



**JEPPESEN.**  
**NavData® Alert**

**!! URGENT !!**

**Date:** 24 September 2008

**Subject:** Philippines (Multiple Locations)  
Conventional SIDs and STARs  
Cycle 0810

***Incorrect SID and STAR Identifiers***

The Philippines AIP Amendment (31/08) was received by Jeppesen after our 0810 NavData production cutoff. As a result, Jeppesen was unable to process the changes contained in that amendment for cycle 0810, effective 25 September 2008. The changes include updates to SID and STAR identifiers for multiple locations in the Philippines. **For a full list of affected SIDs and STARs, please refer to the list contained on the following pages of this alert.**

**THEREFORE, EXERCISE CAUTION WHEN USING THESE SIDS AND STARS IN CYCLE 0810 NAVDATA.**

Revised coding will appear in Jeppesen NavData for cycle 0811, effective 23 October 2008. Until then, an entry will appear in the NavData Change Notices beginning 10 October 2008, and this Alert will be posted on the Jeppesen Web site ([www.jeppesen.com](http://www.jeppesen.com), click on Aviation Resources, On-line Publications, NavData NOTAMs/Alerts). Corrected charts will be available in the 17 October 2008 revision.

**WE STRONGLY URGE YOU TO MAKE THIS INFORMATION AVAILABLE TO APPROPRIATE CREW MEMBERS OR CUSTOMERS IMMEDIATELY!**

If you have questions concerning this NavData Alert, please contact Jeppesen Technical Support at:

Phone: 303-328-4445 Fax: 303-328-4122

E-mail: [navdatatechsupport@jeppesen.com](mailto:navdatatechsupport@jeppesen.com)

NavData Alerts are published to advise users of significant issues in Jeppesen navigation data which may affect flight operations or safety. They are distributed to affected ARINC 424 NavData users (avionics companies and other raw data users) and airlines receiving NavData directly from Jeppesen. Alerts are not distributed by Jeppesen to individual airline, business aviation or general aviation pilots, but are available to them on the Jeppesen Web site, [www.jeppesen.com](http://www.jeppesen.com). Different avionics equipment and computer systems use and display NavData and data derived from NavData differently. Avionics users should consult with their database update service provider for definitive information on whether their system is affected by this Alert.

The following SID/STAR identifiers are affected by the changes in AIP Amendment 31/08:

Location	SID/STAR	Old Ident	New Ident(s)
Angeles City, Philippines (RPLC)	SID	BYN1	BYN2A/BYN2B
Angeles City, Philippines (RPLC)	SID	KIB1B	KIB2C/KIB2D
Angeles City, Philippines (RPLC)	SID	NAB1	MAL1A/MAL1B
Angeles City, Philippines (RPLC)	SID	OLI1B	OLI2C/OLI2D
Angeles City, Philippines (RPLC)	SID	RIA1	RIA2A/RIA2B
Angeles City, Philippines (RPLC)	SID	RYT1	RYT2A/RYT2B
Angeles City, Philippines (RPLC)	SID	TDL1	TDL2A/TDL2B
Cagayan De Oro, Philippines (RPML)	SID	SID1	GIG1A/GIG1B
Cagayan De Oro, Philippines (RPML)	SID	SID2	DMO1A/DMO1B
Cagayan De Oro, Philippines (RPML)	SID	SID3	OPL1A/OPL1B
Cagayan De Oro, Philippines (RPML)	SID	SID4	BL1A/BL1B/BL1C/BL1D
Cagayan De Oro, Philippines (RPML)	SID	SID5	KTN1A/KTN1B
Cagayan De Oro, Philippines (RPML)	SID	SID6	TKL1A/TKL1B
Cagayan De Oro, Philippines (RPML)	SID	SID7	LDO1A/LDO1B
Davao, Philippines (RPMD)	SID	SID1	LOR1A/LOR1B
Davao, Philippines (RPMD)	SID	SID2	ORD1A/ORD1B
Davao, Philippines (RPMD)	SID	SID3	KLF1A/KLF1B
Davao, Philippines (RPMD)	SID	SID3A	KLF1C/KLF1D
Davao, Philippines (RPMD)	SID	SID4	BIV1A/BIV1B
Davao, Philippines (RPMD)	SID	SID4A	BIV1C/BIV1D
Davao, Philippines (RPMD)	SID	SID5	VAL1A/VAL1B
Davao, Philippines (RPMD)	SID	SID5A	VAL1C/VAL1D
Davao, Philippines (RPMD)	SID	SID6	NIB1A/NIB1B
Davao, Philippines (RPMD)	SID	SID6A	NIB1C/NIB1D
Davao, Philippines (RPMD)	STAR	STAR1	LOR1
Davao, Philippines (RPMD)	STAR	STAR2	ORD1
Davao, Philippines (RPMD)	STAR	STAR3	KLF1
Davao, Philippines (RPMD)	STAR	STAR4	BIV1
Davao, Philippines (RPMD)	STAR	STAR5	VAL1
Davao, Philippines (RPMD)	STAR	STAR6	NIB1
General Santos City, Philippines (RPMR)	STAR	STAR1	PKN1
General Santos City, Philippines (RPMR)	STAR	STAR2	KBY1
General Santos City, Philippines (RPMR)	STAR	STAR3	BUA1
General Santos City, Philippines (RPMR)	STAR	STAR4	KBE1
General Santos City, Philippines (RPMR)	STAR	STAR5	BGA1
Iloilo, Philippines (RPVI)	SID	BAR2	BAR3A/BAR3B
Iloilo, Philippines (RPVI)	SID	BCD2	BCD3A/BCD3B
Iloilo, Philippines (RPVI)	SID	BSG2A	BSG3A/BSG3B
Iloilo, Philippines (RPVI)	SID	CDZ1	CDZ2A/CDZ2B

