# E4000 RS232 Communications Protocol EA.01.xx.E

# **Red Seal Measurement**

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#### Introduction

This document contains the specifications of the software protocol for the RS232 serial link of F4000.

This simple protocol is assumed to not require data checking which would be present for modem usage.

# **Protocol Summary**

The protocol may be summarized as a Full Duplex, Master-Slave Protocol. The e4000 contains transmitter control hardware to support multi-drop connections on RS232.

Commands have the following format:

<ESC> The ESC control character may be sent to purge the command input buffer

<CR>Dnncxx,yy<CR> Read cell addressed by xx,yy

<CR>Dnncxx,yypppp<CR> Write the value pppp to cell addressed by xx,yy

<CR>Dnncxx,yyaaaa<CR> Write text string aaaa to string cell addressed by xx,yy

#### **Field Descriptions**

<CR> carriage return character, hex value 0x0D D thefirst character must be upper or lower case "d"

nn device id, ASCII 00-99<sup>1</sup>

c command type

xx,yy variable serial address 00,00 thru 99,99. Comma is optional.

pppp ASCII numeric entry to be written aaaa ASCII text string to be written

<CR> execution character, carriage return character, hex value 0x0D, to be sent to

inform the unit to execute the command after it has been properly echoed and

verified by the master device<sup>2</sup>

# **Syntax Summary**

nn 00-99

c "V" or "v" value, or "M" or "m" message command

xx 00-99 command group

yy 00-99 specific command within group

pppp ASCII numeric string may also contain a negative sign and decimal point aaaa ASCII text string, if a null string is desired send two double quotes, "".

#### Command Line Editing Capabilities

E4000 does not accept the backspace character before the trailing <CR> for line editing. Command lines in progress are cancelled by sending an escape, <ESC> (0x1B), followed by a <CR> (0x0D).

#### **Description and operation**

The E4000 is programmed by writing numeric values or ASCII strings into a series of cells that have been defined for the E4000. Each cell conceptually has a value field, header field and units field. Message cells have text fields only. The fields may have attributes of "read only", "read/write", "write only" or not accessible. Refer to the protocol definitions for your particular product.

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<sup>&</sup>lt;sup>1</sup> Initial version EA.01.09.E

<sup>&</sup>lt;sup>2</sup> <ESC> escape character may be sent if a command does not echo properly, this instructs the unit to purge the serial input buffer and **not execute** the command since it was not properly understood by the ES751

#### Parsing and Interpretation by the instrument

The command is parsed by the E4000 following reception of a trailing <CR>. Any appended <LF> characters will be ignored.

**NOTE:** The instrument will echo the command in lower case letters

The Master must wait for the Slave to respond with data or an error code, followed by a <CR><LF>, before sending the next command. The reset communications sequence of <ESC><CR> may be sent at any time, however.

Responses to a properly echoed command could be:

- a) ASCII numeric value of cell
- b) ASCII text units of a cell
- c) error/verification code response

# **Communications Considerations for Driver Implementation**

# **Architecture and Configuration**

The communications architecture is a simple Master to Slave, polled response type whereby a single Master polls one or more Slave devices over an RS232 multidrop link.

The HHC or PC is considered the Master and the E4000 is considered the Slave.

The serial port parameters must match between the E4000 and the master i.e. baud rate, parity etc.

Timing issues must be addressed.

#### **Timing Issues**

This Protocol was designed to be simple ASCII character based. Please consider the following important points when writing a Master Device Driver for this Protocol:

- 1) When the Master sends a command to the slave, the trailing execution character, <CR>, should be withheld until the command has been repeated back by the E4000 and the Master device has verified that the command is correct. This will take several character times plus 20ms. When the "<CR>dnn" portion of the command is received by the E4000 it turns on its transmitter, if the transmitter is inactive. The addressed E4000 then initiates a repeat of all characters received, including the initial "<CR>dnn". The trailing execution character should be sent only if the repeated command received by the Master is correct. Waiting for the command repeat gives some security to the protocol. (If the returned command is not correct, the Master should issue an <ESC><CR> to clear the command buffer and then resend the command.)
- 2) When the trailing execution character, <CR>, of the command is sent by the Master it may take between 50ms and 400ms to receive a response. This is because the E4000 response follows parsing and execution of the command which takes a low priority in relation to the internal workings of the unit. Therefore, the Master should not send any other commands until a response terminated with a <CR><LF> is received. If the maximum response time has been exceeded then the Master should clear the line by sending an<ESC><CR> and waiting 200ms.

