

### 伊豆・小笠原海域において設定した断層モデル

本プロジェクトの平成30年度成果として、伊豆・小笠原海域において設定した断層モデル群を「付録1」として示す。表1および2には断層パラメータを、以降の図では伊豆・小笠原海域を23個の領域に分けて断層モデルの分布を示している。図の矩形に記した番号は、表1及び2のモデル番号と対応している。

断層パラメータはそれぞれ、図1の各所の値により示している。

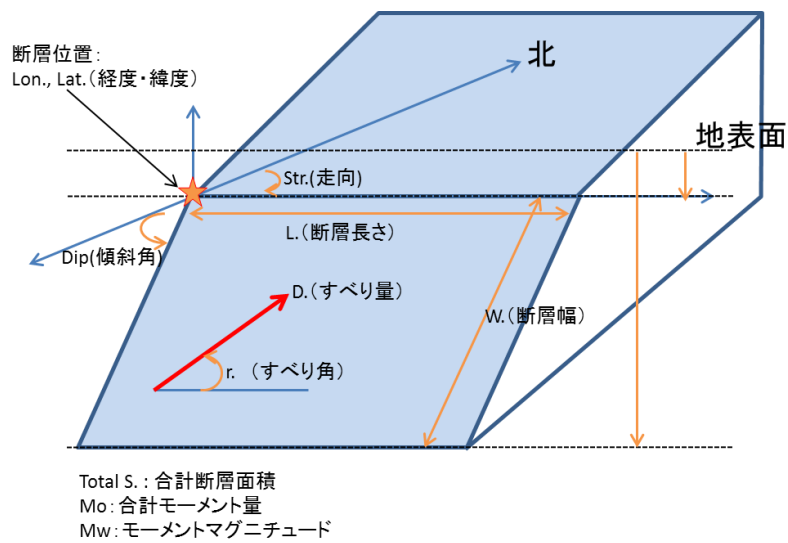


図1 断層パラメータの定義

表 1-a) 断層下端深度をコンラッド面とした場合 (アウターライズは下端を 40 km とした)

No	Lon.	Lat.	Top.	Bot.	Str.	Dip	r.	L.	W.	Total. S	Mo	Mw	D.	Name
001	139.3892	35.0569	0.0	7.0	321.5	45	90	18.00	9.90	178.20	2.26E+18	6.17	0.25	KNG-001
002	139.4526	35.0852	0.0	7.0	312.5	45	90	8.73	9.90	178.20	2.26E+18	6.17	0.25	KNG-002-1
	139.3810	35.1374			284.7			9.27						KNG-002-2
003	139.2959	35.1197	0.0	7.0	353.6	45	90	5.69	9.90	178.30	2.26E+18	6.17	0.25	KNG-003-1
	139.2794	35.1863			350.0			3.30						KNG-003-2
	139.2878	35.1705			337.3			1.92						KNG-003-3
	139.2725	35.2156			321.0			7.10						KNG-003-4
	139.4184	34.9828			0.0			7.0						329.8
005	139.4635	35.0880	0.0	7.0	294.9	45	90	18.00	9.90	178.20	2.26E+18	6.17	0.25	KNG-005
006	139.5437	34.8511	0.0	7.0	292.1	45	90	18.00	9.90	178.20	2.26E+18	6.17	0.25	KNG-006
007	139.4855	35.0284	0.0	7.0	317.6	45	90	18.00	9.90	178.20	2.26E+18	6.17	0.25	KNG-007
008	139.5087	35.2571	0.0	7.0	246.3	45	90	18.00	9.90	178.20	2.26E+18	6.17	0.25	KNG-008
009	139.4305	35.0431	0.0	7.0	4.5	45	90	7.57	9.90	178.20	2.26E+18	6.17	0.25	KNG-009-1
	139.4377	35.0239			343.7			2.23						KNG-009-2
	139.5047	34.9746			312.7			8.20						KNG-009-3
010	139.5432	35.0180	0.0	7.0	287.3	45	90	18.00	9.90	178.20	2.26E+18	6.17	0.25	KNG-010
011	139.5518	35.0353	0.0	7.0	284.9	45	90	18.00	9.90	178.20	2.26E+18	6.17	0.25	KNG-011
012	139.5512	35.0038	0.0	7.0	286.2	45	90	18.00	9.90	178.20	2.26E+18	6.17	0.25	KNG-012
013	139.5870	35.2764	0.0	7.0	255.9	90	0/180	8.57	7.00	126.00	1.34E+18	6.02	0.21	KNG-013-1
	139.4959	35.2565			238.8			9.43						KNG-013-2
014	139.5448	35.1125	0.0	7.0	217.2	45	90	18.00	9.90	178.20	2.26E+18	6.17	0.25	KNG-014
015	139.6083	35.1301	0.0	7.0	258.8	45	90	18.00	9.90	178.20	2.26E+18	6.17	0.25	KNG-015
016	139.6064	34.8618	0.0	7.0	296.1	45	90	18.00	9.90	178.20	2.26E+18	6.17	0.25	KNG-016
017	139.6109	35.2772	0.0	7.0	248.1	90	0/180	18.00	7.00	126.00	1.34E+18	6.02	0.21	KNG-017
018	139.6246	35.1037	0.0	7.0	247.3	45	90	7.68	9.90	178.10	2.26E+18	6.17	0.25	KNG-018-1
	139.5473	35.0761			255.7			2.19						KNG-018-2
	139.5241	35.0709			260.0			8.12						KNG-018-3
019	139.4320	35.2263	0.0	7.0	73.2	90	0/180	18.00	7.00	126.00	1.34E+18	6.02	0.21	KNG-019
020	139.6251	35.2907	0.0	7.0	254.5	90	0/180	18.00	7.00	126.00	1.34E+18	6.02	0.21	KNG-020
021	139.4544	35.1734	0.0	7.0	84.3	90	0/180	18.00	7.00	126.00	1.34E+18	6.02	0.21	KNG-021
022	139.6173	35.2184	0.0	7.0	312.7	90	0/180	18.00	7.00	126.00	1.34E+18	6.02	0.21	KNG-022
023	139.6461	35.2069	0.0	7.0	244.3	90	0/180	18.00	7.00	126.00	1.34E+18	6.02	0.21	KNG-023
024	139.4656	35.2890	0.0	7.0	115.8	90	0/180	18.00	7.00	126.00	1.34E+18	6.02	0.21	KNG-024
025	139.4693	35.2598	0.0	7.0	99.8	90	0/180	18.00	7.00	126.00	1.34E+18	6.02	0.21	KNG-025
026	139.4666	35.2354	0.0	7.0	84.6	90	0/180	18.00	7.00	126.00	1.34E+18	6.02	0.21	KNG-026
027	139.6920	34.9019	0.0	7.0	291.1	45	90	18.00	9.90	178.20	2.26E+18	6.17	0.25	KNG-027
028	139.6017	35.1636	0.0	7.0	94.6	90	0/180	18.00	7.00	126.00	1.34E+18	6.02	0.21	KNG-028
029	139.6355	35.2044	0.0	7.0	90.0	90	0/180	18.00	7.00	126.00	1.34E+18	6.02	0.21	KNG-029
030	139.3952	35.0859	0.0	7.0	255.7	45	90	5.32	9.90	178.20	2.26E+18	6.17	0.25	SHZ-001-1
	139.3389	35.0734			295.1			5.64						SHZ-001-2
	139.2825	35.0942			249.1			7.04						SHZ-001-3
031	139.2787	35.0735	0.0	7.0	195.5	45	90	9.94	9.90	178.20	2.26E+18	6.17	0.25	SHZ-002-1
	139.2514	34.9868			246.0			8.06						SHZ-002-2
032	139.3196	35.1230	0.0	7.0	221.3	45	90	18.00	9.90	178.20	2.26E+18	6.17	0.25	SHZ-003
033	139.2743	35.0964	0.0	7.0	192.4	45	90	18.00	9.90	178.20	2.26E+18	6.17	0.25	SHZ-004
034	139.8314	34.7609	0.0	7.0	107.4	90	0/180	18.00	7.00	126.00	1.34E+18	6.02	0.21	CHB-001
035	140.1568	34.9936	0.0	7.0	298.6	90	0/180	18.00	7.00	126.00	1.34E+18	6.02	0.21	CHB-002
036	139.9985	35.0530	0.0	7.0	108.1	90	0/180	18.00	7.00	126.00	1.34E+18	6.02	0.21	CHB-003
037	140.2232	35.0220	0.0	7.0	271.2	90	0/180	18.00	7.00	126.00	1.34E+18	6.02	0.21	CHB-004
038	140.0568	35.1215	0.0	7.0	123.0	90	0/180	18.00	7.00	126.00	1.34E+18	6.02	0.21	CHB-005
039	140.0604	35.0305	0.0	7.0	99.3	90	0/180	18.00	7.00	126.00	1.34E+18	6.02	0.21	CHB-006
040	140.0916	35.1272	0.0	7.0	106.4	90	0/180	18.00	7.00	126.00	1.34E+18	6.02	0.21	CHB-007
041	140.2123	34.7864	0.0	7.0	122.1	90	0/180	18.00	7.00	126.00	1.34E+18	6.02	0.21	CHB-008
042	140.4007	34.6887	0.0	7.0	112.5	90	0/180	18.00	7.00	126.00	1.34E+18	6.02	0.21	CHB-009
043	141.0952	34.9984	0.0	7.0	285.3	45	90	24.57	9.90	243.24	3.60E+18	6.30	0.30	CHB-010
044	141.1202	34.8920	0.0	7.0	289.8	45	90	23.98	9.90	237.40	3.47E+18	6.29	0.29	CHB-011
045	141.1962	34.7980	0.0	7.0	276.2	45	90	18.00	9.90	178.20	2.26E+18	6.17	0.25	CHB-012
046	141.1900	34.8200	0.0	7.0	297.6	45	90	18.00	9.90	178.20	2.26E+18	6.17	0.25	CHB-013
047	141.4443	34.8425	0.0	7.0	226.0	45	90	26.45	9.90	261.86	4.02E+18	6.34	0.31	CHB-014
048	141.6604	34.9401	0.0	7.0	237.6	45	90	13.47	9.90	433.82	1.05E+19	6.61	0.48	CHB-015-1
	141.5354	34.8756			228.1			11.46						CHB-015-2
	141.4417	34.8070			222.2			18.89						CHB-015-3
049	141.5226	34.7853	0.0	7.0	228.8	45	90	18.00	9.90	178.20	2.26E+18	6.17	0.25	CHB-016
050	139.3424	34.7151	0.0	7.0	326.3	60	270	18.00	8.08	145.44	1.67E+18	6.08	0.23	IZU-001
051	138.9021	34.4467	0.0	7.0	191.2	45	90	19.01	9.90	188.20	2.45E+18	6.19	0.26	IZU-002
052	138.8496	34.2584	0.0	7.0	185.0	45	90	18.00	9.90	178.20	2.26E+18	6.17	0.25	IZU-003
053	139.2922	34.0853	0.0	7.0	302.6	60	270	18.00	8.08	145.44	1.67E+18	6.08	0.23	IZU-004
054	139.2659	34.0785	0.0	7.0	304.0	60	270	18.00	8.08	145.44	1.67E+18	6.08	0.23	IZU-005
055	139.3877	34.0541	0.0	7.0	298.7	60	270	18.00	8.08	145.44	1.67E+18	6.08	0.23	IZU-006
056	139.3729	34.0408	0.0	7.0	303.3	60	270	18.00	8.08	145.44	1.67E+18	6.08	0.23	IZU-007
057	139.2458	34.1117	0.0	7.0	138.9	60	270	18.00	8.08	145.44	1.67E+18	6.08	0.23	IZU-008
058	139.4915	34.0431	0.0	7.0	215.3	60	270	18.00	8.08	145.44	1.67E+18	6.08	0.23	IZU-009
059	139.9096	33.7208	0.0	7.0	317.6	60	270	18.00	8.08	145.44	1.67E+18	6.08	0.23	IZU-010
060	140.0206	33.5476	0.0	7.0	326.3	60	270	18.00	8.08	145.44	1.67E+18	6.08	0.23	IZU-011
061	138.9472	33.6346	0.0	12.0	195.1	60	270	23.20	13.86	321.55	5.48E+18	6.43	0.34	IZU-012
062	138.5669	33.5838	0.0	12.0	247.6	45	90	18.00	16.97	305.46	5.07E+18	6.40	0.33	IZU-013
063	138.3736	33.4841	0.0	12.0	253.8	45	90	8.27	16.97	469.39	1.23E+19	6.66	0.52	IZU-014-1
	138.2889	33.4614			223.7			15.15						IZU-014-2
	138.1796	33.3601			256.3			4.24						IZU-014-3
064	139.4432	33.5304	0.0	12.0	158.5	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	IZU-015
065	140.1513	33.4470	0.0	12.0	173.2	60	270	24.06	13.86	333.47	5.78E+18	6.44	0.35	IZU-016
066	140.2014	33.4811	0.0	12.0	193.0	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	IZU-017
067	139.5508	33.4424	0.0	12.0	166.1	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	IZU-018
068	139.5111	33.2345	0.0	12.0	335.4	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	IZU-019
069	139.5739	33.3855	0.0	12.0	152.0	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	IZU-020

表 1 -b) 断層下端深度をコンラッド面とした場合 (アウトターライズは下端を 40 km とした)

No	Lon.	Lat.	Top.	Bot.	Str.	Dip	r.	L.	W.	Total. S	Mo	Mw	D.	Name
070	138.1332	33.3255	0.0	12.0	207.6	45	90	2.61	16.97	366.55	6.66E+18	6.48	0.36	Izu-021-1
	138.1209	33.3043			221.6			3.63						Izu-021-2
	138.0959	33.2793			231.9			4.73						Izu-021-3
	138.0568	33.2521			229.8			3.43						Izu-021-4
	138.0295	33.2315			249.1			3.66						Izu-021-5
	137.9932	33.2188			235.4			3.54						Izu-021-6
071	139.5783	33.3579	0.0	12.0	170.9	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-022
072	139.5901	33.3409	0.0	12.0	161.6	60	270	7.46	13.86	249.34	3.74E+18	6.32	0.30	Izu-023-1
	139.6165	33.2773			161.6			3.62						Izu-023-2
	139.6292	33.2465			166.0			6.91						Izu-023-3
073	140.1126	33.1712	0.0	12.0	353.9	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-024
074	138.2380	33.2544	0.0	12.0	237.0	45	90	4.80	16.97	446.65	1.11E+19	6.63	0.50	Izu-025-1
	138.1957	33.2299			224.1			4.48						Izu-025-2
	138.1632	33.2001			240.4			5.90						Izu-025-3
	138.1091	33.1726			248.0			4.56						Izu-025-4
	138.0644	33.1561			262.2			4.47						Izu-025-5
	138.0171	33.1496			267.3			2.11						Izu-025-6
075	140.0458	33.1391	0.0	12.0	1.8	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-026
076	139.6780	33.2921	0.0	12.0	153.7	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-027
077	139.5743	33.2221	0.0	12.0	167.0	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-028
078	139.6725	33.1354	0.0	12.0	148.9	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-029
079	139.6310	33.1176	0.0	12.0	178.4	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-030
080	139.6126	33.1158	0.0	12.0	180.0	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-031
081	138.8775	32.8711	0.0	12.0	8.2	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-032
082	139.7727	33.0391	0.0	12.0	142.1	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-033
083	138.2031	32.9886	0.0	12.0	237.3	45	90	9.59	16.97	305.46	5.07E+18	6.40	0.33	Izu-034-1
	138.1184	32.9399			260.1			8.41						Izu-034-2
084	139.5746	32.9025	0.0	12.0	164.1	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-035
085	139.6029	32.8716	0.0	12.0	157.8	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-036
086	139.4500	32.7097	0.0	12.0	348.9	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-037
087	138.9062	32.5270	0.0	12.0	0.4	60	270	23.90	13.86	331.25	5.73E+18	6.44	0.35	Izu-038
088	139.6291	32.4122	0.0	12.0	353.3	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-039
089	139.5139	32.1891	0.0	12.0	343.1	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-040
090	139.6031	32.1726	0.0	12.0	349.8	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-041
091	139.7340	32.3603	0.0	12.0	174.2	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-042
092	139.7873	32.3266	0.0	12.0	169.2	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-043
093	139.9201	32.3478	0.0	12.0	178.8	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-044
094	138.6820	32.1635	0.0	12.0	323.3	90	0/180	18.00	12.00	216.00	3.01E+18	6.25	0.28	Izu-045
095	139.6109	32.0498	0.0	12.0	348.6	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-046
096	139.6444	32.0489	0.0	12.0	345.8	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-047
097	139.5331	32.0242	0.0	12.0	359.1	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-048
098	139.4907	32.0104	0.0	12.0	357.0	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-049
099	139.6867	32.1626	0.0	12.0	181.4	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-050
100	139.6105	31.9376	0.0	12.0	346.7	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-051
101	139.7249	32.0553	0.0	12.0	158.1	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-052
102	139.7055	32.0656	0.0	12.0	156.9	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-053
103	139.4580	32.0740	0.0	12.0	165.7	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-054
104	139.6605	32.0417	0.0	12.0	157.3	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-055
105	139.7569	32.0131	0.0	12.0	158.5	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-056
106	139.8296	31.9954	0.0	12.0	152.9	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-057
107	139.7600	31.9920	0.0	12.0	161.8	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-058
108	139.2114	31.8390	0.0	12.0	322.8	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-059
109	139.7440	31.8578	0.0	12.0	171.2	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-060
110	139.5306	31.8697	0.0	12.0	180.9	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-061
111	139.6035	31.6775	0.0	12.0	353.3	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-062
112	139.7491	31.7759	0.0	12.0	183.0	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-063
113	139.8538	31.7343	0.0	12.0	181.6	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-064
114	139.7842	31.7531	0.0	12.0	180.9	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-065
115	139.7176	31.6721	0.0	12.0	175.3	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-066
116	139.6814	31.7539	0.0	12.0	179.3	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-067
117	139.7509	31.7001	0.0	12.0	175.0	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-068
118	139.7897	31.7287	0.0	12.0	179.5	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-069
119	139.4998	31.6333	0.0	12.0	176.6	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-070
120	139.7103	31.6024	0.0	12.0	177.2	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-071
121	139.6172	31.2331	0.0	12.0	356.0	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-072
122	139.9751	31.4101	0.0	12.0	182.6	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-073
123	139.6756	31.2142	0.0	12.0	359.2	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-074
124	139.9250	31.2999	0.0	12.0	173.0	60	270	26.04	13.86	360.91	6.51E+18	6.48	0.36	Izu-075
125	139.8527	31.0728	0.0	12.0	348.0	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-076
126	139.9605	31.2251	0.0	12.0	177.5	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-077
127	139.8123	31.0486	0.0	12.0	354.3	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-078
128	139.6439	30.9925	0.0	12.0	359.8	60	270	18.33	13.86	254.05	3.85E+18	6.32	0.30	Izu-079
129	139.7211	31.0290	0.0	12.0	3.0	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-080
130	139.6650	31.0725	0.0	12.0	1.6	60	270	11.62	13.86	249.48	3.74E+18	6.32	0.30	Izu-081-1
	139.6690	31.0151			357.2			6.38						Izu-081-2
131	140.0554	30.9210	0.0	12.0	328.0	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-082
132	139.9264	31.0526	0.0	12.0	169.1	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-083
133	139.9034	31.0019	0.0	12.0	164.4	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-084
134	139.9768	31.0452	0.0	12.0	168.4	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	Izu-085
135	140.0529	30.8748	0.0	12.0	348.4	60								

表 1-c) 断層下端深度をコンラッド面とした場合 (アウターライズ下端を 40 kmとした)

