

OGRENCI_NO	Sec	MT1	MT2	Final	HW	LAB
20243510064	Sec1	69	71	71	13.35	20.00
21243510075	Sec1	98	97	81	14.60	19.80
21243510068	Sec1	89	88	88	14.13	19.75
20243510074	Sec1	54	47	61	12.30	19.75
20243510105	Sec1	43	47	54	13.38	19.75
21243510128	Sec1	76	93	81	10.95	19.75
21243510105	Sec1	29	41	21	9.38	19.70
21243510088	Sec1	97	85	95	14.45	19.70
20243510075	Sec1	68		79	11.42	19.60
21243510120	Sec1	87	98	82	9.70	19.60
21243510072	Sec1	21	36	18	7.65	19.60
21243510130	Sec1	64	91	91	14.53	19.50
21243510061	Sec1	36	57	43	3.90	19.50
21243510119	Sec1	85	71	60	8.77	19.45
21243510116	Sec1	5	20	14	0.60	19.40
20243510046	Sec1	61	75	67	9.33	19.40
20243510005	Sec1	38	47	22	14.70	19.40
21243510083	Sec1	100	100	90	12.92	19.35
21243510067	Sec1	86	83	74	9.45	19.30
20243510024	Sec1	74	67	56	2.50	19.30
21243510053	Sec1	51	80	78	9.33	19.30
21243510042	Sec1	82	90	89	15.00	19.30
20243510011	Sec1	74	64	56	14.40	19.30
21243510090	Sec1	90	84	78	14.33	19.30
21243510071	Sec1	55	87	60	10.05	19.30
20243510076	Sec1	72	85	74	14.40	19.30
20243510045	Sec1	74	78	85	14.70	19.30
20243510065	Sec1	70	61	60	7.00	19.20
21243510081	Sec1	9	7		9.60	19.20
20243510041	Sec1	84	99	62	14.47	19.20
21243510124	Sec1	79	89	63	12.20	19.20
21243510002	Sec1	25	36	31	13.70	19.20
20243510034	Sec1	48	65	55	13.78	19.15
21243510049	Sec1	20	64	26	14.05	19.05
20243510007	Sec1	34	27	28	10.50	19.05
20243510081	Sec1	39		34	4.00	19.05
19243510005	Sec1	59	73	58	7.83	19.00
20243510002	Sec1	31	40	21	11.57	19.00
20243510048	Sec1	92	84	79	12.53	19.00
21243510046	Sec1	99	90	98	14.33	19.00
21243510065	Sec1	73	93	79	10.05	19.00
21243510115	Sec1	22	38	29	13.05	19.00
20243510062	Sec1	7	29	27	8.15	19.00
21243510057	Sec1	16	50	28	13.75	19.00
20243510067	Sec1	56	67	60	12.80	18.95
21243510055	Sec1	17	20	23	0.80	18.95
20243510032	Sec1	51	98	67	7.35	18.95
21243510122	Sec1	38	73	26	9.70	18.95
21243510114	Sec1		80	64	8.10	18.95

21243510104	Sec1	25	35	29	2.50	18.90
20243510077	Sec1	23	30	35	8.70	18.90
21243510064	Sec1	20			8.05	18.90
20243510070	Sec1	75	90	74	13.53	18.90
20243510023	Sec1	70	88	49	13.60	18.90
20243510069	Sec1	63	50	27	11.25	18.90
20243510003	Sec1	76	73	71	8.08	18.85
20243510012	Sec1	62	65	30	14.10	18.85
21243510082	Sec1	78	69	70	13.35	18.80
21243510058	Sec1	2	43	32	0.00	18.80
20243510078	Sec1	33	56	49	10.75	18.80
21243510086	Sec1	44	51	39	0.00	18.75
19243510042	Sec1	13	75	64	6.65	18.75
21243510101	Sec1	43	63	6	11.25	18.70
21243510127	Sec1	87	93	74	13.20	18.70
20243510027	Sec1	36	63	40	6.70	18.50
20243510029	Sec1	32	37	21	14.40	18.50
21243510044	Sec1	25	57	23	11.55	18.40
20243510060	Sec1	38	46	55	9.12	18.40
21243510079	Sec1	46	91	77	12.00	18.40
19243510027	Sec1	52	81	56	7.60	18.35
20243510057	Sec1	57	79	66	8.20	18.35
21243510123	Sec1	61	62	39	4.20	18.35
19243510029	Sec1	31	24	13	0.00	18.30
19243510080	Sec1	9	9		5.75	18.10
20243510004	Sec1	57	82	73	1.40	18.00
18243510025	Sec1	35	17	20	14.65	18.00
21243510109	Sec1	19	19	2	1.20	18.00
21243510163	Sec1	56	62	56	11.85	17.90
20243510008	Sec1	18	53	45	3.00	17.80
21243510012	Sec1	76	99	75	5.80	17.80
20243510037	Sec1	38	62	45	1.10	17.80
20243510079	Sec1	8	64	8	5.45	17.70
19243510090	Sec1	21	46	32	5.60	17.50
20243510109	Sec1	9	13	18	12.23	17.50
21243510146	Sec1	14	7	7	12.78	17.45
19243510037	Sec1	22	11	50	8.95	17.40
20243510038	Sec1	82	90	92	14.38	17.40
19243510051	Sec1	25	36	44	5.17	17.39
19243510062	Sec1	60	69	34	12.08	17.35
20243510047	Sec1	29	29	24	5.40	17.05
20243510035	Sec1	71	91	85	14.55	17.00
20243510015	Sec1	90	97	93	13.50	17.00
21243510154	Sec1	36	36	12	10.95	17.00
19243510047	Sec1				0.00	16.78
18243510012	Sec1	50	38	52	0.00	16.75
20243510056	Sec1		18	17	6.25	16.50
20243510087	Sec1	17	0	2	5.50	16.06
20243510071	Sec1	67	78	68	5.95	16.00
18243510081	Sec1	40	44	29	5.00	15.67

20243510017	Sec1	53	49	41	4.95	15.65
21243510033	Sec1	18	26	33	10.68	15.50
20243510025	Sec1	38	36	20	3.87	15.40
19243510089	Sec1	29	22	36	12.35	15.05
20243510082	Sec1	23	69	66	5.93	14.95
20243510044	Sec1	64	85	80	12.65	14.35
20243510020	Sec1	45	20	21	0.00	14.06
21243510008	Sec1	27	21	20	9.90	14.00
20243510009	Sec1	40	49	52	9.00	13.92
20243510104	Sec1		47	15	9.00	13.75
20243510042	Sec1	63	82	47	10.58	13.75
19243510053	Sec1	27	34		1.00	13.70
20243510091	Sec1	16	20	6	0.00	13.60
18243510032	Sec1	49	66	39	13.07	19.50
21243510052	Sec1	4			0.00	0.00
21243710012	Sec2	79	97	56	15.00	19.90
20243710030	Sec2	77	72	97	13.55	19.90
20243710064	Sec2	94	89	100	15.00	19.90
21243710054	Sec2	79	74	63	12.55	19.85
21243710094	Sec2	52	59	37	14.10	19.80
21243710067	Sec2	82	74	65	9.25	19.80
20243710048	Sec2	83	85	80	14.10	19.80
21243710076	Sec2	37	37	27	7.50	19.75
20243710069	Sec2	94	78	90	13.17	19.55
20243710049	Sec2	28	58	27	10.38	19.55
21243710029	Sec2	5	38	39	0.00	19.55
20243710065	Sec2	32	40	29	2.20	19.50
20243710034	Sec2	16	27	14	8.25	19.50
21243710031	Sec2	67	68	54	5.45	19.45
21243710033	Sec2	24	19	10	11.70	19.45
20243710006	Sec2	12	45	0	11.45	19.45
19243710029	Sec2	21	40	29	12.97	19.45

20243710066	Sec2	60	89	79	13.70	19.40
18243710027	Sec2	25	30	21	0.00	19.40
20243710072	Sec2	16	41	34	14.00	19.35
20243710055	Sec2	53	56	65	14.10	19.35
19243710039	Sec2	27	20	13	10.08	19.35
21243710047	Sec2		42	56	3.30	19.30
20243710057	Sec2	53	40	34	2.30	19.30
21243710009	Sec2	74	76	88	10.60	19.30
19243710006	Sec2	32	58	39	14.87	19.28
20243710038	Sec2	40	53	16	13.73	19.25
20243710018	Sec2	85	93		11.85	19.25
21243710041	Sec2	16	17	14	11.55	19.20
20243710060	Sec2	30	61	25	13.75	19.20
20243710001	Sec2		22	13	2.40	19.20
20243710031	Sec2	16	61	33	13.07	19.05
20243710032	Sec2	83	99	94	13.05	19.05
20243710041	Sec2	26	14		14.70	19.05
20243710008	Sec2	47	74	75	14.40	19.00
20243710046	Sec2	47	68	65	9.95	19.00
20243710029	Sec2	76	96	70	9.73	18.95
21243710053	Sec2	44	76	83	7.38	18.95
21243710048	Sec2	20	22	24	4.40	18.95
21243710044	Sec2	45	57	39	8.75	18.95
20243710045	Sec2		95	70	6.80	18.95
20243710054	Sec2	84	95	92	13.15	18.95

20243710010	Sec2	19	35	0	12.70	18.90
21243710050	Sec2		28	22	10.82	18.85
20243710012	Sec2	53	66		13.85	18.85
20243710070	Sec2	44	92	68	13.03	18.75
21243710023	Sec2	37	55	24	6.53	18.75
20243710009	Sec2	39	26	47	8.58	18.75
19243710060	Sec2	36	32	10	7.05	18.75
20243710019	Sec2	34	39	41	10.50	18.75
20243710075	Sec2	74	97	76	8.40	18.75
21243710056	Sec2	72	94	79	13.18	18.70
20243710035	Sec2	26	43	16	9.45	18.70
20243710092	Sec2		43	9	13.75	18.70
19243710059	Sec2	52	87	44	11.40	18.56
20243710021	Sec2	36	51	48	13.95	18.40
21243710060	Sec2	27	51	52	13.28	18.40
20243710039	Sec2				0.00	18.35
21243710057	Sec2	16	26	17	5.45	18.35
20243710026	Sec2	21	7	13	0.00	18.25
20243710024	Sec2	60	29	59	6.90	18.20
21243710070	Sec2	21	43	8	13.20	18.20
20243710053	Sec2	28	55	6	12.50	18.15
20243710040	Sec2	44	50	10	10.45	18.15
18243710041	Sec2	19	43	40	0.00	17.94
17243710044	Sec2	13	22		0.00	17.94
21243710055	Sec2	59	68	39	9.75	17.85

21243710028	Sec2	19	39	0	7.75	17.80
20243710016	Sec2	11	30	42	9.10	17.78
21243710010	Sec2	10	11	18	13.85	17.75
21243710071	Sec2				11.85	17.25
20243710058	Sec2	57	83	72	2.70	17.25
19243710057	Sec2	28	33	31	9.53	16.45
20243710062	Sec2	26			7.10	16.28
160303040	Sec2	35	33		4.95	15.71
20243710052	Sec2	15	7	8	2.10	15.05
21243710086	Sec2	25		23	8.10	14.75
18243710039	Sec2		30	16	0.00	14.50
18243710037	Sec2				0.00	12.44
21243710073	Sec2				0.00	0.00
19243710064	Sec2				0.00	0.00
21243710016	Sec2				0.00	0.00
20244710038	Sec3	84	86	69	14.40	19.95
21244710108	Sec3	38		14	11.08	19.95
21244710123	Sec3	46	29	29	11.47	19.90
21244710079	Sec3	21	50	40	10.00	19.80
21244710122	Sec3	64	50	34	12.55	19.80
21244210018	Sec3	52	55	33	11.25	19.70
20244710015	Sec3	50	69	28	7.15	19.65
20244710064	Sec3	76	88	74	15.00	19.55
21244710078	Sec3	62	82	59	14.60	19.55
21244210010	Sec3	88	100	93	11.28	19.55
20244710055	Sec3	46	100	38	13.20	19.45
20244710031	Sec3	62	69	47	14.25	19.40
21244710048	Sec3	75	59	58	8.00	19.40
21244210017	Sec3	44	57	55	12.05	19.35
21244210004	Sec3	26	55	32	12.90	19.35
21244710094	Sec3	34	62	57	13.40	19.35
21244710006	Sec3	56	26	8	12.70	19.35
19244210003	Sec3	9	12	17	9.75	19.20
20244710057	Sec3	67	88	77	15.00	19.20
20244710044	Sec3	74	78	51	13.55	19.20

20244210007	Sec3	25	40	0	10.55	19.20
20244710056	Sec3	67	76	46	10.55	19.15
20244210008	Sec3	18	29	12	11.68	19.15
20244710028	Sec3	43	78	57	14.40	19.10
21244210007	Sec3	43	47	46	5.30	19.05
21244210015	Sec3	8			7.25	19.05
20244710050	Sec3	46	87	43	11.35	19.00
20244710035	Sec3	65	66	59	14.20	19.00
19244210010	Sec3	19	32	36	14.00	19.00
20244710036	Sec3	87	78	75	14.40	18.95
20244710016	Sec3	46	36	23	0.00	18.75
20244710043	Sec3	7	30	13	1.20	18.60
20244710011	Sec3	62	27	12	2.40	18.60
21244710114	Sec3	54	58	30	6.75	18.55
19244210029	Sec3	15	34	37	0.00	18.50
21244710065	Sec3	10	23	13	10.85	18.50
19244710049	Sec3	25	23	6	11.35	18.50
21244210019	Sec3	2	24		1.80	18.40
21244210016	Sec3		46	50	0.00	18.40
20244710027	Sec3	43	75	41	15.00	18.40
21244710055	Sec3	17	47	15	14.30	18.35
20244710054	Sec3	25	41	8	14.30	18.35
21244710061	Sec3	37	30	17	12.70	18.30
20244710007	Sec3		43	23	9.65	18.25
19244710028	Sec3	35		8	5.30	18.25
20244710040	Sec3	55	76	62	15.00	18.10
21244710003	Sec3	10	14	11	13.50	18.10
20244710091	Sec3	49	32	47	14.85	18.10
20244710020	Sec3	32	31	25	5.80	18.10
21244210029	Sec3	27	37	25	13.50	18.05
20244710052	Sec3	30	59	14	12.35	18.05
20244710053	Sec3	24	17	15	11.65	18.05
21244710066	Sec3	20	67	26	12.80	17.90
21244210009	Sec3	13	23	14	8.15	17.90
17244710010	Sec3	10	17		1.60	17.85
21244710050	Sec3	25	29	43	1.80	17.75
21244710060	Sec3	24	24	27	1.70	17.75
21244710081	Sec3	21	38	37	8.75	17.70
20244210002	Sec3	35	22	34	9.75	17.65
21244710089	Sec3		34	10	10.35	17.65
21244710002	Sec3	19	18	32	14.85	17.60
20244710110	Sec3	27	59	42	7.95	17.60
20244710103	Sec3	27	69	30	13.40	17.55
20244710048	Sec3	63	88	59	8.92	17.55
18244710065	Sec3				0.00	17.37
21244710012	Sec3	6	13	12	0.00	17.20
20244210009	Sec3	58			11.05	17.05
20244710042	Sec3		69	39	12.58	17.00
20244710087	Sec3	39	56	16	11.25	17.00

20244210014	Sec3	23	27	26	6.97	16.90
20244210010	Sec3	44	24		7.10	16.90
21244710053	Sec3	41	26	26	6.95	16.70
20244710098	Sec3	3	8	0	5.45	16.50
21244710109	Sec3	10	14		5.70	16.45
21244710071	Sec3	26	9		6.63	16.30
18244210002	Sec3	52	22	38	11.20	16.25
20244710089	Sec3	40	40	52	10.70	16.07
18244710036	Sec3	20	20		1.50	16.04
17244710053	Sec3	3			0.00	15.65
20244710062	Sec3	56	23	44	2.75	15.15
18244710014	Sec3	24			0.00	14.73
20244210012	Sec3	55			8.20	14.55
21244710124	Sec3	15	35	18	0.00	14.45
20244710017	Sec3	26	41	14	0.00	14.45
20244710019	Sec3	31	46	35	0.00	13.70
19244210006	Sec3	29	16	9	8.65	12.06
19244710033	Sec3	25	63	47	12.05	12.02
19244710055	Sec3	2	12	6	11.85	12.00
20244710060	Sec3				0.00	10.30
18244710026	Sec3				0.00	10.20
20244710080	Sec3				0.00	4.00
19244710014	Sec3				0.00	3.30
21244710135	Sec3				0.00	0.00
19244710019	Sec3				0.00	0.00
21243910037	Sec4	55	78	74	12.55	20.00
19244310028	Sec4	94	83	73	15.00	20.00
20244310008	Sec4	62	90	83	13.92	19.95
21244310023	Sec4	87	54		13.52	19.80
20244310035	Sec4	58	68	68	13.20	19.80
21244310002	Sec4	10	27	39	8.68	19.80
19243910018	Sec4	49	54	24	6.25	19.80
20244310041	Sec4	32	51	19	15.00	19.80
20244310021	Sec4	99	99	87	14.80	19.69
20243910002	Sec4	34	19	38	9.73	19.65
21244310047	Sec4	97	75	84	10.35	19.60
17244310006	Sec4	21	22	29	2.13	19.56
20244310027	Sec4	49	72	54	12.30	19.45
21244310003	Sec4	32	28	35	6.65	19.30
20244310020	Sec4	83	66	72	7.05	19.30
20244310030	Sec4	57	66	44	12.33	19.30
20244310057	Sec4			28	0.00	19.25
21244310079	Sec4	30	35	63	3.90	19.20
20244310012	Sec4	84	96	83	0.60	19.20
21243910007	Sec4	44	35	37	13.15	19.15

19244310010	Sec4	28	29	29	7.85	19.15
20244310037	Sec4	22	33	41	1.20	19.10
21243910017	Sec4	46	53	45	13.25	19.05
20244310034	Sec4	24	26	21	8.75	19.05
20244310002	Sec4	20			10.35	19.00
20244310042	Sec4		45		8.25	19.00
21244310027	Sec4	22	15	23	6.90	19.00
21244310069	Sec4	52	63	40	11.78	18.90
20243910008	Sec4	57	90	64	9.77	18.80
21243910035	Sec4	45	45	50	11.45	18.80
20244310014	Sec4	36	4	27	5.65	18.80
20244310006	Sec4	43	24	27	3.00	18.80
20243910007	Sec4	39	58	44	13.58	18.80
21243910031	Sec4	39	43	24	12.50	18.75
19244310008	Sec4	42	55	26	8.50	18.75
21243910011	Sec4	25	29	12	13.15	18.60
19243910008	Sec4	68		28	0.90	18.60
20244310016	Sec4	22	48	68	0.00	18.56
19244310002	Sec4	0	6	11	3.70	18.55
21243910001	Sec4	33	17	37	14.40	18.50
20244310022	Sec4	22	43	49	10.13	18.50
20243910018	Sec4	42	75	40	15.00	18.50
20243910012	Sec4	48	58	69	14.30	18.50
20244310011	Sec4				0.00	18.31
17244310056	Sec4		7		14.45	18.20
21243910034	Sec4	11	24	32	10.55	18.15
19244310009	Sec4	12	45	51	9.75	18.10
21243910003	Sec4	38	29	26	12.95	18.05
18243910004	Sec4	1	17	13	9.70	17.94
20244310043	Sec4				0.20	17.80
20244310028	Sec4	45	39	30	9.05	17.55
21244310035	Sec4	41	45	43	7.83	17.55
21243910023	Sec4	40	30	43	14.60	17.40
20244310036	Sec4	36	32	78	8.40	17.35
20244310023	Sec4	26	41	49	10.55	17.35

18243910006	Sec4	33			0.00	17.25
20243910004	Sec4	8	17	11	7.95	17.25
19244310012	Sec4	66	59	62	9.88	17.15
20244710032	Sec4				3.00	17.15
20243910019	Sec4	24	57	35	13.78	17.10
20244310039	Sec4	12	28	10	11.30	17.05
21244710134	Sec4	17	17	32	0.00	16.70
20244310005	Sec4		21	49	7.80	15.95
20244310062	Sec4	58	46	49	7.00	15.80
20244310040	Sec4	8	17	8	3.57	15.60
21243910008	Sec4	69	76	45	8.45	15.60
17243910023	Sec4				0.00	15.50
20244310015	Sec4	48	26	30	5.00	15.44
21244310011	Sec4	10	11	22	14.90	15.20
21243910030	Sec4	50	53	60	7.40	15.00
21244310054	Sec4		6		0.50	14.60
20244310010	Sec4	2	0	2	0.00	14.60
17244310019	Sec4	35	72	61	14.80	14.10
18244310073	Sec4	1	3	0	9.00	14.00
17244710013	Sec4					13.15
19244310050	Sec4	11	3		12.75	13.11
18244310069	Sec4				0.00	12.69
18243910013	Sec4	11	22	2	0.00	12.00
17243910030	Sec4				0.00	0.00
21244310086	Sec4				0.00	0.00
18244310023	Sec4				0.00	0.00
19243910024	Sec4				0.00	0.00
20243610033	Sec5	38	47	53	12.70	20.00
19243610020	Sec5	46	31	7	11.12	19.90
21243610009	Sec5	57	55	24	10.25	19.75
20243610011	Sec5	71	80	74	12.00	19.75
21243610071	Sec5	95	100	90	14.85	19.70
20243610018	Sec5	35	46	47	12.60	19.65

21243610028	Sec5	30	55	24	3.38	19.60
20243610034	Sec5	58	33	10	11.15	19.60
20243610030	Sec5	45	70	19	14.05	19.60
20243610039	Sec5	61	72	66	12.77	19.60
21243610064	Sec5	0	22		11.45	19.50
20243610038	Sec5	87	83	87	11.50	19.50
21243610059	Sec5	16	30	20	2.25	19.50
20243610012	Sec5				12.80	19.50
20243610041	Sec5	32	21	18	10.55	19.50
19243610035	Sec5	42	37	19	11.00	19.40
20243610015	Sec5		60	6	7.15	19.40
20243610014	Sec5	38	23	53	1.00	19.30
18111310024	Sec5				0.00	19.25
21243610037	Sec5	16	26	19	11.05	19.00
21243610020	Sec5	18	16	10	11.25	19.00
19243610055	Sec5	22	6	14	14.40	19.00
20243610020	Sec5	56	84	67	12.20	18.90
20243610062	Sec5	48	47	52	14.00	18.85
19111310016	Sec5				0.00	18.83
20243610028	Sec5	68	67	75	14.70	18.80
21243610070	Sec5	45	47	22	14.85	18.80
20243610050	Sec5	44		26	12.98	18.80
21243610066	Sec5	59	68	65	11.95	18.80
21243610036	Sec5	36	27	30	13.55	18.75
21243610063	Sec5	42	40	29	12.15	18.70
21243610061	Sec5	36	49	19	14.15	18.70

21243610027	Sec5	2	30	18	13.45	18.70
18243610025	Sec5	31	31	34	12.85	18.67
20243610035	Sec5	51	39	37	14.33	18.60
21243610038	Sec5	15	6	6	0.00	18.60
17243610047	Sec5	7	14	4	14.05	18.60
20243610013	Sec5	35	31	11	13.85	18.50
17243610009	Sec5				0.00	18.50
19111310041	Sec5				0.00	18.50
18243610040	Sec5	15	0	20	13.25	18.33
20111310007	Sec5	25	36	22	6.80	18.30
21243610006	Sec5	32	73	35	12.93	18.25
18243610008	Sec5	46	31		0.00	18.25
21243610073	Sec5	15		12	3.40	18.20
21243610096	Sec5	52	51	39	13.03	18.20
21243610053	Sec5	85	68	81	13.05	18.20
21243610015	Sec5	30	39	20	0.00	18.20
21243610002	Sec5	13	25	14	13.75	18.10
17111310009	Sec5		15		14.85	17.85
21243610039	Sec5	9	25	8	10.75	17.70
20243610059	Sec5		16	30	4.90	17.60
160309027	Sec5	2	16	67	14.25	17.50
20243610032	Sec5	15	19		0.60	17.40
19243610022	Sec5	31	47	16	2.40	17.30
20243610043	Sec5				0.00	16.94
20243610007	Sec5	54	47	25	5.90	15.94
160904008	Sec5		56	7	0.00	15.90
20243610040	Sec5		15	8	0.00	15.61

