

Santa Barbara City Fire Department - Standard Operating Procedures Apparatus and Equipment Operations		Code: A-II-8
Apparatus 2085/Eng. 304		
Chpt: II Frontline Apparatus	Revised: 4/4/13	Pages: 3

I. PURPOSE

A. To provide specifications and operating procedures for this specific apparatus.



II. SPECIFICATIONS

A. 2001 Master Body – Model 14 Apparatus 2085

B. Engine: Navistar DT-530E
Diesel engine: 275 HP @ 2200 RPM.

C. Pump: Two stage Waterous hydrostatic fire pump rated 500 gpm @ 150 psi.

D. Water tank 500 gallons.

E. GVW: Approximate weight 26,980 lbs. (3/4/13)

F. Foam: Class A foam tank 20 gallons, Hypro-Foampro 1600 foam proportioner adjustable from .1% to 3%.

G. Height: 112”

H. Length: 282”

I. Width: 96”

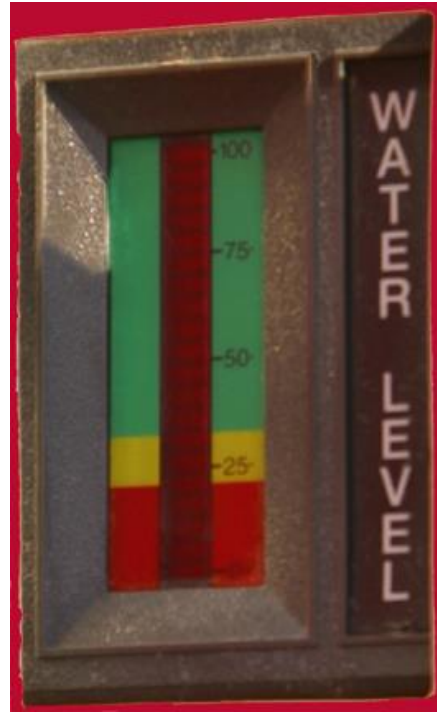
III. OPERATIONS

A. Refer to Type III Training Manual or Powerpoint for pump operations and specific equipment use.

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[INVENTORY LIST](#)