

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
Hamburg-Finkenwerder							
ILS 23 (CAT I)							
LOC (4° E/2025)	IHFW	108.50 MHz	H24	N 53 31 26.65 E 009 48 42.10		-	Usable: Up to 10 NM in the area 035°(L)/035°(R) in relation to RCL MIN interception altitude: 2000 ft MSL. From 10 NM to 18 NM in the area 010°(L)/ 010°(R) in relation to RCL MIN interception altitude: 2000 ft MSL.
GP	-	329.90 MHz	H24	N 53 32 10.97 E 009 50 26.54		-	Usable: 7°(S) – 8°(N) in relation to RCL
DME	IHFW	CH22x (108.50 MHz *)	H24	N 53 32 10.88 E 009 50 26.58	42	-	Operational coverage sector 0°–360°: 25 NM, FL 100 Unusable: in sector 166° – 204° in 2000 ft above station in sector 082° – 100° in 1500 ft above station at 10 NM BTN 115° – 135° in 2800 ft above station * Ghost frequency