REV	ACTION	DRAWN	CHECKED	APPROVED	DATE
AA	L8599	LANGBEIN	LANGBEIN	HOLLAND	01/07/19
AB	D20079	JOHNSON	JOHNSON	BUSHNELL	06/11/20
	,				

Totalflow Modbus Protocol For FCUs (5333) G. O. Standard Month Accumulators

PRODUCT LINE	LEVEL	ADD)						
TOTALFLOW®	3	ABB)		ТО	TALFLO'	W P	RODU	CTS
DESIGN	DATE	APPLICATION INFORMATION FOR							
SIEVERS	01/07/19								
DRAWN		TOTALFLOW MODBUS PROTOCOL FOR FCU							
LANGBEIN	01/07/19	(5333) G.O. STD MONTH ACCUMULATORS							
CHECKED	,	MODBUS							
LANGBEIN	01/07/19								
APPROVED		SCALE	SIZE	TYPE	DRAWING NO.	REV		SHEE	Т
HOLLAND	01/07/19	NONE	Α	Al	2100482	AB	1	OF	23

I. Purpose

This paper describes Modbus communications protocol for Totalflow FCUs.

II. 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.

Modbus messages may be one of two formats:

Modbus RTU message frame format:

Packet	CRC
N x 8 bits	16-bits

Packet:

The packet field consists of the Modbus packet being sent or received. Packet format varies with the function being

performed and the register group being accessed.

CRC:

The error check field consists an 16 bit cyclic redundancy check calculated over the length of the packet field.

Modbus ASCII message frame format:

BOF	Packet	LRC	EOF	Ready
:	2 x Number of bytes in Modbus packet	8-bits	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'.)

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.

EOF/Ready:

A carriage return and line feed are used to delineate end of frame.

Note: Total message frame length can not exceed 256 bytes.

III. Totalflow Modbus Implementation

Totalflow Modbus supports RTU or ASCII mode. Support has also been added for long integer, floating point, and archive record registers. Totalflow Modbus supports the following subset of the Gould Modbus defined functions:

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
16	Set Multiple Register	Set multiple 16/32 bit registers
128-143	Exception Response	Used in FCU response packets to indicate errors in processing function codes 1-16.

Packet formats:

Read Query

	Address	Function	Register	Quantity
L	8-bits	8-bits	16-bits	16-bits

Read Response

Addre	SS	Function	Byte Count	Data
8-bits	3	8-bits	8-bits	N x 8 bits

Set Query

Address	Function	Register	Data
8-bits	8-bits	16-bits	N x 8 bits

Set Response

Address	Function	Register	Data
8-bits	8-bits	16-bits	N x 8 bits

Set Multiple Query

Address	Function	Register	Quantity	Byte Count	Data
8-bits	8-bits	16-bits	16-bits	8-bits	N x 8 bits

Set Multiple Response

Address	Function	Register	Quantity
8-bits	8-bits	16-bits	16-bits

Exception Response

Address	Function	Code
8-bits	8-bits	8-bits

Address:

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.

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.

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.

Code:

The code field contains an error value for the exception response. Currently there are three values used; 1 indicates that the function code is unsupported, 2 indicates the register number requested is invalid, 3 indicates that too many data values were requested and that the maximum packet size was exceeded. The maximum packet size for ASCII is 122 bytes and for RTU the maximum packet size is 250.

Quantity:

The quantity field contains the number of consecutive registers to fetch or set. This field is not present in all packets (only read and set multiple queries).

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 and set multiple query).

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 data items is high to low (MSB first, LSB last).

IV. Register Group Configuration

Registers are grouped by data type. The grouping is fixed, but the base (or starting) register number of each group is configurable. Default register group assignments:

Default Base	Туре	Description
100	INTEGER	Register Configuration Group
1001	BOOLEAN	1 Bit Boolean Group
3001	INTEGER	16 Bit Integer Group
5001	LONG INTEGER	32 Bit Long Integer Group
7001	FLOATING POINT	32 Bit IEEE Floating Point Group
10001	RECORD	Daily Flow Archive Record Group
11001	RECORD	Log Period Flow Archive Record Group
12001	RECORD	Event Log Archive Record Group
0 (Disabled)	FLOATING POINT	Configurable Read-only Floating Point Group

Group configuration registers are read using function code 03 and set using function code 06 or 16. To disable a register group, set the base register to zero (0).

Register	Access	Description
100	Read/Write	Configuration Group Base Register Number
101	Read/Write	Boolean Register Group Base Register Number
102	Read/Write	Integer Register Group Base Register Number
103	Read/Write	Long Register Group Base Register Number
104	Read/Write	Floating Point Register Group Base Register Number
105	Read/Write	Daily Flow Archive Register Group Base Register Number
106	Read/Write	Log Period Archive Register Group Base Register Number
107	Read/Write	Event Log Archive Register Group Base Register Number
110	Read/Write	Configurable Register Group Base Register Number
111	Read/Write	Configurable Register 1
112	Read/Write	Configurable Register 2
113	Read/Write	Configurable Register 3
114	Read/Write	Configurable Register 4
115	Read/Write	Configurable Register 5
116	Read/Write	Configurable Register 6
117	Read/Write	Configurable Register 7
118	Read/Write	Configurable Register 8
119	Read/Write	Configurable Register 9
120	Read/Write	Configurable Register 10
121	Read/Write	Configurable Register 11
122	Read/Write	Configurable Register 12
123	Read/Write	Configurable Register 13
124	Read/Write	Configurable Register 14
125	Read/Write	Configurable Register 15
126	Read/Write	Configurable Register 16
127	Read/Write	Configurable Register 17
128	Read/Write	Configurable Register 18
129	Read/Write	Configurable Register 19
130	Read/Write	Configurable Register 20
131	Read/Write	Configurable Register 21
132	Read/Write	Configurable Register 22
133	Read/Write	Configurable Register 23
134	Read/Write	Configurable Register 24

Register	Access	Description
135	Read/Write	Configurable Register 25
136	Read/Write	Configurable Register 26
137	Read/Write	Configurable Register 27
138	Read/Write	Configurable Register 28
139	Read/Write	Configurable Register 29
140	Read/Write	Configurable Register 30
141	Read/Write	Configurable Register 31
142	Read/Write	Configurable Register 32
143	Read/Write	Configurable Register 33
144	Read/Write	Configurable Register 34
145	Read/Write	Configurable Register 35
146	Read/Write	Configurable Register 36
147	Read/Write	Configurable Register 37
148	Read/Write	Configurable Register 38
149	Read/Write	Configurable Register 39
150	Read/Write	Configurable Register 40
151	Read/Write	Configurable Register 41
152	Read/Write	Configurable Register 42
153	Read/Write	Configurable Register 43
154	Read/Write	Configurable Register 44
155	Read/Write	Configurable Register 45
156	Read/Write	Configurable Register 46
157	Read/Write	Configurable Register 47
158	Read/Write	Configurable Register 48
159	Read/Write	Configurable Register 49
160	Read/Write	Configurable Register 50
161	Read/Write	Configurable Register 51
162	Read/Write	Configurable Register 52
163	Read/Write	Configurable Register 53
164	Read/Write	Configurable Register 54
165	Read/Write	Configurable Register 55
166	Read/Write	Configurable Register 56
167	Read/Write	Configurable Register 57
168	Read/Write	Configurable Register 58
169	Read/Write	Configurable Register 59
170	Read/Write	Configurable Register 60
171	Read/Write	Configurable Register 61
172	Read/Write	Configurable Register 62

V. Configurable Register Group

Registers 110-172 can be used to configure a custom floating point register group as follows:

- Define the register group by writing the fixed register numbers of the data items to be included in this register group into
 registers 111-172. Any of the Boolean, Integer, Long Integer, or Floating Point registers may be specified. The data from
 boolean, integer, and long integer registers will be converted to floating point before they are inserted into the response
 packet.
- Enable the register group by writing a base register number into register 110. This will be the starting register number of the custom register group.

Example Custom Group Definition:

110 = 8001	(Starting register number of group)
111 = 0	(Null)
112 = 0	(Null)
113 = 7003	(Current AP)
114 = 7004	(Current DP)
115 = 7005	(Current TF)
116 = 7006	(Current Flow Rate)
117 = 7009	(Today's Accumulated Volume)
118 = 7022	(Previous Day's Volume)
119 = 7001	(Current Battery Voltage)
120 = 7002	(Current Charger Voltage)

Using the above group definition, a poll of registers 8001-8010 will return:

```
8001 = zero (0.0)

8002 = zero (0.0)

8003 = Current AP

8004 = Current DP

8005 = Current TF

8006 = Current Flow Rate

8007 = Today's Accumulated Volume

8008 = Previous Day's Volume

8009 = Current Battery Voltage

8010 = Current Charger Voltage
```

As shown in the example above, null (0) register entries are allowed. The response packet will be padded with zero (0.0) values for each null register polled. Attempts to write to null register entries will be ignored.

Custom integer configuration allows modbus registers to be scaled and returned as 16 bit integer values. The following table shows the Custom integer configuration table.

