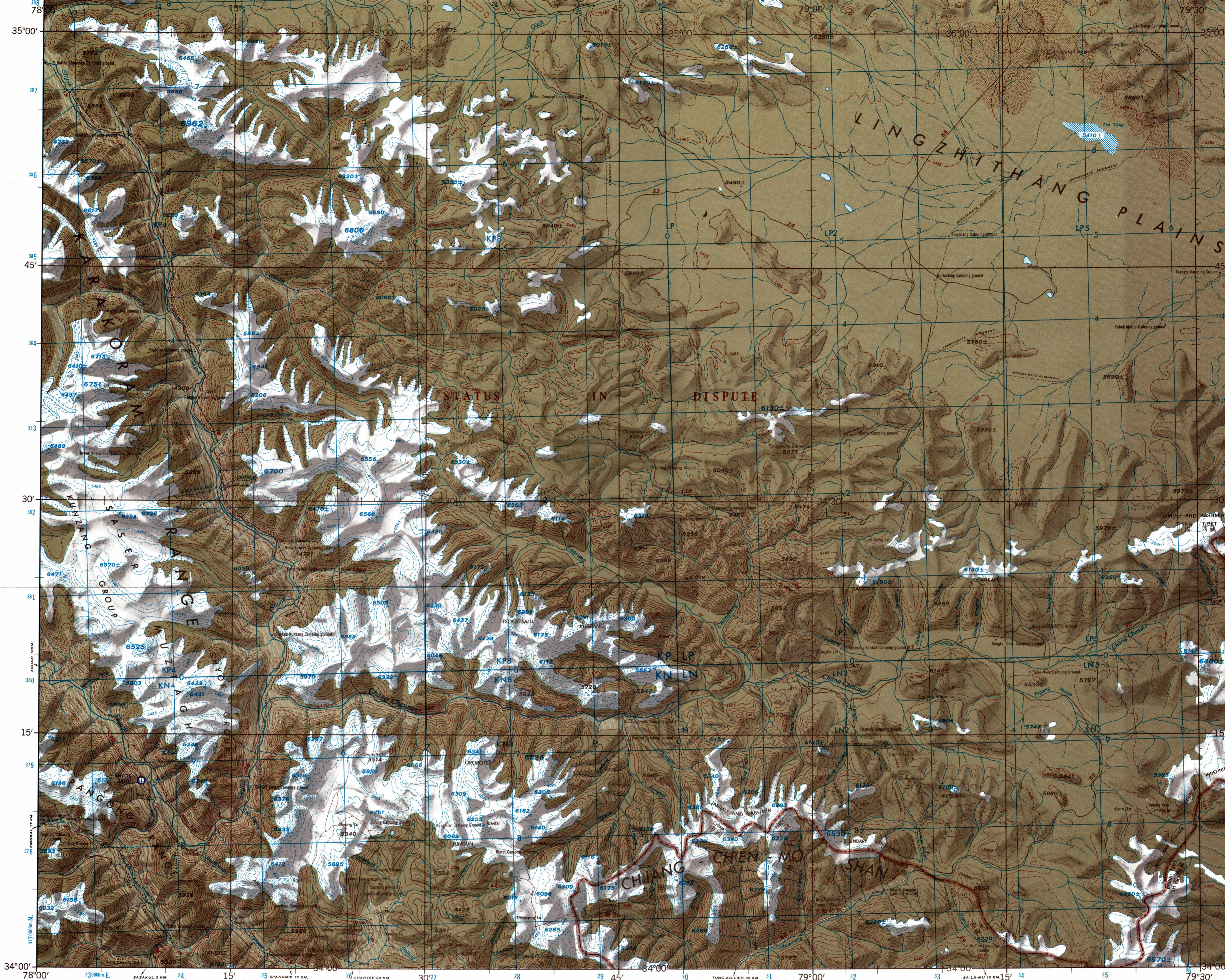


SERIES 1501
SHEET NI 44-5
EDITION 1

LEGEND 圖例

- POPULATED PLACES 居住地**
- Over 100,000 BOMBAY
 - 50,000 to 100,000 QUETTA
 - 10,000 to 50,000 MEHSANA
 - 5,000 to 10,000 Mercara
 - less than 5,000 landmark feature 陸標
- ROADS 道路**
- Dual Highway, under construction 雙線公路：建築中
 - All weather, hard surface, two or more lanes wide 晴雨硬路面二車或多車道
 - All weather, loose or light surface, two or more lanes wide 晴雨軟路面二車或多車道
 - All weather, hard surface, one lane wide 晴雨硬路面單車道
 - All weather, loose or light surface, one lane wide 晴雨軟路面單車道
 - Fair or dry weather, loose surface 晴天軟路面
 - Cart track, footpath, trail 大道；小徑
 - National Route 國道
 - Secondary Route 次要路
- RAILROADS 鐵道**
- Normal gauge 1.68m. 55" 標準鐵道
 - Narrow gauge 狹軌鐵道
 - Aerial Cableway, etc. 纜車，等
- BOUNDARIES 境界線**
- International 國界
 - State or Provincial 省（院轄市）界
- TERRAIN ELEVATIONS 地面高程**
- Highest elevation is 6962 meters located at 34°54'N, 78°13'E. 最高高程為 6962 公尺位於 34°54'N, 78°13'E
 - Spot elevation-Normal/Critical 獨立標高點：一般；主要
 - Horizontal control point 三角點
- DRAINAGE 河川**
- Navigable Canal 通航運河
- AERODROMES 機場**
- Field limits with runway pattern 機場界限以及跑道形式
 - EDNA - Name 機場名
 - 221 - Elevation 高程
 - Field limits with runway pattern unknown 機場界限詳 跑道形式不詳
 - Field limits unknown, with runway pattern 機場界限不詳，跑道形式詳
 - Field limits and runway pattern unknown 機場界限及跑道形式均不詳
 - SEAPLANE BASE 水上機場
 - SEAPLANE (EMERGENCY) 水上機場（急用）
 - HELIPORT 直升機場
- VISUAL AIDS AND OBSTRUCTIONS 觀察儀器及障礙**
- Obstruction 障礙物
 - 338 - Elevation of obstruction top above sea level 障礙物頂之海拔高程
 - (79) - Elevation of obstruction top above ground level 障礙物頂之地面高程
 - Group obstruction 成羣障礙物
 - Radio facility obstruction 無線電設備障礙物
 - Power transmission line 輸電線
- NOTES 附註**
- No obstructions 61 meters or more above ground level are known to exist within this area. 本區內無高出地面二百廿公尺以上之障礙物
 - MAGNETIC VARIATION OF 1985 IS APPROXIMATELY 1°30'E OVER THE ENTIRE AREA. 磁偏角沿全區約為東偏 1 度 30 分
 - Figures along roads indicate approximate distances in kilometers. 沿路數字表示約略距離，單位為公里
 - THE REPRESENTATION OF INTERNATIONAL BOUNDARIES IS NOT NECESSARILY AUTHORITATIVE. 本圖所示國際界線未必為公認界線
 - GEOGRAPHIC NAMES OR THEIR SPELLINGS DO NOT NECESSARILY REFLECT RECOGNITION OF THE POLITICAL STATUS OF AN AREA BY THE UNITED STATES GOVERNMENT. 地理名稱或其拼法未必反映美國政府對該地政治地位之承認



