

VATSIM Germany

Standard Instrument Arrival Chart

Hannover
EDDV
STAR
RWY 09L/R

Designator	Identification Significant Points	MAG Track	Dist NM	MNM IFR Crusing Level	Remarks
LBE 7R	ELBE SEVEN ROMEO Δ Elbe VOR/DME Δ Nienburg VOR				Arrange your flight to cross NIE max. FL 80.
		185	62	4000	
ULSEN 5R	ULSEN FIFE ROMEO Δ ULSEN Δ OBATU Δ Celle NDB Δ Nienburg VOR				1. Clearance limit Celle NDB. In case of radio communication failure, proceed from CEL to NIE. 2. Arrange your flight to cross CEL max. FL 110 and NIE max. FL 80.
		213	10	4000	
		242	16	4000	
		273	24	4000	
DIRBO 5R	DIRBO FIFE ROMEO Δ DIRBO Δ OBATU Δ Celle NDB Δ Nienburg VOR				
		242	17	4000	
		242	16	4000	
		273	24	4000	
ELNAT 2R	ELNAT TWO ROMEO Δ ELNAT Δ TOLTA Δ ROBEG				1. BRNAV-equipment necessary. 2. Only available for flights with RFL above FL245. 3. Arrange your flight to cross ROBEG max. FL 80.
		345	29.8	5000	
		343	34	5000	
WRB 5R	WARBURG FIVE ROMEO Δ Warburg DVOR/DME Δ ROBEG				Arrange your flight to cross ROBEG max. FL 80.
		006	44	5000	
OSN 6R	OSNABRÜCK SIX ROMEO Δ Osnabrück DVOR Δ VISKI Δ Nienburg VOR				Arrange your flight to cross NIE max. FL 80.
		039	29	4000	
		077	21	4000	
HLZ 5R	HEHLINGEN FIFE ROMEO Δ Hehlingen DVOR/DME Δ Celle NDB Δ Nienburg VOR				1. Clearance limit Celle NDB. In case of radio communication failure, proceed from CEL to NIE. 2. Arrange your flight to cross CEL max. FL 110 and NIE max. FL 80.
		294	31	4000	
		273	24	4000	
GITEX 3R	GITEX THREE ROMEO Δ GITEX Δ ROBEG				BRNAV-equipment necessary.
		285	48.4	5000	
WERRA 1R	WERRA ONE ROMEO Δ WERRA Δ TOLTA Δ ROBEG				1. BRNAV-equipment necessary. 2. Only available for flights with RFL below FL245. 3. Arrange your flight to cross ROBEG max. FL 80.
		326	15.5	5000	
		343	34	5000	

