# **Shop Manual**



ecot3



# BULLDOZER

D275AX-5E0

Machine model Serial number

D275AX-5E0 30001 and up

## 00 Index and foreword

## Index

Composition of shop manual	. 2
Table of contents	. 4

### **Composition of shop manual**

The contents of this shop manual are shown together with Form No. in a list.

Note 1: Always keep the latest version of this manual in accordance with this list and utilize accordingly. The marks shown to the right of Form No. denote the following:

- O: New issue (to be filed additionally) •: Revision (to be replaced for each Form No.)
- Note 2: This shop manual can be supplied for each Form No.
- Note 3: To file this shop manual in the special binder for management, handle it as follows:
  - Place a divider on the top of each section in the file after matching the Tub No. with No. indicated next to each Section Name shown in the table below:
  - File overview and other materials in sections in the order shown below and utilize them accordingly.

Section Title	Form Number
Shop Manual, contents binder, binder label and tabs	SEN00919-07
00 Index and foreword Index Foreword and general information	SEN00920-07 SEN00921-07 ● SEN00922-04
01 Specification Specification and technical data	SEN00923-00 SEN00924-00
10 Structure, function and maintenance standard Engine and cooling system Power train, Part 1 Power train, Part 2 Undercarriage and frame Hydraulic system, Part 1 Hydraulic system, Part 2 Hydraulic system, Part 3 Work equipment Cab and its attachments Electrical system	SEN00925-03 SEN00926-00 SEN00927-01 SEN00928-00 SEN00929-01 SEN00930-00 SEN00931-00 SEN00932-00 SEN00933-01 SEN00934-00 SEN00935-02
20 Standard value table Standard service value table	SEN00936-02 SEN01413-02 ●
30 Testing and adjusting Testing and adjusting, Part 1 Testing and adjusting, Part 2 Testing and adjusting, Part 3 Testing and adjusting, Part 4	SEN00937-02 SEN01414-02 • SEN01415-02 • SEN01416-01 SEN01417-02 •
40 Troubleshooting Failure code table and fuse locations General information on troubleshooting Troubleshooting by failure and error codes, Part 1 Troubleshooting by failure and error codes, Part 2 Troubleshooting by failure and error codes, Part 3	SEN00938-02 SEN01767-02 ● SEN01768-02 ● SEN01655-01 SEN01656-02 ● SEN01657-01

Troubleshooting by failure and error codes, Part 4	SEN01658-01 ●
Troubleshooting by failure and error codes, Part 5	SEN01659-00
Troubleshooting by failure and error codes, Part 6	SEN01878-01
Troubleshooting of electrical system (E-mode)	SEN01646-01
Troubleshooting of hydraulic and mechanical system (H-mode)	SEN01647-00
Troubleshooting of engine (S-mode)	SEN01648-02 ●
50 Disassembly and assembly	SEN00939-02
General information on disassembly and assembly	SEN02340-02 ●
Engine and cooling system	SEN02341-02 ●
Engine	SEN02342-01
Power train, Part 1	SEN02343-00
Power train, Part 2	SEN02344-01 ●
Undercarriage and frame, Part 1	SEN02345-02 ●
Undercarriage and frame, Part 2	SEN02346-01 ●
Hydraulic system	SEN02347-00
Work equipment	SEN02348-01
Cab and its attachments	SEN02349-01
Electrical system	SEN02350-01
90 Diagrams and drawings	SEN00940-02
Hydraulic diagrams and drawings	SEN00941-00
Electrical diagrams and drawings	SEN00942-02

## **Table of contents**

00 Index and foreword	
Index	SEN00921-07
Composition of shop manual	2
Table of contents	
Foreword and general information	SEN00922-04
Safety notice	2
How to read the shop manual	
Explanation of terms for maintenance standard	
Handling of electric equipment and hydraulic component	11
Handling of connectors newly used for engines	
How to read electric wire code	23
Precautions when carrying out operation	
Method of disassembling and connecting push-pull type coupler	
Standard tightening torque table	
Conversion table	36
01 Specification	
Specification and technical data	SEN00924-00
Specification and technical data	2
Specefication dimension drawings	
Specifications	
Weight table	
Table of fuel, coolant and lubricants	11
10 Structure, function and maintenance standard	
Engine and cooling system	SEN00926-00
Engine and cooling system	2
Engine mount	
Cooling system	
Cooling fan pump	6
Cooling fan motor	14
Power train, Part 1	SEN00927-01
Power train skeleton	2
HSS system	
Overall drawing of power train unit	6
Power train hydraulic piping drawing	8
Transmission control	
Steering, brake control	
Damper, universal joint	
Torque converter, PTO	
Transmission	
Tranmission ECMV	
Main relief valve and torque convertor relif valve	
Torque converter valve	
Lubrication relief valve	
Power train, Part 2	SEN00928-00
Power train, Part 2	
Bevel gear shaft, HSS, brake	
Brake valve	
Brake ECMV	
Parking brake valve	
Sudden brake prevention valve	
Final drive	25

4

Sprocket	
Undercarriage and frame	SEN00929-0
Track frame	
Recoil spring	
Idler	
Track roller	
Track roller bogie	
Carrier roller	
Track shoe	
Main frame	
Suspension	
Hydraulic system, Part 1	SEN00930-00
Hydraulic system, Part 1	
Work equipment hydraulic piping diagram	
PPC control piping diagram	
Work equipment control	
Hydraulic tank	
Scavenging pump	
Work equipment pump	
Power train pump, steering lubrication pump	
HSS pump	
HSS motor	
PPC, HSS charge filter	
Hydraulic system, Part 2	SEN00931-00
Hydraulic system, Part 2	
Control valve	
Self pressure reducing valve	3°
Hydraulic system, Part 3	SEN00932-00
Hydraulic system, Part 3	
HSS charge filter bypass	
HSS oil cooler bypass valve	
PPC valve	6
PCCS lever	
PPC lock valve	
Work equipment cylinder	
Piston valve	
Quick drop valve	
Pin puller switch	
Pin puller solenoid valve	
Blade control knob	
Pitch, dual tilt solenoid valve	
Accumulator	
Work equipment	SEN00933-0 <sup>-</sup>
Cylinder stay	
Blade	
Ripper	10
Cab and its attachments	SEN00934-00
Cab and its attachments	
Cab mount	
Cab	
Air conditioner	
Electrical system	SEN00935-02
Engine control system	
CRI engine control system	
Monitor system	
Machine monitor	

Mode selection system	
Sensors	
Electrical equipment	40
Palm command control system	
KOMTRAX system	44
20 Standard value table	
Standard service value table	SEN01413-02
Standard value table for engine	2
Standard value table for machine	
	·
30 Testing and adjusting	
Testing and adjusting, Part 1	SEN01414-02
Tools for testing, adjusting, and troubleshooting	
Testing engine speed	
Testing intake air pressure (Boost pressure)	
Testing exhaust temperature	
Testing exhaust gas color	
Adjusting valve clearance	
Testing compression pressure	
Testing blow-by pressure	
Testing engine oil pressure	
Testing EGR valve and bypass valve drive oil pressure	
Handling of fuel system devices	
Releasing residual pressure from fuel system	22
Testing fuel pressure	23
Testing fuel return rate and fuel leakage	24
Bleeding air from fuel circuit	28
Testing fuel circuit for leakage	30
Testing and adjusting alternator belt tension	
Handling controller voltage circuit	
Testing and adjusting air conditioner compressor belt	
Testing fan speed	
Testing fan circuit oil pressure	
Bleeding air from fan pump	
Adjusting fuel control dial and decelerator pedal	
Testing and adjusting, Part 2	SEN01415-02
Testing power train oil pressure	3
Testing and adjusting HSS oil pressure	
Adjusting transmission speed sensor	
Bleeding air from HSS pump	
Simple method of testing brake performance	
Adjusting brake pedal and parking brake lever	
Adjusting PCCS lever console position	
Emergency escape method when power train has trouble	
Adjusting clearance of idler	
Inspecting wear of sprocket	
Testing and adjusting track shoe tension	
Testing and adjusting work equipment oil pressure	
Testing CPC valve output pressure	
Testing PPC valve output pressure	
Adjusting play of PPC valve  Testing outlet pressure of ripper pin puller solenoid valve	
Testing outlet pressure of ripper pin puller solerioid valve  Testing parts which cause hydraulic drift of blade and ripper	
Testing internal leakage of work equipment cylinder	
Releasing residual pressure from work equipment cylinder	
g rootata process and work oquipmont oyimdor	

