



### CASH ADVANCE CLEAR FORM

Date : 6/5/24

BU/BR/Division : Reman

Department : Production

Advance Issue : 520000/- Kyats/.....USD

No	Issue Time	Date	Payment Voucher No	Amount		Descriptions
				USD	Kyats	
1	1 <sup>st</sup> Time Advance	25.4.24	PV/REM/2024/41 000		520000	OT charges
2	2 <sup>nd</sup> Time Advance					Reman + PHK
3	3 <sup>rd</sup> Time Advance					
Total Advance					520000	
Total Actual					508200	
Balance Refund/Additional					11800	

Request By  
Su Su Khine  
Requester

Checked By  
Phyo  
Mgr/DH

Checked By  
Khon Swe Win  
Finance & Account

Approved By  
Ko Maung  
GM/AGM/COO

Approved By  
tele approved 4/5/24  
Sir Aye Min Htoon  
CMC



# OVERTIME REQUEST FORM

BU/BR/DIV Name : Reman  
 Department Name : Production

Reason for Overtime :

No.	Date	Name	Position Level	Time		Hours	Amount	Remark
				From	To			
1.	26.3.24	Htet Co Yan	Gr. Mech	5:00 PM	7:00 PM	2h	2400	✓
2.	26.3.24	Aung Moe Lin	SH.	"	"	"	2400	✓
3.	26.3.24	Aung Kyaw Kyaw	Mechanic	"	"	"	2400	✓
4.	29.3.24	Htet Zaw Lat	Supervisor	5:00 PM	7:30 PM	2.5h	3000	✓
5.	29.3.24	Phyo	ADH	5:00 PM	7:30 PM	2.5h	3000	✓
6.	30.3.24	Thein Than	Hot Mechanic	8:00 AM	16:30 PM	7h	8400	✓
7.	30.3.24	Zaw Paing	JMCDD	"	"	"	8400	✓
8.	30.3.24	Htet Zaw Lat	Supervisor	"	"	"	8400	✓
9.	30.3.24	Ye Myint Myat	MCDP.	"	"	"	8400	✓
Total Hours						39h	46800	
Total Amount								

Sign :  
Name :

Requested by

(Requestor)

Approved by

(DH)

Approved by

(GM/AGM/COO)

Checked by

(HR)

05-CHL-HRM-FRM-020-05



# OVERTIME REQUEST FORM

BU/BR/DIV Name : Reman  
 Department Name : Production

Reason for Overtime :

No.	Date	Name	Position Level	Time		Hours	Amount	Remark
				From	To			
1.	1.4.24	Phyo	ADH.	5:00 PM	7:30 PM	2.5h	3000	✓
2.	1.4.24	Zaw Paing	JMCDD	"	"	2.5h	3000	✓
3.	1.4.24	Htet Zaw Lat	Supervisor	"	"	2.5h	3000	✓
4.	2.4.24	Htet Zaw Lat	Supervisor	5:00 PM	7:00 PM	2h	2400	✓
5.	2.4.24	Zaw Paing	JMCDD	"	"	2h	2400	✓
6.	2.4.24	Thein Than	Hot Mechanic	"	"	2h	2400	✓
7.	4.4.24	Phyo	ADH	5:00 PM	8:00 PM	3h	3600	✓
8.	4.4.24	Htet Zaw Lat	Supervisor	"	"	3h	3600	✓
Total Hours						19.5h	23400	
Total Amount								

Sign :  
Name :

Requested by

(Requestor)

Approved by

(DH)

Approved by

(GM/AGM/COO)

Checked by

(HR)

05-CHL-HRM-FRM-020-05





### OVERTIME REQUEST FORM

BU/BR/DIV Name : Reman (CPHK)  
 Department Name : Production  
 Reason for Overtime :

No.	Date	Name	Position Level	Time		Hours	Amount	Remark
				From	To			
1.	21.4.24	Kyaw Khaing Oo	Sr. Mech	8:00 AM	5:00 PM	8h	9600	
2.	"	Pyae Phyo Kyaw	JMCDP	"	"	"	9600	
3.	"	Suan Htet Naing	MCDP	"	"	"	9600	
4.	"	S Thaw Aung	Junior Mech	"	"	"	9600	
5.	"	Hnin Min Htet	Daily	"	"	"	9600	
6.	"	Tin Lin Ko	Daily	"	"	"	9600	
7.	"	Naing Min Thant	MCDP	"	"	"	9600	
8.	"	Thura Aung	MCDP	"	"	"	9600	
9.	"	Aung Naing Mga	MCDP	"	"	"	9600	
Total Hours						72h	86400	
Total Amount								

