
- When dumping a load, always carry out the dumping operation in accordance with the signals from the flagman.
- When dumping large rocks, operate the dump body slowly.
- Do not load the dump body while it is still raised.
- When carrying out inspection with the dump body raised, always use the safety pins, set the dump lever to the HOLD position and lock it securely.

For details, see "11.5 SAFETY PIN".



Operate the dump body as follows.

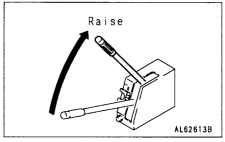
Place shift lever ① at the N position, and set parking brake lever
 to the PARKING position.



2. Move dump lever ③ to the RAISE position, then depress the accelerator pedal to raise the dump body.

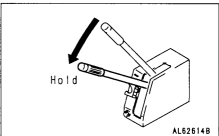
If the dump lever is released when it is at the RAISE position, it is held at the RAISE position and the dump body will continue to rise.

The dumping speed increases in proportion to the engine speed.

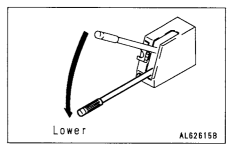


3. When the dump body rises to the previously set position (dump body positioner adjustment position), dump lever ③ is returned to the HOLD position. The dump body is then held at that position.

If it is necessary to raise the dump body further, move dump lever ③ back to the RAISE position and the dump body will rise. If dump lever ③ is released when doing this, it will return to the HOLD position and the dump body will stop at that position.

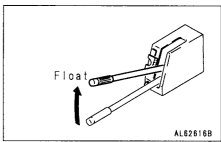


4. When dump lever ③ is moved to the LOWER position, the dump body will start to move down.



5. When the dump body has moved down a certain distance, move dump lever ③ to the FLOAT position. (When the lever is released, it will return to the FLOAT position.) The dump body will then move down under its own weight.

When traveling, always set the dump lever to the FLOAT position regardless of whether the dump body is empty or loaded. If the dump lever is not at the FLOAT position and the shift lever is not at the N position, the central warning lamp will flush and the alarm buzzer will sound.



When raising the dump body, let the accelerator pedal back to the near the maximum angle to avoid any impact load on the hydraulic circuit or hoist cylinders.

When the dump body has risen, the shift lever is locked to 2nd speed at the D position and 1st speed at the 5-L position. While traveling, lower the dump body.

PRECAUTIONS REGARDING LOAD

When using a large wheel loader to load large rocks, if the rocks are loaded directly into the dump body parts of the dump body may be deformed. To prevent this, when loading large rocks, first load sand or soil to act as a cushion, then load the rocks on top of this to reduce the impact on the dump body.

In addition, when loading rocks that exceed the following conditions, install the optional dump body reinforcement plate.

- Rocks with one side over 0.5 m (1 ft 8 in)
- Rocks of Mohs hardness of more than 4.5
- Rocks with a weight of more than 300 kg (662 lb)
- When transporting steel ingots

12.11 PRECAUTIONS FOR OPERATION

- When traveling on roads in rain or snow, or when traveling on muddy or soft ground, consider the loaded condition of the dump truck and be extremely careful not to let the tires slip or spin and sink into the ground.
- If the engine should stop when the machine is traveling, stop the machine immediately, then move the speed lever to the N position, and start the engine again.
- If the central warning lamp and pilot lamp for any EMERGENCY item on the machine monitor should flash and the buzzer sounds during operation, stop the machine immediately and invest the cause.

For details, see "16. TROUBLESHOOTING".

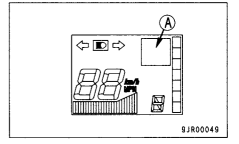
- When loading, be careful to load the dump body uniformly, and be particularly careful to avoid loading too much at the front.
- On slippery road surfaces, apply the retarder control lever slowly and shift the transmission down to prevent the rear wheels from locking.
- When traveling through pools of water, water may get inside the front brakes and cause a big drop in the braking force, so drive carefully in such areas. If water should get into the brakes, apply the brakes several times while traveling to produce friction heat between the pad and disc to remove the water.

NOTICE

If letter "E-" and any of action code "01" to "07" are displayed in turn at the upper right of the liquid crystal display on the monitor panel, stop the machine once. Take corrective action as follows after checking action code (A).

Action code (A)

- 02 Park the machine on safe place and contact Komatsu's service department.
- 04 Carry out safety stop. Stop the engine and contact Komatsu's service department.
- 01 Carry out checks and maintenance according to the Operation and Maintenance Manual.
- 03 Operate the machine keeping the engine at low revolution and low travel speed.
- 05 Stop the machine. Run the engine at a mid-range speed under no load.
- 06 Restart the engine. Idle the engine for a while.
- 07 Do not raise the body.



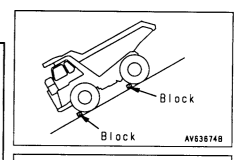
12.12 PARKING MACHINE

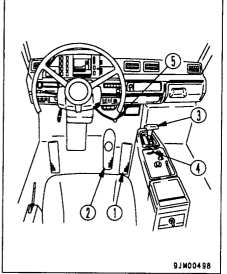
-A WARNING -

- Avoid stopping suddenly. Give yourself ample room when stopping.
- Park the machine on firm, horizontal ground.
 Do not park the machine on a slope.
 If it is unavoidably necessary to park the machine on a slope, put blocks under the tires to prevent the machine from moving.
- If the shift lever is touched by mistake, the machine may move suddenly, and this may lead to a serious accident.
 Before leaving the operator's compartment, always set the parking brake lever securely to the PARKING position.

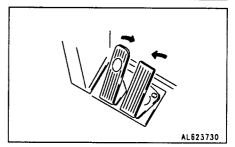


To prevent damage to the parking brake, apply the parking brake only when parking the machine.

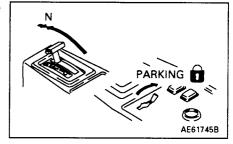




1. Release accelerator pedal ①, then depress brake pedal ② to stop the machine.



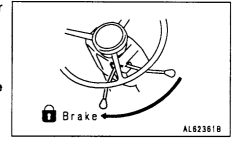
2. Move shift lever ③ to the N position, then move parking brake lever ④ to the PARKING position to apply the parking brake.



When in the operator's compartment, pull retarder control leverfully to apply the retarder.

NOTICE

- The retarder must not be used as a parking brake.
- Do not use the retarder for long-term parking, regardless of the engine speed.



12.13 CHECKS AFTER COMPLETION OF WORK

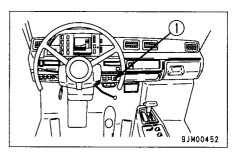
Use the machine monitor to check the engine water temperature, engine oil pressure, and fuel level.

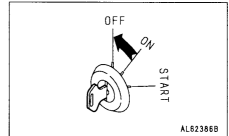
If the engine has overheated, do not stop the engine suddenly. Run it at a mid-range speed to cool it gradually before stopping.

12.14 STOPPING ENGINE NOTICE

If the engine is suddenly stopped without allowing it to cool down, there is danger that the life of the engine parts will be shortened, so never stop the engine suddenly except in emergency. Allow the engine to cool down gradually before stopping it.

- 1. Run the engine for 5 minutes at low idling to allow the engine to cool down gradually.
- 2. Turn the key in starting switch ① to the OFF position to stop the engine.
- 3. Remove the key from starting switch ①.





12.15 CHECKS AFTER STOPPING ENGINE

- 1. Look around the work equipment, bodywork, and undercarriage to check for leakage of oil or water.
- 2. Fill the fuel tank.
- 3. Remove any waste paper or other flammable material which may cause fire from the engine room.
- 4. Remove any mud stuck to the undercarriage.

12.16 LOCKING

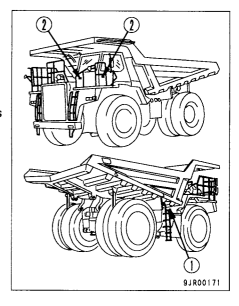
Always lock the following places.

- ① Fuel filler cap of fuel tank
- ② Cab door (left, right)

 Lock the right side door manually from the inside (operator's seat).

REMARK

The starting switch key is used for locking places ① and ②.

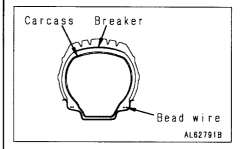


12.17 HANDLING TIRES 12.17.1 PRECAUTIONS WHEN HANDLING TIRES

MARNING -

To ensure safety, the defective tires given below in items (1) to

- (6) must be replaced with new tires.
- (1) Tires where the bead wire has been cut, broken, or greatly deformed
- (2) Excessively worn tires where more than 1/4 of the circumference of the carcass ply (excluding the breaker) is exposed
- (3) Tires where damage to the carcass exceeds 1/3 of the tire width
- (4) Tires where ply separation has occurred
- (5) Tires where radial cracks extend to the carcass
- (6) Tires where there is abnormal deterioration, deformation, and damage, and the tire cannot withstand use



When replacing the tires, please contact your Komatsu distributor. It is dangerous to jack up the machine without taking adequate precaution.

12.17.2 T.Km.P.H (Ton-Km-Per-Hour Rating)

Tires for construction equipment are used under severe conditions that bear no comparison with the tires used on cars, buses, or ordinary trucks, so they are specially designed to withstand these conditions.

Compared with ordinary tires, far greater heat is produced in the rubber internal parts of off-road tires when the machine is traveling. If they are used continuously under conditions which exceed the permitted load and speed of the tire, the internal temperature will exceed the limit, and the rubber may become soft and heat separation occur.

To prevent such problems from occurring, the T.Km.P.H. is used as a standard to allow the machine to travel safely.

If operations are carried out which exceed the T.Km.P.H. of the tire (when the T.Km.P.H. of the work exceeds the T.Km.P.H. of the tires), tire trouble will occur more frequently.

In such cases, do as follows.

- Make the operating conditions easier so that the operation T.Km.P.H. is lowered.
- Increase the size of the tires to a tire with a high T.Km.P.H.

12.17.3 TIRE T.Km.P.H. AND MAXIMUM SPEED FOR CONTINUOUS TRAVEL (REFERENCE)

| | Tire T.Km.P.H. for ambient temperature | | | Max. speed for continuous travel for ambient temperature (km/h) | | | | | |
|---|--|-----------|---|---|---|------|------|------|------|
| | 16°C | 27°C | 38°C | 49°C | | 16°C | 27°C | 38°C | 49°C |
| Size 27.00R 49★★ (standard), structure GP Code No. E4 (TRA) | 648 | 580 | 513 | 445 | When empty (front wheel standard) | 40 | 36 | 32 | 28 |
| | | 8 360 | | | When loaded (rear wheel standard) | 24 | 22 | 19 | 17 |
| Size 27.00-49-48 PR (if equipped) structure GP Code No. E4 (TRA) | 495 463 | 431 | 399 | When empty (front wheel standard) | 31 | 29 | 27 | 25 | |
| | 400 | 400 | 451 | 339 | When loaded (rear wheel standard) | 19 | 17 | 16 | 15 |
| Size 27.00-49-48 PR (if equipped) structure CR Code No. E4 (TRA) | 336 | 313 | When empty (front wheel standard) | 24 | 22 | 21 | 19 | | |
| | 300 | 300 300 3 | 310 | 313 | When loaded (rear wheel standard) | 14 | 13 | 12.6 | 12 |

12.17.4 METHOD OF CALCULATING WORK T.Km.P.H.

Work T.Km.P.H. = average load per tire x average travel speed for one day

Average travel speed = round trip distance x number of round trips per day/total operating hours per day

Average load = (load when empty + load when loaded) /2

The total operating hours per day includes the stopping time and rest periods.

 The T.Km.P.H. in the table may differ slightly according to the tire maker, so for operations which require travel near the travel speed given in the table, please contact your Komatsu distributor.

12.17.5 PRECAUTIONS FOR LONG DISTANCE TRAVEL

If the machine travels continuously at high speed for a long distance, there will be a marked increase in the generation of heat in the tire. This may cause premature damage to the tire, so be careful of the following points.

- Travel at high speed for long distances only when traveling empty.
- Check the tire inflation pressure before starting for the day when the tires are cold, and adjust to the following inflation pressure.

| Tire size | Inflation pressure |
|-----------------------------|------------------------------------|
| 27.00 R49★★ (standard) | 0.69 MPa (7.0 kgf/cm², 99.4 PSI) |
| 27.00-49-48PR (if equipped) | 0.55 MPa (5.60 kgf/cm², 79.52 PSI) |

NOTICE

If the tires are used when the inflation pressure is less than the value given in the table above, the rim may be damaged.

Always keep the tire inflation pressure within +0 - +0.03 MPa $(0.3 \text{ kgf/cm}^2, 4.3 \text{ PSI})$ of the value in the table above.

- Do not reduce the tire inflation pressure while traveling.
- The maximum travel speed must be kept to less than 40 km/h (24.9 MPH). Stop for at least one hour for every one hour of travel to allow the tires and other components to cool down.
- Never travel with water or dry ballast in the tires.

13. DETERMINING AND MAINTAINING TRAVEL ROAD

Determining and traveling the road in the jobsite is an extremely important factor both for reasons of safety and for reducing the cycle time.

To ensure safety in operations, do as follows.

13.1 DETERMINING TRAVEL ROAD

- As far as possible, restrict the travel road to one-way travel.
- If it is impossible to keep to one-way traffic, make the road with ample width to enable trucks
 traveling in opposite directions to pass each other. If it is impossible to provide a sufficient road
 width, provide passing places at various points along the road.
- Always design the road so that the loaded truck passes on the side closest to the hill face.
- If there are curves with poor visibility along the road, set up mirrors.
- In places where the road should is weak or likely to collapse, set up a sign at a point at least 1.5 m (4 ft 11 in) from the road shoulder to warn of the danger.
- It is important to set up lighting or reflectors to enable the road to be traveled at night.
- The grade of slope should be kept within 10% (approx. 6°) as far as possible, and emergency escape points should be set up on downhill slopes in case of any brake failure.
- Make the road as straight as possible, and particularly in intermediate areas with curves, where the
 machine is traveling at high speed, make the radius of the curve as large as possible.
- Small S curves are particularly dangerous, so avoid such curves. The radius of the curve must be a minimum of 12 – 15 m (39 ft 4 in – 49 ft 3 in).
- Make the radius of curves as large as possible.
- Make the road wider at curves than it is in straight areas.
- Make the outside of the curve slightly higher.
- Be particularly careful to strengthen the road shoulder on the outside of curve.
- As far as possible, design the road so that no other roads cross it. In particular, if roads cross at an
 angle on slopes, a stepped difference is formed in the road. This is extremely dangerous, as it causes
 the machine to roll when traveling at high speed.
- Cut the slope face to provide a special road for the trucks.

13.2 MAINTAINING TRAVEL ROAD

Carry out the necessary action according to the conditions to insure that the road can always be traveled in safety.

- Remove any unevenness in the travel surface, sloping to the left or right, or drooping of the road shoulder. Make the road of ample strength and remove such obstacles as rocks and tree stumps.
- Maintain the road from time to time with a bulldozer or motor grader.
- Spray the road with water at suitable intervals to prevent dust from rising and reducing the visibility.

14. COLD WEATHER OPERATION

14.1 PRECAUTIONS FOR LOW TEMPERATURE

If the temperature becomes low, it becomes difficult to start the engine, and the coolant may freeze, so do as follows.

14.1.1 FUEL AND LUBRICANTS

Change to fuel and oil with low viscosity for all components. For details of the specified viscosity, see "20. USE OF FUEL, COOLANT AND LUBRICANTS ACCORDING TO AMBIENT TEMPERATURE".

14.1.2 COOLANT



– 🕰 WARNING –

Keep antifreeze fluid away from an open flame. Never smoke when using antifreeze.

NOTICE

- Never use methanol, ethanol or propanol based antifreeze.
- Absolutely avoid using any water leak preventing agent irrespective of whether it is used independently or mixed with an antifreeze.
- Do not mix one antifreeze with a different brand.

For details of the antifreeze mixture when changing the coolant, see "24.2 WHEN REQUIRED".

Use a Permanent Antifreeze (ethylene glycol mixed with corrosion inhibitor, antifoam agent, etc.) meeting the standard requirements as shown below. With permanent antifreeze, no change of coolant is required for a year. If it is doubtful that an available antifreeze meets the standard requirements, ask the supplier of that antifreeze for information.

Standard requirements for permanent antifreeze

- FEDERAL STANDARD O-A-548D

REMARK

Where no permanent antifreeze is available, an ethylene glycol antifreeze without corrosion inhibitor may be used only for the cold season. In this case, clean the cooling system twice a year (in spring and autumn). When refilling the cooling system, add antifreeze in autumn, but do not add any in spring.

14.1.3 BATTERY

WARNING -

- To avoid gas explosions, do not bring fire or sparks near the battery.
- Battery electrolyte is dangerous. If it gets in your eyes or on your skin, wash it off with large amounts of water, and consult a doctor.

When the ambient temperature drops, the capacity of the battery will also drop. If the battery charge ratio is low, the battery electrolyte may freeze. Maintain the battery charge as close as possible to 100%, and insulate it against cold temperature so that the machine can be started easily the next morning.

REMARK

Measure the specific gravity and calculate the rate of charge from the following conversion table.

| Temp. of fluid Rate of charge | 20°C | 0°C | -10°C | -20°C |
|--|------|------|-------|-------|
| 100% | 1.28 | 1.29 | 1.30 | 1.31 |
| 90% | 1.26 | 1.27 | 1.28 | 1.29 |
| 80% | 1.24 | 1.25 | 1.26 | 1.27 |
| 75% | 1.23 | 1.24 | 1.25 | 1.26 |

14.1.4 INSTALLATION OF RADIATOR CURTAIN (if equipped)

If the engine water temperature gauge does not enter the green range, install a radiator curtain. The amount that the radiator curtain is opened can be adjusted from fully closed, to one window open or two windows open. Adjust the amount of opening according to the ambient temperature so that the engine water temperature gauge enters the green range.

14.2 PRECAUTIONS AFTER COMPLETION OF WORK

To prevent mud, water, or the undercarriage from freezing and making it impossible for the machine to move on the following morning, always observe the following precautions.

- Mud and water on the machine body should be completely removed. This is to prevent damage to the seal caused by water in mud or dirt getting inside the seal and freezing.
- Park the machine on hard, dry ground. If this is impossible, park the machine on wooden boards. The boards help protect the tracks from being frozen in the soil and the machine can start next morning.
- Bleed the air from the tank to prevent moisture from collecting inside the tank.
- Open the drain valve and drain any water collected in the fuel system to prevent it from freezing.
- As the battery capacity drops markedly in low temperatures, cover the battery or remove it from the machine, keep it in a warm place, and install it again the next morning.
- If the battery electrolyte level is low, add distilled water before starting operations on the next morning. To prevent the electrolyte from freezing at night, do not add distilled water after finishing operations.

14.3 AFTER COLD WEATHER

When season changes and the weather becomes warmer, do as follows.

- Replace the fuel and oil for all parts with oil of the viscosity specified.
 - For details, see "20. USE OF FUEL, COOLANT AND LUBRICANTS ACCORDING TO AMBIENT TEMPERATURE".
- If for any reason permanent antifreeze cannot be used, and an ethyl glycol base antifreeze (winter, one season type) is used instead, or if no antifreeze is used, drain the cooling system completely, then clean out the inside of the cooling system thoroughly, and fill with fresh water.

15. LONG-TERM STORAGE

15.1 BEFORE STORAGE

When putting the machine in storage for a long time, do as follows.

- After every part is washed and dried, house the machine in a dry building. Never leave it outdoors.
 - If the machine must be left outdoors, park it on well-drained concrete and cover it with canvas, etc.
- Completely fill the fuel tank, lubricate, and change the oil before storage.
- Apply a thin coat of grease to the metal surface of the hydraulic piston rods.
- Disconnect the negative terminals of the battery and cover it, or remove it from the machine and store it separately.
- If the ambient temperature is expected to drop below 0°C, always add antifreeze to the cooling water.
- Lock each work equipment control lever with the safety lock, and apply the parking brake.
- Set the tire inflation pressure for each tire to within the range of the specified inflation pressure for the type of tire.
- Open the drain valve of the air tank, release the air, then tighten the drain valve again.
- Push the retarder control lever forward to the OFF position.
- Place the shift lever at the N position and turn the starting switch OFF.

15.2 DURING STORAGE



If it is unavoidably necessary to carry out the rust-prevention operation while the machine is indoors, open the doors and windows to improve ventilation and prevent gas poisoning.

Operate the engine and move the machine for a short distance once a month so that a new film of oil will be coated over movable parts and component surfaces. At the same time, also charge the battery.

Before operating the work equipment, wipe off the grease on the hydraulic piston rod.

15.3 AFTER STORAGE

NOTICE

If the machine is stored without carrying out the monthly rust prevention operation, request your Komatsu distributor for service.

Carry out the following procedure when taking the machine out of long-term storage.

- Wipe off the grease from the hydraulic cylinder rods.
- · Add oil and grease to all places.

15.4 PRECAUTIONS BEFORE TRAVELING AFTER LONG-TERM STORAGE

- 1. Check all the oil and water levels before traveling.
- 2. When traveling after long-term storage, travel forward at a speed of 10 15 km/h (6.2 9.3 MPH) for 5 minutes or 1 km to run the machine in, then change to normal travel.

16. TROUBLESHOOTING

16.1 AFTER RUNNING OUT OF FUEL

When starting the engine after it has run out of fuel, first fill with fuel, then fill the fuel filter cartridge with fuel and bleed the air from the fuel line before starting the engine.

For details of the method of bleeding the air, see "24.5 EVERY 500 HOURS SERVICE".

16.2 TOWING MACHINE

-A WARNING -

- If any failure should occur in the brake system, the brakes will not work, so be extremely careful.
- If the machine is towed in the wrong way, there is danger that it may lead to death or injury.
- Before releasing the brake, always put blocks under the wheels.

The driver of the machine being towed should turn the steering wheel in the direction of the towing line.

This machine must not be towed except in cases of emergency. If it has to be towed, pay careful attention to the following points.

16.2.1 WHEN ENGINE RUNS

 Always run the engine to allow the steering and brakes to be used.

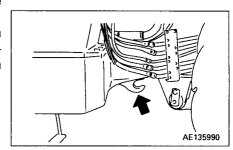
16.2.2 WHEN ENGINE DOES NOT RUN

NOTICE

Towing the machine is for moving it to a place where inspection and maintenance can be carried out. It is not for towing the machine long distances.

Do not tow the machine for long distances.

- The machine must not be moved more than 800 m (2624 ft).
 If the machine must be moved more than 800 m (2624 ft), remove the drive shaft between the transmission and differential case before moving the machine.
 - When towing, keep the travel speed to less than 8 km/h (5.0 MPH).
- The towing hook is under the front frame.
- If the pressure in the air tank has dropped abnormally because of leakage of air from the air circuit, the parking brake and emergency brake are applied, so release both brakes before towing the machine.
- If the engine does not run, it is possible to steer the machine with the emergency steering, but this can only be used for a maximum of 90 seconds and at a maximum travel speed of 5 km/h (3.1 MPH), so be extremely careful when operating.



16.2.3 RELEASE METHOD WHEN PARKING BRAKE AND **EMERGENCY BRAKE HAVE BEEN ACTUATED IN EMERGENCY**

If the pressure in the air tank has dropped abnormally because of leakage of air from the air circuit, the parking brake and emergency brake are applied automatically.

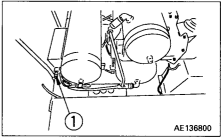
METHOD OF RELEASING PARKING BRAKE

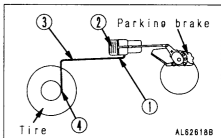
- WARNING -

- If there is a failure in the air circuit, the brakes will not work. It is dangerous to drive the machine in this condition, so always tow the machine at low speed. When towing, run the engine so that it is possible to steer the machine.
- When releasing the parking brake, carry out the operation on flat ground and check that the surrounding area is safe. If the parking brake must be released on a slope because of an emergency or some other unavoidable reason, put blocks under the wheels before releasing the brake.

After emergency actuation of the parking brake, the parking brake is not released even when the parking brake lever is placed at the TRAVEL position, so release the parking brake as follows.

- 1. Remove air charge socket (1) installed to the front air tank.
- 2. Remove the air hose from parking brake chamber ②, then install removed socket (1) to chamber (2).
- 3. Install one end of air charge hose ③ (supplied with the machine) to air charge socket (1). (The hose and socket can be installed at a touch.)
- 4. Push the other end of air charge hose ③ into valve ④ of the tire. Air is supplied to the parking brake chamber, and the parking brake is released.
- 5. When the parking brake is released, tow the machine quickly to a safe place.
 - For details of towing, see "16.2 TOWING MACHINE".





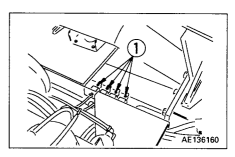
METHOD OF RELEASING EMERGENCY BRAKE

-A WARNING -

- When the emergency brake has been actuated, never drive the machine.
 - This will cause burning out of the brake disc or lining, or failure of the torque converter or transmission.
- When releasing the air pressure from the emergency brake tank, check that the surrounding area is safe, and always put blocks under the tires before starting the operation.

After actuation of the emergency brake, if the emergency brake is not released when the emergency brake valve lever is placed at the TRAVEL position, release the emergency brake as follows.

- 1. When the preparations for towing the machine are completed, pull rings ① of the air tank drain valve (4 places), and release the air pressure to release the emergency brake.
- 2. After releasing the emergency brake, release rings 1.

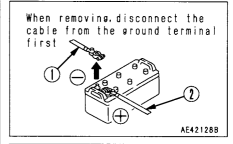


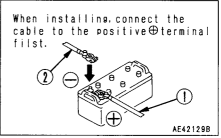
16.3 IF BATTERY IS DISCHARGED

WARNING -

- When checking or handling the battery, stop the engine and turn the starting switch key to the OFF position before starting.
- Before starting the engine, use a damp cloth to wipe off the dust accumulated on the top surface of the battery.
- The battery generates hydrogen gas, so there is danger of explosion. Do not bring lighted cigarettes near the battery, or do anything that will cause sparks.
- Battery electrolyte is dilute sulphuric acid, and it will attack your clothes and skin. If it gets on your clothes or on your skin, wash it immediately off with large amounts of water.
- If it gets in your eyes, wash it out with fresh water, and consult a doctor.
- When handling battery, always wear safety glasses and leather gloves.
- When removing the battery, first disconnect the cable from the ground (normally, from the negative

 — terminal). When installing, install the positive
 — terminal first. If a tool touches the cable connecting the positive terminal and the chassis, there is danger that it will cause sparks.
- If the terminals are loose, there is danger that the defective contact may generate sparks that will cause an explosion.
 When installing the terminals, install them tightly.
- When removing or installing, check which is the positive ⊕ terminal and negative ⊕ terminal.





16.3.1 REMOVAL AND INSTALLATION OF BATTERY

- When removing battery, first disconnect the cable from the ground (normally, from the negative
 terminal). If a tool touches a cable connecting the positive terminal and the chassis, there is danger of sparks being emitted.
- When installing battery, the ground cable should be connected to the ground terminal as the last step.

16.3.2 PRECAUTIONS FOR CHARGING BATTERY CHARGING BATTERY WHEN MOUNTED ON MACHINE

When charging the battery, if the battery is not handled correctly, there is a hazard that the battery may explode. Always follow the instructions of "16.3 IF BATTERY DISCHARGED" and the instruction manual accompanying the charger, and do as follows.

- Set the voltage of the charger to match the voltage of the battery to be charged. If the voltage is not selected correctly, the charger may overheat and cause an explosion.
- Connect the positive

 charger clip of the charger to the positive
 terminal of the battery, then connect the negative
 charger clip of the charger to the negative
 terminal of the battery. Be sure to fix the clips securely.
- Set the charging current to 1/10 of the value of the rated battery capacity; when carrying out rapid charging, set it to less than the rated battery capacity.
 If the charger current is too high, the electrolyte will leak or dry up, and this may cause the battery to catch fire and explode.
- If the battery electrolyte is frozen, do not charge the battery or start the engine with a different power source. There is a hazard that this will ignite the battery electrolyte and cause the battery to explode.
- Do not use or charge the battery if the battery electrolyte level is below the LOWER LEVEL line. This may cause an explosion. Always check the battery electrolyte level periodically and add distilled water to bring the electrolyte level to the UPPER LEVEL line.

16.3.3 STARTING ENGINE WITH BOOSTER CABLE

When starting the engine with a booster cable, do as follows:

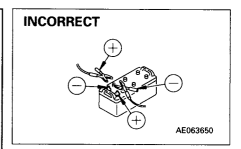
PRECAUTIONS WHEN CONNECTING AND DISCONNECTING BOOSTER CABLE

WARNING -

- When connecting the cables, never contact the positive \oplus and negative \ominus terminals.
- When starting the engine with a booster cable, always wear safety glasses and leather gloves.
- Be careful not to let the normal machine and problem machine contact each other. This prevents sparks from generating near the battery which could ignite the hydrogen gas given off by the battery. If hydrogen gas explodes, it could cause serious injury.
- Make sure that there is no mistake in the booster cable connections. The final connection is to the engine block of the problem machine, but sparks will be generated when this is done, so connect to a place as far as possible from the battery.
- Use care when removing the cables from the machine that has been started. Do not allow the cable ends to contact each other or the machine, to avoid hydrogen explosion.

NOTICE

- The size of the booster cable and clip should be suitable for the battery size.
- The battery of the normal machine must be the same capacity as that of the engine to be started.
- Check the cables and clips for damage or corrosion.
- Make sure that the cables and clips are firmly connected.



CONNECTING THE BOOSTER CABLES

Keep the starting switch at the OFF position.

Connect the booster cable as follows, in the order of the numbers marked in the diagram.

- 1. Make sure that the starting switches of the normal machine and problem machine are both at the OFF position.
- 2. Connect one clip of booster cable (A) to the positive (+) terminal of the problem machine.
- 3. Connect the other clip of booster cable A to the positive + terminal of the normal machine.
- 4. Connect one clip of booster cable (B) to the negative

 terminal of the normal machine.
- 5. Connect the other clip of booster cable ® to the engine block of the problem machine.

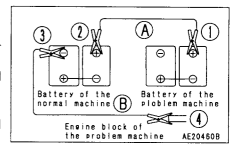
STARTING THE ENGINE

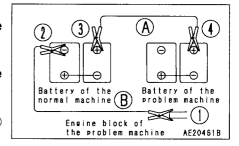
- 1. Make sure the clips are firmly connected to the battery terminals.
- 2. Turn the starting switch of the problem machine to the START position and start the engine. If the engine doesn't start at first, wait for at least 2 minutes before trying again.

DISCONNECTING THE BOOSTER CABLES

After the engine has started, disconnect the booster cables in the reverse of the order in which they were connected.

- 1. Remove one clip of booster cable ® from the engine block of the problem machine.
- 2. Remove the other clip of booster cable ® from the negative terminal of the normal machine.
- 3. Remove one clip of booster cable (a) from the positive (+) terminal of the normal machine.
- 4. Remove the other clip of booster cable (A) from the positive (+) terminal of the problem machine.





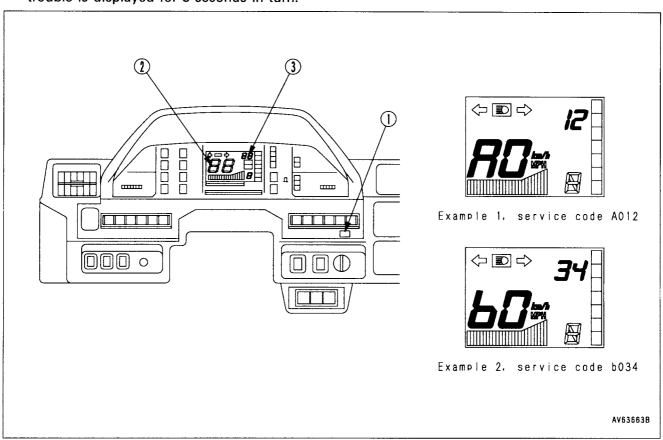
16.4 OTHER TROBLE 16.4.1 ACTION CODE

If action code "02" or "04" appears, take the action as below.

