	REV	ACTION	DRAWN	CHECKED	APPROVED	DATE
	AA	L4563	HEFTON	HEFTON	HOLLAND	97/7/24
Ī	AB	D6838	SHORT	SHORT	HOLLAND	99/03/10
	AC	D20073	KASTNER	KASTNER	BUSHNELL	06/11/29
ľ						
ſ						

Enron (AGA7) Modbus Protocol for 6400 (5333) FCUs

PRODUCT LINE TOTALFLOW®	LEVEL 3	ABB			מ	OTALFL	.ow i	Product	s
DESIGN SIEVERS	DATE 97/7	APPLICA	ATION II	NFORMA [*]	TION FOR				
DRAWN HEFTON	97/7	E	NRON (A	AGA7) MO	DBUS PROTOCOL				
CHECKED HEFTON	97/07	М	ODBUS						
APPROVED		SCALE	SIZE	TYPE	DRAWING NO	. REV		SHEET	
HOLLAND	97/7	NONE	Α	Al	2017397	' AC	1	OF	13

I. Purpose

This paper describes Modbus PI meter communications for Totalflow FCUs as specified by Enron.

II. Background

Totalflow has been asked to implement Modbus ASCII communications for transferring data between TOTALFLOW FCUs and Enron's host computer system. Modbus commands and function codes are described in section 4.11 of the document entitled "Electronic Flow Measurement RTU Technical Specification," published by Enron Corporation.

III. Modbus Description

The Modbus protocol is described in the document entitled "Gould Modbus Protocol Reference Guide" published January, 1985 by Gould Inc., Programmable Control Division, Andover, Massachusetts. Modbus uses the master, slave communications concept. Slave devices speak only when spoken to by the master. Each slave is identified by an unsigned, one byte number ranging from 1 to 247 (inclusive). A slave must send a single response to a master's request for data. The master may broadcast a message to all slaves by sending a zero in the slave address field of the broadcast message. Slaves do not send responses to the master's broadcast. Modbus messages may be one of two formats: ASCII or RTU. The ASCII format is essentially an RTU packet with the following differences:

- Has been converted to hexadecimal ASCII.
- Contains an 8 bit LRC instead of a 16 bit CRC.
- Is wrapped in a simple message frame consisting of begin frame character (:), end frame character (carriage return) and ready (linefeed).

IV. Totalflow Modbus Implementation for Enron

Totalflow Modbus supports only ASCII mode. RTU mode is not described in this document. Broadcast commands are not supported. Totalflow Modbus supports a subset of the Gould Modbus defined function codes. Support has also been added for long integer, floating point, and archive record registers.

Modbus ASCII message frame format:

BOF	Packet	EOF	Ready
:	2 x Number of bytes in Modbus packet	CR	LF

BOF: A colon (:) character is used to indicate beginning of frame.

Packet: The packet field consists of hexadecimal ASCII characters representing the Modbus

packet being sent or received. The number of characters is twice the number of bytes in the Modbus packet because each packet byte is converted into two hexadecimal ASCII

characters ('0'-'9','A'-'F'.)

EOF/Ready: A carriage return and line feed are used to delineate end of frame.

Modbus packet formats:

Read Query

Address	Function	Register	Quantity	LRC
8-bits	8-bits	16-bits	16-bits	8-bits
Read Response				
Address	Function	Byte Count	Data	LRC
8-bits	8-bits	8-bits	N x 8 bits	8-bits
		·		•
Set Query				
Address	Function	Register	Data	LRC
8-bits	8-bits	16-bits	N x 8 bits	8-bits
_				
Set Response				
Address	Function	Register	Data	LRC

16-bits

Address:

8-bits

8-bits

The address field contains the slave address of the FCU intended to receive the packet. Each FCU must be assigned a unique address in the range of 1 to 247.

