

Network Forms

SW88-505

**Implementation
Configuration Forms**

Network Forms

**SW88-505
Release 520
7/96**

Copyright, Trademarks, and Notices

© Copyright 1995 by Honeywell Inc.

Revision 03 – Junly 15, 1996

While this information is presented in good faith and believed to be accurate, Honeywell disclaims the implied warranties of merchantability and fitness for a particular purpose and makes no express warranties except as may be stated in its written agreement with and for its customer.

In no event is Honeywell liable to anyone for any indirect, special or consequential damages. The information and specifications in this document are subject to change without notice.

TotalPlant[®] is a U.S. registered trademark of Honeywell Inc.
Other brand or product names are trademarks of their respective owners.

Table of Contents

<u>Form Name</u>	<u>Form Number</u>
Unit Names Configuration Form.....	SW88-506
Area Names Configuration Form.....	SW88-507
Console Names Configuration Form.....	SW88-508
LCN Nodes Configuration Form.....	SW88-509
System-Wide Values Configuration Form.....	SW88-515
HM Volume Configuration Form.....	SW88-517

CONSOLE NAMES CONFIGURATION FORM

EDIT CONSOLE NAMES PAGE 1

1	CONSOLE NUMBER	CONSOLE DESCRIPTION
	1	_____
	2	_____
	3	_____
	4	_____
	5	_____
	6	_____
	7	_____
	8	_____
	9	_____
	10	_____

LCN NODES CONFIGURATION FORM
(Continued)

UNIVERSAL STATION NODE DISPLAY

1 NODE |__|__|

2 CONSOLE # |__|__| STATION # |__|__| DEFAULT AREA |__|__|__|__|__|__|__|__|__|

3 Console Peripheral Device Numbers:

CARTRIDGE DISC NUMBERS |__|__| |__|__|

FLOPPY DISC NUMBERS |__|__| |__|__|

PRINTER NUMBER |__|__|

TREND PEN NUMBER |__|__|

4 STATION DEFAULT ACCESS LEVEL VIEW **OPER**

5 STATION DEFAULT LOAD PERSONALITY UP **OPER**

6 STATION OPTIONS

OPERATOR'S KEYBOARD

TOUCH SCREEN

ENGINEER'S KBD

YES

NO

YES

NO

YES

NO

LCN NODES CONFIGURATION FORM
 (Continued)

APPLICATION MODULE NODE DISPLAY

1 NODE |__|__|

2 REDUNDANT MEMBER NODE ID |__|__|

3 STARTUP MODE **COLD** WARM HOT NOPROC

4 ASSIGNED UNIT LIST

__	__	__	__	__	__	__	__	__	__
__	__	__	__	__	__	__	__	__	__
__	__	__	__	__	__	__	__	__	__
__	__	__	__	__	__	__	__	__	__
__	__	__	__	__	__	__	__	__	__
__	__	__	__	__	__	__	__	__	__
__	__	__	__	__	__	__	__	__	__
__	__	__	__	__	__	__	__	__	__
__	__	__	__	__	__	__	__	__	__
__	__	__	__	__	__	__	__	__	__

USER MEMORY ALLOCATION

5	FUNCTIONAL ADJUSTMENTS:	<u>Default=</u>
5A	# BACKGROUND CL TASKS	__ __ __ __ __ 0
5B	# CONCURRENT DATA ACCESSES FROM BACKGROUND CL	__ __ __ __ __ 0
5C	BACKGROUND TASK STACK SIZE	__ __ __ __ __ 0
5D	CVB SIZE FOR FAST & SLOW POINT PROCESSORS	__ __ __ __ __ 2000
5E	REDUNDANCY BUFFER INCREASE (# OF 32KW BLOCKS)	__ __ __ __ __ 0
5F	INCLUDE INTERNETWORK POINT PROCESSOR	YES NO
5G	CVB SIZE FOR IPP	__ __ __ __ __ 0
5H	USER MEMORY RESERVED (# OF 32KW BLOCKS)	__ __ __ __ __ 0

References: Network Form Instructions in the Implementation/Startup & Reconfiguration - 1 binder.
 Network Data Entry in the Implementation/Startup & Reconfiguration - 1 binder.

