

Number	MT1	MT2	Final	LAB	HW
19111310032	92	66	68	18.2	3.53
130305026		30	16	12.08	
17243710004	76	82	61	17.10	5.52
150314016	26	3	14	15.00	10.40
160904029				3.80	
18243710018	68	47	35	15.6	0.00
18244710046	95	83	93	19	4.86
19243710079	81	71		14.9	7.66
17244310044	35	22	34	15.8	4.47
19244110067	38	38	50	17.4	9.70
160305017				17.9	
18111310008	82	91	33	18.6	8.96
140301327	5	22	32	12.90	10.40
17243610042	34	35	39	16.80	6.21
18244410045	17	10	25	15.14	8.41
17244010011	52	28	17	14.24	8.55
130314016	66	54	69	14.50	8.03
17244610018	34	27	27	12.95	6.88
17244410008	4	16		17.45	0.40
150202011	25	2	30	15	10.40
150309017				16.70	
17244210011	15	22	27	15.56	0.00
160904018			0	15.30	
17244610029	44	41	31	12.40	6.71
150312030		0		12.4	
18243510070	65	61	20	16.20	5.93
160304024	24	36	23	14.05	
17244610031	16	24	25	13.68	9.40
17244010008	37	21	29	18.45	
160305024	18	2		13.15	3.70
160301011	43	49	51	13.85	
17244710053	4	2		15.65	
18111310028	42	30	11	17.7	9.83
130311030	45	36	46	12.88	7.38
17243510029	19	14	39	16.20	6.12
160311055	9	7	10	14.60	10.40
17244110096	10	10	0	13.7	3.70
150306011	26	25	28	12.15	10.30
160309031	3	2		17.35	2.40
17243610029	39	31	35	15.55	5.85
17244510020	22	27	46	14.40	8.26
17244110042	47	14	48	16.30	9.67
17111310007	38	46	30	18.28	6.87
17244510008	39	39	23	15.25	7.10
17244110007	5			8.8	
160311045	28	7	12	13.95	1.51
17244410007	64	63	24	15.15	7.56
17244710032	19	17	26	16.54	8.32
17111310028	9			17.14	6.00

120309005	15	16	14	14.45	0.40
17243910003	33	7	55	15.5	5.20
160904021	15	39	30	17	10.12
17111310008				0	
160302042	8		16	12.20	
17244410043	5	9	22	12.25	
17244110053	29	81	65	15.60	9.66
160305039	15	28	41	13.05	
17244110037		16		14.96	0.00
160304037	42	16	46	16.70	
17111310003				0	0.00
160304052	9			13.05	
17244210003	29	29	42	12.04	7.58
17244410039	24	8		14.40	1.85
17244510036				15.55	
17244610012	73	54	67	16.40	3.60
150306024	17	37	44	14.80	8.12
160304168				8.00	0.00
18244310072	30	21	42	15.2	7.00
19243710075	67	98	53	15.40	7.18
17243510017	19	4	13	13.95	6.42
160301034	29	13	36	13.75	10.40
17243710002	15	0		13.3	5.87
18244710037	51	26	16	15.9	6.40
160302036	0	13		16.55	
17243710040	35	44	65	17.30	
18244110018	94	100	90	19.3	8.63
120308032		15	10	15.58	
160311061				0.00	
18243710004	43	38	29	16.00	0.00
17243510053	17	26	18	12.85	6.40
19244110035	23	0	27	14.30	
18243510002	27	15	21	16.19	
160312038	29	19	22	0.00	8.40
17244210006	0	7	3	13.90	3.73
160202006	47	25		14.70	8.58
160303054	41	14	24	17.5	
17243710023	45	16	17	14.7	6.38
18244710036	27	11		16.04	0.50
160304041	35	31	39	13.85	3.20
18243610053	52	64	50	18.38	7.62
17243810029	50	51	74	13.90	7.82
160303059	17	21	30	14.18	10.40
160304038				0	
160309021	23	1	8	14.25	6.05
19243710061			6	12	
130312022	12	9	0	13.55	10.40
18243510054	75	87	72	17.3	1.87
17243510054				0	
17243810008	17	51	60	13.30	8.40

