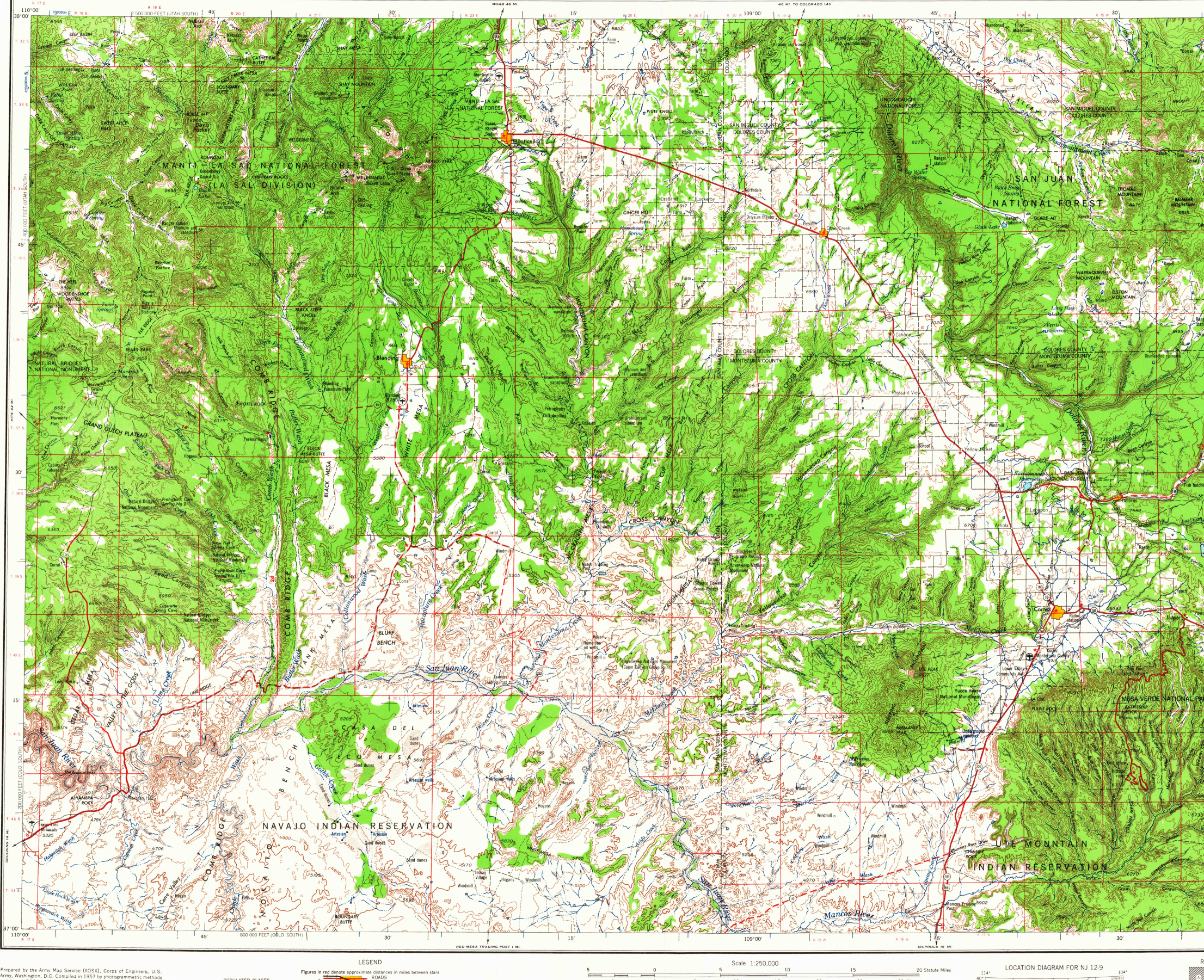
WESTERN UNITED STATES 1:250,000



Prepared by the Army Map Service (AOSX), Corps of Engineers, U.S. Army, Washington, D.C. Compiled in 1957 by photogrammetric methods and from USGS and AMS quadrangles, 1:24,000, and 1:25,000, 1949-1953. Planimetric detail revised by photo-planimetric methods. Hori-zontal and vertical control by USGS, USC&GS and USCE. Aerial photog-raphy field annotated 1956. Minor corrections by U.S. Geological Survey 1961.

100,000-foot grid based on Colorado coordinate system, south zone, and Utah coordinate system, south zone. 10,000-meter Universal Transverse Mercator grid ticks, zone 12, shown in blue.

