

資料番号 W301-0411E

Service Manual

01

Load Moment Indicator Model AML-C

TADANO LTD.

Foreword

This service manual (this document) is compiled to provide information on the AML-C that is equipped on the crane.

"Input/Output Signals of the AML System" in this document offers the general description on the electrical circuit of the crane. For the detailed electrical circuit, refer to the service manual (Circuit diagrams and Data) of each model.

For the actual works, perform appropriate repair and service with referring to the separate operation and maintenance manual, parts catalog, and service manual of the applicable model.

When part replacement is needed, refer to the parts catalog first to check the disassembly unit as well as the parts sales unit.

1. Applicable Crane Model / Spec. No.

Crane model					
GR-1000XL-2					
Spec. No.	GR-1000-2-00101 GR-1000-2-00103				
GR-750XL-2					
Spec. No.	GR-750-2-00101				
With the crane models not shown in the above table, refer to this service manual when the document number of this manual is noted in the service manual for each model.					

Figures and contents in this manual are subject to change depending on improvements, etc.

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A B C D E

3. Acronyms and Abbreviations

The following list contains some of the acronyms and abbreviations used in this manual.

AML: Load Moment Indicator AML override: Refer to Chapter B-9 Actuator: A mechanical device which converts supplied energy into mechanical work (Ex. hydraulic motor, hydraulic cylinder) Ai: Analog Input A/D conversion: Analog/Digital conversion Ao: Analog Output Aux.: Auxiliary ASME: American Society of Mechanical Engineers CAN: Controller Area Network (SAE1939) CHG: Charge **CPU: Central Processing Unit** C/W: Counter weight D/A: Digital/ Analog conversion DCU: Display Control Unit (Meter controller) **Di: Digital Input** Do: Digital Output Eco mode: Environmental communication mode ECU: Engine Control Unit FET: Field-effect Transistor F.B.: Feed back Fig.: Figure Flash memory: A Semiconductor memory device which can be electrically erased and rewritten. FMI: Failure Mode Identifier FLJ: Full auto Luffing Jib F/J: Front Jack F/R: Front Right F/L: Front Left ICF: Information Controller for Telematics **ID:** Identification ISO: International Organization for Standardization J/S: Joystick LCD: Liquid Crystal Display LED: Light Emitting Diode MDT: Multiplex Data Transmitter **MMT: Moment** OE: Output Enable signal (Fail-safe is active when the signal is ON.) O/R: Outrigger

PC: Personal Computer Pi: Pulse input Pin Assignment: Assignment of signals to the pins of connectors PT: Power Tilt PTO: Power Take-off RAM: Random Access Memory ROM: Read Only Memory rpm: Revolution per minute RY: Relay R/J: Rear Jack SAE: Society of Automotive Engineers Si: Serial input SOL: Solenoid SPN: Suspect Parameter Number (Data Classification Number) STM: Signal Transmitter (D, E type) SW: Switch S/T: Single Top Tr: Transistor T/C: Torque Converter T/M: Transmission USB: Universal Serial Bus VCU: Vehicle Control Unit (node) WDT: Watched dog timer 3S: 3 Second 20ms: 20 millisecond (20/1000 second)

Rated capacity = Max. Hoist medium load Hoist medium load = <u>Net load</u> + Hook Assy <u>Net load</u> = Payload + Sling

4. International Standard

ISO 4306-1

(Only description in English is shown here.)

Cranes - Vocabulary - Part 1: General

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6 Lifted loads

6.1 Terms, definitions and symbols

6.1.1 payload load, having a mass, m_{PL} , which is lifted by the crane and suspended from the non-fixed load-lifting attachment(s) or, if such an attachment is not used, directly from the fixed load-lifting attachments

NOTE If cranes are used for lifting gates at hydro-power stations or for lifting the load from water, the payload may also include forces due to waterflow suction or water adhering by suction.

6.1.2	non-fixed load-lifting attachment any equipment, having a mass, m_{NA} , which connects the payload with the crane and which is neither part of the crane nor the payload
	NOTE Non-fixed load-lifting attachments

from the payload.

6.1.3 **net load** load, having a mass, *m*_{NL}, which is lifted by the crane and suspended from the

fixed load-lifting attachment(s) NOTE Mass $m_{\rm NL}$ is the sum of the payload, $m_{\rm PL}$, and the non-fixed load-lifting

attachment(s), *m*_{NA}:

 $m_{\rm NL} = m_{\rm PL} + m_{\rm NA}$

6.1.4	fixed load-lifting attachment any equipment, having a mass, m_{FA} , from which the net load can be suspended and which is permanently fastened to the lower end(s) of the hoist medium(s)
	NOTE Fixed load-lifting attachments are part of the crane.

6.1.5 hoist medium load

load, having a mass, $m_{\rm HL}$, which is lifted by the crane and suspended from the lower end(s) of the hoist medium

NOTE Mass m_{HL} is the sum of the payload, m_{PL} , the non-fixed load-lifting attachment(s), m_{NA} , and the fixed load-lifting attachment, m_{FA} :

 $m_{\text{HL}} = m_{\text{PL}} + m_{\text{NA}} + m_{\text{FA}}$

6.1.6 hoist medium

wire rope(s), chain(s) or any other equipment, having a mass, $m_{\rm HM}$, hanging down from the crane, for example from the crab or the jib head, operated by a winch, etc., used to lift and lower loads suspended from the lower end(s) of the hoist medium(s)

NOTE Hoist mediums are part of the crane.

6.1.7 **gross load** load, having a mass, m_{GL} , which is suspended directly from the crane, for example from the crab or the jib head NOTE Mass m_{GL} is the sum of the payload, m_{PL} , the non-fixed load-lifting attachments, m_{NA} , the fixed load-lifting attachment(s) m_{FA} and the hoist medium(s), m_{HM} :

 $m_{\text{GL}} = m_{\text{PL}} + m_{\text{NA}} + m_{\text{FA}} + m_{\text{HM}}$

6.1.8	rated capacity maximum net load or, for mobile cranes (1.1.3.3), hoist medium load (6.1.5) that the crane is designed to lift for a given crane configuration and load location during normal operation
6.1.9	maximum capacity maximum value of the rated capacity

v

(Only description in English is shown here.)

6.2 Examples of use of terms

Examples of the use of crane load terms are given in Figures 1 and Tables 1.



Figure 1 (see Table 1)

	Hoist medium			m _{HM}	Hoist rope hanging down from jib head			Hoist rope hanging down from crab	
Gross load	Hoist medium load = Net load + Hook	Fixed load-lifting attachment(s)		<i>m</i> FA	Hook assembly	Hook assembly	Bottom block	Bottom block	Bottom block
		er ioad + Ho Slings	Non-fixed load-lifting attachment(s)	<i>m</i> _{NA}	Skip and chain	Net	Rope slings	Electromagnet and chain	Grab
		Net load = Payload +	Payload	m _{PL}	Contents of skip	Contents of net	Box and contents	Scrap iron	Contents of grab
m _{GL}	m _{HL}	m _{NL}							

Table 1

Foreword

5. Crane Performance



Reduction of Rated Capacity

Boom Lift

The rated capacities for boom lift assume that the jib is stowed in the specified position and the main winch is used. When the jib is attached to the boom end during boom lift, subtract the value in the table below from the rated capacity.

Single Top Lift and Jib Lift

The rated capacities for single top lift or jib lift assume that the main winch is used. If you perform single top lift or jib lift using the auxiliary winch, subtract the mass of the main hook block from the rated lifting capacity values.

(ex.: GR-750XL-2)

WEIGHT REDUCTIONS FOR AUXILIARY LOAD HANDLING EQUIPMENT

Load Handling Equipment																
75ton,7Sheave Hook Block(See Hook Block for actual weight) 1,300 (lbs.)																
Aux.Hook(See Hook for actual weight) 330 (lbs.)																
Lifting from Main Boom with																
Base and/or Top Jib stowed on base boom 0 (lbs.)																
Sing	e Top stowed on to	op boom											0 (I	bs.)		
Sing	e Top erected but i	not used											0 (I	bs.)		Fig.1
33.2	2'(10.1m)Base J	ib erecte	ed but n	ot used									()	bs.)		
	Boom Length	36.1'	49.2'	6:	2.3'	7	5.5'	8	8.6'	10)1.7'	11	4.8'	128.0'	141.1'	Fig 2
	Telescoping Mode	I,I	I	I	П	I	П	I	П	I	П	I	П	п	Ι, Π	riy.∠
		18,100	12,400	10,500	7,600	7,800	7,500	7,700	6,800	6,800	6,100	5,900	5,300	5,100	4,900	1
33.2'(10.1m)Base Jib erected but not used + Aux.Hook on Base Jib (Ibs.)																
	Boom Length	36.1'	49.2'	62	2.3'	75	5'	88	3.6'	10	1.7'	11	4.8'	128.0'	141.1'	Eig 2
	Telescoping Mode	Ι, Π	I	I	П	I	П	Ι	П	I	П	I	П	п	Ι, Π	FIQ.5
		18,900	13,200	11,300	8,400	8,500	8,300	8,400	7,500	7,400	6,700	6,500	5,900	5,700	5,500	1
58.1	l'(17.7m)Base a	nd Top	Jib erec	ted but	not used	4							(bs.)		
	Boom Length	36.1	49.2'	62	2.3'	75	5.5'	88	3.6'	10	1.7'	11	4.8'	128.0'	141.1'	Fig 4
	Telescoping Mode	Ι, Π	I	I	П	I	П	I	П	I	П	I	П	п	Ι, Π	1 I <u></u> .4
		20,400	14,700	12,600	9,800	9,800	9,500	9,500	8,600	8,400	7,700	7,300	6,800	6,600	6,300	1
58,1'(17,7m)Base and Top Jib erected but not used + Aux,Hook on Top Jib (Ibs.)																
	Boom Length	36.1'	49.2'	62	2.3'	75	5.5'	88	3.6'	10	1.7'	11	4.8'	128.0'	141.1'	Fig 5
	Telescoping Mode	Ι, Π	Ι	I	П	I	П	I	П	I	Π	I	П	П	Ι, Π	i ig.o
		21,700	15,900	13,800	11,000	10,900	10,600	10,500	9,600	9,300	8,600	8,200	7,600	7,400	7,100]
Lifti	Lifting from 33.2'(10.1m)Base Jib with															
24.9	24.9 (7.6m) Top Jib erected but not used Prohibited															
24.9	פי (7.6m)Top Jib)	stowed	on 33.2'	(10.1m)	Base Jil	b					Prohibit	ed:				

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* Capacity deductions are for TADANO supplied equipment only.
* When lifting from Jib,deduct total weight of all load handling devices reeved on Main Boom nose directly from Jib capacity. (#2)
#1. Correct state of Jib, equipped or removed, should be inputted into the LOAD MOMENT INDICATOR(AML-C) by Jib state key switch.
#2. The winch which is lifting load should be defined in the LOAD MOMENT INDICATOR(AML-C) by main winch/auxiliary winch selector switch.

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Components of AML System

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A-1 Components of the AML System

1.1 System configuration

1.1.1 Diagram of the Main System



1. Load moment ratio \geq 100%

AML vent / compulsory unload of the main relief valve.

• If an overload occurs, the AML stops the 24-V output from Do1. Thus the solenoid valve for VENT is returned to neutral by the spring and vents the oil in the spring side of the balance piston in the main-circuit safety valve into the tank circuit. The whole oil discharged by the pump is unloaded into the tank, making crane operation toward critical sides impossible.

•When crane operation toward non-critical sides (hoisting down, boom raising, boom retraction) is detected, no oil is vented from the safety valve into the tank. Thus the crane operation becomes available.

2. Anti-twoblock (overwind) stop:

If operation toward critical sides (hoisting up, boom lowering, boom extension) is attempted while the hook block is over wound, 24-V output from Do1 stops. Thus the crane operation toward critical sides becomes impossible due to AML vent (compulsory unload) in the same way as overload.

When operation toward non-critical sides is detected, the operation becomes available.

3. Backward stability stop:

When the boom is raised over the specified angle, the output from Do1 stops and the crane operation stops automatically due to AML vent. Recovery from the automatic stop is possible only by boom raising.

4. Working range limit stop:

When the boom head approaches a pre-registered limit of the working range, slow stop function works and the AML energizes the corresponding proportional solenoid valve. It slowly closes the pilot pressure circuit for the main control valve to decelerate crane operation until the main control valve becomes neutral and the output from Do1 stops to make AML vent disable crane operation. For swing limit, however, the proportional solenoid valve makes the main control valve immediately to stop the crane. In this case the crane does not swing beyond the limit even if the AML override is activated, and it swings only toward within of the limit.

1.1.2 AML-C Block diagram



1. While the PTO switch is ON, AML-C and DCU give and take the data on the version No. of the DCU and error occurring in the DCU.

For details of the data, refer to the "N-1 DCU" section in the service manual for the corresponding model.

2. The signal transmitter (STM-E) is common to all GR model.

For details of the data, refer to the "N-1 STM-E" section in the service manual for the corresponding model.

3. Communication between STM-E and ECU on the machine with Mitsubishi engine (GR-750XL-2, GR-1000XL-2) is sent via K-LINE.

1.2 Display Unit

Composition of the display Unit

1. The LED display indicates the limit state of each working range, rotation state of the winch drum, and AML control state. The display panel indicates the moment ratio, crane state, outrigger state, swing position, and error code.



2. AML startup

When the PTO switch is set to "ON," the AML starts.



Components of AML System

1.2.1 Display panel



(1) Load moment ratio display

Shows the load moment ratio with a bar graph.

(2) Load moment ratio index

Serves as an index how critical the load moment ratio is by the bar graph; safe (green), warning (yellow), orcritical (red).

(3) Jib lift indicator symbol

Appears when the jib lift is registered. Flashes when the jib set state is registered to the load moment indicator.

(4) Single top lift indicator symbol

Appears when the single top lift is registered.

(5) Counterweight indicator Indicates the state of the mounted counterweight.

- (6) Crane status indicator (A-1) Boom telescope
- (7) Crane status indicator (A-2) Jib lock
- (8) Crane status indicator (A-3) Jib dismount
- (9) Crane status indicator (A-4) Winch selection
- (10) Crane status indicator (B-1) Boom telescoping or Auxiliary winch Control

(11) Crane status indicator (B-2) Hydraulic oil temperature, Outrigger switch out of neutral or Outrigger state emergency registration The indicator (icon) shows a crane state.

Refer to "Operation Indicator Display" (Chapter B-1) for the meaning of the icons.

(12) Swing position display

Shows the current swing position.

The display is graduated in 45°.

(13) Front position symbol

Appears when the boom is directed to the front of the vehicle.

(14) On-rubber status indicator symbol

Flashes during on-rubber creep operation, and turns on steadily during on-rubber stationary operation.

(15) Outrigger status indicator symbol

Indicates the extension width of outriggers.

The outer frames of the symbol represent the maximum available steps of the outrigger extension, and the inner frames (black-filled segments) represent the current step of outrigger extension.

(16) Boom Lift Indicator Symbol

Appears when the boom lift is registered to the AML.

(17) Fuel consumption indicator

The fuel consumption rate during crane operation is indicated.

(18) Eco mode indicator

Lights up when Eco mode switch is on and displays current mode such as Eco mode 1 or Eco mode 2.

Components of AML System

1.2.2 LED Display



Lights up when each working range limit function is registered. When the limit range is reached, the crane operation stops automatically. At this time, the indicator state changes from "being lit" to "flashing."

K01245-00E

1.2.3 Control switches



Table 1.2.3

No.	Name	Description
0	Preset menu key	Used for go to the preset menu.
1	F1 key	Used to select the function shown as "F1" in the pop-up window.
2	F2 key	Used to select the function shown as "F2" in the pop-up window.
3	F3 key	Used to select the function shown as "F3" in the pop-up window.
4	F4 key	Used to select the function shown as "F4" in the pop-up window.
5	Working range limit key	Used to register/cancel the working range limit.
6	Counterweight set key	Used to select the mass of the mounted counterweight on AML.
7	Rope part line key	Used to select the number of part lines on AML.
8	Lift state select key	Used to select the lift state (boom, jib in various length and offset angle) on AML.
9	Outrigger state select key	Used to select the outrigger extension width on AML.
10	Exit key	Used to close the pop-up window.
11	Display change key	Used to change the display content.
12	Set key	Used to confirm (register) the selected state.
13	Check key	Used during pre-operational inspection.

1.3 AML Main Unit

1.3.1 Construction



- 2. Case assembly
- 3. Bracket
- 5. Dustproof sponge assembly
- 6. CON1 board
- 8. Case 2
- 9. Display board
- 11. Surface sheet assembly

1.3.2 Panel outside view (CN1 - CN9)



1.3.3 Boards and Inner connectors



A-2 Input/Output Signals of the AML System

2.1 AML Control Unit (Pin Assignment)

Below are the names of the signals that are input to/output from the connectors, and the descriptions of their functions. (Refer to 1.3.2 Panel outside view, from the back)

2.1.1 CN1 Connector (8-Pin)



CN1 connector		Signal names and functions				
Pin No.	Name	- Ogna names an				
1	MBGND	Signal name: Ground	Output voltage: DC 0 V			
2	MBGND	Signal name: Ground	Output voltage: DC 0 V			
3	DOPOW	Signal name: Power for circuit	Output voltage: DC 24 V			
4	MBGND	Signal name: Ground	Output voltage: DC 0 V			
5	MBGND	Signal name: Ground	Output voltage: DC 0 V			
6	MBPOW	Signal name: Power for AML main body	Input voltage: DC 24 V			
7	DOPOW	Signal name: Power for circuit	Output voltage: DC 24 V			
8	DOPOW	Signal name: Power for circuit	Output voltage: DC 24 V			

Components of AML System

2.1.2 CN2-1 Connector (20-Pin)

10	9	8	7	6	5	4	3	2	1
Di10	Di9	Di8	Di7	Di6	Di5	Di4	Di3	Di2	Dil
Di20	Di19	Di18	Dil7	Di16	Di15	Dil4	Di13	Dil2	Dil1
20	19	18	17	16	15	14	13	12	11 IW301-037106

CN2-1 connector		(Data No. #)	SW status in AML		
Pin No.	Name	Signal names and functions	ON (0)	OFF (1)	
1	Di1+	(#17206-21) - Signal name: Boom telescoping / Aux. winch operation selection Detects whether boom telescoping or auxiliary winch operation is selected.	Aux. winch operation selected	Boom telescoping selected	
2	Di2+	(#17204-11) - Signal name:2nd boom section full retraction detection Detects that 2nd boom section is fully retracted.	Full retraction	No full retraction	
3	Di3+	(#17204-12) - Signal name:3rd—top boom section full retraction detection Detects that 3rd, 4th and top boom sections are fully retracted.	Full retraction	No full retraction	
4	Di4+	- Signal name: Swing free detection Detects swing free/lock status.	Swing free	Swing lock	
5	Di5+	(#17206-3) - Signal name: Anti-twoblock cancel Cancels the anti-twoblock function of the hook.	Stop disabled	Stop enabled	
		(#17206-7) - Signal name: Anti-twoblock cancel indication Detects the indication of anti-twoblock cancel.	Cancel indication	No cancel indication	
		(#17206-2) - Signal name: 100% stop cancel (AML cancel) Cancels the overload stop function.	Stop disabled	Stop enabled	
Ŭ	DIOT	(#17206-6) - Signal name: 100% stop cancel indication Detects the indication of 100% stop cancel.	Cancel indication	No cancel indication	
7	Di7+	(#17204-24) - Signal name: Jib connecting (lock) pin insertion detection Detects that the jib connecting (lock) pin is inserted when the jib is stowed.	Inserted (fixed)	Not inserted	
		(#17204-33) - Signal name: Jib extension detection Detects the jib extension status.	Jib stowed	Jib extension	
8	Di8+	(#17204-23) - Signal name: Swing over-front detection Detects the swing position is in over-front (within 2° over-front).	Over-front position	Other than over-front	
9	Di9+	(#17202-1) - Signal name: Main hoist-up detection Detects the main winch hoist-up operation.	No operation	Operation	

Components of AML System

CN2-1 connector		(Data No. #)	SW status in AML	
Pin No.	Name	Signal names and functions		ON (0)	OFF (1)
10	Di10+	(#17202 - Signal name: Main hoist-down detection Detects the main winch hoist-down operation.	-2) No	operation	Operation
11	Di11+	(#17202 - Signal name: Auxiliary hoist-up detection Detects the auxiliary winch hoist-up operation.	-3) No	operation	Operation
12	Di12+	(#17202 - Signal name: Auxiliary hoist-down detection Detects the auxiliary winch hoist-down operation.	-4) No	operation	Operation
13	Di13+	(#17202 - Signal name: Boom extension detection Detects the boom extending operation.	-9) No	operation	Operation
14	Di14+	- Signal name: Boom retraction detection Detects the boom retraction operation.	0) No	operation	Operation
15	Di15+	(#17202- - Signal name: Boom raising detection Detects the boom raising operation.	No	operation	Operation
16	Di16+	(#17202- - Signal name: Boom lowering detection Detects the boom lowering operation.	2) No	operation	Operation
17	Di17+	(#17202- - Signal name: Swing right detection Detects the swing operation to the right.	7) No	operation	Operation
18	Di18+	(#17202- - Signal name: Swing left detection Detects the swing operation to the left.	8) No	operation	Operation
19	Di19+	(#17206- - Signal name: Outrigger emergency setting Detects the selection of outrigger emergency setting.	1)	Normal setting	Emergency setting
20	Di20+	(Spare)			

Components of AML System

2.1.3 CN2-2 Connector (16-Pin)

8	7	6	5	4	3	2	1
P1A(P1)	P2A(P2)	P 3	FG	Di24	Di23	Di22	Di21
P1B	P2B	PSRC	FG	Di28	Di27	Di26	Di25
16	15	14	13	12	11	10	9 IW301-037107

CN2-2 connector		(Data No. #)	SW statu	is in AML
Pin No.	Name	Signal names and functions	ON (0)	OFF (1)
1	Di21+	(Spare)		
2	Di22+	(#17204-3) - Signal name: Counterweight fitting detection Detects fitting status of the counterweight.	Mounted	Not mount
3	Di23+	(#17202-37) - Signal name: Main over-unwind detection Detects the over-unwinding status of the main winch drum. (Europe spec.)	Not over-unwind	Over-unwind
4	Di24+	(#17202-38) - Signal name: Aux. winch over-unwind detection Detects the over-unwinding status of the auxiliary winch drum. (Europe spec.)	Not over-unwind	Over-unwind
5	FG	Frame ground (Connected with ground on circuit board)		
6	P3	(Spare)		
7	P2A (P2)	Signal name: Drum indicator input (Aux.) Detects the rotation of auxiliary winch drum.		
8	P1A (P1)	Signal name: Drum indicator input (Main) Detects the rotation of main winch drum.		
9	Di25+	(#17204-9) - Signal name: Jib removal detection Detects removal of the jib from the crane boom.	Mounted	Removed
10	Di26+	(#17206-64) - Signal name: Deactivation of over-unwinding cutout Deactivates stop due to over-unwinding only among the automatic stop functions of the AML. (Europe spec.)	Over-unwinding stop deactivated	Over-unwinding stop activated
11	Di27+	(#17206-55) - Signal name:3rd—top boom section extension switch Shifting operation of boom telescoping cylinder (from No. 1 to No. 2)	Extension	Not extension

Components of AML System

CN2-2 connector		(Data No. #)	SW statu	is in AML				
Pin No.	Name	Signal names and functions	ON (0)	OFF (1)				
12	Di28+	(#17202-36) - Signal name: Twoblocking detection Detects the twoblocking.	Not twoblocking	Twoblocking				
13	FG	Frame ground (Connected with ground on circuit board)						
14	PSRC	(Spare)						
15	P2B	Signal name: Drum indicator input (Aux.) Detects the rotation of auxiliary winch drum.						
16	P1B	Signal name: Drum indicator input (Main) Detects the rotation of main winch drum.						

Components of AML System

2.1.4 CN3 Connector (12-Pin)

6	5	4	3	2	1
SHIELD	AGND	Ai3	Ai2	Ail	+5V
SHIELD	AGND	Ai6	Ai5	Ai4	+5V
12	11	10	9	8	7 IW301-037108

CN3 connector		Signal names and functions			
Pin No.	Name				
1	+5V	- Signal name: 5-V impressed voltage power output for detectors Impressed voltage output to boom length detector, boom angle detector, swing angle detector 1, and swing angle detector 2			
2	Ai1	- Signal name: Boom length Input voltage of boom length detector (DC 0 to 5 V)			
3	Ai2	- Signal name: Boom angle Input voltage of boom angle detector (DC 0 to 5 V)			
4	Ai3	- Signal name: Swing angle detector 1 Input voltage of 2-potentiometer type swing angle detector 1 (DC 0 to 5 V)			
5	AGND	- Signal name: Analog ground Ground for boom length detector, boom angle detector, swing angle detector 1, and swing angle detector 2			
6	SHIELD	Signal name: Shield (Connected with ground on circuit board) Shield for boom length detector, boom angle detector, swing angle detector 1, and swing angle detector 2			
7	+5V	- Signal name: 5-V impressed voltage power output for detector Impressed voltage output to elevating cylinder pressure sensor			
8	Ai4	Signal name: Swing angle detector 2 Input voltage of 2-potentiometer type swing angle detector 2 (DC 0 to 5 V)			
9	Ai5	- Signal name: Elevating cylinder extension side pressure Detects the pressure of elevating cylinder tube side chamber (elevation raising). Usage: Used for moment detection			
10	Ai6	- Signal name: Elevating cylinder retraction side pressure Detects the pressure of elevating cylinder rod side chamber (elevation lowering). Usage: Used for moment detection			
11	AGND	- Signal name: Analog ground Ground for elevating cylinder pressure sensor			
12	SHIELD	- Signal name: Shield (Connected with ground on circuit board) Shield for elevating cylinder pressure sensor			

Components of AML System

2.1.5 CN4 Connector (6-Pin)



CN4 connector		Signal names and functions			
Pin No.	Name				
1	FG	(Spare)			
2	+5V	ignal name: 5-V impressed voltage power for detector npressed voltage to main pressure detector			
3	Ai7	Signal name: Main pressure Input voltage to main pressure detector			
4	Ai8	(Spare)			
5	AGND	Signal name: Analog ground Ground for main pressure detector			
6	SHIELD	Signal name: Shield Shield for main pressure detector			

Components of AML System

2.1.6 CN5 Connector (16-Pin)

8	7	6	5	4	3	2	1
Do8	Do7	Do6	Do5	Do4	Do3	Do2	Dol
Do16	Do15	Do14	Do13	Do12	Dol1	Do10	Do9
16	15	14	13	12	11	10	9 IW301-037110

CN5 connector		(Data No. #)
Pin No.	Name	Signal names and functions
1	Do1+	- Signal name: AML stop output (AML vent / compulsory unload) Controls the unload solenoid valve, and performs the automatic stop output.
2	Do2+	(#17802-147) - Signal name: Lever non-operation output Shifts the flow volume in the hydraulic circuit from the stand-by status to large-volume status when a control lever is operated.
3	Do3+	 (#17802-142) Signal name: Telescoping control output 1 Output of telescoping cylinder change solenoid valve Output (ON) condition: (1) or (2) or (3) (1) Boom length is (B) or more. (2) Boom length is between (A) and (B), and the next boom section extension input is ON. (3) Boom length is between (A) and (B), and the boom full retraction 2 detection is OFF. Output (OFF) condition: (4) or (5) (4) Boom length is between (A) and (B), and the boom full retraction 2 detection is OFF. Output (OFF) condition: (4) or (5) (4) Boom length is between (A) and (B), and the boom full retraction 2 detection is ON. The values for (A) and (B) are as follows: GR-750XL-2 : (A) 18.60m, (B):19.40m - for tel. mode I (#20586) GR-1000XL-2 : (A) 20.35m, (B):21.15m - for tel. mode I
4	Do4+	 (#17802-143) Applied to special telescoping mode (Tel. mode II) Signal name: Telescoping control output 2 Output of No.2 telescoping cylinder retraction prevention solenoid valve Output (ON) condition: (1) or (2) (1) Boom length is(B) or more. (2) Boom length is between (A) and (B), and the extension input of next boom section is Output (OFF) condition: (3) or (4) (3) Boom length is (A) or less. (4) Boom length is between (A) and (B), and the boom full retraction 2 detection is ON and the next boom section extension input is OFF. (A), (B) data is/are as follows. GR-750XL-2: (A) 34.60m, (B) :35.40m (#20584)

Components of AML System

CN5 co	nnector		
Pin No.	Name	Signal names and functions	
5	Do5+	(# - Signal name: Tactile type drum indicator (Main) Interlocked with the drum indicator LED, output is performed to the tactile type drum ir	17802-122) ndicator.
6	Do6+	(# - Signal name: Tactile type drum indicator (Aux.) Interlocked with the drum indicator LED, output is performed to the tactile type drum ir	17802-123) ndicator.
7	Do7+	- Signal name: Jib set output Improves the winch capacity when in the jib set status.	17802-132)
8	Do8+	 -Signal name: AML normal output (Normal: 24V output, Abnormal: 0V) Detects the reckless driving of task, and outputs the result. 	17802-124)
9	Do9-	(Spare)	
10	Do10-	(# [GR-1000XL-2] - Signal name: Main winch high-speed hoist-down Output to drive the high-speed hoist-down valve of main winch (Spare) [GR-750XL-2]	17802-148)
11	Do11-	(# [GR-1000XL-2] - Signal name: Auxiliary winch high-speed hoist-down Output to drive the high-speed hoist-down valve of auxiliary winch (Spare) [GR-750XL-2]	17802-149)
12	Do12-	(* - Signal name: Buzzer output (AML warning) Controls the external buzzer depending on the load moment ratio. There are two outputs: intermittent output for when notice is made and continuous out when limit is reached. Output condition: Load moment ratio of 90% or more and less than 100%; intermit output with 0.8 s interval Load moment ratio of 100% or more: Continuous output Output when condition(s) is/are met: OFF output	#17802-12) tput for ttent
13	Do13-	- Signal name: Buzzer output (twoblocking warning) Twoblocking warning buzzer sounds when the twoblocking status is reached. Output when in twoblocking status: ON output	#17802-38)

Components of AML System

CN5 connector		(Data No. #)				
Pin No.	Name	Signal names and functions				
	D-44	 Signal name: External indicato When the moment load factor is Output condition: (1) and (2) and (3) (1): Load moment ratio is I (2): 100% cancel indicatio (3): Twoblocking cancel in When in the boom operation (during main operation with j external indicator lamp lights moment ratio described below 	or lamp (up to 90%, green) a less than 90%, the green e ess than 90%. In (Di6) is "Not canceled" sta dication (Di5) is "Not canceled with jib elected ib elected), the green a when the load w is reached.	(#17802-9) external indicator lamp lights. ed" status.		
14	D014-	Outrigge	r	Output		
		extension	GR-750XL-2	GR-1000XL-2		
		width Maximun extension	Less than 78%	Less than 84%		
		Middle extension	Less than 77%	Less than 83%		
		Middle	Less than 70%	Less than 82%		
		Output when condition is met: C	DFF output			
15	Do15-	 Signal name: External indicator When the moment load factor indicator lamp lights. Output condition: (1) and (2) and (3) (1): Load moment ratio is 9 (2) 100% cancel indication (3): Twoblocking cancel in When in the boom operation (during main operation with yellow external indicator lamp load moment ratio described be 	or lamp (90% to 100%, yellow is 90% or more and 100% or lease 00% or more and 100% or lease (Di6) is "Not canceled" stat dication (Di5) is "Not canceled with jib elected jib elected), the lights when the low is reached.	(#17802-10) w) than 100%, the yellow external ess. us. ed" status.		
		Outrig	ger	Output		
		extens width	GR-750XL-2	GR-1000XL-2		
		Maxim	UM 78% or more ion Less than 88%	84% or more Less than 94%		
		Middle	ion 2 Less than 87%	83% or more Less than 93%		
		Middle	ion 1 Less than 80%	82% or more Less than 92%		
		Output when condition is met: C	DFF output			

Components of AML System

CN5 connector					(Data No. #)
Pin No.	Name	Signal names and functions			
PIN NO.	Do16-	- Signal name: Ex When the load mo Output condition: (1) or (2) or ((1): Load fac (2) 100% car (3): Twoblock When in the boom (during main opera red external indica load moment ratio reached.	ternal indicator oment ratio is 10 tor exceeds 10 nocel indication (king cancel indi operation with ation with jib ele tor lamp lights described belo	lamp (100% or more, red) 00% or more, the red exte 0%. (Di6) is "Canceled" status. cation (Di5) is "Canceled" jib elected ected), the when the ow is	(#17802-11) rnal indicator lamp lights. status.
			Outrigger extension width Maximum extension		Output
				GR-750XL-2	GR-1000XL-2
				88% or more	94% or more
			Middle extension 2	87% or more	93% or more
			Middle extension 1	80% or more	92% or more
Output when condition is met: OFF output					

2.1.7 CN6 Connector (14-Pin)



CN6 connector			(Data No. #)
Pin No.	Name	Signal names and functions	
1	Ao1+	- Signal name: Swing right proportional solenoid valve Drives the proportional reducing valve for right swing.	(#17804-1)
2	Ao1-	- Signal name: Swing right proportional solenoid valve COM (Output return terminal)	
3	Ao2+	- Signal name: Swing left proportional solenoid valve Drives the proportional reducing valve for left swing.	(#17804-2)
4	Ao2-	- Signal name: Swing left proportional solenoid valve COM (Output return terminal)	
5	Ao3+	- Signal name: Boom raising proportional solenoid valve Drives the proportional reducing valve for boom raising.	(#17804-9)
6	Ao3-	- Signal name: Boom raising proportional solenoid valve COM (Output return terminal)	
7	FG	Frame ground	
8	A04+	- Signal name: Boom lowering proportional solenoid valve Drives the proportional reducing valve for boom lowering.	(#17804-10)
9	A04-	- Signal name: Boom lowering proportional solenoid valve COM (Output return terminal)	
10	Ao5+	- Signal name: Swing relief proportional solenoid valve Drives the proportional reducing valve for swing relief.	(#17804-16)
11	Ao5-	- Signal name: Swing relief proportional solenoid valve COM (Output return terminal)	
12	AO6+	(Spare)	
13	AO6-	(Spare)	
14	FG	Frame ground	

Components of AML System

2.1.8 CN7 Connector (20-Pin)

10	9	8	7	6	5	4	3	2	1
SHIELD	CANI H	CANI L	DGND	SHIELD	TX2-	TX2+	SHIELD	TX1-	TX1+
SHIELD	CAN2 H	CAN2 L	DGND	SHIELD	RX2-	RX2+	SHIELD	RX1-	RX1+
20	19	18	17	16	15	14	13	12	11 IW301-037112

CN7 connector		Signal names and functions			
Pin No.	Name				
1	TX1+				
2	TX1-	(Spare)			
3	SHIELD				
4	TX2+	- Signal name: Serial port 2 transmission (+) output signal [Transmission data to MDT (Multiplex Data Transmitter)]			
5	TX2-	Signal name: Serial port 2 transmission (-) output signal [Transmission data to MDT (Multiplex Data Transmitter)]			
6	SHIELD	- Signal name: Serial port 2 shield Input voltage: DC 0 V			
7	DGND				
8	CAN1_L				
9	CAN1_H				
10	SHIELD	(Spare)			
11	RX1+				
12	RX1-				
13	SHIELD				
14	RX2+	- Signal name: Serial port 2 reception (+) input signal [Reception data from MDT (Multiplex Data Transmitter)]			
15	RX2-	- Signal name: Serial port 2 reception (-) input signal [Reception data from MDT (Multiplex Data Transmitter)]			
16	SHIELD				
17	DGND				
18	CAN2_L	CAN communication			
19	CAN2_H	CAN communication			
20	SHIELD	Shield			

Components of AML System

2.1.9 CN8 Connector (8-Pin)

4	3	2	1
TXD	BOOT	FG	FG
RXD	DGND	DGND	FG
8	7	6	5 IW301-037113

CN8 connector		Signal names and functions			
Pin No.	Name				
1	FG	(Spare)			
2	FG	(Spare)			
3	BOOT	Boot (Boot mode activation with GND connection) For maintenance (data readout and rewriting)			
4	TXD	RS232C communication For maintenance (data readout and rewriting)			
5	FG	(Spare)			
6	DGND	Digital ground For maintenance (data readout and rewriting)			
7	DGND	Digital ground For maintenance (data readout and rewriting)			
8	RXD	RS232C communication For maintenance (data readout and rewriting)			

Components of AML System

2.1.10 CN9 (USB) Connector (4-Pin)



CN9 connector		Signal names and functions
Pin No.	Name	
1	VBUS	
2	D-	
3	D+	(Spare)
8	DGND	

2.1.11 Explanation of the Signals (Di, Do)

[NOTICE]

• For the detailed electrical circuit, refer to the service manual (circuit diagrams) for each model.

