

Proposed Apparatus Equipment Minimums:

- Engine
 - NFPA Compliant
 - Minus any exceptions signed by Fire Company.
 - Minimum 1250gpm pump
 - Minimum 500-gallon water tank
 - 1 – Min. 24ft portable extension ladder
 - 1 – Min 14ft straight ladder with roof hooks
 - 1 – Min 10ft attic
 - Fresno or Little Giant acceptable replacements
 - Hose Loads
 - Supply Line
 - Min 800ft of 4” or 5” LDH with Storz connections
 - Min 200ft of 3” with NST connections.
 - Min 20ft of suction hose (5” or 6” depending on pump gpm).
 - Attack Line
 - 2 minimum – 150ft (minimum) of 1.75” with 150gpm nozzle
 - 1 minimum – 150ft (minimum) of 2.5” with 250gpm nozzle
 - One SCBA per riding position – Minimum of 4
 - Spare SCBA cylinder for each SCBA
 - One portable radio per riding position.
 - One Married Set (Haligan and 8lbs Flathead)
 - One AED
 - One Medical Bag/First Aid Kit
 - One Thermal Imaging Camera
 - One Multi-Gas meter
 - One flashlight per riding position.
 - Two Salvage Covers – 12’x14’
 - One 2.5gal pressurized water can
 - One Dry Chemical Extinguisher
 - Min 20lbs B-C rating
 - Two – 2.5” Female to 3” storz adapters
 - NFPA Compliant equipment

- Pumper-Tanker
 - NFPA compliant
 - Minus any exceptions signed by Fire Company
 - Must meet the Engine minimum requirements with the following exceptions
 - Minimum 2000-gallon water tank
 - Dump Valve
 - Minimum of 1
 - Must be a high-volume gravity dump
 - Port-a-Tank
 - Minimum of 1
 - Minimum capacity of 3,000 gallons
 - One low lever strainer
 - One salvage tarp sized to port-a-tank
 - One jet siphon sized to suction hose

- Straight Tanker
 - NFPA Compliant
 - Minus any exceptions signed by the Fire Company
 - Minimum 2,500 gallon water tank
 - Minimum of 1,000 gpm fire pump
 - 200ft of 3” supply line
 - Minimum of 20ft of suction hose sized to pump
 - Dump Valve
 - Minimum of 1
 - Must be a high-volume gravity dump
 - Must have dump controls in the cab of apparatus
 - Port-a-Tank
 - Minimum of 1
 - Minimum of 3,000 gallons
 - Low Level Strainer
 - Minimum One Jet Siphon
 - 90-degree suction elbow
 - Equipped with 3” Storz rear direct tank fill
 - One portable radio per riding position

- Brush
 - Four Wheel Drive
 - Minimum. 50 gallon water tank
 - Minimum. 5 gpm fire pump
 - Minimum. 50ft of suppression hose
 - Minimum. 1 Chainsaw
 - Minimum. 1 Indian Tank or equivalent
 - Minimum. 1 Rake
 - Minimum. 1 Pulaski
 - Minimum. 1 Shovel
 - Portable radio for Min. Driver and Officer
- TAC
 - Minimum 200-gallon water tank
 - Minimum 250gpm fire pump
 - Minimum 200ft of 3” supply line
 - Minimum [1] 150ft of 1.75” with 150gpm nozzle
 - Minimum [1] 12ft portable ladder
 - Minimum 2 SCBA
 - With spare cylinders
 - Minimum 1 Married Set (Haligan and 8lbs Flathead Axe)
 - Minimum 1 Chainsaw
 - Portable radio per riding position
 - Must also meet Brush requirements
 - Must be NFPA compliant
 - Minus exceptions signed by Fire Company
- AIR Unit
 - Minimum of On-Board Compressor or/
 - Minimum 4 Bottle Cascade (6,000psi) with Booster Pump
 - Minimum Two SCBA Fill stations
 - Minimum Fixed 10KW Generator
 - Minimum 4000W of Fixed Lighting
 - Portable Lighting
 - Must be NFPA compliant
 - Minus exceptions signed by Fire Company
 - Minimum portable radio for Driver and Officer

- Traffic Unit
 - Minimum One Arrow Board or Arrow Stick
 - Minimum Twenty 28” cones with reflective tape
 - Minimum two rolls of line tape
 - Minimum two flashlights
 - Minimum One Road Closed Sign
 - Minimum one box of 30 minutes fuses (flares)
 - Minimum two illuminated traffic control wands
 - Minimum of four traffic vests
- Traffic Control Trailer
 - As proposed by number committee
- Traffic Sign Board
 - As proposed by number committee
- Utility
 - Equipment or Personnel Carrier
 - This will be the “catch all” for everything that doesn’t have a category.
 - A Pull behind trailer that doesn’t have a category