



Spectrum High Split Labor Daily Cincinnati Region

Job Code	Function	Long Description	UOM	Vendor
HS01	Pre-stage module	Charter will supply a physical location for active pre-stage. Includes installation of pads, Eq's, fuses, AGC's, splitters, and DC's to meet exact design specifications. Includes installing all required amp identification cards approved by Charter. All equipment will re-boxed and palletized by node for installation.	Per Module	\$12.80
HS02	Splice Active Device Daytime	Daytime replacement splicing of active station equipment in accordance with design maps. Installation of all required bonds, activation to +/- 2dB of forward and reverse system, end of line measurements at end of work window or last active in the leg. Includes all station documentation to includes a full channel scan and upload into StrataSync using Viavi 620 or 630 meter, amp card placement, locking port terminators, asbuilts, and ROC escalation notification if levels do not meet +/- 3db of design specifications. Item is not to be paired with splicing footage codes.	Per Each Site	\$118.19
HS03	Splice Active Device Nighttime	Nighttime Replacement splicing of active station equipment in accordance with design maps. Installation of all required bonds, activation to +/- 2dB of forward and reverse system, end of line measurements at end of work window or last active in the leg. Includes all station documentation to includes a full channel scan and upload into StrataSync using Viavi 620 or 630 meter, amp card placement, locking port terminators, asbuilts, and ROC escalation notification if levels do not meet +/- 3db of design specifications. Item is not to be paired with splicing footage codes.	Per Each Station	\$151.04
HS04	Swap Active Device Daytime	Daytime replacement of amplifier module in existing housing including corresponding lid component changes to support high Split upgrade. Includes Passive faceplate swaps, and activation to +/- 2dB of forward and reverse system. Includes rebalancing of first-out actives and end of line measurements when not upgraded in same work window. Includes all station documentation to includes a full channel scan and upload into StrataSync using Viavi 620 or 630 meter, amp card placement, asbuilts, and ROC escalation notification if levels do not meet +/- 3db of design specifications. Item does not include coax splicing.	Per Each Station	\$79.79

HS05	Swap Active Device Nighttime	Nighttime replacement of amplifier module in existing housing including corresponding lid component changes to support high Split upgrade. Includes Passive faceplate swaps, and activation to +/- 2dB of forward and reverse system. Includes rebalancing of first-out actives and end of line measurements when not upgraded in same work window. Includes all station documentation to includes a full channel scan and upload into StrataSync using Viavi 620 or 630 meter, amp card placement, asbuilts, and ROC escalation notification if levels do not meet +/- 3db of design specifications. Item does not include coax splicing.	Per Each Station	\$101.38
HS06	Splice Passive Device Daytime	Daytime splicing of up to three passive devices per location (e.g. 3 taps in a MDU lockbox) in accordance with design maps. Includes bonds, providing end of line measurements when not upgraded in same work window or is an end of line tap, asbuilts, drop swings, and locking port terminators where applicable.	Per Each Station	\$36.37
HS07	Splice Passive Device Nighttime	Nighttime splicing of up to three passive devices per location (e.g. 3 taps in a MDU lockbox) in accordance with design maps. Includes bonds, providing end of line measurements when not upgraded in same work window or is an end of line tap, asbuilts, drop swings, and locking port terminators where applicable.	Per Each Station	\$49.97
HS08	Swap Passive Device Daytime	Daytime passive face plate changes up to three passive devices per location (e.g. 3 taps in a MDU lockbox) in accordance with design maps. Includes bonds, providing end of line measurements when not upgraded in same work window or is an end of line tap, asbuilts, drop swings, and locking port terminators where applicable.	Swap Passive Device Daytime	\$26.88
HS09	Swap Passive Device Nighttime	Nighttime passive face plate changes up to three passive devices per location (e.g. 3 taps in a MDU lockbox) in accordance with design maps. Includes bonds, providing end of line measurements when not upgraded in same work window or is an end of line tap, asbuilts, drop swings, and locking port terminators where applicable.	Per Each Station	\$35.71
HS10	Splice Node composite (Coax Only) Daytime	Daytime installation splicing and setup of a replacement node. Includes all coaxial cable and equipment splicing in accordance with design maps. Includes node optimization, bonding and grounding if not completed, activation to +/- 2dB of forward and reverse system. Includes rebalancing of first-out actives and end of line measurements when not upgraded in same work window. Includes all station documentation to includes a full channel scan and upload into StrataSync using Viavi 620 or 630 meter, amp card placement, asbuilts, and ROC escalation notification if levels do not meet +/- 2db of design specifications. Item is for coax only slicing and does not include fiber splicing. If fiber splicing is required use BAU rate card.	Per Each Station	\$288.53
HS11	Splice Node composite (Coax Only) Nighttime	Nighttime installation splicing and setup of a replacement node. Includes all coaxial cable and equipment splicing in accordance with design maps. Includes node optimization, bonding and grounding if not completed, activation to +/- 2dB of forward and reverse system. Includes rebalancing of first-out actives and end of line measurements when not upgraded in same work window. Includes all station documentation to includes a full channel scan and upload into StrataSync using Viavi 620 or 630 meter, amp card placement, asbuilts, and ROC escalation notification if levels do not meet +/- 2db of design specifications. Item is for coax only slicing and does not include fiber splicing. If fiber splicing is required use BAU rate card.	Per Each Station	\$358.22

HS12	Swap Node Module Daytime	<p>Daytime installation and setup of a new node module in existing node housing and corresponding lid component changes to support high Split upgrade. Includes Passive faceplate swaps, node optimization, and activation to +/- 2dB of forward and reverse system. Includes rebalancing of first-out actives and end of line measurements when not upgraded in same work window. Includes all station documentation to includes a full channel scan and upload into StrataSync using Viavi 620 or 630 meter, amp card placement, asbuilts, and ROC escalation notification if levels do not meet +/- 2db of design specifications.</p> <p>Item does not include coax splicing.</p>	Per Each Station	\$169.71
HS13	Swap Node Module Nighttime	<p>Nighttime installation and setup of a new node module in existing node housing and corresponding lid component changes to support high Split upgrade. Includes Passive faceplate swaps, node optimization, and activation to +/- 2dB of forward and reverse system. Includes rebalancing of first-out actives and end of line measurements when not upgraded in same work window. Includes all station documentation to includes a full channel scan and upload into StrataSync using Viavi 620 or 630 meter, amp card placement, asbuilts, and ROC escalation notification if levels do not meet +/- 2db of design specifications.</p> <p>Item does not include coax splicing.</p>	Per Each Station	\$239.57