

PROJECT / Earth Satellite Propagation Experiment at Ka Band

ESPRESX

Main Objective:

Characterization of the Earth-Satellite Propagation Channel mainly:

- Scintillation
- Attenuation
- Ice depolarization

The development of the measuring station and data analysis software is included in the project.

Reference: POSI/36555/CHS/2000, Funding: FCT/POSI, Start Date: 15-10-2000

Team: [Armando Carlos Domingues da Rocha](#), [José Carlos da Silva Neves](#)

Groups: [Radio Systems – Av](#)

Local Coordinator: [Armando Carlos Domingues da Rocha](#)