WEST VIRGINIA DIVISION OF HIGHWAYS Worksheet For Recording Marshall Test Sample Data



For use with Forms T406 and T417

Lab Number:					Material Type:					
Source:					Project:					
T400 #:					Field Sample Number:					
Compaction Temp.:					Number of Blows:					
% Binder (Ignition Oven Ticket):					Date Sampled:					
% Aggregate:					Date Completed:					
Bulk Agg. Sp. Gr.:					Technician:					
Oven Calibration Factor:	M	Marshall Sample Wt.:								
Bulk Specific Gravity					Maximum Specific Gravity (Bowl Method)					
·										
Specimen #	1	2	2 3		Sample Wt. Bowl + Sample in Water Wt. Bowl Calibration Wt. Dry-Back Wt. (If Used)					
Sample Wt.				Bo						
Sample in H ₂ O Wt.										
SSD Wt.				Dr						
	, ,	1			2		3	Average		
Specimen Thickness (mm)								Measured		
Correlation Ratio								Stability & Flow		
Measured Stability (N)	1									
Flow (0.25 mm)										
						T				
Before Ignition		1		2	3		4	Total		
(A) Wt. of Basket + Sample(B) Wt. of BasketSample Wt. = (A - B)										
After Ignition										
(C) Wt. of Basket + Agg										
(D) Wt. of Basket										
Agg. Wt.= (C - D)										
Washed Grading										
(E) Sample + Pan Wt.										
(F) Pan Wt.										
Wt. After Wash = (E - F)										
Gradation Analysis (Weight Retained)										
Sieve Size Pan 1		Pan 2		F	an 3		Pan 4	Total		
50 mm										
37.5 mm										

Gradation Analysis (Weight Retained)									
Sieve Size	Pan 1	Pan 2	Pan 3	Pan 4	Total				
50 mm									
37.5 mm									
25 mm									
19 mm									
12.5 mm									
9.5 mm									
4.75 mm									
2.36 mm									
1.18 mm									
600 μm									
300 μm									
75 μm									
Pan					<u> </u>				