228 nm	— S115, 1605.07349603 nm, Δ16.0507349603 nm	
199 nm	— S116, 1613.09886351 nm, Δ16.1309886351 nm	
6 nm	— S117, 1621.16435783 nm, Δ16.2116435783 nm	
6 nm	— S118, 1629.27017962 nm, Δ16.2927017962 nm	
541 nm	— S119, 1637.41653052 nm, Δ16.3741653052 nm	_
933 nm	— S120, 1645.60361317 nm, Δ16.4560361317 nm	_
763 nm	— S121, 1653.83163124 nm, Δ16.5383163124 nm	_
647 nm	— S122, 1662.10078939 nm, Δ16.6210078939 nm	_
295 nm	— S123, 1670.41129334 nm, Δ16.7041129334 nm	_
512 nm	— S124, 1678.76334981 nm, Δ16.7876334981 nm	
194 nm	— S125, 1687.15716655 nm, Δ16.8715716655 nm	
335 nm	— S126, 1695.59295239 nm, Δ16.9559295239 nm	_
022 nm	— S127, 1704.07091715 nm, Δ17.0407091715 nm	
437 nm	— S128, 1712.59127173 nm, Δ17.1259127173 nm	
859 nm	— S129, 1721.15422809 nm, Δ17.2115422809 nm	
663 nm	— S130, 1729.75999923 nm, Δ17.2975999923 nm	
322 nm	— S131, 1738.40879923 nm, Δ17.3840879923 nm	
403 nm	— S132, 1747.10084323 nm, Δ17.4710084323 nm	
575 nm	— S133, 1755.83634744 nm, Δ17.5583634744 nm	_