© COPYRIGHT: SEM Fire and Rescue Pty. Ltd.

| tols-4 mm04x04 - 978991 | Green |
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| tols-E mm04x04 - 970991 | Kellow |
| mm04 x 08 - 980991 | Blue |

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W92699

CFADDING

BODY FRAME AND

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Q'99A

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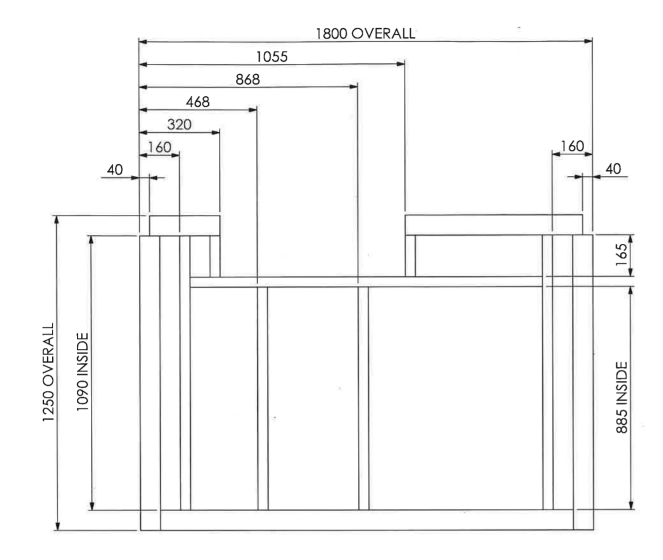
Fire and Rescue vehicles ■ design ■ technology ■ solutions

GENERAL NOTES

- 2. NOTE: COLOURS REFER TO EXTRUSION TYPE 1. REMOVE ALL BURRS AND SHARP CORNERS
- 3. SURFACE FINISH: PAINTED WHITE

| I. QUANTITY ONE (1) OFF PER APPLIANCE |
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<u>Frame A</u> - Front Wall Viewed from front of Body Frame

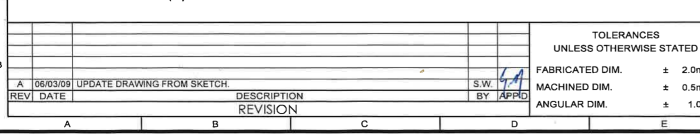
NOTE: Dibond Panelling mounted on this face. Refer Sheet 1 for more detail

NOTE: Refer Sheet 3 for full cutting list.

| ITEM NO. | QTY. | DESCRIPTION | LENGTH |
|----------|------|--|--------|
| 1 | 1 | Aluminium Extrusion - 80 x 40 x 6 Slot | 1640 |
| 2 | 2 | Aluminium Extrusion - 80 x 40 x 6 Slot | 1170 |
| 3 | 1 | Aluminium Extrusion - 80 x 40 x 6 Slot | 705 |
| 4 | 2 | Aluminium Extrusion - 40 x 40 x 3 Slot | 1090 |
| 5 | 2 | Aluminium Extrusion - 40 x 40 x 3 Slot | 885 |
| 6 | 1 | Aluminium Extrusion - 40 x 40 x 3 Slot | 1400 |
| 7 | 2 | Aluminium Extrusion - 40 x 40 x 3 Slot | 165 |
| 8 | 1 | Aluminium Extrusion - 80 x 40 x 6 Slot | 280 |

GENERAL NOTES

- 1. REMOVE ALL BURRS AND SHARP CORNERS
- 2. REFER SHEET 2 FOR OVERALL BODY FRAME DRAWING
- 3. SURFACE FINISH: PAINNTED WHITE
- 4. QUANTITY: ONE (1) OFF PER APPLIANCE



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Fire and Rescue vehicles a design a technology a solutions

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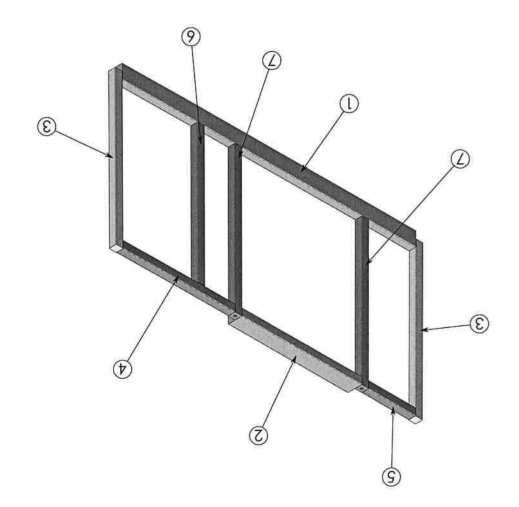
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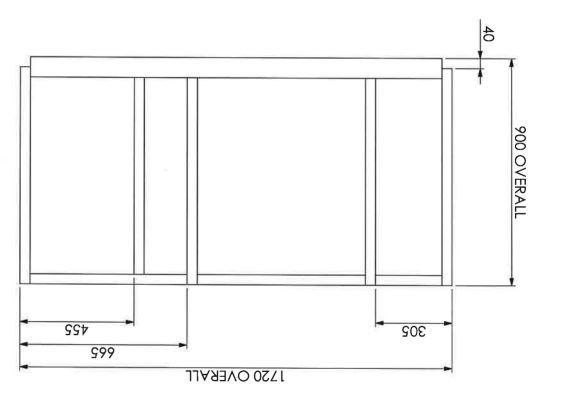
SES 6 x 6 ALL TERRAIN BODY FRAME, AND CLADDING 56975M

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Frame B - Internal Wall between through lockers Viewed from front of Body Frame

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| | 098 | | 1012 E | fols £ x 04 x 04 - noisuntx3 muinimulA | | | | 2 | 3 | | |
| | 529 fold \$25 | | | ol8 4 x 04 x 04 - noisuntx3 muinimulA | | | L | | Þ | | |
| 592 tols \$ | | fols 4 x 04 x 04 - noisuntx3 muinimulA | | | | L | 9 | | | | |
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3. SURFACE FINISH: PAINNTED WHITE

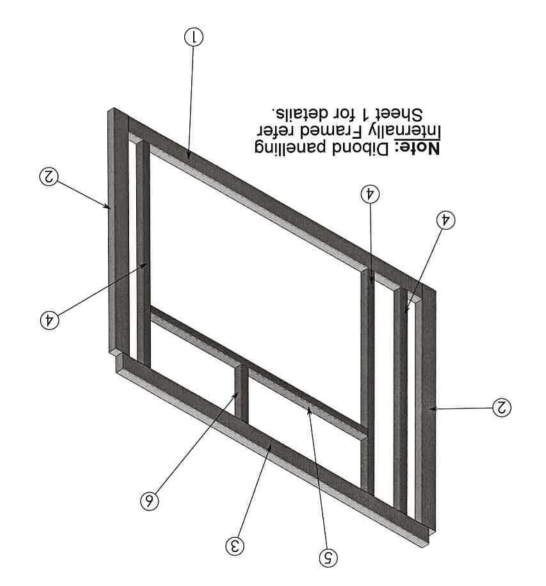
4. QUANTITY: ONE (1) OFF PER APPLIANCE

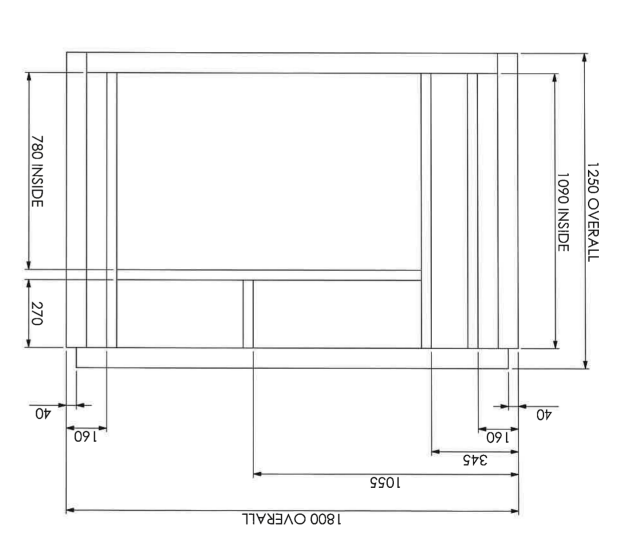
J. REMOVE ALL BURRS AND SHARP CORNERS

GENERAL NOTES

2. REFER SHEET 2 FOR OVERALL BODY FRAME DRAWING

Commercial in Confidence actly or indirectly, including manufacture of the product herein, without the confidence in the product herein, without the confidence in the confide





Frame C - Internal Wall between through and rear locker Viewed from front of Body Frame

NOTE: Refer Sheet 3 for full cutting list.

| A | 9/9 | 312 SVE | - 11 | W9Z699 | 1369 Dust | 4 ∃TA | - |
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| REVISION | SHEET NUMBER | ٤, | / | SES 6 x 6 ALL TERRAIN SES 6 x 6 ALL TERRAIN | 2 NO 9,03,03 HECK2 | SAWING CI 3AWN 0 | DL |
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| | 1640 | | | fold 8 x 04 x 08 - noisuntx3 muinimulA | l | ŀ | |
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| | 1720 | | | Aluminim Extrusion - 88 x 04 x 08 S Slot | ŀ | 3 | |
| | 1090 | | | fold 4 x 04 x 04 - noisuntx3 muinimulA | 3 | Þ | |
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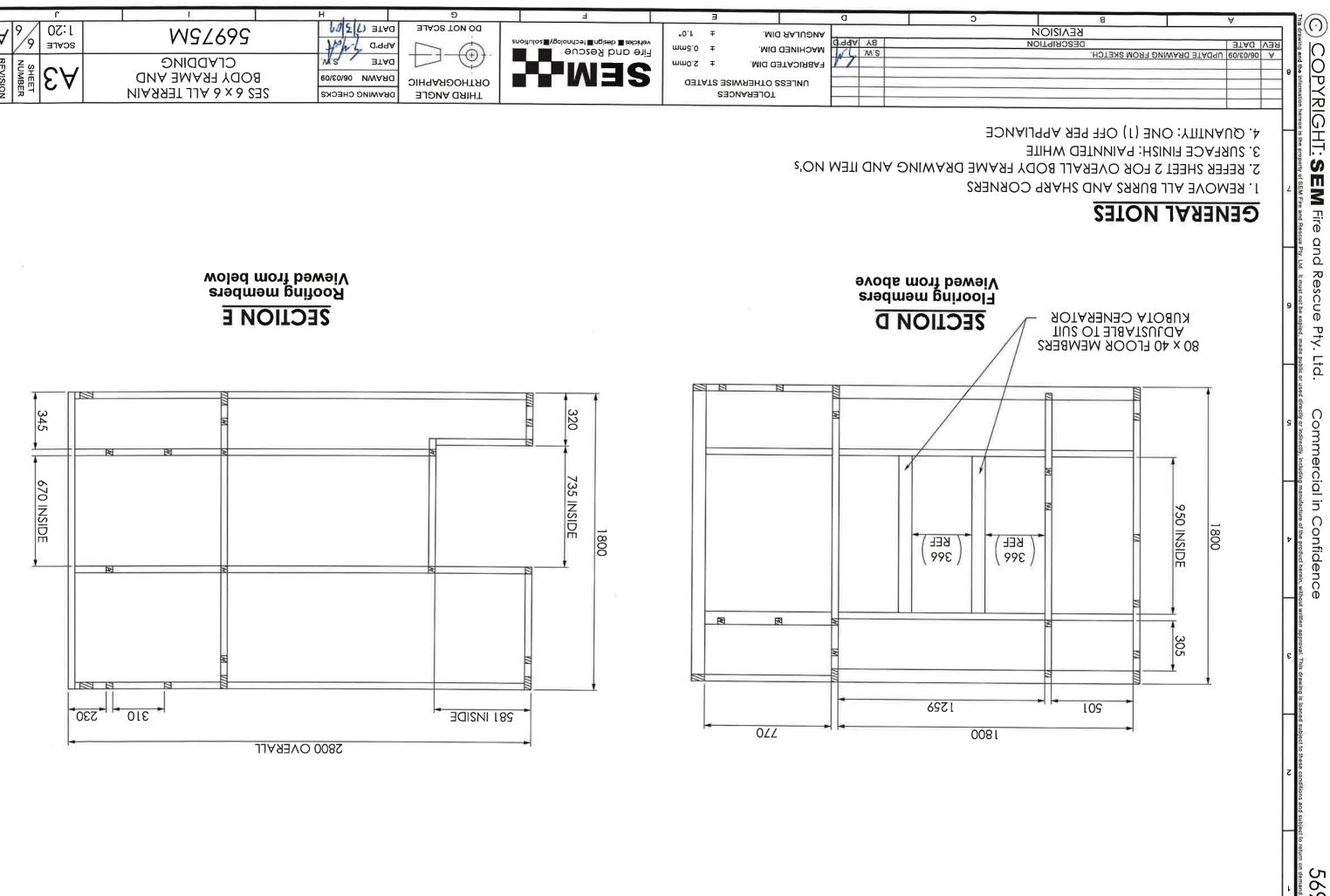
STHOGRAPHIC THIRD ANGLE

DO NOT SCALE

4. QUANTITY: ONE (1) OFF PER APPLIANCE

3. SURFACE FINISH: PAINNTED WHITE 2. REFER SHEET 2 FOR OVERALL BODY FRAME DRAWING

J. REMOVE ALL BURRS AND SHARP CORNERS



56975M

PRODUCT BOM STANDARD & ACTUAL COSTING REPORT - FULL EXPLOSION OF ALL LEVELS (SAME VERSION THROUGH)

 Part:
 85051D
 SES ALL TERRAIN 6X6 RESCUE
 Version:
 Batch Size:
 1

| | | | | Part | | |
|--------------|-------------|--------------------------------|-------------------|--------------|------|------------|
| | | | | Manufactured | | |
| | Part | | Part | Purchased | Part | Unit |
| Level Parent | OpNo Number | Description | Туре | Phantom | UM | Qty |
| 1 85051D | 0 11109P | CAB CHS L/CRUISER MDT5750 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 85051D | 0 15052P | STO EXTING DRY CHEM 1KG | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 85051D | 0 15098P | STO TOTE BOX WHITE 21 LT NP002 | FINISHED MISC VEH | Manufactured | EA | 4.000000 |
| 1 85051D | 0 15191P | STO TOTE BOX LID WHITE NP004 | FINISHED MISC VEH | Manufactured | EA | 4.000000 |
| 1 85051D | 0 15564P | STO EXTING DRY CHEM 1.5KG ABE | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 85051D | 0 18612P | SLIDE CHAMBRELAN RA7R 550MM | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 85051D | 0 18618P | SLIDE CHAMBRELAN RA5R 450MM | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 85051D | 0 18623P | SLIDE CHAMBRELAN RASR 550MM | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 85051D | 0 18648P | SLIDE CHAMBRELAN RA5R 700MM | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 85051D | 0 19344P | SWITCH ELE MICRO MS.32301 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 85051D | 0 19353P | BKT SQUARE ROOF BK30057 | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 85051D | 0 19913P | M COVER 3758 PROFILE PVC BLACK | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 85051D | 0 19923P | T-NUT 3947 M6 FOR 40MM PROFILE | FINISHED MISC VEH | Manufactured | EA | 40.000000 |
| 1 85051D | 0 19924P | T-NUT 6154 M8 FOR 40MM PROFILE | FINISHED MISC VEH | Manufactured | EA | 300.000000 |
| 1 85051D | 0 19968P | CABLE TIE CROSS BINDER E3 | FINISHED MISC VEH | Manufactured | EA | 25.000000 |
| 1 85051D | 0 19974P | LAMP UNIT FD 34127. 3 x 1000W | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 85051D | 0 19975P | BKT ONLY BF 33227 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 85051D | 0 19977P | LIGHTMAST TELESCOPIC CH.3800NE | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 85051D | 0 20004P | ALUM ANGLE 32 X 32 X 3 | FINISHED MISC VEH | Manufactured | EA | 0.800000 |
| 1 85051D | 0 20006P | ALUM ANGLE 40 X 40 X 3 | FINISHED MISC VEH | Manufactured | EA | 15.500000 |
| 1 85051D | 0 20024P | ALUM FLAT 25 X 6 | FINISHED MISC VEH | Manufactured | EA | 4.500000 |
| 1 85051D | 0 20071P | ALUM RHS 40 X 40 X 3 | FINISHED MISC VEH | Manufactured | EA | 0.200000 |
| 1 85051D | 0 25092P | BUZZER REV HELLA 6023 12-30V | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 85051D | 0 25107P | ADAPTOR BOX LAN EZI BOX1 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 85051D | 0 25144P | DIODE NO IN 5404 | FINISHED MISC VEH | Manufactured | EA | 8.000000 |
| 1 85051D | 0 25152P | ELE FREQUENCY METER RQ-48-F1 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 85051D | 0 25177P | ELE GROMMET POLY GLAND GN20 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 85051D | 0 25178P | ELE H/METER HELLA 7050 MARINE | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 85051D | 0 25214P | ELE RELAY 12V C/O | FINISHED MISC VEH | Manufactured | EA | 8.000000 |
| 1 85051D | 0 25217P | ELE RELAY HELLA 4973 CONNECTOR | FINISHED MISC VEH | Manufactured | EA | 10.000000 |
| 1 85051D | 0 25248P | ELE SW C62 B2 SQ/DEE@FAI ROD | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 85051D | 0 25316P | ELE TERM RAIL LEGLANT535F6 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 85051D | 0 25533P | ELE TERM BATTERY POS MA14 HD | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 85051D | 0 25534P | ELE TERM BATTERY NEG MA14 HD | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 85051D | 0 25600P | ELE FUSE HOLD BLADE 544020/10 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 85051D | 0 25628P | ELE SW ROCK BRTX 58328-62 24V | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 85051D | 0 25691P | LAMP HELLA 2859 FLOOD | FINISHED MISC VEH | Manufactured | EA | 3.000000 |
| 1 85051D | 0 25731P | LAMP BRITAX SL88/G WARNING | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 85051D | 0 25751P | LAMP BRITAX SL88/R WARNING | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 85051D | 0 25752P | LAMP BRITAX SL88/A WARNING | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 85051D | 0 25805P | ELE TERM END PLATE | FINISHED MISC VEH | Manufactured | EA | 4.000000 |
| 1 85051D | 0 25814P | LAMP FLURO DAPRO FBFL13 24V | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 85051D | 0 25860P | ELE POLY CARB BOX H2863 SEALED | FINISHED MISC VEH | Manufactured | EA | 5.000000 |
| 1 85051D | 0 25882P | AERIAL BASE & LEAD MB12-00-43 | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 85051D | 0 25893P | ELE GROMMET POLY GLAND GN16 | FINISHED MISC VEH | Manufactured | EA | 4.000000 |
| 1 85051D | 0 25894P | ELE GROMMET POLY GLAND GN32 | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 85051D | 0 25896P | LAMP FEDERAL GS2 RED STROBE | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 85051D | 0 26009P | DUCTING 25 X 25MM CD2525WH | FINISHED MISC VEH | Manufactured | EA | 6.000000 |
| 1 85051D | 0 26021P | CONN & WEDGE DT06-2S-W | FINISHED MISC VEH | Manufactured | EA | 4.000000 |
| 1 85051D | 0 26024P | AERIAL BASE & LEAD MB12 10MT | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 85051D | 0 26025P | CONN & WEDGE DT04-4P-W | FINISHED MISC VEH | Manufactured | EA | 7.000000 |