160904024	Sec5				0.00	15.50
20243610031	Sec5	17	26	19	2.60	15.28
21243610029	Sec5	12	55	33	11.40	15.20
19111310014	Sec5				0.00	14.84
160309021	Sec5	19	34		0.00	14.25
19243610032	Sec5				0.00	13.21
17111310029	Sec5	13	10	4	14.85	12.64
21243610079	Sec5	19	26	18	13.68	12.50
21243610045	Sec5				0.00	11.60
19111310011	Sec5				0.00	6.80
20243610029	Sec5				0.00	0.00
21243610003	Sec5	0			0.00	0.00
20244110036	Sec6	34	15	28	13.35	19.80
21244110044	Sec6	38	17	21	9.83	19.80
20244410006	Sec6	80	81	84	11.65	19.75
21244110010	Sec6	33	31	4	14.00	19.60
20244110044	Sec6	6	15	10	14.60	19.60
20244110024	Sec6	83	37	20	13.95	19.60
20244410004	Sec6	49	66	57	13.53	19.55
20244410025	Sec6	93	100	92	14.70	19.55
20244410001	Sec6	79	86	76	14.80	19.50
20244410029	Sec6	88	89	92	14.10	19.50
20244410028	Sec6	48	73	44	14.40	19.45
20244410027	Sec6	52	80	72	14.85	19.45
20244110049	Sec6	12	8	7	12.70	19.40
21244410060	Sec6	22	23	18	14.85	19.40
21244410046	Sec6	26	70	26	8.45	19.35
20244410020	Sec6	21	28	10	14.93	19.35
20244410010	Sec6	56	59	23	9.95	19.35

21244410031	Sec6	54	87	53	10.95	19.35
20244410009	Sec6	84	100	90	13.15	19.30
20244410034	Sec6	34	15	37	2.55	19.30
21244410017	Sec6	57	64	69	10.15	19.10
20244410019	Sec6	37	44	30	5.75	19.05
21244410002	Sec6	58	62	71	12.68	19.00
20244410013	Sec6	70	69	78	13.50	18.90
21244110036	Sec6	53	44	22	14.57	18.80
20244110014	Sec6	34	43	13	14.00	18.80
20244410005	Sec6	1	26	6	7.70	18.75
17244110087	Sec6	37	30	40	14.85	18.72
20244110020	Sec6	21	17		8.95	18.60
21244410011	Sec6	57	76	65	14.00	18.60
20244110016	Sec6	16	30		4.45	18.60
20244110043	Sec6	11	8	34	14.35	18.55
20244110011	Sec6	60	43	24	12.90	18.55
20244110039	Sec6	30	34	14	13.38	18.55
20244410024	Sec6	37	50		10.80	18.55
19244110009	Sec6	16	11	12	2.88	18.50
21244110050	Sec6	34	36	14	8.68	18.45
21244110038	Sec6	43	52	26	9.78	18.40
21244410057	Sec6	80	91	95	14.13	18.40
20244410003	Sec6	95	92	75	11.85	18.40
21244110039	Sec6	17	39	17	14.55	18.35
20244110009	Sec6	2			0.00	18.35
20244410012	Sec6	20	62	45	9.40	18.35
20244110008	Sec6	69	85	48	14.60	18.35
19244110029	Sec6	35		11	12.82	18.22
20244410007	Sec6	20	34	9	13.65	18.15
20244410017	Sec6				6.00	18.15
20244110045	Sec6	51	65	22	14.15	17.85
21244410026	Sec6	73	92	70	8.85	17.70
20244410026	Sec6	59	49	30	9.05	17.30

20244110023	Sec6		54	73	12.95	17.30
18244110065	Sec6	5	7	1	14.85	17.20
19244110028	Sec6	34	20	43	10.45	16.89
19244410032	Sec6	89	99	89	7.63	16.70
19244410051	Sec6	20	9	10	14.63	16.50
20244110037	Sec6	12	28	36	14.65	15.80
19244110046	Sec6	34	38	2	4.02	15.56
18244110042	Sec6	34	30		5.70	15.33
21244410061	Sec6	48	69	70	10.35	15.00
20244110050	Sec6	55	38	46	2.00	14.95
18244110030	Sec6				0.00	14.60
18244410007	Sec6	3			0.00	13.80
19244110030	Sec6	5	26		5.15	13.17
20244410047	Sec6	24	31	18	5.40	13.11
19244410029	Sec6	47	55	33	9.57	12.94
19244110006	Sec6	43	35	40	4.10	12.61
17244410043	Sec6	27	20		0.00	12.25
19244110020	Sec6				0.00	12.11
20244110041	Sec6				0.00	0.00
18244110047	Sec6	19			0.00	0.00
20243810044	Sec7	81	100	61	12.85	20.00
20243810024	Sec7	57	90	63	13.20	20.00
20243810006	Sec7	48	47	45	13.55	19.95
21243510144	Sec7	53	65	43	7.05	19.80
20243810053	Sec7	70	77	54	11.00	19.75
20243810003	Sec7	4	8		0.60	19.70
21243810076	Sec7	26	53	17	6.65	19.70
21244610036	Sec7	83	83	70	10.70	19.70
20243810007	Sec7	62	75	33	9.70	19.60
20243810012	Sec7	96	100	91	10.70	19.55
20243810029	Sec7	28	31	31	10.90	19.55
21243810089	Sec7	36	56	43	8.62	19.50
21243810060	Sec7	52	65	89	11.50	19.50
19244610022	Sec7	8	3	0	8.35	19.44
20243810016	Sec7	36	29	28	9.95	19.40
20243810010	Sec7	20	27	29	8.15	19.40
20244610018	Sec7	2	43	14	14.33	19.35
20243810005	Sec7	80	75	63	12.75	19.35
20243810026	Sec7	89	97	85	12.80	19.30
20243810008	Sec7	29	26	37	9.75	19.30
21244610012	Sec7	33	53	28	14.02	19.30
20243810036	Sec7	33	45	31	9.75	19.25

