

Appendix D: NetCom Messages



For networked accounts, Nxx appears instead of Lxx in the line number.

Table 92: NetCom Messages

	Event	Device/Mode	Display	Explanation
1	Alarm-Panel Substitution	Printer: D6500 Mode: SIA Mode:	dd/dd tt:tt Nxx ACC aaaa ALARM-PNL SUBST +++ ACC aaaa PATH=003 COND=007 hlrrlssssssaaaaAsD53t <header>[#aaaa Npt003AA007]	Condition 007 = Substitution/ Replay
2	Change Of Status (C900 Voltage Low)	Printer: D6500 Mode: SIA Mode:	dd/dd tt:tt Nxx ACC aaaa STATUS CHANGED +++ aaaa C900 VOLTAGE LOW hlrrlssssssaaaaasXss58t <header>[#aaaa NSC0002]	
3	Change Of Status (C900 Voltage Restore)	Printer: D6500 Mode: SIA Mode:	dd/dd tt:tt Nxx ACC aaaa STATUS CHANGED +++ aaaa C900 VOLTAGE RESTORE hlrrlssssssaaaaasXss68t <header>[#aaaa NSC0003]	
4	Change Of Status (C900 Input Restored)	Printer: D6500 Mode: SIA Mode:	dd/dd tt:tt Nxx ACC aaaa STATUS CHANGED +++ aaaa C900 INPUT RESTORED hlrrlssssssaaaaasXss91t <header>[#aaaa NSC0010]	
5	Change Of Status (C900 Input Shorted)	Printer: D6500 Mode: SIA Mode:	dd/dd tt:tt Nxx ACC aaaa STATUS CHANGED +++ aaaa C900 INPUT SHORTED hlrrlssssssaaaaasXss89t <header>[#aaaa NSC0008]	
6	Change Of Status (C900 Intercept Disabled)	Printer: D6500 Mode: SIA Mode:	dd/dd tt:tt Nxx ACC aaaa STATUS CHANGED +++ aaaa C900 INTERCEPT DISABLED hlrrlssssssaaaaasXss93t <header>[#aaaa NSC0012]	
7	Change Of Status (C900 Intercept Enabled)	Printer: D6500 Mode: SIA Mode:	dd/dd tt:tt Nxx ACC aaaa STATUS CHANGED +++ aaaa C900 INTERCEPT ENABLED hlrrlssssssaaaaasXss92t <header>[#aaaa NSC0011]	
8	Change Of Status (C900 Output Activated)	Printer: D6500 Mode: SIA Mode:	dd/dd tt:tt Nxx ACC aaaa STATUS CHANGED +++ aaaa C900 OUTPUT ACTIVATED hlrrlssssssaaaaasXss85t <header>[#aaaa NSC0006]	
9	Change Of Status (C900 Output Deactivated)	Printer: D6500 Mode: SIA Mode:	dd/dd tt:tt Nxx ACC aaaa STATUS CHANGED +++ aaaa C900 OUTPUT DEACTIVATED hlrrlssssssaaaaasXss94t <header>[#aaaa NSC0007]	
10	Change Of Status (C900 Input Open)	Printer: D6500 Mode: SIA Mode:	dd/dd tt:tt Nxx ACC aaaa STATUS CHANGED +++ aaaa C900 INPUT OPEN HlrrlssssssaaaaasXss90t <header>[#aaaa NSC0009]	

Table 92: NetCom Messages (continued)

