

Drill hole No. : MJF-2(1)  
 Latitude : S 17°32.65'

Direction : 240° (true north)  
 Longitude : E 177°37.45'

Inclination : -30°  
 Elevation : 91.0m

(1)

Depth (m)	Core Log.	Lithology	Alteration	Mineralization	R. Q. D 0-100%	Samp. No.	Au	Ag	Cu	Pb	Zn	Mo	Te
							g/t	g/t	%	%	%	%	ppm
0m	^ ^	brown, soft weathered Basalt	deep weathering (Str.)			0A-							
3.5-4.0	^ ^	black Aug. Basalt Aug. : 3mm±, compact, hard	partly weathering (Str.)										
5m	^ ^												
10m	^ ^	greenish gray altered Basalt compact, hard	Propylitization Aug. → Chl. (M) Cal. → Zeo. films (drusy)	fine Py. diss.									
15m	^ ^	autobrecciated	(Sme. - Chl.)										
20m	^ ^												
25m	^ ^	gray-white altered Basalt compact, hard	white Arg. (M) Prop. (Aug. → Chl)										
30m	^ ^	29.3-29.4m brown porous silicified rock	29.3-29.4m gray soft clay			13-1	<0.07	<0.3	0.02	<0.01	0.01	<0.001	<0.05
35m	^ ^	black, Aug. Basalt compact, hard	fresh										
40m	^ ^												
45m	^ ^	greenish white altered Basalt compact, hard	white Arg. - (Prop.) Aug. → Chl.										
50m	^ ^	35' pale green fine tuff with Basalt breccia, (5cm±)		fine Py. diss.									

Drill hole No. : MJF-2(2)  
 Latitude : S 17°32.65'

Direction : 240° (true north)  
 Longitude : E 177°37.45'

Inclination : -30°  
 Elevation : 91.0m

(2)

Depth (m)	Core Log	Lithology	Alteration	Mineralization	R. Q. D 0-100%	Samp. No.	Au g/t	Ag g/t	Cu %	Pb %	Zn %	Mo %	Te ppm
50m	^ ^		white Arg. ~Prop. 50.4-51.6m Zeol. druses 51.3-51.6m gray, soft clay	fine Py. diss.		0A-							
51.8	^												
55m	^ ^	black Aug. Basalt Aug. : 3mm± compact, hard	fresh										
60m	^ ^												
65m	^ ^												
67.4	^												
69.2	^ ^	greenish altered Basalt	Prop. Zeo. rich	Py. partly diss.									
70m	^ ^	greenish white altered Basalt	white Arg. (Prop.) Zeo. diss.	Py. diss.									
71.3	^												
72.4	^	green altered Basalt	Prop.										
75m	^ ^	dark gray-black Aug. Basalt	w-Prop.										
75.7	^												
	^	white alt. Basalt				74.5							
	^		white Arg. (Str.) 74.5-77.5m gray, soft clay (Kao. -Pyp. -Zeo.)	fine Py. diss.		14-1	<0.07	<0.3	0.02	<0.01	<0.01	<0.001	0.20
	^					77.5							
80m	^ ^	dark green-black w-altered Basalt compact, hard	w-Prop. Zeo. patch rich partly film-55°										
81.9	^												
85m	^ ^	white-greenish white altered Bs. compact, hard	white Arg. (W) -(Prop.)	Py. diss.									
	^	grayish white	66.7-66.8m } gray 68.5-68.5m } soft clay										
90m	^												
90.9	^ ^	fractures-45°				90.4							
92.2	^		90.9-92.2m gray, soft clay			15-1	<0.07	<0.3	0.01	<0.01	<0.01	<0.001	0.30
93.3	^ ^					92.2							
95m	^ ^	black Aug. Basalt compact, hard	weak Prop.	Py. slightly diss. in cracks									
97.1	^					97.1							
	^	gray-white altered rock	white Arg. (Str.) -55° (Cal)-Zeo. films	fine Py. diss.		16-1	<0.07	<0.3	0.02	<0.01	<0.01	<0.001	0.25
100m	^					16-2	<0.07	<0.3	0.01	<0.01	<0.01	<0.001	0.40

Drill hole No. : MJF-2(3)

Direction : 240° (true north)

Inclination : -30°

Latitude : S 17°32.65'

Longitude : E 177°37.45'

Elevation : 91.0m

(3)

Depth (m)	Core Log.	Lithology	Alteration	Mineralization	R. Q. D 0-100%	Samp. No.	Au	Ag	Cu	Pb	Zn	Mo	Te
							g/t	g/t	%	%	%	%	ppm
100m	~	white altered clayey rock	97.4-102.5m gray, soft clay		100	16-3	<0.07	<0.3	0.01	<0.01	<0.01	<0.001	0.30
	~					16-4	<0.07	<0.3	0.01	<0.01	<0.01	<0.001	0.40
	~					16-5	<0.07	<0.3	0.02	<0.01	<0.01	<0.001	0.10
101.5	~		white Arg. (Str.)	fine Py. diss.		16-6	<0.07	<0.3	0.01	<0.01	<0.01	<0.001	0.20
105m	~	gray-white altered rock				103.5							
105.6	^	dark gray-white altered Basalt				107.2m							
107.3	^					17-1	<0.07	<0.3	0.01	<0.01	<0.01	<0.001	0.15
	~	gray clayey rock	gray Prop. - white Arg. (M)			17-2	<0.07	<0.3	0.02	<0.01	<0.01	<0.001	0.10
110m	^	109.5m sheared breccia	107.3-111.4m gray, soft clay			17-3	<0.07	<0.3	0.02	<0.01	<0.01	<0.001	0.20
111.4	^					110.2	<0.07	<0.3	0.01	<0.01	<0.01	<0.001	0.15
113.3	^					111.4							
115m	^	dark gray altered Basalt	Prop. Zeo. - white Arg.			116.1m							
	^	gray-white altered Basalt	white Arg. - gray Prop. (M)			18-1	<0.07	<0.3	0.02	<0.01	<0.01	<0.001	0.15
117.1-117.4	^	white Qz-Alu. ? vein	117.1m Qz. -Alu. -Zeo.			18-2	<0.07	<0.3	<0.01	<0.01	<0.01	<0.001	0.05
	~	gray altered clayey rock				18-3	<0.07	<0.3	0.02	<0.01	<0.01	<0.001	0.15
119.6-119.8	^					18-4	<0.07	<0.3	0.02	<0.01	<0.01	<0.001	0.30
120m	^		Prop.			18-5	<0.07	<0.3	0.02	<0.01	<0.01	<0.001	0.35
	~					18-6	<0.07	<0.3	0.02	<0.01	<0.01	<0.001	0.35
	~					18-7	<0.07	<0.3	0.02	<0.01	<0.01	<0.001	0.40
122.2	^					18-8	<0.07	<0.3	0.02	<0.01	<0.01	<0.001	0.15
123.7-124.1	^	dark green altered Basalt	Prop.			123.4							
125m	^	dark gray altered Basalt	week Prop. 115.5-118.5m white Arg. (M)	Py. slightly diss. 115.5-118.5m Cal. vein -75° Py. diss.		124.3							
126.5-126.8	^												
127.5	^	gray altered Bs.	117.5-129.1m white Arg. (Str.)										
129.1	^	sheared breccia											
130m	^	many thin white altered rocks	Prop. (F-M)	Py. diss. in white Arg. zone									
131.4	^		Prop. (F-M)										
131.8-132.2	^		Prop. (F-M)										
132.9	^												
135m	^		white clay-v. Sil. irregular patch in Prop.										
135.9	^		(Qz. -Alu. -Zeo. -Sae.)										
136.3-136.6	^		week Arg. (M)										
136.9	^		Prop. (F)										
137.7	^	greenish alt. Bs. compact, hard	Prop. (M)-whi. Arg. (F)	Py. slightly diss.									
138.5	^	white altered Basalt compact, hard	white Arg. (M)-Prop.	Py. diss.									
140m	^												
140.9	^	green-gray altered Basalt compact, hard	Prop. (M) Aug. ->Chl. Zeo. -Cal. patch	Py. slightly diss.									
145m	^												
150m	^												

Drill hole No. : MJF-2(4)

Direction : 240° (true north)

Inclination : -30°

Latitude : S 17°32.65'

Longitude : E 177°37.45'

Elevation : 91.0m

(4)

Depth (m)	Core Log.	Lithology	Alteration	Mineralization	R. Q. D	Samp.	Au	Ag	Cu	Pb	Zn	Mo	Te
					0-100%	No.	g/t	g/t	%	%	%	%	ppm
150m	^ ^	greenish gray altered Basalt compact, hard	150.40 -55° white clay film with Cal.-Zeo.Prop.	Py.-x.-diss.	50	0A-							
152.1	^ ^	dark gray-black w-altered Basalt compact, hard	very weak Prop.										
155m	^ ^	dark gray sili. fine tuff with Aug. fragments											
154.3-155.7	^ ^												
160m	^ ^	black Aug. Basalt compact, hard Aug. Zna <sub>2</sub> , rich	-35°--40° fractures with Cal-white clay										
165m	^ ^												
170m	^ ^												
171.2	^ ^	white altered Basalt compact, hard	white Arg. (N-Str.) 172.00 -50°, Cal. film soft clay	Py. diss.									
175m	^ ^	greenish white altered Basalt	Prop.-white Arg.										
176.3	^ ^	black Aug. Basalt compact, hard	Cal. film, -50°										
180m	^ ^	white-greenish whi. altered Basalt	white Arg. (N-Str.) -Prop.	Py. diss.									
181.7	^ ^	green altered Basalt	Prop. Cal.-Zeo. spot-film										
185m	^ ^	white altered Basalt	Prop.-white Arg. (N)	Py. diss.									
190m	^ ^		Zeo. druse										
191.7-191.0m	^ ^		white-gray Arg. (N-Str.)										
191.3	^ ^		white soft clay (Ser) Cal. films		191.0m	19-1	<0.07	<0.3	0.02	<0.01	<0.01	<0.001	0.95
195m	^ ^	black Aug. Basalt compact, hard	fresh partly Cal.-white clay films		191.0								
200m	^ ^		197.9-198.1m white Cal.-clay										

Drill hole No. : MJF-2(5)

Direction : 240° (true north)

Inclination : -30°

Latitude : S 17° 32.65'

Longitude : E 177° 37.45'

Elevation : 91.0m

(5)

Depth (m)	Core Log.	Lithology	Alteration	Mineralization	R. Q. D 0-100%	Samp. No.	Au	Ag	Cu	Pb	Zn	Mo	Te
							g/t	g/t	%	%	%	%	ppm
200m	^ ^	black Aug. Basalt. compact, hard	200.1m -60° Zeo. -white clay veinlet(2cm)			0A-							
205m	^ ^		Cal. films irregular										
210m	^ ^			brecciation by Cal. films, -55°									
215m	^ ^			216.1m white Qz-Cal. veinlet (3cm)									
220m	^ ^			-20°~-30°, Zeo. ? films 221.0m -50° Cal. -Zeo. film									
222.4 222.95	^ ^			white soft clay	Pyrite diss.								
225m	^ ^			Cal. -clay films, rich -30°~-65°									
230m	^ ^												
235m	^ ^			233.0m -60° Cal. gray clay film Cal. films									
240m	^ ^		white altered Basalt	white Arg. (Str.) - weak Sili.	Py. diss. (Str.)								
245m	^ ^	greenish white altered Basalt	white Arg. (M) - (Prop.)										
247.8	^ ^		Cal. films, -15° Prop. -(white Arg. partly)										
250m	^ ^		Cal. films, -60°~-30° white-gray Arg. (Str. ~M) 248.1-248.5m (Str. ~M) greenish Arg. (Str.)										

Drill hole No. : MJF-2(6)  
 Latitude : S 17° 32.65'

Direction : 240° (true north)  
 Longitude : E 177° 37.45'

Inclination : -30°  
 Elevation : 91.0m

(6)

Depth (m)	Core Log.	Lithology	Alteration	Mineralization	R. Q. D 0-100%	Samp. No.	Au	Ag	Cu	Pb	Zn	Mo	Te
							g/t	g/t	%	%	%	%	ppm
250m	^ ^	gray-white altered Basalt	white Arg. (M-Str.) 252.1-252.4m gray, soft	Py. diss. Cal. films -45°-60°		0A-							
255m	^ ^												
256.7	^ ^					256.7m							
	~ ~	white-gray clayey rock	white Arg. (Str.) soft (Chl.)			20-1	<0.07	<0.3	<0.01	<0.01	<0.01	<0.001	0.05
	~ ~					20-2	<0.07	<0.3	0.01	<0.01	0.01	<0.001	0.05
260m	~ ~					20-3	<0.07	<0.3	0.01	<0.01	0.01	<0.001	<0.05
260.4	~ ~	green sheared clayey rock				20-4	<0.07	<0.3	<0.01	<0.01	<0.01	<0.001	<0.05
	~ ~					20-5	<0.07	<0.3	<0.01	<0.01	<0.01	<0.001	<0.05
261.4	^ ^	brecciated zone	green Arg. (Str.) soft			261.7							
	^ ^					20-6	<0.07	<0.3	<0.01	<0.01	<0.01	<0.001	<0.05
265m	^ ^	green altered Basaltic tuff-breccia compact	Prop. (M)-Cal.			262.6							
	^ ^												
	^ ^	altered Aug. Bs. blocks											
270m	^ ^	gray altered rock 169.5m sheared bre.	gray-white Arg. (M-Str.) Prop. partly-w. Sili.										
270.4	^ ^	altered Aug. Bs. blocks in pale green tuff	Prop. partly white Arg. (M)										
	^ ^	greenish gray altered tuff bre.	gray Str. Arg. - w. Sili.			275.0							
275m	^ ^	white clay	white Arg. (Str.) soft			21-1	<0.07	<0.3	<0.01	0.01	<0.01	<0.001	0.05
275.9	^ ^					275.9							
	^ ^	greenish white altered tuff-bre.	Prop. -white Arg. (M), Cal. films										
280m	^ ^	Bs. blocks											
	^ ^												
	^ ^												
285m	^ ^												
	^ ^												
287.3	^ ^	sheared brecciation	white Arg. ~ Prop. (M)	Py. filling small fractures		287.3	<0.07	<0.3	<0.01	0.01	<0.01	0.003	0.05
	^ ^	pale green altered tuff breccia	partly white clayey			288.0							
290m	^ ^	white altered rock	white Arg. -w. Sili.										
290.1-290.7	^ ^												
	^ ^	white-greenish gray altered tuff bre.	Prop. -white Arg. (M-Str.)	Py. diss.									
293.3	^ ^												
294.4	^ ^		white-gray Arg. (M-Str.)-Prop.										
295m	^ ^												
	^ ^	greenish gray altered brecciated Bs.	Prop. -white Arg. (M), Cal. films										
297.4	^ ^												
298.5	^ ^	greenish white altered tuff-bre.	(Ser. -Chl.) white Arg. (M-Str.)										
300m	^ ^												
301.0	^ ^		w. Sili. partly										

#### 4. Gravity Base Station Description





GRAVITY BASE STATION DESCRIPTION

NO. 4000



LOCATION	Suva	DATE OF MEASUREMENT	17/7/1991
GRAVITY VALUE	978,604.677 mgal	REMARKS	

Capricorn Apartment Hotel

reception

1.35m

0.50m

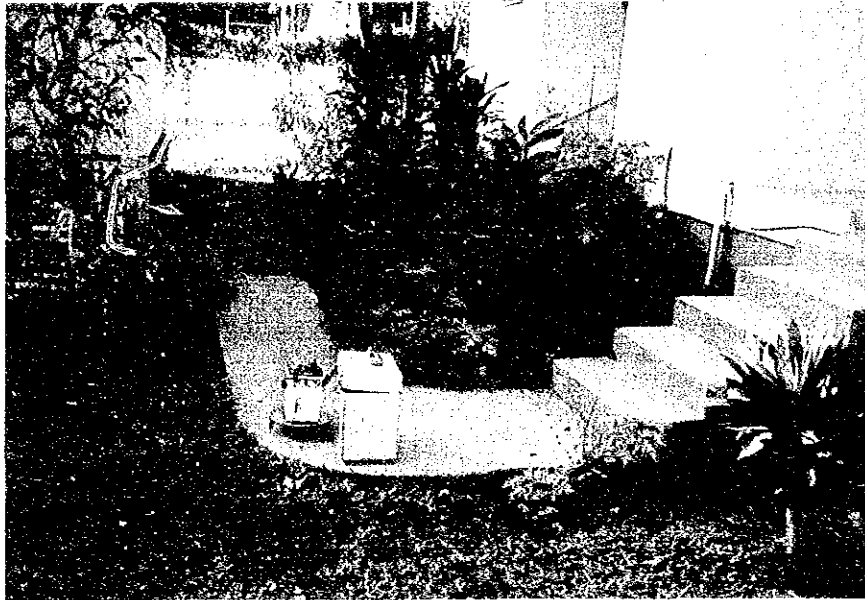
Palm tree

sidewalk



GRAVITY BASE STATION DESCRIPTION

NO. 5000



LOCATION	Sigatoka	DATE OF MEASUREMENT	26/7/1991
GRAVITY VALUE	978,614.426 mgal	REMARKS	



GRAVITY BASE STATION DESCRIPTION

NO. 6000



LOCATION	Nadi	DATE OF MEASUREMENT	20/8/1991
GRAVITY VALUE	978, 551. 979 mgal	REMARKS	



## 5. List of Gravity Values

ST.NO	Station No.
OBS.DAY	Observed date (year/month/day)
LATITUDE	Latitude
LONGITUDE	Longitude
LEVEL	Elevation (m)
ABS.G	Gravity value
E T C	G:GPS, L:Levelling
TERR.C	Terrain correction value
F.E.C	Free-air correction value
B.G.C	Bouguer correction value
NORM.G	Normal gravity value
ANOM.F	Free-air anomaly value
ANOM.B	Bouguer anomaly valu





ST.NO	OBS.DAY	LATITUDE D M S	LONGITUDE D M S	LEVEL	ABS.G	ETC	TERR.C	F.E.C	B.G.C	NORM.G	ANOM.F	ANOM.B
1	91 615	-18 9 44.1	178 26 16.4	1.412	978.602367	G	1.664	0.436	-0.118	978.533710	70.758	70.639
2	91 615	-18 8 38.2	178 25 36.7	2.512	978.608002	G	1.220	0.775	-0.211	978.532732	77.266	77.055
3	91 615	-18 7 30.1	178 26 37.1	55.022	978.597719	G	1.061	16.980	-4.609	978.531722	84.038	79.430
4	91 615	-18 7 13.2	178 27 34.9	7.968	978.608144	G	0.935	2.445	-0.668	978.531472	80.065	79.398
5	91 615	-18 6 11.6	178 28 22.2	24.616	978.607921	G	0.771	7.596	-2.062	978.530560	85.729	83.666
6	91 618	-18 5 32.3	178 29 24.3	50.298	978.605480	G	0.819	15.522	-4.213	978.529979	91.842	87.629
7	91 618	-18 4 45.5	178 30 10.9	29.521	978.614997	G	0.697	9.110	-2.473	978.529287	95.518	93.045
8	91 618	-18 3 50.7	178 30 45.2	21.513	978.619107	G	0.570	6.639	-1.802	978.528478	97.838	96.035
9	91 618	-18 3 5.2	178 31 34.3	5.898	978.620630	G	0.536	1.820	-0.494	978.527806	95.180	94.686
10	91 618	-18 2 11.7	178 32 1.4	6.976	978.616065	G	2.153	1.453	-0.585	978.527016	91.656	91.071
11	91 618	-18 3 14.8	178 32 48.7	3.649	978.616457	G	0.532	1.126	-0.306	978.527947	90.178	89.872
12	91 618	-18 4 11.3	178 33 30.7	1.505	978.614651	G	0.594	0.464	-0.126	978.528782	86.928	86.802
13	91 618	-18 5 31.5	178 33 17.1	1.935	978.613906	G	0.709	0.597	-0.162	978.529967	85.245	85.083
14	91 619	-18 2 20.4	178 33 8.4	5.182	978.612012	G	0.470	1.599	-0.434	978.527145	86.937	86.503
15	91 619	-18 3 13.7	178 34 7.7	2.939	978.610008	G	0.548	0.907	-0.246	978.527931	83.531	83.285
16	91 619	-18 3 24.4	178 36 1.5	0.798	978.603490	G	0.612	0.246	-0.067	978.528088	76.260	76.193
17	91 619	-18 1 55.7	178 35 31.2	3.806	978.599798	G	0.507	1.175	-0.319	978.526780	74.700	74.381
18	91 619	-18 1 56.6	178 37 6.5	1.048	978.593444	G	0.550	0.323	-0.088	978.526793	67.525	67.437
19	91 619	-18 0 56.0	178 35 56.1	1.433	978.594373	G	0.457	0.442	-0.120	978.525900	69.371	69.251
20	91 619	-17 59 56.2	178 36 24.5	1.486	978.590991	G	0.419	0.459	-0.135	978.525019	66.851	66.726
21	91 619	-17 58 46.7	178 36 32.9	2.373	978.587469	G	0.386	0.732	-0.199	978.523996	64.591	64.392
22	91 619	-18 1 57.7	178 34 9.1	3.129	978.605159	G	0.468	0.993	-0.270	978.526810	79.850	79.580
23	91 619	-18 0 43.5	178 34 47.5	1.472	978.602405	G	0.449	0.454	-0.123	978.525715	77.592	77.469
24	91 619	-17 59 35.2	178 34 18.5	45.164	978.587498	G	0.485	13.938	-3.783	978.524710	77.210	73.427
25	91 618	-18 5 46.8	178 26 45.1	147.375	978.581112	G	1.382	45.480	-12.335	978.530194	97.780	85.445
26	91 618	-18 4 48.7	178 27 33.4	162.435	978.583296	G	1.394	50.127	-13.594	978.529335	105.483	91.889
27	91 618	-18 3 51.6	178 27 47.0	186.307	978.580950	G	1.224	57.494	-15.588	978.528491	111.134	95.546
28	91 618	-18 2 51.5	178 27 43.8	190.032	978.581907	G	0.958	58.644	-15.899	978.527603	111.949	98.050
29	91 618	-18 1 37.8	178 28 19.2	8.144	978.616332	G	0.903	2.513	-0.682	978.526516	93.231	92.549
30	91 618	-18 1 17.9	178 29 27.4	6.563	978.611512	G	0.509	2.025	-0.550	978.526223	87.823	87.273
31	91 618	-18 1 14.4	178 30 31.4	4.946	978.611740	G	0.431	1.526	-0.414	978.526170	87.528	87.113
32	91 618	-18 1 17.4	178 31 42.6	6.120	978.611661	G	0.405	1.889	-0.513	978.526215	87.740	87.227
33	91 618	-18 0 13.2	178 31 35.2	8.023	978.607195	G	0.360	2.476	-0.672	978.525269	84.762	84.090
34	91 618	-17 59 7.6	178 31 33.4	24.031	978.598986	G	0.648	7.416	-2.013	978.524303	82.747	80.734
35	91 620	-17 58 6.7	178 31 49.4	41.116	978.586741	G	0.315	12.688	-3.444	978.523408	76.336	72.891
36	91 620	-17 57 22.4	178 32 42.3	62.227	978.578530	G	0.329	19.203	-5.212	978.522756	75.306	70.094
37	91 620	-17 57 18.0	178 34 27.0	52.795	978.578361	G	0.502	16.293	-4.422	978.522692	72.464	68.041
38	91 620	-17 57 35.1	178 35 35.9	19.959	978.583273	G	0.331	6.159	-1.672	978.522943	66.820	65.148
39	91 620	-17 57 37.6	178 36 39.3	8.722	978.582607	G	0.352	2.692	-0.731	978.522980	62.670	61.939
40	91 620	-17 56 35.2	178 33 30.9	7.648	978.587019	G	0.493	2.360	-0.641	978.522063	67.808	67.168
41	91 620	-17 55 35.1	178 33 51.3	29.769	978.580471	G	0.299	9.187	-2.494	978.521182	68.775	66.281
42	91 620	-17 55 23.8	178 34 49.2	33.742	978.577723	G	0.380	10.413	-2.827	978.521016	67.428	64.601
43	91 620	-17 54 37.1	178 33 59.2	3.527	978.584014	G	0.280	1.088	-0.296	978.520331	65.052	64.756
44	91 620	-17 53 35.5	178 34 3.3	2.578	978.579628	G	0.326	0.796	-0.216	978.519428	61.323	61.106
45	91 620	-17 52 26.3	178 34 47.5	76.680	978.559724	G	0.393	23.663	-6.422	978.518415	65.365	58.944
46	91 621	-17 52 13.0	178 34 52.6	62.019	978.564090	G	0.234	19.139	-5.195	978.518220	65.243	60.049
47	91 621	-17 53 9.1	178 36 10.7	3.568	978.580656	G	0.224	1.101	-0.299	978.519040	62.940	62.641
48	91 621	-17 51 34.1	178 35 42.5	28.974	978.571937	G	0.208	8.941	-2.427	978.518069	63.018	60.590
49	91 621	-17 51 54.4	178 36 42.5	29.334	978.572885	G	0.240	9.052	-2.458	978.517650	64.528	62.070
50	91 621	-17 50 54.4	178 37 41.6	17.278	978.575875	G	0.195	5.332	-1.448	978.517071	64.332	62.884

ST. NO	OBS. DAY	LATITUDE D M S	LONGITUDE D M S	LEVEL	ABS. G	ETC	TERR. C	F. E. C	B. G. C	NORM. G	ANOM. F	ANOM. B
51	91 621	-17 50 43.0	178 36 28.7	22.186	978.570857	G	0.350	6.847	-1.859	978.516903	61.151	59.292
52	91 621	-17 50 38.1	178 35 29.8	33.104	978.563738	G	0.191	10.216	-2.773	978.516832	57.313	54.539
53	91 620	-17 50 2.2	178 34 15.5	48.609	978.553692	G	0.234	15.001	-4.072	978.516307	58.619	54.547
54	91 620	-17 51 6.3	178 33 18.3	35.656	978.563328	G	0.227	11.003	-2.987	978.517244	57.314	54.327
55	91 620	-17 49 57.1	178 32 55.0	12.434	978.566074	G	0.195	3.837	-1.042	978.516233	53.874	52.832
56	91 7 1	-17 48 58.1	178 33 23.9	6.020	978.568173	G	0.150	1.858	-0.504	978.515372	54.809	54.304
57	91 7 1	-17 48 20.9	178 32 30.4	6.784	978.567785	G	0.148	2.094	-0.568	978.514829	55.198	54.630
58	91 7 2	-17 47 38.1	178 33 32.0	5.094	978.567949	G	0.134	1.572	-0.427	978.514204	55.451	55.024
59	91 7 2	-17 47 15.0	178 34 58.5	19.966	978.563229	G	0.152	6.162	-1.673	978.513868	55.674	54.001
60	91 7 2	-17 49 10.6	178 31 44.5	27.983	978.562096	G	0.200	8.636	-2.344	978.515554	55.377	53.033
61	91 7 2	-17 50 5.3	178 31 1.3	80.927	978.547337	G	0.311	24.974	-6.777	978.515553	56.269	49.492
62	91 7 2	-17 50 47.4	178 30 5.7	107.456	978.542077	G	0.304	33.161	-8.997	978.516967	58.575	49.578
63	91 7 2	-17 50 54.7	178 31 50.8	77.463	978.549972	G	0.343	23.905	-6.487	978.517075	57.045	50.558
64	91 7 2	-17 52 5.8	178 29 47.0	45.733	978.559787	G	0.297	14.113	-3.831	978.518115	56.083	52.252
65	91 7 6	-17 47 50.6	178 26 36.4	87.820	978.550761	G	0.299	27.101	-7.354	978.514388	63.774	56.420
66	91 7 1	-17 54 0.2	178 30 30.6	124.055	978.551020	G	0.415	38.283	-10.385	978.518790	69.928	59.543
67	91 629	-17 54 36.1	178 29 23.7	87.569	978.561447	G	0.308	27.024	-7.333	978.520316	68.462	61.129
68	91 629	-17 53 50.8	178 28 32.0	85.188	978.557756	G	0.260	26.289	-7.134	978.519652	64.653	57.519
69	91 629	-17 53 23.6	178 27 15.5	95.870	978.553411	G	0.254	29.585	-8.027	978.519254	63.997	55.970
70	91 629	-17 52 33.7	178 26 21.5	132.848	978.542266	G	0.243	40.997	-11.120	978.518522	64.984	53.863
71	91 629	-17 51 39.6	178 25 45.1	116.131	978.546527	G	0.178	35.838	-9.722	978.517731	64.812	55.089
72	91 629	-17 55 24.0	178 30 24.6	84.470	978.564410	G	0.293	26.067	-7.074	978.521018	69.753	62.679
73	91 622	-17 55 24.3	178 31 31.8	9.922	978.569050	G	0.242	20.355	-5.524	978.521022	68.625	63.101
74	91 622	-17 55 3.7	178 32 42.4	57.128	978.571567	G	0.275	17.650	-4.785	978.520720	68.751	63.965
75	91 7 6	-17 48 38.2	178 26 56.7	70.387	978.555774	G	0.208	21.721	-5.895	978.515082	62.622	58.639
76	91 7 1	-17 57 21.2	178 29 51.5	46.784	978.582774	G	0.340	14.438	-3.919	978.523490	74.061	70.142
77	91 7 1	-17 58 12.3	178 29 7.5	6.394	978.597088	G	0.391	1.973	-0.536	978.523728	75.725	75.189
78	91 622	-17 58 28.4	178 29 58.1	9.922	978.600958	G	0.422	3.062	-0.831	978.524169	80.173	79.342
79	91 622	-17 58 58.5	178 29 58.1	9.875	978.597553	G	0.330	3.047	-0.827	978.524333	76.697	75.870
80	91 622	-17 59 9.6	178 28 45.8	8.991	978.593430	G	0.362	2.775	-0.848	978.524278	72.289	71.535
81	91 622	-17 59 5.8	178 27 42.2	10.121	978.589625	G	0.718	3.123	-0.848	978.523684	69.782	68.934
82	91 622	-17 58 25.5	178 26 14.5	11.352	978.586601	G	0.366	3.503	-0.951	978.522808	67.662	66.711
83	91 620	-17 57 25.9	178 26 7.7	15.000	978.586601	G	0.385	4.639	-1.257	978.521730	60.006	58.749
84	91 620	-17 56 21.5	178 26 33.6	17.228	978.576722	G	0.293	2.787	-0.757	978.521862	62.892	62.135
85	91 620	-17 56 12.5	178 25 11.7	17.228	978.583472	G	0.403	5.317	-1.443	978.522361	66.630	65.186
86	91 620	-17 57 9.1	178 24 38.0	43.718	978.584009	G	0.666	13.491	-3.662	978.523777	74.889	71.227
87	91 619	-17 57 57.8	178 23 42.9	15.000	978.583472	G	0.385	4.639	-1.257	978.521730	60.006	58.749
88	91 619	-17 59 11.2	178 23 59.2	91.427	978.583441	G	0.760	28.214	-7.656	978.524356	88.059	80.403
89	91 619	-17 59 54.8	178 24 52.4	43.222	978.595946	G	0.520	13.330	-3.621	978.524598	84.806	81.185
90	91 620	-17 59 15.9	178 26 28.7	38.384	978.589149	G	0.368	11.845	-3.216	978.524426	75.936	73.721
91	91 618	-18 0 46.8	178 25 42.5	147.805	978.608054	G	1.163	4.506	-1.223	978.525764	87.959	86.736
92	91 619	-18 1 5.9	178 24 36.0	17.228	978.572300	G	1.257	54.871	-14.878	978.526046	102.382	87.504
93	91 619	-18 0 22.5	178 23 55.7	88.924	978.588707	G	1.242	27.442	-7.446	978.525906	91.985	84.538
94	91 618	-18 1 27.1	178 26 33.0	15.526	978.613409	G	1.243	4.791	-1.301	978.526358	93.085	91.784
95	91 618	-18 1 55.2	178 27 32.3	11.547	978.617788	G	1.234	3.563	-0.968	978.526573	95.812	94.845
96	91 620	-18 2 57.1	178 26 28.4	162.149	978.590220	G	1.452	50.039	-13.570	978.527686	114.025	100.455
97	91 620	-18 4 41.2	178 25 41.1	176.756	978.578070	G	1.742	54.547	-14.790	978.529223	105.136	97.0345
98	91 620	-18 5 28.0	178 25 51.0	2.172	978.615301	G	1.165	0.670	-0.182	978.529315	87.221	87.039
99	91 717	-18 6 44.3	178 26 3.0	1.982	978.610792	G	0.875	0.612	-0.166	978.531044	81.235	81.069
100	91 717	-18 6 45.1	178 24 52.8	3.002	978.612676	G	0.829	0.936	-0.252	978.531057	83.375	83.123

ST.NO	OBS.DAY	LATITUDE D M S	LONGITUDE D M S	LEVEL	ABS.G	ETC	TERR.C	F.E.C	B.G.C	NORM.G	ANOM.F	ANOM.B
101	91 7 2	-17 47 27.4	178 32 26.6	23.091	978.563216	G L	0.169	7.126	-1.935	978.514049	56.462	54.527
102	91 7 2	-17 46 33.8	178 32 2.7	28.084	978.563950	G L	0.187	8.667	-2.353	978.513267	59.537	57.184
103	91 7 24	-17 45 35.0	178 32 32.5	15.377	978.569127	G L	0.239	4.745	-1.288	978.512411	61.700	60.412
104	91 7 24	-17 44 40.5	178 33 8.3	3.991	978.572004	G L	0.230	1.232	-0.334	978.511618	61.848	61.513
105	91 7 18	-17 43 49.4	178 33 30.2	3.176	978.572889	G L	0.327	0.980	-0.266	978.510878	63.318	63.052
106	91 7 18	-17 42 54.4	178 33 57.0	3.551	978.574015	G L	0.586	1.096	-0.298	978.510077	65.620	65.323
107	91 7 18	-17 41 52.3	178 34 20.8	5.337	978.575449	G L	0.574	1.647	-0.447	978.509175	68.048	68.048
108	91 7 18	-17 40 47.1	178 34 51.1	-0.699	978.576569	G L	1.459	-0.216	0.059	978.508230	69.583	68.642
109	91 7 18	-17 39 54.8	178 35 17.4	2.546	978.578683	G L	0.994	0.786	-0.213	978.507471	72.992	72.778
110	91 7 18	-17 38 55.4	178 34 40.4	4.475	978.581910	G L	0.469	1.381	-0.375	978.506611	77.149	76.774
111	91 7 18	-17 38 7.8	178 33 54.3	10.282	978.582827	G L	0.499	3.173	-0.862	978.505923	80.577	79.715
112	91 7 18	-17 37 36.3	178 33 1.4	1.465	978.586969	G L	0.613	0.452	-0.123	978.505467	82.567	82.444
113	91 7 18	-17 37 20.7	178 31 56.4	49.274	978.581264	G L	0.773	15.206	-4.127	978.505241	92.002	87.875
114	91 7 18	-17 37 13.2	178 30 55.2	6.020	978.592580	G L	0.952	1.858	-0.504	978.505133	90.257	89.753
115	91 7 18	-17 37 32.1	178 29 47.6	14.608	978.580107	G L	0.988	4.508	-1.224	978.505406	80.197	78.973
116	91 7 11	-17 38 17.1	178 29 5.9	80.815	978.558025	G L	1.243	24.940	-6.768	978.506058	78.150	71.382
117	91 7 11	-17 36 30.3	178 29 42.7	5.239	978.584525	G L	0.840	1.617	-0.439	978.504514	82.469	82.030
118	91 7 11	-17 35 33.8	178 29 28.4	32.877	978.584530	G L	1.038	10.146	-2.754	978.503697	83.790	81.036
119	91 7 11	-17 34 37.1	178 29 25.7	14.534	978.579752	G L	1.546	4.485	-1.218	978.502879	82.905	81.687
120	91 7 11	-17 34 4.3	178 28 24.7	6.581	978.579664	G L	2.807	8.736	-0.551	978.502406	82.096	81.544
121	91 7 11	-17 33 48.2	178 27 22.6	28.309	978.571254	G L	1.659	2.031	-2.372	978.502174	79.475	77.103
122	91 7 11	-17 33 48.9	178 26 7.3	21.109	978.563653	G L	1.526	6.514	-1.769	978.502184	69.509	67.741
123	91 7 11	-17 33 24.1	178 25 9.6	-1.499	978.560224	G L	3.012	-0.463	0.126	978.501827	60.073	60.198
124	91 7 11	-17 33 4.7	178 24 6.4	5.815	978.549827	G L	2.670	1.795	-0.487	978.501547	53.087	52.599
125	91 7 11	-17 32 33.6	178 23 15.7	56.969	978.531732	G L	1.365	17.581	-4.772	978.501100	49.578	44.806
126	91 7 10	-17 31 39.1	178 22 36.1	98.385	978.522046	G L	1.449	30.362	-8.238	978.500316	53.542	45.304
127	91 7 10	-17 30 59.8	178 22 0.2	76.661	978.524185	G L	1.075	23.658	-6.420	978.499750	49.167	42.747
128	91 7 10	-17 31 17.4	178 20 57.4	247.617	978.480277	G L	1.861	76.415	-20.707	978.500009	58.543	37.836
129	91 7 10	-17 31 17.4	178 20 12.9	356.458	978.453223	G L	2.350	110.003	-29.782	978.500002	65.574	35.792
130	91 7 1	-17 31 3.1	178 18 59.9	285.256	978.458397	G L	2.670	88.030	-23.848	978.499798	49.300	25.452
131	91 7 1	-17 47 33.1	178 31 35.8	9.409	978.567356	G L	0.189	2.904	-0.788	978.514132	56.316	55.527
132	91 7 3	-17 46 48.0	178 30 52.6	14.184	978.569478	G L	0.190	4.377	-1.188	978.513474	60.572	58.383
133	91 7 3	-17 46 2.6	178 30 14.6	33.395	978.569391	G L	0.210	10.337	-2.806	978.512813	67.125	64.319
134	91 7 3	-17 45 3.1	178 30 2.2	31.500	978.574400	G L	0.431	9.721	-2.639	978.511947	72.605	69.966
135	91 7 3	-17 44 1.9	178 28 34.3	50.224	978.570495	G L	0.593	15.499	-4.207	978.511057	75.530	71.323
136	91 7 3	-17 43 11.3	178 28 54.5	86.087	978.559028	G L	0.528	26.566	-7.209	978.510322	75.801	68.592
137	91 7 3	-17 42 8.9	178 28 19.0	87.807	978.554013	G L	1.228	27.097	-7.353	978.509416	72.922	65.569
138	91 7 1	-17 48 3.8	178 30 32.8	8.856	978.566761	G L	0.225	2.733	-0.742	978.514580	55.140	54.398
139	91 7 1	-17 47 47.4	178 29 25.6	14.353	978.565450	G L	0.298	4.429	-1.203	978.514340	55.837	54.634
140	91 7 4	-17 47 25.0	178 28 22.7	14.635	978.567640	G L	0.308	4.516	-1.236	978.514014	58.450	57.224
141	91 7 4	-17 47 4.9	178 27 15.1	61.013	978.563893	G L	0.391	18.829	-5.110	978.513721	69.392	64.282
142	91 7 4	-17 46 41.6	178 26 20.1	151.219	978.543190	G L	0.440	46.666	-12.656	978.513381	76.915	64.259
143	91 7 4	-17 46 33.7	178 25 11.9	215.261	978.526593	G L	0.489	66.430	-18.007	978.513266	80.246	62.239
144	91 7 6	-17 46 17.6	178 24 21.1	114.230	978.549954	G L	0.560	35.251	-9.563	978.513032	67.733	58.170
145	91 7 19	-17 44 27.0	178 24 54.3	29.375	978.562802	G L	1.155	9.065	-2.461	978.511423	61.599	59.138
146	91 7 24	-17 43 40.3	178 25 37.0	49.115	978.558166	G L	0.946	15.157	-4.114	978.510743	63.525	59.411
147	91 7 6	-17 45 11.4	178 24 4.4	31.396	978.565392	G L	0.998	9.689	-2.630	978.512069	64.010	61.379
148	91 7 19	-17 44 20.0	178 23 30.7	26.063	978.561070	G L	0.901	8.184	-2.184	978.511321	58.693	56.510
149	91 7 19	-17 43 26.7	178 22 57.0	27.538	978.557053	G L	0.984	8.493	-2.307	978.510546	55.990	53.683
150	91 7 19	-17 42 41.4	178 22 30.8	25.254	978.551263	G L	0.900	7.793	-2.116	978.509888	50.069	47.953

