

## 駿河湾沿岸地域における重力異常について —(I)—測定と編集

駒澤正夫\* 長谷川功\*\* 須田芳朗\*\*\*

KOMAZAWA, Masao, HASEGAWA, Isao, SUDA, Yoshiro (1985) On the Gravity anomalies in the coastal area around Suruga Bay—(I)—Measurement and compilation. *Bull. Geol. Surv. Japan*, vol. 36 (2), p. 53-84.

**Abstract:** The gravimetric survey was carried out at 1,063 stations in the coastal area around Suruga Bay, the central Honshu island in Japan, with using the LaCoste & Romberg gravimeter (G-304) between 1977 and 1981. These data and the data measured at 724 stations before 1977 were compiled numerically. The compiled area is 2,470 km<sup>2</sup>, extending from Cape Omaezaki to the northern part of Izu Peninsula.

The data processing and compilation was made based on the following standards; (1) Absolute gravity values are determined on the base of Japan Gravity Standardization Net 1975. (2) Normal gravity formula is derived from Geodetic Reference System 1967. (3) The terrain correction is calculated by means of the G.S.J. method (calculation range is 60 km around each gravity station). (4) Bouguer anomaly map were made with the assumed density 2.0, 2.3, 2.4, and 2.67 g/cm<sup>3</sup>.

### 1. はじめに

駿河湾を震源とする巨大地震発生の可能性が指摘され(石橋、1976)て以来、駿河湾を含む東海地域は地震予知・防災の面から注目されるようになり、観測強化地域に指定され、以来各種の観測・調査が実施されてきた。それらのうちで重力データは広域的な地質・地殻構造を把握するのに有効であり、地震予知・防災の基礎的資料として重要なものと考えられる。しかし、既存の公表された重力データについてみると、Geographical Survey Institute (1964)のものと、御前崎を中心とした重力変動測定を目的としたもの(東海地方の重力変動グループ、1977)があるにすぎず、それらだけでは地質・地殻構造を議論する目的のためには測点密度が不充分であった。

そこで、地質調査所では1977年より1981年にかけて大井川より修善寺に至る駿河湾沿岸地域で重力測定を実施した。また、御前崎より大井川に至る範囲においては既存の未公表重力データがあり、両者に統一的な処理を施して重力異常図を作成した。なお、結果の一部は、既に、仮定密度  $\rho = 2.0 \text{ g/cm}^3$  のブーゲー異常図(駒澤、1982)として出版されている。

本報告では、上記ブーゲー異常図を作成する際に問題

となった補正や編集の技術的な諸点について論ずる。すなわち、重力計の機種が異なったり、また、重力計の定数検定の結果が不明な場合に、測定値から絶対重力値への換算する方法を述べる。また、これを含めた全体のデータ処理方法についても述べる。なお、本稿ではブーゲー異常図を提示するがその解釈については、後日、第II報で論ずる予定である。

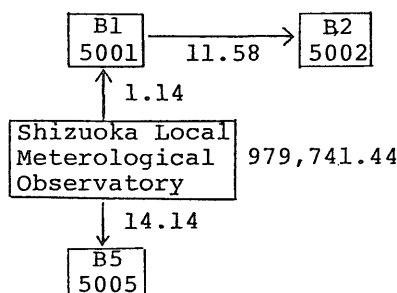
### 2. 重力測定

測定は1977年より1981年にかけて実施した。測定範囲は大井川より修善寺町に至る約 2,080 km<sup>2</sup> で、総測点数は 1,061 点である。測点は均等に分布するよう配慮し、主として既知標高点を選定した。既知標高点として水準点、三角点及び 2 万 5 千分の 1 の地形図の独立標高点を利用し、補間的に 5 千分の 1 の森林基本図や国土基本図の独立標高点を利用した。ただし、1977年の一部の測点については、水準測量を実施している。測点の標高で問題になったのは、同一地点の標高値が地形図の種類により異なる点である(数メートルの違いがある場合もある)。この場合は、2 万 5 千分の 1 の地形図、国土基本図、森林基本図の順に標高値を採用した。測点位置は現地で地形図にプロットした点、あるいは独立標高点など地形図に印刷されている点をデジタイザなどを利用

\* 物理探査部 \*\* 環境地質部 \*\*\* 地殻熱部

して読み取り、緯経度に換算した。測点位置の精度は、三角点や水準点を除いて地形図に測点をプロットする際や、地形図上の位置を現地で認定する際の精度で決まるが、各々の地形図で1mm以内に収まるようにつとめた。

測定法は、毎日、測定開始時と終了時に設定した基点で閉塞するループ測定を採用した。そして、測定値は、測定時の潮汐補正とドリフト補正を施し、基点に対する相対重力値とする。なお、一ヶ所の測定点の測定に際しては、2回以上の読み取りを行ない測定誤差を少なくするようにつとめた。



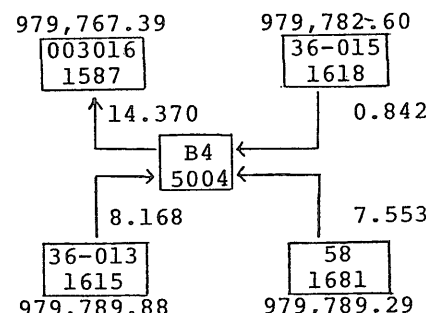
第1図 静岡地方気象台と3基点(B1, B2, B5)間の比較測定

### 3. 絶対重力値の決定

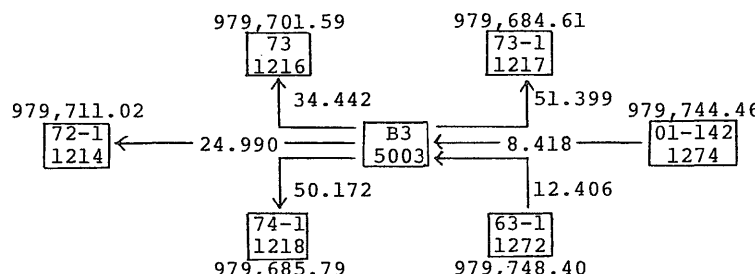
測定番号*i*の測定値は基点に対する相対測定値( $g_R^i$ )であり、絶対重力値( $g_A^i$ )に換算するには、基点の絶対重力値( $g_B$ )が決定できれば、

$$g_A^i = g_R^i + g_B$$

で求めることができる。基点の絶対重力値を求める際に、次の手続きを経た。国土地理院(1976)では国際重力基準網1971(IGSN 71)に基づき日本重力基準網1975(JGSN 75)を設定し、水準点網の絶対重力値をJGSN 75に基づき求めている。その結果の重力成果は国土地理院にて閲覧できる。今回は国土地理院の成果表に記載さ



第3図 B4と水準点間の比較測定



第2図 B3と水準点間の比較測定

第1表 B3と水準点間の比較測定

BM. NO.	Latitude	Longitude	Height	ABS. G ( $g_A$ ) JGSN75	OB. NO.	REL. G ( $g_R$ )	$g_A - g_R$	$g_A - g_B$
72-1	35°6.61'	138°30.94'	81.20	979,711.02	1214	-24.990	979,736.010	0.002
73	35°7.51'	138°31.09'	134.26	979,701.59	1216	-34.442	979,736.032	0.024
73-1	35°8.35'	138°31.31'	238.21	979,684.61	1217	-51.399	979,736.009	0.001
74-1	35°9.81'	138°31.26'	233.07	979,685.79	1218	-50.172	979,735.962	-0.046
63-1	35°8.19'	138°43.55'	3.96	979,748.40	1272	12.406	979,735.994	-0.014
01-142	35°9.11'	138°41.40'	4.35	979,744.46	1274	8.418	979,736.042	0.034
BASE-3	35°8.75'	138°39.66'		$g_{B3}$	5003	0.000	$g_{B3}$	0.000
				979,736.008 (mgal)				

駿河湾沿岸地域の重力異常について—(I)—測定と編集(駒澤ほか2名)

れている水準点でも測定を行ない、両者の重力値を比較して5ヶ所の基点の絶対重力値を決定した。各基点の絶対重力値の決定についての詳細は次のとおりである。

基点B1(静岡市、北緯34°58.85'、東経138°23.15'、測点番号=5001)と基点B5(静岡市、北緯34°57.80'、東経138°26.10'、測点番号=5005)については、JGSN75の重力点である静岡地方気象台地震計室の重力値(979,741.44 mgal)を用い、比較測定により絶対重力値を決定した。また、基点B2(清水市、北緯35°0.89'、東

経138°31.25'、測点番号=5002)についてはB1との比較測定により決定した。上記の3基点の絶対重力値決定の比較測定結果を第1図に示す。

これらにより求められた、B1、B2、B5の各基点での絶対重力値は、

$$g_{B1}=979,741.44-1.14=979,740.30 \text{ mgal}$$

$$g_{B2}=g_{B1}-11.58=979,728.72 \text{ mgal}$$

$$g_{B5}=979,741.44-14.14=979,727.30 \text{ mgal}$$

である。

第2表 B4と水準点間の比較測定

BM. NO.	Latitude	Longitude	Height	ABS. G (g <sub>A</sub> ) JGSN75	OB. NO.	REL. G (g <sub>R</sub> )	g <sub>A</sub> -g <sub>R</sub>	g <sub>A</sub> -g <sub>B4</sub> -g <sub>B4</sub>
003016	34°57.59'	138°59.52'	112.37	979,767.39	1587	-14.370	979,781.760	0.018
36-013	34°58.37'	138°56.43'	70.70	979,789.88	1615	8.168	979,781.712	-0.030
36-015	34°57.20'	138°56.38'	91.17	979,782.60	1618	0.842	979,781.758	0.016
58	35° 6.39'	138°55.82'	17.76	979,789.29	1681	7.553	979,781.737	-0.005
BASE-4	34°58.01'	138°55.88'		g <sub>B4</sub>	5004	0.000	g <sub>B4</sub>	0.000
				g <sub>B4</sub> =979,781.742 (mgal)				

第3表 新旧測定値の比較

ST. NO.	NA-V g <sup>N</sup>	LG-V g <sup>L</sup>	g <sup>P</sup>	g <sup>L</sup> -g <sup>P</sup>	g <sup>S</sup>	g <sup>L</sup> -g <sup>S</sup>
5018	101.45	979,713.05	979,712.987	0.063	979,713.027	0.023
5008	101.90	979,713.52	979,713.437	0.083	979,713.476	0.044
482	113.50	979,725.03	979,725.037	-0.007	979,725.059	-0.029
5013	114.65	979,726.19	979,726.187	0.003	979,726.207	-0.017
5004	116.35	979,727.84	979,727.887	-0.047	979,727.905	-0.065
5020	116.57	979,728.15	979,728.107	0.043	979,728.125	0.025
5006	122.74	979,734.29	979,734.277	0.013	979,734.285	0.005
5009	123.09	979,734.64	979,734.627	0.013	979,734.635	0.005
243	124.50	979,736.06	979,736.037	0.023	979,736.043	0.017
582	128.71	979,740.24	979,740.247	-0.007	979,740.247	-0.007
5010	135.19	979,746.80	979,746.727	0.073	979,746.717	0.083
5012	135.94	979,747.35	979,747.477	-0.127	979,747.466	-0.116
5014	137.89	979,749.36	979,749.427	-0.067	979,749.413	-0.053
101	138.87	979,750.27	979,750.407	-0.137	979,750.392	-0.122
97	140.43	979,751.96	979,751.967	-0.007	979,751.949	0.011
652	140.79	979,752.44	979,752.327	0.113	979,752.309	0.131
659	141.43	979,752.87	979,752.967	-0.097	979,752.948	-0.078
5016	141.63	979,753.02	979,753.167	-0.147	979,753.147	-0.127
653	141.52	979,753.07	979,753.057	0.013	979,753.038	0.032
661	142.13	979,753.76	979,753.667	0.093	979,753.647	0.113
663	142.87	979,754.51	979,754.407	0.103	979,754.386	0.124
	$g^P = g^N + 979,611.537$					
	$g^S = 0.9985g^N + 979,611.727$					

基点B3(富士市, 北緯35°8.75', 東経138°39.66', 測点番号=5003)と基点B4(修善寺町, 北緯34°58.01', 東経138°55.88', 測点番号=5004)については、閉塞に時間を要するので、JGSN 75の重力点を利用しないで、国土地理院の水準点における重力成果を利用した。なお、道路沿いでの水準点での測定は、振動等のため測定の条件が必ずしも良くないので、誤差を分散するように複数の水準点をループに含む比較測定により絶対重力値を求めた。基点B3と水準点間の比較測定の結果を第2図及び第1表に示した。これらの結果をもとに、B3の絶対重力値は、

$$g_{B3} = \frac{1}{6} \sum_{i=1}^6 (g_A^i - g_R^i) = 979,736.01 \text{ mgal}$$

と決定した。また、基点B4と水準点間の比較測定の結果を、第3図及び第2表に示した。これらより、B4の絶対重力値は、

$$g_{B4} = \frac{1}{4} \sum_{i=1}^4 (g_A^i - g_R^i) = 979,781.74 \text{ mgal}$$

と決定した。なお、第1表や第2表等より、測定値から絶対重力値への換算精度は、0.05 mgal 以内であると考えてよいことが判る。各測点で用いた基点の分類をすると、

測点番号	1 ~ 509, 1001 ~ 1107 1695 ~ 1710	) は基点 B 1
測点番号	1108 ~ 1188	は 基点 B 2
測点番号	1189 ~ 1531	は 基点 B 3
測点番号	1532 ~ 1684	は 基点 B 4
測点番号	1685 ~ 1694	は 基点 B 5

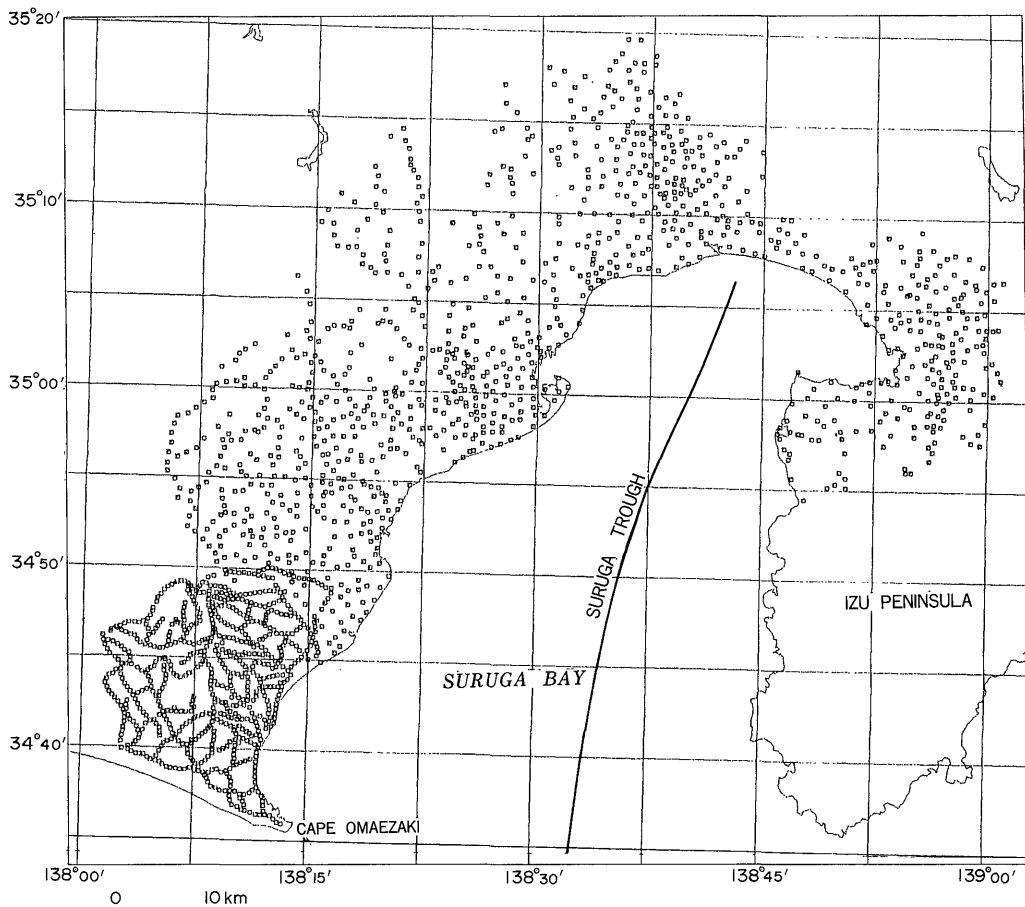
となる。

#### 4. ブーゲー異常値の算出

各測点のブーゲー異常値( $\Delta g_0''$ ; mgal =  $10^{-5} \text{ m/s}^2$ )は、次式により算出した。

$$\Delta g_0'' = g - \gamma + (\beta - 2\pi k^2 \rho) h + \rho T_1 + (\rho - 1) T_w + C_a$$

ただし、



第4図 駿河湾沿岸地域の重力測点図

駿河湾沿岸地域の重力異常について—(I)—測定と編集(駒澤ほか2名)

$g$ ; JGSN 75 に準拠した絶対重力値(mgal)

$\gamma$ ; 標準重力値(測地基準系1967に基づく; mgal)

$$\gamma = 978,031.85 (1 + 0.0053024 \sin^2 \varphi - 0.0000059 \sin^2 2\varphi)$$

$\varphi$ ; 緯度

$\beta$ ; フリーエア勾配(0.3086 mgal/m)

$k^2$ ; 万有引力定数( $6.670 \times 10^{-3}$  mgal·cm<sup>3</sup>/gm)

$\rho$ ; 仮定密度(g/cm<sup>3</sup>)

$h$ ; 測点の標高(m)

$T_1$ ; 陸域地形補正值(mgal·cm<sup>3</sup>/g; 水域の水で占められている部分は、陸域物質で埋められているものとして計算)

$T_w$ ; 水域(海、湖沼)地形補正值(mgal·cm<sup>3</sup>/g; 水が占めている部分の引力)

$C_a$ ; 大気補正值(大気の質量による引力; mgal)

$$C_a = 0.87 - 0.965 \times 10^{-4} \cdot h$$

なお、従来は、ポツダム系(測定系はポツダム系、標準

重力式は1930年国際重力式)に基づいた処理がなされていたので、IGSN 71系(測定系は IGSN 71系、標準重力式は測地基準系 1967)との比較を行なってみた。その結果、新旧両系の重力異常値の差(鈴木、1976)は、

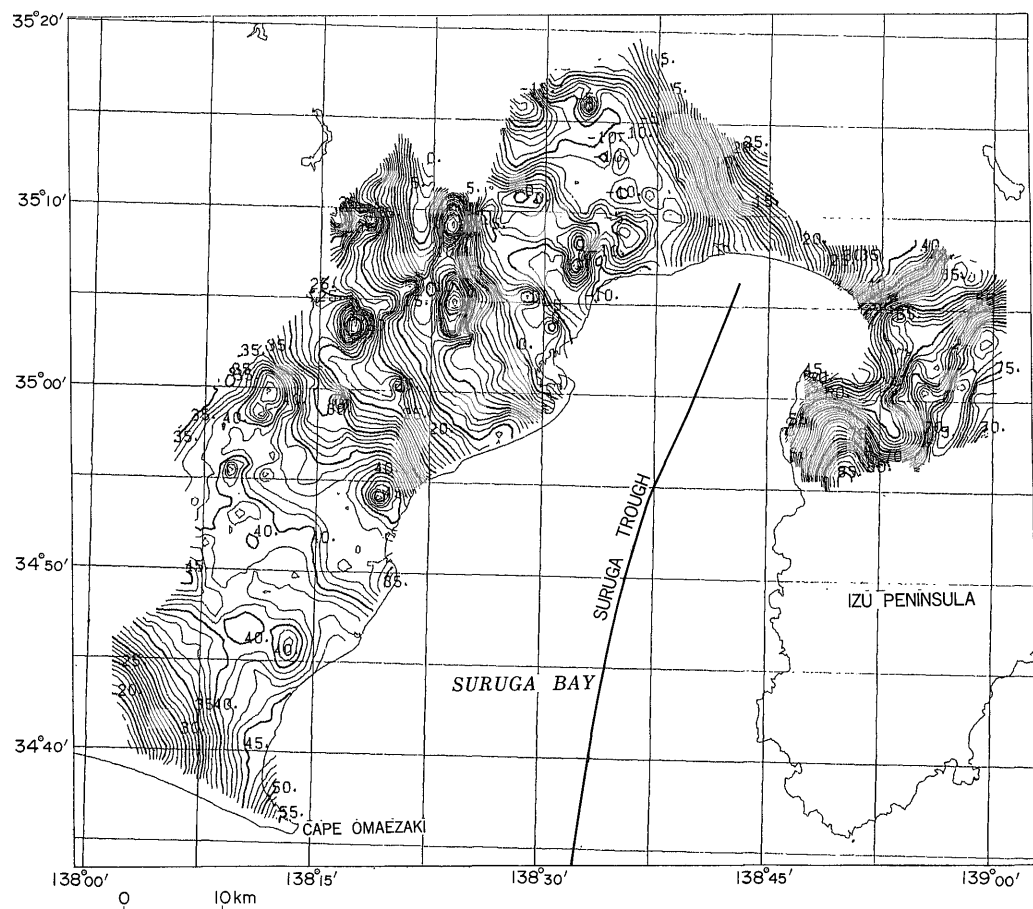
$$\begin{aligned} \delta g_{\text{NEW}} - \delta g_{\text{OLD}} &= (g_{\text{IGSN71}} - \gamma_{1967} + C_a) - (g_{\text{POTS DAM}} - \gamma_{1930}) \\ &= 4.27 - 13.6 \sin^2 \varphi - 0.965 \times 10^{-4} h \text{ (mgal)} \end{aligned}$$

で、本調査・編集域周辺( $\varphi = 35^\circ$ ,  $h = 0$  m)では、

$$\delta g_{\text{NEW}} - \delta g_{\text{OLD}} = -0.2 \text{ mgal}$$

程度であることが判る。

地形補正是、測点からの距離に応じて3つの範囲に分割して行なった。すなわち、半径0-20 mの範囲(周辺補正)は、現地のスケッチから広島ほか(1978)による方法を用いた。なお、周辺補正については、局部構造による補正量が大きくならないように崖や側溝から離れて測定を行なった。20-500 mの範囲(極近傍補正)は、5千分の1の国土基本図あるいは森林基本図、また、それら地形



第5図 ブーゲー異常図 ( $\rho = 2.0 \text{ g/cm}^3$ )

図の無い場所には2万5千分の1の地形図を用いて松田(1952)によるCタイプの扇状区画の透明補正板を用いて標高を読み取り補正値を計算した。500m-60kmの範囲(近傍・中間・遠方補正)については、「国土情報整備事業」の一環として建設省国土地理院において作成された標高に関する国土数値情報資料(格子状データ)を使用して補正を行なった。なお、本地域内での地形補正量は、最大20mgalに達する測点もあった。

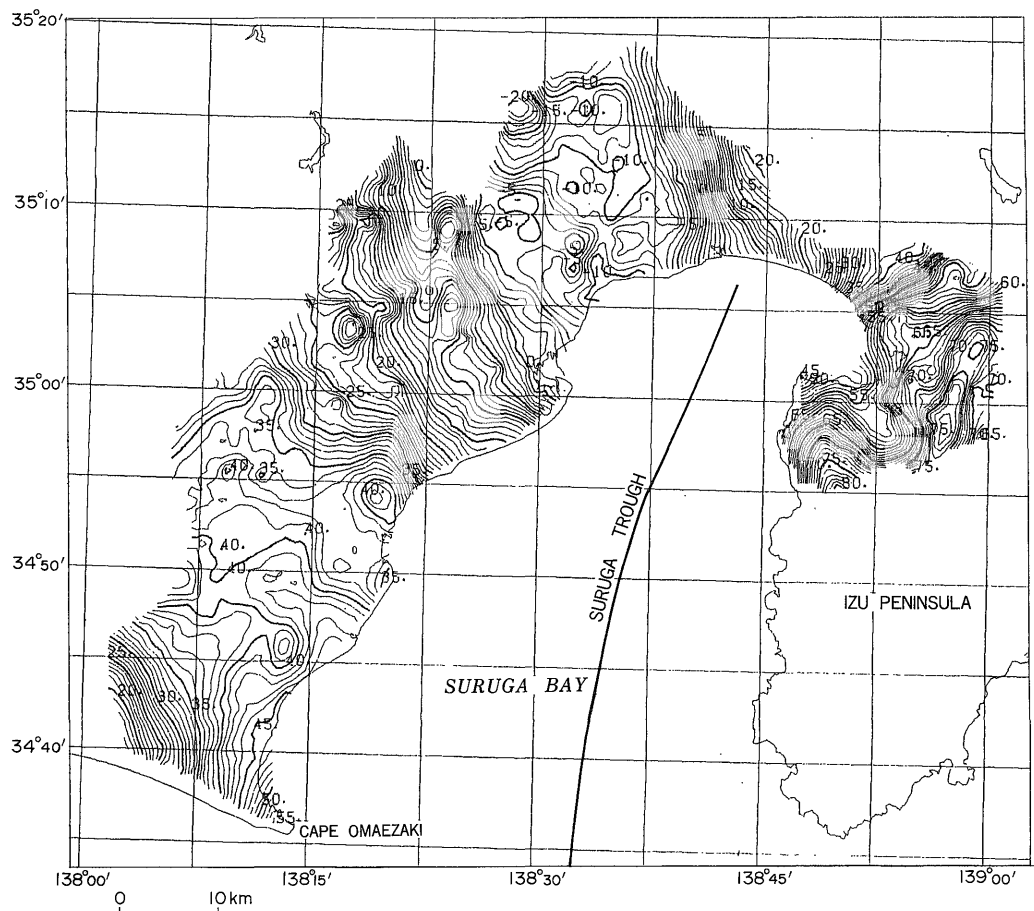
### 5. 重力データの編集

本調査域に隣接する大井川より御前崎にかけての地域を1953年に帝国石油株式会社が重力探査(相良重力探鉱調査)を実施している。使用した重力計はノースアメリカン社製重力計No.135(NA-135),測点総数は724点,測定範囲は390km<sup>2</sup>である。測点標高は全て水準測量により求められている。緯経度は、5万分の1の地形図にプロットされた測点より求めた。本章では、地質調査所と

帝国石油株式会社の重力データの編集について述べることにする。

重力データの編集には重力図を图形的に接続して編集する方法と、測定値までもって統一的な数値処理によって編集する方法がある。前者は5-10mgal程度の精度の編集には簡単な方法である。1mgal以上の精度をもつ編集を行なおうとすると後者の方法を探る必要がある。後者の場合、測定位置や標高の精度、地形補正の方法、重力計定数の検定(測定値の絶対重力値への換算に必要)など精度を保証する点に留意せねばならない。重力計定数と絶対重力値への換算に関しては、広島ほか(1982)で述べているが、ここでは実例を示して、その概略を述べる。

