

# 確定図

3  
3

地番	⑩ 12	Xn	Yn	Yn+1-Yn-1	Xn・(Yn+1-Yn-1)
309	-7258.245	-74696.617	-10.238	74309.912310	
310	-7259.664	-74702.283	-8.434	61226.066176	
311	-7262.534	-74705.621	-14.660	106470.214440	
312	-7262.144	-74716.943	-16.822	122163.786386	
313	-7260.174	-74721.873	-9.635	69911.776490	
314	-7256.261	-74726.578	-11.379	82586.993919	
315	-7252.045	-74733.252	-7.373	53476.708158	
316	-7246.765	-74732.951	-0.979	7094.582935	
317	-7238.683	-74734.231	-1.258	9106.263214	
K24	-7230.257	-74735.209	-3.148	22760.849036	
K25	-7224.880	-74737.379	-4.922	35581.351580	
K26	-7220.427	-74740.131	9.903	-6520.045551	
246	-7217.039	-74736.476	0.555	-4005.456645	
245	-7214.456	-74739.576	-4.574	32998.921744	
244	-7213.084	-74741.050	-4.266	30771.016344	
239	-7210.141	-74743.842	-4.064	29302.012024	
229	-7208.513	-74745.114	-3.482	25106.042266	
228	-7205.776	-74747.324	-4.219	30398.637544	
227	-7201.686	-74749.333	-3.799	27359.205114	
226	-7198.072	-74751.123	-3.388	24387.067936	
225	-7194.567	-74752.721	-3.143	22612.335590	
224	-7190.981	-74754.266	-2.991	21507.326871	
223	-7186.957	-74755.712	-2.271	16321.579347	
222	-7185.149	-74756.537	-3.474	24961.207626	
221	-7179.702	-74759.186	-4.266	30628.680732	
220	-7175.082	-74760.803	-2.587	17201.065554	
219	-7174.214	-74761.583	-1.481	8652.010934	
218	-7172.234	-74762.284	-1.366	9797.394584	
217	-7170.385	-74762.949	-0.850	6094.810250	
216	-7170.420	-74763.134	-4.440	-1710.518580	
215	-7169.561	-74763.388	-0.074	530.547514	
214	-7169.500	-74763.280	-0.463	3319.478500	
213	-7167.587	-74763.861	-1.609	11532.647483	
212	-7163.631	-74764.617	-1.306	9355.702086	
211	-7161.641	-74765.167	-0.622	4454.540702	
210	-7157.693	-74765.439	-0.261	1888.157873	
209	-7153.569	-74765.428	0.394	-2818.506186	
208	-7149.563	-74765.045	0.727	-5197.732301	
207	-7147.554	-74761.701	6.855	-47111.158870	
206	-7145.576	-74764.190	1.665	-11897.387370	
190	-7141.666	-74763.036	2.561	-18289.806626	
189	-7137.944	-74761.629	3.863	-27573.878712	
188	-7132.411	-74759.173	5.487	-39155.593157	
187	-7126.301	-74756.122	6.011	-42396.195311	
186	-7119.772	-74753.162	5.887	-41914.097764	
185	-7112.339	-74750.255	4.782	-34011.205098	
184	-7106.580	-74748.380	3.066	-21788.774280	
183	-7100.749	-74743.181	5.465	-38402.507265	
182	-7098.759	-74746.915	0.620	-4401.230580	
181	-7093.197	-74746.569	0.244	-1730.740088	
180	-7089.206	-74746.671	-0.424	3005.823344	
179	-7085.239	-74746.903	-1.234	9143.184926	
178	-7078.063	-74747.905	-8.673	62983.652999	
156	-7032.809	-74755.866	-21.422	150727.162488	
157	-7035.185	-74769.337	-13.429	94475.499365	
158	-7035.426	-74769.295	-1.041	7323.878466	
159	-7035.618	-74770.370	1.771	-6949.306096	
160	-7034.537	-74770.567	0.099	-696.419163	
161	-7034.484	-74770.279	-5.029	35376.420036	
162	-7023.804	-74775.596	-18.767	131815.729668	
163	-7009.957	-74780.040	-13.570	99448.092045	
164	-7010.025	-74789.166	-6.571	4002.724275	
165	-7009.249	-74788.617	-0.292	2046.700708	
166	-7009.156	-74789.458	-2.720	19064.904320	
167	-6998.536	-74792.337	6.958	-6704.597488	
168	-6997.825	-74790.416	5.801	-6947.903200	
