

All Lift Forklifts

MATERIALS HANDLING SOLUTIONS

FORKLIFT SERVICES

SALES - SERVICE - HIRE

DELIVERY 10690

A.C.N 005 510 730 - A.B.N 48 005 510 730

CUSTOMER	SITE ADDRESS	DATE
		2/11/16
		ORDER No
		V23

TRAVELLING TIME:

TO SITE:.....

116845

TIME ON SITE:

START:.....

FINISH:.....

MAKE	MODEL	SERIAL	HOURLY METER
------	-------	--------	--------------

Yale

REPAIRS CARRIED OUT

Perform PM service
Chain Lube and Grease unit/ Blow down unit components
On inspection found:
Battery is in desperate need of cleaning.
Broken Load Guard.

IS JOB COMPLETE: Yes

IS EQUIPMENT RUNNING: Yes

PARTS DESCRIPTION

1x Grease
1x Chain Lube
1x Sandries

SERVICE ENGINEER SIGNATURE

CLIENT: _____		BATTERY TYPE <i>24 5502150</i>	
ADDRESS: _____		BATTERY NO. <i>112013</i>	
		FLIFT MODEL <i>100 NISS</i>	
ORDER NO. _____	ORDER DATE: <i>9. 8. 16</i>	ON SITE CONTRACT _____	SERVICEMAN <i>Benji</i>

FROM: _____ TO: _____

PARTS USAGE / PRO FORMA INVOICE					
Quantity Picked Up	Part No.	Description	Quantity Used	Unit Price	Extension
	<i>633027</i>	<i>Case</i>	<i>1</i>		
	<i>331075</i>	<i>Travis</i>	<i>1</i>		
	<i>205018</i>	<i>SPACER</i>	<i>1</i>		
	<i>981030</i>	<i>SCREW</i>	<i>1</i>		
		<i>summers</i>	<i>1</i>		

Service Job No _____	LABOUR _____	HOURS @ _____	
	TRAVELLING TIME _____	HOURS @ _____	
	DISTANCE _____	KMS @ _____	
On Site At _____		SUB TOTAL _____	
		PLUS GST _____	
		TOTAL _____	\$ _____

REMARKS: _____

CUSTOMER TO PRINT NAME _____

CUSTOMER'S SIGNATURE *[Signature]* DATE _____

*****RETURNS**RETURNS*****

S.O.R STOCK MOVEMENTS

FROM: _____		TO: _____	
Quantity Returned	Part No.	Description	

RECEIVING Department NAME: _____

SIGNATURE: _____ DATE: _____



Hystandard Handling Equipment NSW

4-6 Squill Place Arndell Park NSW 2148

P 02 9672 1026 F 02 9672 8117

www.hystandard.com.au

Hystandard Handling Equipment Victoria

1667-1669 Centre Road Clayton Vic 3168

P 03 9549 4222 F 03 9549 4220

Preventative Maintenance Report No. **49481** PREVENTATIVE MAINTENANCE REPORT

WCC No. **151322**

CUSTOMER	DATE	HR METER	DRY TON	HRM UNIT No.
	BY 9-16	5411	W L3	
	MAKZ		LABOUR TIME	
	Year	TRAVEL	NORMAL	CHYTIME
	MODEL No	SERVICE MAN	MECHANIC No	YAH No
	Serial No			
REASON FOR CALL		PROBLEM CODES		
CUSTOMER ORDER No.				

"B" "C" "D" SERVICE REPORT

INTERNAL COMBUSTION — "B" - 250 HRS OR 6 WKS, "C" - 1000 HRS OR 6 MOS, "D" - 2000 HRS OR 1 YR
ELECTRIC — "B" 250 HRS OR 2 MOS, "C" - 1000 HRS OR 6 MOS, "D" - 2000 HRS OR 1 YR

CLASS	DIESEL	ELECTRIC	MAINTENANCE OPERATIONS	O.K. or Comments	Added, Adjusted or Cleaned	Recommended AG	Additional Work	CLASS	DIESEL	ELECTRIC	MAINTENANCE OPERATIONS	O.K. or Comments	Added, Adjusted or Cleaned	Recommended AG	Additional Work
B	B	B	1. Wheel and tire condition	/				B	B	B	24. Hydraulic tank breather(s)	/			
B	B	B	2. Wheel lug nuts	/				C	C	B	25. PCV valve or crankcase breather and draft tube				
B	B	B	3. Hoist mechanism	/				D	D	D	26. Transmission oil and filter (See back)				
B	B	B	4. Hydraulic lines and fittings	/				D	D	D	27. Hydraulic oil and filter(s)				
B	B	B	5. Attachment	/				B	B	B	28. Control panel and connector tips				
B	B	B	6. Brake lines and fittings	/				B	B	B	29. Motor brushes				
B	B	B	7. Pedal and lever linkages	/				B	B	B	40. Fuel adjustment (see)				
B	B	B	8. Clean unit (if applicable)	/				B	B	B	41. Water separator or primary fuel filter				
B	B	B	9. Battery terminals, cables and connectors	/				B	B	B	42. Final fuel filter				
B	B	B	10. Air compressor mounting	/				B	B	B	43. Air filter, filter ducts and prefilter				
B	B	B	11. Cooling system hoses	/				D	D	D	44. Engine valves				
B	B	B	12. Water pump	/				C	C	C	45. Spark plugs				
B	B	B	13. Drive belts	/				C	C	C	46. Compression				
B	B	B	14. Radiator	/				B	B	B	47. Ignition system				
C	C	C	15. Anti freeze	/				C	C	C	48. Oil and timing				
B	B	B	16. Power steering fluid	/				B	B	B	49. Carburetor				
B	B	B	17. Hydraulic oil	/				B	B	B	50. (Engine idle and governed RPM)				
B	B	B	18. Brake fluid	/				D	D	D	51. Wheel bearings				
B	B	B	19. Battery electrolyte (when applicable)	/				D	D	D	52. Brake linings, drums and wheel cylinders				
B	B	B	20. Transmission oil	/				D	D	D	53. Strag link				
B	B	B	21. Speed reducer oil	/				B	B	B	54. Tie rod ends				
B	B	B	22. Drive axle differential and transmission	/				D	D	D	55. Wheel alignment				
B	B	B	23. Differential or MSU oil	/				B	B	B	56. General engine condition				
B	B	B	24. Planetary drive oil	/				B	B	B	57. General machine operation				
B	B	B	25. Ignition switch	/				D	D	D	58. Crankcase breather				
B	B	B	26. Horn and gauges	/				D	D	D	59. Cooling system				
B	B	B	27. Cab and options	/				B	B	B	60. Safety labels				
B	B	B	28. Brakes	/				B	B	B	61. Governor oil (Mechanical)				
B	B	B	29. Clutch or shifting	/				B	B	B	62. Operator restraint system				
B	B	B	30. Monitored accelerator pedal or controller	/				B	B	B	63. Hoist and seat belts	/			
B	B	B	31. Exhaust system	/				B	B	B	64. Park, seat brake	/			
B	B	B	32. Engine oil and filter (See 26)	/				B	B	B	65. Nameplate	/			
B	B	B	33. Lubrication	/											

CODE	✓ OX	CUSTOMER'S SIGNATURE	CUSTOMER'S NAME
OBSERVATIONS & RECOMMENDATIONS		PART NO	DESCRIPTION
CONDITION OF TRUCK		QTY	VAR
<input type="checkbox"/> Appears to be given proper care. <input type="checkbox"/> Daily maintenance appears neglected. <input type="checkbox"/> Appears to be getting rough or careless handling.			
ADDITIONAL WORK REQUIRED			
Reference No.			
Repair To be made & cleared Cell lifting Munch broken Drive belt better than			
<input type="checkbox"/> Please quote on additional repairs <input type="checkbox"/> Please complete additional repairs			
Authorised by (print)	Signature	The forklift specialists	

W/O No:

150341


Yale
 World Products Productivity

HYSTANDARD
 HANDLING EQUIPMENT

The forklift specialists

ABN 49 003 008 460



FIELD SERVICE

REPORT NO:

V 11116

Hystandard Handling Equipment NSW

4-6 Squill Place Arndell Park NSW 2148

P 02 9672 1026 F 02 9672 8117

Hystandard Handling Equipment Victoria

1667-1669 Centre Road Clayton Vic 3168

P 03 9549 4222 F 03 9549 4220

www.hystandard.com.au

CUSTOMER	MAKE Yale	MODEL MR25	SERIAL No C84970 4492F	
SUBRE	DATE 23/2/16	UNIT No 416873 V23	HOUR METER 5325	VAN No

External / Internal	CUSTOMER DAMAGE YES / NO	CUSTOMER PURCHASE ORDER No:
TRAVEL TO SITE 1402065 LOCATE UNIT No: Quoted Job, Remove tilt cylinder, take off site for overhaul, pick up, return, rekit tilt cylinder. RETURN TRAVEL TO BASE		

PARTS USED

PART NO	DESCRIPTION	QTY	VAN

SERVICE HOURS

MECH No	DATE	TRAVEL	NORMAL	OVERTIME
4196	23/2			

PARTS FIG NUMBER

GOSENS 108003

CUSTOMER NAME

CUSTOMER SIGNATURE

SERVICE SIGNATURE

PETER

ADDITIONAL WORK REQUIRED

 Brake pedal & dash respect sheet missing, Battery very heavily corroded, may need ~~fresh rebuild~~ or new case & battery T&R, Overhead guard handle U/S, corrosion under battery

HIRE SALES SERVICE & PARTS OF FORKLIFTS & MATERIALS HANDLING EQUIPMENT

The forklift specialists

CUSTOMER	MAKE Yale.	MODEL MR25.	SERIAL No C849704492F.
SUBSIB	DATE 11/02/16	UNIT No V23.	HOUR METER 5325.
			VAN No 310.

External / Internal	CUSTOMER DAMAGE YES / NO	PURCHASE ORDER No:
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TRAVEL TO SITE
 LOCATE UNIT No: CHECK TILT CYLINDER DROPPING UNDER LOAD
 QUOTE TO REPAIR TILT CYLINDER.

 RETURN TRAVEL TO BASE

PART USED			
PART NO	DESCRIPTION	QTY	VAN

SERVICE HOURS				
MECH No	DATE	TRAVEL	NORMAL	OVERTIME
4702	11/02/16			

NO NUMBERS

CUSTOMER NAME _____

CUSTOMER SIGNATURE _____ SERVICE SIGNATURE 

ADDITIONAL WORK REQUIRED _____





Hystandard Handling Equipment NSW

4-6 Squill Place Arndell Park NSW 2146

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Hystandard Handling Equipment Victoria

1657-1659 Centre Road Clayton Vic 3168

P 03 9549 4232 F 03 9549 4230

Preventative Maintenance Report No: **49618** PREVENTATIVE MAINTENANCE REPORT

W/O No: **147846**

CUSTOMER	DATE	4-12-15	HR METRE	4295	UNIT No	V23	FIRE UNIT No
	MAKE	Yale	TRAVEL		LABOUR TIME	NORMAL	OVERTIME
	MODEL No	HR2.25	SERVICE MAN		MEDIANIC No		VAB No
	SIGNAL No	CL491044924					169
REASON FOR CALL				PROBLEM CODE(S)			
CUSTOMER ORDER No:							

"B" "C" "D" SERVICE REPORT

INTERNAL COMBUSTION — "B" = 250 HRS OR 6 MOS, "C" = 1000 HRS OR 6 MOS, "D" = 2000 HRS OR 1 YR
ELECTRIC — "B" = 250 HRS OR 2 MOS, "C" = 1000 HRS OR 6 MOS, "D" = 2000 HRS OR 1 YR

CLASSIFICATION	MAINTENANCE OPERATIONS	D.K. or Comments	Accepted, Aligned or Cleaned	At	By	Signature	CLASSIFICATION	MAINTENANCE OPERATIONS	D.K. or Comments	Accepted, Aligned or Cleaned	At	By	Signature
B	1. Wheel and tire condition	/					B	33. Hydraulic tank breather(s)	/				
B	2. Wheel lug nuts	/					C	35. PCV valve or crankcase breather and shaft tube					
B	3. Main mechanism	/					D	36. Transmission oil and filter (See back)					
B	4. Hydraulic lines and fittings	/					D	37. Hydraulic oil and filter(s)					
B	5. Attachment	/					C	38. Motor brushes					
B	6. Brake lines and fittings	/					B	40. Fuel sediment bowl					
B	7. Pedal and lever linkages	/					B	41. Water separator or primary fuel filter					
B	8. Grease gun (if applicable)	/					B	42. Air filter					
B	9. Battery terminals, cables and connectors	/					B	43. Air filter, filter ducts and pre-cleaner					
B	10. Air compressor mounting	/					D	44. Engine valves					
B	11. Cooling system hoses	/					C	45. Spark plugs					
B	12. Water pump	/					C	46. Compression					
B	13. Drive belts	/					C	47. Ignition system					
B	14. Radiator	/					C	48. Towing and timing					
B	15. Anti-freeze	/					B	49. Carburetor					
B	16. Power steering fluid	/					B	50. Engine idle and governed RPM					
B	17. Hydraulic oil	/					D	51. Wheel bearings					
B	18. Brake fluid	/					D	52. Brake linings, drums and wheel cylinders					
B	19. Battery electrolyte (where applicable)	/					D	53. Drag link					
B	20. Transmission oil	/					B	54. Tie rod ends					
B	21. Speed reducer oil	/					D	55. Wheel alignment					
B	22. Drive axle/differential and transmission	/					B	56. General engine condition					
B	23. Differential or MOU oil	/					B	57. General machine operation					
B	24. Planetary drive oil	/					D	58. Crankcase together					
B	25. Ignition switch	/					D	59. Cooling system					
B	26. Horn and gaskets	/					B	60. Safety labels					
B	27. Cap lock system	/					B	61. Governor oil (Mitsubishi)					
B	28. Brakes	/					B	62. Operator restraint system					
B	29. Clutch or lifting	/					B	63. Hood and seat latches					
B	30. Manifold/accelerator pedal or controller	/					B	64. Park, seat brake					
B	31. Exhaust system	/					B	65. Nameplate	/				
B	32. Engine oil and filter (See back)	/											
B	33. Lubrication	/											

CODE	✓ OK	CUSTOMER'S SIGNATURE	CUSTOMER'S NAME
CONDITION OF TRUCK	<input type="checkbox"/> Appears to be given proper care <input type="checkbox"/> Daily maintenance appears neglected <input type="checkbox"/> Appears to be getting rough or careless handling	PART NO.	DESCRIPTION
ADDITIONAL WORK REQUIRED	Reference No. <i>Brushing to be removed & cleaned</i> <i>brushing been badly & split wheel</i> <i>the handle to be replaced</i>	QTY	PN
<input type="checkbox"/> Please quote on additional repairs <input type="checkbox"/> Please complete additional repairs			
Authorized by (print)	Signature	The forklift specialists	

146183



HYSTANDARD

HANDLING EQUIPMENT

The forklift specialists

ABN 48 003 008 560



FIELD SERVICE

REPORT NO:

V 15539

Hystandard Handling Equipment NSW

4-6 Squill Place Arndell Park NSW 2148

P 02 9672 1026 F 02 9672 8117

www.hystandard.com.au

Hystandard Handling Equipment Victoria

1667-1669 Centre Road Clayton Vic 3158

P 03 9549 4222 F 03 9549 4220

MAKE <i>yale</i>	MODEL <i>HR25</i>	SERIAL No. <i>C549.TD 4492 F</i>
SUBSIDIARY <i>Brasgale</i>	DATE <i>26-10-15</i>	UNIT No. <i>- ?</i>
	HOUR METER <i>5223</i>	VAN No. <i>TV07</i>

External / Internal	CUSTOMER DAMAGE YES / NO	CUSTOMER PURCHASE ORDER No: <i>114173</i>
> TRAVEL TO SITE <i>Repairs as per quote N° 1401752</i> > LOCATE UNIT NO: <i>- Battery overhaul</i> <i>- Seat base</i> > #23 > > > > > > > RETURN TRAVEL TO BASE		

PARTS USED

PART NO	DESCRIPTION	QTY	VAN
<i>580031027</i>	<i>Seat base</i>	<i>1</i>	

SERVICE HOURS

MECH No	DATE	TRAVEL	NORMAL	OVERTIME

PARTS PID NUMBER

CUSTOMER NAME: *CAMERON FICK*

CUSTOMER SIGNATURE

SERVICE ENGINEER

ADDITIONAL WORK REQUIRED

Preventative Maintenance Report No: **47032** PREVENTATIVE MAINTENANCE REPORT

WFO No: **144610**

CUSTOMER	10/09/15	METER	5172	UNIT No	V23	WHEEL UNIT No
	YALC	TRAVEL		LOADING TIME	NORMAL	OVERTIME
	MODEL NO	SERVICE MARK		MECHANIC No	4702	VAF No
	SERIAL NO				310	
REASON FOR CALL		PREMIUM CODES				
CUSTOMER DAMAGE <input type="checkbox"/> YES		CUSTOMER ORDER No				

"B" "C" "D" SERVICE REPORT

INTERNAL COMBUSTION — "B" - 250 HRS OR 6 WKS, "C" - 1000 HRS OR 6 MOS, "D" - 3000 HRS OR 1 YR
ELECTRIC — "B" 350 HRS OR 2 MOS, "C" - 1000 HRS OR 6 MOS, "D" - 2000 HRS OR 1 YR

GAS/FL	DI	ELECTRIC	MAINTENANCE OPERATIONS	O.K. or Complete (Add Note if Necessary)	Recommended AG	Additional Work	GAS/FL	DI	ELECTRIC	MAINTENANCE OPERATIONS	O.K. or Complete (Add Note if Necessary)	Recommended AG	Additional Work
B	B	B	1. Wheel and tire condition				B	B	B	34. Hydraulic tank breather(s)			
B	B	B	2. Wheel lug nuts				C	C	C	35. PCV valve or crankcase breather and drain tube			
B	B	B	3. Rear mechanism				D	D	D	36. Transmission oil and filter (see back)			
B	B	B	4. Hydraulic lines and fittings				B	B	B	37. Hydraulic oil and filter(s)			
B	B	B	5. Attachments				B	B	B	38. Control panel and contactor tips			
B	B	B	6. Brake lines and fittings				C	C	C	39. Motor brushes			
B	B	B	7. Pedal and lever linkages				B	B	B	40. Fuel sediment bowl			
B	B	B	8. Clean unit (if applicable)				B	B	B	41. Water separator or primary fuel filter			
B	B	B	9. Battery terminals, cables and connectors				B	B	B	42. Final fuel filter			
B	B	B	10. Air compressor mounting				B	B	B	43. Air filter, filter ducts and pre-cleaner			
B	B	B	11. Cooling system hoses				D	D	D	44. Engine valves			
B	B	B	12. Water pump				C	C	C	45. Spark plugs			
B	B	B	13. Drive belts				B	B	B	46. Compression			
B	B	B	14. Radiator				C	C	C	47. Ignition system			
B	B	B	15. Anti-freeze				C	C	C	48. Dye and timing			
B	B	B	16. Power steering fluid				B	B	B	49. Carburetor			
B	B	B	17. Hydraulic oil				B	B	B	50. Engine idle and governing RPM			
B	B	B	18. Brake fluid				D	D	D	51. Wheel bearings			
B	B	B	19. Battery electrolyte (when applicable)				D	D	D	52. Brake linings, drums and wheel cylinders			
B	B	B	20. Transmission oil				D	D	D	53. Drag link			
B	B	B	21. Speed reducer oil				B	B	B	54. Tie rod ends			
B	B	B	22. Drive axle/differential and transmission breather				D	D	D	55. Wheel alignment			
B	B	B	23. Differential or M.O.U. oil				B	B	B	56. General engine condition			
B	B	B	24. Planetary drive oil				B	B	B	57. General machine operation			
B	B	B	25. Ignition switch				D	D	D	58. Crankcase breather			
B	B	B	26. Horn and gauges				D	D	D	59. Cooling system			
B	B	B	27. Cab and options				B	B	B	60. Safety labels			
B	B	B	28. Brakes				B	B	B	61. Governor oil (Mitsubishi)			
B	B	B	29. Clutch or shifting				B	B	B	62. Operator restraint system			
B	B	B	30. Manoeuvre/accelerator pedal or controller				B	B	B	63. Hood and seat latches			
B	B	B	31. Exhaust system				B	B	B	64. Pans, seat brake			
B	B	B	32. Engine oil and filter (See back)				B	B	B	65. Nameplate			
B	B	B	33. Lubrication										

CODE	<input checked="" type="checkbox"/> OK	CUSTOMER'S SIGNATURE	CUSTOMER'S NAME
------	--	----------------------	-----------------

CONDITION OF TRUCK	OBSERVATIONS & RECOMMENDATIONS	PART NO	DESCRIPTION	QTY	Unit
ADDITIONAL WORK REQUIRED Reference No:					
Extremely Bad Battery Cell to give for analysis. Seat base u/s.					
Positive Battery Thru out u/s.					
<input type="checkbox"/> Please quote on additional repairs <input type="checkbox"/> Please complete additional repairs					

Authorised by (print) _____ Signature _____

The forklift specialists



FIELD SERVICE

REPORT NO:

V 17788

Hystandard Handling Equipment NSW

4-6 Squill Place Arndell Park NSW 2148

P 02 9672 1026 F 02 9672 8117

Hystandard Handling Equipment Victoria

1557-1569 Centre Road Clayton Vic 3168

P 03 9549 4222 F 03 9549 4220

www.hystandard.com.au

	MAKE Yale	MODEL MR25	SERIAL No C891.T0.4492 F	
SUBLINE Breacole	DATE 22-6-15	UNIT No V23	HOUR METER 5043	VAN No TNO7

External / Internal	CUSTOMER DAMAGE YES / NO	CUSTOMER PURCHASE ORDER No:
---------------------	-----------------------------	--------------------------------

> TRAVEL TO SITE

> LOCATE UNIT No:

* Check battery warning system for problem

- > - Found filter blocked completely
- > - Replaced filter and checked all connections and operation of system
- > - Tested OK

> * Positive terminal/thumb connected

> RETURN TRAVEL TO BASE

#V23

Battery requires complete clean/ overhaul to remove large amount of acid build up in case Customer to address

PARTS USED

PART NO	DESCRIPTION	QTY	VAN

SERVICE HOURS

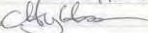
MECH No	DATE	TRAVEL	NORMAL	OVERTIME
			3.25	

PARTS PID NUMBER

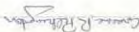
CUSTOMER NAME

CHRIS HYLTON

CUSTOMER SIGNATURE



SERVICE SIGNATURE



ADDITIONAL WORK REQUIRED



Hyndal Handling Equipment NSW
4-6 Squill Place Arndell Park NSW 2148
P 02 9672 1026 F 02 9672 8117

www.hyndalord.com.au

Hyndal Handling Equipment Victoria
1607-1609 Centre Road Clayton Vic 3168
P 03 9549 4222 F 03 9549 4220

Preventative Maintenance Report No: 42169 PREVENTATIVE MAINTENANCE REPORT

W/O No: 140042

CUSTOMER	DATE	HRS METER	UNIT No	HIRT UNIT No
	MAKE	TRAVEL	LABOUR TIME	OVERTIME
	MODEL No	SERVICE MAN	MECHANIC No	MAJ No
	SERIAL No	PROBLEM CODES		
REASON FOR CALL		CUSTOMER ORDER No		

"B" "C" "D" SERVICE REPORT

INTERNAL COMBUSTION — "B" - 250 HRS OR 6 WKS, "C" - 1000 HRS OR 6 MOS, "D" - 2000 HRS OR 1 YR
ELECTRIC — "B" 350 HRS OR 2 MOS, "C" - 1000 HRS OR 6 MOS, "D" - 2000 HRS OR 1 YR

