# **D155AX-5 Bulldozers**



# **Chapter 1 : Introduction**



### Environment

#### **Low Fuel Consumption**

SA6D140 + Common Rail

Increased torque converter efficiency

(Improvement of the vane)

Reduced P/L pump loss (  $80\text{+}100 \rightarrow 50\text{+}32\text{+}71 \text{ cc/rev}$  )

Optimized HSS pump size (104.5→71cc/rev)

Lowered fan revolution rate (1,296→1,200rpm)

#### Reduce Noise Level (at environmental)

Hydrostatic driven engine cooling fan, (△3dB)

#### **Operator Comfort**

New wide operator's cab for medium sized bulldozers (Common for D65 thru D155)

Palm Command Control System

Low noise (Noise level at the operator 's ear) ( $\triangle$ 5dB)

Improved riding characteristics (Cab damper mount)

Large capacity air conditioner

Improved pressurization

New monitoring panel Indicating unified claim codes and Indicating changing intervals for filters

Easy Cleaning Cores with Hydraulic driven Fan



### **Others**

#### **Electronic control system**

Transmission pre-setting function

Automatic shift-down

#### **KOMTRAX Step 2 (Option)**

## **PRODUCT CONCEPT**



#### Important points in this minor change

- Low fuel consumption
  - Maintaining the "SA6D140 + Common Rail" feature
  - Increased torque converter efficiency (Improvement of the vane)
  - Reduced P/L pump loss
  - Optimized HSS pump size
  - Lowered fan revolution rate
    - (1,296 → 1,200rpm)
- Others
  - More parts compatible with other machine models (Operator's cab, floor, control levers, air conditioner, etc.)

#### Concept unification with neighboring models

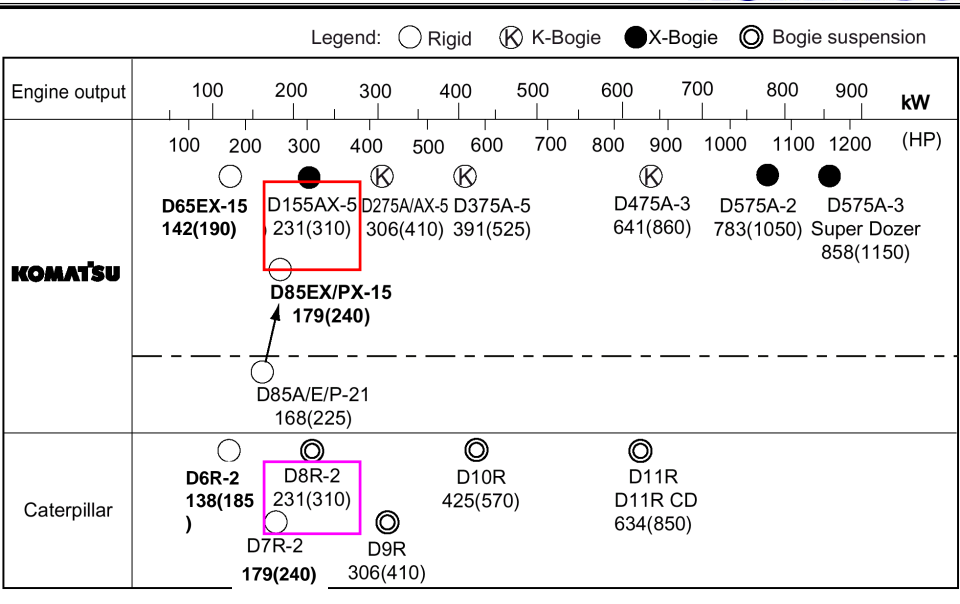
- Environment
  - Low noise (Environmental noise) Adoption of a hydraulic drive fan, etc. (  $\triangle$ 3dB)
- Riding characteristics
  - New wide operator's cab for medium sized bulldozers (Common for D65 thru D155)
  - Adoption of a new steering method (PCCS control)
  - Low noise (Noise level at the operator's ear) (  $\Delta$ 5dB)
  - Improved riding characteristics (Cab damper mount)
  - Large capacity air conditioner
  - Improved pressurization
- Serviceability
  - New monitoring panel Indicating unified claim codes and indicating changing intervals for filters
  - Improved cooling circuit cleaning capacity using a hydraulic drive fan
- Basic performance
  - Electronic control Transmission pre-setting function Automatic shift-down
  - KOMTRAX Step 2 (Option)

Fuel efficiency exceeds that of the D8R Series II by 3%.