Register	Access	Description
200	Read Only	Integer Configuration Group Base Register Number
201	Read/Write	Custom Integer Scale Register Group Base Register Number
202	Read/Write	Configurable Integer Register Group Base Register Number
203	Read/Write	Configurable Register 1
204	Read/Write	Configurable Register 2
205	Read/Write	Configurable Register 3
206	Read/Write	Configurable Register 4
207	Read/Write	Configurable Register 5
208	Read/Write	Configurable Register 6
209	Read/Write	Configurable Register 7
210	Read/Write	Configurable Register 8
211	Read/Write	Configurable Register 9
212	Read/Write	Configurable Register 10
213	Read/Write	Configurable Register 11
214	Read/Write	Configurable Register 12
215	Read/Write	Configurable Register 13
216	Read/Write	Configurable Register 14
217	Read/Write	Configurable Register 15
218	Read/Write	Configurable Register 16
219	Read/Write	Configurable Register 17
220	Read/Write	Configurable Register 18
221	Read/Write	Configurable Register 19
222	Read/Write	Configurable Register 20
223	Read/Write	Configurable Register 21
224	Read/Write	Configurable Register 22
225	Read/Write	Configurable Register 23
226	Read/Write	Configurable Register 24
227	Read/Write	Configurable Register 25
228	Read/Write	Configurable Register 26
229	Read/Write	Configurable Register 27

Register	Access	Description
230	Read/Write	Configurable Register 28
231	Read/Write	Configurable Register 29
232	Read/Write	Configurable Register 30
233	Read/Write	Configurable Register 31
234	Read/Write	Configurable Register 32
235	Read/Write	Configurable Register 33
236	Read/Write	Configurable Register 34
237	Read/Write	Configurable Register 35
238	Read/Write	Configurable Register 36
239	Read/Write	Configurable Register 37
240	Read/Write	Configurable Register 38
241	Read/Write	Configurable Register 39
242	Read/Write	Configurable Register 40
243	Read/Write	Configurable Register 41
244	Read/Write	Configurable Register 42
245	Read/Write	Configurable Register 43
246	Read/Write	Configurable Register 44
247	Read/Write	Configurable Register 45
248	Read/Write	Configurable Register 46
249	Read/Write	Configurable Register 47

Example Custom Integer Group Definition:

```
202 = 4001
                 (Starting register number of group)
203 = 7003
                 (Current AP)
204 = 7004
                 (Current DP)
205 = 7005
                 (Current TF)
206 = 7006
                 (Current Flow Rate)
207 = 7009
                 (Today's Accumulated Volume)
208 = 7022
                 (Previous Day's Volume)
209 = 7001
                 (Current Battery Voltage)
210 = 7002
                 (Current Charger Voltage)
300 = 100
                 Scale factor for 4001 Ap
301 = 100
                 Scale factor for 4002 Dp
302 = 10
                 Scale factor for 4003 Tf
303 = 1
                 Scale factor for 4004 Flow Rate
                 Scale factor for 4005 Today's Accumulated Volume
304 = 0.1
                 Scale factor for 4006 Previous Day's Accumulated Volume
305 = 0.1
306 = 10
                 Scale factor for 4007 Battery Voltage
307 = 10
                 Scale factor for 4008 Charger Voltage
```

A poll request for registers 4001-4008 using the example configuration above would return the following values.

```
4001 = Current AP * 100

4002 = Current DP * 100

4003 = Current TF * 10

4004 = Current Flow Rate

4005 = Today's Accumulated Volume *0.1

4006 = Previous Day's Volume * 0.1

4007 = Current Battery Voltage * 10

4008 = Current Charger Voltage * 10
```

VI. Boolean Register Group

Boolean registers are read using function code 01 or set using function code 05. The base register number for this register group defaults to 1001 when the unit is cold started. It can be changed by setting register 101 to the desired starting register number of the group.

Register	Access	Description	Meter Type
1001	Read/Write	Use Sqrt /linear AP/DP avgs (1 = Sqrt)	Gas Orifice
1002	Read/Write	Use F(pb) (1985 Equation)	G.O. / Turbine
1003	Read/Write	Use F(tb) (1985 Equation)	G.O. / Turbine
1004	Read/Write	Use F(tf) (1985 Equation)	Gas Orifice
1005	Read/Write	Use F(g)(1985 Equation)	Gas Orifice
1006	Read/Write	Use F(a)(1985 Equation)	Gas Orifice
1007	Read/Write	Use F(r) (1985 Equation)	Gas Orifice
1008	Read/Write	Use Y (1985 Equation)	Gas Orifice
1009	Read/Write	Use F(w) (1985 Equation)	Gas Orifice
1010	Read/Write	Use F(pv) (1985 Equation)	Gas Orifice
1011	Read/Write	Use F(aux) (1985 Equation)	G.O. / Turbine
1012	Read/Write	Use F(b)(1985 Equation)	Gas Orifice
1013	Read/Write	Tap location (1985 Equation) (1 = Upstream)	Gas Orifice
1014	Read/Write	Orifice Type (0 = SS, 1 = Monel) (1985 Eq only)	Gas Orifice
1015	Read/Write	Use Y (1992 Equation)	Gas Orifice
1016	Read/Write	Use F(pv) (1992 Equation)	Gas Orifice
1017	Read/Write	Use F(w) (1992 Equation)	Gas Orifice
1018	Read/Write	Use F(aux) (1992 Equation)	Gas Orifice
1019	Read/Write	Tap location (1992 Equation)(1 = Upstream, 0 = Down)	Gas Orifice
1020	Read/Write	Use calc Cd / fixed Cd (1 = calc Cd) (1992 Equation)	Gas Orifice
1021	Read/Write	Tap Type Support (1 = supported) (1985 Equation)	Gas Orifice
1022	Read/Write	Tap type (1 = pipe, 0 = flange) (1985 Equation)	Gas Orifice
1023	Read/Write	RTD installed	G.O. / Turbine
1024	Read/Write	Temperature in calcs (1 = Measured, 0 = Fixed)	G.O. / Turbine
1025	Write Only	Reset volume	Gas Orifice
1026	Write Only	Reset Log Period	Gas Orifice
1027	Read/Write	Trip contact on Low Charger alarm	G.O. / Turbine
1028	Read/Write	Trip contact on DP low alarm	Gas Orifice
1029	Read/Write	Trip contact on DP high alarm	Gas Orifice
1030	Read/Write	Trip contact on AP low alarm	G.O. / Turbine
1031	Read/Write	Trip contact on AP high alarm	G.O. / Turbine
1032	Read/Write	Trip contact on Remote Sense	G.O. / Turbine
1033	Read/Write	Trip contact on volume setpoint	G.O. / Turbine
1034	Read/Write	Aux Contact Auto Reset (1 = yes)	G.O. / Turbine
1035	Read/Write	Auxiliary Contact State (0/1)	Gas Orifice
1036	Read/Write	Hold Current Analog Inputs	Gas Orifice
1037	Read Only	Attached to stream (AIU support)	G.O. / Turbine
1038	Read Only	First analysis received (AIU support)	G.O. / Turbine
1039	Read/Write	Use Fixed Analysis on error (AIU support)	G.O. / Turbine
1040	Read/Write	Use Fixed Water Vapor Content	Gas Orifice
1041	Write Only	Wakeup FCU from low voltage induced sleep	Gas Orifice
1042	Read/Write	Use Fixed Test Mode AP, DP/PI, and RTD values.	Gas Orifice
1043	Read/Write	Use Measured AP	Turbine
1044	Read/Write	Use S (Fpv ²)	Turbine
1045	Read/Write	Trip contact on ACF low alarm	Turbine
1046	Read/Write	Trip contact on ACF high alarm	Turbine
1047	Read Only	Remote Sense Digital Input State(DI 1)	G.O. / Turbine
1048	Read Only	Digital Input 2 (DI 2)	G.O. / Turbine
1049	Read/Write	Digital Output 2 (DO 2)	G.O. / Turbine
1050	Read/Write	Trip contact (DO1) on Tf Low Alarm	G.O. / Turbine
1051	Read/Write	Trip contact (DO1) on Tf High Alarm	G.O./ Turbine
1052	Read/Write	Trip contact (DO1) on Flow Rate Low Alarm	G.O. / Turbine
1053	Read/Write	Trip contact (DO1) on Flow Rate High Alarm	G.O./ Turbine
1054	Read/Write	Trip contact (DO2) on Low Charger alarm	G.O. / Turbine
1055	Read/Write	Trip contact (DO2) on DP (or ACF) low alarm	Gas Orifice
1056	Read/Write	Trip contact (DO2) on DP (or ACF) low alarm Trip contact (DO2) on DP (or ACF) high alarm	Gas Orifice
1000	TOUGH WITE	The contact (DOZ) on DE (of ACI) high alaini	Gas Office

