

CROSS REFERENCE LIST
UNITED STATES

NEVADA

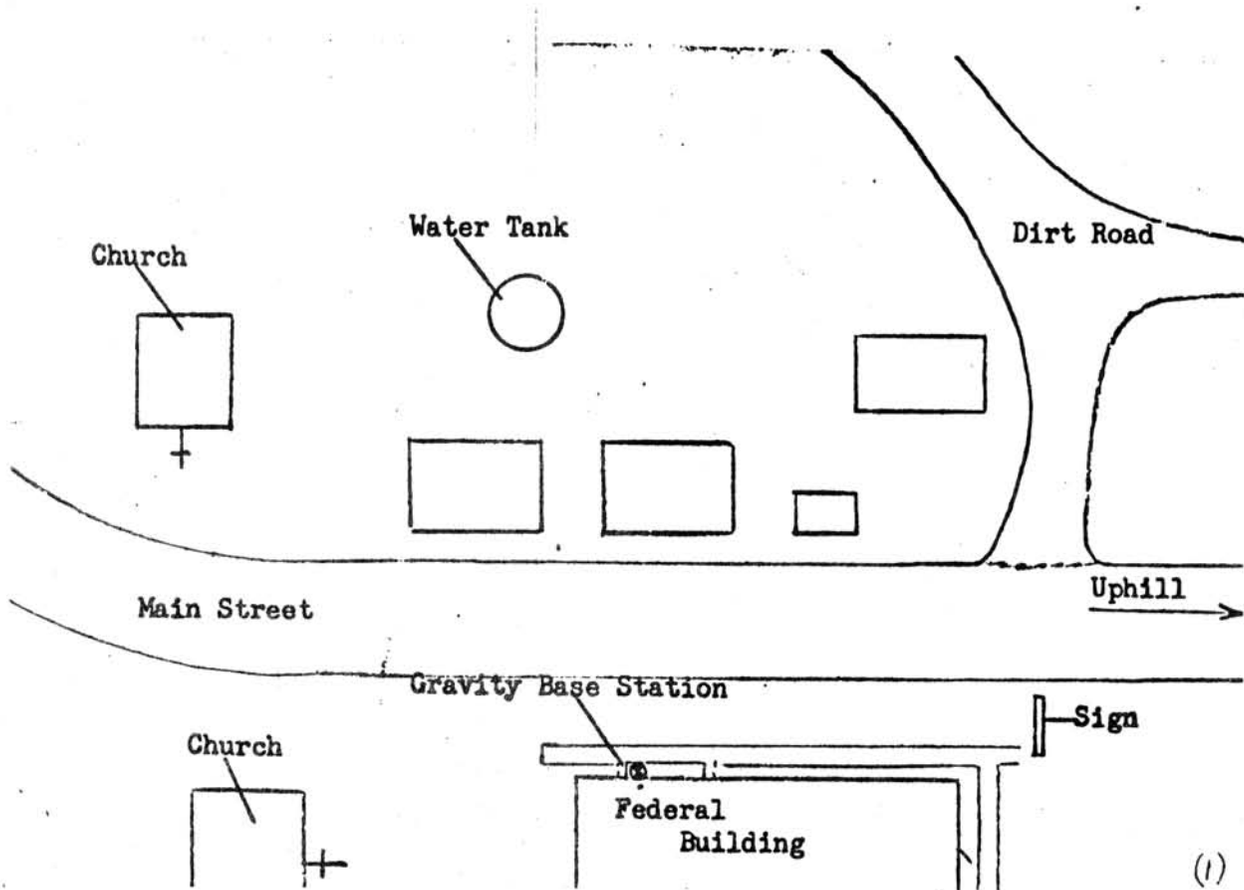
STATION DESIGNATION	DOD REF NO	IGSN 71 G-VALUE
AUSTIN	2353-1	979 514.90
BAKER	2360-1	979 543.30
RATTLE MOUNTAIN	2344-2	979 754.79
BEATTY	3898-2	979 566.45
DEFNIO	2352-1	979 932.18
ELKO	3899-2	979 740.16
ELY	0390-2	979 480.08
FALLON	2351-1	979 730.77
GERLACH	2350-1	979 815.37
GOLDFIELD	0476-1	979 445.22
HAWTHORNE	2349-1	979 585.37
INDIAN SPRINGS	4027-1	979 541.16
JACKPOT	4026-1	979 862.48
LAS VEGAS	0363-2	979 586.45
LOVFLOCK	2348-1	979 779.08
MC DERMITT	2354-1	979 905.90
MINDEN	2358-1	979 591.62
RENO	0454-1	979 674.64
ROUND MOUNTAIN	2359-1	979 455.69
SEARCHLIGHT	4647-1	979 448.98
TONOPAH	0455-1	979 462.25
WELLS	0310-1	979 730.80
WINNFELICCA	0474-1	979 810.48
YERINGTON	2347-1	979 645.38

GRAVITY BASE STATION

LATITUDE	39° 29.41' N	(1)	STATION DESIGNATION		AUSTIN
LONGITUDE	117° 04.02' W	(1)			
ELEVATION	2024	METERS (1)			
REFERENCE CODE NUMBERS			ADOPTED GRAVITY VALUE		
ACIC 2353-1			g = 979 528.81		mgals
IGB 12097B					
			ESTIMATED ACCURACY	DATE	
			± 0.1 mgals	MONTH/YEAR	
			Jan/1969		

DESCRIPTION AND/OR SKETCH

Station is in Austin at the Federal Office Building, on east side of town (Main Street and 7th Street), at the north (main) door porch, top stair 0.3 meter west of door. Site is monumented with a "USAF Gravity Station" disc. (1)



REFERENCE SOURCE

(1) Personal Communication 1st GSS (23 Jan 69)

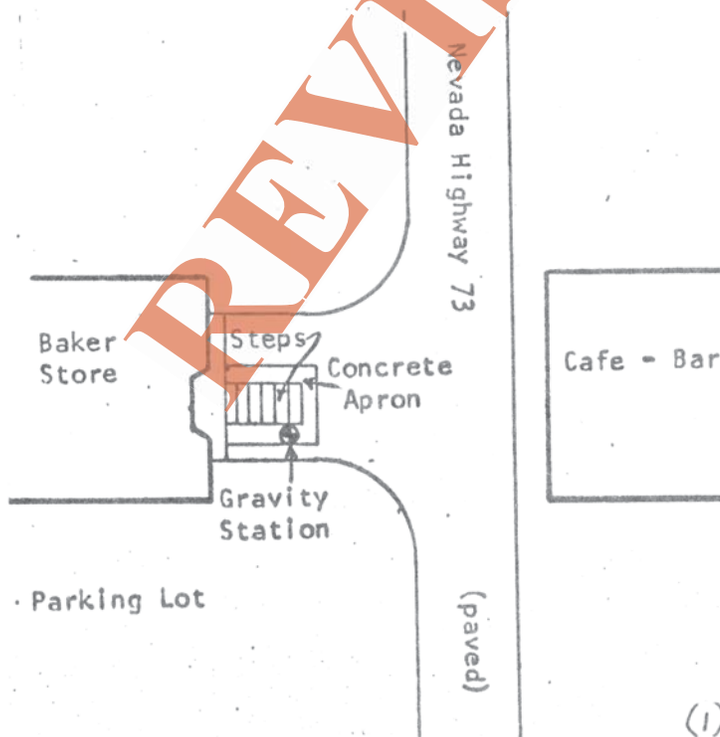
976

GRAVITY BASE STATION

LATITUDE	39° 00.60'N	(1)	STATION DESIGNATION	
LONGITUDE	114° 07.50'W	(1)	BAKER	
ELEVATION	1631	METERS (1)	COUNTRY/STATE	
			USA/Nevada	
REFERENCE CODE NUMBERS			ADOPTED GRAVITY VALUE	
ACTC 2360-1			g = 979 557.14 mgals	
TGB 12094B				
			ESTIMATED ACCURACY	DATE
			± 0.1 mgals	MONTH/YEAR
				Jan/1969

DESCRIPTION AND/OR SKETCH

Station is in Baker, at the Baker Store, which is on the west side of Nevada Highway 73, and across the road from a cafe-bar. Station is outside the front (east side) of the store, on the ground, 0.5 foot south of the front steps, on the concrete apron. Site is monumented with a "USAF Gravity Station" disc. (1)



REFERENCE SOURCE

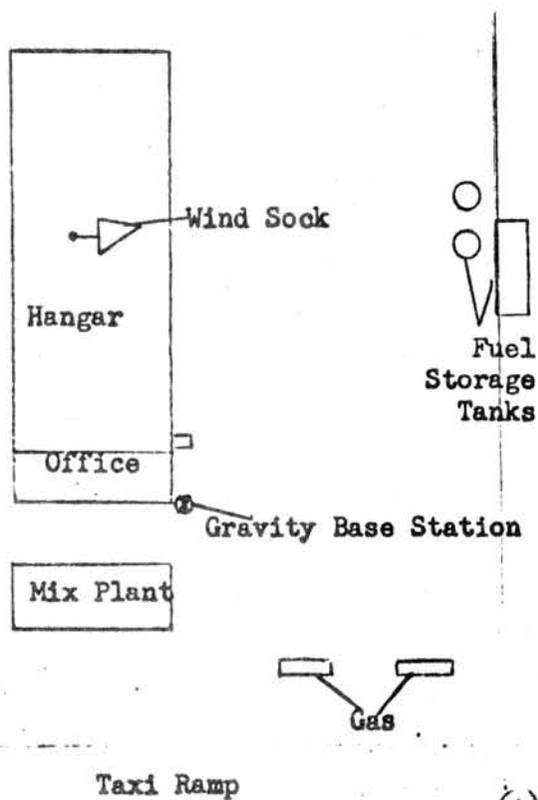
(1) Personal Communication 1st GSS (23 Jan 69)

GRAVITY BASE STATION

LATITUDE 40° 36.44'N (1)	STATION DESIGNATION	
LONGITUDE 116° 52.43'W (1)	BATTLE BOUNTAIN	
ELEVATION 1379 METERS (1)	COUNTRY/STATE USA/Nevada	
REFERENCE CODE NUMBERS		ADOPTED GRAVITY VALUE
ACIC 2344-2	g = 979 768.62 mgals	
IGB 15606J		
		ESTIMATED ACCURACY
		DATE
		± 0.1 mgals
		MONTH/YEAR Jan/1969

