BIG DUNE QUADRANGLE UNITED STATES DEPARTMENT OF THE INTERIOR NEVADA—NYE CO. GEOLOGICAL SURVEY 7.5 MINUTE SERIES (TOPOGRAPHIC) 116° 30′ -7-36° 45′ 116° 37′ ₁30″ 36° 45′ 170° 180° |540 000 FEET Lovery Prospects *34837 FLAT 29367 3213 **₩**813T 95) 10200 2926T D Gravel Pit Ashton 2609T 12470 2723T BM 2598.6 2841 > 2593T B3437 #0210 +3028T 40970 12584T 42' 30" BM × 2571.9 10100 27687 0 14062 ×3756.T 3284 40200 2749T BW 25805 2592 95) B/ (2594T) 3249T 50350 2563T 32337 BM 2594.3 2581 BM 2580.3 50340 2532T⊕ 3 Y D × 2547 2551 BM 2351.8 * Gate 5 503**3**0 \$ 40520 2549T × 2522 S M 2523 690 00<u>0</u> FEET 2455T 2448× 50300 2442T 36° 37′ 30″ 116° 37′ 30″ 544000mE 32' 30" INTERIOR-GEOLOGICAL SURVEY, RESTON, VIRGINIA-1986 PRODUCED BY THE UNITED STATES GEOLOGICAL SURVEY SCALE 1:24 000 COMPILED FROM AERIAL PHOTOGRAPHS TAKEN ROAD LEGEND **KILOMETERS** NEVADA METERS Improved Road. 2000 3000 4000 FEET 7000 8000 QUADRANGLE LOCATION Trail ... CONTOUR INTERVAL 20 FEET SUPPLEMENTARY CONTOUR INTERVAL 10 FEET 1 Carrara Canyon
2 Crater Flat
3 Busted Butte
4 Ashton
5 Amargosa Valley
6 Lees Camp
7 Leeland
8 South of Amargosa
Valley Interstate Route U.S. Route State Route To place on the predicted North American Datum of 1983, PROVISIONAL MAP CONTROL ELEVATIONS SHOWN TO THE NEAREST 0.1 FOOT OTHER ELEVATIONS SHOWN TO THE NEAREST FOOT move the projection lines as shown by dashed corner ticks Produced from original (8 meters north / 79 meters east) To convert meters to feet multiply by 3.2808 To convert feet to meters multiply by 0.3048 BIG DUNE, NEV. * C manuscript drawings. Infor-There may be private inholdings within the boundaries of any Federal and State Reservations shown on this map **PROVISIONAL EDITION 1986** mation shown as of date of Where omitted, land lines have not been established THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092 photography. 36116-F5-TF-024 ADJOINING 7.5' QUADRANGLE NAMES