まず、編集すべき重力測点図を見て道路の交差点など場所の同定が比較的容易な測点を選び出しラコストG型重力計No.304(LG-304)を用いて再測を実施した。その結果をノースアメリカン重力計No.135(NA-135)によ



る測定値と併せて第3表に示す。ここでは、NA-135の重力計定数の修正による変換重力値を、原重力測定値に対する1次式と考えて算出する方法を探る。ここで、

$G_i$ : 測点*i*の真の絶対重力値

$g_i^N$ : 測点*i*のNA-135による原重力測定値(相対重力値)

$g_i^L$ : 測点*i*のLG-304による変換重力値(絶対重力値に換算)

として、観測方程式は、

$$G_i - G_b - a(g_i^N - g_b^N) = \varepsilon_{ib} \quad (1)$$

とおくことができる。ただし、 $b$ は適当な基準点、 $a$ は1次項の係数、 $\varepsilon_{ib}$ は測定誤差である。当然、重力計定数が適切ならば、 $a=1$ である。ここで、 $G_i$ は定数検定を行なったLG-304による $g_i^L$ でおきかえてもよいであろう。この場合、(1)式は、

$$g_i^L - g_b^L - a(g_i^N - g_b^N) = \varepsilon_{ib} \quad (2)$$

となる。(2)式の $\varepsilon_{ib}$ が、

$$\sum_i \varepsilon_{ib}^2 \rightarrow \text{Minimum}$$

となるように、未知数 $a$ 、 $g_b^L$ 、 $g_b^N$ を決め、また同様に、 $a=1$ の場合の $g_b^L$ 、 $g_b^N$ を決める。2つの場合の測点*i*における絶対重力値 $g_i^P$ ( $a=1$ )、 $g_i^S$ ( $a \neq 1$ )はそれぞれ、

$$g_i^P = (g_i^N - g_b^N) + g_b^L = g_i^N + b_b^P \quad (a=1) \quad (3)$$

$$g_i^S = a(g_i^N - g_b^N) + g_b^L = a g_i^N + b_b^S \quad (a \neq 1) \quad (4)$$

となる。実際に計算を行なってみると、(3)式、(4)式はそれぞれ、

$$g_i^P = g_i^N + 979,611.537 \quad (5)$$

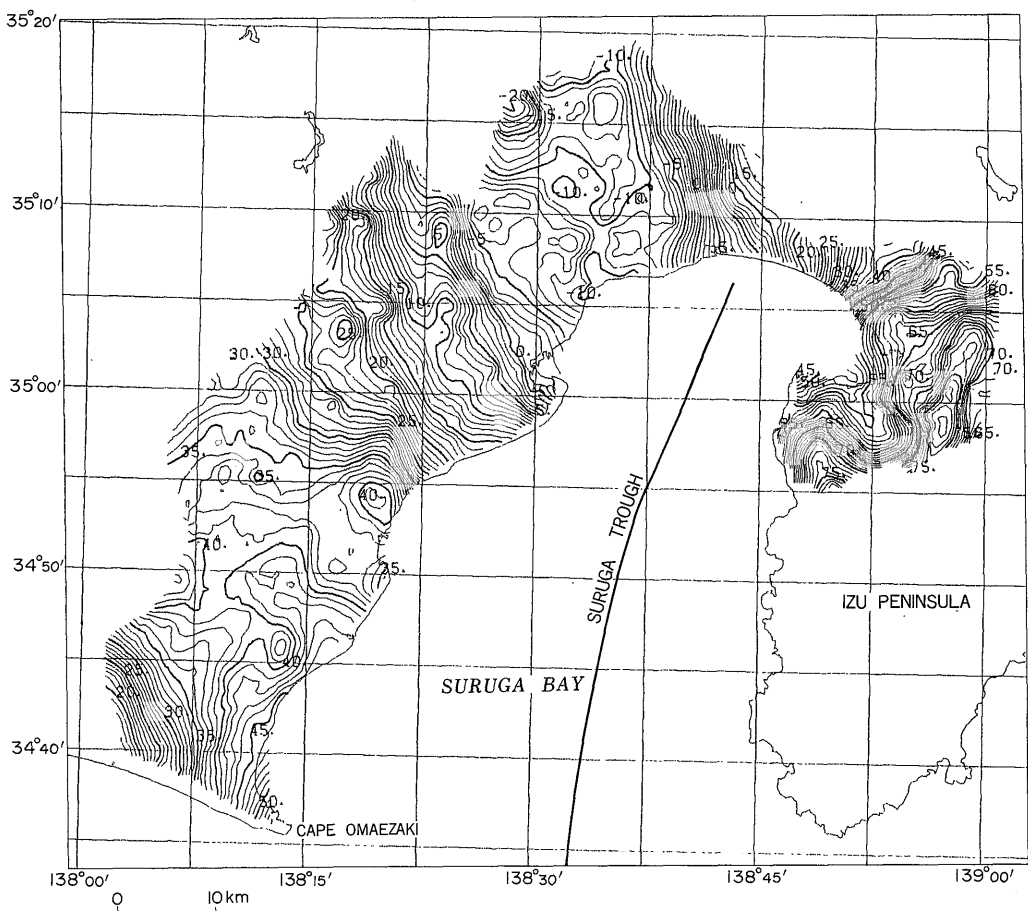
$$g_i^S = 0.9985 \cdot g_i^N + 979,611.727 \quad (6)$$

となる。なお、各測点の $g_i^P$ 、 $g_i^S$ は第3表に示した。2つの場合の標準偏差は、それぞれ、

$$\sigma_P = \sqrt{\frac{1}{21} \sum_{i=1}^{21} (g_i^L - g_i^P)^2 / 20} = 0.079 \text{ mgal}$$

$$\sigma_S = \sqrt{\frac{1}{21} \sum_{i=1}^{21} (g_i^L - g_i^S)^2 / 20} = 0.076 \text{ mgal}$$

となる。 $a \neq 1$ の場合の $a$ の値が0.9985と0.15パーセン



ト小さくなっているに過ぎないことから、ノースアメリカン重力計の定数の修正は行なう必要はない(すなわち;  $a = 1$  とする)と判断し、(5)式で、絶対重力値を算出した。また、標準偏差が  $0.1 \text{ mgal}$  を越えず測定値の精度が充分高いことを示している。

## 6. 結 果

測定及び編集範囲は、御前崎から修善寺町に至る  $2,470 \text{ km}^2$ 、測点総数 1,785 点、平均測定密度  $0.71 \text{ 点/km}^2$  である。各測定点の測定結果の成果を第4表に示す。測点位置図を第4図に示し、仮定密度  $2.0, 2.3, 2.4, 2.67 \text{ g/cm}^3$  に対応するブーゲー異常図を第5図～第8図にそれぞれ示す。

## 7. 謝 辞

重力測定に際し、静岡県地震対策課及び、関係市町村に御協力をいただいた。また、帝国石油株式会社からは

貴重なデータを提供していただき、ここに記して謝意を表する。なお、本研究は地質調査所の経常研究の一環として行なわれたものである。

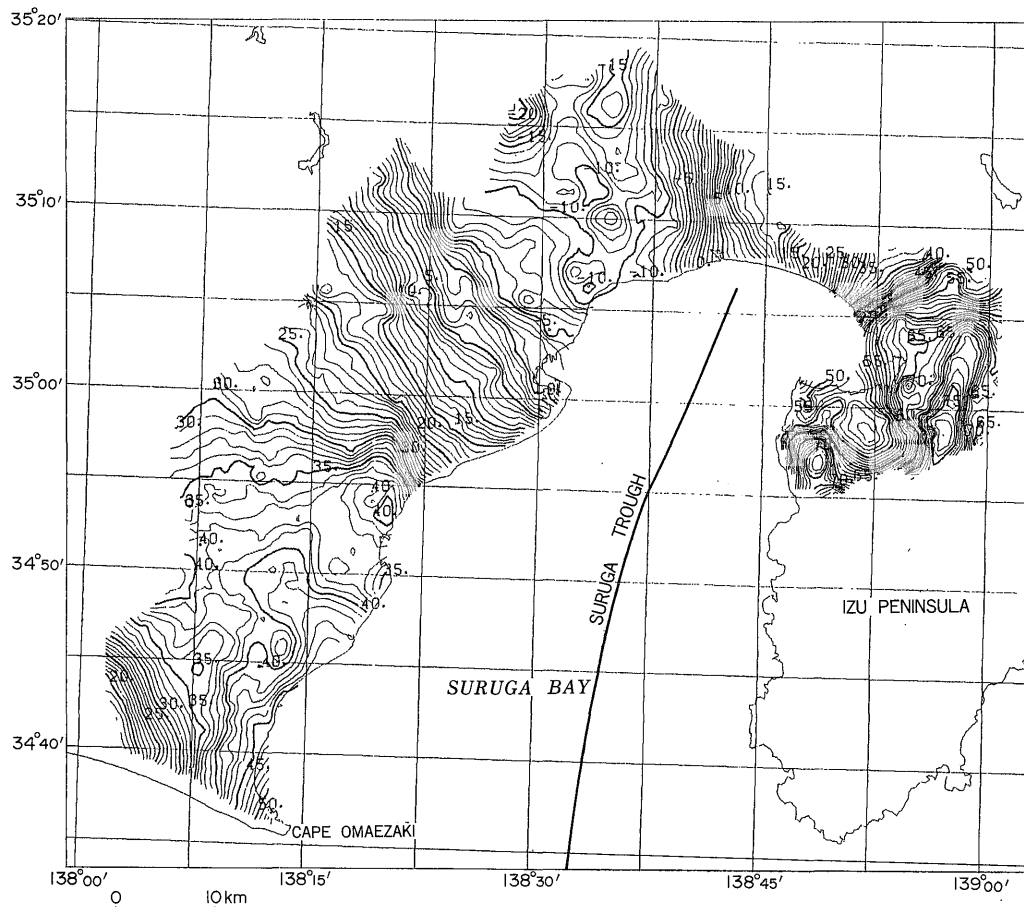
## 文 獻

Geographical Survey Institute (1964) Gravity Survey in Japan (3), Gravity Survey in the Kanto and Chubu District, *Bulletin of the Geographical Institute*, vol. 9, p. 155-340.

広島俊男・須田芳朗・丹治耕吉(1978) グラフィックディスプレイ装置を用いた重力周辺地形補正の計算について、物理探鉱, vol. 31, no. 5, p. 29-39.

広島俊男・駒澤正夫・須田芳朗(1982) 広域重力図編集における既重力測定値の変換について、物理探鉱, vol. 35, no. 1, p. 34-44.

石橋克彦(1976) 東海地方に予想される大地震の再



第8図 ブーゲー異常図 ( $\rho=2.67 \text{ g/cm}^3$ )

第4表 重力成果表

NO.	LAT.	LONG.	HEIGHT	ABS-G	NOR-G	TL	TW	BOUGUER ANOMALY							
					(1.0)	(1.0)	(2.00)	(2.30)	(2.40)	(2.67)					
MAP NAME : KAKEGAWA															
LATITUDE : 34(D) 40(M) 34(D) 50(M) LONGITUDE : 138(D) 0(M) 138(D) 15(M)															
213	3448.08	13814.77	29.00 SH	979750.55	979716.02	0.15	0.23	42.45	42.20	42.11	41.89	GSJ SHIZUOKA			
214	3448.58	13814.13	34.00 SH	979750.31	979716.72	0.14	0.23	42.59	42.27	42.16	41.88	GSJ SHIZUOKA			
215	3448.77	13813.39	34.00 SH	979750.48	979716.99	0.13	0.23	42.49	42.17	42.06	41.77	GSJ SHIZUOKA			
239	3449.31	13813.84	28.00 SH	979750.01	979717.76	0.18	0.23	40.01	39.78	39.71	39.50	GSJ SHIZUOKA			
240	3449.15	13814.69	28.00 SH	979751.16	979717.53	0.12	0.23	41.26	41.01	40.93	40.70	GSJ SHIZUOKA			
241	3449.89	13814.90	28.00 SH	979751.65	979718.57	0.13	0.23	40.73	40.48	40.40	40.18	GSJ SHIZUOKA			
242	3449.89	13813.82	34.00 SH	979751.69	979718.57	0.14	0.23	42.13	41.81	41.70	41.42	GSJ SHIZUOKA			
278	3449.67	13809.48	65.80 BM	979743.08	979718.26	0.17	0.18	40.99	40.27	40.03	39.38	GSJ SHIZUOKA			
279	3449.33	13810.06	66.00 SH	979743.41	979717.78	0.19	0.18	41.89	41.17	40.93	40.28	GSJ SHIZUOKA			
MAP NAME : IE YAMA															
LATITUDE : 34(D) 50(M) 35(D) 0(M) LONGITUDE : 138(D) 0(M) 138(D) 15(M)															
20	3459.97	13814.60	204.54 L	979711.69	979732.83	1.98	0.12	29.78	27.84	27.20	25.45	GSJ SHIZUOKA			
21	3459.52	13814.97	173.90 L	979717.92	979732.19	1.80	0.11	29.38	27.77	27.23	25.78	GSJ SHIZUOKA			
36	3454.66	13814.98	31.92 L	979752.17	979725.31	0.59	0.13	36.20	36.02	35.96	35.79	GSJ SHIZUOKA			
37	3455.06	13814.61	36.90 L	979750.59	979725.88	0.74	0.13	35.49	35.29	35.23	35.04	GSJ SHIZUOKA			
38	3454.93	13813.92	49.20 L	979746.95	979725.70	1.17	0.14	35.65	35.42	35.35	35.15	GSJ SHIZUOKA			
39	3455.10	13813.23	100.97 L	979737.33	979725.94	0.81	0.15	36.71	35.73	35.40	34.52	GSJ SHIZUOKA			
40	3455.12	13812.54	106.53 L	979736.97	979725.96	0.79	0.15	37.54	36.49	36.14	35.18	GSJ SHIZUOKA			
41	3455.73	13812.42	120.97 L	979733.27	979726.83	1.14	0.15	36.92	35.78	35.41	34.39	GSJ SHIZUOKA			
42	3456.18	13812.78	134.75 L	979730.48	979727.46	1.13	0.13	36.55	35.23	34.79	33.60	GSJ SHIZUOKA			
43	3456.69	13812.73	148.33 L	979726.29	979728.19	1.72	0.13	35.88	34.57	34.13	32.95	GSJ SHIZUOKA			
44	3457.29	13812.80	178.43 L	979720.23	979729.03	1.91	0.14	36.13	34.50	33.96	32.49	GSJ SHIZUOKA			
45	3457.86	13812.95	204.43 L	979715.59	979729.84	1.61	0.14	35.92	33.88	33.20	31.36	GSJ SHIZUOKA			
46	3458.23	13812.62	281.40 L	979699.80	979730.36	1.47	0.13	36.60	33.54	32.52	29.77	GSJ SHIZUOKA			
47	3458.33	13811.97	417.50 L	979674.17	979730.51	1.37	0.11	41.21	36.40	34.80	30.48	GSJ SHIZUOKA			
48	3458.87	13811.76	457.71 L	979663.92	979731.27	1.77	0.12	40.03	34.84	33.11	28.44	GSJ SHIZUOKA			
49	3459.39	13811.94	617.47 L	979632.35	979732.00	1.85	0.14	43.80	36.63	34.25	27.80	GSJ SHIZUOKA			
50	3459.93	13811.71	659.84 L	979624.73	979732.77	1.59	0.14	44.43	36.65	34.06	27.07	GSJ SHIZUOKA			
56	3459.80	13808.27	263.25 L	979701.54	979732.59	2.91	0.06	34.87	32.45	31.64	29.47	GSJ SHIZUOKA			
57	3459.35	13808.31	249.51 L	979705.73	979731.95	2.38	0.06	35.54	33.14	32.34	30.17	GSJ SHIZUOKA			
58	3459.11	13807.74	222.18 L	979710.55	979731.61	2.41	0.06	34.62	32.57	31.89	30.04	GSJ SHIZUOKA			
59	3458.80	13807.19	207.01 L	979713.45	979731.17	2.40	0.06	34.52	32.66	32.04	30.36	GSJ SHIZUOKA			
60	3458.47	13806.68	214.40 L	979711.44	979730.70	2.39	0.06	34.63	32.67	32.01	30.25	GSJ SHIZUOKA			
61	3458.36	13806.00	233.47 L	979708.75	979730.55	1.46	0.04	34.50	32.01	31.19	28.95	GSJ SHIZUOKA			
62	3457.92	13805.78	186.47 L	979717.64	979729.92	1.31	0.05	33.15	31.21	30.57	28.82	GSJ SHIZUOKA			
63	3457.39	13805.60	153.29 L	979725.03	979729.18	1.73	0.05	34.68	33.28	32.82	31.56	GSJ SHIZUOKA			
64	3456.84	13805.63	159.98 L	979724.22	979728.40	1.28	0.05	35.24	33.63	33.09	31.64	GSJ SHIZUOKA			
65	3456.30	13805.40	147.43 L	979727.39	979727.63	1.03	0.04	35.86	34.33	33.82	32.44	GSJ SHIZUOKA			
66	3455.75	13805.40	139.09 L	979729.30	979726.86	1.20	0.05	37.02	35.65	35.19	33.95	GSJ SHIZUOKA			
67	3455.30	13805.41	162.02 L	979724.20	979726.22	0.99	0.06	37.29	35.57	35.00	33.44	GSJ SHIZUOKA			
68	3454.87	13805.91	134.31 L	979728.76	979725.61	1.59	0.05	37.42	36.22	35.82	34.75	GSJ SHIZUOKA			

凡例説明 NO. ; 測点番号 LAT. ; 緯度 (3448.08=34°48.08'N) LONG. ; 経度 (13844.77=138°44.77'E) HEIGHT ; 標高(m) 及び標高決定法 L:水準測量 BM:水準点 TP:三角点 SH:独立標高点(1/2.5万の地形図に記載) S:独立標高点(1/2.5万の地形図以外の地形図に記載) C:地形図の等高線より読み取り ABS-G:絶対重力値(mgal), JGSN75に準拠 NOR-G:標準重力値(mgal), 測地基準系1967による TL:陸域地形補正值 TW:水域地形補正值 MAP NAME:1/5万の地形図名

第4表 (つづき)

NO.	LAT.	LONG.	HEIGHT	ABS-G	NOR-G	TL	TW	BOUGUER		ANOMALY		(2.67)
								(1.0)	(1.0)	(2.00)	(2.30)	
69	3454.33	13806.25	152.30 L	979725.22	979724.85	1.17	0.08	37.89	36.35	35.84	34.45	GSJ SHIZUOKA
70	3453.81	13806.16	134.55 L	979729.80	979724.11	0.75	0.10	38.40	36.96	36.48	35.19	GSJ SHIZUOKA
71	3453.65	13806.98	132.35 L	979728.80	979723.89	0.81	0.10	37.24	35.84	35.38	34.13	GSJ SHIZUOKA
72	3453.23	13807.34	131.60 L	979729.17	979723.29	1.61	0.10	39.63	38.49	38.11	37.08	GSJ SHIZUOKA
73	3452.81	13806.93	135.03 L	979728.32	979722.70	0.79	0.10	38.51	37.08	36.60	35.32	GSJ SHIZUOKA
74	3452.25	13806.82	94.83 L	979738.32	979721.91	0.78	0.09	40.24	39.31	39.00	38.16	GSJ SHIZUOKA
75	3451.98	13807.33	91.35 L	979738.78	979721.53	0.65	0.11	40.06	39.14	38.83	38.00	GSJ SHIZUOKA
76	3451.56	13807.88	96.68 L	979740.14	979720.93	0.40	0.11	42.72	41.66	41.30	40.35	GSJ SHIZUOKA
77	3451.16	13808.33	85.04 L	979739.87	979720.37	0.44	0.11	40.48	39.57	39.27	38.46	GSJ SHIZUOKA
78	3450.80	13808.73	80.63 L	979741.03	979719.86	0.28	0.11	40.83	39.94	39.64	38.83	GSJ SHIZUOKA
79	3450.33	13808.84	75.78 L	979741.55	979719.20	0.23	0.10	40.82	39.97	39.68	38.92	GSJ SHIZUOKA
84	3454.17	13807.02	147.36 L	979726.61	979724.62	1.52	0.08	39.09	37.71	37.25	36.02	GSJ SHIZUOKA
85	3454.41	13807.50	144.15 L	979726.42	979724.96	1.61	0.08	38.02	36.71	36.28	35.10	GSJ SHIZUOKA
86	3454.68	13808.02	160.59 L	979725.14	979725.34	1.50	0.08	39.84	38.30	37.78	36.40	GSJ SHIZUOKA
87	3455.23	13808.16	175.75 L	979721.94	979726.12	1.26	0.08	38.78	36.98	36.38	34.75	GSJ SHIZUOKA
88	3455.60	13808.70	195.29 L	979718.68	979726.64	1.41	0.09	39.69	37.68	37.01	35.21	GSJ SHIZUOKA
89	3456.15	13808.91	208.57 L	979714.81	979727.42	1.81	0.07	38.82	36.77	36.08	34.23	GSJ SHIZUOKA
90	3456.64	13809.14	229.30 L	979709.71	979728.11	2.19	0.11	38.48	36.29	35.56	33.58	GSJ SHIZUOKA
91	3457.05	13809.58	243.22 L	979706.44	979728.69	2.09	0.11	37.56	35.16	34.56	32.20	GSJ SHIZUOKA
92	3457.10	13810.24	278.13 L	979701.23	979728.76	1.64	0.12	39.22	36.25	35.26	32.59	GSJ SHIZUOKA
93	3457.58	13810.51	299.56 L	979696.11	979729.44	2.24	0.12	39.45	36.39	35.37	32.62	GSJ SHIZUOKA
94	3457.67	13811.13	330.25 L	979688.93	979729.57	1.74	0.12	38.03	34.44	33.24	30.01	GSJ SHIZUOKA
95	3457.82	13811.75	375.97 L	979680.99	979729.78	1.61	0.13	39.90	35.70	34.30	30.51	GSJ SHIZUOKA
96	3452.10	13808.14	91.98 L	979738.15	979721.70	0.86	0.09	39.80	38.93	38.64	37.85	GSJ SHIZUOKA
97	3452.52	13808.53	100.77 L	979736.87	979722.29	1.03	0.09	40.24	39.31	39.00	38.16	GSJ SHIZUOKA
98	3452.93	13809.03	115.88 L	979733.56	979722.87	1.21	0.13	40.16	39.11	38.76	37.81	GSJ SHIZUOKA
99	3453.44	13809.24	133.82 L	979729.17	979723.59	1.35	0.14	39.36	38.12	37.71	36.60	GSJ SHIZUOKA
101	3454.26	13809.96	219.14 L	979714.00	979724.75	0.86	0.13	41.21	38.75	37.93	35.72	GSJ SHIZUOKA
102	3454.30	13810.48	151.08 L	979726.23	979724.81	1.32	0.12	39.00	37.53	37.05	35.72	GSJ SHIZUOKA
103	3454.64	13810.97	111.00 L	979735.65	979725.29	1.24	0.11	38.77	37.79	37.46	36.57	GSJ SHIZUOKA
104	3454.61	13811.73	94.09 L	979739.34	979725.24	0.79	0.11	37.80	36.88	36.58	35.76	GSJ SHIZUOKA
105	3454.62	13812.36	91.08 L	979739.75	979725.26	0.81	0.15	37.61	36.75	36.47	35.69	GSJ SHIZUOKA
123	3453.85	13809.11	168.75 L	979722.58	979724.17	1.06	0.15	39.46	37.70	37.12	35.53	GSJ SHIZUOKA
124	3454.30	13809.07	213.80 L	979713.56	979724.81	1.63	0.13	41.06	38.90	38.18	36.23	GSJ SHIZUOKA
125	3455.10	13810.67	136.37 L	979728.68	979725.94	1.81	0.12	37.99	36.86	36.48	35.45	GSJ SHIZUOKA
126	3455.16	13811.55	117.41 L	979730.34	979726.02	1.69	0.11	35.06	34.12	33.81	32.97	GSJ SHIZUOKA
127	3456.08	13806.04	195.91 L	979717.63	979727.32	1.23	0.07	37.74	35.67	34.98	33.12	GSJ SHIZUOKA
128	3456.32	13806.63	234.92 L	979709.80	979727.66	1.25	0.07	38.37	35.82	34.96	32.67	GSJ SHIZUOKA
129	3456.58	13807.28	238.51 L	979708.51	979728.03	1.78	0.07	38.59	36.15	35.33	33.14	GSJ SHIZUOKA
130	3458.51	13811.39	724.77 L	979606.54	979730.76	2.80	0.15	45.26	37.03	34.29	26.89	GSJ SHIZUOKA
131	3454.15	13812.10	83.59 L	979741.13	979724.59	0.87	0.15	38.07	37.33	37.08	36.41	GSJ SHIZUOKA
149	3458.36	13814.39	129.50 S	979727.49	979730.55	1.76	0.11	30.55	29.48	29.13	28.17	GSJ SHIZUOKA
150	3458.59	13813.91	203.00 SH	979713.92	979730.87	1.94	0.12	33.52	31.59	30.94	29.20	GSJ SHIZUOKA
151	3458.87	13813.45	379.50 S	979680.50	979731.27	1.29	0.15	38.11	33.78	32.33	28.43	GSJ SHIZUOKA
152	3458.98	13814.79	135.00 S	979726.68	979731.42	1.67	0.11	29.92	28.76	28.37	27.32	GSJ SHIZUOKA
153	3459.28	13814.25	194.00 SH	979714.22	979731.85	2.25	0.12	31.45	29.72	29.14	27.59	GSJ SHIZUOKA
155	3457.28	13814.28	118.00 SH	979730.60	979729.02	2.04	0.12	33.18	32.35	32.07	31.32	GSJ SHIZUOKA
243	3450.63	13814.12	29.40 S	979753.12	979719.62	0.22	0.19	41.61	41.37	41.28	41.06	GSJ SHIZUOKA
244	3450.80	13813.62	37.10 S	979751.34	979719.86	0.29	0.19	41.46	41.14	41.03	40.74	GSJ SHIZUOKA
245	3450.95	13814.76	25.00 SH	979753.15	979720.07	0.20	0.19	40.15	39.95	39.89	39.71	GSJ SHIZUOKA

第4表 (つづき)