## **Error Codes**

The error codes in the protocol are ASCII text messages. The responses are:

Response	
1) OK	- Command was valid and executed
2) COMMAND NOT FOUND	The specified cell address is not defined or user tried to enter a value protected by the W&M switch
3) INVALID COMMAND	- The command code was invalid for this cell address
4) READ ONLY ITEM	- Write command failed because it is read only
5) BAD VALUE	- The value specified is out of range or not defined
6) INACTIVE ITEM	- Item chosen not valid in current setup

It is up to the Master device's application layer as to what action should be taken after encountering the above responses.

## **Serial Command Table**

Key

R = Read Only W = Write Only

R/W = Read and Write

R/W\* = Read and Write (Variable protected by W&M switch)

#### **Variables**

Title	Init Version	Command	Type	Selections	Value
Temperature	EA.01.02.	00,04	R	n/a	n/a
Average Temperature <sup>3</sup>	EA.01.16	00,05	R	n/a	n/a
Gross Quantity Total	EA.01.02.	01,06	R	n/a	n/a
Net Volume Total	EA.01.02.	01,07	R	n/a	n/a
Accumulative Volume⁴	EA.01.02.	01,08	R	n/a	n/a

#### **Batch Parameters**

Title	Init Version	Command	Туре	Selections	Va	lue
				None	(	)
Batch <sup>5</sup>	EA.01.02.	03,00	R/W	R/W Preset		
				Non-Preset	3	3
				Filling	(	)
Batch Status <sup>6</sup>	EA.01.02.	03,05	R	Stopped	,	
				Idle		2
Remote START (ENTER)/	EA.01.04.	03,06	W	0	CANCE	
STOP (CANCEL)	LA.01.04.	03,00	VV	1	START/	ENTER'
Batch Overrun	EA.01.02.	03.07	R/W	NO	(	)
Compensation		, -		YES	•	<u> </u>
Zero Flow Time out	EA.01.22.E	03,17	R/W	N/A	0-1	15 <sup>8</sup>
Batch Preset Type	EA.01.02.	03,27	R/W	Price	(	)
Buton'i reset Type	L71.01.02.	00,21	1077	Volume	•	
Route/Delivery Preset/	EA.01.08.	03,30	R/W	No		)
Preset Delivery?9	LA.01.00.	03,30	IX/VV	Yes	,	1
					Volume	Price
Maximum Batch Size	EA.01.02.	03,16	R/W	n/a	0-	0.01-
					99999.999	999,999
					Volume	Price
Quantity To Deliver	EA.01.02.	03,28	R/W	n/a	0-	0.001-
					9999.999	999,999
					Volu	ume
Batch Prewarn	EA.01.02.	13,15	R/W	n/a	Positive inte	egermust be
Datem Tewam	LA.01.02.	10,10	1000	11/4	smaller than	
					Deliver	(03,28)
Pre-set Relay Status	EA.01.02.	13,12	R	de-Energized	(	)
1 10 oct ricity otatus	L/ (.0 1.02.	10,12	11	Energized		
Pre-warn Relay Status	EA.01.02.	13,18	R	de-Energized	(	
1 10 Walli Nolay Olalus	L/ 1.0 1.0 L.	10,10	11	Energized	•	

# Date/Time

Title	Init Version	Command	Туре	Selections	Value
Date	EA.01.02.	00,11	R/W	n/a	n/a
Date Format	EA.01.02.	03,25	R/W	MM/DD/YY	0
Date Format	EA.01.02.	03,23	FX/VV	DD/MM/YY	1
Time	EA.01.02.	00,12	R/W	n/a	n/a
Clock Type	EA.01.02.	00,22	2 R/W	24Hr	0
Clock Type				12Hr	1
12Hr Clock AM/PM	EA.01.02.	00,23	R/W	AM	0

 $<sup>^{\</sup>mbox{\scriptsize 3}}$  Returns the average temperature during the delivery weighted by qty.

