Introduction of Products

Introduction of large-sized wheel loader WA1200-6

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Komatsu developed wheel loader WA1200-6 as a model-change of WA1200-3. This new model is conformed to Tier 2 EPA Emission Regulation in the North America and its operation ratio is increased by reducing the fuel consumption and improving the reliability. In this paper, the features of this model are introduced.

Key Words: WA1200-6, wheel loader, Tier 2 EPA Emission Regulation, Modulation clutch control in approach to a dump truck, KOMTRAX Plus, Power ladder

1. Introduction

Over 100 machines of WA1200-3 have been operated in the mines over the world and they are receiving a reputation as a Komatsu’s flagship loader, particularly for their high productivities, since it has been introduced in the market in 1999.

However, the conformance of the machine with Tier 2 EPA Emission Regulation in the North America is required now.

Then, we have developed WA1200-6 which will meet, in addition to the Tier 2 Regulation, the mining customers’ requests for

1) Much better fuel economy, 2) higher operation ratio, 3) better safety, etc. and which will be welcomed more in the market. This new model is introduced below.

2. Aims of development

(1) At the same time as the model change of the machine by mounting the Komatsu SSDA16V160E-2 engine which is equipped with MCRS type direct injection system to conform to Tier 2 EPA Emission Regulation in the North America, we made the following improvement earnestly to meet the requests coming from the mining sites. The concept is “a machine that is safe and easy to operate, consumes less fuel, and has high availability”.

(2) Large reduction in fuel consumption for which Komatsu’s
leading technologies are concentrated (15% less than that of the former model)
- Employment of PNC control for work equipment pump
- Variable control of steering pump
- Active power-up control
- Modulation clutch control during approach to dump truck
- Automatic selection control between two modes of E-P of engine

(3) Increase of operation ratio by improvement of reliability and durability
- Reduction of engine speed (both rated speed and high idle speed)
- Increase of reserve power in cooling system (lowering balance temperature)
- Employment of hydraulic equipment having higher heat resistance
- KOMTRAX Plus
- Engine oil reserve system (optional)

(4) Improvement of safety
- 45-degree rear access step
- Employment of walkthrough step over radiator grill
- Emergency engine stop switch (operated on ground and inside cab)
- Guards to all drive shafts
- Addition of thermal guard to muffler tail pipe and rotating part guard
- Power ladder (optional)
- Floor for fire extinguisher tank (optional)
- Service center (optional)
- Seat for trainer (optional)

3. Main features

(1) Mounting of Tier 2 engine, Komatsu SSDA16V160E-2
Highly economical Komatsu SSDA16V160E-2 engine is conformed to Tier 2 EPA Emission Regulation.

The electronic governor which injects fuel into each cylinder with the computerized control system controls the injection rate and timing properly to reduce fuel consumption.

In addition, this quick response of fuel control system attains the powerful travel performance and hydraulic performance of the machine.

The Tier 2 engine, Komatsu SSDA16V160E-2 has been improved in the following two points from Tier 1
a. Change of fuel system (HPI to MCRS)
   The pressure accumulator is installed between the fuel pump and injection nozzle so that the high-pressure multiple injection control can be applied from the low speed range to meet Tier 2 EPA Emission Regulation.

b. Increase of allowance of reliability and durability (Improvement of availability)
   To match to the above engine improvement, on the machine body side, the structure of the cooling system has been changed to improve the heat balance temperature of the LTC (aftercooler circuit) by as much as 8 °C.

(2) Large reduction in fuel consumption for which Komatsu's leading technologies have been concentrated

1. Delivery control PNC of work equipment hydraulic circuit during non-operation
   The variable displacement pump combined with the PNC (Pump Neutral Cut) system discharges oil at the maximum rate only when the work equipment hydraulic circuit is...
While the work equipment hydraulic circuit is not operated, the pump delivery is minimized to reduce the fuel consumption.

Fig. 3

Employment of Hydrau Mind in steering hydraulic circuit
(Pump delivery varies with lever operation distance *)

The Hydrau Mind [variable displacement pump + load sensing hydraulic system (CLSS)] has been employed in the steering hydraulic circuit as well.

The pump is controlled to deliver oil by the quantity required by the steering system.

The fuel consumption is reduced by minimizing the hydraulic loss, while the efficiency is increased and steering performance is maintained.

Fig. 4

*: Following delivery control is made.
- When the steering wheel is operated quickly, the pump delivery is maximized.
- When the steering wheel is not operated or operated slowly, the pump delivery is minimized.

Active working system

This is a 2-mode system developed from the multi-stage hydraulic system on the previous model which has been well reputed. Either of the two modes (a. Powerful loading and b. Normal loading) can be selected with the active working switch according to the working load in digging ore, loading products, etc. In each mode, the oil flow for the work equipment hydraulic circuit is optimized for efficient work. During digging work, the horsepower consumption by the work equipment is controlled and the traction force (= drive force) is increased and the cycle time is shortened.