NO.	LAT.	LONG.	HEIGHT	ABS-G	NOR-G	TL	TW	BOUGUER				
								(1.0)	(1.0)	(2.00)	(2.30)	
246	3451.61	13813.72	43.30 S	979749.83	979721.00	0.31	0.20	40.24	39.85	39.72	39.37	GSJ SHIZUOKA
247	3452.08	13813.86	45.00 S	979750.00	979721.67	0.31	0.16	40.09	39.67	39.53	39.14	GSJ SHIZUOKA
248	3452.04	13813.38	51.00 SH	979748.82	979721.61	0.42	0.17	40.55	40.09	39.94	39.52	GSJ SHIZUOKA
249	3451.84	13812.78	67.00 SH	979744.73	979721.33	0.43	0.20	40.39	39.74	39.52	38.94	GSJ SHIZUOKA
250	3452.32	13812.77	60.90 S	979745.45	979722.01	0.59	0.17	39.36	38.82	38.64	38.16	GSJ SHIZUOKA
251	3452.80	13812.59	83.20 S	979740.73	979722.69	0.74	0.18	39.27	38.49	38.24	37.54	GSJ SHIZUOKA
252	3453.09	13812.07	134.40 S	979729.97	979723.10	1.05	0.19	40.24	38.92	38.48	37.29	GSJ SHIZUOKA
253	3455.87	13814.59	58.00 SH	979745.97	979727.03	1.19	0.14	35.37	35.04	34.93	34.63	GSJ SHIZUOKA
254	3456.53	13813.94	153.00 SH	979726.09	979727.96	1.77	0.13	37.06	35.71	35.26	34.04	GSJ SHIZUOKA
255	3456.25	13814.21	90.00 SH	979740.23	979727.56	1.23	0.12	36.34	35.62	35.37	34.72	GSJ SHIZUOKA
256	3455.59	13814.12	52.00 SH	979748.13	979726.63	0.85	0.14	35.88	35.52	35.40	35.08	GSJ SHIZUOKA
259	3453.68	13812.47	71.90 S	979743.17	979723.93	1.07	0.17	38.59	38.06	37.88	37.41	GSJ SHIZUOKA
260	3453.56	13813.11	63.80 S	979745.29	979723.76	0.74	0.17	38.38	38.85	37.67	37.20	GSJ SHIZUOKA
261	3454.09	13813.00	125.60 S	979730.79	979724.51	1.00	0.15	37.53	36.30	35.89	34.78	GSJ SHIZUOKA
265	3457.12	13807.76	274.00 SH	979701.30	979728.79	1.93	0.08	38.89	36.05	35.10	32.55	GSJ SHIZUOKA
266	3455.50	13809.24	427.00 SH	979672.27	979726.50	1.47	0.17	45.69	40.82	39.19	34.80	GSJ SHIZUOKA
267	3457.08	13809.03	286.00 SH	979699.83	979728.74	2.10	0.12	40.54	37.61	36.63	33.99	GSJ SHIZUOKA
268	3457.40	13809.40	259.00 SH	979704.08	979729.19	2.04	0.11	38.15	35.53	34.66	32.31	GSJ SHIZUOKA
269	3457.80	13808.71	343.00 SH	979687.89	979729.76	2.05	0.09	40.27	36.60	35.38	32.07	GSJ SHIZUOKA
270	3458.51	13809.46	376.00 SH	979681.39	979730.76	1.82	0.11	39.74	35.60	34.21	30.48	GSJ SHIZUOKA
271	3457.56	13811.37	344.00 SH	979687.75	979729.42	1.54	0.13	39.71	35.89	34.61	31.17	GSJ SHIZUOKA
274	3450.58	13809.36	71.20 S	979742.63	979719.55	0.29	0.15	40.68	39.91	39.66	38.97	GSJ SHIZUOKA
275	3451.19	13809.07	76.30 S	979742.09	979720.41	0.50	0.15	40.85	40.09	39.83	39.15	GSJ SHIZUOKA
276	3451.75	13808.99	92.30 S	979737.78	979721.20	0.79	0.11	39.89	39.00	38.70	37.90	GSJ SHIZUOKA
277	3452.06	13809.36	121.20 S	979733.47	979721.64	0.61	0.14	41.29	39.98	39.55	38.38	GSJ SHIZUOKA
282	3450.44	13810.69	59.00 S	979745.20	979719.35	0.25	0.15	40.63	40.01	39.80	39.24	GSJ SHIZUOKA
283	3450.73	13810.15	71.90 S	979742.32	979719.76	0.35	0.15	40.44	39.69	39.44	38.76	GSJ SHIZUOKA
284	3451.34	13811.01	62.00 S	979744.74	979720.62	0.35	0.15	39.77	39.14	38.93	38.36	GSJ SHIZUOKA
285	3451.80	13811.18	72.00 S	979742.82	979721.27	0.61	0.15	39.96	39.28	39.05	38.44	GSJ SHIZUOKA
286	3452.09	13811.05	80.10 S	979741.29	979721.68	0.75	0.13	40.10	39.36	39.11	38.44	GSJ SHIZUOKA
287	3452.61	13810.61	114.10 S	979733.51	979722.42	1.07	0.13	39.88	38.81	38.45	37.48	GSJ SHIZUOKA
288	3452.91	13811.06	182.90 S	979719.70	979722.84	1.20	0.15	41.37	39.48	38.85	37.14	GSJ SHIZUOKA
289	3453.28	13810.78	223.90 S	979711.45	979723.36	1.21	0.16	41.85	39.44	38.64	36.48	GSJ SHIZUOKA
290	3451.87	13810.56	74.50 S	979741.98	979721.37	0.77	0.15	39.90	39.24	39.02	38.43	GSJ SHIZUOKA
291	3452.39	13809.93	118.80 S	979733.65	979722.11	0.73	0.13	40.71	39.48	39.06	37.96	GSJ SHIZUOKA
292	3453.02	13809.93	253.60 S	979706.81	979723.00	0.63	0.16	43.09	40.14	39.16	36.51	GSJ SHIZUOKA
294	3450.64	13811.37	53.30 S	979746.47	979719.63	0.44	0.15	40.72	40.23	40.06	39.62	GSJ SHIZUOKA
295	3450.85	13812.39	60.00 SH	979746.32	979719.93	0.32	0.20	41.59	40.99	40.79	40.26	GSJ SHIZUOKA
296	3451.33	13812.01	71.50 S	979743.06	979720.61	0.43	0.21	40.46	39.75	39.51	38.87	GSJ SHIZUOKA
297	3451.72	13811.76	98.30 S	979737.27	979721.16	0.44	0.16	40.10	39.04	38.69	37.74	GSJ SHIZUOKA
298	3452.22	13811.90	133.50 S	979730.39	979721.87	0.68	0.14	40.89	39.45	38.98	37.69	GSJ SHIZUOKA
299	3450.34	13812.28	45.50 S	979749.24	979719.21	0.28	0.20	41.88	41.46	41.31	40.93	GSJ SHIZUOKA
300	3450.58	13812.88	38.90 S	979750.76	979719.55	0.30	0.20	41.63	41.29	41.18	40.87	GSJ SHIZUOKA
301	3450.38	13813.64	33.90 S	979752.07	979719.27	0.21	0.19	41.89	41.59	41.48	41.21	GSJ SHIZUOKA
302	3452.26	13814.70	37.00 SH	979752.26	979721.92	0.33	0.16	40.34	40.03	39.92	39.63	GSJ SHIZUOKA
303	3452.94	13814.11	117.80 S	979734.11	979722.88	0.38	0.19	39.52	38.21	37.77	36.59	GSJ SHIZUOKA
304	3454.25	13814.11	48.10 S	979748.27	979724.73	0.76	0.14	36.86	36.53	36.41	36.11	GSJ SHIZUOKA
305	3453.54	13814.09	30.40 S	979752.26	979723.73	0.66	0.16	37.71	37.58	37.53	37.41	GSJ SHIZUOKA
306	3453.26	13813.62	65.80 S	979745.25	979723.34	0.49	0.17	38.72	38.09	37.88	37.31	GSJ SHIZUOKA
307	3456.24	13812.23	301.00 SH	979696.75	979727.55	1.08	0.16	40.03	36.62	35.48	32.41	GSJ SHIZUOKA

第4表(つづき)

NO.	LAT.	LONG.	HEIGHT	ABS-G	NOR-G	TL	TW	BOUGUER		ANOMALY	
								(1.0)	(1.0)	(2.00)	(2.30)
308	3456.00	13811.33	175.00 SH	979721.84	979727.21	1.92	0.10	38.77	37.18	36.65	35.21 GSJ SHIZUOKA
309	3456.33	13810.90	214.00 SH	979712.66	979727.68	1.95	0.10	37.94	35.87	35.17	33.31 GSJ SHIZUOKA
310	3455.33	13810.33	157.00 SH	979725.11	979726.26	1.74	0.12	38.61	37.19	36.72	35.45 GSJ SHIZUOKA
311	3455.73	13810.22	235.00 SH	979710.28	979726.83	2.01	0.13	41.27	38.96	38.19	36.11 GSJ SHIZUOKA
312	3453.07	13809.34	226.20 S	979711.76	979723.07	0.85	0.16	42.24	39.70	38.85	36.56 GSJ SHIZUOKA

## MAP NAME : SENZU

LATITUDE : 35(D) 0(M)  
LONGITUDE : 138(D) 0(M) 138(D) 15(M)

17	3501.46	13814.80	154.19 L	979721.16	979734.94	1.99	0.09	25.81	24.50	24.06	22.88 GSJ SHIZUOKA
18	3500.90	13814.90	226.25 L	979708.22	979734.14	1.59	0.10	29.06	26.72	25.94	23.83 GSJ SHIZUOKA
19	3500.34	13814.68	289.28 L	979694.42	979733.35	1.66	0.11	32.37	29.27	28.23	25.44 GSJ SHIZUOKA
51	3500.14	13811.10	496.08 L	979657.47	979733.07	1.99	0.10	40.83	35.23	33.36	28.31 GSJ SHIZUOKA
52	3500.08	13810.41	410.91 L	979673.14	979732.98	1.93	0.09	37.31	32.75	31.23	27.13 GSJ SHIZUOKA
53	3500.36	13809.85	363.72 L	979682.86	979733.38	1.83	0.09	35.82	31.82	30.48	26.88 GSJ SHIZUOKA
54	3500.30	13809.17	281.86 L	979699.60	979733.29	1.88	0.08	34.34	31.39	30.40	27.74 GSJ SHIZUOKA
55	3500.17	13808.53	269.58 L	979702.11	979733.11	2.69	0.05	35.89	33.32	32.47	30.16 GSJ SHIZUOKA
132	3500.08	13814.04	267.86 L	979700.08	979732.98	2.16	0.10	32.59	29.90	29.01	26.59 GSJ SHIZUOKA
133	3500.14	13813.58	352.81 L	979683.84	979733.07	2.35	0.12	35.75	32.06	30.82	27.50 GSJ SHIZUOKA
317	3502.78	13814.71	172.00 SH	979718.94	979736.80	2.53	0.07	26.79	25.41	24.95	23.70 GSJ SHIZUOKA
318	3503.21	13814.47	178.00 SH	979716.89	979737.41	3.34	0.07	27.09	25.88	25.47	24.38 GSJ SHIZUOKA
319	3501.89	13814.38	150.00 SH	979723.14	979735.54	2.62	0.09	27.49	26.42	26.06	25.09 GSJ SHIZUOKA
320	3501.69	13813.83	206.00 SH	979711.09	979735.26	2.69	0.10	28.47	26.72	26.14	24.56 GSJ SHIZUOKA
321	3502.95	13813.21	272.00 SH	979698.26	979737.04	3.32	0.08	29.92	27.52	26.72	24.56 GSJ SHIZUOKA
322	3502.11	13813.51	194.00 SH	979714.58	979735.86	2.91	0.07	29.08	27.53	27.02	25.63 GSJ SHIZUOKA
323	3501.62	13812.86	240.00 SH	979705.20	979735.16	3.13	0.10	31.19	29.14	28.46	26.61 GSJ SHIZUOKA
324	3501.21	13812.43	304.00 SH	979693.23	979734.58	2.74	0.11	33.41	30.44	29.45	26.78 GSJ SHIZUOKA
325	3500.91	13812.09	460.00 SH	979664.53	979734.16	2.14	0.13	39.02	33.91	32.21	27.62 GSJ SHIZUOKA
326	3500.57	13811.81	622.00 SH	979633.16	979733.68	1.41	0.11	43.05	35.68	33.23	26.60 GSJ SHIZUOKA
327	3500.54	13810.39	406.00 SH	979674.41	979733.63	2.20	0.09	37.36	32.94	31.47	27.50 GSJ SHIZUOKA
328	3501.50	13809.75	351.00 SH	979686.74	979734.99	1.95	0.08	35.46	31.66	30.39	26.97 GSJ SHIZUOKA
329	3501.89	13810.01	350.00 SH	979685.79	979735.54	2.29	0.08	34.44	30.75	29.52	26.20 GSJ SHIZUOKA
330	3502.10	13810.41	397.00 SH	979677.33	979735.84	2.38	0.07	36.39	32.14	30.72	26.89 GSJ SHIZUOKA
331	3502.42	13811.03	439.00 SH	979669.98	979736.29	1.87	0.08	37.02	32.09	30.44	26.00 GSJ SHIZUOKA
332	3501.13	13808.84	337.00 SH	979688.58	979734.47	2.22	0.06	35.21	31.66	30.47	27.27 GSJ SHIZUOKA
1060	3503.69	13814.75	210.80 S	979709.86	979738.09	3.25	0.08	26.58	24.92	24.37	22.89 GSJ SHIZUOKA
1061	3504.68	13814.65	238.70 S	979702.96	979739.50	4.30	0.07	26.64	24.94	24.38	22.86 GSJ SHIZUOKA
1062	3505.38	13814.43	252.50 S	979701.20	979740.49	2.92	0.07	24.23	21.95	21.19	19.14 GSJ SHIZUOKA
1063	3506.24	13813.82	318.50 S	979690.20	979741.71	3.70	0.06	28.39	25.51	24.55	21.96 GSJ SHIZUOKA

## MAP NAME : SUMIYOSHI

LATITUDE : 34(D) 40(M) 34(D) 50(M)  
LONGITUDE : 138(D) 15(M) 138(D) 30(M)

193	3449.48	13818.27	9.00 SH	979752.38	979718.00	0.09	0.33	37.79	37.80	37.80	37.82 GSJ SHIZUOKA
194	3449.18	13818.86	5.00 SH	979751.59	979717.57	0.09	0.33	36.53	36.59	36.62	36.67 GSJ SHIZUOKA
195	3448.95	13818.29	8.00 SH	979752.57	979717.25	0.09	0.33	38.50	38.52	38.53	38.55 GSJ SHIZUOKA
196	3448.90	13817.61	10.00 SH	979752.87	979717.18	0.10	0.26	39.27	39.25	39.25	39.23 GSJ SHIZUOKA
197	3449.22	13817.13	12.00 SH	979751.99	979717.63	0.11	0.26	38.40	38.36	38.34	38.30 GSJ SHIZUOKA

第4表(つづき)

NO.	LAT.	LONG.	HEIGHT	ABS-G	NOR-G		TL	TW	BOUGUER		ANOMALY		(2.67)
					(1.0)	(2.00)			(2.30)	(2.40)	(2.67)		
198	3449.58	13816.23	19.20 BM	979750.69	979718.14	0.11	0.26	38.23	38.10	38.06	37.94	GSJ SHIZUOKA	
216	3445.96	13816.44	8.00 SH	979754.86	979713.03	0.06	0.35	44.96	44.98	44.99	45.01	GSJ SHIZUOKA	
217	3446.30	13816.81	14.00 SH	979753.23	979713.51	0.08	0.30	44.21	44.15	44.13	44.07	GSJ SHIZUOKA	
218	3445.79	13817.11	5.00 SH	979754.56	979712.79	0.08	0.35	44.28	44.34	44.37	44.43	GSJ SHIZUOKA	
219	3445.44	13816.77	5.00 SH	979754.78	979712.29	0.05	0.35	44.94	44.99	45.01	45.07	GSJ SHIZUOKA	
220	3446.88	13815.89	15.00 SH	979753.47	979714.32	0.08	0.30	43.84	43.77	43.74	43.68	GSJ SHIZUOKA	
221	3447.11	13815.40	18.00 SH	979752.83	979714.65	0.08	0.30	43.56	43.45	43.41	43.31	GSJ SHIZUOKA	
222	3447.76	13816.60	14.00 SH	979753.86	979715.57	0.08	0.30	42.77	42.71	42.69	42.63	GSJ SHIZUOKA	
223	3447.13	13817.18	5.00 BM	979754.52	979714.68	0.08	0.30	42.29	42.34	42.35	42.40	GSJ SHIZUOKA	
224	3446.66	13817.40	5.00 SH	979754.40	979714.01	0.07	0.30	42.83	42.88	42.89	42.94	GSJ SHIZUOKA	
226	3447.28	13818.48	4.50 S	979753.87	979714.89	0.07	0.38	41.38	41.45	41.48	41.55	GSJ SHIZUOKA	
227	3447.73	13818.86	7.00 SH	979753.21	979715.52	0.07	0.38	40.64	40.69	40.71	40.75	GSJ SHIZUOKA	
228	3449.76	13820.30	3.00 SH	979749.25	979718.39	0.10	0.34	32.94	33.03	33.06	33.15	GSJ SHIZUOKA	
230	3449.11	13819.75	2.00 SH	979750.42	979717.47	0.09	0.33	34.78	34.88	34.92	35.01	GSJ SHIZUOKA	
231	3448.41	13819.37	6.00 SH	979751.53	979716.48	0.09	0.33	37.77	37.82	37.84	37.88	GSJ SHIZUOKA	
232	3448.27	13818.60	3.00 S	979753.73	979716.29	0.09	0.32	39.49	39.58	39.61	39.69	GSJ SHIZUOKA	
235	3448.54	13817.13	11.00 SH	979753.55	979716.67	0.11	0.26	40.70	40.67	40.66	40.64	GSJ SHIZUOKA	
236	3448.11	13817.60	9.00 SH	979753.91	979716.06	0.11	0.26	41.23	41.23	41.23	41.23	GSJ SHIZUOKA	
237	3447.47	13817.96	7.00 SH	979754.42	979715.16	0.07	0.30	42.15	42.17	42.18	42.20	GSJ SHIZUOKA	

第4表 (つづき)

NO.	LAT.	LONG.	HEIGHT	ABS-G	NOR-G	TL	TW	BOUGUER	ANOMALY		
					(1.0)	(1.0)	(2.00)	(2.30)	(2.40)	(2.67)	
80	3457.94	13815.95	130.36 L	979728.49	979729.95	0.81	0.17	30.49	29.14	28.70	27.48 GSJ SHIZUOKA
81	3458.31	13816.38	182.11 L	979717.05	979730.48	1.13	0.16	30.78	28.87	28.24	26.52 GSJ SHIZUOKA
82	3458.50	13817.02	169.56 L	979719.65	979730.75	0.88	0.16	29.79	27.96	27.36	25.72 GSJ SHIZUOKA
83	3458.69	13817.56	69.14 L	979738.38	979731.01	1.20	0.13	26.30	25.83	25.67	25.25 GSJ SHIZUOKA
106	3459.57	13815.87	231.44 L	979706.72	979732.26	1.35	0.17	30.22	27.77	26.95	24.74 GSJ SHIZUOKA
107	3457.14	13815.80	52.49 L	979745.29	979728.82	1.13	0.15	31.53	31.25	31.16	30.91 GSJ SHIZUOKA
108	3457.42	13816.39	106.30 L	979733.24	979729.22	1.15	0.16	31.24	30.29	29.98	29.13 GSJ SHIZUOKA
109	3457.41	13817.08	174.05 L	979721.10	979729.20	0.66	0.18	33.37	31.43	30.79	29.04 GSJ SHIZUOKA
110	3457.44	13817.81	118.93 L	979730.09	979729.25	1.28	0.17	31.17	30.11	29.76	28.81 GSJ SHIZUOKA
111	3457.97	13817.68	75.55 L	979738.07	979730.00	1.30	0.15	28.67	28.16	27.98	27.52 GSJ SHIZUOKA
112	3458.43	13818.02	58.49 L	979741.74	979730.65	1.08	0.18	27.45	27.10	26.98	26.66 GSJ SHIZUOKA
113	3457.97	13818.38	81.36 L	979737.34	979730.00	1.02	0.21	28.76	28.11	27.89	27.30 GSJ SHIZUOKA
114	3458.16	13819.16	55.17 L	979742.15	979730.26	1.28	0.18	27.90	27.64	27.56	27.33 GSJ SHIZUOKA
115	3457.91	13820.32	48.93 L	979745.16	979729.91	1.06	0.21	29.45	29.21	29.13	28.92 GSJ SHIZUOKA
116	3457.26	13820.21	40.16 L	979748.04	979728.99	1.62	0.21	32.38	32.42	32.44	32.47 GSJ SHIZUOKA
117	3456.99	13819.57	45.50 L	979747.27	979728.61	1.53	0.21	33.02	32.97	32.96	32.91 GSJ SHIZUOKA
118	3456.40	13818.25	109.48 L	979734.61	979727.77	1.44	0.23	35.40	34.53	34.23	33.44 GSJ SHIZUOKA
119	3456.65	13817.56	216.44 L	979712.32	979728.13	0.72	0.19	35.33	32.89	32.07	29.87 GSJ SHIZUOKA
120	3456.14	13817.36	99.83 L	979736.55	979727.41	1.25	0.16	35.11	34.28	34.00	33.25 GSJ SHIZUOKA
121	3456.04	13816.78	45.54 L	979748.26	979727.27	1.31	0.15	34.87	34.74	34.70	34.57 GSJ SHIZUOKA
122	3454.80	13818.52	81.46 BM	979743.19	979725.51	1.52	0.25	40.14	39.65	39.49	39.04 GSJ SHIZUOKA
136	3456.82	13820.67	19.10 BM	979752.90	979728.37	0.86	0.20	31.62	31.69	31.72	31.79 GSJ SHIZUOKA
139	3456.33	13819.74	35.00 S	979752.64	979727.68	1.02	0.21	35.94	35.87	35.84	35.78 GSJ SHIZUOKA
140	3455.50	13819.38	135.00 SH	979732.39	979726.50	1.29	0.27	39.95	38.73	38.32	37.21 GSJ SHIZUOKA
141	3456.06	13818.33	85.90 S	979740.56	979727.29	1.31	0.22	36.28	35.66	35.46	34.90 GSJ SHIZUOKA
144	3456.43	13816.03	54.00 S	979745.70	979727.82	1.31	0.15	33.66	33.42	33.34	33.12 GSJ SHIZUOKA
145	3456.75	13816.61	133.50 S	979728.53	979728.27	1.44	0.17	34.17	32.98	32.58	31.50 GSJ SHIZUOKA
146	3453.27	13818.80	7.00 SH	979758.96	979723.35	0.58	0.25	39.47	39.63	39.68	39.83 GSJ SHIZUOKA
147	3453.43	13818.39	9.50 BM	979758.06	979723.58	0.60	0.25	38.94	39.07	39.12	39.24 GSJ SHIZUOKA
148	3454.11	13817.66	22.00 SH	979756.29	979724.54	0.65	0.17	39.02	38.99	38.98	38.95 GSJ SHIZUOKA
154	3458.35	13815.55	131.50 S	979727.71	979730.53	1.25	0.15	30.23	29.00	28.59	27.48 GSJ SHIZUOKA
156	3455.81	13822.06	7.00 SH	979749.97	979726.94	0.32	0.31	26.44	26.54	26.57	26.67 GSJ SHIZUOKA
157	3455.54	13822.28	6.00 SH	979749.60	979726.56	0.30	0.31	26.17	26.28	26.32	26.42 GSJ SHIZUOKA
158	3454.89	13820.62	31.60 S	979751.78	979725.64	2.01	0.24	38.36	38.64	38.73	38.98 GSJ SHIZUOKA
159	3454.81	13821.59	6.00 SH	979755.16	979725.53	0.71	0.30	33.58	33.81	33.88	34.09 GSJ SHIZUOKA
160	3453.93	13820.98	64.00 SH	979744.50	979724.28	1.42	0.29	38.60	38.31	38.21	37.95 GSJ SHIZUOKA
161	3453.44	13820.82	47.10 S	979749.75	979723.59	0.57	0.28	39.03	38.70	38.59	38.28 GSJ SHIZUOKA
162	3452.39	13819.78	5.00 SH	979758.32	979722.11	0.21	0.26	38.89	38.97	39.00	39.07 GSJ SHIZUOKA
163	3453.31	13819.44	6.70 S	979759.39	979723.41	0.79	0.25	40.18	40.41	40.49	40.69 GSJ SHIZUOKA
164	3452.95	13819.80	2.50 S	979760.32	979722.90	0.34	0.26	39.80	39.94	39.99	40.13 GSJ SHIZUOKA
165	3453.38	13820.20	4.90 S	979760.70	979723.51	0.64	0.26	40.71	40.92	40.99	41.18 GSJ SHIZUOKA
166	3453.86	13819.99	27.00 S	979754.57	979724.18	1.58	0.27	40.74	40.96	41.03	41.22 GSJ SHIZUOKA
167	3454.22	13820.03	66.00 SH	979746.01	979724.69	2.22	0.25	41.71	41.62	41.59	41.51 GSJ SHIZUOKA
168	3452.60	13818.55	8.00 SH	979757.89	979722.40	0.23	0.25	38.88	38.92	38.94	38.98 GSJ SHIZUOKA
169	3452.17	13818.99	3.50 S	979756.93	979721.80	0.21	0.25	37.45	37.55	37.58	37.66 GSJ SHIZUOKA
170	3451.65	13819.05	2.00 SH	979756.28	979721.06	0.15	0.29	37.13	37.24	37.27	37.37 GSJ SHIZUOKA
171	3451.29	13819.49	2.50 S	979756.26	979720.55	0.14	0.29	37.70	37.80	37.83	37.92 GSJ SHIZUOKA
172	3450.94	13819.38	2.30 BM	979756.16	979720.06	0.13	0.29	38.04	38.13	38.16	38.25 GSJ SHIZUOKA
173	3450.44	13819.65	2.00 SH	979753.66	979719.35	0.13	0.29	36.17	36.27	36.30	36.39 GSJ SHIZUOKA
174	3450.20	13819.05	6.00 SH	979753.20	979719.01	0.12	0.29	36.94	36.99	37.00	37.05 GSJ SHIZUOKA

第4表(つづき)

