

Aurora Spectral Analyzer			
Laser	Channel	Bandpass	Wavelength range (nm)
355nm (UV)	UV1	373/15	365-380
	UV2	388/15	380-395
	UV3	428/15	420-435
	UV4	443/15	436-451
	UV5	458/15	451-466
	UV6	473/15	466-481
	UV7	514/28	500-528
	UV8	542/28	528-556
	UV9	582/31	566-597
	UV10	613/31	597-628
	UV11	664/27	651-678
	UV12	692/28	678-706
	UV13	720/29	706-735
	UV14	750/30	735-765
	UV15	780/30	765-795
	UV16	812/34	795-829

405nm (Violet)	V1	428/15	420-435
	V2	443/15	436-451
	V3	458/15	451-466
	V4	473/15	466-481
	V5	508/20	498-518
	V6	525/17	516-533
	V7	542/17	533-550
	V8	581/19	571-590
	V9	598/20	588-608
	V10	615/20	605-625
	V11	664/27	651-678
	V12	692/28	678-706
	V13	720/29	706-735
	V14	750/30	735-765
	V15	780/30	765-795
	V16	812/34	795-829

488nm (Blue)	B1	508/20	498-518
	B2	525/17	516-533
	B3	542/17	533-550
	B4	581/19	571-590
	B5	598/20	588-608
	B6	615/20	605-625
	B7	661/17	653-670
	B8	679/18	670-688
	B9	697/19	688-707
	B10	717/20	707-727
	B11	738/21	728-749
	B12	760/23	749-772
	B13	783/23	772-795
	B14	812/34	795-829

561nm (Yellow/Green)	YG1	577/20	567-587
	YG2	598/20	588-608
	YG3	615/20	605-625
	YG4	661/17	653-670
	YG5	679/18	670-688
	YG6	697/19	688-707
	YG7	720/29	706-735
	YG8	750/30	735-765
	YG9	780/30	765-795
	YG10	812/34	795-829

640nm (Red)	R1	661/17	653-670
	R2	679/18	670-688
	R3	697/19	688-707
	R4	717/20	707-727
	R5	738/21	728-749
	R6	760/23	749-772
	R7	783/23	772-795
	R8	812/34	795-829