

	P1	P2	P3	T1	T2	total	
SCC01080-01-8090437		9	0		9	0	2.07
SCC01080-01-9293290	6.8	6.5	2.9		9	9.7	6.18
SCC01080-01-6435479	0	0			0	0	0.00
SCC01080-01-9292952	7	6.25	6.19		9	9.7	7.31
SCC01080-01-6516292	0	0			0	0	0.00
SCC01080-01-7243081	6	0.71			7.5	8.1	3.37
SCC01080-01-9293605	1	2.4	2.64		0	0	1.57
SCC01080-01-8928062	5.2	3.92	1.94		6	8	4.45
SCC01080-01-9293626	4.2	5.09	4.21		5	7.7	5.20
SCC01080-01-8124354	6.6	3.42	4.44		0	0	3.20
SCC01080-01-9278299	6	3.92	6.1		9	9	6.50
SCC01080-01-9293230	7	3.42	6.01		9.5	8.35	6.41
SCC01080-01-8551100	5	9.35	9.91		10	8.1	8.73
SCC01080-01-8060242	0	2.66			0	0	0.56
SCC01080-01-9253670	3	0.88	2.38		7	0	2.07
SCC01080-01-9293352	0	0			0	0	0.00
SCC01080-01-9442688	0	0			0	0	0.00
SCC01080-01-9293161	6.2	5.96	3.51		8.5	8.3	5.86
SCC01080-01-9292970	1	2.25	2.38		9.5	5	3.35
SCC01080-01-9278052	1	2.5	1.94		9.5	7.4	3.75
SCC01080-01-9293456	6	6.63	4.83		9.5	7.7	6.39
SCC01080-01-8936648	3.8	0			0	0	0.53
SCC01080-01-8522320	1.8	2.8	2.64		0	7.8	3.40
SCC01080-01-7572933	3	6.93	2.38		9	7.1	5.01
SCC01080-01-8504389	0	0			0	0	0.00
SCC01080-01-9293369	0	3.2	2.64		8	5	3.37
SCC01080-01-9424909	3	5	4.13		10	7.4	5.37
SCC01080-01-8787232	1	0			0	0	0.14
SCC01080-01-8643412	7.8	7.13	5		9	5.9	6.39
SCC01080-01-9293310	2	0.625			0	0	0.41
SCC01080-01-9019362	2	0.21	1.94		0	0	1.00
SCC01080-01-8551910	5	10	9.48		5	0	6.57
SCC01080-01-8956672	1	0			0	0	0.14
SCC01080-01-9292945	6	4.67	4.44		8	5	5.14
SCC01080-01-9293049	6	5.75	4.44		8	7.7	5.94
SCC01080-01-8910775	4.2	4.17	1.94		9	7.8	4.59
SCC01080-01-9293414	1.6	3.25	1.94		0	5	2.64
SCC01080-01-9293286	5	6.58	6.54		7	8.7	6.83
SCC01080-01-8604297	0	1.05	6.19		0	0	2.39
SCC01080-01-9293178	7	6.21	4.96		7	8.35	6.40
SCC01080-01-8941126	6.4	3.67	4.44		10	7.7	5.74
SCC01080-01-9074308	2	1.42	1.94		0	9	3.15
SCC01080-01-9278010	6	2.46	1.5		9	7.7	4.31
SCC01080-01-9293140	0	0			0	0	0.00
SCC01080-01-9293182	7	6.41	7.15		8	5	6.60

SCC01080-01-9293136	7	6.13	6.28	7.5	7.4	6.69
SCC01080-01-9293612	4	4.01	3.69	7	9	5.21
SCC01080-01-7232905	0	0		0	0	0.00
SCC01080-01-9278087	2	4.21	2.81	8	4.1	3.73
SCC01080-01-9001713	3	1.17	2.81	7	9	4.17
SCC01080-01-7546694	2	7.63	9.65	8.5	7.1	7.52
SCC01080-01-9293709	3	5.46	1.94	8	8.8	4.81
SCC01080-01-9293518	5	5.63	4.21	8	8.8	5.92
SCC01080-01-5110666	2	0		0	0	0.28
SCC01080-01-9293095	6	2.92	1.5	9.5	0	2.83
SCC01080-01-9293032	9	5.67	4.61	0	7.8	5.70
SCC01080-01-9278132	3.4	4.92	4.13	7	9	5.47
SCC01080-01-9293477	4	4.79	6.01	8.5	9	6.32
SCC01080-01-7546735	6.6	4.83	3.43	8.5	7.1	5.39
SCC01080-01-9278149	1	3.5	3.5	0	7.7	3.72
SCC01080-01-8956748	2	2.71	3.16	7.5	8.1	4.33
SCC01080-01-9293460	2	1.75		1.5	0	0.78
SCC01080-01-9293543	7	6.08	4.44	0	8.3	5.55
SCC01080-01-7277645	0	0		0	0	0.00
SCC01080-01-8028332	5.2	5.5	2.64	9	6.7	5.02
SCC01080-01-7977886	6.2	4	2.38	8	8.35	5.01
SCC01080-01-9253704	2	0		0	0	0.28
SCC01080-01-9293394	10	5.63	6.19	7.5	8.3	7.17
SCC01080-01-9277896	2	4.67	3.16	8	8.8	4.93
SCC01080-01-9293651	5	2.5		0	9.7	3.26
SCC01080-01-9277875	6	3.4	1.94	7.5	8.3	4.65