INDEX TO MAPS OF
TAIWAN (FORMOSA)
1:250,000

ORDER BY STOCK NUMBER
Stock numbers for available maps are listed on reverse of this index.

THE STOCK NUMBER is a 15-character, alpha-numeric 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; 7 colors plus shaded relief
FORMAT: 1" N-S x 1.5" E-W; Transverse Mercator projection; 10,000-meter UTM major grid with 10,000-yard World Polyconic secondary grid. Chinese ideographs given in body of map for major names.
SYMBOLS: Standard
SOURCE: Compiled by AMS from various maps, charts and aerial photography.
CHARACTERISTICS: Boundaries delineated as international. Roads: Dotted: railroads indicated by contours at 100-meter intervals; augmented by shaded relief; heights in meters; preplotted invisible shown by symbol or line outlined to shape, classified by type size to population; roads classified by surface, weatherability, width and importance, railroads classified by gauge: single and multi track; forestline and offshore detail; airports symbolized; vegetation shown by green tint; glaciers.

GAZETTEER INFORMATION
The following gazetteer for Series L594 is available. ORDER BY STOCK NUMBER.

<table>
<thead>
<tr>
<th>NAME</th>
<th>STOCK NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>FORMOSA</td>
<td>GAZX209715***55</td>
</tr>
</tbody>
</table>

Printed by the U.S. Army Topographic Command

150553
MAPS AVAILABLE

L594XINDEX*1168
L594XNF504***01
L594XNF511***01
L594XNF515***01
L594XNF519***01
L594XNG5110***01
L594XNG5113***02

TOTAL MAPS 6