ST. NO	OBS. DAY	LATITUDE D M S	LONGITUDE D M S	LEVEL	ABS. G	ETC	TERR. C	F. E. C	B. G. C	NORM. G	ANOM. F	ANOM. B
151	91 712	-17 41 31.7	178 22 18.2	26.796	978.543910	G	0.853	8.289	-2.245	978.508877	44.155	41.910
152	91 719	-17 41 58.2	178 23 23.1	31.444	978.547489	G	0.805	9.704	-2.634	978.509261	48.736	46.102
153	91 719	-17 41 6.6	178 23 48.1	32.755	978.542586	G	1.317	10.108	-2.744	978.508512	45.500	42.756
154	91 719	-17 40 19.6	178 23 34.9	55.992	978.537914	G	0.909	17.279	-4.690	978.507831	48.271	43.581
155	91 719	-17 40 56.1	178 21 27.0	27.173	978.536409	G	0.947	8.386	-2.277	978.508360	37.381	35.105
156	91 711	-17 40 2.2	178 21 28.3	154.618	978.508959	G	1.000	47.715	-12.940	978.507578	50.095	37.155
157	91 711	-17 39 23.1	178 22 12.5	33.030	978.534508	G	1.525	10.193	-2.767	978.507012	39.215	36.448
158	91 711	-17 38 14.5	178 22 17.1	38.265	978.528878	G	1.262	11.809	-3.206	978.506020	36.929	33.723
159	91 711	-17 37 27.3	178 22 0.6	141.764	978.503673	G	1.388	43.748	-11.866	978.505337	43.473	31.607
160	91 711	-17 37 10.7	178 21 12.0	346.131	978.456606	G	2.035	106.816	-28.922	978.505098	60.359	31.437
161	91 711	-17 40 56.9	178 20 35.9	20.299	978.535344	G	1.341	6.264	-1.701	978.510992	34.179	32.878
162	91 724	-17 43 57.4	178 26 37.4	200.259	978.530522	G	0.989	61.800	-16.754	978.510992	82.319	65.566
163	91 715	-17 40 24.8	178 19 40.7	33.452	978.531668	G	1.250	10.323	-2.802	978.507906	35.336	32.534
164	91 715	-17 39 47.4	178 18 52.9	31.095	978.529660	G	1.114	9.596	-2.605	978.507364	33.006	30.401
165	91 712	-17 35 56.9	178 16 38.2	94.674	978.500204	G	0.783	29.216	-7.927	978.504032	26.172	18.244
166	91 712	-17 35 29.6	178 17 35.1	105.171	978.497661	G	1.100	32.456	-8.806	978.503636	27.581	18.775
167	91 712	-17 34 46.5	178 18 23.4	118.416	978.498491	G	1.454	36.543	-9.913	978.503014	33.474	23.561
168	91 715	-17 39 10.8	178 17 54.8	32.525	978.525232	G	1.704	10.037	-2.725	978.506835	30.138	27.413
169	91 715	-17 39 23.2	178 16 38.5	31.846	978.518469	G	1.248	9.828	-2.668	978.507014	22.531	19.863
170	91 715	-17 38 45.0	178 15 49.0	37.586	978.512683	G	1.548	11.599	-3.149	978.506462	19.369	16.220
171	91 7 4	-17 47 21.0	178 24 33.6	212.159	978.524009	G	0.597	65.472	-17.747	978.513955	76.124	58.376
172	91 7 4	-17 47 47.3	178 23 41.0	179.561	978.529317	G	1.148	55.413	-15.025	978.514339	71.538	52.295
173	91 7 4	-17 48 20.1	178 22 54.5	114.062	978.541105	G	0.356	35.200	-9.549	978.514817	61.845	48.560
174	91 7 4	-17 48 26.9	178 21 50.1	54.335	978.550943	G	0.317	16.778	-4.551	978.514917	53.111	48.560
175	91 713	-17 47 20.3	178 21 50.5	19.222	978.564974	G	0.778	15.932	-1.611	978.513946	57.738	56.127
176	91 713	-17 46 32.8	178 22 28.0	9.821	978.568419	G	0.860	3.031	-0.823	978.513252	59.057	58.234
177	91 713	-17 47 59.0	178 21 11.3	37.975	978.557960	G	0.658	11.719	-3.181	978.514510	55.827	52.646
178	91 713	-17 48 21.6	178 20 6.0	49.835	978.552010	G	0.452	15.379	-4.174	978.514840	53.001	48.827
179	91 713	-17 49 21.3	178 19 47.8	18.962	978.552783	G	0.377	5.852	-1.589	978.515710	43.300	41.712
180	91 720	-17 50 24.0	178 19 52.9	17.561	978.552182	G	0.445	5.419	-1.471	978.516626	41.420	39.949
181	91 720	-17 50 27.6	178 20 58.0	13.518	978.553938	G	0.344	4.172	-1.133	978.516678	41.775	40.642
182	91 720	-17 50 22.4	178 22 7.0	59.576	978.550175	G	0.278	18.385	-4.990	978.516803	52.236	47.246
183	91 720	-17 49 51.6	178 22 59.0	23.201	978.563226	G	0.412	7.160	-1.944	978.516153	54.645	52.701
184	91 629	-17 50 55.5	178 24 27.5	115.419	978.547244	G	0.477	35.618	-9.663	978.517086	66.252	56.590
185	91 720	-17 51 39.1	178 19 41.6	60.155	978.551989	G	0.306	18.564	-5.038	978.517725	53.134	48.096
186	91 720	-17 52 27.9	178 20 29.0	117.768	978.548208	G	0.432	36.343	-9.859	978.518438	66.545	56.685
187	91 720	-17 53 3.0	178 21 17.2	106.652	978.549511	G	0.451	32.913	-8.929	978.518952	63.922	54.993
188	91 720	-17 52 0.2	178 21 57.6	114.253	978.545695	G	0.218	35.258	-9.565	978.518032	63.139	53.573
189	91 720	-17 52 26.2	178 23 8.9	70.895	978.545695	G	0.488	21.878	-5.937	978.518413	59.996	54.059
190	91 720	-17 53 31.2	178 22 28.1	58.333	978.561111	G	0.272	18.002	-4.886	978.519364	60.020	55.134
191	91 722	-17 54 17.2	178 23 10.5	39.889	978.567308	G	0.315	12.310	-3.342	978.520039	59.894	56.553
192	91 722	-17 54 39.6	178 24 16.7	6.728	978.576220	G	0.453	2.076	-0.564	978.520367	58.382	57.818
193	91 722	-17 55 25.3	178 24 41.5	14.814	978.572711	G	0.284	4.572	-1.241	978.521008	56.558	55.317
194	91 619	-17 56 52.5	178 23 16.0	9.185	978.579468	G	0.348	2.834	-0.770	978.522318	60.332	59.562
195	91 619	-17 56 23.4	178 22 28.8	64.565	978.561647	G	0.521	19.925	-5.408	978.521891	60.202	54.794
196	91 619	-17 55 21.5	178 22 39.6	73.082	978.560503	G	0.592	22.553	-6.121	978.520981	62.668	56.547
197	91 619	-17 54 32.1	178 21 42.2	79.796	978.561124	G	0.385	24.625	-6.682	978.520257	65.878	59.195
198	91 619	-17 53 55.6	178 20 45.5	94.726	978.552497	G	0.553	29.232	-7.932	978.519723	62.560	54.628
199	91 722	-17 53 43.5	178 19 44.7	55.182	978.556683	G	0.368	17.029	-4.622	978.519543	54.535	49.913
200	91 722	-17 53 2.3	178 18 53.8	35.646	978.558427	G	0.452	11.000	-2.986	978.518942	50.937	47.950

ST.NO	OBS.DAY	LATITUDE D M S	LONGITUDE D M S	LEVEL	ABS.G	ETC	TERR.C	F.E.C	B.G.C	NORM.G	ANOM.F	ANOM.B
201	91 717	-18 6 19.1	178 23 55.5	2.237	978.616431	G L	0.944	0.690	-0.187	978.530672	87.394	87.207
202	91 717	-18 6 28.1	178 22 47.8	5.206	978.617013	G L	1.199	1.607	-0.436	978.530804	89.014	88.578
203	91 717	-18 6 51.4	178 21 47.9	4.586	978.616996	G L	0.983	1.415	-0.384	978.531149	88.245	87.861
204	91 717	-18 7 7.4	178 20 46.0	3.635	978.616990	G L	1.084	1.122	-0.305	978.531386	87.610	87.305
205	91 827	-18 5 18.5	178 17 22.9	99.156	978.592109	G L	3.286	30.600	-8.302	978.529775	95.220	87.918
206	91 717	-18 7 10.3	178 19 39.6	2.857	978.614462	G L	1.396	0.882	-0.239	978.531430	85.309	85.070
207	91 717	-18 6 18.9	178 18 57.6	6.499	978.614315	G L	1.363	2.006	-0.545	978.530668	87.015	86.470
208	91 717	-18 7 58.4	178 18 56.2	3.788	978.614383	G L	1.030	1.169	-0.317	978.532142	84.440	84.123
209	91 725	-18 8 20.5	178 17 56.8	4.670	978.613881	G L	1.083	1.441	-0.391	978.532469	83.936	83.545
210	91 723	-18 8 24.2	178 16 52.2	68.203	978.598705	G L	1.133	21.047	-5.712	978.532525	88.361	82.649
211	91 723	-18 8 30.2	178 15 46.1	7.012	978.613830	G L	1.110	2.164	-0.588	978.532613	84.491	83.903
212	91 723	-18 9 22.9	178 15 46.1	44.259	978.603335	G L	0.968	13.658	-3.708	978.533395	84.567	80.859
213	91 723	-18 9 54.2	178 14 13.0	55.607	978.601155	G L	0.898	17.160	-4.658	978.533859	85.354	80.696
214	91 723	-18 8 47.1	178 13 42.5	18.073	978.615368	G L	1.554	5.577	-1.514	978.532865	89.634	88.120
215	91 625	-18 8 14.0	178 12 39.8	34.971	978.611950	G L	2.199	10.792	-2.930	978.532373	92.568	89.639
216	91 723	-18 7 28.2	178 11 54.3	102.370	978.595499	G L	3.502	31.591	-8.571	978.531695	98.898	90.327
217	91 625	-18 6 38.4	178 11 16.7	262.802	978.562343	G L	1.357	81.132	-21.683	978.530958	113.874	91.891
218	91 625	-18 5 59.0	178 10 23.2	257.493	978.559042	G L	1.734	79.462	-21.532	978.530373	109.865	88.334
219	91 625	-18 4 42.1	178 9 57.9	505.301	978.501918	G L	2.426	155.936	-42.166	978.529236	131.044	88.878
220	91 625	-18 3 31.5	178 9 41.4	316.395	978.538457	G L	2.136	97.639	-26.444	978.528194	110.038	83.594
221	91 625	-18 2 16.1	178 9 48.9	76.716	978.578055	G L	4.107	23.675	-6.425	978.527081	78.756	72.331
222	91 622	-18 1 56.4	178 11 12.7	59.578	978.582847	G L	3.545	18.386	-4.950	978.526791	77.987	72.997
223	91 622	-18 1 5.2	178 11 44.4	53.773	978.580948	G L	2.494	16.594	-4.504	978.526036	74.001	69.496
224	91 625	-18 0 30.4	178 10 43.4	316.702	978.523423	G L	3.680	97.734	-26.470	978.525523	99.314	72.844
225	91 625	-18 0 15.7	178 9 34.0	251.836	978.537849	G L	2.633	77.717	-21.060	978.525306	92.893	71.834
226	91 622	-18 0 24.6	178 12 42.7	55.513	978.580483	G L	1.295	17.131	-4.650	978.525437	73.473	68.823
227	91 7 2	-17 59 35.6	178 11 34.6	56.031	978.574023	G L	3.154	17.288	-4.652	978.524716	69.750	65.058
228	91 7 2	-17 59 13.3	178 10 23.6	113.673	978.558778	G L	4.976	35.079	-9.517	978.524387	74.446	64.930
229	91 622	-18 1 25.1	178 13 10.0	68.083	978.585965	G L	1.820	21.010	-5.702	978.526329	82.486	76.764
230	91 622	-18 1 47.4	178 14 10.1	52.250	978.589179	G L	2.862	16.124	-4.377	978.526658	81.508	77.131
231	91 622	-18 1 2.7	178 15 14.1	41.101	978.583089	G L	3.582	12.684	-3.443	978.525999	73.355	69.912
232	91 622	-18 0 31.3	178 16 8.7	29.347	978.581158	G L	4.197	9.056	-2.459	978.525536	68.875	66.416
233	91 622	-18 0 27.9	178 17 8.3	30.667	978.583258	G L	3.086	9.464	-2.569	978.525485	70.323	67.754
234	91 621	-17 59 41.0	178 18 0.8	82.901	978.570871	G L	1.128	25.583	-6.542	978.524796	72.786	65.844
235	91 621	-17 59 16.9	178 19 3.4	22.305	978.586474	G L	1.206	6.883	-1.869	978.524441	70.123	68.254
236	91 621	-17 58 43.6	178 19 50.8	103.614	978.567251	G L	0.858	31.975	-8.675	978.523950	76.135	67.459
237	91 621	-17 58 12.1	178 20 37.8	32.525	978.579453	G L	0.500	10.046	-2.727	978.523487	66.512	63.784
238	91 621	-17 56 45.4	178 21 8.3	11.374	978.574918	G L	0.401	3.510	-0.953	978.522213	56.616	55.663
239	91 621	-17 57 45.9	178 21 29.8	56.552	978.571616	G L	0.521	17.452	-4.737	978.523102	66.487	61.750
240	91 621	-17 57 54.1	178 22 34.9	85.690	978.569741	G L	0.484	26.444	-4.716	978.523222	73.446	66.270
241	91 621	-17 58 6.0	178 19 19.4	42.177	978.573401	G L	0.512	13.016	-3.533	978.523397	63.532	59.999
242	91 621	-17 56 53.3	178 19 0.2	16.747	978.579540	G L	0.923	5.168	-1.403	978.522329	63.302	61.899
243	91 624	-17 58 24.1	178 17 55.3	27.197	978.578774	G L	1.412	8.393	-2.279	978.523663	64.916	62.637
244	91 624	-17 57 41.9	178 18 8.5	29.279	978.575756	G L	1.066	9.035	-2.453	978.523043	62.814	60.361
245	91 624	-17 56 52.3	178 17 24.6	32.887	978.576549	G L	3.433	10.149	-2.755	978.522315	67.816	65.061
246	91 626	-17 55 35.9	178 16 46.8	46.123	978.569808	G L	4.332	14.234	-3.864	978.521193	67.181	63.317
247	91 626	-17 54 40.1	178 16 9.4	59.000	978.559382	B L	6.462	18.207	-4.942	978.520374	63.677	58.736
248	91 626	-17 55 19.7	178 14 37.5	73.000	978.558168	B L	2.378	22.528	-6.114	978.520955	62.118	56.005
249	91 627	-17 56 1.5	178 14 13.0	90.796	978.553218	G L	1.955	28.020	-7.603	978.521568	61.625	54.022
250	91 627	-17 56 56.2	178 13 38.5	104.227	978.553834	G L	1.342	32.164	-8.727	978.522372	64.969	56.243



ST.NO	OBS.DAY	LATITUDE D M S	LONGITUDE D M S	LEVEL	ABS.G	ETC	TERR.C	F.E.C	B.G.C	NORM.G	ANOM.F	ANOM.B
301	91 7 1	-18 10 24.0	177 58 20.1	250.802	978.566429	G	1.261	77.397	-20.973	978.534301	110.787	89.813
302	91 7 22	-18 13 28.0	178 9 0.4	3.981	978.608951	G	0.760	1.229	-0.334	978.537038	73.902	73.568
303	91 7 5	-18 14 24.8	178 8 34.9	-0.072	978.607803	G	0.792	-0.022	0.006	978.537883	70.689	70.695
304	91 7 5	-18 15 13.1	178 9 1.8	2.174	978.602915	G	0.909	0.671	-0.182	978.538602	65.893	65.711
305	91 7 5	-18 13 33.5	178 7 47.1	1.182	978.612199	G	0.728	0.365	-0.099	978.537118	76.174	76.075
306	91 7 5	-18 13 4.8	178 6 33.4	6.747	978.614074	G	1.044	2.082	-0.565	978.536691	80.509	79.943
307	91 7 22	-18 14 9.6	178 6 49.1	3.551	978.613047	G	0.726	1.096	-0.298	978.537656	77.210	76.912
308	91 7 5	-18 14 30.6	178 5 44.4	5.042	978.612077	G	0.711	1.556	-0.423	978.537969	76.375	75.952
309	91 7 5	-18 14 56.6	178 4 43.2	4.553	978.612772	G	0.729	1.405	-0.382	978.538357	75.549	75.167
310	91 7 4	-18 15 29.2	178 3 42.9	4.137	978.612705	G	0.691	1.277	-0.347	978.538843	75.830	75.483
311	91 7 5	-18 14 4.0	178 4 19.8	21.193	978.612521	G	0.680	6.540	-1.776	978.537572	82.168	80.393
312	91 7 4	-18 12 56.2	178 4 25.1	85.915	978.602214	G	0.937	26.513	-0.345	978.536564	93.101	85.907
313	91 7 4	-18 15 33.4	178 2 39.3	2.404	978.612625	G	0.769	0.742	-0.201	978.538904	75.232	75.030
314	91 7 4	-18 15 49.4	178 1 25.0	6.214	978.613405	G	0.782	1.918	-0.521	978.539143	76.962	76.441
315	91 6 29	-18 15 22.5	178 0 21.2	4.113	978.614155	G	0.723	1.269	-0.345	978.538742	77.061	77.061
316	91 6 29	-18 14 27.6	178 0 23.7	16.306	978.613297	G	1.007	5.032	-1.365	978.537924	81.413	80.046
317	91 6 29	-18 13 28.6	178 0 14.3	24.016	978.615473	G	1.625	7.411	-2.012	978.537045	87.464	85.452
318	91 6 27	-18 12 20.4	178 0 11.8	219.907	978.574645	G	1.525	67.863	-18.394	978.536032	108.001	89.607
319	91 6 27	-18 11 36.5	178 1 6.2	313.896	978.554955	G	1.819	96.868	-26.236	978.535378	118.264	92.028
320	91 6 27	-18 10 40.3	178 1 43.5	250.461	978.567671	G	1.190	77.292	-20.945	978.534543	111.609	90.665
321	91 6 27	-18 9 35.0	178 1 43.2	258.982	978.565310	G	1.185	79.922	-21.656	978.53574	112.842	91.186
322	91 6 27	-18 8 26.6	178 1 47.2	219.231	978.571319	G	0.792	67.655	-18.338	978.532560	107.205	88.867
323	91 6 27	-18 7 37.8	178 2 30.7	134.498	978.587589	G	0.579	41.506	-11.258	978.531837	97.836	86.578
324	91 6 27	-18 6 39.1	178 3 12.5	127.520	978.579379	G	0.617	39.353	-10.675	978.530967	88.381	77.706
325	91 7 4	-18 15 13.7	177 59 24.1	14.770	978.612469	G	1.073	4.558	-1.238	978.538612	79.488	78.250
326	91 7 4	-18 14 54.7	177 58 41.2	13.610	978.613773	G	1.409	4.200	-1.140	978.538328	81.053	79.913
327	91 7 4	-18 15 9.1	177 57 48.3	16.589	978.614665	G	1.185	5.119	-1.390	978.538542	82.427	81.037
328	91 7 4	-18 14 50.5	177 56 43.4	6.001	978.618600	G	0.930	1.852	-0.503	978.538265	83.117	82.614
329	91 7 4	-18 10 28.1	177 57 39.4	248.876	978.566351	G	1.174	4.270	-1.159	978.537111	84.625	83.466
330	91 7 1	-18 10 50.3	177 57 23.0	420.540	978.526270	G	1.117	76.803	-20.813	978.534362	109.909	89.096
331	91 6 29	-18 11 50.3	177 58 35.4	374.266	978.539537	G	3.904	129.779	-35.118	978.535584	124.368	89.250
332	91 6 28	-18 11 25.9	177 59 40.6	352.306	978.546319	G	3.230	115.498	-31.266	978.535352	122.913	91.647
333	91 6 28	-18 11 47.0	177 53 35.2	335.859	978.501350	G	2.720	108.722	-29.437	978.535221	122.339	92.903
334	91 8 10	-18 15 16.5	177 43 35.2	43.961	978.609267	G	3.026	103.646	-28.066	978.525774	82.249	54.182
335	91 8 10	-18 14 47.0	177 53 26.8	55.324	978.608507	G	0.956	13.566	-3.683	978.538652	85.138	81.455
336	91 8 10	-18 14 27.9	177 54 42.6	6.314	978.617732	L	1.290	17.073	-4.634	978.538214	88.756	84.122
337	91 8 10	-18 14 27.0	177 52 17.1	3.659	978.612060	L	1.185	1.949	-0.529	978.537916	76.459	76.153
338	91 8 10	-18 15 35.8	177 51 19.3	16.514	978.599359	G	1.494	5.096	-1.384	978.535941	67.008	65.624
339	91 8 10	-18 13 38.2	177 51 22.2	50.844	978.599687	G	1.831	15.690	-4.259	978.537188	80.020	75.761
340	91 8 1	-18 12 49.9	177 50 44.1	132.274	978.585470	L	2.482	40.820	-11.072	978.534470	91.838	80.765
341	91 8 1	-18 11 32.9	177 50 48.0	236.506	978.564878	G	2.589	72.986	-19.780	978.535325	105.228	85.448
342	91 8 1	-18 10 38.5	177 51 16.6	505.405	978.505583	G	3.975	155.968	-42.175	978.534517	131.013	88.838
343	91 8 1	-18 9 37.9	177 51 20.3	277.497	978.556929	G	2.025	85.636	-23.200	978.533618	110.972	87.771
344	91 8 1	-18 8 37.7	177 51 41.3	271.041	978.558899	G	1.193	83.643	-22.662	978.537225	111.010	88.348
345	91 8 1	-18 7 41.3	177 52 11.5	167.389	978.582309	G	0.905	41.656	-14.008	978.531889	103.582	89.574
346	91 8 2	-18 6 24.7	177 52 20.6	151.283	978.583086	G	2.091	46.686	-12.662	978.530754	101.309	88.647
347	91 8 2	-18 5 27.9	177 52 37.2	173.881	978.583286	G	3.712	53.660	-14.550	978.529914	98.115	83.565
348	91 8 2	-18 4 11.8	177 51 58.8	210.000	978.561258	B	3.161	64.806	-17.567	978.528788	100.436	82.869
350	91 8 1	-18 13 43.7	177 50 12.3	2.514	978.607088	L	1.612	0.776	-0.211	978.537271	72.205	71.994

ST.NO	OBS.DAY	LATITUDE	LONGITUDE	LEVEL	ABS.G	ETC	TERR.C	F.E.C	B.G.C	NORM.G	ANOM.F	ANOM.B
		D M S	D M S									
351	91 8 1	-18 14 24.9	177 49 10.2	4.425	978.601045	L	1.761	1.366	-0.371	978.537884	66.288	65.917
352	91 8 1	-18 13 41.3	177 48 17.1	6.600	978.601794	L	2.005	2.037	-0.553	978.537235	68.601	68.048
353	91 7 31	-18 9 4.9	177 48 59.7	321.221	978.551926	G	2.005	98.129	-26.846	978.533129	119.932	93.086
354	91 8 1	-18 8 16.5	177 50 26.6	178.830	978.575747	G	0.932	55.187	-14.964	978.532411	99.455	84.491
355	91 8 1	-18 13 38.8	177 47 5.4	13.517	978.593840	L	2.861	4.171	-1.133	978.537198	63.674	62.542
356	91 8 1	-18 13 13.1	177 45 59.3	8.797	978.599276	L	2.394	2.715	-0.737	978.536815	67.570	66.833
357	91 8 1	-18 13 7.7	177 44 49.1	5.790	978.600386	L	2.739	1.787	-0.485	978.536734	68.178	67.692
358	91 7 30	-18 12 36.4	177 43 36.6	5.892	978.605720	G	2.423	1.818	-0.494	978.536269	73.693	73.199
359	91 7 31	-18 12 1.8	177 45 3.3	255.786	978.560849	G	3.223	78.929	-21.388	978.535755	107.346	85.859
360	91 7 31	-18 11 16.8	177 46 2.4	353.374	978.544834	G	3.432	109.051	-29.526	978.535086	122.231	92.706
361	91 7 31	-18 12 20.8	177 42 30.2	13.881	978.607150	L	2.794	4.284	-1.163	978.536037	78.190	77.027
362	91 7 30	-18 12 6.4	177 41 33.3	15.124	978.608718	L	1.937	4.667	-1.267	978.535823	79.500	78.233
363	91 7 30	-18 10 50.7	177 42 2.0	103.532	978.599116	G	2.190	31.950	-8.668	978.534698	98.558	89.890
364	91 7 31	-18 12 2.8	177 40 27.6	5.267	978.608030	L	1.630	1.625	-0.441	978.535769	75.516	75.075
365	91 7 30	-18 11 42.6	177 39 33.0	4.982	978.612058	L	1.712	1.537	-0.417	978.535470	79.838	79.420
366	91 7 30	-18 9 40.7	177 42 43.8	314.534	978.556435	G	2.135	97.065	-26.289	978.533659	121.977	95.688
367	91 7 30	-18 9 4.4	177 43 53.8	462.998	978.526224	G	2.884	142.881	-38.650	978.533121	138.868	109.219
368	91 7 31	-18 11 26.2	177 38 30.9	4.847	978.614539	L	1.876	1.496	-0.406	978.535226	82.685	82.279
369	91 7 31	-18 11 16.4	177 37 24.9	6.777	978.615742	L	1.819	2.091	-0.568	978.535080	84.573	84.005
370	91 7 27	-18 9 57.8	177 37 9.8	7.740	978.625779	G	1.599	2.389	-0.649	978.533913	95.854	95.205
371	91 7 27	-18 8 57.4	177 37 42.4	19.263	978.621366	G	2.324	5.945	-1.161	978.533017	96.618	95.004
372	91 7 27	-18 7 55.6	177 37 22.8	142.584	978.588743	G	1.689	44.001	-11.934	978.532100	102.334	90.400
373	91 7 30	-18 8 15.6	177 42 47.1	431.921	978.534476	G	2.151	133.291	-36.065	978.532397	137.520	101.456
374	91 7 29	-18 6 50.0	177 43 10.6	488.005	978.515665	G	2.177	150.598	-40.729	978.531129	137.311	95.583
375	91 7 27	-18 6 52.2	177 37 31.0	205.253	978.571162	G	1.805	63.341	-17.171	978.531161	105.147	87.977
376	91 7 27	-18 5 54.9	177 37 57.1	282.724	978.546667	G	2.080	87.249	-23.636	978.530314	105.682	82.046
377	91 7 27	-18 5 13.8	177 38 58.7	419.827	978.510214	G	3.500	129.559	-35.058	978.529706	113.567	78.508
378	91 7 29	-18 4 19.5	177 39 51.7	494.452	978.489012	G	4.069	152.588	-41.264	978.528902	116.767	80.646
379	91 7 29	-18 4 24.8	177 40 55.6	627.433	978.464437	G	3.868	193.626	-52.304	978.528981	132.950	80.646
380	91 7 29	-18 4 57.6	177 41 55.7	582.941	978.480342	G	4.267	179.896	-48.613	978.529466	135.039	86.426
381	91 7 29	-18 5 50.6	177 42 36.3	520.141	978.497701	G	3.893	160.516	-43.399	978.530250	131.861	88.462
382	91 7 30	-18 7 11.1	177 44 18.3	397.978	978.536793	G	1.347	122.816	-33.240	978.531441	129.516	96.276
383	91 7 30	-18 7 11.5	177 45 33.5	230.609	978.571766	G	1.515	71.166	-19.288	978.531448	112.999	93.711
384	91 7 31	-18 10 54.9	177 36 28.7	5.355	978.623382	L	1.675	1.653	-0.449	978.534761	90.948	90.500
385	91 7 31	-18 10 49.2	177 35 15.5	5.857	978.623991	L	1.798	1.807	-0.491	978.534676	92.920	92.430
386	91 7 31	-18 10 42.6	177 34 6.9	4.450	978.628115	L	1.913	1.373	-0.373	978.534578	96.823	96.450
387	91 7 31	-18 10 31.1	177 32 57.6	4.537	978.629479	L	1.793	1.400	-0.380	978.534408	98.264	97.884
388	91 7 31	-18 9 54.1	177 31 60.0	5.421	978.624081	L	1.541	1.673	-0.454	978.533858	93.437	92.983
389	91 7 31	-18 9 8.2	177 31 10.3	6.285	978.618849	L	1.410	1.940	-0.527	978.533177	89.022	88.495
390	91 8 7	-18 7 50.7	177 32 33.0	16.388	978.606690	G	1.464	5.057	-1.373	978.532028	81.183	79.810
391	91 8 8	-18 6 56.9	177 33 16.9	9.971	978.601123	G	1.140	3.077	-0.836	978.531230	74.110	73.274
392	91 7 29	-18 6 40.2	177 34 57.1	200.228	978.559725	G	2.394	61.790	-16.751	978.530984	92.925	76.174
393	91 7 29	-18 6 32.5	177 36 19.7	216.551	978.564084	G	1.591	65.828	-18.114	978.530870	101.633	83.518
394	91 8 7	-18 3 4.0	177 34 58.9	17.123	978.539635	G	0.912	5.284	-1.435	978.527788	56.985	55.550
395	91 8 7	-18 2 35.8	177 36 9.1	157.311	978.548576	G	1.038	48.546	-13.165	978.527372	62.712	49.547
396	91 8 7	-18 3 21.0	177 36 57.8	130.477	978.548356	G	1.038	40.265	-10.922	978.528039	61.610	50.688
397	91 8 7	-18 2 15.7	177 37 39.3	275.530	978.512983	G	1.825	85.029	-23.036	978.527074	72.762	49.726
398	91 8 7	-18 1 41.9	177 38 54.6	339.652	978.496639	G	2.794	104.817	-28.382	978.526576	77.674	49.292
399	91 8 10	-18 8 11.5	177 30 39.5	5.844	978.612782	L	1.560	1.803	-0.490	978.523336	83.810	83.320
400	91 8 10	-18 7 18.3	177 31 28.4	3.420	978.608063	L	1.504	1.055	-0.287	978.531548	79.074	78.787