1. Di signals

Di (+) and Di (-) indicate the digital input signal with the connection status shown in the figure below.



2. Do signals

Do (+) and Do (-) indicate the digital output signal with the connection status shown in the figure below.





Chapter B

User Mode

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B-1 Functions and How to use the User Mode

1.1 Mode Structure

The AML has the following three basic operation modes. This chapter describes the operation method in user mode.

Mode."

- User Mode: Used by the operator to operate the crane.
- Maintenance Mode: Used to perform the AML operation check, reference of history information, etc. Also, some adjustment functions such as clock adjustment are included in the maintenance mode.
 For operation method of maintenance mode, refer to "Chapter C, Maintenance
- Adjustment Mode: Used to adjust detectors, actuators, etc.
 For operation method of adjustment mode, refer to "Chapter D, Adjustment Mode."

1.2 Display Selection

When the display change key < > is pushed during normal state, the content of the display panel changes as shown below.



1.3 Operation Indicator Display

The crane state is displayed by the indicator (icon). Operation indicators and displayed contents are as follows.



			Crane status indicator (A-3) IW301-0411E14
lcon	Designation	Position	Display condition
	Telescoping mode I		The boom telescoping mode I is selected.
K01825-000	Telescoping mode II	A-1	The boom telescoping mode II is selected.
K00734-000	Jib lock	A-2	Under the jib set state, the jib extension/retraction switch is set to "Ext". and the jib offset cylinder is fully extended.
K01826-000	Jib dismount	A-3	The jib is dismounted from the boom, and the jib status switch is set to "REMOVED".
K01828-000	Winch selection (Main winch)		The main winch is selected.
K01827-000	Winch selection (Auxiliary winch)	A-4	The auxiliary winch is selected during single top lift or jib lift.
K00737-000	Boom telescoping control	D 4	The boom telescoping/auxiliary hoist control selector switch is set to "Boom telescoping".
K01829-000	Auxiliary Winch Control	B-1	The boom telescoping/auxiliary hoist control selector switch is set to "Auxiliary winch".
50°C 60739-000	Hydraulic oil temperature 50°C		Flashes when the hydraulic oil temperature is between 122° F (50°C) and 185°F (85°C). (If more than one icon are to appear in this area, they appear alternately at each 3 seconds.)
85°C K00740-000	Hydraulic oil temperature 85°C	B-2	Flashes when the hydraulic oil temperature exceeds 185°F (85°C). (If more than one icon are to appear in this area, they appear alternately at each 3 seconds.)
0/RSW K00741-000	Outrigger switch out of neutral		Flashes when the extend/retract selector switch or jack/slide selector switch is set to the positions other than neutral position. (If more than one icon are to appear in this area, they appear alternately at each 3 seconds.)
K01830-000	Outrigger state emergency registration		Flashes when the emergency outrigger control switch is set to "ON". (If more than one icon are to appear in this area, they appear alternately at each 3 seconds.)

K01262-00E

K00675-000

B-2 Registration of Operating State and AML Function Check

Before you start the crane operation, make sure that correct operation state is registered and the AML system functions normally. If you register the operation state incorrectly or the AML system does not operate normally, the machine can overturn or suffer damage, and this can cause a fatal injury.

Before the crane operation, observe the steps below to register the operation state and be sure to do the AML function check.

- 1. Set the PTO switch to "ON".
 - The PTO indicator lights up, and the power is supplied to the AML.
- 2. Set up the outriggers.



2.1 Registration of Outrigger State

- 3. Push the < > key (outrigger state select).
 - The pop-up window for the outrigger state registration is shown on the display panel.
 Each time the < > key (outrigger state select) is pushed, the display changes as shown below..



On-rubber (creep operation)



When the power for the AML is turned on, the "On-rubber (creep) operation" state is automatically set.

Instead of the outrigger state select key, you can use the < >> key (backward) or < >> key (forward)to change the display of the outrigger state.

- 4. Make sure that the display agrees with the actual outrigger state.
 - The meanings of each indication of the outrigger state symbol are as shown in the illustration on the right.

	GR-750XL-2 GR-1000XL-2		
Maximum extension	23' 11-3/8"	(7.3m)	
Middle extension 2	21' 11-3/4"	(6.7m)	
Middle extension 1	18' 1/2"	(5.5m)	
Minimum extension	um extension 8' 10-1/4" (2.7m)		



K03159-00E

 \square When you want to stop registration, push the < key (EXT).

The pop-up window closes and the AML returns to the state before start of the registration.



K00680-000

- 5. If the display agrees with the actual condition, push the < > key (set) to register the state.
 - After registration is completed, the pop-up window closes and the AML returns to the crane operation state.



K00678-000





Outrigger status indicator symbol represents the registered status.

K02986-00E

6. Take out the main and auxiliary hook blocks from the stowing positions.



K02822-000

F 2

F 3

K00681-000

2.2 Registration of Crane State

- Push the
 key (lift state select) to register the lift state (single top/jib/boom).
 - The pop-up window for the outrigger state registration is shown on the display panel.
 Each time you push the key (lift state select), the display changes as shown in the illustration.

Pop-up window for lift status registration is displayed.





K02987-00E

When the power of the AML is turned on, the boom lift state is automatically set.

When you want to stop registration, push the < ≥ key (EXT). The pop-up window closes and the AML returns to the state before start of the registration.</p>



- 8. Push the < 2> key (set).
 - When the booms are fully retracted, the popup window for boom telescoping mode selection appears on the display panel.

When a boom is extended, the boom telescoping modes cannot be selected.

- Push the < key (backward) or < key (forward) to select one of the telescoping mode icons.
 - The selected icon is highlighted.



K01838-00E

- 10. Push the $< \square >$ key (set) to register the setting.
 - After registration is completed, the pop-up window closes and the AML returns to the crane operation state.



K00678-000



Lift status indication symbol represents the registered status.



K02988-00E

2.3 Registration of counterweight state

- 11. Push the counterweight state select key.
 - The pop-up window for counterweight state registration appears on the display panel.



K02531-000

12. Check that the value of the counterweight indicated on the AML agrees with the actual crane state.

AWARNING

If the indication on the AML and actual counterweight state does not agree, an overturning accident or a crane damage can occur.

- 13. Push the < label{eq:alpha} key (set) to register the setting.
 - After the registration is completed, the pop-up window closes, and the AML returns to the crane operation state.



K02923-000



IW301-0411E16



K00678-000

User Mode

2.4 Registration of Number of Part-lines of Wire Rope

14. Push the Key (rope part line) to register the number of part lines to be used.

 The pop-up window for rope part line registration appears on the display panel.
 Each time you push the <>> key (rope part line),

the number of part lines changes.

The hook block is automatically selected and shown according to the registered lift state. If the displayed hook block symbol is not the one you want to register, push the

Pop-up window for main hook block registration is displayed.



When boom lift is registered



Pop-up window for auxiliary hook block registration is displayed.



When single top/jib lift is registered

K03063-00E

- I You can register only the number of part lines specified for each model.
- □ Instead of the rope part line key, you can use the < > key (backward) or < + key (forward) to change the display of the number of part lines.
- \square When you want to stop registration, push the $< \square$ key (EXT).

The pop-up window closes and the AML returns to the state before the start of the registration.



K00680-000

- 15. Push the Area key (set) to register the setting.
 - After registration is completed, the pop-up window closes and the AML returns to the crane operation state.



K00678-000





Registered number of part lines

K02989-00E

- 16. Set the jib status switch to register the jib state.
 - REMOVED: Jib dismounted
 - EQUIPPED: Jib mounted

When the switch is set to "REMOVED", the jib dismount icon appears on the display panel of the AML.

Make sure that the switch position corresponds to the actual jib mounting state. Otherwise, the calculation base of the AML is inaccurate, and the machine can overturn or be damaged.

- When the jib is dismounted, the reduction of the mass affects the measurement of the AML.
- Solution (Insert/remove the switch key either in the "REMOVED" or "EQUIPPED" position.



Jib dismount icon

K02990-00E



2.5. Pre-operational Inspection on AML

- 17. Push the < key (inspeciton) and make sure that the AML is in the condition below.
 - LED Display : All lit
 - Display Panel : All highlighted
 - Alarm buzzer : Continuously sounds.



18. Attempt hoist-up, boom extension, and boom lowering operations to make sure that the crane does not operate.



K02991-000

19. Push the < key (inspeciton) again to return the AML to the crane operation state.



K00689-000

User Mode

- 20. Make sure that the items on the display panel listed below agree with the actual state.
 - (1) Hoist medium load

Make sure that approximate main hook mass

is shown under a no-load condition.

- (2) Swing position display
- (3) Front position symbol

(only when the boom is directed toward the front of the vehicle)

- (4) Boom angle
- (5) Outrigger status indicator symbol
- (6) Boom length
- (7) Number of part lines
- (8) Jib length (When jib lift is registered)
- (9) Jib offset angle (When jib lift is registered)
- The hook block mass shown varies depending on the crane configuration, etc.

Now, operation state registration and AML function check are completed.

You can start crane operation.

Even after you turn off the AML, the registered information is retained for approximately 2 hours. When the AML is turned on, the operation starts with the retained information. The registered information is erased approximately 2 hours after the AML is turned off. In this case, it is necessary to register the operation state from the beginning.



B-3 Alarm and Recovery Operation

NOTICE
Repair/recovery is necessary if any of the events below occurs:
 The warning code other than given here is/are shown.
 The warning code remains even after you register the state that corresponds to the warning code or perform the recovery operation.

• The crane stops and you cannot operate it.

When any failure occurs or improper operation is performed during crane operation, the buzzer sounds and an warning code is/are shown to ensure safety and to prevent damage to the machine. Examine the contents of the warning code, and perform the recovery operation.

3.1 Type of Warning Codes and Buzzer

The warning codes appear on the display panel.

There are 3 types of buzzers, and each buzzer sounds differently according to the cause of the alarm.



Warning codes appear on the display panel.





3.2 Warning Code and Crane Model Comparison Table

Table 3.2.7	1	• : Stop	Warning Code,	O: Warning Code
Code	Cause	GR-750XL-2	GR-1000XL-2	
W0001	Right front outrigger beam retraction	0	0	
W0002	Right rear outrigger beam retraction	0	0	-
W0003	Left front outrigger beam retraction	0	0	-
W0004	Left rear outrigger beam retraction	0	0	
W0005	Boom angle value becomes out of specified range			
W0006	Improperly inserted iib lock pin			
W0007	Stop at swing angle limit	•		
W0012	Rear stability auto, stop range			
W0013	Over-front detection switch is defective	0	0	
W0015	Twoblocking condition	0	0	
10040	State 1 is not applied	-	-	
W0016	(Outrigger, Swing angle, C/W, combinations)	0	0	-
W0017	(Boom and Jib combination)	0	0	
W0018	Boom full retraction switch 1 faulty	0	0	
W0019	Boom full retraction switch 2 faulty	0	0	
W0020	Boom full retraction switch 3 faulty			
W0021	Boom full retraction switch 4 faulty]
W0022	Jib full retraction switch 1 faulty			
W0023	Stopped at 100% of crane performance	•		1
W0024	Stop due to twoblocking (overwind)	•	•	
W0025	Stopped due to backward stability	•	•	
W0026	Stopped at upper boom angle limit restriction	•	•	-
W0027	Stopped at lower boom angle limit restriction	•	•	
W0028	Stopped at lifting height restriction			
W0020	Stopped at load radius restriction			
W0023	Stopped by main winch over-unwinding prevention device (Europe spec.)	•	•	-
W0035	Stopped by aux. winch over-unwinding prevention device (Europe spec.)	•	•	
W0040	AML override sw "ON" condition (EN13000 spec.)			
W0042	Right swing restriction limit	•		-
W0043	Left swing restriction limit	•	•	
W0044	Jib stowed condition	-	-	
W0054	Stopped by elevating cylinder stroke end (Ret.)			
W0055	Stopped by elevating cylinder stroke end (Fist.)			
W0056	Swing operation is dangerous	0	0	
W0057	Right front outrigger state change	0	0	
W0057	Right rear outrigger state change	0	0	-
W0050	L off front outrigger state change	0	0	
W/0060	Lett none outrigger state change	0	0	1
\\/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Altered counterweight state	0		1
W0070	Flevating speed is reducing	0	0	4
W0100				4
W0107	Swing speed is reducing		\cap	4
W0100	Swing speculis reducing Stopped at elevating evider strake and			4
VVU1Z1	Out of working rongo	-	-	4
W0122				4
VVU123	Change of hear with the			4
VVU124	Supped at limit range of boom with jib			4
VV0189	Boom angle out of specified range for nook-in			4
VV0190	Auto. stopped at critical range			4
W0191	Auto. stop override sw is defective (STD spec.)			4
W0197	Boom interference condition	0	0	1
W0198	Special lifting performance			1
W0214	Stopped due to Tension rod interference			
W0215	Boom length detection is inconsistent]
W0219	Stopped due to boom full extension			
W0999	Back-up battery running down	0	0	

3.3 Warning code and Remedy List

3.3.1 Stop warning code

[Warning code]	Buzzer	Cause	Remedy	
Ordinary bar graph display		Load moment ratio is		
(no warning code)		100% or more.		
	Alarm buzzer		Unwind the winch,	
K00693-00	Continuous sound		retract or raise the	
	(low tone)	Crane is operated	poom, or swing to the	
[W0023]		while the load moment		
		ratio is 100% or more.		
	Overwind	Crane is operated	Unwind the winch or	
	(twoblocking) alarm	toward a critical side	retract the boom to	
[W0024]	buzzer:	while the hook block is	lower the hook block.	
	I remolo sound	overwound (twoblocking)		
	AML built-in buzzer:	Overload occurs during	Swing in the opposite	
14/00071	beep-beep-beep	the swing operation.	direction, or retract or	
[vv0007]	(Short beeps repeat		raise the boom.	
		Backward stability	Lower or extend the	
[W0025]		crane can overfurn	boom.	
		Remaining wire rope on	Wind up the winch.	
[W0034]		short.		
	-	Remaining wire rope on		
[W/0035]		the auxiliary winch drum		
		is short.		
		Boom is lowered at	Raise the boom.	
[W0054]		elevation lower limit		
		stroke end.		
	-	During the elevation	Lower the boom.	
R4/00551		slow stop cancel, the		
[VV0055]		boom is raised at the		
		stroke end.		
	-	Boom is raised at	-	
		elevation upper limit		
[W0121]		stroke end when the		
		activated.		
A	4	Load moment ratio	Unwind the winch. or	
[W0124]		exceeds 80% during	retract or raise the	
		the boom lift with the jib	boom.	
			• Stow the jib.	
IW301-0411E17				

3.3.2 Warning Code (ex.: GR-750XL-2, GR-1000XL-2)

[Warning code]	Buzzer	Cause		Remedy
Ordinary bar graph display (no warning code)	Alarm buzzer: Intermittent sound	Load moment ratio is 90% or more and less		Carefully monitor the load ratio.
	(low tone)	than 100%.		
K00694-010				
100074 010				
	Overwind	The stop function i	s	Unwind the winch or
	(twoblocking) alarm	canceled with the		retract the boom to
[W0015]	Duzzer: Tremolo sound	anti-twoblock disal	ble	lower the hook block.
		block is overwound	d	
		(twoblocking).		
[VV0001]	AML built-in buzzer:	Outrigger beams	R/F	Extend the outrigger
[W0002]	(Short beeps repeat	during crane	R/R	Then, register the
[W0003]	for 3 seconds.)	operation	L/F	outrigger state again.
[W0004]			L/R	
	-	An outrigger beam		
[W0057]		retracts during cra	ne	
IW00581		operation, and the	~	
[\\/0059]		capacity) changes	y to	
		the one with small	er	
[100060]		extension width of		
	-	outriggers.		
		The state of front	witch	Inspect and maintain the
[W0013]		and actual swing angle do not agree.		
		Crane operation	state	Register the operation
		goes out of the s	states	state again.
[W0016]		that are register	ed to	For on-rubber
[W0017]		the AML.		operation, retract the
		with no capacity	rated	range.
		is registered to t	he	
		The state of the bo	om	Inspect and maintain the
[W0018]		full retraction detec	ctor	crane.
[W0019]		switch and actual l	boom	
		length do not agre	e.	
		The outriggers are	Ч	Swing in the opposite
[W0056]		and further swing	u,	raise the boom.
		operation causes		
	4	overloading.		• Degister the state of
		counterweight mou	unted	 Register the state of counterweight on the
[W/0078]		on the crane does	not	AML.
		agree with the stat	e of ⊿MI	Never operate a crane while countervisite is
				dismounted.

[Warning code]	Buzzer	Cause	Remedy
[W0197]	AML built-in buzzer: beep-beep-beep (Short beeps repeat for 3 seconds.)	When the boom (or jib) may touch the engine cover or the mirror.	Carefully lower or swing a boom.
[W0999]	,	When the power is turned on, the battery for the AML built-in clock is low.	Replace the battery.
[W0106]	AML built-in buzzer: beep-beep-beep (Long beeps repeat for 3 seconds.)	The elevation slow stop function is activated and boom elevating operation is decelerating.	The crane is approaching the stop position. Operate with care.
[W0108]		The swing stop function is activated and swing operation is decelerating.	

B-4 Other Functions

There are other 5 functions as shown below.

- 1. Working range limit function
- 2. TARE function
- 3. Mute alarm function
- 4. Fuel consumption display function
- 5. User control menu
 - Eco mode selection (Eco1, Eco2)
 - Winch drum rotation buzzer selection
 - Fuel consumption history display
 - Selection of the winch to be used
 - Adjustment of display panel contrast
 - Transmission of Telematics alarm data

Each function is as follows:

4.1 Working Range Limit Function

NOTICE

If the work range limit is registered too close to an obstacle, the machine can hit the obstacle depending on the crane configuration and operation methods. Consider a sufficient allowance when you register the limit.

The work range limit function restricts the operation of the crane to the pre-registered boom angle (upper limit, lower limit), lifting height, load radius, and swing angle (left, right). Use this function when operating the machine in a place where there are obstacles around the machine or when requiring the working range limit of the boom.

When the crane reaches the registered working range, the limit function works as shown below:

Working range limit function	Crane state
Boom angle upper limit Boom angle lower limit Lifting height limit Load radius limit Left swing limit Right swing limit	 Crane stops automatically. AML built-in buzzer beep-beep-beep (Short beeps repeat for 3 seconds.)

Boom angle upper limit Boom angle lower limit







Lifting height limit

4.1.1 Display of Limit Function State

You can monitor the registered state of the work range limit by the limit indicator lamps on the LED display. The limit indicator lamp representing the work range limit currently activated lights up. When the crane reaches the limit and stops automatically, the condition of the limit indicator lamp changes from "staying lit" to "flashing".



4.1.2 Registering Boom Angle, Lifting Height, and Load Radius Limit

- 1. Push the < key (working range limit) to select the item to be registered.
 - The pop-up window for work range limit registration appears on the display panel.
 - Every time you push the
 key (working range limit), the item to be selected changes in the following sequence.
 - 1. Lifting height limit
 - 2. Load radius limit
 - 3. Boom angle upper limit
 - 4. Boom angle lower limit
 - 5. Left swing limit
 - 6. Right swing limit
 - The illustration on the right shows an example of display where "load radius limit" is registered and "boom angle upper limit" is selected.
- Instead of the key (working range limit), you can use the <F3> key (backward) or <F4> key (forward) to change the display of the item to be selected.
- I → When you want to stop registration, push the < > key (EXT). The pop-up window closes and the AML returns to the state before start of the registration.





Boom angle upper limit is highlighted. Current boom angle is displayed.

Boom angle lower limit

K02568-00E

User Mode

Chapter **B**

- After you operate the boom (jib) to the desired boom angle, height, and load radius, push the <-> key (set).
 - The corresponding limit indicator flashes in the LED display, and the work range limit is registered.
 - After registration is completed, the pop-up window closes and the AML returns to the crane operation state.
- If you select the item with the limit value already registered, remember that pushing the < → key (set) cancels the registration of the work range limit.</p>
 - 3. Move the boom (jib) within the limit range.
 - The indicator lamp turns to staying lit.
 - When the state of the crane reaches the registered limit, the indicator lamp flashes.

The corresponding operation of the boom (jib) automatically stops, and the warning code is shown on the display panel. The AML built-in buzzer repeats short beeps for 3 seconds.

- To cancel the limit function, push the
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 - The pop-up window for work range limit registration appears on the display panel.
- - The corresponding limit indicator lamp goes out.
 - The pop-up window closes and the AML returns to the basic display.
- *□∃* When you push the *<∎>* key (clear), all the work range limits are canceled.



K00678-000

- 4.1.3 Registration of Swing Range Limit Function
 - Push the <>> key (working range limit) repeatedly and select the item (left swing limit or right swing limit) to be registered.
 - The symbol for the selected item flashes.
 - Every time you push the Rev (working range limit), the item to be selected changes in the following sequence.
 - 1. Lifting height limit
 - 2. Load radius limit
 - 3. Boom angle upper limit
 - 4. Boom angle lower limit
 - 5. Left swing limit
 - 6. Right swing limit
 - The illustration on the right shows an example of the display where "left swing limit" is selected.
- Instead of the < → key (working range limit), you can use the < → key (backward) or < → key (forward) to change the display of the item to be selected.</p>
- When you want to stop registration, push the key (EXT). The pop-up window closes and the AML returns to the state before start of the registration.

F1
F2
F3
F4
F4
F4
F2
F3
F4



Left swing limit is highlighted. Current swing angle is displayed. Right swing limit

- 2. After you swing the boom to the desired position where the limit is to be set, push the key (set).
 - The corresponding limit indicator lamp flashes, and the swing limit is registered.
 - After registration is completed, the pop-up window closes and the AML returns to the crane operation state.
 - If you select the item with the limit value already registered, remember that pushing the key (set) cancels the registration of the work range limit.
 - The illustration on the right shows an example of display, in which "swing limit" is registered.



K00678-000





- 3. Move the boom (jib) within the limit range.
 - The indicator lamp turns to staying lit.
 - When the boom reaches a registered swing limit, the indicator lamp flashes.
 The swing operation automatically stops, and warning code appears on the display panel.
 The AML built-in buzzer repeats short beeps for 3 seconds.
 - If you register the swing range limit only for one side (right or left), the crane does not operate properly.

- 4. To cancel the limit function, push the
 key (working range limit) to select the item to be canceled.
 - The pop-up window for work range limit registration appears on the display panel.
- - The corresponding limit indicator lamp goes out.
 - The pop-up window closes and the AML returns to the crane operation state.

When you push the < E key (clear), all the work range limits are canceled.</p>

Even after you turn off the AML, the registered information is retained for approximately 2 hours. When the AML is turned on, the operation starts with the retained information. The registered information is erased approximately 2 hours after the AML is turned off. In this case, it is necessary to register the operation state from the beginning.

4.1.4 Alarm for Work Range Limit and Recovery Operation

When the crane state reaches the registered limit value, the AML buzzer sounds, and the warning code appears on the display panel.

Examine the meaning of the warning code, and perform recovery operation.

[Warning code]	Buzzer	Cause	Remedy			
[W0026]		The boom angle reaches the upper limit.	Lower the boom.			
[W0027]		The boom angle reaches the lower limit.	Raise the boom.			
[W0028]	AML built-in buzzer: "Beep-beep-beep" (Long beeps repeat	The boom head or jib head reaches the lifting height limit.	Retract or lower the boom.			
[W0029]	ior 5 seconds)	The load radius reaches the limit.	Retract or raise the boom.			
[W0042] [W0043]		The boom is swung to the swing limit.	Swing the boom in the opposite direction.			

User Mode

4.2 TARE Function

The mass of the load only is shown on the hoist medium load display.

- 1. Before you lift a load, push the < 2 key (TARE).
 - The indication of the hoist medium load display turns to "0", and the TARE indicator lamp lights up.
- 2. Perform hoist-up operation to lift up the load.
 - The mass of the load is shown on the hoist medium load display.
- 3. To cancel the TARE function, push the < 2 key (TARE) again.
 - The hoist medium load display returns to the normal hoist medium load display, and the TARE indicator lamp goes out.

4.3 Mute Alarm Function

NOTICE If the mute alarm function is activated, only the error code(s) and warning lamp indicate an error, and the buzzer does not sound. Be sure to deactivate the mute alarm function.

The following alarm buzzers can be muted.

- Alarm buzzer that sounds when the load moment ratio reaches or exceeds 90% (intermittent sound)
- Alarm buzzer that sounds when the load moment ratio reaches or exceeds 100% (continuous sound)

To activate the function, push the $\overline{\bigotimes}$ key (mute alarm) while the alarm buzzer sounds.

• The mute alarm warning lamp lights up, and the buzzer stops sounding.

To deactivate the function, push the $< \bowtie >$ key (mute alarm) again.

 The mute alarm warning lamp goes out, and the alarm buzzer sounds.



In the cases below, the mute alarm function is automatically deactivated.

- The AML is turned off.
- The alarm buzzer is necessary for other causes.
- The causes to sound buzzer no longer exist.



K00701-00

4.4 Fuel Consumption Indicator

When you check the fuel consumption indicator, be careful that a crane operation is not hindered. Distraction can cause a serious accident.

This function shows the fuel consumption during a crane operation or standby. Checking the indication enables you to operate a crane in a environmentally friendly way.

The fuel consumption is displayed when the PTO is "ON", the following items are shown.

I The fuel consumption includes the moment when outriggers are not used (when traveling).

1.Current Fuel Consumption.....

The current fuel consumption (hour/gallon)

during a crane operation is shown.

The max. value in a bargraph is 1.0 hour/gallon.

2. Average Fuel Consumption.....

The average fuel consumption (hour/gallon) during a crane operation is shown as a bargraph. The average fuel consumption is reset during standby or when PTO switch is turned to "OFF".

3. Fuel Consumption during Standby.....

The fuel consumption (gallon) during standby is shown.

4.Standby Period..... The crane standby period (min) is shown. During crane operation



K03066-00E

- The crane standby period is the period when each operation lever and pedal are in neutral position.
- Fuel Consumption during Standby and Standby Period are displayed when a crane has been in standby mode for a specified period.
- The displayed data may be different from the actual data depending on work conditions. Check the fuel gauge to see the remaining fuel amount.
- The fuel consumption history during a crane operation and standby is displayed. Refer to "4.5 User Adjustment Menu".

4.5 User Adjustment Menu

4.5.1 Adjustment menu/model comparison table

The following functions are available as the user adjustment menu.

Table 4.5.1

	GR-750XL-2	GR-1000XL-2
1. Eco mode selection	0	0
2. Activating/Deactivating the Winch Drum Rotation Buzzer Function	0	0
3. Fuel Consumption History Display	0	0
4. Selection of Winch to be used	\bigcirc	0
5. Adjustment of Display Panel Contrast	0	0
6. Transmission of Telematics alarm data	0	0

More details, refer to each model's Operation and Maintenance Manual.

4.5.2 User Adjustment Menu

- 1. Push the < key (User preset menu).
 - The pop-up window for the preset menu selection appears on the display panel.



K00702-000

- Push the
 key (backward) key or
 key (forward) to select the preset icon..
 - The selected preset icon is highlighted.
 - Push ►> key (EXT) to exit the preset menu. The pop-up window closes, and the crane operation state before the adjustment is restored.



Fig. 4.5.1

- - The selected preset screen appears.

User Mode

Fig. 4.5.2

Chapter B

4.5.3 Eco mode selection

Select a crane operation mode when Eco mode switch is "ON".

• Eco mode 1 :

In this mode, a crane restricts the maximum engine speed, consumes less fuel and makes less noise compared with when Eco mode is "OFF".

• Eco mode 2 :

In this mode, a crane consumes further less fuel and makes further less noise compared with when Eco mode 1 is selected.

- A crane operation becomes slower by restricting the maximum engine speed. Select a suitable Eco mode depending on crane operation.
- Select the Eco mode selection icon, and then push the < > key (set).
 - The pop-up window for Eco mode selection appears on the display panel.
- Push the
 key (backward) or
 key (forward) to select one of the Eco mode icons.
 - $\cdot\,$ The selected icon is highlighted.
- 3. Push the <P> key (set).
 - After the registration is completed, the pop-up window closes and the AML returns to the crane operation state.
 - When Eco mode switch is turned "ON", Eco mode indicator (Eco mode 1 or Eco mode 2) is displayed.
 - ↓ When you want to cancel the selection, push the
 ↓ key (EXT). The pop-up window closes and the AML returns to the crane operation state without changing registration.
 - Even after the AML is turned off, the registered information is retained. When the AML is turned on, the operation starts with the retained information.





K03072-00E



K00678-000



K03533-00E

User Mode

Chapter B

4.5.4 Activating/Deactivating the Winch Drum Rotation Buzzer Function

This is the function to sound the buzzer according to the rotation speed of the winch drum. Select whether or not to sound the buzzer.

The buzzer sounds only while the winch drum turns at a low speed. When the winch drum rotation speed increases, the buzzer stops sounding.

- 1. Select the winch drum rotation buzzer selection menu icon, and push the < key (set).
 - The pop-up window for winch drum rotation buzzer selection appears on the display panel.
- to select one of the rotation buzzer icons.
 - The selected icon is highlighted.



Fig. 4.5.3

K00708-00F

- - After the registration is completed, the pop-up window closes and the AML returns to the crane operation state.
- When you want to cancel the registration, push the < key (exit). The pop-up window closes and the</p> AML returns to the crane operation state without changing registration.
- Even after the AML is turned off, the registered information is retained. When the AML is turned on, the operation starts with the retained information.



K00678-000

User Mode

Fig. 4.5.4

Bargraph display

Chapter B

4.5.5 Fuel Consumption History Display

The fuel consumption history is displayed.

- 1. Hoist down a load and set each operation lever and pedal to the neutral position.
- 2. Select the fuel consumption history icon, and then push the < 2> key (set).
 - · The screen for fuel consumption history appears.



K03073-00E

- 3. The display changes when the $\langle \Box \rangle$ key (display change) is pushed.
 - · The fuel consumption history is shown in either a bargraph or number.
 - · The items shown on the numeric display screen are as follows.
 - G(N) Fuel consumption during standby (gallon)
 - G(D) Fuel consumption during crane operation (gallon)
 - h/G Fuel consumption ratio during crane operation (hour/gallon) You can change the unit of fuel consumption ratio in h/G (hour/ gallon) or G/h (gallon/hour) by pushing F2 (unit change) key.
 - The measurements restart when < Exercise key (reset) is pushed. The previous records are moved down by pushing < 1 key (reset). 6 previous records including the current rate are displayed.

9. 2.0/ 75.6 h/G 17,000 X 🗆 Numeric display 2.0/75.6 G (D) h/G G (N) 17:00 0.25 0.75 0.83 3.75 22 0.9 4.75 22.5 0.8 96.5 225 0.95 15 60 0.88 10:26 0.75 7.5 0.93

207

X

K03074-00E

- □ Push < key (exit) to exit the history display. The pop-up window closes and the AML returns to the crane operation state.
- IF The fuel consumptions of G(N) and G(D) include when the crane is operated without outriggers (when traveling).

4.5.6 Selection of Winch to be used

AWARNING

If the selection of the winch to be used does not agree with the actual state of the crane, the AML does not indicate the correct value of the load. If you operate the crane in this state, the crane may overturn or be damaged, resulting in an accident.

Make sure that the state of actual crane operation and the selection of the winch for use agree before starting operation.

NOTICE

The crane operations other than those shown in the illustrations below are prohibited. Use the specified combinations only.

Select the winch (main winch/auxiliary winch) to be used.

Standard>Main winch should be selected when boom lift, S/T lift or Jib lift is registered following conditions.(Memorized in the AML with main winch used)



When S/T lift or Jib lift status is registered following conditions, should be selected Aux. winch (Rear side used by user adjustment menu). Then, subtract the mass of the main hook from the Rated capacity, gives actual hoist medium load. (Refer to "Reduction of Rated Capacity" Foreword 6. Viii)





Jib lift (base jib)



Jib lift (base jib + top jib)

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1. Select the winch select icon, and then push the <->key (set).

• The pop-up window for winch selection appears on the display panel.

- Push the < E→ key (backward) or < E→ key (forward) to select one of the winch icons.
 - · The selected icon (Aux. winch) is highlighted.



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- 3. Push the <-> key (set).
- After registration is completed, the pop-up window closes and the AML returns to the normal display.



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- I → When you want to cancel the registration, push the < > key (exit).
 The pop-up window closes and the AML returns to the status before start of the registrati
- When the AML (PTO switch) is turned off, the registered information is not retained. When the AML (PTO switch) is turned on, the operation starts with "main winch" automatically.

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4.5.7 Adjustment of Display Panel Contrast

- 1. Select the contrast adjustment menu icon, and push the set key.
 - The pop-up window for contrast adjustment appears on the display panel.
- 2. Push the key (-) or key (+) to adjust the contrast.
 - Push the
 key (+) to increase contrast and the
 key (-) to decrease contrast.



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- - When registration is completed, the pop-up window closes and the AML returns to the crane operation state.
- When you want to stop registration, push the < ≥> key (EXT). The pop-up window closes and the AML returns to the crane operation state without changing registration.
- If you push the < key (EXT) for 3 seconds or more, the contrast returns to the initial setting.
- Even after the AML is turned off, the registered information is retained. When the AML is turned on, the operation starts with the retained information.
- 4.5.8 Transmission of Telematics alarm data

(Refer to Chapter C "2.16 Telematics Check)



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B-5 Action against AML System Error

ADANGER

When override key switch is turned to "ON" and the PTO switch is turned to "OVERRIDE", load moment indicator automatic stop function is canceled. Never operate the crane in this condition. The crane can overturn or suffer damage, and this can cause a serious accident.

NOTICE

The person having supervisory or management duties of the machine or the job shall keep the key for the override key switch.

When the load moment indicator system is in error, the crane may not operate normally.

In this case, stow the crane by the following procedure.

- 1. When a load is suspended, unwind the winch to lower the load to the ground.
- 2. Insert the key into the override key switch, and turn it to "ON".



3. Set the PTO switch to "OVERRIDE".

The emergency operation warning lamp on the

load moment indicator will light up.

When the switch is release, it will

automatically return to "ON".

4. Stow the crane.

5. Return the override key switch to "OFF", and

remove the key.

6. Set the PTO switch to "OFF".

B-6 Do Output Control

6.1 Cause for AML Automatic Stop Output

The AML automatic stop output is an output to drive the solenoid of unload valve for main pumps circuit. ON is output during crane operation, and OFF is output while the operation is being stopped. Once the operation is stopped, in order to prevent the repetition of detection signal (stop <=> operation), the unload status is maintained for 2 seconds even after the stop condition is resolved.

However, during this period of 2 seconds, when an operation is performed only to return to the safe side, the on-load output is performed immediately to allow the return operation to be performed.

In the stop status, a warning is given using the AML built-in buzzer. At the same time, an warning code is displayed on the graphic display.

	Stop item	Warning code				
1	100% lifting performance stop	W0023 or W0124 (In the case of main winch used for jib)				
2	Anti-twoblock stop	W0024				
3	Backward stability stop	W0025				
4	Boom upper limit stop (When area limit is set)	W0026				
5	Boom lower limit stop (When area limit is set)	W0027				
6	Lifting height limit stop	W0028				
7	Load radius limit stop	W0029				
8	Elevation lower limit (At cylinder stroke end)	W0054				
9	Elevation upper limit (At cylinder stroke end)	W0055				

The causes for stop are as follows:

6.1.1 100% Lifting Performance Stop

When the load moment ratio (load ratio) exceeds 100%, the operation in the load ratio-increasing direction is stopped. However, for the main boom operation with jib, the automatic stop is performed when the load moment ratio (load ratio) becomes as follows: (#20803)

(#2782)

	Outrigger ext	tension width	Output			
	GR-750XL-2	GR-1000XL-2	GR-750XL-2	GR-1000XL-2		
Maximum extension	7.3	3m	88% or more	94% or more		
Middle extension 2	6.7	7m	87% or more	93% or more		
Middle extension 1	5.5	ōm	80% or more	92% or more		

Main boom with jib judgment: (1) and (2)

(1) Jib extension detection is in "extension" status (Di7: OFF).