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| 1 | 85051D | 0 26026P | CONN & WEDGE DT06-4S-W | FINISHED MISC VEH | Manufactured | EA | 7.000000 |
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| 1 | 85051D | 0 26027P | CONN & WEDGE DT06-6S-W | FINISHED MISC VEH | Manufactured | EA | 5.000000 |
| 1 | 85051D | 0 26028P | CONN & WEDGE DT04-6P-W | FINISHED MISC VEH | Manufactured | EA | 3.000000 |
| 1 | 85051D | 0 26040P | CONN & WEDGE DTM04-2P-W | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 26041P | CONN & WEDGE DTM06-2S-W | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 26049P | ELE STUD TYPE JUNCTION BLOCK | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 26050P | CONN DRC16-40S IN LINE | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 26053P | ELE GROMMET POLY GLAND GN25 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 26054P | CONN & WEDGE DT04-2P-W | FINISHED MISC VEH | Manufactured | EA | 4.000000 |
| 1 | 85051D | 0 26080P | CONN C/B RADIO UHF 119 RFI | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 26133P | DUCTING 40 X 25MM CD4025WH | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 26146P | ELE FUSE HOLDER MIDI ELF-498 | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 26147P | ELE FUSE MIDI ELF-30 30AMP | FINISHED MISC VEH | Manufactured Manufactured | EA EA | 1.000000 |
| 1 | 85051D | 0 26153P | CONN & WEDGE DT06-12SA-W | FINISHED MISC VEH | | | 2.000000 |
| 1 | 85051D 85051D | 0 26157P | LAMP HELLA 2053 R/AMB LED S/M CONN DRC16-24S IN LINE | FINISHED MISC VEH FINISHED MISC VEH | Manufactured Manufactured | EA | 6.000000 |
| 1 | 85051D | 0 26171P 0 26186P | CONN BNC-113 RG58 RFI | FINISHED MISC VEH | Manufactured | EA EA | 1.000000 |
| 1 | 85051D | 0 26194P | CONN DRC12-40PA PANEL MOUNT | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 26273P | RESISTOR 22 0HM 25 WATT | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 26427P | CONN DRC24-BT BOOT | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 26439P | ELE FUSE MIDI ELF-100M 100AMP | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 26454P | CONN DRC12-24PA PANEL MNT | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 26478P | LAMP OSRAM MAP COPILOT-L-24 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 26507P | CONN PLUG 4 WAY QK4BL FEMALE | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 26511P | LAMP FEDERAL GS2 BLUE STROBE | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 26532P | C/BREAKER MAN/RES ET1610-H2-10 | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 26533P | C/BREAKER MAN/RES ET1610-H2-15 | FINISHED MISC VEH | Manufactured | EA | 8.000000 |
| 1 | 85051D | 0 26534P | C/BREAKER MAN/RES ET1610-H2-20 | FINISHED MISC VEH | Manufactured | EA | 4.000000 |
| 1 | 85051D | 0 26535P | C/BREAKER MAN/RES ET1610-H2-25 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 26536P | C/BREAKER JUMPER ETX222 232 01 | FINISHED MISC VEH | Manufactured | EA | 20.000000 |
| 1 | 85051D | 0 26537P | C/BREAKER T/BLOCK ETX22223302 | FINISHED MISC VEH | Manufactured | EA | 17.000000 |
| 1 | 85051D | 0 26571P | ELE TERM MALE PIN | FINISHED MISC VEH | Manufactured | EA | 24.000000 |
| 1 | 85051D | 0 26598P | FLASHING HEADLIGHT 12V ALT | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 26610P | BATT/GUARD 2000/200A 12V | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 26653P | LAMP HELLA 2559 LICENCE PLATE | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 26730P | CONN & WEDGE DT04-12PA-LO12-W | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 26854P | CONN MOUNT BKT DT 1011-026-020 | FINISHED MISC VEH | Manufactured | EA | 20.000000 |
| 1 | 85051D | 0 26898P | ELE SW MICRO TZ-8111 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 26911P | LAMP NARVA 91674 LED LIC/PLATE | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 26913P | LAMP HELLA 2133 LED AMBER | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 26914P | LAMP HELLA 2366 LED STOP/TAIL | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 26924P | LAMP LED RED 238-8122 | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 26925P | LAMP LED AMBER 238-8144 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 26951P | ELE GROMMET BLIND LR 13 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 27001P | ELE SW ROCK 58328-11B 12V BRIX | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 27002P | ELE SW ROCK 58328-12B 12V BRIX | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 27008P | DIODE PLUG IN 3 AMP PID6A | FINISHED MISC VEH | Manufactured | EA | 6.000000 |
| 1 | 85051D | 0 27061P | LAMP LED GREEN 238-8138 | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 27075P | ELE TRIMPOT 1K OHMS PT8135 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 27080P | ENCLOSURE 160 X 135 X 77 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 27092P | CABLE TIE CROSS BINDER E3 | FINISHED MISC VEH | Manufactured | EA | 50.000000 |
| 1 | 85051D | 0 27114P | LAMP FEDERAL STROBE DRIVER 50W | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 27131P | LAMP COVERS 170 SERIES CLEAR | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 27133P | AERIAL ASSY BKT KIT 10-30 SER | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 27137P | LAMP FLURO LT3L/24V 18W SINGLE | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 27143P | LAMP SCANLIGHT ABL-1220.27 24V | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 27144P | ELE SW 40AMP C/COVER MAINS/OFF | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 27154P | LAMP STROBE 820-003R 12-24VOLT | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 27164P | BATTERY OPTIMA OD34R 800CCA | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 27167P | ELE GROMMET BLIND LR 25 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 27168P | RADIO SES CUSTOMER SUPPLIED | FINISHED MISC VEH | Manufactured | EA | 1.000000 |

| 1 | 85051D | 0 27169P | ANTENNA HF SES CUST SUPPLIED | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
|---|--------|----------|--------------------------------|-------------------|--------------|----|-----------|
| 1 | 85051D | 0 27191P | ANTENNA HF BASE MOUNT CUST/SUP | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 27278P | RCB 1330 12V 18LED-5B5R1BE1RE1 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 27279P | HOOK KIT 70 SERIES 2HK-0114-12 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 27280P | SIREN HAZ 1000 SER 809-001-200 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 27281P | SIREN SPEAKER HAZ 810-011 100W | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 27282P | LED GRILL DASH COVERT SURF MT | FINISHED MISC VEH | Manufactured | EA | 3.000000 |
| 1 | 85051D | 0 27283P | LED GRILL DASH COVERT SURF MTB | FINISHED MISC VEH | Manufactured | EA | 3.000000 |
| 1 | 85051D | 0 27284P | LED GRILL DASH COVERT 12VDC RB | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 27285P | BEZEL 4 B DIAMONDBACK 6 X 4 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 27286P | BEZEL 4 R DIAMONDBACK 6 X 4 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 27287P | AERIAL BKT ASY KIT 10-30 SERIE | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 27301P | GEN KUBOTA GL6000 LOW BOY | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 27306P | BATTERY DUAL CONTROL UNIT IRD | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 27309P | VOLTAGE BOOSTERS REDARC V1180D | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 27310P | LAMP KIT 170 SERIES 12V-17023 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 27315P | BEZEL KIT CHROME FOR 4"X6" | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 27316P | BATTERY HOLD DOWN-KIT BHD1 7" | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 27517P | LOOM BODY SES 6 X 6 RESCUE SES | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 27518P | LOOM CHASSIS 6X6 RESCUE SES | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 30174P | BUSH RED BRASS BSP 1/4" X 1/8" | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 30201P | ELB BRASS BSPM 3/8"X 1/2" BARB | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 30216P | ELB BRASS M&F BSP 1/2" | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 30347P | M/END BRASS BSPM 1/2"X1/2" | FINISHED MISC VEH | Manufactured | EA | 3.000000 |
| 1 | 85051D | 0 30355P | M/END BRASS BSPM 1/4" X 5/16" | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 30357P | M/END BSPM 1/8" X 1/4" | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 30367P | NIPPLE BRASS BSP 1" | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 30368P | NIPPLE BRASS BSP 1/2" | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 30492P | SOCKET S/S BSP 1/4" | FINISHED MISC VEH | Manufactured | EA | 3.000000 |
| 1 | 85051D | 0 30576P | VALVE BALL 12MM MAXIFLOW | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 30691P | UNION PFM-3 10MM X 1/4" BSP | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 30814P | BREATHER 1" GAL F1 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 30815P | ADAPT HOSE TAP 18MM BRMBF | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 30816P | M/END BRASS BSPF 1/2" X 1/2" | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 30817P | ELB COMP LUGGED 1/2 FI X 1/2 C | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 30818P | LEVER TYPE HOSE BIB TAP 12MM | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 31379P | PLUG PLASTIC 3/4" | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 35154P | BOLT J H/DOWN BHD9 BATT 10 | FINISHED MISC VEH | Manufactured | EA | 4.000000 |
| 1 | 85051D | 0 35237P | CLAMP HOSE MH4 TRIDON | FINISHED MISC VEH | Manufactured | EA | 12.000000 |
| 1 | 85051D | 0 35240P | CLAMP HOSE W/D NO 0 H4040 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 35241P | CLAMP HOSE ABA W/D NO 00 H4039 | FINISHED MISC VEH | Manufactured | EA | 5.000000 |
| 1 | 85051D | 0 35244P | CLAMP HOSE W/D NO 2 H4042 | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 35245P | CLAMP HOSE W/D NO 3 H4043 | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 35251P | CLAMP MIKALOR 60-63 | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 35280P | CLIP SADDLE 25MM | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 35290P | NUT EYE M20 | FINISHED MISC VEH | Manufactured | EA | 4.000000 |
| 1 | 85051D | 0 35386P | ROLL PIN 3/16 x 11/2 | FINISHED MISC VEH | Manufactured | EA | 5.000000 |
| 1 | 85051D | 0 35678P | CLIP POLY/COAT BLK 507769 32MM | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 35713P | CLIP C/F NEOPRENE WASHER R4011 | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 35714P | CLIP C/F SEALING WASHER RW0511 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 35715P | CLIP C/F RIVIT ON STL C11/31-4 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 35716P | CLIP C/F STUD 1/4 DOME D1109 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 40071P | AIR VENT LOUVRE 100 X 100 | FINISHED MISC VEH | Manufactured | EA | 4.000000 |
| 1 | 85051D | 0 40072P | AIR VENT ROTATING PLASTIC | FINISHED MISC VEH | Manufactured | EA | 4.000000 |
| 1 | 85051D | 0 40260P | HANDLE 94-120 | FINISHED MISC VEH | Manufactured | EA | 4.000000 |
| 1 | 85051D | 0 40428P | HINGE PIANO S/S 38MM X 18X1.8 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 40438P | HOSE CLEAR BEVERAGE 19MM | FINISHED MISC VEH | Manufactured | EA | 1.500000 |
| 1 | 85051D | 0 40446P | HOSE FUEL 3/16" | FINISHED MISC VEH | Manufactured | EA | 2.200000 |
| 1 | 85051D | 0 40460P | HOSE REINFORCED CLEAR 12MM | FINISHED MISC VEH | Manufactured | EA | 5.000000 |
| 1 | 85051D | 0 40547P | NYLON TUBE BLACK 6MM NYLON 11 | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 40645P | RUBBER BLACK RIBBED MATTING | FINISHED MISC VEH | Manufactured | EA | 5.000000 |

| 1 | 85051D | 0 40660P | RUBBER DOOR STOP 25MM | FINISHED MISC VEH | Manufactured | EA | 4.000000 |
|---|--------|----------------------|--------------------------------|-------------------|--------------|----|-----------|
| 1 | 85051D | 0 40662P | RUBBER DOOR STOP 38MM | FINISHED MISC VEH | Manufactured | EA | 4.000000 |
| 1 | 85051D | 0 40664P | RUBBER ELB 2" @ AIR CLEANER | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 40682P | RUBBER P/WELD SEAL 60-004 FRP | FINISHED MISC VEH | Manufactured | EA | 10.800000 |
| 1 | 85051D | 0 40820P | BEARING SHORELUBE SMF-2416 | FINISHED MISC VEH | Manufactured | EA | 10.000000 |
| 1 | 85051D | 0 40914P | MUDFLAP SEM 250 X 300 | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 41265P | UNISTRUT NUT P4007 8MM | FINISHED MISC VEH | Manufactured | EA | 4.000000 |
| 1 | 85051D | 0 41268P | CATCH 9/00799 SPRING/BOLT | FINISHED MISC VEH | Manufactured | EA | 6.000000 |
| 1 | 85051D | 0 41273P | UNISTRUT PLASTIC END CAP P4240 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 41381P | EXHAUST INSULATING WRAP 50MM | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | | LOCK LUGGAGE COMP 602 0405 | FINISHED MISC VEH | Manufactured | EA | |
| 1 | 85051D | 0 41541P 0 41542P | CONNECTING RODS 600 0488 | | | EA | 1.000000 |
| | | | | FINISHED MISC VEH | Manufactured | | 4.000000 |
| 1 | 85051D | 0 41543P | LOCK STRIKER 600 0487 | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 41544P | LOCK ANTIBURST L/H 600 0485 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 41545P | LOCK ANTIBURST R/H 600 0486 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 41605P | STRAP WEB 420X25 100 VEL ENDS | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 41613P | STRAP WEB 640X50 100 VEL ENDS | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 41828P | PROFILE VELCRO STRAP MTG PLATE | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 41832P | PROFILE VELCRO PLATE SHORT | FINISHED MISC VEH | Manufactured | EA | 17.000000 |
| 1 | 85051D | 0 42360P | STAIR CAP 1200 X 40 X 10 Y | FINISHED MISC VEH | Manufactured | EA | 4.000000 |
| 1 | 85051D | 0 42371P | CATCH LEVER LATCH C2-32-25 KEY | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 42462P | CATCH LEVER LATCH C5-11-25 | FINISHED MISC VEH | Manufactured | EA | 4.000000 |
| 1 | 85051D | 0 42477P | STRAP WEB 700/560 X 40 D 1 END | FINISHED MISC VEH | Manufactured | EA | 7.000000 |
| 1 | 85051D | 0 42478P | STRAP WEB 700/1000X 40 D 1 END | FINISHED MISC VEH | Manufactured | EA | 3.000000 |
| 1 | 85051D | 0 42513P | STRAP WEB 400/450 X 40 D 1 END | FINISHED MISC VEH | Manufactured | EA | 4.000000 |
| 1 | 85051D | 0 42539P | FITTING 1/4"-6MM PF 36750613 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 42828P | BA CLIP SPRING NYLON COATED | FINISHED MISC VEH | Manufactured | EA | 4.000000 |
| 1 | 85051D | 0 43061P | GAS STRUT 1050N 590 LONG | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 43187P | UNISTRUT CHANNEL P4000 AL 41MM | FINISHED MISC VEH | Manufactured | EA | 6.000000 |
| 1 | 85051D | 0 43312P | HINGE S/S BUTT FP 100MM | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 43394P | CONTROL BOARD PNEU PC-32213 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 43892P | HANDLE LENLOCK 25MM 300MM GRAB | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 43900P | DOOR/R AS FIRE BKT PROFILE | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 44107P | PROFILE BRK SP FIXED TC 700L | FINISHED MISC VEH | Manufactured | EA | 4.000000 |
| 1 | 85051D | 0 44138P | PROFILE BRK SP FIXED 450LONG | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 44203P | DECAL FIRST AID 60MM X 60MM | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 44225P | FABRIC 1883 330MM WIDE WHITE | FINISHED MISC VEH | Manufactured | EA | 1.800000 |
| 1 | 85051D | 0 44255P | UNISTRUT CLOSURE STRIP P1184 | FINISHED MISC VEH | Manufactured | EA | 5.000000 |
| 1 | 85051D | | TOOL CLIP CMI | | | EA | |
| | | 0 44263P | | FINISHED MISC VEH | Manufactured | | 15.000000 |
| 1 | 85051D | 0 44264P | SPRING RETAINER CLIP CMI | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 44268P | SPRING DD-6244-CMI | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 44275P | ANGLE RIGHT FITTING C01470628 | FINISHED MISC VEH | Manufactured | EA | 3.000000 |
| 1 | 85051D | 0 44353P | DOOR/R AS CENTURY 1800W X 1180 | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 44354P | COMPRESSOR AFD UTE PAK 2.5HP | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 44364P | EXHAUST 2" 900 X 300 1 BEND | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 44365P | HOSE JOINER REDUCER GRS8-4 | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 44371P | HINGE S/S LONG SHORT FLAPS | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 44539P | KEY SPARE 602-0620 FIT6020405 | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 45002P | CARPET FRONT RUNNER | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 45066P | DEC LOCKERS | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 45131P | LAB DO NOT STEP BACKWARDS CAB | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 45135P | LAB FIRST AID | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 45137P | LAB HAZCHEM SCALE | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 45384P | WIRE ROPE S/S 2.4MM ASO247194 | FINISHED MISC VEH | Manufactured | EA | 12.000000 |
| 1 | 85051D | 0 45386P | WIRE ROPE FERRULE 2.5MM DFC025 | FINISHED MISC VEH | Manufactured | EA | 14.000000 |
| 1 | 85051D | 0 45427P | DEC FRESH WATER 150 X 80 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 45543P | DEC ENGINE HOURS | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 45570P | DEC MANUFACTURE PLATE SEM | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 45590P | DEC ANNODISED DIESEL/24V SET | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 45702P | LAB LOOK UP AND LIVE | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 45807P | STRIPPING DAYBRIGHT VC312 25MM | FINISHED MISC VEH | Manufactured | EA | 16.000000 |
| | 5555.5 | 0 700071 | C.T. THO DATEMONT VOOTZ ZOWN | NOTICE WING VER | anaraaaaa cu | | 10.000000 |

