



Center Wavelength (nm)	Bandwidth (nm)	Spectral Line
309	6	OH
336	6	NH
344	8	UV cont.
350	30	Stromgren U
350	80	Johnson U
387	6	CN
409	5	H ₂ O
406	6	C3
411	19	Stromgren V
426	6	CO
435	90	Johnson B
445	7	Blue cont.
467	18	Stromgren B
486	3	Stromgren H-β narrow
489	15	Stromgren H-β wide
500.7	5	O III
502	5	O III
514	12	C2
526	6	Green cont.
545	90	Johnson V
547	23	Stromgren Y
558	5	O I
589	5	Na
607	5	N ₂
630	5	O I
647	125	R
656.3	1	H-alpha narrow
656.3	5	H-alpha wide
672.5	7	S II
702	17	H ₂ O
713	6	Red cont.
732	5	O II
750	300	Johnson R
764	5	O ₂
795	150	Johnson I
834	190	I
845	5	O
866	5	O ₂
892	5	OH
950	200	Z
1020	360	Z'
1083	11	He I
1094	11	Paschen-y
1207	12	J-continuum
1237	12	O II
1250	280	J
1282	13	Paschen-β
1570	16	H-continuum
1644	16	Fe II
1650	300	H
1690	17	Fe II-continuum
2057	21	He I 2
2087	21	Continuum K
2122	21	H ₂
2125	350	MAUNA KEA K'
2145	50	S1z
2166	22	Brackett-y
2185	50	BrGz
2200	400	K
2248	22	H ₂
2260	60	Continuum K
2296	23	CO
3500	600	L
3800	600	L'
4800	600	M