

100,000-foot grids based on Idaho coordinate system, central and east zones 10.000-meter Universal Transverse Mercator grid ticks, zone 12, shown in blue

| Fig   |                                      | LIND<br>ITA 1954<br>e distances in miles between stars   | 5      |
|---|--------------------------------------|--|--------|
| POPULATED PLACES       Over 500,000     LOS       100,000 to 500,000     25,000 to 100,000       25,000 to 100,000     5,000 to 25,000       1,000 to 5,000     Less than 1,000 | GALVESTON<br>Laramie<br>Grand Coulee | ROADS 3 LANES   4 LANES   Hard surface, heavy duty 3 LANES   4 LANES   More than two lanes wide 3 LANES   4 LANES   Hard surface, medium duty 3 LANES   4 LANES   More than two lanes wide 10   Improved light duty 10 |        |
| RAILROADS<br>Standard gauge_<br>Narrow gauge_<br>BOUNDARIES   | Landplane airport                    | Trail Landmarks: School; Church; Other_ ↓ ↓<br>Horizontal control point △<br>Spot elevation in feet22/   |        |
| International   | Cooplana airport                     | Marsh or swamp   | FOR SA |

ALE BY U. S. GEOLOGICAL SURVEY, DENVER 2, COLORADO OR WASHINGTON 25, D. C.

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IDAHO FALLS, IDAHO