

Truck Committee Meeting Minutes
March 20, 2013
1900 hours
Company One

Attendance: Dave Bourgoïn, Bruce Appell, Tom Kline, Michael Trick, Tim O'Neil

Called to order: 1915

- \$450K approved by town. Hopefully rest will be approved by June 30
- Still going to push for two trucks.
- Will try to get the price down on 2nd truck that could be used as a demo truck
- Need to sit down with a couple vendors to go through their build sheet bumper to bumper.
- Max height currently at Company 4 is 10 feet. Could raise it to 11'4 about \$30K to do both doors.
- Using Battery operated extrication tools. Could reduce the size of the generator needed.
- Need enough space for one to two chain saws
- Stabilization equipment/rescuejacks 3 or 4 system.
- Trash line in front bumper, plumbed and in well.
- Should have voice recording with Safety Vision tied into cameras and vehicle data (airplane black box)
- If cheap enough, put a camera that can be moved by operator.
- Warn winch
- Double check with NFPA about 3 ½" hose requirement if smaller monitor may be able to get rid of.
- 5 Seated SCBA positions and room for SCBA in a compartment (or behind driver).
- 6 man cab with additional compartment space. Get maximum cab height within design constraints 60 inch cab with 11" height increase.
- Not happy with Havis.
- Looking at Tough Pad instead of laptop
- Auxilliary lighting in cab, manually operated (have a switch to go from Red(or green) to white)
- Seats. Look at what Rosenbauer is designing.
- SCBA seats that are compatible/upgradeable may not have to be by Zycó.
- Engine – 500hp?
- LED lighting system with opticom built in
- Extrication tools, cutter, spreader, ram, combi-tool plus spare batteries
- Foam – universal AB foam in one 40 gallon tank
- Foam system – 3000 or 20002. Pre connected ports plus at least one additional 2 ½" port on each size.
- Plumbing – manufacturer recommendation
- Pump - Manufacturer suggested 1,500 GPM pump with auto draft
- If Rosenbauer, will be a PTO pump

- Electric cord reel on each side
- Generator 8-10 KVA – no need for hydraulic
- Need to figure out everything that requires power and needs to be charged. Need to know ahead of time along with how it's going to get charged
- Need weight of everything;
- Possible look at Greenstar APU
- NFPA 1901 requirement for ladders
- Work on equipment list with exact model. Meet at minimum, NFPA 1901 standards about equipment
- 2 sizes of pop up cribbing.
- Stokes basket (like on 8 – plastic bottom) and a couple backboards
- Need to have room for expansion for EMS
- Folding step chocks 2 of each size
- Pump panel location – driver's side front compartment?
- Tank level monitor should be on four sides of apparatus
- Hurst compartment – officer's side front compartment.
- Helmet restraint system per NFPA requirements
- Crosslays – open with netting
- Evacuation horn on pump panel
- Q siren on bumper.

Needs to do

- O'Neil Equipment list chainsaws, power equipment, New fan, TIC per copy of standard. Look at what Engine 7 has now and what we need. Detail list of what we are proposing for Hurst equipment and accessories
- Trick to order 1901 copies
- Bourgoin – “blackbox” recording system.
- Appell to coordinate times with Rosenbauer and review specs

Meeting adjourned: 2100