

	P1	P2	P3	T1	T2	total
SCC01080-02-7644561	0	0	1.5	0	0	0.53
SCC01080-02-9292966	4.4	6.42	8.58	7	9.7	7.63
SCC01080-02-9278024	0	0	0	0	0	0.00
SCC01080-02-9293668	7.2	3.33	5.11	0	3.4	4.21
SCC01080-02-9293380	6	6.83	8.66	9.5	6.7	7.57
SCC01080-02-9293219	0	2.46	5.36	6.5	5.6	4.15
SCC01080-02-9277221	2	3.83	6.34	8.5	8.7	5.90
SCC01080-02-9293689	9	8.17	9.15	9.5	9.4	9.01
SCC01080-02-9292991	8	7.13	7.5	8	8.4	7.73
SCC01080-02-8936760	1	1	1.5	0	8	2.56
SCC01080-02-7563703	5	0	1.94	9.5	7	3.70
SCC01080-02-9436170	3.2	5.25	6.3	9	7.7	6.18
SCC01080-02-6436060	5.8	1.71	3.43	0	3.4	3.09
SCC01080-02-9293053	5	6.93	4	9.5	7.7	6.03
SCC01080-02-9293199	6.2	4.75	7.15	0	7.4	5.92
SCC01080-02-9277131	7.2	5.46	7.88	10	5	6.86
SCC01080-02-9293481	10	8	9.15	9	8.3	8.84
SCC01080-02-9293522	8	4.74	7.81	0	8.1	6.55
SCC01080-02-9293501	6	4.92	5.75	8.5	9.7	6.69
SCC01080-02-9278261	4.8	3.96	5.69	6.5	7.7	5.70
SCC01080-02-8588585	7.6	4.08	4.68	9.5	5.15	5.50
SCC01080-02-9278240	3.4	4	4	0	0	2.72
SCC01080-02-9293007	0	2.25	1.5	0	0	1.00
SCC01080-02-9050232	3.8	7.42	6.28	9.5	8.7	6.97
SCC01080-02-9293122	1.4	2.59	5.75	5	5.6	4.38
SCC01080-02-9293693	0.2	7	7.38	9.5	8.7	6.76
SCC01080-02-9278174	6	6.38	4.79	0	9.7	5.89
SCC01080-02-9293564	7.2	7.33	5.39	7	5.6	6.24
SCC01080-02-9293306	5.6	4.8	2.64	7	2.9	3.96
SCC01080-02-9019403	2.6	2.75	3.98	9	6.7	4.55
SCC01080-02-9293028	7	5.92	7.66	9.5	9.4	7.73
SCC01080-02-9293550	4.6	6.42	4.19	9	9.4	6.24
SCC01080-02-9006336	5.2	4.63	8.2	8.5	9.7	7.37
SCC01080-02-7563982	4	0	0	0	7	2.03
SCC01080-02-7978640	1	2	1.5	7.5	4.1	2.62
SCC01080-02-995182	0	0	0	0	0	0.00
SCC01080-02-7487156	1	2.46	0	9.5	0	1.51
SCC01080-02-9293060	1	0.71	1.94	7	1.4	1.89
SCC01080-02-9293585	6	4.71	6.19	7	5.3	5.74
SCC01080-02-9293265	4	5.13	7.28	7	0	4.82
SCC01080-02-8921429	3	0	0	0	0	0.42
SCC01080-02-8928090	5	5.5	6.16	9	8	6.50
SCC01080-02-9293251	8	4.71	8.25	8	8.7	7.54
SCC01080-02-9278045	6	7.29	7.7	9.5	8.7	7.75
SCC01080-02-9005871	7	2.42	5.11	5.5	8	5.45
SCC01080-02-8658332	0.8	2	0	0	0	0.53

SCC01080-02-9074288	1	0.21	1.94	0	8	2.54
SCC01080-02-9040996	3	4.42	5.89	8.5	8.7	6.00
SCC01080-02-9293571	10	8.42	9.65	9	8.3	9.10
SCC01080-02-7579670	5	4.46	5.49	7	2.9	4.80
SCC01080-02-9424913	1.8	5.63	0	0	0	1.43
SCC01080-02-7547138	0	0	0	7	0	0.63
SCC01080-02-9293115	4	5.42	7.96	9.5	0	5.34
SCC01080-02-9436166	2.6	1.21	1.94	0	9.7	3.33
SCC01080-02-9293202	6	4.13	5.88	0	1.4	4.06
SCC01080-02-9364906	5	2.96	3.76	0	8	4.32
SCC01080-02-9277200	0	0	0	0	0	0.00
SCC01080-02-9364890	5.2	1	3.38	0	3.4	2.84
SCC01080-02-7978320	0	0	0	0	0	0.00
SCC01080-02-9066452	9.2	4.88	5.75	8.5	8	6.77
SCC01080-02-9293498	8.6	8.63	9.74	7	9.7	9.09
SCC01080-02-8623778	0	0	0	0	0	0.00
SCC01080-02-9037713	6.2	1.21	6.24	0	0	3.31
SCC01080-02-9278153	6	7.95	3.98	9	9.7	6.75
SCC01080-02-9277642	6	3.04	4.44	9	9.7	5.88
SCC01080-02-9019470	6	5.75	5.69	8.5	6.7	6.21
SCC01080-02-9293421	5	5.88	8.18	0	9.7	6.83
SCC01080-02-9293272	1	5.25	7.06	9.5	8.7	6.40