

!! URGENT !!

Date: 3 September 2018

Subject: Baghdad, Iraq

Baghdad INTL (ORBI)

All Instrument Approach Procedures

Missed Approach Procedures changed

Jeppesen NavData contains outdated missed approach procedures for all instrument approach procedures for Baghdad INTL (ORBI) airport. Missed approach procedures were withdrawn and alternate missed approach instructions were established in February 2018. The alternate missed approach instructions are now cancelled by NOTAM A0271/18 and the original missed approach procedures are re-instated as shown in the table below.

Procedure Ident	Missed Approach Procedure
ILS or LOC DME Rwy 15L (I15L)	Climb to 620', then climbing RIGHT turn to 5300' via BGD R-225 to JILTU
	(R-225/D22.0 BGD) and hold.
	Holding: JILTU, inbound 045°, RIGHT turn, outbound limit D29.0 BGD.
ILS or LOC DME Rwy 33R (I33R)	Climb to 600', then climbing LEFT turn to 5300' via BGD R-225 to JILTU (R-
	225/D22.0 BGD) and hold.
	Holding: JILTU, inbound 045°, RIGHT turn, outbound limit D29.0 BGD.
RNAV (GNSS) Rwy 15R (R15R)	Proceed on 146° direct DATUK, climbing to 5000'. Expect radar vectors.
	Holding: DATUK, inbound 326°, LEFT turn, outbound limit 7nm.
RNAV (GNSS) Rwy 33L (R33L)	Proceed on 326° direct NORSU, climbing to 5000'. Expect radar vectors.
	Holding: NORSU, inbound 146°, RIGHT turn, outbound limit 7nm.
VOR DME Rwy 15L (D15L)	Climbing RIGHT turn to 5300' via BGD R-225 to JILTU (R-225/D22.0 BGD)
	and hold.
	Holding: JILTU, inbound 045°, RIGHT turn, outbound limit D29.0 BGD.
VOR DME Rwy 33R (D33R)	Climbing LEFT turn to 5300' via BGD R-225 to JILTU (R-225/D22.0 BGD)
	and hold.
	Holding: JILTU, inbound 045°, RIGHT turn, outbound limit D29.0 BGD.

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

Revised coding will appear in Jeppesen NavData for cycle 1811, effective 11 October 2018. Until then an entry will appear in the NavData Change Notices, and this Alert will be posted on the Jeppesen Web site: Notices and Alerts.

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

+1-303-328-4445 (Western Hemisphere) +49 610 250 8175 (Eastern Hemisphere)

E-mail: navdatatechsupport@jeppesen.com

NavData Alerts are published to advise users of significant issues in Jeppesen navigation data which may affect flight operations or safety. Different avionics equipment and computer systems use and display NavData and data derived from NavData differently. End NavData users should consult with their Avionics Provider for definitive information on whether their system is affected by this Alert.