

HASKELL LEMON

SSI Profiler V2.6 - Report of Pavement Smoothness
Licensed to Haskell Lemon, Coastal Construction Co., of Oklahoma
City, OK

Data File: C:\SSI Profiler\Data Files\New Folder\WB1.dcd

Stations: 0+00.0 to 9+28.6

Date [Paved/Corrected]: 11:00:00 AM

Date Tested: 10/25/07 10:01:11 AM

Project Parameters

Project No: NHPP1Y-0035-2(170) (3-04)
State: OK
County: Cleveland
Contractor: HCCI
Pavement Type:
Traffic Direction:
Number of Lanes: 0
Direction of Paving:
Tested by:
Paving Action:
Special Provisions:
Weather:
Report Made:

Calibration Settings

Height: 109 per in
Distance: 481282 in 938 feet

Filter Settings

Filter Type: Moving Average Filter
Filter Width: 1.900 ft
Filter Gain: 1.00

Scallop Parameters

Minimum Height: 0.030 in
Minimum Width: 1.000 ft
Resolution: 0.010 in
Blanking Band: 0.000 in

Localized Roughness Settings

Simulated Profilograph Data Used for Defects Analysis

Defect Template Bump Height: 0.600 in
Defect Template Bump Width: 15.000 ft

Track 1			
Seg	Length (ft)	Rough (in)	PRI (in/mi)

