

AREA,N,12,3	PERIMETEFZM5CZM5CZM50,C,5			
468590000.000	87325.773	302	302	35-44
468590000.000	87325.164	304	304	35-43
468590000.000	87325.219	303	303	35-34
468590000.000	87325.727	299	299	35-33
468590000.000	87325.859	298	298	34-44
468590000.000	87325.211	296	296	34-43
468590000.000	87325.242	301	301	34-34
468590000.000	87325.703	300	300	34-33
467160000.000	87175.789	292	292	35-42
468590000.000	87325.680	291	291	33-44
467160000.000	87175.148	293	293	35-41
468590000.000	87325.258	290	290	33-43
467160000.000	87175.172	297	297	35-32
467160000.000	87175.656	289	289	35-31
468590000.000	87325.273	294	294	33-34
467160000.000	87175.586	295	295	34-42
468590000.000	87325.719	281	281	33-33
467160000.000	87175.047	288	288	34-41
467160000.000	87175.086	283	283	34-32
467160000.000	87175.672	287	287	34-31
465740000.000	87025.805	282	282	35-24
467160000.000	87175.617	280	280	33-42
465740000.000	87025.133	286	286	35-23
467160000.000	87175.086	278	278	33-41
465740000.000	87025.188	275	275	35-14
465740000.000	87025.789	271	271	35-13
467160000.000	87175.156	274	274	33-32
465740000.000	87025.688	272	272	34-24
467160000.000	87175.820	277	277	33-31
465740000.000	87025.094	261	261	34-23
465740000.000	87025.172	270	270	34-14
465740000.000	87025.828	268	268	34-13
464310000.000	86875.656	264	264	35-22
465740000.000	87025.719	266	266	33-24
464310000.000	86875.039	267	267	35-21
465740000.000	87025.211	263	263	33-23
464310000.000	86875.203	257	257	35-12
464310000.000	86875.750	252	252	35-11
465740000.000	87025.063	265	265	33-14
464310000.000	86875.844	253	253	34-22
465740000.000	87025.727	256	256	33-13
464310000.000	86875.195	247	247	34-21
464310000.000	86875.094	255	255	34-12
464310000.000	86875.680	244	244	34-11
462890000.000	86725.758	241	241	25-44
464310000.000	86875.617	240	240	33-22
462890000.000	86725.188	245	245	25-43
464310000.000	86875.219	251	251	33-21

Sheet1

462890000.000	86725.055	250	250	25-34
462890000.000	86725.617	243	243	25-33
464310000.000	86875.320	239	239	33-12
462890000.000	86725.758	231	231	24-44
464310000.000	86875.820	230	230	33-11
462890000.000	86725.031	233	233	24-43
462890000.000	86725.180	232	232	24-34
462890000.000	86725.836	234	234	24-33
461460000.000	86575.742	224	224	25-42
462890000.000	86725.625	225	225	23-44
461460000.000	86575.203	216	216	25-41
462890000.000	86725.125	221	221	23-43
461460000.000	86575.156	229	229	25-32
461460000.000	86575.742	220	220	25-31
462890000.000	86725.031	218	218	23-34
461460000.000	86575.914	214	214	24-42
462890000.000	86725.578	226	226	23-33
461460000.000	86575.188	212	212	24-41
461460000.000	86575.156	213	213	24-32
461460000.000	86575.789	208	208	24-31
460040000.000	86425.727	198	198	25-24
461460000.000	86575.781	202	202	23-42
460040000.000	86425.219	203	203	25-23
461460000.000	86575.383	194	194	23-41
460040000.000	86425.133	201	201	25-14
460040000.000	86425.781	200	200	25-13
461460000.000	86575.219	183	183	23-32
460040000.000	86425.695	199	199	24-24
461460000.000	86575.891	190	190	23-31
460040000.000	86425.109	186	186	24-23
460040000.000	86425.078	195	195	24-14
460040000.000	86425.773	193	193	24-13
458610000.000	86275.711	180	180	25-22
460040000.000	86425.789	191	191	23-24
458610000.000	86275.234	174	174	25-21
460040000.000	86425.141	188	188	23-23
458610000.000	86275.156	176	176	25-12
458610000.000	86275.805	170	170	25-11
460040000.000	86424.977	173	173	23-14
458610000.000	86275.727	172	172	24-22
460040000.000	86425.742	178	178	23-13
458610000.000	86275.258	165	165	24-21
458610000.000	86275.219	175	175	24-12
458610000.000	86275.750	162	162	24-11
457190000.000	86125.727	159	159	15-44
458610000.000	86275.656	152	152	23-22
457190000.000	86125.188	161	161	15-43
458610000.000	86275.234	158	158	23-21
457190000.000	86125.172	149	149	15-34

Sheet1

457190000.000	86125.789	148	148	15-33
458610000.000	86275.305	157	157	23-12
457190000.000	86125.633	155	155	14-44
458610000.000	86275.680	150	150	23-11
457190000.000	86125.164	156	156	14-43
457190000.000	86125.078	151	151	14-34
457190000.000	86125.609	154	154	14-33
455760000.000	85975.625	138	138	15-42
457190000.000	86125.672	135	135	13-44
455760000.000	85975.039	132	132	15-41
457190000.000	86125.070	129	129	13-43
455760000.000	85975.039	144	144	15-32
455760000.000	85975.641	136	136	15-31
457190000.000	86125.211	137	137	13-34
455760000.000	85975.680	133	133	14-42
457190000.000	86125.820	123	123	13-33
455760000.000	85975.266	142	142	14-41
455760000.000	85975.180	122	122	14-32
455760000.000	85975.766	118	118	14-31
454340000.000	85825.750	119	119	15-24
455760000.000	85975.820	125	125	13-42
454340000.000	85825.172	124	124	15-23
455760000.000	85975.188	120	120	13-41
454340000.000	85825.195	110	110	15-14
455760000.000	85975.039	114	114	13-32
454340000.000	85825.703	112	112	15-13
454340000.000	85825.727	104	104	14-24
455760000.000	85975.703	107	107	13-31
454340000.000	85825.031	100	100	14-23
454340000.000	85825.086	113	113	14-14
454340000.000	85825.711	99	99	14-13
452910000.000	85675.820	102	102	15-22
454340000.000	85825.656	105	105	13-24
452910000.000	85675.156	108	108	15-21
454340000.000	85825.203	94	94	13-23
452910000.000	85675.141	98	98	15-12
454340000.000	85825.234	90	90	13-14
452910000.000	85675.695	96	96	15-11
452910000.000	85675.750	97	97	14-22
454340000.000	85825.727	86	86	13-13
452910000.000	85675.188	93	93	14-21
452910000.000	85675.133	91	91	14-12
452910000.000	85675.758	78	78	14-11
452910000.000	85675.609	87	87	13-22
452910000.000	85675.172	72	72	13-21
452910000.000	85675.242	83	83	13-12
452910000.000	85675.813	76	76	13-11