2019 Inertial Profiler Information Form

Date: 4-30-2019
Operator(s): Tony Pierce
Vendor: SSI
Profiler Type: High Speed

Picture of Device:

![Image of a black pickup truck on a road near buildings and a flagpole.]

VIN (last four #): 8634
Left Sensor:
  Type: Line Laser
  Serial #: 10534
Right Sensor:
  Type: Line Laser
  Serial #: 10536
Software Version: 3.2.7.39
DMI: Wheel-mounted Encoder
Collection Speed: 30-55 mph
Data File: 1-r-45.rsd

Stations: Run 1 - 0+00.0 to 29.06" W
Start GPS: [redacted]
End GPS: [redacted]

Run Speed (Avg, Max, Min):
Run 1 - 34.4, 39.2, 28.1 mph

Total Distance: [redacted]

Date [Paved/Corrected]:
Run 1 - 4/29/2019 10:38:07 AM

Date Tested:
Run 1 - 4/30/2019 10:38:07 AM

File Modifications:
Run 1 - No Modifications Found

Project Parameters
Project Number:
State:
County:
Contractor:
Pavement Type:
Traffic Direction: NB
Highway:
Number of Lanes: 1
Direction of Paving:
Tested by:
Paving Action:
Special Provisions:
Report Specification:
Report Memo:

Calibration Settings
Distance: 328553 encoder counts in 528.00 ft.
Track 1:
Height Sensor Type: RoLine 1145 / Gocator
Height Sensor Level Reading: 4.21 in.
Accelerometer Constant: 14670.298

Track 2:
Height Sensor Type: RoLine 1145 / Gocator
Height Sensor Level Reading: 4.71 in.
Accelerometer Constant: 13142.2365

Filter Settings
Filter Type: None