<sup>&</sup>lt;sup>4</sup> Rolls > 9,999,999

<sup>&</sup>lt;sup>5</sup> Found on the Supervisor/Batch menu.

<sup>&</sup>lt;sup>6</sup> Responds with

ITEM if BATCH (03,00) is not set to PRESET (1)

Temporary in the selected product has a K-factor of 999,999 or the Price Adjustment Option is 'ON' the register returns "BAD VALUE".

A value of zero turns off the feature.

Found on the Route/Delivery menu (displayed only when preset is selected from the Supervisor/Batch Screen)

		PM	1

#### Units

Title	Init Version	Command	Type	Selec	tions	Va	lue									
Temperature Units	EA.01.02.	02,05	R/W*	Deg	ј. С		0									
Temperature Offits	LA.01.02.	02,03	17/77	Deg	g. F		1									
Volume Total Units	EA.01.02.	02.14	R/W*	gall	ons		1									
Volume Total Offics	LA.01.02.	02,14		lite	ers		2									
	Volume Resolution (Dec. Point) EA.01.02. 02,19			02,19		Units =	Gallons	Units:	= Liters							
Volume Resolution		EA.01.02. 02,19	EA.01.02. 02,19		02,19	.01.02. 02,19	EA.01.02. 02,19 R/W*						Selection	Value	Selection	Value
								0.1	1	1	0					
(Dec. 1 oint)						0.01	2	0.1	1							
		i	0.001	3	0.01	2										

#### **Printer Port**

Printer Port			1														
Title	Init Version	Command	Type	Selections	Valu	ıe											
				300	3												
				600	6												
				1200	2												
Baud	EA.01.02.	14,04	R/W	2400	1												
				4800	5												
				9600	0												
				19200	4												
				None	0												
Parity	EA.01.02.	14,05	R/W	Odd	1												
·				Even	2												
				None	0												
Handshake	EA.01.02.	14,06	R/W	Software	1												
				Hardware	2												
	EA.01.02.EA.0			Epson	0												
Printer Select	1.06.	14,13	R/W	Blaster	1												
	EA.01.15			InterMec PB42	2												
				Status	Bit <sup>11</sup>	Rank <sup>12</sup>											
				No Printer Communication	0	1											
																Slip printing not Possible	1
Printer Status <sup>10</sup>	EA.01.04.	14,12	R	Unused	2												
		•		Printer Off Line	3	3											
				Unused	4												
				Unrecoverable Error	5	5											
				Paper Feed Button in Use	6	4											
				Out of Paper	7	2											
Print Delay Time	EA.01.17.	14,15	R/W	1-1	80 <sup>13</sup>	•											

# **HHC Port**

Title	Init Version	Command	Туре	Selections	Value
Network Device ID	EA.01.09.E	15,.3	R/W	N/a	0-255
				300	3
				600	6
				1200	2
Baud rate	EA.01.02.	15,04	R/W	2400	1
				4800	5
				9600	0
				19200	4
Parity	EA.01.02.	15,05	R/W	None	0

 $<sup>^{10}</sup>$  When the register receives this command it sends an Enable/Disable Automatic Status Back (GS a n-n=26) command

when the register receives this command it series an Enable/Disable Automatic Status Back (GS a N = N = 20) command to the printer.

11 The Printer Status command will return a hex number with the bits having the indicated meaning.

12 The rank of the error message is used for the display of the error message on the unit. The unit will only show 1 error message but put the error message up by the lowest rank first.

13 W&M does not allow a delay greater than 180 sec (3 min). The E4k will force the value to 180 seconds if entry of a number greater than 180 is attempted.

