



Vertice	X	Y	Vertice	X	Y	Vertice	X	Y	Vertice	X	Y	Vertice	X	Y	Vertice	X	Y	Vertice	X	Y
1	929155.14	949741.32	101	928320.51	949688.16	201	927219.02	949775.04	301	92781.93	950472.00	401	928178.79	951060.00	501	929024.71	952555.57	601	930042.70	951557.63
2	929145.62	949713.81	102	928320.52	949678.75	202	927230.66	949790.92	302	927904.64	950470.10	402	928170.54	951071.49	502	929125.09	952539.97	602	930040.71	951556.42
3	929140.32	949678.88	103	928288.33	949683.95	203	927228.54	949814.20	303	927905.39	950477.07	403	928192.50	951094.95	503	929121.67	952524.59	603	930011.82	951536.07
4	929139.85	949650.31	104	928270.77	949690.39	204	927204.20	949826.99	304	927906.63	950488.63	404	928181.85	951105.71	504	929118.82	952512.23	604	930008.77	951531.71
5	929135.72	949621.73	105	928244.31	949694.62	205	927183.03	949821.61	305	927908.57	950491.88	405	928140.36	951109.23	505	929121.11	952498.96	605	930005.63	951527.22
6	929139.96	949587.86	106	928232.27	949705.39	206	927189.27	949838.54	306	927912.23	950497.99	406	928134.46	951117.38	506	929117.62	952482.85	606	930002.40	951505.49
7	929139.96	949567.76	107	928224.20	949712.81	207	927162.92	949869.24	307	927915.23	950503.01	407	928117.83	951140.35	507	929130.19	952470.17	607	930004.19	951481.61
8	929139.96	949555.98	108	928211.33	949733.78	208	927140.70	949905.22	308	927916.54	950505.20	408	928027.98	951144.09	508	929134.37	952469.75	608	930004.93	951478.32
9	929136.60	949555.98	109	928213.23	949756.40	209	927122.60	949919.10	309	927923.77	950517.28	409	927989.31	951193.28	509	929145.30	952467.93	609	930004.16	951474.42
10	929141.78	949556.10	110	928210.44	949764.47	210	927108.95	949929.56	310	927924.46	950518.44	410	927992.52	951203.67	510	929147.60	952467.53	610	930002.88	951464.45
11	929134.37	949558.10	111	928203.04	949774.00	211	927081.43	949957.08	311	927932.90	950531.38	411	927990.15	951207.36	511	929131.01	952466.36	611	929932.45	951464.02
12	929126.96	949547.51	112	928201.02	949774.67	212	927071.79	949985.99	312	927929.91	950533.90	412	927892.53	951232.31	512	929099.70	952465.14	612	929871.43	951451.74
13	929130.14	949541.84	113	928177.64	949782.46	213	927067.41	949999.15	313	927927.55	950541.25	413	927888.80	951239.84	513	929122.21	952464.13	613	929908.36	951438.42
14	929134.37	949517.88	114	928146.94	949788.81	214	927080.11	950023.49	314	927929.58	950533.57	414	927832.19	951207.85	514	929122.66	952464.10	614	929888.60	951430.78
15	929132.25	949510.47	115	928103.55	949783.52	215	927107.63	950044.34	315	927927.11	950536.02	415	927775.05	951207.85	515	929124.05	952464.86	615	929882.84	951424.38
16	929123.19	949507.84	116	928096.96	949779.29	216	927097.41	950099.15	316	927927.55	950541.25	416	927775.05	951207.85	516	929124.05	952464.86	616	929882.84	951424.38
17	929117.27	949505.59	117	928081.67	949777.17	217	927143.61	950053.12	317	927922.87	950547.31	417	927775.05	951207.85	517	929124.05	952464.86	617	929882.84	951424.38
18	929102.62	949504.12	118	928068.98	949779.09	218	927156.31	950072.17	318	927919.55	950553.02	418	927748.59	951300.85	518	929120.16	952450.25	618	929871.56	951399.44
19	929096.12	949506.24	119	928056.98	949779.29	219	927149.96	950093.34	319	927916.62	950558.60	419	927747.42	951306.05	519	929120.16	952450.25	619	929887.63	951393.38
20	929079.34	949491.42	120	928043.12	949781.71	220	927143.61	950109.21	320	927915.72	950562.82	420	927743.30	951419.64	520	929145.96	952441.99	620	929855.01	951377.32
21	929075.41	949486.19	121	928038.09	949786.34	221	927148.90	950127.20	321	927917.65	950568.54	421	927743.30	951419.64	521	929145.96	952441.99	621	929855.01	951377.32
22	929072.98	949486.19	122	928036.96	949815.45	222	927158.43	950158.73	322	927923.59	950573.27	422	927691.39	951474.90	522	929145.96	952441.99	622	929855.01	951377.32
23	929066.05	949479.78	123	928026.99	949835.38	223	927176.42	950142.02	323	927928.53	950572.47	423	927671.63	951485.38	523	929145.96	952441.99	623	929855.01	951377.32
