

TWD97				度(WGS84)		度分(WGS84)		度分秒(WGS84)	
	E	N	深度	E	N	E	N	E	N
A01	177366.4	2489425.11	70	120.294035	22.50303	120°17.6421'	22°30.1818'	120°17'38.526"	22°30'10.908"
A02	177559.31	2489307.56	40	120.295915	22.501976	120°17.7549'	22°30.1186'	120°17'45.294"	22°30'7.116"
A03	177709.35	2489216.14	40	120.297378	22.501157	120°17.8427'	22°30.0694'	120°17'50.562"	22°30'4.164"
A04	177902.26	2489098.6	40	120.299258	22.500104	120°17.9555'	22°30.0062'	120°17'57.33"	22°30'0.372"
A05	178095.17	2488981.05	40	120.301138	22.49905	120°18.0683'	22°29.943'	120°18'4.098"	22°29'56.58"
A06	178309.51	2488850.45	40	120.303227	22.49788	120°18.1936'	22°29.8728'	120°18'11.616"	22°29'52.368"
A07	178523.86	2488719.84	145	120.305316	22.496709	120°18.319'	22°29.8025'	120°18'19.14"	22°29'48.15"
A08	178802.5	2488550.06	40	120.308032	22.495188	120°18.4819'	22°29.7113'	120°18'28.914"	22°29'42.678"
A09	179059.72	2488393.33	40	120.310539	22.493783	120°18.6323'	22°29.627'	120°18'37.938"	22°29'37.62"
A10	179274.06	2488262.73	40	120.312628	22.492613	120°18.7577'	22°29.5568'	120°18'45.462"	22°29'33.408"
A11	179509.84	2488119.06	40	120.314925	22.491325	120°18.8955'	22°29.4795'	120°18'53.73"	22°29'28.77"
A12	179747.25	2487974.07	70	120.317239	22.490025	120°19.0343'	22°29.4015'	120°19'2.058"	22°29'24.09"
A13	179928.17	2488157.64	40	120.318989	22.491691	120°19.1393'	22°29.5015'	120°19'8.358"	22°29'30.09"
A14	180123.45	2488352.87	70	120.320878	22.493462	120°19.2527'	22°29.6077'	120°19'15.162"	22°29'36.462"
A15	180318.69	2488548.1	40	120.322767	22.495233	120°19.366'	22°29.714'	120°19'21.96"	22°29'42.84"
A16	180497.08	2488724.64	40	120.324493	22.496834	120°19.4696'	22°29.81'	120°19'28.176"	22°29'48.6"
A17	180674.61	2488902.12	70	120.326211	22.498444	120°19.5727'	22°29.9066'	120°19'34.362"	22°29'54.396"
A18	179131.61	2490490.07	20	120.311144	22.512721	120°18.6686'	22°30.7633'	120°18'40.116"	22°30'45.798"
A19	178948.17	2490351.38	50	120.309367	22.511461	120°18.562'	22°30.6877'	120°18'33.72"	22°30'41.262"
TWD97				度(WGS84)		度分(WGS84)		度分秒(WGS84)	
	E	N	深度	E	N	E	N	E	N
B01	180511.83	2489092.67	20	120.32462	22.500158	120°19.4772'	22°30.0095'	120°19'28.632"	22°30'0.57"
B02	180349.12	2489307.94	20	120.323029	22.502096	120°19.3817'	22°30.1258'	120°19'22.902"	22°30'7.548"
B03	180193.32	2489514.09	20	120.321506	22.503951	120°19.2904'	22°30.2371'	120°19'17.424"	22°30'14.226"
B04	180032.07	2489727.43	50	120.319929	22.505871	120°19.1957'	22°30.3523'	120°19'11.742"	22°30'21.138"
B05	179906.53	2489893.55	20	120.318702	22.507366	120°19.1221'	22°30.442'	120°19'7.326"	22°30'26.52"
B06	179664.2	2490214.05	20	120.316332	22.51025	120°18.9799'	22°30.615'	120°18'58.794"	22°30'36.9"
B07	179554.83	2490358.87	20	120.315263	22.511554	120°18.9158'	22°30.6932'	120°18'54.948"	22°30'41.592"