DESCRIPTION AND/OR SKETCH

Station is at the Battle Mountain Airport, east of town, at the southeast corner of the main hangar-office building, (west of the fuel storage tanks). Site is monumented with a "USAF Gravity Station" disc. (1)



REFERENCE SOURCE

(1) Personal Communication 1st Gss (23 Jan 69)

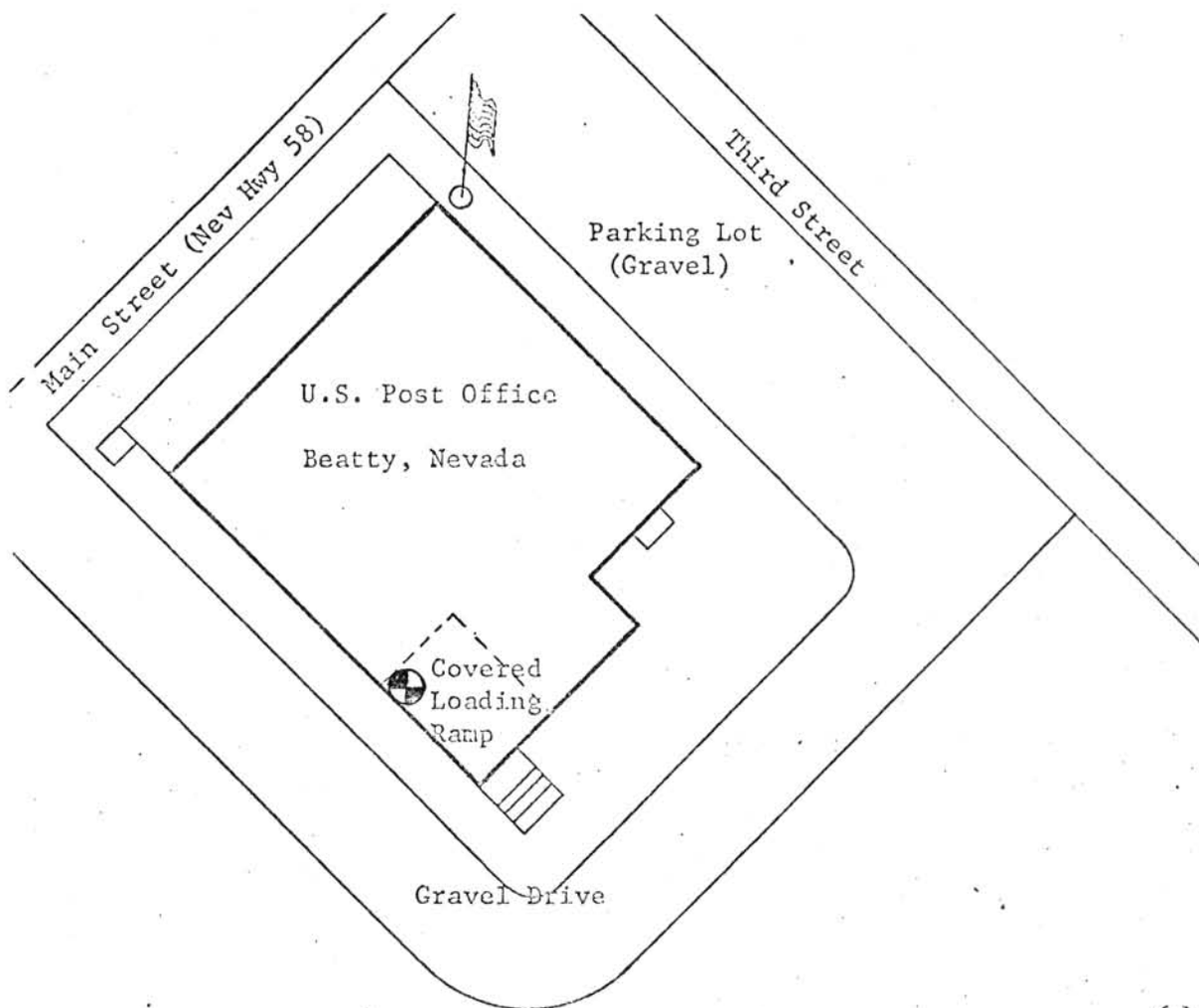
968

GRAVITY BASE STATION

LATITUDE	36° 54.40'N (1)	STATION DESIGNATION BEATTY	
LONGITUDE	116° 45.60'W (1)		
ELEVATION	1005.8 METERS (1)	COUNTRY/STATE USA/Nevada	
REFERENCE CODE NUMBERS		ADOPTED GRAVITY VALUE	
ACIC 3898-2		g = 979 580.20 mgals	
IGB 12066B			
NHO 32.46			
		ESTIMATED ACCURACY	DATE
		± 0.1 mgals	MONTH/YEAR 10/70

DESCRIPTION AND/OR SKETCH

The station is located in downtown Beatty, Nevada, about one block southwest of the junction of US Highway 95 and Nevada Highway 58 (Main Street), at the US Post Office on the west corner of the covered loading ramp which is on the south corner of the building, about 2 feet above the ground. The station is marked with a standard USAF Gravity disk. (1)



(1)

REFERENCE SOURCE

(1) 03405

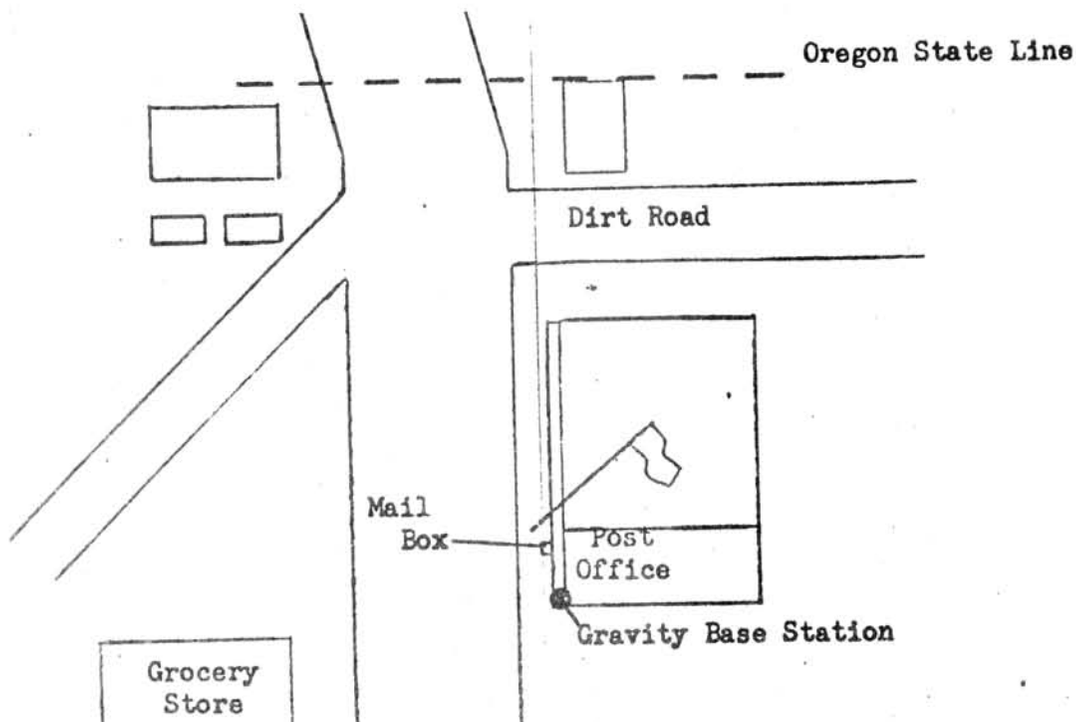
231

GRAVITY BASE STATION

LATITUDE	41° 59.70' N (1)	STATION DESIGNATION	
LONGITUDE	118° 34.20' W (1)	DENIO	
ELEVATION	1280 METERS (1)	COUNTRY/STATE	
		USA/Nevada	
REFERENCE CODE NUMBERS		ADOPTED GRAVITY VALUE	
ACIC 2352-1		g = 979 945.94 mgals	
IGB 15618B			
		ESTIMATED ACCURACY	DATE
		± 0.1 mgals	MONTH/YEAR
			Jan/1969

DESCRIPTION AND/OR SKETCH

Station is in Denio at the Post Office, 50 meters south of Oregon-Nevada State line, on the west wall 1.6 meters south of door in southeast corner of concrete porch, near mailbox. Site is monumented with a "USAF Gravity Station" disc. (1)



REFERENCE SOURCE

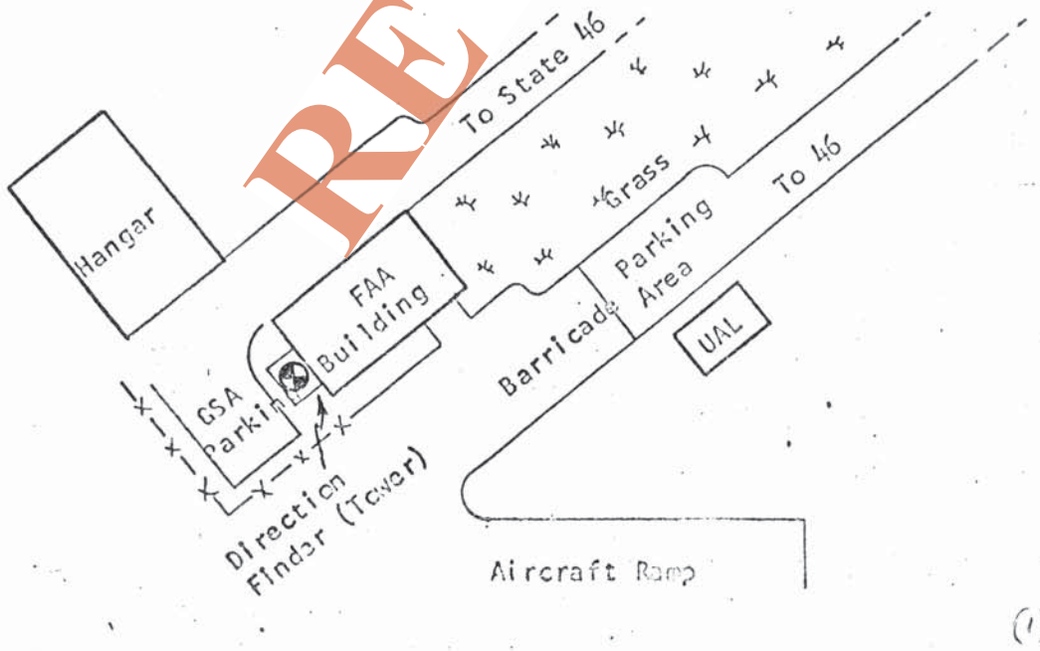
(1) Personal Communication 1st GSS (23 Jan 69)