LCN NODES CONFIGURATION FORM
(Continued)

COMPUTING MODULE NODE DISPLAY

1 NODE |_|_|_|

2 ASSIGNED UNITS

_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_

EXTERNAL LOAD MODULE NAMES & ASSOCIATED PERSONALITY TYPES

3

NAME

PERS

_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_

_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_

_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_

_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_

_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_

_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_

_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_

_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_

5 ADDITIONAL MODULE MEMORY (WORDS) (CIO) |_|_|_|_|_|_|_|_|_|_|

6 MAXIMUM EXTERNAL MODULE MEMORY (WORDS) |_|_|_|_|_|_|_|_|_|_|

7 FURTHER EXTERNAL DIRECTIVES? YES NO

SYSTEM-WIDE VALUES CONFIGURATION FORM
 (Continued)

CONSOLE DATA RTJ PRINT LINE COLOR DISPLAY	PAGE 4
---	--------

39 EMERGENCY PRIORITY: (R520 and later)

BLACK	RED	YELLOW	CYAN	ORANGE	GREEN	PURPLE	BROWN
--------------	-----	--------	------	--------	-------	--------	-------

HIGH PRIORITY

BLACK	RED	YELLOW	CYAN	ORANGE	GREEN	PURPLE	BROWN
--------------	-----	--------	------	--------	-------	--------	-------

LOW PRIORITY

BLACK	RED	YELLOW	CYAN	ORANGE	GREEN	PURPLE	BROWN
--------------	-----	--------	------	--------	-------	--------	-------

PRINT ONLY

BLACK	RED	YELLOW	CYAN	ORANGE	GREEN	PURPLE	BROWN
--------------	-----	--------	------	--------	-------	--------	-------

JOURNAL PRINT

BLACK	RED	YELLOW	CYAN	ORANGE	GREEN	PURPLE	BROWN
--------------	-----	--------	------	--------	-------	--------	-------

RETURN TO NORMAL

BLACK	RED	YELLOW	CYAN	ORANGE	GREEN	PURPLE	BROWN
--------------	-----	--------	------	--------	-------	--------	-------

CONSOLE DATA DISPLAY	PAGE 5
----------------------	--------

ALARM COMMAND ACCESS TABLE

40 CHANGE ALARM SUMMARY SORT STATE	OPER	SUPER	ENGR
41 CHG ALARM PRIORITY FILTER ON ALARM SUMMARIES	OPER	SUPER	ENGR
42 CHG AUDIBLE ALARM ANNUNCIATION SUPPRESSION	OPER	SUPER	ENGR
43 ALARM SUMMARY DISPLAY FREEZE	OPER	SUPER	ENGR
44 AUXILIARY UNIT CHANGE (R520 and later)	OPER	SUPER	ENGR
45 LCN CABLE SWAP INHIBIT TIME IN MINUTES (R510 and later)			_ _ _ _ default = 0
46 ACCESS LEVEL TO INHIBIT LCN CABLE SWAPPING (R510 and later)	OPER	SUPER	ENGR

SYSTEM-WIDE VALUES CONFIGURATION FORM
(Continued)

CONSOLE DATA DISPLAY	PAGE 6
----------------------	--------

PHYSICAL NODE COMMAND ACCESS TABLE

47 LOAD OPERATIONS NON US NODE (CG/NG/AM ONLY)	OPER	SUPER	ENGR
48 LOAD OPERATIONS LOCAL CONSOLE US	OPER	SUPER	ENGR
49 LOAD OPERATIONS REMOTE CONSOLE US	OPER	SUPER	ENGR
50 DUMP NODE	OPER	SUPER	ENGR
51 OVERRIDE DUMP	OPER	SUPER	ENGR
52 SHUTDOWN NODE	OPER	SUPER	ENGR
53 OVERRIDE SHUTDOWN	OPER	SUPER	ENGR
54 ENABLE/DISABLE LOAD/DUMP	OPER	SUPER	ENGR
55 CHANGE TIME OR DATE	OPER	SUPER	ENGR