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# **Product Line Comparison**



KOMATSU

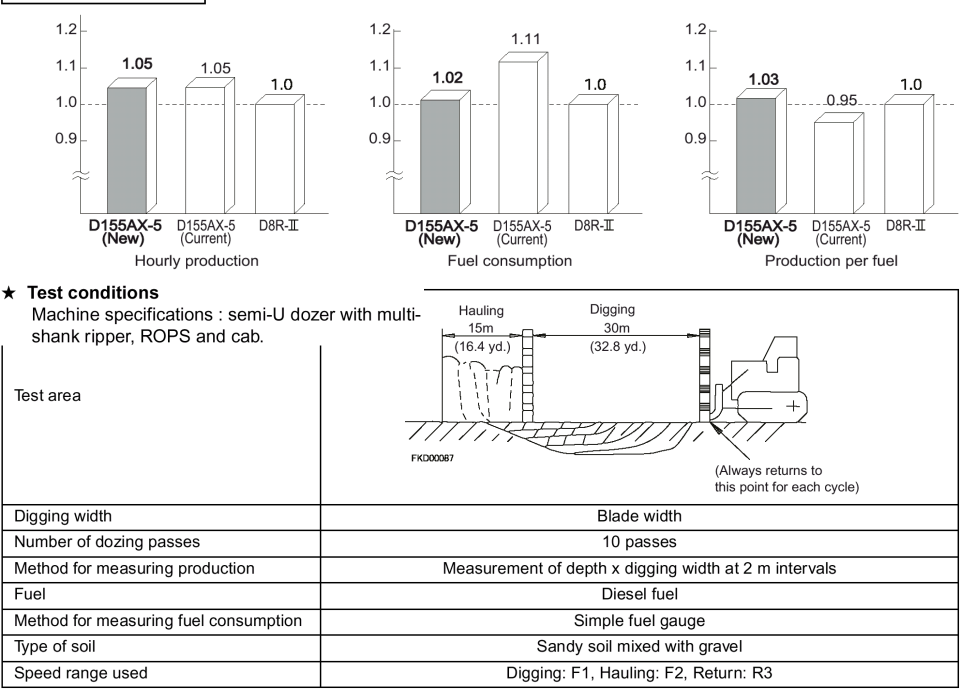


| Engine            | SA6D140E-3   | SA6D140E-3                         | D3406E-TA                          |  |
|-------------------|--|------------------------------------|------------------------------------|--|
|                   | D155AX-5 B   | D155AX-5 A                         | D8R                                |  |
| Engine            | Meets Tier 2 emissions<br>regulations              | Meets Tier 1 emissions regulations | Meets Tier 2 emissions regulations |  |
| Fan drive         | ★ Hydraulic  | Mechanical                         | Mechanical                         |  |
| Power train       | Modular design                                     | Modular design                     | Modular design                     |  |
| Transmission 🖌    | Planetary gear type with ECMV                      | Planetary gear type                | Planetary gear type                |  |
| Steering          | HSS  | HSS                                | Differential steer/Clutch & brake  |  |
| Steering control  | PCCS, Single-lever                                 | PPC, Single-lever                  | FTC/Tiller                         |  |
| Undercarriage     | Low drive  | Low drive                          | High drive                         |  |
| Hydraulic control | PPC  | PPC                                | Hydraulically assisted             |  |
| Cab mount         | 🛨 Cab damper mount                                 | Viscous mount                      | Rubber mount                       |  |
| Monitor           | With self-diagnostic function and maintenance mode | Conventional monitor               | With self-diagnostic function      |  |