Bleeding air from work equipment cylinder	39
Adjusting ripper lever position	40
Adjusting work equipment lock lever	41
Adjusting blade	
Testing and adjusting operator's cab	46
Testing and adjusting, Part 3	SEN01416-01
Special functions of machine monitor (EMMS)	2
Testing and adjusting, Part 4	SEN01417-02
Adjustment method when controller has been replaced	2
Method of starting use of KOMTRAX terminal	
Indication by KOMTRAX terminal lamps	
Preparation work for troubleshooting for electric system	10
Handling of optional devices	
Pm Clinic service	14
40 Troubleshooting	
Failure code table and fuse locations	SEN01767-02
Failure codes table	
Fuse locations	
General information on troubleshooting	SEN01768-02
-	
Points to remember when troubleshooting	
Sequence of events in troubleshooting	
Check before troubleshooting	
Classification and procedures for troubleshooting  Contents of troubleshooting table	
Connection table for connector pin numbers	
T-branch box and T-branch adapter table	
•	
Troubleshooting by failure and error codes, Part 1	SEN01655-01
E '	
Failure code [1500L0] Transmission clutch dual engagement	3
Failure code [15SAL1] Forward clutch oil pressure 1	3 4
Failure code [15SAL1] Forward clutch oil pressure 1	
Failure code [15SAL1] Forward clutch oil pressure 1	
Failure code [15SAL1] Forward clutch oil pressure 1	
Failure code [15SAL1] Forward clutch oil pressure 1	
Failure code [15SAL1] Forward clutch oil pressure 1  Failure code [15SALH] Forward clutch oil pressure 2  Failure code [15SBL1] Reverse clutch oil pressure 1  Failure code [15SBLH] Reverse clutch oil pressure 2  Failure code [15SEL1] 1st clutch oil pressure 1  Failure code [15SELH] 1st clutch oil pressure 2	
Failure code [15SAL1] Forward clutch oil pressure 1  Failure code [15SALH] Forward clutch oil pressure 2  Failure code [15SBL1] Reverse clutch oil pressure 1  Failure code [15SBLH] Reverse clutch oil pressure 2  Failure code [15SEL1] 1st clutch oil pressure 1  Failure code [15SELH] 1st clutch oil pressure 2  Failure code [15SFLH] 1st clutch oil pressure 1	
Failure code [15SAL1] Forward clutch oil pressure 1  Failure code [15SALH] Forward clutch oil pressure 2  Failure code [15SBL1] Reverse clutch oil pressure 1  Failure code [15SBLH] Reverse clutch oil pressure 2  Failure code [15SEL1] 1st clutch oil pressure 1  Failure code [15SELH] 1st clutch oil pressure 2  Failure code [15SFLH] 2nd clutch oil pressure 1  Failure code [15SFLH] 2nd clutch oil pressure 2	
Failure code [15SAL1] Forward clutch oil pressure 1  Failure code [15SALH] Forward clutch oil pressure 2  Failure code [15SBL1] Reverse clutch oil pressure 1  Failure code [15SBLH] Reverse clutch oil pressure 2  Failure code [15SEL1] 1st clutch oil pressure 1  Failure code [15SELH] 1st clutch oil pressure 2  Failure code [15SFL1] 2nd clutch oil pressure 1  Failure code [15SFLH] 3rd clutch oil pressure 2  Failure code [15SGL1] 3rd clutch oil pressure 1	
Failure code [15SAL1] Forward clutch oil pressure 1  Failure code [15SALH] Forward clutch oil pressure 2  Failure code [15SBL1] Reverse clutch oil pressure 1  Failure code [15SBLH] Reverse clutch oil pressure 2  Failure code [15SEL1] 1st clutch oil pressure 1  Failure code [15SELH] 1st clutch oil pressure 2  Failure code [15SFLH] 2nd clutch oil pressure 1  Failure code [15SFLH] 2nd clutch oil pressure 2  Failure code [15SGLH] 3rd clutch oil pressure 2  Failure code [15SGLH] 3rd clutch oil pressure 2	
Failure code [15SAL1] Forward clutch oil pressure 1 Failure code [15SALH] Forward clutch oil pressure 2 Failure code [15SBL1] Reverse clutch oil pressure 1 Failure code [15SBLH] Reverse clutch oil pressure 2 Failure code [15SEL1] 1st clutch oil pressure 1 Failure code [15SELH] 1st clutch oil pressure 2 Failure code [15SFL1] 2nd clutch oil pressure 1 Failure code [15SFLH] 2nd clutch oil pressure 2 Failure code [15SGL1] 3rd clutch oil pressure 1 Failure code [15SGL1] 3rd clutch oil pressure 2 Failure code [15SGLH] 3rd clutch oil pressure 2 Failure code [15SGLH] 3rd clutch oil pressure 2 Failure code [1800MW] Power train clutch slip	
Failure code [15SAL1] Forward clutch oil pressure 1 Failure code [15SALH] Forward clutch oil pressure 2 Failure code [15SBL1] Reverse clutch oil pressure 1 Failure code [15SBLH] Reverse clutch oil pressure 2 Failure code [15SEL1] 1st clutch oil pressure 1 Failure code [15SELH] 1st clutch oil pressure 2 Failure code [15SFLH] 2nd clutch oil pressure 1 Failure code [15SFLH] 2nd clutch oil pressure 2 Failure code [15SGLH] 3rd clutch oil pressure 2	
Failure code [15SAL1] Forward clutch oil pressure 1 Failure code [15SALH] Forward clutch oil pressure 2 Failure code [15SBL1] Reverse clutch oil pressure 1 Failure code [15SBLH] Reverse clutch oil pressure 2 Failure code [15SEL1] 1st clutch oil pressure 1 Failure code [15SELH] 1st clutch oil pressure 2 Failure code [15SFL1] 2nd clutch oil pressure 1 Failure code [15SFL1] 2nd clutch oil pressure 2 Failure code [15SGL1] 3rd clutch oil pressure 2 Failure code [15SGL1] 3rd clutch oil pressure 1 Failure code [15SGLH] 3rd clutch oil pressure 2 Failure code [15SGLH] 3rd clutch oil pressure 2 Failure code [15SGLH] 3rd clutch oil pressure 1 Failure code [1800MW] Power train clutch slip Failure code [2300NR] Brake thermal load Failure code [2301L1] Right steering brake oil pressure 1	
Failure code [15SAL1] Forward clutch oil pressure 1  Failure code [15SALH] Forward clutch oil pressure 2  Failure code [15SBL1] Reverse clutch oil pressure 1  Failure code [15SBLH] Reverse clutch oil pressure 2  Failure code [15SEL1] 1st clutch oil pressure 1  Failure code [15SELH] 1st clutch oil pressure 2  Failure code [15SFL1] 2nd clutch oil pressure 1  Failure code [15SFL1] 2nd clutch oil pressure 2  Failure code [15SGL1] 3rd clutch oil pressure 2  Failure code [15SGL1] 3rd clutch oil pressure 1  Failure code [15SGLH] 3rd clutch oil pressure 2  Failure code [15SGLH] 3rd clutch oil pressure 2  Failure code [1800MW] Power train clutch slip  Failure code [2300NR] Brake thermal load  Failure code [2301L1] Right steering brake oil pressure 2	
Failure code [15SAL1] Forward clutch oil pressure 1 Failure code [15SALH] Forward clutch oil pressure 2 Failure code [15SBL1] Reverse clutch oil pressure 1 Failure code [15SBLH] Reverse clutch oil pressure 2 Failure code [15SEL1] 1st clutch oil pressure 1 Failure code [15SELH] 1st clutch oil pressure 2 Failure code [15SFL1] 2nd clutch oil pressure 1 Failure code [15SFL1] 2nd clutch oil pressure 2 Failure code [15SGL1] 3rd clutch oil pressure 2 Failure code [15SGL1] 3rd clutch oil pressure 1 Failure code [15SGLH] 3rd clutch oil pressure 2 Failure code [15SGLH] 3rd clutch oil pressure 2 Failure code [15SGLH] 3rd clutch oil pressure 1 Failure code [1800MW] Power train clutch slip Failure code [2300NR] Brake thermal load Failure code [2301L1] Right steering brake oil pressure 1	
Failure code [15SAL1] Forward clutch oil pressure 1 Failure code [15SALH] Forward clutch oil pressure 2 Failure code [15SBL1] Reverse clutch oil pressure 1 Failure code [15SBLH] Reverse clutch oil pressure 2 Failure code [15SEL1] 1st clutch oil pressure 1 Failure code [15SELH] 1st clutch oil pressure 2 Failure code [15SFLH] 2nd clutch oil pressure 1 Failure code [15SFLH] 2nd clutch oil pressure 2 Failure code [15SGL1] 3rd clutch oil pressure 2 Failure code [15SGL1] 3rd clutch oil pressure 1 Failure code [15SGLH] 3rd clutch oil pressure 2 Failure code [1800MW] Power train clutch slip Failure code [2301L1] Right steering brake oil pressure 1 Failure code [2301L1] Right steering brake oil pressure 2 Failure code [2301LN] Right steering brake thermal load Failure code [2301LN] Right steering brake thermal load	
Failure code [15SAL1] Forward clutch oil pressure 1  Failure code [15SBL1] Reverse clutch oil pressure 2  Failure code [15SBL1] Reverse clutch oil pressure 1  Failure code [15SBL1] 1st clutch oil pressure 2  Failure code [15SEL1] 1st clutch oil pressure 1  Failure code [15SEL1] 2nd clutch oil pressure 2  Failure code [15SFL1] 2nd clutch oil pressure 1  Failure code [15SFL1] 2nd clutch oil pressure 2  Failure code [15SGL1] 3rd clutch oil pressure 2  Failure code [15SGL1] 3rd clutch oil pressure 2  Failure code [15SGLH] 3rd clutch oil pressure 2  Failure code [1800MW] Power train clutch slip  Failure code [2301L1] Right steering brake oil pressure 1  Failure code [2301LH] Right steering brake thermal load  Failure code [2301NR] Right steering brake thermal load	
Failure code [15SAL1] Forward clutch oil pressure 1 Failure code [15SALH] Forward clutch oil pressure 2 Failure code [15SBL1] Reverse clutch oil pressure 1 Failure code [15SBLH] Reverse clutch oil pressure 2 Failure code [15SEL1] 1st clutch oil pressure 1 Failure code [15SELH] 1st clutch oil pressure 2 Failure code [15SFLH] 2nd clutch oil pressure 1 Failure code [15SFLH] 2nd clutch oil pressure 2 Failure code [15SFLH] 3rd clutch oil pressure 1 Failure code [15SGL1] 3rd clutch oil pressure 1 Failure code [15SGLH] 3rd clutch oil pressure 2 Failure code [1800MW] Power train clutch slip Failure code [2300NR] Brake thermal load Failure code [2301L1] Right steering brake oil pressure 1 Failure code [2301LH] Right steering brake oil pressure 2 Failure code [2301NR] Right steering brake thermal load Failure code [2302L1] Left steering brake oil pressure 1	
Failure code [15SAL1] Forward clutch oil pressure 1 Failure code [15SALH] Forward clutch oil pressure 2 Failure code [15SBL1] Reverse clutch oil pressure 1 Failure code [15SBLH] Reverse clutch oil pressure 2 Failure code [15SEL1] 1st clutch oil pressure 1 Failure code [15SELH] 1st clutch oil pressure 2 Failure code [15SFLH] 2nd clutch oil pressure 1 Failure code [15SFLH] 2nd clutch oil pressure 2 Failure code [15SGL1] 3rd clutch oil pressure 2 Failure code [15SGL1] 3rd clutch oil pressure 2 Failure code [15SGLH] 3rd clutch oil pressure 2 Failure code [1800MW] Power train clutch slip Failure code [2300NR] Brake thermal load Failure code [2301L1] Right steering brake oil pressure 1 Failure code [2301LH] Right steering brake oil pressure 2 Failure code [2302L1] Left steering brake oil pressure 1 Failure code [2302LH] Left steering brake oil pressure 2 Failure code [2302LH] Left steering brake oil pressure 2	
Failure code [15SAL1] Forward clutch oil pressure 1 Failure code [15SALH] Forward clutch oil pressure 2 Failure code [15SBL1] Reverse clutch oil pressure 1 Failure code [15SBLH] Reverse clutch oil pressure 2 Failure code [15SEL1] 1st clutch oil pressure 1 Failure code [15SELH] 1st clutch oil pressure 2 Failure code [15SFL1] 2nd clutch oil pressure 1 Failure code [15SFLH] 2nd clutch oil pressure 2 Failure code [15SGL1] 3rd clutch oil pressure 2 Failure code [15SGL1] 3rd clutch oil pressure 2 Failure code [15SGLH] 3rd clutch oil pressure 2 Failure code [1800MW] Power train clutch slip Failure code [2300NR] Brake thermal load Failure code [2301L1] Right steering brake oil pressure 2 Failure code [2301LH] Right steering brake oil pressure 2 Failure code [2302L1] Left steering brake oil pressure 1 Failure code [2302L1] Left steering brake oil pressure 2 Failure code [2302L1] Left steering brake oil pressure 2 Failure code [2302L1] Left steering brake oil pressure 2 Failure code [2302L1] Left steering brake thermal load Failure code [2302NR] Left steering brake thermal load Failure code [6001ZK] Failure code for design	
Failure code [15SAL1] Forward clutch oil pressure 1 Failure code [15SALH] Forward clutch oil pressure 2 Failure code [15SBL1] Reverse clutch oil pressure 1 Failure code [15SBLH] Reverse clutch oil pressure 2 Failure code [15SEL1] 1st clutch oil pressure 1 Failure code [15SELH] 1st clutch oil pressure 2 Failure code [15SFLH] 2nd clutch oil pressure 1 Failure code [15SFLH] 2nd clutch oil pressure 2 Failure code [15SGL1] 3rd clutch oil pressure 2 Failure code [15SGL1] 3rd clutch oil pressure 1 Failure code [15SGLH] 3rd clutch oil pressure 2 Failure code [1800MW] Power train clutch slip Failure code [2300NR] Brake thermal load Failure code [2301L1] Right steering brake oil pressure 1 Failure code [2301LH] Right steering brake oil pressure 2 Failure code [2301LR] Right steering brake thermal load Failure code [2302L1] Left steering brake oil pressure 1 Failure code [2302LH] Left steering brake oil pressure 2 Failure code [2302NR] Left steering brake thermal load Failure code [2302NR] Left steering brake thermal load Failure code [6001ZK] Failure code for design Failure code [A000NS] Engine overheat	
Failure code [15SAL1] Forward clutch oil pressure 1 Failure code [15SALH] Forward clutch oil pressure 2 Failure code [15SBL1] Reverse clutch oil pressure 1 Failure code [15SBLH] Reverse clutch oil pressure 2 Failure code [15SEL1] 1st clutch oil pressure 1 Failure code [15SELH] 1st clutch oil pressure 2 Failure code [15SFLH] 2nd clutch oil pressure 1 Failure code [15SFLH] 2nd clutch oil pressure 2 Failure code [15SGL] 3rd clutch oil pressure 1 Failure code [15SGL] 3rd clutch oil pressure 2 Failure code [15SGL] 3rd clutch oil pressure 2 Failure code [1800MW] Power train clutch slip Failure code [2300NR] Brake thermal load Failure code [2301L1] Right steering brake oil pressure 1 Failure code [2301LH] Right steering brake oil pressure 2 Failure code [2302L1] Left steering brake oil pressure 1 Failure code [2302LH] Left steering brake oil pressure 2 Failure code [2302LH] Left steering brake oil pressure 2 Failure code [2302NR] Left steering brake thermal load Failure code [2302NR] Left steering brake thermal load Failure code [2302NR] Left steering brake thermal load Failure code [6001ZK] Failure code for design Failure code [A000NS] Engine overheat Failure code [AA10NX] Air cleaner clogging	
Failure code [15SAL1] Forward clutch oil pressure 1 Failure code [15SALH] Forward clutch oil pressure 2 Failure code [15SBL1] Reverse clutch oil pressure 1 Failure code [15SBLH] Reverse clutch oil pressure 2 Failure code [15SEL1] 1st clutch oil pressure 1 Failure code [15SELH] 1st clutch oil pressure 2 Failure code [15SFLH] 2nd clutch oil pressure 1 Failure code [15SFLH] 2nd clutch oil pressure 2 Failure code [15SFLH] 3rd clutch oil pressure 2 Failure code [15SGLH] 3rd clutch oil pressure 1 Failure code [15SGLH] 3rd clutch oil pressure 2 Failure code [1800MW] Power train clutch slip Failure code [2300NR] Brake thermal load Failure code [2301L1] Right steering brake oil pressure 1 Failure code [2301LH] Right steering brake oil pressure 2 Failure code [2301LH] Right steering brake oil pressure 2 Failure code [2302L1] Left steering brake oil pressure 1 Failure code [2302L1] Left steering brake oil pressure 2 Failure code [2302LH] Left steering brake thermal load Failure code [2302NR] Left steering brake thermal load Failure code [A000NS] Engine overheat Failure code [A000NS] Engine overheat Failure code [AB00MA] Battery charge abnormal Failure code [B@BAZG] Eng oil press low Failure code [B@BAZG] Eng oil level low	
Failure code [15SAL1] Forward clutch oil pressure 1 Failure code [15SALH] Forward clutch oil pressure 2 Failure code [15SBL1] Reverse clutch oil pressure 1 Failure code [15SBLH] Reverse clutch oil pressure 2 Failure code [15SEL1] 1st clutch oil pressure 1 Failure code [15SELH] 1st clutch oil pressure 2 Failure code [15SFLH] 2nd clutch oil pressure 1 Failure code [15SFLH] 2nd clutch oil pressure 2 Failure code [15SFLH] 3rd clutch oil pressure 2 Failure code [15SGLH] 3rd clutch oil pressure 1 Failure code [15SGLH] 3rd clutch oil pressure 2 Failure code [1800MW] Power train clutch slip Failure code [2300NR] Brake thermal load Failure code [2301L1] Right steering brake oil pressure 1 Failure code [2301LH] Right steering brake oil pressure 2 Failure code [2301NR] Right steering brake oil pressure 2 Failure code [2302L1] Left steering brake oil pressure 1 Failure code [2302L1] Left steering brake oil pressure 2 Failure code [2302L1] Left steering brake thermal load Failure code [2302NR] Left steering brake thermal load Failure code [A000NS] Engine overheat Failure code [A000NS] Engine overheat Failure code [AB00MA] Battery charge abnormal Failure code [B@BAZG] Eng oil press low Failure code [B@BAZK] Eng oil level low Failure code [B@BCNS] Eng coolant overheat	
Failure code [15SAL1] Forward clutch oil pressure 1 Failure code [15SALH] Forward clutch oil pressure 2 Failure code [15SBL1] Reverse clutch oil pressure 1 Failure code [15SBLH] Reverse clutch oil pressure 2 Failure code [15SEL1] 1st clutch oil pressure 1 Failure code [15SELH] 1st clutch oil pressure 2 Failure code [15SFLH] 2nd clutch oil pressure 1 Failure code [15SFLH] 2nd clutch oil pressure 2 Failure code [15SFLH] 3rd clutch oil pressure 2 Failure code [15SGLH] 3rd clutch oil pressure 1 Failure code [15SGLH] 3rd clutch oil pressure 2 Failure code [1800MW] Power train clutch slip Failure code [2300NR] Brake thermal load Failure code [2301L1] Right steering brake oil pressure 1 Failure code [2301LH] Right steering brake oil pressure 2 Failure code [2301LH] Right steering brake oil pressure 2 Failure code [2302L1] Left steering brake oil pressure 1 Failure code [2302L1] Left steering brake oil pressure 2 Failure code [2302LH] Left steering brake thermal load Failure code [2302NR] Left steering brake thermal load Failure code [A000NS] Engine overheat Failure code [A000NS] Engine overheat Failure code [AB00MA] Battery charge abnormal Failure code [B@BAZG] Eng oil press low Failure code [B@BAZG] Eng oil level low	

