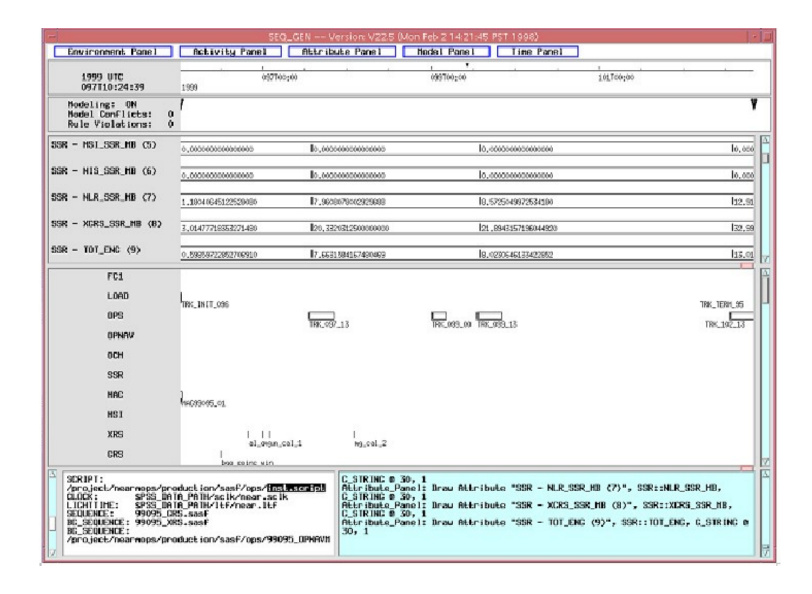
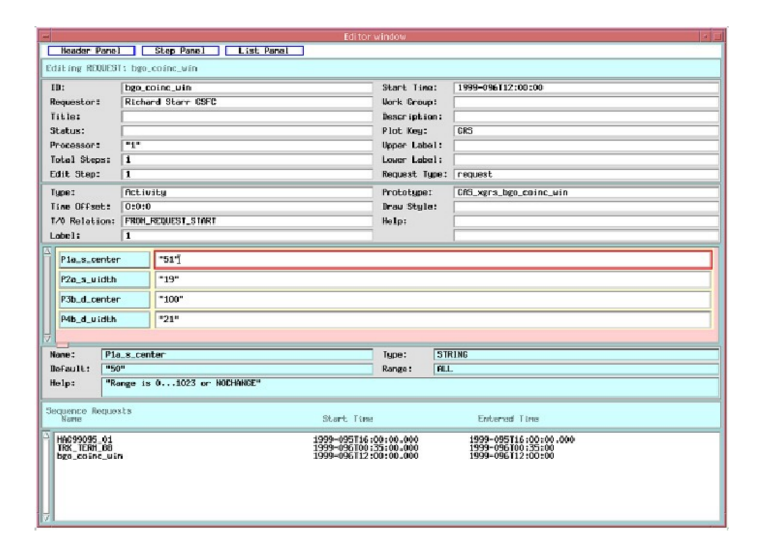
## XGRS\_INST\_GUIDE\_FIG1.JPG



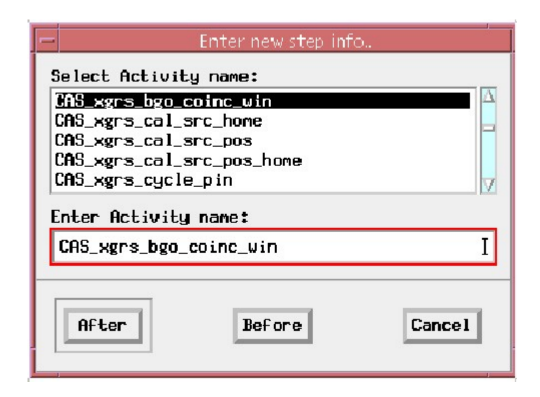
XGRS Instrument Guide, Figure 1 of SEQGEN Graphical User interface at beginning of application run. SEQGEN is an application for generating XGRS command sequences for commanding and controlling the XGRS instrument systems as well as navigation and pointing of the spacecraft

## XGRS\_INST\_GUIDE\_FIG2.JPG



XGRS Instrument Guide, Figure 2 of SEQGEN Graphical User interface during application run. SEQGEN is an application for generating XGRS command sequences for commanding and controlling the XGRS instrument systems as well as navigation and pointing of the spacecraft. This image depicts the generation of CAS specific to controlling the BGO detector and the optional parameters with values

## XGRS\_INST\_GUIDE\_FIG3.JPG



XGRS Instrument Guide Figure 3 of SEQGEN Graphical User interface at beginning of application run. SEQGEN is an application for generating XGRS command sequences for commanding and controlling the XGRS instrument systems as well as navigation and pointing of the spacecraft. This window shows all of the available CASs that are available for insertion.