24	929055.34	949479.78	124	928019.13	949838.91	224	927190.18	950145.20	324	927932.07	950589.20	424	927678.69	951499.14	524	929145.96	952441.99	624	929855.01	951377.32
25	929041.24	949479.78	125	928014.78	949858.08	225	927189.70	950153.78	325	927937.55	950596.78	425	927698.79	951528.65	525	929145.96	952441.99	625	929855.01	951377.32
26	929024.30	949470.26	126	928006.69	949873.96	226	927200.69	950174.62	326	927942.42	950627.29	426	927748.54	951557.35	526	929145.96	952441.99	626	929855.01	951377.32
27	929013.14	949435.33	127	927973.38	949888.18	227	927200.76	950175.89	327	927947.42	950656.20	427	927748.54	951557.35	527	929145.96	952441.99	627	929855.01	951377.32
28	929007.65	949411.22	128	927968.11	949903.03	228	927203.53	950184.94	328	927953.68	950670.02	428	927748.54	951557.35	528	929145.96	952441.99	628	929855.01	951377.32
29	929003.14	949399.35	129	927957.45	949873.55	229	927211.34	950216.10	329	927958.98	950670.02	429	927809.92	951608.15	529	929145.96	952441.99	629	929855.01	951377.32
30	929000.32	949396.31	130	927942.69	949861.84	230	927212.40	950251.03	330	927963.36	950699.02	430	927816.96	951645.19	530	929145.96	952441.99	630	929855.01	951377.32
31	928998.65	949391.80	131	927933.68	949851.28	231	927203.53	950268.90	331	927962.63	950723.02	431	927817.65	951658.86	531	929145.96	952441.99	631	929855.01	951377.32
32	928994.11	949335.42	132	927925.75	949838.44	232	927179.59	950287.01	332	927971.68	950754.99	432	927803.05	951712.92	532	929145.96	952441.99	632	929855.01	951377.32
33	928990.33	949322.33	133	927913.53	949817.34	233	927139.58	950301.83	333	927972.68	950764.77	433	927819.99	951722.62	533	929145.96	952441.99	633	929855.01	951377.32
34	928989.35	949311.17	134	927908.88	949806.79	234	927130.53	950316.44	334	927973.68	950774.55	434	927824.92	951732.38	534	929145.96	952441.99	634	929855.01	951377.32
35	928984.25	949292.99	135	927897.70	949795.04	235	927094.93	950331.46	335	927978.45	950784.64	435	927836.66	951743.61	535	929145.96	952441.99	635	929855.01	951377.32
36	928989.42	949287.01	136	927892.18	949786.14	236	927092.61	950347.34	336	927979.45	950794.42	436	927848.96	951753.39	536	929145.96	952441.99	636	929855.01	951377.32
37	928985.11	949283.95	137	927887.11	949781.98	237	927094.93	950362.28	337	927980.45	950804.30	437	927859.27	951762.18	537	929145.96	952441.99	637	929855.01	951377.32
38	928981.93	949281.96	138	927883.60	949775.19	238	927099.65	950386.88	338	927996.00	950815.93	438	927870.15	951773.00	538	929145.96	952441.99	638	929855.01	951377.32
39	928981.27	949219.64	139	927875.47	949766.73	239	927103.39	950417.68	339	928007.21	950827.83	439	927880.12	951782.81	539	929145.96	952441.99	639	929855.01	951377.32
40	928977.47	949217.40	140	927870.13	949754.77	240	927116.20	950439.14	340	928011.64	950841.70	440	927880.12	951782.81	540	929145.96	952441.99	640	929855.01	951377.32
41	928977.42	949217.37	141	927865.92	949742.02	241	927117.48	950461.13	341	928014.42	950854.38	441	928020.50	951792.62	541	929145.96	952441.99	641	929855.01	951377.32
42	928977.42	949217.37	142	927862.37	949730.77	242	927122.28	950482.66	342	928018.06	950867.00	442	928029.16	951801.86	542	929145.96	952441.99	642	929855.01	951377.32
43	928977.42	949217.37	143	927858.34	949719.52	243	927128.16	950504.14	343	928021.49	950879.68	443	928033.62	951810.02	543	929145.96	952441.99	643	929855.01	951377.32
44	928977.40	949217.36	144	927854.19	949713.47	244	927133.09	950526.62	344	928024.64	950892.36	444	928036.76	951818.18	544	929145.96	952441.99	644	929855.01	951377.32
45	928977.26	949217.28	145	927851.13	949706.31	245	927137.18	950549.10	345	928027.61	950905.04	445	928039.88	951826.33	545	929145.96	952441.99	645	929855.01	951377.32
46	928976.84	949217.09	146	927848.06	949700.15	246	927139.40	950571.58	346	928030.42	950917.72	446	928042.99	951834.50	546	929145.96	952441.99	646	929855.01	951377.32
47	928976.74	949216.97	147	927844.83	949692.4															