

EDDS - Stuttgart

Airport details

State	Baden-Württemberg
Country	Germany
Region	ED
Elevation	1270ft (387m)
Timezone	GMT +1
Coordinates	48.68324, 9.19706
Type	land
ICAO code	EDDS
IATA code	STR
FAA code	n/a

Runway info

Runway 07 / 25	
length	3337m (10948ft)
bearing	79° / 259°
width	45m (148ft)
surface	concrete
displacement threshold	300m (984ft) / 0m (0ft)
blast zone	50m (164ft) / 48m (157ft)

Communication

Stuttgart Stuttgart ATIS	126.130
Stuttgart Stuttgart ATIS	126.130
Stuttgart Stuttgart ATIS	126.130
Stuttgart Stuttgart ATIS	126.130
Stuttgart Stuttgart Delivery	121.915
Stuttgart Stuttgart Delivery	121.915
Stuttgart Stuttgart Delivery	121.915
Stuttgart Stuttgart Delivery	121.915
Stuttgart Stuttgart Ground	118.605
Stuttgart Stuttgart Ground	118.605
Stuttgart Stuttgart Ground	118.605
Stuttgart Stuttgart Ground	118.605
Stuttgart Stuttgart Tower	118.805
Stuttgart Stuttgart Tower	118.805
Stuttgart Stuttgart Tower	118.805
Stuttgart Stuttgart Tower	118.805
Stuttgart Stuttgart Director	119.850
Stuttgart LANGEN RADAR	119.200
Stuttgart LANGEN RADAR	119.200
Stuttgart Stuttgart Director	119.850

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Stuttgart Stuttgart Director	119.850
Stuttgart LANGEN RADAR	119.200
Stuttgart Stuttgart Director	119.850
Stuttgart Stuttgart Tower 2 /DEP	119.055
Stuttgart LANGEN RADAR	125.050
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Approach frequencies

ILS-cat-III	07	109.5	18.00mi
ILS-cat-III	25	109.9	18.00mi
3° GS	07	109.5	18.00mi
3° GS	25	109.9	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
SGD	DME	1.1	80.1°	115.45
STG	STUTTART VOR/DME	2.4	77.4°	116.85
TGO	TANGO TACAN	4.6	136.2°	112.50
LBU	LUBURG VOR/DME	14.9	31.9°	109.20
SUL	SULZ VOR	28.4	241.3°	116.10
KRH	KARLSRUHE VOR/DME	30.5	296.8°	115.95
SHD	HALL DME	34.6	53.2°	108.05
LUP	LAUPHEIM NDB	39.8	123°	407
NKR	NECKAR NDB	43.2	324.6°	292
NDD	DME-ILS	52.1	47°	108.70
NSN	NIEDERSTETTEN NDB	52.3	47.1°	311
MND	DME	54.3	319.1°	113.55
TRA	DME	66.9	217.4°	114.30

Departure and arrival routes

Transition altitude 5000ft

SID end points	distance	outbound direction
RW07		
OKIB4H	32.2	13°
GEBN6H	41.0	57°
DKB4H	49.5	66°
ABTA4H	37.4	79°
KUNO2H	26.6	129°

	SUL3H	28.4	241°
	ROTW7H	23.1	252°
	KRH2H	30.5	297°
	VESI2H	33.1	320°
	TAGI2H	32.2	334°
	ETAS2H	30.6	352°
RW25			
	OKIB4B	32.2	13°
	GEBN7B	41.0	57°
	DKB9B	49.5	66°
	ABTA4B	37.4	79°
	KUNO2B	26.6	129°
	SUL3B	28.4	241°
	ROTW5B	23.1	252°
	KRH5B	30.5	297°
	VESI4B	33.1	320°
	TAGI4B	32.2	334°
	ETAS4B	30.6	352°

	STAR starting points	distance	inbound direction
ALL			
	BADS2A	24.8	103°
	TEKS5A	34.5	270°
	REUT5A	19.9	332°
RW07			
	DENE1E	55.6	76°
	KRH1E	30.5	117°
	NOSB1E	24.3	215°
	BABE1E	18.5	271°
	DITB1E	20.3	290°
RW25			
	SUL1W	28.4	61°
	KRH1W	30.5	117°
	TAGI1W	32.2	154°
	GEBN1W	41.0	237°
	TEKS1W	34.5	270°
	LUP01W	39.8	303°
	REUT1W	19.9	332°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BADS2A	BADSO	VHF	left	354 (174)°	> 7000ft	1.0min timed	ICAO rules
BADS2A	LBU	NDB	left	357 (177)°	> 5000ft	1.0min timed	230
REUT5A	REUTL	VHF	left	163 (343)°	> 6000ft	1.0min timed	ICAO rules
REUT5A	STG	NDB	left	166 (346)°	> 5000ft	1.0min timed	ICAO rules
TEKS5A	STG	NDB	left	166 (346)°	> 5000ft	1.0min timed	ICAO rules

TEKS5A TEKSI VHF right 81 (261)° > 6000ft 1.0min timed ICAO rules

*) magnetic outbound (inbound) holding course

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