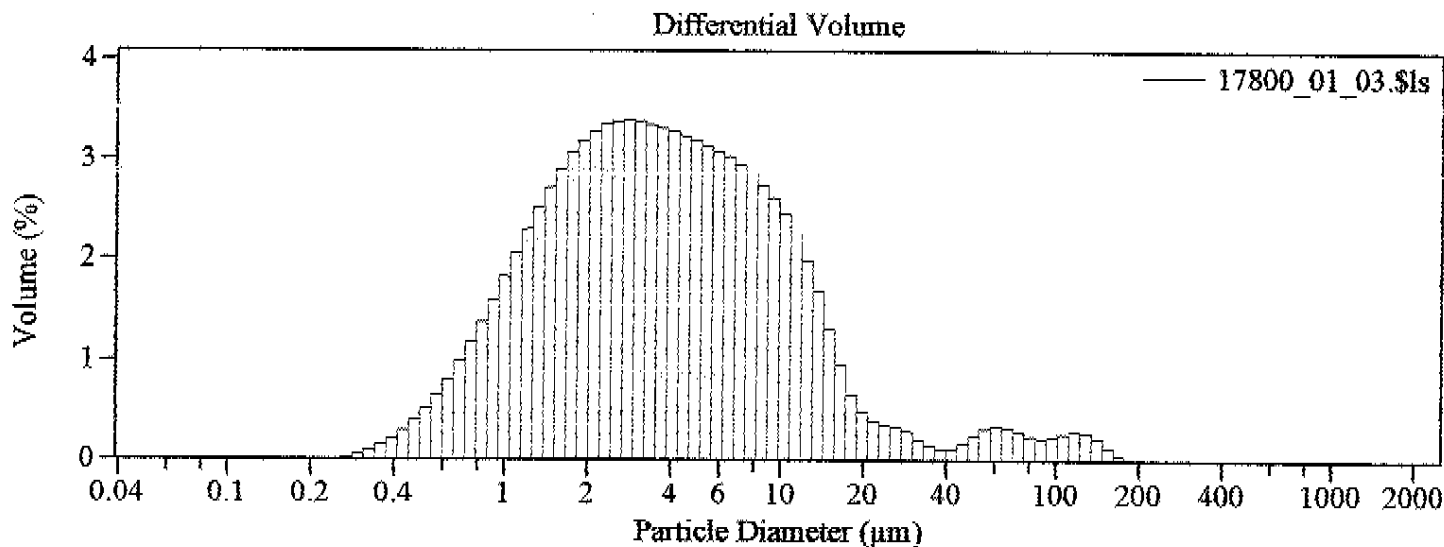


Beckman Coulter LS Particle Size Analyzer

File name: C:\LS 3.29\Samples\Encyclon\17800\17800_01_03.\$ls
 17800_01_03.\$ls
 File ID: 17800
 Sample ID:
 Operator: jc
 Run number: 3
 Comment 1: sand/silt
 Optical model: Fraunhofer.rfd PIDS included
 Residual: 0.27%
 LS 230 VSM Plus
 Start time: 9:53 31 Run length: 91 seconds
 Pump speed: 70
 Obscuration: 13% PIDS Obscur: 69%
 Fluid: Water
 Software: 3.29 Firmware: 2.02



Volume Statistics (Arithmetic) 17800_01_03.\$ls

Calculations from 0.040 µm to 2,000 µm

Volume:	100%	S.D.:	17.58 µm
Mean:	8.255 µm	C.V.:	213%
Median:	3.609 µm	Skewness:	5.325 Right skewed
Mode:	2.787 µm	Kurtosis:	31.92 Leptokurtic

d₁₀: 1.036 µm d₅₀: 3.609 µm d₉₀: 13.54 µm