	Event	Device/Mode	Display	Explanation
11	Change Of Status (C900 Reboot)	Printer: D6500 Mode: SIA Mode:	dd/dd tt:tt Nxx ACC aaaa STATUS CHANGED +++ aaaa C900 REBOOT hlrrlssssssaaaaasXss59t <header>[#aaaa NSC0001]	
12	Change Of Status (C900 Switched to Fallback)	Printer: D6500 Mode: SIA Mode:	dd/dd tt:tt Nxx ACC aaaa STATUS CHANGED +++ aaaa C900 SWITCHED TO FALLBACK hlrrlssssssaaaaasXss82t <header>[#aaaa NSC0005]	
13	Change Of Status (C900 Switched To Intercept)	Printer: D6500 Mode: SIA Mode:	dd/dd tt:tt Nxx ACC aaaa STATUS CHANGED +++ aaaa C900 SWITCHED TO INTERCPT hlrrlssssssaaaaasXss87t <header>[#aaaa NSC0004]	
14	Command Sent (Activate Output)	Printer: D6500 Mode: SIA Mode:	dd/dd tt:tt Nxx ACC aaaa COMMAND SENT +++ aaaa ACTIVATE OUTPUT hlrrlssssssaaaaasXss84t <header>[#aaaa NCO0005]	
15	Command Sent (Deactivate Output)	Printer: D6500 Mode: SIA Mode:	dd/dd tt:tt Nxx ACC aaaa COMMAND SENT +++ aaaa DEACTIVATE OUTPUT hlrrlssssssaaaaasXss86t <header>[#aaaa NCO0006]	
16	Command Sent (Disable Intercept Mode)	Printer: D6500 Mode: SIA Mode:	dd/dd tt:tt Nxx ACC aaaa COMMAND SENT +++ aaaa DISABLE INTERCEPT MODE hlrrlssssssaaaaasXss83t <header>[#aaaa NCO0004]	
17	Command Sent (Switch To Fallback Mode)	Printer: D6500 Mode: SIA Mode:	dd/dd tt:tt Nxx ACC aaaa COMMAND SENT +++ aaaa SWITCH TO FALLBACK MODE hlrrlssssssaaaaasXss81t <header>[#aaaa NCO0003]	
18	Command Sent (Switch To Intercept Mode)	Printer: D6500 Mode: SIA Mode:	dd/dd tt:tt Nxx ACC aaaa COMMAND SENT +++ aaaa SWITCH TO INTERCEPT MODE hlrrlssssssaaaaasXss88t <header>[#aaaa NCO0002]	
19	Command Sent (Supervision Rate Changed)	Printer: D6500 Mode: SIA Mode:	dd/dd tt:tt Nxx ACC aaaa COMMAND SENT +++ aaaa SUPERVISION RATE CHANGED hlrrlssssssaaaaasXss66t <header>[#aaaa NCO0001]	
20	Communications Fail (Account Disabled By Attack)	Printer: D6500 Mode: SIA Mode:	dd/dd tt:tt Nxx ACC aaaa COMM FAIL +++ ACC aaaa ACCOUNT DISABLED BY ATTACK +++ ACC aaaa PATH=003 COND=008 hlrrlssssssaaaaasTsB03t <header>[#aaaa Npt003YC008]	Condition 008 = Attack
21	Communications Fail (Polling Lost)	Printer: D6500 Mode: SIA Mode:	dd/dd tt:tt Nxx ACC aaaa COMM FAIL +++ ACC aaaa PATH=003 COND=009 hlrrlssssssaaaaasTsB02t <header>[#aaaa Npt003YC009]	Condition 009 = Polling Monitor

Table 92: NetCom Messages (continued)

	Event	Device/Mode	Display	Explanation
22	Communications Fail Restore (Poll Restore)	Printer: D6500 Mode: SIA Mode:	dd/dd tt:tt Nxx ACC aaaa COMM FAIL RESTR +++ ACC aaaa PATH=003 COND=009 hlrrlssssssaaaaasNsB02t <header> [#aaaa Npt003YK009]	Condition 009 = Polling Monitor
23	Dialer Error (Dialing Error)	Printer: D6500 Mode: SIA Mode:	dd/dd tt:tt Nxx ACC aaaa DIALER ERROR +++ aaaa DIALING ERROR hlrrlssssssaaaaasXss73t <header> [#aaaa NYU0003]	
24	Dialer Error (Invalid Message)	Printer: D6500 Mode: SIA Mode:	dd/dd tt:tt Nxx ACC aaaa DIALER ERROR +++ aaaa INVALID MESSAGE hlrrlssssssaaaaasXss77t <header> [#aaaa NYU0007]	
25	Dialer Error (Message Unknown)	Printer: D6500 Mode: SIA Mode:	dd/dd tt:tt Nxx ACC aaaa DIALER ERROR +++ aaaa MESSAGE UNKNOWN hlrrlssssssaaaaasXss76t <header> [#aaaa NYU0006]	
26	Dialer Error (No Acknowledgement Received)	Printer: D6500 Mode: SIA Mode:	dd/dd tt:tt Nxx ACC aaaa DIALER ERROR +++ aaaa NO ACKNOWLEDGMNT RECEIVED hlrrlssssssaaaaasXss71t <header> [#aaaa NYU0001]	
27	Dialer Error (Not Dialing)	Printer: D6500 Mode: SIA Mode:	dd/dd tt:tt Nxx ACC aaaa DIALER ERROR +++ aaaa NOT DIALING hlrrlssssssaaaaasXss72t <header> [#aaaa NYU0002]	
28	Dialer Error (No Response to Acknowledgement)	Printer: D6500 Mode: SIA Mode:	dd/dd tt:tt Nxx ACC aaaa DIALER ERROR +++ aaaa NO RESPONSE TO ACK hlrrlssssssaaaaasXss75t <header> [#aaaa NYU0005]	
29	Dialer Error (No Response to Handshake)	Printer: D6500 Mode: SIA Mode:	dd/dd tt:tt Nxx ACC aaaa DIALER ERROR +++ aaaa NO RESPONSE TO HANDSHAKE hlrrlssssssaaaaasXss74t <header> [#aaaa NYU0004]	
30	Miscellaneous Message (30 Minutes Since Fallback Command)	Printer: D6500 Mode: SIA Mode:	dd/dd tt:tt Nxx ACC aaaa MESSAGE +++ aaaa 30 MIN SINCE FALLBACK CMD hlrrlssssssaaaaasXss95t <header> [#aaaa NMI0001]	