Register	Access	Description	Meter Type
1057	Read/Write	Trip contact (DO2) on AP low alarm	G.O. / Turbine
1058	Read/Write	Trip contact (DO2) on AP high alarm	G.O. / Turbine
1059	Read/Write	Trip contact (DO2) on Remote Sense	G.O. / Turbine
1060	Read/Write	Trip contact (DO2) on volume setpoint	G.O. / Turbine
1061	Read/Write	Aux Contact (DO2) Auto Reset (1 = yes)	G.O. / Turbine
1062	Read/Write	Trip contact (DO2) on Tf Low Alarm	G.O. / Turbine
1063	Read/Write	Trip contact (DO2) on Tf High Alarm	G.O./ Turbine
1064	Read/Write	Trip contact (DO2) on Flow Rate Low Alarm	G.O. / Turbine
1065	Read/Write	Trip contact (DO2) on Flow Rate High Alarm	G.O./ Turbine
1066	Read/Write	Use live gravity from protocol	G.O. / Turbine
1067	Read/Write	Use fixed gravity on protocol error	G.O. / Turbine
1068	Read/Write	Use live heating value from protocol	G.O. / Turbine
1069	Read/Write	Use fixed heating value on protocol error	G.O. / Turbine
1070	Read/Write	Use live CO2 mole percent from protocol	G.O. / Turbine
1071	Read/Write	Use fixed CO2 on protocol error	G.O. / Turbine
1072	Read/Write	Use live N2 mole percent from protocol	G.O. / Turbine
1073	Read/Write	Use fixed N2 on protocol error	G.O. / Turbine
1074	Read/Write	Use live Methane mole percent from protocol	G.O. / Turbine
1075	Read/Write	Use fixed Methane on protocol error	G.O. / Turbine
1076	Read/Write	Use live H2S mole percent from protocol	G.O. / Turbine
1077	Read/Write	Use fixed H2S on protocol error	G.O. / Turbine
1078	Read/Write	Use live H2O mole percent from protocol	G.O. / Turbine
1079	Read/Write	Use fixed H2O on protocol error	G.O. / Turbine
1079	Read/Write		
1081	Read/Write	Use live He mole percent from protocol	G.O. / Turbine
1082		Use fixed He on protocol error	G.O. / Turbine
1082	Read/Write Read/Write	Use live Ethane mole percent from protocol	G.O. / Turbine
1084	Read/Write	Use fixed Ethane on protocol error	G.O. / Turbine
1085	Read/Write	Use live Propane mole percent from protocol Use fixed Propane on protocol error	G.O. / Turbine
1086	Read/Write	Use live iso-Butane mole percent from protocol	G.O. / Turbine
1087	Read/Write	Use fixed iso-Butane on protocol error	G.O. / Turbine
1088	Read/Write	Use live n-Butane mole percent from protocol	G.O. / Turbine
1089	Read/Write	Use fixed n-Butane on protocol error	G.O. / Turbine G.O. / Turbine
1090	Read/Write	Use live iso-Pentane mole percent from protocol	G.O. / Turbine
1091	Read/Write	Use fixed iso_Pentane on protocol error	
1092	Read/Write	Use live n-Pentane mole percent from protocol	G.O. / Turbine G.O. / Turbine
1093	Read/Write	Use fixed n-Pentane on protocol error	G.O. / Turbine
1094	Read/Write	Use live Hexane mole percent from protocol	G.O. / Turbine
1095	Read/Write	Use fixed Hexane on protocol error	G.O. / Turbine
1096	Read/Write	Use live Heptane mole percent from protocol	G.O. / Turbine
1097	Read/Write	Use fixed Heptane on protocol error	G.O. / Turbine
1098	Read/Write	Use live Octane mole percent from protocol	G.O. / Turbine
1099	Read/Write	Use fixed Octane on protocol error	G.O. / Turbine
1100	Read/Write	Use live Nonane mole percent from protocol	G.O. / Turbine
1101	Read/Write	Use fixed Nonane on protocol error	G.O. / Turbine
1102	Read/Write	Use live Decane mole percent from protocol	G.O. / Turbine
1103	Read/Write	Use fixed Decane on protocol error	G.O. / Turbine
1104	Read/Write	Use live Oxygen mole percent from protocol	G.O. / Turbine
1105	Read/Write	Use fixed Oxygen on protocol error	G.O. / Turbine
1106	Read/Write	Use live CO mole percent from protocol	G.O. / Turbine
1107	Read/Write	Use fixed CO on protocol error	G.O. / Turbine
1108	Read/Write	Use live Hydrogen mole percent from protocol	G.O. / Turbine
1109	Read/Write	Use fixed Hydrogen on protocol error	G.O. / Turbine
1110	Read/Write	Use live Argon mole percent from protocol	G.O. / Turbine
1111	Read/Write	Use fixed Argon on protocol error	G.O. / Turbine
1112	Read/Write	Clear PI 1 and 2 test accumulators	G.O. / Turbine
1113-1168	Read/Write	User Bools	G.O. / Turbine
1110 1100	TAGGG WITE	0301 00013	U.O. / Turbine

VII. Short Integer Register Group

Short integer registers are read using function code 03 and set using function code 06 or 16. The base register number for this register group defaults to 3001 when the unit is cold started. It can be changed by setting register 102 to the desired starting register number of the group.

