

255708

#						Slope	Slope EW
	(SPEC20	00 54 36.238	-28 33 06.20	0.6366	1.11 0		
407 o	SPEC21	00 54 47.390	-28 30 19.62	0.645	0.50 16		
408 o	SPEC22	00 54 32.718	-28 33 23.87	0.5574			
409 o	SPEC23	00 54 42.835	-28 31 02.31	0.1841			
410 o	SPEC24	00 54 36.405	-28 32 17.05	* ?			
410 o	SPEC25	00 54 30.153	-28 33 29.38	0.641	1.15 0		
411 o	SPEC26	00 54 35.528	-28 32 04.09	0.5058			
412 o	SPEC27	00 54 30.511	-28 32 54.15	dans groupe	0.4196		
413 o	SPEC28	00 54 31.232	-28 32 38.91	dans groupe	0.4194		
414 o	SPEC29	00 54 36.317	-28 31 10.77	brillante !	0.9052		
415 o	SPEC30	00 54 29.280	-28 32 13.24		0.075		
416 o	SPEC31	00 54 28.629	-28 32 11.92	0.7249	-0.10 28		
417 o	SPEC32	00 54 28.266	-28 31 40.88	0.3630			
418 o	SPEC33	00 54 24.963	-28 32 08.06	0.2942			
419 o	SPEC34	00 54 39.600	-28 28 46.01	0.4230			
420 o	SPEC35	00 54 37.188	-28 29 00.33	0.6350	-0.20 20		
421 o	SPEC36	00 54 34.123	-28 29 31.32	0.0426			
422 o	SPEC37	00 54 34.806	-28 29 03.70	0.4763			
423 o	SPEC38	00 54 26.454	-28 30 21.89	0.6933	0.28 14		
424 o	SPEC39	00 54 22.809	-28 30 52.64	0.8368	-0.43 80		
425 N	SPEC40	00 54 28.581	-28 29 33.79	0.249			

					Slope EW	
	SPEC1	00 54 29.884	-28 28 30.70	*		
426 N	SPEC2	00 54 29.360	-28 28 21.66	0.3248		
427 o	SPEC3	00 54 26.194	-28 28 44.31	0.5916	0.5833	
428 o	SPEC4	00 54 29.582	-28 27 41.67	0.4575	0.5833	
	SPEC5	00 54 17.606	-28 30 08.90	* ?		
429 o	SPEC6	00 54 25.505	-28 28 09.34	125 06.95	0.948	
430 o	SPEC7	00 54 26.081	-28 27 49.34	-0.22 20.95	0.951	
431 o	SPEC8	00 54 18.145	-28 29 19.39	0.10 9	0.9051	
432 359	SPEC9	00 54 25.503	-28 27 34.11		0.4477	
433	SPEC10	00 54 19.046	-28 28 51.77		?	
434 N	SPEC11	00 54 20.470	-28 28 20.94	+ faint G 633	0.3358	
435 o	SPEC12	00 54 20.055	-28 28 12.37	+ bright G 633	0.3365	
436 o	SPEC13	00 54 27.014	-28 26 25.79		0.4483	
437	SPEC14	00 54 15.724	-28 28 43.47		0.2726	
438 o	SPEC15	00 54 22.144	-28 27 06.78		0.4920	
439 o	SPEC16	00 54 10.852	-28 29 20.40		0.2978	
440 o	SPEC17	00 54 16.156	-28 28 02.77	+ 0.06 8	0.689	
441 o	SPEC18a	00 54 19.825	-28 27 04.19		0.2921	
442 o	SPEC18b	00 54 19.915	-28 27 05.14	-0.09 23	0.812	
443 o	SPEC19	00 54 21.547	-28 26 33.11		0.4504	
	SPEC20					