

Quadrant: S
Section: 2A

6/18/2018

Surface Mix and Materials

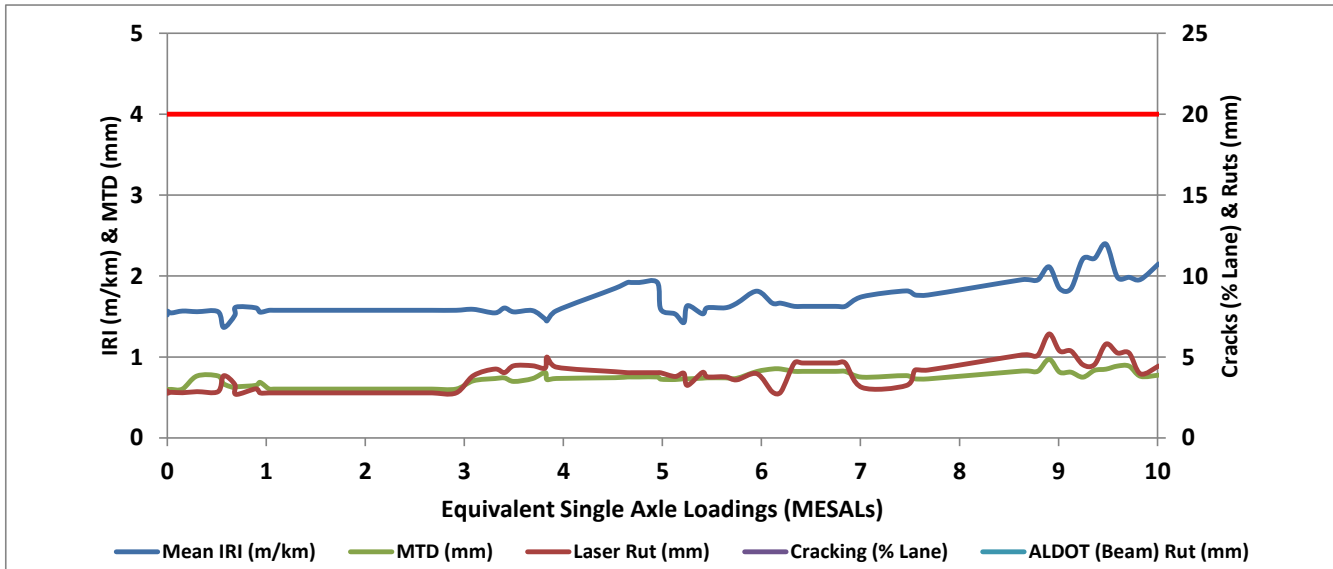
Structural Buildup Information

Year of Completion: 2009
Surface Design Method: Superpave
Specified Binder: PG67-22
Surface Mix Stockpiles: Gravel/Sand (45% RAP)

Study Layer (in): 4
Total HMA (in): 24
Base Material: Granite
Subgrade: Stiff

Research Objective: High RAP Gravel Superpave w/ Route+Fill Crack Sealing

Preliminary Field Performance Data for the 2015 Research Cycle



Quadrant: S
Section: 2B

6/18/2018

Surface Mix and Materials

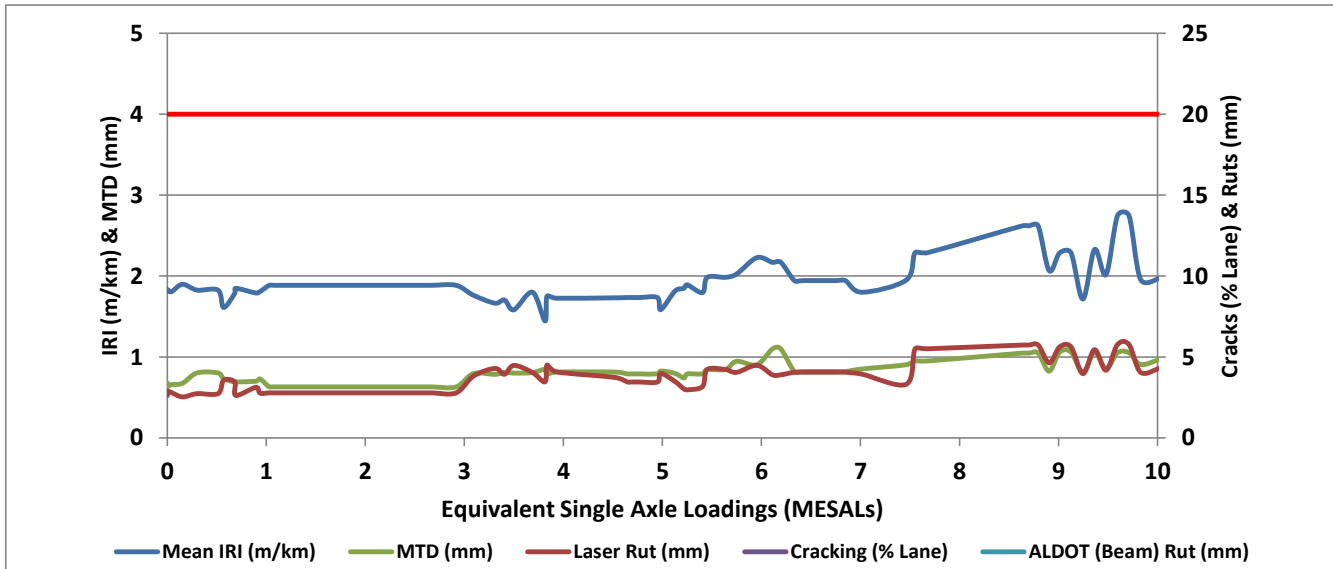
Structural Buildup Information

Year of Completion: 2009
Surface Design Method: Superpave
Specified Binder: PG67-22
Surface Mix Stockpiles: Gravel/Sand (45% RAP)

Study Layer (in): 4
Total HMA (in): 24
Base Material: Granite
Subgrade: Stiff

Research Objective: High RAP Gravel Superpave w/ Blow+Band Crack Sealing

Preliminary Field Performance Data for the 2015 Research Cycle



Quadrant: S
Section: 2C

6/18/2018

Surface Mix and Materials

Year of Completion: 2009
Surface Design Method: Superpave
Specified Binder: PG67-22
Surface Mix Stockpiles: Gravel/Sand (45% RAP)

Structural Buildup Information

Study Layer (in): 4
Total HMA (in): 24
Base Material: Granite
Subgrade: Stiff

Research Objective: High RAP Gravel Superpave Control w/ No Crack Sealing

Preliminary Field Performance Data for the 2015 Research Cycle