Failure code	[B@BFZK] Fuel level abnormal reduction	39
Failure code	B@CENS] Torque converter oil overheat	40
Failure code	[B@CHZG] HSS charge oil pressure reduction	41
	B@CHZK] Power train oil oil level reduction	
Failure code	[B@GAZK] Battery electrolyte level reduction	42
	[B@HANS] Hyd oil overheat	
	[B@HAZK] Hydraulic oil level reduction	
		SEN01656-02
Failure code	[CA111] EMC critical internal failure	4
	[CA115] Eng Ne and Bkup speed sens error	
	[CA122] Chg air press sensor high error	
	[CA123] Chg air press sensor low error	
Failure code	[CA131] Throttle sensor high error	12
	[CA132] Throttle sensor low error	
	[CA135] Eng oil press sensor high error	
	[CA141] Eng oil press sensor low error	
	[CA144] Coolant temp sens high error	
	[CA145] Coolant temp sens low error	
Failure code	[CA153] Chg air temp sensor high error	24
Failure code	[CA154] Chg air temp sensor low error	26
Failure code	[CA187] Sens supply 2 volt low error	26
Failure code	[CA221] Ambient press sens high error	28
Failure code	[CA222] Ambient press sens low error	30
Failure code	[CA227] Sens supply 2 volt high error	32
Failure code	[CA234] Eng overspeed	34
Failure code	[CA238] Ne speed sens supply volt error	36
Failure code	[CA263] Fuel temp sensor high error	38
	[CA265] Fuel temp sensor low error	
	[CA271] PCV1 short error	
	[CA272] PCV1 open error	
	[CA273] PCV2 short error	
	[CA274] PCV2 open error	
	[CA322] Inj #1 (L#1) open/short error	
	[CA323] Inj #5 (L#5) open/short error	
	[CA324] Inj #3 (L#3) open/short error	
	[CA325] Inj #6 (L#6) open/short error	
	[CA331] Inj #2 (L#2) open/short error	
	[CA332] Inj #4 (L#4) open/short error	
	[CA342] Calibration code incompatibility	
	[CA351] Injectors drive circuit error	
	[CA352] Sens supply 1 volt low error	
	[CA386] Sens supply 1 volt high error	
	[CA441] Battery voltage low error	
	[CA442] Battery voltage high error	
	[CA449] Rail press very high error	
	[CA451] Rail press sensor high error	
	[CA452] Rail press sensor low error	
	[CA553] Rail press high error	
	[CA554] Rail press sensor in range error	
	[CA559] Rail press low error	
	[CA689] Eng Ne speed sensor error	
	•	SEN01657-01
	[CA731] Eng Bkup speed sens phase error	
	[CA757] All continuous data lost error	
	[CA778] Eng Bkup speed sensor error	
	[CA1228] EGR valve servo error 1	
Failure code	[CA1625] EGR valve servo error 2	7