169	-6996.707	-74786.538	6.228	-43326.371196	
170	-6952.329	-74784.188	-10.259	71323.943211	
171	-6949.387	-74778.127	-8.600	64471.882716	
172	-6947.825	-74773.134	-1.464	10894.991960	
173	-6952.175	-74761.007	16.387	-113925.291725	
174	-6970.715	-74749.962	15.689	-109363.547635	
175	-6981.402	-74745.318	9.838	-68683.032876	
176	-6989.146	-74740.124	18.796	-138357.134216	
177	-7004.792	-74725.522	18.638	-128148.076960	
305	-7001.983	-74721.496	6.656	-46605.198848	
304	-7005.284	-74718.866	10.834	-75895.246856	
303	-7009.358	-74710.682	28.509	-199429.787222	
302	-7016.760	-74690.357	35.377	-27467.676520	
K68	-7014.631	-74685.085	8.846	-48022.153626	
K69	-7005.922	-74683.511	-0.700	4904.145400	
K70	-6989.094	-74685.785	1.663	-11622.863322	
K71	-6984.944	-74681.848	15.495	-108231.707280	
K72	-6982.906	-74670.290	18.824	-139127.419144	
K73	-6984.921	-74667.924	32.818	-229227.855578	
K74	-6988.390	-74663.472	28.147	-196702.213330	
K75	-6987.739	-74633.777	23.830	-166571.820370	
K76	-6977.580	-74614.642	31.236	-221440.732768	
K77	-6975.542	-74602.041	22.432	-156475.358144	
K78	-6981.046	-74591.210	25.154	-175601.231084	
K79	-6998.445	-74576.887	32.418	-226875.590010	
K80	-6984.509	-74558.792	30.437	-212587.500433	
K81	-6976.129	-74546.450	22.182	-154744.403478	
K82	-6962.010	-74536.610	12.933	-90039.675330	
H20	-6945.746	-74533.517	5.999	-41667.530254	
3692	-6937.775	-74530.611	1.056	-7326.290400	
3673	-6936.525	-74532.461	-2.050	14219.876250	
3670	-6938.152	-74532.661	-16.249	12737.593125	
3551	-6944.925	-74548.710	-15.449	107292.146325	
3558	-6951.625	-74548.110	-3.150	21897.618750	
3528	-6959.425	-74551.860	-4.500	33137.412500	
3519	-6958.825	-74552.610	-4.649	33743.342425	
3474	-6959.175	-74556.790	-9.849	68540.914575	
3418	-6960.125	-74562.459	-13.299	92562.702375	
3348	-6964.475	-74570.080	-15.949	111076.417175	
3386	-6970.196	-74578.408	-12.839	96490.346444	
3247	-6973.216	-74582.847	-6.899	48108.271184	
3226	-6975.416	-74585.307	-7.910	55175.540560	
3164	-6976.516	-74590.757	-11.999	83711.215484	
3082	-6977.266	-74597.306	-6.339	44226.899174	
3064	-6970.196	-74597.096	0.350	-4349.568600	
3069	-6965.626	-74596.956	-1.960	13652.626960	
3086	-6961.626	-74599.056	-7.450	51864.113700	
2997	-6959.676	-74604.406	-9.749	67849.881324	
2963	-6959.776	-74608.805	-18.446	-13177.858468	
2731	-6960.526	-74623.254	-18.249	127022.638974	
2682	-6960.926	-74627.054	-17.819	124036.740394	
2442	-6963.106	-74641.073	-18.339	127696.400934	
2393	-6963.776	-74645.393	-17.179	119630.707094	
2445	-6970.196	-74650.252	-14.919	102391.345240	
2222	-6971.166	-74660.212	-2.680	18682.724880	
2214	-6970.196	-74660.932	-7.379	51433.076284	
2157	-6961.326	-74667.591	-19.588	136358.453888	
2053	-6970.196	-74680.520	-13.969	97366.667924	
2043	-6970.906	-74681.560	-1.990	13872.102940	
2030	-6971.456	-74682.510	-2.110	14709.772160	
S62-1653	-6970.196	-74683.670	-7.019	48923.805724	
S62-1652	-6963.377	-74689.529	-17.259	120877.261340	
S62-1651	-6955.727	-74701.029	-22.549	165444.680123	
S62-1650	-6944.917	-74712.078	-20.848	144787.629616	