GRAVITY BASE STATION

LATITUDE	40° 49.66'N	(1)	STATION DESIGNATION	
LONGITUDE	115° 46.78'W	(1)	ELKO	
ELEVATION	1546.77	METERS(1)		
REFERENCE CODE NUMBERS			ADOPTED GRAVITY VALUE	
ACIC 3899-2			g = 979 753.91 mgals	
IGB 15605J				
			ESTIMATED ACCURACY	DATE
			± 0.1 mgals	MONTH/YEAR
				10/70

DESCRIPTION AND/OR SKETCH

This station is located at the Elko Airport under the Federal Aviation Agency Aircraft Direction Finder, and is centered in the concrete slab that supports the Aircraft Direction Finder. To reach from the intersection of US Highway 40 and Nevada State Highway 46 going south from Elko, go southwest on US 40 for 0.8 mile, turn right northwest; go 0.3 mile on State 46 North, turn left, southwest for 0.1 mile to the far end of the FAA building and station. The station is marked by a standard USC & GS disc stamped "Z 298 Reset 1967". (1)



REFERENCE SOURCE

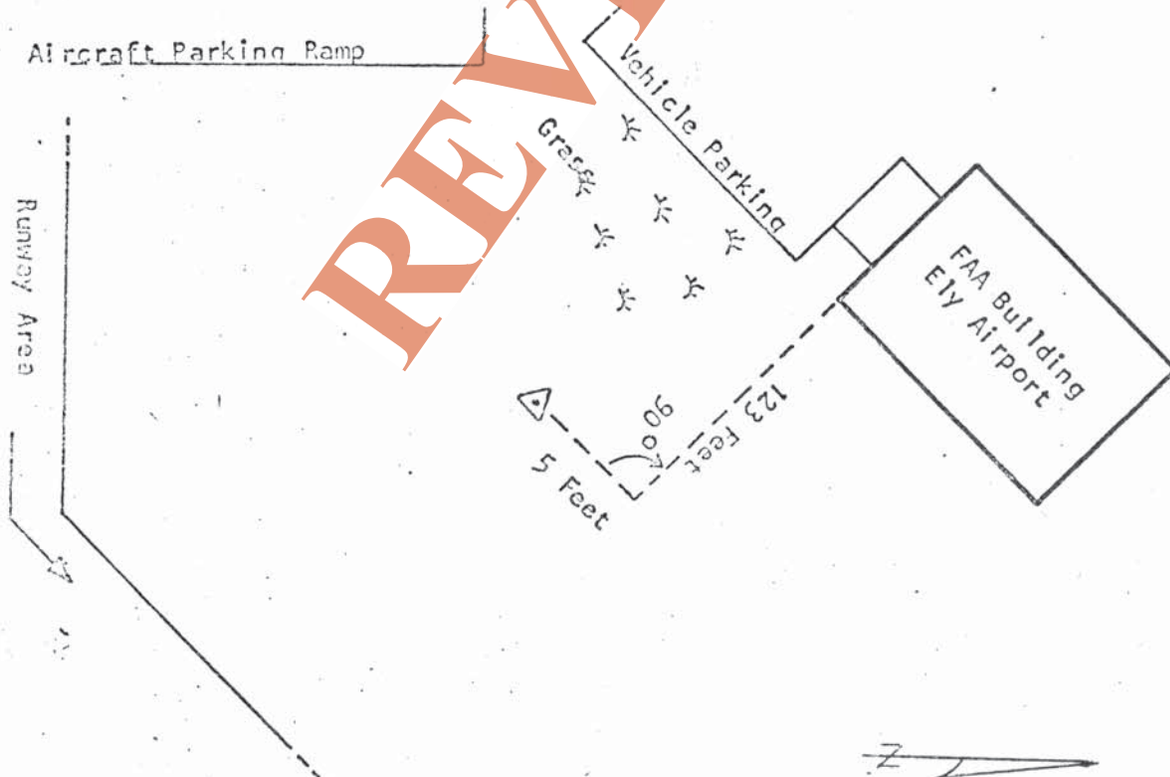
(1) 03405

GRAVITY BASE STATION

LATITUDE 39° 15.00'N (1)	STATION DESIGNATION ELY	
LONGITUDE 114° 52.50'W (1)		
ELEVATION 1905.92 METERS (1)	COUNTRY/STATE USA/Nevada	
REFERENCE CODE NUMBERS		ADOPTED GRAVITY VALUE
ACIC 0390-2	g = 979 493.84 mgals	
IGB 12094J		
		ESTIMATED ACCURACY
		DATE
± 0.1 mgals		MONTH/YEAR 10/70

DESCRIPTION AND/OR SKETCH

This station is located at the Ely Airport in the grassy area between the FAA Building and the Ely Airport runway. To reach from Ely, go north on US Highway 93 for 3.4 miles from the intersection of US 6, US 50, and US 93, to the airport access road, turn left, west and proceed 0.4 mile going around the southwest portion of the hangar, airline office, etc. and to the FAA building. The station is 123 feet southeast of the southernmost corner of the FAA building in line with the southeast/northwest building line, then 5 feet southwest of this point. A USC & GS Triangulation Station set in concrete and flush with the ground. (1)



REFERENCE SOURCE

(1) 03405

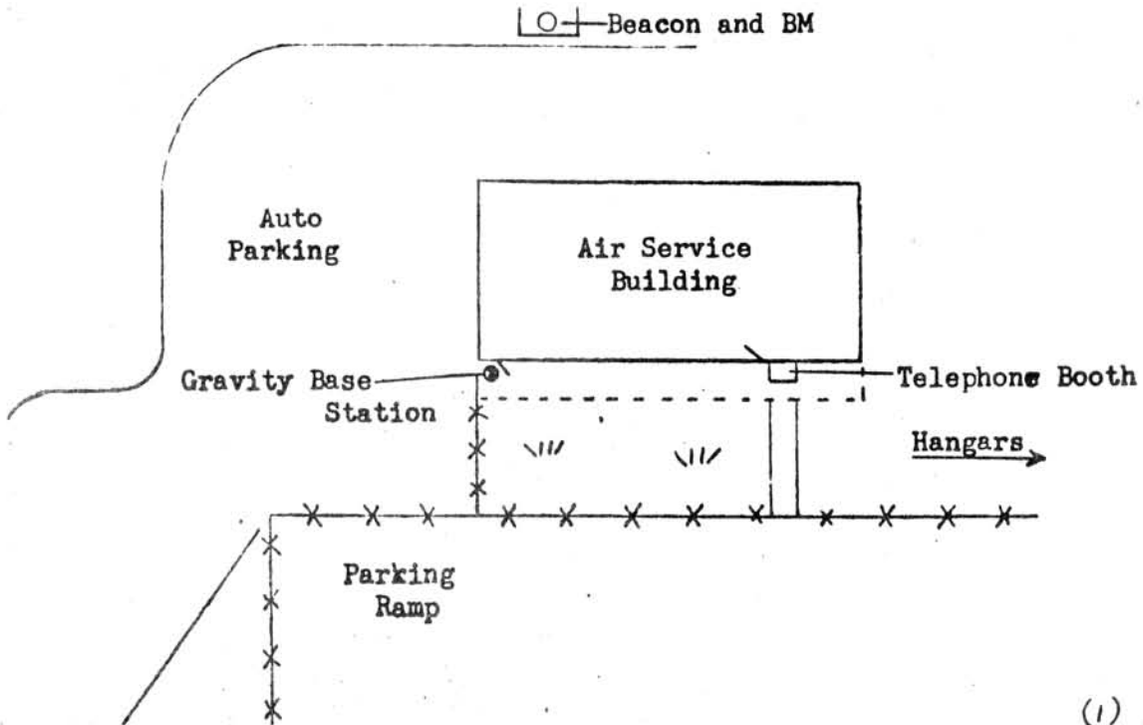
39

GRAVITY BASE STATION

LATITUDE <div style="text-align: center;">39° 29.71' N (1)</div>	STATION DESIGNATION <div style="text-align: center;">FALLON</div>
LONGITUDE <div style="text-align: center;">118° 45.25' W (1)</div>	
ELEVATION <div style="text-align: center;">1208 METERS (1)</div>	COUNTRY/STATE <div style="text-align: center;">USA/Nevada</div>
REFERENCE CODE NUMBERS	ADOPTED GRAVITY VALUE
ACIC 2351-1	$g = 979\ 744.67$ mgals
IGB 12098J	
	ESTIMATED ACCURACY
	± 0.1 mgals
	DATE
	MONTH/YEAR Jan/1969

DESCRIPTION AND/OR SKETCH

Station is at the Fallon Municipal Airport (1.5 miles north of town) on porch of administration building, southwest corner of building, northwest corner of porch, on the concrete porch. Site is monumented with a "USAF Gravity Station" disc. (1)



REFERENCE SOURCE

(1) Personal Communication 1st GSS (23 Jan 69)