If you have questions concerning this NavData Alert, please contact Jeppesen Technical Support at:

Phone: 303-328-4445 Fax: 303-328-4122

E-mail: [navdatatechsupport@jeppesen.com](mailto:navdatatechsupport@jeppesen.com)

NavData Alerts are published to advise users of significant issues in Jeppesen navigation data which may affect flight operations or safety. They are distributed to affected ARINC 424 NavData users (avionics companies and other raw data users) and airlines receiving NavData directly from Jeppesen. Alerts are not distributed by Jeppesen to individual airline, business aviation or general aviation pilots, but are available to them on the Jeppesen Web site, [www.jeppesen.com](http://www.jeppesen.com). Different avionics equipment and computer systems use and display NavData and data derived from NavData differently. Avionics users should consult with their database update service provider for definitive information on whether their system is affected by this Alert.

Iloilo, Philippines (RPVI)	SID	GLA2B	GLA3C/GLA3D
Iloilo, Philippines (RPVI)	SID	LAM2B	LAM3C/LAM3D
Iloilo, Philippines (RPVI)	SID	LAM2BH	LAM3E
Iloilo, Philippines (RPVI)	SID	NNS2B	NNS3C/NNS3D
Iloilo, Philippines (RPVI)	SID	PAL2B	PAL3C/PAL3D
Iloilo, Philippines (RPVI)	SID	PIK2	PIK3A/PIK3B
Iloilo, Philippines (RPVI)	SID	PIK2H	PIK3C
Iloilo, Philippines (RPVI)	SID	SBL2B	SBL3A/SBL3B
Iloilo, Philippines (RPVI)	STAR	SBL2B	SBL2
Kalibo, Philippines (RPVK)	SID	BSG2B	BSG3C/BSG3D
Kalibo, Philippines (RPVK)	SID	CT2	CT3A/CT3B
Kalibo, Philippines (RPVK)	SID	GLA2D	GLA3G/GLA3B
Kalibo, Philippines (RPVK)	SID	MIN2B	MIN3C/MIN3D
Kalibo, Philippines (RPVK)	SID	ROX2	ROX3A/ROX3B
Kalibo, Philippines (RPVK)	SID	TAP2A	TAP3A/TAP3B
Laoag, Philippines (RPLI)	SID	SID1	POH1A/POH1B
Laoag, Philippines (RPLI)	SID	SID2	NIO1A/NIO1B
Laoag, Philippines (RPLI)	SID	SID2A	NIO1C/NIO1D
Laoag, Philippines (RPLI)	SID	SID2B	POH1C/POH1D
Laoag, Philippines (RPLI)	SID	SID4	PAM1A/PAM1B
Laoag, Philippines (RPLI)	SID	SID5	PID1A/PID1B
Laoag, Philippines (RPLI)	SID	SID6	PID1E/PID1F
Laoag, Philippines (RPLI)	SID	SID6A	KIN1A/KIN1B
Laoag, Philippines (RPLI)	SID	SID6B	PID1C/PID1D
Laoag, Philippines (RPLI)	SID	SID7	DEM1A/DEM1B
Laoag, Philippines (RPLI)	STAR	STAR1	POH1A
Laoag, Philippines (RPLI)	STAR	STAR2	NIO1
Laoag, Philippines (RPLI)	STAR	STAR2B	POH1B
Laoag, Philippines (RPLI)	STAR	STAR4	PAM1
Laoag, Philippines (RPLI)	STAR	STAR5	PID1A
Laoag, Philippines (RPLI)	STAR	STAR6	KIN1
Laoag, Philippines (RPLI)	STAR	STAR6B	PID1B
Laoag, Philippines (RPLI)	STAR	STAR7	DEM1
Lapu-Lapu, Philippines (RPVM)	SID	ARO1	ARO2A/ARO2B
Lapu-Lapu, Philippines (RPVM)	SID	BCN1	BCN2A/BCN2B
Lapu-Lapu, Philippines (RPVM)	SID	BOL1	BOL2A/BOL2B
Lapu-Lapu, Philippines (RPVM)	SID	BTY1	BTY2A/BTY2B
Lapu-Lapu, Philippines (RPVM)	SID	CBL1	CBL2A/CBL2B
Lapu-Lapu, Philippines (RPVM)	SID	DML1	DML2A/DML2B
Lapu-Lapu, Philippines (RPVM)	SID	KON1A	KON2A/KON2B
Lapu-Lapu, Philippines (RPVM)	SID	MLC1	MLC2A/MLC2B
Lapu-Lapu, Philippines (RPVM)	SID	PON1	PON2A/PON2B

