Addendum To Specifications:

Tailboard: Page 51

TAILBOARD

The tailboard will also be constructed of .125" bright aluminum treadplate and spaced .50" from the body, as well as supported by a structural steel assembly.

The tailboard area will be 18.00" deep in the center area and 8.00" deep to the rear of the side compartments. The tailboard will be T-shaped. The outboard sides of the tailboard will be angled at 45 degrees beginning at the point where the body meets the tailboard at the forward outboard edge angling rearward to the rear edge of the tailboard.

The exterior side will be flanged down and in for increased rigidity of tailboard structure.

Water Level Gauge: Page 77 and 78

Water level Gauge and additional water level gauge shall be removed and replaced with:

WATER LEVEL GAUGE

There will be two (2) additional water level indicator(s), a Whelen®, Model PSTANK2 OR similar, LED module with chrome housing, installed one (1) each side of cab aft of the crew cab doors.

This light module(s) will include four (4) colored levels and will function as follows:

- First, the green light module indicates a full water level.
- Second, the blue light module indicates a water level above 3/4 full.
- Third, an amber light module indicates a water level above 1/2 full.
- Last, a red light module indicates a water level above 1/4 full.

The light module will be steady burning when the water level is above the 1/4 full mark.

The light module will flash all green indicating the water level is empty.

This light module will be activated when the parking brake is applied.

The flash rate will be determined by the main water level tank sensor.