Scientific Objective and Infrastructure of Space Exploration (1) Scientific Objective and Infrastructure of Space Exploration (1)

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

## SELF-PAYBACK MANNED EXPEDITION TO MARS AND ITS MOONS PHOBOS AND DEIMOS 2022

## Abstract

The report will show the technical and economic feasibility of the project expedition to Mars with the crew on board consisting of 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. Expedition project and economic was developed by the author in detail and ready for start-up right now! The report will be presented to a real business plan for investors.