| 1 | 85051D | 0 45894P | LAB COMPRESSED AIR OUTLET | FINISHED MISC VEH | Manufactured | EA | 4.000000 |
|---|--------|----------|--------------------------------|-------------------|--------------|-----|-----------|
| 1 | 85051D | 0 45896P | LAB SEM FIRE & RESCUE LENSECAP | FINISHED MISC VEH | Manufactured | EA | 3.000000 |
| 1 | 85051D | 0 45968P | PLASPANEL 2440X1220X12.7 WHITE | FINISHED MISC VEH | Manufactured | EA | 5.760000 |
| 1 | 85051D | 0 45979P | LAB 240V WARNING LABEL | FINISHED MISC VEH | Manufactured | EA | 10.000000 |
| 1 | 85051D | 0 45981P | DEC LIGHT MAST CONTROL SES 07 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 46024P | LAB LOCKER 1 TO 7 / 2 X 3 SET | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | | | | | | | |
| 1 | 85051D | 0 46025P | DEC SET RESCUE SES 6X6 SET | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 46026P | CARGO BARRIER CABIN SES 6 X 6 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 46029P | DEC IGNITION | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 46042P | LAB NO ITEMS ON DASHBOARD | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 48937P | HINGE PIANO S/S 50MM X 1050LON | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 1 | 85051D | 0 49852P | GENERATOR EXHAUST SES 6 X 6 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 85051D | 0 56235M | BKT STRIKER REAR F/G DOOR | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 56235M | 0 20115P | S/S SHEET 3MM GRADE 304 | STEEL & ALUMINIUM | Purchased | M2 | 0.020000 |
| 2 | 56235M | 0 20786P | S/S RHS 25 X 25 X 3 304 | STEEL & ALUMINIUM | Purchased | MT | 0.300000 |
| 2 | 56235M | 0 20801P | S/S FLAT 12 X 3 316 GRADE | STEEL & ALUMINIUM | Purchased | MT | 0.048000 |
| 1 | 85051D | 0 56240M | STOWAGE BOARD & TRAY HANDLE | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 56240M | 0 20103P | S/S ROD 12MM | STEEL & ALUMINIUM | Purchased | MT | 1.500000 |
| 2 | 56240M | 0 44098P | PROFILE SLIDE OUT TRAY HANDLE | PROFILES | Purchased | EA | 1.000000 |
| 2 | 56240M | 0 78116P | POWDERCOAT | POWDERCOAT | Purchased | EA | 10.000000 |
| | | | | | | | |
| 1 | 85051D | 0 56241M | TRAY RELEASE ROD 800MM LONG | FINISHED MISC VEH | Manufactured | EA | 3.000000 |
| 2 | 56241M | 0 20103P | S/S ROD 12MM | STEEL & ALUMINIUM | Purchased | MT | 0.801000 |
| 2 | 56241M | 0 44100P | PROFILE TRAY RELEASE HANDLE | PROFILES | Purchased | EA | 1.000000 |
| 2 | 56241M | 0 78116P | POWDERCOAT | POWDERCOAT | Purchased | EA | 10.000000 |
| 1 | 85051D | 0 56242M | TRAY RELEASE ROD 1200MM LONG | FINISHED MISC VEH | Manufactured | EA | 3.000000 |
| 2 | 56242M | 0 20103P | S/S ROD 12MM | STEEL & ALUMINIUM | Purchased | MT | 1.201000 |
| 2 | 56242M | 0 44100P | PROFILE TRAY RELEASE HANDLE | PROFILES | Purchased | EA | 1.000000 |
| 2 | 56242M | 0 78116P | POWDERCOAT | POWDERCOAT | Purchased | EA | 10.000000 |
| 1 | 85051D | 0 56243M | STORAGE BOARD LOCKING PLATE | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 56243M | 0 41654P | STEP ROLLOUT BEARING BOSS NSW | HARDWARE | Purchased | EA | 1.000000 |
| 2 | 56243M | 0 44099P | PROFILE SLIDE OUT TRAY L/PLAT | PROFILES | Purchased | EA | 1.000000 |
| 1 | 85051D | 0 56518M | BKT MTG BODY SES VIC T2 2007 | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 2 | 56518M | 0 20295P | STEEL PLATE 6MM | STEEL & ALUMINIUM | Purchased | M2 | 0.015000 |
| | | | | | | | |
| 2 | 56518M | 0 78128P | PACIFATING | PASSIVATE | Purchased | EA | 2.000000 |
| 1 | 85051D | 0 56527M | ROLLOUT TRAYS LOWER SES VIC T2 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 56527M | 0 14075P | PNT THINNERS AAA XGPT20 | PAINT | Purchased | LT | 0.200000 |
| 2 | 56527M | 0 14257P | GLASURIT 283-1880 CT ETCH PRI | PAINT | Purchased | LT | 0.040000 |
| 2 | 56527M | 0 14258P | GLASURIT 352-235 ETCH ADD SOL | PAINT | Purchased | LT | 0.040000 |
| 2 | 56527M | 0 14262P | GLASURIT 360-4 METAL CLEANER | PAINT | Purchased | LT | 0.080000 |
| 2 | 56527M | 0 14320P | SL 1000 BLACK 1 GAL KIT | PAINT | Purchased | EA | 0.450000 |
| 2 | 56527M | 0 14321P | SL PRIMER 450 2 GAL KIT | PAINT | Purchased | EA | 0.100000 |
| 2 | 56527M | 0 20052P | ALUM PLATE 3MM 5005 | STEEL & ALUMINIUM | Purchased | M2 | 1.500000 |
| 1 | 85051D | 0 56549M | CABLE RELEASE PLATE PULL TRAY | FINISHED MISC VEH | Manufactured | EA | 3.000000 |
| 2 | 56549M | 0 41654P | STEP ROLLOUT BEARING BOSS NSW | HARDWARE | Purchased | EA | 1.000000 |
| 2 | 56549M | 0 44101P | PROFILE TRAY CABLE RELEASE PL | PROFILES | Purchased | EA | 1.000000 |
| 1 | 85051D | 0 56553M | BODY PANEL ELECTRICAL SES T2 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 56553M | 0 20050P | ALUM PLATE 2.5MM | STEEL & ALUMINIUM | Purchased | M2 | 0.061500 |
| 1 | 85051D | 0 56566M | SES ALL TERRAIN 6X6 RESCUE | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 56566M | 0 20026P | ALUM FLAT 32 X 6 | STEEL & ALUMINIUM | Purchased | MT | |
| | | | | | | | 2.165000 |
| 2 | 56566M | 0 20574P | ALUM ANGLE 76.2 X 50.8 X 6.4 | STEEL & ALUMINIUM | Purchased | MT | 1.470000 |
| 2 | 56566M | 0 40539P | NYLON CADCO 32 X 5 X 1MT LONG | HARDWARE | Purchased | EA | 3.000000 |
| 1 | 85051D | 0 56573M | BKT LITTLE GIANT LADDER SES T2 | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 2 | 56573M | 0 20574P | ALUM ANGLE 76.2 X 50.8 X 6.4 | STEEL & ALUMINIUM | Purchased | MT | 0.100000 |
| 1 | 85051D | 0 56574M | BKT AIR OUTLET REAR VIC SES T2 | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 2 | 56574M | 0 20574P | ALUM ANGLE 76.2 X 50.8 X 6.4 | STEEL & ALUMINIUM | Purchased | MT | 0.070000 |
| 1 | 85051D | 0 56577M | BKT WITCHES HAT STOWAGE SES T2 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 56577M | 0 20584P | ALUM ANGLE 50 X 50 X 3 | STEEL & ALUMINIUM | Purchased | MT | 0.865000 |
| 1 | 85051D | 0 56579M | MAIN FUSE MTG PLATE VIC SES T2 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 56579M | 0 20052P | ALUM PLATE 3MM 5005 | STEEL & ALUMINIUM | Purchased | M2 | 0.016900 |
| 1 | 85051D | 0 56603M | COVER 240V REAR VIC SES T2 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 56603M | 0 20022P | ALUM FLAT 25 X 3 | STEEL & ALUMINIUM | Purchased | MT | 0.025000 |
| _ | | | | | | *** | 2.22000 |

| 2 | 56603M | 0 20050P | ALUM PLATE 2.5MM | STEEL & ALUMINIUM | Purchased | M2 | 0.109800 |
|---|--------|----------------------|--------------------------------|-------------------|--------------|----------|------------|
| 1 | 85051D | 0 56604M | BKT MTG 240V CABLE VIC SES T2 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 56604M | 0 20004P | ALUM ANGLE 32 X 32 X 3 | STEEL & ALUMINIUM | Purchased | MT | 0.300000 |
| 1 | 85051D | 0 56606M | WALL BOARD MTG CHANNEL SES T2 | FINISHED MISC VEH | Manufactured | EA | 40.000000 |
| 2 | 56606M | 0 20015P | ALUM CHANNEL 25 X 25 X 3 | STEEL & ALUMINIUM | Purchased | MT | 0.070000 |
| 1 | 85051D | 0 56609M | BKT DOOR LOCK VIC SES T2 2007 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 56609M | 0 20030P | ALUM FLAT 50 X 6 | STEEL & ALUMINIUM | Purchased | MT | 0.170000 |
| 1 | | | | | | | |
| | 85051D | 0 56612M | BKT LIGHT VIC SES T2 2007 | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 2 | 56612M | 0 20050P | ALUM PLATE 2.5MM | STEEL & ALUMINIUM | Purchased | M2 | 0.007800 |
| 1 | 85051D | 0 56837M | TANK WATER SES 6X6 ALL TERRAIN | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 56837M | 0 14075P | PNT THINNERS AAA XGPT20 | PAINT | Purchased | LT | 0.500000 |
| 2 | 56837M | 0 14256P | GLASURIT 284-25 CV FILLER BEI | PAINT | Purchased | LT | 0.050000 |
| 2 | 56837M | 0 14257P | GLASURIT 283-1880 CT ETCH PRI | PAINT | Purchased | LT | 0.130000 |
| 2 | 56837M | 0 14258P | GLASURIT 352-235 ETCH ADD SOL | PAINT | Purchased | LT | 0.185000 |
| 2 | 56837M | 0 14260P | GLASURIT 922-16 CT HARDENER | PAINT | Purchased | LT | 0.013000 |
| 2 | 56837M | 0 14261P | GLASURIT 922-18 CT HARDENER | PAINT | Purchased | LT | 0.058000 |
| 2 | 56837M | 0 14262P | GLASURIT 360-4 METAL CLEANER | PAINT | Purchased | LT | 0.085000 |
| 2 | 56837M | 0 14263P | GLASURIT 352-216 REDUCER SLOW | PAINT | Purchased | LT | 0.173000 |
| 2 | 56837M | 0 14274P | GLASURIT 929-51 HS FILLER HARD | PAINT | Purchased | LT | 0.005000 |
| 2 | 56837M | 0 14290P | GLASURIT 285-85 MS PRIMER FILL | PAINT | Purchased | LT | 0.020000 |
| 2 | 56837M | 0 14297P | GLASURIT REDUCER 352-91 | PAINT | Purchased | LT | 0.048000 |
| 2 | 56837M | 0 14316P | GLASURIT TOYOTA WHITE 058 68LI | PAINT | Purchased | LT | 0.230000 |
| 2 | 56837M | 0 20007P | ALUM ANGLE 40 X 40 X 6 | STEEL & ALUMINIUM | Purchased | MT | 0.120000 |
| 2 | 56837M | 0 20050P | ALUM PLATE 2.5MM | STEEL & ALUMINIUM | Purchased | M2 | 1.200000 |
| 1 | 85051D | 0 56975M | BODY MOD SES 6X6 FRAME ASSY | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 56975M | 0 14075P | PNT THINNERS AAA XGPT20 | PAINT | Purchased | LT | 6.000000 |
| 2 | 56975M | 0 14185P | PNT SPARTAN WAX & GREASE REM | PAINT | Purchased | LT | 3.000000 |
| 2 | 56975M | 0 14256P | GLASURIT 284-25 CV FILLER BEI | PAINT | Purchased | LT | 0.800000 |
| 2 | 56975M | 0 14257P | GLASURIT 283-1880 CT ETCH PRI | PAINT | Purchased | LT | 1.850000 |
| 2 | 56975M | 0 14258P | GLASURIT 352-235 ETCH ADD SOL | PAINT | Purchased | LT | 2.400000 |
| 2 | 56975M | 0 14260P | GLASURIT 922-16 CT HARDENER | PAINT | Purchased | LT | 0.400000 |
| 2 | 56975M | 0 14261P | GLASURIT 922-18 CT HARDENER | PAINT | Purchased | LT | 0.900000 |
| 2 | 56975M | 0 14262P | GLASURIT 360-4 METAL CLEANER | PAINT | Purchased | LT | 1.500000 |
| 2 | 56975M | 0 14263P | GLASURIT 352-216 REDUCER SLOW | PAINT | Purchased | LT | 1.500000 |
| 2 | 56975M | 0 14263P 0 14293P | ANTISTATIC DEGREASER 700-1 | PAINT | Purchased | LT | |
| 2 | 56975M | | GLASURIT GAF4223 HANCOCK GREEN | PAINT | | LT | 2.000000 |
| 2 | | 0 14296P | | | Purchased | | 1.100000 |
| 2 | 56975M | 0 14297P | GLASURIT REDUCER 352-91 | PAINT | Purchased | LT LT | 1.200000 |
| | 56975M | 0 14316P | GLASURIT TOYOTA WHITE 058 68LI | PAINT | Purchased | | 2.800000 |
| 2 | 56975M | 0 19907P | M ALUM-EXT 3943 40X 40 X 3SLOT | STEEL & ALUMINIUM | Purchased | MT | 17.295000 |
| 2 | 56975M | 0 19908P | M ALUM-EXT 3941 40X 80 X 6SLOT | STEEL & ALUMINIUM | Purchased | MT | 30.625000 |
| 2 | 56975M | 0 19943P | CONNECTOR STD 6786 40 X 40 | FASTENERS | Purchased | EA | 100.000000 |
| 2 | 56975M | 0 19944P | CONNECTOR 6787 90D 40 X 40 | FASTENERS | Purchased | EA | 100.000000 |
| 2 | 56975M | 0 19945P | CONNECTOR UNI 4386 40 X 40 | FASTENERS | Purchased | EA | 100.000000 |
| 2 | 56975M | 0 19967P | ALUM EXT 40X40X 4SLOT | STEEL & ALUMINIUM | Purchased | MT | 20.168000 |
| 2 | 56975M | 0 20052P | ALUM PLATE 3MM 5005 | STEEL & ALUMINIUM | Purchased | M2 | 5.760000 |
| 2 | 56975M | 0 20371P | ALUM COPING MOULD MSE3388N | STEEL & ALUMINIUM | Purchased | MT | 11.000000 |
| 2 | 56975M | 0 20853P | DIBOND SHEET 3MM 3050X2050 | STEEL & ALUMINIUM | Purchased | EA | 2.000000 |
| 2 | 56975M | 0 35290P | NUT EYE M20 | FASTENERS | Purchased | EA | 4.000000 |
| 2 | 56975M | 0 36150P | BOLT HEX H/T Z/P M20 x 40 | FASTENERS | Purchased | EA | 4.000000 |
| 2 | 56975M | 0 44441P | LOCTITE SPEEDBONDER PARTS A/B | HARDWARE | Purchased | EA | 4.000000 |
| 2 | 56975M | 0 44443P | LOCTITE NOZZLES 10 PACK | HARDWARE | Purchased | EA | 2.000000 |
| 2 | 56975M | 0 44444P | LOCTITE 7070 OCD FREE CLEANER/ | HARDWARE | Purchased | EA | 2.000000 |
| 2 | 56975M | 0 54605M | BKT BODY LIFTING EYEBOLT | FABRICATED | Manufactured | EA | 4.000000 |
| 3 | 54605M | 0 43908P | PROF BODY LIFTING EYEBOLT BKT | PROFILES | Purchased | EA | 1.000000 |
| 3 | 54605M | 0 78128P | PACIFATING | PASSIVATE | Purchased | EA | 3.500000 |
| 1 | 85051D | 0 56976M | SUB FRAME SES ALL TERRAIN ASSY | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 56976M | 0 20007P | ALUM ANGLE 40 X 40 X 6 | STEEL & ALUMINIUM | Purchased | MT | 0.710000 |
| 2 | 56976M | 0 20018P | ALUM CHANNEL 80 X 40 X 4 | STEEL & ALUMINIUM | Purchased | MT | 6.500000 |
| 2 | 56976M | 0 20141P | STEEL ANGLE 50 X 50 X 6 | STEEL & ALUMINIUM | Purchased | MT | 0.460000 |
| 2 | 56976M | 0 20574P | ALUM ANGLE 76.2 X 50.8 X 6.4 | STEEL & ALUMINIUM | Purchased | MT | 0.710000 |
| 2 | 56976M | 0 43186P | NYLON WHITE 75 X 10 X 3000MM | HARDWARE | Purchased | EA | 6.000000 |
| | | | | | | | |

| 2 | 56976M | 0 57599M | SUB FRAME SES ALL TERRAIN | FABRICATED | Manufactured | EA | 1.000000 |
|---|-----------|----------|---------------------------------|--------------------|--------------|-------|-----------|
| 3 | 57599M | 0 20141P | STEEL ANGLE 50 X 50 X 6 | STEEL & ALUMINIUM | Purchased | MT | 4.500000 |
| 3 | 57599M | 0 20292P | STEEL PLATE 3MM | STEEL & ALUMINIUM | Purchased | M2 | 0.016000 |
| 3 | 57599M | 0 20366P | STEEL RHS 75 X 75 X 3.0 DU/GAL | STEEL & ALUMINIUM | Purchased | MT | 6.500000 |
| 3 | 57599M | 0 20630P | STEEL RHS 50 X 50 X 3 GAL | STEEL & ALUMINIUM | Purchased | MT | 13.500000 |
| 1 | 85051D | 0 56977M | FLOODLIGHT BOX SES ALL TERRAIN | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 56977M | 0 14075P | PNT THINNERS AAA XGPT20 | PAINT | Purchased | LT | 0.400000 |
| 2 | 56977M | 0 14185P | PNT SPARTAN WAX & GREASE REM | PAINT | Purchased | LT | 0.200000 |
| 2 | 56977M | 0 14257P | GLASURIT 283-1880 CT ETCH PRI | PAINT | Purchased | LT | 0.092300 |
| 2 | 56977M | 0 14258P | GLASURIT 352-235 ETCH ADD SOL | PAINT | Purchased | LT | 0.012620 |
| 2 | 56977M | 0 14261P | GLASURIT 922-18 CT HARDENER | PAINT | Purchased | LT | 0.090000 |
| 2 | 56977M | 0 14262P | GLASURIT 360-4 METAL CLEANER | PAINT | Purchased | LT | 0.053900 |
| 2 | 56977M | 0 14263P | GLASURIT 352-216 REDUCER SLOW | PAINT | Purchased | LT | 0.048500 |
| 2 | 56977M | 0 14290P | GLASURIT 285-85 MS PRIMER FILL | PAINT | Purchased | LT | 0.012300 |
| 2 | 56977M | 0 14291P | GLASURIT 801-703 EPOXY PRIMER | PAINT | Purchased | LT | 0.003100 |
| 2 | 56977M | 0 14297P | GLASURIT REDUCER 352-91 | PAINT | Purchased | LT | 0.006200 |
| 2 | 56977M | 0 14316P | GLASURIT TOYOTA WHITE 058 68LI | PAINT | Purchased | LT | 0.310000 |
| 2 | 56977M | 0 20036P | ALUM PIPE 20 OD X 1.6 WALL | STEEL & ALUMINIUM | Purchased | MT | 0.550000 |
| 2 | 56977M | 0 20050P | ALUM PLATE 2.5MM | STEEL & ALUMINIUM | Purchased | M2 | 2.846200 |
| 1 | 85051D | 0 56978M | BUMPER REAR SES ALL TERRAIN | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 56978M | 0 14256P | GLASURIT 284-25 CV FILLER BEI | PAINT | Purchased | LT | 0.300000 |
| 2 | 56978M | 0 14257P | GLASURIT 283-1880 CT ETCH PRI | PAINT | Purchased | LT | 0.180000 |
| 2 | 56978M | 0 14258P | GLASURIT 352-235 ETCH ADD SOL | PAINT | Purchased | LT | 0.195000 |
| 2 | 56978M | 0 14260P | GLASURIT 922-16 CT HARDENER | PAINT | Purchased | LT | 0.138000 |
| 2 | 56978M | 0 14261P | GLASURIT 922-18 CT HARDENER | PAINT | Purchased | LT | 0.068000 |
| 2 | 56978M | 0 14262P | GLASURIT 360-4 METAL CLEANER | PAINT | Purchased | LT | 0.150000 |
| 2 | 56978M | 0 14263P | GLASURIT 352-216 REDUCER SLOW | PAINT | Purchased | LT | 0.103000 |
| 2 | 56978M | 0 14274P | GLASURIT 929-51 HS FILLER HARD | PAINT | Purchased | LT | 0.130000 |
| 2 | 56978M | 0 14290P | GLASURIT 285-85 MS PRIMER FILL | PAINT | Purchased | LT | 0.020000 |
| 2 | 56978M | 0 14297P | GLASURIT REDUCER 352-91 | PAINT | Purchased | LT | 0.048000 |
| 2 | 56978M | 0 14316P | GLASURIT TOYOTA WHITE 058 68LI | PAINT | Purchased | LT | 0.270000 |
| 2 | 56978M | 0 20060P | ALUM PLATE 5MM | STEEL & ALUMINIUM | Purchased | M2 | 1.000000 |
| 1 | 85051D | 0 56979M | LOCKER REAR SES ALL TERRAIN | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 56979M | 0 20064P | ALUM PLATE CHEQUER 5MM | STEEL & ALUMINIUM | Purchased | M2 | 0.400000 |
| 2 | 56979M | 0 20428P | ALUM PLATE CHEQUER 2.5MM H/N | STEEL & ALUMINIUM | Purchased | M2 | 5.760000 |
| 1 | 85051D | 0 56980M | WHEEL ARCH LOCKER L/SIDE SES | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 56980M | 0 20064P | ALUM PLATE CHEQUER 5MM | STEEL & ALUMINIUM | Purchased | M2 | 0.350000 |
| 2 | 56980M | 0 20428P | ALUM PLATE CHEQUER 2.5MM H/N | STEEL & ALUMINIUM | Purchased | M2 | 1.150000 |
| 1 | 85051D | 0 56981M | WHEEL ARCH LOCKER R/SIDE SES | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 56981M | 0 20064P | ALUM PLATE CHEQUER 5MM | STEEL & ALUMINIUM | Purchased | M2 | 0.350000 |
| 2 | 56981M | 0 20428P | ALUM PLATE CHEQUER 2.5MM H/N | STEEL & ALUMINIUM | Purchased | M2 | 1.150000 |
| 1 | 85051D | 0 56982M | DOOR FRAME ASSY REAR BODY MODS | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 56982M | 0 14075P | PNT THINNERS AAA XGPT20 | PAINT | Purchased | LT | 1.000000 |
| 2 | 56982M | 0 14185P | PNT SPARTAN WAX & GREASE REM | PAINT | Purchased | LT | 0.500000 |
| 2 | 56982M | 0 14257P | GLASURIT 283-1880 CT ETCH PRI | PAINT | Purchased | LT | 0.100000 |
| 2 | 56982M | 0 14258P | GLASURIT 352-235 ETCH ADD SOL | PAINT | Purchased | LT | 0.140000 |
| 2 | 56982M | 0 14261P | GLASURIT 922-18 CT HARDENER | PAINT | Purchased | LT | 0.080000 |
| 2 | 56982M | 0 14262P | GLASURIT 360-4 METAL CLEANER | PAINT | Purchased | LT | 0.160000 |
| 2 | 56982M | 0 14263P | GLASURIT 352-216 REDUCER SLOW | PAINT | Purchased | LT | 0.240000 |
| 2 | 56982M | 0 14293P | ANTISTATIC DEGREASER 700-1 | PAINT | Purchased | LT | 0.250000 |
| 2 | 56982M | 0 14316P | GLASURIT TOYOTA WHITE 058 68LI | PAINT | Purchased | LT | 0.320000 |
| 2 | 56982M | 0 19945P | CONNECTOR UNI 4386 40 X 40 | FASTENERS | Purchased | EA | 25.000000 |
| 2 | 56982M | 0 19967P | ALUM EXT 40X40X 4SLOT | STEEL & ALUMINIUM | Purchased | MT | 10.500000 |
| 2 | 56982M | 0 20007P | ALUM ANGLE 40 X 40 X 6 | STEEL & ALUMINIUM | Purchased | MT | 1.445000 |
| 2 | 56982M | 0 20007P | ALUM PLATE 4MM H5005 | STEEL & ALUMINIUM | Purchased | M2 | 0.130000 |
| 2 | 56982M | 0 20853P | DIBOND SHEET 3MM 3050X2050 | STEEL & ALUMINIUM | Purchased | EA | 4.000000 |
| 2 | 56982M | 0 44302P | ADH SIKAFLEX 295UV 600ML WHITE | CONSUMABLES | Purchased | EA | 1.000000 |
| 1 | 85051D | 0 56983M | FLOOR PLATES REAR ALL TERRAIN | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 56983M | 0 20063P | ALUM PLATE CHEQUER 3MM H/N | STEEL & ALUMINIUM | Purchased | M2 | 2.880000 |
| 1 | 85051D | 0 56984M | FLOOR PLATES FRONT ALL TERRAIN | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 2 | 56984M | 0 20063P | ALUM PLATE CHEQUER 3MM H/N | STEEL & ALUMINIUM | Purchased | M2 | 1.566000 |
| _ | 0000 1141 | 0 200001 | ALGUAT EATE OFFERGER SIMINITIAN | S. ELL & ALUMINIUM | , uronasou | · erz | 1.000000 |

