

WORKSHEET FOR DETERMINING MAXIMUM SPECIFIC GRAVITY OF BITUMINOUS PAVING MIXTURES AASHTO T 209 (BOWL DETERMINATION)

Project		S	ource					
Where sampled	Q	Quantity represented						
Sample of			Lot No.			Sample No.		
Sampled by	Date	Tested by			Date			
English Metric								
Sample Number								
Location/Station								
Vacuum Absolute Pressure, mm Hg								
(A) % Binder by mass of mix								
(B) Mass of mix and bowl, g								
(C) Mass of bowl, g								
(D) Mass of mix (B-C), g								
(E) Mass of bowl and mix in water at , g								
(F) Mass of bowl in water at								
(G) Mass of mix in water at (E-F), g								
(H) Mass of mix, air dried to constant mass, g								
(J) Mass of water absorbed by aggregate (H-D), g								
(K) Volume of mix (D-G+J), mL								
(L) Maximum specific gravity of mixture (D/K)								
(M) Unit Weight,								