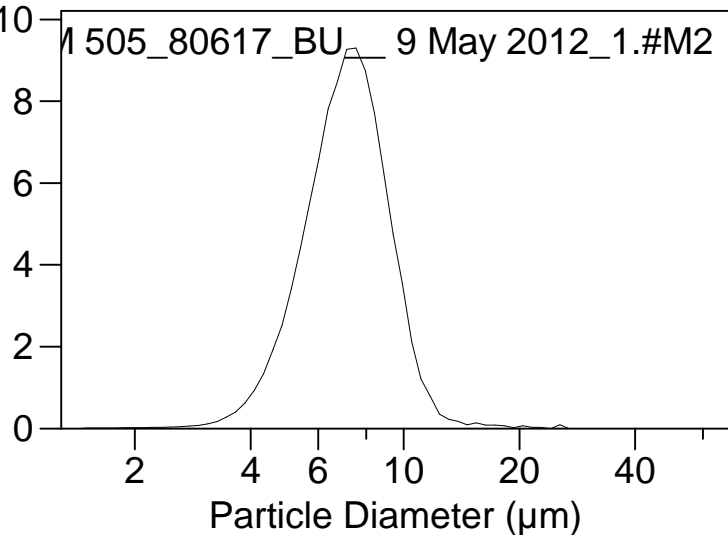


File name: ZnS LM 505_80617_BU__ 9 May 2012_1.#M2
 Group ID: ZnS LM 505
 Sample ID: 80617
 Operator: BU

Multisizer data

Differential Volume



Volume Statistics (Geometric)

ZnS LM 505_80617_BU__ 9 May 2012_1.#M2

Calculations from 1.312 μm to 45.64 μm

Volume:	100%	S.D.:	1.301
Mean:	7.048 μm	Variance:	1.692
Median:	7.144 μm	Skewness:	-0.189 Left skewed
Mean/Median Ratio:	0.987	Kurtosis:	1.944 Leptokurtic
Mode:	7.527 μm		

% >	10	25	50	75	90
μm	9.561	8.348	7.144	6.016	5.077

ZnS LM 505_80617_BU__ 9 May 2012_1.#M2

Volume	Particle
%	Diameter
	μm >
10	9.561
25	8.348
50	7.144
75	6.016
90	5.077