

GARMIN[®]

Navigation Data Alert

DATE: 22 January 2025
CYCLE: 2501, Effective 23 JAN 2025 to 19 FEB 2025
SUBJECT: Mexico AIRAC Amendment 01/25 Late Source

DESCRIPTION

Garmin has been made aware that AIRAC Amendment 01/25 effective 23 January 2025 was received late and unable to be incorporated into 2501 navigation databases.

Airport	Procedure	Error
MMTM	VOR Z RWY 32	The altitude at the FAF (TAM 5.0 DME) should be at or above 1600 ft.
	VOR Y RWY 32	The altitude at the FAF (TAM 5.0 DME) should be at or above 1600 ft.

The following procedures were amended, and no safety critical changes were identified.

Airport	Procedures
MMCZ	TQO-1C Arrival
MMML	AMUDI1, AVRIL2, ONDUM2A, MXL2A Departures
	ONDUM2B, NORAR2, URSIX3, MXL3B Departures
MMMXX	RNP Z RWY 05L
MМОX	TABMI4, MAXIL4, OAX3A Departures
	ISTMO3, KESGO1, XONTA3, MASAS3, OTSUT2, OAX3B Departures
	VOR Z RWY 01
	VOR Y RWY 01
MMPB	MAPEN3, PBC4A Departures
	OTAGO1A, NOXOS1C, UKUNO1C, ILETO1C, TAKAL1C Departures
	ALMET2, ALITA3, OBC3B Departures

	OTAGO1B, NOXOS1D, UKUNO1D, ILETO1D, TAKAL1D Departures
	ATUKA1A, LARLO1C, TAKAL1A Arrivals
	ATUKA1B, LARLO1D, TAKAL1B Arrivals
	VOR/DME 1 RWY 17
	VOR/DME 2 RWY 17
	RNP RWY 17
	VOR/DME 1 RWY 35
	VOR/DME 2 RWY 35
	RNP RWY 35
MMRX	IRBID1, ONDEV1, AXANI1, REX3A Departures
	CAMMUI1, REALA1, REX3B Departures
	ILS/DME 1 RWY 31/LOC RWY 31
	ILS/DME 2 RWY 31/LOC RWY 31
	VOR/DME 1 RWY 13
	VOR/DME 2 RWY 13
	VOR/DME 1 RWY 31
	VOR/DME 2 RWY 31
	VOR RWY 13
VOR RWY 31	
MMIO	OMEVO2, SIGDO2 Departures
	PIKBU2, NOVUL2A, SLW1A Departures
	HERTY1A, ELERA1, VOLIS1A, RABAX1A Departures
	HERTY1B, LIRGA1, VOLIS1B, RABAX1B Departures
MMIO	NOVUL1B, BEROS1A, FLANE1A, RAILY1A, OMIXA1A Arrivals
	NOVUL2C, BEROS1B, FLANE1B, RAILY1B, OMIXA1B Arrivals
	ILS/DME 1 RWY 17/LOC RWY 17

	ILS/DME 2 RWY 17/LOC RWY 17
	ILS/DME 3 RWY 17/LOC RWY 17
	VOR/DME 1 RWY 17
	VOR/DME 2 RWY 17
	VOR/DME 3 RWY 17
	VOR A
	ILS/DME 4 RWY 17/LOC RWY 17
	RNP RWY 17
	RNP RWY 35
MMSP	ESPOT2A, COYOL3A, AVPUS3, TAMSA3, MERGO2, ALOMA3A, LIDOX3A, SLP4A Departures
	ALOMA3B, LIDOX3B, ILARI2, KEPLU2, DUPMI2, LENIM2, LIRNU2, ESPOT2B, COYOL3B, SLP4B Departures
	ILS/DME 1 RWY 14/LOC RWY 14
	ILS/DME 2 RWY 14/LOC RWY 14
	VOR/DME 1 RWY 14
	VOR/DME 2 RWY 14
	VOR/DME 1 RWY 32
	VOR/DME 2 RWY 32
	VOR RWY 14
MMSM	ATURO2E, AXIRI2E, IKLAN2E, LORSU2C, NOXOS2G, UKUNO2G, ILETO2G, TEVOS2G, ULEBA2G, OVAGO2G, SEBON2G, KATMI2C Departures
	ATURO2D, AXIRI2D, IKLAN2D, LORSU2B, NOXOS2F, UKUNO2F, ILETO2F, TEVOS2F, ULEBA2F, OVAGO2F, SEBON2F, KATMI2B Departures
	ATURO2F, AXIRI2F, IKLAN2F, LORSU2D, NOXOS2H, UKUNO2H, ILETO2H, TEVOS2H, ULEBA2H, OVAGO2H, SEBON2H, KATMI2D Departures
MMSM	TEVOS1J, ULEBA1J, OVAGO1J, SEBON1J, KATMI1E Departures
	VITOS1B, OTIGA1A, OTMOS1B, KELBO1B, TOREO1B Arrivals
MMTN	TMN2A Departure

	TMN2B Departure
	VOR/DME RWY 16
	VOR/DME RWY 34
	VOR RWY 16
	VOR RWY 34
MMTC	IPSAG3A, TETUN4, AVUVA3, URTIG3, PODIR1, EMIMO2A, TRC4A Departures
	EMIMO2B, RUBNA3, XOTIN3, AMALU1, VOKES1, KITON1, BISGA1, IPSAG3B, TRC4B Departures
	VOR/DME 1 RWY 13
	VOR/DME 2 RWY 13
	VOR/DME 1 RWY 31
	VOR/DME 2 RWY 31
	VOR RWY 13
	VOR RWY 31

This Data Alert applies to the 2501 cycle of the Garmin Navigation Database. This Data Alert does not apply to the Jeppesen NavData database.

PILOT ACTION

Use the departures, arrivals, and instrument procedures with extreme caution.

RESOLUTION

The departures, arrivals, and instrument procedures will be corrected in the 2502 cycle of the Garmin Navigation Database.

THIS ALERT SHOULD BE MADE AVAILABLE TO ALL USERS OF GARMIN AVIATION UNITS OR SYSTEMS UTILIZING THE GARMIN NAVIGATION DATABASE

Garmin requests that the flight crew report any observed discrepancies related to database information. These discrepancies could come in the form of an incorrect procedure, incorrectly identified terrain, obstacles, fixes, or any other displayed item used for navigation or communication in the air or on the ground. Go to fly.garmin.com and select "[Aviation Data Error Report](#)."