NO.	LAT.	LONG.	HEIGHT	ABS-G	NOR-G	TL	TW	BOUGUER ANOMALY				(2.67)
								(1.0)	(1.0)	(2.00)	(2.30)	
175	3454.96	13818.43	66.80 S	979746.65	979725.74	1.52	0.24	40.08	39.76	39.66	39.38	GSJ SHIZUOKA
176	3454.67	13818.98	145.40 S	979731.29	979725.33	1.81	0.28	43.40	42.20	41.80	40.72	GSJ SHIZUOKA
177	3454.64	13819.50	192.80 S	979721.79	979725.29	1.08	0.30	43.15	41.14	40.47	38.66	GSJ SHIZUOKA
178	3454.33	13819.72	273.60 S	979703.99	979724.85	1.30	0.34	44.44	41.50	40.52	37.86	GSJ SHIZUOKA
179	3454.16	13819.20	471.30 S	979656.15	979724.61	4.64	0.41	48.00	43.59	42.12	38.15	GSJ SHIZUOKA
180	3455.05	13817.19	28.00 BM	979754.82	979725.87	0.74	0.17	37.76	37.68	37.66	37.59	GSJ SHIZUOKA
181	3454.56	13817.04	19.80 BM	979756.31	979725.17	0.54	0.17	37.70	37.66	37.65	37.62	GSJ SHIZUOKA
182	3454.64	13817.61	31.30 S	979754.29	979725.29	0.97	0.17	39.01	38.95	38.94	38.89	GSJ SHIZUOKA
183	3453.59	13817.16	11.00 BM	979756.41	979723.80	0.31	0.20	36.76	36.77	36.78	36.79	GSJ SHIZUOKA
184	3453.30	13817.68	10.00 SH	979757.51	979723.39	0.32	0.20	38.07	38.10	38.11	38.13	GSJ SHIZUOKA
185	3452.68	13817.42	10.00 SH	979756.46	979722.52	0.24	0.20	37.73	37.73	37.74	37.74	GSJ SHIZUOKA
186	3451.86	13816.61	14.00 SH	979754.30	979721.36	0.17	0.23	37.52	37.47	37.45	37.40	GSJ SHIZUOKA
187	3451.91	13817.72	8.00 SH	979756.15	979721.43	0.17	0.23	37.95	37.97	37.98	37.99	GSJ SHIZUOKA
188	3452.06	13818.41	5.30 S	979756.65	979721.64	0.20	0.25	37.72	37.79	37.81	37.88	GSJ SHIZUOKA
189	3451.16	13817.87	10.00 SH	979754.86	979720.37	0.18	0.23	38.19	38.19	38.19	38.18	GSJ SHIZUOKA
190	3450.82	13817.98	11.10 TP	979753.83	979719.89	0.15	0.23	37.82	37.79	37.78	37.76	GSJ SHIZUOKA
191	3450.52	13818.62	5.10 S	979753.70	979719.46	0.13	0.28	36.80	36.86	36.88	36.93	GSJ SHIZUOKA
192	3450.32	13817.55	12.00 SH	979752.08	979719.18	0.14	0.23	36.97	36.93	36.91	36.87	GSJ SHIZUOKA
199	3450.20	13816.84	16.00 SH	979750.71	979719.01	0.14	0.23	36.67	36.58	36.55	36.47	GSJ SHIZUOKA
200	3450.37	13815.90	19.90 BM	979750.82	979719.25	0.15	0.23	37.44	37.31	37.26	37.14	GSJ SHIZUOKA
201	3450.83	13815.95	20.00 SH	979751.88	979719.90	0.15	0.23	37.87	37.73	37.68	37.56	GSJ SHIZUOKA
202	3451.20	13816.33	18.00 SH	979752.41	979720.42	0.16	0.23	37.45	37.34	37.31	37.21	GSJ SHIZUOKA
203	3454.77	13816.31	22.00 SH	979755.65	979725.47	0.55	0.17	37.27	37.21	37.19	37.13	GSJ SHIZUOKA
204	3455.22	13815.75	53.20 S	979747.94	979726.11	0.89	0.18	36.61	36.26	36.15	35.83	GSJ SHIZUOKA
205	3454.84	13815.75	40.90 S	979750.63	979725.57	0.52	0.17	36.33	36.02	35.92	35.65	GSJ SHIZUOKA
206	3454.32	13815.96	20.00 SH	979756.25	979724.83	0.42	0.17	37.79	37.71	37.69	37.62	GSJ SHIZUOKA
207	3454.28	13816.38	22.00 SH	979756.10	979724.78	0.42	0.17	38.14	38.04	38.00	37.91	GSJ SHIZUOKA
209	3452.69	13816.61	14.50 BM	979755.00	979722.53	0.24	0.20	37.27	37.22	37.20	37.16	GSJ SHIZUOKA
211	3453.58	13815.85	16.70 S	979755.73	979723.79	0.48	0.20	37.73	37.73	37.73	37.72	GSJ SHIZUOKA
212	3454.12	13815.82	17.90 S	979756.15	979724.55	0.47	0.17	37.59	37.55	37.54	37.51	GSJ SHIZUOKA
234	3450.42	13815.24	24.00 SH	979751.95	979719.32	0.15	0.23	39.41	39.22	39.16	38.99	GSJ SHIZUOKA
337	3459.60	13818.78	60.00 SH	979739.67	979732.30	1.03	0.18	23.96	23.57	23.44	23.09	GSJ SHIZUOKA
340	3459.13	13818.63	54.00 SH	979742.05	979731.64	0.83	0.18	25.25	24.88	24.75	24.41	GSJ SHIZUOKA
341	3459.12	13820.20	43.00 SH	979743.62	979731.62	0.80	0.18	24.32	24.07	23.99	23.77	GSJ SHIZUOKA
342	3458.79	13820.66	32.00 SH	979746.40	979731.16	0.60	0.18	24.67	24.50	24.45	24.29	GSJ SHIZUOKA
343	3459.42	13819.87	53.00 SH	979740.87	979732.05	1.13	0.18	24.05	23.77	23.68	23.44	GSJ SHIZUOKA
344	3459.83	13819.83	64.00 S	979735.36	979732.63	1.48	0.18	21.13	20.83	20.72	20.45	GSJ SHIZUOKA
345	3458.49	13821.53	33.00 S	979742.37	979730.73	0.45	0.25	21.07	20.87	20.80	20.61	GSJ SHIZUOKA
346	3459.13	13821.48	39.90 S	979740.41	979731.64	0.59	0.25	20.05	19.80	19.72	19.50	GSJ SHIZUOKA
347	3459.83	13820.94	55.00 SH	979737.72	979732.63	1.16	0.18	20.83	20.54	20.44	20.19	GSJ SHIZUOKA
355	3459.54	13822.05	44.00 SH	979738.25	979732.22	0.44	0.26	17.93	17.59	17.48	17.17	GSJ SHIZUOKA
356	3459.22	13822.24	37.80 S	979739.35	979731.76	0.45	0.26	18.10	17.84	17.75	17.51	GSJ SHIZUOKA
357	3457.96	13822.35	21.00 SH	979742.76	979729.98	0.33	0.29	19.31	19.23	19.20	19.13	GSJ SHIZUOKA
358	3458.00	13822.84	20.12 BM	979742.19	979730.04	0.36	0.26	18.53	18.46	18.44	18.38	GSJ SHIZUOKA
359	3458.97	13823.16	20.00 SH	979740.32	979731.41	0.38	0.26	15.29	15.23	15.21	15.16	GSJ SHIZUOKA
360	3459.56	13823.17	14.00 SH	979740.33	979732.25	0.47	0.25	13.28	13.32	13.33	13.37	GSJ SHIZUOKA
361	3457.57	13823.25	14.00 S	979743.39	979729.43	0.30	0.31	18.88	18.89	18.89	18.90	GSJ SHIZUOKA
362	3457.88	13823.75	14.00 SH	979742.51	979729.87	0.29	0.31	17.53	17.54	17.54	17.54	GSJ SHIZUOKA
363	3458.24	13824.33	13.60 S	979739.82	979730.38	0.31	0.35	14.33	14.36	14.37	14.39	GSJ SHIZUOKA
364	3458.51	13824.74	13.00 SH	979741.49	979730.76	0.32	0.34	15.51	15.54	15.55	15.59	GSJ SHIZUOKA

第4表 (つづき)

NO.	LAT.	LONG.	HEIGHT	ABS-G	NOR-G	TL	TW	BOUGUER	ANOMALY		
									(1.0)	(1.0)	(2.00)
365	3457.49	13824.54	10.00 SH	979742.93	979729.32	0.25	0.40	17.63	17.70	17.72	17.78
366	3456.81	13823.75	7.90 S	979744.67	979728.35	0.28	0.32	19.84	19.91	19.94	20.01
367	3456.14	13824.55	9.00 SH	979743.19	979727.41	0.23	0.41	19.55	19.63	19.66	19.73
368	3456.41	13825.07	7.00 SH	979742.60	979727.79	0.23	0.45	18.16	18.28	18.32	18.42
369	3456.73	13825.51	6.00 S	979741.27	979728.24	0.25	0.49	16.24	16.39	16.44	16.57
370	3456.80	13825.76	7.00 S	979740.99	979728.34	0.25	0.49	16.09	16.23	16.27	16.39
371	3457.44	13825.70	9.00 SH	979740.08	979729.25	0.28	0.48	14.76	14.88	14.92	15.02
501	3452.89	13820.38	39.94 BM	979752.75	979722.81	0.41	0.28	40.88	40.59	40.49	40.22
502	3451.87	13819.46	1.95 BM	979757.43	979721.37	0.15	0.29	37.96	38.06	38.10	38.20
503	3457.29	13822.13	22.16 BM	979744.82	979729.03	0.34	0.29	22.61	22.52	22.49	22.41
504	3456.55	13821.25	13.50 BM	979750.81	979727.99	0.71	0.28	28.43	28.56	28.60	28.71
505	3456.79	13820.20	26.61 SH	979752.85	979728.33	0.89	0.20	33.36	33.36	33.35	33.35
506	3456.14	13819.00	55.87 BM	979748.49	979727.41	1.34	0.21	37.40	37.17	37.09	36.88
507	3455.30	13817.78	35.73 BM	979753.73	979726.22	0.92	0.17	38.42	38.29	38.25	38.14
508	3453.93	13817.92	19.30 BM	979756.53	979724.28	0.70	0.20	39.05	39.08	39.09	39.11
509	3452.76	13818.98	3.50 BM	979757.62	979722.63	0.28	0.25	37.46	37.58	37.62	37.72
1001	3458.82	13823.74	16.70 S	979740.67	979731.20	0.36	0.27	15.08	15.06	15.05	15.03
1002	3459.41	13824.05	12.10 S	979740.00	979732.03	0.39	0.34	12.66	12.73	12.75	12.81
1003	3459.70	13823.85	10.30 S	979740.91	979732.44	0.42	0.26	12.75	12.82	12.85	12.91
1004	3459.48	13824.56	10.50 S	979740.80	979732.13	0.36	0.33	12.95	13.02	13.05	13.12
1005	3459.66	13824.85	9.40 S	979739.58	979732.39	0.37	0.35	11.27	11.37	11.40	11.49
1006	3459.44	13825.17	8.60 S	979740.37	979732.08	0.34	0.35	12.13	12.23	12.27	12.36
1007	3459.24	13825.21	9.80 S	979739.15	979731.79	0.34	0.36	11.46	11.54	11.57	11.65
1008	3459.72	13825.84	9.80 S	979737.70	979732.47	0.36	0.38	9.39	9.49	9.52	9.61
1009	3459.27	13825.85	13.10 S	979737.00	979731.84	0.34	0.39	10.05	10.11	10.13	10.17
1010	3458.92	13825.92	17.60 S	979736.28	979731.34	0.35	0.41	10.86	10.86	10.87	10.87
1011	3458.79	13825.56	12.60 S	979737.42	979731.16	0.34	0.40	11.05	11.11	11.13	11.19
1012	3458.52	13825.92	20.50 S	979735.81	979730.77	0.37	0.41	11.66	11.64	11.63	11.61
1013	3457.65	13825.88	21.40 S	979737.04	979729.54	0.30	0.48	14.26	14.23	14.22	14.19
1014	3457.64	13825.19	8.60 S	979740.83	979729.53	0.26	0.42	15.04	15.13	15.17	15.25
1015	3458.18	13825.22	10.30 S	979739.12	979730.29	0.31	0.37	13.01	13.08	13.11	13.18
1108	3458.24	13829.77	15.60 S	979734.21	979730.38	0.40	0.80	9.82	9.98	10.04	10.19
1109	3457.61	13828.77	9.70 S	979738.20	979729.49	0.53	0.75	13.57	13.83	13.92	14.15
1110	3457.44	13828.27	7.60 S	979739.22	979729.25	0.57	0.68	14.38	14.67	14.76	15.01
1111	3457.20	13827.59	8.40 S	979740.15	979728.91	0.53	0.59	15.66	15.89	15.97	16.18
1112	3457.02	13826.97	7.20 S	979740.80	979728.65	0.47	0.54	16.12	16.33	16.40	16.60
1113	3457.20	13826.34	41.10 S	979733.49	979728.91	0.33	0.57	15.93	15.68	15.60	15.38
1114	3457.80	13826.39	49.10 S	979731.12	979729.76	0.45	0.56	14.72	14.41	14.30	14.02
1115	3458.14	13826.39	51.00 S	979729.88	979730.24	0.46	0.50	13.40	13.05	12.93	12.61
1116	3458.75	13826.40	68.90 S	979724.55	979731.10	0.45	0.50	11.21	10.63	10.43	9.91
1117	3458.38	13827.02	171.30 S	979703.37	979730.58	0.67	0.70	14.19	12.45	11.87	10.30
1118	3457.87	13827.05	202.00 S	979697.48	979729.85	0.94	0.80	16.56	14.55	13.87	12.06
1119	3457.86	13827.68	188.84 S	979699.67	979729.84	0.84	0.79	15.59	13.71	13.08	11.38
1120	3458.19	13827.65	212.40 S	979694.89	979730.31	0.91	0.74	15.74	13.56	12.84	10.88
1121	3458.55	13828.33	249.20 S	979684.75	979730.82	1.16	0.85	13.95	11.42	10.57	8.30
1122	3458.72	13827.82	218.60 S	979691.98	979731.06	0.99	0.81	13.70	11.49	10.75	8.77
1123	3458.60	13828.85	116.90 S	979712.99	979730.89	0.78	0.79	11.59	10.59	10.25	9.36
1124	3459.01	13828.90	45.50 S	979727.03	979731.47	0.61	0.64	8.51	8.32	8.25	8.08
1125	3458.86	13829.88	4.80 S	979733.91	979731.25	0.30	0.73	5.94	6.19	6.28	6.50
1126	3459.29	13829.73	3.58 S	979732.26	979731.86	0.30	0.68	3.33	3.58	3.66	3.89

第4表(つづき)

NO.	LAT.	LONG.	HEIGHT	ABS-G	NOR-G		TL (1.0)	TW (1.0)	BOUGUER	ANOMALY (2.40)	(2.67)	
					(1.0)	(2.00)						
1127	3459.78	13829.71	1.50 S	979731.25	979732.56	0.29	0.63	1.10	1.36	1.44	1.67	GSJ SHIZUOKA
1128	3459.70	13828.83	17.32 S	979731.45	979732.44	0.33	0.57	4.99	5.04	5.06	5.10	GSJ SHIZUOKA
1129	3459.40	13828.28	44.60 S	979727.17	979732.02	0.47	0.57	7.55	7.30	7.21	6.99	GSJ SHIZUOKA
1131	3459.95	13827.78	36.90 S	979728.69	979732.80	0.41	0.53	6.41	6.22	6.16	6.00	GSJ SHIZUOKA
1132	3459.61	13827.21	43.20 S	979728.36	979732.32	0.44	0.49	7.98	7.72	7.63	7.39	GSJ SHIZUOKA
1133	3458.91	13827.12	71.00 S	979723.44	979731.33	0.50	0.56	10.49	9.91	9.72	9.20	GSJ SHIZUOKA
1134	3459.23	13826.39	44.10 S	979729.86	979731.78	0.34	0.46	10.01	9.69	9.59	9.31	GSJ SHIZUOKA
1135	3459.83	13826.52	15.80 S	979735.11	979732.63	0.36	0.42	8.04	8.08	8.09	8.12	GSJ SHIZUOKA
1685	3454.12	13819.20	501.40 TP	979646.62	979724.55	5.48	0.43	46.99	42.45	40.94	36.86	GSJ SHIZUOKA
1686	3459.71	13820.49	236.00 SH	979700.62	979732.46	1.05	0.25	24.40	21.82	20.97	18.65	GSJ SHIZUOKA
1687	3459.98	13820.39	394.00 C	979661.88	979732.84	3.41	0.30	25.57	21.73	20.45	16.99	GSJ SHIZUOKA
1689	3459.33	13816.54	561.10 TP	979631.89	979731.92	4.64	0.25	36.44	30.86	28.99	23.97	GSJ SHIZUOKA

## MAP NAME : SHIMIZU

LATITUDE :	35(D)	0(M)	35(D)	10(M)
LONGITUDE :	138(D)	15(M)	138(D)	30(M)

12	3500.29	13816.58	81.86 L	979734.61	979733.28	1.78	0.11	24.27	23.80	23.65	23.23	GSJ SHIZUOKA
13	3500.76	13816.30	90.61 L	979733.09	979733.94	2.00	0.11	24.48	23.98	23.81	23.35	GSJ SHIZUOKA
14	3501.03	13815.65	103.83 L	979730.79	979734.33	2.34	0.11	25.45	24.88	24.69	24.18	GSJ SHIZUOKA
15	3501.49	13815.45	119.30 L	979726.99	979734.98	2.11	0.12	24.04	23.21	22.93	22.18	GSJ SHIZUOKA
16	3501.84	13815.04	129.66 L	979725.34	979735.47	2.32	0.12	24.64	23.74	23.44	22.63	GSJ SHIZUOKA
314	3502.62	13815.29	165.00 SH	979719.28	979736.58	2.41	0.10	25.56	24.24	23.80	22.61	GSJ SHIZUOKA
315	3503.53	13816.30	370.00 SH	979676.51	979737.87	2.99	0.13	28.77	25.06	23.82	20.47	GSJ SHIZUOKA
333	3500.86	13817.08	85.00 S	979734.27	979734.09	1.83	0.11	23.93	23.44	23.28	22.84	GSJ SHIZUOKA
334	3501.23	13817.36	103.00 S	979728.88	979734.61	2.07	0.11	22.54	21.91	21.69	21.12	GSJ SHIZUOKA
335	3502.06	13817.43	236.00 SH	979704.57	979735.78	1.76	0.11	26.32	23.91	23.11	20.95	GSJ SHIZUOKA
336	3502.49	13818.14	222.00 SH	979705.11	979736.39	2.18	0.15	23.98	21.89	21.19	19.30	GSJ SHIZUOKA
338	3500.09	13819.06	62.00 S	979737.65	979733.00	1.31	0.15	22.21	21.87	21.75	21.44	GSJ SHIZUOKA
339	3500.62	13818.75	82.00 SH	979733.33	979733.75	1.53	0.15	22.09	21.56	21.38	20.91	GSJ SHIZUOKA
348	3500.50	13821.54	48.80 S	979737.16	979733.58	0.68	0.20	16.98	16.64	16.52	16.21	GSJ SHIZUOKA
349	3501.00	13821.08	53.80 S	979735.89	979734.28	1.05	0.20	16.87	16.57	16.47	16.20	GSJ SHIZUOKA
350	3501.75	13820.14	80.00 SH	979730.38	979735.35	1.89	0.15	17.80	17.40	17.27	16.92	GSJ SHIZUOKA
351	3501.16	13821.85	55.70 S	979734.42	979734.51	0.68	0.21	14.87	14.43	14.29	13.90	GSJ SHIZUOKA
352	3501.51	13822.01	62.00 SH	979733.19	979735.01	0.80	0.21	14.80	14.33	14.17	13.74	GSJ SHIZUOKA
353	3501.83	13822.26	66.00 SH	979731.88	979735.46	0.83	0.21	14.00	13.48	13.31	12.84	GSJ SHIZUOKA
354	3500.46	13822.26	51.00 SH	979735.18	979733.52	0.52	0.21	15.25	14.83	14.68	14.31	GSJ SHIZUOKA
1016	3500.12	13825.73	10.50 S	979738.57	979733.04	0.45	0.31	9.97	10.06	10.10	10.18	GSJ SHIZUOKA
1017	3500.33	13825.61	12.10 S	979738.41	979733.34	0.47	0.31	9.91	9.99	10.02	10.09	GSJ SHIZUOKA
1018	3500.82	13825.58	18.70 S	979736.81	979734.03	0.63	0.31	9.42	9.47	9.48	9.52	GSJ SHIZUOKA
1019	3501.39	13825.63	30.60 S	979733.61	979734.84	0.84	0.31	8.50	8.45	8.44	8.40	GSJ SHIZUOKA
1020	3501.83	13825.80	42.80 S	979730.01	979735.46	1.07	0.30	7.48	7.35	7.31	7.20	GSJ SHIZUOKA
1021	3502.07	13825.27	68.60 S	979724.33	979735.80	1.73	0.24	8.51	8.24	8.15	7.91	GSJ SHIZUOKA
1022	3502.23	13825.19	104.40 S	979716.06	979736.03	1.85	0.26	8.33	7.65	7.42	6.81	GSJ SHIZUOKA
1023	3501.43	13825.29	29.90 S	979734.21	979734.89	0.73	0.28	8.66	8.59	8.56	8.50	GSJ SHIZUOKA
1024	3501.16	13825.23	25.60 S	979735.29	979734.51	0.89	0.28	9.46	9.49	9.50	9.53	GSJ SHIZUOKA
1025	3500.95	13825.03	20.70 S	979736.92	979734.21	0.79	0.29	10.09	10.15	10.17	10.23	GSJ SHIZUOKA

第4表(つづき)

NO.	LAT.	LONG.	HEIGHT	ABS-G	NOR-G	TL	TW	BOUGUER		ANOMALY		(2.67)
								(1.0)	(1.0)	(2.00)	(2.30)	
1026	3500.17	13825.11	11.50 S	979738.49	979733.11	0.46	0.29	10.04	10.12	10.15	10.22	GSJ SHIZUOKA
1027	3500.38	13824.79	11.10 S	979739.53	979733.41	0.54	0.29	10.85	10.96	10.99	11.09	GSJ SHIZUOKA
1028	3500.05	13824.45	8.90 S	979739.19	979732.94	0.47	0.27	10.34	10.45	10.48	10.58	GSJ SHIZUOKA
1029	3500.55	13824.29	7.60 S	979739.69	979733.65	0.57	0.26	10.03	10.18	10.23	10.37	GSJ SHIZUOKA
1030	3500.81	13824.03	8.40 S	979739.53	979734.01	0.62	0.26	9.77	9.93	9.98	10.12	GSJ SHIZUOKA
1031	3501.04	13824.60	6.90 S	979739.05	979734.34	0.69	0.26	8.77	8.97	9.04	9.22	GSJ SHIZUOKA
1032	3501.63	13825.02	22.10 S	979735.19	979735.18	1.02	0.27	8.17	8.29	8.32	8.42	GSJ SHIZUOKA
1033	3501.07	13823.45	10.00 S	979739.88	979734.38	0.99	0.20	10.80	11.04	11.11	11.32	GSJ SHIZUOKA
1034	3501.37	13823.79	10.70 S	979739.10	979734.81	0.79	0.20	9.34	9.50	9.55	9.70	GSJ SHIZUOKA
1035	3501.79	13823.85	18.90 S	979736.90	979735.40	1.00	0.20	8.83	8.95	8.99	9.10	GSJ SHIZUOKA
1036	3501.88	13824.39	40.80 S	979730.77	979735.53	1.57	0.27	8.69	8.73	8.75	8.78	GSJ SHIZUOKA
1037	3502.12	13824.25	31.90 S	979733.32	979735.87	1.28	0.21	8.27	8.31	8.33	8.37	GSJ SHIZUOKA
1038	3502.36	13824.50	48.80 S	979728.02	979736.21	2.07	0.22	8.01	8.08	8.10	8.17	GSJ SHIZUOKA
1039	3502.21	13823.91	31.40 S	979733.85	979736.00	1.43	0.16	8.81	8.90	8.93	9.00	GSJ SHIZUOKA
1040	3502.69	13823.98	183.00 S	979701.44	979736.68	2.41	0.22	11.78	10.26	9.76	8.39	GSJ SHIZUOKA
1041	3502.33	13823.37	70.20 S	979726.82	979736.17	1.51	0.18	10.50	10.12	10.00	9.66	GSJ SHIZUOKA
1042	3502.27	13822.92	73.10 S	979728.00	979736.08	0.95	0.17	11.29	10.71	10.52	10.00	GSJ SHIZUOKA
1043	3503.59	13822.40	97.00 S	979723.26	979737.95	1.52	0.17	11.18	10.46	10.23	9.58	GSJ SHIZUOKA
1044	3504.18	13822.18	108.00 SH	979720.57	979738.79	1.66	0.14	10.38	9.57	9.29	8.56	GSJ SHIZUOKA
1045	3504.48	13821.56	111.80 SH	979718.04	979739.21	2.72	0.14	10.39	9.84	9.66	9.17	GSJ SHIZUOKA
1046	3504.90	13821.93	187.00 S	979704.77	979739.81	1.31	0.16	10.64	8.73	8.09	6.37	GSJ SHIZUOKA
1047	3505.11	13821.65	136.70 S	979713.29	979740.10	2.65	0.14	10.22	9.34	9.05	8.26	GSJ SHIZUOKA
1048	3506.59	13821.88	146.00 S	979710.16	979742.20	2.99	0.11	7.74	6.83	6.53	5.72	GSJ SHIZUOKA
1049	3506.91	13823.21	457.00 S	979647.40	979742.66	2.30	0.18	13.07	8.07	6.40	1.90	GSJ SHIZUOKA
1050	3506.63	13822.83	431.50 S	979653.77	979742.26	2.04	0.17	13.59	8.83	7.24	2.95	GSJ SHIZUOKA
1051	3505.69	13822.52	129.22 S	979713.81	979740.93	2.66	0.14	8.26	7.47	7.21	6.51	GSJ SHIZUOKA
1052	3502.37	13822.14	77.30 S	979729.18	979736.22	0.95	0.17	13.27	12.63	12.42	11.85	GSJ SHIZUOKA
1053	3502.55	13821.34	83.90 S	979728.09	979736.48	1.27	0.17	14.05	13.43	13.22	12.66	GSJ SHIZUOKA
1054	3502.89	13820.99	94.40 S	979725.27	979736.96	1.93	0.12	14.37	13.80	13.61	13.10	GSJ SHIZUOKA
1055	3503.43	13820.49	110.60 S	979720.86	979737.72	2.70	0.13	14.38	13.84	13.66	13.17	GSJ SHIZUOKA
1056	3503.84	13819.54	153.00 SH	979715.48	979738.31	2.28	0.13	17.12	15.93	15.53	14.45	GSJ SHIZUOKA
1057	3503.71	13819.23	183.20 S	979708.42	979738.12	3.30	0.14	19.08	17.81	17.39	16.25	GSJ SHIZUOKA
1058	3504.44	13817.98	313.00 SH	979682.18	979739.16	4.66	0.10	23.65	21.14	20.31	18.05	GSJ SHIZUOKA
1064	3507.41	13821.86	172.00 SH	979703.43	979743.36	3.66	0.12	7.01	5.98	5.64	4.71	GSJ SHIZUOKA
1065	3508.15	13822.09	191.00 SH	979696.75	979744.41	4.59	0.09	5.40	4.40	4.07	3.17	GSJ SHIZUOKA
1066	3509.91	13821.86	234.00 SH	979685.17	979746.91	5.94	0.10	3.70	2.57	2.19	1.18	GSJ SHIZUOKA
1078	3509.37	13821.94	224.00 SH	979685.99	979746.14	6.03	0.10	3.20	2.22	1.89	1.01	GSJ SHIZUOKA
1079	3506.41	13820.76	166.00 SH	979709.97	979741.95	2.59	0.09	11.45	10.17	9.74	8.58	GSJ SHIZUOKA
1080	3506.53	13819.79	176.00 SH	979710.31	979742.12	2.80	0.09	14.30	12.96	12.51	11.30	GSJ SHIZUOKA
1081	3507.16	13819.68	198.00 SH	979704.76	979743.01	3.21	0.09	13.63	12.13	11.63	10.29	GSJ SHIZUOKA
1082	3507.54	13819.57	204.00 SH	979702.82	979743.55	3.73	0.09	13.53	12.11	11.64	10.37	GSJ SHIZUOKA
1083	3508.01	13819.76	262.00 SH	979691.79	979744.22	2.92	0.08	13.23	10.84	10.04	7.89	GSJ SHIZUOKA
1084	3508.84	13819.93	268.00 S	979688.91	979745.39	3.50	0.08	11.69	9.39	8.63	6.56	GSJ SHIZUOKA
1085	3509.82	13819.45	328.00 SH	979675.87	979746.78	4.75	0.09	13.25	10.58	9.69	7.28	GSJ SHIZUOKA
1091	3506.48	13818.96	210.00 SH	979703.81	979742.05	3.42	0.09	16.74	15.15	14.63	13.20	GSJ SHIZUOKA
1092	3506.78	13818.68	218.00 SH	979703.90	979742.47	3.28	0.09	17.94	16.21	15.64	14.08	GSJ SHIZUOKA
1093	3506.96	13818.10	226.00 SH	979702.17	979742.73	3.60	0.09	18.38	16.65	16.07	14.51	GSJ SHIZUOKA
1094	3507.46	13818.14	275.00 SH	979694.00	979743.44	3.17	0.10	19.67	17.20	16.37	14.15	GSJ SHIZUOKA
1095	3508.82	13817.75	466.00 SH	979656.32	979745.36	3.22	0.08	23.05	18.19	16.56	12.18	GSJ SHIZUOKA
1096	3507.90	13817.72	313.00 SH	979686.54	979744.06	3.37	0.08	20.50	17.60	16.64	14.03	GSJ SHIZUOKA