Failure code [CA1626] BP valve sol current high error	. 8
Failure code [CA1627] BP valve sol current low error	. 10
Failure code [CA1628] Bypass valve servo error 1	. 11
Failure code [CA1629] Bypass valve servo error 2	
Failure code [CA1631] BP valve pos sens high error	. 14
Failure code [CA1632] BP valve pos sens low error	. 16
Failure code [CA1633] KOMNET error	. 18
Failure code [CA1642] EGR inlet press sens low error	
Failure code [CA1653] EGR inlet press sens high error	. 22
Failure code [CA2185] Throt sens sup volt high error	
Failure code [CA2186] Throt sens sup volt low error	. 26
Failure code [CA2249] Rail press very low error	
Failure code [CA2271] EGR valve pos sens high error	. 28
Failure code [CA2272] EGR valve pos sens low error	. 30
Failure code [CA2351] EGR valve sol current high error	. 32
Failure code [CA2352] EGR valve sol current low error	. 34
Failure code [CA2555] Grid htr relay volt low error	. 35
Failure code [CA2556] Grid htr relay volt high error	
Failure code [D110KA] Battery relay holding disconnection	. 38
Failure code [D110KB] Battery relay drive short circuit	
Failure code [D130KA] Neutral safety relay disconnection	. 42
Failure code [D130KB] Neutral safety relay short circuit	
Failure code [D161KA] Back-up alarm relay disconnection	. 46
Failure code [D161KB] Back-up alarm relay short circuit	. 48
Failure code [D190KA] Engine controller ACC signal cut relay	. 50
Failure code [D190KB] Engine controller ACC signal cut relay short	
Failure code [D811KR] KOMTRAX controller CAN defective communication	
Failure code [DAFRKR] Machine monitor CAN communication defective communication	. 56
Troubleshooting by failure and error codes, Part 4 SEN0165	58-01
Failure code [DAQ0KT] Transmission controller internal abnormality	. 3
Failure code [DAQ0KT] Transmission controller internal abnormalityFailure code [DAQ1KK] Transmission controller main source voltage reduction	. 3 . 4
Failure code [DAQ0KT] Transmission controller internal abnormality	. 3 . 4
Failure code [DAQ0KT] Transmission controller internal abnormality	. 3 . 4 . 6
Failure code [DAQ0KT] Transmission controller internal abnormality	. 3 . 4 . 6
Failure code [DAQ0KT] Transmission controller internal abnormality	. 3 . 4 . 6
Failure code [DAQ0KT] Transmission controller internal abnormality	. 3 . 4 . 6
Failure code [DAQ0KT] Transmission controller internal abnormality	. 3 . 4 . 6
Failure code [DAQ0KT] Transmission controller internal abnormality	. 3 . 4 . 6
Failure code [DAQ0KT] Transmission controller internal abnormality	. 3 . 4 . 6 . 8 . 10
Failure code [DAQ0KT] Transmission controller internal abnormality	. 3 . 4 . 6 . 8 . 10
Failure code [DAQ0KT] Transmission controller internal abnormality	. 3 . 4 . 6 . 8 . 10 . 11
Failure code [DAQ0KT] Transmission controller internal abnormality	. 3 . 4 . 6 . 8 . 10 . 11
Failure code [DAQ0KT] Transmission controller internal abnormality	. 3 . 4 . 6 . 8 . 10 . 11 . 12
Failure code [DAQ0KT] Transmission controller internal abnormality	. 3 . 4 . 6 . 8 . 10 . 11 . 12 . 14
Failure code [DAQ0KT] Transmission controller internal abnormality	. 3 . 4 . 6 . 8 . 10 . 11 . 12 . 14
Failure code [DAQ0KT] Transmission controller internal abnormality	. 3 . 4 . 6 . 8 . 10 . 11 . 12 . 14 . 18 . 20
Failure code [DAQ0KT] Transmission controller internal abnormality	. 3 . 4 . 6 . 8 . 10 . 11 . 12 . 14 . 16 . 18 . 20
Failure code [DAQ0KT] Transmission controller internal abnormality.  Failure code [DAQ1KK] Transmission controller main source voltage reduction	. 3 . 4 . 6 . 8 . 10 . 11 . 12 . 14 . 16 . 18 . 20
Failure code [DAQ0KT] Transmission controller internal abnormality.  Failure code [DAQ1KK] Transmission controller main source voltage reduction	. 3 . 4 . 6 . 8 . 10 . 11 . 12 . 14 . 16 . 18 . 20 . 22 . 24
Failure code [DAQ0KT] Transmission controller internal abnormality	. 3 . 4 . 6 . 8 . 10 . 11 . 12 . 14 . 16 . 18 . 20 . 22 . 24
Failure code [DAQ0KT] Transmission controller internal abnormality.  Failure code [DAQ1KK] Transmission controller main source voltage reduction	. 3 . 4 . 6 . 8 . 10 . 11 . 12 . 14 . 16 . 18 . 20 . 22 . 24
Failure code [DAQ0KT] Transmission controller internal abnormality  Failure code [DAQ1KK] Transmission controller main source voltage reduction  Failure code [DAQ2KK] Transmission controller load voltage reduction  Failure code [DAQ5KK] Transmission controller sensor 5 V power source (1) power supply source voltage reduction  Failure code [DAQ6KK] Transmission controller sensor 24 V power supply source voltage reduction.  Failure code [DAQ7KK] Transmission controller sensor 5 V power supply source (2) power source voltage reduction.  Failure code [DAQ9KQ] Transmission controller type collation (Type select signal inconsistency)  Failure code [DAQRKR] Transmission controller CAN defective communication (Abnormality in objective component system)  Failure code [DAQSKR] Transmission controller S-NET defective communication (Abnormality in objective component system)  Failure code [DB2RKR] Engine controller CAN defective communication  Failure code [DB30KT] Steering controller abnormality in controller  Failure code [DB31KK] Steering controller main power supply source voltage reduction  Failure code [DB32KK] Load power source of steering controller power source voltage drop  Failure code [DB35KK] Steering controller sensor 5 V power supply source voltage drop  Failure code [DB36KK] Steering controller sensor 24 V power supply source voltage	. 3 . 4 . 6 . 8 . 10 . 11 . 12 . 14 . 16 . 18 . 20 . 22 . 24
Failure code [DAQ0KT] Transmission controller internal abnormality	. 3 . 4 . 6 . 8 . 10 . 11 . 12 . 14 . 16 . 20 . 22 . 24 . 26
Failure code [DAQ0KT] Transmission controller internal abnormality	. 3 . 4 . 6 . 8 . 10 . 11 . 12 . 14 . 16 . 18 . 20 . 22 . 24 . 26
Failure code [DAQ0KT] Transmission controller internal abnormality	. 3 . 4 . 6 . 8 . 10 . 11 . 12 . 14 . 16 . 18 . 20 . 22 . 24 . 26 . 30 . 32