If you have questions concerning this NavData Alert, please contact Jeppesen Technical Support at:

Phone: 303-328-4445 Fax: 303-328-4122

E-mail: [navdatatechsupport@jeppesen.com](mailto:navdatatechsupport@jeppesen.com)

NavData Alerts are published to advise users of significant issues in Jeppesen navigation data which may affect flight operations or safety. They are distributed to affected ARINC 424 NavData users (avionics companies and other raw data users) and airlines receiving NavData directly from Jeppesen. Alerts are not distributed by Jeppesen to individual airline, business aviation or general aviation pilots, but are available to them on the Jeppesen Web site, [www.jeppesen.com](http://www.jeppesen.com). Different avionics equipment and computer systems use and display NavData and data derived from NavData differently. Avionics users should consult with their database update service provider for definitive information on whether their system is affected by this Alert.

Lapu-Lapu, Philippines (RPVM)	SID	PRO1	PRO2A/PRO2B
Lapu-Lapu, Philippines (RPVM)	SID	TAG1A	TAG2A/TAG2B
Malay, Philippines (RPVE)	SID	KLO2B	KLO3C
Malay, Philippines (RPVE)	SID	LAM2B	LAM3F
Malay, Philippines (RPVE)	SID	MIN2C	MIN3E
Malay, Philippines (RPVE)	SID	TAP2B	TAP3C
Manila, Philippines (RPLL)	SID	AL1	AL2A/AL2B/AL2C
Manila, Philippines (RPLL)	SID	BET1	BET2A/BET2B/BET2C
Manila, Philippines (RPLL)	SID	BUC1	BUC2A/BUC2B/BUC2C
Manila, Philippines (RPLL)	SID	CON1	CON2A/CON2B/CON2C
Manila, Philippines (RPLL)	SID	IPA1	IPA2A/IPA2B/IPA2C
Manila, Philippines (RPLL)	SID	JOM1	JOM2A/JOM2B/JOM2C
Manila, Philippines (RPLL)	SID	LIP1A	LIP2A/LIP2B/LIP2C
Manila, Philippines (RPLL)	SID	LIP1B	LIP2D/LIP2E/LIP2F
Manila, Philippines (RPLL)	SID	LIP1C	LIP2G/LIP2H/LIP2I
Manila, Philippines (RPLL)	SID	LUB1A	LUB2A/LUB2B/LUB2C
Manila, Philippines (RPLL)	SID	NAT1A	NAT2A/NAT2B/NAT2C
Manila, Philippines (RPLL)	SID	OLI1A	OLI2A/OLI2B/OLI2C
Manila, Philippines (RPLL)	SID	OLO1	OLO2A/OLO2B/OLO2C
Manila, Philippines (RPLL)	SID	PAS1	ESC1A/ESC1B/ESC1C
Manila, Philippines (RPLL)	SID	SIM1A	SIM2A/SIM2B/SIM2C
Manila, Philippines (RPLL)	SID	TIM1	TIM2A/TIM2B/TIM2C
Manila, Philippines (RPLL)	SID	VER1	VER2A/VER2B/VER2C
Manila, Philippines (RPLL)	STAR	PAS1	ESC1
Puerto Princesa, Philippines (RPVP)	SID	SID1	GAM1A
Puerto Princesa, Philippines (RPVP)	SID	SID1A	GAM1B
Puerto Princesa, Philippines (RPVP)	SID	SID2	RON1
Puerto Princesa, Philippines (RPVP)	SID	SID3	JAG1
Puerto Princesa, Philippines (RPVP)	STAR	STAR1	GAM1
Puerto Princesa, Philippines (RPVP)	STAR	STAR2	RON1
Puerto Princesa, Philippines (RPVP)	STAR	STAR3	JAG1
Roxas, Philippines (RPVR)	SID	ATR2	ATR3A/ATR3B
Roxas, Philippines (RPVR)	SID	BUN2	BUN3A/BUN3B
Roxas, Philippines (RPVR)	SID	GLA2C	GLA3E/GLA3F
Roxas, Philippines (RPVR)	SID	KLO2A	KLO3A/KLO3B
Roxas, Philippines (RPVR)	SID	MIN2A	MIN3A/MIN3B
Roxas, Philippines (RPVR)	SID	NSG2B	NSG3C/NSG3D
Roxas, Philippines (RPVR)	SID	SBN2	SBN3A/SBN3B
Silay, Philippines (RPVB)	SID	GLA1A	GLA2A/GLA2B
Silay, Philippines (RPVB)	SID	IOO1	IOO2A/IOO2B
Silay, Philippines (RPVB)	SID	KON1B	KON2D/KON2C
Silay, Philippines (RPVB)	SID	LAM1A	LAM2A/LAM2B

If you have questions concerning this NavData Alert, please contact Jeppesen Technical Support at:

Phone: 303-328-4445 Fax: 303-328-4122

E-mail: [navdatatechsupport@jeppesen.com](mailto:navdatatechsupport@jeppesen.com)

NavData Alerts are published to advise users of significant issues in Jeppesen navigation data which may affect flight operations or safety. They are distributed to affected ARINC 424 NavData users (avionics companies and other raw data users) and airlines receiving NavData directly from Jeppesen. Alerts are not distributed by Jeppesen to individual airline, business aviation or general aviation pilots, but are available to them on the Jeppesen Web site, [www.jeppesen.com](http://www.jeppesen.com). Different avionics equipment and computer systems use and display NavData and data derived from NavData differently. Avionics users should consult with their database update service provider for definitive information on whether their system is affected by this Alert.