Prepared under the direction of the Defense Intelligence Agency and published by the Aeronautical Chart and Information Center, U.S. Air Force, St. Louis, Missouri, 63118. Compiled from maps and intelligence information available as of March 1967.
THIS GRAPHIC SUPERSEDES US02, NI 44-5

JOINT OPERATIONS GRAPHIC (GROUND)

Scale 1:250,000

Scale 1:250,000

Scale 1:250,000

CONTOUR INTERVAL APPROXIMATELY 150 METERS (500 FEET)

VERTICAL DATUM: MEAN SEA LEVEL
HORIZONTAL DATUM: INDIAN DATUM
TRANSVERSE MERCATOR PROJECTION

BLUE NUMBERED LINES INDICATE THE 10,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 44S, EVEREST SPHEROID. THE LAST FOUR DIGITS OF THE GRID NUMBERS ARE OMITTED.
註：藍色數字之線為受海峽殖民地政府委託之 10,000 公尺方格網，方格網註記最後四位數字已省略。

GLOSSARY

- Chu 峽
- Lb 湖
- Lunga 峽谷
- Shan 山
- Tso 湖
- Stream 溪流
- Pass 山口
- Valley 峽谷
- Mountains 山
- Lake 湖

RELIABILITY OF THIS SHEET (as determined by standard practices)

MAP FEATURE DATE OF INFORMATION

ALL FEATURES 1967

COMPILED FROM BEST AVAILABLE SOURCE MATERIALS

LOCATION DIAGRAM FOR NI 44-5 (WAC INDEX SHOWN IN BLUE)

37°	75°	76°	77°	78°	79°	80°	81°	82°	83°
NI 43-10	CHINA	NI 44-13	SINKIANG	NI 44-15	NI 44-16	NI 44-17	NI 44-18	NI 44-19	NI 44-20
NI 43-11	JAMMU	NI 44-14	NI 44-15	NI 44-16	NI 44-17	NI 44-18	NI 44-19	NI 44-20	NI 44-21
NI 43-12	AND	NI 44-15	NI 44-16	NI 44-17	NI 44-18	NI 44-19	NI 44-20	NI 44-21	NI 44-22
NI 43-13	AND	NI 44-16	NI 44-17	NI 44-18	NI 44-19	NI 44-20	NI 44-21	NI 44-22	NI 44-23
NI 43-14	AND	NI 44-17	NI 44-18	NI 44-19	NI 44-20	NI 44-21	NI 44-22	NI 44-23	NI 44-24
NI 43-15	AND	NI 44-18	NI 44-19	NI 44-20	NI 44-21	NI 44-22	NI 44-23	NI 44-24	NI 44-25
NI 43-16	AND	NI 44-19	NI 44-20	NI 44-21	NI 44-22	NI 44-23	NI 44-24	NI 44-25	NI 44-26
NI 43-17	AND	NI 44-20	NI 44-21	NI 44-22	NI 44-23	NI 44-24	NI 44-25	NI 44-26	NI 44-27
NI 43-18	AND	NI 44-21	NI 44-22	NI 44-23	NI 44-24	NI 44-25	NI 44-26	NI 44-27	NI 44-28
NI 43-19	AND	NI 44-22	NI 44-23	NI 44-24	NI 44-25	NI 44-26	NI 44-27	NI 44-28	NI 44-29
NI 43-20	AND	NI 44-23	NI 44-24	NI 44-25	NI 44-26	NI 44-27	NI 44-28	NI 44-29	NI 44-30

ELEVATION TINTS

3500
4000
4500

SCALE 1:250,000

SERIES 1501
SHEET NI 44-5
EDITION 1

NSN 7643014046659
NIMA REF. NO. 1501XN14405