### Brush 42 Inspection

	te of inspection		OIC
Up	dated: 07/27/17		
	USFS/BLM/TOPO maps (passenger door pouch) HazMat pocket guide 2012 version / FLH First Aid Kit, (Behind Rear Seat) Belt 1 <sup>st</sup> aid Kit, (behind rear seat) Winch Control Cable (In Driver Door)		Incident Response Guide Binoculars Radio Cache Box – 3-king radios / 6 Clam Shells / 3 Ext. Microphones. Cloning Cable and Book (behind rear seat) Tire Jack / tools in black bag / tire wrench (behind rear seat)
	<u>G</u>	Slove Box	
	Portable GPS Unit		Earplugs / Playing Cards / Eye wash
	BFD Trading Patches		Fuses / 12v Lamp Bulbs
	Cen	ter Conso	le
	Belt weather kit		Garmin GPS (fixed) Map owners
	Kestrel, Portable Weather Station		manual
	(2) Large Road Atlas, U.S. and CO		Engine Boss Kit
	topo		
	(Driver's si	de, under	bed box)
	Tool Box (Gray)		Pliers
	(1) Battery Cables		Adjustable pliers
	(1) Tow Strap		Tire gauge
	$\mathcal{E}$	_	(1) set of booster hose couplings
	1		Red Box- Road triangles
	Vise grip tools:		Yellow air hose w/ nozzle
	Needle nose pliers	_	Manual booster reel handle
	Flathead pliers	Ц	Spare Tire (Under passenger side
	Snipers		compartments)
	(D. 1.1)	F G	4 4
	(Driver's side		
	(2) Rechargeable Light Boxes Misc. flagging		Canister of fusees (10)
	(2) Webbing		2-Radio harnesses with (2) Talk- Abouts
	(1) Parachute cord	П	Spare batteries
	Hose roller		Roll blue masking tape (for
	Sm. Yellow bucket	_	progressive packs)
ō	Siphon sleeve		r0/
	Bolt cutters		
	Helicopter (orange) Flagging		

### Brush 42 Inspection

			<u>Driver's side Rear Com</u>	<u>ıpartr</u>	<u>nent, upper shelf</u>
		(3)	Bladder Bags		☐ Bladder bag refill hose
		(1)	Extra water bladder / (2)		
		Pla	astic caps		
			1		
			<b>Drivers side Rear Com</b>	partn	nent, lower shelf
3/4"	Ap	plia	ances		$\Box$ (4) 1 ½ x 1" reducers
			Bag of hose gaskets	No	ozzles, Large Appliances
			(4) brass nozzles w/ attached		$\Box$ (1) 2 ½ double male
			ball valves		$\Box$ (1) 2 ½ double female
			(1) ¾ foam nozzle		$\square (1) 2 \frac{1}{2} \times 1 \frac{1}{2} \text{ reducer}$
			(3) gated wyes		$\square  \text{(1) } 1 \frac{1}{2} \times 2 \frac{1}{2} \text{ increaser}$
			(1) gated 4 way wye		$\square (1) 2 \frac{1}{2} \times 1$ " reducer
			(2) smooth bore nozzles		$\square (1) 1 \frac{1}{2} \text{ water ejector}$
			Booster line repair kit		$\square  \text{(1) 1 } \text{/2 which ejector}$ $\square  \text{(1) 1 } \text{/2 check \& bleeder}$
1"	Anı		ances		valve
	<u> </u>		(3) simple tees		$\square  \text{(1) 1 } ^{1}\text{/2 nozzles}$
			(4) 1" x 3/4" reducers		$\Box (1) 1 \frac{1}{2} \text{ ball valve}$
			(1) 1" quarter turn set		(1) 1 /2 ban varve (2) 1" nozzles w/ attached
			(1) double male		ball valves
			(1) double fimale		(2) 1" forestry nozzle
			(1) 1" x 1 ½" increaser	Co	ated Wyes
1 1/	ر. در		liances	<u> </u>	$\Box$ (3) 1" gated wyes
1 /	<i>2</i>		(2) 1 ½ x1" water thief's		$\Box (3) 1 \text{ gated wyes}$ $\Box (2) 1 \frac{1}{2} \text{ gated wye}$
		_	(tees)	Cl	amps & Wrenches
			· · · · · · · · · · · · · · · · · · ·	Cla	
			<ul><li>(2) double males</li><li>(2) double females</li></ul>		<ul><li>□ (3) forestry hose clamps</li><li>□ (1) foam bucket wrench</li></ul>
			· ·		• •
			(1) 1 ½ quarter turn set (1) 1 ½ NST x NPSH adapter		(1) hydront wrongh
		_	(1) 1 ½ NS1 x NPSH adapter		☐ (1) hydrant wrench
			Tom 1	Dool-	
Ela	at m		<u>Top 1</u>	<u>Deck</u>	
FIC	at p		1		
	_	гu	el (premix)		
			Dun	D	
			<u>Dry</u>		Wat Winara
$\Box$	(2)	Т	nta		Wet Wipers Hose Reel w/ 1" Ball Valve and 1"
	(3)			ч	
<b>_</b>	(2)	ВII	ue tarps		nozzle
			Ton D1-	Doca (	C:J.
	(1.4	\ <i>E</i> (	Top Rack		
<b>_</b>	•		0' 34 " Mop-Up Hose in Green		(3) Progressive hose packs
	Pac		etic cose w/MDE's		25' 2 ½" supply hose
u	(2)	rias	stic case w/ MRE's		