Requested by: [Signature] (Requestor)  
 Approved by: [Signature] (DH)  
 Approved by: [Signature] (GM/AGM/COO)  
 Checked by: [Signature] (HR)

05-CHL-HRM-FRM-020-05



### OVERTIME REQUEST FORM

BU/BR/DIV Name : Reman  
 Department Name : Production  
 Reason for Overtime :

No.	Date	Name	Position Level	Time		Hours	Amount	Remark
				From	To			
1.	19.3.24	Zaw Paing	JMCDP	5:00 PM	7:00 PM	2h	2400	✓
2.	19.3.24	Pyae Sone Kyaw	"	"	"	2h	2400	✓
3.	24.3.24	Aung Moe Lin	Sr. Mech	9:00 AM	18:00 PM	8h	9600	✓
4.	24.3.24	Htet Oo Yan	Sr. Mech	9:00 AM	12:00 PM	3h	3600	✓
5.	25.3.24	Theet Zaw Latt	Supervisor	5:00 PM	7:00 PM	2h	2400	✓
6.	25.3.24	Ye Hkun Naing	Sr. Mech	"	"	2h	2400	✓
7.	25.3.24	Hnin Lin Aung	Daily	"	"	2h	2400	✓
8.								
9.								
Total Hours						20.5h	25200	
Total Amount								

Requested by: [Signature] (Requestor)  
 Approved by: [Signature] (DH)  
 Approved by: [Signature] (GM/AGM/COO)  
 Checked by: [Signature] (HR)

05-CHL-HRM-FRM-020-05



### OVERTIME REQUEST FORM

BU/BR/DIV Name : Reman (PHK)  
 Department Name : Production  
 Reason for Overtime :

No.	Date	Name	Position Level	Time		Hours	Amount	Remark
				From	To			
1.	19.4.24	Kyaw Khaing Co	Sr. Mech.	8:00 AM	5:00 PM	8h	9600	
2.	"	Si Thu Aung	Jr. Mech	"	"	"	9600	
3.	"	Tin Lin Ko	Daily	"	"	"	9600	
4.	"	Pye Pye Kyaw	JMCDP	"	"	"	9600	
						Total Hours	32h	38400
						Total Amount		

Requested by  
 Sign :  
 Name :  
 (Requestor)

Approved by  
 (DH)

Approved by  
 (GM/AGM/COO)

Checked by  
 (HR)

05-CHL-HRM-FRM-020-05



### OVERTIME REQUEST FORM

BU/BR/DIV Name : Reman (PHK)  
 Department Name : Production  
 Reason for Overtime :

No.	Date	Name	Position Level	Time		Hours	Amount	Remark
				From	To			
1.	20.4.24	Kyaw Khaing Co	Sr. Mech	8:00 AM	5:00 PM	8h	9600	
2.	"	Pye Pye Kyaw	JMCDP	"	"	"	9600	
3.	"	Suan Htet Naing	MCDP	"	"	"	9600	
4.	"	Si Thu Aung	Jr. Mech	"	"	"	9600	
5.	"	Hein Min Htet	Daily	"	"	"	9600	
6.	"	Tin Lin Ko	Daily	"	"	"	9600	
7.	"	Naing Min Thant	MCDP	"	"	"	9600	
8.	"	Thura Aung	MCDP	"	"	"	9600	
9.	"	Aung Naing Myo	MCDP	"	"	"	9600	
						Total Hours	72h	86400
						Total Amount		

Requested by  
 Sign :  
 Name :  
 (Requestor)

Approved by  
 (DH)

Approved by  
 (GM/AGM/COO)

Checked by  
 (HR)

05-CHL-HRM-FRM-020-05



### OVERTIME REQUEST FORM

BU/BR/DIV Name : *Reman (PHK)*  
 Department Name : *Production*  
 Reason for Overtime :

