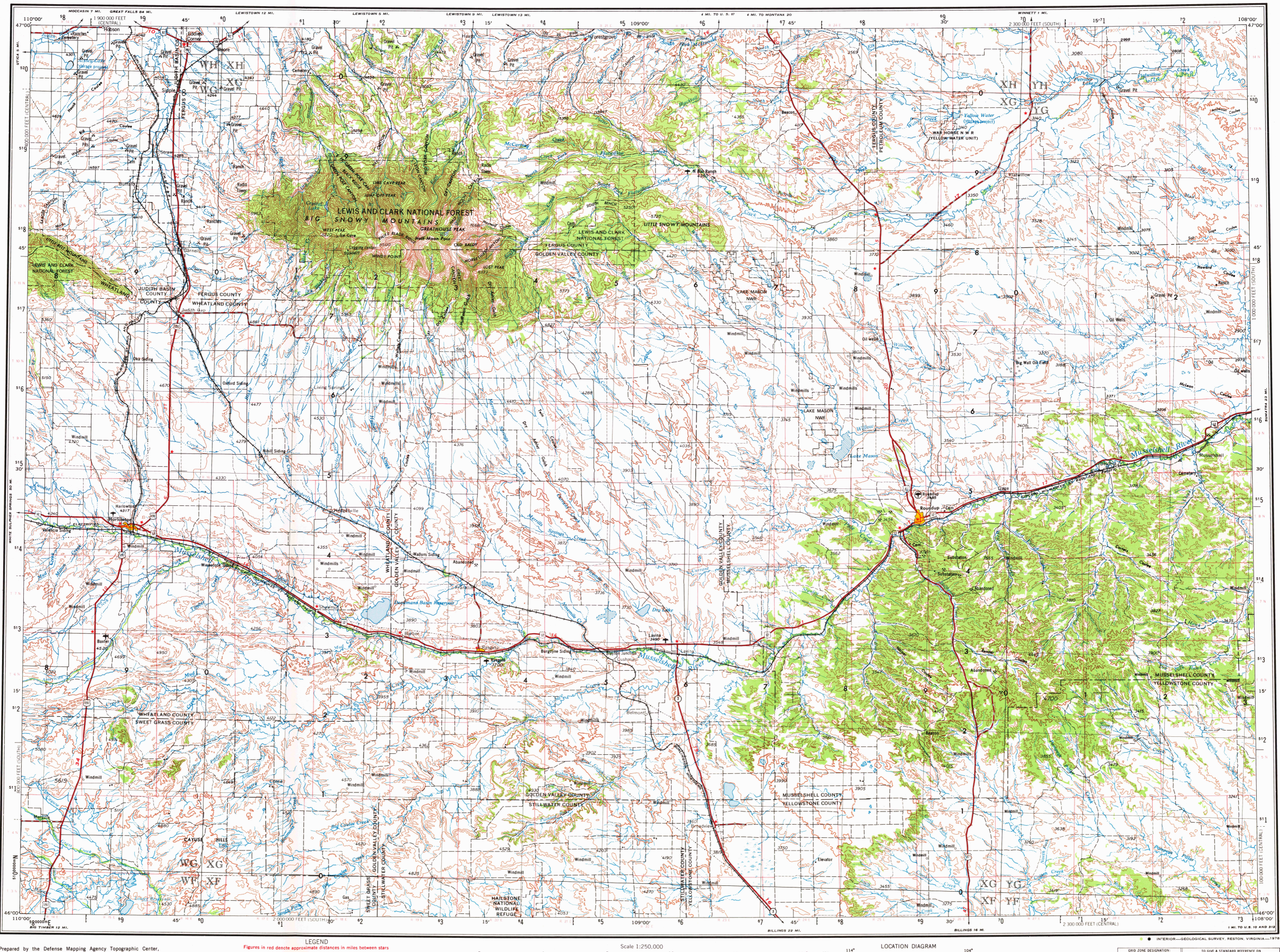
WESTERN UNITED STATES 1:250,000



Prepared by the Defense Mapping Agency Topographic Center, Washington, D. C. Compiled in 1955 by photogrammetric methods from aerial photographs taken 1953. Photographs field annotated 1954. Revised in 1977 by the U.S. Geological Survey from aerial photographs taken 1975 Figures in red denote approximate distances in miles between stars ROADS Primary, all-weather, hard surface ____ POPULATED PLACES____

