2019 Inertial Profiler Information Form

Date: 5-1-2019

Operator(s): Jason Meihost

Vendor: Ames

Profiler Type: Lightweight

Picture of Device:

![Profiler Image]

VIN (last four #): 3824

Left Sensor:
  Type: Line Laser
  Serial #: 621011-1

Right Sensor:
  Type: Line Laser
  Serial #: 621011-2

Software Version: 6.1.1.73

DMI: Wheel-mounted Encoder

Collection Speed: 10 mph
Ames Engineering
Profiler
Software Version 6.1.1.73
SERIAL # 621011
MODEL # Model_6200

Company = Croell Inc
Operator = Jason Meilost
Certification # = NE984
Certification date =
District =
Route # =
Pavement # =
Pass # = 0

FILE
...uments\2019\MnDOT Cert\Medium.1.ard

CALPRO SETTINGS
Band width(in.) = 0.200
Min. scallop width(ft.) = 2.00
Min. scallop height(in.) = 0.030
Scallop rounding(in.) = 0.01
Count scallops once = True
Butterworth filter(ft.) = 2.00

BUMP SETTINGS
Bump Height(in.) = 0.50
Bump Width(ft.) = 25.00
Bump Detection = On
Dip Detection = On

LOCALIZED ROUGHNESS
IRI threshold(in./mi.) = 175.00
IRI base length(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