


APH01080



PM 1 PERFORM (250 HOURS INTERVAL)

● 0 ● 0 ● 8 ● 0

PM Checklist

Inspection Number 15617086
 Serial Number EBF20159
 Make CATERPILLAR
 Model 374F L
 Equipment Family Large Hydraulic Excavator
 Asset ID IG062
 SMU 5250 Hours
 Coordinates 899.464583556168, -33.5724950331131,
 149.098509617248
 Technician 

Customer No 2969588829
 Customer Name INCO GROUP PTY LTD
 Customer Email safety@incogroup.net.au
 Completed On 5/01/2024 9:32:28 AM
 Inspector Gordan Harris
 PDF Generated On 4/01/2024
 Location Carcoar, NSW

General Info & Comments

General info/Comments

PM 1 PERFORM (250 HOURS INTERVAL)

- 1.1 INSPECT COUNTERWEIGHT CHAIN NORMAL
 - Job : 040
 - Modifier : CX
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
- 1.2 TAKE & ANALYZE SOS SAMPLE FROM ENGINE OIL NORMAL
 - Job : 008
 - Modifier :
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
 - Part Number : SOS
 - Part Quantity : 1.0
- 1.3 TAKE & ANALYZE SOS SAMPLE FROM FINAL DRIVE NORMAL
 - Job : 008
 - Modifier :
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
 - Part Number : SOS
 - Part Quantity : 2.0
- 1.4 CLEAN REFRIGERANT CONDENSER NORMAL
 - Job : 070
 - Modifier :
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
- 1.5 CHECK FINAL DRIVE FLUID LEVEL NORMAL
 - Job : 535
 - Modifier : FLV
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
- 1.6 LUBRICATE SWING GEAR/BEARING BEARING NORMAL
 - Job : 086

Modifier : BD

Quantity :

WorkApp :

JobLocation :

JobCond :

CabType :

NORMAL

● 1.7 CHECK SWING DRIVE FLUID LEVEL

Job : 535

Modifier : FLV

Quantity :

WorkApp :

JobLocation :

JobCond :

CabType :

NORMAL

● 1.8 PERFORM PM 1

Job : 540

Modifier :

Quantity :

WorkApp :

JobLocation :

JobCond :

CabType :



Mechanical Service/Repairs Report

FM-056

SUBCONTRACTOR AND/OR WORK ORD NO. <i>CIT MECHANICAL</i>	ASSET NO.: <i>16062</i>
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DATE: DAY MONTH YEAR <i>13 11 23</i>	SERIAL NO.: <i>F3F2059</i>	EQUIPMENT DESCRIPTION: <i>DIGGER</i>
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HOURS: <i>5564</i>	KILOMETRES:	EQUIPMENT LOCATION: <i>WIND ENERGY</i>
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OPERATOR NAME (PRINT)	SERVICEMAN'S NAME (PRINT) <i>GORDON</i>
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Parts and Materials Used

QTY	PART NUMBER	DESCRIPTION	QTY	PART NUMBER	DESCRIPTION
<i>1</i>	<i>-</i>	<i>ORING</i>			

ADDITIONAL COMMENTS: The type of service carried out:
E.g. 250 HR, 500 HR, 1000 HR, 2000 HR, 5000 km, 10000 km

RAM HAD OIL LEAK

Service/Repairs have been carried out as per Manufactures Specifications :

Yes
 No

Description of repairs completed:

*CONFIRMED LEAK AND DAMAGED HOSE FOUND
ORING WAS MISSING.
REPLACED ORING ALL OK*

LAST SERVICE DATE:	NEXT SERVICE DUE
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DUE FOR SERVICE
[Signature]

Operator / Customer _____ Serviceman's Signature _____

Uncontrolled when printed



Mechanical Service/Repairs Report

FM-056

SUBCONTRACTOR AND/OR WORK ORD NO. GJH MECHANICAL ASSET NO.: 16062

DATE: DAY MONTH YEAR SERIAL NO.: 1E13F 20159 EQUIPMENT DESCRIPTION: EXCAVATOR 374F

HOURS: 5578 KILOMETRES: EQUIPMENT LOCATION: WIND FARM

OPERATOR NAME (PRINT) SERVICEMAN'S NAME (PRINT) CORDON HARVEY

Parts and Materials Used:

QTY	PART NUMBER	DESCRIPTION	QTY	PART NUMBER	DESCRIPTION
2	2A1808	ENGINE FILTER			
60	15W-40	ENGINE OIL			
2	2D0649	FUEL FILTER			
1	326-1644	FUEL FILTER			
2	50W	FINAL DRIVE OIL			

ADDITIONAL COMMENTS: The type of service carried out.
E.g. 250 HR, 500 HR, 1000 HR, 2000 HR, 5000 km, 10000 km

1000HR SERVICE.

Service/Repairs have been carried out as per Manufactures Specifications:

Yes
 No

Description of repairs completed:

ONO FINE EX.
CHANGED AIR FILTERS.
OSANSON FOR LOADRIDE.
ONKED BOLTS FOR
AUTO COUPLER FOR
QUICK HITCH.

DID FINAL DRIVE FLUID.

LAST SERVICE DATE: 5578 NEXT SERVICE DUE: 5750

Operator / Customer _____ Serviceman's Signature _____



PM 2 PERFORM (500 HOURS INTERVAL)

PM Checklist

● 0 ● 0 ● 19 ● 0

Inspection Number	15031040	Customer No	2969588829
Serial Number	EBF20159	Customer Name	INCO GROUP PTY LTD
Make	CATERPILLAR	Customer Email	safety@incogroup.net.au
Model	374F L	Completed On	15/11/2023 11:33:11 AM
Equipment Family	Large Hydraulic Excavator	Inspector	GAVAN MCCLYMONT
Asset ID	IG062	PDF Generated On	15/11/2023
SMU	5578 Hours	Coordinates	923.792846679688, - 33.5726346685299, 149.134534892175

Technician

General Info & Comments

General info/Comments

PM 2 PERFORM (500 HOURS INTERVAL)

- 1.1 INSPECT COUNTERWEIGHT CHAIN NORMAL
 - Job : 040
 - Modifier : CX
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
- 1.2 TAKE & ANALYZE SOS SAMPLE FROM ENGINE OIL NORMAL
 - Job : 008
 - Modifier :
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
 - Part Number : SOS
 - Part Quantity : 1.0
- 1.3 TAKE & ANALYZE SOS SAMPLE FROM FINAL DRIVE NORMAL
 - Job : 008
 - Modifier :
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
 - Part Number : SOS
 - Part Quantity : 2.0
- 1.4 CLEAN REFRIGERANT CONDENSER NORMAL
 - Job : 070
 - Modifier :
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
- 1.5 CHECK FINAL DRIVE FLUID LEVEL NORMAL
 - Job : 535
 - Modifier : FLV
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
- 1.6 LUBRICATE SWING GEAR/BEARING BEARING NORMAL

