

Asphalt Concrete Density Acceptance Test Report - Method A

Acceptance by Plugs/Cores

Production Date: _____	Route & Direction: _____	Lane(s): _____
Project/Schedule Number: _____	County: _____	Paving Contractor: _____
Test Section (Lot) #: _____	From (Station, MP): _____	To (Station, MP): _____
Total paved length (ft): _____	Application Width (ft): _____	Application Rate (lbs/sy) _____
Calculated tonnage: _____	Asphalt Producer: _____	Asphalt Plant: _____
Asphalt Mix Type: _____	Job Mix ID: _____	

Control Strip Information:

1. Control Strip Number and Date: _____	2. CS Density: _____ lbs/ft ³	Nuclear Gauge Serial #: _____
3. Min Longitudinal Joint Density: _____	lbs/ft ³ (= 95% CS Density)	

Acceptance Testing Results By Plugs/Cores:

Daily Gmm: _____

Plant Lot & Sample #(s) for Gmm testing: _____

Sub lot	Distance (ft)	Offset (ft)	Thickness (in)	Weight in Air [A]	Weight in H2O [B]	SSD Weight [C]	Volume (C-B)	Gmb (A/(C-B))	% Gmm	Bonus Eligible	Longitudinal Joint Density	
											Left (lbs/ft ³)	Right (lbs/ft ³)
1												
2												
3												
4												
5												
6												
7												

Pay Factor from S315HP1 Table III-4A: _____

Averages: _____

Percent of sub lots meeting bonus criteria _____

Field Level II
Technician: _____

Comments: _____

Date: _____

Inspector: _____