GAS/LPG DIESEL ELECTRIC	MAINTENANCE OPERATIONS	O.K. or Complete Adjusted, Replaced or Reconditioned and Recommenced and Recommenced Work	GAS/LPG DIESEL ELECTRIC	MAINTENANCE OPERATIONS	O.K. or Complete Adjusted, Replaced or Reconditioned and Recommenced Work
B B B	1. Wheel and tire condition	/	B B B	34. Hydraulic tank (breather)	/
B B B	2. Wheel lug nuts	/	C C C	35. PCV valve or crankcase breather and drain tube	/
B B B	3. Hoist mechanism	/	D D D	36. Transmission oil and filter (See back)	/
B B B	4. Hydraulic lines and fittings	/	D D D	37. Hydraulic oil and filter	/
B B B	5. Attachment	/	B B B	38. Control panel and contactor tips	/
B B B	6. Brake lines and fittings	/	C C C	39. Motor brushes	/
B B B	7. Pedal and lever linkages	/	B B B	40. Fuel sediment bowl	/
B B B	8. Clean unit (if applicable)	/	B C C	41. Water separator or primary fuel filter	/
B B B	9. Battery terminals, cables and connectors	/	B C C	42. Final fuel filter	/
B B B	10. Air compressor mounting	/	D D D	43. Air filter, filter discs and pre-cleaner	/
B B B	11. Cooling system hoses	/	D D D	44. Engine valves	/
B B B	12. Water pump	/	C C C	45. Spark plugs	/
B B B	13. Drive belts	/	C D D	46. Compression	/
B B B	14. Radiator	/	B B B	47. Ignition system	/
C C C	15. Anti-freeze	/	C C C	48. Overhaul and timing	/
B B B	16. Power steering fluid	/	B B B	49. Capacitors	/
B B B	17. Hydraulic oil	/	D D D	50. Engine idle and governed RPM	/
B B B	18. Brake fluid	/	D D D	51. Wheel bearings	/
B B B	19. Battery electrolyte (when applicable)	/	D D D	52. Brake drums, drums and wheel cylinders	/
B B B	20. Transmission oil	/	D D D	53. Drag link	/
B B B	21. Speed reducer oil	/	B B B	54. Tie rod ends	/
B B B	22. Driver axle/differential and transmission breather	/	D D D	55. Wheel alignment	/
B B B	23. Differential or MOU oil	/	B B B	56. General engine condition	/
B B B	24. Planetary drive oil	/	B B B	57. General machine operation	/
C C C	25. Ignition switch	/	D D D	58. Crankcase breather	/
B B B	26. Horn and gauges	/	D D D	59. Cooling system	/
B B B	27. Cabs and options	/	B B B	60. Safety labels	/
B B B	28. Brakes	/	B B B	61. Governor oil (Mandatory)	/
B B B	29. Clutch or inching	/	B B B	62. Operator restraint system	/
B B B	30. Monotonic accelerator pedal or controller	/	B B B	63. Hood and seat latches	/
B B B	31. Exhaust system	/	B B B	64. Park, seat brake	/
B B B	32. Incline oil and filter (See back)	/	B B B	65. Nameplate	/
B B B	33. Lubrication	/			

CODE: OK CUSTOMER'S SIGNATURE: _____ CUSTOMER'S NAME: _____

CONDITION OF TRUCK	OBSERVATIONS & RECOMMENDATIONS	PART NO	DESCRIPTION	QTY	WH
	<input type="checkbox"/> Appears to be given proper care <input type="checkbox"/> Daily maintenance appears neglected <input type="checkbox"/> Appears to be getting rough or careless handling	29999604	Filter	1	
	ADDITIONAL WORK REQUIRED				
	Reference No:				
		M1352-54	oil	5	

Hystandard Handling Equipment NSW

4-6 Squill Place Arndell Park NSW 2148

P 02 9672 1026 F 02 9672 0117

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Hystandard Handling Equipment Victoria

1667-1669 Centre Road Clayton Vic 3168

P 03 9540 4222 F 03 9540 4220

Preventative Maintenance Report No: **42174** PREVENTATIVE MAINTENANCE REPORTW/O No: **140025**

CUSTOMER	DATE	7-3-15	HR METER	4964	UNIT No	U 23	HIRE UNIT No
	MAKE	YALE	TRAVEL		LABOUR TIME	NORMAL	OVERTIME
	MODEL No	MR 25	SERVICE MAN		MECHANIC No		VAN No
	SERIAL No	C949504#72E					119
REASON FOR CALL				PROBLEM CODES			
CUSTOMER ORDER No							

"B" "C" "D" SERVICE REPORT

INTERNAL COMBUSTION - "B" - 250 HRS OR 6 WKS, "C" - 1000 HRS OR 6 MOS, "D" - 2000 HRS OR 1 YR
ELECTRIC - "B" 350 HRS OR 2 MOS, "C" - 1000 HRS OR 6 MOS, "D" - 2000 HRS OR 1 YR

GAS/LPG	DIESEL	ELECTRIC	MAINTENANCE OPERATIONS	O.K. or Correct, Adjusted or Checked or Replaced	Recommended Adj. or Replaced Work	GAS/LPG	DIESEL	ELECTRIC	MAINTENANCE OPERATIONS	O.K. or Correct, Adjusted or Checked or Replaced	Recommended Adj. or Replaced Work
B	B	B	1. Wheel and tire condition	/		B	B	B	24. Hydraulic tank breather(s)	/	
B	B	B	2. Wheel lag nuts	/		C	C	C	25. PCV valve or transicate breather and draft tube	/	
B	B	B	3. Hoist mechanism	/		D	D	D	26. Transmission oil and filter (See back)	/	
B	B	B	4. Hydraulic lines and fittings	/		D	D	D	27. Hydraulic oil and filter(s)	/	
B	B	B	5. Attachments	/		B	B	B	28. Control panel and contactor tops	/	
B	B	B	6. Brake lines and fittings	/		C	C	C	29. Motor brushes	/	
B	B	B	7. Pedal and lever linkages	/		B	B	B	30. Fuel sediment bowl	/	
B	B	B	8. Clean unit (if applicable)	/		B	B	B	41. Water separator or primary fuel filter	/	
B	B	B	9. Battery terminals, cables and connectors	/		B	B	B	42. Final fuel filter	/	
B	B	B	10. Air compressor mounting	/		B	B	B	43. Air filter, filter ducts and pre-cleaner	/	
B	B	B	11. Cooling System hoses	/		D	D	D	44. Engine valves	/	
B	B	B	12. Water pump	/		C	C	C	45. Spark plugs	/	
B	B	B	13. Drive belts	/		C	D	D	46. Compression	/	
B	B	B	14. Radiator	/		B	B	B	47. Injection system	/	
C	C	C	15. Anti-freeze	/		B	B	B	48. Dwell and timing	/	
B	B	B	16. Power steering fluid	/		B	B	B	49. Carburetor	/	
B	B	B	17. Hydraulic oil	/		D	D	D	50. Engine idle and governed RPM	/	
B	B	B	18. Brake Fluid	/		D	D	D	51. Wheel bearings	/	
B	B	B	19. Battery electrolyte (when applicable)	/		D	D	D	52. Brake linings, drums and wheel cylinders	/	
B	B	B	20. Transmission oil	/		D	D	D	53. Drag link	/	
B	B	B	21. Steered reducer oil	/		B	B	B	54. Tie rod ends	/	
B	B	B	22. Drive axle/differential and transmission	/		D	D	D	55. Wheel alignment	/	
B	B	B	breather	/		B	B	B	56. General engine condition	/	
B	B	B	23. Differential or MOU oil	/		B	B	B	57. General machine operation	/	
B	B	B	24. Planetary drive oil	/		D	D	D	58. Crane case breather	/	
B	B	B	25. Ignition switch	/		D	D	D	59. Cooling system	/	
B	B	B	26. Horn and gong(s)	/		B	B	B	60. Safety labels	/	
B	B	B	27. Cab and options	/		B	B	B	61. Governor oil (Mandolusius)	/	
B	B	B	28. Brakes	/		B	B	B	62. Operator restraint system	/	
B	B	B	29. Clutch or inching	/		B	B	B	63. Hood and seat latches	/	
B	B	B	30. Monotrol/accelerator pedal or controller	/		B	B	B	64. Park, seat brake	/	
B	B	B	31. Exhaust system	/		B	B	B	65. Haneplate	/	
B	B	B	32. Engine oil and filter (See back)	/							
B	B	B	33. Lubrication	/							

CODE	CUSTOMER'S SIGNATURE	CUSTOMER'S NAME			
<input checked="" type="checkbox"/> OK					
OBSERVATIONS & RECOMMENDATIONS					
CONDITION OF TRUCK	<input type="checkbox"/> Appears to be given proper care	PART NO	DESCRIPTION	QTY	VAN
	<input type="checkbox"/> Daily maintenance appears neglected				
	<input type="checkbox"/> Appears to be getting rough or careless handling				
ADDITIONAL WORK REQUIRED					
Reference to:					
Battery To be Replaced, Cleared					
Tires To be replaced					
Front Box Missing					
Horn To be replaced					
Seat To be replaced					
Rear Pedal Lubrication Missing					
<input type="checkbox"/> Please quote on additional repairs					
<input type="checkbox"/> Please complete additional repairs					
Authorized by (print)	Signature				


**FIELD SERVICE
 REPORT NO:**

V 11315

Hystandard Handling Equipment NSW

4-6 Squill Place Arndell Park NSW 2148

P 02 9672 1026 F 02 9672 8117

Hystandard Handling Equipment Victoria

1667-1669 Centre Road Clayton Vic 3168

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CUSTOMER	MAKE <i>MR 25</i>	MODEL <i>400</i>	SERIAL No. <i>1849504492E</i>	
SUBURB	DATE	UNIT No. <i>V 23</i>	HOUR METER <i>4747</i>	VAN No. <i>49</i>

External / Internal	CUSTOMER DAMAGE YES / NO	CUSTOMER PURCHASE ORDER No:
> TRAVEL TO SITE > LOCATE UNIT No: <i>block up unit Remove Core & Pinion wheel</i> <i>3/8 new drive wheel. Left Core</i> <i>Align track stops</i>		
> RETURN TRAVEL TO BASE		

PARTS USED

PART NO	DESCRIPTION	QTY	VAN
	<i>Drive wheel</i>	<i>1</i>	

SERVICE HOURS

MECH No	DATE	TRAVEL	NORMAL	OVERTIME
<i>4000</i>				

PARTS PID NUMBER

CUSTOMER NAME

CUSTOMER SIGNATURE

SERVICE SIGNATURE

ADDITIONAL WORK REQUIRED



W/O No

135244

Yale
Power Products

HYSTANDARD

HANDLING EQUIPMENT

The forklift specialists

ABN 49 003 008 660

FIELD SERVICE
REPORT NO:

V 12145

Hystandard Handling Equipment NSW

4-6 Squill Place Arndell Park NSW 2148

P 02 9672 1026 F 02 9672 8117

Hystandard Handling Equipment Victoria

1667-1669 Centre Road Clayton Vic 3168

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	MAKE Yale	MODEL Yale	SERIAL No CS40T04492F	
SUBIRE	DATE 3/12/14	UNIT No √23	HOUR METER 4702	VAN No TV23

External / Internal	CUSTOMER DAMAGE YES / NO	CUSTOMER PURCHASE ORDER No:
▶ TRAVEL TO SITE ▶ SCALE UNIT No: Battery type 24 5GSD750 s/no A26013 Century. ▶ Replace single point water system. battery caps 2 assemblies x 2. ▶ RETURN TRAVEL TO BASE		

PARTS USED

PART NO	DESCRIPTION	QTY	VAN

SERVICE HOURS

MCH No	DATE	TRAVEL	NORMAL	OVERTIME
9005	3/12			

PARTS P/O NUMBER

CUSTOMER NAME

CUSTOMER SIGNATURE

SERVICE SIGNATURE

ADDITIONAL WORK REQUIRED



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Preventative Maintenance Report No: **49854** PREVENTATIVE MAINTENANCE REPORT

W/O No: **132686**

DATE	HRS METER	W/O NO	HIRE UNIT NO
11/10/14	4597	132686	
MAKE	TRAVEL	LABOUR TIME	OPERATOR
Yale	5	NORMAL	
MODEL NO	SERVICE MARK	MECHANIC NO	Job No
MR25	PHC	9005	TR23
SERIAL NO	PROBLEMS CODE		
CR4770492			
REASON FOR CALL			
CUSTOMER ORDER NO			

"B" "C" "D" SERVICE REPORT

INTERNAL COMBUSTION — "B" - 250 HRS OR 6 WKS, "C" - 1000 HRS OR 6 MOE, "D" - 2000 HRS OR 1 YR
ELECTRIC — "B" 350 HRS OR 2 MOE, "C" - 1000 HRS OR 6 MOE, "D" - 2000 HRS OR 1 YR

GAS/PG	DIESEL	ELECTRIC	MAINTENANCE OPERATIONS	D.K. or Competent Advisor, Adjusted or Observed	Completed Job	Approved Unit	GAS/PG	DIESEL	ELECTRIC	MAINTENANCE OPERATIONS	D.K. or Competent Advisor, Adjusted or Observed	Completed Job	Approved Unit
			Perform these services according to the Yale Maintenance recommendations as outlined on the reverse side.							Perform these services according to the Yale Maintenance recommendations as outlined on the reverse side.			
			1. Wheel and tire condition							34. Hydraulic tank breathers			
			2. Wheel lift nuts							35. PCV valve or crankcase breather and drain tube			
			3. Hose condition							36. Transmission oil and filter (see back)			
			4. Hydraulic lines and fittings							37. Hydraulic oil and filter			
			5. Attachment							38. Control panel and connector ties			
			6. Brake lines and fittings							39. Motor brushes			
			7. Pedal and gear linkages							40. Fuel sediment bowl			
			8. Clean unit (if applicable)							41. Water separator on primary fuel filter			
			9. Battery terminals, cables and connectors							42. Final fuel filter			
			10. Air compressor mounting							43. Air filter, filter ducts and pressure			
			11. Cooling System hoses							44. Engine valves			
			12. Water pump							45. Spark plugs			
			13. Drive belts							46. Compression			
			14. Radiator							47. Ignition system			
			15. Anti-theft							48. Diesel and timing			
			16. Power steering fluid							49. Carburetor			
			17. Hydraulic oil							50. Engine lube and approved RPM			
			18. Brake fluid							51. Wheel bearings			
			19. Battery electrolyte (where applicable)							52. Brake drums, shoes and wheel cylinders			
			20. Transmission oil							53. Drag link			
			21. Sump/refill oil							54. Tie rod ends			
			22. Drive axle/steering and transmission breather							55. Wheel alignment			
			23. Differential or MDU oil							56. General engine condition			
			24. Planetary drive oil							57. General machine operation			
			25. Ignition switch							58. Crankcase breather			
			26. Horn and gauges							59. Cooling system			
			27. Cab and controls							60. Safety labels			
			28. Brakes							61. Governor oil (Mitsubishi)			
			29. Clutch or hitching							62. Operator restraint system			
			30. Manifold/accelerator pedal or controller							63. Horn and seat latches			
			31. Cabrest system							64. Park, seat brake			
			32. Engine oil and filter (Dry Bars)							65. Nameplate			
			33. Lubrication										

CODE	CUSTOMER'S SIGNATURE	CUSTOMER'S NAME
✓ OIL		
OBSERVATIONS & RECOMMENDATIONS		
CONDITION OF TRUCK	<input type="checkbox"/> Appears to be given proper care <input type="checkbox"/> Daily maintenance appears neglected <input type="checkbox"/> Appears to be getting rough or careless handling	
ADDITIONAL WORK REQUIRED	Reference No. Drive wheel chopped out Grab handle on pillar v/s	
	PART NO DESCRIPTION QTY W/H	grease chamber
<input type="checkbox"/> Please quote on additional repairs <input type="checkbox"/> Please complete additional repairs		
Authorised by (print)	Signature	



Hystandard Handling Equipment NSW

4-6 Squill Place Arndell Park NSW 2148

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Hystandard Handling Equipment Victoria

1657-1669 Centre Road Clayton Vic 3169

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Preventative Maintenance Report No: **46455** PREVENTATIVE MAINTENANCE REPORT WIO No: **123999**

CUSTOMER	DATE	OR METRS	LIFT NO	HRS/LIFT NO
	4-7-14	4404	V23	916843
	MAKE		LABOUR TIME	
	7ACE			
	MODEL No	TRAVEL	NORMAL	OVERTIME
	MR 25			
	SERIAL No	SERVICE MAN	RECORD No	VAL No
	C849706492F	DAUNT	9076	TW16
READY FOR CALL	PROBLEM CODES			
CUSTOMER ORDER No				

"B" "C" "D" SERVICE REPORT

INTERNAL COMBUSTION — "B" - 250 HRS OR 6 WKS, "C" - 1000 HRS OR 6 MOS, "D" - 2000 HRS OR 1 YR
ELECTRIC — "B" 350 HRS OR 2 MOS, "C" - 1000 HRS OR 6 MOS, "D" - 2000 HRS OR 1 YR

GAG/DC	DIESEL	ELECTRIC	MAINTENANCE OPERATIONS	O.K. or Satisf. As per or Overhaul Recommended A/C Interval Work	GAG/DC	DIESEL	ELECTRIC	MAINTENANCE OPERATIONS	O.K. or Satisf. As per or Overhaul Recommended A/C Interval Work
			1. Wheel and tire condition					34. Hydraulic tank (seawater)	
			2. Wheel lug nuts					35. PCV valve or crankcase breather and drain tube	
			3. Hoist mechanism					36. Transmission oil and filter (see back)	
			4. Hydraulic lines and fittings					37. Hydraulic oil and filter	
			5. Attachments					38. Control panel and controller tape	
			6. Brake lines and fittings					39. Motor brushes	
			7. Pedal and lever linkages					40. Fuel sediment bowl	
			8. Chain and (if applicable)					41. Water separator or primary fuel filter	
			9. Battery terminals, cables and connectors					42. Final fuel filter	
			10. Air compressor mounting					43. Air filter, filter ducts and pre-cleaner	
			11. Cooling system hoses					44. Engine valve	
			12. Water pump					45. Spark plug	
			13. Drive belts					46. Compression	
			14. Radiator					47. Ignition system	
			15. Anti-freeze					48. Oilwell and timing	
			16. Power steering fluid					49. Carburetor	
			17. Hydraulic oil					50. Engine oil and governed RPM	
			18. Brake fluid					51. Wheel bearings	
			19. Battery electrolyte (when applicable)					52. Brake lining, drums and wheel cylinders	
			20. Transmission oil					53. Drag link	
			21. Speed reducer oil					54. Tie rod ends	
			22. Drive axle differential and transmission					55. Wheel alignment	
			23. Greases					56. General machine condition	
			24. Differential or MDU oil					57. General machine condition	
			25. Planetary drive oil					58. Crankcase breather	
			26. Ignition switch					59. Cooling system	
			27. Horn and gauges					60. Safety lights	
			28. Cab and options					61. Governor oil (Mendota)	
			29. Brakes					62. Operator restraint system	
			30. Clutch or linkage					63. Hood and seat latches	
			31. Monotrol/accelerator pedal or controller					64. P.A.S. seat brake	
			32. Exhaust system					65. Nameplate	
			33. Engine oil and filter (see back)						
			34. Lubrication						

CODE	CUSTOMER'S SIGNATURE	CUSTOMER'S NAME
✓ OK		

CONDITION OF TRUCK	OBSERVATIONS & RECOMMENDATIONS	PART NO	DESCRIPTION	QTY	UOM
<input checked="" type="checkbox"/> Appears to be given proper care <input checked="" type="checkbox"/> Daily maintenance appears neglected <input checked="" type="checkbox"/> Appears to be getting rough or careless handling					
ADDITIONAL WORK REQUIRED					
Reference No.					
1	DRIVE WHEEL CRACKED, NEEDS REPLACEMENT WHEEL		NIFTI COVER	1	
2	BATTERY COVER CIRCUIT FILLER CAP BROKEN X1, UNABLE TO FILL BATTERY	364991	BATTERY CLEANER	1	
3	BATTERY WAS BADLY CORRODED CLEANED AS MUCH AS POSSIBLE.				
<input type="checkbox"/> Please quote on additional repair					
<input type="checkbox"/> Please complete additional repairs					

WFO No: 127936.



HYSTANDARD
HANDLING EQUIPMENT
The forklift specialists



FIELD SERVICE REPORT NO: **V 12993**

ABN 49 903 008 640

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4-6 Squill Place Arndell Park NSW 2148
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CUSTOMER	MAKE YALC.	MODEL MR25.	SERIAL No C849704492F	
SUBURB	DATE 10/06/14	UNIT No V23.	HOURLY METER 4367.	VAN No TR09.

<input checked="" type="radio"/> External / <input type="radio"/> Internal	CUSTOMER DAMAGE YES / NO	CUSTOMER PURCHASE ORDER No:
> TRAVEL TO SITE > LOCATE UNIT No: <i>HORN NOT WORKING Replace battery</i> <i>HORN & TEST</i> > RETURN TRAVEL TO BASE		

PARTS USED

PART NO	DESCRIPTION	QTY	VAN
272042100	HORN	1	

SERVICE HOURS

MECH No	DATE	TRAVEL	NORMAL	OVERTIME
4702	10/06/14			

PARTS PIO NUMBER

CUSTOMER NAME *[Signature]*

CUSTOMER SIGNATURE *[Signature]*

SERVICE SIGNATURE *[Signature]*

ADDITIONAL WORK REQUIRED



Hystandard Handling Equipment NSW

4-6 Squill Place Arndell Park NSW 2148

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Hystandard Handling Equipment Victoria

1607-1609 Centre Road Clayton VIC 3168

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PREVENTATIVE MAINTENANCE REPORT

W/O No: **118391**

CUSTOMER	DATE	HR METER	UNIT NO	HRIS UNIT No
	3-1-16	40	V23	
	MAKE	(TRAVEL)	LABOUR TIME	(OVERTIME)
	YALC			
	MODEL No:	SERVICE MAN	REPAIRMAN No	WPA No
	MR25			169
	SERIAL No:	PROBLEM CODES		
	C9474492E			
REASON FOR CALL		CUSTOMER ORDER No		

"B" "C" "D" SERVICE REPORT

INTERNAL COMBUSTION - "B" - 250 HRS OR 6 WKS, "C" - 1000 HRS OR 6 MOS, "D" - 2000 HRS OR 1 YR
ELECTRIC - "E" 350 HRS OR 2 MOS, "C" - 1000 HRS OR 6 MOS, "D" - 2000 HRS OR 1 YR

GAS/LPG	DIESEL	ELECTRIC	MAINTENANCE OPERATIONS	D/E or C	OK or	Completed	Additional	Remarks	GAS/LPG	DIESEL	ELECTRIC	MAINTENANCE OPERATIONS	D/E or C	OK or	Completed	Additional	Remarks
			1. Wheel and tire condition									34. Hydraulic tank level/level					
			2. Wheel lug nuts									35. PCV valve or drain/cleaner breather and drain tube					
			3. Hoist mechanism									36. Transmission oil and filter (see back)					
			4. Hydraulic lines and fittings									37. Hydraulic oil and filter					
			5. Attachment									38. Control panel and controller tips					
			6. Brake lines and fittings									39. Motor brush					
			7. Pedal and lever linkages									40. Fuel sediment bowl					
			8. Clean unit (if applicable)									41. Water separator or primary fuel filter					
			9. Battery terminals, cables and connectors									42. Final fuel filter					
			10. Air compressor mounting									43. Air filter, filter sturn and pre-cleaner					
			11. Cooling system hoses									44. Engine valves					
			12. Water pump									45. Spark plugs					
			13. Drive belts									46. Compression					
			14. Radiator									47. Ignition system					
			15. Anti-freeze									48. Dwell and timing					
			16. Power steering fluid									49. Carburetor					
			17. Hydraulic oil									50. Engine idle and governed RPM					
			18. Brake fluid									51. Wheel bearings					
			19. Battery electrolyte (when applicable)									52. Brake linkage, drums and wheel cylinders					
			20. Transmission oil									53. Drive link					
			21. Speed reducer oil									54. Tie rod ends					
			22. Drive shaft/axle and transmission									55. Wheel alignment					
			23. Lubrication									56. General engine condition					
			24. Planetary drive oil									57. General machine operation					
			25. Ignition switch									58. Crankcase breather					
			26. Horn and gauges									59. Cooling system					
			27. Cab and options									60. Safety labels					
			28. Brakes									61. Governor oil (Mantabloc)					
			29. Clutch or lifting									62. Operator restraint system					
			30. Monitor/accelerator pedal or controller									63. Hood and seat latches					
			31. Exhaust system									64. Park, seat brake					
			32. Engine oil and filter (see back)									65. Nameplate					
			33. Lubrication														

CODE	CUSTOMER'S SIGNATURE	CUSTOMER'S NAME
✓ OK		

CONDITION OF TRUCK	OBSERVATIONS & RECOMMENDATIONS	PART NO	DESCRIPTION	QTY	UNIT
<input type="checkbox"/> Appears to be given proper care <input type="checkbox"/> Daily maintenance appears neglected <input type="checkbox"/> Appears to be getting rough or careless handling	ADDITIONAL WORK REQUIRED Reference No: None to come to be replaced Battery to be removed & cleaned Drive train to be replaced & Ho's off set bolts.				
<input type="checkbox"/> Please quote on additional repairs <input type="checkbox"/> Please complete additional repairs					

Authorised by (print) _____ Signature _____

WFO No:

121171


Yale
 Forklifts, Pallet Trucks, Productivity

HYSTANDARD
 HANDLING EQUIPMENT

The forklift specialists

ADN 49 003 288 660


 FIELD SERVICE
 REPORT NO:

V 08512

Hystandard Handling Equipment NSW

4-6 Squill Place Arndell Park NSW 2148

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Hystandard Handling Equipment Victoria

1667-1669 Centre Road Clayton Vic 3168

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	MAKE <i>Yale</i>	MODEL <i>M25</i>	SERIAL No. <i>C947702985</i>	
SUBLINE	DATE	UNIT No. <i>V23</i>	HOUR METER	WASH No. <i>119</i>

 External / ~~Internal~~

 CUSTOMER DAMAGE
 YES / NO

 CUSTOMER PURCHASE
 ORDER No)

> TRAVEL TO SITE

> *GATE UNIT No)

*Pick up parts
 Block of unit Remove Cover & Drive Wheel.
 S/W New Drive Wheel replace Cover
 Return unit.*

> RETURN TRAVEL TO BASE

at the bank

PARTS USED

PART NO	DESCRIPTION	QTY	VAR
	<i>Wheel</i>	<i>1</i>	

SERVICE HOURS

RECH No	DATE	TRAVEL	NORMAL	OVERTIME
<i>4090</i>	<i>-</i>	<i>1/2</i>		

PARTS PIO NUMBER

CUSTOMER NAME

CUSTOMER SIGNATURE

SERVICE SIGNATURE

119

ADDITIONAL WORK REQUIRED



Hystandard Handling Equipment NSW

4-B Squill Place Airside Park NSW 2148

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Hystandard Handling Equipment Victoria

1667-1669 Centre Road Clayton Vic 3168

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Preventative Maintenance Report No. **45488** PREVENTATIVE MAINTENANCE REPORT

W.D. No. **115048**

CUSTOMER	DATE	23/9/13	SR UNIT #	4007	UNITS	416873	1988 Unit No.	N-23
	MAKE	YALE	TRAVEL		NORMAL		OVERTIME	
	MOOD IN	MR 25	SERVICE MAN		WE/CRAID No.	9002	W.D. No.	TV14
	SERIAL No.	CS49TD442F			PROBLEMS CODES			
REASON FOR CALL								
CUSTOMER ORDER No.								

