

EDJA AD 2.18 ATS communication facilities

Service designation	Call sign	Channel/ Frequency (MHZ)	Sat- voice	Logon address	Hours of operation	Remarks
1	2	3	4	5	6	7
ATIS	MEMMINGEN ATIS	121.500 118.855	- -	- -	H24 0500 (0400) – 2200 (2100) Other times: PPR	Emergency frequencies for all services Designated operational coverage 25 NM, FL 100
APP	MUENCHEN RADAR	129.450	-	-	H24	
TWR	MEMMINGEN TOWER	126.855	-	-	0500 (0400) – 2200 (2100) Other times: PPR	Designated operational coverage 25 NM, 4000 ft AGL
	MEMMINGEN GROUND	121.680	-	-	HX	
	MEMMINGEN DE-ICING	121.930	-	-	HX	

EDJA AD 2.19 Radio navigation and landing aids

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
Allgaeu ILS 06 (CAT I) LOC (3° E/2020)	IAME	111.10 MHZ	H24	N 47 59 48.20 E 010 15 33.96		-	Usable: Up to 10 NM in the area 035°(L)/035°(R) in relation to RCL MIN interception altitude: 4100 ft MSL. From 10 NM to 18 NM in the area 010°(L)/ 010°(R) in relation to RCL MIN interception altitude: 4100 ft MSL.
GP	-	331.70 MHz	H24	N 47 59 01.84 E 010 13 49.02		-	
DME	IAME	CH48x (111.10 MHz *)	H24	N 47 59 01.86 E 010 13 48.99	2148	-	* Ghost frequency
Allgaeu ILS 24 (CAT I) LOC (3° E/2022)	IAMW	110.10 MHZ	H24	N 47 58 52.04 E 010 13 12.51		-	Usable: Up to 10 NM in the area 035°(L)/035°(R) in relation to RCL MIN interception altitude: 4100 ft MSL. From 10 NM to 18 NM in the area 010°(L)/ 010°(R) in relation to RCL MIN interception altitude: 4100 ft MSL.
GP	-	334.40 MHz	H24	N 47 59 31.38 E 010 15 02.94		-	
DME	IAMW	CH38x (110.10 MHz *)	H24	N 47 59 31.37 E 010 15 02.91	2063	-	Operational coverage sector 0°–360°: 25 NM, FL 100 * Ghost frequency
Allgaeu DME	ALD	CH119x (117.20 MHz *)	H24	N 47 59 19.32 E 010 13 52.43	2145	-	Operational coverage sector 0°–360°: 25 NM, FL 100 * Ghost frequency
Allgaeu NDB	ALG	341.00 KHz	H24	N 47 59 50.57 E 010 15 43.88		-	Operational range sector 0°–360°: 25 NM