

# EXHIBIT P

CORE REPORT: 2002 Plan to Unity Plan

SDexisting	Unity120511	Pop2010_ADJ	LargestSegment	Pct
14	10	219954	X	
10	11	188549	X	
16	12	149853	X	
11	13	160938	X	
13	14	307056	X	
12	15	211371	X	
15	16	222626	X	
17	17	294668	X	
19	18	209633	X	
27	19	194629	X	
21	20	182476	X	
20	22	217218	X	
18	23	248696	X	
22	24	135405	X	
23	25	180429	X	
24	26	292262	X	
25	27	182723	X	
29	28	197999	X	
26	29	268337	X	
30	30	279930	X	
31	31	227267	X	
28	32	234377	X	
33	33	251369	X	
32	35	172692	X	
36	36	186943	X	
10	10	42511		
11	10	47090		
11	11	21030		
14	11	82567		
15	11	17285		
10	12	22381		
11	12	91251		
13	12	3		
14	12	22382		
15	12	22765		
16	13	147705		
12	14	179		
16	14	1626		
13	15	17905		
15	15	56096		
16	15	23473		
10	16	62324		
12	16	23984		
16	16	25		

SDexisting	Unity1205	OverlapPo	NewSDPop	overlap
14	10	219954	309555	71.05%
10	11	188549	309431	60.93%
16	12	149853	308635	48.55%
11	13	160938	308643	52.14%
13	14	307056	308861	99.42%
12	15	211371	308845	68.44%
15	16	222626	308959	72.06%
17	17	294668	310574	94.88%
19	18	209633	310459	67.52%
27	19	194629	308661	63.06%
21	20	182476	309596	58.94%
20	22	217218	309595	70.16%
18	23	248696	310045	80.21%
22	24	135405	309531	43.75%
23	25	180429	309296	58.34%
24	26	292262	308664	94.69%
25	27	182723	310043	58.93%
29	28	197999	308873	64.10%
26	29	268337	308501	86.98%
30	30	279930	310680	90.10%
31	31	227267	309529	73.42%
28	32	234377	310111	75.58%
33	33	251369	309816	81.13%
32	35	172692	309397	55.82%
36	36	186943	309241	60.45%
	21		309143	0.00%
	34		309876	0.00%

Average	64.84%
Median	67.52%
St Dev	23.58%

12	17	7536		
15	17	2228		
19	17	4581		
25	17	1561		
21	18	26171		
22	18	28839		
27	18	45816		
20	19	3595		
21	19	28012		
22	19	56917		
23	19	25508		
18	20	248		
19	20	73941		
20	20	3640		
27	20	49291		
	21	150185		
12	21	59156		
15	21	1947		
17	21	32116		
18	21	45628		
20	21	20111		
18	22	1960		
19	22	28040		
21	22	62377		
17	23	16010		
19	23	733		
20	23	42684		
25	23	1922		
18	24	22471		
20	24	16935		
23	24	111212		
27	24	23508		
22	25	100829		
24	25	27961		
27	25	77		
23	26	16402		
26	27	533		
29	27	126787		
26	28	51620		
30	28	23206		
31	28	36048		
28	29	31408		
29	29	8756		
26	30	28		
28	30	1091		
31	30	29631		
30	31	17341		

33	31	26548		
34	31	31824		
36	31	6549		
26	32	4955		
32	32	38398		
33	32	5306		
34	32	26		
36	32	27049		
28	33	55428		
31	33	28		
34	33	2991		
36	33	0		
	34	124214		
28	34	833		
33	34	32323		
34	34	51601		
36	34	100905		
34	35	128549		
36	35	8156		
34	36	95602		
35	36	5226		
37	36	21470		