

STATE OF CALIFORNIA – GOVERNOR'S OFFICE OF EMERGENCY SERVICES
Fire and Rescue Branch
FIRE APPARATUS INVENTORY AND RECORD CONVERSION WORKSHEET– OES ENGINE'S 360 - 366

DATE _____ ASSIGNED DEPARTMENT _____ HOME LOCATION _____
 OES ENGINE # _____ CA EXEMPT LICENSE # _____ MILEAGE _____
 TYPE OF INVENTORY: ANNUAL FIRE: FIRE NAME: _____ STRIKE TEAM #: _____
 (Check One) TRANSFER: HOME REGION _____ HOME OPERATIONAL AREA _____

ACCOUNTABLE PROPERTY & EQUIPMENT	ISSUED # / ACTUAL #	SHORT #	ACCOUNTABLE PROPERTY & EQUIPMENT	ISSUED # / ACTUAL #	SHORT #	ACCOUNTABLE PROPERTY & EQUIPMENT	ISSUED # / ACTUAL #	SHORT #
Apparatus Cab			Engineer's Compartment, cont.			Passenger Side, Rear Compartment, cont.		
1 Radio, Mobile Serial # _____ OES # _____ DGS # _____	1 / _____		51 Wrench, Wildland Spanner (1" to 1 1/2" Forestry)	2 / _____		96 Chainsaw Kit (see "Tool Info Sheet")	1 / _____	
			52 Wrench, Suction Hose Spanner	1 / _____		97 Haul Bag	2 / _____	
			53 Wye, 2 1/2" NH F x 2-1 1/2" NH M	1 / _____		98 Rope, 1/2" x 50', Utility in bag	2 / _____	
			54 San Francisco Hydrant Adapter (3" F x 2 1/2" M)	1 / _____		99 Wrench, Adjustable Hydrant	1 / _____	
2 Radio, Handheld Serial # _____ OES # _____ DGS # _____	1 / _____		Driver's Side, Compartment Above Rear Tires			100 Wrench, Hose Spanner (1 1/2" to 2 1/2")	2 / _____	
			55 Carabiner, Locking "D", 11 mm	27 / _____		101		
			56 Edge Protection	2 / _____				
			57 Emergency Signaling Device, Whistle	1 / _____				
3 First Aid Kit (DOT)	1 / _____		58 Friction Device, Fig. 8 & Breaker Bar	1 ea / _____		102 Portable Pump (E339 – E366) Serial # _____ OES # _____	1 / _____	
4 Intercom Headset	4 / _____		59 Harness, Body, NFPA	2 / _____		103 Hose, 1 1/2" x 10', Hard Suction (E339 – E366)	1 / _____	
5 Log Book, w / Credit Card	1 / _____		60 Litter Pre-Rig	1 / _____		104 Strainer, Suction, 1 1/2" (E339 – E366)	1 / _____	
6 Hand Lantern, 12-Volt (Streamlight)	4 / _____		61 Load Release	2 / _____		Passenger Side, Compartment Above Rear Tires		
Compartment, Cross-Thru w/Slide Tool Tray			62 Multi-point Collection Plate	2 / _____		105 Backboard Head Immobilizer	1 / _____	
7 Axe, Pick Head	1 / _____		63 Prusik Loop	6 pr / _____		106 Blanket, Disposable	2 / _____	
8 Axe, Flat Head	1 / _____		64 Pulley, Rescue, Prusik Minding	3 / _____		107 Litter Cover (if not in use)	1 / _____	
9 Chain, 25' Tow w / Grab Hooks	1 / _____		65 Rope, Kernmantle, 1/2" x 150'	2 / _____		108 Trauma Kit	1 / _____	
10 Clamp, Hebert Hose	1 / _____		66 Webbing Kit (See "Tool Info Sheet")	1 / _____		Passenger Side, Compartment Ahead of Rear Tires		
11 Bar, Claw, Wrecking, 3'	2 / _____		Driver's Side, Rear Compartment			109 Thermo Gel Concentrate, 5 gallons	2 / _____	
12 Bar, Pinch Point, 60"	4 / _____		67 Can, Fuel (for generator/portable pump)	1 / _____		110 Thermo Gel Backpack	1 / _____	
13 Cutter, Bolt, 30"	1 / _____		68 Generator Serial # _____ OES # _____	1 / _____		111 Thermo Gel Nozzle / Eductor / Hose	1 / _____	
14 Extinguisher, 5# A:B:C	1 / _____		Rear Compartment, Lower			112 Thermo Gel Pick-Up Tube	1 / _____	
15 Hammer, 3 – 4 lb. Sledge, Short	2 / _____		69 Belt, Carpenter	3 / _____		113 Mount, Ground Deluge	1 / _____	
16 Hammer, 8 – 10 lb. Sledge	2 / _____		70 Blade, Hacksaw, Carbide	12 / _____		114 Salvage Covers, Canvas	2 / _____	
17 Hose, 6" x 12' Soft Suction	1 / _____		71 Chisel, Cold, 1" x 7 7/8"	2 / _____		Hobesed and Reel Line Area		
18 Jack, 8-ton Hydraulic w / Handle	2 / _____		72 Chemical Light Kit (See "Tool Info Sheet")	2 / _____		115 Cribbing & Wedge Kit (See "Tool Info Sheet")	1 / _____	
19 McLeod / Thau Claw	2 / _____		73 Hacksaw	2 / _____		116 Hose, 1" NPSH x 100' Wildland	8 / _____	
