



CTI-850/EC8 ComSched Satellite Format Update Instructions

STEP 1:

Download 850FILES.EXE from our web site to an empty directory or a floppy disk. Run 850FILES and verify that the following files are extracted:

SATLIST.DAT
SATLIST.CL1
SATLIST.CL2
SATLIST.CLM
FORMATS.DAT

STEP 2:

Determine what type of feedhorn you have (Class 1 or Class 2). If you are unsure as to which type your feedhorn is, note the number and type (C or Ku) of LNBS that are on the feedhorn, and refer to the following table.

<u>C-Band</u>	<u>Ku-Band</u>	<u>Feedhorn Type</u>
1 LNB		Class 1
	1 LNB	Class 1
1 LNB	1 LNB	Class 1
2 LNBS		Class 2
	2 LNBS	Class 2
2 LNBS	2 LNBS	Class 2

A Class 2 feedhorn can receive both horizontal and vertical signals simultaneously.

A Class 1 feedhorn must rotate 90 degrees between receiving horizontal and vertical signals.

STEP 3: (Class 2 feedhorns only. Class 1 feedhorns proceed to step 4.)

Type the following: COPY SATLIST.CL2 SATLIST.DAT

Answer 'Y' to the prompt "Overwrite SATLIST.DAT?"

STEP 4:

On the computer running ComSched, exit the program and locate the directory containing the program files.

STEP 5:

Copy all five files listed in Step 1 to the directory containing your ComSched program.

Answer 'Y' (Yes) or 'A' (All) when prompted to overwrite the existing files.

STEP 6:

Restart the ComSched program. The satellite list and format tables are now up to date.

Please call CTI Technical Support at 800-818-1511 with any questions you may have.