NOTICE TO GUEST OBSERVERS

CalComp plots of your images (either low or high dispersion) are optional as of November 10, 1981. It is the responsibility of the Guest Observer to indicate whether or not CalComp plots are desired by circling the appropriate response in the processing specifications box on the observing SCRIPT. If the GO does not circle YES, plots will not be produced! Note also that the "scale without Lyman α " option can now also be requested for either high or low dispersion images. A sample of the processing specifications box from the new observing SCRIPT is shown below.

PROCESSING SPECIFICATIONS
*** NO DEFAULTS ***
Processing Type:
Do Not Process
Point Source
Extended Source
Trailed Source
we the the state of the state o
Process Both Apertures
Registration:
Automatic Shift
Manual Shift
Do Not Shift
6. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Plot Options: (Circle)
Plots Desired: Yes No
Scale Without Ly a: Yes No
Hold for Special Processing
Remarks: