Date: 5-7-2018
Operator(s): Ken Ward
Vendor: Ames
Profiler Type: High Speed

VIN: ~7262
Left Sensor:
  Type: Line Laser
  Serial #: 830117-1
Right Sensor:
  Type: Line Laser
  Serial #: 830117-2
DMI: GPS
Software Version: 6.0.4.153
Profiler  
Software Version 6.0.4.153  
SERIAL # 830117  
MODEL # Model_8300  

Company = Central Specialties  
Operator =  
Certification # =  
Certification date =  
Project =  
Job = 01  
County = mndot road  
Division =  
Resident =  
Highway =  
Lane = 1  
Lane Location =  
Pass = 0  
Comments = 528 ft  

FILE  
C:\Users\Ames Engineering\Desktop\mndot left\left 1_5-7-2018.ard  

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  
Paper Factor = 1.800  

SENSOR SETTINGS  
Sample rate = 12 samples/ft  
Collection Speed(mph) = 40.64  
Horizontal Cal. Divisor = 21  
Horizontal Calibration = 48.722  
Pre\Post Run Length = 0.00 ft