

STANDARD ARRIVAL

HANNOVER

ROUTES - INSTRUMENT (STAR)

RWY 09L/09R

Designator	Identification Significant Points	Mag (True) Track	Dist NM	MNM IFR Crusing Level	Remarks	
1	2	3	4	5	6	
ELNAT 2R	ELNAT TWO ROMEO △ ELNAT △ TOLTA △ ROBEG				1. BRNAV-equipment necessary. 2. Only available by ATC. 3. Plan your descent to be able to cross ROBEG max FL 80. Actual clearance will be as directed by ATC.	
		345 (347.1)	29.8	5000		
		343 (344.8)	34.0			
WRB 5R	WARBURG FIVE ROMEO △ Warburg DVOR/DME △ ROBEG				Plan your descent to be able to cross ROBEG max FL 80. Actual clearance will be as directed by ATC.	
		006	44	5000		
HLZ 6R	HEHLINGEN SIX ROMEO △ Hehlingen DVOR/DME △ Celle NDB △ Nienburg VOR				1. Clearance limit Celle NDB. In case of radio communication failure, proceed from CEL to NIE. 2. Plan your descent to be able to cross CEL max FL 110 and NIE max. FL 80.. Actual clearance will be as directed by ATC.	
		294	31	4000		
		273	24			
GITEX 4R	GITEX FOUR ROMEO △ GITEX △ ROBEG				1. BRNAV-equipment necessary. 2. Plan your descent to be able to cross ROBEG max FL 80. Actual clearance will be as directed by ATC.	
		285 (287.3)	48.4	5000		
WERRA 2R	WERRA TWO ROMEO △ WERRA △ TOLTA △ ROBEG				1. BRNAV-equipment necessary. 2. Plan your descent to be able to cross ROBEG max FL 80. Actual clearance will be as directed by ATC.	
		325 (327.6)	15.5	5000		
		343 (344.8)	34.0			