No	Lon.	Lat.	Top.	Bot.	Str.	Dip	r.	L.	W.	Total. S	Mo	Mw	D.	Name
141	139.6197	30.8554	0.0	12.0	3.8	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	IZU-092
142	139.6100	30.8253	0.0	12.0	1.1	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	IZU-093
143	140.0820	30.7927	0.0	12.0	343.6	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	IZU-094
144	139.9699	30.8903	0.0	12.0	166.5	60	270	5.28	13.86	249.48	3.74E+18	6.32	0.30	IZU-095-1
	139.9833	30.8441			175.9			12.72						IZU-095-2
145	138.9481	30.8710	0.0	12.0	192.1	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	IZU-096
146	139.9331	30.8795	0.0	12.0	160.7	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	IZU-097
147	139.1094	30.8649	0.0	12.0	177.7	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	IZU-098
148	138.9792	30.6983	0.0	12.0	351.5	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	IZU-099
149	139.4535	30.6537	0.0	12.0	0.7	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	IZU-100
150	138.9042	30.5925	0.0	12.0	355.7	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	IZU-101
151	139.9116	30.5510	0.0	12.0	154.4	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	IZU-102
152	139.8757	30.5364	0.0	12.0	152.7	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	IZU-103
153	139.8303	30.5236	0.0	12.0	153.7	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	IZU-104
154	139.8202	30.5223	0.0	12.0	177.0	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	IZU-105
155	139.5531	30.4930	0.0	12.0	147.5	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	IZU-106
156	139.7908	30.3483	0.0	12.0	325.7	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	IZU-107
157	139.6717	30.5043	0.0	12.0	171.0	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	IZU-108
158	139.5769	30.4309	0.0	12.0	148.7	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	IZU-109
159	139.5803	30.3108	0.0	12.0	329.2	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	IZU-110
160	139.2331	30.4107	0.0	12.0	180.5	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	IZU-111
161	139.2532	30.2227	0.0	12.0	346.2	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	IZU-112
162	139.2254	30.2197	0.0	12.0	351.5	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	IZU-113
163	141.8807	29.1046			308.9			3.76						OGS-001-1
	141.8508	29.1261	0.0	10.0	332.8	60	270	4.93	11.55	230.19	3.32E+18	6.28	0.29	OGS-001-2
	141.8280	29.1658			294.0			4.43						OGS-001-3
	141.7865	29.1823			337.7			6.81						OGS-001-4
164	142.3973	28.3304	0.0	10.0	342.5	60	270	7.96	11.55	246.71	3.68E+18	6.31	0.30	OGS-002-1
	142.3737	28.3991			327.8			13.40						OGS-002-2
165	142.4927	28.3680	0.0	10.0	341.9	60	270	18.00	11.55	207.90	2.85E+18	6.24	0.27	OGS-003
166	142.4805	28.2776	0.0	10.0	340.4	60	270	18.00	11.55	207.90	2.85E+18	6.24	0.27	OGS-004
167	142.2491	28.2041	0.0	10.0	343.5	60	270	18.91	11.55	218.41	3.07E+18	6.26	0.28	OGS-006
168	141.9970	28.2343	0.0	10.0	182.6	60	270	7.97	11.55	207.90	2.85E+18	6.24	0.27	OGS-007-1
	141.9665	28.3207			162.2			10.03						OGS-007-2
169	142.5244	24.8395	0.0	10.0	284.4	60	270	18.00	11.55	207.90	2.85E+18	6.24	0.27	OGS-008
170	142.7860	24.7563	0.0	10.0	188.7	45	90	6.75	14.14	254.52	3.86E+18	6.32	0.30	OGS-009-1
	142.7157	24.8351			140.1			11.25						OGS-009-2
171	142.7823	24.6215	0.0	10.0	349.3	60	270	8.80	11.55	207.90	2.85E+18	6.24	0.27	OGS-010-1
	142.7673	24.6998			322.5			9.20						OGS-010-2
172	140.4478	29.5039	0.0	12.0	338.3	60	270	20.28	13.86	281.08	4.47E+18	6.37	0.32	OGS-011
173	140.4322	29.6693	0.0	12.0	142.6	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-012
174	140.2833	29.6197	0.0	12.0	151.5	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-013
175	140.2368	29.5890	0.0	12.0	172.9	60	270	18.90	13.86	261.95	4.03E+18	6.34	0.31	OGS-014
176	139.3782	29.4801	0.0	12.0	124.9	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-015
177	140.5206	29.2769	0.0	12.0	336.2	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-016
178	140.2003	29.2141			344.3			5.66						OGS-017-1
	140.1842	29.2632	0.0	12.0	332.6	60	270	7.22	13.86	249.34	3.74E+18	6.32	0.30	OGS-017-2
	140.1495	29.3209			307.4			5.11						OGS-017-3
179	140.7214	29.0955			187.9			6.56						OGS-018-1
	140.6606	29.2509	0.0	12.0	161.2	60	270	18.21	13.86	457.10	1.16E+19	6.64	0.51	OGS-018-2
	140.6139	29.3127			146.7			8.21						OGS-018-3
180	140.1514	29.0086	0.0	12.0	341.2	60	270	18.17	13.86	251.84	3.80E+18	6.32	0.30	OGS-019
181	139.8156	29.0180	0.0	12.0	1.2	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-020
182	139.1403	28.9602	0.0	12.0	15.7	60	270	23.24	13.86	562.72	1.76E+19	6.76	0.63	OGS-021-1
182	139.1489	28.8037	0.0	12.0	358.1	60	270	17.36	13.86	490.09	1.34E+19	6.68	0.55	OGS-021-2
183	140.6491	29.0812	0.0	12.0	161.7	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-022
184	140.5893	28.9127	0.0	12.0	171.3	60	270	22.95	13.86	416.22	9.64E+18	6.59	0.46	OGS-023-1
	140.6011	28.9757			189.6			7.08						OGS-023-2
185	140.5865	28.6653	0.0	12.0	346.8	60	270	33.36	13.86	462.37	1.19E+19	6.65	0.51	OGS-024
186	140.1716	28.7790	0.0	12.0	2.0	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-025
187	140.6877	28.7856			158.8			7.93						OGS-026-1
	140.7136	28.8736	0.0	12.0	194.7	60	270	10.07	13.86	249.48	3.74E+18	6.32	0.30	OGS-026-2
188	140.6426	28.7019	0.0	12.0	353.9	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-027
189	140.4592	28.6610	0.0	12.0	344.7	60	270	6.77	13.86	249.48	3.74E+18	6.32	0.30	OGS-028-1
	140.4407	28.7198			342.7			11.23						OGS-028-2
190	140.2100	28.8212	0.0	12.0	159.9	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-029
191	140.4328	28.6369	0.0	12.0	347.6	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-030
192	140.1877	28.6395	0.0	12.0	348.0	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-031
193	140.1732	28.6264			340.4			5.98						OGS-032-1
	140.1523	28.6771	0.0	12.0	345.7	60	270	12.02	13.86	249.48	3.74E+18	6.32	0.30	OGS-032-2
194	138.1311	28.6918	0.0	10.0	172.8	60	270	18.00	11.55	207.90	2.85E+18	6.24	0.27	OGS-033
195	140.0363	27.7601	0.0	15.0	17.8	90	0/180	85.61	15.00	1284.15	9.17E+19	7.24	1.43	OGS-034
196	138.4645	28.2127	0.0	10.0	17.4	60	270	18.00	11.55	207.90	2.85E+18	6.24	0.27	OGS-035
197	138.2467	28.2456			193.8			14.90						OGS-036-1
	138.2336	28.3249	0.0	10.0	173.0	60	270	8.88	11.55	274.66	4.32E+18	6.36	0.31	OGS-036-2
	140.5882	27.4385			339.0			19.53						OGS-037-1
198	140.5166	27.6028	0.0	12.0	345.0	60	270	31.65	13.86	952.74	5.05E+19	7.07	1.06	OGS-037-2
	140.4323	27.8785			355.2			17.56						OGS-037-3
199	140.4300	27.9062	0.0	12.0	331.6	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-038
200	140.6174	27.7598	0.0	12.0	201.0	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-039
201	139.7523	27.1729			27.0			34.62	15.00	761.85	3.23E+19	6.94	0.85	OGS-040-1
	139.9080	27.4527	0.0	15.0	12.2	90	0/180	16.17						OGS-040-2
202	140.6744	27.4456	0.0	12.0	4.3	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-041
203	140.7644	27.2378	0.0	12.0	359.6	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-042
204	139.2104	27.0999	0.0	10.0	347.0	60	270	22.21	11.55	256.53	3.90E+18	6.33	0.30	OGS-043

表 1-d) 断層下端深度をコンラッド面とした場合 (アウターライズは下端を 40 km とした)

No	Lon.	Lat.	Top.	Bot.	Str.	Dip	r.	L.	W.	Total. S	Mo	Mw	D.	Name
205	138.4273	27.0078	0.0	10.0	331.6	60	270	10.32	11.55	207.90	2.85E+18	6.24	0.27	OGS-044-1
	138.3761	27.0887			347.5			7.68						OGS-044-2
206	139.3254	26.8567	0.0	10.0	353.4	60	270	18.00	11.55	207.90	2.85E+18	6.24	0.27	OGS-045
	139.7239	26.5843			315.2			8.29						OGS-046-1
207	139.6647	26.6368	0.0	10.0	342.4	60	270	9.73	11.55	412.80	9.48E+18	6.58	0.46	OGS-046-2
	139.6341	26.7202			325.8			17.72						OGS-046-3
	139.5375	26.6393			309.6			6.25						OGS-047-1
208	139.4887	26.6747	0.0	10.0	330.7	60	270	8.45	11.55	230.65	3.33E+18	6.28	0.29	OGS-047-2
	139.4463	26.7408			317.9			5.27						OGS-047-3
	139.8541	26.2921			278.1			4.51						OGS-048-1
	139.8093	26.2975			318.8			13.49						OGS-048-2
209	139.6911	26.3304	0.0	10.0	279.5	60	270	18.29	11.55	211.25	2.92E+18	6.24	0.28	OGS-049
211	139.7448	26.1645	0.0	10.0	294.0	60	270	18.51	11.55	213.79	2.97E+18	6.25	0.28	OGS-050
212	139.8750	25.9796	0.0	10.0	319.4	60	270	18.00	11.55	207.90	2.85E+18	6.24	0.27	OGS-051
213	138.8972	25.7873	0.0	10.0	97.0	60	270	12.39	11.55	275.81	4.35E+18	6.36	0.32	OGS-052-1
	139.0200	25.7753			77.5			11.49						OGS-052-2
214	139.4772	25.8109	0.0	10.0	163.0	60	270	18.00	11.55	207.90	2.85E+18	6.24	0.27	OGS-053
215	139.1777	24.9032	0.0	10.0	326.6	60	270	18.00	11.55	207.90	2.85E+18	6.24	0.27	OGS-054
216	140.1515	24.5182	0.0	10.0	21.2	60	270	18.49	11.55	448.26	1.12E+19	6.63	0.50	OGS-055-1
	140.2165	24.6742			35.4			20.32						OGS-055-2
217	139.8029	24.8166	0.0	10.0	183.5	60	270	14.47	11.55	301.57	4.97E+18	6.40	0.33	OGS-056-1
	139.7954	24.6861			197.6			11.64						OGS-056-2
218	139.9784	24.2939	0.0	10.0	29.9	60	270	18.14	11.55	269.12	4.19E+18	6.35	0.31	OGS-057-1
	140.0665	24.4365			71.6			5.16						OGS-057-2
219	139.4768	24.2484	0.0	10.0	142.9	60	270	15.25	11.55	323.98	5.54E+18	6.43	0.34	OGS-058-1
	139.3637	24.2994			116.9			12.80						OGS-058-2
220	139.9471	30.1913	0.0	12.0	162.7	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-059
221	140.0349	30.1457	0.0	12.0	149.5	60	270	14.11	13.86	297.30	4.87E+18	6.39	0.33	OGS-060-1
	140.1102	30.0365			165.3			7.34						OGS-060-2
222	139.7951	30.1463	0.0	12.0	175.0	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-061
223	139.9963	30.1055	0.0	12.0	164.0	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-062
224	139.6295	30.0402	0.0	12.0	176.6	60	270	1.95	13.86	249.48	3.74E+18	6.32	0.30	OGS-063-1
	139.6309	30.0226			168.5			16.05						OGS-063-2
225	139.5925	29.9280	0.0	12.0	358.7	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-064
226	139.8756	29.8164	0.0	12.0	346.7	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-065
227	140.0414	29.7853	0.0	12.0	331.2	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-066
228	139.6002	29.7409	0.0	12.0	354.2	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-067
229	140.4781	29.6640	0.0	12.0	148.1	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-068
230	140.1811	29.6616	0.0	12.0	182.9	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-069
231	140.0260	29.4546	0.0	12.0	351.4	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-070
232	140.0072	29.4480	0.0	12.0	345.1	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-071
233	140.8526	28.6214	0.0	12.0	186.1	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-072
234	140.6306	28.5939	0.0	12.0	184.0	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-073
235	140.5959	27.7890	0.0	12.0	351.4	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-074
236	140.5039	28.7153	0.0	12.0	352.9	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-075
237	140.4749	28.6789	0.0	12.0	355.3	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-076
238	140.7268	28.5190	0.0	12.0	6.7	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-077
239	140.8218	28.6265	0.0	12.0	194.4	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-078
240	140.7944	28.6270	0.0	12.0	183.8	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-079
241	140.4478	28.6075	0.0	12.0	177.9	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-080
242	140.4275	28.5686	0.0	12.0	183.5	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-081
243	140.6450	27.9613	0.0	12.0	348.4	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-082
244	140.6803	27.9909	0.0	12.0	350.9	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-083
245	140.4231	28.0543	0.0	12.0	169.8	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-084
246	140.5139	27.9280	0.0	12.0	158.2	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-085
247	140.5261	27.7680	0.0	12.0	171.8	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-086
248	140.5245	27.8347	0.0	12.0	168.0	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-087
249	140.8621	27.4761	0.0	12.0	168.0	60	270	18.00	13.86	249.48	3.74E+18	6.32	0.30	OGS-088
250	142.0767	34.8708	0.0	15.2	185.8	45	90	21.45	21.44	459.89	1.18E+19	6.65	0.51	IBT-001
251	142.0741	34.7408	0.0	40.0	166.4	60	270	17.81	46.19	2719.67	4.11E+20	7.68	3.03	IBT-002-1
	142.1178	34.5844			150.9			8.79						IBT-002-2
	142.1634	34.5146			169.2			32.28						IBT-002-3
252	142.1800	34.5363	0.0	15.6	351.7	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-003
253	142.0300	34.6707	0.0	12.7	203.5	45	90	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-004
254	142.2312	34.6006	0.0	20.0	159.1	60	270	23.09	23.09	533.15	1.58E+19	6.73	0.59	IBT-005
255	142.0853	34.3697	0.0	40.0	172.5	60	270	48.39	46.19	2235.13	2.78E+20	7.56	2.49	IBT-006
256	142.2616	34.3490	0.0	33.2	185.6	60	270	3.91	38.31	1468.04	1.20E+20	7.32	1.63	IBT-007-1
	142.2569	34.3139			173.5			12.14						IBT-007-2
	142.2702	34.2050			186.5			7.44						IBT-007-3
	142.2601	34.1384			165.4			14.83						IBT-007-4
257	141.8074	34.3069	0.0	12.7	196.1	45	90	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-008
258	142.4114	33.9386	0.0	27.3	350.5	60	270	31.57	31.57	996.66	5.53E+19	7.09	1.11	IBT-009
259	142.1882	34.1992	0.0	22.6	170.9	60	270	15.85	26.10	680.95	2.58E+19	6.87	0.76	IBT-010-1
	142.1936	34.0579			187.7			10.24						IBT-010-2
260	142.7068	33.8924	0.0	40.0	187.6	60	270	26.09	46.19	2639.30	3.87E+20	7.66	2.94	IBT-011-1
	142.7893	34.1638			193.2			31.05						IBT-011-2
261	142.6143	33.9307	0.0	20.3	347.0	60	270	23.42	23.42	548.50	1.67E+19	6.75	0.61	IBT-012

表 1-e) 断層下端深度をコンラッド面とした場合 (アウトターライズは下端を 40 km とした)

No	Lon.	Lat.	Top.	Bot.	Str.	Dip	r.	L.	W.	Total. S	Mo	Mw	D.	Name
262	141.7899	34.1249	0.0	30.9	156.8	45	90	4.94	43.69	1909.25	2.03E+20	7.47	2.12	IBT-013-1
	141.8106	34.0838			163.1			4.97						IBT-013-2
	141.8258	34.0408			173.8			5.37						IBT-013-3
	141.8316	33.9927			177.4			6.42						IBT-013-4
	141.8341	33.9348			177.9			5.83						IBT-013-5
	141.8359	33.8823			164.6			5.16						IBT-013-6
	141.8503	33.8373			146.3			3.64						IBT-013-7
	141.8718	33.8099			160.0			7.37						IBT-013-8
263	142.3943	34.1516	0.0	15.6	150.0	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-014
264	142.4768	33.9828	0.0	15.6	329.5	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-015
265	142.6221	33.7285	0.0	33.1	12.0	60	270	38.22	38.22	1460.77	1.19E+20	7.32	1.63	IBT-016
266	141.7627	34.0562	0.0	15.6	179.4	45	90	21.99	21.99	483.56	1.30E+19	6.68	0.54	IBT-017
267	142.5579	33.9240	0.0	15.6	341.3	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-018
268	142.7731	33.9500	0.0	40.0	179.3	60	270	6.18	46.19	2716.43	4.10E+20	7.68	3.02	IBT-020-1
	142.7728	33.8942			175.0			43.26						IBT-020-2
	142.8051	33.5051			194.1			9.37						IBT-020-3
269	142.2335	33.2210	0.0	33.1	340.0	60	270	38.25	38.26	1463.45	1.19E+20	7.32	1.63	IBT-021
270	141.9201	33.5120	0.0	12.7	161.9	45	90	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-022
271	142.3468	33.4455	0.0	40.0	157.8	60	270	16.62	46.19	4906.76	1.34E+21	8.02	5.46	IBT-023-1
	142.4121	33.3059			146.1			9.05						IBT-023-2
	142.4652	33.2376			172.0			36.91						IBT-023-3
	142.5150	32.9074			194.9			17.29						IBT-023-4
	142.4651	32.7572			170.3			26.36						IBT-023-5
	142.4485	33.1315			341.2			13.39						IBT-024-1
272	142.4511	32.8883	0.0	40.0	358.7	60	270	26.97	46.19	2855.93	4.54E+20	7.70	3.18	IBT-024-2
	142.3956	32.7890			24.5			12.18						IBT-024-3
	142.3828	32.7059			6.7			9.29						IBT-024-4
273	142.7589	32.9331	0.0	40.0	166.6	60	270	15.95	46.19	2466.08	3.38E+20	7.62	2.74	IBT-025-1
	142.7955	32.7927			178.9			37.44						IBT-025-2
274	142.7224	32.6827	0.0	24.5	345.7	60	270	28.34	28.34	803.16	3.59E+19	6.97	0.89	IBT-026
275	142.5533	32.9259	0.0	28.9	171.9	60	270	10.45	33.42	1116.56	6.93E+19	7.16	1.24	IBT-027-1
	142.5675	32.8324			147.4			18.99						IBT-027-2
	142.6739	32.6867			163.8			3.97						IBT-027-3
276	142.2244	32.7674	0.0	34.6	12.4	60	270	16.64	39.93	1594.40	1.41E+20	7.37	1.77	IBT-028-1
	142.2491	32.5584			353.6			23.29						IBT-028-2
277	142.0897	32.8231	0.0	28.1	357.5	60	270	8.63	32.41	1050.73	6.14E+19	7.13	1.17	IBT-029-1
	142.1409	32.7138			337.8			13.03						IBT-029-2
	142.1502	32.6171			354.7			10.76						IBT-029-3
278	142.0524	32.8947	0.0	12.7	185.2	45	90	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-030
279	142.5268	32.8352	0.0	17.5	353.7	60	270	4.46	20.16	406.43	9.19E+18	6.58	0.45	IBT-031-1
	142.5968	32.7066			334.4			15.70						IBT-031-2
280	142.3412	32.5421	0.0	40.0	177.8	60	270	11.68	46.19	2187.10	2.66E+20	7.55	2.43	IBT-032-1
	142.3445	32.4368			196.4			11.59						IBT-032-2
	142.3083	32.3369			180.0			7.25						IBT-032-3
	142.3073	32.2715			197.9			10.35						IBT-032-4
	142.2723	32.1831			175.0			6.48						IBT-032-5
	142.7690	32.5254			173.2			20.19						IBT-033-1
281	142.7907	32.3443	0.0	40.0	149.8	60	270	5.63	46.19	3349.70	6.24E+20	7.80	3.73	IBT-033-2
	142.8199	32.2999			180.0			10.20						IBT-033-3
	142.8181	32.2080			158.5			13.88						IBT-033-4
	142.8698	32.0908			191.9			11.00						IBT-033-5
	142.8438	31.9941			167.0			11.62						IBT-033-6
	142.2496	32.1905			0.0			30.3						359.4
283	142.7515	32.3693	0.0	32.4	344.1	60	270	11.19	37.35	1395.02	1.08E+20	7.29	1.55	IBT-035-1
	142.7656	32.2895			350.5			8.96						IBT-035-2
	142.7608	32.2252			2.7			7.14						IBT-035-3
	142.7807	32.1360			348.3			10.06						IBT-035-4
284	142.0470	32.4171	0.0	18.6	177.9	45	90	26.33	26.33	887.58	4.38E+19	7.03	0.99	IBT-036
285	142.5740	32.4034	0.0	27.0	195.8	60	270	6.24	31.14	969.70	5.23E+19	7.08	1.08	IBT-037-1
	142.5550	32.3494			187.6			9.37						IBT-037-2
	142.5404	32.2658			159.1			15.53						IBT-037-3
286	142.1015	32.3584	0.0	12.7	179.6	45	90	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-038
287	142.4607	32.3118	0.0	28.5	174.3	60	270	13.66	32.86	1079.78	6.49E+19	7.14	1.20	IBT-039-1
	142.4731	32.1890			151.4			10.19						IBT-039-2
	142.5234	32.1077			173.5			9.01						IBT-039-3
288	142.3959	32.2410	0.0	29.6	357.5	60	270	7.71	34.20	1169.98	7.61E+19	7.19	1.30	IBT-040-1
	142.4125	32.1529			350.1			9.89						IBT-040-2
	142.3935	32.0898			13.6			7.23						IBT-040-3
	142.4127	32.0068			348.1			9.38						IBT-040-4
289	142.1383	32.1677	0.0	15.6	3.1	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-041
290	142.7099	32.3010	0.0	15.6	163.1	60	270	10.72	18.00	324.00	5.54E+18	6.43	0.34	IBT-042-1
	142.7412	32.2081			171.7			7.28						IBT-042-2
291	142.5983	32.2825	0.0	28.2	159.8	60	270	5.91	32.55	1059.18	6.24E+19	7.13	1.18	IBT-043-1
	142.6191	32.2322			181.9			10.20						IBT-043-2
	142.6139	32.1403			178.4			16.43						IBT-043-3
292	142.4734	31.9846	0.0	18.4	353.3	60	270	21.22	21.21	450.08	1.13E+19	6.63	0.50	IBT-044
293	142.2103	32.0480	0.0	40.0	4.3	60	270	13.52	46.19	3425.91	6.53E+20	7.81	3.81	IBT-045-1
	142.2116	31.9652			358.6			9.18						IBT-045-2
	142.2889	31.8367			332.2			16.01						IBT-045-3
	142.3221	31.7301			344.4			12.23						IBT-045-4
	142.3321	31.6738			350.7			6.31						IBT-045-5
	142.3061	31.5228			7.7			16.92						IBT-045-6
294	142.0695	32.1573	0.0	15.7	172.8	45	90	14.68	22.13	489.74	1.33E+19	6.68	0.54	IBT-046-1
	142.0874	32.0257			196.6			7.45						IBT-046-2

