

#	SPEC	new		SL	EW
0 505	SPEC2	00 54 07.645	-28 25 16.83	-0.12 0.6861	11
0 503	SPEC3	00 54 05.977	-28 25 15.32	0.25 0.6866	12
448	SPEC4	00 53 58.834	-28 25 38.49		
149	SPEC5	00 54 13.155	-28 24 22.90	0.4371	bright
0 506	SPEC6	00 54 05.938	-28 24 44.03	0.2937	
37	SPEC7	00 54 15.045	-28 23 58.20	0.689	
487	SPEC8	00 54 12.525	-28 24 01.23	0.4362	(bright)
0 507	SPEC9	00 54 12.945	-28 23 55.69	0.4477	bright
0 508	SPEC10	00 54 10.615	-28 23 55.70	0.4465	bright
0 509	SPEC11	00 54 03.389	-28 24 14.15	0.2929	
0 510	SPEC11a	00 54 03.351	-28 24 12.80	0.2935	
0 511	SPEC11b	00 54 03.287	-28 24 10.78	0.294	0.2929
210	SPEC12	00 54 03.032	-28 24 00.71	0.2932	0.2932
0 512	SPEC13	00 54 02.969	-28 23 52.98	0.2930	
49	SPEC14	00 54 04.025	-28 23 41.05	0.2930	
46	SPEC15	00 54 07.805	-28 23 19.72	0.2931	
513	SPEC16	00 54 00.181	-28 23 38.20	0.2865	
485	SPEC17	00 54 09.364	-28 22 45.88	0.2727	
445	SPEC18	00 53 57.808	-28 23 23.33	0.2925	
206	SPEC19	00 53 59.972	-28 23 07.71	0.5041	
232	SPEC20	00 54 10.153	-28 22 19.84	0.4071	
514	SPEC21	00 53 51.673	-28 23 27.25		bright
204 514 516	SPEC22	00 53 51.772	-28 23 16.38		transverse
486	SPEC23	00 54 04.840	-28 22 06.58	0.2955	
516	SPEC24	00 54 07.092	-28 21 33.66	0.0745	4 eminias hms
517	SPEC25	00 54 05.031	-28 21 29.80	0.1838	
0 518	SPEC26	00 54 01.518	-28 21 23.29	0.2918	
0 519	SPEC27	00 54 00.903	-28 21 15.73	0.4473	enorme E
0 520	SPEC28	00 54 01.251	-28 21 03.89	0.4467	
521	SPEC29	00 53 51.138	-28 21 28.55		defaut de l'apoc de.
522	SPEC30	00 54 04.515	-28 20 20.05		?
0 523	SPEC31	00 53 53.028	-28 20 55.94	0.4475	bright
0 524	SPEC32	00 53 52.254	-28 20 40.43	0.0871	bright E
635 525	SPEC33	00 54 08.550	-28 19 29.92	0.2947	
0 526	SPEC34	00 53 48.265	-28 20 33.65	0.4475	
527	SPEC35	00 53 53.104	-28 20 08.44	0.4511	bright
0 528	SPEC36	00 54 00.012	-28 19 20.22	0.6288	bright E
529	SPEC37	00 53 54.440	-28 19 38.60	0.435	bright
530	SPEC38	00 53 53.849	-28 19 30.03	0.4485	bright E