No.	Date	Name	Position Level	Time		Hours	Amount	Remark	
				From	To				
1.	13.4.24	<i>Kyaw Khaing Oo</i>	<i>Sr. Mech.</i>	<i>8:00 AM</i>	<i>5:00 PM</i>	<i>8h</i>	<i>9600</i>		
2.		<i>Kyae Phyo Kyaw</i>	<i>JMCDP</i>				<i>9600</i>		
3.		<i>Suan Htet Naing</i>	<i>MCDP</i>				<i>9600</i>		
4.		<i>Naing Min Thant</i>	<i>MCDP</i>				<i>9600</i>		
5.		<i>Si Thu Aung</i>	<i>Junior Mech</i>				<i>9600</i>		
6.		<i>Hein Min Htet</i>	<i>Daily</i>				<i>9600</i>		
7.		<i>Tin Lin Ko</i>	<i>Daily</i>				<i>9600</i>		
8.		<i>Thura Aung</i>	<i>MCDP</i>				<i>9600</i>		
9.		<i>Aung Naing Myo</i>	<i>MCDP</i>				<i>9600</i>		
						<b>Total Hours</b>	<i>72h</i>	<i>86400/-</i>	
						<b>Total Amount</b>			

Requested by  
 Sign : *[Signature]*  
 Name :  
 (Requestor)

Approved by  
 Sign : *[Signature]*  
 (DH)

Approved by  
 Sign : *[Signature]*  
 (GM/AGM/COO)

Checked by  
 Sign : *[Signature]*  
 (HR)

05-CHL-HRM-FRM-020-05



### OVERTIME REQUEST FORM

BU/BR/DIV Name : *Reman (PHK)*  
 Department Name : *Production*  
 Reason for Overtime :

No.	Date	Name	Position Level	Time		Hours	Amount	Remark	
				From	To				
1.	18.4.24	<i>Kyaw Khaing Oo</i>	<i>Sr. Mech</i>	<i>8:00 AM</i>	<i>5:00 PM</i>	<i>8h</i>	<i>9600</i>		
2.		<i>Kyae Phyo Kyaw</i>	<i>JMCDP</i>				<i>9600</i>		
3.		<i>Suan Htet Naing</i>	<i>MCDP</i>				<i>9600</i>		
4.		<i>Naing Min Thant</i>	<i>MCDP</i>				<i>9600</i>		
5.		<i>Si Thu Aung</i>	<i>Junior Mech</i>				<i>9600</i>		
6.		<i>Hein Min Htet</i>	<i>Daily</i>				<i>9600</i>		
7.		<i>Tin Lin Ko</i>	<i>Daily</i>				<i>9600</i>		
8.		<i>Thura Aung</i>	<i>MCDP</i>				<i>9600</i>		
9.		<i>Aung Naing Myo</i>	<i>MCDP</i>				<i>9600</i>		
						<b>Total Hours</b>	<i>72h</i>	<i>86400/-</i>	
						<b>Total Amount</b>			

Requested by  
 Sign : *[Signature]*  
 Name :  
 (Requestor)

Approved by  
 Sign : *[Signature]*  
 (DH)

Approved by  
 Sign : *[Signature]*  
 (GM/AGM/COO)

Checked by  
 Sign : *[Signature]*  
 (HR)

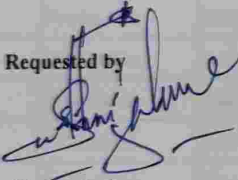
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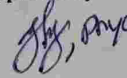
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OVERTIME REQUEST FORM

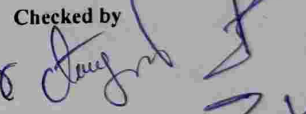
BR/DIV Name : Reman  
 Department Name : Production  
 Reason for Overtime :

No.	Date	Name	Position Level	Time		Hours	Amount	Remark	
				From	To				
1.	19.3.24	Zaw Peing	JMCDP	5:00 PM	7:00 PM	2h	2400		
2.	19.3.24	Pyae Sone Kyaw	"	"	"	2h	2400		
3.	24.3.24	Aung Moe Lin	SH	9:00 AM	18:00 PM	8h	9600		
4.	24.3.24	Htet Oo Yan	Sr. Mech	9:00 AM	12:00 PM	3h	3600		
5.	25.3.24	Htet Zaw Latt	Supervisor	5:00 PM	7:00 PM	2h	2400		
6.	25.3.24	Ye Hkun Naing	Sr. Mech	"	"	2h	2400		
7.	25.3.24	Htin Lin Aung	Daily	"	"	2h	2400		
						Total Hours	20.5h	25200/-	
						Total Amount			