N x 8 bits

8-bits

Function:

The function code field contains a code which tells the FCU what to do or what data to send. The high order bit in this field may be set by the FCU in the response packet to indicate an error response. Function codes supported:

Function Code	Function	Description
01	Read Boolean	Reads group of boolean registers
03	Read Registers	Reads group of 16/32 bit registers
05	Set Single Boolean	Set or clear a boolean register
06	Set Single Register	Set a 16/32 bit register to specified value
07	Read Exception Status	Reads 8 bit status register
16	Set Multiple Register	Set multiple 16/32 bit registers
128-143	Exception Response	Used by FCU to indicate errors in processing function codes 1-16. FCU responds with function code + 127 for function codes 1-16.

Register:

The register field contains the register number of the FCU data item to fetch or set. For read functions, this is the starting register number. Registers are grouped by data type as described in section V below.

Quantity:

The quantity field contains the number of consecutive registers to fetch or set, This field is not present in all packets. Only read query packets contain this field.

Byte Count:

The byte count field contains the number of bytes of data being transferred. This field is not present in all packets. Only read response packets contain this field.

Data:

The data field contains the actual data values being transferred. This field is not present in all packets. The size and format of the data values depend on the register group being accessed. The byte order of integer, long integer, and floating point data values is high to low (MSB....LSB). For archive registers, the entire record is reversed (MSB of last field first, LSB of first field last.) Boolean data is returned bit packed (8 registers / byte) for read functions. The set boolean function contains a 16 bit data field (x0000 to clear a register, xFF00 to set a register.)

LRC:

The error check field consists an 8 bit longitudinal redundancy check calculated over the length of the packet field before it is converted to hexadecimal ASCII.

V. Totalflow Modbus Data

This section describes the Modbus register group numbers for Totalflow Enron FCU data. Register numbers are used to identify specific data items to be read or written. Registers are grouped by data type. Table 5.1 depicts Totalflow Enron Modbus register group numbers. For the purposes of this document GO stands for GAS Orifice meter and PI for pulse meter.

Table 5.1 Register Groups

Registers	Туре	Description
32	Record	Event or Alarm Records
700	Record	Hourly or Daily Records
1000	BOOLEAN	Digital or Discrete, 1 bit
3000	INTEGER	16 Bit integers
5000	LONG	32 Bit integers
7000	FLOAT	32 Bit IEEE floating point

Table 5.2 Boolean Registers

Boolean registers are read using function code 01 or set using function code 05.

Register	Access	Description
1001	Read/Write	Use Sqrt /linear AP/DP avgs (1 = Sqrt) Defaulted to 0 for PI
1002	Read/Write	Use Y (GO only)
1003	Read/Write	Use F(pv)
1004	Read/Write	Use F(w)
1005	Read/Write	Use F(aux) (GO meter)
1006	Read/Write	Tap location (1 = Upstream) (GO only)
1007	Read/Write	Use calcd / fixed Cd (1 = calcd) (GO only)
1008	Read/Write	Tap Type Support (1 = supported) (GO only)
1009	Read/Write	Tap type (1 = pipe, 0 = flange) (GO only)
1010	Read/Write	RTD installed
1011	Read/Write	Use measured temperature in calcs
1012	Write Only	Reset volume
1013	Write Only	Reset Log Period
1014	Read/Write	Trip contact on Low Charger alarm
1015	Read/Write	Trip contact on DP low alarm (GO only)
1016	Read/Write	Trip contact on DP high alarm (GO only)
1017	Read/Write	Trip contact on AP low alarm
1018	Read/Write	Trip contact on AP high alarm
1019	Read/Write	Trip contact on Remote Sense
1020	Read/Write	Trip contact on volume setpoint
1021	Read/Write	Aux Contact Auto Reset (1 = yes)
1022	Read/Write	Auxiliary Contact State (0/1)
1023	Read/Write	Hold Current Analog Inputs
1024	Read Only	Attached to stream (AIU support)
1025	Read Only	First analysis received (AIU support)
1026	Read/Write	Use Fixed Analysis on error (AIU support)
1027	Read/Write	Use Fixed Water Vapor Content
1028	Write Only	Wakeup FCU from low voltage induced sleep
1029	Read/Write	Use Fixed Test Mode AP, DP(for GO, Pulse for PI), and RTD values.
1030	Read/Write	Use Live AP in Calculations (PI only)

