

LEGEND

CAUTION
RELIEF DATA
INCOMPLETE

ELEVATIONS
IN FEET

5100
3000
2000
1000
Sea Level

**ALTITUDE
CONVERSION
SCALE**

100
90
80
70
60
50
40
30
20
10
0

Meters Feet

Meters Feet
For conversions
above 100 feet,
add like number
of ciphers to the
figures on both
sides of scale.

(76) PRICE 25 CENTS Date of magnetic information 1947
Principal Sources: U.S. Geological Survey, U.S. Air Force, Corps of Engineers, U.S. Army, Civil Aeronautics Administration and the U.S. Coast and Geodetic Survey.
Compiled and printed at Washington, D. C. by the U.S. Coast and Geodetic Survey under authority of the Secretary of Commerce
FEBRUARY, 1946 Revised JANUARY, 1948 BASE NO. 4



NOTE: It is requested that users of this chart indicate corrections and additions which come to their attention and notify "THE DIRECTOR, U.S. COAST AND GEODETIC SURVEY, WASHINGTON 25, D. C."

SCALE 1:1,000,000
FIFTH EDITION - MARCH 17, 1948

SEWARD PENINSULA (76)
ALASKA

AERONAUTICAL SYMBOLS

AERODROMES

LANDPLANE SEAPLANE

AIRPORTS-COMplete FACILITIES

AIRFIELDS OR SEAPLANE PORTS - LIMITED FACILITIES

AERODROME DATA

LANDPLANE

SEAPLANE

GA SYSTEM - GROUND CONTROL APPROACH SYSTEM, OTHER CONTROLLED APPROACH SYSTEMS BY APPROPRIATE SYMBOL

WHEN SPECIFIC INFORMATION PERTAINING TO LANDING FACILITY DATA IS LACKING, THE RESPECTIVE CHARACTER WILL BE REPLACED BY A DASH (-)

LANDPLANE

SEAPLANE

GA SYSTEM - GROUND CONTROL APPROACH SYSTEM, OTHER CONTROLLED APPROACH SYSTEMS BY APPROPRIATE SYMBOL

WHEN SPECIFIC INFORMATION PERTAINING TO LANDING FACILITY DATA IS LACKING, THE RESPECTIVE CHARACTER WILL BE REPLACED BY A DASH (-)

AIR NAVIGATION LIGHTS

ROTATING LIGHT

FLASHING LIGHT

ROTATING LIGHT

OBSTRUCTION LIGHT

ROTATING LIGHT

MARINE LIGHT

FLASHING LIGHT

LIGHTSHIP

MARINE LIGHT CHARACTERISTICS

Flashed Flashing Occulting Alternating Grouped Ruled White Green

Blue (U) unmarked SEC-sector or sec-sec

Main alternating lights are red and white unless otherwise indicated.

Main lights are white unless colors are stated.

RADIO FACILITIES

USE OF THE WORD "RADIO" WITHIN THE BOX INDICATES VOICE FACILITIES

RADIO RANGE (WITH VOICE)

RADIO RANGE (WITHOUT VOICE)

MARINE RADIO BEACON (WITHOUT VOICE)

RADIO DIRECTION FINDER (WITH VOICE)

RADIO COMMUNICATION STATION (WITH VOICE)

RADIO COMMUNICATION STATION (WITHOUT VOICE)

RADIO BROADCASTING STATION

RADIO FAN MARKER BEACON

RADIO BEACON, NON-DIRECTIONAL (HOMING)

REPORTING POINT

AURAL RANGE

VHF FOUR-COURSE VISUAL-AURAL RANGE

The heavy line indicates the "N" quadrant. The bearings shown are magnetic and the magnetic variation at the position of the ground station is used for computing them.

MISCELLANEOUS

MOORING MAST

DIRIGIBLE BASE

OCEAN STATION VESSEL (NORMAL POSITION)

LIGHTED OBSTRUCTION

OBSTRUCTION (NUMERALS IN ITALICS INDICATE ELEVATION ABOVE SEA LEVEL OF TOP WHERE REQUIRED, HEIGHTS ABOVE GROUND SHALL BE ADDED IN UPRIGHT TYPE WITHIN PARENTHESES)

CIVIL AIRWAY-LIMIT OF

PROHIBITED AREA

DANGER OR RESTRICTED AREA

CAUTION AREA

HIGH EXPLOSIVES AREA (MARKED)

INTERNATIONAL BOUNDARY CLOSED TO PASSAGE OF AIRCRAFT EXCEPT THROUGH AIR CORRIDOR

CIVIL CHART SUPPLY

Authorized agents for the sale of aeronautical charts have been appointed at certain airports throughout the United States for the distribution of aeronautical charts. A list of these agents, with the dates of latest prints of charts, will be printed from time to time in Notices to Airmen. This information may also be obtained from the Director, U. S. Coast and Geodetic Survey.

Requests for charts may also be made to the Director, U. S. Coast and Geodetic Survey, Washington 25, D. C., or to authorized dealers.

A discount of 33-1/3% from full published prices is allowed on aeronautical and auxiliary charts amounting to \$10 gross when made in one shipment to one address. Charts are not returnable.

MILITARY CHART SUPPLY

(Ref: AAF Reg. 65-82, dated 26 Apr., 1944)

1. Aeronautical charts, maps and publications distributed by Aeronautical Chart Service are indexed or listed in the current edition of the AF "Catalog of Aeronautical Charts and Related Publications." Miscellaneous maps and charts not appearing in the Catalog will be procured and furnished by Aeronautical Chart Service through special order, when sufficiently identified in requisitions as to name or number, scale, projection, and publisher if known.

2. Requisitioning.

a. Outside Continental United States:

(1) AF activities are to submit requisitions to the supply facility designated by the Theater Commander for maintenance and distribution of aeronautical charts and maps.

(2) Theater supply facilities are to submit requisitions for replenishment of stocks of aeronautical charts and maps through channels to Headquarters AF, Aeronautical Chart Service, Washington, D. C.

b. Within Continental United States: Requisitions from AF activities within Continental United States are to be submitted to appropriate Regional Store as shown on Aeronautical Chart Supply System geographic diagram in AF Aeronautical Chart Catalog. Except when emanating from an Air Force, Wing, or Command Headquarters, requisitions are to bear the signature or approval by indorsement of the Base or Station Operations Officer. Quantities of charts and maps requested are to be such as to assure the maintenance of a 30-day supply at all times but not to exceed a 60-day supply.

3. Obsolete Charts.

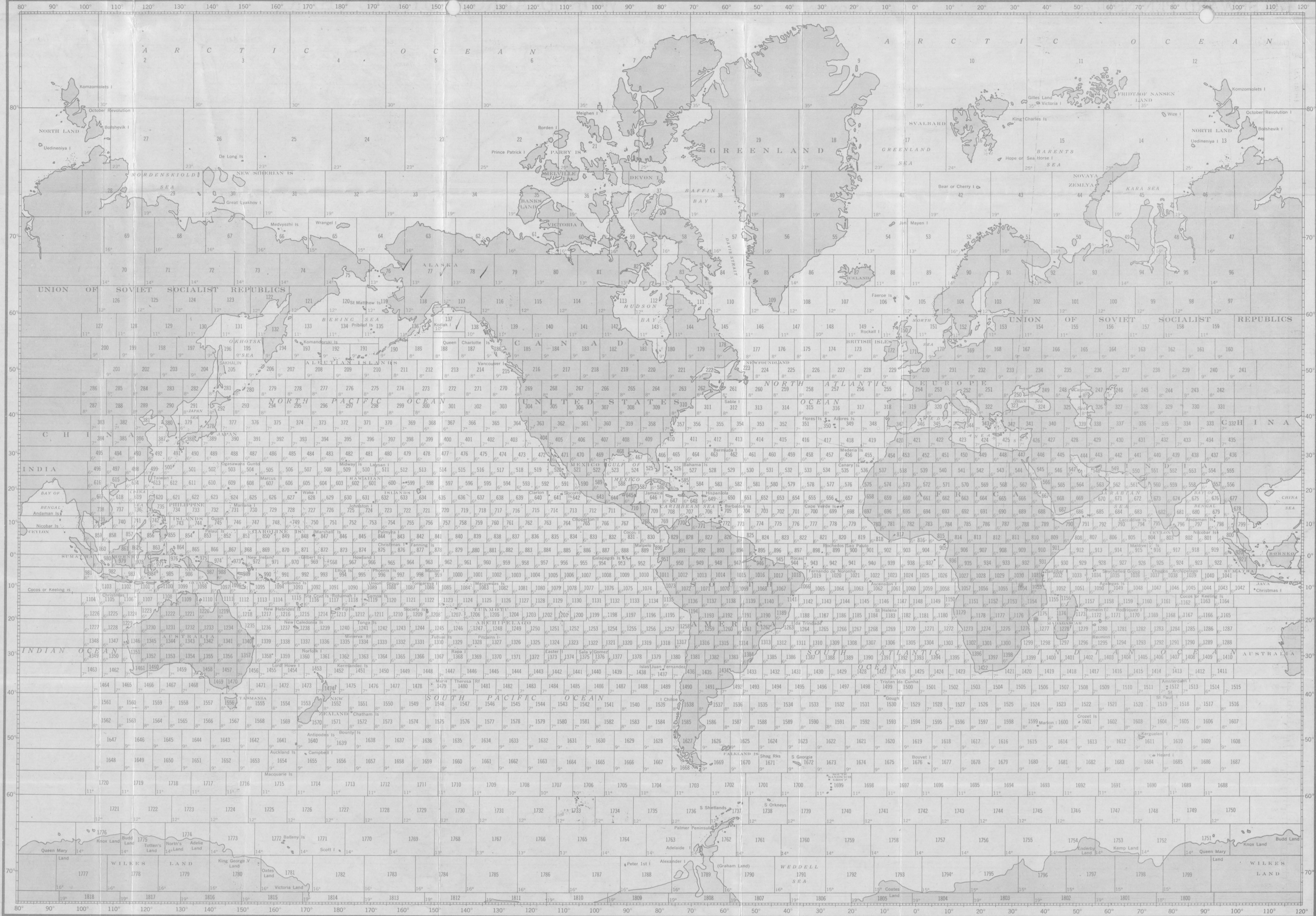
a. Aeronautical charts rendered obsolete-for-air by a revised edition, when not practicable to correct for conformity with new edition, are to be salvaged if feasible, or else destroyed. Disposition by salvage or destruction is to be made in accordance with provisions of AR 380-5.