#### Brush 42 Inspection

Top Rack Driver's Side						
	Cooler		(5) 100' 1½" Forestry Hose			
	(5) 100' 1" Forestry Hose		(2) 5 gal. Foam			
	wheel chocks ( underneath) (2) Drip Torches ( in Metal Box) (1) Dolmar ( 50:1) Mix Gas ( in Metal Box) (1) 2 gal. Straight Gas (in Metal Box) Red can of drip torch fuel ( in Metal Box) (2) Sig Bottles ( in Metal Box) (1) 6.5 gal. Gas tank		Honda 20.0 pump w/ Foam Pro ABC Fire Extinguisher (2) Spanner Wrench (1) 25' 1 ½" Hose with nozzle w/ gated Y & 1 ½" red nozzle (truck protection) Above License Plate (3) 2 ½"x9' Suction Hose, one w/foot valve & strainer			
	Ssenger Side (bottom of compartment)  044 Stihl Chain Saw w/ chain bar cover Chain Saw Maintenance Kit (6) Flat File (5) Round File Spare Chain (1) Vice (1) Gal. Bar Oil (1) Saw chaps w/ (2) wedges and scrench Green pouch w/ wedges Motor Oil/SAE 10W30 1 Quart for Pump Multi-grade Oil 15W-40/400 Syn Engine 2- 2.6 oz. Stihl oil bottles		In Box: Bug spray Glow sticks WD-40 Kleenex 2 cycle engine oil Camp Dry Zep cleaner Duct tape Strapping tape Germ-X Wet wipes Misc. Trash bags Assorted ties Fast orange cleaner			
	ssenger Side (Top Shelf) (1) McLeod (3) Combi. Tools (2) Shovels (2) Pulaskis (1) Rhino (1) Falling Axe					

#### **Functional tests**

#### Brush 42 Inspection

☐ Emergency lights☐ Scene lights (12V☐ Truck lights (head lights, taillights, or	<i>'</i> )		☐ Disengage Water level Radios Chain Saw			
blinkers, strobes,	etc)		Float Pump			
☐ Windshield Wipe	ers		Winch			
☐ Horn			Foam System under Pump			
☐ Siren			Operation- Run foam pump & flow			
☐ Pump operation			water through hose reel. Flush hose			
Engage			reel after flowing foam & relieve			
☐ Flow water			pressure on hose reel at nozzle.			
Chassis Inspection						
Fluid	OK	Added				
Truck Fuel		☐ Fille	ed			
Engine oil						
_	lle, left side eng compt.	, check l	before stating			
Transmission	, , , , , , , , , , , , , , , , , , , ,	,	3			
*Yellow hand	lle, right side rear eng	compt.,	check warm			
Coolant						
Windshield washer						
Pump engine oil						
Pump fuel						
Water tank						
Foam						
Tires						
*95 psi front,	100 psi rear					
Engine hours						
Odometer						
Comments						