## SPACE TRANSPORTATION SOLUTIONS AND INNOVATIONS SYMPOSIUM (D2) Future Space Transportation Systems (4)

## Author: Mr. Christophe Chavagnac Airbus Defence and Space Ltd, France

Mr. Hugues Laporte-Weywada EADS Astrium, France

## THE SUBORBITAL SPACEPLANE PROJECT OF EADS ASTRIUM AND OTHER APPLICATIONS

## Abstract

EADS Astrium initiated the development of its suborbital vehicle "Astrium Spaceplane" early 2006 and addresses since then all the perspectives related to such vehicle and its applications : service standpoint (commercial, scientific, homeland security, e.g.), legal matters and engineering as well. At the inset of the program the set of possible concepts were addressed : • Rocket-like architecture ; • Aircraft-like architecture with possibly an aircraft carrier and a dedicated rocket propelled plane. The various options were traded according to a check-list of criteria including marketing standpoint, operations related costs, service added value, environmental footprint and safety as well. In the end the concept of a single spaceplane performing the core mission of sending 4 passengers to 100 kilometers of altitude in a cabin large enough for getting direct experience of weightlessness was down-selected : this is the Astrium Spaceplane project featuring a propulsion combining standard aeronautical propulsion and rocket propulsion technology (liquid oxygen and methane) as well. Then level-0 requirements were derived : • Passenger related requirements (passengers-centric); • Design related requirements (Design-to-Safety oriented); • Operations related requirements (Design-to-operations oriented). Beyond developing the vehicle itself, such programme is also the opportunity to gain a set of enabling technologies relevant for many different applications. Among them : a) Highly responsive Launch Systems to orbit ; b) Highly safe high speed passanger transport for point-to-point missions; c) Long time duration mission vehicles for space exploration purposes. As such this paper will deal with on-going activities demonstrating how this program is the opportunity to make an enabling step towards more ambitious missions.