CONSOLE DATA DISPLAY	PAGE 7
----------------------	--------

PHYSICAL NODE COMMAND ACCESS TABLE

56 CHANGE AREA	OPER	SUPER	ENGR
57 OVERRIDE CHANGE AREA	OPER	SUPER	ENGR
58 CHANGE ALENBST	OPER	SUPER	ENGR
59 IDLE PROCESS MANAGER	OPER	SUPER	ENGR
60 DEMAND CHECKPOINT NODE	OPER	SUPER	ENGR
61 ENABLE DISABLE AUTO CHECKPOINT	OPER	SUPER	ENGR
62 SWITCH PRIMARY TO SECONDARY	OPER	SUPER	ENGR
63 OVERRIDE SWITCH PRIMARY TO SECONDARY	OPER	SUPER	ENGR
64 ENABLE DISABLE HISTORY COLLECTION	OPER	SUPER	ENGR
65 HOT/WARM/COLD/NO_PROCESS START AM	OPER	SUPER	ENGR
66 SPARE	OPER	SUPER	ENGR

SYSTEM-WIDE VALUES CONFIGURATION FORM
(Continued)

CONSOLE DATA DISPLAY

PAGE 8

PHYSICAL NODE COMMAND ACCESS TABLE

70	PRINTER ASSIGNMENT CHANGE	OPER	SUPER	ENGR
71	CLEAR MAINTENANCE	OPER	SUPER	ENGR
72	LOAD TEST	OPER	SUPER	ENGR
73	LOAD INIT	OPER	SUPER	ENGR
74	NO POINT PROCESS LOAD	OPER	SUPER	ENGR
75	COMMAND LOAD OF PROCESS GATEWAY NODE HG AND NIM	OPER	SUPER	ENGR
76	COMMAND RESTORE OF PROCESS NETWORK DEVICES	OPER	SUPER	ENGR
77	COMMAND LOAD OF PROCESS NETWORK DEVICES	OPER	SUPER	ENGR
78	COMMAND CHECKPT OF PROCESS NETWORK DEVICES	OPER	SUPER	ENGR
79	GROUP DETAIL DISPLAY (R520 and later) PARAMETER CHANGES/CONTROL ACTIONS	OPER	SUPER	ENGR

CONSOLE DATA DISPLAY

PAGE 9

MISCELLANEOUS COMMANDS ACCESS

80	SEQUENCE COMMAND LOAD PROGRAM	OPER	SUPER	ENGR
81	SEQUENCE COMMAND SAVE PROGRAM	OPER	SUPER	ENGR
82	BOX VARIABLE CHANGE ACCESS	OPER	SUPER	ENGR
83	SYSTEM EVENT ACKNOWLEDGE ACCESS	OPER	SUPER	ENGR
84	FLOPPY INIT ACCESS	OPER	SUPER	ENGR
85	ACCESS LEVEL TO CHANGE VIEW ACCESS LEVEL	OPER	SUPER	ENGR
86	ACCESS LEVEL TO CHANGE UNIT ASSIGNMENT	OPER	SUPER	ENGR
87	ACCESS LEVEL TO CHANGE UNIT DEASSIGNMENT	OPER	SUPER	ENGR
88	ACCESS LEVEL TO CHANGE UNIT ALARM ENABLE	OPER	SUPER	ENGR
89	ACCESS LEVEL TO CHANGE UNIT ALARM DISABLE	OPER	SUPER	ENGR
90	ACCESS LEVEL TO CHANGE UNIT ALARM INHIBIT	OPER	SUPER	ENGR
91	PROCESS NETWORK FAST COMMANDS	OPER	SUPER	ENGR

SYSTEM-WIDE VALUES CONFIGURATION FORM
(Continued)

