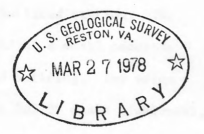
(200) R290 NO. 78-298



Principal facts for gravity observations in the Coso Hot Springs area, California

by

William F. Isherwood and Donald Plouff, /430-



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# INTRODUCTION

Gravity observations were made at 292 locations in the Coso Hot Springs area, California (figs. 1 and 2). The field work was completed during June 1976 by William F. Isherwood and Jerry H. Hassemer using LaCoste-Romberg Gravity Meters G-131 and G-159. The purpose of the gravity survey is to provide background geophysical data to evaluate the geothermal potential of the area. The present survey fills in gaps of coverage on previous gravity maps of the region (Nilsen and Chapman, 1971, and Chapman and others, 1971).

#### OBSERVED GRAVITY

The values of observed gravity are tied to the International Gravity Standardization Net of 1971 (IGSN 71) described by Morelli (1974) by tying to base station ACIC 2016-1 (Jablonski, 1974). This base station is located at the site of the former Inyokern Railroad station. The reading point is at track level on the south end of a small concrete slab at the southeast entrance to the destroyed building. The value of observed gravity at this base station is 979,505.09 mgals (Jablonski, 1974).

## GRAVITY ANOMALIES AND ACCURACY CODES

The location, elevation, observed gravity, free-air anomaly, and complete Bouguer anomaly are listed in Table 1 for each of the gravity stations. A four-digit accuracy code also is listed for every gravity station, so that the reliability of the value of the Bouguer anomaly at each station can be individually evaluated. The first digit is used to concisely describe the location and the type of elevation at the station (Table 2). The second digit provides an estimate of the elevation accuracy (Table 3) which relates to an appreciable source of error (0.2 mgal per meter) in calculating the Bouguer anomaly. The

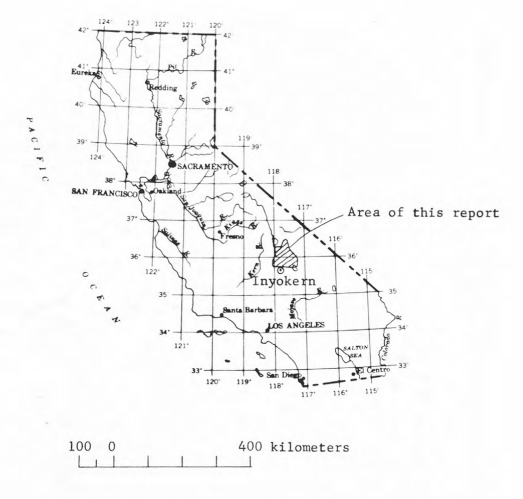


Figure 1. Location of Coso Hot Springs area, California.

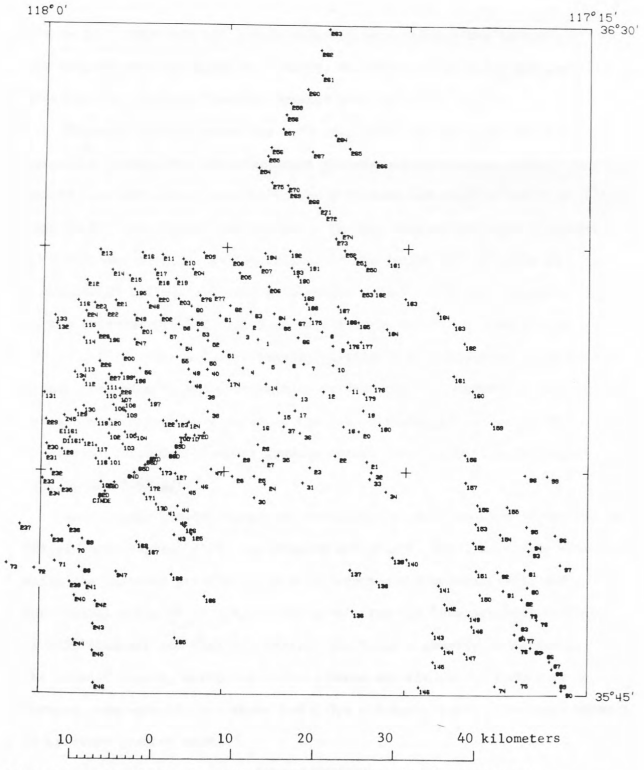


Figure 2. Locations of gravity stations in Coso Hot Springs area.

Some prefixes and suffixes of station identifications are omitted for improved legibility.

third digit indicates the accuracy of the horizontal location (Table 4). The fourth digit refers to the accuracy of the value of observed gravity (Table 5). This code has little value in ascertaining the accuracy of the Bouguer anomaly except to identify the stations at which the gravity observations were verified by repeated readings.

Free-air gravity anomalies were determined by using the Geodetic Reference System 1967 (International Association of Geodesy, 1971), GRS 67, for the normal gravity on the ellipsoid and Swick's (1942, p. 65) formula for the free-air correction. Terrain corrections were determined to a distance of 0.895 km (symbolized by the letter "S" in Table 1) using conventional cylindrical templates (Hammer, 1939). Terrain corrections in the interval 0.895 to 166.7 km were determined with a computer program (Plouff, 1977) that used topography digitized with a combination of half-minute, one-minute, and three-minute grids. Bouguer, curvature, and terrain corrections were added to the free-air anomaly at each station to determine complete Bouguer gravity anomalies at reduction densities of 2.50 and 2.67 g/cm<sup>3</sup>.

The Bouguer gravity anomalies contoured on previous maps of the region (Nilsen and Chapman, 1971, and Chapman and others, 1971) were determined by using the observed gravity datum of Behrendt and Woollard (1961) and the theoretical value of gravity at sea level from the International Formula of 1930 (Lambert and Darling, 1931). The Bouguer gravity anomalies of the present report, using the IGSN-71 datum and the GRS 67 reduction formula, consequently are about  $2.4 \pm 0.4$  milligals lower than those shown on previous gravity maps.

### ACKNOWL EDGMENT

Dr. Carl Austin of the China Lake Naval Weapons Test Center provided valuable support by making the arrangements for access to Navy lands.

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							OBSERVED	FREE AIR	TERR	AIN	BOUGUER ANON	MALY
STATION	CODE	LAT	ITUDE	LONG	SITUDE	ELEVATION	GRAVITY	(1967)		TOTAL		
		DEG			MIN	METERS	MGAL	MGAL		AL	MGAL	
4.000						22.3						
CINDE			58.21				979456.23		0.015		-156.02 -149	
62DOR			58.61				979457.84		0.015		-155.56 -141	
63DOR			59.20				979460.26		0.015		-155.63 -148	
64DOR					52.35		979448.34		0.015		-157.76 -150	
65DOR	B121				51.49		979445.94		0.045		-157.25 -149	
6600R	B121				50.84		979448.34		0.215		-154.85 -14	
67DOR	B121				50.58		979446.04		0.335		-154.31 -14	
6800R	B121				49.02		979415.84		1.505		-154.25 -14	
6900R	B121	-			48.55		979407.90		1.045		-157.76 -14	
7000R	B121	30	2.40	117	48.17	1258.9	979412.58	-20.89	0.175	2.43	-160.61 -15	1.71
7100R	B121	36	2.44	117	47.48	1212.2	979422.42	-25-41	0.515	2.97	-159.33 -150	0 - 81
7200R	B121				46.68		979431.58		0.585		-160.18 -15	
01161	B123				57.66		979432.58		0.175		-170.15 -16	
E1161	B123				57.97		979429.45		0.165		-171.40 -16	
547	B123	35	53.25	117	53.72		979495.40		0.035		-140.49 -13	
245	B123				58.13		979425.35		0.425		-173.70 -16	
CB1	V324	36			42.36		979202.30				-158.39 -14	
CB2	A744	36	9.95	117	43.46	2243.9	979217.40	76.95			-164.88 -14	
CB3	A744	36	9.31	117	44.03	2083.0	979251.75	62.60	0.895		-165.39 -15	
CB4	A744	36	6.93	117	43.58	1794.4	979308.05	33.32	1.005	5.97	-162.98 -15	0.48
						4000						
CB5	V324				41.90		979293.98	54.04	0.875		-155.38 -14	
CB6	F 634				40.15		979272.37	68.87	3.155		-149.93 -13	
CB7	F644				38.55		979307.07	57.77	1.845		-148.48 -13	
CB8	V 324				37.03 36.13		979303.97	52.28	2.995		-152.03 -13	
CB9 CB10	F634				36.09		979317.60 979315.34	47.80 56.03	2.545		-150.29 -13 -144.78 -13	
CB11	F634				34.90		979335.38	55.47	3.055		-139.93 -12	
CB12	F 634				36.85		979299.92	64.19	1.115		-144.39 -13	
CB13	F634				39.13		979301.26	60.35	1.675		-146.78 -13	
CB14	F634				41.63		979345.04	26.31	0.945		-155.20 -14	
0014	1054	50			403	1040.0	,,,,,,,,,,,		0.743	4.66	133.20 14	
CB15	F634	36	3.94	117	40.53	1733.7	979328.98	39.83	2.105	6.49	-149.15 -13	7.12
CB16	A754	36	3.23	117	42.26	1483.2	979369.19	3.80	0.515	3.73	-159.83 -14	9.41
CB17	F634	36	4.09	117	39.19	1778.1	979327.34	51.65	1.625	5.48	-143.32 -13	0.90
CB18	F634	36	3.05	117	35.20	1923.6	979299.29	69.97	1.415		-140.27 -12	
CB19	F634				33.57		979270.52	77.66			-141.54 -12	
CB50	F634				33.91		979297.33	73.08	3.105		-137.03 -12	
CB21	F634				33.23		979291.17	74.11			-135.61 -12	
CB22	F 634				35.85		979341.98	57.48	5.552		-131.91 -11	
CB23	F744				37.93		979369.62	37.97	0.095		-136.60 -12	
CB24	F 634	35	59.15	117	41.62	1353.0	979385.90	-13.79	4.455	11.20	-155.32 -14	6.31
CB25	F744	35	59.68	117	42.52	1139.3	979436-08	-30,27	3.035	6.20	-152.68 -14	4.88
CB26			59.65				979473.18		0.105		-157.77 -15	
CB27	F634				41.80		979398.75				-152.73 -14	
CB28	F634				42.23		979378.03	4.21	0.598		-155.12 -14	
CB29	A754				43.82		979425.64		1.155		-159.00 -15	
CB30					42.49		979496.76		0.345		-152.17 -14	
CB31			59.24				979302.37	38.10			-143.64 -13	
CB32					32.86		979296.29	74.41			-132.90 -11	
CB33					32.98		979272.98	76.18			-138.01 -12	
CB34					31.63		979278.49	87.50			-129.73 -11	
			A. S. C. L.				4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		10777715170			

					OBSERVED	FOCE ATO	TERRAIN	BOUGUER ANOMALY
STATION	CODE	LATITUDE	LONGITUDE	FIFVATION		(1967)	HAND TOTAL	
31711014	CODE		DEG MIN		MGAL	MGAL	MGAL	MGAL
		000 1111			HOAL	HONE	HONE	MORE
CB35	A754	36 1.08	117 40.54	1420-4	979387.97	6.29	0.795 3.93	-150.08 -140.13
CB36	F634		117 38.80		979336.92			-140.70 -128.57
CB37	F644		117 40.14		979346.21			-149.46 -137.86
CB38	F634		117 46.41		979359.90			
CB39	F 634		117 46.79		979292.47	1.86		-159.12 -148.87
						25.63		-163.44 -151.40
CB40	F 634		117 46.49		979275.92	36.78		-165.22 -152.36
CB41			117 49.89		979320.22			-158.84 -148.16
CB42			117 48.91		979362.00	-0.58		-156.11 -146.21
CB43			117 49.02		979373.66			-158.07 -148.79
CB44	F 6 3 4	35 57.65	117 48.79	1544.7	979351.64	13.23	2.735 9.49	-151.55 -141.05
CB45	F 634	35 58-82	117 48.24	1469.1	979369.77	6.37	3.415 8.86	-150.55 -140.56
CB46			117 47.23		979412.97			-149.40 -140.66
CB47	F 634		117 46.06		979436.65			-151.50 -143.54
CB48	A744		117 47.89		979354.00	1.41		-169.36 -158.49
CB49	A754		117 48.05		979350.77	-2.69		-173.33 -162.47
	F634		117 46.72					
C B 5 O					979281.39			-166.39 -153.25
CB51	G744		117 45.23		979294.47	31.76		-169.04 -156.25
CB52	F634		117 46.49		979295.77	30.68		-171.08 -158.24
CB53	F634		117 47.34		979225.97			-177.18 -162.53
CB54	F634	36 8.49	117 48.70	1755.0	979307.16	18.06	2.705 6.64	-173.17 -160.99
CB55	A744	36 7.64	117 49.01	1552.3	979345.78	-4.60	0.098 2.95	-176.77 -165.81
CB56	F 634		117 52.02		979295.73	11.34		-177.82 -165.78
CB57	F 634		117 50.00		979288.28	24.71		-176.13 -163.34
CB58	F634		117 48.92		979242.67	41.09		-178.44 -164.46
CB59			117 47.82		979201.61	66.67		-172.30 -157.09
CB60			117 47.88		979204.80	64.04		-176.24 -160.94
CB61			117 45.51		979223.63	65.44		-170.97 -155.92
CB62			117 44.66		979217.40	71.58		-172.17 -156.65
CB63			117 42.98		979183.24	89.42		-166.26 -149.98
CB64	F 6 3 4	36 10.61	117 41.03	2145.2	979246.61	74.77	1.825 8.27	-158.53 -143.67
CB65	F 634	36 9.91	117 40.61	2169.0	979238.80	75.29	3.745 11.48	-157.45 -142.63
CB66	F634	36 8.99	117 39.02	1938.8	979291.91	58.77	3.055 7.44	-152.26 -138.82
CB67	F 634	36 10.23	117 39.39	1917.8	979296.14	54.74	1.945 6.17	-155.20 -141.83
CB68	F 634	35 53.54	117 56.76	1607.8	979341.39	28.32	8.395 15.77	-137.26 -126.72
CB69			117 56.52		979246.74	56.37		-143.07 -130.37
C B 7 O			117 57.27		979266.44	58.36		-139.80 -127.18
CB71			117 58.75		979214.35	82.33		-140.69 -126.49
CB72			118 0.43		979244.52	78.74		-147.53 -133.12
CB73			118 2.77		979190.98	97.66		-149.87 -134.11
CB74			117 22.56		979593.06		A CONTRACTOR OF THE CONTRACTOR	-104.25 -100.72
0874	NZZS	33 43.04	117 22.30	303.4	919393.00	-40.19	0.023 1.73	-104.23 -100.72
CB75	x 323	35 45.98	117 20.79	494.1	979589.77	-56.04	0.058 1.32	-110.64 -107.17
CB76			117 20.79		979589.49			-110.90 -107.36
CB77			117 20.28		979586.26			-113.96 -110.37
CB78			117 19.17		979572.73			-120.74 -116.83
CB79			117 20.03		979570.24			-119.79 -115.75
CB80			117 19.95		979555.82			-121.22 -116.62
CB81			117 20.16		979543.39			-123.31 -118.29
CB82			117 20.42		979562.13			-119.87 -115.51
CB83			117 20.80		979581.07			-114.72 -110.97
CB84			117 20.97		979584.20			-113.43 -109.77
	0124	33 47.13	111 20.71	261.0	117304.20	22.70		107.11

STATION	CODE		LONGITUDE DEG MIN	ELEVATION METERS	OBSERVED GRAVITY MGAL	FREE AIR (1967) MGAL		
C885	B124	35 47.96	117 19.67 117 18.66	498.0	979586.76 979584.26	-63.16	0.015 1.68	-115.26 -111.76 -117.85 -114.37
CB87			117 18.09		979585.91			-114.89 -111.38
CB88 CB89			117 17.90 117 17.60		979585.54			-114.82 -111.32 -117.19 -113.67
CB90			117 17.10		979579.81			-118.72 -115.21
CB91			117 21.93		979542.20			-115.17 -110.02
CB92			117 22.39		979474.84			-116.76 -109.64
CB93			117 19.87		979543.48			-124.52 -119.50
CB94	1324	33 33.21	117 19.73	720.0	979542.50	-44.84	0.03\$ 2.40	-124.63 -119.55
CB95			117 20.04		979534.67			-123.35 -117.91
CB96			117 17.67		979481.69			-127.04 -120.44
CB97 CB98			117 17.26		979439.00			-121.27 -113.46 -136.77 -132.65
CB99			117 18.37		979579.41			-136.22 -132.77
CB100			117 55.06		979404.09			-167.78 -159.74
CB101	x634	36 0.80	117 54.43		979451.88			-165.34 -158.25
CB102			117 54.47		979443.18			-169.55 -162.19
CB 103			117 53.33		979453.89			-159.83 -152.51
CB104	F634	30 2.40	117 52.28	1193.0	979425.83	-27.98	2.585 5.26	-157.44 -149.19
CB105	X634	36 2.62	117 53.19	1097.3	979445.86	-37.68	0.028 2.93	-158.71 -151.00
CB106	F 634		117 54.13		979402.20			-166.20 -157.34
CB107	F 634		117 53.62		979382.01			-170.25 -160.72
CB108	F 634		117 53.27 117 53.13		979390.10			-168.22 -158.85 -163.51 -154.51
CB110	F 634		117 54.83		979384.88		(전) (하이지 않아진)	-179.24 -170.30
CB111	F 634		117 54.78		979356.02			-178.88 -168.90
CB112	X744	36 6.04	117 56.60	1091.8	979421.59	-68.54	0.058 5.19	-186.70 -179.18
CB113	V324		117 56.67		979370.19			-188.20 -178.94
CB114	W534	36 8.88	117 56.63	1145.6	979415.67	-61.94	0.138 5.00	-186.35 -178.43
CB115	W534	36 10.00	117 56.66	1145.6	979413.77	-65.45	0.228 4.80	-190.06 -182.12
CB116			117 57.13		979417.32			-188.01 -180.11
CB117	X534		117 55.51		979441.30			-176.00 -168.93
CB118	x 544		117 55.51 117 55.52		979445.67			-170.87 -163.84 -179.25 -172.12
CB120	A754		117 54.46		979439.18			-166.04 -158.36
CB121	F634		117 56.60		979437.25			-177.70 -170.64
CB122	G644		117 50.06		979400.08			-163.13 -153.84
CB123	G644		117 48.96		979398.04			-161.99 -152.63
CB124	A 754	36 3.30	117 47.96	1349.7	979396.11	-10.56	0.245 2.58	3 -160.34 -150.80
CB125	X424	35 55.75	117 47.62	1243.6	979404.01	-24.56	3.255 9.23	3 -155.76 -147.40
CB126	F 634	35 56.28	117 48.17	1261.0	979406.72	-17.25	1.328 5.29	-154.34 -145.61
CB127			117 49.00		979353.94			-156.97 -146.72
CB128	6644		117 58.31		979413.82			3 -160.49 -152.28
CB129 CB130	F634		117 57.21 117 56.56		979429.47			5 -184.37 -177.19 0 -187.03 -179.89
CB131	G 634		117 59.79		979384.28			-166.43 -157.18
CB132	F 634		117 58.86		979397.56			-187.57 -179.05
CB133		36 10.39	117 59.00	1242.1	979395.90	-54.13		-188.61 -180.05
CB134	x524	36 6.60	117 57.33	1091.5	979421.80	-69.23	0.585 6.28	-186.27 -178.81

