

101 Lee Street • Vicksburg, Mississippi 39180 601-629-9800 • Fax 601-629-9802

TANKBARGE VAPOR TIGHTNESS TEST

BARGE NAME: 5232B			TEST DATE: 2-8-18		
P/V VALVE IS SET AT 3	3.0 PSI				
PM = MAXIMUM ALLOWABLE PRESSURE CHANGE					
PIA = STARTING PRESSURE				(1.0 PSI)	
L = MAXIMUM LOADING RATE				(5000 BBLS)	
V = TOTAL CARGO TANK VOLUME (BBLS)				(29400 BBLS)	
PM = (.861) X (PIA) X (L/V)				.152 PSI	
MINIMUM TANK PRESSURE AFTER 30 MIN TEST				.848 PSI	
TEST START: //: O	5		TEST STOP: _//: 30	(30 MINUTES)	
P1 = INITIAL PRESSURE			<u> 1 PSI</u>		
P2 = PRESSURE AFTER 30 MINUTE TEST					
P1 - P2 = IS DIFFERENCE IS LESS THAN (.152)			(YES - PASSED) (NO - FAILED)		
It has been verified that this barge has not carried any Polymerizing cargos in the last 12 months, therefore CFR 46 39.2014 does not apply.					
This barge was tested in accordance with the National Emission standards for Benzene emissions from Benzene transfers operations, section 40 CFR, 61.304 (f), and National Emission standards for Hazardous air pollutants section 40 CFR 63.565 (c).					
TESTED BY:	(PRINT)	MICHAE	RHODES		
	(SIGNED)	M.			
WITNESSED BY:	(PRINT)	Curti	s Nasarre		
	(SIGNED)	Coff			