ASPHALT NUCLEAR DENSITY THIN LIFT ROLLER PATTERN - WORKSHEET

	Control S	trip No			
Project or Schedule		Item No.	Date		
Route		From	То		
Directional Lane			Lane		
(NBL, SBL, etc.)		_	(inside, center, etc.)		
Mix Type Application Rate		ication Rate:	lbs/yd² (ko	g/m²)	
Producer		Location			
Roller Type:	Roller 1	Roller 2	Roller 3		
	F	Roller Pattern Data			
Gauge Model	Serial No	Calibration Date	Depth Setting	In (mm)	
Pass No	Nuclear Density	Pass No	Nuclear Density		
Site 1		Site 1			
Site 2	-	Site 2			
Site 3		Site 3			
AVERAGE		AVERAGE			
Pass No	Nuclear Density	Pass No	Nuclear Density		
Site 1		Site 1			
Site 2		Site 2			
Site 3		Site 3			
AVERAGE		AVERAGE			
Pass No	Nuclear Density	Pass No	Nuclear Density		
Site 1		Site 1			
Site 2		Site 2			
Site 3		Site 3			
AVERAGE		AVERAGE			
Pass No	Nuclear Density	Pass No	Nuclear Density		
Site 1		Site 1			
Site 2		Site 2			
Site 3		Site 3			
AVERAGE		AVERAGE			
Testing Performed by		Observe	Observed by VDOT Inspector		