| Man                    |                               | Manufacturer                               | KOMATSU        |                      | CATERPILLAR                                |                                      |
|------------------------|-------------------------------|--|----------------|----------------------|--|--------------------------------------|
| Item                   |                               | Model                                      | D155AX-5 (New) | D155AX-5 (Current)   | D8R-II                                     |                                      |
| OMPARA.                | Ш                             | FLYWHEEL HORSEPOWER:                       |                |                      |  |                                      |
|                        | NIS                           | ISO 9249 / SAE J1349 Gross                 | HP(KW)/rpm     | 332(248)/1900        | 338(252)/1900                              | 338(252)/2000                        |
|                        | ENGINE                        | Net  | HP(KW)/rpm     | 310(231)/1900        | 310(231)/1900                              | 310(231)/2000                        |
|                        |                               | MODEL                                      | -              | SA6D140E-3           | SA6D140E-3                                 | D3406E-TA                            |
|                        | OP                            | ERATING WEIGHT                             | kg(lb)         | 38800(85,540)        | 37800(83,330)                              | 37875(83,500)                        |
|                        | BLADE CAPACITY(SAE)           |  | m3(yd3)        | 8.8(11.5)            | 8.8(11.5)                                  | 8.7(11)                              |
|                        | LENGTH OF TRACK ON GROUND     |  | mm(ft.in)      | 3210(10'6")          | 3210(10'6")                                | 3206(10'6")                          |
|                        | TRACK GAUGE                   |  | mm(ft.in)      | 2100(6'11")          | 2100(6'11")                                | 2082(6'10")                          |
|                        | POWER LINE                    |  | -              | * T/C+T/M+HSS        | * T/C+T/M+HSS                              | * T/C+T/M+D/S                        |
|                        | RIPPING AND DOZING PRODUCTION |  | m3/h           | 1,05                 | 1,05                                       | 1.0                                  |
| Riding characteristics | NO                            | ISE LEVEL AT OPERATOR'S EARS               | dB(A)          | 77                   | 82   | 79                                   |
|                        | AM                            | BIENT NOISE LEVEL AT 15m (16.4yd)          | dB(A)          | 77.0                 | 79.5                                       | 81.5                                 |
|                        | VIBF                          | RATION LEVEL, INDEPENDENT TRANEL (F3/R3)   | VL(dB)         | 98                   | 98   | D8R: Not measured yet / D8N:100      |
|                        | MO                            | UNT METHOD                                 | -              | CAB DAMPER MOUNT     | VISCOUS MOUNT                              | RUBBER MOUNT                         |
|                        | FA                            | N DRIVE METHOD                             | -              | HYDRAULIC (VARIABLE) | BELT (DIRECT)                              | BELT (DIRECT)                        |
|                        | OP                            | ERATOR'S CAB                               | -              | MEDIUN SIZE WIDE CAB | BXX CAB (SMALL SIZE)                       | -                                    |
| and                    | TR                            | AVEL CONTROL LEVER                         | -              | PCCS(ELECTRIC)       | FULL MONO LEVER<br>(ELECTRIC / MECHANICAL) | MONO LEVER<br>(ELECTRIC / HYDRAULIC) |
|                        | PRE                           | ESET TRAVEL SPEED/AUTO-SHIFT DOWN FANCTION | -              | STD                  | NOT EQUIPPED                               | STD                                  |
| Serviceability         | / MO                          | NITOR WITH TROUBLE SHOOTING FUNCTION       | -              | STD                  | STD  | STD                                  |
| 0&0 COST               | ENC                           | GINE OIL AND FILTER CHANGING INTERVALS     | h              | 500                  | 500  | 250                                  |

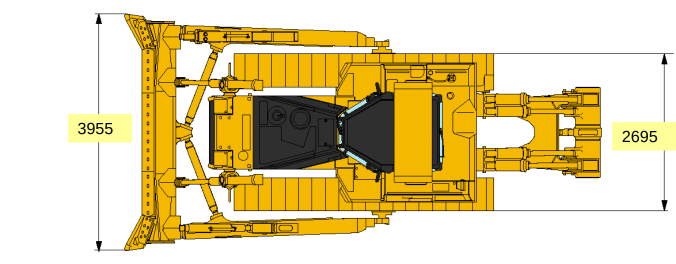
**KOMATSU** 

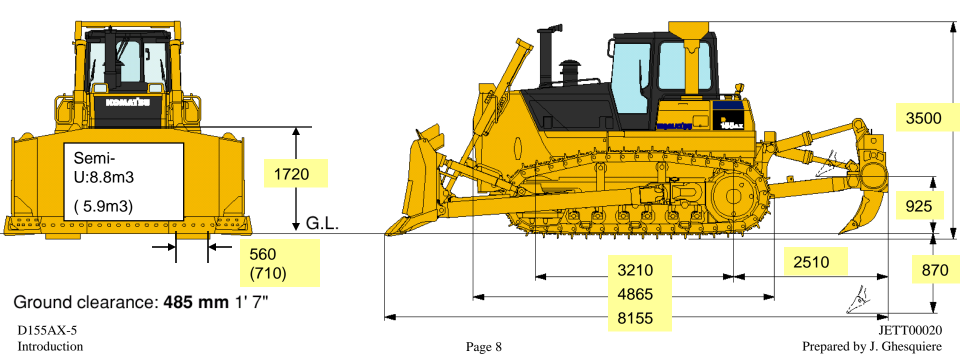
### **Dozing Production**



### **Dimension of D155AX-5B**







### Under carriage (STD)





## Under carriage (OPT)



Full roller guard

### HSS (Hydrostatic Steering System) No 1

• The Hydrostatic Steering system (HSS) is powered by an independent hydraulic pump with engine power transmitted to both tracks without power interruption.

