TL-58 (Rev. 4/05)

## VIRGINIA DEPARTMENT OF TRANSPORTATION ASPHALT NUCLEAR DENSITY THIN LIFT WORKSHEET CONTROL STRIP TARGET DENSITY

			Con	trol Strip Number				
Project or Schedule Route			Item Number		Date			
			From		То			
Directional Lane (NBL, SBL, et		(-)			Lane	(lastide Os		
Mix Type		(NBL, SBL, e	•	Application Rate		lbs/yd²	(Inside, Ce	
				_	1	-	•	
	Producer				Location			
		CONTR	OL STRIP	TARGET DENSITY	DETERMINATIO	N		
auge odel		Serial Number		Calibration Date		Depth Setting		in (mm
Juei		Number _		Date		_ Setting		(111111
TEST SITE	DISTANCE	<u> </u>	OFFSET		ENTER GAUGE	READING		
Site 1					lb/ft³	(		kg/m³)
Site 2					lb/ft³	(		kg/m³)
Site 3				_	lb/ft³	(		kg/m³)
Site 4				_	lb/ft³	(		kg/m³)
Site 5				_	lb/ft³	(		kg/m³)
Site 6				_	lb/ft³	(		kg/m³)
Site 7				_	lb/ft³	(		kg/m³)
Site 8				_	lb/ft³	(		kg/m³)
Site 9				_	lb/ft³	(		kg/m³)
Site 10				_	lb/ft³	(		kg/m³)
			Total		lb/ft³	(		kg/m³)
			Average		lb/ft³	(		kg/m³)

VDOT Inspector