

Type of aid MAG VAR Type of supported OPS VOR/ILS/MLS declination	ID	Frequency/ Channel service provider RPI	Hours of operation	Position of transmitting antenna/ GBAS reference point coordinates	Elevation of DME transmitting antenna/ elevation GBAS reference point	Service volume radius from GBAS- reference point (NM)	Remarks
1	2	3	4	5	6	7	8
Frankfurt							
ILS 07R (CAT III)							
LOC (3° E/2023)	IFSE	110.95 MHz	H24	N 50 02 29.47 E 008 35 33.63		-	Usable: Up to 13.7 NM in the area 035°(L)/031°(R) in relation to RCL MIN interception altitude: 2910 ft MSL. From 13.7 NM to 17 NM in the area 035°(L)/031°(R) in relation to RCL MIN interception altitude: 3500 ft MSL. From 17 NM to 25 NM in the area 010°(L)/ 010°(R) in relation to RCL MIN interception altitude: 3500 ft MSL.
GP	-	330.65 MHz	H24	N 50 01 46.46 E 008 32 15.96		-	Usable up to 15 NM BTN 4°(L) and 8°(R) of RCL.
DME	IFSE	CH46y (110.95 MHz *)	H24	N 50 01 46.43 E 008 32 15.98	333	-	* Ghost frequency
Frankfurt							
ILS 25C (CAT III)							
LOC (3° E/2023)	IFCW	111.55 MHz	H24	N 50 01 52.92 E 008 31 45.85		-	Usable: Up to 13.6 NM in the area 035°(L)/032°(R) in relation to RCL MIN interception altitude: 2880 ft MSL. From 13.6 NM to 17 NM in the area 035°(L)/032°(R) in relation to RCL MIN interception altitude: 3500 ft MSL. From 17 NM to 25 NM in the area 010°(L)/ 010°(R) in relation to RCL MIN interception altitude: 3500 ft MSL.
GP	-	332.75 MHz	H24	N 50 02 34.79 E 008 34 59.06		-	Usable up to 15 NM BTN 5°(L) and 8°(R) of RCL.
DME	IFCW	CH52y (111.55 MHz *)	H24	N 50 02 34.80 E 008 34 59.03	364	-	* Ghost frequency
Frankfurt							
ILS 25L (CAT III)							
LOC (3° E/2023)	IFSW	111.15 MHz	H24	N 50 01 35.13 E 008 31 46.23		-	Usable: Up to 13.6 NM in the area 016°(L)/026°(R) in relation to RCL MIN interception altitude: 2880 ft MSL. From 13.6 NM to 17 NM in the area 016°(L)/026°(R) in relation to RCL MIN interception altitude: 3500 ft MSL. From 17 NM to 25 NM in the area 005°(L)/ 005°(R) in relation to RCL MIN interception altitude: 3500 ft MSL.
GP	-	331.55 MHz	H24	N 50 02 24.11 E 008 34 53.26		-	Usable up to 15 NM BTN 8°(L) and 8°(R) of RCL.
DME	IFSW	CH48y (111.15 MHz *)	H24	N 50 02 24.13 E 008 34 53.23	362	-	* Ghost frequency
Frankfurt							
ILS 25R (CAT III)							
LOC (3° E/2023)	IFNW	111.35 MHz	H24	N 50 02 08.55 E 008 29 29.26		-	Usable: Up to 16.1 NM in the area 026°(L)/030°(R) in relation to RCL MIN interception altitude: 2880 ft MSL. From 16.1 NM to 17 NM in the area 026°(L)/030°(R) in relation to RCL MIN interception altitude: 3000 ft MSL. From 17 NM to 25 NM in the area 004°(L)/ 004°(R) in relation to RCL MIN interception altitude: 3000 ft MSL.
GP	-	332.15 MHz	H24	N 50 02 44.58 E 008 31 41.98		-	Usable up to 15 NM BTN 4°(L) and 4°(R) of RCL.
DME	IFNW	CH50y (111.35 MHz *)	H24	N 50 02 44.48 E 008 31 41.99	345	-	* Ghost frequency