- 1. If action code "02" is displayed, stop the machine on a safe place and apply the parking brake.
 - If action code "04" is displayed, immediately stop the machine in a safe place and apply the parking brake.
- 2. While the action code is displayed, depress check switch ① for the caution pilot lamp bulb until the buzzer sounds three times or more.
- 3. If the service code indicating possible cause is displayed on speedometer ② and action code display ③, release the check switch for caution pilot lamp bulb and check the service speed. If action code "04" is displayed, check the service code and immediately stop the engine.
- 4. After checking the service code, contact your Komatsu distributor for repairs.

REMARK

- The most significant two-digit number is displayed on the speedometer and the least significant two-digit number on the action code display.
- The first digit indicates an English letter and the following two digits indicate numeric letters.
- The service code is seen for 3 seconds, then the normal screen returns. If two or more troubles occur at the same time, each trouble is displayed for 3 seconds in turn.



16.4.1 ELECTRICAL SYSTEM

- (): Always contact your Komatsu distributor when dealing with these items.
- In cases of abnormalities or causes which are not listed below, please contact your Komatsu distributor for repairs.
- If "02" or "04" is displayed, stop the machine at a safe place and apply the parking brake. After checking the service code, contact your Komatsu distributor for repairs.

| Problem | Main causes | Remedy |
|---|--|---|
| Lamp does not glow brightly even when engine runs at high speed | Defective wiring | Check, repair loose terminals, disconnections) Charge |
| Lamp flickers while engine is run- ning | Insufficient battery charge Defective adjustment of belt tension | Add distilled water Adjust alternator belt tension. See EVERY 250 HOURS SERVICE. |
| Charge monitor lights up while running engine. | Defective alternator Defective wiring | (● Replace) (● Check, repair) |
| Abnormal noise is generated from alternator | Defective alternator | (• Replace) |
| Starting motor does not turn when starting switch is turned to ON | Defective wiring Defective starting switch Insufficient battery charge Defective battery switch | (Check, repair) (Replace switch) Charge (Replace switch) |
| Starting motor turns engine slug- gishly | Defective wiringInsufficient battery charge | (Check, repair) Charge |
| Starting motor disengages before engine starts | Defective wiringInsufficient battery charge | (Check, repair) Charge |

16.4.3 CHASSIS

- (): Always contact your Komatsu distributor when dealing with these items.
- In cases of abnormalities or causes which are not listed below, please contact your Komatsu distributor for repairs.
- If "02" or "04" is displayed, stop the machine at a safe place and apply the parking brake. After checking the service code, contact your Komatsu distributor for repairs.

| Problem | Main causes | Remedy |
|---|---|--|
| Torque converter oil temperature monitor lamp flashes | Leakage of oil or entry of air due to damage or defective tightening of oil pipe, pipe joint Wear, scuffing of gear pump Insufficient oil in transmission case Loose fan belt Clogged oil cooler Long distance traveled in torque converter range Disconnected, broken wiring to sensor | (Check, repair) (Check, replace) Add oil to specified level. See CHECK BEFORE STARTING. Replace belt. See EVERY 500 HOURS SERVICE. (Clean or replace) Drive in direct range (Repair, connect wiring) |
| Steering wheel is heavy | Lack of grease at link Internal leakage inside steering cylinder | Add grease (• Replace cylinder seal) |
| Steering wheel pulls | Tire inflation pressure not uniform on left and right Dragging, pulling of front brake | Make tire inflation pressure uniform. See CHECK BEFORE STARTING. Check wear of front brake pad. For details, see EVERY 500 HOURS SERVICE. |
| Braking effect is poor when brake pedal is depressed | Pad has reached wear limit Rear disc has reached wear limit Insufficient air pressure Insufficient brake oil | (• Replace pad) (• Replace disc) • Charge to specified pressure • Add brake oil. See CHECK BEFORE STARTING. |
| Brake pulls to one side | Air in brake circuit | Bleed air. See WHEN RE- QUIRED. |

CHASSIS (continued) (16.4.3)

| Problem | Main causes | Remedy |
|--------------------------------------|---|---|
| Work equipment speed is slow | Defective gear pumpInsufficient oil | Replace gear pump) Add oil to specified level. See CHECK BEFORE STARTING. |
| Suspension is hard | Entry of soil or sand due to breakage of dust seal, gas leakage due to breakage of U-packing Gas leaking from valve core | (• Replace U-packing) (• Replace valve core) |
| Rear wheel on one side tends to slip | Air in rear brake circuit (between slack adjuster and rear brake) | Bleed air from rear brakes (left, right). See WHEN REQUIRED. |
| | Excessive difference in wear between left and right tires | (Replace tires) |
| | Excessive difference in division of load between left and right wheels (unbalanced load) | Make load uniform |
| | Excessive deformation of disc | (• Disassemble and adjust brake) |

IF ACCELERATOR PEDAL HAS FAILED

In addition to the potentiometer detecting the pedal depression depth, the switch is installed on the accelerator pedal assembly in order to detect whether the accelerator pedal is depressed or not.

If the pedal depression depth is not detected correctly due to a failure of the accelerator pedal or incorrect electric wiring, the engine controller or PMC (if equipped) controls the engine speed responding to the signal from this check switch. The engine runs at 1400 rpm when the accelerator pedal is depressed, while the engine runs at low idling when the pedal is released. The engine speed varies depending on the load.

After moving the machine to a safe place by operating the accelerator pedal, contact your Komatsu distributor for repairs.

There are two methods when operating the accelerator pedal: either release the pedal and set to the OFF (low idling) position, or depress the pedal fully (1400 rpm).

If the accelerator pedal is held at an intermediate position, the system may not be able to judge if the accelerator pedal is being operated or not.

REMARK

If the engine controller or PMC (if equipped) can not be received the signal of the accelerator pedal depth, the central warning lamp flashes and simultaneously the alarm buzzer sounds and action code "02" appears.

16.4.4 ENGINE

- (): Always contact your Komatsu distributor when dealing with these items.
- In cases of abnormalities or causes which are not listed below, please contact your Komatsu distributor for repairs.
- If "02" or "04" is displayed, stop the machine at a safe place and apply the parking brake. After checking the service code, contact your Komatsu distributor for repairs.

| Problem | Main causes | Remedy |
|---|--|---|
| Engine oil pressure monitor lights up | Insufficient oil in oil pan Clogged oil filter cartridge Oil leakage due to damage caused by defective tightening of oil pan, pipe joint Disconnection, broken wiring to sensor | Add oil to specified level. See CHECK BEFORE STARTING. Replace cartridge, see EVERY 250 HOURS SERVICE Check, repair) |
| Steam spurts out from top of radiator (pressure valve) | Insufficient coolant, water leakage Loose fan belt | Check, add cooling water. See CHECK BEFORE STARTING. Replace belt. See EVERY 500 HOURS SERVICE. |
| Radiator cooling water level monitor lights up Water temperature gauge is in red range Engine water temperature monitor flashes | Dirt or scale accumulated in cooling system Radiator fins clogged or damaged Defective water temperature gauge Defective thermostat Defective thermostat seal Loose radiator filler cap (operations at high altitude) Disconnection, broken wiring to sensor | Change coolant, clean inside of cooling system. See WHEN REQUIRED. Clean or repair. See EVERY 500 HOURS SERVICE. (e) Replace water temperature gauge) (e) Replace thermostat) (e) Replace thermostat seal) e) Tighten or replace cap. (f) Repair, connect wiring) |
| Water temperature gauge display stays at lowest level and does not rise | Defective water temperature gauge monitor Defective thermostat In cold weather, cold wind is blowing strongly against engine | Replace water temperature gauge monitor) Replace thermostat Install radiator curtain) |
| Engine does not start even when starting motor is cranked | Insufficient fuel Air in fuel system No fuel in fuel filter Starting motor cranks engine too slowly Starting motor does not turn Defective valve clearance (defective compression) | Add fuel. See CHECK BEFORE STARTING. (• Repair place where air is leaking in) • Fill filter with fuel. See EVERY 500 HOURS SERVICE. See electrical components (• Adjust valve clearance) |

ENGINE (continued) (16.4.4)

| Problem | Main causes | Remedy |
|--|---|--|
| Fuel stops from time to time | Crushed fuel tank breather tube | (Replace breather tube) |
| Excessive oil consumption Exhaust gas is white or bluish | Oil leakage Excessive oil in oil pan Worn piston, ring, cylinder liner Improper fuel Defective turbocharger seal | (Check, repair) Add oil to specified level. See CHECK BEFORE STARTING. (Replace) Replace with specified fuel (Check, replace) |
| Exhaust gas is black | Clogged air cleaner element Worn piston, ring, cylinder liner Defective compression Defective turbocharger Defective exchaust brake | Clean or replace. See WHEN REQUIRED. (• Check, repair) • See adjustment of clearance above (• Check, replace) (• Check, replace, repair) |
| Engine hunts | Air entering suction side of fuel line | (Repair place where air is leaking in) |
| There is knocking (combustion or mechanical) | Poor quality fuel being usedOverheating | Replace with specified fuel See "Water temperature gauge is in red range" above. |

MECHATRONICS-RELATED UNITS

If any abnormality occurs, stop the machine, apply the parking brake and check the service code, then contact your Komatsu distributor for repairs.

• Electronic display panel

ELECTRONIC DISPLAY PANEL SERVICE CODE LIST

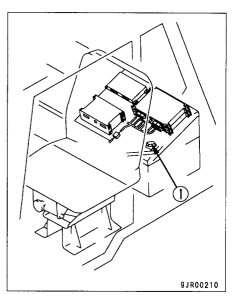
| NO. | ITEM | SERVICE CODE | ACTION CODE | MECHATRONIC CAUTION |
|-----|---------------------------------|-----------------|----------------|---------------------|
| 1 | LAMP OUTPUT FAILED LOW | A001 | 02 | |
| 2 | CNTRL LAMP OUTPUT FAILED LOW | A002 | 02 | 0 |
| 3 | BUZZER OUTPUT FAILED LOW | A003 | 02 | 0 |
| 4 | S-NET COMMUNICATION FAILURE | A012 | 02 | 0 |
| 5 | S-NET COMMUNICATION LOST (T/M) | A013 | 02 | 0 |
| 6 | S-NET COMMUNICATION LOST (PMC) | A014 | 02 | 0 |
| 7 | S-NET COMMUNICATION LOST (ENG.) | A015 | 02 | 0 |
| 8 | S-NET COMMUNICATION LOST (SUS) | A016 | 02 | 0 |
| 9 | MACHINE SELECT INFO. FAILURE | A018 | 04 | 0 |
| 10 | OPTION INFO. FAILURE | A019 | 04 | 0 |

Transmission controller

If any abnormality occurs in the transmission, reduce the travel speed by using the brake, stop the machine on a safe place. Gear shifting may not work for some failure modes.

If necessary, move the shift lever to the N position, remove emergency escape connector ① (connector No. A-1, A-2, black 1-pin connector) and insert again, then operate the shift lever to move the machine without depressing the accelerator pedal.

If the shift lever is operated with the accelerator pedal depressed, the emergency escape function will not work. Furthermore, the emergency escape function may also not work for some failure modes.



TRANSMISSION CONTROLLER SERVICE CODE LIST

| NO. | ITEM | SERVICE CODE | ACTION CODE | TRANSMISSION CAUTION |
|----------------------|---|------------------------------|----------------------|----------------------|
| 1 | BATTERY VOLTAGE LOW | b001 | 04 | 0 |
| 2 | SOLENOID VOLTAGE FAILURE | b002 | 04 | 0 |
| 3 | N SAFETY ON | b003 | - | 0 |
| 4 | ROM SUM CHECK FAULT | b004 | 04 | 0 |
| 5 | CLUTCH ENGAGED DOUBLE | b005 | 04 | 0 |
| 6 | T/M CUT RELAY FAILURE | b006 | 04 | 0 |
| 7 | BATTERY VOLTAGE LOW (12V) | b007 | 04 | 0 |
| 8 | R. BR. SOLENOID FAILURE | b008 | 02 | 0 |
| 9 | EXHAUST BR. SOLENOID FAILURE | b009 | 02 | 0 |
| 10 | ENG. SPEED SIGNAL LOST | b010 | 02 | 0 |
| 11 | T/M INPUT SPEED SIGNAL LOST | b011 | 02 | 0 |
| 12 | T/M MID. SPEED SIGNAL LOST | b012 | 02 | 0 |
| 13 | T/M OUTPUT SPEED SIGNAL LOST | b013 | 02 | 0 |
| 14 | MACHINE SELECT SIGNAL FAILURE | b014 | 04 | |
| 15 | LEVER SIGNAL FAILURE A | b015 | 02 | 0 |
| 16 | LEVER SIGNAL FAILURE B | b016 | 02 | 0 |
| 17 | ACCEL SENSOR FAILURE | b017 | 02 | 0 |
| 18 | ECMV OIL TEMP. SENSOR FAILURE | b017 | 02 | 0 |
| 19 | H CLUTCH FAILURE | b019 | 02 | |
| 20 | L CLUTCH FAILURE | | | |
| | | b023 | 02 | 0 |
| 21 | 1st CLUTCH FAILURE | b024 | 02 | 0 |
| 22 | 2nd CLUTCH FAILURE | b025 | 02 | 0 |
| 23 | 3rd CLUTCH FAILURE | b026 | 02 | 0 |
| 24 | 4th CLUTH FAILURE | b027 | 02 | 0 |
| 25 | R CLUTCH FAILURE | b028 | 02 | 0 |
| | H CLUTCH ECMV FAILURE 1 | b032 | 02 | 0 |
| | L CLUTCH ECMV FAILURE 1 | b033 | 02 | 0 |
| 28 | 1st CLUTCH ECMV FAILURE 1 | b034 | 02 | 0 |
| 29 | 2nd CLUTCH ECMV FAILURE 1 | b035 | 02 | 0 |
| 30 | 3rd CLUTCH ECMV FAILURE 1 | b036 | 02 | 0 |
| 31 | 4th CLUTCH ECMV FAILURE 1 | b037 | 02 | 0 |
| 32 | R CLUTH ECMV FAILURE 1 | b038 | 02 | 0 |
| _33 | H CLUTH ECMV FAILURE 2 | b042 | 02 | 0 |
| 34 | L CLUTH ECMV FAILURE 2 | b043 | 02 | 0 |
| 35 | 1st CLUTCH ECMV FAULURE 2 | b044 | 02 | 0 |
| 36 | 2nd CLUTCH ECMV FAULURE 2 | b045 | 02 | 0 |
| 37 | 3rd CLUTCH ECMV FAULURE 2 | b046 | 02 | 0 |
| 38 | 4th CLUTCH ECMV FAULURE 2 | b047 | 02 | 0 |
| 39 | R CLUTCH ECMV FAULURE 2 | b048 | 02 | 0 |
| 40 | H CLUTCH ECMV FAULURE 3 | b052 | 02 | 0 |
| 41 | L CLUTCH ECMV FAULURE 3 | b053 | 02 | 0 |
| 42 | 1st CLUTCH ECMV FAILURE 3 | b054 | 02 | 0 |
| | | | | 0 |
| | | | | 0 |
| | | | | 0 |
| 42 43 44 45 | 1st CLUTCH ECMV FAILURE 3 2nd CLUTCH ECMV FAILURE 3 3rd CLUTCH ECMV FAILURE 3 4th CLUTCH ECMV FAILURE 3 | b054 b055 b056 b057 | 02 02 02 02 | |

TRANSMISSION CONTROLLER SERVICE CODE LIST (continued)

| NO. | ITEM | SERVICE CODE | ACTION CODE | TRANSMISSION CAUTION |
|-----|---------------------------------|-----------------|----------------|----------------------|
| 46 | R CLUTCH ECMV FAILURE 3 | b058 | 02 | |
| 47 | ENG. SPEED SENSOR FAILURE | b060 | 02 | |
| 48 | T/M IN SPEED SENSOR FAILURE | b061 | 02 | |
| 49 | T/M MID. SPEED SENSOR FAILURE | b062 | 02 | |
| 50 | T/M OUT SPEED SENSOR FAILURE | b063 | 02 | |
| 51 | L/U CLUTCH SLNOID FAILED HIGH | b071 | 02 | |
| 52 | H. CLUTCH SLNOID FAILED HIGH | b072 | 02 | 0 |
| 53 | L CLUTCH SLNOID FAILED HIGH | b073 | 02 | 0 |
| 54 | 1st CLUTCH SLNOID FAILED HIGH | b074 | 02 | Ö |
| 55 | 2nd CLUTCH SLNOID FAILED HIGH | b075 | 02 | Ö |
| 56 | 3rd CLUTCH SLNOID FAILED HIGH | b076 | 02 | 0 |
| 57 | 4th CLUTCH SLNOID FAILED HIGH | b077 | 02 | 0 |
| 58 | R CLUTCH SLNOID FAILED HIGH | b078 | 02 | 0 |
| 59 | L/U CLUTCH SLNOID FAILED LOW | b091 | 02 | 0 |
| 60 | H CLUTCH SLNOID FAILED LOW | b092 | 02 | 0 |
| 61 | L CLUTCH SLNOID FAILED LOW | b093 | 02 | 0 |
| 62 | 1st CLUTCH SLNOID FAILED LOW | b094 | 02 | 0 |
| 63 | 2nd CLUTCH SLNOID FAILED LOW | b095 | 02 | |
| 64 | 3rd CLUTCH SLNOID FAILED LOW | b096 | 02 | 0 |
| 65 | 4th CLUTCH SLNOID FAILED LOW | b097 | 02 | 0 |
| 66 | R CLUTCH SLNOID FAILED LOW | b097 | 02 | 0 |
| 67 | MACHINE SELECT FAILURE | b038 | 04 | 0 |
| 68 | T/C OIL TEMP. SENSOR FAILURE | b0A1 | | 0 |
| 69 | FUEL LEVEL SENSOR FAILURE | | 02 | 0 |
| 70 | R. BR. OIL TEMP. SNSR L FAILURE | b0A3 b0A4 | 02 | 0 |
| 71 | COOLANT TEMP. SENSOR FAILURE | | 02 | 0 |
| 72 | BR. AIR PRESS. SENSOR FAILURE | b0b2 | 02 | |
| 73 | ENG. OIL PRESS. SENSOR FAILURE | b0b3 | 02 | 0 |
| | | b0b7 | 02 | 0 |
| 74 | CONNECTOR MISMATCH | b0C1 | 04 | 0 |
| 75 | BCV R SOLENOID HOT SHORT | b0C4 | 02 | 0 |
| 76 | BCV R SOLENOID DISCONNECT | b0C6 | 02 | 0 |
| 77 | BCV R SOLENOID SHORT TO GND | b0C8 | 02 | 0 |
| 78 | CHANGE T/M FILTER | b0d1 | 01 | |
| 79 | ** T/C OVERHEAT | b0d2 | 05 | |
| 80 | ** COOLANT TEMP. OVERHEAT | b0d3 | 05 | |
| 81 | * R. BR. OIL TEMP. L OVERHEAT | b0d4 | 05 | |
| 82 | LARGE LATERAL INCLINATION | b0d5 | 07 | |
| 83 | LOW COOLANT LEVEL | b0d6 | 01 | |
| 84 | BTTRY CHARGE CIRCUIT FAILURE | b0d7 | 01 | 0 |
| 85 | OVERRUN | b0d8 | 03 | |
| 86 | OVERSHOOT | b0d9 | 02 | 0 |
| 87 | BTTRY DIRECT VOLTAGE FAILURE | b0dA | 04 | 0 |
| 88 | SWITCHED VOLTAGE FAILURE | b0db | 04 | 0 |
| 89 | HIGH STRG. OIL TEMP. | b0E5 | 05 | |
| 90 | ** LOW BR. AIR PRESS | b0E9 | 05 | |

TRANSMISSION CONTROLLER SERVICE CODE LIST (continued)

| NO. | ITEM | SERVICE CODE | ACTION CODE | TRANSMISSION CAUTION |
|-----|----------------------------|-----------------|----------------|----------------------|
| 91 | ENG. OIL PRESS. ABNORMAL | b0F5 | 04 | |
| 92 | R BRAKE CHAMBER STROKE END | b0F6 | 04 | |

• Engine controller (If equipped electronic governor)

ENG. CONTROLLER SERVICE CODE LIST

| NO. | ITEM | SERVICE CODE | ACTION CODE | ENGINE CAUTION | POWER DERATE |
|-----|-------------------------------|-----------------|----------------|-------------------|-----------------|
| 1 | BATTERY VOLTAGE ABNORMAL | C010 | 04 | 0 | |
| 2 | CONTROLLER ABNORMAL | C011 | 04 | 0 | |
| 3 | RACK SENSOR RB FAILURE | C012 | 02 | 0 | - |
| 5 | GOVERNOR SOL. RB FAILURE | C014 | 04 | 0 | |
| 7 | GOVERNOR CUT RELAY RB FAILURE | C016 | 02 | 0 | |
| 9 | RACK SENSOR VOLTAGE ABNORMAL | C018 | 02 | 0 | |
| 10 | GOVERNOR SERVO RB FAILURE | C019 | 04 | 0 | |
| 12 | ENG. SPEED SENSOR FAILURE(A) | C01b | 02 | 0 | 0 |
| 13 | ENG. SPEED SENSOR FAILURE(B) | C01C | 02 | 0 | 0 |
| 14 | PRESTROKE SOL. RB FAILURE | C01d | 02 | 0 | 0 |
| 16 | CONNECTOR MISMATCH | C021 | 04 | 0 | |
| 17 | OVERRUN | C022 | 03 | | |
| 18 | OVERHEAT | C023 | 05 | | 0 |
| 19 | LOW ENG. OIL PRESS. ABNORMAL | C024 | 04 | | 0 |
| 20 | OIL COOLER FAILURE | C02F | 02 | | |
| 21 | ACCEL SENSOR FAILURE | C031 | 02 | 0 | |
| 22 | THROTTLE MOD. SIGNAL (1) LOST | C032 | 02 | 0 | |
| 23 | COOLANT TEMP. SENSOR FAILURE | C034 | 02 | 0 | |
| 24 | OIL TEMP. SENSOR FAILURE | C035 | 02 | 0 | |
| 25 | OIL PRESS. SENSOR FAILURE | C036 | 02 | 0 | |
| 26 | S-NET SIGNAL LOST | C055 | 02 | 0 | |
| 27 | SOLENOID 1 VOLTAGE FAILURE | C056 | 04 | 0 | |
| 28 | SOLENOID 2 VOLTAGE FAILURE | C057 | 04 | 0 | |
| 29 | BTTRY DIRECT VOLTAGE FAILURE | C058 | 02 | 0 | |
| 30 | SWITCHED VOLTAGE FAILURE | C059 | 02 | 0 | |
| 31 | HIGH OIL TEMP. | C060 | 05 | | 0 |
| 32 | MACHINE SELECT INFO. FAILURE | C0C2 | 04 | 0 | |
| 33 | VEHICLE SPEED INFO. FAILURE | C0C3 | 04 | 0 | |
| 34 | THROTTLE SIGNAL LOST | C0C4 | 02 | 0 | |
| 35 | IVS INVALID STATUS | C0C5 | 02 | 0 | |

• Suspension controller

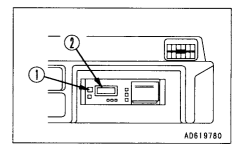
SUSPENSION CONTROLLER SERVICE CODE LIST

| NO. | ITEM | SERVICE CODE | ACTION CODE | MECHATRONIC CAUTION |
|-----|------------------------------|-----------------|----------------|---------------------|
| 1 | BATTERY VOLTAGE ABNORMAL | d001 | _ | - |
| 2 | CONTROLLER ABNORMAL | d002 | _ | _ |
| 3 | SUS. PRESS. SNSR FR FAILURE | d011 | 02 | 0 |
| 4 | SUS. PRESS. SNSR FL FAILURE | d012 | 02 | 0 |
| 5 | T/M OUTPUT SPEED SIGNAL LOST | d015 | 02 | 0 |
| 6 | STRG. SPEED SIGNAL LOST | d016 | 02 | 0 |
| 7 | SOLENOID 1 OUTPUT FAILURE | d021 | 02 | 0 |
| 8 | SOLENOID 2 OUTPUT FAILURE | d022 | 02 | 0 |
| 9 | SOLENOID 3 OUTPUT FAILURE | d023 | 02 | 0 |
| 10 | S-NET SIGNAL LOST | d0C1 | _ | _ |
| 11 | MACHINE SELECT INFO. FAILURE | d0C2 | _ | _ |
| 12 | VEHICLE SPEED INFO. FAILURE | d0C3 | _ | _ |

• Payload meter (printer type, if equipped)

| Order of priority | Display | | Content | |
|-------------------|---------|--|---|--|
| 1 | 8 | Internal CPU stopped (CPU reset) (Controller power source, etc. is normal) | | |
| 2 | E-31 | Sensor power sour | ce (18V) abnormal | |
| | E-32 | Relay short circuit | | |
| | E-33 | Drop in voltage of | backup battery | |
| 3 | E-01 | Rear right wheel | | |
| | E-02 | Rear left wheel | Disconnection in pressure sensor signal line Signal line is a sentent with the signal line. | |
| | E-03 | Front right wheel | Signal line in contact with chassis Defect inside sensor | |
| | E-04 | Front left wheel | Defect filside sellsof | |
| 4 | E-11 | Rear right wheel | | |
| | E-12 | Rear left wheel | Pressure sensor signal line in contact with | |
| | E-13 | Front right wheel | power source line | |
| | E-14 | Front left wheel | | |
| 5 | E-41 | Disconnection in cli | nometer signal line or contact with chassis | |
| | E-42 | Clinometer signal li | ne in contact with power source line | |
| 6 | PAPE | Printer READY sign | al not given (paper jam) | |
| 7 | FULL | Data in memory ha | ve reached 200 cycles (overflow) | |
| 8 | CAL | Calibration needed | | |
| 9 | E-21 | Rear right wheel | | |
| | E-22 | Rear left wheel | Abnormality detected in sensor system when | |
| | E-33 | Front right wheel | sensor check is carried out | |
| | E-24 | Front left wheel | | |

Once an error has been displayed, it continues to be displayed in display unit ② until CAL switch ① is pressed. If the controller detects one of the abnormalities in the above table, all the external display lamps light up.



• Payload meter (card type, if equipped)

| Priority of Description | | Service code | External display lamp |
|-----------------------------|---|-----------------|-----------------------|
| 1 | Dump lever not at FLOAT (except dozing) | b-FL lights up. | All lamps flash |
| | | b-FL lights up. | |
| 2 Memory card not inserted. | | Cd flashes. | _ |
| 3 | Backup battery voltage dropped | F-09 flashes. | _ |
| 4 | Cycle data memory FULL | See (*1) | |
| | Engine ON/OFF data memory FULL | | |
| | Abnormality/warning data memory FULL | | _ |
| | Data memory FULL of accumulated payload and number of total cycles | | |
| 5 | R terminal disconnection | F-18 flashes. | All lamps flash. |
| 6 | Sensor power supply (18 volt) abnormal | F-20 flashes. | All lamps flash. |
| 7 | Ground fault or disconnection of front left suspension pressure sensing system | | |
| 8 | Ground fault or disconnection of front right suspension pressure sensing system | F-22 flashes. | |
| 9 | Ground fault or disconnection of rear left suspension pressure sensing system | F-23 flashes. | |
| 10 | Ground fault or disconnection of rear right suspension pressure sensing system | F-24 flashes. | |
| 11 | Power supply abnormality or short circuit of front left suspension pressure sensing system | F-25 flashes. | All lamps flash. |
| 12 | Power supply abnormality or short circuit of front right suspension pressure sensing system | F-26 flashes. | |
| 13 | Power supply abnormality or short circuit of rear left suspension pressure sensing system | F-27 flashes. | |
| 14 | Power supply abnormality or short circuit of rear right suspension pressure sensing system | F-28 flashes. | |
| 15 | Ground fault or disconnection of clinometer system | F-31 flashes. | All lamps flash. |
| 16 | Power supply abnormality or short circuit of clinometer system | F-32 flashes | |
| 17 | Calibration is executed or RAM abnormal | F-CAL flashes. | All lamps flash. |

| Priority of display | Description | Service code | External display lamp |
|---------------------|--|--|--|
| 18 | External display lamp No.1 relay short circuit | F-41 flashes. | Related lamp: Lights up when parking. |
| 19 | External display lamp No.2 relay short circuit | F-42 flashes. | Lights off when traveling. Other lamps: |
| 20 | External display lamp No.3 relay short circuit | F-43 flashes. | Normally operates when loading. Except loading; Flashes when parking. Lights off when traveling. |
| 21 | External display lamp No.4 relay short circuit | F-44 flashes. | |
| 22 | External display lamp No.5 relay short circuit | F-45 flashes. | Lights on whom davoning. |
| 23 | Incorrect cycle data of loading (*2) | L.bad flashes. | _ |
| 24 | Over limit-speed | SP:SP flashes. | _ |
| 25 | Incorrect communication or incorrect option code setting | F-71 flashes, F-73 flashes, F-80 flashes, F-81 flashes, F-91 flashes, F-92 flashes, F-94 flashes, F-95 flashes, F-96 flashes, F-97 flashes, F-98 flashes | _ |

Symbols (*1) and (*2) in abnormality/warning chart

Warning display (*1) in "memory FULL"

(1) Cycle data

1) If the data of 2600 cycles or more are stored in the memory (remaining data under 3000 cycles), the screen repeats the cycle as follows.

L:FULL flashes 7 times.

- : flashes once.
- ② If the data of 2900 cycles are stored (remaining data 0), the screen repeats the cycle as follows. L:FULL lights up (for 3 seconds).
 - : flashes once.
- ③ If the data are additionally stored in such way as 2901, 2902 and so on, the data disappears in order from the first stored data.

(The screen holds data series stored in (2).)

(2) Engine ON/OFF data

1 If the data of 105 or more are stored in the memory (remaining data under 10), the screen repeats the cycle as follows.

E:FULL flashes 7 times (for 3 seconds).

- : flashes twice. Then, the display disappears.
- ② If the data of 115 are stored (remaining data 0), the screen repeats the cycle as follows. E:FULL lights up for 3 seconds.
 - : flashes once. Then, the display disappears.
- ③ If the data are additionally stored in such way as 116, 117 and so on, the engine ON/OFF data is deleted in order from the first stored data.

(3) Abnormality/warning data

① If the data 220 or more are stored in the memory (remaining data under 10), the screen repeats the cycle as follows.

F:FULL flashes 7 times for 3 seconds.

- : flashes once.
- ② If the data of 230 are stored (remaining data 0), the screen repeats the cycle as follows. F:FULL lights up for 3 seconds.
 - : flashes once.
- ③ If the data of abnormality/warning are additionally stored in such way as 231, 232 and so on, the data disappears in order from the first stored data.

(The screen holds data series stored in (2).)

(4) Accumulated payload and number of total cycles

- If the number of the total cycles counts 9994 or more (remaining under 5) or if the difference between the stored accumulated-payload and 999900 tons (the upper limit) falls to 5 times as many as the rated payload or less, the screen repeats the cycle as follows. H:FULL flashes 7 times (for 3 seconds).
 - : flashes.
- ② If the number of the total cycles counts 9997 or more (remaining under 2) or if the difference between the stored accumulated-payload and 999900 tons (the upper limit) falls to 2 times as many as the rated payload or less, the screen repeats the cycle as follows. H:FULL lights up (for 3 seconds).
 - : flashes once.
- ③ If the number of the total cycles reaches 9999 or the accumulated payload reaches 999900 tons or more, both the accumulated payload and the number of the total cycles are cleared to zero. After then, both the values are accumulated again from zero. (The screen returns to the normal operating hours.)