- Job : 086
 Modifier : BD
 Quantity :
 WorkApp :
 JobLocation :
 JobCond :
 CabType :
- 1.7 CHECK SWING DRIVE FLUID LEVEL NORMAL
- Job : 535
 Modifier : FLV
 Quantity :
 WorkApp :
 JobLocation :
 JobCond :
 CabType :
- 1.8 TAKE & ANALYZE SOS SAMPLE FROM HYDRAULIC SYSTEM NORMAL
- Job : 008
 Modifier :
 Quantity :
 WorkApp :
 JobLocation :
 JobCond :
 CabType :
 Part Number : SOS
 Part Quantity : 1.0
- 1.9 TAKE & ANALYZE SOS SAMPLE FROM SWING DRIVE NORMAL
- Job : 008
 Modifier :
 Quantity :
 WorkApp :
 JobLocation :
 JobCond :
 CabType :
 Part Number : SOS
 Part Quantity : 2.0
- 1.10 INSPECT SERPENTINE BELT NORMAL
- Job : 040
 Modifier :
 Quantity :
 WorkApp :
 JobLocation :
 JobCond :
 CabType :
 Part Number : 3505812
 Part Quantity : 1.0
- 1.11 REPLACE WITH NEW ENGINE OIL & FILTER NORMAL
- Job : 511
 Modifier :
 Quantity :
 WorkApp :
 JobLocation :
 JobCond :
 CabType :
 Part Number : DEO-ULS
 Part Quantity : 15.8503306114
- 1.12 REPLACE WITH NEW WATER SEPARATOR ELEMENT NORMAL
- Job : 511
 Modifier : FQ
 Quantity :
 WorkApp :
 JobLocation :
 JobCond :
 CabType :
 Part Number : 3261643
 Part Quantity : 1.0
- 1.13 REPLACE WITH NEW SECONDARY FUEL FILTER NORMAL
- Job : 511
 Modifier :
 Quantity :
 WorkApp :
 JobLocation :
 JobCond :
 CabType :
 Part Number : 1R0749
 Part Quantity : 2.0
- 1.14 CLEAN FUEL TANK CAP(S) NORMAL
- Job : 070
 Modifier : Z2
 Quantity :
 WorkApp :
 JobLocation :
 JobCond :
 CabType :
- 1.15 CLEAN FUEL TANK STRAINER NORMAL

Job : 070
Modifier : STR
Quantity :
WorkApp :
JobLocation :
JobCond :
CabType :

● 1.16 REPLACE WTH NEWHYDRAULIC OIL FILTER ELEMENT NORMAL

Job : 511
Modifier : FQ
Quantity :
WorkApp :
JobLocation :
JobCond :
CabType :
Part Number : 1469290
Part Quantity : 1.0

● 1.17 REPLACE WTH NEW CASE DRAIN OIL FILTER NORMAL

Job : 511
Modifier :
Quantity :
WorkApp :
JobLocation :
JobCond :
CabType :
Part Number : 4T6788
Part Quantity : 2.0

● 1.18 REPLACE WTH NEWHYDRAULIC OIL FILTER PILOT NORMAL

Job : 511
Modifier : PLT
Quantity :
WorkApp :
JobLocation :
JobCond :
CabType :
Part Number : 1850337
Part Quantity : 1.0

● 1.19 PERFORM PM 2 NORMAL

Job : 540
Modifier :
Quantity :
WorkApp :
JobLocation :
JobCond :
CabType :



PM 1 PERFORM (250 HOURS INTERVAL)

PM Checklist

● 0 ● 0 ● 8 ● 0

Inspection Number	14244967	Customer No	2969588829
Make	CATERPILLAR	Customer Name	INCO GROUP PTY LTD
Serial Number	EBF20159	Completed On	18/09/2023 10:25:14 AM
Model	374FL	Inspector	Toby Jeffress
Equipment Family	LARGE HYDRAULIC EXCAVATOR	PDF Generated On	18/09/2023
Asset ID	IG062	SMU	5250 Hours
Coordinates	0, 0, 0		
Technician			

General Info & Comments

General info/Comments

PM 1 PERFORM (250 HOURS INTERVAL)

- 1.1 INSPECT COUNTERWEIGHT CHAIN NORMAL
 - Job : 040
 - Modifier : CX
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
- 1.2 TAKE & ANALYZE SOS SAMPLE FROM ENGINE OIL NORMAL
 - Job : 008
 - Modifier :
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
 - Part Number : SOS
 - Part Quantity : 1.0
- 1.3 TAKE & ANALYZE SOS SAMPLE FROM FINAL DRIVE NORMAL
 - Job : 008
 - Modifier :
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
 - Part Number : SOS
 - Part Quantity : 2.0
- 1.4 CLEAN REFRIGERANT CONDENSER NORMAL
 - Job : 070
 - Modifier :
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
- 1.5 CHECK FINAL DRIVE FLUID LEVEL NORMAL
 - Job : 535
 - Modifier : FLV
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
- 1.6 LUBRICATE SWING GEAR/BEARING BEARING NORMAL
 - Job : 086
 - Modifier : BD
 - Quantity :