Failure code [DB3SKR] Steering controller S-NET defective communication	
(Abnormality in objective component system)	36
Failure code [DD12KA] Shift up switch disconnection	38
Failure code [DD12KB] Shift up switch short circuit	40
Failure code [DD13KA] Shift down switch disconnection	42
Failure code [DD13KB] Shift down switch short circuit	44
Failure code [DD14KA] Parking brake lever switch disconnection	46
Failure code [DD14KB] Parking brake lever switch short circuit	48
Failure code [DDB9L4] Reverse switch disagreement	
Failure code [DDK3L4] Forward switch disagreement	51
Failure code [DDK5KA] Gearshift switch disconnection	52
Failure code [DDK5KB] Gearshift switch short circuit	53
Failure code [DDN7KA] Blade pitch switch disconnection	
Failure code [DDN7KB] Blade pitch switch short circuit	56
Failure code [DDN9KA] Blade tilt switch disconnection	58
Failure code [DDN9KB] Blade tilt switch short circuit	60
Failure code [DDNBLD] Ripper lift raise oil pressure switch is kept ON for long time	62
Failure code [DDNCLD] Ripper lift lower oil pressure switch is kept ON for long time	63
Failure code [DDNDLD] Ripper lift tilt-in oil pressure switch is kept ON for long time	64
Failure code [DDQ2KA] Parking brake lever switch disconnection	66
Failure code [DDQ2KB] Parking brake lever switch short circuit	68
Failure code [DDQ2L4] Parking brake lever switch disagreement	70
Failure code [DDT5KA] Neutral switch disconnection	
Failure code [DDT5KB] Neutral switch short circuit	72
Failure code [DDT5KQ] Lever specification selection (Model selection signal disagreeme	nt) 73
Failure code [DGS1KX] Hydraulic oil temperature sensor input signal is out of normal ran	nge 74
Troubleshooting by failure and error codes, Part 5 SEN	101659-00
Failure code [DGT1KA] Power train oil temp sensor disconnection	4
Failure code [DGT1KX] Power train oil temp sensor out of input signal range	
Failure code [DH21KB] Work equipment pump oil pressure sensor short circuit	
Failure code [DH22KA] Work equipment pump oil pressure sensor disconnection	
Failure code [DH22KB] Work equipment pump oil pressure sensor short circuit	
Failure code [DHH3KA] HSS pump oil pressure sensor A disconnection	
Failure code [DHH3KB] HSS pump oil pressure sensor A short circuit	
Failure code [DHH4KA] HSS pump oil pressure sensor B disconnection	
Failure code [DHH4KB] HSS pump oil pressure sensor B short circuit	
Failure code [DK10KA] Fuel control dial disconnection	
Failure code [DK10KB] Fuel control dial short circuit	
Failure code [DK30KA] Steering potentiometer (1) disconnection	
Failure code [DK30KB] Steering potentiometer (1) short circuit	
Failure code [DK30KX] Steering potentiometer (1) out of input signal range	
Failure code [DK30KZ] Steering potentiometer (1) disconnection or short circuit	
Failure code [DK30L8] Steering potentiometer (1) analog signals do not agree	
Failure code [DK31KA] Steering potentiometer (2) disconnection	
Failure code [DK31KB] Steering potentiometer (2) short circuit	
Failure code [DK40KA] Brake potentiometer disconnection	
Failure code [DK40KB] Brake potentiometer short circuit	
Failure code [DK55KX] Directional potentiometer out of input signal range	
Failure code [DK55KZ] Directional potentiometer disconnection or short circuit	
Failure code [DK55L8] Directional potentiometer analog signals do not agree	
Failure code [DK56KA] F-R potentiometer (1) disconnection	
Failure code [DK56KB] F-R potentiometer (1) short circuit	
Failure code [DK57KA] F-R potentiometer (2) disconnection	
Failure code [DK57KB] F-R potentiometer (2) short circuit	
Failure code [DK60KA] Acceleration sensor disconnection	
Failure code [DK60KB] Acceleration sensor short circuit	
Failure code [DKH1KA] Pitch angle sensor disconnection	
Failure code [DKH1KB] Pitch angle sensor short circuit	60