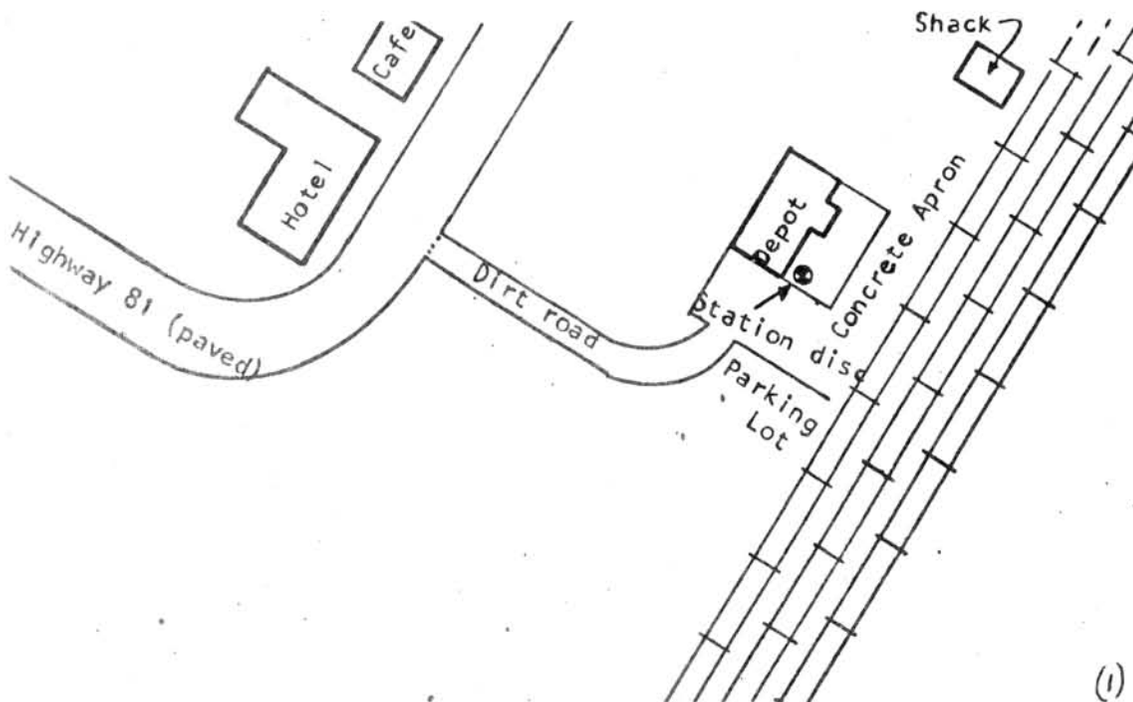
974

GRAVITY BASE STATION

LATITUDE	40° 39.1' N (1)	STATION DESIGNATION	
LONGITUDE	119° 21.2' W (1)	GERLACH	
ELEVATION	1199 METERS (1)	COUNTRY/STATE	USA/Nevada
REFERENCE CODE NUMBERS		ADOPTED GRAVITY VALUE	
ACIC 2350-1		$g = 979\ 829.16$	mgals
IGB 15609J			
		ESTIMATED ACCURACY	DATE
		± 0.1 mgals	MONTH/YEAR
			Jan/1969

DESCRIPTION AND/OR SKETCH

Station is in Gerlach, on the east side of town, at the Western Pacific Railroad depot, which is 50 yds, southeast of Nevada Highway 81, and across the street from a cafe and a hotel. Station is outside the depot building, on the east side of it, (i.e. facing the tracks), and at the southeast corner of it, 0.5 ft. from the wall, on the concrete apron. Site is monumented with a standard "USAF Gravity Station" disc. (1)



REFERENCE SOURCE

(1) Personal Communication 1st GSS (23 Jan 69)

GRAVITY BASE STATION

LATITUDE	37° 42' N (2)	STATION DESIGNATION	
LONGITUDE	117° 14' W	GOLDFIELD	
ELEVATION	METERS	COUNTRY/STATE	
		USA/Nevada	
REFERENCE CODE NUMBERS		ADOPTED GRAVITY VALUE	
ACIC 0476-1		g = 979 459.04	mgals
		ESTIMATED ACCURACY	DATE
		± 0.3 mgals	MONTH/YEAR Sept/1967

DESCRIPTION AND/OR SKETCH

Station is located at Goldfield, Esmeralda Co., Nevada, 0.1 mile north of the county courthouse, on the grounds of the abandoned Goldfield High School, 35 feet west of the center line of a graveled street, 32 feet south of the center line of a graveled street, 29.8 feet northeast of the northeast corner of the building, 14 feet southwest of a telephone pole, flush with the ground, and set in the top of a concrete post, marked with a bronze triangulation-station disk stamped "GOLDFIELD 1950." (1)

REFERENCE SOURCE

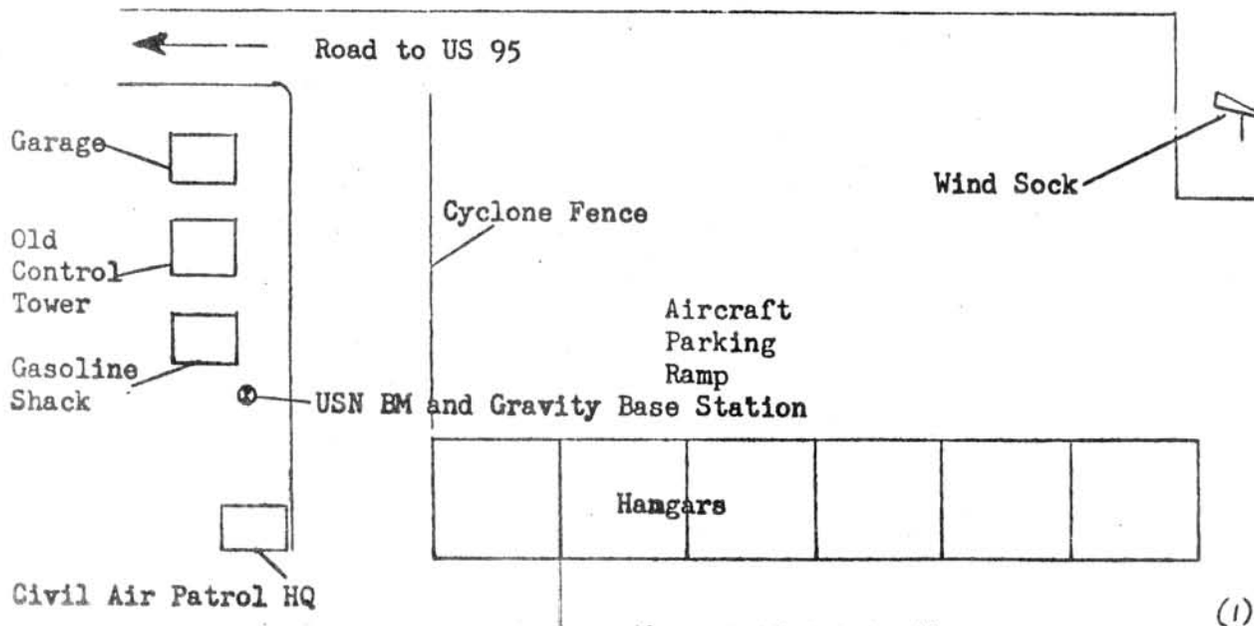
(1) 02660 (2) 00269

GRAVITY BASE STATION

LATITUDE	38° 32.63'N	(1)	STATION DESIGNATION	
LONGITUDE	118° 38.11'W	(1)	HAWTHORNE	
ELEVATION	1281	METERS (1)	COUNTRY/STATE	
			USA/Nevada	
REFERENCE CODE NUMBERS			ADOPTED GRAVITY VALUE	
ACIC 2349-1			g = 979 599.26 mgals	
IGB 12088J				
			ESTIMATED ACCURACY	DATE
			± 0.1 mgals	MONTH/YEAR Jan 1969

DESCRIPTION AND/OR SKETCH

Station is at the Hawthorne Municipal Airport, (one mile north of town), due north of the airport beacon, 20 meters west of fence, 40 meters south of access road, on top of the ground. Site is monumented with a USN Department BM W-41, 1953. (1)



REFERENCE SOURCE

(1) Personal Communication 1st GSS (23 Jan 69)

