

# **Data Hiway, Box/Slot, and Data Point Form Instructions**

**HG12-500**

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**Implementation  
Hiway Gateway - 1**

***Data Hiway, Box/Slot, and  
Data Point Form Instructions***

**HG12-500  
9/95**

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## About This Publication

This publication contains instructions for filling out the *Hiway Gateway Library Forms* in the *Implementation/Configuration Forms* binder. Specific instructions are provided on filling out the Hiway and box/slot forms (SW88-530 through SW88-539). General instructions are provided for filling out the process data point forms (HG88-501 through HG88-532) and specific instructions for filling out these forms are provided in the *Hiway Gateway Parameter Reference Dictionary* in the *Implementation/Hiway Gateway - 1* binder.

Before you use this publication, you should be familiar with the information in the *Configuration Data Collection Guide* in the *Implementation/Startup & Reconfiguration - 2* binder.

This publication supports TDC 3000<sup>X</sup> software release 500.

Change bars are used to indicate paragraphs, tables, or illustrations containing changes that have been made by Document Change Notices or an update. Pages revised only to correct minor typographical errors contain no change bars.



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## INTRODUCTION

### Section 1

This manual provides instructions on how to fill out the *HG88-500* Data Hiway, Box/Slot, and Data Point forms. These forms are located in the *Implementation/Configuration* binder and correspond to displays that are called up under the Hiway Gateway selection on the TDC 3000<sup>X</sup> Engineering Personality Menu.

## 1.1 GENERAL FORM INSTRUCTIONS

### 1.1.1 Line Numbers

The Hiway Gateway forms have been designed so that the lines on them correspond with those on the Parameter Entry Displays (PEDs) at the Universal Station. The Parameter Entry Displays will subsequently be used to enter the information from the form into the system. The lines on each form are consecutively numbered. In some cases, the line numbers may contain an alphabetic suffix letter. An alphabetic suffix indicates that the line may be exposed or suppressed on the PED, depending on the selection made in a previous line. This is explained further in sections that discuss each type of form.

### 1.1.2 Defaults

Default values are values that are assigned by the system. If you choose not to make an entry on a particular line, the default value is used. The default value for each parameter is listed on the configuration form, in the form instructions, and on the data-entry displays.

### 1.1.3 Pick and Port Notation

The forms have two types of entries:

1. Picks (also called touch-targets)—For selecting options. All options are on the forms. For each such entry, circle one of the options.
2. Ports—For entering data. The form shows the maximum number of characters that you can enter and the set of valid characters; write in an alphanumeric character-string.

## 1.2 REFERENCES

The following publications contain useful information that you may need when filling out the forms—

<u>Title</u>	<u>Publication No.</u>	<u>Binder</u>
Basic Controller, Algorithms Engineering Data	CB-09-01	Basic Controller Product Manual/25-001
Configuration Data Collection Guide	SW12-500	Implementation/Startup & Reconfiguration - 2
Data Entity Builder manual	SW11-511	Implementation/Engineering Operations - 1
Engineer's Reference Manual *	SW09-505	Implementation/Startup & Reconfiguration - 2
Extended Controller, Algorithms Engineering Data	CB-10-09	Extended Controller Product Manual/25-023
Hiway, Box Slot, and Data Point Forms	HG88-500	Implementation/Configuration Forms
Hiway Gateway Control Functions	HG09-501	Implementation/Hiway Gateway - 1
Hiway Gateway Parameter Reference Dictionary	HG09-540	Implementation/Hiway Gateway - 1
Multifunction Controller, Algorithms Engineering Data	BC-10-01	Multifunction Controller Product Manual/25-027
Network Forms Instructions	SW12-505	Implementation/Startup & Reconfiguration - 1
System Control Functions	SW09-501	Implementation/Startup & Reconfiguration - 2

\* Section 8 of the *Engineer's Reference Manual* provides configuration guidelines that supplement the Hiway and Box/Slot form instructions that appear in Part 2 of this manual.

### 1.3 CONFIGURATION LIMITS/RESTRICTIONS

The configuration limits/restrictions for each Hiway Gateway in the system are listed in Table 1-1.

**Table 1-1 — Hiway Gateway Configuration Limits/Restrictions**

LIMIT/RESTRICTION PER HG	AFFECTED PARAMETER
Point Assignment: 3000 total data points 3000 analog inputs (includes analog composites and regulatories) 500 CB RVs 100 HLPIU control counters Input and output portion of a composite data point must reside in the same box.	BOXNUM, OUTBOXNM
PV Configuration: Calibration offset can be used for 250 analog inputs (including analog composites, regulatories, and CB RVs)	CALIBOFF
Alarming: 50 data points with emergency alarm priority 100 CB RV data points can be configured for alarming 500 contact-cutout secondary data points 600 data points can have event-initiated processing	ALPRIOR ALFMT CCRANK EIPPCODE
Operating Configuration: 500 digital data points whose output action is momentary (doorbell)	OUTIND, MOOUTIND



## HIWAY AND BOX/SLOT FORM INSTRUCTIONS

### Section 2

#### 2.1 DATA HIWAY AND BOX SLOT CONFIGURATION

In general, Data Hiway and Box/Slot configuration provides two functions:

1. It establishes a basis for communication between LCN Nodes (such as a Universal Station) and Data Hiway boxes (such as BASIC Controllers) through Hiway Gateways, which are both LCN Nodes and Data Hiway boxes. This basis for communications depends on
  - assignment of Hiway Numbers to HG nodes on an LCN,
  - assignment of Data Hiway addresses to each box (including HGs) on each physical Data Hiway, and
  - assignment of each box on each physical Data Hiway to each HG on that physical Data Hiway, according to the function of the HG in relation to the box.

These assignments and the relationships between them are described under the following three headings and are illustrated in Figure 2-1.

2. It establishes part of the data base that is required to define the functioning of each box on each Data Hiway. Related information that provides details for configuring box data bases is given in the Hiway Gateway Configuration publications.

##### 2.1.1 Data Hiway Number Assignment

Data Hiway numbers are assigned to Data Hiways by associating them with pairs of Hiway Gateways during LCN Node configuration. Up-to-20 Data Hiways can be configured to each LCN by assigning Hiway Numbers that are unique on that LCN.

Data Hiway number assignment is a part of Network configuration. Because modification of the Network Configuration file requires system shutdown/startup of all LCN nodes, Hiway Number assignment should be carefully planned.

A single physical Data Hiway, which has all the physical characteristics and requirements normally associated with Data Hiways, can be treated as two or more functionally separate Data Hiways. As shown in Figure 2-1, a single physical Data Hiway can interface to an LCN through two or more HGs, each of which has a Hiway Number unique on that LCN. Also, a single physical Data Hiway can interface to two or more LCNs. In this case, the Hiway Numbers assigned to the other LCN must be unique on that LCN, but need not be different from Hiway Numbers assigned to different LCNs. (For example, Hiway NN on LCN B in Figure 2-1 may also be assigned Hiway Number 01, which is assigned to LCN A.) The functionally separate Data Hiways are shown in Figure 2-1 by dashed lines that indicate the boundaries of each functional Data Hiway. The method of assigning boxes to each functional Data Hiway is described under heading 2.1.3.

## 2.1.2 Data Hiway Address Assignment (Box Number Assignment)

Each box (including HGs) on a physical Data Hiway is assigned a unique address (Box Number). An HG pair requires two consecutive Box Numbers, which are always even/odd for primary/redundant HGs. In addition, certain types of process boxes require special assignment within the box number range. The following is a summary of these restricted address assignments:

HLPIU, LLPIU, LEPIU, DHP	5 to 31 (2nd address = 1st plus 32)
MC or A-MC	5 to 31 (2nd address = 1st plus 32)
EC, CB	5 to 63
HG (recommended)	2/3 (first pair), 32/33 (2nd) 34/35 (3rd)
H4500 with HIM	1
OP STNs, GPCIs, or PCSIs	4 (all)
620 HIM	5 to 31 (2nd address = 1st plus 32).

A single 620 HIM can have 2, 4, 6, or 8 box numbers, depending on the number of slots to be configured, as follows:

<i>Box Numbers Required (Total)</i>	<i>Number of Slots</i>
2	30
4	60
6	90
8	120

Each set of 2 box numbers (initial box number N, and N+32) can contain 30 slots, as shown in the above listing. The initial box number N (1st address), has a range of 5 to 31. When using more than 2 box numbers for a 620 HIM, the initial (1st address) box numbers must be consecutive starting with N, and the higher-order box numbers (2nd address) must be consecutive starting with N+32. As an example, assume that there are 8 box numbers to be configured and that the four lower-order box numbers starting with N are: N, N+1, N+2, and N+3. The four consecutive higher-order box numbers are then automatically assigned when the user enters Extended for the DHP Box Size (BOXSIZE) parameter.

No duplicate addresses are allowed on the Data Hiway, except for Operator Stations, General Purpose Computer Interfaces (GPCIs) and Personal Computer Serial Interfaces (PCSIs).

## 2.1.3 HG/Box Assignments

Each box (including HGs) on a physical Data Hiway must be configured to let other boxes know of its existence and also to let them know of its assigned function. The HG/Box assignments are relative; that is, they define the operational capabilities of each box relative to each functional Data Hiway. There are four types of HG/Box assignments:

1. ThisHG      This assignment means that an HG allows normal AM communications and other typical HG/process box functions for a box, such as:
  - building a process data base in the box
  - Time-Out Gate processing (AM control)
  - data-access operations (reads/writes between boxes and the LCN)
  - checkpointing and loading the box data base
  - change detection (and setting) - (configurable)
  - event processing (communication of state changes and alarms) - (configurable)
  - complete Hiway Security operation

2. AddedHG This assignment blocks communications between nodes on an LCN and the box being configured, allowing only
  - Hiway Security checking through the addressing diagnostics
3. RemoteHG This assignment enables limited communications between nodes on an LCN and the box being configured, allowing
  - the same as ThisHG except no AM control
4. H4500 This assignment enables limited communications between nodes on an LCN and the box being configured, allowing
  - the same as ThisHG except no AM control

When a physical Data Hiway includes more than one HG pair (and therefore, more than one Hiway Number Assignment), each box on the physical Data Hiway must be separately configured, once for each HG pair on that physical Data Hiway. For example, all thirteen boxes shown in Figure 2-1 must be separately configured for Hiway 01, for Hiway 02, and for Hiway NN.

The HG/Box assignments are relative in that, depending on its function, a given box can at the same time be assigned as ThisHG, and AddedHG, and RemoteHG. For example, Box 02 in Figure 2-1 is ThisHG on Hiway 01, but is an AddedHG to Hiway 02. Similarly, Box 06 is ThisHG on Hiway 02, but is AddedHG relative to Hiway 01. The Box-assignment designations between the dashed lines that show Hiway boundaries in Figure 2-1 and the accompanying arrows indicate the relationship of each box in each hiway to all other boxes in all other hiways on the same Physical Data Hiway. Figures 2-2 and 2-3 include lists that detail the configuration requirements necessary to define each box shown in Figure 2-1 in terms of Hiway Number, Box Number, Box Type, and Box Assignment.

#### NOTE

If Uninterrupted Automatic Control (UAC) is included, it must be configured entirely on the same functional Data Hiway; that is, the Reserve Controller Director and all controllers (Basic Controllers, Extended Controllers, or Multifunction Controllers, both primary and reserve) must be assigned on ThisHG to the same Hiway Gateway.

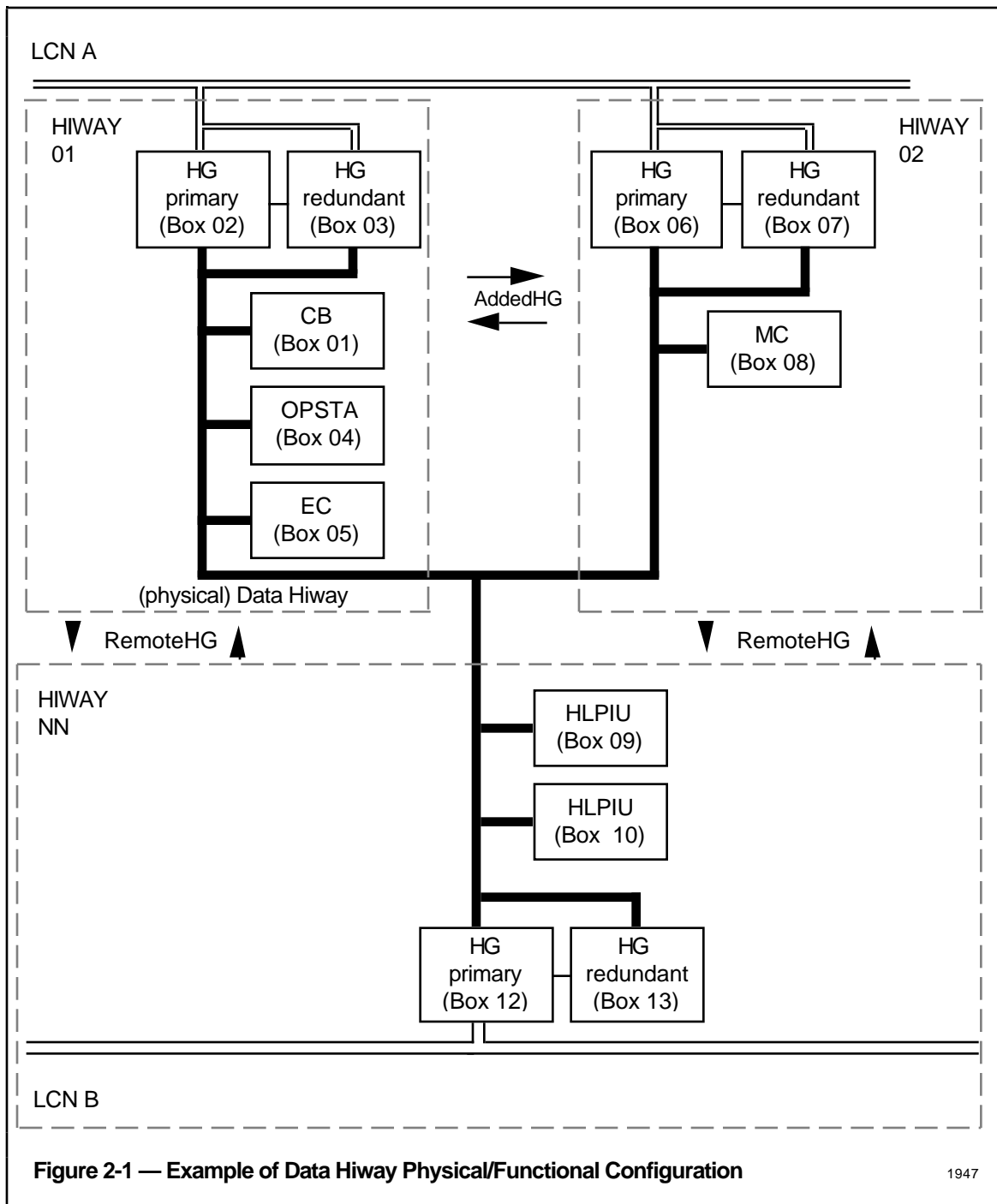


Figure 2-1 — Example of Data Hiway Physical/Functional Configuration

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A. LCN A					
Form R500 SW88-530					
Hiway Number	01				
HTD Assignment	ThisHG				
Hiway Number	02				
HTD Assignment	AddedHG				
Forms SW88-531 through SW88-530					
Hiway Number	01	01	01	01	01
Box Number	01	02	03	04	05
Box Type	CB	HG	HG	OPSTA	EC
Box Assignment	ThisHG	ThisHG	ThisHG		ThisHG
Hiway Number	01	01	01		
Box Number	06	07	08		
Box Type	HG	HG	MC		
Box Assignment	AddedHG	AddedHG	AddedHG		
Hiway Number	01	01	01	01	
Box Number	09	10	12	13	
Box Type	HLPIU	LLPIU	HG	HG	
Box Assignment	RemoteHG	RemoteHG	RemoteHG	RemoteHG	
Hiway Number	02	02	02	02	02
Box Number	01	02	03	04	05
Box Type	CB	HG	HG	OPSTA	EC
Box Assignment	AddedHG	AddedHG	AddedHG		AddedHG
Hiway Number	02	02	02		
Box Number	06	07	08		
Box Type	HG	HG	MC		
Box Assignment	ThisHG	ThisHG	ThisHG		
Hiway Number	02	02	02	02	
Box Number	09	10	12	13	
Box Type	HLPIU	LLPIU	HG	HG	
Box Assignment	RemoteHG	RemoteHG	RemoteHG	RemoteHG	

Figure 2-2 — Example of Data Hiway Physical/Functional Configuration

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## B. LCN B

Form R500 SW88-530

Hiway Number	nn
HTD Assignment	ThisHG

Forms SW88-531 through SW88-530

Hiway Number	nn	nn	nn	nn	nn
Box Number	01	02	03	04	05
Box Type	CB	HG	HG	OPSTA	EC
Box Assignment	RemoteHG	RemoteHG	RemoteHG		RemoteHG

Hiway Number	nn	nn	nn
Box Number	06	07	08
Box Type	HG	HG	MC
Box Assignment	RemoteHG	RemoteHG	RemoteHG

Hiway Number	nn	nn	nn	nn
Box Number	09	10	11	12
Box Type	HLPIU	LLPIU	HG	HG
Box Assignment	ThisHG	ThisHG	ThisHG	ThisHG

Figure 2-3 — Example of Data Hiway Physical/Functional Configuration

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### 2.1.4 Filling In Hiway/Box Slot Forms

The instructions for filling in the forms are in tabular format. Each line on the form has a number that corresponds to a number in the table for that form, where the choices and instructions are given.

Some of the entries require additional entries. The relationship between the line(s) that require additional entries and the line(s) on which the additional entries are made is indicated in one of two ways:

- by alphabetic suffixes, when the selectively disclosed parameters appear on the displays immediately after the parameter that requires more entries. For example, Lines 8A, 8B, and 8C depend on the entries made in line 8.
- by asterisks, two (\*\* for the parameters that require additional entries and three (\*\*\*) for the selectively disclosed parameters. For example, Lines 42A-42F (\*\*\*) depend on the entries made in lines 8 (\*\* and 9 (\*\*).

The forms have two other types of entries:

- Options—Sometimes you must select an option. All options are on the forms. For each such entry, circle one of the options.
- Data—sometimes the form provides a series of blank spaces where can enter numbers or a characters. The form or form instructions tell what characters are valid and the maximum number characters that can be entered. Write in an alphanumeric character-string.

## HIWAY CONFIGURATION FORM

HG-HIWAY POINT ASSIGNMENT DISPLAY

PAGE 1

- 1 HIWAY NUMBER  (Default = 01)  
(HWYNUM)
- 2 HTD ASSIGNMENT THISHG REMOTEHG HTD ADDEDHG  
(HWYHTD) (Default = HTD)
- 2A SWITCH INTERVAL (MIN)  (Default = 1440)  
(HWYSWINT)
- 2B SWITCH BASE TIME (MIN)  (Default = 0)  
(HWYSWBAS)
- 3 SOE SYNCHRONIZATION DISABLE ENABLE (Default = DISABLE)  
(SOESYNCH)
- 4 COMMAND DISAGREE TEXT  (Default = CMD\_DIS)  
(CDTEXT)

## DUAL DIGITAL INPUT NONCOMPLEMENTARY TEXT

- 5 TEXT1  (Default = BADPV)  
(NCMPTXT1)
- 6 TEXT2  (Default = INBETWN)  
(NCMPTXT2)

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References: Data Hiway Box/Slot, and Data Point Form Inst. in the Impl./Startup & Reconfig. binder.  
Data Entity Builder in the Implementation/Engineering Operations-1 binder.

### 2.1.4.1 Data Hiway Configuration Form SW88-530

Table 2-1 contains instructions for Configuration Form SW88-530.

