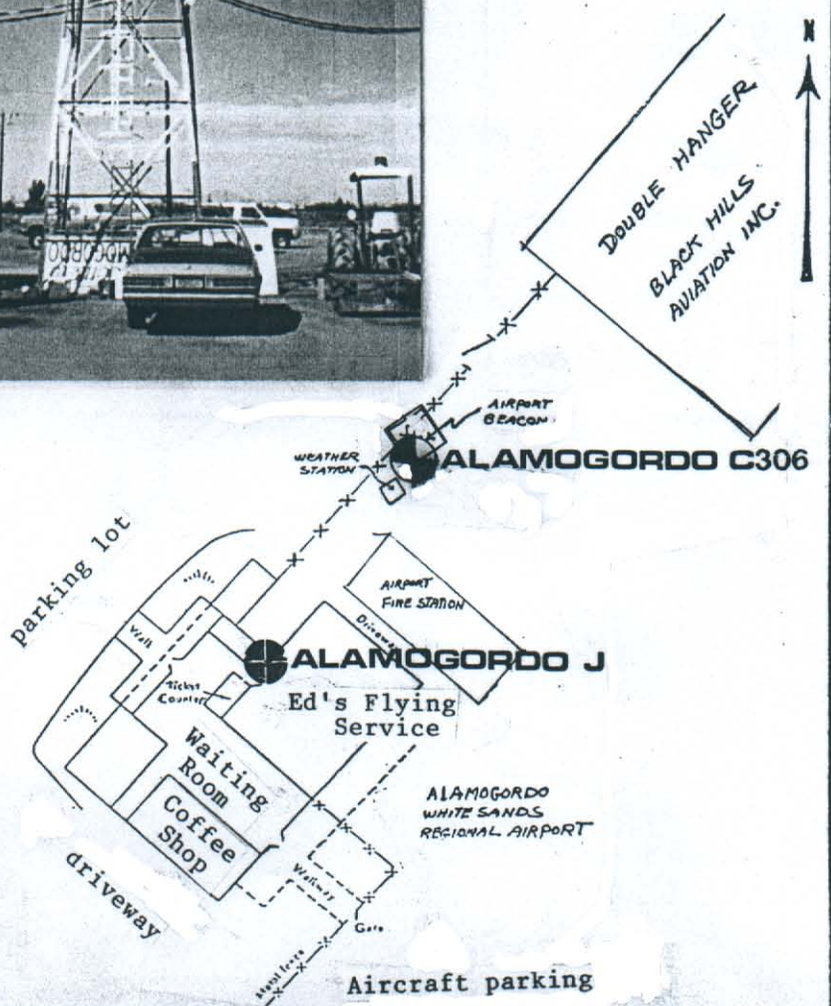
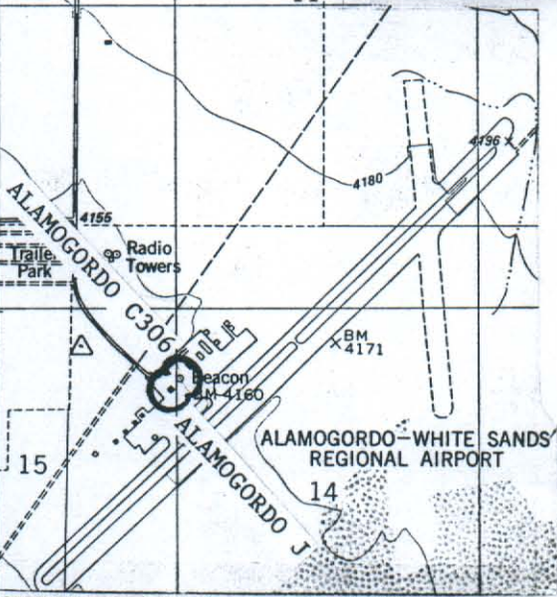
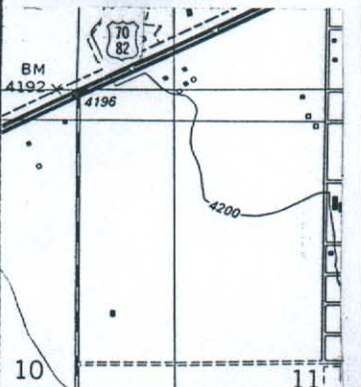


GRAVITY STATION DESCRIPTION		STATION TYPE National Net	STATION DESIGNATION ALAMOGORDO C306
COUNTRY United States	STATE/PROVINCE New Mexico	CITY Alamogordo	
COUNTY Otero	TOWNSHIP/RANGE Center of S side, NE,NE,SW,NW,Sec 14,T17S,R9E	QUAD 032105443	
LATITUDE 32° 50' 22.8" N	LONGITUDE 105° 59' 09.2" W	ELEVATION 1267.821 meters	
GRAVITY STATION MARK Benchmark Disk	AGENCY/SOURCE C&GS (NOAA/NGS)	INSCRIPTION C 306 1962	
POSITION REFERENCE Topo Map	POSITION SOURCE USGS 1:24000	SOURCE DESIGNATION Alamogordo South, NM 1981	
ELEVATION REFERENCE Disk Elevation	ELEVATION SOURCE NOAA/NGS	SOURCE DESIGNATION Vertical Control Data	
POSITION/ELEVATION REMARKS		GRAVITY VALUE g = 979 116.397 ± 0.009 mgals (NGS, 12/1986)	

DESCRIPTION Station is at the Alamogordo - White Sands Regional Airport and 4.8 miles southwest of the Alamogordo Post Office. To access from the intersection of routes US 54, 70 & 82, go west-southwest on route US 70/82. Go 1.8 miles and turn south onto Airport Road. Go 1.5 miles to terminal bldg. Station is about 100ft. northeast of east corner of terminal/administration bldg., 5 ft. SE of chain link fence which trends SW-NE, 57ft. west of west corner of airport fire station, on the concrete anchor that supports the south leg of the airport beacon, over the disk cemented into anchor.

OTHER STATION DESIGNATIONS NN 642

DIAGRAM/PHOTOGRAPH



DATE OF PHOTO 14 November 1987

DESCRIPTION BY Daniel Winester	AGENCY NOAA/NOS/NGS	DATE 14 November 1987
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