B08	179456.29	2490489.26	20	120.314299	22.512727	120°18.8579'	22°30.7636'	120°18'51.474"	22°30'45.816"
B09	179341.72	2490640.85	50	120.313179	22.514091	120°18.7907'	22°30.8455'	120°18'47.442"	22°30'50.73"
TWD97				度(WGS84)		度分(WGS84)		度分秒(WGS84)	
	E	N	深度	E	N	E	N	E	N
C01	179531.54	2490024.63	40	120.315051	22.508534	120°18.9031'	22°30.512'	120°18'54.186"	22°30'30.72"
C02	179507.42	2490056.54	40	120.314816	22.508822	120°18.889'	22°30.5293'	120°18'53.34"	22°30'31.758"
C03	179483.3	2490088.46	40	120.31458	22.509109	120°18.8748'	22°30.5465'	120°18'52.488"	22°30'32.79"
C04	179440	2490110	40	120.314158	22.509302	120°18.8495'	22°30.5581'	120°18'50.97"	22°30'33.486"
C05	179465.47	2490131.62	40	120.314405	22.509498	120°18.8643'	22°30.5699'	120°18'51.858"	22°30'34.194"
C06	179364.45	2490211.72	40	120.313419	22.510217	120°18.8051'	22°30.613'	120°18'48.306"	22°30'36.78"
C07	179350.65	2490263.97	40	120.313283	22.510688	120°18.797'	22°30.6413'	120°18'47.82"	22°30'38.478"
C08	179320.51	2490303.85	40	120.312988	22.511047	120°18.7793'	22°30.6628'	120°18'46.758"	22°30'39.768"
C09	179290.36	2490343.74	40	120.312693	22.511406	120°18.7616'	22°30.6844'	120°18'45.696"	22°30'41.064"
C10	179407.83	2490153.46	70	120.313843	22.509693	120°18.8306'	22°30.5816'	120°18'49.836"	22°30'34.896"
C11	179414.81	2490197.7	70	120.313909	22.510093	120°18.8345'	22°30.6056'	120°18'50.07"	22°30'36.336"
C12	179453.99	2490201.05	70	120.31429	22.510124	120°18.8574'	22°30.6074'	120°18'51.444"	22°30'36.444"
C13	179469.87	2490238.12	70	120.314443	22.51046	120°18.8666'	22°30.6276'	120°18'51.996"	22°30'37.656"
C14	179505.95	2490252.85	70	120.314793	22.510594	120°18.8876'	22°30.6356'	120°18'53.256"	22°30'38.136"
TWD97				度(WGS84)		度分(WGS84)		度分秒(WGS84)	
	E	N	深度	E	N	E	N	E	N
D01	179565.21	2490176.4	70	120.315372	22.509906	120°18.9223'	22°30.5944'	120°18'55.338"	22°30'35.664"
D02	179534.26	2490188.11	70	120.315071	22.510011	120°18.9043'	22°30.6007'	120°18'54.258"	22°30'36.042"
D03	179463.96	2490297.93	70	120.314382	22.511	120°18.8629'	22°30.66'	120°18'51.774"	22°30'39.6"
D04	179448.24	2490331.17	70	120.314228	22.511299	120°18.8537'	22°30.6779'	120°18'51.222"	22°30'40.674"
D05	179420.55	2490355.37	70	120.313958	22.511517	120°18.8375'	22°30.691'	120°18'50.25"	22°30'41.46"
D06	179404.82	2490388.61	70	120.313804	22.511816	120°18.8282'	22°30.709'	120°18'49.692"	22°30'42.54"
D07	179369.12	2490406.75	100	120.313456	22.511978	120°18.8074'	22°30.7187'	120°18'48.444"	22°30'43.122"
D08	179383.12	2490417.33	100	120.313591	22.512075	120°18.8155'	22°30.7245'	120°18'48.93"	22°30'43.47"
D09	179336.57	2490447.33	100	120.313138	22.512344	120°18.7883'	22°30.7406'	120°18'47.298"	22°30'44.436"