(5) For releasing "data FULL" described in (1) to (3), see the separate manual for PLM II (Card-type payload meter) of "8.3 OPERATOR CHECK MODE, 8. OPERATION OF SWITCHS".

Once "data FULL" in (4) is displayed, it can not be cleared until automatically cleared to zero. Always clear data before "data FULL" appears. For operation, see the separate manual for PLM II (Card-type payload meter) of "8.2 FORCED DISPLAY OF TOTAL PAYLOAD AND OVERALL NUMBER OF CYCLES, 8. OPERATION OF SWITCHS".

(6) There is no priority among (1) to (4).

If two or more "data FULL" occur at the same time, they are displayed one after another except when loading.

(*2)Incorrect cycle data of loading

The payload-meter detects the payload based on the pressure sensing signal from the suspension. This detection functions all the time. However, during loading or immediately after loading, the detected data becomes slightly uncertain due to the dynamic friction of the suspension. To assure accuracy, the payload-meter is designed to detect and store the payload when it is free from the dynamic friction of the suspension: after traveling with load and just before dozing. (This payload is stored as part of the cycle data.)

If the operator operates dozing (handling of the dump lever) before the body vibration (pitching) settles down, the payload stored in the payload-meter could be inaccuracy.

The stored payload could be also inaccuracy, if the machine stops suddenly or climbs a chocks, or if it bumps obstacles.

Thus, if dozing is done before the vibration of the body settles down, the payload-meter sends a warning to the operator, displaying "Incorrect payload data " shown in the abnormality/warning chart. In this case, the detected payload is stored.

-A WARNING ---

- When parking the machine in a disposal area, avoid braking abruptly, climbing chocks and rocks, or bumping obstacles.
- Carry out dozing by the dump lever, after the machine parked safely in the disposal area and the vibration settled down. (Operation of the dump lever should be done after 3 seconds or longer elapsed.)
- Make the disposal area as flat as possible and the road surface as level as possible.

• PMC

PMC SERVICE CODE LIST

| NO. | ITEM | SERVICE CODE | ACTION CODE | MECATRONIC CAUTION |
|-----|---------------------------------|-----------------|----------------|--------------------|
| 1 | NV RAW DATA FAULT | E001 | 02 | 0 |
| 2 | BATTERY VOLTAGE LOW | E002 | 02 | 0 |
| 3 | CONNECTOR MISMATCH | E003 | 04 | 0 |
| 4 | MOM COMMUNICATION LOST | E013 | 02 | 0 |
| 5 | MOM COMMUNICATION FAILURE | E014 | 02 | 0 |
| 6 | PLM COMMUNICATION FAILURE 1 | E026 | 02 | 0 |
| 7 | PLM COMMUNICATION FAILURE 2 | E027 | 02 | 0 |
| 8 | PLM COMMUNICATION FAILURE 3 | E028 | 02 | 0 |
| 9 | PLM COMMUNICATION FAILURE 4 | E029 | 02 | 0 |
| 10 | PLM COMMUNICATION FAILURE 5 | E02A | 02 | 0 |
| 11 | TORQUE OUTPUT SIGNAL LOST | E031 | 02 | 0 |
| 12 | THROTTLE MOD. SIGNAL (T/M) LOST | E032 | 02 | 0 |
| 13 | IVS INVALID STATUS | E035 | 02 | 0 |
| 14 | SUS. PRESS. SNSR FR FAILED LOW | E041 | 02 | 0 |
| 15 | SUS. PRESS. SNSR FL FAILED LOW | E042 | 02 | 0 |
| 16 | SUS. PRESS. SNSR FR FAILED HIGH | E043 | 02 | 0 |
| 17 | SUS. PRESS. SNSR FL FAILED HIGH | E044 | 02 | 0 |
| 18 | ACCEL. SENSOR FAILED LOW | E054 | 02 | 0 |
| 19 | ACCEL. SENSOR FAILED HIGH | E055 | 02 | 0 |
| 20 | ENG. SPEED SIGNAL LOST | E056 | 02 | 0 |
| 21 | T/M INPUT SPEED SIGNAL LOST | E057 | 02 | 0 |
| 22 | T/M OUTPUT SPEED SIGNAL LOST | E058 | 02 | 0 |
| 23 | LOW F. BRAKE OIL LEVEL | E0A1 | 01 | X |
| 24 | LOW RETARD COOLING OIL LEVEL | E0A2 | 01 | X |
| 25 | LOW HYDRAULIC OIL LEVEL | E0A3 | 01 | X |
| 26 | CHANGE R. BRK. COOLING FILTER R | E0A5 | 01 | X |
| 27 | CHANGE FULL FLOW FILTER | E0A7 | 01 | X |
| 28 | CHANGE HYDRAULIC FILTER | E0A8 | 01 | X |
| 29 | CHANGE BRAKE DISC (RR) | E0b2 | 01 | Х |
| 30 | CHANGE BRAKE DISC (RL) | E0b3 | 01 | X |
| 31 | LOW BATTERY LIQUID LEVEL | E0b4 | 01 | X |
| 32 | LOW ENG. OIL LEVEL | E0b5 | 01 | X |
| 33 | CHANGE AIR FILTER | E0b6 | 01 | X |
| 34 | S-NET SIGNAL LOST | E0C1 | 02 | 0 |
| 35 | MACHINE SELECT INFO. FAILURE | E0C2 | 04 | 0 |
| 36 | VEHICLE SPEED INFO. FAILURE | E0C3 | 04 | 0 |

MAINTENANCE

17. GUIDES TO MAINTENANCE

Do not carry out any inspection and maintenance operation that is not given in this manual.

Perform maintenance work on hard, flat ground.

Check service meter:

Check the service meter reading every day to see if the time has come for any necessary maintenance to be carried out.

Komatsu genuine replacement parts:

Use Komatsu genuine parts specified in the Parts Book as replacement parts.

Komatsu genuine oils:

Use Komatsu genuine oils and grease. Choose oils and grease with proper viscosities specified for ambient temperature.

Always use clean washer fluid:

Use automobile window washer fluid and be careful not to let any dirt get into it.

Always use clean oil and grease:

Use clean oil and grease. Also, keep containers of the oil and grease clean. Keep foreign materials away from oil and grease.

Keeping the machine clean:

Always keep the machine clean. This makes is easier to find parts causing problems. In particular, keep grease fittings, breathers and oil level gauges clean and avoid foreign materials from getting in them.

Be careful of hot water and oil:

Draining hot oils and coolants and removing their filters immediately after the engine stops are hazardous. Allow the engine to cool.

If the oil has to be drained when it is cold, warm up the oil to a suitable temperature (approx. $20 - 40^{\circ}$ C) before draining it.

Checking foreign materials in drained oil and on filters:

After oil is changed or filters are replaced, check the oil and filters for metallic particles and foreign materials. If large quantities of metallic particles or foreign materials are found, consult your Komatsu distributor.

Fuel strainer:

If your machine is equipped with a fuel strainer, do not remove it while fueling.

Oil change:

Check or change oils in the places where dust is scarce to keep foreign materials away from oils.

Warning tag:

Attach the warning tag to the starting switch or other appropriate control lever to prevent anyone from starting the engine during maintenance.

Obey precautions:

During the operation, always obey the precautions on the safety label attached to the machine.

Welding instructions:

- Turn off the engine starting switch.
- Do not apply more than 200 V continuously.
- Connect grounding the cable within 1 m (3.28 ft) from the area to be welded.
- Avoid seals or bearings from being between the area to be welded and the position of the grounding point.
- Never weld any pipe or tube containing fuel or oil.

Fire prevention:

Use nonflammable cleaner or light oil for cleaning parts. Keep flame or cigarette light away from light oil.

Clamp faces:

When O-rings or gaskets are removed, clean the clamp faces and replace the O-rings and gaskets with new ones. Be sure to fit O-rings and gaskets when assembling.

Objects in your pockets:

Keep your pockets free of loose objects which can fall out and drop into the machinery; especially when you work on the machinery while bending over it.

Checking undercarriage:

When working in rocky areas, check for damage to the undercarriage and for looseness, flaws, wear and damage in bolts and nuts.

Precautions when washing machine:

- Never spray steam or water directly at the radiator.
- Do not allow water to get on any electrical component.

Controller:

The controller for the machine monitor may be mistakenly actuated by interference from external electric waves. For this reason, when installing a radio or other such device, please consult your Komatsu distributor.

Pre-and post-work checks:

Before starting work in mud, rain, snow or at the seashore, check plugs and valves for tightness.

Wash the machine immediately after the work to protect components from rusting.

Lubricate components more frequently than usual. Be sure to lubricate work equipment pins daily if they are submerged in water.

On jobsites where heavy-duty operations are common, reduce the maintenance intervals and carry out greasing more frequently.

Dusty worksites:

When working at dusty worksites, do as follows:

- Inspect the dust indicator to see whether the air cleaner is blocked up. Clean the air cleaner at shorter intervals than specified.
- Clean the radiator core frequently to avoid clogging.
- Clean and replace the fuel filter frequently.
- Clean electrical components, especially the starting motor and alternator, to avoid accumulation of dust.

Avoid mixing oils:

Never mix oils of different brands. If you have only oil which is a different brand from the one that is used in the machine, do not add it but replace all the oil.

18. OUTLINES OF SERVICE

- Use Komatsu genuine parts for replacement.
- When changing or adding oil, do not use a different type of oil.
- Unless otherwise specified, the oil and coolant used at the time of shipment from the factory are as shown in the table below.

| ltem | Kind of fluid | | |
|--|--|--|--|
| Engine oil pan | SAE 15W-40 API classification CD | | |
| Transmission case Differential case Final drive case | SAE 30 API classification CD | | |
| Front brake oil tank Hydraulic tank (Steering hoist oil tank Rear brake cooling oil tank) Front suspension Rear suspension | SAE 10W API classification CD | | |
| Fuel | ASTM D975 No. 2 (However, ASTM D975 No. 1 is used for the winter season (October to March) | | |
| Radiator | Komatsu Super Coolant (AF-ACL) added to water | | |

18.1 OUTLINE OF OIL, FUEL, COOLANT

18.1.1 OIL

- Oil is used in the engine and work equipment under extremely severe conditions (high temperature, high pressure), and it deteriorates with use.
 - Always use oil that matches the grade and temperature for use given in the Operation and Maintenance Manual. Even if the oil is not dirty, always replace the oil after the specified interval.
- Oil corresponds to blood in the human body, so always be careful when handling it to prevent any
 impurities (water, metal particles, dirt, etc.) from getting in.
 - The majority of problems with machine are caused by the entry of such impurities.
 - Take particular care not to let any impurities get in when storing or adding oil.
- Never mix oils of different grades or brands.
- Always add the specified amount of oil.
 Having too much oil or too little oil are both causes of problems.
- If the oil in the work equipment is not clear, there is probably water or air getting into the circuit. In such cases, please contact your Komatsu distributor.
- When changing the oil, always replace the related filters at the same time.
- We recommend you to have an analysis made of the oil periodically to check the condition of the machine. For those who wish to use this service, please contact your Komatsu distributor.

18.1.2 FUEL

- The fuel pump is a precision instrument, and if fuel containing water or dirt is used, it cannot work properly.
- Be extremely careful not to let impurities get in when storing or adding fuel.
- Always use the fuel specified in the Operation and Maintenance Manual.
 Fuel may congeal depending on the temperature when it is used (particularly in low temperature below-15°C), so it is necessary to change to a fuel that matches the temperature.
- To prevent the moisture in the air from condensing and forming water inside the fuel tank, always fill the fuel tank after completing the day's work.
- Before starting the engine, or when 10 minutes have passed after adding fuel, drain the sediment and water from the fuel tank.
- If the engine runs out of fuel, or if the filters have been replaced, it is necessary to bleed the air from the circuit.

18.1.3 COOLANT

- River water contains large amounts of calcium and other impurities, so if it is used, scale will stick
 to the engine and radiator, and this will cause defective heat exchange and overheating.
 Do not use water that is not suitable for drinking.
- When using anti-freeze, always observe the precautions given in the Operation and Maintenance Manual.
- Komatsu machines are supplied with Komatsu original anti-freeze in the coolant when the machine is shipped.
 - This anti-freeze is effective in preventing corrosion of the cooling system.
 - The anti-freeze can be used continuously for two years or 4000 hours. Therefore, it can be used as it is even in hot areas.
- Anti-freeze is flammable, so be extremely careful not to expose it to flame or fire.
- The proportion of anti-freeze to water differs according to the ambient temperature.
 For details of the mixing proportions, see "24.2.1 CLEAN INSIDE OF COOLING SYSTEM".
- If the engine overheats, wait for the engine to cool before adding coolant.
- If the coolant level is low, it will cause overheating and will also cause problems with corrosion from the air in the coolant.

18.1.4 GREASE

- Grease is used to prevent twisting and noise at the joints.
- The nipples not included in the maintenance section are nipples for overhaul, so they do not need grease.
 - If any part becomes stiff after being used for long time, add grease.
- Always wipe off all of the old grease that is pushed out when greasing. Be particularly careful to wipe
 off the old grease in places where sand or dirt sticking in the grease would cause wear of the rotating
 parts.

18.1.5 STORING OIL AND FUEL

- Keep indoors to prevent any water, dirt, or other impurities from getting in.
- When keeping drum cans for a long period, put the drum on its side so that the filler port of the drum
 can is at the side. (To prevent moisture from being sucked in)
 If drum cans have to be stored outside, cover them with a waterproof sheet or take other measures
 to protect them.
- To prevent any change in quality during long-term storage, be sure to use in the order of first in first out (use the oldest oil or fuel first).

18.1.6 FILTERS

- Filters are extremely important safety parts. They prevent impurities in the fuel and air circuits from entering important equipment and causing problems.
 Replace all filters periodically. For details, see the Operation and Maintenance Manual.
 However, when working in severe conditions, it is necessary to consider replacing the filters at shorter intervals according to the oil and fuel (sulfur content) being used.
- Never try to clean the filters (cartridge type) and use them again. Always replace with new filters.
- When replacing oil filters, check if any metal particles are stuck to the old filter. If any metal particles are found, please contact your Komatsu distributor.
- Do not open packs of spare filters until just before they are to be used.
- Always use Komatsu genuine filters.

18.2 OUTLINE OF ELECTRIC SYSTEM

- If the wiring gets wet or the insulation is damaged, the electric system leaks and this could result in hazardous malfunction of the machine.
- Services relating to the electric system are (1) check of fan belt tension, (2) check of damage or wear in the fan belt and (3) check of battery fluid level.
- Never remove or disassemble any electric components installed in the machine.
- Never install any electric components other than those specified by Komatsu.
- Be careful to keep the electric system free of water when washing the machine or when it rains.
- When working on the seashore, carefully clean the electric system to prevent corrosion.
- The optional power source must never be connected to the fuse, starting switch, or battery relay.

19. WEAR PARTS LIST

Wear parts such as the filter element, air cleaner element, bolt on edge, etc. are to be replaced at the time of periodic maintenance or before their abrasion limits.

The wear parts should be changed correctly in order to use the machine economically.

For part change, Komatsu genuine parts of excellent quality should be used.

When ordering parts, please check the part number in the parts book.

The parts in parentheses are to be replaced at the same time.

| Item | Part No. | Part Name | Q'ty | Replacement frequency |
|--|---|---------------------------|------------------------|-----------------------|
| Engine oil filter | 600-211-1231 | Cartridge | 4 | EVERY 500 HOURS |
| Bypass filter | 600-212-1511 | Cartridge | 2 | EVERY 500 HOURS |
| Fuel filter | 600-311-7111 | Cartridge | 2 | EVERY 500 HOURS |
| Transmission oil filter | 424-16-11140 (424-16-11130) (424-16-11630) (07002-01223) | Element (O-ring) (O-ring) | 4 (4) (8) (4) | EVERY 500 HOURS |
| Hydraulic filter • Steering, hoist oil • Rear brake cooling oil | 07063-01210 (07000-25175) | Element (O-ring) | 3 (3) | EVERY 1000 HOURS |
| Corrosion resistor | 600-411-1171 | Cartridge | 2 | EVERY 1000 HOURS |
| A: | 561-02-62520 | Inner element Ass'y | 3 | |
| Air cleaner | 561-02-62530 | Outer element Ass'y | 3 | _ |
| Payload meter paper | 7818-27-2910 | Paper | 1 | - |
| Payload meter inner battery | 7818-27-2860 | Battery | 1 | - |

20.USE OF FUEL, COOLANT AND LUBRICANTS ACCORDING TO AMBIENT TEMPERATURE

PROPER SELECTION OF FUEL, COOLANT AND LUBRICANTS

| RESERVOIR | KIND OF | AMBIENT TEMPERATURE | CAPACITY | |
|--|-------------|--|---|--|
| RESERVOIR | FLUID | -22 -4 14 32 50 68 86 104122°F -30 -20 -10 0 10 20 30 40 50°C | | |
| Engine oil pan | | SAE 30 SAE 10W SAE 15W-40 SAE 10W-30 | 135 <i>l</i> 130 <i>l</i> 35.64 US gal 29.70 UK gal 28.60 UK gal | |
| Transmission case | | SAE 30 | 125ℓ 102ℓ 33.0 US gal 26.93 US gal 27.5 UK gal 22.44 UK gal | |
| Front brake oil tank | | | 2l 2l 0.53 US gal 0.53 US gal 0.44 UK gal 0.44 UK gal | |
| Hydraulic tank • Steering hoist oil • Rear brake cooling | Engine oil | SAE 10W | 248\ell 153\ell 40.39 US gal 54.56 UK gal 33.66 UK gal 246\ell 96.62 US gal 80.52 UK gal 54.12 UK gal | |
| Front suspension | | | 20ℓ (each) 5.28 US gal(each) - 4.40 UK gal(each) | |
| Rear suspension | | | 17.5ℓ (each) 4.62 US gal(each) - 3.85 UK gal(each) | |
| Differential case Final drive case | | SAE 30 | 132\ell 132\ell 34.85 US gal 29.04 UK gal 59\ell(each) 15.58 US gal(each) 12.98 UK gal(each) 12.98 UK gal(each) | |
| Fuel tank | Diesel fuel | ASTM D975 No.2 | 1250 <i>l</i> 330 US gal – 275 UK gal | |
| Cooling system | Water | Add antifreeze | 228ℓ 60.19 US gal – 50.16 UK gal | |

*** ASTM D975 No. 1**

REMARK

• When fuel sulphur content is less than 0.5%, change oil in the oil pan every periodic maintenance hours described in this manual.

Change oil according to the following table if fuel sulphur content is above 0.5%.

| Fuel sulphur content | Change interval of oil in engin oil pan | |
|----------------------|---|--|
| 0.5 to 1.0% | 1/2 of regular interval | |
| Above 1.0% | 1/4 of regular interval | |

- When starting the engine in an atmospheric temperature of lower than 0°C, be sure to use engine oil of SAE10W, SAE10W-30 and SAE15W-40, even though an atmospheric temperature goes up to 10°C more or less in the day time.
- Use API classification CD as engine oil and if API classification CC, reduce the engine oil change interval to half.
- There is no problem if single grade oil is mixed with multigrade oil (SAE10W-30, 15W-40), but be sure to add single grade oil that matches the temperature in the table.
- We recommend Komatsu genuine oil which has been specifically formulated and approved for use in engine and hydraulic work equipment applications.
- If you want to reduce the squealing from the rear brakes, replace the SAE10W CD oil in the rear brake cooling oil tank with SHELL DONAX-TD oil, which is designed to reduce brake squealing.

Specified capacity: Total amount of oil including oil for components and oil in piping. Refill capacity: Amount of oil needed to refill system during normal inspection and maintenance.

ASTM: American Society of Testing and Material

SAE: Society of Automotive Engineers API: American Petroleum Institute

| No. | Supplier | Engine Oil [CD or CE] SAE10W, 30, 40 10W30, 15W40 (The 15W40 oil marked * is CE.) | Gear Oil [GL-4 or GL-5] SAE80, 90, 140 | Grease [Lithium-Base] NLGI No. 2 | Anti-freeze Coolant [Ethylene Glycol Base] Permanent Type |
|-----|-----------------|--|--|--|---|
| 1 | KOMATSU | EO10-CD EO30-CD EO10-30CD EO15-40CD | GO90 GO140 | G2-LI G2-LI-S | AF-ACL AF-PTL AF-PT (Winter, one season type) |
| 2 | AGIP | Diesel sigma S Super dieselmulti- grade *Sigma turbo | Rotra MP | GR MU/EP | _ |
| 3 | AMOCO | *Amoco 300 | Multi-purpose gear oil | RYKON prenium grease | _ |
| 4 | ARCO | *Arcofleet S3 plus | Arco HD gear oil | Litholine HEP 2 Arco EP moly D | - |
| 5 | ВР | Vanellus C3 | Gear oil EP Hypogear EP | Energrease LS-EP2 | Antifreeze |
| 6 | CALTEX | *RPM delo 400 RPM delo 450 | Universal thuban Universal thuban EP | Marfak all purpose 2 Ultra-duty grease 2 | AF engine coolant |
| 7 | CASTROL | *Turbomax *RX super CRD | EP EPX Hypoy Hypoy B Hypoy C | MS3 Spheerol EPL2 | Anti-freeze |
| 8 | CHEVRON | *Delo 400 | Universal gear | Ultra-duty grease 2 | _ |
| 9 | CONOCO | *Fleet motor oil | Universal gear Iubricant | Super-sta grease | - |
| 10 | ELF | Multiperformance 3C Performance 3C | - | Tranself EP Tranself EP type 2 | Glacelf |
| 11 | EXXON (ESSO) | Essolube D3 *Essolube XD-3 *Essolube XD-3 Extra *Esso heavy duty Exxon heavy duty | Gear oil GP Gear oil GX | Beacon EP2 | All season coolant |
| 12 | GULF | Super duty motor oil *Super duty plus | Multi-purpose gear lubricant | Gulfcrown EP2 Gulfcrown EP special | Antifreeze and coolant |
| 13 | MOBIL | Delvac 1300 *Delvac super 10W-30, 15W-40 | Mobilube GX Mobilube HD | Mobilux EP2 Mobilgrease 77 Mobilgrease special | - |

| No. | Supplier | Engine Oil [CD or CE] SAE10W, 30, 40 10W30, 15W40 (The 15W40 oil marked * is CE.) | Gear Oil [GL-4 or GL-5] SAE80, 90, 140 | Grease [Lithium-Base] NLGI No. 2 | Anti-freeze Coolant [Ethylene Glycol Base] Permanent Type |
|-----|-----------|--|--|---|---|
| 14 | PENNZOIL | *Supreme duty fleet motor oil | Multi-purpose 4092 Multi-purpose 4140 | Multi-purpose white grease 705 707L White – bearing grease | Anti-freeze and summer coolant |
| 15 | PETROFINA | FINA kappa TD | FINA potonic N FINA potonic NE | FINA marson EPL2 | FINA tamidor |
| 16 | SHELL | Rimula X | Spirax EP Spirax heavy duty | Alvania EP grease | _ |
| 17 | SUN | _ | Sunoco GL5 gear oil | Sunoco ultra prestige 2EP Sun prestige 742 | Sunoco antifreeze and summer coolant |
| 18 | TEXACO | *Ursa super plus Ursa premium | Multigear | Multifak EP2 Starplex 2 | Code 2055 startex antifreeze coolant |
| 19 | TOTAL | Rubia S *Rubia X | Total EP Total transmission TM | Multis EP2 | Antigel/antifreeze |
| 20 | UNION | *Guardol | MP gear lube LS | Unoba EP | - |
| 21 | VEEDOL | *Turbostar *Diesel star MDC | Multigear Multigear B Multigear C | - | Antifreeze |

21. STANDARD TIGHTENING TORQUES FOR BOLTS AND NUTS

21.1 INTRODUCTION OF NECESSARY TOOLS

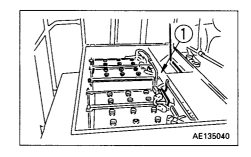
The following tools are provided with the machine.

| No. | Name of tool | Part No. | Remarks |
|-----|----------------------------|--------------|---|
| 1 | Wrench set | 09000-30006 | Applicable width across flats (S ₁ - S ₂) 8mm - 10mm, 12mm - 14mm 13mm - 17mm, 19mm - 22mm S1 24mm - 27mm, 30mm - 32mm AD053370 |
| 2 | Wrench | 09014-10200 | |
| 3 | Filter wrench | 09019-18040 | For filter cartridge |
| 4 | Screwdriver | 09033-00190 | Interchangeable flat-head and cross-head type |
| 5 | Handle | 09023-00380 | |
| 6 | Socket wrench set | 09020-10284 | |
| 7 | Pliers | 09036-00150 | |
| 8 | Hammer | 09039-00150 | |
| 9 | Thickness gauge | 09054-00009 | |
| 10 | Bar | 09055-10390 | |
| 11 | Tire air pressure gauge | 09289-10000 | |
| 12 | Grease cartridge | 07950-90403 | (Lithium base grease, 400 g) |
| 13 | Nozzle | 07951-11400 | |
| 14 | Grease pump ass'y | 07952-80002 | For greasing work |
| 15 | Socket | 582-98-11410 | |
| 16 | Hose | 568-35-11210 | |
| 17 | Disc gauge ass'y | 561-98-61120 | |
| 18 | Drain hose ass'y | 6215-21-5600 | |

If any of the above tools are broken, please order them from your Komatsu distributor.

21.1.1 PLACE FOR STORING TOOLS

Store the tools at position ① inside the battery box.



21.2 TORQUE LIST

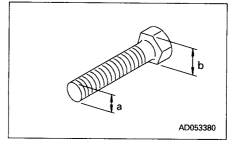
Unless otherwise specified, tighten the metric bolts and nuts to the torque shown in the table.

The tightening torque is determined by the width across the flats **b** of the nut and bolt.

If it is necessary to replace any nut or bolt, always use a Komatsu genuine part of the same size as the part that was replaced.

Nm (newton meter): $1N \cdot m = 0.1 \text{ kgf} \cdot m$

≒ 0.74 lbft



| Thread diameter of bolt (mm) (a) | Width across flat (mm) (b) | (T) | | AD054300 |
|----------------------------------|----------------------------------|------------|-------------|-------------|
| | | N⋅m | kgf∙m | lbft |
| 6 | 10 | 13.2 ± 1.4 | 1.35 ± 0.15 | 9.73 ± 1.03 |
| 8 | 13 | 31.4 ± 2.9 | 3.2 ± 0.3 | 23.2 ± 2.1 |
| 10 | 17 | 65.7 ± 6.8 | 6.7 ± 0.7 | 48.5 ± 5.0 |
| 12 | 19 | 112 ± 9.8 | 11.5 ± 1.0 | 82.6 ± 7.2 |
| 14 | 22 | 177 ± 19 | 18.0 ± 2.0 | 131 ± 14 |
| 16 | 24 | 279 ± 29 | 28.5 ± 3 | 206 ± 21 |
| 18 | 27 | 383 ± 39 | 39 ± 3 | 282 ± 29 |
| 20 | 30 | 549 ± 58 | 56 ± 6 | 405 ± 43 |
| 22 | 32 | 745 ± 78 | 76 ± 8 | 549 ± 58 |
| 24 | 36 | 927 ± 98 | 94.5 ± 10 | 684 ± 72 |
| 27 | 41 | 1320 ± 140 | 135 ± 15 | 973 ± 100 |
| 30 | 46 | 1720 ± 190 | 175 ± 20 | 1270 ± 140 |
| 33 | 50 | 2210 ± 240 | 225 ± 25 | 1630 ± 180 |
| 36 | 55 | 2750 ± 290 | 280 ± 30 | 2030 ± 210 |
| 39 | 60 | 3280 ± 340 | 335 ± 35 | 2420 ± 250 |

NOTICE

When tightening panels or other parts having tightening fixtures made of plastic, be careful not to use excessive tightening torque: doing so will damage the plastic parts.

22. PERIODIC REPLACEMENT OF SAFETY CRITICAL PARTS

To ensure safety at all times when operating or driving the machine, the user of the machine must always carry out periodic maintenance. In addition, to further improve safety, the user should also carry out periodic replacement of the parts given in the table. These parts are particularly closely connected to safety and fire prevention.

With these parts, the material changes as time passed, or they easily wear or deteriorate. However, it is difficult to judge the condition of the parts simply by periodic maintenance, so they should always be replaced after a fixed time has passed, regardless of their condition. This is necessary to ensure that they always maintain their function completely.

However, if these parts show any abnormality before the replacement interval has passed, they should be repaired or replaced immediately.

If the hose clamps show any deterioration, such as deformation or cracking, replace the clamps at the same as the hoses.

When replacing the hoses, always replace the O-rings, gaskets, and other such parts at the same time.

Ask your Komatsu distributor to replace the safety critical parts.

