

STATION..... AGASSIZ..... INSTRUMENT..... 6"..... DATE..... FEB. 19. 78..... NO..... 1978.....

Plate no.	Class	Object	R.A.	Dec.	Focus	Load	Filter	Accessory	Tel. Error	Emulsion Type	Sky	Obs. Dec.	H.A. At Start	Started	Stopped	Exp.	Obs'r	Remarks
~39911	L	PATROL	7 ^h 06.8 7 ^h 12	+18.2	18.7	122	N0	8x10		Teo Hr	CLEAR	2443551. .630	15 ^m W	024506	031538	30"	CS	FEB 12-1978
~39912	L	"	8 ^h 20.9 8 ^h 27	+18.3	"	130	"	"		"	"	.674	8 ^m W	034808	04833	30"	"	"
~39913	L	"	9 ^h 09.7 9 ^h 12	+18.3	"	"	"	"		"	"	.705	4 ^m W	043215	050243	30"	"	"
~39914	L	"	9 ^h 32.1 9 ^h 36	+18.2	"	"	"	"		"	"	.733	21 ^m W	051202	054234	30"	"	"
~39915	L	"	11 ^h 10 11 ^h 12	+13.8	"	132	"	"		"	ICLDS	.792	7 ^m W	063754	070800	30"	"	"
~39916	L	"	10 ^h 06 10 ^h 12	13.5°	"	"	"	"		"	CLEAR	2443552. .711	20 ^m W	044405	051122	30"	"	FEB 13-78
~39917	L	"	10 ^h 00	"	"	"	"	"		"	ICLDS	.739	10 ^m W	052140	055047	30"	"	"
~39918	L	"	9 ^h 58.8 10 ^h 00	9.2	"	"	"	"		"	CLEAR	.749	29 ^m W	053515	060553	30"	"	FEB 15-78
~39919	L	"	10 ^h 50 10 ^h 48	+9.4	"	"	"	"		"	LT HAZE	.775	16 ^m W	061231	064241	30"	"	"
~39920	L	"	11 ^h 36.5 11 ^h 35.2	+9.4	"	"	"	"		"	LT HAZE	.801	8 ^m W	065040	072054	30"	"	"
~39921	L	"	13 ^h 35.2 13 ^h 36	+0.1	"	"	"	"		"	CLEAR?	.895	27 ^m W	090841	093853	30"	"	"
~39922	L	"	14 ^h 48.4 14 ^h 48	+18.0	"	"	"	"		"	AURORA CLDS	.922	4 ^m E	095127	101806	27"	"	"
~39923	L	"	5 ^h 33.7 5 ^h 36	+18.5	"	"	"	"		"	CLEAR?	2443557. .524	25 ^m W	001654	004709	30"	"	FEB 28-78
~39924	L	"	6 ^h 17 6 ^h 24	+18.6	"	"	"	"		"	ICLDS	.552	30 ^m W	005551	012613	30"	"	"
~39925	L	"	7 ^h 34.1 7 ^h 36	+18.3	"	"	"	"		"	CLEAR	.580	17 ^m E	013438	020458	30"	"	"
~39926	L	"	7 ^h 58.3 8 ^h 00	+18.4	"	"	"	"		"	"	.607	3 ^m E	021227	024213	30"	"	"
~39927	L	"	8 ^h 48.3	+18.2	"	"	"	"		"	"	.635	12 ^m E	025207	032258	30"	"	"

Plate No.	Additional Remarks	Plate no.	Additional Remarks