

Source.Name	Column1	Column2	Column3
DI2.dat	MTS793 MPT ENU 1 2 . / : 1 0 0 A		
DI3.dat	MTS793 MPT ENU 1 2 . / : 1 0 0 A		
DI4.dat	MTS793 MPT ENU 1 2 . / : 1 0 0 A		
DI5.dat	MTS793 MPT ENU 1 2 . / : 1 0 0 A		
DI6.dat	MTS793 MPT ENU 1 2 . / : 1 0 0 A		
DI7.dat	MTS793 MPT ENU 1 2 . / : 1 0 0 A		
DI8.dat	MTS793 MPT ENU 1 2 . / : 1 0 0 A		
DI9.dat	MTS793 MPT ENU 1 2 . / : 1 0 0 A		
DI10.dat	MTS793 MPT ENU 1 2 . / : 1 0 0 A		
DI11.dat	MTS793 MPT ENU 1 2 . / : 1 0 0 A		
DI12.dat	MTS793 MPT ENU 1 2 . / : 1 0 0 A		
DI13.dat	MTS793 MPT ENU 1 2 . / : 1 0 0 A		
DI14.dat	MTS793 MPT ENU 1 2 . / : 1 0 0 A		
DI15.dat	MTS793 MPT ENU 1 2 . / : 1 0 0 A		
DI16.dat	MTS793 MPT ENU 1 2 . / : 1 0 0 A		
DI17.dat	MTS793 MPT ENU 1 2 . / : 1 0 0 A		
DI18.dat	MTS793 MPT ENU 1 2 . / : 1 0 0 A		
DI19.dat	MTS793 MPT ENU 1 2 . / : 1 0 0 A		
DI20.dat	MTS793 MPT ENU 1 2 . / : 1 0 0 A		
DI21.dat	MTS793 MPT ENU 1 2 . / : 1 0 0 A		
DI22.dat	MTS793 MPT ENU 1 2 . / : 1 0 0 A		
DI23.dat	MTS793 MPT ENU 1 2 . / : 1 0 0 A		
DI24.dat	MTS793 MPT ENU 1 2 . / : 1 0 0 A		
DI25.dat	MTS793 MPT ENU 1 2 . / : 1 0 0 A		
DI26.dat	MTS793 MPT ENU 1 2 . / : 1 0 0 A		
DI27.dat	MTS793 MPT ENU 1 2 . / : 1 0 0 A		
DI28.dat	MTS793 MPT ENU 1 2 . / : 1 0 0 A		
DI29.dat	MTS793 MPT ENU 1 2 . / : 1 0 0 A		
DI30.dat	MTS793 MPT ENU 1 2 . / : 1 0 0 A		
DI31.dat	MTS793 MPT ENU 1 2 . / : 1 0 0 A		
DI1.dat	MTS793 MPT ENU 1 2 . / : 1 0 0 A		

Column4	Column5	Slope	EI	R-squared	Column9	E
		194.73	189277	0.9975		1.35E+06
		198.05	192507	0.9975		1.37E+06
		174.46	169574	0.9972		1.21E+06
		188.15	182883	0.9977		1.30E+06
		202.25	196587	0.9980		1.40E+06
		203.41	197718	0.9978		1.41E+06
		199.49	193908	0.9980		1.38E+06
		202.74	197067	0.9977		1.40E+06
		203.51	197813	0.9978		1.41E+06
		194.92	189466	0.9979		1.35E+06
		197.34	191813	0.9979		1.36E+06
		195.57	190091	0.9978		1.35E+06
		193.10	187692	0.9977		1.33E+06
		191.25	185898	0.9978		1.32E+06
		187.45	182204	0.9976		1.30E+06
		181.96	176863	0.9971		1.26E+06
		182.57	177455	0.9975		1.26E+06
		192.44	187049	0.9977		1.33E+06
		196.97	191451	0.9977		1.36E+06
		192.93	187525	0.9976		1.33E+06
		192.58	187191	0.9976		1.33E+06
		194.13	188691	0.9977		1.34E+06
		198.97	193402	0.9980		1.38E+06
		191.56	186194	0.9981		1.32E+06
		190.72	185382	0.9978		1.32E+06
		195.84	190354	0.9970		1.35E+06
		201.04	195410	0.9978		1.39E+06
		184.18	179026	0.9976		1.27E+06
		201.78	196127	0.9979		1.39E+06
		192.84	187436	0.9975		1.33E+06
		197.35	191829	0.9974		1.36E+06

0.75 Inch I
0.140625

