Data Card IdentificationP/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