

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
Luebeck-Blankensee							
ILS 07 (CAT II)							
LOC (3° E/2022)	ILUE	109.35 MHz	H24	N 53 48 30.02 E 010 44 05.72		-	Usable: Up 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	-	331.85 MHz	H24	N 53 48 15.54 E 010 42 29.21		-	
DME	ILUE	CH30y (109.35 MHz *)	H24	N 53 48 23.00 E 010 43 07.07	70	-	Operational coverage sector 0°-360°: 25 NM, FL 100 Orbit 20 NM: Unusable in sector 331° - 054° * Ghost frequency
Luebeck-Blankensee							
ILS 25 (CAT I)							
LOC (3° E/2022)	ILUW	111.70 MHz	H24	N 53 48 05.22 E 010 41 56.78		-	Usable: Up to 10 NM in the area 035°(L)/035°(R) in relation to RCL MIN interception altitude: 2100 ft MSL. From 10 NM to 18 NM in the area 010°(L)/ 010°(R) in relation to RCL MIN interception altitude: 2100 ft MSL.
GP	-	333.50 MHz	H24	N 53 48 28.57 E 010 43 36.94		-	Usable up to 10 NM BTN 8°(L) and 6°(R) of RCL.
OM	dashes	75.00 MHz	H24	N 53 49 34.82 E 010 49 54.22		-	3.7 NM THR 25
MM	dot- dash	75.00 MHz	H24	N 53 48 36.73 E 010 44 39.82		-	0.49 NM THR 25
L (2° E/2012)	LYE	394.00 KHz	H24	N 53 48 02.99 E 010 41 45.13		-	Operational range sector 0°-360°: 15 NM