17111310023	37	32	0	14.2	10.15
160304116	12	6	18	14.35	
150311041	20	15	27	14.95	7.93
18244510033	22	12	32	14.5	5.00
17111310020	18	27	32	16.5	9.39
160904031	17	0		4.6	5.78
150301004	47	38	14	16.10	
120311030	3			13.55	
17243910031	25	22	31	17.9	10.06
18244410030	67	68	46	17.5	0.20
17111310005	27	37	26	18.48	10.33
160302053				0	
140312201	16	3	4	13.35	10.40
160312007			16	13.90	
160308038	23		35	14.95	
130312044	11			13.55	6.00
19244710076	52	30		17.30	
130301015		8		14.30	
17111310010	77	58	56	19.30	9.85
140304048				0	
160202013		1	19	16.80	
160306016	12	9		15.55	
160312011	5	36		14.30	
140302034				16.42	
18244110039	16	7	16	15.45	0.40
160311040	2			13.75	0.00
160904003	51	71	31	17.7	
150302018	29	35	28	15.25	
17244310019	51	21	18	14.1	
18244510035	17	17	20	17.80	4.05
17111310040	7			17.10	
17243910025	19	17	30	16.30	4.66
130311019	6	0	18	0	
17244210007	8	8	19	12.80	
17244110061	46	20	42	13.00	9.88
18244310068	61	56	64	16.4	8.25
17244610024	35	24	27	14.45	5.70
150306014	49	34	55	13.90	
150302034				15.25	
160307031	26	28	19	13.80	
17243510084	53	17	23	15.7	9.15
17244310033	9	7		9.9	0.00
18243510087	30	17		6.95	2.55
17244310028	25	16	45	15.3	4.20
160305018	2	1		14.40	6.25
18244710045	49	50	29	16	6.43
17244410040	23	32		15.28	
150309015	35	18	35	13.35	7.78
17244110031	22	3	19	17.15	8.40
17243510008	33	17	37	15.38	4.48

17243510001	13	3	4	13.64	
150304071	0		0	13.25	
18111310016	59	61	19	19.8	10.33
18244410042	31	7		17.3	3.16
160904005	19			18.75	
17244510026	19	25	16	13.3	7.61
18244310013	60	39	58	16.6	0.94
17243510052	6	2		13.09	4.65
140302039	29	19	27	15.24	
130310009	44	32	61	12.88	
17244410029	24	10		13.50	2.00
140306021	14	12	1	0	
160302010	2			13.50	
150304102	0	3		15.60	
18111310030	14	8	16	15.7	10.33
18111310031	69	71	83	19.1	6.53
17243510003	16	6	44	16.25	4.72
160311021	13	21	23	12.86	
17243510045	32	15	33	15.90	4.55
160304071	4			15.65	
140311040	26	45	50	14.80	
17243710035	9	16	4	14.45	
18243710071	45	59	12	15.80	
17243510010	45	34	22	13.53	6.33
18111310029	54	35	25	16	10.20
18243610026	32	40	29	16.14	9.15
160304121	2	3		14.5	
17111310017	47	75	56	16.9	9.30
17243610040				16.66	0.00
160302034	14			14.85	0.00
17243710020	21	28	31	15.30	8.40
160904013	16			17.14	6.00
140311028	31	17		12.63	
150311066				14.30	
140302006	35	29	27	13.40	
18243510041	94	83	77	18.4	4.92
17244710055	10	29	31	15.18	8.92
17244710009	23	37	44	13.40	4.99
17244110067	41	51	20	13.15	0.00
17243510009	35	41	19	14.05	2.56
140308046	18	13	22	16.50	10.40
160904030				3.40	0.00
160312018	38	31	45	12.15	
19243910025				0	
160310029	6			14.65	
100301102	40	49	57	13.92	
17111310016	29	29	14	16.5	10.25
18244010010				0.00	
130303313	8		19	14.45	8.40
18111310019	97	93	95	19.3	9.83

150304056	61	31	19	13.45	
160305040	36	71	30	13.60	7.78
17243510049				0	
17243610019	36	10	27	16.7	0.00
160305012	71	86	74	17.50	6.08
17111310012	37			15.40	
160312016	45	30	52	14.70	
17244410048	37	12	17	15.6	7.00
150312020	22	37	23	12.20	10.40
160306027	27	12	33	12.70	10.40
100312013	3	2		12.92	
17244510005	15	16	14	14.93	8.18
17243710029	42	14	25	15.20	0.20
17243710003	17	1	21	12.85	
17243910033	50	53	45	18.9	5.70
160904025	31	2		14.50	
17243710050	50	24	18	14.36	10.40
17244510029	39	25	16	17.35	4.87
1911310041		20	35	18.5	
060302060			71	15.5	10