Register	Access	Description
1031	Read/Write	Use Fpb in calculations (PI only)
1032	Read/Write	Use Ftb in calculations (PI only)
1033	Read/Write	Use Faux (PI only)
1034	Read/Write	Use Fpv (PI only)
1035	Read/Write	Trip contact on ACF low alarm (PI only)
1036	Read/Write	Trip contact on ACFhigh alarm (PI only)

Table 5.3 Short Integer Registers

Short integer registers are read using function code 03 or set using function code 06 or 16.

Register	Access	Description
3001		Primary element
3002		Primary element mask
3003		FCU volume calc. method (1 = 1985, 2 = 1992)
3004		FCU volume calc.method mask
3005		FCU calculation units
3006		FCU calculation units mask
3007		Supercomp method
3008		Supercomp method mask
3009		Contract Hour
3010		Volume calculation period
3011		Modbus Slave Address
3012		Remote Comm Baud Rate
3013		Remote Comm Data Bits (7 or 8)
3014		Remote Comm Parity
3015		Remote Comm Stop Bits (1 or 2)
3016		Radio power up delay(milliseconds)
3017		Xmitter key delay(milliseconds)
3018		Xmitter unkey delay (milliseconds)
3019		Remote Comm Protocol (0 = Totalflow, 1 = Modbus)
3020		Remote Comm Link Establish Time (Totalflow Protocol)
3021		Maximum Number of Events
3022		Sequence Number of Last Event Logged
3023		Sequence Number of Last Event Read
3024		Sequence Number of Last Event Acknowledged
3025		Number of unacknowledged events
3026		Maximum Number of Log Period Records
3027		Sequence Number of current Log Period Record
3028		Maximum Number of Day Period Records
3029		Sequence Number of current Day Period Record
3030		Sequence number of first Log Period Record in current day
3031		Vol Period Counter
3032		FCU ID
3033		FCU ID (cont.)
3034		FCU ID (cont.)
3035		FCU ID (cont.)
3036		FCU ID (cont.)
3037		FCU Location
3038		FCU Location (cont.)
3039		FCU Location (cont.)

Register	Access	Description
3040		FCU Location (cont.)
3041		FCU Location (cont.)
3042		FCU Location (cont.)
3043		FCU Location (cont.)
3044		FCU Location (cont.)
3045		FCU Location (cont.)
3046		FCU Location (cont.)
3047		FCU Location (cont.)
3048		FCU Location (cont.)
3049		Software Part Number
3050		Software Part Number (cont.)
3051		Software Part Number (cont.)
3052		Software Part Number (cont.)
3053		Software Part Number (cont.)
3054		Software Part Number (cont.)
3055		Software Part Name
3056		Software Part Name (cont.)
3057		Software Part Name (cont.)
3058		Software Part Name (cont.)
3059		Software Part Name (cont.)
3060		Software Part Name (cont.)
3061		Software Part Name (cont.)
3062		Software Part Name (cont.)
3063		Software Part Name (cont.)
3064		Software Part Name (cont.)
3065		Software Part Name (cont.)
3066		Software Part Name (cont.)
3067		Software Revision
3068		Software Revision (cont.)
3069	Read/Write	No flow window width in seconds (PI Meter)

Table 5.4 Long Integer Registers

Access to long integer data is an extension of the Gould Modbus ASCII protocol. Long integer registers are read using function code 03 or set using function code 06 or 16.