(2) "Boom operation" is set with AML.

Code at stop: W0023

W0124 (For the main boom with jib)

Cancel: 100% stop cancel (Di6: ON)

Stop operation: (x: Stop operation)

Μv	vinch	Aw	vinch	Bo telesc	om xoping	Bo eleva	om ation	J telesc	ib coping	Jib	tilt	Swi	ing	Ji mour	ib nting
Up	Down	Up	Down	Ext.	Ret.	Rse.	Lwr.	Ext.	Ret.	Rse.	Lwr.	Right	Left	Ext.	Stw.
×		×		×		×	×	×			×				

Special note: The load ratio exceeds 100% when the boom raising stroke end is reached.

Therefore, when the boom angle is A° or more, the automatic stop will not be performed for the boom lowering operation even when the load ratio is 100% or more.

	GR-750XL-2	GR-1000XL-2
Angle A°	80.1	80.1
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6.1.2 Anti-twoblock Stop

In the case of twoblocking, the operation in the hook block hoist-up direction is stopped. However, while the jib is being set, anti-twoblock stop is not performed.

Code at stop: W0024

Cancel: Twoblocking cancel (Di5: ON)

Stop operation: (x: Stop operation)

Мv	vinch	Aw	inch	Bo telesc	om xoping	Bo elev	om ation	J telesc	ib xoping	Jib	tilt	Sw	ving	Ji mou	ib nting
Up	Down	Up	Down	Ext.	Ret.	Rse.	Lwr.	Ext.	Ret.	Rse.	Lwr.	Right	Left	Ext.	Stw.
×		×		×		×	×	×			×				

6.1.3 Backward Stability Stop

When the backward stability is lost, the operations that reduce the backward stability are stopped. Stop condition: During on-rubber operation, the boom angle becomes as follows:

(data No.: #10722, #10724 to 10733, #10736)

	Model		Stop angle	Remark
		11.00m	Boom angle of 76° or more	Boom lift
GR-750XL-2	Boom length	19.00m	Boom angle of 80° or more	Single top lift
		11.00m	Boom angle of 40° or more	Jib lift
		12.00m	Boom angle of 68° or more	
	Room longth	20.75m	Boom angle of 75° or more	Boom lift Single top lift
GR-1000AL-2	Boomiengui	29.50m	Boom angle of 78° or more	
		12.00m	Boom angle of 40° or more	Jib lift

Stop condition: While either of the outriggers is at minimum extension, the boom angle becomes as follows:

	Model		Stop angle	Remark
GR-750XL-2				
GR-1000XL-2	Boom length	12.00m	Boom angle of 78° or more	Boom lift Single top lift

Code at stop: W0025

Cancel: None (Not allowed)

Stop operation: (x: Stop operation)

Мv	vinch	Aw	/inch	Bo telesc	om oping	Boo eleva	om ation	Ji telesc	ib :oping	Jib	tilt	Swi	ng	Ji moui	ib nting
Up	Down	Up	Down	Ext.	Ret.	Rse.	Lwr.	Ext.	Ret.	Rse.	Lwr.	Right	Left	Ext.	Stw.
					×	×									

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6.1.4 Boom Upper Limit Stop

Restriction is implemented to the operations exceeding the boom angle that is set with the area limit.

Code at stop: W0026

Cancel: 100% stop cancel (Di6: ON)

Stop operation: (x: Stop operation)

Мv	winch	Av	vinch	Bo telesc	om xoping	Bo eleva	om ation	J teleso	ib coping	Jib	tilt	Sw	ing	Ji mou	ib nting
Up	Down	Up	Down	Ext.	Ret.	Rse.	Lwr.	Ext.	Ret.	Rse.	Lwr.	Right	Left	Ext.	Stw.
						×									

6.1.5 Boom Lower Limit Stop

Restriction is implemented to the operations falling short of the boom angle that is set with the area limit.

Code at stop: W0027

Cancel: 100% stop cancel (Di6: ON)

Stop operation: (x: Stop operation)

M	winch	Av	vinch	Bo telesc	om xoping	Bo eleva	om ation	J telesc	ib xoping	Jib	tilt	Swi	ing	Ji mou	ib nting
Up	Down	Up	Down	Ext.	Ret.	Rse.	Lwr.	Ext.	Ret.	Rse.	Lwr.	Right	Left	Ext.	Stw.
							×								

6.1.6 Lifting Height Limit Stop

Restriction is implemented to the operations exceeding the lifting height that is set with the area limit.

Code at stop: W0028

Cancel: 100% stop cancel (Di6: ON)

Stop operation: (x: Stop operation)

Мv	winch	Aw	vinch	Bo telesc	om xoping	Bo eleva	om ation	J telesc	ib xoping	Jib	tilt	Swi	ing	Ji mou	ib nting
Up	Down	Up	Down	Ext.	Ret.	Rse.	Lwr.	Ext.	Ret.	Rse.	Lwr.	Right	Left	Ext.	Stw.
				×		×		×		×					

6.1.7 Load radius Limit Stop

Restriction is implemented to the operations exceeding the load radius that is set with the area limit.

Code at stop: W0029

Cancel: 100% stop cancel (Di6: ON)

Stop operation: (x: Stop operation)

Мv	winch	Av	vinch	Bo telesc	om xoping	Bo eleva	om ation	J telesc	ib coping	Jib	tilt	Sw	ing	Ji mou	ib nting
Up	Down	Up	Down	Ext.	Ret.	Rse.	Lwr.	Ext.	Ret.	Rse.	Lwr.	Right	Left	Ext.	Stw.
				×			×	×			×				

6.1.8 Elevation Lower Limit

As for the cranes whose moment detection is the differential pressure detection type, the moment detection becomes no longer possible when the elevating stroke end is reached. This function stops the elevation before the lowering stroke end is reached. However, to achieve the traveling configuration, when the swing angle and boom length condition (#2784) are satisfied, the lowering can be performed to the stroke end without a stop.

Stop condition: Boom angle \leq Boom lowering stop angle (#2784), and in the crane status other than the one specified by data (#2784)

	GR-750XL-2	GR-1000XL-2
Angle A°	-30.0	-30.0

Cancel: 100% stop cancel

Code at stop: W0054

Stop operation:

М	winch	A	winch	Bo teleso	om coping	Bo elev	om ation	J teleso	ib coping	Jib	tilt	Swir	ng	Ji mou	ib nting
Up	Down	Up	Down	Ext.	Ret.	Rse.	Lwr.	Ext.	Ret.	Rse.	Lwr.	Right	Left	Ext.	Stw.
							×								

The crane status (traveling retraction) specified by (#2784) is as follows:

	Boom length (m)	Left swing limit (°)	Right swing limit (°)	Boom angle (°)
GR-750XL-2	11.10	355.0	5.0	3.5
GR-1000XL-2	12.10	355.0	5.0	3.5

6.1.9 Elevation Upper Limit

With cranes whose moment detection is the differential pressure detection type, the moment detection becomes no longer possible when the elevating stroke end is reached. This function stops the elevation before the raising stroke end is reached.

When the raising stroke end is reached, an overload status is reached, and then the lowering operation becomes prohibited, making the stowing impossible. Therefore, at the angle (#2783) or more than the ones specified in the table below, the elevation lowering is allowed even when the moment value is 100% or more.

Stop condition: Detected boom angle \geq Boom raising stop angle (#16719)

<u> </u>) = ()
	GR-750XL-2	GR-1000XL-2
Angle A°	80.8	81.0

Cancel: 100% stop cancel (Di6: ON)

Code at stop: W0055

Stop operation:

М	winch	Av	vinch	Bo telesc	om oping	Bo eleva	om ation	J telesc	ib coping	Jib	tilt	Swi	ing	Ji mou	ib nting
Up	Down	Up	Down	Ext.	Ret.	Rse.	Lwr.	Ext.	Ret.	Rse.	Lwr.	Right	Left	Ext.	Stw.
						×									

6.2 Do Output Abnormality Processing

The block diagram below shows the Do highside output.



(1) Do output power abnormality

- In case of Do0 operation failure (Do output power monitor is 18 V or less), an error is displayed. At the Do0 operation failure, the Do highside ON output abnormality is not displayed.
- As for the Do highside output abnormality processing of (2), the error will not be displayed when Do0 is turned OFF.
- As for Di, when PTO ON/OFF changeover is possible and PTO is OFF, the abnormality detection is not performed.

(2) Do highside output abnormality

- When an output abnormality (a contradiction between Do output signal and output monitor signal) occurs to the Do highside output (Do1 to 8), an error is displayed.
- When the Do output signal is OFF and the output monitor signal is ON, in order to prevent the dangerous operation caused by the Do highside output clinging (such as FET output short, etc.), the output voltage of Do highside output (Do1 to 8) is cut by turning OFF Do0.

The table below shows the output status of Do0 output signal with each output abnormality.

Do No.	Do output signal	Output monitor signal	Do0 output signal status
Do1	On (H)	Off (H)	
DUT	Off (L)	On (L)	Off
Do	On (H)	Off (H)	
000	Off (L)	On (L)	Off

Table 6.2.1	Output status	of Do0 output signal for	r each output abnorm	alities
-------------	---------------	--------------------------	----------------------	---------

- When the Do0 output signal is OFF, the abnormality is not detected for Do output signal ON and output monitor signal OFF.

- To restore from the output voltage cutoff of Do highside output (Do1 to 8), turn OFF the machine main power and then ON again because the error status is retained.

6.3 Drum Indicator Control Function

6.3.1 Outline of Drum Indicator Control Function

The panel LED changes depending on the drum rotation speed of displayed drum. According to the main drum rotation and auxiliary drum rotation, the Do output (20 ms = 20/1000 second) is performed.

6.3.2 Input

1). #17216-1 Main drum rotation

2). #17216-2 Auxiliary drum rotation

6.3.3 Output

- 1). #17802-122 Main drum indicator Do output
- 2). #17708-123 Auxiliary drum indicator Do output

6.3.4 Panel LED Control

According to the rotation of displayed drum, the LED indicators (Fig. 6.3.1) in the AML-C body upper section are sequentially illuminated.

However with models that winch drum position is selected in the user preset menu, the illumination switching timing is calculated based on the information described in the table below (Table 6.3.1) according to the selected winch drum, and the control is performed.



Fig. 6.3.1 Panel drum indicator LED

Table 6.3.1 Models with user preset menu selection, illumination switching timing

(Selection of adjustment method: " Front " $\leftarrow \rightarrow$ "Front/	/rear")
Rotation detector	

Operation status	Winch drum position status	(pulse)	Frequency dividing
Room lift	Front	Main winch	Number of main wire
BOOTTIN	FIOIL	drum	part-lines
	Front		
Other than	TIOIL	drum	Number of auxiliary
boom lift	boom lift Boor		wire part-lines
	itedi	drum	

(Refer to Chapter B, 4.5.6 "Selection of Winch to be use")



6.3.5 Drum Indicator Do Output Control

The Do (#17802-122) output control corresponding to main drum rotation speed (#17216-1) and the Do (#17802-123) output control corresponding to auxiliary drum rotation speed (#17216-2) are performed concurrently. ON is output for 20 ms, and then OFF is output.

6.3.6 Drum Indicator Do Output Restriction

The drum output exceeding the frequency of 7 Hz is stopped, and the output stop status will be maintained until the frequency becomes to 5 Hz or less.

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(data No.:#17802-9)

(data No.:#17802-10)

(data No.:#17802-11)

6.4 Output of warning

The aim of this output is to give information to operators via external warning lamps and buzzer.

6.4.1 Safety signal

This output controls the external warning lamps.

Condition of output: (1), (2) and (3) exist.

(1)The load moment ratio is less than 90%. (When boom lift is performed with the jib mounted on the boom, the ratio is below the value specified in #20803.)

(2)100% stop cancel input (#19206-6) is "no cancel display".

(3)Anti-twoblock stop cancel input (#17206-7) is "no-cancel display".

When the condition is fulfilled, "OFF" is output.

6.4.2 90% warning

This output controls the external warning lamps.

Condition of output: (1), (2) and (3) exist.

- (1)The load moment ratio is 90% or over and less than 100%. (When boom lift is performed with the jib mounted on the boom, the ratio is in the range specified in #20803.)
- (2)100% stop cancel input (#17206-6) is "no-cancel display".
- (3) Anti-twoblock stop cancel input(#17206-7) is "no-cancel display".

When the condition is fulfilled, "OFF" is output.

6.4.3 100% warning

This output controls the external warning lamps. Condition of output: (1), (2) or (3) exists.

- ①The load moment ratio is over 100%. (When boom lift is performed with the jib mounted on the boom, the ratio is over the value specified in #20803.)
- 2100% stop cancel input (#17206-6) is "cancel display".
- ③Anti-twoblock stop cancel input (#17206-7) is "cancel display".

When the condition is fulfilled, "OFF" is output.

B-7 AML Control

7.1 Backward Stability Stop Function

7.1.1 Outline of Function

The backward stability stop function prevents the overturning of crane to the direction opposite to the boom side (backward) by the weight of counterweight (C/W) and other components.

Unlike the overload stop and anti-twoblock stop, the stop cannot be canceled with this function.

7.1.2 Restriction Contents

When the boom elevation angle goes over the backward stability performance, a warning code "W0012" is displayed regardless of the operation. Also, the crane stop output is performed while the crane is operated toward the critical side exceeding the stability performance.

The critical side operations are as follows:

- (1) Boom retraction
- (2) Elevation raising

During the stop output, the code "W0025" is displayed.

Even after the stop output condition is canceled, the stop output is maintained for 2 seconds. In order to suppress the hunting at performance limit, hysteresis is considered in the boom elevation angle judgment.

7.2 Working Range Limit Stop Function

7.2.1 Outline of Function

The working range limit stop function specifies the working range where the crane entry by operator is prohibited, and performs the crane stop output when the crane is operated to enter the specified area. The area is specified by the copying method (the crane is actually operated to before the entry prohibition area, and then the range limit position is set at the position). The following 6 working range limit stops are performed.

- (1) Boom height (lifting height)
- (2) Boom upper limit angle
- (3) Boom lower limit angle
- (4) Load radius
- (5) Right swing limit (Note)
- (6) Left swing limit (Note)

Note: The swing hydraulic circuit adopts a route different from that of other operations, and no stop is performed with the main pumps relief valve's unload. Consequently, the stop is performed by the output of solenoid proportional valve that is connected to the pilot pressure line for swing operation. Therefore, the swing range limit works only the models equipped with the solenoid proportional valve for swing operation.

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7.2.2 Restriction Contents

When the stored stop set value or higher is reached, the crane stop output is performed while the crane is operated toward to the critical side. Even after the stop output condition is canceled, the stop output is maintained for 2 seconds. In order to suppress the hunting, hysteresis is used in the range limit judgment. The critical side operations of swing limit and displayed warning codes are as shown below. With the swing limit, the warning code is displayed even when the limit is canceled.

(1) Boom height (lifting height) limit

- Boom extension
- Elevation raising
- Jib extension
- Jib tilt raising

Code at stop: "W0028"

(2) Boom upper limit angle restriction

- Elevation raising
- Code at stop: "W0026"

(3) Boom lower limit angle restriction

- Elevation lowering

Code at stop: "W0027"

(4) Load radius limit

- Boom extension
- Elevation lowering
- Jib extension
- Jib tilt lowering

Code at stop: "W0029"

- (5) Right swing limit
 - Right swingCode at stop: "W0042"
- (6) Left swing limit

Left swing

Code at stop: "W0043"

7.2.3 Cancel Condition

Regarding the range limit functions other than the swing, they can be canceled by the AML emergency (override) switch. With the swing limit, swing motion differs depending on the re-stop setting status. The swing range limit cancel conditions are shown in Table 7.2.1.

Re-stop data Setting (#813)	AML emergency #17206-2	Swing stop cancel #17206-5	Result	
Sot		Cancel	Without stop	
361		No cancel	With stop	
	Emergency (Override)		Without stop	
None	Normal	Cancel	Without stop	
	normai	No cancel	With stop	

Table 7.2.1 Cancel condition of swing range limit

7.2.4 Storing of Setting Condition

With the range limit function, the set limit value is stored in the backup RAM, and the value is retained and used when the machine is restarted within 2 hours. The set value is stored when the range limit value and limit status are changed.

7.3 Output of Interference Prevention Warning

7.3.1 Function

With cranes whose boom or stowed jib may contact the carrier side-mirror or engine cover, a warning code is displayed to alert the operator when the boom or others approach an obstacle (stop is not performed).

7.3.2 Data Specification

In order to enable this function, the data below is required.

#12785: Interference warning range data

7.3.3 Input

- (1) Swing angle Swing angle calculated with AML
- (2) Elevation angle Elevation angle calculated with AML
- (3) Swing angle left limit "1. Swing angle left limit" of data #12785
- (4) Swing angle right limit "2. Swing angle right limit" of data #12785
- (5) Elevation angle upper limit ... "3. Elevation angle upper limit" of data #12785

Items (3) to (5) can be set concurrently.

7.3.4 Warning Condition

When the condition below is satisfied, the warning code is displayed.

{(3) Swing angle left limit \leq (1) Swing angle \leq (4) Swing angle right limit} and

{(2) Elevation angle \leq (5) Elevation angle upper limit}

* When two or more of (3) to (5) are set concurrently, the warning code is displayed when any of the items satisfies the above condition.

- The condition is not dependent on the boom status setting. (In any operating status, the warning code is displayed when the above condition is satisfied.)

7.3.5 Warning Code

[W0197]

* The automatic stop output or any output to external buzzer and external indicator lamp are not performed.

7.4 Winch Drum Position Selection Function

NOTICE The crane operations other than those shown in the illustrations below are prohibited. Use the specified combinations only.

(A) When boom lift or S/T lift or Jib lift is registered following conditions, Main winch should be selected. (Memorized in the AML with Main winch used.)



(B) When S/T lift or Jib lift status is registered following conditions, should be selected Aux. winch (front side used by user preset menu). Then, subtract the mass of the main hook from the Rated Capacity, gives actual hoist medium road.



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7.4.1 Function

For the machine whose performance is determined on the assumption that the only main winch (drum position: front *1) is employed. Use the winch position selection function if both of main and auxiliary winches (drum position: front and rear *2) are used.

Select the winch position according to the crane operation status to decrease a lifting capacity reduction (decrease a back moment by Aux. winch wire rope tension due to loosing the distance from the boom pivot pin).

(*1) Spec. selection flag differs according to #17200-96.

(*2) Spec. selection flag corresponding to setting of front/rear winch selection differs depending on #17200-96. When the flag indicates " Front ←→ Front/rear (1), the main winch is in front and the aux. winch is in rear.

- 7.4.2 Processing Effective Condition
 - (1) Specification selection

When a lifting capacity setting winch position selection (#17200-53) is 1 "With setting" and winch drum selection effective (#17200-79) is 1 "Changeover possible":

Select the winch drum position in the user preset menu.



Fig. 7.7.3 Adjusted working status (Main winch front position)



Fig. 7.7.4 Normal (memorized) working status (Aux. winch back position)

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7.4.3 Information Relevant to Winch Drum Position Selection

- (1) Specification selection flag
 - A lifting capacity setting, winch position selection (#17200-53)
 - Winch drum position selection effective flag (#17200-79)
 - Winch drum selection method setting (#17200-96)

(2) By-models data

- Frame adjustment data (#10302)

(3) Winch drum select icon (#17204-62)

When the selection method (1) is employed, the winch selection status toggles between "front/rear" and "front" every time the F3 or F4 key is pressed.

"Front" represents the condition that the auxiliary hook block is attached on the main wire rope

- (i. e., the auxiliary winch is wound up all the way and the main hook block is detached.)
- "Front/rear" represents the condition that the main hook block is attached on the main wire

rope and the auxiliary hook block is on the auxiliary wire rope.

- (4) User preset menu (Refer to Chapter B, "4-5-6 Selection of winch to be used")
- (5) Boom and jib status setting (Refer to Chapter B, "2-2 Registration of Crane State")
- (6) Winch drum position selection adjustment menu (Refer to Chapter D, "4-1 Winch drum position selection")

7.4.4 Output

- (1) Models using user preset menu for winch position change
 - Winch drum position icon display to normal operation status screen (Fig. 7.7.3, Fig. 7.7.4)
 - Winch drum position icon display to integrated display screen

7.4.5 Processing Contents

(1) Models using user preset menu for winch position change

The winch drum position adjustment value is set in the adjustment menu. Then, the winch drum position is determined in accordance with the adjustment value and with the boom and jib operating status, and the rated capacity is determined. When the adjustment value is set as "Front," by Tadano, therefore, the selection can be made by the winch drum position selection menu of user preset menu.

Adjustment value:

-Winch drum position adjustment value selection method = " Front — Front/Rear" (1) Winch position = Front and Rear ... Main boom lift status: Front position, S/T and jib lift status: Rear position Winch position = Front Main boom lift status: Front position, S/T and jib lift status: User preset menu selection

7.4.6 Special Notes

When the winch drum front-and-rear position changeover setting is performed in the user preset menu, an inconsistency occurs with the information that is used to calculate the hook movement as indicated in the table below (Table 7.4.1, 7.4.2). Therefore, the user preset menu drum position adjustment and hook position initialization will be required.

Lift status	Winch drum position	Displayed hook status	Hook position information (*1)	Paid-out length of wire rope	No. of part lines	Position adjustment (*2)		
Boom lift	-	Main hook	For main hook	For main wire rope	For main hook	Hook 1		
Other than boom lift	-	Auxiliary hook	For auxiliary hook	For auxiliary wire rope	For auxiliary hook	Hook 2		

Table 7.4.1 Information used for hook movement calculation (no winch drum position selection menu available in user preset menu)

Table 7.4.2Information used for hook movement calculation(with winch drum position selection menu available in user preset menu)

Selected specification (#17200-96)	Lift status	Winch drum position	Displayed hook status	Hook position information (*1)	Paid-out length of wire rope	No. of part lines	Position adjustment (*2)
Selecting "Rear"	Boom lift						
and "Front/rear" (0)	Other than boom lift						
(Used)	(S/T, Jib)						
Colocting "Front"	Boom lift	Front	Main hook	For main hook	For main wire rope	For main hook	Hook 1
Selecting "Front" and "Front/rear" (1)	Other than boom lift	Front	Auxiliary hook	For auxiliary hook	For main wire rope	For auxiliary hook	Hook 1
(Not used)	(S/T, Jib)	Rear	Auxiliary hook	For auxiliary hook	For auxiliary wire rope	For auxiliary hook	Hook 2

(*1) At the calculation of hook movement, the difference between the previous hook position and current hook position is calculated. This is the information that stores the previous hook position.

(*2) This is the hook that is selected in the drum position adjustment of user preset menu.

B-8 Proportional Control Function

This section describes the deceleration and slow stop controls by the hydraulic pilot pressure restriction using the solenoid proportional valve.

8.1 Factors for Control

Factors for deceleration and slow stop include the conditions below. The slow stop function can be canceled by the switch input or software setting.

-	Elevation slow stop	
	Load moment ratio 100% stop: (Load ratio 100% stop)	Elevation lowering
	Backward stability stop:	Elevation raising
	Working Range limit stop:	Elevation raising, elevation lowering
	Elevating cylinder stroke end stop:	Elevation raising, elevation lowering
	Re-stop:	Elevation lowering
	Boom interference stop:	Elevation lowering

- Swing slow stop
 Working Range limit stop: Right swing, left swing
 Capacity change at O/R beam differential extension: Right swing, left swing
 Swing free control: Common with left and right swing
- Speed limit
 Elevation speed limit:
 Swing speed limit:
 Right swing, left swing
- Other
 Deceleration processing's (specific to particular models, etc.)
- * When there is duplication of two or more control factors, the one with the largest output value is output.

8.2 Elevation Slow Stop

The elevation slow stop functions with the stop positions by load moment ratio (load ratio) 100% stop, backward stability stop, working range limit stop, elevating cylinder stroke end stop, and boom interference stop adopted as the target stop angle. However, when multiple conditions are met, the control is implemented for the one having the smallest allowable angle in relation to the stop angle.

8.3 Swing Slow Stop

The swing slow stop functions while adopting the stop positions by working range limit stop, shift to lower capacity at outrigger (O/R) slide beam differential extension, and boom interference stop as the target stop angle. However, when multiple conditions are met, the control is implemented for the one having the smallest allowable angle between the target stop angle and current swing angle.

B-9 AML Cancel Function

9.1 Introduction

This function aims to prevent an occurrence of accident caused by the canceling of AML. However, depending on circumstances, because a returning to normal status is not possible unless the stop function is cancelled, the specification for such circumstances are described below.

The table below indicates the availability of stop function cancel for each cancel mode defined in this specification.

- User mode indicates the normal operation status.

	Cancel mode		Interlock stop *1	Load moment ratio 100% stop	Re-stop *4	Range limit	Anti- twoblock stop	Backward stability stop
	Normal	No detector	(O tom)	(Otom)	0	(O tom)	(Ot ara)	(O tom)
	status	abnormality	(Stop)	(Stop)	(Stop)	(Stop)	(Stop)	(Stop)
	(Without cancel)	With detector abnormality	Operation impossible due to vent in this status					
User mode		No detector	△*5	×	0	×	0	0
	Canaal atatua	abnormality	(Mixed)	(Cancel)	(Stop)	(Cancel)	(Stop)	(Stop)
	Cancel status	With detector	△*2	×	×	×	0	△ *2
		abnormality	(Mixed)	(Cancel)	(Cancel)	(Cancel)	(Stop)	(Mixed)

Table 9.1.1 Relationship of cancel mode and stop condition

 \bigcirc : Stop function effective \triangle : Stop function is effective or disabled depending on condition

 \times : Stop function disabled

*1: Stop function indicated in Table 9.3.1 Relationship between automatic stop function and cancel availability.

*2: When there is an abnormality with the detector needed for obtaining the machine information that constitutes the stop condition, all stop functions will be canceled. However, when the detector is normal which can detect the stop condition, the cancel-prohibited stop functions will not be canceled even if the cancel status is judged.

*4: It is the overload stop with which the stop is performed even during normal cancel status.

*5: The details on the availability of stop function cancel are described in Table 9.3.1.

9.2 Canceling Method

9.2.1 Cancel Status Judgment

The cancel status is judged by the level detection of momentary type cancel switch. Therefore, the canceling of interlock stop is effective only while the cancel switch is ON.

9.2.2 Cancel Switch Abnormality Judgment

As the cancel switch trouble judgment, if the cancel switch is ON when PTO is ON, a warning code (W0191) * is displayed, and beep is sounded. In the cancel status, the cancel indicator LED of AML display panel lights up.

The external indicator lamp for cancel shall be red.

* 1. The warning code and beep sound are maintained for 120 seconds. Even during the warning status, the warning is stopped when the switch is returned to the neutral.

The sounding of warning beep cannot be muted by the alarm OFF function.

2. If the cancel switch is ON when each of the boom/jib selection setting, outrigger status changeover setting, and counterweight setting is performed, the warning code and beep sound are maintained for 5 seconds.



Fig. 9.2.1 Cancel indicator LED

9.3 Interlock Stop

9.3.1 Cancel Contents

The table below shows the relationship between the automatic stop function and cancel availability described in "6.1 Cause for AML Automatic Stop Output." (Including items that are not applicable depending on models)

Table 0.2.1 Delationabi	a hatwaan	automatia atau	function	and or	anool	ovoilobility
Table 9.5.1 Relationshi	n nermeeu	automatic Stop	Jiuncuon	anu ca	ancer	avallability

Stop function name	Stop function at AML cancel
Elevation lower limit	×
Elevation upper limit	×

O: Stop function enable ×: Stop function disable

9.4 Overload Cancel

When the status *1 or *2, specific to large-sized crane, is entered at load moment ratio (load ratio) 100% stop, this function aims to return the crane to the safe side.

- *1 During the insertion operation into the indoors, when the lifted load reaches 100% while the boom is being extended and the lifted load is being adjusted by winch hoist-down, the retraction and hoist-up operation will need to be performed at the same time for the recovery operation (the winch hoist-up is recognized as the dangerous operation). Therefore, the overload cancel becomes required.
- *2 During the operation with the boom raising, when the 100% stop is performed due to a physical contact of boom top with an obstacle {if the elevation is raised with boom contacted against an obstacle, the pressure becomes high at the tube (extension) side, resulting in the increase of detected hoist medium load}, the elevation lowering will be needed for recovery operation (the elevation lowering is recognized as the dangerous operation). Therefore, the overload cancel is required.

9.4.1 Cancel Contents

In the load moment ratio (load ratio) 100% stop status, the dangerous operation judgment is disabled.

The dangerous operations with load moment ratio (load ratio) 100% stop are as follows:

- Main winch hoist-up
- Auxiliary winch hoist-up
- Boom elevation lowering
- Boom telescoping extension
- Right and left swing (when a capacity change occurs due to the differential outrigger slide extension status, the capacity of swing destination is smaller than present hoist medium load)

Chapter B

9.5 Detector Abnormality

9.5.1 Stop Processing at Detector Abnormality (Compulsory unload output)

When a failure occurs with a detector that is needed to calculate the load moment ratio (load ratio) (error code Nos. of 1000s and 2000s), the automatic stop cannot be performed by the "re-stop condition."

Therefore, in the AML cancel status at detector abnormality, all the stop functions are canceled.

However, when the detector needed for stop function is working normally, the relevant automatic stop function is enabled (only the ones canceling is not allowed).

The list of necessary detectors for automatic stop functions is shown in the table below.

When a detector abnormality exists, compulsory unload is always performed due to the abnormality status but not by an operation.

However, the swing operation shall be permitted.

Table 9.5.1 Relationship between detector abnormality and automatic stop function (including items that are not applicable depending on models)

Stop item		E1001	E1002	E1003	E1004	E1005	E1006	E1007	<u>E1008</u>	E1009	E1010	<u>E1011</u>	E1012	E2003	<u>E2004</u>	E2005	E2006	<u>E2007</u>	E2009	E2010	E2011	E2012	E2017	E2019	E2021	E2023	E2030
Do output control (Refer to P.59)		<u>unication</u> en	<u>nission</u> pen	ion line	ion line	<u>mitter</u> mality	<u>nitter</u> nality	<u>nsmission</u> normality	<u>nsmission</u> normality	<u>eption</u> normality	<u>eption</u> iormality	e type mality	e type mality	<u>ngth</u> nality	<u>igle</u> nality	<u>igth</u> mality	<u>gle</u> nality	<u>gle</u> nality	<u>right</u> ingth nality	<u>ight</u> ingth nality	left O/R mality	eft O/R mality	<u>angle 1</u> nality	angle 2 nality	<u>angle</u> nality	<u>nt</u> nality	n retraction e
Stop condition	AML status	<u>AML</u> commu line opi	<u>AML</u> transm line op	<u>AML</u> recept open	<u>AML</u> recept open	<u>Transr</u> abnorr	<u>Transr</u> abnorr	AML trai data abr	<u>AML trai</u> data abr	AML rec data abr	AML rec data abr	Device abnorr	<u>Device</u> abnori	<u>BM ler</u> abnorr	<u>BM an</u> abnori	<u>Jib len</u> abnorr	<u>Jib an</u> abnori	<u>Jib an</u> abnori	Front I O/R le abnori	<u>Rear r</u> <u>O/R le</u> abnorr	<u>Front</u> length abnori	<u>Rear I</u> length abnori	<u>Swing</u> abnori	Swing abnori	<u>Swing</u> abnori	<u>Mome</u> abnori	Elevatio pressure abnorma
100% lifting performance stop	BM,S/T	×	×	×	×	×	×	×	×	×	×	×	×	×	×	_	—	_	×	×	×	×	×	×	×	×	×
	JB	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
Anti-twoblock stop	—	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Backward stability stop	_	0	×	0	×	0	×	0	×	0	×	0	×	×	×	0	0	0	×	×	×	×	×	×	×	0	0
Boom upper limit stop	_	0	0	0	0	0	0	0	0	0	0	0	0	0	×	0	0	0	0	0	0	0	0	0	0	0	0
Boom lower limit stop	—	0	0	0	0	0	0	0	0	0	0	0	0	0	×	0	0	0	0	0	0	0	0	0	0	0	0
l ifting height limit stop	BM,S/T	0	0	0	0	0	0	0	0	0	0	0	0	×	×	0	0	0	0	0	0	0	0	0	0	×	×
	JB	×	0	×	0	×	0	×	0	×	0	×	0	×	×	×	×	×	0	0	0	0	0	0	0	×	×
Load radius limit stop	BM,S/T	0	0	0	0	0	0	0	0	0	0	0	0	×	×	0	0	0	0	0	0	0	0	0	0	×	×
·	JB	×	0	×	0	×	0	×	0	×	0	×	0	×	×	×	×	×	0	0	0	0	0	0	0	×	×
Jib tilt lower limit automatic stop	JB	×	0	×	0	×	0	×	0	×	0	×	0	×	0	0	×	0	0	0	0	0	0	0	0	0	0
Jib tilt upper limit automatic stop	JB	×	0	×	0	×	0	×	0	×	0	×	0	×	0	0	×	0	0	0	0	0	0	0	0	0	0
Main winch unwind stop	—	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Auxiliary winch unwind stop	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Automatic stop by no-insertion of jib fixing pin	—	×	0	×	0	×	0	×	0	×	0	×	0	0	0	0	×	0	0	0	0	0	0	0	0	0	0
Boom retraction automatic stop	—	×	0	×	0	×	0	×	0	×	0	×	0	×	0	0	0	0	0	0	0	0	0	0	0	0	0
Jib automatic pin stop	—	×	0	×	0	×	0	×	0	×	0	×	0	0	×	0	0	0	0	0	0	0	0	0	0	0	0
Jib set pin stop	—	×	0	×	0	×	0	×	0	×	0	×	0	0	×	0	0	0	0	0	0	0	0	0	0	0	0
Automatic stop by jib set abnormality	PJ-JS	×	0	×	0	×	0	×	0	×	0	×	0	0	0	×	0	0	0	0	0	0	0	0	0	0	0
Automatic stop by unlock the jib connecting pin	—	×	0	×	0	×	0	×	0	×	0	×	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Automatic stop by FLJ angle to ground 0°	_	×	0	×	0	×	0	×	0	×	0	×	0	0	0	0	0	×	0	0	0	0	0	0	0	0	0
Minimum elevating capacity stop	—	0	0	0	0	0	0	0	0	0	0	0	0	×	×	0	0	0	0	0	0	0	0	0	0	0	0
Automatic stop by pivot side no-insertion of jib connecting pin	—	×	0	×	0	×	0	×	0	×	0	×	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Elevating cylinder stroke end stop	_	0	0	0	0	0	0	0	0	0	0	0	0	0	×	0	0	0	0	0	0	0	0	0	0	0	0
Elevation lower limit	—	Ō	0	Ō	0	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	0	×	Ō	0	0	Ō	Ō	0	0	Ō	0	0	0	0
Elevation upper limit		0	0	0	0	0	0	0	0	0	0	0	0	0	×	0	0	0	0	0	0	0	0	0	0	0	0

Canceling of automatic stop is not allowed.

O Stop function is enabled even when cancel is performed while abnormal.

× Stop function is disabled even when cancel is performed while abnormal

BM: Boom S/T: Single top JB: Jib PJ: Power tilt jib JS: Jib set FLJ: Full auto Luff. Jib

Chapter C

Maintenance Mode

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Chapter C

Outline of Maintenance Mode

The AML has the following three basic operation modes.

This chapter describes the operation method in maintenance mode.

- User Mode: Used by the operator to operate the crane.
 For the operation method of User mode, refer to "Chapter B, User Mode."
- Maintenance Mode: Used to perform the AML maintenance menu (operation check, reference of history information, etc).
 Also, some adjustment functions such as clock adjustment are included in the maintenance mode.
- Adjustment Mode: Used to adjust detectors, actuators, etc.
 For the operation method of adjustment mode, refer to "Chapter D, Adjustment Mode."

C-1 Operation Keys and Menu

1.1 Operation Keys



The following keys are used in the maintenance and adjustment mode. On and after, < > in the descriptions indicates the operation key.

	Kownama	Function
Rey NO.	. Key hame	Function
1	< Function 1>:	Used for functions displayed on the adjustment mode screen with F1.
2	F2 Function 2>:	Used for functions displayed on the adjustment mode screen with F2.
3	< F3 Function 3>:	Used for functions displayed on the adjustment mode screen with F3.
4	< F4 Function 4>:	Used for functions displayed on the adjustment mode screen with F4.
10	<ix cancel="">:</ix>	Used to quit the menu that is running.
11	< Display change>:	Used to change the displayed information.
12	 Set>: 	Used to determine the menu selection or to register the adjustment value.
13	< Inspection>:	Used to erase the adjustment value for the precision adjustment.