					OBSERVEN	FOCE ATO	TEDDATN	BOUGUER ANOMALY
STATION	CODE	ATITUDE	LONGITUDE	FIEVATION	GRAVITY	(1967)	HAND TOTAL	
		EG MIN		METERS	MGAL	MGAL	MGAL	MGAL
					HOAL	HORE	HOAL	HGAE
CB136	F634 3	5 50.65	117 34.29	1213.1	979451.65	20.98	2.415 7.13	-108.89 -100.62
CB137	F634 3	5 53.44	117 34.51	1317.3	979417.36			-125.24 -116.32
CB138	F634 3	5 52.64	117 32.31	1289.6	979434.87			-115.70 -106.74
CB139	F634 3	5 54.28	117 31.01	1767.8	979338.76			-117.35 -105.17
CB140	V324 3	5 54.15	117 29.86		979300.03			-118.69 -105.63
CB141	F634 3	5 52.42	117 27.21	1811.3	979317.94			-118.80 -106.83
CB142	F634 3	5 51.15	117 26.71		979266.02			-115.95 -103.68
CB143	V324 3	5 49.22	117 27.68		979328.85			-111.95 -100.83
CB144	F634 3	5 48.22	117 26.88	1630.4	979353.29			-109.14 -98.70
CB145	F634 3	5 47.25	117 27.62	1302.1	979432.46		4.235 9.60	-103.30 -94.55
CB146			117 28.80	1069.5	979483.26	15.61	1.995 4.24	-100.99 -93.56
CB147			117 25.05	1223.5	979443.53	20.07	3.395 10.27	-107.83 -99.68
CB148			117 24.48		979468.99	5.42	2.645 7.39	-111.67 -104.21
CB149			117 24.74		979420.99			-113.97 -105.16
CB150			117 23.83		979423.36	16.79	4.835 11.97	-117.64 -109.08
CB151			117 24.16		979439.02			-118.30 -109.96
CB152			117 24.40		979363.34			-119.32 -108.46
CB153			117 24.21		979403.06			-121.19 -111.18
CB154			117 22.19		979446.77			-124.08 -116.11
CB155	V 324 3	5 57.73	117 21.63	1138.3	979458.64	-5.24	3.465 8.68	-125.15 -117.51
CB156	5 4 7 1 7	5 57 0/	117 24.08	1100 0	979452.32	1.39	7 146 7 54	-124.41 -116.40
CB157			117 25.08		979373.71			-122.97 -112.29
CB158			117 25.14		979377.12	32.51		-130.38 -120.01
CB159			117 22.99		979500.07			-134.05 -127.81
CB160			117 24.56		979441.25			-134.08 -126.10
CB161			117 26.13		979326.49			-136.08 -124.40
CB162			117 25.28		979424.73			-134.94 -126.20
CB163			117 26.19		979414.21	0.67		-138.33 -129.48
CB164			117 27.47		979391.74	27.04		-127.73 -117.88
CB165			117 48.87		979503.79			-156.19 -151.11
60105	7144 2	, 40.10	117 40.01		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10.33	0.023 1.10	130.17 131.11
CB166	A744 3	5 51.60	117 46.47	798.6	979503.37	-56.53	0.058 1.47	-145.37 -139.71
CB167	F634 3	5 .54 . 81	117 51.21	1115.1	979451.10	-15.75	3.265 6.53	-135.19 -127.59
CB168	A744 3	5 53.08	117 49.21	851.9	979497.32	-48.24	0.065 2.10	-142.46 -136.46
CB169	F 634 3	5 55.23	117 52.08	1453.0	979377.99	14.75	4.545 12.80	-136.42 -126.79
CB170	F634 3	5 57.75	117 50.55	1473.4	979357.21	-3.34	3.10s 8.22	-161.38 -151.32
CB171	F 634 3	5 58.44	117 51.55	1254.3	979408.22	-20.91	1.885 4.70	-157.84 -149.12
CB172	A744 3	5 59.08	117 51.16	1159.5	979430.63	-28.65	0.105 2.62	-157.00 -148.83
CB173	F634 3	6 0.15	117 50.24	1281.1	979408.27	-15.04		-154.84 -145.94
CB174	F634 3	6 6.10	117 44.72	1498.1	979360.31	-4.59	1.955 5.67	-167.96 -157.56
CB175	F634 3	6 10.31	117 38.03	1798.0	979321.20	42.74	2.665 5.96	-153.98 -141.45
					070770 65	40.04	0 450 3 44	1/0 05 470 00
			117 34.90					-149.85 -139.09
CB177			117 33.82		979394.55	7.98		-151.34 -141.19
CB178	F524 3		117 32.76		979319.94	54.88		-145.07 -132.34
CB179			117 33.50		979307.88	61.03		-144.64 -131.55
CB180			117 32.23		979267.11	80.49		-140.13 -126.08
CB181			117 31.60		979415.06	12.14		-141.93 -132.12
CB182			117 32.76		979420.32			-156.85 -147.66
CB183			117 30.18		979291.70	63.09		-140.78 -127.80
CB184			117 31.68		979389.93			-152.71 -142.52
CB185	1034 3	0 10.04	117 34.04	10/0.7	979340.92	25.26	4.275 9.24	-154.52 -143.07