**Table 2-1 — Instructions for Data Hiway HG-Hiway Configuration Form**

LINE	NAME	FORM ENTRY	REMARKS
<b>HG-HIWAY POINT ASSIGNMENT DISPLAY</b>			
1	HIWAY NUMBER (HWYNUM)	Enter a number from 1 to 20 (Default = 1)	Hiway Number assignments to HGs are made in LCN-node configuration.*
2	HTD ASSIGNMENT (HWYHTD)	Circle one:  THISHG    REMOTEHG  HTD    ADDEDHG  (Default = HTD)	<p>Defines which device performs the functions of a Hiway Traffic Director.</p> <p>ThisHG = the HG assigned to this Hiway Number* acts as HTD on the physical Data Hiway.</p> <p>RemoteHG = The HG on another LCN acts as HTD.</p> <p>Added HG = HG on this LCN, but assigned to a different Hiway Number acts as HTD</p> <p>If THISHG is entered, also make entries in Lines 2A and 2B, then go to Line 3.</p> <p>If REMOTEHG or ADDEDHG is entered, go to Line 3.</p>
2A	SWITCH INTERVAL (MIN) (HWYSWINT)	Enter a number from 1 to 1440  (Default = 1440)	Defines the amount of time (in minutes) between automatic switching of the primary and backup Data Hiways; 1440 minutes = number of minutes in one day.
2B	SWITCH BASE TIME (MIN) (HWYSWBAS)	Enter the time of day (in minutes) that automatic hiway switching is to take place  (Default = 0)	<p>Example: 1:30 A.M. would be entered as 90.</p> <p>Example: 3:00 P.M. would be entered as 900.</p>

(Continued)

\*Refer to Network Form SW88-509, Hiway Gateway Node Display

## HIWAY CONFIGURATION FORM

HG-HIWAY POINT ASSIGNMENT DISPLAY

PAGE 1

- 1 HIWAY NUMBER  (Default = 01)  
(HWYNUM)
- 2 HTD ASSIGNMENT THISHG REMOTEHG HTD ADDEDHG  
(HWYHTD) (Default = HTD)
- 2A SWITCH INTERVAL (MIN)  (Default = 1440)  
(HWYSWINT)
- 2B SWITCH BASE TIME (MIN)  (Default = 0)  
(HWYSWBAS)
- 3 SOE SYNCHRONIZATION DISABLE ENABLE (Default = DISABLE)  
(SOESYNCH)
- 4 COMMAND DISAGREE TEXT  (Default = CMD\_DIS)  
(CDTEXT)




## DUAL DIGITAL INPUT NONCOMPLEMENTARY TEXT

- 5 TEXT1  (Default = BADPV)  
(NCMPTXT1)
- 6 TEXT2  (Default = INBETWN)  
(NCMPTXT2)

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References: Data Hiway Box/Slot, and Data Point Form Inst. in the Impl./Startup & Reconfig. binder.  
Data Entity Builder in the Implementation/Engineering Operations-1 binder.

Table 2-1 — Instructions for Data Hiway HG-Hiway Configuration Form (Continued)

LINE	NAME	FORM ENTRY	REMARKS															
<b>ASSIGNMENT DISPLAY</b>																		
3	SOE SYNCHRONIZATION (SOESYNCH)	Circle one: DISABLE    ENABLE  (Default = DISABLE)	Select ENABLE if the HG being configured is to generate SOE (Sequence of Events) words for HLPIUs on this hiway. If an H4500 is on this Hiway, it must generate SOE words															
4	COMMAND DISAGREE TEXT (CDTEXT)	If this Data Hiway includes Multifunction Controllers, enter up-to-8 characters A–Z, 0–9, and  space ! " % & ' ( ) * + - / : ; > < = ? , . \$ (Default = CMD DIS)	This descriptor is displayed if an MC has been configured for Command Disagree and if both inputs of a dual digital data point are in the same state.															
5	TEXT 1 (NCMPTXT1)	Enter a descriptor of up-to-8 characters A–Z, 0–9, and space ! " % & ' ( ) * + - / : ; > < = ? , . \$  (Default = BADPV)	This descriptor is displayed when TEXT 1 is selected for ZZTEXT during configuration of a point in a box assigned to the same HG and both inputs to a dual digital point are zero (00). If both inputs are ones (11), the TEXT 2 descriptor is displayed.															
6	TEXT 2 (NCMPTXT2)	Enter a descriptor of up-to-8 characters A–Z, 0–9, and space ! " % & ' ( ) * + - / : ; > < = ? , . \$  (Default = INBETWN)	This descriptor is displayed when TEXT 2 is selected for ZZTEXT during configuration of a point in a box assigned to the same HG and both inputs to a dual digital point are zero (00). If both inputs are ones (11), the TEXT 1 descriptor is displayed.  Selection of Text Descriptors (ZZTEXT selection, part of point configuration)  <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="border: none;"></td> <td colspan="2" style="border: none; text-align: center;">Non-Complementary Input Sales</td> </tr> <tr> <td style="border: none; text-align: center;">ZZTEXT Selection</td> <td style="border: none; text-align: center;">00</td> <td style="border: none; text-align: center;">11</td> </tr> <tr> <td style="border: none; text-align: center;">TEXT 1</td> <td style="border: 1px solid black; text-align: center;">TEXT 1</td> <td style="border: 1px solid black; text-align: center;">TEXT 2</td> </tr> <tr> <td style="border: none; text-align: center;">TEXT 2</td> <td style="border: 1px solid black; text-align: center;">TEXT 2</td> <td style="border: 1px solid black; text-align: center;">TEXT 1</td> </tr> <tr> <td style="border: none;"></td> <td colspan="2" style="border: none; text-align: center;">   Descriptor displayed                 </td> </tr> </table>		Non-Complementary Input Sales		ZZTEXT Selection	00	11	TEXT 1	TEXT 1	TEXT 2	TEXT 2	TEXT 2	TEXT 1		 Descriptor displayed	
	Non-Complementary Input Sales																	
ZZTEXT Selection	00	11																
TEXT 1	TEXT 1	TEXT 2																
TEXT 2	TEXT 2	TEXT 1																
	 Descriptor displayed																	

## HG BOX DATA POINT CONFIGURATION FORM

## HG BOX POINT DISPLA

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1 HIWAY NUMBER             (Default = 1  
  (HWYNUM)

2 BOX NUMBER             (Default = 0  
  (BOXNUM)

3 BOX TYPE                CB        AU        HLPIU    I  
  (BOXTYPE)            LEPIU    CBRCD    EC        E  
                          MC        MCRCD    DHP       C  
                          H4500    HG        GPCI      NOTCONFG (Ente

4 BOX ASSIGNMENT        THISHG    REMOTEHG   ADDEDHG (Default = TH

5 EVENT PROCESSING      DISABLE    (DEFAULT = DISABLE ONLY FOR THIS BOX  
  (EVENTPRC)

---

1 HIWAY NUMBER             (Default = 1  
  (HWYNUM)

2 BOX NUMBER             (Default = 0  
  (BOXNUM)

3 BOX TYPE                CB        AU        HLPIU    I  
  (BOXTYPE)            LEPIU    CBRCD    EC        E  
                          MC        MCRCD    DHP       C  
                          H4500    HG        GPCI      NOTCONFG (Ente

4 BOX ASSIGNMENT        THISHG    REMOTEHG   ADDEDHG (Default = TH

5 EVENT PROCESSING      DISABLE    (DEFAULT = DISABLE ONLY FOR THIS BOX  
  (EVENTPRC)

---

1 HIWAY NUMBER             (Default = 1  
  (HWYNUM)

2 BOX NUMBER             (Default = 0  
  (BOXNUM)

3 BOX TYPE                CB        AU        HLPIU    I  
  (BOXTYPE)            LEPIU    CBRCD    EC        E  
                          MC        MCRCD    DHP       C  
                          H4500    HG        GPCI      NOTCONFG (Ente

4 BOX ASSIGNMENT        THISHG    REMOTEHG   ADDEDHG (Default = TH

5 EVENT PROCESSING      DISABLE    (DEFAULT = DISABLE ONLY FOR THIS BOX  
  (EVENTPRC)

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References: Data Hiway Box/Slot, and Data Point Form Inst. in the Impl./Startup & Reconfig. binder.  
Data Entity Builder in the Implementation/Engineering Operations-1 binder.

### 2.1.4.2 HG Box Data Point (Box/Slot) Configuration Form SW88-531

Table 2-2 contains instructions for Configuration Form SW88-531.

**Table 2-2 — Instructions for HG Box Data Point Configuration Form**

LINE	NAME	FORM ENTRY	REMARKS
<b>HG BOX POINT DISPLAY</b>			
1	HIWAY NUMBER (HWYNUM)	Enter a number from 1 to 20  (Default = 1)	Hiway Number assignments to HGs are made in LCN node configuration*.
2	BOX NUMBER (BOXNUM)	Enter a box number from 1 to 63. Box number 4 is generally reserved for the Operator Station if an Operator Station is on this hiway  (Default = 0)	Defines the box address of the HG on the selected Data Hiway.  If there is no operator station on this hiway, box number 4 can be assigned to the HG.
3	BOX TYPE (BOXTYPE)	Enter HG	Defines this box as an HG.
4	BOX ASSIGNMENT (BOXASSN)	Circle one:   THISHG  REMOTEHG   ADDEDHG  (Default = THISHG)	Defines the function of the HG being configured relative to this Data Hiway (see heading 2.1.3). –ThisHG = The HG being configured is assigned to the Hiway Number entered on Line 1.  –RemoteHG = The HG being configured is assigned to a Hiway Number on a different LCN.  –Added HG = The HG being configured is assigned to a Hiway Number different from that entered on line 1.
5	EVENT PROCESSING (EVENTPRC)	Default = Disable	Defines whether process events that pertain to this parameter hiway box are to be routed through the HG to the LCN Disable = Process events are not routed through the HG to the LCN.

\*Refer to Network Form SW88-509, Hiway Gateway Node Display

## CB BOX DATA POINT CONFIGURATION FORM

HG CB BOX POINT DISPL#

1	HIWAY NUMBER	<input type="text"/>	(Default = 1
	(HWYNUM		
2	BOX NUMBER	<input type="text"/>	(Default = 0
	(BOXNUM		
3	BOX TYPE	CB      AU      HLPIU      I	
	(BOXTYPE)	LEPIU      CBRCD      EC      E	
		MC      MCRCD      DHP      C	
		H4500      HG      GPCI      NOTCONFG (Ente	
4	BOX ASSIGNMENT	THISHG      REMOTEHG      ADDEDHG      H4500 (Defa	
**	(BOXASSN)		TH
5	LOAD DESTINATION	HG      HG HIWAY	(Default =
**	(LOADDEST		
6	CHANGE DETECTION	NOTCONFG      DETECT      SET	(Default = NOTC
	(CHNGFLAG		
7	EVENT PROCESSING	DISABLE      ENABLE	(Default = DIS#
	(EVENTPRC		
8	BOX TRENDING	NOTREND      TREND	(Default = NOTI
	(BOXTREND		
9	TOG INTERVAL 1	<input type="text"/>	(Default = 0 seconds
***	(BOXTOG1		
10	TOG INTERVAL 2	<input type="text"/>	(Default = 0 seconds
***	(BOXTOG2		
10A	SLOT 1 TOG INTERVAL	INTERV1      INTERV2	(Default = INT)
	(TOGINTSL		
10B	SLOT 2 TOG INTERVAL	INTERV1      INTERV2	(Default = INT)
10C	SLOT 3 TOG INTERVAL	INTERV1      INTERV2	(Default = INT)
10D	SLOT 4 TOG INTERVAL	INTERV1      INTERV2	(Default = INT)
10E	SLOT 5 TOG INTERVAL	INTERV1      INTERV2	(Default = INT)
10F	SLOT 6 TOG INTERVAL	INTERV1      INTERV2	(Default = INT)
10G	SLOT 7 TOG INTERVAL	INTERV1      INTERV2	(Default = INT)
10H	SLOT 8 TOG INTERVAL	INTERV1      INTERV2	(Default = INT)

References: Data Hiway Box/Slot, and Data Point Form Inst. in the Impl./Startup & Reconfig. binder.  
Data Entity Builder in the Implementation/Engineering Operations-1 binder.

### 2.1.4.3 CB Box Data Point (Box/Slot) Configuration Form SW88-532

Table 2-3 contains instructions for Configuration Form SW88-532.

**Table 2-3 — Instructions for CB Box Data Point Configuration Form**

LINE	NAME	FORM ENTRY	REMARKS
<b>HG CB BOX POINT DISPLAY</b>			
1	HIWAY NUMBER (HWYNUM)	Enter a number from 1 to 20  (Default = 1)	Hiway Number assignments to HGs are made in LCN node configuration.
2	BOX NUMBER (BOXNUM)	Enter a number from 1 to 63  (Default = 0)	Defines the hiway address of this CB box on the Data Hiway.
3	BOX TYPE (BOXTYPE)	Enter CB	
4 **	BOX ASSIGNMENT (BOXASSN)	Circle one:  THISHG    REMOTEHG  ADDEDHG    H4500  (Default = THISHG)	Defines the function relative to this CB of <u>each</u> HG on the same physical Data Hiway. Refer to Table 2-2 and to heading 2.1.3. If AddedHG is entered, configuration is complete.
5 **	LOAD DESTINATION (LOADDEST)	Circle one:  HG    HG_HIWAY  (Default = HG)	If ThisHG was entered on line 4 and HG_HIWAY is entered on line 5, fill in the rest of this form, including lines 9 through 10H, as applicable. If HG is entered on line 5, fill in only lines 6 through 8.
6	CHANGE DETECTION (CHNGFLAG)	Circle one:  NOTCONFIG    DETECT  SET  (Default = NOTCONFIG)	Select: –NOTCONFIG if no preferred devices are on this Data Hiway (Speeds up communication.) –DETECT to enable HG to alert LCN devices such as other HGs or H4500s to changes in CB status that originated in preferred devices on the same Data Hiway.

(Continued)

\*Refer to Network Form SW88-509, Hiway Gateway Node Display

## CB BOX DATA POINT CONFIGURATION FORM

HG CB BOX POINT DISPL7

1	HIWAY NUMBER	<input type="text"/>	(Default = 1
	(HWYNUM		
2	BOX NUMBER	<input type="text"/>	(Default = 0
	(BOXNUM		
3	BOX TYPE	CB      AU      HLPIU      I	
	(BOXTYPE)	LEPIU    CBRCD    EC      E	
		MC      MCRCD    DHP      C	
		H4500    HG      GPCI      NOTCONFG (Ente	
4	BOX ASSIGNMENT	THISHG    REMOTEHG    ADDEDHG    H4500 (Defa	
**	(BOXASSN)		TH
5	LOAD DESTINATION	HG      HG HIWAY	(Default =
**	(LOADDEST		
6	CHANGE DETECTION	NOTCONFG    DETECT      SET	(Default = NOTC
	(CHNGFLAG		
7	EVENT PROCESSING	DISABLE    ENABLE	(Default = DIS?
	(EVENTPRC		
8	BOX TRENDING	NOTREND    TREND	(Default = NOTI
	(BOXTREND		
9	TOG INTERVAL 1	<input type="text"/>	(Default = 0 seconds
***	(BOXTOG1		
10	TOG INTERVAL 2	<input type="text"/>	(Default = 0 seconds
***	(BOXTOG2		
10A	SLOT 1 TOG INTERVAL	INTERV1    INTERV2	(Default = INT)
	(TOGINTSL		
10B	SLOT 2 TOG INTERVAL	INTERV1    INTERV2	(Default = INT)
10C	SLOT 3 TOG INTERVAL	INTERV1    INTERV2	(Default = INT)
10D	SLOT 4 TOG INTERVAL	INTERV1    INTERV2	(Default = INT)
10E	SLOT 5 TOG INTERVAL	INTERV1    INTERV2	(Default = INT)
10F	SLOT 6 TOG INTERVAL	INTERV1    INTERV2	(Default = INT)
10G	SLOT 7 TOG INTERVAL	INTERV1    INTERV2	(Default = INT)
10H	SLOT 8 TOG INTERVAL	INTERV1    INTERV2	(Default = INT)

References: Data Hiway Box/Slot, and Data Point Form Inst. in the Impl./Startup & Reconfig. binder.  
Data Entity Builder in the Implementation/Engineering Operations-1 binder.

Table 2-3 — Instructions for CB Box Data Point Configuration Form (Continued)

LINE	NAME	FORM ENTRY	REMARKS
<b>HG CB BOX POINT DISPLAY</b>			
7	EVENT PROCESSING (EVENTPRC)	Circle one:  DISABLE    ENABLE  (Default = DISABLE)	Select ENABLE if process alarms, process changes, and operator messages are to be routed through this HG to the LCN.
8	BOX TRENDING (BOXTREND)	Circle one:  NOTREND    TREND  (Default = NOTREND)	Defines whether this box has the trend option.
9 ***	TOG INTERVAL 1 (BOXTOG1)	Enter 0 to 9999 seconds	TOG (Time-Out Gate) intervals are user-specified, selectable maximum times between successive transmissions from a supervisory controller to a particular slot in a box. If the selected interval is exceeded, the slot sheds from its remote cascade mode. If both entries are zero, no selection is provided; skip lines 10A through 10H.
10 ***	TOG INTERVAL 2 (BOXTOG2)	0 = Never shed  (Default = 0 seconds)	
10A – 10H	SLOT 1–8 TOG INTERVAL (TOGINTSL)	Circle one:  INTERV1    INTERV2  (Default = INTERV1)	Specifies whether TOG INTERVAL 1 (INTERV1) or TOG INTERVAL 2 (INTERV2) entered on Lines 9 and 10 is to be the time-out gate interval for the particular slot.



### 2.1.4.4 DHP/620-HIM Box Data Point (Box/Slot) Configuration Form SW88-533

Table 2-4 contains instructions for Configuration Form SW88-533.

**Table 2-4 — Instructions for DHP/620-HIM Box Data Point Configuration Form**

LINE	NAME	FORM ENTRY	REMARKS
<b>HG DHP BOX POINT DISPLAY</b>			
1	HIWAY NUMBER (HWYNUM)	Enter a number from 1 to 20  (Default = 1)	Hiway Number assignments to HGs are made in LCN node configuration.*
2	BOX NUMBER (BOXNUM)	Enter a number from 1 to 53 (box number 4 is reserved for the Operator Station)  (Default = 0)	Defines the box address of this DHP (or 620 HIM) box on the selected Data Hiway.  A single 620 HIM contains 30-120 slots depending on whether 2, 4, 6, or 8 box numbers are used. The user must fill out a separate SW88-533 configuration form for each of the four lower-order (1st address) numbers. Refer to IPCD Publication 620-8981, 620-0081 <i>Hiway Interface Module User Manual</i> for the location of the 620 HIM Base Address (1st address) and Block Enable (number of boxes) settings.
3	BOX TYPE (BOXTYPE)	Enter DHP	Defines this box as being the Data Hiway Port (DHP).
4 **	BOX ASSIGNMENT (BOXASSN)	Circle one:    THISHG  REMOTEHG    ADDEDHG  H4500  (Default = THISHG)	Defines the function relative to this DHP of each HG on the same physical Data Hiway. (Refer to heading 2.1.3.) If Added HG is entered, configuration is complete.
5 **	LOAD DESTINATION (LOADDEST)	Circle one:  HG    HG_HIWAY  (Default = HG)	If This HG was entered on line 4, and HG_HIWAY is entered on line 5, fill in the rest of this form, including lines 50–51AO, as applicable. Otherwise, fill in the rest of this form except for lines 50–51AO.