Requested by  
 Sign :   
 Name :  
 (Requestor)

Approved by  
  
 (DH)

Approved by  
  
 (GM/AGM/COO)

Checked by  
  
 (HR)

**OVERTIME SUMMARY DATA FOR REMAN**

Time Date	BU/BR/Div Name	Department Name	Name	Reason for Overtime	Remark
23.3.24	Reman	Production	Zaw Paing	Compressor repair	
23.3.24	Reman	Production	Pyae Sone Kyaw		
24.3.24	Reman	Production	Aung Moe Lin	100-2024030251/Ko Khaing/EC290BLC/Unit pump-6pcs cleaning/assembly/testing and delivery 100-2024030257/PG/6LTA8.9/Nozzle-6pcs cleaning/assembly/testing and delivery	
24.3.24	Reman	Production	Htet Oo Yan		
25.3.24	Reman	Production	Thet Zaw Latt	200-2024030314 / Hlaing Thar Yar Branch / Engine - - 4DW92-35D / Measurement & Part Checking	
25.3.24	Reman	Production	Ye Htun Naing		
25.3.24	Reman	Production	Htin Lin Aung		
26.3.24	Reman	Production	Htet Oo Yan	100-2024030248 / Ko Khaing CR(18)pcs Testing and fuel amount adjust To delivery	
26.3.24	Reman	Production	Aung Moe Lin		
26.3.24	Reman	Production	Aung Kyaw Kyaw		
29.3.24	Reman	Production	Thet Zaw Latt	201-2023120011/PG/YD4EZLD/Block leakage test	
29.3.24	Reman	Production	Phyo		
30.3.24	Reman	Production	Thein Than Htet	200-2024030314 / Bee Xprss / Engine - - 4DW92-35D / Assembly process	
30.3.24	Reman	Production	Zaw Paing		
30.3.24	Reman	Production	Thet Zaw Latt		
30.3.24	Reman	Production	Ye Myint Myat		
1.4.24	Reman	Production	Phyo	200-2024030314 / Bee Xprss / Engine - - 4DW92-35D / Assembly and mounting process	
1.4.24	Reman	Production	Zaw Paing		
1.4.24	Reman	Production	Thet Zaw Latt	Job No - 200-2024030314/Bee Xprss Model - 4DW92-35D/Installed and testing Mech -TTH,ZP	
2.4.24	Reman	Production	Thet Zaw Latt		
2.4.24	Reman	Production	Zaw Paing		
2.4.24	Reman	Production	Thein Than Htet	200-2024030314 / Bee Xprss / 4DW92-35D / Genset Checking and testing	
4.4.24	Reman	Production	Phyo		
4.4.24	Reman	Production	Thet Zaw Latt	200-2024030314 / Bee Xprss / 4DW92-35D / Genset Checking and testing	
5.4.24	Reman	Production	Phyo		
5.4.24	Reman	Production	Thet Zaw Latt	201-2023120011/PG/YD4EZLD/Block leakage test	
6.4.24	Reman	Production	Phyo		

201-2023120011/PG/YD4EZLD/Leakage test

6.4.24	Reman	Production	The Zaw Latt		
10.4.24	Reman	Production	Phyo		
10.4.24	Reman	Production	The Zaw Latt	201-2023120011/PG/YD4EZLD/Engine assembly and cleaning	
10.4.24	Reman	Production	Ye Htun Naing		
10.4.24	Reman	Production	Htin Lin Aung		
11.4.24	Reman	Production	Zaw Paing		
11.4.24	Reman	Production	Ye Htun Naing	201-2023120011/PG/YD4EZLD/Engine assembly	

BU/BR/Div Name	Department Name
12.4.24	Reman
13.4.24	Reman
13.4.24	Production
13.4.24	Reman
13.4.24	Production

