UNITED STATES FALLS RIDGE QUADRANGLE DEPARTMENT OF THE INTERIOR CALIFORNIA-TUOLUMNE CO. GEOLOGICAL SURVEY 7.5 MINUTE SERIES (TOPOGRAPHIC) 119° 30′ 38° 00′ 291 119° 22′ 30″ -38° 00′ 287 288 290 | 2 320 000 FEET 4208000mN 2103797 Pettit × 107887 4207 540 000 FEET 4206 **₹**103957 4205 877QT 8 57' 30" E MITOE S 4203 Mountain 03017 ×9431T 4203 WL 95847 892137 PAR K NATIONAL 4202 Mile 137 Puolumne TUOLUMNE ERONE The state of the s 4200 ≥8615T 41 99 RIDGE Creek 4198 41 98 McGee Lake WL8/077 ×86701 Tual Market 41 97 510 00<u>0</u> FEET 41 **9**7 4196 4196 8403T 8 WILDERNESS 41 95000mN BM 8639 Creek 4195 TUOLUMNE WILDERNESS BM 8428 MEADOWS 370 52' 30" 37° 52′ 30″ 119° 30′ 27′ 30″ 119° 22′ 30″ PRODUCED BY THE UNITED STATES GEOLOGICAL SURVEY CONTROL BY USGS, NOS/NOAA COMPILED FROM IMAGERY TAKEN 1984 AND 1985 SCALE 1:24 000 ROAD LEGEND PLSS AND SURVEY CONTROL CURRENT AS OF **BOUNDARIES AND NAMES VERIFIED..** JUN 0 9 1995 REC'D FILE COPY BLUE 1000-METER UNIVERSAL TRANSVERSE MERCATOR TICKS...... ZONE 11 10 000-FOOT STATE GRID TICKS Interstate Route U.S. Route State Route CONTOUR INTERVAL 40 FEET PROVISIONAL MAP 1 Piute Mountain
2 Matterhorn Peak
3 Dunderberg Peak
4 Ten Lakes
5 Tioga Pass
6 Yosemite Falls
7 Tenaya Lake
8 Vogelsang Peak UTM GRID DECLINATION ... To convert feet to meters multiply by .3048 To convert meters to feet multiply by 3.2808 1994 MAGNETIC NORTH DECLINATION Produced from original FALLS RIDGE, CA NATIONAL GEODETIC VERTICAL DATUM OF 1929 VERTICAL DATUM ... manuscript drawings. Infor-HORIZONTAL DATUM NORTH AMERICAN DATUM OF 1927 (NAD 27) THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225 OR RESTON, VIRGINIA 22092 North American Datum of 1983 (NAD 83) is shown by dashed mation shown as of date of PROVISIONAL EDITION 1992 corner ticks. The values of the shift between NAD 27 and NAD photography. 83 for 7.5-minute intersections are obtainable from National 37119-H4-TF-024 Geodetic Survey NADCON software ADJOINING 7.5' QUADRANGLE NAMES There may be private inholdings within the boundaries of any Federal and State reservations shown on this map Certain land lines are omitted because of insufficient data