Asphalt Concrete Density Acceptance Test Report - Method A Acceptance by Plugs/Cores

Production Date:					Route & Direction:								
Project/Schedule Number:				County:				Paving Contractor:					
Test Section (Lot) #:					From (Station, MP):				To (Station, MP):				
Total paved length (ft):					Applicatio	n Width (ft):			Application	on Rate (lbs/sy)			
Calcu	ılated tonna	ge:		Asphalt Pro			oducer:			Asphalt Plant:			
Aspha	alt Mix Type	:	Job Mix ID			·							
Control Strip Information: 1. Control Strip Number and Date: 3. Min Longitudinal Joint Density:					2. CS Density: lbs/ft³ (= 95% (lbs/ft³	Nuclear	Gauge Serial #:			
Acceptance Testing Results By Plugs/Cores:					Daily Gmm:		Gmm testing						
Sub	Distance	Offset	Thickness	Weight in Air [A]	Weight in H2O	SSD Weight [C]	Volume (C-B)	Gmb (A/(C-	%Gmm	Bonus Eligible	Longitudinal Joint Density		
lot	(ft)	(ft)	(in)	i viergiit iii 7 iii [7 i]	[B]	i sob weight [e]	voidine (C B)	B))	/v Giiiii	Bonus Engiote	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: Inspector:					Comments:					Date:			