		Odd	1
		Even	2

#### **Software Version**

Title	Init. Version	Command	Туре	Selections	Value
Software Version	EA.01.02.	19,01	R	n/a	n/a

#### **Product Data**

Troduct Data			_		
<u>Title</u>	Init Version	Command	Type	<u>Selections</u>	<u>Value</u>
Therm. Expansion Coef.	EA.01.02.	10,03	R/W•	n/a	n/a <sup>14</sup>
Reference Temperature	EA.01.02.	10,11	R/W•	n/a	n/a <sup>1</sup>
Base Density	EA.01.02.	10,13	R/W•	n/a	n/a <sup>15</sup>
Product Number To Edit (0- 9)	EA.01.02.	10,17	R/W	n/a	0-9
Product Name (up to 12 char)	EA.01.02.	10,19	R/W•	n/a	n/a
				none	0
				505LPG	1
				510LPG	2
		10,22		Fuel Oil	3
Product Class	EA.01.02.		R/W•	Lube Oil	4
				Gasoline	5
				Kerosene	6
				JP4	7
				Expansion Factor	8
Gross price/unit	EA.01.02.	10,23	R/W	n/a	See foot note.16
discount \$	EA.01.02.	10,24	R/W	n/a	See foot note.9
tax %	EA.01.02.	10,25	R/W	n/a	0-100 <sup>9</sup>
tax price/unit	EA.01.02.	10,26	R/W	n/a	See foot note.9
K-Factor	EA.01.02.	10,27	R/W•	n/a	pos. non-zero
Misc Fee <sup>17</sup>	EA.01.09	10,60	R/W	n/a	≥ \$0.00
Price Adjustment	EA.01.03.	10.28	R/W	OFF	0
Frice Adjustifierit	EA.01.03.	10,28	FV/VV	ON	1
Multiple Deliveries Enable <sup>18</sup>	EA.01.02.	03,26	R/W	No	0
Multiple Deliveries Eriable	LA.01.02.	03,20	17/77	Yes	1

#### **Misc Fees**

Title	Init Version	Command	Туре	Selections	Value
Select Fee	EA.01.17.	10,63	R/W	n/a	1 thru 5
Fee Name (up to 12 char)	EA.01.17.	10,64	R/W	n/a	n/a
Route Menu default to NO	EA.01.17.	10.65	D/M	No	0
or YES <sup>19</sup>	EA.U1.17.	10,05	R/W	Yes	1
Fee Taxable	EA.01.17	10.66	R/W	No	0
ree raxable	EA.01.17	10,00	IK/VV	Yes	1
Fee Amount	EA.01.02.	10,60	R/W	n/a	≥ \$0.00

## **Temperature Factors**

Title	Init. Version	Command	Type	Selections	Value
Offset Temperature	EA.01.22.E	08.21	R/W*	N/A	XX.xxxx
RTD Scalar	EA.01.22.E	08,27	R/W*	N/A	XX.xxxx

$$net_{price/volume} = \left( \begin{array}{ccc} gross_{price/volume} & + & discount_{price/volume} \end{array} \right) * \left( 1 + \frac{tax \%}{100} \right) + tax_{price/volume}$$

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Reported as inactive when the product class for the fluid number to edit is not 8.

Reported as inactive when the product class for the fluid number to edit is not 3-7.

The maximum net price must be less than or equal to \$9.999/unit volume. Where:

 <sup>&</sup>lt;sup>17</sup> Beginning with EA.01.17.E Misc Fees are not assigned by product. See Misc Fees below.
 <sup>18</sup> Before revision EA.01.08.X this parameter operated globally. In revisions EA.01.08.E and later it will operate on a product-by-product basis.

