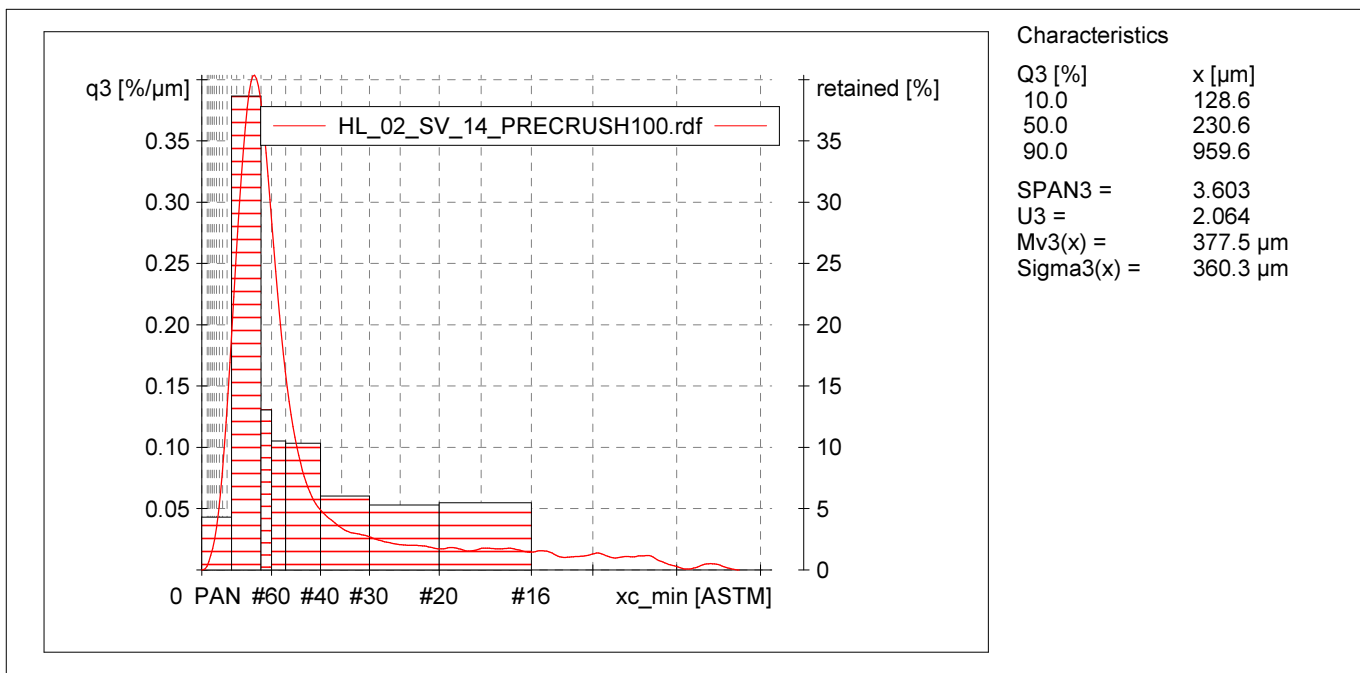


HL_02_SV_14_PRECRUSH

Company:	
User:	
Result file:	C:\CamsizerXT\CAMDAT\HL_02_SV_14_PRECRUSH\HL_02_SV_14_PRECRUSH100.rdf
Task file:	C:\CamsizerXT\CAMSYS\HL_02_SV_14_PRECRUSH.afg
Time:	6/9/2015 , 8:46 , duration 10 min 46 s at 0.5 % covered area, image rate 1:1 , with X-Fall, gap width = 7.0 mm
Particle model:	xc_min
No. of particles:	CCD-B = 1695333 , CCD-Z = 24122
Velocity adaption:	no
Fitting:	no
Material:	

ASTM(+)	No(-)	retained [%]	passing [%]	SPHT3	Symm3	b/l3	PDN
> #16		6.3	100.0	0.745	0.888	0.705	144
#20	#16	5.5	93.7	0.756	0.880	0.701	354
#30	#20	5.3	88.2	0.774	0.874	0.712	984
#40	#30	6.0	82.9	0.810	0.873	0.725	3311
#50	#40	10.4	76.9	0.861	0.881	0.743	17199
#60	#50	10.5	66.5	0.896	0.894	0.750	35499
#70	#60	13.0	56.0	0.912	0.903	0.749	73650
#140	#70	38.7	43.0	0.906	0.908	0.735	696310
PAN	#140	4.3	4.3	0.863	0.922	0.707	3686882



Mean value SPHT3 = 0.864
Mean value Symm3 = 0.896
Mean value b/l3 = 0.720
Mean value RDNS_C3 = 0.430
Mean value SPHT_K3 = 0.647

User