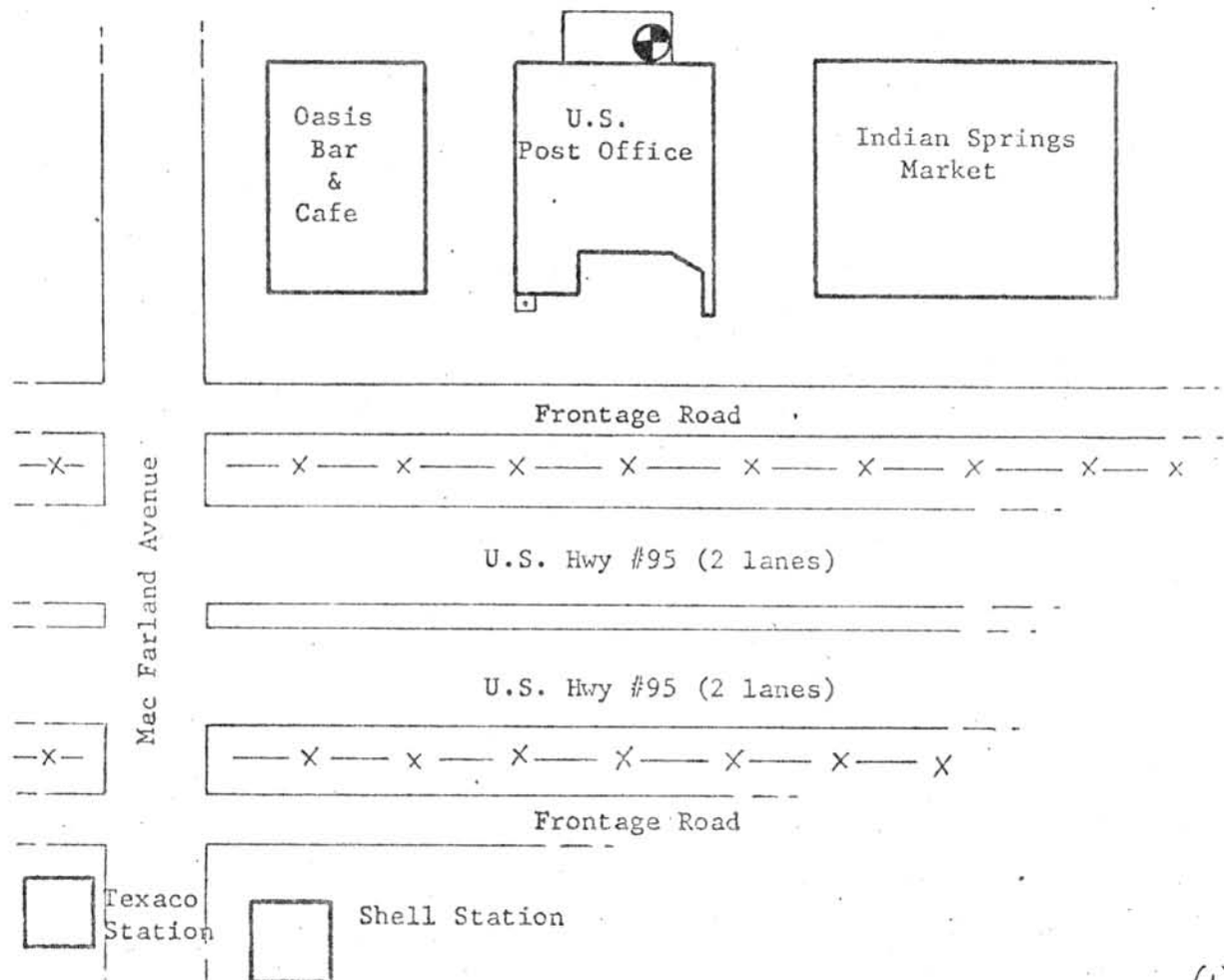
972

GRAVITY BASE STATION

LATITUDE <div style="text-align: center;">36° 34.60'N (1)</div>	STATION DESIGNATION <div style="text-align: center;">INDIAN SPRINGS</div>	
LONGITUDE <div style="text-align: center;">115° 39.00'W (1)</div>		
ELEVATION <div style="text-align: center;">3115.0 METERS (1)</div>	COUNTRY/STATE <div style="text-align: center;">USA/Nevada</div>	
REFERENCE CODE NUMBERS		ADOPTED GRAVITY VALUE
ACIC 4027-1		$g =$ 979 554.92 mgals
IGB 12065 C		
		ESTIMATED ACCURACY
		DATE
		MONTH/YEAR
		10/70

DESCRIPTION AND/OR SKETCH

The station is in Indian Springs, Nevada at the US Post Office, on the southeast corner of the back (north) porch against the north wall of the Post Office and about 8 feet east of the back (north) door. The station is marked with a standard USAF Gravity Base Station disc. (1)



REFERENCE SOURCE

(1) 03405

323

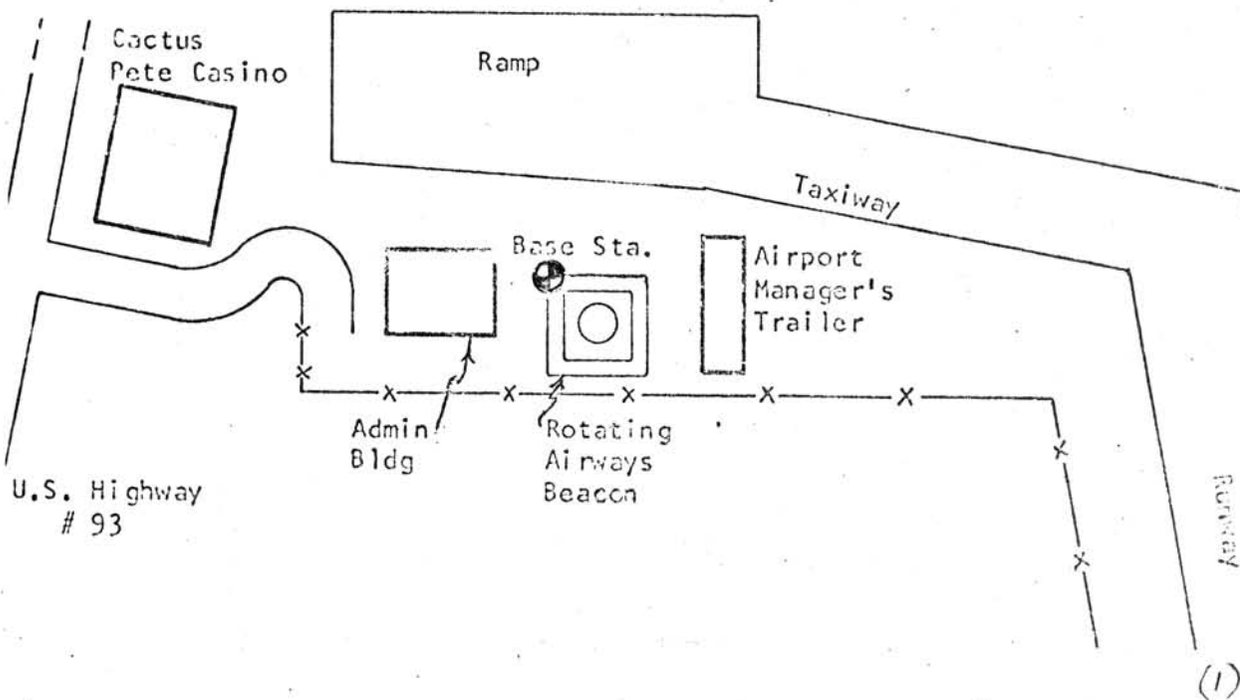
GRAVITY BASE STATION

LATITUDE 41° 59.06'N (1)	STATION DESIGNATION JACKPOT	
LONGITUDE 114° 39.94'W (1)		
ELEVATION 1590.14 METERS (1)	COUNTRY/STATE USA/Nevada	
REFERENCE CODE NUMBERS		ADOPTED GRAVITY VALUE
ACIC 4026-1		g = 979 876.21 mgals
IGB 15614J		
		ESTIMATED ACCURACY
		± 0.1 mgals
		DATE
		MONTH/YEAR 10/70

DESCRIPTION AND/OR SKETCH

The station is located in the eastern portion of Jackpot, at the airport, on the concrete base of the rotating airways beacon, one foot south of the north edge and one foot east of the west edge, immediately adjacent to the northwest corner of the beacon tower and is marked with a standard "USAF Gravity Station" disc.

(1)



REFERENCE SOURCE

(1) 03405

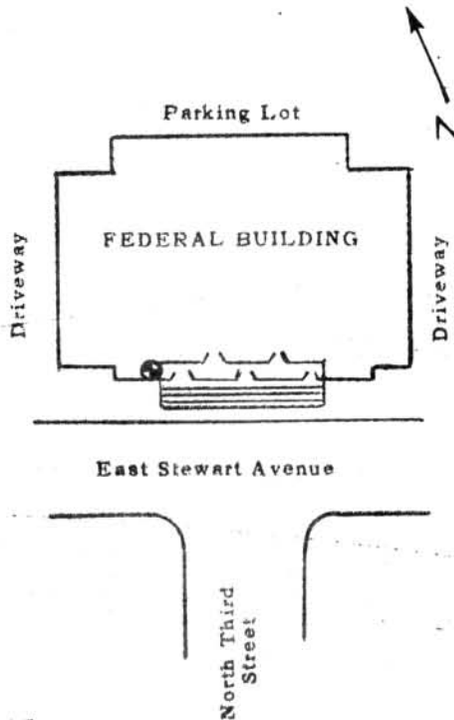
GRAVITY BASE STATION

LATITUDE 36° 11.05' N (1)	STATION DESIGNATION	
LONGITUDE 115° 08.45' W (1)	LAS VEGAS	
ELEVATION 646.00 METERS (1)	COUNTRY/STATE USA/Nevada	
REFERENCE CODE NUMBERS		ADOPTED GRAVITY VALUE
ACIC 0363-2	g = 979 600.21 mgals	
IGC 12065B		
		ESTIMATED ACCURACY
		± 0.1 mgals
		DATE
		MONTH/YEAR July/1967

DESCRIPTION AND/OR SKETCH

The station is in downtown Las Vegas on the north side of East Stewart St. (at the imaginary extension of North Third St.), at the Federal Building, inside the main (south) entrance, about two meters west of the westernmost of three outside doors, south of the elevators, in the southeast corner of the alcove, at the east end of the radiator, on the terrazzo floor.

Station is monumented with a National Gravity Base Disk. (1)



REFERENCE SOURCE

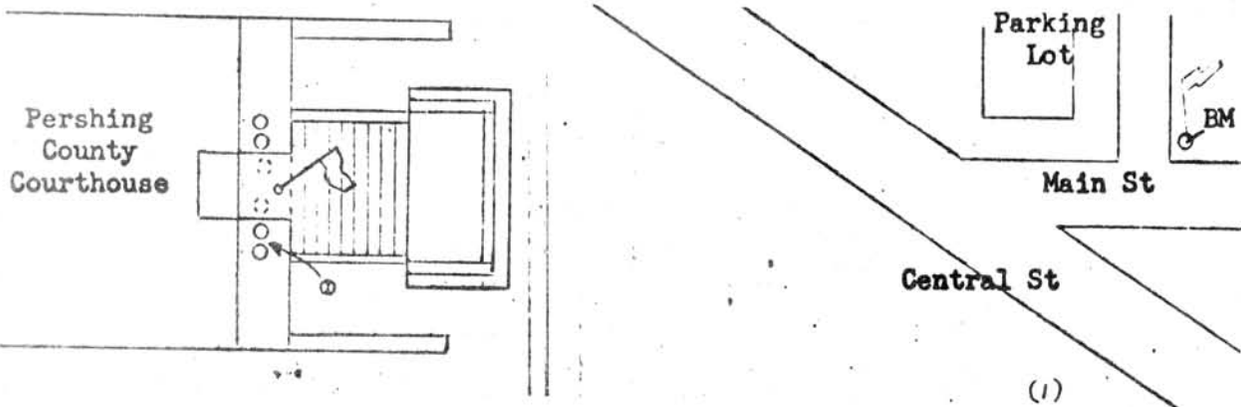
(1) 02733

GRAVITY BASE STATION

LATITUDE 40° 10.84' N (1)	STATION DESIGNATION LOVELOCK	
LONGITUDE 118° 28.54' W (1)		
ELEVATION 1214 METERS (1)	COUNTRY/STATE USA/Nevada	
REFERENCE CODE NUMBERS		ADOPTED GRAVITY VALUE
ACIC 2348-1	g = 979 792.95 mgals	
IGB 15608B		
		ESTIMATED ACCURACY
		DATE
		MONTH/YEAR
		Jan/1969
		± 0.1 mgals