19 Fees with a amount of \$0.00 are not displayed on the Route Menu.

**Relay Output** 

Title	Init Version	Command	Туре	Selections	Value
Pre-set Relay Status	EA.01.02.	13,12	DAM	de-Energized	Value 0 1 0 1 0 1 0 1 0 1 0 0
Fie-set Relay Status	EA.01.02.	13,12	2 R/W   de-Energy   3 R/W   de-Energy   6 R   Inact   7 R   Act   8 R   R   Inact   10 R   Inact   11 R   R   Inact   12 R   R   Inact   13 R   Inact   14 R   Inact   15 R   Inact   16 R   Inact   17 R   Inact   18 R	Energized	1
Pre-warn Relay Status	EA.01.02.	13.18	D/M/	de-Energized	0
Fie-waiii Relay Status	EA.01.02.	13,10	R/W de-Energized Energized  R/W de-Energized Energized Energized Inactive Active Inactive Active Inactive Inactive	1	
Control Input 1 Status	EA.01.02.	00.06	В	Inactive	0
Control Input 1 Status	EA.01.02.	2. 09,06 R		Active	1
Control Input 2 Status	EA.01.02.	09.07	В	Inactive	0
Control Input 2 Status	EA.01.02.	09,07	K	Active	1
Control Input 3 Status	EA.01.02.	09.08	В	Inactive	0
Control input 3 Status	EA.01.02.	09,06	K	Active	1

#### Misc. Information

Title	Init. Version	Command	Type	Selections	Value
Meter SN	EA.01.02.	19,05	R/W*	n/a	6 char
Truck Number	EA.01.02.	19,06	R/W	n/a	7 char
Register Serial #	EA.01.02.	19,07	R/W*	n/a	6 char
Next Ticket Number	EA.01.02.	16,18	R/W	n/a	0-49999
Password	EA.01.02.	03,02	R/W	n/a	4 numbers
				Single	0
Pulse Input Type	EA.01.02.	05,27	R/W•	n/a         7 char           n/a         6 char           n/a         0-49999           n/a         4 numbers           Single         0           Dual         1           Quad         2           OFF         0           ON         1           NO         0           YES         1           NO         0           YES         1           NO         0           YES         1           NO         0           YES         1           n/a         n/a           NO         0           YES         1           n/a         1-255           NO         0           YES         1	
				Quad	2
Pulse Output <sup>20</sup>	EA.01.15	11.07	R/W	OFF	0
Pulse Output	EA.01.15	11,07	FC/VV	ON	1
Printer Status Check <sup>21</sup>	EA.01.15	14.14	R/W*	NO	0
Printer Status Check	EA.01.15	14,14	FC/VV	YES	1
Delivery Authorization	EA 01 15	02.22	DAM	NO	0
Required <sup>22</sup>	EA.01.15	EA.01.15 03,32	R/W	YES	1
Delivery Authorized <sup>23</sup>	EA.01.15	02.21	W	NO	0
Delivery Authorized	EA.01.15	03,31	VV	YES	1
Print Zero Volume Tickets	EA.01.08.	16.10	R/W	NO	0
Print Zero volume rickets	EA.01.06.	16,19	PC/VV	YES	1
Temperature calibration factor	EA.01.02.	08,21	R/W•	n/a	n/a
RTD Active? <sup>24</sup>	EA 04 40	00.00	R/W*	NO	0
RTD Active?	EA.01.16	08,26	R/VV"	YES	1
Unit ID	EA.01.09.	15,03	R/W	n/a	1-255
Drint Average Temperature	EA.01.16	16,20	R/W	NO	0
Print Average Temperature	EA.01.10	10,20	FV/VV	YES	1
Print non-Resettable	EA.01.16	16,21	R/W	NO	0
Totalizer?	EA.01.10	10,21	FV VV	YES	1
Shift Report #	EA.01.14.E	16.22	R	N/A	N/A

**Compartments** 

Title	Init. Version	Comm and	Туре	Selections	Value
# of Compartments	EA.01.22.E	03,37	R/W	N/A	1-8
Dispense from Compartment #	EA.01.22.E	03,36	R/W	N/A	1-8
Compartment 1 Volume Remaining	EA.01.22.E	01,22	R	N/A	N/A
Compartment 2 Volume Remaining	EA.01.22.E	01,23	R	N/A	N/A
Compartment 3 Volume Remaining	EA.01.22.E	01,24	R	N/A	N/A
Compartment 4 Volume Remaining	EA.01.22.E	01,25	R	N/A	N/A
Compartment 5 Volume Remaining	EA.01.22.E	01,26	R	N/A	N/A
Compartment 6 Volume Remaining	EA.01.22.E	01,27	R	N/A	N/A
Compartment 7 Volume Remaining	EA.01.22.E	01,28	R	N/A	N/A
Compartment 8 Volume Remaining	EA.01.22.E	01,29	R	N/A	N/A

If YES, pulse output is enabled. Default is NO.