"B" "C" "D" SERVICE REPORT

INTERNAL COMBUSTION — "B" - 250 HRS OR 6 WKS, "C" - 1000 HRS OR 6 MOS, "D" - 2000 HRS OR 1 YR
ELECTRIC — "B" - 350 HRS OR 2 MOS, "C" - 1000 HRS OR 6 MOS, "D" - 2000 HRS OR 1 YR

ELECTRIC	MAINTENANCE OPERATIONS			O.K. or Checked or Cleaned or Lubricated or Reconditioned or Replaced or Other Work	GLASS/FU DIESEL ELECTRIC	MAINTENANCE OPERATIONS			O.K. or Checked or Lubricated or Reconditioned or Replaced or Other Work
	Perform these services according to the Yale Maintenance recommendations as outlined on the reverse side.					Perform these services according to the Yale Maintenance recommendations as outlined on the reverse side.			
B	1	Wheel and tire condition	✓		B	34	Hydraulic tank assembly	✓	
B	2	Wheel lag nuts	✓		C	35	PCV valve or crankcase breather and drain tube		
B	3	Tire mechanism	✓		D	36	Transmission oil and filter (See tank)		
B	4	Hydraulic lines and fittings	✓		D	37	Hydraulic oil and filter		
B	5	Attachment	✓		B	38	Control panel and connector lines	✓	
B	6	Brake lines and fittings	✓		C	39	Motor brushes		
B	7	Pedal and lever linkages	✓		B	40	Fuel sediment bowl		
B	8	Clean unit if applicable	✓		B	41	Water separator or primary fuel filter		
B	9	Battery terminals, cables and connectors	✓		C	42	Final fuel filter		
B	10	Air compressor mounting	✓		B	43	Air filter, filter ducts and pre-cleaner		
B	11	Coaling system hoses	✓		D	44	Engine valves		
B	12	Water pump	✓		C	45	Spark plugs		
B	13	Drive belts	✓		C	46	Compressor		
B	14	Radiator	✓		B	47	Ignition system		
C	15	Anti-freeze	✓		C	48	Diesel and timing		
B	16	Power steering fluid	✓		B	49	Carburetor		
B	17	Hydraulic oil	✓		B	50	Engine idle and governed RPM		
B	18	Brake fluid	✓		D	51	Wheel bearings		
B	19	Battery electrolyte (when applicable)	✓		D	52	Brake springs, drums and wheel cylinders		
B	20	Transmission oil	✓		D	53	Drag link		
B	21	Speed reducer oil	✓		B	54	Tie rod ends		
B	22	Driver seat/differential and transmission breather	✓		D	55	Wheel alignment		
B	23	Differential or MTU oil	✓		B	56	General engine condition		
B	24	Powertrain drive oil	✓		B	57	General machine operation	✓	
B	25	Ignition switch	✓		D	58	Crankcase breather		
B	26	Horn and gongs	✓		D	59	Cooling system		
B	27	Cap and options	✓		B	60	Safety labels	✓	
B	28	Brakes	✓		B	61	Governor oil (Manitowoc)		
B	29	Clutch or parking	✓		B	62	Operator restraint system	✓	
B	30	Monitors/seperator pedal or controller	✓		B	63	hood and seat labels	BOOK	✓
B	31	Exhaust system	✓		B	64	Park, seat brake	✓	
B	32	Engine oil and filter (See tank)	✓		B	65	Nameplates	✓	
B	33	Lubrication	✓						

CODE	CUSTOMER'S SIGNATURE	CUSTOMER'S NAME
1-CR		A. Murray
OBSERVATIONS & RECOMMENDATIONS		
CONDITION OF TRUCK	APPEAR TO BE GIVEN PROPER CARE	MAY NO
	DAILY MAINTENANCE APPEARS NEGLECTED	DESCRIPTION
	APPEARS TO BE GETTING ROUGH OR CARELESS HANDLING	QTY
ADDITIONAL WORK REQUIRED		
Reference No.		
BATTERY IN VERY POOR CONDITION - NEEDS STEAM CLEAN - BRAKE PEDA RUBBER MISSING - COULD BE SLIPPERY.		
PLEASE		
<input checked="" type="checkbox"/> Please quote on additional repairs <input type="checkbox"/> Please complete additional repairs.		
Authorised by (print)	Signature	The forklift specialists



Hystandard Handling Equipment NSW

4-6 Squill Place Arndell Park NSW 2148

P 02 9672 1025 F 02 9672 8117

Hystandard Handling Equipment Victoria

1667-1669 Centre Road Clayton Vic 3168

P 03 9549 4222 F 03 9549 4220

www.hystandard.com.au

Preventative Maintenance Report No: **40407** PREVENTATIVE MAINTENANCE REPORT

W/O No: **107555**

CUSTOMER	DATE	HR METER	UNIT No	HIRE UNIT No
	14-1-13	3742	V23	
	MAKE	TRAVEL	LABOUR TIME	OVERTIME
	Y260		NORMAL	
MODEL No	SERVICE MAN	MECHANIC No	VIN No	
MA 25			115	
SERIAL No	C549704792			
REASON FOR CALL		PROBLEM CODES		
		CUSTOMER ORDER No		
"B" "C" "D" SERVICE REPORT				

INTERNAL COMBUSTION — "B" - 250 HRS OR 6 WKS, "C" - 1000 HRS OR 6 MOS, "D" - 2000 HRS OR 1 YR
ELECTRIC — "B" 350 HRS OR 2 MOS, "C" - 1000 HRS OR 6 MOS, "D" - 2000 HRS OR 1 YR

GASLNG	DIESEL	ELECTRIC	MAINTENANCE OPERATIONS	O.K. or Adjusted, Replaced or Cleared	Recommend Ad- ditional Work	GASLNG	DIESEL	ELECTRIC	MAINTENANCE OPERATIONS	O.K. or Adjusted, Replaced or Cleared	Recommend Ad- ditional Work
			Perform these services according to the Hyster Maintenance recommendations as outlined on the reverse side.						Perform these services according to the Hyster Maintenance recommendations as outlined on the reverse side.		
B	B		1. Wheel and tire condition	/		B	B		34. Hydraulic tank breather	/	
B	B		2. Wheel lug nuts	/		C	C		35. PCV valve or crankcase breather and draft tube	/	
B	B		3. Hoist mechanism	/							
B	B		4. Hydraulic lines and fittings	/		D	D		36. Transmission oil and filter (See back)	/	
B	B		5. Attachment	/		D	D		37. Hydraulic oil and filter(s)	/	
B	B		6. Brake lines and fittings	/		B	B		38. Control panel and contactor top	/	
B	B		7. Pedal and lever linkages	/			C		39. Motor brushes	/	
B	B		8. Clean unit (if applicable)	/		B	B		40. Fuel sediment bowl	/	
B	B		9. Battery terminals, cables and connectors	/		B	B		41. Water separator or primary fuel filter	/	
B	B		10. Air compressor mounting	/		B	C		42. Final fuel filter	/	
B	B		11. Cooling system hoses	/		B	B		43. Air filter, filter ducts and pre-cleaner	/	
B	B		12. Water pump	/		D	D		44. Engine valves	/	
B	B		13. Drive belts	/		C			45. Spark plugs	/	
B	B		14. Radiator	/		C	D		46. Compression	/	
C	C		15. Anti-freeze	/					47. Ignition system	/	
B	B		16. Power steering fluid	/		C	C		48. Dwell and timing	/	
B	B		17. Hydraulic oil	/		B			49. Carburetor	/	
B	B		18. Brake Fluid	/		B	B		50. Engine idle and governed RPM	/	
B	B		19. Battery electrolyte (when applicable)	/		D	D		51. Wheel bearings	/	
B	B		20. Transmission oil	/		D	D		52. Brake linings, drums and wheel cylinders	/	
B	B		21. Speed reducer oil	/		D	D		53. Drag link	/	
B	B		22. Drive axle/differential and transmission breather	/		B	B		54. Tie rod ends	/	
B	B		23. Differential or MOU oil	/		D	D		55. Wheel alignment	/	
B	B		24. Planetary drive oil	/		B	B		56. General engine condition	/	
B	B		25. Ignition switch	/		B	B		57. General machine operation	/	
B	B		26. Horn and gauges	/		D	D		58. Crankcase breather	/	
B	B		27. Cab and options	/		D	D		59. Cooling system	/	
B	B		28. Brakes	/		B	B		60. Safety labels	/	
B	B		29. Clutch or incho	/		B	B		61. Governor oil (Masuda) or	/	
B	B		30. Monocarb/accelerator pedal or controller	/		B	B		62. Operator strans system	/	
B	B		31. Exhaust system	/		B	B		63. Hood and rear latches	/	
B	B		32. Engine oil and filter (See back)	/		B	B		64. Park, seat brake	/	
B	B		33. Lubrication	/		B	B		65. Nameplate	/	

CODE	CUSTOMER'S SIGNATURE	CUSTOMER'S NAME
✓-06		

OBSERVATIONS & RECOMMENDATIONS				
CONDITION OF TRUCK	PART NO	DESCRIPTION	QTY	VAN
<input type="checkbox"/> Appears to be given proper care <input type="checkbox"/> Daily maintenance appears neglected <input type="checkbox"/> Appears to be getting rough or careless handling				
ADDITIONAL WORK REQUIRED				
Reference No.				

Please quote on additional
 Please complete additional

Authorized by (print) _____ signature _____

The forklift specialists



FIELD SERVICE
REPORT NO:

V 06673

ABN 49 103 008 160

Hystandard Handling Equipment NSW
4-6 Squill Place Arndell Park NSW 2148
P 02 9672 1025 F 02 9672 8117

www.hystandard.com.au

Hystandard Handling Equipment Victoria
1667-1669 Centre Road Clayton Vic 3168
P 03 9549 4222 F 03 9549 4220

CUSTOMER	MAKE YALC	MODEL MR25	SERIAL No. C849TD4492F	
SUBURB	DATE 09/04/13	UNIT No. V23	HOUR METER 3736	VAN No. TV09

<input checked="" type="radio"/> External <input type="radio"/> Internal	CUSTOMER DAMAGE YES / NO	CUSTOMER PURCHASE ORDER No.
--	-----------------------------	--------------------------------

TRAVEL TO SITE
 LOCATE UNIT No: TEST Battery charger found Charger
 NOT working circuit breaker leads testing
 Battery Indicator leads 20% but Battery
 is charged, Recharge Battery Indicator
 & TEST now reads 100% charged.

 RETURN TRAVEL TO BASE

Req. 36862

PARTS USED

PART NO	DESCRIPTION	QTY	VAL

SERVICE HOURS

MCH No	DATE	TRAVEL	NORMAL	OVERTIME
4702	09/04/13			

PARTS PID NUMBER

SYSTEM NAME

CUSTOMER SIGNATURE

SERVICE SIGNATURE

ADDITIONAL WORK REQUIRED

W/O No: 98433



HYSTANDARD
HANDLING EQUIPMENT
The forklift specialists



FIELD SERVICE REPORT NO: V 05509

ABN 49 003 008 600

Hystandard Handling Equipment Victoria

Hystandard Handling Equipment NSW

4-6 Squill Place Arndell Park NSW 2148

1687-1669 Centre Road Clayton Vic 3168

P 02 9672 1026 F 02 9672 8117

www.hystandard.com.au

P 03 9549 4222 F 03 9549 4220

MAKE YALE	MODEL MRS	SERIAL No: E24704425
DATE 27/1/14	SHT No V23	HOUR METER 3434
		VAN No TJ17

External / Internal	CUSTOMER DAMAGE YES / NO	CUSTOMER PURCHASE ORDER No:
---------------------	-----------------------------	--------------------------------

> TRAVEL TO SITE

> DATE UNIT No: V23 And Inspect Chng For New Forklift Tyres

> - Found Sags on Forks

> - SIF New Sags and Refill Chng

> - OK for time of inspection.

Reg 354.54
L3

> RETURN TRAVEL TO BASE

PARTS USED

PART NO	DESCRIPTION	QTY	VAN
2384700	SAGS	1	TJ17

SERVICE HOURS

MECH No	DATE	TRAVEL	FORKS	OVERTIME
MOBY	27/1			

PARTS PO NUMBER

--

KT

SERVICE SIGNATURE

SHANE

Preventative

Maintenance Report No.

37630 PREVENTATIVE MAINTENANCE REPORT

W/O No.:

PERSON FOR CALL	DATE	HRS METER	UNIT NO.	HIRE UNIT No.
	13/8/12	3347	V23	
	MARKS	TRAVEL	LABOUR TIME	NORMAL
	YAC			OVERTIME
	MODEL NO.	SERVICE MAN	MECHANIC No.	VAN No.
	MR25	Grant	7092	TU-21
	SERIAL No.		PROBLEM CODES	
	C849704492F			

CUSTOMER DAMAGE

 YES

CUSTOMER ORDER No.:

"B" "C" "D" SERVICE REPORT

INTERNAL COMBUSTION — "B" - 250 HRS OR 6 WKS, "C" - 1000 HRS OR 6 MOS, "D" - 2000 HRS OR 1 YR
ELECTRIC — "B" 250 HRS OR 2 MOS, "C" - 1000 HRS OR 6 MOS, "D" - 2000 HRS OR 1 YR

GAS/DP DIESEL	ELECTRIC	MAINTENANCE OPERATIONS	O.K. or Compliant Noted, Adjusted or Cleaned Recommend AG if Annual Work	GAS/DP DIESEL	ELECTRIC	MAINTENANCE OPERATIONS	O.K. or Compliant Noted, Adjusted or Cleaned Recommend AG if Annual Work
B	B	1. Wheel and tire condition	/	B	B	35. Hydraulic tank breathers	/
B	B	2. Wheel lug nuts	/	C	C	36. PCV valve or crankcase breather and drain tube	/
B	B	3. Hoist mechanism	/	D	D	37. Transmission oil and filter (see back)	/
B	B	4. Hydraulic lines and fittings	/	D	D	38. Hydraulic oil and filter(s)	/
B	B	5. Attachment	/	B	B	39. Control panel and contactor type	/
B	B	6. Brake lines and fittings	/	C	C	39. Motor brushes	/
B	B	7. Pedal and lever linkages	/	B	B	40. Fuel sediment bowl	/
B	B	8. Clean unit (if applicable)	/	B	B	41. Water separator or primary fuel filter	/
B	B	9. Battery terminals, cables and connectors	/	B	B	42. Final fuel filter	/
B	B	10. Air compressor mounting	/	B	B	43. Air filter, filter ducts and pre-cleaner	/
B	B	11. Cooling system hoses	/	D	D	44. Engine valves	/
B	B	12. Water pump	/	C	C	45. Spark plugs	/
B	B	13. Drive belts	/	B	B	46. Compression	/
B	B	14. Radiator	/	C	C	47. Ignition system	/
C	C	15. Anti-freeze	/	C	C	48. Dwell and timing	/
B	B	16. Power steering fluid	/	B	B	49. Carburetor	/
B	B	17. Hydraulic oil	/	B	B	50. Engine idle and governed RPM	/
B	B	18. Brake fluid	/	D	D	51. Wheel bearings	/
B	B	19. Battery electrolyte (when applicable)	/	D	D	52. Brake drums, drums and wheel cylinders	/
B	B	20. Transmission oil	/	D	D	53. Drag link	/
B	B	21. Speed reducer oil	/	B	B	54. Tie rod ends	/
B	B	22. Driver axle differential and transmission breather	/	D	D	55. Wheel alignment	/
B	B	23. Differential or MDU oil	/	B	B	56. General engine condition	/
B	B	24. Planetary drive oil	/	B	B	57. General machine operation	/
B	B	25. Ignition switch	/	D	D	58. Crankcase breather	/
B	B	26. Horn and gauges	/	D	D	59. Cooling system	/
B	B	27. Cab and options	/	B	B	60. Safety labels	/
B	B	28. Brakes	/	B	B	61. Governor oil (Matsushita)	/
B	B	29. Clutch or indexing	/	B	B	62. Operator restraint system	/
B	B	30. Monitors (accelerator pedal) or controls	/	B	B	63. Horn and seat latches	/
B	B	31. Exhaust system	/	D	D	64. Park, seat brake	/
B	B	32. Engine oil and filter (see back)	/	B	B	65. Nameplate	/
B	B	33. Lubrication	/				

CODE

/ OK

CUSTOMER'S NAME

Adam Harris

OBSERVATIONS & RECOMMENDATIONS

CONDITION OF TRUCK
 Appears to be given proper care
 Daily maintenance appears neglected
 Appears to be getting rough or careless handling

ADDITIONAL WORK REQUIRED

Reference No.

Boxed Pedal Box - (Missing)
 Damaged Seat Foam Ties
 Lift Mast - Loose

PART NO.

DESCRIPTION

QTY

VAN

New oil

See TU 21

 Please quote on additional repairs Please complete additional repairs

Authorized by (print)

Grant

Signature



The forklift specialists

CUSTOMER	MAKE GALE	MODEL MR25	SERIAL No C849T04492F	
SUBURB	DATE 1-12-10	UNIT No V23	HOUR METER 2173	VAN No TV03

REASON FOR CALL <input type="checkbox"/> External <input type="checkbox"/> Internal CUSTOMER DAMAGE <input type="checkbox"/> YES ORDER No:	PROBLEM CODES
--	---------------

WORK PERFORMED

Replace faulty Horn

PARTS USED

PART NO	DESCRIPTION	QTY	VAN
272092100	horn Horn	1	TV03

SERVICE HOURS

MECH No	DATE	TRAVEL	NORMAL	OVERTIME
4041	1-12-10			

PIO NUMBERS

--

CUSTOMER NAME

CUSTOMER SIGNATURE

SERVICE SIGNATURE

Prien

ADDITIONAL WORK REQUIRED



MAKE Yale	MODEL MR25	SERIAL No C34910492F	
DATE 20/9/10	UNIT No JES.	HOOR METER 1999.	VAN No

REASON FOR CALL <input type="checkbox"/> External <input type="checkbox"/> Internal CUSTOMER DAMAGE <input type="checkbox"/> YES ORDER No:	PROBLEM CODES
--	---------------

WORK PERFORMED

locate Chut And Skf New Drive
Wheel As Per Quote Q300344.

PARTS USED

PART NO	DESCRIPTION	QTY	VAN

SERVICE HOURS

MECH NO	DATE	TRAVEL	NORMAL	OVERTIME
4702	20/9			

PO NUMBERS

CUSTOMER NAME _____

CUSTOMER SIGNATURE _____ SERVICE SIGNATURE *Benson*

ADDITIONAL WORK REQUIRED _____



MAKE Yare	MODEL M25	SERIAL No C30970498	
DATE 16/8/10	UNIT No V23	HOUR METER 1903	VAN No TV17

REASON FOR CALL <input type="checkbox"/> External <input type="checkbox"/> Internal CUSTOMER DAMAGE <input type="checkbox"/> YES ORDER No: T83	PROBLEM CODES hard work
--	----------------------------

WORK PERFORMED

- WITHST SERVICE FROM HARD WORKER AND MOVING BATTERS BENCH
- ~~BE~~ REMOVE BATTER BENCH AND REPT HARD WORKER COMPLETELY.

PARTS USED				
PART NO.	DESCRIPTION	QTY	VAN	

SERVICE HOURS				
MECH No	DATE	TRAVEL	NORMAL	OVERTIME
4604	16/8	-		

PIO NUMBERS

CUSTOMER NAME A. Murray
CUSTOMER SIGNATURE  SERVICE SIGNATURE 

ADDITIONAL WORK REQUIRED



Work carried out for:

Service Completed:

DATE: 13-8-12
 JOB No: 1184682
 SERVICE TYPE: A (250hrs or 3 months) or B (500 hrs or 6 months) or C (1000 hrs or 12 months) or D (2000 hrs or 24 months)

Work listed in the section immediately below will be carried out by our technician in accordance with the type of service booked, as circled above, and will be ticked off as completed. Australian Standards and AS1551-2:1995 Operation which states that servicing should be carried out in accordance with published recommendations of the manufacturer. The current Toyota Material Handling Australia Pty Ltd (TMHA) Forklift Preventative Maintenance Service Checklist are designed for servicing units every 250 hours or 3 months, pending application. These checklists have been designed in line with the Manufacturers recommendation.

Make: YALE	Model: MR25	Fleet No: ANV23	Frame No: C849T0449	Hour: 3258
COMPLETE HAZARD NOTIFICATION			HAZARD NOTIFICATION	
Check seat, seat belt & seat belt operation	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Check pin seat checks for lock or warning device	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Check battery lights & warning system	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Check operation of horn & lights	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Check functioning of horn, horn, horn, horn	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Check steering wheel adjustment, steering wheel	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Check for any system of brake	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Check for sure, lock and rear	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Check reverse drive etc. that does hydraulic oil	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Inspect main drive, this drive is hydraulic	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Check motor brushes for wear	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Check for oil leaks bearing wear	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Check condition of all hoses	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Lubricate all grease points	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Turn camshaft & adjust fan and parking brake	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Check valve adjustment, check valve	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Check the emergency stop push button operation	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Check 5 ground/earthed terminals	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Check all hydraulic cylinders, pump bearings	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Check mast & carriage stems & chains	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Inspect mast wear stems & chains	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Check steering column for defects	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Check capacity for 3000 kg	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Check counter, show & load above recommended	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Check counter springing/replacement	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Check the capacity, check if there is extra capacity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Check counter springing/replacement	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Check seat wear	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Check gearshift mechanism	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Check brake shoes	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Check all electrical cables & connections using the battery	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Check all components safely working (check PPE)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Check to meet & charging bulb	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

BE PREVENTATIVE MAINTENANCE SERVICE ITEMS USED

NO.	PM SERVICE ITEM	PART NO/DESCRIPTION	LITRES/UNITS	NO.	PM SERVICE ITEM	PART NO/DESCRIPTION	LITRES/UNITS
1			5				
2			5				
3			7				
4			8				

BE ADDITIONAL WORK

After repair items addressed and carried out at the time of this service are listed below. Premium labour charge of one half hour will apply. Major repairs will be added to a separate Additional Worksheet and the following conditions.

