

Correlation -Nuclear Gauge to Core Density

Contract Number		SR Number		Mode Thin Layer Direct			
Section							
Mix ID		HMA Class		Plan Lift Thickness		Project Engineer	
	Station/Offset		Nuclear Gauge Density #/ft³		Core Density #/ft ³		Density Ratio
1.							
2.							
3.							
4.							
5.							
6.							
7.							
8.							
9.							
10.							
Reference: WSDOT SOP 730 Core Density							
Density Ratio = Nuclear Gauge Density							
Calculation of Gauge Correlation Factor (GCF)							
Add ten Density Ratios							
GCF = <u>Sum of Density Ratios</u> =							
Date of Pa	aving	Date of Coring		Date Project Office Notified of Gauge Correlation Factor			

Submitted By

Distribution:

Region Materials Lab