DOTD 03-22-0004 Rev. 10/07

DOTD LAB NO:	
DATE SHIPPED:	

STATE OF LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT

MATERIALS & TESTING SECTION 5080 FLORIDA BLVD. BATON ROUGE, LA 70806

FOR ASPHALTIC MATERIALS

PROJECT NAME P. O. NUMBER				
PROJECT NUMBER CONTRACTOR				
TYPE ASPHALT	PRODUCT SOURCE CODE	QUANTITY (GALLONS)	REFINERY	REFINERY LOCATION
DESTINATION			REFINERY TANK NUMBER	
CHECK ONE: Distributed to:				
NOTE TO SUPPLIER: The supplier is required to enter the following results for the above referenced DOTD Lab No.				
ROTATIONAL VISCOSITY @135°C, Pa				
RECOMMENDED MIXING TEMPERATURE MINIMUM°F, MAXIMUM°F				
(Mixing Tempera	ature shall not exc	:eed 350°)		
RECOMMENDE	D COMPACTIO	N TEMPERATU	JRE MINIMUM	_°F, MAXIMUM°F
NOTE TO CONTRACTOR: Binders with rotational viscosity values higher than 3.0 Pa should be used with caution only after consulting with the supplier as to any special handling procedures and guarantees of mixability and pumpability.				
The undersigned certifies that the asphalt in this shipment is the same asphalt as indicated above and that preliminary source testing has been conducted in accordance with policies of the Materials and Testing Laboratory and that this material meets all specification requirements for the intended use of the designated project.				
This certificate is invalid unless signed by an COMPANY:				
authorized representative of the company.				
			BY:(Authorized Compa	any Representative Signature)
Copies: Two copies shall accompany all shipments: One copy for the Project or Maintenance Engineer and one copy to the District Laboratory Engineer. One copy shall be mailed to the Materials Engineer Administrator, LA DOTD, 5080 Florida Blvd., Baton Rouge, LA 70806.				
For DOTD Use:				
Approved:	Approved: Date:			
Remarks:				