 Primary, all-weather, hard surface

 Secondary, all-weather, hard surface

 Light-duty, all-weather, hard surface

 GALVESTON

 Durango

 Crand Caulee

Over 500,000_ photographs taken 1975 100,000 to 500,000_ 100,000-foot grids based on Montana coordinate system, south and central Fair or dry weather, unimproved surface _____ === - - _ 25,000 to 100,000 zones 5,000 to 25,000 _ 1,000 to 5,000 _ Location of geodetic control established by government agencies is shown on corresponding 1:250,000-scale Geodetic Control Diagram - Grand Coulee Sun Valley WITH SUPP Less than 1,000 _ RAILROADS Route markers: Interstate, U.S., State_____ _ 95 29 193 Mine _ Landplane airport. BLACK NUMBERED LINES IN Landmark: School; Church; Other_ 🕻 🛔 🔹 Landing area_ Spot elevation in feet ____ 1975 MAGNETIC DECLINATION FROM TRUE NORTH VARIES FROM 17° (300 MILS) EASTERLY FOR THE CENTER OF THE WEST EDGE TO 16° (280 MILS) EASTERLY FOR THE CENTER OF THE EAST EDGE _____ Marsh or swamp___ International. Seaplane airport. State_ -----Intermittent or dry stream_ Dry lake ____ FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092 County .____ Power line____ Park or reservation _____ Woods-brushwood ____

ROUNDUP

	Scale 1:2	50,000				
	5	10		15	20 Statute Miles	4
5	10	15	20	25	30 Kilometers	
	5		10		15 Nautical Miles	
(CONTOUR INTER	VAL 200 FEET			=	
PPLEM	ENTARY CONTO	URS AT 100 FC	DOT INTERVA	LS		
TRAN	ISVERSE MERCA	TOR PROJECT	ION			
INDICATE	E THE 10,000 METER	UNIVERSAL TRANS	VERSE MERCATO	R GRID, ZONE 12		

NM13-10 NM 13-NM12-10 NM12-12 SHELBY NL12 NL12-3 NL12-2 OPPAN NL12-4 HITE NL13-4 BUTTE NL12-7 NL12-9 NL12-8 NL13-7 VL13-BILLON -----NL12-10 NL2-11 NL12-12 NL13-10 NL13-ID4H0 NL12-12 NL13-10 NL13-10 NL13-10 DUBOIS ASHTON

SECTIONIZED TOWNSHIP							
6	5	4	8	2	1		
7	8	9	10	11	12		
18	17	16	15	14	13		
19	20	21	22	23	24		
30	29	28	27	26	25		
31	32	33	34	35	36		

TOWNSHIP OR RANGE LINE _____

	GRID ZO	TO GIV THIS S			
100,00	00 M. SQ	UARE IDE	TIFICA	TION	SAMPLE POINT:
	WH WG WF ₆₀	—XH— XG —XF—	YH YG 70YF-	520	1. Read letters id square in which t 2. Locate first VERT point and read L line either in the on the line itself: Estimate tenths 3. Locate first HORT point and read L line either in the
grid	number;	SMALLER f these are dinates. Us	e for fi	nding	on the line itself: Estimate tenths
	GER figur	SAMPLE REFERENCE			
exam	nple:	51 <u>0</u> 0000			If reporting beyon prefix Grid Zone

USGS Historical File LAND GRANT BOUNDARY _____ Topographic Division