SAFETY CRITICAL PARTS

| No. | Safety parts for periodic replacement | Replacement interval | Remarks |
|-----|---|------------------------------------|--------------------------|
| 1 | Fuel hose (Fuel tank -hand priming pump) | ose (Fuel tank -hand priming pump) | |
| 2 | Fuel hose (Hand priming pump – injection pump) | | |
| 3 | Fuel hose (Injection pump – adapter) | | |
| 4 | Fuel hose (Adapter – fuel filter) | | |
| 5 | Fuel hose (Fuel filter – adapter) | | _ |
| 6 | Fuel hose (Adapter – emergency stop valve) | 1 | |
| 7 | Fuel hose (Emergency stop valve – injection pump) | Every 4000 hours or | |
| 8 | Fuel hose (Emergency stop valve – overflow valve) | every two years, | |
| 9 | Fuel hose (Over flow valve – fuel tank) | whichever comes first | |
| 10 | Fuel spill hose (between nozzles) | | |
| 11 | Turbocharger lubrication hose | | |
| 12 | Rubber hoses of brake piping | | |
| 13 | High-pressure hoses in steering circuit (pump↔ demand valve⇔steering valve⇔steering cylinder) | | Replace as assembly |
| 14 | High-pressure hose in hoist circuit (pump↔demand valve↔hoist valve↔hoist cylinder) | | |
| 15 | Outlet hose of retarder cooling oil pump | | |
| 16 | Outlet hose of transmission oil pump | | _ |
| 17 | Brake valve parts | | _ |
| 18 | Parking brake valve parts | | |
| 19 | Relay valve parts | | |
| 20 | Air governor parts | Every 2000 | F |
| 21 | Retarder control valve parts | hours or every one year, | Replace as a service kit |
| 22 | Emergency relay valve parts | whichever comes first | |
| 23 | Emergency brake valve parts | | |
| 24 | Quick release parts | | |
| 25 | Parking brake chamber parts | | |
| 26 | Brake chamber parts (Front and rear) | | |
| 27 | Seat belt | Every 3 years | Replace |

23. MAINTENANCE SCHEDULE CHART

23.1 MAINTENANCE SCHEDULE CHART

| SERVICE ITEM | PAGE |
|---|------|
| INITIAL 250 HOURS SERVICE (only after the first 250 hours) | |
| Change oil in engine oil pan, replace engine oil filter cartridge | 3-23 |
| Replace transmission filter element | 3-23 |
| Change oil in transmission case, clean transmission case strainer | 3-23 |
| Replace steering, hoist oil tank and rear brake cooling oil tank filter element | 3-23 |
| Change oil in steering and hoist oil tank | 3-23 |
| Change oil in rear brake cooling oil tank | 3-23 |
| Change oil in final drive case | 3-23 |
| Change oil in differential case | 3-23 |
| Check, adjust engine valve clearance | 3-23 |
| WHEN REQUIRED | |
| Clean inside of cooling system | 3-24 |
| Check, clean and replace air cleaner | 3-28 |
| Check level of window washer fluid, add fluid | 3-30 |
| Clean air conditioner air filter | 3-30 |
| Check refrigerant (gas) level | 3-30 |
| Check dump body | 3-31 |
| Check electric intake air heater | 3-31 |
| Check length of suspension cylinder, check oil level | 3-32 |
| Bleed air from rear brake | 3-33 |
| Bleed air from front brake | 3-33 |
| Adjust parking brake | 3-34 |
| Adjust body positioner | 3-35 |
| Replace fan belt, adjust auto tensioner | 3-36 |
| Check play of output coupling of output shaft | 3-37 |
| Selection and inspection of tires | 3-37 |
| Drain water from water separator | 3-38 |
| CHECK BEFORE STARTING | |
| Check coolant level, add water | 3-39 |
| Check oil level in front brake oil tank, add oil | 3-39 |
| Check dust indicator | 3-40 |

| SERVICE ITEM | PAGE |
|---|------|
| CHECK BEFORE STARTING (continued) | |
| Drain water from air tank | 3-40 |
| Check oil level in engine oil pan, add oil | 3-41 |
| Check oil level in transmission case, add oil | 3-42 |
| Check oil level in steering and hoist oil tank, add oil | 3-42 |
| Check oil level in rear brake cooling oil tank, add oil | 3-43 |
| Drain water, sediment from fuel tank | 3-43 |
| Check fuel level | 3-43 |
| Check wheel hub nuts, tighten | 3-44 |
| Check inflation pressure of tires | 3-44 |
| Check central warning lamp | 3-45 |
| Check machine monitor system | 3-45 |
| Check for normal actuation of foot brake | 3-46 |
| Check braking capacity of foot brake | 3-46 |
| Check for normal actuation of retarder brake | 3-46 |
| Check braking capacity of retarder brake | 3-46 |
| Check for normal actuation of parking brake | 3-46 |
| Check braking capacity of parking brake | 3-46 |
| Check for normal actuation of emergency brake | 3-47 |
| Check braking capacity of emergency brake | 3-47 |
| Check emergency steering | 3-47 |
| Check actuation of steering | 3-48 |
| Check directions of rear and under view mirrors | 3-48 |
| Check flashing of lamps | 3-48 |
| Check sound of horn | 3-48 |
| Check movement of gauges during operation | 3-48 |
| Check electrical wiring | 3-48 |
| Check for normal actuation of body positioner | 3-48 |
| Check for water and sediment in water separator | 3-48 |

| SERVICE ITEM | PAGE |
|---|------|
| EVERY 250 HOURS SERVICE | |
| Check oil level in differential case, add oil | 3-49 |
| Check oil level in final drive case, add oil | 3-49 |
| Lubricating | 3-50 |
| Dump body hinge pin (left and right: 1 point each) | 3-50 |
| Rear suspension (left and right: 2 points each) | 3-50 |
| Differential support (left and right: 4 points each) | 3-50 |
| Hoist cylinder pin (left and right: 2 points each) | 3-50 |
| Front suspension (left and right: 1 point each) | 3-51 |
| Steering cylinder pin (4 points) | 3-51 |
| Steering link pin (5 points) | 3-51 |
| Steering linkage (left and right: 3 points each) | 3-51 |
| Drive shaft (5 points) | 3-51 |
| Check level of battery electrolyte | 3-52 |
| Check alternator belt, adjust | 3-53 |
| Check tension of air conditioner compressor belt, adjust | 3-54 |
| Clean breathers | 3-55 |
| Transmission case breather | 3-55 |
| Hydraulic tank breather | 3-55 |
| Check drive shaft | 3-55 |
| Check frame | 3-56 |
| Check wear of parking brake pads | 3-56 |
| Check, clean automatic suspension | 3-56 |
| Inspection of engine emergency stop switch (if equipped) | 3-56 |
| EVERY 500 HOURS SERVICE | |
| Change oil in engine oil pan, replace engine oil filter cartridge | 3-57 |
| Replace fuel filter cartridge | 3-59 |
| Replace transmission filter element | 3-61 |
| Check wear of front disc brake pad | 3-62 |
| Clean, check radiator fins | 3-63 |
| Check fan belt for wear and replace | 3-63 |

| SERVICE ITEM | PAGE |
|---|------|
| EVERY 1000 HOURS SERVICE | |
| Replace corrosion resistor cartridge | 3-64 |
| Change oil in transmission case, clean transmission case strainer | 3-65 |
| Replace steering, hoist oil tank and rear brake cooling oil tank filter element | 3-66 |
| Lubricating | 3-67 |
| Fan pulley (1 point) | 3-67 |
| Tension pulley (2 points) | 3-67 |
| Transmission mount (1 point) | 3-67 |
| Automatic suspension link (left and right: 1 point each) | 3-67 |
| Parking brake linkage (3 points/one caliper) | 3-67 |
| Check wear of rear brake discs | 3-68 |
| Check tightening of turbocharger | 3-68 |
| EVERY 2000 HOURS SERVICE | |
| Change oil in steering, hoist oil tank | 3-69 |
| Change oil in rear brake cooling oil tank | 3-70 |
| Change oil in final drive case | 3-71 |
| Change oil in differential case | 3-71 |
| Clean differential case breather | 3-72 |
| Clean emergency relay valve | 3-72 |
| Check alternator, starting motor | 3-72 |
| Check, adjust engine valve clearance | 3-72 |
| Clean, check turbocharger | 3-72 |
| Check play of turbocharger rotor | 3-72 |
| Replace critical parts for periodical replacement from service kit | 3-72 |
| Lubricating | 3-73 |
| Dump control linkage (5 points) | 3-73 |
| Accelerator control linkage (4 points) | 3-73 |
| Clean air dryer filter and deflector | 3-74 |
| Replace plug with strainer from make-up tank of rear brake chamber | 3-74 |

| SERVICE ITEM | PAGE |
|---|------|
| EVERY 4000 HOURS SERVICE | |
| Check water pump | 3-75 |
| Replace critical parts for periodical replacement for service kit | 3-75 |
| Check, adjust air compressor | 3-75 |
| Check fan pulley and tension pulley | 3-75 |
| Check injection pump rack rubber boot, replace | 3-75 |
| | |
| EVERY 3 YEARS SERVICE | |
| Replace seat belt | 3-76 |

24. SERVICE PROCEDURE

24.1 INITIAL 250 HOURS SERVICE

Carry out the following maintenance only after the first 250 hours.

- CHANGE OIL IN ENGINE OIL PAN, REPLACE ENGINE OIL FILTER CARTRIDGE
- REPLACE TRANSMISSION FILTER ELEMENT
- CHANGE OIL IN TRANSMISSION CASE, CLEAN TRANSMISSION CASE STRAINER
- REPLACE STEERING, HOIST OIL TANK AND REAR BRAKE COOL-ING OIL TANK FILTER ELEMENT
- CHANGE OIL IN STEERING AND HOIST OIL TANK
- CHANGE OIL IN REAR BRAKE COOLING OIL TANK
- CHANGE OIL IN FINAL DRIVE CASE
- CHANGE OIL IN DIFFERENTIAL CASE
- CHECK, ADJUST ENGINE VALVE CLEARANCE

For details of the method of replacing or maintaining, see EVERY 500 HOURS, EVERY 1000 HOURS and EVERY 2000 HOURS SERVICE.

24.2 WHEN REQUIRED

24.2.1 CLEAN INSIDE OF COOLING SYSTEM

· 🕰 WARNING -

- Soon after the engine has been stopped, the coolant is hot and can cause personal injury. Allow the engine to cool before draining water.
- Since cleaning is performed while the engine is running, it is very dangerous to go under the machine as the machine may suddenly start moving. While the engine is running, never go under the machine.
- Never remove the radiator cap when the engine is at operating temperature. At operating temperature, the coolant is under pressure. Boiling water and steam spurting out from the radiator could cause personal injury. Allow the engine to cool until the radiator filler cap is cool enough to touch with your hand. Remove the filler cap slowly to allow pressure to be relieved.
- Stop the machine on level ground when cleaning or changing the coolant.
- Clean the inside of the cooling system change the coolant and replace the corrosion resistor according to the table below.

| Kind of coolant | Cleaning inside of cooling system and changing coolant | Replacing corrosion resistor | |
|---|---|--|--|
| Permanent type antifreeze (All season type) | Every year (autumn) or every 2000 hours, whichever comes first | Every 1000 hours and when cleaning the inside of the cooling system and when changing coolant. | |
| Non-permanent type antifreeze containing ethylene glycol (Winter, one season type) | Every 6 months (spring, autumn) (Drain antifreeze in spring, add antifreeze in autumn) | | |
| When not using antifreeze | Every 6 months or every 1000 hours, whichever comes first | g 00010111. | |

 When deciding the ratio of antifreeze to water, check the lowest temperature in the past, and decide from the mixing rate table given below.

It is actually better to estimate a temperature about 10°C lower when deciding the mixing rate.

Mixing rate of water and antifreeze

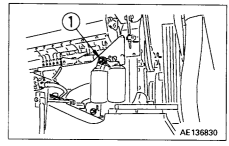
| Min. | °C | -10 | -15 | -20 | -25 | -30 |
|----------------------------|--------|-------|-------|--------|-------|-------|
| atmospheric temperature | °F | 14 | 5 | -4 | -13 | -22 |
| Amount of | l | 68.4 | 79.8 | 95.76 | 102.6 | 114 |
| antifreeze | US gal | 18.06 | 21.07 | 25.07 | 27.09 | 30.10 |
| | UK gal | 15.18 | 18.26 | 21.07 | 22.57 | 25.08 |
| Amount of water | l | 159.6 | 148.2 | 132.24 | 125.4 | 114 |
| | US gal | 42.13 | 39.12 | 35.12 | 33.10 | 30.09 |
| | UK gal | 34.98 | 31.90 | 29.09 | 27.59 | 25.08 |

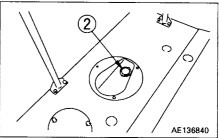
- AWARNING -

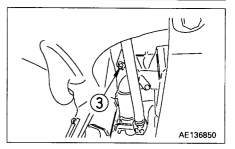
Antifreeze is flammable, so keep it away from any flame.

- Use city water for the cooling water.
 If river water, well water or other such water supply must be used, contact your Komatsu distributor.
- We recommend use of an antifreeze density gauge to control the mixing proportions.

- 1. Stop the engine and tighten corrosion resistor valve (1).
- 2. Turn radiator cap ② slowly, and remove it.
- 3. Open drain valve ③ at the bottom of the radiator and drain the water.
 - Drain the air compressor unit for the brake by opening the drain plugs (4 places).
- 4. After draining the water, close drain valve ③ and fill with city water.
- 5. When the radiator is full, open drain valve ③, start the engine, and run it at low idling.
 - Keep the engine running at low idling and flush water through the system for 10 minutes.
 - When doing this, adjust the speed of filling and draining the water so that the radiator is always full. While flushing water through the system, watch carefully that the water inlet hose does not come out of the radiator water filler.
- 6. After flushing, stop the engine, open drain valve ③, then close it after all the water has drained out.
- 7. After draining the water, clean with a flushing agent.
 - When flushing, follow the instructions given with the flushing agent.
- 8. After flushing, open drain valve ③, drain all the water out, then close drain valve ③ and add city water until the water level is near the opening of the water filler.
- After filling with water, open drain valve ③, start the engine, and run the engine at low idling to flush the system until clean water comes out.
 - When doing this, adjust the speed of filling and draining the water so that the radiator is always full.
- 10. When clean water comes out, stop the engine, then close drain valve ③.







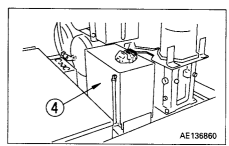
11. Replace the corrosion resistor, and open valve ①.

For details of the procedure for replacing the corrosion resistor, see "24.6 EVERY 1000 HOURS SERVICE".

- 12. Supply the antifreeze and city water until it overflows from the water filler. For mixing ratio of the untifreeze and city water, decide by using the "Mixing rate of water and antifreeze".
- 13. To remove the air contained in the coolant, run the engine at low idling for 5 minutes, then run for a further 5 minutes at high idling.

(When doing this, leave the water filler cap OFF.)

- 14. Stop the engine, wait for approx. 3 minutes, then add city water until the water level is near the opening of the water filler, and tighten the cap.
- 15. Drain the cooling water inside reserve tank 4 and fill again with water to a point between the H and L lines.



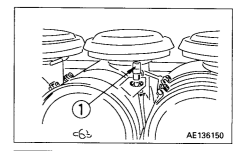
24.2.2 CHECK, CLEAN AND REPLACE AIR CLEANER

WARNING -

- Never clean or replace the air cleaner with the engine running.
- When using compressed air to clean the element, there is danger that dust will fly and get into your eyes, so always wear safety glasses.

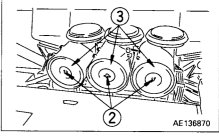
Checking

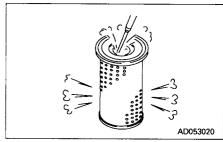
If dust indicator 1) shows red, clean the air cleaner element.



Cleaning or replacing outer element

- 1. Remove the wing nut 2), then remove outer element 3).
- 2. Clean inside the body.
- 3. Direct dry compressed air (less then 0.69 MPa (7 kgf/cm², 99.4 PSI) along the folds of the element from the inside. Next, blow with air along the folds from the outside, then blow with air again from the inside.
 - (1) Remove one seal every time the element is clean.
 - (2) Replace the outer element if it has been cleaned 6 times or if it has been used for one year. When replacing the outer element, replace the inner element at the same time.
 - (3) If the dust indicator shows red immediately after the outer element has been cleaned, replace both the inner and outer elements even if the outer element has not been cleaned 6 times.
 - (4) Check for looseness of the inner element mounting nut, and tighten it if necessary.





4. After cleaning, put a light bulb inside the element, and if small holes or thinner parts are found, replace the element.

NOTICE

When cleaning the element, do not hit it or beat it against anything.

Do not use any element if the element folds or gasket or seal are damaged.

- 5. Remove the cloth or tape cover fitted in Step 1.
- 6. Set the cleaned elements and secure them with wing nut 2.
- 7. If seal washer 4 is damaged or the threads of wing nut 2 are broken, replace it with a new one.
- 8. Remove evacuator valve ⑤ and clean it with compressed air. After cleaning, install it again.

Replacing inner element

- 1. First remove the outer element, and then remove the inner element.
- 2. To prevent dust from getting in, use a clean cloth or tape to cover the air connector (outlet side).
- 3. Clean the air cleaner body interior, then remove the cover installed in Step 2.
- 4. Fit a new inner element to the connector and tighten it with nuts. Do not clean and reinstall an inner element.
- 5. Install the outer element and the cover.
- 6. After replacing the element, return the red piston in the dust indicator to its original position.

The following methods require spare parts.

With water

Dash city water (less than 0.29 MPa (3 kgf/cm², 42.6 PSI) on element from inside along folds, then from outside and again from inside. Dry and check it.

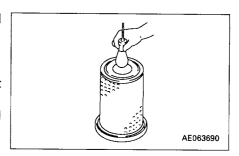
With cleaning agent

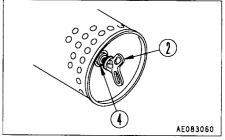
For removing oils and fats as well as carbon etc. attached on the element, the element may be cleaned in lukewarm solution of mild detergent, then rinsed in clean water and left to drip dry.

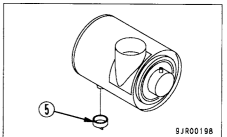
Drying can be speeded up by blowing dried compressed air less than 0.69 MPa (7 kgf/cm², 99.4 PSI) from the inside to the outside of the element.

Never attempt to heat the element.

Using warm water (about 40°C) instead of soapy water may also be effective.







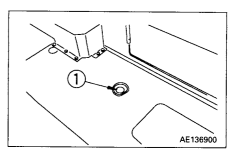
24.2.3 CHECK LEVEL OF WINDOW WASHER FLUID, ADD FLUID

Carry out this check if there is air in the window washer fluid.

Check the level of the fluid in window washer tank ①, and if it is low, fill with automobile window washer fluid.

Be careful not to let dirt or dust get in when adding fluid.

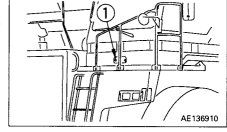
When operating at below freezing point, use fluid with anti-freeze.

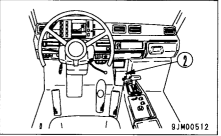


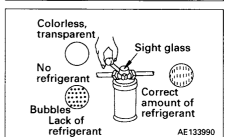
24.2.4 CLEAN AIR CONDITIONER AIR FILTER

If the air filter at the suction port of the air conditioner unit and the air filter for both the fresh air and recirculated air at the FRESH/RECIRC suction port are clogged, the cooling or heating capacity will drop, so clean the filters once a week.

- 1. Remove cover ① at the front of the cab.
- 2. Pull out the air filter and clean it with compressed air.
- 3. Release the catch of cover ② on the right side of the accelerator pedal to open it.
- 4. Pull out the air filter (recirculated air filter) i the air conditioner unit suction port at the end of the duct, and blow off the dust with a weak flow of compressed air or with a soft brush.







24.2.5 CHECK REFRIGERANT (GAS) LEVEL

-AWARNING -

If the cooler refrigerant liquid gets into eyes or on your hands it may cause loss if sight or frost bite, so never loosen any part of the refrigerant circuit.

If the cooling effect is poor, the level of the refrigerant (gas) is probably low.

Check the sight glass of the receiver dryer on the inside left of the radiator guard.

REMARK

Run the engine at idling and set the air conditioner to cooling. If bubbles can be seen in the sight glass, the refrigerant level is low, so contact your Komatsu distributor to have the system re filled.

24.2.6 CHECK DUMP BODY

Check that there are no cracks in the dump body.

- 1. Clean the dump body to make it easier to check.
- Check all parts of the dump body for damage.
 If any cracks or abnormal wear are found, carry out repairs.
 Contact your Komatsu distributor for details of the repair procedure.

24.2.7 CHECK ELECTRIC INTAKE AIR HEATER

Please contact your Komatsu distributor to have the electrical intake air heater repaired and checked for disconnections or dirt once a year before the start of the cold season.

24.2.8 CHECK LENGTH OF SUSPENSION CYLINDER, CHECK OIL LEVEL

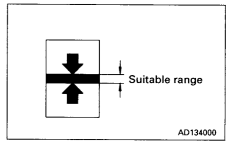
When traveling, if the unevenness of the road surface is transmitted directly to the chassis (the machine bounces or the cylinders retract and hit the stopper), carry out the following checks.

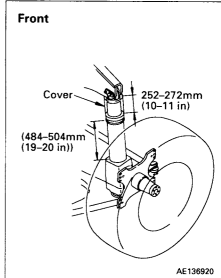
Check length of cylinder

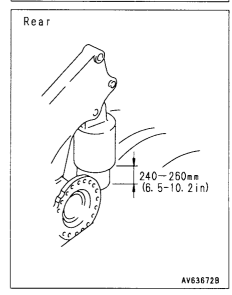
Check that the bottom of the suspension cylinder cover is within the proper range on the label when the machine is unloaded and on flat ground.

At the same time, measure the distance from the shoulder at the head of the suspension cylinder rod to the top of the flange with the machine unloaded.

After checking the front and rear suspension cylinders, contact your Komatsu distributor if any abnormality is found.







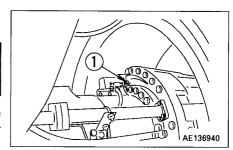
24.2.9 BLEED AIR FROM REAR BRAKE

- WARNING -

Stop the machine on level ground and put blocks under the wheels before bleeding the air.

- 1. Pull the retarder brake lever, loosen air bleed plug ① to bleed the air from the circuit, then tighten plug ① and release the retarder brake lever.
- 2. Repeat this procedure until no more bubbles come out from air bleed plug ①. After completely bleeding the air, tighten plug ① securely.

To make it easier to bleed the air, warm the oil up to a temperature of at least 40°C before bleeding the air.



24.2.10 BLEED AIR FROM FRONT BRAKE

-AWARNING -

Stop the machine on level ground and put blocks under the wheels before bleeding the air.

- 1. Start the engine and raise the pressure to the maximum position in the green range on the air pressure gauge.
- 2. Fill oil reservoir 1 with engine oil.

For details of the oil to use, see "20. USE OF FUEL, COOLANT, AND LUBRICANTS ACCORDING TO AMBIENT TEMPERATURE".

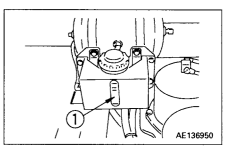
3. Remove the cap of bleeder screw ②, insert a vinyl hose (inside diameter: 8 mm), then loosen the bleeder screw approx. 3/4 turns and depress the brake pedal slowly. After tightening the bleeder screw, release the brake pedal. Repeat this procedure until no more bubbles come out from the vinyl hose.

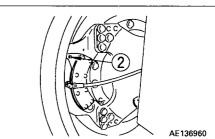
Do not keep the brake pedal depressed continuously. Depress it each time slowly to bleed the air.

After completely bleeding the air, tighten bleeder screw ② securely and fit the cap.

4. After completion of the air bleeding procedure, fill the oil reservoir to the specified level (MAX).

Repeat the same procedure on the left and right sides. When bleeding the air from the front brakes and rear brakes at the same time, bleed the air from the rear brakes first.





24.2.11 ADJUST PARKING BRAKE

- WARNING -

- When adjusting, always put block under the tires to prevent the machine from moving.
- When carrying out the adjustment, raise the air pressure high enough to prevent the parking brake from being applied automatically, and hang a warning sign on the parking brake switch to prevent any other person from operating it.
- Never put any oil or grease on the surface of the pad or disc.

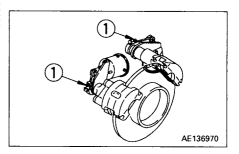
If the parking brake effect is poor, adjust as follows.

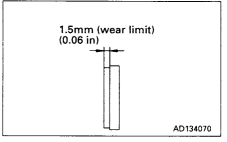
- 1. Check that the air pressure gauge is in the green range, then release the parking brake.
- 2. Turn bolts ① (2 places) clockwise to bring the pad into tight contact with the disc.
- 3. Turn bolts ① (2 places) back 2/3 turns (4 clicks) in the counterclockwise direction.

Measure the thickness of the pad, and if it is less than 1.5 mm (0.06 in), contact your Komatsu distributor to have it replaced.

When making the first adjustment after replacing the pad, turn bolt ① one turn (6 clicks) in the counterclockwise direction.

After adjusting, if the machine moves when the braking capacity of the parking brake is checked (see "24.3 CHECK BEFORE START-ING"), contact your Komatsu distributor for inspection.





24.2.12 ADJUST BODY POSITIONER

With the positioner device, it is possible to automatically stop the dump body when it rises to the desired position (dump body turning angle) without any shock.

Adjusting

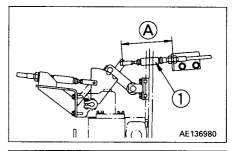
- 1. Set the dump lever to the HOLD position.
- 2. Adjust push cable ① to the standard length. Standard length A: 180 mm (7.1 in)
- 3. Raise the dump body until the hoist cylinder is 50 mm (2.0 in) before the end of its stroke, then stop the engine.
- 4. Loosen locknut ③, put plate ④ into contact with bracket ②, then tighten locknut ③.

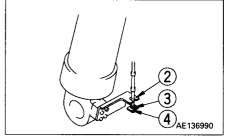
Reference dimension B: 147 mm (5.8 in)

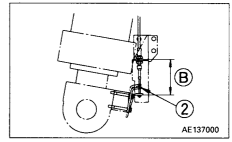
5. After adjusting, start the engine, operate the dump lever, and check that the lever is automatically returned to the HOLD position when the dump body rise to a point 50 mm (2.0 in) before the end of the cylinder stroke.

REMARK

Check the operation of the body positioner before starting operations each day.







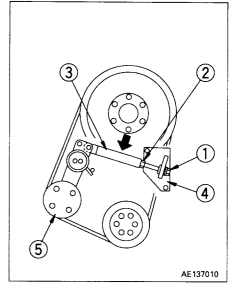
24.2.13 REPLACE FAN BELT, ADJUST AUTO TENSIONER

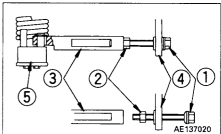
Replace the belt if the V-belt contacts the bottom of the pulley groove, or if the fan belt is lower than the outside edge of the pulley, or if there are any cracks, peeling, or other damage to the V-belt.

Replacement

 Loosen adjustment bolt ①, then remove yoke ③ with locknut ② still installed.

There is danger of losing parts, so do not remove bolt 1 from bracket 4.





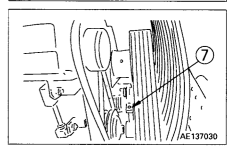
- 2. Insert a bar of a length of approx. 50 cm (20 in) into hole ⑦ (Ø24) of the tension pulley bracket, and pull forward strongly.
- 3. The spring is extended and the tension pulley ⑤ moves inwards, so remove the old belt and replace it with a new one.

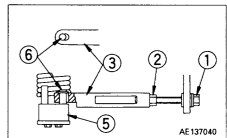
Always replace the V-belt as a set (5 belts).

Adjustment

- 1. Install adjustment bolt (1) and locknut (2) to yoke (3).
- 2. Tighten adjustment bolt ① until the clearance is 0 mm (0 in) between the end of the oblong hole of yoke ③ and pin ⑥ of tension pulley ⑤, then tighten a further three turns. Tighten locknut ② to hold in position.
- 3. Run for one hour, then check the clearance between the end of the oblong hole of yoke ③ and pin ⑥ of tension pulley ⑤. If there is any clearance, repeat Step 2 to adjust again.

If the fan belt makes any abnormal noise, adjust in the same way.





24.2.14 CHECK PLAY OF OUTPUT COUPLING OF OUTPUT SHAFT

If any abnormal noise occurs around the output shaft or front drive shaft, the rubber inside the output shaft may be deteriorated or damaged, so check the play of the coupling as follows. Play in circumferential direction

Using a bar, move the coupling in the direction of the circumference and check the play in the circumferential direction at the outside diameter of the coupling.

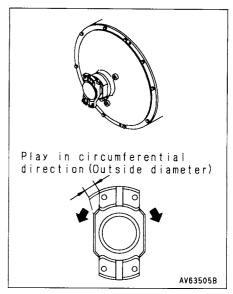
Standard: Max. 15 mm (0.6 in)

REMARK

If any excessive force is used during inspection, the engine will rotate under no load and it will be impossible to judge.

When carrying out the inspection, check that the engine fan is not rotating.

If the result of the measurement shows that it is greater than the standard value, please contact your Komatsu distributor for disassembly and inspection.

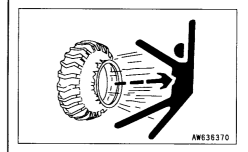


24.2.15 SELECTION AND INSPECTION OF TIRES

WARNING -

If a tire or a rim is handled wrongly, the tire may burst or may be broken and the rim may be broken and scattered, and that can cause serious injury and death.

- Since maintenance, disassembly, repair and assembly of the tires and rims require special equipment and technology, be sure to ask them for a tire repair shop.
- Do not heat or weld a rim to which the tire is installed. Do not make a fire near the tire.



Selection of tires

WARNING

Select the tires according to the conditions of use and attachments of the machine. Use only specified tires and inflate them to the specified pressure.

Select the tires according to the conditions of use and attachments of the machine. Use the following table. Since the indicated speed varies with the tire size, consult your Komatsu distributor when using optional tires.

| | Specification of tire | Size | Remarks |
|-------------|--|------------------------------|-----------------------------------|
| Front wheel | 27250 kg (60086 lb) 25000 kg (55125 lb) | 27.00 R49★★ 27.00-49-48PR | Type 1 for construction equipment |
| Rear wheel | 27250 kg (60086 lb) 25000 kg (55125 lb) | 27.00 R49★★ 27.00-49-48PR | |

CHECK OF INFLATION OF PRESSURE OF TIRES AND INFLATION OF THEM

WARNING -

 When inflating a tire, check that any person will not enter the working area and use an air chuck which has a clip and which can be fixed to the air valve.

While inflating the tire, check the inflation pressure occasionally so that it will not rise too high.

If the rim is not fitted normally, it may be broken and scattered while the tire is inflated. Accordingly, place a guard around the tire and do not work in front of the rim but work on the tread side of the tire.

- Abnormal drop of inflation pressure and abnormal fitting of the rim indicate a trouble in the trouble or rim. In this case, be sure to ask a tire repair shop for repair.
- Be sure to observe the specified inflation pressure.
- Do not adjust the inflation pressure of the tires just after highspeed travel or heavy-load work.

Check

Measure the inflation pressure with a tire pressure gauge while the tires are cool before starting work.

Inflation of tires

Adjust the inflation pressure properly.

When inflating a tire, use an air chuck which can be fixed to the air valve of the tire as shown in the figure. Do not work in front of the rim but work on the tread side of the tire.

The proper inflation pressure is shown below.

| Tire size | Inflation pressure | |
|-----------------------------|------------------------------------|--|
| 27.00 R49★★ (standard) | 0.69 MPa (7.0 kgf/cm², 99.4 PSI) | |
| 27.00-49-48PR (if equipped) | 0.55 MPa (5.60 kgf/cm², 79.52 PSI) | |

NOTICE

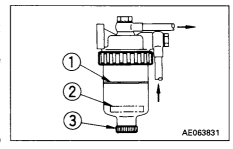
If the tires are used when the inflation pressure is less than the value given in the table above, the rim may be damaged.

Always keep the tire inflation pressure within +0 - +0.03 MPa (0.3 kgf/cm², 4.3 PSI) of the value in the table above.

24.2.16 DRAIN WATER FROM WATER SEPARATOR

When float ② is at or above red line ①, drain the water according to the following procedure:

- Loosen drain plug ③ and drain the accumulated water until the float reaches the bottom.
- 2. Tighten drain plug 3.
- If the air is sucket into fuel line when drain the water, be sure to bleed air in the same manner as for the fuel filter.
 See Fuel Filter Cartridge in "24.5 EVERY 500 HOURS SERVICE" section.



24.3 CHECK BEFORE STARTING

Always carry out the checks in this section before starting the engine.

24.3.1 CHECK COOLANT LEVEL, ADD WATER

- WARNING-

Do not remove the cap while the radiator water is hot. Hot water may spurt out.

When removing the cap, turn the cap slowly to release the internal pressure before removing the cap.

-A CAUTION -

Before starting operations each day, check that the cooling water level is between the FULL and LOW level.

- Check that the cooling water level is between the FULL and LOW marks on radiator reserve tank gauge ⑤.
 If the water level is low, add water through water filler ① of the reserve tank to the FULL level.
- 2. Check that there is no oil in the coolant or any other abnormality.
- 3. After adding water, tighten the cap securely.
- 4. If the volume of coolant added is more than usual, check for possible water leakage.

24.3.2 CHECK OIL LEVEL IN FRONT BRAKE OIL TANK, ADD OIL

· WARNING -

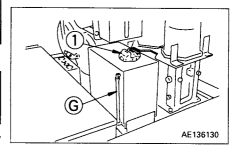
When adding oil to the front brake oil tank, always use engine oil.

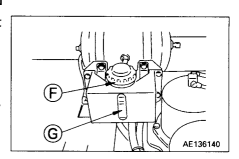
 Check that the oil is between the FULL and LOW marks on sight gauge ©.

If the oil level is low, add engine oil through oil filler (F).

For details of the oil to use, see "20. USE OF FUEL, COOLANT, AND LUBRICANTS ACCORDING TO AMBIENT TEMPERATURE".

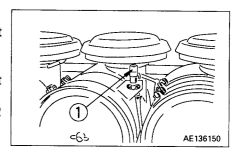
- 2. After adding the oil, tighten the cap securely.
- 3. If the oil level goes down even when oil is added, check for leakage from the oil line.





