

STIS

Mode 2.4i1

26-Aug-1996 17:43:51.00

ECHELLE Eg24 --
Blaze = 70.700
gr/mm = 24.35
Euler alpha = -67.141
Euler beta = -2.691
Euler gamma = -0.580
Detector rotation = 0.00
X-DISPERSER Ng24 --
Blaze = 4.933
gr/mm = 718.36
Euler alpha = 1.394
Euler beta = -5.220
Euler gamma = 0.000
F(mm) = 1280.
Platinum-Neon Hollow Cathode Lamp
Central wavel. (X-disp) = 1806.3918
Eg alpha = 75.513
Eg beta = 65.959
Eg sigma = 1.626
Ng alpha = -5.220
Ng beta = -2.280
Ng sigma = 7.081