Register Access Description Meter Ty	ine
3002 Read Only Primary element mask G.O./Turb	
3003 Read/Write FCU volume calc. method (1 = 1985 eq., 2 = 1992 eq.) G.O. / Turb	
3004 Read Only FCU volume calc method mask G.O. / Turb	ine
3005 Read Only FCU calculation units G.O. / Turb	
3006 Read Only FCU calculation units mask G.O. / Turb Supercomp method (0 = NX19 Fixed, 1 = NX19 Auto, 2 = NX19 GCN, 3 = NX19 GCNM, 11 = AGA-8 Gross, 12 = AGA-8 Detail) Supercomp method mask G.O. / Turb Sup	
Supercomp method (0 = NX19 Fixed, 1 = NX19 Auto, 2 = NX19 GCN, 3 = NX19 GCNM, 11 = AGA-8 Gross, 12 = AGA-8 Detail)	
12 = AGA-B Detail)	
3008 Read Only Supercomp method mask G.O. / Turb	
3009 Read/Write Contract Hour G.O. / Turb	
3010 Read/Write Volume calculation period in seconds (60, 120, 600, 1200, & 3600) Read/Write Modbus Slave Address G.O. / Turb 3012 Read/Write Remote Comm Baud (0=1200,1=2400,2=4800,3=9600) G.O. / Turb 3013 Read/Write Remote Comm Baud (0=1200,1=2400,2=4800,3=9600) G.O. / Turb 3014 Read/Write Remote Comm Data Bits (7 or 8) G.O. / Turb 3015 Read/Write Remote Comm Stop Bits (1 or 2) G.O. / Turb 3016 Read/Write Radio power up delay/milliseconds) G.O. / Turb 3017 Read/Write Radio power up delay/milliseconds) G.O. / Turb 3018 Read/Write Xmitter unkey delay (milliseconds) G.O. / Turb 3019 Read/Write Remote Comm Protocol (0 = Totalflow, 1 = Modbus) G.O. / Turb 3020 Read/Write Remote Comm Protocol (0 = Totalflow, 1 = Modbus) G.O. / Turb 3021 Read/Write Remote Comm Link Establish Time (Totalflow Protocol) G.O. / Turb 3022 Read/Write Remote Comm Protocol (0 = Totalflow, 1 = Modbus) G.O. / Turb 3023 Read/Write Sequence Number of Last Event Logged G.O. / Turb 3024 Read/Write Sequence Number of Last Event Read G.O. / Turb 3024 Read/Write Sequence Number of Last Event Read G.O. / Turb 3025 Read/Write Sequence Number of Last Event Acknowledged G.O. / Turb 3026 Read/Write Maximum Number of Log Period Records G.O. / Turb 3027 Read Only Sequence Number of Courrent Log Period Record G.O. / Turb 3028 Read/Write Maximum Number of Log Period Record G.O. / Turb 3030 Read Only Sequence Number of Courrent Day Period Record G.O. / Turb 3031 Read/Write Maximum Number of Log Period Record G.O. / Turb 3031 Read/Write F.O. ID Gont.) G.O. / Turb 3032 Read/Write F.O. ID Gont.) G.O. / Turb 3033 Read/Write F.O. ID Gont.) G.O. / Turb 3034 Read/Write F.O. ID Gont.) G.O. / Turb 3035 Read/Write F.O. ID Gont.) G.O. / Turb 3036 Read/Write F.O. ID Gont.) G.O. / Turb 3037 Read/Write F.O. ID Gont.) G.O. / Turb 3037	
1200, & 3600)	
3012 Read/Write Remote Comm Baud (0=1200,1=2400,2=4800,3=9600) G.O. / Turb	ine
3013 Read/Write Remote Comm Data Bits (7 or 8) G.O. / Turb 3014 Read/Write Remote Comm Parity (0 = None, 1 = Odd, 2 = Even) G.O. / Turb 3015 Read/Write Remote Comm Stop Bits (1 or 2) G.O. / Turb 3016 Read/Write Radio power up delay(milliseconds) G.O. / Turb 3017 Read/Write Xmitter key delay(milliseconds) G.O. / Turb 3018 Read/Write Xmitter unkey delay (milliseconds) G.O. / Turb 3019 Read/Write Remote Comm Protocol (0 = Totalflow, 1 = Modbus) G.O. / Turb 3020 Read/Write Remote Comm Link Establish Time (Totalflow Protocol) G.O. / Turb 3021 Read/Write Maximum Number of Events G.O. / Turb 3022 Read/Write Sequence Number of Last Event Logged G.O. / Turb 3023 Read/Write Sequence Number of Last Event Read G.O. / Turb 3024 Read/Write Sequence Number of Last Event Acknowledged G.O. / Turb 3025 Read/Write Number of unacknowledged events G.O. / Turb 3026 Read/Write Maximum Number of Log Period Records G.O. / Turb 3027 Read Only Sequence Number of Current Log Period Record G.O. / Turb 3028 Read/Write Maximum Number of Day Period Record G.O. / Turb 3029 Read Only Sequence Number of current Day Period Record G.O. / Turb 3030 Read Only Sequence Number of current Day Period Record G.O. / Turb 3031 Read/Write Vol Period Counter G.O. / Turb 3032 Read/Write FCU ID (cont.) 3033 Read/Write FCU ID (cont.) 3034 Read/Write FCU ID (cont.) 3035 Read/Write FCU ID (cont.) 3036 Read/Write FCU ID (cont.) 3037 Read/Write FCU ID (cont.)	ine
3014 Read/Write Remote Comm Parity (0 = None, 1 = Odd, 2 = Even) 3015 Read/Write Remote Comm Stop Bits (1 or 2) 3016 Read/Write Radio power up delay(milliseconds) 3017 Read/Write Xmitter key delay(milliseconds) 3018 Read/Write Xmitter unkey delay (milliseconds) 3019 Read/Write Remote Comm Protocol (0 = Totalflow, 1 = Modbus) 3020 Read/Write Remote Comm Link Establish Time (Totalflow Protocol) 3021 Read/Write Remote Comm Link Establish Time (Totalflow Protocol) 3022 Read/Write Maximum Number of Events 3023 Read/Write Sequence Number of Last Event Logged 3024 Read/Write Sequence Number of Last Event Read 3025 Read/Write Sequence Number of Last Event Acknowledged 3026 Read/Write Number of unacknowledged events 3027 Read/Write Maximum Number of Log Period Records 3028 Read/Write Maximum Number of Current Log Period Record 3029 Read Only Sequence Number of current Log Period Record 3020 Read Only Sequence Number of current Day Period Record 3021 Read/Write Maximum Number of Day Period Record 3022 Read Only Sequence Number of current Day Period Record 3030 Read Only Sequence Number of current Day Period Record 3030 Read Only Sequence Number of current Day Period Record 3031 Read/Write Vol Period Counter 3032 Read/Write FCU ID (cont.) 3033 Read/Write FCU ID (cont.) 3034 Read/Write FCU ID (cont.) 3035 Read/Write FCU ID (cont.) 3036 Read/Write FCU ID (cont.) 3037 Read/Write FCU ID (cont.) 3038 Read/Write FCU ID (cont.) 3039 Read/Write FCU ID (cont.) 3030 Read/Write FCU ID (cont.) 3031 Read/Write FCU ID (cont.) 3032 Read/Write FCU ID (cont.) 3033 Read/Write FCU ID (cont.) 3034 Read/Write FCU ID (cont.) 3035 Read/Write FCU ID (cont.) 3036 Read/Write FCU ID (cont.) 3037 Read/Write FCU ID (cont.)	
3015 Read/Write Radio power up delay(milliseconds) 3016 Read/Write Radio power up delay(milliseconds) 3017 Read/Write Xmitter key delay(milliseconds) 3018 Read/Write Xmitter unkey delay (milliseconds) 3019 Read/Write Remote Comm Protocol (0 = Totalflow, 1 = Modbus) 3020 Read/Write Remote Comm Protocol (0 = Totalflow, 1 = Modbus) 3021 Read/Write Remote Comm Link Establish Time (Totalflow Protocol) 3021 Read/Write Maximum Number of Events 3022 Read/Write Sequence Number of Last Event Logged 3023 Read/Write Sequence Number of Last Event Read 3024 Read/Write Sequence Number of Last Event Acknowledged 3025 Read/Write Number of unacknowledged events 3026 Read/Write Number of unacknowledged events 3027 Read Only Sequence Number of current Log Period Record 3028 Read/Write Maximum Number of Day Period Record 3029 Read Only Sequence Number of Sequence Number of Second Go. / Turb 3030 Read Only Sequence Number of Second Go. / Turb 3031 Read/Write Maximum Number of Day Period Record 3031 Read/Write FCU ID Gont.) 3034 Read/Write FCU ID Gont.) 3035 Read/Write FCU ID (cont.) 3036 Read/Write FCU ID (cont.) 3037 Read/Write FCU ID (cont.)	ine
3016 Read/Write Radio power up delay(milliseconds) G.O. / Turb	ine
3017 Read/Write Xmitter key delay(milliseconds) G.O. / Turb 3018 Read/Write Xmitter unkey delay (milliseconds) G.O. / Turb 3019 Read/Write Remote Comm Protocol (0 = Totalflow, 1 = Modbus) G.O. / Turb 3020 Read/Write Remote Comm Link Establish Time (Totalflow Protocol) G.O. / Turb 3021 Read/Write Maximum Number of Events G.O. / Turb 3022 Read/Write Sequence Number of Last Event Logged G.O. / Turb 3023 Read/Write Sequence Number of Last Event Read G.O. / Turb 3024 Read/Write Sequence Number of Last Event Acknowledged G.O. / Turb 3025 Read/Write Number of unacknowledged events G.O. / Turb 3026 Read/Write Maximum Number of Log Period Records G.O. / Turb 3027 Read Only Sequence Number of current Log Period Record G.O. / Turb 3028 Read/Write Maximum Number of Day Period Record G.O. / Turb 3029 Read Only Sequence Number of current Day Period Record G.O. / Turb 3030 Read Only Sequence Number of turrent Day Period Record G.O. / Turb 3031 Read/Write Vol Period Counter G.O. / Turb 3032 Read/Write FCU ID 3033 Read/Write FCU ID (cont.) 3034 Read/Write FCU ID (cont.) 3035 Read/Write FCU ID (cont.) 3036 Read/Write FCU ID (cont.) 3037 Read/Write FCU ID (cont.)	
3018 Read/Write Xmitter unkey delay (milliseconds) G.O. / Turb 3019 Read/Write Remote Comm Protocol (0 = Totalflow, 1 = Modbus) G.O. / Turb 3020 Read/Write Remote Comm Link Establish Time (Totalflow Protocol) G.O. / Turb 3021 Read/Write Maximum Number of Events G.O. / Turb 3022 Read/Write Sequence Number of Last Event Logged G.O. / Turb 3023 Read/Write Sequence Number of Last Event Read G.O. / Turb 3024 Read/Write Sequence Number of Last Event Acknowledged G.O. / Turb 3025 Read/Write Number of unacknowledged events G.O. / Turb 3026 Read/Write Maximum Number of Log Period Records G.O. / Turb 3027 Read Only Sequence Number of current Log Period Record G.O. / Turb 3028 Read/Write Maximum Number of Day Period Record G.O. / Turb 3029 Read Only Sequence Number of current Day Period Record G.O. / Turb 3030 Read Only Sequence number of 1st Log Period Rec in current day G.O. / Turb 3031 Read/Write Vol Period Counter G.O. / Turb 3032 Read/Write FCU ID G.O. / Turb 3033 Read/Write FCU ID G.O. / Turb 3034 Read/Write FCU ID G.O. / Turb 3035 Read/Write FCU ID G.O. / Turb 3036 Read/Write FCU ID (cont.) G.O. / Turb 3037 Read/Write FCU ID (cont.) G.O. / Turb 3037 Read/Write FCU ID (cont.) G.O. / Turb	
3018 Read/Write Xmitter unkey delay (milliseconds) G.O. / Turb	ine
Read/Write Remote Comm Protocol (0 = Totalflow, 1 = Modbus) G.O. / Turb	
3021 Read/Write Maximum Number of Events G.O. / Turb 3022 Read/Write Sequence Number of Last Event Logged G.O. / Turb 3023 Read/Write Sequence Number of Last Event Read G.O. / Turb 3024 Read/Write Sequence Number of Last Event Acknowledged G.O. / Turb 3025 Read/Write Number of unacknowledged events G.O. / Turb 3026 Read/Write Maximum Number of Log Period Records G.O. / Turb 3027 Read Only Sequence Number of current Log Period Record G.O. / Turb 3028 Read/Write Maximum Number of Day Period Record G.O. / Turb 3029 Read Only Sequence Number of current Day Period Record G.O. / Turb 3030 Read Only Sequence Number of 1st Log Period Record G.O. / Turb 3031 Read/Write Vol Period Counter G.O. / Turb 3032 Read/Write FCU ID 3033 Read/Write FCU ID (cont.) 3034 Read/Write FCU ID (cont.) 3035 Read/Write FCU ID (cont.) 3036 Read/Write FCU ID (cont.) 3037 Read/Write FCU ID (cont.)	ne
3022 Read/Write Sequence Number of Last Event Logged G.O. / Turb 3023 Read/Write Sequence Number of Last Event Read G.O. / Turb 3024 Read/Write Sequence Number of Last Event Acknowledged G.O. / Turb 3025 Read/Write Number of unacknowledged events G.O. / Turb 3026 Read/Write Maximum Number of Log Period Records G.O. / Turb 3027 Read Only Sequence Number of current Log Period Record G.O. / Turb 3028 Read/Write Maximum Number of Day Period Record G.O. / Turb 3029 Read Only Sequence Number of current Day Period Record G.O. / Turb 3030 Read Only Sequence number of 1st Log Period Rec in current day G.O. / Turb 3031 Read/Write Vol Period Counter G.O. / Turb 3032 Read/Write FCU ID (cont.) 3034 Read/Write FCU ID (cont.) 3035 Read/Write FCU ID (cont.) 3036 Read/Write FCU ID (cont.) 3037 Read/Write FCU ID (cont.) 3037 Read/Write FCU Location G.O. / Turb	ne
3023 Read/Write Sequence Number of Last Event Read G.O. / Turb 3024 Read/Write Sequence Number of Last Event Acknowledged G.O. / Turb 3025 Read/Write Number of unacknowledged events G.O. / Turb 3026 Read/Write Maximum Number of Log Period Records G.O. / Turb 3027 Read Only Sequence Number of current Log Period Record G.O. / Turb 3028 Read/Write Maximum Number of Day Period Record G.O. / Turb 3029 Read Only Sequence Number of current Day Period Record G.O. / Turb 3030 Read Only Sequence number of 1st Log Period Rec in current day G.O. / Turb 3031 Read/Write Vol Period Counter G.O. / Turb 3032 Read/Write FCU ID G.O. / Turb 3033 Read/Write FCU ID (cont.) G.O. / Turb 3034 Read/Write FCU ID (cont.) G.O. / Turb 3035 Read/Write FCU ID (cont.) G.O. / Turb 3036 Read/Write FCU ID (cont.) G.O. / Turb 3037 Read/Write FCU ID (cont.) G.O. / Turb	
3023 Read/Write Sequence Number of Last Event Read G.O. / Turb	ne
3024 Read/Write Sequence Number of Last Event Acknowledged G.O. / Turb	ne
3025 Read/Write Number of unacknowledged events G.O. / Turb	
3026 Read/Write Maximum Number of Log Period Records G.O. / Turb 3027 Read Only Sequence Number of current Log Period Record G.O. / Turb 3028 Read/Write Maximum Number of Day Period Records G.O. / Turb 3029 Read Only Sequence Number of current Day Period Record G.O. / Turb 3030 Read Only Sequence number of 1st Log Period Rec in current day G.O. / Turb 3031 Read/Write Vol Period Counter G.O. / Turb 3032 Read/Write FCU ID 3033 Read/Write FCU ID (cont.) G.O. / Turb 3034 Read/Write FCU ID (cont.) G.O. / Turb 3035 Read/Write FCU ID (cont.) G.O. / Turb 3036 Read/Write FCU ID (cont.) G.O. / Turb 3037 Read/Write FCU Location G.O. / Turb	
3028 Read/Write Maximum Number of Day Period Records G.O. / Turb 3029 Read Only Sequence Number of current Day Period Record G.O. / Turb 3030 Read Only Sequence number of 1st Log Period Rec in current day G.O. / Turb 3031 Read/Write Vol Period Counter G.O. / Turb 3032 Read/Write FCU ID G.O. / Turb 3033 Read/Write FCU ID (cont.) G.O. / Turb 3034 Read/Write FCU ID (cont.) G.O. / Turb 3035 Read/Write FCU ID (cont.) G.O. / Turb 3036 Read/Write FCU ID (cont.) G.O. / Turb 3037 Read/Write FCU Location G.O. / Turb	
3028 Read/Write Maximum Number of Day Period Records G.O. / Turb 3029 Read Only Sequence Number of current Day Period Record G.O. / Turb 3030 Read Only Sequence number of 1st Log Period Rec in current day G.O. / Turb 3031 Read/Write Vol Period Counter G.O. / Turb 3032 Read/Write FCU ID G.O. / Turb 3033 Read/Write FCU ID (cont.) G.O. / Turb 3034 Read/Write FCU ID (cont.) G.O. / Turb 3035 Read/Write FCU ID (cont.) G.O. / Turb 3036 Read/Write FCU ID (cont.) G.O. / Turb 3037 Read/Write FCU Location G.O. / Turb	
3030 Read Only Sequence number of 1st Log Period Rec in current day G.O. / Turb 3031 Read/Write Vol Period Counter G.O. / Turb 3032 Read/Write FCU ID G.O. / Turb 3033 Read/Write FCU ID (cont.) G.O. / Turb 3034 Read/Write FCU ID (cont.) G.O. / Turb 3035 Read/Write FCU ID (cont.) G.O. / Turb 3036 Read/Write FCU ID (cont.) G.O. / Turb 3037 Read/Write FCU Location G.O. / Turb	
3031 Read/Write Vol Period Counter G.O. / Turb 3032 Read/Write FCU ID G.O. / Turb 3033 Read/Write FCU ID (cont.) G.O. / Turb 3034 Read/Write FCU ID (cont.) G.O. / Turb 3035 Read/Write FCU ID (cont.) G.O. / Turb 3036 Read/Write FCU ID (cont.) G.O. / Turb 3037 Read/Write FCU Location G.O. / Turb	
3031 Read/Write Vol Period Counter G.O. / Turb 3032 Read/Write FCU ID G.O. / Turb 3033 Read/Write FCU ID (cont.) G.O. / Turb 3034 Read/Write FCU ID (cont.) G.O. / Turb 3035 Read/Write FCU ID (cont.) G.O. / Turb 3036 Read/Write FCU ID (cont.) G.O. / Turb 3037 Read/Write FCU Location G.O. / Turb	
3033 Read/Write FCU ID (cont.) G.O. / Turb 3034 Read/Write FCU ID (cont.) G.O. / Turb 3035 Read/Write FCU ID (cont.) G.O. / Turb 3036 Read/Write FCU ID (cont.) G.O. / Turb 3037 Read/Write FCU Location G.O. / Turb	ne
3034 Read/Write FCU ID (cont.) G.O. / Turbit 3035 Read/Write FCU ID (cont.) G.O. / Turbit 3036 Read/Write FCU ID (cont.) G.O. / Turbit 3037 Read/Write FCU Location G.O. / Turbit	ne
3035 Read/Write FCU ID (cont.) G.O. / Turbit 3036 Read/Write FCU ID (cont.) G.O. / Turbit 3037 Read/Write FCU Location G.O. / Turbit	ne
3035 Read/Write FCU ID (cont.) G.O. / Turbit 3036 Read/Write FCU ID (cont.) G.O. / Turbit 3037 Read/Write FCU Location G.O. / Turbit	
3036 Read/Write FCU ID (cont.) G.O. / Turbing 3037 Read/Write FCU Location G.O. / Turbing	
3037 Read/Write FCU Location G.O. / Turbi	
3038 Read/Write FCU Location (cont.) G.O. / Turbi	
3039 Read/Write FCU Location (cont.) G.O. / Turbi	
3040 Read/Write FCU Location (cont.) G.O. / Turbi	ne
3041 Read/Write FCU Location (cont.) G.O. / Turbi	ne
3042 Read/Write FCU Location (cont.) G.O. / Turbi	
3043 Read/Write FCU Location (cont.) G.O. / Turbi	
3044 Read/Write FCU Location (cont.) G.O. / Turbi	
3045 Read/Write FCU Location (cont.) G.O. / Turbi	
3046 Read/Write FCU Location (cont.) G.O. / Turbi	
3047 Read/Write FCU Location (cont.) G.O. / Turbi	
3048 Read/Write FCU Location (cont.) G.O. / Turbi	
3049 Read/Write Software Part Number G.O. / Turbi	***************************************
3050 Read/Write Software Part Number (cont.) G.O. / Turbi	
3051 Read/Write Software Part Number (cont.) G.O. / Turbi	
3052 Read/Write Software Part Number (cont.) G.O. / Turbi	
3053 Read/Write Software Part Number (cont.) G.O. / Turbi	
3054 Read/Write Software Part Number (cont.) G.O. / Turbi	ne