24.3.3 CHECK DUST INDICATOR

- 1. Check that the red piston has not appeared in the transparent portion of dust indicator (1).
- 2. If the red piston has appeared, clean or replace the element immediately.
 - For details of the method of cleaning the element, see "24.2 WHEN REQUIRED".
- 3. After checking, cleaning, or replacing, press dust indicator ① to return the red piston to its original position.

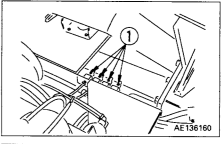


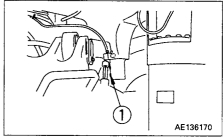
24.3.4 DRAIN WATER FROM AIR TANK

- 1. After starting the engine, pull ring ① of the tank drain valve to drain the water from the tank.
- 2. Carry out the same operation after completing work.

NOTICE

In cold areas, there is danger of the water freezing, so drain the water from the air tank after operations when it is still warm.





24.3.5 CHECK OIL LEVEL IN ENGINE OIL PAN, ADD OIL

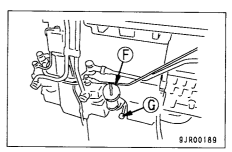
- 1. Check the oil level with dipstick (G).
- 2. Remove dipstick (6), and wipe the oil off with a cloth.
- 3. Insert dipstick (a) fully in the oil filler pipe, then take it out again.
- 4. The oil level should be between the H and L marks on the ENGINE STOPPED side of dipstick @.
 If the oil is below the L mark, add engine oil through oil filler F.

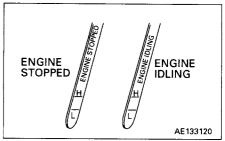
For details of the oil to use, see "20. USE OF FUEL, COOLANT, AND LUBRICANTS ACCORDING TO AMBIENT TEMPERATURE".

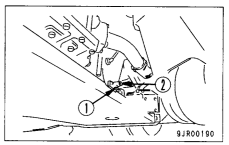
- 5. If the oil is above the H mark, remove drain plug ①, and loosen drain valve ② to drain the excess engine oil, then check the engine oil level again.
- 6. If the oil level is correct, tighten the handle of the oil filler cap securely.

REMARK

- When checking the oil level after the engine has been operated, wait for at least 15 minutes after stopping the engine.
- If the machine is at an angle, set it horizontal before checking the oil level.
- The dipstick has the oil level marked on both sides: ENGINE STOPPED for measuring when the engine is stopped, and EN-GINE IDLING for measuring when the engine is idling.
- When checking the oil level, stop the engine and check with the ENGINE STOPPED side of the dipstick.
 - It is also possible to check when the engine is idling, but the following procedure must be used.
 - Check that the engine water temperature is in the green range.
 - Use the ENGINE IDLING side of the dipstick.
 - Remove the oil filler cap.

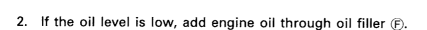






24.3.6 CHECK OIL LEVEL IN TRANSMISSION CASE, ADD

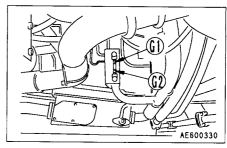
1. After starting the engine, run the engine at low idling and check the oil level with sight gauge @2.

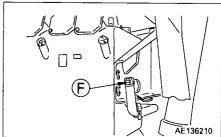


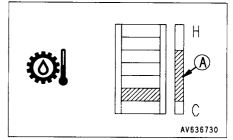
For details of the oil to use, see "20. USE OF FUEL, COOLANT. AND LUBRICANTS ACCORDING TO AMBIENT TEMPERATURE".

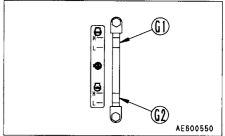
NOTICE

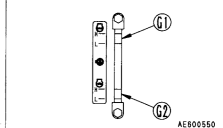
- The oil level changes according to the oil temperature, so carry out the check after completing the warming-up operation. Check the torque converter oil temperature gauge is in green range A or the monitor panel.
- During operations, or when the engine is running at idling after operations, the oil level be above @2.
- When checking the oil level with the engine stopped, check with sight gauge ©1 as a guide line, and make the final check with (G)2.











24.3.7 CHECK OIL LEVEL IN STEERING AND HOIST OIL TANK, ADD OIL

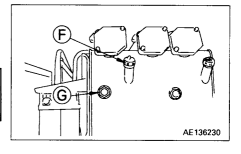
• WARNING

When the oil filler cap is removed, oil may spurt out, so turn it slowly to release the internal pressure, then remove it carefully.

- 1. Check with sight gauge ⑤.
- 2. If the oil level is not up to the window of sight gauge G, add engine oil through oil filler (F).

When checking the oil level, stop the machine on horizontal ground, lower the dump body, then stop the engine before checking.

For details of the oil to use, see "20. USE OF FUEL, COOLANT, AND LUBRICANTS ACCORDING TO AMBIENT TEMPERATURE."



24.3.8 CHECK OIL LEVEL IN REAR BRAKE COOLING OIL TANK, ADD OIL

- WARNING -

When the oil filler cap is removed, oil may spurt out, so turn it slowly to release the internal pressure, then remove it carefully.

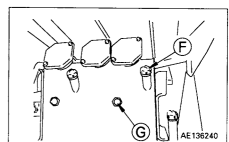
- 1. Check with sight gauge ©.
- 2. If the oil level is not up to the window of sight gauge ⑤, add engine oil through oil filler ⑤.

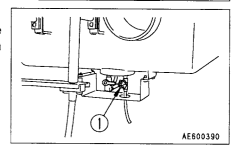
When checking the oil level, stop the machine on horizontal ground, lower the dump body, then stop the engine before checking.

For details of the oil to use, see "20. USE OF FUEL, COOLANT, AND LUBRICANTS ACCORDING TO AMBIENT TEMPERATURE".

24.3.9 DRAIN WATER, SEDIMENT FROM FUEL TANK

Loosen valve ① at the bottom of the fuel tank, and drain the water and sediment collected at the bottom of the tank together with the fuel.





24.3.10 CHECK FUEL LEVEL

-🕰 WARNING -

When adding fuel, do not let the fuel overflow. This may cause fire. If any oil spills, wipe it up completely.

- 1. Check the fuel level with fuel gauge © installed to the fuel tank.
- 2. After completing operations, add fuel through fuel filler (F) to fill the tank.

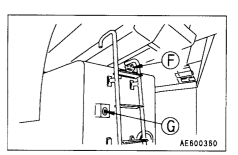
Fuel tank capacity: 1250 & (330 US gal, 275 UK gal)

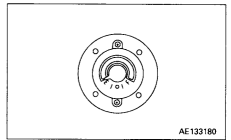
For details of the fuel to use, see "20. USE OF FUEL, COOLANT, AND LUBRICANTS ACCORDING TO AMBIENT TEMPERATURE".

3. After adding fuel, tighten the cap securely.

REMARK

If the breather hole in the cap becomes clogged, the pressure inside the tank will go down and the fuel may not flow, so clean the breather hole from time to time.





24.3.11 CHECK WHEEL HUB NUTS, TIGHTEN

Check for loose hub nuts, and if any are loose, tighten 2 or 3 times to the specified torque in the order given in the diagram.

Tightening torque:

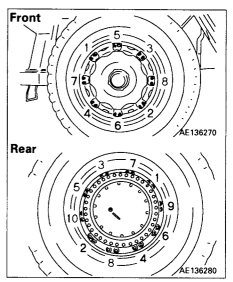
- 2210 ± 245 N·m (225 ± 25 kgf·m, 1627.4 ± 180.8 lbft)
 (When thread are not coated with grease)
- 1720 ± 200 N·m (175 ± 20 kgf·m, 1265.8 ± 144.7 lbft)
 (When thread are coated with molybdenum disulphide grease)

Insert a socket wrench in a pipe, and apply a force of 2210 N (225 kgf) at a point 1 m from the fulcrum to give a tightening torque of 2210 N·m (225 kgf·m).

If the hub nuts have been tightened again after replacing the tire, travel for 5 to 6 km, then check that there are no loose the hub nuts and tightening torque.

In particular, there are more contacting parts on the rear wheels than on the front wheels, so it will take time for the parts to settle.

For this reason, repeat the tightening process for the first 50 hours after installation.



24.3.12 CHECK INFLATION PRESSURE OF TIRES

Measure the inflation pressure with a tire pressure gauge while the tires are cool before starting work.

Check for damage or wear to the tires and the rims.

Check for loose wheel hub nuts (bolts).

The proper inflation pressure is shown below.

| Tire size | Inflation pressure |
|-----------------------------|------------------------------------|
| 27.00 R49★★ (standard) | 0.69 MPa (7.0 kgf/cm², 99.4 PSI) |
| 27.00-49-48PR (if equipped) | 0.55 MPa (5.60 kgf/cm², 79.52 PSI) |

NOTICE

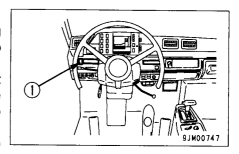
If the tires are used when the inflation pressure is less than the value given in the table above, the rim may be damaged.

Always keep the tire inflation pressure within +0 - +0.03 MPa (0.3 kgf/cm², 4.3 PSI) of the value in the table above.

24.3.13 CHECK CENTRAL WARNING LAMP

Carry out the following checks to prevent failure by the warning system due to defective operation of the buzzer or blown lamp bulb in central warning lamp (1).

- Stop the engine, turn the starting switch to the ON position, set the parking brake valve lever to the PARKING position, move the shift lever to any position other than N, and check that the lamp flashes.
- If the air pressure is below the specified pressure, the lamp should flash and the buzzer should sound when the starting switch is turned ON.



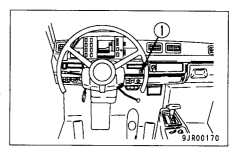
24.3.14 CHECK MACHINE MONITOR SYSTEM

- 1. Before starting the engine, turn the starting switch to the ON position.
- 2. Check that all monitor lamps, gauges, and the central warning lamp light up for approx. 3 seconds and that the alarm buzzer sounds for approx. 2 seconds.

REMARK

- When this is done, the speedometer should display 88.
- When the starting switch is turned to the ON position, the central warning lamp will flash and the alarm buzzer will sound intermittently if the shift lever is not at the N position. When the shift lever is moved to the N position, the lamp will go out and the buzzer will stop.
- After the engine is stopped, the monitor cannot be checked until at least 30 seconds have passed.
- 3. When checking the monitor, check for blown bulbs in the caution lamps and pilot lamps at the same time. Before starting the engine, turn the starting switch to the ON position, press bulb check switch ①, and check that no caution lamp or pilot lamp bulb is blown.

If the monitor lamp, caution lamp, or pilot lamp do not light up, there is probably a failure or disconnection, so please contact your Komatsu distributor for inspection.



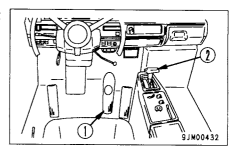
24.3.15 CHECK FOR NORMAL ACTUATION OF FOOT BRAKE

Check when starting operations, and if the braking effect is poor, check and adjust. For details, see "24.5.4 CHECK WEAR OF FRONT DISC BRAKE PAD".

24.3.16 CHECK BRAKING CAPACITY OF FOOT BRAKE

Check the braking capacity of the foot brake as follows.

- 1. Set the air pressure to the maximum with the machine on flat ground, and depress foot brake ①.
- 2. Set shift lever ② to the D position, gradually raise the engine speed, and check that the machine does not move even when the engine speed reaches 1680 rpm.



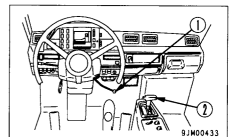
24.3.17 CHECK FOR NORMAL ACTUATION OF RETARDER BRAKE

Check when starting operations, and if the braking effect is poor, check and adjust. For details, see "24.6.5 CHECK WEAR OF REAR BRAKE DISC".

24.3.18 CHECK BRAKING CAPACITY OF RETARDER BRAKE

Check the braking capacity of the retarder brake as follows.

- 1. Set the air pressure to the maximum with the machine on flat ground, and pull retarder lever ① fully.
- 2. Set shift lever ② to the D position, gradually raise the engine speed, and check that the machine does not move even when the engine speed reaches 1240 rpm.



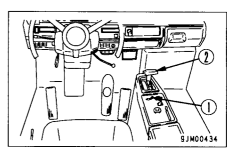
24.3.19 CHECK FOR NORMAL ACTUATION OF PARKING BRAKE

Check when starting operations, and if the braking effect is poor, adjust the parking brake. For details, see "24.2.11 ADJUST OF PARKING BRAKE".

24.3.20 CHECK BRAKING CAPACITY OF PARKING BRAKE

Check the braking capacity of the parking brake as follows.

- 1. Set the air pressure to the maximum with the machine on flat ground, and set parking brake lever (1) to the PARKING position.
- 2. Set shift lever ② to the D position, gradually raise the engine speed, and check that the machine does not move even when the engine speed reaches 1770 rpm.



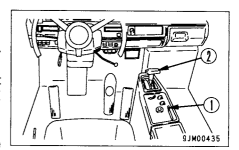
24.3.21 CHECK FOR NORMAL ACTUATION OF EMERGENCY BRAKE

Check when starting operations.

24.3.22 CHECK BRAKING CAPACITY OF EMERGENCY BRAKE

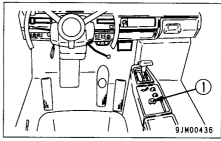
Check the braking capacity of the emergency brake as follows.

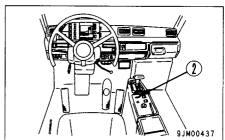
- 1. Set the air pressure to the maximum with the machine on flat ground, and move emergency brake lever ① to the BRAKE position.
- 2. Set shift lever ② to the D position, gradually raise the engine speed, and check that the machine does not move even when the engine reaches full speed.



24.3.23 CHECK EMERGENCY STEERING

- Checking manual emergency steering
- 1. Turn the starting switch key to the ON position.
- Turn emergency steering switch ① ON, and check that the steering wheel can be operated.
 If the steering wheel cannot be operated, please contact your Komatsu distributor.
- Checking auto emergency steering
- 3. Turn the starting switch key to the ON position.
- 4. Check that the emergency steering is actuated and the steering can be operated 1.5 seconds after parking brake lever ② is set to the OFF position.





- 24.3.24 CHECK ACTUATION OF STEERING
- 24.3.25 CHECK DIRECTIONS OF REAR AND UNDER VIEW MIRRORS
- 24.3.26 CHECK FLASHING OF LAMPS
- 24.3.27 CHECK SOUND OF HORN
- 24.3.28 CHECK MOVEMENT OF GAUGES DURING OPERATION

24.3.29 CHECK ELECTRICAL WIRING

- WARNING -

- If fuses are frequently blown or if there are traces of short circuit on the electrical wiring, locate the cause and carry out repair.
- Accumulation of flammable material (dead leaves, twigs, grass, etc.) around the battery may cause fire, so always check and remove such material.
- Keep the top surface of the battery clean and check the breather hole in the battery cap. If it is clogged with dirt or dust, wash the battery cap to clear the breather hole.

Check for damage and wrong capacity of the fuse and any sign of disconnection or short circuit in the electric wiring. Check also for loose terminals and tighten any loose parts.

Check the wiring of the "battery", "starting motor" and "alternator" carefully, in particular.

When carrying out walk-around checks or checks before starting, always check if there is any accumulation of flammable material around the battery, and remove such flammable material.

Please contact your Komatsu distributor for investigation and correction of the cause.

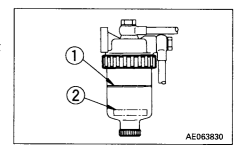
24.3.30 CHECK FOR NORMAL ACTUATION OF BODY POSITIONER

Check when starting operation, and if not, adjust it referring to section "24.2.12 Adjust of body positioner".

24.3.31 CHECK FOR WATER AND SEDIMENT IN WATER SEPARATOR

The water separator separates water mixed in the fuel. If float ② is at or above red line ①, drain the water.

For the draining procedure, see section "24.2 WHEN REQUIRED". Even if a water separator is installed, be sure to check the fuel tank to remove water and sediment in the fuel.



24.4 EVERY 250 HOURS SERVICE

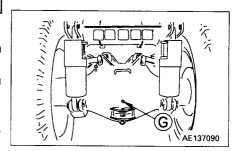
24.4.1 CHECK OIL LEVEL IN DIFFERENTIAL CASE, ADD OIL

WARNING -

The oil is at high temperature immediately after the machine has been operated. Wait for the oil to cool down before starting the operation.

- 1. Remove plug (and check that the oil level is near the bottom of the plug hole.
- 2. If the oil level is low, add engine oil until the oil overflows from the plug hole.

For details of the oil to use, see "20. USE OF FUEL, COOLANT, AND LUBRICANTS ACCORDING TO AMBIENT TEMPERATURE".



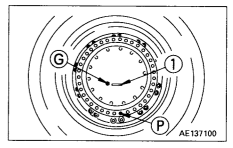
24.4.2 CHECK OIL LEVEL IN FINAL DRIVE CASE, ADD OIL

- WARNING -

The oil is at high temperature immediately after the machine has been operated. Wait for the oil to cool down before starting the operation.

- 1. Stop the machine so that casting line ① is horizontal and drain plug P is immediately at the bottom.
- 2. Remove plug (§) and check that the oil level is near the bottom of the plug hole.
- 3. If the oil level is low, add engine oil until the oil overflows from the plug hole.

For details of the oil to use, see "20. USE OF FUEL, COOLANT, AND LUBRICANTS ACCORDING TO AMBIENT TEMPERATURE".

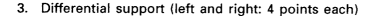


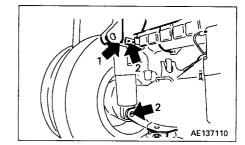
24.4.3 LUBRICATING

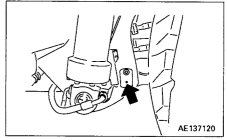
- 1. Stop the engine.
- 2. Use the grease pump to pump in grease through the grease fitting marked by the arrow.
- 3. After greasing, wipe off all the old grease that is pushed out.

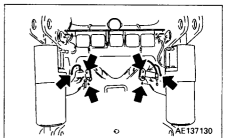
Carry out the greasing operation every day when operating in places where the grease flows out easily, such as when traveling through mud or water.

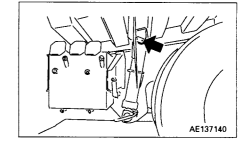
- 1. Dump body hinge pin (left and right: 1 point each)
- 2. Rear suspension (left and right: 2 points each)









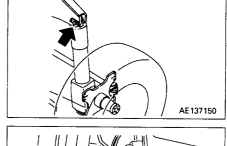


4. Hoist cylinder pin (left and right: 2 points each)

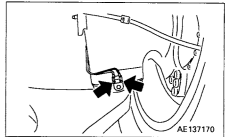
5. Front suspension (left and right: 1 point each)

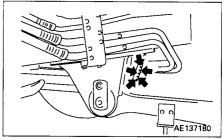


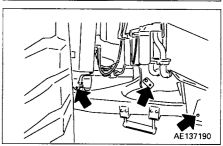
6. Steering cylinder pin (4 points)7. Steering link pin (5 points)

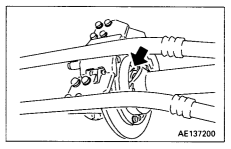


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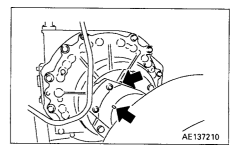


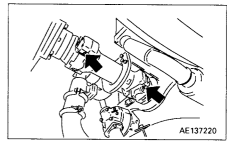




8. Steering linkage (left and right: 3 points each)

9. Drive shaft (5 points)





24.4.4 CHECK LEVEL OF BATTERY ELECTROLYTE

-AWARNING -

- To avoid gas explosions, do not bring fire or sparks near the battery.
- Battery electrolyte is dangerous. If it gets in your eyes or on your skin, wash it off with large amounts of water, and consult a doctor.
- Do not use or charge the battery if the battery electrolyte level is below the LOWER LEVEL line. This may cause an explosion. Always check the battery electrolyte level periodically and add distilled water to bring the electrolyte level to the UPPER LEVEL line.

Carry out this check before operating the machine.

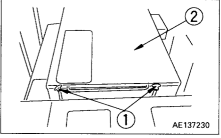
- 1. Remove hook ①, then open inspection cover ②.
- Remove cap ③ and check the level of the electrolyte. If it is not up to the UPPER LEVEL line, add distilled water.
 Do not add water above the UPPER LEVEL line. This may cause leakage of the electrolyte, which may lead to fire.

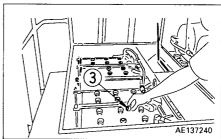
If the battery electrolyte is spilled, have dilute sulphuric acid added.

3. Clean the air hole in the battery cap, then tighten the cap securely.

NOTICE

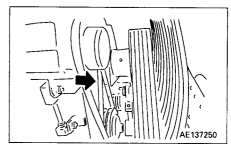
When adding distilled water in cold weather, add it before starting operations in the morning to prevent the electrolyte from freezing.

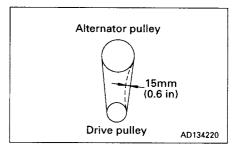




24.4.5 CHECK ALTERNATOR BELT, ADJUST Checking

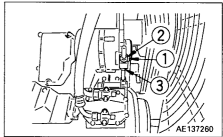
The belt should normally deflect by above 15 mm (0.6 in) when pressed with the thumb (with a force of approx. 58.8 N (6 kgf) at a point midway between the drive pulley and alternator pulley.





Adjusting

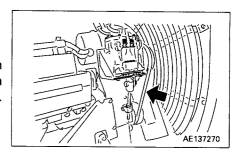
- 1. Loosen bolt 1) and lock nut 2).
- 2. Rotate adjusting nut ③ so that the deflection is approx. 15 mm (0.6 in) (at a force of approx. 58.8 N (6 kgf).)
- 3. After adjustment, tighten lock nut ② and bolt ① securely.
- 4. Check each pulley for damage, wear of the V-groove, and wear of the V-belt. In particular, be sure to check that the V-belt is not touching the bottom of the V-groove.
- 5. Replace the V-belt if it has stretched, leaving no allowance for adjustment, or if the belt is cut or cracked.
- 6. When the V-belt has been replaced, adjust it again after operating for one hour.

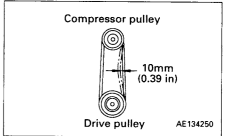


24.4.6 CHECK TENSION OF AIR CONDITIONER COMPRESSOR BELT, ADJUST

Checking

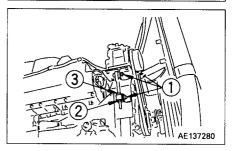
The belt should normally deflect by above 10 mm (0.4 in) when pressed with the thumb (with a force of approx. 58.8 N (6 kgf) at a point midway between the air compressor pulley and drive pulley.





Adjusting

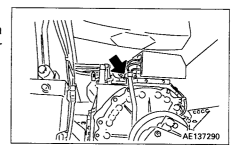
- 1. Loosen bolt 1 and lock nut 3.
- 2. Rotate adjusting nut ② so that the deflection is approx. 10 mm (0.4 in) (at a force of approx. 58.8 N (6 kgf)).
- 3. After adjustment, tighten lock nut 3 and bolt 1 securely.
- 4. Check each pulley for damage, wear of the V-groove, and wear of the V-belt. In particular, be sure to check that the V-belt is not touching the bottom of the V-groove.
- 5. Replace the V-belt if it has stretched, leaving no allowance for adjustment, or if the belt is cut or cracked.
- 6. If the V-belt has been replaced with a new part, there will be initial elongation, so adjust the belt again after operating for 2 to 3 days.

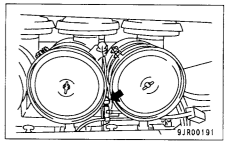


24.4.7 CLEAN BREATHERS

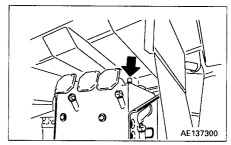
Remove the mud and dirt from around the breathers, then remove the breathers and wash out the dirt with clean diesel oil or flushing oil.

Transmission case breather (2 points)

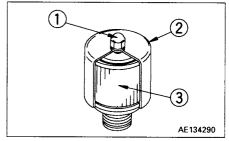




Hydraulic tank breather

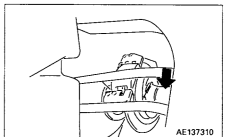


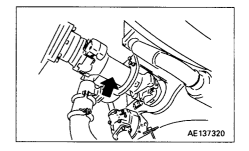
- 1. Remove nut ①, then remove cover ② and wash element ③.
- 2. Install element 3, then install cover 2 and nut 1).



24.4.8 CHECK DRIVE SHAFT

If there is any abnormality, such as looseness of the drive shaft connection, play in the spline or bearing portion, or runout of the shaft, please contact your Komatsu distributor for repair.





24.4.9 CHECK FRAME

- 1. Wash the frame to make it easier to check.
- Check all parts of the frame for damage.
 In particular, check the colored portions in the diagram and if any cracks or damage are found, repair the damage. Please contact your Komatsu distributor for details of the repair procedure.

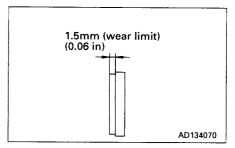
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24.4.10 CHECK WEAR OF PARKING BRAKE PADS



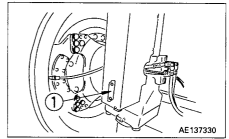
Never put any oil or grease on the surface of the pad or disc.

Measure the thickness of the pad, and if it is less than 1.5 mm (0.06 in), contact your Komatsu distributor.



24.4.11 CHECK, CLEAN AUTOMATIC SUSPENSION

1. Remove inspection cover (1).



2. Check the positions of the link. Check that it moves to the following positions:

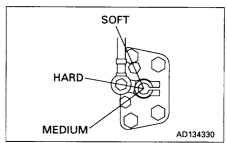
For normal travel when empty: soft;

When the brake is depressed: medium

When the dump lever is at any position other than FLOAT: hard.

If any abnormality is found, please contact your Komatsu distributor for inspection and adjustment.

If operations are carried out on muddy or wet ground, mud will stick to the link, and the movement may become slow, so check and clean.



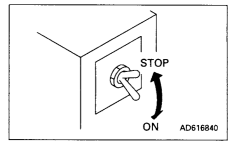
24.4.12 INSPECTION OF ENGINE EMERGENCY STOP SWITCH (if equipped)



Do not use this switch to stop the engine except in an emergency case. Once it is used and the engine stops completely, return it to the ON (Start) position.

- 1. Start the engine and run it at low idling speed.
- 2. Turn the engine emergency stop switch to the STOP position (Position to stop the engine), and confirm that the engine stops.

The engine wills top 10 – 20 sec later. If it fails to stop, ask your Komatsu distributor for inspection and adjustment.



24.5 EVERY 500 HOURS SERVICE

Carry out maintenance for EVERY 250 HOURS SERVICE at the same time.

24.5.1 CHANGE OIL IN ENGINE OIL PAN, REPLACE ENGINE OIL FILTER CARTRIDGE

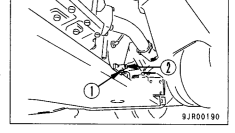
-AWARNING -

The oil is at high temperature after the engine has been operated, so never change the oil immediately after finishing operations. Wait for the oil to cool down before changing it.

Prepare the following.

- Container to catch drained oil: Min. 130 ℓ capacity
- Refill capacity: 130 ℓ (34.32 US gal, 28.60 UK gal)
- Filter wrench
- 1. Set a container to catch the oil immediately under the drain valve under the chassis
- 2. Remove drain plug ①, then loosen drain valve ② slowly to avoid getting oil on yourself, and drain the oil. Be careful not to loosen the drain valve too far and deform the stopper pin inside the valve.

When draining the oil, fit a standard hose to the drain valve to prevent the oil from spraying out.



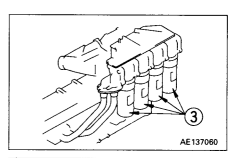
- 3. Check the drained oil, and if there are excessive metal particles or foreign material, please contact your Komatsu distributor.
- 4. Tighten drain valve 2 and drain plug 1.

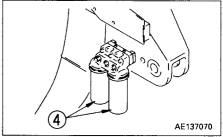
Tightening torque

Drain plug ①, drain plug ②: $68.6 \pm 9.8 \text{ N} \cdot \text{m}$

 $(7 \pm 1 \text{ kgf-m}, 50.6 \pm 7.2 \text{ lbft})$

5. Using the filter wrench, turn 4 full-flow filter cartridges ③ and 2 bypass filter cartridges ④ to the left to remove them. When doing this, to prevent getting oil on yourself, do not carry out this operation from immediately under the cartridge. In particular, if this operation is carried out immediately after stopping the engine, a large amount of oil will come out, so wait for 10 minutes before starting the operation.





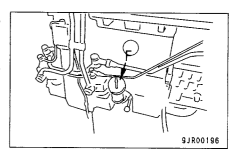
- 6. Clean the filter holder, fill the new filter cartridge with engine oil, coat the packing face and thread with engine oil (or coat thinly with grease), then install the filter cartridge.
- 7. When installing the filter cartridge, tighten until the packing face is in contact with the filter holder, then tighten a further 3/4 1 turn.
- 8. Add engine oil through oil filler (F) to fill to the specified level.
- 9. Run the engine for a short time at idling, then check the oil level. For details, see "24.3 CHECK BEFORE STARTING".

For details of the oil to use, see "20. USE OF FUEL, COOLANT, AND LUBRICANTS ACCORDING TO AMBIENT TEMPERATURE".

Even if the machine has not been operated for 500 hours, the oil and filter cartridge must be replaced when the machine has been operated for 6 months.

In the same way, even if the machine has not been operated for 6 months, the oil and filter cartridge must be replaced when the machine has been operated for 500 hours.

Use API category CD class oil. If CC class oil must be used, change the oil and replace the oil filter at half the usual interval (250 hours).



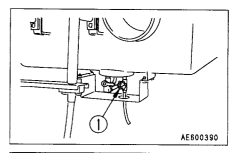
24.5.2 REPLACE FUEL FILTER CARTRIDGE

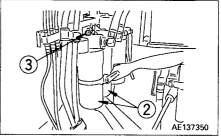
- WARNING -

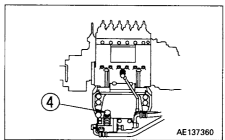
- The oil is at high temperature after the engine has been operated, so never change the oil immediately after finishing operations. Wait for the oil to cool down before changing it.
- Do not bring fire or sparks near the fuel.

Prepare a filter wrench and a container to catch the fuel.

- 1. Close supply valve (1) of the fuel tank.
- 2. Set the container to catch the fuel under the filter cartridge.
- 3. Using a filter wrench, turn filter cartridge ② to the left and remove it.
- 4. Clean the filter head, fill a new filter cartridge with clean fuel, coat the packing surface thinly with engine oil, then install it to the filter holder.
- 5. When installing, tighten until the packing surface contacts the seal surface of the filter holder, then tighten a further 1/2 to 3/4 turns
 - If the filter cartridge is tightened too far, the packing will be damaged and this will lead to leakage of fuel. If the filter is too loose, fuel will also leak from the packing, so always tighten the correct amount.
- 6. After replacing filter cartridge ②, loosen air bleed plug ③, and open supply valve ①.
- Loosen knob (4) (one each on left and right) of the feed pump, and move it up and down to make the fuel overflow until no more bubbles come out from air bleed plug (3).







- 8. Tighten air bleed plug ③, then push in knob ④ (one each on left and right) of the feed pump, and tighten it.
- 9. After replacing the filter cartridge, start the engine and check that there is no leakage of fuel from the filter seal surface. If there is any leakage of fuel, check the tightening of the filter cartridge. If there is still leakage of fuel, follow Step 2, 3 to remove the filter cartridge, then check the packing surface for damage or foreign material. If any damage or foreign material is found in the packing, replace the packing with a new part, then repeat Steps 4 9 to install the filter cartridge.

