

The Table of Contents contained on the following pages is from

Universal Space Systems
Space Adventurer Assessment/Report

Copyright © 2011 Universal Space Systems, LLC

Due to the dynamics of the Space Tourism Industry, the Table of Contents information is subject to change without notice between now, as it appears on this Web site, and the time the first publication of the Universal Space Systems Space Adventurer Assessment/Report is released. Every effort will be made to update the information presented here, as the document is being developed, to accurately portray the first publication.

Included in the Table of Contents is a link to representative sample pages from the actual document.

Use or copying this information by any means without the express written authorization of Universal Space Systems, LLC is strictly prohibited. Any authorized copying of this material, in whole or in part, must include this legend.

**The Table of Contents were last updated on:
November 2011**

Universal Space Systems

Space Adventurer Assessment/Report

Table of Contents

- Introduction
 - Why?
 - Informed Decisions
 - From Astronaut to Zero-G

- Spaceflight Dreams

- The Race to Space
 - The First Space Race (USA vs. USSR)
 - A Second Space Race? (USA vs. Russia/ESA vs. China)
 - The Space Tourism “Space Race”
 - Space Tourism – The Beginning
 - X-Prize
 - X-Cup
 - America's Space Prize

- Space Tourism
 - Safety
 - Reliability
 - Consumer Acceptance
 - Affordability
 - Mission Costs
 - Sub-orbital
 - Orbital
 - Other Costs
 - Spaceflight Medical Considerations
 - Medical Guidelines
 - Suitability for Spaceflight
 - Medical Testing
 - Medical Checklist
 - Legal Considerations/Issues
 - Space Tours
 - Space Destinations
 - Sub-orbital
 - Orbital
 - Packing for the Space Adventure
 - What the Future Holds

- Spaceflight Checklists
 - Sub-orbital
 - Orbital

- Spaceflight Training
 - Government Space Programs
 - Astronaut Qualifications
 - Existing Space Tourism Training programs
 - Expected Space Tourism Training Programs
 - Generic Training Plans
 - Mock-ups
 - Simulators
 - Zero-G/Weightless Training
 - “Classroom” Training
 - Emergency Procedures
 - Spaceflight Equipment
 - Training Checklist

- Space Tourism Spaceships
 - Background
 - A New Beginning for Human Spaceflight
 - Spaceship Designs
 - The Launch Aspect
 - Vertical Takeoff
 - Horizontal Takeoff
 - Air Launch
 - Captive on Top
 - Captive on Bottom
 - Towed
 - Refueled in Air
 - Carried Internally
 - Via Balloon
 - The Landing Aspect
 - Wings
 - Aerodynamic Decelerators
 - Parachutes
 - Parafoils
 - New Technology
 - Rockets
 - Rotors
 - X-Prize Spaceship Designs
 - Spaceship Front Runners for Commercial Spaceflight
 - CXV (t/Space)
 - Dragon (SpaceX)
 - Dream Chaser (SpaceDev)
 - Lynx (XCOR Aerospace)

← SAMPLE PAGES

- Gryphon Aerospaceplane (Andrews Space)
 - New Shepard RLV (Blue Origin)
 - SpaceShipTwo/White Knight Two (Virgin Galactic/Scaled Composites - The Spaceship Company)
 - CST-100 (Boeing)
 - Apex (SpaceHab)
 - XF1 (GoldenPalace/da Vinci Project – DreamSpace Group)
 - “unnamed” (Armadillo Aerospace/Space Adventures)
 - Silver Dart (Planet Space/Canadian Arrow)
 - Thunderstar (Starchaser Industries)
 - Soviet Union Reusable Return Vehicle - RRV (Excalibur Almaz Limited)
 - Sundancer – “Space Station/Space Hotel” (Bigelow Aerospace)

- Space Tourism Spaceship Systems
 - The Launch Configuration
 - How Rockets Work
 - Propulsion Systems
 - Thrust
 - Propellant
 - The Crew Compartment
 - Propulsion
 - Thermal Control Systems
 - Guidance, Control & Navigation (GC&N)
 - Command & Data Handling (C&DH)
 - Power
 - Structures and Mechanics
 - Environmental Control and Life Support Systems (ECLSS)
 - Crew/Passenger Systems

- Spaceports
 - Government
 - Human spaceflight facilities
 - USA
 - Alaska – Kodiak
 - California - Edwards (Dryden AFB)
 - Florida – Cape Canaveral/Kennedy Space Center
 - New Mexico – White Sands
 - Russia (USSR) – Baikonur Cosmodrome in Kazakhstan
 - China
 - Jiuquan
 - Other launch facilities
 - Commercial – Space Tourism
 - Oversight/Regulations
 - Needs/Requirements (Commercial vs. Government)
 - Worldwide Locations
 - Australia – Woomera
 - Canada

- Kwajalein
 - Scotland
 - Singapore
 - Sweden
 - United Arab Emirates (UAE) – Dubai
 - USA
 - California – Mojave California Spaceport
 - New Mexico – Spaceport America
 - Oklahoma – Oklahoma Spaceport
 - Others In Work
 1. Florida – Florida Spaceport
 2. Texas – Blue Origin Spaceport
 3. Virginia – Mid-Atlantic Regional Spaceport
 4. Wisconsin - Spaceport Sheboygan
- The Mission – What to Expect
 - Government Space Programs
 - Baseline Operations Planning
 - Develop Mission Concepts
 - Plan Mission Operations
 - Develop Procedures
 - Simulate Operations
 - Conduct Operations
 - Mission Operations Functions
 - Mission Planning
 - Activity Planning and Control
 - Mission Control
 - Data Acquisition
 - Navigation
 - Planning and Analysis
 - Payload Data Processing
 - Storing Mission Data
 - Mission Support
 - Testing and Systems Engineering
 - Computers and Communications
 - Software Development, Test and Maintenance
 - Management
 - Command, Control and Communications (C³)
 - Logistics
 - Space Tourism Space Programs
 - Recommended Space Tourism Companies Organization Structures
 - Pre-Flight
 - On the Ground – Mission Control
 - Launch
 - Acceleration and Gravity
 - G-Forces

- Emergency Situations
 - Flight
 - Sub-orbital
 - Orbital
 - On Orbit Activity
 - Landing
 - Post-Flight
- The Space Environment
 - The Atmosphere – Living without Oxygen
 - The Bends
 - Carbon Monoxide Poisoning
 - Vacuum
 - Temperature
 - Radiation
 - Noise, vibration and lighting
 - Magnetic Fields
 - Weightlessness
 - Space Debris
- Adapting to Space
 - Medical Studies
 - The Body
 - How Space Feels
 - Physiological Effects
 - Psychology of Human spaceflight
 - Space Adaptation Sickness (SAS)
 - Human Factors Engineering
 - Environmental Control Systems – ECLSS Revisited
 - Artificial Gravity
 - Spacesuits
- Living in Space
 - Clothing
 - Space Food
 - Eating/Drinking
 - Sleeping
 - Personal Hygiene
 - Bathroom
 - Waste Management
- Working in Space
 - Moving About in Space
 - Tools
 - Extra Vehicular Activity
 - Exercising

- Space Medicine
- Spaceflight Risks
 - Description/Definition
 - Acceptable vs. Unacceptable Risks
 - NASA's Shuttle Program
 - A Space Tourism Risk Matrix
- The Whos Who of Space Tourism Companies
 - Summary
 - Aerospace Companies Matrix – the complete list
 - Space Tours Matrix
- Universal Space Systems Recommendations
- Spaceflight Acronyms