表 1-f) 断層下端深度をコンラッド面とした場合 (アウトターライズは下端を 40 km とした)

No	Lon.	Lat.	Top.	Bot.	Str.	Dip	r.	L.	W.	Total. S	Mo	Mw	D.	Name
295	142.3725	32.1469	0.0	40.0		60	270	6.27	46.19	2138.14	2.54E+20	7.54	2.38	IBT-047-1
	142.3540	32.0925						10.25						IBT-047-2
	142.3703	32.0012						6.33						IBT-047-3
	142.3464	31.9479						23.44						IBT-047-4
296	142.8136	32.0004	0.0	18.2		60	270	6.2	21.07	444.16	1.10E+19	6.63	0.49	IBT-048-1
	142.8278	31.9400						347.7						IBT-048-2
	142.8251	31.9156						4.4						IBT-048-3
	142.7757	32.0939						203.9						IBT-049-1
297	142.7276	32.0053	0.0	40.0		60	270	11.53	46.19	2164.46	2.61E+20	7.54	2.41	IBT-049-2
	142.7265	31.8831						6.83						IBT-049-3
	142.5597	31.9878						2.72						IBT-049-4
	142.5417	31.9692						10.83						IBT-050-1
298	142.5357	31.9401	0.0	21.4		60	270	13.55	24.75	612.32	2.09E+19	6.81	0.68	IBT-050-2
	142.5128	31.8831						168.0						IBT-050-3
	142.3251	32.0132						4.4						IBT-050-4
	142.3036	31.9378						12.11						IBT-051-1
299	142.3476	31.7524	0.0	32.5		60	270	8.01	37.59	1412.63	1.11E+20	7.30	1.57	IBT-051-2
	142.4243	32.0016						8.60						IBT-051-3
	142.4458	31.9666						20.97						IBT-052-1
	142.4585	31.8585						4.38						IBT-052-2
300	142.4243	32.0016	0.0	19.6		60	270	12.05	22.61	510.99	1.45E+19	6.71	0.57	IBT-052-3
	142.4458	31.9666						6.17						IBT-053-1
	142.4585	31.8585						17.82						IBT-053-2
	142.6958	31.8328						16.94						IBT-053-3
301	142.7470	31.6864	0.0	40.0		60	270	4.28	46.19	2397.72	3.20E+20	7.60	2.67	IBT-053-4
	142.7606	31.6495						12.87						IBT-054
	142.7903	31.5363						19.81						IBT-055-1
	142.6833	31.9918						13.71						IBT-055-2
302	142.6259	31.8628	0.0	16.3		60	270	5.13	18.84	354.95	6.35E+18	6.47	0.36	IBT-056-1
	142.6372	31.8176						10.3						IBT-056-2
	142.3964	31.9012						344.1						IBT-057-1
	142.4468	31.7418						18.31						IBT-057-2
303	142.8562	31.1710	0.0	40.0		60	270	24.88	46.19	2222.66	2.75E+20	7.56	2.47	IBT-058-1
	142.7545	31.3615						23.24						IBT-058-2
	142.6966	31.3034						159.9						IBT-058-3
	142.7894	31.0744						148.1						IBT-059-1
304	142.8745	30.9521	0.0	40.0		60	270	17.6	46.19	3191.27	5.66E+20	7.77	3.55	IBT-059-2
	142.7923	31.0419						21.81						IBT-059-3
	142.8362	30.9253						341.1						IBT-060-1
	142.8468	30.7442						356.2						IBT-060-2
305	142.4071	31.1861	0.0	40.0		60	270	26.32	46.19	2977.87	4.93E+20	7.73	3.31	IBT-060-3
	142.5113	30.9663						170.4						IBT-061-1
	142.5395	30.8103						161.8						IBT-061-2
	142.2148	31.1300						150.4						IBT-061-3
306	142.2589	31.0615	0.0	26.4		60	270	8.8	30.53	932.08	4.83E+19	7.06	1.04	IBT-062
	142.2543	30.9822						182.2						IBT-063
	142.3305	31.1198						163.4						IBT-064
	142.6103	30.8847						20.0						IBT-065-1
307	142.9229	31.0947	0.0	15.6		60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-065-2
	143.0884	31.0769						170.6						IBT-066-1
	143.1209	30.8862						152.9						IBT-066-2
	142.7198	31.0736						167.0						IBT-067-1
308	142.8022	30.7419	0.0	40.0		60	270	37.60	46.19	3185.26	5.64E+20	7.77	3.54	IBT-067-2
	142.7420	30.7325						143.6						IBT-068
	143.0244	30.2782						349.6						IBT-069
	142.3905	30.8517						330.8						IBT-070-1
309	142.2064	30.9912	0.0	12.7		45	90	57.20	18.00	324.00	5.54E+18	6.43	0.34	IBT-070-2
	142.2980	30.6965						20.32						IBT-071-1
	142.2462	30.8665						20.32						IBT-071-2
	142.4548	30.8123						185.7						IBT-072-1
310	142.4548	30.8123	0.0	40.0		60	270	164.6	46.19	2267.47	2.86E+20	7.57	2.52	IBT-072-2
	142.4738	30.7419						166.2						IBT-073
	142.4931	30.6216						149.5						IBT-074
	142.5665	30.5038						323.5						IBT-075
311	142.7383	30.5197	0.0	40.0		60	270	330.9	40.22	1618.05	1.46E+20	7.38	1.80	IBT-076
	142.6226	30.1784						14.84						IBT-077
	143.3087	29.2822						154.3						IBT-078
	143.1432	29.4151						141.6						IBT-079-1
312	143.3087	29.2822	0.0	40.0		60	270	141.6	46.19	7439.36	3.08E+21	8.26	8.28	IBT-079-2
	143.1432	29.4151						34.6						IBT-079-3
	142.9373	29.3353						141.6						IBT-079-4
	142.8440	29.0335						141.6						IBT-079-5
313	143.3994	28.7939	0.0	34.7		60	270	116.2	40.05	538.27	1.61E+19	6.74	0.60	IBT-080
	143.3397	28.8743						145.7						IBT-081
	143.3273	28.9577						10.65						IBT-082
	143.2883	29.0067						9.32						IBT-083
314	143.3536	28.5931	0.0	31.0		60	270	7.6	35.81	2514.71	3.52E+20	7.63	2.80	IBT-084-1
	143.4007	28.8518						116.2						IBT-084-2
	143.2425	28.8406						145.7						IBT-084-3
	143.5971	28.6399						10.65						IBT-085
315	143.3087	29.2822	0.0	40.0		60	270	79.43	18.00	394.74	7.45E+18	6.51	0.38	IBT-086
	143.1432	29.4151						27.42						IBT-087-1
	142.9373	29.3353						27.42						IBT-087-2
	142.8440	29.0335						30.37						IBT-087-3
316	143.1674	28.4990	0.0	22.8		60	270	8.29	18.00	323.82	5.53E+18	6.43	0.34	IBT-088
	143.0945	28.5507						9.15						IBT-089
	143.0527	28.6213						8.83						IBT-090
	143.6933	28.4124						150.8						IBT-091
317	143.6933	28.4124	0.0	21.2		60	270	127.7	24.47	922.78	4.74E+19	7.05	1.03	IBT-092
	143.2307	28.4552						151.4						IBT-093
	143.0508	28.5474						128.2						IBT-094
	143.0533	28.5617						148.7						IBT-095
318	143.0508	28.5474	0.0	12.7		45	90	167.9	18.00	324.00	5.54E+18	6.43	0.34	IBT-096
	142.9373	29.3353						151.0						IBT-097
	142.8440	29.0335						342.6						IBT-098
	143.4511	28.7703						138.3						IBT-099
319	143.4511	28.7703	0.0	26.3		60	270	7.6	30.37	922.34	4.73E+19	7.05	1.03	IBT-100
	143.3994	28.7939						138.3						IBT-101
	143.3397	28.8743						116.2						IBT-102
	143.3273	28.9577						145.7						IBT-103
320	143.3273	28.9577	0.0	40.0		60	270	171.4	46.19	3185.26	5.64E+20	7.77	3.54	IBT-104
	143.2883	29.0067						143.9						IBT-105
	143.3536	28.5931						143.9						IBT-106
	143.4007	28.8518						143.9						IBT-107
321	143.4007	28.8518	0.0	30.4		60	270	116.2	35.11	2224.96	2.75E+20	7.56	2.48	IBT-108
	143.2425	28.8406						146.7						IBT-109
	143.5971	28.6399						146.7						IBT-110
	143.1674	28.4990						144.9						IBT-111
322	143.1674	28.4990	0.0	22.8		60	270	8.29	31.50	1397.87	1.09E+20	7.29	1.56	IBT-112
	143.0945	28.5507						9.15						IBT-113
	143.0527	28.6213						8.83						IBT-114
	143.6933	28.4124						150.8						IBT-115
323	143.6933	28.4124	0.0	21.2		60	270	127.7	24.47	922.78	4.74E+19	7.05	1.03	IBT-116
	143.2307	28.4552						151.4						IBT-117
	143.0508	28.5474						128.2						IBT-118
	143.0533	28.5617						148.7						IBT-119
324	143.0533	28.5617	0.0	12.7		45	90	167.9	18.00	324.00	5.54E+18	6.43	0.34	IBT-120
	142.9373	29.3353						151.0						IBT-121
	142.8440	29.0335						342.6						IBT-122
	143.4511	28.7703						138.3						IBT-123
325	143.4511	28.7703	0.0	26.3		60	270	7.6	30.37	922.34	4.73E+19	7.05	1.03	IBT-124
	143.3994	28.7939						138.3						IBT-125
	143.3397	28.8743						116.2						IBT-126
	143.3273	28.9577						145.7						IBT-127
326	143.3273	28.9577	0.0	40.0		60	270	171.4	46.19	3185.26	5.64E+20	7.77	3.54	IBT-128
	143.2883	29.0067						143.9						IBT-129
	143.3536	28.5931						143.9						IBT-130
	143.4007	28.8518						143.9						IBT-131
327	143.4007	28.8518	0.0	30.4		60	270	116.2	35.11	2224.96	2.75E+20	7.56	2.48	IBT-132
	143.2425	28.8406						146.7						IBT-133
	143.5971	2												



表 1-g) 断層下端深度をコンラッド面とした場合 (アウターライズは下端を 40 km とした)

No	Lon.	Lat.	Top.	Bot.	Str.	Dip	r.	L.	W.	Total. S	Mo	Mw	D.	Name	
337	143.6691	27.4377	0.0	40.0		60	270	170.9	46.19	2143.22	2.56E+20	7.54	2.38	IBT-089-1	
	143.6278	27.4885						142.8						6.96	IBT-089-2
	143.4781	27.7610						152.7						33.64	IBT-089-3
338	143.7256	27.6766	0.0	19.9		60	270	23.03	23.04	530.61	1.57E+19	6.73	0.59	IBT-090	
339	143.5187	27.3790	0.0	38.6		60	270	141.7	44.56	1986.04	2.19E+20	7.49	2.21	IBT-091-1	
	143.5019	27.4513						167.1						8.19	IBT-091-2
	143.4597	27.5689						161.1						13.68	IBT-091-3
	143.4198	27.6171						142.5						6.64	IBT-091-4
	143.4085	27.6648						166.9						5.41	IBT-091-5
340	143.7106	27.6213	0.0	18.5		60	270	12.1	21.37	456.89	1.16E+19	6.64	0.51	IBT-092-1	
	143.7362	27.5569						339.2						7.57	IBT-092-2
	143.7664	27.5271						316.7						4.45	IBT-092-3
	143.7695	27.5044						351.7						2.53	IBT-092-4
	143.7801	27.4844						333.4						2.46	IBT-092-5
341	143.2909	27.6331	0.0	24.6		45	90	34.76	34.76	1208.26	8.12E+19	7.21	1.34	IBT-093	
342	143.5146	27.6033	0.0	16.8		60	270	19.43	19.43	377.52	6.97E+18	6.50	0.37	IBT-094	
343	143.4720	27.3469	0.0	15.6		60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-095	
344	143.4184	27.3996	0.0	40.0		60	270	49.50	46.19	2286.41	2.91E+20	7.58	2.54	IBT-096	
345	143.5822	26.8666	0.0	40.0		60	270	322.1	46.19	2223.12	2.75E+20	7.56	2.47	IBT-097-1	
	143.4602	27.0129						3.1						10.67	IBT-097-2
	143.4681	27.1089						337.7						17.21	IBT-097-3
346	143.6399	27.0993	0.0	32.3		60	270	137.5	37.27	1389.43	1.07E+20	7.29	1.55	IBT-098-1	
	143.6207	27.1599						163.0						6.98	IBT-098-2
	143.6114	27.2182						170.8						6.53	IBT-098-3
	143.5921	27.2352						133.5						2.69	IBT-098-4
347	143.7838	26.9924	0.0	17.1		60	270	331.3	19.78	391.25	7.35E+18	6.51	0.38	IBT-099-1	
	143.7451	27.0590						341.8						5.50	IBT-099-2
	143.7290	27.1064						321.7						5.96	IBT-099-3
348	143.7566	27.1392	0.0	17.9		60	270	20.65	20.65	426.42	1.01E+19	6.60	0.47	IBT-100	
349	143.6735	26.9950	0.0	16.0		60	270	315.8	18.48	341.51	5.99E+18	6.45	0.35	IBT-101-1	
	143.6098	27.0561						346.2						9.21	IBT-101-2
350	143.3681	26.9002	0.0	22.7		60	270	173.4	26.19	685.65	2.62E+19	6.88	0.76	IBT-102-1	
	143.3704	26.9355						182.2						3.92	IBT-102-2
	143.3540	27.0229						169.4						9.82	IBT-102-3
	143.3647	27.0989						186.1						8.49	IBT-102-4
351	143.5549	26.9733	0.0	33.4		60	270	138.4	38.52	1483.79	1.22E+20	7.33	1.65	IBT-103-1	
	143.5029	27.1001						158.7						14.98	IBT-103-2
352	144.0775	27.0781	0.0	15.9		60	270	178.9	18.36	337.09	5.88E+18	6.45	0.35	IBT-104	
353	143.7843	26.9199	0.0	17.8		60	270	313.9	20.51	420.66	9.84E+18	6.60	0.47	IBT-105	
354	143.4030	26.8664	0.0	15.6		60	270	353.2	18.00	324.00	5.54E+18	6.43	0.34	IBT-106	
	143.8756	26.8394						161.0						12.00	IBT-107-1
355	143.7879	26.9160	0.0	31.2		60	270	133.0	36.02	1297.44	9.36E+19	7.25	1.44	IBT-107-2	
	143.7836	26.9414						170.1						2.85	IBT-107-3
	143.7249	27.0032						138.3						8.99	IBT-107-4
	143.5500	26.6250						357.4						10.32	IBT-108-1
356	143.5474	26.7181	0.0	27.3		60	270	345.4	31.51	993.20	5.49E+19	7.09	1.10	IBT-108-2	
	143.5211	26.8168						331.5						9.95	IBT-108-3
357	143.6892	26.4456	0.0	40.0		60	270	356.8	46.19	2432.37	3.29E+20	7.61	2.71	IBT-109-1	
	143.6827	26.6164						333.8						33.72	IBT-109-2
358	143.3059	26.8868	0.0	15.6		60	270	144.2	18.00	324.00	5.54E+18	6.43	0.34	IBT-110	
359	143.4564	26.8308	0.0	36.3		60	270	301.4	41.96	1761.06	1.73E+20	7.42	1.96	IBT-111-1	
	143.4662	26.7497						352.7						9.03	IBT-111-2
	143.4954	26.6851						336.8						7.73	IBT-111-3
	143.5528	26.5158						341.9						19.62	IBT-111-4
360	144.3380	26.7841	0.0	15.6		60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-112	
361	143.4064	26.7233	0.0	15.6		60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-113	
362	144.3865	26.6915	0.0	20.8		60	270	274.3	23.98	575.28	1.84E+19	6.78	0.64	IBT-114-1	
	144.3165	26.6979						305.5						10.77	IBT-114-2
	144.2301	26.7563						333.0						6.21	IBT-114-3
363	144.6135	26.4694	0.0	35.3		60	270	282.5	40.75	1660.56	1.53E+20	7.39	1.85	IBT-115-1	
	144.6135	26.4694						79.7						15.89	IBT-115-2
364	144.5680	26.3663	0.0	30.9		60	270	291.3	35.69	1273.78	9.03E+19	7.24	1.42	IBT-116	
365	144.5289	26.3982	0.0	15.6		60	270	296.5	18.00	324.00	5.54E+18	6.43	0.34	IBT-117-1	
	144.4146	26.4530						271.5						5.07	IBT-117-2
366	143.2336	26.3099	0.0	17.5		45	90	177.6	24.72	611.08	2.08E+19	6.81	0.68	IBT-118-1	
	143.3012	26.3534						233.4						8.29	IBT-118-2
367	143.3353	26.2302	0.0	15.6		60	270	193.5	18.00	324.00	5.54E+18	6.43	0.34	IBT-119-1	
	143.2693	26.3271						147.5						12.61	IBT-119-2
368	143.6254	26.2349	0.0	23.0		60	270	286.2	26.51	702.78	2.75E+19	6.89	0.78	IBT-120	
369	143.6959	26.2797	0.0	22.0		60	270	153.6	25.37	643.38	2.30E+19	6.84	0.72	IBT-121	
	143.7905	26.2583						155.4						3.73	IBT-122-1
370	143.8053	26.2274	0.0	29.8		60	270	141.0	34.41	1184.74	7.81E+19	7.20	1.32	IBT-122-2	
	143.8423	26.1843						137.9						2.67	IBT-122-3
	143.8598	26.1661						95.5						2.46	IBT-122-4
	143.8842	26.1635						126.0						12.90	IBT-122-5
	143.9867	26.0930						108.4						6.61	IBT-122-6
	143.7285	26.1553						331.0						11.98	IBT-123-1
371	143.7497	26.0808	0.0	17.8		60	270	344.4	20.50	200714.25	2.24E+24	10.17	223.29	IBT-123-2	
372	143.6302	26.0733	0.0	16.8		60	270	351.9	19.44	19.43	377.72	6.97E+18	6.50	0.37	IBT-124
373	143.7065	26.0902	0.0	15.6		60	270	341.6	18.06	18.06	326.16	5.59E+18	6.43	0.34	IBT-125
374	143.2996	26.2166	0.0	18.9		45	90	26.70	26.70	712.89	2.83E+19	6.90	0.79	IBT-126	
375	143.1606	26.0451	0.0	15.6		60	270	11.5	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-127



表 1-h) 断層下端深度をコンラッド面とした場合 (アウターライズは下端を 40 km とした)