(Continued)

\*Refer to Network Form SW88-509, Hiway Gateway Node Display

## DHP/620-HIM BOX DATA POINT CONFIGURATION FORM

HG DHP BOX POINT DISPLZ

1	HIWAY NUMBER (HWYNUM)	<input type="text"/>	(Default = 1				
2	BOX NUMBER (BOXNUM)	<input type="text"/>	(Default = 0				
3	BOX TYPE (BOXTYPE)	CB	AU	HLPIU	I		
		LEPIU	CBRCD	EC	E		
		MC	MCRCD	DHP	C		
		H4500	HG	GPCI	NOTCONFG	(Enter	
			(Default = THIS				
4	BOX ASSIGNMENT ** (BOXASSN)	THISHG	REMOTEHG	ADDEDHG	(Default = TH		
		H45					
5	LOAD DESTINATION ** (LOADDEST)	HG	HG HIWAY	(Default =			
6	DHP BOX SIZE (BOXSIZE)	REGULAR	EXTENDED	(Default = REGI			
7	BOX PROTOCOL (BOXPROT)	ALLENBRD	MODICON	HONYWELL	(Default = ALLI		
8	BOX STARTUP (BOXSTART)	COLD	HOT	(Default = C			
9	SCAN TIME(SEC) (SCANTIME)	<input type="text"/>	(Default = 0				
10	PC1 MODEL TYPE (PC1TYPE)	NOTCONFG	M384	M484	M584	(For Moc	
		(Default = NOTCONFG)	-----				
		NOTCONFG	APLC	APLC2	API		
		APLC220	APLC230	AMINPLC2	(For Allen Bra		
		(Default = NOTCONFG)	-----				
		NOTCONFG	IPC620	(For Honeyw			
		(Default = NOTCONFG)	-----				
10A	PORT NUMBER (PC1PORT)	<input type="text"/>	(Default = 1				
10B	PORT ADDRESS (PC1PORTA)	<input type="text"/>	(Default = 0				
10C	KEEP ALIVE ADDRESS (PC1ALIVE)	<input type="text"/>	(Default = 0				
10D	KEEP ALIVE BIT POSITIO  (PC1ALVBT)	<input type="text"/>	(Default = 0				
10E	SPECIFIER (PC1ALVSP)	<input type="text"/>	(Default = 0				
11	PC2 MODEL TYPE (PC2TYPE)	NOTCONFG	M384	M484	M584	(For Moc	
		-----					
		NOTCONFG	APLC	APLC2	API		
		APLC220	APLC230	AMINPLC2	(For Allen Bra		
		-----					
		NOTCONFG	IPC620	(For Honeyw			
		-----					

References: Data Hiway Box/Slot, and Data Point Form Inst. in the Impl./Startup & Reconfig. binder.  
Data Entity Builder in the Implementation/Engineering Operations-1 binder.

Table 2-4 — Instructions for DHP/620-HIM Box Data Point Configuration Form (Continued)

LINE	NAME	FORM ENTRY	REMARKS
<b>HG DHP BOX POINT DISPLAY</b>			
6	DHP BOX SIZE (BOXSIZE)	Circle one:  REGULAR    EXTENDED  (Default = REGULAR)	Defines whether DHP has 15 slots (REGULAR) or 30 slots (EXTENDED). For a 620 HIM, enter Extended.  Slot 16 is reserved for DHP/PC configuration and box status. Slot 32 is reserved for future use.  A single 620 HIM has a possible total of 120 slots; 30 slots for each set of box numbers (N and N+32).

(Continued)

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**DHP/620-HIM BOX DATA POINT CONFIGURATION FORM**  
(Continued)

HG DHP BOX POINT DISPLZ

11A	PORT NUMBER	<input type="checkbox"/>	(Default = 1			
	(PC2PORT					
11B	PORT ADDRESS	<input type="checkbox"/>	(Default = 0			
	(PC2PORTA					
11C	KEEP ALIVE ADDRESS	<input type="checkbox"/>	(Default = 0			
	(PC2ALIVE					
11D	KEEP ALIVE BIT POS	<input type="checkbox"/>	(Default = 0			
	(PC2ALVBT					
11E	SPECIFIER	<input type="checkbox"/>	(Default = 0			
	(PC2ALVSP					
12	PC3 MODEL TYPE		NOTCONFG	M384	M484	M584 (For Mod
	(PC3TYPE)					
			NOTCONFG	APLC	APLC2	API
			APLC220	APLC230	AMINPLC2	(For Allen Bra
			NOTCONFG	IPC620		(For Honeyw
12A	PORT NUMBER	<input type="checkbox"/>	(Default = 1			
	(PC3PORT					
12B	PORT ADDRESS	<input type="checkbox"/>	(Default = 0			
	(PC3PORT					
12C	KEEP ALIVE ADDRESS	<input type="checkbox"/>	(Default = 0			
	(PC3ALIVE					
12D	KEEP ALIVE BIT POS	<input type="checkbox"/>	(Default = 0			
	(PC3ALVBT					
12E	SPECIFIER	<input type="checkbox"/>	(Default = 0			
	(PC3ALVSP					
13	PC4 MODEL TYPE		NOTCONFG	M384	M484	M584 (For Mod
	(PC4TYPE)					
			NOTCONFG	APLC	APLC2	API
			APLC220	APLC230	AMINPLC2	(For Allen Bra
			NOTCONFG	IPC620		(For Honeyw
13A	PORT NUMBER	<input type="checkbox"/>	(Default = 1			
	(PC4PORT					
13B	PORT ADDRESS	<input type="checkbox"/>	(Default = 0			
	(PC4PORTA					
13C	KEEP ALIVE ADDRESS	<input type="checkbox"/>	(Default = 0			
	(PC4ALIVE					
13D	KEEP ALIVE BIT POS	<input type="checkbox"/>	(Default = 0			
	(PC4ALVBT					
13E	SPECIFIER	<input type="checkbox"/>	(Default = 0			
	(PC4ALVSP					

References Data Hiway Box/Slot, and Data Point Form Inst. in the Impl./Startup & Reconfig. binder.  
Data Entity Builder in the Implementation/Engineering Operations-1 binder.

Table 2-4 — Instructions for DHP/620 HIM Box Data Point Configuration Form (Continued)

LINE	NAME	FORM ENTRY	REMARKS
<b>HG DHP BOX POINT DISPLAY</b>			
7	BOX PROTOCOL (BOXPROT)	Circle one: ALLENBRD    MODICON  HONYWELL  (Default = ALLENBRD)	Defines the type of protocol (message format) that is to be used by this DHP (or 620 HIM). For the 620 HIM, enter Honeywell. The entry on this line determines which PC models are available in Lines 10–17 (PC1–PC8 MODEL TYPE). Protocol for GE PCs is the same as that for Modicon.
8	BOX STARTUP (BOXSTART)	Circle one: HOT    COLD  (Default = COLD)	In a cold startup, the DHP (or 620 HIM) does not enter its normal operating state after startup and remains in a reset state.  In a hot startup, the DHP (or 620 HIM) enters its normal processing state after startup, and processing is enabled.
9	SCAN TIME(SEC) (SCANTIME)	Enter 0 to 15 seconds.  (Default = 0)	Assigns the scan time (in seconds) during which the DHP (or 620 HIM) updates all the PC data points in the DHP (or 620 HIM) database. A scan time of 0 seconds is considered as being free running.  <b>NOTE</b> For a 620 HIM, make entries in Lines 10C and 10D; then go to Line 18.
10– 17 (See NOTE)	PC1–PC8 MODEL TYPE (PC1TYPE) to (PC8TYPE)	If MODICON has been entered in Line 7, circle one:  NOTCONFIG    M384  M484    M584  (Default = NOTCONFIG)	Defines the PC model type for up to 8 PCs (PC1–PC8).  M384 = Model Type 384 M484 = Model Type 484 M584 = Model Type 584

(Continued)

**NOTE**

In the following instructions, similar entries are grouped to avoid cumbersome repetition. The line numbers of instructions and form entries correspond to each other, but are not shown on facing pages.

DHP/620-HIM BOX DATA POINT CONFIGURATION FORM  
(Continued)

HG DHP BOX POINT DISPLZ

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14 PC5 MODEL TYPE          NOTCONFG M384      M484      M584 (For Moc
   (PC5TYPE)              -----
                           NOTCONFG APLC      APLC2     API
                           APLC220  APLC230  AMINPLC2 (For Allen Bra
                           -----
                           NOTCONFG IPC620 (For Honeyw
                           -----

14A PORT NUMBER            (Default = 1
   (PC5PORT)

14B PORT ADDRESS          (Default = 0
   (PC5PORTA)

14C KEEP ALIVE ADDRESS    (Default = 0
   (PC5ALIVE)

14D KEEP ALIVE BIT POSITION  (Default = 0
   (PC5ALVBT)

14E SPECIFIER             (Default = 0
   (PC5ALVSP)

15 PC6 MODEL TYPE          NOTCONFG M384      M484      M584 (For Moc
   (PC6TYPE)              -----
                           NOTCONFG APLC      APLC2     API
                           APLC220  APLC230  AMINPLC2 (For Allen Bra
                           -----
                           NOTCONFG IPC620 (For Honeyw
                           -----

15A PORT NUMBER            (Default = 1
   (PC6PORT)

15B PORT ADDRESS          (Default = 0
   (PC6PORTA)

15C KEEP ALIVE ADDRESS    (Default = 0
   (PC6ALIVE)

15D KEEP ALIVE BIT POSITI  (Default = 0
   (PC6ALVBT)

15E SPECIFIER             (Default = 0
   (PC6ALVSP)