1.2 Structure of Maintenance Mode Menu



1.3 Mode Shift and Menu Structure

1.3.1 Shift to Maintenance Mode

In the user mode, when all the three keys of the $\langle \square \rangle$ key, the $\langle \square \rangle$ key, and the $\langle \square \rangle$ key are pressed and held simultaneously for 0.5 seconds or more, the mode shifts to the maintenance mode.

When the maintenance mode is entered, the liquid crystal display (LCD) shows the maintenance main menu as shown in Fig. 1.3.1.

	Maintenance Mode
	No. Item
(1 ID Code Check
	2 Adjust
	3] Di Check
Maintenance	4 Ai Check
menu items	5 Pi Check
	6] Si Check
	7 Do Check
	8 Ao Check

Fig. 1.3.1 Maintenance main menu display

1.3.2 Menu Selection

Pressing the < E>> key (scroll up) or the < E>> key (scroll down) changes the selected maintenance menu item (highlighted).

Pressing the < E1> key (previous page) or the < E2> key (next page) changes the pages.

With the targeted menu selected, pressing the < > key starts the selected menu.

To quit the maintenance mode, press the < > key while the maintenance main menu is being displayed.

1.3.3 Maintenance Main Menu Functions

Table 1.3.1 shows the maintenance main menu functions.

Table 1.3.1	Maintenance	main	menu	functions
	maintenance	main	menu	runctions

Displayed menu	Menu function
1. ID ROM Check	For checking the ROM ID. Displays the program ID, data ID, etc.
2. Adjust	Transition to adjustment mode
3. Di Check	Displays the status of digital input.
4. Ai Check	Displays the status of analog input.
5. Pi Check	Displays the value of pulse input counter.
6. Si Check	Displays the status of serial input port.
7. Do Check	Performs the digital output value monitoring and ON/OFF test output.
8. Ao Check	Performs the analog output value monitoring and the command value test output.
9. MDT Check	Monitors the MDT internal information.
10. System Voltage	Displays the voltage value of internal circuit for AML unit.
11. Error History	Displays the error history (maximum of 50 items).
12. Error Erase	Erases the error history.
13. Emergency History	Displays the history of AML override switch input changeover (maximum of 100 items).
14. New History	Displays the latest overload history (maximum of 100 items).
15. Max History	Displays the maximum overload history (maximum of 100 items).
16. O/R Emergency History	Displays the history of outrigger emergency setting history (maximum of 10 items).
17. Telematics Check	Displays various information of Telematics.
18. Clock Adjust	Adjusts the built-in calendar and clock of AML.
19. Meter Adjust	Adjusts the hour meter and odometer of DCU.
20. Unit Select	Selects the unit of display (m / ton, ft / klb).
21. Language	Selects the language to be displayed.

C-2 Individual Main Menu Functions

2.1 ROM ID check

In the maintenance main menu of Fig. 1.3.1, select "ID Code Check," and press the < > key to display the AML ID check screen shown in Fig. 2.1.1.

Pressing the < > key quits the menu, and the display returns to the maintenance main menu. Displayed items are listed below.

When the transmitter STM-D is connected, pressing the $\langle FI \rangle$ key or the $\langle FI \rangle$ key displays the connected device ID check screen shown in Fig. 2.1.2.

- ROM Code No.
- Crane Specification code
- Data ID
- Program ID
- Making date of data. (From left, year, month, day.)
- RC ChartMask ID (only for FAUN specification)
- STM-D ID (Refer to Chapter A 1.1.2 AML-C Block diagram)

AML ID Check	
ROM Code No.	361-947-92000-00
Crane Spec	T-600E-1-00101
Data ID	479200
Program ID	CO114
Date	09.04.13
53	F7 F4 X 🖵

Fig. 2.1.1 AML ID check screen

65%	
Connected Device	ID Check
STM-D ID	059201
F1 《 F2 》	F3 F4 X 🗖

Fig. 2.1.2 Connected device ID check screen

2.2 Di Check

Displays the status of digital input. In the maintenance main menu of Fig. 1.3.1, select "Di Check," and press the <</p>

Pressing the < > key (previous page) or the < > key (next page) changes the pages. To go back to the maintenance main menu, press the < > key.

Di Cł	neck	
Port	State	Signal Name
Di 1	Close	Overwind Detect
Di 2	Open	Boom Full Retract 1
Di 3	Close	Boom Full Retract 2
Di 4	Close	Jib Connect Pin
Di 4	Close	Jib Mount or Stow
Di Ş	<u> Open</u>	Cancel Over-wind Stop
Di 5	Open	Over-Wind Stop Release Disp
Di 6	Open	Cancel 100% Stop
Fi	«	

Fig. 2.2.1 Di check screen

<Description of display contents>

Port	
Di1 to Di28:	Input to AML
Ds11 to Ds18:	Input to serial port 1
Ds21 to Ds28:	Input to serial port 2

State Close: Contact ON Open: Contact OFF

Reading method of Di signal (State)

Di signal "State" shows "Open" and "Close" of the each switch contact.

However, Main and Aux. winch twoblocking detection switch (circuit) contacted with the series circuit. Therefore when either switch detects the overwound and the switch contact becomes "Open", then, both contacts become "Open". In a word, State of Di5 changes two signals at the same time.

These functions are not provided in other Ai and Pi, etc.

2.3 Ai Check

Displays the status of analog input. In the maintenance main menu of Fig. 1.3.1, select "Ai Check," and press the <</p>

Ri (Check			
Port	Signal Name	Volt	Value	A/D
Ai 11	Boom Length	0. 986V	51. 21ft	808
Ai 21	Boom Angle	3. 765V	72 . 4 °	3085
Ai 3.	Swing1 Angle	1. 488V	14.2°	1219
Ai 4	Swing2 Angle	4. 075V	15.4°	3339
Ai 5.	Boom Up Press	1.844V	1707°s _i	1511
Ai 6	Boom Dn Press	[3, 802V]	4192 ^s ,	3115
Ai ?.	Main Press	<u>2.381</u> V	2007\$ ₁	1951
Ai 8.		[2.668V]		2186
E .	·≪	¥4		

Fig. 2.3.1 Ai check screen

<Description of display contents>

Port

Ai 1 to Ai 8:	Input to AML
As11 to As14:	Input from serial port 1 transmitter
As21 to As25:	Input from serial port 2 transmitter

Volt: Input terminal voltage

Value: Value of input voltage that is converted to the physical quantity

A/D: Value with which the input voltage is converted to digital value (0 to 5 V is converted to 0 to 4095.)

2.4 Pi Check

Displays the status of pulse input. In the maintenance main menu of Fig. 1.3.1, select "Pi Check," and press the <
 key to display the Pi check screen shown in Fig. 2.4.1.

To go back to the maintenance main menu, press the $<\boxtimes>$ key.

Pi (Check					
Port	Signal	Name		Cou	int	r.p.m.
Pi 1	M.Drum	Pos			0	-1
Pi 21	A.Drum	Pos			0	-1
						:
[FI		C 4)	La	ł	Ì Í	

Fig. 2.4.1 Pi check screen

<Description of display contents>

Port

PiA1 to PiA2: 2-phase pulse input

- Pi1 to Pi3: Single phase pulse input
- Count: Pulse integrated value (Positive value to negative value)

r.p.m.: Winch drum rotation speed

2.5 Si Check

Displays the status of serial port. In the maintenance main menu of Fig. 1.3.1, select "Si Check," and press the <
 key to display the Si check screen shown in Fig. 2.5.1.

To go back to the maintenance main menu, press the $<\boxtimes>$ key.

Si (Check			
Port	SignalName	Sta	te	N.L.
\$i 1]	R:NoUse	T:NoUse	0
Şi 2	Lower	R:OK	T:NoUse	0
[]	् इब	Eą	La	X 🗖

Fig. 2.5.1 Si check screen

<Description of display contents>

Port

Si1 to Si2: Communication port with transmitter

Signal Name

JIB:Transmitter for jibLower:Lower transmitter

State

Reception st	tate (R)	Transmissio	n state (T)
OK:	Normal	OK:	Normal
NG:	Error	NG:	Error
NoUse:	Unused port	NoUse:	Unused port
		?:	Transmission state unknown due to reception error

N.L.: Noise Level

Value for the data reception failure count (since the power is turned on). Used as a guideline of the communication state.

Chapter C

When a node is connected to the CAN, the state of each node is also displayed as shown in Fig. 2.5.2.

C: (
Port	SignalName	S	tate	N. L.
Si 1	JIB	R:OK	T:OK	2
Si 2	Lower	R:OK	T:0K	14
CAN2	ICF	OK	101-101-10-10-00 - 10-	
CAN2	VCU	OK		
FI	FZ	F3	FU	

Fig. 2.5.2 Si check screen including CAN node state

<Description of display contents>

Port

CAN1 to CAN2: CAN communication port

Signal Name

ICF: Node name of information controller for Telematics

VCU: Node name of controller for vehicle

(Reference: Represents the DCU, and used for the meter panel control.)

State

OK: Normal

NG: Error

N.L.: Noise Level

Value for the data reception failure count (since the power is turned on). Used as a guideline of the communication state.

2.6 Do Check

Displays the status of digital output. In the maintenance main menu of Fig. 1.3.1, select "Do Check," and press the << >> key to display the Do check screen shown in Fig. 2.6.1.

Pressing the < T > key (previous page) or the < > key (next page) changes the pages. Also, when the Do item is selected (highlighted) using the < > key (scroll up) or the < > key (scroll down), all type of auto stop solenoid valve is the output status of selected output can be reversed while the < > key is pressed. To go back to the maintenance main menu, press the < > key.

Do Check	(Control)	
Port SignalName	Out FB	
Do 1 Auto Stop	ON ON-	► Normally energized
Do 2	OFF OFF	type.
Do 3 TeleCylinder control1	OFF OFF	
Do 4 TeleCylinder control2	ON ON	
Do 5 M Drum Indicator	OFF OFF	
Do 6 A Drum Indicator	OFF OFF	
Do 7 MV for Jibset	OFF OFF	
Do 8 System error	ON ON	

Fig. 2.6.1 Do check screen

<Description of display contents>

Port

Do1 to Do16: Output from AML

Os11 to Os18:	Transmitter output via serial port 1
Os21 to Os28:	Transmitter output via serial port 2

- Out: Current output state
- ON: Output ON
- OFF: Output OFF
- FB: Current output feedback state
- ON: Output ON
- OFF: Output OFF

State

(Monitor): Control output monitor(Check): Check output monitor

Output of a selected Do port "out" can be reversed while "Check key" is being pushed (To ON -> OFF and OFF -> ON). Therefore, operation of the output of all Port can be confirmed.

When solenoid valve for Auto stop operates correctly crane is operated while pushing "Check key" even when stopped automatically due to a trouble, and to store it. (While outputting the revers signal of "Do1, Auto Stop signal".)

2.7 Ao Check

Displays the status of analog output. In the maintenance main menu of Fig. 1.3.1, select "Ao Check," and press the << >> key to display the Ao check screen shown in Fig. 2.7.1.

To perform the test output, select the set value of item (highlighted) using the < key (scroll up) or the < key (scroll down). The set value is increased or decreased using the < key (+) or the < key (-). While the < key is pressed, the set test value can be output.

To go back to the maintenance main menu, press the $\langle X \rangle$ key.

To perform the continuous test output, press the $\langle \mathbb{N} \rangle$ key and the $\langle \mathbb{P} \rangle$ key. In this case, the inspection output can be performed while increasing/decreasing the set value by using the $\langle \mathbb{P} \rangle$ key (+) or the $\langle \mathbb{P} \rangle$ key (-). To quit the continuous test output, press any of the $\langle \mathbb{N} \rangle$ key, the $\langle \mathbb{P} \rangle$ key, the $\langle \mathbb{P} \rangle$ key (scroll up), or the $\langle \mathbb{P} \rangle$ key (scroll up).

Ro Check			Contr	<u>(10</u>
Port	SignalName	Set	Out	FB
Ao 1,	Swing Right	0	0	9
<u>Ao 2</u>	Swing Left	0	0	3
Ao 3,	Derick Up	0	0	6
Ao 4,	Derick Down	0	0	- 3
Ao 51	Free Swing	0	0	- 0
Ao 6		Ó	0	- 3
FI			$\left[\times\right]$	

Fig. 2.7.1 Ao check screen

<Description of display contents>

Set: Set value for test output (D/A value: Selectable from 0 to 255)

Out: Current output value (D/A value: 0 to 255)

FB: Feedback current value (D/A value: 0 to 255)

State

- (Monitor): Control output monitor
- (Check): Check output monitor
- (Check): Continuous check output monitor

Can not swing when the output value (D/A value) of "Ao1 Port" is 200 or more. But swing when the output value change to 0 with F4 key (scroll down).

When it becomes "Open completely = Full stroke" when the impressed current is 0, and 0.8 amperes (D/A value 255) are impressed, the Pilot pressure that controls the stroke of "Swing control value" becomes "Close completely = Zero stroke". Therefore, flow rate from the pump can not supply to the swing motor, and the swing stops.

2.8 MDT Check

Displays the input/output status of MDT (Multiplex Data Transmitter). In the maintenance main menu of Fig. 1.3.1, select "MDT Check," and press the < > key to display the MDT check menu selection screen shown in Fig. 2.8.1. (MDT check menu is only displayed.)

To go back to the maintenance main menu, press the < > key.

1 °	
ME	DT Check
No.	Item
1	Upper Di Check
2	Upper Ai Check
3	Upper Do Check
4	Lower Di Check
5	Lower Ai Check
6	Lower Do Power Check
7	Lower Do Check
8	Lower Ao Check

Fig. 2.8.1 MDT check menu selection screen

2.8.1 Description of Display Contents

No.:MDT check item No. (1 to 9)

Item: Name of the item to which MDT check is performed

2.8.2 Operation Method

Pressing the < E>> key (back) or the < E>> key (forward) moves the selected item (highlighted) of maintenance menu.

Pressing the < Pressi

To quit the MDT check selection menu, press the < > key while the MDT check selection menu is being displayed.

For details of display contents, refer to the service manual (MDT-9) that is provided separately.

2.8.3 Selection of MDT Check Menu Item

Table 2.8.1 shows the MDT check items.

Menu item	Menu item content		
1. Upper Di check	Displays the upper Di signal state (refer to 2.8.4).		
2. Upper Ai check	Displays the upper Ai signal state (refer to 2.8.5).		
3. Upper Do check	Displays the upper Do signal state (refer to 2.8.6).		
4. Lower Di check	Displays the lower Di signal state (refer to 2.8.7).		
5. Lower Ai check	Displays the lower Ai signal state (refer to 2.8.8).		
6. Lower Do power check	Displays the lower Do power state (refer to 2.8.9).		
7. Lower Do check	Displays the lower Do signal state (refer to 2.8.10).		
8. Lower Ao check	Displays the lower Ao signal state (refer to 2.8.11).		
9. Pi check *1)	Displays the upper/lower Pi signal state (refer to 2.8.12).		

*1) "Pi check" is displayed in next screen due to the size of LCD.
2.8.4 MDT Check, Display of Upper Section Di Check State

Displays the input/output status of MDT. In the MDT check selection menu of Fig. 2.8.1, select "Upper Di Check," and press the <</p>
key to display the MDT check upper Di signal state display screen shown in Fig. 2.8.2.
To go back to the MDT check selection menu, press the <</p>
key.

41%[
Uppe	r Di Check	
No.	Port	Detect
1	Upper Di1	Close
2	Upper Di2	Open
3	Upper Di3	Close
4	Upper Di4	Open
5	Upper Di5	Close
6	Upper Di6	Open
7	Upper D;7	Close
8	Upper Di8	Open
F1		

Fig. 2.8.2 Display screen of MDT check upper Di signal state

<Description of display contents>

- No.: Input/output number of upper Di signal state display (1 to 64)
- Port: Upper Di state display signal name
- Detect: Close ... Contact ON
 - Open ... Contact OFF

<Operation method>

Pressing the $\langle F1 \rangle$ key (previous page) or the $\langle F2 \rangle$ key (next page) changes the pages. To go back to the MDT check selection menu, press the $\langle X \rangle$ key. 2.8.5 MDT Check, Display of Upper Section Ai Check State

Displays the input/output status of MDT. In the MDT check selection menu of Fig. 2.8.1, select "Upper Ai Check," and press the <</p>
key to display the MDT check upper Ai signal state display screen shown in Fig. 2.8.3.
To go back to the MDT check selection menu, press the <</p>
key.

41%		
Upper Ai Check		
No. Port	Volt	A/D
201 Upper Ai1	0. 156V	32
202 Upper Ai2	0. 156V	32
203 Upper Ai3	4.882V	1000
204 Upper Ai4	0. 156V	32
205 Upper Ai5	0. 156V	32
206 Upper Ai6	0. 156V	32
207 Upper Ai7	0. 156V	32
208 Upper Ai8	4. 882V	1000
F1 // F2 >> F3 F4		

Fig. 2.8.3 Display screen of MDT check upper Ai signal state

<Description of display contents>

- No.: Input/output number of upper Di signal state display (201 to 210)
- Port: Upper Ai state display signal name
- Volt: Input terminal voltage
- A/D: Value with which the input voltage is converted to digital value (0 to 5 V is converted to 0 to 1023.)

<Operation method>

Pressing the <FI> key (previous page) or the <FI> key (next page) changes the pages.

To go back to the MDT check selection menu, press the $\langle X \rangle$ key.

2.8.6 MDT Check, Display of Upper Section Do Check State

Displays the input/output status of MDT. In the MDT check selection menu of Fig. 2.8.1, select "Upper Do Check," and press the <</p>
key to display the MDT check upper Do signal state display screen shown in Fig. 2.8.4. To go back to the MDT check selection menu, press the <</p>
key.

41%		
Upper Do	Check	
No. Port		Detect
65 Upp	per Tr1	Close
66 Upp	per Tr2	Close
67 Upp	per Tr3	Close
68 Upp	per Tr4	Close
69 Upp	per Tr5	Open
70 Upp	per Tr6	Open
71 Upp	per Tr7	Open
72 Upp	per Tr8	Open
F¹ ≪	F2 >> F3	

Fig. 2.8.4 Display screen of MDT check upper Do signal state

<Description of display contents>

- No.: Input/output number of upper Do signal state display (65 to 88)
- Port: Upper Do state display signal name
- Detect: Close ... Contact ON Open ... Contact OFF

<Operation method>

Pressing the $\langle F1 \rangle$ key (previous page) or the $\langle F2 \rangle$ key (next page) changes the pages. To go back to the MDT check selection menu, press the $\langle X \rangle$ key. 2.8.7 MDT Check, Display of Lower Section Di Check State

Displays the input/output status of MDT. In the MDT check selection menu of Fig. 2.8.1, select "Lower Di Check," and press the <</p>
key to display the MDT check lower Di signal state display screen shown in Fig. 2.8.5.
To go back to the MDT check selection menu, press the <</p>
key.

41%		
Lowe	r Di Check	
No.	Port	Detect
89	Lower Di1	Open
90	Lower Di2	Close
91	Lower Di3	Open
92	Lower Di4	Close
93	Lower Di5	Open
94	Lower Di6	Close
95	Lower Di7	Open
96	Lower Di8	Close
FI		

Fig. 2.8.5 Display screen of MDT check lower Di signal state

<Description of display contents>

- No.: Input/output number of lower Di signal state display (89 to 120)
- Port: Lower Di state display signal name
- Detect: Close ... Contact ON
 - Open ... Contact OFF

<Operation method>

Pressing the $\langle F1 \rangle$ key (previous page) or the $\langle F2 \rangle$ key (next page) changes the pages. To go back to the MDT check selection menu, press the $\langle X \rangle$ key. 2.8.8 MDT Check, Display of Lower Section Ai Check State

Displays the input/output status of MDT. In the MDT check selection menu of Fig. 2.8.1, select "Lower Ai Check," and press the <</p>
key to display the MDT check lower Ai signal state display screen shown in Fig. 2.8.6.
To go back to the MDT check selection menu, press the <</p>
key.

41%			
Lowe	r Ai Check		
No.	Port	Volt	A/D
211	Lower Ai1	0.156V	32
212	Lower Ai2	4.882V	1000
213	Lower Ai3	0.156V	32
214	Lower Ai4	0.156V	32
215	Lower Ai5	<u>0. 156V</u>	- 32
216	Lower Ai6	0.156V	32
217	Lower Ai7	<u>4.882V</u>	1000
218	Lower Ai8	0. 156V	32
F			

Fig. 2.8.6 Display screen of MDT check lower Ai signal state

<Description of display contents>

- No.: Input/output number of lower Ai signal state display (211 to 222)
- Port: Lower Ai state display signal name
- Volt: Input terminal voltage

A/D: Value with which the input voltage is converted to digital value (0 to 5 V is converted to 0 to 1023.)

<Operation method>

Pressing the < El> key (previous page) or the < El> key (next page) changes the pages.

To go back to the MDT check selection menu, press the < > key.

2.8.9 MDT Check, Display of Lower Section Do Power Check State

Displays the input/output status of MDT. In the MDT check selection menu of Fig. 2.8.1, select "Lower Do Power Check," and press the <>>> key to display the MDT check lower Do power signal state display screen shown in Fig. 2.8.7. To go back to the MDT check selection menu, press the <>>> key.

41%					
Lowe	r Do Po	werChec	:k		
No.	Port)etect
121	Lower	PMONI1		OFF	
122	Lower	PMONI2		ON	
123	Lower	PMONI3		OFF	
124	Lower	PMONI4		ON	
125	Lower	PMONI5		OFF	
126	Lower	PMONI6		ON	
127	Lower	PMON17		OFF	
128	Lower	PMON18		ON	
(F1	K FZ	»	F4		

Fig. 2.8.7 Display screen of MDT check lower Do power signal state

<Description of display contents>

No.: Input/output number of lower Do power signal state display (121 to 136)

- Port: Lower Do power state display signal name
- Detect: ON Output ON
 - OFF ... Output OFF

<Operation method>

Pressing the $\langle F1 \rangle$ key (previous page) or the $\langle F2 \rangle$ key (next page) changes the pages. To go back to the MDT check selection menu, press the $\langle X \rangle$ key. 2.8.10 MDT Check, Display of Lower Section Do Check State

Displays the input/output status of MDT. In the MDT check selection menu of Fig. 2.8.1, select "Lower Do Check," and press the <>>> key to display the MDT check lower Do signal state display screen shown in Fig. 2.8.8. To go back to the MDT check selection menu, press the <>>> key.

41%					
Lowe	r Do Ch	ieck			
No.	Port			Out	FB
137	Lower	RY1	+MONI1	OFF	OFF
138	Lower	RY2	+MONI2	OFF	OFF
139	Lower	RY3	+MONI3	ON	OFF
140	Lower	RY4	+MONI4	ON	OFF
141	Lower	RY5	+MONI5	ON	ON
142	Lower	RY6	+MONI6	ON	ON
143	Lower	RY7	+MONI7	OFF	ON
144	Lower	RY8	+MONI8	OFF	OFF
F1	K FZ	≫	F3		

Fig. 2.8.8 Display screen of MDT check lower Do signal state

<Description of display contents>

No.: Input/output number of lower Do signal state display (137 to 199)

- Port: Lower Do state display signal name
- Out: ON ... Output ON
 - OFF ... Output OFF
- FB: Current output feedback state
 - ON ... Output ON
 - OFF ... Output OFF
 - ____ ... No monitor

<Operation method>

Pressing the $\langle F1 \rangle$ key (previous page) or the $\langle F2 \rangle$ key (next page) changes the pages. To go back to the MDT check selection menu, press the $\langle X \rangle$ key. 2.8.11 MDT Check, Display of Lower Section Ao Check State

Displays the input/output status of MDT. In the MDT check selection menu of Fig. 2.8.1, select "Lower Ao Check," and press the <>>> key to display the MDT check lower Ao signal state display screen shown in Fig. 2.8.9. To go back to the MDT check selection menu, press the <>>> key.

41%[
Lowe	r Ao Ch	ieck			
No.	Port				Out
241	Lower	Ao1			20
242	Lower	Ao2			20
243	Lower	Ao3			100
F1	FZ		F3	F4	
		ļ	<u> </u>		

Fig. 2.8.9 Display screen of MDT check lower Ao signal state

<Description of display contents>

- No.: Input/output number of lower Ao signal state display (241 to 243)
- Port: Lower Ao state display signal name
- Out: Current output value (Ao value: 0 to 1023)

<Operation method>

To go back to the MDT check selection menu, press the Key.

2.8.12 MDT Check, Display of Pi Check State

Displays the input/output status (pulse) of MDT. In the MDT check selection menu of Fig. 2.8.1, select "Pi Check," and press the <</p>
key to display the MDT check Pi signal state display screen shown in Fig. 2.8.10. To go back to the MDT check selection menu, press the <</p>
key.

41%			
Pi Cl	neck		
No.	Port	Frequ	ency
244	Upper Pi1	30 H	Z
245	Upper Pi2	30 H	Z
246	Lower Pi3	30 H	Z
FI	F2 F3	F4 X	

Fig. 2.8.10 Display screen of MDT check Pi signal state

<Description of display contents>

- No.: Input/output number of Pi signal state display (244 to 246)
- Port: Pi state display signal name
- Frequency: Pulse input frequency (Hz)

<Operation method>

To go back to the MDT check selection menu, press the < > key.

2.9 System Voltage Check

Displays the system voltage state. In the maintenance main menu of Fig. 1.3.1, select "System Voltage," and press the <</p>
key to display the system voltage check screen shown in Fig. 2.9.1. To go back to the maintenance main menu, press the <</p>
key.

System Voltage				
SignalName	Volt	A/D	-	
Battery Voltage	22.66V	2422		
Ref Voltage	5. OOV	3906		
Do,Ao Source	24.04V	2146		
Overwind Detect	0.01V	6		
10 Voltage	9.92V	2948		
F1 F2	F3	FU		

Fig. 2.9.1 System voltage check screen

<Description of display contents>

[Signal Name]

Battery Voltage:Input power supply voltage (Voltage after the internal rectification, and it is several volts
lower than the battery voltage.)Ref Voltage:Power supply voltage impressed to analog detectorDo, Ao Source:Voltage for Do/Ao outputTwoblocking Detect:Voltage for twoblocking detection circuit

10 Voltage: Voltage of 10 V internal power supply

[Volt] Detection voltage

[A/D] Value with which the detection value is converted to A/D (0 to 4095)

2.10 Error History Display

Displays the error history of AML. In the maintenance main menu of Fig. 1.3.1, select "Error History," and press the $<\square>$ key to display the error history display screen shown in Fig. 2.10.1. Pressing the $<\square>$ key (previous page) or the $<\square>$ key (next page) changes the pages.

To go back to the maintenance main menu, press the < > key.

Er	ror History			
No.	Date	Hour	Code	
1	2009. Apr. 20	08:29	E2019	
2	2009.Apr.20	08:29	E1004	
3	2009.Apr.20	08:28	E2011	
4	2009. Apr. 20	08:28	E2009	
5	2009. Apr. 20	08:28	E2012	
6	2009. Apr. 20	08:28	E2010	
7	2009. Apr. 20	08:26	E1004	
8	2009.Apr.20	08:24	E2011	
	^{F1} ≪	F3	F4	

Fig. 2.10.1 Error history display screen

<Description of display contents>

Maximum of 50 error items can be stored, and the items are displayed in the order from the most-recently-stored error. With each of the error item, the information below is displayed.

Date: Error occurrence date [Year (4 digits).Month (3 letters).Day (2 digits)]

When "*" is attached in front of the occurrence date, it indicates the error is currently occurring.

- Hour: Occurrence time (O'clock, Minute)
- Code: Error code

2.11 Erasing Error History

After the history is erased, the display of Fig. 2.11.2 appears. To go back to the maintenance main menu, press the < > key.

When not erasing the error history, without pressing the $\langle \square \rangle$ key in the status of Fig. 2.11.1, press the $\langle \square \rangle$ key to go back to the maintenance main menu.

Error	Erase				
		Erase	OK ?		
F1	F2	F3		FU	

Fig. 2.11.1 Error history erase screen



Fig. 2.11.2 Error history erase completion display

2.12 AML Emergency Switch History Display

Displays the AML emergency switch history. In the maintenance main menu of Fig. 1.3.1, select "Emergency History," and press the $\langle \square \rangle$ key to display the AML emergency switch history display shown in Fig. 2.12.1. The items are displayed in the order starting with the one of which changeover time is the newest. Pressing the $\langle \blacksquare \rangle$ key (previous page) or the $\langle \blacksquare \rangle$ key (next page) changes the pages. To go back to the maintenance main menu, press the $\langle \blacksquare \rangle$ key.

However, when the number of displayed items is 8 or less, any input of < > key (previous page) or the < > key (next page) is disabled.

Eme	engency History	
No.	Emg-SW ON Date	Emg-SW OFF Date
1	2009.Apr.20 08:33	2009.Apr.20 08:34
2	2009.Apr.20 08:33	2009.Apr.20 08:33
3	<u>2009.Apr.20 08:27</u>	2009.Apr.20 08:27
	F1 // F7 \\ FJ	

Fig. 2.12.1 AML emergency switch history display screen

<Description of display contents>

The maximum of 100 history information items are displayed starting with the latest item of AML emergency switch changeover history. With each of the history item, the information below is displayed.

AML emergency SW ON input date & time: [Year (4 digits).Month (3 letters).Day (2 digits)] [Hour: Minute] AML emergency SW OFF input date & time: [Year (4 digits).Month (3 letters).Day (2 digits)] [Hour: Minute]

2.13 Latest Overload History Display

Displays the latest overload history that is stored in the AML. In the maintenance menu of Fig. 1.3.1, select "New History," and press the *Lab* key to display the latest overload history shown in Fig. 2.13.1.

Pressing the < (forward) displays the next newest history item, and pressing the < (back) displays the history item of previous one.

To go back to the maintenance main menu, press the < E> key.



Fig. 2.13.1 Latest overload history display

<Description of display contents>

The maximum of 10	00 history items are stored.
No.:	Number of display item/Number of stored items
Moment ratio:	Load moment ratio of that time
Date and time:	Date on which the operation was performed
	[Format: Year (4 digits).Month (3 letters).Day (2 digits)]
Stored information:	Displays the operation status and operation posture with which the operation was performed.

<Storing condition>

During a period starting from when Load moment ratio calculated by the AML becomes 110% or more until it becomes less than 110%, the data D is temporarily stored. Then, after 5 seconds have elapsed since the moment ratio becomes less than 100%, the data is actually stored. If the moment ratio becomes 110% or more before the elapse of 5 seconds, the status returns to the temporary storage of maximum value (refer to the Fig. 2.13.2).

However, the data will not be stored in the cases bellows:

(1) Rated capacity = 0 t (including cases with no capacity and boom full retraction switch abnormality)

- (2) Elevation angle is near the raising stroke end (angle differs depending on the model)
- (3) Detector abnormality is currently occurring (Error code: E2003 to E2031)



2.14 Maximum Overload History Display

Displays the maximum overload history that is stored in the AML. In the maintenance menu of Fig. 1.3.1, select "Max History," and press the $\langle \square \rangle$ key to display the maximum overload history shown in Fig. 2.14.1. Pressing the $\langle \square \rangle$ (forward) displays the next history item, and pressing the $\langle \square \rangle$ (back) displays the history item of one before. To go back to the maintenance main menu, press the $\langle \square \rangle$ key.



Fig. 2.14.1 Latest overload history display

<Description of display contents>

With the maximum overload history information, the maximum of 100 items are stored in the order starting from the largest clockwise moment around boom pivot pin (not in order of the moment ratio).

No.:	Number of display items/Number of stored items
Moment ratio:	Load moment ratio of that time
Date and time:	Date on which the operation was performed
	[Format: Year (4 digits).Month (3 letters).Day (2 digits)]
Stored information:	Displays the operation status and operation posture with which the operation was
	performed.

* The stored information is the same as "2.13 Latest Overload History Display."

2.15 Outrigger Emergency Setting History Display

Displays the outrigger emergency setting history information. In the maintenance main menu of Fig. 1.3.1, select "O/R Emergency History," and press the $\langle \square \rangle$ key to display the outrigger emergency setting history display shown in Fig. 2.15.1. The items are displayed in the order starting with the one having the newest emergency setting time. Pressing the $\langle \square \rangle$ key (-) or the $\langle \square \rangle$ key (+) changes the displayed history data. To go back to the maintenance main menu, press the $\langle \square \rangle$ key.

However, when the stored number of emergency setting history data items is 1, any input of the $\langle F1 \rangle$ key (-) or the $\langle F2 \rangle$ key (+) is disabled.

When there is no stored emergency setting history data, the history screen without data will be displayed as shown in Fig. 2.15.2.



Fig. 2.15.1 Outrigger emergency setting history display

54%	
O/R Emergency Log Nothing	
F1 F2 F3 F4	

Fig. 2.15.2 Screen without display data of outrigger emergency setting history

<Description of display contents>

With the outrigger emergency setting history, the maximum of 10 items is displayed in the order starting with the newest one.

- [1]: Number of display item/Number of stored items
- [2]: History storage date and time
- [3]: Outrigger emergency setting section
- [4]: Outrigger detection length at the time of emergency setting (Section with abnormality is displayed as "-----.")
- [5]: Front jack setting state at the time of emergency setting
- [6]: Rear jack setting state at the time of emergency setting

2.16 Telematics Check

To check various information of current Telematics status, select "Telematics Check" on the maintenance main menu shown in the Fig. 1.3.1 and press the < > key. The display will go to the Telematics check screen shown in Fig. 2.16.1.

When the < > key is pressed, the menu is quitted and the maintenance menu appears again.

The item "Telematics Check is shown in the maintenance menu only while ICF is connected to the AML.

33% 🏼	
Telematics check	
ICF-Terminal :	
communication:	OK
Terminal :power supply	ON
communication:	
Rod ant.:sat. capture history	NG
:sat. capture statüs	OFF
Number of unsent data	11
Last communication 2009/ 9/11	10:42:04
GPS antenna position detection	NG
F1 F2 F3 F4	

IW301-0411E20

Fig. 2.16.1 Telematics check screen

2.17 Clock Adjustment

Adjusts the clock and calendar that are integrated in the AML. In the maintenance menu of Fig. 1.3.1, select "Clock Adjust," and press the <</p>



Fig. 2.17.1 Clock adjustment screen



Fig. 2.17.2 Clock adjustment screen (Including ICF clock information)

<Operation method>

Move the "_" (cursor) to the right using the < > key (forward) or to the left using the < > key (back). With the forward movement, the cursor moves as shown in the Fig. below. (With the backward movement, the cursor movement becomes reversed.)

--▶ Year -----▶ Month-----▶Day -----▶ Hour-----▶ Minute----

The numerical values at cursor are increased/decreased using the $\langle FI \rangle$ key (+) and the $\langle FI \rangle$ key (-). After the numerical setting is completed, press the $\langle II \rangle$ key to register the set value. Immediately after the registration, the display returns to the maintenance main menu.

To go back to the maintenance main menu, press the < > key.

When the ICF clock information is displayed, the cursor movement and operation methods are exactly the same. (Cursor movement and increase/decrease operation are performed with AML lines.)

When the < > key is pressed, the set value is registered to both the built-in clock and ICF. Immediately after the registration, the display returns to the maintenance main menu.

2.18 Meter Adjustment

[NOTICE]

- ♦ When replacing the DCU (display control unit), adjust the meters in the following procedure.
 - · Adjust the meters to the values shown on the combination meter.
 - · In the case that the combination meter has been replaced, adjust the meters shown by HELLO-NET.

Case	Value to be refered to
DCU is replaced.	Display on combination meter
Combination meter has been replaced, and now DCU is replaced.	HELLO-NET

•When the combination meter is displayed, the meter adjustment described here is not necessary.

Note: Hourmeter indication and odometer indication on the HELLO-NET shows the data calculated by DCU, independent from the combination meter.

When the DCU is replaced, the calculated data is reset and the data cumulating from the day when the DCU is replaced is shown.

Adjusts the hour meter and odometer when the meter information is being received from the CAN port to ICF. In the maintenance main menu of Fig. 1.3.1, select "Meter Adjust," and press the *Less* key to display the meter adjustment screen shown in Fig. 2.18.1.

