

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 coordinates	Elevation of DME transmitting antenna	Service volume radius GBAS	Remarks
1	2	3	4	5	6	7	8
Duesseldorf ILS 05L (CAT I) LOC (3° E/2024)	IDNE	110.95 MHz	H24	N 51 18 02.22 E 006 47 03.27		-	Usable: Up to 10.4 NM in the area 035°(L)/033°(R) in relation to RCL MIN interception altitude: 1590 ft MSL. From 10.4 NM to 17 NM in the area 035°(L)/033°(R) in relation to RCL MIN interception altitude: 2500 ft MSL. From 17 NM to 25 NM in the area 009°(L)/ 010°(R) in relation to RCL MIN interception altitude: 2500 ft MSL.
GP	-	330.65 MHz	H24	N 51 17 18.29 E 006 45 15.70		-	Usable up to 10 NM BTN 7°(L) and 8°(R) of RCL.
DME	IDNE	CH46y (110.95 MHz *)	H24	N 51 17 18.33 E 006 45 15.79	157	-	Operational coverage sector 0°-360°: 25 NM, 10000 ft MSL Station also used as a terminal DME. * Ghost frequency
Duesseldorf ILS 05R (CAT III) LOC (3° E/2024)	IDSE	110.15 MHz	H24	N 51 17 51.54 E 006 47 23.51		-	Usable: Up to 10.5 NM in the area 035°(L)/035°(R) in relation to RCL MIN interception altitude: 1420 ft MSL. From 10.5 NM to 17 NM in the area 035°(L)/035°(R) in relation to RCL MIN interception altitude: 2100 ft MSL. From 17 NM to 25 NM in the area 010°(L)/ 010°(R) in relation to RCL MIN interception altitude: 2100 ft MSL.
GP	-	334.25 MHz	H24	N 51 17 02.42 E 006 45 27.60		-	
DME	IDSE	CH38y (110.15 MHz *)	H24	N 51 17 02.40 E 006 45 27.64	126	-	* Ghost frequency
Duesseldorf ILS 23L (CAT III) LOC (3° E/2024)	IDSW	109.90 MHz	H24	N 51 16 40.32 E 006 44 54.03		-	Usable: Up to 10.4 NM in the area 024°(L)/030°(R) in relation to RCL MIN interception altitude: 1780 ft MSL. From 10.4 NM to 17 NM in the area 024°(L)/030°(R) in relation to RCL MIN interception altitude: 2800 ft MSL. From 17 NM to 25 NM in the area 004°(L)/ 004°(R) in relation to RCL MIN interception altitude: 2800 ft MSL.
GP	-	333.80 MHz	H24	N 51 17 36.94 E 006 46 37.49		-	
DME	IDSW	CH36x (109.90 MHz *)	H24	N 51 17 36.93 E 006 46 37.54	130	-	* Ghost frequency
Duesseldorf ILS 23R (CAT III) LOC (3° E/2024)	IDNW	109.30 MHz	H24	N 51 16 55.00 E 006 44 42.20		-	Usable: Up to 10.3 NM in the area 035°(L)/032°(R) in relation to RCL MIN interception altitude: 1760 ft MSL. From 10.3 NM to 17 NM in the area 035°(L)/032°(R) in relation to RCL MIN interception altitude: 2800 ft MSL. From 17 NM to 25 NM in the area 005°(L)/ 005°(R) in relation to RCL MIN interception altitude: 2800 ft MSL.
GP	-	332.00 MHz	H24	N 51 17 45.55 E 006 46 12.90		-	
DME	IDNW	CH30x (109.30 MHz *)	H24	N 51 17 45.56 E 006 46 12.87	127	-	* Ghost frequency