

Lot : M2267 Waf : 08

Yield : 3720 / 3724 = 99.89%

Fails : 4 / 3724 = 0.11%

Outliers : 0 / 3720 = 0.00%

	Cpk			
	S1	S2	S3	S4
<a href="#">CONTACT_TEST_AND_RCHUCK_1_tRx</a>	4.22	4.24	4.24	4.17
<a href="#">CONTACT_TEST_AND_RCHUCK_1_Rch</a>	1.95	1.95	1.93	1.93
<a href="#">IGSS_1_tlx</a>	62.05	63.16	35.97	56.38
<a href="#">IGSS_2_tlx</a>	47.08	5.336	33.90	44.31
<a href="#">IDSS_1_tlx</a>	4.56	1.91	12.48	33.84
<a href="#">RDON_VDSON_PRECISE_1_tA_Vx</a>	47.30	58.71	54.74	52.39
<a href="#">VTH_2_t_Vx</a>	6.04	6.92	7.15	7.44
<a href="#">VTH_1_t_Vx</a>	4.19	4.81	5.00	5.21
<a href="#">RDON_VDSON_PRECISE_2_tA_Rx</a>	7.65	7.35	7.39	7.67
<a href="#">RDON_VDSON_PRECISE_3_tA_Rx</a>	15.74	15.21	15.60	16.26
<a href="#">RDON_VDSON_PRECISE_4_tA_Rx</a>	12.95	13.66	14.22	14.77
<a href="#">BVDSS_3_Vx</a>	1.89	4.91	3.21	0.25
<a href="#">BVDSS_2_Vx</a>	5.44	4.76	4.90	6.91
<a href="#">BVDSS_2_Vx</a>	5.28	4.62	4.58	6.81
<a href="#">ABSDDEL_1_t_Vx</a>	9.03	9.60	3.96	1.69
<a href="#">DIVID_1_t_Vx</a>	8.22	12.80	3.23	1.49
<a href="#">IDSS_2_tlx</a>	23.13	21.51	20.26	40.51
<a href="#">IGSS_3_tlx</a>	56.92	62.95	36.78	46.21
<a href="#">IGSS_4_tlx</a>	56.43	58.14	34.94	56.00