Register	Access	Description
5001		Date / Time
5002		Volume Log period
5003	Read	Log Period Counter
5004		Log Period Start Date/Time
5005		Day Period Start Date/Time
5006		AIU Date/Time
5007		AIU Stream ID
5008		Modbus Security Seed
5009	Read	Extended Feature Flags
5010	Read	Cold Start Date
5011	Read	Total RAM size
5012	Read	Total Banked RAM size
5013	Read	Total Free Banked RAM
5014	Read	Volume calc period in seconds
5015	Read	Total flow time in seconds for last volume calculation period

Register	Access	Description
5016	Read	Last volume calculation period error flags
5017	Read	PI channel 0 one second pulse count
5018	Read	PI channel 1 one second pulse count
5019	Read	PI channel 0 volume calc period pulse count
5020	Read	PI channel 1 volume calc period pulse count

Table 5.5 Floating Point Registers

Access to floating point data is an extension of the Gould Modbus ASCII protocol. Floating point registers are read using function code 03 or set using function code 06 or 16.

Register	Access	Description		
7001	Read Only	Manufacturer ID Number (Always 6000)		
7002	Read Only	Operating System Number (PROM Part#)		
7003	Read Only	Operating System Revision (PROM Rev)		
7004	Read/Write	System Date		
7005	Read/Write	System Time		
7006	Read/Write	Contract Hour		
7007	Read Only	Day Period Record Position		
7008	Read Only	Log Period Record Position		
7009	Read Only	Number of Events since last Ack		
7010	Read/Write	Station ID (0 if non-numeric ID entered)		
7011	Read Only	Current battery voltage		
7012	Read Only	Current charger voltage		
7013	Read Only	Current AP		
7014	Read Only	Current DP		
7015	Read Only	Current Temp		
7016	Read Only	Current flow rate (MCF/Day)		
7017	Read Only	Current energy rate (MMBTU/Day)		
7018	Read Only	Accumulated Energy since start of contract day (MMBTU)		
7019	Read Only	Accumulated Volume since start of contract day (MCF)		
7020	Read Only	Previous Hour Average DP (GO only)		
7021	Read Only	Previous Hour Average AP		
7022	Read Only	Previous Hour Average TF		
7023	Read Only	Previous Hour Uncorrected volume (MACF)		
7024	Read Only	Previous Hour volume (MCF)		
7025	Read Only	Previous Hour energy (MMBTU)		
7026	Read Only	Previous Hour Flow Time (MMMM.SS)		
7027	Read Only	Previous Hour Time (MMMM.SS)		
7028	Read Only	Previous Day Average DP (GO only)		
7029	Read Only	Previous Day Average AP		
7030	Read Only	Previous Day Average TF		
7031	Read Only	Previous Day Uncorrected volume (MACF)		
7032	Read Only	Previous Day volume (MCF)		
7033	Read Only	Previous Day energy (MMBTU)		
7034	Read Only	Previous Day Flow Time (MMMM.SS)		
7035	Read Only	Previous Day Time (MMMM.SS)		
7036	Read/Write	Fixed Analysis BTU		
7037	Read/Write	Fixed Analysis Gravity		
7038	Read/Write	Fixed Analysis CO2		
7039	Read/Write	Fixed Analysis N2		
7040	Read/Write	Fixed Analysis Methane		
7041	Read/Write	Fixed Analysis Ethane		