| 9. 595910 0. 59590M 0. 20150PP SS SHEET 1.2M 100 APP ACE 1. 1000000 1. 1000000 1. 1000000 1. 1000000 1. 1000000 1. 10000000 1. 10000000 1. 10000000000 | 1 | 85051D | 0 56985M | WHEEL SPARE WELL SES | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
|---|---|--------|----------|-------------------------------|-------------------|--------------|----|----------|
| Septimal Company Septimal | 2 | 56985M | 0 20063P | ALUM PLATE CHEQUER 3MM H/N | STEEL & ALUMINIUM | Purchased | M2 | 0.550000 |
| 1 | 1 | 85051D | 0 56986M | DOOR TRIM SET SES ALL TERRAIN | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 1 | 2 | | | | | | | |
| 2 59897M | | | | BATTERY TRAY SES ALL TERRAIN | | Manufactured | FA | |
| 2 5068TM | 2 | | | | | Purchased | M2 | |
| 2 908PTM | | | | | | | | |
| 2 06987M 0 78116P POWDERCOAT PowDE | | | | | | | | |
| 1 | | | | | | | | |
| 2 05958M | | | | | | | | |
| 1 05691D 0 05696M BODY MTG ANGLES SHORT SES FINSHED MISC VEH Municipative EA 2,000.000 | | | | | | | | |
| 2 00009M 0 2007P ALJMANGE AV X 0 STEEL & ALJMANUM Purhased MT 0 1,00000 1 85051D 0 58990M 0 2027PP STEEL, RAS 0 X 3 STEEL & ALJMANUM Purhased MT 0,635000 2 05990M 0 78116P POWDERCOAT STEEL, RAS 0 X 3 STEEL & ALJMANUM Purhased MT 0,635000 1 05051D 0 58991M LIGHTMAST GUARD DOOR SS 8 X 6 PINNEHD MSV VPH Purhased EA 1,000000 2 056961M 0 14075P PINT THINNERS AAA X07120 PABH Purhased LT 0,500000 2 056961M 0 14261P GLASURIT 302-18 CT HARDENER PABH Purhased LT 0,500000 2 056961M 0 14261P GLASURIT 302-18 CT HARDENER PABH Purhased LT 0,000000 2 056961M 0 14261P GLASURIT 302-216 CT HARDENER PABH Purhased LT 0,000000 2 056961M 0 14262P GLASURIT 302-216 CT HARDENER PABH | | | | | | | | |
| S0501D | | | | | | | | |
| 2 56900M 0 2027PP STEEL FINS 40 X3 STEEL & ALUMINUM Purchased MT 0.650000 2 56900M 0 7816P POWDERCOAT STEEL FINS 50 X3 STEEL & ALUMINUM Purchased MT 0.650000 3 56900M 0 7816P POWDERCOAT PURCHARD DOOR \$ES \$ X 6 FINISHED MISC VEH Munificative EA 1.000000000000000000000000000000000000 | | | | | | | | |
| 2 56600M 0 7816P POWDERCOAT POWD | | | | | | | | |
| 1 8505 TO 0.6991M POWDRECOAT POWDRECOAT Purchased EA 1.000000 2 56991M 0.1407βP PNT THNNERS AAX XPT20 PANT Purchased LT 0.000000 2 56991M 0.1418βP PNT SPARTAN WAX & GREASE REN PANT Purchased LT 0.000000 2 56991M 0.1428βP GLASURTI 902-18 CT HARDENER PANT Purchased LT 0.000000 2 56991M 0.1428βP GLASURTI 902-18 CT HARDENER PANT Purchased LT 0.00000 2 56991M 0.1428βP GLASURTI 60-1708 CREDUCER SLOW PANT Purchased LT 0.240000 2 56991M 0.1429 P GLASURTI 60-1708 PEONY PRIMER PANT Purchased LT 0.240000 2 56991M 0.1429 P GLASURTI 60-150-28 CT HARDENER PANT Purchased LT 0.240000 2 56991M 0.1429 P GLASURTI 60-150-28 CT HARDENER PANT Purchased LT 0.00000 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | | |
| 1 98091D | | | | | | | | |
| 2 58991M 0 14075P PNTT HINNERS AAA XOPT20 PANT Purchased LT 0.000000 2 58991M 0 14261P GLASURTI 022-18 CT HARDENER PANT Purchased LT 0.000000 2 58991M 0 14262P GLASURTI 362-16 REDUCER SLOW PANT Purchased LT 0.000000 2 58991M 0 14263P GLASURTI 362-16 REDUCER SLOW PANT Purchased LT 0.40000 2 58991M 0 14291P GLASURTI 362-16 REDUCER SLOW PANT Purchased LT 0.40000 2 58991M 0 14291P GLASURTI 362-703 EPOXY PRIMER PANT Purchased LT 0.40000 2 58991M 0 14029P GLASURTI 362-703 EPOXY PRIMER PANT Purchased LT 0.40000 2 58991M 0 14028P GLASURTI 362-80X SSS STEEL ALUMINIM Purchased LT 0.40000 2 58991M 0 40428P HINGE PEND SSS 38MA Y 18X1.8 HERDWARE Purchased LT 0.40000 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | | |
| 2 56991M 0 14185P PNT SPARTAN WAX & GREASE REM PANT Purchased LT 0.000000 2 56991M 0 14262P GLASURTI 390-4 METAL CLEANER PANT Purchased LT 0.700000 2 56991M 0 1429P GLASURTI 390-4 METAL CLEANER PANT Purchased LT 0.720000 2 56991M 0 1429P GLASURTI GAF224 HINO WHITE PANT Purchased LT 0.200000 2 56991M 0 1429P GLASURTI 694-58 CV HARDENER PANT Purchased LT 0.200000 2 56991M 0 1429P GLASURTI 694-58 CV HARDENER PANT Purchased LT 0.200000 2 56991M 0 1402P ALIM FLATE 25MM STEEL 8 ALUMNUM Purchased LT 0.00000 1 55551D 0 56992M LICHTMATHAT GUARD SEX SEX SES FINEBED MSC VEH Purchased LT 1.00000 2 56902M 0 1418PP PANT FLY | | | | | | | | |
| 2 569911M 0.14262P GLASURIT 302-18 CT HADDENER PANT Purchased LT 0.080000 2 56991M 0.14263P GLASURIT 302-48 TAL CLEANER PANT Purchased LT 0.240000 2 56991M 0.14278P GLASURIT 302-276 REDUCER R.OW PANT Purchased LT 0.240000 2 56991M 0.14291P GLASURIT 307-30 EPOXY PRIMER PANT Purchased LT 0.240000 2 56991M 0.14229P GLASURIT 307-30 EPOXY PRIMER PANT Purchased LT 0.00000 2 56991M 0.14229P GLASURIT 307-30 EPOXY PRIMER PANT Purchased LT 0.00000 2 56991M 0.04228P HINGE PIANC SS 38MM X 18X1.8 HAPCOWARE Purchased LT 0.00000 1 58051D 0.58922M LIGHT MAST GLARD SS 50X SSS NITE SINGED MISC VEH Manufactured EA 1.000000 2 56992M 0.14261P PANT ST 1418AS GLARD SS 50X SSS PANT Purchased LT 0.000000 | | | | | | | | |
| 2 5589HM 0 14282P GLASURT 3804 METAL CLEARER PANT Purcheard LT 0.270000 2 5589HM 0 14279P GLASURT GAF294 HINO WHITE PANT Purcheard LT 0.120000 2 5589HM 0 1429P GLASURT 697-39 EVOX PRIMER PANT Purcheard LT 0.240000 2 5589HM 0 1429P GLASURT 695-32 EVOX PRIMER PANT Purcheard LT 0.240000 2 5589HM 0 1422P GLASURT 695-32 EVOX PRIMER PANT Purcheard LT 0.200000 2 5589HM 0 4042P HINCE PAND SIS 38MM 18X18 HARDWARE Purcheard LZ 0.000000 2 5589HM 0 14075P PITT THINNERS SAV SIS HARDWARE Purcheard LT 0.000000 2 5589CM 0 14185P PITT THINNERS SAV SIS HARDWARE PANT Purcheard LT 0.00000 2 5589CM 0 1428P GLASURT 802-18 CT HARDENER PANT Purcheard LT 0.400000< | | | | | | | | |
| 2 56991M 0 14278P GLASURIT SS224 FREDUCER S.OW PANT Purchased LT 0.240000 2 56991M 0 14279P GLASURIT 60-703 EPOXY PRINER PAINT Purchased LT 0.240000 2 56991M 0 14229P GLASURIT 80-53 CV4 PARDENER PAINT Purchased LT 0.200000 2 56991M 0 20050P ALIM PLATE 2-8MM STEEL 8 ALIMINIUM Purchased LZ 0.600000 1 85051D 0 56992M LIGHTMAST GUARD SES 6X6 SES PRISHED MISC VEH Menufacuted EA 1.000000 2 56992M 0 14075P PNT THINNERS AAX XCPT20 PAINT Purchased LT 0.400000 2 56992M 0 14736P PLASHATA WAYA & GREGAE REM PAINT Purchased LT 0.400000 2 56992M 0 14283P GLASURIT 822-16 CT HARDENER PAINT Purchased LT 0.400000 2 56992M 0 14283P GLASURIT 822-16 CT HARDENER PAINT Purchased LT < | | | | | | | | |
| 2 58991M 0 1429P GLASURT 6AF2924 HINO WHITE PANT Purchased LT 0.120000 2 58991M 0 1429P GLASURT 801-308 PCOV PRINCE PANT Purchased LT 0.240000 2 58991M 0 20050P ALUM PLATE 2.8MM STEEL 8.4LIMNIUM Purchased LT 0.00000 2 58991M 0 40428P HINSE PAND SS 38MM X 18X1.8 HARDWARE Purchased EA 1.00000 1 85051D 0 56952M LIGHTMAST GUARD SS 68X 85ES FINSHED MISC VEH Manufactured EA 1.00000 2 56992M 0 14059P PNT THINNERS AGA XGPT20 PANT Purchased LT 0.00000 2 56992M 0 14261P GLASURT 352-46 THARDENER PANT Purchased LT 0.400000 2 56992M 0 14262P GLASURT 352-46 THARDENER PANT Purchased LT 0.40000 2 56992M 0 14262P GLASURT 352-46 THARDENER PANT Purchased LT 0.40000 | | | | | | | | |
| 2 56991M 0.14291P GLASURT 86-53 CV HARDENER PANT Purchased LT 0.00000 2 56991M 0.1422P GLASURT 96-53 CV HARDENER PANT Purchased MZ 0.00000 2 56991M 0.20050P ALUM PLATE 2.8MM STEEL 8.ALUMINIUM Purchased MZ 0.00000 1 85051D 0.56992M LIGHTMAST GUARD SE SEXS SEE FINISHED MISC VEH Manufactured EA 1.000000 2 56992M 0.14076P PNT THINNERS AAX XGPT20 PANT Purchased LT 0.00000 2 56992M 0.14261P GLASURT 392-4 MTA CREATER PANT Purchased LT 0.40000 2 56992M 0.14261P GLASURT 392-4 MTA CREATER PANT Purchased LT 0.40000 2 56992M 0.14268P GLASURT 392-4 MTA CREATER PANT Purchased LT 0.40000 2 56992M 0.14291P GLASURT 396-53 CV HARDENER PANT Purchased LT 0.40000 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | | |
| 2 56991 M 0 14292P CLASURT 96-53 CV HARDENER PANT Purchased LT 0.600000 2 56991 M 0 40429P HINGE PIANO SIS 38MM X 18X1.8 HARDWARE Purchased EA 1.00000 2 56992M LIGHTMAST GUARD SES 608 SES FRISHED MISC VEH Manufactured EA 1.00000 2 56992M 0 14075P PATT THINNERS AAX XGPT20 PANT Purchased LT 1.00000 2 56992M 0 14281P GLASURIT 92-18 CT HARDENER PANT Purchased LT 0.40000 2 56992M 0 14281P GLASURIT 362-18 CELOVER PANT Purchased LT 0.40000 2 56992M 0 14283P GLASURIT 362-18 CELOVER PANT Purchased LT 0.24000 2 56992M 0 14279P GLASURIT GAF2924 HINO WHITE PANT Purchased LT 0.64000 2 56992M 0 14291P GLASURIT GAF2924 HINO WHITE PANT Purchased LT 0.69000 | | | | | | | | |
| 2 56991M 0.20050P ALUMPLATE 2.8MM STEEL & ALUMNIUM Purchased MZ 0.600000 1 85051D 0.56992M LIGHTMAST GUARD SES 6X6 SES FINSHED MISC VEH Mentifactured EA 1.000000 2 56992M 0.14185P PINT THINNERS AAA XGFT20 PANT Purchased LT 1.000000 2 56992M 0.14185P PINT SPARTAN MAX & GREASE REM PANT Purchased LT 0.400000 2 56992M 0.14261P GLASURIT 92-18 CT HARDENER PANT Purchased LT 0.160000 2 56992M 0.14263P GLASURIT 92-21 CT HARDENER PANT Purchased LT 0.40000 2 56992M 0.14279P GLASURIT 36-22 CH REDUCER SLOW PANT Purchased LT 0.48000 2 56992M 0.14291P GLASURIT 86-733 EPOXY PRIMER PANT Purchased LT 0.48000 2 56992M 0.14297P GLASURIT 86-733 EPOXY PRIMER PANT Purchased LT 0 | | | | | | | | |
| 2 58991M | | | | | | | | |
| 1 85051D 0 56992M | | 56991M | 0 20050P | ALUM PLATE 2.5MM | STEEL & ALUMINIUM | Purchased | M2 | 0.600000 |
| 2 56982M 0 14075P PAT THINNERS AAA AGPT20 PANT Purchased LT 1 0,00000 2 56992M 0 14185P PNT SPARTAN WAX & GREASE REM PANT Purchased LT 0 4,00000 2 56992M 0 14262P GLASURIT 922-18 CT HARDENER PANT Purchased LT 0 1,00000 2 56992M 0 14263P GLASURIT 362-18 CT HARDENER PANT Purchased LT 0 2,0000 2 56992M 0 14279P GLASURIT 362-18 CEDUCER SLOW PANT Purchased LT 0 4,0000 2 56992M 0 14291P GLASURIT 362-29 HINO WHITE PANT Purchased LT 0 4,0000 2 56992M 0 1423P GLASURIT 861-73 EPOXY PRIMER PANT Purchased LT 0 1,0000 2 56992M 0 1429P GLASURIT 861-75 EA PANT Purchased LT 0 1,0000 2 56992M 0 1429P GLASURIT 861-85 EA PANT Purchased LT 0 1,0000 | 2 | 56991M | 0 40428P | HINGE PIANO S/S 38MM X 18X1.8 | HARDWARE | Purchased | EA | 1.000000 |
| 2 56902M 0 14185P PNT SPARTAN WAX & GREASE REM PAINT Purchased LT 0.40000 2 56992M 0 14263P GLASURIT 392-18 CT HARDENER PAINT Purchased LT 0.16000 2 56992M 0 14283P GLASURIT 352-216 REDUCER SLOW PAINT Purchased LT 0.48000 2 56992M 0 14279P GLASURIT 367-274 HOWHITE PAINT Purchased LT 0.48000 2 56992M 0 14291P GLASURIT 60-703 EPOXY PRIMER PAINT Purchased LT 0.48000 2 56992M 0 14292P GLASURIT 801-703 EPOXY PRIMER PAINT Purchased LT 0.12000 2 56992M 0 14297P GLASURIT REDUCER 32-91 PAINT Purchased LT 0.12000 2 56992M 0 14297P GLASURIT REDUCER 32-91 PAINT Purchased LT 0.12000 2 56992M 0 20050P ALUM PLATE 25MM STEEL & ALUMINIUM Purchased MT 1.02000 | 1 | 85051D | 0 56992M | LIGHTMAST GUARD SES 6X6 SES | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 56992M 0 14261P GLASURIT 922-18 CT HARDENER PAINT Purchased LT 0.14000 2 56992M 0 14263P GLASURIT 360-4 METAL CLEANER PAINT Purchased LT 0.24000 2 56992M 0 14279P GLASURIT 362-246 REDUCER SLOW PAINT Purchased LT 0.64000 2 56992M 0 14291P GLASURIT 965-53 CV HARDENER PAINT Purchased LT 0.48000 2 56992M 0 14292P GLASURIT 965-53 CV HARDENER PAINT Purchased LT 0.12000 2 56992M 0 14297P GLASURIT 760-53 CV HARDENER PAINT Purchased LT 0.12000 2 56992M 0 20005P ALUM PLATE 25MM STEEL 8 ALUMINIUM Purchased LT 0.12000 1 85051D 0 56993M BKT GENERATOR HOLD DOWN RX6 FINISHED MISC VEH Manufactured EA 2.00000 1 85051D 0 56994M EXHAUST TUBE SES ALL TERRAIN FINISHED MISC VEH Manufactured E | 2 | 56992M | 0 14075P | PNT THINNERS AAA XGPT20 | PAINT | Purchased | LT | 1.000000 |
| 2 56992M 0 14262P GLASURIT 360-4 METAL CLEANER PAINT Purchased LT 0.240000 2 56992M 0 14279P GLASURIT 352-216 REDUCER SLOW PAINT Purchased LT 0.480000 2 56992M 0 14291P GLASURIT 601-703 EPOXY PRIMER PAINT Purchased LT 0.480000 2 56992M 0 14291P GLASURIT 801-703 EPOXY PRIMER PAINT Purchased LT 0.120000 2 56992M 0 14297P GLASURIT 8EDUCER 352-91 PAINT Purchased LT 0.240000 2 56992M 0 20050P ALUM PLATE 2.5MM STEEL & ALUMNIUM Purchased LT 0.240000 2 56992M 0 56993M BKT GENERATOR HOLD DOWN 6X6 FINISHED MISC VEH Murdedured EA 2.000000 2 56993M 0 20007P ALUM ANGLE 40 X 40 X 6 STEEL & ALUMNIUM Purchased MT 1.090000 2 56994M 0 20052P ALUM PLATE 3.MM 5005 STEEL & ALUMNIUM Purchased M | 2 | 56992M | 0 14185P | PNT SPARTAN WAX & GREASE REM | PAINT | Purchased | LT | 0.400000 |
| 2 56992M 0 14263P GLASURIT 35.2216 REDUCER SLOW PAINT Purchased LT 0.480000 2 56992M 0 14279P GLASURIT GAF-2924 HINO WHITE PAINT Purchased LT 0.480000 2 56992M 0 14292P GLASURIT 801-708 PAINT Purchased LT 0.120000 2 56992M 0 14292P GLASURIT 890-708 PAINT Purchased LT 0.120000 2 56992M 0 20050P ALUM PLATE 2.5MM STEEL & ALUMINIUM Purchased MZ 2.880000 1 85051D 0 56993M BKT GENERATOR HOLD DOWN 6X6 FINISHED MISC VEH Manufactured EA 2.000000 1 85051D 0 56994M EXHAUST TUBE SES ALL TERRAIN FINISHED MISC VEH Manufactured EA 1.000000 2 569994M 0 20052P ALUM PLATE 2.3MM 5005 STEEL & ALUMINIUM Purchased MT 1.200000 2 56994M 0 20054P ALUM PLATE 2.5MM FINISHED MISC VEH Manufactured EA< | 2 | 56992M | 0 14261P | GLASURIT 922-18 CT HARDENER | PAINT | Purchased | LT | 0.160000 |
| 2 56992M 0 14279P GLASURIT GAF2924 HINO WHITE PAINT Purchased LT 0.640000 2 56992M 0 14291P GLASURIT 965-35 CV HARDENER PAINT Purchased LT 0.480000 2 56992M 0 14297P GLASURIT 965-35 CV HARDENER PAINT Purchased LT 0.240000 2 56992M 0 20050P ALUM PLATE 2.5MM STEEL 8.4 LUMINIUM Purchased LT 0.240000 2 56993M 0 56993M BKT GENERATOR HOLD DOWN 6X6 FINISHED MISC VEH Manufactured EA 2.000000 2 56993M 0 20007P ALUM ANGLE 40 X 40 X 6 STEEL 8.4 LUMINIUM Purchased MT 1.000000 1 85051D 0 56994M EXHAUST TUBE SES ALL TERRAIN FINISHED MISC VEH Manufactured EA 1.000000 2 56994M 0 20054P ALUM PIPE 100 OD X 3 WALL STEEL 8.4 LUMINIUM Purchased MT 1.260000 2 56995M 0 78116P POWDERCOAT POWDERCOAT PURCHASED | 2 | 56992M | 0 14262P | GLASURIT 360-4 METAL CLEANER | PAINT | Purchased | LT | 0.240000 |
| 2 56992M 0 14291P GLASURIT 801-703 EPOXY PRIMER PAINT Purchased LT 0.480000 2 56992M 0 14292P GLASURIT 865-53 CV HARDENER PAINT Purchased LT 0.120000 2 56992M 0 14297P GLASURIT REDUCER 352-91 PAINT Purchased LT 0.240000 2 56992M 0 20050P ALUM PLATE 25MM STEEL & ALUMINUM Purchased MZ 2.880000 1 85051D 0 56993M BKT GENERATOR HOLD DOWN 6X6 FINISHED MISC VEH Manufactured EA 2.000000 1 85051D 0 56994M EXHAUST TUBE SES ALL TERRAIN FINISHED MISC VEH Manufactured EA 1.000000 2 56994M 0 20052P ALUM PLATE SES FINISHED MISC VEH Manufactured EA 1.000000 2 56994M 0 20052P ALUM PLATE SES FINISHED MISC VEH Manufactured EA 1.000000 2 56995M 0 20050P ALUM PLATE SEMM STEEL & ALUMINUM Purchased | 2 | 56992M | 0 14263P | GLASURIT 352-216 REDUCER SLOW | PAINT | Purchased | LT | 0.480000 |
| 2 56992M 0 14292P GLASURIT 965-53 CV HARDENER PAINT Purchased LT 0.120000 2 56992M 0 20050P ALUM PLATE 25MM STEEL & ALUMINIUM Purchased LT 0.240000 1 85051D 0 56993M BKT GENERATOR HOLD DOWN 6X6 FINISHED MISC VEH Manufactured EA 2.000000 2 56995M 0 20007P ALUM ANGLE 40 X 40 X 6 STEEL & ALUMINIUM Purchased MT 1.090000 1 85051D 0 56994M EXHAUST TUBE SES ALL TERRAIN FINISHED MISC VEH Manufactured EA 2.000000 2 56994M 0 20052P ALUM PLATE 3MM 5005 STEEL & ALUMINIUM Purchased MZ 0.033800 2 56994M 0 20334P ALUM PLATE 25MM STEEL & ALUMINIUM Purchased MT 1.260000 1 85051D 0 56995M BKT FULE FILLER SES FINISHED MISC VEH Manufactured EA 1.000000 2 56995M 0 78116P POWDERCOAT PURCHASEA MZ <t< td=""><td>2</td><td>56992M</td><td>0 14279P</td><td>GLASURIT GAF2924 HINO WHITE</td><td>PAINT</td><td>Purchased</td><td>LT</td><td>0.640000</td></t<> | 2 | 56992M | 0 14279P | GLASURIT GAF2924 HINO WHITE | PAINT | Purchased | LT | 0.640000 |
| 2 56992M 0 14297P GLASURIT REDUCER 352-91 PAINT Purchased LT 0.240000 2 56992M 0 20050P ALUM PLATE 2.5MM STEEL & ALUMINIUM Purchased M2 2.880000 2 56993M 0 56993M BKT GENERATOR HOLD DOWN 6X6 FINISHED MISC VEH Manufactured EA 2.000000 2 56993M 0 20007P ALUM ANGLE 40 X 40 X 6 STEEL & ALUMINIUM Purchased MT 1.090000 1 85051D 0 56994M EXHAUST TUBE SES ALL TERRAIN FINISHED MISC VEH Manufactured EA 1.000000 2 56994M 0 20052P ALUM PIDE 100 OD X 3 WALL STEEL & ALUMINIUM Purchased MZ 0.033800 2 56994M 0 20052P ALUM PIDE 100 OD X 3 WALL STEEL & ALUMINIUM Purchased MT 1.260000 1 85051D 0 56995M BKT FUEL FILLER SES FINISHED MISC VEH Manufactured EA 1.000000 2 56995M 0 78116P POWDERCOAT PURCHASED PURCH | 2 | 56992M | 0 14291P | GLASURIT 801-703 EPOXY PRIMER | PAINT | Purchased | LT | 0.480000 |
| 2 56992M 0 20050P ALUM PLATE 2.5MM STEEL & ALUMINIUM Purchased M2 2.880000 1 85051D 0 56993M BKT GENERATOR HOLD DOWN 6X6 FINISHED MISC VEH Manufactured EA 2.000000 1 85051D 0 56994M EXHAUST TUBE SES ALL TERRAIN FINISHED MISC VEH Manufactured EA 1.000000 2 56994M 0 20052P ALUM PLATE 3MM 5005 STEEL & ALUMNIUM Purchased MT 1.260000 1 85051D 0 56995M BKT FUEL FILLER SES FINISHED MISC VEH Manufactured EA 1.000000 2 56995M 0 20354P ALUM PLATE 2.5MM STEEL & ALUMNIUM Purchased MT 1.260000 1 85051D 0 56995M BKT FUEL FILLER SES FINISHED MISC VEH Manufactured EA 1.000000 2 56995M 0 20050P ALUM PLATE 2.5MM STEEL & ALUMNIUM Purchased MZ 0.090000 1 | 2 | 56992M | 0 14292P | GLASURIT 965-53 CV HARDENER | PAINT | Purchased | LT | 0.120000 |
| 1 85051D 0 56993M BKT GENERATOR HOLD DOWN 6X6 FINISHED MISC VEH Manufactured EA 2.000000 2 56993M 0 20007P ALUM ANGLE 40 X 40 X 6 STEEL & ALUMINIUM Purchased MT 1.090000 2 56994M 0 20052P ALUM PLATE SIMM 5005 STEEL & ALUMINIUM Purchased M2 0.033000 2 56994M 0 20354P ALUM PLATE SIMM 5005 STEEL & ALUMINIUM Purchased MT 1.260000 1 85051D 0 56995M BKT FUEL FILLER SES FINISHED MISC VEH Manufactured EA 1.000000 2 56995M 0 20050P ALUM PLATE 2.5MM STEEL & ALUMINIUM Purchased MT 1.260000 2 56995M 0 20050P ALUM PLATE 2.5MM STEEL & ALUMINIUM Purchased MT 1.260000 2 56995M 0 78116P POWDERCOAT PINT THINKED MISC VEH Manufactured EA 1.000000 2 | 2 | 56992M | 0 14297P | GLASURIT REDUCER 352-91 | PAINT | Purchased | LT | 0.240000 |
| 1 85051D 0 56993M BKT GENERATOR HOLD DOWN 6X6 FINISHED MISC VEH Manufactured EA 2.000000 2 56993M 0 20007P ALUM ANGLE 40 X 40 X 6 STEEL & ALUMINIUM Purchased MT 1.090000 2 56994M 0 20052P ALUM PLATE SIMM 5005 STEEL & ALUMINIUM Purchased M2 0.033000 2 56994M 0 20354P ALUM PLATE SIMM 5005 STEEL & ALUMINIUM Purchased MT 1.260000 1 85051D 0 56995M BKT FUEL FILLER SES FINISHED MISC VEH Manufactured EA 1.000000 2 56995M 0 20050P ALUM PLATE 2.5MM STEEL & ALUMINIUM Purchased MT 1.260000 2 56995M 0 20050P ALUM PLATE 2.5MM STEEL & ALUMINIUM Purchased MT 1.260000 2 56995M 0 78116P POWDERCOAT PINT THINKED MISC VEH Manufactured EA 1.000000 2 | | 56992M | | ALUM PLATE 2.5MM | STEEL & ALUMINIUM | | M2 | |
| 2 56993M 0 20007P ALUM ANGLE 40 X 40 X 6 STEEL & ALUMINIUM Purchased MT 1.090000 1 85051D 0 56994M EXHAUST TUBE SES ALL TERRAIN FINISHED MISC VEH Manufactured EA 1.000000 2 56994M 0 20354P ALUM PIAT 3MM 5005 STEEL & ALUMINIUM Purchased M2 0.033800 1 85051D 0 56995M BKT FUEL FILLER SES FINISHED MISC VEH Manufactured EA 1.000000 2 56995M 0 20050P ALUM PLATE 2.5MM STEEL & ALUMINIUM Purchased M2 0.090000 2 56995M 0 20050P ALUM PLATE 2.5MM STEEL & ALUMINIUM Purchased M2 0.090000 2 56995M 0 78116P POWDERCOAT POWDERCOAT Purchased EA 20.000000 1 85061D 0 56996M SHELF SES ALL TERRAIN VEHICLE FINISHED MISC VEH Manufactured EA 1.000000 2 56996M 0 14257P GLASURIT 283-1880 CT ETCH PRI PAINT Purchased </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | | |
| 1 85051D 0 56994M EXHAUST TUBE SES ALL TERRAIN FINISHED MISC VEH Manufactured EA 1.000000 2 56994M 0 20052P ALUM PLATE SIMM 5005 STEEL & ALUMINIUM Purchased MZ 0.033800 1 85051D 0 56995M BKT FUEL FILLER SES FINISHED MISC VEH Manufactured EA 1.000000 2 56995M 0 20050P ALUM PLATE 2.5MM STEEL & ALUMINIUM Purchased MZ 0.090000 2 56995M 0 78116P POWDERCOAT POWDERCOAT Purchased EA 2.0000000 2 56996M 0 156996M SHELF SES ALL TERRAIN VEHICLE FINISHED MISC VEH Manufactured EA 1.000000 2 56996M 0 14075P PNT THINNERS AAA XGPT20 PAINT Purchased LT 0.300000 2 56996M 0 14257P GLASURIT 383-1880 CT ETCH PRI PAINT Purchased LT 0.120000 2 56 | | | | | | | | |
| 2 56994M 0 20052P ALUM PLATE 3MM 5005 STEEL & ALUMINIUM Purchased M2 0.033800 2 56994M 0 20354P ALUM PIPE 100 OD X 3 WALL STEEL & ALUMINIUM Purchased MT 1.260000 1 85051D 0 56995M BKT FUEL FILLER SES FINISHED MISC VEH Manufactured EA 1.000000 2 56995M 0 20050P ALUM PLATE 2.5MM STEEL & ALUMINIUM Purchased M2 0.090000 2 56995M 0 78116P POWDERCOAT POWDERCOAT Purchased EA 20.000000 1 85051D 0 56996M SHELF SES ALL TERRAIN VEHICLE FINISHED MISC VEH Manufactured EA 1.000000 2 56996M 0 14075P PNT THINNERS AAA XGPT20 PAINT Purchased LT 0.300000 2 56996M 0 14258P GLASURIT 352-235 ETCH ADD SOL PAINT Purchased LT 0.120000 2 56996M <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | | |
| 2 56994M 0 20354P ALUM PIPE 100 OD X 3 WALL STEEL & ALUMINIUM Purchased MT 1.260000 1 85051D 0 56995M BKT FUEL FILLER SES FINISHED MISC VEH Manufactured EA 1.000000 2 56995M 0 20050P ALUM PLATE 2.5MM STEEL & ALUMINIUM Purchased M2 0.090000 2 56995M 0 78116P POWDERCOAT POWDERCOAT Purchased EA 20.000000 1 85051D 0 56996M SHELF SES ALL TERRAIN VEHICLE FINISHED MISC VEH Manufactured EA 20.000000 2 56996M 0 14075P PNT THINNERS AAA XGPT20 PAINT Purchased LT 0.300000 2 56996M 0 14258P GLASURIT 352-235 ETCH ADD SOL PAINT Purchased LT 0.120000 2 56996M 0 14262P GLASURIT 360-4 METAL CLEANER PAINT Purchased LT 0.120000 2 56996M | - | | | | | | | |
| 1 85051D 0 56995M BKT FUEL FILLER SES FINISHED MISC VEH Manufactured EA 1.000000 2 56995M 0 20050P ALUM PLATE 2.5MM STEEL & ALUMINIUM Purchased M2 0.090000 1 85051D 0 56996M SHELF SES ALL TERRAIN VEHICLE FINISHED MISC VEH Manufactured EA 20.000000 2 56996M 0 14075P PNT THINNERS AAA XGPT20 PAINT Purchased LT 0.300000 2 56996M 0 14257P GLASURIT 352-235 ETCH ADD SOL PAINT Purchased LT 0.120000 2 56996M 0 14258P GLASURIT 352-235 ETCH ADD SOL PAINT Purchased LT 0.120000 2 56996M 0 14258P GLASURIT 360-4 METAL CLEANER PAINT Purchased LT 0.120000 2 56996M 0 14320P SL 1000 BLACK 1 GAL KIT PAINT Purchased EA 0.750000 2 56996M | | | | | | | | |
| 2 56995M 0 20050P ALUM PLATE 2.5MM STEEL & ALUMINIUM Purchased M2 0.090000 2 56995M 0 78116P POWDERCOAT POWDERCOAT Purchased EA 20.000000 1 85051D 0 56996M SHELF SES ALI TERRAIN VEHICLE FINISHED MISC VEH Manufactured EA 1.000000 2 56996M 0 14075P PNT THINNERS AAA XGPT20 PAINT Purchased LT 0.300000 2 56996M 0 14257P GLASURIT 352-235 ETCH ADD SOL PAINT Purchased LT 0.120000 2 56996M 0 14252P GLASURIT 352-235 ETCH ADD SOL PAINT Purchased LT 0.120000 2 56996M 0 14262P GLASURIT 360-4 METAL CLEANER PAINT Purchased LT 0.120000 2 56996M 0 14321P SL PINMER 450 2 GAL KIT PAINT Purchased EA 0.0750000 2 56996M 0 | | | | | | | | |
| 2 56995M 0 78116P POWDERCOAT POWDERCOAT Purchased EA 20.000000 1 85051D 0 56996M SHELF SES ALL TERRAIN VEHICLE FINISHED MISC VEH Manufactured EA 1.000000 2 56996M 0 14257P GLASURIT 383-1880 CT ETCH PRI PAINT Purchased LT 0.120000 2 56996M 0 14258P GLASURIT 352-235 ETCH ADD SOL PAINT Purchased LT 0.120000 2 56996M 0 14262P GLASURIT 360-4 METAL CLEANER PAINT Purchased LT 0.120000 2 56996M 0 14320P SL 1000 BLACK 1 GAL KIT PAINT Purchased LT 0.120000 2 56996M 0 14321P SL PRIMER 450 2 GAL KIT PAINT Purchased EA 0.0750000 2 56996M 0 20052P ALUM PLATE 3MM 5005 STEEL & ALUMINIUM Purchased M2 2.880000 1 85051D 0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | | |
| 1 85051D 0 56996M SHELF SES ALL TERRAIN VEHICLE FINISHED MISC VEH Manufactured EA 1.000000 2 56996M 0 14075P PNT THINNERS AAA XGPT20 PAINT Purchased LT 0.300000 2 56996M 0 14258P GLASURIT 352-235 ETCH ADD SOL PAINT Purchased LT 0.120000 2 56996M 0 14262P GLASURIT 360-4 METAL CLEANER PAINT Purchased LT 0.120000 2 56996M 0 14320P SL 1000 BLACK 1 GAL KIT PAINT Purchased EA 0.750000 2 56996M 0 14321P SL PRIMER 450 2 GAL KIT PAINT Purchased EA 0.015000 2 56996M 0 14321P SL PRIMER 450 2 GAL KIT PAINT Purchased EA 0.015000 2 56996M 0 20052P ALUM PLATE 3MM 5005 STEEL & ALUMINIUM Purchased M2 2.880000 1 85051D 0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | | |
| 2 56996M 0 14075P PNT THINNERS AAA XGPT20 PAINT Purchased LT 0.300000 2 56996M 0 14257P GLASURIT 352-235 ETCH ADD SOL PAINT Purchased LT 0.120000 2 56996M 0 14258P GLASURIT 352-235 ETCH ADD SOL PAINT Purchased LT 0.120000 2 56996M 0 14320P GLASURIT 360-4 METAL CLEANER PAINT Purchased LT 0.120000 2 56996M 0 14320P SL 1000 BLACK 1 GAL KIT PAINT Purchased EA 0.750000 2 56996M 0 14321P SL PRIMER 450 2 GAL KIT PAINT Purchased EA 0.015000 2 56996M 0 20052P ALUM PLATE 3MM 5005 STEEL & ALUMINIUM Purchased M2 2.880000 1 85051D 0 56997M PULLOUT TRAY REAR SES 6X6 FINISHED MISC VEH Manufactured EA 1.000000 2 56997M 0 14075P PNT THINNERS AAA XGPT20 PAINT Purchased LT 0 | | | | | | | | |
| 2 56996M 0 14257P GLASURIT 283-1880 CT ETCH PRI PAINT Purchased LT 0.120000 2 56996M 0 14258P GLASURIT 352-235 ETCH ADD SOL PAINT Purchased LT 0.120000 2 56996M 0 14262P GLASURIT 360-4 METAL CLEANER PAINT Purchased LT 0.120000 2 56996M 0 14320P SL 1000 BLACK 1 GAL KIT PAINT Purchased EA 0.750000 2 56996M 0 14321P SL PRIMER 450 2 GAL KIT PAINT Purchased EA 0.015000 2 56996M 0 20052P ALUM PLATE 3MM 5005 STEEL & ALUMINIUM Purchased M2 2.880000 1 85051D 0 56997M PULLOUT TRAY REAR SES 6X6 FINISHED MISC VEH Manufactured EA 1.000000 2 56997M 0 14075P PNT THINNERS AAA XGPT20 PAINT Purchased LT 0.250000 2 56997M 0 14258P GLASURIT 383-2235 ETCH ADD SOL PAINT Purchased LT 0.050000 2 56997M 0 14262P GLASURIT 360-4 METAL C | | | | | | | | |
| 2 56996M 0 14258P GLASURIT 352-235 ETCH ADD SOL PAINT Purchased LT 0.120000 2 56996M 0 14262P GLASURIT 360-4 METAL CLEANER PAINT Purchased LT 0.120000 2 56996M 0 14321P SL 1000 BLACK 1 GAL KIT PAINT Purchased EA 0.750000 2 56996M 0 14321P SL PRIMER 450 2 GAL KIT PAINT Purchased EA 0.015000 2 56999M 0 20052P ALUM PLATE 3MM 5005 STEEL & ALUMINIUM Purchased M2 2.880000 1 85051D 0 56997M PULLOUT TRAY REAR SES 6X6 FINISHED MISC VEH Manufactured EA 1.000000 2 56997M 0 14075P PNT THINNERS AAA XGPT20 PAINT Purchased LT 0.250000 2 56997M 0 14258P GLASURIT 352-235 ETCH ADD SOL PAINT Purchased LT 0.050000 2 56997M 0 14268P GLASURIT 360-4 METAL CLEANER PAINT Purchased LT | | | | | | | | |
| 2 56996M 0 14262P GLASURIT 360-4 METAL CLEANER PAINT Purchased LT 0.120000 2 56996M 0 14320P SL 1000 BLACK 1 GAL KIT PAINT Purchased EA 0.750000 2 56996M 0 14321P SL PRIMER 450 2 GAL KIT PAINT Purchased EA 0.015000 2 56996M 0 20052P ALUM PLATE 3MM 5005 STEEL & ALUMINIUM Purchased M2 2.880000 1 85051D 0 56997M PULLOUT TRAY REAR SES 6X6 FINISHED MISC VEH Manufactured EA 1.000000 2 56997M 0 14075P PNT THINNERS AAA XGPT20 PAINT Purchased LT 0.2500000 2 56997M 0 14258P GLASURIT 352-235 ETCH ADD SOL PAINT Purchased LT 0.050000 2 56997M 0 14268P GLASURIT 360-4 METAL CLEANER PAINT Purchased LT 0.050000 2 56997M 0 14262P GLASURIT 360-4 METAL CLEANER PAINT Purchased LT | | | | | | | | |
| 2 56996M 0 14320P SL 1000 BLACK 1 GAL KIT PAINT Purchased EA 0.750000 2 56996M 0 14321P SL PRIMER 450 2 GAL KIT PAINT Purchased EA 0.015000 2 56996M 0 20052P ALUM PLATE 3MM 5005 STEEL & ALUMINIUM Purchased M2 2.880000 1 85051D 0 56997M PULLOUT TRAY REAR SES 6X6 FINISHED MISC VEH Manufactured EA 1.000000 2 56997M 0 14075P PNT THINNERS AAA XGPT20 PAINT Purchased LT 0.250000 2 56997M 0 14257P GLASURIT 283-1880 CT ETCH PRI PAINT Purchased LT 0.050000 2 56997M 0 14258P GLASURIT 352-235 ETCH ADD SOL PAINT Purchased LT 0.050000 2 56997M 0 14262P GLASURIT 360-4 METAL CLEANER PAINT Purchased LT 0.100000 | | | | | | | | |
| 2 56996M 0 14321P SL PRIMER 450 2 GAL KIT PAINT Purchased EA 0.015000 2 56996M 0 20052P ALUM PLATE 3MM 5005 STEEL & ALUMINIUM Purchased M2 2.880000 1 85051D 0 56997M PULLOUT TRAY PEAR SES 6X6 FINISHED MISC VEH Manufactured EA 1.000000 2 56997M 0 14075P PNT THINNERS AAA XGPT20 PAINT Purchased LT 0.250000 2 56997M 0 14257P GLASURIT 352-235 ETCH ADD SOL PAINT Purchased LT 0.050000 2 56997M 0 14268P GLASURIT 350-4 METAL CLEANER PAINT Purchased LT 0.050000 2 56997M 0 14262P GLASURIT 360-4 METAL CLEANER PAINT Purchased LT 0.0100000 | | | | | | | | |
| 2 56996M 0 20052P ALUM PLATE 3MM 5005 STEEL & ALUMINIUM Purchased M2 2.880000 1 85051D 0 56997M PULLOUT TRAY REAR SES 6X6 FINISHED MISC VEH Manufactured EA 1.000000 2 56997M 0 14075P PNT THINNERS AAA XGPT20 PAINT Purchased LT 0.250000 2 56997M 0 14257P GLASURIT 283-1880 CT ETCH PRI PAINT Purchased LT 0.050000 2 56997M 0 14258P GLASURIT 352-235 ETCH ADD SOL PAINT Purchased LT 0.100000 2 56997M 0 14262P GLASURIT 360-4 METAL CLEANER PAINT Purchased LT 0.100000 | | | | | | | | |
| 1 85051D 0 56997M PULLOUT TRAY REAR SES 6X6 FINISHED MISC VEH Manufactured EA 1.000000 2 56997M 0 14075P PNT THINNERS AAA XGPT20 PAINT Purchased LT 0.250000 2 56997M 0 14257P GLASURIT 283-1880 CT ETCH PRI PAINT Purchased LT 0.050000 2 56997M 0 14258P GLASURIT 352-235 ETCH ADD SOL PAINT Purchased LT 0.100000 2 56997M 0 14268P GLASURIT 360-4 METAL CLEANER PAINT Purchased LT 0.100000 | | | | | | | | |
| 2 56997M 0 14075P PNT THINNERS AAA XGPT20 PAINT Purchased LT 0.250000 2 56997M 0 14257P GLASURIT 283-1880 CT ETCH PRI PAINT Purchased LT 0.050000 2 56997M 0 14258P GLASURIT 352-235 ETCH ADD SOL PAINT Purchased LT 0.050000 2 56997M 0 14262P GLASURIT 360-4 METAL CLEANER PAINT Purchased LT 0.100000 | | | | | | | | |
| 2 56997M 0 14257P GLASURIT 283-1880 CT ETCH PRI PAINT Purchased LT 0.050000 2 56997M 0 14258P GLASURIT 352-235 ETCH ADD SOL PAINT Purchased LT 0.050000 2 56997M 0 14262P GLASURIT 360-4 METAL CLEANER PAINT Purchased LT 0.100000 | | | | | | | | |
| 2 56997M 0 14258P GLASURIT 352-235 ETCH ADD SOL PAINT Purchased LT 0.050000 2 56997M 0 14262P GLASURIT 360-4 METAL CLEANER PAINT Purchased LT 0.100000 | | | | | | | | |
| 2 56997M 0 14262P GLASURIT 360-4 METAL CLEANER PAINT Purchased LT 0.100000 | | | | | | | | |
| | | | | | | | | 0.050000 |
| 2 56997M 0 14320P SL 1000 BLACK 1 GAL KIT PAINT Purchased EA 0.600000 | | | | | | | | 0.100000 |
| | 2 | 56997M | 0 14320P | SL 1000 BLACK 1 GAL KIT | PAINT | Purchased | EA | 0.600000 |