No	Lon.	Lat.	Top.	Bot.	Str.	Dip	r.	L.	W.	Total. S	Mo	Mw	D.	Name
376	144.1276	26.1460	0.0	29.8	124.3	60	270	10.06	34.35	1179.92	7.74E+19	7.19	1.31	IBT-128-1
	144.0551	26.1511			93.0			7.27						IBT-128-2
	143.9437	26.1958			112.7			12.20						IBT-128-3
	143.8959	26.2010			95.6			4.82						IBT-128-4
377	143.7330	26.0538	0.0	22.3	344.8	60	270	15.34	25.75	663.06	2.45E+19	6.86	0.74	IBT-129-1
	143.7264	25.9601			2.4			10.41						IBT-129-2
378	143.5722	26.0586	0.0	15.6	351.1	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-130
379	143.5083	26.0590	0.0	15.6	11.5	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-131
380	143.4599	25.9869	0.0	16.7	8.7	60	270	19.33	19.33	373.65	6.86E+18	6.49	0.37	IBT-132
381	144.0904	25.9161	0.0	40.0	103.8	60	270	7.37	46.19	2314.58	2.98E+20	7.58	2.57	IBT-133-1
	144.0817	25.9198			113.6			0.96						IBT-133-2
	143.9215	26.0358			127.4			20.57						IBT-133-3
	143.8571	26.0565			108.3			6.84						IBT-133-4
	143.7699	26.1595			141.4			14.37						IBT-133-5
382	143.7041	25.9225	0.0	17.8	15.8	60	270	2.82	20.54	422.30	9.92E+18	6.60	0.47	IBT-134-1
	143.7122	25.9468			358.2			2.16						IBT-134-2
	143.7120	25.9662			336.6			2.27						IBT-134-3
	143.7034	25.9852			322.7			1.84						IBT-134-4
	143.6926	25.9986			321.3			1.78						IBT-134-5
	143.6818	26.0113			353.8			2.59						IBT-134-6
	143.6795	26.0346			1.9			2.16						IBT-134-7
	143.6807	26.0540			5.9			2.73						IBT-134-8
	143.6840	26.0784			12.7			2.21						IBT-134-9
	144.2252	25.9088			301.6			6.16						IBT-135-1
383	144.1737	25.9391	0.0	15.6	328.4	60	270	11.84	18.00	324.00	5.54E+18	6.43	0.34	IBT-135-2
	144.6442	25.9003			98.1			4.67						IBT-136-1
384	144.5184	25.9714	0.0	20.7	120.5	60	270	14.88	23.87	569.78	1.81E+19	6.77	0.63	IBT-136-2
	144.4758	25.9769			96.6			4.32						IBT-136-3
	144.0088	25.8782			139.0			3.35						IBT-137-1
385	143.8440	25.9411	0.0	19.0	111.6	60	270	17.94	21.95	481.80	1.29E+19	6.67	0.54	IBT-137-2
	143.8397	25.9457			138.4			0.66						IBT-137-3
	143.9652	25.9392			104.8			18.73						IBT-138
386	143.9652	25.9392	0.0	16.2	104.8	60	270	18.73	18.73	350.81	6.24E+18	6.46	0.36	IBT-138
387	145.0610	25.9260	0.0	17.9	157.5	60	270	20.68	20.68	427.66	1.02E+19	6.60	0.48	IBT-139
388	144.6153	25.9239	0.0	40.0	98.6	60	270	8.85	46.19	2671.63	3.97E+20	7.67	2.97	IBT-140-1
	144.7021	25.9098			120.1			19.95						IBT-140-2
	144.8710	25.8151			100.5			6.33						IBT-140-3
	144.9326	25.8030			118.1			9.90						IBT-140-4
	145.0180	25.7586			94.2			12.81						IBT-140-5
	143.9914	25.7972			293.5			30.96						IBT-141
390	143.8472	25.7788	0.0	19.6	305.5	60	270	0.79	22.64	513.02	1.46E+19	6.71	0.57	IBT-142-1
	143.8408	25.7830			281.9			1.79						IBT-142-2
	143.8235	25.7867			297.8			1.98						IBT-142-3
	143.8063	25.7953			291.8			0.99						IBT-142-4
	143.7972	25.7988			304.1			1.33						IBT-142-5
	143.7864	25.8058			304.3			1.45						IBT-142-6
	143.7746	25.8134			294.8			1.32						IBT-142-7
	143.7628	25.8186			282.5			0.85						IBT-142-8
	143.7546	25.8204			308.7			0.59						IBT-142-9
	143.7501	25.8238			332.1			1.77						IBT-142-10
	143.7421	25.8381			306.0			1.25						IBT-142-11
	143.7322	25.8449			304.5			1.79						IBT-142-12
	143.7177	25.8543			313.4			2.28						IBT-142-13
	143.7016	25.8687			299.1			0.95						IBT-142-14
	143.6934	25.8730			279.0			1.77						IBT-142-15
	143.6760	25.8758			302.5			1.20						IBT-142-16
	143.6661	25.8818			279.5			0.56						IBT-142-17
	391	145.2110			25.6663			0.0						40.0
144.5378		25.8464	109.8	59.83	IBT-143-2									
392	144.0081	25.7458	0.0	18.4	310.6	60	270	12.18	21.27	452.41	1.14E+19	6.64	0.50	IBT-144-1
	144.0894	25.7098			294.7			9.09						IBT-144-2
393	143.8807	25.6028	0.0	21.0	0.6	60	270	14.65	24.20	585.64	1.91E+19	6.79	0.65	IBT-145-1
	143.8854	25.7349			331.8			9.55						IBT-145-2
394	144.4526	25.7215	0.0	22.0	282.1	60	270	16.77	25.37	643.64	2.30E+19	6.84	0.72	IBT-146-1
	144.2903	25.7571			306.4			8.60						IBT-146-2
395	144.5048	25.7917	0.0	40.0	115.1	60	270	32.48	46.19	2577.86	3.70E+20	7.65	2.87	IBT-147-1
	144.7938	25.6604			99.6			15.52						IBT-147-2
	144.9451	25.6331			113.7			7.81						IBT-147-3
396	144.6738	25.6483	0.0	29.6	97.2	60	270	12.78	34.24	1172.38	7.65E+19	7.19	1.30	IBT-148-1
	144.4805	25.7306			113.6			21.46						IBT-148-2
397	143.6908	25.6299	0.0	40.0	140.6	60	270	15.23	46.19	2290.10	2.92E+20	7.58	2.55	IBT-149-1
	143.4286	25.6644			97.1			26.61						IBT-149-2
	143.3755	25.7151			135.5			7.74						IBT-149-3
398	143.8545	25.6600	0.0	17.9	277.7	60	270	20.67	20.67	427.25	1.02E+19	6.60	0.48	IBT-150
399	144.8212	25.6840	0.0	24.3	107.7	60	270	28.01	28.01	784.56	3.42E+19	6.96	0.87	IBT-151
400	144.1166	25.6764	0.0	24.1	221.2	60	270	27.82	27.83	774.23	3.33E+19	6.95	0.86	IBT-152
401	143.8176	25.4321	0.0	40.0	297.3	60	270	11.35	46.19	2650.38	3.91E+20	7.66	2.95	IBT-153-1
	143.7184	25.4810			279.2			8.13						IBT-153-2
	143.6389	25.4942			302.3			9.75						IBT-153-3
	143.5580	25.5426			287.9			7.75						IBT-153-4
	143.4851	25.5654			302.8			20.40						IBT-153-5
402	144.4398	25.0231	0.0	40.0	337.2	60	270	14.74	46.19	3697.51	7.60E+20	7.85	4.11	IBT-154-1
	144.3867	25.1470			34.2			23.65						IBT-154-2
	144.5233	25.3203			347.7			17.02						IBT-154-3
	144.4916	25.4710			34.4			24.64						IBT-154-4

表 1-i) 断層下端深度をコンラッド面とした場合 (アウトターライズは下端を 40 km とした)

No	Lon.	Lat.	Top.	Bot.	Str.	Dip	r.	L.	W.	Total. S	Mo	Mw	D.	Name
403	144.5385	25.6530	0.0	35.3	100.7	60	270	40.76	40.76	1661.38	1.54E+20	7.39	1.85	IBT-155
404	143.2184	25.6429	0.0	37.0	128.4	60	270	42.71	42.71	1824.14	1.85E+20	7.44	2.03	IBT-156
405	145.3148	25.4848	0.0	40.0	102.7	60	270	12.30	46.19	2685.02	4.01E+20	7.67	2.99	IBT-157-1
	145.2850	25.5249			144.2			5.36						IBT-157-2
	145.1186	25.5941			112.8			18.43						IBT-157-3
	144.9025	25.6269			97.7			22.04						IBT-157-4
406	144.6359	25.6005	0.0	19.9	97.3	60	270	22.97	22.97	527.62	1.55E+19	6.73	0.59	IBT-158
407	143.5184	25.4137	0.0	15.6	349.6	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-159
408	145.1882	25.5550	0.0	18.2	89.2	60	270	20.97	20.97	439.74	1.08E+19	6.62	0.49	IBT-160
409	144.3499	25.5595	0.0	16.1	128.5	60	270	18.54	18.54	343.73	6.05E+18	6.45	0.35	IBT-161
410	144.5726	25.2810	0.0	36.8	314.0	60	270	42.44	42.44	1801.15	1.80E+20	7.44	2.00	IBT-163
411	144.8218	25.5462	0.0	21.0	272.4	60	270	9.09	24.29	590.25	1.94E+19	6.79	0.66	IBT-164-1
	144.9033	25.5455			268.8			8.20						IBT-164-2
	144.9706	25.5293			283.2			7.01						IBT-164-3
412	143.6113	25.3856	0.0	22.4	131.3	60	270	6.98	25.82	666.67	2.47E+19	6.86	0.74	IBT-165-1
	143.5749	25.4377			146.5			6.84						IBT-165-2
	143.5543	25.5444			169.9			12.00						IBT-165-3
413	145.2065	25.4771	0.0	25.3	275.7	60	270	16.65	29.19	852.35	4.04E+19	7.00	0.95	IBT-166-1
	145.0426	25.4966			303.0			8.08						IBT-166-2
	144.9767	25.5381			273.5			4.47						IBT-166-3
414	144.7796	25.5050	0.0	15.6	279.6	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-167
415	144.1595	25.4473	0.0	15.6	320.8	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-168
416	143.5107	25.3775	0.0	26.2	304.8	60	270	17.92	30.25	915.06	4.66E+19	7.05	1.02	IBT-169-1
	143.3663	25.4720			316.4			2.67						IBT-169-2
	143.3245	25.4893			87.8			2.39						IBT-169-3
	143.3245	25.4893			308.3			7.27						IBT-169-4
417	144.7627	25.5230	0.0	20.6	98.0	60	270	23.84	23.84	568.35	1.80E+19	6.77	0.63	IBT-170
418	144.7737	25.4481	0.0	15.6	280.0	60	270	7.73	18.00	324.00	5.54E+18	6.43	0.34	IBT-171-1
	144.6985	25.4621			305.1			3.63						IBT-171-2
	144.6697	25.4817			338.1			6.64						IBT-171-3
419	143.3133	25.4160	0.0	19.8	160.1	60	270	10.33	22.86	522.58	1.52E+19	6.72	0.58	IBT-172-1
	143.3155	25.4551			182.0			4.34						IBT-172-2
	143.2691	25.5158			144.3			8.19						IBT-172-3
420	144.1735	25.0296	0.0	40.0	43.7	60	270	25.75	46.19	3037.45	5.13E+20	7.74	3.38	IBT-173-1
	144.3541	25.1937			24.7			12.70						IBT-173-2
	144.4096	25.2965			352.7			12.27						IBT-173-3
	144.3973	25.4066			38.0			15.04						IBT-173-4
421	144.8289	25.3426	0.0	23.8	304.2	60	270	15.11	27.46	754.33	3.17E+19	6.93	0.84	IBT-174-1
	144.7073	25.4222			278.7			1.55						IBT-174-2
	144.6921	25.4248			324.7			3.47						IBT-174-3
	144.6730	25.4508			293.8			5.54						IBT-174-4
	144.6233	25.4722			336.8			1.80						IBT-174-5
422	143.4510	25.3830	0.0	15.6	311.7	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-175
423	143.6749	25.3673	0.0	16.6	146.3	60	270	5.08	19.11	365.19	6.63E+18	6.48	0.36	IBT-176-1
	143.6788	25.3946			186.1			3.05						IBT-176-2
	143.6137	25.4741			142.2			10.98						IBT-176-3
424	145.2609	25.4264	0.0	15.6	281.9	60	270	12.45	18.00	324.00	5.54E+18	6.43	0.34	IBT-177-1
	145.1408	25.4529			310.6			5.55						IBT-177-2
425	143.1993	25.4287	0.0	40.0	169.7	45	90	64.98	56.57	3675.92	7.52E+20	7.85	4.09	IBT-178
426	143.4543	25.2960	0.0	15.6	329.6	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-179
427	143.9490	25.2745	0.0	20.9	49.1	60	270	24.14	24.14	582.74	1.89E+19	6.78	0.65	IBT-180
428	143.3858	25.2762	0.0	15.6	353.5	60	270	10.98	18.00	324.00	5.54E+18	6.43	0.34	IBT-181-1
	143.3754	25.3748			334.0			7.02						IBT-181-2
429	144.0617	25.2687	0.0	28.9	28.1	60	270	17.32	33.42	1116.90	6.94E+19	7.16	1.24	IBT-182-1
	143.9206	25.2008			60.8			16.10						IBT-182-2
430	143.5247	25.3954	0.0	15.7	139.2	60	270	4.15	18.13	328.70	5.66E+18	6.44	0.34	IBT-183-1
	143.5510	25.3665			170.5			3.30						IBT-183-2
	143.5558	25.3371			150.8			10.68						IBT-183-3
431	144.9023	25.3965	0.0	15.6	114.3	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-184
432	143.3721	25.2358	0.0	15.6	355.4	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-185
433	143.5219	25.3574	0.0	20.4	160.4	60	270	23.60	23.60	556.96	1.73E+19	6.76	0.62	IBT-186
434	143.4844	25.2651	0.0	18.4	335.9	60	270	6.89	21.27	452.20	1.14E+19	6.64	0.50	IBT-187-1
	143.5459	25.2200			307.8			7.96						IBT-187-2
	143.5706	25.1667			336.0			6.41						IBT-187-3
435	144.6829	25.1999	0.0	22.4	300.9	60	270	25.91	25.91	671.33	2.51E+19	6.87	0.75	IBT-188
436	144.6026	24.9586	0.0	36.4	359.5	60	270	12.26	41.97	1761.90	1.73E+20	7.42	1.96	IBT-189-1
	144.6048	25.0691			38.5			13.40						IBT-189-2
	144.6902	25.1616			349.7			16.32						IBT-189-3
437	144.9549	25.2974	0.0	15.9	121.0	60	270	18.38	18.37	337.64	5.89E+18	6.45	0.35	IBT-190
438	145.1418	25.1589	0.0	21.5	300.2	60	270	24.83	24.83	616.53	2.11E+19	6.82	0.69	IBT-191
439	144.9206	25.2375	0.0	15.6	120.1	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-192
440	144.7701	25.2385	0.0	15.6	124.6	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-193
441	143.3434	25.2272	0.0	27.9	178.7	60	270	32.28	32.27	1041.68	6.04E+19	7.12	1.16	IBT-194
442	145.1107	25.2121	0.0	24.1	110.0	60	270	27.86	27.86	776.18	3.35E+19	6.95	0.86	IBT-195
443	143.5765	25.1902	0.0	28.1	145.1	60	270	32.42	32.42	1051.06	6.14E+19	7.13	1.17	IBT-196
444	143.7624	24.7353	0.0	40.0	37.2	60	270	13.16	46.19	3399.58	6.43E+20	7.81	3.78	IBT-197-1
	143.8431	24.8284			84.9			8.93						IBT-197-2
	143.9312	24.8338			41.0			11.06						IBT-197-3
	144.0047	24.9076			72.9			3.30						IBT-197-4
	144.0361	24.9157			60.4			9.83						IBT-197-5
	144.1217	24.9577			9.7			12.36						IBT-197-6
	144.1450	25.0671			31.0			14.96						IBT-197-7
445	143.5148	25.1624	0.0	33.0	142.8	60	270	38.09	38.09	1450.85	1.17E+20	7.31	1.61	IBT-198

表 1-j) 断層下端深度をコンラッド面とした場合 (アウターライズは下端を 40 km とした)

No	Lon.	Lat.	Top.	Bot.	Str.	Dip	r.	L.	W.	Total. S	Mo	Mw	D.	Name
446	143.9226	24.9301	0.0	40.0	39.6	60	270	18.44	46.19	3104.89	5.36E+20	7.75	3.45	IBT-199-1
	143.9137	24.9230			47.7			1.19						IBT-199-2
	143.7390	24.8146			54.6			21.37						IBT-199-3
	143.7020	24.7864			49.0			4.87						IBT-199-4
	143.5725	24.7094			55.8			15.64						IBT-199-5
	143.5192	24.6922			69.5			5.71						IBT-199-6
447	143.6868	24.6998	0.0	40.0	57.8	60	270	24.20	46.19	4175.58	9.70E+20	7.92	4.65	IBT-200-1
	143.8917	24.8124			72.7			31.57						IBT-200-2
	144.1916	24.8909			18.3			22.28						IBT-200-3
	144.2657	25.0802			67.8			11.34						IBT-200-4
	144.3707	25.1164			39.8			1.01						IBT-200-5
	144.5723	24.4486			336.9			14.63						IBT-201-1
448	144.5192	24.5713	0.0	40.0	4.7	60	270	21.28	46.19	3844.39	8.22E+20	7.88	4.28	IBT-201-2
	144.5418	24.7620			351.1			9.25						IBT-201-3
	144.5300	24.8447			35.5			38.07						IBT-201-4
	145.1062	25.1134			0.0			29.6						107.4
450	143.3565	25.1050	0.0	19.1	153.2	60	270	22.12	22.11	489.07	1.33E+19	6.68	0.54	IBT-203
451	143.7248	25.1047	0.0	40.0	142.0	60	270	10.64	46.19	2507.66	3.50E+20	7.63	2.79	IBT-204-1
	143.7880	25.0278			107.1			15.21						IBT-204-2
	143.9310	24.9847			137.4			28.44						IBT-204-3
452	143.5167	25.0646	0.0	15.6	143.4	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-205
453	145.3831	24.9820	0.0	15.6	291.5	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-206
454	143.9886	24.8480	0.0	21.6	312.4	60	270	24.88	24.88	619.01	2.13E+19	6.82	0.69	IBT-207
455	143.6722	24.8317	0.0	30.2	157.2	60	270	13.36	34.93	1220.45	8.29E+19	7.21	1.36	IBT-208-1
	143.5031	24.9505			126.5			21.58						IBT-208-2
456	143.8858	24.7680	0.0	40.0	165.6	60	270	33.00	46.19	2809.74	4.39E+20	7.70	3.13	IBT-209-1
	143.7838	24.9401			150.4			21.68						IBT-209-2
	143.7838	24.9401			266.3			6.15						IBT-209-3
	143.5780	24.7981			151.5			7.28						IBT-210-1
457	143.4361	24.8397	0.0	32.8	106.8	60	270	15.07	37.82	1430.35	1.14E+20	7.30	1.59	IBT-210-2
	143.3230	24.9337			131.3			15.47						IBT-210-3
	143.7139	24.8657			0.0			15.6						295.4
459	143.8747	24.5282	0.0	35.3	346.6	60	270	26.20	40.81	1665.46	1.54E+20	7.39	1.85	IBT-212-1
	143.8200	24.7592			329.8			14.61						IBT-212-2
460	143.7557	24.7203	0.0	15.6	349.1	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-213
461	143.3550	24.8303	0.0	40.0	118.3	60	270	22.36	46.19	2183.86	2.65E+20	7.55	2.43	IBT-215-1
	143.5477	24.7316			134.7			24.92						IBT-215-2
462	144.1893	24.6473	0.0	15.6	349.2	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-216
463	143.3425	24.7620	0.0	36.2	140.1	60	270	41.83	41.83	1749.75	1.70E+20	7.42	1.95	IBT-217
464	143.9115	24.5922	0.0	17.4	333.6	60	270	20.04	20.05	401.80	8.98E+18	6.57	0.45	IBT-218
465	143.6576	24.5551	0.0	27.0	311.6	60	270	31.21	31.21	974.06	5.28E+19	7.08	1.08	IBT-219
466	143.7546	24.6541	0.0	26.8	136.4	60	270	22.02	30.90	955.12	5.07E+19	7.07	1.06	IBT-220-1
	143.6750	24.6879			113.7			8.89						IBT-220-2
467	144.1886	24.6816	0.0	27.2	158.8	60	270	31.46	31.47	990.05	5.45E+19	7.09	1.10	IBT-221
468	143.5049	24.6104	0.0	35.8	126.0	60	270	41.36	41.36	1710.65	1.63E+20	7.41	1.90	IBT-222
469	143.9872	24.3464	0.0	29.6	315.5	60	270	34.20	34.20	1169.64	7.61E+19	7.19	1.30	IBT-223
470	144.0065	24.5399	0.0	30.2	142.1	60	270	34.93	34.93	1220.10	8.28E+19	7.21	1.36	IBT-224
471	144.1860	24.2779	0.0	26.6	326.3	60	270	1.17	30.75	945.26	4.97E+19	7.06	1.05	IBT-225-1
	144.1798	24.2868			321.8			1.93						IBT-225-2
	144.1684	24.3007			316.7			2.53						IBT-225-3
	144.1518	24.3177			317.0			2.23						IBT-225-4
	144.1372	24.3327			331.9			2.07						IBT-225-5
	144.1280	24.3494			320.2			1.69						IBT-225-6
	144.1176	24.3614			321.0			19.12						IBT-225-7
472	144.2977	24.2881	0.0	18.4	342.4	60	270	21.28	21.28	452.84	1.14E+19	6.64	0.50	IBT-226
473	144.0105	24.4097	0.0	22.9	133.0	60	270	26.43	26.43	698.54	2.71E+19	6.89	0.78	IBT-227

