LIDA WASH NW QUADRANGLE UNITED STATES NEVADA—ESMERALDA CO. DEPARTMENT OF THE INTERIOR 7.5 MINUTE SERIES (TOPOGRAPHIC) **GEOLOGICAL SURVEY** 37° 45′ 7/10 4178000mN Prospects (\$635 ST 1 090 000 FEET 27 26 ×631At BM 4310 VFHHC J179) + 5-68 3773 45 3 7 38487 (B) 125 4301 33 35 VRZ 3.48 4304 T 2 S T38/ ×4367T Prospect 5 W.I.S 42' 30" 42' 30" 4344 L 179 4173 XX 62327 Prospects 58927 254167 43927 4172 BM. 4324 MIT9 4324 ×6×887 ×4317 5-19 4 45 V x Prospect 4368 P179 22 €5318T V4347 ≈ 43617. 4167 0 V 4165000mN 37° 37′ 30″ 117° 37′ 30″ 750 000 FEET 437 444000mE 441 40' INTERIOR-GEOLOGICAL SURVEY, RESTON, VIRGINIA-1987 SCALE 1:24 000 COMPILED FROM AERIAL PHOTOGRAPHS TAKEN . ROAD LEGEND KILOMETERS **NEVADA** COMPILED FROM AERIAL PHOTOGRAPHS TAKEN 1900
FIELD CHECKED 1963
LIMITED REVISION FROM AERIAL PHOTOGRAPHS TAKEN 1980 AND 1984
FIELD CHECKED 1985. MAP EDITED 1987
PROJECTION TRANSVERSE MERCATOR
GRID: 1000-METER UNIVERSAL TRANSVERSE MERCATOR ZONE 11
10,000-FOOT STATE GRID TICKS NEVADA, WEST ZONE
LITTLE CRID DECLINATION 0°25' WEST METERS Improved Road.. MILES QUADRANGLE LOCATION C'D FILE COPY 3 Trail **CONTOUR INTERVAL 20 FEET** Interstate Route U.S. Route State Route 3 1 Rhyolite Ridge 2 Silver Peak 3 Goat Island 4 Mohawk Mine 5 Alcatraz Island 6 Oasis Divide 7 Lida Wash SW 8 Lida Wash SUPPLEMENTARY CONTOUR INTERVAL 10 FEET PROVISIONAL MAP To place on the predicted North American Datum of 1983, move the projection lines as shown by dashed corner ticks Produced from original To convert meters to feet multiply by 3.2808 To convert feet to meters multiply by 0.3048 (10 meters north and 81 meters east) LIDA WASH NW, NEV. manuscript drawings. Infor-There may be private inholdings within the boundaries of any mation shown as of date of Federal and State Reservations shown on this map **PROVISIONAL EDITION 1987** THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092 Public Land Survey System is shown as published in 1963 and field check. ADJOINING 7.5' QUADRANGLE NAMES verified or supplemented in 1985 37117-F6-TF-024 Certain land lines are omitted because of insufficient data