

# SARE - Resistencia

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## Airport details

State	Chaco
Country	Argentina
Region	SA
Elevation	171ft (52m)
Timezone	GMT -3
Coordinates	-27.45000, -59.05611
Type	land
ICAO code	SARE
IATA code	RES
FAA code	n/a

## Runway info

Runway 03 / 21	
length	2779m (9117ft)
bearing	23° / 203°
width	50m (164ft)
surface	asphalt

## Communication

Resistencia Resistencia Tower	118.700
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## Approach frequencies

ILS-cat-I	21	110.3	18.00mi
3° GS	21	110.3	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
SIS	RESISTENCIA VOR/DME	0.1	342°	115.10
N	RESISTENCIA NDB	1.6	23.1°	262
CRS	CORRIENTES VOR/DME	15.7	87.5°	115.40
C	CORRIENTES NDB	15.8	85.8°	305

## Departure and arrival routes

Transition altitude      3000ft

### **SID end points**      **distance**      **outbound direction**

RW03

DIGE1G	30.1	34°
BOBI1G	35.0	68°
LUTS1G	54.9	89°
KILI1G	134.1	176°
OPKA1G	55.3	200°
ESMO1G	55.3	229°
GUKA1G	55.2	274°
PANO1G	55.1	296°
DOPL1G	178.2	326°
AKPE1G	149.3	345°

RW21

BOBI1C	35.0	68°
LUTS1C	54.9	89°
KILI1C	134.1	176°
OPKA1C	55.3	200°
ESMO1C	55.3	229°
GUKA1C	55.2	274°
PANO1C	55.1	296°
DOPL1C	178.2	326°
AKPE1C	149.3	345°

### **STAR starting points**      **distance**      **inbound direction**

RW03

OPKA1U, KAN1M	55.3	20°
MOS1N, ESMO1U, MOS1M	55.3	49°
GUKA1U	55.2	94°
PANO1U	55.1	116°
DOPL1U	178.2	146°
AKPE1U	149.3	165°
SOSN1U	55.3	204°
BOBI1U	35.0	248°
LUTS1U	54.9	269°
KILI1U	134.1	356°

RW21

OPKA1Q	55.3	20°
ESMO1Q	55.3	49°
GUKA1Q, GUKA1R	55.2	94°
PANO1Q	55.1	116°
DOPL1Q	178.2	146°
AKPE1Q	149.3	165°

DIGE1Q	30.1	214°
BOBI1Q	35.0	248°
LUTS1Q	54.9	269°
KILI1Q	134.1	356°

## Holding patterns

<b>STAR name</b>	<b>hold at</b>	<b>type</b>	<b>turn</b>	<b>heading*</b>	<b>altitude</b>	<b>leg</b>	<b>speed limit</b>
AKPE1U	SULBO	VHF	right	310 (130)°	> 3000ft	DME 4.0mi	210
BOBI1U	UGASI	VHF	left	93 (273)°	> 3000ft	DME 4.0mi	210
BUR1N	ILPUS	VHF	left	208 (28)°	> 6000ft	1.0min timed	ICAO rules
DIGE1Q	DIGET	VHF	right	56 (236)°	> 5000ft	DME 4.0mi	210
DOPL1U	SULBO	VHF	right	310 (130)°	> 3000ft	DME 4.0mi	210
ESMO1Q	MAMPU	VHF	left	216 (36)°	> 11000ft	DME 4.0mi	220
GUKA1R	MAMPU	VHF	left	216 (36)°	> 11000ft	DME 4.0mi	220
GUKA1U	SULBO	VHF	right	310 (130)°	> 3000ft	DME 4.0mi	210
KAN1M	ILPUS	VHF	left	208 (28)°	> 6000ft	1.0min timed	ICAO rules
KILI1Q	BURSA	VHF	left	188 (8)°	> 8000ft	DME 4.0mi	220
KILI1U	BURSA	VHF	left	188 (8)°	> 8000ft	DME 4.0mi	220
KILI1U	RR170	VHF	right	179 (359)°	> 3000ft	DME 4.0mi	210
LUTS1U	UGASI	VHF	left	93 (273)°	> 3000ft	DME 4.0mi	210
MOS1N	ILPUS	VHF	left	208 (28)°	> 6000ft	1.0min timed	ICAO rules
PANO1U	SULBO	VHF	right	310 (130)°	> 3000ft	DME 4.0mi	210
SOSN1U	SULBO	VHF	right	310 (130)°	> 3000ft	DME 4.0mi	210

\*) magnetic outbound (inbound) holding course

## Disclaimer

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## To be used with X-Plane simulation only