表2-a) 断層下端をコンラッド面として計算した断層幅に5 kmを加算したときの深さを断層下端深度とした場合 (アウターライズについては下端を70 kmとした)

No	Lat.	Lon.	Top.	Bot.	Str.	Dip	r.	L	W.	Total S	Mo	Mw	D.	Name
001	35.0569	139.3892	0.0	10.5	321.5	45	90	18.00	14.91	268.38	4.18E+18	6.35	0.31	KNG-001
002	35.0852	139.4526	0.0	10.5	312.5	45	90	8.73	14.91	268.38	4.18E+18	6.35	0.31	KNG-002-1
	35.1374	139.3810			284.7			9.27						KNG-002-2
	35.1197	139.2959			353.6			5.69						KNG-003-1
003	35.1863	139.2794	0.0	10.5	350.0	45	90	3.30	14.91	268.53	4.18E+18	6.35	0.31	KNG-003-2
	35.1705	139.2878			337.3			1.92						KNG-003-3
	35.2156	139.2725			321.0			7.10						KNG-003-4
	34.9828	139.4184			0.0			10.5						329.8
005	35.0880	139.4635	0.0	10.5	294.9	45	90	18.00	14.91	268.38	4.18E+18	6.35	0.31	KNG-005
006	34.8511	139.5437	0.0	10.5	292.1	45	90	18.00	14.91	268.38	4.18E+18	6.35	0.31	KNG-006
007	35.0284	139.4855	0.0	10.5	317.6	45	90	18.00	14.91	268.38	4.18E+18	6.35	0.31	KNG-007
008	35.2571	139.5087	0.0	10.5	246.3	45	90	18.00	14.91	268.38	4.18E+18	6.35	0.31	KNG-008
009	35.0431	139.4305	0.0	10.5	4.5	45	90	7.57	14.91	268.38	4.18E+18	6.35	0.31	KNG-009-1
	35.0239	139.4377			343.7			2.23						KNG-009-2
	34.9746	139.5047			312.7			8.20						KNG-009-3
	35.0180	139.5432			0.0			10.5						287.3
011	35.0353	139.5518	0.0	10.5	284.9	45	90	18.00	14.91	268.38	4.18E+18	6.35	0.31	KNG-011
012	35.0038	139.5512	0.0	10.5	286.2	45	90	18.00	14.91	268.38	4.18E+18	6.35	0.31	KNG-012
013	35.2764	139.5870	0.0	12.0	255.9	90	0/180	8.57	12.00	216.00	3.01E+18	6.25	0.28	KNG-013-1
	35.2565	139.4959			238.8			9.43						KNG-013-2
014	35.1125	139.5448	0.0	10.5	217.2	45	90	18.00	14.91	268.38	4.18E+18	6.35	0.31	KNG-014
015	35.1301	139.6083	0.0	10.5	258.8	45	90	18.00	14.91	268.38	4.18E+18	6.35	0.31	KNG-015
016	34.8618	139.6064	0.0	10.5	296.1	45	90	18.00	14.91	268.38	4.18E+18	6.35	0.31	KNG-016
017	35.2772	139.6109	0.0	12.0	248.1	90	0/180	18.00	12.00	216.00	3.01E+18	6.25	0.28	KNG-017
018	35.1037	139.6246	0.0	10.5	247.3	45	90	7.68	14.91	268.23	4.17E+18	6.35	0.31	KNG-018-1
	35.0761	139.5473			255.7			2.19						KNG-018-2
	35.0709	139.5241			260.0			8.12						KNG-018-3
	35.2263	139.4320			0.0			12.0						73.2
020	35.2907	139.6251	0.0	12.0	254.5	90	0/180	18.00	12.00	216.00	3.01E+18	6.25	0.28	KNG-020
021	35.1734	139.4544	0.0	12.0	84.3	90	0/180	18.00	12.00	216.00	3.01E+18	6.25	0.28	KNG-021
022	35.2184	139.6173	0.0	12.0	312.7	90	0/180	18.00	12.00	216.00	3.01E+18	6.25	0.28	KNG-022
023	35.2069	139.6461	0.0	12.0	244.3	90	0/180	18.00	12.00	216.00	3.01E+18	6.25	0.28	KNG-023
024	35.2890	139.4656	0.0	12.0	115.8	90	0/180	18.00	12.00	216.00	3.01E+18	6.25	0.28	KNG-024
025	35.2598	139.4693	0.0	12.0	99.8	90	0/180	18.00	12.00	216.00	3.01E+18	6.25	0.28	KNG-025
026	35.2354	139.4666	0.0	12.0	84.6	90	0/180	18.00	12.00	216.00	3.01E+18	6.25	0.28	KNG-026
027	34.9019	139.6920	0.0	10.5	291.1	45	90	18.00	14.91	268.38	4.18E+18	6.35	0.31	KNG-027
028	35.1636	139.6017	0.0	12.0	94.6	90	0/180	18.00	12.00	216.00	3.01E+18	6.25	0.28	KNG-028
029	35.2044	139.6355	0.0	12.0	90.0	90	0/180	18.00	12.00	216.00	3.01E+18	6.25	0.28	KNG-029
030	35.0859	139.3952	0.0	10.5	255.7	45	90	5.32	14.91	268.38	4.18E+18	6.35	0.31	SHZ-001-1
	35.0734	139.3389			295.1			5.64						SHZ-001-2
	35.0942	139.2825			249.1			7.04						SHZ-001-3
031	35.0735	139.2787	0.0	10.5	195.5	45	90	9.94	14.91	268.38	4.18E+18	6.35	0.31	SHZ-002-1
	34.9868	139.2514			246.0			8.06						SHZ-002-2
032	35.1230	139.3196	0.0	10.5	221.3	45	90	18.00	14.91	268.38	4.18E+18	6.35	0.31	SHZ-003
033	35.0964	139.2743	0.0	10.5	192.4	45	90	18.00	14.91	268.38	4.18E+18	6.35	0.31	SHZ-004
034	34.7609	139.8314	0.0	12.0	107.4	90	0/180	18.00	12.00	216.00	3.01E+18	6.25	0.28	CHB-001
035	34.9936	140.1568	0.0	12.0	298.9	90	0/180	18.00	12.00	216.00	3.01E+18	6.25	0.28	CHB-002
036	35.0530	139.9985	0.0	12.0	108.1	90	0/180	18.00	12.00	216.00	3.01E+18	6.25	0.28	CHB-003
037	35.0220	140.2232	0.0	12.0	271.2	90	0/180	18.00	12.00	216.00	3.01E+18	6.25	0.28	CHB-004
038	35.1215	140.0568	0.0	12.0	123.0	90	0/180	18.00	12.00	216.00	3.01E+18	6.25	0.28	CHB-005
039	35.0305	140.0604	0.0	12.0	99.3	90	0/180	18.00	12.00	216.00	3.01E+18	6.25	0.28	CHB-006
040	35.1272	140.0916	0.0	12.0	106.4	90	0/180	18.00	12.00	216.00	3.01E+18	6.25	0.28	CHB-007
041	34.7864	140.2123	0.0	12.0	122.1	90	0/180	18.00	12.00	216.00	3.01E+18	6.25	0.28	CHB-008
042	34.6887	140.4007	0.0	12.0	112.5	90	0/180	18.00	12.00	216.00	3.01E+18	6.25	0.28	CHB-009
043	34.9984	141.0952	0.0	10.5	285.3	45	90	24.57	14.91	366.34	6.66E+18	6.48	0.36	CHB-010
044	34.8920	141.1202	0.0	10.5	289.8	45	90	23.98	14.91	357.54	6.42E+18	6.47	0.36	CHB-011
045	34.7980	141.1962	0.0	10.5	276.2	45	90	18.00	14.91	268.38	4.18E+18	6.35	0.31	CHB-012
046	34.8200	141.1900	0.0	10.5	297.6	45	90	18.00	14.91	268.38	4.18E+18	6.35	0.31	CHB-013
047	34.8425	141.4443	0.0	10.5	226.0	45	90	26.45	14.91	394.37	7.44E+18	6.51	0.38	CHB-014
048	34.9401	141.6604	0.0	10.5	237.6	45	90	13.47	14.91	653.36	2.37E+19	6.85	0.73	CHB-015-1
	34.8756	141.5354			228.1			11.46						CHB-015-2
	34.8070	141.4417			222.2			18.89						CHB-015-3
049	34.7853	141.5226	0.0	10.5	228.8	45	90	18.00	14.91	268.38	4.18E+18	6.35	0.31	CHB-016
050	34.7151	139.3424	0.0	11.3	326.3	60	270	18.00	13.08	235.44	3.43E+18	6.29	0.29	Izu-001
051	34.4467	138.9021	0.0	10.5	191.2	45	90	19.01	14.91	283.44	4.53E+18	6.37	0.32	Izu-002
052	34.2584	138.8496	0.0	10.5	185.0	45	90	18.00	14.91	268.38	4.18E+18	6.35	0.31	Izu-003
053	34.0853	139.2922	0.0	11.3	302.6	60	270	18.00	13.08	235.44	3.43E+18	6.29	0.29	Izu-004
054	34.0785	139.2659	0.0	11.3	304.0	60	270	18.00	13.08	235.44	3.43E+18	6.29	0.29	Izu-005
055	34.0541	139.3877	0.0	11.3	298.7	60	270	18.00	13.08	235.44	3.43E+18	6.29	0.29	Izu-006
056	34.0408	139.3729	0.0	11.3	303.3	60	270	18.00	13.08	235.44	3.43E+18	6.29	0.29	Izu-007
057	34.1117	139.2458	0.0	11.3	138.9	60	270	18.00	13.08	235.44	3.43E+18	6.29	0.29	Izu-008
058	34.0431	139.4915	0.0	11.3	215.3	60	270	18.00	13.08	235.44	3.43E+18	6.29	0.29	Izu-009
059	33.7208	139.9096	0.0	11.3	317.6	60	270	18.00	13.08	235.44	3.43E+18	6.29	0.29	Izu-010
060	33.5476	140.0206	0.0	11.3	326.3	60	270	18.00	13.08	235.44	3.43E+18	6.29	0.29	Izu-011
061	33.6346	138.9472	0.0	16.3	195.1	60	270	23.20	18.86	437.55	1.06E+19	6.62	0.49	Izu-012
062	33.5838	138.5669	0.0	12.7	247.6	45	90	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-013
063	33.4841	138.3736	0.0	15.5	253.8	45	90	8.27	21.98	607.97	2.06E+19	6.81	0.68	Izu-014-1
	33.4614	138.2889			223.7			15.15						Izu-014-2
	33.3601	138.1796			256.3			4.24						Izu-014-3
064	33.5304	139.4432	0.0	15.6	158.5	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-015
065	33.4470	140.1513	0.0	16.3	173.2	60	270	24.06	18.86	453.77	1.15E+19	6.64	0.50	Izu-016
066	33.4811	140.2014	0.0	15.6	193.0	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-017
067	33.4424	139.5508	0.0	15.6	166.1	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-018
068	33.2345	139.5111	0.0	15.6	335.4	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-019
069	33.3855	139.5739	0.0	15.6	152.0	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-020

表 2-b) 断層下端をコンラッド面として計算した断層幅に 5 km を加算したときの深さを断層下端深度とした場合 (アウターライズについては下端を 70 km とした)

No	Lat.	Lon.	Top.	Bot.	Str.	Dip	r.	L.	W.	Total S	Mo	Mw	D.	Name
070	33.3255	138.1332	0.0	15.3	207.6	45	90	2.61	21.60	466.56	1.21E+19	6.66	0.52	Izu-021-1
	33.3043	138.1209			221.6			3.63						Izu-021-2
	33.2793	138.0959			231.9			4.73						Izu-021-3
	33.2521	138.0568			229.8			3.43						Izu-021-4
	33.2315	138.0295			249.1			3.66						Izu-021-5
	33.2188	137.9932			235.4			3.54						Izu-021-6
071	33.3579	139.5783	0.0	15.6	170.9	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-022
072	33.3409	139.5901	0.0	15.6	161.6	60	270	7.46	18.00	323.82	5.53E+18	6.43	0.34	Izu-023-1
	33.2773	139.6165			161.6			3.62						Izu-023-2
	33.2465	139.6292			166.0			6.91						Izu-023-3
073	33.1712	140.1126	0.0	15.6	353.9	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-024
074	33.2544	138.2380	0.0	15.5	237.0	45	90	4.80	21.98	578.51	1.86E+19	6.78	0.64	Izu-025-1
	33.2299	138.1957			224.1			4.48						Izu-025-2
	33.2001	138.1632			240.4			5.90						Izu-025-3
	33.1726	138.1091			248.0			4.56						Izu-025-4
	33.1561	138.0644			262.2			4.47						Izu-025-5
	33.1496	138.0171			267.3			2.11						Izu-025-6
	075	33.1391			140.0458			0.0						15.6
076	33.2921	139.6780	0.0	15.6	153.7	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-027
077	33.2221	139.5743	0.0	15.6	167.0	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-028
078	33.1354	139.6725	0.0	15.6	148.9	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-029
079	33.1176	139.6310	0.0	15.6	178.4	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-030
080	33.1158	139.6126	0.0	15.6	180.0	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-031
081	32.8711	138.8775	0.0	15.6	8.2	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-032
082	33.0391	139.7727	0.0	15.6	142.1	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-033
083	32.9886	138.2031	0.0	12.7	237.3	45	90	9.59	18.00	324.00	5.54E+18	6.43	0.34	Izu-034-1
	32.9399	138.1184			260.1			8.41						Izu-034-2
084	32.9025	139.5746	0.0	15.6	164.1	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-035
085	32.8716	139.6029	0.0	15.6	157.8	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-036
086	32.7097	139.4500	0.0	15.6	348.9	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-037
087	32.5270	138.9062	0.0	16.3	0.4	60	270	23.90	18.86	450.75	1.13E+19	6.64	0.50	Izu-038
088	32.4122	139.6291	0.0	15.6	353.3	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-039
089	32.1891	139.5139	0.0	15.6	343.1	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-040
090	32.1726	139.6031	0.0	15.6	349.8	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-041
091	32.3603	139.7340	0.0	15.6	174.2	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-042
092	32.3266	139.7873	0.0	15.6	169.2	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-043
093	32.3478	139.9201	0.0	15.6	178.8	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-044
094	32.1635	138.6820	0.0	17.0	323.3	90	0/180	18.00	17.00	306.00	5.08E+18	6.40	0.33	Izu-045
095	32.0498	139.6109	0.0	15.6	348.6	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-046
096	32.0489	139.6444	0.0	15.6	345.8	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-047
097	32.0242	139.5331	0.0	15.6	359.1	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-048
098	32.0104	139.4907	0.0	15.6	357.0	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-049
099	32.1626	139.6867	0.0	15.6	181.4	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-050
100	31.9376	139.6105	0.0	15.6	346.7	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-051
101	32.0553	139.7249	0.0	15.6	158.1	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-052
102	32.0656	139.7055	0.0	15.6	156.9	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-053
103	32.0740	139.4580	0.0	15.6	165.7	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-054
104	32.0417	139.6605	0.0	15.6	157.3	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-055
105	32.0131	139.7569	0.0	15.6	158.5	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-056
106	31.9954	139.8296	0.0	15.6	152.9	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-057
107	31.9920	139.7600	0.0	15.6	161.8	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-058
108	31.8390	139.2114	0.0	15.6	322.8	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-059
109	31.8578	139.7440	0.0	15.6	171.2	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-060
110	31.8697	139.5306	0.0	15.6	180.9	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-061
111	31.6775	139.6035	0.0	15.6	353.3	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-062
112	31.7759	139.7491	0.0	15.6	183.0	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-063
113	31.7343	139.8538	0.0	15.6	181.6	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-064
114	31.7531	139.7842	0.0	15.6	180.9	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-065
115	31.6721	139.7176	0.0	15.6	175.3	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-066
116	31.7539	139.6814	0.0	15.6	179.3	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-067
117	31.7001	139.7509	0.0	15.6	175.0	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-068
118	31.7287	139.7897	0.0	15.6	179.5	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-069
119	31.6333	139.4998	0.0	15.6	176.6	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-070
120	31.6024	139.7103	0.0	15.6	177.2	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-071
121	31.2331	139.6172	0.0	15.6	356.0	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-072
122	31.4101	139.9751	0.0	15.6	182.6	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-073
123	31.2142	139.6756	0.0	15.6	359.2	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-074
124	31.2999	139.9250	0.0	16.3	173.0	60	270	26.04	18.86	491.11	1.34E+19	6.69	0.55	Izu-075
125	31.0728	139.8527	0.0	15.6	348.0	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-076
126	31.2251	139.9605	0.0	15.6	177.5	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-077
127	31.0486	139.8123	0.0	15.6	354.3	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-078
128	30.9925	139.6439	0.0	15.9	359.8	60	270	18.33	18.33	335.99	5.85E+18	6.44	0.35	Izu-079
129	31.0290	139.7211	0.0	15.6	3.0	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-080
130	31.0725	139.6650	0.0	15.6	1.6	60	270	11.62	18.00	324.00	5.54E+18	6.43	0.34	Izu-081-1
	31.0151	139.6690			357.2			6.38						Izu-081-2
131	30.9210	140.0554	0.0	15.6	328.0	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-082
132	31.0526	139.9264	0.0	15.6	169.1	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-083
133	31.0019	139.9034	0.0	15.6	164.4	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-084
134	31.0452	139.9768	0.0	15.6	168.4	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-085
135	30.8748	140.0529	0.0	15.6	348.4	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-086
136	30.8648	140.0917	0.0	15.6	349.3	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-087
137	30.9808	139.9583	0.0	15.6	155.5	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-088
138	31.0327	139.7316	0.0	15.6	178.9	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-089
139	30.9997	139.9139	0.0	15.6	157.2	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-090
140	30.8248	140.0586	0.0	15.6	345.5	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	Izu-091

表 2-c) 断層下端をコンラッド面として計算した断層幅に 5 km を加算したときの深さを断層下端深度とした場合 (アウターライズについては下端を 70 km とした)