Fig. 5a

* Controller judges “machine is digging” by cylinder pressure, gear speed, and other conditions and changes pump delivery.
Machine is digging
   ↓
Power is required but work equipment speed is not required
   ↓
Pump delivery is reduced
   ↓
Torque consumption by hydraulic equipment (= work equipment) decreases
   ↓
Engine torque is given more to drive system
   ↓
Drive power increases and cycle time is shortened
   ↓
Production increases (for fuel consumption)
   ↓
Fuel economy is improved

b. Normal loading mode (Suitable for relatively light digging work)

During approach to dump truck
   ↓
Little drive force is required
   ↓
Torque transmitted to drive system is reduced by controlling modulation clutch
   ↓
Both of engine torque consumed by power train and heat generated by brake during deceleration are reduced
   ↓
Fuel economy is improved

① Control of approach to dump truck
   By controlling the modulation clutch automatically, the forward travel speed is limited while the bucket raised speed is increased. Since the approach distance to the dump truck can be shortened with this control without braking operation, the loading operation can be made smoothly. In addition, the loss made by restraining the travel energy with the brake is reduced.
⑤ Automatic selection of E or P mode

The engine has two modes of output performances, E mode and P mode, either of which is selected automatically.

The P mode is selected automatically only when the machine digs or approaches a dump truck. With this control, not only the fuel consumption is reduced but also the engine load is reduced, thus the durability of the engine increases.

![Fig. 8](image)

E mode selected normally (when fuel consumption is important)

P mode selected during digging or approaching to dump truck

Fuel consumption and wear of engine are restrained while securing necessary power by automatic selection

(3) Increase of operation ratio by improvement of reliability and durability

① Lowering engine speed

a. Lowering engine speed

   - Rated speed: 1900 rpm down to 1800 rpm
   - High idle speed: 2050 rpm down to 1900 rpm

b. Setting and automatic selection of E mode performance and/or P mode performance

   With these improvements, the engine speed has been decreased and the load has been reduced to improve the durability of the engine.

   (See the explanation of E and P automatic selection control in the above energy saving paragraphs)

② Installation of air-cooled type torque converter oil cooler as standard

   In addition to the water-cooled type torque converter oil cooler, the air-cooled type is installed as standard.

   By lowering the torque converter oil temperature with this cooler, the allowance against overheat of the system is increased largely, thus the reliability and durability of the seals and hoses of the whole system has been improved. Since the outside air is applied directly to the air-cooled oil cooler, it is not heated prior to the cooler and can cool the oil efficiently.

![Fig. 9](image)

With the above described ① Energy saving of the work equipment pump, ② Energy saving of the steering pump, ③ Active power-up control, ④ Modulation clutch control during approach to dump truck, and ⑤ Automatic selection of engine performance E or P, the fuel consumption is reduced by 15% while performing the same work as that which was done by the former model.

![Fig. 10](image)
3. Improvement of durability of hydraulic equipment
Aim: To improve the reliability and durability of the hydraulic equipment by preventing oil leakage from and efficiency reduction of the hydraulic equipment to lead to improvement of operation ratio of the machine
a. Change of the material of the O-rings and oil seals used in the hydraulic equipment to Hydrogenated nitrile rubber or Fluorine rubber

![Air flow which is not heated](image)

Fig. 11

Additional air-cooled torque converter oil cooler as standard

Upper temperature limit to use nitrile rubber is 100 °C

Upper temperature limit is increased to above 110 °C by using hydrogenated nitrile rubber or fluorine rubber

Work equipment valve

Seal fitting portion of valve

Fig. 12

b. Change of structure of cylinder rod seal
Aim: To improve dust-resistance

Prevention of oil leakage caused by damage of rod seal on previous model

![Use of HNBR scraper](image)

Reduction of dust entry risk
Prevention of damage of rod seal
Improvement of durability of seal

![Use of HNBR scraper](image)

Sticking dust is scraped off with special lip (HNBR) to protect dust seal lip

New

![Use of HNBR scraper](image)

Fig. 15

Application of ICT (Information & Communication Technology)
a. Employment of monitor panel of the latest design
common to large-sized loaders

The gauges and warning lamps important to know the machine condition are arranged in front of an operator so that they can be checked easily even during operation. In addition, the LCD color graphic multi monitor is placed on the right side of the monitor panel to provide maintenance and failure information of the machine to help increase the operation ratio and to indicate the “production” and “fuel consumption information” that are production management information. (Fig. 17a) (Fig. 17b)

b. Installation of KOMTRAX Plus (optional)

The VHMS (Vehicle Health Monitoring System) is installed as standard, which is used to know the machine condition and effective for preventive maintenance. This system is combined with KOMTRAX which has the functions of GPS and satellite communication terminal and is used as “KOMTRAX Plus” to control the machine in real time. With this system, the maintenance work and overhaul of the main components can be performed according to a schedule.

The VHMS terminal of this system collects and manages the trend data of temperature, pressure, etc. sensed by the sensors at various locations of the machine and the failure information transmission records analyzed from those trend data in real time and displays them on the above described machine monitor as necessary.