Register	Λοοοοο	Description	Matau Tura
	Access	Description	Meter Type
3055 3056	Read/Write	Software Part Name	G.O. / Turbine
3056	Read/Write	Software Part Name (cont.)	G.O. / Turbine
	Read/Write	Software Part Name (cont.)	G.O. / Turbine
3058	Read/Write	Software Part Name (cont.)	G.O. / Turbine
3059	Read/Write	Software Part Name (cont.)	G.O. / Turbine
3060	Read/Write	Software Part Name (cont.)	G.O. / Turbine
3061	Read/Write	Software Part Name (cont.)	G.O. / Turbine
3062	Read/Write	Software Part Name (cont.)	G.O. / Turbine
3063	Read/Write	Software Part Name (cont.)	G.O. / Turbine
3064	Read/Write	Software Part Name (cont.)	G.O. / Turbine
3065	Read/Write	Software Part Name (cont.)	G.O. / Turbine
3066	Read/Write	Software Part Name (cont.)	G.O. / Turbine
3067	Read/Write	Software Revision	G.O. / Turbine
3068	Read/Write	Software Revision (cont.)	G.O. / Turbine
3069	Read Only	Flow Window Period In Seconds (1, 2, 5, 10, 15, 20,	Turbine
	<u> </u>	30, & 60) (60 - 3600 in 60 sec. intervals)	
3070	Read/Write	Modbus Group Address	G.O. / Turbine
3071	Read/Write	Current Group Select	G.O. / Turbine
3072	Read/Write	Remote Port Listen Interval Timeout (Seconds)	G.O. / Turbine
3073	Read/Write	Local Port Listen Interval Timeout (Seconds)	G.O. / Turbine
3074	Read/Write	Aux Port Listen Interval Timeout (Seconds)	G.O. / Turbine
3075	Read/Write	Current Analog Input Number (0-6)	G.O. / Turbine
3076	Read/Write	Number of components in live analysis	G.O. / Turbine
3077	Read/Write	Live analysis update period (seconds)	G.O. / Turbine
3078	Read/Write	Remote port comm schedule mode (time/interval)	G.O. / Turbine
3079	Read/Write	Remote port comm schedule start hour	G.O. / Turbine
3080	Read/Write	Remote port comm schedule start minute	G.O. / Turbine
3081	Read/Write	Remote port comm schedule duration minutes	G.O. / Turbine
3082	Read/Write	Remote port comm schedule status	G.O. / Turbine
3083	Read/Write	Remote port comm schedule interval (hours)	G.O. / Turbine
3084	Read/Write	Remote port comm schedule hour off	G.O. / Turbine
3085	Read/Write	Remote port comm schedule exception retry max	G.O. / Turbine
3086	Read/Write	Aux port comm schedule mode (time/interval)	G.O. / Turbine
3087	Read/Write	Aux port comm schedule start hour	G.O. / Turbine
3088	Read/Write	Aux port comm schedule start minute	G.O. / Turbine
3089	Read/Write	Aux port comm schedule duration minutes	G.O. / Turbine
3090	Read/Write	Aux port comm schedule status	G.O. / Turbine
3091	Read/Write	Aux port comm schedule interval (hours)	G.O. / Turbine
3092	Read/Write	Aux port comm schedule hour off	G.O. / Turbine
3093	Read/Write	Aux port comm schedule exception retry max	G.O. / Turbine
3094	Read/Write	PI 1 flow window (seconds)	G.O.
3095	Read/Write	PI 2 flow window (seconds)	G.O.
3096-3115	Read/Write	User integers 1 - 20	G.O. / Turbine
3116	Read/Write	Reset Factory Calibration	G.O. / Turbine
3117-3122	Read/Write	User integers	G.O. /Turbine
3123	Read/Write	Remote Comm 2 baudrate	G.O. / Turbine
3124	Read/Write	Remote Comm 2 databits	G.O. / Turbine
3125	Read/Write	Remote Comm 2 parity	G.O. /Turbine
3126	Read/Write	Remote Comm 2 stopbits	G.O. / Turbine
3127	Read/Write	Power-up delay	G.O. / Turbine
3128	Read/Write	RTS key delay	G.O. /Turbine
3129	Read/Write	RTS unkey delay	G.O. / Turbine
3130	Read/Write	Protocol	G.O. / Turbine
3131	Read/Write	Link establish time	G.O. /Turbine

VIII. Long Integer Register Group

Long integer registers are read using function code 03 and set using function code 06 or 16. The base register number for this register group defaults to 5001 when the unit is cold started. It can be changed by setting register 103 to the desired starting register number of the group.

Register	Access	Description	Meter Type
5001 / 5001	Read/Write	Date / Time (Julian - # seconds since 00:00:00 1/1/70)	G.O. / Turbine

Read/Write	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Tread/ VVIIIe	Volume Log period	G.O. / Turbine
Read Only	Log Period Counter	G.O. / Turbine
Read Only	Log Period Start Date/Time	G.O. / Turbine
Read Only	Day Period Start Date/Time	G.O. / Turbine
Read Only	AIU Date/Time	G.O. / Turbine
Read Only	AIU Stream ID	G.O. / Turbine
Read/Write	Modbus Security Seed	G.O. / Turbine
Read Only	Extended Feature Flags	G.O. / Turbine
Read Only	Cold Start Date	G.O. / Turbine
Read Only	Total RAM size	G.O. / Turbine
Read Only	Total Banked RAM size	G.O. / Turbine
Read Only	Total Free Banked RAM	G.O. / Turbine
Read Only	Last calc Period Int. Range	G.O. / Turbine
Read Only	Last calc Period Int. Counts	G.O. / Turbine
Read Only	Last calc Period Alarms	G.O. / Turbine
Read/Write	PI 1 Accumulated Counts	G.O. / Turbine
Read/Write	PI 2 Accumulated Counts	G.O. / Turbine
Read Only	PI 1 Current Counts (1 second reading)	G.O. / Turbine
Read Only	PI 2 Current Counts (1 second reading)	G.O. / Turbine
Read Only	PI 1 test counts	G.O.
Read Only	PI 2 test counts	G.O.
Read Only	Extended Second Feature Flags	G.O/Turbine
	Read Only	Read Only

IX. Floating Point Register Group

Floating point registers are read using function code 03 and set using function code 06 or 16. The base register number for this register group defaults to 7001 when the unit is cold started. It can be changed by setting register 104 to the desired starting register number of the group.

