

PACIFIC

Jeppesen NavData CHANGE NOTICES highlight only **significant** changes affecting Jeppesen navigation data that may be currently stored in your aircraft navigation system database.  
**IMPORTANT: CHECK FOR NOTAMS AND OTHER PERTINENT INFORMATION PRIOR TO FLIGHT.**

**FOR NavData BASE  
 22 Oct 09 THRU 18 Nov 09 CYCLE 0911**

**NAVAID**

**AMAMI VORTAC (ALC)** AMAMI VORTAC (ALC) WILL BE UNSERVICEABLE DUE TO CONSTRUCTION FROM 1500UTC 18 NOV 2009 TO 1500UTC 10 FEB 2010. NAZE VOR/DME (NAE) WILL BE OPERATIONAL IN ITS PLACE DURING THAT TIME.

**KUSHIMOTO VORTAC (KEC)** KUSHIMOTO VORTAC (KEC) WILL BE UNSERVICEABLE DUE TO CONSTRUCTION FROM 1500UTC 18 NOV 2009 TO 1500UTC 10 FEB 2010. KUMANO VOR/DME (KME) WILL BE OPERATIONAL DURING THAT TIME.

**SAPPORO VOR/DME (SPE)** SAPPORO VOR/DME WILL BE UNSERVICEABLE DUE TO CONSTRUCTION FROM 1500UTC 18 NOV 2009 TO 1500UTC 10 FEB 2010. OTARU VOR/DME (OTE) WILL BE OPERATIONAL IN ITS PLACE DURING THAT TIME.

**HONG KONG, PR OF CHINA**

**VHHH, Hong Kong Intl**  
**Hong Kong.** Rwy 07R/25L clsd 1700 - 0030 SUN, MON, TUE, FRI and Rwy 07L/25R clsd 1700 - 0030 WED and SAT until 31 DEC 09.

**PHNOM PENH FIR**

**SIEM REAP**  
 , LOC Rwy 05 (IREP) frequency is 108.3 Mhz.

**ENROUTE**

**JAPAN**

Y10 should read CANNA Int - Daigo (GOC) VOR - Ami (TLE) VOR.  
 Y88 should read Daigo (GOC) VOR - Nikko (JD) NDB.

**MYANMAR**

Binov NCRP, Pukok CRP deleted due A581 realigned Bago (BGO) VOR - Bomas CRP 086°/266°, 91nm; MEA FL110.

**OAKLAND OCEANIC FIR**

A216 LOEBB CRP desig N12 15.0 E142 40.7.  
 Mileages: RIDLL Int - LOEBB Int 229NM, LOEBB Int - HOOVR Int 139NM.

**TAIWAN**

A1 ANPOG NCRP desig (N22 36 15 E117 57 16)  
 Kadlo Int - Anpog Int 241°/060° 38nm, Anpog Int - Elato Int 241°/060° 30nm, MEA 5000 Ft.

**TERMINAL**

**CAMBODIA**

**SIEM REAP**  
**Siem Reap, Cambodia,** LOC Rwy 05 (IREP) frequency is 108.3 Mhz.

PACIFIC

INTENTIONALLY LEFT BLANK