**OVERTIME SUMMARY DATA FOR REMAN**

Over Time Date	BU/BR/Div Name	Department Name	Name	Reason for Overtime	Remark
13.4.24	Reman	Production	Kyaw Khaing Oo	Job No - SN.16930 Customer - Nay Min Kabar Model - D12DEngine Job activity - Cleaning&Main Assembly  Man power KKO.ST.TLK. (8:00-5:00)(progress) jop no-SN.16938 Customer -Nay Min Kabar Modle- job Activity -Swing Drive(2)Pc Disassembly &Cleaning. Assembly Man power -PPK.HMH.TRA.NMT.SHN.ANM (8:00-5:00)Finished	
13.4.24	Reman	Production	Pyae Phyo Kyaw		
13.4.24	Reman	Production	Swan Htet Naing		
13.4.24	Reman	Production	Naing Min Thant		
13.4.24	Reman	Production	Si Thu Aung		
13.4.24	Reman	Production	Hein Min Htet		
13.4.24	Reman	Production	Tin Lin Ko		
13.4.24	Reman	Production	Thura Aung		
13.4.24	Reman	Production	Aung Naing Myo		
18.4.24	Reman	Production	Kyaw Khaing Oo		Job No - SN.16930 Customer - Nay Min Kabar Model - D12DEngine Job activity - Main Assembly Man power KKO.ST.TLK.PPK (8:00-5:00)Progress  Machine SN-16938 Customer -Nay Min Kabar Model-EC460BLC Job Activity: - Swing Drive(2)Pcs Assembly Man power -SHN.HMH.TRA.NMT.ANM Job finished (8:00-5:00)
18.4.24	Reman	Production	Pyae Phyo Kyaw		
18.4.24	Reman	Production	Swan Htet Naing		
18.4.24	Reman	Production	Naing Min Thant		
18.4.24	Reman	Production	Si Thu Aung		
18.4.24	Reman	Production	Hein Min Htet		
18.4.24	Reman	Production	Tin Lin Ko		
18.4.24	Reman	Production	Thura Aung		
18.4.24	Reman	Production	Aung Naing Myo		
19.4.24	Reman	Production	Kyaw Khaing Oo	Job No - SN.16930 Customer - Nay Min Kabar Model - D12DEngine Job activity - Main Assembly Man power KKO.ST.TLK.PPK (8:00-5:00)Progress	
19.4.24	Reman	Production	Si Thu Aung		
19.4.24	Reman	Production	Tin Lin Ko		
19.4.24	Reman	Production	Pyae Phyo Kyaw		
20.4.24	Reman	Production	Kyaw Khaing Oo	Machine SN-16930 Customer - Nay Min Kabar Model - D12DEngine Job activity - Main Assembly(finished)  -Machine SN-16938 Customer -Nay Min Kabar Model-EC460BLC	
20.4.24	Reman	Production	Pyae Phyo Kyaw		
20.4.24	Reman	Production	Swan Htet Naing		
20.4.24	Reman	Production	Naing Min Thant		
20.4.24	Reman	Production	Si Thu Aung		
20.4.24	Reman	Production	Hein Min Htet		

20.4.24	Reman	Production	Tin Lin Ko	<p>Job Activity - Mounting Swing Drive(2)Pcs (finished) Mechanics- KKO, PPK, ST, TLK, SHN,</p> <p>Machine SN-16938 Customer -Nay Min Kabar Model-EC460BLC Job Activity -Swing Device (2)Pcs Cleaning and assembly the swing gear boxes. Mounting the swing motors and hydraulic piping. (job finished)</p> <p>Mechanics- KKO, PPK, ST, SHN, ANM HMH, TLK, TRA, NMT</p>	
20.4.24	Reman	Production	Thura Aung		
20.4.24	Reman	Production	Aung Naing Myo		
21.4.24	Reman	Production	Kyaw Khaing Oo		
21.4.24	Reman	Production	Pyae Phyo Kyaw		
21.4.24	Reman	Production	Swan Htet Naing		
21.4.24	Reman	Production	Naing Min Thant		
21.4.24	Reman	Production	Si Thu Aung		
21.4.24	Reman	Production	Hein Min Htet		
21.4.24	Reman	Production	Tin Lin Ko		
21.4.24	Reman	Production	Thura Aung		
21.4.24	Reman	Production	Aung Naing Myo		

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# SECTION 2 STRUCTURE AND FUNCTION

## GROUP 1 PUMP DEVICE

The regulator decreases the pump tilting angle (delivery flow) automatically to limit the input torque when a certain value is reached. The pump device consists of main pump, regulator and gear pump.

