UNITED STATES BARNES VALLEY QUADRANGLE DEPARTMENT OF THE INTERIOR **OREGON** 7.5 MINUTE SERIES (TOPOGRAPHIC) GEOLOGICAL SURVEY 675 120° 52′ 30″ 42° 15′ 1890000 FEET 673 121° 00 42° 15′ 57′ 30″ 55' 672 4679000m 5552T 3-225VFGG 32 T 39 S Little Squaw Flat Reservoir × 5494 536 IT 5427AT Little Squaw Flat 5462T 12' 30" 5723T 3-209 (11) FREMONT NATION 548 AL FOR EST 5159T 3-198 Valley 20 Stat Barnes 24 24 /22 25 33 T 39 S BEAR Burnt Log T 39 S T 40 S 170 000 FEET 5383T × 3 57′30″ 669 672 55'
INTERIOR-GEOLOGICAL SURVEY, RESTON, VIRGINIA-1988 SCALE 1:24 000 PRODUCED BY THE UNITED STATES GEOLOGICAL SURVEY ROAD LEGEND OREGON Improved Road Unimproved Road = = = = = 10,000-POOT STATE GRID TICKS. OREGON, SOUTH ZONE
UTM GRID DECLINATION . 1'23' EAST
1988 MAGNETIC NORTH DECLINATION . 17'30' EAST
VERTICAL DATUM . NATIONAL GEODETIC VERTICAL DATUM OF 1929
HORIZONTAL DATUM . 1927 NORTH AMERICAN DATUM USGS NIME WICERDIAN MAP Interstate Route U.S. Route State Route CONTOUR INTERVAL 20 FEET PROVISIONAL MAP Horsefly Mountain Paradise Mountain Quartz Valley Gerber Reservoir Arkansas Flat Brady Butte Antler Point To place on the predicted North American Datum of 1983, move the projection lines as shown by dashed corner ticks SUPPLEMENTARY CONTOUR INTERVAL 10 FEET Produced from original BARNES VALLEY, OREGON SEP 20 1988 CONTROL ELEVATIONS SHOWN TO THE NEAREST 0.1 FOOT manuscript drawings. Infor-(18 meters north and 90 meters east) OTHER ELEVATIONS SHOWN TO THE NEAREST FOOT mation shown as of date of PROVISIONAL EDITION 1988 There may be private inholdings within the boundaries of any To convert feet to meters multiply by .3048
To convert meters to feet multiply by 3.2808
THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092 Federal and State Reservations shown on this map photography. PECO FILE COPY No distinction made between houses, barns, and other buildings 42120-B8-TF-024 ADJOINING 7.5' QUADRANGLE NAMES