When the machine turns, the outside track moves faster and inside slower.

Clutch & Brake

Clutch & Brake model turn by deactivating the clutch on one side.

# **Effective applications**

**1. Dozing while turning:** 

As fast as dozing in a straight line.

### 2. Leveling:

Leaves minimum tracks on soft ground.

3. Side cutting:

Easy to hold a straight line.

4. Work on steep slopes:

Machine moves in direction that lever is pushed.

Page 10

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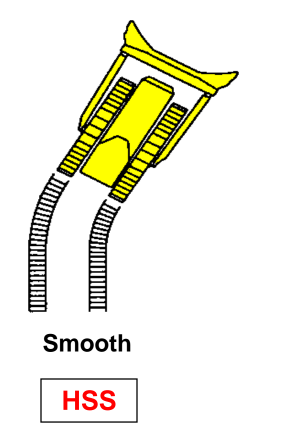
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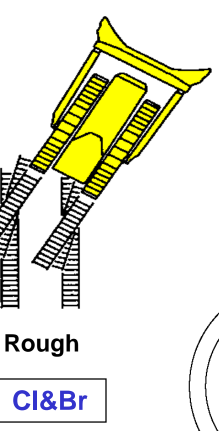
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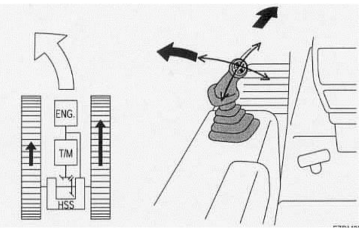
### HSS (Hydrostatic Steering System) No 2

### HSS and Cl & Br Comparison

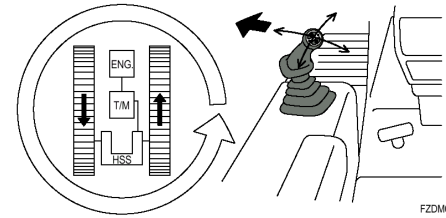
|                  | HSS          | Cl & Br      |  |
|------------------|--------------|--------------|--|
| Pivot turn       | Not possible | Possible     |  |
| Counter rotation | Possible     | Not possible |  |