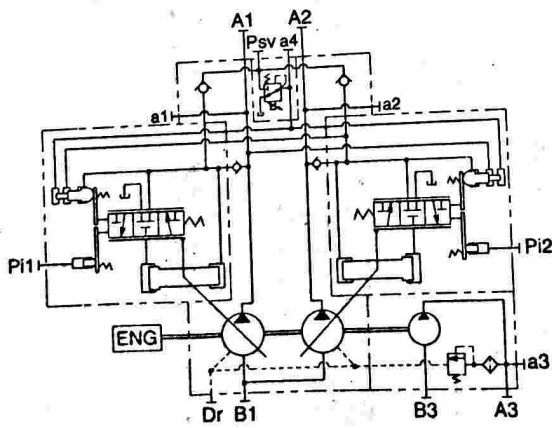
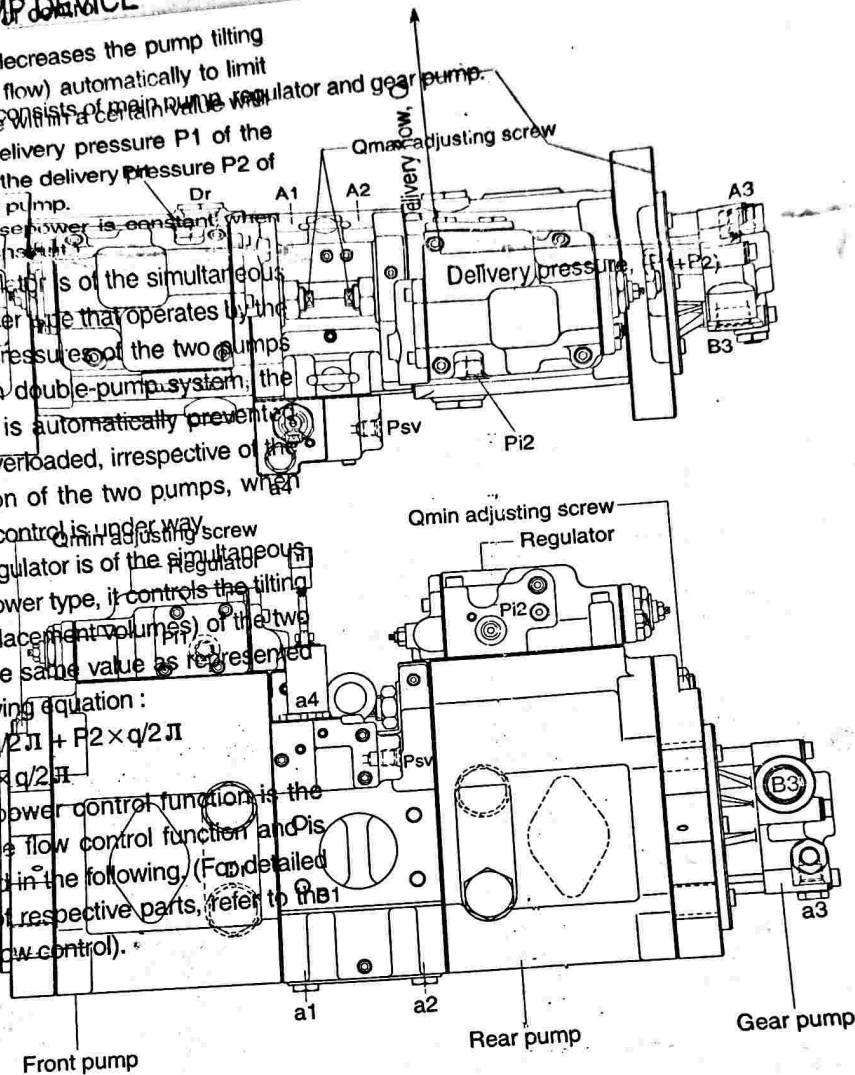
a rise in the delivery pressure P1 of the self pump and the delivery pressure P2 of the companion pump. (The input horsepower is constant when the speed is constant.)