When the engine is started after stopping because fuel is used up, if misfirming or black exhaust emission occur, bleed air from the fuel line according to the following procedure.

10. Loosen the air bleed plugs ⑤ of both injection pumps, bleed air by operating both feed pumps as explained in Steps 6 – 8 above.

Be sure to use both priming pumps to bleed air. If any air remains in the fuel line, it can cause a problem in the fuel system.

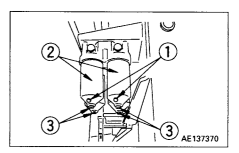
24.5.3 REPLACE TRANSMISSION FILTER ELEMENT

- Prepare a container to catch the oil.
- 1. Set the container to catch the oil under the filter case.
- 2. Remove drain plug ① at the bottom of the filter case, drain the oil, then tighten the plug again.
- 3. Hold down case 2), loosen center bolt 3), then remove case 2).
- 4. Remove the element and clean the inside of the case.
- 5. Replace the filter gasket and O-ring with new parts. Coat the gasket and O-ring thinly with clean engine oil before installing.
- Assemble the new element to the case, set the case in position, and install with center bolt ③.
 Be careful not to tighten center bolt ③ too far.

Tightening torque: $152 \pm 14.7 \text{ N} \cdot \text{m} (15.5 \pm 1.5 \text{ kgf} \cdot \text{m}, 112.1 \pm 10.8 \text{ lbft})$

7. Run the engine for a short time at idling, then stop the engine, and check that the oil is up to the specified level. For details, see "24.3 CHECK BEFORE STARTING".

Run the engine at high idling, and when the oil is warmed up, if the transmission filter clogging monitor lamp flashes, replace the element immediately.



24.5.4 CHECK WEAR OF FRONT DISC BRAKE PAD

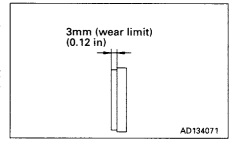
AWARNING -

- If you continue to use the pad after it has passed the wear limit, there is not only risk of damage to the disc, but there is also danger that the brakes will have no effect. When the wear approaches the wear limit, check more frequently and replace the pad at the correct time.
- On jobsites where there is a large amount of sand or where the foot brake is frequently used, carry out this check every 250 hours.

Measure the thickness of pad, and if the thickness is less, than 3 mm (0.12 in), please contact your Komatsu distributor for replacement.

The pad wear is not necessarily the same for the left and right wheels, so always check the pads on both the left and right. If any of the pads has reached the wear limit, always replace all 4 pads.

When working on muddy or wet ground, mud may stick to the caliper or disc. If it is left in this condition, the pad will wear more quickly, so always wash the area thoroughly after finishing operations.



24.5.5 CLEAN, CHECK RADIATOR FINS

If the radiator fins become clogged or bent, this may cause overheating of the engine, so always clean or carry out inspection and take the necessary actions.

 Cleaning can be carried out by using jets of air, steam, or water, but be careful not to let the nozzle contact the fin.

Air pressure: Max. 0.98 MPa (10 kgf/cm², 142 PSI) Steam pressure: Max. 0.39 MPa (4 kgf/cm², 56.8 PSI)

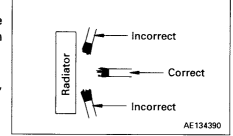
- When using compressed air or steam, keep the nozzle at 90° to the radiator.
- Examine the rubber hose, and if any cracks or brittle places are found, replace the hose. In addition, check also for loose hose clamps.

24.5.6 CHECK FAN BELT FOR WEAR AND REPLACE

Since check and replacement of the fan belt require special tools, ask Komatsu or your Komatsu distributor.

The machine is equipped with an auto-tensioner, so there is no need to carry out any adjustment until the belt is replaced.

For details of replacing the fan belt, see "24.2 WHEN REQUIRED".



24.6 EVERY 1000 HOURS SERVICE

Carry out maintenance for EVERY 250 HOURS and EVERY 500 HOURS SERVICE at the same time.

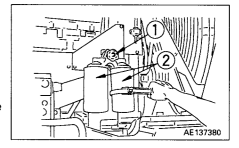
24.6.1 REPLACE CORROSION RESISTOR CARTRIDGE

AWARNING -

The oil is at high temperature after the engine has been operated, so never replace the cartridge immediately after finishing operations.

Wait for the oil to cool down before replacing the cartridge.

- Prepare a filter wrench and a container to catch the water.
- 1. Screw in valve ① at the top of the corrosion resistor.
- 2. Set the container to catch the water under the cartridge.
- 3. Using a filter wrench, remove cartridge 2.
- 4. Clean the filter holder, coat the seal surface of the new cartridge thinly with engine oil, then install the cartridge.
- 5. When installing, tighten until the gasket contacts the seal surface of the filter holder, then tighten a further 2/3 turns. If the filter cartridge is tightened too far, the gasket will be damaged and this will lead to leakage of water. If the filter is too loose, water will also leak from the gap at the gasket, so always tighten the correct amount.
- 6. Open valve (1).
- After replacing the cartridge, start the engine and check that there is no leakage of water from the filter seal surface. If there is any leakage of water, check the tightening of the filter cartridge.



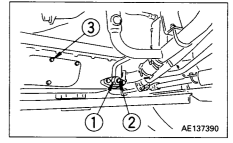
24.6.2 CHANGE OIL IN TRANSMISSION CASE, CLEAN TRANSMISSION CASE STRAINER

-AWARNING -

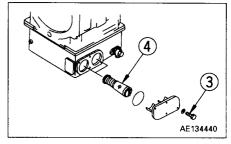
The oil is at high temperature after the engine has been operated, so never change the oil immediately after finishing operations.

Wait for the oil to cool down before starting the operation.

- Container to catch drained oil: Min. 102 ℓ capacity
- Refill capacity: 102 ℓ (26.93 US gal, 22.44 UK gal)
- Set the container to catch the oil directly under the drain plug. Remove drain plug ①, then loosen drain valve ② slowly to avoid getting oil on yourself, and drain the oil, then tighten the plug again.



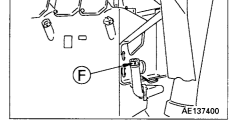
- 2. Remove bolt ③, then remove the cover and take out strainer ④.
- 3. Remove any dirt stuck to the strainer, then wash in clean diesel oil or flushing oil. If the strainer is damaged, replace it.



4. After installing the strainer, add engine oil through oil filler (F) to the specified level.

For details of the oil to use, see "20. USE OF FUEL, COOLANT, AND LUBRICANTS ACCORDING TO AMBIENT TEMPERATURE".

5. After adding oil, check that the oil is at the specified level. See "24.3 CHECK BEFORE STARTING".



Change the oil every 1000 hours or 10000 km of travel, whichever comes sooner.

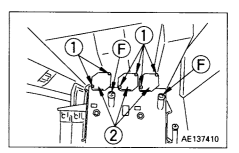
24.6.3 REPLACE STEERING, HOIST OIL TANK AND REAR BRAKE COOLING OIL TANK FILTER ELEMENT

WARNING —

When removing the oil filler cap, turn it slowly to release the internal pressure before removing it.

- 1. Turn the cap of oil filler (F) slowly to release the internal pressure, then remove the cap.
- 2. Remove bolt ①, then remove cover②.
- 3. Take out the element, then wash the inside of the case and the removed parts.
- 4. Install the new element, then install cover ② with bolt ①.

If the filter element clogging caution lamp lights up when the engine water temperature gauge is in the green range and the engine is running at 1200 – 2100 rpm, replace the element immediately.



24.6.4 LUBRICATING

- 1. Using a grease pump, pump in grease through grease fittings marked by arrows.
- 2. After greasing, wipe off all the old grease that is pushed out.
- 1. Fan pulley (1 point)
- 2. Tension pulley (2 points)

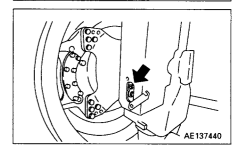


3. Transmission mount (1 point)

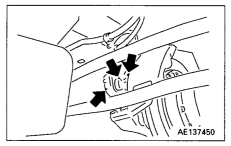


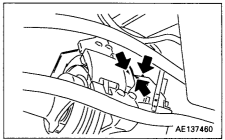
AE137430

4. Automatic suspension link (left and right: 1 point each)



5. Parking brake linkage (3 points/one caliper)





24.6.5 CHECK WEAR OF REAR BRAKE DISCS

AWARNING

- Carry out this check when the brake oil temperature is below 60°C (140°F).
- When carrying out the work with two workers, if the retarder control lever is pulled suddenly, there is danger that the rod of the disc wear measurement gauge may fly out suddenly under hydraulic pressure. Pull the rod out fully, and operate the retarder control lever slowly over a period of approx. 10 seconds.
- If the disc wear approaches the wear limit, check the condition frequently, regardless of the maintenance interval. In addition, check the retarder capacity carefully.
- 1. Stop the machine on level ground, set the parking brake valve lever to the PARKING position, then check that the other brakes are not applied before starting inspection.
- 2. Remove air bleed plug ① from the rear brake and install the disc wear measurement gauge.
 - When doing this, tighten the nipple fully and pull the rod of the wear measurement gauge out fully. If it is not pulled out, there is danger that the rod may fly out under hydraulic pressure when the retarder lever is pulled.

Gauge Part No.: 561-98-61120

- 3. Turn the starting switch to the ON position and check that the air pressure gauge is in the green range.
- 4. If the air pressure is low, start the engine and run the engine at 2000 rpm until the air pressure gauge enters the green range. When it enters the green range, turn the starting switch OFF.
- 5. Operate the retarder control lever slowly over approx. 10 seconds to apply the brake.
 - In this condition, push the gauge rod in slowly until it contacts the piston.
- 6. If mark (A) of the wear measurement gauge goes in beyond the end face of the case, this means that the disc has reached the wear limit.
 - If this happens, please contact your Komatsu distributor for inspection and maintenance.
 - If the rod is released suddenly after measurement, there is great danger that the rod may fly out under hydraulic pressure. Keep the rod held down and let it back slowly. When it reaches the end of its stroke, release it.
- 7. Return the retarder control lever.
- 8. Remove the disc wear measurement gauge and install air bleed plug ①.
- 9. Bleed all the air from the circuit. For details, see "24.2.9 BLEED AIR FROM REAR BRAKE".

End face of case Nipple

AX63874B

24.6.6 CHECK TIGHTENING OF TURBOCHARGER

Please contact your Komatsu distributor to have the tightening portions checked.



24.7 EVERY 2000 HOURS SERVICE

Carry out maintenance for EVERY 250 HOURS, EVERY 500 HOURS and EVERY 1000 HOURS SERVICE at the same time.

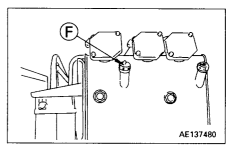
24.7.1 CHANGE OIL IN STEERING, HOIST OIL TANK

- WARNING -

The oil is at high temperature after the engine has been operated, so never change the oil immediately after finishing operations.

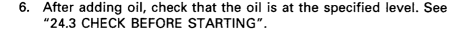
Wait for the oil to cool down before starting the operation. When removing the oil filler cap, turn it slowly to release

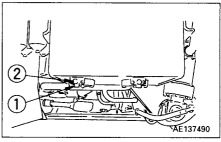
- Container to catch drained oil: Min. 153 ℓ capacity
- Refill capacity: 153 ℓ (40.39 US gal, 33.66 UK gal)
- 1. Lower the dump body and stop the engine.
- 2. Turn the cap of oil filler \bigcirc to release the internal pressure before removing the cap.



- 3. Remove drain plug ①, then loosen drain plug ② slowly to avoid getting oil on yourself, and drain the oil.
- 4. After draining the oil, install drain plugs (1) and (2).
- 5. Add engine oil through oil filler (F) to the specified level.

For details of the oil to use, see "20. USE OF FUEL, COOLANT, AND LUBRICANTS ACCORDING TO AMBIENT TEMPERATURE".





24.7.2 CHANGE OIL IN REAR BRAKE COOLING OIL TANK

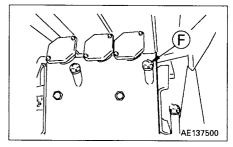
AWARNING -

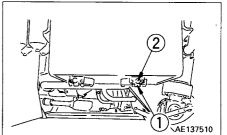
The oil is at high temperature after the engine has been operated, so never change the oil immediately after finishing operations.

Wait for the oil to cool down before starting the operation. When removing the oil filler cap, turn it slowly to release

- Container to catch drained oil: Min. 246 ℓ capacity
- Refill capacity: 246 & (64.94 US gal, 54.12 UK gal)
- 1. Lower the dump body and stop the engine.
- 2. Turn the cap of oil filler (F) to release the internal pressure before removing the cap.
- 3. Remove drain plug ①, then loosen drain plug ② slowly to avoid getting oil on yourself, and drain the oil.
- 4. After draining the oil, install drain plugs (1) and (2).
- 5. Add engine oil through oil filler (F) to the specified level.

For details of the oil to use, see "20. USE OF FUEL, COOLANT, AND LUBRICANTS ACCORDING TO AMBIENT TEMPERATURE".





24.7.3 CHANGE OIL IN FINAL DRIVE CASE

- WARNING -

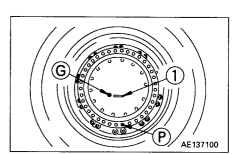
The oil is at high temperature after the engine has been operated, so never change the oil immediately after finishing operations.

Wait for the oil to cool down before starting the operation.

- Container to catch drained oil: Min. 118 ℓ capacity
- Refill capacity: 59 ℓ (15.58 US gal, 12.98 UK gal)
- 1. Stop the machine so that casting line ① is horizontal and drain plug P is at the bottom.
- 2. Remove drain plug (P), drain the oil, then tighten the plug again.
- 3. Add engine oil through the hole for plug (G) to the specified level.

For details of the oil to use, see "20. USE OF FUEL, COOLANT, AND LUBRICANTS ACCORDING TO AMBIENT TEMPERATURE".

4. After adding oil, check that the oil is at the specified level. See "24.4 EVERY 250 HOURS SERVICE".



24.7.4 CHANGE OIL IN DIFFERENTIAL CASE

WARNING -

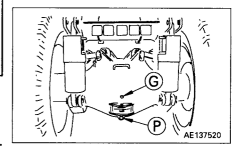
The oil is at high temperature after the engine has been operated, so never change the oil immediately after finishing operations.

Wait for the oil to cool down before starting the operation.

- Container to catch drained oil: Min. 132 ℓ capacity
- Refill capacity: 132 ℓ (34.85 US gal, 29.04 UK gal)
- 1. Remove drain plug (P), drain the oil, then tighten the plug again.
- 2. Add engine oil through the hole in plug (G) to the specified level.

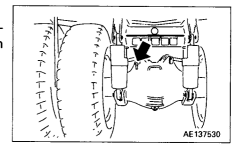
For details of the oil to use, see "20. USE OF FUEL, COOLANT, AND LUBRICANTS ACCORDING TO AMBIENT TEMPERATURE".

3. After adding oil, check that the oil is at the specified level. See "24.4 EVERY 250 HOURS SERVICE".



24.7.5 CLEAN DIFFERENTIAL CASE BREATHER

Remove the mud and dirt from around the breather, then remove the breather and wash out the dirt from inside with clean diesel oil or flushing oil.



24.7.6 CLEAN EMERGENCY RELAY VALVE

Please contact your Komatsu distributor to have the valve disassembled and cleaned.

24.7.7 CHECK ALTERNATOR, STARTING MOTOR

The brush may be worn or there may be no grease on the bearing, so please contact your Komatsu distributor for inspection and repair.

If the engine is started frequently, have this inspection carried out every 1000 hours.

24.7.8 CHECK, ADJUST ENGINE VALVE CLEARANCE

Special tools are needed for the inspection and maintenance, so please contact your Komatsu distributor to have this work carried out.

24.7.9 CLEAN, CHECK TURBOCHARGER

Please contact your Komatsu distributor for cleaning and inspection.

24.7.10 CHECK PLAY OF TURBOCHARGER ROTOR

Please contact your Komatsu distributor for inspection of the rotor play.

24.7.11 REPLACE CRITICAL PARTS FOR PERIODICAL REPLACEMENT FROM SERVICE KIT

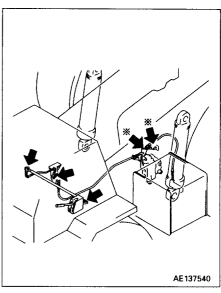
For details, see "22. PERIODIC REPLACEMENT OF SAFETY CRITI-CAL PARTS".

Please contact your Komatsu distributor for replacement of critical parts.

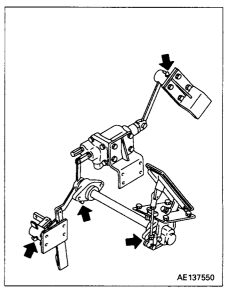
24.7.12 LUBRICATING

- 1. Stop the engine.
- 2. Use the grease pump to pump in grease through the grease fitting marked by the arrow.
- 3. After greasing, wipe off all the old grease that is pushed out.

Dump control linkage (5 points)
 Apply grease to the parts of * mark (2 points) once every year.



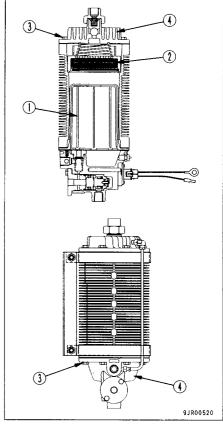
2. Accelerator control linkage (4 points)



24.7.13 CLEAN AIR DRYER FILTER AND DEFLECTOR (if equipped)

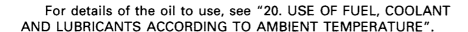
Always clean once every 6 months regardless of the operating hours.

- 1. Remove bolt 3, then remove cap 4).
- 2. Disassemble deflector 1) and filter 2) and wash in diesel oil.



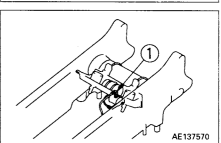
24.7.14 REPLACE PLUG WITH STRAINER FROM MAKE-UP TANK OF REAR BRAKE CHAMBER

- 1. Change the oil in the rear brake cooling oil tank, and at the same time remove the hose and tee installed to the top of the make-up tank, then remove plug ① and replace it with a new plug.
- 2. When replacing the plug, change the oil in the tank, then add the same type of oil as the brake cooling oil to fill to the top of the tank.



3. Install the hose and tee to the top of the plug.

Replace this part every 2000 hours or every year, whichever comes sooner.



24.8 EVERY 4000 HOURS SERVICE

Carry out maintenance for EVERY 250 HOURS, EVERY 500 HOURS, EVERY 1000 HOURS and EVERY 2000 HOURS SERVICE at the same time.

24.8.1 CHECK WATER PUMP

Check for play in the pulley, leakage of grease or water, or clogging of the drain hole. If any abnormality is found, contact your Komatsu distributor for disassembly and repair or replacement.

24.8.2 REPLACE CRITICAL PARTS FOR PERIODICAL REPLACEMENT FROM SERVICE KIT

For details, see 22. PERIODIC REPLACEMENT OF CRITICAL PARTS. Please contact your Komatsu distributor for replacement of critical parts.

24.8.3 CHECK, ADJUST AIR COMPRESSOR

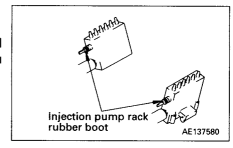
Ask your Komatsu distributor to carry out this work.

24.8.4 CHECK FAN PULLEY AND TENSION PULLEY

Check for play of the pulley and leakage of grease. If any abnormality is found, please contact your Komatsu distributor.

24.8.5 CHECK INJECTION PUMP RACK RUBBER BOOT, REPLACE

Check the injection pump rack rubber boot for cracks and oil leakage. If any abnormality is found, please contact your Komatsu distributor for replacement.



24.9 EVERY 3 YEARS SERVICE

24.9.1 REPLACE SEAT BELT

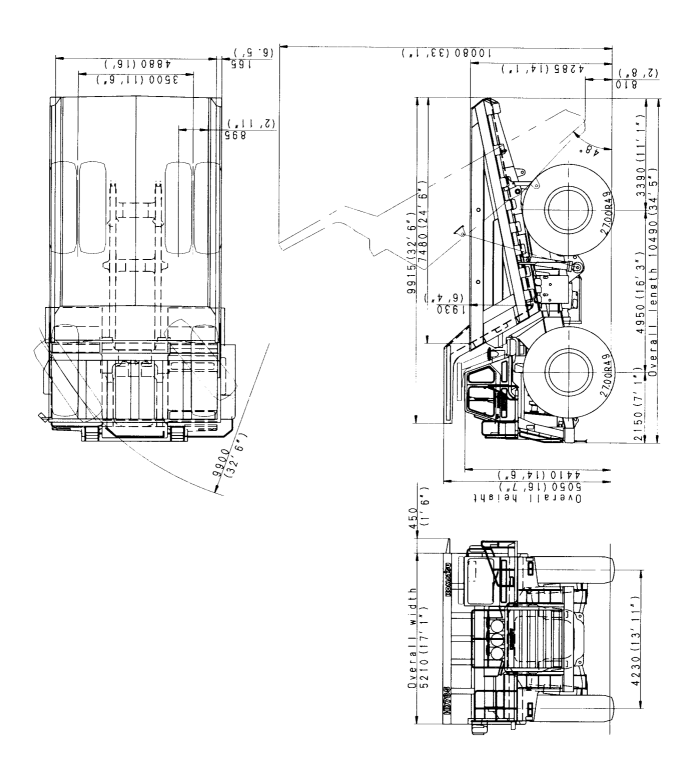
Replace the seat belt once every 3 years.

SPECIFICATIONS

25. SPECIFICATIONS

HD785-5

| Weight | | | |
|--|---------|----------------|--|
| Overall weight (unladen weight + max. payload + 1 operator) | | | 158605 kg (349724 lb) |
| Unladen weight | | | 66930 kg (147581 lb) |
| Operator | | 80 kg (176 lb) | |
| Performance | | | |
| Travel speed | FORWARD | 1st | 11 km/h (6.8 MPH) |
| | | 2nd | 15 km/h (9.3 MPH) |
| | | 3rd | 20 km/h (12.4 MPH) |
| | | 4th | 27 km/h (16.8 MPH) |
| | | 5th | 36 km/h (22.4 MPH) |
| | | 6th | 49 km/h (30.5 MPH) |
| | | 7th | 65 km/h (40.4 MPH) |
| | REVERSE | 1st | 11 km/h (6.8 MPH) |
| Max. payload | | | 91000 kg (200655 lb) |
| Dump body capacity | Struck | | 40 m³ (51.8 cu. yd) |
| | Heaped | | 60 m³ (77.7 cu. yd) |
| Dumping speed (At 2100 rpm) (raised) | | | 13 sec |
| Min. turning radius | | | 9900 mm (32 ft 6 in) |
| Min. ground clearance (bottom of rear axle) | | | 810 (2 ft 8 in) |
| Engine | | | |
| • Type | | | Komatsu SA12V140 diesel engine |
| Flywheel horsepower | | | 753.15 kW (1011 HP) 2000 rpm |
| Max. torque | | | 4170 N·m (425 kgf·m, 3074 lbft)/1400 rpm |
| Starting motor | | | 24V7.5kW x 2 |
| Alternator | | | 24V50A |
| Battery | | | 12V170Ah x 4 |
| Sound level | | | |
| Surrounding (sound power level L WA) dB(A) | | | 84 dB(A) |
| Operator's (sound pressure measurement procedures) | | 79.2 dB(A) | |
| Vibration level | | | |
| Hands/Arms The weighted root mean square acceleration | | | 2.07 m/S ² |
| Whole body | | | 0.50 m/S ² |



AV63668B

OPTIONS, ATTACHMENTS

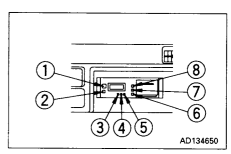
26. HANDLING PAYLOAD METER

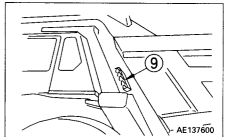
The payload meter inputs the signals from the pressure sensors, clinometer, body float detection, neutral detection, and other signals, and calculates the weight of the load using its built-in micro computer. It displays the results on the panel and also uses the external display lamps to show the condition of the load.

In addition, the data saved in memory can be printed out together with the date the load was dumped and the number of loads.

26.1 NAME OF PARTS

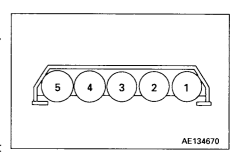
- 1. CALIBRATION SWITCH
- 2. NIGHT LIGHTING DIMMER SWITCH
- 3. CLOCK SETTING ADJUSTMENT SWITCH
- 4. CLOCK ADJUSTMENT SHIFT SWITCH
- 5. CLOCK ADJUSTMENT INCREASE SWITCH
- 6. MEMORY DATA CLEAR SWITCH
- 7. PRINTER FEED SWITCH
- 8. PRINT SWITCH
- 9. EXTERNAL DISPLAY LAMPS





26.2 EXTERNAL DISPLAY LAMPS

- When the actual load is displayed, the lamps light up as follows.
 Lamp 1 (green): Displays load between 56 tons and 67 tons
 Lamp 2 (green): Displays load between 67 tons and 85 tons
 Lamp 3 (green): Displays load between 85 tons and 91 tons
 Lamp 4 (yellow): Displays load between 91 tons and 96 tons
 Lamp 5 (red): Displays load over 96 tons
- If the gear shift lever is not at neutral and the dump lever is not at the FLOAT position, none of the display lamps light up.
- All the lamps light up for 10 seconds after the power is turned ON.
- To prevent overloading, use the lamps for loading up to the point where the 3 green lamps light up.



26.2.1 PREDICTION DISPLAY

 The weight of the load changes in stages as each bucket is emptied into the dump body. The average weight of the load up to that point is calculated to predict what the weight of the load will be

if one more bucket is loaded. The appropriate lamp flashes, so it is possible to adjust the weight of the next load when operating the loader.

The prediction display for the load level and the actual load display are shown at the same time.

Example:

1st bucket: 23 tons

2nd bucket: 21 tons (44 tons) 3rd bucket: 22 tons (66 tons) 4th bucket: 24 tons (90 tons)

If the load changes as above, the external display lamps will give the display in the table below.

| No. of loads | External display lamp | Remarks |
|--------------|--|--|
| 1st bucket | Red YellowGreenGreen Green AE 137610 | The weight actually loaded is 23 tons, so no lamp lights up. The predicted load is 46 tons (23 tons x 2), so no lamp flashes. |
| 2nd bucket | Red Yellow Green Green Green AE 134680 | The weight actually loaded is 44 tons (23 tons + 21 tons), so no lamp lights up. The predicted load is 66 tons (44 tons + 44/2 tons), so the first green lamp flashes. |
| 3rd bucket | Red YellowGreenGreen Green AE 137620 | The weight actually loaded is 66 tons (44 tons + 22 tons), so the first green lamp lights up. The predicted load is 88 tons (66 tons + 66/3 tons), so the 3rd lamp flashes. |
| 4th bucket | Red Yellow Green Green Green AL63033B | The weight actually loaded is 90 tons (66 tons + 24 tons), so three green lamps lights up. The predicted load is 112.5 tons (90 tons + 90/4 tons), so the red lamp flashes. |

26.3 OPERATING PAYLOAD METER

Resetting power (the power can be reset by turning the power ON.)

- The display for the first 3 seconds is 88:88, and after that, the time is displayed for 7 seconds.
- After 10 seconds, the normal display is given.
- The printer feeds one line of paper and stops at the home position.

26.3.1 CONTENT OF DISPLAY

- When the dump lever is at FLOAT and the shift lever is at neutral, the actual load is displayed.
- When the load is less than 3.9 tons, or if the dump lever is not at FLOAT, the display is 0.
- If the dump lever is at FLOAT but the shift lever is not at neutral, the time display is given.
 A maximum of 200 cycles of data can be written to memory. If this level is exceeded, FULL is displayed. If FULL is displayed, print out the data and clear the data from the memory. For
- After completion of operations, we recommend that you stop the machine, print out the data, and clear the data from memory.

details, see DELETING DATA FROM MEMORY.

- There may be a slight change between the load displayed at the loading point and the load displayed at the dumping point.
- Save the data to memory when the dump lever is raised.
 When the machine is completely stopped, it is possible to carry out accurate calculation if the load is dumped when the swaying of the machine has completely stopped. We recommend that the slope at the dumping point be kept to within ± 5°.
- When the value displayed by the payload meter becomes stable, move the dump lever to the RAISE position. If the machine is still swaying violently when the dump lever is moved to the RAISE position, ***** is printed when the print out is made.
- When the dump lever is returned from LOWER to FLOAT, wait for at least 5 seconds before turning the starting switch OFF.

26.3.2 OPERATION OF SWITCHES

When carrying out calibration

Carry out calibration at the following times.

- When the machine is delivered, and once every month after that.
- When the gas pressure and oil have been adjusted in the suspension cylinder.
 (When the suspension has been adjusted.)
- When the machine has been modified and the unladen weight has changed more than 100 kg (221 lb).
- When the suspension pressure sensor has been replaced.
- When other modifications have been made around the suspension.
- When the built-in battery has been replaced.
- When CAL is displayed.

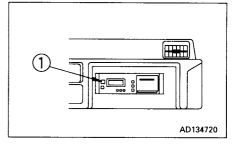
Method of carrying out calibration

- 1. Set the machine with the dump body empty.
- 2. Place the shift lever at the N position, and press calibration switch (1) for at least 2 seconds. (The letters CAL flash)
- Drive the machine slowly and when the travel speed reaches approx. 10 km/h (6.2 MPH), press calibration switch ① again. (The letters CAL light up) The display returns to the time display to show that the operation is completed.

Carry out calibration on a flat even road surface. Travel in a straight line. (Distance: Approx. 100 m (328 ft)) Keep the machine traveling at a constant travel speed.

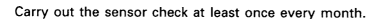
The calibration data are written to the internal RAM, and are retained even when the power is turned off.

To stop the calibration operation (when in neutral), press calibration switch 1 again. The display will change from a flashing CAL to a flashing SCH. When calibration switch 1 is pressed again, the display will return to the normal display.



Carrying out sensor check

- 1. Drive the machine unloaded on flat ground.
- 2. Set the shift lever to N and press calibration switch ① for at least 2 seconds, then press calibration switch ① again for at least 2 seconds. (The letters SCH will flash)
- 3. When traveling at a speed of approx. 10 km/h (6.2 MPH), press calibration switch ① again. (The letters SCH will light up) If the display returns to the time display, the operation is completed. If there is an abnormality in any sensor, the error code is displayed.



Printing out

1. When print out switch ① is pressed for at least 2 seconds, the data are printed out.

To stop the print during the printout, press the print switch again for at least 2 seconds.

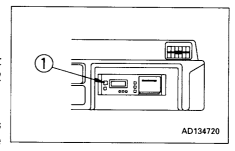
Do not hold the paper coming out from the printer during the printout. This will cause the print to overlap.

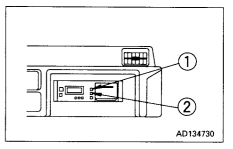
2. When print feed switch ② is pressed for at least 2 seconds, the paper is fed.

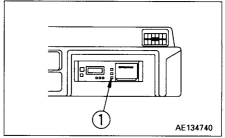
Deleting data from memory

- 1. Print out the necessary data before clearing the memory.
- 2. Press memory data clear switch ① for at least 2 seconds. (The letters CLEA will flash)
- 3. Press memory data clear switch ① again for at least 2 seconds to completely clear the memory.

After completion of operations, we recommend that you stop the machine, print out the data, and clear the data from memory.