STATION	CODE		LONGITUDE DEG MIN			(1967)	HAND	TOTAL		2.50
		DEG MIN	DEG MIN	METERS	MGAL	MGAL	MG	AL	MGA	L
CB186	F 634	36 10 36	117 35.13	1705 0	979316.42	36.95	2.205	7 00	-157.49	-1/5 11
CB187			117 35.74		979336.85	29.52	2.535		-156.51	
CB188			117 38.35		979299.88	53.87	3.385			
CB189			117 38.70						-152.38	
					979300.05	51.69	3.495		-153.97	
CB190			117 39.11		979313.28	44.49	3.885		-154.85	
CB191			117 38.25		979347.54	32.68	1.785		-153.79	
CB192			3 117 39.78		979309.34	47.77	3.345		-155.36	
CB193			117 39.64		979313.96	46.29	2.805		-155.13	
CB194			117 41.86		979312.00	36.63	1.205		-163.96	
CB195	x 424	36 12.17	117 52.54	1397.8	979378.93	-25.61	0.028	4.45	-178.94	-169.17
CB196	F 634	36 9.02	117 54.64	1815.1	979279.97	8.63	10.175	21.55	-174.42	-162.77
CB197	F634	36 4.74	117 51.24	1562.3	979340.18	-2.99	3.165	7.67	-171.56	-160.83
CB198	F634	36 6.28	3 117 52.47	1685.2	979307.93	0.48	2.485	7.63	-181.93	-170.31
CB199	F634	36 6.51	117 53.52	1865.4	979266.39	14.16	4.545	15.41	-180.66	-168.26
CB200	V 324	36 7.79	117 53.43	1854.7	979276.80	19.44	4.625	12.71	-176.88	-164.38
CB201	F634	36 9.58	117 51.96	1719.1	979316.55	14.80			-171.72	
CB202			117 50.39		979309.35	19.38	1.735		-173.26	
CB203			117 48.95		979223.15	53.40			-179.00	
CB204			117 47.80		979187.68	78.52			-173.96	
CB205			117 43.94		979200.27	82.81			-167.03	
CB506			117 41.50		979231.99	71.56			-162.25	
CB207			117 42.22		979211.38	78.39			-160.40	
CB208			117 44.57		979250.42	56.40			-171.33	
CB503			117 46.92		979235.04	61.89	1.475		-173.51	
CB210			117 48.58		979206.53	71.96	0.955	9.24	-175.76	-159.99
CB211	V324	36 14.50	117 50.30	2284.5	979200.03	65.54	2.845	14.30	-177.29	-161.83
CB212	X524	36 12.75	117 56.42	1305.5	979381.57	-52.29	0.715	4.26	-195.42	-186.31
CB213	X524	36 14.80	117 55.38	1458.2	979353.73	-35.98	0.725	4.53	-196.00	-185.81
CB214	F634	36 13.44	117 54.36	1533.8	979348.06	-16.38	1.265	5.18	-184.24	-173.56
CB215	F 634	36 13.06	117 52.95	1654.8	979319.83	-6.75	3.465	8.50	-184.87	-173.53
CB216	F 634	36 14-63	117 51.96	1957.4	979264.84	29.33	5.455	13.21	-178.00	-164.80
CB217			117 50.91		979262.46	35.84	0.805		-180.10	
CB218			117 50.68		979261.47		0.545		-179.96	
CB219			117 49.17		979212.35				-179.07	
CB220			117 50.66		979269.08				-176.79	
CB221			117 54.07		979338.83	-7.77	4.905		-176.57	
CB255			117 54.82		979361.42		0.985		-181.39	
CB223			117 55.79		979396.98		0.985		-191.11	
CB224			117 56.47		979405.33		0.085		-192.38	
CB225	F 6 3 4	36 9.24	117 55.50	1303.3	979378.23	-32.07	1.558	5.46	-180.75	-171.28
CB226	F634	36 7.34	117 55.31	1731.6	979293.11	-1.57	-			
CB227	F634	36 6.46	117 54.54	1588.6	979326.22	-11.28			-183.30	
CB558	F 634	36 5.57	2 117 53.62		979305.44	1.34			-176.15	
CB558	G744	36 3.44	117 59.64	1378.6	979384.40	-13.54	2.175	10.44	-158.71	-149.46
CB230	F634	36 1.76	117 59.55	1645.0	979330.91	17.54			-154.28	
CB231	F634	36 1.06	117 59.61	1783.1	979302.92	33.13	5.765	15.46	-152.42	-140.61
CB535	V 324	36 0.02	117 59.15	1868.4	979282.67	40.68	6.655	18.05	-151.84	-139.58
CB233			117 59.83		979199.93	82.25			-149.09	
CB234			117 59.36		979255.29	57.56			-149.48	
CB235			117 58.33		979303.08	32.39			-153.36	

