

DTKA AD 2.18 INSTALLATIONS DE TÉLÉCOMMUNICATION ATS/ ATS COMMUNICATION FACILITIES

Désignation du service/ Service designation	Indicatif d'appel/ Call sign	Fréquences/ Frequencies	Heures de fonctionnement/ Hours of operation	Observations/ Remarks
1	2	3	4	5
TWR	TABARKA AIRPORT	119.25 Mhz 121.5 Mhz ⁽¹⁾	Voir NOTAM ouverture AD/see NOTAM AD operational hours	PWR: 50 W ⁽¹⁾ fréquence d'urgence/ emergency frequency
APP	TABARKA APPROACH	125.15 MHz	Voir NOTAM ouverture AD/ see NOTAM AD operational hours	PWR : 50W

DTKA AD 2.19 AIDES DE RADIONAVIGATION ET D'ATTERRISSAGE/ RADIO NAVIGATION AND LANDING AIDS

Type d'aide Déclinaison magnétique Type d'opération prise en charge (pour VOR/ILS/MLS indiquer déclinaison)/ Type of aid Magnetic variation Type of supported operation (for VOR/ILS/MLS give declination)	Identification/ ID	Fréquence/ Frequency	Heures de fonctionnement/ Hours of operation	Coordonnées de l'emplacement de l'antenne d'émission/ Position of transmitting antenna coordinates	Altitude de l'antenne d'émission DME/ Elevation of DME Transmitting antenna	Observations/ Remarks
1	2	3	4	5	6	7
DVOR/DME (3°E/2020)	TBK	113.3 Mhz CH80X	H24	365841.4N 0085300.9E	300 ft	- The coverage on the sector BTN the RDL 128 and 188 is limited to: - 8 NM ALT 3000ft - 11 NM ALT 5000ft - 13 NM ALT 6000ft PWR VOR: 100W PWR DME: 1KW - Perturbation BTN the RDL 148 and 165 were observed on the 30HZ AM component which also affected the bearing error.
L	TK	350.5 KHz	H24	365841.1N 0085243.1E	-	PWR : 50W
LOC 27 ILS CAT 2 (3°E/2020)	TAB	110.7 MHz	H24	365851.4N 0085125.4E	NIL	- Height of ILS reference datum: 15m. - LOC coverage at 17NM and 25NM is AVBL only above 3900ft MSL. - LOC may not give full scale fly right indications beyond 34° left of centerline due to terrain.
GP 27	-	330.2 MHz	H24	365841.8N 0085315.5E	-	GP Angle : 3°
DME	TAB	CH44X	H24	365841.8N 0085315.5E	300 ft	Collocated with GP