

COLORADO DEPARTMENT OF TRANSPORTATION
NUCLEAR ASPHALT - DENSITY
7 CFF97HCB
7D, &

Region	
Office	
Unit	
Unit	

Paving Contractor	
Mix design #	Grading
Lab SpG	Course

Core #	Station	Transverse location	CP 44 (or CP-L5103) (A) Oven dry wt.	CP 44 (or CP-L5103) (B) Sat surf dry wt.	CP 44 (or CP-L5103) (C) Immersed wt.	CP 44 (or CP-L5103) A/(B-C) Bulk SpG	Density Bulk SpG x 62.4 lb/ft ³	Nuclear Gauge #1 Wet density	Nuclear Gauge #2 Wet density	
Totals										
Average (Total/7)								(E)	(F1)	(F2)
Correction Factor (E-F)										

Comments

Nuclear gauge #1	Nuclear gauge #2
Intended gauge use <input type="checkbox"/> QA <input type="checkbox"/> QC	Intended gauge use <input type="checkbox"/> QA <input type="checkbox"/> QC
Gauge operator	Gauge operator
<input type="checkbox"/> CDOT or company (name)	<input type="checkbox"/> CDOT or company (name)
Lab tester for CP 44	Lab tester for CP 44
Supervisor	Supervisor