No	Lat.	Lon.	Top.	Bot.	Str.	Dip	r.	L.	W.	Total S	Mo	Mw	D.	Name
141	30.8554	139.6197	0.0	15.6	3.8	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IZU-092
142	30.8253	139.6100	0.0	15.6	1.1	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IZU-093
143	30.7927	140.0820	0.0	15.6	343.6	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IZU-094
144	30.8903	139.9699	0.0	15.6	166.5	60	270	5.28	18.00	324.00	5.54E+18	6.43	0.34	IZU-095-1
	30.8441	139.9833			175.9			12.72						IZU-095-2
145	30.8710	138.9481	0.0	15.6	192.1	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IZU-096
146	30.8795	139.9331	0.0	15.6	160.7	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IZU-097
147	30.8649	139.1094	0.0	15.6	177.7	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IZU-098
148	30.6983	138.9792	0.0	15.6	351.5	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IZU-099
149	30.6537	139.4535	0.0	15.6	0.7	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IZU-100
150	30.5925	138.9042	0.0	15.6	355.7	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IZU-101
151	30.5510	139.9116	0.0	15.6	154.4	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IZU-102
152	30.5364	139.8757	0.0	15.6	152.7	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IZU-103
153	30.5236	139.8303	0.0	15.6	153.7	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IZU-104
154	30.5223	139.8202	0.0	15.6	177.0	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IZU-105
155	30.4930	139.5531	0.0	15.6	147.5	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IZU-106
156	30.3483	139.7908	0.0	15.6	325.7	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IZU-107
157	30.5043	139.6717	0.0	15.6	171.0	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IZU-108
158	30.4309	139.5769	0.0	15.6	148.7	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IZU-109
159	30.3108	139.5803	0.0	15.6	329.2	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IZU-110
160	30.4107	139.2331	0.0	15.6	180.5	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IZU-111
161	30.2227	139.2532	0.0	15.6	346.2	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IZU-112
162	30.2197	139.2254	0.0	15.6	351.5	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IZU-113
163	29.1046	141.8807	0.0	14.3	308.9	60	270	3.76	16.55	329.84	5.69E+18	6.44	0.34	OGS-001-1
	29.1261	141.8508			332.8			4.93						OGS-001-2
	29.1658	141.8280			294.0			4.43						OGS-001-3
	29.1823	141.7865			337.7			6.81						OGS-001-4
164	28.3304	142.3973	0.0	14.3	342.5	60	270	7.96	16.55	353.51	6.31E+18	6.47	0.36	OGS-002-1
	28.3991	142.3737			327.8			13.40						OGS-002-2
165	28.3680	142.4927	0.0	14.3	341.9	60	270	18.00	16.55	297.90	4.88E+18	6.39	0.33	OGS-003
166	28.2776	142.4805	0.0	14.3	340.4	60	270	18.00	16.55	297.90	4.88E+18	6.39	0.33	OGS-004
167	28.2041	142.2491	0.0	14.3	343.5	60	270	18.91	16.55	312.96	5.26E+18	6.41	0.34	OGS-006
168	28.2343	141.9970	0.0	14.3	182.6	60	270	7.97	16.55	297.90	4.88E+18	6.39	0.33	OGS-007-1
	28.3207	141.9665			162.2			10.03						OGS-007-2
169	24.8395	142.5244	0.0	14.3	284.4	60	270	18.00	16.55	297.90	4.88E+18	6.39	0.33	OGS-008
170	24.7563	142.7860	0.0	12.7	188.7	45	90	6.75	18.00	324.00	5.54E+18	6.43	0.34	OGS-009-1
	24.8351	142.7157			140.1			11.25						OGS-009-2
171	24.6215	142.7823	0.0	14.3	349.3	60	270	8.80	16.55	297.90	4.88E+18	6.39	0.33	OGS-010-1
	24.6998	142.7673			322.5			9.20						OGS-010-2
172	29.5039	140.4478	0.0	16.3	338.3	60	270	20.28	18.86	382.48	7.10E+18	6.50	0.37	OGS-011
173	29.6693	140.4322	0.0	15.6	142.6	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-012
174	29.6197	140.2833	0.0	15.6	151.5	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-013
175	29.5890	140.2368	0.0	16.3	172.9	60	270	18.90	18.86	356.45	6.39E+18	6.47	0.36	OGS-014
176	29.4801	139.3782	0.0	15.6	124.9	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-015
177	29.2769	140.5206	0.0	15.6	336.2	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-016
178	29.2141	140.2003	0.0	15.6	344.3	60	270	5.66	18.00	323.82	5.53E+18	6.43	0.34	OGS-017-1
	29.2632	140.1842			332.6			7.22						OGS-017-2
	29.3209	140.1495			307.4			5.11						OGS-017-3
	29.0955	140.7214			187.9			6.56						OGS-018-1
179	29.2509	140.6606	0.0	16.3	161.2	60	270	18.21	18.86	622.00	2.15E+19	6.82	0.69	OGS-018-2
	29.3127	140.6139			146.7			8.21						OGS-018-3
180	29.0086	140.1514	0.0	15.7	341.2	60	270	18.17	18.16	329.97	5.69E+18	6.44	0.34	OGS-019
181	29.0180	139.8156	0.0	15.6	1.2	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-020
182	28.9602	139.1403	0.0	16.3	15.7	60	270	23.24	18.86	765.72	3.26E+19	6.94	0.85	OGS-021-1
182	28.8037	139.1489	0.0	16.3	358.1	60	270	17.36	18.86	651.41	2.36E+19	6.85	0.72	OGS-021-2
183	29.0812	140.6491	0.0	15.6	161.7	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-022
184	28.9127	140.5893	0.0	16.3	171.3	60	270	22.95	18.86	566.37	1.78E+19	6.77	0.63	OGS-023-1
	28.9757	140.6011			189.6			7.08						OGS-023-2
185	28.6653	140.5865	0.0	16.3	346.8	60	270	33.36	18.86	629.17	2.20E+19	6.83	0.70	OGS-024
186	28.7790	140.1716	0.0	15.6	2.0	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-025
187	28.7856	140.6877	0.0	15.6	158.8	60	270	7.93	18.00	324.00	5.54E+18	6.43	0.34	OGS-026-1
	28.8736	140.7136			194.7			10.07						OGS-026-2
188	28.7019	140.6426	0.0	15.6	353.9	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-027
189	28.6610	140.4592	0.0	15.6	344.7	60	270	6.77	18.00	324.00	5.54E+18	6.43	0.34	OGS-028-1
	28.7198	140.4407			342.7			11.23						OGS-028-2
190	28.8212	140.2100	0.0	15.6	159.9	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-029
191	28.6369	140.4328	0.0	15.6	347.6	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-030
192	28.6395	140.1877	0.0	15.6	348.0	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-031
193	28.6264	140.1732	0.0	15.6	340.4	60	270	5.98	18.00	324.00	5.54E+18	6.43	0.34	OGS-032-1
	28.6771	140.1523			345.7			12.02						OGS-032-2
194	28.6918	138.1311	0.0	14.3	172.8	60	270	18.00	16.55	297.90	4.88E+18	6.39	0.33	OGS-033
195	27.7601	140.0363	0.0	20.0	17.8	90	0/180	85.61	20.00	1712.20	1.63E+20	7.41	1.90	OGS-034
196	28.2127	138.4645	0.0	14.3	17.4	60	270	18.00	16.55	297.90	4.88E+18	6.39	0.33	OGS-035
197	28.2456	138.2467	0.0	14.3	193.8	60	270	14.90	16.55	393.56	7.41E+18	6.51	0.38	OGS-036-1
	28.3249	138.2336			173.0			8.88						OGS-036-2
198	27.4385	140.5882	0.0	16.3	339.0	60	270	19.53	18.86	1296.44	9.35E+19	7.25	1.44	OGS-037-1
	27.6028	140.5166			345.0			31.65						OGS-037-2
	27.8785	140.4323			355.2			17.56						OGS-037-3
199	27.9062	140.4300	0.0	15.6	331.6	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-038
200	27.7598	140.6174	0.0	15.6	201.0	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-039
201	27.1729	139.7523	0.0	20.0	27.0	90	0/180	34.62	20.00	1015.80	5.74E+19	7.11	1.13	OGS-040-1
	27.4527	139.9080			12.2			16.17						OGS-040-2
202	27.4456	140.6744	0.0	15.6	4.3	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-041
203	27.2378	140.7644	0.0	15.6	359.6	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-042
204	27.0999	139.2104	0.0	14.3	347.0	60	270	22.21	16.55	367.58	6.69E+18	6.48	0.36	OGS-043

表 2-d) 断層下端をコンラッド面として計算した断層幅に 5 km を加算したときの深さを断層下端深度とした場合 (アウターライズについては下端を 70 km とした)

No	Lat.	Lon.	Top.	Bot.	Str.	Dip	r.	L.	W.	Total S	Mo	Mw	D.	Name
205	27.0078	138.4273	0.0	14.3	331.6	60	270	10.32	16.55	297.90	4.88E+18	6.39	0.33	OGS-044-1
	27.0887	138.3761			347.5			7.68						OGS-044-2
206	26.8567	139.3254	0.0	14.3	353.4	60	270	18.00	16.55	297.90	4.88E+18	6.39	0.33	OGS-045
	26.5843	139.7239			315.2			8.29						OGS-046-1
207	26.6368	139.6647	0.0	14.3	342.4	60	270	9.73	16.55	591.50	1.95E+19	6.79	0.66	OGS-046-2
	26.7202	139.6341			325.8			17.72						OGS-046-3
	26.6393	139.5375			309.6			6.25						OGS-047-1
208	26.6747	139.4887	0.0	14.3	330.7	60	270	8.45	16.55	330.50	5.71E+18	6.44	0.35	OGS-047-2
	26.7408	139.4463			317.9			5.27						OGS-047-3
	26.2921	139.8541			278.1			4.51						OGS-048-1
209	26.2975	139.8093	0.0	14.3	318.8	60	270	13.49	16.55	297.90	4.88E+18	6.39	0.33	OGS-048-2
	26.3304	139.6911			279.5			18.29						OGS-049
210	26.3304	139.6911	0.0	14.3	279.5	60	270	18.29	16.55	302.70	5.00E+18	6.40	0.33	OGS-049
211	26.1645	139.7448	0.0	14.3	294.0	60	270	18.51	16.55	306.34	5.09E+18	6.40	0.33	OGS-050
212	25.9796	139.8750	0.0	14.3	319.4	60	270	18.00	16.55	297.90	4.88E+18	6.39	0.33	OGS-051
213	25.7873	138.8972	0.0	14.3	97.0	60	270	12.39	16.55	395.21	7.46E+18	6.52	0.38	OGS-052-1
	25.7753	139.0200			77.5			11.49						OGS-052-2
214	25.8109	139.4772	0.0	14.3	163.0	60	270	18.00	16.55	297.90	4.88E+18	6.39	0.33	OGS-053
215	24.9032	139.1777	0.0	14.3	326.6	60	270	18.00	16.55	297.90	4.88E+18	6.39	0.33	OGS-054
216	24.5182	140.1515	0.0	14.3	21.2	60	270	18.49	16.55	642.31	2.29E+19	6.84	0.71	OGS-055-1
	24.6742	140.2165			35.4			20.32						OGS-055-2
217	24.8166	139.8029	0.0	14.3	183.5	60	270	14.47	16.55	432.12	1.04E+19	6.61	0.48	OGS-056-1
	24.6861	139.7954			197.6			11.64						OGS-056-2
218	24.2939	139.9784	0.0	14.3	29.9	60	270	18.14	16.55	385.62	7.19E+18	6.50	0.37	OGS-057-1
	24.4365	140.0665			71.6			5.16						OGS-057-2
219	24.2484	139.4768	0.0	14.3	142.9	60	270	15.25	16.55	464.23	1.20E+19	6.65	0.52	OGS-058-1
	24.2994	139.3637			116.9			12.80						OGS-058-2
220	30.1913	139.9471	0.0	15.6	162.7	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-059
221	30.1457	140.0349	0.0	16.3	149.5	60	270	14.11	18.86	404.55	9.10E+18	6.57	0.45	OGS-060-1
	30.0365	140.1102			165.3			7.34						OGS-060-2
222	30.1463	139.7951	0.0	15.6	175.0	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-061
223	30.1055	139.9963	0.0	15.6	164.0	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-062
224	30.0402	139.6295	0.0	15.6	176.6	60	270	1.95	18.00	324.00	5.54E+18	6.43	0.34	OGS-063-1
	30.0226	139.6309			168.5			16.05						OGS-063-2
225	29.9280	139.5925	0.0	15.6	358.7	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-064
226	29.8164	139.8756	0.0	15.6	346.7	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-065
227	29.7853	140.0414	0.0	15.6	331.2	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-066
228	29.7409	139.6002	0.0	15.6	354.2	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-067
229	29.6640	140.4781	0.0	15.6	148.1	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-068
230	29.6616	140.1811	0.0	15.6	182.9	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-069
231	29.4546	140.0260	0.0	15.6	351.4	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-070
232	29.4480	140.0072	0.0	15.6	345.1	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-071
233	28.6214	140.8526	0.0	15.6	186.1	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-072
234	28.5939	140.6306	0.0	15.6	184.0	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-073
235	27.7890	140.5959	0.0	15.6	351.4	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-074
236	28.7153	140.5039	0.0	15.6	352.9	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-075
237	28.6789	140.4749	0.0	15.6	355.3	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-076
238	28.5190	140.7268	0.0	15.6	6.7	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-077
239	28.6265	140.8218	0.0	15.6	194.4	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-078
240	28.6270	140.7944	0.0	15.6	183.8	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-079
241	28.6075	140.4478	0.0	15.6	177.9	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-080
242	28.5686	140.4275	0.0	15.6	183.5	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-081
243	27.9613	140.6450	0.0	15.6	348.4	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-082
244	27.9909	140.6803	0.0	15.6	350.9	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-083
245	28.0543	140.4231	0.0	15.6	169.8	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-084
246	27.9280	140.5139	0.0	15.6	158.2	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-085
247	27.7680	140.5261	0.0	15.6	171.8	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-086
248	27.8347	140.5245	0.0	15.6	168.0	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-087
249	27.4761	140.8621	0.0	15.6	168.0	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	OGS-088
250	34.8708	142.0767	0.0	15.2	185.8	45	90	21.45	21.44	459.89	1.18E+19	6.65	0.51	IBT-001
251	34.7408	142.0741	0.0	51.0	166.4	60	270	17.81	58.88	3466.85	6.69E+20	7.82	3.86	IBT-002-1
	34.5844	142.1178			150.9			8.79						IBT-002-2
	34.5146	142.1634			169.2			32.28						IBT-002-3
252	34.5363	142.1800	0.0	15.6	351.7	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-003
253	34.6707	142.0300	0.0	12.7	203.5	45	90	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-004
254	34.6006	142.2312	0.0	20.0	159.1	60	270	23.09	23.09	533.15	1.58E+19	6.73	0.59	IBT-005
255	34.3697	142.0853	0.0	41.9	172.5	60	270	48.39	48.39	2341.59	3.05E+20	7.59	2.61	IBT-006
256	34.3490	142.2616	0.0	33.2	185.6	60	270	3.91	38.31	1468.04	1.20E+20	7.32	1.63	IBT-007-1
	34.3139	142.2569			173.5			12.14						IBT-007-2
	34.2050	142.2702			186.5			7.44						IBT-007-3
	34.1384	142.2601			165.4			14.83						IBT-007-4
257	34.3069	141.8074	0.0	12.7	196.1	45	90	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-008
258	33.9386	142.4114	0.0	27.3	350.5	60	270	31.57	31.57	996.66	5.53E+19	7.09	1.11	IBT-009
259	34.1992	142.1682	0.0	22.6	170.9	60	270	15.85	26.10	680.95	2.58E+19	6.87	0.76	IBT-010-1
	34.0579	142.1936			187.7			10.24						IBT-010-2
260	33.8924	142.7068	0.0	49.5	187.6	60	270	26.09	57.13	3264.41	5.93E+20	7.78	3.63	IBT-011-1
	34.1638	142.7893			193.2			31.05						IBT-011-2
261	33.9307	142.6143	0.0	20.3	347.0	60	270	23.42	23.42	548.50	1.67E+19	6.75	0.61	IBT-012



表 2-e) 断層下端をコンラッド面として計算した断層幅に 5 km を加算したときの深さを断層下端深度とした場合 (アウターライズについては下端を 70 km とした)

No	Lat.	Lon.	Top.	Bot.	Str.	Dip	r.	L	W.	Total. S	Mo	Mw	D.	Name	
262	34.1249	141.7899	0.0	30.9		45	90	4.94	43.69	1909.25	2.03E+20	7.47	2.12	IBT-013-1	
	34.0838	141.8106						156.8						4.97	IBT-013-2
	34.0408	141.8258						163.1						5.37	IBT-013-3
	33.9927	141.8316						173.8						6.42	IBT-013-4
	33.9348	141.8341						177.4						5.83	IBT-013-5
	33.8823	141.8359						177.9						5.16	IBT-013-6
	33.8373	141.8503						164.6						3.64	IBT-013-7
	33.8099	141.8718						146.3						7.37	IBT-013-8
263	34.1516	142.3943	0.0	15.6	150.0	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-014	
264	33.9828	142.4768	0.0	15.6	329.5	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-015	
265	33.7285	142.6221	0.0	33.1	12.0	60	270	38.22	38.22	1460.77	1.19E+20	7.32	1.63	IBT-016	
266	34.0562	141.7627	0.0	15.6	179.4	45	90	21.99	21.99	483.56	1.30E+19	6.68	0.54	IBT-017	
267	33.9240	142.5579	0.0	15.6	341.3	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-018	
268	33.9500	142.7731	0.0	50.9		60	270	179.3	58.81	3458.62	6.65E+20	7.82	3.85	IBT-020-1	
	33.8942	142.7728						175.0						43.26	IBT-020-2
	33.5051	142.8051						194.1						9.37	IBT-020-3
269	33.2210	142.2335	0.0	33.1	340.0	60	270	38.25	38.26	1463.45	1.19E+20	7.32	1.63	IBT-021	
270	33.5120	141.9201	0.0	12.7	161.9	45	90	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-022	
271	33.4455	142.3468	0.0	70.0		60	270	157.8	80.83	8586.57	4.10E+21	8.34	9.55	IBT-023-1	
	33.3059	142.4121						146.1						9.05	IBT-023-2
	33.2376	142.4652						172.0						36.91	IBT-023-3
	32.9074	142.5150						194.9						17.29	IBT-023-4
	32.7572	142.4651						170.3						26.36	IBT-023-5
272	33.1315	142.4485	0.0	53.5		60	270	341.2	61.83	3822.95	8.13E+20	7.87	4.25	IBT-024-1	
	32.8883	142.4511						358.7						26.97	IBT-024-2
	32.7890	142.3956						24.5						12.18	IBT-024-3
	32.7059	142.3828						6.7						9.29	IBT-024-4
273	32.9331	142.7589	0.0	46.2	166.6	60	270	15.95	53.38	2849.96	4.52E+20	7.70	3.17	IBT-025-1	
274	32.7927	142.7955	0.0	24.5	178.9	60	270	37.44	28.34	803.16	3.59E+19	6.97	0.89	IBT-025-2	
275	32.6827	142.7224	0.0	28.9		60	270	345.7	33.42	1116.56	6.93E+19	7.16	1.24	IBT-026	
	32.9259	142.5533						171.9						10.45	IBT-027-1
	32.8324	142.5675						147.4						18.99	IBT-027-2
276	32.6867	142.6739	0.0	34.6		60	270	163.8	39.93	1594.40	1.41E+20	7.37	1.77	IBT-027-3	
	32.7674	142.2244						12.4						16.64	IBT-028-1
	32.5584	142.2491						353.6						23.29	IBT-028-2
277	32.8231	142.0897	0.0	28.1		60	270	357.5	32.41	1050.73	6.14E+19	7.13	1.17	IBT-029-1	
	32.7138	142.1409						337.8						13.03	IBT-029-2
	32.6171	142.1502						337.8						10.76	IBT-029-3
278	32.8947	142.0524	0.0	12.7		45	90	354.7	18.00	324.00	5.54E+18	6.43	0.34	IBT-030	
	32.8352	142.5268						185.2						18.00	IBT-031-1
	32.7066	142.5968						334.4						15.70	IBT-031-2
280	32.5421	142.3412	0.0	41.0		60	270	177.8	47.34	2241.55	2.79E+20	7.56	2.49	IBT-032-1	
	32.4368	142.3445						196.4						11.68	IBT-032-2
	32.3369	142.3083						180.0						11.59	IBT-032-3
	32.2715	142.3073						197.9						7.25	IBT-032-4
	32.1831	142.2723						197.9						10.35	IBT-032-5
281	32.5254	142.7690	0.0	62.8		60	270	173.2	72.53	5259.88	1.54E+21	8.06	5.85	IBT-033-1	
	32.3443	142.7907						149.8						20.19	IBT-033-2
	32.2999	142.8199						180.0						5.63	IBT-033-3
	32.2080	142.8181						180.0						10.20	IBT-033-4
	32.0908	142.8698						158.5						13.88	IBT-033-5
	31.9941	142.8438						191.9						11.00	IBT-033-6
282	32.1905	142.2496	0.0	30.3		60	270	167.0	35.01	1225.70	8.36E+19	7.21	1.36	IBT-034	
	32.3693	142.7515						344.1						11.19	IBT-035-1
	32.2895	142.7656						350.5						8.96	IBT-035-2
	32.2252	142.7608						2.7						7.14	IBT-035-3
283	32.1360	142.7807	0.0	32.4		60	270	348.3	37.35	1395.02	1.08E+20	7.29	1.55	IBT-035-4	
	32.4171	142.0470						177.9						10.06	IBT-036
	32.4034	142.5740						195.8						6.24	IBT-037-1
285	32.3494	142.5550	0.0	27.0		60	270	187.6	31.14	969.70	5.23E+19	7.08	1.08	IBT-037-2	
	32.2658	142.5404						159.1						9.37	IBT-037-3
	32.3584	142.1015						179.6						15.53	IBT-038
287	32.3118	142.4607	0.0	12.7		45	90	174.3	18.00	324.00	5.54E+18	6.43	0.34	IBT-039-1	
	32.1890	142.4731						174.3						13.66	IBT-039-2
	32.1077	142.5234						151.4						10.19	IBT-039-3
288	32.2410	142.3959	0.0	29.6		60	270	173.5	34.20	1169.98	7.61E+19	7.19	1.30	IBT-040-1	
	32.1529	142.4125						357.5						7.71	IBT-040-2
	32.0898	142.3935						350.1						9.89	IBT-040-3
	32.0068	142.4127						13.6						7.23	IBT-040-4
289	32.1677	142.1383	0.0	15.6	3.1	60	270	9.38	18.00	324.00	5.54E+18	6.43	0.34	IBT-041	
290	32.3010	142.7099	0.0	15.6		60	270	163.1	18.00	324.00	5.54E+18	6.43	0.34	IBT-042-1	
	32.2081	142.7412						171.7						10.72	IBT-042-2
291	32.2825	142.5983	0.0	28.2		60	270	179.6	32.55	1059.18	6.24E+19	7.13	1.18	IBT-043-1	
	32.2322	142.6191						159.8						5.91	IBT-043-2
	32.1403	142.6139						181.9						10.20	IBT-043-3
292	31.9846	142.4734	0.0	18.4		60	270	178.4	21.22	450.08	1.13E+19	6.63	0.50	IBT-044	
	32.0480	142.2103						353.3						2.22	IBT-045-1
	31.9652	142.2116						4.3						13.52	IBT-045-2
	31.8367	142.2889						358.6						9.18	IBT-045-3
	31.7301	142.3221						332.2						16.01	IBT-045-4
	31.6738	142.3321						344.4						12.23	IBT-045-5
293	31.5228	142.3061	0.0	64.2		60	270	350.7	74.17	5501.19	1.68E+21	8.08	6.12	IBT-045-6	
	32.1573	142.0695						7.7						16.92	IBT-046-1
	32.0257	142.0874						172.8						14.68	IBT-046-2
					196.6	45	90	7.45	22.13	489.74	1.33E+19	6.68	0.54		