Register	Access	Description		
7042	Read/Write	Fixed Analysis Propane		
7042	Read/Write	Fixed Analysis I Reparte		
7043	Read/Write	Fixed Analysis NButane		
7045	Read/Write	Fixed Analysis IPentane		
7046	Read/Write	Fixed Analysis NPentane		
7047	Read/Write	Fixed Analysis NH entane		
7048	Read/Write	Fixed Analysis NHeptane		
7049	Read/Write	Fixed Analysis NOctane		
7050	Read/Write	Fixed Analysis NNonane		
7051	Read/Write	Fixed Analysis H2S		
7052	Read/Write	Fixed Analysis Hydrogen		
7053	Read/Write	Fixed Analysis Helium		
7054	Read/Write	Fixed Analysis Oxygen		
7055	Read/Write	Fixed Analysis Carbon Monoxide		
7056	Read/Write	Fixed Analysis Argon		
7057	Read/Write	Fixed Analysis NDecane		
7058	Read/Write	Fixed Analysis H2O		
7059	Read/Write	Fixed temperature		
7060	Read/Write	Temperature bias		
7061	Read/Write	Temperature base		
7062	Read/Write	Pressure base		
7063	Read/Write	Ratio of specific heats		
7064	Read/Write	Viscosity		
7065	Read/Write	Fixed Cd		
7066	Read/Write			
7067	Read/Write	Fixed F(aux)		
7068	Read/Write	Fixed F(t) for NX19 Fixed F(p) for NX19		
7069	Read/Write	Zba - Z of air at base		
7070	Read/Write	Orifice diameter		
7071	Read/Write	Orifice plate coef. of expansion		
7072	Read/Write	Pipe diameter		
7073	Read/Write	Pipe coef. of expansion		
7074	Read/Write	Fixed barometric pressure		
7075	Read/Write	Fixed Water Vapor Content (LBS/MMSCF)		
7076	Read/Write	Water Content Bias (LBS/MMSCF)		
7077	Read Only	Last Calc Period diff. pressure		
7078	Read Only	Last Calc Period abs. pressure		
7079	Read Only	Last Calc Period flowing temp		
7090	Read Only	Last Calc Period volume (SCF)		
7081	Read Only	Last Calc Period Extension		
7082	Read Only	Last Calc Period C'		
7083	Read Only	Last Calc Period Y		
7084	Read Only	Last Calc Period F(pv)		
7085	Read Only	Last Calc Period F(w)		
7086	Read Only	Last Calc Period F(aux)		
7087	Read Only	Last Calc Period Qv		
7088	Read Only	Last Calc Period Fip		
7089	Read Only	Last Calc Period Ev		
7090	Read Only	Last Calc Period Orif Diameter		
7091	Read Only	Last Calc Period Pipe Diameter		
7092	Read Only	Last Calc Period Rhob		
7093	Read Only	Last Calc Period qm		
. 555	rioda Offiy			

Register	Access	Description			
7094	Read Only	Last Calc Period Cd			
7095	Read Only	Last Calc Analysis BTU			
7095	Read Only	Last Calc Analysis B10			
7097	Read Only	Last Calc Analysis CO2			
7097	Read Only	Last Calc Analysis CO2 Last Calc Analysis N2			
7098					
7100	Read Only Read Only	Last Calc Analysis Methane Last Calc Analysis Ethane			
7100	,	,			
7101	Read Only	Last Calc Analysis Propane			
	Read Only	Last Calc Analysis IButane			
7103	Read Only	Last Calc Analysis NButane			
7104	Read Only	Last Calc Analysis IPentane			
7105	Read Only	Last Calc Analysis NPentane			
7106	Read Only	Last Calc Analysis NHexane			
7107	Read Only	Last Calc Analysis NHeptane			
7108	Read Only	Last Calc Analysis NOctane			
7109	Read Only	Last Calc Analysis NNonane			
7110	Read Only	Last Calc Analysis H2S			
7111	Read Only	Last Calc Analysis Hydrogen			
7112	Read Only	Last Calc Analysis Helium			
7113	Read Only	Last Calc Analysis Oxygen			
7114	Read Only	Last Calc Analysis Carbon Monoxide			
7115	Read Only	Last Calc Analysis Argon			
7116	Read Only	Last Calc Analysis NDecane			
7117	Read Only	Last Calc Analysis H2O			
7118	Read/Write	DP Zero cutoff (GO only)			
7119	Read/Write	DP low limit (GO only)			
7120	Read/Write	DP hi limit (GO only)			
7121	Read/Write	AP lo limit			
7122	Read/Write	AP hi limit			
7123	Read/Write	Tf low limit			
7124	Read/Write	Tf high limit			
7125	Read/Write	Flow Rate low limit			
7126	Read/Write	Flow Rate high limit			
7127	Read/Write	Volume Set Point for contact			
7128	Read Only	Accumulated Volume Rollover Setpoint			
7129	Write Only	Places User Site Code in Event Log			
7130	Read Only	AP low calibration			
7131	Read Only	AP mid calibration			
7132	Read Only	AP high calibration			
7133	Read Only	DP lo calibration			
7134	Read Only	DP mid calibration			
7135	Read Only	DP high calibration			
7136	Read Only	Current Unfiltered Temp			
7137	Read Only	Current Unfiltered AP			
7138	Read Only	Current Unfiltered DP (GO only)			
7140	Read/Write	Test Mode Fixed RTD			
7141	Read/Write	Test Mode Fixed AP			
7142	Read/Write	Test Mode Fixed DP (Test Pulse Counts PI Meter)			