Failure code [DKH1KX] Pitch angle sensor out of input signal range	62
Failure code [DLT3KA] Transmission out-speed sensor disconnection	64
Failure code [DLT3KB] Transmission out-speed sensor abnormal	66
Failure code [DV00KB] Caution buzzer short circuit	67
Failure code [DW59KA] Blade dual selector solenoid disconnection	68
Failure code [DW59KB] Blade dual selector solenoid short circuit	70
Failure code [DW59KY] Blade dual selector solenoid hot short	
Failure code [DW5AKA] Blade pitch selector solenoid disconnection	
Failure code [DW5AKB] Blade pitch selector solenoid short circuit	
Failure code [DW5AKY] Blade pitch selection solenoid hot short circuit	
	SEN01878-01
Failure code [DW7BKA] Fan rev EPC disconnection	
Failure code [DW7BKB] Fan rev EPC short circuit	
Failure code [DW7BKY] Fan reverse solenoid hot short circuit	
Failure code [DWN1KA] HSS pump solenoid right disconnection	
Failure code [DWN1KB] HSS pump solenoid right short circuit	
Failure code [DWN1KY] HSS pump solenoid right hot short	
Failure code [DWN2KA] HSS pump solenoid left disconnection	
Failure code [DWN2KB] HSS pump solenoid left short circuit	
Failure code [DWN2KY] HSS pump solenoid left short circuit	
Failure code [DWN3KA] Sudden stop prevention solenoid disconnection	
Failure code [DWN3KB] Sudden stop prevention solenoid short circuit	
Failure code [DWN3KY] Sudden stop prevention solenoid hot short circuit	
Failure code [DWN4KA] HSS motor free solenoid disconnection	
Failure code [DWN4KB] HSS motor free solenoid short circuit	
Failure code [DWN5KA] Fan pump solenoid disconnection	
Failure code [DWN5KB] Fan pump solenoid short circuit	
Failure code [DWN5KY] Fan pump solenoid hot short circuit	
Failure code [DXH1KA] Lock-up solenoid disconnection	
Failure code [DXH1KB] Lock-up solenoid short circuit	
Failure code [DXH1KY] Lock-up solenoid hot short	
Failure code [DXH4KA] 1st clutch ECMV disconnection	
Failure code [DXH4KB] 1st clutch ECMV short circuit	
Failure code [DXH4KY] 1st clutch ECMV hot short circuit	
Failure code [DXH5KA] 2nd clutch ECMV disconnection	
Failure code [DXH5KB] 2nd clutch ECMV short circuit	
Failure code [DXH5KY] 2nd clutch ECMV hot short circuit	
Failure code [DXH6KA] 3rd clutch ECMV disconnection	
Failure code [DXH6KB] 3rd clutch ECMV short circuit	
Failure code [DXH6KY] 3rd clutch ECMV hot short circuit	
Failure code [DXH7KA] Reverse clutch ECMV disconnection	
Failure code [DXH7KB] Reverse clutch ECMV short circuit	
Failure code [DXH7KY] R clutch ECMV hot short circuit	
Failure code [DXH8KA] Forward clutch ECMV disconnection	
Failure code [DXH8KB] Forward clutch ECMV short circuit	
Failure code [DXH8KY] F clutch ECMV hot short circuit	
Failure code [DXHBKA] Right brake ECMV disconnection	
Failure code [DXHBKB] Right brake ECMV short circuit	
Failure code [DXHBKY] Right brake ECMV hot short circuit	
Failure code [DXHCKA] Left brake ECMV disconnection	
Failure code [DXHCKB] Left brake ECMV short circuit	
Failure code [DXHCKY] Left brake ECMV hot short circuit	78
Troubleshooting of electrical system (E-mode)	SEN01646-01
Information in troubleshooting table	3
E-1 The engine does not start	
E-2 The preheater does not operate (Manual preheating function)	
E-3 The ripper pin puller cylinder does not operate	
· · · · · · · · · · · · · · · · · · ·	

