

Workorder: 35722605

Alternative Locking / Timing Tests & Inspections

Job Plan: Timing - 4 Yr Baseline/Alternative Test Type: **BASELINE**

Test and Inspection

Division: Appalachian Zone Asset ID:

SUBDIVISION- KINGSPORT NOV 08, 2019 **Sub Division: Test Date:**

Milepost (with Prefix): CMG 120 State: ΚY Location/Highway Name: SE MARROWBONE County: Pike Work Order:

35722605 **Employee Name:** Allen, Kevin

7C38 **Force Number:**

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

V = Verified

P = Pass

F = Fail

Description	FRA#	Result	Owner	Completion Date	Comment
Microprocessor-based Equipment		С	Allen, Kevin	Nov 22, 2019	
Serial Number:	CAAAAK9U3GV				
IC14 CRC	DFA0				
IC14 Checksum	B31D				
Timing - GEO & VHLC	236.109	С	Allen, Kevin	Nov 22, 2019	

[csx]

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Timer Name		6TER			
Design Time		3 MIN			
Design Time		48 SECS			
Design Time	0 TENTH				
Measured Time-Meas		3 MIN 48 SECS			
Measured Time-Meas					
Measured Time-Meas		0 TENTH			
Timing - GEO & VHLC	236.109	С	Allen, Kevin	Nov 22, 2019	
Design Time		3 MIN			
Design Time		48 SECS			
Design Time		0 TENTH			
Measured Time-Meas		3 MIN			
Measured Time-Meas		48 SECS			
Measured Time-Meas		0 TENTH			
Timer Name		2TER			
Timing - GEO & VHLC	236.109	С	Allen, Kevin	Nov 22, 2019	
Design Time		4 MIN			
Design Time		11 SECS			
Design Time		0 TENTH			
Measured Time-Meas		4 MIN			
Measured Time-Meas		11 SECS			
Measured Time-Meas		0 TENTH			
Timer Name		4TER			