20 Picket, Steel, 1" x 4'	6 / _____		74 Handsaw, Crosscut, 26"	2 / _____		117 Hose, 1 1/2" NH x 100' Wildland	10 / _____	
21 Pulaski	1 / _____		75 Hammer, 24 oz. Framing	3 / _____		118 Hose, 1 1/2" NH x 50' Structural	12 / _____	
22 Triangle Reflector Set	1 / _____		76 Hammer, 3 – 4 lb. Sledge, Short	2 / _____		119 Hose, 3" NH x 50' Structural	24 / _____	
23 Shovel, Round Point, Long Handle	1 / _____		77 Knife, Utility	1 / _____		120 Hose, Booster, 1" NPSH x 100'	2 / _____	
24 Shovel, Square Point, Long Handle	1 / _____		78 Level, 6" Torpedo	3 / _____		121 Litter, Stokes Basket	1 / _____	
25 Strainer, 6" Suction	1 / _____		79 Marking Kit, Building (See "Tool Info Sheet")	1 / _____		122 Deluge Monitor	1 / _____	
26 Wrench, Hose Spanner (1 1/2" to 2 1/2")	2 / _____		80 Nails @ 25 lb. ea, 16d & 8d	1 ea / _____		123 Stream Straightener	1 / _____	
27 Wrench, Adjustable Hydrant	1 / _____		Engineer's Compartment			124 Nozzles, Deluge (1 3/8"-1 1/2"-1 3/4"-2")	1 / _____	
28 Adapter, 6" x 2 1/2", DF, Hydrant	1 / _____		81 Shovel, Scoop w / "D" Handle	1 / _____		125 Nozzle, Deluge, Combo 500-1250 GPM	1 / _____	
29 Adapter, 6" x 4", DF, Hydrant	1 / _____		82 Square, Tri or Speed	3 / _____		Apparatus Exterior		
30 Adapter, 6" x 4 1/2", DF, Hydrant	1 / _____		83 Square, Framing, 24"	1 / _____		126 Cap, 2 1/2" Discharge	4 / _____	
31 Adapter, 1" NPSH F x 1" NH M (E339 up)	1 / _____		84 Tape Measure, 25'	3 / _____		127 Chock Block	2 / _____	
32 Adapter, 1" NH F x 1" NPSH M (E339 up)	1 / _____		85 Tape, Barrier	2 / _____		128 Hose, Hard Suction, 6" x 10'	2 / _____	
33 Air Hose w / nozzle	1 / _____		86 Tape, Duct	2 / _____		129 Hose, 3" x 12' Soft Suction	2 / _____	
34 Coupling, 2 1/2" Double Female	2 / _____		87 Tool Kit (See "Tool Info Sheet")	1 / _____		130 Plug, 2 1/2" Suction	2 / _____	
35 Coupling, 2 1/2" Double Male	2 / _____		Rear Compartment, Upper			Front Bumper		
36 Crank, Hose Reel	1 / _____		88 Backboard	1 / _____		131 Hose, 1 1/2" x 35' Truck Protection	1 / _____	
37 Increaser, 1" NPSH F x 1 1/2" NH M	1 / _____		89 Ladder, 10' Attic	1 / _____		132 Nozzle, 1 1/2", Combo (Wildland)	1 / _____	
38 Mallet, Rubber	1 / _____		90 Ladder, 14' Roof	1 / _____		NOTE: CELL SHADING indicates a DIFFERENCE in the items assigned to this engine vs. those on OES E314 – E359. It may be the number of items or the configuration of the items. Note any equipment damage below:		
39 Nozzle, 1" NPSH Combo Wildland	4 / _____		91 Ladder, 24' Extension	1 / _____				
40 Nozzle, 1 1/2" Combo Structural	2 / _____		92 Pike Pole, 6' and 8'	1 ea / _____				
41 Nozzle, 1 1/2" NH Combo Wildland	2 / _____		93 Interface Hose Bars (ATTACHED)	2 / _____		Recap All OES-Owned Special Equipment Carried:		
42 Nozzle, 1 1/2" Foam, Air Aspirating	1 / _____		Passenger Side, Rear Compartment			133 Cones, Traffic	5 / _____	
43 Nozzle, 2 1/2" Shutoff w / Fog tip	1 / _____		94 Can(s), Fuel (Chainsaw)	1 / _____		134 Lights, for Traffic Cones	5 / _____	
44 Nozzle, 2 1/2" Shutoff w / 3 tips	2 / _____		Note for #67 & #94: OES E339- E366 have a total of two (2) fuel cans – one for straight gasoline (portable pump & generator) and one for 50:1 mixed fuel (chainsaw).			Note: #133 & #134 located in Pass. Side, Compt. Ahead of Rear Tires		
45 Reducer, 1 1/2" NH F x 1" NPSH M	1 / _____							
46 Reducer, 2 1/2" F x 1 1/2" M	1 / _____							
47 Siamese, 2 1/2" M x 2-2 1/2" F	1 / _____							
48 Strap, Hose & Ladder	4 / _____		95 Chainsaw w/20" bar Serial # _____ OES # _____	1 / _____				
49 Clamp, Wildland Hose	2 / _____							
50 Tee, Wildland Hose, 1 1/2" NH x 1" NPSH	3 / _____							