ST. NO	OBS. DAY	LATITUDE		LONGITUDE		LEVEL	ABS. G	ETC	TERR. C	F. B. C	B. G. C	NORM. G	ANOM. F	ANOM. B
		D	M	D	M									
401	91 810	-18	6 23.0	177	31 44.7	57.285	978.594039	L	1.237	17.678	-4.798	978.530728	82.216	77.418
402	91 810	-18	5 40.2	177	32 39.5	8.320	978.600086	L	1.231	2.568	-0.697	978.530095	73.809	73.112
403	91 810	-18	4 55.2	177	33 17.2	9.426	978.593992	L	0.895	2.909	-0.790	978.529431	68.364	67.575
404	91 810	-18	3 56.6	177	33 45.6	8.543	978.591433	L	0.912	2.636	-0.716	978.528564	66.417	65.701
405	91 810	-18	2 50.8	177	33 42.1	12.601	978.583551	L	1.002	3.889	-1.056	978.527593	62.849	61.793
406	91 810	-18	1 56.4	177	33 16.8	13.288	978.581739	L	1.226	4.101	-1.113	978.526790	60.275	59.162
407	91 810	-18	0 58.2	177	32 49.0	16.392	978.578151	L	1.209	5.059	-1.373	978.525932	58.486	57.113
408	91 810	-17	59 48.4	177	32 34.4	15.544	978.574942	L	0.893	2.786	-1.302	978.524904	55.728	54.426
409	91 810	-17	58 42.6	177	33 41.7	36.512	978.569556	G	0.856	11.268	-3.059	978.523936	55.833	54.685
410	91 729	-17	59 32.5	177	35 15.6	20.919	978.566049	G	1.390	4.797	-7.561	978.523960	49.016	47.264
411	91 729	-17	58 42.1	177	34 52.6	28.692	978.567751	G	2.109	8.854	-2.404	978.523928	54.787	52.383
412	91 729	-17	58 29.4	177	35 54.9	23.608	978.567451	G	1.313	7.285	-1.978	978.523741	52.308	50.330
413	91 729	-17	58 13.2	177	37 8.3	23.608	978.567451	G	1.465	8.340	-2.264	978.523395	50.733	48.785
414	91 729	-17	58 5.8	177	38 20.1	27.026	978.561585	G	1.465	8.340	-2.264	978.523395	47.995	45.731
415	91 729	-17	57 50.4	177	39 22.8	21.167	978.560460	G	1.436	6.532	-1.773	978.523168	45.260	43.487
416	91 729	-17	57 28.7	177	40 20.2	34.256	978.555085	G	1.316	10.571	-2.870	978.522849	44.124	41.254
417	91 729	-17	56 40.9	177	41 12.8	29.926	978.553372	G	2.052	9.235	-2.507	978.522147	42.512	40.005
418	91 729	-17	56 39.3	177	42 15.2	62.877	978.542582	G	0.986	19.404	-5.266	978.522124	40.848	35.582
419	91 729	-17	55 39.4	177	43 29.7	11.880	978.544574	G	1.508	3.666	-0.995	978.521171	28.577	27.582
420	91 8 3	-17	58 29.4	177	43 29.7	55.595	978.546258	G	1.436	17.157	-4.657	978.523741	41.100	36.443
421	91 812	-17	54 40.3	177	43 3.5	80.966	978.533952	G	0.834	24.986	-6.780	978.520377	37.395	30.615
422	91 812	-17	53 26.3	177	44 55.2	85.055	978.525194	G	0.742	26.248	-7.123	978.519928	32.255	25.133
423	91 812	-17	53 26.3	177	44 55.2	82.329	978.527224	G	0.804	9.977	-2.708	978.519293	18.712	16.003
424	91 812	-17	52 35.4	177	45 40.2	87.298	978.507285	G	0.753	26.940	-7.310	978.518548	16.430	9.119
425	91 8 6	-17	51 44.3	177	46 37.3	54.229	978.504440	G	1.032	16.735	-6.542	978.517800	10.227	5.610
426	91 8 6	-17	50 52.1	177	46 39.4	76.566	978.504440	G	0.991	23.628	-6.412	978.517037	12.022	5.610
427	91 8 6	-17	49 52.0	177	46 46.3	53.810	978.506628	G	1.705	16.606	-4.507	978.516158	7.780	3.273
428	91 831	-17	52 17.9	177	37 55.7	474.588	978.488068	G	2.097	146.458	-39.613	978.518291	118.332	78.719
429	91 810	-17	48 7.7	177	47 31.6	300.111	978.443795	G	2.163	92.614	-25.086	978.514637	23.936	-1.151
430	91 731	-17	52 35.8	177	47 15.9	68.968	978.508982	G	1.012	21.284	-5.776	978.518553	10.725	4.949
431	91 8 6	-17	52 7.1	177	48 20.9	171.028	978.483402	G	1.468	52.779	-14.312	978.518134	19.516	5.205
432	91 8 6	-17	53 40.6	177	48 36.9	163.274	978.492420	G	1.305	50.386	-13.664	978.519503	24.609	10.945
433	91 731	-17	54 49.6	177	48 26.9	64.556	978.523967	G	1.204	19.922	-5.407	978.520514	24.580	19.173
434	91 8 3	-17	56 5.2	177	47 58.8	65.280	978.528500	G	2.425	20.145	-5.467	978.521623	29.448	23.980
435	91 8 9	-17	57 7.9	177	47 22.5	88.836	978.531018	G	2.425	27.415	-7.439	978.523543	38.378	30.939
436	91 8 9	-17	58 2.5	177	46 29.9	93.422	978.53184	G	2.750	28.830	-7.823	978.523347	42.417	34.594
437	91 8 9	-17	59 4.2	177	46 34.6	138.633	978.533873	G	3.588	42.782	-11.604	978.524253	55.990	44.386
438	91 8 9	-18	0 15.5	177	44 49.1	529.555	978.457890	G	4.301	163.421	-44.181	978.525302	100.309	56.128
439	91 8 8	-18	1 36.1	177	44 15.6	458.009	978.486864	G	2.406	141.342	-38.235	978.526491	104.120	65.886
440	91 831	-17	53 52.7	177	39 34.0	548.786	978.479207	G	2.017	169.355	-45.778	978.519680	123.899	78.121
441	91 730	-17	54 37.3	177	49 30.8	166.450	978.505532	G	1.188	51.366	-13.929	978.520333	38.754	24.825
442	91 8 7	-17	55 35.4	177	50 30.8	70.723	978.537084	G	2.916	21.825	-5.923	978.521186	40.639	34.715
443	91 8 7	-17	56 5.8	177	51 33.0	115.262	978.531409	G	2.088	35.570	-9.650	978.521631	47.436	37.786
444	91 8 7	-17	57 7.5	177	51 20.2	156.603	978.528223	G	2.494	48.328	-13.106	978.523538	56.508	43.401
445	91 8 8	-17	58 7.8	177	50 51.6	247.645	978.517396	G	3.173	76.423	-20.710	978.523425	73.567	52.858
446	91 8 8	-17	59 11.4	177	51 1.5	565.835	978.462424	G	2.199	174.617	-47.193	978.524359	114.880	67.687
447	91 8 8	-17	54 18.8	177	50 47.9	177.444	978.509296	G	1.931	54.759	-14.848	978.520062	45.925	31.077
448	91 730	-17	53 42.8	177	51 38.8	111.289	978.51918	G	2.006	34.344	-9.317	978.519534	36.734	27.417
449	91 730	-17	53 0.8	177	52 34.4	99.155	978.517854	G	2.195	30.599	-8.302	978.518919	31.729	23.427

ST.NO	OBS.DAY	LATITUDE D M S	LONGITUDE D M S	LEVEL	ABS.G	ETC	TERR.C	F.E.C	B.G.C	NORM.G	ANOM.F	ANOM.B
451	91 812	-17 53 53.2	177 53 15.1	115.914	978.517817	G	2.120	35.771	-9.704	978.519687	36.021	26.317
452	91 812	-17 54 34.4	177 53 44.5	163.000	978.510542	B	1.685	50.302	-13.641	978.520291	42.237	28.596
453	91 812	-17 55 36.4	177 54 7.1	158.296	978.518480	G	2.199	48.850	-13.248	978.521200	48.329	35.081
454	91 812	-17 56 49.2	177 54 12.7	206.336	978.518289	G	2.288	63.675	-17.261	978.522268	61.984	44.723
455	91 813	-17 57 7.1	177 55 16.5	258.294	978.517239	G	3.038	79.710	-21.598	978.522531	77.455	55.857
456	91 813	-17 57 6.8	177 56 17.1	345.238	978.505767	G	3.302	106.540	-28.848	978.522527	93.082	64.235
457	91 730	-17 52 3.2	177 53 3.2	121.489	978.508481	G	3.047	37.492	-10.170	978.518081	30.939	20.769
458	91 731	-17 51 5.5	177 53 47.5	113.491	978.505870	G	4.454	35.022	-9.502	978.517232	28.116	18.614
459	91 731	-17 51 12.1	177 55 2.7	376.188	978.454870	G	3.463	116.092	-31.426	978.517329	57.096	25.670
460	91 731	-17 51 0.1	177 55 54.8	671.152	978.390743	G	5.878	207.118	-55.928	978.517154	86.584	30.656
461	91 731	-17 50 8.6	177 56 50.0	889.835	978.344595	G	4.836	274.600	-74.014	978.516401	107.629	33.615
462	91 831	-17 53 56.8	177 36 53.4	713.087	978.441303	G	4.859	220.059	-59.402	978.519740	146.481	87.079
463	91 8 1	-17 50 17.7	177 54 24.6	159.402	978.495195	G	3.881	49.191	-13.340	978.516535	31.713	18.373
464	91 8 1	-17 49 10.6	177 54 43.2	145.346	978.488296	G	5.489	44.854	-12.165	978.515554	23.085	10.920
465	91 8 1	-17 48 26.9	177 55 24.1	191.760	978.473478	G	6.037	59.177	-16.044	978.514916	23.776	7.732
466	91 8 2	-17 48 22.9	177 56 30.3	240.483	978.462842	G	9.249	74.213	-20.112	978.514857	31.446	11.334
467	91 8 2	-17 47 44.7	177 57 22.0	296.000	978.447966	B	8.961	91.346	-24.744	978.514301	33.971	9.227
468	91 812	-17 53 36.2	177 42 34.4	216.762	978.502574	G	1.099	66.893	-18.132	978.519438	51.128	32.996
469	91 813	-17 52 34.9	177 42 39.8	86.888	978.532540	G	1.284	26.814	-7.276	978.518541	42.097	34.821
470	91 812	-17 51 41.2	177 42 39.8	190.062	978.504213	G	1.385	58.653	-15.902	978.517755	46.496	30.594
471	91 812	-17 50 53.8	177 43 5.3	179.747	978.498879	G	2.816	55.470	-15.040	978.517062	39.903	24.863
472	91 826	-17 48 15.6	177 43 49.5	94.640	978.413436	G	1.731	29.206	-7.925	978.516579	27.793	18.639
473	91 826	-17 48 15.6	177 41 28.3	472.670	978.441672	G	1.306	145.866	-39.454	978.514752	74.092	34.638
474	91 812	-17 48 58.5	177 44 5.5	155.784	978.492556	G	2.316	48.075	-13.038	978.515377	27.570	14.532
475	91 812	-17 47 58.9	177 44 49.2	249.553	978.463773	G	3.362	77.012	-20.869	978.514507	29.639	8.770
476	91 8 9	-17 47 14.6	177 45 30.6	339.619	978.439377	G	1.755	104.806	-28.380	978.513863	32.076	3.696
477	91 813	-17 53 18.1	177 41 14.7	103.386	978.538880	G	1.633	31.905	-8.656	978.519173	53.244	44.588
478	91 826	-17 49 23.8	177 40 60.0	495.774	978.442262	G	3.039	152.996	-41.374	978.515747	84.540	43.166
479	91 826	-17 48 46.1	177 40 10.5	583.430	978.432658	G	1.625	180.046	-48.654	978.515197	99.133	50.479
480	91 813	-17 51 13.7	177 41 1.6	371.916	978.480330	G	3.599	114.773	-31.070	978.517352	81.349	50.279
481	91 813	-17 50 40.4	177 40 16.3	476.925	978.464063	G	3.989	147.179	-39.807	978.516866	98.365	58.558
482	91 813	-17 57 50.5	177 32 40.0	42.431	978.572680	G	1.307	13.094	-3.554	978.523169	63.912	60.358
483	91 814	-17 56 57.4	177 33 26.7	45.225	978.573827	G	1.513	13.956	-3.788	978.522390	66.907	63.118
484	91 814	-17 56 6.8	177 34 16.4	204.715	978.542167	G	2.439	63.175	-17.126	978.521646	86.124	68.998
485	91 814	-17 55 32.2	177 35 27.6	287.021	978.523867	G	2.832	88.575	-23.995	978.521138	94.136	70.141
486	91 814	-17 56 7.8	177 33 19.3	313.397	978.521614	G	3.323	96.714	-26.194	978.521660	99.991	73.796
487	91 814	-17 55 38.2	177 32 6.2	470.529	978.495438	G	2.755	145.205	-39.276	978.521227	122.171	82.895
488	91 9 2	-17 52 2.0	177 31 14.2	310.017	978.495438	G	3.003	95.671	-25.912	978.518059	124.879	98.966
489	91 814	-18 0 48.7	177 31 32.0	46.536	978.574564	G	2.316	14.361	-3.898	978.525793	65.449	61.550
490	91 814	-18 1 22.2	177 30 30.6	109.845	978.568594	G	0.869	33.898	-9.197	978.526286	77.075	57.879
491	91 816	-18 1 6.2	177 30 30.6	203.525	978.546220	G	2.253	62.808	-17.026	978.526051	85.234	68.207
492	91 816	-18 3 17.0	177 27 42.4	66.543	978.574894	G	0.841	20.535	-5.573	978.525933	70.334	64.761
493	91 814	-18 3 17.0	177 29 57.3	284.913	978.54615	G	1.821	87.924	-23.819	978.527979	106.381	82.562
494	91 814	-18 2 31.0	177 28 57.0	255.401	978.546365	G	2.105	78.817	-21.357	978.527300	99.986	78.629
495	91 814	-18 3 3.3	177 28 0.1	130.702	978.576328	G	1.262	40.335	-10.941	978.527777	90.138	79.207
496	91 815	-18 3 53.9	177 27 31.0	158.078	978.575845	G	1.433	48.783	-13.229	978.528524	97.537	84.507
497	91 814	-18 4 31.3	177 29 55.9	369.284	978.530517	G	3.834	113.961	-30.851	978.529078	119.235	88.384
498	91 810	-18 5 49.8	177 29 41.6	197.289	978.559639	G	1.658	60.883	-16.505	978.530238	101.943	85.437
499	91 810	-18 6 53.3	177 29 12.3	208.802	978.578177	G	2.167	64.436	-17.467	978.531177	113.599	96.132
500	91 810	-18 7 38.8	177 29 54.9	36.102	978.606121	G	2.189	11.141	-3.024	978.531851	87.599	84.575

ST.NO	OBS.DAY	LATITUDE D M S	LONGITUDE D M S	LEVEL	ABS.G	ETC	TERR.C	F.E.C	B.G.C	NORM.G	ANOM.F	ANOM.B
501	91 814	-18 9 9.8	177 29 55.0	7.309	978.614263	L	1.524	2.256	-0.612	978.533201	84.841	84.229
502	91 814	-18 9 53.6	177 28 53.3	12.304	978.612411	L	2.234	3.797	-1.031	978.533850	84.592	83.561
503	91 814	-18 9 39.3	177 27 49.3	30.894	978.603788	L	2.517	9.534	-2.588	978.523639	88.200	85.612
504	91 814	-18 8 26.2	177 26 55.9	5.079	978.618355	L	2.590	1.567	-0.426	978.533140	89.373	88.947
505	91 814	-18 8 26.2	177 26 10.3	6.809	978.620687	L	2.402	2.101	-0.571	978.532554	92.635	92.055
506	91 814	-18 7 36.1	177 25 31.0	4.269	978.624816	L	1.994	1.317	-0.358	978.531811	96.316	95.958
507	91 815	-18 6 10.0	177 25 47.4	85.016	978.602723	G	1.906	26.236	-7.119	978.530536	100.329	93.210
508	91 815	-18 5 45.0	177 26 42.7	164.704	978.581489	G	2.960	50.828	-13.783	978.530167	105.109	91.326
509	91 815	-18 4 34.7	177 26 43.3	118.207	978.590541	G	1.222	36.479	-9.896	978.529127	99.115	89.219
510	91 814	-18 6 50.8	177 24 44.8	70.829	978.613025	L	1.958	21.858	-5.932	978.531141	105.849	99.917
511	91 815	-18 6 0.8	177 24 8.5	100.494	978.608725	L	1.958	31.012	-6.414	978.530401	111.295	102.880
512	91 815	-18 6 50.8	177 23 25.6	48.433	978.621909	L	2.520	14.946	-4.057	978.531141	108.235	104.178
513	91 815	-18 7 4.6	177 22 21.8	35.006	978.627250	L	2.944	10.803	-2.933	978.531345	109.652	106.719
514	91 815	-18 7 18.0	177 21 11.1	3.670	978.639315	L	3.895	1.133	-0.308	978.531544	112.799	112.452
515	91 815	-18 6 37.7	177 20 2.6	24.497	978.643196	L	4.071	7.560	-2.052	978.530947	123.879	121.827
516	91 815	-18 5 27.9	177 19 6.8	5.380	978.649049	L	3.308	1.660	-0.451	978.529913	124.104	123.653
517	91 815	-18 4 55.7	177 20 5.9	32.416	978.638010	L	2.383	2.217	-0.602	978.529438	116.755	116.153
518	91 815	-18 4 23.8	177 21 12.5	7.183	978.641593	L	1.872	10.004	-2.716	978.529744	105.117	102.534
519	91 814	-18 5 16.4	177 23 24.7	30.824	978.623388	L	1.960	9.512	-2.582	978.528461	107.802	99.644
520	91 815	-18 3 49.6	177 23 41.6	97.439	978.604326	G	1.668	30.070	-8.159	978.528065	108.620	94.655
521	91 815	-18 3 22.8	177 24 39.8	29.754	978.583195	G	1.991	51.499	-13.965	978.528949	106.786	104.293
522	91 815	-18 4 22.6	177 22 43.5	166.878	978.624787	L	1.765	9.182	-3.493	978.528949	106.786	104.293
523	91 815	-18 3 22.6	177 21 55.4	40.319	978.616462	L	1.521	12.442	-3.378	978.528116	102.309	98.931
524	91 815	-18 2 15.1	177 21 55.7	61.978	978.607049	G	1.395	19.126	-5.191	978.527066	100.504	95.313
525	91 815	-18 1 15.1	177 22 14.5	128.533	978.590435	G	1.501	39.665	-10.760	978.526181	105.420	94.660
526	91 815	-18 0 14.3	177 22 32.8	186.037	978.575333	G	1.710	57.411	-15.566	978.525285	109.368	93.803
527	91 815	-17 59 8.3	177 22 27.3	254.245	978.556239	G	2.174	78.410	-21.261	978.524314	112.559	91.298
528	91 815	-18 2 52.5	177 20 58.8	26.669	978.618520	L	1.542	8.230	-2.234	978.527617	100.675	98.441
529	91 815	-18 2 5.4	177 20 16.2	22.844	978.617434	L	1.565	8.350	-1.914	978.526923	99.125	97.211
530	91 815	-18 1 4.4	177 19 54.6	38.179	978.615479	L	1.522	11.782	-3.198	978.526024	102.759	99.561
531	91 815	-18 0 9.8	177 19 26.4	19.779	978.617581	L	1.557	6.104	-1.657	978.525200	100.022	98.365
532	91 815	-17 59 7.4	177 19 34.1	21.414	978.614357	L	1.457	6.608	-1.794	978.524300	97.923	96.128
533	91 815	-17 57 59.0	177 19 43.5	41.094	978.604196	L	1.178	23.779	-3.442	978.523295	94.761	91.318
534	91 822	-17 56 26.4	177 20 55.2	218.873	978.559587	G	2.215	67.544	-18.308	978.521935	107.511	89.203
535	91 822	-17 56 24.1	177 21 55.9	77.055	978.584106	G	1.194	23.779	-6.453	978.521901	87.178	80.725
536	91 815	-17 56 52.5	177 19 38.4	60.089	978.596526	L	1.207	18.543	-5.033	978.523317	94.060	89.027
537	91 821	-17 55 49.6	177 19 53.7	104.917	978.585762	L	1.004	32.377	-8.784	978.521394	97.749	88.965
538	91 821	-17 54 42.1	177 19 41.8	52.229	978.591993	L	0.998	16.118	-4.375	978.520404	88.705	84.330
539	91 819	-18 2 26.2	177 19 24.7	13.582	978.621711	L	1.791	4.191	-1.138	978.527230	100.463	99.325
540	91 819	-18 1 51.6	177 18 27.3	2.245	978.629407	L	1.916	0.693	-0.188	978.526720	105.295	105.107
541	91 819	-18 1 4.1	177 17 45.2	6.597	978.629738	L	2.216	2.036	-0.553	978.526019	107.971	107.418
542	91 819	-18 0 20.5	177 17 55.1	23.838	978.625924	L	2.147	7.356	-1.997	978.525377	110.051	108.054
543	91 819	-17 59 41.0	177 16 18.7	22.369	978.626470	L	2.333	6.903	-1.874	978.524795	110.912	109.037
544	91 816	-17 58 45.9	177 16 33.2	17.528	978.624218	L	1.991	5.409	-1.469	978.523984	107.633	106.165
545	91 816	-17 57 42.6	177 16 37.5	27.510	978.618173	L	1.711	8.490	-2.305	978.523054	105.319	103.014
546	91 816	-17 56 42.1	177 16 35.8	18.229	978.616909	L	1.597	5.625	-1.527	978.522165	101.967	100.440
547	91 816	-17 55 48.0	177 17 14.5	16.971	978.611825	L	1.395	5.237	-1.422	978.521370	97.087	95.665
548	91 816	-17 54 47.0	177 17 49.9	2.254	978.611663	L	1.480	0.696	-0.189	978.520476	93.362	93.173
549	91 821	-17 54 24.9	177 17 51.1	16.642	978.604125	L	1.303	5.136	-1.394	978.520151	90.413	89.019
550	91 816	-17 53 46.6	177 16 14.0	30.927	978.601706	G	1.378	9.544	-2.591	978.519590	93.038	90.447

ST. NO	OBS. DAY	LATITUDE D M S	LONGITUDE D M S	LEVEL	ABS. G	ETC	TERR. C	F. E. C	B. G. C	NORM. G	ANOM. F	ANOM. B
551	91 821	-17 54 4.4	177 18 49.4	73.789	978.588014	L	1.015	22.771	-6.180	978.519851	91.949	85.769
552	91 821	-17 53 36.4	177 19 40.1	21.368	978.593270	L	0.889	6.594	-1.790	978.519440	81.347	79.523
553	91 821	-17 52 35.5	177 19 46.9	14.065	978.588898	L	0.659	4.340	-1.179	978.518550	75.313	74.169
554	91 823	-17 52 15.7	177 18 30.6	13.169	978.591700	G	0.823	4.064	-1.103	978.518259	78.329	77.225
555	91 823	-17 51 22.6	177 17 19.8	4.010	978.592675	G	0.885	1.237	-0.456	978.517482	77.315	76.979
556	91 821	-17 51 39.6	177 20 22.1	5.417	978.582069	L	0.603	1.672	-0.334	978.517732	66.613	66.159
557	91 822	-17 51 25.7	177 21 29.0	20.270	978.576174	L	0.505	6.255	-1.698	978.517528	65.407	63.708
558	91 824	-17 52 39.5	177 22 11.5	22.360	978.585146	G	0.697	6.900	-1.873	978.518608	74.136	72.263
559	91 824	-17 53 35.2	177 21 53.8	39.517	978.585784	G	0.635	12.195	-3.310	978.519424	79.190	75.879
560	91 821	-17 54 31.0	177 22 41.2	71.146	978.581872	G	0.807	21.936	-5.959	978.520241	84.394	78.435
561	91 821	-17 55 35.5	177 22 34.3	129.023	978.571475	G	1.110	39.816	-10.801	978.521188	91.214	80.413
562	91 821	-17 56 8.9	177 23 48.4	96.939	978.579447	G	0.932	29.915	-8.117	978.521677	88.618	80.501
563	91 821	-17 56 29.4	177 24 52.8	225.022	978.551512	G	1.647	69.442	-18.821	978.521979	100.622	81.800
564	91 817	-17 57 55.3	177 25 46.1	221.097	978.552601	G	0.995	68.231	-18.494	978.522646	99.181	80.687
565	91 817	-17 57 57.5	177 26 41.1	173.937	978.560606	G	0.857	53.677	-14.555	978.523241	91.899	77.344
566	91 817	-17 58 50.3	177 27 4.2	79.408	978.576379	G	1.183	24.505	-6.650	978.524049	78.018	71.368
567	91 817	-17 59 57.5	177 26 55.6	98.172	978.571937	G	1.308	30.296	-8.220	978.525039	78.502	70.282
568	91 816	-18 0 38.7	177 26 31.4	177.297	978.560909	G	1.606	54.714	-14.836	978.525644	91.584	76.749
569	91 816	-18 1 41.7	177 26 8.2	149.274	978.572390	G	1.277	46.066	-12.494	978.526574	93.159	80.666
570	91 822	-17 57 49.0	177 23 36.5	167.063	978.564749	G	1.341	51.562	-13.982	978.523147	94.504	80.522
571	91 819	-17 58 40.4	177 24 24.5	57.989	978.584519	G	1.185	20.981	-5.694	978.523904	82.782	77.087
572	91 824	-17 51 43.8	177 22 43.9	11.153	978.586255	G	0.589	3.442	-0.935	978.517792	72.493	71.558
573	91 824	-17 50 40.2	177 23 31.6	8.383	978.578281	G	0.474	2.587	-0.702	978.516863	64.479	63.777
574	91 822	-17 50 40.5	177 23 23.0	22.556	978.572375	G	0.456	6.961	-1.890	978.516867	62.925	61.035
575	91 822	-17 49 45.4	177 22 51.1	10.295	978.561399	L	0.376	3.177	-0.863	978.516082	48.880	48.018
576	91 822	-17 49 3.8	177 23 48.6	4.958	978.554376	L	0.364	1.530	-0.415	978.514555	41.651	41.236
577	91 822	-17 48 20.8	177 25 6.0	5.745	978.554376	L	0.311	1.773	-0.481	978.514827	41.633	41.152
578	91 824	-17 47 32.3	177 23 52.9	3.012	978.539855	L	0.287	0.930	-0.252	978.514119	26.952	26.700
579	91 824	-17 50 1.9	177 26 1.0	13.683	978.583244	G	0.437	4.223	-1.147	978.516303	71.600	70.453
580	91 824	-17 51 22.3	177 25 52.6	100.366	978.579891	G	0.667	30.973	-8.404	978.517479	94.052	85.649
581	91 824	-17 52 33.7	177 25 52.2	183.377	978.569909	G	1.161	56.590	-15.344	978.518522	109.138	93.795
582	91 824	-17 53 39.2	177 25 13.5	292.167	978.549743	G	2.495	90.163	-24.424	978.519482	122.919	98.495
583	91 824	-17 54 50.5	177 25 52.6	385.630	978.529559	G	3.351	119.005	-32.212	978.520527	131.388	99.176
584	91 824	-17 55 56.9	177 26 29.6	234.268	978.560713	G	1.171	72.295	-19.593	978.521501	112.678	93.085
585	91 824	-17 56 19.4	177 27 48.6	230.266	978.556041	G	0.877	71.060	-19.259	978.521831	106.147	86.888
586	91 817	-17 57 4.1	177 28 20.2	279.087	978.538917	G	1.648	86.126	-17.087	978.522489	104.203	80.870
587	91 817	-17 56 41.8	177 29 22.2	204.248	978.556079	G	1.339	63.031	-17.087	978.522160	98.289	81.202
588	91 9 2	-17 53 24.6	177 29 52.6	390.005	978.528667	G	2.846	120.356	-32.576	978.519258	132.601	100.024
589	91 9 2	-17 51 23.9	177 28 4.9	165.027	978.570802	G	1.586	50.927	-13.810	978.517502	105.814	92.003
590	91 9 2	-17 53 45.1	177 28 2.3	407.985	978.525030	G	2.577	125.904	-34.073	978.519558	133.944	99.871
591	91 9 2	-17 51 2.5	177 32 28.0	337.687	978.534803	G	2.751	104.210	-28.219	978.517189	124.575	96.357
592	91 9 2	-17 50 18.6	177 29 29.4	139.337	978.572707	G	0.683	42.999	-11.663	978.516547	99.843	88.180
593	91 9 2	-17 50 26.8	177 31 4.7	190.816	978.564722	G	0.725	58.886	-15.965	978.516547	107.666	91.701
594	91 821	-17 48 48.1	177 26 40.4	20.749	978.568520	G	0.358	6.403	-1.738	978.515225	60.055	58.317
595	91 824	-17 46 51.3	177 25 25.7	4.130	978.540626	L	0.271	1.275	-0.346	978.513522	28.649	28.303
596	91 824	-17 45 57.8	177 26 18.0	10.020	978.530979	L	0.276	3.092	-0.840	978.512744	21.603	20.764
597	91 824	-17 44 35.5	177 27 38.2	11.213	978.533900	L	0.323	3.460	-0.940	978.511547	26.137	25.197
598	91 824	-17 45 38.0	177 27 45.9	18.116	978.532690	L	0.318	5.591	-1.518	978.512455	26.144	24.626
599	91 826	-17 46 56.2	177 27 0.8	8.311	978.546051	L	0.299	2.565	-0.696	978.513594	35.321	34.625
600	91 826	-17 47 41.3	177 27 45.4	26.695	978.554095	L	0.338	8.238	-2.237	978.514251	48.420	46.183

ST.NO	OBS.DAY	LATITUDE D M S	LONGITUDE D M S	LEVEL	ABS.G	ETC	TERR.C	F.E.C	B.G.C	NORM.G	ANOM.F	ANOM.B
601	91 826	-17 44 33.4	177 29 21.1	44.143	978.537339	L	0.406	13.623	-3.698	978.511515	39.852	36.154
602	91 826	-17 45 38.8	177 29 14.2	55.072	978.531047	L	0.407	16.995	-4.613	978.512467	35.982	31.369
603	91 826	-17 46 5.2	177 30 19.7	14.142	978.546065	L	0.537	4.364	-1.185	978.512851	38.115	36.930
604	91 826	-17 48 10.0	177 28 53.1	40.495	978.564586	L	0.374	12.497	-3.392	978.514669	62.788	59.395
605	91 826	-17 48 20.5	177 30 3.4	28.793	978.570473	L	0.486	8.886	-2.412	978.514822	65.022	62.610
606	91 826	-17 48 6.5	177 31 7.7	102.597	978.556316	L	1.007	31.661	-8.590	978.514619	74.366	65.775
607	91 826	-17 48 51.3	177 32 2.9	160.246	978.556494	L	1.075	49.452	-13.411	978.515272	91.409	77.998
608	91 831	-17 50 16.9	177 33 34.4	211.860	978.555015	G	1.927	65.380	-17.723	978.516522	105.800	88.077
609	91 831	-17 49 56.7	177 34 44.2	243.994	978.547788	G	1.349	75.297	-20.405	978.516227	108.207	87.802
610	91 829	-17 50 13.6	177 36 24.3	503.468	978.491376	G	2.608	155.370	-42.014	978.516474	132.880	90.866
611	91 831	-17 51 13.0	177 37 22.5	543.522	978.480891	G	3.816	167.731	-45.341	978.517342	135.095	89.755
612	91 829	-17 46 34.6	177 31 38.8	106.214	978.533387	G	0.926	32.778	-8.893	978.513280	52.811	43.918
613	91 829	-17 46 56.2	177 32 55.1	42.891	978.550073	G	1.077	13.236	-3.593	978.513594	50.793	47.200
614	91 829	-17 46 24.4	177 34 8.6	174.218	978.524075	G	1.317	53.764	-14.578	978.513131	66.025	51.447
615	91 826	-17 45 17.1	177 34 40.9	169.585	978.526670	G	2.011	52.334	-14.191	978.512151	68.863	54.672
616	91 826	-17 44 53.8	177 33 29.0	104.242	978.539406	G	1.122	32.169	-8.728	978.511812	60.885	52.157
617	91 826	-17 44 22.2	177 32 38.0	165.445	978.524831	G	1.106	51.056	-13.845	978.511352	65.641	51.795
618	91 829	-17 45 2.3	177 31 0.5	70.922	978.537096	G	0.504	21.887	-3.940	978.511936	47.550	41.610
619	91 829	-17 48 43.2	177 33 11.6	338.022	978.518419	G	3.543	104.314	-28.246	978.515154	111.121	82.875
620	91 829	-17 48 39.0	177 34 13.3	419.300	978.495660	G	4.787	129.396	-35.015	978.515093	114.750	79.735
621	91 829	-17 48 30.5	177 35 34.5	534.826	978.462688	G	4.966	165.047	-44.619	978.514969	117.732	73.113
622	91 829	-17 48 51.1	177 36 44.1	516.770	978.467738	G	1.771	159.475	-43.119	978.515269	113.715	70.596
623	91 830	-17 49 1.8	177 37 54.6	659.212	978.432569	G	3.300	203.433	-54.939	978.515426	123.876	68.937
624	91 830	-17 48 48.8	177 38 57.9	601.939	978.439368	G	1.810	185.758	-50.189	978.515236	110.709	60.519
625	91 826	-17 47 48.1	177 39 41.8	577.912	978.427254	G	2.534	178.344	-48.196	978.514351	93.781	45.586
626	91 830	-17 47 8.0	177 41 17.0	622.685	978.405046	G	2.403	156.992	-51.910	978.513767	85.844	33.933
627	91 830	-17 46 19.8	177 42 8.0	508.722	978.420272	G	1.324	156.992	-42.450	978.513064	65.524	33.073
628	91 830	-17 45 27.6	177 43 8.4	653.242	978.378155	G	2.019	201.590	-54.444	978.512305	69.460	15.017
629	91 830	-17 45 57.9	177 44 49.2	602.858	978.382642	G	2.858	186.042	-59.796	978.512745	73.024	13.228
630	91 821	-17 46 0.5	177 45 43.8	474.355	978.402382	G	1.977	146.386	-39.594	978.51782	37.963	-1.631
631	91 821	-17 45 5.7	177 46 6.4	338.413	978.361610	G	1.798	104.434	-28.279	978.511985	19.458	-8.821
632	91 821	-17 44 6.7	177 46 22.9	314.774	978.425314	G	1.604	97.139	-26.309	978.511127	13.049	-13.259
633	91 821	-17 43 4.0	177 46 31.2	171.141	978.453549	G	1.219	52.814	-14.321	978.510216	-0.634	-14.956
634	91 822	-17 41 20.7	177 45 52.0	238.397	978.454425	G	1.340	73.569	-19.938	978.509587	19.747	-10.191
635	91 822	-17 42 3.8	177 46 16.7	134.631	978.463354	G	1.439	41.547	-11.269	978.508762	-2.422	-13.692
636	91 822	-17 40 26.4	177 46 43.7	123.504	978.462521	G	1.272	38.113	-10.339	978.507930	-6.023	-16.362
637	91 822	-17 39 36.6	177 47 6.7	107.324	978.465488	G	1.618	33.120	-8.985	978.507208	-6.982	-15.967
638	91 822	-17 39 9.2	177 48 8.3	59.154	978.470423	G	1.852	18.255	-4.955	978.506812	-16.282	-21.237
639	91 822	-17 39 18.1	177 49 12.9	77.621	978.470024	G	2.203	23.954	-6.500	978.506940	-10.758	-17.259
640	91 826	-17 45 52.6	177 35 52.6	426.124	978.467975	G	4.289	131.502	-35.582	978.512505	91.261	55.679
641	91 826	-17 46 6.5	177 36 51.9	399.303	978.468195	G	4.934	123.225	-33.350	978.512871	88.503	50.133
642	91 826	-17 46 17.1	177 37 55.8	403.930	978.462344	G	4.535	124.653	-33.735	978.513024	78.507	44.772
643	91 826	-17 45 16.7	177 39 10.7	383.796	978.458864	G	6.535	118.439	-32.059	978.513019	70.419	38.360
644	91 828	-17 45 10.1	177 39 38.8	688.568	978.393944	G	3.365	212.492	-57.371	978.512050	97.751	40.380
645	91 826	-17 45 26.4	177 40 16.1	474.184	978.431632	G	2.738	146.334	-39.580	978.512286	68.418	28.838
646	91 824	-17 41 9.7	177 37 45.2	771.264	978.407592	G	3.721	238.012	-64.217	978.508558	140.768	76.551
647	91 824	-17 41 13.2	177 37 39.0	870.910	978.379832	G	6.046	268.763	-72.453	978.509479	145.162	72.710
648	91 824	-17 43 0.6	177 37 16.5	824.436	978.387453	G	4.830	254.421	-68.613	978.510166	136.539	67.925
649	91 824	-17 44 42.6	177 39 3.4	609.259	978.415097	G	1.824	188.017	-50.797	978.511649	93.289	42.493