					OBSERVED	FREE AI	R TERR			ANOMALY
STATION	CODE	LATITUDE	LONGITUDE	ELEVATION	GRAVITY	(1967)	HAND	TOTAL	2.67	2.50
		DEG MIN	DEG MIN	METERS	MGAL	MGAL	MO	AL	MG	
				1000					200 20	
CB 236			117 57.64		979276.00	52.15				-131.76
CB237			118 1.68		979177.58	116.85				-126.64
CB238			117 59.01			106.35				-125.54
CB239			117 57.53		979317.11	44.95				-128.46
CB240			117 57.11		979259.67	51.83				-128.84
CB241			117 56.23		979330.42	30.96	7.455	17.79	-136.98	-126.29
CB242			117 55.40	1410.0	979377.02	6.25	4.135	11.58	-141.31	-131.91
CB243	F 634	35 49.73	117 55.56	1715.4	979299.69	25.25				-131.69
CB244	F634	35 48.61	117 57.16	1976.0	979241.64	49.16	9.335	28.17	-145.30	-132.91
CB245	F 634	35 47.91	117 55.58	1909.6	979250.79	38.82	10.435	34.69	-141.67	-130.18
CB246	V324	35 45.72	117 55.47	1563.9	979336.32	20.90	6.265	17.34	-138-19	-128.06
CB247			117 52.50		979332.38	8.03	2.055			-160.60
CB248			117 51.46		979362.18	-9.44	0.50s			-163.42
CB249			117 52.51		979379.25		0.125			-159.80
CB250			117 33.56		979432.95	-7.03	0.035			-141.09
CB251			117 34.36		979428.14	-2.16	0.065			-139.81
CB252			117 35.27		979419.63	4.75	0.075			-138.47
CB253			117 33.84		979414.96	-3.46	0.055	2.68	-153.51	-143.96
CB254			117 42.47		979399.85	7.92	0.045			-146.21
CB255			117 41.75		979402.96	11.76	0.125			-142.66
	, , , ,	20 21620			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				,,,,,,,	, , , , ,
CB256	N223	36 21.75	117 41.48	1500.2	979401.36	14.63	0.275	2.77	-151.87	-141.27
CB257	N223	36 23.02	117 40.50	1567.0	979393.70	25.73	0.025	2.33	-148.71	-137.60
CB258	F533	36 23.96	117 40.25	1562.4	979396.99	26.26	0.015	2.52	-147.48	-136.42
CB259	N223	36 24.75	117 39.90	1563.3	979398.99	27.40	0.015	2.49	-146.46	-135.39
CB260	N223	36 25.69	117 38.48	1575.2	979403.14	33.86	0.075	2.37	-141.46	-130.30
CB261	N223	36 26.66	117 37.33	1638.7	979396.81	45.72	0.295	2.84	-136.26	-124.67
CB262	N223	36 28.34	117 37.43	1604.2	979400.73	36.57	0.015	2.63	-141.75	-130.39
CB263	B123	36 29.80	117 36.72	1668.5	979388.83	42.40	0.205	3.27	-142.49	-130.72
CB264	F 533	36 22.63	117 36.15	1482.9	979420.59	27.24	0.215	2.49	-137.60	-127.11
CB265	x 423	36 21.73	117 34.94	1410.0	979428.72	14.19	0.965	3.88	-141.07	-131.18
CB266	X 4 2 3	36 20 88	117 32.79	1258.8	979471.10	11.17	0.895	4-42	-126-55	-117.79
CB267			117 38.06		979410.66	26.70	0.085			-130.63
CB268			117 38.40		979367.61	34.83	0.075			-138.11
CB269			117 39.95		979372.95	24.79	0.015			-143.45
CB270			117 40.05		979378.41	25.05	0.025			-141.66
CB271			117 37.36		979393.82		0.135			-136.63
CB272			117 36.90		979397.06	21.73	0.075			-136.11
CB273			117 36.00		979409.59		0.035			-140.63
CB273			117 35.53		979409.42	14.31	0.305			-136.03
CB274			117 33.33		979382.94		0.125			-143.62
(621)	0123	30 17.31	117 41.30	1,000.0	,,,502.74	17.12	0.123	2.17	1,74.13	143.02
CB276	0524	36 11.80	117 47.15	2336.6	979186.62	72.08	4.785	14.97	-175.90	-160.11
CB277			117 46.07		979209.21	70.35				-156.34
1.00								100000000000000000000000000000000000000		4.000