| 2 | 56997M | 0 14321P | SL PRIMER 450 2 GAL KIT | PAINT | Purchased | EA | 0.015000 |
|---|--------|----------|--------------------------------|-------------------|--------------|----|-----------|
| 2 | 56997M | 0 20004P | ALUM ANGLE 32 X 32 X 3 | STEEL & ALUMINIUM | Purchased | MT | 0.200000 |
| 2 | 56997M | 0 20009P | ALUM ANGLE 50 X 50 X 6 | STEEL & ALUMINIUM | Purchased | MT | 4.200000 |
| 2 | 56997M | 0 20064P | ALUM PLATE CHEQUER 5MM | STEEL & ALUMINIUM | Purchased | M2 | 0.975000 |
| 1 | 85051D | 0 56998M | WHEEL SPARE HOLDER SES 6X6 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 56998M | 0 20210P | STEEL FMS 40 X 8 | STEEL & ALUMINIUM | Purchased | MT | 0.175000 |
| 2 | 56998M | 0 20229P | STEEL FMS 75 X 5 | STEEL & ALUMINIUM | Purchased | MT | 0.075000 |
| 2 | 56998M | 0 20326P | STEEL RMS 10MM | STEEL & ALUMINIUM | Purchased | MT | 0.160000 |
| 2 | 56998M | 0 35305P | NUT HEX Z/P M12 | FASTENERS | Purchased | EA | 1.000000 |
| 2 | 56998M | 0 78116P | POWDERCOAT | POWDERCOAT | Purchased | EA | 7.500000 |
| 1 | 85051D | 0 56999M | TRAY ROLLOUT 1145MM WIDE SES | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 56999M | 0 14075P | PNT THINNERS AAA XGPT20 | PAINT | Purchased | LT | 0.250000 |
| 2 | 56999M | 0 14257P | GLASURIT 283-1880 CT ETCH PRI | PAINT | Purchased | LT | 0.050000 |
| 2 | 56999M | 0 14258P | GLASURIT 352-235 ETCH ADD SOL | PAINT | Purchased | LT | 0.050000 |
| 2 | 56999M | 0 14262P | GLASURIT 360-4 METAL CLEANER | PAINT | Purchased | LT | 0.100000 |
| 2 | 56999M | 0 14320P | SL 1000 BLACK 1 GAL KIT | PAINT | Purchased | EA | 0.600000 |
| 2 | 56999M | 0 14321P | SL PRIMER 450 2 GAL KIT | PAINT | Purchased | EA | 0.015000 |
| 2 | 56999M | 0 20052P | ALUM PLATE 3MM 5005 | STEEL & ALUMINIUM | Purchased | M2 | 1.700000 |
| 1 | 85051D | 0 57000M | PULLOUT STOWAGE BOARD SES 6X6 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 57000M | 0 19907P | M ALUM-EXT 3943 40X 40 X 3SLOT | STEEL & ALUMINIUM | Purchased | MT | 2.000000 |
| 2 | 57000M | 0 19908P | M ALUM-EXT 3941 40X 80 X 6SLOT | STEEL & ALUMINIUM | Purchased | MT | 1.345000 |
| 2 | 57000M | 0 19945P | CONNECTOR UNI 4386 40 X 40 | FASTENERS | Purchased | EA | 25.000000 |
| 2 | 57000M | 0 19967P | ALUM EXT 40X40X 4SLOT | STEEL & ALUMINIUM | Purchased | MT | 1.765000 |
| 2 | 57000M | 0 20857P | ALUM CHANNEL 16X16X1.6 | STEEL & ALUMINIUM | Purchased | MT | 1.200000 |
| 1 | 85051D | 0 57001M | BKT TOP BOARD PULLOUT SES | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 57001M | 0 20008P | ALUM ANGLE 50 X 50 X 4 | STEEL & ALUMINIUM | Purchased | MT | 0.650000 |
| 1 | 85051D | 0 57002M | BKT SP FIXED VE TC CHM SES | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 57002M | 0 20115P | S/S SHEET 3MM GRADE 304 | STEEL & ALUMINIUM | Purchased | M2 | 0.200000 |
| 1 | 85051D | 0 57003M | BKT COMPRESSOR SUPPORT SES | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 2 | 57003M | 0 20028P | ALUM FLAT 40 X 6 | STEEL & ALUMINIUM | Purchased | MT | 0.420000 |
| 1 | 85051D | 0 57004M | COMPRESSOR TRAY MOUNT SES 6X6 | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 57004M | 0 20053P | ALUM PLATE 4MM H5005 | STEEL & ALUMINIUM | Purchased | M2 | 0.250000 |
| 1 | 85051D | 0 57005M | BKT STRUT MOUNT BODY 6X6 SES | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 2 | 57005M | 0 20293P | STEEL PLATE 5MM | STEEL & ALUMINIUM | Purchased | M2 | 0.003025 |
| 2 | 57005M | 0 78116P | POWDERCOAT | POWDERCOAT | Purchased | EA | 5.000000 |
| 1 | 85051D | 0 57006M | BKT STRUT MOUNT DOOR 6X6 SES | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 2 | 57006M | 0 20009P | ALUM ANGLE 50 X 50 X 6 | STEEL & ALUMINIUM | Purchased | MT | 0.270000 |
| 1 | 85051D | 0 57007M | DOOR COVER REAR SES 6X6 SES | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 57007M | 0 20428P | ALUM PLATE CHEQUER 2.5MM H/N | STEEL & ALUMINIUM | Purchased | M2 | 0.400000 |
| 1 | 85051D | 0 57008M | WHEEL WELL SIDE PLATE 6X6 SES | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 57008M | 0 20428P | ALUM PLATE CHEQUER 2.5MM H/N | STEEL & ALUMINIUM | Purchased | M2 | 0.940000 |
| 1 | 85051D | 0 57009M | CABIN RELECTRICAL BOX REAR SES | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 57009M | 0 20050P | ALUM PLATE 2.5MM | STEEL & ALUMINIUM | Purchased | M2 | 0.950000 |
| 2 | 57009M | 0 44088P | HINGE PIANO S/S 38MM X 600MM L | HARDWARE | Purchased | EA | 1.000000 |
| 2 | 57009M | 0 78116P | POWDERCOAT | POWDERCOAT | Purchased | EA | 25.000000 |
| 1 | 85051D | 0 57010M | FUEL PIPE COVER REAR FLOOR SES | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 57010M | 0 20428P | ALUM PLATE CHEQUER 2.5MM H/N | STEEL & ALUMINIUM | Purchased | M2 | 0.224000 |
| 1 | 85051D | 0 57011M | WHEEL ARCH FILL IN PANEL SES | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 57011M | 0 20428P | ALUM PLATE CHEQUER 2.5MM H/N | STEEL & ALUMINIUM | Purchased | M2 | 0.420000 |
| 1 | 85051D | 0 57012M | LADDER TRAY FRONT SECTION SES | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 57012M | 0 20052P | ALUM PLATE 3MM 5005 | STEEL & ALUMINIUM | Purchased | M2 | 0.500000 |
| 1 | 85051D | 0 57013M | LADDER TRAY REAR SECTION SES | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 57013M | 0 20052P | ALUM PLATE 3MM 5005 | STEEL & ALUMINIUM | Purchased | M2 | 0.300000 |
| 1 | 85051D | 0 57014M | LADDER LOCK LITTLE GIANT SES | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 57014M | 0 20052P | ALUM PLATE 3MM 5005 | STEEL & ALUMINIUM | Purchased | M2 | 0.018700 |
| 2 | 57014M | 0 78116P | POWDERCOAT | POWDERCOAT | Purchased | EA | 2.500000 |
| 1 | 85051D | 0 57015M | BKT LIGHTMAST SUPPORT SES | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 57015M | 0 20060P | ALUM PLATE 5MM | STEEL & ALUMINIUM | Purchased | M2 | 0.172500 |
| 1 | 85051D | 0 57016M | AIR FITTINGS SES 6X6 KIT | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 57016M | 0 30158P | BUSH RED BRASS BSP 1/2" X 1/4" | PLUMBING | Purchased | EA | 2.000000 |
| 2 | 57016M | 0 30160P | BUSH RED BR BSP 1/2"X3/8" | PLUMBING | Purchased | EA | 4.000000 |
| | | | | | | | |