Meter Adju	st	
Hour Meter Odometer	<u>0</u> 0000.66 hours 00000068 km	
F1	* +	X C T

Fig. 2.18.1 Meter adjustment screen

<Operation method>

Using the < [H]> key (forward), move the " _ " (cursor) to the right, and to the next item (from the rightmost position of current item). Using the < [B]> key (back), move the cursor to the left, and to the previous item (from the leftmost position of current item).

The numerical values at cursor are increased/decreased using the $\langle FI \rangle$ key (+) and the $\langle FI \rangle$ key (-). After setting to the numerical values which show in the Instrument Panel, are completed, press the $\langle II \rangle$ key to register the setting.

To go back to the maintenance main menu without registering the setting, press the < > key.

2.19 Unit Selection

Sets the unit that is used commonly in all of the user mode, adjustment mode, and maintenance mode. In the maintenance main menu of Fig. 1.3.1, select "Unit Select," and press the <</p>

Unit Select	
m / ton	
ft / klbs	
F1 F2 F3	

Fig. 2.19.1 Displayed unit selection screen

<Operation method>

The current setting is highlighted by a square frame.

Press the < key (scroll up) or the < key (scroll down) to move the highlight to the desired item, and press < to register the setting.

To go back to the adjustment main menu, press the < > key.

2.20 Language Selection

This is a function to change the displayed language.

In the maintenance main menu of Fig. 1.3.1, select "Language," and press the < > key to display the language selection screen shown in Fig. 2.20.1. To go back to the maintenance main menu, press the < > key. The currently selected language is highlighted enclosed by a square frame.

Press the <^[13]> key (scroll up) or the <^[14]> key (scroll down) to move the highlight to the desired language, and press <^[14]> to register the setting.

To go back to the maintenance main menu, press the < > key.

Language	
Japanese	
English	
German	

Fig. 2.20.1 Language selection screen

C-3 Integrated Information Display Screen

This is a screen for checking the current operation status in the maintenance screen or in the adjustment screen.

3.1 Crane Information Display Screen

In the maintenance screen and adjustment screen, pressing the < > key displays the integrated information display screen (crane information). Depending on the unit system that is selected, the displayed numerical value changes as shown in Fig. 3.1.1 and Fig. 3.1.2.



Fig. 3.1.1 Integrated information screen (Crane information, units in m / ton)



Fig. 3.1.2 Integrated information screen (Crane information, units in ft / klb)

3.2 Vehicle Information Display Screen

When the vehicle information is obtained from the CAN port, pressing the $\langle \Box \rangle$ key again, while the integrated information screen is being displayed, displays the integrated information display screen (vehicle information). However, the vehicle information is displayed first when PTO is OFF, and pressing the $\langle \Box \rangle$ key again changes the screen to the crane information. Also, as with the crane information display, the displayed numerical value changes as shown in Fig. 3.2.1 and Fig. 3.2.2 depending on the unit system that is selected.





49% 🔳]				
No. 1 2 3 4 5 6		26. 1 mph 2. 5 ml 6 h 42% 9. 9 gal	internet (************************************	670r/min 264PSi 147°F 113°F 88°F	
8					
FI		(A)	2		

Fig. 3.2.2 Integrated information screen (Vehicle information, units in ft / klb)

Maintenance Mode

3.3 Display Contents

The crane information contents displayed in the integrated information screen are shown in Fig. 3.3.1, and the vehicle information contents are shown in Fig. 3.3.2. For the function specific display (slow stop adjustment, over-front special performance, etc.), refer to the corresponding function specification.



Fig. 3.3.1 Integrated information screen (Display contents)

- [1]: Number of part lines
- [2]: Hook movement
- [3]: Jib length (Displayed only when jib operation is selected)
- [4]: Jib angle display (Displayed only when jib operation is selected)
- [5]: Boom length
- [6]: Boom angle
- [7]: Top sheave lift
- [8]: Load radius
- [9]: Hoist medium load (Payload + Sling + Hook block)
- [10]: Rated capacity = Max. hoist medium load
- [11]: Load moment ratio

- [12]: Load ratio (* EN13000 spec.)
- [13]: Outrigger state display
- [14]: Maintenance mode display icon
- [15]: Oil temperature 50°C icon *There is no display of 85°C icon.
- [16]: Hook-in icon (Only for hook-in specification)
- [17]: Tilt cylinder full retraction icon (Only for SACO-Jib specification)
- [18]: Jib lock pin unlock icon
- [19]: Boom elevation slow stop cancel icon
- [20]: Swing angle
- [21]: Distortion voltage
- [22]: Elevating cylinder extension pressure
- [23]: Elevating cylinder retraction pressure
- [24]: Main pump pressure
- [25]: Error code display
- [26]: Indication showing that user adjustment is effective
- [27]: Indication showing that range limit setting is effective
- [28]: Indication showing that C/W setting is effective
- [29]: Indication showing that number of part lines setting is effective
- [30]: Indication showing that boom state setting is effective
- [31]: Indication showing that O/R state setting is effective
- [32]: Indication showing that < key is effective
- [33]: Indication showing that < > key is effective
- [34]: Winch drum position (Only when winch drum position selection function is available)(Refer to Chapter B 4.5 User Preset Menu and 7.4 Winch drum position selection.)
- [35]: 2nd boom length (Only for FAUN specification)
- [36]: Front jack
- [37]: Rear jack
- [38]: Boom telescoping type
- [39]: C/W mass (-0.1 t is displayed when there is no C/W) C/W: (counterweight)



Fig. 3.3.2 Vehicle information display screen (Display contents)

- [1]: Vehicle speed
- [2]: Odometer
- [3]: Hour meter
- [4]: Remaining fuel rate
- [5]: Accumulated fuel consumption
- [6]: Engine speed
- [7]: Torque converter pressure
- [8]: Engine coolant temperature
- [9]: Intake air temperature
- [10]: Torque converter oil temperature
- [11]: Vehicle error code (e.g.; M0103: Indication of the internal error of the meter ECU)
- [12]: Vehicle error SPN (Suspect Parameter Number: data classification number) CAN communication error
- [13]: Vehicle error FMI (Failure Mode Idicator: Error mode indication) CAN communication error <SAE1939>
 (Cummins engine: data displayed, Mitsubishi and ND engine: no data)

3.4 Vehicle Error Information

When the vehicle error information is obtained from the CAN port, the vehicle error information is displayed cyclically in the bottom section of sub screen shown in Fig. 3.4.1. At this time, pressing the < box key displays the error code table of Fig. 3.4.2.



Fig. 3.4.1 Integrated display screen (When vehicle error information is received)



Fig. 3.4.2 Vehicle error information list screen

Reference: Error information table

Error code	Failure code	Name
M0101	131329-00	Interrupted communication from upper MDT to meter ECU
M0102	131330-00	Faulty communication between upper MDT and meter ECU
M0103	131331-00	Meter ECU internal error

C-4 Error Code

4.1 Classification of Error Code

The error code is displayed with the numerical value having four digits. The first digit (E1) indicates the error group. The following three-digit number indicates the individual code within the error group.



- Group 0: Warning (Refer to Chapter B 3.2 Warning Code and Model Comparison Table)
- Group 1: Communication device (transmitter, etc.) error
- Group 2: Detector abnormality or abnormal combination of detectors
- Group 3: AML internal abnormality (system abnormality). When this abnormality occurs, the execution of control software is aborted.

For about the error code table, refer to "4.4 Error Code Table."

4.2 Error History

The error codes from group 1 to 3 are stored in the AML together with the error occurrence time. (Note 1) The maximum of 50 error items are stored in the chronological order of occurrence. When the number of error items exceeds 50, the oldest record is deleted each time a new error occurs.

Note 1: The error code in group 3 is rarely stored.

Maintenance Mode

4.3 Error Notification

When the AML detects an error, it displays the error code on the LCD and, at the same time, it outputs the beep sound to notify that an error has occurred. The error code continues to be displayed while the error exists.



Fig. 4.3.1 Error code display screen

When Japanese is selected for the language, when the $\langle FI \rangle$ key is pressed while the error code is being displayed, a sub window appears in the LCD to show the error message as shown in Fig. 4.3.2. Under this status, pressing the $\langle X \rangle$ key closes the sub window, and the error code display is restored. When two or more errors occur simultaneously, each of the error codes is displayed.



Fig. 4.3.2 Error message display screen

4.4 Error Code Table

4.4.1 Communication Device Error (Transmitter, etc.)

- Crane operation

 $\bigcirc:$ All the operations are possible.

 \times : All the operations are stopped.

Port 1: Serial port connected with signal transmitter (for jib)

Port 2: Serial port connected with MDT (Multiplex Data Transmitter)

Error code	Error name	Description	Crane operation	
	Serial port transmission line 1 open	Notification is issued that the transmitter connected with port 1 cannot receive data from the AML. (Transmission break)	×	
E1001	Cause: Communica malfunction	tion line from AML to transmitter is open. Radio wave interference	, device	
	Remedy: Check the repair the w	wiring to the transmitter for conductivity. If no conductivity exists, re ring. Replace the transmitter or AML's power circuit board.	place or	
	Serial port transmission line 2 open	Notification is issued that the transmitter connected with port 2 cannot receive data from the AML. (Transmission break)	×	
E1002	Cause: Communica Radio wave	ition line from AML to transmitter is open. interference, device malfunction		
	Remedy: Check the w the wiring. F	riring to the transmitter for conductivity. If no conductivity exists, replace Replace the transmitter or AML's power circuit board.	or repair	
	Serial port reception line 1 open	The AML cannot receive data from the transmitter connected with port 1. (Reception break)	×	
E1003	Cause: Communication line from transmitter to AML is open. Radio wave interference, device malfunction			
	Remedy: Check the wiring to the transmitter for conductivity. If no conductivity exists, replace or repair the wiring. Replace the transmitter or AML's power circuit board. Replace the serial port fuse of AML.			
E1004	Serial port reception line 2 open	The AML cannot receive data from the transmitter connected with port 2. (Reception break)	×	
	Cause: Communication line from transmitter to AML is open. Radio wave interference, device malfunction			
	Remedy: Check the wiring to the transmitter for conductivity. If no conductivity exists, replace or repair the wiring. Replace the transmitter or AML's power circuit board. Replace the serial port fuse of AML.			
E1005	Transmitter 1 defect	Transmitter connected with port 1 has detected an internal abnormality.	×	
	Cause: Transmitter malfunction. Refer to transmitter repair manual. Remedy: Replace the defective transmitter.			

Maintenance Mode

Error code	Error name	Description	Crane operation		
E1006	Transmitter 2 defect	Transmitter connected with port 2 has detected an internal abnormality.	×		
	Cause: Transmitter malfunction. Refer to transmitter repair manual. Remedy: Replace the defective transmitter.				
	Transmitting data error at serial port 1	Transmitter connected with port 1 issued a notification that an abnormality is present in the data received from the AML.	×		
E1007	Cause: Communication line from AML to transmitter is open. Radio wave interference, device malfunction				
	Remedy: Turn off any device which is emitting strong noise. Check the signal wire for poor connection. Repair or replace the wiring as appropriate.				
	Transmitting data error at serial port 2	Transmitter connected with port 2 issued a notification that an abnormality is present in the data received from the AML.	×		
E1008	Cause: Communication line from AML to transmitter is open. Radio wave interference, device malfunction				
	Remedy: Turn off any device which is emitting strong noise. Check the signal wire for poor connection. Repair or replace the wiring as appropriate.				
	Receiving data error at serial port 1	The AML cannot receive the data correctly from the transmitter connected with port 1.	×		
E1009	Cause: Communication line from AML to transmitter is open. Radio wave interference, device malfunction				
	Remedy: Turn off any device which is emitting strong noise. Check the signal wire for poor connection. Repair or replace the wiring as appropriate.				
E1010	Receiving data error at serial port 2	The AML cannot receive the data correctly from the transmitter connected with port 2.	×		
	Cause: Communication line from AML to transmitter is open. Radio wave interference, device malfunction				
	Remedy: Turn off any device which is emitting strong noise. Check the signal wire for poor connection. Repair or replace the wiring as appropriate.				
E1011	Transmitter type improper (serial port 1)	The type of transmitter connected with port 1 is incorrect.	×		
	Cause: Transmitter malfunction, incorrect connection Remedy: Connect a proper transmitter to the serial port.				

Error code	Error name	Description	Crane operation	
E1012	Transmitter type improper (serial port 2)	The type of transmitter connected with port 2 is incorrect.	×	
	Cause: Transmitter malfunction, incorrect connection Remedy: Connect a proper transmitter to the serial port.			
E1101	CAN port 1 reception trouble	The data on the bus connected with the CAN port 1 cannot be acquired correctly. (Reception abnormality)	0	
	Cause: Bus connected with CAN1 is open or short. Device malfunction Remedy: Perform inspection for the above possible cause.			
E1102	CAN port 2 reception trouble	The data on the bus connected with the CAN port 2 cannot be acquired correctly. (Reception abnormality)	0	
	Cause: Bus connected with CAN2 is open or short. Device malfunction Remedy: Perform inspection for the above possible cause.			

4.4.2 Detector Abnormality or Abnormal Combination of Detectors

Error code	Error name	Description	Crane operation		
F2003	Boom length detector trouble	The detection value of boom length detector is out of the normal range. Normal range: 5 to 95% (0.25 to 4.75 V)	×		
	Cause: Detector malfunction, signal line open/short circuit, board malfunction				
	Remedy: Perform inspection for the above possible cause. The status of any input from the detector can be checked using the "Ai check" function from the "Maintenance" menu.				
F2004	Boom angle detector trouble	The detection value of boom angle detector is out of the normal range. Normal range: 5 to 95% (0.25 to 4.75 V)	×		
E2004	Cause: Detector ma	alfunction, signal line open/short circuit, board malfunction			
	Remedy: Perform inspection for the above possible cause. The status of any input from the detector can be checked using the "Ai check" function from the "Maintenance" menu.				
	Jib length detector trouble	The detection value of jib length detector is out of the normal range. Normal range: 5 to 95% (0.25 to 4.75 V)	×		
E2005	Cause: Detector malfunction, signal line open/short circuit, board malfunction				
	Remedy: Perform inspection for the above possible cause. The status of any input from the detector can be checked using the "Ai check" function from the "Maintenance" menu.				
	Jib angle detector trouble	The detection value of jib angle detector is out of the normal range. Normal range: 5 to 95% (0.25 to 4.75 V)	×		
E2006	Cause: Detector malfunction, signal line open/short circuit, board malfunction				
	Remedy: Perform inspection for the above possible cause. The status of any input from the detector can be checked using the "Ai check" function from the "Maintenance" menu.				
	Right front outrigger length detector trouble	The detection value of front right outrigger length detector is out of the normal range. Normal range: 5 to 95% (0.25 to 4.75 V)	×		
E2009	Cause: Detector malfunction, signal line open/short circuit, board malfunction Remedy: Perform inspection for the above possible cause. The status of any input from the detector can be checked using the "Ai check" function from the "Maintenance" menu.				
	Right rear outrigger length detector trouble	The detection value of rear right outrigger length detector is out of the normal range. Normal range: 5 to 95% (0.25 to 4.75 V)	×		
E2010	Cause: Detector malfunction, signal line open/short circuit, board malfunction Remedy: Perform inspection for the above possible cause. The status of any input from the detector can be checked using the "Ai check" function from the "Maintenance" menu.				

Error code	Error name	Description	Crane operation	
	Left front outrigger length detector trouble	The detection value of front left outrigger length detector is out of the normal range. Normal range: 5 to 95% (0.25 to 4.75 V)	×	
E2011	Cause: Detector ma	alfunction, signal line open/short circuit, board malfunction		
	Remedy: Perform inspection for the above possible cause. The status of any input from the detector can be checked using the "Ai check" function from the "Maintenance" menu.			
	Left rear outrigger length detector trouble	The detection value of rear left outrigger length detector is out of the normal range. Normal range: 5 to 95% (0.25 to 4.75 V)	×	
E2012	Cause: Detector ma	alfunction, signal line open/short circuit, board malfunction		
	Remedy: Perform inspection for the above possible cause. The status of any input from the detector can be checked using the "Ai check" function from the "Maintenance" menu.			
E2017	Swing angle detector 1 trouble (swing dead angle switch OFF)	Although the swing dead angle detection is OFF, the swing angle detector 1 output is in the ON range of swing dead angle detection. Abnormality is detected only when the swing dead angle detection is available. Normal range: Set with by-models data #207	×	
	Cause: Detector malfunction, signal line open/short circuit, board malfunction			
	Remedy: Perform inspection for the above possible cause. The status of any input from the detector can be checked using the "Ai & Di check" function from the "Maintenance" menu.			
E2019	Swing angle detector 2 trouble (swing dead angle switch ON) (same as swing angle detector 1,2 select switch)	Although the swing dead angle detection is ON, the swing angle detector 2 output is in the OFF range of swing dead angle detection. Abnormality is detected only when the swing dead angle detection is available. Normal range: Set with by-models data #271	×	
	Cause: Detector malfunction, signal line open/short circuit, board malfunction			
	Remedy: Perform inspection for the above possible cause. The status of any input from the detector can be checked using the "Ai & Di check" function from the "Maintenance" menu.			
E2021	Swing angle detector offset trouble	Swing angle detector 1 and 2 are mounted with 180° positional difference, and the difference has deviated from the normal range. Normal range: Voltage output difference between detectors is 48.6 to 54.3%. (Set with by-models data #272)	×	
	Cause: Detector malfunction, signal line open/short circuit, board malfunction			
	Remedy: Perform inspection for the above possible cause. The status of any input from the detector can be checked using the "Ai check" function from the "Maintenance" menu.			
E2023	Moment abnormality	Load calculation value is negative. When the civil engineering input Di (No. 17206-34) is "During civil engineering work," the abnormality will not be judged.	×	
	Cause: Detector malfunction, signal line open circuit, board malfunction Remedy: Perform inspection for the above possible cause.			

Error code	Error name	Description	Crane operation		
E2030	Elevating rod pressure abnormality	The detection value of elevating cylinder's rod side pressure detector is out of the normal range, and the status continues for 5 seconds in low pressure side or for 1 second in high pressure side. Normal range: 4 to 95% (0.20 to 4.75 V)	×		
	Cause: Detector ma	alfunction, signal line open circuit, board malfunction			
	Remedy: Perform insp	pection for the above possible cause.	-1		
E2031	Elevating cylinder pressure abnormality	The detection value of elevating cylinder's cylinder side pressure detector is out of the normal range. Normal range: 5 to 95% (0.25 to 4.75 V)	×		
	Cause: Detector malfunction, signal line open circuit, board malfunction				
	Remedy: Perform insp	pection for the above possible cause.			
E2113	Twoblocking signal abnormality	Twoblocking signal is broken or short to the power source Anti-two line.	block vorks.		
	Cause: Twoblocking signal line open/short circuit, board malfunction Remedy: Perform inspection for the above possible cause.				
E2167	2nd boom length detector abnormality	The detection value of 2nd boom length detector is out of the normal range. Normal range: 5 to 95% (0.25 to 4.75 V)	×		
	Cause: Detector malfunction, signal line open/short circuit, board malfunction				
	Remedy: Perform inspection for the above possible cause.				
50000	Do0 output stoppage	Digital output power monitor voltage is out of the normal range. Normal range: 18 V or more	×		
E2200	Cause: Signal line short circuit, board malfunction				
	Remedy: Perform inspection for the above possible cause.				
F2201	Do1 output OFF abnormality	Although the Do1 output is OFF, the output monitor incorrectly becomes ON.	×		
	Cause: Signal line short circuit, board malfunction				
	Remedy: Perform inspection for the above possible cause.				
F2202	Do2 output OFF abnormality	Although the Do2 output is OFF, the output monitor incorrectly becomes ON.	×		
E2202	Cause: Signal line short circuit, board malfunction Remedy: Perform inspection for the above possible cause.				
E2203	Do3 output OFF abnormality	Although the Do3 output is OFF, the output monitor incorrectly becomes ON.	×		
	Cause: Signal line short circuit, board malfunction Remedy: Perform inspection for the above possible cause.				

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Error code	Error name	Description	Crane operation	
E2204	Do4 output OFF abnormality	Although the Do4 output is OFF, the output monitor incorrectly becomes ON.	×	
	Cause: Signal line short circuit, board malfunction Remedy: Perform inspection for the above possible cause.			
	Do5 output OFF abnormality	Although the Do5 output is OFF, the output monitor incorrectly becomes ON.	×	
E2205	Cause: Signal line short circuit, board malfunction Remedy: Perform inspection for the above possible cause.			
50000	Do6 output OFF abnormality	Although the Do6 output is OFF, the output monitor incorrectly becomes ON.	×	
	Cause: Signal line short circuit, board malfunction Remedy: Perform inspection for the above possible cause.			
50007	Do7 output OFF abnormality	Although the Do7 output is OFF, the output monitor incorrectly becomes ON.	×	
E2207	Cause: Signal line short circuit, board malfunction Remedy: Perform inspection for the above possible cause.			
50000	Do8 output OFF abnormality	Although the Do8 output is OFF, the output monitor incorrectly becomes ON.	×	
E2208	Cause: Signal line short circuit, board malfunction Remedy: Perform inspection for the above possible cause.			
E2200	Do1 output ON abnormality	Although the Do1 output is ON, the output monitor incorrectly becomes OFF.	0	
E2209	Cause: Signal line short to ground, board malfunction Remedy: Perform inspection for the above possible cause.			
50040	Do2 output ON abnormality	Although the Do2 output is ON, the output monitor incorrectly becomes OFF.	0	
E2210	Cause: Signal line short to ground, board malfunction Remedy: Perform inspection for the above possible cause.			
	Do3 output ON abnormality	Although the Do3 output is ON, the output monitor incorrectly becomes OFF.	0	
E2211	Cause: Signal line short to ground, board malfunction Remedy: Perform inspection for the above possible cause.			
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Error code	Error name	Description	Crane operation		
E2212	Do4 output ON abnormality	Although the Do4 output is ON, the output monitor incorrectly becomes OFF.	0		
	Cause: Signal line s	hort to ground, board malfunction			
	Remedy: Perform insp	pection for the above possible cause.			
F2213	Do5 output ON abnormality	Although the Do5 output is ON, the output monitor incorrectly becomes OFF.	0		
	Cause: Signal line s	hort to ground, board malfunction			
	Remedy: Perform insp	ection for the above possible cause.	-		
F2214	Do6 output ON abnormality	Although the Do6 output is ON, the output monitor incorrectly becomes OFF.	0		
	Cause: Signal line short to ground, board malfunction				
	Remedy: Perform inspection for the above possible cause.				
E2215	Do7 output ON abnormality	Although the Do7 output is ON, the output monitor incorrectly becomes OFF.	0		
	Cause: Signal line short to ground, board malfunction				
	Remedy: Perform inspection for the above possible cause.				
E2216	Do8 output ON abnormality	Although the Do8 output is ON, the output monitor incorrectly becomes OFF.	0		
	Cause: Signal line short to ground, board malfunction				
	Remedy: Perform insp	ection for the above possible cause.			

4.4.3 AML Internal Abnormality (System Abnormality)

×: All the operations are stopped. (AML automatic stop output OFF)

Error code	Error name	Description	Crane operation		
	ROM check sum abnormality	An abnormality has occurred to the ROM check sum.	×		
-	Cause: Incorrect flas	sh memory writing, memory malfunction			
	Remedy: Perform inspection for the above possible cause.				
	RAM abnormality	RAM writing/readout cannot be performed normally.	×		
E3002	Cause: Malfunction	due to noise and others, board malfunction			
	Remedy: Perform insp	ection for the above possible cause.			
E3003		CPU or DMAC address error has occurred.			
E3004	CPU exception	CPU has executed an abnormal command, including slot illegal instruction.	×		
E3005		An exception processing has been activated which is not executed in normal cases.			
	Cause: Runaway due to noise and others, board malfunction However, even in the normal status, this may be stored at turning ON/OFF of power. Remedy: Perform inspection for the above possible cause.				
E3006	Internal power supply abnormality	An abnormality has occurred to the analog power supply voltage.	×		
	Cause: Board malfunction, detector malfunction, short circuit in wiring to detector Remedy: Perform inspection for the above possible cause.				
E3007	Flash memory abnormality	The area that stores the adjustment value is destructed. Re-adjustment is required.	0		
	Cause: Board malfunction, malfunction due to noise and others. Unless the error data is erased, the message remains.				
	Remedy: Perform inspection for the above possible cause.				
F3008	Task execution abnormality	Runaway has occurred to the I/O related program.	×		
2000	Cause: Malfunction due to noise and others, board malfunction Remedy: Perform inspection for the above possible cause.				

4.5 CPU State Indicator LED

The AML has three LEDs on the circuit board whose illumination is controlled by software. Depending on the lighting status of each LED, the AML operating status can be checked.

Table 4.5.1 CPU state indicator LED

CPU state	LED 3	LED 2	LED 1	Description	Indication priority (Small = High)
In normal processing	0	0	0	LED 2 and 3 light up alternately.	7
 In power ON initialization processing Under execution of program change System abnormality (CPU exception, etc.) 	•		0	LED 2 and 3 light up.	2
ROM and RAM check error	0	•	0	LED 2 lights up.	3
Group 1 error (E1***)	0	0	0	LED 2 flashes.	5
Group 2 error (E2***)	0	0	0	LED 3 flashes.	6
Group 3 error (E3***)	0	0	0	LED 2 and 3 flashes.	4
In WDT operation	0	0	•	LED 1 lights up.	1

Remove the upper case from the AML main body, and check the LED lighting status.



C-5 Required Adjustment after AML System Part Replacement

[NOTICE]

The adjustment value for each model is stored in the flash memory. When replacing the CPU board, read out the flash memory data from the malfunctioning CPU board to the PC, and write the data to the flash memory of new CPU board again. In that way, the adjustment works other than the clock adjustment become unnecessary. However, always check visually that the numerical value indications, such as boom length and boom angle, as well as the symbol indication that are shown on the AML display unit agree with the actual status.

Nan	ne of part to be replaced	Adjustment item required to be performed	
	Outrigger extension length detector	Outrigger extension length detector adjustment	
	Swing angle detector	Swing angle detector adjustment	
Detector	Boom length detector	Boom length detector adjustment	
Delector	Boom angle detector	Boom angle detector adjustment	
	Pressure sensor for moment detection	Moment and load radius adjustment	
	DISP When data can be read by maintenance terminal *1	Clock adjustment	
AML control unit	CPU When data cannot be read board by maintenance terminal *1)	Perform all the detector adjustments and valve output adjustment.	
	CON1 board CON2 board	Perform all the detector adjustments.	
Proportional	Proportional sol. valve for swing control	Valve output adjustment for swinging	
solenoid valve	Proportional sol. valve for elevation control	Valve output adjustment for elevating	

*1): Refer to "Data Readout/Rewriting with Maintenance Tool"

(Can be found in service section of TADANO INTRANET in Japan only)

For the adjustment work, refer to Chapter D, Adjustment Mode.

C-6 Disassembly and Assembly

[NOTICE]

- Before mounting or dismounting the AML, be sure to turn OFF the starter switch of the crane.
- During the disassembly and assembly, do not touch the front or back surface of the board directly by hands. (Prevent static electricity)
- Securely connect the connector while paying attention to avoiding adhesion of water, dust, exposure of ultraviolet rays and static electricity.

6.1 Disassembly of AML Main Unit

1. Remove the pan head screws (a) (10 positions), and slightly open the upper case from the lower case.



2. Remove the flat cable, and remove the upper case from the lower case.

- With the upper case, remove the board fixing pan head screws, and remove the display board and CPU board together.
- 4. With the lower case, remove the board fixing pan head screws, and remove the CON1 board and CON2 board together.



6.2 Connector

6.2.1 Removing and attaching the connector contact

NOTICE

The connector contacts are fixed to the connectors by double-locking mechanism.

Follow the procedure below when removing and attaching the connector contacts.

The following description is based on the manufacturer AMP's instruction sheet.

AMP connector type	Documentation No. of AMP instruction sheet	Part No. of contact extraction tool
.070 Multi-lock connector (Mark I)	412-5520	755430-2
.040 Multi-lock connector (Mark I)	411-5883	755430-1
.040 Multi-lock connector (Mark II)	412-5475-1	
.040 II Multi-lock connector (Mark II)	411-5760-2	715131-1

The part Nos. of the contact extraction tools are designated by AMP.

2.1.1 AMP.070 Multi-lock connector (Mark I)



Insertion of Contact

- Insert the receptacle properly with its seam side up (for both upper and lower cavities) into the housing with its locking side up. Please do not force to insert; make sure the direction is correct.
- 2. Please make sure that the contact is perfectly locked with the housing until it clicks. Please make it a rule to check the locking by gently pulling forward the contact after insertion.
- In case the contact must be pulled out again, please care about the deformation of contact. [Refer to contact extraction tool(755430-2) instruction sheet.]
- Doublelock immediately after insertion of contact. Otherwise it might be damaged in carrying the harness due to doublelock catching things.

Double lock

 After the insertion of contact into the housing, doublelock it (hinge type). There are eight places to lock. Please make sure to lock all of them.



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Confirmation of Locking:

Please make certain of the complete of locking by checking the hooks and the locks on both sides.

- 2. Increase of Contact Keeping Strength can be expected by doublelocking.
- 3. Releasing Doublelock:

Refer to contact extraction tool(755430-2) instruction sheet.

"Please obey the authorized instruction to release,otherwise the housing could be damaged. Please release it properly." Harness Checker

1. Please refer to the Fig. below to check the current running of assembled harness.



"Use of Current Checker of Spring Pin is preferable."

Maintenance Mode



IW303-0251E24

1.INTRODUCTION:

AMP Extraction Tool, P/N 755430-2 has been designed to extract 070 Series contacts from double lock housing.

Read this instruction sheet carefully, before you start operation.

2.UNLOCKING HINGE-LOCKING DEVICE:

The loaded contacts are locked by the double locking hinge device. It is necessary to unlock the hinge locking device, before to start removal of contacts from the housing.

Opening of hinges should be performed carefully, not to damage them during handling. Open one after one, gradually.

Releasing Side Locking Device:

- 1. Insert tip end of the tool into the gap between the double-lock hinge and side wall of housing as shown in Fig.2.
- 2. Tilt the tool so that the tip end digs up the double-lock plate with the side wall partially bending outside to release locking device as shown in Fig.3.

NOTICE

Care must be taken not to apply an excessive force, lest it should result damage of housing wall etc.





Releasing Center Locking Device:

- 3. Insert tip end of the tool into the gap of locking device with its flat sides facing aside as shown in Fig.4.
- 4. Tilt the tool in the arrowed direction to raise the hinge with the locking arm bending out. Repeat the steps from 1 to 4 to release on both sides in the same manner, so that all the locking devices are unlocked and hinges become free for raising up.

Avoid bending walls excessively to prevent from damage during operation.



Fig. 4 (a), (b) and (c)

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3.EXTRACTION OF CONTACTS:

Insert tip end of the tool into the housing cavity from the mating side of housing, so as to raise the locking lance of housing. This will make contact unlocking.

Proceed as follows (Fig.5):

- 1. Push back the contact into the housing in the direction "A". This will result relaxing of locking tension prior to unlocking.
- 2. Insert extraction tool into the housing cavity.
- 3. Raise the locking lance in housing.
- 4. Pull back the contact from the housing.

NOTICE

Avoid inserting tool tip from reaching the contact leaf area for prevention from contact deformation and damage.



2.1.2 AMP.040 Multi-lock connector (Mark I)



Insertion of Contact

- Insert the receptacle properly with its seam side up (for both upper and lower cavities) into the housing with its locking side up. Please do not force to insert; make sure the direction is correct.
- 2. Please make sure that the contact is perfectly locked with the housing until it clicks. Please make it a rule to check the locking by gently pulling forward the contact after insertion.
- In case the contact must be pulled out again, please care about the deformation of contact. [Refer to contact extraction tool(755430-1) instruction sheet.]
- 4. Doublelock immediately after insertion of contact. Otherwise it might be damaged in carrying the harness due to doublelock catching things.

Double lock

1. After the insertion of contact into the housing, doublelock it (hinge type). Please make sure to lock all of them.



- 2. Increase of Contact Keeping Strength can be expected by doublelocking.
- 3. Releasing Doublelock: Refer to contact extraction tool(755430-1) instruction sheet.
 "Please obey the authorized instruction to release,otherwise the housing could be damaged. Please release it properly."

Harness Checker

1. Please refer to the Fig. below to check the current running of assembled harness.



"Use of Current Checker of Spring Pin is preferable.



1.INTRODUCTION:

AMP Extraction Tool, P/N 755430-1 has been designed to extract 040 Series contacts from double lock housing.

Read this instruction sheet carefully, before you start operation.

2.UNLOCKING HINGE-LOCKING DEVICE:

The loaded contacts are locked by the double locking hinge device. It is necessary to unlock the hinge locking device, before to start removal of contacts from the housing.

Opening of hinges should be performed carefully, not to damage them during handling. Open one after one, gradually.

- 1. Insert tip end of the tool into the gap between the double-lock hinge and side wall of housing as shown in Fig.2.
- 2. Tilt the tool so that the tip end digs up the double-lock plate with the side wall partially bending outside to release locking device as shown in Fig.3.

NOTICE

Care must be taken not to apply an excessive force, lest it should result damage of housing wall etc.





Maintenance Mode

3.EXTRACTION OF CONTACTS:

Insert tip end of the tool into the housing cavity from the mating side of housing, so as to raise the locking lance of housing. This will make contact unlocking.

Proceed as follows (Fig.4):

- 1. Push back the contact into the housing in the direction "A". This will result relaxing of locking tension prior to unlocking.
- 2. Insert extraction tool into the housing cavity.
- 3. Raise the locking lance in housing.
- 4. Pull back the contact from the housing.

NOTICE

Avoid inserting tool tip from reaching the contact leaf area for prevention from contact deformation and damage.



2.1.3 AMP.040 Multi-lock connector (Mark II)



Insertion of Contact

 Before loading contacts into the housing, verify that there are no incomplete crimps and then place the contact with the locking lever facing upward as shown in Fig.1 and insert the contact straight until it stops at the end of housing cavity. If the contact is not easily seated in housing, do not force it, but make sure that it is going in the right direction.

Terminals forced in backwards can accidentally scrape the housing lance off.



2. Verify that the terminal has been firmly locked to the housing lance. If the crimp is located at the center of the retainer during contact mounting as shown in Fig.2, contact locking is not engaged rightly, causing the contact to slip out. Push the contact into the lance as shown in Fig.3. Locking it to the housing lance correctly will make a clicking sound.

After inserting the contact in place, check it by pulling the wire backward. Whenever the contact has to be removed for remounting, use the specified pulling tools.



Fig.2 Contact is not locked.

Pull back on the wire lightly.

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Maintenance Mode

Double Lock Ratchet

- 1. A double lock ratchet is used to reinforce contact support. The insulation barrel is supported at the retainer type double lock area. See Fig.4.
- 2. If contacts are not mounted correctly inside the housing, double lock may not completely lock or effectively lock. See Figs.2 and 6.
- 3. Verify that the double lock is firmly locked. When completing and verifying steps 1 and 2 above, press the retainer press area. The retainer moves downward and the ratchet clicks to be released. Make sure it is locked by lightly pulling the wire outward. The conditions shown in Figs.4 and 5 will be seen if the retainer behaves correctly. If any contacts are not completely fixed, the retainer does not work properly resulting in the condition shown in Fig.6, in which the retainer is effective only on one side and the ratchet teeth are lifted on one side. If this happens, remount the contact in the correct position using a removing jig.



Fig.4 When double lock is completed.

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Fig.5 When double lock is completed.



Fig.6 When detent locking is incomplete (Ratchet teeth are effective on only one side).

Unlocking the double lock ratchet

Unlock the detent lock

- 1. Insert the jig into the insertion slot.
- 2. Release the ratchet teeth by turning the jig in the direction of the arrow so that the housing wall bends to allow you to lift the retainer press area upward. Repeat the same procedure for the other side as well.



Maintenance Mode



Extracting Contacts

Remove contacts by inserting the jig from the connector fitting side to lift up the connector housing lance.

- 1. Depress the contact in the direction of the arrow.
- 2. Insert jig.
- 3. Lift up the lance.
- 4. Remove the contact.

NOTICE

Do not insert the removing jig into the contacting area of receptacle contacts (in order to prevent the contact leaf from deforming).