表 2-f) 断層下端をコンラッド面として計算した断層幅に 5 km を加算したときの深さを断層下端深度とした場合 (アウターライズについては下端を 70 km とした)

No	Lat.	Lon.	Top.	Bot.	Str.	Dip	r.	L	W.	Total. S	Mo	Mw	D.	Name
295	32.1469	142.3725	0.0	40.1	195.4	60	270	6.27	46.28	2142.30	2.55E+20	7.54	2.38	IBT-047-1
	32.0925	142.3540			170.6			10.25						IBT-047-2
	32.0012	142.3703			200.2			6.33						IBT-047-3
	31.9479	142.3464			162.9			23.44						IBT-047-4
296	32.0004	142.8136	0.0	18.2	6.2	60	270	11.53	21.07	444.16	1.10E+19	6.63	0.49	IBT-048-1
	31.9400	142.8278			347.7			6.83						IBT-048-2
	31.9156	142.8251			4.4			2.72						IBT-048-3
297	32.0939	142.7757	0.0	40.6	203.9	60	270	10.83	46.86	2195.86	2.68E+20	7.55	2.44	IBT-049-1
	32.0053	142.7276			179.6			13.55						IBT-049-2
298	31.8831	142.7265	0.0	21.4	168.0	60	270	22.48	24.75	612.32	2.09E+19	6.81	0.68	IBT-049-3
	31.9878	142.5597			13.4			12.11						IBT-050-1
	31.9692	142.5417			38.7			2.67						IBT-050-2
	31.9401	142.5357			9.2			3.27						IBT-050-3
299	31.8831	142.5128	0.0	32.5	18.2	60	270	6.69	37.59	1412.63	1.11E+20	7.30	1.57	IBT-050-4
	32.0132	142.3251			334.9			8.01						IBT-051-1
	31.9378	142.3036			12.9			8.60						IBT-051-2
	31.7524	142.3476			347.8			20.97						IBT-051-3
300	32.0016	142.4243	0.0	19.6	151.6	60	270	4.38	22.61	510.99	1.45E+19	6.71	0.57	IBT-052-1
	31.9666	142.4458			173.5			12.05						IBT-052-2
	31.8585	142.4585			191.7			6.17						IBT-052-3
	31.8328	142.6958			359.0			17.82						IBT-053-1
301	31.6864	142.7470	0.0	45.0	342.5	60	270	16.94	51.92	2695.17	4.04E+20	7.67	3.00	IBT-053-2
	31.6495	142.7606			341.6			4.28						IBT-053-3
	31.5363	142.7903			346.4			12.87						IBT-053-4
	31.9918	142.6833			181.5			19.81						IBT-054
302	31.8628	142.6259	0.0	17.1	11.4	60	270	13.71	19.80	392.24	7.38E+18	6.51	0.38	IBT-055-1
	31.8176	142.6372			347.1			5.13						IBT-055-2
303	31.9012	142.3964	0.0	20.9	10.3	60	270	5.83	24.13	582.50	1.89E+19	6.78	0.65	IBT-056-1
	31.7418	142.4468			344.1			18.31						IBT-056-2
304	31.1710	142.8562	0.0	41.7	166.9	60	270	24.88	48.13	2316.02	2.98E+20	7.58	2.58	IBT-057-1
	31.3615	142.7545			154.4			23.24						IBT-057-2
305	31.3034	142.6966	0.0	59.8	159.9	60	270	26.89	69.09	4773.43	1.27E+21	8.00	5.31	IBT-058-1
	31.0744	142.7894			148.1			15.80						IBT-058-2
	30.9521	142.8745			177.6			26.40						IBT-058-3
	31.0419	142.7923			332.6			21.81						IBT-058-4
306	30.9253	142.8362	0.0	48.1	341.1	60	270	13.59	55.51	3080.81	5.28E+20	7.75	3.43	IBT-059-1
	30.7442	142.8468			356.2			20.10						IBT-059-2
	31.1861	142.4071			157.1			26.32						IBT-059-3
	30.9663	142.5113			170.4			17.50						IBT-059-4
307	30.8103	142.5395	0.0	55.8	161.8	60	270	20.65	64.47	4156.38	9.61E+20	7.92	4.62	IBT-060-1
	31.1300	142.2148			150.4			8.68						IBT-060-2
	31.0615	142.2589			182.2			8.80						IBT-060-3
308	30.9822	142.2543	0.0	26.4	163.4	60	270	13.05	30.53	932.08	4.83E+19	7.06	1.04	IBT-061-1
	31.1198	142.3305			152.4			34.84						IBT-061-2
	31.1198	142.3305			0.0			30.2						152.4
309	30.8847	142.6103	0.0	20.0	340.6	60	270	23.07	23.07	532.22	1.58E+19	6.73	0.59	IBT-062
	31.0947	142.9229			0.0			15.6						157.7
310	31.0769	143.0884	0.0	32.0	170.6	60	270	21.37	36.95	1365.30	1.04E+20	7.28	1.52	IBT-064
	30.8862	143.1209			152.9			15.58						IBT-065-1
311	31.0736	142.7198	0.0	59.7	167.0	60	270	37.60	68.96	4755.48	1.26E+21	8.00	5.29	IBT-065-2
	30.7419	142.8022			143.6			31.36						IBT-066-1
312	30.7325	142.7420	0.0	70.0	349.6	60	270	36.90	80.83	7606.10	3.22E+21	8.27	8.46	IBT-066-2
	30.2782	143.0244			330.8			57.20						IBT-067-1
313	30.8517	142.3905	0.0	17.6	333.3	60	270	20.32	20.32	412.90	9.48E+18	6.58	0.46	IBT-067-2
	30.9912	142.2064			158.2			45						90
314	30.6965	142.2980	0.0	19.6	185.7	45	90	8.16	27.65	764.25	3.25E+19	6.94	0.85	IBT-069
	30.8665	142.2462			164.6			19.48						IBT-070-1
315	30.8123	142.4548	0.0	42.5	166.2	60	270	8.01	49.10	2410.32	3.23E+20	7.61	2.68	IBT-070-2
	30.7419	142.4738			149.5			41.08						IBT-071-1
316	30.6216	142.4931	0.0	34.8	323.5	60	270	25.39	40.22	1618.05	1.46E+20	7.38	1.80	IBT-071-2
	30.5038	142.5665			330.9			14.84						IBT-072-1
317	30.5197	142.7383	0.0	70.0	154.3	60	270	161.06	80.83	13018.48	9.43E+21	8.58	14.48	IBT-072-2
	32.0132	142.3251			334.9			8.01						IBT-073
318	32.0016	142.4243	0.0	19.6	151.6	60	270	4.38	22.61	510.99	1.45E+19	6.71	0.57	IBT-074
	31.9666	142.4458			173.5			12.05						IBT-075
319	31.8585	142.4585	0.0	21.4	18.2	60	270	6.69	24.75	612.32	2.09E+19	6.81	0.68	IBT-076
	31.9878	142.5597			13.4			12.11						IBT-077
320	31.9692	142.5417	0.0	45.0	342.5	60	270	16.94	51.92	2695.17	4.04E+20	7.67	3.00	IBT-078
	31.6495	142.7606			341.6			4.28						IBT-079-1
321	31.5363	142.7903	0.0	32.5	346.4	60	270	12.87	37.59	1412.63	1.11E+20	7.30	1.57	IBT-079-2
	31.9918	142.6833			181.5			19.81						IBT-079-3
322	31.9378	142.3036	0.0	18.2	12.9	60	270	8.60	37.59	1412.63	1.11E+20	7.30	1.57	IBT-079-4
	31.7524	142.3476			347.8			20.97						IBT-079-5
323	31.9012	142.3964	0.0	20.9	10.3	60	270	5.83	24.13	582.50	1.89E+19	6.78	0.65	IBT-080
	31.7418	142.4468			344.1			18.31						IBT-081
324	31.1710	142.8562	0.0	41.7	166.9	60	270	24.88	48.13	2316.02	2.98E+20	7.58	2.58	IBT-082
	31.3615	142.7545			154.4			23.24						IBT-083
325	31.3034	142.6966	0.0	59.8	159.9	60	270	26.89	69.09	4773.43	1.27E+21	8.00	5.31	IBT-084-1
	31.0744	142.7894			148.1			15.80						IBT-084-2
326	30.9521	142.8745	0.0	48.1	177.6	60	270	26.40	55.51	3080.81	5.28E+20	7.75	3.43	IBT-084-3
	31.0419	142.7923			332.6			21.81						IBT-085
327	30.9253	142.8362	0.0	55.8	341.1	60	270	13.59	64.47	4156.38	9.61E+20	7.92	4.62	IBT-087-1
	30.7442	142.8468			356.2			20.10						IBT-087-2
328	31.1861	142.4071	0.0	55.8	157.1	60	270	26.32	64.47	4156.38	9.61E+20	7.92	4.62	IBT-087-3
	30.9663	142.5113			170.4			17.50						IBT-088
329	30.8103	142.5395	0.0	26.4	161.8	60	270	20.65	30.53	932.08	4.83E+19	7.06	1.04	IBT-089
	31.1300	142.2148			150.4			8.68						IBT-090
330	31.0615	142.2589	0.0	20.0	182.2	60	270	8.80	23.07	532.22	1.58E+19	6.73	0.59	IBT-091-1
	30.9822	142.2543			163.4			13.05						IBT-091-2
331	31.1198	142.3305	0.0	30.2	152.4	60	270	34.84	34.84	1213.83	8.20E+19	7.21	1.35	IBT-091-3
	31.1198	142.3305			0.0			30.2						152.4
332	30.8847	142.6103	0.0	20.0	340.6	60	270	23.07	23.07	532.22	1.58E+19	6.73	0.59	IBT-093
	31.0947	142.9229			0.0			15.6						157.7
333	31.0769	143.0884	0.0	32.0	170.6	60	270	21.37	36.95	1365.30	1.04E+20	7.28	1.52	IBT-095
	30.8862	143.1209			152.9			15.58						IBT-096-1
334	31.0736	142.7198	0.0	59.7	167.0	60	270	37.60	68.96	4755.48	1.26E+21	8.00	5.29	IBT-096-2
	30.7419	142.8022			143.6			31.36						IBT-096-3
335	30.7325	142.7420	0.0	70.0	349.6	60	270	36.90	80.83	7606.10	3.22E+21	8.27	8.46	IBT-097-1
	30.2782	143.0244			330.8			57.20						IBT-097-2
336	30.8517	142.3905	0.0	17.6	333.3	60	270	20.32	20.32	412.90	9.48E+18	6.58	0.46	IBT-098
	30.9912	142.2064			158.2			45						90
337	30.6965	142.2980	0.0	19.6	185.7	45	90	8.16	27.65	764.25	3.25E+19	6.94	0.85	IBT-100-1
	30.8665	142.2462			164.6			19.48						IBT-100-2

表2-g) 断層下端をコンラッド面として計算した断層幅に5 kmを加算したときの深さを断層下端深度とした場合 (アウターライズについては下端を70 kmとした)

No	Lat.	Lon.	Top.	Bot.	Str.	Dip	r.	L.	W.	Total S	Mo	Mw	D.	Name	
337	27.4377	143.6691	0.0	40.2		60	270	170.9	46.40	2152.96	2.58E+20	7.54	2.40	IBT-089-1	
	27.4885	143.6278						142.8						6.96	IBT-089-2
	27.7610	143.4781						152.7						33.64	IBT-089-3
338	27.6766	143.7256	0.0	19.9		60	270	23.03	23.04	530.61	1.57E+19	6.73	0.59	IBT-090	
339	27.3790	143.5187	0.0	38.6		60	270	141.7	44.56	1986.04	2.19E+20	7.49	2.21	IBT-091-1	
	27.4513	143.5019						167.1						8.19	IBT-091-2
	27.5689	143.4597						161.1						13.68	IBT-091-3
	27.6171	143.4198						142.5						6.64	IBT-091-4
	27.6648	143.4085						166.9						5.41	IBT-091-5
	27.6213	143.7106						12.1						4.37	IBT-092-1
340	27.5569	143.7362	0.0	18.5		60	270	339.2	21.37	456.89	1.16E+19	6.64	0.51	IBT-092-2	
	27.5271	143.7664						316.7						4.45	IBT-092-3
	27.5044	143.7695						351.7						2.53	IBT-092-4
	27.4844	143.7801						333.4						2.46	IBT-092-5
	27.6331	143.2909						0.0						24.6	
342	27.6033	143.5146	0.0	16.8		60	270	19.43	19.43	377.52	6.97E+18	6.50	0.37	IBT-094	
343	27.3469	143.4720	0.0	15.6		60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-095	
344	27.3996	143.4184	0.0	42.9		60	270	49.50	49.50	2450.25	3.34E+20	7.62	2.73	IBT-096	
345	26.8666	143.5822	0.0	41.7		60	270	322.1	48.13	2316.50	2.98E+20	7.58	2.58	IBT-097-1	
	27.0129	143.4602						3.1						10.67	IBT-097-2
	27.1089	143.4681						337.7						17.21	IBT-097-3
346	27.0993	143.6399	0.0	32.3		60	270	137.5	37.27	1389.43	1.07E+20	7.29	1.55	IBT-098-1	
	27.1599	143.6207						163.0						6.98	IBT-098-2
	27.2182	143.6114						170.8						6.53	IBT-098-3
	27.2352	143.5921						133.5						2.69	IBT-098-4
	26.9924	143.7838						331.3						8.32	IBT-099-1
347	27.0590	143.7451	0.0	17.1		60	270	341.8	19.78	391.25	7.35E+18	6.51	0.38	IBT-099-2	
	27.1064	143.7290						321.7						5.96	IBT-099-3
	27.1392	143.7566						153.4						20.65	IBT-100
349	26.9950	143.6735	0.0	16.0		60	270	315.8	18.48	341.51	5.99E+18	6.45	0.35	IBT-101-1	
	27.0561	143.6098						346.2						9.21	IBT-101-2
	26.9002	143.3681						173.4						3.95	IBT-102-1
350	26.9355	143.3704	0.0	22.7		60	270	182.2	26.19	685.65	2.62E+19	6.88	0.76	IBT-102-2	
	27.0229	143.3540						169.4						9.82	IBT-102-3
	27.0989	143.3647						186.1						8.49	IBT-102-4
	26.9733	143.5549						138.4						23.54	IBT-103-1
351	27.1001	143.5029	0.0	33.4		60	270	158.7	38.52	1483.79	1.22E+20	7.33	1.65	IBT-103-2	
352	27.0781	144.0775	0.0	15.9		60	270	178.9	18.36	337.09	5.88E+18	6.45	0.35	IBT-104	
353	26.9199	143.7843	0.0	17.8		60	270	313.9	20.51	420.66	9.84E+18	6.60	0.47	IBT-105	
354	26.8664	143.4030	0.0	15.6		60	270	353.2	18.00	324.00	5.54E+18	6.43	0.34	IBT-106	
355	26.8394	143.8756	0.0	31.2		60	270	161.0	36.02	1297.44	9.36E+19	7.25	1.44	IBT-107-1	
	26.9160	143.7879						133.0						12.18	IBT-107-2
	26.9414	143.7836						170.1						2.85	IBT-107-3
	27.0032	143.7249						138.3						8.99	IBT-107-4
356	26.6250	143.5500	0.0	27.3		60	270	357.4	31.51	993.20	5.49E+19	7.09	1.10	IBT-108-1	
	26.7181	143.5474						345.4						11.25	IBT-108-2
	26.8168	143.5211						331.5						9.95	IBT-108-3
357	26.4456	143.6892	0.0	45.6		60	270	356.8	52.65	2772.55	4.28E+20	7.69	3.08	IBT-109-1	
	26.6164	143.6827						333.8						33.72	IBT-109-2
	26.8868	143.3059						144.2						18.00	IBT-110
359	26.8308	143.4564	0.0	36.3		60	270	301.4	41.96	1761.06	1.73E+20	7.42	1.96	IBT-111-1	
	26.7497	143.4662						352.7						9.03	IBT-111-2
	26.6851	143.4954						336.8						7.73	IBT-111-3
	26.5158	143.5528						341.9						19.62	IBT-111-4
	26.7841	144.3380						0.0						15.6	
361	26.7233	143.4064	0.0	15.6		60	270	321.4	18.00	324.00	5.54E+18	6.43	0.34	IBT-113	
362	26.6915	144.3865	0.0	20.8		60	270	274.3	23.98	575.28	1.84E+19	6.78	0.64	IBT-114-1	
	26.6979	144.3165						305.5						10.77	IBT-114-2
	26.7563	144.2301						333.0						6.21	IBT-114-3
363	26.4694	144.6135	0.0	35.3		60	270	282.5	40.75	1660.56	1.53E+20	7.39	1.85	IBT-115-1	
	26.4694	144.6135						79.7						15.89	IBT-115-2
364	26.3663	144.5680	0.0	30.9		60	270	291.3	35.69	1273.78	9.03E+19	7.24	1.42	IBT-116	
365	26.3982	144.5289	0.0	15.6		60	270	296.5	18.00	324.00	5.54E+18	6.43	0.34	IBT-117-1	
	26.4530	144.4146						271.5						5.07	IBT-117-2
	26.3099	143.2336						177.6						16.43	IBT-118-1
366	26.3534	143.3012	0.0	17.5		45	90	233.4	24.72	611.08	2.08E+19	6.81	0.68	IBT-118-2	
	26.2302	143.3353						193.5						5.39	IBT-119-1
367	26.3271	143.2693	0.0	15.6		60	270	147.5	18.00	324.00	5.54E+18	6.43	0.34	IBT-119-2	
	26.2349	143.6254						0.0						23.0	286.2
369	26.2797	143.6959	0.0	22.0		60	270	153.6	25.36	643.38	2.30E+19	6.84	0.72	IBT-121	
370	26.2583	143.7905	0.0	29.8		60	270	155.4	34.41	1184.74	7.81E+19	7.20	1.32	IBT-122-1	
	26.2274	143.8053						141.0						6.06	IBT-122-2
	26.1843	143.8423						137.9						2.67	IBT-122-3
	26.1661	143.8598						95.5						2.46	IBT-122-4
	26.1635	143.8842						126.0						12.90	IBT-122-5
	26.0930	143.9867						108.4						6.61	IBT-122-6
371	26.1553	143.7285	0.0	17.8		60	270	331.0	20.50	245782.55	3.36E+24	10.28	273.43	IBT-123-1	
	26.0808	143.7497						344.4						8.52	IBT-123-2
372	26.0733	143.6302	0.0	16.8		60	270	351.9	19.44	377.72	6.97E+18	6.50	0.37	IBT-124	
373	26.0902	143.7065	0.0	15.6		60	270	341.6	18.06	326.16	5.59E+18	6.43	0.34	IBT-125	
374	26.2166	143.2996	0.0	18.9		45	90	203.0	26.70	712.89	2.83E+19	6.90	0.79	IBT-126	
375	26.0451	143.1606	0.0	15.6		60	270	11.5	18.00	324.00	5.54E+18	6.43	0.34	IBT-127	

表 2-h) 断層下端をコンラッド面として計算した断層幅に 5 km を加算したときの深さを断層下端深度とした場合 (アウターライズについては下端を 70 km とした)

