Workorder: 2800090



## **Relay Tests & Inspections**

Job Plan: Relay - 4 Year Tests and Asset ID: 227268D

Inspections

**Division:** Appalachian Zone **Test Date:** JAN 09, 2020

**Sub Division:** SUBDIVISION- KINGSPORT ΚY State: Milepost (with Prefix): County: Pike CMG 123.3694 **Location/Highway Name:** POND CRK RD. Work Order: 2800090 **Employee Name:** Holman, Eric **Force Number:** 7C53

## Conditions Master Keys

C = Test completed, no exceptions found, and condition left in compliance.

A = Adjustments made (identified in associated comments), test completed, and condition left in compliance.

R = Repairs and/or Replacements made (identified in associated comments), test completed, and condition left in compliance.

B = Baseline data matches that recorded during the most recent Baseline test, so full test not required.

G = Governed by Special Instruction

NT = The equipment was not tested in this inspection.

N /A= Test Not Applicable.

CO = Compliant

NC = Not compliant

D. D.--

P = Pass

F = Fail

ATR =Annual Test Required

Description	FRA#	Result	Owner	Comr	nent
Relay	234.263 & 236.106	С	Holman, Eric		
Serial Number: 27807					7D010
Shelf Name					1
Coil Resistance					18
Relay Type					B1
Drawing Number					56001-930 GR.1
Contacts					4FB
Relay Name					EOR
Neutral Dropaway-Measured					0.0546 A DC
Neutral Pickup-Measured					0.0897 A DC
Neutral Working-Measured				0.0897 A DC	

Relay	234.263 & 236.106	С	Holman, Eric	
Serial Number:		63072G029		

Printed On: 1/9/20 2:49 PM 1

Workorder: 2800090

Shelf Name	1
Coil Resistance	210
Relay Type	B1
Drawing Number	56001-880 GR.1
Contacts	2FB-2B HD
Relay Name	XR
Neutral Dropaway-Measured	0.0076 A DC
Neutral Pickup-Measured	0.0188 A DC
Neutral Working-Measured	0.0188 A DC

Relay	234.263 & 236.106	С	Holman, Eric		
erial Number: 51053					053D020
Shelf Name				•	1
Coil Resistance				100/100	
Relay Type					B1
Drawing Number					56001-745 GR.1
Contacts					6FB HD (POR)
Relay Name					POR
Neutral Dropaway-Measured				6.24 V AC	
Neutral Pickup-Measured				7.65 V AC	
Neutral Working-Measured				7.65 V AC	

Printed On: 1/9/20 2:49 PM 2