Since the regulator is of the simultaneous total horsepower type that operates by the sum of load pressures of the two pumps in the tandem double pump system, the prime mover is automatically prevented from being overloaded, irrespective of the load condition of the two pumps, when

horsepower control is under way. Since this regulator is of the simultaneous total horsepower type, it controls the tilting angles (displacement volumes) of the two pumps to the same value as represented by the following equation:

$$T_{in} = P_1 \times q / 2\pi + P_2 \times q / 2\pi = (P_1 + P_2) \times q / 2\pi$$

The horsepower control function is the same as the flow control function and is summarized in the following. (For detailed behaviors of respective parts, refer to the section of flow control).



Hydraulic circuit

Port	Port name	Port size
A1,2	Delivery port	SAE6000psi 3/4"
B1	Suction port	SAE2500psi 2 1/2"
Dr	Drain port	PF 3/4 - 20
Pi1,i2	Pilot port	PF 1/4 - 15
Psv	Servo assist port	PF 1/4 - 15
a1,2,4	Gauge port	PF 1/4 - 15
a3	Gauge port	PF 1/4-14
A3	Gear pump delivery port	PF 1/2 - 19
B3	Gear pump suction port	PF 3/4 - 20.5

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2-19  
1-20.5

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

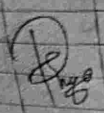



Date	Mechanic	Start time	End time	OT history	Machine Information	Mechanic sign	HR sign
13.4.2024	Kyaw Kheng Do	8:00	5:00	Engine Cleaning	1G930 / EC460 / Engine	<i>[Signature]</i>	<i>[Signature]</i>
	Si Thu	8:00	5:00	and main		<i>[Signature]</i>	<i>[Signature]</i>
	Tin Lin Ko	8:00	5:00	assembly			
13.4.2024	Pyae Pyae Kyai	8:00	5:00	Customer Phone Call	1G938 / EC460 / Sising Drive	<i>[Signature]</i>	
	Sann Htet Nang	8:00	5:00		Oil leakage	<i>[Signature]</i>	
	Nang Min Thant	8:00	5:00		Disassembly / Clearing /	<i>[Signature]</i>	
	Hin Min Htet	8:00	5:00		Assembly (press)	<i>[Signature]</i>	
	Aung Nang Mye	8:00	5:00			<i>[Signature]</i>	
	Thaza Aung	8:00	5:00			<i>[Signature]</i>	

Date	Mechanic	Start Time	End Time	OT History	Mechanic	Information	Mechanic Sign	BOM Sign	HR Sign
18.9.2024	Kyaw Khaing Oo	8:00	5:00	Engine Main	16920	400 / Engine	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
	Si Thu	8:00	5:00	Assembly			<i>[Signature]</i>		
	Tin Lin Ko	8:00	5:00				<i>[Signature]</i>		
18.9.2024	Pya Pyo Kyaw	8:00	5:00	Customer Phone	16935	EC400 / Swing	<i>[Signature]</i>		
	Suan Htet Naing	8:00	5:00	Call	Drive	Leakage	<i>[Signature]</i>		
	Naing Min Tant	8:00	5:00		Assembly	(Finished)	<i>[Signature]</i>		
	Hsin Min Htet	8:00	5:00				<i>[Signature]</i>		
	Aung Naing Myo	8:00	5:00				<i>[Signature]</i>		
	Thura Aung	8:00	5:00				<i>[Signature]</i>		

CASH ADVANCE REQUEST FORM

3

Date	Mechanic	Start Time	End Time	OT History	Mach...
17. 4. 2024	Kyao Khaing Oo	8:00	5:00	Engine Main	Mech...
	Pgae Phyo Kyao	8:00	5:00	Assembly	
	S: Thu	8:00	5:00	(progress)	
	Tin Lin Ko	8:00	5:00		

Information	Mechanic Sign	BOH sign	HR Sign
EC460 Engine			
			
			
			

