UNITED STATES FRITZ PEAK QUADRANGLE DEPARTMENT OF THE INTERIOR IDAHO•MONTANA 7.5 MINUTE SERIES (TOPOGRAPHIC) GEOLOGICAL SURVEY 112° 37′ 30″ 44° 30′ 112° 45′ 44° 30′ ³67 364 42′ 30″ 40' 370000 FEET (IDAHO) T 15.5 T 15 S BEAVERHEAD 8801 8205T NATIONAL FOREST NATIONAL BEAVERHEAD FOREST 8470T 030000 FEET 35 T 14 N T 14 N 10AHO 86217 **∞** 8448 ₹ 8403T 83257 82657 8703Tg Limestone Gulch 8056T 80251 190000 FEET 7480T X8030T 7370AT 1 0 EA1888 2444 W Black 70801 84787 V 7492 T 87397 7172T **5** 27' 30" 85897 H K 0 71621 F 1-138 6808T 71211 77227 Prospects R anary Creek 7/2/7 7364T ZABIT 21 Horse 7809T ×7176 T 7176T 7180AT 6993AT €.7164 T/ 29 738QT Ш ×71547 I 68117 9 69257 **№** 700 6956T 4918 713 N South GAOTT Spring Cold T 12W 7042T 7309 7173AT 160 000 FEET 69751 7144AT 680Y T 79687 990000 FEET 973 Fritz Peak T8669 112° 37′ 30″ 1180000 FEET (MONT.) 370000mE ³67 40′ 42′ 30″ SCALE 1:24 000 PRODUCED BY THE UNITED STATES GEOLOGICAL SURVEY ROAD LEGEND 0 1000 2000 3000 4000 5000 6000 7000 8000 9000 10 000 IDAHO QUADRANGLE LOCATION METERS CONTOUR INTERVAL 40 FEET Interstate Route U.S. Route State Route 1 2 3 1 Caboose Canyon
2 Gallagher Gulch
3 Lima Peaks
4 5 4 Deadman Lake
5 Edie Creek
6 Scott Peak
7 Heart Mountain
8 Rocky Creek 00 move the projection lines as shown by dashed corner ticks PROVISIONAL MAP 1987 (12 meters north and 67 meters east) Produced from original There may be private inholdings within the boundaries of any FRITZ PEAK, IDAHO-MONTANA manuscript drawings. Infor-Federal and State Reservations shown on this map mation shown as of date of PROVISIONAL EDITION 1987 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 All marginal data and lettering generated and positioned by photography. 44112-D6-TF-024 automated type placement procedures ADJOINING 7.5' QUADRANGLE NAMES