S62-1649	-6932.717	-74721.877	-15.999	110916.539283	
S62-1648	-6926.067	-74728.077	-8.600	58564.176200	
S62-1647	-6923.417	-74730.477	-11.599	80394.719376	
S62-1646	-6929.517	-74739.676	-9.849	68248.819293	
S62-1645	-6930.167	-74740.326	-13.599	94243.341033	
S62-1663	-6924.867	-74753.275	-30.308	209878.869036	

S62-1662	-6913.568	-74770.634	-30.858	213338.881344
S62-1661	-6910.518	-74784.133	-17.198	118847.088564
S62-1634	-6912.268	-74787.832	-6.049	41812.209132
S62-1633	-6911.888	-74790.182	-9.050	62552.405400
S62-1616	-6916.618	-74796.882	-18.399	127258.854592
S62-1632	-6931.968	-74808.581	-15.898	110204.427264
S62-1601	-6940.018	-74812.780	-3.300	22802.059400
S62-1617	-6940.188	-74811.881	0.250	-1735.042000
S62-1618	-6943.268	-74812.530	-0.549	3811.854132
S62-1619	-6944.168	-74812.430	-4.000	27716.872000
S62-1620	-6959.418	-74816.530	-5.850	40121.595300
S62-1621	-6968.928	-74818.280	-2.260	15749.777280
S62-1622	-6970.198	-74818.790	-1.260	9782.448480
S62-1763	-6972.048	-74819.540	-5.150	35906.042200
S62-1764	-6976.548	-74823.940	-6.249	43596.448452
S62-1765	-6979.198	-74825.789	-2.149	14998.296502
S62-1766	-6980.948	-74826.089	2.299	-16049.199452
S62-1768	-6984.308	-74823.490	2.250	-15728.395500
S62-1797	-6998.848	-74823.839	-1.949	13640.254752
S62-1796	-7007.498	-74825.439	-2.100	14805.637544
S62-1795	-7018.987	-74825.939	3.499	-24559.435513
S62-1794	-7029.487	-74821.940	18.758	-131559.117146
S62-1793	-7043.767	-74807.181	19.509	-130373.433583
S62-1792	-7055.187	-74803.431	52.136	-367829.229432
S62-1791	-7048.790	-74755.045	49.934	-351974.279860
S62-1790	-7048.754	-74753.497	3.746	-26404.632484
S62-1789	-7059.032	-74751.299	3.808	-26880.797864
S62-1788	-7077.519	-74746.689	1.707	-12647.526453
S62-1787	-7088.074	-74749.512	-0.991	9204.281334
S62-1786	-7100.072	-74750.680	-5.132	36437.569504
S62-1785	-7110.376	-74754.644	-3.549	25245.371424
S62-1784	-7121.908	-74754.229	-1.146	8161.765658
S62-1783	-7126.940	-74755.790	-3.325	23679.965500
S62-1782	-7123.786	-74757.554	-44.401	316303.222186
S62-1781	-7122.537	-74800.191	-29.638	211097.751606
S62-1780	-7123.146	-74787.192	19.199	-137717.230554
S62-1779	-7126.546	-74780.992	20.389	-146598.351854
S62-1777	-7213.406	-74786.793	17.249	-124424.040094
S62-1776	-7217.956	-74783.743	16.649	-120771.749444
S62-1775	-7223.005	-74790.144	18.449	-133441.709245
S62-1774	-7245.715	-74745.294	6.900	-49995.433500
S62-1773	-7254.965	-74743.244	7.299	-52953.999535
S62-1772	-7262.615	-74737.995	8.299	-60272.441885
S62-1771	-7270.195	-74736.741	7.411	-59179.751750
S62-1770	-7268.015	-74727.745	9.819	-71384.639285
S62-1770	-7270.195	-74725.126	3.159	-22666.546050
S62-2119	-7270.195	-74724.586	1.240	-9051.612200
S62-2118	-7272.166	-74722.166	3.440	-27190.960000
S62-2153	-7268.165	-74720.846	6.300	-48606.962000
S62-2173	-7267.565	-74711.446	11.449	-83206.351685
S62-2137	-7269.715	-74709.397	10.529	-76542.829235
S62-2138	-7270.195	-74706.917	12.109	-88034.794455
S62-2139	-7272.166	-74699.765	10.879	-93171.612200
S62-2264	-7272.166	-74696.438	0.600	-5818.719200
