

French Electro-Optical Bidding Network Communication Base Station

Source: <https://studioogrody.com.pl/Mon-08-Dec-2025-36656.html>

Title: French Electro-Optical Bidding Network Communication Base Station

Generated on: 2026-03-28 07:45:08

Copyright (C) 2026 ENERGIA OGRODY. All rights reserved.

According to CNES, TELEOS demonstrated reliable links to the prototype ground station called FrOGS (French optical ground station) under a wide range of conditions and demonstrated bi ...

Developed at the French Riviera observatory near Grasse, FrOGS is supported by CNES and co-financed by a consortium of industry partners: Safran Data Systems, OGS Technologies and Bertin ...

Designed and developed entirely in-house, Safran Data Systems' IRIS optical ground station is equipped with state-of-the-art telescopes and optronic components for transmitting and receiving laser ...

The FrOGS demonstrator was designed by OGS Technologies as a versatile station for CNES to carry on potentially multiple missions (LEO Direct-To-Earth, bidirectional GEO Feeder, ...

The station is developed, at the French Riviera observatory close to Grasse, with the support of CNES and co-financed by a consortium of industrials: Safran Data System, OGS ...

On ground: FrOGS, the CNES optical station located at the Côte d'Azur Observatory, designed and built for CNES by a 100% French industrial consortium (OGS Technologies, Safran ...

French-owned Safran has a base in Gloucester. Safran Data Systems will deliver to Swedish Space Corporation (SSC) an IRIS optical ground station, consisting of a 50cm laser ...

Au sol : FrOGS, la station optique du CNES située à l'Observatoire de la Côte d'Azur, conçue et réalisée pour le CNES par un consortium industriel 100% français (OGS Technologies, ...

Website: <https://studioogrody.com.pl>