Maintenance Mode

Chapter C

2.1.4 AMP.040 II Multi-lock connector (Mark II)



Insertion of Contact

- 1. Confirm the proper orientation and insert the contact into the retainer until a click sound is noted. Confirm that the contact is inserted fully into the retainer. Then, lightly pull the wire to confirm that it will not come off.
- 2. Orientation of the contact Orient the dimple provided on the contact so that it faces the retainer side of the housing.



Securing the retainer (From pre-assembled position to the finally assembled position)

1. Note that the retainers provided on the connector are pre-assembled. Thus, they need to be finally assembled as shown in the Fig. below after inserting the contacts into them. The retainers can not be pushed in if any one of the contacts is not completely inserted. Press both ends of the retainer to assemble it.



Removing the retainer (From the finally assembled position to the pre-assembled position)

 To remove the contacts from the housing the retainer must be at pre-assembled position. The contact can not be removed from the retainer if it is finally assembled position. Insert the end of Extraction Tool (AMP part No.715131-1) into the retainer extraction hole and pull up the retainer. Set the retainer to the pre-assembled position by aligning the alignment marks if it is dislocated from the pre-assembled position.

How to extract the contacts

 Set the retainer to the pre-assembled position. The contacts can not be removed with the retainer set to the finally assembled position. Be sure to use the Extraction Tool (AMP part No.715131-1) to remove the contact. Insert the tool horizontally into the housing. Never allow the tool to face downward to interfere with the contact as shown in the improper example below.



Extract the contact in accordance with following procedure.



6.2.2 Crimping receptacle contact

1. Applicable contact

AMP connector type	Contact part No.	Finish	Applicable wire size (nominal)	Hand tool Part No.	
	175062-1	Tin-plated	$0.2.0$ Fmm^2	011700 1	
.040 series	175062-2	Gold-plated	0.3-0.5mm	911738-1	
070 000	175027-1	Tin-plated	$0 \in 1.0 \text{ mm}^2$	011700 0	
.070 series	175027-2	Gold-plated	0.5-1.25mm	911788-2	
.040 II series	179417-1	Tin-plated	0.3-0.85mm ²	934192-1	

The part Nos. of contacts and hand tools are designated by AMP.

2. Nomenclature



3. Crimping condition

	. Item		.040 series	.070 series	.040 II series
No.			175062-1	175027-1	179417-1
			175062-2	175027-2	179418-2
1	Cut-off tab		0.25mm Max.	0.3mm Max.	0.5mm Max.
~	Front		0.4mm Max.		0.5mm Max.
2	Beilmouth	Rear	0.15-0.65mm		0.5mm Max.
	Allowable	Bending	-4°-+2° Max.	-3°-+3° Max.	-4°-+5° Max.
3	limit of	Twisting	3° N	/lax.	5.5° Max.
deformation		Rolling	5° Max.		10° Max.
4	Wire end protrusion length		0-1.5	ōmm	0-1.0mm
5	Insulation stripping length (ref.)		4.0-4.5mm	3.5-4.5mm	4.0-4.5mm
	6 Wire barrel seam		Seam must be neatly closed.		
6			(A slight gap is allowable on condition where no strand looses out of the seam.)		

6.3 Replacing the Clock Battery

[NOTICE]

- When the clock battery is worn out, the adjustment values, error codes and driving history cannot be backed up (saving data at power OFF). Also, when the error code or overload history is recorded in the AML, an accurate date and time cannot be recorded.
- One built-in clock batteries is on CPU board. Battery type: CR2450
- When removing the battery, remove while holding the battery upper (positive side) because the battery may pop up.

The built-in clock battery longevity is usually about 10 years.

If the built-in clock batteries are wasted, replace

them according to the following procedures.

(Procedure)

1. Remove the upper case (CPU board) from the AML main unit.



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2. Remove the battery from the battery holder on CPU board (press the protrusion indicated by an arrow).

- Install a new battery to the CPU board.
 The battery positive side must be faced up.
- 4. Mount the upper case (CPU board) to the AML main unit.

Adjustment Mode

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Adjustment mode

Outline of Adjustment Mode

The AML has the following three basic operation modes.

This chapter describes the operation method in adjustment mode.

- User Mode: Used by the operator to operate the crane.
 For the operation method of user mode, refer to "Chapter B, User Mode."
- Maintenance Mode: Used to perform the AML maintenance menu (operation check, history information reference, etc).
 Also, some adjustment functions such as clock adjustment are included in the maintenance mode.
 For the operation method of maintenance mode, refer to "Chapter C, Maintenance Mode."
- Adjustment Mode: Used to adjust detectors, actuators, etc.

Note: About the integrated information screen

For how to check the current operation state (integrated information screen) from the adjustment screen, refer to Chapter C, Maintenance Mode.



Integrated information screen

D-1 Operation Keys and Menu

1.1 Operation Keys



Fig. 1.1 AML display control panel

Operation keys

The following keys are used in the adjustment mode. On and after, < > in the descriptions indicates the operation key.

Key No.	Key name	Function
1	< F1 Function 1>:	Used with functions displayed on the adjustment mode screen with F1.
2	< F2 Function 2>:	Used with functions displayed on the adjustment mode screen with F2.
3	< F Function 3>:	Used with functions displayed on the adjustment mode screen with F3.
4	< F4 Function 4>:	Used with functions displayed on the adjustment mode screen with F4.
5	< Range limit>:	Used when copying the adjustment value of precision adjustment.
8	< > Lift state>:	Used to perform the compulsory unload at moment adjustment.
10	< Cancel (Exit)>:	Used to terminate the menu that is running.
11	< Display change>:	Used to change the displayed information.
12	 Set>: 	Used to determine the menu selection or to register the adjustment value.
13	< Check>:	Used to erase the adjustment value for the precision adjustment.

1.2 Structure of Adjustment Mode Menu

In the maintenance mode and adjustment mode, a menu having a hierarchical structure is used. Use the < > key to go back to the previous hierarchical level.



1.3 Mode Shift

1.3.1 Shift to Maintenance Mode

In the user mode, when all the three keys of the < () key, the < () key, and the <) key are pressed and held simultaneously for 0.5 seconds or more, the mode shifts to the maintenance mode.

When the maintenance mode is entered, the maintenance main menu appears on the LCD as shown in Fig. 1.3.1.

	Maintenance Mode
	No. Item
	1 ID Code Check
	2 Adjust
	3 Di Check
Maintenance	4 Ai Check
menu items	5 Pi Check
	6 Si Check
	7 Do Check
	8 Ao Check

Fig. 1.3.1 Maintenance main menu display

1.3.2 Menu Selection

- Pressing the < > key (scroll up) or the < > key (scroll down) changes the selected maintenance menu item (highlighted).
- Pressing the < < > key (previous page) or the < > key (next page) changes the pages.
 With the desired menu selected, pressing the < > key starts the selected menu.
- To terminate the maintenance mode, press the < > key while the maintenance main menu is being displayed.

Adjustment mode

1.3.3 Shift to Adjustment Mode

To shift to the adjustment mode, select "2. Adjust" in the maintenance main menu of Fig. 1.3.1. At this time, the LCD shows a screen as shown in Fig. 1.3.2, and the screen waits for the ID code input. Once the ID code (Note 1) is input correctly, the shift is made to the adjustment mode, and the LCD shows the adjustment main menu shown in Fig. 1.3.3. If the ID code is incorrect, the pressing of < > is disabled. Until the operation history is erased for three times, the ID code input screen is not displayed, shift to the adjustment main menu of Fig. 1.3.3 (Note 2).



Fig. 1.3.2 ID code input display

Input the ID code (6 digits) according to the steps below.

A numerical value is displayed only for the digit that is being input. A character "*" is shown in other digits. Move the digit to input using the $\langle \square \rangle$ key (backward) and the $\langle \square \rangle$ key (forward).

In the digit that is being input, press the $\langle FI \rangle$ key (-) or the $\langle FI \rangle$ key (+) to decrease / increase the value. Press the $\langle II \rangle$ key to confirm the input value.

Note 1: ID code is changed daily based on the date.

(If you need the ID code, contact to Tadano Overseas Div. in Tokyo)

Adjustments of calendar and clock must be done in advance before inputting the ID code.

Note 2: After a replacement of AML related part or CPU board, erase the operation history for three times so that the ID code input screen is displayed.

1.3.4 Adjustment Main Menu

When the ID code is correctly input, the adjustment main menu is displayed as shown in Fig. 1.3.3.

Adju	ist Menu	
No.	Item	
1	Detector Adjustment	
2	Moment Adjustment	
3	Valve Adjustment	
4	Precision Adjustment	
5	Length Detector Correction	1
6	Set up performance	(The items differ depending on the model.)
7	Emergency History Erase	
8	History Erase	

Fig. 1.3.3 Adjustment main menu display

Perform the selection of adjustment menu as described below.

Pressing the < 1 > key (scroll up) or the < 1 > key (scroll down) moves the selected maintenance menu item

(highlighted). After the desired menu is selected, pressing the < hey starts the selected menu.

Be sure to perform the adjustment in sequence starting from the menu No.1. To terminate the adjustment mode,

press the < > key while the adjustment main menu is being displayed.

Note: When performing adjustments, always set up the crane on the firm level surface and fully extend outriggers (except for outrigger length adjustment). For the adjustment notice, condition, and values, refer to the "AML Adjustment Value List" in the Chapter E.

Table 1.3.1 shows the adjustment main menu list (items differ depending on the model).

Table 1.3.1	Adjustment	main	menu	list
-------------	------------	------	------	------

Displayed menu	Work contents			
Detector Adjustment	Detector adjustment			
Moment Adjustment	Moment and load radius adjustment			
Valve Adjustment	Storing of actuator's operating speed characteristics for valve con	trol output		
Precision Adjustment	Precision correction (adjustment of displayed load and load radius	s precision)		
Length Detector Correction	Adjustment value setting of boom length detection value			
Option Select	Selection of availability of swing angle detector, anemometer, main pressure detector, etc.			
Set up performance	Setting of performance-related data			
Emergency History Erase	Erasing of AML emergency or override SW history Will not be displayed after erasing for three times.			
History Erase	Erasing of operation history Will not be displayed after erasing for three times.	When AML board is		
O/R Emergency History Erase	Erasing of outrigger emergency setting history Will not be displayed after erasing the operation history for three times.			
Slow Stop Adjustment	Adjustment of slow stop deceleration table			
Telematics setup	Adjustment not allowed			

D-2 Detector Adjustment

2.1 Length and Angle Adjustment Screen

When "Detector Adjustment" is selected in the adjustment main menu, the detector adjustment screen appears on the LCD as shown in Fig. 2.1.1.

Detector Adjustment						
Item		Value	ZERO	SPAN		
Boom Length	[m]	15.61	11.00	43.00		
Boom Angle	[°]	72.4	0.0	80 . O		
Swing Angle1	[°]	14.4	0.0	180. 0		
Swing Angle2	[°]	15.6	0.0	180. 0		
RFront O/R	[m]	3.515	1.195	3.400		
LFront O/R	[m]	3.361	1.195	3.400		
RRear O/R	[m]	3.522	1.195	3.400		
LRear O/R	[m]	3.500	1.195	3.400		
F1 F2	+	F3	FU			
	-					

Fig. 2.1.1 Detector adjustment screen

Table 2.1.1 shows the list of adjustment items.

Table 2.1.1 Detector	adjustment item list
----------------------	----------------------

Adjustment item	Detector to be adjusted	
Boom Length Boom Angle Swing Angle1 Swing Angle2 RFront O/R LFront O/R RRear O/R LRear O/R	Boom length detector Boom angle detector Swing angle detector 1 Swing angle detector 2 Right Front outrigger length detector Left Front outrigger length detector Right Rear outrigger length detector Left Rear outrigger length detector	

Adjustment mode

Chapter D

Span

Zero

2.2 Boom Length Adjustment

2.2.1 Boom Length Zero Adjustment

- Fully retract the boom.
- Until "Boom Length" and "Zero adjustment value" become highlighted on the LCD (Fig. 2.1.1), press the < > key (backward) or the < < > key (forward).



V(v)

Operate the < < > key (-) and the < > key (+) so that the detected boom length becomes the zero adjustment value. When the adjustment length is reached, press the < > key to register the adjustment value. After the adjustment value is registered, "O" is shown at the left of zero adjustment value.
 Note: When the zero adjustment value is adjusted, the span adjustment is needed because the span adjusted value changes automatically.

2.2.2 Boom Length Span Adjustment

- Fully extend the boom.

- Until "Boom Length" and "Span adjustment value" become highlighted on the LCD (Fig. 2.1.1), press the < key (backward) or the < key (forward).



Operate the < > key (-) and the < > key (+) so that the detected boom length becomes the span adjustment value. When the adjustment length is reached, press the < > key to register the adjustment value. After the adjustment value is registered, "O" is shown at the left of span adjustment value.

2.2.3 Adjustment Check

- Fully retract the boom again.
- The adjustment is completed when the detected boom length is within the standard tolerance. If the value is out of the tolerance, perform the zero adjustment and span adjustment again.

2.3 Boom Angle Adjustment

2.3.1 Boom Angle Zero Adjustment

- Fully retract the boom.
- While measuring the boom angle using the sprit level type angle meter, set the boom by the boom lowering operation to the zero adjustment condition.
- Until "Boom Angle" and "Zero adjustment value" become highlighted on the LCD (Fig. 2.1.1), press the <



Operate the < > key (-) and the < > key (+) so that the detected boom angle becomes the zero adjustment value. When the adjustment angle is reached, press the < > key to register the adjustment value. After the adjustment value is registered, "O" is shown at the left of zero adjustment value.

2.3.2 Boom Angle Span Adjustment

- Fully retract the boom.
- While measuring the boom angle using the sprit level type angle meter, set the boom by the boom lowering operation to the span adjustment condition.
- Until "Boom Angle" and "Span adjustment value" become highlighted on the LCD (Fig. 2.1.1), press the <</p>



Operate the < F1> key (-) and the < F2> key (+) so that the detected boom angle becomes the span adjustment value. When the adjustment angle is reached, press the < 1> key to register the adjustment value.

After the adjustment value is registered, "O" is shown at the left of span adjustment value.

2.3.3 Adjustment Check

- Set to the zero adjustment condition again, and measure the boom angle using the sprit level type angle meter.
- The adjustment is completed when the difference between the detected boom angle display and angle gauge is within the standard tolerance. If the value is out of the tolerance, perform the zero adjustment and span adjustment again.

2.4 Swing Angle Adjustment

- 2.4.1 Swing Angle 1 Zero Adjustment
 - By the right (clockwise) swing operation, set the swing angle to the over-front.
 - Until "Swing Angle1" and "Zero adjustment value" become highlighted on the LCD (Fig. 2.1.1), press the
 key (backward) or the
 key (forward).



Operate the < F1> key (-) and the < F2> key (+) so that the detected swing angle 1 becomes the zero adjustment value. When the adjustment angle is reached, press the < 2> key to register the adjustment value.

After the adjustment value is registered, "O" is shown at the left of zero adjustment value.

- 2.4.2 Swing Angle 2 Zero Adjustment
 - Keep the swing positions same as 2.4.1.
 - Until "Swing Angle2" and "Zero adjustment value" become highlighted on the LCD (Fig. 2.1.1), press the
 key (backward) or the <
 key (forward).

	Value	ZERO	SPAN
Swing Angle2 [°]	359.7	© 0.0	©180.0
	1	1	
Detected swing angle 2		Zero adjustm	ent value

Operate the < I > key (-) and the < I > key (+) so that the detected swing angle 2 becomes the zero adjustment value. When the adjustment angle is reached, press the < > key to register the adjustment value. After the adjustment value is registered, "O" is shown at the left of zero adjustment value.

2.4.3 Swing Angle 1 Span Adjustment

- By the right (clockwise) swing operation, set the swing angle to the over-rear.
- Until "Swing Angle1" and "Span adjustment value" become highlighted on the LCD (Fig. 2.1.1), press the < key (backward) or the < key (forward).



- Operate the < > key (-) and the < > key (+) so that the detected swing angle 1 becomes the span adjustment value. When the adjustment angle is reached, press the < > key to register the adjustment value.

After the adjustment value is registered, "O" is shown at the left of span adjustment value.

- 2.4.4 Swing Angle 2 Span Adjustment
 - Keep the swing positions same as 2.4.3.
 - Until "Swing Angle2" and "Zero adjustment value" become highlighted on the LCD (Fig. 2.1.1), press the
 key (backward) or the <
 key (forward).



- Operate the < > key (-) and the < > key (+) so that the detected swing angle 2 becomes the span adjustment value. When the adjustment angle is reached, press the < > key to register the adjustment value.

After the adjustment value is registered, "O" is shown at the left of span adjustment value.

2.4.5 Adjustment Check

- Set to the zero adjustment condition again.
- The adjustment is completed when the detected swing angle 1 and 2 are within the standard tolerance. If the value is out of the standard tolerance, perform the zero adjustment and span adjustment again.

2.5 Outrigger Length Adjustment

The outrigger adjustment can be performed with four outriggers at the same time, or separately with each outrigger.

2.5.1 Outrigger Length Zero Adjustment

- Fully retract all four outrigger beams.
- Until "RFront O/R" and "Zero adjustment value" become highlighted on the LCD (Fig. 2.1.1), press the <



Detected Right Front outrigger length Zero a

Zero adjustment value

 Operate the < E > key (-) and the < > key (+) so that the detected Right Front outrigger length becomes the zero adjustment value. When the adjustment length is reached, press the < > key to register the adjustment value.

After the adjustment value is registered, "O" is shown at the left of zero adjustment value.

- Also for the outrigger length of Left Front, Right Rear, and Left Rear, operate the < > key (backward) and the < > key (forward) to show the zero adjustment display, and then perform the adjustment and registration.

Display of Left Front outrigger zero adjustment

	Value	ZERO	SPAN
LFront O/R [m]	1.281	©1.275	3.600

Display of Right Rear outrigger zero adjustment

	Value	ZERO	SPAN
RRear O/R [m]	1.281	©1.275	3.600

	Value	ZERO	SPAN
LRear O/R [m]	1.281	©1.275	3.600

2.5.2 Outrigger Length Span Adjustment

- Fully extend all four outrigger beams.
- Until "RFront O/R" and "Span adjustment value" become highlighted on the LCD (Fig. 2.1.1), press the <



- Operate the < E> key (-) and the < > key (+) so that the detected Right Front outrigger length becomes the span adjustment value. When the adjustment length is reached, press the < > key to register the adjustment value.

After the adjustment value is registered, "O" is shown at the left of span adjustment value.

- Also for the outrigger length of Left Front, Right Rear, and Left Rear, operate the < > key (backward) and the < > key (forward) to show the span point adjustment display, and then perform the adjustment and registration.

Display of Left Front outrigger span adjustment

	Value	ZERO	SPAN
LFront O/R [m]	3.568	©1.275	©3.600

Display of Right Rear outrigger span adjustment

	Value	ZERO	SPAN
RRear O/R [m]	3.568	©1.275	©3.600

Display of Left Rear outrigger span adjustment

	Value	ZERO	SPAN
LRear O/R [m]	3.568	©1.275	©3.600

2.5.3 Adjustment Check

- Fully retract all four outrigger beams again.
- The adjustment is completed when the detected outrigger length is within the standard tolerance. If the value is out of the standard tolerance, perform the zero adjustment and span adjustment again.

2.6 Moment / Load Radius Adjustment

Perform the moment adjustment / load radius adjustment according to the description below.

Measurement condition: 1. Perform all the adjustments with the outrigger becomes fully extended.

- 2. The number of part-lines shall be the standard number of part-lines for boom full extension.
- Select the moment adjustment of Adjustment main menu
- Moment zero adjustment
- Moment span preliminary adjustment / load radius adjustment
- Moment span adjustment
- Moment zero check

When "Moment Adjustment" is selected in the adjustment main menu of Fig. 1.3.3, the detector adjustment screen appears on the LCD as shown in Fig. 2.6.1.





Note:

- With the moment adjustment, be sure to set the boom angle by the boom lowering operation, and always wait until the distortion voltage becomes stable before starting the adjustment.
- Under the moment adjustment status, pressing the lift state < > performs the compulsory unload output.
- During compulsory unload output, the buzzer of display control section is sounded intermittently with a long duration to notify that the compulsory unload output is in progress. During this period, the distortion voltage can be stabilized quickly when the boom lowering operation is performed.
- When the lift state < > is pressed again, the status returns to the normal control.

2.6.1 Moment Zero Adjustment

- Fully retract the boom, and lower the boom to the specified boom angle.
- With no load (Main hook block only), set the hook to the twoblocking status.



Operate the < E < key (-) and the < key (+) so that the displayed actual hoist medium load(Wa) becomes the adjustment value. (The distortion voltage to be corrected changes.)
 When the actual hoist medium load (Wa) becomes the adjustment value, press the < > key to register the adjustment value.

2.6.2 Moment Span Preliminary / Load Radius Adjustment

- Fully extend the boom.

Lift the rated capacity (Max. Hoist medium load) for boom full extension, and lower the boom to set to the maximum load radius for the lifted load.

- In the LCD (Fig. 2.6.1), press the < [3]> key (backward) or the < [4]> key (forward) until both of "Wa" and "Span" become highlighted.



- Operate the < > key (-) and the < > key (+) so that the displayed moment becomes to 100.0±1.0% (changes the distortion voltage to be corrected).
- In the LCD (Fig. 2.6.1), press the < > key (backward) or the < > key (forward) until "Radius, K=" becomes highlighted.



dius Deflection coefficient adjustment multiplication

Operate the < E> key (-) and the < > key (+) so that the displayed load radius becomes the adjustment value. (The deflection coefficient adjustment multiplication changes.)
 When the load radius becomes the adjustment value, press the < > key to register the adjustment value.

2.6.3 Moment Span Adjustment

- Fully extend the boom, and lower the boom to the specified boom angle.
- With no load (hook block only), hoist-down the hook block until just before touching the ground.
- In the LCD (Fig. 2.6.1), press the < [3]> key (backward) or the < [4]> key (forward) until both of "Wa" and "Span" become highlighted.



- Operate the < E1> key (-) and the < E2> key (+) so that the displayed actual load Wa becomes the adjustment value (distortion voltage to be corrected).

When the actual hoist medium load (Wa) becomes the adjustment value, press the < > key to register the adjustment value.

2.6.4 Moment Adjustment Check

- Set to the zero adjustment condition again. (Refer to 2.6.1.)
- The adjustment is completed when the actual hoist medium load is within the standard tolerance. If the value is out of the standard tolerance, perform the moment zero adjustment and moment span adjustment again.

D-3 Valve Adjustment

The characteristics of actuator operation speed necessary for the slow stop to AML valve control output (D/A command value) are stored as the valve output adjustment value.

Note: Slow stop function corresponding to the proportional solenoid valve does not work until the valve adjustment is completed.

The subjected crane operations are described below.

- Swing (right, left) operation
- Elevation (raising, lowering) operation

3.1 Adjustment Sub Menu

When "Valve Adjustment" is selected in the adjustment main menu of Fig. 1.3.3, the selection screen for subjected adjustment work is displayed as shown in Fig. 3.1.1.

Press the < (backward) or the < (forward) to highlight the selected adjustment item. To go back to the adjustment main menu, press the < > key.

The mark "^O" is shown at the left of the item that is already adjusted.

Val	ve Adjustment
No.	Item
1	Swing right
2	Swing left
3	Boom up
4	Boom down
Í	

Fig. 3.1.1 Screen for valve adjustment item selection

3.2 Swing Output Adjustment (Offset Method)

By the adjustment of swing output (current) Ao1, Ao2, (CN6-pin1, pin3), the stop point is adjusted. The current value to the proportional solenoid valve that controls the pilot pressure given to the swing control valve's spool is increased by the F2 key. The speed of the swing table decreases as the amount of oil supplied from the swing control valve to swing motor is gradually decreases (opening / clearance between the swing control valve body and spool decreases). Finally, hydraulic oil is not supplied to the swing motor any more (the clearance between the valve body and spool becomes none), and the swing table stops. The deceleration condition varies depending on the crane serial No. Adjustment is necessary depending on every serial No. In the valve adjustment item selection screen shown in Fig. 3.1.1, select "Swing right" or "Swing left," and then press the < 2> key to display the swing output adjustment display shown in Fig. 3.2.1.



Fig. 3.2.1 Swing output adjustment display

Perform the adjustment according to the procedure below.

- In the specified condition (boom fully retracted, jib stowed), set the engine speed to the maximum, and change a full lever stroke to the subjected swing direction. (Confirm the level with O/R max. extended)
- In the swing operation status, while increasing the D/A value by pressing the $\langle F^2 \rangle$ key (+), search the position where the value stops.
- Once the position where D/A value stops, press the < > key to store the data. The screen automatically returns to the valve adjustment menu shown in Fig. 3.1.1.
- To go back to the valve adjustment menu of Fig. 3.1.1 without storing the adjustment value, press the < key.



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3.3 Swing Output Adjustment (Characteristics Measurement Method)

The offset method keeps only the stop points in memory, so it may fail to decelerate the crane smoothly in some direction clockwise and counterclockwise. To achieve smooth deceleration, characteristics measurement method is used for adjustment of the outputs. With the crane set in the specified configuration for measurement (the crane is set level on extended outriggers; the engine speed is maximum; the swing lever is shifted to the full stroke), the degree of change of the swing speed according to the current output to the proportional solenoid valves is measured. Not only stop points of the swing table but the starting point of deceleration and the data during deceleration are measured and kept in memory. The characteristics measurement method smoothly decelerates and stops boom swing on the basis of these measured characteristics.

Applicable model: GR-750XL-2, GR-1000XL-2

Reference data: E-4 AML Input/Output List, 1.Digital input (1) #17200, No.80

In the valve adj. item selection screen shown in Fig. 3.1.1, select "Swing right" or "Swing left," then press the <
key to display the swing output adjustment display of Fig. 3.3.1.

61%	
Press set key	
Boom angle 46.5°	
D/A value 255	
Slew velocity 0	
F1 F2 F3 F4	

Fig. 3.3.1 Swing output adjustment initial screen

3.3.1 Adjustment Procedure

With the screen of Fig. 3.3.1 displayed, press the < > key to change the display to the screen shown in Fig. 3.3.2.

61%	
Engine Max, JS Max	
Boom angle 46.5° Boom length 27.57m D/A value 255 Slew velocity 0	
F1 F2 F3 F4	

Fig. 3.3.2 Swing output adjustment preparation screen

- After setting the posture to the specified one, set the engine speed to the maximum, and then perform

a full lever operation to start the measurement.

[Attention]

- Remember that the measurement will be started as soon as the lever is operated, even if the crane condition differs from the specified crane condition.
- When the measurement is started unexpectedly, leave the lever at the neutral position to terminate the measurement. Subsequently, start the process again from the status indicated in Fig. 3.3.1.

61%	
Engine Max, JS Max	
Boom angle 46.5° Boom length 27.56m D/A value 82 Slew velocity 39	
(F1 (F2 (F3 (F4	

Fig. 3.3.3 Screen during swing output measurement

When the measurement is started, the swing speed is gradually increased. After the maximum swing speed is reached, the speed is decelerated with specified time intervals. When "Slew velocity" in the screen of Fig. 3.3.3 becomes zero, the measurement is completed. Then, the screen changes to the one shown in Fig. 3.3.4.

61%	
Finish!, JS neutral	
Boom angle 46.5° Boom length 27.56m D/A value 255 Slew velocity 0	
F1 F2 F3 F4	

Fig. 3.3.4 Swing output adjustment completion screen

With the screen of Fig. 3.3.4 displayed, **setting the lever to the neutral position** automatically changes the screen to Fig. 3.3.1, and the swing output adjustment is completed.

3.4 Elevating / Telescoping Output Adjustment

The adjustment of elevating output and telescoping output is performed automatically. Perform the operation according to the guidance message. In the screen shown in Fig. 3.1.1, select "Boom up," "Boom down," or "Boom retract," then pressing the <>>> key changes the screen to the elevating / telescoping output adjustment display shown in Fig. 3.4.1, and the guidance message appears. To go back to the valve adjustment item selection of Fig. 3.1.1 without storing the adjustment value, press the <>>> key while the adjustment is being displayed.



Fig. 3.4.1 Elevating output adjustment display

The guidance messages and operation examples for the boom up output adjustment are shown below.



3.5 Function of Slow Stop

3.5.1 Elevation Slow Stop

The elevation slow stop functions with the stop positions by load moment ratio 100% stop, backward stability stop, working range limit stop, elevating cylinder stroke end stop, and boom interference stop adopted as the target stop angle. However, when multiple conditions are met, the control is implemented for the one having the smallest allowable angle in relation to the stop angle. Then, a comparison is made between the obtained limit value and the proportional valve characteristics value, and the Ao output value is determined.

The outline of stop angle calculation is described below.

- Load moment ratio 100% stop

Calculated by the AML task. The stop lower limit angle shall be the elevation angle of load radius that the current hoist medium load (Payload + Hook + Sling) becomes as the rated load.

- Working range limit stop

Set by the range limit function. Depending on the item that is set, different slow stop will be set either to the raising direction or lowering direction. The items of slow stop to the elevation raising direction are the elevation angle upper limit and lifting height limit. The items of slow stop to the elevation lowering direction are the elevation angle lower limit and load radius limit.

However, with the lifting height limit and load radius limit, the value is used with which the elevation angle is calculated in relation to the set value.

- Stroke end stop (Elevating cylinder)

The elevation angle, at which the elevation cylinder set with the by-models data (#16719) becomes to the stroke end status, shall be the stop upper limit angle and lower limit angle.

- Boom interference stop

The elevation angle, at which an interference occurs between the engine hood cover and elevation cylinder when the elevation is continued to be lowered above the engine hood cover set with the by-models data (#12792), shall be the stop lower limit angle.

3.5.2 Swing Slow Stop

The swing slow stop functions while adopting the stop positions by working range limit stop, shift to lower capacity at outrigger (O/R) slide beam differential extension, and boom interference stop as the target stop angle. However, when multiple conditions are met, the control is implemented for the one having the smallest allowable angle between the target stop angle and current swing angle. Then, after obtaining the limit value in relation to the allowable angle according to each machine status (accelerator, inertia, swing speed) that is set with by-models data based on the allowable angle, the Ao output value is determined.

The outline of stop angle calculation is described below.

- Working range limit stop
 - The swing angle set by the right swing limit or left swing limit shall be the stop swing angle.
- Shift to lower capacity at O/R slide beam differential extension
 - When a shift is made to the lower capacity at O/R slide beam differential extension, the stop swing angle shall be the swing angle at which the capacity changes when the current hoist medium load is larger than the rated capacity of shifting target.

The rated capacity is calculated by the AML task, but a lot of calculation items to exist and to require time, only one O/R patterns capacity is calculated per every loop.

- Boom interference stop

The stop swing angle shall be the swing angle at which an interference occurs between the engine hood cover and elevation cylinder when the swing is performed with low elevation angle (lower than the elevation lower limit stored in the data) that is set with the by-models data (#12792).

- Swing free

The stop angle judgment shall be the same as the slow stop processing described above. Based on the valve opening data set with by-models data (#1785 to 1797), the Ao output is performed.

D-4 Performance Setup

<Performance setup menu>

When "Set up performance" is selected in the adjustment main menu of Fig. 1.3.3, the set up performance screen appears as shown in Fig. 4.1.1. Pressing the < > key (scroll up) or the < > key (scroll down) changes the selected item (highlighted) in the set up performance menu. With the setup menu selected, pressing the < > key starts the selected menu. To go back to the adjustment main menu, press the < > key.

Set	t up performance
No.	Item
1	Winch drum position select

Fig. 4.1.1 Set up performance menu screen

4.1 Winch drum position selection

When "Winch drum position select" is selected in the set up performance menu of Fig. 4.1.1 and the <>> key is pressed, the winch drum position select screen is displayed as shown in Fig. 4.1.2 according to the specification selection flag of winch drum position adjustment value selection (#17200-36).

75%	
Winch drum position select	
winch drum front / rear	
winch drum front	

Fig. 4.1.2 Winch drum position select screen (Selection: front $\leftarrow \rightarrow$ front / rear)

<Operation method>

The current setup stae is enclosed by a frame. Press the < key (scroll up) or the < key (scroll down) key to select the state to set up, and press the < key to register the selected state and go back to the screen of Fig. 4.1.1. Perss the < key , to go back to the set up performance menu of Fig. 4.1.1 without registartion.

- 4.1.1 Details of menu items
 - [1] When specification selection flag of winch drum position adjustment value selection is " front←→front / rear" (1).
 - (A) When the specification selection flag of winch drum selection availability is "1" (available) and selection is performed by pop-up menu for winch drum position selection from the user prset menu (B-4.5).
 Change of the winch drum position selection adjustment value is possible only by the setting of the user preset menu. (See B-4.5.6 and B-7.4)
 - (1) "Winch drum front / rear"

The winch drum position is determined only by the boom / jib lift state, and the winch position cannot be selected in the user preset menu.

The position for boom lift state is fixed in the front position.

The position for S/T and jib lift states is fixed in the rear position.

(2) "Winch drum front"

The winch drum position is determined by the boom / jib lift state, and the selected content of the winch position select in the user preset menu.

The position for boom lift state is fixed in the front position.

The position for S/T and jib lift states is fixed in the position selected in the user preset menu.

- (B) When the specification selection flag of winch drum selection availability is "0" (not available) For a machine with winch drum position selector SW, the selection contents of the adjustment menu can be changed by setting of the adjustment menu and the selector switch. (Reference Only)
 - (1) "Winch drum front / rear"

The winch drum position is determined only by the lift state.

The position for the boom lift state is fixed in the front position.

The position for S/T and jib lift states is fixed in the rear position.

(2) "Winch drum front "

The winch drum position is fixed in the front position.

D-5 Operation History Erase

This section describes the method to erase the registration contents of operation history information {stored data of when the crane operation is performed while the load moment ratio is exceeding the set limit value}.

[NOTICE]

Before delivery to users, always repeat erasing the operation as described here three times.

5.1 Operation Procedure

In the adjustment main menu of Fig. 1.3.3, select "History Erase" to display the operation history erase screen as shown in Fig. 5.1.1.

Under the status shown in Fig. 5.1.1, pressing the *Internation* key erases the operation history. Then, the erase confirmation display appears as shown in Fig. 5.1.2.

To go back to the adjustment main menu of Fig. 1.3.3 without erasing the operation history, press the $<\boxtimes$ key while the screen shown in Fig. 5.1.1 is being displayed.



Fig. 5.1.1 Operation history erase display

71% History Erase	
Erase Finish !	
F1 F2 F3 F4	

Fig. 5.1.2 Operation history erase confirmation display

D-6 Option Select

This function is used to change the detector availability information with the models that detectors are provided as options. However, only the items are displayed whose specification selection flag (#17200-29_32, 37, 49, 54, 94) are set as "Option."

6.1 Operation Procedure

In the adjustment main menu of Fig. 1.3.3, select "Option Select," then press the <->> key to display the option selection screen as shown in Fig. 6.1.1.

60)	χ	
Ор	tion Select	
No.	ltem	Adjust
1	Swing Angle	In
2	Anemometer	Out
3	Main Press	Out
4	Jack Press	Out
5	Working Range Limitation	In
6	Radio Control	Out
24		ti italian italian

Fig. 6.1.1 Option selection screen

The current setting status is displayed.

Press the <

Press the < > key to register the setting, and go back to the screen shown in Fig. 1.3.3.

Pressing the < > key returns the screen to the adjustment main menu of Fig. 1.3.3 without storing the adjustment value.

6.2 Processing Depending on Setting Status

- In: With detector or with function
- Out: With no detector or with no function

The default setting is as listed in the Table 6.2.1.

Table 6.2.1	Default	settina	of the	optional	items
10010 0.2.1	Donaun	ootting	01 1110	optional	1001110

Default		
ut)		
))		

6.3 Processing at Setting without Detector

- When swing angle detector is not present: "Swing Angle"
 - (1) Swing-angle-related error check will not be performed.
 - (2) Setting of swing angle limit is disabled with the work range limit function. The setting itself will not be displayed.
 - (3) With the actual hoist medium load check cancel function (#2784), the canceling of error E2023 is disabled.
 - (4) LCD swing position and angle display will not be performed.
- When anemometer is not present: "Anemometer" LCD will not show the wind speed indication.
- When main pressure detector is not present: "Main Press" LCD will not show the main pressure indication.
- When jack supporting pressure detector is not present: "Jack Press" LCD will not show the jack supporting pressure indication.