D10	179351.76	2490458.81	145	120.313285	22.512448	120°18.7971'	22°30.7469'	120°18'47.826"	22°30'44.814"
D11	179284.71	2490515.94	100	120.31263	22.512961	120°18.7578'	22°30.7777'	120°18'45.468"	22°30'46.662"
D12	179299.91	2490527.42	100	120.312778	22.513065	120°18.7667'	22°30.7839'	120°18'46.002"	22°30'47.034"
D13	179254.55	2490558.33	100	120.312335	22.513343	120°18.7401'	22°30.8006'	120°18'44.406"	22°30'48.036"
D14	179268.56	2490568.91	100	120.312471	22.513439	120°18.7483'	22°30.8063'	120°18'44.898"	22°30'48.378"
D15	179247.46	2490601.63	70	120.312265	22.513733	120°18.7359'	22°30.824'	120°18'44.154"	22°30'49.44"
D16	179249.95	2490640.61	70	120.312287	22.514085	120°18.7372'	22°30.8451'	120°18'44.232"	22°30'50.706"
D17	179235.35	2490664.85	100	120.312144	22.514304	120°18.7286'	22°30.8582'	120°18'43.716"	22°30'51.492"
D18	179257.51	2490658.68	100	120.31236	22.514249	120°18.7416'	22°30.8549'	120°18'44.496"	22°30'51.294"
D19	179206.53	2490697.12	100	120.311862	22.514594	120°18.7117'	22°30.8756'	120°18'42.702"	22°30'52.536"
D20	179306.79	2490675.85	100	120.312838	22.514406	120°18.7703'	22°30.8644'	120°18'46.218"	22°30'51.864"
TWD97				度(WGS84)		度分(WGS84)		度分秒(WGS84)	
	E	N	深度	E	N	E	N	E	N
F01	179952.27	2489460.47	70	120.319166	22.503457	120°19.15'	22°30.2074'	120°19'9"	22°30'12.444"
F02	179910.06	2489516.32	70	120.318753	22.50396	120°19.1252'	22°30.2376'	120°19'7.512"	22°30'14.256"
F03	179847.55	2489572.49	70	120.318143	22.504464	120°19.0886'	22°30.2678'	120°19'5.316"	22°30'16.068"
F04	179784.24	2489656.25	70	120.317524	22.505218	120°19.0514'	22°30.3131'	120°19'3.084"	22°30'18.786"
F05	179747.26	2489731.72	70	120.317161	22.505898	120°19.0297'	22°30.3539'	120°19'1.782"	22°30'21.234"
F06	179705.05	2489787.56	70	120.316748	22.506401	120°19.0049'	22°30.3841'	120°19'0.294"	22°30'23.046"
F07	179835.07	2489628.86	70	120.318019	22.504973	120°19.0811'	22°30.2984'	120°19'4.866"	22°30'17.904"
F08	179890.06	2489670.58	70	120.318552	22.505352	120°19.1131'	22°30.3211'	120°19'6.786"	22°30'19.266"
F09	179932.18	2489690.03	70	120.31896	22.505529	120°19.1376'	22°30.3317'	120°19'8.256"	22°30'19.902"
F10	179886.58	2489743.31	70	120.318515	22.506009	120°19.1109'	22°30.3605'	120°19'6.654"	22°30'21.63"
F11	179844.38	2489799.15	70	120.318102	22.506511	120°19.0861'	22°30.3907'	120°19'5.166"	22°30'23.442"
F12	179802.17	2489855	70	120.317689	22.507014	120°19.0613'	22°30.4208'	120°19'3.678"	22°30'25.248"
F13	179742.25	2489941.33	70	120.317103	22.507791	120°19.0262'	22°30.4675'	120°19'1.572"	22°30'28.05"
F14	179675.55	2490022.53	70	120.316451	22.508521	120°18.9871'	22°30.5113'	120°18'59.226"	22°30'30.678"
F15	179615.63	2490108.86	70	120.315865	22.509299	120°18.9519'	22°30.5579'	120°18'57.114"	22°30'33.474"

20250909修正