Silay, Philippines (RPVB)	SID	MRO1	MRO2A/MRO2B
Silay, Philippines (RPVB)	SID	NNS1A	NNS2A/NNS2B
Silay, Philippines (RPVB)	SID	NSG1A	NSG2A/NSG2B
Silay, Philippines (RPVB)	SID	PAL1A	PAL2A/PAL2B
Silay, Philippines (RPVB)	SID	TAG1B	TAG2C/TAG2D
Silay, Philippines (RPVB)	SID	TAG1BH	TAG2E/TAG2F
Silay, Philippines (RPVB)	SID	VIC1A	VIC2A/VIC2B
Subic Bay, Philippines (RPLB)	SID	ARA1	ARA2A/ARA2B
Subic Bay, Philippines (RPLB)	SID	EXO1	EXO2A/EXO2B
Subic Bay, Philippines (RPLB)	SID	KIB1A	KIB2A/KIB2B
Subic Bay, Philippines (RPLB)	SID	NAT1B	NAT2D/NAT2E
Subic Bay, Philippines (RPLB)	SID	SIM1B	SIM2D/SIM2E
Subic Bay, Philippines (RPLB)	SID	SLG1	SLG2A/SLG2B
Subic Bay, Philippines (RPLB)	SID	SUE1	SUE2A/SUE2B
Subic Bay, Philippines (RPLB)	SID	VIL1	VIL2A/VIL2B
Subic Bay, Philippines (RPLB)	SID	VIL1H	VIL2D
Tacloban, Philippines (RPVA)	SID	SID1	MSI1A/MSI1B
Tacloban, Philippines (RPVA)	SID	SID2	RAS1A/RAS1B
Tacloban, Philippines (RPVA)	SID	SID3	SDK1A/SDK1B
Tacloban, Philippines (RPVA)	SID	SID4	BWA1A/BWA1B
Tacloban, Philippines (RPVA)	SID	SID5	BLO1A/BLO1B
Tacloban, Philippines (RPVA)	SID	SID5A	BLO1C/BLO1D
Tacloban, Philippines (RPVA)	SID	SID6	MSG1A/MSG1B
Tacloban, Philippines (RPVA)	SID	SID6A	MSG1C/MSG1D
Tacloban, Philippines (RPVA)	SID	SID7	DRA1A/DRA1B
Tacloban, Philippines (RPVA)	SID	SID7A	DRA1C/DRA1D
Tacloban, Philippines (RPVA)	STAR	STAR1	MSI1
Tacloban, Philippines (RPVA)	STAR	STAR2	RAS1
Tacloban, Philippines (RPVA)	STAR	STAR3	SDK1
Tacloban, Philippines (RPVA)	STAR	STAR4	BWA1
Tacloban, Philippines (RPVA)	STAR	STAR5	BLO1
Tacloban, Philippines (RPVA)	STAR	STAR6	MSG1
Tacloban, Philippines (RPVA)	STAR	STAR7	DRA1
Zamboanga, Philippines (RPMZ)	SID	BRO1	BRO2A/BRO2B
Zamboanga, Philippines (RPMZ)	SID	BRO1H	BRO2C/BRO2D
Zamboanga, Philippines (RPMZ)	SID	COG1	COG2A/COG2B
Zamboanga, Philippines (RPMZ)	SID	GTO1	GTO2A/GTO2B
Zamboanga, Philippines (RPMZ)	SID	PRL1	PRL2A/PRL2B
Zamboanga, Philippines (RPMZ)	SID	PRL1H	PRL2C/PRL2D
Zamboanga, Philippines (RPMZ)	SID	TNL1	TNL2A/TNL2B
Zamboanga, Philippines (RPMZ)	SID	TAB1	TAB2A/TAB2B
Zamboanga, Philippines (RPMZ)	SID	PLS1	PLS2A/PLS2B

If you have questions concerning this NavData Alert, please contact Jeppesen Technical Support at:

