

# EDOP - Schwerin Parchim

---

## Airport details

State	Mecklenburg-Vorpommern
Country	Germany
Region	ED
Elevation	147ft (45m)
Timezone	GMT +1
Coordinates	53.43279, 11.78842
Type	land
ICAO code	EDOP
IATA code	SZW
FAA code	n/a

## Runway info

Runway 06 / 24	
length	2996m (9829ft)
bearing	74° / 254°
width	55m (180ft)
surface	concrete

## Communication

Schwerin Parchim PARCHIM TWR	128.900
Schwerin Parchim PARCHIM TWR	128.900
Schwerin Parchim PARCHIM TWR	128.900
Schwerin Parchim PARCHIM TWR	128.900
Schwerin Parchim BERLIN RADAR	126.175
Schwerin Parchim BERLIN RADAR	126.175
Schwerin Parchim BERLIN RADAR	126.175
Schwerin Parchim BERLIN RADAR	126.175

## Approach frequencies

ILS-cat-I	24	109.5	18.00mi
3° GS	24	109.5	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
PMD	DME	0.4	204.1°	117.50
PI	SCHWERIN-PARCHIM NDB	4.5	76.4°	333
PAH	SCHWERIN-PARCHIM NDB	4.9	252.5°	315
BKD	BRUENKENDORF VOR/DME	25.4	211.3°	117.70

LAG LAAGE TACAN 34.1 45.6° 108.25

## Departure and arrival routes

Transition altitude 5000ft

### SID end points

		distance	outbound direction
RW06			
	TAGO1B	18.2	8°
	KUBA2H	30.8	65°
RW24			
	TAGO1A	18.2	8°
	KUBA2J	30.8	65°

### STAR starting points

		distance	inbound direction
ALL			
	NUVE1E, NUVE1W	22.0	228°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BKD2E	PAH	FIX	left	95 (275)°	> 4000ft	1.0min timed	ICAO rules
BKD2W	PI	FIX	right	206 (26)°	> 4000ft	1.0min timed	ICAO rules
NUVE1E	PAH	FIX	left	95 (275)°	> 4000ft	1.0min timed	ICAO rules
NUVE1E	PI	FIX	right	206 (26)°	> 4000ft	1.0min timed	ICAO rules
NUVE1W	PI	FIX	right	206 (26)°	> 4000ft	1.0min timed	ICAO rules

\*) magnetic outbound (inbound) holding course

## Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

## To be used with X-Plane simulation only