16 PC7 MODEL TYPE          NOTCONFG M384      M484      M584 (For Moc
   (PC7TYPE)              -----
                           NOTCONFG APLC      APLC2     API
                           APLC220  APLC230  AMINPLC2 (For Allen Bra
                           -----
                           NOTCONFG IPC620 (For Honeyw
                           -----

```

References: Data Hiway Box/Slot, and Data Point Form Inst. in the Impl./Startup & Reconfig. binder.  
Data Entity Builder in the Implementation/Engineering Operations-1 binder.

Table 2-4 — Instructions for DHP/620 HIM Box Data Point Configuration Form (Continued)

LINE	NAME	FORM ENTRY	REMARKS
<b>HG DHP BOX POINT DISPLAY</b>			
			<p>Select M584 if newer model MODICONs are to be configured.</p> <p>GE Model types correspond to Modicon types as follows:            GE 6/60—M384            GE 6/600—M484            GE 6/6000—M584</p> <p>NOTCONFIG = Not configured</p> <p>APLC = Model Type PLC</p> <p>APLC2 = Model Type PLC2</p> <p>APLC215 = Model Type PLC215</p> <p>APLC220 = Model Type PLC220</p> <p>APLC230 = Model Type PLC230</p> <p>AMINPLC2 = Model Type Mini PLC2</p> <p>If ALLENBRD has been entered in Line 7, circle one:</p> <p>NOTCONFIG    APLC</p> <p>APLC2        APLC215</p> <p>APLC220     APLC230</p> <p>AMINPLC2</p> <p>(Default = NOTCONFIG)</p> <p>If HONEYWELL has been entered in Line 7, circle one:</p> <p>NOTCONFIG    IPC620</p> <p>(Default = NOTCONFIG)</p> <p>The DHP supports all Honeywell PC model types; the model type does not have to be specified further.</p> <p>If NOTCONFIG is selected, information—including the Keep Alive Address—for the PC will not be displayed on the DHP box status display, and PCADDRxx and SPECIFxx parameters will not be read from the 620 HIM.</p>
10A– 17A	PORT NUMBER  (PC1PORT) to (PC8PORT)	Enter a number from 1 to 4  (Default = 1)	For a 620 HIM, use the default value. Defines the DHP port number for a PC. One DHP port can handle –up-to-8 Allen Bradley or Modicon PCs –one Honeywell PC

(Continued)

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DHP/620-HIM BOX DATA POINT CONFIGURATION FORM  
(Continued)

\_\_\_\_\_ HG DHP BOX POINT DISPLZ \_\_\_\_\_

16A PORT NUMBER  (Default = 1  
(PC7PORT)

16B PORT ADDRESS  (Default = 0  
(PC7PORTA)

16C KEEP ALIVE ADDRESS  (Default = 0  
(PC7ALIVE)

16D KEEP ALIVE BIT POSITIO (Default = 0  
(PC7ALVBT)

16E SPECIFIER  (Default = 0  
(PC7ALVSP)

17 PC8 MODEL TYPE NOTCONFIG M384 M484 M584 (For Mod  
(PC8TYPE) -----  
NOTCONFIG APLC APLC2 API  
APLC220 APLC230 AMINPLC2 (For Allen Bra  
-----  
NOTCONFIG IPC620 (For Honeyw  
-----

17A PORT NUMBER  (Default = 1  
(PC8PORT)

17B PORT ADDRESS  (Default = 0  
(PC8PORTA)

17C KEEP ALIVE ADDRESS  (Default = 0  
(PC8ALIVE)

17D KEEP ALIVE BIT POSITIO (Default = 0  
(PC8ALVBT)

17E SPECIFIER  (Default = 0  
(PC8ALVSP) (Default = NO

18 SLOT 1 TYPE NONE DIGIN DIGOUT (Default =  
(PIUCRDY) ANALOGIN ANALOGOT COU

19 SLOT 2 TYPE NONE DIGIN DIGOUT (Default =  
ANALOGIN ANALOGOT COU

20 SLOT 3 TYPE NONE DIGIN DIGOUT (Default =  
ANALOGIN ANALOGOT COU

21 SLOT 4 TYPE NONE DIGIN DIGOUT (Default =  
ANALOGIN ANALOGOT COU

22 SLOT 5 TYPE NONE DIGIN DIGOUT (Default =  
ANALOGIN ANALOGOT COU

23 SLOT 6 TYPE NONE DIGIN DIGOUT (Default =  
ANALOGIN ANALOGOT COU

24 SLOT 7 TYPE NONE DIGIN DIGOUT (Default =  
ANALOGIN ANALOGOT COU

References: Data Hiway Box/Slot, and Data Point Form Inst. in the Impl./Startup & Reconfig. binder.  
Data Entity Builder in the Implementation/Engineering Operations-1 binder.

Table 2-4 — Instructions for DHP/620-HIM Box Data Point Configuration Form (Continued)

LINE	NAME	FORM ENTRY	REMARKS
<b>HG DHP BOX POINT DISPLAY</b>			
10B– 17B	PORT ADDRESS  (PC1PORTA) to (PC8PORTA)	Enter the device address of each PC (PC1–PC8) as follows:  Entry      Description  0            Undefined 1–247      Valid addresses for Modicon (Decimal) 1–247      Valid addresses for Honeywell 1–377      Valid addresses for Allen Bradley (Octal)  (Default = 0)	For a 620 HIM use the default value.  Defines the address of a PC on a DHP port. A zero (0) entry indicates that the PC is not configured.  Range is from 0 to 255, but only entries in the listed ranges are accepted during a configuration load.
10C– 17C	KEEP ALIVE ADDRESS (PC1ALIVE) to (PC8ALIVE)	If ALLENBRD has been entered in Line 7, the Keep Alive Address has a range from 0 to 177717 (octal). Enter the first four most significant digits (1777 maximum) in octal form in lines 10C–17C per the applicable PC.  (Range is from 0 to 9999, but only entries in 0 to 1777 range are accepted during a configuration load.)  (Default = 0)	The Keep Alive Address is the address within the PC that must be periodically updated by the DHP (or 620 HIM) to inform the PC that the DHP (or 620 HIM) is "alive." If the DHP (or 620 HIM) is "alive," all output data points (if the PC is appropriately configured) are switched to PC ladder logic control.  This address is divided into two parts as follows (using address 177717 as an example):  <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <math>\overbrace{1777}</math>  <div style="border: 1px solid black; padding: 2px;">Keep Alive Address</div> </div> <div style="text-align: center;"> <math>\overbrace{17}</math>  <div style="border: 1px solid black; padding: 2px;">Keep Alive Bit Position</div> </div> </div> The four most significant digits (Keep Alive Address) are entered on this line. The two least significant digits (Keep Alive Bit Position) are entered on Lines 10D–17D per the applicable PC.

(Continued)

**DHP/620-HIM BOX DATA POINT CONFIGURATION FORM**  
(Continued)

HG DHP BOX POINT DISPL				
25	SLOT 8 TYPE	NONE	DIGIN	DIGOUT (Default = ANALOGIN ANALOGOT COU.
26	SLOT 9 TYPE	NONE	DIGIN	DIGOUT (Default = ANALOGIN ANALOGOT COU.
27	SLOT 10 TYPE	NONE	DIGIN	DIGOUT (Default = ANALOGIN ANALOGOT COU.
28	SLOT 11 TYPE	NONE	DIGIN	DIGOUT (Default = ANALOGIN ANALOGOT COU.
29	SLOT 12 TYPE	NONE	DIGIN	DIGOUT (Default = ANALOGIN ANALOGOT COU.
30	SLOT 13 TYPE	NONE	DIGIN	DIGOUT (Default = ANALOGIN ANALOGOT COU.
31	SLOT 14 TYPE	NONE	DIGIN	DIGOUT (Default = ANALOGIN ANALOGOT COU.
32	SLOT 15 TYPE	NONE	DIGIN	DIGOUT (Default = ANALOGIN ANALOGOT COU.
33	SLOT 17 TYPE	NONE	DIGIN	DIGOUT (Default = ANALOGIN ANALOGOT COU.
34	SLOT 18 TYPE	NONE	DIGIN	DIGOUT (Default = ANALOGIN ANALOGOT COU.
35	SLOT 19 TYPE	NONE	DIGIN	DIGOUT (Default = ANALOGIN ANALOGOT COU.
36	SLOT 20 TYPE	NONE	DIGIN	DIGOUT (Default = ANALOGIN ANALOGOT COU.
37	SLOT 21 TYPE	NONE	DIGIN	DIGOUT (Default = ANALOGIN ANALOGOT COU.
38	SLOT 22 TYPE	NONE	DIGIN	DIGOUT (Default = ANALOGIN ANALOGOT COU.
39	SLOT 23 TYPE	NONE	DIGIN	DIGOUT (Default = ANALOGIN ANALOGOT COU.
40	SLOT 24 TYPE	NONE	DIGIN	DIGOUT (Default = ANALOGIN ANALOGOT COU.

References: Data Hiway Box/Slot, and Data Point Form Inst. in the Impl./Startup & Reconfig. binder.  
Data Entity Builder in the Implementation/Engineering Operations-1 binder.



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**DHP/620-HIM BOX DATA POINT CONFIGURATION FORM**  
(Continued)

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HG DHP BOX POINT DISPLAY

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41	SLOT 25 TYPE	NONE	DIGIN	DIGOUT	
		ANALOGIN	ANALOGOT	COUNTER	(Default = NONE)
42	SLOT 26 TYPE	NONE	DIGIN	DIGOUT	
		ANALOGIN	ANALOGOT	COUNTER	(Default = NONE)
43	SLOT 27 TYPE	NONE	DIGIN	DIGOUT	
		ANALOGIN	ANALOGOT	COUNTER	(Default = NONE)
44	SLOT 28 TYPE	NONE	DIGIN	DIGOUT	
		ANALOGIN	ANALOGOT	COUNTER	(Default = NONE)
45	SLOT 29 TYPE	NONE	DIGIN	DIGOUT	
		ANALOGIN	ANALOGOT	COUNTER	(Default = NONE)
46	SLOT 30 TYPE	NONE	DIGIN	DIGOUT	
		ANALOGIN	ANALOGOT	COUNTER	(Default = NONE)
47	SLOT 31 TYPE	NONE	DIGIN	DIGOUT	
		ANALOGIN	ANALOGOT	COUNTER	(Default = NONE)
48	CHANGE DETECTION (CHNGFLAG)	NOTCONFG	DETECT	SET	(Default = NOTCONFG)
49	EVENT PROCESSING (EVENTPRC)	DISABLE	ENABLE		(Default = DISABLE)
50	VARIABLE DEADBAND (BOXVDB)	OFF	ON		(Default = OFF)
60	TOG INTERVAL 1	_ _ _ _			(Default = 0 seconds)
***	(BOXTOG1)				
61	TOG INTERVAL 2	_ _ _ _			(Default = 0 seconds)
***	(BOXTOG2)				
61A	SLOT 1 TOG INTERVAL (TOGINTSL)	INTERVL1	INTERVL2		(Default = INTERVL1)
61B	SLOT 2 TOG INTERVAL	INTERVL1	INTERVL2		(Default = INTERVL1)
61C	SLOT 3 TOG INTERVAL	INTERVL1	INTERVL2		(Default = INTERVL1)
61D	SLOT 4 TOG INTERVAL	INTERVL1	INTERVL2		(Default = INTERVL1)
61E	SLOT 5 TOG INTERVAL	INTERVL1	INTERVL2		(Default = INTERVL1)
61F	SLOT 6 TOG INTERVAL	INTERVL1	INTERVL2		(Default = INTERVL1)
61G	SLOT 7 TOG INTERVAL	INTERVL1	INTERVL2		(Default = INTERVL1)
61H	SLOT 8 TOG INTERVAL	INTERVL1	INTERVL2		(Default = INTERVL1)

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References: Data Hiway Box/Slot, and Data Point Form Inst. in the Impl./Startup & Reconfig. binder.  
Data Entity Builder in the Implementation/Engineering Operations-1 binder.

Table 2-4 — Instructions for DHP/620-HIM Box Data Point Configuration Form (Continued)

LINE	NAME	FORM ENTRY	REMARKS
<b>HG DHP BOX POINT DISPLAY</b>			
48	CHANGE DETECTION (CHNGFLAG)	Circle one:  NOTCONFIG    DETECT  SET  (Default = NOTCONFIG)	<p>If REGULAR is entered in Line 6, make entries in Lines 18–32 for slots 1–15. If EXTENDED is entered in Line 6, make entries in Lines 18–47 for slots 1–15 and 17–31. Slot 16 is reserved for DHP/PC/620 HIM configuration and box status. Slot 32 is reserved for future use.</p> <p>NONE = This slot is not used.</p> <p>DIGIN = Digital Input Data Points.</p> <p>DIGOUT = Digital Output Data Points.</p> <p>ANALOGIN = Analog Input Data Points.</p> <p>ANALOGOT = Analog Output Data Points.</p> <p>COUNTER = Counter Data Points.</p> <p>Select:</p> <p>–NOTCONFIG if no preferred devices are on this Data Hiway. (Speeds up communication.)</p> <p>–DETECT to enable HG to alert LCN devices such as Universal Stations to changes in DHP (or 620 HIM) status that originated in preferred devices on the same Data Hiway.</p> <p>–SET to enable LCN device such as a Universal Station to alert preferred devices to changes it makes in the DHP (or 620 HIM) on the same Data Hiway.</p>

(Continued)

**DHP/620-HIM BOX DATA POINT CONFIGURATION FORM**  
(Continued)

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HG DHP BOX POINT DISPL/

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52I SLOT 9 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTEI
52J SLOT 10 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTEI
52K SLOT 11 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTEI
52L SLOT 12 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTEI
52M SLOT 13 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTEI
52N SLOT 14 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTEI
52O SLOT 15 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTEI
<hr/>		
52AA SLOT 17 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTEI
52AB SLOT 18 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTEI
52AC SLOT 19 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTEI
52AD SLOT 20 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTEI
52AE SLOT 21 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTEI
52AF SLOT 22 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTEI
52AG SLOT 23 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTEI
52AH SLOT 24 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTEI
52AI SLOT 25 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTEI
52AJ SLOT 26 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTEI
52AK SLOT 27 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTEI
52AL SLOT 28 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTEI
52AM SLOT 29 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTEI
52AN SLOT 30 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTEI
52AO SLOT 31 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTEI

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References: Data Hiway Box/Slot, and Data Point Form Inst. in the Impl./Startup & Reconfig. binder.  
Data Entity Builder in the Implementation/Engineering Operations-1 binder.

Table 2-4 — Instructions for DHP/620-HIM Box Data Point Configuration Form (Continued)

LINE	NAME	FORM ENTRY	REMARKS
<b>HG DHP BOX POINT DISPLAY</b>			
49	EVENT PROCESSING (EVENTPRC)	Circle one: DISABLE    ENABLE  (Default = DISABLE)	Select ENABLE if process alarms, process changes, and operator messages are to be routed through this HG to an LCN.
50 ***	TOG INTERVAL 1 (BOXTOG1)	Enter 0 to 9999 seconds	TOG (Time-Out Gate) intervals are user-specified, selectable maximum times between successive transmissions from a supervisory controller to a particular slot in this DHP (or 620 HIM) box. If the selected interval is exceeded, the slot sheds from its normal mode. If TOG1 or TOG2 is zero, no selection is provided and lines 51A–51AO are skipped.
51 ***	TOG INTERVAL 2 (BOXTOG2)	0 = Never shed  (Default = 0 seconds)	
51A– 51O	SLOT 1–15 TOG INTERVAL (TOGINTSL)	Circle one: INTERVL1    INTERVL2  (Default = INTERVL1)	Specifies whether TOG INTERVAL 1 or (INTERVL1) TOG INTERVAL 2 (INTERVL2) (lines 50, 51) is to be used as the TOG interval for a given slot.
51AA– 51AO	SLOT 17–31 TOG INTERVAL (TOGINTSL)	Circle one: INTERVL1    INTERVL2  (Default = INTERVL1)	Specifies whether TOG INTERVAL 1 (INTERVL1) or TOG INTERVAL 2 (INTERVL2) (lines 51, 52) is to be used as the TOG interval for a given slot.

EC BOX DATA POINT CONFIGURATION FORM

HG EC BOX POINT DISPLZ

1	HIWAY NUMBER (HWYNUM)	<input type="text"/>	(Default = 1		
2	BOX NUMBER (BOXNUM)	<input type="text"/>	(Default = 5		
3	BOX TYPE (BOXTYPE)	CB LEPIU MC H4500	AU CBRCD MCRCD HG	HLPIU EC DHP GPCI	NOTCONFG (
4	BOX ASSIGNMENT ** (BOXASSN)	THISHG	REMOTEHG	ADDEDHG	(Defa TH
5	LOAD DESTINATION ** (LOADDEST)	HG	HG HIWAY	(Default =	
6	CHANGE DETECTION (CHNGFLAG)	NOTCONFG	DETECT	SET	(Default = NOTC
7	EVENT PROCESSING (EVENTPRC)	DISABLE	ENABLE	(Default = DISA	
8	TOG INTERVAL 1 *** (BOXTOG1)	<input type="text"/>	(Default = 0		
9	TOG INTERVAL 2 *** (BOXTOG2)	<input type="text"/>	(Default = 0		
9A	SLOT 1 TOG INTERVAL (TOGINTSL)	INTERV1	INTERV2	(Default = INT)	
9B	SLOT 2 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)	
9C	SLOT 3 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)	
9D	SLOT 4 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)	
9F	SLOT 5 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)	
9G	SLOT 6 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)	
9H	SLOT 7 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)	
9I	SLOT 8 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)	
9J	SLOT 9 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)	
9K	SLOT 10 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)	
9L	SLOT 11 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)	
9M	SLOT 12 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)	
9N	SLOT 13 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)	
9O	SLOT 14 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)	
9P	SLOT 15 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)	
9Q	SLOT 16 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)	

References: Data Hiway Box/Slot, and Data Point Form Inst. in the Impl./Startup & Reconfig. binder.  
Data Entity Builder in the Implementation/Engineering Operations-1 binder.

### 2.1.4.5 EC Box Data Point (Box/Slot) Configuration Form SW88-534

Table 2-5 contains instructions for Configuration Form SW88-534.

**Table 2-5 — Instructions for EC Box Data Point Configuration Form**

LINE	NAME	FORM ENTRY	REMARKS
<b>HG EC BOX POINT DISPLAY</b>			
1	HIWAY NUMBER (HWYNUM)	Enter a number from 1 to 20  (Default = 1)	Hiway Number assignments to HGs are made in LCN node configuration.*
2	BOX NUMBER (BOXNUM)	Enter a number from 1 to 63  Default = 5)	Defines the hiway address of this EC box on the Data Hiway.
3	BOX TYPE (BOXTYPE)	Enter EC	