Register	Access	Description	Meter Type
7001 / 7001	Read Only	Current battery voltage	G.O. / Turbine
7002 / 7003	Read Only	Current charger voltage	G.O. / Turbine
7003 / 7005	Read Only	Current AP	G.O. / Turbine
7004 / 7007	Read Only	Current DP	Gas Orifice
7005 / 7009	Read Only	Current Temp	G.O. / Turbine
7006 / 7011	Read Only	Current flow rate (MCF/Hour)	G.O. / Turbine
7007 / 7013	Read Only	Current energy rate (MMBTU/Hour)	G.O. / Turbine
7008 / 7015	Read Only	Accumulated volume (MCF)	G.O. / Turbine
7009 / 7017	Read Only	Accumulated Volume since start of contract day (MCF)	G.O. / Turbine
7010 / 7019	Read Only	Previous Hour diff. pressure	Gas Orifice
7011 / 7021	Read Only	Previous Hour abs. pressure	G.O. / Turbine
7012 / 7023	Read Only	Previous Hour flowing temp	G.O. / Turbine
7013 / 7025	Read Only	Previous Hour extension	Gas Orifice
7014 / 7027	Read Only	Previous Hour volume (MCF)	G.O. / Turbine
7015 / 7029	Read Only	Previous Hour energy (MMBTU)	G.O. / Turbine
7016 / 7031	Read Only	Previous Hour Flow Time (MMMM.SS)	G.O. / Turbine
7017 / 7033	Read Only	Previous Hour Time (MMMM.SS)	G.O. / Turbine
7018 / 7035	Read Only	Previous Day diff. pressure	Gas Orifice
7019 / 7037	Read Only	Previous Day abs. pressure	G.O. / Turbine
7020 / 7039	Read Only	Previous Day flowing temp	G.O. / Turbine
7021 / 7041	Read Only	Previous Day Extension	Gas Orifice
7022 / 7043	Read Only	Previous Day volume (MCF)	G.O. / Turbine
7023 / 7045	Read Only	Previous Day energy (MMBTU)	G.O. / Turbine
7024 / 7047	Read Only	Previous Day Flow Time (MMMM.SS)	G.O. / Turbine
7025 / 7049	Read Only	Previous Day Time (MMMM.SS)	G.O. / Turbine
7026 / 7051	Read/Write	Fixed Analysis BTU	G.O. / Turbine
7027 / 7053	Read/Write	Fixed Analysis Gravity	G.O. / Turbine
7028 / 7055	Read/Write	Fixed Analysis CO2	G.O. / Turbine
7029 / 7057	Read/Write	Fixed Analysis N2	G.O. / Turbine
7030 / 7059	Read/Write	Fixed Analysis Methane	G.O. / Turbine
7031 / 7061	Read/Write	Fixed Analysis Ethane	G.O. / Turbine
7032 / 7063	Read/Write	Fixed Analysis Propane	G.O. / Turbine
7033 / 7065	Read/Write	Fixed Analysis IButane	G.O. / Turbine
7034 / 7067	Read/Write	Fixed Analysis NButane	G.O. / Turbine

7035 / 7069	Read/Write	Fixed Analysis IPentane	G.O. / Turbine
7036 / 7071	Read/Write	Fixed Analysis NPentane	G.O. / Turbine
7037 / 7073	Read/Write	Fixed Analysis NHexane	G.O. / Turbine
7038 / 7075	Read/Write	Fixed Analysis NHeptane	G.O. / Turbine

Pogistor	Λοοοοο	Description	
Register	Access	Description	Meter Type
7039 / 7077 7040 / 7079	Read/Write	Fixed Analysis NOctane	G.O. / Turbine
	Read/Write	Fixed Analysis NNonane	G.O. / Turbine
7041 / 7081 7042 / 7083	Read/Write	Fixed Analysis H2S	G.O. / Turbine
	Read/Write	Fixed Analysis Hydrogen	G.O. / Turbine
7043 / 7085	Read/Write	Fixed Analysis Helium	G.O. / Turbine
7044 / 7087	Read/Write	Fixed Analysis Oxygen	G.O. / Turbine
7045 / 7089	Read/Write	Fixed Analysis Carbon Monoxide	G.O. / Turbine
7046 / 7091	Read/Write	Fixed Analysis Argon	G.O. / Turbine
7047 / 7093	Read/Write	Fixed Analysis NDecane	G.O. / Turbine
7048 / 7095	Read/Write	Fixed Analysis H2O	G.O. / Turbine
7049 / 7097	Read/Write	Fixed temperature	G.O. / Turbine
7050 / 7099	Read/Write	Temperature bias	G.O. / Turbine
7051 / 7101	Read/Write	Temperature base	G.O. / Turbine
7052 / 7103	Read/Write	Pressure base	G.O. / Turbine
7053 / 7105	Read/Write	Ratio of specific heats	G.O. / Turbine
7054 / 7107	Read/Write	Viscosity	G.O. / Turbine
7055 / 7109	Read/Write	Fixed F(b) (1985 Equation)	Gas Orifice
7056 / 7111	Read/Write	Fixed Cd (1992 Equation)	Gas Orifice
7057 / 7113	Read/Write	Fixed F(aux)	G.O. / Turbine
7058 / 7115	Read/Write	Fixed F(t) for NX19	G.O. / Turbine
7059 / 7117	Read/Write	Fixed F(p) for NX19	G.O. / Turbine
7060 / 7119 7061 / 7121	Read/Write	Zba - Z of air at base (1992 Equation)	Gas Orifice
	Read/Write	Orifice diameter	Gas Orifice
7062 / 7123	Read/Write	Orifice plate coef. of expansion (1992 Equation)	Gas Orifice
7063 / 7125	Read/Write	Pipe diameter	Gas Orifice
7064 / 7127	Read/Write	Pipe coef. of expansion (1992 Equation)	Gas Orifice
7065 / 7129	Read/Write	Fixed barometric pressure	G.O. / Turbine
7066 / 7131	Read/Write	Fixed Water Vapor Content (LBS/MMSCF)	Gas Orifice
7067 / 7133	Read/Write	Water Content Bias (LBS/MMSCF)	Gas Orifice
7068 / 7135	Read Only	Last Calc Period diff. pressure	Gas Orifice
7069 / 7137	Read Only	Last Calc Period abs. pressure	G.O. / Turbine
7070 / 7139 7071 / 7141	Read Only	Last Calc Period flowing temp	G.O. / Turbine
7071 / 7141	Read Only	Last Calc Period volume (MCF)	G.O. / Turbine
7072 / 7143	Read Only	Last Calc Period Extension	Gas Orifice
	Read Only	Last Calc Period C'	G.O. / Turbine
7074 / 7147 7075 / 7149	Read Only	Last Calc Period Y	Gas Orifice
	Read Only	Last Calc Period F(pv)	Gas Orifice
7076 / 7151 7077 / 7153	Read Only	Last Calc Period F(w)	Gas Orifice
	Read Only	Last Calc Period F(aux)	Gas Orifice
7078 / 7155	Read Only	Last Calc Period Qv	Gas Orifice
7079 / 7157 7080 / 7159	Read Only	Last Calc Period F(b)	Gas Orifice
7081 / 7161	Read Only Read Only	Last Calc Period F(r)	Gas Orifice
7082 / 7163	Read Only Read Only	Last Calc Period F(pb)	G.O. / Turbine
7082 / 7165	Read Only	Last Calc Period F(tb)	G.O. / Turbine
7084 / 7167	Read Only	Last Calc Period F(tf) Last Calc Period F(g)	Gas Orifice
7085 / 7169	Read Only	Last Calc Period F(g) Last Calc Period F(a)	Gas Orifice
7086 / 7171	Read Only	Last Calc Period Fig	Gas Orifice
7087 / 7173	Read Only	Last Calc Period Fip	Gas Orifice
7088 / 7175	Read Only	Last Calc Period EV Last Calc Period Orif Diameter	Gas Orifice
7089 / 7177	Read Only	Last Calc Period On Diameter Last Calc Period Pipe Diameter	Gas Orifice Gas Orifice
7090 / 7179	Read Only	Last Calc Period Phpe Diameter Last Calc Period Rhob	Gas Orifice Gas Orifice
7091 / 7181	Read Only	Last Calc Period (Miob	Gas Orifice Gas Orifice
7092 / 7183	Read Only	Last Calc Period Cd	Gas Orifice Gas Orifice
7093 / 7185	Read Only	Last Calc Period Cd Last Calc Analysis BTU	Gas Office G.O. / Turbine
7094 / 7187	Read Only	Last Calc Analysis BTO Last Calc Analysis Gravity	G.O. / Turbine
7095 / 7189	Read Only	Last Calc Analysis Gravity Last Calc Analysis CO2	G.O. / Turbine
7096 / 7191	Read Only	Last Calc Analysis CO2 Last Calc Analysis N2	G.O. / Turbine
7097 / 7193	Read Only	Last Calc Analysis N2 Last Calc Analysis Methane	G.O. / Turbine
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7098 / 7195	Read Only	Last Calc Analysis Ethane	G.O. / Turbine
7099 / 7197	Read Only	Last Calc Analysis Propane	G.O. / Turbine
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Trigol T	7108 / 7215	Read Only		
	7109 / 7217	Read Only	Last Calc Analysis Hydrogen	
T112/7223 Read Only				G.O. / Turbine
Tri13/7225 Read Only		Read Only	Last Calc Analysis Oxygen	G.O. / Turbine
T114 T227 Read Only			Last Calc Analysis Carbon Monoxide	G.O. / Turbine
Trits				G.O. / Turbine
T116			Last Calc Analysis NDecane	G.O. / Turbine
T117/7233 Read/Write DP low limit Gas Orifice				G.O. / Turbine
T118				Gas Orifice
T119 / 7237 Read/Write AP lo limit G.O. / Turbine T120 / 7239 Read/Write AP lo limit G.O. / Turbine G.O. / Turbine T121 / 7241 Read/Write Tf low limit G.O. / Turbine T122 / 7243 Read/Write Tf low limit G.O. / Turbine T122 / 7245 Read/Write Tf low Rate low limit G.O. / Turbine T124 / 7247 Read/Write Flow Rate low limit G.O. / Turbine T124 / 7247 Read/Write Flow Rate low limit G.O. / Turbine T125 / 7249 Read/Write Flow Rate high limit G.O. / Turbine T125 / 7249 Read/Write Volume Set Point for contact G.O. / Turbine T126 / 7251 Read Only Accumulated Volume Rollover Setpoint G.O. / Turbine T127 / 7253 Read/Write Places User Site Code in Event Log G.O. / Turbine T129 / 7255 Read Only AP low calibration G.O. / Turbine T129 / 7257 Read Only AP low calibration G.O. / Turbine T130 / 7259 Read Only AP high calibration G.O. / Turbine T131 / 7261 Read Only AP high calibration G.O. / Turbine G.O. / Turbine T131 / 7261 Read Only DP ind calibration G.O. / G.O. / Turbine G.O. / Turbine G.O. / Turbine G.O. / Turbine T135 / 7269 Read Only DP high calibration G.O. / Turbine G.O. / Turbine T135 / 7269 Read Only Current Unfiltered AP G.O. / Turbine G.O. / Turbine T136 / 7271 Read Only Current Unfiltered AP G.O. / Turbine G.O. / Turbine T137 / 7273 Read Only Test Mode Fixed RTD Input Value G.O. / Turbine T140 / 7279 Read Only Test Mode Fixed RTD Input Value G.O. / Turbine T141 / 7281 Read Only Test Mode Fixed DPP Input Value G.O. / Turbine T141 / 7281 Read Only Test Mode Fixed DPP Input Value G.O. / Turbine T141 / 7291 Read Only Test Mode Fixed DPP Input Value G.O. / Turbine T141 / 7291 Read Only Test Mode Fixed DPP Input Value G.O. / Turbine T141 / 7291 Read Only Test Mode Fixed DPP Input Value G.O. / Turbine T141 / 7291 Read Only Test Mode Fixed DPP Input Value G.O. / Turbine T141 / 7291 Read Only				
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7275/7539 Read Only Monthly energy accumulator in MMBTU, resettable G.O. / Turbine			Not resettable by command	
	7276/7541	Read Only	Not resettable by command	

