Norman Space Bat Jake Evanoff: An Astronaut Worth Knowing

Norman "Space Bat" Jake Evanoff was a highly skilled and experienced astronaut who served NASA for over 20 years. He was born in Cleveland, Ohio, on August 23, 1946. He earned a bachelor's degree in engineering from the United States Military Academy at West Point, and a master's degree in astronautical engineering from the Massachusetts Institute of Technology. Evanoff was a member of the 1978 astronaut class, and he served on five Space Shuttle missions.



Norman Space Bat by Jake Evanoff

★★★★★ 4.5 out of 5
Language : English
File size : 14399 KB
Screen Reader: Supported
Print length : 56 pages
Lending : Enabled



Evanoff's first mission was STS-41-C, which launched on April 6, 1984. The mission's primary objective was to deploy the Long Duration Exposure Facility (LDEF), a satellite that would study the effects of space exposure on various materials. Evanoff and his crewmates also conducted several experiments and deployed two satellites.

Evanoff's next mission was STS-51-I, which launched on August 27, 1985. The mission's primary objective was to deploy the Australia-1 satellite.

Evanoff and his crewmates also conducted several experiments and deployed a satellite for the United States Air Force.

Evanoff's third mission was STS-61-C, which launched on January 12, 1986. The mission's primary objective was to deploy the SATCOM K-1 satellite. Evanoff and his crewmates also conducted several experiments and deployed a satellite for the United States Air Force.

Evanoff's fourth mission was STS-36, which launched on February 28, 1990. The mission's primary objective was to deploy the ASTRO-1 observatory. Evanoff and his crewmates also conducted several experiments and deployed a satellite for the United States Air Force.

Evanoff's fifth and final mission was STS-49, which launched on May 7, 1992. The mission's primary objective was to capture and repair the Intelsat 603 satellite. Evanoff and his crewmates also conducted several experiments and deployed a satellite for the United States Air Force.

Evanoff retired from NASA in 1997. He is currently a professor of astronautical engineering at the Massachusetts Institute of Technology. He is also a member of the National Academy of Engineering.

Legacy

Norman Space Bat Jake Evanoff is considered to be one of the most experienced and skilled astronauts in NASA's history. He served on five Space Shuttle missions and helped to advance the field of space exploration. Evanoff is a role model for aspiring astronauts and a valuable asset to the scientific community.

Awards and Honors

Norman Space Bat Jake Evanoff has received numerous awards and honors for his service to NASA and the field of space exploration. These awards include:

- NASA Distinguished Service Medal
- NASA Exceptional Achievement Medal
- NASA Space Flight Medal
- NASA Public Service Medal
- Honorary Doctorate of Science from the University of Akron
- Honorary Doctorate of Engineering from the Case Western Reserve University
- Fellow of the National Academy of Engineering

Personal Life

Norman Space Bat Jake Evanoff is married to the former Mary Jane Burke. They have two children, a son and a daughter.



Norman Space Bat by Jake Evanoff

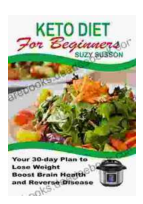
★★★★★ 4.5 out of 5
Language : English
File size : 14399 KB
Screen Reader : Supported
Print length : 56 pages
Lending : Enabled





The Complete Guide for Startups: How to Get Investors to Say Yes

Are you a startup founder looking to raise funding from investors? If so, then you need to read this guide. We'll cover everything you need to know...



Your 30 Day Plan To Lose Weight, Boost Brain Health And Reverse Disease

Are you tired of feeling tired, overweight, and unhealthy? Do you wish there was a way to lose weight, boost your brain health, and reverse disease without having to...