1.0 INTRODUCTION

The Young 26800 Meteorological Translator is a programmable digital display and data recorder for use with a wide range of meteorological sensors.

FEATURES:
- All-in-one design
- Illuminated display with 8 screens
- Brightness and contrast control
- Large and small fonts, up to 240 characters per screen
- Simple, intuitive, easy-to-navigate menus
- 16 single-ended or 8 differential voltage inputs in any combination
- 4 pulse or frequency inputs in any combination
- 4 analog outputs, voltage or current in any combination
- 4 solid-state switch outputs
- Independent RS-232 and RS-485 serial communication ports
- Capacity for 512 user program instructions
- Capacity for over 2 million non-volatile floating point data records
- Simple setup via front panel or easy-to-use PC program

Complete specifications are in APPENDIX A

1.1 PRECAUTIONS

- Indoor use only unless operated in a suitable enclosure.
- Always connect ground terminal to suitable earth ground.
- Switch power OFF before connecting sensor wires.
- Disconnect power before servicing unit.
- Operating range is 0°C to 50°C, 0 to 95% RH
- Some sensors may require connection to a proper earth ground to prevent possible sensor damage or malfunction due to static discharge. Follow instructions provided with sensor.

1.2 OPERATING CONTROLS

FRONT PANEL

1. Screen display
2. ARROW keys
3. ENTER key
4. SOFT keys

Large font, 3 rows x 20 columns
Small font, 6 rows x 40 columns
Navigate screen, change values
Select highlighted item
Select function indicated on screen

BACK PANEL

5. ON/OFF switch
6. Power supply jack
7. Auxiliary power
8. Earth ground
9. RS-232 terminals
10. RS-485 terminals
11. Voltage/Current outputs
12. Cable tie-down point
13. Voltage inputs
14. Solid-state switch outputs
15. Pulse/Frequency inputs

1.3 GETTING STARTED

Sensors and power supply adapter should be properly connected before operation (refer to APPENDIX B). Set power switch to ON position. After 3 seconds, display appears:

Typical display with program installed
The system is now operating. In OPERATE MODE, the 26800 executes USER PROGRAM instructions which may collect sensor data, store records, process data, display results, produce outputs, or communicate via serial ports. When the 26800 is powered up, it automatically enters OPERATE MODE.

Typically, measured data will appear on the display. If multiple sensors are connected, data may appear on more than one screen.

There are 8 display screens available. Use +SCREEN and −SCREEN soft-keys to select screen view. SCREEN SCROLL settings or USER PROGRAM instructions may limit the viewable screens to less than 8.

Press the NEXT soft-key to cycle through OPERATE MODE options:

+SCREEN/−SCREEN  Selects screen.
+CONTRAST/−CONTRAST  Sets display contrast.
EXIT  Exits OPERATE MODE to the MAIN MENU

2.0 MAIN MENU

Reach the MAIN MENU from OPERATE MODE by pressing the NEXT soft-key until the EXIT option appears. Press the EXIT soft-key. MAIN MENU appears.

Use ARROW keys to navigate the MAIN MENU. Use the ENTER key to select menu item.

All parameters in the MAIN MENU may be also be set or examined using the RMYComm PC program included with the 26800. When making extensive changes, we recommend using RMYComm rather than the 26800 keypad.

You cannot harm the unit by examining or changing parameters although altered settings will affect how the unit operates.

OPERATE returns to OPERATE MODE and begins executing the user program.

DATE/TIME shows the current date and time to the nearest minute. Time is kept in 24-hour format. The internal clock runs from a lithium battery when power is off. Depending on use, the battery will last up to 10 years. The internal clock automatically accounts for leap years. Select EDIT or EXIT.

USER PROGRAM shows program instructions that execute in OPERATE MODE. Use ARROW keys to navigate instructions. The instruction number appears in the upper-left corner. For further details about program instructions, see section 4.0 PROGRAMMING.

SELECT TEXT sets fixed text labels on each of the 8 display screens. Use ARROW keys to navigate. Select screen number and press ENTER key.

Select EDIT to change text or EXIT to leave.

When editing:
RIGHT and LEFT ARROW select character.
UP and DOWN ARROW change character value
LARGE and SMALL select font size.
LINE selects vertical row.

Select EXIT when finished.

SERIAL COMM shows baud rate setting for RS-232 and RS-485 serial communication channels. Select EDIT to change. Use UP and DOWN ARROW keys to change baud value. Select EXIT to leave.

UTILITY shows the UTILITY MENU where additional parameters may be examined or changed.

3.0 UTILITY MENU

The UTILITY MENU is a subset of the MAIN MENU. From the MAIN MENU, use ARROW keys to navigate to the UTILITY menu item. Press the ENTER key.

Use ARROW keys to navigate the UTILITY MENU. The ENTER key selects the indicated menu item.