NO.	DETAIL OF ADDITIONAL WORK	HOURS	PART NO.	DESCRIPTION	QTY.
1					
2					
3					
4					

AUTHORISATION

Check the signature of the authorized officer of the customer is below:
 FOR TOYOTA MATERIAL HANDLING AUSTRALIA
 Warehouse & Tech Number: 679
 Technician Signature: *[Signature]*
 Additional Work order Number:

MAKE 4pive.	MODEL MR25.	SERIAL No. C849704492F.	
DATE 15/12/10	LIFT No. V23.	HOURLY METER 2211.	VAN No. TV09

REASON FOR CALL <input type="checkbox"/> External <input type="checkbox"/> Internal CUSTOMER DAMAGE <input type="checkbox"/> YES ORDER No:	PROBLEM CODES
--	---------------

WORK PERFORMED

TRACTION Speed TOO FAST & Battery Tray NOT locking in place

TRAVEL TO Site, Adjust Traction Speed to suit Site, Speed Requirement
CHECK Battery Tray NOT locking in correctly
LUBE & Adjust Locking Pin & TEST.

PARTS USED

PART NO	DESCRIPTION	QTY	VAL

SERVICE HOURS

MECH No	DATE	TRAVEL	NORMAL	OVERTIME
4702	15/12/10			

PO NUMBERS

CUSTOMER NAME

CUSTOMER SIGNATURE

SERVICE SIGNATURE

ADDITIONAL WORK REQUIRED:



Work carried out for:

Service Completed:

DATE: 5-12-2011
 JOB No: 124061
 SERVICE TYPE: A/2500 hrs or 6 months / B/500 hrs or 6 months / C/1000 hrs or 12 months / D/2000 hrs or 24 months

Work listed in the section immediately below will be carried out by our technician in accordance with the type of service booked, as ordered above, and will be booked off as completed Australian Standards and AS2359-2:1905 Operator which states that servicing should be carried out in accordance with published recommendations of the manufacturer. The current Toyota Material Handling Australia Pty Ltd TMM4 Forklift Preventative Maintenance Service Checklists are designed for servicing units every 250 hours or 3 months, pending application. These checklists have been designed in line with the Manufacturer's recommendation.

Make:	Model:	Fleet No.:	Frame No.:	Hours:			
YALE	HR25	AW V 22	C349T04492F	2947			
COMPLETE HAZARD NOTIFICATION							
Check seat, seat switch & seat belt operation	A	B	C	D	SUBSTANTIAL REPLACEMENT	HAZARD NOTIFICATION	
Check pre start check list and all warning devices	✓	✓	✓	✓	Repair master drive or final drive oil	A	C
Check Brake light & reverse alarm	✓	✓	✓	✓	Replace hydraulic oil & filter (filter change on first service)	A	D
Check operation of Horn & Lights	✓	✓	✓	✓	OTHER CHECK, ADJUST & REPLACEMENT	Be struck by	
Check Load rating plate accurate, complete & legible	✓	✓	✓	✓	Carry out brake inspection	B	C
Check SAS & OPS system	A	B	C	D	Test SAS using lock cylinder	B	C
Check for any oil leaks or leaks	✓	✓	✓	✓	Wheel bearing inspection & re-grease	B	D
Check for tyre, fork arm wear	✓	✓	✓	✓	Adjust mast & carriage rollers	B	D
Check master drive unit, final drive hydraulic oil levels	A	B	C	D	Adjust tilt chains	A	B
Polish master drive, final drive & hydraulic	A	B	C	D	FLAMEPROOF	Is there potential for	
Check DC motor brushes for wear	✓	✓	✓	✓	Check all B plates for flameproof	A	B
Check for EC motor bearing wear	✓	✓	✓	✓	Check earth leakage system	A	B
Check condition of all hoses	✓	✓	✓	✓	Check earth system	A	B
Lubricate all grease points	✓	✓	✓	✓	Check temperature sensors	A	B
Test operation & adjust foot and parking brakes	✓	✓	✓	✓	Check all panels, covers & safety guards	A	B
Carry out safety assessment, check wear	A	B	C	D	Blow down all components safety warning correct PPE	A	B
Check for emergency stop pedal function condition	✓	✓	✓	✓	Check for electrical wiring	A	B
Check & service all control levers	✓	✓	✓	✓	Check sensors and connectors	A	B
Check all hydraulic cylinders, pivot bearings	✓	✓	✓	✓	ATTACHMENTS	working below or above	
Check mast & damage wires & struts	✓	✓	✓	✓	Check operation of attachments	A	B
Lubricate mast wear plate & chains	✓	✓	✓	✓	Check for leaks	A	B
Check steering system for defects	✓	✓	✓	✓	Grease and lubricate all moving parts	A	B
Check generally for loose fasteners	✓	✓	✓	✓	Check working surfaces for wear	A	B
Check master drive & load wheels serviceability	✓	✓	✓	✓	JOB COMPLETION	Appliance	
Check wheel bearings for condition	✓	✓	✓	✓	Test drive & check all functions	✓	B
Check for damage, cracks in frame & cross members	✓	✓	✓	✓	Clean up work site	✓	B
Check connectors serviceability	✓	✓	✓	✓	Advise customer of any repairs required	✓	B
Check fuel water	A	B	C	D	Complete paper work	✓	B
Check generator settings	A	B	C	D	BATTERY INSPECTION	✓	B
Check master brake	A	B	C	D	Battery Maint.	FILL IN CELL READINGS ON THE PROVIDED BATTERY INCLUDING VOLTS & DENSITY	
✓ Tight electrical cables & connections including the battery	✓	✓	✓	✓	Battery Model	V	V
Blow down all components safety warning correct PPE	✓	✓	✓	✓	Serv. Number	V	V
Check all mast & chassis ISO 9000	A	B	C	D	Battery Age	V	V
					Battery Vols.	V	V

BE PREVENTATIVE MAINTENANCE SERVICE ITEMS USED

NO.	PM SERVICE ITEM	PART NO/DESCRIPTION	LITRES/LIMITS	NO.	PM SERVICE ITEM	PART NO/DESCRIPTION	LITRES/LIMITS
1				5			
2				6			
3				7			
4				8			

BE ADDITIONAL WORK

Minor repair items authorized and carried out at the time of this service are listed below. Minimum labour charge of one half hour will apply. Major repairs will be the subject of a separate Additional Worksheet and our subsequent quotation.

NO.	DETAIL OF ADDITIONAL WORK:	HOURS:	PART NO:	DESCRIPTION:	QTY:
1					
2					
3					
4					

AUTHORISATION

The above work was authorized and carried out on the above date. As witness, the signature of the authorized officer of the customer is below:

FOR TOYOTA MATERIAL HANDLING AUSTRALIA:
 Warehouse & Tech Number: 322
 Technician Signature: [Signature]
 Additional Worksheet Number: 45705

Write copy customer, Green copy office, Yellow copy parts & Pink copy technician

Work carried out for:

Service Completed:

DATE: 19/8/11

JOB No:

SERVICE TYPE: 250hrs or 3mths or 100 hrs or 6 months C/1000 hrs or 12 months D/2000 hrs or 24 months

Work listed in the section immediately below will be carried out by our technician in accordance with the type of service booked, as ordered above, and will be ticked off as completed Australian Standards and AS2209-2:1995 Operation which states that servicing should be carried out in accordance with published recommendations of the manufacturer. The current Toyota Material Handling Australia Pty Ltd (TMHA Forklift) Preventative Maintenance Service Checklists are designed for servicing units every 250 hours or 3 months, pending application. These checklists have been designed in line with the Manufacturer's recommendation.

Make	Model	Fleet No.	Frame No.	Hours
MAE	MA25	AW25	CP497044921	2740

COMPLETE HAZARD NOTIFICATION	A	B	C	D	AMBIENT REPLACEMENT	A	B	C	D	HAZARD NOTIFICATION	YES	NO
Check seat, seat switch & seat belt operation	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Replace master drive or final drive oil					If a safe work procedure is available it should be used		
Check any start control fit and all warning devices	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Replace hydraulic oils or filter (Filter Change on first service)					Can I		
Check Speed limit & reverse alarm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	OTHER CHECK, ADJUST & REPLACEMENT					Be struck to		
Check operation of horn & lights	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Carry out brake adjustment					Be caught in		
Check load rating plate accurate, complete & legible	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Tier SAS swing back cylinder					Be caught between		
Check lift & GPS system	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Check bearing adjustment & re grease					Strike against		
Check for pin wear on forks	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Adjust mast & carriage rollers					Slam or over exert		
Check for tyre, fork arm wear	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Adjust lift chains					Is there potential to	YES	NO
Check master drive unit, final drive & hydraulic gear	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	FLAREPROOF					Flare		
Check master drive unit, final drive & hydraulic gear	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Check all brackets for flammability					Slip		
Check DC motor brushes for wear	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Check earth leakage system					Drop		
Listen for BE motor bearing wear	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Check cable straps					Ignite		
Check for oil leaks at all joints	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Check terminal & wire sensors					Am I	YES	NO
Check all ground points	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Check all panels, covers & safety guards					Fit for work		
Check operation & adjust foot and parking brake	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Check down of component safety warning systems					Trained and authorised		
Carry out brake adjustment, check wear	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Check for exposed wiring					Working with stored pressure		
Check for emergency stop switch switch operation	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Check fenders and surrounding							
Check & service all control levers	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	ATTACHMENTS					Working below or above		
Check all hydraulic cylinders, ducts & bearings	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Check operation of attachments					Do I need	YES	NO
Check mast & carriage rollers & chains	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Check for leaks					A safe risk assessment		
Lubricate mast wear points & chains	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Grease and lubricate all moving parts					Any safe points		
Check steering system for controls	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Check warning surfaces for wear					To replace		
Check gears, oil for 1000 hours	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	JOB COMPLETION					Assistance		
Check cables, drive & load wheels servicing	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Test drive & check all functions					To have the job explained		
Check wheel bearings for equipment	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Check up with site					To complete		
Check for damage, cracks in frame & steel members	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Advise customer of any repairs required					Am I prepared if it is	YES	NO
Check indicators functionality	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	BATTERY INSPECTION					Hot & sharp		
Check tyre wear	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	BATTERY INSPECTION					Hot & cold		
Check gasometer storage	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Battery Make					FILL IN CELL READINGS ON THE PROVIDED BATTERY INCLUDING VOLTS & DENSITY		
Check gas stop	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Battery Model	V	V	V	V	V	V	V
						LV	LV	LV	LV	LV	LV	LV
						SG	SG	SG	SG	SG	SG	SG
Check all electrical cables & connections including the battery	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Serial Number	V	V	V	V	V	V	V
						LV	LV	LV	LV	LV	LV	LV
						SG	SG	SG	SG	SG	SG	SG
Check down of component safety warning device FPG	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Battery Age	V	V	V	V	V	V	V
						LV	LV	LV	LV	LV	LV	LV
						SG	SG	SG	SG	SG	SG	SG
Check all mast & chassis stop rods	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Battery Volts	V	V	V	V	V	V	V
						LV	LV	LV	LV	LV	LV	LV
						SG	SG	SG	SG	SG	SG	SG

BE PREVENTATIVE MAINTENANCE SERVICE ITEMS USED

NO.	PH SERVICE ITEM	PART NO/DESCRIPTION	LITRES/UNITS	NO.	PH SERVICE ITEM	PART NO/DESCRIPTION	LITRES/UNITS
1				5			
2				6			
3				7			
4				8			

BE ADDITIONAL WORK

Minor repair items authorized and carried out at the time of this service are listed below. Minimum labour charge of one half hour will apply. Major repairs will be the subject of a separate Additional Worksheet and our subsequent quotation.

NO.	DETAIL OF ADDITIONAL WORK	HOURS	PART NO.	DESCRIPTION	QTY.
1	SET TOP				
2	ROCKED TOWERS SUBSEA				
3	THREW WHEEL LOCK				
4					

AUTHORISATION

The above work was authorised and carried out on the above date. As witness, the signature of the authorised officer of the customer is below:

FOR TOYOTA MATERIAL HANDLING AUSTRALIA:

Warehouse & Tech Number: 173
 Technician Signature: [Signature]
 Additional Worksheet Number: 27805



Hystandard Handling Equipment NSW
4-6 Squill Place Arncliffe Park NSW 2148
P 02 9672 1025 F 02 9672 8117

Hystandard Handling Equipment Victoria
1587-1669 Centre Road Clayton Vic 3168
P 03 9549 4222 F 03 9549 4220

www.hystandard.com.au

Preventative Maintenance Report No: **34301** PREVENTATIVE MAINTENANCE REPORT

W/O No: **53481**

CUSTOMER	U Brio	HR METER	1905	UNIT No	PREPUNT No
	11/11/10			LABOUR TIME	1/2
	1/11/10			TRAVEL	NORMAL
	MURS			SERVICE MAN	MECHANIC No
	11/11/10	SARINE		1000	VAN No
	11/11/10				11/1
REASON FOR CALL	Reactive Service -			PROBLEM CODES	
CUSTOMER DAMAGE	<input type="checkbox"/> YES			CUSTOMER ORDER No	41905

"B" "C" "D" SERVICE REPORT

INTERNAL COMBUSTION - "B" - 250 HRS OR 6 WKS, "C" - 1000 HRS OR 6 MOS, "D" - 2000 HRS OR 1 YR
ELECTRIC - "B" 350 HRS OR 2 MOS, "C" - 1000 HRS OR 6 MOS, "D" - 2000 HRS OR 1 YR

GASLPG	DIESEL	ELECTRIC	MAINTENANCE OPERATIONS	O.K. or Complete	Adjust, Lubricate or Cleaned	Recomm. Adj. or Special Work	GASLPG	DIESEL	ELECTRIC	MAINTENANCE OPERATIONS	O.K. or Complete	Adjust, Lubricate or Cleaned	Recomm. Adj. or Special Work
B	B	B	1. Wheel and tire condition	/	/		B	B	B	34. Hydraulic tank breather(s)	/	/	
B	B	B	2. Wheel lag nuts	/	/		C	C	C	35. PCV valve or crankcase breather and draft tube	/	/	
B	B	B	3. Hyst. mechanism	/	/		D	D	D	36. Transmission oil and filter (see back)	/	/	
B	B	B	4. Hydraulic lines and fittings	/	/		D	D	D	37. Hydraulic oil and filter(s)	/	/	
B	B	B	5. Attachment	/	/		B	B	B	38. Control panels and indicator tips	/	/	
B	B	B	6. Brake lines and fittings	/	/		C	C	C	39. Motor brushes	/	/	
B	B	B	7. Pedal and lever linkages	/	/		B	B	B	40. Fuel sediment bowl	/	/	
B	B	B	8. Clean unit (if applicable)	/	/		B	B	B	41. Water separator or primary fuel filter	/	/	
B	B	B	9. Battery terminals, cables and connectors	/	/		B	B	B	42. Fuel fuel filter	/	/	
B	B	B	10. Air compressor mounting	/	/		B	B	B	43. Air filter, filter ducts and pre-cleaner	/	/	
B	B	B	11. Cooling System hoses	/	/		D	D	D	44. Engine valves	/	/	
B	B	B	12. Water pump	/	/		C	C	C	45. Spark plugs	/	/	
B	B	B	13. Drive belts	/	/		C	C	C	46. Compression	/	/	
B	B	B	14. Reolator	/	/		B	B	B	47. Ignition system	/	/	
C	C	C	15. Any freeze	/	/		C	C	C	48. Dwell and timing	/	/	
B	B	B	16. Power steering fluid	/	/		B	B	B	49. Carburetor	/	/	
B	B	B	17. Hydraulic oil	/	/		B	B	B	50. Engine idle and governed RPM	/	/	
B	B	B	18. Brake fluid	/	/		D	D	D	51. Wheel bearings	/	/	
B	B	B	19. Battery electrolyte (when applicable)	/	/		D	D	D	52. Brake linings, drums and wheel cylinders	/	/	
B	B	B	20. Transmission oil	/	/		D	D	D	53. Drag link	/	/	
B	B	B	21. Speed reducer oil	/	/		B	B	B	54. Tie rod ends	/	/	
B	B	B	22. Drive shaft/differential and transmission	/	/		D	D	D	55. Wheel alignment	/	/	
B	B	B	23. Differential or MDU oil	/	/		B	B	B	56. General engine condition	/	/	
B	B	B	24. Planetary drive oil	/	/		B	B	B	57. General machine operation	/	/	
B	B	B	25. Ignition switch	/	/		D	D	D	58. Crankcase breather	/	/	
B	B	B	26. Horn and gages	/	/		D	D	D	59. Cooling system	/	/	
B	B	B	27. Cab and options	/	/		B	B	B	60. Safety labels	/	/	
B	B	B	28. Brakes	/	/		B	B	B	61. Governor oil (Max/Mat/Suzuki)	/	/	
B	B	B	29. Clutch on loading	/	/		B	B	B	62. Operator restraint system	/	/	
B	B	B	30. Mopetrol/Accelerator pedal or controller	/	/		B	B	B	63. Hood and seat latches	/	/	
B	B	B	31. Exhaust system	/	/		B	B	B	64. Park, seat brake	/	/	
B	B	B	32. Engine oil and filter (see back)	/	/		B	B	B	65. Nameplate	/	/	
B	B	B	33. Lubrication	/	/								

CODE	<input checked="" type="checkbox"/> OK	CUSTOMER'S SIGNATURE	CUSTOMER'S NAME		
CONDITION OF TRUCK	<input checked="" type="checkbox"/> Appears to be given proper Care <input type="checkbox"/> Daily maintenance appears neglected <input type="checkbox"/> Appears to be getting rough or careless handling	(R5097)	BITTAL MAINTENANCE	1	TRUCK
ADDITIONAL WORK REQUIRED	Reference No.				
	- New Drive Wheel Pockets				

COMPANY NAME: _____					TRAVEL / SERVICE FEE: _____		WORK: _____		CUSTOMER SIGNED: _____	
LOCATION: _____									PRINT NAME: _____	
									PURCHASE ORDER No.: _____	
									SALES TAX EXEMPTION No.: _____	
DATE	START	FINISH	HOURS	TECH No.	<input checked="" type="checkbox"/> CUSTOMER	TECHNICIAN SIGNED: <i>[Signature]</i>				
27-12-09				4041	<input type="checkbox"/> WARRANTY	VAN No: T203				
					<input type="checkbox"/> INTERNAL					
MAKE: <i>YALE</i>		MODEL: <i>MR25</i>		SERIAL No: <i>CR4570 4492F</i>		HOURS: <i>1391</i>		HIRE No: <i>V23</i>		

Please describe at my cost as soon as possible the repairs listed below, and also any other work considered essential. The vehicle, its accessories and contents are at my risk entirely whether theft, loss or damage occurs as a result of being down or any lack of care on the part of yourself, your contractors or servants or from any cause whatsoever.

CHECKLIST FOR REGULAR PROGRAMMED MAINTENANCE

Service Items All Models									
<input checked="" type="checkbox"/> Grease all points	<input checked="" type="checkbox"/>	Report on hydraulic cylinder operation	<input checked="" type="checkbox"/>	Report any cylinder leaks / damage	<input checked="" type="checkbox"/>	IC units	<input checked="" type="checkbox"/>	Blow out radiator. Clean / change air filter	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Inspect tyres / rims for wear	<input checked="" type="checkbox"/>	Check hydraulic hose security / damage	<input checked="" type="checkbox"/>	Check hydraulic hose leaks	<input checked="" type="checkbox"/>	Change engine oil / filter	<input checked="" type="checkbox"/>	Check distrib tap / points	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Silencing check operation & wear points	<input checked="" type="checkbox"/>	Check battery water & lead condition	<input checked="" type="checkbox"/>	Check security of load guard	<input checked="" type="checkbox"/>	Check spark plugs / leads	<input checked="" type="checkbox"/>	Inspect fan belt for wear / adjust	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Check power steering cylinder leaks	<input checked="" type="checkbox"/>	Replace hyd filter (1st warranty)	<input checked="" type="checkbox"/>	Hom operates correctly	<input checked="" type="checkbox"/>	Check / adjust radiator/water level	<input checked="" type="checkbox"/>	Check hose fitting / bottle bracket condition	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Check transmission operation	<input checked="" type="checkbox"/>	Battery Electric units	<input checked="" type="checkbox"/>	Inspect drive / hydraulic motor brushes	<input checked="" type="checkbox"/>	Clean / replace fuel system filter	<input checked="" type="checkbox"/>	Check for fuel system leaks / gas coupling	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Check for any fluid leaks	<input checked="" type="checkbox"/>	Inspect drive / hydraulic motor brushes	<input checked="" type="checkbox"/>	Inspect traction / hydraulic contact lips	<input checked="" type="checkbox"/>	Check / adjust throttle cable / inching cable	<input checked="" type="checkbox"/>	Check that unit does not start in gear	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Check fluid Trans oil / Hyd oil	<input checked="" type="checkbox"/>	Inspect power steering motor brushes	<input checked="" type="checkbox"/>	Inspect ancillary wiring / switches	<input checked="" type="checkbox"/>	Driver comfort	<input checked="" type="checkbox"/>	Seal condition	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Check brake for correct operation	<input checked="" type="checkbox"/>	Inspect limit switch operation	<input checked="" type="checkbox"/>	Check battery charger operation	<input checked="" type="checkbox"/>	Operation of head lights / stop lights	<input checked="" type="checkbox"/>	Condition of pedal rubbers / Silencing knob	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Check fluid Differential oil / Brake fluid	<input checked="" type="checkbox"/>	Check / Adjust reach carriage rollers	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	Check operation of warning lights / gauges	<input checked="" type="checkbox"/>	Transmission of oil colour is	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Check brake for correct operation	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Load raising plate condition	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Check / adjust hand brake	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Check mast hangers for wear	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Check mast roller / wear pad condition	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Check carriage rollers & forks for wear	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Inspect / adjust lift chain wear	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Inspect correct operation of attachment	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Check attachment security / oil leaks	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>
Service Codes	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>
Serviceable	<input checked="" type="checkbox"/>	Undercover	<input checked="" type="checkbox"/>	Parts required next service	<input checked="" type="checkbox"/>	Adjust	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>
Replaced	<input type="checkbox"/>	Not applicable	<input type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>

ADDITIONAL WORK REQUIRED

Battery Plug Handle broken

Battery needs washing cleaning out of Battery Connections on side Battery Case.

PARTS AND CONSUMABLES

SUBLET

QTY	PART NUMBER	DESCRIPTION	SUB ORDER No.	DATE
1	4520	D6 spray		

VAP-018 PLANET PRESS 02 9771 4711 WHITE - Customer: PINK - Coasting YELLOW - Sides GREEN - Book

LOCATION _____

PRINT NAME _____

CONTACT No: _____

PURCHASE ORDER No: _____

TECHNICIAN _____

SIGNED _____

VAN No _____

MAKE

YALE V-23

MODEL

m225.

SERIAL No

C849T04492F

USE

1284 hrs.

HIRE No

ENGINE TYPE

MAST HEIGHT/TYPE

ATTACHMENT

ATT MODEL

ATT SERIAL No

Please execute at my cost as soon as possible the repairs listed below, and also any other work considered essential. The vehicle, its accessories and contents are at my risk - solely whether theft, loss or damage thereto arises from being driven or any lack of care on the part of yourself, your contractor or servants or from any cause whatsoever.

DESCRIPTION OF WORK

*CARRY OUT REPAIRS AS PER
QUOTE NO GS 090480

- MODIFY UNIT SO BRACKLE IS DIRECTIONAL
IN BOTH DIRECTIONS.
- TEST OK.