4	BOX ASSIGNMENT (BOXASSN)	Circle one:  THISHG    REMOTEHG  ADDEDHG    H4500  (Default = THISHG)	Defines the function relative to this EC of <u>each</u> HG on the same physical Data Hiway. Refer to Table 2-2 and to heading 2.1.3. If AddedHG is entered, configuration is complete.
5	LOAD DESTINATION (LOADDEST)	Circle one:  HG    HG_HIWAY	Define the destination of this configuration information. If ThisHG is entered on line 4 and HG_HIWAY is entered on line 5, fill in the rest of this form including lines 8–9Q; otherwise, fill in only lines 6 and 7.
6	CHANGE DETECTION (CHNGFLAG)	Circle one:  NOTCONFG    DETECT  SET  (Default = NOTCONFG)	Select: –NOTCONFG if no preferred devices are on this Data Hiway (Speeds up communication.) –DETECT to enable HG to alert LCN devices such as Universal Stations to changes in EC status that originated in preferred devices on the same Data Hiway or in the EC (by external mode switching).

(Continued)

\*Refer to Network Form SW88-509, Hiway Gateway Node Display

## EC BOX DATA POINT CONFIGURATION FORM

HG EC BOX POINT DISPL/

1	HIWAY NUMBER (HWYNUM)	<input type="text"/>			(Default = 1
2	BOX NUMBER (BOXNUM)	<input type="text"/>			(Default = 5
3	BOX TYPE (BOXTYPE)	CB LEPIU MC H4500	AU CBRCD MCRCD HG	HLPIU EC DHP GPCI	NOTCONFG (
4	BOX ASSIGNMENT ** (BOXASSN)	THISHG	REMOTEHG	ADDEDHG	(Defa TH
5	LOAD DESTINATION ** (LOADDEST)	HG	HG HIWAY		(Default =
6	CHANGE DETECTION (CHNGFLAG)	NOTCONFG	DETECT	SET	(Default = NOTC
7	EVENT PROCESSING (EVENTPRC)	DISABLE	ENABLE		(Default = DISA
8	TOG INTERVAL 1 *** (BOXTOG1)	<input type="text"/>			(Default = 0
9	TOG INTERVAL 2 *** (BOXTOG2)	<input type="text"/>			(Default = 0
9A	SLOT 1 TOG INTERVAL (TOGINTSL)	INTERV1	INTERV2		(Default = INT)
9B	SLOT 2 TOG INTERVAL	INTERV1	INTERV2		(Default = INT)
9C	SLOT 3 TOG INTERVAL	INTERV1	INTERV2		(Default = INT)
9D	SLOT 4 TOG INTERVAL	INTERV1	INTERV2		(Default = INT)
9F	SLOT 5 TOG INTERVAL	INTERV1	INTERV2		(Default = INT)
9G	SLOT 6 TOG INTERVAL	INTERV1	INTERV2		(Default = INT)
9H	SLOT 7 TOG INTERVAL	INTERV1	INTERV2		(Default = INT)
9I	SLOT 8 TOG INTERVAL	INTERV1	INTERV2		(Default = INT)
9J	SLOT 9 TOG INTERVAL	INTERV1	INTERV2		(Default = INT)
9K	SLOT 10 TOG INTERVAL	INTERV1	INTERV2		(Default = INT)
9L	SLOT 11 TOG INTERVAL	INTERV1	INTERV2		(Default = INT)
9M	SLOT 12 TOG INTERVAL	INTERV1	INTERV2		(Default = INT)
9N	SLOT 13 TOG INTERVAL	INTERV1	INTERV2		(Default = INT)
9O	SLOT 14 TOG INTERVAL	INTERV1	INTERV2		(Default = INT)
9P	SLOT 15 TOG INTERVAL	INTERV1	INTERV2		(Default = INT)
9Q	SLOT 16 TOG INTERVAL	INTERV1	INTERV2		(Default = INT)

References: Data Hiway Box/Slot, and Data Point Form Inst. in the Impl./Startup & Reconfig. binder.  
Data Entity Builder in the Implementation/Engineering Operations-1 binder.

Table 2-5 — Instructions for EC Box Data Point Configuration Form (Continued)

LINE	NAME	FORM ENTRY	REMARKS
<b>HG EC BOX POINT DISPLAY</b>			
7	EVENT PROCESSING (EVENTPROC)	Circle one: DISABLE    ENABLE  (Default = DISABLE)	–SET to enable LCN device, such as a Universal Station, to alert preferred devices to changes it makes in the EC on the same Data Hiway.  Select ENABLE if process alarms, process changes, and operator messages are to be routed through this HG to an LCN.
8 ***	TOG INTERVAL 1 (BOXTOG1)	Enter 0 to 9999 seconds	TOG (Time-Out Gate) intervals are user-specified, selectable maximum times between successive transmissions from a supervisory controller to a particular slot in this EC box. If the selected interval is exceeded, the slot sheds from its normal mode. If TOG1 or TOG2 is zero, no selection is provided and lines 9A–9Q are skipped.
9 ***	TOG INTERVAL 2 (BOXTOG2)	0 = Never shed  (Default = 0 seconds)	
(See Note)			
9A–9I	SLOT 1–8 TOG INTERVAL (TOGINTSL)	Circle one: INTERV1    INTERV2  (Default = INTERV1)	Specifies whether TOG INTERVAL 1 (INTERV1) or TOG INTERVAL 2 (INTERV2) entered on Lines 8 and 9 is to be the time-out gate interval for the particular slot.
9J–9Q	SLOT 9–16 TOG INTERVAL (TOGINTSL)	Circle one: INTERV1    INTERV2  (Default = INTERV1)	Specifies whether TOG INTERVAL 1 (INTERV1) or TOG INTERVAL 2 (INTERV2) entered on Lines 8 and 9 is to be the time-out gate interval for the particular slot.

**NOTE**

In the following instructions, similar entries are grouped to avoid cumbersome repetition. The line numbers of instructions and form entries correspond to each other, but are not shown on facing pages.

## HLPIU BOX DATA POINT CONFIGURATION FORM

HG HLPIU BOX POINT DISPL					
1	HIWAY NUMBER	<input type="text"/>	_ (Default = 1)		
	(HWYNUM				
2	BOX NUMBER	<input type="text"/>	(Default = 0)		
	(BOXNUM				
3	BOX TYPE	CB	AU	HLPIU	LI
	(BOXTYPE)	LEPIU	CBRCD	EC	EC
		MC	MCRCD	DHP	OI
		H4500	HG	GPCI	NOTCONFIG (F
					HLPIU)
4	BOX ASSIGNMENT	THISHG	REMOTEHG	ADDEDHG	SET (Defau
**	(BOXASSN)				(THI
5	LOAD DESTINATION	HG	HG HIWAY	(Default =	
**	(LOADDEST				
6	PIU BOX SIZE	REGULAR	EXTENDED	(Default = REGU.	
	(BOXSIZE				
7	SLOT 1 CARD TYPE	NONE	DIGIN	DIGOUT	(Default = N
	(PIUCRDY)	ANALOGIN	ANALOGOT	COUN	
7A	SLOT 1 CARD OPTION	NOTIFYST	CHNGDECT	SOE	(Default = NOTIF
	(PIUCRDOP				
7B	SLOT 1 CARD OPTION	PULSEOUT	LATCHOUT	(Default = PULSE	
	(PIUCRDOP				
7C	SLOT 1 CARD OPTION	COUNTR16	COUNTR32	(Default = COUNT	
	(PIUCRDOP				
8	SLOT 2 CARD TYPE	NONE	DIGIN	DIGOUT	(Default = N
	(PIUCRDY)	ANALOGIN	ANALOGOT	COUN	
8A	SLOT 2 CARD OPTION	NOTIFYST	CHNGDECT	SOE	(Default = NOTIF
	(PIUCRDOP				
8B	SLOT 2 CARD OPTION	PULSEOUT	LATCHOUT	(Default = PULSE	
	(PIUCRDOP				
8C	SLOT 2 CARD OPTION	COUNTR16	COUNTR32	(Default = COUNT	
	(PIUCRDOP				

References: Data Hiway Box/Slot, and Data Point Form Inst. in the Impl./Startup & Reconfig. binder.  
Data Entity Builder in the Implementation/Engineering Operations-1 binder.

### 2.1.4.6 HLPIU Box Data Point (Box/Slot) Configuration Form SW88-535

Table 2-6 contains instructions for Configuration Form SW88-535

**Table 2-6 — Instructions for HLPIU Box Data Point Configuration Form**

LINE	NAME	FORM ENTRY	REMARKS
<b>HG HLPIU BOX POINT DISPLAY</b>			
1	HIWAY NUMBER (HWYNUM)	Enter a number from 1 to 20  (Default = 1)	Hiway Number assignments to HGs are made in LCN node configuration.*
2	BOX NUMBER (BOXNUM)	Enter a number from 1 to 63  (Default = 0)	Defines the hiway address of this HLPIU box on the Data Hiway.
3	BOX TYPE (BOXTYPE)	Enter HLPIU	
4 **	BOX ASSIGNMENT (BOXASSN)	Circle one:  THISHG    REMOTEHG  ADDEDHG  (Default = THISHG)	Defines the function relative to this HLPIU of <u>each</u> HG on the same physical Data Hiway. (Refer to Table 2-2 and to heading 2.1.3.) If AddedHG is entered, configuration is complete.
5 **	LOAD DESTINATION (LOADDEST)	Circle one:  HG    HG_HIWAY  (Default = HG)	If ThisHG was entered on line 4 and HG_HIWAY is entered on line 5, fill in the rest of this form, including lines 42–43AF, as applicable; otherwise, fill in the rest of this form except for lines 42–43AF.
6	PIU BOX SIZE (BOXSIZE)	Circle one:  REGULAR    EXTENDED  (Default = REGULAR)	If REGULAR (up-to-16 implemented board slots) is entered, only Lines 7 through 22 are revealed. If EXTENDED (more than 16 implemented board slots) is entered, Lines 23 through 38C are also revealed.

(Continued)

\*Refer to Network Form SW88-509, Hiway Gateway Node Display

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### HLPIU BOX DATA POINT CONFIGURATION FORM

HG HLPIU BOX POINT DISPL					
9	SLOT 3 CARD TYPE	NONE	DIGIN	DIGOUT	(Default =
	(PIUCRDTY)	ANALOGIN	ANALOGOT	COU	
9A	SLOT 3 CARD OPTION	NOTIFYST	CHNGDECT	SOE	(Default = NOTI
	(PIUCRDOP				
9B	SLOT 3 CARD OPTION	PULSEOUT	LATCHOUT		(Default = PULS:
	(PIUCRDOP				
9C	SLOT 3 CARD OPTION	COUNTR16	COUNTR32		(Default = COUN'
	(PIUCRDOP				
<hr/>					
10	SLOT 4 CARD TYPE	NONE	DIGIN	DIGOUT	(Default =
	(PIUCRDTY)	ANALOGIN	ANALOGOT	COU	
10A	SLOT 4 CARD OPTION	NOTIFYST	CHNGDECT	SOE	(Default = NOTI
	(PIUCRDOP				
10B	SLOT 4 CARD OPTION	PULSEOUT	LATCHOUT		(Default = PULS:
	(PIUCRDOP				
10C	SLOT 4 CARD OPTION	COUNTR16	COUNTR32		(Default = COUN'
	(PIUCRDOP				
<hr/>					
11	SLOT 5 CARD TYPE	NONE	DIGIN	DIGOUT	(Default =
	(PIUCRDTY)	ANALOGIN	ANALOGOT	COU	
11A	SLOT 5 CARD OPTION	NOTIFYST	CHNGDECT	SOE	(Default = NOTI
	(PIUCRDOP				
11B	SLOT 5 CARD OPTION	PULSEOUT	LATCHOUT		(Default = PULS:
	(PIUCRDOP				
11C	SLOT 5 CARD OPTION	COUNTR16	COUNTR32		(Default = COUN'
	(PIUCRDOP				
<hr/>					
12	SLOT 6 CARD TYPE	NONE	DIGIN	DIGOUT	(Default =
	(PIUCRDTY)	ANALOGIN	ANALOGOT	COU	
12A	SLOT 6 CARD OPTION	NOTIFYST	CHNGDECT	SOE	(Default = NOTI
	(PIUCRDOP				
12B	SLOT 6 CARD OPTION	PULSEOUT	LATCHOUT		(Default = PULS:
	(PIUCRDOP				
12C	SLOT 6 CARD OPTION	COUNTR16	COUNTR32		(Default = COUN'
	(PIUCRDOP				

References: Data Hiway Box/Slot, and Data Point Form Inst. in the Impl./Startup & Reconfig. binder.  
Data Entity Builder in the Implementation/Engineering Operations-1 binder.

Table 2-6 — Instructions for HLPIU Box Data Point Configuration Form (Continued)

LINE	NAME	FORM ENTRY	REMARKS
<b>HG HLPIU BOX POINT DISPLAY</b>			
7-38 (See NOTE)	SLOTS 1-32 CARD TYPE (PIUCRDY)	Circle one:  NONE DIGIN DIGOUT  COUNTER ANALOGOT  ANALOGIN  (Default = NONE)	NOTE: The following subslot addresses are not available for an HLPUI when analog input cards are installed in these slots: slot 16 subslot 8, and slot 32 subslot 8.  Defines a card type for each of the 32 slots in the HLPIU.  If NONE, COUNTER, ANALOGOT, or ANALOGIN is entered for a particular slot, skip the SLOT CARD OPTION Lines for that slot and go to the next SLOT CARD TYPE Line for the next slot.  NONE = No card in this slot DIGIN = Digital Input DIGOUT = Digital Output COUNTER = Counter Input ANALOGOT = Analog Output ANALOGIN = Analog Input
7A- 38A	SLOTS 1-32 CARD OPTION (PIUCRDOP)	If DIGIN has been entered on the SLOT CARD TYPE Line  Circle one:  NOTIFYST CHNGDECT  SOE  (Default = No Options)	NOTIFYST = Notify Status CHNGDECT = Change Detect (Latched) SOE = Sequence of Events

(Continued)

**NOTE**

In the following instructions, similar entries are grouped to avoid cumbersome repetition. The line numbers of instructions and form entries correspond to each other, but are not shown on facing pages.

## HLPIU BOX DATA POINT CONFIGURATION FORM

HG HLPIU BOX POINT DISPLI				
13	SLOT 7 CARD TYPE	NONE	DIGIN	DIGOUT (Default =
	(PIUCRDY)	ANALOGIN	ANALOGOT	COU.
13A	SLOT 7 CARD OPTION	NOTIFYST	CHNGDECT	SOE (Default = NOTI
	(PIUCRDOP			
13B	SLOT 7 CARD OPTION	PULSEOUT	LATCHOUT	(Default = PULS:
	(PIUCRDOP			
13C	SLOT 7 CARD OPTION	COUNTR16	COUNTR32	(Default = COUN'
	(PIUCRDOP			
14	SLOT 8 CARD TYPE	NONE	DIGIN	DIGOUT (Default =
	(PIUCRDY)	ANALOGIN	ANALOGOT	COU.
14A	SLOT 8 CARD OPTION	NOTIFYST	CHNGDECT	SOE (Default = NOTI
	(PIUCRDOP			
14B	SLOT 8 CARD OPTION	PULSEOUT	LATCHOUT	(Default = PULS:
	(PIUCRDOP			
14C	SLOT 8 CARD OPTION	COUNTR16	COUNTR32	(Default = COUN'
	(PIUCRDOP			
15	SLOT 9 CARD TYPE	NONE	DIGIN	DIGOUT (Default =
	(PIUCRDY)	ANALOGIN	ANALOGOT	COU.
15A	SLOT 9 CARD OPTION	NOTIFYST	CHNGDECT	SOE (Default = NOTI
	(PIUCRDOP			
15B	SLOT 9 CARD OPTION	PULSEOUT	LATCHOUT	(Default = PULS:
	(PI9CRDOP			
15C	SLOT 9 CARD OPTION	COUNTR16	COUNTR32	(Default = COUN'
	(PIUCRDOP			
16	SLOT 10 CARD TYPE	NONE	DIGIN	DIGOUT (Default =
	(PIUCRDY)	ANALOGIN	ANALOGOT	COU.
16A	SLOT 10 CARD OPTION	NOTIFYST	CHNGDECT	SOE (Default = NOTI
	(PIUCRDOP			
16B	SLOT 10 CARD OPTION	PULSEOUT	LATCHOUT	(Default = PULS:
	(PIUCRDOP			
16C	SLOT 10 CARD OPTION	COUNTR16	COUNTR32	(Default = COUN'
	(PIUCRDOP			

References: Data Hiway Box/Slot, and Data Point Form Inst. in the Impl./Startup & Reconfig. binder.  
Data Entity Builder in the Implementation/Engineering Operations-1 binder.

Table 2-6 — Instructions for HLPIU Box Data Point Configuration Form (Continued)

LINE	NAME	FORM ENTRY	REMARKS
<b>HG HLPIU BOX POINT DISPLAY</b>			
7B–38B	SLOTS 1–32 CARD OPTION (PIUCRDOP)	If DIGOUT has been entered on the SLOT CARD TYPE Line  Circle one:  PULSEOUT    LATCHOUT  (Default = No Options)	PULSEOUT = Pulsed Output LATCHOUT = Latched Output
7C–38C	SLOTS 1–32 CARD OPTION (PIUCRDOP)	If COUNTER has been entered on the SLOT CARD TYPE Line  Circle one:  COUNTR16    COUNTR32  (Default = No Options)	COUNTR16 = 16-bit pulse counter COUNTR32 = 32-bit pulse counter
39	CHANGE DETECTION (CHNGFLAG)	Circle one:  NOTCONFG    DETECT  SET  (Default = NOTCONFG)	Select: –NOTCONFG if no preferred devices are on this Data Hiway. (Speeds up communication.) –DETECT to enable HG to alert LCN devices, such as Universal Stations, to changes in HLPIU status that originated in preferred devices on the same Data Hiway. –SET to enable LCN device, such as a Universal Station, to alert preferred to changes it makes in an HLPIU on the same Hiway.
40	EVENT PROCESSING (EVENTPRC)	Circle one:  DISABLE    ENABLE	Select ENABLE if process alarms, process changes, and operator messages are to be routed through this HG to an LCN.

(Continued)

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### HLPIU BOX DATA POINT CONFIGURATION FORM

HG HLPIU BOX POINT DISPL				
17	SLOT 11 CARD TYPE	NONE	DIGIN	DIGOUT (Default =
	(PIUCRDY)	ANALOGIN	ANALOGOT	COU.
17A	SLOT 11 CARD OPTION	NOTIFYST	CHNGDECT	SOE (Default = NOTI
	(PIUCRDOP			
17B	SLOT 11 CARD OPTION	PULSEOUT	LATCHOUT	(Default = PULS:
	(PIUCRDOP			
17C	SLOT 11 CARD OPTION	COUNTR16	COUNTR32	(Default = COUN'
	(PIUCRDOP			
18	SLOT 12 CARD TYPE	NONE	DIGIN	DIGOUT (Default =
	(PIUCRDY)	ANALOGIN	ANALOGOT	COU.
18A	SLOT 12 CARD OPTION	NOTIFYST	CHNGDECT	SOE (Default = NOTI
	(PIUCRDOP			
18B	SLOT 12 CARD OPTION	PULSEOUT	LATCHOUT	(Default = PULS:
	(PIUCRDOP			
18C	SLOT 12 CARD OPTION	COUNTR16	COUNTR32	(Default = COUN'
	(PIUCRDOP			
19	SLOT 13 CARD TYPE	NONE	DIGIN	DIGOUT (Default =
	(PIUCRDY)	ANALOGIN	ANALOGOT	COU.
19A	SLOT 13 CARD OPTION	NOTIFYST	CHNGDECT	SOE (Default = NOTI
	(PIUCRDOP			
19B	SLOT 13 CARD OPTION	PULSEOUT	LATCHOUT	(Default = PULS:
	(PIUCRDOP			
19C	SLOT 13 CARD OPTION	COUNTR16	COUNTR32	(Default = COUN'
	(PIUCRDOP			
20	SLOT 14 CARD TYPE	NONE	DIGIN	DIGOUT (Default =
	(PIUCRDY)	ANALOGIN	ANALOGOT	COU.
20A	SLOT 14 CARD OPTION	NOTIFYST	CHNGDECT	SOE (Default = NOTI
	(PIUCRDOP			
20B	SLOT 14 CARD OPTION	PULSEOUT	LATCHOUT	(Default = PULS:
	(PIUCRDOP			
20C	SLOT 14 CARD OPTION	COUNTR16	COUNTR32	(Default = COUN'
	(PIUCRDOP			

References: Data Hiway Box/Slot, and Data Point Form Inst. in the Impl./Startup & Reconfig. binder.  
Data Entity Builder in the Implementation/Engineering Operations-1 binder.

Table 2-6 — Instructions for HLPIU Box Data Point Configuration Form (Continued)

LINE	NAME	FORM ENTRY	REMARKS
<b>HG HLPIU BOX POINT DISPLAY</b>			
41 ***	TOG INTERVAL 1 (BOXTOG1)	Enter 0 to 9999 seconds 0 = Never shed	Time-Out-Gate (TOG) intervals 1 & 2 enable selection of either of two time-out intervals for each slot in this EC.box. The time-out interval is the time between two successive transmissions from a supervisory controller to a particular slot in this box. If a time-out interval is exceeded, the respective slot is automatically placed in the manual mode. If BOXTOG1 OR BOXTOG2 is zero, no selection is provided; skip lines 42A–42AF.
42 ***	TOG INTERVAL 2 (BOXTOG2)	(Default = 0 seconds)	
(See Note)			
42A– 42AF	SLOTS 1–32 TOG INTERVAL (TOGINTSL)	Circle one:  INTERV1    INTERV2  (Default = INTERV1)	Specifies whether TOG INTERVAL 1 (INTERV1) or TOG INTERVAL 2 (INTERV2) entered on Lines 41 and 42 is to be the time-out gate interval for the particular slot. Lines 42P–42AF are revealed only if EXTENDED is selected for PIU BOX SIZE on Line 4.

## HLPIU BOX DATA POINT CONFIGURATION FORM

HG HLPIU BOX POINT DISPL				
21	SLOT 15 CARD TYPE	NONE	DIGIN	DIGOUT (Default =
	(PIUCRDY)	ANALOGIN	ANALOGOT	COU
21A	SLOT 15 CARD OPTION	NOTIFYST	CHNGDECT	SOE (Default = NOTI
	(PIUCRDOP			
21B	SLOT 15 CARD OPTION	PULSEOUT	LATCHOUT	(Default = PULS
	(PIUCRDOP			
21C	SLOT 15 CARD OPTION	COUNTR16	COUNTR32	(Default = COUN
	(PIUCRDOP			
22	SLOT 16 CARD TYPE	NONE	DIGIN	DIGOUT (Default =
	(PIUCRDY)	ANALOGIN	ANALOGOT	COU
22A	SLOT 16 CARD OPTION	NOTIFYST	CHNGDECT	SOE (Default = NOTI
	(PIUCRDOP			
