UNCOMPACTED VOID CONTENT OF FINE AGGREGATE CYLINDER CALIBRATION

North Dakota Department of Transportation, Materials & Research SFN 51729 (5-2019)

Reference AASHTO T 19

DENSITY OF WATER				
Temperature				
°F	°C	kg/m ³		
60	15.6	999.01		
65	18.3	998.54		
70	21.1	997.97		
73.4	23.0	997.54		
75	23.9	997.32		
80	26.7	996.59		
85	29.4	995.83		

Calibration

Wt. Cylinder + grease + glass =	g (A)
Wt. Cylinder + glass + water =	g (B)
T water =	°F
Wt. water = B - A =	g (M)
Density of water = (Reference table above)	kg/m ³ (D)
Volume of cylinder = 1000 x (M/D) =	mL

ND T-304

Calibrated By	Tech ID	Date Calibrated