SCOTT PEAK QUADRANGLE UNITED STATES DEPARTMENT OF THE INTERIOR IDAHO-MONTANA GEOLOGICAL SURVEY 7.5 MINUTE SERIES (TOPOGRAPHIC) 112° 52′ 30″ 351000mE 1150000 FEET(MONT.) 112° 45' 355 357 47′ 30″ 340000 FEET(EAST) 359 BEAVERHEAD NATIONAL North 150 000 FEET (MONT.) 9573AT Webber 4913 980000 FEET (EAST) T862H8 ×83697 980 000 FEET (CENTRAL) TT318× 9103 76581 11 N TA8088 ×1599AT 8745AI ×89647 TARGHEE FOREST NATIONAL @1000HT 115051 ×9555T ( 9363T 17′ 30″ 17' 30" 100017× Mahoodny Radio 7757AT ×83277 120 000 FEET (MONT. Slate (S860 ) Ø9724T 950 000 FEET (EAST) AMO (CENTRAL) ×9693I ×9463T ×90477 820000 FEET (CENTRAL) 47' 30" SCALE 1:24 000 PRODUCED BY THE UNITED STATES GEOLOGICAL SURVEY ROAD LEGEND 1000 2000 3000 4000 5000 6000 7000 8000 9000 10 000 IDAHO QUADRANGLE LOCATION UTM GRID DECLINATION .... **METERS** 1987 MAGNETIC NORTH DECLINATION ...... Interstate Route U.S. Route State Route CONTOUR INTERVAL 40 FEET VERTICAL DATUM ......NATIONAL GEODETIC VERTICAL DATUM OF 1929 HORIZONTAL DATUM ..... ....... 1927 NORTH AMERICAN DATUM To place on the predicted North American Datum of 1983, 3 1 Eighteenmile Peak
2 Deadman Lake
3 Fritz Peak
4 Italian Canyon
5 Heart Mountain
6 Blue Dome
7 Copper Mountain
8 Shamrock Gulch move the projection lines as shown by dashed corner ticks PROVISIONAL MAP (12 meters north and 68 meters east) Produced from original There may be private inholdings within the boundaries of any SCOTT PEAK, IDAHO-MONTANA manuscript drawings. Infor-Federal and State Reservations shown on this map PROVISIONAL EDITION 1987 Where omitted, land lines have not been established mation shown as of date of THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225 OR RESTON, VIRGINIA 22092 All marginal data and lettering generated and positioned by photography. 44112-C7-TF-024 automated type placement procedures ADJOINING 7.5' QUADRANGLE NAMES