22B	SLOT 16 CARD OPTION	PULSEOUT	LATCHOUT	(Default = PULS
	(PIUCRDOP			
22C	SLOT 16 CARD OPTION	COUNTR16	COUNTR32	(Default = COUN
	(PIUCRDOP			
23	SLOT 17 CARD TYPE	NONE	DIGIN	DIGOUT (Default =
	(PIUCRDY)	ANALOGIN	ANALOGOT	COU
23A	SLOT 17 CARD OPTION	NOTIFYST	CHNGDECT	SOE (Default = NOTI
	(PIUCRDOP			
23B	SLOT 17 CARD OPTION	PULSEOUT	LATCHOUT	(Default = PULS
	(PIUCRDOP			
23C	SLOT 17 CARD OPTION	COUNTR16	COUNTR32	(Default = COUN
	(PIUCRDOP			
24	SLOT 18 CARD TYPE	NONE	DIGIN	DIGOUT (Default =
	(PIUCRDY)	ANALOGIN	ANALOGOT	COU
24A	SLOT 18 CARD OPTION	NOTIFYST	CHNGDECT	SOE (Default = NOTI
	(PIUCRDOP			
24B	SLOT 18 CARD OPTION	PULSEOUT	LATCHOUT	(Default = PULS
	(PIUCRDOP			
24C	SLOT 18 CARD OPTION	COUNTR16	COUNTR32	(Default = COUN
	(PIUCRDOP			

References: Data Hiway Box/Slot, and Data Point Form Inst. in the Impl./Startup & Reconfig. binder.  
Data Entity Builder in the Implementation/Engineering Operations-1 binder.

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### HLPIU BOX DATA POINT CONFIGURATION FORM

HG HLPIU BOX POINT DISPLAY				
25	SLOT 19 CARD TYPE	NONE	DIGIN	DIGOUT (Default = NONE)
	(PIUCRDTY)	ANALOGIN	ANALOGOT	COUNTER
25A	SLOT 19 CARD OPTION	NOTIFYST	CHNGDECT	SOE (Default = NOTIFYST)
	(PIUCRDOP)			
25B	SLOT 19 CARD OPTION	PULSEOUT	LATCHOUT	(Default = PULSEOUT)
	(PIUCRDOP)			
25C	SLOT 19 CARD OPTION	COUNTR16	COUNTR32	(Default = COUNTR16)
	(PIUCRDOP)			
26	SLOT 20 CARD TYPE	NONE	DIGIN	DIGOUT (Default = NONE)
	(PIUCRDTY)	ANALOGIN	ANALOGOT	COUNTER
26A	SLOT 20 CARD OPTION	NOTIFYST	CHNGDECT	SOE (Default = NOTIFYST)
	(PIUCRDOP)			
26B	SLOT 20 CARD OPTION	PULSEOUT	LATCHOUT	(Default = PULSEOUT)
	(PIUCRDOP)			
26C	SLOT 20 CARD OPTION	COUNTR16	COUNTR32	(Default = COUNTR16)
	(PIUCRDOP)			
27	SLOT 21 CARD TYPE	NONE	DIGIN	DIGOUT (Default = NONE)
	(PIUCRDTY)	ANALOGIN	ANALOGOT	COUNTER
27A	SLOT 21 CARD OPTION	NOTIFYST	CHNGDECT	SOE (Default = NOTIFYST)
	(PIUCRDOP)			
27B	SLOT 21 CARD OPTION	PULSEOUT	LATCHOUT	(Default = PULSEOUT)
	(PIUCRDOP)			
27C	SLOT 21 CARD OPTION	COUNTR16	COUNTR32	(Default = COUNTR16)
	(PIUCRDOP)			
28	SLOT 22 CARD TYPE	NONE	DIGIN	DIGOUT (Default = NONE)
	(PIUCRDTY)	ANALOGIN	ANALOGOT	COUNTER
28A	SLOT 22 CARD OPTION	NOTIFYST	CHNGDECT	SOE (Default = NOTIFYST)
	(PIUCRDOP)			
28B	SLOT 22 CARD OPTION	PULSEOUT	LATCHOUT	(Default = PULSEOUT)
	(PIUCRDOP)			
28C	SLOT 22 CARD OPTION	COUNTR16	COUNTR32	(Default = COUNTR16)
	(PIUCRDOP)			

References: Data Hiway Box/Slot, and Data Point Form Inst. in the Impl./Startup & Reconfig. binder.  
Data Entity Builder in the Implementation/Engineering Operations-1 binder.

## HLPIU BOX DATA POINT CONFIGURATION FORM

HG HLPIU BOX POINT DISPL				
29	SLOT 23 CARD TYPE	NONE	DIGIN	DIGOUT (Default =
	(PIUCRDY)	ANALOGIN	ANALOGOT	COU.
29A	SLOT 23 CARD OPTION	NOTIFYST	CHNGDECT	SOE (Default = NOTI
	(PIUCRDOP			
29B	SLOT 23 CARD OPTION	PULSEOUT	LATCHOUT	(Default = PULS:
	(PIUCRDOP			
29C	SLOT 23 CARD OPTION	COUNTR16	COUNTR32	(Default = COUN'
	(PIUCRDOP			
<hr/>				
30	SLOT 24 CARD TYPE	NONE	DIGIN	DIGOUT (Default =
	(PIUCRDY)	ANALOGIN	ANALOGOT	COU.
30A	SLOT 24 CARD OPTION	NOTIFYST	CHNGDECT	SOE (Default = NOTI
	(PIUCRDOP			
30B	SLOT 24 CARD OPTION	PULSEOUT	LATCHOUT	(Default = PULS:
	(PIUCRDOP			
30C	SLOT 24 CARD OPTION	COUNTR16	COUNTR32	(Default = COUN'
	(PIUCRDOP			
<hr/>				
31	SLOT 25 CARD TYPE	NONE	DIGIN	DIGOUT (Default =
	(PIUCRDY)	ANALOGIN	ANALOGOT	COU.
31A	SLOT 25 CARD OPTION	NOTIFYST	CHNGDECT	SOE (Default = NOTI
	(PIUCRDOP			
31B	SLOT 25 CARD OPTION	PULSEOUT	LATCHOUT	(Default = PULS:
	(PIUCRDOP			
31C	SLOT 25 CARD OPTION	COUNTR16	COUNTR32	(Default = COUN'
	(PIUCRDOP			
<hr/>				
32	SLOT 26 CARD TYPE	NONE	DIGIN	DIGOUT (Default =
	(PIUCRDY)	ANALOGIN	ANALOGOT	COU.
32A	SLOT 26 CARD OPTION	NOTIFYST	CHNGDECT	SOE (Default = NOTI
	(PIUCRDOP			
32B	SLOT 26 CARD OPTION	PULSEOUT	LATCHOUT	(Default = PULS:
	(PIUCRDOP			
32C	SLOT 26 CARD OPTION	COUNTR16	COUNTR32	(Default = COUN'
	(PIUCRDOP			

References: Data Hiway Box/Slot, and Data Point Form Inst. in the Impl./Startup & Reconfig. binder.  
Data Entity Builder in the Implementation/Engineering Operations-1 binder.

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### HLPIU BOX DATA POINT CONFIGURATION FORM

HG HLPIU BOX POINT DISPL				
33	SLOT 27 CARD TYPE	NONE	DIGIN	DIGOUT (Default =
	(PIUCRDY)	ANALOGIN	ANALOGOT	COU
33A	SLOT 27 CARD OPTION	NOTIFYST	CHNGDECT	SOE (Default = NOTI
	(PIUCRDOP			
33B	SLOT 27 CARD OPTION	PULSEOUT	LATCHOUT	(Default = PULS:
	(PIUCRDOP			
33C	SLOT 27 CARD OPTION	COUNTR16	COUNTR32	(Default = COUN
	(PIUCRDOP			
34	SLOT 28 CARD TYPE	NONE	DIGIN	DIGOUT (Default =
	(PIUCRDY)	ANALOGIN	ANALOGOT	COU
34A	SLOT 28 CARD OPTION	NOTIFYST	CHNGDECT	SOE (Default = NOTI
	(PIUCRDOP			
34B	SLOT 28 CARD OPTION	PULSEOUT	LATCHOUT	(Default = PULS:
	(PIUCRDOP			
34C	SLOT 28 CARD OPTION	COUNTR16	COUNTR32	(Default = COUN
	(PIUCRDOP			
35	SLOT 29 CARD TYPE	NONE	DIGIN	DIGOUT (Default =
	(PIUCRDY)	ANALOGIN	ANALOGOT	COU
35A	SLOT 29 CARD OPTION	NOTIFYST	CHNGDECT	SOE (Default = NOTI
	(PIUCRDOP			
35B	SLOT 29 CARD OPTION	PULSEOUT	LATCHOUT	(Default = PULS:
	(PIUCRDOP			
35C	SLOT 29 CARD OPTION	COUNTR16	COUNTR32	(Default = COUN
	(PIUCRDOP			
36	SLOT 30 CARD TYPE	NONE	DIGIN	DIGOUT (Default =
	(PIUCRDY)	ANALOGIN	ANALOGOT	COU
36A	SLOT 30 CARD OPTION	NOTIFYST	CHNGDECT	SOE (Default = NOTI
	(PIUCRDOP			
36B	SLOT 30 CARD OPTION	PULSEOUT	LATCHOUT	(Default = PULS:
	(PIUCRDOP			
36C	SLOT 30 CARD OPTION	COUNTR16	COUNTR32	(Default = COUN
	(PIUCRDOP			

References: Data Hiway Box/Slot, and Data Point Form Inst. in the Impl./Startup & Reconfig. binder.  
Data Entity Builder in the Implementation/Engineering Operations-1 binder.

## HLPIU BOX DATA POINT CONFIGURATION FORM

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HG HLPIU BOX POINT DISPL

37	SLOT 31 CARD TYPE	NONE	DIGIN	DIGOUT	(Default =
	(PIUCRDTY)	ANALOGIN	ANALOGOT	COU.	
37A	SLOT 31 CARD OPTION	NOTIFYST	CHNGDECT	SOE	(Default = NOTI
	(PIUCRDOP				
37B	SLOT 31 CARD OPTION	PULSEOUT	LATCHOUT		(Default = PULS:
	(PIUCRDOP				
37C	SLOT 31 CARD OPTION	COUNTR16	COUNTR32		(Default = COUN'
	(PIUCRDOP				
<hr/>					
38	SLOT 32 CARD TYPE	NONE	DIGIN	DIGOUT	(Default =
	(PIUCRDTY)	ANALOGIN	ANALOGOT	COU.	
38A	SLOT 32 CARD OPTION	NOTIFYST	CHNGDECT	SOE	(Default = NOTI
	(PIUCRDOP				
38B	SLOT 32 CARD OPTION	PULSEOUT	LATCHOUT		(Default = PULS:
	(PIUCRDOP				
38C	SLOT 32 CARD OPTION	COUNTR16	COUNTR32		(Default = COUN'
	(PIUCRDOP				

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References: Data Hiway Box/Slot, and Data Point Form Inst. in the Impl./Startup & Reconfig. binder.  
Data Entity Builder in the Implementation/Engineering Operations-1 binder.

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### HLPIU BOX DATA POINT CONFIGURATION FORM

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HG HLPIU BOX POINT DISPL

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39	CHANGE DETECTION	NOTCONFIG	DETECT	SET	(Default = NOTC
	(CHNGFLAG				
40	EVENT PROCESSING	DISABLE	ENABLE		(Default = DIS?
	(EVENTPRC				
41	TOG INTERVAL 1				(Default = 0 seconds
***	(BOXTOG1				
42	TOG INTERVAL 2				(Default = 0 seconds
***	(BOXTOG2				
42A	SLOT 1 TOG INTERVAL	INTERV1	INTERV2		(Default = INTI
	(TOGINTSL				
42B	SLOT 2 TOG INTERVAL	INTERV1	INTERV2		(Default = INTI
42C	SLOT 3 TOG INTERVAL	INTERV1	INTERV2		(Default = INTI
42D	SLOT 4 TOG INTERVAL	INTERV1	INTERV2		(Default = INTI
42E	SLOT 5 TOG INTERVAL	INTERV1	INTERV2		(Default = INTI
42F	SLOT 6 TOG INTERVAL	INTERV1	INTERV2		(Default = INTI
42G	SLOT 7 TOG INTERVAL	INTERV1	INTERV2		(Default = INTI
42H	SLOT 8 TOG INTERVAL	INTERV1	INTERV2		(Default = INTI
42I	SLOT 9 TOG INTERVAL	INTERV1	INTERV2		(Default = INTI
42J	SLOT 10 TOG INTERVAL	INTERV1	INTERV2		(Default = INTI
42K	SLOT 11 TOG INTERVAL	INTERV1	INTERV2		(Default = INTI
42L	SLOT 12 TOG INTERVAL	INTERV1	INTERV2		(Default = INTI
42M	SLOT 13 TOG INTERVAL	INTERV1	INTERV2		(Default = INTI
42N	SLOT 14 TOG INTERVAL	INTERV1	INTERV2		(Default = INTI
42O	SLOT 15 TOG INTERVAL	INTERV1	INTERV2		(Default = INTI

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References: Data Hiway Box/Slot, and Data Point Form Inst. in the Impl./Startup & Reconfig. binder.  
Data Entity Builder in the Implementation/Engineering Operations-1 binder.

## HLPIU BOX DATA POINT CONFIGURATION FORM

HG	HLPIU	BOX	POINT	DISPL			
42P	SLOT 16	TOG	INTERVAL	INTERV1	INTERV2	(Default = INT)	
42Q	SLOT 17	TOG	INTERVAL	INTERV1	INTERV2	(Default = INT)	
42R	SLOT 18	TOG	INTERVAL	INTERV1	INTERV2	(Default = INT)	
42S	SLOT 19	TOG	INTERVAL	INTERV1	INTERV2	(Default = INT)	
42T	SLOT 20	TOG	INTERVAL	INTERV1	INTERV2	(Default = INT)	
42U	SLOT 21	TOG	INTERVAL	INTERV1	INTERV2	(Default = INT)	
42V	SLOT 22	TOG	INTERVAL	INTERV1	INTERV2	(Default = INT)	
42W	SLOT 23	TOG	INTERVAL	INTERV1	INTERV2	(Default = INT)	
42X	SLOT 24	TOG	INTERVAL	INTERV1	INTERV2	(Default = INT)	
42Y	SLOT 25	TOG	INTERVAL	INTERV1	INTERV2	(Default = INT)	
42Z	SLOT 26	TOG	INTERVAL	INTERV1	INTERV2	(Default = INT)	
42AA	SLOT 27	TOG	INTERVAL	INTERV1	INTERV2	(Default = INT)	
42AB	SLOT 28	TOG	INTERVAL	INTERV1	INTERV2	(Default = INT)	
42AC	SLOT 29	TOG	INTERVAL	INTERV1	INTERV2	(Default = INT)	
42AD	SLOT 30	TOG	INTERVAL	INTERV1	INTERV2	(Default = INT)	
42AE	SLOT 31	TOG	INTERVAL	INTERV1	INTERV2	(Default = INT)	
42AF	SLOT 32	TOG	INTERVAL	INTERV1	INTERV2	(Default = INT)	

References: Data Hiway Box/Slot, and Data Point Form Inst. in the Impl./Startup & Reconfig. binder.  
Data Entity Builder in the Implementation/Engineering Operations-1 binder.

## LEPIU BOX DATA POINT CONFIGURATION FORM

HG LEPIU BOX POINT DISPL

1	HIWAY NUMBER	<input type="text"/>	(Default = 1
	(HWYNUM		
2	BOX NUMBER	<input type="text"/>	(Default = 5
	(BOXNUM		
3	BOX TYPE	CB	AU
	(BOXTYPE)	LEPIU	HLPIU
		MC	EC
		H4500	DHP
			C
			GPCI
			NOTCONF (
	LEPIU)		
4	BOX ASSIGNMENT	THISHG	REMO
	(BOXASSN)		TEHG
			ADDEDHG
			F
			(Default = TH
5	LOAD DESTINATION	HG	HG HIWAY
	(LOADDEST		(Default =
6	PIU BOX SIZE	REGULAR	EXTENDED
	(BOXSIZE		(Default = REG
7	SLOT 1 CARD TYPE	NONE	ANALOGIN
	(PIUCRDY)		(Default = NONE for
			Card 5
8	SLOT 2 CARD TYPE	NONE	ANALO
9	SLOT 3 CARD TYPE	NONE	ANALO
10	SLOT 4 CARD TYPE	NONE	ANALO
11	SLOT 5 CARD TYPE	NONE	ANALO
12	SLOT 6 CARD TYPE	NONE	ANALO
13	SLOT 7 CARD TYPE	NONE	ANALO
14	SLOT 8 CARD TYPE	NONE	ANALO
15	SLOT 9 CARD TYPE	NONE	ANALO
16	SLOT 10 CARD TYPE	NONE	ANALO
17	SLOT 11 CARD TYPE	NONE	ANALO
18	SLOT 12 CARD TYPE	NONE	ANALO
19	SLOT 13 CARD TYPE	NONE	ANALO
20	SLOT 14 CARD TYPE	NONE	ANALO
21	SLOT 15 CARD TYPE	NONE	ANALO
22	SLOT 16 CARD TYPE	NONE	ANALO

References: Data Hiway Box/Slot, and Data Point Form Inst. in the Impl./Startup & Reconfig. binder.  
Data Entity Builder in the Implementation/Engineering Operations-1 binder.

### 2.1.4.7 LEPIU Box Data Point (Box/Slot) Configuration Form SW88-536

Table 2-7 contains instructions for Configuration Form SW88-536.

**Table 2-7— Instructions for LEPIU Box Data Point Configuration Form**

LINE	NAME	FORM ENTRY	REMARKS
<b>HG LEPIU BOX POINT DISPLAY</b>			
1	HIWAY NUMBER (HWYNUM)	Enter a number from 1 to 20  (Default = 1)	Hiway Number assignments to HGs are made in LCN node configuration.*
2	BOX NUMBER (BOXNUM)	Enter a number from 1 to 63  (Default = 0)	Defines the hiway address of this LEPIU box on the Data Hiway.
3	BOX TYPE (BOXTYPE)	Enter LEPIU	
4	BOX ASSIGNMENT (BOXASSN)	Circle one:  THISHG    REMOTEHG  ADDEDHG    H4500  (Default = THISHG)	Defines the function relative to this LEPIU of <u>each</u> HG on the same physical Data Hiway. (Refer to Table 2-2 and to heading 2.1.3.) If AddedHG is entered, configuration is complete.
5	LOAD DESTINATION (LOADDEST)	Circle one:  HG    HG_HIWAY  (Default = HG)	Defines the destination of configuration data.
6	PIU BOX SIZE (BOXSIZE)	Circle one:  REGULAR    EXTENDED  (Default = REGULAR)	If REGULAR (up-to-16 implemented slots) is entered, make entries in Lines 7 through 22. If EXTENDED (with more than 16 implemented slots) is entered, make entries in Lines 7 through 38.

(Continued)

#### NOTE

In the following instructions, similar entries are grouped to avoid cumbersome repetition. The line numbers of instructions and form entries correspond to each other, but are not shown on facing pages.

\*Refer to Network Form SW88-509, Hiway Gateway Node Display

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LEPIU BOX DATA POINT CONFIGURATION FORM  
(Continued)

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HG LEPIU BOX POINT DISPL

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23	SLOT 17 CARD TYPE	NONE	ANALOGIN	(Default = NONE for
24	SLOT 18 CARD TYPE	NONE	ANALOGIN	Card S1
25	SLOT 19 CARD TYPE	NONE	ANALO	
26	SLOT 20 CARD TYPE	NONE	ANALO	
27	SLOT 21 CARD TYPE	NONE	ANALO	
28	SLOT 22 CARD TYPE	NONE	ANALO	
29	SLOT 23 CARD TYPE	NONE	ANALO	
30	SLOT 24 CARD TYPE	NONE	ANALO	
31	SLOT 25 CARD TYPE	NONE	ANALO	
32	SLOT 26 CARD TYPE	NONE	ANALO	
33	SLOT 27 CARD TYPE	NONE	ANALO	
34	SLOT 28 CARD TYPE	NONE	ANALO	
35	SLOT 29 CARD TYPE	NONE	ANALO	
36	SLOT 30 CARD TYPE	NONE	ANALO	
37	SLOT 31 CARD TYPE	NONE	ANALO	
38	SLOT 32 CARD TYPE	NONE	ANALO	
39	CHANGE DETECTION	NOTCONFIG	DETECT	SET (Default = NOTC
	(CHNGFLAG			
40	EVENT PROCESSING	DISABLE	ENABLE	(Default = DIS/
	(EVENTPRC			

Table 2-7 — Instructions for LEPIU Box Data Point Configuration Form (Continued)

LINE	NAME	FORM ENTRY	REMARKS
<b>HG LEPIU BOX POINT DISPLAY</b>			
7-38 (See NOTE)	SLOTS 1-32 CARD TYPE (PIUCRDY)	Circle one:  NONE    ANALOGIN  (Default = NONE)	NOTE: The following subslot addresses are not available for use in the LEPIU: slot 16 subslot 8 (Remote box 8 last point), and slot 32 subslot 8 (Remote box16 last point).  Defines a card type for each of the 32 slots in the LEPIU.  NONE = No card in this slot ANALOGIN Analog Input
39	CHANGE DETECTION (CHNGFLAG)	Circle one:  NOTCONFIG    DETECT  SET  (Default = NOTCONFIG)	Select: -NOTCONFIG if no preferred devices are on this Data Hiway. (Speeds up communication.) -DETECT to enable HG to alert LCN devices, such as Universal Stations, to changes in LEPIU status that originated in preferred devices on the same Data Hiway. -SET to enable LCN device, such as a Universal Station, to alert preferred devices to changes it makes to an LEPIU on the same Data Hiway.
40	EVENT PROCESSING (EVENTPRC)	Circle one:  DISABLE    ENABLE  (Default = DISABLE)	Select ENABLE if process alarms, process changes, and operator messages are to be routed through this HG to an LCN.

## LLPIU BOX DATA POINT CONFIGURATION FORM

HG LLPIU BOX POINT DISPL?

1	HIWAY NUMBER	<input type="text"/>	(Default = 1
	(HWYNUM		
2	BOX NUMBER	<input type="text"/>	(Default = 5
	(BOXNUM		
3	BOX TYPE	CB	AU
	(BOXTYPE)	LEPIU	CBRCD
		MC	MCRCD
		H4500	HG
			GPCI
			NOTCONF (Enter I
4	BOX ASSIGNMENT	THISHG	REMOTEHG
	(BOXASSN)	(Default = THIS	ADDEDHG
5	LOAD DESTINATION	HG	HG HIWAY (Default =
	(LOADDEST		
6	PIU BOX SIZE	REGULAR	EXTEN
	(BOXSIZE		
7	SLOT 1 CARD TYPE	NONE	ANALOGIN (Default = NONE fo
	(PIUCRDY)		Card Ty
8	SLOT 2 CARD TYPE	NONE	ANALO
9	SLOT 3 CARD TYPE	NONE	ANALO
10	SLOT 4 CARD TYPE	NONE	ANALO
11	SLOT 5 CARD TYPE	NONE	ANALO
12	SLOT 6 CARD TYPE	NONE	ANALO
13	SLOT 7 CARD TYPE	NONE	ANALO
14	SLOT 8 CARD TYPE	NONE	ANALO
15	SLOT 9 CARD TYPE	NONE	ANALO
16	SLOT 10 CARD TYPE	NONE	ANALO
17	SLOT 11 CARD TYPE	NONE	ANALO
18	SLOT 12 CARD TYPE	NONE	ANALO
19	SLOT 13 CARD TYPE	NONE	ANALO
20	SLOT 14 CARD TYPE	NONE	ANALO
21	SLOT 15 CARD TYPE	NONE	ANALO
22	SLOT 16 CARD TYPE	NONE	ANALO

References: Data Hiway Box/Slot, and Data Point Form Inst. in the Impl./Startup & Reconfig. binder.  
Data Entity Builder in the Implementation/Engineering Operations-1 binder.

### 2.1.4.8 LLPIU Box Data Point (Box/Slot) Configuration Form SW88-537

Table 2-8 contains instructions for Configuration Form SW88-537.

**Table 2-8 — Instructions for LLPIU Box Data Point Configuration Form**

LINE	NAME	FORM ENTRY	REMARKS
<b>HG LLPIU BOX POINT DISPLAY</b>			
