

2019 Inertial Profiler Information Form

Date: 4-29-2019

Operator(s): Darcy Cook

Vendor: Ames

Profiler Type: High Speed

Picture of Device:



VIN (last four #): 1076

Left Sensor:

Type: Line Laser
Serial #: 800503-1

Right Sensor:

Type: Line Laser
Serial #: 800503-2

Software Version: 6.1.1.107

DMI: GPS

Collection Speed: 35 mph

Ames Engineering
Profiler

Software Version 6.1.1.107

SERIAL # 800503

MODEL # Model_6200

Company = KNIFERIVER

Operator = DARCI COOK

Certification # =

Certification date = 12302020

Project =

Job = 0

County =

Division =

Resident =

Highway =

Lane =

Lane Location =

Pass = 0

Comments =

FILE

...OBS\800503 2019\MN RD TEST MED0.ard

BUMP SETTINGS

Bump Height(in.) = 0.30

Bump Width(ft.) = 25.00

Bump Detection = On

Dip Detection = On

ANALYSIS SETTINGS

Low-pass Filter(ft.) = 0.00

High-pass Filter(ft.) = 0.00

Reduction Length(ft.) = 528

Horizontal Scale = 300 To 1

Vertical Scale = 1 To 1

Paper Factor = 1.800