

ILS INSTRUMENT APPROACH TO FALE RWY 06

Waypoint Identifier	LATITUDE	LONGITUDE	Fix	Course (°M)	Distance (NM)	Altitude (FT)	Magnetic Variation (°W)	Navigation Specification
14.9 DME/TGV	-	-	-	-	-	+4000	26.60	VOR/DME REQUIRED
8.5 DME/TNI	29°44'10.4034" S	031°00'38.0011" E	FAP	064°	-	+3000	26.60	VOR/DME REQUIRED
LTP/FTP	29°37'30.1923" S	031°06'27.8883" E	THR06	-	8.37	+345	26.60	VOR/DME REQUIRED
TGV	29°36'40.2014" S	031°07'29.0324" E	VOR/DME	-	-	-	26.60	VOR/DME REQUIRED
LOC TNI	29°35'44.6196" S	031°07'59.8173" E	LOC	-	-	-	26.60	VOR/DME REQUIRED
GP TNI	29°37'24.4643" S	031°06'38.4844" E	GP	-	-	-	26.60	VOR/DME REQUIRED
DME TNI	29°37'24.4643" S	031°06'38.4844" E	DME	-	-	-	26.60	VOR/DME REQUIRED
-	-	-	-	R064	-	+3000	26.60	VOR/DME REQUIRED

ILS HOLDING

FACILITY	INBOUND/ OUTBOUND TRACK	MAX/MIN FL	TYPE
TGV VOR DME 29°36'40.2014" S 31°07'29.0324" E	R245/245°M	FL080 4000'	Right-hand racecourse pattern. 1 min OUBD MAX 230KT IAS

CHANGE: Procedure Maintenance