

SAZB - Bahia Blanca - Comandante Espora

Airport details

State	Buenos Aires
Country	Argentina
Region	SA
Elevation	246ft (75m)
Timezone	GMT -3
Coordinates	-38.72722, -62.15333
Type	land
ICAO code	SAZB
IATA code	BHI
FAA code	n/a

Runway info

Runway 17L / 35R	
length	2415m (7923ft)
bearing	160° / 340°
width	45m (148ft)
surface	asphalt
blast zone	153m (502ft) / 126m (413ft)
Runway 17R / 35L	
length	1499m (4918ft)
bearing	160° / 340°
width	30m (98ft)
surface	asphalt
Runway 06 / 24	
length	1977m (6486ft)
bearing	66° / 246°
width	30m (98ft)
surface	asphalt

Communication

Comandante Espora GND	121.900
Comandante Espora GND	121.900
Comandante Espora GND	121.900
Comandante Espora GND	121.900
Comandante Espora TWR	119.150
Comandante Espora TWR	119.150
Comandante Espora TWR	119.150
Comandante Espora TWR	119.150
Comandante Espora APP	119.150
Comandante Espora APP	119.150
Comandante Espora APP	119.150

Comandante Espora APP	119.150
Comandante Espora DEP	119.150
Comandante Espora DEP	119.150
Comandante Espora DEP	119.150
Comandante Espora DEP	119.150

Approach frequencies

ILS-cat-I	17L	109.7	18.00mi
2.7° GS	17L	109.7	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
BCA	BAHIA BLANCA VOR/DME	0.4	325.4°	114.30

Departure and arrival routes

Transition altitude 3000ft

SID end points	distance	outbound direction
RW06		
PULA1K	55.2	41°
MOXA1K	55.0	72°
DOTR1K	54.9	81°
SANB1K	52.4	213°
KIMI1K	69.7	243°
GENA1K	55.1	253°
DAMI1K	55.2	267°
AKNO1K	55.5	315°
RW17L		
PULA1A, PULA1C	55.2	41°
MOXA1A, MOXA1C	55.0	72°
DOTR1C, DOTR1A	54.9	81°
SANB1A, SANB1C	52.4	213°
KIMI1A, KIMI1C	69.7	243°
GENA1A, GENA1C	55.1	253°
DAMI1A, DAMI1C	55.2	267°
AKNO1A, AKNO1C	55.5	315°
RW24		
PULA1M	55.2	41°
MOXA1M	55.0	72°
DOTR1M	54.9	81°
SANB1M	52.4	213°
KIMI1M	69.7	243°
GENA1M	55.1	253°
DAMI1M	55.2	267°
AKNO1M	55.5	315°

RW35R

PULA1G, PULA1E	55.2	41°
MOXA1G, MOXA1E	55.0	72°
DOTR1G, DOTR1E	54.9	81°
SANB1G, SANB1E	52.4	213°
KIMI1E, KIMI1G	69.7	243°
GENA1E, GENA1G	55.1	253°
DAMI1E, DAMI1G	55.2	267°
AKNO1G, AKNO1E	55.5	315°

STAR starting points

distance

inbound direction

RW06

SANB1X	52.4	33°
KIMI1X	69.7	63°
GENA1X	55.1	73°
DAMI1X	55.2	87°
AKNO1X	55.5	135°
MOXA1X, MOXA2X	55.0	252°
DOTR1X	54.9	261°

RW17L

SANB1Q	52.4	33°
KIMI1Q	69.7	63°
GENA1Q	55.1	73°
DAMI1Q	55.2	87°
AKNO1Q	55.5	135°
MOXA1Q	55.0	252°
DOTR1Q	54.9	261°

RW24

SANB1Z	52.4	33°
KIMI1Z	69.7	63°
GENA1Z	55.1	73°
DAMI1Z	55.2	87°
AKNO1Z	55.5	135°
MOXA1Z	55.0	252°
DOTR1Z	54.9	261°

RW35R

MOXA1U	55.0	252°
DOTR1U	54.9	261°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
AKNO1X	DAPKI	VHF	right	334 (154)°	> 3000ft	DME 4.0mi	210
AKNO1Z	KIBIG	VHF	left	263 (83)°	> 3000ft	DME 4.0mi	210
DAMI1X	DAPKI	VHF	right	334 (154)°	> 3000ft	DME 4.0mi	210
DAMI1Z	KIBIG	VHF	left	263 (83)°	> 3000ft	DME 4.0mi	210
DOTR1Q	ANGEM	VHF	right	77 (257)°	> 3000ft	DME 4.0mi	210

DOTR1U	EDPIL	VHF	right	71 (251)°	> 3000ft	DME 4.0mi	210
DOTR1X	NILVU	VHF	left	154 (334)°	> 3000ft	DME 4.0mi	210
GENA1Z	KIBIG	VHF	left	263 (83)°	> 3000ft	DME 4.0mi	210
KIMI1Z	KIBIG	VHF	left	263 (83)°	> 3000ft	DME 4.0mi	210
MOXA1Q	ANGEM	VHF	right	77 (257)°	> 3000ft	DME 4.0mi	210
MOXA1Q	MOXAN	VHF	right	72 (252)°	> 11000ft	DME 4.0mi	220
MOXA1U	EDPIL	VHF	right	71 (251)°	> 3000ft	DME 4.0mi	210
MOXA1U	MOXAN	VHF	right	72 (252)°	> 11000ft	DME 4.0mi	220
MOXA1X	DAPKI	VHF	right	334 (154)°	> 3000ft	DME 4.0mi	210
MOXA1X	MOXAN	VHF	right	72 (252)°	> 11000ft	DME 4.0mi	220
MOXA1Z	MOXAN	VHF	right	72 (252)°	> 11000ft	DME 4.0mi	220
MOXA2X	MOXAN	VHF	right	72 (252)°	> 11000ft	DME 4.0mi	220
MOXA2X	NILVU	VHF	left	154 (334)°	> 3000ft	DME 4.0mi	210
SANB1X	NILVU	VHF	left	154 (334)°	> 3000ft	DME 4.0mi	210
SANB1Z	KIBIG	VHF	left	263 (83)°	> 3000ft	DME 4.0mi	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