

INDEPENDENT ASSURANCE HMA TESTS FIELD COMMUNICATION WORKSHEET

File: 305

CONTROL SECTION		JOB NO.		DATE SAMPLED	DATE RECEIVED
TYPE OF MIXTURE		MIX DESIGN NO.	JMF DATE	SPECIFICATION	LAB NO.
CONTRACTOR			TESTER'S NAME		CONST. / PROJ. ENGINEER
SUBMITTED BY			TESTER'S AGENCY / COMPANY		CONST. / PROJ. ENGINEER AGENCY / COMPANY
TECHNICIAN QUALIFICATION NO.		EXP. DATE	TESTER'S E-MAIL ADDRESS		CONST. / PROJ. ENGINEER E-MAIL ADDRESS
LOT	SUBLOT	Gmb WEIGHTS			COMPACTION TEMPERATURE

MIX PARAMETERS	TEST RESULTS ACTUAL	TEST PROCEDURES (Circle test procedure used for % Asphalt Determination)	DISCREPANCY	
			YES	NO
Gmm		QUARTERING		
MARSHALL Gmb		CENTRIFUGE		
GYRATORY Gmb @ N Design		VACUUM EXTRACTOR		
GYRATORY Gmb @ N Max		IGNITION FURNACE CORR FACTOR		
% ASPHALT		MTM 311		
% PASS. 1 1/2" (37.5 mm)		SIEVE ANALYSIS		
% PASS. 1" (25.0 mm)		TMD		
% PASS. 3/4" (19.0 mm)		MARSHALL TEST		
% PASS 1/2" (12.5 mm)		GYRATORY TEST		
% PASS. 3/8" (9.5 mm)		SAMPLING		
% PASS. No. 4 (4.75 mm)		SOURCE AGGREGATE SAMPLE		
% PASS. No. 8 (2.36 mm)		OFFICE USE ONLY		
% PASS. No. 16 (1.18 mm)		CC:		
% PASS. No. 30 (600 µm)				
% PASS. No.50 (300 µm)				
% PASS. No. 100 (150 µm)				
% PASS No. 200 (75 µm)		CONST. / PROJ. ENGINEER	TEST PROCEDURE <input type="checkbox"/> MEETS	
% ONE FACE CRUSH		REGION / TSC IAT COOR.		
% TWO FACE CRUSH		HMA TESTING TECH	<input type="checkbox"/> DOES NOT MEET	
		IAT TECH		
		PROJECTWISE	TEST RESULTS <input type="checkbox"/> MEETS	

REMARKS