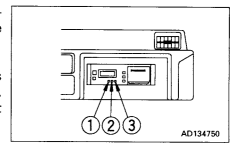


Resetting time

- WARNING

Never try to reset the time when traveling.

- 1. When time set adjustment switch ① is pressed for at least 2 seconds, the minute display will flash. Press time adjustment increase switch ③ to set the minute display correctly.
- 2. When time adjustment switch ② is pressed for at least 2 seconds, the hour display will flash. Press time adjustment increase switch ③ to set the hour display correctly.
- 3. Following this, each time that time adjustment switch ② is pressed, the flashing point changes to day, month, and year. Press time adjustment increase switch ③ to correct any item that needs correcting.
- 4. After setting the time correctly, press time set adjustment switch ①.



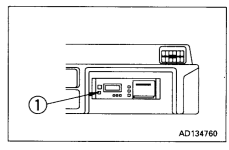
Operating lighting dimmer switch

To change the brightness of the display, do as follows.

1. Each time dimmer switch ① is pressed, the lighting becomes one stage dimmer. If the switch is pressed again after it reaches the dimmest level, it will change to the brightest level.

The brightness can be changed in 10 stages.

If it is pressed continuously, the brightness will change continuously.



Setting paper in printer

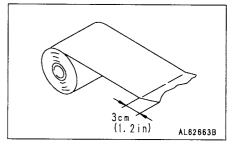
When there is only 30 cm (11.8 in) of paper remaining in the printer, a red line will appear on the left edge to show that it is time to replace the paper.

Press the FEED switch to feed out the remaining paper.

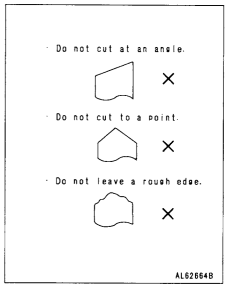
Never try to pull the paper out forcibly.

Always use Komatsu genuine printer paper (7818-27-2910).

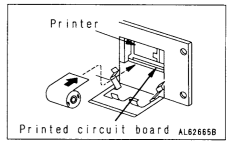
Open the roll of printer paper, fold the paper at a point approx.
 cm (1.2 in) from the end of the paper, then cut the paper straight along the fold.



Never cut the paper in the way shown on the right. It will cause the paper to jam.



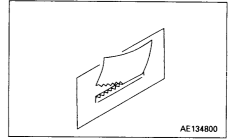
- 2. Set the print paper with the printing side facing up, and insert it straight into the paper feed hole. If the FEED switch is pressed while feeding in the paper, the paper will feed automatically.
- 3. When the paper comes out from the printer, pass it through the slit in the lid of the printer, then close the lid.



Method of cutting printer paper

- 1. Press the FEED switch to feed the paper out to the necessary position.
- 2. Put the paper in contact with the cutter on the lid, then pull up to cut the paper from one side to the other.

Do not pull the paper out and cut it without using the paper cutter.



Storing printer paper

The printer paper is thermal paper, so store it in a place where the temperature range is between 0°C and 40°C.

Do not keep it in a place exposed to direct sun light.

If error message E-33 is displayed

When the starting switch key is turned to the OFF position, the payload meter uses the internal battery to prevent the load data from being deleted.

If the battery voltage drops, error message E-33 is displayed, so replace the battery as follows.

Replacing battery

Move the machine to a place where it is safe to carry out the replacement operation.

. Parts to prepare

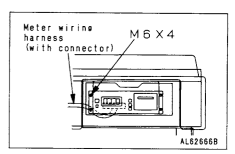
Crosshead screwdriver Socket wrench (for M4 nut) New battery (7818-27-2860)

1. Turn the starting switch key to the ON position, press the PRINT switch for at least 2 seconds, and print out the load data from memory.

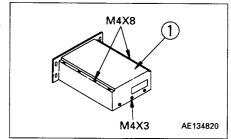
Do not start the engine when doing this.

2. Turn the starting switch back to the OFF position.

3. Remove the screws (M6 x 4) holding the payload meter, then pull the payload meter out to the front.



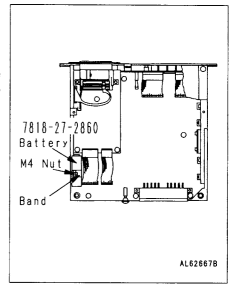
4. Remove the connectors, remove the screws (top: M4 x 8, rear: M4 x 3) of top cover ① of the payload meter, then remove top cover ①.



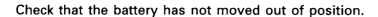
5. Remove the nut (M4) and the band holding the battery.

Do not wear gloves when carrying out this operation.

Be careful not to let dirt, dust, or metal particles get inside the controller. Be careful not to drop any nuts or washers inside the controller.

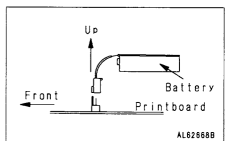


- 6. Pull the battery connectors up directly from the printboard to remove them.
- 7. Push the connectors of the new battery down straight to connect them to the printboard.
- 8. Fit the battery band, then fix the battery to the payload meter with the nut (M4) and washer (flat spring).



9. Install the top cover.

Tightening torque: 88.3 ± 9.81 N·m (9 ± 1 kgf·m, 65.1 ± 7.2 lbft)



10. Install the payload meter to its original position on the panel.

After replacing the battery, do as follows.

- 1) Turn the starting switch to the ON position.
- Press the memory data clear switch twice to delete the data from memory. (The first time, it will flash; the second time, it will light up and then display the load.)
- 3) Carry out calibration.
- 4) After carrying out calibration, operate the dump lever once $FLOAT \rightarrow LOWER \rightarrow FLOAT$ with the dump body empty.

Replace the battery within 48 hours.

The life of the battery is approx. 2 years.

Operation after replacing controller

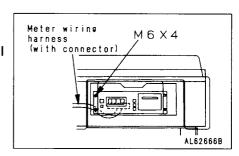
After replacing the controller, always carry out calibration, and operate the dump lever FLOAT \rightarrow LOWER \rightarrow FLOAT with the dump body empty.

If error message PAPE flashes (paper jam) NOTICE

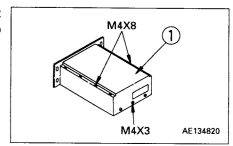
- Never touch the printer head (white). If the printer head is removed, it is impossible to install it again.
- Always be extremely careful not to let any dust or metal particles inside the controller.

If the paper jams, PAPE is displayed on the payload meter load display, so move the machine to a safe place and clear the paper jam as follows.

- 1. Turn the starting switch key to the OFF position.
- 2. Remove the screws (M6 x 4) holding the payload meter, then pull the payload meter out to the front.



3. Remove the connectors, remove the screws (top: M4 x 8, rear: M4 x 3) of top cover ① of the payload meter, then remove top cover ①.



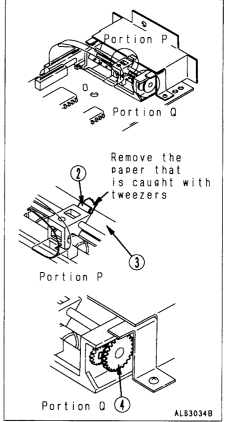
4. Use tweezers to remove the paper caught between printer head② and guide ③.

Do not wear gloves when carrying out this operation.

When using tweezers to remove the jammed paper, press the guide with your finger to make a clearance between the printer head and guide to make it easier to remove the paper.

If there is any paper remaining immediately under the printer head, turn gear ④ with the flat of your fingers to move the head. If gear ④ is turned counterclockwise, the head will move to the right.

5. After removing the paper, install the connectors before installing the top cover.



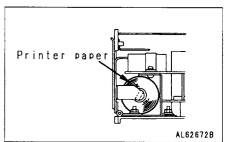
6. Remove the printer paper remaining inside the printer, and cut the leading end of the paper.

For details of the method of cutting the end of the paper, see "Method of cutting printer paper".

7. Turn the starting switch key to the ON position, and press the FEED switch.

For details of the method of inserting the paper, see "Setting paper in printer".

8. Turn the starting switch key to the OFF position, remove the connectors, then assemble to the original condition.



27. OPTIONS AND ATTACHMENTS

HIGH SPEED FUEL SUPPLY SYSTEM

This can be installed directly to the fuel tank and reduces the time taken to charge the fuel supply hose with fuel.

TIRE CHAIN

This is used to prevent the tires from slipping on snow or ice.

RADIATOR CURTAIN

This is used to control the wind flow to the radiator to prevent overcooling when working in cold weather.

BODY LINER

This is a plate used to reinforce the inside surface of the dump body when loading large rocks or steel.

Weight: 5700 kg (12569 lb)

PLM II (Card-type payload meter)

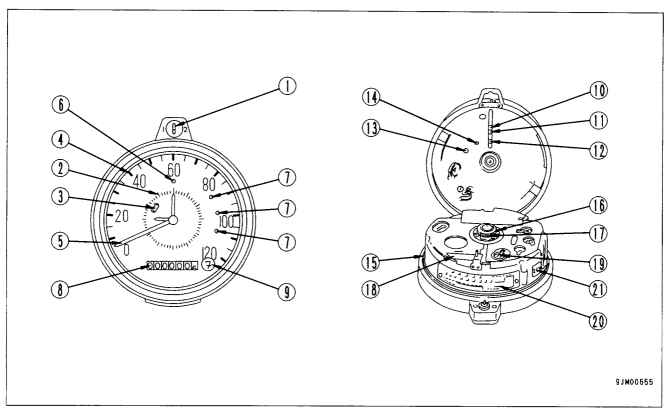
For operation, see the separate manual for PLM II (Card-type payload meter)

The following optional parts are also available.

- Spare rim
- Spare time
- Fuel tank cap lock
- Body extension
- Fog lamp

Please contact your Komatsu distributor for details.

28.1 EXPLANATION OF COMPONENTS



1. INSTRUMENT LOCK

This can be used for the instrument lock key when replacing the charts, or for operator change identification keys 1 and 2.

2. CLOCK DIAL

One line indicates one minute.

3. CLOCK OPERATION CONFIRMATION APERTURE

It is possible to check the action of the second hand when the clock is working.

4. SPEED SCALE

This is the scale for the machine travel speed.

5. SPEED INDICATOR

This indicates the machine travel speed.

6. SPEED WARNING LAMP

When the machine exceeds the maximum set speed, the lamp lights up to warn the operator.

Models with the speed warning lamp do not have the speed indication confirmation lamp.

7. SPEED INDICATION CONFIRMATION LAMP

This is interconnected with the speedometer and is used to confirm the speed indication. When using the confirmation switch to light up the confirmation lamp during checks before starting, always check for any disconnection in the three indication confirmation lamps.

Models with the speed indication confirmation lamp do not have the speed warning lamp.

8. ODOMETER

This displays the total distance (km) traveled by the machine.

9. PERIOD INDICATING LABEL

This indicates that it is for 7 days.

10. SPEED RECORDING STYLUS

This records the momentary speed of the machine on the chart.

11. OPERATOR CHANGE RECORDING STYLUS

When the operator change key is used, the operator change is recorded on the chart.

12. TRAVEL DISTANCE RECORDING STYLUS

This records the distance travel by the machine on the chart. One up-and-down recording motion is 10 km.

13. ADJUSTMENT SCREW FOR SPEED WARNING LAMP

The speed at which the lamp gives a warning can be set as desired.

14. SPEED CONFIRMATION APERTURE FOR SPEED WARNING LAMP INDICATION

This is the speed indication aperture for setting the desired speed.

15. CLOCK SETTING KNOB

Turn clockwise to advance the hand, and counterclockwise to turn the hand back.

16. CHART SUPPORT

This is the rotating part of the clock and has teeth to prevent the chart from slipping.

17. PRESSING RING

This is a ring that presses the chart and holds it against the chart support.

18. CUTTING KNIFE

This knife cuts the tape connecting the charts.

19. INSTRUMENT LIGHTING LAMP

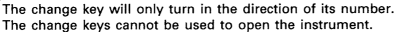
20. NAME PLATE

This indicates the type and model.

21. VOLTAGE INDICATION LABEL

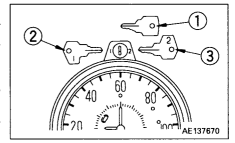
28.2 METHOD OF USING KEY

There are three types of key. Key ① with no mark is used for opening and locking the instrument. Key ② (marked with No. 1) is change key ①, and key ③ (marked with No. 2) is change key ②. With these three keys, it is possible to know the details of the operation and the change of operator. To use the change key, remove the instrument lock key and insert change key ① in the same key hole, then turn 45° in the No. 1 direction. Use change key ② in the same way and turn to the No. 2 direction



Recording width of chart

When using key with no mark: 1.45 mm (0.057 in) When using key with No. 1 mark: 2.15 mm (0.085 in) When using key with No. 2 mark: 0.7 mm (0.028 in)



28.3 METHOD OF USE

1. Checking operation of clock

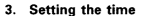
Watch through clock operation confirmation aperture ① to confirm that the clock is working.

The clock is electric, so there is no need to wind it up.

2. Opening the cover

Insert the instrument lock key in hole ②, turn counterclockwise 90°, then pull open carefully.

The cover can be opened approx. 115°. Do not open it further than that, or pull it strongly, or put anything heavy on the cover, as these will cause failures.



Turn time setting knob 3 to set the time.

Precautions when setting time

Always set the time with the time setting knob. Turn the hand in the direction of rotation 10 minutes beyond the correct time, then turn back to the correct time.

4. Filling in chart

Before inserting new chart paper, always fill in the required items. (Operator code No., machine code No., date, etc.)

Fill in the above items with a steel pen.

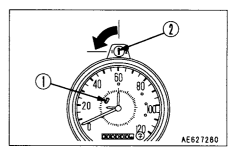
Handle the charts carefully with clean hands, and do not fold or scratch them.

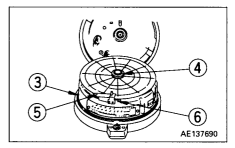
5. Removing used charts

Push down the clamp and pressing ring 4 holding the charts, turn counterclockwise, and pull out the pressing ring at the point where it contacts the stopper, then remove the charts.

6. Inserting new charts

Remove pressing ring ④, then set the charts under cutting knife ⑤. When doing this, align the time on the charts (for example when the starting time is 9 am) exactly with red point ⑥ on the instrument body.





Precautions when replacing the charts

When aligning the charts with the center of the chart support, do not force them into position or use your finger to make the hole in the center of the chart paper larger. If the size of the hole changes, it may cause an error in the recording.

Stop the engine completely before inserting the new charts. Use Komatsu genuine charts (P/N: YZ762929-980) for 90 km/h (55.9 MPH) 7 days.

7. Closing the cover

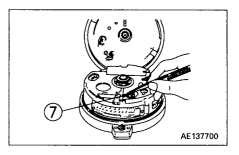
Lift up the cover to close it, then turn the instrument lock key 90° clockwise.

Replacing instrument lighting lamp bulb

Raise contact piece ⑦, and take out the old bulb with a pincette. It comes out easily.

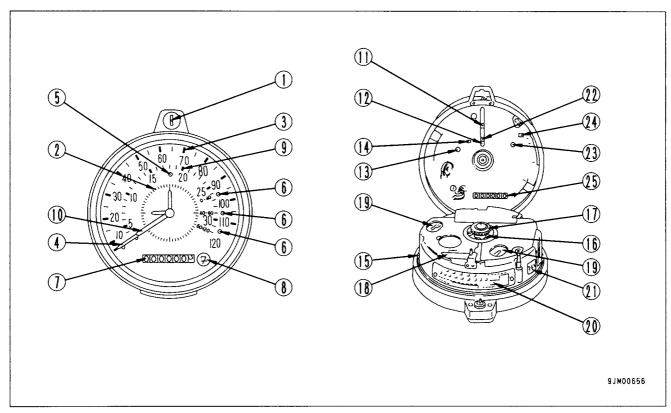
After replacing, check that the contact piece is holding down the lamp base firmly.

Use a 24 V bulb.



29. REVO TACHOGRAPH (TCO 15-7)

29.1 EXPLANATION OF COMPONENTS



1. INSTRUMENT LOCK

This can be used for the key to open when replacing the chart.

2. CLOCK DIAL

One line indicates one minute.

3. SPEED SCALE

This is the scale for the machine travel speed.

4. SPEED INDICATOR

This indicates the machine travel speed.

5. SPEED WARNING LAMP

When the machine exceeds the maximum set speed, the lamp lights up to warn the operator.

Models with the speed warning lamp do not have the speed indication confirmation lamp.

6. SPEED INDICATION CONFIRMATION LAMP

This is interconnected with the speedometer and is used to confirm the speed indication. When using the confirmation switch to light up the confirmation lamp during checks before starting, always check for any disconnection in the three indication confirmation lamps.

Models with the speed indication confirmation lamp do not have the speed warning lamp.

7. ODOMETER

This displays the total distance (km) traveled by the machine.

8. PERIOD INDICATING LABEL

This indicates that it is for 7 days.

9. RPM SCALE

This is the scale for the momentary speed in revolutions per minute (rpm).

10. RPM INDICATOR

This shows the momentary speed in revolutions per minute (rpm).

11. SPEED RECORDING STYLUS

This records the momentary speed of the machine on the chart.

12. TRAVEL DISTANCE RECORDING STYLUS

This records the distance travel by the machine on the chart. One up-and-down recording motion is 10 km.

13. ADJUSTMENT SCREW FOR SPEED WARNING LAMP

The speed at which the lamp gives a warning can be set as desired.

14. SPEED CONFIRMATION APERTURE FOR SPEED WARNING LAMP INDICATION

This is the speed indication aperture for setting the desired speed.

15. CLOCK SETTING KNOB

Turn clockwise to advance the hand, and counterclockwise to turn the hand back.

16. CHART SUPPORT

This is the rotating part of the clock and has teeth to prevent the chart from slipping.

17. PRESSING RING

This is a ring that presses the chart and holds it against the chart support.

18. CUTTING KNIFE

This knife cuts the tape connecting the charts.

19. INSTRUMENT LIGHTING LAMP

20. NAME PLATE

This indicates the type and model.

21. VOLTAGE INDICATION LABEL

22. RPM RECORDING STYLUS

This records the momentary engine speed on the chart.

23. ADJUSTMENT SCREW FOR RPM WARNING LAMP

The speed at which the lamp gives a warning can be set as desired.

24. SPEED CONFIRMATION APERTURE FOR RPM WARNING LAMP INDICATION

This is the speed indication aperture for setting the desired speed of revolution.

25. TOTAL REVOLUTION COUNTER

This indicates the total number of revolutions (x1000) of the engine.

29.2 METHOD OF USE

1. Opening the cover

Insert the instrument lock key in hole ①, turn counterclockwise 90°, then pull open carefully.

The cover can be opened approx. 115°. Do not open it further than that, or pull it strongly, or put anything heavy on the cover, as these will cause failures.

2. Setting the time

Turn time setting knob 2 to set the time.

Precautions when setting time.

Always set the time with the time setting knob. Turn the hand in the direction of rotation 10 minutes beyond the correct time, then turn back to the correct time.

Check the operation of the clock by watching the movement of the minute hand. The clock is electric, so there is no need to wind it up.

3. Filling in chart

Before inserting new chart paper, always fill in the required items. (Operator code No., machine code No., date, etc.) Fill in the above items with a steel pen.

Handle the charts carefully with clean hands, and do not fold or scratch them.

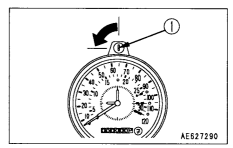
4. Removal of old charts

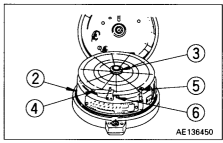
A protection chart or normally recorded chart is installed to protect the recording stylus in the cover. To remove the charts, push down the clamp and pressing ring ③ holding the charts, turn counterclockwise, and pull out the pressing ring at the point where it contacts the stopper, then remove the charts.

Handle the charts carefully with clean hands, and do not fold or scratch them.

5. Inserting new charts

Remove pressing ring ③, then set the charts under cutting knife ④, and below fan-shaped rotating transfer shaft ⑤ on the right. When doing this, align the time on the charts (for example when the starting time is 9 am) exactly with red point ⑥ on the instrument body.





Precautions when replacing the charts

When aligning the charts with the center of the chart support, do not force them into position or use your finger to make the hole in the center of the chart paper larger. If the size of the hole changes, it may cause an error in the recording.

Stop the engine completely before inserting the new charts. Use Komatsu genuine charts (P/N: YZ762929-730) for 90 km/h (55.9 MPH) 7 days.

6. Closing the cover

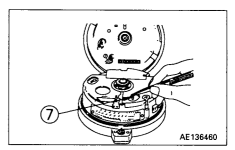
Lift up the cover to close it, then turn the instrument lock key 90° clockwise. When operating, please remove the instrument lock key.

Replacing instrument lighting lamp bulb

Raise contact piece ①, and take out the old bulb with a pincette. It comes out easily.

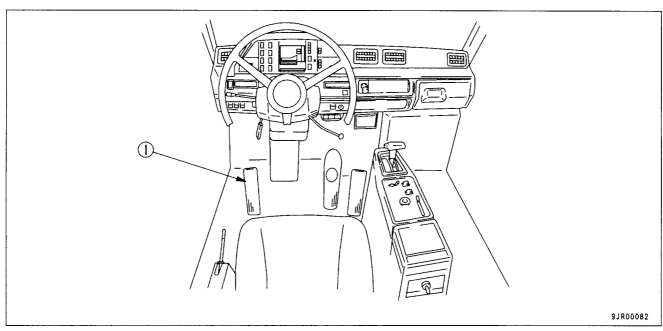
After replacing, check that the contact piece is holding down the lamp base firmly.

Use a 24 V bulb.



30.1 DIFFERENTIAL LOCK PEDAL

The differential lock is used on snow-covered or muddy areas where the tires are likely to slip. The left and right wheels on the rear axle are locked together to prevent slipping and to provide a powerful drive force. This also helps to improve the service of the tires.



WARNING

- Do not use the differential lock pedal when traveling at high speed (4th gear, 20 km/h (12.4 MPH) and above).
- Do not use the differential lock pedal when turning.

NOTICE

Do not use the differential lock pedal when the wheels are already slipping.

This may reduce the durability.

First, stop the machine, then depress the differential lock pedal, and start the machine again.

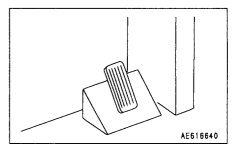
1. Differential lock pedal

This pedal actuates the differential lock control.

When the pedal is depressed, the differential lock is actuated; when the pedal is released, the differential lock is cancelled.

REMARK

When traveling on soft ground where the wheel on one side slips, or when traveling on road surfaces where the tires are likely to slip, depress the differential lock pedal. This actuates the differential lock and makes both the left and right wheels rotate at the same speed to prevent slipping.



30.2 PRECAUTIONS AND METHOD OF USE

Depress the differential lock pedal to actuate the differential lock
 5 – 10 m before entering the area where the tires may slip.

REMARK

Using the differential lock before the tires slip makes it possible to obtain the full capacity of the differential lock, and also extends the tire life.

- If the differential lock is applied when the tires are already slipping, the durability may be reduced.
 Do not actuate the differential lock when the tires are slipping.
- If the tires should slip and it becomes impossible to escape, stop the machine, then depress the differential lock pedal and start the machine again.
- When traveling on road surfaces where the tires may slip, be particularly careful to avoid sudden changes in travel speed (decelerating or accelerating).
- Do not use the differential lock pedal when traveling at high speed (4th gear, 20 km/h (12.4 MPH) and above).
- Do not use the differential lock pedal when turning.
 If the differential lock is used when turning, it will cause the following problems.
- It will be more difficult to turn than when the differential lock is not used, so the truck may be unable to turn on curves where it could normally turn easily.
- 2. The inside wheels and outside wheels will turn at the same speed when turning, so one side will spin and reduce the tire life, and it may also damage the road surface.
- 3. In order to absorb the difference in rotation of the left and right tires which is caused when the machine turns, the differential lock disc will slip, and this will reduce the durability of the differential lock.
- 4. An excessive load will be brought to bear on the final drive, and this may reduce the life of the final drive.

NOTICE

If the tires are likely to slip on the road surface on curves, carry out maintenance of the road surface to reduce this problem.

31. OPERATION OF ABS AND ABS/ASR

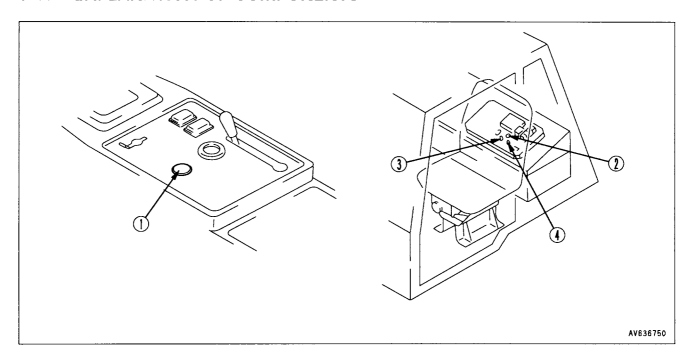
ABS (ANTI-SKID BRAKE SYSTEM)

When the truck is braked suddenly or braked on a slippery snow-covered road, etc., this system works to prevent the tires from locking and skidding. Accordingly, the truck is kept in a normal attitude and good steering performance is secured.

ABS/ASR (Automatic Spin Regulator)

In addition to the above functions of the ABS, this system has a function to prevent slipping of the drive wheels caused by excessive torque. Accordingly, the truck can start and travel normally even on a bad or frozen road surface.

31.1 EXPLANATION OF COMPONENTS



1. WARNING LAMP (RED)

Lights up at engine start and when the ABS/ASR is turned off or malfunctions.

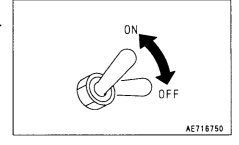
2. ASR INFORMATION LAMP (YELLOW)

(Also used as troubleshooting lamp)

Lights up when the ASR operates and during troubleshooting.

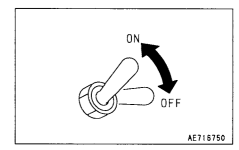
3. ABS/ASR MAIN SWITCH

Used to turn the ABS/ASR system on/off.



4. TROUBLESHOOTING SWITCH

Used for troubleshooting.

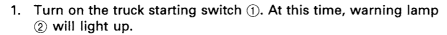


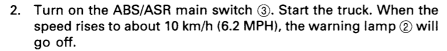
31.2 OPERATION METHOD

31.2.1 ABS OPERATION

- WARNING -

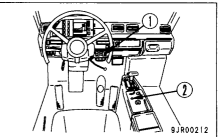
Always stop the truck before turning on the ABS/ASR main switch ③. If it is turned on while the truck is running, the ABS/ASR may not function normally.

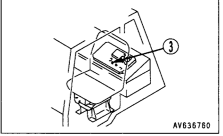




If the truck starting switch 1 is turned on/off while the ABS/ASR main switch 3 is turned on, the electric power for the ABS/ASR system will also be turned on/off.

Accordingly, keep the ABS/ASR main switch turned on for normal operation.



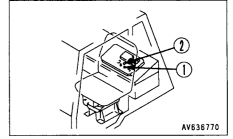


31.2.2 ASR OPERATION

- WARNING -

Turn on the troubleshooting switch ① only when performing troubleshooting on the truck. The ABS/ASR system will not function while the troubleshooting switch is turned on.

- 1. Since the ASR and ABS are interlocked, if the ABS is turned on, the ASR is also turned on automatically.
- 2. The ASR information lamp ② lights up when the system detects slippage of the rear wheels, and the ASR starts functioning.



31.3 PRECAUTIONS FOR USE

-AWARNING -

- If the ABS functions while traveling on a slippery road, the braking distance may be slightly lengthened. Even if the ABS is turned on, the tires may lock when the truck is braked when running at a very low speed. Accordingly, take care when driving on slippery roads.
- If the truck is braked while running at high speed or on a slippery road, more air is consumed by the ABS/ASR. If the air pressure drops and the warning buzzer sounds, stop the truck in a safe place. Wait until the air pressure is restored sufficiently, then start again.
- Even with the ABS/ASR system installed, there may be instances where the truck can not travel safely such as on a road having an extremely low coefficient of friction (a frozen road, etc.) or on a steep slope. In this case, repair the road surface before driving.
- The truck can be driven normally even if the ABS/ASR main switch is turned off. In this case, however, watch out for lateral skidding of the truck.
- Even if the ABS/ASR system malfunctions, the truck can be driven normally. Watch out for lateral skidding in this case, however, while driving on slippery roads. If the warning lamp lights up, the system is automatically turned off and the ABS/ ASR system does not function.
- Even if the ABS/ASR system is installed, the emergency brake function is maintained.
- If the ABS/ASR main switch is turned on with the brake pedal depressed or the retarder control lever pulled, exhaust sound will be momentarily emitted from the ABS valve. This does not indicate a fault.
- If both rear wheels slip at the same speed, the ASR will not function. In this case, adjust the engine output with the accelerator pedal.
- When installing a wireless device on the truck, select one which
 does not violate the wireless device-related laws/regulations and
 use it according to law. Mount it as far away from the devices
 and harness of the ABS/ASR system as possible.

31.4 TROUBLESHOOTING

- When the truck starting switch is turned on, if the warning lamp does not light up, it may be broken. In this case, replace the lamp.
- If the ABS/ASR system malfunctions while being used, the warning lamp (Red) will light up. In this case, stop the truck at a safe place immediately, then ask your Komatsu distributor to carry out.

The positions of each switch and the statuses of the corresponding warning lamps are as follows.

| Starting switch | ABS/ASR main switch | Warning lamp |
|-----------------|---------------------|--|
| OFF | OFF | Goes off |
| OFF | ON | Goes off |
| ON | OFF | Lighted (Normal) |
| ON | ON | Stays lighted until travel speed rises to about 10 km/h (6.2 MPH), then goes off (Normal). Lights up when a fault occurs (Malfunction). |

32. ARSC (AUTOMATIC RETARD SPEED CONTROL)

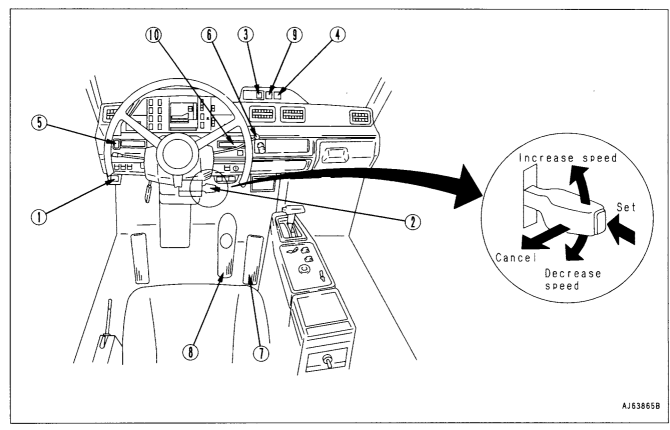
When traveling downhill, if the switch is pressed at the speed that is to be maintained, the retarder is automatically actuated to prevent the travel speed from exceeding the set speed, so this makes retarder operations easy.

There are two types of travel speed display for the set travel speed display: km/h and MPH. Check the display monitor on your machine when setting the travel speed.

-AWARNING —

- The ARSC system is actuated when the system switch is ON. Before traveling downhill, check that the system switch is ON.
- If the speed is set to a speed that exceeds the maximum permissible speed obtained from the brake performance graph, there is danger that there will be overheating and that the retarder brake may be damaged. Always set the speed so that itdoes not exceed the maximum permissible speed.
- When the ARSC is actuated on slippery roads, the tires may lock. If this happens, cancel the ARSC.
- If any abnormality occurs in the system and braking cannot be carried out properly, the alarm sounds and the system is turned OFF to cancel the ARSC. If necessary, control the machine with the retarder control lever and foot brake to stop the machine in a safe place, then turn the system switch OFF.

