

ILS INSTRUMENT APPROACH TO RWY 21R

Waypoint Identifier	LATITUDE	LONGITUDE	Fix	Course °M	Distance (NM)	Altitude (FT)	Magnetic Variation (°W)	Navigation Specification
12.7DME/JBI	-	-	IF	-	-	-	19.58	VOR/DME REQUIRED
7.7 DME/JBI	25°59'26.0771" S	28°16'57.0916" E	FAP	R035	5.0	+8000	19.58	VOR/DME REQUIRED
LTP/FTP	26°06'42.8554" S	28°14'42.0901" E	THR21R	215°	-	-	19.58	VOR/DME REQUIRED
GP JBI	26°06'53.4276" S	28°14'43.3242" E	GP	-	-	-	19.58	VOR/DME REQUIRED
JSV	26°09'25.6261" S	28°13'51.6974" E	VOR/DME	-	-	-	19.58	VOR/DME REQUIRED
LOC JBI	26°09'03.6311" S	28°13'58.5089" E	LOC	-	-	-	19.58	VOR/DME REQUIRED
6.8 DME/JBI	-	-	MATF	-	6.80	+7000	19.58	VOR/DME REQUIRED
WKV	25°50'00.0400" S	28°13'13.3100" E	VOR/TACAN	-	-	-	19.58	VOR/DME REQUIRED

ILS HOLDING

FACILITY	INBOUND OUTBOUND TRACK	MAX/MIN FL	FACILITY
JSV VOR/DME 26°09'25.6261" S 28°13'51.6974" E	R035 / 035°M	<u>FL110</u> <u>8000'</u>	Right hand racecourse pattern. 1 min OUBD. MAX 230KT IAS.

CHANGE: Procedure Maintenance