
RS-232 Output Protocol for FBI Mode Errors
(RS-232 Output Protocol Addendum)

Last Update: October 24, 1991

1) Line Card -

Bad Data	rgRCVB26t
Bad Data Error	rgRCVB26t
Line Fault	rgLINE1xt
Line Fault Restore	rgLINE3xt
No Transmission	rgRCVB16t

2) System -

AC Power Fail	r0RCVA15t	
AC Power Restore	r0RCVA35t	
Automatic Mode	r0RCVB04t	
Battery Low Fail	r0RCVA16t	(When AC is Off)
Battery Low Restore	r0RCVA36t	(When AC is Off)
Battery Test Fail	r0RCVB03t	(AC is on)
Battery Test Restore	r0RCVB05t	(AC is on)
Check Parameters	r0RCVB44t	as of CP3.3
Computer Fail	r0RCVA11t	as of CP3.4
Computer Restore	r0RCVA31t	
Manual Mode	r0RCVB02t	
Operator Log ON	rOhhhh17t	*
Operator Log OFF	rOhhhh27t	*
Printer Fail	r0RCVA14t	
Printer Restore	r0RCVA34t	
System Reset	r0RCVB01t	
Line Card Operative	rgRCVB7xt	as of CP3.4

Line Card Inoperative rgRCVB5xt as of CP3.4

Definitions:

All Upper Case letters are fixed,

All lower case letters are programmable variables.

r = Receiver Number (Parameter 03)

g = Group Number (Parameter 05)

t = Terminator (Parameter 22)

h = Operator Name (Parameter 31)

x = Line Card Number

- * The second character in the Operator messages is the letter "o", all other system messages use the number "Zero".