

# SASJ - San Salvador De Jujuy - Gobernador Horacio Guzmán - Jujuy

---

## Airport details

State	Jujuy
Country	Argentina
Region	SA
Elevation	3019ft (920m)
Timezone	GMT -3
Coordinates	-24.39278, -65.09778
Type	land
ICAO code	SASJ
IATA code	JUJ
FAA code	n/a

## Runway info

Runway 16 / 34	
length	2964m (9724ft)
bearing	148° / 328°
width	40m (131ft)
surface	asphalt
blast zone	30m (98ft) / 30m (98ft)

## Communication

Gobernador Horacio Guzmán - Jujuy	118.700
TWR	
Gobernador Horacio Guzmán - Jujuy	118.700
TWR	
Gobernador Horacio Guzmán - Jujuy	118.700
TWR	
Gobernador Horacio Guzmán - Jujuy	118.700
TWR	

## Approach frequencies

ILS-cat-I	34	110.1	18.00mi
3° GS	34	110.1	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
JUJ	JUJUY VOR/DME	0.2	98.2°	112.90
OJ	GOBERNADOR HORACIO GUZMAN NDB	4.6	148°	315

SAL	SALTA VOR/DME	34.7	220°	116.70
L	GEN. DON MARTIN MIGUEL DE GUEM NDB	35.7	220.3°	305

## Departure and arrival routes

Transition altitude 9000ft

### SID end points

	distance	outbound direction
RW16		
MOXA1G, MOXA1E	20.1	32°
MIME1G	28.7	98°
KOVA1E	35.7	98°
TEGA1G, TEGA1E	57.7	147°
ASOD1G, ASOD1E	115.2	151°
PONP1E, PONP1G	82.7	189°
SA661G	32.7	201°
ALGA1G	98.6	215°

RW34

MOXA1C, MOXA1A	20.1	32°
KOVA1A, KOVA1C	35.7	98°
TEGA1C, TEGA1A	57.7	147°
ASOD1C, ASOD1A	115.2	151°
PONP1A, PONP1C	82.7	189°
SA661C	32.7	201°
ALGA1C	98.6	215°

### STAR starting points

	distance	inbound direction
RW16		
ALGA1U	98.6	35°
MOXA1U	20.1	212°
KOVA1U	35.7	278°
TEGA1U	57.7	327°
ASOD1U	115.2	331°
ILPA1U	78.4	360°

RW34

ALGA1Q	98.6	35°
MOXA1P, MOXA1Q	20.1	212°
KOVA1P, KOVA1Q	35.7	278°
TEGA1Q	57.7	327°
ASOD1Q, ASOD1P	115.2	331°
ILPA1S, ILPA1Q, ILPA1P	78.4	360°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ASOD1U	SJ282	VHF	left	158 (338)°	> 10000ft	DME 4.0mi	220
ILPA1U	ILPAR	VHF	right	188 (8)°	> 15000ft	DME 7.0mi	240
KOVA1U	MIMEX	VHF	right	107 (287)°	> 13000ft	DME 4.0mi	220

MOXA1Q	OGNAX	VHF	left	4 (184)°	> 9000ft	DME 4.0mi	220
MOXA1U	OGNAX	VHF	left	4 (184)°	> 9000ft	DME 4.0mi	220

\*) 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