

Confirmation chart for Program 18048  
Visit 01 Target JUPITER-NORTH-SPEC-1

HST Roll Angle: 280.0 Degrees (U3)

For G140M, a mirror tilt is used to offset the detector by about 3 arcseconds in the direction in order to move the repeller away from the aperture center. This offset is not shown in this chart.

Generated 2025-283/11:24:14 UTC [OCT-10]  
[Version: VSS 18.0]

-----  
Picture 1 of 1

Vantage at Earth

Pointing at JUPITER-NORTH-SPEC-1

Pointing at RA (Deg) = 116.66154306  
(HMS) = 7h 46m 38.77s

Pointing at DEC (Deg) = 21.31006690  
(DMS) = 21d 18' 36.24"

FOV (arcsecs) V2 = 90.000  
V3 = 90.000

Time = 2025-322/10:06:51.0 UTC [NOV-18]

