

メソセキ (0 - 1)

BL 107

ソクテン	キヨウカク	ホウコウカク	キヨリ	X	Y	テシメイ	FILE
31		228° 11' 33"		-3367.582	1544.761	60	896
60	107° 37' 29"	155° 49' 2"	83.113	-3443.401	1578.808	61	897
61	92° 23' 9"	68° 12' 11"	18.604	-3436.493	1596.082	45	669
45	179° 0' 11"	67° 12' 22"	72.460	-3408.421	1662.883	43	670
43	181° 59' 25"	69° 11' 47"	17.989	-3402.032	1679.699	42	841
42	87° 44' 6"	336° 55' 53"	102.281	-3307.930	1639.622	40	770
40	85° 23' 45"	242° 19' 38"	15.523	-3315.139	1625.875	39	372
39	177° 45' 37"	240° 5' 15"	19.891	-3325.058	1608.634	38	370
38	182° 36' 32"	242° 41' 47"	8.223	-3328.830	1601.327	37	369
37	177° 27' 24"	240° 9' 11"	11.562	-3334.584	1591.299	36	368
36	179° 1' 36"	239° 10' 47"	9.999	-3339.707	1582.712	35	367
35	178° 3' 53"	237° 14' 40"	9.999	-3345.117	1574.303	34	366
34	178° 31' 42"	235° 46' 22"	9.999	-3350.741	1566.036	33	365
33	178° 8' 35"	233° 54' 57"	9.992	-3356.626	1557.961	32	364
32	177° 54' 21"	231° 49' 18"	10.001	-3362.808	1550.099	31	363
31	176° 22' 15"	228° 11' 33"	7.161	-3367.582	1544.761	60	896
			406.797		メソセキ 10412.6181	3149.8169"本"	

- 測量座標系
- 震災前-日本測地系
 - 震災後-日本測地系
 - 世界測地系

BL 107

メソセキ

ソクテン	キヨウカク	ホウコウカク	キヨリ	X	Y	テンメイ	FILE
31		228° 11' 33"		-3367.582	1544.761	60	896
60	107° 37' 29"	155° 49' 2"	83.113	-3443.401	1578.808	61	897
61	92° 23' 9"	68° 12' 11"	18.604	-3436.493	1596.082	45	669
45	179° 0' 10"	67° 12' 21"	51.087	-3416.701	1643.179	44	772
44	94° 2' 25"	341° 14' 46"	4.942	-3412.021	1641.590	55	378
55	270° 15' 57"	71° 30' 43"	22.131	-3405.003	1662.579	56	773
56	168° 48' 26"	60° 19' 9"	3.332	-3403.353	1665.474	57	373
57	198° 28' 54"	78° 48' 3"	6.287	-3402.132	1671.641	58	374
58	190° 41' 22"	89° 29' 25"	3.596	-3402.100	1675.237	59	375
59	168° 35' 10"	78° 4' 35"	4.211	-3401.230	1679.357	41	376
41	78° 51' 19"	336° 55' 54"	101.409	-3307.930	1639.622	40	770
40	85° 23' 44"	242° 19' 38"	15.523	-3315.139	1625.875	39	372
39	177° 45' 37"	240° 5' 15"	19.891	-3325.058	1608.634	38	370
38	182° 36' 32"	242° 41' 47"	8.223	-3328.830	1601.327	37	369
37	177° 27' 24"	240° 9' 11"	11.562	-3334.584	1591.299	36	368
36	179° 1' 36"	239° 10' 47"	9.999	-3339.707	1582.712	35	367
35	178° 3' 53"	237° 14' 40"	9.999	-3345.117	1574.303	34	366
34	178° 31' 42"	235° 46' 22"	9.999	-3350.741	1566.036	33	365
33	178° 8' 35"	233° 54' 57"	9.992	-3356.626	1557.961	32	364
32	177° 54' 21"	231° 49' 18"	10.001	-3362.808	1550.099	31	363
31	176° 22' 15"	228° 11' 33"	7.161	-3367.582	1544.761	60	896

411.062

メソセキ 10277.0713

3108.8140"北"

測量座標系

- 震災前-日本測地系
- 震災後-日本測地系
- 世界測地系

メソセキ

BL 107

ソクテン	キヨウカク	ホウコウカク	キヨリ	X	Y	テジメ	FILE
55		161° 14' 46"		-3416.701	1643.179	44	772
44	85° 57' 39"	67° 12' 25"	21.373	-3408.421	1662.883	43	670
43	181° 59' 22"	69° 11' 47"	17.989	-3402.032	1679.699	42	841
42	87° 42' 31"	336° 54' 18"	0.872	-3401.230	1679.357	41	376
41	101° 10' 17"	258° 4' 35"	4.211	-3402.100	1675.237	59	375
59	191° 24' 50"	269° 29' 25"	3.596	-3402.132	1671.641	58	374
58	169° 18' 38"	258° 48' 3"	6.287	-3403.353	1665.474	57	373
57	161° 31' 6"	240° 19' 9"	3.332	-3405.003	1662.579	56	773
56	191° 11' 34"	251° 30' 43"	22.131	-3412.021	1641.590	55	378
55	89° 44' 3"	161° 14' 46"	4.942	-3416.701	1643.179	44	772

84.733

メソセキ

135.5169

40.9938776"

測量座標系

- 震災前-日本測地系
- 震災後-日本測地系
- 世界測地系