



152
No

Date

Star

α

δ

PH

Begin
Time

End
Time

SKY

Emulsion

Remarks

No	Date	Star	α	δ	PH	Begin Time	End Time	SKY	Emulsion	Remarks
H 1	1939 June 18	γ Cygni	20-10	+40°		15h		1-2	E Pancho Pires	7 ^m diaphragm. Focal Plate ^{11, 13, 15} 1 ^m , 2 ^m , 3 ^m no guiding
2	"	γ Cygni	20-4	+40°		16-05	16-08	1	" "	lightning - thunderstorm near.
3	June 19	γ Cygni	20-20	+45°		16:55		2-1-	" "	2 ^m and 15 ^m exposures thin clouds for 2 ^m
4	June 20	γ Cygni	20-20	+45°		19:40		4	WW Hyp S. Pan	10 ^s -20 ^s -40 ^s -80 ^s , 10 ^m Focus 13
5	Sep 10/11	Pole		+89°		21-7			all developed	8 ^m , 2 ^m , 30 ^s
6	"	δ Cyg	20-20	+40°	1	21-25			3 ^m in	2 ^m , 1 ^m , 30 ^s , 15 ^s
7	"	"	"		2	21-40			D-72	3 ^m exp at $\delta=40^\circ$, another at $\delta=43^\circ$
8	"	Pole / δ Cyg	"		9	23:20				1 3 ^m exp on Pole; 2 3 ^m on Regal same ZD.
9.	Sept. 12/14	γ Sgr	19:56	+19° 3'	11	19:59		4	WW Hyp S. Pan.	Focus 13 Temp. 85° Diaphragm Trincher ⁴⁸ 6 ^s , 12 ^s , 24 ^s
	"	ϵ Cygni	20:44	+33° 44'		20:14		"	Dev. 3 ^m in D-72	F13, Temp 82°, Exp. 1 ^s , 2 ^s , 4 ^s , 8 ^s
	"	θ Cygni	19:34	+50° 1'		20:24		"	66°	Exp. 10 ^s , 20 ^s , 40 ^s
	"	δ Cygni	19:43	+45° 0'		20:37		"		Exp. 4 ^s , 8 ^s , 16 ^s
	"	β Cygni	21:27	+70° 7'		20:47		"		Exp. 2 ^s , 4 ^s , 8 ^s , 16 ^s
10	"	γ Cyg	20:20	+40° 0'	9	23:25				3 ^m at altitude of Pole
	"	Pole				23:45				3 ^m , and 6 ^m exposures
11	Sept. 14/15	ϵ Cygni	20:44	33° 44'	1	19:52		3+	WW Hyp S. Pan.	F13, Temp. 86° Exp. 1 ^s , 2 ^s , 4 ^s
	"	γ Cygni	20:20	+40°		20:03				Exp. 3 ^m
12	"	γ Cygni	20:20	+40°	2		20:35			1 ^m , 3 ^m , 10 ^m

152 No	Date	Star	α	δ	PH	Begin Time	End Time	SKY	Emulsion	Remarks
Bantam 1	1944 Jan 23		Orion		f2.8	20:52 - 21:17 <small>CST</small>	25 ^m	2 to 1-	Panatomic - X	Sky growing thick. Very thick at end Developed 3 ^m in undiluted D-72.

No

Date

Star

α

δ

PH

Begin

End

SKY

Emulsion

Remarks

Side Time

No

Star

d

δ

PH

Begin

End

SKY

Emulsion

Remarks

No

Star

d

δ

PH

Begin

End

SKY

Emulsion

Remarks