ST.NO	OBS.DAY	LATITUDE D M S	LONGITUDE D M S	LEVEL	ABS.G	ETC	TERR.C	F.E.C	B.G.C	NORM.G	ANOM.F	ANOM.B
651	91 827	-17 44 28.7	177 40 58.8	597.199	978.404703	G	1.967	184.296	-49.796	978.511447	79.519	29.723
652	91 830	-17 41 20.9	177 42 25.2	108.562	978.508526	G	4.352	33.502	-9.089	978.508720	37.660	28.571
653	91 827	-17 44 7.3	177 41 50.7	662.603	978.382659	G	4.147	204.479	-55.220	978.511136	80.149	24.930
654	91 827	-17 43 29.4	177 41 42.9	574.027	978.405132	G	2.094	177.145	-47.873	978.510585	73.785	25.912
655	91 830	-17 42 17.0	177 44 48.6	416.157	978.416758	G	2.721	128.426	-34.753	978.509534	38.371	3.618
656	91 830	-17 40 15.2	177 42 35.2	86.567	978.518372	G	2.743	26.715	-7.249	978.507768	40.063	32.814
657	91 830	-17 39 10.0	177 42 51.3	79.434	978.516528	G	1.577	24.513	-6.652	978.506822	35.796	29.144
658	91 830	-17 39 30.2	177 41 19.8	252.877	978.497100	G	2.309	78.038	-21.146	978.507115	70.332	49.186
659	91 830	-17 40 0.4	177 41 18.0	303.733	978.491074	G	3.039	93.732	-25.388	978.507553	80.291	54.903
660	91 824	-17 40 12.4	177 38 18.1	603.062	978.441726	G	3.231	186.105	-50.283	978.507727	123.395	73.113
661	91 821	-17 43 19.0	177 47 31.3	170.948	978.451794	G	1.221	52.755	-14.305	978.510434	-4.664	-18.969
662	91 831	-17 42 13.5	177 47 21.5	363.806	978.406940	G	2.081	112.271	-30.395	978.509483	11.808	-18.586
663	91 831	-17 41 46.9	177 48 26.8	444.184	978.382367	G	2.095	137.075	-37.085	978.509096	22.441	-14.644
664	91 831	-17 41 56.6	177 49 41.0	254.983	978.429752	G	1.894	78.688	-21.322	978.509237	1.097	-20.226
665	91 831	-17 42 15.6	177 50 49.1	324.000	978.415461	G	1.726	78.717	-27.078	978.509513	0.814	-20.516
666	91 831	-17 42 12.2	177 52 2.5	324.000	978.415461	B	2.519	99.986	-27.078	978.509464	8.502	-18.576
667	91 828	-17 43 32.2	177 39 15.1	596.163	978.415882	G	2.041	183.976	-49.710	978.510625	91.273	41.563
668	91 8 3	-17 47 3.3	177 46 35.2	539.255	978.390260	G	3.242	166.414	-44.987	978.513698	46.218	1.232
669	91 8 3	-17 47 7.6	177 47 42.3	543.707	978.384336	G	3.302	167.788	-45.356	978.513760	41.666	-3.690
670	91 8 3	-17 46 34.7	177 48 44.5	552.839	978.317688	G	2.595	170.606	-46.114	978.513280	37.609	-8.506
671	91 8 3	-17 47 33.2	177 49 45.7	595.131	978.372584	G	4.438	183.657	-49.625	978.514133	46.547	-3.078
672	91 8 9	-17 48 4.9	177 50 36.2	647.631	978.369912	G	3.851	199.859	-53.979	978.514596	56.026	2.048
673	91 8 9	-17 48 44.0	177 51 29.4	871.708	978.323571	G	5.396	269.009	-72.519	978.515166	82.810	10.292
674	91 8 9	-17 48 10.4	177 52 26.1	825.227	978.333229	G	4.277	254.665	-68.678	978.514676	77.596	8.917
675	91 8 9	-17 48 7.1	177 49 37.1	424.914	978.405172	G	2.318	131.128	-35.482	978.512879	25.740	-9.742
676	91 8 3	-17 45 15.6	177 50 28.4	523.755	978.378745	G	1.666	161.631	-43.699	978.512129	29.913	-13.786
677	91 810	-17 49 15.0	177 50 36.7	792.898	978.342162	G	4.574	244.688	-66.006	978.515619	75.805	9.800
678	91 810	-17 49 10.2	177 49 37.1	707.686	978.338289	G	5.195	218.392	-58.954	978.515548	66.328	7.373
679	91 823	-17 39 0.3	177 55 56.2	658.172	978.349677	G	3.015	203.112	-54.852	978.506682	49.122	-5.731
680	91 823	-17 39 51.7	177 55 58.9	791.497	978.317675	G	5.565	244.256	-65.890	978.507427	60.070	-5.820
681	91 823	-17 40 55.7	177 55 51.6	648.913	978.383815	G	4.876	200.255	-54.085	978.508355	40.591	-13.494
682	91 823	-17 41 53.9	177 55 45.0	615.244	978.350511	G	4.054	189.864	-51.293	978.509198	35.232	-16.061
683	91 823	-17 42 56.9	177 55 47.8	581.256	978.362207	G	2.444	179.376	-48.473	978.510112	33.915	-14.559
684	91 8 9	-17 44 36.5	177 54 9.1	680.731	978.344794	G	2.211	210.074	-56.722	978.511561	45.518	-11.204
685	91 8 9	-17 45 38.9	177 54 9.1	787.789	978.325999	G	3.311	243.112	-65.583	978.512468	59.954	-5.630
686	91 8 9	-17 46 20.5	177 53 44.6	843.783	978.315466	G	5.824	260.391	-70.212	978.513073	69.608	-0.603
687	91 8 9	-17 47 16.8	177 53 3.2	891.753	978.310438	G	4.956	275.195	-74.174	978.513894	76.696	2.522
688	91 713	-17 39 10.6	177 59 23.3	781.044	978.323296	G	1.244	241.030	-65.026	978.506832	62.739	-2.287
689	91 713	-17 40 13.8	177 59 28.5	796.398	978.320411	G	1.140	245.768	-66.295	978.507747	59.573	-6.722
690	91 713	-17 41 5.0	177 58 47.7	793.940	978.320094	G	1.146	245.010	-66.092	978.508489	57.760	-8.332
691	91 713	-17 42 0.9	177 58 27.1	757.026	978.323371	G	1.098	233.618	-63.039	978.509300	52.786	-10.252
692	91 713	-17 43 10.5	177 58 22.7	827.864	978.315529	G	1.897	255.479	-68.896	978.510310	62.594	-6.502
693	91 713	-17 44 2.0	177 57 41.4	839.398	978.316162	G	2.891	259.038	-69.850	978.511059	67.032	-2.817
694	91 712	-17 45 6.5	178 2 32.1	930.784	978.311177	G	4.483	293.412	-79.044	978.511997	97.075	18.031
695	91 713	-17 40 18.8	178 0 12.1	831.787	978.313866	G	1.471	256.689	-69.221	978.507819	66.208	-3.013
696	91 713	-17 41 21.0	178 0 40.7	875.836	978.304100	G	2.157	270.283	-72.859	978.508722	67.818	-5.041
697	91 713	-17 42 17.7	178 0 52.6	813.865	978.312589	G	1.470	251.159	-67.739	978.509544	55.674	-12.055
698	91 713	-17 42 47.3	178 1 39.3	876.583	978.309781	G	2.417	270.514	-72.921	978.509974	72.737	-0.184
699	91 713	-17 43 29.1	178 2 33.8	980.575	978.292165	G	4.638	302.605	-81.501	978.510580	88.828	7.327
700	91 712	-17 43 49.9	178 3 26.9	905.965	978.312847	G	3.827	279.581	-75.347	978.510882	85.372	10.025

ST.NO	OBS.DAY	LATITUDE D M S	LONGITUDE D M S	LEVEL	ABS.G	ETC	TERR.C	F.B.C	B.G.C	NORM.G	ANOM.F	ANOM.B
701	91 724	-17 49 56.7	178 18 48.1	22.677	978.548569	G	0.476	6.998	-1.900	978.516228	39.815	37.915
702	91 7 9	-17 49 39.6	178 16 53.8	19.608	978.552231	G	0.820	6.051	-1.643	978.515978	43.123	41.481
703	91 7 9	-17 48 50.9	178 17 13.4	21.656	978.553739	G	0.713	6.683	-1.814	978.515266	45.869	44.055
704	91 7 9	-17 47 53.6	178 16 37.8	23.538	978.561964	G	1.665	7.264	-1.972	978.514431	56.461	54.489
705	91 7 9	-17 47 36.5	178 15 34.5	25.442	978.556679	G	1.137	7.851	-2.132	978.514181	51.486	49.354
706	91 718	-17 46 26.7	178 15 8.0	32.455	978.551680	G	1.066	10.016	-2.719	978.513165	49.596	46.877
707	91 718	-17 45 22.9	178 12 57.3	36.318	978.545062	G	2.094	11.208	-3.043	978.512906	45.458	42.415
708	91 718	-17 44 28.9	178 12 46.2	37.899	978.537239	G	2.708	11.696	-3.175	978.512235	39.408	36.233
709	91 718	-17 44 41.0	178 12 41.5	43.311	978.532547	G	1.462	13.366	-3.628	978.511450	35.924	32.296
710	91 718	-17 43 41.0	178 12 12.7	54.072	978.524215	G	1.011	16.687	-4.364	978.510753	31.160	26.631
711	91 719	-17 42 41.0	178 12 12.7	52.096	978.513414	G	1.155	16.077	-4.529	978.509882	20.764	16.401
712	91 719	-17 41 29.7	178 12 13.5	68.889	978.495864	G	1.347	28.774	-7.807	978.508847	17.138	9.330
713	91 719	-17 42 19.4	178 13 17.2	68.889	978.513618	G	1.213	21.259	-5.770	978.509569	26.521	20.752
714	91 716	-17 39 0.9	178 10 20.4	308.409	978.437254	G	1.368	95.175	-25.778	978.506691	27.106	1.328
715	91 716	-17 38 53.4	178 9 11.2	292.590	978.437325	G	0.602	90.293	-24.459	978.506582	21.638	-2.821
716	91 716	-17 39 0.7	178 8 5.5	302.998	978.433113	G	0.928	93.505	-25.327	978.506688	20.859	-4.468
717	91 724	-17 51 50.5	178 18 36.4	21.014	978.558185	G	0.466	6.485	-1.761	978.517891	47.245	45.484
718	91 722	-17 52 0.0	178 17 34.1	32.160	978.554323	G	0.751	9.925	-2.694	978.518030	46.979	44.285
719	91 724	-17 50 58.8	178 17 8.8	70.845	978.539077	G	0.737	21.863	-5.933	978.517135	44.602	38.668
720	91 724	-17 50 52.6	178 18 41.4	24.101	978.551651	G	0.376	7.438	-2.019	978.517044	42.420	40.401
721	91 724	-17 50 14.9	178 16 20.8	33.270	978.550296	G	2.292	10.267	-2.787	978.516493	46.362	43.574
722	91 7 8	-17 50 37.5	178 15 12.0	44.914	978.551296	G	2.572	13.860	-3.762	978.516823	50.906	47.144
723	91 723	-17 50 24.5	178 13 36.9	119.081	978.517863	G	2.142	36.748	-9.969	978.516633	60.120	50.151
724	91 723	-17 50 50.0	178 12 35.8	185.000	978.527967	G	3.510	57.091	-15.479	978.517006	71.562	56.083
725	91 7 8	-17 49 52.0	178 14 25.4	257.997	978.508340	G	1.741	79.618	-21.574	978.516159	73.540	51.966
726	91 7 8	-17 48 45.8	178 13 28.5	96.763	978.537492	G	1.619	29.861	-8.102	978.515530	53.442	53.339
727	91 7 8	-17 48 16.7	178 12 25.7	153.080	978.524208	G	1.336	47.240	-12.812	978.515192	57.592	44.780
728	91 7 8	-17 48 16.7	178 11 23.6	169.985	978.520050	G	1.544	52.457	-14.225	978.514767	59.284	45.060
729	91 7 8	-17 48 7.4	178 10 34.3	312.967	978.491144	G	1.094	96.582	-26.158	978.514632	74.189	48.030
730	91 7 8	-17 48 1.9	178 9 24.2	353.472	978.480613	G	0.752	109.081	-29.534	978.514552	75.895	46.361
731	91 7 8	-17 48 13.9	178 8 8.6	391.140	978.467831	G	1.580	120.706	-32.671	978.514726	75.390	42.720
732	91 7 8	-17 48 12.2	178 7 18.6	115.875	978.520281	G	2.987	35.759	-9.701	978.514702	44.325	34.624
733	91 716	-17 48 56.8	178 6 51.7	138.572	978.519799	G	2.678	42.763	-11.599	978.515341	49.899	38.300
734	91 716	-17 49 56.8	178 7 1.5	157.082	978.516747	G	2.770	48.476	-13.146	978.516228	51.765	38.619
735	91 716	-17 51 2.7	178 6 29.5	189.758	978.512206	G	3.836	58.559	-15.877	978.517191	57.410	41.533
736	91 716	-17 51 51.0	178 5 30.6	241.036	978.505590	G	4.119	74.384	-20.158	978.517897	67.195	47.037
737	91 716	-17 52 54.7	178 5 30.6	272.248	978.507294	G	3.130	84.016	-22.763	978.518831	75.609	52.847
738	91 717	-17 53 25.0	178 3 55.0	319.922	978.498384	G	3.369	98.728	-26.738	978.519274	81.207	54.469
739	91 717	-17 53 50.4	178 3 15.7	364.837	978.491869	G	3.232	112.589	-30.480	978.519646	88.043	57.563
740	91 715	-17 46 21.3	178 7 13.2	107.548	978.513712	G	3.454	33.189	-9.004	978.513814	36.541	27.537
741	91 715	-17 46 21.3	178 7 49.4	168.850	978.497600	G	2.576	52.107	-14.130	978.513085	39.198	25.068
742	91 715	-17 45 19.2	178 7 46.5	139.196	978.493332	G	2.563	42.956	-11.651	978.512181	28.670	17.019
743	91 720	-17 45 56.9	178 10 30.1	55.004	978.528150	G	3.205	16.974	-4.607	978.512730	35.599	30.992
744	91 720	-17 45 11.7	178 11 45.2	48.034	978.531813	G	2.018	14.823	-4.024	978.512072	36.582	32.558
745	91 715	-17 44 19.6	178 17 17.1	193.221	978.478225	G	3.413	59.628	-16.166	978.511315	24.552	8.386
746	91 715	-17 43 51.5	178 6 18.3	189.415	978.469283	G	3.367	58.453	-15.848	978.510906	20.197	4.350
747	91 710	-17 42 38.1	178 5 20.6	204.919	978.458757	G	3.117	63.238	-17.143	978.509840	15.272	-1.871
748	91 710	-17 41 36.4	178 4 55.0	356.660	978.422423	G	1.936	110.065	-29.799	978.508944	25.480	-4.320
749	91 710	-17 40 21.9	178 5 0.3	257.023	978.437745	G	3.578	79.317	-21.492	978.507864	12.776	-8.716
750	91 715	-17 43 31.0	178 5 10.6	371.152	978.429733	G	3.676	114.538	-31.006	978.510608	37.339	6.333

ST. NO	OBS. DAY	LATITUDE D M S	LONGITUDE D M S	LEVEL	ABS. G	ETC	TERR. C	F. E. C	B. G. C	NORM. G	ANOM. F	ANOM. B
751	91 715	-17 44 8.4	178 4 22.4	816.189	978.336127	G	4.724	251.876	-67.931	978.511152	81.575	13.643
752	91 712	-17 45 5.6	178 3 32.6	813.071	978.344218	G	3.206	250.914	-67.674	978.511984	85.353	18.679
753	91 731	-18 9 0.5	177 45 8.1	500.233	978.517159	G	3.429	154.372	-41.745	978.533063	141.897	100.152
754	91 731	-18 9 20.7	177 46 28.6	499.857	978.515910	G	3.848	154.256	-41.714	978.533363	140.651	98.937
755	91 731	-18 9 59.0	177 48 5.4	534.952	978.506752	G	3.854	165.085	-44.629	978.533930	141.762	97.133
756	91 731	-18 10 42.0	177 47 3.8	461.963	978.522062	G	4.654	142.563	-38.563	978.534569	134.710	96.146
757	91 829	-17 53 25.5	177 35 14.8	912.694	978.401267	G	12.795	281.657	-75.902	978.519282	176.437	100.535
758	91 8 6	-18 6 36.7	177 49 37.6	353.212	978.546158	G	2.761	109.991	-29.512	978.530932	126.989	97.477
759	91 8 6	-18 5 18.4	177 49 9.6	502.508	978.509926	G	1.867	155.074	-41.934	978.529773	137.094	95.160
760	91 715	-17 38 26.7	178 12 3.3	58.994	978.495481	G	0.996	18.206	-4.941	978.506196	8.487	3.545
761	91 8 3	-18 3 0.9	177 39 14.9	216.609	978.530705	G	1.250	66.846	-18.119	978.527742	71.059	52.940
762	91 8 7	-18 1 5.2	177 40 9.2	244.926	978.516127	G	1.448	75.584	-20.483	978.526036	67.123	46.641
763	91 8 7	-18 1 5.2	177 40 9.2	64.619	978.549501	G	1.605	19.941	-5.412	978.524659	46.389	40.977
764	91 8 3	-18 1 22.6	177 41 22.8	192.398	978.529538	G	1.133	59.374	-16.097	978.526292	63.753	47.655
765	91 8 3	-18 0 26.7	177 42 13.2	149.913	978.533427	G	1.459	46.263	-12.547	978.525469	55.680	43.133
766	91 8 3	-17 59 28.5	177 42 42.0	110.641	978.538069	G	1.615	34.144	-9.263	978.524611	49.216	39.953
767	91 8 3	-17 57 10.2	177 44 26.2	144.463	978.520029	G	1.531	44.581	-12.091	978.522577	43.564	31.473
768	91 8 3	-17 55 52.6	177 44 11.3	57.212	978.536769	G	1.255	17.656	-4.792	978.521438	34.241	29.449
769	91 8 3	-17 54 44.0	177 45 29.4	122.522	978.512555	G	0.734	37.810	-10.257	978.520431	30.668	20.411
770	91 8 3	-17 54 44.6	177 46 54.9	73.317	978.518750	G	1.160	22.626	-6.140	978.520441	22.099	15.955
771	91 712	-17 45 18.5	178 1 6.3	1101.956	978.273410	G	4.997	340.064	-91.496	978.512171	106.239	14.803
772	91 712	-17 46 27.6	178 0 40.0	1191.590	978.262158	G	5.133	367.725	-98.864	978.513177	121.839	22.975
773	91 712	-17 47 24.7	178 0 54.6	1245.502	978.255843	G	6.610	384.362	-103.290	978.514010	132.805	29.515
774	91 712	-17 48 16.5	178 1 56.6	974.277	978.331480	G	4.079	300.662	-80.982	978.514765	121.457	40.475
775	91 712	-17 49 16.1	178 1 57.7	815.301	978.374374	G	2.621	251.602	-67.858	978.515634	112.964	45.106
776	91 712	-17 50 17.2	178 1 34.4	857.824	978.355977	G	2.069	264.724	-71.372	978.516527	106.243	34.871
777	91 827	-18 5 14.9	178 14 57.7	98.787	978.594457	G	2.490	30.486	-8.272	978.529722	97.711	89.439
778	91 827	-18 4 31.1	178 15 47.7	81.242	978.594090	G	1.155	25.071	-6.803	978.529074	91.243	84.439
779	91 828	-18 3 41.7	178 16 11.4	65.213	978.591740	G	2.230	20.125	-5.462	978.528345	85.750	80.288
780	91 828	-18 3 23.1	178 17 49.8	53.934	978.596837	G	1.557	16.644	-4.518	978.528070	86.969	82.451
781	91 828	-18 3 5.8	178 18 57.7	40.178	978.602465	G	1.835	12.399	-3.366	978.527815	88.884	85.518
782	91 828	-18 4 46.0	178 16 49.5	99.399	978.590833	G	1.413	30.675	-8.323	978.529294	93.625	85.303
783	91 829	-18 4 46.0	178 16 49.5	142.839	978.542867	G	0.287	44.080	-11.956	978.519329	67.906	55.950
784	91 629	-17 53 28.7	178 25 39.2	351.522	978.493668	G	2.234	108.480	-29.371	978.509331	95.050	65.678
785	91 7 3	-17 42 3.1	175 27 30.0	247.159	978.517830	G	1.408	76.273	-20.669	978.508870	86.641	65.972
786	91 7 3	-17 41 31.3	178 28 9.9	92.234	978.517830	G	2.680	28.463	-7.723	978.506576	68.217	60.494
787	91 718	-17 38 53.0	178 27 57.4	145.080	978.598410	G	2.053	44.772	-12.143	978.533579	111.656	60.494
901	91 817	-18 9 35.3	177 34 10.7	129.487	978.593664	G	1.464	39.960	-10.839	978.532675	102.412	91.573
902	91 817	-18 8 34.4	177 34 2.4	192.324	978.593664	G	1.864	59.351	-16.091	978.531749	101.167	85.076
903	91 817	-18 7 31.9	177 34 18.1	11.993	978.616898	G	1.506	3.701	-1.005	978.532967	89.138	88.133
904	91 817	-18 6 54.0	177 32 9.2	211.712	978.564232	G	2.350	65.334	-17.710	978.531007	100.910	83.199
905	91 817	-18 6 41.8	177 30 38.9	245.369	978.557288	G	2.847	75.721	-20.520	978.530125	105.730	85.210
906	91 817	-18 5 42.2	177 30 55.7	182.107	978.559989	G	2.309	56.198	-15.237	978.528397	90.099	74.862
907	91 819	-18 3 45.3	177 32 6.5	182.107	978.559989	G	2.277	29.426	-7.984	978.532627	94.192	86.208
908	91 819	-18 3 11.1	177 29 17.7	95.354	978.595115	G	2.277	29.426	-7.984	978.532627	94.192	86.208
909	91 819	-18 2 27.2	177 27 2.8	21.446	978.613837	G	1.961	6.618	-1.797	978.532569	89.847	88.050
910	91 819	-18 2 53.1	177 27 2.8	5.958	978.613837	G	1.833	1.839	-0.499	978.532063	89.587	89.088
911	91 819	-18 1 53.2	177 22 6.0	169.576	978.601981	G	3.184	52.331	-14.190	978.530081	127.415	113.225
912	91 819	-18 6 35.8	177 27 52.0	94.342	978.596342	G	1.503	29.114	-7.900	978.530919	96.040	88.141
913	91 819	-18 5 57.9	177 28 45.7	140.663	978.582455	G	1.495	43.409	-11.774	978.530358	97.000	85.226



ST.NO	OBS.DAY	LATITUDE	LONGITUDE	LEVEL	ABS.G	ETC	TERR.C	F.E.C	B.G.C	NORM.G	ANOM.F	ANOM.B
914	91 815	-18 3 40.7	177 25 57.8	131.340	978.587228	G	1.261	40.532	-10.994	978.528330	100.690	89.696
915	91 815	-18 2 32.2	177 25 33.2	117.754	978.584211	G	1.394	36.339	-9.858	978.527318	94.625	84.767
916	91 815	-18 2 1.1	177 27 8.5	182.143	978.560492	G	2.111	56.209	-15.240	978.526859	91.953	76.713
917	91 816	-18 0 2.9	177 28 24.9	269.309	978.532197	G	2.581	83.078	-22.509	978.525118	92.738	70.229
918	91 816	-18 0 8.0	177 29 23.2	361.055	978.511708	G	3.247	111.422	-30.165	978.525193	101.183	71.018
919	91 816	-17 59 22.1	177 30 24.8	355.856	978.512673	G	2.347	109.817	-29.732	978.524517	100.321	70.588
920	91 816	-17 59 9.0	177 28 56.9	242.072	978.537821	G	1.287	74.703	-20.245	978.524324	89.487	69.244
921	91 817	-17 57 58.9	177 28 49.6	190.598	978.552634	G	1.153	58.791	-15.939	978.523294	89.255	73.346
922	91 817	-17 59 19.0	177 26 1.4	120.115	978.571750	G	1.095	37.067	-10.056	978.524471	85.441	75.385
923	91 819	-17 59 21.4	177 25 5.3	55.310	978.587353	G	1.043	17.069	-4.633	978.524507	80.958	76.325
924	91 814	-18 4 33.7	177 24 25.0	114.651	978.599027	G	1.564	35.394	-9.602	978.529112	106.872	97.270
925	91 822	-18 2 37.4	177 23 7.6	82.853	978.601600	G	1.650	25.568	-6.938	978.527394	101.424	94.486
926	91 819	-18 1 43.7	177 24 14.0	151.973	978.579773	G	1.761	46.899	-12.719	978.526603	101.830	89.111
927	91 819	-18 0 53.6	177 23 30.9	132.118	978.585279	G	1.482	40.772	-11.059	978.525864	101.668	90.609
928	91 819	-18 0 1.5	177 23 44.5	240.648	978.595559	G	2.073	74.264	-20.126	978.525097	110.799	90.673
929	91 819	-18 0 30.1	177 24 57.4	93.241	978.586107	G	1.532	28.774	-7.808	978.525518	90.895	83.087
930	91 815	-18 0 22.5	177 21 19.8	140.588	978.589257	G	1.491	43.385	-11.767	978.525407	108.727	96.959
931	91 815	-18 1 42.2	177 21 6.9	70.664	978.606025	G	1.438	21.807	-5.918	978.526580	102.689	96.771
932	91 815	-17 59 15.8	177 21 13.4	266.547	978.597899	G	2.797	82.256	-22.287	978.524424	118.529	96.242
933	91 815	-17 58 2.4	177 21 15.6	133.128	978.582326	G	1.307	41.083	-11.144	978.523344	101.372	90.229
934	91 816	-17 57 46.8	177 18 20.2	131.156	978.610535	G	1.391	40.475	-10.979	978.523115	95.850	84.871
935	91 816	-17 59 28.3	177 17 23.2	143.678	978.586224	G	2.706	44.339	-12.026	978.524608	118.661	106.635
936	91 816	-17 58 51.1	177 18 13.3	90.242	978.603117	G	1.759	27.849	-7.557	978.524062	108.663	101.106
937	91 816	-17 58 0.1	177 18 43.5	93.747	978.596930	G	1.654	28.930	-7.850	978.523311	104.203	96.353
938	91 816	-17 57 19.5	177 18 3.9	249.717	978.581472	G	3.321	77.063	-20.883	978.522714	119.142	98.260
939	91 816	-17 56 23.5	177 18 26.0	177.199	978.574984	G	2.039	54.684	-14.827	978.521892	109.814	94.987
940	91 816	-17 55 16.2	177 18 12.1	18.161	978.605951	G	1.244	5.604	-1.522	978.520904	91.896	90.375
941	91 816	-17 53 13.4	177 18 0.2	80.352	978.585348	G	1.034	24.797	-6.729	978.519103	92.075	85.347
942	91 823	-17 52 39.2	177 16 25.9	22.915	978.598116	G	1.156	7.072	-1.920	978.518604	87.739	85.819
943	91 816	-17 54 40.2	177 20 41.9	76.887	978.583827	G	0.910	23.727	-6.439	978.520377	88.087	81.648
944	91 821	-17 54 33.8	177 21 48.1	43.572	978.586619	G	0.731	13.446	-3.650	978.520282	82.515	78.865
945	91 823	-17 54 38.4	177 23 38.6	127.558	978.574331	G	0.967	39.364	-10.678	978.520349	94.313	83.635
946	91 823	-17 53 26.4	177 23 25.1	103.432	978.576514	G	0.748	31.919	-8.660	978.519295	89.886	81.226
947	91 823	-17 52 14.4	177 23 41.0	28.496	978.582655	G	0.836	8.794	-2.387	978.518240	84.145	81.757
948	91 823	-17 52 39.6	177 21 39.1	25.869	978.583662	G	0.592	7.983	-2.167	978.518609	73.628	71.461
949	91 823	-17 51 33.0	177 19 24.5	1.827	978.583155	G	0.624	0.564	-0.153	978.517635	66.708	66.555
950	91 823	-18 5 1.6	177 27 36.7	126.599	978.585391	G	1.817	39.068	-10.598	978.529525	96.752	86.154

DENSITY = 2.00 (G/CM\*\*3)

ST.NO	OBS.DAY	LATITUDE D M S	LONGITUDE D M S	LEVEL	ABS.G	ETC	TERR.C	F.E.C	B.G.C	NORM.G	ANOM.F	ANOM.B
1001	901119	-17 43 35.6	177 27 26.8	3.177	978.534196	G	0.428	0.980	-0.266	978.510675	24.930	24.663
1002	901120	-17 42 42.9	177 27 31.3	2.297	978.541450	G	1.107	0.709	-0.192	978.509910	33.355	33.163
1003	901119	-17 42 26.9	177 26 49.2	1.247	978.535415	G	0.962	0.385	-0.104	978.509678	27.084	26.980
1004	901120	-17 41 57.4	177 26 2.6	1.670	978.534843	G	0.404	0.515	-0.140	978.509250	26.512	26.372
1005	901120	-17 41 22.1	177 25 20.0	2.660	978.531215	G	0.364	0.821	-0.223	978.508737	23.662	23.439
1006	901120	-17 40 58.8	177 24 48.2	4.895	978.527680	G	0.264	1.511	-0.410	978.508400	21.055	20.646
1007	901121	-17 40 44.3	177 23 45.8	17.983	978.520274	G	0.200	5.350	-1.507	978.508188	17.835	16.328
1008	901119	-17 39 51.1	177 23 47.8	2.260	978.525469	G	0.183	0.697	-0.189	978.507418	18.931	18.742
1009	901119	-17 38 57.5	177 23 49.2	23.364	978.520493	G	0.339	7.210	-1.958	978.506643	21.400	19.442
1010	901119	-17 39 8.8	177 24 35.9	10.179	978.526943	G	0.232	3.141	-0.853	978.506806	23.511	22.658
1011	901119	-17 38 21.3	177 25 30.9	2.629	978.531808	G	0.215	0.811	-0.220	978.506118	26.717	26.497
1012	901119	-17 37 41.9	177 26 7.2	4.250	978.533340	G	0.249	1.312	-0.356	978.505548	29.352	28.996
1013	901119	-17 36 55.3	177 26 52.5	11.991	978.534886	G	0.231	3.700	-1.005	978.504875	33.943	32.938
1014	901124	-17 35 58.7	177 27 32.6	1.741	978.538022	G	0.208	0.537	-0.146	978.504057	34.711	34.565
1015	901124	-17 36 18.4	177 28 0.4	5.053	978.538403	G	0.261	1.559	-0.423	978.504342	35.881	35.458
1016	901122	-17 36 6.7	177 29 7.3	6.607	978.539214	G	0.310	2.039	-0.554	978.504172	37.391	36.837
1017	901122	-17 35 49.7	177 29 56.9	8.236	978.540051	G	0.357	2.542	-0.690	978.503927	39.023	38.333
1018	901123	-17 34 48.5	177 29 48.1	2.595	978.540140	G	0.267	0.801	-0.217	978.503043	38.164	37.947
1019	901123	-17 35 11.5	177 30 52.9	5.417	978.542860	G	0.373	1.672	-0.454	978.503376	41.529	41.075
1020	901121	-17 34 56.3	177 31 49.1	33.211	978.541115	G	0.398	10.249	-2.782	978.503156	48.606	45.824
1021	901120	-17 33 45.5	177 31 12.1	3.613	978.547111	G	0.531	1.115	-0.303	978.502136	46.621	46.319
1022	901120	-17 33 3.0	177 31 0.2	27.774	978.543767	G	0.108	8.571	-2.327	978.501523	51.912	49.586
1023	901120	-17 31 51.6	177 30 31.5	19.065	978.547120	G	0.688	5.883	-1.597	978.500495	53.197	51.599
1024	901124	-17 30 42.8	177 31 18.7	37.542	978.548605	G	0.470	11.585	-3.145	978.499506	61.155	58.010
1025	901123	-17 31 50.5	177 31 52.5	7.255	978.558994	G	0.688	2.239	-0.608	978.500479	61.442	60.834
1026	901123	-17 31 28.9	177 32 40.8	6.219	978.561504	G	0.868	1.919	-0.521	978.500168	64.123	63.602
1027	901123	-17 30 40.9	177 33 24.5	16.996	978.557934	G	0.960	5.245	-1.424	978.499477	64.662	63.238
1028	901124	-17 30 6.4	177 34 34.4	6.931	978.556647	G	0.412	2.139	-0.581	978.498982	60.215	59.635
1029	901124	-17 29 7.5	177 35 40.8	8.369	978.556638	G	0.235	2.583	-0.701	978.498135	60.320	59.619
1030	901124	-17 29 53.6	177 35 48.5	7.733	978.560960	G	0.545	2.386	-0.648	978.498798	65.094	64.446
1031	901124	-17 29 39.6	177 36 57.9	6.975	978.559015	G	0.711	2.152	-0.584	978.498597	63.282	62.697
1032	901127	-17 28 33.4	177 37 42.9	0.627	978.549852	G	0.569	0.193	-0.053	978.497646	52.968	52.916
1033	901127	-17 29 2.7	177 39 34.5	1.273	978.538723	G	0.219	0.393	-0.107	978.498067	41.268	41.161
1034	901126	-17 29 27.8	177 38 1.7	34.308	978.546066	G	0.678	10.587	-2.874	978.498427	58.904	56.030
1035	901126	-17 29 49.1	177 38 58.7	14.928	978.543688	G	0.462	4.607	-1.251	978.498733	49.024	47.773
1036	901126	-17 30 12.6	177 39 36.4	5.779	978.538946	G	0.335	1.783	-0.484	978.498070	41.994	41.510
1037	901126	-17 30 57.3	177 40 19.2	10.361	978.535284	G	0.291	3.197	-0.868	978.498713	39.059	38.191
1038	901126	-17 32 10.9	177 41 15.6	5.069	978.532210	G	0.348	1.564	-0.425	978.500772	33.350	32.925
1039	901127	-17 31 36.8	177 41 46.0	2.983	978.531444	G	0.328	0.921	-0.250	978.500282	32.411	32.161
1040	901129	-17 30 29.0	177 41 54.1	8.408	978.533162	G	0.253	2.595	-0.772	978.498307	36.702	35.998
1041	901127	-17 29 43.7	177 42 34.3	9.217	978.533652	G	0.243	2.844	-0.772	978.498656	38.083	37.311
1042	901129	-17 28 54.2	177 43 9.4	14.083	978.532185	G	0.233	4.346	-1.180	978.497945	38.819	37.639
1043	901129	-17 28 28.3	177 43 54.1	4.553	978.535804	G	0.313	1.405	-0.382	978.497573	39.949	39.567
1044	901130	-17 27 50.8	177 44 32.9	-0.560	978.535367	L	0.392	-0.173	0.047	978.497036	39.549	39.596
1045	901130	-17 26 57.1	177 45 5.1	11.045	978.537919	L	0.394	3.408	-0.925	978.496266	43.456	44.531
1046	901130	-17 26 11.3	177 46 3.5	7.882	978.539866	G	0.442	2.432	-0.660	978.495609	47.131	46.470
1047	9012 5	-17 26 22.9	177 46 49.4	36.867	978.531666	G	0.525	11.377	-3.089	978.495775	53.794	50.705
1048	9012 5	-17 26 30.0	177 47 32.7	8.517	978.547192	G	0.462	2.628	-0.714	978.495878	54.404	53.691
1049	9012 6	-17 26 14.6	177 48 45.6	12.818	978.549744	G	0.467	3.956	-1.074	978.495657	58.510	57.436
1050	9012 4	-17 26 25.9	177 49 43.5	12.931	978.553160	G	0.386	3.991	-1.084	978.493818	61.719	60.635

DENSITY = 2.00 (G/CM\*\*3)

FIJI

\*\*\*\*\* THE LIST OF GRAVITY SURVEY \*\*\*\*\*

90 (YEAR)