WorkApp :

JobLocation :

JobCond :

CabType :

● 1.7 CHECK SWING DRIVE FLUID LEVEL

NORMAL

Job : 535

Modifier : FLV

Quantity :

WorkApp :

JobLocation :

JobCond :

CabType :

● 1.8 PERFORM PM 1

NORMAL

Job : 540

Modifier :

Quantity :

WorkApp :

JobLocation :

JobCond :

CabType :



PM 1 PERFORM (250 HOURS INTERVAL)

PM Checklist

● 0 ● 0 ● 8 ● 0

Inspection Number	13201559	Customer No	2969588829
Make	CATERPILLAR	Customer Name	inco
Serial Number	EBF20159	Customer Phone	0428887777
Model	374FL	Customer Email	admin@incogroup.net.au
Equipment Family	LARGE HYDRAULIC EXCAVATOR	Completed On	26/06/2023 12:27:14 PM
Asset ID	IG062	Inspector	Toby Jeffress
SMU	4800 Hours	PDF Generated On	26/06/2023
Coordinates	0, 0, 0		
Technician			

General Info & Comments

General info/Comments

PM 1 PERFORM (250 HOURS INTERVAL)

- 1.1 INSPECT COUNTERWEIGHT CHAIN NORMAL
 - Job : 040
 - Modifier : CX
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
- 1.2 TAKE & ANALYZE SOS SAMPLE FROM ENGINE OIL NORMAL
 - Job : 008
 - Modifier :
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
 - Part Number : SOS
 - Part Quantity : 1.0
- 1.3 TAKE & ANALYZE SOS SAMPLE FROM FINAL DRIVE NORMAL
 - Job : 008
 - Modifier :
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
 - Part Number : SOS
 - Part Quantity : 2.0
- 1.4 CLEAN REFRIGERANT CONDENSER NORMAL
 - Job : 070
 - Modifier :
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
- 1.5 CHECK FINAL DRIVE FLUID LEVEL NORMAL
 - Job : 535
 - Modifier : FLV
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
- 1.6 LUBRICATE SWMG GEAR/BEARING BEARING NORMAL
 - Job : 086
 - Modifier : BD

Quantity :

WorkApp :

JobLocation :

JobCond :

CabType :

● 1.7 CHECK SWING DRIVE FLUID LEVEL

NORMAL

Job : 535

Modifier : FLV

Quantity :

WorkApp :

JobLocation :

JobCond :

CabType :

● 1.8 PERFORM PM 1

NORMAL

Job : 540

Modifier :

Quantity :

WorkApp :

JobLocation :

JobCond :


CabType :



PM 2 PERFORM (500 HOURS INTERVAL)

PM Checklist

● 0 ● 0 ● 12 ● 0

Inspection Number	12490764	Customer No	2969588829
Make	CATERPILLAR	Customer Name	inco
Serial Number	EBF20159	Customer Phone	0428887777
Model	374FL	Customer Email	admin@incogroup.net.au
Equipment Family	EXCAVATORS	Completed On	27/04/2023 10:42:48 AM
SMU	4489 Hours	Inspector	Toby Jeffress
Location	flyers creek	PDF Generated On	27/04/2023
Coordinates	0, 0, 0		
Technician			

