

Crew,

Tragedy has struck on your trip. Luckily, you have a team of engineers on the ground who are diligently working around the clock to keep all systems on your spacecraft working at 100%. After thorough review of the current situation, we think we have come up with a solution.

You'll need to open the circuit core and physically input a five letter sequence. When you open the core a series of letters are broadcast over the loud speakers. They seem to have a sort of melody to them with the vowels dragging on a bit.

D O O R

X O

I S

N T

A J A R

Hint: [www.bonvoyagedenver.org/core/\\*\\*\\*\\*\\*](http://www.bonvoyagedenver.org/core/*****)

When prompted for a password, enter the following 9 commands into the CRT Data Processing Control Panel.

"ITEM" 1 4
A E 1
B C F 2
1 2 E 4
D 1 4 E
A
C B F 2
E 1
4 "EXEC"

--End Transmission--

**SINGLE KEYSTROKE COMMANDS**

	FAULT SUMM	SYS SUMM	MSG RESET	ACK
MULTI-STROKE INITIATORS. REQUIRE EXEC AS TERMINATOR.	GPC/ CRT	A	B	C
	I/O RESET	D	E	F
	ITEM	1	2	3
TERMINATOR FOR ABOVE INITIATORS.	EXEC	4	5	6
MULTI-STROKE INITIATORS. REQUIRE PRO AS TERMINATOR.	OPS	7	8	9
	SPEC	—	0	+
	RESUME	CLEAR	●	PRO
	SINGLE KEYSTROKE COMMANDS			TERMINATOR FOR OPS AND SPEC

**Multifunction CRT Display System Keyboard  
Unit Found on Panels C2 and R11L**