Phone: 303-328-4445 Fax: 303-328-4122

E-mail: [navdatatechsupport@jeppesen.com](mailto:navdatatechsupport@jeppesen.com)

NavData Alerts are published to advise users of significant issues in Jeppesen navigation data which may affect flight operations or safety. They are distributed to affected ARINC 424 NavData users (avionics companies and other raw data users) and airlines receiving NavData directly from Jeppesen. Alerts are not distributed by Jeppesen to individual airline, business aviation or general aviation pilots, but are available to them on the Jeppesen Web site, [www.jeppesen.com](http://www.jeppesen.com). Different avionics equipment and computer systems use and display NavData and data derived from NavData differently. Avionics users should consult with their database update service provider for definitive information on whether their system is affected by this Alert.

Zamboanga, Philippines (RPMZ)	SID	MSN1	MSN2A/MSN2B
Zamboanga, Philippines (RPMZ)	SID	MSN1H	MSN2C/MSN2D
Zamboanga, Philippines (RPMZ)	SID	TDO1	TDO2A/TDO2B
Zamboanga, Philippines (RPMZ)	SID	TDO1H	TDO2C/TDO2D

If you have questions concerning this NavData Alert, please contact Jeppesen Technical Support at:

Phone: 303-328-4445 Fax: 303-328-4122

E-mail: [navdatatechsupport@jeppesen.com](mailto:navdatatechsupport@jeppesen.com)

NavData Alerts are published to advise users of significant issues in Jeppesen navigation data which may affect flight operations or safety. They are distributed to affected ARINC 424 NavData users (avionics companies and other raw data users) and airlines receiving NavData directly from Jeppesen. Alerts are not distributed by Jeppesen to individual airline, business aviation or general aviation pilots, but are available to them on the Jeppesen Web site, [www.jeppesen.com](http://www.jeppesen.com). Different avionics equipment and computer systems use and display NavData and data derived from NavData differently. Avionics users should consult with their database update service provider for definitive information on whether their system is affected by this Alert.