S62-2241	-7268.165	-74696.438	6.700	-56892.594000
S62-2242	-7266.105	-74689.638	18.259	-118464.781195
S62-2140	-7268.165	-74689.638	8.229	-59026.555500
S62-2140	-7268.415	-74679.409	10.200	-36487.443300
S62-2141	-7257.815	-74675.209	9.699	-70393.547685
S62-2142	-7245.715	-74669.710	10.998	-131245.157690
S62-2143	-7242.765	-74655.111	22.083	-161034.819395
S62-2143	-7242.765	-74647.611	11.000	-54580.112120
S62-2143	-7248.919	-74640.581	-10.671	72373.216469
S62-2144	-7271.970	-74658.288	-14.084	101995.904840
S62-2145	-7272.166	-74663.665	-9.202	66547.180034
S62-2146	-7272.166	-74661.665	-9.202	66547.180034
S62-2147	-7272.166	-74659.665	-9.202	66547.180034
S62-2148	-7272.166	-74657.665	-9.202	66547.180034
S62-2149	-7272.166	-74655.665	-9.202	66547.180034
S62-2150	-7272.166	-74653.665	-9.202	66547.180034
S62-2151	-7272.166	-74651.665	-9.202	66547.180034
S62-2152	-7272.166	-74649.665	-9.202	66547.180034
S62-2153	-7272.166	-74647.665	-9.202	66547.180034
S62-2154	-7272.166	-74645.665	-9.202	66547.180034
S62-2155	-7272.166	-74643.665	-9.202	66547.180034
S62-2156	-7272.166	-74641.665	-9.202	66547.180034
S62-2157	-7272.166	-74639.665	-9.202	66547.180034
S62-2158	-7272.166	-74637.665	-9.202	66547.180034
S62-2159	-7272.166	-74635.665	-9.202	66547.180034
S62-2160	-7272.166	-74633.665	-9.202	66547.180034
S62-2161	-7272.166	-74631.665	-9.202	66547.180034
S62-2162	-7272.166	-74629.665	-9.202	66547.180034
S62-2163	-7272.166	-74627.665	-9.202	66547.180034
S62-2164	-7272.166	-74625.665	-9.202	66547.180034
S62-2165	-7272.166	-74623.665	-9.202	66547.180034
S62-2166	-7272.166	-74621.665	-9.202	66547.180034
S62-2167	-7272.166	-74619.665	-9.202	66547.180034
S62-2168	-7272.166	-74617.665	-9.202	66547.180034
S62-2169	-7272.166	-74615.665	-9.202	66547.180034
S62-2170	-7272.166	-74613.665	-9.202	66547.180034
S62-2171	-7272.166	-74611.665	-9.202	66547.180034
S62-2172	-7272.166	-74609.665	-9.202	66547.180034
S62-2173	-7272.166	-74607.665	-9.202	66547.180034
S62-2174	-7272.166	-74605.665	-9.202	66547.180034
S62-2175	-7272.166	-74603.665	-9.202	66547.180034
S62-2176	-7272.166	-74601.665	-9.202	66547.180034
S62-2177	-7272.166	-74599.665	-9.202	66547.180034
S62-2178	-7272.166	-74597.665	-9.202	66547.180034
S62-2179	-7272.166	-74595.665	-9.202	66547.180034
S62-2180	-7272.166	-74593.665	-9.202	66547.180034
S62-2181	-7272.166	-74591.665	-9.202	66547.180034
S62-2182	-7272.166	-74589.665	-9.202	66547.180034
S62-2183	-7272.166	-74587.665	-9.202	66547.180034
S62-2184	-7272.166	-74585.665	-9.202	66547.180034
S62-2185	-7272.166	-74583.665	-9.202	66547.180034
S62-2186	-7272.166	-74581.665	-9.202	66547.180034
S62-2187	-7272.166	-74579.665	-9.202	66547.180034
S62-2188	-7272.166	-74577.665	-9.202	66547.180034
S62-2189	-7272.166	-74575.665	-9.202	66547.180034
S62-2190	-7272.166	-74573.665	-9.202	66547.180034
S62-2191	-7272.166	-74571.665	-9.202	66547.180034
S62-2192	-7272.166	-74569.665	-9.202	66547.180034
S62-2193	-7272.166	-74567.665	-9.202	66547.180034
S62-2194	-7272.166	-74565.665	-9.202	66547.180034
S62-2195	-7272.166	-74563.665	-9.202	66547.180034