第4表 (つづき)

NO.	LAT.	LONG.	HEIGHT	ABS-G	NOR-G			BOUGUER	ANOMALY			
					(1.0)	(2.00)	(2.30)		(2.40)	(2.67)		
1097	3507.86	13817.14	336.00 SH	979679.40	979744.00	4.80	0.08	21.45	18.70	17.78	15.29	GSJ SHIZUOKA
1098	3507.92	13816.43	531.00 SH	979645.29	979744.09	3.54	0.10	28.57	22.98	21.12	16.10	GSJ SHIZUOKA
1099	3508.50	13816.19	594.00 SH	979634.32	979744.91	3.25	0.09	30.33	23.87	21.71	15.89	GSJ SHIZUOKA
1100	3509.25	13815.37	685.00 SH	979617.24	979745.97	3.42	0.10	33.00	25.45	22.93	16.13	GSJ SHIZUOKA
1101	3509.17	13816.16	923.00 SH	979570.06	979745.86	2.81	0.12	38.20	27.48	23.90	14.25	GSJ SHIZUOKA
1102	3509.90	13815.76	1057.00 SH	979541.71	979746.90	3.17	0.13	39.66	27.37	23.27	12.20	GSJ SHIZUOKA
1105	3502.83	13825.82	95.00 SH	979716.47	979736.88	2.01	0.26	6.10	5.59	5.42	4.95	GSJ SHIZUOKA
1106	3503.71	13825.58	147.90 S	979702.93	979738.12	3.33	0.27	5.85	5.07	4.82	4.12	GSJ SHIZUOKA
1107	3504.67	13825.29	356.00 SH	979659.44	979739.48	4.83	0.27	10.76	7.81	6.83	4.18	GSJ SHIZUOKA
1130	3500.46	13827.98	14.40 BM	979732.96	979733.52	0.37	0.44	4.72	4.78	4.80	4.86	GSJ SHIZUOKA
1136	3500.13	13827.02	15.80 S	979733.91	979733.05	0.44	0.40	6.56	6.62	6.63	6.68	GSJ SHIZUOKA
1137	3500.39	13826.55	7.60 S	979736.50	979733.42	0.46	0.34	6.92	7.06	7.11	7.24	GSJ SHIZUOKA
1138	3500.66	13827.17	4.70 S	979735.71	979733.80	0.49	0.37	5.18	5.38	5.44	5.62	GSJ SHIZUOKA
1144	3500.41	13829.70	1.90 S	979729.90	979733.45	0.34	0.54	-1.03	-0.79	-0.71	-0.49	GSJ SHIZUOKA
1145	3500.38	13828.91	7.60 S	979732.89	979733.41	0.35	0.48	3.25	3.41	3.46	3.60	GSJ SHIZUOKA
1146	3500.89	13828.65	5.29 BM	979733.13	979734.13	0.39	0.45	2.29	2.48	2.54	2.71	GSJ SHIZUOKA
1147	3500.96	13827.86	5.80 S	979734.34	979734.23	0.42	0.41	3.54	3.71	3.77	3.93	GSJ SHIZUOKA
1148	3500.93	13829.62	1.20 S	979730.61	979734.18	0.36	0.50	-1.23	-0.99	-0.91	-0.69	GSJ SHIZUOKA
1149	3501.42	13828.98	8.20 S	979732.65	979734.88	0.40	0.43	1.71	1.85	1.90	2.03	GSJ SHIZUOKA
1150	3501.74	13829.55	3.20 BM	979729.87	979735.33	0.41	0.43	-2.61	-2.39	-2.32	-2.13	GSJ SHIZUOKA
1151	3502.20	13829.34	10.70 S	979729.45	979735.98	0.54	0.37	-1.81	-1.67	-1.62	-1.50	GSJ SHIZUOKA
1152	3501.96	13828.63	7.60 S	979732.26	979735.64	0.48	0.40	0.56	0.73	0.79	0.94	GSJ SHIZUOKA
1153	3501.65	13827.68	4.90 S	979734.92	979735.20	0.56	0.34	3.15	3.36	3.43	3.61	GSJ SHIZUOKA
1154	3502.33	13827.62	14.48 S	979732.60	979736.17	0.96	0.29	2.76	2.95	3.02	3.19	GSJ SHIZUOKA
1155	3502.50	13826.97	30.00 SH	979729.28	979736.41	1.53	0.25	3.79	3.95	4.00	4.14	GSJ SHIZUOKA
1156	3502.13	13826.63	28.14 S	979730.76	979735.88	1.53	0.26	5.39	5.57	5.63	5.79	GSJ SHIZUOKA
1157	3501.47	13827.19	4.20 S	979738.90	979734.95	0.61	0.35	7.34	7.58	7.66	7.87	GSJ SHIZUOKA
1158	3501.14	13826.58	10.40 S	979736.44	979734.48	0.94	0.32	7.38	7.63	7.71	7.93	GSJ SHIZUOKA
1159	3500.92	13826.31	13.20 S	979736.58	979734.17	1.03	0.34	8.65	8.89	8.97	9.19	GSJ SHIZUOKA
1160	3501.39	13828.12	6.90 TP	979733.61	979734.84	0.49	0.39	2.55	2.72	2.78	2.94	GSJ SHIZUOKA
1161	3502.66	13828.50	17.34 S	979729.07	979736.63	0.77	0.32	-0.93	-0.82	-0.78	-0.68	GSJ SHIZUOKA
1162	3503.04	13828.38	30.30 S	979726.84	979737.17	1.15	0.29	-0.06	-0.01	0.00	0.05	GSJ SHIZUOKA
1163	3503.91	13827.50	118.00 SH	979705.93	979738.40	3.32	0.31	1.86	1.47	1.34	0.98	GSJ SHIZUOKA
1164	3504.15	13827.91	91.00 SH	979712.41	979738.74	2.02	0.26	-0.72	-1.19	-1.34	-1.76	GSJ SHIZUOKA
1165	3504.48	13828.76	84.00 SH	979713.06	979739.21	1.79	0.27	-2.56	-3.00	-3.14	-3.54	GSJ SHIZUOKA
1167	3502.60	13829.92	11.90 S	979729.97	979736.55	0.67	0.35	-1.36	-1.20	-1.15	-1.01	GSJ SHIZUOKA
1168	3502.91	13829.46	15.20 S	979729.38	979736.99	0.74	0.35	-1.49	-1.36	-1.31	-1.19	GSJ SHIZUOKA
1169	3502.62	13828.91	16.70 S	979729.09	979736.58	0.64	0.32	-1.26	-1.18	-1.16	-1.09	GSJ SHIZUOKA
1170	3503.36	13829.27	23.00 SH	979727.27	979737.63	1.18	0.33	-1.63	-1.47	-1.41	-1.26	GSJ SHIZUOKA
1171	3504.05	13829.28	43.00 SH	979721.53	979738.60	1.70	0.27	-2.88	-2.83	-2.82	-2.77	GSJ SHIZUOKA
1172	3505.27	13826.38	344.00 SH	979661.64	979740.33	3.19	0.29	6.15	2.87	1.77	-1.18	GSJ SHIZUOKA
1173	3505.10	13827.90	180.00 SH	979694.71	979740.09	1.63	0.27	-0.53	-2.22	-2.79	-4.31	GSJ SHIZUOKA
1174	3506.98	13826.74	126.00 SH	979705.77	979742.76	2.39	0.15	-2.87	-3.69	-3.96	-4.70	GSJ SHIZUOKA
1175	3507.79	13826.19	146.00 SH	979700.42	979743.90	3.50	0.15	-2.67	-3.41	-3.65	-4.32	GSJ SHIZUOKA
1177	3509.14	13825.89	208.00 SH	979683.25	979745.82	5.10	0.12	-4.62	-5.67	-6.02	-6.96	GSJ SHIZUOKA
1178	3508.64	13826.01	179.00 SH	979691.23	979745.11	4.32	0.12	-4.04	-4.95	-5.26	-6.09	GSJ SHIZUOKA
1179	3506.31	13825.08	285.10 S	979673.22	979741.81	4.90	0.19	6.33	4.28	3.59	1.74	GSJ SHIZUOKA
1180	3506.96	13825.92	150.00 SH	979699.69	979742.73	3.26	0.15	-1.79	-2.66	-2.94	-3.72	GSJ SHIZUOKA
1181	3506.35	13828.08	101.00 SH	979709.74	979741.86	2.07	0.19	-4.23	-4.82	-5.02	-5.55	GSJ SHIZUOKA
1182	3507.29	13828.90	109.00 SH	979707.20	979743.19	2.24	0.18	-5.98	-6.62	-6.84	-7.42	GSJ SHIZUOKA

第4表(つづき)

NO.	LAT.	LONG.	HEIGHT	ABS-G	NOR-G	TL	TW	BOUGUER		ANOMALY		GSJ SHIZUOKA
								(1.0)	(1.0)	(2.00)	(2.30)	(2.40)
1183	3508.08	13828.41	143.00 SH	979699.98	979744.31	3.21	0.15	-4.77	-5.56	-5.83	-6.54	GSJ SHIZUOKA
1184	3508.80	13827.58	226.00 SH	979683.43	979745.34	3.09	0.16	-3.91	-5.77	-6.39	-8.07	GSJ SHIZUOKA
1185	3509.39	13827.16	329.30 SH	979662.22	979746.17	3.67	0.18	-1.57	-4.56	-5.55	-8.24	GSJ SHIZUOKA
1186	3508.88	13828.88	254.00 SH	979677.74	979745.45	3.59	0.17	-2.42	-4.49	-5.18	-7.04	GSJ SHIZUOKA
1187	3506.32	13829.59	82.00 SH	979711.53	979741.82	2.50	0.19	-5.79	-6.01	-6.09	-6.29	GSJ SHIZUOKA
1188	3509.80	13828.13	349.00 S	979657.68	979746.75	3.68	0.18	-2.23	-5.46	-6.53	-9.44	GSJ SHIZUOKA
1203	3505.31	13828.98	415.60 TP	979641.94	979740.39	2.59	0.38	1.38	-2.95	-4.39	-8.29	GSJ SHIZUOKA
1688	3500.17	13820.50	435.40 TP	979650.16	979735.11	5.74	0.26	27.50	23.83	22.61	19.30	GSJ SHIZUOKA
1690	3503.53	13825.07	147.00 SH	979704.93	979737.87	2.89	0.26	7.00	6.09	5.79	4.98	GSJ SHIZUOKA
1691	3503.09	13824.98	479.50 TP	979634.19	979737.24	4.27	0.41	14.51	9.89	8.35	4.19	GSJ SHIZUOKA
1692	3503.36	13823.97	632.40 TP	979600.17	979737.63	6.51	0.37	18.90	13.01	11.05	5.75	GSJ SHIZUOKA
1693	3504.85	13824.24	1041.00 TP	979505.88	979739.74	11.03	0.48	23.47	13.83	10.62	1.95	GSJ SHIZUOKA
1694	3504.21	13824.01	757.30 SH	979574.89	979738.83	6.02	0.40	19.53	11.93	9.40	2.57	GSJ SHIZUOKA
1695	3503.77	13817.44	976.00 S	979540.23	979738.21	8.34	0.23	39.10	29.40	26.17	17.44	GSJ SHIZUOKA
1696	3503.40	13817.34	898.00 SH	979559.89	979737.68	6.66	0.21	38.40	29.18	26.10	17.80	GSJ SHIZUOKA
1697	3503.51	13816.94	703.00 SH	979608.11	979737.84	3.15	0.18	35.59	27.76	25.15	18.09	GSJ SHIZUOKA
1698	3503.34	13815.87	283.00 SH	979694.44	979737.60	3.00	0.12	27.42	24.80	23.93	21.57	GSJ SHIZUOKA
1699	3503.77	13820.05	134.00 SH	979717.74	979738.21	2.45	0.13	15.55	14.63	14.33	13.51	GSJ SHIZUOKA
1700	3504.48	13819.74	238.00 SH	979701.34	979739.21	2.69	0.12	21.99	19.84	19.12	17.19	GSJ SHIZUOKA
1701	3506.13	13822.96	512.20 TP	979632.17	979741.55	3.92	0.19	14.62	9.41	7.68	2.99	GSJ SHIZUOKA
1702	3506.03	13824.06	855.00 SH	979556.78	979741.41	5.71	0.32	20.11	11.17	8.19	0.15	GSJ SHIZUOKA
1703	3505.57	13827.23	184.00 SH	979691.71	979740.76	2.42	0.25	-1.75	-3.26	-3.76	-5.12	GSJ SHIZUOKA
1704	3506.48	13827.20	128.00 SH	979704.38	979742.05	2.20	0.19	-3.44	-4.33	-4.63	-5.43	GSJ SHIZUOKA
1705	3509.85	13825.57	299.00 SH	979664.82	979746.82	5.01	0.14	-3.78	-6.00	-6.73	-8.73	GSJ SHIZUOKA
1706	3508.18	13825.93	178.00 SH	979693.58	979744.46	3.35	0.12	-3.18	-4.38	-4.78	-5.85	GSJ SHIZUOKA
1707	3508.10	13825.23	279.00 SH	979673.19	979744.34	4.43	0.14	1.40	-0.74	-1.45	-3.38	GSJ SHIZUOKA
1708	3505.79	13821.24	569.15 TP	979621.47	979741.07	4.45	0.25	18.31	12.56	10.65	5.48	GSJ SHIZUOKA
1709	3509.41	13818.41	952.42 TP	979546.64	979746.20	7.40	0.16	30.29	20.58	17.35	8.61	GSJ SHIZUOKA
1710	3509.32	13824.12	1401.13 TP	979425.33	979746.07	13.45	0.35	22.20	8.73	4.24	-7.89	GSJ SHIZUOKA

MAP NAME : NANBU      LATITUDE : 35(D) 10(M)      35(D) 20(M)  
                           LONGITUDE : 138(D) 15(M)      138(D) 30(M)

1067	3510.37	13821.72	248.00 S	979684.16	979747.56	5.28	0.08	3.82	2.31	1.81	0.45	GSJ SHIZUOKA
1068	3510.73	13822.06	264.00 SH	979679.28	979748.07	5.61	0.08	2.70	1.09	0.56	-0.89	GSJ SHIZUOKA
1069	3511.26	13821.77	271.00 SH	979678.00	979748.82	5.67	0.08	2.36	0.68	0.12	-1.39	GSJ SHIZUOKA
1070	3511.77	13821.74	285.00 SH	979673.96	979749.55	6.14	0.08	1.68	-0.03	-0.61	-2.15	GSJ SHIZUOKA
1071	3512.17	13821.41	315.00 SH	979668.99	979750.12	5.97	0.07	2.53	0.38	-0.34	-2.27	GSJ SHIZUOKA
1072	3512.45	13821.20	326.00 SH	979667.01	979750.51	6.50	0.07	3.69	1.56	0.85	-1.06	GSJ SHIZUOKA
1073	3512.79	13821.21	337.00 SH	979664.03	979751.00	6.53	0.07	2.76	0.50	-0.25	-2.29	GSJ SHIZUOKA
1074	3513.35	13821.11	380.00 SH	979657.14	979751.79	6.31	0.07	4.30	1.44	0.49	-2.08	GSJ SHIZUOKA
1075	3513.78	13820.83	400.00 SH	979657.17	979752.40	4.99	0.06	5.57	2.06	0.89	-2.27	GSJ SHIZUOKA
1076	3514.44	13820.71	435.00 SH	979650.75	979753.34	4.83	0.05	5.74	1.74	0.40	-3.20	GSJ SHIZUOKA
1077	3514.01	13819.86	490.00 SH	979639.66	979752.73	6.23	0.05	10.41	6.14	4.71	0.87	GSJ SHIZUOKA
1086	3510.25	13818.95	330.00 SH	979676.21	979747.39	4.51	0.07	12.93	10.15	9.23	6.73	GSJ SHIZUOKA
1087	3510.97	13819.51	414.00 SH	979656.71	979748.41	4.79	0.08	11.86	8.12	6.87	3.51	GSJ SHIZUOKA
1088	3511.22	13818.92	463.00 SH	979647.59	979748.77	5.20	0.08	14.22	9.98	8.57	4.76	GSJ SHIZUOKA
1089	3511.81	13819.06	530.00 SH	979636.78	979749.61	5.31	0.09	17.84	12.79	11.11	6.57	GSJ SHIZUOKA

表4 (つづき)

NO.	LAT.	LONG.	HEIGHT	ABS-G	NOR-G		TL	TW	BOUGUER		ANOMALY	
					(1.0)	(1.0)			(2.00)	(2.30)	(2.40)	(2.67)
1090	3512.33	13818.85	600.00 SH	979623.85	979750.34	4.68	0.07	18.64	12.53	10.49	4.99	GSJ SHIZUOKA
1103	3510.81	13816.64	522.00 SH	979642.84	979748.19	5.01	0.07	22.90	17.86	16.18	11.65	GSJ SHIZUOKA
1104	3510.35	13817.54	447.00 SH	979656.89	979747.53	4.02	0.06	18.77	14.37	12.90	8.95	GSJ SHIZUOKA
1504	3514.21	13829.38	107.00 SH	979710.78	979753.01	2.23	0.06	-12.79	-13.45	-13.67	-14.26	GSJ SHIZUOKA
1505	3513.09	13828.90	141.00 SH	979702.89	979751.42	2.58	0.08	-10.74	-11.72	-12.04	-12.92	GSJ SHIZUOKA
1506	3512.35	13827.97	171.00 SH	979692.82	979750.37	4.16	0.09	-9.85	-10.72	-11.02	-11.80	GSJ SHIZUOKA
1507	3511.90	13827.94	213.00 SH	979685.50	979749.73	3.89	0.13	-7.61	-9.08	-9.57	-10.90	GSJ SHIZUOKA
1508	3511.59	13828.05	273.00 SH	979673.01	979749.29	4.44	0.14	-5.05	-7.11	-7.80	-9.65	GSJ SHIZUOKA
1509	3511.02	13828.16	431.00 SH	979645.82	979748.48	2.57	0.17	0.37	-4.23	-5.76	-9.90	GSJ SHIZUOKA
1510	3512.50	13827.43	198.00 SH	979688.84	979750.58	3.56	0.09	-9.18	-10.57	-11.03	-12.29	GSJ SHIZUOKA
1511	3512.04	13826.52	295.00 SH	979665.75	979749.93	5.32	0.08	-6.31	-8.40	-9.09	-10.97	GSJ SHIZUOKA
1512	3511.43	13826.38	404.00 SH	979644.39	979749.07	5.23	0.13	-2.44	-5.91	-7.07	-10.19	GSJ SHIZUOKA
1513	3514.00	13829.09	108.00 SH	979709.74	979752.71	2.31	0.06	-13.16	-13.81	-14.03	-14.61	GSJ SHIZUOKA
1514	3514.57	13827.35	273.00 SH	979670.81	979753.52	3.96	0.07	-12.50	-14.72	-15.46	-17.46	GSJ SHIZUOKA
1515	3514.43	13826.85	401.00 SH	979643.45	979753.32	5.70	0.07	-7.43	-10.74	-11.84	-14.82	GSJ SHIZUOKA
1516	3514.64	13829.02	106.10 BM	979709.07	979753.62	2.40	0.06	-14.98	-15.58	-15.77	-16.31	GSJ SHIZUOKA
1517	3515.49	13828.35	117.00 BM	979703.05	979754.83	2.84	0.06	-18.88	-19.48	-19.68	-20.22	GSJ SHIZUOKA
1518	3515.98	13827.61	167.70 BM	979692.10	979755.52	3.00	0.06	-18.81	-20.00	-20.40	-21.47	GSJ SHIZUOKA
1519	3517.01	13827.52	127.50 BM	979700.98	979756.99	2.94	0.04	-20.55	-21.26	-21.49	-22.13	GSJ SHIZUOKA
1522	3512.13	13829.46	306.00 SH	979670.05	979750.06	2.56	0.11	-5.16	-8.21	-9.23	-11.97	GSJ SHIZUOKA

## MAP NAME : KOMAGOE

LATITUDE : 34(D) 50(M)  
 LONGITUDE : 138(D) 30(M) 138(D) 45(M)

1142	3459.68	13831.13	6.00 S	979729.00	979732.42	0.23	0.84	0.10	0.34	0.42	0.64	GSJ SHIZUOKA
1143	3458.84	13830.48	2.10 S	979732.40	979731.23	0.24	0.84	3.83	4.13	4.22	4.49	GSJ SHIZUOKA

## MAP NAME : YOSHIWARA

LATITUDE : 35(D) 0(M)  
 LONGITUDE : 138(D) 30(M) 138(D) 45(M)

1139	3500.93	13831.38	3.90 TP	979728.78	979734.18	0.29	0.65	-2.43	-2.19	-2.12	-1.91	GSJ SHIZUOKA
1140	3500.45	13832.02	5.02 S	979726.30	979733.51	0.27	0.85	-3.81	-3.54	-3.44	-3.20	GSJ SHIZUOKA
1141	3500.18	13831.41	1.50 S	979727.66	979733.12	0.28	0.72	-2.96	-2.68	-2.59	-2.33	GSJ SHIZUOKA
1166	3500.29	13830.49	2.40 S	979729.23	979733.28	0.83	0.62	-0.36	0.05	0.18	0.55	GSJ SHIZUOKA
1189	3508.80	13837.34	42.50 BM	979724.39	979745.34	0.98	0.19	-8.37	-8.56	-8.62	-8.78	GSJ SHIZUOKA
1190	3508.14	13837.26	16.10 BM	979729.62	979744.40	0.99	0.20	-8.12	-7.97	-7.92	-7.78	GSJ SHIZUOKA
1191	3507.91	13836.89	34.50 BM	979724.60	979744.07	1.16	0.22	-8.32	-8.34	-8.34	-8.36	GSJ SHIZUOKA
1192	3507.08	13837.29	9.00 SH	979728.80	979742.90	0.63	0.23	-9.72	-9.57	-9.52	-9.39	GSJ SHIZUOKA
1193	3507.02	13836.66	7.30 BM	979727.43	979742.81	0.98	0.22	-10.70	-10.43	-10.34	-10.10	GSJ SHIZUOKA
1194	3506.68	13835.13	7.70 BM	979726.89	979742.33	1.02	0.22	-10.57	-10.30	-10.21	-9.96	GSJ SHIZUOKA
1195	3506.37	13833.96	13.50 TP	979725.02	979741.89	0.93	0.24	-10.86	-10.68	-10.62	-10.46	GSJ SHIZUOKA
1196	3505.94	13833.45	13.40 BM	979723.20	979741.28	1.37	0.26	-11.20	-10.88	-10.77	-10.48	GSJ SHIZUOKA
1197	3504.70	13832.91	12.20 BM	979722.17	979739.52	2.25	0.29	-8.95	-8.34	-8.14	-7.59	GSJ SHIZUOKA
1198	3506.31	13834.27	11.60 BM	979725.32	979741.81	0.87	0.23	-11.03	-10.84	-10.78	-10.61	GSJ SHIZUOKA
1199	3503.96	13832.71	4.30 BM	979727.15	979738.48	1.28	0.39	-6.54	-6.09	-5.94	-5.54	GSJ SHIZUOKA

第4表(つづき)