CHARGEABLE HOURS

DATE	START	FINISH	HRS	TECH No	TRAVEL/SERVICE FEE	WORK	<input checked="" type="checkbox"/> CUSTOMER
10/11/09				4610			<input type="checkbox"/> WARRANTY
							<input type="checkbox"/> INTERNAL

PARTS AND CONSUMABLES

SUBLET

QTY	PART NUMBER	DESCRIPTION	SUB ORDER No	DATE
1	1	RELAY	45001866414	
1	F054406	Resistors, Discs, Fuse Holder.	4500186638	

MISCELLANEOUS CHARGES

CONSUMABLES ENVIRONMENTAL BATTERY DISPOSAL OTHER

				TRAVEL / SERVICE FEE <input checked="" type="checkbox"/>		WORK 1.0		PURCHASE ORDER No.	
DATE 14/4/09	START	FINISH	HOURS	TECH No. 4196	<input checked="" type="checkbox"/> CUSTOMER <input type="checkbox"/> WARRANTY <input type="checkbox"/> INTERNAL		SALES TAX EXEMPTION No.		
MAKE Yale				MODEL TR 25		SERIAL No. C849T04491A		HOURS 843	HIRER No. V 23
								TECHNICIAN SIGNED: <i>Palti</i> VAN No: <i>TU10</i>	

Please execute at my cost as soon as possible the repairs listed below, and also any other work considered essential. The vehicle, it's accessories and contents are at my risk unless they are lost or damaged through abuse from being driven or any lack of care on the part of yourself, your contractor or servants of from any cause whatsoever.

CHECKLIST FOR REGULAR PROGRAMMED MAINTENANCE

Service Items All Models				IG units			
Grease all points	<input checked="" type="checkbox"/>	Report on hydraulic cylinder operation	<input checked="" type="checkbox"/>	Blow out radiator. Clean / change air filter	<input type="checkbox"/>		
Inspect tyres / rims for wear	<input checked="" type="checkbox"/>	Report any cylinder leaks / damage	<input checked="" type="checkbox"/>	Change engine oil / filter	<input type="checkbox"/>		
Steering check operation & wear points	<input checked="" type="checkbox"/>	Check hydraulic hose security / damage	<input checked="" type="checkbox"/>	Check distributor cap / points	<input type="checkbox"/>		
Check power steering cylinder leaks	<input checked="" type="checkbox"/>	Check hydraulic hose leaks	<input checked="" type="checkbox"/>	Check spark plugs / leads	<input type="checkbox"/>		
Check transmission operation	<input checked="" type="checkbox"/>	Check battery water & lead condition	<input checked="" type="checkbox"/>	Inspect fan belt for wear / adjust	<input type="checkbox"/>		
Check for any fluid leaks	<input checked="" type="checkbox"/>	Check security of load guard	<input checked="" type="checkbox"/>	Check / adjust radiator water level	<input type="checkbox"/>		
Check fluid levels Trans oil / Hyd oil	<input checked="" type="checkbox"/>	Replace hyd filter (1st warranty)	<input checked="" type="checkbox"/>	Check hose fitting /brake bracket condition	<input type="checkbox"/>		
Check fluid Differential oil / Brake fluid	<input checked="" type="checkbox"/>	Horn operates correctly	<input checked="" type="checkbox"/>	Clean / replace fuel system filter	<input type="checkbox"/>		
Check brake for correct operation	<input checked="" type="checkbox"/>	Battery Electric units	<input checked="" type="checkbox"/>	Check for fuel system leaks / gas trapping	<input type="checkbox"/>		
Load rating plate condition	<input checked="" type="checkbox"/>	Inspect drive / hydraulic motor brushes	<input checked="" type="checkbox"/>	Check / adjust throttle cable / timing cable	<input type="checkbox"/>		
Check / adjust hand brake	<input checked="" type="checkbox"/>	Inspect power steering motor brushes	<input checked="" type="checkbox"/>	Check that unit does not start in gear	<input type="checkbox"/>		
Check mast hangers for wear	<input checked="" type="checkbox"/>	Inspect traction / hydraulic coast pipe	<input checked="" type="checkbox"/>	Driver comfort	<input type="checkbox"/>		
Check mast roller / wear pad condition	<input checked="" type="checkbox"/>	Inspect ancillary wiring / switches	<input checked="" type="checkbox"/>	Seat condition	<input type="checkbox"/>		
Check carriage rollers & forks for wear	<input checked="" type="checkbox"/>	Inspect safety systems	<input checked="" type="checkbox"/>	Operation of head lights / stop lights	<input type="checkbox"/>		
Inspect / adjust lift chain wear	<input checked="" type="checkbox"/>	Inspect limit switch operation	<input checked="" type="checkbox"/>	Condition of pedal rubbers / Steering knob	<input type="checkbox"/>		
Inspect correct operation of attachment	<input checked="" type="checkbox"/>	Check battery charger operation	<input checked="" type="checkbox"/>	Check operation of warning lights / gauges	<input type="checkbox"/>		
Check attachment security / oil leaks	<input checked="" type="checkbox"/>	Check / Adjust reach carriage rollers	<input checked="" type="checkbox"/>	Transmission of oil colour	<input type="checkbox"/>		
Service Codes							
Serviceable	<input checked="" type="checkbox"/> R	Unserviceable	<input type="checkbox"/> X	Parts required next service	<input type="checkbox"/> D		
Replaced	<input type="checkbox"/> R	Not applicable	<input type="checkbox"/> N/A	Adjust	<input type="checkbox"/> A		

ADDITIONAL WORK REQUIRED

Battery & case covered in corrosion, recovered clean

Aim rest not bolted down to cover

PARTS AND CONSUMABLES

QTY	PART NUMBER	DESCRIPTION	SUBLET	SUB ORDER No.	DATE
1	CRC 5045	Cleaner			
1	gre				

LOCATION _____

PRINT NAME: 1
 CONTACT No: _____
 PURCHASE ORDER No: _____
TECHNICIAN
 SIGNED: 4702
 VAN No: Tvoj

MAKE YALE.	MODEL HR25.	SERIAL No. C849T044925639	HRG 639	HRG No.
ENGINE TYPE	SAFETY HEIGHT/TYRE V-23	ATTACHMENT	ATT MODEL	ATT SERIAL No.

Please execute at my cost as soon as possible the repairs listed below, and also any other work considered essential. The vehicle, its accessories and contents are at my risk entirely whether theft, loss or damage thereto arises from being driven or any lack of care on the part of yourself, your contractors or servants or from any cause whatsoever.

DESCRIPTION OF WORK

TRAVEL TO Site, UNIT Cutting out Interlocked
 & NO DASH DISPLAY, Remove Fanny Key
 Switch & TEST.

CHARGEABLE HOURS

DATE	START	FINISH	HRG	TECH No.	TRAVEL/SERVICE FEE	WORK	<input type="checkbox"/> CUSTOMER
10/09				4702			<input checked="" type="checkbox"/> WARRANTY
02/10/09				4702			<input type="checkbox"/> INTERNAL

PARTS AND CONSUMABLES

SUBLET

QTY	PART NUMBER	DESCRIPTION	SUB ORDER No.	DATE
1	272029100.	Key Switch		

MISCELLANEOUS CHARGES

- CONSUMABLES ENVIRONMENTAL BATTERY DISPOSAL OTHER

VAN-010 PLANET PROSS (02) 9771-4711 White - Customer Pink - Coating Yellow - Name Green - Book

LOCATION _____

V23

PRINT NAME _____

CONTACT No. _____

PURCHASE ORDER No. 42221

TECHNICIAN

SIGNED: 4702

VAN No. TV09

MAKE Yale	MODEL MR25	SERIAL No. C849704492F	HRG 418	TYPE No.
ENGINE TYPE	MAST HEIGHT/TYPE	ATTACHMENT	ATT MODEL	ATT SERIAL No.

Please execute at my cost as soon as possible the repairs listed below, and also any other work considered essential. The vehicle, its accessories and contents are at my risk entirely whether theft, loss or damage thereto arises from being driven or any lack of care on the part of yourself, your contractors or servants or from any cause whatsoever.

DESCRIPTION OF WORK

Recharge Hydraulic Gue As Per Quote
98080496

CHARGEABLE HOURS

DATE	START	FINISH	HRG	TECH No.	TRAVEL/SERVICE FEE	WORK	<input checked="" type="checkbox"/> CUSTOMER
11/07/08				4702			<input type="checkbox"/> WARRANTY
							<input type="checkbox"/> INTERNAL

PARTS AND CONSUMABLES

SUBLET

QTY	PART NUMBER	DESCRIPTION	SUB ORDER No.	DATE
1	5F0027115	Hydraulic Gue		

MISCELLANEOUS CHARGES

CONSUMABLES ENVIRONMENTAL BATTERY DISPOSAL OTHER

No. **0826**

CUSTOMER		SITE ADDRESS		DATE 15/4/23	
SITE CONTACT				ORDER No. 200557	
TRAVELLING TIME		TO SITE:			
TIME ON SITE		START:		FINISH:	
MAKE	MODEL	SERIAL	UNIT	HOURS	
Yale	M225	C84910441R	V23	8992	
REPAIRS CARRIED OUT - P.M. Service					

CHECKLIST FOR REGULAR PROGRAMMATIC MAINTENANCE

Service Items All Models

- Grease all points
- Inspect tyres / rims for wear
- Steering check operation & wear points
- Check power steering cylinder leaks & transmission operation
- Check for any fluid leaks
- Check fluid levels trans oil / hyd oil
- Check fluid differential oil / brake fluid
- Check brake for correct operation
- Load rating plate condition
- Check / adjust hand brake
- Check mast bearings for wear
- Check mast rollers for wear
- Check carriage rollers for wear
- Inspect / adjust lift chains
- Check all hydraulic functions
- Check fork tyres for wear/damage

(Handwritten checkmarks in a column)

- Check hydraulic cylinder operation
- Report any cylinder leaks / damage
- Check hydraulic hose security / damage
- Check hydraulic hose leaks
- Check battery water & lead connection
- Check security of lead guard
- Check security of overhead guard
- Horn operates correctly
- Battery Electric units**
- Inspect drive / hydraulic motor brushes
- Inspect power steering motor brushes
- Inspect traction / hydraulic control tips
- Inspect ancillary wiring / switches
- Inspect safety systems
- Inspect limit switch operation
- Check battery charger operation
- Check / Adjust reach carriage rollers

IC units

- Blow out radiator / check coolant level
- Change engine oil and air filter
- Check distributor cap / rotor button
- Check spark plugs / ignition leads
- Inspect fan belt for wear / adjust
- Check / replace air filter
- Check hose fitting/bottle bracket condition
- Check fuel / LPG filter
- Check for fuel system leaks / gas coupling
- Check / adjust throttle cable / lashing cable
- Check that unit does not lean in gear
- Deliver comfort**
- Seat condition and seat belt
- Operation of head lights / stop lights
- Condition of pedal rubbers / steering knob
- Check operation of warning lights / gongs
- Overall condition of unit

(Handwritten checkmarks in a column)

Service Codes

- Serviceable
- Replace

- Unserviceable
- Not applicable

- X N/A
- Tagout unit - dangerous
- Adjust

- 1
- 2

IS JOB COMPLETE: **Yes**

IS EQUIPMENT RUNNING: **Yes**

PARTS DESCRIPTION	ADDITIONAL WORK REQUIRED
Unit needs to be replaced due to age hours and Mast Swap 2008 Model	Fix Battery Issues
	- Lift CHAINS Next Service
	- Drive Motor Noisy
	- Steer Motor Noisy
	Mast worn (worn from Vis)

In accordance with WorkSafe regulations, I believe the completion of the above service is deemed to be in a safe / unsafe working condition.
The repairs carried out to the above equipment has been to rectify a breakdown and does not constitute a service or safety check.

FORKLIFT REPAIR, SERVICE AND MAINTENANCE

No. 0898

DATE: 30/03/2023
 ORDER No: 201740 ✓

TRAVELLING TIME TO SITE: _____

TIME ON SITE START: _____ FINISH: _____

MAKE	MODEL	SERIAL	UNIT	HOURS
TCM	FH630T3	2E900536	V22	

REPAIRS CARRIED OUT

change + replace oil pressure switch, both tyres, radiator cap.

IS JOB COMPLETE: Yes

IS EQUIPMENT RUNNING: Yes

PART DESCRIPTION

In accordance with WorkSafe Regulations, I believe the condition of the above service is deemed to be in a safe / suitable working condition.
 The repairs carried out to the above equipment has been to rectify a breakdown and does not constitute a service or safety check.

FORKLIFT REPAIR, SERVICE AND MAINTENANCE

No. 0922

DATE	20/05/2026
ORDER No	202316

TRAVELLING TIME _____ TO SITE: _____

TIME ON SITE _____ START: _____ FINISH: _____

MAKE	MODEL	SERIAL	UNIT	HOURS
Yale	MR85	C844T04492F	V23	

REPAIRS CARRIED OUT

Travel to site to inspect unit for leak.
 Tighten main and front oil tankings from Valve
 Block. Remove valve Block, clean and fit new O-Rings
 and Seals. Refit.

Top up hydraulic oil and test operation.
 Repair ok.

IS JOB COMPLETE: Yes IS EQUIPMENT RUNNING: Yes

WHT 2650891021

I, AMH in accordance with WorkSafe Regulations, I believe the completion of the above service is deemed to be (in a safe / unsafe working condition)
 The repairs carried out to the above equipment has been to rectify a breakdown and does not constitute a service or safety check.

FORKLIFT REPAIR, SERVICE AND MAINTENANCE

DATE	15/05/2022
ORDER No	202160

TRAVELLING TIME: 1 TO SITE: _____

TIME ON SITE: _____ START: _____ FINISH: _____

MAKE	Yale	MODEL	MP25	SERIAL	C8941104492F	UNIT	V23	HIRE	
------	------	-------	------	--------	--------------	------	-----	------	--

REPAIRS CARRIED OUT

Remove and replace worn battery links and Bolts.

IS JOB COMPLETE:

Yes

IS EQUIPMENT RUNNING:

Yes

PART DESCRIPTION

In accordance with WorkSafe Regulations, I believe the completion of the above service is deemed to be in a safe / unsafe working condition.
 The repairs carried out to the above equipment has been to rectify a breakdown and does not constitute a service or safety check.

FORKLIFT REPAIR, SERVICE AND MAINTENANCE

No. 0925

DATE

09-05-2023

ORDER No

202155

TRAVELLING TIME _____ TO SITE _____

TIME ON SITE _____ START: _____ FINISH: _____

MAKE	MODEL	SERIAL	UNIT	HOURS
TOM	FH630T2	2E900536	V22	

REPAIRS CARRIED OUT

Travel to site to inspect unit for inching brake issue. Test operation and found cylinder bypassing. Leave site to get parts. Remove & replace cylinder, dead brakes. Adjust cable. Unit tests ok

IS JOB COMPLETE:

Yes

IS EQUIPMENT RUNNING:

Yes

UNIT DESCRIPTION

- In accordance with WorkSafe Regulations, I declare the completion of the above service is deemed to be in a safe / unsafe working condition.
 The repairs carried out to the above equipment has been to rectify a breakdown and does not constitute a safety / safety check.

FORKLIFT REPAIR, SERVICE AND MAINTENANCE

M/9 (6) 940 252 428

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 accessmaterialshandling.com.au

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PO Box 4263
 Langwarrin Vic 3910



ACCESS MATERIALS HANDLING

FORKLIFT AND ACCESS EQUIPMENT

FORKLIFT
SALES - SERVICE - SPARE PARTS - HIRE

No. 0814

DATE
03/1/2023
ORDER NO
200557

TRAVELLING TIME _____ TO SITE _____

TIME ON SITE _____ START: _____ FINISH: _____

MAKE Yale MODEL M125 SERIAL C091104492F UNIT J23 HOURS 8838

REPAIRS CARRIED OUT:

P.M. Service

CHECKLIST FOR REGULAR PROGRAMMED MAINTENANCE

Service Items All Models

- Grease all points
- Inspect tyres / rims for wear
- Steering check operation & wear points
- power steering cylinder leaks
- Check transmission operation
- Check for any fluid leaks
- Check fluid levels trans oil / hyd oil
- Check fluid differential oil / brake fluid
- Check brake for correct operation
- Load rating plate condition
- Check / adjust hand brake
- Check mast hangers for wear
- Check mast rollers for wear
- Check carriage rollers for wear
- Inspect / adjust lift chains
- Check all hydraulic functions
- Check lock types for wear/damage

- Check hydraulic cylinder operation
- Report any cylinder leaks / damage
- Check hydraulic hose security / damage
- Check hydraulic hose leaks
- Check battery water & lead connection
- Check security of load guard
- Check security of overhead guard
- Horn operates correctly

Battery Electric units

- Inspect drive / hydraulic motor brushes
- Inspect power steering motor brushes
- Inspect traction / hydraulic contact tips
- Inspect ancillary wiring / switches
- Inspect safety systems
- Inspect limit switch operation
- Check battery charger operation
- Check / Adjust reach carriage rollers

IC units

- Blow out radiator / check coolant level
- Change engine oil and oil filter
- Check alternator cap / motor button
- Check spark plugs / ignition leads
- Inspect fan belt for wear / adjust
- Check / replace air filter
- Check hose fitting bolts bracket condition
- Check fuel / LPG filter
- Check for fuel system leaks / gas coupling
- Check adjust throttle cable / latching cable
- Check that unit does not start in gear

Driver comfort

- Seat condition and seat belt
- Operation of hand lights / stop lights
- Condition of pedal rubbers / steering knob
- Check operation of warning lights / gauges
- Overall condition of unit

Service Codes

- | | | | |
|---|---|--|---|
| <input checked="" type="checkbox"/> Serviceable | <input type="checkbox"/> Unserviceable | <input checked="" type="checkbox"/> Tag out unit - dangerous | <input type="checkbox"/> Tag out unit - dangerous |
| <input checked="" type="checkbox"/> Replaced | <input type="checkbox"/> Not applicable | <input type="checkbox"/> Adjust | <input type="checkbox"/> Adjust |

IS JOB COMPLETE: Yes

IS EQUIPMENT RUNNING: Yes

PARTS DISCREPANCY

ADDITIONAL WORK REQUIRED

have seat Base
load wheels - be bracking
Mast wear
Mast slider wear
Channels wear
unit is 14 years old

In accordance with WorkSafe Regulations, I believe the completion of the above service is deemed to be in a safe / unsafe working condition.

The repair carried out to this service equipment has been to rectify a breakdown and does not constitute a service or safety check.

FORKLIFT REPAIR, SERVICE AND MAINTENANCE

03 25 349 202 420

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FAX: 03 9006 1003

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accessmaterials-handling.com.au

PO Box 4263
Langwarrin Vic 3910

DATE 11-08-2022
 ORDER No 134406

TRAVELLING TIME / TO SITE _____

TIME ON SITE START: _____ FINISH: _____

MAKE Yale MODEL M225 SERIAL C01A10A02RF UNIT V23 HOURS _____

REPAIRS CARRIED OUT

Inspect unit for throttle issue. Check unit and find broken throttle spring. Remove Abr plate and bracket, remove & replace Spring and re assemble unit

Unit tests ok

IS JOB COMPLETE

Yes

IS EQUIPMENT RUNNING

Yes

PART DESCRIPTION

- I warrant with Vehicle Registration, I believe the condition of the above service is deemed to be in a safe / usable working condition.
 The repairs carried out to the above equipment has been in reality a breakdown and does not constitute a service or safety check. *11*

FORKLIFT REPAIR, SERVICE AND MAINTENANCE

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 Langwarrin Vic 3910

No. 0868

DATE
 07-12-2022
 ORDER No
 200-797

TRAVELLING TIME _____ TO SITE: _____

TIME ON SITE _____ START: _____ FINISH: _____

MAKE	MODEL	SERIAL	UNIT	HOURS
Yale	tw25	C399T0492F	V23	

REPAIRS CARRIED OUT

Trave to site to inspect unit for oil leak, clean work area. Inspect + found oil leaking from valve main block. Remove valve block, clean and replace O ring, and reassemble. Refer to unit. Check + tighten hose fitting on motor. Test operator, tests ok.

IS JOB COMPLETE: Yes IS EQUIPMENT RUNNING: Yes

PART DESCRIPTION:

In accordance with WorkSafe Regulations, I believe the completion of the above service is deemed to be in a safe / unsafe working condition.
 The repairs carried out to the above equipment has been to rectify a breakdown and does not constitute a service or safety check.

FORKLIFT REPAIR, SERVICE AND MAINTENANCE

No. 0779

DATE: 4-6-2022
 ORDER No: 132061

TRAVELLING TIME: _____ TO SITE: _____
 TIME ON SITE: _____ START: _____ FINISH: _____

MAKE: Yale | MODEL: MR25 | SERIAL: C849T04492F | UNIT: V23 | HOURS: 8566
 REPAIRS CARRIED OUT: P.M. Service

CHECKLIST FOR RISER / RICK PLANVED MAINTENANCE

Service Items All Models		IC units	
Grease all points	<input checked="" type="checkbox"/>	Blow out radiators / check coolant level	<input type="checkbox"/>
Inspect tyres / rims for wear	<input checked="" type="checkbox"/>	Change engine oil and oil filter	<input type="checkbox"/>
Steering check operation & wear points	<input checked="" type="checkbox"/>	Check distributor cap / rotor button	<input type="checkbox"/>
Check gear steering cylinder leaks	<input checked="" type="checkbox"/>	Check spark plugs / ignition leads	<input type="checkbox"/>
Check transmission operation	<input checked="" type="checkbox"/>	Inspect fan belt for wear / adjust	<input type="checkbox"/>
Check for any fluid leaks	<input checked="" type="checkbox"/>	Check / replace air filter	<input type="checkbox"/>
Check fluid levels trans oil / hyd oil	<input checked="" type="checkbox"/>	Check hose fitting / hose bracket condition	<input type="checkbox"/>
Check fluid differential oil / brake fluid	<input checked="" type="checkbox"/>	Check fuel / LPG filter	<input type="checkbox"/>
Check brake for correct operation	<input checked="" type="checkbox"/>	Check for fuel system leaks / gas coupling	<input type="checkbox"/>
Lift rating plate condition	<input checked="" type="checkbox"/>	Check / adjust throttle cable / locking cable	<input type="checkbox"/>
Check / adjust hand brake	<input checked="" type="checkbox"/>	Check that unit does not start in gear	<input type="checkbox"/>
Check mast hangers for wear	<input checked="" type="checkbox"/>	Driver comfort	<input type="checkbox"/>
Check mast rollers for wear	<input checked="" type="checkbox"/>	Seat condition and seat belt	<input type="checkbox"/>
Check carriage rollers for wear	<input checked="" type="checkbox"/>	Operation of head lights / stop lights	<input type="checkbox"/>
Inspect / adjust lift chains	<input checked="" type="checkbox"/>	Condition of pedal ribbons / steering knob	<input type="checkbox"/>
Check all hydraulic functions	<input checked="" type="checkbox"/>	Check operation of warning lights / gauges	<input type="checkbox"/>
Check fork tyres for wear/damage	<input checked="" type="checkbox"/>	Overall condition of unit	<input checked="" type="checkbox"/> (W2b)
Service Codes			
Serviceable	<input checked="" type="checkbox"/> R	Unserviceable	<input type="checkbox"/> U
Replaced	<input type="checkbox"/> R	Not applicable	<input type="checkbox"/> N/A
		Tighten belt - dangerous	<input type="checkbox"/> T
		Adjust	<input type="checkbox"/> A

IS JOB COMPLETE: Yes IS EQUIPMENT RUNNING: Yes

PARTS DESCRIPTION	ADDITIONAL WORK REQUIRED
	<u>3x Battery Links + Bolts</u>

In accordance with WorkSafe Regulations, I believe the operation of this piece of service is deemed to be in a safe / sound working condition.
 The repairs carried out to the above equipment had been or verify a breakdown and/or do not constitute a service or safety check.