Register	Access	Description	
7143	Read	Volume calculation period pulse count (PI)	
7144	Read	Current instantaneous flow rate in ACF/Hour (PI)	
7145	Read	Uncorrected volume accumulator in ACF (PI)	
7146	Read	Previuos day period uncorrected volume in MACF (PI)	
7147	Read	Last calculation period uncorrected volume in ACF (PI)	
7148	Read	Last calculation period Fpv (PI)	
7149	Read	Last calculation period Fpb (PI)	
7150	Read	Last calcualtion period Ftb (PI)	
7151	Read/Write	Fixed Ap (PI)	
7152	Read/Write	ACF low limit (PI)	
7153	Read/Write	ACF high limit (PI)	
7154	Read	Pulse input meter factor	

Table 5.6 AGA7 Archive Flow Records

Access to daily and hourly archive records is an extension of the Gould Modbus ASCII protocol. Enron daily and hourly period flow records are read using Modbus function code 03.

Register numbers 701 and 702 are used to indicate Enron daily and hourly flow data. The record number is passed in the quantity field of the read request. One daily or hourly record may be read per request.

Field	Size	Туре	Description
Date	4	FLOAT	Log Date: MMDDYY.0
Time	4	FLOAT	Log Time: HHMM.SS
AP_avg	4	FLOAT	Average Ap during flow (psig)
TF_avg	4	FLOAT	Average temperature (degrees F)
Extension	4	FLOAT	Uncorrected volume MACF
Volume	4	FLOAT	Volume for the day (MCF)
Energy	4	FLOAT	Energy for the day (MMBTU)
Flow Time	4	FLOAT	Number of minutes of flow in period (MMMM.SS)
	32		Daily Flow Record Length

Table 5.7 Event Log Record

Access to Event Log archive records is an extension of the Gould Modbus ASCII protocol. Enron Event records are read using Modbus function code 03.

Register number 32 is used to indicate Enron Event data.

Field	Size	Туре	Description
Event Type	2	INTEGER	16 BIT mask for describes event type
Register #	2	INTEGER	16 BIT Register # of affected value
DATE	4	FLOAT	Date of this log record: MMDDYY.0
TIME	4	FLOAT	Time ot this log record: HHMMSS.0
OLD VALUE	4	FLOAT	Value changed from
NEW VALUE	4	FLOAT	Value changed to
	20		Event Record Size

Enron Event collection acknowledge is performed using function code 05 and register number 32. After Events have been collected, the host sends an acknowledge to the FCU which then resets the Events collected pointer so that the host collects new Events only.