RECORD FIELDS defines the number of fields per record when recording data. Generally, one field is assigned for each value that will be stored in a record. For example, if Date, Time, Wind Speed, and Wind Direction are recorded (4 separate values), REC FIELDS would typically be set to 4. When records are retrieved, these 4 values will be grouped together on each line.

RECORD ERASE deletes all recorded data.

PROGRAM CHECKSUM calculates a unique checksum signature for the User Program. The signature value may be used to validate program integrity.

PROGRAM INTERVAL determines how often, in seconds, the program is executed. The program interval must be long enough to execute all instructions. If the PGM INTERVAL is not long enough for all instructions to execute and the PGM ERR HANDLE is set to STOP, an error message will appear. To eliminate this error, increase the number of seconds in the PGM INTERVAL or decrease the number of instructions. Note that different instructions require different amounts of time to execute. Some VOLTAGE INPUT measurement configurations require the longest time (145 milliseconds). A sample interval of 00 seconds will run the program at maximum speed with no delay between iterations.

IMPORTANT NOTE ABOUT PROGRAM INTERVAL:
User Program Instructions IF TIME INTERVAL and FLAG TIME INTERVAL require a PROGRAM INTERVAL setting of 00 or 01 seconds so the time may be examined on every iteration of the USER PROGRAM.

PGM ERR HANDLE determines whether to STOP or SKIP errors during OPERATE MODE. When set to STOP, an error message will appear with an option to edit the offending instruction. A common technique is to set this parameter to STOP during program development and SKIP during normal operation.

Also see User Program Instruction LOC1=FUNCTION(LOC2) for detecting and responding to errors in the user program.

PROGRAM ERASE deletes all USER PROGRAM instructions.

KEYPAD LOCKOUT defines front panel key behavior during OPERATE MODE. When set to LOCKED, keys do not respond. When set to UNLOCKED keys respond normally.

Once LOCKED the keys may be reset to UNLOCKED in one of two ways. Method one: remove and re-apply power while pressing the two outer-most soft-keys. The 26800 will go to the MAIN
4.0 PROGRAMMING

In OPERATE MODE, the 26800 executes a list of USER PROGRAM instructions to make measurements, display data, manipulate data, record data, test for conditions, and produce output. The instructions may be combined in any way for a broad range of applications.

The user program environment has three memory areas with various capacities.

<table>
<thead>
<tr>
<th>Program Instruction</th>
<th>512 instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temporary Storage</td>
<td>256 data values</td>
</tr>
<tr>
<td>Recorded Data</td>
<td>2,162,688 data values</td>
</tr>
</tbody>
</table>

USER PROGRAM instructions may be entered, edited, or deleted using the front panel keys or remotely via serial communication and RMYComm.

IMPORTANT NOTE ABOUT PROGRAM DEVELOPMENT:
When developing your own programs, set the PGM ERR HANDLE parameter to STOP. This allows the 26800 to stop and identify sources of error in the USER PROGRAM when in OPERATE MODE. In most cases, specific offending instructions and parameters will be identified. After your program has been developed and demonstrated to operate without error, you may set PGM ERR HANDLE to SKIP which will omit execution of instructions in which errors arise and continue execution of other instructions.

VIEWING PROGRAM INSTRUCTIONS
From the MAIN MENU, navigate to USER PGM and press the ENTER key. The first program instruction will appear.

Example:

```
i001 INPUT VOLTAGE
chan= 16    rate= 6.875Hz
type= SE    dloc= 001
mult= 1.00000
offs= 0.00000
```

The i001 designation is the sequential instruction number which ranges from 001 to 512. The instruction description appears next. Instruction parameters are below the instruction description. In this example, there are six parameters.

Use the LEFT and RIGHT ARROW keys to navigate the USER PROGRAM. The last instruction is always PGM END. Navigation will wrap from end to beginning and vice versa. Press the EXIT soft-key to return to the MAIN MENU.

EDITING PROGRAM INSTRUCTIONS
Only parameters for an instruction may be edited. To replace an entire instruction, DELETE it then INSERT another instruction in its place.

To edit a parameter, press the EDIT soft-key. The selected character or field will be highlighted.

- UP/DOWN navigation keys change value.
- RIGHT/LEFT navigates characters in the field.
- NEXT soft-key advances to the next parameter.

After progressing through each parameter, the 26800 will exit edit mode and return to view mode.

INSERTING PROGRAM INSTRUCTIONS
Press the INSERT soft-key to insert a new instruction in ahead of the current instruction. Select the instruction to be inserted from the highlighted list:

- UP/DOWN ARROW scrolls through the instruction list.
- SELECT inserts the currently highlighted instruction.
- CANCEL cancels insertion and returns to view mode

Insertion forces instruction renumbering.

DELETING PROGRAM INSTRUCTIONS
Press the DELETE soft-key to delete the current instruction. Any instruction may be deleted except PGM END. Deletion forces instruction renumbering.

