

VATSIM Germany
Standard Instrument Arrival Chart
Bremen
EDDW
STAR
RWY09/27

Designator	Identification Significant Points	MAG Track	Dist NM	MNM IFR Cruising Levelf	Remarks
EKROV 2P	EKROV TWO PAPA Δ EKROV Δ Bremenf DVOR/DME				1. BRNAV and NON-RNAV aircraft expect radar vectors to final approach. 2. GPS/FMS-aircraft expect EKROV 09/27 Transition.
		254	25	4000	
GIBMA 2P	GIBMA TWO PAPA Δ GIBMA Δ Bremen DVOR/DME				1. BRNAV and NON-RNAV aircraft expect radar vectors to final approach. 2. GPS/FMS-aircraft expect GIBMA09/27 Transition.
		181	10	4000	
PIXUR 3P	PIXUR THREE PAPA Δ PIXUR Δ Bremen DVOR/DME				1. BRNAV and NON-RNAV aircraft expect radar vectors to final approach. 2. GPS/FMS-aircraft expect PIXUR 09/27 Transition.
		347	5	4000	
VERED 3P	VERED THREE PAPA Δ VERED Δ Bremen DVOR/DME				1. BRNAV and NON-RNAV aircraft expect radar vectors to final approach. 2. GPS/FMS-aircraft expect VERED 09/27 Transition.
		297	19	4000	

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Transition Altitude: 5000 ft.
Bremen Radar 124.800
Director 125.850
Tower 120.320
Ground 121.750
VAR: 2° E

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