

# WORKSHOP

## TECHNICAL PRESENTATION AND STRATEGY FOR WIS

*OUAGADOGOU BURKIN FASO 13-14 FEVRIER 2007*

**PRESENTATION: FX SALAMBANGA ASEANA**

# COMMUNICATION

## AERONAUTICAL FIXED SERVICE



Navigation

m  
e  
t  
é  
o

Météo

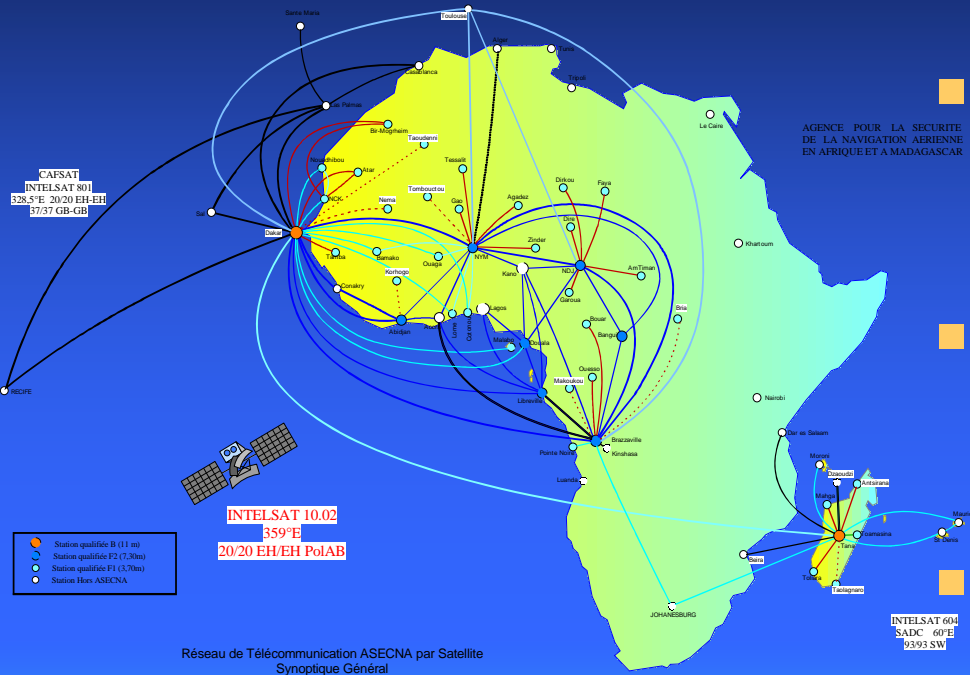
Navigation



# COMMUNICATION



## AERONAUTICAL FIXED SERVICE



■ **ATS/DS**

■ **AFTN**

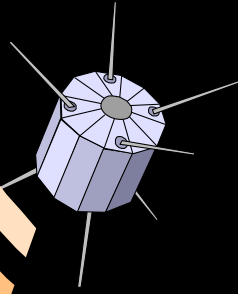
■ **GTS**

Réseau de Télécommunication ASECNA par Satellite  
Synoptique Général

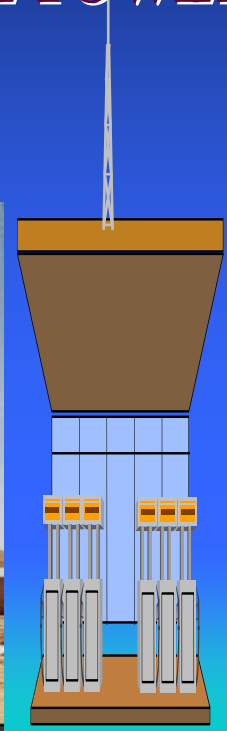
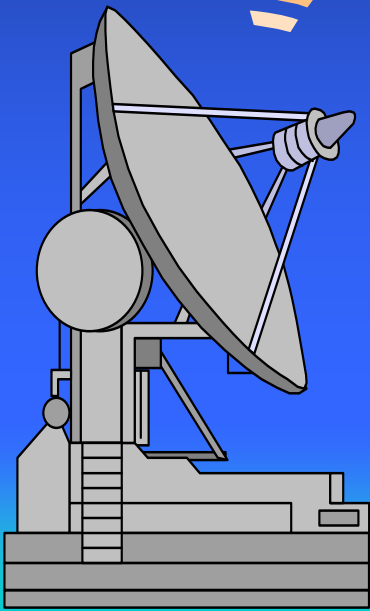
# COMMUNICATION

