

## **Elevation and Procedural Data Inconsistencies**

The following airports have been identified as airports that have inconsistencies with the procedures defined in the navigation data. Some inconsistencies are expected, typically at airports in mountainous regions or areas of rugged terrain. The following airports have elevation inconsistencies and are airports located in a mountainous regions or areas of rugged terrain:

- 08N – Lebanon, Pennsylvania, USA
- 6A4 – Johnson County Airport, TN, USA
- AGAT – Ura Harbour, Solomon Islands
- BGBW – Narsarsuaq Airport, Greenland
- BGJN – Ilulissat Airport, Greenland
- BGKK – Kulusuk Airport, Greenland
- BGQQ – Qaanaaq Airport, Greenland
- BGSS – Sisimiut Airport, Greenland
- CCK4 – St. Lewis, Newfoundland and Labrador, Canada
- CDL7 – Doris Lake, Nunavut, Canada
- CYPW – Powell River, British Columbia, Canada
- CYZW – Teslin Airport, Yukon, Canada
- EKVG – Vagar Airport, Faroe Islands
- ENDU – Bardufoss Airport, Norway
- ENHF – Hammerfest Airport, Norway
- ENMH – Mehamn, Norway
- ENNM – Namsos Airport, Norway
- ENSD – Sandane Airport, Anda, Norway
- ENSG – Sogndal Airport, Haukasen, Norway
- GE99 – Heaven's Landing Airport, GA, USA
- KASE – Aspen-Pitkin County Airport, CO, USA
- KCBE – Greater Cumberland Regional Airport, MD, USA
- KCZG – Tri-Cities Airport, NY, USA
- KDDH – William H. Morse State Airport, VT, USA
- KELM – Elmira-Corning Regional Airport, NY, USA
- KHTF – Hornell, New York, USA
- KLCI – Laconia Municipal Airport, NH, USA
- KNFG – MCAS Camp Pendleton, CA, USA
- KOVS – Boscobel Airport, WI, USA
- KRIR – Flabob Airport, CA, USA

- KRUT – Rutland State Airport, VT, USA
- KSME – Somerset-Pulaski County Airport, KY, USA
- KSVE – Susanville, California, USA
- KTRK – Truckee, California, USA
- LGIO – Ioannina National Airport, Greece
- LIMG – Villanova d'Albenga International Airport, Italy
- LOWI – Innsbruck, Austria
- LPCR – Corvo Airport, Portugal
- LPHR – Horta Airport, Portugal
- N23 – Sidney Municipal Airport, NY, USA
- N27 – Towanda, Pennsylvania, USA
- N98 – Boyne City, Michigan, USA
- NFNR – Rotuma Island Airport, Fiji
- NTTM – Temae Airport, French Polynesia
- OEAD – Aradah, Saudi Arabia
- PACZ – Cape Romanzof Long Range Radar Station, AK, USA
- PADU – Unalaska Airport, AK, USA
- PAEH – Cape Newenham Long Range Radar Station, AK, USA
- PAHC – Holy Cross Airport, AK, USA
- PAIK – Bob Baker Memorial Airport, AK, USA
- PAIM – Utopia Creek, Alaska, USA
- PAJN – Juneau, Alaska, USA
- PALU – Cape Lisburne, Alaska, USA
- PAOH – Hoonah, Alaska, USA
- PASV – Sparrevohn Long Range Radar Station, AK, USA
- PAWG – Wrangell, Alaska, USA
- PFEL – Elim, AK, USA
- PTKK – Chuuk International Airport, Federated States of Micronesia
- RCMT – Beigan, Matsu Island, Taiwan
- RJEB – Monbetsu, Hokkaido, Japan
- RJFT – Kumamoto Airport, Japan
- RJTH – Hachijojima Airport, Japan
- RKNC – Chun Chon City, Republic of Korea
- RPLP – Legazpi Airport, Philippines
- SBFN – Fernando de Noronha Airport, Brazil
- SBRJ – Santos Dumont Regional Airport, Brazil

- SCIP – Mataverí International Airport, Chile
- SCSE – La Florida Airport, Chile
- TNCE – FDR Airport, Netherlands Antilles
- TVSC – Canouan Island Airport, Saint Vincent and the Grenadines
- VTSM – Samui Airport, Thailand
- WBMU – Mulu Airport, Malaysia
- YBHM – Hamilton Island Airport, Australia
- YLHI – Lord Howe Island Airport, Australia
- YNPE – Northern Peninsula Airport, Queensland, Australia
- YPAM – Palm Island Airport, Australia