

Getting Configuration for BBSS

I. Purpose:

The purpose of this procedure is to explain how to retrieve an electronic copy of the SYSGEN, and CONFIG configurations from the DigiCora perform the following commands.

II. Cautions and Hazards:

- Be sure to return cable connections to the BBSS laptop and DigiCora to original positions after the configuration is obtained.

III. Requirements:

- A laptop computer or other serial device (such as the Psion Palmtop) with terminal software installed.

IV. Procedure:

A. Steps:

1. Remove the 9-pin serial connector from the BBSS laptop.
2. Connect the 9-pin serial connector to the back of the laptop to receive the configuration.
3. On the back of the DigiCora do the following:
 - a) Remove the connector attached to P3.
 - b) Remove the connector attached to P4.
 - c) Place the P4 connector in P3 port.
4. On the laptop, bring "terminal.exe," or similar terminal emulation software like hyperterm.
5. The settings for the DigiCora should be as follows:

Baud:	9600
Data Bit:	8
Stop Bit:	1
Parity:	None
Flow control:	None
Font:	Courier New, 12 point

TWP PROCEDURE:		PRO(BBSS)-017.001
Author: W. Porch	GETTING CONFIGURATION FOR BBSS	14 July 2004 Page 2 of 3

6. On the DigiCora, the following buttons and what they prompt when pressed:
 - CMD:** Button on DigiCora panel. Gets you to the SYSGEN area on the DigiCora display.
 - SYSGEN:** Press all 4 buttons to collect Sysgen COMPARR, Sysgen Config, Sysgen Output, and Sysgen Station
 - GO ON:** Allows you to continue.
 - EXIT:** Gets you to listing area.
 - LIST:**
 - CONFIG:** Should allow you to see output on the terminal program. Press button to get EPROM versions.
 - Note: It is important to get the CONFIG file as well as the SYSGEN file.**
 - ADDITIONAL INFORMATION: On the DigiCora, are the following buttons and what they prompt when pressed:*
 - CONFIG: Output should appear in the terminal program.*
 - STATION: Printout of Station IDs.*
 - OUTPUT: Printout of outputs.*
 - COMPAR: Printouts.*
 - EXIT: Exits listing area.*
 - EXIT: Exits SYSGEN.*
 - CMD: Back to get EEPROM versions.*
 - CONFIG: Get the EEPROM versions.*
7. On the terminal program select "Transfer"; receive file and give it a name. (Example: cfg_m_BBSS040522, where the date is YYMMDD and "m" means "Manus")
8. On the terminal program, select **Transfer > Stop**.
9. On the terminal program, select **File > Exit**.
10. Return the connections to their proper positions.
11. Send the configuration file to TWPPPO as an attachment to email or FTP to <ftp.twppo.lanl.gov> with user ID "reset" and using the "double nickel" password.

TWP PROCEDURE:		PRO(BBSS)-017.001
Author: W. Porch	GETTING CONFIGURATION FOR BBSS	14 July 2004 Page 3 of 3

V. References:

None.

VI. Attachments:

None.