

40° POSITIONING LOG

Date: Begin 2324 Hr. 9-Feb-62 Day & Month
 End Hr. Day & Month

Optical Cal offset: Clock checks 0.5 FWT @ 1000 Hz
 Direction N 0.2 FWT @ 1600 Hz

Count 001157 } this per. was changed
 I Decl. 19.0005 } IS @ 205 = 19.0010

1400 Mc Rcvr. Audio 50 I det. 200 Rec. gain 0.516cm
 Rec. T.C. 105 Dig. offset 30 Dig. T.C. 105 V-F Conv. 1V Gate 1125.981
 750 Mc Rcvr. Audio 100 I det. 200 Rec. gain 0.516cm
 Rec. T.C. 105 Dig. offset 75 Dig. T.C. 105 V-F Conv. 10V Gate 1125.981

Obs. No.	Source No.	Source	Start EST	End EST	L.S.T. start	I Decl. (dial)	Preset count R.S. Counter	Preset count stop counter	Operator Initial	Comments
3	3	Std. Reg. B				19.0010				
11	4	Hyd A	2824	0108	083400 ^{ms}	69.935	122166	122166	R	
12	5	Vir A	0836	0420	11336 ^{ms}	45.375	058975	058975	NB3	Test speed of reduced speed and then returned to
13	6	3C295	0424	0607	13424 ^{ms}	05.55	095430	095430	NB3	
14	7	3C358				79.29	176832	176832	NB8	Down to 0.70K (missed this)
15	8	Cyg A	1005		190600	17.34	013416	148591	OB	Reduce Sp. Counter Did Not Work 1400
16	9	Cas A	1326		222900	359.38	Did Not Work Hand Set #	042593	OB	1st Pos BAD - INTERFERENCE between the 2
17	0	3C48	1540	1724	004300	23.98	11	061505	OB	Position OFF .7°
18	1	Std. Reg. A	1742	1925	024500	31.91	016575	016575		RE-Set 3048 to Cal. Pos.
19	2	Tau A	1936	2120	043900 ^{ms}	35.42	089554	009587	G ²	
	3	ReCal Source 3				18.79	014297 *	041115	pos.	stop at full speed.

* Reduce speed count not working.