DESCRIPTION AND/OR SKETCH

The station is in Lovelock at the Pershing County Courthouse (Central and Main Sts.) (1929), 5 meters south and 1.7 meters east of the east (main) entrance on the very top stair between the last two pillars south. Site is not monumented. (1)



REFERENCE SOURCE

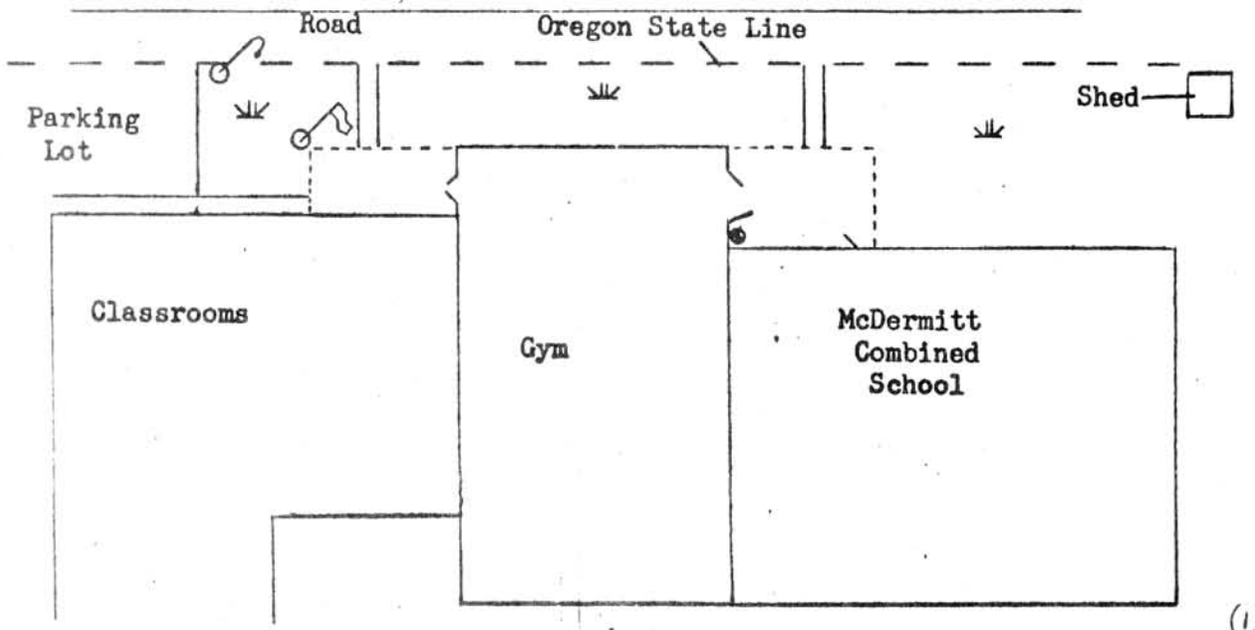
(1) Personal Communication 1st GSS (23 Jan 69)

GRAVITY BASE STATION

LATITUDE	41° 59.92' N (1)	STATION DESIGNATION	
LONGITUDE	117° 42.91' W (1)	McDERMITT	
ELEVATION	1350 METERS (1)	COUNTRY/STATE	
		USA/Nevada	
REFERENCE CODE NUMBERS		ADOPTED GRAVITY VALUE	
ACIC 2354-1		g = 979 919.68 mgals	
IGB 15617B			
		ESTIMATED ACCURACY	DATE
		± 0.1 mgals	MONTH/YEAR Jan/1969

DESCRIPTION AND/OR SKETCH

Station is at the McDermitt Combined School, north edge of town, just south of the Oregon-Nevada state line, on the north face at the school, outside east wall of gym, immediately south of double doors, in the southwest corner of the east porch, on the concrete. Site is monumented with a "USAF Gravity Station" disc. (1)



REFERENCE SOURCE

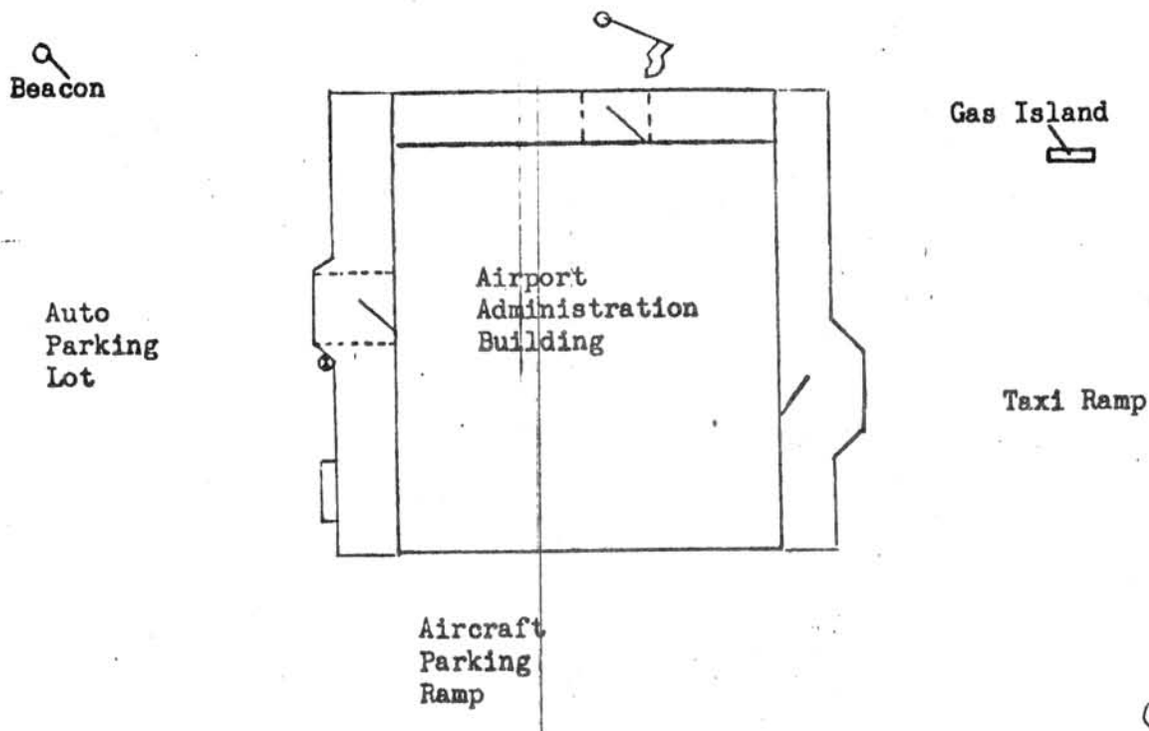
(1) Personal Communication 1st GSS (23 Jan 69)

GRAVITY BASE STATION

LATITUDE 38° 59.99' N (1)	STATION DESIGNATION MINDEN	
LONGITUDE 119° 45.31' W (1)		
ELEVATION 1435 METERS (1)	COUNTRY/STATE USA/Nevada	
REFERENCE CODE NUMBERS		ADOPTED GRAVITY VALUE
ACIC 2358-1	g = 979 605.54 mgals	
IGB 12089J		
	ESTIMATED ACCURACY ± 0.1 mgals	DATE MONTH/YEAR Jan/1969

DESCRIPTION AND/OR SKETCH

Station is at the Douglas County Airport (3 miles north of Minden-Gardnerville), at the Airport Administration Building (1962), west entrance (street side), 1.3 meters outside of south edge of door next to a windbreak on a sunken sidewalk (.2 meters below parking lot level). Site is monumented with a "USAF Gravity Station" disc. (1)



REFERENCE SOURCE

(1) Personal Communication 1st GSS (23 Jan 69)

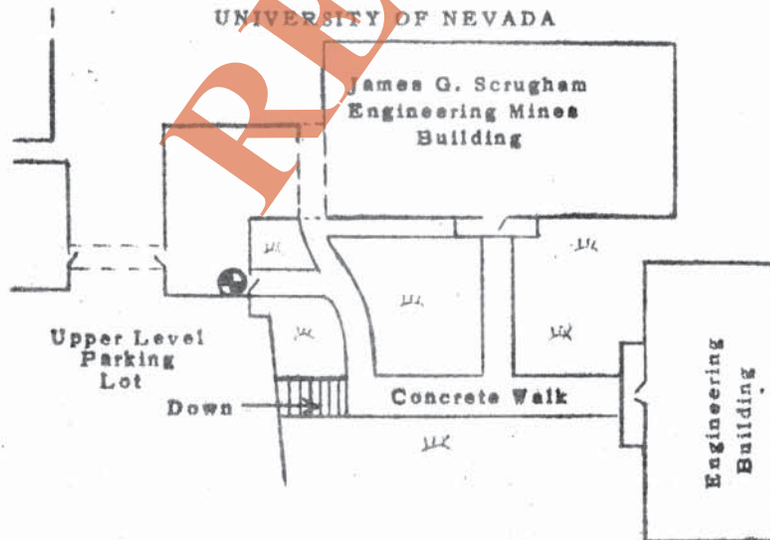
GRAVITY BASE STATION

LATITUDE 39° 32.30' N (1)	STATION DESIGNATION RENO	
LONGITUDE 119° 48.70' W (1)		
ELEVATION 1386.00 METERS (1)	COUNTRY/STATE USA/Nevada	
REFERENCE CODE NUMBERS		ADOPTED GRAVITY VALUE
ACIC 0454-1		g = 979 688.40 mgals
IGC 12099B		
	ESTIMATED ACCURACY	DATE
	± 0.1 mgals	MONTH/YEAR July/1967

DESCRIPTION AND/OR SKETCH

The station is in North Reno on the University of Nevada campus, at the James G. Scrugham Engineering Mines Building, in the west wing, at the southeast corner entrance (this entrance is about twenty meters northwest of the stairs leading down from the upper level parking lot), inside and one meter south of the door, at the corner in the wall under the stairway, on the concrete floor.