## AERONAUTICAL

## MOBILE SERVICE



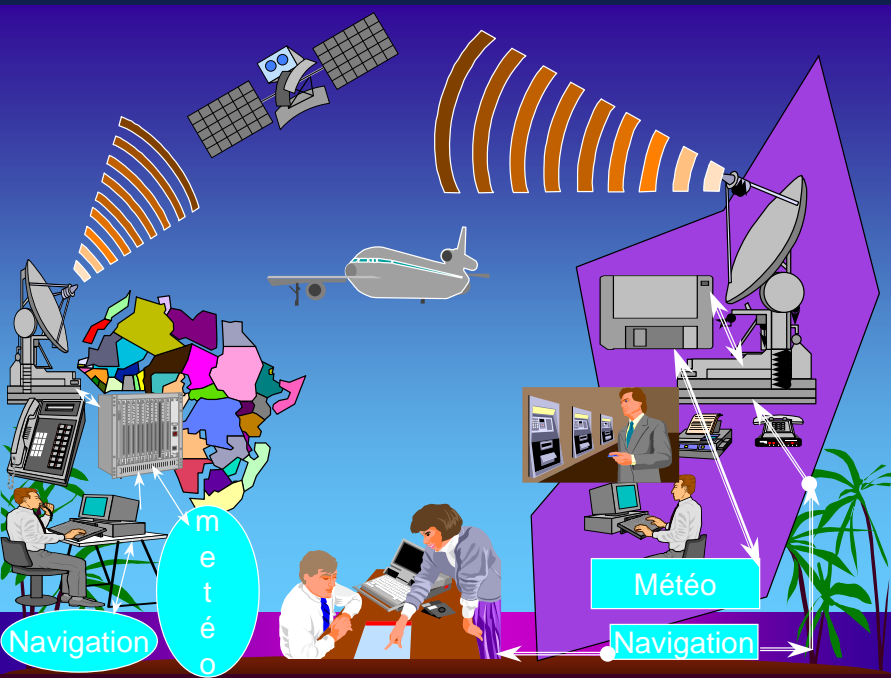
*CONTROL TOWER*



# COMMUNICATION



## *ERONAUTICAL MOBILE SERVICE*



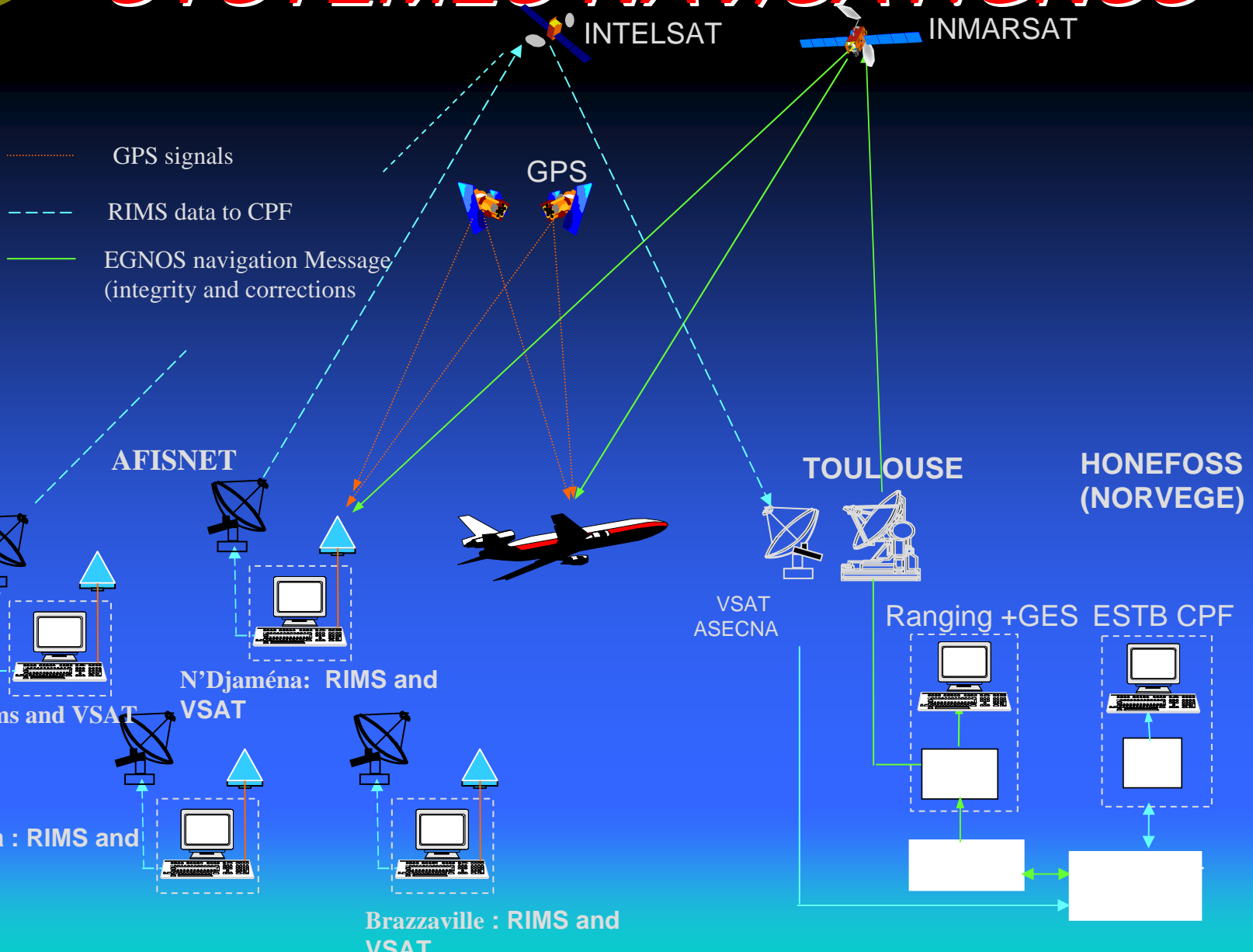
- HF Fréquences
- VHF Fréquences





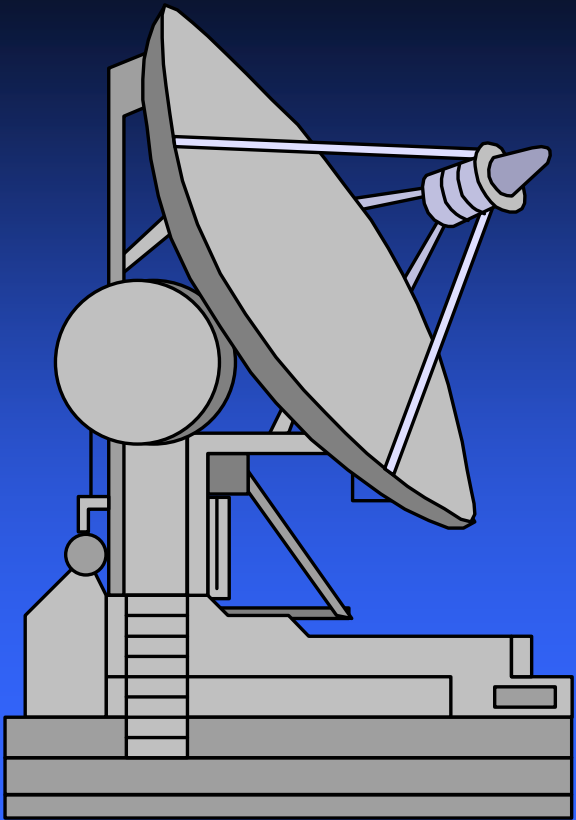
# NAVIGATION

## SYSTEMES NAVISAT:GNSS





# SURVEILLANCE *FANS SYSTEMS*



- ADS-C (SUPPORT SITA/AFISNET)
- ADS-B (SUPPORT SITA/AFISNET)
- MULTILAT (SUPPORT SITA/AFISNET)





# METEOROLOGY

- Datas collecting