21243810008	Sec7	42	36	20	12.05	19.25
20243810041	Sec7	57	49	54	9.45	19.25
20243810022	Sec7	60	69	66	10.35	19.25
21244610013	Sec7	89	96	98	0.00	19.25
21243810091	Sec7	14	25	41	6.90	19.25
20244610008	Sec7	19	41	32	6.85	19.25
21243510018	Sec7	65	80	86	14.33	19.20
20244610015	Sec7	94	88	56	11.25	19.20
19243810016	Sec7		21	26	7.80	19.15
20243510117	Sec7	10			0.00	19.15
20244610016	Sec7	14	27	21	13.85	19.15
20243810049	Sec7	65	68	61	10.00	19.10
20244610012	Sec7	63	84	80	10.65	19.10
20243810031	Sec7	29	51	46	6.10	19.10
20243810043	Sec7	79	74	64	8.12	19.10
21243810059	Sec7	68	77	59	9.30	19.05
20243810048	Sec7	26	93	61	0.00	19.05
20243810054	Sec7	49	57	52	4.55	19.05
21243810049	Sec7	59	74	71	0.00	19.00
20243810025	Sec7	91	90	88	6.18	19.00
20243810035	Sec7	45	42	46	1.65	19.00
20243810032	Sec7	10	29	9	8.85	18.95
20243810013	Sec7	46	76	61	13.32	18.95
21243810047	Sec7	47	50	39	7.03	18.90
20244610026	Sec7	20	61	16	12.55	18.90
20243810076	Sec7	45	57	35	12.45	18.85
20243810040	Sec7	77	86	33	12.25	18.85
20243810052	Sec7	52	40	18	5.95	18.80
20244610014	Sec7	59	71	82	12.00	18.72
21244610029	Sec7				0.00	18.70
20244610013	Sec7	9	36	22	14.93	18.60
21244610021	Sec7		45	3	1.90	18.60
19243510010	Sec7	24	41	3	10.60	18.50
19243810015	Sec7				1.00	18.50
20243810017	Sec7	81	91	72	11.62	18.40
20244610020	Sec7	10	21	2	0.00	18.35
20243810074	Sec7	30	24	14	11.50	18.30
20243810030	Sec7	49	71	43	14.05	18.30
21243810011	Sec7	19	46	6	10.17	18.15
18244610026	Sec7	59			0.00	18.00
20243510119	Sec7	32	12	0	5.30	17.95
21243810098	Sec7	8	33	48	0.00	17.80
18243810031	Sec7	85	93	81	10.80	17.75
19244610018	Sec7	13	26	2	4.70	17.75
20243810018	Sec7	19	56	22	3.40	17.70
21243510010	Sec7	28	23	10	0.00	17.20
17243510022	Sec7			2	0.00	17.15
19244610021	Sec7	6	30	12	5.78	17.00
20243810027	Sec7	65	87	76	7.15	16.70
20243810034	Sec7	38	66	29	4.45	16.60

20243810038	Sec7	22	54	52	9.25	16.60
21243810050	Sec7	50	51	55	10.65	16.45
20243810014	Sec7	50	33	28	13.85	16.45
18244610027	Sec7	17	24	7	10.25	16.44
21243810074	Sec7	19	32	27	0.00	15.90
20243810037	Sec7	27	43	14	7.10	15.90
20243810045	Sec7	30	14	59	0.00	15.56
19244610012	Sec7	15			0.00	15.35
20243810001	Sec7	10	29		2.20	15.30
20243810004	Sec7	38	26	12	2.20	15.25
19244610015	Sec7	34	57	35	11.50	15.10
20243810021	Sec7	40	21	10	0.00	15.10
21243810010	Sec7	16	6	0	0.00	15.05
21243510129	Sec7		33		4.50	15.00
20243810055	Sec7				2.40	15.00
20243810015	Sec7	4			3.00	14.90
20243810042	Sec7	5			2.90	14.81
21243810054	Sec7	30	26	27	10.05	14.80
21243810096	Sec7	7	15		0.00	14.80
20244610007	Sec7	30	56	52	10.38	14.28
20243810023	Sec7	16	9	0	1.20	14.20
21243810067	Sec7	25	31	25	0.60	13.50
20243810047	Sec7	42	53	44	0.00	13.39
17243810005	Sec7	31	12	0	0.00	13.33
20243810050	Sec7				0.00	11.75
20243810081	Sec7	7	5		0.00	11.56
21243810032	Sec7	10			0.00	10.80
19244610016	Sec7				0.00	0.00
21243510004	Sec7				0.00	0.00
20243810091	Sec7				0.00	0.00
21243510097	Sec7				0.00	0.00
20244810013	Sec8	93	88	90	15.00	20.00
20244810031	Sec8	79	100	89	13.50	20.00
20244810034	Sec8	72	92	67	7.10	19.90
20244810036	Sec8	61	52	16	12.87	19.90
20244810009	Sec8	19	14	22	8.63	19.90
21244810028	Sec8	25	35	30	6.65	19.90
21244810043	Sec8	78	78	68	12.65	19.85
21244810026	Sec8	31	43	47	12.55	19.85
21244810078	Sec8	41	58	36	11.15	19.80