S62-2196	-7272.166	-74561.665	-9.202	66547.180034
S62-2197	-7272.166	-74559.665	-9.202	66547.180034
S62-2198	-7272.166	-74557.665	-9.202	66547.180034
S62-2199	-7272.166	-74555.665	-9.202	66547.180034
S62-2200	-7272.166	-74553.665	-9.202	66547.180034
S62-2201	-7272.166	-74551.665	-9.202	66547.180034
S62-2202	-7272.166	-74549.665	-9.202	66547.180034
S62-2203	-7272.166	-74547.665	-9.202	66547.180034
S62-2204	-7272.166	-74545.665	-9.202	66547.180034
S62-2205	-7272.166	-74543.665	-9.202	66547.180034
S62-2206	-7272.166	-74541.665	-9.202	66547.180034
S62-2207	-7272.166	-74539.665	-9.202	66547.180034
S62-2208	-7272.166	-74537.665	-9.202	66547.180034
S62-2209	-7272.166	-74535.665	-9.202	66547.180034
S62-2210	-7272.166	-74533.665	-9.202	66547.180034
S62-2211	-7272.166	-74531.665	-9.202	66547.180034
S62-2212	-7272.166	-74529.665	-9.202	66547.180034
S62-2213	-7272.166	-74527.665	-9.202	66547.180034
S62-2214	-7272.166	-74525.665	-9.202	66547.180034
S62-2215	-7272.166	-74523.665	-9.202	66547.180034
S62-2216	-7272.166	-74521.665	-9.202	66547.180034
S62-2217	-7272.166	-74519.665	-9.202	66547.180034
S62-2218	-7272.166	-74517.665	-9.202	66547.180034
S62-2219	-7272.166	-74515.665	-9.202	66547.180034
S62-2220	-7272.166	-74513.665	-9.202	66547.180034
S62-2221	-7272.166	-74511.665	-9.202	66547.180034
S62-2222	-7272.166	-74509.665	-9.202	66547.180034
S62-2223	-7272.166	-74507.665	-9.202	66547.180034
S62-2224	-7272.166	-74505.665	-9.202	66547.180034
S62-2225	-7272.166	-74503.665	-9.202	66547.180034
S62-2226	-7272.166	-74501.665	-9.202	66547.180034
S62-2227	-7272.166	-74499.665	-9.202	66547.180034
S62-2228	-7272.166	-74497.665	-9.202	66547.180034
S62-2229	-7272.166	-74495.665	-9.202	66547.180034
S62-2230	-7272.166	-74493.665	-9.202	66547.180034
S62-2231	-7272.166	-74491.665	-9.202	66547.180034
S62-2232	-7272.166	-74489.665	-9.202	66547.180034
S62-2233	-7272.166	-74487.665	-9.202	66547.180034
S62-2234	-7272.166	-74485.665	-9.202	66547.180034
S62-2235	-7272.166	-74483.665	-9.202	66547.180034
S62-2236	-7272.166	-74481.665	-9.202	66547.180034
S62-2237	-7272.166	-74479.665	-9.202	66547.180034
S62-2238	-7272.166	-74477.665	-9.202	66547.180034
S62-2239	-7272.166	-74475.665	-9.202	66547.180034
S62-2240	-7272.166	-74473.665	-9.202	66547.180034
S62-2241	-7272.166	-74471.665	-9.202	66547.180034
S62-2242	-7272.166	-74469.665	-9.202	66547.180034
S62-2243	-7272.166	-74467.665	-9.202	66547.180034
S62-2244	-7272.166	-74465.665	-9.202	66547.180034
S62-2245	-7272.166	-74463.665	-9.202	66547.180034
S62-2246	-7272.166	-74461.665	-9.202	66547.180034
S62-2247	-7272.166	-74459.665	-9.202	66547.180034
S62-2248	-7272.166	-74457.665	-9.202	66547.180034
S62-2249	-7272.166	-74455.665	-9.202	66547.180034
S62-2250	-7272.166	-74453.665	-9.202	66547.180034
S62-2251	-7272.166	-74451.665	-9.202	66547.180034
S62-2252	-7272.166	-74449.665	-9.202	66547.180034
S62-2253	-7272.166	-74447.665	-9.202	66547.180034
S62-2254	-7272.166	-74445.665	-9.202	66547.180034
S62-2255	-7272.166	-74443.665	-9.202	66547.180034
S62-2256	-7272.166	-74441.665	-9.202	66547.180034
S62-2257	-7272.166			