

# SABE - Buenos Aires - Jorge Newbery Aeroparque

---

## Airport details

State	Capital federal
Country	Argentina
Region	SA
Elevation	18ft (5m)
Timezone	GMT -3
Coordinates	-34.55889, -58.41639
Type	land
ICAO code	SABE
IATA code	AEP
FAA code	n/a

## Runway info

Runway 13 / 31	
length	2091m (6860ft)
bearing	119° / 299°
width	40m (131ft)
surface	concrete
displacement threshold	0m (0ft) / 127m (417ft)
blast zone	0m (0ft) / 158m (518ft)

## Communication

Jorge Newbery Aeroparque SABE ATIS	127.600
Jorge Newbery Aeroparque SABE ATIS	127.600
Jorge Newbery Aeroparque SABE ATIS	127.600
Jorge Newbery Aeroparque SABE ATIS	127.600
Jorge Newbery Aeroparque AEROPARQUE CLR	118.250
Jorge Newbery Aeroparque AEROPARQUE CLR	118.250
Jorge Newbery Aeroparque AEROPARQUE CLR	118.250
Jorge Newbery Aeroparque AEROPARQUE CLR	118.250
Jorge Newbery Aeroparque AEROPARQUE GND	121.900
Jorge Newbery Aeroparque AEROPARQUE GND	121.900

Jorge Newbery Aeroparque AEROPARQUE GND	121.900
Jorge Newbery Aeroparque AEROPARQUE GND	121.900
Jorge Newbery Aeroparque AEROPARQUE TWR	118.850
Jorge Newbery Aeroparque AEROPARQUE TWR	118.850
Jorge Newbery Aeroparque AEROPARQUE TWR	118.850
Jorge Newbery Aeroparque AEROPARQUE TWR	118.850
Jorge Newbery Aeroparque AEROPARQUE APP	120.600
Jorge Newbery Aeroparque AEROPARQUE APP	120.600
Jorge Newbery Aeroparque AEROPARQUE APP	120.600
Jorge Newbery Aeroparque AEROPARQUE APP	120.600
Jorge Newbery Aeroparque AEROPARQUE DEP	120.600
Jorge Newbery Aeroparque AEROPARQUE DEP	120.600
Jorge Newbery Aeroparque AEROPARQUE DEP	120.600
Jorge Newbery Aeroparque AEROPARQUE DEP	120.600

## Approach frequencies

ILS-cat-I	13	109.5	18.00mi
3° GS	13	109.5	18.00mi

## Nearby beacons

code	identifi er	dist	bearing	frequency
P	JORGE NEWBERY AEROPARQUE(BUENO NDB	1.3	298.3°	280
N	JORGE NEWBERY AEROPARQUE(BUENO NDB	2.8	118.7°	375
PAL	EL PALOMAR (BUENOS AIRES) VOR/DME	10.2	255°	115.20
FDO	SAN FERNANDO VOR/DME	10.5	302.6°	114.40
ILM	QUILMES NDB	12.6	130.7°	210
EZE	EZEIZA VOR/DME	16.9	204.1°	116.50
C	EZEIZA INTL MINISTRO PISTARINI NDB	17.1	209.8°	305
OC	EZEIZA INTL MINISTRO PISTARINI NDB	18.2	221.4°	330
ENO	MARIANO MORENO VOR/DME	18.5	269.4°	112.90
OA	EZEIZA INTL MINISTRO PISTARINI NDB	20.3	195.1°	270
PTA	LA PLATA NDB	35.4	128.1°	250
PTA	LA PLATA VOR	35.7	128.8°	113.70

# Departure and arrival routes

Transition altitude

3000ft

## SID end points

**distance**

**outbound direction**

RW13

KUKEN7	24.6	28°
SURBO7	23.4	76°
DORVO7	45.4	100°
PTA7	63.5	142°
PAL8	69.7	232°
EZE8	61.0	263°
ATOV3B	47.1	304°
BIVA3B	43.9	318°
LAND3B	39.8	346°

RW31

KUKEN7	24.6	28°
SURBO7	23.4	76°
DORVO7	45.4	100°
PTA7	63.5	142°
PAL8	69.7	232°
EZE8	61.0	263°
ATOV3B	47.1	304°
BIVA3B	43.9	318°
LAND3B	39.8	346°

## STAR starting points

**distance**

**inbound direction**

RW13

GBE7C	71.6	2°
VALO8C	70.8	46°
ASAD7C	65.9	69°
SNT7C	54.6	108°
PAGO7C	41.1	155°
KUKE1C	24.6	208°
PAPI1C	22.2	251°
SURB7A	23.4	256°
UGIM7C	79.7	285°
KOVU7C	58.5	306°
TENI7C	65.5	329°

RW31

GBE7R, GBE7D	71.6	2°
VALO7D, VALO8R	70.8	46°
ASAD8R, ASAD7D	65.9	69°
SNT8R, SNT7D	54.6	108°
PAGO8R, PAGO7D	41.1	155°
PAPI1R	22.2	251°
SURB2B	23.4	256°
UGIM7D, UGIM7R	79.7	285°
KOVU7D	58.5	306°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ASAD7C	VANAR	VHF	right	319 (139)°	> 5000ft	1.0min timed	210
ASAD7D	PTA	NDB	right	97 (277)°	> 12000ft	1.0min timed	ICAO rules
GBE7C	VANAR	VHF	right	319 (139)°	> 5000ft	1.0min timed	210
GBE7D	PTA	NDB	right	97 (277)°	> 12000ft	1.0min timed	ICAO rules
KOVU7C	PTA	NDB	right	97 (277)°	> 12000ft	1.0min timed	ICAO rules
KOVU7C	VANAR	VHF	right	319 (139)°	> 5000ft	1.0min timed	210
KOVU7D	PTA	NDB	right	97 (277)°	> 12000ft	1.0min timed	ICAO rules
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
TENI7D	PTA	NDB	right	97 (277)°	> 12000ft	1.0min timed	ICAO rules
UGIM7C	PTA	NDB	right	97 (277)°	> 12000ft	1.0min timed	ICAO rules
UGIM7C	VANAR	VHF	right	319 (139)°	> 5000ft	1.0min timed	210
UGIM7D	PTA	NDB	right	97 (277)°	> 12000ft	1.0min timed	ICAO rules
VALO7D	PTA	NDB	right	97 (277)°	> 12000ft	1.0min timed	ICAO rules
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