

# South Atlantic

V4.15.03 Update: 03 JUN 2012

**NOT FOR NAVIGATIONAL PURPOSES**

Further Details: [www.planningcharts.de](http://www.planningcharts.de)  
Contact: [feedback@planningcharts.de](mailto:feedback@planningcharts.de)

MT = TT + West (-East) Variation

Communication  
**Revise Estimate :**  
ETO Deviation ≥ 3 Min.

In Flight Contingency:  
15 NM Offtrack  
FL +/- 500 ft  
Sev.WX: max. 10 NM L or R  
N desc. 300ft / S climb 300ft

ATLANTICO  
13357  
10096  
8861  
6649  
5565

Recife  
124.10  
125.15

Fortaleza  
SBFZ

Mossoro  
MSS

Natal  
NTL

Recife  
SBRF

POTRO

**PORTUGUESE (BRAZIL)**  
Good Morning <bom dia>  
Good Afternoon <bom dia>  
Good Evening <boa tarde>  
Good Bye <até logo>  
Thank You <obrigado>

VHF1 123.45  
VHF2 121.5  
TRXP 2000

Santa Maria Oceanic  
Notify LPPO

Canarias FIR  
Notify GCCC

Sal Oceanic  
Notify GVSC

Sal  
128.30  
127.10

Dakar Oceanic  
Notify GOOO

Dakar/Sal  
11291  
8861  
6535

Dakar  
129.5 N  
127.3 S

Dakar FIR  
Notify GOOO

**DAKAR FIR**  
IFBP 126.9  
IATA Inflight Broadcast Procedure

10 MIN prior entering airspace  
10 MIN prior reporting point  
10 MIN prior crossing ATS route  
at 20 MIN intervals (dist.rep.pts)  
2-5 MIN before level change  
at time of level change  
any time considered necessary

ALL STATIONS  
CALL SIGN (e.g. LH ...)  
FL .....

DIRECTION (e.g. southbound)  
from 'DEP' to 'DEST'  
via AIRWAY ...

POSITION ... at ... (UTC)  
ESTIMATE ... at ... (UTC)  
CALL SIGN, FL ..., DIRECTION

ICAO	Airport	APP	RWY	ELEV	VAR	RFF
GCLP	Gran Canaria	103L I21R L03L L03R	3.1 3.1	78		9
GCTS	Tenerife South	108 I26	3.2	209	9	n.a.
GCXO	Tenerife North	112 III30	3.1	2077		n.a.

ICAO	Airport	APP	RWY	ELEV	VAR	RFF
GBYD	Banjul	G14 I32	3.6	93	10W	8
GMAD	Agadir	V10 I28	3.2	254		8
GOOY	Dakar	G18 I36	3.4	85		9
GQNN	Nouakchott	I05 G23	3.0	7		n.a.
GQPP	Nouadhibou	I02 G20	2.4	9		n.a.
GVAC	Sal	I01 V19	3.2	177	11W	9

ICAO	Airport	APP	RWY	ELEV	VAR	RFF
SBFN	Fernando d. N.	G12 G30	1.8	193	21W	n.a.
SBFZ	Fortaleza	I13 G31	2.5	82	21W	n.a.
SBNT	Natal	I16L G34R	2.6	169	22W	n.a.
SBRF	Recife	I18 G36	3.0	33	22W	9
SOCA	Cayenne	I08 G26	3.2	26	18W	8*