NO.	LAT.	LONG.	HEIGHT	ABS-G	NOR-G	TL	TW	BOUGUER		ANOMALY		(2.67)
								(1.0)	(2.00)	(2.30)	(2.40)	
1200	3502.04	13830.18	5.00 SH	979729.82	979735.76	0.45	0.40	-2.64	-2.44	-2.38	-2.21	GSJ SHIZUOKA
1201	3503.13	13830.02	39.90 S	979723.40	979737.30	1.22	0.37	-1.25	-1.27	-1.28	-1.30	GSJ SHIZUOKA
1202	3503.70	13830.71	359.10 TP	979651.08	979738.11	3.11	0.55	1.30	-2.12	-3.26	-6.34	GSJ SHIZUOKA
1204	3506.21	13830.35	61.00 SH	979714.14	979741.66	2.59	0.21	-7.55	-7.48	-7.46	-7.39	GSJ SHIZUOKA
1205	3505.80	13830.94	61.50 BM	979716.11	979741.08	1.39	0.25	-7.24	-7.52	-7.62	-7.87	GSJ SHIZUOKA
1206	3505.27	13831.16	50.00 SH	979717.82	979740.33	1.38	0.26	-7.38	-7.51	-7.56	-7.68	GSJ SHIZUOKA
1207	3504.87	13831.09	31.30 BM	979722.17	979739.76	1.37	0.27	-6.68	-6.58	-6.54	-6.45	GSJ SHIZUOKA
1208	3504.21	13831.22	34.00 SH	979721.81	979738.83	1.33	0.30	-5.54	-5.48	-5.46	-5.40	GSJ SHIZUOKA
1209	3503.83	13831.47	16.00 SH	979726.54	979738.29	0.90	0.34	-5.15	-4.98	-4.92	-4.77	GSJ SHIZUOKA
1210	3503.33	13831.84	6.00 SH	979728.54	979737.58	0.57	0.40	-5.28	-5.07	-4.99	-4.80	GSJ SHIZUOKA
1211	3502.76	13831.32	5.60 BM	979729.04	979736.78	0.69	0.40	-3.83	-3.57	-3.49	-3.26	GSJ SHIZUOKA
1212	3502.57	13830.73	4.30 BM	979730.24	979736.51	0.65	0.37	-2.77	-2.52	-2.43	-2.21	GSJ SHIZUOKA
1213	3502.38	13830.14	5.20 BM	979730.89	979736.24	0.58	0.40	-1.75	-1.52	-1.45	-1.24	GSJ SHIZUOKA
1214	3506.61	13830.94	81.20 BM	979711.02	979742.23	2.11	0.21	-7.66	-7.99	-8.09	-8.39	GSJ SHIZUOKA
1215	3507.24	13830.40	121.00 S	979704.25	979743.12	2.34	0.21	-5.92	-6.68	-6.93	-7.61	GSJ SHIZUOKA
1216	3507.51	13831.09	134.30 BM	979701.57	979743.51	2.02	0.20	-6.65	-7.68	-8.02	-8.94	GSJ SHIZUOKA
1217	3508.35	13831.31	238.20 BM	979684.61	979744.70	1.45	0.21	-2.59	-5.09	-5.92	-8.17	GSJ SHIZUOKA
1218	3509.81	13831.26	233.10 BM	979685.84	979746.77	1.69	0.19	-4.12	-6.49	-7.28	-9.41	GSJ SHIZUOKA
1223	3509.42	13831.27	189.00 SH	979695.10	979746.21	1.34	0.18	-4.93	-6.85	-7.49	-9.22	GSJ SHIZUOKA
1224	3505.52	13832.94	120.00 S	979698.63	979740.69	2.25	0.30	-9.43	-10.17	-10.42	-11.09	GSJ SHIZUOKA
1225	3506.27	13833.24	61.00 SH	979714.23	979741.75	2.32	0.25	-8.06	-8.05	-8.05	-8.05	GSJ SHIZUOKA
1226	3506.60	13832.71	325.00 S	979659.79	979742.22	2.17	0.31	-3.88	-7.22	-8.33	-11.34	GSJ SHIZUOKA
1227	3507.01	13832.19	707.10 TP	979571.48	979742.80	6.72	0.42	2.31	-4.44	-6.68	-12.76	GSJ SHIZUOKA
1228	3506.66	13833.30	111.00 S	979704.40	979742.30	1.40	0.25	-9.03	-9.93	-10.23	-11.04	GSJ SHIZUOKA
1229	3506.78	13833.79	32.00 S	979720.47	979742.47	1.39	0.22	-10.93	-10.85	-10.83	-10.75	GSJ SHIZUOKA
1230	3507.06	13834.14	139.00 S	979699.76	979742.87	1.24	0.25	-8.27	-9.57	-10.01	-11.18	GSJ SHIZUOKA
1231	3507.27	13833.54	63.00 S	979713.26	979743.17	1.96	0.21	-10.74	-10.88	-10.93	-11.05	GSJ SHIZUOKA
1232	3507.53	13833.59	75.00 S	979711.19	979743.53	1.85	0.20	-10.72	-11.04	-11.15	-11.44	GSJ SHIZUOKA
1233	3507.87	13833.66	94.00 S	979708.02	979744.02	2.11	0.21	-9.58	-10.07	-10.23	-10.67	GSJ SHIZUOKA
1234	3508.43	13833.89	134.00 S	979701.13	979744.81	2.06	0.21	-8.37	-9.37	-9.71	-10.61	GSJ SHIZUOKA
1235	3508.96	13833.93	235.00 S	979683.18	979745.56	1.24	0.23	-6.00	-8.51	-9.35	-11.62	GSJ SHIZUOKA
1236	3508.70	13834.64	238.00 S	979681.82	979745.19	1.27	0.23	-6.26	-8.80	-9.65	-11.93	GSJ SHIZUOKA
1237	3508.20	13835.13	220.00 S	979685.13	979744.48	2.09	0.23	-4.64	-6.70	-7.39	-9.25	GSJ SHIZUOKA
1238	3508.80	13835.24	280.00 S	979675.19	979745.34	1.66	0.24	-2.80	-5.75	-6.74	-9.39	GSJ SHIZUOKA
1239	3508.30	13832.53	557.60 TP	979611.70	979744.63	4.38	0.31	2.30	-3.30	-5.17	-10.21	GSJ SHIZUOKA
1240	3506.76	13834.68	81.00 S	979711.88	979742.44	0.96	0.25	-9.33	-9.98	-10.20	-10.79	GSJ SHIZUOKA
1241	3507.40	13834.71	178.00 S	979692.76	979743.35	1.36	0.27	-6.73	-8.48	-9.07	-10.64	GSJ SHIZUOKA
1242	3507.12	13835.19	136.00 S	979701.72	979742.95	1.20	0.26	-7.15	-8.43	-8.85	-10.00	GSJ SHIZUOKA
1243	3507.79	13835.09	275.00 S	979673.88	979745.90	1.60	0.29	-3.86	-6.75	-7.72	-10.31	GSJ SHIZUOKA
1244	3507.23	13836.01	44.00 S	979720.45	979743.11	1.39	0.24	-8.89	-8.96	-8.98	-9.04	GSJ SHIZUOKA
1245	3507.79	13836.26	128.00 S	979704.75	979743.90	1.42	0.26	-6.43	-7.53	-7.90	-8.90	GSJ SHIZUOKA
1246	3508.27	13835.95	294.00 S	979669.77	979744.58	1.87	0.27	-3.87	-6.92	-7.94	-10.69	GSJ SHIZUOKA
1247	3506.97	13837.94	5.00 S	979730.75	979742.74	0.52	0.26	-8.69	-8.52	-8.47	-8.31	GSJ SHIZUOKA
1248	3508.44	13839.91	9.00 SH	979737.80	979744.82	0.64	0.21	-2.65	-2.51	-2.46	-2.33	GSJ SHIZUOKA
1249	3507.35	13839.94	10.00 SH	979736.87	979743.28	0.48	0.25	-2.07	-1.98	-1.95	-1.86	GSJ SHIZUOKA
1250	3507.17	13839.14	12.00 TP	979733.03	979743.02	0.56	0.25	-5.07	-4.97	-4.94	-4.86	GSJ SHIZUOKA
1251	3507.69	13839.51	6.00 SH	979736.82	979743.76	0.52	0.22	-3.46	-3.32	-3.27	-3.14	GSJ SHIZUOKA
1252	3508.38	13838.64	13.00 SH	979732.70	979744.74	0.67	0.20	-6.72	-6.62	-6.59	-6.50	GSJ SHIZUOKA
1253	3509.20	13838.25	20.50 BM	979730.60	979745.90	0.77	0.17	-8.12	-8.09	-8.08	-8.06	GSJ SHIZUOKA
1254	3509.64	13838.34	20.00 SH	979730.44	979746.53	0.77	0.17	-9.00	-8.97	-8.96	-8.93	GSJ SHIZUOKA

第4表(つづき)

NO.	LAT.	LONG.	HEIGHT	ABS-G	NOR-G		TL	TW	BOUGUER	ANOMALY		(2.67)
					(1.0)	(1.0)				(2.00)	(2.30)	
1255	3509.75	13838.98	6.00 SH	979732.17	979746.68	0.81	0.17	-10.50	-10.29	-10.21	-10.02	GSJ SHIZUOKA
1256	3509.56	13840.05	11.00 TP	979736.91	979746.41	0.79	0.18	-4.42	-4.26	-4.21	-4.08	GSJ SHIZUOKA
1257	3509.27	13838.86	17.10 BM	979732.14	979746.00	0.72	0.17	-7.52	-7.47	-7.45	-7.40	GSJ SHIZUOKA
1258	3508.76	13839.12	13.00 SH	979733.64	979745.28	0.68	0.19	-6.29	-6.19	-6.16	-6.07	GSJ SHIZUOKA
1259	3508.48	13841.09	6.00 SH	979742.64	979744.88	0.65	0.22	1.50	1.68	1.74	1.91	GSJ SHIZUOKA
1260	3508.83	13840.77	8.40 TP	979740.91	979745.38	0.74	0.20	-0.03	0.14	0.20	0.36	GSJ SHIZUOKA
1261	3507.77	13840.69	4.00 SH	979741.46	979743.87	0.52	0.24	0.64	0.82	0.88	1.04	GSJ SHIZUOKA
1262	3509.18	13843.17	2.70 TP	979749.76	979745.87	0.89	0.19	7.34	7.63	7.73	7.99	GSJ SHIZUOKA
1263	3509.43	13842.54	3.00 SH	979749.17	979746.23	0.84	0.18	6.34	6.61	6.70	6.94	GSJ SHIZUOKA
1264	3508.99	13842.29	4.00 SH	979747.09	979745.60	0.75	0.21	4.95	5.18	5.26	5.47	GSJ SHIZUOKA
1265	3509.83	13841.83	13.00 SH	979745.28	979746.80	0.88	0.19	4.23	4.39	4.44	4.59	GSJ SHIZUOKA
1266	3509.77	13842.56	6.00 SH	979749.83	979746.71	0.96	0.18	7.44	7.71	7.80	8.04	GSJ SHIZUOKA
1267	3509.69	13843.34	6.00 SH	979750.76	979746.60	1.05	0.18	8.66	8.95	9.05	9.31	GSJ SHIZUOKA
1268	3509.73	13844.15	21.00 SH	979750.44	979746.65	1.14	0.20	11.85	11.99	12.04	12.16	GSJ SHIZUOKA
1269	3509.68	13844.72	25.00 SH	979751.52	979746.58	1.31	0.21	14.25	14.39	14.44	14.56	GSJ SHIZUOKA
1270	3509.18	13844.65	12.00 SH	979752.30	979745.87	1.04	0.22	12.31	12.54	12.61	12.82	GSJ SHIZUOKA
1271	3508.02	13844.38	8.40 BM	979748.08	979744.23	0.74	0.32	8.41	8.62	8.69	8.88	GSJ SHIZUOKA
1272	3508.19	13843.55	4.00 BM	979748.42	979744.47	0.71	0.28	7.42	7.66	7.75	7.97	GSJ SHIZUOKA
1273	3508.34	13842.65	5.00 SH	979747.33	979744.68	0.68	0.23	6.23	6.45	6.52	6.71	GSJ SHIZUOKA
1274	3509.11	13841.40	4.50 BM	979744.43	979745.77	0.76	0.19	2.24	2.47	2.55	2.75	GSJ SHIZUOKA
1275	3509.17	13840.77	7.10 BM	979741.18	979745.86	0.75	0.18	-0.52	-0.33	-0.27	-0.10	GSJ SHIZUOKA
1276	3509.20	13839.52	12.50 BM	979734.49	979745.90	0.71	0.18	-6.14	-6.03	-5.99	-5.89	GSJ SHIZUOKA
1282	3509.99	13832.65	108.00 S	979709.82	979747.02	1.71	0.15	-8.48	-9.28	-9.54	-10.26	GSJ SHIZUOKA
1302	3508.77	13836.50	260.00 S	979677.21	979745.29	2.25	0.27	-4.03	-6.54	-7.38	-9.64	GSJ SHIZUOKA
1304	3509.68	13836.82	198.00 S	979692.99	979746.58	1.18	0.23	-5.63	-7.70	-8.39	-10.25	GSJ SHIZUOKA
1306	3509.99	13836.16	107.00 S	979711.35	979747.02	1.31	0.20	-7.93	-8.82	-9.12	-9.92	GSJ SHIZUOKA
1307	3509.61	13835.23	340.00 SH	979661.93	979746.48	1.26	0.25	-4.52	-8.34	-9.61	-13.05	GSJ SHIZUOKA
1308	3509.02	13835.16	421.00 SH	979644.59	979745.65	1.91	0.27	-1.50	-6.13	-7.68	-11.85	GSJ SHIZUOKA
1311	3509.99	13834.64	292.00 C	979670.48	979747.02	1.09	0.23	-7.65	-10.93	-12.02	-14.97	GSJ SHIZUOKA

MAP NAME : FUJINOMIYA      LATITUDE : 35(D) 10(M)      35(D) 20(M)  
LONGITUDE : 138(D) 30(M)      138(D) 45(M)

1219	3511.42	13832.07	166.10 BM	979697.68	979749.05	2.03	0.15	-8.97	-10.40	-10.88	-12.17	GSJ SHIZUOKA
1220	3513.44	13830.68	95.40 BM	979714.71	979751.92	2.23	0.10	-10.34	-10.84	-11.01	-11.46	GSJ SHIZUOKA
1221	3513.04	13831.08	102.00 SH	979715.03	979751.35	1.66	0.10	-9.11	-9.87	-10.12	-10.80	GSJ SHIZUOKA
1222	3512.67	13831.21	120.00 BM	979710.85	979750.83	1.85	0.10	-8.34	-9.26	-9.57	-10.40	GSJ SHIZUOKA
1277	3511.53	13834.08	62.00 S	979723.11	979749.21	1.41	0.15	-8.33	-8.64	-8.74	-9.02	GSJ SHIZUOKA
1278	3512.07	13834.14	93.00 S	979716.39	979749.97	1.32	0.12	-9.06	-9.80	-10.05	-10.71	GSJ SHIZUOKA
1279	3512.01	13833.14	74.00 S	979720.34	979749.89	1.72	0.11	-8.49	-8.87	-9.00	-9.34	GSJ SHIZUOKA
1280	3511.40	13833.18	67.00 S	979721.00	979749.02	1.52	0.15	-8.90	-9.24	-9.36	-9.66	GSJ SHIZUOKA
1281	3510.76	13832.93	80.00 SH	979716.65	979748.12	1.84	0.13	-8.82	-9.23	-9.37	-9.75	GSJ SHIZUOKA
1283	3510.03	13833.61	344.00 C	979660.36	979747.08	1.68	0.23	-4.97	-8.72	-9.97	-13.34	GSJ SHIZUOKA
1284	3513.18	13832.30	93.00 S	979716.89	979751.55	1.86	0.10	-9.08	-9.66	-9.85	-10.38	GSJ SHIZUOKA
1285	3512.42	13833.12	69.00 SH	979722.00	979750.47	1.84	0.11	-8.31	-8.60	-8.69	-8.95	GSJ SHIZUOKA
1286	3513.88	13832.26	90.00 S	979715.83	979752.54	2.70	0.10	-10.12	-10.41	-10.51	-10.77	GSJ SHIZUOKA
1287	3514.63	13831.95	127.00 S	979706.01	979753.61	3.64	0.07	-10.85	-11.34	-11.50	-11.93	GSJ SHIZUOKA
1288	3515.30	13832.12	147.00 S	979703.79	979754.56	3.48	0.07	-9.82	-10.60	-10.86	-11.56	GSJ SHIZUOKA

第4表(つづき)

NO.	LAT.	LONG.	HEIGHT	ABS-G	NOR-G	TL (1.0)	TW (1.0)	BOUGUER		ANOMALY		(2.00) (2.30) (2.40) (2.67)
								(2.00)	(2.30)	(2.40)	(2.67)	
1289	3516.20	13831.93	177.00 S	979696.20	979755.84	4.08	0.06	-10.78	-11.77	-12.09	-12.98	GSJ SHIZUOKA
1290	3516.93	13832.19	230.00 SH	979686.86	979756.87	4.20	0.06	-9.01	-10.62	-11.16	-12.61	GSJ SHIZUOKA
1291	3517.81	13831.45	394.00 SH	979657.21	979758.12	4.05	0.08	-3.34	-7.05	-8.29	-11.63	GSJ SHIZUOKA
1292	3517.55	13832.85	331.00 SH	979669.40	979757.75	4.23	0.07	-4.58	-7.46	-8.41	-11.00	GSJ SHIZUOKA
1293	3515.76	13832.84	501.20 TP	979632.03	979755.21	3.19	0.12	-3.20	-8.51	-10.28	-15.06	GSJ SHIZUOKA
1294	3515.24	13833.45	199.00 SH	979695.54	979754.47	1.61	0.09	-10.03	-12.02	-12.68	-14.47	GSJ SHIZUOKA
1295	3514.76	13833.76	172.00 SH	979700.65	979753.79	1.44	0.09	-10.65	-12.35	-12.92	-14.45	GSJ SHIZUOKA
1296	3514.12	13834.68	225.00 SH	979690.85	979752.88	1.20	0.10	-8.11	-10.54	-11.36	-13.55	GSJ SHIZUOKA
1297	3513.72	13835.08	267.70 TP	979681.09	979752.32	1.11	0.16	-7.84	-10.82	-11.82	-14.51	GSJ SHIZUOKA
1298	3513.01	13835.04	264.00 S	979682.77	979751.31	1.02	0.15	-6.16	-9.12	-10.11	-12.78	GSJ SHIZUOKA
1299	3512.41	13835.00	320.90 TP	979666.00	979750.46	2.32	0.17	-6.68	-9.97	-11.07	-14.02	GSJ SHIZUOKA
1300	3513.73	13833.71	143.00 S	979705.03	979752.33	2.11	0.13	-9.94	-11.07	-11.44	-12.46	GSJ SHIZUOKA
1301	3513.00	13834.02	116.00 SH	979710.65	979751.29	1.51	0.12	-10.57	-11.53	-11.86	-12.73	GSJ SHIZUOKA
1303	3510.11	13837.17	47.00 S	979724.32	979747.19	1.36	0.17	-8.57	-8.70	-8.75	-8.87	GSJ SHIZUOKA
1305	3510.60	13836.28	49.00 SH	979724.22	979747.89	1.20	0.17	-9.22	-9.43	-9.49	-9.68	GSJ SHIZUOKA
1309	3511.01	13835.75	58.00 SH	979722.41	979748.47	1.12	0.15	-9.77	-10.12	-10.24	-10.55	GSJ SHIZUOKA
1310	3511.08	13835.16	79.00 S	979716.20	979748.57	1.45	0.15	-10.70	-11.21	-11.38	-11.84	GSJ SHIZUOKA
1312	3511.67	13835.32	118.30 TP	979709.94	979749.41	1.09	0.17	-9.67	-10.78	-11.15	-12.15	GSJ SHIZUOKA
1313	3511.71	13836.30	174.50 TP	979697.64	979749.46	1.36	0.21	-8.82	-10.55	-11.12	-12.67	GSJ SHIZUOKA
1314	3512.33	13836.62	153.00 S	979704.25	979750.34	0.96	0.15	-8.77	-10.36	-10.88	-12.31	GSJ SHIZUOKA
1315	3512.65	13836.13	237.70 TP	979684.76	979750.80	1.63	0.18	-8.31	-10.75	-11.57	-13.77	GSJ SHIZUOKA
1316	3512.26	13835.87	163.00 S	979701.68	979750.24	1.00	0.13	-8.94	-10.64	-11.21	-12.75	GSJ SHIZUOKA
1317	3512.71	13836.98	113.80 TP	979713.27	979750.88	1.12	0.14	-8.79	-9.84	-10.19	-11.14	GSJ SHIZUOKA
1318	3512.21	13837.27	145.60 TP	979705.55	979750.17	1.14	0.15	-8.61	-10.05	-10.53	-11.83	GSJ SHIZUOKA
1319	3511.06	13836.93	226.60 TP	979686.94	979748.54	0.33	0.23	-5.38	-7.44	-8.12	-9.98	GSJ SHIZUOKA
1320	3510.06	13837.89	28.00 SH	979728.27	979747.12	1.03	0.16	-9.46	-9.46	-9.46	-9.45	GSJ SHIZUOKA
1321	3510.42	13837.67	192.70 TP	979693.04	979747.63	1.64	0.22	-6.93	-8.79	-9.42	-11.09	GSJ SHIZUOKA
1322	3511.18	13838.00	146.00 SH	979705.64	979748.71	0.90	0.20	-7.39	-8.90	-9.40	-10.75	GSJ SHIZUOKA
1323	3510.95	13838.26	121.00 SH	979710.69	979748.38	0.89	0.20	-7.66	-8.86	-9.26	-10.34	GSJ SHIZUOKA
1324	3511.23	13838.37	139.00 TP	979705.84	979748.78	1.12	0.20	-8.40	-9.75	-10.20	-11.41	GSJ SHIZUOKA
1325	3511.57	13837.76	161.80 TP	979701.70	979749.26	1.02	0.21	-8.09	-9.75	-10.31	-11.81	GSJ SHIZUOKA
1326	3512.06	13837.74	125.00 SH	979710.50	979749.96	1.08	0.15	-8.20	-9.41	-9.81	-10.89	GSJ SHIZUOKA
1327	3511.59	13837.35	111.00 S	979712.87	979749.29	1.09	0.19	-8.24	-9.25	-9.58	-10.49	GSJ SHIZUOKA
1328	3513.25	13837.32	132.00 SH	979711.74	979751.65	1.17	0.15	-6.88	-8.14	-8.57	-9.70	GSJ SHIZUOKA
1329	3513.30	13836.84	118.00 SH	979713.62	979751.72	1.17	0.14	-8.24	-9.33	-9.69	-10.67	GSJ SHIZUOKA
1330	3513.37	13835.94	128.00 S	979710.31	979751.82	1.19	0.13	-9.37	-10.58	-10.99	-12.08	GSJ SHIZUOKA
1331	3514.10	13835.50	146.00 SH	979705.62	979752.86	1.58	0.09	-10.31	-11.64	-12.09	-13.29	GSJ SHIZUOKA
1332	3513.86	13836.19	135.00 S	979709.46	979752.51	1.23	0.15	-9.25	-10.54	-10.97	-12.12	GSJ SHIZUOKA
1333	3514.56	13835.77	159.00 SH	979704.55	979753.51	1.40	0.09	-9.47	-11.02	-11.54	-12.93	GSJ SHIZUOKA
1334	3514.91	13835.76	178.00 SH	979700.89	979754.01	1.32	0.09	-9.52	-11.33	-11.93	-13.57	GSJ SHIZUOKA
1335	3514.47	13836.39	178.50 TP	979702.27	979753.38	1.26	0.10	-7.51	-9.35	-9.96	-11.61	GSJ SHIZUOKA
1336	3514.49	13836.81	182.00 SH	979702.41	979753.41	1.19	0.11	-6.74	-8.64	-9.27	-10.98	GSJ SHIZUOKA
1337	3514.81	13837.37	226.00 SH	979695.26	979753.86	1.31	0.11	-4.22	-6.63	-7.43	-9.60	GSJ SHIZUOKA
1338	3514.50	13837.58	219.00 SH	979696.48	979753.42	1.21	0.11	-4.32	-6.68	-7.46	-9.58	GSJ SHIZUOKA
1339	3514.22	13837.35	189.00 SH	979701.65	979753.03	1.28	0.11	-5.37	-7.33	-7.98	-9.74	GSJ SHIZUOKA
1340	3513.92	13837.56	178.00 SH	979703.87	979752.60	1.20	0.16	-5.31	-7.14	-7.75	-9.39	GSJ SHIZUOKA
1341	3514.86	13838.43	286.00 S	979687.04	979753.93	1.48	0.13	1.32	-1.79	-2.83	-5.63	GSJ SHIZUOKA
1342	3514.53	13838.16	264.10 TP	979689.80	979753.47	1.54	0.12	-0.26	-3.09	-4.03	-6.57	GSJ SHIZUOKA
1343	3514.33	13838.57	260.00 SH	979691.37	979753.18	1.41	0.12	0.42	-2.39	-3.33	-5.86	GSJ SHIZUOKA
1344	3513.74	13838.17	174.70 TP	979705.21	979752.34	1.32	0.16	-4.20	-5.95	-6.54	-8.11	GSJ SHIZUOKA

第4表 (つづき)

NO.	LAT.	LONG.	HEIGHT	ABS-G	NOR-G		TL	TW	BOUGUER	ANOMALY		
					(1.0)	(1.0)				(2.00)	(2.30)	
1345	3513.15	13838.34	142.00 SH	979711.12	979751.51	1.28	0.15	-4.90	-6.26	-6.71	-7.93	GSJ SHIZUOKA
1346	3512.81	13837.76	108.00 SH	979716.89	979751.02	1.20	0.14	-6.45	-7.40	-7.72	-8.58	GSJ SHIZUOKA
1347	3512.53	13838.27	96.30 TP	979718.94	979750.63	1.27	0.14	-6.50	-7.29	-7.55	-8.26	GSJ SHIZUOKA
1348	3511.83	13838.44	62.00 SH	979724.54	979749.63	1.12	0.17	+7.89	-8.28	-8.41	-8.76	GSJ SHIZUOKA
1349	3510.57	13838.53	21.00 S	979730.22	979747.85	1.39	0.16	-9.10	-8.89	-8.83	-8.65	GSJ SHIZUOKA
1350	3513.87	13836.75	150.00 SH	979707.89	979752.53	1.18	0.15	-7.56	-9.04	-9.54	-10.88	GSJ SHIZUOKA
1351	3515.10	13836.10	184.00 SH	979701.20	979754.27	1.44	0.10	-7.87	-9.72	-10.33	-12.00	GSJ SHIZUOKA
1352	3515.79	13836.39	260.00 S	979687.34	979755.25	1.39	0.12	-5.73	-8.54	-9.48	-12.01	GSJ SHIZUOKA
1353	3516.37	13836.46	313.00 S	979677.96	979756.08	1.35	0.09	-4.14	-7.64	-8.81	-11.96	GSJ SHIZUOKA
1354	3516.37	13835.34	310.00 SH	979674.79	979756.08	1.24	0.08	-8.20	-11.70	-12.87	-16.02	GSJ SHIZUOKA
1355	3515.91	13834.75	285.00 SH	979678.63	979755.43	1.18	0.11	-9.41	-12.60	-13.67	-16.55	GSJ SHIZUOKA
1357	3515.58	13835.94	223.00 SH	979690.72	979754.96	1.41	0.10	-10.33	-12.68	-13.46	-15.58	GSJ SHIZUOKA
1358	3516.45	13834.15	266.00 SH	979682.07	979756.19	1.74	0.07	-9.93	-12.73	-13.67	-16.19	GSJ SHIZUOKA
1359	3516.79	13834.85	340.00 SH	979668.87	979756.68	1.33	0.08	-7.80	-11.65	-12.93	-16.40	GSJ SHIZUOKA
1360	3517.04	13834.43	384.00 SH	979660.13	979757.03	1.81	0.09	-6.04	-10.30	-11.72	-15.55	GSJ SHIZUOKA
1361	3517.93	13834.50	481.00 SH	979644.39	979758.29	1.29	0.10	-2.28	-7.91	-9.79	-14.86	GSJ SHIZUOKA
1362	3518.41	13834.92	521.00 SH	979636.13	979758.98	1.21	0.07	-2.41	-8.58	-10.63	-16.18	GSJ SHIZUOKA
1363	3518.84	13835.32	517.00 SH	979638.44	979759.59	1.22	0.07	-1.59	-7.70	-9.74	-15.24	GSJ SHIZUOKA
1364	3519.64	13835.73	575.00 SH	979628.22	979760.72	1.38	0.07	0.41	-6.39	-8.65	-14.76	GSJ SHIZUOKA
1365	3519.62	13836.57	608.10 TP	979621.95	979760.70	1.47	0.09	1.79	-5.39	-7.78	-14.24	GSJ SHIZUOKA
1366	3518.36	13836.19	480.00 SH	979647.06	979758.91	1.41	0.07	-0.22	-5.81	-7.67	-12.70	GSJ SHIZUOKA
1367	3518.34	13836.82	503.00 SH	979643.99	979758.88	1.43	0.08	1.94	-3.93	-5.89	-11.18	GSJ SHIZUOKA
1368	3518.27	13837.59	553.00 SH	979634.85	979758.78	1.65	0.08	4.58	-1.86	-4.00	-9.79	GSJ SHIZUOKA
1369	3518.75	13837.66	593.00 SH	979627.47	979759.46	1.71	0.08	5.63	-1.28	-3.59	-9.81	GSJ SHIZUOKA
1370	3516.47	13838.31	514.10 TP	979639.29	979756.22	2.00	0.11	3.58	-2.25	-4.19	-9.44	GSJ SHIZUOKA
1371	3516.68	13839.24	521.00 SH	979642.67	979756.52	2.05	0.12	8.31	2.41	0.44	-4.87	GSJ SHIZUOKA
1372	3516.14	13838.92	426.00 S	979660.77	979755.75	1.81	0.10	5.34	0.56	-1.04	-5.34	GSJ SHIZUOKA
1373	3515.50	13838.32	330.70 TP	979678.08	979754.84	1.56	0.13	1.66	-1.99	-3.21	-6.50	GSJ SHIZUOKA
1374	3515.95	13837.84	315.00 SH	979680.31	979755.48	1.63	0.13	-0.12	-3.55	-4.70	-7.79	GSJ SHIZUOKA
1375	3515.45	13837.32	255.00 SH	979690.21	979754.77	1.43	0.12	-3.41	-6.15	-7.07	-9.53	GSJ SHIZUOKA
1376	3516.76	13837.26	380.00 SH	979667.08	979756.63	1.53	0.09	-0.15	-4.44	-5.87	-9.73	GSJ SHIZUOKA
1377	3516.94	13836.35	353.00 S	979670.45	979756.89	1.40	0.09	-3.35	-7.34	-8.67	-12.26	GSJ SHIZUOKA
1378	3517.27	13835.86	392.00 SH	979661.61	979757.36	1.35	0.09	-4.01	-8.50	-10.00	-14.05	GSJ SHIZUOKA
1379	3517.94	13835.79	442.00 SH	979653.18	979758.31	1.33	0.09	-2.18	-7.30	-9.01	-13.63	GSJ SHIZUOKA
1380	3517.84	13836.80	476.00 TP	979648.30	979758.17	1.50	0.10	1.07	-4.43	-6.26	-11.21	GSJ SHIZUOKA
1425	3510.09	13839.95	16.00 SH	979735.44	979747.16	0.98	0.17	-5.13	-4.98	-4.93	-4.81	GSJ SHIZUOKA
1426	3510.37	13840.48	42.00 S	979733.31	979747.56	0.93	0.18	-1.89	-2.09	-2.15	-2.33	GSJ SHIZUOKA
1427	3510.55	13839.52	27.00 S	979732.27	979747.82	1.01	0.17	-6.41	-6.39	-6.39	-6.37	GSJ SHIZUOKA
1428	3510.93	13838.99	34.00 S	979730.38	979748.36	1.04	0.16	-7.22	-7.28	-7.30	-7.36	GSJ SHIZUOKA
1429	3511.21	13839.38	50.00 SH	979728.67	979748.75	1.06	0.18	-5.66	-5.92	-6.01	-6.23	GSJ SHIZUOKA
1430	3511.71	13838.91	78.00 SH	979723.00	979749.46	1.04	0.18	-5.80	-6.41	-6.62	-7.17	GSJ SHIZUOKA
1431	3512.05	13839.00	114.07 TP	979718.02	979749.95	1.17	0.15	-2.95	-3.99	-4.33	-5.27	GSJ SHIZUOKA
1432	3511.95	13839.53	100.00 SH	979720.72	979749.80	1.06	0.20	-3.43	-4.31	-4.60	-5.40	GSJ SHIZUOKA
1433	3511.42	13839.73	76.00 SH	979725.46	979749.05	1.00	0.19	-3.45	-4.05	-4.25	-4.79	GSJ SHIZUOKA
1434	3511.17	13840.01	79.00 SH	979725.40	979748.70	1.06	0.19	-2.37	-2.99	-3.20	-3.75	GSJ SHIZUOKA
1435	3511.41	13840.35	109.00 SH	979721.85	979749.04	1.01	0.20	0.39	-0.61	-0.95	-1.86	GSJ SHIZUOKA
1436	3511.67	13840.78	148.00 SH	979717.46	979749.41	1.14	0.21	4.67	3.21	2.73	1.42	GSJ SHIZUOKA
1437	3511.94	13840.50	150.00 SH	979715.44	979749.79	1.05	0.21	2.53	1.02	0.52	-0.83	GSJ SHIZUOKA
1438	3512.55	13840.86	218.00 SH	979704.26	979750.66	1.39	0.19	6.44	4.17	3.42	1.38	GSJ SHIZUOKA
1439	3513.32	13840.78	298.00 S	979689.06	979751.75	1.47	0.21	8.30	5.06	3.98	1.06	GSJ SHIZUOKA

第4表(つづき)

NO.	LAT.	LONG.	HEIGHT	ABS-G	NOR-G	TL	TW	BOUGUER ANOMALY				GSJ SHIZUOKA
								(1.0)	(1.0)	(2.00)	(2.30)	(2.40)
1440	3513.77	13840.60	336.00 SH	979680.90	979752.39	1.46	0.22	8.02	4.30	3.06	-0.29	GSJ SHIZUOKA
1441	3514.32	13840.60	398.00 SH	979670.70	979753.17	1.50	0.16	11.00	6.49	4.99	0.94	GSJ SHIZUOKA
1442	3513.50	13838.85	204.00 S	979700.92	979752.00	1.26	0.17	-1.69	-3.83	-4.54	-6.46	GSJ SHIZUOKA
1443	3513.87	13838.76	229.00 SH	979696.77	979752.53	1.36	0.17	-0.54	-2.95	-3.76	-5.94	GSJ SHIZUOKA
1444	3514.14	13839.68	302.00 S	979685.80	979752.91	1.46	0.14	4.68	1.36	0.26	-2.73	GSJ SHIZUOKA
1445	3513.93	13839.41	269.00 SH	979691.05	979752.61	1.39	0.20	2.74	-0.17	-1.14	-3.75	GSJ SHIZUOKA
1446	3513.54	13839.65	268.00 S	979690.31	979752.06	1.45	0.20	2.44	-0.43	-1.39	-3.98	GSJ SHIZUOKA
1447	3513.55	13840.06	268.00 SH	979692.01	979752.07	1.54	0.20	4.30	1.45	0.50	-2.06	GSJ SHIZUOKA
1448	3512.71	13840.19	201.00 SH	979704.33	979750.88	1.35	0.18	2.38	0.31	-0.38	-2.24	GSJ SHIZUOKA
1449	3512.69	13839.60	166.00 S	979709.11	979750.85	1.28	0.17	-0.83	-2.48	-3.03	-4.51	GSJ SHIZUOKA
1450	3513.17	13839.75	205.00 SH	979702.31	979751.54	1.42	0.18	0.73	-1.37	-2.07	-3.96	GSJ SHIZUOKA
1451	3512.96	13838.75	159.10 TP	979707.82	979751.24	1.22	0.16	-4.21	-5.79	-6.32	-7.75	GSJ SHIZUOKA
1452	3510.17	13839.09	16.00 S	979732.75	979747.28	0.94	0.17	-8.02	-7.89	-7.84	-7.72	GSJ SHIZUOKA
1453	3510.14	13841.09	22.00 SH	979739.90	979747.24	1.04	0.18	0.72	0.81	0.84	0.92	GSJ SHIZUOKA
1454	3510.69	13840.03	73.80 TP	979730.85	979748.02	1.05	0.19	2.58	2.02	1.84	1.34	GSJ SHIZUOKA
1455	3511.14	13841.73	107.00 SH	979730.22	979748.65	1.21	0.21	9.10	8.18	7.88	7.05	GSJ SHIZUOKA
1456	3510.61	13842.14	94.90 TP	979732.48	979747.90	1.17	0.20	9.30	8.52	8.26	7.55	GSJ SHIZUOKA
1457	3511.64	13842.31	174.00 SH	979720.87	979749.36	1.33	0.22	14.36	12.64	12.07	10.52	GSJ SHIZUOKA
1458	3512.12	13842.55	232.00 SH	979710.03	979750.04	1.49	0.20	16.16	13.75	12.94	10.77	GSJ SHIZUOKA
1459	3512.28	13841.69	237.00 SH	979705.20	979750.27	1.33	0.20	11.91	9.40	8.56	6.29	GSJ SHIZUOKA
1460	3511.96	13841.24	192.00 SH	979711.25	979749.82	1.07	0.23	7.82	5.79	5.12	3.30	GSJ SHIZUOKA
1461	3512.95	13841.77	308.00 SH	979691.15	979751.22	1.39	0.22	12.99	9.60	8.47	5.42	GSJ SHIZUOKA
1462	3513.26	13842.44	423.80 TP	979670.35	979751.66	1.74	0.25	18.51	13.77	12.20	7.94	GSJ SHIZUOKA
1463	3513.83	13841.70	414.00 SH	979670.60	979752.47	1.56	0.24	15.39	10.73	9.18	4.98	GSJ SHIZUOKA
1464	3514.47	13841.29	459.50 S	979661.21	979753.38	1.54	0.17	15.20	9.94	8.19	3.45	GSJ SHIZUOKA
1465	3514.65	13839.35	334.00 SH	979680.43	979753.64	1.60	0.15	6.05	2.38	1.15	-2.16	GSJ SHIZUOKA
1466	3515.37	13839.79	455.20 TP	979657.09	979754.66	1.76	0.17	9.28	4.13	2.42	-2.21	GSJ SHIZUOKA
1467	3515.46	13838.98	382.40 TP	979669.89	979754.79	1.56	0.14	5.17	0.87	-0.56	-4.42	GSJ SHIZUOKA
1468	3510.02	13842.21	27.00 SH	979744.75	979747.07	1.16	0.18	7.11	7.17	7.19	7.24	GSJ SHIZUOKA
1469	3510.83	13843.25	150.80 TP	979726.57	979748.21	1.21	0.23	15.75	14.29	13.80	12.48	GSJ SHIZUOKA
1470	3511.41	13843.82	205.00 SH	979716.76	979749.04	1.49	0.24	17.89	15.84	15.15	13.30	GSJ SHIZUOKA
1471	3510.17	13843.85	42.00 SH	979746.19	979747.28	1.44	0.19	12.29	12.25	12.24	12.20	GSJ SHIZUOKA
1520	3517.07	13830.80	368.00 SH	979661.64	979757.07	3.79	0.07	-4.23	-7.69	-8.85	-11.97	GSJ SHIZUOKA
1521	3517.98	13830.47	366.00 SH	979665.55	979758.37	4.31	0.07	-1.01	-4.29	-5.39	-8.34	GSJ SHIZUOKA
1523	3513.63	13831.17	97.00 SH	979716.41	979752.19	2.01	0.10	-9.00	-9.59	-9.79	-10.32	GSJ SHIZUOKA
1524	3511.29	13838.93	56.00 SH	979726.37	979748.87	1.01	0.17	-6.85	-7.20	-7.32	-7.63	GSJ SHIZUOKA
1525	3511.66	13839.42	76.00 SH	979724.54	979749.39	1.12	0.19	-4.48	-5.04	-5.23	-5.74	GSJ SHIZUOKA
1526	3514.07	13842.23	474.00 SH	979661.54	979752.81	1.70	0.18	19.69	14.30	12.50	7.64	GSJ SHIZUOKA
1527	3513.72	13843.30	504.00 S	979659.20	979752.32	1.65	0.27	24.58	18.82	16.90	11.72	GSJ SHIZUOKA
1528	3514.17	13843.70	601.00 SH	979642.26	979752.95	1.69	0.21	28.82	21.84	19.51	13.23	GSJ SHIZUOKA
1529	3513.28	13842.94	430.00 SH	979673.07	979751.69	1.57	0.26	22.26	17.40	15.78	11.41	GSJ SHIZUOKA
1530	3513.56	13844.88	610.00 SH	979638.97	979752.09	1.82	0.30	28.77	21.74	19.40	13.07	GSJ SHIZUOKA
1531	3512.24	13844.82	372.00 SH	979684.45	979750.22	2.39	0.25	23.73	19.84	18.55	15.05	GSJ SHIZUOKA

第4表(つづき)

NO.	LAT.	LONG.	HEIGHT	ABS-G	NOR-G		TL	TW	BOUGUER		ANOMALY		
					(1.0)	(1.0)			(2.00)	(2.30)	(2.40)	(2.67)	
1585	3458.11	13858.40	74.30 BM	979783.82	979730.19	0.73	0.32	72.98	72.36	72.15	71.60	GSJ SHIZUOKA	
1586	3457.73	13858.93	103.10 BM	979772.99	979729.66	0.69	0.37	69.12	68.14	67.82	66.94	GSJ SHIZUOKA	
1587	3457.58	13859.52	112.40 BM	979767.37	979729.44	0.67	0.38	65.77	64.67	64.31	63.32	GSJ SHIZUOKA	
1588	3458.23	13859.41	278.40 TP	979732.87	979730.36	1.13	0.47	68.67	65.65	64.65	61.93	GSJ SHIZUOKA	
1589	3458.78	13859.86	280.00 SH	979736.50	979731.14	0.61	0.47	70.84	67.65	66.58	63.71	GSJ SHIZUOKA	
1590	3459.56	13857.07	120.40 TP	979781.07	979732.25	0.96	0.35	79.02	77.90	77.52	76.51	GSJ SHIZUOKA	
1591	3459.97	13857.42	150.70 TP	979775.04	979732.83	0.81	0.37	78.93	77.38	76.87	75.48	GSJ SHIZUOKA	
1592	3459.60	13858.85	305.00 TP	979734.15	979732.30	0.99	0.47	73.71	70.31	69.18	66.12	GSJ SHIZUOKA	
1601	3458.61	13856.91	57.70 BM	979794.28	979730.90	0.75	0.30	79.01	78.60	78.46	78.09	GSJ SHIZUOKA	
1602	3459.04	13857.12	39.60 BM	979798.60	979731.51	0.63	0.30	78.41	78.19	78.12	77.92	GSJ SHIZUOKA	
1603	3459.23	13856.72	33.00 SH	979800.34	979731.78	0.65	0.28	78.43	78.30	78.25	78.13	GSJ SHIZUOKA	
1604	3459.37	13856.21	27.70 BM	979800.17	979731.98	0.72	0.28	77.02	76.97	76.96	76.91	GSJ SHIZUOKA	
1605	3459.96	13856.60	22.00 SH	979800.39	979732.81	0.65	0.28	74.96	74.96	74.96	74.96	GSJ SHIZUOKA	
1607	3459.24	13856.04	34.80 TP	979797.41	979731.79	0.77	0.29	76.14	76.02	75.98	75.87	GSJ SHIZUOKA	
1608	3459.08	13854.03	136.00 SH	979759.34	979731.57	1.12	0.36	61.82	60.56	60.13	59.00	GSJ SHIZUOKA	
1609	3458.69	13856.45	233.40 TP	979751.04	979731.01	1.88	0.40	77.50	75.25	74.50	72.48	GSJ SHIZUOKA	
1610	3458.64	13856.02	226.00 SH	979752.37	979730.94	0.75	0.40	74.98	72.48	71.65	69.40	GSJ SHIZUOKA	
1611	3458.61	13855.15	237.00 SH	979742.44	979730.90	0.83	0.42	67.74	65.13	64.26	61.92	GSJ SHIZUOKA	
1612	3458.11	13853.60	217.00 SH	979737.33	979730.19	1.15	0.43	59.50	57.24	56.49	54.46	GSJ SHIZUOKA	
1613	3457.48	13853.13	297.00 SH	979721.63	979729.30	1.31	0.56	63.11	59.94	58.88	56.03	GSJ SHIZUOKA	
1614	3458.01	13855.14	123.00 SH	979765.45	979730.05	0.88	0.34	66.01	64.84	64.44	63.38	GSJ SHIZUOKA	
1615	3458.37	13856.43	70.70 BM	979789.91	979730.56	0.86	0.30	78.13	77.60	77.42	76.93	GSJ SHIZUOKA	
1616	3457.74	13856.53	96.20 BM	979783.60	979729.67	1.01	0.35	78.79	77.98	77.72	77.00	GSJ SHIZUOKA	
1617	3457.49	13856.11	275.00 TP	979741.36	979729.32	1.30	0.46	77.77	74.84	73.87	71.23	GSJ SHIZUOKA	
1618	3457.20	13856.38	91.20 BM	979782.58	979729.81	0.93	0.34	77.24	76.47	76.22	75.53	GSJ SHIZUOKA	
1619	3456.29	13854.58	164.00 SH	979761.44	979727.62	1.33	0.40	74.61	73.07	72.56	71.17	GSJ SHIZUOKA	
1620	3456.02	13854.64	277.50 TP	979736.49	979727.24	1.34	0.47	75.64	72.69	71.71	69.07	GSJ SHIZUOKA	
1621	3456.04	13855.01	204.00 SH	979755.87	979727.27	1.04	0.42	77.80	75.68	74.97	73.05	GSJ SHIZUOKA	
1622	3456.67	13856.19	117.50 TP	979775.09	979728.16	0.98	0.36	76.52	75.45	75.09	74.12	GSJ SHIZUOKA	
1623	3458.35	13852.31	508.00 TP	979673.85	979730.53	1.87	0.71	62.79	57.18	55.31	50.26	GSJ SHIZUOKA	
1624	3458.31	13851.28	627.00 SH	979651.18	979730.48	2.32	0.89	67.98	61.06	58.75	52.52	GSJ SHIZUOKA	
1625	3458.92	13849.82	761.50 TP	979617.43	979731.34	5.56	1.24	70.43	62.90	60.39	53.61	GSJ SHIZUOKA	
1626	3458.28	13850.25	816.00 SH	979606.68	979730.43	5.55	1.28	72.86	64.65	61.91	54.53	GSJ SHIZUOKA	
1627	3457.86	13850.35	790.50 TP	979615.13	979729.84	4.89	1.21	74.78	66.67	63.97	56.67	GSJ SHIZUOKA	
1628	3457.09	13850.55	981.90 TP	979571.07	979728.75	8.16	1.38	81.52	72.04	68.88	60.35	GSJ SHIZUOKA	
1629	3456.01	13850.21	867.40 TP	979605.44	979727.22	4.80	1.45	85.05	76.02	73.02	64.89	GSJ SHIZUOKA	
1630	3455.67	13850.63	701.00 SH	979647.74	979726.74	2.36	1.20	85.30	77.56	74.98	68.01	GSJ SHIZUOKA	
1631	3457.80	13848.82	129.00 BM	979766.59	979729.76	2.46	0.73	72.35	71.69	71.47	70.87	GSJ SHIZUOKA	
1632	3457.81	13848.34	63.00 SH	979776.96	979729.77	2.45	0.75	67.87	68.04	68.10	68.25	GSJ SHIZUOKA	
1633	3458.06	13847.68	21.60 BM	979782.82	979730.12	2.16	0.73	63.47	64.06	64.26	64.80	GSJ SHIZUOKA	
1634	3458.09	13847.43	13.00 SH	979784.20	979730.17	2.06	0.72	62.66	63.33	63.55	64.16	GSJ SHIZUOKA	
1635	3458.21	13846.89	1.50 BM	979783.94	979730.34	1.36	0.90	58.42	59.07	59.29	59.88	GSJ SHIZUOKA	
1636	3458.44	13846.21	5.00 SH	979778.18	979730.66	0.78	1.52	52.60	53.22	53.43	54.00	GSJ SHIZUOKA	
1637	3458.08	13846.03	34.70 BM	979770.32	979730.15	1.02	1.95	52.83	53.28	53.43	53.84	GSJ SHIZUOKA	
1638	3458.83	13846.67	221.10 TP	979729.38	979731.21	2.36	1.81	55.26	53.73	53.22	51.85	GSJ SHIZUOKA	
1639	3459.77	13847.00	5.00 SH	979780.78	979732.54	1.66	0.98	54.53	55.26	55.50	56.16	GSJ SHIZUOKA	
1647	3459.68	13849.21	320.00 BM	979719.39	979732.42	1.63	0.93	63.95	60.69	59.61	56.68	GSJ SHIZUOKA	
1648	3458.97	13848.70	491.80 BM	979682.41	979731.27	1.95	1.33	67.74	62.54	60.81	56.13	GSJ SHIZUOKA	
1649	3459.13	13847.91	521.60 TP	979667.17	979731.64	4.43	1.64	64.09	59.36	57.78	53.51	GSJ SHIZUOKA	
1650	3458.58	13849.14	423.20 BM	979700.72	979730.86	2.27	1.03	71.39	67.06	65.62	61.72	GSJ SHIZUOKA	

第4表(つづき)

NO.	LAT.	LONG.	HEIGHT	ABS-G	NDR-G	TL (1.0)	TW (1.0)	BOUGUER (2.00)	ANOMALY		
									(2.30)	(2.40)	(2.67)
1651	3459.70	13854.48	111.10 S	979772.96	979732.44	1.18	0.35	69.06	68.12	67.81	66.96 GSJ SHIZUOKA
1652	3459.60	13854.84	78.00 S	979779.63	979732.30	1.27	0.32	68.58	68.07	67.91	67.45 GSJ SHIZUOKA
1653	3458.90	13852.89	239.00 S	979733.13	979731.31	1.03	0.48	58.94	56.38	55.53	53.24 GSJ SHIZUOKA
1654	3459.34	13853.25	295.10 S	979722.55	979731.93	0.67	0.49	59.63	56.27	55.15	52.12 GSJ SHIZUOKA
1656	3459.75	13852.24	274.00 S	979726.59	979732.51	1.11	0.56	59.30	56.36	55.38	52.73 GSJ SHIZUOKA
1660	3457.82	13846.21	147.30 BM	979746.18	979729.78	1.60	2.25	55.81	55.11	54.88	54.25 GSJ SHIZUOKA
1661	3457.24	13846.50	234.50 BM	979729.35	979728.96	2.16	1.75	60.03	58.26	57.67	56.07 GSJ SHIZUOKA
1662	3456.99	13846.88	198.60 BM	979741.19	979728.61	1.53	1.51	62.64	61.06	60.53	59.11 GSJ SHIZUOKA
1663	3456.66	13846.82	90.60 BM	979763.86	979728.14	1.70	1.26	61.59	61.34	61.25	61.02 GSJ SHIZUOKA
1664	3455.59	13847.02	141.00 BM	979750.86	979726.63	2.00	1.62	62.40	61.71	61.48	60.86 GSJ SHIZUOKA
1665	3454.44	13847.87	6.00 BM	979790.41	979725.00	1.61	0.81	71.66	72.31	72.52	73.11 GSJ SHIZUOKA
1666	3455.14	13849.44	445.00 BM	979704.37	979725.99	1.55	1.24	83.57	78.81	77.22	72.94 GSJ SHIZUOKA
1667	3455.35	13849.95	469.40 BM	979700.40	979726.29	2.08	1.10	85.70	80.76	79.11	74.65 GSJ SHIZUOKA
1684	3455.14	13850.66	574.60 BM	979676.71	979725.99	1.57	1.07	84.92	78.49	76.35	70.56 GSJ SHIZUOKA

## MAP NAME : NUMAZU

LATITUDE : 35(D) 0(M)  
LONGITUDE : 138(D) 45(M) 139(D) 0(M)