4.1 PROGRAM CONCEPTS
The 26800 executes USER PROGRAM instructions to achieve customized measurement, numerical processing, display, record storage, analog output, or serial communication tasks. To achieve the desired result, a USER PROGRAM is assembled from a list of available instructions.

Most instructions use TEMPORARY STORAGE LOCATIONS which allow instructions to share data values. There are 256 locations available. Instructions that store data to a location designate it as a destination (DLOC). Instructions that retrieve data from a location designate it as a source (SLOC). Data in these locations exist only while the program operates. Recorded data are stored in a separate area.

A simple USER PROGRAM example follows:

```
i001 INPUT VOLTAGE
chan= 16    rate= 6.875Hz
   type= SE    dloc= 001
   mult= 1.00000
   offs= 0.00000

i002 DISPLAY VALUE
   sloc= 001    col=  30
   scrn= 1      width= 7
   font= SMALL  decpt= 2
   row= 5

i003 PGM END
```

Labels i001, i002, and i003 indicate the sequential instruction number. As instructions are inserted or deleted, each one is re-numbered in sequence. Use these numbers to navigate the USER PROGRAM.

The first instruction, INPUT VOLTAGE, makes a single-ended (SE) voltage measurement on input channel 16. It measures at a rate of 6.875Hz, multiplies the measurement by 1.00000, applies a 0.00000 offset, and stores the result in DLOC 001.
The second instruction, DISPLAY VALUE, displays the value in SLOC 001 on screen 1, row 5, column 30, using a small font format seven characters wide with 2 digits after the decimal point.

PGM END designates program end.

Please see the APPENDIX C for a more extensive example.

### 4.2 PROGRAM INSTRUCTIONS

Instruction names are listed below. Each instruction is followed by a detailed description of function and parameter settings.

**ALARM** tests the value in a specified SLOC and activates one of the SOLID STATE SWITCH channels if the value meets conditions defined in the parameters.

**SPAN** determines how to compare the value in SLOC to the range defined by SETPOINT 1 and 2. INCL (inclusive) compares SLOC to values inside the range. EXCL (exclusive) compares SLOC to values outside the range. DELAY sets the duration the compare condition must be true in order to change the SW state. Use this to prevent switch chatter when the input value hovers near SETPOINT1 thresholds.

**AVERAGE** calculates the average of samples retrieved from SLOC. Values are evaluated on each iteration of the instruction. #SAMP is used on MOVING type averages only. BLOCK type calculates the result when FLAG 1 is set. The result is stored in DLOC.

**BLOCK** type adds new values to an internal sum with each instruction iteration. When FLAG 1 is set, the average is calculated and stored in DLOC. Typically, FLAG 1 is set using the FLAG TIME INTERVAL instruction.

**MOVING** type keeps a list of every sample. After #SAMP samples have been collected, the first average is calculated. After that, a new average is calculated for each new sample acquired. The amount of internal memory used is proportional to #SAMP. An error message will appear if memory limits are reached.

**ANGLE** type temporarily converts unit vector angles to Cartesian form which are used for the actual calculation. Cartesian averages are then converted back to angles for the final result.

**BEEP** produces from 1 to 9 beep sounds. It can be used to signal an event.

**CHANGE TO SCREEN** instructs the unit to change to a screen number based on the value in SLOC. The value in SLOC must be in the range of 1 to 8.

**DISPLAY FLAGS** shows the condition of all 16 user flags in either HEX or BInary format. The flags are numbered 1 to 16 from right to left. Digit value 1=SET, 0=RESET.

**DISPLAY NESW** takes the angular wind direction value in degrees from SLOC and displays it in terms of compass point descriptions: N, NNE, NE, ENE, E, etc. Allow 3 character spaces on display screen.

**DISPLAY VALUE** displays the value in SLOC. WIDTH defines total character width on screen. DECPRT defines the number of digits after the decimal point. Asterisks (*) are displayed if the value exceeds the defined WIDTH.

**DISPLAY TEXT** displays up to 25 text characters. Truncate to fewer than 25 characters by terminating with the "\" (backslash) character. Otherwise, all 25 characters will be displayed even if most are blanks.

**DISPLAY TIME** displays time from the internal real time clock in hh:mm:ss format. Leap years are handled automatically.

**ELSE** is used with IF statements as a branch when the associated IF test is false. Only one ELSE statement can be used within an IF. ELSE statements other than the first will be ignored and an ELSE without a preceding IF statement will generate an error when PGM ERR HANDLE is set to STOP.

Example:

```plaintext
IF LOC 10 = 100.0  
    BEEP 5  
ELSE  
    LOC 10 = LOC 10 + 1.0  
END IF
```

Count to 100 by 1s then beep and start over.
END IF marks the end of an IF block and must be used to conclude every IF statement. END IF without an IF will generate an error when PGM ERR HANDLE is set to STOP.