ST.NO	OBS.DAY	LATITUDE D M S	LONGITUDE D M S	LEVEL	ABS.G	ETC	TERR.C	F.E.C	B.G.C	NORM.G	ANOM.F	ANOM.B
1051	9012 4	-17 26 29.6	177 50 28.2	9.037	978.556665	G	0.362	2.789	-0.757	978.495871	63.945	63.188
1052	9012 4	-17 26 31.8	177 51 14.4	5.537	978.558497	G	0.418	1.709	-0.464	978.495903	64.721	64.257
1053	9012 1	-17 26 21.9	177 52 26.2	2.608	978.559855	G	0.367	0.805	-0.219	978.495761	65.265	65.047
1054	9012 1	-17 26 21.3	177 53 45.5	2.079	978.562223	G	0.694	0.642	-0.174	978.495752	68.307	68.133
1055	9012 8	-17 25 41.3	177 53 43.7	1.908	978.559327	G	0.459	0.589	-0.160	978.495180	65.195	65.035
1056	9012 8	-17 25 24.4	177 54 40.3	1.894	978.556112	G	0.474	0.584	-0.159	978.494937	62.074	62.074
1057	9012 8	-17 25 45.7	177 55 48.9	0.676	978.553333	G	0.587	0.209	-0.057	978.495242	59.387	59.330
1058	9012 8	-17 25 53.1	177 56 44.6	4.596	978.549796	G	0.523	1.418	-0.385	978.495348	56.389	56.004
1059	901210	-17 26 2.4	177 57 40.3	0.577	978.548042	G	0.583	0.178	-0.048	978.495482	53.321	53.273
1060	901210	-17 25 51.0	177 58 28.7	30.031	978.537189	G	0.510	9.288	-2.516	978.495118	51.648	49.132
1062	901210	-17 26 10.5	177 58 53.0	4.546	978.538555	G	0.634	2.884	-0.783	978.495597	48.578	47.795
1063	901210	-17 25 23.4	177 59 52.7	2.064	978.540892	G	0.685	0.637	-0.173	978.494292	47.722	47.549
1064	901210	-17 23 50.1	178 0 25.4	1.512	978.542714	G	0.554	0.467	-0.127	978.493589	50.145	50.019
1065	901215	-17 22 41.2	178 1 14.2	3.809	978.546428	L	1.021	1.175	-0.319	978.492604	55.702	55.702
1066	901215	-17 22 11.8	178 1 45.8	1.440	978.549835	L	1.148	0.444	-0.121	978.492185	59.243	59.122
1067	901215	-17 22 22.1	178 2 35.9	5.018	978.556007	G	0.602	1.549	-0.420	978.492332	65.825	65.494
1068	901215	-17 22 13.6	178 3 22.7	2.766	978.565751	G	0.535	0.854	-0.232	978.492211	74.929	74.698
1069	901215	-17 21 46.6	178 4 16.3	3.473	978.576323	G	0.552	1.072	-0.291	978.491825	86.122	85.831
1070	901215	-17 22 29.4	178 5 6.8	3.239	978.584735	G	1.083	1.000	-0.271	978.492436	94.382	94.111
1071	901215	-17 22 14.7	178 5 57.1	3.104	978.584404	G	0.653	0.958	-0.260	978.492225	93.789	93.529
1072	901215	-17 22 20.0	178 8 11.8	2.470	978.575856	G	0.866	0.762	-0.207	978.492302	85.183	84.976
1073	901215	-17 22 42.7	178 8 52.5	23.695	978.565174	G	0.936	7.312	-1.985	978.492626	80.797	78.811
1074	901212	-17 22 19.5	178 8 52.5	5.751	978.570105	G	0.640	1.775	-0.482	978.492294	80.286	79.804
1075	901213	-17 21 27.7	178 9 32.6	15.264	978.580840	G	0.409	4.710	-1.279	978.491556	94.404	93.510
1076	901218	-17 20 56.2	178 10 19.1	6.615	978.582557	G	0.562	2.041	-0.554	978.491107	94.064	93.510
1077	901218	-17 20 47.3	178 11 26.0	10.803	978.572613	G	1.540	3.334	-0.905	978.490615	86.872	85.9676
1078	901213	-17 20 21.8	178 12 34.9	2.984	978.567621	G	1.220	0.921	-0.250	978.490979	78.783	78.533
1079	901218	-17 21 6.0	178 13 50.8	14.664	978.554326	G	1.599	4.525	-1.229	978.491246	59.205	67.976
1080	901218	-17 21 33.3	178 14 52.6	-0.385	978.549854	G	1.524	-0.119	0.032	978.491636	59.624	59.656
1081	901218	-17 22 35.5	178 15 0.3	2.906	978.544501	G	2.945	0.897	-0.244	978.492523	55.819	55.576
1082	901218	-17 23 15.7	178 15 29.1	1.961	978.538688	G	1.846	0.605	-0.164	978.493098	48.041	47.877
1083	901218	-17 24 13.2	178 15 28.8	0.206	978.531733	G	0.957	0.064	-0.017	978.493920	38.854	38.836
1084	901218	-17 24 29.1	178 14 9.3	0.503	978.534975	G	1.158	0.155	-0.042	978.494146	42.142	42.100
1085	901213	-17 25 19.6	178 13 48.5	7.211	978.528337	L	1.541	2.225	-0.604	978.494869	37.293	36.689
1086	901213	-17 26 55.8	178 13 58.1	30.480	978.519199	L	0.887	9.406	-2.554	978.495527	33.935	31.381
1087	901213	-17 26 55.8	178 14 0.9	26.804	978.515544	L	1.271	8.272	-2.246	978.496247	28.890	26.644
1088	901213	-17 27 57.0	178 13 57.0	0.569	978.520586	G	0.915	0.176	-0.048	978.497124	24.553	24.505
1089	901217	-17 28 58.3	178 14 19.3	4.795	978.509573	G	0.574	0.368	-0.100	978.498003	12.502	12.402
1090	901217	-17 29 34.4	178 15 4.9	1.193	978.504733	G	0.951	1.480	-0.402	978.498522	8.682	8.281
1091	901219	-17 30 21.0	178 15 15.4	23.458	978.497986	G	1.498	7.239	-1.965	978.499192	7.531	5.566
1092	901219	-17 31 14.9	178 14 52.4	66.395	978.486233	G	0.427	20.489	-5.561	978.499967	7.233	1.672
1093	901217	-17 32 10.6	178 14 44.4	65.042	978.485336	L	0.340	20.072	-3.948	978.500333	4.905	-0.543
1094	901217	-17 33 10.6	178 15 3.2	47.048	978.490691	L	0.426	14.519	-3.941	978.501632	4.004	0.063
1095	901210	-17 34 16.9	178 14 56.9	55.610	978.492690	G	0.740	17.161	-4.658	978.502588	8.004	3.346
1096	901210	-17 35 1.8	178 14 55.2	43.281	978.500719	G	0.842	13.357	-3.626	978.503335	11.682	8.057
1097	901210	-17 35 43.9	178 15 16.2	40.934	978.507244	G	1.250	12.632	-3.429	978.503943	17.284	13.854
1098	901210	-17 36 25.4	178 15 45.5	48.619	978.510717	G	1.060	12.535	-3.403	978.504442	19.870	16.467
1099	901210	-17 37 4.5	178 16 17.3	38.824	978.509934	G	1.011	11.981	-3.252	978.505008	17.918	14.666
1100	901210	-17 37 48.1	178 15 48.4	39.249	978.510198	G	0.984	12.112	-3.288	978.505638	17.656	14.368

ST.NO	OBS.DAY	LATITUDE	LONGITUDE	LEVEL	ABS.G	ETC	TERR.C	F.E.C	B.G.C	NORM.G	ANOM.F	ANOM.B
1101	901121	-17 39 59.5	177 24 41.0	26.097	978.523158	G	0.207	8.054	-2.186	978.507540	23.879	21.693
1102	901121	-17 40 2.6	177 25 30.7	56.722	978.520874	G	0.314	17.504	-4.751	978.507584	31.109	26.358
1103	901121	-17 40 48.9	177 26 12.6	19.486	978.535053	L	0.448	6.013	-1.633	978.508256	33.258	31.626
1104	901121	-17 39 45.0	177 26 20.7	18.126	978.536631	G	0.418	5.594	-1.519	978.507329	35.314	33.795
1105	901121	-17 39 4.4	177 25 40.6	34.618	978.526840	G	0.285	10.683	-2.900	978.506742	31.065	28.165
1106	901121	-17 38 42.1	177 26 30.4	42.725	978.529025	G	0.269	13.185	-3.579	978.506420	36.059	32.480
1107	901121	-17 37 55.2	177 27 6.3	63.112	978.524931	G	0.683	19.476	-1.286	978.505740	39.349	34.063
1108	901122	-17 38 45.6	177 28 38.8	143.086	978.518133	G	0.642	44.156	-11.976	978.506470	56.452	44.476
1109	901122	-17 39 28.6	177 29 23.1	279.195	978.492247	G	2.295	86.160	-23.342	978.507092	73.610	50.268
1110	901122	-17 39 41.3	177 30 11.6	295.686	978.494274	G	1.494	91.249	-24.717	978.507276	79.740	55.022
1111	901122	-17 39 58.1	177 31 16.1	408.987	978.472223	G	3.671	125.596	-33.990	978.507519	93.971	59.981
1112	901122	-17 39 54.7	177 32 16.6	410.673	978.473050	G	2.634	126.734	-34.297	978.507471	94.947	60.650
1113	901121	-17 40 28.8	177 30 14.6	284.781	978.503211	G	1.288	87.883	-23.808	978.507965	84.417	60.609
1114	901123	-17 40 40.6	177 27 47.9	119.342	978.527418	G	0.850	36.829	-8.991	978.508135	56.961	46.971
1115	901123	-17 41 20.9	177 28 42.5	244.910	978.509601	G	1.462	75.579	-20.482	978.508720	77.922	57.440
1116	901123	-17 41 54.3	177 28 59.8	325.155	978.492993	G	2.501	100.343	-27.174	978.509204	86.633	59.458
1117	901121	-17 39 59.5	177 28 52.8	185.082	978.516467	G	1.204	57.116	-15.486	978.507540	67.247	51.761
1118	901121	-17 40 34.9	177 29 14.4	356.847	978.482997	G	3.641	110.123	-29.815	978.508053	88.708	58.893
1119	901120	-17 42 32.2	177 35 17.0	213.299	978.534721	G	4.465	65.824	-17.843	978.509754	95.256	77.414
1120	901119	-17 37 21.8	177 27 2.9	34.353	978.530773	G	0.273	10.601	-2.878	978.505257	36.389	33.511
1121	901119	-17 38 12.1	177 27 55.4	103.860	978.520957	G	0.417	32.051	-6.696	978.505986	47.440	38.744
1122	901119	-17 38 6.9	177 28 53.5	111.811	978.521794	G	0.505	34.505	-9.361	978.505910	50.894	41.533
1123	901119	-17 37 7.0	177 28 50.6	56.318	978.528852	G	0.363	17.380	-4.717	978.505043	41.551	36.834
1124	901122	-17 36 56.2	177 29 32.2	31.352	978.535864	G	0.546	9.675	-2.627	978.504888	41.197	36.570
1125	901122	-17 37 40.3	177 30 9.3	123.070	978.519628	G	0.692	37.979	-10.303	978.505525	52.774	42.471
1126	901122	-17 37 55.4	177 31 3.0	76.670	978.530611	G	1.416	23.660	-6.421	978.507544	49.944	43.523
1127	901122	-17 38 17.5	177 31 59.5	109.165	978.527686	G	2.259	33.688	-9.140	978.506062	57.571	48.432
1128	901124	-17 38 35.3	177 32 59.7	200.600	978.510682	G	3.713	61.905	-16.782	978.506321	69.979	53.197
1129	901122	-17 39 43.4	177 32 45.8	643.234	978.415216	G	7.198	198.502	-53.614	978.507307	113.609	59.995
1130	901122	-17 36 33.5	177 30 50.9	53.929	978.533780	G	0.532	16.642	-4.517	978.504559	46.395	41.878
1131	901122	-17 37 14.4	177 31 42.1	91.412	978.528030	G	1.261	28.210	-7.654	978.505150	52.351	44.897
1132	901121	-17 35 35.9	177 31 25.9	14.319	978.543250	L	0.481	4.419	-1.200	978.504918	44.423	43.223
1133	901122	-17 36 58.3	177 32 12.6	68.269	978.533959	G	1.026	21.068	-5.718	978.504918	51.146	45.428
1134	901121	-17 35 50.9	177 32 33.6	90.558	978.528755	G	0.624	27.946	-7.583	978.503945	53.380	45.797
1135	901121	-17 36 26.9	177 33 28.3	130.579	978.522073	G	0.936	40.297	-10.931	978.504464	58.841	47.911
1136	901124	-17 37 18.9	177 33 38.7	161.422	978.517783	G	2.585	49.815	-13.509	978.505216	64.967	51.458
1137	901120	-17 34 22.1	177 33 0.8	17.955	978.545192	G	0.565	5.541	-1.504	978.502662	48.636	47.131
1138	901121	-17 35 10.1	177 33 22.7	39.698	978.540857	G	0.837	12.251	-3.326	978.503355	50.589	47.264
1139	9011213	-17 31 13.5	178 2 41.9	237.164	978.459267	G	3.385	73.189	-19.835	978.499946	36.304	16.469
1140	901121	-17 35 48.1	177 34 21.1	83.871	978.532505	G	1.061	25.883	-7.023	978.503904	55.545	48.522
1141	901121	-17 34 33.1	177 35 1.3	97.556	978.529817	G	0.896	30.106	-8.169	978.502822	57.997	49.829
1142	901120	-17 33 51.5	177 33 2.7	115.174	978.545237	G	0.657	7.769	-2.109	978.502221	51.441	49.332
1143	901120	-17 33 21.1	177 34 18.8	117.583	978.527269	G	0.492	36.285	-9.844	978.501784	62.263	52.419
1144	901120	-17 43 7.3	177 34 18.1	110.126	978.546484	G	4.355	33.985	-9.220	978.510264	74.561	65.341
1145	901123	-17 31 39.2	177 35 58.1	264.391	978.499208	L	1.756	81.591	-22.107	978.500316	82.238	60.131
1146	901123	-17 31 19.2	177 34 35.3	179.283	978.517590	L	1.234	55.327	-15.001	978.500028	74.123	59.121
1147	901123	-17 31 9.6	177 33 58.7	27.662	978.553794	L	0.916	8.536	-2.318	978.499890	63.356	61.039
1148	901120	-17 31 54.5	177 34 10.2	135.322	978.526921	L	0.534	41.760	-11.327	978.500536	68.679	57.352
1149	901120	-17 32 39.0	177 33 25.7	65.743	978.540049	G	0.826	20.288	-5.506	978.501177	59.987	54.481
1150	901120	-17 33 54.3	177 32 6.4	46.363	978.540140	L	0.586	14.308	-3.884	978.502261	52.773	48.889

ST.NO	OBS.DAY	LATITUDE D M S	LONGITUDE D M S	LEVEL	ABS. G	ETC	TERR. C	F. E. C	B. G. C	NORM. G	ANOM. F	ANOM. B
1151	901123	-17 32 32.2	177 31 28.4	101.976	978.533026	G L	1.148	31.470	-8.538	978.501079	64.564	56.026
1152	901124	-17 30 52.4	177 36 43.6	144.218	978.529294	G L	1.588	44.506	-12.071	978.499643	75.745	63.674
1153	901130	-17 30 43.1	177 38 50.9	61.014	978.534122	G L	0.960	18.829	-5.110	978.499510	54.401	49.291
1154	901130	-17 32 16.4	177 37 16.0	227.586	978.507770	G L	1.624	70.233	-19.036	978.500852	78.775	59.739
1155	901126	-17 31 41.8	177 40 17.5	38.960	978.530551	G L	0.306	10.233	-3.264	978.500354	42.526	39.262
1156	901130	-17 32 45.5	177 39 42.5	61.601	978.528611	G L	0.597	19.010	-5.160	978.501271	46.947	41.787
1157	901130	-17 32 56.3	177 38 21.4	341.998	978.475466	G L	2.564	105.541	-28.578	978.501427	82.144	53.567
1158	901129	-17 32 43.9	177 40 42.5	7.448	978.534946	G L	0.427	2.298	-0.624	978.501247	36.424	35.800
1159	901129	-17 33 35.4	177 40 38.6	5.046	978.536232	G L	0.545	1.557	-0.423	978.501990	36.344	35.921
1160	901126	-17 34 33.1	177 41 3.4	14.111	978.530773	G L	0.722	4.355	-1.182	978.502822	33.028	31.846
1161	901127	-17 35 33.4	177 41 24.7	9.982	978.529879	G L	0.766	3.080	-0.836	978.503691	30.034	29.198
1162	901127	-17 36 25.4	177 42 2.4	66.829	978.514949	G L	0.554	20.623	-5.597	978.504443	31.684	26.087
1163	901127	-17 37 12.1	177 42 37.9	116.497	978.502442	G L	0.570	35.951	-9.753	978.503643	33.847	24.094
1164	901129	-17 37 31.3	177 43 33.3	44.286	978.512702	G L	0.761	13.667	-3.710	978.505395	21.734	18.024
1165	901129	-17 38 26.1	177 43 47.3	35.883	978.514903	G L	1.328	11.073	-3.006	978.506188	21.117	18.111
1166	901129	-17 38 1.0	177 42 14.6	138.301	978.505137	G L	1.011	42.680	-11.576	978.505395	43.003	31.427
1167	901126	-17 36 39.9	177 40 20.8	101.269	978.522235	G L	1.506	31.252	-8.479	978.504652	50.341	41.862
1168	901120	-17 42 40.1	177 32 40.9	181.779	978.524276	G L	2.293	56.097	-15.210	978.509869	72.796	57.586
1169	901126	-17 37 52.0	177 39 48.2	289.540	978.492149	G L	2.415	89.352	-24.205	978.505695	78.221	54.016
1170	901129	-17 37 29.6	177 41 9.3	139.410	978.510960	G L	0.958	43.022	-11.669	978.505370	49.570	37.901
1171	901127	-17 35 30.3	177 38 49.1	86.574	978.530318	G L	1.039	26.717	-7.250	978.503647	54.427	47.177
1172	901130	-17 33 33.6	177 38 25.8	274.962	978.489133	G L	1.519	84.853	-22.989	978.501964	73.541	50.552
1173	901127	-17 35 21.4	177 40 7.5	62.180	978.526498	G L	0.667	19.189	-5.208	978.503519	42.835	37.627
1174	901130	-17 34 24.7	177 39 5.9	218.346	978.497107	G L	1.169	67.382	-18.264	978.502701	62.956	44.692
1175	901126	-17 38 59.4	177 37 15.1	364.491	978.492780	G L	2.441	112.482	-30.452	978.506669	100.722	70.270
1176	901126	-17 39 39.6	177 37 35.8	406.427	978.490621	G L	3.933	125.423	-33.943	978.507251	111.234	77.291
1177	901123	-17 41 4.0	177 35 28.0	382.545	978.499348	G L	3.933	118.053	-31.953	978.508474	112.860	80.905
1178	901123	-17 41 37.1	177 35 22.1	237.680	978.532583	G L	4.128	73.348	-19.878	978.508955	101.104	81.225
1179	901124	-17 37 55.4	177 34 22.7	456.919	978.462499	G L	3.741	141.005	-38.144	978.505743	101.501	83.357
1180	901120	-17 43 39.0	177 33 23.3	63.014	978.548991	G L	2.048	19.446	-5.278	978.510725	59.761	54.483
1181	901119	-17 43 31.1	177 32 17.0	42.164	978.548665	G L	1.171	13.012	-3.532	978.510610	52.457	48.925
1182	901119	-17 43 34.2	177 31 27.9	65.292	978.541712	G L	1.171	20.149	-5.468	978.510655	52.377	46.909
1183	901119	-17 42 59.0	177 30 34.5	25.137	978.550581	G L	1.339	7.757	-2.106	978.510144	49.533	47.427
1184	901119	-17 43 32.4	177 29 47.5	12.389	978.549527	G L	0.775	3.823	-1.038	978.510628	43.497	42.459
1185	901119	-17 43 25.3	177 28 30.2	12.826	978.543072	G L	0.609	3.958	-1.075	978.510525	37.113	36.038
1186	901120	-17 42 51.7	177 28 57.6	16.170	978.551754	G L	1.361	4.990	-1.355	978.510037	48.068	46.713
1187	901124	-17 36 47.4	177 34 14.5	274.239	978.494338	G L	2.507	84.630	-22.929	978.504761	76.714	53.786
1188	901120	-17 43 2.9	177 33 19.8	128.557	978.535865	G L	2.106	39.673	-10.762	978.510200	67.443	56.682
1189	901126	-17 37 37.2	177 37 30.2	390.395	978.485094	G L	1.383	120.476	-32.609	978.505481	101.472	68.863
1190	901126	-17 38 18.1	177 36 38.5	382.602	978.491435	G L	1.879	118.071	-31.960	978.506071	105.313	73.354
1191	901126	-17 37 12.4	177 36 9.8	557.941	978.442570	G L	3.552	172.181	-46.538	978.505121	113.190	66.652
1192	901127	-17 36 27.3	177 43 42.4	63.107	978.505705	G L	0.652	19.475	-4.528	978.504469	21.362	16.077
1193	901127	-17 35 44.2	177 37 46.0	149.570	978.521182	G L	1.275	46.157	-12.518	978.503847	64.767	52.248
1194	901127	-17 35 24.9	177 43 29.3	9.838	978.517546	G L	0.629	4.383	-0.824	978.503568	17.643	16.818
1195	901127	-17 35 12.3	177 42 15.7	14.204	978.524392	G L	0.581	4.383	-0.824	978.503386	25.970	24.780
1196	9012 1	-17 32 45.0	177 46 20.8	255.901	978.463795	G L	2.817	78.971	-1.190	978.501263	44.320	22.921
1197	901127	-17 34 45.8	177 47 39.3	271.872	978.491334	G L	1.484	83.900	-21.731	978.503005	73.713	50.982
1198	901129	-17 33 12.2	177 41 38.5	27.046	978.525014	G L	0.326	8.346	-2.266	978.501655	32.031	29.765
1199	901129	-17 33 48.2	177 42 32.4	66.188	978.511389	G L	0.356	20.426	-5.543	978.502174	29.996	24.452
1200	901129	-17 34 44.9	177 43 7.1	29.608	978.514990	G L	0.457	9.137	-2.481	978.502992	21.592	19.111

\*\*\*\*\* THE LIST OF GRAVITY SURVEY \*\*\*\*\*

90(YEAR)

ST.NO	OBS.DAY	LATITUDE D M S	LONGITUDE D M S	LEVEL	ABS.G	ETC	TERR.C	F.B.C	B.G.C	NORM.G	ANOM.F	ANOM.B
1201	901130	-17 32 40.6	177 42 38.3	10.697	978.525847	G	0.358	3.301	-0.896	978.501200	28.306	27.410
1202	901130	-17 33 11.8	177 43 29.6	33.153	978.516984	G	0.367	10.231	-2.777	978.501650	25.933	23.156
1203	901129	-17 33 59.3	177 44 1.4	32.351	978.510542	G	0.446	9.984	-2.710	978.502334	18.637	15.926
1204	901129	-17 34 46.3	177 44 24.9	9.826	978.512216	G	0.598	3.032	-0.823	978.503012	12.834	12.010
1205	9012 1	-17 35 26.1	177 45 6.2	18.828	978.507793	G	0.774	5.810	-1.578	978.503586	10.791	9.213
1206	9012 1	-17 35 56.0	177 44 32.1	55.977	978.501084	G	0.839	17.275	-4.689	978.504018	15.180	10.491
1207	9012 1	-17 36 41.4	177 44 56.8	69.041	978.495639	G	0.727	21.306	-5.782	978.504674	12.998	7.216
1208	901129	-17 37 43.6	177 44 32.7	21.233	978.508963	G	1.380	6.553	-1.779	978.505572	11.323	9.544
1209	9012 1	-17 36 55.9	177 45 47.5	208.305	978.463775	G	2.221	64.283	-17.426	978.504883	25.397	7.971
1210	9012 1	-17 36 5.1	177 45 54.4	165.023	978.475293	G	0.959	50.926	-13.810	978.504149	23.030	9.220
1211	901130	-17 33 15.4	177 44 31.8	36.196	978.512502	G	0.482	11.170	-3.032	978.501701	22.452	19.420
1212	901129	-17 34 42.6	177 45 35.8	29.595	978.505144	G	0.979	9.133	-2.479	978.502958	12.298	9.819
1213	901129	-17 33 41.8	177 45 50.6	26.854	978.507101	G	1.670	8.278	-2.247	978.502081	14.968	12.720
1214	9012 6	-17 35 1.1	177 45 33.8	263.048	978.449671	G	1.638	81.177	-21.995	978.503225	29.261	7.266
1215	9012 1	-17 35 50.1	177 45 50.2	240.985	978.455026	G	1.021	74.368	-20.154	978.503933	26.482	6.328
1216	9012 1	-17 36 35.9	177 47 36.5	95.272	978.480570	G	1.986	29.401	-7.977	978.504594	7.363	-0.614
1217	9012 1	-17 37 8.8	177 48 25.9	64.667	978.480029	G	2.690	19.956	-5.416	978.505070	-2.396	-7.812
1218	9012 1	-17 38 1.9	177 48 48.9	111.795	978.465490	G	2.477	34.500	-9.360	978.505837	-3.369	-12.729
1219	9012 6	-17 35 44.6	177 52 12.0	633.343	978.382868	G	1.988	195.450	-52.794	978.503854	76.452	23.658
1220	9012 6	-17 36 27.5	177 52 8.3	769.361	978.342753	G	4.755	237.425	-64.059	978.504473	80.459	16.400
1221	9012 1	-17 36 9.0	177 48 29.9	151.213	978.471274	G	1.677	46.664	-12.656	978.504206	15.410	2.755
1222	9012 6	-17 34 44.7	177 47 49.6	195.470	978.466347	G	1.243	60.322	-16.354	978.502989	24.923	8.570
1223	9012 1	-17 35 28.3	177 48 27.1	153.565	978.474837	G	1.638	47.396	-12.854	978.503617	20.255	7.401
1224	9012 5	-17 34 29.1	177 50 12.6	500.081	978.416769	G	2.618	154.325	-41.732	978.502764	70.947	29.215
1225	9012 4	-17 33 3.0	177 49 21.6	291.787	978.469254	G	1.940	90.045	-24.392	978.501523	59.717	35.324
1226	9012 4	-17 33 44.9	177 50 47.1	572.261	978.411032	G	3.212	176.600	-47.727	978.502126	88.717	40.990
1227	9012 1	-17 32 11.6	177 47 15.5	416.363	978.433359	G	4.381	128.490	-34.770	978.500782	65.447	30.677
1228	9012 8	-17 33 14.6	177 53 59.1	326.142	978.475435	G	3.415	100.647	-27.256	978.501690	77.807	50.551
1229	901130	-17 32 33.4	177 45 20.8	33.410	978.514315	G	0.728	10.310	-2.799	978.501097	24.256	21.457
1230	9012 5	-17 31 24.7	177 46 50.3	62.385	978.517334	G	1.244	19.252	-5.225	978.500108	37.722	32.496
1231	9012 5	-17 30 56.3	177 47 36.4	183.560	978.499581	G	1.208	56.647	-15.359	978.499699	57.736	42.377
1232	9012 4	-17 31 11.2	177 48 29.0	325.122	978.471811	G	3.272	100.333	-27.171	978.499913	75.503	48.331
1233	9012 5	-17 31 47.4	177 45 59.9	26.144	978.521881	G	0.971	8.068	-2.190	978.500434	30.486	28.296
1234	901129	-17 29 52.6	177 41 14.9	1.415	978.535159	G	0.219	0.437	-0.119	978.498783	37.032	36.913
1235	901129	-17 29 51.5	177 40 15.7	2.329	978.535583	G	0.241	0.719	-0.195	978.498768	37.775	37.579
1236	901129	-17 29 25.5	177 40 12.5	0.262	978.535836	G	0.217	0.081	-0.022	978.498395	37.759	37.737
1237	901127	-17 29 1.2	177 40 48.6	1.717	978.533221	G	0.193	0.530	-0.144	978.498046	35.898	35.754
1238	901130	-17 31 38.5	177 42 39.6	19.812	978.527456	G	0.301	6.114	-1.660	978.500307	33.564	31.904
1239	901130	-17 31 56.7	177 43 27.6	29.432	978.521750	G	0.431	9.083	-2.466	978.500569	30.695	28.230
1240	901130	-17 31 6.2	177 43 58.1	30.338	978.524478	G	0.331	9.362	-2.542	978.499842	34.330	31.788
1241	901130	-17 30 39.9	177 44 42.2	63.416	978.521076	G	0.344	19.570	-5.311	978.499464	41.527	36.215
1242	9012 6	-17 29 38.8	177 45 10.3	66.881	978.523658	G	0.621	20.639	-5.602	978.498585	46.334	40.732
1243	901130	-17 30 32.5	177 45 43.8	82.330	978.517921	G	0.601	25.407	-6.895	978.499357	44.572	37.678
1244	901130	-17 30 35.0	177 46 38.0	67.268	978.520559	G	0.836	20.759	-5.564	978.499392	45.703	40.069
1245	901130	-17 30 7.6	177 47 25.9	113.330	978.520559	G	0.783	34.974	-9.488	978.498999	57.317	47.829
1246	901126	-17 29 30.0	177 48 15.3	140.366	978.521175	G	1.153	43.117	-11.749	978.498459	67.186	55.437
1247	9012 6	-17 30 42.9	177 42 57.2	56.474	978.521229	G	0.265	17.428	-4.730	978.499506	39.416	34.685
1248	901129	-17 29 40.5	177 43 27.5	29.330	978.528818	G	0.246	9.051	-2.457	978.498609	39.506	37.049
1249	901129	-17 30 13.2	177 44 2.5	71.249	978.520818	G	0.272	21.987	-5.967	978.499080	43.997	38.030
1250	901129	-17 28 56.2	177 44 37.4	56.246	978.526004	G	0.353	17.358	-4.711	978.497974	45.741	41.029

DENSITY = 2.00 (G/CM\*\*3)

FIJI

\*\*\*\*\* THE LIST OF GRAVITY SURVEY \*\*\*\*\*

90(YEAR)

ST.NO	OBS.DAY	LATITUDE D M	LONGITUDE D M	LEVEL	ABS.G	ETC	TERR.C	F.F.C	B.G.C	NORM.G	ANOM.F	ANOM.B
1251	9012 6	-17 29 13.3	177 46 19.8	139.662	978.513018	G	1.189	43.100	-11.690	978.498219	59.067	47.377
1252	9012 6	-17 29 31.4	177 47 12.4	131.245	978.519012	L	1.253	40.502	-10.985	978.498480	62.288	51.302
1253	901129	-17 28 51.2	177 45 44.0	216.097	978.494013	G	1.125	66.688	-18.076	978.497902	63.923	45.847
1254	901129	-17 28 26.0	177 45 40.4	232.443	978.496186	G	0.968	71.732	-19.441	978.497540	71.346	51.905
1255	9012 5	-17 28 36.4	177 47 9.3	293.178	978.485169	G	1.550	90.475	-24.508	978.497689	79.505	54.936
1256	9012 5	-17 28 30.4	177 48 37.2	298.551	978.490332	G	1.480	22.133	-24.956	978.497603	86.341	61.385
1257	9012 3	-17 29 21.0	177 50 45.1	116.737	978.538657	G	0.988	36.025	-9.773	978.498330	77.340	67.567
1258	901130	-17 29 23.3	177 49 29.0	124.834	978.533007	G	0.963	38.524	-10.450	978.498363	72.130	61.680
1259	9012 3	-17 29 46.3	177 50 5.4	149.211	978.527659	G	1.368	46.047	-12.488	978.498694	76.379	63.891
1260	9012 5	-17 27 53.3	177 47 7.6	102.954	978.525902	G	0.743	31.772	-8.620	978.497071	61.347	52.727
1261	9012 5	-17 27 17.2	177 47 24.2	32.942	978.542787	G	0.609	10.166	-2.760	978.495554	57.008	54.248
1262	9012 6	-17 26 54.6	177 48 9.6	18.896	978.548185	G	0.538	5.831	-1.583	978.496230	58.324	56.741
1263	9012 5	-17 27 11.4	177 45 20.9	130.987	978.516885	G	0.824	40.423	-10.955	978.496471	61.661	50.696
1264	901130	-17 25 18.3	177 45 56.6	38.136	978.534200	G	0.970	11.769	-3.195	978.494850	52.089	48.894
1265	901130	-17 24 35.3	177 46 6.5	16.066	978.538570	G	0.381	4.958	-1.346	978.494235	49.675	48.329
1266	901130	-17 23 49.6	177 46 1.3	2.052	978.537453	L	0.410	0.633	-0.172	978.493582	44.915	44.743
1267	901130	-17 24 6.2	177 47 2.8	14.053	978.542110	G	0.749	4.337	-1.178	978.493819	53.377	52.200
1268	9012 6	-17 24 7.2	177 47 55.3	15.231	978.542678	G	1.247	4.700	-1.276	978.493834	54.792	53.516
1269	901212	-17 27 50.2	177 57 8.1	97.737	978.530948	G	2.237	30.162	-8.184	978.497027	66.320	58.136
1270	9012 6	-17 24 4.4	177 48 52.3	4.404	978.545015	G	0.852	1.359	-0.369	978.493793	53.433	53.063
1271	9012 6	-17 25 3.8	177 48 44.4	23.251	978.543160	G	0.799	7.175	-1.948	978.494643	56.491	54.543
1272	9012 6	-17 25 28.5	177 47 57.8	4.305	978.546084	G	0.520	1.329	-0.361	978.494997	52.936	52.575
1273	9012 6	-17 25 27.1	177 52 10.3	0.059	978.555827	G	0.282	0.018	-0.005	978.494976	61.151	61.146
1274	9012 6	-17 27 29.6	177 48 57.4	87.375	978.537757	G	0.701	26.964	-3.450	978.495732	68.589	61.373
1275	9012 6	-17 27 20.9	177 50 6.9	41.188	978.551638	G	0.454	12.711	-3.450	978.496606	68.196	64.746
1276	9012 6	-17 28 20.2	177 50 9.2	110.429	978.538159	G	1.071	34.078	-9.245	978.497456	75.852	66.607
1277	9012 6	-17 27 57.3	177 49 43.1	57.870	978.547772	G	0.879	17.859	-4.847	978.497128	69.382	64.535
1278	9012 6	-17 27 37.4	177 51 22.9	47.073	978.554302	G	0.711	14.527	-3.943	978.496843	72.696	68.753
1279	9012 3	-17 27 16.3	177 52 9.7	7.175	978.563049	G	0.683	2.214	-0.601	978.496540	69.406	68.805
1280	9012 3	-17 28 9.6	177 52 12.6	25.694	978.562009	G	0.550	7.929	-2.153	978.497305	73.194	71.041
1281	9012 3	-17 28 45.2	177 51 54.2	18.946	978.563345	G	0.702	5.847	-1.587	978.497816	72.078	70.490
1282	9012 3	-17 29 37.9	177 51 25.4	23.004	978.560493	G	0.885	7.099	-1.927	978.498572	69.905	67.977
1283	9012 5	-17 31 14.0	177 51 13.4	92.660	978.538599	G	1.529	28.595	-7.759	978.498954	68.768	61.009
1284	9012 5	-17 30 28.3	177 49 52.9	304.613	978.490158	G	2.122	94.004	-25.462	978.498297	86.987	61.525
1285	9012 4	-17 31 11.5	177 49 29.6	427.261	978.458178	G	2.705	131.853	-35.677	978.499917	92.818	57.141
1286	9012 4	-17 31 42.3	177 50 7.0	545.527	978.430930	G	4.750	168.350	-45.507	978.500360	103.270	57.762
1287	9012 4	-17 32 20.7	177 50 19.0	544.658	978.428372	G	3.567	168.081	-45.435	978.500914	99.106	53.671
1288	9012 5	-17 31 40.1	177 51 28.7	108.706	978.533307	G	1.673	33.547	-9.101	978.500330	68.196	59.095
1289	9012 5	-17 32 31.1	177 52 3.4	190.248	978.511809	G	1.869	58.711	-15.918	978.501063	71.326	55.408
1290	9012 5	-17 30 9.6	177 52 18.0	102.353	978.540119	G	0.997	31.586	-8.570	978.498028	73.475	64.905
1291	9012 1	-17 30 15.6	177 52 53.4	103.901	978.537324	G	0.936	32.064	-8.699	978.499114	71.111	62.411
1292	9012 4	-17 29 17.3	177 52 32.6	91.275	978.545319	G	0.633	28.167	-7.643	978.498277	75.843	68.200
1293	9012 4	-17 28 30.3	177 53 10.5	52.267	978.566095	G	0.608	16.130	-4.373	978.497602	76.753	72.375
1294	9012 1	-17 28 4.0	177 52 46.3	6.366	978.566095	G	0.627	1.965	-0.533	978.497324	71.463	70.929
1295	9012 3	-17 28 24.1	177 50 52.9	54.380	978.552882	G	1.166	16.782	-4.555	978.497513	73.117	68.562
1296	9012 1	-17 27 15.0	177 53 16.3	5.668	978.564102	G	0.555	1.749	-0.474	978.496334	70.072	69.597
1297	9012 1	-17 27 47.6	177 53 47.6	4.364	978.565932	G	0.612	1.347	-0.366	978.495522	71.369	71.003
1298	9012 1	-17 28 6.4	177 54 17.1	29.060	978.563371	G	0.627	8.968	-2.435	978.497259	75.706	73.272
1299	9012 1	-17 28 54.0	177 54 31.6	35.752	978.559363	G	0.914	11.033	-2.995	978.497943	73.367	70.372
1300	9012 4	-17 29 51.1	177 55 6.1	125.765	978.534790	G	0.980	38.811	-10.528	978.498762	75.818	65.290

