Dominique Charreyre

CNS/ATM Senior Engineer / Project Manager

78 Rue Gabriel Péri 92120 MONTROUGE FRANCE dcharreyre@aeronavgroup.com



Graduate in 1987 from the French Civil Aviation School (ENAC Toulouse France) with a proven track record in consistently **Communication Navigation Surveillance / Air Trafic Management** Projects, such as implementation of Telecommunication network for ATS/DS and Air to Ground communication, ATC Towers, turnkey project and Navaids Implementation.

Working for more than 20 years in the Civil Aviation Sectors, developing an excellent people management, communication and negotiation skills with the ability to build and sustain business relationships across all levels, developing a real understanding of the clients needs.

Career Highlights and Achievements

- Qualification: Graduate in 1987 from the French Civil Aviation School (Toulouse France):
 Civil Aviation Engineer
- 1987/1988: Electronics Teacher for the French army at Officer School of St Cyr Coëtquidan
- Since September1988: Project manager for CORIS, INEO, AERONAV and LCDC

Few projects Within 20 years:

• For the **French Civil Aviation**: integration of new sectors at the East ACC (Reims), creation of a new ACC at Aix en Provence, integration and installation of new Radar display at Mulhouse and Toulouse Airport. Integration of the new **Frequentis** VCS at Roissy CDG Airport

• For **NAMA** (**NIGERIA**):

- i. optimisation of the Nigerian VSAT network and interconnexion with adjacent FIR.
- ii. Manufacturing of Mobile Tower
- iii. **Study** together with **Thalès** of the Total Radar Coverage, refurbishment of 25 Airports, interconnexion of all sites using VSAT and Microwave Links

• For ASECNA:

- i. Completion of the VHF Radio Coverage
- ii. Creation of the ACC of N Djamena, Niamey (on going project)
- iii. Implementation of various Power Plant, Airfield lighting, and Tower on Airport such as Cotonou, Lome, Dakar, Bobo Dioulasso

• For RVA (DRC):

- i. Implementation of National VSAT Network
- ii. Implementation of ATC equipment and Power Plant for Ndjili/ Kinshasa and Luano/Lubumbashi Airports
- iii. Implementation of backbone for Surveillance project

• For Indonesian Civil Aviation :

i. Creation of a new ACC at Ujung Pandang (55 M€ project) including integration of Thales Eurocat, Thales ILS, Telerad VHF Equipment, SEEE Voice Communication System, VSAT equipment.