798 nm	— \$117, 1605.11322557 nm, Δ16.0511322557 nm	<u> </u>
02 nm	— \$118, 1613.1387917 nm, Δ16.131387917 nm	— \$1
04 nm	— \$119, 1621.20448566 nm, Δ16.2120448566 nm	<u> </u>
29 nm	— \$120, 1629.31050809 nm, Δ16.2931050809 nm	<u> </u>
112 nm	— \$121, 1637.45706063 nm, Δ16.3745706063 nm	<u> </u>
0938 nm	— S122, 1645.64434593 nm, Δ16.4564434593 nm	<u> </u>
0292 nm	— S123, 1653.87256766 nm, Δ16.5387256766 nm	<u> </u>
794 nm	— \$124, 1662.1419305 nm, Δ16.621419305 nm	<u> </u>
4153 nm	— \$125, 1670.45264015 nm, Δ16.7045264015 nm	<u> </u>
73 nm	S126, 1678.80490335 nm, Δ16.7880490335 nm	<u> </u>
6754 nm	— S127, 1687.19892787 nm, Δ16.8719892787 nm	<u> </u>
4888 nm	\$128, 1695.63492251 nm, Δ16.9563492251 nm	<u> </u>
662 nm	\$129, 1704.11309712 nm, Δ17.0411309712 nm	— \$1
261 nm	— S130, 1712.63366261 nm, Δ17.1263366261 nm	<u> </u>
5962 nm	\$131, 1721.19683092 nm, Δ17.2119683092 nm	<u> </u>
6142 nm	\$132, 1729.80281508 nm, Δ17.2980281508 nm	— \$1
0273 nm	\$133, 1738.45182915 nm, Δ17.3845182915 nm	— \$1
924 nm	S134, 1747.1440883 nm, Δ17.471440883 nm	— \$1
764 nm	\$135, 1755.87980874 nm, Δ17.5587980874 nm	— \$1