SPACESHIP OPERATING SYSTEM MANUAL

Supplementary Materials

TABLE OF CONTENTS

Chapter 1. So You Want to Fly a Spaceship

Chapter 2. Modes

2.1 Setup

2.2 Switching Modes

2.3 Some Tips on Safety

Chapter 3. Toolkit

3.1 Controls

3.2 Backup

3.3 Remote Activation

Chapter 4. Data

4.1 Camera

4.2 Material Analysis

4.3 Ship Analysis

This page intentionally left blank.

Please see Main Manual for full text.

LIST OF COMMANDS

e X Enter directory X

exc X Execute program X

u Go up one level in the directory tree

ext Exit currently running program

REFERENCES

Idoit, D'seignr. "Why Good User Interfaces Are Overrated." *Journal of Spaceship Construction.* 6.7 (2037) USTOR. VR.

Gaem, Vido. "A Theory of Faster Than Light Spaceship Travel." *Journal of Astroscience*. 2.4 (2030) USTOR. VR.

Liek, Ei. "Motorcycles and Liability: The Case That Changed Interstellar Travel Forever." *Random Spacecolony.* (2105)

FOOTNOTES

Chapter 1:

- [1] Amateur pilots almost always stick to virtual space, as the driver's certification is fiendishly difficult.
- [2] We are required to inform you that the Academy for Astronomical Arts highly frowns upon such behavior.
- [3] The definitive text on interstellar tourism remains The Hitchhiker's Guide to the Galaxy.

Chapter 2:

- [1] For an example, see the case of Young Motorcyclist vs. The Academy for Astronomical Arts, 347 A.C. 483 (2097). This case had far-reaching consequences, including establishing the standard that required all spaceships to contain a read-only file that listed the current velocity of a spaceship. See Chapter 4.3, p1049
- [2] When asked whether or not the PIN referred to a date of any significance, Dr. Gaem replied, "Of course! Nobody ever forgets the year they publish a paper that earns them the Nobel Prize!"
- [3] The authors have never personally observed this behavior and suspect it is apocryphal.

Chapter 3:

- [1] Manual controls do have the advantage of being significantly more fun, once you know what you're doing.
- [2] Note, INITIAL_TAKEOFF_MODE_BACKUP is only present in versions 4.35 and higher of the Spaceship Operating System.

ALPHABETICAL INDEX

Accelerometer		34
Base Camp		567, 890
Backup		456, 678, 888
Color	nization	456, 789
	Of Mars	678
Direc	ctories	345, 456
	Directories, Main	345
	See also: Modes, Toolkit, Data	
Data		
	DATA	988
Emer	rgency	
	Fire	439
	Oxygen levels	345
	Landing	292
	Takeoff	456
Instal	llation	
	See also: Backup	
Mode	es	
	MODES	235
	EMERGENCY_LANDING_MODE	236
	INITIAL_TAKEOFF_MODE	235
	LANDING_MODE	235
	CRUISING_MODE	236
Stars	5	23, 56, 78, 109, 256, 879
sos		
	Spaceship_Operating_System	234, 567, 679
Stand	dard_Spaceship_Statistics	1049
Toolk	kit	
	TOOLKIT	345