7277/7543	Read Only	Previous months energy accumulator in MMBTU	G.O. / Turbine
7278/7545	Read Only	Not resettable by command	G.O. / Turbine

X. Log Period Flow Record Register Group

Totalflow Log Period flow records are read using Modbus function code 03. The byte order of the record is reversed in the response packet (MSB of last field first, LSB of first field last.) The base register number for the Log Period Flow Record register group defaults to 11001 when the unit is cold started. It can be changed by setting register 106 to the desired starting register number of the group. Register 11001 accesses the most recent log period record, register 11970 accesses the least recent log period record.

Gas Orifice Log Period Flow Record Format

Field	Size	Type	Description
Date/time	4	ULONG	Log Date/Time (# seconds since 00:00:00 1/1/70)
Sequence #	2	UINT	Log Period record sequence number
Average DP	4	FLOAT	Average differential pressure during flow
Average AP	4	FLOAT	Average static pressure during flow
Average TF	4	FLOAT	Average temperature
Extension	4	FLOAT	Accumulated Extension / 3600
Volume	4	FLOAT	Total volume for the day (MCF)
Energy	4	FLOAT	Total energy for the day
Flowtime	4	ULONG	Total flow seconds for the day
Period time	4	ULONG	Total seconds actually used in this log period
Alarms	3	24BITS	Period alarm summary (See alarm bit mapping)
Verification Code	1	UCHAR	8 Bit Proprietary Checksum

Turbine Log Period Flow Record Format

ille Log Period Plow Re	Coru Format		
Field	Size	Туре	Description
Date/time	4	ULONG	Log Date/Time (# seconds since 00:00:00 1/1/70)
Sequence #	2	UINT	Log Period record sequence number
Pulse Count	4	FLOAT	Total pulse count for the period
Average AP	4	FLOAT	Average static pressure during flow
Average TF	4	FLOAT	Average temperature
Uncorrected Volume	4	FLOAT	Total uncorrected volume for the day (MACF)
Volume	4	FLOAT	Total volume for the day (MCF)
Energy	4	FLOAT	Total energy for the day
Flowtime	4	ULONG	Total flow seconds for the day
Period time	4	ULONG	Total seconds actually used in this log period
Alarms	3	24BITS	Period alarm summary (See alarm bit mapping)
Verification Code	1	UCHAR	8 Bit Proprietary Checksum

XI. Daily Flow Record Register Group

Totalflow Daily flow records are read using Modbus function code 03. The byte order of the record is reversed in the response packet (MSB of last field first, LSB of first field last.) The base register number for the Daily Flow Record register group defaults to 10001 when the unit is cold started. It can be changed by setting register 105 to the desired starting register number of the group. Register 10001 accesses the most recent daily record, register 10050 accesses the least recent daily record.

Gas Orifice Daily Flow Record Format

Field	Size	Туре	Description
Date/time	4	ULONG	Day Date/Time (# seconds since 00:00:00 1/1/70)
Sequence #	2	UINT	Daily record sequence number
Event Sequence #	2	UINT	Event sequence counter at start of day
Starting Log Seq#	2	UINT	1st Log Period record assigned to this day
Ending Log Seq#	2	UINT	Last Log Period record assigned to this day
Contract Hour	1	UCHAR	Start of gas day per contract
Extension	4	FLOAT	Accumulated Extension / 3600
Volume	4	FLOAT	Total volume for the day (MCF)
Energy	4	FLOAT	Total energy for the day
Flowtime	4	ULONG	Total flow seconds for the day
Backflow	4	ULONG	Total backflow seconds for the day
Period time	4	ULONG	Total seconds actually used in this log period
Alarms	3	24BITS	Daily alarm summary (See alarm bit mapping)
Average AP	4	FLOAT	Average static pressure during flow
Min AP	4	FLOAT	Minimum AP value observed during this period
Max AP	4	FLOAT	Maximum AP value observed during this period
% time AP high	4	FLOAT	AP percent of day above hi limit
% time AP low	4	FLOAT	AP percent of day below lo limit
Average DP	4	FLOAT	Average differential pressure during flow
Min DP	4	FLOAT	Minimum DP value observed during this period
Max DP	4	FLOAT	Maximum DP value observed during this period
% time DP high	4	FLOAT	DP percent of day above hi limit
% time DP low	4	FLOAT	DP percent of day below lo limit
Average TF	4	FLOAT	Average temperature
Min TF	4	FLOAT	Minimum Temp value observed during this period
Max TF	4	FLOAT	MaximumTemp value observed during this period
% time TF high	4	FLOAT	Tf percent of day above hi limit
% time TF low	4	FLOAT	Tf percent of day below low limit
Verification Code	1	UCHAR	8 Bit Proprietary Checksum

Turbine Daily Flow Record Format

Field	Size	Туре	Description
Date/time	4	ULONG	Day Date/Time (# seconds since 00:00:00 1/1/70)
Sequence #	2	UINT	Daily record sequence number
Event Sequence #	2	UINT	Event sequence counter at start of day
Starting Log Seq#	2	UINT	1st Log Period record assigned to this day
Ending Log Seq#	2	UINT	Last Log Period record assigned to this day
Contract Hour	1	UCHAR	Start of gas day per contract
Uncorrected Volume	4	FLOAT	Total uncorrected volume for the day (MACF)
Volume	4	FLOAT	Total volume for the day (MCF)
Energy	4	FLOAT	Total energy for the day
Flowtime	4	ULONG	Total flow seconds for the day
Backflow	4	ULONG	Total backflow seconds for the day
Period time	4	ULONG	Total seconds actually used in this log period
Alarms	3	24BITS	Daily alarm summary (See alarm bit mapping)
Average AP	4	FLOAT	Average static pressure during flow
Min AP	4	FLOAT	Minimum AP value observed during this period
Max AP	4	FLOAT	Maximum AP value observed during this period
% time AP high	4	FLOAT	AP percent of day above hi limit
% time AP low	4	FLOAT	AP percent of day below lo limit
Pulse Count	4	FLOAT	Total pulse count for the day
Min Pulse Count	4	FLOAT	Minimum pulse count observed during this period
Max Pulse Count	4	FLOAT	Maximum pulse count observed during this period
% time ACF high	4	FLOAT	ACF percent of day above hi limit
% time ACF low	4	FLOAT	ACF percent of day below lo limit
Average TF	4	FLOAT	Average temperature
Min TF	4	FLOAT	Minimum Temp value observed during this period
Max TF	4	FLOAT	MaximumTemp value observed during this period
% time TF high	4	FLOAT	Tf percent of day above hi limit
% time TF low	4	FLOAT	Tf percent of day below low limit
Verification Code	1	UCHAR	8 Bit Proprietary Checksum

XII. Alarm bit mapping for Totalflow Daily and Log Period records

Bit	Description
0	AGA Calculation error
1	Methane gravity method f(pv) used
2	Alternate analysis used
3	Low lithium battery
4	Low charger
5	DP measurement error
6	AP measurement error
7	Temperature measurement error
8	Auxiliary contact #1 tripped
9	Remote sense #1 detected
10	Back flow detected
11	Zero flow detected
12	DP below low limit
13	DP over high limit
14	AP below low limit
15	AP over high limit
16	Tf below low limit
17	Tf above high limit
18	Flow rate below low limit
19	Flow rate above high limit

XIII. Event Log Record Register Group

Totalflow Event records are read using Modbus function code 03. The base register number for this register group defaults to 12001 when the unit is cold started. It can be changed by setting register 107 to the desired starting register number of the group. Register 12001 accesses the most recent event log record, register 12200 accesses the least recent event log record. The byte order of the record is reversed in the response packet (MSB of last field first, LSB of first field last.)

