

INTERNATIONAL CIVIL AVIATION ORGANIZATION WESTERN AND CENTRAL AFRICA OFFICE

Sixth Meeting of the Central Atlantic FIR Satellite Network (CAFSAT) Management Committee (CNMC/6)
(Lisbon, Portugal, 6-7 June 2016)

Agenda item 4: CAFSAT re-engineering and modernization

CAFSAT stations upgrade. Phase 1. Current situation.

(Presented by Portugal)

SUMMARY

This WP presents information on current situation of Phase 1 of CAFSAT stations upgrade.

1. Introduction

According Conclusion CNMC 3/9 a table aiming to facilitating the coordination of the re-engineering of CAFSAT stations shall be produced.

2. Discussion

Table 1 presents the information provided by States/Organizations on upgrade of CAFSAT stations according Phase 1 – Step 3 of document "Technical Study for CAFSAT network upgrade – February 2012".

3. Action by the meeting

The meeting is invited to:

- a) Note the information of this WP
- b) Complete missing information

* * *

CAFSAT stations upgrade plan (*)

Station	Current situation	Schedule	Notes
Casablanca		2017	3)
Dakar	Done. May 2014		
	Contract with ISDEFE via	Six (6) months after	
Ezeiza	ICAO TCB around end 2014	contract signature	
		(around June 2015)?	
	Finalizing purchase of		
Johannesburg	equipment and contract for	November/December	
	upgrade	2014?	
Las Palmas	Done. April 2014		
Lisbon	Done. October 2014.		1)
Luanda		?	
Nouakchott	Done. May 2014		
Recife	Done. November 2013		2)
Sal	Done. November 2013		
Santa Maria	Done. October 2014.		

Table 1

(*) Upgrade according Phase 1 – Step 3 of document "Technical Study for CAFSAT network upgrade – February 2012".

Notes:

- 1) Link Lisbon Santa Maria is done (October 2010). Links Lisbon Casablanca and Lisbon Luanda will be established when sites finish upgrading.
- 2) Links Recife-Dakar and Recife-Las Palmas are done. Links Recife Johannesburg and Recife Luanda will be established when sites finish upgrading.
- 3) ONDA will launched a 3rd call for tender during 1st half 2016.

End	
EliQ	

(2 pages)

 ${\tt CNMC_6~WP~XX_CAFSAT_modernization~and~re-engineering_phase~1}$