

# TNCA - Oranjestad - Reina Beatrix Intl

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## Airport details

State	[Other]
Country	Netherlands
Region	TN
Elevation	60ft (18m)
Timezone	GMT -4
Coordinates	12.50138, -70.01523
Type	land
ICAO code	TNCA
IATA code	AUA
FAA code	n/a

## Runway info

Runway 11 / 29	
length	2828m (9278ft)
bearing	103° / 283°
width	45m (148ft)
surface	asphalt
displacement threshold	86m (282ft) / 26m (85ft)
blast zone	59m (194ft) / 56m (184ft)

## Communication

Reina Beatrix Intl ATIS	132.100
Reina Beatrix Intl ATIS	132.100
Reina Beatrix Intl ATIS	132.100
Reina Beatrix Intl ATIS	132.100
Reina Beatrix Intl GND	121.900
Reina Beatrix Intl GND	121.900
Reina Beatrix Intl GND	121.900
Reina Beatrix Intl GND	121.900
Reina Beatrix Intl BEATRIX TWR	128.850
Reina Beatrix Intl BEATRIX TWR	120.900
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Reina Beatrix Intl BEATRIX TWR	128.850

## Approach frequencies

ILS-cat-I	11	108.7	18.00mi
3° GS	11	108.7	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
BEA	BEATRIX (ARUBA) VOR/DME	0.3	272.4°	113.80
ABA	ARUBA VOR/DME	4.2	86.5°	112.50
PRG	PARAGUANA (PUNTO FIJO) VOR/DME	43.8	189.4°	113.60

## Departure and arrival routes

Transition altitude	2500ft
Transition level	4000ft

SID end points	distance	outbound direction
RW11		
KARU1F	213.1	10°
WALP1E, WALP1F	30.7	25°
SCAP1F	248.0	37°
ADRI1F, ADRI1E	24.9	104°
ELOT1E, ELOT1F	25.0	124°
ITSE1F, ITSE1E	13.1	176°
NORE1F, NORE1E	11.7	194°
DATO1E, DATO2F	15.9	250°
AMBA1F	109.1	280°
KISA1F	220.4	342°
VESK1F	214.4	348°
BERO1F	210.1	359°
RW29		
KARU1H	213.1	10°
SCAP1H	248.0	37°
IRLE2H	39.7	106°
PJG1G	61.6	107°
ELOT2H, ELOT1G	25.0	124°
ITSE1G, ITSE1H	13.1	176°
NORE1H, NORE1G	11.7	194°
DATO1G, DATO1H	15.9	250°
AMBA1H	109.1	280°
XUBA1H	29.6	341°
KISA1H	220.4	342°
VESK1H	214.4	348°
BERO1H	210.1	359°

STAR starting points	distance	inbound direction
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## RW11

NORE2A	11.7	14°
DATO2A	15.9	70°
AMBA2A	109.1	100°
KISA2A	220.4	162°
VESK2A	214.4	168°
BERO2A	210.1	179°
SCAP2A	248.0	217°
IRLE2A	39.7	286°
ITSE2A	13.1	356°

## RW29

NORE2C	11.7	14°
DATO2C	15.9	70°
AMBA2C	109.1	100°
KISA1C	220.4	162°
VESK1C	214.4	168°
BERO1C	210.1	179°
SCAP1C	248.0	217°
ADRI1C	24.9	284°
ITSE2C	13.1	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>
ADRI1C	MIDVU	VHF	right	115 (295)°	2500ft - 10000ft	DME 4.0mi	230
AMBI2A	IGROM	VHF	right	25 (205)°	4000ft - 10000ft	DME 4.0mi	230
BERO2A	IGROM	VHF	right	25 (205)°	4000ft - 10000ft	DME 4.0mi	230
DIBO2A	IGROM	VHF	right	25 (205)°	4000ft - 10000ft	DME 4.0mi	230
KISA2A	IGROM	VHF	right	25 (205)°	4000ft - 10000ft	DME 4.0mi	230
SCAP2A	IGROM	VHF	right	25 (205)°	4000ft - 10000ft	DME 4.0mi	230
VESK2A	IGROM	VHF	right	25 (205)°	4000ft - 10000ft	DME 4.0mi	230

\*) magnetic outbound (inbound) holding course

## Disclaimer

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## To be used with X-Plane simulation only