

IAF SPACE OPERATIONS SYMPOSIUM (B6)
Innovative Space Operations Concepts and Advanced Systems (2)

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MINIMUM-FUEL ORBIT ACQUISITION, STATION-KEEPING AND DEORBITING OPERATIONS
FOR A PHASED SUN-SYNCHRONOUS MISSION**Abstract**

The satellite Microcarb is meant to perform a scientific mission in Low Earth Orbit for CO₂ fluxes monitoring. Its goal is to improve our knowledge on CO₂ sinks and sources, to understand carbon cycle and thus climate evolution. To fulfill this mission, MicroCarb designed by CNES and integrated with UKSA is based on a recurrent Myriade spacecraft bus customized with an instrument payload based on an innovative concept permitting the acquisition of the four spectral bands using a single telescope, spectrometer and detector (covered by an Airbus Defence Space patent). To be launched by the end of 2023, MicroCarb has to reach a Phased Sun-synchronous Orbit (Mean Local Time of the Ascending Node of 22h30) with an altitude of 649km, a mass of 185kg and a tight ergol budget of 4.7kg. This Myriade spacecraft bus is designed for a standard three-year scientific mission and the ergol budget optimization for a lifetime extension is usually done during Mission Analysis.

However, according to the uprising phase of the upcoming 25th solar cycle which influences directly the atmospheric drag and has a direct impact on the ergol budget, the extension of the classical mission lifetime from three to five years is a real challenge. Therefore, from Launch and Early Orbit Phase until the End of Life, the maneuver strategies have to be optimized so as to cover the targeted five-year mission through the highest activity phase of the solar cycle ; in order to perform Orbit Acquisition (launcher uncertainties corrections), Station-keeping on a Phased and Sun-synchronous Orbit (constraints on equatorial phasing and local hour), Collision Avoidance (with minimum ergol cost) and Deorbiting in the frame of the French Space Operation Act for decommissioning (re-entry in less than 25 years).

This paper will present the innovative operational strategies for each phase of the mission to ensure a minimum ergol cost while fulfilling the Control Center operational requirements and the non-glare constraints of the payload. The operational strategies will highlight the choice of an optimized launch target (saving of out-of-plane station keeping maneuvers); the compliance with the Phasing constraint (in-plane maneuvers); the compliance with the Local Hour constraint (out-of-plane maneuvers combined with in-plane maneuvers); the compliance with the Altitude constraint (fixed frequency maneuvers adapted with the natural eccentricity drift); and finally the compliance with the deorbiting strategy (lowering of the perigee).