ST.NO	OBS.DAY	LATITUDE D M S	LONGITUDE D M S	LEVEL	ABS.G	ETC	TERR.C	F.E.C	B.G.C	NORM.G	ANOM.F	ANOM.B
1301	9012 4	-17 31 3.4	177 55 42.6	186.594	978.520081	G L	1.302	57.583	-15.612	978.499801	79.165	63.553
1302	9012 3	-17 31 59.6	177 55 52.9	211.862	978.507961	G L	1.955	65.381	-17.723	978.500610	74.688	56.965
1303	9012 3	-17 32 11.2	188.242	978.511522	L L	2.068	58.091	-15.750	978.500972	70.710	70.710	54.960
1304	9012 3	-17 32 30.6	177 54 38.0	205.504	978.509003	G L	1.767	63.419	-17.192	978.501056	73.133	55.941
1305	9012 3	-17 32 33.9	177 53 37.7	131.474	978.524906	G L	2.378	40.573	-11.005	978.501104	66.752	55.747
1306	9012 3	-17 32 25.7	177 53 3.1	179.704	978.516452	G L	1.617	55.457	-15.037	978.500985	72.540	57.503
1307	9012 3	-17 31 35.3	177 52 43.6	88.773	978.534487	G L	1.665	27.395	-7.434	978.500260	63.288	55.854
1308	9012 3	-17 30 51.2	177 52 1.9	114.522	978.533980	G L	0.877	35.289	-9.571	978.499636	70.511	60.940
1309	9012 3	-17 30 51.9	177 53 44.8	132.527	978.528250	G L	1.108	40.898	-11.093	978.499636	70.511	59.526
1310	9012 1	-17 29 22.5	177 53 33.1	112.844	978.539354	G L	0.729	34.824	-9.447	978.498351	76.556	67.108
1311	9012 3	-17 31 44.2	177 54 13.0	148.545	978.524332	G L	1.176	45.841	-12.433	978.500388	70.961	58.528
1312	9012 1	-17 28 45.1	177 53 37.3	43.030	978.556339	G L	0.793	13.279	-3.605	978.497815	72.596	68.991
1313	9012 1	-17 30 19.1	177 53 50.8	111.123	978.536047	G L	0.919	34.293	-9.303	978.499165	72.093	62.790
1314	9012 4	-17 31 6.2	177 54 57.1	144.038	978.526711	G L	1.123	44.450	-12.056	978.499842	72.443	60.387
1315	9012 4	-17 30 58.6	177 56 37.7	202.483	978.510638	G L	1.988	62.486	-16.939	978.499732	75.381	58.441
1316	9012 4	-17 30 8.3	177 55 53.5	162.487	978.527613	G L	1.231	50.143	-13.598	978.499009	79.979	66.381
1317	9012 4	-17 29 4.9	177 55 31.4	105.635	978.543237	G L	1.708	32.599	-8.844	978.498098	79.445	70.600
1318	9012 4	-17 29 46.1	177 56 16.5	241.180	978.508696	G L	2.391	74.428	-20.170	978.498691	86.825	66.555
1319	9012 1	-17 28 11.3	177 55 16.8	44.265	978.558852	G L	1.006	13.660	-3.708	978.497330	76.188	72.480
1320	9012 1	-17 27 24.9	177 55 44.7	42.456	978.552722	G L	1.041	13.102	-3.557	978.496653	70.201	66.645
1321	9012 1	-17 26 40.5	177 56 10.9	20.682	978.551119	G L	1.048	6.382	-1.733	978.496027	62.522	60.789
1322	9012 1	-17 27 42.1	177 54 55.2	48.221	978.557233	G L	0.736	14.881	-4.039	978.496910	75.939	71.900
1323	9012 12	-17 27 10.0	177 57 31.6	55.184	978.536234	G L	1.106	17.030	-4.622	978.496451	57.919	53.297
1324	9012 1	-17 26 27.8	177 56 56.1	52.124	978.540044	G L	0.836	16.085	-4.386	978.495845	61.118	56.752
1325	9012 11	-17 26 57.4	177 58 24.3	45.887	978.535303	G L	0.819	14.161	-3.844	978.496270	54.014	50.170
1326	9012 7	-17 27 10.4	177 59 13.8	40.911	978.532323	G L	0.889	12.625	-3.477	978.496455	49.383	45.955
1327	9012 7	-17 27 59.6	177 59 26.8	25.880	978.531724	G L	1.279	7.987	-2.168	978.497162	43.829	41.660
1328	9012 7	-17 28 42.7	177 59 53.5	36.637	978.524151	G L	1.861	11.306	-3.069	978.497780	39.539	36.470
1329	9012 7	-17 29 29.1	178 0 8.4	55.249	978.516112	G L	2.590	17.050	-4.828	978.498446	37.306	32.678
1330	9012 7	-17 30 8.2	178 0 0.4	111.543	978.502535	G L	3.386	34.422	-8.137	978.499568	41.335	31.996
1331	9012 7	-17 30 47.2	177 59 24.8	97.181	978.505268	G L	4.183	29.990	-9.339	978.499568	39.873	31.736
1332	9012 7	-17 31 0.7	177 58 34.0	294.247	978.474381	G L	2.908	90.805	-24.587	978.499762	68.331	43.733
1333	9012 12	-17 30 41.9	178 0 57.7	440.240	978.424962	L L	4.679	135.858	-36.757	978.499492	66.007	29.251
1334	9012 7	-17 28 38.7	177 58 55.6	46.021	978.528319	G L	2.073	14.202	-3.855	978.497722	46.873	43.018
1335	9012 8	-17 32 23.6	177 57 17.2	449.814	978.443972	G L	3.191	138.813	-37.533	978.500956	85.020	47.467
1336	9012 3	-17 32 45.1	177 56 33.5	201.082	978.495445	G L	4.039	62.054	-16.822	978.501266	60.272	43.450
1337	9012 8	-17 32 43.4	177 55 45.3	361.340	978.469591	G L	2.439	111.510	-30.189	978.501241	82.298	52.109
1338	9012 3	-17 34 8.6	177 57 0.0	859.976	978.343108	G L	4.944	265.389	-71.550	978.502468	110.972	39.423
1339	9012 3	-17 34 47.4	177 56 18.6	904.770	978.330259	G L	4.610	279.212	-75.248	978.503027	111.053	35.805
1340	9012 3	-17 34 26.8	177 55 47.0	917.355	978.328503	G L	8.767	283.096	-76.287	978.502730	117.635	41.348
1341	9012 8	-17 34 7.9	178 1 8.8	976.005	978.298177	G L	4.442	301.195	-81.124	978.502458	101.357	20.233
1342	9012 7	-17 35 2.1	177 55 24.1	1014.892	978.301733	G L	8.510	313.196	-84.329	978.503240	120.199	35.870
1343	9012 7	-17 35 53.3	177 54 55.9	847.396	978.331162	G L	4.536	281.506	-70.510	978.503979	93.225	22.714
1344	9012 4	-17 34 39.3	177 53 36.7	776.003	978.365571	G L	3.697	239.442	-64.609	978.502919	105.824	41.215
1345	9012 4	-17 34 14.7	177 52 39.2	745.000	978.374145	G L	5.403	229.907	-62.043	978.502556	105.800	43.756
1346	9012 4	-17 34 4.7	177 51 41.2	727.318	978.377054	G L	5.449	224.450	-60.580	978.502412	104.540	43.961
1347	9012 4	-17 32 54.8	177 50 51.9	647.741	978.400765	G L	6.290	199.893	-53.988	978.501405	105.542	51.555
1348	9012 4	-17 35 37.1	177 53 54.6	759.499	978.355767	G L	3.030	234.381	-63.243	978.503745	89.433	26.190
1349	9012 5	-17 35 55.5	177 53 14.8	712.304	978.362334	G L	3.092	219.817	-59.337	978.504010	81.233	21.896
1350	9012 6	-17 34 58.7	177 52 18.8	750.771	978.366134	G L	3.637	231.688	-62.521	978.503191	98.268	35.747





ST.NO	OBS.DAY	LATITUDE D M S	LONGITUDE D M S	LEVEL	ABS.G	ETC	TERR.C	F.E.C	B.G.C	NORM.G	ANOM.F	ANOM.B
1401	901214	-17 29 28.5	178 9 14.0	110.477	978.477053	G	0.883	34.093	-9.249	978.498438	13.591	4.341
1402	901214	-17 28 17.6	178 10 14.0	197.743	978.466415	G	1.721	61.023	-16.544	978.497420	31.740	15.196
1403	901214	-17 28 46.2	178 9 35.0	144.014	978.474183	G	1.600	44.443	-12.054	978.497831	22.395	10.341
1404	901214	-17 29 15.1	178 8 12.0	160.808	978.471339	G	0.846	49.625	-13.458	978.498246	23.565	10.107
1405	901214	-17 29 4.6	178 7 14.6	125.962	978.480314	G	2.723	38.872	-10.545	978.498094	23.816	13.271
1406	901217	-17 25 32.9	178 5 50.2	189.996	978.510570	G	2.603	58.633	-15.895	978.495059	76.747	60.850
1407	901217	-17 24 54.6	178 6 33.0	130.826	978.533504	G	1.638	40.373	-10.951	978.494511	81.004	70.052
1408	901217	-17 25 59.4	178 4 47.2	256.225	978.487300	G	3.944	79.071	-21.426	978.495438	74.877	53.451
1409	901215	-17 24 58.3	178 1 50.2	59.983	978.527333	G	1.320	18.505	-5.022	978.494565	52.592	47.570
1410	901215	-17 24 6.2	178 2 25.5	22.639	978.541659	G	1.327	6.986	-1.897	978.493819	56.154	54.257
1411	901215	-17 23 3.9	178 3 52.6	32.581	978.561575	G	1.062	10.054	-2.730	978.492928	79.763	77.034
1412	901215	-17 24 7.1	178 3 59.6	70.669	978.545462	G	2.488	21.808	-5.919	978.493832	75.925	70.007
1413	901212	-17 25 2.1	178 4 1.1	170.041	978.515613	L	1.909	52.475	-14.229	978.494618	75.379	61.149
1414	901212	-17 25 11.6	178 5 7.4	103.741	978.532769	G	2.100	32.014	-8.686	978.494755	72.129	63.443
1415	901212	-17 24 32.9	178 5 57.7	90.318	978.548407	G	1.998	27.872	-7.563	978.494200	84.077	76.514
1416	901212	-17 24 13.0	178 7 0.3	48.809	978.560090	G	1.381	15.062	-4.089	978.493916	82.619	78.530
1417	901212	-17 23 38.0	178 7 50.5	36.962	978.562358	G	1.198	11.406	-3.086	978.493416	81.546	78.450
1418	901212	-17 23 7.2	178 8 59.0	26.939	978.561253	G	0.913	8.313	-2.257	978.492975	77.504	75.247
1419	901212	-17 23 23.1	178 6 52.7	61.702	978.564503	G	1.820	19.041	-5.168	978.493203	92.161	85.993
1420	901217	-17 24 28.9	178 7 51.0	77.872	978.547099	G	1.892	24.031	-6.521	978.494143	78.879	72.357
1421	901217	-17 24 18.1	178 8 15.2	83.468	978.538020	G	1.375	25.758	-6.990	978.493989	71.164	64.174
1422	901217	-17 25 37.1	178 8 41.7	243.237	978.489689	G	5.006	75.060	-20.341	978.495119	74.636	54.295
1423	901213	-17 22 42.8	178 9 34.0	4.972	978.567788	G	0.612	1.534	-0.417	978.492628	77.306	76.890
1424	901213	-17 23 3.2	178 12 47.7	116.188	978.528526	G	1.636	35.856	-9.727	978.492918	73.098	63.371
1425	901218	-17 21 31.0	178 11 40.9	83.885	978.555915	G	2.258	25.887	-7.025	978.491603	92.458	85.433
1426	901213	-17 22 23.0	178 10 16.9	3.752	978.572595	G	0.708	1.158	-0.314	978.492345	82.115	81.801
1427	901213	-17 22 45.4	178 11 10.0	19.781	978.560951	G	1.382	6.104	-1.657	978.492664	75.774	74.116
1428	901213	-17 23 3.1	178 12 1.4	46.322	978.546878	G	1.708	14.295	-3.880	978.492918	69.963	66.083
1429	901213	-17 23 20.2	178 10 20.2	16.000	978.556479	G	1.177	4.938	-1.341	978.493161	69.432	68.091
1430	901213	-17 23 40.6	178 10 58.6	20.585	978.548655	G	1.841	6.340	-1.721	978.493453	63.384	61.662
1431	901217	-17 24 26.9	178 10 0.3	31.193	978.541946	G	1.695	9.626	-2.613	978.494115	59.153	58.296
1432	901217	-17 24 57.9	178 9 2.6	68.139	978.535305	G	2.229	21.028	-5.707	978.494558	64.003	58.296
1433	901217	-17 25 14.7	178 10 14.2	170.335	978.502407	G	2.765	52.565	-14.254	978.494799	62.939	48.685
1434	901218	-17 24 48.7	178 10 53.8	51.635	978.527033	G	3.532	15.935	-4.325	978.494427	52.074	47.748
1435	901218	-17 24 15.9	178 12 21.6	294.642	978.478668	G	2.815	90.927	-24.630	978.493958	78.452	53.821
1436	901213	-17 21 32.7	178 12 35.8	50.858	978.555439	L	2.293	15.695	-4.260	978.491626	81.801	77.541
1437	901213	-17 19 34.6	178 10 55.1	15.781	978.568838	G	0.912	4.873	-1.323	978.489943	84.680	83.356
1438	901213	-17 18 54.6	178 11 15.8	-0.181	978.565565	G	0.410	-0.056	0.015	978.489374	76.545	76.561
1439	901213	-17 19 25.4	178 11 59.8	0.363	978.565098	G	0.782	0.112	-0.030	978.489812	76.180	76.150
1440	901213	-17 19 55.9	178 12 19.7	9.479	978.564399	G	0.823	2.925	-0.794	978.490247	77.901	77.106
1441	901213	-17 20 11.9	178 13 32.1	0.570	978.558716	G	0.518	0.176	-0.048	978.490474	68.936	68.888
1442	901218	-17 24 41.8	178 13 13.8	6.800	978.533460	G	1.946	2.098	-0.570	978.494328	43.177	42.608
1443	901218	-17 26 45.1	178 13 27.0	92.225	978.504025	G	1.228	28.461	-7.723	978.496094	37.620	29.898
1444	901218	-17 25 50.3	178 13 25.4	100.641	978.506276	G	1.317	31.058	-8.427	978.495308	43.343	34.917
1445	901218	-17 27 37.0	178 11 38.7	122.341	978.487051	G	3.768	37.754	-10.242	978.496838	31.736	21.494
1446	901214	-17 28 12.8	178 12 18.6	174.633	978.472367	G	1.687	53.892	-14.613	978.497351	30.594	15.981
1447	901218	-17 27 59.7	178 13 20.6	58.233	978.505472	G	0.961	17.968	-4.877	978.497163	27.237	22.361
1448	901214	-17 28 39.1	178 13 0.5	15.268	978.509732	G	1.066	4.712	-1.279	978.497728	17.782	16.503
1449	901214	-17 29 10.3	178 12 14.6	30.396	978.497977	G	1.298	9.380	-2.547	978.498177	10.478	7.932
1450	901214	-17 29 36.5	178 11 16.2	112.085	978.477421	G	0.843	34.589	-9.384	978.498553	14.301	4.917

DENSITY = 2.00 (G/CM\*\*3)

ST.NO	OBS.DAY	LATITUDE D M S	LONGITUDE D M S	LEVEL	ABS.G	ETC	TERR.C	F.B.C	B.G.C	NORM.G	ANOM.F	ANOM.B
1451	901217	-17 29 42.4	178 12 44.7	20.767	978.486852	G	1.092	6.409	-1.740	978.498637	5.715	3.975
1452	901217	-17 29 39.9	178 13 39.5	8.458	978.500430	G	1.066	2.610	-0.709	978.498602	5.504	4.796
1453	901219	-17 29 41.1	178 14 23.0	14.425	978.498414	G	1.065	4.452	-1.209	978.498618	5.312	4.103
1454	901217	-17 31 12.5	178 13 31.6	117.398	978.471436	G	0.447	36.229	-9.828	978.499932	8.180	-1.649
1455	901219	-17 29 53.7	178 16 8.6	2.891	978.503096	G	0.875	0.892	-0.242	978.498800	6.063	5.821
1456	901219	-17 30 35.7	178 12 37.2	223.855	978.488518	G	1.612	69.082	-18.724	978.499403	19.809	1.085
1457	901219	-17 31 22.9	178 12 34.3	196.726	978.482775	G	0.946	60.710	-16.459	978.500082	14.348	-2.361
1458	901217	-17 31 48.5	178 14 1.4	46.305	978.487233	G	0.445	14.289	-3.879	978.500450	1.518	-2.361
1459	901217	-17 32 28.4	178 13 10.0	61.539	978.485266	G	0.462	18.991	-5.154	978.500908	1.071	-4.083
1460	901214	-17 32 20.3	178 13 10.0	92.131	978.474470	G	0.711	28.432	-7.715	978.501024	2.588	-5.126
1461	901217	-17 32 55.1	178 13 38.9	38.401	978.488434	G	0.645	11.851	-3.217	978.501409	-0.480	-3.697
1462	901219	-17 29 46.6	178 16 59.7	13.748	978.504603	G	1.358	4.243	-1.152	978.498697	11.507	10.355
1463	901218	-17 33 17.8	178 11 34.5	208.219	978.450563	G	1.569	64.256	-17.418	978.501735	14.653	-2.765
1464	901218	-17 34 5.9	178 11 45.9	380.633	978.412852	G	3.068	117.463	-31.796	978.502429	30.955	-0.841
1465	901219	-17 30 21.0	178 17 45.2	27.475	978.509879	G	1.903	8.479	-2.302	978.499192	12.068	9.766
1466	901210	-17 34 16.6	178 14 19.8	44.308	978.491478	G	1.200	13.673	-3.712	978.502584	3.767	0.055
1467	901210	-17 35 14.7	178 14 2.1	134.467	978.476720	G	1.013	41.497	-11.256	978.503421	15.809	4.553
1468	901210	-17 36 9.6	178 13 15.8	313.844	978.438992	G	2.695	96.852	-26.231	978.504214	35.225	8.993
1469	901219	-17 35 58.4	178 15 14.9	83.598	978.488488	G	0.957	25.798	-7.001	978.504053	11.191	4.190
1470	901212	-17 29 2.0	178 15 45.0	1.525	978.509709	G	0.697	0.471	-0.128	978.498057	12.819	12.691
1471	901210	-17 37 56.6	178 10 53.5	70.429	978.488008	G	1.571	21.734	-5.898	978.505761	5.553	-0.345
1472	901210	-17 37 23.5	178 10 22.7	78.324	978.485063	G	1.313	24.171	-6.559	978.505282	5.266	-1.294
1473	901210	-17 37 49.3	178 9 55.9	239.215	978.451343	G	1.341	73.822	-20.006	978.505655	20.851	-0.845
1474	901212	-17 36 21.8	178 10 37.4	120.358	978.475020	G	1.369	37.142	-10.076	978.504391	9.140	-0.936
1475	901219	-17 29 13.9	178 16 40.8	127.622	978.480663	G	1.414	39.384	-10.683	978.498228	23.233	12.550
1476	901210	-17 37 5.6	178 13 37.0	218.122	978.465378	G	1.170	67.312	-18.245	978.505023	29.837	11.592
1477	901210	-17 37 56.9	178 13 14.6	101.831	978.489984	G	0.887	31.425	-8.526	978.505766	16.530	8.004
1478	901220	-17 31 5.5	178 15 50.9	85.993	978.483441	G	0.549	26.537	-7.201	978.499831	9.696	2.495
1479	901212	-17 37 37.0	178 15 20.0	104.121	978.496012	G	0.781	32.132	-8.718	978.505477	23.447	14.729
1480	901220	-17 30 50.8	178 16 44.9	137.174	978.472556	G	0.802	42.332	-11.482	978.499620	17.770	6.287
1481	901214	-17 33 3.8	178 9 9.5	109.486	978.468608	G	1.367	33.787	-9.167	978.501534	2.229	-6.937
1482	901214	-17 33 41.0	178 8 45.2	175.759	978.458851	G	0.990	54.239	-14.707	978.502071	12.009	-2.698
1483	901214	-17 34 9.9	178 8 5.1	124.760	978.468876	G	1.414	38.501	-10.444	978.502487	6.305	-4.139
1484	901214	-17 35 3.9	178 7 57.0	171.655	978.455928	G	1.272	52.973	-14.364	978.503267	8.787	-5.577
1485	901214	-17 35 10.1	178 8 28.8	134.714	978.465928	G	1.505	41.573	-11.276	978.504222	4.784	-6.492
1486	901214	-17 36 47.1	178 8 58.3	132.557	978.469191	G	1.140	40.907	-11.096	978.504756	6.482	-4.614
1487	901214	-17 35 28.6	178 8 18.4	183.571	978.457679	G	1.012	56.650	-15.360	978.503623	11.719	-3.641
1488	901214	-17 35 59.3	178 8 18.4	200.092	978.452875	G	1.439	61.748	-16.740	978.504933	11.130	-5.609
1489	901214	-17 37 15.9	178 7 42.3	227.977	978.444455	G	2.267	70.354	-19.068	978.505172	11.903	-7.165
1490	901220	-17 34 14.4	178 16 19.2	152.724	978.473610	G	0.521	47.148	-12.787	978.502552	24.727	11.940
1491	901220	-17 31 53.1	178 16 38.3	97.720	978.485420	G	0.641	30.158	-8.183	978.500516	16.702	8.520
1492	901215	-17 34 2.9	178 7 22.9	182.774	978.458999	G	2.073	56.404	-15.293	978.502385	13.091	-2.202
1493	901215	-17 35 9.5	178 6 4.2	309.565	978.429135	G	3.161	93.532	-25.875	978.503347	24.481	-1.394
1494	901218	-17 32 14.7	178 6 25.2	368.456	978.425223	G	3.339	113.706	-30.782	978.500827	41.441	10.659
1495	901215	-17 35 24.1	178 7 20.7	158.256	978.460129	G	2.192	48.838	-13.244	978.503557	7.602	-5.643
1496	901215	-17 35 41.7	178 6 40.2	261.984	978.437531	G	3.027	80.683	-21.862	978.503811	17.430	-4.432
1497	901220	-17 32 51.2	178 15 50.4	82.984	978.485859	G	0.547	25.609	-6.949	978.501352	10.663	3.713
1498	901215	-17 21 23.3	178 8 0.8	23.812	978.570821	G	1.037	7.348	-1.995	978.491493	87.714	85.719
1499	9012 5	-17 34 59.8	177 49 35.4	519.645	978.403280	G	5.292	160.362	-43.358	978.503206	65.728	22.371
1500	9012 8	-17 33 54.5	178 1 40.5	994.895	978.292843	G	5.141	307.025	-82.681	978.502265	102.743	20.062

ST.NO	OBS.DAY	LATITUDE		LONGITUDE		LEVEL	ABS.G	ETC	TERR.C	F.E.C	B.G.C	NORM.G	ANOM.F	ANOM.B
		D	M	D	M									
1501	901215	-17	24	1.0	178	1	45.6	G	0.984	2.638	-0.716	978.493744	52.290	51.574
1502	901216	-17	34	21.8	177	46	56.1	G	4.403	120.496	-32.614	978.502658	44.206	11.592
1503	901130	-17	34	37.3	177	36	16.8	G	1.390	96.392	-26.107	978.502882	80.248	54.141
1504	901130	-17	33	50.6	177	37	3.6	G	4.640	151.417	-40.949	978.502209	97.357	56.408
1505	901130	-17	32	44.5	177	36	53.4	G	2.217	77.389	-20.971	978.501256	81.558	60.587
1506	901214	-17	34	38.6	177	54	15.3	G	4.039	250.132	-67.464	978.502901	107.985	40.521
1507	901216	-17	37	49.2	177	52	48.2	G	4.985	238.956	-64.470	978.505653	68.051	3.581
1508	901216	-17	37	17.3	177	51	39.4	G	8.194	253.752	-68.434	978.505193	78.399	9.965
1509	901216	-17	37	13.7	177	52	16.9	G	2.750	221.310	-59.737	978.505140	67.091	7.354
1510	901121	-17	36	32.2	177	33	34.8	G	2.007	89.376	-24.211	978.504541	81.760	57.548
1511	901121	-17	35	43.7	177	35	44.5	G	1.201	71.996	-19.512	978.503841	74.730	55.218
1512	901121	-17	35	42.4	177	37	15.0	G	1.257	41.302	-11.203	978.503821	64.569	53.367
1513	901122	-17	37	31.0	177	32	42.7	G	2.030	31.746	-8.613	978.505391	56.722	48.109
1514	901123	-17	32	26.3	177	32	1.6	G	1.567	27.621	-7.495	978.500995	65.387	57.892
1515	901124	-17	30	48.8	177	35	28.7	G	1.335	24.387	-6.618	978.499591	69.680	63.062
1516	901211	-17	27	9.2	177	58	4.9	G	1.647	18.005	-4.887	978.496439	56.175	51.288
1517	901211	-17	26	28.1	177	59	34.7	G	0.887	1.652	-0.449	978.495849	44.848	44.399

## 6. List of Terrain Correction Values

ST.NO	Station No.
C.20M	Value of "close"
GOKKIN	Value of "neighbor"
KINBO	Value of "near"
CHUKAN	Value of "medium"
ENPO	Value of "far"
TERR.C	Total value of terrain correction



DENSITY = 2.00 (G/CM\*\*3)

FIJI

\*\*\*\*\* THE LIST OF TERRAIN CORRECTION \*\*\*\*\*

91(YEAR)

ST.NO	C.20M	GOKKIN D	KINBO	CHUKAN	ENPO	TERR.C	ST.NO	C.20M	GOKKIN D	KINBO	CHUKAN	ENPO	TERR.C
1	0.	0.000 R	0.448	0.413	0.803	1.864	51	0.040	0.132 R	0.012	0.006	0.160	0.350
2	0.	0.000 R	0.221	0.292	0.706	1.220	52	0.010	0.009 R	0.014	0.008	0.150	0.191
3	0.020	0.056 R	0.091	0.200	0.694	1.061	53	0.	0.026 R	0.058	0.014	0.137	0.234
4	0.010	0.084 R	0.040	0.138	0.362	0.935	54	0.040	0.028 R	0.011	0.009	0.139	0.227
5	0.020	0.011 R	0.037	0.089	0.614	0.771	55	0.030	0.007 R	0.019	0.015	0.124	0.195
6	0.010	0.065 R	0.069	0.062	0.613	0.819	56	0.	0.006 R	0.010	0.022	0.112	0.150
7	0.020	0.015 R	0.063	0.041	0.597	0.691	57	0.	0.002 R	0.010	0.031	0.105	0.148
8	0.	0.001 R	0.032	0.034	0.503	0.570	58	0.	0.001 R	0.002	0.032	0.100	0.134
9	0.020	0.006 R	0.012	0.029	0.469	0.536	59	0.	0.000 R	0.025	0.023	0.104	0.152
10	0.	0.000 R	0.005	0.019	0.429	0.453	60	0.020	0.026 R	0.024	0.020	0.109	0.200
11	0.010	0.000 R	0.001	0.020	0.502	0.532	61	0.010	0.089 R	0.066	0.023	0.122	0.311
12	0.	0.000 R	0.000	0.021	0.573	0.594	62	0.030	0.005 R	0.106	0.034	0.129	0.304
13	0.	0.001 R	0.000	0.038	0.670	0.709	63	0.020	0.091 R	0.078	0.019	0.135	0.343
14	0.	0.000 R	0.001	0.014	0.456	0.470	64	0.020	0.094 R	0.035	0.010	0.139	0.297
15	0.	0.000 R	0.000	0.017	0.531	0.548	65	0.020	0.073 R	0.079	0.038	0.090	0.299
16	0.	0.000 R	0.000	0.027	0.585	0.612	66	0.020	0.151 R	0.151	0.048	0.186	0.415
17	0.010	0.000 R	0.000	0.011	0.486	0.507	67	0.	0.056 R	0.055	0.018	0.179	0.308
18	0.	0.003 R	0.002	0.021	0.525	0.550	68	0.010	0.007 R	0.071	0.014	0.158	0.260
19	0.	0.000 R	0.001	0.008	0.448	0.457	69	0.010	0.027 R	0.054	0.018	0.145	0.254
20	0.	0.002 R	0.003	0.006	0.409	0.419	70	0.	0.000 R	0.065	0.043	0.134	0.243
21	0.	0.007 R	0.006	0.005	0.367	0.366	71	0.	0.001 R	0.029	0.028	0.120	0.178
22	0.030	0.010 R	0.008	0.010	0.457	0.468	72	0.010	0.026 R	0.037	0.019	0.201	0.293
23	0.050	0.002 R	0.050	0.009	0.392	0.449	73	0.010	0.000 R	0.014	0.012	0.206	0.242
24	0.020	0.048 R	0.484	0.180	0.649	1.382	74	0.010	0.015 R	0.030	0.010	0.209	0.275
25	0.	0.246 R	0.373	0.162	0.613	1.394	75	0.010	0.030 R	0.067	0.016	0.243	0.339
26	0.	0.220 R	0.249	0.184	0.571	1.224	76	0.020	0.033 R	0.022	0.014	0.250	0.340
27	0.	0.016 R	0.262	0.170	0.510	0.958	77	0.020	0.077 R	0.029	0.018	0.268	0.391
28	0.	0.246 R	0.246	0.061	0.350	0.903	78	0.010	0.066 R	0.046	0.023	0.277	0.422
29	0.	0.067 R	0.048	0.043	0.351	0.509	79	0.	0.006 R	0.023	0.033	0.269	0.330
30	0.010	0.012 R	0.016	0.031	0.362	0.431	80	0.	0.012 R	0.044	0.044	0.262	0.362
31	0.	0.000 R	0.004	0.019	0.382	0.405	81	0.	0.359 R	0.076	0.050	0.233	0.718
32	0.	0.002 R	0.007	0.016	0.336	0.360	82	0.020	0.058 R	0.037	0.042	0.210	0.366
33	0.010	0.308 R	0.019	0.010	0.301	0.648	83	0.	0.009 R	0.057	0.035	0.192	0.293
34	0.010	0.002 R	0.018	0.009	0.276	0.315	84	0.030	0.090 R	0.037	0.041	0.188	0.385
35	0.010	0.011 R	0.032	0.014	0.272	0.329	85	0.050	0.019 R	0.081	0.052	0.200	0.403
36	0.010	0.156 R	0.031	0.013	0.293	0.502	86	0.010	0.297 R	0.101	0.049	0.210	0.666
37	0.010	0.002 R	0.008	0.004	0.307	0.331	87	0.010	0.316 R	0.144	0.044	0.247	0.760
38	0.010	0.009 R	0.004	0.004	0.325	0.352	88	0.010	0.026 R	0.145	0.073	0.266	0.520
39	0.030	0.132 R	0.077	0.009	0.493	0.493	89	0.010	0.022 R	0.037	0.041	0.258	0.368
40	0.010	0.051 R	0.005	0.007	0.246	0.299	90	0.010	0.299 R	0.457	0.098	0.300	1.163
41	0.020	0.027 R	0.020	0.006	0.235	0.308	91	0.	0.225 R	0.576	0.097	0.359	1.257
42	0.010	0.012 R	0.045	0.012	0.202	0.280	92	0.	0.677 R	0.216	0.066	0.282	1.242
43	0.	0.046 R	0.088	0.011	0.202	0.326	93	0.030	0.260 R	0.157	0.070	0.327	1.243
44	0.060	0.094 R	0.042	0.024	0.174	0.393	94	0.030	0.246 R	0.573	0.061	0.355	1.234
45	0.010	0.012 R	0.028	0.018	0.178	0.224	95	0.030	0.420 R	0.424	0.112	0.466	1.452
46	0.	0.012 R	0.012	0.006	0.194	0.234	96	0.030	0.446 R	0.525	0.166	0.574	1.742
47	0.	0.004 R	0.014	0.006	0.175	0.208	97	0.	0.115 R	0.403	0.132	0.514	1.165
48	0.020	0.011 R	0.023	0.007	0.179	0.240	98	0.	0.012 R	0.110	0.163	0.590	0.875
49	0.	0.004 R	0.011	0.005	0.176	0.195	99	0.	0.009 R	0.054	0.197	0.570	0.829
50	0.	0.004 R	0.011	0.005	0.176	0.195	100	0.	0.009 R	0.054	0.197	0.570	0.829

DENSITY = 2.00 (G/CM\*\*3)

FIJI

\*\*\*\*\* THE LIST OF TERRAIN CORRECTION \*\*\*\*\*

ST.NO	C.20M	GOKKIN D	KINBO	CHUKAN	ENPO	TERR.C	ST.NO	C.20M	GOKKIN D	KINBO	CHUKAN	ENPO	TERR.C
101	0.010	0.000 R	0.027	0.035	0.097	0.169	151	0.070	0.218 R	0.205	0.268	0.092	0.853
102	0.010	0.001 R	0.036	0.052	0.089	0.187	152	0.	0.298 R	0.171	0.253	0.083	0.805
103	0.030	0.002 R	0.026	0.076	0.086	0.239	153	0.	0.604 R	0.324	0.311	0.078	1.317
104	0.	0.002 R	0.040	0.106	0.230	0.230	154	0.010	0.088 R	0.445	0.292	0.074	0.909
105	0.030	0.003 R	0.086	0.127	0.081	0.327	155	0.010	0.202 R	0.352	0.284	0.098	0.947
106	0.030	0.128 R	0.210	0.137	0.081	0.586	156	0.010	0.376 R	0.420	0.113	0.081	1.000
107	0.	0.109 R	0.238	0.142	0.085	0.574	157	0.010	0.244 R	0.820	0.364	0.088	1.525
108	0.	0.990 R	0.241	0.140	0.089	1.459	158	0.010	0.338 R	1.402	0.428	0.083	2.262
109	0.010	0.613 R	0.160	0.117	0.093	0.994	159	0.010	0.320 R	0.742	0.234	0.082	1.388
110	0.	0.029 R	0.223	0.124	0.093	0.469	160	0.	0.750 R	0.854	0.255	0.176	2.035
111	0.010	0.049 R	0.214	0.138	0.088	0.499	161	0.050	0.233 R	0.595	0.292	0.111	1.341
112	0.	0.076 R	0.268	0.185	0.084	0.613	162	0.020	0.462 R	0.307	0.107	0.093	0.989
113	0.010	0.191 R	0.311	0.177	0.084	0.773	163	0.020	0.431 R	0.430	0.257	0.112	1.250
114	0.	0.090 R	0.494	0.291	0.077	0.952	164	0.	0.238 R	0.499	0.253	0.125	1.114
115	0.010	0.077 R	0.443	0.382	0.075	0.988	165	0.010	0.230 R	0.266	0.151	0.126	0.783
116	0.020	0.229 R	0.640	0.281	0.072	1.243	166	0.050	0.218 R	0.558	0.164	0.110	1.100
117	0.	0.093 R	0.341	0.330	0.077	0.840	167	0.	0.155 R	1.051	0.142	0.107	1.454
118	0.010	0.106 R	0.613	0.231	0.077	1.038	168	0.020	0.586 R	0.712	0.248	0.138	1.704
119	0.010	0.526 R	0.734	0.197	0.081	1.546	169	0.030	0.182 R	0.659	0.213	0.164	1.248
120	0.	0.825 R	1.683	0.222	0.077	2.807	170	0.040	0.625 R	0.511	0.202	0.170	1.548
121	0.010	0.407 R	0.912	0.254	0.076	1.659	171	0.	0.059 R	0.316	0.123	0.099	0.597
122	0.	0.340 R	0.771	0.340	0.076	1.526	172	0.010	0.651 R	0.315	0.079	0.093	1.148
123	0.	0.520 R	1.103	0.433	0.082	2.126	173	0.020	0.058 R	0.145	0.040	0.094	0.356
124	0.	1.194 R	1.283	0.450	0.085	3.012	174	0.	0.057 R	0.070	0.080	0.109	0.317
125	0.010	0.479 R	0.448	0.253	0.087	1.365	175	0.	0.242 R	0.263	0.154	0.119	0.778
126	0.080	0.517 R	0.508	0.253	0.091	1.449	176	0.	0.151 R	0.429	0.165	0.115	0.860
127	0.010	0.289 R	0.454	0.230	0.092	1.075	177	0.	0.309 R	0.107	0.119	0.123	0.658
128	0.	0.509 R	0.938	0.268	0.145	1.861	178	0.020	0.113	0.081	0.113	0.123	0.452
129	0.020	0.462 R	1.145	0.502	0.221	2.350	179	0.010	0.051 R	0.028	0.145	0.143	0.377
130	0.	1.412 R	0.799	0.293	0.166	2.670	180	0.	0.110 R	0.059	0.126	0.149	0.445
131	0.020	0.018 R	0.006	0.048	0.096	0.189	181	0.	0.013 R	0.084	0.100	0.147	0.344
132	0.010	0.007 R	0.014	0.070	0.088	0.190	182	0.010	0.050 R	0.046	0.045	0.117	0.278
133	0.	0.009 R	0.035	0.081	0.088	0.210	183	0.020	0.100 R	0.096	0.071	0.125	0.412
134	0.	0.074 R	0.155	0.122	0.079	0.431	184	0.010	0.154 R	0.176	0.029	0.108	0.477
135	0.030	0.088 R	0.242	0.160	0.073	0.528	185	0.040	0.089 R	0.026	0.094	0.136	0.306
136	0.010	0.055 R	0.232	0.161	0.071	0.528	186	0.020	0.087 R	0.140	0.057	0.128	0.432
137	0.020	0.053 R	0.939	0.146	0.069	1.228	187	0.020	0.145 R	0.108	0.046	0.131	0.451
138	0.	0.045 R	0.028	0.052	0.100	0.225	188	0.010	0.002 R	0.045	0.042	0.119	0.218
139	0.	0.076 R	0.060	0.065	0.097	0.298	189	0.010	0.232 R	0.086	0.028	0.131	0.488
140	0.	0.028 R	0.100	0.086	0.094	0.308	190	0.020	0.016 R	0.059	0.036	0.142	0.272
141	0.010	0.114 R	0.131	0.050	0.086	0.391	191	0.	0.074 R	0.043	0.038	0.159	0.315
142	0.	0.084 R	0.213	0.057	0.086	0.440	192	0.040	0.044 R	0.151	0.049	0.168	0.453
143	0.010	0.030 R	0.228	0.120	0.101	0.489	193	0.	0.011 R	0.059	0.041	0.173	0.284
144	0.030	0.099 R	0.301	0.120	0.101	0.560	194	0.	0.026 R	0.048	0.078	0.197	0.348
145	0.010	0.103 R	0.795	0.164	0.083	1.155	195	0.030	0.184 R	0.084	0.044	0.179	0.521
146	0.030	0.261 R	0.425	0.154	0.076	0.946	196	0.030	0.277 R	0.089	0.035	0.161	0.592
147	0.010	0.361 R	0.393	0.144	0.090	0.998	197	0.030	0.065 R	0.094	0.042	0.154	0.385
148	0.020	0.107 R	0.503	0.179	0.092	0.901	198	0.	0.179 R	0.169	0.058	0.147	0.553
149	0.	0.185 R	0.508	0.197	0.094	0.984	199	0.030	0.021 R	0.052	0.110	0.155	0.368
150	0.	0.270 R	0.312	0.226	0.092	0.900	200	0.020	0.005 R	0.078	0.185	0.163	0.452