1	HIWAY NUMBER (HWYNUM)	Enter a number from 1 to 20  (Default = 1)	Hiway Number assignments to HGs are made in LCN node configuration*.
2	BOX NUMBER (BOXNUM)	Enter a number from 1 to 63  (Default = 0)	Defines the hiway address of this LLPIU box on the Data Hiway.
3	BOX TYPE (BOXTYPE)	Enter LLPIU	
4	BOX ASSIGNMENT (BOXASSN)	Circle one:  THISHG    REMOTEHG  ADDEDHG    H4500  (Default = THISHG)	Defines the function relative to this LLPIU of <u>each</u> HG on the same physical Data Hiway. (Refer to Table 2-2 and to heading 2.1.3.) If AddedHG is entered, configuration is complete.
5	LOAD DESTINATION (LOADDEST)	Circle one:  HG    HG_HIWAY  (Default = HG)	Defines the destination of configuration data.
6	PIU BOX SIZE (BOXSIZE)	Circle one:  REGULATOR    EXTENDED  (Default = REGULAR)	If REGULAR (up-to-16 implemented slots) is entered, make entries in Lines 7 through 22. If EXTENDED (more than 16 implemented slots) is entered, make entries in Lines 7 through 38.

(Continued)

#### NOTE

In the following instructions, similar entries are grouped to avoid cumbersome repetition. The line numbers of instructions and form entries correspond to each other, but are not shown on facing pages.

\*Refer to Network Form SW88-509, Hiway Gateway Node Display

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**LLPIU BOX DATA POINT CONFIGURATION FORM**  
(Continued)

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HG LLPIU BOX POINT DISPLAY

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23	SLOT 17 CARD TYPE	NONE	ANALOGIN	(Default = NONE for all
24	SLOT 18 CARD TYPE	NONE	ANALOGIN	Card Types)
25	SLOT 19 CARD TYPE	NONE	ANALOGIN	
26	SLOT 20 CARD TYPE	NONE	ANALOGIN	
27	SLOT 21 CARD TYPE	NONE	ANALOGIN	
28	SLOT 22 CARD TYPE	NONE	ANALOGIN	
29	SLOT 23 CARD TYPE	NONE	ANALOGIN	
30	SLOT 24 CARD TYPE	NONE	ANALOGIN	
31	SLOT 25 CARD TYPE	NONE	ANALOGIN	
32	SLOT 26 CARD TYPE	NONE	ANALOGIN	
33	SLOT 27 CARD TYPE	NONE	ANALOGIN	
34	SLOT 28 CARD TYPE	NONE	ANALOGIN	
35	SLOT 29 CARD TYPE	NONE	ANALOGIN	
36	SLOT 30 CARD TYPE	NONE	ANALOGIN	
37	SLOT 31 CARD TYPE	NONE	ANALOGIN	
38	SLOT 32 CARD TYPE	NONE	ANALOGIN	

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39	CHANGE DETECTION (CHNGFLAG)	NOTCONFIG	DETECT	SET (Default = NOTCONFIG)
40	EVENT PROCESSING (EVENTPRC)	DISABLE	ENABLE	(Default = DISABLE)
41	VARIABLE DEADBAND (BOXVDB)	OFF	ON	(Default = OFF)

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References: Data Hiway Box/Slot, and Data Point Form Inst. in the Impl./Startup & Reconfig. binder.  
Data Entity Builder in the Implementation/Engineering Operations-1 binder.

Table 2-8 — Instructions for LLPIU Box Data Point Configuration Form (Continued)

LINE	NAME	FORM ENTRY	REMARKS
<b>HG LLPIU BOX POINT DISPLAY</b>			
8.			NOTE: The following subslot addresses are not available for use in an LLPIU: slot 1 subslot 1-4, slot 16 subslot 8, and slot 32 subslot
7-38 (See Note)	SLOTS 1-32 CARD TYPE (PIUCRDY)	Circle one:  NONE    ANALOGIN  (Default = NONE)	Defines the card type for each of the 32 slots in the LLPIU.
39	CHANGE DETECTION (CHNGFLAG)	Circle one:  NOTCONFIG    DETECT  SET  (Default = NOTCONFIG)	Select: -NOTCONFIG if no preferred devices are on this Data Hiway. (Speeds up communication.) -DETECT to enable HG to alert LCN devices such as Universal Stations to changes in LLPIU status that originated in preferred devices on the same Data Hiway. -SET to enable LCN device such as a Universal Station to alert preferred devices to changes it makes in an LLPIU on the same Hiway.
40	EVENT PROCESSING (EVENTPRC)	Circle one:  DISABLE    ENABLE (Default = DISABLE)	Select ENABLE if process alarms, process changes, and operator messages are to be routed through this HG to an LCN.
41	VARIABLE DEADBAND	OFF    ON (Default = OFF)	Select ON to prevent PV alarm deadbands from being initialized to 1% during a checkpoint box load request when variable deadband failure is present. Select OFF when variable deadband firmware is first installed so PV alarm deadbands will be initialized during a checkpoint box load.

## MC BOX DATA POINT CONFIGURATION FORM

HG MC BOX POINT DISPLAY

1	HIWAY NUMBER	<input type="text"/>	(Default = 1			
	(HWYNUM					
2	BOX NUMBER	<input type="text"/>	(Default = 0			
	(BOXNUM					
3	BOX TYPE	CB	AU	HLPIU	I	
	(BOXTYPE)	LEPIU	CBRCD	EC	E	
		MC	MCRCD	DHP	C	
		H4500	HG	GPCI	NOTCONFIG	(Ente
4	BOX ASSIGNMENT	THISHG	REMOTEHG	ADDEDHG	F	
**	(BOXASSN)	(Default = THIS				
5	LOAD DESTINATION	HG	HG HIWAY	(Default =		
**	(LOADDEST					
6	MC REVISION CODE	REV20	REV30	REV31	(Default = R	
	(MCREV					
7	BOX TRENDING	NOTREND	TREND	(Default = NOTF		
	(BOXTREND					
8	ADDITIONAL SOPL MEMORY	NOSOPL	SOPL	(Default = NOS		
	(SOPLMEM					
9	C-LINK NUMBER	<input type="text"/>	(Default = 1			
	(BOXCLINK					
10	ADDRESS NUMBER ON C-L	<input type="text"/>	(Default = 1			
	(CLINKNUM					
11	LIBRARY	<input type="text"/>	(Default = 1			
	(LIBRYNUM					
12	NUMBER OF I/O FILES	<input type="text"/>	(Default = 0			
	(NMBRBCFL					
12A	SLOT 1 CARD TYPE	NONE	DIGIN	DIGOUT	ANALOGOT	CC
	(PIUCRDY)	(Default = NO				
12A1	SLOT 1 CARD OPTION	STATUS	LATCHIN	(Default = neit		
12A2	SLOT 1 CARD OPTION	PULSEOUT	LATCHOUT	(Default = neit		
12B	SLOT 2 CARD TYPE	NONE	DIGIN	DIGOUT	ANALOGOT	CC
	(Default = NO					
12B1	SLOT 2 CARD OPTION	STATUS	LATCHIN	(Default = neit		
12B2	SLOT 2 CARD OPTION	PULSEOUT	LATCHOUT	(Default = neit		
12C	SLOT 3 CARD TYPE	NONE	DIGIN	DIGOUT	ANALOGOT	CC
	(Default = NO					
12C1	SLOT 3 CARD OPTION	STATUS	LATCHIN	(Default = neit		
12C2	SLOT 3 CARD OPTION	PULSEOUT	LATCHOUT	(Default = neit		
12D	SLOT 4 CARD TYPE	NONE	DIGIN	DIGOUT	ANALOGOT	CC
	(Default = NO					
12D1	SLOT 4 CARD OPTION	STATUS	LATCHIN	(Default = neit		
12D2	SLOT 4 CARD OPTION	PULSEOUT	LATCHOUT	(Default = neit		

References: Data Hiway Box/Slot, and Data Point Form Inst. in the Impl./Startup & Reconfig. binder.  
Data Entity Builder in the Implementation/Engineering Operations-1 binder.

### 2.1.4.9 MC Box Data Point (Box/Slot) Configuration Form SW88-538

Table 2-9 contains instructions for Configuration Form SW88-538.

**Table 2-9 — Instructions for MC Box Data Point Configuration Form**

LINE	NAME	FORM ENTRY	REMARKS
<b>HG MC BOX POINT DISPLAY</b>			
1	HIWAY NUMBER (HWYNUM)	Enter a number from 1 to 20  (Default = 1)	Hiway Number assignments to HGs are made in LCN node configuration.*
2	BOX NUMBER (BOXNUM)	Enter a number from 1 to 63 (box number 4 is reserved for the Operator Station.)  (Default = 0)	Defines the box address of this MC box on the selected Data Hiway. If a box address of less than 32 is entered, fill out Lines 4 through 8. If the box address of 32 or greater is entered, skip Lines 4 through 8 and go to Line 9.
3	BOX TYPE (BOXTYPE)	Enter MC	Defines this box as being the Multifunction Controller.
4 **	BOX ASSIGNMENT (BOXASSN)	Circle one:  THISHG    REMOTEHG  H4500    ADDEDHG  (Default = THISHG)	Defines the function relative to this MC of <u>each</u> HG on the same physical Data Hiway. Refer to Table 3-25 and to heading 2.1.3. If AddedHG is entered, configuration is complete.
5 **	LOAD DESTINATION (LOADDEST)	Circle one:  HG    HG_HIWAY  (Default = HG)	If ThisHG was entered on line 4 and HG HIWAY is entered on line 5, fill in the rest of this form, including lines 15–16Q. Otherwise, fill in the rest of this form, as applicable, except for lines 15–16Q.

(Continued)

\*Refer to Network Form SW88-509, Hiway Gateway Node Display

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MC BOX DATA POINT CONFIGURATION FORM  
(Continued)

HG MC BOX POINT DISPL					
12E SLOT 5 CARD TYPE	NONE	DIGIN	DIGOUT	ANALOGOT	CC
	(Default = NO				
12E1 SLOT 5 CARD OPTION	STATUS	LATCHIN	(Default = nei		
12E2 SLOT 5 CARD OPTION	PULSEOUT	LATCHOUT	(Default = nei		
12F SLOT 6 CARD TYPE	NONE	DIGIN	DIGOUT	ANALOGOT	CC
	(Default = NO				
12F1 SLOT 6 CARD OPTION	STATUS	LATCHIN	(Default = nei		
12F2 SLOT 6 CARD OPTION	PULSEOUT	LATCHOUT	(Default = nei		
12G SLOT 7 CARD TYPE	NONE	DIGIN	DI		
	ANALOGIN	ANALOGOT	COUNTER	(Default =	
12G1 SLOT 7 CARD OPTION	STATUS	LATCHIN	(Default = nei		
12G2 SLOT 7 CARD OPTION	PULSEOUT	LATCHOUT	(Default = nei		
12H SLOT 8 CARD TYPE	NONE	DIGIN	DI		
	ANALOGIN	ANALOGOT	COUNTER	(Default =	
12H1 SLOT 8 CARD OPTION	STATUS	LATCHIN	(Default = nei		
12H2 SLOT 8 CARD OPTION	PULSEOUT	LATCHOUT	(Default = nei		
12J SLOT 9 CARD TYPE	NONE	DIGIN	DIGOUT	ANALOGOT	CC
	(Default = NO				
12J1 SLOT 9 CARD OPTION	STATUS	LATCHIN	(Default = nei		
12J2 SLOT 9 CARD OPTION	PULSEOUT	LATCHOUT	(Default = nei		
12K SLOT 10 CARD TYPE	NONE	DIGIN	DIGOUT	ANALOGOT	CC
	(Default = NO				
12K1 SLOT 10 CARD OPTION	STATUS	LATCHIN	(Default = nei		
12K2 SLOT 10 CARD OPTION	PULSEOUT	LATCHOUT	(Default = nei		
12L SLOT 11 CARD TYPE	NONE	DIGIN	DIGOUT	ANALOGOT	CC
	(Default = NO				
12L1 SLOT 11 CARD OPTION	STATUS	LATCHIN	(Default = nei		
12L2 SLOT 11 CARD OPTION	PULSEOUT	LATCHOUT	(Default = nei		
12M SLOT 12 CARD TYPE	NONE	DIGIN	DIGOUT	ANALOGOT	CC
	(Default = NO				
12M1 SLOT 12 CARD OPTION	STATUS	LATCHIN	(Default = nei		
12M2 SLOT 12 CARD OPTION	PULSEOUT	LATCHOUT	(Default = nei		

References: Data Hiway Box/Slot, and Data Point Form Inst. in the Impl./Startup & Reconfig. binder.  
Data Entity Builder in the Implementation/Engineering Operations-1 binder.

Table 2-9 — Instructions for MC Box Data Point Configuration Form (Continued)

LINE	NAME	FORM ENTRY	REMARKS								
<b>HG MC BOX POINT DISPLAY</b>											
6	MC REVISION CODE (MCREV)	Circle one:  REV20   REV30   REV 31  (Default = REV 30)	REV20—No UAC in MC. REV30—With UAC in MC. REV31—With Normal Mode handling								
7	BOX TRENDING (BOXTREND)	Circle one:  NOTREND   TREND  (Default = NOTREND)	NOTREND—MC box does not have trend option. TREND—MC box has trend option.								
8	ADDITIONAL SOPL MEMORY (SOPLMEM)	Circle one:  NOSOPL   SOPL  (Default = NOSOPL)	Indicates that additional SOPL memory is in this box. Make an entry in this line only if a) REV 20 is entered in Line 6 and NOTREND is entered in Line 7, or b. REV30 or REV31 is entered in line 6.								
9	C-LINK NUMBER (BOXCLINK)	Enter a number from 1 to 8  (Default = 1)	Defines the C-Link number to which this MC is connected.								
10	ADDRESS NUMBER ON C-LINK (CLINKNUM)	Enter a number from 1 to 8  (Default = 1)	Defines the box address number on the C-Link.								
11	LIBRARY (LIBRYNUM)	Enter a number from 1 to 4  (Default = 1)	Defines HG library that is used by this MC. Refer to instructions for HG Library Configuration Form.								
12	NUMBER OF I/O FILES (NMBRBCFL)	Enter 0, 1, or 2  (Default = 0)	Defines the number of I/O files that are attached to this MC box as follows:  <table border="0"> <tr> <td><u>Entry</u></td> <td><u>Description</u></td> </tr> <tr> <td>0</td> <td>No I/O files</td> </tr> <tr> <td>1</td> <td>One I/O file (8 slots)</td> </tr> <tr> <td>2</td> <td>Two I/O files (16 slots)</td> </tr> </table>	<u>Entry</u>	<u>Description</u>	0	No I/O files	1	One I/O file (8 slots)	2	Two I/O files (16 slots)
<u>Entry</u>	<u>Description</u>										
0	No I/O files										
1	One I/O file (8 slots)										
2	Two I/O files (16 slots)										

(Continued)

MC BOX DATA POINT CONFIGURATION FORM  
(Continued)

## HG MC BOX POINT DISPLAY (CONTINUE)

12N SLOT 13 CARD TYPE	NONE	DIGIN	DIGOUT	ANALOGOT	CC
	(Default = NO				
12N1 SLOT 13 CARD OPTION	STATUS	LATCHIN	(Default = nei		
12N2 SLOT 13 CARD OPTION	PULSEOUT	LATCHOUT	(Default = nei		
12P SLOT 14 CARD TYPE	NONE	DIGIN	DIGOUT	ANALOGOT	CC
	(Default = NO				
12P1 SLOT 14 CARD OPTION	STATUS	LATCHIN	(Default = nei		
12P2 SLOT 14 CARD OPTION	PULSEOUT	LATCHOUT	(Default = nei		
12Q SLOT 15 CARD TYPE	NONE	DIGIN	DIGOUT	ANALOGOT	CC
	(Default = NO				
12Q1 SLOT 15 CARD OPTION	STATUS	LATCHIN	(Default = nei		
12Q2 SLOT 15 CARD OPTION	PULSEOUT	LATCHOUT	(Default = nei		
12R SLOT 16 CARD TYPE	NONE	DIGIN	DIGOUT	ANALOGOT	CC
	(Default = NO				
12R1 SLOT 16 CARD OPTION	STATUS	LATCHIN	(Default = nei		
12R2 SLOT 16 CARD OPTION	PULSEOUT	LATCHOUT	(Default = nei		
13 CHANGE DETECTION	NOTCONFIG	DETECT	SET	(Default = NOTC	
	(CHNGFLAG				
14 EVENT PROCESSING	DISABLE	ENABLE	(Default = DIS		
	(EVENTPRC				
15 TOG INTERVAL 1	_ _ _ _			(Default = 0 seconds	
*** (BOXTOG1					
16 TOG INTERVAL 2	_ _ _ _			(Default = 0 seconds	
*** (BOXTOG2					
16A SLOT 1 TOG INTERVAL	INTERV1	INTERV2	(Default = INT		
	(TOGINTSL				
16B SLOT 2 TOG INTERVAL	INTERV1	INTERV2	(Default = INT		
16C SLOT 3 TOG INTERVAL	INTERV1	INTERV2	(Default = INT		
16D SLOT 4 TOG INTERVAL	INTERV1	INTERV2	(Default = INT		
16E SLOT 5 TOG INTERVAL	INTERV1	INTERV2	(Default = INT		
16F SLOT 6 TOG INTERVAL	INTERV1	INTERV2	(Default = INT		
16H SLOT 7 TOG INTERVAL	INTERV1	INTERV2	(Default = INT		
16I SLOT 8 TOG INTERVAL	INTERV1	INTERV2	(Default = INT		

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References: Data Hiway Box/Slot, and Data Point Form Inst. in the Impl./Startup & Reconfig. binder.  
Data Entity Builder in the Implementation/Engineering Operations-1 binder.

Table 2-9 — Instructions for MC Box Data Point Configuration Form (Continued)

LINE	NAME	FORM ENTRY	REMARKS
<b>HG MC BOX POINT DISPLAY</b>			
12A– 12H See NOTE)	SLOT 1–8 CARD TYPE (PIUCRDY)	Circle one:  NONE    DIGIN    DIGOUT  COUNTER    ANALOGOT  ANALOGIN  (Default = NONE)	<p>If no I/O files are to be configured skip Lines 12A–12R2 (SLOT CARD TYPE and SLOT CARD OPTION) for slots 1–16 and go to Line 13.</p> <p>If one I/O file is to be configured, fill out the SLOT CARD TYPE and SLOT CARD OPTION Lines for slots 1–8 (Lines 12A–12H2).</p> <p>If two I/O files are to be configured, fill out the SLOT CARD TYPE and SLOT CARD OPTION Lines for slots 1–16 (Lines 12A–12R2).</p> <p>Defines a card type for each of the 8 slots (slots 1–8) in I/O File 1</p> <p>If NONE, COUNTER, ANALOGOT, or ANALOGIN is entered for a particular slot, skip the SLOT CARD OPTION lines for the slot and go on to the next SLOT CARD TYPE line form the next slot. (The ANALOGIN card type can be specified for only slots 7 and 8.)</p>

(Continued)

**NOTE**

In the following instructions, similar entries are grouped to avoid cumbersome repetition. The line numbers of instructions and form entries correspond to each other, but are not shown on facing pages.

MC BOX DATA POINT CONFIGURATION FORM  
(Continued)

## HG MC BOX POINT DISPLAY (CONTINUE)

12N SLOT 13 CARD TYPE	NONE	DIGIN	DIGOUT	ANALOGOT	CC
	(Default = NO				
12N1 SLOT 13 CARD OPTION	STATUS	LATCHIN	(Default = nei		
12N2 SLOT 13 CARD OPTION	PULSEOUT	LATCHOUT	(Default = nei		
12P SLOT 14 CARD TYPE	NONE	DIGIN	DIGOUT	ANALOGOT	CC
	(Default = NO				
12P1 SLOT 14 CARD OPTION	STATUS	LATCHIN	(Default = nei		
12P2 SLOT 14 CARD OPTION	PULSEOUT	LATCHOUT	(Default = nei		
12Q SLOT 15 CARD TYPE	NONE	DIGIN	DIGOUT	ANALOGOT	CC
	(Default = NO				
12Q1 SLOT 15 CARD OPTION	STATUS	LATCHIN	(Default = nei		
12Q2 SLOT 15 CARD OPTION	PULSEOUT	LATCHOUT	(Default = nei		
12R SLOT 16 CARD TYPE	NONE	DIGIN	DIGOUT	ANALOGOT	CC
	(Default = NO				
12R1 SLOT 16 CARD OPTION	STATUS	LATCHIN	(Default = nei		
12R2 SLOT 16 CARD OPTION	PULSEOUT	LATCHOUT	(Default = nei		
13 CHANGE DETECTION	NOTCONFIG	DETECT	SET	(Default = NOTC	
	(CHNGFLAG				
14 EVENT PROCESSING	DISABLE	ENABLE	(Default = DIS		
	(EVENTPRC				
15 TOG INTERVAL 1	_ _ _ _		(Default = 0 seconds		
*** (BOXTOG1					
16 TOG INTERVAL 2	_ _ _ _		(Default = 0 seconds		
*** (BOXTOG2					
16A SLOT 1 TOG INTERVAL	INTERV1	INTERV2	(Default = INT		
	(TOGINTSL				
16B SLOT 2 TOG INTERVAL	INTERV1	INTERV2	(Default = INT		
16C SLOT 3 TOG INTERVAL	INTERV1	INTERV2	(Default = INT		
16D SLOT 4 TOG INTERVAL	INTERV1	INTERV2	(Default = INT		
16E SLOT 5 TOG INTERVAL	INTERV1	INTERV2	(Default = INT		
16F SLOT 6 TOG INTERVAL	INTERV1	INTERV2	(Default = INT		
16H SLOT 7 TOG INTERVAL	INTERV1	INTERV2	(Default = INT		
16I SLOT 8 TOG INTERVAL	INTERV1	INTERV2	(Default = INT		

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References: Data Hiway Box/Slot, and Data Point Form Inst. in the Impl./Startup & Reconfig. binder.  