Figures in red denote approximate distances in miles between stars ROADS ROADS Hard surface, heavy duty More than two lanes wide; Federal route m Hard surface, medium duty More than two lanes wide; State route mark POPULATED PLACES____ Over 500,000____ ____ Laramie __Grand Coulee Landing area International . -----State_____ aplane airpor ------

County_____ Orchard ____

Park or reservation _____ Woods-brushwood ____

Two lanes wide; Federal route marke lard surface, medium duty More than two lanes wide Two lanes wide; State route marker_ 151 3 LANES 4 LANES 10 oved light duty____ _____

> ← Landmarks: School; Church; Other_ ↓ ↓ . forizontal control point _____ Δ Spot elevation in feet ____ _____ Marsh or swamp_____ Intermittent or dry stream_____ Power line

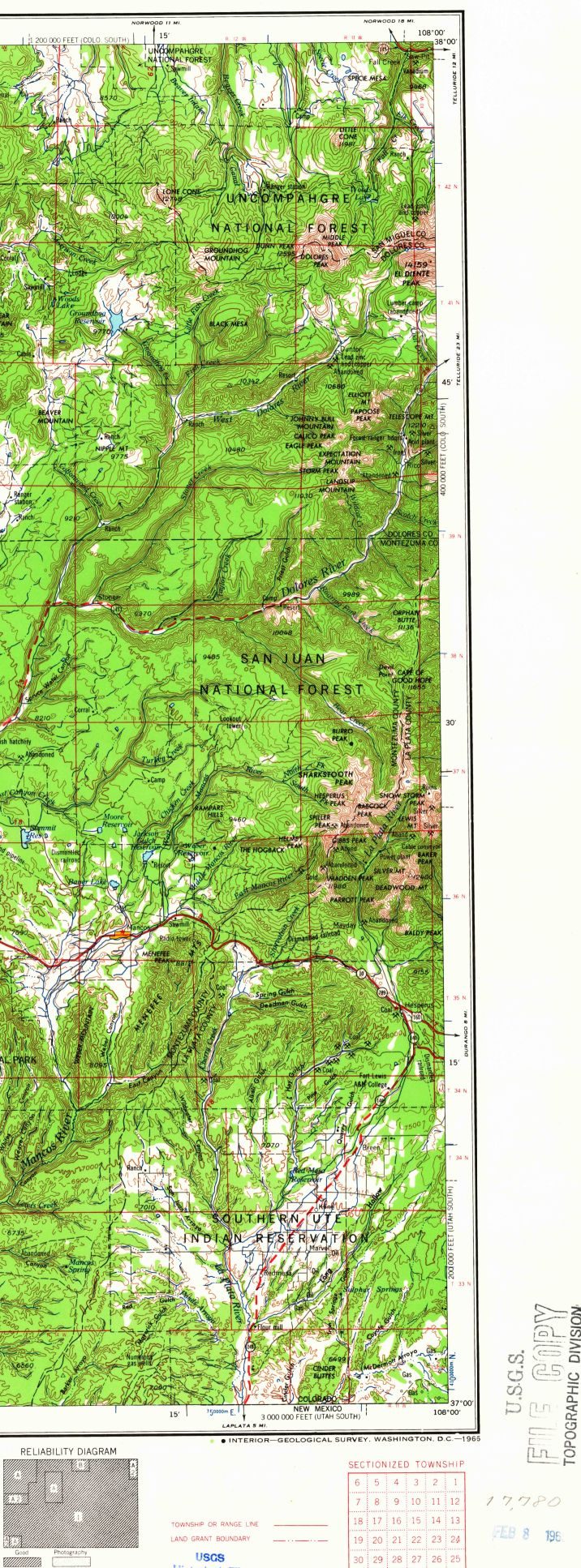
CORTEZ

	5	0	5	10	15	20	25	30 Kilometers
5		0		5		10		15 Nautical Miles
	CONTOUR INTERVAL 200 FEET WITH SUPPLEMENTARY CONTOURS AT 100 FOOT INTERVALS							
		WITE	SUPPLEMEN	TARY CONTO	URSALIOU	FOOT INTERVAL	.5	
			TRAN	SVERSE MERC	ATOR PROJ	ECTION		

	14°				104°	
)°	NJ 12-1 DELTA •	PRICE NJ 12-2	NJ 12-3 GRAND JUNCTION	NJ 13-1 LEADVILLE •	NJ 13-2	
	RICHFIELD • NJ 12-4	NJ 12-5 UTAH	NJ 12-6 • мсав	NJ 13-4 MONTROSE	NJ 13-5 DO PUEBLO	
	NJ 12-7	• escalante NJ 12-8	NJ 12-9 CORTEZ®	NJ 13-7 • DURANGO	NJ 13-8 TRINIDAD •	
	NJ 12-10 GRAND CANYON	MARBLE CANYON NJ 12-11 ARIZONA	SHIFROCK • NJ 12-12	NJ 13-10 NEW ME		
	NI 12-1 WILLIAMS®	NI 12-2 • FLAGSTAFF	NI 12-3 GALLUP	NI 13-1	NI 13-2	

1955 MAGNETIC DECLINATION FOR THIS SHEET VARIES FROM 14°45′ EASTERLY FOR THE CENTER OF THE WEST EDGE TO 14°00′ EASTERLY FOR THE CENTER OF THE EAST EDGE MEAN ANNUAL CHANGE IS 0°03′ WESTERLY FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR WASHINGTON, D.C. 20242

SHEET NJ 12-9



A Large scale topographic maps. photogrammetric. 1951-53 B Large scale topographic maps. photogrammetric. and controlled ground survey. 1949 1 Stereo-compiled from 1954-55 aerial photography Planimetry revised from 1954-55 aerial photography

Historical File

CORTEZ, COLORADO; UTAH

31 32 33 34 35 36

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