Date: 4-30-2018
Operator(s): Chad Lind
Vendor: Ames
Profiler Type: Lightweight

Picture of Device:

VIN: ~1100

Left Sensor:
  Type: Line Laser
  Serial #: 621108-1

Right Sensor:
  Type: Line Laser
  Serial #: 621108-2

DMI: Wheel-mounted Encoder

Software Version: 5.5.1.79
Ames Engineering
Profiler

Software Version 5.5.1.79
SERIAL # 621108
MODEL # Model_6200

Company = Doyle Conner Co
Operator = Chad Lind
Certification # =
Certification date = 04282016
Project = spring 2018 test
Job =
County =
Division =
Resident =
Highway =
Lane =
Lane Location =
Pass = Default
Comments = Default

FILE
C:\DCC Jobs\Test Files\2018 test\mnroad 4-30-18\MnRoad 20181.adf

LOCALIZED ROUGHNESS
IRI threshold(in./mi.) = 175.00
IRI baselength(ft.) = 25.00

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

SENSOR SETTINGS
Sample rate = 12 samples/ft
Collection Speed(mph) = 10.87
Horizontal Cal. Divisor = 21
Horizontal Calibration = 324.943
Pre\Post Run Length = 120.00 ft
Autostart offset (in.) 0.000
ODS2 offset (in.) 0.000