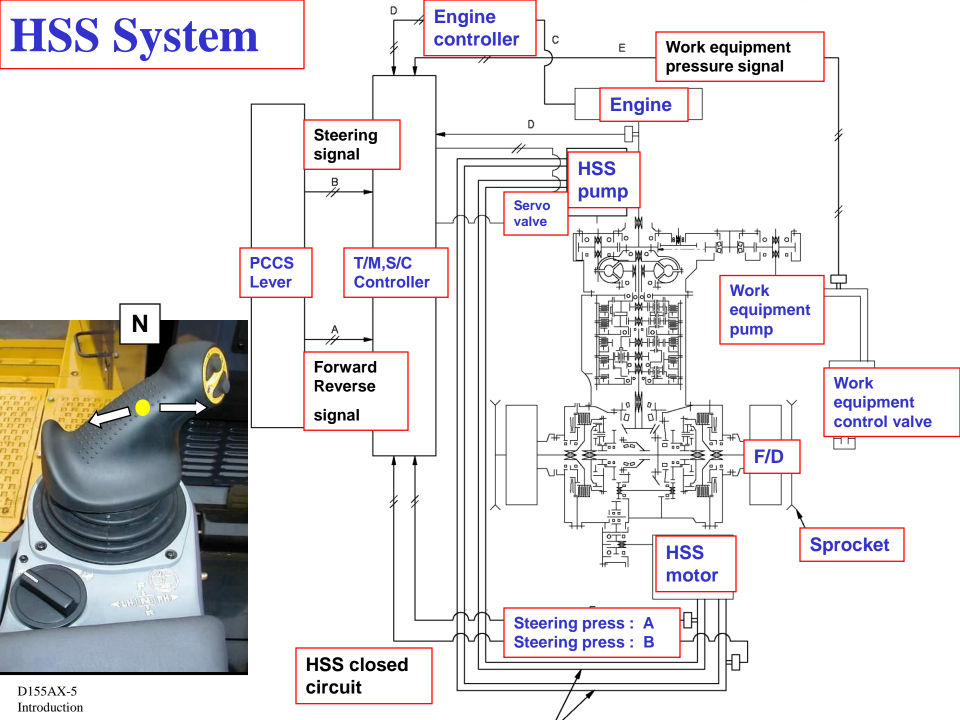






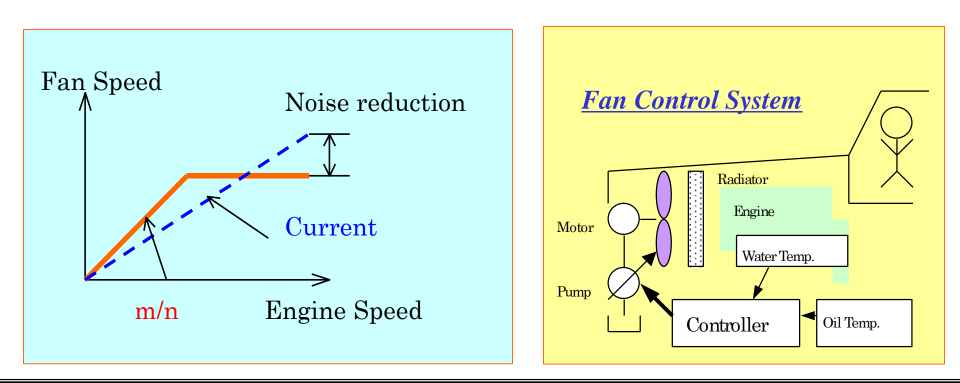
### [When Using Counter-Rotation]





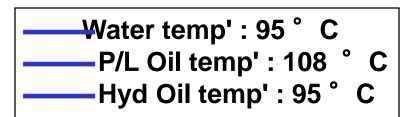
REDUCED NOISE WITH A HYDRAULIC DRIVE FAN KOMATSU

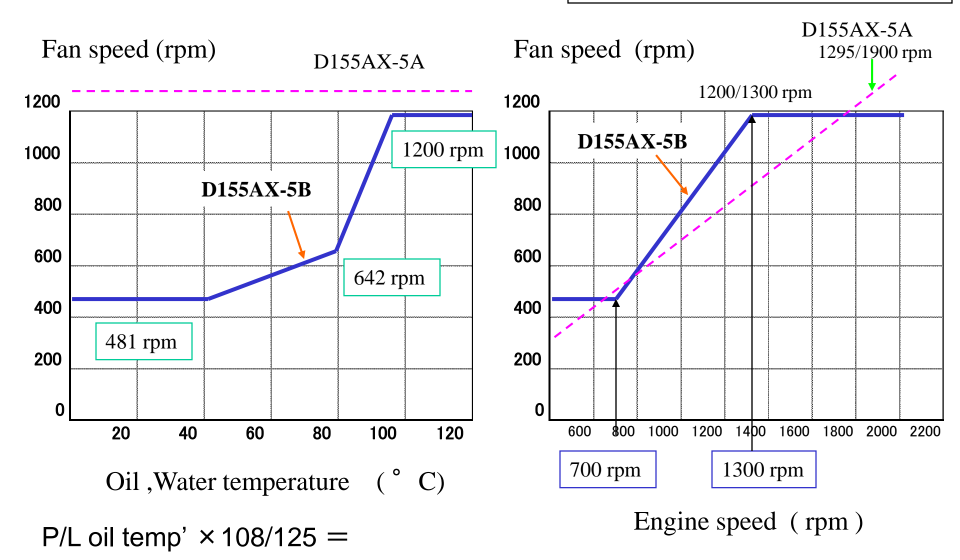
| Mc                                   |       | I KOMATSU     |                   | CAT    |
|--------------------------------------|-------|---------------|-------------------|--------|
| Item                                 |       | D155AX-5(New) | D155AX-5(Current) | D8R-II |
| Noise level at operator's ears       |       | 77            | 82                | 79     |
| Ambient noise level at 15 m (16.4yd) | dB(A) | 77.0          | 79.5              | 81.5   |