DENSITY = 2.00 (G/CM\*\*3)

FIJI

\*\*\*\* THE LIST OF TERRAIN CORRECTION \*\*\*\*

91(YEAR)

ST.NO	C.20M	GOKKIN D	KINBO	CHUKAN	ENPO	TERR.C	ST.NO	C.20M	GOKKIN D	KINBO	CHUKAN	ENPO	TERR.C
201	0.	0.052 R	0.154	0.211	0.527	0.944	251	0.010	0.176 R	0.679	0.397	0.178	1.440
202	0.	0.213 R	0.229	0.238	0.519	1.199	252	0.020	2.060 R	3.401	0.409	0.187	6.076
203	0.	0.023 R	0.180	0.257	0.523	0.983	253	0.	0.324 R	1.216	0.379	0.178	2.098
204	0.	0.101 R	0.190	0.269	0.524	1.084	254	0.	0.431 R	0.991	0.437	0.175	2.034
205	0.110	1.516 R	1.057	0.190	0.413	3.286	255	0.030	0.171 R	0.268	0.102	0.411	0.982
206	0.	0.488 R	0.132	0.270	0.506	1.396	256	0.040	0.220 R	0.379	0.084	0.356	1.080
207	0.	0.150 R	0.524	0.233	0.455	1.363	257	0.	0.103 R	0.105	0.273	0.594	1.074
208	0.	0.081 R	0.141	0.275	0.534	1.030	258	0.030	0.016 R	0.042	0.207	0.556	0.850
209	0.010	0.141 R	0.139	0.264	0.530	1.083	259	0.	0.676 R	0.095	0.222	0.529	1.522
210	0.010	0.226 R	0.130	0.231	0.536	1.133	260	0.	0.024 R	0.054	0.195	0.562	0.835
211	0.020	0.072 R	0.242	0.277	0.498	1.110	261	0.010	0.085 R	0.054	0.178	0.514	0.842
212	0.010	0.128 R	0.045	0.244	0.542	0.968	262	0.010	0.374 R	0.265	0.153	0.516	1.318
213	0.	0.055 R	0.059	0.226	0.558	0.898	263	0.020	0.007 R	0.013	0.190	0.588	0.817
214	0.	0.438 R	0.351	0.283	0.481	1.554	264	0.	0.003 R	0.007	0.175	0.591	0.777
215	0.010	0.606 R	0.840	0.297	0.446	2.199	265	0.	0.006 R	0.070	0.161	0.540	0.776
216	0.010	1.494 R	1.306	0.263	0.429	3.502	266	0.	0.049 R	0.143	0.174	0.530	0.896
217	0.010	0.176 R	0.503	0.212	0.456	1.357	267	0.030	0.270 R	0.334	0.178	0.490	1.302
218	0.030	0.422 R	0.718	0.179	0.405	1.734	268	0.010	0.233 R	0.313	0.179	0.453	1.189
219	0.030	0.284 R	0.944	0.591	0.578	2.426	269	0.	0.002 R	0.099	0.164	0.503	0.767
220	0.030	0.426 R	1.185	0.160	0.335	2.136	270	0.	0.043 R	0.341	0.157	0.467	1.008
221	0.010	0.678 R	2.473	0.692	0.254	4.107	271	0.010	0.251 R	0.247	0.103	0.452	1.063
222	0.	0.717 R	1.939	0.635	0.254	3.545	272	0.010	0.237 R	0.289	0.161	0.469	1.157
223	0.	0.489 R	1.122	0.634	0.250	2.494	273	0.010	0.293 R	0.433	0.161	0.426	1.322
224	0.	2.225 R	0.990	0.214	0.251	3.680	274	0.020	0.173 R	0.615	0.194	0.497	1.500
225	0.	0.533 R	1.595	0.290	0.215	2.633	275	0.	0.278 R	0.184	0.102	0.454	1.018
226	0.	0.077 R	0.446	0.541	0.231	1.295	276	0.	0.221 R	0.367	0.409	0.250	1.247
227	0.	0.444 R	1.863	0.624	0.223	3.154	277	0.040	0.228 R	0.203	0.142	0.458	1.071
228	0.040	0.890 R	3.285	0.563	0.198	4.976	278	0.	0.538 R	2.209	0.699	0.243	3.688
229	0.010	0.509 R	0.602	0.463	0.246	1.820	279	0.	1.879 R	3.792	0.678	0.245	6.594
230	0.010	1.220 R	0.954	0.380	0.253	2.862	280	0.	2.239 R	3.986	0.407	0.229	6.884
231	0.070	1.134 R	1.745	0.419	0.251	3.582	281	0.020	1.732 R	2.113	0.335	0.229	3.115
232	0.	1.396 R	2.237	0.313	0.251	4.197	282	0.030	0.867 R	2.113	0.503	0.210	3.723
233	0.010	0.625 R	1.938	0.262	0.219	3.086	283	0.	2.707 R	2.632	0.500	0.197	4.035
234	0.010	0.324 R	0.388	0.174	0.231	1.128	284	0.020	1.966 R	2.488	0.543	0.168	5.184
235	0.010	0.387 R	0.311	0.263	0.236	1.206	285	0.	1.142 R	1.310	0.705	0.153	3.310
236	0.010	0.282 R	0.244	0.104	0.219	0.858	286	0.	0.583 R	1.214	0.780	0.131	2.709
237	0.	0.084 R	0.066	0.137	0.214	0.500	287	0.	0.351 R	1.590	0.603	0.131	2.684
238	0.	0.008 R	0.068	0.126	0.200	0.401	288	0.	1.012 R	2.416	0.508	0.143	4.079
239	0.020	0.168 R	0.054	0.078	0.201	0.521	289	0.	2.375 R	1.898	0.336	0.250	4.858
240	0.	0.128 R	0.105	0.046	0.205	0.484	290	0.020	0.715 R	0.796	0.438	0.264	2.233
241	0.010	0.024 R	0.065	0.204	0.209	0.512	291	0.010	0.198 R	0.242	0.379	0.277	1.107
242	0.	0.080 R	0.395	0.243	0.205	0.923	292	0.	1.474 R	0.959	0.596	0.254	3.233
243	0.	0.200 R	0.700	0.294	0.218	1.412	293	0.	0.835 R	0.993	0.595	0.272	2.746
244	0.	0.102 R	0.486	0.271	0.207	1.066	294	0.010	0.309 R	0.469	0.516	0.309	1.663
245	0.	0.787 R	2.218	0.231	0.198	3.433	295	0.	0.217 R	0.490	0.100	0.319	1.136
246	0.	1.375 R	2.522	0.252	0.180	4.332	296	0.	0.657 R	0.184	0.184	0.273	1.298
247	0.010	2.075 R	3.931	0.267	0.180	6.462	297	0.	0.288 R	0.620	0.303	0.262	1.413
248	0.010	0.452 R	1.356	0.383	0.177	2.378	298	0.	0.607 R	0.700	0.287	0.237	1.829
249	0.070	0.419 R	0.926	0.364	0.176	1.955	299	0.	0.757 R	0.135	0.068	0.397	1.358
250	0.	0.119 R	0.709	0.336	0.178	1.342	300	0.	0.515 R	0.345	0.244	0.295	1.399

DENSITY = 2.00 (G/CM\*\*3)

FIJI

\*\*\*\*\* THE LIST OF TERRAIN CORRECTION \*\*\*\*\*

91(YEAR)

ST.NO	C.20M	GOKKIN D	KINBO	CHUKAN	ENPO	TERR.C	ST.NO	C.20M	GOKKIN D	KINBO	CHUKAN	ENPO	TERR.C
301	0.	0.447 R	0.248	0.118	0.448	1.261	351	0.040	0.057 R	0.405	0.751	0.509	1.761
302	0.	0.001 R	0.007	0.156	0.595	0.760	352	0.010	0.300 R	0.462	0.732	0.501	2.005
303	0.	0.000 R	0.003	0.158	0.631	0.792	353	0.020	0.793 R	0.438	0.521	0.351	0.932
304	0.	0.001 R	0.006	0.216	0.687	0.909	354	0.010	0.081 R	0.218	0.271	0.351	0.932
305	0.	0.001 R	0.025	0.129	0.573	0.728	355	0.010	0.670 R	0.841	0.822	0.517	2.861
306	0.	0.160 R	0.238	0.120	0.527	1.044	356	0.020	0.247 R	0.775	0.840	0.514	2.394
307	0.010	0.004 R	0.018	0.109	0.586	0.726	357	0.	0.216 R	1.118	0.876	0.529	2.739
308	0.	0.021 R	0.018	0.095	0.577	0.711	358	0.010	0.225 R	0.760	0.896	0.532	2.423
309	0.	0.047 R	0.019	0.084	0.579	0.729	359	0.040	0.214 R	1.281	1.020	0.667	3.223
310	0.	0.007 R	0.022	0.078	0.584	0.691	360	0.030	0.523 R	1.218	0.934	0.727	3.432
311	0.020	0.002 R	0.026	0.091	0.542	0.680	361	0.050	0.786 R	0.558	0.869	0.551	2.794
312	0.	0.162 R	0.175	0.092	0.509	0.937	362	0.040	0.260 R	0.272	0.798	0.567	1.937
313	0.	0.055 R	0.055	0.086	0.572	0.769	363	0.040	0.529 R	0.467	0.598	0.557	2.190
314	0.	0.047 R	0.071	0.101	0.563	0.782	364	0.	0.041 R	0.225	0.774	0.589	1.630
315	0.	0.010 R	0.056	0.127	0.530	0.723	365	0.030	0.117 R	0.258	0.701	0.605	1.712
316	0.050	0.133 R	0.181	0.140	0.503	1.007	366	0.020	0.328 R	0.504	0.588	0.696	2.135
317	0.	0.372 R	0.645	0.138	0.470	1.625	367	0.020	0.208 R	1.047	0.776	0.833	2.884
318	0.020	0.417 R	0.430	0.164	0.513	1.525	368	0.010	0.158 R	0.437	0.647	0.624	1.876
319	0.	0.290 R	0.625	0.164	0.513	1.525	369	0.	0.043 R	0.494	0.625	0.657	1.819
320	0.	0.318 R	0.252	0.151	0.469	1.190	370	0.	0.053 R	0.505	0.413	0.627	1.599
321	0.010	0.232 R	0.375	0.131	0.436	1.185	371	0.020	0.586 R	0.791	0.350	0.577	2.324
322	0.010	0.106 R	0.226	0.085	0.365	0.792	372	0.010	0.538 R	0.289	0.233	0.620	1.689
323	0.010	0.066 R	0.057	0.117	0.330	0.579	373	0.010	0.271 R	0.515	0.586	0.769	2.151
324	0.020	0.028 R	0.091	0.173	0.304	0.617	374	0.	0.245 R	0.673	0.502	0.757	2.177
325	0.	0.314 R	0.099	0.145	0.515	1.073	375	0.010	0.529 R	0.452	0.201	0.613	1.805
326	0.	0.524 R	0.215	0.170	0.500	1.409	376	0.010	0.525 R	0.673	0.253	0.619	2.080
327	0.	0.317 R	0.168	0.196	0.504	1.185	377	0.020	0.684 R	1.599	0.491	0.706	3.500
328	0.	0.014 R	0.185	0.244	0.488	0.930	378	0.010	1.115 R	1.571	0.659	0.714	4.069
329	0.010	0.345 R	0.733	0.247	0.460	1.784	379	0.020	0.198 R	1.601	1.140	0.909	3.868
330	0.	0.340 R	0.200	0.120	0.448	1.117	380	0.010	1.037 R	1.591	0.793	0.837	4.267
331	0.	0.530 R	2.047	0.635	0.691	3.904	381	0.020	1.249 R	1.331	0.527	0.766	3.893
332	0.030	0.807 R	1.325	0.451	0.616	3.230	382	0.010	0.142 R	0.269	0.308	0.618	1.347
333	0.010	0.940 R	0.798	0.388	0.584	2.720	383	0.020	0.202 R	0.558	0.318	0.418	1.515
334	0.030	1.527 R	0.925	0.260	0.285	3.026	384	0.010	0.048 R	0.385	0.564	0.678	1.675
335	0.	0.066 R	0.086	0.292	0.513	0.956	385	0.	0.058 R	0.429	0.570	0.730	1.798
336	0.020	0.248 R	0.203	0.317	0.501	1.290	386	0.	0.162 R	0.396	0.577	0.778	1.913
337	0.	0.077 R	0.242	0.398	0.489	1.206	387	0.	0.143 R	0.250	0.567	0.833	1.793
338	0.010	0.037 R	0.186	0.467	0.485	1.185	388	0.060	0.057 R	0.098	0.463	0.863	1.541
339	0.020	0.151 R	0.097	0.706	0.519	1.494	389	0.010	0.088 R	0.058	0.383	0.871	1.410
340	0.010	0.551 R	0.314	0.468	0.488	1.831	390	0.030	0.248 R	0.240	0.202	0.744	1.464
341	0.060	1.144 R	0.347	0.431	0.500	2.482	391	0.020	0.050 R	0.239	0.164	0.666	1.140
342	0.	0.891 R	0.838	0.330	0.531	2.589	392	0.010	0.617 R	0.873	0.192	0.702	2.394
343	0.	0.464 R	1.805	0.501	0.809	3.979	393	0.010	0.302 R	0.433	0.198	0.649	1.591
344	0.040	0.928 R	0.380	0.195	0.482	2.025	394	0.	0.072 R	0.190	0.207	0.444	0.912
345	0.020	0.342 R	0.270	0.150	0.411	1.193	395	0.010	0.851 R	0.530	0.093	0.418	1.902
346	0.010	0.196 R	0.121	0.264	0.314	0.905	396	0.010	0.330 R	0.125	0.140	0.422	1.028
347	0.010	0.779 R	0.670	0.375	0.267	2.091	397	0.030	0.538 R	0.648	0.180	0.429	1.825
348	0.010	1.875 R	1.183	0.594	0.250	3.712	398	0.030	0.812 R	1.269	0.267	0.416	2.794
349	0.	0.837 R	1.649	0.448	0.227	3.161	399	0.020	0.238 R	0.177	0.278	0.847	1.560
350	0.	0.083 R	0.445	0.600	0.483	1.612	400	0.	0.217 R	0.327	0.194	0.765	1.504

DENSITY = 2.00 (G/CM\*\*3)

FIJI

\*\*\*\*\* THE LIST OF TERRAIN CORRECTION \*\*\*\*\*

91(YEAR)

ST.NO	C.20M	GOKKIN D	KINBO	CHUKAN	ENPO	TERR.C	ST.NO	C.20M	GOKKIN D	KINBO	CHUKAN	ENPO	TERR.C
401	0.	0.229 R	0.160	0.117	0.721	1.227	451	0.	0.384 R	0.584	0.991	0.160	2.120
402	0.040	0.124 R	0.319	0.141	0.578	1.251	452	0.050	0.072 R	0.569	0.855	0.139	1.685
403	0.	0.002 R	0.169	0.152	0.571	0.895	453	0.	0.161 R	0.954	0.945	0.139	2.199
404	0.	0.048 R	0.195	0.169	0.500	0.912	454	0.	0.259 R	1.080	0.913	0.136	2.288
405	0.	0.085 R	0.282	0.174	0.461	1.002	455	0.	0.496 R	1.702	0.711	0.128	3.038
406	0.	0.150 R	0.447	0.200	0.429	1.226	456	0.010	0.925 R	1.722	0.510	0.136	3.302
407	0.	0.165 R	0.407	0.209	0.408	1.209	457	0.	0.283 R	1.521	1.084	0.159	3.047
408	0.	0.010 R	0.231	0.288	0.364	0.893	458	0.060	0.743 R	2.053	1.498	0.161	4.454
409	0.050	0.587 R	0.199	0.211	0.343	1.390	459	0.060	1.193 R	1.403	0.725	0.083	3.463
410	0.010	0.072 R	0.122	0.329	0.323	0.856	460	0.	1.621 R	3.364	0.605	0.288	5.878
411	0.	0.015 R	0.567	0.281	0.319	1.182	461	0.010	0.886 R	2.305	1.022	0.613	4.836
412	0.010	1.226 R	0.225	0.340	0.308	2.109	462	0.010	0.347 R	2.363	0.426	0.670	4.859
413	0.	0.093 R	0.542	0.384	0.294	1.313	463	0.010	0.620 R	1.559	1.539	0.133	3.861
414	0.	0.326 R	0.911	0.441	0.277	1.955	464	0.	0.513 R	3.115	1.726	0.136	5.489
415	0.	0.096 R	0.668	0.433	0.267	1.485	465	0.	0.602 R	3.628	1.696	0.110	6.037
416	0.	0.151 R	0.554	0.468	0.262	1.436	466	0.	2.084 R	5.333	1.742	0.090	9.249
417	0.	0.039 R	0.627	0.409	0.251	1.316	467	0.080	1.137 R	6.056	1.507	0.080	8.961
418	0.	0.204 R	1.188	0.411	0.249	2.052	468	0.010	0.319 R	0.436	0.183	0.151	1.099
419	0.	0.142 R	0.252	0.360	0.233	0.986	469	0.010	0.326 R	0.328	0.426	0.193	1.284
420	0.010	0.065 R	0.693	0.484	0.256	1.508	470	0.	0.547 R	0.416	0.284	0.138	1.385
421	0.	0.234 R	0.403	0.500	0.239	1.426	471	0.010	1.724 R	0.446	0.304	0.132	2.616
422	0.	0.128 R	0.193	0.300	0.212	0.834	472	0.	0.593 R	0.443	0.521	0.174	1.731
423	0.010	0.130 R	0.108	0.284	0.211	0.742	473	0.010	0.239 R	0.511	0.350	0.196	1.306
424	0.	0.023 R	0.134	0.309	0.248	0.804	474	0.020	0.843 R	0.812	0.509	0.132	2.316
425	0.	0.121 R	0.116	0.304	0.212	0.753	475	0.010	0.794 R	2.117	0.326	0.115	3.362
426	0.	0.191 R	0.112	0.473	0.257	1.032	476	0.	0.363 R	1.056	0.226	0.109	1.755
427	0.010	0.135 R	0.111	0.499	0.236	0.991	477	0.	0.117 R	0.952	0.380	0.184	1.633
428	0.	0.265 R	0.450	0.726	0.264	1.705	478	0.040	0.673 R	1.668	0.428	0.221	3.029
429	0.040	0.666 R	0.706	0.396	0.289	2.097	479	0.010	0.029 R	0.650	0.609	0.327	1.625
430	0.020	0.610 R	1.115	0.299	0.128	2.163	480	0.020	1.417 R	1.749	0.260	0.153	3.599
431	0.	0.261 R	0.080	0.420	0.251	1.012	481	0.020	0.987 R	2.341	0.415	0.225	3.989
432	0.020	0.453 R	0.476	0.336	0.184	1.468	482	0.010	0.125 R	0.486	0.379	0.307	1.307
433	0.010	0.532 R	0.282	0.296	0.186	1.305	483	0.	0.162 R	0.561	0.510	0.280	1.513
434	0.	0.035 R	0.412	0.502	0.255	1.204	484	0.010	0.800 R	1.032	0.322	0.265	2.429
435	0.	0.354 R	1.268	0.559	0.244	2.425	485	0.040	1.055 R	1.244	0.225	0.268	2.832
436	0.010	0.192 R	1.504	0.557	0.225	2.489	486	0.020	0.834 R	1.851	0.266	0.352	3.253
437	0.050	0.320 R	1.600	0.610	0.219	2.750	487	0.020	0.316 R	1.334	0.552	0.533	2.755
438	0.050	0.583 R	2.159	0.589	0.207	3.588	488	0.060	1.481 R	0.915	0.258	0.287	3.003
439	0.050	1.005 R	2.284	0.554	0.409	4.301	489	0.050	0.923 R	0.752	0.156	0.436	2.316
440	0.	0.566 R	1.090	0.350	0.401	2.406	490	0.010	0.094 R	0.177	0.073	0.516	0.869
441	0.010	0.158 R	0.746	0.706	0.398	2.017	491	0.010	1.061 R	0.478	0.089	0.635	2.253
442	0.010	0.301 R	0.341	0.352	0.185	1.188	492	0.	0.009 R	0.119	0.101	0.603	0.841
443	0.010	0.517 R	1.427	0.736	0.226	2.916	493	0.010	0.261 R	0.441	0.292	0.817	1.821
444	0.010	0.495 R	0.652	0.743	0.187	2.088	494	0.020	0.482 R	0.628	0.191	0.785	2.105
445	0.020	0.314 R	1.333	0.657	0.171	2.494	495	0.040	0.221 R	0.158	0.092	0.752	1.262
446	0.060	0.741 R	1.839	0.379	0.153	3.173	496	0.010	0.256 R	0.158	0.143	0.866	1.433
447	0.	0.466 R	0.990	0.419	0.325	2.199	497	0.030	0.706 R	1.407	0.651	1.040	3.834
448	0.020	0.949 R	0.366	0.434	0.162	1.931	498	0.040	0.165 R	0.259	0.255	0.930	1.658
449	0.	0.299 R	0.797	0.724	0.186	2.006	499	0.	0.129 R	0.550	0.425	1.063	2.167
450	0.010	0.185 R	0.834	0.989	0.177	2.195	500	0.080	0.718 R	0.248	0.254	0.889	2.189

DENSITY = 2.00 (G/CM\*\*3)

FIJI

\*\*\*\*\* THE LIST OF TERRAIN CORRECTION \*\*\*\*\*

91(YEAR)

ST.NO	C.20M	GOKKIN D	KINBO	CHUKAN	ENPO	TERR.C	ST.NO	C.20M	GOKKIN D	KINBO	CHUKAN	ENPO	TERR.C
501	0.020	0.055 R	0.071	0.455	0.944	1.524	551	0.020	0.082 R	0.059	0.088	0.766	1.015
502	0.012	0.214 R	0.248	0.685	1.067	2.234	552	0.010	0.110 R	0.060	0.046	0.654	0.889
503	0.010	0.031 R	0.052	0.780	1.153	2.517	553	0.000	0.001 R	0.024	0.056	0.588	0.659
504	0.010	0.039 R	0.068	0.770	1.152	2.590	554	0.000	0.049 R	0.078	0.061	0.636	0.823
505	0.010	0.020 R	0.045	0.730	1.172	2.402	555	0.000	0.067 R	0.074	0.086	0.658	0.885
506	0.010	0.020 R	0.159	0.628	1.176	1.994	556	0.030	0.014 R	0.024	0.040	0.495	0.603
507	0.020	0.283 R	0.114	0.369	1.119	1.906	557	0.000	0.008 R	0.021	0.040	0.437	0.505
508	0.030	0.899 R	0.579	0.339	1.112	2.960	558	0.010	0.095 R	0.065	0.066	0.461	0.697
509	0.020	0.004 R	0.086	0.167	1.222	1.222	559	0.010	0.002 R	0.036	0.061	0.526	0.635
510	0.020	0.062 R	0.152	0.636	1.207	2.107	560	0.020	0.119 R	0.059	0.068	0.542	0.807
511	0.020	0.023 R	0.080	0.547	1.288	1.958	561	0.010	0.299 R	0.105	0.057	0.639	1.110
512	0.010	0.188 R	0.146	0.827	1.349	2.520	562	0.000	0.084 R	0.203	0.073	0.573	0.932
513	0.000	0.016 R	0.346	1.123	1.459	2.944	563	0.010	0.415 R	0.471	0.114	0.637	1.647
514	0.000	0.036 R	0.830	1.490	1.540	3.895	564	0.020	0.029 R	0.227	0.103	0.616	0.995
515	0.000	0.048 R	0.794	1.622	1.607	4.071	565	0.020	0.084 R	0.112	0.080	0.561	0.857
516	0.020	0.010 R	0.306	1.407	1.565	3.308	566	0.010	0.286 R	0.225	0.132	0.520	1.183
517	0.010	0.014 R	0.073	0.859	1.428	2.383	567	0.020	0.542 R	0.062	0.085	0.599	1.308
518	0.010	0.003 R	0.039	0.525	1.295	1.872	568	0.010	0.349 R	0.439	0.064	0.744	1.606
519	0.000	0.149 R	0.211	0.395	1.204	1.960	569	0.020	0.075 R	0.075	0.075	0.799	1.277
520	0.030	0.367 R	0.328	0.247	1.097	1.668	570	0.010	0.330 R	0.193	0.068	0.739	1.341
521	0.000	0.107 R	0.069	0.333	1.156	1.765	571	0.020	0.119 R	0.307	0.073	0.665	1.185
522	0.010	0.002 R	0.019	0.326	1.163	1.521	572	0.000	0.053 R	0.071	0.070	0.394	0.589
523	0.010	0.028 R	0.050	0.217	1.089	1.521	573	0.000	0.030 R	0.041	0.069	0.334	0.474
524	0.010	0.136 R	0.122	0.155	1.078	1.501	574	0.010	0.001 R	0.028	0.042	0.374	0.456
525	0.010	0.237 R	0.267	0.159	1.036	1.710	575	0.000	0.000 R	0.007	0.042	0.327	0.376
526	0.010	0.355 R	0.494	0.159	1.036	1.710	576	0.010	0.011 R	0.008	0.051	0.284	0.364
527	0.000	0.000 R	0.017	0.363	1.162	2.174	577	0.000	0.000 R	0.003	0.036	0.242	0.311
528	0.030	0.002 R	0.026	0.347	1.160	1.565	578	0.000	0.000 R	0.000	0.036	0.251	0.287
529	0.010	0.016 R	0.046	0.282	1.160	1.522	579	0.000	0.000 R	0.043	0.122	0.272	0.437
530	0.030	0.036 R	0.156	0.257	1.108	1.557	580	0.020	0.093 R	0.147	0.102	0.305	0.667
531	0.030	0.028 R	0.177	0.184	1.037	1.457	581	0.020	0.328 R	0.300	0.134	0.378	1.161
532	0.020	0.000 R	0.102	0.121	0.954	1.178	582	0.050	0.646 R	0.980	0.287	0.533	2.495
533	0.040	0.369 R	0.712	0.185	0.929	2.215	583	0.050	0.769 R	1.384	0.475	0.673	3.351
534	0.040	0.053 R	0.200	0.054	0.707	1.194	584	0.020	0.190 R	0.312	0.122	0.527	1.171
535	0.010	0.021 R	0.110	0.095	0.909	1.194	585	0.040	0.011 R	0.281	0.108	0.477	0.877
536	0.010	0.008 R	0.049	0.082	0.843	1.004	586	0.040	0.560 R	0.366	0.151	0.532	1.648
537	0.010	0.077 R	0.116	0.059	0.746	0.998	587	0.040	0.126 R	0.643	0.116	0.414	1.339
538	0.010	0.008 R	0.013	0.522	1.248	1.791	588	0.070	0.720 R	1.245	0.380	0.431	2.846
539	0.010	0.006 R	0.036	0.612	1.251	1.916	589	0.030	0.795 R	0.350	0.153	0.267	1.586
540	0.010	0.151 R	0.137	0.643	1.285	2.216	590	0.030	0.677 R	0.836	0.498	0.537	2.577
541	0.010	0.017 R	0.114	0.720	1.286	2.147	591	0.040	1.046 R	1.113	0.298	0.254	2.751
542	0.010	0.099 R	0.113	0.627	1.259	2.333	592	0.010	0.128 R	0.159	0.175	0.211	0.683
543	0.000	0.033 R	0.134	0.627	1.197	1.991	593	0.000	0.021 R	0.285	0.218	0.200	0.725
544	0.000	0.002 R	0.097	0.497	1.115	1.711	594	0.000	0.014 R	0.014	0.100	0.230	0.358
545	0.010	0.019 R	0.114	0.407	1.047	1.597	595	0.000	0.001 R	0.001	0.060	0.210	0.271
546	0.010	0.067 R	0.121	0.244	0.953	1.395	596	0.000	0.001 R	0.007	0.074	0.196	0.276
547	0.010	0.275 R	0.077	0.244	0.885	1.480	597	0.000	0.012 R	0.009	0.157	0.159	0.323
548	0.030	0.125 R	0.194	0.135	0.819	1.303	598	0.000	0.000 R	0.009	0.128	0.169	0.318
549	0.000	0.179 R	0.056	0.278	0.865	1.378	599	0.010	0.007 R	0.005	0.100	0.193	0.399
550	0.000						600	0.010		0.014	0.117	0.191	0.338

DENSITY = 2.00 (G/CM\*\*3)

FIJI

\*\*\*\* THE LIST OF TERRAIN CORRECTION \*\*\*\*

91(YEAR)

ST.NO	C.20M	GOKKIN D	KINBO	CHUKAN	ENPO	TERR.C	ST.NO	C.20M	GOKKIN D	KINBO	CHUKAN	ENPO	TERR.C	TERR.C
601	0.000	R	0.020	0.252	0.134	0.406	651	0.020	0.151	R	0.429	0.324	1.967	
602	0.010	R	0.032	0.186	0.145	0.407	652	0.010	0.402	R	0.782	0.124	4.352	
603	0.030	R	0.060	0.298	0.144	0.537	653	0.010	1.469	R	0.660	0.401	4.147	
604	0.010	R	0.019	0.162	0.183	0.374	654	0.010	0.520	R	0.445	0.292	2.094	
605	0.010	R	0.057	0.250	0.168	0.486	655	0.110	0.484	R	0.251	0.144	2.721	
606	0.030	R	0.116	0.231	0.146	1.007	656	0.030	0.214	R	0.746	0.129	2.743	
607	0.010	R	0.221	0.251	0.146	0.735	657	0.010	0.272	R	0.625	0.140	1.577	
608	0.030	R	0.665	0.330	0.170	1.927	658	0.030	1.117	R	0.696	0.096	2.309	
609	0.040	R	0.202	0.319	0.158	1.349	659	0.030	1.244	R	0.379	0.106	3.039	
610	0.040	R	1.213	0.494	0.317	2.608	660	0.020	1.181	R	0.694	0.385	3.039	
611	0.020	R	1.815	0.559	0.351	3.816	661	0.020	0.060	R	0.475	0.155	1.221	
612	0.040	R	0.196	0.275	0.118	0.926	662	0.020	0.544	R	0.230	0.125	2.081	
613	0.010	R	0.193	0.522	0.193	1.077	663	0.040	0.364	R	0.279	0.155	2.095	
614	0.020	R	0.524	0.485	0.102	1.317	664	0.040	0.556	R	0.343	0.127	1.894	
615	0.030	R	0.901	0.575	0.092	2.011	665	0.010	0.487	R	0.436	0.117	1.726	
616	0.020	R	0.194	0.683	0.100	1.122	666	0.030	0.876	R	0.394	0.198	2.519	
617	0.010	R	0.377	0.501	0.101	1.106	667	0.050	0.797	R	0.506	0.350	2.041	
618	0.010	R	0.028	0.338	0.119	0.504	668	0.010	0.739	R	0.494	0.196	3.242	
619	0.020	R	2.108	0.335	0.209	3.543	669	0.010	0.588	R	0.471	0.188	3.302	
620	0.040	R	1.336	0.434	0.254	4.787	670	0.010	0.394	R	0.461	0.192	2.595	
621	0.010	R	3.105	0.656	0.360	4.966	671	0.010	1.596	R	0.572	0.240	4.438	
622	0.010	R	0.861	0.501	0.313	1.771	672	0.010	1.759	R	0.736	0.347	3.851	
623	0.010	R	1.610	0.952	0.484	3.300	673	0.020	0.471	R	1.895	0.538	5.396	
624	0.010	R	0.793	0.636	0.332	1.819	674	0.020	1.330	R	1.312	0.460	4.277	
625	0.010	R	1.593	0.516	0.332	2.534	675	0.010	1.330	R	0.295	0.131	2.318	
626	0.020	R	1.075	0.625	0.353	2.403	676	0.020	0.348	R	0.347	0.164	1.666	
627	0.010	R	0.466	0.347	0.219	1.324	677	0.020	0.487	R	0.786	0.417	4.574	
628	0.010	R	0.787	0.708	0.367	2.019	678	0.030	0.588	R	2.066	0.316	5.195	
629	0.010	R	0.883	1.092	0.445	2.630	679	0.030	0.838	R	3.110	0.383	3.015	
630	0.030	R	1.036	0.664	0.277	2.858	680	0.010	0.662	R	1.475	0.500	5.565	
631	0.030	R	1.018	0.330	0.161	1.977	681	0.030	1.896	R	2.345	0.318	4.876	
632	0.020	R	0.776	0.223	0.113	1.798	682	0.040	1.228	R	0.287	0.260	4.054	
633	0.040	R	0.608	0.272	0.115	1.604	683	0.040	0.672	R	0.299	0.211	2.444	
634	0.040	R	0.458	0.515	0.144	1.219	684	0.040	0.187	R	1.186	0.291	2.211	
635	0.040	R	0.692	0.316	0.110	1.340	685	0.030	0.235	R	1.821	0.429	3.311	
636	0.030	R	0.700	0.496	0.154	1.439	686	0.030	1.391	R	0.826	0.429	3.311	
637	0.030	R	0.610	0.434	0.165	1.272	687	0.010	0.384	R	1.088	0.508	5.824	
638	0.010	R	0.588	0.439	0.179	1.618	688	0.010	0.195	R	1.501	0.576	4.956	
639	0.010	R	1.169	0.718	0.218	1.852	689	0.010	0.113	R	0.300	0.549	1.244	
640	0.020	R	2.197	0.750	0.218	2.203	690	0.010	0.113	R	0.129	0.538	1.146	
641	0.010	R	2.944	0.351	0.182	4.289	691	0.010	0.142	R	0.467	0.457	1.098	
642	0.010	R	3.090	0.323	0.177	4.934	692	0.010	0.314	R	0.542	0.154	1.897	
643	0.010	R	3.385	0.303	0.149	4.535	693	0.010	0.665	R	1.114	0.548	2.891	
644	0.020	R	1.730	0.692	0.483	6.535	694	0.010	0.457	R	2.176	1.089	4.483	
645	0.020	R	0.440	0.266	0.209	3.365	695	0.010	0.145	R	0.313	0.385	1.471	
646	0.030	R	1.714	0.266	0.209	2.738	696	0.010	0.207	R	0.750	0.513	1.157	
647	0.020	R	1.536	1.291	0.681	3.721	697	0.040	0.180	R	0.410	0.540	2.470	
648	0.040	R	2.255	1.788	0.888	6.046	698	0.010	0.234	R	0.651	0.641	2.417	
649	0.030	R	1.618	1.598	0.786	4.830	699	0.010	0.442	R	1.244	0.851	4.638	
650	0.010	R	0.542	0.546	0.371	1.824	700	0.010	0.356	R	1.151	0.687	3.827	

DENSITY = 2.00 (G/CM\*\*3)

FIJI

\*\*\*\*\* THE LIST OF TERRAIN CORRECTION \*\*\*\*\*

91(YEAR)