Table 2. Location description code (digit one).

[The number after the alphabetical code indicates the total number of gravity stations for which the code was used.]

- B 28 On level-line bench mark or other permanent marks incorporated into U.S. Geological Survey vertical control system.
- N 13 Near level-line bench mark.
- V 14 On vertical angle bench mark.
- H l Near vertical angle bench mark.
- X 27 Near location markers such as section corners, wells, or windmills.
- D 5 Near assumed location of any of the above markers that was destroyed or not found.
- F 171 Near a location with or without a marker at which a surveyed elevation is indicated on a published topographic map.
- G 12 Near a location (on a manuscript map or a published map) at which spot elevations are determined by photogrammetry or near a doubtful F-location.
- W 3 Near edge of lake, canal, or reservoir; interpolated elevation or elevation given for water or dam frequently at unknown height relative to present level.
- C 1 Topographic contour line interpolation not along stream.
- A 17 Elevation determined by using altimetry.

Table 3. Accuracy of elevation (digit two)

[The number after the numerical code indicates the total number of stations for which the code was used.

Note that uncertainty of horizontal location tends to reduce the elevation accuracy.]

Code	Number	Error estimate (meters)	Bouguer anomaly (milligal)	Examples
1	28	0.0	0.01	On or tied to bench mark by surveying.
2	13	0.1	0.03	Elevation difference hand-leveled to nearby bench mark.
3	19	0.3	0.06	Near bench mark.
4	16	0.6	0.12	Near assumed location of bench mark that was not found.
5	20	1.5	0.3	Near or tied to surveyed spot elevation indicated on USGS topographic map.
6	170	3	0.6	Photogrammetric elevation of precise location such as fence corner.
7	26	6	1.2	Photogrammetric elevation on map with a 40-foot contour interval or altimetry used.

Table 4. Accuracy of horizontal location (digit three)

[The number after the numerical code indicates the total number of stations for which the code was used. The error of the Bouguer anomaly is based on the assumption that all of the location error is along a north-south component of direction.]

Code	Number	Error estimate (meters)	Bouguer anomaly (milligals)	Examples_
2	81	26	0.02	Near section corners, bench marks, road intersections, or stream crossings.
3	179	64	0.05	Sharp road curve; uncertain spot elevation location.
4	24	128	0.1	Broad road curve or gentle hillcrest.
5	8	512	0.2	Location depends on odometer measure- ment or other estimate

Table 5. Accuracy of observed gravity (digit four)

[The number after the numerical code indicates the total number of stations for which the code was used. Accuracies are relative to base station at Inyokern.]

Code	Number	Error estimate (milligals	Examples
1	12	0.01	Several repeated readings with two gravity meters.
3	31	0.05	Repeated reading.
4	249	0.10	Non-repeated reading.

3 1818 00073327 7