CONTRACTOR

TIME WARNER

**CABLE** 

DESIGNED BY:

DESIGNED BY:

Hector Hernandez

**Total Mileage:** 

12/14/2016

William White

DATE

APPROVED BY:





**Coax Activation Documentation Worksheet** 

2, Verify all required reporting parties are notified of potential interruption, for known customer disruption-initiate a NODE SUSPENSION before active plant work is initiated.  3, Verify Tie-Point is active with both RF & AC on seizure assembly.  Volts #: Low Channel #: High Channel #:  4, Verify no-short on work order extension feed cable.  5, Connect the completed coax extension job with Tie-Point.  6, Verify for both RF & AC on Tie-Point seizure assembly-if no RF and AC present, disconnect extension and trouble shoot extension.  7, If Tie-Point verifies as good, then setup remainder of extension.  8, Take and record Amp & Termination RF readings, clear plant from reporting parties and NODE SUSPENSION  Amp #: Volts #: Low Channel: / High Channel: / Amp #: Volts #: Low Channel: / High Channel: / Amp #: Volts #: Low Channel: / High Channel: / Amp #: Volts #: Low Channel: / High Channel: / Amp #: Volts #: Low Channel: / High Channel: / Amp #: Volts #: Low Channel: / High Channel: / Amp #: Volts #: Low Channel: / High Channel: / Amp #: Volts #: Low Channel: / High Channel: / Amp #: Volts #: Low Channel: / High Channel: / Amp #: Volts #: Low Channel: / High Channel: / Amp #: Volts #: Low Channel: / High Channel: / Amp #: Volts #: Low Channel: / High Channel: / High Channel: / Amp #: Volts #: Low Channel: / High Channel: / Amp #: Volts #: Low Channel: / High Channel: / High Channel: / Amp #: Volts #: Low Channel: / High Channel: / Amp #: Volts #: Low Channel: / High Channel: / Amp #: Volts #: Low Channel: / High Channel: / Amp #: Volts #:	Date: 8/17/17 CJ#:	759692 D	ID#: 1387484	
Node Location:	Town: Southern Merchaftery Address: 222 E 13 th 8+			
Node Location:	Contractor Company: 14ylan Date Technician Name:			
1, Complete coax work order build prior to following the steps below.  2, Verify all required reporting parties are notified of potential interruption, for known customer disruption-initiate a NODE SUSPENSION before active plant work is initiated.  3, Verify Tie-Point is active with both RF & AC on seizure assembly.  Volts #:				
2, Verify all required reporting parties are notified of potential interruption, for known customer disruption-initiate a NODE SUSPENSION before active plant work is initiated.  3, Verify Tie-Point is active with both RF & AC on seizure assembly.  Volts #: Low Channel #: High Channel #:	<u>Coax</u>			
initiate a NODE SUSPENSION before active plant work is initiated.  3, Verify Tie-Point is active with both RF & AC on seizure assembly.  Volts #: Low Channel #: High Channel #:  4, Verify no-short on work order extension feed cable.  5, Connect the completed coax extension job with Tie-Point.  6, Verify for both RF & AC on Tie-Point seizure assembly-if no RF and AC present, disconnect extension and trouble shoot extension.  7, If Tie-Point verifies as good, then setup remainder of extension.  8, Take and record Amp & Termination RF readings, clear plant from reporting parties and NODE SUSPENSION  Amp #: Volts #: Low Channel: High Channel: Amp #: Volts #: Low Channel: High Channel: Termination tap value: Low Channel: High Channel: High Channel: Termination tap value: Low Channel: High Channel: High Channel: Termination tap value: Low Channel: High Channel: High Channel: Termination tap value: Low Channel: High Channel: High Channel: Termination tap value: Low Channel: High Channel: High Channel: High Channel: Termination tap value: Low Channel: High Channe	1, Complete coax work order build prior to following the steps below.			
Volts #: Low Channel #: High Channel #: 4, Verify no-short on work order extension feed cable.  5, Connect the completed coax extension job with Tie-Point.  6, Verify for both RF & AC on Tie-Point seizure assembly-if no RF and AC present, disconnect extension and trouble shoot extension.  7, If Tie-Point verifies as good, then setup remainder of extension.  8, Take and record Amp & Termination RF readings, clear plant from reporting parties and NODE SUSPENSION  Amp #: Volts #: Low Channel: / High Channel: / Amp #: Volts #: Low Channel: / High Channel: / Amp #: Volts #: Low Channel: / High Channel: / / / High Channel: / / / High Channel: /	2, Verify all required reporting parties are notified of potential interruption, for known customer disruption-initiate a NODE SUSPENSION before active plant work is initiated.			
4, Verify no-short on work order extension feed cable.  5, Connect the completed coax extension job with Tie-Point.  6, Verify for both RF & AC on Tie-Point seizure assembly-if no RF and AC present, disconnect extension and trouble shoot extension.  7, If Tie-Point verifies as good, then setup remainder of extension.  8, Take and record Amp & Termination RF readings, clear plant from reporting parties and NODE SUSPENSION  Amp #:	3, Verify Tie-Point is active with both RF & AC on seizure assembly.			
5, Connect the completed coax extension job with Tie-Point.  6, Verify for both RF & AC on Tie-Point seizure assembly-if no RF and AC present, disconnect extension and trouble shoot extension.  7, If Tie-Point verifies as good, then setup remainder of extension.  8, Take and record Amp & Termination RF readings, clear plant from reporting parties and NODE SUSPENSION  Amp #:	Volts #:	Low Channel #:	High Channel #:	
6, Verify for both RF & AC on Tie-Point seizure assembly-if no RF and AC present, disconnect extension and trouble shoot extension.  7, If Tie-Point verifies as good, then setup remainder of extension.  8, Take and record Amp & Termination RF readings, clear plant from reporting parties and NODE SUSPENSION  Amp #:	4, Verify no-short on work order extension feed cable.			
trouble shoot extension.  7, If Tie-Point verifies as good, then setup remainder of extension.  8, Take and record Amp & Termination RF readings, clear plant from reporting parties and NODE SUSPENSION  Amp #:	5, Connect the completed coax extension job with Tie-Point.			
8, Take and record Amp & Termination RF readings, clear plant from reporting parties and NODE SUSPENSION  Amp #:				
Amp #:	7, If Tie-Point verifies as good, then setup remainder of extension.			
Amp #:				
Amp #:	Amp #:Volts #:	Low Channel:/	High Channel:/	
Termination tap value: Low Channel: High Channel: H	Amp #:Volts #:	Low Channel:/	High Channel:/	
Termination tap value: Low Channel: High Channel: High Channel: High Channel: High Channel: Low Channel: High Channel:	Amp #:Volts #:	Low Channel:/	High Channel:/	
Termination tap value: Low Channel: High Channel:	Termination tap value: 20-8 way Low Channel: 29.1 High Channel: 33.6			
	Termination tap value:	Low Channel:	High Channel:	
Comments:	Termination tap value:	Low Channel:	High Channel:	





