| 2 | 57016M | 0 30527P | TEE BRASS BSP 1/2" | PLUMBING | Purchased | EA | 2.000000 |
|---|--------|----------|--------------------------------|------------------------|--------------|----|--------------|
| | | | | | | | |
| 2 | 57016M | 0 30691P | UNION PFM-3 10MM X 1/4" BSP | PLUMBING | Purchased | EA | 2.000000 |
| 2 | 57016M | 0 30692P | ELB NORGREN 101471028 10MMX1/4 | PLUMBING | Purchased | EA | 2.000000 |
| 2 | 57016M | 0 30940P | ELBOW 101470618 PF6-1/8" | PLUMBING | Purchased | EA | 2.000000 |
| 2 | 57016M | 0 31364P | PUSHFIT 12MM TUBE X 1/2"BSPT | PLUMBING | Purchased | EA | 4.000000 |
| 2 | 57016M | 0 31365P | CON BULKHEAD TUBE KQ2E13-04 | PLUMBING | Purchased | EA | 4.000000 |
| 2 | 57016M | 0 31366P | TEE EQUAL TUBE MA29 212 12 | PLUMBING | Purchased | EA | 2.000000 |
| | | | | | | | |
| 2 | 57016M | 0 40546P | NYLON TUBE BLACK 10MM NYLON 11 | HARDWARE | Purchased | MT | 3.000000 |
| 2 | 57016M | 0 40547P | NYLON TUBE BLACK 6MM NYLON 11 | HARDWARE | Purchased | MT | 1.000000 |
| 2 | 57016M | 0 42394P | NYLON TUBE BLACK 12MM NYLON | HARDWARE | Purchased | MT | 5.000000 |
| 2 | 57016M | 0 44488P | COUPLING 08-SR500M6 3/8"M | HARDWARE | Purchased | EA | 3.000000 |
| 2 | 57016M | 0 44489P | COUPLING 08-SR500F6 3/8"FM | HARDWARE | Purchased | EA | 1.000000 |
| 1 | | | BKT HF RADIO MTG SES | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| | 85051D | 0 57017M | | | | | |
| 2 | 57017M | 0 20052P | ALUM PLATE 3MM 5005 | STEEL & ALUMINIUM | Purchased | M2 | 0.019000 |
| 2 | 57017M | 0 78116P | POWDERCOAT | POWDERCOAT | Purchased | EA | 2.500000 |
| 1 | 85051D | 0 57018M | SWITCH MTG PLATE SES | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 57018M | 0 20052P | ALUM PLATE 3MM 5005 | STEEL & ALUMINIUM | Purchased | M2 | 0.006000 |
| 2 | 57018M | 0 78116P | POWDERCOAT | POWDERCOAT | Purchased | EA | 2.500000 |
| 1 | | | WARNING LIGHT MTG PLATE SES | | | EA | |
| - | 85051D | 0 57019M | | FINISHED MISC VEH | Manufactured | | 1.000000 |
| 2 | 57019M | 0 20048P | ALUM PLATE 1.6MM | STEEL & ALUMINIUM | Purchased | M2 | 0.010000 |
| 2 | 57019M | 0 78116P | POWDERCOAT | POWDERCOAT | Purchased | EA | 2.500000 |
| 1 | 85051D | 0 57020M | BODY PANEL ELECTRICAL 6X6 SES | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 57020M | 0 20050P | ALUM PLATE 2.5MM | STEEL & ALUMINIUM | Purchased | M2 | 0.090000 |
| 1 | 85051D | 0 57021M | LOCKER SHELF DRIVERS SIDE SES | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | | | | | | | |
| | 57021M | 0 20052P | ALUM PLATE 3MM 5005 | STEEL & ALUMINIUM | Purchased | M2 | 1.438000 |
| 1 | 85051D | 0 57022M | LOCKER SHELF P/SIDE SES | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 57022M | 0 20052P | ALUM PLATE 3MM 5005 | STEEL & ALUMINIUM | Purchased | M2 | 2.880000 |
| 1 | 85051D | 0 57024M | BKT FIRE EXT SHELF SES | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 57024M | 0 20026P | ALUM FLAT 32 X 6 | STEEL & ALUMINIUM | Purchased | MT | 0.360000 |
| 2 | 57024M | 0 20052P | ALUM PLATE 3MM 5005 | STEEL & ALUMINIUM | Purchased | M2 | 0.234000 |
| 1 | | | | | Manufactured | EA | |
| | 85051D | 0 57025M | SHELF NARROW SES ALL TERRAIN | FINISHED MISC VEH | | | 1.000000 |
| 2 | 57025M | 0 20052P | ALUM PLATE 3MM 5005 | STEEL & ALUMINIUM | Purchased | M2 | 0.262500 |
| 1 | 85051D | 0 57026M | CAB SHELF REAR LOWER SES | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 57026M | 0 20052P | ALUM PLATE 3MM 5005 | STEEL & ALUMINIUM | Purchased | M2 | 1.440000 |
| 1 | 85051D | 0 57027M | CAB SHELF REAR UPPER SES | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 57027M | 0 20052P | ALUM PLATE 3MM 5005 | STEEL & ALUMINIUM | Purchased | M2 | 1.440000 |
| 1 | | | | | | | |
| | 85051D | 0 57028M | SHELF SUPPORT STRAP SES | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 2 | 57028M | 0 20026P | ALUM FLAT 32 X 6 | STEEL & ALUMINIUM | Purchased | MT | 0.415000 |
| 1 | 85051D | 0 57029M | BKT DUAL BATTERY SOLENOID SES | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 57029M | 0 20050P | ALUM PLATE 2.5MM | STEEL & ALUMINIUM | Purchased | M2 | 0.785000 |
| 2 | 57029M | 0 78116P | POWDERCOAT | POWDERCOAT | Purchased | EA | 2.500000 |
| 1 | 85051D | 0 57030M | BKT BATTERY GUARD SES | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 57030M | 0 20053P | ALUM PLATE 4MM H5005 | STEEL & ALUMINIUM | Purchased | M2 | 0.025000 |
| | | | | | | | |
| 2 | 57030M | 0 78116P | POWDERCOAT | POWDERCOAT | Purchased | EA | 10.000000 |
| 1 | 85051D | 0 57031M | BKT SPEAKER&STROBE SES | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 57031M | 0 20053P | ALUM PLATE 4MM H5005 | STEEL & ALUMINIUM | Purchased | M2 | 0.150000 |
| 2 | 57031M | 0 78116P | POWDERCOAT | POWDERCOAT | Purchased | EA | 10.000000 |
| 1 | 85051D | 0 57032M | LOCKER SHELF RH SIDE UPPER SES | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 57032M | 0 20052P | ALUM PLATE 3MM 5005 | STEEL & ALUMINIUM | Purchased | M2 | 1.438000 |
| | | | | | | | |
| 1 | 85051D | 0 57033M | COVER STRIP SES ALL TERRAIN | FINISHED MISC VEH | Manufactured | EA | 2.000000 |
| 2 | 57033M | 0 20022P | ALUM FLAT 25 X 3 | STEEL & ALUMINIUM | Purchased | MT | 1.700000 |
| 1 | 85051D | 0 57035M | FLOODLIGHT BOX LID ALL TERRAIN | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 57035M | 0 20428P | ALUM PLATE CHEQUER 2.5MM H/N | STEEL & ALUMINIUM | Purchased | M2 | 1.000000 |
| 1 | 85051D | 0 57036M | TRAY STOWAGE PANEL REAR SES | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | | | | | | | |
| | 57036M | 0 19901P | M ALUM-EXT 3737 30 30 X 43L | STEEL & ALUMINIUM | Purchased | MT | 2.300000 |
| 1 | 85051D | 0 57390M | STROBE LIGHT PROTECTOR SES NPS | FINISHED MISC VEH | Manufactured | EA | 1.000000 |
| 2 | 57390M | 0 20162P | STEEL BRI/SHAFT 8MM | STEEL & ALUMINIUM | Purchased | MT | 1.900000 |
| 2 | 57390M | 0 49545P | PROFILE STROBE LIGHT PROTECTOR | PROFILES | Purchased | EA | 1.000000 |
| 2 | 57390M | 0 78116P | POWDERCOAT | POWDERCOAT | Purchased | EA | 10.000000 |
| 1 | 85051D | 0 78107P | ELECTRICAL | FINISHED MISC VEH | Manufactured | EA | 4,000.000000 |
| | 000010 | 0 701077 | LLLOTRIOAL | I II TIOI ILD WIGO VER | manuaciui cu | | +,000.000000 |