FORKLIFT REPAIR, SERVICE AND MAINTENANCE

DATE
 31/01/2022
 ORDER No
 133147

TRAVELLING TIME TO SITE: _____

TIME ON SITE START: _____ FINISH: _____

MAKE	MODEL	SERIAL	LIFT	HOURS
Yale	M125	080004992F	V23	1310

REPAIRS CARRIED OUT

Tried to site to inspect unit for Mast issue. Upon inspection we have found the carriage has come away from the mast.
 Remove carriage and Mast assembly. Test used Mast and carriage from unit V10 (decommissioned unit). Test and found Blows can be made due to wiring shorted when mast carriage detached. Tested and found lower of top Mast mast pulleys missing. Find good SH Parts. Return to site to fit to unit. Test operation, grease all slides, bearings, check for leaks. Fit new mast slider. TEST OK

IS JOB COMPLETE: Yes IS EQUIPMENT RUNNING: Yes

PART DESCRIPTION

PLEASE NOTE:
 This damage has occurred due to operator error. If operator the carriage has been stuck on still and Mast channels have dropped resulting in carriage separating from mast. In turn this has caused Mast rollers the upper roller base and mast causing it to buckle and also sever hydraulic hoses and wiring.

PLEASE NOTE:
 As instructed by Armstrong Flooring we have fitted a used and worn mast assembly from a decommissioned unit (V10). As a result there is no warranty or liability for Access Materials Handling for any Mechanical failure, electrical failure, hydraulic leaks and structural failure due to metal fatigue or wear.

- In accordance with WorkSafe Regulations, I believe the completion of the above service is deemed to be in a safe / unsafe working conditions.
 The repairs carried out to the above equipment has been to rectify a breakdown and does not constitute a service safety check.

FORKLIFT REPAIR, SERVICE AND MAINTENANCE

No. 0756

DATE: 10-04-2022
ORDER No: 132561

TRAVELLING TIME: _____ TO SITE: _____

TIME ON SITE: _____ START: _____ FINISH: _____

MAKE: Yde MODEL: MRE5 SERIAL: 209970992F UNIT: V23 HOURS: 8065

REPAIRS CARRIED OUT -

P.M Service

CHECKLIST FOR REGULAR PROGRAMMED MAINTENANCE

Service Items All Models

- Grease all points
- Inspect tyres / rims for wear
- Steering check operation & wear points
- Check power steering cylinder leaks
- Check transmission operation
- for any fluid leaks
- Check fluid levels trans oil / hyd oil
- Check fluid differential oil / brake fluid
- Check brake for correct operation
- Load rating plate condition
- Check / adjust hand brake
- Check mast hangers fit wear
- Check mast rollers for wear
- Check carriage rollers for wear
- inspect / adjust lift chains
- Check all hydraulic functions
- Check fork tyres for wear/damage

- Check hydraulic cylinder operation
- Report any cylinder leaks / damage
- Check hydraulic hose security / damage
- Check hydraulic hose leaks
- Check battery water & lead connection
- Check security of load guard
- Check security of overhead guard
- Horn operates correctly

Battery Electric units

- Inspect drive / hydraulic motor brushes
- Inspect power steering motor brushes
- Inspect traction / hydraulic contact box
- Inspect ancillary wiring / switches
- Inspect safety systems
- Inspect limit switch operation
- Check battery charger operation
- Check / Adjust mast carriage rollers

IC units

- Blow out radiator / check coolant level
- Change engine oil and oil filter
- Check distributor cap / rotor button
- Check spark plugs / ignition leads
- Inspect fan belt for wear / adjust
- Check / replace air filter
- Check hose fitting/bottle bracket condition
- Check fuel / LPG filter
- Check for fuel system leaks / gas coupling
- Check / adjust throttle cable / inching cable
- Check that unit does not start in gear

Driver comfort

- Seat condition and seat belt
- Operation of head lights / stop lights
- Condition of pedal rubbers / steering knob
- Check operation of warning lights / gongs
- Overall condition of unit

Service Codes

- Serviceable Unserviceable
- Replaced Not applicable
- Repair unit - dangerous
- Adjust

IS JOB COMPLETE: Yes IS EQUIPMENT RUNNING: Yes

FAULT DESCRIPTION:	ADDITIONAL WORK REQUIRED:
	<i>lift chains to be replaced</i>

In accordance with WorkSafe Regulations, I believe the completion of the above service is deemed to be a safe / unsafe working condition.
 The repairs carried out to the above equipment has been or rectify a breakdown and does not constitute a service or safety check.

FORKLIFT REPAIR, SERVICE AND MAINTENANCE

DATE
 31/01/2022
 ORDER NO
 133147

TRAVELLING TIME _____ TO SITE _____

TIME ON SITE _____ START _____ FINISH _____

MAKE <u>Yale</u>	MODEL <u>M125</u>	SERIAL <u>C888T04452F</u>	UNIT <u>V23</u>	HOURS <u>1300</u>
------------------	-------------------	---------------------------	-----------------	-------------------

REPAIRS CARRIED OUT

Tried to site to inspect unit for mast issue. Upon inspection we have found the carriage has come away from the mast. Remove carriage and Mast assembly. Test used mast and carriage from unit V15 (decommissioned unit). Test and found. Please advise make due to wiring started when mast carriage separated, rear and front lower & top Mast mast pulleys missing. Find good OH Parts. Return to site to fit to unit. Test operation, grease all slides, bearings, check for leaks. Fit new mast slider. TEST OK

IS JOB COMPLETE: Yes

IS EQUIPMENT RUNNING: Yes

PART DESCRIPTION

PLEASE NOTE:

This damage has occurred due to operator error. It appears the carriage has been stuck on still and Mast carriage have dropped resulting in carriage separating from mast. In turn - this has caused massive forces on the upper motor base and mast causing it to break and also sever hydraulic hoses and wiring.

PLEASE NOTE:

As instructed by Armstrongs Flooring we have fitted a used and worn mast assembly from a decommissioned unit (V15). As a result there is no warranty or liability to Access Materials Handling for any Mechanical failure, electrical failure, hydraulic leaks and structural failure due to metal fatigue or wear.

- In accordance with WorkSafe Regulations, I believe the condition of the above service is optimal to be in a safe / usable working condition.
- The repairs carried out to the above equipment has been to rectify a breakdown and does not constitute _____

FORKLIIFT REPAIR, SERVICE AND MAINTENANCE

48925 242 251 426

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 accessmaterialshandling.com.au

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 FAX: 03 9005 1002

PO Box 4263
 Langwarrin Vic 3910

0277

DATE
 3/12/21
 ORDER No
 132830

TIME ON SITE _____ START: _____ FINISH: _____
 MAKE Yale MODEL M25 SERIAL 284910442F UNIT V23 HOURS _____

REPAIRS CARRIED OUT
Travel to site to inspect unit for Hydraulic leak.
inspect + find mast hose leaking.
Remove mast bracket, pulleys + brace remove hose
Manufacture new hose + fittings.
Fit new hose to unit ad reasonable unit.
top up Hydraulic oil
Test for leaks
unit tests ok

IS JOB COMPLETE: Yes IS EQUIPMENT RUNNING: Yes
 PART DESCRIPTION _____

In accordance with WorkSafe Regulations, I hereby declare the completion of the above service is deemed to be in a safe / unsafe working condition.
 The repairs carried out to the above equipment has been to satisfy a breakdown, and does not constitute a service or safety check.

AUTHORISATION _____



ACCESS
MATERIALS
HANDLING

FORKLIFT AND ACCESS EQUIPMENT

FORKLIFT
SALES - SERVICE - SPARE PARTS - H

No. 0752

DATE

17-12-2002

ORDER No

132960

TRAVELLING TIME

TO SITE

TIME ON SITE

START

FINISH

MAKE	MODEL	SERIAL	LIFT	HOURS
Yale	M25	2819104925	V23	

REPAIRS CARRIED OUT

Travel to site to inspect unit for mast issue.
inspect and find possible fatigue fracture to mast
cross over bracket on mast.

Also noted to check all warehouse reach truck
hydraulic hoses for signs of leaks, damage or wear.
All hydraulic hoses appear to be ok at time of
inspection.

IS JOB COMPLETE

Yes

IS EQUIPMENT RUNNING

NO

PART DESCRIPTION

- In accordance with WorkSafe Regulations, I declare the completion of the above repair is deemed to be in a safe / unsafe working condition.
- The repairs carried out on the above equipment has been to rectify a breakdown and does not constitute a service of safety critical.

FORKLIFT REPAIR, SERVICE AND MAINTENANCE

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ACCESS
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FORKLIFT AND ACCESS EQUIPMENT

FORKLIFT
SALES - SERVICE - SPARE PARTS - HIRE

No. 0270

DATE

22/11/2021

ORDER No

132678

TRAVELLING TIME

TO SITE

TIME ON SITE

START

FINISH

MAKE Yale MODEL M225 SERIAL C849104492F UNIT V23 HOURS

REPAIRS CARRIED OUT

Travel to site to inspect unit for error code

check Fault Codes, wiring, clean terminals to Cabus module and traction Module

Clear Codes.
check Battery Voltage at terminals and clean.

Drive unit for 20 minutes Codes do not return

IS JOB COMPLETE Yes IS EQUIPMENT RUNNING Yes

PART DESCRIPTION

In accordance with WorkSafe Regulations, I declare the completion of the above service is deemed to be in a safe & safe working condition.
 The repairs carried out to the above equipment are deemed to rectify a breakdown and does not constitute a service or safety check.

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ACCESS
MATERIALS
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FORKLIFT AND ACCESS EQUIPMENT

FORKLIFT
SALES - SERVICE - SPARE PARTS - HIRE

No. 0631

DATE 15/01/2021
ORDER No 130234

TRAVELLING TIME _____

TO SITE: _____

TIME ON SITE _____

START: _____

FINISH: _____

MAKE	MODEL	SERIAL	UNIT	HOURS
Yale	M25	C849T044M25	V23	

REPAIRS CARRIED OUT

Remove and replace seat base

Remove and replace 2x Battery links

Test unit
test ok

IS JOB COMPLETE

Yes

IS EQUIPMENT RUNNING

Yes

PART DESCRIPTION

- In accordance with WorkSafe Regulations, I believe the completion of the above service is deemed to be in a safe / unsafe working condition.
- The repairs carried out on the above equipment has been to rectify a breakdown and does not constitute a service or safety check.

FORKLIFT REPAIR, SERVICE AND MAINTENANCE

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No. **0868**

DATE: **05/01/2021**
 ORDER No: **129976**

TRAVELLING TIME: _____ TO SITE: _____
 TIME ON SITE: _____ START: _____ FINISH: _____

MAKE Yale	MODEL M25	SERIAL C399T04492F	UNIT V23	HOURS 7338
REPAIRS CARRIED OUT: P.M. Service				

CHECKLIST FOR REGULAR PROGRAMMED MAINTENANCE

Service Items All Models		IC units	
Grease all points	<input checked="" type="checkbox"/>	Blow out radiator / check coolant level	<input checked="" type="checkbox"/>
Inspect tyres / rims for wear	<input checked="" type="checkbox"/>	Change engine oil and oil filter	<input checked="" type="checkbox"/>
Steering Check operation & wear points	<input checked="" type="checkbox"/>	Check distributor cap / rotor button	<input checked="" type="checkbox"/>
Check power steering cylinder leaks	<input checked="" type="checkbox"/>	Check spark plugs / ignition leads	<input checked="" type="checkbox"/>
Check transmission operation	<input checked="" type="checkbox"/>	Inspect fan belt for wear / adjust	<input checked="" type="checkbox"/>
Check for any fluid leaks	<input checked="" type="checkbox"/>	Check / replace air filter	<input checked="" type="checkbox"/>
Check fluid levels trans-oil / hydraulic oil	<input checked="" type="checkbox"/>	Check hose fitting/bottle bracket condition	<input checked="" type="checkbox"/>
Check fluid differential oil / brake fluid	<input checked="" type="checkbox"/>	Check fuel / LPS filter	<input checked="" type="checkbox"/>
Check brake for correct operation	<input checked="" type="checkbox"/>	Check for fuel system leaks / gas coupling	<input checked="" type="checkbox"/>
Load rating plate condition	<input checked="" type="checkbox"/>	Check / adjust throttle cable / locking cable	<input checked="" type="checkbox"/>
Check / adjust hand brake	<input checked="" type="checkbox"/>	Check that unit chime not stars in gear	<input checked="" type="checkbox"/>
Check mast bearings for wear	<input checked="" type="checkbox"/>	Driver comfort	
Check mast rollers for wear	<input checked="" type="checkbox"/>	Seat condition and seat belt	<input checked="" type="checkbox"/>
Check carriage rollers for wear	<input checked="" type="checkbox"/>	Operation of hazard lights / stop lights	<input checked="" type="checkbox"/>
Inspect / adjust tilt chains	<input checked="" type="checkbox"/>	Condition of pedal rubbers / steering knob	<input checked="" type="checkbox"/>
Check all hydraulic functions	<input checked="" type="checkbox"/>	Check operation of warning lights / gauges	<input checked="" type="checkbox"/>
Check lock tyres for wear/damage	<input checked="" type="checkbox"/>	Overall condition of unit	<input checked="" type="checkbox"/>
Service Codes			
Serviceable	<input checked="" type="checkbox"/>	Tagged unit - dangerous	<input checked="" type="checkbox"/>
Replaced	<input checked="" type="checkbox"/>	Adjust	<input checked="" type="checkbox"/>

IS JOB COMPLETE: **Yes** IS EQUIPMENT RUNNING: **Yes**

PARTS DESCRIPTION	ADDITIONAL WORK REQUIRED
	Seat Base
	2x Battery links

I agree with WorkSafe Regulations. I believe the completion of the above service is deemed to be in a safe / usable working condition.
 The repairs carried out to the above equipment has been to rectify a breakdown and does not constitute a service or safety check.

FORKLIFT REPAIR, SERVICE AND MAINTENANCE



ACCESS
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FORKLIFT AND ACCESS EQUIPMENT

FORKLIFT
SALES - SERVICE - SPARE PARTS - HIRE

No. 0614

DATE	6/11/2020
ORDER No.	129656

TRAVELLING TIME _____ TO SITE: _____

TIME ON SITE _____ START: _____ FINISH: _____

MAKE	MODEL	SERIAL	UNIT	HOURS
Yale	M25	C899T0492F	V23	

REPAIRS CARRIED OUT

Travel to site for repaired broken mast
bracket.
inspect and find mast bracket holding Hydraulic
hoses has been damaged.
Remove bracket and bolts from unit V15
Repair bracket + bolts from V23 and fit parts from
V15
Test mast operation. Test ok.

IS JOB COMPLETE: Yes

IS EQUIPMENT RUNNING: Yes

PART DESCRIPTION

In accordance with WorkSafe Regulations, I declare the completion of the above service is deemed to be in a safe / unsafe working condition.
 The repairs carried out to the above equipment has been to rectify a breakdown and does not constitute a service to safety check.

FORKLIFT REPAIR, SERVICE AND MAINTENANCE

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No. 0604

DATE
 19-10-2020
 ORDER No
 129491

TRAVELLING TIME _____ TO SITE _____

TIME ON SITE _____ START _____ FINISH _____

MAKE Yale MODEL M25 SERIAL EXR12044215 UNIT V23 HOURS _____

REPAIRS CARRIED OUT

Travel to site and inspect unit for oil leak. Inspect
 oil pump side shaft hoses leaking. Loose mast rollers
 and brackets, remove old hoses. Make new hoses with
 new fitting. Fit new hoses to unit and reassemble mast.
 Top of hydraulic oil. Test operation.
 Check all other hoses. check ok Tests ok

Job completed. 15-10-2020

IS JOB COMPLETE Ys

IS EQUIPMENT RUNNING Ys

PART DESCRIPTION

- I comply with WorkSafe regulations. I believe the completion of the above service is deemed to be in a safe / secure working condition.
- The repair carried out to the above equipment has been to rectify a breakdown and does not constitute a service or safety check.

FORKLIFT REPAIR, SERVICE AND MAINTENANCE

No. **0648**

DATE	2-3-21
ORDER No	130720

TRAVELLING TIME	TO SITE				
TIME ON SITE	START	FINISH			
MAKE	MODEL	SERIAL	UNIT	HOURS	
Yale	M225	C89A04492F	V23		

REPAIRS CARRIED OUT

Travel to site and inspect unit for electrical issue.

Error Code Mod 1 bt 2. Carbus KO.

check unit with data scanner and find reach tower pot high sealed

Remove pain panel and replace reach chain pot and tower. Calibrate tower and reassemble dash/panel.

Remove all leads, clean off connectors plug and all pins to controller. Refit Carbus, clear codes

Unit test ok

IS JOB COMPLETE: Yes

IS EQUIPMENT RUNNING: Yes

PART DESCRIPTION
USED Reach tower unit V15
Decommissioned

In accordance with WorkSafe Regulations, I believe the completion of the above service is deemed to be in a safe / unsafe working condition.

The repairs carried out to the above equipment has been to rectify a breakdown and does not constitute a service or safety check.

FORKLIFT REPAIR, SERVICE AND MAINTENANCE

No. 0701

DATE	16/05/2021
ORDER No	130788 ✓

TRAVELLING TIME: _____ TO SITE: _____

TIME ON SITE: _____ START: _____ FINISH: _____

MAKE	Yale	MODEL	MR25	SERIAL	CH14T044A2F	UNIT	V23	HOURS	
------	------	-------	------	--------	-------------	------	-----	-------	--

REPAIRS CARRIED OUT

Travel to site to inspect unit for hydraulic leak.
 Inspect unit and found Mast Hydraulic hoses leaking.
 Remove all brackets and pulleys from Belt Mast
 hydraulic hoses, measure 2 new hoses and fittings.
 fit new hoses to unit. Reassemble mast.
 Clean area, top up hydraulic oil.
 Test operation check for leaks
 Unit tests ok

IS JOB COMPLETE: Yes IS EQUIPMENT RUNNING: Yes

PART DESCRIPTION

- In accordance with WorkSafe regulations, I believe the completion of the above service is deemed to be in a safe / usually working condition
- The person(s) called out to the above equipment has/have to carry a legal duty and continues a service or safety check.

FORKLIFT REPAIR, SERVICE AND MAINTENANCE

No. 0705

DATE: 08-01-2021
 ORDER No: 130953

TRAVELLING TIME: _____ TO SITE: _____

TIME ON SITE: _____ START: _____ FINISH: _____

MAKE: Yale	MODEL: M25	SERIAL: 0599102772N	UNIT: V23	HOURS: _____
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REPAIRS CARRIED OUT

V23

Inspect unit for metal band wrapped around
 Load wheel
 Remove wheel, Remove Metal Band, Refit wheel

IS JOB COMPLETE:

Yes

IS EQUIPMENT RUNNING:

Yes

PART DESCRIPTION

- In accordance with WorkSafe Regulations, I believe the completion of the above service is deemed to be a safe / unsafe working condition.
- The repairs carried out to the above equipment has been to rectify a breakdown and does not constitute a service or safety check.

FORKLIFT REPAIR, SERVICE AND MAINTENANCE

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No. 0716

DATE 10-05-21
 ORDER No 131155

TRAVELLING TIME _____ TO SITE _____
 TIME ON SITE _____ START _____ FINISH _____
 MAKE Yale MODEL M125 SERIAL C89AT0492F UNIT V23 HOURS _____

REPAIRS CARRIED OUT
Travel to site to inspect unit for hydraulic leak
Inspect and find a leaking hose fitting. Tear down
and find Main Man lift hose leaking.
Remove hose, manufacture new hose + fittings.
refit new hose and re assemble unit
Tear operation, top up hydraulic oil,
clean down area.

IS JOB COMPLETE Yes IS EQUIPMENT RUNNING Yes

PART DESCRIPTION

- In accordance with WorkSafe Regulations, I declare the completion of the above service is deemed to be in a safe / suitable working condition.
 The repairs carried out to the above equipment has been to rectify a breakdown and does not constitute a service or safety check.

FORKLIFT REPAIR, SERVICE AND MAINTENANCE

No. **0679**

DATE **24/05/2021**
 ORDER No **129976**

TRAVELLING TIME _____ TO SITE _____
 TIME ON SITE _____ START: _____ FINISH: _____
 MAKE **Yale** MODEL **MR25** SERIAL **C849T04492F** UNIT **V23** HOURS **8065**
 REPAIRS CARRIED OUT - **PM - 3 Monthly Service**

CHECKLIST FOR REGULAR PROGRAMMED MAINTENANCE

Service Items All Models

<input checked="" type="checkbox"/>	Grease all points	<input checked="" type="checkbox"/>	Check hydraulic cylinder operation	<input checked="" type="checkbox"/>	IC units	<input checked="" type="checkbox"/>	Blow out radiator / check coolant level	
<input checked="" type="checkbox"/>	Inspect tires / rims for wear	<input checked="" type="checkbox"/>	Report any cylinder leaks / damage	<input checked="" type="checkbox"/>	Check distributor cap / rotor button	<input checked="" type="checkbox"/>	Change engine oil and oil filter	
<input checked="" type="checkbox"/>	Inspecting check operation & wear points	<input checked="" type="checkbox"/>	Check hydraulic hose security / damage	<input checked="" type="checkbox"/>	Check spark plugs / ignition leads	<input checked="" type="checkbox"/>	Check fan belt for wear / adjust	
<input checked="" type="checkbox"/>	Check power steering cylinder leaks	<input checked="" type="checkbox"/>	Check hydraulic hose leaks	<input checked="" type="checkbox"/>	Inspect fan belt for wear / adjust	<input checked="" type="checkbox"/>	Check / replace air filter	
<input checked="" type="checkbox"/>	Check transmission operation	<input checked="" type="checkbox"/>	Check battery water & lead connection	<input checked="" type="checkbox"/>	Check hose fittings & brackets condition	<input checked="" type="checkbox"/>	Check fuel / LPG filter	
<input checked="" type="checkbox"/>	Check for any fluid leaks	<input checked="" type="checkbox"/>	Check security of load guard	<input checked="" type="checkbox"/>	Check for fuel system leaks / gas coupling	<input checked="" type="checkbox"/>	Check / adjust shunt cable / steering cable	
<input checked="" type="checkbox"/>	Check fluid levels trans oil / hydraulic oil	<input checked="" type="checkbox"/>	Check security of overhead guard	<input checked="" type="checkbox"/>	Check that unit does not start in gear	<input checked="" type="checkbox"/>	Drive controls	
<input checked="" type="checkbox"/>	Check fluid differential oil / brake fluid	<input checked="" type="checkbox"/>	Horn operates correctly	<input checked="" type="checkbox"/>	Seal controls and seat belt	<input checked="" type="checkbox"/>	Operation of head lights / stop lights	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Check brake for correct operation	<input checked="" type="checkbox"/>	Battery Electric units	<input checked="" type="checkbox"/>	Inspect drive / hydraulic motor brushes	<input checked="" type="checkbox"/>	Condition of pedal rubbers / steering knob	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Load rating plate condition	<input checked="" type="checkbox"/>	Inspect power steering motor brushes	<input checked="" type="checkbox"/>	Inspect traction / hydraulic contact tips	<input checked="" type="checkbox"/>	Check operation of warning lights / pingas	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Check / adjust hand brake	<input checked="" type="checkbox"/>	Inspect auxiliary wiring / switches	<input checked="" type="checkbox"/>	Inspect safety systems	<input checked="" type="checkbox"/>	Overall condition of unit	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Check mast hangers for wear	<input checked="" type="checkbox"/>	Inspect limit switch operation	<input checked="" type="checkbox"/>	Check battery charger operation	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Check mast rollers for wear	<input checked="" type="checkbox"/>	Check / Adjust reach carriage rollers	<input checked="" type="checkbox"/>	Unserviceable	<input checked="" type="checkbox"/>	Tagout unit - dangerous	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Check carriage rollers for wear	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	Not applicable	<input checked="" type="checkbox"/>	Advice	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Inspect / adjust lift chains	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Check all hydraulic functions	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Check fork tyres for wear/damage	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Service Codes	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Serviceable	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Replaced	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>

IS JOB COMPLETE **Yes** IS EQUIPMENT RUNNING **Yes**

PART DESCRIPTION	ADDITIONAL WORK REQUIRED
	Fork Tyres + Stop Blocks

In accordance with WorkSafe Regulations, I believe the completion of the above service is deemed to be in a safe / unsafe working condition.
 The repairs carried out to the above equipment has been to rectify a breakdown and does not constitute a service or safety check.



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FORKLIFT AND ACCESS EQUIPMENT

SALES · SERVICE · SPARE PARTS · HIRE

FORKLIFT

No. 0735

DATE

19/06/2021

ORDER No.

