

WAVELENGTH CALIBRATION SPECTRUM

* INDICATES STRONG LINE WITHIN WAVELENGTH GROUP ** INDICATES STRONGEST LINE FOR THE ELEMENT () INDICATES 2ND OR 3RD ORDER

Princeton Instruments

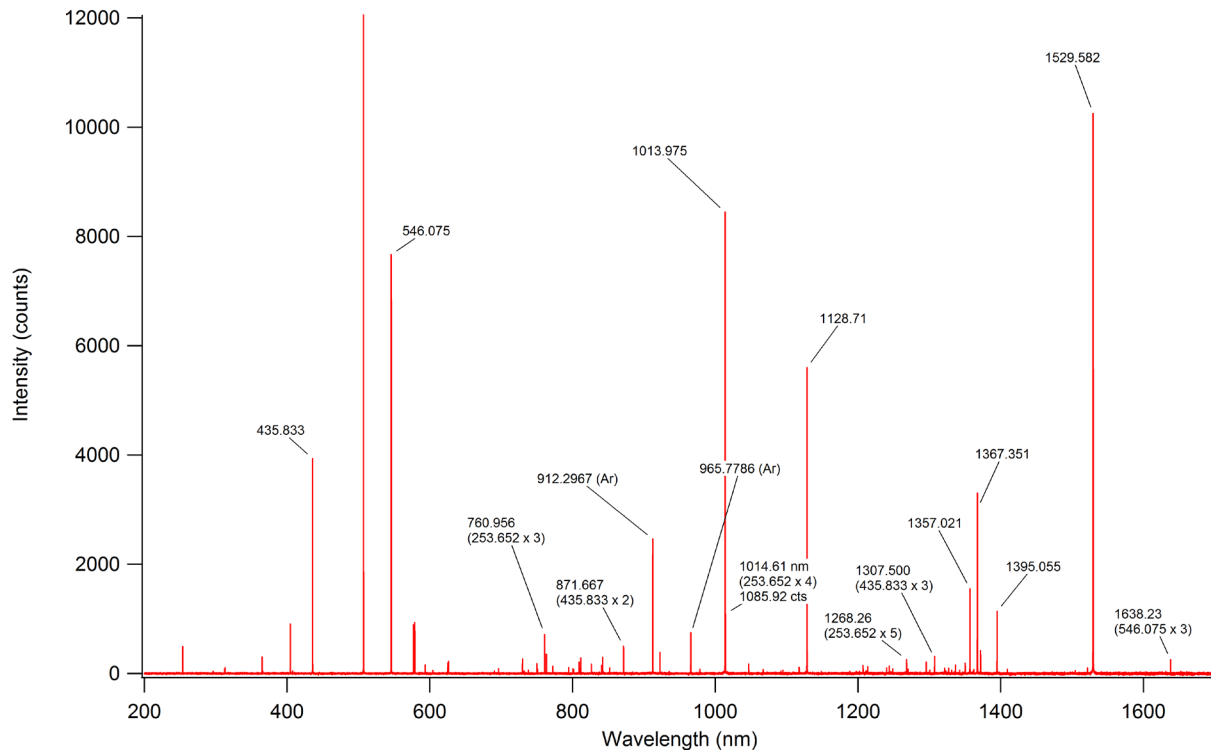
IntelliCal® Wavelength Calibration Source



	200 - 600	600 - 1000	1000 - 1200	1200 - 1400	1400 - 1700	1700 - 2200
MERCURY	253.652 435.833 507.304 546.075	760.95 871.66 (2 x 435.833)	1013.975* 1014.61 (4 x 253.65) 1128.71*	1268.26 (5 x 253.652) 1307.50 (3 x 435.833) 1357.021 1367.351* 1395.055	1529.582* 1628.23 (3 x 546.075)	
ARGON		696.543* 750.387* 763.511* 811.531* 912.297* 922.450 965.779 978.450	1047.005 1067.3565	1240.283 1243.932* 1295.666* 1300.826 1371.858*	1409.364 1504.650*	
NEON	585.249	609.616* 614.306* 638.299* 640.225* 650.653* 667.828* 703.241* 724.517* 837.761* 920.176	1056.241 1079.804 1084.448 1114.302 1117.752* 1139.043 1140.913 1152.2745* 1152.502 1176.679	1206.633 1245.939 1321.924*	1504.650* 1523.071	1827.664 1828.261 1859.154 1859.770 2104.127 2170.811

WAVELENGTH CALIBRATION SPECTRUM

Princeton Instruments
USB Hg Source



Princeton Instruments
USB Ne-Ar Source

