

BREMEN
ILS Y RWY 27

INSTRUMENT APPROACH PROCEDURE
TABULAR DESCRIPTION

INITIAL, INTERMEDIATE AND MISSED APPROACH													Remark
Approach Segment	Recommended Path Terminator	Waypoint Identifier	Coordinates	Fly Over	(True Track°) MAG Track°	Distance (NM)	Turn Direction	Altitude (ft) / Flight Level	Speed Limit (kt IAS)	Vertical Path Angle (°) / TCH (ft)	Recommended Altitudes for CDO	NAV-Specification	Remark
Initial APCH from PIXUR	IF	PIXUR	N 52 57 48.94 E 008 47 13.82	-	-	-	-	FL090-A5000+	220-	-	A8226	RNP-1/A-RNP RF-Leg required	-
	TF	DW040	N 52 58 28.00 E 009 03 07.69	-	(T086.0) 084	9.6	-	A5200-A3500+	-	3.0	A5160	RNP-1/A-RNP RF-Leg required	-
	RF	DW011	N 53 03 09.03 E 009 02 43.06	-	-	7.3	L	A2900-A1900+	-	3.0	A2837	RNP-1/A-RNP RF-Leg required	ARC Center: DW020 N 53 00 48.38 E 009 02 51.12 ARC Radius: 2.35 NM
	TF	DW010	N 53 03 02.85 E 008 57 50.63	-	(T268.0) 266	2.9	-	A1900+	-	3.0	A1900	RNP-1/A-RNP RF-Leg required	FAF for ILS FINAL
Initial APCH from GIBMA	IF	GIBMA	N 53 12 46.94 E 008 46 17.42	-	-	-	-	A9200-A5000+	220-	-	A9199	RNP-1/A-RNP RF-Leg required	-
	TF	DW041	N 53 09 10.47 E 009 04 12.62	-	(T108.4) 107	11.4	-	A6000-A3900+	-	3.0	A5580	RNP-1/A-RNP RF-Leg required	-
	RF	DW011	N 53 03 09.03 E 009 02 43.06	-	-	8.6	R	A2900-A1900+	-	3.0	A2837	RNP-1/A-RNP RF-Leg required	ARC Center: DW042 N 53 06 14.72 E 009 02 32.40 ARC Radius: 3.10 NM
	TF	DW010	N 53 03 02.85 E 008 57 50.63	-	(T268.0) 266	2.9	-	A1900+	-	3.0	A1900	RNP-1/A-RNP RF-Leg required	FAF for ILS FINAL
Initial APCH from EKROV	IF	EKROV	N 53 08 34.09 E 009 25 08.20	-	-	-	-	FL080-A5000+	220-	-	A7585	RNP-1/A-RNP RF-Leg required	-
	TF	DW043	N 53 07 02.16 E 009 22 28.32	-	(T226.3) 225	2.2	-	A7000-A3400+	-	-	A6878	RNP-1/A-RNP RF-Leg required	-
	RF	DW044	N 53 05 02.14 E 009 16 16.67	-	-	4.3	R	A3400+	-	3.0	A5509	RNP-1/A-RNP RF-Leg required	ARC Center: DW045 N 53 12 49.46 E 009 13 18.26 ARC Radius: 8.00 NM
	TF	DW011	N 53 03 09.03 E 009 02 43.06	-	(T257.1) 255	8.4	-	A2900-A1900+	-	3.0	A2837	RNP-1/A-RNP RF-Leg required	-
	TF	DW010	N 53 03 02.85 E 008 57 50.63	-	(T268.0) 266	2.9	-	A1900+	-	3.0	A1900	RNP-1/A-RNP RF-Leg required	FAF for ILS FINAL
Initial APCH from VERED	IF	VERED	N 52 53 40.71 E 009 12 38.10	-	-	-	-	FL080-A5000+	220-	-	A6688	RNP-1/A-RNP RF-Leg required	-
	TF	DW014	N 53 00 39.73 E 009 08 43.26	-	(T341.3) 340	7.4	-	A4400-A3400+	-	3.0	A4338	RNP-1/A-RNP RF-Leg required	-
	RF	DW011	N 53 03 09.03 E 009 02 43.06	-	-	4.7	L	A2900-A1900+	-	3.0	A2837	RNP-1/A-RNP RF-Leg required	ARC Center: DW015 N 52 59 27.40 E 009 02 55.75 ARC Radius: 3.70 NM
	TF	DW010	N 53 03 02.85 E 008 57 50.63	-	(T268.0) 266	2.9	-	A1900+	-	3.0	A1900	RNP-1/A-RNP RF-Leg required	FAF for ILS FINAL

HOLDING IDENTIFICATION							
Recommended Path Terminator	Holding Fix	Coordinates	Inbound (True Track°) MAG Track°	Max Speed (kt IAS)	Minimum/Maximum Holding Altitude (ft) or Flight Level	Time / Distance outbound	Turn Direction
HM	BMN	N 53 02 46.51 E 008 45 37.61	(T179.0)177	230	A3000+/FL100-	1 MIN	RT