HONEYWELL RESERVED SYSTEM VALUES DISPLAY

PAGES 10/11

WARNING: DO NOT CHANGE THIS PAGE UNLESS REQUESTED TO DO SO BY HONEYWELL

	BOARD ID	MINIMUM BOARD REV	FIRMWARE TYPE	FIRMWARE VERS.	MINIMUM FIRMWARE REV
110	HMPU	A	1	0	A
111	HPK2-2MW	A	1	0	A
	HPK2-3MW	A	1	0	A
112	K2LCN-2MW	B	1	0	A
	K2LCN-3MW	B	1	0	A
	K2LCN-4MW	B	1	0	A
	K2LCN-6MW	B	1	0	A
	K2LCN-8MW	B	1	0	A
	K4LCN	A	1	0	A
	K6LCN	A	1	0	A
113	KERNEL	A	1	0	A
114	MEM 256KW	D			
	MEM 256KW	C			
	MEM 512KW	C			
	MEM 768KW	C			
	MEM 1024KW	C			
	PMEM 2048KW	A			
	EMEM 1024KW	E			
	QMEM 2048KW	A			
	QMEM 3072KW	A			
	QMEM 4096KW	A			
125	SIO	B			
126	AMR	E			
	EAMR	A			
127	APDL	A			

SYSTEM-WIDE VALUES CONFIGURATION FORM
(Continued)

HONEYWELL RESERVED SYSTEM VALUES DISPLAY PAGES 11/12

WARNING: DO NOT CHANGE THIS PAGE UNLESS REQUESTED TO DO SO BY HONEYWELL

	BOARD ID	MINIMUM BOARD REV	FIRMWARE TYPE	FIRMWARE VERS.	MINIMUM FIRMWARE REV
128	WSI	A			
	WSI2	A			
130	VDG	D			
131	PIC	H	1	1	H
132	PDG	B	1	1	B
133	EPDG	D	1	1	C
	TPDG	A	1	1	A
135	LCNI	F	1	0	C
	LCNI-2	A	1	0	A
	LCNI-4	A	1	0	A
138	CLMI-T	A	1	5	A
139	CLI	E	1	1	D
140	CNI	C	1	1	C
141	PNI	A	1	0	E
142	EPNI	A	1	0	B
143	NGI	A	1	0	A
145	DHI	E	1	0	J
146	PLCI	B	1	0	J
147	AMGI	A	2	0	A
148	WDC	L	1	0	G
149	SPCW	B	1	0	B
150	FDC	G	1	0	J
151	SPCF	B	1	0	B
152	SCSI_EPDG	A	1	1	A
154	SCSI_TPDG	A	1	1	A

SYSTEM-WIDE VALUES CONFIGURATION FORM

NETWORK GATEWAY (NG) LOCAL SYSTEM ID

160 LOCAL SYSTEM NUMBER |__|__|__| default = 0

161 SYSTEM TITLE |__|__|__|

162 SYSTEM DESCRIPTION

|__|__|__|__|__|__|__|__|__|__|__|__|__|__|__|__|

163 PIN ADDRESSING FORM: **LOCAL** GLOBAL

164 GLOBAL VENDOR NUMBER: |__|__|__|__|__|__|

SYSTEM-WIDE VALUES CONFIGURATION FORM

NETWORK GATEWAY (NG) REMOTE SYSTEMS

170

R E M O T E S Y S T E M													CABLE FOR OUTPUT	
#	TITLE	DESCRIPTOR										A	B	
_ _	_ _	_ _	_ _	_ _	_ _	_ _	_ _	_ _	_ _	_ _	_ _	_ _	A	B

R E M O T E S E R V E R S												
R E S P						A L T .						
RESP NG	ALT. NG	LOCAL	GLOBAL	LOCAL	GLOBAL	LOCAL	GLOBAL	LOCAL	GLOBAL	LOCAL	GLOBAL	
_ _	_ _	_ _	_ _	_ _	_ _	_ _	_ _	_ _	_ _	_ _	_ _	_ _

R E M O T E S Y S T E M													CABLE FOR OUTPUT	
#	TITLE	DESCRIPTOR										A	B	
_ _	_ _	_ _	_ _	_ _	_ _	_ _	_ _	_ _	_ _	_ _	_ _	_ _	A	B

R E M O T E S E R V E R S												
R E S P						A L T .						
RESP NG	ALT. NG	LOCAL	GLOBAL	LOCAL	GLOBAL	LOCAL	GLOBAL	LOCAL	GLOBAL	LOCAL	GLOBAL	
_ _	_ _	_ _	_ _	_ _	_ _	_ _	_ _	_ _	_ _	_ _	_ _	_ _