No	Lat.	Lon.	Top.	Bot.	Str.	Dip	r.	L.	W.	Total S	Mo	Mw	D.	Name
376	26.1460	144.1276	0.0	29.8	124.3	60	270	10.06	34.35	1179.92	7.74E+19	7.19	1.31	IBT-128-1
	26.1511	144.0551			93.0			7.27						IBT-128-2
	26.1958	143.8437			112.7			12.20						IBT-128-3
	26.2010	143.8959			95.6			4.82						IBT-128-4
377	26.0538	143.7330	0.0	22.3	344.8	60	270	15.34	25.75	663.06	2.45E+19	6.86	0.74	IBT-129-1
	25.9601	143.7264			2.4			10.41						IBT-129-2
378	26.0586	143.5722	0.0	15.6	351.1	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-130
379	26.0590	143.5083	0.0	15.6	11.5	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-131
380	25.9869	143.4599	0.0	16.7	8.7	60	270	19.33	19.33	373.65	6.86E+18	6.49	0.37	IBT-132
381	25.9161	144.0904	0.0	43.4	103.8	60	270	7.37	50.11	2511.01	3.51E+20	7.63	2.79	IBT-133-1
	25.9198	144.0817			113.6			0.96						IBT-133-2
	26.0358	143.9215			127.4			20.57						IBT-133-3
	26.0565	143.8571			108.3			6.84						IBT-133-4
	26.1595	143.7699			141.4			14.37						IBT-133-5
382	25.9225	143.7041	0.0	17.8	15.8	60	270	2.82	20.54	422.30	9.92E+18	6.60	0.47	IBT-134-1
	25.9468	143.7122			358.2			2.16						IBT-134-2
	25.9662	143.7120			336.6			2.27						IBT-134-3
	25.9852	143.7034			322.7			1.84						IBT-134-4
	25.9986	143.6926			321.3			1.78						IBT-134-5
	26.0113	143.6818			353.8			2.59						IBT-134-6
	26.0346	143.6795			1.9			2.16						IBT-134-7
	26.0540	143.6807			5.9			2.73						IBT-134-8
	26.0784	143.6840			12.7			2.21						IBT-134-9
383	25.9088	144.2252	0.0	15.6	301.6	60	270	6.16	18.00	324.00	5.54E+18	6.43	0.34	IBT-135-1
	25.9391	144.1737			328.4			11.84						IBT-135-2
384	25.9003	144.6442	0.0	20.7	98.1	60	270	4.67	23.87	569.78	1.81E+19	6.77	0.63	IBT-136-1
	25.9714	144.5184			120.5			14.88						IBT-136-2
	25.9769	144.4758			96.6			4.32						IBT-136-3
385	25.8782	144.0088	0.0	19.0	139.0	60	270	3.35	21.95	481.80	1.29E+19	6.67	0.54	IBT-137-1
	25.9411	143.8440			111.6			17.94						IBT-137-2
	25.9457	143.8397			138.4			0.66						IBT-137-3
386	25.9392	143.9652	0.0	16.2	104.8	60	270	18.73	18.73	350.81	6.24E+18	6.46	0.36	IBT-138
387	25.9260	145.0610	0.0	17.9	157.5	60	270	20.68	20.68	427.66	1.02E+19	6.60	0.48	IBT-139
388	25.9239	144.6153	0.0	50.1	98.6	60	270	8.85	57.83	3344.89	6.22E+20	7.80	3.72	IBT-140-1
	25.9098	144.7021			120.1			19.95						IBT-140-2
	25.8151	144.8710			100.5			6.33						IBT-140-3
	25.8030	144.9326			118.1			9.90						IBT-140-4
	25.7586	145.0180			94.2			12.81						IBT-140-5
389	25.7972	143.9914	0.0	26.8	293.5	60	270	30.96	30.96	958.52	5.11E+19	7.07	1.07	IBT-141
390	25.7788	143.8472	0.0	19.6	305.5	60	270	0.79	22.64	513.02	1.46E+19	6.71	0.57	IBT-142-1
	25.7830	143.8408			281.9			1.79						IBT-142-2
	25.7867	143.8235			297.8			1.98						IBT-142-3
	25.7953	143.8063			291.8			0.99						IBT-142-4
	25.7988	143.7972			304.1			1.33						IBT-142-5
	25.8058	143.7864			304.3			1.45						IBT-142-6
	25.8134	143.7746			294.8			1.32						IBT-142-7
	25.8186	143.7628			282.5			0.85						IBT-142-8
	25.8204	143.7546			308.7			0.59						IBT-142-9
	25.8238	143.7501			332.1			1.77						IBT-142-10
	25.8381	143.7421			306.0			1.25						IBT-142-11
	25.8449	143.7322			304.5			1.79						IBT-142-12
	25.8543	143.7177			313.4			2.28						IBT-142-13
	25.8687	143.7016			299.1			0.95						IBT-142-14
	25.8730	143.6934			279.0			1.77						IBT-142-15
	25.8758	143.6780			302.5			1.20						IBT-142-16
	25.8818	143.6661			279.5			0.56						IBT-142-17
391	25.6663	145.2110	0.0	62.3	259.3	60	270	12.10	71.94	5174.64	1.49E+21	8.05	5.76	IBT-143-1
	25.8464	144.5378			109.8			59.83						IBT-143-2
392	25.7458	144.0081	0.0	18.4	310.6	60	270	12.18	21.27	452.41	1.14E+19	6.64	0.50	IBT-144-1
	25.7098	144.0894			294.7			9.09						IBT-144-2
393	25.6028	143.8807	0.0	21.0	0.6	60	270	14.65	24.20	585.64	1.91E+19	6.79	0.65	IBT-145-1
	25.7349	143.8854			331.8			9.55						IBT-145-2
394	25.7215	144.4526	0.0	22.0	282.1	60	270	16.77	25.37	643.64	2.30E+19	6.84	0.72	IBT-146-1
	25.7571	144.2903			306.4			8.60						IBT-146-2
395	25.7917	144.5048	0.0	48.3	115.1	60	270	32.48	55.81	3114.76	5.40E+20	7.75	3.47	IBT-147-1
	25.6604	144.7938			99.6			15.52						IBT-147-2
396	25.6331	144.9451	0.0	29.6	113.7	60	270	7.81	34.24	1172.38	7.65E+19	7.19	1.30	IBT-147-3
	25.6483	144.6738			97.2			12.78						IBT-148-1
397	25.7306	144.4805	0.0	43.0	113.6	60	270	21.46	49.59	2458.67	3.36E+20	7.62	2.74	IBT-148-2
	25.6299	143.6908			140.6			15.23						IBT-149-1
398	25.6644	143.4286	0.0	17.9	97.1	60	270	26.61	28.01	784.56	3.42E+19	6.96	0.87	IBT-149-2
	25.7151	143.3755			135.5			7.74						IBT-149-3
	25.6600	143.8545			277.7			20.67						IBT-150
399	25.6840	144.8212	0.0	24.3	107.7	60	270	28.01	28.01	784.56	3.42E+19	6.96	0.87	IBT-151
400	25.6764	144.1166	0.0	24.1	221.2	60	270	27.82	27.83	774.23	3.33E+19	6.95	0.86	IBT-152
401	25.4321	143.8176	0.0	49.7	297.3	60	270	11.35	57.38	3292.46	6.03E+20	7.79	3.66	IBT-153-1
	25.4810	143.7184			279.2			8.13						IBT-153-2
	25.4942	143.6389			302.3			9.75						IBT-153-3
	25.5426	143.5580			287.9			7.75						IBT-153-4
	25.5654	143.4851			302.8			20.40						IBT-153-5
402	25.0231	144.4398	0.0	69.3	337.2	60	270	14.74	80.04	6407.20	2.28E+21	8.17	7.13	IBT-154-1
	25.1470	144.3867			34.2			23.65						IBT-154-2
	25.3203	144.5233			347.7			17.02						IBT-154-3
	25.4710	144.4916			34.4			24.64						IBT-154-4

表2-i) 断層下端をコンラッド面として計算した断層幅に5 kmを加算したときの深さを断層下端深度とした場合 (アウターライズについては下端を70 kmとした)

No	Lat.	Lon.	Top.	Bot.	Str.	Dip	r.	L.	W.	Total S	Mo	Mw	D.	Name
403	25.6530	144.5385	0.0	35.3	100.7	60	270	40.76	40.76	1661.38	1.54E+20	7.39	1.85	IBT-155
404	25.6429	143.2184	0.0	37.0	128.4	60	270	42.71	42.71	1824.14	1.85E+20	7.44	2.03	IBT-156
405	25.4848	145.3148	0.0	50.3	102.7	60	270	12.30	58.13	3379.10	6.35E+20	7.80	3.76	IBT-157-1
	25.5249	145.2850			144.2			5.36						IBT-157-2
	25.5941	145.1186			112.8			18.43						IBT-157-3
	25.6269	144.9025			97.7			22.04						IBT-157-4
	25.6005	144.6359			0.0			19.9						97.3
407	25.4137	143.5184	0.0	15.6	349.6	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-159
408	25.5550	145.1882	0.0	18.2	89.2	60	270	20.97	20.97	439.74	1.08E+19	6.62	0.49	IBT-160
409	25.5595	144.3499	0.0	16.1	128.5	60	270	18.54	18.54	343.73	6.05E+18	6.45	0.35	IBT-161
410	25.2810	144.5726	0.0	36.8	314.0	60	270	42.44	42.44	1801.15	1.80E+20	7.44	2.00	IBT-163
411	25.5462	144.8218	0.0	21.0	272.4	60	270	9.09	24.29	590.25	1.94E+19	6.79	0.66	IBT-164-1
	25.5455	144.9033			268.8			8.20						IBT-164-2
	25.5293	144.9706			283.2			7.01						IBT-164-3
	25.3856	143.6113			131.3			6.98						IBT-165-1
412	25.4377	143.5749	0.0	22.4	146.5	60	270	6.84	25.82	666.67	2.47E+19	6.86	0.74	IBT-165-2
	25.5444	143.5543			168.9			12.00						IBT-165-3
	25.4771	145.2065			275.7			16.65						IBT-166-1
413	25.4966	145.0426	0.0	25.3	303.0	60	270	8.08	29.19	852.35	4.04E+19	7.00	0.95	IBT-166-2
	25.5381	144.9767			273.5			4.47						IBT-166-3
	25.5050	144.7796			0.0			15.6						279.6
415	25.4473	144.1595	0.0	15.6	320.8	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-168
416	25.3775	143.5107	0.0	26.2	304.8	60	270	17.92	30.25	915.06	4.66E+19	7.05	1.02	IBT-169-1
	25.4720	143.3663			316.4			2.67						IBT-169-2
	25.4893	143.3245			87.8			2.39						IBT-169-3
	25.4893	143.3245			308.3			7.27						IBT-169-4
	25.5230	144.7627			0.0			20.6						98.0
418	25.4481	144.7737	0.0	15.6	280.0	60	270	7.73	18.00	324.00	5.54E+18	6.43	0.34	IBT-171-1
	25.4621	144.6985			305.1			3.63						IBT-171-2
	25.4817	144.6697			338.1			6.64						IBT-171-3
419	25.4160	143.3133	0.0	19.8	160.1	60	270	10.33	22.86	522.58	1.52E+19	6.72	0.58	IBT-172-1
	25.4551	143.3155			182.0			4.34						IBT-172-2
	25.5158	143.2691			144.3			8.19						IBT-172-3
420	25.0296	144.1735	0.0	57.0	43.7	60	270	25.75	65.76	4324.38	1.04E+21	7.94	4.81	IBT-173-1
	25.1937	144.3541			24.7			12.70						IBT-173-2
	25.2965	144.4096			352.7			12.27						IBT-173-3
	25.4066	144.3973			38.0			15.04						IBT-173-4
	25.3426	144.8289			304.2			15.11						IBT-174-1
421	25.4222	144.7073	0.0	23.8	278.7	60	270	1.55	27.46	754.33	3.17E+19	6.93	0.84	IBT-174-2
	25.4248	144.6921			324.7			3.47						IBT-174-3
	25.4508	144.6730			293.8			5.54						IBT-174-4
	25.4722	144.6233			336.8			1.80						IBT-174-5
	25.3830	143.4510			0.0			15.6						311.7
423	25.3673	143.6749	0.0	16.6	146.3	60	270	5.08	19.11	365.19	6.63E+18	6.48	0.36	IBT-176-1
	25.3946	143.6788			186.1			3.05						IBT-176-2
	25.4741	143.6137			142.2			10.98						IBT-176-3
424	25.4264	145.2609	0.0	15.6	281.9	60	270	12.45	18.00	324.00	5.54E+18	6.43	0.34	IBT-177-1
	25.4529	145.1408			310.6			5.55						IBT-177-2
	25.4287	143.1993			0.0			46.0						169.7
426	25.2960	143.4543	0.0	15.6	329.6	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-179
427	25.2745	143.9490	0.0	20.9	49.1	60	270	24.14	24.14	582.74	1.89E+19	6.78	0.65	IBT-180
428	25.2762	143.3858	0.0	15.6	353.5	60	270	10.98	18.00	324.00	5.54E+18	6.43	0.34	IBT-181-1
	25.3748	143.3754			334.0			7.02						IBT-181-2
429	25.2687	144.0617	0.0	28.9	28.1	60	270	17.32	33.42	1116.90	6.94E+19	7.16	1.24	IBT-182-1
	25.2008	143.9206			60.8			16.10						IBT-182-2
	25.3954	143.5247			139.2			4.15						IBT-183-1
430	25.3665	143.5510	0.0	15.7	170.5	60	270	3.30	18.13	328.70	5.66E+18	6.44	0.34	IBT-183-2
	25.3371	143.5558			150.8			10.68						IBT-183-3
	25.3965	144.9023			0.0			15.6						114.3
432	25.2358	143.3721	0.0	15.6	355.4	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-185
433	25.3574	143.5219	0.0	20.4	160.4	60	270	23.60	23.60	556.96	1.73E+19	6.76	0.62	IBT-186
434	25.2651	143.4844	0.0	18.4	335.9	60	270	6.89	21.27	452.20	1.14E+19	6.64	0.50	IBT-187-1
	25.2200	143.5459			307.8			7.96						IBT-187-2
	25.1667	143.5706			336.0			6.41						IBT-187-3
435	25.1999	144.6829	0.0	22.4	300.9	60	270	25.91	25.91	671.33	2.51E+19	6.87	0.75	IBT-188
436	24.9586	144.6026	0.0	36.4	359.5	60	270	12.26	41.97	1761.90	1.73E+20	7.42	1.96	IBT-189-1
	25.0691	144.6048			38.5			13.40						IBT-189-2
	25.1616	144.6902			349.7			16.32						IBT-189-3
	25.2974	144.9549			0.0			15.9						121.0
438	25.1589	145.1418	0.0	21.5	300.2	60	270	24.83	24.83	616.53	2.11E+19	6.82	0.69	IBT-191
439	25.2375	144.9206	0.0	15.6	120.1	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-192
440	25.2385	144.7701	0.0	15.6	124.2	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-193
441	25.2272	143.3434	0.0	27.9	178.7	60	270	32.28	32.27	1041.68	6.04E+19	7.12	1.16	IBT-194
442	25.2121	145.1107	0.0	24.1	110.0	60	270	27.86	27.86	776.18	3.35E+19	6.95	0.86	IBT-195
443	25.1902	143.5765	0.0	28.1	145.1	60	270	32.42	32.42	1051.06	6.14E+19	7.13	1.17	IBT-196
	24.7353	143.7624			37.2			13.16						IBT-197-1
	24.8284	143.8431			84.9			8.93						IBT-197-2
	24.8338	143.9312			41.0			11.06						IBT-197-3
	24.9076	144.0047			72.9			3.30						IBT-197-4
	24.9157	144.0361			60.4			9.83						IBT-197-5
	24.9577	144.1217			9.7			12.36						IBT-197-6
	25.0671	144.1450			31.0			14.96						IBT-197-7
445	25.1624	143.5148	0.0	33.0	142.8	60	270	38.09	38.09	1450.85	1.17E+20	7.31	1.61	IBT-198

表2-j) 断層下端をコンラッド面として計算した断層幅に5 kmを加算したときの深さを断層下端深度とした場合 (アウターライズについては下端を70 kmとした)

No	Lat.	Lon.	Top.	Bot.	Str.	Dip	r.	L.	W.	Total S	Mo	Mw	D.	Name
446	24.9301	143.9226	0.0	58.2	39.6	60	270	18.44	67.23	4519.20	1.14E+21	7.97	5.03	IBT-199-1
	24.9230	143.9137			47.7			1.19						IBT-199-2
	24.8146	143.7390			54.6			21.37						IBT-199-3
	24.7864	143.7020			49.0			4.87						IBT-199-4
	24.7094	143.5725			55.8			15.64						IBT-199-5
	24.6922	143.5192			69.5			5.71						IBT-199-6
447	24.6998	143.6868	0.0	70.0	57.8	60	270	24.20	80.83	7307.03	2.97E+21	8.25	8.13	IBT-200-1
	24.8124	143.8917			72.7			31.57						IBT-200-2
	24.8909	144.1916			18.3			22.28						IBT-200-3
	25.0802	144.2657			67.8			11.34						IBT-200-4
	25.1164	144.3707			39.8			1.01						IBT-200-5
	24.4486	144.5723			336.9			14.63						IBT-201-1
448	24.5713	144.5192	0.0	70.0	4.7	60	270	21.28	80.83	6727.48	2.52E+21	8.20	7.48	IBT-201-2
	24.7620	144.5418			351.1			9.25						IBT-201-3
	24.8447	144.5300			35.5			38.07						IBT-201-4
	25.1134	145.1062			107.4			34.23						IBT-202
450	25.1050	143.3565	0.0	19.1	153.2	60	270	22.12	22.11	489.07	1.33E+19	6.68	0.54	IBT-203
451	25.1047	143.7248	0.0	47.0	142.0	60	270	10.64	54.29	2947.40	4.83E+20	7.72	3.28	IBT-204-1
	25.0278	143.7880			107.1			15.21						IBT-204-2
	24.9847	143.9310			137.4			28.44						IBT-204-3
452	25.0646	143.5167	0.0	15.6	143.4	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-205
453	24.9820	145.3831	0.0	15.6	291.5	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-206
454	24.8480	143.9886	0.0	21.6	312.4	60	270	24.88	24.88	619.01	2.13E+19	6.82	0.69	IBT-207
455	24.8317	143.6722	0.0	30.2	157.2	60	270	13.36	34.93	1220.45	8.29E+19	7.21	1.36	IBT-208-1
	24.9505	143.5031			126.5			21.58						IBT-208-2
456	24.7680	143.8858	0.0	52.7	165.6	60	270	33.00	60.83	3700.29	7.62E+20	7.85	4.12	IBT-209-1
	24.9401	143.7838			150.4			21.68						IBT-209-2
	24.9401	143.7838			266.3			6.15						IBT-209-3
457	24.7981	143.5780	0.0	32.8	151.5	60	270	7.28	37.82	1430.35	1.14E+20	7.30	1.59	IBT-210-1
	24.8397	143.4361			106.8			15.07						IBT-210-2
	24.9337	143.3230			131.3			15.47						IBT-210-3
458	24.8657	143.7139	0.0	15.6	295.4	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-211
459	24.5282	143.8747	0.0	35.3	346.6	60	270	26.20	40.81	1665.46	1.54E+20	7.39	1.85	IBT-212-1
	24.7592	143.8200			329.8			14.61						IBT-212-2
460	24.7203	143.7557	0.0	15.6	349.1	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-213
461	24.8303	143.3550	0.0	41.0	118.3	60	270	22.36	47.28	2235.40	2.78E+20	7.56	2.49	IBT-215-1
	24.7316	143.5477			134.7			24.92						IBT-215-2
462	24.6473	144.1893	0.0	15.6	349.2	60	270	18.00	18.00	324.00	5.54E+18	6.43	0.34	IBT-216
463	24.7620	143.3425	0.0	36.2	140.1	60	270	41.83	41.83	1749.75	1.70E+20	7.42	1.95	IBT-217
464	24.5922	143.9115	0.0	17.4	333.6	60	270	20.04	20.05	401.80	8.98E+18	6.57	0.45	IBT-218
465	24.5551	143.6576	0.0	27.0	311.6	60	270	31.21	31.21	974.06	5.28E+19	7.08	1.08	IBT-219
466	24.6541	143.7546	0.0	26.8	136.4	60	270	22.02	30.90	955.12	5.07E+19	7.07	1.06	IBT-220-1
	24.6879	143.6750			113.7			8.89						IBT-220-2
467	24.6816	144.1886	0.0	27.2	158.8	60	270	31.46	31.47	990.05	5.45E+19	7.09	1.10	IBT-221
468	24.6104	143.5049	0.0	35.8	126.0	60	270	41.36	41.36	1710.65	1.63E+20	7.41	1.90	IBT-222
469	24.3464	143.9872	0.0	29.6	315.5	60	270	34.20	34.20	1169.64	7.61E+19	7.19	1.30	IBT-223
470	24.5399	144.0065	0.0	30.2	142.1	60	270	34.93	34.93	1220.10	8.28E+19	7.21	1.36	IBT-224
471	24.2779	144.1860	0.0	26.6	326.3	60	270	1.17	30.75	945.26	4.97E+19	7.06	1.05	IBT-225-1
	24.2868	144.1798			321.8			1.93						IBT-225-2
	24.3007	144.1684			316.7			2.53						IBT-225-3
	24.3177	144.1518			317.0			2.23						IBT-225-4
	24.3327	144.1372			331.9			2.07						IBT-225-5
	24.3494	144.1280			320.2			1.69						IBT-225-6
	24.3614	144.1176			321.0			19.12						IBT-225-7
472	24.2881	144.2977	0.0	18.4	342.4	60	270	21.28	21.28	452.84	1.14E+19	6.64	0.50	IBT-226
473	24.4097	144.0105	0.0	22.9	133.0	60	270	26.43	26.43	698.54	2.71E+19	6.89	0.78	IBT-227