**IMPORTANT NOTE ABOUT FLAGS:**
FLAG 01 is a special flag that triggers result calculation for AVERAGE, MINIMUM, MAXIMUM and STANDARD DEVIATION instructions when they use the BLOCK method. The flag has no effect when the MOVING method is used.

**FLAG SET** is used to set a flag ON or OFF. Use flags to signify the occurrence of some event and trigger a response (see IF FLAG).

\[
\begin{align*}
\text{flag} & = \text{Flag number (01 to 16)} \\
\text{state} & = \text{Flag state (ON or OFF)}
\end{align*}
\]

**FLAG SET MASK** sets the state of all flags using a hexadecimal mask.

\[
\begin{align*}
\text{mask} & = \text{Hexadecimal mask value (0000-FFFF)} \\
\text{state} & = \text{Flag state (ON or OFF)}
\end{align*}
\]

**FLAG TIME INTERVAL** sets the state of FLAG# when current time aligns with an interval. When UNIT is set to MIN (minute), TIME interval is limited to 1440 (equivalent to 24 hours). The PROGRAM INTERVAL parameter must be set to 00 or 01 for this instruction to operate correctly.

\[
\begin{align*}
\text{unit} & = \text{Time unit (SEC or MIN)} \\
\text{time} & = \text{Time alignment (0001-9999)} \\
\text{flag} & = \text{Flag number (01-16)} \\
\text{state} & = \text{Flag state (ON or OFF)}
\end{align*}
\]

**IMPORTANT NOTE ABOUT IF INSTRUCTIONS:**
All IF instructions must have a matching END IF instruction. One optional ELSE instructions may be inserted between them. Example:

\[
\begin{align*}
\text{IF} & \quad \text{FLAG} \quad \text{instruction(s)}... \\
\text{ELSE} \quad (\text{optional}) \quad \text{instruction(s)}... \quad (\text{optional}) \\
\text{END IF}
\end{align*}
\]

**IF FLAG** tests whether FLAG# is ON or OFF.

\[
\begin{align*}
\text{flag} & = \text{Flag number (01-16)} \\
\text{state} & = \text{Flag state (OFF or ON)}
\end{align*}
\]

**IF FLAG MASK** tests all flags against a hexadecimal flag mask. LOGIC parameter determines whether ANY or ALL flags matching the mask will satisfy the condition. STATE parameter determines whether we are looking for ON flags or OFF flags as defined by the mask.

\[
\begin{align*}
\text{mask} & = \text{Hexadecimal mask (0000 to FFFF)} \\
\text{logic} & = \text{Match logic (ANY or ALL)} \\
\text{state} & = \text{Comparison state (OFF or ON)}
\end{align*}
\]

**IF KEYSWITCH** tests whether any of the 3 user soft-keys are pressed during OPERATE MODE.

\[
\begin{align*}
\text{key} & = \text{Key value (KEY1, KEY2, or KEY3)}
\end{align*}
\]

**IF LOC1 COMPARE LOC2** compares the values in SLOC1 and SLOC2.

\[
\begin{align*}
\text{sloc1} & = \text{Source location 1 (001-256)} \\
\text{comp} & = \text{< less than} \\
& \quad \leq \text{less than or equal to} \\
& \quad \geq \text{greater than or equal to} \\
& \quad \geq \text{greater than} \\
& \quad \neq \text{not equal to} \\
& \quad = \text{equal to} \\
\text{sloc2} & = \text{Source location 2 (001-256)}
\end{align*}
\]

**IF LOC1 COMPARE VALUE** compares the value in SLOC1 to a fixed value.

\[
\begin{align*}
\text{sloc1} & = \text{Source location 1 (001-256)} \\
\text{comp} & = \text{< less than} \\
& \quad \leq \text{less than or equal to} \\
& \quad \geq \text{greater than or equal to} \\
& \quad > \text{greater than} \\
& \quad \neq \text{not equal to} \\
& \quad = \text{equal to} \\
\text{val} & = \text{Value to compare}
\end{align*}
\]

**IF LOC SPAN** tests the value in SLOC against two setpoint values. SPAN determines how to compare the value in SLOC to the range defined by SETPOINT 1 and 2. INCL (inclusive) compares SLOC to values inside the range. EXCL (exclusive) compares SLOC to values outside the range. DELAY sets the duration the compare condition must be met to consider the comparison true.

\[
\begin{align*}
\text{sloc} & = \text{Source location (001-256)} \\
\text{set1} & = \text{Setpoint 1} \\
\text{set2} & = \text{Setpoint 2} \\
\text{delay} & = \text{Time delay seconds (00-99)} \\
\text{span} & = \text{Span logic (INCL or EXCL)}
\end{align*}
\]

**IF TIME INTERVAL** tests current time to against a time interval. When UNIT is set to MIN (minutes), TIME interval is limited to 1440 (equivalent to 24 hours). The PROGRAM INTERVAL parameter must be set to 00 or 01 for this instruction to operate correctly.

\[
\begin{align*}
\text{unit} & = \text{Time unit (MIN or SEC)} \\
\text{time} & = \text{Time interval (0001-9999)}
\end{align*}
\]

**INPUT FREQ** measures pulses per second on FREQ INPUT channels. LOW-AC configures the detector for a low-level AC signal. TTL/SW configures the detector for a TTL logic-level or switch-closure signal. Apply a multiplier and offset with MULT and OFFS if needed. Result stored in DLOC.