131493

22

TRAVELLING TIME _____

TO SITE _____

TIME ON SITE _____

START _____

FINISH _____

MAKE

Yale

MODEL

M225

SERIAL

C399T0442E

UNIT

V23

HOURS

REPAIRS CARRIED OUT

Inspect the Boom light
found unit and found light bracket
broken. Refor Bracket and set light
Distance

Test ok

IS JOB COMPLETE:

Yes

IS EQUIPMENT RUNNING:

Yes

PART DESCRIPTION

In accordance with WorkSafe Regulations, I declare the completion of the above service is deemed to be in a safe / unsafe working condition.
 The repairs carried out to this client's equipment has been to rectify a breakdown and does not constitute a service or safety check.

FORKLIFT REPAIR, SERVICE AND MAINTENANCE

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DATE: 29/06/2021
 ORDER NO: 131424/L4

TRAVELLING TIME: _____ TO SITE: _____

TIME ON SITE: _____ START: _____ FINISH: _____

MAKE: Yale MODEL: ML25 SERIAL: C849T0442F UNIT: V23 HOURS: _____

REPAIRS CARRIED OUT:

Manufacture to new box sections.
 weld box sections to new fork tyres
 Paint tyres
 Fit new tyres to unit

IS JOB COMPLETE: Yes

IS EQUIPMENT RUNNING: Yes

PART DESCRIPTION

- In accordance with WorkSafe Registered, I believe the completion of the above service is deemed to be in a safe / unsafe working condition.
 The repairs carried out to the above equipment has been to rectify a breakdown and does not constitute a service or safety check.

FORKLIFT REPAIR, SERVICE AND MAINTENANCE

No. 0744

DATE 11/08/2010
 ORDER NO. 127955

TRAVELLING TIME / TO SITE:

TIME ON SITE START: FINISH:

MAKE *Yde* MODEL *M025* SERIAL *CH1109492F* UNIT *V23* HOUR *6427*
 REPAIRS CARRIED OUT: *PM Service + Safety inspection*

CHECKLIST FOR REGULAR PROGRAMMED MAINTENANCE

Service Items All Models

- Grease all joints
- Inspect tyres / rims for wear
- Working check operation & wear points
- Check power steering cylinder leaks
- Check transmission operation
- Check for any fluid leaks
- Check fluid levels trans oil / hydraulic
- Check fluid differential oil / brake fluid
- Check brake for correct operation
- Load rating plate condition
- Check / adjust hand brake
- Check mast rangers for wear
- Check mast rollers for wear
- Check carriage rollers for wear
- Inspect / adjust lift chains
- Check all hydraulic functions
- Check fork tyres for wear/damage

- Check hydraulic cylinder operation
- Report any cylinder leaks / damage
- Check hydraulic hose security / damage
- Check hydraulic hose leaks
- Check battery water & lead connection
- Check security of load guard
- Check security of overhead guard
- Horn operates correctly
- Battery Electric units.**
- Inspect drive / hydraulic motor brushes
- Inspect power steering motor brushes
- Inspect traction / hydraulic contact tips
- Inspect ancillary wiring / switches
- Inspect safety systems
- Inspect limit switch operation
- Check battery charger operation
- Check / Adjust reach carriage rollers

IC units

- Blow out radiator / check coolant level
- Change engine oil and oil filter
- Check distributor cap / rotor button
- Check spark plugs / ignition leads
- Inspect fan belt for wear / adjust
- Check / replace air filter
- Check hose fitting/bottle bracket condition
- Check fuel / LPG filter
- Check for fuel system leaks / gas cooping
- Check / adjust throttle cable / linking cable
- Check that unit does not start in gear
- Driver comfort**
- Seat condition and seat belt
- Operation of head lights / stop lights
- Condition of pedal rubbers / steering knob
- Check operation of warning lights / signals
- Overall condition of unit

Service Codes: Serviceable Unserviceable Replaced Air application Tagout unit - dangerous Adjust N/A F 4

IS JOB COMPLETE: *Yes* IS EQUIPMENT RUNNING: *Yes*

PARTS DESCRIPTION

ADDITIONAL WORK REQUIRED

Plastic wrapped around load wheels

- I am competent with WorkSafe Regulations. I believe the completion of the above service is deemed to be in a safe / unsafe working condition.
- The above work carried out on the above equipment has been to rectify a breakdown and does not constitute a service or safety check.



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FORKLIFT AND ACCESS EQUIPMENT

FORKLIFT
SALES - SERVICE - SPARE PARTS - HIRE

No. 0565

DATE

18-03-2020

ORDER No.

TRAVELLING TIME TO SITE: _____

TIME ON SITE START: _____ FINISH: _____

MAKE	MODEL	SERIAL	UNIT	HOURS
Yale	MR25	C849704492F	V23	

REPAIRS CARRIED OUT

Travel to site 27/3/2020 and inspect unit for cutting out intermittently check down of fork fault code logged, also check alarm terminals and plugs and grease. operate with cut fault. tests ok.

Return to site 28/3/2020 for unit intermittently cutting out again. Test and find intermittent fault is can't make. leave site. Get secondhand unit from warehouse and return. Fit to unit. clear codes and test rear ok.

Return to site 28/3/2020 for different electrical fault. controls working intermittently. Test original fork issue in EPS Controller. leave site to get spread unit from warehouse. Return unit to unit. tests ok unit running well no issues

IS JOB COMPLETE: Yes

IS EQUIPMENT RUNNING: Yes

PART DESCRIPTION

- As a signatory to WorkSafe Regulations, I believe the execution of the above service is intended to be in a safe / single working condition.
- The repair period and the above equipment has been in custody & safekeeping and does not constitute a service warranty claim.

FORKLIFT REPAIR, SERVICE AND MAINTENANCE

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No. **0708**

DATE **29/12/19**
 ORDER No **126390**

TRAVELLING TIME TO SITE: _____

TIME ON SITE START: _____ FINISH: _____

MAKE **Yale** MODEL **M25** SERIAL **C344704492F** UNIT **V23** HOURS **7384**

REPAIRS CARRIED OUT - **3 Monthly Service**

CHECKLIST FOR REGULAR PROGRAMMED MAINTENANCE

Service Items All Models

- Grease all points
- Inspect tyres / rims for wear
- Steering check operation & wear points
- Check power steering cylinder leaks
- Check transmission operation
- C** for any fluid leaks
- Check fluid levels (trans oil / hydraulic oil)
- Check fluid differential oil / brake fluid
- Check brake for correct operation
- Load rating plate condition
- Check / adjust hand brake
- Check mast hinges for wear
- Check mast rollers for wear
- Check carriage rollers for wear
- Inspect / adjust lift chains
- Check all hydraulic functions
- Check fork tyres for wear/damage

- Check hydraulic cylinder operation
- Report any cylinder leaks / damage
- Check hydraulic hose security / damage
- Check hydraulic hose leaks
- Check battery water & lead connection
- Check security of load guard
- Check security of overhead guard
- Horn operates correctly
- Battery Electric units**
- Inspect drive / hydraulic motor brushes
- Inspect power steering motor brushes
- Inspect traction / hydraulic control lines
- Inspect auxiliary wiring / switches
- Instant safety systems
- Inspect limit switch operation
- Check battery charger operation
- Check / Adjust reach carriage rollers

IC units

- Blow out radiator / check coolant level
- Change engine oil and air filter
- Check distributor cap / rotor button
- Check spark plugs / ignition leads
- Inspect fan belt for wear / adjust
- Check / replace air filter
- Check hose fitting/bottle bracket condition
- Check fuel / LPG filter
- Check for fuel system leaks / gas coupling
- Check / adjust throttle cable / locking cable
- Check that unit does not start in gear
- Driver comfort**
- Seat condition and seat belt
- Operation of head lights / stop lights
- Condition of pedal rubber / steering knob
- Check operation of warning lights / gurgles
- Overall condition of unit

Service Codes

- | | | | |
|--|--|--|---------------------------------------|
| <input checked="" type="checkbox"/> Servisable | <input checked="" type="checkbox"/> Unservisable | <input checked="" type="checkbox"/> Significant wear - dangerous | <input checked="" type="checkbox"/> T |
| <input checked="" type="checkbox"/> Rebuilt | <input checked="" type="checkbox"/> Not applicable | <input checked="" type="checkbox"/> Adjust | <input checked="" type="checkbox"/> A |

IS JOB COMPLETE: **Yes** IS EQUIPMENT RUNNING: **Yes**

PARTS/DESCRIPTION	ADDITIONAL WORK REQUIRED:

In accordance with WorkSafe regulations, I believe the completion of the above service is deemed to be a safe & unsafe working condition.
 The repairs carried out in the above equipment has been to rectify a fault/issue and does not constitute a service or safety check.



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FORKLIFT AND ACCESS EQUIPMENT

FORKLIFT
SALES - SERVICE - SPARE PARTS - HIRE

No. 0516

DATE	18/0/19
ORDER No	126552

TRAVELLING TIME _____ TO SITE _____

TIME ON SITE _____ START _____ FINISH _____

MAKE	MODEL	SERIAL	UNIT	HOURS
Yale	M825	C849704492F	V23	

REPAIRS CARRIED OUT

Remove and replace Cooling Fan.

Test operation - Test ok

IS JOB COMPLETE: Yes IS EQUIPMENT RUNNING: Yes

PART DESCRIPTION

In accordance with WorkSafe Regulations, I believe the completion of the above service is deemed to be in a safe / unsafe working condition.
 The repairs carried out to the above equipment has been to rectify a breakdown and does not constitute a service or safety check.

FORKLIFT REPAIR, SERVICE AND MAINTENANCE

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Langwarrin Vic 3910



ACCESS MATERIALS HANDLING

FORKLIFT AND ACCESS EQUIPMENT

FORKLIFT
SALES - SERVICE - SPARE PARTS - HIRE

No. **0582**

SITE ADDRESS	DATE 30.9.19
	ORDER No

TRAVELLING TIME _____ TO SITE: _____

TIME ON SITE: _____ START: _____ FINISH: _____

MAKE Fall	MODEL M325	SERIAL C849T0449ZF	LIFT V23	HOURS 7221
REPAIRS CARRIED OUT - Defcon Survey to Repair				

CHECKLIST FOR REGULAR PROGRAMMED MAINTENANCE

Service Items All Models					
Grease all points	<input type="checkbox"/>	Check hydraulic cylinder operation	<input type="checkbox"/>	IC units	<input type="checkbox"/>
Inspect tyres / rims for wear	<input type="checkbox"/>	Report any cylinder leaks / damage	<input type="checkbox"/>	Blow out radiator / check coolant level	<input type="checkbox"/>
Ring check operation & wear points	<input type="checkbox"/>	Check hydraulic hose security / damage	<input type="checkbox"/>	Change engine oil and oil filter	<input type="checkbox"/>
Check power steering cylinder leaks	<input type="checkbox"/>	Check hydraulic hose leak	<input type="checkbox"/>	Check distributor cap / rotor button	<input type="checkbox"/>
Check transmission operation	<input type="checkbox"/>	Check battery water & lead connection	<input type="checkbox"/>	Check spark plugs / ignition leads	<input type="checkbox"/>
Check for any fluid leaks	<input type="checkbox"/>	Check security of load guard	<input type="checkbox"/>	Inspect fan belt for wear / adjust	<input type="checkbox"/>
Check fluid levels trans oil / hyd oil	<input type="checkbox"/>	Check security of overhead guard	<input type="checkbox"/>	Check / replace air filter	<input type="checkbox"/>
Check fluid differential oil / brake fluid	<input type="checkbox"/>	Horn operates correctly	<input type="checkbox"/>	Check hose fitting/bottle bracket condition	<input type="checkbox"/>
Check brake for correct operation	<input type="checkbox"/>	Battery Electric units		Check fuel / LPG filter	<input type="checkbox"/>
Load raising plate condition	<input type="checkbox"/>	Inspect drive / hydraulic motor brushes	<input type="checkbox"/>	Check for fuel system leaks / gas coupling	<input type="checkbox"/>
Check / adjust hand brake	<input type="checkbox"/>	Inspect power steering motor brushes	<input type="checkbox"/>	Check / adjust throttle cable / landing cable	<input type="checkbox"/>
Check mast hinges for wear	<input type="checkbox"/>	Inspect traction / hydraulic connect tips	<input type="checkbox"/>	Check that unit does not start in gear	<input type="checkbox"/>
Check mast rollers for wear	<input type="checkbox"/>	Inspect auxiliary wiring / switches	<input type="checkbox"/>	Driver comfort	<input type="checkbox"/>
Check carriage rollers for wear	<input type="checkbox"/>	Inspect safety systems	<input type="checkbox"/>	Seat condition and seat belt	<input type="checkbox"/>
Inspect / adjust lift chains	<input type="checkbox"/>	Inspect limit switch operation	<input type="checkbox"/>	Operation of head lights / stop lights	<input type="checkbox"/>
Check all hydraulic functions	<input type="checkbox"/>	Check battery charge operation	<input type="checkbox"/>	Condition of pedals / rubbers / steering knob	<input type="checkbox"/>
Check fork tines for wear/damage	<input type="checkbox"/>	Check / Adjust reach carriage rollers	<input type="checkbox"/>	Check operation of warning lights / gauges	<input type="checkbox"/>
Service Codes				Overall condition of unit	<input type="checkbox"/>
Serviceable	<input checked="" type="checkbox"/>	Intervenable	<input checked="" type="checkbox"/>	Tighten unit - dangerous	<input type="checkbox"/>
Replaced	<input type="checkbox"/>	Not applicable	N/A	Adjust	<input type="checkbox"/>

IS JOB COMPLETE: _____ IS EQUIPMENT RUNNING: _____

PARTS DESCRIPTION	ADDITIONAL WORK REQUIRED
1 + brake clean	* Cooling fan up
1 + grease	* Tilt & hook speed to be speed up
1 + lube	As requested, by operator
1 + Seals	x

- In accordance with WorkSafe Regulations, I believe the completion of the above service is deemed to be in a safe / fit-for-use working condition.
- The repairs carried out on the above equipment has been to rectify a breakdown and does not constitute a service or safety check.

AUTHORISATION

CUSTOMER NAME	CUSTOMER SIGNATURE
SERVICEMAN NAME <i>Michael</i>	SERVICEMAN SIGNATURE <i>[Signature]</i>

FORKLIFT REPAIR, SERVICE AND MAINTENANCE

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PO Box 4263
Langwarrin Vic 3191

No. 0502

DATE
 15-7-19
 ORDER No
 125651

TRAVELLING TIME _____

TO SITE _____

TIME ON SITE _____

START: _____

FINISH: _____

MAKE Yale	MODEL MR25	SERIAL C899T04492F	UNIT V23	HOURS
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REPAIRS CARRIED OUT

Travel to site.

Repair swollen Battery links. Clean battery
 fit new battery links and bolts in place.
 check battery charge.

Terr ok

IS JOB COMPLETE: Yes

IS EQUIPMENT RUNNING: Yes

PART DESCRIPTION:

In accordance with WorkSafe Regulations, I believe the completion of the above service is deemed to be in a safe / sensible working condition.
 The repairs carried out to the above equipment were:

No. **0415**

V23

SITE ADDRESS

DATE

11/6/19

ORDER No

125289

L7

TRAVELLING TIME

TO SITE:

TIME ON SITE

START:

FINISH:

MAKE	MODEL	SERIAL	UNIT	HOURS
Yale	MR25	C849104492F	V23	7040

REPAIRS CARRIED OUT

Performed service as required

Battery Links swollen (X~~4~~ Need replacing)

IS JOB COMPLETE:

IS EQUIPMENT RUNNING:

PART DESCRIPTION

Chain Lube
 Grease
 Sundries

- In accordance with WorkSafe Regulations, I believe the completion of the above service is deemed to be in a safe / unsafe working condition.
- The repairs carried out to the above equipment has been to rectify a breakdown and does not constitute a maintenance check.

No. 0128

SITE ADDRESS V23	DATE 4/3/19
	ORDER No 124714

TRAVELLING TIME _____ TO SITE _____

TIME ON SITE _____ START: _____ FINISH: _____

MAKE YALE	MODEL MP25	SERIAL C84910492F	HOURMETER 6890
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REPAIRS CARRIED OUT

Travel to site for T/H fault, squared faulty cylinders, removed left side fork Rebars, dismantled & found faulty housing. Replaced housing & Rebar cylinders, rebarred to site fit & start also replaced Wp. hyd filter, no amount on 2nd hand parts.

IS JOB COMPLETE: _____	IS EQUIPMENT RUNNING: _____
PART DESCRIPTION	

*housing
 Seal kit
 hyd filter*

RETAINING CLIPS

- In accordance with WorkSafe Regulations, I believe the completion of the above service is deemed to be in a safe / unsafe working condition.
- The repairs carried out to the above equipment has been to rectify a breakdown and does not constitute a service or safety check.

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PO Box 4263
 Langwarrin Vic 3910

V23

No. 0243

DATE

20.12.18

ORDER No

123657

TRAVELLING TIME

TO SITE:

TIME ON SITE

START:

FINISH:

MAKE	MODEL	SERIAL	HOURMETER
YALE	MR25	CB41904492E	6634

REPAIRS CARRIED OUT

CHECKED OUT SERVICE & SAFETY INSPECTION.

IS JOB COMPLETE: YES

IS EQUIPMENT RUNNING: YES

PART DESCRIPTION

CHINA SPRAY
 GREASE
 SWAP

- In accordance with WorkSafe Regulations, I believe the completion of the above service is deemed to be in a safe / unsafe working condition.
- The repairs carried out to the above equipment has been to rectify a breakdown and does not constitute a service or safety check.

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ACCESS
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FORKLIFT AND ACCESS EQUIPMENT

FORKLIFT

SALES - SERVICE - SPARE PARTS - HIRE

No. 0456

DATE

15/12/18

ORDER No

NO CHARGE

TRAVELLING TIME TO SITE _____

TIME ON SITE START: _____ FINISH: _____

MAKE	MODEL	SERIAL	UNIT	HOURS
Yale	MR25	C849105292	V23	

REPAIRS CARRIED OUT

Remove Brakes Bolt from Cansose, Remove and replace all load level bolts

(Tighten Battery ledge Plate

* NO CHARGE *

IS JOB COMPLETE: Yes

IS EQUIPMENT RUNNING: Yes

PART DESCRIPTION

- In accordance with WorkSafe Regulations, I believe the completion of the above service is deemed to be in a safe & usable working condition.
- The repairs carried out to the above equipment has been to rectify a breakdown and does not constitute a service or safety check.

FORKLIFT REPAIR, SERVICE AND MAINTENANCE

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Langwarrin Vic 3910

No. **0206**

SITE ADDRESS	DATE
V23	10/1/18
	ORDER No

TRAVELLING TIME _____ TO SITE: _____

TIME ON SITE _____ START: _____ FINISH: _____

MAKE Yale	MODEL MR25	SERIAL C849T04492F	HOURMETER 6640
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REPAIRS CARRIED OUT

Perform service as required

IS JOB COMPLETE: _____ IS EQUIPMENT RUNNING: _____

PART DESCRIPTION

Grease
 Chain Lube
 Sundry

- In accordance with WorkSafe Regulations, I believe the completion of the above service is deemed to be in a safe / unsafe working condition.
 The repairs carried out to the above equipment has been to rectify a breakdown and does not constitute a service or safety check.

AUTHORISATION

CUSTOMER NAME _____ CUSTOMER SIGNATURE _____

SERVICEMAN NAME Lothian SERVICEMAN SIGNATURE [Signature]

FORKLIFT REPAIR, SERVICE AND MAINTENANCE

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 Langwarrin Vic 3910

No. **0504**

SITE ADDRESS	DATE
	21-8-19
	ORDER No

TRAVELLING TIME: _____ TO SITE: _____

TIME ON SITE START: _____ FINISH: _____

MAKE	MODEL	SERIAL	UNIT	HOURS
<i>XLC</i>	<i>M225</i>	<i>C3LST04492F</i>	<i>V23</i>	

REPAIRS CARRIED OUT: *MOS 01 & MOS 06. UPS NOT FUNCTIONING*
TOT DRIVING UNIT. NO FAULTS OCCURED.

CHECKLIST FOR REGULAR PROGRAMMED MAINTENANCE

Service Items All Models		IC units	
Grease all points	<input type="checkbox"/>	Check hydraulic cylinder operation	<input type="checkbox"/>
Inspect tyres / rims for wear	<input type="checkbox"/>	Report any cylinder leaks / damage	<input type="checkbox"/>
Steering check operation & wear points	<input type="checkbox"/>	Check hydraulic hose security / damage	<input type="checkbox"/>
Check power steering cylinder leaks	<input type="checkbox"/>	Check hydraulic hose leaks	<input type="checkbox"/>
Check transmission operation	<input type="checkbox"/>	Check battery water & lead connection	<input type="checkbox"/>
Check for any fluid leaks	<input type="checkbox"/>	Check security of load guard	<input type="checkbox"/>
Check fluid levels trans oil / hyd oil	<input type="checkbox"/>	Check security of overhead guard	<input type="checkbox"/>
Check fluid differential oil / brake fluid	<input type="checkbox"/>	Horn operates correctly	<input type="checkbox"/>
Check brake for correct operation	<input type="checkbox"/>	Battery Electric units	<input type="checkbox"/>
Load rating plate condition	<input type="checkbox"/>	Inspect drive / hydraulic motor brushes	<input type="checkbox"/>
Check / adjust hand brake	<input type="checkbox"/>	Inspect power steering motor brushes	<input type="checkbox"/>
Check mast hangers for wear	<input type="checkbox"/>	Inspect traction / hydraulic contact tips	<input type="checkbox"/>
Check mast rollers for wear	<input type="checkbox"/>	Inspect auxiliary wiring / switches	<input type="checkbox"/>
Check carriage rollers for wear	<input type="checkbox"/>	Inspect safety systems	<input type="checkbox"/>
Inspect / adjust lift chains	<input type="checkbox"/>	Inspect limit switch operation	<input type="checkbox"/>
Check all hydraulic functions	<input type="checkbox"/>	Check battery charger operation	<input type="checkbox"/>
Check fork tyres for wear/damage	<input type="checkbox"/>	Check / Adjust reach carriage rollers	<input type="checkbox"/>
Service Codes			
Serviceable	<input checked="" type="checkbox"/> R	Unserviceable	<input type="checkbox"/> X
Replaced	<input type="checkbox"/> R	Not applicable	<input type="checkbox"/> N/A
			<input type="checkbox"/> T
			<input type="checkbox"/> A

IS JOB COMPLETE: _____ IS EQUIPMENT RUNNING: _____

PARTS DESCRIPTION	ADDITIONAL WORK REQUIRED
<i>1 x Sundry</i>	

In accordance with WorkSafe Regulations, I believe the completion of the above service is deemed to be in a safe / unsafe working condition.
 The repairs carried out to the above equipment has been to rectify a breakdown and does not constitute a service or safety check.

AUTHORISATION

CUSTOMER NAME: _____ CUSTOMER SIGNATURE: _____
 SERVICEMAN NAME: *Michael* SERVICEMAN SIGNATURE: *[Signature]*

FORKLIFT REPAIR, SERVICE AND MAINTENANCE

No. 0321

DATE
 6/9/18
 ORDER No.
 122975

TRAVELLING TIME _____ TO SITE _____

TIME ON SITE _____ START: _____ FINISH: _____

MAKE	MODEL	SERIAL	UNIT	HOURS
			Hire unit	

REPAIRS CARRIED OUT

Supply 2.5 Tonne B.F. Hire unit
 01/08/2018 - 08/08/2018
 Plus Pickup + Delivery Transport

IS JOB COMPLETE: N/A IS EQUIPMENT RUNNING: N/A

PART DESCRIPTION

- In accordance with WorkSafe Regulations, I believe the completion of the above service is deemed to be in a safe / unsafe working condition.
- The repairs carried out to the above equipment has been to rectify a breakdown and does not constitute a service or safety check.

FORKLIFT REPAIR, SERVICE AND MAINTENANCE

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PO Box 4263
 Langwarrin Vic 3910

No. 0326

DATE: 7/9/18
 ORDER NO:

TRAVELLING TIME: _____ TO SITE: _____

TIME ON SITE: _____ START: _____ FINISH: _____

MAKE	MODEL	SERIAL	UNIT	HOURS
Yale	HR25	C849104492F	V23	

REPAIRS CARRIED OUT

Test unit for Registering Fault code and forward reverse issue.