| Standard | Standard | | Stand | | | | Actual |
|----------|----------|---------|-------|------------|-------------|---------|--------|
| Material | Labour | Machine | To | otal Mater | rial Labour | Machine | Total |
| Cost | Cost | Cost | | | ost Cost | | Cost |
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41828P-4.PDF 41832P-A.pdf 42828P-B.PDF 43900P-C.PDF 45137P HAZCHEM Scale.pdf 45570P ID Plate.pdf

| | | | | | | 45896P-A SEM Lenscap.pdf |
|------------------------|------------|---------------------------|------------------------|------------|------------------------|--------------------------|
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| 40,000,000 | 7.200000 | 7.200000 12.000000 | 47.074646 | 18.000000 | 18.000000 17.074616 | <u>56240M.pdf</u> |
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| 30.000000 | 00 000000 | 30.000000 | 30.000000 | 54.000000 | 30.000000 | E0040 malf |
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| | 6.000000 | 6.000000 | | 5.107143 | | <u>56243M.pdf</u> |
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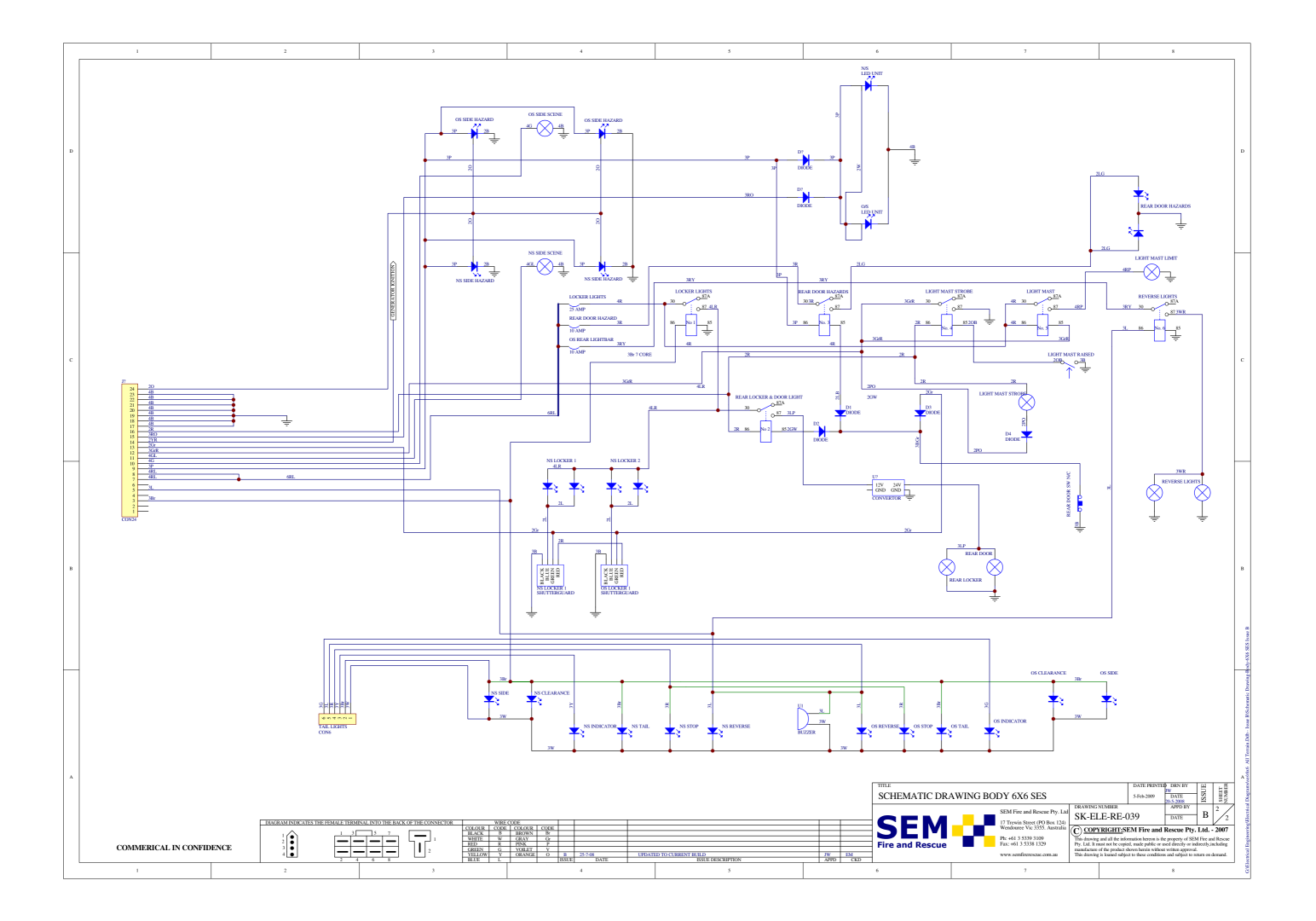
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| 34.002000 | 2718.000360 | 2718.000360 | 20.700071 | 2027.250000 | 2027.250000 |
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| 388.840000 | | 388.840000 | 392.840000 | | 392.840000 |
| 36.400000 | | 36.400000 | 36.400000 | | 36.400000 |
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| | 445.500000 | 445.500000 | | 595.687500 | 595.687500 |
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| .02. 100000 | | 702.700000 | .52.400000 | | 402.400000 |

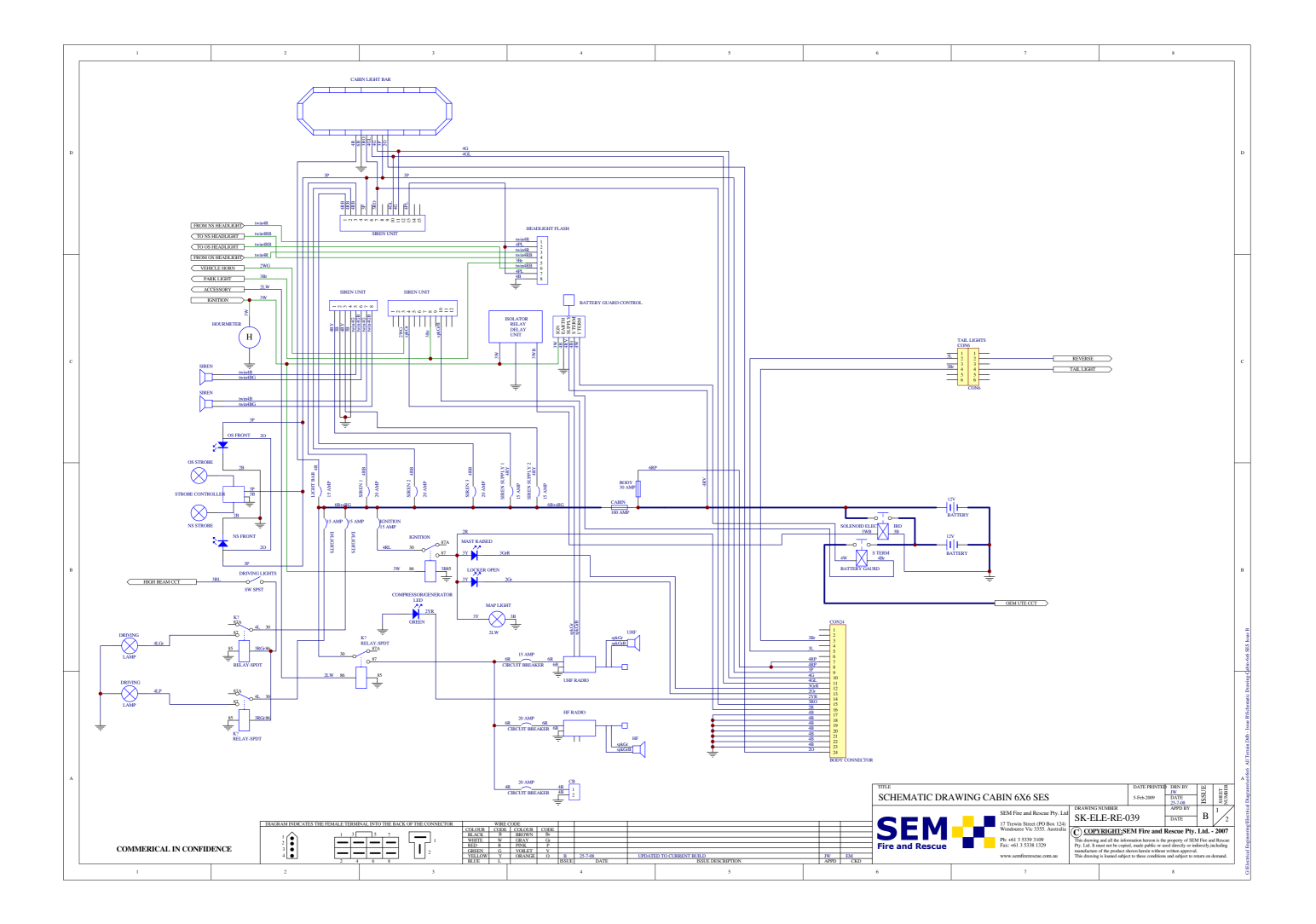
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| | 225.000000 | 225.000000 | | 228.750000 | 228.750000 |
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| 9.303060 | | 9.303060 | 9.303060 | | 9.303060 |
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| 3.636000 | | 3.636000 | 3.636000 | | 3.636000 |
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| 24 500745 | 180.000000 | 180.000000 | 04.700454 | 189.000000 | 189.000000 |
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| | 27.000000 | 27.000000 | | | |
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| 0.6043 | 300 | 0.604300 | 0.696609 | | 0.696609 | |
| 40.0743 | 300 | 40.074300 | 39.731420 | | 39.731420 | |
| 87.997 | 135 | 87.997135 | 69.059114 | | 69.059114 | |
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| 55.3243 | | 55.324333 | 63.042392 | | 63.042392 | |
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| | 12.600000 | 12.600000 | | 16.875000 | 16.875000 | |
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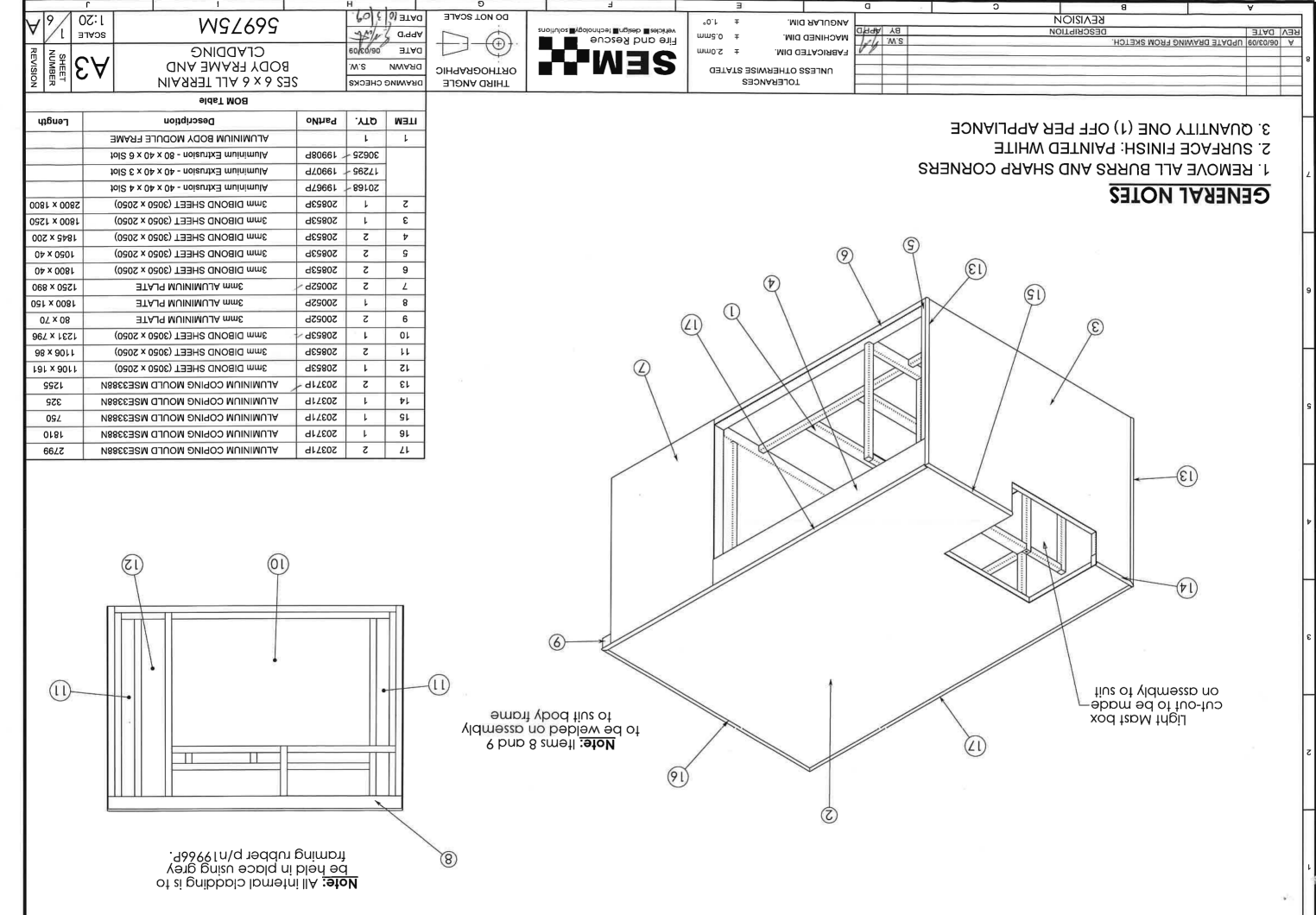
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| 2.666375 | | 2.666375 | 3.320000 | | 3.320000 |
| | 13.500000 | 13.500000 | | 10.125000 | 10.125000 |
| 22.282225 | | 22.282225 | 19.429320 | | 19.429320 |
| 2.500000 | | 2.500000 | 2.500000 | | 2.500000 |
| | 13.500000 | 13.500000 | | 23.625000 | 23.625000 |
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| | 18.000000 | 18.000000 | | 43.875000 | 43.875000 |
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VICTORIA STATE EMERGENCY SERVICE

OPERATING MANUAL

MEDIUM RESCUE BY SEM FIRE AND RESCUE

Toyota LandCruiser Six Wheel Drive





AUGUST 2008

Contents

| Part 1 | - SES Medium Rescue Overview | |
|--------|---|---|
| 1. | Introduction | |
| 2. | Operational Uses | 1 |
| 3. | This Manual | |
| 4. | Overview of the Toyota LandCruiser | 3 |
| 5. | Body and Equipment | 3 |
| 6. | Modification of Vehicles | 3 |
| Part 2 | - Copyright Information | 1 |
| Part 3 | - Safety Information | 1 |
| Part 4 | - SES Medium Rescue General Specifications | 1 |
| | - Driving the SES Medium Rescue | |
| 1. | Driving and Operating the Vehicle | 1 |
| 2. | Battery Guard | |
| 3. | Starting the Engine | 1 |
| 4. | Turbocharger Protection | 1 |
| 5. | Drivers Seat Adjustment | |
| 6. | Mirrors Adjustment | 1 |
| 7. | Engine Tachometer | 2 |
| 8. | Engine Idle | |
| 9. | Driveline, Suspension and GVM Upgrade | 2 |
| 10. | Two and Four Wheel Drive and Low Range Selector Lever | |
| 11. | Locking Rear Differentials | |
| 12. | Locking Front Differential | 3 |
| 13. | Operating In Sand | 3 |
| 14. | 'Driving' Lights | |
| 15. | Parking Brake Indicator Light | |
| 16. | Alternator Warning Light | |
| 17. | Fuel Gauge | 4 |
| 18. | Wheels and Tyres | 4 |
| 19. | Spare Wheel | 4 |
| 20. | The Vehicle Documents | |
| Part 6 | - Operating the SES Medium Rescue | |
| 1. | Beacons Light Switch and Siren Controls | |
| 2. | The Kubota Generator | |
| 3. | Generator Engine Fuel Supply | 1 |
| 4. | 240 Volts Power Supply | 1 |
| 5. | Air Compressor and Air Line Hose Connections | |
| 6. | Operating the Telescoping Mast and Lighting Tower | |
| 7. | Operating the Front Mounted Electric Winch | |
| 8. | Fresh Water Tank | |
| 9 | | 3 |

Amendments to this Manual

The person inserting amended pages should initial the amendment block.

| Amendment Number | Page | Sections Affected | Effective Date | Officer's Initials |
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| 0 | | Initial Issue | August 2008 | |
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Part 1 - SES Medium Rescue Overview

1. Introduction

In August 2008, the Victoria State Emergency Service (SES) introduced a six-wheel drive Medium Rescue.