1381	3508.80	13845.43	3.00 S	979753.95	979745.34	0.99	0.26	12.40	12.73	12.84	13.15 GSJ SHIZUOKA
1382	3509.36	13845.98	85.00 SH	979740.03	979746.13	1.24	0.26	16.62	16.00	15.79	15.24 GSJ SHIZUOKA
1383	3509.90	13846.25	244.00 SH	979705.97	979746.90	1.70	0.31	18.47	16.00	15.18	12.96 GSJ SHIZUOKA
1384	3508.67	13845.96	2.00 S	979755.95	979745.15	1.06	0.27	14.50	14.88	15.00	15.34 GSJ SHIZUOKA
1385	3508.35	13845.81	2.00 SH	979755.21	979744.70	0.83	0.34	13.83	14.16	14.27	14.56 GSJ SHIZUOKA
1386	3509.15	13846.55	72.20 TP	979744.19	979745.83	1.27	0.25	18.24	17.79	17.64	17.24 GSJ SHIZUOKA
1387	3509.88	13846.79	185.00 SH	979720.85	979746.87	1.75	0.28	20.19	18.48	17.90	16.36 GSJ SHIZUOKA
1388	3508.13	13846.60	2.40 TP	979757.82	979744.39	0.88	0.33	16.94	17.27	17.39	17.69 GSJ SHIZUOKA
1389	3508.63	13847.09	16.00 SH	979757.59	979745.09	1.19	0.27	19.61	19.84	19.92	20.13 GSJ SHIZUOKA
1390	3509.09	13847.68	151.10 TP	979730.31	979745.75	1.45	0.29	22.57	21.19	20.73	19.49 GSJ SHIZUOKA
1391	3508.07	13847.57	2.00 TP	979761.14	979744.30	0.97	0.30	20.41	20.76	20.88	21.20 GSJ SHIZUOKA
1392	3507.96	13848.46	7.00 SH	979762.01	979744.14	0.74	0.32	22.10	22.33	22.41	22.62 GSJ SHIZUOKA
1393	3507.44	13849.03	5.00 SH	979764.12	979743.41	0.64	0.33	24.33	24.56	24.63	24.84 GSJ SHIZUOKA
1394	3507.26	13849.53	5.00 SH	979766.85	979743.15	0.64	0.27	27.26	27.47	27.54	27.73 GSJ SHIZUOKA
1395	3507.13	13850.27	7.00 SH	979770.04	979742.97	0.65	0.23	31.05	31.23	31.29	31.45 GSJ SHIZUOKA
1396	3507.86	13850.84	72.20 TP	979759.49	979744.00	0.66	0.25	34.16	33.52	33.31	32.74 GSJ SHIZUOKA
1397	3507.35	13851.11	30.00 SH	979768.99	979743.28	0.64	0.23	34.83	34.72	34.68	34.58 GSJ SHIZUOKA
1398	3507.00	13851.38	10.00 SH	979774.83	979742.78	0.59	0.22	36.57	36.69	36.73	36.83 GSJ SHIZUOKA
1399	3506.51	13851.32	9.00 SH	979774.71	979742.09	0.53	0.23	36.82	36.94	36.97	37.08 GSJ SHIZUOKA
1400	3506.03	13850.46	8.20 BM	979772.42	979741.41	0.53	0.30	35.09	35.24	35.29	35.42 GSJ SHIZUOKA
1401	3506.63	13849.35	9.70 BM	979764.49	979742.26	0.56	0.44	26.84	27.02	27.08	27.24 GSJ SHIZUOKA
1402	3507.11	13848.19	9.70 BM	979758.98	979742.94	0.61	0.55	20.87	21.10	21.18	21.38 GSJ SHIZUOKA
1403	3507.28	13847.55	11.10 BM	979756.67	979743.18	0.62	0.67	18.77	19.01	19.10	19.32 GSJ SHIZUOKA
1404	3507.89	13845.02	9.30 BM	979748.91	979744.05	0.60	0.46	9.49	9.69	9.76	9.94 GSJ SHIZUOKA
1405	3507.56	13851.60	42.00 SH	979768.07	979743.58	0.63	0.23	36.28	36.01	35.92	35.68 GSJ SHIZUOKA
1406	3507.18	13852.30	15.00 SH	979775.21	979743.04	0.59	0.20	37.79	37.84	37.86	37.90 GSJ SHIZUOKA
1407	3507.68	13852.10	49.00 SH	979768.01	979743.75	0.62	0.21	37.59	37.23	37.10	36.77 GSJ SHIZUOKA
1408	3508.64	13852.24	122.80 TP	979754.85	979745.11	0.74	0.20	39.89	38.63	38.21	37.07 GSJ SHIZUOKA
1409	3507.75	13852.53	62.20 TP	979767.25	979743.85	0.59	0.21	39.64	39.10	38.92	38.44 GSJ SHIZUOKA
1410	3508.97	13853.34	113.80 TP	979756.47	979745.58	0.74	0.19	38.99	37.84	37.45	36.42 GSJ SHIZUOKA

第4表 (つづき)

NO.	LAT.	LONG.	HEIGHT	ABS-G	NOR-G	TL	TW	BOUGUER ANOMALY				
								(1.0)	(1.0)	(2.00)	(2.30)	
1411	3509.28	13855.58	187.60 TP	979741.99	979746.02	0.87	0.23	40.96	38.93	38.25	36.43	GSJ SHIZUOKA
1412	3508.55	13854.13	72.90 TP	979765.71	979744.98	0.70	0.19	39.55	38.90	38.69	38.10	GSJ SHIZUOKA
1413	3507.74	13854.29	48.00 BM	979772.46	979743.83	0.55	0.21	41.60	41.23	41.10	40.76	GSJ SHIZUOKA
1414	3508.32	13855.38	94.60 TP	979760.96	979744.65	0.86	0.20	40.35	39.48	39.19	38.40	GSJ SHIZUOKA
1415	3508.33	13856.33	159.50 TP	979750.69	979744.67	0.99	0.22	44.92	43.28	42.73	41.25	GSJ SHIZUOKA
1416	3507.01	13856.44	63.80 TP	979780.14	979742.80	0.70	0.21	54.16	53.64	53.46	52.98	GSJ SHIZUOKA
1417	3506.12	13856.48	26.60 TP	979790.19	979741.54	0.70	0.19	57.09	57.03	57.00	56.94	GSJ SHIZUOKA
1418	3506.35	13857.13	111.20 TP	979771.61	979741.86	0.92	0.26	57.70	56.65	56.31	55.37	GSJ SHIZUOKA
1419	3505.73	13855.21	14.30 TP	979793.33	979740.98	0.47	0.22	57.58	57.61	57.62	57.64	GSJ SHIZUOKA
1420	3505.84	13854.59	16.00 S	979790.67	979741.14	0.44	0.22	55.10	55.10	55.10	55.10	GSJ SHIZUOKA
1421	3505.91	13854.74	16.00 TP	979790.68	979741.24	0.44	0.22	55.01	55.01	55.01	55.01	GSJ SHIZUOKA
1422	3506.46	13855.30	18.80 BM	979788.31	979742.02	0.51	0.19	52.60	52.58	52.57	52.55	GSJ SHIZUOKA
1423	3506.97	13854.90	26.70 BM	979781.49	979742.74	0.50	0.20	46.82	46.70	46.66	46.54	GSJ SHIZUOKA
1424	3506.03	13852.98	12.60 BM	979781.80	979741.41	0.53	0.20	45.35	45.41	45.43	45.48	GSJ SHIZUOKA
1472	3506.45	13851.89	9.00 S	979776.69	979742.00	0.49	0.22	38.78	38.88	38.91	39.00	GSJ SHIZUOKA
1473	3506.41	13853.12	17.40 TP	979778.30	979741.95	0.51	0.20	42.35	42.35	42.35	42.34	GSJ SHIZUOKA
1474	3505.38	13853.30	15.00 S	979791.61	979740.49	0.61	0.22	56.80	56.86	56.88	56.94	GSJ SHIZUOKA
1475	3505.30	13851.94	2.70 BM	979786.42	979740.37	0.44	0.25	48.65	48.83	48.88	49.04	GSJ SHIZUOKA
1476	3504.23	13851.87	50.48 TP	979779.23	979738.86	1.31	0.50	55.70	55.61	55.58	55.49	GSJ SHIZUOKA
1477	3504.58	13852.54	2.50 BM	979794.92	979739.35	0.46	0.24	58.15	58.32	58.38	58.54	GSJ SHIZUOKA
1478	3504.80	13854.05	11.00 SH	979799.59	979739.67	0.53	0.22	64.55	64.64	64.67	64.75	GSJ SHIZUOKA
1479	3504.52	13853.50	256.00 TP	979738.20	979739.27	3.95	0.38	65.62	63.70	63.07	61.34	GSJ SHIZUOKA
1480	3505.01	13855.34	10.70 S	979795.14	979739.96	0.46	0.22	59.57	59.64	59.66	59.72	GSJ SHIZUOKA
1481	3505.31	13856.04	12.50 S	979794.34	979740.39	0.49	0.21	58.81	58.86	58.88	58.93	GSJ SHIZUOKA
1482	3506.30	13854.12	20.60 BM	979784.82	979741.79	0.53	0.20	49.79	49.75	49.74	49.70	GSJ SHIZUOKA
1483	3508.05	13857.77	204.70 BM	979751.54	979744.27	0.79	0.26	55.99	53.73	52.98	50.95	GSJ SHIZUOKA
1484	3507.90	13857.21	151.00 BM	979763.49	979744.06	0.79	0.27	56.09	54.51	53.98	52.56	GSJ SHIZUOKA
1485	3507.54	13856.73	109.40 BM	979772.10	979743.55	0.76	0.23	55.76	54.68	54.32	53.35	GSJ SHIZUOKA
1486	3506.78	13855.91	21.00 BM	979786.72	979742.47	0.62	0.19	51.27	51.24	51.24	51.22	GSJ SHIZUOKA
1487	3507.05	13857.70	101.50 S	979775.72	979742.85	0.80	0.25	58.39	57.42	57.10	56.24	GSJ SHIZUOKA
1488	3506.00	13858.32	121.90 TP	979770.50	979741.37	0.78	0.29	59.24	58.03	57.63	56.54	GSJ SHIZUOKA
1489	3505.78	13858.15	111.20 BM	979775.23	979741.05	0.85	0.28	62.01	60.95	60.60	59.65	GSJ SHIZUOKA
1490	3505.38	13857.98	84.80 TP	979780.79	979740.49	0.85	0.27	62.20	61.47	61.23	60.57	GSJ SHIZUOKA
1491	3505.14	13857.37	33.00 BM	979792.60	979740.15	0.58	0.24	62.14	61.97	61.92	61.76	GSJ SHIZUOKA
1492	3504.89	13856.48	11.40 BM	979795.56	979739.79	0.52	0.21	60.46	60.54	60.56	60.63	GSJ SHIZUOKA
1493	3504.43	13856.04	36.40 TP	979792.28	979739.14	0.79	0.23	64.00	63.85	63.80	63.66	GSJ SHIZUOKA
1494	3503.92	13855.49	9.98 S	979798.93	979738.42	0.51	0.24	64.89	64.99	65.02	65.11	GSJ SHIZUOKA
1495	3503.20	13855.81	12.00 SH	979797.19	979737.40	0.51	0.24	64.61	64.69	64.71	64.78	GSJ SHIZUOKA
1496	3504.33	13856.59	12.10 BM	979797.85	979739.00	0.51	0.21	63.68	63.74	63.77	63.83	GSJ SHIZUOKA
1497	3503.71	13856.73	11.70 BM	979799.25	979738.12	0.49	0.24	65.84	65.91	65.93	66.00	GSJ SHIZUOKA
1498	3503.14	13856.69	11.70 BM	979799.19	979737.31	0.49	0.24	66.59	66.66	66.68	66.75	GSJ SHIZUOKA
1499	3502.04	13855.79	26.00 SH	979795.60	979735.76	0.57	0.24	67.94	67.86	67.83	67.75	GSJ SHIZUOKA
1500	3502.51	13854.32	2.60 BM	979796.65	979736.42	0.64	0.25	63.21	63.44	63.52	63.73	GSJ SHIZUOKA
1501	3502.92	13853.97	2.00 BM	979795.06	979737.00	1.05	0.26	61.73	62.10	62.22	62.55	GSJ SHIZUOKA
1502	3502.84	13853.33	2.80 BM	979794.44	979736.89	0.70	0.36	60.82	61.10	61.19	61.45	GSJ SHIZUOKA
1503	3503.59	13852.95	4.80 BM	979795.72	979737.95	0.52	0.30	61.07	61.25	61.32	61.49	GSJ SHIZUOKA
1532	3501.66	13856.74	14.00 SH	979797.59	979735.22	0.50	0.26	67.64	67.70	67.71	67.76	GSJ SHIZUOKA
1533	3501.80	13856.30	86.70 TP	979779.14	979735.42	0.95	0.30	66.28	65.57	65.33	64.69	GSJ SHIZUOKA
1534	3502.29	13856.25	19.00 SH	979796.34	979736.11	0.48	0.24	66.57	66.54	66.54	66.52	GSJ SHIZUOKA
1535	3503.14	13856.21	13.00 SH	979797.98	979737.31	0.45	0.24	65.60	65.64	65.66	65.69	GSJ SHIZUOKA

第4表 (つづき)

NO.	LAT.	LONG.	HEIGHT	ABS-G	NOR-G	TL	TW	BOUGUER				ANOMALY	
								(1.0)	(1.0)	(2.00)	(2.30)	(2.40)	(2.67)
1536	3502.94	13855.27	14.00 SH	979796.59	979737.03	0.69	0.24	65.19	65.30	65.33	65.42	GSJ	SHIZUOKA
1537	3503.94	13854.78	12.00 SH	979798.49	979738.45	0.55	0.24	64.96	65.05	65.08	65.16	GSJ	SHIZUOKA
1538	3504.07	13853.76	11.00 SH	979794.98	979738.63	1.12	0.23	62.15	62.41	62.50	62.74	GSJ	SHIZUOKA
1539	3504.36	13854.16	10.00 SH	979798.87	979739.04	0.62	0.23	64.42	64.55	64.59	64.71	GSJ	SHIZUOKA
1540	3504.49	13854.70	9.00 SH	979797.00	979739.23	0.45	0.22	61.78	61.87	61.90	61.98	GSJ	SHIZUOKA
1541	3504.55	13855.50	12.00 SH	979797.11	979739.31	0.44	0.21	62.47	62.52	62.53	62.58	GSJ	SHIZUOKA
1542	3504.68	13857.39	12.00 SH	979798.57	979739.50	0.61	0.23	64.09	64.19	64.22	64.31	GSJ	SHIZUOKA
1543	3503.61	13856.94	11.40 TP	979799.80	979737.98	0.49	0.23	66.47	66.55	66.57	66.64	GSJ	SHIZUOKA
1544	3503.85	13857.85	13.00 SH	979801.79	979738.32	0.77	0.25	69.06	69.20	69.25	69.38	GSJ	SHIZUOKA
1545	3504.13	13858.47	32.00 SH	979800.06	979738.72	1.03	0.24	71.71	71.69	71.68	71.66	GSJ	SHIZUOKA
1546	3504.67	13858.59	167.20 TP	979766.50	979739.48	2.74	0.31	71.26	70.07	69.68	68.61	GSJ	SHIZUOKA
1547	3503.50	13858.19	144.40 TP	979774.97	979737.82	1.53	0.32	73.85	72.59	72.17	71.04	GSJ	SHIZUOKA
1548	3503.14	13859.23	325.00 SH	979740.69	979737.31	0.92	0.43	79.54	75.86	74.63	71.32	GSJ	SHIZUOKA
1549	3502.90	13858.65	278.20 TP	979748.71	979736.97	1.25	0.40	78.01	75.01	74.01	71.31	GSJ	SHIZUOKA
1550	3502.51	13856.49	101.60 TP	979777.46	979736.42	1.86	0.28	68.74	68.11	67.89	67.32	GSJ	SHIZUOKA
1551	3503.05	13856.95	11.80 TP	979799.54	979737.19	0.50	0.24	67.10	67.17	67.20	67.26	GSJ	SHIZUOKA
1552	3503.23	13857.59	14.00 SH	979801.10	979737.44	0.68	0.25	69.28	69.38	69.42	69.51	GSJ	SHIZUOKA
1553	3504.68	13859.25	292.00 SH	979741.38	979739.50	1.67	0.39	72.10	69.05	68.04	65.29	GSJ	SHIZUOKA
1556	3503.97	13859.87	448.00 SH	979711.82	979738.49	1.35	0.51	78.08	73.01	71.32	66.75	GSJ	SHIZUOKA
1557	3503.98	13859.37	374.00 SH	979728.41	979738.50	1.65	0.47	78.59	74.52	73.17	69.51	GSJ	SHIZUOKA
1558	3503.55	13859.85	448.00 SH	979711.88	979737.89	1.20	0.51	78.43	73.31	71.61	67.00	GSJ	SHIZUOKA
1559	3503.20	13859.64	392.00 SH	979725.67	979737.40	1.02	0.48	79.75	75.27	73.78	69.75	GSJ	SHIZUOKA
1560	3502.76	13859.73	384.00 SH	979724.98	979736.78	0.81	0.48	77.45	73.01	71.53	67.53	GSJ	SHIZUOKA
1562	3501.93	13859.89	408.00 SH	979716.66	979735.60	0.91	0.52	75.94	71.24	69.68	65.45	GSJ	SHIZUOKA
1563	3500.78	13859.00	370.40 TP	979718.30	979733.97	1.79	0.49	72.48	68.51	67.18	63.61	GSJ	SHIZUOKA
1567	3500.50	13859.75	260.00 TP	979745.76	979733.58	0.62	0.43	73.14	70.19	69.20	66.55	GSJ	SHIZUOKA
1568	3500.43	13856.65	24.50 TP	979797.62	979733.48	0.72	0.26	72.22	72.20	72.20	72.19	GSJ	SHIZUOKA
1569	3500.26	13856.72	22.40 BM	979799.06	979733.24	0.64	0.26	73.25	73.24	73.23	73.22	GSJ	SHIZUOKA
1570	3500.86	13856.89	20.20 BM	979798.98	979734.09	0.57	0.26	71.71	71.71	71.70	71.70	GSJ	SHIZUOKA
1571	3501.29	13856.93	15.90 TP	979799.56	979734.69	0.55	0.26	70.65	70.69	70.71	70.75	GSJ	SHIZUOKA
1572	3502.20	13857.23	14.40 TP	979800.91	979735.98	0.60	0.25	70.48	70.55	70.57	70.64	GSJ	SHIZUOKA
1573	3501.95	13857.39	14.00 SH	979802.55	979735.63	0.65	0.27	72.50	72.59	72.63	72.72	GSJ	SHIZUOKA
1574	3502.31	13857.66	16.00 SH	979803.09	979736.14	0.73	0.25	73.13	73.22	73.25	73.34	GSJ	SHIZUOKA
1575	3502.79	13857.66	128.70 TP	979777.34	979736.82	2.12	0.32	74.87	73.98	73.69	72.89	GSJ	SHIZUOKA
1576	3502.25	13858.42	167.00 SH	979771.12	979736.05	1.16	0.34	76.11	74.45	73.90	72.42	GSJ	SHIZUOKA
1577	3501.54	13857.85	127.30 TP	979780.58	979735.05	0.67	0.34	76.67	75.37	74.94	73.77	GSJ	SHIZUOKA
1578	3501.16	13857.66	102.00 SH	979787.83	979734.51	0.65	0.32	78.72	77.73	77.40	76.50	GSJ	SHIZUOKA
1579	3500.83	13858.37	247.00 SH	979753.74	979734.04	1.22	0.40	78.92	76.30	75.43	73.07	GSJ	SHIZUOKA
1580	3500.83	13857.80	214.70 TP	979761.25	979734.04	1.87	0.39	80.44	78.41	77.74	75.92	GSJ	SHIZUOKA
1581	3500.49	13857.28	87.00 SH	979789.77	979733.56	0.84	0.31	78.61	77.87	77.62	76.94	GSJ	SHIZUOKA
1582	3500.27	13857.89	88.00 SH	979788.95	979733.25	0.85	0.31	78.35	77.59	77.34	76.65	GSJ	SHIZUOKA
1583	3500.16	13858.87	173.00 SH	979763.06	979733.09	0.63	0.37	71.34	69.47	68.84	67.16	GSJ	SHIZUOKA
1584	3501.01	13856.38	24.00 SH	979795.22	979734.30	0.60	0.26	68.64	68.60	68.58	68.54	GSJ	SHIZUOKA
1593	3501.33	13855.99	22.00 SH	979795.09	979734.75	0.65	0.26	67.71	67.70	67.70	67.70	GSJ	SHIZUOKA
1594	3500.51	13855.43	452.00 TP	979695.00	979733.59	5.42	0.54	75.22	71.33	70.03	66.53	GSJ	SHIZUOKA
1595	3501.97	13854.94	273.20 TP	979737.60	979735.66	2.62	0.44	69.87	67.35	66.52	64.25	GSJ	SHIZUOKA
1596	3501.74	13853.84	2.60 BM	979793.45	979735.33	0.79	0.28	61.44	61.73	61.83	62.09	GSJ	SHIZUOKA
1597	3500.93	13853.93	6.40 BM	979794.20	979734.18	1.29	0.27	65.17	65.56	65.69	66.04	GSJ	SHIZUOKA
1598	3501.10	13853.36	2.60 BM	979790.48	979734.43	0.90	0.28	59.59	59.91	60.02	60.31	GSJ	SHIZUOKA
1599	3501.01	13852.88	1.80 BM	979788.13	979734.30	0.64	0.30	56.68	56.94	57.03	57.26	GSJ	SHIZUOKA

第4表 (つづき)

NO.	LAT.	LONG.	HEIGHT	ABS-G	NOR-G		TL	TW	BOUGUER		ANOMALY		(2.00)	(2.30)	(2.40)	(2.67)
					(1.0)	(1.0)			(1.0)	(2.00)	(2.30)	(2.40)				
1600	3500.05	13853.60	304.10 TP	979726.63	979732.94	2.47	0.48	68.32	65.38	64.40	61.76	GSJ	SHIZUOKA			
1606	3500.07	13856.03	342.20 TP	979717.71	979732.97	5.45	0.45	73.85	71.32	70.48	68.20	GSJ	SHIZUOKA			
1640	3501.51	13847.37	10.00 SH	979773.20	979735.01	0.42	1.31	43.47	43.86	43.99	44.35	GSJ	SHIZUOKA			
1641	3501.01	13849.56	162.10 TP	979746.71	979734.30	1.72	0.95	54.09	52.85	52.44	51.33	GSJ	SHIZUOKA			
1642	3500.74	13851.25	2.30 BM	979783.54	979733.92	1.05	0.37	53.48	53.87	54.00	54.36	GSJ	SHIZUOKA			
1643	3500.94	13851.62	39.60 TP	979774.37	979734.20	0.86	0.51	52.19	52.10	52.07	52.00	GSJ	SHIZUOKA			
1644	3501.02	13852.14	7.60 BM	979784.16	979734.31	0.67	0.36	54.14	54.35	54.42	54.62	GSJ	SHIZUOKA			
1645	3500.46	13852.12	133.00 SH	979758.57	979733.52	0.81	0.44	57.87	56.57	56.14	54.97	GSJ	SHIZUOKA			
1646	3500.14	13850.03	133.00 SH	979756.92	979733.07	1.54	0.58	58.27	57.24	56.89	55.96	GSJ	SHIZUOKA			
1655	3501.32	13854.62	58.00 S	979789.16	979734.74	1.11	0.30	70.85	70.54	70.44	70.17	GSJ	SHIZUOKA			
1657	3500.00	13851.13	249.00 S	979729.85	979732.87	1.37	0.60	57.14	54.60	53.75	51.47	GSJ	SHIZUOKA			
1658	3500.63	13848.43	93.00 S	979762.26	979733.76	1.21	0.78	53.47	52.90	52.71	52.19	GSJ	SHIZUOKA			
1659	3500.11	13848.03	411.70 TP	979689.64	979733.02	2.98	1.30	57.26	53.37	52.08	48.58	GSJ	SHIZUOKA			
1668	3505.01	13858.28	13.20 S	979798.49	979739.96	0.90	0.23	64.40	64.57	64.63	64.79	GSJ	SHIZUOKA			
1669	3504.86	13859.76	352.20 S	979729.74	979739.75	1.11	0.42	72.65	68.68	67.36	63.79	GSJ	SHIZUOKA			
1671	3505.51	13859.53	273.80 TP	979741.30	979740.67	1.25	0.38	65.89	62.94	61.95	59.29	GSJ	SHIZUOKA			
1672	3506.12	13859.87	306.40 TP	979731.71	979741.54	1.08	0.36	62.40	58.98	57.84	54.76	GSJ	SHIZUOKA			
1673	3506.24	13859.19	200.35 BM	979752.07	979741.71	0.84	0.30	58.24	56.07	55.34	53.38	GSJ	SHIZUOKA			
1676	3505.73	13857.69	18.00 SH	979794.13	979740.98	0.70	0.23	59.68	59.74	59.75	59.80	GSJ	SHIZUOKA			
1677	3506.49	13859.13	212.00 TP	979748.70	979742.06	1.03	0.31	57.52	55.25	54.50	52.46	GSJ	SHIZUOKA			
1678	3506.66	13858.47	152.40 TP	979760.54	979742.30	0.91	0.27	55.44	53.88	53.36	51.95	GSJ	SHIZUOKA			
1679	3507.45	13859.59	300.70 TP	979730.90	979743.42	0.96	0.35	58.18	54.80	53.67	50.62	GSJ	SHIZUOKA			
1680	3507.92	13858.72	279.00 TP	979733.90	979744.09	0.90	0.33	55.52	52.39	51.34	48.52	GSJ	SHIZUOKA			
1681	3506.39	13855.82	17.92 BM	979789.29	979741.92	0.56	0.19	53.58	53.58	53.58	53.58	GSJ	SHIZUOKA			
1682	3507.56	13855.21	37.64 S	979776.09	979743.58	0.62	0.20	43.27	43.04	42.96	42.76	GSJ	SHIZUOKA			
1683	3507.92	13855.42	43.10 S	979774.37	979744.09	0.66	0.20	42.36	42.08	41.98	41.73	GSJ	SHIZUOKA			

MAP NAME : ATAMI      LATITUDE : 35(D) 0(M) 35(D) 10(M)  
                           LONGITUDE : 139(D) 0(M) 139(D) 15(M)

1554	3504.02	13900.68	662.20 TP	979659.30	979738.56	2.97	0.74	77.08	69.87	67.46	60.97	GSJ	SHIZUOKA			
1555	3503.96	13900.33	520.00 SH	979693.85	979738.48	1.34	0.68	76.45	70.52	68.54	63.21	GSJ	SHIZUOKA			
1561	3502.14	13900.27	460.00 TP	979704.61	979735.90	1.19	0.64	75.96	70.73	68.99	64.28	GSJ	SHIZUOKA			
1564	3501.67	13900.65	280.00 SH	979744.26	979735.23	0.64	0.54	74.62	71.46	70.40	67.55	GSJ	SHIZUOKA			
1565	3501.18	13900.85	311.00 TP	979735.18	979734.54	0.51	0.60	73.02	69.44	68.25	65.03	GSJ	SHIZUOKA			
1566	3500.32	13900.39	235.00 SH	979750.80	979733.32	0.66	0.51	72.99	70.39	69.52	67.17	GSJ	SHIZUOKA			
1670	3505.63	13900.41	357.80 TP	979724.88	979740.84	1.07	0.52	67.97	63.95	62.61	58.99	GSJ	SHIZUOKA			
1674	3506.60	13901.02	322.00 SH	979731.23	979742.22	0.81	0.48	64.33	60.67	59.45	56.15	GSJ	SHIZUOKA			
1675	3506.56	13900.36	306.90 BM	979732.33	979742.16	0.71	0.44	61.87	58.36	57.19	54.03	GSJ	SHIZUOKA			

地質調査所月報(第36巻 第2号)

- 検討—駿河湾大地震について、地震学会昭和51年度講演予稿集, no. 2, p. 30-34.
- 国土地理院(1976) 日本重力基準網1975の設定, 測地学会誌, vol. 22, no. 2, p. 65-76.
- 駒澤正夫(1982) 静岡・御前崎及び横須賀地域重力図(ブーゲー異常図), 特殊地質図, no. 22, 地質調査所.
- 松田武雄(1952) 重力探鉱用補正表, 地質調査所
- 鈴木弘道(1976) 國際重力基準網1971と日本重力基準網1975, 測地学会誌, vol. 22, no. 2, p. 112-129.
- 東海地方の重力変化研究グループ(1979) 東海地方の重力変化(第2報), 地震予知連絡会会報, vol. 21, p. 97-98.

(受付: 1984年7月12日; 受理: 1984年8月8日)