Station is monumented with a National Gravity Base Disk. (1)



(1)

REFERENCE SOURCE

(1) 02733

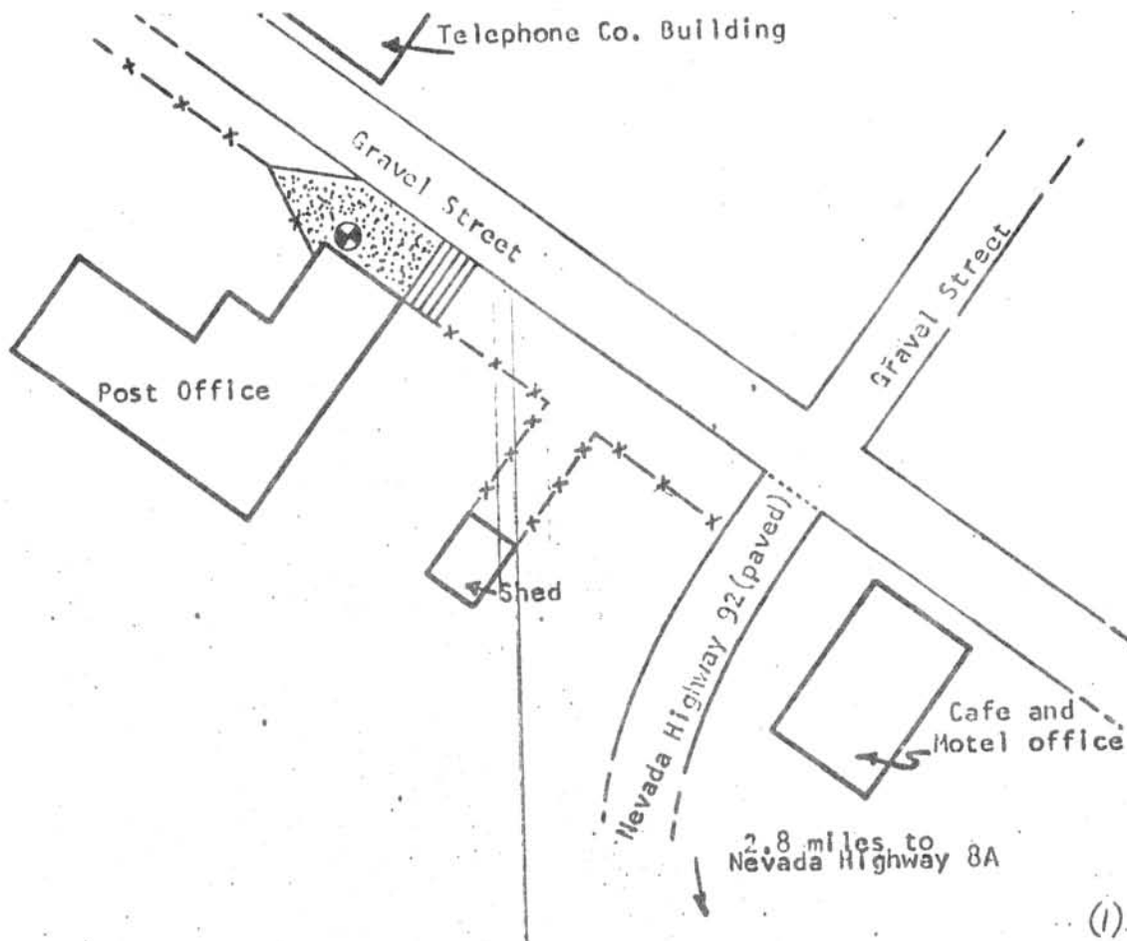
590

GRAVITY BASE STATION

LATITUDE	38° 34' N	(1)	STATION DESIGNATION ROUND MOUNTAIN	
LONGITUDE	117° 04' W	(1)		
ELEVATION	1938.5	METERS (1)	COUNTRY/STATE USA/Nevada	
REFERENCE CODE NUMBERS			ADOPTED GRAVITY VALUE	
ACIC 2359-1			$g = 979\ 469.63$ mgals	
IGB 12087B				
			ESTIMATED ACCURACY	DATE
			± 0.1 mgals	MONTH/YEAR Jan/1969

DESCRIPTION AND/OR SKETCH

Station is in Round Mountain, at the Post Office, outside the front (northeast) wall, on the concrete porch, one foot southeast of the north corner of the building and 0.25 foot northeast of the northeast wall. Station is monumented with a "USAF Gravity Station" disc. (1)



REFERENCE SOURCE

(1) Personal Communication 1st GSS (23 Jan 69)

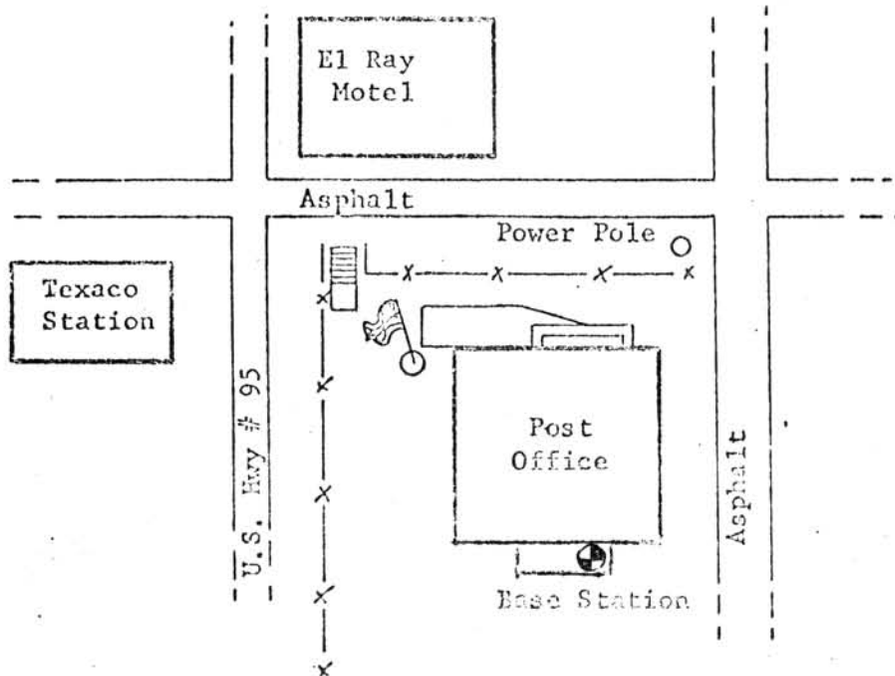
982

GRAVITY BASE STATION

LATITUDE	35° 27.76'N	(1)	STATION DESIGNATION	
LONGITUDE	114° 55.05'W	(1)	SEARCHLIGHT	
ELEVATION	1081.49	METERS (1)		
REFERENCE CODE NUMBERS			ADOPTED GRAVITY VALUE	
ACIC 4647-1			$g =$	979 462.76
IGB 12054B				
			ESTIMATED ACCURACY	DATE
			\pm 0.1 mgals	MONTH/YEAR
				10/70

DESCRIPTION AND/OR SKETCH

The station is on the northeast corner of the back (south) porch of the US Post Office in Searchlight, Nevada and is marked with a standard USAF Gravity Station disc. (1)



REFERENCE SOURCE

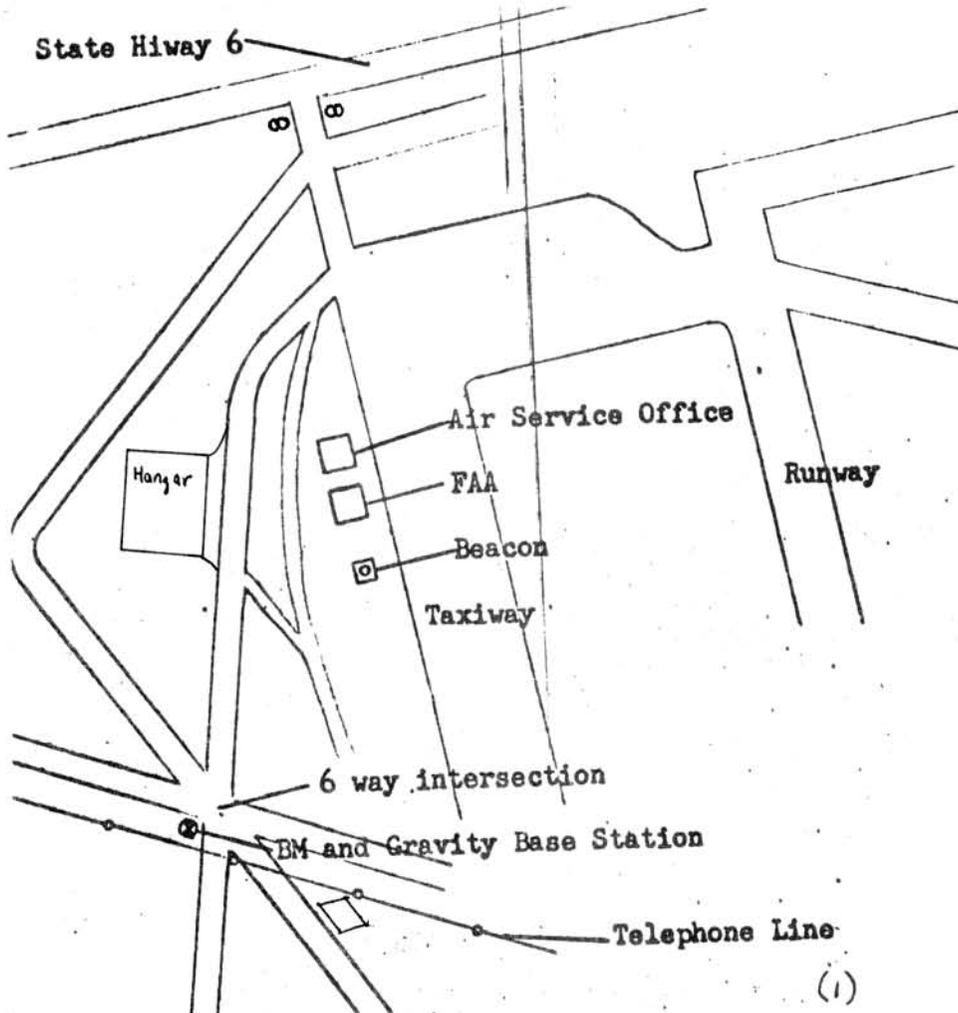
(1) 03405

GRAVITY BASE STATION

LATITUDE 38° 03.70' N (1)	STATION DESIGNATION TONOPAH J	
LONGITUDE 117° 05.95' W (1)		
ELEVATION 1650.215 METERS (1)	COUNTRY/STATE USA/Nevada	
REFERENCE CODE NUMBERS		ADOPTED GRAVITY VALUE
ACIC 0455-1	$g = 9794.6225$ mgals	
IGB 12087J		
		ESTIMATED ACCURACY
		± 0.1 mgals
		DATE
		MONTH/YEAR Jan/1969