General Info & Comments

- General info/Comments NORMAL
- PM 2 PERFORM (500 HOURS INTERVAL)**
- 1.9 TAKE & ANALYZE SOS SAMPLE FROM SWING DRIVE NORMAL
 - Job : 008
 - Modifier :
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
 - Part Number : SOS
 - Part Quantity : 2.0
- 1.10 INSPECT SERPENTINE BELT NORMAL
 - Job : 040
 - Modifier :
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
 - Part Number : 3505812
 - Part Quantity : 1.0
- 1.11 REPLACE WITH NEW ENGINE OIL & FILTER NORMAL
 - Job : 511
 - Modifier :
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
 - Part Number : DEO-ULS
 - Part Quantity : 15.8503306114
- 1.12 REPLACE WITH NEW WATER SEPARATOR ELEMENT NORMAL
 - Job : 511
 - Modifier : FQ
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
 - Part Number : 3261643
 - Part Quantity : 1.0
- 1.13 REPLACE WITH NEW SECONDARY FUEL FILTER NORMAL
 - Job : 511
 - Modifier :
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :

Part Number : 1R0749

Part Quantity : 2.0

NORMAL

● 1.14 CLEAN FUEL TANK CAP(S)

Job : 070
Modifier : Z2
Quantity :
WorkApp :
JobLocation :
JobCond :
CabType :

● 1.15 CLEAN FUEL TANK STRAINER

Job : 070
Modifier : STR
Quantity :
WorkApp :
JobLocation :
JobCond :
CabType :

NORMAL

● 1.16 REPLACE WITH NEW HYDRAULIC OIL FILTER ELEMENT

Job : 511
Modifier : FQ
Quantity :
WorkApp :
JobLocation :
JobCond :
CabType :
Part Number : 1469290
Part Quantity : 1.0

NORMAL

● 1.17 REPLACE WITH NEW CASE DRAIN OIL FILTER

Job : 511
Modifier :
Quantity :
WorkApp :
JobLocation :
JobCond :
CabType :
Part Number : 4T6788
Part Quantity : 2.0

NORMAL

● 1.18 REPLACE WITH NEW HYDRAULIC OIL FILTER PILOT

Job : 511
Modifier : PLT
Quantity :
WorkApp :
JobLocation :
JobCond :
CabType :
Part Number : 1850337
Part Quantity : 1.0

NORMAL

● 1.19 PERFORM PM 2

Job : 540
Modifier :
Quantity :
WorkApp :
JobLocation :
JobCond :
CabType :

NORMAL



PM 3 PERFORM (1000 HOURS INTERVAL)

PM Checklist

● 0 ● 0 ● 26 ● 0

Inspection Number	13519263	Make	CATERPILLAR
Serial Number	EBF20159	Model	374FL
Equipment Family	EXCAVATORS	SMU	4992 Hours
Coordinates	0, 0, 0	Completed On	28/07/2023 7:10:52 AM
Inspector	Toby Jeffress	PDF Generated On	27/07/2023
Technician			

General Info & Comments

General info/Comments

PM 3 PERFORM (1000 HOURS INTERVAL)

- 1.1 INSPECT COUNTERWEIGHT CHAIN NORMAL
 - Job : 040
 - Modifier : CX
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
- 1.2 TAKE & ANALYZE SOS SAMPLE FROM ENGINE OIL NORMAL
 - Job : 008
 - Modifier :
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
 - Part Number : SOS
 - Part Quantity : 1.0
- 1.3 TAKE & ANALYZE SOS SAMPLE FROM FINAL DRIVE NORMAL
 - Job : 008
 - Modifier :
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
 - Part Number : SOS
 - Part Quantity : 2.0
- 1.4 CLEAN REFRIGERANT CONDENSER NORMAL
 - Job : 070
 - Modifier :
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
- 1.5 CHECK FINAL DRIVE FLUID LEVEL NORMAL
 - Job : 535
 - Modifier : FLV
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
- 1.6 LUBRICATE SWNG GEAR/BEARING BEARING NORMAL
 - Job : 086
 - Modifier : BD
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
- 1.7 CHECK SWING DRIVE FLUID LEVEL NORMAL

