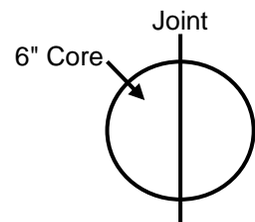


<b>COLORADO DEPARTMENT OF TRANSPORTATION</b>		Ü^*ä }	
<b>LONGITUDINAL JOINT DATA</b>		Ô[ ] d&öÖ	Öæ
		Ú:[ b&öE È	
Úæä * ÄÖ[ ] d&ö :		Day or Night Paving	Ú:[ b&öE[ &æä ]
V^*Ä/ÄÖ	Q{	Q :{ ÄÄ HÄE È	PT ÖÖ:æä * Ö^*ä } ÄÖ^:æä ] • Öç* ÈöäV/ÖÄ )^••
Úæ ] ÄÖ			
Station / Location			
Distance From Outside Edge of Pavement			
Layer			
Tonnage Core Ú^ ] ^*^ ) ç			
Linear Feet Core Ú^ ] ^*^ ) ç			
Dates Placed			
Date Cored			
*Dry Weight In Air ÄA)			
*Sat. Surf. Dry Wt. (B)			
*Weight in H2O Ä(C)			
Sat. Surf. Dry - W in H2O (B-C)			
Bulk Specific Gravity A/(B-C)			
Avg. Daily SpG Value Öæ^D	Lt. Of Joint	Rt. Of Joint	
	Average of Left B Right		
% Relative Compaction Longitudinal Joint			
Joint Tack Used? (Y/N) (Special Sealant UsedN)			

\* Follow Procedure Outlined in CP 44

<b>Comments:</b> (ie. Joint Configuration, Compaction Method, Ä ] ^&äÄ^äæ ç Etc.)



Tester (print name):	Supervisor (print name):
Title:	V^*ç:ÄÖ^ Ä^~ { ä^:K