(Test Horn + Forward internal stop. This will cause unit to log fault code.

Reverse + Release, Horn + Forward + Release
 Switch.
 After codes unit test ok

IS JOB COMPLETE:

Yes

IS EQUIPMENT RUNNING:

Yes

PART DESCRIPTION

Forward reverse switch
 Horn.

In accordance with WorkSafe Regulations, I believe the completion of the above service is deemed to be in a safe / unsafe working condition.

The repairs carried out to the above equipment has been to rectify a breakdown and does not constitute a service or safety check.



ACCESS
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FORKLIFT AND ACCESS EQUIPMENT

FORKLIFT
SALES - SERVICE - SPARE PARTS - HIRE

No. 0318

DATE

29/08/2018

ORDER No

TRAVELLING TIME TO SITE:

TIME ON SITE START: FINISH:

MAKE: Yale MODEL: M225 SERIAL: CBAAT64492F UNIT: V23 HOURS:

REPAIRS CARRIED OUT

Travel to site on 21/8/18 check unit but could not fault
Travel to site 29/8/18 unit cutting out Unit has logged new
Fault Codes Test wiring circuit and find fault in steer controller
remove + replace steer controller, clear codes Test unit codes do
not return and find planetary Gear set housing noisy and moving
remove steer motor and disassemble. find Gear set worn, Broken
Bolt, bronze and replace planetary Gear housing.
Clear all codes and Drive test. Unit test ok
No fault codes returned, Steer motor quieter.

Second hand parts fitted

IS JOB COMPLETE: YES

IS EQUIPMENT RUNNING: YES

PART DESCRIPTION:

Controller second hand
Planetary Gear Housing second hand

- In accordance with WorkSafe regulations, I hereby the completion of the above service agreement to be in a safe / properly working condition.
- The repairs carried out to the above equipment do not affect its breakdown and maintenance insurance & service warranty check.

SITE ADDRESS	DATE
	21.9.09
ORDER No.	

TRAVELLING TIME TO SITE _____

TIME ON SITE START _____ FINISH _____

MAKE _____ MODEL ME8T SERIAL 2910700033 UNIT V23 HOURS _____

REPAIRS CARRIED OUT - no oil on floor, new front tyre

CHECKLIST FOR REGULAR PROGRAMMED MAINTENANCE

Service Items All Models	IC units
<input type="checkbox"/> Grease all joints	<input type="checkbox"/> Blow out radiator / check coolant level
<input type="checkbox"/> Inspect tyres / check for wear	<input type="checkbox"/> Change engine oil and air filter
<input type="checkbox"/> Steering check operation & wear points	<input type="checkbox"/> Check distributor cap / rotor button
<input type="checkbox"/> Check cover steering cylinder leaks	<input type="checkbox"/> Check spark plugs / ignition leads
<input type="checkbox"/> Check transmission operation	<input type="checkbox"/> Inspect fan belt for wear / adjust
<input type="checkbox"/> Check for any fluid leaks	<input type="checkbox"/> Check / replace air filter
<input type="checkbox"/> Check fluid levels (water, oil / hydraulic)	<input type="checkbox"/> Check hose (top/bottle bracket) condition
<input type="checkbox"/> Check fluid differential oil / brake fluid	<input type="checkbox"/> Check fuel / LPG filter
<input type="checkbox"/> Check brakes for correct operation	<input type="checkbox"/> Check for fuel system leaks / gas coupling
<input type="checkbox"/> Used rising plate condition	<input type="checkbox"/> Check / adjust throttle cable / parking cable
<input type="checkbox"/> Check / adjust hand brake	<input type="checkbox"/> Check that unit does not start in gear
<input type="checkbox"/> Check start levers for wear	Driver comfort
<input type="checkbox"/> Check start cables for wear	<input type="checkbox"/> Seat condition and seat belt
<input type="checkbox"/> Check carriage rollers for wear	<input type="checkbox"/> Operation of head lights / wing lights
<input type="checkbox"/> Inspect / adjust lift chains	<input type="checkbox"/> Condition of control cables / steering levers
<input type="checkbox"/> Check all hydraulic functions	<input type="checkbox"/> Check operation of warning lights / gongs
<input type="checkbox"/> Check fork tyres for wear/damage	<input type="checkbox"/> Overall condition of unit
Service Codes	
Substrate <input checked="" type="checkbox"/>	Unserviceable <input type="checkbox"/>
Replaced <input type="checkbox"/>	Not applicable <input type="checkbox"/>
	Adjustment / dangerous <input type="checkbox"/>
	Adjust <input type="checkbox"/>

IS JOB COMPLETE? IS EQUIPMENT RUNNING?

PARTS DESCRIPTION	ADDITIONAL WORK REQUIRED
<u>1 x Tyre</u>	

In accordance with WorkSafe Regulations, I believe the condition of the above service is deemed to be in a safe / unsafe working condition.

The repairs carried out to the above equipment has been in rectify a breakdown and does not constitute a service or safety check.

FORKLIFT REPAIR SERVICE AND MAINTENANCE

SITE ADDRESS	DATE
V23	19/7/18
	ORDER NO

TRAVELLING TIME TO SITE: _____

TIME ON SITE START: _____ FINISH: _____

MAKE YALE	MODEL MR25	SERIAL C849104492F	MILLIMETER 6515
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REPAIRS CARRIED OUT

Travel to site for 10 gō
 found Dirty Controller, Reversed,
 cleaned & test all ok.

IS JOB COMPLETE: _____ IS EQUIPMENT RUNNING: _____

PART DESCRIPTION

Work Rec. No: **14331**Order No: **75A**Date: **23/8/87**Equipment: **12000 (Pump and 2 Motors)**

Scope of work:

INSTALLATION AND COMMISSIONING OF PUMPTime work started: **12:00**Time work completed: **11:00**Total Time: **1 hr**

Total Time:

Details of work carried out:

On-site repair of 12000 pump & 2 motors. The pump was found to be faulty due to 10% voltage. The unit was replaced with a new unit of 12000. The pump was tested and found to be working correctly. The motor was also tested and found to be working correctly. The pump was then installed and commissioned.

Job completed? Y/N:

We accept SEW-EURODRIVE Terms and Conditions of Sales and Service and hereby authorize SEW-EURODRIVE to carry out work detailed in scope above.

Date:

Customer's
Signature:

Work carried out by:

Date:

Signature:

We hereby acknowledge that the above details are correct.

Date:

No. 0503

SITE ADDRESS	DATE
	1-8-18
	ORDER No

TRAVELLING TIME TO SITE _____

TIME ON SITE START _____ FINISH _____

MAKE YALE MODEL M225 SERIAL C94901492F UNIT V23 HOURS 6534

REPAIRS CARRIED OUT - Repair chock cable cable work
steering cable km gms

CHECKLIST FOR SIMILAR PROGRAMMED MAINTENANCE

Service Items All Models

- Grease all points
- Inspect tyres / rims for wear
- Steering check operation & wear points
- Check power steering cylinder leaks
- Check transmission operation
- Check for any fluid leaks
- Check fluid levels from oil / hydraulic
- Check fluid differential oil / brake fluid
- Check brake for correct operation
- Load rating plate condition
- Check / adjust hand brake
- Check mast hangers for wear
- Check mast rollers for wear
- Check carriage rollers for wear
- Inspect / adjust lift chains
- Check all hydraulic functions
- Check fork tyres for wear/damage

- Check hydraulic cylinder operation
- Report any cylinder leaks / damage
- Check hydraulic hose security / damage
- Check hydraulic hose leaks
- Check battery water & lead connection
- Check security of load guard
- Check security of overhead guard
- Horn operates correctly
- Battery Electric units**
- Inspect drive / hydraulic motor brushes
- Inspect power steering motor brushes
- Inspect traction / hydraulic contact tips
- Inspect auxiliary wiring / switches
- Inspect safety systems
- Inspect fire switch operation
- Check battery charger operation
- Check / Adjust reach carriage rollers

IC units

- Blew out radiator / check coolant level
- Change engine oil and oil filter
- Check distributor cap / rotor button
- Check spark plugs / ignition leads
- Inspect fan belt for wear / adjust
- Check / replace air filter
- Check hose fitting / hose bracket condition
- Check fuel / LPG filter
- Check for fuel system leaks / gas coupling
- Check / adjust throttle cable / mixing cable
- Check that unit does not start in gear
- Driver comfort**
- Seat condition and seat belt
- Operation of hand lights / stop lights
- Condition of pedal rubbers / steering knob
- Check operation of warning lights / gauges
- Overall condition of unit

Service Codes
Serviceable Unserviceable Tagout unit - dangerous
Replace R Not applicable N/A Adjust A

IS JOB COMPLETE: YES IS EQUIPMENT RUNNING: YES

UNIT DESCRIPTION	ADDITIONAL WORK REQUIRED
<u>Chock Cable</u>	
<u>Steering</u>	

In accordance with WorkSafe Regulations, I believe the completion of the above service is deemed to be in a safe / safe working condition.
 The repair carried out to the above equipment has been to rectify a breakdown and does not constitute a service or safety check.

No. 0607

DATE 12/4/18

ORDER NO 37265

TRAVELLING TIME _____ TO SITE: _____

TIME ON SITE _____ START: _____ FINISH: _____

MAKE Yale MODEL Males SERIAL C8492046 UNIT V23 HOURS 6461

REPAIRS CARRIED OUT - Service / Safety inspection

CHECKLIST FOR REGULAR PROGRAMMED MAINTENANCE

Service Items All Models					
Grease all points	<input checked="" type="checkbox"/>	Check hydraulic cylinder operation	<input checked="" type="checkbox"/>	Blow out radiator / check coolant level	<input checked="" type="checkbox"/>
Inspect tyres / rims for wear	<input checked="" type="checkbox"/>	Report any cylinder leaks / damage	<input checked="" type="checkbox"/>	Change engine oil and oil filter	<input checked="" type="checkbox"/>
Steering check operation & wear points	<input checked="" type="checkbox"/>	Check hydraulic hose security / damage	<input checked="" type="checkbox"/>	Check distributor cap / rotor button	<input checked="" type="checkbox"/>
Check power steering cylinder leaks	<input checked="" type="checkbox"/>	Check hydraulic hose leaks	<input checked="" type="checkbox"/>	Check spark plugs / ignition leads	<input checked="" type="checkbox"/>
Check transmission operation	<input checked="" type="checkbox"/>	Check battery water & lead connection	<input checked="" type="checkbox"/>	Inspect fan belt for wear / adjust	<input checked="" type="checkbox"/>
Check for any fluid leaks	<input checked="" type="checkbox"/>	Check security of load guard	<input checked="" type="checkbox"/>	Check / replace air filter	<input checked="" type="checkbox"/>
Check fluid levels trans oil / hyd oil	<input checked="" type="checkbox"/>	Check security of overhead guard	<input checked="" type="checkbox"/>	Check hose lifting/bottle bracket condition	<input checked="" type="checkbox"/>
Check fluid differential oil / brake fluid	<input checked="" type="checkbox"/>	Horn operates correctly	<input checked="" type="checkbox"/>	Check fuel / LPG filter	<input checked="" type="checkbox"/>
Check brake for correct operation	<input checked="" type="checkbox"/>	Battery Electric units		Check for fuel system leaks / gas coupling	<input checked="" type="checkbox"/>
Load rating plate condition	<input checked="" type="checkbox"/>	Inspect drive / hydraulic motor brushes	<input checked="" type="checkbox"/>	Check / adjust throttle cable / inching cable	<input checked="" type="checkbox"/>
Check / adjust hand brake	<input checked="" type="checkbox"/>	Inspect power steering motor brushes	<input checked="" type="checkbox"/>	Check that unit does not start in gear	<input checked="" type="checkbox"/>
Check mast hangers for wear	<input checked="" type="checkbox"/>	Inspect traction / hydraulic contact tips	<input checked="" type="checkbox"/>	Driver comfort	<input checked="" type="checkbox"/>
Check mast rollers for wear	<input checked="" type="checkbox"/>	Inspect ancillary wiring / switches	<input checked="" type="checkbox"/>	Seat condition and seat belt	<input checked="" type="checkbox"/>
Check carriage rollers for wear	<input checked="" type="checkbox"/>	Inspect safety systems	<input checked="" type="checkbox"/>	Operation of head lights / stop lights	<input checked="" type="checkbox"/>
Inspect / adjust lift chains	<input checked="" type="checkbox"/>	Inspect limit switch operation	<input checked="" type="checkbox"/>	Condition of pedal rubbers / steering knob	<input checked="" type="checkbox"/>
Check all hydraulic functions	<input checked="" type="checkbox"/>	Check battery charger operation	<input checked="" type="checkbox"/>	Check operation of warning lights / gauges	<input checked="" type="checkbox"/>
Check fork tyres for wear/damage	<input checked="" type="checkbox"/>	Check / Adjust reach carriage rollers	<input checked="" type="checkbox"/>	Overall condition of unit	<input checked="" type="checkbox"/>
Service Codes					
Serviceable	<input checked="" type="checkbox"/>	Unserviceable	<input checked="" type="checkbox"/>	Tagout unit - dangerous	<input type="checkbox"/>
Replaced	<input type="checkbox"/>	Not applicable	N/A	Adjust	<input type="checkbox"/>

IS JOB COMPLETE: YES IS EQUIPMENT RUNNING: YES

PARTS DESCRIPTION	ADDITIONAL WORK REQUIRED
X1 Engine oil	lift cylinder seals leaking
X1 oil filter	
X1 grease	
X1 lube	
X1 Brake clean	
X1 Sundries	

- In accordance with WorkSafe Regulations, I believe the completion of the above service is deemed to be in a safe / unsafe working condition.
- The repairs carried out to the above equipment has been to rectify a breakdown and does not constitute a service or safety check.

FORKLIFT REPAIR, SERVICE AND MAINTENANCE

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ACCESS MATERIALS HANDLING

FORKLIFT SALES · SERVICE · SPARE PARTS · HIRE

FORKLIFT AND ACCESS EQUIPMENT

No. 0117

SITE ADDRESS	DATE
V23	19/7/18
	ORDER NO.

TRAVELLING TIME _____ TO SITE: _____

TIME ON SITE _____ START: _____ FINISH: _____

MAKE YALE	MODEL MR25	SERIAL C849T0X492F	HOURMETER 6515
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REPAIRS CARRIED OUT

Travel TO site for no go
found Dirty Controller, Removed,
cleaned & test all ok.

IS JOB COMPLETE: _____ IS EQUIPMENT RUNNING: _____

WARRANTY DESCRIPTION

Work Rec. No: **14331**

Order No: 769

Date: 20/5/08

Equipment: Motor (connected to SW machine)Scope of work: Motor bearing out on FORTime work started: 12:10Time work completed: 1:10Travel Time: 2hr

Total Time:

Details of work carried out:

Drum bearing out on FOR & C. The drum was
worn off to 50% of the original size. The drum
was then replaced with a new one of 50%
increase to 60% of the original size. The drum
was then replaced with a new one of 60%
increase to 60% of the original size.

Job completed? Y/N:

We accept SEW-EURODRIVE Terms and Conditions of Sales and Service and hereby authorize SEW-EURODRIVE to carry out work detailed in scope above.

Date:

Customer's
Signature:

Work carried out by:

Date:

Signature:

We hereby acknowledge that the above details are correct.

Date:

No. 0503

SITE ADDRESS	DATE
	18-18
	ORDER No.

TRAVELLING TIME

TO SITE

TIME ON SITE

START

FINISH

MAKE	MODEL	SERIAL	UNIT	HOURS
TALC	MA25	C94904492F	V23	6534

REPAIRS CARRIED OUT: Repair clutch cable cable with spring from km 025

CHECKLIST FOR REGULAR PERFORMANCE MAINTENANCE

Service Items All Models

- Grease all points
- Inspect tyres / rims for wear
- Steering check operation & wear points
- Check power steering cylinder leaks
- Check transmission operation
- Check for any fluid leaks
- Check fluid levels trans oil / hyd oil
- Check fluid differential oil / brake fluid
- Check brake for correct operation
- Load rating plate condition
- Check / adjust hand brake
- Check mast hangers for wear
- Check mast rollers for wear
- Check carriage rollers for wear
- Inspect / adjust lift chains
- Check all hydraulic functions
- Check fork tyres for wear/damage

- Check hydraulic cylinder operation
- Report any cylinder leaks / damage
- Check hydraulic hose security / damage
- Check hydraulic hose leaks
- Check battery water & lead connection
- Check security of load guard
- Check security of overhead guard
- Horn operates correctly
- Battery Electric units**
- Inspect drive / hydraulic motor brushes
- Inspect power steering motor brushes
- Inspect tractor / hydraulic control tips
- Inspect ancillary wiring / switches
- Inspect safety systems
- Inspect lift switch operation
- Check battery charger operation
- Check / Adjust reach carriage roller

IC units

- Blow out radiator / check coolant level
- Change engine oil and oil filter
- Check distributor cap / rotor button
- Check spark plugs / ignition leads
- Inspect fan belt for wear / adjust
- Check / replace air filter
- Check hose fitting/bottle fracture condition
- Check fuel / UPS filter
- Check for fuel system leaks / gas coupling
- Check / adjust throttle cable / inching cable
- Check that unit does not start in gear
- Driver comfort**
- Gear condition and lead belt
- Operation of head lights / stop lights
- Condition of pedal/tubers / steering knob
- Check operation of warning lights / buzzer
- Overall condition of unit

Service Codes

Serviceable	<input checked="" type="checkbox"/> Y	Unserviceable	<input type="checkbox"/> N	Ignorant unit - dangerous	<input type="checkbox"/> T
Replaced	<input type="checkbox"/> R	Not applicable	<input type="checkbox"/> N/A	Adjusted	<input type="checkbox"/> A

IS JOB COMPLETE: Yes

IS EQUIPMENT RUNNING: Yes

PARTS DESCRIPTION

ADDITIONAL WORK REQUIRED

Carriage Clutch, Springs

- In accordance with WorkSafe Regulations, I believe the completion of the above work is deemed to be a safe / unsafe working condition.
- The repair serial cut to the stock equipment has been to notify a breakdown and does not constitute a safety check.



ACCESS
MATERIALS
HANDLING

FORKLIFT
SALES - SERVICE - SPARE PARTS - HIRE

No. 0122

FORKLIFT AND ACCESS EQUIPMENT

SITE ADDRESS	DATE
V23	31/8/18
	ORDER No

TRAVELLING TIME _____ TO SITE _____

TIME ON SITE _____ START _____ FINISH _____

MAKE YALE MODEL MR25 SERIAL C849T0492F HOURMETER 6553

REPAIRS CARRIED OUT

cleanse steering part & controller.

IS JOB COMPLETE: _____ IS EQUIPMENT RUNNING: _____

PART DESCRIPTION

- In accordance with WorkSafe Regulations, I believe the completion of the above service is deemed to be in a safe / unsafe working condition.
- The repairs carried out to the above equipment has been to rectify a breakdown and does not constitute a service or safety check.

FORKLIFT REPAIR, SERVICE AND MAINTENANCE

AMV 25 339 232 479

service@accessmaterials-handling.com.au
accessmaterials-handling.com.au

PH: 1300 043 096
FAX: 03 9005 1003

PO Box 4263
Langwarrin Vic 3110

No. 0607

DATE 12/4/18

ORDER No 37265

TRAVELLING TIME _____ TO SITE: _____
 TIME ON SITE _____ START: _____ FINISH: _____
 MAKE YALE MODEL M125 SERIAL C849T046 URRT V23 HOURS 6461
 REPAIRS CARRIED OUT - Service / Safety inspection

CHECKLIST FOR REGULAR PROGRAMMED MAINTENANCE

Service Items All Models					
Grease all points	<input checked="" type="checkbox"/>	Check hydraulic cylinder operation	<input checked="" type="checkbox"/>	IC units	
Inspect tyres / rims for wear	<input checked="" type="checkbox"/>	Report any cylinder leaks / damage	<input checked="" type="checkbox"/>	Blow out radiator / check coolant level	<input checked="" type="checkbox"/>
Steering check operation & wear points	<input checked="" type="checkbox"/>	Check hydraulic hose security / damage	<input checked="" type="checkbox"/>	Change engine oil and oil filter	<input checked="" type="checkbox"/>
Check power steering cylinder leaks	<input checked="" type="checkbox"/>	Check hydraulic hose leaks	<input checked="" type="checkbox"/>	Check distributor cap / rotor button	<input checked="" type="checkbox"/>
Check transmission operation	<input checked="" type="checkbox"/>	Check battery water & lead connection	<input checked="" type="checkbox"/>	Check spark plugs / ignition leads	<input checked="" type="checkbox"/>
Check for any fluid leaks	<input checked="" type="checkbox"/>	Check security of load guard	<input checked="" type="checkbox"/>	Inspect fan belt for wear / adjust	<input checked="" type="checkbox"/>
Check fluid levels trans oil / hyd oil	<input checked="" type="checkbox"/>	Check security of overhead guard	<input checked="" type="checkbox"/>	Check / replace air filter	<input checked="" type="checkbox"/>
Check fluid differential oil / brake fluid	<input checked="" type="checkbox"/>	Hom operates correctly	<input checked="" type="checkbox"/>	Check hose lifting/bottle bracket condition	<input checked="" type="checkbox"/>
Check brake for correct operation	<input checked="" type="checkbox"/>	Battery Electric units	<input checked="" type="checkbox"/>	Check fuel / LPG filter	<input checked="" type="checkbox"/>
Load rating plate condition	<input checked="" type="checkbox"/>	Inspect drive / hydraulic motor brushes	<input checked="" type="checkbox"/>	Check for fuel system leaks / gas coupling	<input checked="" type="checkbox"/>
Check / adjust hand brake	<input checked="" type="checkbox"/>	Inspect power steering motor brushes	<input checked="" type="checkbox"/>	Check / adjust throttle cable / inching cable	<input checked="" type="checkbox"/>
Check mast hangers for wear	<input checked="" type="checkbox"/>	Inspect traction / hydraulic contact tips	<input checked="" type="checkbox"/>	Check that unit does not start in gear	<input checked="" type="checkbox"/>
Check mast rollers for wear	<input checked="" type="checkbox"/>	Inspect auxiliary wiring / switches	<input checked="" type="checkbox"/>	Driver comfort	<input checked="" type="checkbox"/>
Check carriage rollers for wear	<input checked="" type="checkbox"/>	Inspect safety systems	<input checked="" type="checkbox"/>	Seat condition and seat belt	<input checked="" type="checkbox"/>
Inspect / adjust tilt chains	<input checked="" type="checkbox"/>	Inspect limit switch operation	<input checked="" type="checkbox"/>	Operation of head lights / stop lights	<input checked="" type="checkbox"/>
Check all hydraulic functions	<input checked="" type="checkbox"/>	Check battery charger operation	<input checked="" type="checkbox"/>	Condition of pedal rubbers / steering knob	<input checked="" type="checkbox"/>
Check fork tyres for wear/damage	<input checked="" type="checkbox"/>	Check / Adjust reach carriage rollers	<input checked="" type="checkbox"/>	Check operation of warning lights / gauges	<input checked="" type="checkbox"/>
Service Codes				Overall condition of unit	
Serviceable	<input checked="" type="checkbox"/>	Unserviceable	<input checked="" type="checkbox"/>	Tagout unit - dangerous	<input type="checkbox"/>
Replaced	<input type="checkbox"/>	Not applicable	<input checked="" type="checkbox"/>	Adjust	<input type="checkbox"/>

IS JOB COMPLETE: Y IS EQUIPMENT RUNNING: Y

PARTS DESCRIPTION	ADDITIONAL WORK REQUIRED
<u>X1 Engine oil</u>	<u>lift cylinder seal leaking</u>
<u>X1 oil filter</u>	
<u>X1 grease</u>	
<u>X1 luber</u>	
<u>X1 Drain clean</u>	
<u>X1 Sundries</u>	

- In accordance with WorkSafe Regulations, I believe the completion of the above service is deemed to be in a safe / usable working condition.
 The repairs carried out to the above equipment has been to rectify a breakdown and does not constitute a service or safety check.

FORKLIFT REPAIR, SERVICE AND MAINTENANCE