

16th IAA SYMPOSIUM ON VISIONS AND STRATEGIES FOR THE FUTURE (D4)
Interactive Presentations - 16th IAA SYMPOSIUM ON VISIONS AND STRATEGIES FOR THE
FUTURE (IP)

Author: Mr. Oleg Aleksandrov
Private individual www.oleg.space, United States, oleg@aviastar.us

SCIENTIFIC-SPORTS COMMERCIAL PILOTED EXPEDITION TO VENUS

Abstract

The report will show the technical and economic feasibility of the project extremal piloted expedition to Venus with the crew on board consisting one member. The project will be implemented via just one heavy rocket launch with a payload of 17-22 tonnes. Number of the Crew will depend on the number of starts. One rocket launch is - an additional crew member. During the expedition, the crew can easily communicate with each other by connecting their personal modules, to mini station! The project for sponsors contains a real plan for landing on Venus using a special superbatiplane! Until recently, somebodies believed that Everest is an inaccessible mountain, but only thanks to voluntary brave souls, we now learned a lot about the truly extreme possibilities of the body. Now It's time for individual brave souls who are ready to look for sponsors for the conquest of outer space and planets!