

**Data Card Identification** **P/N:** 138-0425 **Name:** Americas  
**Class:** G **Version:** 1.11

**Coverage**

Americas (Not including Hawaii)



**Data Card Contents**

**Airport data:** Ident, Lat/Lon, facility name, city name, state, country, field elevation, facility type, runway direction, lengths, surface and lighting, frequencies, fuel availability

**VOR data:** Ident, Lat/Lon, facility name, state, country, frequency

**NDB data:** Ident, Lat/Lon, facility name, state, country, frequency

**LOC-DME:** Ident, Lat/Lon, country (US, Alaska and Canada)

**Intersections:** LOC-DME // are on the cards after intersections.

INTus(E) // is that area between the Longitudes W050 and W095 degrees inside the USA and an area east of Detroit in Canada.

INTus(W) // is that area between the Longitudes W085 and W130 degrees inside the USA.

INT(O)am // is that area in Canada, Latin America, South America and Alaska.

**SUA data:** Name, type, altitude boundaries, segmented TCA/ARSA.

**MORA data:** Minimum Off-Route Altitude data is provided.

**Approaches:** Airport name, type, runway ident, waypoint idents, waypoint type, waypoint Lat/Lon. (Software version 5.00 and later)

**Version Compatibility**

Apollo NMC	2101 C129 4.1, 5.0, 5.1
Apollo Dzus	2001D C115 3.2
Apollo	GX55 1.0, 2.0, 2.1, 3.0, 3.2, 3.3, 3.4, 3.5
Apollo	GX50/60 2.0, 2.1, 3.0, 3.2, 3.3, 3.4, 3.5