24 OKUS. A.

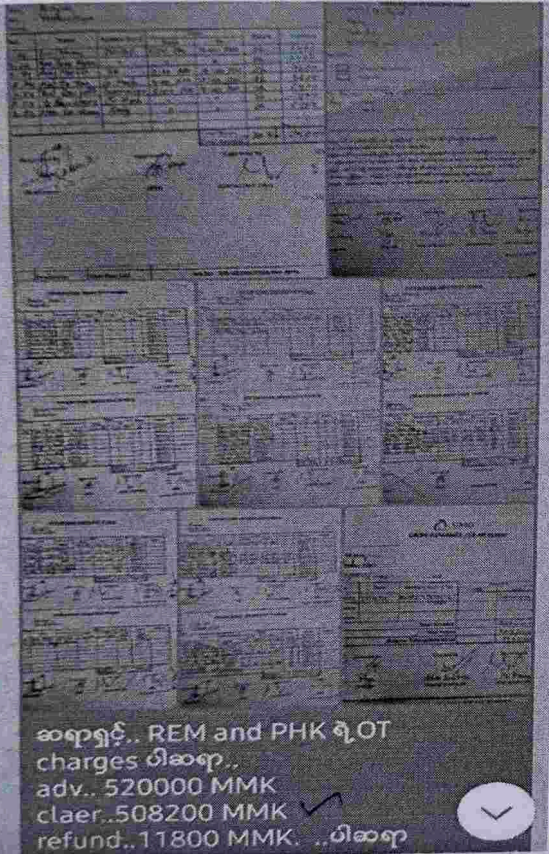
4

Date	Mechanic	Start Time	End Time	Category	Machine	Information	Mechanic Sign	BOH Sign	HR Sign
20.4.2024	Kyaw Khaing Oo	8:00	5:00	Engine Main	10090	EC460 / Engine	Kyaw		
	Si Thu	8:00	5:00	Assembly			Si		
	Tin Lin Ko	8:00	5:00	(Finished)					Phyo
20.4.2024	Pyae Phyo Kyaw	8:00	5:00	Customer Phone	10092	EC460 / Swing Drive	Pyae		
	Swan Htet Naing	8:00	5:00	Call		Oil change	Swan		
	Haing Min Thant	8:00	5:00			Mounting the Swing Drive	Hai		
	Hsin Min Htet	8:00	5:00			(Finished)	Hsin		
	Aung Naing Myo	8:00	5:00				Aung		
	Tura Aung	8:00	5:00				Tura		

Date	Mechanic	Start Time	End Time	OT History	Machine Information	Mechanic Sign	BOA Sign	HR Sign
21.4.2024	Kyaw Khaing Go	8:00	5:00	Customer Phone	10498 / EC / Swing Drive	[Signature]	[Signature]	
21.4.2024	Pyae Pyo Kyaw	8:00	5:00	Call	Oil leakage	[Signature]		[Signature]
21.4.2024	Suan Htet Naing	8:00	5:00			[Signature]		
21.4.2024	S. Thu	8:00	5:00		Cleaning / assembly swing gear boxes	[Signature]		
21.4.2024	Tin Lin Ko	8:00	5:00			[Signature]		
21.4.2024	Naing Min Thant	8:00	5:00		Mounting the Swing Motors	[Signature]		
21.4.2024	Hsein Tin Htet	8:00	5:00		Hydraulic piping.	[Signature]		
21.4.2024	Aung Naing Myo	8:00	5:00		(Finished)	[Signature]		
21.4.2024	Tawra Aung	8:00	5:00			[Signature]		

ADVANCE REQUEST FORM

Sir. Aye Min Htu  
last seen recently



8:54  
Sir. Aye Min Htu  
last seen recently

- Su Su Khine  
ဆရာရှင်..30 KVA workshop use gense...  
Please proceed MMK 40,000. 4:07 PM
- Su Su Khine  
ဆရာရှင်..Zone 5 /EC290BLC (16779) ရဲ့...  
Please proceed MMK 2,334,000. 4:09 PM
- Su Su Khine  
ဆရာရှင်..Recon and Reman က service...  
Please proceed MMK 84,000. 4:09 PM
- Su Su Khine  
ဆရာရှင်..Zone 5/ EC 290BLC (16779) ရဲ့...  
Please proceed MMK 296,000. 4:11 PM
- Su Su Khine  
ဆရာရှင်.. REM and PHK ရဲ့ OT charges...  
Please proceed MMK 508,200. ✓ 4:12 PM
- Su Su Khine  
Album  
Please proceed MMK 2,450,000. 4:12 PM
- Su Su Khine  
Album  
Please proceed MMK 734,000. 4:14 PM