- Job : 535
 - Modifier : FLV
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
- 1.8 TAKE & ANALYZE SOS SAMPLE FROM HYDRAULIC SYSTEM NORMAL
 - Job : 008
 - Modifier :
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
 - Part Number : SOS
 - Part Quantity : 1.0
- 1.9 TAKE & ANALYZE SOS SAMPLE FROM SWING DRIVE NORMAL
 - Job : 008
 - Modifier :
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
 - Part Number : SOS
 - Part Quantity : 2.0
- 1.10 INSPECT SERPENTINE BELT NORMAL
 - Job : 040
 - Modifier :
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
 - Part Number : 3505812
 - Part Quantity : 1.0
- 1.11 REPLACE WITH NEW ENGINE OIL & FILTER NORMAL
 - Job : 511
 - Modifier :
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
 - Part Number : DEO-ULS
 - Part Quantity : 15.8503306114
- 1.12 REPLACE WITH NEW WATER SEPARATOR ELEMENT NORMAL
 - Job : 511
 - Modifier : FQ
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
 - Part Number : 3261643
 - Part Quantity : 1.0
- 1.13 REPLACE WITH NEW SECONDARY FUEL FILTER NORMAL
 - Job : 511
 - Modifier :
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
 - Part Number : 1R0749
 - Part Quantity : 2.0
- 1.14 CLEAN FUEL TANK CAP(S) NORMAL
 - Job : 070
 - Modifier : Z2
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
- 1.15 CLEAN FUEL TANK STRAINER NORMAL
 - Job : 070
 - Modifier : STR
 - Quantity :
 - WorkApp :
 - JobLocation :
 - JobCond :
 - CabType :
- 1.16 REPLACE WITH NEW HYDRAULIC OIL FILTER ELEMENT NORMAL

- Job : 511
 Modifier : FO
 Quantity :
 WorkApp :
 JobLocation :
 JobCond :
 CabType :
 Part Number : 1469290
 Part Quantity : 1.0

● 1.17 REPLACE WITH NEW CASE DRAIN OIL FILTER NORMAL
- Job : 511
 Modifier :
 Quantity :
 WorkApp :
 JobLocation :
 JobCond :
 CabType :
 Part Number : 4T6788
 Part Quantity : 2.0

● 1.18 REPLACE WITH NEW HYDRAULIC OIL FILTER PILOT NORMAL
- Job : 511
 Modifier : PLT
 Quantity :
 WorkApp :
 JobLocation :
 JobCond :
 CabType :
 Part Number : 1850337
 Part Quantity : 1.0

● 1.19 CLEAN BATTERY NORMAL
- Job : 070
 Modifier :
 Quantity :
 WorkApp :
 JobLocation :
 JobCond :
 CabType :

● 1.20 CHECK BATTERY FLUID LEVEL NORMAL
- Job : 535
 Modifier : FLV
 Quantity :
 WorkApp :
 JobLocation :
 JobCond :
 CabType :

● 1.21 TIGHTEN TORQUE BATTERY BOX/SUPPORT HOLDER NORMAL
- Job : 527
 Modifier : HW
 Quantity :
 WorkApp :
 JobLocation :
 JobCond :
 CabType :

● 1.22 LUBRICATE COUNTERWEIGHT CHAIN NORMAL
- Job : 086
 Modifier : CX
 Quantity :
 WorkApp :
 JobLocation :
 JobCond :
 CabType :

● 1.23 REPLACE WITH NEW FUEL TANK FILTER NORMAL
- Job : 511
 Modifier : FI
 Quantity :
 WorkApp :
 JobLocation :
 JobCond :
 CabType :
 Part Number : 3507735
 Part Quantity : 1.0

● 1.24 INSPECT ROPS/FOPS CAB NORMAL
- Job : 040
 Modifier :
 Quantity :
 WorkApp :
 JobLocation :
 JobCond :
 CabType :

● 1.25 DRAIN / REFILL SWING DRIVE OIL NORMAL
- Job : 044
 Modifier : OC
 Quantity :
 WorkApp :

JobLocation :
JobCond :
CabType :
Part Number : TDTO
Part Quantity : 6.3401322445

NORMAL

● 1.26 PERFORM PM 3

Job : 540
Modifier :
Quantity :
WorkApp :
JobLocation :
JobCond :
CabType :