Scale 1:1,000,000 or 1 inch=15.8 miles

0 20 40 60 80 Kilometers

0 20 40 60 80 Nautical Miles

0 10 20 30 40 50 60 70 80 Miles



WORLD AERONAUTICAL CHART INDEX

Scale of Series 1:1,000,000

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DRAINAGE FEATURES

SHORE LINES (RELIABLE & UNRELIABLE)

MUD & TIDAL FLATS

CORAL REEFS & LEDGES

SHOALS & SAND BARS

CHARTED ROCK

DANGER LINES

RIVERS & LAKE (NON-PERENNIAL)

RIVERS & STREAMS (UNRELIABLE)

RAPIDS & FALLS

WASH (BLUE AND BROWN)

CANALS

ABANDONED CANAL

TUNNEL (CANAL)

RIVERS & LAKE (PERENNIAL)

PROMINENT LANDMARKS (WITH APPROPRIATE NOTE)

OIL TANKS

OIL FIELD

MINE

LOOKOUT TOWER

RANGER STATION

COAST GUARD STATION

RACE TRACK OR STADIUM

RELIEF FEATURES

LAKES (PERENNIAL & NON-PERENNIAL)

GLACIER

SALT PANS (EVAPORATOR)

RICE FIELD

SWAMP

SPRING WELL

WATER HOLE

RESERVOIR

CONTOURS

APPROXIMATE CONTOURS

HACHURES

BLUFF, CLIFF OR ESCARPMENT

LAVA FLOW

SAND DUNES

SAND AREA

SAND RIDGES

LEVEE OR ESKER

SPOT ELEVATIONS (IN FEET)

HIGHEST ELEVATION ON CHART (IN FEET)

CULTURAL FEATURES

DAMS

PIPE LINE

BOUNDARY (INTERNATIONAL)

BOUNDARY (STATE)

OVERPASS (RAILROAD)

UNDERPASS (RAILROAD)

BRIDGE (RAILROAD)

TUNNEL (RAILROAD)

RAILROAD (SINGLE TRACKS)

RAILROAD (MULTIPLE TRACKS)

RAILROAD (ABANDONED)

HIGHWAY (DUAL LANE)

HIGHWAY (MAIN ROUTE)

HIGHWAY (SECONDARY ROUTE)

TRAIL

BRIDGE (HIGHWAY)

TUNNEL (HIGHWAY)