R E M O T E S Y S T E M													CABLE FOR OUTPUT	
#	TITLE	DESCRIPTOR										A	B	
_ _	_ _	_ _	_ _	_ _	_ _	_ _	_ _	_ _	_ _	_ _	_ _	_ _	A	B

R E M O T E S E R V E R S												
R E S P						A L T .						
RESP NG	ALT. NG	LOCAL	GLOBAL	LOCAL	GLOBAL	LOCAL	GLOBAL	LOCAL	GLOBAL	LOCAL	GLOBAL	
_ _	_ _	_ _	_ _	_ _	_ _	_ _	_ _	_ _	_ _	_ _	_ _	_ _

SYSTEM-WIDE VALUES CONFIGURATION FORM

NETWORK GATEWAY (NG) SECURITY DATABASE DISPLAY—Page 1 of 2

190 Remote System Number | or ALL SYSTEMS

SYSTEM VOLUMES/DIRECTORIES

USER VOLUMES/DIRECTORIES

191 DEFAULTS:

NO ACCESS **READ ONLY** READ/WRITE

NO ACCESS READ ONLY **READ/WRITE**

192 EXCEPTIONS:

VOL	ACCESS		VOL	ACCESS
<u> </u> <u> </u> <u> </u> <u> </u>	NO ACCESS	READ ONLY	READ/WRITE	<u> </u> <u> </u> <u> </u> <u> </u> NO ACCESS READ ONLY READ/WRITE
<u> </u> <u> </u> <u> </u> <u> </u>	NO ACCESS	READ ONLY	READ/WRITE	<u> </u> <u> </u> <u> </u> <u> </u> NO ACCESS READ ONLY READ/WRITE
<u> </u> <u> </u> <u> </u> <u> </u>	NO ACCESS	READ ONLY	READ/WRITE	<u> </u> <u> </u> <u> </u> <u> </u> NO ACCESS READ ONLY READ/WRITE
<u> </u> <u> </u> <u> </u> <u> </u>	NO ACCESS	READ ONLY	READ/WRITE	<u> </u> <u> </u> <u> </u> <u> </u> NO ACCESS READ ONLY READ/WRITE
<u> </u> <u> </u> <u> </u> <u> </u>	NO ACCESS	READ ONLY	READ/WRITE	<u> </u> <u> </u> <u> </u> <u> </u> NO ACCESS READ ONLY READ/WRITE
<u> </u> <u> </u> <u> </u> <u> </u>	NO ACCESS	READ ONLY	READ/WRITE	<u> </u> <u> </u> <u> </u> <u> </u> NO ACCESS READ ONLY READ/WRITE
<u> </u> <u> </u> <u> </u> <u> </u>	NO ACCESS	READ ONLY	READ/WRITE	<u> </u> <u> </u> <u> </u> <u> </u> NO ACCESS READ ONLY READ/WRITE
<u> </u> <u> </u> <u> </u> <u> </u>	NO ACCESS	READ ONLY	READ/WRITE	<u> </u> <u> </u> <u> </u> <u> </u> NO ACCESS READ ONLY READ/WRITE
<u> </u> <u> </u> <u> </u> <u> </u>	NO ACCESS	READ ONLY	READ/WRITE	<u> </u> <u> </u> <u> </u> <u> </u> NO ACCESS READ ONLY READ/WRITE

SYSTEM-WIDE VALUES CONFIGURATION FORM

NETWORK GATEWAY (NG) SECURITY DATABASE DISPLAY--Page 2 of 2

200 Remote System Number | | | | or ALL

PARAMETER ACCESS

201 DEFAULTS: NO ACCESS **READ ONLY** READ/WRITE

EXCEPTIONS:

203	<u>NODE TYPE</u>				204	<u>HIWAY/UNIT</u>	205	<u>ACCESS</u>	
AM	CM	HG	NM		<u> </u>	NO ACCESS	READ ONLY	READ/WRITE	
AM	CM	HG	NM		<u> </u>	NO ACCESS	READ ONLY	READ/WRITE	
AM	CM	HG	NM		<u> </u>	NO ACCESS	READ ONLY	READ/WRITE	
AM	CM	HG	NM		<u> </u>	NO ACCESS	READ ONLY	READ/WRITE	
AM	CM	HG	NM		<u> </u>	NO ACCESS	READ ONLY	READ/WRITE	
AM	CM	HG	NM		<u> </u>	NO ACCESS	READ ONLY	READ/WRITE	
AM	CM	HG	NM		<u> </u>	NO ACCESS	READ ONLY	READ/WRITE	
AM	CM	HG	NM		<u> </u>	NO ACCESS	READ ONLY	READ/WRITE	
AM	CM	HG	NM		<u> </u>	NO ACCESS	READ ONLY	READ/WRITE	
AM	CM	HG	NM		<u> </u>	NO ACCESS	READ ONLY	READ/WRITE	

SYSTEM-WIDE VALUES CONFIGURATION FORM

NETWORK GATEWAY (NG) MODEM DEFINITION

WARNING: DO NOT CHANGE VALUES ON THIS PAGE UNLESS REQUESTED TO DO SO BY HONEYWELL

230	HIGH PRIORITY TARGET HOLD TIME	128
231	PRIORITY 1 TARGET ROTATION TIME	8190
232	PRIORITY 2 TARGET ROTATION TIME	6800
233	PRIORITY 3 TARGET ROTATION TIME	5000
234	TARGET ROTATION TIME RING MAINT.	3500
235	RING MAINT. INITIAL VALUE	7500
236	MAX. INTER-SOLICIT COUNT	250
237	SLOT TIME	625
238	MAX. RETRY	3
239	NOISE THRESHOLD	3
240	FCS THRESHOLD	3
241	RM THRESHOLD	3
242	FRAGMENT THRESHOLD	3
243	PREAMBLE AFTER SILENCE	5
244	PREAMBLE BETWEEN FRAMES	20
245	MODEM FREQUENCY	2
246	ACCEPT ALL NODES	1
247	FULL TOKEN STATISTICS	0
248	TOKEN ROTATION THRESHOLD	9999
249	TOKEN PASS/FAIL THRESHOLD	5
250	STATISTICS RESET PERIOD	0
251	MODEM CONTROL REGISTER	0
252	MULTICAST MASK (LOW)	768
253	MULTICAST MASK (MED)	0
254	MULTICAST MASK (HIGH)	0

HM VOLUME CONFIGURATION FORM

VOLUME CONFIGURATION MENU DISPLAY

1	NODE PAIR NUMBER	__ __	SELECT VOLUME(S) FOR THIS HM
2	NUMBER OF WINCHESTER DISKS	__ default = 1	<input type="text" value="PROGRAM IMAGE"/>
3	DISK TYPE/SIZE	__ __ __ __ __ __ default = 1	<input type="text" value="AREA"/>
4	HM INIT PERSONALITY	YES NO	<input type="text" value="CHECKPOINT"/>
5	SYSTEM VOLUME	YES NO	<input type="text" value="CONTINUOUS HISTORY"/>
6	GDF FILES INCLUDED	YES NO	<input type="text" value="JOURNALS"/>
7	FILE MANAGER DESCRIPTORS?	YES NO	<input type="text" value="CL STORAGE"/>
8	AREA SOE JOURNAL SIZE	__ __ __ __ default = 0	<input type="text" value="USER FILE STORAGE"/>
9	BURST BUFFER SIZE FOR PROCESS/SYSTEM JOURNALS	__ __ __ __ default = 1500	
10	SYSTEM UNIT JOURNALS?	YES NO	
10a	STATUS CHANGE	ERROR MAINT	
		__ __ __ __ __ __ __ __ __ __ __ __ default = 0 0 0	

HM VOLUME CONFIGURATION FORM
(Continued)

CONTINUOUS HISTORY UNIT AND GROUPS DISPLAY

PAGE N

60 NODE PAIR NUMBER | | | |

61	UNIT ID	NBR. GROUPS	UNIT ID	NBR. GROUPS	UNIT ID	NBR. GROUPS
----	------------	----------------	------------	----------------	------------	----------------