E-4 The machine monitor does not come on at all when the starting switch is turned E-5 When the starting switch is turned ON, the machine monitor completely remarks.	
and does not go out	-
E-6 When the starting switch is turned ON, the basic check items flash	
E-7 While the engine is operating, any caution item flashes	
E-8 While the engine is operating, the emergency warning item flashes	
E-9 While the preheater is operating, the preheating pilot lamp does not come or	
E-10 At the selecting time of dual tilt, the dual/single tilt selector lamp does not come of	
(Dual tilt-mounted machine)	
E-11 At the locking-up of the torque converter, the torque converter lock-up displ	av lamn
does not come ondoes	
E-12 The engine coolant temperature gauge does not indicate normally	
E-13 Indication of the power train (torque converter) temperature gauge is abnor	
E-14 The hydraulic oil temperature gauge does not indicate normally	
E-15 Indication of the fuel gauge is abnormal	
E-16 Indications of gear speed and engine speed are abnormal	
E-17 Indications of gear speed and engine speed are abnormal	
E-18 The switch module cannot be operated	
E-19 The warning lamp does not flash or does not go out	
E-20 The alarm buzzer does not sound or does not stop	
E-21 Auto shift down is not possible or is not released	
E-22 Pivot turn is not possible or is not released	
E-23 The alarm buzzer cannot be cancelled	
E-24 The operator mode cannot be operated	
E-25 The service mode cannot be operated	
E-26 The back-up alarm does not sound	
E-27 The night light, the headlamp, the working lamp and the rear lamp on the p	
do not come on	
E-28 The air conditioner does not operate	
E-29 KOMTRAX system does not operate normally	
E-30 Fan does not reverse	
E-31 Gear cannot be shifted	
Troubleshooting of hydraulic and mechanical system (H-mode)	SEN01647-00
Information in troubleshooting table	
H-1 No travel power (No drawbar pull)	
H-2 Machine does not move (At 2nd or 3rd speed)	
H-3 Machine does not move in any speed range	
H-4 Machine travels only in one direction forward or in reverse	
H-5 When gear is shifted or travel direction is changed, large time lag is made	
H-6 Machine does not turn (Not turned rightward or leftward)	
H-7 Steering speed or power is low	
H-8 Brake does not work	
H-9 Torque converter does not lock-up	
H-10 Overheat of power train oil temperature	
H-11 Abnormal sound around HSS pump or HSS motor	
H-12 All work equipment speeds are slow	
H-13 Work equipment does not move	16
H-14 Blade lift speed is slow or lacks power	17
H-15 Blade tilt speed is slow or lacks power	
H-16 Ripper lift speed is slow or lacks power.	19
H-17 Ripper tilt speed is slow or lacks power	20
H-18 Excessive hydraulic drift of blade lift	
H-19 Excessive hydraulic drift of blade tilt	
H-20 Excessive hydraulic drift of ripper lift	
H-21 Ripper pin puller cylinder does not work (Giant ripper attachment machine)	
H-22 Blade pitch does not work (Dual tilt attachment machine) H-23 Abnormal sound comes out from around work equipment pump	
TEZO MODOTHALSOUND COMES OUL HOUL ALOUND WORK EURIDHEIN DUITID	ZC

H-24 Fan speed is abnormal (Sound and/or vibration of fan are/is abnormally large or engine overheats).			
Troubleshooting of engine (S-mode)	SEN01648-02		
Method of using troubleshooting chart			
S-1 Starting performance of engine is poor			
S-2 Engine does not start			
S-3 Engine does not pick up smoothly			
S-4 Engine stops during operation			
S-5 Engine does not rotate smoothly			
S-6 Engine lack output (or lacks power)	15		
S-7 Exhaust gas is black (incomplete combustion)	16		
S-8 Oil consumption is excessive (or exhaust gas is blue)			
S-9 Oil becomes dirty quickly			
S-10 Fuel consumption is excessive			
S-11 Oil is in coolant (or coolant spurts back or coolant level goes down)			
S-12 Oil pressure drops			
S-13 Oil level rises (Entry of coolant or fuel)			
S-14 Coolant temperature becomes too high (Overheating)			
S-16 Vibration is excessive			
	20		
50 Disassembly and assembly  General information on disassembly and assembly	SEN02340-02		
How to read this manual			
Coating materials list			
Special tool list			
Sketchs of special tools			
Engine and cooling system	SEN02341-02		
Removal and installation of engine assembly			
Removal and installation of engine assembly (including hydraulic oil cooler			
aftercooler assembly)			
Removal and installation of hydraulic oil cooler assembly			
Removal and installation of aftercooler assembly			
Removal and installation of radiator guard assembly			
Removal and installation of fuel tank assembly	20		
Removal and installation of engine hood assembly	21		
Removal and installation of fan drive assembly			
Removal and installation of fan motor assembly	25		
Engine	SEN02342-01		
Removal and installation of fuel supply pump assembly			
Removal and installation of common rail			
Removal and installation of cylinder head assembly			
Removal and installation of fuel injector assembly			
Removal and installation of engine front seal			
Removal and installation of engine rear seal			
Power train, Part 1	SEN02343-00		
Removal and installation of damper assembly			
Disassembly and assembly of damper assembly			
Removal and installation of power train unit assembly  Disconnection and connection of power train unit assembly			
Disassembly and assembly of PTO assembly			
Disassembly and assembly of torque converter assembly			
Disassembly and assembly of torqflow transmission assembly			
Power train, Part 2	SEN02344-01		
Removal and installation of scavenging pump			
Disassembly and assembly of HSS case assembly			
	• • • • • • • • • • • • • • • • • • • •		

Removal and installation of final drive assembly	
Undercarriage and frame, Part 1	SEN02345-02
Removal and installation of track frame assemblyRemoval and installation of recoil spring assembly	
Disassembly and assembly of recoil spring assembly	
Removal and installation of idler assembly	
Disassembly and assembly of idler assembly	
Removal and installation of track roller assembly	
Disassembly and assembly of track roller assembly	
Removal and installation of carrier roller assembly	21
Disassembly and assembly of carrier roller assembly	
Removal and installation of 1st bogie assembly	
Removal and installation of 2nd, 3rd and 4th bogie assembly	
Disassembly and assembly of bogie assembly	
Undercarriage and frame, Part 2	SEN02346-01
Expanding and installing track shoe assembly	
Whole disassembly and whole assembly of track shoe assembly	
Removal and installation of pivot shaft assembly	
Removal and installation of equalizer bar assembly	
Disassembly and assembly of equalizer bar bushing	
Hydraulic system	SEN02347-00
Removal and installation of HSS pump assembly	
Removal and installation of work equipment and HSS charge pump assembly	
Removal and installation of power train and lubricating oil pump assembly  Removal and installation of HSS motor assembly	
Removal and installation of fan pump assembly	
Removal and installation of control valve assembly	
Disassembly and assembly of work equipment control valve assembly	
Disassembly and assembly of hydraulic cylinder assembly	
Work equipment	SEN02348-01
Removal and installation of blade assembly	2
Disassembly and assembly of ripper assembly	
Cab and its attachments	SEN02349-01
Removal and installation of ROPS guard	2
Removal and installation of operator's cab assembly	
Removal and installation of operator's cab glass (Stuck glass)	
Removal and installation of floor frame assembly	
Electrical system	SEN02350-01
Removal and installation of transmission controller assembly	2
Removal and installation of steering controller assembly	
Removal and installation of engine controller assembly	
Removal and installation of air conditioner unit assembly	
Removal and installation of monitor panel assembly	8
90 Diagrams and drawings	
Hydraulic diagrams and drawings	SEN00941-00
Hydraulic diagrams and drawings	
Hydraulic circuit diagram	
Power train hydraulic circuit diagram	
Electrical diagrams and drawings	SEN00942-02
Electrical circuit diagram (1/13)	
Electrical circuit diagram (2/13) Electrical circuit diagram (3/13)	
Electrical circuit diagram (3/13)	

