

# SOCA - Cayenne / Rochambeau - Felix Eboue

---

## Airport details

State	French Guiana
Country	France
Region	SO
Elevation	24ft (7m)
Timezone	GMT -3
Coordinates	4.81615, -52.37400
Type	land
ICAO code	SOCA
IATA code	CAY
FAA code	n/a

## Runway info

Runway 08 / 26	
length	3204m (10512ft)
bearing	65° / 245°
width	45m (148ft)
surface	asphalt

## Communication

Felix Eboue ATIS	132.200
Felix Eboue ATIS	132.200
Felix Eboue ATIS	132.200
Felix Eboue ATIS	132.200
Felix Eboue TWR	118.100
Felix Eboue TWR	118.100
Felix Eboue TWR	118.100
Felix Eboue TWR	118.100
Felix Eboue APP	119.900
Felix Eboue APP	119.900
Felix Eboue APP	119.900
Felix Eboue APP	119.900
Felix Eboue DEP	119.900
Felix Eboue DEP	119.900
Felix Eboue DEP	119.900
Felix Eboue DEP	119.900

## Approach frequencies

ILS-cat-I	08	110.3	18.00mi
3° GS	08	110.3	18.00mi

## Nearby beacons

<b>code</b>	<b>identifier</b>	<b>dist</b>	<b>bearing</b>	<b>frequency</b>
CYR	FELIX EBOUE (CAYENNE) VOR/DME	0.3	114°	115.95
FXC	FELIX EBOUE (CAYENNE) NDB	0.8	51.7°	327
OIA	OIAPOQUE NDB	66.9	149°	340

## Departure and arrival routes

Transition altitude 3000ft

<b>SID end points</b>	<b>distance</b>	<b>outbound direction</b>
RW08		
OIA1S	66.9	149°
DABR1N, DABR1S	39.9	222°

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
ALL		
DABR1C	39.9	42°
TEKA1C	39.7	75°
GEDA1C	39.6	103°
KALE1C	52.6	114°
SILA1C	39.9	165°
REKI1C	40.1	193°
VARU1C	14.2	243°
ALDI1C	40.4	329°
MCP1C	296.5	345°
RW08		
DABR1K	39.9	42°
TEKA1K	39.7	75°
GEDA1K	39.6	103°
KALE1K	52.6	114°
SILA1K	39.9	165°
REKI1K	40.1	193°
VARU1K	14.2	243°
ALDI1K	40.4	329°
MCP1K	296.5	345°
RW26		
DABR1V	39.9	42°
TEKA1V	39.7	75°
GEDA1V	39.6	103°
KALE1V	52.6	114°
SILA1V	39.9	165°
REKI1V	40.1	193°
ALDI1V	40.4	329°
MCP1V	296.5	345°

## 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>
ALDI1C	CYR	NDB	left	106 (286)°	2000ft - 6000ft	1.0min timed	230
ALDI1K	KUKOV	VHF	right	265 (85)°	2000ft - 6000ft	DME 5.0mi	230
ALDI1V	VARUK	VHF	right	80 (260)°	2000ft - 19000ft	DME 7.0mi	230
DABR1C	CYR	NDB	left	106 (286)°	2000ft - 6000ft	1.0min timed	230
DABR1K	KUKOV	VHF	right	265 (85)°	2000ft - 6000ft	DME 5.0mi	230
DABR1V	VARUK	VHF	right	80 (260)°	2000ft - 19000ft	DME 7.0mi	230
GEDA1C	CYR	NDB	left	106 (286)°	2000ft - 6000ft	1.0min timed	230
GEDA1K	KUKOV	VHF	right	265 (85)°	2000ft - 6000ft	DME 5.0mi	230
GEDA1V	VARUK	VHF	right	80 (260)°	2000ft - 19000ft	DME 7.0mi	230
KALE1C	CYR	NDB	left	106 (286)°	2000ft - 6000ft	1.0min timed	230
KALE1K	KUKOV	VHF	right	265 (85)°	2000ft - 6000ft	DME 5.0mi	230
KALE1V	VARUK	VHF	right	80 (260)°	2000ft - 19000ft	DME 7.0mi	230
MCP1C	CYR	NDB	left	106 (286)°	2000ft - 6000ft	1.0min timed	230
MCP1K	KUKOV	VHF	right	265 (85)°	2000ft - 6000ft	DME 5.0mi	230
MCP1V	VARUK	VHF	right	80 (260)°	2000ft - 19000ft	DME 7.0mi	230
REKI1C	CYR	NDB	left	106 (286)°	2000ft - 6000ft	1.0min timed	230
REKI1K	KUKOV	VHF	right	265 (85)°	2000ft - 6000ft	DME 5.0mi	230
REKI1V	VARUK	VHF	right	80 (260)°	2000ft - 19000ft	DME 7.0mi	230
SILA1C	CYR	NDB	left	106 (286)°	2000ft - 6000ft	1.0min timed	230
SILA1K	KUKOV	VHF	right	265 (85)°	2000ft - 6000ft	DME 5.0mi	230
SILA1V	VARUK	VHF	right	80 (260)°	2000ft - 19000ft	DME 7.0mi	230
TEKA1C	CYR	NDB	left	106 (286)°	2000ft - 6000ft	1.0min timed	230
TEKA1K	KUKOV	VHF	right	265 (85)°	2000ft - 6000ft	DME 5.0mi	230
TEKA1V	VARUK	VHF	right	80 (260)°	2000ft - 19000ft	DME 7.0mi	230

VARU1C	CYR	NDB	left	106 (286)°	2000ft - 6000ft	1.0min timed	230
VARU1C	VARUK	VHF	right	80 (260)°	2000ft - 19000ft	DME 7.0mi	230
VARU1K	KUKOV	VHF	right	265 (85)°	2000ft - 6000ft	DME 5.0mi	230
VARU1K	VARUK	VHF	right	80 (260)°	2000ft - 19000ft	DME 7.0mi	230

\*) 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