PAGE 1

PAGE 2

HM VOLUME CONFIGURATION FORM
(Continued)

CONTINUOUS HISTORY HM/UNIT OPTIONS PAGE N

65 NODE PAIR NUMBER |__|__|

66 ALL UNITS

SAVE RATE	SAVE OPTIONS	PREARCHIVE HOURS		ARCHIVE?	
		SNAPSHOTS	USER AVG	YES	NO
05 10 20 60	SNAPSHOTS USER AVG	__ __ __	__ __ __	YES	NO

OR

67

DESIGNATED UNIT	SAVE RATE	SAVE OPTIONS	PREARCHIVE HOURS		ARCHIVE?	
			SNAPSHOTS	USER AVG	YES	NO
__ __	05 10 20 60	SNAPSHOTS USER AVG	__ __ __	__ __ __	YES	NO
__ __	05 10 20 60	SNAPSHOTS USER AVG	__ __ __	__ __ __	YES	NO
__ __	05 10 20 60	SNAPSHOTS USER AVG	__ __ __	__ __ __	YES	NO
__ __	05 10 20 60	SNAPSHOTS USER AVG	__ __ __	__ __ __	YES	NO
__ __	05 10 20 60	SNAPSHOTS USER AVG	__ __ __	__ __ __	YES	NO
__ __	05 10 20 60	SNAPSHOTS USER AVG	__ __ __	__ __ __	YES	NO
__ __	05 10 20 60	SNAPSHOTS USER AVG	__ __ __	__ __ __	YES	NO
__ __	05 10 20 60	SNAPSHOTS USER AVG	__ __ __	__ __ __	YES	NO
__ __	05 10 20 60	SNAPSHOTS USER AVG	__ __ __	__ __ __	YES	NO

HM VOLUME CONFIGURATION FORM
 (Continued)

CONTINUOUS HISTORY GROUP OPTIONS

PAGE N

70 NODE PAIR NUMBER |__|__|

71

UNIT ID	GROUP NO.	SAVE RATE	SAVE OPTIONS	PREARCHIVE HOURS		ARCHIVE?		
				SNAPSHOTS	USER AVG	YES	NO	
__ __	__ __ __	05 10 20 60	SNAP- SHOTS	USER AVG	__ __ __	__ __ __	YES	NO
__ __	__ __ __	05 10 20 60	SNAP- SHOTS	USER AVG	__ __ __	__ __ __	YES	NO
__ __	__ __ __	05 10 20 60	SNAP- SHOTS	USER AVG	__ __ __	__ __ __	YES	NO
__ __	__ __ __	05 10 20 60	SNAP- SHOTS	USER AVG	__ __ __	__ __ __	YES	NO
__ __	__ __ __	05 10 20 60	SNAP- SHOTS	USER AVG	__ __ __	__ __ __	YES	NO
__ __	__ __ __	05 10 20 60	SNAP- SHOTS	USER AVG	__ __ __	__ __ __	YES	NO
__ __	__ __ __	05 10 20 60	SNAP- SHOTS	USER AVG	__ __ __	__ __ __	YES	NO
__ __	__ __ __	05 10 20 60	SNAP- SHOTS	USER AVG	__ __ __	__ __ __	YES	NO
__ __	__ __ __	05 10 20 60	SNAP- SHOTS	USER AVG	__ __ __	__ __ __	YES	NO

HM VOLUME CONFIGURATION FORM
 (Continued)

