CATHEDRAL POINT QUADRANGLE UNITED STATES MONTANA
7.5 MINUTE SERIES (TOPOGRAPHIC) DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY 110° 00′ 45° 22′ 30″ = 1= 109° 521 30″ 45° 22′ 30″ 57′ 30″ 55′ 585 OTTO × 92731 77977 SWEET GRASS CO STILL WATER CO ×9973/ Cathedral ⊗ 0060 8 7 Peak Sioux Charle Lake X106447 CUSTER NATIONAL FOREST × 5763 T ABSAROKA BEARTOOTH WILDERNESS 8271AT Creek 87843T 17′ 30″ 17′ 30″ (8/049207 × 61721 (8/0/4/17 XSELE8 910186T 460000 FEET 109° 52′ 30″ 57′ 30″ 582 584 55' 587000mE SCALE 1:24 000 PRODUCED BY THE UNITED STATES GEOLOGICAL SURVEY CONTROL BY USGS, NOS/NOAA
CCMPILED FROM AERIAL PHOTOGRAPHS TAKEN 1981 ROAD LEGEND FIELD CHECKED 1983 MAP EDITED . PROJECTION LAMBERT CONFORMAL CONIC
GRID: 1000-METER UNIVERSAL TRANSVERSE MERCATOR ZONE 12
10,000-FOOT STATE GRID TICKS MONTANA, SOUTH ZONE MONTANA 6000 7000 8000 9000 10 000 Improved Road UTM GRID DECLINATION ... 0°45' EAST 1986 MAGNETIC NORTH DECLINATION ... 15' EAST VERTICAL DATUM ... NATIONAL GEODETIC VERTICAL DATUM OF 1929 HORIZONTAL DATUM ... 1927 NORTH AMERICAN DATUM To place on the predicted North American Datum of 1983, QUADRANGLE LOCATION USGS NMD HISTORICAL MAP CONTOUR INTERVAL 40 FEET Interstate Route U.S. Route State Route 1 2 3 1 Picket Pin Mountain
2 Meyer Mountain
3 Nye
4 Tumble Mountain
5 Mount Wood
6 Pinnacle Mountain
7 Little Park Mountain
7 Little Park Mountain
8 Granite Peak JUL 29 1986 move the projection lines as shown by dashed corner ticks (10 meters north and 58 meters east) PROVISIONAL MAP There may be private inholdings within the boundaries of any Federal and State Reservations shown on this map Where omitted, land lines have not been established Produced from original CATHEDRAL POINT, MONTANA REC'D FILE COP' manuscript drawings. Infor-THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225 OR RESTON, VIRGINIA 22092 mation shown as of date of All marginal data and lettering generated and positioned by PROVISIONAL EDITION 1986 automated type placement procedures photography. ADJOINING 7.5' QUADRANGLE NAMES 45109-C8-TF-024