Colorado D	Department of 1	Contract ID	Region		
Bulk Specific G	Gravity and Percent Rela	Project Number:		1	
НМА	/SMA CP 44 LONGITUD	Project Location:			
Paving Contractor:		Mix Type:	Supplier:		
Prime Contractor:		Form 43 NO:	Form 43 date:	Lift Thickness:	
Sample ID (SMM) Core Number or Lab Ref # SMM					
Station/Location					
Distance from Outside Edge of Pavement					
Layer					
Tonnage Core Represents					
Lineal Feet Core Represents					
Dates Placed					
Date Cored					
Pan Number					
Pan Weight					
Weight in H₂0 (C)					
SSD Wt. (B)					
Dry Wt. in Air (A) Pan & Core dry			_		
@constant mass					
Bulk Specific Gravity A/(B-C)					
Ave. Daily SpG (RICE)			1 1		i i
Left Side / Right Side	i	ļi	<u> </u>		<u>i</u>
Ave. Daily SpG of Left and Right					
% Relative Compaction					
Longitudinal joint					
	Place IA Stamp Here:		Mark Core Locati	on Properly as sho	own
				Joint	
			6" Core		
IAT Information: IA Sample ID:	companion core taken with QA #.	IA Test Results:	\dashv		
וה שמוווטופ וט.	Electronic Signature of IA Perso		┪ ``	+	
During to Tank N			Desirat Test C U.S.	•	
Project Tester Name:			Project Tester Cell Number:		
Title and Company:		Project Tester Email:			