

SADP - El Palomar

Airport details

State	Buenos Aires
Country	Argentina
Region	SA
Elevation	59ft (18m)
Timezone	GMT -3
Coordinates	-34.60603, -58.60072
Type	land
ICAO code	SADP
IATA code	EPA
FAA code	n/a

Runway info

Runway 16 / 34	
length	2110m (6923ft)
bearing	152° / 332°
width	49m (161ft)
surface	concrete

Communication

El Palomar Palomar TWR AUX	118.900
El Palomar Palomar TWR	120.300
El Palomar Palomar TWR AUX	118.900
El Palomar Palomar TWR	120.300
El Palomar Palomar TWR AUX	118.900
El Palomar Palomar TWR	120.300
El Palomar Palomar TWR AUX	118.900
El Palomar Palomar TWR	120.300

Approach frequencies

ILS-cat-I	17	110.5	18.00mi
3° GS	17	110.5	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
PAL	EL PALOMAR (BUENOS AIRES) VOR/DME	0.7	246.7°	115.20
P	JORGE NEWBERY AEROPARQUE(BUENO NDB	8.7	69.7°	280
FDO	SAN FERNANDO VOR/DME	9.3	6.1°	114.40
ENO	MARIANO MORENO VOR/DME	9.7	282.8°	112.90

N	JORGE NEWBERY AEROPARQUE(BUENO NDB	11.5	84.7°	375
OC	EZEIZA INTL MINISTRO PISTARINI NDB	12	189.3°	330
C	EZEIZA INTL MINISTRO PISTARINI NDB	12.7	170.3°	305
EZE	EZEIZA VOR/DME	13.4	163.3°	116.50
OA	EZEIZA INTL MINISTRO PISTARINI NDB	17.7	161.5°	270
ILM	QUILMES NDB	18.8	106.2°	210
PTA	LA PLATA NDB	40.8	117.1°	250
PTA	LA PLATA VOR	41.1	117.7°	113.70
SNT	SAN ANTONIO DE ARECO VOR/DME	47.6	294.5°	117.70

Departure and arrival routes

Transition altitude 3000ft

STAR starting points	distance	inbound direction
RW17		
VALO8C	63.0	41°
ASAD7C	56.4	68°
SNT7C	47.6	115°
PAGO7C	41.5	170°
KUKE1C	31.7	222°
PAPI1C	31.8	252°
SURB7A	33.0	256°
UGIM7C	87.6	282°
KOVU7C	64.0	299°
TENI7C	67.6	321°
GBE7C	69.0	353°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ASAD7C	VANAR	VHF	right	319 (139)°	> 5000ft	1.0min timed	210
GBE7C	VANAR	VHF	right	319 (139)°	> 5000ft	1.0min timed	210
KOVU7C	PTA	NDB	right	97 (277)°	> 12000ft	1.0min timed	ICAO rules
KOVU7C	VANAR	VHF	right	319 (139)°	> 5000ft	1.0min timed	210
KUKE1C	KUKEN	VHF	right	44 (224)°	< 60000ft	1.0min timed	ICAO rules
KUKE1C	VANAR	VHF	right	319 (139)°	> 5000ft	1.0min timed	210
PAGO7C	VANAR	VHF	right	319 (139)°	> 5000ft	1.0min timed	210
PAPI1C	VANAR	VHF	right	319 (139)°	> 5000ft	1.0min timed	210
SNT7C	VANAR	VHF	right	319 (139)°	> 5000ft	1.0min timed	210
SURB7A	FDO	NDB	left	317 (137)°	> 4000ft	1.0min timed	ICAO rules
TENI7C	PTA	NDB	right	97 (277)°	> 12000ft	1.0min timed	ICAO rules
TENI7C	VANAR	VHF	right	319 (139)°	> 5000ft	1.0min timed	210
UGIM7C	PTA	NDB	right	97 (277)°	> 12000ft	1.0min timed	ICAO rules
UGIM7C	VANAR	VHF	right	319 (139)°	> 5000ft	1.0min timed	210
VALO8C	VANAR	VHF	right	319 (139)°	> 5000ft	1.0min timed	210

*) 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