ST.NO	C.20M	GOKKIN D	KINBO	CHUKAN	ENPO	TERR.C	ST.NO	C.20M	GOKKIN D	KINBO	CHUKAN	ENPO	TERR.C
701	0.010	0.098 R	0.040	0.172	0.156	0.476	751	0.010	0.859 R	2.317	1.015	0.522	4.724
702	0.020	0.055 R	0.299	0.293	0.173	0.820	752	0.	0.743 R	1.059	0.900	0.503	3.206
703	0.020	0.041 R	0.229	0.258	0.164	0.713	753	0.	0.514 R	1.267	0.795	0.854	3.429
704	0.020	0.888 R	0.296	0.286	0.176	1.665	754	0.010	0.931 R	1.285	0.780	0.841	3.848
705	0.	0.225 R	0.408	0.319	0.186	1.137	755	0.010	0.294 R	1.600	1.054	0.897	3.854
706	0.	0.079 R	0.504	0.294	0.188	1.066	756	0.	1.051 R	1.742	1.026	0.835	4.654
707	0.	0.803 R	0.753	0.326	0.212	2.094	757	0.050	1.602 R	7.028	2.953	1.162	12.795
708	0.	1.296 R	0.830	0.356	0.225	2.708	758	0.	0.153 R	0.437	0.381	0.304	1.275
709	0.	0.409 R	0.478	0.353	0.222	1.462	759	0.020	1.369 R	0.787	0.171	0.415	2.761
710	0.	0.166 R	0.301	0.327	0.218	1.011	760	0.020	0.380 R	0.623	0.301	0.543	1.867
711	0.	0.210 R	0.374	0.349	0.222	1.155	761	0.	0.072 R	0.429	0.292	0.202	0.996
712	0.	0.186 R	0.735	0.231	0.195	1.347	762	0.010	0.372 R	0.320	0.160	0.389	1.250
713	0.	0.376 R	0.420	0.222	0.195	1.213	763	0.050	0.460 R	0.436	0.188	0.314	1.448
714	0.	0.296 R	0.715	0.229	0.128	1.368	764	0.	0.321 R	0.674	0.352	0.258	1.605
715	0.060	0.004 R	0.171	0.308	0.119	0.602	765	0.010	0.336 R	0.213	0.297	0.277	1.133
716	0.	0.058 R	0.304	0.398	0.108	0.928	766	0.040	0.597 R	0.194	0.386	0.242	1.459
717	0.	0.004 R	0.078	0.217	0.168	0.466	767	0.020	0.757 R	0.213	0.397	0.227	1.615
718	0.020	0.020 R	0.288	0.267	0.166	0.761	768	0.050	0.534 R	0.490	0.264	0.193	1.531
719	0.010	0.192 R	0.247	0.206	0.143	0.797	769	0.	0.440 R	0.235	0.351	0.228	1.255
720	0.	0.004 R	0.031	0.182	0.158	0.376	770	0.020	0.099 R	0.198	0.222	0.196	0.734
721	0.030	0.965 R	0.807	0.314	0.176	2.292	771	0.010	0.088 R	0.447	0.367	0.247	1.160
722	0.010	0.388 R	1.603	0.394	0.177	2.572	772	0.	0.841 R	1.555	1.491	1.110	4.997
723	0.040	0.355 R	1.224	0.363	0.159	2.142	773	0.010	0.409 R	1.285	2.086	1.343	5.133
724	0.020	0.876 R	2.152	0.279	0.142	3.510	774	0.	0.349 R	2.183	2.579	1.498	6.610
725	0.010	0.688 R	0.727	0.194	0.121	1.741	775	0.	0.911 R	1.276	1.096	0.797	4.079
726	0.050	0.281 R	0.733	0.394	0.170	1.619	776	0.010	0.152 R	1.324	0.640	0.496	2.621
727	0.010	0.420 R	0.437	0.312	0.157	1.336	777	0.	0.028 R	0.746	0.716	0.578	2.069
728	0.010	0.376 R	0.689	0.309	0.160	1.544	778	0.	0.459 R	1.438	0.220	0.373	2.490
729	0.010	0.313 R	0.406	0.237	0.129	1.094	779	0.	0.128 R	0.430	0.247	0.349	1.155
730	0.020	0.044 R	0.289	0.289	0.131	0.752	780	0.010	0.925 R	0.702	0.261	0.331	2.230
731	0.010	0.495 R	0.639	0.321	0.115	1.580	781	0.	0.132 R	0.898	0.196	0.331	1.557
732	0.	0.208 R	1.552	1.077	0.150	2.987	782	0.	0.175 R	1.140	0.185	0.335	1.835
733	0.	0.294 R	1.089	1.169	0.125	2.678	783	0.070	0.178 R	0.567	0.219	0.378	1.413
734	0.	0.363 R	1.204	1.083	0.121	2.770	784	0.	0.009 R	0.076	0.056	0.146	0.287
735	0.	0.878 R	1.825	1.037	0.096	3.836	785	0.030	0.375 R	1.292	0.332	0.205	2.234
736	0.	1.217 R	1.794	1.025	0.082	4.119	786	0.080	0.405 R	1.640	0.155	0.129	1.408
737	0.	0.488 R	1.589	0.966	0.087	3.130	787	0.050	0.526 R	1.804	0.229	0.072	2.680
738	0.010	0.516 R	1.806	0.947	0.090	3.369	901	0.010	0.252 R	0.428	0.509	0.854	2.053
739	0.020	0.540 R	1.748	0.818	0.106	3.232	902	0.020	0.217 R	0.121	0.323	0.783	1.464
740	0.030	0.293 R	1.866	1.111	0.154	3.454	903	0.020	0.373 R	0.410	0.274	0.787	1.864
741	0.010	1.096 R	0.579	0.766	0.126	2.576	904	0.	0.246 R	0.143	0.312	0.804	1.506
742	0.020	0.645 R	0.859	0.898	0.141	2.563	905	0.	0.415 R	0.661	0.324	0.950	2.350
743	0.	0.874 R	1.550	0.554	0.228	3.205	906	0.010	0.781 R	0.850	0.300	0.906	2.847
744	0.	0.503 R	0.866	0.908	0.240	2.018	907	0.050	1.111 R	0.420	0.099	0.629	2.309
745	0.040	1.770 R	0.668	0.823	0.112	3.413	908	0.010	0.588 R	0.164	0.487	1.029	2.277
746	0.	0.625 R	1.651	0.987	0.104	3.367	909	0.	0.304 R	0.147	0.482	1.027	1.961
747	0.	0.167 R	1.663	1.196	0.091	3.117	910	0.	0.086 R	0.190	0.489	1.833	3.184
748	0.010	0.163 R	0.935	0.732	0.096	3.117	911	0.020	0.189 R	0.422	0.977	1.575	3.184
749	0.	0.414 R	2.012	1.064	0.088	3.578	912	0.010	0.128 R	0.091	0.278	0.996	1.503
750	0.010	0.568 R	2.370	0.633	0.096	3.676	913	0.010	0.176 R	0.156	0.212	0.941	1.495

\*\*\*\*\* THE LIST OF TERRAIN CORRECTION \*\*\*\*\*

ST.NO	C.20M	GOKKIN D	KINBO	CHUKAN	ENPO	TERR.C
914	0.010	0.050 R	0.104	0.163	0.934	1.261
915	0.030	0.180 R	0.218	0.106	0.859	1.394
916	0.	0.642 R	0.590	0.098	0.781	2.111
917	0.010	0.671 R	1.073	0.149	0.678	2.581
918	0.020	0.623 R	1.499	0.350	0.741	3.247
919	0.010	0.276 R	1.077	0.350	0.634	2.347
920	0.010	0.173 R	0.409	0.122	0.573	1.287
921	0.030	0.378 R	0.161	0.108	0.476	1.153
922	0.020	0.297 R	0.079	0.067	0.632	1.095
923	0.010	0.091 R	0.206	0.096	0.641	1.043
924	0.010	0.066 R	0.072	0.282	1.134	1.564
925	0.010	0.355 R	0.079	0.184	1.023	1.650
926	0.	0.269 R	0.417	0.118	0.958	1.761
927	0.020	0.317 R	0.112	0.090	0.943	1.482
928	0.020	0.386 R	0.493	0.188	0.986	2.073
929	0.040	0.606 R	0.071	0.061	0.754	1.532
930	0.020	0.040 R	0.162	0.169	1.100	1.491
931	0.010	0.016 R	0.061	0.231	1.120	1.438
932	0.040	0.222 R	0.986	0.342	1.207	2.797
933	0.020	0.157 R	0.140	0.079	0.911	1.307
934	0.020	0.263 R	0.256	0.056	0.795	1.391
935	0.010	0.037 R	0.141	0.451	1.252	1.892
936	0.040	0.247 R	0.334	0.702	1.383	2.706
937	0.010	0.026 R	0.193	0.342	1.188	1.759
938	0.030	0.103 R	0.230	0.217	1.074	1.654
939	0.020	0.352 R	1.053	0.593	1.303	3.321
940	0.020	0.161 R	0.477	0.296	1.084	2.039
941	0.010	0.048 R	0.215	0.133	0.839	1.244
942	0.010	0.067 R	0.063	0.125	0.769	1.034
943	0.	0.094 R	0.092	0.192	0.778	1.156
944	0.	0.123 R	0.063	0.048	0.676	0.910
945	0.010	0.016 R	0.054	0.063	0.588	0.731
946	0.010	0.213 R	0.141	0.074	0.529	0.967
947	0.	0.133 R	0.082	0.070	0.463	0.748
948	0.080	0.178 R	0.201	0.088	0.389	0.936
949	0.010	0.016 R	0.024	0.053	0.488	0.592
950	0.	0.027 R	0.013	0.040	0.545	0.624
951	0.040	0.528 R	0.150	0.168	0.931	1.817

ST.NO	C.20M	GOKKIN D	KINBO	CHUKAN	ENPO	TERR.C	ST.NO	C.20M	GOKKIN D	KINBO	CHUKAN	ENPO	TERR.C
1001	0.	0.000 R	0.110	0.159	0.159	0.428	1051	0.	0.007 R	0.064	0.122	0.169	0.362
1002	0.	0.007 R	0.774	0.182	0.144	1.107	1052	0.	0.043 R	0.059	0.137	0.180	0.418
1003	0.	0.139 R	0.533	0.142	0.148	0.962	1053	0.	0.007 R	0.028	0.145	0.186	0.367
1004	0.	0.006 R	0.138	0.114	0.147	0.404	1054	0.	0.063 R	0.260	0.173	0.198	0.694
1005	0.	0.095 R	0.032	0.093	0.144	0.364	1055	0.010	0.027 R	0.103	0.123	0.196	0.459
1006	0.030	0.013 R	0.016	0.066	0.140	0.264	1056	0.	0.040 R	0.117	0.122	0.195	0.474
1007	0.	0.000 R	0.027	0.031	0.141	0.200	1057	0.	0.038 R	0.157	0.190	0.203	0.587
1008	0.010	0.001 R	0.007	0.032	0.132	0.183	1058	0.	0.006 R	0.087	0.229	0.201	0.523
1009	0.010	0.146 R	0.034	0.039	0.120	0.339	1059	0.	0.007 R	0.072	0.297	0.207	0.583
1010	0.	0.051 R	0.013	0.048	0.121	0.232	1060	0.	0.013 R	0.045	0.255	0.197	0.510
1011	0.010	0.005 R	0.023	0.074	0.103	0.215	1061	0.	0.002 R	0.075	0.353	0.204	0.634
1012	0.010	0.027 R	0.027	0.090	0.095	0.249	1062	0.	0.015 R	0.116	0.315	0.206	0.652
1013	0.	0.008 R	0.035	0.104	0.083	0.231	1063	0.	0.064 R	0.135	0.273	0.212	0.685
1014	0.	0.002 R	0.015	0.119	0.072	0.208	1064	0.	0.001 R	0.117	0.228	0.207	0.554
1015	0.	0.011 R	0.029	0.148	0.073	0.261	1065	0.	0.352 R	0.318	0.167	0.184	1.021
1016	0.	0.002 R	0.026	0.213	0.069	0.310	1066	0.	0.463 R	0.341	0.165	0.178	1.148
1017	0.	0.006 R	0.030	0.255	0.066	0.357	1067	0.	0.012 R	0.210	0.199	0.180	0.602
1018	0.	0.002 R	0.018	0.181	0.066	0.267	1068	0.	0.006 R	0.152	0.202	0.175	0.535
1019	0.	0.002 R	0.027	0.274	0.070	0.373	1069	0.	0.038 R	0.147	0.197	0.170	0.552
1020	0.010	0.004 R	0.039	0.279	0.067	0.398	1070	0.010	0.128 R	0.522	0.250	0.173	1.083
1021	0.	0.038 R	0.245	0.181	0.067	0.351	1071	0.	0.045 R	0.209	0.233	0.166	0.653
1022	0.	0.553 R	0.364	0.119	0.062	1.098	1072	0.	0.086 R	0.357	0.258	0.165	0.866
1023	0.030	0.293 R	0.234	0.072	0.060	0.688	1073	0.	0.178 R	0.325	0.276	0.157	0.936
1024	0.010	0.188 R	0.154	0.051	0.067	0.470	1074	0.	0.119 R	0.104	0.176	0.155	0.640
1025	0.	0.042 R	0.470	0.106	0.070	0.688	1075	0.	0.000 R	0.080	0.145	0.145	0.409
1026	0.	0.073 R	0.599	0.118	0.077	0.868	1076	0.	0.001 R	0.270	0.145	0.145	0.562
1027	0.	0.589 R	0.192	0.094	0.086	0.960	1077	0.	0.572 R	0.703	0.122	0.143	1.540
1028	0.020	0.049 R	0.157	0.094	0.092	0.412	1078	0.	0.212 R	0.751	0.117	0.139	1.220
1029	0.010	0.002 R	0.047	0.083	0.093	0.235	1079	0.020	0.565 R	0.771	0.102	0.142	1.599
1030	0.090	0.018 R	0.245	0.092	0.099	0.545	1080	0.	0.253 R	1.035	0.097	0.139	1.524
1031	0.	0.116 R	0.405	0.087	0.104	0.711	1081	0.	1.468 R	1.236	0.103	0.138	2.945
1032	0.	0.296 R	0.096	0.068	0.108	0.569	1082	0.	0.951 R	0.645	0.113	0.137	1.846
1033	0.	0.005 R	0.035	0.060	0.118	0.219	1083	0.	0.335 R	0.339	0.143	0.140	0.957
1034	0.	0.145 R	0.366	0.065	0.101	0.678	1084	0.	0.106 R	0.704	0.203	0.146	1.158
1035	0.	0.056 R	0.214	0.078	0.115	0.462	1085	0.	0.549 R	0.619	0.230	0.143	1.541
1036	0.	0.010 R	0.102	0.096	0.128	0.335	1086	0.020	0.212 R	0.283	0.228	0.144	0.887
1037	0.	0.001 R	0.041	0.114	0.135	0.291	1087	0.	0.571 R	0.326	0.232	0.143	1.271
1038	0.	0.000 R	0.041	0.160	0.148	0.348	1088	0.	0.249 R	0.227	0.286	0.153	0.915
1039	0.010	0.001 R	0.036	0.133	0.149	0.328	1089	0.	0.044 R	0.122	0.253	0.154	0.574
1040	0.	0.008 R	0.011	0.089	0.145	0.253	1090	0.030	0.408 R	0.139	0.228	0.147	0.951
1041	0.	0.012 R	0.014	0.078	0.138	0.243	1091	0.010	0.830 R	0.319	0.193	0.146	1.498
1042	0.	0.009 R	0.020	0.074	0.130	0.233	1092	0.	0.072 R	0.087	0.129	0.138	0.427
1043	0.	0.009 R	0.079	0.088	0.138	0.313	1093	0.	0.009 R	0.047	0.139	0.145	0.340
1044	0.	0.015 R	0.150	0.089	0.139	0.392	1094	0.	0.017 R	0.080	0.178	0.151	0.426
1045	0.010	0.091 R	0.098	0.068	0.128	0.394	1095	0.050	0.197 R	0.169	0.170	0.154	0.740
1046	0.	0.038 R	0.196	0.073	0.135	0.442	1096	0.020	0.211 R	0.260	0.184	0.167	0.842
1047	0.	0.155 R	0.164	0.069	0.137	0.525	1097	0.030	0.597 R	0.266	0.195	0.163	1.250
1048	0.	0.056 R	0.167	0.091	0.148	0.462	1098	0.010	0.330 R	0.354	0.205	0.161	1.060
1049	0.	0.091 R	0.118	0.101	0.157	0.467	1099	0.020	0.148 R	0.456	0.223	0.164	1.011
1050	0.	0.030 R	0.080	0.113	0.163	0.386	1100	0.	0.233 R	0.387	0.198	0.165	0.984



DENSITY = 2.00 (G/CM\*\*3)

FIJI

\*\*\*\*\* THE LIST OF TERRAIN CORRECTION \*\*\*\*\*

90(YEAR)

ST.NO	C.20M	GOKKIN D	KINBO	CHUKAN	EMPO	TERR.C	ST.NO	C.20M	GOKKIN D	KINBO	CHUKAN	EMPO	TERR.C
1101	0.	0.011 R	0.020	0.053	0.124	0.207	1151	0.010	0.617 R	0.346	0.115	0.059	1.148
1102	0.	0.050 R	0.071	0.079	0.114	0.314	1152	0.010	0.511 R	0.858	0.124	0.086	1.588
1103	0.	0.048 R	0.157	0.114	0.128	0.448	1153	0.010	0.318 R	0.435	0.091	0.107	0.960
1104	0.010	0.042 R	0.040	0.122	0.116	0.418	1154	0.010	0.739 R	0.544	0.233	0.099	1.624
1105	0.010	0.047 R	0.040	0.080	0.108	0.285	1155	0.030	0.021 R	0.045	0.116	0.124	0.306
1106	0.	0.009 R	0.045	0.115	0.100	0.269	1156	0.030	0.109 R	0.188	0.152	0.117	0.597
1107	0.050	0.366 R	0.062	0.123	0.083	0.683	1157	0.020	0.400 R	1.508	0.483	0.153	2.564
1108	0.	0.081 R	0.230	0.243	0.089	0.642	1158	0.	0.011 R	0.074	0.194	0.148	0.427
1109	0.030	0.753 R	0.960	0.414	0.138	2.295	1159	0.	0.015 R	0.132	0.251	0.147	0.545
1110	0.040	0.247 R	0.637	0.469	0.141	1.494	1160	0.	0.157 R	0.129	0.287	0.150	0.722
1111	0.	1.657 R	1.065	0.685	0.224	3.671	1161	0.	0.085 R	0.154	0.372	0.155	0.766
1112	0.	0.264 R	1.558	0.595	0.217	2.634	1162	0.	0.016 R	0.080	0.324	0.134	0.554
1113	0.	0.113 R	0.565	0.473	0.136	1.288	1163	0.	0.029 R	0.124	0.293	0.124	0.570
1114	0.060	0.194 R	0.361	0.191	0.104	0.850	1164	0.020	0.009 R	0.126	0.463	0.163	0.761
1115	0.020	0.315 R	0.588	0.358	0.141	1.462	1165	0.010	0.100 R	0.458	0.580	0.169	1.328
1116	0.040	0.486 R	1.285	0.527	0.184	2.501	1166	0.010	0.274 R	0.247	0.370	0.111	1.011
1117	0.060	0.501 R	0.277	0.283	0.104	1.204	1167	0.010	0.540 R	0.472	0.379	0.104	1.506
1118	0.100	1.056 R	1.688	0.639	0.198	3.641	1168	0.010	0.258 R	1.422	0.510	0.093	2.293
1119	0.010	0.744 R	2.811	0.734	0.086	4.465	1169	0.010	1.075 R	0.894	0.331	0.106	2.415
1120	0.010	0.039 R	0.039	0.113	0.082	0.273	1170	0.020	0.096 R	0.391	0.351	0.099	0.958
1121	0.010	0.035 R	0.116	0.176	0.080	0.417	1171	0.090	0.242 R	0.659	0.351	0.095	1.039
1122	0.	0.027 R	0.171	0.231	0.076	0.505	1172	0.030	0.345 R	0.389	0.282	0.113	1.519
1123	0.	0.000 R	0.089	0.203	0.071	0.363	1173	0.060	0.166 R	0.158	0.327	0.119	0.667
1124	0.010	0.079 R	0.124	0.273	0.069	0.546	1174	0.030	0.063 R	0.668	0.208	0.097	1.169
1125	0.010	0.041 R	0.280	0.293	0.068	0.692	1175	0.060	0.469 R	1.025	0.428	0.145	2.128
1126	0.010	0.127 R	0.731	0.480	0.068	1.416	1176	0.130	0.731 R	1.115	0.418	0.177	2.441
1127	0.040	0.217 R	1.363	0.602	0.087	2.259	1177	0.010	0.935 R	2.291	0.407	0.169	3.933
1128	0.320	0.725 R	2.410	0.454	0.087	3.713	1178	0.010	0.594 R	2.853	0.590	0.091	4.128
1129	0.	2.108 R	2.790	1.451	0.528	7.198	1179	0.010	0.974 R	1.885	0.618	0.253	3.741
1130	0.	0.027 R	0.080	0.382	0.063	0.532	1180	0.010	0.261 R	0.655	1.022	0.110	2.048
1131	0.	0.411 R	0.293	0.493	0.064	1.261	1181	0.010	0.027 R	0.426	0.812	0.115	1.390
1132	0.	0.005 R	0.053	0.354	0.058	0.481	1182	0.030	0.264 R	0.180	0.584	0.113	1.171
1133	0.	0.050 R	0.332	0.579	0.085	1.026	1183	0.010	0.003 R	0.672	0.526	0.119	1.339
1134	0.	0.070 R	0.120	0.372	0.062	0.624	1184	0.010	0.002 R	0.232	0.393	0.136	0.775
1135	0.010	0.060 R	0.344	0.485	0.066	0.936	1185	0.040	0.002 R	0.229	0.230	0.148	0.609
1136	0.	0.667 R	1.327	0.510	0.071	2.585	1186	0.040	0.075 R	0.822	0.291	0.133	1.361
1137	0.	0.014 R	0.148	0.326	0.077	0.565	1187	0.	0.728 R	1.253	0.418	0.108	2.507
1138	0.	0.151 R	0.190	0.421	0.075	0.837	1188	0.010	0.068 R	1.147	0.798	0.093	2.106
1139	0.	0.502 R	1.882	0.863	0.139	3.385	1189	0.010	0.230 R	0.530	0.442	0.171	1.383
1140	0.	0.068 R	0.439	0.487	0.057	1.061	1190	0.020	0.251 R	1.070	0.393	0.164	1.879
1141	0.	0.212 R	0.308	0.303	0.074	0.896	1191	0.020	0.568 R	1.691	0.904	0.369	3.552
1142	0.	0.124 R	0.198	0.262	0.074	0.657	1192	0.020	0.060 R	0.436	0.302	0.153	0.652
1143	0.	0.059 R	0.187	0.177	0.069	0.492	1193	0.020	0.427 R	0.436	0.310	0.082	1.275
1144	0.050	0.622 R	2.602	0.993	0.088	4.355	1194	0.010	0.007 R	0.108	0.332	0.182	0.629
1145	0.010	0.674 R	0.644	0.326	0.112	1.756	1195	0.050	0.027 R	0.074	0.300	0.170	0.581
1146	0.010	0.346 R	0.633	0.162	0.082	1.234	1196	0.010	0.965 R	1.439	0.228	0.135	2.817
1147	0.010	0.219 R	0.494	0.110	0.082	0.916	1197	0.010	0.497 R	0.579	0.285	0.113	1.484
1148	0.	0.123 R	0.209	0.131	0.071	0.534	1198	0.030	0.002 R	0.040	0.167	0.145	0.326
1149	0.	0.235 R	0.363	0.158	0.071	0.826	1199	0.030	0.003 R	0.040	0.144	0.138	0.356
1150	0.	0.195 R	0.136	0.193	0.062	0.586	1200	0.	0.022 R	0.034	0.233	0.168	0.457

DENSITY = 2.00 (G/CM\*\*3)

FIJI

\*\*\*\*\* THE LIST OF TERRAIN CORRECTION \*\*\*\*\*

90 (YEAR)

ST.NO	C.20M	GOKKIN D	KINBO	CHUKAN	ENPO	TERR.C	ST.NO	C.20M	GOKKIN D	KINBO	CHUKAN	ENPO	TERR.C
1201	0.	0.000 R	0.031	0.160	0.166	0.358	1251	0.020	0.514 R	0.388	0.126	0.121	1.169
1202	0.	0.021 R	0.009	0.179	0.158	0.367	1252	0.	0.428 R	0.554	0.143	0.128	1.253
1203	0.	0.022 R	0.019	0.237	0.168	0.446	1253	0.020	0.174 R	0.585	0.220	0.125	1.125
1204	0.	0.000 R	0.075	0.324	0.199	0.598	1254	0.	0.153 R	0.426	0.249	0.140	0.968
1205	0.	0.004 R	0.206	0.366	0.198	0.774	1255	0.	0.211 R	0.785	0.392	0.161	1.550
1206	0.090	0.196 R	0.081	0.304	0.168	0.839	1256	0.010	0.151 R	0.760	0.389	0.170	1.480
1207	0.060	0.027 R	0.162	0.310	0.168	0.727	1257	0.010	0.349 R	0.253	0.234	0.141	0.988
1208	0.010	0.146 R	0.498	0.533	0.194	1.380	1258	0.	0.159 R	0.469	0.197	0.137	0.963
1209	0.010	0.893 R	0.984	0.207	0.134	2.221	1259	0.010	0.565 R	0.435	0.222	0.135	1.368
1210	0.	0.211 R	0.408	0.207	0.138	0.959	1260	0.010	0.088 R	0.429	0.088	0.129	0.743
1211	0.	0.025 R	0.042	0.244	0.170	0.482	1261	0.	0.064 R	0.312	0.092	0.141	0.609
1212	0.	0.013 R	0.465	0.306	0.195	0.979	1262	0.	0.022 R	0.268	0.099	0.149	0.538
1213	0.	0.169 R	1.029	0.285	0.187	1.670	1263	0.	0.239 R	0.368	0.098	0.119	0.824
1214	0.010	0.298 R	0.971	0.224	0.135	1.638	1264	0.050	0.611 R	0.149	0.042	0.119	0.970
1215	0.020	0.146 R	0.486	0.236	0.133	1.021	1265	0.	0.051 R	0.174	0.034	0.122	0.381
1216	0.030	0.750 R	0.572	0.451	0.183	1.986	1266	0.010	0.160 R	0.091	0.026	0.123	0.410
1217	0.040	0.310 R	1.435	0.691	0.214	2.690	1267	0.	0.289 R	0.297	0.030	0.133	0.749
1218	0.	0.440 R	1.242	0.612	0.184	2.477	1268	0.010	0.767 R	0.304	0.137	0.137	1.247
1219	0.	0.269 R	0.621	0.732	0.366	1.988	1269	0.	0.882 R	0.846	0.352	0.156	2.237
1220	0.010	0.775 R	2.205	1.212	0.533	4.755	1270	0.	0.345 R	0.095	0.039	0.150	0.852
1221	0.050	0.505 R	0.507	0.457	0.158	1.577	1271	0.	0.507 R	0.266	0.072	0.145	0.799
1222	0.010	0.144 R	0.668	0.279	0.142	1.243	1272	0.	0.038 R	0.009	0.091	0.181	0.520
1223	0.030	0.467 R	0.555	0.431	0.156	1.638	1273	0.	0.001 R	0.009	0.091	0.181	0.282
1224	0.050	0.451 R	1.293	0.580	0.243	2.618	1274	0.	0.103 R	0.354	0.103	0.140	0.701
1225	0.030	0.716 R	0.751	0.295	0.148	1.940	1275	0.	0.011 R	0.150	0.137	0.155	0.454
1226	0.040	0.579 R	1.410	0.858	0.324	3.212	1276	0.020	0.524 R	0.221	0.163	0.143	1.071
1227	0.030	1.430 R	2.125	0.596	0.201	4.391	1277	0.	0.170 R	0.405	0.153	0.151	0.879
1228	0.040	1.067 R	1.624	0.535	0.149	3.415	1278	0.	0.112 R	0.259	0.175	0.165	0.711
1229	0.	0.050 R	0.278	0.227	0.173	0.728	1279	0.	0.188 R	0.110	0.205	0.179	0.683
1230	0.	0.092 R	0.745	0.247	0.160	1.244	1280	0.	0.026 R	0.100	0.260	0.174	0.560
1231	0.050	0.320 R	0.522	0.186	0.129	1.208	1281	0.	0.047 R	0.144	0.335	0.177	0.702
1232	0.020	1.531 R	1.199	0.363	0.159	3.272	1282	0.020	0.012 R	0.250	0.424	0.179	0.885
1233	0.	0.053 R	0.500	0.247	0.171	0.971	1283	0.010	0.061 R	0.818	0.483	0.157	1.529
1234	0.	0.000 R	0.005	0.084	0.134	0.219	1284	0.010	0.801 R	0.816	0.336	0.160	2.122
1235	0.	0.008 R	0.020	0.084	0.130	0.241	1285	0.010	0.405 R	1.457	0.610	0.223	2.705
1236	0.	0.001 R	0.016	0.073	0.126	0.217	1286	0.050	0.588 R	2.786	1.000	0.326	4.750
1237	0.	0.007 R	0.002	0.060	0.123	0.193	1287	0.	0.414 R	1.922	0.914	0.316	3.567
1238	0.010	0.014 R	0.011	0.118	0.148	0.301	1288	0.010	0.061 R	0.893	0.555	0.154	1.673
1239	0.010	0.120 R	0.012	0.138	0.150	0.431	1289	0.010	0.211 R	0.989	0.522	0.137	1.869
1240	0.	0.014 R	0.033	0.136	0.148	0.331	1290	0.	0.114 R	0.137	0.401	0.146	0.797
1241	0.010	0.016 R	0.057	0.121	0.141	0.344	1291	0.020	0.244 R	0.075	0.453	0.145	0.936
1242	0.	0.159 R	0.217	0.106	0.129	0.621	1292	0.010	0.027 R	0.134	0.315	0.148	0.633
1243	0.	0.147 R	0.171	0.146	0.138	0.601	1293	0.010	0.063 R	0.068	0.300	0.166	0.608
1244	0.	0.154 R	0.333	0.197	0.152	0.836	1294	0.	0.054 R	0.090	0.300	0.183	0.627
1245	0.010	0.156 R	0.307	0.176	0.134	0.783	1295	0.	0.345 R	0.442	0.218	0.162	1.166
1246	0.	0.446 R	0.416	0.162	0.129	1.153	1296	0.	0.095 R	0.059	0.214	0.187	0.535
1247	0.	0.004 R	0.052	0.077	0.131	0.265	1297	0.	0.052 R	0.108	0.262	0.190	0.612
1248	0.	0.001 R	0.029	0.085	0.132	0.246	1298	0.	0.004 R	0.102	0.345	0.176	0.627
1249	0.	0.002 R	0.052	0.090	0.128	0.272	1299	0.	0.017 R	0.257	0.473	0.167	0.914
1250	0.	0.017 R	0.125	0.083	0.127	0.353	1300	0.	0.117 R	0.235	0.493	0.134	0.980

DENSITY = 2.00 (G/CM\*\*3)

FIJI

\*\*\*\*\* THE LIST OF TERRAIN CORRECTION \*\*\*\*\*

90(YEAR)

ST.NO	C.20M	GOKKIN D	KINBO	CHUKAN	ENPO	TERR.C	ST.NO	C.20M	GOKKIN D	KINBO	CHUKAN	ENPO	TERR.C
1301	0.010	0.178 R	0.295	0.692	0.126	1.302	1351	0.010	1.497 R	2.380	0.595	0.216	4.699
1302	0.	0.388 R	0.549	0.893	0.125	1.955	1352	0.020	1.479 R	2.602	0.629	0.424	5.154
1303	0.	0.089 R	0.919	0.122	0.268	2.068	1353	0.	0.206 R	0.979	0.739	0.609	2.532
1304	0.	0.071 R	0.755	0.817	0.124	1.767	1354	0.	0.380 R	0.626	0.526	0.534	2.068
1305	0.	0.210 R	1.100	0.924	0.144	2.378	1355	0.	0.166 R	0.600	0.369	0.471	1.606
1306	0.	0.165 R	0.639	0.680	0.133	1.617	1356	0.020	0.508 R	1.511	0.299	0.408	2.784
1307	0.	0.345 R	0.369	0.801	0.150	1.665	1357	0.	0.084 R	0.491	0.490	0.639	1.281
1308	0.	0.065 R	0.198	0.469	0.145	0.877	1358	0.040	1.145 R	0.807	0.490	0.639	3.121
1309	0.010	0.278 R	0.087	0.594	0.140	1.108	1359	0.010	0.381 R	0.921	0.439	0.430	2.180
1310	0.	0.135 R	0.097	0.350	0.146	0.729	1360	0.030	0.375 R	0.551	0.356	0.386	1.639
1311	0.	0.024 R	0.168	0.854	0.130	1.176	1361	0.	0.128 R	0.468	0.328	0.346	1.270
1312	0.	0.111 R	0.134	0.377	0.171	0.793	1362	0.020	0.250 R	0.512	0.308	0.309	1.400
1313	0.	0.203 R	0.050	0.522	0.144	0.919	1363	0.080	0.010 R	0.818	0.352	0.505	1.755
1314	0.010	0.096 R	0.126	0.764	0.127	1.123	1364	0.	0.068 R	0.698	0.318	0.470	1.554
1315	0.	0.120 R	1.028	0.715	0.124	1.123	1365	0.030	0.349 R	0.493	0.278	0.502	1.653
1316	0.	0.039 R	0.542	0.517	0.133	1.231	1366	0.010	0.711 R	1.408	0.840	0.981	3.940
1317	0.010	0.327 R	0.825	0.402	0.144	1.708	1367	0.	0.405 R	1.301	1.118	0.126	3.960
1318	0.030	0.754 R	1.034	0.431	0.142	2.391	1368	0.020	0.199 R	1.089	0.451	0.564	2.323
1319	0.	0.034 R	0.445	0.358	0.168	1.006	1369	0.	0.162 R	0.963	0.676	0.686	2.517
1320	0.	0.077 R	0.496	0.293	0.174	1.041	1370	0.	0.032 R	0.362	0.638	0.193	1.235
1321	0.	0.124 R	0.452	0.281	0.190	1.048	1371	0.	0.088 R	0.434	0.643	0.178	1.323
1322	0.	0.045 R	0.227	0.287	0.168	0.736	1372	0.	0.210 R	0.930	0.583	0.153	3.347
1323	0.010	0.100 R	0.487	0.345	0.173	1.106	1373	0.	0.511 R	1.778	0.906	0.173	3.347
1324	0.010	0.226 R	0.166	0.253	0.182	0.836	1374	0.	0.159 R	0.887	0.430	0.175	1.633
1325	0.	0.015 R	0.253	0.369	0.182	0.889	1375	0.030	1.020 R	1.294	0.783	0.139	3.263
1326	0.010	0.045 R	0.193	0.461	0.180	0.889	1376	0.	0.652 R	2.508	1.048	0.129	4.348
1327	0.	0.021 R	0.415	0.665	0.179	1.279	1377	0.020	2.533 R	2.269	0.841	0.130	5.792
1328	0.	0.255 R	0.557	0.879	0.170	1.861	1378	0.010	0.673 R	1.356	0.829	0.128	2.996
1329	0.	0.366 R	0.972	1.096	0.157	2.590	1379	0.020	0.676 R	0.793	0.517	0.191	2.198
1330	0.	0.861 R	1.319	1.069	0.137	3.386	1380	0.010	1.541 R	0.793	0.418	0.242	3.004
1331	0.	0.323 R	2.516	1.210	0.134	4.183	1381	0.010	0.126 R	1.376	0.477	0.166	2.155
1332	0.030	0.749 R	1.292	0.687	0.149	2.908	1382	0.	0.260 R	0.603	0.396	0.197	1.455
1333	0.060	2.080 R	1.687	0.601	0.252	4.679	1383	0.010	0.866 R	1.233	0.327	0.176	2.612
1334	0.020	0.099 R	1.105	0.684	0.166	2.073	1384	0.	0.063 R	0.717	0.851	0.137	1.768
1335	0.010	0.841 R	1.483	0.626	0.231	3.191	1385	0.020	0.084 R	0.180	0.162	0.123	0.570
1336	0.050	0.252 R	2.512	1.106	0.120	4.039	1386	0.	0.316 R	1.199	0.763	0.141	2.419
1337	0.	0.355 R	1.278	0.637	0.170	2.439	1387	0.010	0.086 R	0.528	0.585	0.139	1.348
1338	0.010	0.351 R	2.499	1.272	0.812	4.944	1388	0.	1.016 R	0.514	0.513	0.147	1.207
1339	0.010	0.784 R	1.484	1.438	0.894	4.610	1389	0.010	0.084 R	0.745	0.342	0.155	2.268
1340	0.060	2.595 R	3.504	1.679	0.930	8.767	1390	0.	0.110 R	0.256	0.212	0.147	0.755
1341	0.050	0.667 R	1.059	1.617	1.089	4.442	1391	0.	0.257 R	0.257	0.249	0.153	0.908
1342	0.010	1.348 R	3.719	2.247	1.145	8.510	1392	0.	0.012 R	0.173	0.249	0.147	0.581
1343	0.010	1.180 R	1.452	1.168	0.726	4.536	1393	0.	0.006 R	0.098	0.152	0.131	0.388
1344	0.	0.481 R	1.327	1.272	0.618	3.697	1394	0.010	0.770 R	1.192	0.250	0.178	2.401
1345	0.010	0.218 R	2.176	1.337	0.561	4.303	1395	0.	0.154 R	0.267	0.270	0.141	0.833
1346	0.030	0.597 R	2.880	1.408	0.534	5.449	1396	0.	0.972 R	1.967	0.402	0.144	3.485
1347	0.010	1.019 R	3.543	1.279	0.438	6.290	1397	0.020	0.240 R	0.401	0.678	0.140	1.478
1348	0.060	0.723 R	0.672	1.011	0.565	3.030	1398	0.010	0.117 R	0.303	0.494	0.135	1.059
1349	0.070	1.065 R	0.592	0.887	0.478	3.092	1399	0.	0.0745 R	2.240	0.478	0.144	3.607
1350	0.020	0.698 R	1.064	1.300	0.555	3.637	1400	0.	0.153 R	0.260	0.280	0.139	0.831