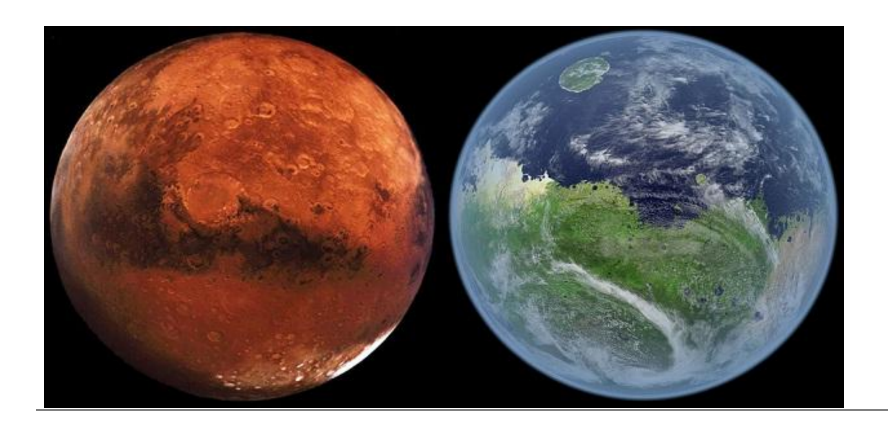
Trip on the Mars



- Mars 4th planet from the Sun (between Earth and Jupiter)
- Size: About one-half the size of Earth in diameter
- t°: as low as -305°F (-187°C)
- Distance from Earth: 56 million km

■ Life on the Mars – 3,5 billion years ago



Flight to Mars – Tv show

- Selection process 2013
- 6 group for 4 people
- Participants 8 years of training
- September 2022 year
- 2016, 2022 planetary base, supplies of food, water and air.

Difficulties

- stress
- adaptation to Martian gravity
- disorders of the sensory systems;
- sleep disorders
- decreased performance
- changes in metabolism
- adverse effects from exposure to cosmic

radiation



Conclusion

It sounds like a science-fiction fantasy but today it could be real, this trip is enormous step in evolution, to be a witnesses of this action is luck for everyone

References

- Anne Sewell (1 June 2012). "Mars One: Human settlement on Mars in 2023". Digital Journal. Retrieved 6 June 2012.
- Adario Strange (1 June 2012). "Dutch Group Planning for Mars Settlement by 2023". PC Mag. Retrieved 6 June 2012.
- Staff (3 June 2012). "Mars One plans to establish human settlement on Mars in 2023". Kurzweil. Retrieved 6 June 2012.
- "Mars One Will Take Humanity To Mars As A Not-For-Profit Foundation". Mars One. Retrieved 4 December 2012.
- Staff (31 August 2012). "Private Manned Mars Mission Gets First Sponsors" Staff (31 August 2012). "Private Manned Mars Mission Gets First Sponsors". Space.com. Retrieved 3 September 2012.