

Splicing and Testing		
Prep splice closure 96 fibers or less (8 drops)	600-1	EA
Prep splice closure 96 fibers or less (12 drops)	600-1(12)	EA
Prep splice closure 96 fibers or less (8 drops)	600-10	EA
Prep splice closure up to 144 splices	600-2B	EA
Prep splice closure 192-432 splices	600-3B	EA
Prep splice closure 576-864 splices	600-3C	EA
Prep splice cabinet (OCEF) per panel	600-7	EA
Corning 72port RH Assy	600-7RH	EA
Corning 72port LH Assy	600-7LH	EA
Corning, Empty LH Housing CCF-CML-072		EA
Corning, Empty RH Housing CCF-CMR-072		EA
Corning 24port DD RH CML24M24-A9-1RH000		EA
Corning 24port DD LH CMR24M24-A9-1RH000		EA
Corning 144port DD RH CCRE4M24-A9-1RH000		EA
Corning 144port DD LH CCLE4M24-A9-1RH000		EA
Corning CTX Frame CTX-SA-Frame-7	600-20	EA
Corning CTX Housing CTX-S4U	600-21	EA
Corning 24port RIB CTXCPP24-A9-2RJ000	600-22	EA
Corning 24port LT CTXCPP24-A9-2RH000	600-22	EA
Corning 36port RIB CTXCPP36-A9-2RJ000	600-23	EA
Corning 36port LT CTXCPP36-A9-2RH000	600-23	EA
AFL Poli MOD PM-L-24-ULC-O-S01		EA
XFM-RU Patch Panel FM001090-B		EA
Re-enter UG Splice Closure	600-8	EA
Re-enter Aerial Splice Closure	600-13	EA
Prep fiber optic patch panel	600-4	EA
Fusion Splice 1-36 Fibers per location	601-3	
Fusion Splice 37-72 Fibers per location	601-5	
Fusion Splice 73-144 Fibers per location	601-7	
Fusion Splice 145 Fibers and greater per location	601-9	
Fusion Splice 1-144 in shelter	601-13	
Fusion Splice 145 and greater in shelter	601-14	
Mass Fusion splice 145-864 fibers per location	601-15	
OTDR uni-directional dual wavelength test per fiber	602-2	
Mid-Span Sheath Access	602-1	
60mm Splice Protector		
FOSC-ACC-D-Tray-72		
FOSC-ACC-B-Tray-24		
1000-15.5"/50# cable tie Black		
1000-4"/18# cable Tie NAT ID Type		
Scheduled T&M/Charge in addition to units	HRLY	EA
Unscheduled after hours and Emergency T&M rate	E-HRLY	EA