



Workorder: 35722605

Alternative Locking / Timing Tests & Inspections

Job Plan:	Timing - 4 Yr Baseline/Alternative Test and Inspection	Test Type:	BASELINE
Division:	Appalachian Zone	Asset ID:	
Sub Division:	SUBDIVISION- KINGSPORT	Test Date:	NOV 08, 2019
Milepost (with Prefix):	CMG 120	State:	KY
Location/Highway Name:	SE MARROWBONE	County:	Pike
Employee Name:	Allen, Kevin	Work Order:	35722605
		Force Number:	7C38

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		C	Allen, Kevin	Nov 22, 2019	
Serial Number:					CAAAAK9U3GV
IC14 CRC					DFA0
IC14 Checksum					B31D
Timing - GEO & VHLC	236.109	C	Allen, Kevin	Nov 22, 2019	



Workorder: 35722605

Timer Name	6TER
Design Time	3 MIN
Design Time	48 SECS
Design Time	0 TENTH
Measured Time-Measured	3 MIN
Measured Time-Measured	48 SECS
Measured Time-Measured	0 TENTH

Timing - GEO & VHLC	236.109	C	Allen, Kevin	Nov 22, 2019	
---------------------	---------	---	--------------	--------------	--

Design Time	3 MIN
Design Time	48 SECS
Design Time	0 TENTH
Measured Time-Measured	3 MIN
Measured Time-Measured	48 SECS
Measured Time-Measured	0 TENTH
Timer Name	2TER

Timing - GEO & VHLC	236.109	C	Allen, Kevin	Nov 22, 2019	
---------------------	---------	---	--------------	--------------	--

Design Time	4 MIN
Design Time	11 SECS
Design Time	0 TENTH
Measured Time-Measured	4 MIN
Measured Time-Measured	11 SECS
Measured Time-Measured	0 TENTH
Timer Name	4TER