

# South Atlantic Bulletin: CPDLC Warning

Chris Shieff

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There's been a lot of noise lately from the NAT, especially as we all come to grips with the **removal of oceanic clearances**.

But it's important not to forget about the SAT – or **South Atlantic**. And it seems a CPDLC issue has been regularly occurring in the Abidjan Area Control Center – a large chunk of airspace found south of Africa's Ivory Coast.

The issue arises from the fact that while the **Abidjan ACC** is geographically constrained by the much larger **Dakar FIR**, it is responsible for its own control.

It seems that pilots have been incorrectly logging onto **G000/Dakar** rather than **DIII/Abidjan** when transiting this airspace. ATC are concerned, and so a new SAT Ops Bulletin has been published. Here's a closer look at what it contains, and how to mitigate this error on your next crossing.

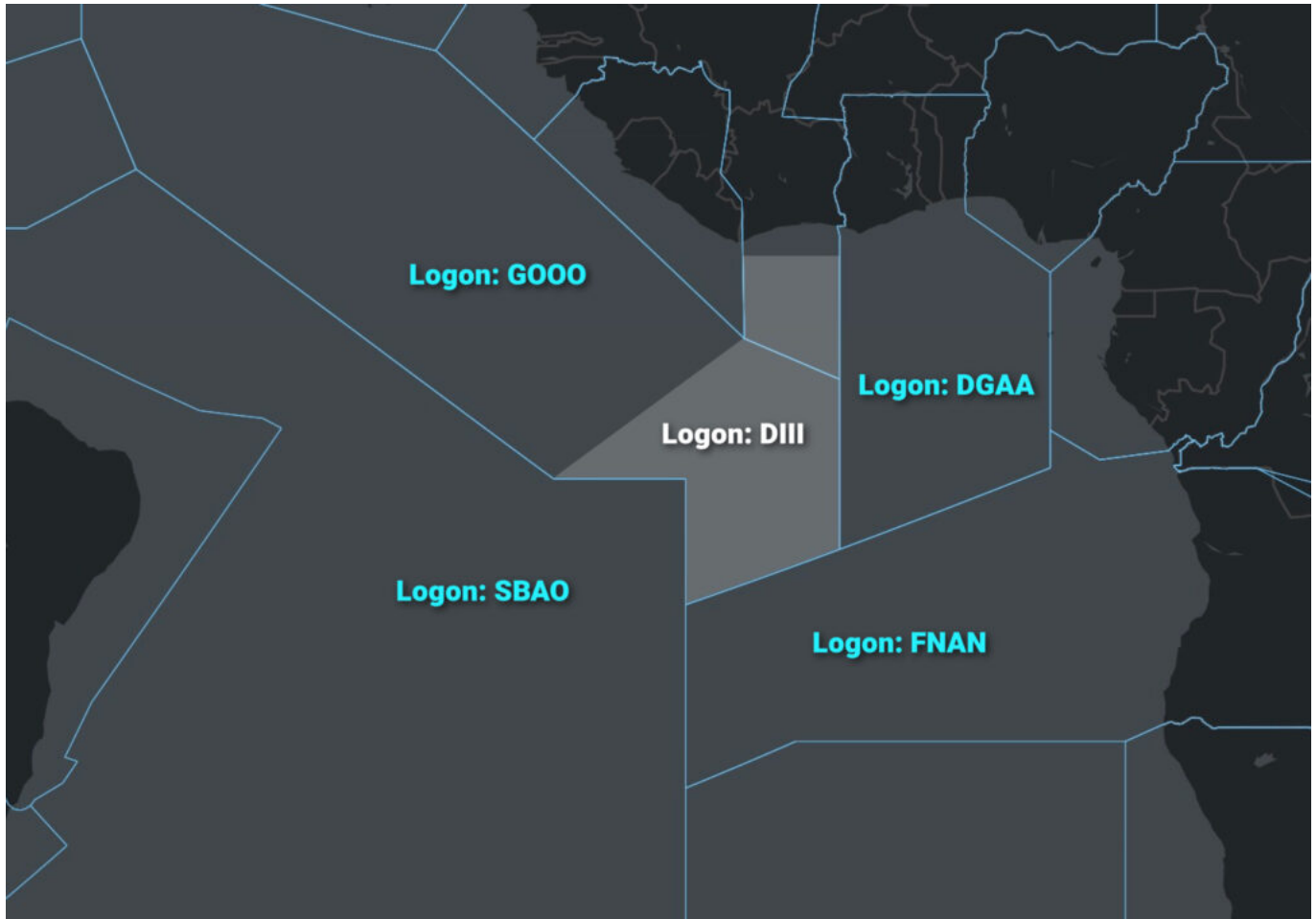
## The Airspace Picture

Part of the problem may be that pilots crossing the SAT are **far less familiar** with the airspace picture than they are of its big brother, the NAT. So, here's a quick crash course.

Over the South Atlantic lies the '**Atlantic Ocean Random Routing Area**', or AORRA.

This is essentially a volume of airspace between FL290 – FL410 within the Atlantico, Accra, Comodoro Rivadavia, Dakar, Dakar Oceanic, Ezeiza, Johannesburg Oceanic, Luanda and Montevideo FIRs.

This article is concerned with the Eastern Side of the AORRA – specifically the **DIII/Abidjan ACC** (Ivory Coast) which is contained within the much larger **G000/Dakar FIR** and where the confusion is occurring. Aircraft on routes that transit between South America and Sub-Saharan Africa will likely overfly this airspace.



The folk at the South Atlantic Steering Group (SAT SG for short) have reported more and more instances of transiting aircraft **incorrectly logging onto G000 when they should be logging onto DIII** while in Abidjan's airspace.

This then creates communication issues for ATC.

### **Panic Slowly**

While this is cause for concern, SAT SG are quick to explain that in most cases this can be managed safely but vastly **increases workload** for controllers who must manually resolve the mis-connection.

But occasionally the loss of comms has led to the activation of something called **INCERFA** - a top-secret ICAO catchphrase for where uncertainty exists as to the safety of an aircraft or its occupants. **This alert phase carries its own protocols for ATC.**

And so, the key message from the bulletin is this:

**'While Abidjan Airspace is geographically included within the Dakar FIR, it is essential that it is treated as a separate sector for CPDLC logon purposes...'**

Simple!

### **What to do**

None of us like unexpected paperwork. So, the SAT SG has also provided us with **flight crew procedures** to prevent communication problems when overflying Abidjan airspace. Check the SAT Ops Bulletin for these in full, but here's the lowdown:

