

VATSIM Germany
Standard Instrument Arrival Chart
Berlin Brandenburg (North)
EDDB
STAR
RWY 25R / 25L

Designator	Identification Significant Points	MAG Track	Dist NM	MNM IFR Cruising Level	Remarks
BODLA2V	BODLA TWO VICTOR Δ BODLA Δ RENKI Δ TERDA				1. BRNAV equipment necessary 2. Arrange your flight to cross TERDA max. FL100
		215(217.0)	27.1	4000	
		189(190.9)	6.5	4000	
RENKI4V	RENKI FOUR VICTOR Δ RENKI Δ TERDA	189(190.9)	6.5	4000	
GOLBO1V	GOLBO ONE VICTOR Δ GOLBO Δ TERDA	147(148.7)	21.9	4000	
BATEL6V	BATEL SIX VICTOR Δ BATEL Δ GIRIT Δ NASAT Δ TERDA				1. BRNAV equipment necessary 2. Arrange your flight to cross NASAT and TERDA max. FL100
		064(066.4)	38.9	4000	
		087(089.4)	45.4	4000	
		087(89.0)	21.9	4000	
VIBIS3V	VIBIS THREE VICTOR Δ VIBIS Δ PODUS Δ PINUV Δ TERDA				1. BRNAV equipment necessary 2. Arrange your flight to cross TERDA max. FL100
		091(092.9)	17.9	4000	
		091(093.4)	29.6	4000	
		123(124.7)	12.5	4000	

VATSIM Germany
Standard Instrument Arrival Chart
Berlin Brandenburg (South)
EDDB
STAR
RWY 25R / 25L

Designator	Identification Significant Points	MAG Track	Dist NM	MNM IFR Cruising Level	Remarks
I NUKRO3V	NUKRO THREE VICTOR Δ NUKRO Δ Fürstenwalde DVOR/DME				Arrange your flight to cross NUKRO max. FL140 and FWE max. FL70
		332	24	4000	
I RUDAK5V	RUDAK FIVE VICTOR Δ RUDAK Δ Klasdorf DVOR/DME				Arrange your flight to cross KLF max. FL100
		057	28	4000	
I MILGU3V	MILGU THREE VICTOR Δ MILGU Δ ATGUP				1. Arrange your flight to cross ATGUP max. FL120 2. BRNAV equipment necessary
		051(053.0)	35.3	4000 (5000)	
I AKUDI4V	AKUDI FOUR VICTOR Δ AKUDI Δ ATGUP				
		011(12.8)	22	4000 (5000)	

VATSIM Germany Standard Instrument Arrival Chart

Berlin Brandenburg (North)

EDDB

STAR

RWY 25R / 25L

Transition Altitude: 5000 ft.

ATIS 124.950 Director (North) 121.120

Director (South) 119.500

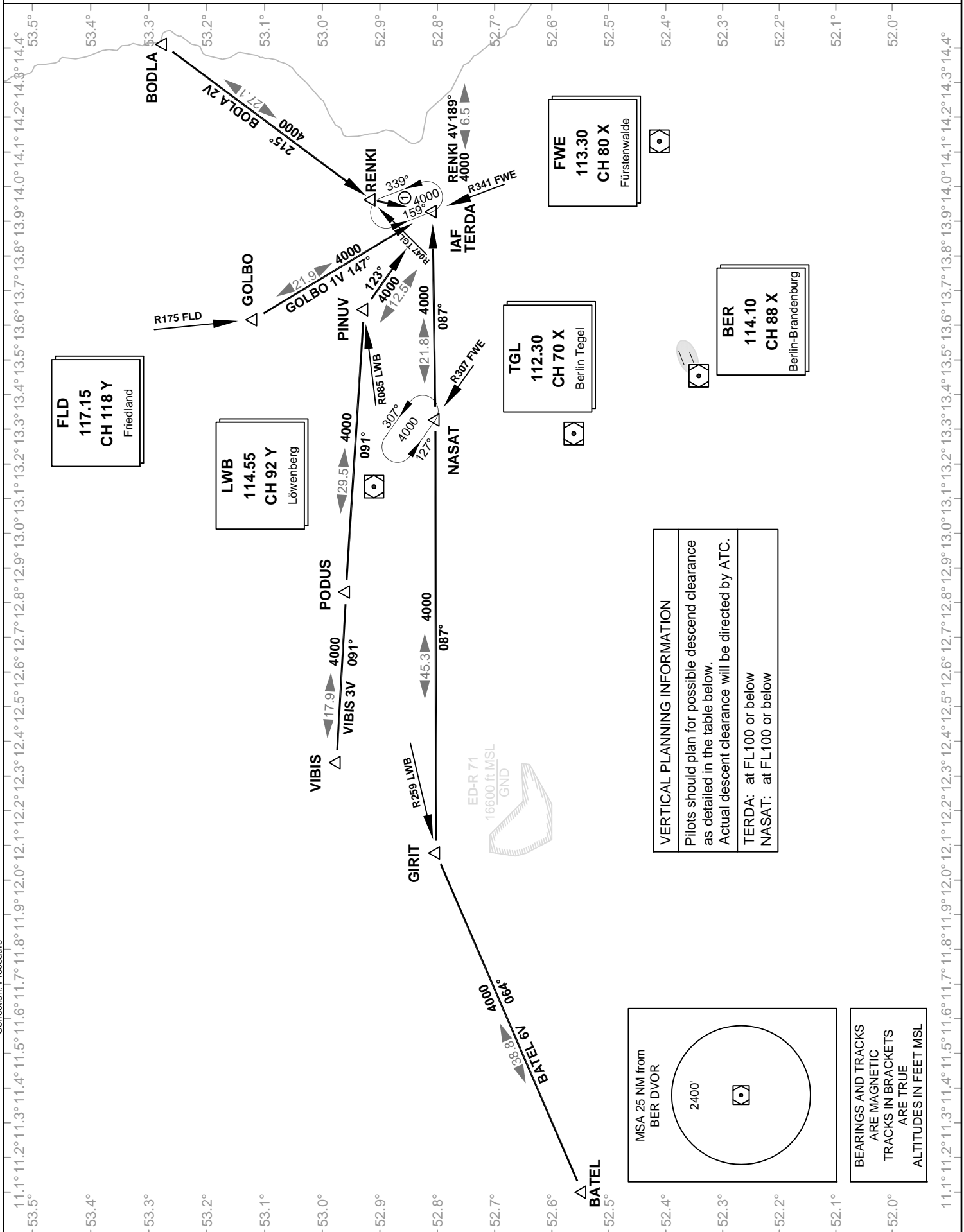
Bremen Radar (North) 119.620

Tower (North) 120.020

Bremen Radar (South) 126.420

Tower (South) 118.800

VAR: 2° E



VATSIM Germany Standard Instrument Arrival Chart

Berlin Brandenburg (South)

EDDB

STAR

RWY 25R / 25L

Transition Altitude: 5000 ft.

ATIS 124.950 Director (North) 121.120

Director (South) 119.500

Bremen Radar (North) 119.620

Tower (North) 120.020

Bremen Radar (South) 126.420

Tower (South) 118.800

VAR: 2° E

