

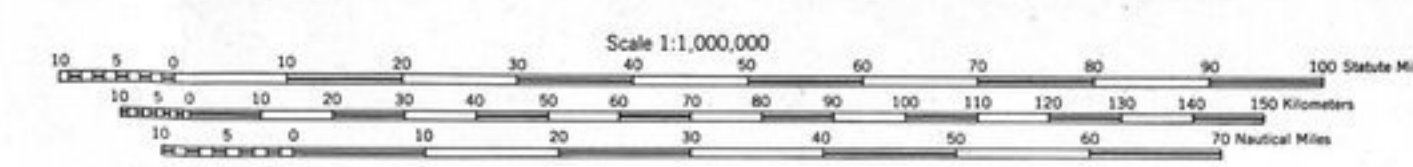


AMS 1301

Second Edition-AMS

Prepared by the Army Map Service (AMS), Corps of Engineers, U. S. Army, Washington, D. C. Compiled in 1950 from field maps of the Sino-Swedish Expedition, various scales, 1927-35; Scientific Results of a Journey in Central Asia, 1:2,000,000, Sven Hedin, Maps I and II, 1899; Geographical Survey of Tibet, 1:250,000 and 1:500,000, Sven Hedin, Maps I and II, 1906-08; Geographical Scientific Results of the Heute Asia, 1:500,000, Geographical Survey of Korea, Various Experiments, 1906-08; Zembla, 1:1,000,000, Sven Hedin, 1906-08; Geographical Survey of Mongolia, 1:1,000,000, 1926-28; Asia, 1:1,000,000, Survey of India, 1894; Through Unknown Tibet, 1:1,000,000, Welby, 1896; Route across Tibet from Chongming and Lhasa, 1:1,000,000, 1895; Route across Tibet, 1:1,000,000, Welby, 1896; Route across East Turkestan, 1:1,000,000, Bystrom, 1922; Sketch Map of Tibet, 1:2,027,500, Bystrom, 1891-92; Exploration of Mongolia and Tibet, 1:1,000,000, Bystrom, 1891-92; Traverse du Tibet, 1:2,650,000, Bystrom, 1889-90. Names transcribed in accordance with rules of the U. S. Board on Geographic Names.

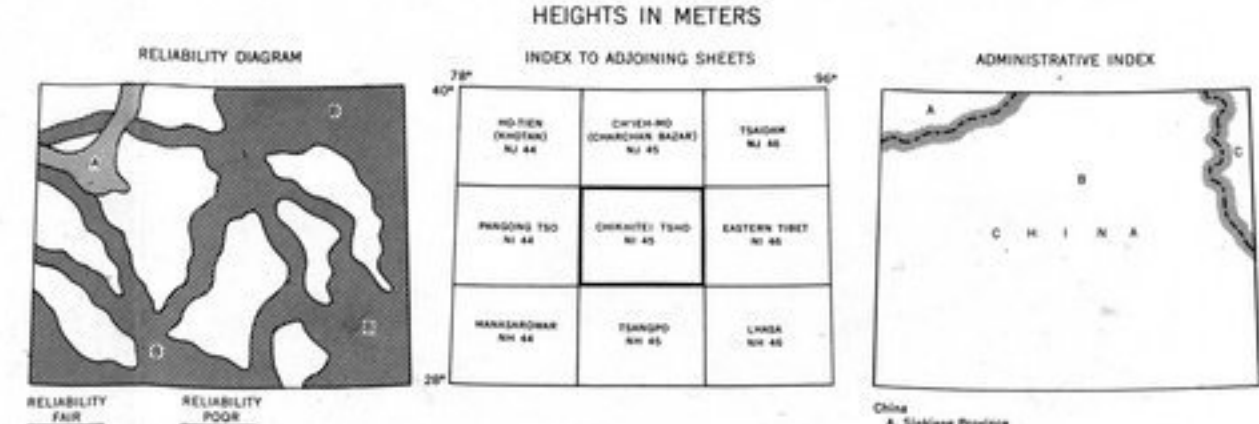
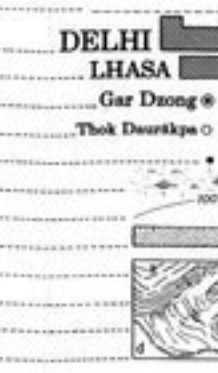
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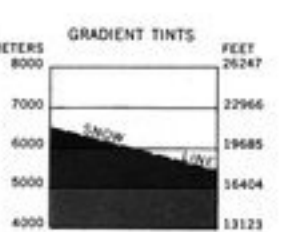
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LEGEND	
RAILROADS	Single track      Multiple track
Broad gauge: Station	—
Normal gauge	—
Narrow gauge	—
Under construction	—
Boundaries	International, surveyed: Marker —
International, unsurveyed	—
Primary administrative	—
Astronomic point	—
Spot elevation	—
Monastery, lamasery	—
Mine	—
Mountain pass	—
Intermittent: Stream, Lake	—
Unsurveyed: Stream, Lake	—
Salt lake	—
Cyclical lake; Salt pan	—
RAILROADS	Hard surface, all weather —
Normal gauge	Loose surface, graded, all weather —
Narrow gauge	Loose surface, dry weather, or dirt —
Under construction	Track or trail —
Boundaries	Large city —
International, surveyed: Marker	City —
International, unsurveyed	Small city or town —
Primary administrative	Village or settlement —
Astronomic point	Spout, water hole —
Spot elevation	Swamp, marsh —
Monastery, lamasery	Contour —
Mine	Sand —
Mountain pass	a. Snowfield, inland ice —
Intermittent: Stream, Lake	b. Nunatak —
Unsurveyed: Stream, Lake	c. Glacial moraine —
Salt lake	d. Shelf ice —



A. Field Sketches, Sino-Swedish Expedition, various scales, 1927-35; Scientific Results of a Journey in Central Asia, 1:2,000,000, Sven Hedin, Maps I and II, 1899; Geographical Survey of Tibet, 1:250,000 and 1:500,000, Sven Hedin, Maps I and II, 1906-08; Geographical Scientific Results of the Heute Asia, 1:500,000, Geographical Survey of Korea, Various Experiments, 1906-08; Zembla, 1:1,000,000, Sven Hedin, 1906-08; Geographical Survey of Mongolia, 1:1,000,000, 1926-28; Asia, 1:1,000,000, Survey of India, 1894; Through Unknown Tibet, 1:1,000,000, Welby, 1896; Route across Tibet from Chongming and Lhasa, 1:1,000,000, 1895; Route across Tibet, 1:1,000,000, Welby, 1896; Route across East Turkestan, 1:1,000,000, Bystrom, 1922; Sketch Map of Tibet, 1:2,027,500, Bystrom, 1891-92; Exploration of Mongolia and Tibet, 1:1,000,000, Bystrom, 1891-92; Traverse du Tibet, 1:2,650,000, Bystrom, 1889-90. Names transcribed in accordance with rules of the U. S. Board on Geographic Names.

THE DELINEATION OF INTERNATIONAL BOUNDARIES ON THIS MAP MUST NOT BE CONSIDERED AUTHORITATIVE



## GLOSSARY

- chukhi... river
- chum... spring
- gango... snow mountain
- gomba... monasteries
- la... plain
- ri... mountain
- tang... plateau
- tashka... salt well, lake
- tscho... lake

## EXPLANATORY NOTES

- BOUNDARIES All boundary alignments are approximate.
- HYDROGRAPHY Lake elevations are referred to approximate sea level.
- RELIEF Where information was not available the snow-line was assumed to be 5500 meters.

CHIKHITEI TSHO  
CHINA