

100,000-foot grids based on Montana coordinate system, south and central zones

	LEGE D DATA 1954 PAR ed denote approximate	ND TIALLY REVISED 1965 distances in miles between stars		5
POPULATED PLACES	ANGELES OMAHA GALVESTON Laramie Grand Coulee Sun Valley	ROADS Hard surface, heavy duty More than two lanes wide		
KALEROBOS Single track Double or Multiple Standard gauge ++++++++++++++++++++++++++++++++++++	Landplane airport Landing area Seaplane airport Dry lake Woods-brushwood	Landmarks: School; Churc Horizontal control point Spot elevation in feet Marsh or swamp Intermittent or dry stream. Power line	A	FOR SALE BY U.S

°	LOCAT	TON DIA	ARAM	104
NM12-10	SHELBY NM12-11	NM12-12	NM13-10 GLASGOW	NM 13-11 WOLF POINT
NL12-1	GREAT FALLS	Missouri NL12-3 LEWISTOWN	NL13-1	NL 13-2
L12-4	NL12-5 WHITE SULPHUR SPRINGS	MONTANA NL12-6 ROUNDUP	NORTH NL13-4	DAKOTA-
NL12-7	BOZEMAN NL12-8	BILLINGS NL12-9	NL13-7	ekalaka• NL13-8
L12-10 AHO DUBOIS	NE 2-11	SH CODY NL12-12 WYOMING	NL13-10	TH DAKOTA-

TOPOGRAPHIC DIVISION