

North American Datum of 1927 (NAD 27). Projection and 10 000-roo TICKS Montana coordinate system, central zone (Lambert conformal conic) Blue 1000-meter Universal Transverse Mercator ticks, zone 12

North American Datum of 1983 (NAD 83) is shown by dashed corner ticks The values of the shift between NAD 27 and NAD 83 for 7.5-minute intersections are obtainable from National Geodetic Survey NADCON software Non-National Forest System lands within the National Forest Inholdings may exist in other National or State reservations

This map is not a legal land line or ownership document. Public lands are subject to change and leasing, and may have access restrictions; check with local offices. Obtain permission before entering private lands Unsurveyed land net is not official

2000 QUADRANGLE LOCATION METERS 1000 **CONTOUR INTERVAL 40 FEET** NATIONAL GEODETIC VERTICAL DATUM OF 1929 UTM GRID AND 2000 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET TO CONVERT FROM FEET TO METERS, MULTIPLY BY 0.3048 2 3 1 Spread Mountain 1 2 Lake Mountain 3 Olson Peak 5 4 Ovando Mountain 4 5 Arrastra Mountain 6 Browns Lake THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U.S. GEOLOGICAL SURVEY, P.O. BOX 25286, DENVER, COLORADO 80225 8 7 Marcum Mountain 8 Moose Creek 6 20% TOTAL RECOVERED FIBER 7 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST ADJOINING 7.5' QUADRANGLES

Composition: Unspecified... Paved..... 6 Gravel ..... Dirt ..... 105 61 Trail ... ------Gate; Barrier..... COOPERS LAKE, MT National Forest Trail ...... 384 1999 47112-A8-TF-024 NIMA 3478 III SW-SERIES V894 3 1818 00365948 7

State .....

National Forest, suitable

high clearance vehicles ....

National Forest, suitable for

ISGS LIBRARAY - RESTON

for passenger cars .....

County ...