

OJT WORK PROCESS SCHEDULE (D)

CABLE SPLICER

O*NET#: DOT: #829.361-010 AIMS#:0058

<i>Description</i>	<i>Approximate Hours</i>
A. Cable Work, Aerial Plant Straight splicing; loading; aerial terminal enclosures; rearrangement cable drops; install stub and lead work; climbing poles; fiber optic cable; placing aerial cable; aerial and ladder safety; aerial bucket-use and safety..	1,800
B. Cable Work, Underground Plant Straight splicing; half-tap splicing; loading; splice case installation; pressurization; lead work; fiber optic cables; underground safety; use of support equipment; and ventilating and heating equipment.	1,800
C. Cable Work, Buried Plant Straight splicing; loading; splice case installation; pedestals – access, terminals, locating; fiber optic cable and splice pit safety.	1,800
D. Troubleshooting Test equipment; fault locating; repairs splicing; section cutting; tagging cable pairs; air dryer equipment and cable; and splice pit safety.	2,000
E. Station Installation Drop repair and transfers; outside wire and protection; carrier installation; and AML installation.	
Total Hours	<hr/> 8,000