If NO, the results of the printer status check is ignored by the e4k. Default is YES

If YES, the e4k will require authorization in the form of a pulse at terminal 10 of the main PCB or via the Delivery Authorized (03,31) serial command. Default is NO>

Serial command for delivery authorization via serial port.

If YES, enables temperature measurement when the Product Class (10,22) is NONE. Temperature is available via 00,04 serial command. Default is NO.

**Delivery Stage** 

Title	ery Stage Init Version	Command	Туре	Stage	Value (byte)
				Register is entering the Delivery mode. The Delivery mode does not know the flow control mode at this time. If STOP/CANCEL is pressed unit will return to Configuration mode.	0 <sub>D</sub> (0 <sub>H</sub> )
				In flow control mode None and is waiting for 0 flow to be detected.	1 <sub>D</sub> (1 <sub>H</sub> )
				In flow control mode None and has detected flow stop. Waiting for operator to print ticket or timer to expire. If STOP/CANCEL is pressed this will end delivery. If Start is pressed unit will end delivery.	2 <sub>D</sub> (2 <sub>H</sub> )
				All batch mode end up here after printing a ticket. If STOP/CANCEL is pressed unit will return to menu mode. If START/ENTER button is pressed Unit will print duplicate ticket.	3 <sub>D</sub> (3 <sub>H</sub> )
				Unit is in Non-preset mode. Unit is waiting here for relay timeout on delay to expire. When the timeout expires the unit will go to delivery stage 5. If STOP/CANCEL is pressed and enough flow has come in unit will go to delivery stage 6 else return to the menu mode.	4 <sub>D</sub> (4 <sub>H</sub> )
				Unit is in Non Preset mode. Relays are energized. If STOP/CANCEL is pressed unit will go to delivery stage 6.	5 <sub>D</sub> (5 <sub>H</sub> )
				Unit is in Non Preset Mode. Relays are de-energized. If STOP/CANCEL is pressed unit will go to delivery stage 3 to complete the delivery. If START/ENTER is pressed unit will return to delivery stage 5	6 <sub>D</sub> (6 <sub>H</sub> )
Delivery Stage	EA.01.04.	19,08	R	Unit is in Preset delivery. And is waiting for relay turn on to expire. If STOP/CANCEL is pressed and enough flow has come in unit will go to delivery stage 12 else it will return to menu mode.	10 <sub>D</sub> (a <sub>H</sub> )
				Unit is in Preset delivery. And is waiting for relay timeout to expire. If STOP/CANCEL is pressed Unit will issue the batch stop command and move to delivery Stage 12	11 <sub>D</sub> (b <sub>H</sub> )
				Unit is in Preset delivery. If STOP/CANCEL command is issue unit will end delivery. If START/ENTER is pressed unit will issue start batch command.	12 <sub>D</sub> (c <sub>H</sub> )
				Prewarn value reached, prewarn relay denergized, flow continues	13 <sub>D</sub> (d <sub>H</sub> )
				If STOP/CANCEL is pressed unit will end delivery.	14 <sub>D</sub> (e <sub>H</sub> )
				Register is entering the Delivery mode. The Delivery mode does not know the flow control mode at this time. If STOP/CANCEL is pressed unit will return to Configuration mode.	50 <sub>D</sub> (32 <sub>H</sub> )
				If Cancel command is given unit will return to menu mode. If Start is issued unit will turn off display total and display rate. If Enter is pressed unit will return to Menu Mode.	51 <sub>D</sub> (33 <sub>H</sub> )
				Unit is monitoring flow and waiting for flow to stop. If Start is issued unit will turn off total and display rate.	52 <sub>D</sub> (34 <sub>H</sub> )
				In Preset mode display Batch error message.	98 <sub>D</sub> (62 <sub>H</sub> )
				In Preset mode display Batch error message.	99 <sub>D</sub> (63 <sub>H</sub> )
				If cancel command is given unit will return to menu mode. If Start is pressed unit will return to the Menu mode.	100 <sub>D</sub> (64 <sub>H</sub> )
				Out of delivery mode	200 <sub>D</sub> (C8 <sub>H</sub> )

