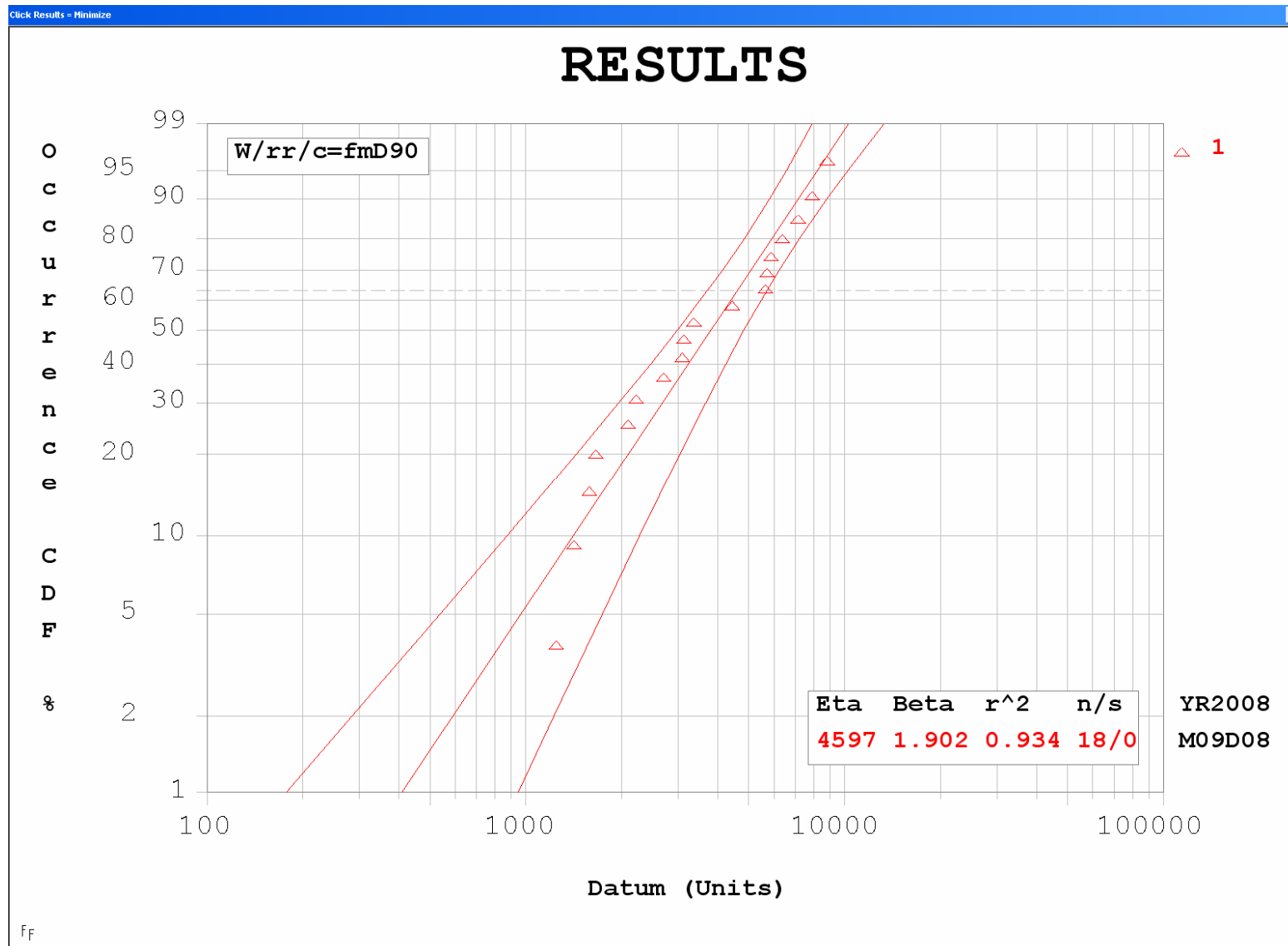


Original Data with 90 % Conf

CONFIDENTIAL



Original Data with 90 % Conf

CONFIDENTIAL

Weibull Analysis Report

Set 1 - 1

Date: M09-D08-YR2008

RESULTS

Correlation(r)=.9664367 $r^2=.934$ $ccc^2=.8979$ $r^2-ccc^2=.0361$ (Okay)

Characteristic Value=4597 Weibull Slope=1.902 Method=rr

Mean=4079 (>3239<5136) Std. Deviation=2231

Point Quantity=18 (susp=0)

c=fmD90 EtaL=3711 EtaU=5694 BetaL=1.404 BetaU=2.578

B%	95% Lower	Datum (Units)	95% Upper
1	177.4	409.3	944.6
2	285.2	590.9	1224
5	536.4	964.4	1734
10	871.2	1408	2276
20	1437	2089	3038
50	2978	3791	4826

<WinSMITH(TM) Weibull 3.0C> c:\b		
	Set 1: 1	
Point 1	1244x1	
Point 2	1413x1	
Point 3	1583x1	
Point 4	1658x1	
Point 5	2092x1	
Point 6	2214x1	
Point 7	2702x1	
Point 8	3091x1	
Point 9	3129x1	
Point 10	3365x1	
Point 11	4443x1	
Point 12	5639x1	
Point 13	5693x1	
Point 14	5875x1	
Point 15	6362x1	
Point 16	7142x1	
Point 17	7898x1	
Point 18	8811x1	
Point 19		
Point 20		
Point 21		



90 % Conf with Additional Point

CONFIDENTIAL



90 % Conf with Additional Point

CONFIDENTIAL

Weibull Analysis Report

Set 1 - 1

Date: M09-D08-YR2008

RESULTS

Correlation(r)=.966954 $r^2=.935$ $ccc^2=.9007$ $r^2-ccc^2=.0343$ (Okay)

Characteristic Value=4814 Weibull Slope=1.881 Method=rr

Mean=4273 (>3409<5357) Std. Deviation=2361

Point Quantity=19 (susp=0)

c=fmD90 EtaL=3900 EtaU=5941 BetaL=1.391 BetaU=2.543

B%	95% Lower	Datum (Units)	95% Upper
1	181.3	417	959.2
2	292.9	604.5	1248
5	554.1	992.1	1776
10	904.3	1455	2340
20	1498	2168	3137
50	3126	3961	5020

<WinSMITH(TM) Weibull 3.0C> c:\b		
1244x1		
	Set 1: 1	
Point 1	1244x1	
Point 2	1413x1	
Point 3	1583x1	
Point 4	1658x1	
Point 5	2092x1	
Point 6	2214x1	
Point 7	2702x1	
Point 8	3091x1	
Point 9	3129x1	
Point 10	3365x1	
Point 11	4443x1	
Point 12	5639x1	
Point 13	5693x1	
Point 14	5875x1	
Point 15	6362x1	
Point 16	7142x1	
Point 17	7700x1	
Point 18	7898x1	
Point 19	8811x1	
Point 20		
Point 21		

