2021 Inertial Profiler Information Form

Date: 5-4-2021

Operator(s): Rel Seykora

Vendor: SSI

Profiler Type: High Speed

VIN (last four #): 8207

Left Sensor:
   Type: Line Laser
   Serial #: 26582

Right Sensor:
   Type: Line Laser
   Serial #: 26583

Software Version: 3.2.6.17

DMI: Wheel-mounted Encoder

Collection Speed: 30-55 mph
Data File: Medium30-5.rsd

Stations:
- Run 1 - 0:00.0 to
  Start GPS:
  End GPS:

Run Speed
(Avg, Min, Max): Run 1 - 29.5, 30.6, 29.2 mph

Total Distance:

Date [Saved/Corrected]: Run 1 - Monday, May 03, 2021 9:00:13 AM
Date Tested: Run 1 - Tuesday, May 04, 2021 10:47:30 AM

File Modifications
- Run 1 - No Modifications Found

Project Parameters
- Project No: 
- State: 
- County: 
- Contractor: 
- Pavement Type: 
- Traffic Direction: NB
- Number of Lanes: 3
- Direction of Paving: 
- Tested by: 
- Paving Action: 
- Special Provisions: 
- Report Specification: 
- Report Memo: 

Calibration Settings
- Accelerometer Calibration Date: 5/4/2021
- Accelerometer Constant (Track 1): 13275.167
- Accelerometer Constant (Track 2): 13790.206
- Distance:

Filter Settings
- Filter Type: None

Localized Roughness Settings
- Simulated Profilograph Data Used for Defects Analysis
- Defect Template Bump Height: 0.400 in
- Defect Template Bump Width: 25.000 ft
- Defect Template Dip Depth: 0.400 in
- Defect Template Dip Width: 25.000 ft