6.4 Processing at Setting without Function

- When work range limit function is not present: "Working Range Limitation"
 With each of the lifting height limit, load radius limit, boom angle upper limit, and boom angle lower limit, a warning will be issued but no stop will be performed. For the swing range limit, a stop is always performed when the swing angle detector is set as available.
- When radio control function is not present: "Radio Control" The radio control operation will be disabled.

D-7 AML Emergency / Override Switch History Erase

7.1 Operation Procedure

This section describes the method to erase the registration contents of AML emergency / override switch history information (information on the date and time when the AML emergency / override switch is turned ON/OFF).

In the adjustment main menu of Fig. 1.3.3, select "Emergency History Erase" to display the AML emergency / override switch history erase screen as shown in Fig. 7.1.1.

Pressing the < > key erases the AML emergency switch history. Then, the erase confirmation display appears as shown in Fig. 7.1.2.

To go back to the adjustment main menu of Fig. 1.3.3 without erasing the AML emergency / override switch history, press the $\langle \boxtimes \rangle$ key while the screen shown in Fig. 7.1.1 is being displayed.

78%			
Emergency	History	Erase	
	Erase	OK ?	
F1 F2	F3	F4	

Fig. 7.1.1 Confirmation screen of AML emergency / override switch history erase

78%	
Emergency	History Erase
	Erase Finish !
F1 F2	

Fig. 7.1.2 AML emergency / override switch history erase completion screen

7.2 Operating Conditions

This function will not be available after the operation history is erased for three times. Also, the corresponding item is not shown in the adjustment main menu of Fig. 1.3.3.

D-8 Outrigger Emergency Setting History Erase

8.1 Operation Procedure

This section describes how to erase the registration contents of outrigger emergency setting history information. In the adjustment main menu of Fig. 1.3.3, select "O/R Emergency History Erase" to display the outrigger history erase screen as shown in Fig. 8.1.1. Pressing the <> key erases all the outrigger emergency setting history information. Then, the erase confirmation message appears as shown in Fig. 8.1.1.

To go back to the adjustment main menu of Fig. 1.3.3 without erasing the outrigger emergency setting history, press the $\langle X \rangle$ key while the screen shown in Fig. 8.1.1 is being displayed.

To go back to the adjustment main menu screen of Fig. 1.3.3, press the < > key while in the screen status of Fig. 8.1.2.

0/R Er	nergeno	cy Histo	ory Eras	se
	E	rase O	К?	
F1	FZ	F3	Fu	

Fig. 8.1.1 Confirmation screen of outrigger emergency setting history erase

68% O/R Emergency History Erase
Erase Finish !

Fig. 8.1.2 Outrigger emergency setting history erase completion screen

8.2 Operating Conditions

This function is not available after the operation history is erased for three times, or with models to which the outrigger emergency setting switch (#17206-41) is not provided. Also, the corresponding item is not shown in the adjustment main menu of Fig. 1.3.3.

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E-1 AML Adjustment Value List

[NOTICE]

For the details of adjustment method, refer to "Adjustment Mode."

1.1 Applicable Model: GR-750XL-2

1.1.1 Initial Adjustment

(1) Clock adjustment

Select the "clock adjust" menu in the maintenance mode, and adjust the date and time.

(2) Use the "Winch drum position" of adjustment mode to set to "Front."

1.1.2 Detector Adjustment

These adjustments are based on condition that crane is set on firm level surface, with outrigger max. extension, with suspension lock applied.

[NOTICE]

- 1. Adjust so that the center of fluctuation matches with the adjustment value.
- 2. Always adjust the boom angle and moment by the elevation lowering operation.
- 3. Always adjust the swing angle by the right (clockwise) swing operation.
- 4. At the moment adjustment, set the number of part-lines of wire rope to the standard number of part-lines for boom full extension (4 part-lines), and perform the adjustment with AML set to boom status.
- 5. When using the hook block other than 0.47 t, perform adjustment to the weight of the hook to be used.

Item		Adjustment condition		Adjustment value (): Tolerance at inspections
Doom longth	(Zero)	- Boom: Fully retracted		$11.00\pm0.04m$ (±0.08m)
Boom length	(Span)	- Boom: Fully extended		43.00±0.04m
Boom angle	(Zero)	- Boom angle: 0.0°		0.0±0.1° (±0.2°)
(NOTICE 2)	(Span)	- Boom angle: 80.0°		80.0±0.1°
	(Zero)	- Over-front swing position (Right swing)	Swing angle 1,2	0.0±0.3° (±0.6°)
Swing angle (NOTICE 3)	(Span)	- Over-rear swing position (Right swing)	Swing angle 1,2	180.0±0.3°
Outrigger length	(Zero)	- Outriggers: Fully retracted		$1.350\pm0.006m$ (±0.012m)
	(Span)	- Outriggers: Fully extended		3.650±0.006m
Jib length	(Zero/Span)	Adjustment not needed		

Information and Data

Chapter E

Item		Adjustment condition	Adjustment value
		Adjustment condition	(): Tolerance at inspections
Power tilt jib offset angle	(Zero/Span)	Adjustment not needed	
	(Zero)	 Boom: Fully retracted Indicated boom angle: 80.0±0.1° Load: No load (0.47 t main hook block only) Hook block: Twoblocking status 	Actual hoist medium load (Hook weight): 0.47±0.21 t
Moment	(Load radius)	- Boom: Full extended - Load radius: 9.14 m - Hoist medium load: 9.00 t	Load radius: 9.14±0.07m
(NOTICE 2) (NOTICE 4) (NOTICE 5)	(Span)	 Boom: Full extended Indicated boom angle: 20.0±0.1° Load: No load (0.47 t main hook block only) Hook block: Hoist-down until just before touching the ground 	Actual hoist medium load (Hook weight): 0.47±0.01 t

1.1.3 Slow Stop Adjustment

Item	Remarks	
Elevation up/down characteristics measurement	Boom: Fully retracted	
Swing control characteristics measurement	Boom: Fully retracted	
Swing control characteristics measurement	Boom angle: Approx. 70°	
Telescoping retraction characteristics measurement	Adjustment not needed	

1.1.4 Setting Item after Adjustment

Item	Set value	
Number of wire part-lines setting	Main: 4; Aux.: 1	
Language change	English	
Unit select	ft/klbs	

1.1.5 Option Setting

Item	Set value	
Tolomatics (alarm overt)	In	
	(Adjustment not needed)	

1.2 Applicable Model: GR-1000XL-2

1.2.1 Initial Adjustment

(1) Clock adjustment

Select the "clock adjust" menu in the maintenance mode, and adjust the date and time.

(2) Use the "Winch drum position" of adjustment mode to set to "Front."

1.2.2 Detector Adjustment

These adjustments are based on condition that crane is set on firm level surface, with outrigger max. extension, with suspension lock applied.

[NOTICE]

- 1. Adjust so that the center of fluctuation matches with the adjustment value.
- 2. Always adjust the boom angle and moment by the elevation lowering operation.
- 3. Always adjust the swing angle by the right (clockwise) swing operation.
- 4. At the moment adjustment, set the number of part-lines of wire rope to the standard number of part-lines for boom full extension (4 part-lines), and perform the adjustment with AML set to boom status.
- 5. When using the hook block other than 0.47 t, perform adjustment to the weight of the hook to be used.

Item		Adjustment condition		Adjustment value (): Tolerance at inspections
Doom longth	(Zero)	- Boom: Fully retracted		$12.00\pm0.04m~(\pm0.08m)$
Boomiengui	(Span)	- Boom: Fully extended		47.00±0.04m
Boom angle	(Zero)	- Boom angle: 0.0°		0.0±0.1° (±0.2°)
(NOTICE 2)	(Span)	- Boom angle: 80.0°		80.0±0.1°
Swing angle	(Zero)	- Over-front swing position (Right swing)	Swing angle 1,2	0.0±0.3° (±0.6°)
(NOTICE 3)	(Span)	- Over-rear swing position (Right swing)	Swing angle 1,2	180.0±0.3°
Outring on long th	(Zero) - Outriggers: Fully retracted		cted	$1.350\pm0.006m$ (±0.012m)
Outrigger length	(Span)	- Outriggers: Fully extended		3.650±0.006m
Jib length	(Zero/Span)	Adjustment not needed		
Power tilt jib offset angle	(Zero/Span)	Adjustment not needed		

Information and Data

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Item		Adjustment condition	Adjustment value
		Adjustment condition	(): Tolerance at inspections
	(Zero)	 Boom: Fully retracted Indicated boom angle: 80.0±0.1° Load: No load (0.47 t main hook block only) Hook block: Twoblocking status 	Actual hoist medium load (Hook weight): 0.47±0.21 t
Moment	(Load radius)	- Boom: Full extended - Load radius: 9.14 m - Hoist medium load: 9.00 t	Load radius: 9.14±0.07 m
(NOTICE 2) (NOTICE 4) (NOTICE 5)	(Span)	 Boom: Full extended Indicated boom angle: 20.0±0.1° Load: No load (0.47 t main hook block only) Hook block: Hoist-down until just before touching the ground 	Actual hoist medium load (Hook weight): 0.47±0.01 t

1.2.3 Slow Stop Adjustment

Item	Remarks
Elevation up/down characteristics measurement	Boom: Fully retracted
Swing control characteristics measurement	Boom: Fully retracted Boom angle: Approx. 70°
Telescoping retraction characteristics measurement	Adjustment not needed

1.2.4 Setting Item after Adjustment

Item	Set value
Number of wire part-lines setting	Main: 4; Aux.: 1
Language change	English
Unit select	ft/klbs

1.2.5 Option Setting

Item	Set value	
Tolomatica (alarm avant)	In	
lelematics (alarm event)	(Adjustment not needed)	

Information and Data

E-2 Detector Check

2.1 Applicable Model: GR-750XL-2

2.1.1 Boom Length Detector

- Retract the boom fully, set the boom angle to 0°, and set the PTO switch to "OFF."
- 2. Measure the resistance of the potentiometer.

Checking at the connector of the detector Pull out the connector(CN576) of the detector, and measure the resistance of the potentiometer. The specified resistance values are as follows: G-R: $833\pm167 \Omega$ G-W: $458\pm92 \Omega$



Checking at the connector of the AML

[NOTICE]

 Be sure to pull out the swing angle detector connector (CN580) in advance.

Pull out the CN3 connector (CN643) of AML, and measure the resistance of the potentiometer.

The specified resistance values are as follows:

1-5: 833±167 Ω

2-5: 458±92 Ω



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2.1.2 Boom Angle Detector

- 1. Retract the boom fully, set the boom angle to 0°, and set the PTO switch to "OFF."
- 2. Measure the resistance of the potentiometer.

Checking at the connector of the detector Pull out the connector(CN576) of the detector, and measure the resistance of the potentiometer. The specified resistance values are as follows: G-R: $833\pm167 \Omega$ G-B: $146\pm29 \Omega$



Checking at the connector of the AML

[NOTICE]

 Be sure to pull out the swing angle detector connector (CN580) in advance.

Pull out the CN3 connector (CN643) of AML, and measure the resistance of the potentiometer. The specified resistance values are as follows:

1-5: 833±167 Ω

1-3: 146±29 Ω





Information and Data

2.1.3 Swing Angle Detector

- 1.Swing the boom to the over-front (swing angle: 0°), and set the PTO switch to "OFF."
- 2. Measure the resistance of the potentiometer.

<u>Checking at the connector of the detector</u> Pull out the connector (CN580) of the detector, and measure the resistance of the potentiometer. The specified resistance values are as follows:

4-6: $2500 \pm 375 \,\Omega$

- 3-6: 1062 \pm 160 Ω
- 1-6: 2354 \pm 353 Ω



Checking at the connector of the AML

[NOTICE]

Be sure to pull out the connector (CN576) of boom length and angle detector in advance.

Pull out the CN3 connector (CN643) of AML, and measure the resistance of the potentiometer.

The specified resistance values are as follows:

1-5: $2500 \pm 375 \Omega$ 4-5: $1062 \pm 160 \Omega$ 5-8: $2354 \pm 353 \Omega$



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- 2.1.4 Outrigger Extension Length Detector
 - 1. Stow the outrigger beams, and set the PTO switch to "OFF."
 - 2.Among the 4 detectors equipped to each outrigger, remove the wire of the detector to be inspected. Then, hold the wire while letting it protruding by 80 mm from the guide hole of the detector.



 Pull out the connector of the detector, and measure the resistance of the potentiometer. The specified resistance values are as follows: R-B: 2,000±100 Ω W-B: 200±30 Ω



The above figure shows the FL (front left).

- 2.1.5 Pressure Sensor for Moment Detection
 - Set the PTO switch to "ON." (Between R and B of pressure sensor connector, voltage of DC 5 V is impressed.)
 - Measure the output voltage between W and B of pressure sensor connector.
 Pressure sensor (CN584) of extension side elevating cylinder (361-801-10000)
 Pressure sensor (CN585) of retraction side elevating cylinder (361-801-60000)



IW301-037119

3. The W-B output voltage is proportional to the elevation cylinder pressure. The specified resistance values are as follows:



361-801-60000 361-801-10000

Information and Data

2.2 Applicable Model: GR-1000XL-2

2.2.1 Boom Length Detector

- 1. Retract the boom fully, set the boom angle to 0°, and set the PTO switch to "OFF."
- 2. Measure the resistance of the potentiometer.

Checking at the connector of the detector Pull out the connector of the detector, and measure the resistance of the potentiometer. The specified resistance values are as follows: G-R: $833\pm167 \Omega$ G-W: $458\pm92 \Omega$



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Checking at the connector of the AML

[NOTICE]

 Be sure to pull out the swing angle detector connector (CN580) in advance.

Pull out the CN3 connector (CN643) of AML, and measure the resistance of the potentiometer.

The specified resistance values are as follows:

1-5:833 \pm 167 Ω

2-5: 458±92 Ω



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2.2.2 Boom Angle Detector

- 1. Retract the boom fully, set the boom angle to 0°, and set the PTO switch to "OFF."
- 2. Measure the resistance of the potentiometer.

Checking at the connector of the detector Pull out the connector of the detector, and measure the resistance of the potentiometer. The specified resistance values are as follows: G-R: $833\pm167 \Omega$ G-B: $146\pm29 \Omega$



Checking at the connector of the AML

[NOTICE]

 Be sure to pull out the swing angle detector connector (CN580) in advance.

Pull out the CN3 connector (CN643) of AML, and measure the resistance of the potentiometer.

The specified resistance values are as follows:

1-5: 833±167 Ω

1-3: 146±29 Ω





Information and Data

2.2.3 Swing Angle Detector

- 1.Swing the boom to the over-front (swing angle: 0°), and set the PTO switch to "OFF."
- 2. Measure the resistance of the potentiometer.

<u>Checking at the connector of the detector</u> Pull out the connector (CN580) of the detector, and measure the resistance of the potentiometer. The specified resistance values are as follows:

4-6: $2500 \pm 375 \,\Omega$

- 3-6: 1062 \pm 160 Ω
- 1-6: 2354 \pm 353 Ω



Checking at the connector of the AML

[NOTICE]

Be sure to pull out the connector (CN576) of boom length and angle detector in advance.

Pull out the CN3 connector (CN643) of AML, and measure the resistance of the potentiometer.

The specified resistance values are as follows:

1-5: $2500 \pm 375 \Omega$ 4-5: $1062 \pm 160 \Omega$ 5-8: $2354 \pm 353 \Omega$



IW301-041103



- 2.2.4 Outrigger Extension Length Detector
 - 1. Stow the outrigger beams, and set the PTO switch to "OFF."
 - 2.Among the 4 detectors equipped to each outrigger, remove the wire of the detector to be inspected. Then, hold the wire while letting it protruding by 80 mm from the guide hole of the detector.



 Pull out the connector of the detector, and measure the resistance of the potentiometer. The specified resistance values are as follows: R-B: 2,000±100 Ω W-B: 200±30 Ω



The above figure shows the FL (front left).

- 2.2.5 Pressure Sensor for Moment Detection
 - Set the PTO switch to "ON." (Between R and B of pressure sensor connector, voltage of DC 5 V is impressed.)
 - Measure the output voltage between W and B of pressure sensor connector.
 Pressure sensor (CN584) of extension side elevating cylinder (361-801-10000)
 Pressure sensor (CN585) of retraction side elevating cylinder (361-801-60000)



IW301-037119

3. The W-B output voltage is proportional to the elevation cylinder pressure. The specified resistance values are as follows:



361-801-60000 🖄 361-801-10000 🖄

Information and Data

3. AML Control Function List

3.1 Applicable Model: GR-750XL-2

1.Setting of operation status No.

① Data No.258 (Status after 2 hours have elapsed) 2 Data No.259 (Operation status No. that is set when outrigger length detector is abnormal)

Relevant data

Data No.10236 (Boom and jib No. definition) Data No.10234 (On-rubber No. definition) Data No.10222 (Outrigger No. definition) Data No.10230 (Counterweight No. definition)

Operation state No.	Boom/jib No.	Front right OR No.	Front left OR No.	Rear right OR No.	Rear left OR No.
After 2 hours	1:M/B	-	-	-	-
At O/R length detector abnormality	1:M/B	-	-	-	-
Operation state No.	Front/rear jack	O/T No.	C/W No.	Jib use set No.	
After 2 hours	-	85: Stationary	99: No. C/W	-	
At O/R length detector abnormality	-	85: Stationary	99: No. C/W	-	
	Overseas: M/B				
	For Japan: S/T				

2.Subtraction load at single top

① Data No.525 (This load is subtracted from the selected rated load.)

Subtraction load [t] 0.00

3.Section width setting

when SW is OFF

① Data No.10572 (Section width setting data for boom length, boom angle, tilt angle, and telescoping jib length) *Set value shall be the absolute value.

Boom I	ength [m]	Boom angle [deg]		Tilt angle [deg]		Telescoping jib length [m]	
Negative width	Positive width	Negative width	Positive width	Negative width	Positive width	Negative width	Positive width
0.15	0.14	0.0	0.0	0.0	0.0	0.00	0.00

4.Data specifying boom telescoping No. and telescoping sequence

① Data No.20584 (Data specifying telescoping sequence by full retraction SW1)

			Full retraction SW1 (full retraction of 2nd boom section) turned OFF
Boom length section No.	Length range for full retraction	on SW abnormality judgment	: Capacity reduction for the subsequent boom length is selected
when SW is OFF	Lower limit length [m]	Upper limit length [m]	······································
2	10.60	11.40	
6	34.60	35.40	
2) Data No 20586 (D	lata specifying telesco	ning sequence by full	retraction SW2)

2 Data No.20586 (Data specifying telescoping sequence by full retra n SW2

Full retraction SW2 (full retraction of top boom section) turned OFF Boom length section No. Length range for full retraction SW abnormality judgment : Capacity reduction for the subsequent boom length is selected Lower limit length [m] Upper limit length [m] 19.40 11.40

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5.Number of part-lines of wire rope and limit load

18.60

10.60

① Data No.10697 (Number of part-lines of wire rope and limit load at auxiliary winch) 2 Data No.10698 (Number of part-lines of wire rope and limit load at main winch)

Auvilian/winch	Limit load [t]	5.58	-	-	-	-	-	-
Auxiliary winch	No. of part-lines of wire rope	1	-	-	-	-	-	-
	Limit load [t]	5.58	11.16	16.73	22.30	27.89	33.47	39.05
Main winch	No. of part-lines of wire rope	1	2	3	4	5	6	7
Auvilianuwinah	Limit load [t]	-	-	-	-	-	-	-
Auxiliary winch	No. of part-lines of wire rope	-	-	-	-	-	-	-
Marin usin ala	Limit load [t]	44.63	50.21	55.79	61.37	66.95	68.04	68.04
Main winch	No. of part-lines of wire rope	8	9	10	11	12	13	14

6.Boom telescoping control

① Data No.10715 (Telescoping cylinder switching boom length range)

	Normal	Special
Lower limit length [m]	18.60	34.60
Upper limit length [m]	19.40	35.40

7.Hysteresis data

① Data No.10718 (Hysteresis data)

Boom length [m]	Jib length [m]	Boom angle [deg]	P/T jib angle [deg]
0.02	0.00	0.2	0.0
L/J jib angle [deg]	Load radius [m]	Lifting height [m]	Swing angle [deg]
0.0	0.05	0.05	0.5

8.Stroke end stop

① Data No.16719 (Slow	stop control data)	Value in () indecates tolerance angle against mechanical stroke end angle.		
	Slow stop angle [deg]	Vent stop angle [deg]	Mechanical end angle [deg]	
Boom raising stroke end	80.3 (1.10)	80.8 (0.6)	81.4	
Boom lowering stroke end	-1.5 (0.10)	-30.0 (-28.4)	-1.6	

2 Data No.2784 (Boom lowering stroke end cancel condition, hoist medium load check cancel)

Boom stowing condition				
Boom length [m]	11.10			
Left swing limit angle [deg]	355.0			
Right swing limit angle [deg]	5.0			
Boom angle [deg]	3.5			

③ Data No.2782 (Boom lowering allowable angle at 100%)

Boom angle [deg] 80.1

9.Backward stability

Data No.10736 (Backward stability data)

2 Data No.20724 (Main boom)

Front right	Rear right	Front left	Rear left	lack state	O/T state	Swing	CAN atata	Stop boom angle by boom length [deg]		
O/R state	O/R state	O/R state	O/R state	Jack State	O/T State	position	C/W State	11.0m	19.0m	27.0m
-	-	-	-	-	85: Stationary	-	-	76.0	80.0	90.0
					96: Travalina			76.0	90.0	00.0

① Data No.10736 (Backward stability data)

2 Data No.20726 (Main boom + single top)

Front right	Rear right	Front left	Rear left	la als atata	OT	Swing	C/W state	Stop boom a	angle by boom	length [deg]
O/R state	O/R state	O/R state	O/R state	Jack state	0/1 state	position		11.0m	19.0m	27.0m
-	-	-	-	-	85: Stationary	-	-	76.0	80.0	90.0
-	-	-	-	-	86: Traveling	-	-	76.0	80.0	90.0

① Data No.10736 (Backward stability data)

② Data No.20728 (Main boom + iib)

Front right	Rear right	Front left	Rear left	In all state	0.77 - 1-1-1	Swing	0.001 - 1 - 1 -	Stop boom angle by boom length [deg]		
O/R state	O/R state	O/R state	O/R state	Jack state	0/1 state	O/1 state position	position C/W state	11.0m	19.0m	27.0m
-	-	-	-	-	85: Stationary	-	-	40.0	90.0	90.0
-	-	-	-	-	86: Traveling	-	-	40.0	90.0	90.0

10.Interference prevention area

① Data No.12785 (Definition of interference prevention area)

	Posture 1
Left swing limit angle [deg]	135.0
Right swing limit angle [deg]	220.0
Upper limit boom angle [deg]	8.0

2 Data No.12792 (Area of interference with engine hood)

Right swing slow stop angle [deg]	135.0
Left swing slow stop angle [deg]	220.0
Boom lowering slow stop angle [deg]	8.0
Default elevation angle at turning power ON [deg]	2.0
Default swing angle at turning power ON [deg]	2.0
Eevation tolerance angle at start of slow stop [deg]	5.0
Swing tolerance angle at start of slow stop [deg]	20.0
Eevation tolerance angle for range with no capacity indecation [deg]	2.0
Swing tolerance angle for range with no capacity indecation [deg]	1.0

Elevation angle triggering slow stop: 8.0 + 5.0 = 13.0 Swing angle triggering slow stop during right swing: 135.0 - 20.0 = 115.0 Swing angle triggering slow stop during left swing: 220.0 + 20.0 = 240.0 Range with no capacity indication: Elevation: (135.0 + 1.0) to (220.0 - 1.0) Swing: (8.0 - 2.0)

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11.Warning and stop % during boom lift with jib extended

① Data No.20803 (Warning and stop % in operating main boom with jib (single top))

Specification		For North America	1
O/R state	Warning 1 (intermittent)	Warning 2 (continuous)	Stop %
0/R MID1	70.0	80.0	80.0
0/R MID2	77.0	87.0	87.0
O/R MID3	77.0	87.0	87.0
O/R MAX	78.0	88.0	88.0

12.Hoist medium load check

(1) Data No.836 (Specifies the boom angle range where the hoist medium load lower limit check is performed)

Lower limit boom angle [deg] Upper limit boom angle [deg] 83.0 -3.0

2 Data No.10837 (Specifies the tolerance load range for each boom length)

m length [m]	11.00	15.00	19.00	23.00	27.00
I tolerance [t]	1.00	1.00	1.00	1.00	1.00
m length [m]	31.00	35.00	39.00	43.00	
I tolerance [t]	1.00	1.00	1.00	1.00	

③ Data No.838 (Hoist medium load to be used with actual load check)

/	Hook weight [t]					
	Main hook	0.590				
h America	Auxiliary hook	0.132				

13.Fuel consumption monitor

① Data No.17284 (Maximum and Minimum value setting of current and average fuel consumption)

current	For North America	Min.	0.0	current	For North America	Min.	0.0
fuel consumption	[hour/G]	Max.	0.6		[hour/G]	Max.	2.5
during crane operation	Except North America	Min.	0.0	during traveling	Except North America [min/L]	Min.	0.0
	[min/L]	Max.	10.0	during traveling		Max.	1.0
Average	For North America	Min.	0.0	Average	For North America	Min.	0.0
fuel consumption during crane operation	[hour/G]	Max.	0.6	fuel concurrention	[hour/G]	Max.	2.5
	Except North America [min/L]	Min.	0.0	during traveling	Except North America	Min.	0.0
		Max.	10.0		[min/L]	Max.	1.0

14.Eco mode

① Data No.7888 {Setting of Eco mode(accelerator limit opening with accelerator sensor input at 100%)}

Mode	accelerator limit opening
Eco1	5 (60%)
Eco2	8 (45%)

15.Self diagnosis

① Data No.18241(Checking connection of CAN port CH2)

e No. (Unit)	Communication timeout [sec]
210(VCU)	10
39(ICF)	10

16.Telematics

① Data No.7825(Load criteria for crane operation)

 Load criterion for main hook [ton]
 0.20

 Load criterion for auxiliary hook [ton]
 0.10

② Data No.7886(Conditon of determining load status for telematics)

Type of criteria for load status 1 moment road ratio

Detected period of overload [sec]	2
Detected period after recovery from overload [sec]	5
Load ratio for determining overload [%]	103.0
Lond actic fee determining as a superior from a superior 10/1	100.0

Load ratio for determining recovery from overload [%] 100.0

Information and Data

Chapter E

3.2 Applicable Model: GR-1000XL-2

1.Setting of operation status No.

① Data No.258 (Status after 2 hours have elapsed)

2 Data No.259 (Operation status No. that is set when outrigger length detector is abnormal) Relevant data

Data No.10236 (Boom and jib No. definition) Data No.10234 (On-rubber No. definition) Data No.10222 (Outrigger No. definition) Data No.10230 (Counterweight No. definition)

Operation state No.	Boom/jib No.	Front right OR No.	Front left OR No.	Rear right OR No.
After 2 hours	1:M/B	-	-	-
At O/R length detector abnormality	1:M/B	-	-	-
Operation state No.	Front/rear jack	O/T No.	C/W No.	Jib use set No.
After 2 hours	-	85: Stationary	99: No. C/W	-
At O/R length detector abnormality	-	85: Stationary	99: No. C/W	-
	Overseas: M/B			

For Japan: S/T

2.Subtraction load at single top

① Data No.525 (This load is subtracted from the selected rated load.)

Subtraction load [t] 0.00

3.Section width setting

when SW is OFF

① Data No.10572 (Section width setting data for boom length, boom angle, tilt angle, and telescoping jib length) Set value shall be the absolute value.

Boom length [m]		Boom an	ngle [deg]	Tilt ang	le [deg]	Telescoping	jib length [m]	
Ne	Negative width Positive width Negative width		Positive width	Negative width	Positive width	Negative width	Positive width	
	0.15	0.14	0.0	0.0	0.0	0.0	0.00	0.00

4.Data specifying boom telescoping No. and telescoping sequence

① Data No.20584 (Data specifying telescoping sequence by full retraction SW1)

Full retraction SW1 (full retraction of 2nd boom section) turned OFF : Capacity reduction for the subsequent boom length is selected

Boom length section No.	Length range for full retraction	on SW abnormality judgment	
when SW is OFF	Lower limit length [m]	Upper limit length [m]	
2	11.60	12.40	
6	37.85	38.65	

Boom length section No. Length range for full retraction SW abnormality judgment

2 Data No.20586 (Data specifying telescoping sequence by full retraction SW2)

Full retraction SW2 (full retraction of top boom section) turned OFF : Capacity reduction for the subsequent boom length is selected

20.35 11.60 4

5.Number of part-lines of wire rope and limit load

① Data No.10697 (Number of part-lines of wire rope and limit load at auxiliary winch) 2 Data No.10698 (Number of part-lines of wire rope and limit load at main winch)

Lower limit length [m] Upper limit length [m]

21.15 12.40

	Auxilion	Limit load [t]	6.58	-	-	-	-	-	-	-
	Auxiliary winch	No. of part-lines of wire rope	1	-	-	-	-	-	-	-
	Main winch	Limit load [t]	6.58	13.15	19.73	26.30	32.88	39.46	46.03	52.61
		No. of part-lines of wire rope	1	2	3	4	5	6	7	8
	Auvilian (usingh	Limit load [t]	-	-	-	-	-	-	-	-
	Auxiliary winch	No. of part-lines of wire rope	-	-	-	-	-	-	-	-
	Main win sh	Limit load [t]	59.19	65.77	72.34	78.92	85.50	90.72	90.72	90.72
	Main winch	No. of part-lines of wire rope	9	10	11	12	13	14	15	16

6.Boom telescoping control

① Data No.10715 (Telescoping cylinder switching boom length range)

	Normal	Special
Lower limit length [m]	20.35	37.85
Upper limit length [m]	21.15	38.65

7.Hysteresis data

① Data No.10718 (Hysteresis data)

Boom length [m]	Jib length [m]	Boom angle [deg]	P/T jib angle [deg]
0.02	0.00	0.2	0.0
L/J jib angle [deg]	Load radius [m]	Lifting height [m]	Swing angle [deg]
0.0	0.05	0.05	0.5

8.Stroke end stop

① Data No.16719 (Slow	stop control data)	Value in () indecates tolerance angle against mechanical stroke end angle.					
	Slow stop angle [deg]	Vent stop angle [deg]	Mechanical end angle [deg]				
Boom raising stroke end	80.5 (1.10)	81.0 (0.6)	81.6				
Boom lowering stroke end	-1.4 (0.10)	-30.0 (-28.5)	-1.5				

2 Data No.2784 (Boom lowering stroke end cancel condition, hoist medium load check cancel)

Boom stowing condition							
Boom length [m]	12.10						
Left swing limit angle [deg]	355.0						
Right swing limit angle [deg]	5.0						
Boom angle [deg]	3.5						

③ Data No.2782 (Boom lowering allowable angle at 100%)

Boom angle [deg] 80.1

Front right	Rear right	Front left	Rear left	look state	O/T state	Swing	C/W state	Stop b	oom angle b	y boom leng	th [deg]
O/R state	O/R state	O/R state	O/R state	Jack State	O/T state	position	C/W Sidle	12.00m	20.75m	29.50m	33.875m
-	-	-	-	-	85: Stationary	-	-	68.0	75.0	78.0	90.0
-	-	-	-	-	86: Traveling	-	-	68.0	75.0	78.0	90.0
72:MAX	61:MIN	-	-	-	-	-	-	78.0	90.0	90.0	90.0
-	-	72:MAX	61:MIN	-	-	-	-	78.0	90.0	90.0	90.0
65:MID3	61:MIN	-	-	-	-	-	-	78.0	90.0	90.0	90.0
-	-	65:MID3	61:MIN	-	-	-	-	78.0	90.0	90.0	90.0
64:MID2	61:MIN	-	-	-	-	-	-	78.0	90.0	90.0	90.0
-	-	64:MID2	61:MIN	-	-	-	-	78.0	90.0	90.0	90.0
63:MID1	61:MIN	-	-	-	-	-	-	78.0	90.0	90.0	90.0
-	-	63:MID1	61:MIN	-	-	-	-	78.0	90.0	90.0	90.0
61:MIN	72:MAX	-	-	-	-	-	-	78.0	90.0	90.0	90.0
-	-	61:MIN	72:MAX	-	-	-	-	78.0	90.0	90.0	90.0
61:MIN	65:MID3	-	-	-	-	-	-	78.0	90.0	90.0	90.0
-	-	61:MIN	65:MID3	-	-	-	-	78.0	90.0	90.0	90.0
61:MIN	64:MID2	-	-	-	-	-	-	78.0	90.0	90.0	90.0
-	-	61:MIN	64:MID2	-	-	-	-	78.0	90.0	90.0	90.0
61:MIN	63:MID1	-	-	-	-	-	-	78.0	90.0	90.0	90.0
-	-	61:MIN	63:MID1	-	-	-	-	78.0	90.0	90.0	90.0
61:MIN	61:MIN	-	-	-	-	-	-	78.0	90.0	90.0	90.0
-	-	61:MIN	61:MIN	-	-	-	-	78.0	90.0	90.0	90.0

1	Data No.10736 (Backward stability data)
2	Data No.20726 (Main boom + single top)

Front right	Rear right	Front left	Rear left	In all state	0.7.1.1.	Swing	0.000	Stop boom angle b		/ boom lengt	boom length [deg]	
O/R state	O/R state	O/R state	O/R state	Jack state	0/1 state	position	C/W state	12.00m	20.75m	29.50m	33.875m	
-	-	-	-	-	85: Stationary	-	-	68.0	75.0	78.0	90.0	
-	-	-	-	-	86: Traveling	-	-	68.0	75.0	78.0	90.0	
72:MAX	61:MIN	-	-	-	-	-	-	78.0	90.0	90.0	90.0	
-	-	72:MAX	61:MIN	-	-	-	-	78.0	90.0	90.0	90.0	
65:MID3	61:MIN	-	-	-	-	-	-	78.0	90.0	90.0	90.0	
-	-	65:MID3	61:MIN	-	-	-	-	78.0	90.0	90.0	90.0	
64:MID2	61:MIN	-	-	-	-	-	-	78.0	90.0	90.0	90.0	
-	-	64:MID2	61:MIN	-	-	-	-	78.0	90.0	90.0	90.0	
63:MID1	61:MIN	-	-	-	-	-	-	78.0	90.0	90.0	90.0	
-	-	63:MID1	61:MIN	-	-	-	-	78.0	90.0	90.0	90.0	
61:MIN	72:MAX	-	-	-	-	-	-	78.0	90.0	90.0	90.0	
-	-	61:MIN	72:MAX	-	-	-	-	78.0	90.0	90.0	90.0	
61:MIN	65:MID3	-	-	-	-	-	-	78.0	90.0	90.0	90.0	
-	-	61:MIN	65:MID3	-	-	-	-	78.0	90.0	90.0	90.0	
61:MIN	64:MID2	-	-	-	-	-	-	78.0	90.0	90.0	90.0	
-	-	61:MIN	64:MID2	-	-	-	-	78.0	90.0	90.0	90.0	
61:MIN	63:MID1	-	-	-	-	-	-	78.0	90.0	90.0	90.0	
-	-	61:MIN	63:MID1	-	-	-	-	78.0	90.0	90.0	90.0	
61:MIN	61:MIN	-	-	-	-	-	-	78.0	90.0	90.0	90.0	
-	-	61:MIN	61:MIN	-	-	-	-	78.0	90.0	90.0	90.0	

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① Data No.10736 (Backward stability data)

2) Data No.20728 (Main boom + Jib)											
Front right	Rear right	ar right Front left Rear left Lackatete Officiate Swing Converted					C/M atata	Stop boom angle by boom length [deg]			
O/R state	O/R state	O/R state	O/R state	Jack state	O/T state	position	C/W state	12.00m 2	20.75m	29.50m	33.875m
-	-	-	-	-	85: Stationary	-	-	40.0	90.0	90.0	90.0
-	-	-	-	-	86: Traveling	-	-	40.0	90.0	90.0	90.0

10.Interference prevention area

① Data No.12785 (Definition of interference prevention area)

	Posture 1
Left swing limit angle [deg]	135.0
Right swing limit angle [deg]	220.0
Upper limit boom angle [deg]	8.0

2 Data No.12792 (Area of interference with engine hood)

Right swing slow stop angle [deg]	135.0
Left swing slow stop angle [deg]	220.0
Boom lowering slow stop angle [deg]	8.0
Default elevation angle at turning power ON [deg]	2.0
Default swing angle at turning power ON [deg]	2.0
Eevation tolerance angle at start of slow stop [deg]	5.0
Swing tolerance angle at start of slow stop [deg]	20.0
Eevation tolerance angle for range with no capacity indecation [deg]	2.0
Swing tolerance angle for range with no capacity indecation [deg]	1.0

Elevation angle triggering slow stop: 8.0 + 5.0 = 13.0 Swing angle triggering slow stop during right swing: 135.0 - 20.0 = 115.0 Swing angle triggering slow stop during left swing: 220.0 + 20.0 = 240.0 Range with no capacity indication: Elevation: (135.0 + 1.0) to (220.0 - 1.0) Swing: (8.0 - 2.0)

9.Backward stability

 Data No.10736 (Backward stability data) 2 Data No.20724 (Main boom)

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11.Warning and stop % during boom lift with jib extended

① Data No.20803 {Warning and stop % in operating main boom with jib (single top)}

Specification	For North America				
O/R state	Warning 1 (intermittent)	Warning 2 (continuous)	Stop %		
O/R MID1	82.0	92.0	92.0		
O/R MID2	83.0	93.0	93.0		
O/R MID3	83.0	93.0	93.0		
O/R MAX	84.0	94.0	94.0		

12.Hoist medium load check

Data No.836 (Specifies the boom angle range where the hoist medium load lower limit check is performed)

Lower limit boom angle [deg] Upper limit boom angle [deg] -3.0 83.0

2 Data No.10837 (Specifies the tolerance load range for each boom length)

Boom length [m]	12.00	16.38	20.75	25.13	29.50
Load tolerance [t]	1.00	1.00	1.00	1.00	1.00
Boom length [m]	33.88	38.25	42.63	47.00	
Load tolerance [t]	1.00	1.00	1.00	1.00	

③ Data No.838 (Hoist medium load to be used with actual load check)

/	Hook weight [t]			
	Main hook	0.862		
n America	Auxiliary hook	0.145		

13.High speed winch mode

① Data No.12718(Limit road during high speed winch operation)

Limit road [t]		
Main winch Auxiliary winch		
4.0	4.0	

14.Fuel consumption monitor

① Data No.17284 (Maximum and Minimum value setting of current and average fuel consumption)

Insumption prane operation [hour/G] Max. 1.0 Insumption fuel consumption during traveling [hour/G] Max. 3.0 ge For North America [hour/G] Min. 0.0 Average For North America [hour/G] Min. 0.0 ge For North America [hour/G] Max. 1.0 Average For North America [hour/G] Min. 0.0	nt l	For North America	Min.	0.0	current	For North America	Min.	0.0
Bissinguisting Except North America [min/L] Min. 2.0 Interconstruction Except North America [min/L] Min. 0.0 ge For North America Ibour(G) Min. 0.0 Average Max For North America Ibour(G) Min. 0.0	n	[hour/G]	Max.	1.0	fuel consumption during traveling	[hour/G]	Max.	3.0
ge For North America Induction Min. 0.0 Average For North America Induction Min. 0.0 Max 1.0 Max 1.0 Average For North America Induction Min. 0.0	crane operation	Except North America [min/L]	Min.	2.0		Except North America [min/L]	Min.	0.0
ge For North America Min. 0.0 Average For North America Min. 0.0	gerane operation		Max.	14.0			Max.	1.0
flour/Gl Max 1.0 [hour/G] Max 3.0	00	For North America [hour/G] Except North America [min/L]	Min.	0.0	Average fuel consumption during traveling	For North America [hour/G] Except North America [min/L]	Min.	0.0
ansumption [riodin 0] Wax. 1.0 fuel consumption [riodin 0] Wax. 3.0	ge onsumption g crane operation		Max.	1.0			Max.	3.0
Except North America Min. 2.0 during traveling Except North America Min. 0.0			Min.	2.0			Min.	0.0
[min/L] Max. 14.0 [min/L] Max. 1.0			Max.	14.0			Max.	1.0

① Data No.7888 {Setting of Eco mode(accelerator limit opening with accelerator sensor input at 100%)}

le	accelerator limit opening		
1	5 (60%)		

Eco2 8 (45%)

16.Self diagnosis

① Data No.18241(Checking connection of CAN port CH2)

le No. (Unit)	Communication timeout [sec]
210(VCU)	10
39(ICE)	10

17.Telematics

① Data No.7825(Load criteria for crane operation)

 Load criterion for main hook [ton]
 0.20

 Load criterion for auxiliary hook [ton]
 0.10

2 Data No.7886(Conditon of determining load status for telematics)

Type of criteria for load status	1	moment road ratio
Detected period of overload [sec]	2	
Detected period after recovery from overload [sec]	5	
Load ratio for determining overload [%]	103.0	

Detected period after recovery from overload [sec]	5
Load ratio for determining overload [%]	103.0
Load ratio for determining recovery from overload [%]	100.0

4. AML Input/Output List

4.1 Applicable Model: GR-750XL-2

1.Digital input

$\underline{(1)}$ 17200 (Only the signals are shown that are activated, and with which the function is selected.)