In addition, it is possible to not only perform preventive maintenance for a specific machine but also analyze the operating conditions of all the Komatsu machines in each area and market trend statistically by downloading the data in the VHMS terminal to the KDW (KOMTRAX-Data Warehouse) server by using the communication function of KOMTRAX and watching them continuously.

Fig. 17a Monitor panel

![Fig. 17a](image)

Fig. 17b Multi monitor
(Example of display of maintenance monitor)

Fig. 18 KOMTRAX Plus

![Fig. 18](image)

![Fig. 19](image)
(4) Improvement of safety and maintainability

① Change of slope angle of rear access step

The slope angle of the rear access step is changed from 60 degrees to 45 degrees to be gentler so that the operator can mount and dismount the machine more easily.

② Facilitation of moving between right and left sides (Employment of walkthrough rear bumper)

The walkthrough rear bumper is employed so that the operator can smoothly move between the right and left sides to save maintenance time.

③ Emergency engine stop switch

The emergency engine stop switch is installed to four places where the operator can stop the engine from the ground in an emergency and to one place inside the cab. (Fig. 22)

④ Protective covers are installed additionally to the rotary parts and hot parts for higher safety during maintenance.

i) Upper drive shaft cover (Fig. 23)
ii) Alternator belt cover (Fig. 24)
iii) Fan belt cover (Fig. 24)
iv) Muffler tail pipe cover (Fig. 25)

⑤ Addition of steps for maintenance

Steps are added to the front frame for maintenance and repair of the work equipment pin (Fig. 26).

Steps are added to the rear frame for maintenance of the engine and transmission (Fig. 27).
⑥ Power ladder (optional)

The hydraulically-assisted power ladder is arranged as an option.

Since the ground and operator’s seat are connected by the 45-degree ladder, the operator can mount and dismount in the walking posture and does not need to climb up or dismount backward. [Patent pending]

⑦ Service center (optional)

The optional service center is arranged to be installed on the side of the rear frame. If it is installed, the operator can replace or add all lubricants from the ground. (Maintenance time can be shortened largely)

Uses of service center ports

| 1. Engine oil EVAC  | 8. Hydraulic oil sampling |
| 2. Coolant EVAC    | 9. Brake tank oil EVAC  |
| 3. Torque converter coolant EVAC | 10. Brake cooling oil EVAC |
| 5. Transmission oil sampling | 12. Refilling port for auto grease tank |
| 6. Hydraulic oil EVAC | 13. Auxiliary (Takeout to outside) |
| 7. Hydraulic oil pressure release |

⑧ Trainer’s seat (optional)

The optional “trainer’s seat” is arranged for an expert operator who will train a new operator. [Patent pending]

4. Conclusion

While the development plan of this machine was being made, the injection system of the Cummins engine was changed from HPI to MCRS, and the rated engine speed and high idle speed were changed to improve the durability of the engine just before starting the mass production. Fortunately, since we had employed the energy saving control to compensate the increase of the fuel consumption
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caused by the engine modification to meet the Tier 2 Regulation, that control also increased the production, and then we succeeded in reducing the engine speed while keeping the improved production at the same level as that of the previous model. (23 patents, including the fuel consumption reducing technology, pending)

As the result, the engine durability was improved and the fuel economy was improved largely as well.

We regret that the development was delayed against the schedule.

The largest factor of the delay was the delay in establishing the durability of the injection system. To prevent such delay in the future, we should match the manufacturing schedule of the prototype machine to the completion of the main components in the step <b>.</b>

[A few words from writers]

The main purpose of this development was to conform to the machine to the Tier 2 Regulation. However, the costs of the engine and chassis had to be increased to attain it. To keep the O & O cost acceptable by customers, we decided to compensate the increase of the costs with the improvement of the fuel economy.

However, there was a restriction that the “main components of the new large-sized machine had to be interchangeable with those of the previous model”.

Then, we added the following control function as described above.

- Control of hydraulic pump delivery
  Since the work equipment pump and steering pump of WA1200-3 are piston pumps, which control the delivery partially, new control function was able to be added easily.

- Control of approach operation to dump truck
  WA600-6 has a system to decrease the transmission torque of the modulation clutch when the brake is applied. We applied this philosophy (with different mechanism).

- Active working system
  The active working system employed on WA600 thru 900-3 which has been highly evaluated was developed for and installed on WA1200-6.

- E and P automatic selection control
  The required horsepower for each working mode was reviewed, and efficient use of the engine horsepower and reduction of the engine load (improvement of durability) were targeted simultaneously.

We had the cooperation of many staffs of System Development Center and Hydraulic Equipment Development Center in establishing the above control functions, and the fuel consumption was reduced 15% as a result.

Whenever we moved the prototype machine for performance test, practical operation test, and EMC test we transported, disassembled and reassembled the machine. We did them eleven times in total. We succeeded in the development of the machine with the cooperation of many staffs who were involved in the project.

We express our thanks to those who gave us their cooperation with us at this time of the development.

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