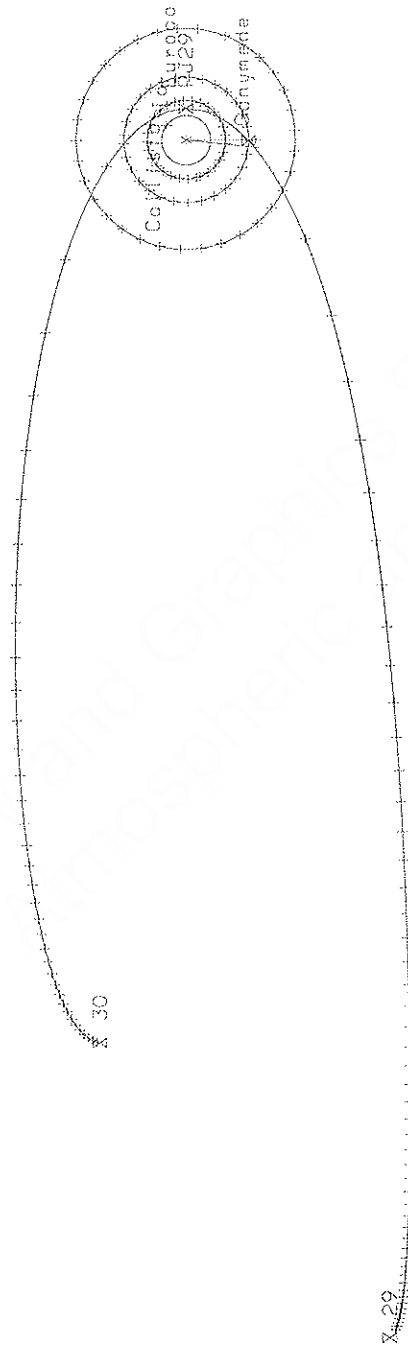


Jupiter 29: North Traj Pole View (Ganymede29 Apo to Apo)

61

SUN FIXED ORIENTATION
 ARROW 2 = SUN
 ARROW 5 = EARTH



TIME TICKS (RELATIVE TO GANYMEDE FLYBY):
 IO - 3 HRS
 EUROPA - 3 HRS
 GANYMEDE - 6 HRS
 CALLISTO - 12 HRS
 SPACECRAFT - 2 DAYS

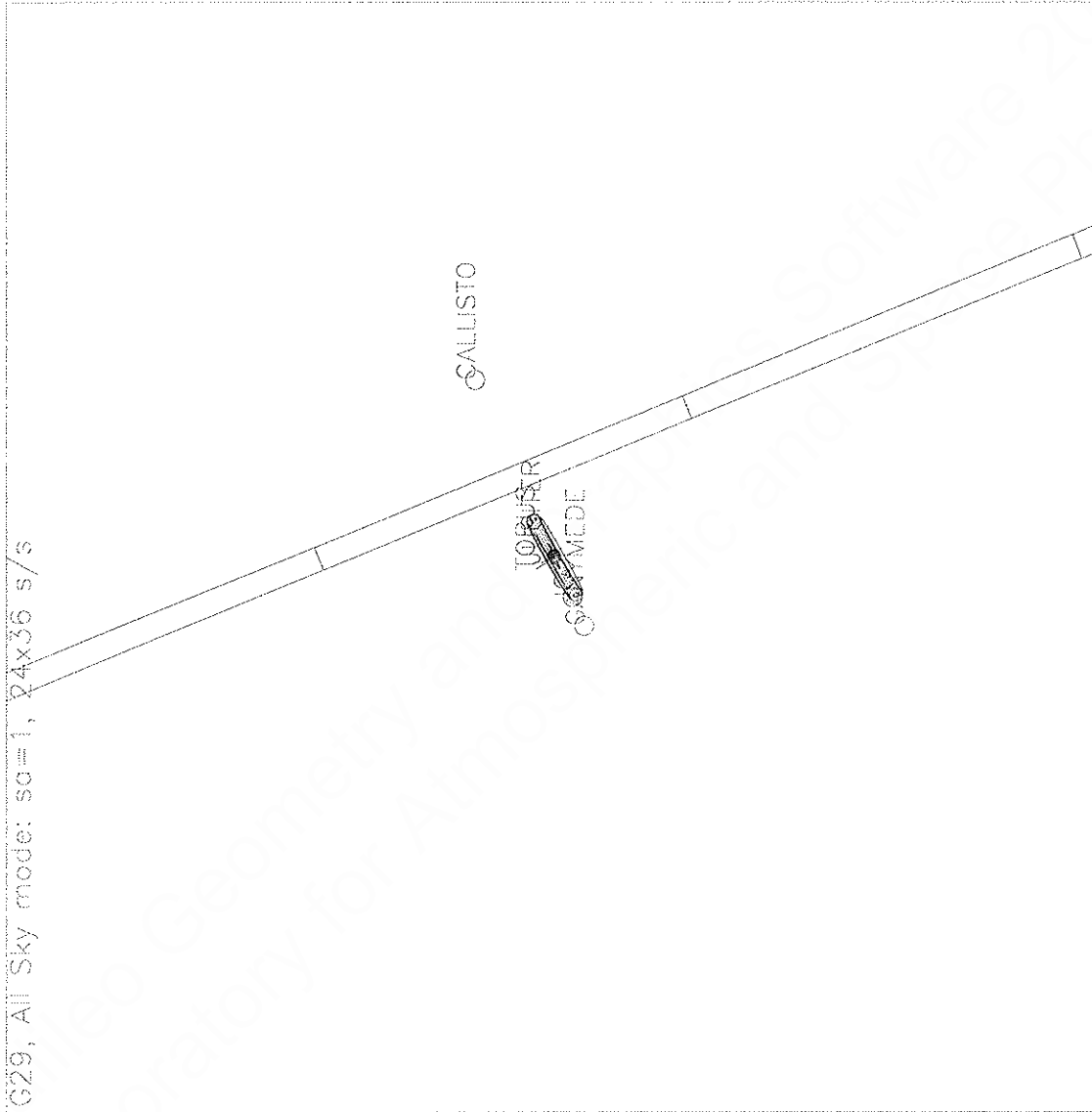
SIGNIFICANT EVENTS:
 GANYMEDE FLYBY (G29): 26-DEC-2000 08:33:25.0000 ET
 PERIJOVE (PJ29): 29-DEC-2000 03:34:37.9058 ET

GANYMEDE FLYBY TIME (ET):
 2000 Dec 28 08:33:25

ET - UTC = 64.185 SEC AS OF 1-JAN-1999

Wed May 10 21:54:18 2000

G29, All Sky mode: sq=1, 24x36 s/s



Target Body : JUPITER
Target Ra/Dec : 163.32/ -5.85 Deg
S/C to Body Center : 1.503632E+07 Km (210.32456 Rj)
Z-axis Pointing (Ra / Dec) : 247.50 / -21.50 Deg

Start UFC_TIME : 2001-066 // 00:00:00.000
No End Time :
Start SCLK : 1/059568747:24:0:5

*found before
ended before
this time*