

STATION AGASSIZ INSTRUMENT 16" MC DATE MAR 1977 NO. 1977

Plate no.	Class	Object	R. A.	Dec.	Focus	Load	Filter	Accessory	Tel. For W	Emulsion Type	Sky	Obs. Dec.	H. A. At Start	Started	Stopped	Exp.	Obs'r	Remarks
39702		VIRGO CLUSTER	12 ^h 15 ^m	+18			8X10			IIa-O H ₂	Clear but bright	2443224 .727	10 ^h 50 ^m	050358	0533	30 ^m	E0F	3122/77
39703		URANUS	14 ^h 28	-14°	138		"			"	MOD-HY CIRR	2443230 .807		070650	072207	15	GS	HAR 28-77
39704		PKS 073517	7 ^h 35 ^m 14	+17° 49'	139		4x5			"	CLEAR	2443242	2 ^h 10 ^m W	013729	020849	31	GS	APR 8-77
39705		"	"	"	138		"			"	Hazy	.759	2 ^h 10 ^m W	013731	020713	30	GS	APR 9-77
39706		URANUS	14 ^h 26 ^m 8	-13° 37'	"		RED	8X10		103BAF	MOOY/CLEAR	2443242 .816	0	055950	061048	11	"	"
39707		"	"	"	"		NONE	"		IIaOH2	"			072523	073025	5	"	"
39708		"	"	"	142		"	"		IIaO	"		2443243 ← .786	064239	064532	3 ^m		APR 10-77
39709		ANIMUS	11 ^h 00	+45° 12'			4x5			IIaO	Clear		5 ^h 00 ^m W	055952	063651	37 ^m	LD	APR 16, 77
39710		BY DR A	18 ^h 33	+50° 40'			"	"		IIaO	clear		2 ^h 21 ^m E	075021	080539	8 ^m	EAF	Apr 16, 77
39711		BY DRA	18 ^h 33	+50° 40'			"	"		"	"		2 ^h 01 ^m E	081513	082845	7 ^m	"	"
39712		VIRGO	12 ^h 28	+12° 15'			8N10			IIaOH2	"	2443252 .656	0	032245	035251	30 ^m	MWIK	APR 19-77
39713		VIRGO	12 ^h 28	+12° 15'			8N10			IIaOH2	"		0	040905	043854	30 ^m	MWIK	"
39714		Virgo	12 ^h 14 ^m	+15 30			8X10			IIaO H ₂	"		1 ^h E	0200	0230	30 ^m	Fresman	April 20, 1977
39715		Praseope	8 ^h 38	+18° 7'			8X10			IIaON ₂	Clear		3 ^h 30 ^m W	013421	015532	22 ^m	JAL	May 13, 1977
39716		Coma Field	9 ^h 14	+16.0°			8X10			IIaON ₂	Clear	2443276 .593	3 ^h 25 ^m W	020535	022435	19 ^m	WL	"
39717		Coma-Virgo	12 ^h 20	+14°			8X10			IIaOH ₂	Clear			0156	0227	30 ^m	SPS	May 14-15, 1977
39718		AM Herc	18 ^h 52	+49° 51'			4X5			IIaOH ₂	mostly clear			045958	053009	30 ^m	JHB	May 17, 1977

Plate No.	Additional Remarks	Plate no.	Additional Remarks
	E.B.F is Eric Fried from Nat Sci 9		↑
	LD is Lucia Dexter		↑
	EPF is Ed Freedman from plate stacks		TIMES + DATES IN UT
	SPS is St. Paul's School Under W.N. Hawley		