32.1 EXPLANATION OF COMPONENTS



1. SYSTEM SWITCH

This is used to turn the ARSC system ON/OFF.

2. ARSC SET LEVER

This lever is used in the following cases:

When setting the travel speed

When making fine adjustments to the set speed (tap up/tap down)

When canceling the speed setting

When setting the travel speed, check the display on the set travel speed display.

3. SET SPEED DISPLAY

This displays the speed (km/h) that has been set.

The display goes out when the system switch is OFF.

It displays 0 when the set value is canceled.

When the machine starting switch is ON or the system switch is ON, the display shows —, and then shows 0.

There is also an MPH display on the set travel speed display.

4. ARSC CAUTION LAMP

This flashes if there is any abnormality in the ARSC system when the system switch is ON. It lights up for 3 seconds when the machine starting switch is turned ON to check the bulb.

5. CENTRAL WARNING LAMP

This lights up together with the ARSC caution lamp if there is a serious abnormality in the ARSC system when the system switch is ON.

6. RETARDER CONTROL LEVER

Even when the ARSC is in operation, the retarder can be operated with this lever.

7. ACCELERATOR PEDAL

The ARSC is actuated only when the accelerator pedal is not being pressed.

8 BRAKE PEDAL

This pedal operates the wheel brake even when the ARSC is being operated.

9. READY LAMP

When this lamp is lighted up, it shows that the travel speed is set and that operation of the ARSC is possible. When it is out, the ARSC is not actuated.

It lights up for 3 seconds when the machine starting switch is turned ON to check the bulb.

10. REAR BRAKE PILOT LAMP

This lamp lights up when the retarder or brake pedal are operated, even when the ARSC is being operated.

32.2 METHOD OF OPERATION 32.2.1 ACTUATION OF ARSC SYSTEM

The ARSC system is actuated when the system switch is ON.

If the set switch on the ARSC set lever is pressed, the travel speed at that moment is set as the downhill travel speed. If the travel speed exceeds the set downhill speed, the retarder is automatically actuated.

The set travel speed is displayed on the set travel speed display and is stored in memory.

If the accelerator pedal is pressed while the ARSC is being operated, the ARSC is canceled and the speed increases.

If the brake pedal or retarder control lever are operated while the ARSC is being operated, it is possible to reduce the machine speed or stop in the same way as during normal brake operations.

32.2.2 SET SPEED

AWARNING

If the speed is set to a speed that exceeds the maximum permissible speed obtained from the brake performance graph, there is danger that there will be overheating and that the retarder brake may be damaged. Always set the speed so that it does not exceed the maximum permissible speed.

If the machine speed during the setting operation is less than 10 km/h (6 MPH), the speed is set to 10 km/h (6 MPH). In all other cases, it is set to the actual travel speed.

The travel speeds that can be set depend on the selection of the speed lever as follows.

When the gearshift lever is at the D, 5, 4, 3, or L positions, the range for the set speed is 10 to 55 km/h (6 to 34 MPH).

It is impossible to set the speed when the gearshift lever is at the N or R positions.

32.2.3 METHOD OF CARRYING OUT FINE ADJUSTMENT OF SET TRAVEL SPEED

To raise the set travel speed 1 km/h (0.6 MPH), push the ARSC set lever forward once.

To raise the set travel speed 1 km/h (0.6 MPH), pull the ARSC set lever back once.

- WARNING -

Fine adjustment of the set travel speed is possible with the tap up or tap down operation. The speed changes approx. 1 km/h (0.6 MPH) each time the tap up or tap down is operated, but even if the display on the set travel speed display does not change, this does not indicate any abnormality.

REMARK

Release the ARSC set lever after changing the set travel speed.

If the set switch and cancel are operated at the same time, the cancel operation is given priority. If the set switch and tap up are operated at the same time, the tap up operation is given priority. If the set switch and tap down are operated at the same time, the tap down operation is given priority. The tap up and tap down operations are used for making fine adjustment of the set travel speed.

It is possible to adjust the set travel speed by using the tap up or tap down up to 5 times when traveling in ARSC (when the accelerator pedal is released). When the accelerator pedal is being depressed, the ARSC is canceled, so it is possible to operate freely in a range from 10 to 55 km/h (from 6 to 34 MPH).

32.2.4 METHOD OF INCREASING SET SPEED

If it is desired to increase the set speed, depress the accelerator pedal to increase speed, and when the desired set travel speed is reached, press the set switch on the ARSC set lever. The set travel speed will be changed to the new speed.

32.2.5 METHOD OF DECREASING SET SPEED

If it is desired to decrease the set speed, operate the retarder control lever to reduce speed, and when the desired set travel speed is reached, press the set switch on the ARSC set lever. The set travel speed will be changed to the new speed.

REMARK

After using the retarder control lever to reduce the speed, return it to its original position.

32.2.6 TRAVELING AGAIN AT SET SPEED

If the machine repeatedly travels on the same slope, once the travel speed has been set, it is possible to operate the ARSC without carrying out the setting operation each time.

Before entering a downhill slope, if the travel speed has been adjusted to a speed lower than the set speed displayed on the travel speed display, the READY lamp (green) lights and the ARSC is actuated when the accelerator pedal is released.

REMARK

When traveling at a speed greater than the set speed displayed on the travel speed display, the ARSC is not actuated even when the accelerator pedal is released. When this happens, the READY lamp (green) also does not light up. Always adjust the travel speed to a speed lower than the set speed displayed on the travel speed display, and check that the READY lamp lights up.

32.2.7 METHOD OF CANCELING SET TRAVEL

- Method 1: If the cancel switch is operated for more than 1 second, the control is stopped. When this happens, the travel speed display shows 0.
- Method 2: If the system switch is turned OFF, the control is canceled. When this happens, the travel speed display goes out.

REMARK

The switch must be operated for at least 1 second (different from other switches) to cancel the control. This is to prevent any problem of the control being canceled if the switch is touched by mistake.

32.2.8 RELATIONSHIP WITH EXHAUST BRAKE

If the exhaust brake switch is at (__) position (ON), the exhaust brake is actuated in the normal way when the accelerator pedal is released if the torque converter lock- up is ON. If the machine attempts to travel at a speed greater than the set speed, the ARSC is actuated.

If the exhaust brake switch is at (<u>m</u>) position (OFF), the exhaust brake is not actuated when the ARSC is being operated. If the foot brake or retarder control lever are operated, the exhaust brake is actuated in the same way as normal.

If the downhill slope is not steep and the engine brake and exhaust brake have ample effect, the machine will not accelerate to the set travel speed, so the ARSC may not be actuated.

32.2.9 RECOMMENDED SET SPEED

Set the travel speed so that the engine speed is at least 1800 rpm, and travel so that the retarder oil temperature gauge is in the green range.

32.2.10 OVERHEAT WARNING

If there is danger that the retarder oil may overheat, the ARSC caution lamp lights up and the set travel speed is automatically reduced approx. 1 km/h (0.6 MPH) every 3 seconds. The lower value for the set travel speed when the speed is automatically reduced is 10 km/h (6 MPH).

32.3 TROUBLESHOOTING

32.3.1 WHEN A PROBELM OCCURS IN THE SYSTEM

This system is equipped with a self-diagnostic function. If any problem occurs, a failure code is displayed by the controller LED under the assistant's seat.

| No. | Failure code | Details | Remedy pattern* |
|-----|-----------------|--|-----------------|
| 1 | 0.1 | Abnormality in power source | 1 |
| 2 | 1.0 | Disconnection, short circuit with ground, short circuit in engine speed sensor system | 1 |
| 3 | 1.3 | Disconnection, short circuit with ground, short circuit in transmission output shaft speed sensor system | 1 |
| 4 | 1.5 | Short circuit with ground in retarder oil temperature sensor system | 1 |
| 5 | 1.7 | Disconnection, short circuit with ground, short circuit in accelerator signal system | 1 |
| 6 | 1.8 | Disconnection, short circuit with ground in suspension pressure sensor (left) system | 1 |
| 7 | 1.9 | Disconnection, short circuit with ground in suspension pressure sensor (right) system | 1 |
| 8 | 4.2 | Disconnection, short circuit in exhaust brake signal system | 2 |
| 9 | 4.3 | Disconnection, short circuit in ARSC caution lamp system | 1 |
| 10 | 4.4 | Disconnection in READY lamp system | 2 |
| 11 | 4.5 | Disconnection, short circuit in central warning lamp system or buzzer system | 2 |
| 12 | 5.2 | Short circuit with ground in exhaust brake signal system | 2 |
| 13 | 5.3 | Short circuit with ground in ARSC caution lamp system | 1 |
| 14 | 5.4 | Short circuit with ground in READY lamp system | 2 |
| 15 | 5.5 | Short circuit with ground in central warning lamp system or buzzer system | 2 |
| 16 | 6.0 | Failure in engine speed sensor system | 1 |
| 17 | 7.0 | Disconnection, short circuit in speed display up output | 2 |
| 18 | 7.1 | Disconnection, short circuit in speed display down output | 2 |
| 19 | 7.2 | Disconnection, short circuit in speed display clear output | 2 |
| 20 | 7.3 | Short circuit with ground in speed display up output | 2 |
| 21 | 7.4 | Short circuit with ground in speed display down output | 2 |
| 22 | 7.5 | Short circuit with ground in speed display clear output | 2 |
| 23 | 8.1 | Short circuit with ground in pressure control valve system | 1 |
| 24 | 8.3 | Disconnection, short circuit in pressure control valve system | 1 |
| 25 | 8.5 | Failure in pressure control valve (retarder remains applied) or failure in pressure switch 1 system | 1 |
| 26 | 8.7 | Failure in pressure control valve (retarder has no effect) or failure in pressure switch 1 system | 1 |
| 27 | 8.9 | Short circuit with ground in pressure cracking valve | 1 |
| 28 | 9.0 | Disconnection, short circuit in pressure cracking valve | 1 |
| 29 | 9.1 | Failure in pressure cracking valve (remains open) or failure in pressure switch 2 system | 1 |
| 30 | 9.2 | Failure in pressure cracking valve (does not open) or failure in pressure switch 2 system | 1 |
| 31 | 9.3 | Disconnection, short circuit in system switch system | 1 |
| 32 | 9.4 | Short circuit with ground in system switch system | 1 |
| 33 | 9.5 | Disconnection, short circuit with ground in travel speed set switch system | 1 |

*: See next page

Remedy pattern 1

If the central warning lamp and the ARSC caution lamp flash and the buzzer sounds, it means that a serious problem has occurred in the ARSC system.

Operation of the ARSC system is stopped. Operate the brake pedal or retarder lever as necessary to ensure safety.

When the system switch is turned OFF, the central warning lamp and ARSC caution lamp go out and the buzzer stops.

REMARK

If the starting switch is turned ON when the air pressure in the air tank has dropped, failure code "9.2" may be displayed. If this happens, start the engine and raise the air pressure to the normal level, then start again.

If the failure code is "9.3" or "9.4", it shows that there is a failure in the system switch, so even if the system switch is turned OFF, the central warning lamp and ARSC caution lamp will flash and the buzzer will sound.

Remedy pattern 2

When only the ARSC caution lamp flashes

The ARSC system continues to be actuated, but an abnormality has occurred in the system.

Turn the system switch OFF to stop use of the ARSC.

When the system switch is turned OFF, the ARSC caution lamp will go out.

In the case of patterns 1 and 2 above, turn the system switch OFF quickly, stop use of the ARSC and contact your Komatsu distributor for repairs.

The set travel speed display is also equipped with a self- diagnostic function, and a failure code is displayed on the set travel speed display.

| No. | Failure code | Details | Method of resetting |
|-----|--------------|-----------------------|---|
| 1 | E1 | Abnormality in CPU | Turn the machine starting switch ON again or turn the system switch ON again. |
| 2 | E2 | Abnormality in memory | Turn the machine starting switch ON again or turn the system switch ON again. |

32.3.2 WHEN SYSTEM IS NORMAL

A code is displayed on the controller LED under the assistant's seat.

| No. | Code | Conditions |
|-----|------|---|
| 1 | 0.0 | When accelerator pedal is being depressed |
| 2 | 0.0. | When accelerator pedal is not being depressed |

REMARK

If the above code is not displayed when the accelerator pedal is being depressed or not being depressed, it is necessary to adjust the accelerator link. If it is not properly adjusted, the ARSC system will not be able to judge correctly if the accelerator pedal is being depressed or not, so the ARSC may not work normally.

32.3.3 METHOD OF MODEL SELECTION, TIRE LARGE DIAMETER/SMALL DIAMETER, REFERENCE FOR FAILURE CODE

When the machine starting switch is turned ON, the codes below are automatically displayed in the following order on the controller LED.

- 1. LEDs all light up.
- 2. Model

Code: 78

3. Tire diameter

Code: B.-

Tire: Large size (standard)

- 4. Initial failure code
- 5. Failure code that occurred immediately before the failure code in 4.
- 6. Failure code that occurred immediately before the failure code in 5.

32.3.4 METHOD OF CLEARING FAILURE CODE

Turn the machine starting switch to ON (the engine is not started) and disconnect connectors CR1 and CR2 under the assistant's seat.

When this is done, "--" is displayed on the controller LED.

When the "--" changes from flashing and stays lighted up (3 seconds), the failure code has been cleared.

REMARK

When using the ARSC for the first time, always clear the failure codes.

After clearing the codes, connect connectors CR1 and CR2.

33. PMC (POWERTRAIN MANAGEMENT CONTROLLER) AND MOM (MESSAGE FOR OPERATION AND MAINTENANCE)

33.1 CHECK BEFORE STARTING

- Turn ON the starting switch. If the maintenance caution lamp continues lighting up after all monitors and the central warning lamp light up for approx. 3 seconds and then goes out, check the service code and its description displayed on MOM and carry out the indicated checks and maintenance.
- 2. After starting the engine, move the shift lever to the N position while keeping the air pressure in the normal range (the green range lights up). Pull the retarder control lever fully for 10 seconds or longer to check that the brake does not exceed the wear limit. If the wear exceeds the limit, the maintenance caution lamp lights up and simultaneously displays the service code and its description on MOM.

In this case, carry out checks and maintenance referring to "24.6 EVERY 1000 HOURS SERVICE".

Unless 15 minutes or longer has elapsed after the engine stopped, the maintenance caution lamp may light up and the service code and its description may be displayed even if the oil level is shown as normal.

33.2 ABNORMALITY DISPLAYED DURING OPERATION

If an abnormality occurs during operation, the maintenance caution lamp also lights up and the service code and its description are displayed.

However, the clogging of filters can not be detected unless the oil temperature rose to the specified value or over.

PMC detects abnormality in the maintenance items and displays the service code and its description on MOM connected with PMC.

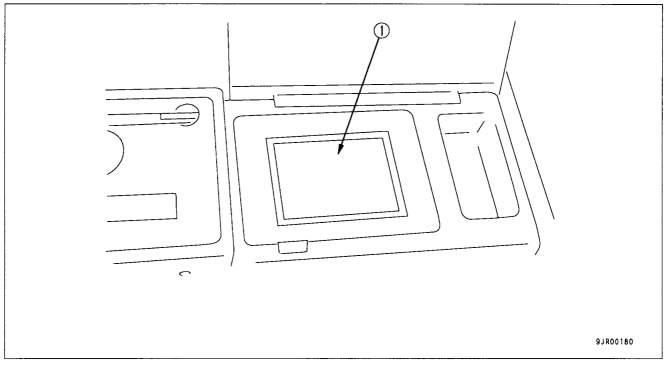
If the controller other than PMC detects any abnormality, MOM also displays the service code and its description and some message useful for operating the machine smoothly.

33.3 HOW TO DOWNLOAD THE STORED DATA IN PMC AND OTHER CONTROLLERS

Download of the stored data is available by connecting your service tool (personal computer) to PMC.

For details, see SERVICE MANUAL.

33.4 MESSAGE FOR OPERATION AND MAINTENANCE (MOM)



MOM panel

MOM is a message display for operator and service person, and has some touch switches in its surface.

MOM always informs operator of various and useful data as follows.

Truck conditions

When key switch is turned on before starting engine Engine start is OK or WAIT The reason why engine start is not acceptable When engine is running before departure Departure is OK or WAIT The reason why departure is not acceptable

Production data at driving (Only when optional PLMII is installed in the machine) Current payload Total payload Total numbers of cycle

Fault information at occurrence Service code and its description Action code and its description

Others Clock

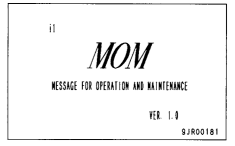
It is recommended to obey MOM's requests in order to drive safely, keep truck good condition, and prevent severe malfunction. However, it is always possible to start engine and to depart because of emergency use even if MOM indicates "WAIT".

33.4.1 THE PICTURE OF INITIAL MESSAGE (i1)

When key switch is turned on, the initial message (i1) is displayed for three seconds after a system message (Japanese). The picture number i1, title, and program version number are indicated in this picture.

After displayed for three seconds, i1 is changed to the picture of initial check 1 (i2) automatically.

If any controller detects fault, i1 is changed to the picture of warning message (i6) automatically after three seconds.



33.4.2 THE PICTURE OF INITIAL CHECK 1 (i2)

This picture is displayed after i1 is displayed and before engine is started in order to inform operator that engine start is acceptable or not.

When MOM judges that engine start is acceptable, "ENGINE START OK" is indicated.

When MOM judges that engine start is not acceptable, "ENGINE START WAIT" is indicated.

The reason why engine start is not acceptable is indicated also and they are as follows.

- When parking brake is not applied, "PARKING BRAKE" is indicated
- When shift lever is not neutral position, "T/M SHIFT LEVER" is indicated.

Engine is able to be started even if "PARKING BRAKE" is indicated for emergency use.

When shift lever is not neutral position, please change to neutral in order to start engine.

When engine is started, i2 is changed to the picture of initial check 2 (i3) automatically.

If any controller detects fault, i2 is changed to the picture of warning message (i6) automatically.

12 INITIAL CHECKI

PARKING BRAKE
T/M SHIET LEVER

ENGINE START WAIT

33.4.3 THE PICTURE OF INITIAL MESSAGE 2 (i3)

This picture is displayed after engine is running and before shift lever is changed from neutral position in order to inform operator that departure is acceptable or not.

When MOM judges that departure is acceptable, "DEPARTURE OK" is indicated.

When MOM judges that departure is not acceptable, "DEPARTURE WAIT" is indicated.

The reason why departure is not acceptable is indicated also and they are as follows.

• When engine system detects some severe fault which makes engine power derate, "ENG. DERATE ON" is indicated.

Truck is able to be departed even if "ENG. DERATE ON" is indicated for emergency use.

When engine is started, i2 is changed to the picture of initial check (i3) automatically.

If you touch "LIGHT OFF" area in i3, then the back light of MOM is turned off and i3 is turned to be dark (i7).

If any controller detects fault, i3 is changed to the picture of warning message (i6) automatically.

33.4.4 THE ORDINARY PICTURE (i4)

This picture is displayed while truck is running after shift lever is changed to none neutral position. Once shift lever is changed to none neutral position, i4 keeps to be displayed until key switch is turned off even if shift lever is changed to neutral position.

Time, current payload, total payload, and total number of cycle are indicated in this picture, only when optional PLMII is installed in the truck.

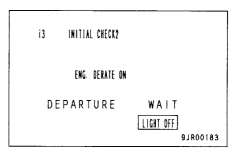
In case of changing to i4 when MOM indicates "DEPARTURE WAIT" in i3, the area of "DERATE" in i4 keeps to be turned on until the cause of that is recovered.

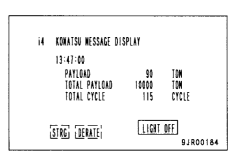
The data of current payload, total payload, and total number of cycle are sent from PLMII.

MOM indicates no data of current payload, total payload, and total number of cycle until PLMII sends these data to MOM.

The period that PLMII sends these data are as follows.

- When PLMII recognizes that truck is loading condition, then PLMII starts sending the data of current payload to MOM and keep sending data successively until payload meter recognizes that loading condition is finished or truck is changed to dumping condition.
- When PLMII recognizes that truck is dumping condition after recognition of loading condition, PLMII sends the data of total payload and total number of cycle.





According to the above, the following indications are not abnormal.

- When truck is loaded condition and key switch is turned off and on again, MOM indicates no data of current payload, total payload, and total number of cycle.
 - The data of total payload and total number of cycle are not indicated in MOM until PLMII recognizes that truck starts dumping.
 - The data of current payload are not indicated until PLMII recognizes that truck starts to be loaded.
- In case that PLMII has recognized that truck is loaded condition and some load is added to truck, the data of current payload indicated in MOM is not changed.
- If any data are not indicated in MOM, please dump, load, and dump again in order to initialize the recognition of truck condition of PLMII.

As to details of the operation of PLMII, see another payload meter operation manual.

When you want to change units of these data or adjust clock, contact your Komatsu distributor.

If you touch "LIGHT OFF" area in i4, then the back light of MOM is turned off and i4 is changed to be dark (i7).

If any controller detects fault, i3 is changed to the picture of warning message (i6) automatically.

33.4.5 THE PICTURE OF WARNING MESSAGE (i6)

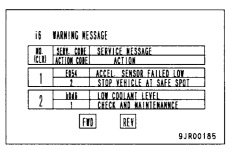
When any controller detects fault, its occurrence is informed operator of as follows.

- MOM indicates the fault code, action code, and their descriptions in the picture of warning message (i6).
- Electronic display panel also indicates the action code.
- In case of need, the central warning lamp is turned on and off, and the alarm buzzer is turned on also.

When the fault which has an exclusive caution lamp in dashboard or has an exclusive caution area in electronic display panel occurs, this exclusive caution lamp or area also turned on.

When the fault occurrence is informed by the method mentioned above,

stop truck at a safe place, apply parking brake, confirm the contents of service code and action code, obey the action code for the present, and contact your Komatsu distributor for repairs.



Action code and its description

01: CHECK AND MAINTENANCE

02: STOP VEHICLE AT SAFE SPOT

03: REDUCE ENGINE/MACHINE SPEED

04: STOP SAFELY/SHUT OFF ENGINE

05: WAIT WITH ENGINE MID. SPEED

06: START ENGINE/KEEP LOW IDLE

07: DO NOT RAISE BODY

Two fault information are indicated in one picture.

If the number of active faults is three or more, all information are able to be indicated by touching "FWD" or "REV" area in i6.

The number assigned to each fault is the order of occurrence.

1 is the oldest. The larger, the newer.

When the display of fault occurrence indicated in MOM is not necessary after confirmation, this indication is able to be erased by touching the number of each fault area located at left side of description.

This action only erases the indication in MOM, therefore the fault is still active, electronic display panel keeps indicating the action code, and the other caution areas keeps on.

Once the indication of fault is erased, the same indication is not appeared until the fault is recovered and detected again.

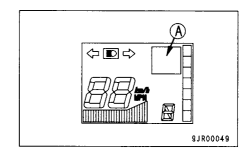
When all faults are recovered or erased in MOM, i6 is returned to i2, i3, or i4 automatically according to truck condition.



The back light of MOM is turned off and nothing is indicated in i7, therefore please use this picture when MOM is too glaring while operating at night.

By touching "LIGHT OFF" area in i3 or i4, i3 or i4 is changed to i7. If you touch any place in i7, i7 is returned to i2, i3, or i4 according to truck condition.

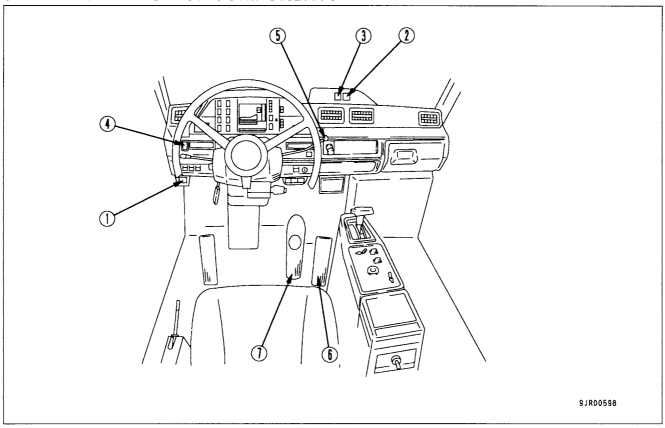
If fault is detected by any controller, i7 is changed to i6 automatically with back light on.



34. ASRII (AUTOMATIC SPIN REGULATOR II)

The ASRII is a function to prevent excessive torque from causing the drive wheels to slip, thereby improving the ability to start and drive on poor or icy road surfaces.

34.1 EXPLANATION OF COMPONENTS



- 1 System switch
- 2 ASRII actuation lamp
- 3 ASRII caution lamp
- 4 Central warning lamp

- **5** Retarder control lever
- 6 Accelerator pedal
- 7 Brake pedal

34.1.1 NAMES AND FUNCTIONS OF CONTROLS

1. SYSTEM SWITCH

This is used to switch the ASRII system ON/OFF.

2. ASRII ACTUATION LAMP

When the system switch is ON, the system detects any slippage of the rear wheels, and lights up if the ASRII is actuated.

3. ASRII CAUTION LAMP

When the system switch is ON, if any abnormality occurs in the ASRII system, the lamp flashes. When the engine starting switch is turned ON, the lamp lights up to check that the bulb is not blown.

4. CENTRAL WORNING LAMP

When the system switch is ON, if any abnormality occurs in the ASRII system, the central warning lamp lights up at the same time as the ASRII caution lamp.

5. RETARDER CONTROL LEVER

If the retarder is operated while the ASRII is being actuated, the ASRII system is canceled.

6. ACCELERATOR PEDAL

The ASRII system is only actuated when the accelerator pedal is being depressed and the machine travel speed is 0 - 30 km/h (0 - 18.6 MPH). If the accelerator pedal is released while the ASRII is being actuated, the ASRII system is canceled.

7. BRAKE PEDAL

If the brake pedal is operated while the ASRII is being actuated, the ASRII system is canceled.

34.2 ACTUATION OF ASRII SYSTEM

The ASRII system can be used when the system switch is ON.

When the system detects any slippage of the rear wheels, the ASRII is actuated and the ASRII actuation lamp lights up.

34.3 TROUBLESHOOTING

If any abnormality occurs in the system

This system is equipped with a self-diagnostic function and if any abnormality occurs, the failure code is indicated by the LED on the controller at the rear of the operator's seat.

| No. | Failure code | Details | Remedy |
|---------------|--------------|---|----------|
| 1 | 0.1 | Abnormality in power source voltage | pattern* |
| 2 | 1.0 | | 1 |
| 3 | 1.1 | Disconnection, short circuit with ground, short circuit in engine speed sensor system Disconnection in rear right wheel speed sensor | 1 |
| | 1.2 | | 1 |
| <u>4</u> 5 | 1.3 | Disconnection in rear left wheel speed sensor | 1 |
| 5 | 1.3 | Disconnection, short circuit with ground, short circuit in transmission | 1 |
| 6 | 1.6 | output shaft speed sensor system | |
| 7 | 1.7 | Failure in steering angle sensor | 2 |
| | | Disconnection, short circuit with ground, short circuit in accelerator signal system | 1 |
| 8 | 4.3 | Disconnection, short circuit in ARSC and ASR caution lamp system | 1 |
| 9 | 4.5 | Disconnection, short circuit in central warning lamp system or buzzer system | 2 |
| 10 | 5.3 | Short circuit with ground in ARSC and ASR caution lamp system | 1 |
| 11 | 5.5 | Short circuit with ground in central warning lamp system or buzzer system | 2 |
| 12 | 6.0 | Failure in engine speed sensor system | 1 |
| 13 | 6.1 | Failure in rear right wheel speed sensor system | 1 |
| 14 | 6.2 | Failure in rear left wheel speed sensor system | 1 |
| 15 | 6.3 | Failure in transmission output shaft speed sensor system | 1 |
| 16 | 8.1 | Short circuit with ground in pressure control valve (right) | 1 |
| 17 | 8.2 | Short circuit with ground in pressure control valve (left) | 1 |
| 18 | 8.3 | Disconnection, short circuit in pressure control valve (right) | 1 |
| 19 | 8.4 | Disconnection, short circuit in pressure control valve (left) | 1 |
| 20 | 8.5 | Failure in pressure control valve (right) or failure in pressure switch 1 system | 1 |
| 21 | 8.6 | Failure in pressure control valve (left) or failure in pressure switch 1 system | 1 |
| 22 | 8.7 | Failure in pressure control valve (right) or failure in pressure switch 1 system | 1 |
| 23 | 8.0 | Failure in pressure control valve (left) or failure in pressure switch 1 system | 1 |
| 24 | 8.9 | Short circuit with ground in pressure cracking valve | 1 |
| 25 | 9.0 | Disconnection, short circuit in pressure cracking valve | 1 |
| 26 | 9.1 | Failure in pressure cracking valve (stays open) or failure in pressure switch 2 system | 1 |
| 27 | 9.2 | Failure in pressure cracking valve (does not open) or failure in pressure switch 2 | 1 |
| | | system | |

*: See next page

Remedy pattern 1

If the central warning lamp and ASRII caution lamp flash and the buzzer sounds, it means that a serious problem has occurred in the ASRII system. Actuation of the ASRII system is canceled.

Move the machine quickly to a safe place, turn the system switch OFF and stop using the ASRII. When the system switch is turned OFF, the central warning lamp and ASRII caution lamp go out and the buzzer stops.

Remedy pattern 2

If only the ASRII caution lamp flashes, the ASRII system continues to be actuated, but a problem has occurred in the ASRII system.

Move the machine quickly to a safe place, turn the system switch OFF and stop using the ASRII. When the system switch is turned OFF, the ASRII caution lamp goes out.

In case of patterns 1 and 2 above, turn the system switch OFF quickly, stop using the ASRII, then contact your Komatsu distributor.

When system is normal

A code "0.0" is displayed on the controller LED at the rear of the operator's seat.

METHOD MODEL SELECTION, TIRE LARGE DIAMETER/SMALL DIAMETER, REFERENCE FOR FAILURE CODE

When the machine starting switch is turned ON, the codes below are automatically displayed in the following order on the controller LED.

- 1. LEDs all light up.
- 2. Model

Code: 78

3. Tire diameter

| Code | Tire diameter | |
|------|-----------------------|--|
| В | Large size (standard) | |
| S | Small size (option) | |

- 4. Latest failure code
- 5. Failure code that occurred immediately before the failure code in 4.
- 6. Failure code that occurred immediately before the failure code in 5.

PRECAUTIONS WHEN USING

- WARNING -

- The ARSII system is actuated when the system switch is ON.
- If an abnormality occurs in the system and braking cannot be carried out properly, the alarm sounds and the system is turned OFF to cancel the ASRII.
 Stop the machine immediately in a safe place and turn the system switch OFF.
- When traveling on road surfaces with an extremely low friction coefficient (such as icy roads) or when traveling down steep slopes, it may be impossible to travel safely even when the ASRII is installed.

In such cases, stop operations and take action to make the surface normal.

- On slippery road surfaces, more air will be consumed because the ASRII will be actuated more frequently.
 - If the air pressure goes down and the alarm buzzer sounds, stop the machine in a safe place and wait for the air pressure to recover fully before moving off again.
- Normal travel operations are possible even when the ASRII system is turned OFF, but on slippery surfaces, be extremely careful not to let the machine slip to the side.
- If both rear wheels slip at the same speed, the ASRII function is not actuated, so release the
 accelerator or take other action to adjust the engine output.

METHOD OF CLEARING FAILURE CODE

Turn the machine starting switch to the ON position (do not start the engine) and disconnect connectors CR1 and CR2 under the assistant's seat.

When this is done, "--" is displayed on the controller LEDs.

When the "--" changes from flashing and lights up (3 seconds), the failure code has been cleared.

REMARK

When using the ASRII for the first time, always clear the failure codes.

After clearing the failure codes, connect connectors CR1 and CR2 again.

