

LAB NUMBER				TRACS NO.				ASPHALT BINDER GRADE				SAMPLE DATE			
<input type="text"/>				<input type="text"/>				<input type="text"/>				<input type="text"/>			
SAMPLE NO.		SAMPLE PHASE		RECEIVED DATE				SUPPLIER				SAMPLED BY			
<input type="text"/>		<input type="text"/>		<input type="text"/>				<input type="text"/>				<input type="text"/>			
ASPHALT SOURCE				QUANTITY				REMARKS							
<input type="text"/>				<input type="text"/>				<input type="text"/>				<input type="text"/>			
SPEC EFFECTIVE DATE				PROJECT NUMBER											
<input type="text"/>				<input type="text"/>											

TEST	AASHTO TEST METHOD	TEST TEMP	TEST RESULTS				SPECS	
							MIN	MAX
ROTATIONAL VISCOSITY	T 316	135 °C					Pa.s	3
ORIGINAL G*	T 315						kPa	
ORIGINAL DELTA	T 315						°	
ORIGINAL G*/SIN DELTA	T 315	°C					kPa	1.00
RTFO MASS CHANGE	T 240	(+/-) <input type="text"/>					%	1.00
RTFO G*	T 315						kPa	
RTFO DELTA	T 315						°	
RTFO G*/SIN DELTA	T 315	°C					kPa	2.20
MSCR AVERAGE RECOVERY AT 0.1kPa	T 350	°C					%	
MSCR AVERAGE RECOVERY AT 3.2kPa	T 350						%	
MSCR DIFFERENCE IN RECOVERY	T 350						%	
MSCR NON-RECOVERABLE CREEP COMPLIANCE AT 0.1kPa	T 350						kPa ⁻¹	
MSCR NON-RECOVERABLE CREEP COMPLIANCE AT 3.2kPa	T 350						kPa ⁻¹	
MSCR DIFFERENCE IN NON-RECOVERABLE CREEP COMPLIANCE	T 350						%	
PAV AGING TEMPERATURE	R 28						°C	
CREEP STIFFNESS "S" (AVG. OF TWO)	T 313	°C					MPa	300
"M" VALUE (AVG. OF TWO)	T 313	°C						0.300
PAV G*	T 315						kPa	
PAV DELTA	T 315						°	
PAV G* SIN DELTA	T 315	°C					kPa	5000
FLASH POINT TEMPERATURE	T 48						°C	230
SPECIFIC GRAVITY	T 228	25 °C						
MINIMUM LAB MIXING TEMP.	T 312						°C	
MAXIMUM LAB MIXING TEMP.	T 312						°C	
MINIMUM LAB COMPACTION TEMP.	T 312						°C	
MAXIMUM LAB COMPACTION TEMP.	T 312						°C	
ELASTIC RECOVERY	T 301						%	
SOFTENING POINT	T 53						°C	

REMARKS _____

LAB SUPERVISOR _____ DATE _____