20244810033	Sec8	25	53	45	15.00	19.75
20244810028	Sec8	41	66	54	14.45	19.75
21244510012	Sec8	72	75	96	13.70	19.70
20244810024	Sec8	52	63	69	8.00	19.60
21244810071	Sec8	21	25	11	10.60	19.55
20244510002	Sec8	22	58	56	11.95	19.50
20244510005	Sec8	88	85	96	14.70	19.50
20244810040	Sec8	31	30	53	14.20	19.45
20244810002	Sec8	92	77	66	15.00	19.45
20244810038	Sec8	29	42	51	13.65	19.40
21244510016	Sec8	32	46	24	4.15	19.35
20244810012	Sec8	38	68	34	10.27	19.35
21244810046	Sec8	41	68	68	4.90	19.30
20244810047	Sec8	59	56	57	13.35	19.30
20244810025	Sec8	56	71	77	14.75	19.20
21244810065	Sec8	71	56		14.00	19.20
20244810023	Sec8	48	26	38	9.65	19.20
20244810039	Sec8	53	84	66	13.08	19.20
20244810011	Sec8	47		36	11.70	19.20
20244810026	Sec8	55	67	59	13.35	19.10
20244510010	Sec8	49	61	64	0.00	19.10
20244810006	Sec8	45	68	42	0.00	19.10
20244510006	Sec8	37	15	51	9.07	19.05
21244510003	Sec8	11	15	17	5.70	19.05
20244810021	Sec8	84	87	78	13.52	19.05

21244810018	Sec8	63	77	69	12.40	19.00
18244510001	Sec8	44	36	30	14.30	18.95
19244510019	Sec8	18	13	12	9.78	18.95
20244810010	Sec8	56	75	36	13.45	18.90
20244810016	Sec8	79	79	33	12.15	18.90
19201810009	Sec8	61	41	32	12.35	18.85
19201810002	Sec8	66	63	75	10.55	18.85
20244510008	Sec8	85	91	78	13.80	18.80
20244810042	Sec8	69	82	83	15.00	18.80
21244510010	Sec8	61	54	47	6.35	18.80
20244810041	Sec8	24	45		14.30	18.75
20244810027	Sec8	42	30	32	9.10	18.75
20244510001	Sec8	41	34		2.10	18.70
20244810029	Sec8	80	91	69	15.00	18.70
21244810036	Sec8	57	81	79	13.63	18.60
20244510004	Sec8	72	81	74	11.65	18.60
21201810013	Sec8	52	44	17	12.40	18.55
19201810005	Sec8	44	62	55	10.15	18.55
20244510009	Sec8	17	31	6	14.50	18.55
21244810064	Sec8	28	34	47	13.55	18.45
21244810056	Sec8	23	19	35	13.25	18.45
21244810024	Sec8	31		61	13.30	18.25
20244810020	Sec8	57	57	48	12.88	18.10
20244510003	Sec8	63	69	54	12.55	18.10
20244810008	Sec8	80	70	84	13.95	17.80
18244510035	Sec8	24	15	5	5.60	17.80
21244810049	Sec8	10	11	18	1.50	17.60

17201810003	Sec8	37	36	33	15.00	17.50
17201810004	Sec8	39	52	53	14.85	17.50
18244510012	Sec8	4	9	6	14.57	17.50
20244510016	Sec8		48	18	13.60	16.65
17244510022	Sec8	2	17	8	0.00	15.65
17244510036	Sec8		18	2	1.80	15.55
21244810017	Sec8	33	40	30	7.10	15.50
19244510012	Sec8	26	21		0.00	15.17
18244510023	Sec8	5		4	0.00	14.67
21244810053	Sec8	0	21	2	0.00	13.50
21244810059	Sec8	5	27	8	6.92	12.85
20244810022	Sec8	64	38	24	13.40	12.00
21244510011	Sec8				0.00	10.10
20201810013	Sec8				1.10	3.55
19244510022	Sec8				0.00	0.00
20244810001	Sec8				0.00	0.00
21244210027		35	32	29	0.00	14.05
21244210033		57	95	100	14.04	20
17244210009		60	65	62	9.55	19.35
17244210001					5.75	12.85
17244410045					0.15	#N/A
17111310024					0.40	16.83