

Press Reset Using Legacy Data



This will populate Message 6 and 7 (MICE-I, II) and Message 8 (Reduced Almanac).  
Everything else is 0 ---

Press Set to ICD-700 Fig 6.4



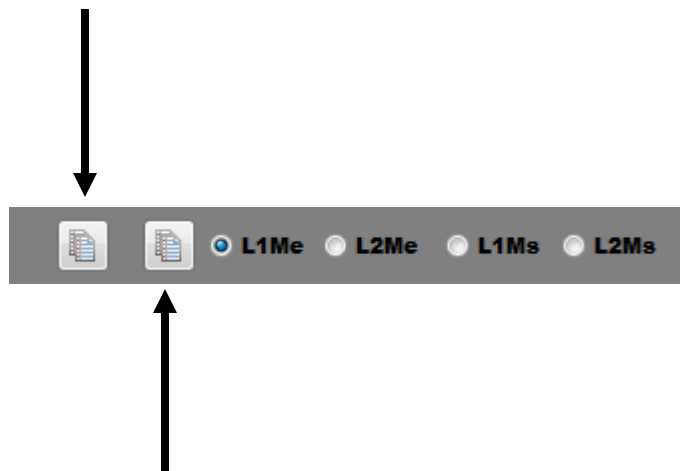
This will populate ONLY the DISPLAYED SVID  
(for this example SVID = 1)

**DISPLAYED SVID**

1 ▾

To generate the OTHER SVIDS (likely the problem you're having in the LAB) you must set  
the other satellites. Do this by using the GLOBAL COMMANDS

Replicate SuperFrames across All SVS **CLICK THIS**



Apply L1ME across all Frequency LINKS (L2, and SPOT  
Beam) **CLICK THIS** after clicking the REPLICATE button

Save and BUILD. Now run TAPVPG again and when you dump data it will be there and  
when you dump the messages they will sequence. The OUTTIME = 0 (unused) is set when I  
read MEVTP files – it's just for display so ignore that.

**YOU SHOULD BE GOOD TO GO**

If you MOVE the time / Date the LEGACY data will be rebuilt. You must REPEAT starting with



Make sure the Message Fields are set – I (think) I clear them. Reset to FIG 6.4



Then copy to the other SVIDS



Build and Run – it should work.

If you want other messages, like 4,5, etc. you have to create them by hand as they are not initialized by the LEGACY data. If you need other things set when you press LEGACY RESET let me know.