



INDEX TO MAPS OF  
**JAPAN**  
1:250,000  
LEGEND

- MAPS AVAILABLE
- MAPS AVAILABLE TO EXTENT OF EXISTING STOCK ONLY

**ORDER BY STOCK NUMBER**

Stock numbers for available maps are listed on reverse of this index.

THE STOCK NUMBER is a 15-character, alphanumeric identification, constituted as follows:

1. The series number (5 characters). When the series number is less than 5 characters, an X is entered as the 5th character.
2. The sheet number, or name (8 characters).
  - a. Roman numerals are converted to Arabic.
  - b. If map identification is by name instead of number, those letters beyond 8 are omitted.
  - c. If sheet number or name is less than 8 characters, an asterisk is entered in each unused space.
3. The edition number (2 characters). An edition number less than 10 is entered as the 15th character, preceded by a zero in the 14th space.

**SERIES DESCRIPTION**

TYPE: Topographic; 6 colors.

FORMAT: Sheet sizes vary Transverse Mercator Projection; 10,000 meter UTM grid.

SYMBOLS: AMS.

SOURCE: Compiled mainly from AMS and Japanese 1:50,000 scale sources. Planimetry revised from 1947-1948 aerial photography and 1951 field check data incorporated on Japan proper sheets.

CHARACTERISTICS: International and primary administrative (Ken and To) boundaries shown; relief indicated by definite contours (shaded for accentuation) at 100 meter intervals with supplementary contours at 50 meter intervals; heights in meters; populated places shown outlined to shape (with tint) and classified by population; roads classified by surface and weatherability; railroads classified by gauge; woodland shown by green tint; foreshore and offshore detail; names romanized in accordance with Modified Hepburn system; glossary.

**GAZETTEER INFORMATION**

The following gazetteer for Series L506 is available. ORDER BY STOCK NUMBER.

NAME	STOCK NUMBER
JAPAN	GAZX209754**56

DELINEATION OF INTERNATIONAL AUTHORITIES MUST NOT BE CONSIDERED AUTHITATIVE

SHEET NUMBER	SHEET NAME	SHEET NUMBER	SHEET NAME
NG 51-15	Iriomote-Jima	NJ 53-15	Fukui
NG 51-16	Miyako-Jima	NJ 53-16	Kanazawa
NG 52- 2	Tokuno-Shima	NJ 54- 2	Akita
NG 52- 5	Kume-Shima	NJ 54- 3	Morioka
NG 52- 6	Naha	NJ 54- 5	Sado-Shima
NG 52-12	Minami-Daitō-Shima	NJ 54- 6	Sendai
NG 54- 3	Haha-Jima	NJ 54- 7	Ishinomaki
NG 54-15	Iō-Jima	NJ 54- 9	Nagaoka
NH 32- 3	Koshiki-Retto	NJ 54- 9	Nagaoka
NH 52- 4	Kagoshima	NJ 54-10	Fukushima
NH 52- 7	Kusagaki-Jima	NJ 54-13	Nagano
NH 52- 8	Tanega-Shima	NJ 54-14	Utsunomiya
NH 52-11	Tokara-Guntō	NK 54- 2	Sapporo
NH 52-15	Amami-O-Shima	NK 54- 3	Asahikawa
NH 54- 6	Tori-Shima	NK 54- 5	Muroran
NI 52- 7	Tsushima	NK 54- 6	Obihiro
NI 52- 8	Yamaguchi.	NK 54- 8	Hakodate
NI 52-11	Fukuoka	NK 54-10	Aomori
NI 52-12	Kokura	NK 54-11	Hachinohe
NI 52-14	Fukue-Jima	NK 55- 1	Nemuro
NI 52-15	Nagasaki	NK 55- 2	Shikotan-T ō
NI 52-16	Kumamoto	NK 55- 4	Kushiro
NI 53- 1	Matsue	NL 54- 8	Wakkanai
NI 53- 2	Tottori	NL 54-11	Nayoro
NI 53- 3	Kyōto	NL 54-12	Abashiri
NI 53- 4	Nagoya	NL 55- 8	Shana
NI 53- 5	Hiroshima	NL 55- 9	Tokotan
NI 53- 6	Himeji	NL 55-10	Rausu
NI 53- 7	Osaka	NL 55-11	Naibo-Numa
NI 53- 8	Toyohashi	NL 56- 2	Ketoi-Shima
NI 53-10.	Kōchi	NL 56- 4	Buroton-Jima
NI 53-11	Tanabe	NL 56- 5	Yake-Yama
NI 53-13	Sukumo	NM 56- 6	Paramushiru-Tō
NI 54- 1	Fuji-San	NM 56- 9	Onnekotan-jima
NI 54- 2	Tōkyō	NM 56-11	Shasukotan-Jima
NI 54- 5	Shizuoka		
NI 54- 6	Tateyama		
NI 54- 9	Hachijō-Jima		
NJ 53-12	Noto-Hantō		
NJ 53-13	Oki-Guntō		