



## Jupiter

Date : 2017-07-14

07:37:00 (Earth)

06:51:23 (Target)

### Ephemeris :

d (UA) = 5.48

$\lambda_{\text{sub-Earth}} (^{\circ}) = -2.58$

$\alpha_{\text{Earth-Sun}} (^{\circ}) = 10.6$

CML<sub>SIII</sub> ( $^{\circ}$ ) = 34

LT<sub>io</sub> (h) = 4.83

### HST Imaging :

STIS/FUV-MAMA

Filter : F25SRF2

Int. time (s) = 100

FOV ( $''$ ) = 53.82

Data : od8k1cu09