### D155AX-5B

FAN CONTROL MAP

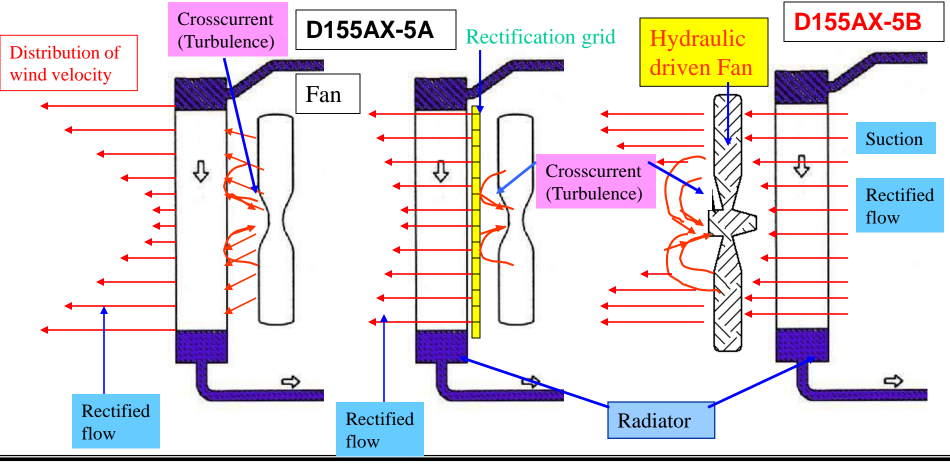


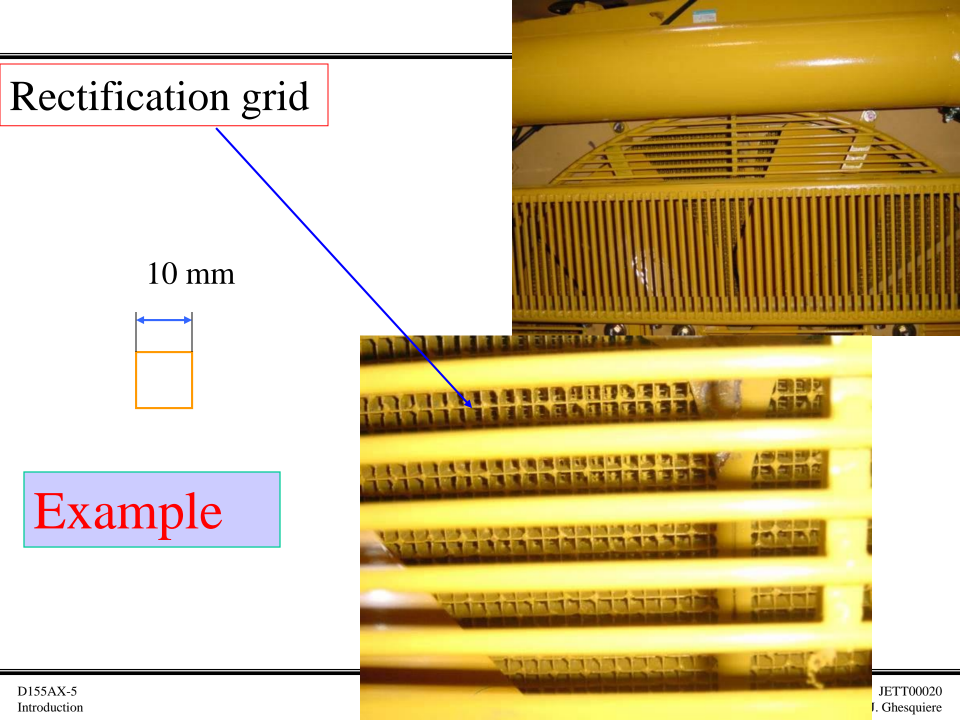




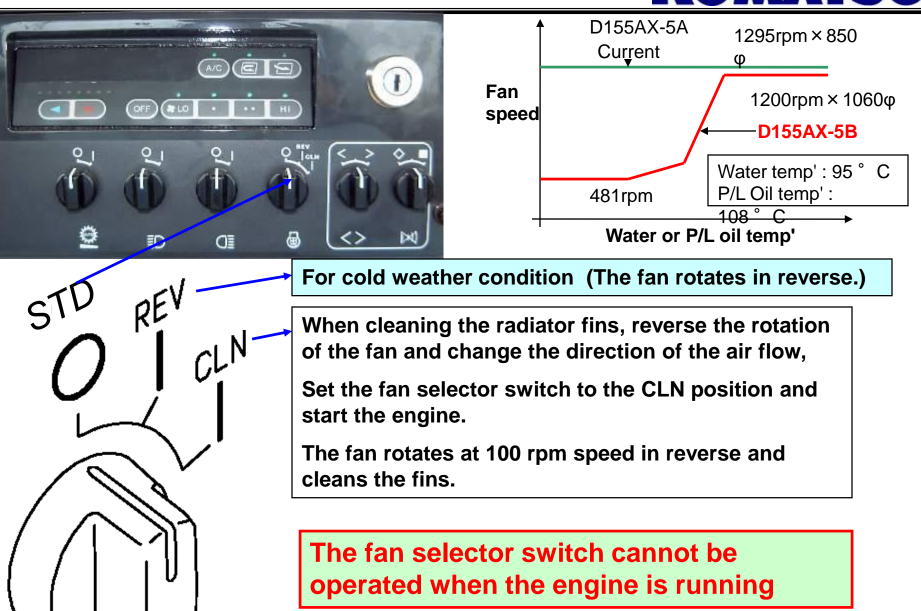
- 1. Reduced loss of horse power (When ambient temperature is low)
- 2. Reversing of fan can be easily done (easier to clean radiator)
- 3. Serviceability is improved (No need to change fan belt)

The reason for rectification grid becoming unnecessary in dusty area





## FAN SELECTOR SWITCH



If dirt is caught in the radiator fins, blow with compressed air or steam to clean.

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D1 Int

# **Reversible radiator fan**

 $(\mathbf{A})$ 

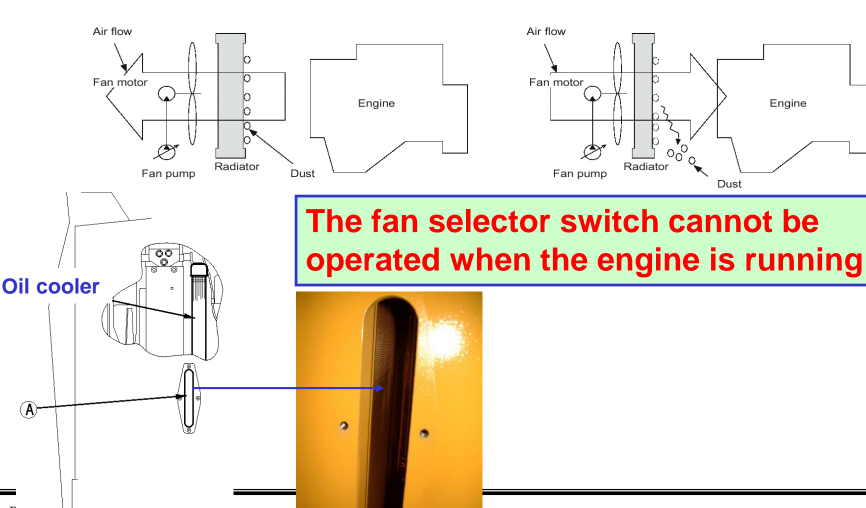
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★ The engine fan is driven hydraulically. It can be operated in reverse with the reverse switch in the operator's cab to blow off the dirt from the rear

Usual operation

side of the radiator. Consequently, the cleaning interval of the cores can be greatly increased.

Cleaning operation(Reverse rotation)



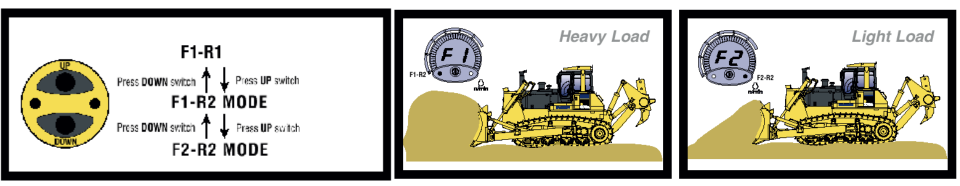
18

# Cab Concept with Palm Command Control System



## PCCS (Palm Command Control System)

- Preset Travel Speed Selection Function
  - -Three preset patterns: F1-R1, F1-R2, F2-R2
  - -Moving joystick forward/rearward selects speed automatically
  - -Reduces cycle time & fatigue



