

115°

120°

125°

SERIES DESCRIPTION

TYPE: Topographic; colored; gridded (50,000 yard, World Polyconic, purple; 50,000 yard, Philippine, black; 10,000 yard, U. S. Yard Grid-N.E.I. Equatorial Zone, brown).

FORMAT: 2°x2° sheets based on Polyconic Projection.

SOURCES: USC&GS and Dutch hydrographic charts. Various topographic maps of sundry scales and dates (1907-1943) made by principally OCE and Topographische Dienst.

PREPARATION PROCEDURE: AMS compilations were made. Hand color separation was accomplished on blueline boards made from compilations.

CHARACTERISTICS: Relief shown by contours at 500 foot intervals (every fifth line accentuated) approximate contours, and hachures. Spot elevations located. Isogons, hour angles, and air data included. Populated places symbolized as to their relative importance. Place names agree with requirements of Board of Geographic Names. Unexplored areas are labeled.

COMMUNICATIONS: Roads are completely classified from late sources (1941) as to surfaces, railroads as to gauge. Radio stations are indicated.

RELIABILITY: Coverage diagrams on individual sheets indicate the reliability and types of surveys. Dependability varies with sheets. For general reference, especially along coastlines, reliability is good.

INDEX TO MAPS OF PHILIPPINE ISLANDS 1:500,000

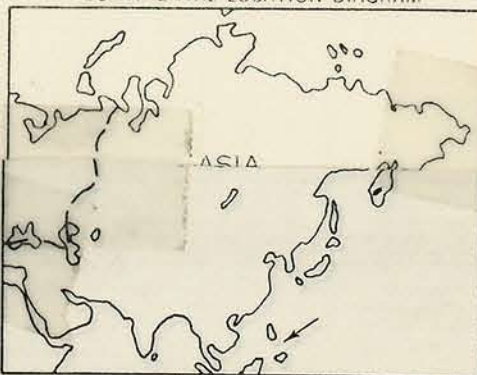
AMS Series Number AMS S401 AMS Library Call Number S 3-30-90000-500

Published by Army Map Service

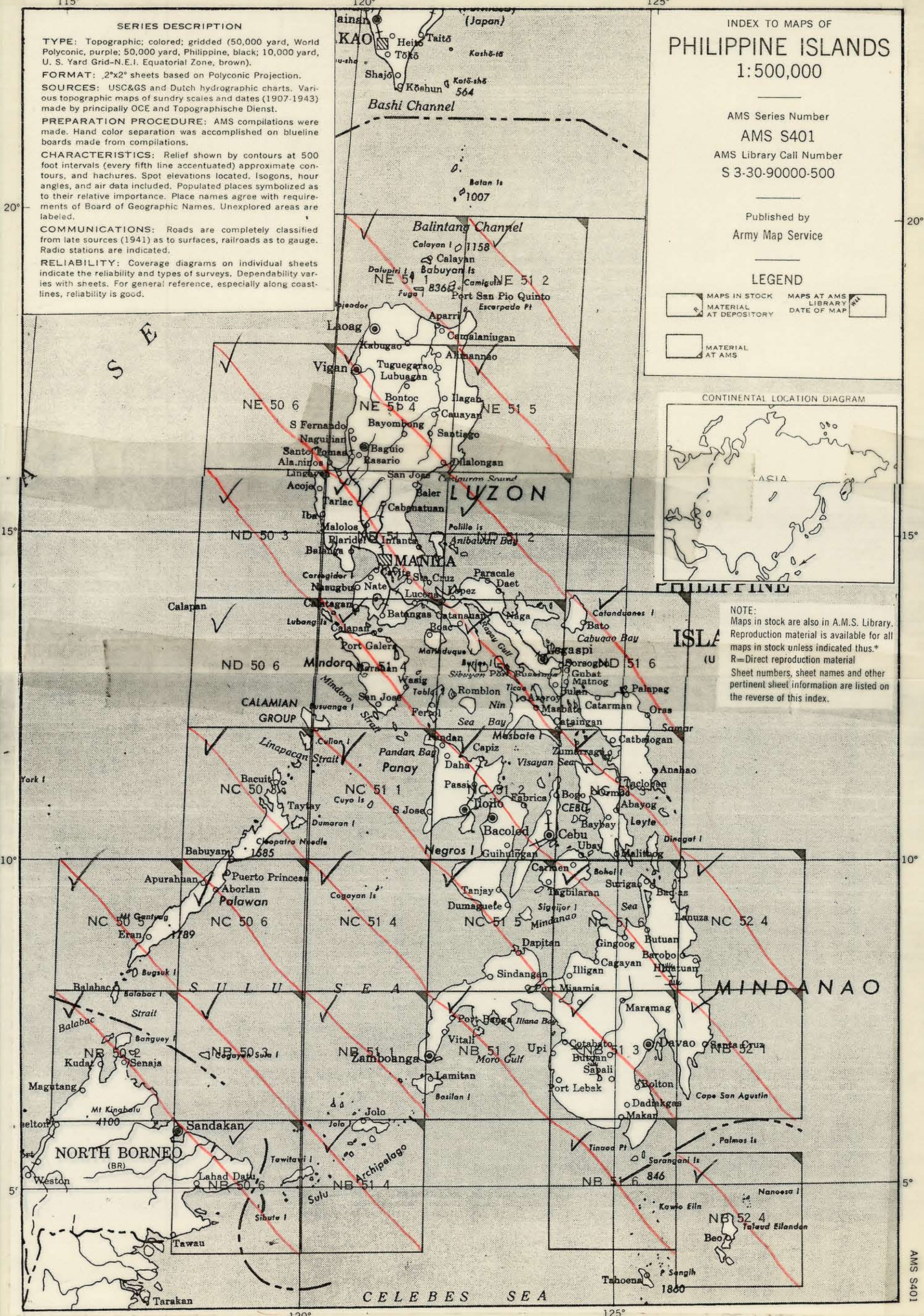
LEGEND

Legend symbols: MAPS IN STOCK, MAPS AT AMS LIBRARY, MATERIAL AT DEPOSITORY, DATE OF MAP, MATERIAL AT AMS.

CONTINENTAL LOCATION DIAGRAM



NOTE: Maps in stock are also in A.M.S. Library. Reproduction material is available for all maps in stock unless indicated thus. * R=Direct reproduction material Sheet numbers, sheet names and other pertinent sheet information are listed on the reverse of this index.



CORPS OF ENGINEERS, U. S. ARMY MAP SERVICE, 150022 9-49 JUNE 1949

INDEX MAP PHILIPPINES (SERIES) 7250s U.S. ARMY MAP SERVICE 500 PHILIPPINE ISLANDS 1:500,000 U5 (A.M.S. S401)