






































247 nm		S115, 1605.23401943 nm, Δ 16.0523401943 nm	
224 nm		S116, 1613.26018953 nm, Δ 16.1326018953 nm	
455 nm		S117, 1621.32649048 nm, Δ 16.2132649048 nm	
192 nm		S118, 1629.43312293 nm, Δ 16.2943312293 nm	
778 nm		S119, 1637.58028855 nm, Δ 16.3758028855 nm	
647 nm		S120, 1645.76818999 nm, Δ 16.4576818999 nm	
325 nm		S121, 1653.99703094 nm, Δ 16.5399703094 nm	
432 nm		S122, 1662.26701609 nm, Δ 16.6226701609 nm	
679 nm		S123, 1670.57835117 nm, Δ 16.7057835117 nm	
872 nm		S124, 1678.93124293 nm, Δ 16.7893124293 nm	
912 nm		S125, 1687.32589914 nm, Δ 16.8732589914 nm	
791 nm		S126, 1695.76252864 nm, Δ 16.9576252864 nm	
nm		S127, 1704.24134128 nm, Δ 17.0424134128 nm	
523 nm		S128, 1712.76254799 nm, Δ 17.1276254799 nm	
841 nm		S129, 1721.32636073 nm, Δ 17.2132636073 nm	
3 nm		S130, 1729.93299253 nm, Δ 17.2993299253 nm	
265 nm		S131, 1738.5826575 nm, Δ 17.385826575 nm	
416 nm		S132, 1747.27557078 nm, Δ 17.4727557078 nm	
053 nm		S133, 1756.01194864 nm, Δ 17.5601194864 nm	