- SADIS
- MSG

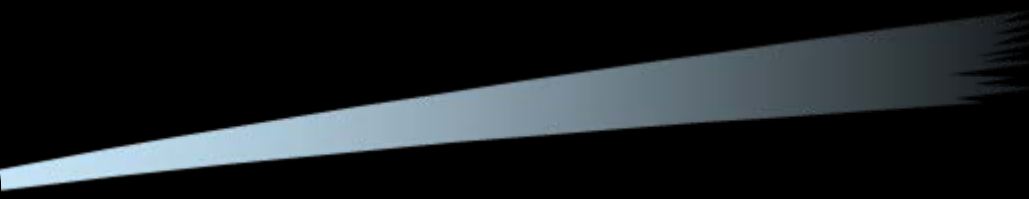






# GTS IMPLEMENTATION STATUS IN ASECNA AREA

CENTRE	REQUIRED CIRCUITS	IMPLEMENTED CIRCUITS	Achievement Rate%	NON IMPLEMENTED CIRCUITS	BILATERAL IMPLEMENTED CIRCUITS
DAKAR	19	10	52%	LAS-PALMAS, ASCENSION, ST.HELENA, CASABLANCA, WESTERN SAHARA ALGER, MONROVIA, FREETOWN,LAGOS,	LIBREVILLE
NIAMEY	9	6	67%	NAIROBI, LAGOS, ALGER	BANGUI, TOULOUSE
BRAZZAVILLE	8	7	88%	SAO TOME	TOULOUSE



*Thanks for your attention*