CL STORAGE VOLUME CONFIGURATION

PAGE 1

110 NODE PAIR NUMBER |__|__| 111 HIWAY FILE MANAGER DESCRIPTORS? YES **NO**

112 NETWORK FILE MANAGER DESCRIPTORS? YES **NO**

113

HIWAY NETWORK	NUMBER OF FILES	VOLUME SIZE (KB)	HIWAY NETWORK	NUMBER OF FILES	VOLUME SIZE (KB)
__ __	__ __ __	__ __ __ __ __	__ __	__ __ __	__ __ __ __ __
__ __	__ __ __	__ __ __ __ __	__ __	__ __ __	__ __ __ __ __
__ __	__ __ __	__ __ __ __ __	__ __	__ __ __	__ __ __ __ __
__ __	__ __ __	__ __ __ __ __	__ __	__ __ __	__ __ __ __ __
__ __	__ __ __	__ __ __ __ __	__ __	__ __ __	__ __ __ __ __
__ __	__ __ __	__ __ __ __ __	__ __	__ __ __	__ __ __ __ __
__ __	__ __ __	__ __ __ __ __	__ __	__ __ __	__ __ __ __ __
__ __	__ __ __	__ __ __ __ __	__ __	__ __ __	__ __ __ __ __
__ __	__ __ __	__ __ __ __ __	__ __	__ __ __	__ __ __ __ __
__ __	__ __ __	__ __ __ __ __	__ __	__ __ __	__ __ __ __ __

HM VOLUME CONFIGURATION FORM
(Continued)

USER FILE STORAGE CONFIGURATION DISPLAY

PAGE 1

130 NODE PAIR NUMBER |__|__|

131

VOLUME ID	NUMBER OF FILES	VOLUME SIZE KILOBYTE	FILE MANAGER DESCRIPTORS	
_ _ _ _	_ _ _ _	_ _ _ _	YES	FAST
_ _ _ _	_ _ _ _	_ _ _ _	YES	NO
_ _ _ _	_ _ _ _	_ _ _ _	YES	NO
_ _ _ _	_ _ _ _	_ _ _ _	YES	NO
_ _ _ _	_ _ _ _	_ _ _ _	YES	NO
_ _ _ _	_ _ _ _	_ _ _ _	YES	NO
_ _ _ _	_ _ _ _	_ _ _ _	YES	NO
_ _ _ _	_ _ _ _	_ _ _ _	YES	NO
_ _ _ _	_ _ _ _	_ _ _ _	YES	NO
_ _ _ _	_ _ _ _	_ _ _ _	YES	NO
_ _ _ _	_ _ _ _	_ _ _ _	YES	NO
_ _ _ _	_ _ _ _	_ _ _ _	YES	NO
_ _ _ _	_ _ _ _	_ _ _ _	YES	NO
_ _ _ _	_ _ _ _	_ _ _ _	YES	NO
_ _ _ _	_ _ _ _	_ _ _ _	YES	NO
_ _ _ _	_ _ _ _	_ _ _ _	YES	NO
_ _ _ _	_ _ _ _	_ _ _ _	YES	NO
_ _ _ _	_ _ _ _	_ _ _ _	YES	NO
_ _ _ _	_ _ _ _	_ _ _ _	YES	NO
_ _ _ _	_ _ _ _	_ _ _ _	YES	NO
_ _ _ _	_ _ _ _	_ _ _ _	YES	NO

References: Network Form Instructions in the Implementation/Startup & Reconfiguration - 1 binder.
Network Data Entry in the Implementation/Startup & Reconfiguration - 1 binder.

READER COMMENTS

Honeywell IAC Automation College welcomes your comments and suggestions to improve future editions of this and other publications.

You can communicate your thoughts to us by fax, mail, or toll-free telephone call. We would like to acknowledge your comments; please include your complete name and address.

BY FAX: Use this form and fax to us at (602) 313-4108.

BY TELEPHONE: In the U.S.A., use our toll-free number 1*800-822-7673 (available in the 48 contiguous states except Arizona; in Arizona dial 1-602-313-5558).

BY MAIL: Use this form; detach, fold, tape closed, and mail to us.

Title of Publication: **Network Forms** Issue Date: **7/96**

Publication Number: **SW88-505**

Writer: **B. Damours**

COMMENTS: _____

RECOMMENDATIONS: _____

NAME _____ DATE _____

TITLE _____

COMPANY _____

ADDRESS _____

CITY _____ STATE _____ ZIP _____

TELEPHONE _____ FAX _____

Honeywell

Industrial Automation and Control
Honeywell Inc.
16404 North Black Canyon Highway
Phoenix, Arizona 85023-3033

Helping You Control Your World