The SES Medium Rescue has been constructed on the V8 diesel engine-powered Toyota LandCruiser '70' series wagon. The vehicle build-up comprises the shortening of the original body and lengthening the chassis to incorporate an additional differential and axle. The upgraded driveline provides full time drive through all rear wheels, and 6WD by engaging the front axles. Purpose built body work and lockers allow stowage of tools and equipment required by SES Units.

The vehicle incorporates a number of operational and safety features resulting from the continuing development of SES vehicles including a 240 volts generator set with the engine fuel supply sourced from the vehicle engine, light mast and electrically driven compressor for air lines.

2. Operational Uses

The SES Medium Rescue can:

- Convey a crew of five to the incident location.
- Provide rescue and recovery services using the equipment carried on the vehicle.
- Provide 240 volts electrical supply.
- Provide scene lighting.
- Provide air pressure for tools and equipment.

3. This Manual

This Manual details specifications relating to the performance and operation of the Medium Rescue manufactured by SEM Fire and Rescue for the Victoria State Emergency Service.

This information is provided to enable personnel to gain a basic understanding of the vehicle and to develop sound operating procedures that will ensure that high standards of efficiency are maintained throughout the life of the vehicle.

This manual has been produced in a multi-ring binder to permit future amendments to be inserted, thereby maintaining an up-to-date reference document on the vehicle.







4. Overview of the Toyota LandCruiser

- 3950mm wheel base (to centre point between rear wheels)
- GVM: 5750kg (upgraded)
- Engine: Toyota 4.46 litre Turbocharged and Intercooled V8 cylinder diesel
- Transmission: 5 speed manual
- Power: 151 kW @ 3400 rpm
- Torque: 430Nm @ 1200 to 3200 rpm
- Full time drive through all rear wheels
- Part time Six Wheel Drive through front wheels
- High and Low range transfer case
- Automatic locking rear differentials (upgraded)
- Locking front differential (upgraded)
- Air conditioning
- 90 litres fuel tank
- Steel bull bar
- 'Warn' electrically operated winch

5. Body and Equipment

- Stowage for rescue tools and equipment
- Kubota centrally mounted 6kVa generator set
- 240 volts power outlets
- 8 cfm electrically driven air compressor
- Air tool connections
- Light mast

6. Modification of Vehicles

It is reasonable to assume that modifications of the vehicle may be required in the future. Personnel may also consider that some alterations or additions to the vehicle could result in improved operational capability. Suggestions for modifications and additions must be forwarded to the appropriate SES Regional Office.

Part 2 - Copyright Information

Information and drawings contained in this manual remain the property of SEM Fire and Rescue Pty. Ltd. (SEM).

SEM grants VicSES the ability to use and reproduce the information contained within this manual for training, operation and maintenance purposes. This information must not be provided to other parties without the written permission of SEM.

SEM acknowledges that original equipment manufacturers (OEM) information provided in this manual remains the property of the respective OEM.

Part 3 - Safety Information

SEM Fire and Rescue provides this manual as a guide and recommended practices, and is not liable for injury or damage caused by misuse or negligence.

The following warnings appear thought out the manual.



Danger: Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury. This signal word is to be limited to the most extreme situations.



Warning: Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



Caution: Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

The following information must be read prior to operating the vehicle

- Only trained and competent personal should operate this vehicle.
- Read the cab chassis, and equipment manuals prior to operating the vehicle and equipment.
- Ensure that the vehicle and equipment is correctly maintained. Report any faults or damage immediately to your relevant Officer or supervisor.
- Ensure that all equipment used in conjunction with this vehicle has been suitably maintained and tested and meets the required performance and safety requirements.
- Ensure that the vehicle is driven in a safe manner in line with State Regulations, and VicSES procedures.
- Seat belts must be worn by all crew members when the vehicle is in motion.
- Care must be taken when operating the vehicle on rough terrain, cross slopes and cornering under high speed.
- When positioning the vehicle at an incident, consider the safety of the crew and vehicle from all dangers such as falling trees or limbs, traffic, access, escape routes etc.
- Ensure all doors, lockers, equipment, etc. are closed or stowed correctly before moving the vehicle.
- Do not drink the water from the fresh water tank.
- Ensure safe fuel handling methods are used.
- Ensure correct manual handling methods are used. Utilise multiply personlifting techniques with equipment over 20kg.
- Ensure that all equipment is securely stowed in the cabin.
- Drivers must not operate mobile communication devices (i.e. mobile phones, 2-way radio etc) while the vehicle is in motion.
- No modifications are to be made to the vehicle without approval.
- Only approved personnel are permitted to service the equipment.
- Adhere to the warning labels provided on the vehicle.

Part 4 - SES Medium Rescue General Specifications

The following provides general specifications. Further information about the cabin and chassis may be found in the vehicle Owners Manual.

| _ | Height | | 2.4 metres |
|---|--|--|--|
| • | Overall length | | 7.1 metres |
| • | Overall width | | 2.3 metres (mirrors) |
| • | Wheelbase | > | , |
| • | | | wheels) |
| • | Turning circle | | 15.3 metres |
| • | Gross Vehicle Mass | | |
| | | | \ |
| • | Front axle | > | , |
| • | Rear axle | > | |
| | | > | |
| • | Towing capacity | > | , |
| • | Engine | > | |
| | | ~ | |
| | | | Turbocharged and Intercooled |
| | | | 4 valves per cylinder 151kW at 3400 rpm |
| | | | 430Nm at 1200 to 3200 rpm |
| | Engine oil | | Refer Owners Manual |
| • | Linginic on | | |
| | | 4 | CAULIUN Only use oil specified for this |
| | | | CAUTION Only use oil specified for this gine |
| • | Transmission | en | gine Toyota |
| • | Transmission | en | gine Toyota |
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| • | Transmission Transfer case | eng | gine Toyota Five (5) forward and One (1) reverse |
| • | | en | gine Toyota Five (5) forward and One (1) reverse Synchromesh all forward gears Toyota High ratio |
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| • | Transfer case Brakes Park brake Steering Wheels and tyres | enaAAAAAAAAAAA | Toyota Five (5) forward and One (1) reverse Synchromesh all forward gears Toyota High ratio Low ratio Vacuum assisted hydraulic Front and rear disc brakes Operates on forward rear wheels Power assisted Six (6) stud Tyres BF Goodrich A/T 265/75/R16 Inflation Pressures 250kPa front 350kPa rear |
| • | Transfer case Brakes Park brake Steering Wheels and tyres Fuel tank | enaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa | gine Toyota Five (5) forward and One (1) reverse Synchromesh all forward gears Toyota High ratio Low ratio Vacuum assisted hydraulic Front and rear disc brakes Operates on forward rear wheels Power assisted Six (6) stud Tyres BF Goodrich A/T 265/75/R16 Inflation Pressures 250kPa front 350kPa rear 90 litres (diesel) |
| • | Transfer case Brakes Park brake Steering Wheels and tyres | enaAAAAAAAAAAA | Toyota Five (5) forward and One (1) reverse Synchromesh all forward gears Toyota High ratio Low ratio Vacuum assisted hydraulic Front and rear disc brakes Operates on forward rear wheels Power assisted Six (6) stud Tyres BF Goodrich A/T 265/75/R16 Inflation Pressures |

Part 5 - Driving the SES Medium Rescue

This Part provides a précis of the more important aspects about the driving of the vehicle. Further information about the cabin and chassis may be found in the vehicle Owners Manual or for added components by the supplier or installer.

1. Driving and Operating the Vehicle

Driving and operating the vehicle is to be performed in accordance with the relevant **Owner's Manual** which is supplied with the vehicle.

2. Battery Guard



The vehicle is fitted with a 'Battery Guard' which prevents the vehicle batteries being inadvertently discharged by an unwanted load such as lights being left switched 'ON'. The system monitors the battery voltage. With the ignition 'OFF', if the voltage drops below a predetermined level, a relay isolates the vehicle batteries. The LED indicator located on the dashboard will flash to alert the driver that the system has isolated the batteries. To reconnect the batteries, press the switch. The system now allows the driver four minutes to start the vehicle before the batteries isolate again. The system only works when the ignition is 'OFF'. This prevents a shutdown in the event of a charging system failure whilst driving.

3. Starting the Engine

The engine is started by the use of a conventional key operated switch. In cold conditions wait until the glow indicator light goes off before starting the engine. To allow lubrication oil to reach pressure and circulate, the engine should be allowed to 'idle' for a few seconds prior to driving. **ACAUTION** Never 'rev' the engine immediately on start up.

4. Turbocharger Protection

The engine is turbocharged. **ACAUTION** The engine should be allowed to idle for a short period at the end of a run.

5. Drivers Seat Adjustment

Modern vehicle seats provide a range of adjustments to suit different drivers and driving conditions. **A CAUTION** Drivers must be familiar with the range of seat adjustments and ensure the seat is adjusted correctly.

6. Mirrors Adjustment

For safety reasons, the external mirrors must be adjusted by the driver to ensure effective vision to the sides and rear of the vehicle.

7. Engine Tachometer

The engine tachometer indicates the engine speed in revolutions per minute (RPM). Lower gear changes will be easier if engine rpm is limited to that necessary to match the next highest gear. Never operate the vehicle with the tachometer needle in the red zone. Continued operation with the tachometer needle in the red zone can lead to serious engine damage.

8. Engine Idle



When operating this vehicle avoid leaving the engine idling for long periods of time. If the vehicle is required to idle for a long period, use the vehicle's 'Idle Up' switch which increases the engine's revolutions per minute to a fast idle.

9. Driveline, Suspension and GVM Upgrade

A 'Multidrive Technology' chassis, suspension and GVM upgrade to 5750kg has been installed on the vehicle. This incorporates chassis alterations, the fitment of the additional rear differential, and split divider box to drive both rear differentials simultaneously. This upgrade is a variance from the information provided in the Owners Manual.

10. Two and Four Wheel Drive and Low Range Selector Lever

With the 'Multidrive Technology' upgrade all four rear wheels are driven at all times during normal vehicle operations (2WD), and with front wheel drive engaged (4WD) all six wheels are driven. Therefore the original references to 2WD and 4WD on controls and warning lights need to be considered as 2WD meaning rear wheel drive (all four rear wheels), and 4WD meaning the front drive is engaged (all six wheels are being driven). **NOTE:** For the purposes of this Part of this Manual the descriptions used apply to the display on the original vehicle controls and warning lights.

The 2WD and 4WD and HIGH and LOW range lever is used to either select 2WD (driving power is transmitted to the four rear wheels only), or 4WD (driving power is also transmitted to the front wheels). With the front hubs 'LOCKED' the change to or from 4WD can be made without stopping the vehicle. However the 'load' on the driveline should be neutralised by releasing the throttle as the change is made.

ACAUTION

Never engage 4WD whilst the rear wheels are slipping.

CAUTION

Driving on hard surfaces in 4WD may cause serious damage to drive line components.

The lever is also used to select the 'LOW' speed range of the transfer case. It should be noted that by engaging 'LOW' range, 4WD will already be engaged. The vehicle should be stopped when changing between 'HIGH' and 'LOW' ranges.

A WARNING The 'N' position located between the 'HIGH' and 'LOW' range positions neutralizes the drive to all wheels. Incorrect selection could be a safety risk.

When operating on a normal flat surface, drive in the 'HIGH' 2WD range position. When driving in mud, sand, on rough surfaces, in steeper terrain, or when the vehicle is being operated at lower speeds, shift into 4WD 'LOW' range position.

11. Locking Rear Differentials

'Detroit' locking differentials are fitted to both rear differentials. These lock and unlock automatically with no direct input from the driver. This action ensures that engine power is always transmitted to all rear wheels regardless of traction conditions. The differential lock will only 'unlock' when one wheel is required to spin faster than the other during cornering. A clicking or banging noise may be heard when locking and unlocking occurs as the vehicle negotiates turns. A CAUTION To prevent unnecessary wear on the differentials, the rear tyres must be the same size and with similar levels of wear, and inflated to the same pressures. A WARNING Because of the locking differential features, it is possible the vehicle may continue to drive whilst it has a broken axle. Continuing to drive the vehicle in this condition will cause serious damage to the differential. If unsure STOP the vehicle immediately.

12. Locking Front Differential

A driver operated air activated differential lock has been fitted to the front axles. When the differential is locked, drive is distributed equally to both front wheels.

A CAUTION The front hubs must be 'LOCKED' when using front wheel drive.

A WARNING A locked front differential will affect the ability of a vehicle to steer and will increase the steering force required to turn the vehicle. For that reason, a locking front differential should be used only when traction is minimal.

13. Operating In Sand

Improved performance may be achieved when driving in sand by lowering the tyre pressures. A CAUTION The vehicle must be driven at reduced speeds when operating with lowered tyre pressures. A CAUTION Tyres must be inflated to the correct pressures once sand driving is completed.

14. 'Driving' Lights



Driving lights have been added to the vehicle. The driving lights switch is located beside the 'Battery Guard'. These lights will only operate when 'HIGH' beam is selected.

Driving Lights Switch

15. Parking Brake Indicator Light

The parking brake indicator light comes on when the parking brake lever is applied with the ignition switch 'ON'. **ACAUTION** The indicator light does not indicate the effectiveness of the parking brake, for example, whether is will 'hold' the vehicle on a steep slope. Be sure to pull the parking brake lever fully on when parking the vehicle.

16. Alternator Warning Light

The alternator warning light comes on when the ignition switch is turned to the 'ON' position and goes off when the engine is started and the alternator circuit is brought into normal function. If the alternator warning light comes on while driving, check to ensure the alternator drive belt is not loose or broken. **ACAUTION** Continuing to drive with a loose or broken drive belt will lead to engine overheating and serious damage.

17. Fuel Gauge

The fuel gauge indicates the level of fuel within the fuel tank The letters 'F' and 'E' represent 'FULL' and 'EMPTY' respectively. Diesel fuel is the only fuel to be used in this vehicle. The diesel fuel must be kept clean and free from impurities, particularly water. A 'FULL' fuel tank will help prevent condensation, thus reducing the possibility of damage being caused to the injector pump and injectors.

18. Wheels and Tyres

Tyres must always be maintained at the correct inflation pressure **AWARNING**Vehicle jacking and wheel changing procedures MUST be undertaken in accordance with the vehicle manufacturers directions as shown in the Owners Manual provided with the vehicle.

19. Spare Wheel

The spare wheel is mounted in the rear locker. **A WARNING** Ensure correct manual handling methods are used to remove and restow the spare wheel.

20. The Vehicle Documents

The following documents are to remain in the vehicle:

- Log Book.
- SES Medium Rescue Operating Manual.
- The cab-chassis Owner's and Driver's Manual.
- Manuals provided by the suppliers of other equipment fitted to the vehicle.

Part 6 - Operating the SES Medium Rescue

This Part provides a précis of the more important aspects about the operation of the vehicle. **AWARNING** Equipment and tools carried on this vehicle are provided by a number of manufacturers and suppliers. Inappropriate use can cause serious injury. Further information about the safe operation of equipment and tools may be found in the Operators Manuals provided.

1. Beacons Light Switch and Siren Controls



The 'Hazard Systems' controls for the emergency vehicle lighting and siren are centrally located. Siren 'Yelp' should be used at when travelling at lower speeds or on approach to an intersection in heavy traffic situations. 'Wail' should be used for when travelling at higher speeds.

2. The Kubota Generator

The 'Kubota GL6000' generator is centrally mounted in the body. A remote key start is located in locker 6. Engine monitoring lamps and an hour meter are also provided. An access flap is provided to gain access to the oil dip stick. A warning lamp on the vehicle instrument panel indicates when the generator ignition is 'ON'.

ACAUTION Prior to starting or stopping the generator, ensure all electrical loads have been switched off.

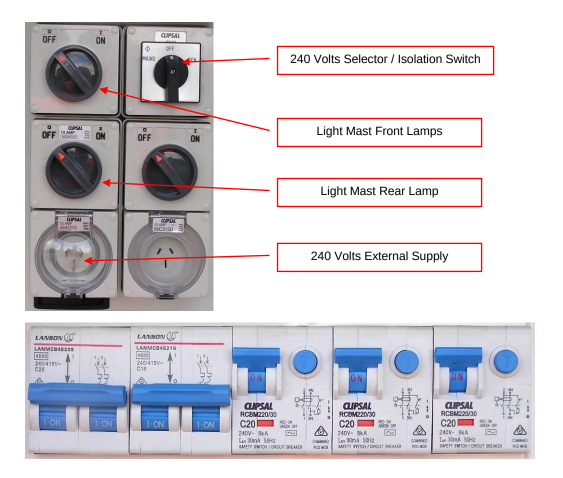


3. Generator Engine Fuel Supply

The diesel fuel for the generator engine is sourced from the vehicle engine fuel return line. Thus the generator engine fuel tank does not need to be filled by hand. The generator engine will operate without the vehicle engine running but the vehicle engine should be started at least half hourly to refill the generator fuel tank.

4. 240 Volts Power Supply

A number of 240 volts power outlets are provided on the vehicle. Circuits are protected by Safety Switch / Circuit Breakers. A selector switch enables 240 volts power to be sources from either the Kubota generator or from an external supply.



5. Air Compressor and Air Line Hose Connections

A 6 cfm 'McMillan air' compressor is located in Locker 1. The mounting bracket can be lowered for accessing and servicing the compressor. A number of air line hose connections are provided in lockers on the vehicle. The compressor also provides air for the light mast pneumatic operation.



6. Operating the Telescoping Mast and Lighting Tower

The vehicle is fitted with a pneumatically operated telescoping mast and lighting tower. The controls are located in Locker 6. **INDANGER** Check for overhead wires or hazards BEFORE raising the mast. A 'MAST UP' warning lamp located on the instrument panel will illuminate when the mast is not in the stowed position

7. Operating the Front Mounted Electric Winch

An electrically operated 'Warn' winch is mounted on the front of the vehicle. The winch has a capacity of 5,440kg (12,000lb) and is provided for stabilising purposes at an incident scene. **TAMARNING** The winch must only be used in accordance with the manufacturer's procedures which are documented separately from this Manual.

8. Fresh Water Tank



A water tank has been installed for the washing of hands, face, etc. The tank is to be filled with fresh water only and is fitted with a combined snap fitting fill-point and outlet complete with ball valve.

WARNING Water from this tank is NOT suitable for drinking.

9. Stowage of Equipment

Provision has been made for the stowage of items of equipment normally associated with the operation of the Medium Rescue. Equipment additional to that for which stowage is provided shall not be carried on the vehicle, unless approval is first obtained. A complete list of equipment for which stowage provision has been made, and the locker in which these facilities may be found, is attached as Appendix to this Manual.