

## 9-1-5. Where and How to Get Charts of Foreign Areas

**a. National Geospatial-Intelligence Agency (NGA) Products.** For the latest information regarding publication availability visit the NGA website: <https://www.nga.mil/ProductsServices/Pages/default.aspx>.

### 1. Flight Information Publication (FLIP) Planning Documents.

General Planning (GP) Area Planning Area Planning Special Use Airspace Planning Charts

### 2. FLIP En Route Charts and Chart Supplements.

Pacific, Australasia, and Antarctica U.S. – IFR and VFR Supplements Flight Information Handbook Caribbean and South America – Low Altitude Caribbean and South America – High Altitude Europe, North Africa, and Middle East – Low Altitude Europe, North Africa, and Middle East High Altitude Africa Eastern Europe and Asia Area Arrival Charts

### 3. FLIP Instrument Approach Procedures (IAPs).

Africa  
Canada and North Atlantic  
Caribbean and South America  
Eastern Europe and Asia  
Europe, North Africa, and Middle East  
Pacific, Australasia, and Antarctica  
VFR Arrival/Departure Routes – Europe and Korea  
U.S.

### 4. Miscellaneous DoD Charts and Products.

Aeronautical Chart Updating Manual (CHUM)  
DoD Weather Plotting Charts (WPC)  
Tactical Pilotage Charts (TPC)  
Operational Navigation Charts (ONC)  
Global Navigation and Planning Charts (GNC)  
Jet Navigation Charts (JNC) and Universal Jet Navigation Charts (JNU)  
Jet Navigation Charts (JNCA)  
Aerospace Planning Charts (ASC)  
Oceanic Planning Charts (OPC)  
Joint Operations Graphics – Air (JOG-A)  
Standard Index Charts (SIC)  
Universal Plotting Sheet (VP-OS)  
Sight Reduction Tables for Air Navigation (PUB249)  
Plotting Sheets (VP-30)  
Dial-Up Electronic CHUM

**b. Canadian Charts.** Information on available Canadian charts and publications may be obtained by contacting the:

NAV CANADA  
Aeronautical Publications  
Sales and Distribution Unit  
P.O. Box 9840, Station T  
Ottawa, Ontario K1G 6S8 Canada  
Telephone: 613-744-6393 or 1-866-731-7827  
Fax: 613-744-7120 or 1-866-740-9992