The HDF-S Timeline

Alignments

Sky background

WFPC2
NICMOS
STIS

Night
Day 271.5 = September 28

Top lines: exposure times
Bottom curve: log(e^- s^-1) F606W bkgd
Day 274.5 = October 1

HDF-South Timeline
27 September 1999

The diagram shows the timeline of the HDF-South mission for October 1, 1999. The timeline includes various events and activities planned for the day, with specific times and durations highlighted. The top lines represent exposure times, while the bottom curve indicates the log(e^-s) exposure times. The timeline is divided into 12 hours, from 01:00 to 12:00, with specific activities marked for each hour.
Top lines: exposure times
Bottom curve: log(e^-/s) F606W bkgd

Day 279.5 = October 6

HDF-South Timeline
27 September 1999
Day 282.5 = October 9
27 September 1999

HDF-South Timeline

Top lines: exposure times
Bottom curve: log(e^-/s) F606W bkgd
Day 283 = October 10

HDF-South Timeline
27 September 1999

Top curve: exposure times
Bottom curve: log(e^-s) F606W bkgd