**Data Logger** 

Title	Init. Version	Address	Type	Selections	Value
Dump Data Log	EA.01.02.	18.00	W	stop dump	0
Dunip Data Log	LA.01.02.	10,00	VV	start dump	1
Data Logger Size (max records)	EA.01.02.	18,01	R	# events possible	n/a
Data Log Current # of records	EA.01.02.	18,02	R	n/a	n/a
Dump Log from n records back <sup>25</sup>	EA.01.02.	18,03	W	n/a	< # of records
Log Pointer (back from current)	EA.01.02.	18,06	R	n/a	< # of records
Dump Record at Pointer	EA.01.02.	18,07	R	n/a	n/a
Clear Data Logger	EA.01.02.	18,08	R	n/a	n/a
Dump by Date	EA.02.11.X	18,11	W	N/A	Date Format <sup>26</sup>

**Special Messages** 

Title	Init Version	Command	Туре	Selections	Value
Sign on message	EA.01.02.	<cr>d01m1000</cr>	R	n/a	n/a
Header 1 message	EA.01.02.	<cr>d01m1010</cr>	R/W	n/a	n/a
Header 2 message	EA.01.02.	<cr>d01m1011</cr>	R/W	n/a	n/a
Header 3 message	EA.01.02.	<cr>d01m1012</cr>	R/W	n/a	n/a
Header 4 message	EA.01.02.	<cr>d01m1013</cr>	R/W	n/a	n/a
Header 5 message	EA.01.02.	<cr>d01m1014</cr>	R/W	n/a	n/a
Trailer message 1	EA.01.02.	<cr>d01m1015</cr>	R/W	n/a	n/a
Trailer message 2	EA.01.02.	<cr>d01m1016</cr>	R/W	n/a	n/a
Trailer message 3	EA.01.02.	<cr>d01m1017</cr>	R/W	n/a	n/a
Trailer message 4	EA.01.02.	<cr>d01m1018</cr>	R/W	n/a	n/a
Pass through printing	EA.01.04.	<cr>d01m1019</cr>	W	n/a	n/a

#### Message Usage

When reading from the port, the operator can simply type in the address followed by the message number in the unit. The unit will reply back with the information that is presently stored in that location. To write a new message to the message location, simply start typing immediately after the message number. Any spaces added in after message number will be spaces in the message. Message 1000 is read only and will reply back, "Command Not Found" when trying to write to it.

Message number 1019 will only work through the secondary COM port. The messages are truncated by the firmware to 40 characters. Any additional characters will be ignored.

Example of message syntax: d01m1010RSM Neptune X

The above example will cause the following to be printed:

RSM Neptune X

#### **Printer Formatting**

It is sometimes desirable to send formatting commands to the printer via the E4000. As explained in the protocol summary above the E4000 uses the ESC, CR, and LF characters to cancel and delimit serial commands. The E4000 will make the following substitutions when it receives the indicated HEX value: ESC(1B<sub>H</sub>) for F0<sub>H</sub>, CR (0D<sub>H</sub>) for F1<sub>H</sub>, and LF(0A) for F2<sub>H</sub>. When the E4000 receives one of these HEX values at the HHC port, it will substitute the indicated character in the string that is sent out the printer port.

see Date/Time above

<sup>&</sup>lt;sup>25</sup> n is the number of records that you want to go back from the last record. If the last delivery was 100, it will be stored in record 0. So, if you wanted to reach delivery 50 you would set n to 49. If you were trying to reach delivery 75, n would be 74

The pointer remains on the last record dumped. And the newest record (delivery) is always record 0. So, if record 3 is dumped and three more deliveries are made but not dumped the pointer will be at on record 3 not record 0.