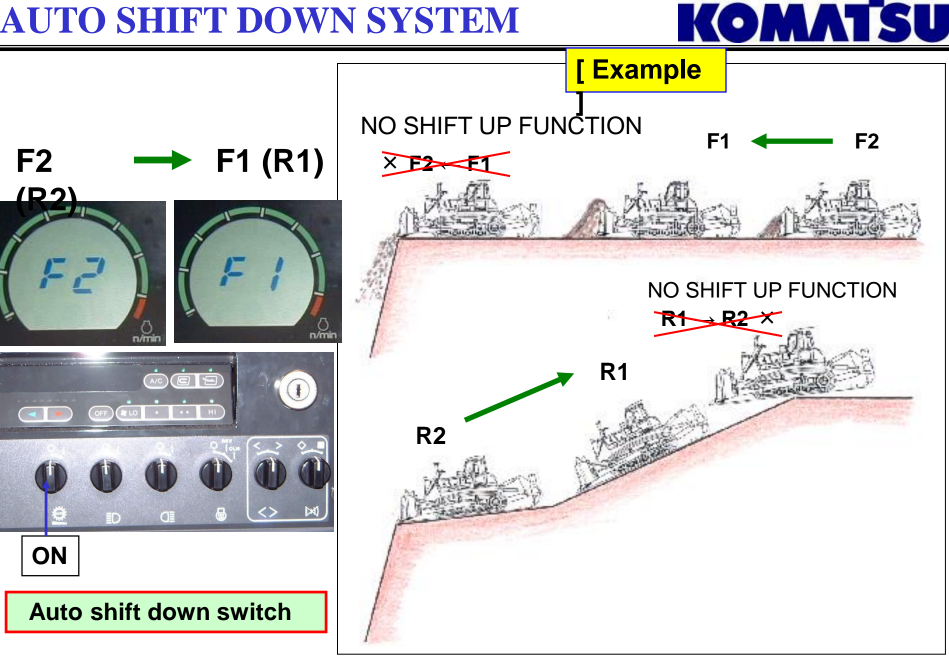
Auto-shift Down Function

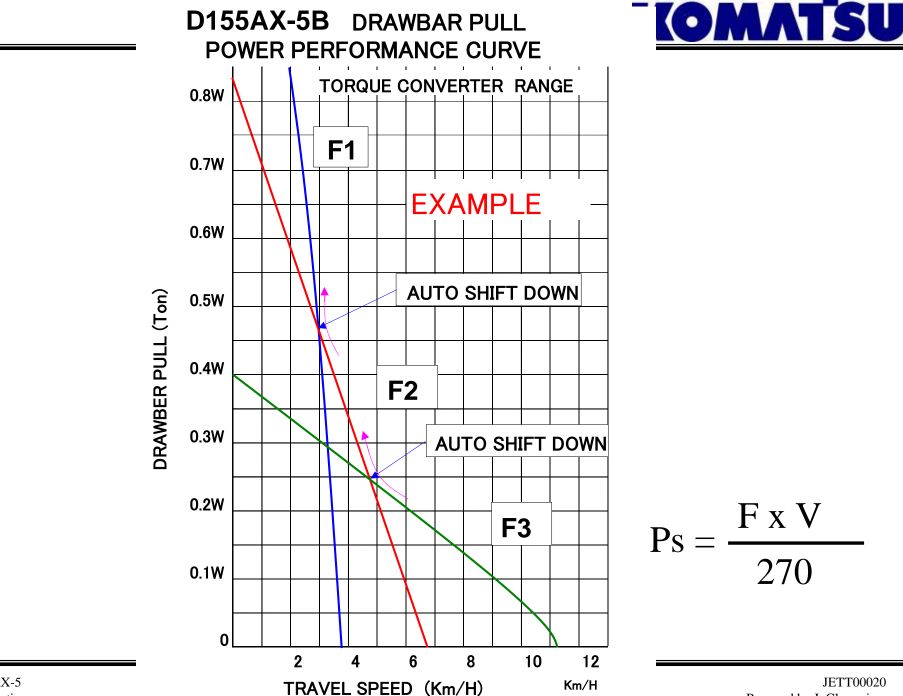
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- Controller monitors engine speed, travel gear, travel speed
- When load applied & speed reduced, automatically shifts down to optimum gear speed to achieve more effective fuel consumption
- Comfortable operation and highly efficient production

### The auto-shift down function does not work when the brake pedal is used.

# **AUTO SHIFT DOWN SYSTEM**





D155AX-5 Introduction

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