Electrical circuit diagram (5/13)	11
Electrical circuit diagram (6/13)	13
Electrical circuit diagram (7/13)	15
Electrical circuit diagram (8/13)	17
Electrical circuit diagram (9/13)	19
Electrical circuit diagram (10/13)	21
Electrical circuit diagram (11/13)	23
Electrical circuit diagram (12/13)	25
Electrical circuit diagram (13/13)	27
Electrical circuit diagram for inside cab	29
Air conditioner unit electrical circuit diagram	31
Connectors table and arrangement drawing	33

D275AX-5E0 Bulldozer

Form No. SEN00921-07

© 2009 KOMATSU All Rights Reserved Printed in Japan 04-09 (02)

## BULLDOZER

## D275AX-5E0

Machine model Serial number

D275AX-5E0 30001 and up

# **00 Index and foreword**Foreword and general information

Safety notice	2
How to read the shop manual	
Explanation of terms for maintenance standard	
Handling of electric equipment and hydraulic component	
Handling of connectors newly used for engines	
How to read electric wire code	
Precautions when carrying out operation	26
Method of disassembling and connecting push-pull type coupler	29
Standard tightening torque table	
Conversion table	36

Safety notice (Rev. 2008/08)

#### Important safety notice

Proper service and repair are extremely important for safe machine operation. The service and repair techniques recommended by Komatsu and described in this manual are both effective and safe. Some of these techniques require the use of tools specially designed by Komatsu for the specific purpose.

To prevent injury to workers, the symbol  $\triangle$  is used to mark safety precautions in this manual. The cautions accompanying these symbols should always be followed carefully. If any dangerous situation arises or may possibly arise, first consider safety, and take the necessary actions to deal with the situation.

### 1. General precautions

- ▲ Mistakes in operation are extremely dangerous. Read the Operation and Maintenance Manual carefully before operating the machine. In addition, read this manual and understand its contents before starting the work.
- Before carrying out any greasing or repairs, read all the safety labels stuck to the machine. For the locations of the safety labels and detailed explanation of precautions, see the Operation and Maintenance Manual.
- 2) Decide a place in the repair workshop to keep tools and removed parts. Always keep the tools and parts in their correct places. Always keep the work area clean and make sure that there is no dirt, water, or oil on the floor. Smoke only in the areas provided for smoking. Never smoke while working.
- When carrying out any operation, always wear safety shoes and helmet. Do not wear loose work clothes, or clothes with buttons missing.
  - Always wear safety glasses when hitting parts with a hammer.
  - Always wear safety glasses when grinding parts with a grinder, etc.
- 4) When carrying out any operation with 2 or more workers, always agree on the operating procedure before starting. Always inform your fellow workers before starting any step of the operation. Before starting work, hang UNDER REPAIR warning signs in the operator's compartment.
- Only qualified workers must carry out work and operation which require license or qualification.
- 6) Keep all tools in good condition, learn the correct way to use them, and use the proper ones of them. Before starting work, thoroughly check the tools, machine, forklift, service car, etc.

- 7) If welding repairs are needed, always have a trained and experienced welder carry out the work. When carrying out welding work, always wear welding gloves, apron, shielding goggles, cap and other clothes suited for welding work.
- 8) Before starting work, warm up your body thoroughly to start work under good condition.
- Avoid continuing work for long hours and take rests at proper intervals to keep your body in good condition. Take rests in specified safe places.

#### Safety points

1	Good arrangement
2	Correct work clothes
3	Following work standard
4	Making and checking signs
5	Prohibition of operation and handling by unlicensed workers
6	Safety check before starting work
7	Wearing protective goggles (for cleaning or grinding work)
8	Wearing shielding goggles and protectors (for welding work)
9	Good physical condition and preparation
10	Precautions against work which you are not used to or you are used to too much

#### 2. Preparations for work

- Before adding oil or making any repairs, park the machine on a hard and level ground, and apply the parking brake and block the wheels or tracks to prevent the machine from moving.
- 2) Before starting work, lower the work equipment (blade, ripper, bucket, etc.) to the ground. If this is not possible, insert the lock pin or use blocks to prevent the work equipment from falling. In addition, be sure to lock all the control levers and hang warning signs on them.
- When disassembling or assembling, support the machine with blocks, jacks, or stands before starting work.
- 4) Remove all mud and oil from the steps or other places used to get on and off the machine. Always use the handrails, ladders or steps when getting on or off the machine. Never jump on or off the machine. If it is impossible to use the handrails, ladders or steps, use a stand to provide safe footing.

#### 3. Precautions during work

- Before disconnecting or removing components of the oil, water, or air circuits, first release the pressure completely from the circuit. When removing the oil filler cap, a drain plug, or an oil pressure pickup plug, loosen it slowly to prevent the oil from spurting out.
- 2) The coolant and oil in the circuits are hot when the engine is stopped, so be careful not to get scalded. Wait for the oil and coolant to cool before carrying out any work on the oil or water circuits.
- 3) Before starting work, stop the engine. When working on or around a rotating part, in particular, stop the engine. When checking the machine without stopping the engine (measuring oil pressure, revolving speed, temperature, etc.), take extreme care not to get rolled or caught in rotating parts or moving parts.
- 4) Before starting work, remove the leads from the battery. Always remove the lead from the negative (–) terminal first.
- 5) When raising a heavy component (heavier than 25 kg), use a hoist or crane. Before starting work, check that the slings (wire ropes, chains, and hooks) are free from damage. Always use slings which have ample capacity and install them to proper places. Operate the hoist or crane slowly to prevent the component from hitting any other part. Do not work with any part still raised by the hoist or crane.

- 6) When removing a cover which is under internal pressure or under pressure from a spring, always leave 2 bolts in diagonal positions. Loosen those bolts gradually and alternately to release the pressure, and then remove the cover.
- When removing components, be careful not to break or damage the electrical wiring. Damaged wiring may cause electrical fires.
- 8) When removing piping, stop the fuel or oil from spilling out. If any fuel or oil drips onto the floor, wipe it up immediately. Fuel or oil on the floor can cause you to slip and can even start fires.
- As a general rule, do not use gasoline to wash parts. Do not use it to clean electrical parts, in particular.
- 10) Be sure to assemble all parts again in their original places. Replace any damaged parts and parts which must not be reused with new parts. When installing hoses and wires, be sure that they will not be damaged by contact with other parts when the machine is operated.
- 11) When installing high pressure hoses, make sure that they are not twisted. Damaged tubes are dangerous, so be extremely careful when installing tubes for high pressure circuits. In addition, check that connecting parts are correctly installed.
- 12) When assembling or installing parts, always tighten them to the specified torques. When installing protective parts such as guards, or parts which vibrate violently or rotate at high speed, be particularly careful to check that they are installed correctly.
- 13) When aligning 2 holes, never insert your fingers or hand. Be careful not to get your fingers caught in a hole.
- 14) When measuring hydraulic pressure, check that the measuring tools are correctly assembled.
- 15) Take care when removing or installing the tracks of track-type machines. When removing the track, the track separates suddenly, so never let anyone stand at either end of the track.
- 16) If the engine is operated for a long time in a place which is not ventilated well, you may suffer from gas poisoning. Accordingly, open the windows and doors to ventilate well.