Table 5.8 Totalflow Event Code / Register Cross Reference

Event Code	Register	Description			
1	7004	New date and time			
5	7006	Contract day starting hour			
8	5007	AIU Stream ID			
9	1026	Use fixed anlysis on error?			
10	1012	Reset volume			
11	1041	Wakeup from sleep			
14	7128	Accumulated volume rollover			
16	1037	Attached to AIU stream?			
20	1023	RTD installed			
21	1024	Use fixed temperature			
24	1014	SS/Monel orifice plate			
25	1012	Use Fb			
26	1007	Use Fr			
27	1008	Use Y			
28	1003	Use Ftb			
29	1002	Use Fpb			
30	1004	Use Ftf			
31	1005	Use Fg			
32	1010	Use Fpv			
33	1006	Use Fa			
34	1027	Use contact on charger low			
35	1028	Contact on dp lo			
36	1029	Contact on dp hi			
37	1030	Contact on ap lo			
38	1031	Contact on ap hi			
39	1032	Contact on remote sense			
40	1034	Auto re-open			
41	1033	Contact on vol set point			
42	1009	Use Fw			
43	1011	Use Faux			
50	7137	well log code (Site Code)			
51	1025	Accumulated volume reset			
60	7065	Fb			
61	7071	Orifice diameter			
62	7073	Pipe diameter			
63	7037	Specific gravity			
64	7127	DP to limit			
65	7128	DP hi limit			
66	7129	AP lo limit			
67	7130	AP hi limit			
68	7038	CO2 mole percent			
69	7039	N2 mole percent			
70	7138	AP lo calibration			
71	7139	AP mid calibration			
72	7140	AP hi calibration			
73	7141	DP lo calibration			
74	7142	DP mid calibration			
75 76	7143	DP hi calibration			
76 77	7126	DP zero cutoff			
77	7061	Temperature base			
78	7062	Pressure base			
79	7059	Fixed temperature			
80	7060	Temperature bias			
81	7064	Viscosity			

Event Code	Register	Description			
82	7063	Ratio of specific heats			
83	7068	Ft - gravity adjusted temp			
84	7069	Fp - gravity adjusted press			
85	7036	BTU/SCF			
86	7013	AP pressure marker			
87	7014	DP pressure marker			
100	7067	Faux			
102	1038	Initial analys. OK?			
108	3007	Z method			
111	3005	AGA calculation type			
112	7066	Fixed cd			
115	7070	Zba			
116	7003	Software revision change			
117	3010	Volume calculation period			
118	5002	Log Period			
119	7051	H2S content			
120	7058	H20 content			
121	7053	Helium content			
122	7040	Methane content			
123	7041	Ethane content			
124	7042	Propane content			
125	7044	N-Butane content			
126	7043	I-Butane content			
127	7046	N-Bentane content			
128	7045	I-Pentane content			
129	7043	N-Hexane content			
130	7047	N-Heptane content			
131	7048	N-Octane content			
132	7050	N-Nonane content			
133	7057	N-Decane content			
134	7057	Oxygen content			
135	7055	Carbon Monoxide content			
136	7033	Orif coef of expansion			
137	7072	Pipe coef of expansion			
	7074				
138 143	1020	barometric pressure Calculated or Fixed Cd in vol calc			
144	7056	Fixed Argon mole percent			
	1				
145	7052	Fixed hydrogen mole percent			
146 157	7136	Accumulated volume rollover			
157	1018	Use Faux			
158	1019	static pressure tap up/downstream			
159	1015	Use Y expansion factor			
160	1016	Use Fpv factor			
161	1017	Use Fw water vapor factor			
162	1026	Reset Log Period			
164	1001	Use Linear/Sqrt Averaging			
165	1036	Hold last read analog values (AP, DP, TF)			
166	3021	Maximum number of events log records			
167	3028	Maximum number of day period records			
168	3026	Maximum number of log period records			
171	5013	Partition memory free space			
172	1040	Use fixed water content in wet gas calcs			
173	7076	Water content (LBS/MMSCF)			
174	7077	Water content bias			
175	1029	Use Fixed Test Mode AP, DP, and RTD values			

<u>Table 5.9 FCU System Status Byte</u>
Modbus function code 07 returns an 8 bit system status byte.

Bit #	Description
Bit 7	Cold Start
Bit 6	Warm Start
Bit 5	Running
Bit 4	Spare
Bit 3	Unacknowledged Alarms
Bit 2	Spare
Bit 1	Spare
Bit 0	Spare

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