CORRECT PER ACTUAL COUNT

SIGNED: _____ TITLE: _____
 ASSIGNEE REPRESENTATIVE

SIGNED: _____ TITLE: _____
 OFFICE OF EMERGENCY SERVICES, FIRE & RESCUE BRANCH REPRESENTATIVE

DISTRIBUTION: Original: OES, Sacramento

Yellow Copy: OES Field Assistant Chief

Pink Copy: Assignee

FORM F-157A (Revised 12/22/10)

Sample

Sample

STATE OF CALIFORNIA - EMERGENCY MANAGEMENT AGENCY
Fire and Rescue Branch
FIRE APPARATUS INVENTORY AND RECORD - ENGINE'S 314 - 359

DATE: ASSIGNED DEPARTMENT: HOME LOCATION:

ENGINE #: 360-366 CA EXEMPT LICENSE #: MILEAGE:

TYPE OF INVENTORY: ANNUAL FIRE FIRE NAME: STRIKE TEAM #:

(Check One) TRANSFER: HOME REGION HOME OPERATIONAL AREA

Table with columns: ACCOUNTABLE PROPERTY & EQUIPMENT, ISSUED # / ACTUAL #, SHORT #, ACCOUNTABLE PROPERTY & EQUIPMENT, ISSUED # / ACTUAL #, SHORT #, ACCOUNTABLE PROPERTY & EQUIPMENT, ISSUED # / ACTUAL #, SHORT #. Rows include Apparatus Cab, Engineer's Compartment, Passenger Side, Rear Compartment, etc.

NOTES: CELL SHADING INDICATES US&R INVENTORY "Tool Info Sheet" can be found in OES Yellow Binder Note any equipment damage below:

Recap All OES-Owned Special Equipment Carried: 133 Conns, Traffic 15/ 137 Lights for Traffic 15/ Conns

CORRECT PER ACTUAL COUNT

SIGNED: ASSIGNEE REPRESENTATIVE TITLE:

SIGNED: FIRE & RESCUE BRANCH REPRESENTATIVE TITLE:

DISTRIBUTION: Original: EMA, Sacramento Yellow Copy: Field Assistant Chief Pink Copy: Assignee FORM F-157A (Revised 1/6/09)