DESCRIPTION AND/OR SKETCH

Station is at the Nye County Airport, 8 miles east of Tonapah, at a 6-way intersection (taxiway, Midway St. and B St.) 1/4 mile southwest of FAA office, in the southwest angle at the intersection, 1.0 meters west of a telephone pole, 8.0 meters southwest of centerline of Midway St., 35 meters northwest of intersection. Site is monumented with a "B 297 1945" disc. (1)



REFERENCE SOURCE

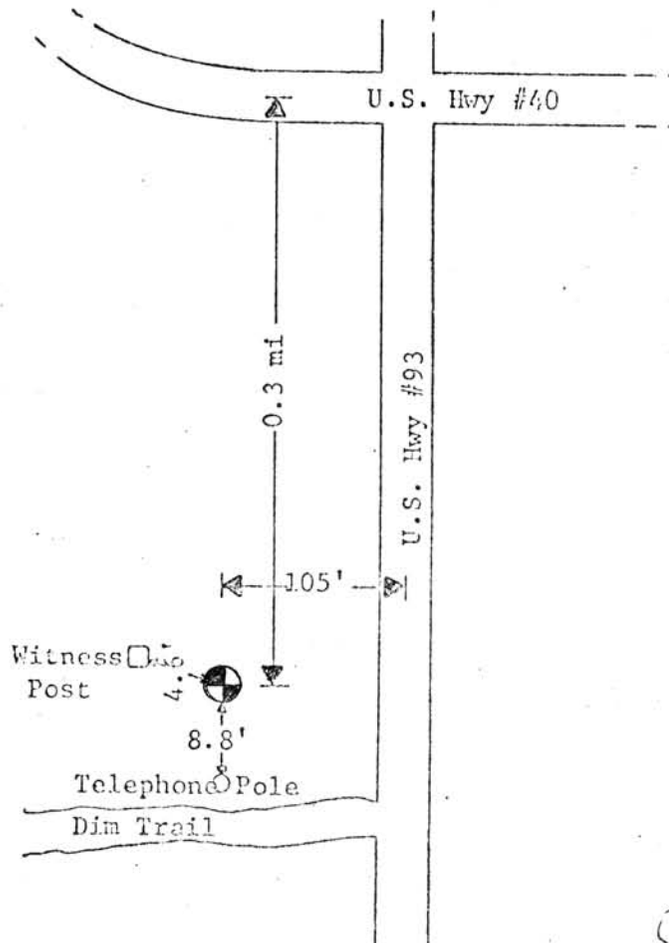
(1) Personal Communication 1st GSS (23 Jan 69)

GRAVITY BASE STATION

LATITUDE <div style="text-align: center;">41° 06.09'N (1)</div>	STATION DESIGNATION <div style="text-align: center;">WELLS</div>	
LONGITUDE <div style="text-align: center;">114° 57.35'W (1)</div>		
ELEVATION <div style="text-align: center;">1720.24 METERS (1)</div>	COUNTRY/STATE <div style="text-align: center;">USA/Nevada</div>	
REFERENCE CODE NUMBERS ACIC 0310-1 IGB 15614C		ADOPTED GRAVITY VALUE <div style="text-align: center;">g = 979 744.54 mgals</div>
		ESTIMATED ACCURACY <div style="text-align: center;">± 0.1 mgals</div>
		DATE MONTH/YEAR <div style="text-align: center;">10/70</div>

DESCRIPTION AND/OR SKETCH

From the junction of US Highways 40 and 93 in Wells, go south 0.3 mile on Highway 93. At this point, the station is 105 feet west of the centerline of Highway 93, 8.8 feet north of a telephone pole, 4.6 feet east of a wooden witness post, and is set in the top of a round concrete post extending 4 inches above the ground. The mark is a standard USC & GS Bench Mark Disc stamped "142 1957". (1)



REFERENCE SOURCE

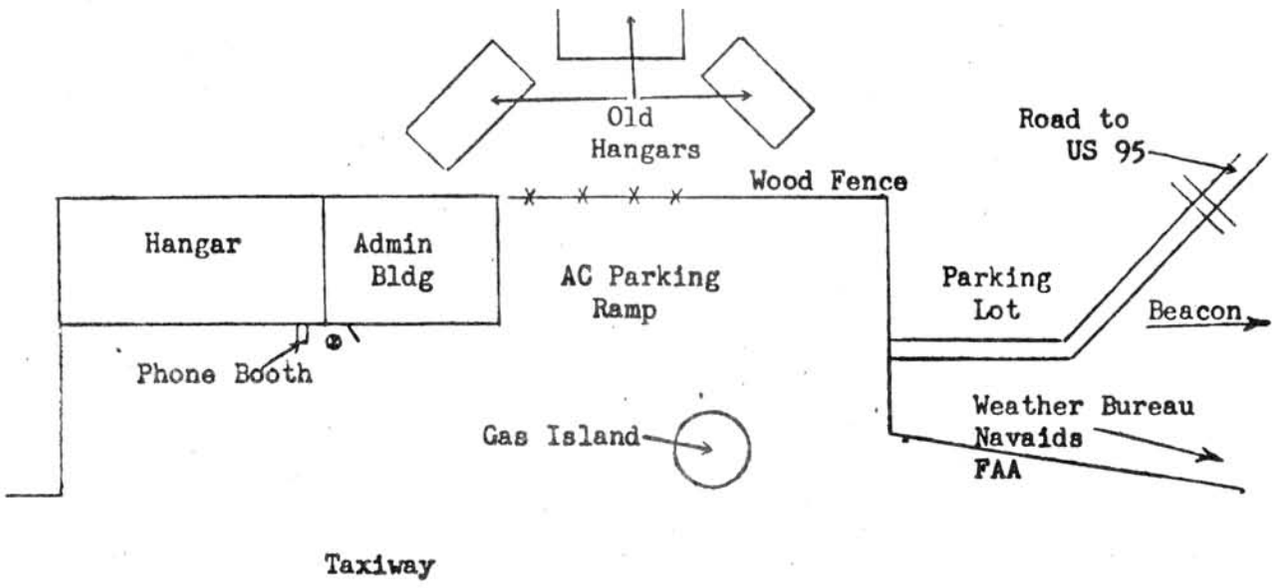
(1) 03405

GRAVITY BASE STATION

LATITUDE	40° 54.23' N (1)	STATION DESIGNATION	WINNEMUCCA
LONGITUDE	117° 48.21' W (1)		
ELEVATION	1310 METERS (1)	COUNTRY/STATE	USA/Nevada
REFERENCE CODE NUMBERS		ADOPTED GRAVITY VALUE	
ACIC 0474-1		g = 979 824.29	mgals
IGB 15607J			
		ESTIMATED ACCURACY	DATE
		± 0.1 mgals	MONTH/YEAR Jan/1969

DESCRIPTION AND/OR SKETCH

The station is at the Winnemucca Municipal Airport, (4 miles west of town), at south wall of Air Service building on concrete sidewalk, 1.0 meter east of phone booth, 1.0 meter west of door against the wall. Site is monumented with a "USAF Gravity Station" disc. (1)



(1)

REFERENCE SOURCE

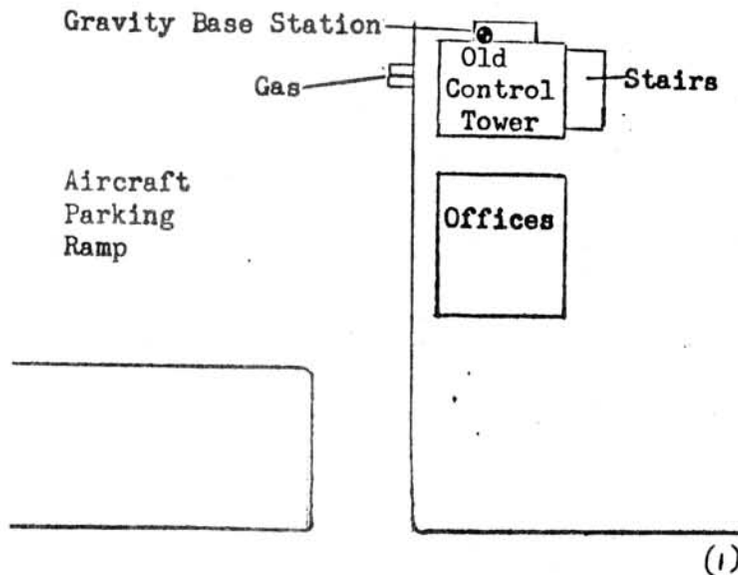
(1) Personal Communication 1st GSS (23 Jan 69)

GRAVITY BASE STATION

LATITUDE 38° 59.91' N (1)	STATION DESIGNATION YERINGTON	
LONGITUDE 119° 09.55' W (1)		
ELEVATION 1334 METERS (1)	COUNTRY/STATE USA/Nevada	
REFERENCE CODE NUMBERS		ADOPTED GRAVITY VALUE
ACIC 2347-1	g = 979 659.29 mgals	
IGB 12089K		
		ESTIMATED ACCURACY
		DATE
		MONTH/YEAR
		± 0.1 mgals Jan/1969

DESCRIPTION AND/OR SKETCH

The station is at the Yerington Municipal Airport at the north edge of town, on a concrete slab north of the old control tower, in the southwest corner of the slab. Site is monumented with a "USAF Gravity Station" disc. (1)



REFERENCE SOURCE

(1) Personal Communication 1st GSS (23 Jan 69)