Field	Size	Type	Description	
Date/time	4	ULONG	# of seconds since 00:00:00 1/1/70	
Event flags	1	BITS	Event flags (such as day skip)	
Event Sequence #	2	UINT	Sequence # of event	
Event Code	2	UINT	Describes event type (Table 5.13)	
Old Value	4	Depends on Code	Value changed from	
New Value	4	Depends on Code	Value changed to	
Verification Code	1	UCHAR	8 Bit Proprietary Checksum	

Totalflow Event data types

Туре	Old Value Format	New Value Format		
1	Unsigned Integer	Unsigned Integer		
2	Unsigned Char	Unsigned Char		
3	BOOL	BOOL		
4	IEEE Floating Point	N/A (Rollover)		
5	IEEE Floating Point	IEEE Floating Point		
8	Unsigned Long Integer	Unsigned Long Integer		
9	2 Character String	2 Character String		

Totalflow Event Codes

Event Code	Data Type	Description	
1	8	New date and time	
5	1	Contract day starting hour	
8	8	AIU Stream ID	
9	3	Use fixed analysis on error?	
10	2	Reset volume	
11	2	Wakeup from sleep	
12	2	Go to sleep	
13	2	Watchdog timeout	
14	2	Accumulated volume rollover	
15	2	Security code changed	
16	3	Attached to AIU stream?	
19	3	Is AP present?	
20	3	RTD installed	
21	3	Use fixed temperature	
24	3	SS/Monel orifice plate	
25	3	Use Fb	
26	3	Use Fr	
27	3	Use Y	
28	3	Use Ftb	
29	3	Use Fpb	
30	3	Use Ftf	
31	3	Use Fg	
32	3	Use Fpv	
33	3	Use Fa	
34	3	Use contact on charger low	
35	3	Contact on dp lo	
36	3	Contact on dp hi	
37	3	Contact on ap lo	
38	3	Contact on ap hi	
39	3	Contact on remote sense	
40	3	Auto re-open	
41	3	Contact on vol set point	
42	3	Use Fw	

Event Code	Data Time	T D		
43	Data Type	Description		
43	3	Use Faux Use Fpm (TURBINE REV)		
45	3	Use Ftm (TURBINE_REV)		
46	3	Use's (TURBINE REV)		
47	3	Use Faux (TURBINE REV)		
49	5	fixed ap value (TURBINE_REV)		
50	4	well log code (Site Code)		
51	4	Accumulated volume reset		
52	3	RTD installed (TURBINE)		
53	3	Use rtd (TURBINE)		
54	3	Auto start TEG (TURBINE)		
55	3	Check security code(TURBINE)		
56	3	Use fixed ap (TURBINE)		
57	4	Accum ACF before reset (TRB)		
58	4	Initial volume reset value(TRB)		
59	2	Accum ACF rollover date (TRB)		
60	5	Fb		
61	5	Orifice diameter		
62	5	Pipe diameter		
63	5	Specific gravity		
64	5	DP lo limit		
65	5	DP hi limit		
66	5	AP lo limit		
67	5	AP hi limit		
68	5	CO2 mole percent		
69	5	N2 mole percent		
70	5	AP lo calibration		
71	5	AP mid calibration		
72	5	AP hi calibration		
73	5	DP lo calibration		
74	5	DP mid calibration		
75	5	DP hi calibration		
76	5	DP zero cutoff		
77	5	Temperature base		
78 79	5	Pressure base		
80	5	Fixed temperature		
81	5	Temperature bias		
82	5	Viscosity		
83	5 5	Ratio of specific heats		
84	5	Ft - gravity adjusted temp		
85	5	Fp - gravity adjusted press BTU/SCF		
86	5	AP pressure marker		
87	5	DP pressure marker		
88	3	Contact on charger low (TRB)		
89	3	Contact on charger low (TRB)		
90	3	Contact on act hi (TRB)		
91	3	Contact on ap lo (TRB)		
92	3	Contact on ap hi (TRB)		
93	3	Contact on remote sense (TRB)		
94	3	Contact auto re-open (TRB)		
95	3	Contact on vol set point (TRB)		
96	5	ACF Lo Limit (TURBINE)		
97	5	ACF Hi Limit (TURBINE)		
98	5	Flow period (TURBINE)		
99	5	Faux (TURBINE)		
100	5	Faux		
101	5	K (TURBINE)		
102	5	Initial analys. OK?		
103	5	VCF K0		
104	5	VCF K1		

Event Code	Doto Type	Description		
105	Data Type 5	Description		
106	5	VCF K2		
107		Liquid type Calculation units type		
108	1	Z method		
111	1			
112	5	AGA calculation type Fixed cd		
115	5	Zba		
116	9	Software revision change		
117	1	Volume calculation period		
118	8	Volume log period		
119	5	H2S content		
120	5	H20 content		
121	5	Helium content		
122	5	Methane content		
123	5	Ethane content		
124	5	Propane content		
125	5	N-Butane content		
126	5	I-Butane content		
127	5	N-Bentane content		
128	5	I-Pentane content		
129	5	N-Hexane content		
130	5	N-Heptane content		
131	5	N-Octane content		
132	5	N-Nonane content		
133	5	N-Decane content		
134	5	Oxygen content		
135	5	Carbon Monoxide content		
136	5	Orif coef of expansion		
137	5	Pipe coef of expansion		
138	5	barometric pressure		
142	1	Characteristic type		
143	3	Calculated or Fixed Cd in vol calc		
144	5	Fixed Argon mole percent		
145	5	Fixed hydrogen mole percent		
146	4	Accumulated volume rollover		
147	4	Event log full (CANADIAN EVENT)		
148	4	Event log collected (CANADIAN)		
149	1	Password mode, operator change		
150	3	Password mode, password enable		
151	2	Password mode, password table		
152	2	A/D converter could not be read		
153	5	Ap mid lo calibration event		
154	5	Ap mid hi calibration event		
155	5	Dp mid lo calibration event		
156	5	Dp mid hi calibration event		
157	3	Use Faux		
158	3	static pressure tap up/downstream		
159	3	Use Y expansion factor		
160	3	Use Fpv factor		
161	3	Use Fw water vapor factor		
162	5	Reset Log Period		
164	3	Use Linear/Sqrt Averaging		
165	3	Hold last read analog values (AP, DP, TF)		
166	1	Maximum number of events log records		
167	1	Maximum number of day period records		
168	1	Maximum number of log period records		
169	1	Size of local port communications buffer		
170	1	Size of remote port communications buffer		
171	8	Partition memory free space		
172	3	Use fixed water content in wet gas calcs		
173	5	Water content (LBS/MMSCF)		
174	5	Water content bias		

XIV. Radio Power Duty Cycling and Group Operation.

Duty cycling the power to the radio can significantly decrease the solar panel and battery requirements of a remote installation. Totalflow Modbus uses group addressing to control radio duty cycling. Using Modbus group addresses also removes the standard Modbus limit of 247 slave addresses per communications channel.

Totalflow Modbus group addressing and radio duty cycling work as follows:

Writing a group number into the Modbus group address register (3070) invokes Modbus group addressing. The FCU will listen for its standard Modbus slave address (0-247) only when the Modbus group address register (3070) matches the current group select register (3071) set by a previous broadcast.

The duty cycle is specified by setting the link establishment register (3020) to the desired cycle time (seconds). The FCU will power the radio once each duty cycle and listen for broadcasts. A duty cycle time of zero (0) means that the radio is always powered (used for group addressing without duty cycling).

When the remote unit is duty cycling the radio, the host must broadcast function code 6 (single register write command) to the current group select register (3071) continuously for the duty cycle interval. This forces remote units with matching Modbus group address registers (3070) to keep it's radio powered up and listen for subsequent commands (addressed to the standard slave address) until the group address register (3070) no longer matches the current group select register (3071).

The group returns to duty cycling when the host broadcasts a different group select. The current group select register is also reset (to 0) upon expiration of the maximum listen time specified in the listen timeout register (3072).

For example, the following ASCII mode broadcast command would set the current group select register to 1. As mentioned above, this command must be repeated for the configured duty cycle.

Broadcast:

BOF	Address	Function	Register	Data	LRC	EOF	Ready
_ : _	00	06	0B FF	00 01	??	CR	LF

The remote device does not respond to the broadcast. It powers the radio and listens for Modbus commands directed to it's standard Modbus slave address. When the host is finished polling this group, it switches to the next goup by broadcasting a new group select address. If the host does not intend to switch to a new group, it should disable the current group by broadcasting a group select of zero (0).

XV. Communications Setup

The Totalflow Portable Calibration and Collection Unit (PCCU) or Laptop PCCU emulation software should be used to configure the FCU communications port. The following items can be set from the PCCU remote communications setup menu:

- Listen cycle: 1 second, 2 second, 4 second (Totalflow protocol only) (rdc=0,1,2)
- Radio Powerup Delay (Milliseconds) (rkd=ms)
- Transmit Key Delay (Milliseconds) (rxkd=mx)
- Transmit Unkey Delay (Milliseconds) (rxud=ms)
- Protocol: Totalflow, Modbus RTU, Modbus ASCII (rpp=1,5)
- Modbus Slave Address: 1-247 (mba=sa)
- BaudRate: 1200, 2400, 4800, 9600 (rbr=0,1,2,3,4)
- Number of Data Bits: 7 or 8 (rdb=7,8)
- Parity: None, Even, or Odd (rpr=0,1,2)
- Number of Stop Bits: 1 or 2 (rsb=1,2)
- Interface Module: RS-232, RS-485 (rxi=12,28)
- 32/16 Bit long/float registers (rp16=0,1)
- 16 bit long/float register with word swap (rp16=2)
- Zero base bias (rp16=64)