

EDDV AD 2.13 Declared distances

RWY Designator	TORA (m)	TODA (m)	ASDA (m)	LDA (m)
1	2	3	4	5
09C	610	640	780	550
27C	720	750	780	550
09L	3200	3260	3200	3200
TWY J	2700	2760	2700	NIL
TWY K	2250	2310	2250	NIL
TWY L	1320	1380	1320	NIL
27R	3200	3260	3200	3200
TWY L	1900	1960	1900	NIL
09R	2340	2400	2340	2340
TWY C	1360	1420	1360	NIL
TWY D	1970	2030	1970	NIL
27L	2340	2400	2340	2340
TWY B	2040	2100	2040	NIL
TWY C	1000	1060	1000	NIL

Remarks	
6	
09C	TORA, TODA and ASDA include the paved SWY west of THR 09C.
27C	TORA, TODA and ASDA include the paved SWY east of THR 27C.
09L	TORA: 3500 m, TODA : 3560 m, ASDA: 3500 m (see EDDV AD 2.20 No. 8) Declared distances for intersection take-offs J, K and L see table on aerodrome chart AD 2 EDDV 2-5.
27R	TORA: 3500 m, TODA : 3560 m, ASDA: 3500 m (see EDDV AD 2.20 No. 8) Declared distances for intersection take-off L see table on aerodrome chart AD 2 EDDV 2-5.
09R	Declared distances for intersection take-offs C and D see table on aerodrome chart AD 2 EDDV 2-5.
27L	Declared distances for intersection take-offs B and C see table on aerodrome chart AD 2 EDDV 2-5.

EDDV AD 2.14 Approach and runway lighting

RWY Designator	APCH LGT type LEN INTST	THR LGT colour WBAR	VASIS (MEHT) PAPI	TDZ LGT LEN	RWY centre line LGT LEN, spacing colour, INTST	RWY edge LGT LEN Spacing, colour INTST	RWY end LGT colour WBAR	SWY LGT LEN (M) colour
1	2	3	4	5	6	7	8	9
09C	-	-	-	-	-	-	-	-
27C	-	-	-	-	-	-	-	-
09L	ALSAF LIL_LIH Sequence flash available	G LIH	3.0° 55.00 ft	W LIH	Up to 2300 m: W LIH; 2300 – 2900 m: R/W LIH; 2900 – 3200 m: R LIH. spacing 15 m	Up to 2554 m: W LIH; 2554 – 3200 m: Y LIH. Spacing 60 m.	R LIH	-
27R	ALSAF LIL_LIH Sequence flash available	G LIH	3.0° 55.00 ft	W LIH	Up to 2300 m: W LIH; 2300 – 2900 m: R/W LIH; 2900 – 3200 m: R LIH. spacing 15 m	Up to 2566 m: W LIH; 2566 – 3200 m: Y LIH. Spacing 60 m.	R LIH	-