No		Signal name	Set value	Setting status	Function	
	5	Jib dead weight subtraction	0, 1	Subtraction of jib dead weight	Selects whether to subtract the dead weight when jib is not mounted.	
	22	Load/radius adjustment	0, 1	Display	Selects whether to display the load/radius in the adjustment menu.	
	36	Display of indicator for operation	0, 1	indicator display	Selects whether to display the indicator for operation.	
	50	Capacity reduction	0, 1	Function activated	Selects whether to activate capacity reduction function during capacity detemination.	
	53	Winch position selection function	0, 1	Winch position selection function available	On the performance setting, selects presence of the winch position selection function.	
	60	Drum indicator input frequency dividing	0, 1	Perform frequency dividing	Selects whether to link the drum indicator movement with the number of part-lines.	
	71	Availability of stop judgment at detector abnormality	0, 1	Stop processing enabled	Selects whether to enable the stop processing even when detector is abnormal.	
	74	Slow stop capacity adjustment	0, 1	Adjustment available	Enables the adjustment of slow stop control data from AML.	
	78	Spacial telescoping selection method	0, 1	Selecting by boom state setting	Selects the boom telescoping method.	
	79	Winch position selection	0, 1	Winch position selection function available	In the user adjustment, selects presence of the winch position selection function.	
	80	Swing slow stop valve adjustment method selector	0, 1	Automatic adjustment available	Selects whether to adjust swing valves by automatic adjustment method.	
	96	Selecting the winch	0, 1	Selecting front or front/rear	Selects the winch	
	98	Prohibition on boom extension during jib set status	0, 1	Prohibited	Activates the prohibition on boom extension during jib set status.	
	104	Setting of the back light status during traveling	0, 1	Turned off at all times	Selects whether to turn the back light on during traveling.	
		Applicable Di No	_^ ^_	Set value		

② 18250 (Data that selects telematics functions)

No	Signal name	Set value	Setting status	Function
1	Sending alarm event data on demand	1, 2	Function activated (initial setting/function activated)	Selects whether to activate the function of sending alarm event data on demand.
2	Daily data (oil temp.and water temp.)	1, 0	Sensing temp. directly	Selects the recording method for torque converter oil temp and enginge oil temp for daily data.
3	History (oil temp.)	1, 0	Sensing temp. directly	Selects the recording method for torque converter oil temp for history.
	Applicable Di No	^ ^	Set value	

3 17202 (Data that specifies to which Di terminal the automatic stop-related signal is connected. Only the signals are shown that are activated, and with which the terminal is assigned.)

No	Signal name	Set value	Assigned terminal	Setting status	Function
1	Main hoist-up detection	9, 0	Di9	ON: No operation, OFF: Operation	Detects the hoist-up operation of main winch.
2	Main hoist-down detection	10, 0	Di10	ON: No operation, OFF: Operation	Detects the hoist-down operation of main winch.
3	Auxiliary hoist-up detection	11, 0	Di11	ON: No operation, OFF: Operation	Detects the hoist-up operation of auxiliary winch.
4	Auxiliary hoist-down detection	12, 0	Di12	ON: No operation, OFF: Operation	Detects the hoist-down operation of auxiliary winch.
9	Main boom extension detection	13, 0	Di13	ON: No operation, OFF: Operation	Detects the extending operation of main boom.
10	Main boom retraction detection	14, 0	Di14	ON: No operation, OFF: Operation	Detects the retracting operation of main boom.
11	Main boom raise detection	15, 0	Di15	ON: No operation, OFF: Operation	Detects the raising operation of main boom.
12	Main boom lowering detection	16, 0	Di16	ON: No operation, OFF: Operation	Detects the lowering operation of main boom.
17	Right swing detection	17, 0	Di17	ON: No operation, OFF: Operation	Detects the right swing operation.
18	Left swing detection	18, 0	Di18	ON: No operation, OFF: Operation	Detects the left swing operation.
36	Twoblocking detection	28, 0	Di28	ON: No twoblocking, OFF: Twoblocking	Detects the twoblocking status.
37	Main winch dead turns detection	23, 0	Di23	ON: No detection, OFF: Detection	Detects over-unwinding on main winch.
38	Sub winch dead turns detection	24, 0	Di24	ON: No detection, OFF: Detection	Detects over-unwinding on auxiliary winch.

(17204 (Data that specifies to which Di terminal the crane status detection signal is connected. Only the signals are shown that are activated, and with which the terminal is assigned.)

No	Signal name	Set v	alue	Assigned terminal	Setting status	Function
3	CW mout dismount detection	22,	0	Di22	ON: Mounted, OFF: Dismounted	Detects the mounting condition of counterwieght for determing capacity.
9	Jib mount/dismout detection	25,	1	Di25	ON: Dismounted, OFF: Mounted	Detects the by-fold jib mount/dismount.
11	Boom full retraction SW1 detection	2,	0	Di2	ON: Fully retracted, OFF: Not fully retracted	Detects that 2nd boom section is in the full retraction status.
12	Boom full retraction SW2 detection	3,	0	Di3	ON: Fully retracted, OFF: Not fully retracted	Detects that 3rd/top boom section is in the full retraction status.
23	Swing over-front detection	8,	0	Di8	ON: Over-front, OFF: Other than over-front	Detects that the swing position is in over-front.
24	Jib connecting pin detection	7,	0	Di7	ON: Inserted (fixed), OFF: Removed	Detects the insertion of fixing pin when jib is stowed.
31	Swing free detection	4,	0	Di4	ON: Free, OFF: Lock	Detects the swing free/lock status.
33	Jib extension detection	7,	0	Di7	ON: Stowed, OFF: Extended	Detects the boom operation with jib extension.
34	Outrigger stowing operation detection	201,	0	Ser.P2-Di1	ON: No operation, OFF: Operation	Detects that the outrigger stowing operation is performed.
46	Spring lock detection	0,	1	-	Lock	Detects the spring lock status.
Applicable Di No.				Set value		

(5) 17206 (Data that specifies to which Di terminal the selector switch status signal is connected. Only the signals are shown that are activated, and with which the terminal is assigned.)

	<u>.</u>			0	—
NO	Signal name	Set value	Assigned terminal	Setting status	Function
1	Neglect of twoblocking	0, 1	-	Stop canceled	Detects that anti-twoblock control is deactivated during jib set status.
2	100% stop cancel	6, 0	Di6	ON: Without stop, OFF: Stop performed	Cancels the overload stop.
3	Anti-twoblock cancel	5, 0	Di5	ON: Without stop, OFF: Stop performed	Cancels the anti-twoblock.
4	Elevation slow stop cancel	0, 1	-	Perform slow stop	Cancels the elevation slow stop.
5	Swing slow stop cancel	0, 1	-	Perform slow stop	Cancels the swing slow stop.
6	100% cancel indication	6, 1	Di6	ON: Cancel indication, OFF: No cancel indication	Detects the indication of 100% stop cancel.
7	Anti-twoblock cancel indication	5, 1	Di5	ON: Cancel indication, OFF: No cancel indication	Detects the indication of anti-twoblock cancel.
12	Jib tilt selection	0, 1	-	Not selected	Detects that the telescoping lever selection is in the jib tilt position.
13	Jib telescoping selection	0, 1	-	Not selected	Detects that the telescoping lever selection is in the jib telescoping position.
16	PTO	208, 0	Ser.P2-Di8	ON: PTO ON, OFF: PTO OFF	Detects whether PTO is set to ON.
17	Daytime/nighttime switching detection	206, 0	Ser.P2-Di6	ON: Daytime, OFF: Nighttime	Selects if the time is in daytime or nighttime for the screen brightness change.
21	Auxiliary winch operation selection	1, 1	Di1	ON: Boom telescoping operation, OFF: Aux. winch operation	Detects whether boom telescoping operation or aux. winch operation is selected.
41	Outrigger emergency setting	19, 1	Di19	ON: Emergency setting, OFF: Normal setting	Selects outrigger emergency status.
50	Hydraulic oil temperature 50°C	203, 0	Ser.P2-Di3	ON: Less than 50°C, OFF: 50°C or more	Detects that the hydraulic oil temperature is 50°C or higher.
51	Hydraulic oil temperature 85°C	204, 0	Ser.P2-Di4	ON: Less than 85°C, OFF: 85°C or more	Detects that the hydraulic oil temperature is 85°C or higher.
52	Outrigger SW neutral	205, 0	Ser.P2-Di5	ON: Neutral, OFF: Not in neutral	Detects that outrigger SW is in neutral.
55	Next boom section extension SW	27, 0	Di27	ON: Operation, OFF: No operation	Telescoping cylinder switching
56	Emergency mission	207, 0	Ser.P2-Di7	ON: Not selected, OFF: Selected	Detects that the emergency mission is selected.
64	Over-unwinding stop cancel	26, 0	Di26	ON: Cancel, OFF: No cancel	Among automatic stop functions of AML, only stop related to over-unwinding is canceled.
69	Eco mode SW	212, 1	Ser.P2-Di12	ON: Not in Eco mode OFF: Eco mode	Selects whether to activate the Eco mode

2.Analog input

① 17214 (Data that specifies to which Ai terminal the analog detector is connected. Only the signals are shown with which the terminal is assigned.) 2 17218 (ANALOG SCALING)

Set value 1: Ratio between the detector output voltage and full scale voltage when the detected value is 0. Set value 2: Maximum physical quantity that is detectable by a detector.

Set value 3: Physical quantity the detection subject already possesses under the status that the detector set value is 1.

NIE	Circael anno	Caturalua	Assisted to minal		ANALOG SCA	LING (Set value)		Europies.
NO	Signai name	Set value	Assigned terminal		Setting status 1	Setting status 2	Setting status 3	Function
1	Elevating cylinder extension pressure	5, 0	Ai5	/	10.000%	357.000kgf/cm ²	0.000kgf/cm ²	Detects the pressure in the elevating cylinder tube side.
2	Elevating cylinder retraction pressure	6, 0	Ai6		10.000%	357.000kgf/cm ²	0.000kgf/cm ²	Detects the pressure in the elevating cylinder rod side.
3	Swing angle 1	3, 0	Ai3		24.200%	350.000deg	0.000deg	Input voltage of swing angle detector 1
4	Swing angle 2	4, 0	Ai4		75.700%	350.000deg	360.000deg	Input voltage of swing angle detector 2
5	Boom length	1, 0	Ai1		8.89%	35.675m	11.000m	Input voltage of main boom length detector
6	Boom angle	2, 0	Ai2		15.000%	120.000deg	0.000deg	Input voltage of main boom angle detector
44	Diabt for at a string on log oth	202 0	C D2 A/2	X-O/R	-	-	-	land unlines of right front outrings longth data data
11	Right from outrigger length	203, 0	Sel.P2-Al3	H-O/R	17.063%	2.334m	1.350m	input voltage of right front outrigger length detector
40	Diabt man autria and langth	205 0	Car DO AIS	X-O/R	-	-	-	land with the state of sight and a string of langth data data
12	Right fear outrigger length	205, 0	Sel.P2-Alb	H-O/R	17.063%	2.334m	1.350m	input voltage of right rear outrigger length detector
10	Left front outring on longth	202 0	Car D2 4/2	X-O/R	-	-	-	land with an of left front outside an landth data data
13	Leit from outrigger length	202, 0	Sel.P2-AI2	H-O/R	17.063%	2.334m	1.350m	input voltage of left front outrigger length detector
44	Left man autriana lanath	204 0	0	X-0/R	-	-	-	the standard first second standard the standard standard
14	Leit rear outrigger length	204, 0	Ser.P2-Al4	H-O/R	17.063%	2.334m	1.350m	Input voltage of left rear outrigger length detector
15	Torque converter pressure	201, 0	Ser.P2-Ai1		10.000%	30.000kgf/cm ²	0.000kgf/cm ²	Input voltage of torque converter pressure detector
17	Main pressure	7,0	Ai7	\sim	10.000%	300.000kgf/cm ²	0.000kgf/cm ²	Input voltage of main pressure detector

3.Pulse input

① 17216 (Data that specifies to which Pi terminal the pulse input detector is connected. Only the signals are shown with which the terminal is assigned.)

	No	Signal name	Set value	Assigned terminal	Function
Γ	1	Main drum rotation detection	3, 0	P1	Detects the rotation of main winch drum.
	2	Auxiliary drum rotation detection	4, 0	P2	Detects the rotation of auxiliary winch drur
		Applicable Pi No.	<u>^</u>	Set value	

② 7217 (Data that converts the pulse into rotation speed.)

No	Rotation speed conversion subject	Set value	Function
2	Main drum rotation detection	54	The number of pulse counts that is output per one rotation of ma
3	Auxiliary drum rotation detection	54	The number of pulse counts that is output per one rotation of aux

4.Digital output

① 17802 (Data that specifies to which terminal the digital control output is performed. Only the signals are shown with which the terminal is assigned.)

	No	Signal name	Set value	Assigned terminal	Function
	1	AML stop	1, 0	Do1	Judges whether the automatic stop is activated.
	9	Safety % warning	14, 1	Do14	Judges at all times whether the calculated load % is less than 90%.
	10	90% warning	15, 1	Do15	Judges at all times whether the calculated load % is 90 ≤ load < 100%.
	11	100% warning	16, 1	Do16	Judges at all times whether the calculated load % is 100% or more.
	12	Buzzer output	12, 1	Do12	Judges at all times whether the calculated load % is $90 \le 100 \le 100 \le 100 \le 100$.
	38	Twoblocking warning	13, 0	Do13	Judges at all times whether the status is in the twoblocking status.
	64	MDT on-rubber	66, 0	Ser.P2-Do6	Output to notify to MDT that the on-rubber operation is being performed.
[122	Main winch drum indicator output	5, 0	Do5	Linked to the drum indicator LED, outputs to the tactile-type drum indicator.
	123	Auxiliary winch drum indicator output	6, 0	Do6	Linked to the drum indicator LED, outputs to the tactile-type drum indicator.
	124	Abnormality status output	8, 1	Do8	Detects the reckless driving of task, and outputs the result.
	132	Jib set output	7, 0	Do7	When the boom state setting is jib set, temporalily improve the winch ability.
	142	Telescoping control output 1	3, 0	Do3	Output of telescoping cylinder switching solenoid
	143	Telescoping control output 2	4, 0	Do4	Output of telescoping cylinder switching solenoid No.2
	147	Solenoid output of switching the position control valve	2, 0	Do2	Switches the solenoid to put the hydraulic circuit under pressure.
	154	Eco mode selection outout 1	63, 0	Ser.P2-Do3	Determines engine revolution limit
	155	Eco mode selection outout 2	64, 0	Ser.P2-Do4	from conbination fo mode selection output 1, 2, 3.
	156	Eco mode selection outout 3	67, 0	Ser.P2-Do7	

Applicable Do No.______ A _____ Set value

5.Analog output

① 17804 (Data that specifies to which terminal the analog control output is performed. Only the signals are shown with which the terminal is assigned.)

No	Signal name	Set value	Assigned terminal	Function
1	Right swing proportional valve	1, 0	Ao1	Output to the proportional solenoid valve for right swing deceleration
2	Left swing proportional valve	2, 0	Ao2	Output to the proportional solenoid valve for left swing deceleration
9	Boom raising proportional valve	3, 0	Ao3	Output to the proportional solenoid valve for boom raising deceleration
10	Boom lowering proportional valve	4, 0	Ao4	Output to the proportional solenoid valve for boom lowering deceleration
16	Swing free proportional valve	5, 0	Ao5	Output to the proportional solenoid valve for swing free control
		A A		•

Applicable Ao No. _____ Set value



n winch drum. iliary winch drum

Information and Data

Chapter E

4.2 Applicable Model: GR-1000XL-2

1.Digital input

① 17200 (Only the signals are shown that are activated, and with which the function is selected.)

No	Signal name	Set value	Setting status	Function
5	Jib dead weight subtraction	0, 1	Subtraction of jib dead weight	Selects whether to subtract the dead weight when jib is not mounted.
22	Load/radius adjustment	0, 1	Display	Selects whether to display the load/radius in the adjustment menu.
36	Display of indicator for operation	0, 1	indicator display	Selects whether to display the indicator for operation.
50	Capacity reduction	0, 1	Function activated	Selects whether to activate capacity reduction function during capacity detemination.
53	Winch position selection function	0, 1	Winch position selection function available	On the performance setting, selects presence of the winch position selection function.
60	Drum indicator input frequency dividing	0, 1	Perform frequency dividing	Selects whether to link the drum indicator movement with the number of part-lines.
71	Availability of stop judgment at detector abnormality	0, 1	Stop processing enabled	Selects whether to enable the stop processing even when detector is abnormal.
74	Slow stop capacity adjustment	0, 1	Adjustment available	Enables the adjustment of slow stop control data from AML.
78	Spacial telescoping selection method	0, 1	Selecting by boom state setting	Selects the boom telescoping method.
79	Winch position selection	0, 1	Winch position selection function available	In the user adjustment, selects presence of the winch position selection function.
80	Swing slow stop valve adjustment method selector	0, 1	Automatic adjustment available	Selects whether to adjust swing valves by automatic adjustment method.
96	Selecting the winch	0, 1	Selecting front or front/rear	Selects the winch
98	Prohibition on boom extension during jib set status	0, 1	Prohibited	Activates the prohibition on boom extension during jib set status.
104	Setting of the back light status during traveling	0, 1	Turned off at all times	Selects whether to turn the back light on during traveling.

② 18250 (Data that selects telematics functions)

	No Signal name Set		Set v	t value Setting status		Function	
	1	Sending alarm event data on demand	1,	2	Function activated (initial setting/function activated)	Selects whether to activate the function of sending alarm event data on demand.	
2 Daily data (oil temp.and water temp.) 1		1,	0	Sensing temp. directly	Selects the recording method for torque converter oil temp and enginge oil temp for daily data.		
	3	History (oil temp.)	1,	0	Sensing temp. directly	Selects the recording method for torque converter oil temp for history.	
	Applicable Di No.			٨	Set value		

3 17202 (Data that specifies to which Di terminal the automatic stop-related signal is connected. Only the signals are shown that are activated, and with which the terminal is assigned.)

No	Signal name	Set value	Assigned terminal	Setting status	Function
1	Main hoist-up detection	9, 0	Di9	ON: No operation, OFF: Operation	Detects the hoist-up operation of main winch.
2	Main hoist-down detection	10, 0	Di10	ON: No operation, OFF: Operation	Detects the hoist-down operation of main winch.
3	Auxiliary hoist-up detection	11, 0	Di11	ON: No operation, OFF: Operation	Detects the hoist-up operation of auxiliary winch.
4	Auxiliary hoist-down detection	12, 0	Di12	ON: No operation, OFF: Operation	Detects the hoist-down operation of auxiliary winch.
9	Main boom extension detection	13, 0	Di13	ON: No operation, OFF: Operation	Detects the extending operation of main boom.
10	Main boom retraction detection	14, 0	Di14	ON: No operation, OFF: Operation	Detects the retracting operation of main boom.
11	Main boom raise detection	15, 0	Di15	ON: No operation, OFF: Operation	Detects the raising operation of main boom.
12	Main boom lowering detection	16, 0	Di16	ON: No operation, OFF: Operation	Detects the lowering operation of main boom.
17	Right swing detection	17, 0	Di17	ON: No operation, OFF: Operation	Detects the right swing operation.
18	Left swing detection	18, 0	Di18	ON: No operation, OFF: Operation	Detects the left swing operation.
36	Twoblocking detection	28, 0	Di28	ON: No twoblocking, OFF: Twoblocking	Detects the twoblocking status.
37	Main winch dead turns detection	23, 0	Di23	ON: No detection, OFF: Detection	Detects over-unwinding on main winch.
38	Sub winch dead turns detection	24, 0	Di24	ON: No detection, OFF: Detection	Detects over-unwinding on auxiliary winch.
		A A			

Applicable Di No. _____ A ____ Set value

(17204 (Data that specifies to which Di terminal the crane status detection signal is connected. Only the signals are shown that are activated, and with which the terminal is assigned.)

No	Signal name	Set value	Assigned terminal	Setting status	Function	
3	CW mout dismount detection	22, 0	Di22	ON: Mounted, OFF: Dismounted	Detects the mounting condition of counterwieght for determing capacity.	
9	Jib mount/dismout detection	25, 1	Di25	ON: Dismounted, OFF: Mounted	Detects the by-fold jib mount/dismount.	
11	Boom full retraction SW1 detection	2, 0	Di2	ON: Fully retracted, OFF: Not fully retracted	Detects that 2nd boom section is in the full retraction status.	
12	Boom full retraction SW2 detection	3, 0	Di3	ON: Fully retracted, OFF: Not fully retracted	Detects that 3rd/top boom section is in the full retraction status.	
23	Swing over-front detection	8, 0	Di8	ON: Over-front, OFF: Other than over-front	Detects that the swing position is in over-front.	
24	Jib connecting pin detection	7, 0	Di7	ON: Inserted (fixed), OFF: Removed	Detects the insertion of fixing pin when jib is stowed.	
31	Swing free detection	4, 0	Di4	ON: Free, OFF: Lock	Detects the swing free/lock status.	
33	Jib extension detection	7, 0	Di7	ON: Stowed, OFF: Extended	Detects the boom operation with jib extension.	
34	Outrigger stowing operation detection	201, 0	Ser.P2-Di1	ON: No operation, OFF: Operation	Detects that the outrigger stowing operation is performed.	
46	Spring lock detection	0, 1	-	Lock	Detects the spring lock status.	
Applicable Di No A Set value						

(5 17206 (Data that specifies to which Di terminal the selector switch status signal is connected. Only the signals are shown that are activated, and with which the terminal is assigned.)

	No	Signal name	Set value	Assigned terminal	Setting status	Function
	1	Neglect of twoblocking	0, 1	-	Stop canceled	Detects that anti-twoblock control is deactivated during jib set status.
Ιſ	2	100% stop cancel	6, 0	Di6	ON: Without stop, OFF: Stop performed	Cancels the overload stop.
[3	Anti-twoblock cancel	5, 0	Di5	ON: Without stop, OFF: Stop performed	Cancels the anti-twoblock.
	4	Elevation slow stop cancel	0, 1	-	Perform slow stop	Cancels the elevation slow stop.
	5	Swing slow stop cancel	0, 1	-	Perform slow stop	Cancels the swing slow stop.
[6	100% cancel indication	6, 1	Di6	ON: Cancel indication, OFF: No cancel indication	Detects the indication of 100% stop cancel.
Ιſ	7	Anti-twoblock cancel indication	5, 1	Di5	ON: Cancel indication, OFF: No cancel indication	Detects the indication of anti-twoblock cancel.
[12	Jib tilt selection	0, 1	-	Not selected	Detects that the telescoping lever selection is in the jib tilt position.
Ιſ	13	Jib telescoping selection	0, 1	-	Not selected	Detects that the telescoping lever selection is in the jib telescoping position.
[16	PTO	208, 0	Ser.P2-Di8	ON: PTO ON, OFF: PTO OFF	Detects whether PTO is set to ON.
	17	Daytime/nighttime switching detection	206, 0	Ser.P2-Di6	ON: Daytime, OFF: Nighttime	Selects if the time is in daytime or nighttime for the screen brightness change.
	21	Auxiliary winch operation selection	1, 1	Di1	ON: Boom telescoping operation, OFF: Aux. winch operation	Detects whether boom telescoping operation or aux. winch operation is selected.
	41	Outrigger emergency setting	19, 1	Di19	ON: Emergency setting, OFF: Normal setting	Selects outrigger emergency status.
	50	Hydraulic oil temperature 50°C	203, 0	Ser.P2-Di3	ON: Less than 50°C, OFF: 50°C or more	Detects that the hydraulic oil temperature is 50°C or higher.
	51	Hydraulic oil temperature 85°C	204, 0	Ser.P2-Di4	ON: Less than 85°C, OFF: 85°C or more	Detects that the hydraulic oil temperature is 85°C or higher.
	52	Outrigger SW neutral	205, 0	Ser.P2-Di5	ON: Neutral, OFF: Not in neutral	Detects that outrigger SW is in neutral.
	55	Next boom section extension SW	27, 0	Di27	ON: Operation, OFF: No operation	Telescoping cylinder switching
Ιſ	56	Emergency mission	207, 0	Ser.P2-Di7	ON: Not selected, OFF: Selected	Detects that the emergency mission is selected.
	64	Over-unwinding stop cancel	26, 0	Di26	ON: Cancel, OFF: No cancel	Among automatic stop functions of AML, only stop related to over-unwinding is canceled.
	66	Main winch at high speed mode	210, 1	Ser.P2-Di10	ON: High speed mode OFF: Not in high speed mode	Detects that the high speed mode for the main winch is selected.
	67	Auxiliary winch at high speed mode	211, 1	Ser.P2-Di11	ON: High speed mode OFF: Not in high speed mode	Detects that the high speed mode for the auxiliary winch is selected.
	69	Eco mode SW	212, 1	Ser.P2-Di12	ON: Not in Eco mode OFF: Eco mode	Selects whether to activate the Eco mode

Applicable Di No. _____ A ____ Set value

2.Analog input

① 17214 (Data that specifies to which Ai terminal the analog detector is connected. Only the signals are shown with which the terminal is assigned.) 2 17218 (ANALOG SCALING)

Set value 1: Ratio between the detector output voltage and full scale voltage when the detected value is 0.

Set value 2: Maximum physical quantity that is detectable by a detector. Set value 3: Physical quantity the detection subject already possesses under the status that the detector set value is 1.

No		Cineral annua	Set value		Assigned terminal	ANALOG SCALING (Set value)				Europhice.
		Signai name					Setting status 1	Setting status 2	Setting status 3	Function
	1	Elevating cylinder extension pressure	5,	0	Ai5	/	10.000%	357.000kgf/cm ²	0.000kgf/cm ²	Detects the pressure in the elevating cylinder tube side.
	2	Elevating cylinder retraction pressure	6,	0	Ai6	/	10.000%	357.000kgf/cm ²	0.000kgf/cm ²	Detects the pressure in the elevating cylinder rod side.
	3	Swing angle 1	3,	0	Ai3		24.200%	350.000deg	0.000deg	Input voltage of swing angle detector 1
	4	Swing angle 2	4,	0	Ai4		75.700%	350.000deg	360.000deg	Input voltage of swing angle detector 2
	5	Boom length	1,	0	Ai1	\sim	10.000%	35.300m	12.000m	Input voltage of main boom length detector
	6	Boom angle	2,	0	Ai2		15.000%	120.000deg	0.000deg	Input voltage of main boom angle detector
	44	11 Right front outrigger length	202	_	Ser.P2-Ai3	X-O/R	-	-	-	Input voltage of right front outrigger length detector
			203,	"		H-O/R	17.063%	2.334m	1.350m	
	40	Picki and the state	0.05	_	Ser.P2-Ai5	X-O/R	-	-	-	The state of the second state of the state o
	12	Right rear outrigger length	205,	0		H-O/R	17.063%	2.334m	1.350m	input voltage of right rear outrigger length detector
	40	13 Left front outrigger length	000	_	Ser.P2-Ai2	X-0/R	-	-	-	the standard of the first standard standard standards
	13		202,	0		H-O/R	17.063%	2.334m	1.350m	input voltage of left front outrigger length detector
		1		_		X-0/R	-	-	-	
	14	4 Left rear outrigger length	204 ,	0	Ser.P2-Ai4	H-O/R	17.063%	2.334m	1.350m	Input voltage of left rear outrigger length detector
	15	Torque converter pressure	201,	0	Ser.P2-Ai1	\sim	10.000%	30.000kgf/cm ²	0.000kgf/cm ²	Input voltage of torque converter pressure detector
	17	Main pressure	7,	0	Ai7	\sim	10.000%	300.000kgf/cm ²	0.000kgf/cm ²	Input voltage of main pressure detector
		Applicable Ai No. ———	<u>^</u>	^	Set value					

3.Pulse input

① 17216 (Data that specifies to which Pi terminal the pulse input detector is connected. Only the signals are shown with which the terminal is assigned.)

No Sig		Signal name	Set value	Assigned terminal	Function
Γ	1	Main drum rotation detection	3, 0	P1	Detects the rotation of main winch drum
	2	Auxiliary drum rotation detection	4, 0	P2	Detects the rotation of auxiliary winch d
		Applicable Pi No.	^ ^	Set value	

2 7217 (Data that converts the pulse into rotation speed.)

No	Rotation speed conversion subject	Set value	Function
2	Main drum rotation detection	54	The number of pulse counts that is output per one rotation of
3	Auxiliary drum rotation detection	54	The number of pulse counts that is output per one rotation of

4.Digital output

① 17802 (Data that specifies to which terminal the digital control output is performed. Only the signals are shown with which the terminal is assigned.)

No	Signal name	Set value	Assigned terminal	Function
1	AML stop	1, 0	Do1	Judges whether the automatic stop is activated.
9	Safety % warning	14, 1	Do14	Judges at all times whether the calculated load % is less than 90%.
10	90% warning	15, 1	Do15	Judges at all times whether the calculated load % is 90 ≤ load < 100%.
11	100% warning	16, 1	Do16	Judges at all times whether the calculated load % is 100% or more.
12	Buzzer output	12, 1	Do12	Judges at all times whether the calculated load % is 90 ≤ load or 100 ≤ load.
38	Twoblocking warning	13, 0	Do13	Judges at all times whether the status is in the twoblocking status.
64	MDT on-rubber	66, 0	Ser.P2-Do6	Output to notify to MDT that the on-rubber operation is being performed.
122	Main winch drum indicator output	5, 0	Do5	Linked to the drum indicator LED, outputs to the tactile-type drum indicator.
123	Auxiliary winch drum indicator output	6, 0	Do6	Linked to the drum indicator LED, outputs to the tactile-type drum indicator.
124	Abnormality status output	8, 1	Do8	Detects the reckless driving of task, and outputs the result.
132	Jib set output	7,0	Do7	When the boom state setting is jib set, temporalily improve the winch ability.
142	Telescoping control output 1	3, 0	Do3	Output of telescoping cylinder switching solenoid
143	Telescoping control output 2	4, 0	Do4	Output of telescoping cylinder switching solenoid No.2
147	Solenoid output of switching the position control valve	2, 0	Do2	Switches the solenoid to put the hydraulic circuit under pressure.
148	Switching the solenoid to select high speed mode for main winch	10, 0	Do10	Switches the solenoid to select high speed mode for main winch.
149	Switching the solenoid to select high speed mode for auxiliary winch	11, 0	Do11	Switches the solenoid to select high speed mode for auxiliary winch.
154	Eco mode selection outout 1	63, 0	Ser.P2-Do3	Determines engine revolution limit
155	Eco mode selection outout 2	64, 0	Ser.P2-Do4	from conbination fo mode selection output 1, 2, 3
156	Eco mode selection outout 3	67, 0	Ser.P2-Do7	· · · · · · · · · · · · · · · · · · ·

5.Analog output

① 17804 (Data that specifies to which terminal the analog control output is performed. Only the signals are shown with which the terminal is assigned.)

-							
	No	Signal name	Set value	Assigned terminal	Function		
1		Right swing proportional valve	1, 0	Ao1	Output to the proportional solenoid valve for right swing deceleration		
	2	Left swing proportional valve	2, 0	Ao2	Output to the proportional solenoid valve for left swing deceleration		
	9	Boom raising proportional valve	3, 0	Ao3	Output to the proportional solenoid valve for boom raising deceleration		
	10	Boom lowering proportional valve	4, 0	Ao4	Output to the proportional solenoid valve for boom lowering deceleration		
	16	Swing free proportional valve	5, 0	Ao5	Output to the proportional solenoid valve for swing free control		
	Applicable Ao No Set value						

1.
rum.

of main winch drum of auxiliary winch drum

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	History of revision						
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