Data Entity Builder in the Implementation/Engineering Operations-1 binder.

Table 2-9 — Instructions for MC Box Data Point Configuration Form (Continued)

LINE	NAME	FORM ENTRY	REMARKS
<b>HG MC BOX POINT DISPLAY</b>			
12A1– 12H1	SLOT 1–8 CARD OPTION (PIUCRDOP)	If DIGIN has been entered on the SLOT CARD TYPE line,  circle one:  STATUS    LATCHIN  (Default = No Options)	NONE = No card in this slot DIGIN = Digital Input DIGOUT = Digital Output COUNTER = Counter Input ANALOGOT = Analog Output ANALOGIN = Analog Input (Slots 7 & 8 only)  STATUS = Status LATCHIN = Change Detect (Latched)
12A2– 12H2	SLOT 1–8 CARD OPTION (PIUCRDOP)	If DIGOUT has been entered on the SLOT CARD TYPE line,  Circle one:  PULSEOUT    LATCHOUT  (Default = No Options)	PULSEOUT = Pulsed Output LATCHOUT = Latched Output
12J– 12R	SLOT 1–16 CARD TYPE (PIUCRDTY)	Circle one:  NONE    DIGIN    DIGOUT COUNTER    ANALOGOT  (Default = NONE)	Defines the card type for each of the 8 slots (slots 9–16) in I/O File 2.  NONE = No card in this slot DIGIN = Digital Input DIGOUT = Digital Output COUNTER = Counter Input ANALOGOT = Analog Output

(Continued)

MC BOX DATA POINT CONFIGURATION FORM  
(Continued)

## HG MC BOX POINT DISPLAY (CONTINUE)

12N SLOT 13 CARD TYPE	NONE	DIGIN	DIGOUT	ANALOGOT	CC
	(Default = NO				
12N1 SLOT 13 CARD OPTION	STATUS	LATCHIN	(Default = nei		
12N2 SLOT 13 CARD OPTION	PULSEOUT	LATCHOUT	(Default = nei		
12P SLOT 14 CARD TYPE	NONE	DIGIN	DIGOUT	ANALOGOT	CC
	(Default = NO				
12P1 SLOT 14 CARD OPTION	STATUS	LATCHIN	(Default = nei		
12P2 SLOT 14 CARD OPTION	PULSEOUT	LATCHOUT	(Default = nei		
12Q SLOT 15 CARD TYPE	NONE	DIGIN	DIGOUT	ANALOGOT	CC
	(Default = NO				
12Q1 SLOT 15 CARD OPTION	STATUS	LATCHIN	(Default = nei		
12Q2 SLOT 15 CARD OPTION	PULSEOUT	LATCHOUT	(Default = nei		
12R SLOT 16 CARD TYPE	NONE	DIGIN	DIGOUT	ANALOGOT	CC
	(Default = NO				
12R1 SLOT 16 CARD OPTION	STATUS	LATCHIN	(Default = nei		
12R2 SLOT 16 CARD OPTION	PULSEOUT	LATCHOUT	(Default = nei		
13 CHANGE DETECTION	NOTCONFIG	DETECT	SET	(Default = NOTC	
	(CHNGFLAG				
14 EVENT PROCESSING	DISABLE	ENABLE	(Default = DIS		
	(EVENTPRC				
15 TOG INTERVAL 1	_ _ _ _			(Default = 0 seconds	
*** (BOXTOG1					
16 TOG INTERVAL 2	_ _ _ _			(Default = 0 seconds	
*** (BOXTOG2					
16A SLOT 1 TOG INTERVAL	INTERV1	INTERV2	(Default = INT		
	(TOGINTSL				
16B SLOT 2 TOG INTERVAL	INTERV1	INTERV2	(Default = INT		
16C SLOT 3 TOG INTERVAL	INTERV1	INTERV2	(Default = INT		
16D SLOT 4 TOG INTERVAL	INTERV1	INTERV2	(Default = INT		
16E SLOT 5 TOG INTERVAL	INTERV1	INTERV2	(Default = INT		
16F SLOT 6 TOG INTERVAL	INTERV1	INTERV2	(Default = INT		
16H SLOT 7 TOG INTERVAL	INTERV1	INTERV2	(Default = INT		
16I SLOT 8 TOG INTERVAL	INTERV1	INTERV2	(Default = INT		

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References: Data Hiway Box/Slot, and Data Point Form Inst. in the Impl./Startup & Reconfig. binder.  
Data Entity Builder in the Implementation/Engineering Operations-1 binder.

Table 2-9 — Instructions for MC Box Data Point Configuration Form (Continued)

LINE	NAME	FORM ENTRY	REMARKS
<b>HG MC BOX POINT DISPLAY</b>			
12J1– 12R1	SLOT 9–16 CARD OPTION (PIUCRDOP)	If DIGIN has been entered on the SLOT CARD TYPE line  Circle one:  STATUS      LATCHIN  (Default = No Options)	STATUS = Status LATCHIN = Change Detect (Latched)
12J2– 12R2	SLOT 9–16 CARD OPTION (PIUCRDOP)	If DIGOUT has been entered on the SLOT CARD TYPE line  Circle one:  PULSEOUT    LATCHOUT  (Default = No Options)	PULSEOUT = Pulsed Output LATCHOUT = Latched Output
13	CHANGE DETECTION (CHNGFLAG)	Circle one:  NOTCONFIG    DETECT  SET  (Default = NOTCONFIG)	Select: –DETECT to enable HG to alert LCN devices such as Univer- sal Stations to changes in MC status that originated in pre- ferred devices on the same Data Hiway or in the the Change Circular list of the MC. –SET to enable LCN device such as a Universal Station to alert preferred devices to changes it makes in an MC on the same Hiway.
14	EVENT PROCESSING (EVENTPRC)	Circle one:  DISABLE      ENABLE  (Default = DISABLE)	Select ENABLE if process alarms, process changes, and operator messages are to be routed through this HG to an LCN.

(Continued)

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**MC BOX DATA POINT CONFIGURATION FORM**  
(Continued)

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HG MC BOX POINT DISPLAY (CONTINUE)

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16J SLOT 9 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)
16K SLOT 10 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)
16L SLOT 11 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)
16M SLOT 12 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)
16N SLOT 13 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)
16O SLOT 14 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)
16P SLOT 15 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)
16Q SLOT 16 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)
17A IO SLOT 1 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)
17B IO SLOT 2 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)
17C IO SLOT 3 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)
17D IO SLOT 4 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)
17E IO SLOT 5 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)
17F IO SLOT 6 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)
17G IO SLOT 7 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)
17H IO SLOT 8 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)
17I IO SLOT 9 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)
17J IO SLOT 10 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)
17K IO SLOT 11 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)
17L IO SLOT 12 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)
17M IO SLOT 13 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)
17N IO SLOT 14 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)
17O IO SLOT 15 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)
17P IO SLOT 16 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)
17Q IO SLOT 17 TOG INTERVAL	INTERV1	INTERV2	(Default = INT)

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References: Data Hiway Box/Slot, and Data Point Form Inst. in the Impl./Startup & Reconfig. binder.  
Data Entity Builder in the Implementation/Engineering Operations-1 binder.

Table 2-9 — Instructions for MC Box Data Point Configuration Form (Continued)

LINE	NAME	FORM ENTRY	REMARKS
<b>HG MC BOX POINT DISPLAY</b>			
15 ***	TOG INTERVAL 1 (BOXTOG1)	Enter 0 to 9999 seconds 0 = Never shed	Time-Out-Gate (TOG) intervals 1 & 2 enable selection of either of two time-out intervals for each for each slot in this MC box. The time-out interval is the time between two successive transmissions from a supervisory controller to a particular slot in this box. If a time-out interval is exceeded, the respective slot is automatically placed in the manual mode.
16 ***	TOG INTERVAL 2 (BOXTOG2)	(Default = 0 seconds)	
(See Note)			
16A- 16Q	SLOT 1-16 TOG INTERVAL (TOGINTSL)	Circle one:  INTERV1      INTERV2  (Default = INTERV1)	Specifies whether TOG INTERVAL 1 (INTERV1) or TOG INTERVAL 2 (INTERV2) entered on Lines 15 and 16 is to be the time-out gate interval for the particular slot.
17A- 17Q	IO slot 1-16 TOG INTERVAL	circle one: INTERV 1      INTERV 2 (Default = INTERV1)	Specifies whether TOG Interval 1 (INTERV1) or TOG Interval 2 (INTERV2) entered on lines 15 and 16 is to be the timeout gate interval for the particular IO slot.

## AU, GPCI, H4500 &amp; RCD BOX DATA POINT CONFIGURATION FORM

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HG BOX DATA POINT DISPLAY

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1	HIWAY NUMBER (HWYNUM)	<input type="text"/>	(Default = 1		
2	BOX NUMBER (BOXNUM)	<input type="text"/>	(Default = 0		
3	BOX TYPE (BOXTYPE)	CB	AU	HLPIU	LLPIU
		LEPIU	CBRCD	EC	ECRCD
		MC	MCRC	DHP	OPSTA
		H4500	HG	GPCI	NOTCONFC
3A	BOX ASSIGNMENT (BOXASSN)	THISHG	REMOTEHG	ADDEDHG	4500

---

References: Data Hiway Box/Slot, and Data Point Form Inst. in the Impl./Startup & Reconfig. binder.  
Data Entity Builder in the Implementation/Engineering Operations-1 binder.

### 2.1.4.10 AU, GPCI, H4500, & RCD Box Data Point (Box/Slot) Configuration Form SW88-539

This form can be used to configure the box data point for an AU, GPCI, H4500, or RCD. It can also be used to delete a box data point. To delete a box data point, make entries in lines 1 and 2 as required, and then enter NOTCONFIG for line 3.

Table 2-10 contains instructions for Configuration Form SW88-539.

**Table 2-10 — Instructions for Box Data Point Configuration Form**

LINE	NAME	FORM ENTRY	REMARKS
<b>HG BOX DATA POINT DISPLAY</b>			
1	HIWAY NUMBER (HWYNUM)	Enter a number from 1 to 20  (Default = 1)	Hiway Number assignments to HGs are made in LCN node configuration.*
2	BOX NUMBER (BOXNUM)	Enter a number from 1 to 63. (Box number 4 is reserved for the Operator Station)  (Default = 1)	Defines the box address of this box on the selected Data Hiway.  If no Operator Station is on this hiway, box number 4 can be assigned to another box.
3	BOX TYPE (BOXTYPE)	Circle one:  CB AU HLPIU LLPIU  LEPIU CBRCD EC  ECRCD MC MCRCD  DHP OPSTA H4500  HG GPCI NOTCONFIG	Valid entries for this line are the following:  AU = Analog Unit  MCRCD = Multifunction Controller Reserve Controller Director  CBRCD = Basic Controller Reserve Controller Director  ECRCD = Extended Controller Reserve Controller Director

(Continued)

\*Refer to Network Form SW88-509, Hiway Gateway Node Display

## AU, GPCI, H4500 &amp; RCD BOX DATA POINT CONFIGURATION FORM

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HG BOX DATA POINT DISPLi

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1	HIWAY NUMBEI (HWYNUM)	<input type="text"/>	(Default = 1		
2	BOX NUMBEF (BOXNUM)	<input type="text"/>	(Default = 0		
3	BOX TYPE (BOXTYPE)	CB	AU	HLPIU	LLPIU
		LEPIU	CBRCD	EC	ECRCD
		MC	MCRCD	DHP	OPSTA
		H4500	HG	GPCI	NOTCONFC
3A	BOX ASSIGNMEN (BOXASSN)	THISHG	REMOTEHG	ADDEDHG	4500

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References: Data Hiway Box/Slot, and Data Point Form Inst. in the Impl./Startup & Reconfig. binder.  
Data Entity Builder in the Implementation/Engineering Operations-1 binder.

Table 2-10 — Instructions for Box Data Point Configuration Form (Continued)

LINE	NAME	FORM ENTRY	REMARKS
3A	BOX ASSIGNMENT (BOXASSN)	Circle one:  THISHG      REMOTEHG  ADDEDHG   H4500  (Default= THISHG)	OPSTA = Basic or Enhanced Operator Station  H4500 = Honeywell 4500 Computer  GPCI = General Purpose Computer Interface  If CBRCD, ECRCD, or MCRCD is entered for this line, also fill out line 3A.  Identifies which preferred access device is primarily responsible for operation of the type of box selected in line 3 (refer to Table 2-2 and to Section 2.1.3).

## DATA POINT FORMS Section 3

General instructions are provided in this section to fill out the Hiway Gateway Data-Point forms. You must also refer to the *HG Parameter Reference Dictionary* in the *Implementation/Hiway Gateway - 1* binder where detailed information about each Data-Point parameter is provided. The HG Data-Point Forms are located in the *Implementation/Configuration Forms* binder.

### 3.1 FORM TYPES

Forms are provided for each type of HG process data-point as follows:

<u>Box Type</u>	<u>Process Data-Point Type</u>
Basic Controller (CB)	Remote Variable (RV) Regulatory
Data Hiway Port (DHP) and IPCD 620 Hiway Interface Module (620 HIM)	Analog Composite Analog Input Analog Output Digital Composite Digital Input Digital Output Counter
Extended Controller (EC)	Digital Input Regulatory
Hiway Gateway (HG)	Batch Assign
Highway Gateway Library Forms are located in the <i>Implementation/Configuration Forms</i> binder.	
High-Level Process Interface Unit (HLPIU)	Analog Composite Analog Input Analog Output Digital Composite Digital Input Digital Output Counter (16-Bit) Counter (32-Bit)
Low-Energy Process Interface Unit (LEPIU)	Analog Input
Low-Level Process Interface Unit (LLPIU)	Analog Input

(Data-Point Forms, Continued)

Multifunction Controller (MC)

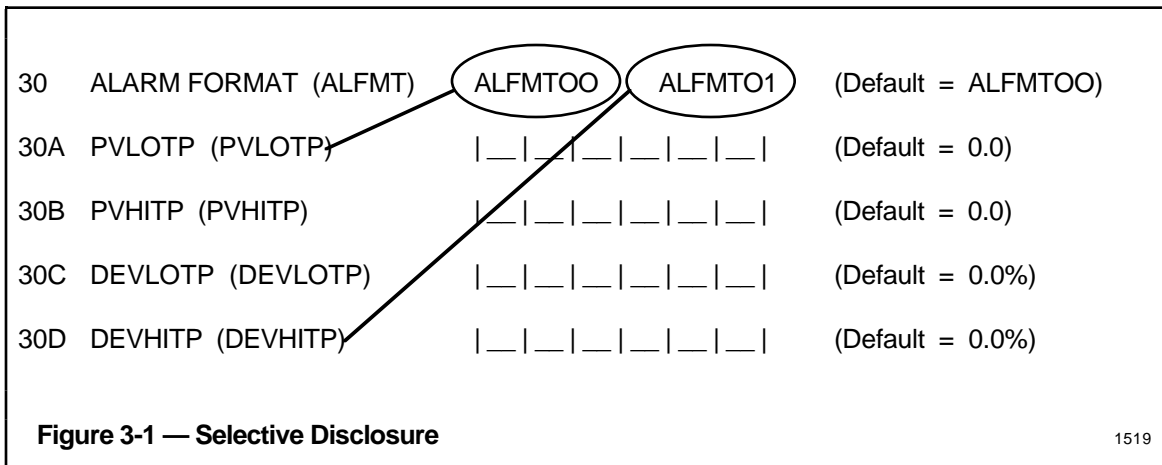
- Analog Composite
- Analog Input
- Analog Input with Accum.
- Analog Output
- Digital Composite
- Digital Input
- Digital Output
- Counter (16-Bit)
- Process Module
- Regulatory
- Flag
- Numeric
- Timer
- Logic Block

### 3.2 GENERAL INSTRUCTIONS

#### 3.2.1 Line Numbers

The Data-Point forms have also been designed so that the lines on them correspond with the Parameter Entry Displays (PEDs) at the Universal Station.

The line numbers may contain an alphabetic suffix letter as shown in Figure 3-1. An alphabetic suffix indicates that the line may be exposed or suppressed on the PED, depending on the selection made in a previous line.



In the example shown in Figure 3-1, selecting ALFMT00 in Line 30 causes Lines 30A and 30B to be disclosed on the PED, while Lines 30C and 30D are suppressed and are not shown. Conversely, selecting ALFMT01 in Line 30 causes Lines 30C and 30D to be exposed, while Lines 30A and 30B are suppressed. To determine which lines have to be filled in, refer to the definition of the ALFMT parameter in the *Hiway Gateway Parameter Reference Dictionary*, in the *Implementation/Hiway Gateway - 1* binder.

### 3.2.1.1 Regulatory Data Points

For regulatory data-point forms, an asterisk suffix for a line number indicates that the line may or may not have to be filled in by the user, depending on the algorithm selected for the regulatory data point. As shown in Figure 3-2, algorithm selection is accomplished at the ALGIDDAC parameter on the form, which provides the user with a choice of algorithms that are applicable to the respective highway box. For example, if Logic was selected as the algorithm for an Extended Controller (EC) Regulatory Data Point, the user would look up the definition of "Logic" in the *Hiway Gateway Parameter Reference Dictionary*, to determine which of the lines (parameters) have to be filled in on the form. In this example, the user would not fill in Lines 41 and 48 because the CTLACTN and PVTRACK parameters do not appear in the listing.

### 3.2.1.2 Extended Controller Regulatory Form

In addition, the EC Regulatory Form requires the user to write in the parameter name and value (or selection) for Lines 73 through 94, using the same technique as described in the previous paragraph except that the parameter names are taken from the parameter listing in the dictionary. The CB and MC Regulatory Forms do not require the user to write in the parameter names.

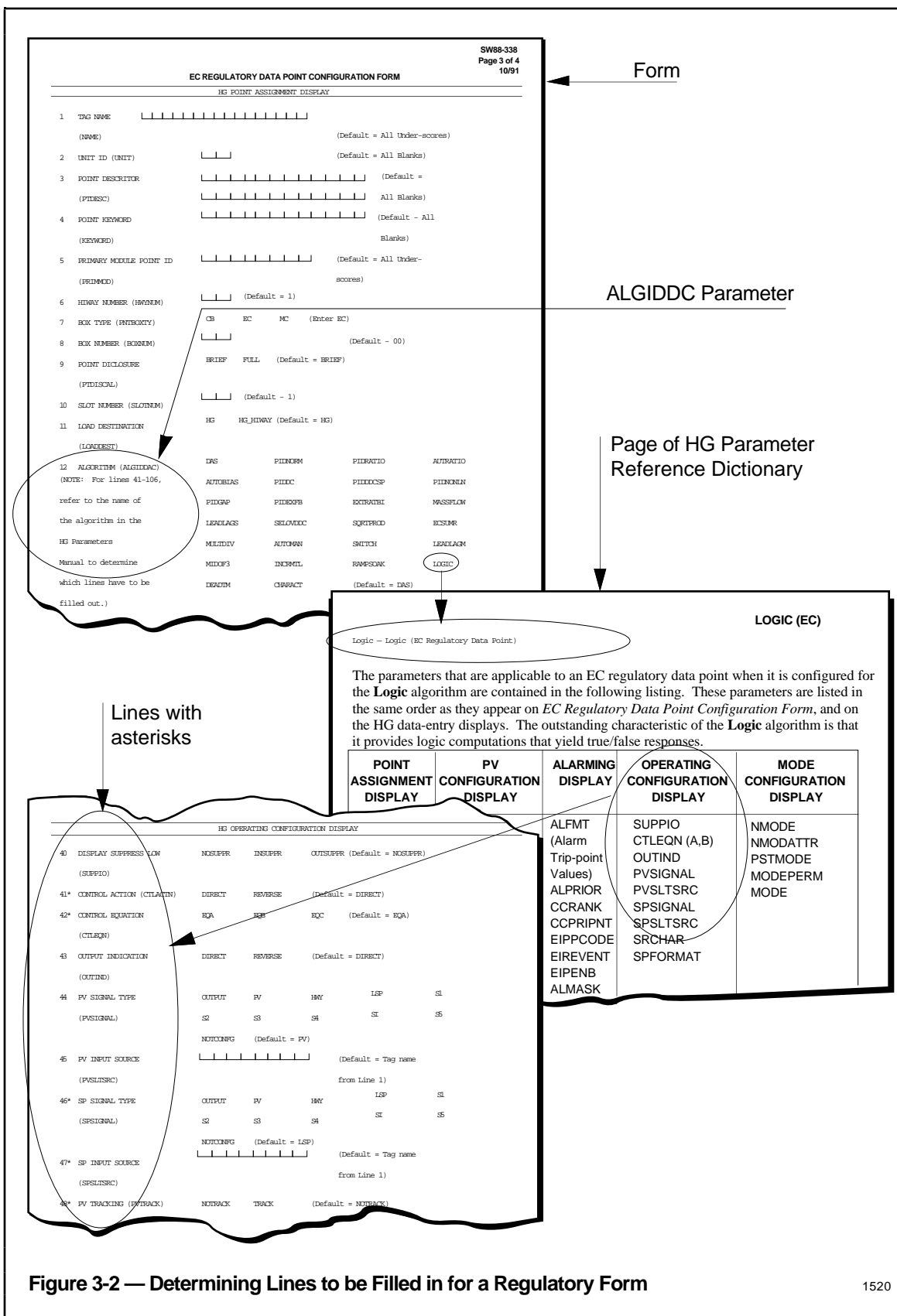


Figure 3-2 — Determining Lines to be Filled in for a Regulatory Form

1520

### 3.2.2 Form Entries

There are two types of entries that you can make on the configuration forms as shown in Figure 3-3. Some parameters require that you write in a numeric value or alphanumeric character string in the spaces provided on the form. Other parameters require that you make a selection from the complete range of possible selections for the parameter, as if in a menu. To make a selection from this menu of choices, you can use a pencil or pen to circle the selection.

Written Entry

20 E.U. DESCRIPTOR | | | | | | | | | | (Default=All Blanks)  
(EUDESC)

21 CHARACTERIZATION LINEAR J THERM K THERM T THERM  
(PVCHAR) S THERM SQRROOT BURNSRTD **RADIAMAT**  
(Default = LINEAR)

Circled Entry

**Figure 3-3 — User Entries** 1521

#### NOTE

Selecting Brief as the entry for the POINT DISCLOSURE (PTDISCL) parameter instead of Full, causes default values to be entered for those parameters not displayed by the DEB, and these values cannot be changed. Therefore, always select Full for the PTDISCL parameter for those data points where you decide to change the default value at a later time.



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