

SOUTH 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
 10 Sep 20 THRU 07 Oct 20 CYCLE 2010**

ENROUTE

MALAYSIA

90 DME PU, Mo coords N02 53 41.4 E103 38 29.8.

NEW ZEALAND

NZSL, Springhill
 Springhill, Apch proc RNAV (GNSS) Rwy 16
 temporary not available due to AD CLSD.

TERMINAL

INDONESIA

WABB, Frans Kaisiepo

Biak, SIDs NUPI1A read as IBOG1E, NUPI1B read as IBOG1F, NUPI1C read as IBOG1G, NUPI1D read as IBOG1H, NUPI1E read as IBOG1J
 STAR NUPIA1 read as IBOG1K

WAFF, Mutiara

Palu, SID DARB1D waypoint EMSIV read as DORIA
 STAR RUDA1E waypoint NIVEK read as RUDAL
 STARS ARIN1B, RUDA1E, SIPA1C, TATO1B,
 WAND1B waypoint OMDEG read as DONGA

WAPP, Pattimura

Ambon, Apch procedure RNAV (RNP) Rwy 04 not available.

WAYY, Tembagapura

Timika, SIDs NUPI1A should be read IBOG1A, ODIU1A should be read OVGO1A, ODIU1B should be read OVGO1B
 SIDs procedures AGSE1A, AGSE1B, ANDA1A, ANDA1B waypoint ASILO should be read 04 57 57S 135 56 09E,
 SID procedure AGSE1A waypoint ADNUK should be read 05 07 22S 135 02 41E,
 SIDs procedures AGSE1A,AGSE1B waypoint AGSED should be read 05 03 01S 134 28 43E
 STARS AGSE1C, ANDA1C, ANRO1C, NUPI1C, VILE1C holding GOSRI altitude restriction read as minimum 9000', maximum 11000',
 STARS BITO1D, EKIK1D, ODIU1D holding REKUR minimum altitude restriction read as 15000',
 STARS AGSE1D, ANDA1D, ANRO1D, BITO1D, EKIK1D, NUPI1D, ODIU1D, VILE1D holding ELNOP altitude restriction read as minimum 4000', no maximum restriction
 STARS NUPI1C should be read IBOG1C, NUPI1D should be read IBOG1D, ODIU1C should be read OVGO1C, ODIU1D should be read OVGO1D
 STARS procedures AGSE1C, AGSE1D waypoint AGSED should be read 05 03 01S 134 28 43E

SOUTH PACIFIC

INTENTIONALLY LEFT BLANK