## IAF SPACE TRANSPORTATION SOLUTIONS AND INNOVATIONS SYMPOSIUM (D2) Future Space Transportation Systems Verification and In-Flight Experimentation (6)

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## REUSABILITY AND REFURBISHMENT APPROACHES DRIVING SPACE RIDER PLATFORM ENGINEERING PROCESSES

## Abstract

SPACE RIDER is conceived to enable routine "access to" and "return from" space to any Payloads end users which want to experiment, demonstrate and validate in LEO a variety of application payloads and technologies for subsequent return and analysis. The achievement of the 400 Km target orbit is allowed by the VEGA C launcher, being the 2 months orbital experimental phase ensured by the AOM (modified VEGA C fourth stage acting as service module) integrated with the Re-entry vehicle (RM), the latter representing the evolution of the IXV demonstrator. The capability for a subsequent re-entry through the Earth atmosphere is realized by the RM reusable module that, after a precision landing will undergo a 6 months of refurbishment before the re-flight. The Space Rider System is therefore designed as an orbital reusable platform able to perform in-orbit payload experimentation (microgravity, Earth and space observation, radiation exposure) allowing potential capabilities for enlarged applications (dual use, in-orbit servicing, satellite inspections). The Space Rider mission integrates the payloads orbital operations with the capability to overcome the severe re-entry environment and to perform a precision landing: all ingredients characterizing the first European experimentation platform at payloads end users' disposal for repeated flights. In this context, the reusability of the Space Rider re-entry vehicle is a pervasive requirement driving any level of the System (from materials up to components, subsystems and proto-flight system) and any stage of the engineering process. The present paper deals with the new cost-effective approaches that the project is defining to properly carry-on design, development and qualification stages finalized to the commercialization of a 6 flights reusable vehicle, keeping the best balancing between reusability, refurbishment and replacement of the Space Rider constituent equipment and subsystems.

Keywords: Re-entry Module, AVUM Orbital Module, reusable platform, in-orbit experimentation, payload, IXV, Re-Entry Descent and Landing (EDL).