Switch-closures require a pull-up resistor. See the appendix for wiring examples.

\[
\begin{align*}
\text{chan} & = \text{Frequency Input channel (1-4)} \\
\text{type} & = \text{Input type (LOW-AC or TTL/SW)} \\
\text{mult} & = \text{Multiplier value} \\
\text{offs} & = \text{Offset value} \\
\text{dloc} & = \text{Destination location (001-256)}
\end{align*}
\]

**INPUT PRECIP (TIPPING BUCKET)** measures precipitation from a tipping bucket sensor using FREQ INPUT channels. RESO parameter sets the resolution per tip. Apply a multiplier with MULT if needed. Current 1-hour precipitation is stored at DLOC. Additional results are stored in six locations following DLOC. DO NOT allow other instructions to store values in these locations.
chan=
res=
mult=
dloc=
dloc+1

dloc+2

dloc+3

dloc+4

dloc+5

dloc+6

INPUT SERIAL NUM parses an ASCII text string received on serial CHAN and stores results starting at DLOC. #FLDS defines the number of data fields expected and will determine how many storage locations are used. DELIM defines the delimiter character between data fields in the string. ENDCHR defines the end-of-line characters. When ENDCHR is set to NONE, instruction will try to parse #FLDS. WAIT defines the number of milliseconds to wait for an incoming ASCII string to appear. Parsing error codes are stored in the DLOC position just past the one used for the last field (dloc + #flds + 1).

channel=
resolution=
multiplication=
destination location (001-256)
last 1-hour precipitation
current 24-hour precipitation
last 24-hour precipitation
1-hour rate based on 5-minute sample
rate total (used internally)
pulse count (used internally)

#FLDS defines the number of data fields expected. WAIT defines the number of milliseconds to wait for serial data (0000-9999). channel= defines the serial I/O channel (RS232 or RS485). unit= defines the unit for the measurement. type= defines the type of input (SE or DIFF). input= defines the location where the value will be stored (001-256). header= defines the NMEA sentence header (text). endchr= defines the end-of-line characters (CR, CR-LF, NONE). wait= defines the number of milliseconds to wait for serial data (0000-9999).

INPUT SERIAL RMYT parses the RMYT binary string received on serial CHAN and stores results starting at DLOC. UNITS defines wind speed units. WAIT defines the number of milliseconds to wait for an incoming RMYT string to appear.

channel= Serial I/O channel (RS232 or RS485)
unit= Wind speed units (M/S, MPH, KM/H, KTS)
wait= Number of milliseconds to wait for serial data
dloc= Wind Speed destination location (001-256)
dloc+1 Wind direction destination location (001-256)

INPUT SUPPLY VOLTAGE measures the incoming supply voltage after the internal auto-reset fuse and stores the result in DLOC.

dloc= Destination location (001-256)

INPUT VOLTAGE measures voltage from 1 of 16 single-ended inputs or 8 differential inputs. Differential channels must always be set to an odd number to define the input pair (i.e. differential 5 means input pair 5 and 6). Use MULT and OFFS to apply a multiplier or offset to the measurement. RATE defines the sample rate. The default rate of 3.52kHz provides the fastest measurement. Slower rates provide greater noise immunity and additional effective resolution. The result is stored in DLOC.

channel= Voltage input channel (01-16)
type= Input type (SE or DIFF)
multiplication=
offset=
rate= Sample Rate (3.52kHz to 6.875Hz in 10 steps)
dloc= Destination location (001-256)

INPUT WIND SPEED (FREQ) measures wind speed of listed YOUNG sensor models, this instruction automatically applies an internal pull-up voltage to accommodate the potentiometer dead-band. Result in angular degrees is stored in DLOC.

channel= Frequency input channel (1-4)
sensor= Young sensor (03xxx, 04xxx, 051xxx, 053xxx)
units= Wind speed units (M/S, MPH, KM/H, KTS)
dloc= Destination location (001-256)

LOC1 = LOC2 assigns the value in LOC2 to LOC1.
loc1= Location 1 (001-256)
loc2= Location 2 (001-256)

LOC = VALUE assigns the number in VAL to LOC.
loc= Location 1 (001-256)
val= Numerical value
LOC1 = LOC2 OPER LOC3 performs a numerical operation using the values in LOC2 and LOC3 and stores the result in LOC1. POW raises the value in LOC2 to the power of the number in LOC3. MOD calculates the modulo using the value in LOC3.

loc1= Location where result is stored (001-256)
loc2= Location (001-256)
oper: Math operator (+, -, *, /, POW, MOD)
loc3= Location (001-256)

LOC1 = LOC2 OPER VALUE performs a numerical operation on the value in LOC2 using the number in VAL and stores the result in LOC1. POW raises the value in LOC2 to the power of VAL. MOD calculates modulo VAL.

loc1= Location where result is stored (001-256)
loc2= Location (001-256)
oper: Math operator (+, -, *, /, POW, MOD)
val= Numerical value

LOC1 = FUNCTION(LOC2) performs one of several complex functions on one or more values starting with LOC2 and stores the result in LOC1.

loc1= Location where first result is stored (001-256)
func: Math function

LOC2 OPER LOC3 performs a numerical operation using the values in LOC2 and LOC3 and stores the result in LOC1. POW raises the value in LOC2 to the power of the number in LOC3. MOD calculates the modulo using the value in LOC3.

loc1= Location where result is stored (001-256)
loc2= Location (001-256)
oper: Math operator (+, -, *, /, POW, MOD)
loc3= Location (001-256)

LOC1 = LOC2 OPER VALUE performs a numerical operation on the value in LOC2 using the number in VAL and stores the result in LOC1. POW raises the value in LOC2 to the power of VAL. MOD calculates modulo VAL.

loc1= Location where result is stored (001-256)
loc2= Location (001-256)
oper: Math operator (+, -, *, /, POW, MOD)
val= Numerical value

LOC1 = FUNCTION(LOC2) performs one of several complex functions on one or more values starting with LOC2 and stores the result in LOC1.

loc1= Location where first result is stored (001-256)
func: Math function

LOC2 OPER LOC3 performs a numerical operation using the values in LOC2 and LOC3 and stores the result in LOC1. POW raises the value in LOC2 to the power of the number in LOC3. MOD calculates the modulo using the value in LOC3.

loc1= Location where result is stored (001-256)
loc2= Location (001-256)
oper: Math operator (+, -, *, /, POW, MOD)
loc3= Location (001-256)

LOC1 = LOC2 OPER VALUE performs a numerical operation on the value in LOC2 using the number in VAL and stores the result in LOC1. POW raises the value in LOC2 to the power of VAL. MOD calculates modulo VAL.

loc1= Location where result is stored (001-256)
loc2= Location (001-256)
oper: Math operator (+, -, *, /, POW, MOD)
val= Numerical value

LOC1 = FUNCTION(LOC2) performs one of several complex functions on one or more values starting with LOC2 and stores the result in LOC1.

loc1= Location where first result is stored (001-256)
func: Math function

LOC2 OPER LOC3 performs a numerical operation using the values in LOC2 and LOC3 and stores the result in LOC1. POW raises the value in LOC2 to the power of the number in LOC3. MOD calculates the modulo using the value in LOC3.

loc1= Location where result is stored (001-256)
loc2= Location (001-256)
oper: Math operator (+, -, *, /, POW, MOD)
loc3= Location (001-256)

LOC1 = LOC2 OPER VALUE performs a numerical operation on the value in LOC2 using the number in VAL and stores the result in LOC1. POW raises the value in LOC2 to the power of VAL. MOD calculates modulo VAL.

loc1= Location where result is stored (001-256)
loc2= Location (001-256)
oper: Math operator (+, -, *, /, POW, MOD)
val= Numerical value

LOC1 = FUNCTION(LOC2) performs one of several complex functions on one or more values starting with LOC2 and stores the result in LOC1.

loc1= Location where first result is stored (001-256)
func: Math function

LOC2 OPER LOC3 performs a numerical operation using the values in LOC2 and LOC3 and stores the result in LOC1. POW raises the value in LOC2 to the power of the number in LOC3. MOD calculates the modulo using the value in LOC3.

loc1= Location where result is stored (001-256)
loc2= Location (001-256)
oper: Math operator (+, -, *, /, POW, MOD)
loc3= Location (001-256)

LOC1 = LOC2 OPER VALUE performs a numerical operation on the value in LOC2 using the number in VAL and stores the result in LOC1. POW raises the value in LOC2 to the power of VAL. MOD calculates modulo VAL.

loc1= Location where result is stored (001-256)
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oper: Math operator (+, -, *, /, POW, MOD)
val= Numerical value

LOC1 = FUNCTION(LOC2) performs one of several complex functions on one or more values starting with LOC2 and stores the result in LOC1.

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LOC2 OPER LOC3 performs a numerical operation using the values in LOC2 and LOC3 and stores the result in LOC1. POW raises the value in LOC2 to the power of the number in LOC3. MOD calculates the modulo using the value in LOC3.

loc1= Location where result is stored (001-256)
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oper: Math operator (+, -, *, /, POW, MOD)
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LOC1 = LOC2 OPER VALUE performs a numerical operation on the value in LOC2 using the number in VAL and stores the result in LOC1. POW raises the value in LOC2 to the power of VAL. MOD calculates modulo VAL.

loc1= Location where result is stored (001-256)
loc2= Location (001-256)
oper: Math operator (+, -, *, /, POW, MOD)
val= Numerical value

LOC1 = FUNCTION(LOC2) performs one of several complex functions on one or more values starting with LOC2 and stores the result in LOC1.
OUTPUT MILLIAMPS produces output current in 1 of 4 analog output channels using the value in SLOC. MULT and OFFS may be used to scale the SLOC value with a multiplier and offset. Output current is limited to 0.00 to 20.00 mA.

\[ \text{sloc} = \text{Source location (001-256)} \]
\[ \text{chan} = \text{Analog output channel (1-4)} \]
\[ \text{mult} = \text{Multiplier} \]
\[ \text{offs} = \text{Offset} \]

OUTPUT MILLIVOLTS produces output voltage in 1 of 4 analog output channels using the value in SLOC. MULT and OFFS may be used to scale the SLOC value with a multiplier and offset. Output voltage is limited to 0 to 5000 mV.

\[ \text{sloc} = \text{Source location (001-256)} \]
\[ \text{chan} = \text{Analog output channel (1-4)} \]
\[ \text{mult} = \text{Multiplier} \]
\[ \text{offs} = \text{Offset} \]

OUTPUT SWITCH sets the state of 1 of 4 SOLID STATE SWITCH channels.

\[ \text{chan} = \text{Solid state switch channel (1-4)} \]
\[ \text{state} = \text{State of switch (ON or OFF)} \]

**IMPORTANT NOTE ABOUT RECORD INSTRUCTIONS:**

RECORD TIME records TIME or DATE to internal flash memory. DATE is encoded as a large integer. For example, 2008 May 27 is stored as 20080527. TIME is similarly stored in hundredths of a second. For example, 15:23:07.00 is stored as 15230700. RMYComm can retrieve these values and convert them to conventional form.

\[ \text{frmt} = \text{Record format (DATE or TIME)} \]

RECORD VALUE records the number stored in SLOC to internal flash memory.

\[ \text{sloc} = \text{Source location (001-256)} \]

**IMPORTANT NOTE ABOUT SERIAL INSTRUCTIONS:**

All SERIAL BUFFER instructions (except SERIAL BUFFER OUT) add ASCII text to the serial output buffer. An internal buffer index increments with each new character added. This process continues until the 128-character buffer size limit is reached or a SERIAL BUFFER OUT instruction is executed. If the buffer limit is reached, no further text will be added and generate an error if PGM ERR HANDLE is set to STOP. Any USER PROGRAM that adds text to the serial buffer should always include a SERIAL BUFFER OUT instruction. After executing a SERIAL BUFFER OUT instruction, the internal index is reset to the beginning of the output buffer.

**SERIAL BUFFER CHECKSUM** calculates a checksum based on the contents of the serial output buffer and places it at the end. TYPE may be set to SIMPLE, CRC32, or NMEA. SIMPLE uses the arithmetic sum of ASCII values to produce a 5-digit integer. CRC32 uses CRC-32-IEEE 802.3 to produce an 8-character hex value. NMEA produces a marine NMEA 0183 standard checksum presuming that the sentence meets all other NMEA formatting requirements.

\[ \text{type} = \text{Checksum type (SIMPLE, CRC32, or NMEA)} \]

**SERIAL BUFFER NESW** takes angular wind direction (in degrees) from SLOC, translates it to a compass point description (N, NNE, NE, E, etc...), and adds the 3-character string to the serial output buffer. DELIM defines the delimiter to be placed at the end of the field.

\[ \text{sloc} = \text{Source location} \]
\[ \text{delim} = \text{Field delimiter (SPACE, COMMA, TAB, NONE)} \]

**SERIAL BUFFER OUT** transmits the contents of the serial output buffer through serial CHAN RS232 or RS485. ENDCHR defines the termination characters sent at the end of the transmission. DELAY defines the number of milliseconds after transmission before the instruction continues program execution. After transmission, the internal output buffer index is reset to the beginning.

\[ \text{chan} = \text{Serial I/O channel (RS232 or RS485)} \]
\[ \text{endchr} = \text{Termination characters (CR, LF, NONE)} \]
\[ \text{delay} = \text{Millisecond delay (00-99)} \]

**SERIAL BUFFER VALUE** adds the number in SLOC to the serial output buffer. WIDTH defines the total character width, DECPT defines the number of digits after the decimal point. DELIM defines the field delimiter inserted at the end.

\[ \text{sloc} = \text{Source location} \]
\[ \text{width} = \text{Number of characters} \]
\[ \text{decpt} = \text{Number of digits after decimal point} \]
\[ \text{delim} = \text{Field delimiter (SPACE, COMMA, TAB, NONE)} \]

**STANDARD DEVIATION** calculates the standard deviation of samples from SLOC and stores the result in DLOC. #SAMP defines the number of samples for MOVING type only.

\[ \text{block} = \text{Source location} \]
\[ \text{delim} = \text{Field delimiter (SPACE, COMMA, TAB, NONE)} \]

\[ \text{fmt} = \text{Date or Time} \]
\[ \text{delim} = \text{Field delimiter (SPACE, COMMA, TAB, NONE)} \]

\[ \text{delim} = \text{Field delimiter (SPACE, COMMA, TAB, NONE)} \]

\[ \text{delim} = \text{Field delimiter (SPACE, COMMA, TAB, NONE)} \]
When FLAG 1 is ON, the standard deviation is calculated. The process begins again when FLAG 1 is OFF.

MOVING type keeps a list of every sample. After #SAMP samples have been collected, the first standard deviation is calculated. After that, a new standard deviation is calculated for each new sample acquired. Each MOVING standard deviation instruction automatically allocates the needed internal memory. If memory limits are reached and PGM ERR HANDLE is set to STOP, an error message will appear.

ANGLE types internally convert unit vector angles to Cartesian values which are used for the actual calculation. Internal Cartesian standard deviations are converted back to angles for the final result. MOVING ANGLE employs the Yamartino algorithm.

sloc= Source location
dloc= Destination location
type= BLOCK, BLK ANGLE, MOVING, MOV ANGLE
#samp= Number of samples (0001-1750)

**WIND DIRECTION 0-540** converts 0-360° wind direction in SLOC (degrees) to a 0-540° range stored in DLOC. When used to produce an analog output, the 0-540° range helps prevent chart "painting" or excessive zero-to-full-scale excursions when the wind direction oscillates about the 0/360° transition.

sloc= Source location (001-256)
dloc= Destination location (001-256)

### 5.0 SERIAL COMMUNICATION

The 26800 includes two independent serial communication channels: one for RS-485 signals, the other for RS-232. Baud rates for either channel may be set to any of several common values between 1200 and 230.4K baud. Format is fixed at 8 data bits, 1 stop, no parity. No hardware handshaking is used.

Either serial channel may be controlled by the USER PROGRAM for input or output using INPUT SERIAL and SERIAL BUFFER instructions.

The 26800 includes RMYComm, a PC program for managing set-up parameters, static screen text, the user program, and recorded data. RMYComm can communicate with the 26800 ONLY through the 26800 RS-232 channel.

USER PROGRAMS that incorporate the 26800 RS-232 channel for serial input or output may interfere with RMYComm communication.

### 6.0 ERROR MESSAGES

When an error occurs during OPERATE MODE and PGM ERR HANDLE is set to STOP, the 26800 generates an error message and takes the user to the offending instructions with an option to edit.

1 **DIVIDE BY 0 ERROR IN INSTR N**
   Zero value in temporary storage instruction LOC used as a divisor in this instruction.

2 **INVALID ARGUMENT IN INSTR N**
   Serial input string is invalid or screen number in temporary storage location is invalid.

3 **BUFFER OVERRUN ERROR IN INSTR N**
   Auto-incrementing index for serial output has exceeded 64-character buffer length limit.

4 **END-IF WITHOUT IF ERROR IN INSTR N**
   Each END-IF must be preceded by a matching IF statement.

5 **ELSE WITHOUT IF ERROR IN INSTRUCTION N**
   Each ELSE statement must be preceded by a matching IF statement.

6 **CORRUPT USER PROGRAM IN INSTR N**
   Reload the user program.

7 **TIMEOUT IN INSTRUCTION N**
   Determine cause. Increase PGM INTERVAL and/or TIMEOUT INTERVAL if needed.

8 **UNKNOWN ERROR IN INSTRUCTION N**
   Review USER PROGRAM.

### 7.0 WARRANTY

This product is warranted to be free of defects in materials and construction for a period of 12 months from date of initial purchase. Liability is limited to repair or replacement of defective item. A copy of the warranty policy may be obtained from R. M. Young Company.

### 8.0 CE COMPLIANCE

This product, has been tested and shown to comply with European CE requirements for the EMC Directive (see Declaration of Conformity below). Please note that shielded cable and Model 26860 RF Suppression Kit (or equivalent) must be used.

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**Declaration of Conformity**

R. M. Young Company  
2801 Aero Park Drive  
Traverse City, MI 49686 USA

Model 26800 Meteorological Display

The undersigned hereby declares, on behalf of R. M. Young Company that the above-referenced product, to which this declaration relates, is in conformity with the provisions of:


David Poinsett  
R & D Manager
APPENDIX A

SPECIFICATIONS - 26800 METEOROLOGICAL TRANSLATOR

General
Dimensions..................... 200 mm (7.8 in) x 144 mm (5.7 in) x 54 mm (2.1 in)
Panel Cutout................... 194 mm (7.6 in) x 138 mm (5.4 in)
Weight......................... 0.8 kg (1.8 lb)
Operating Temperature...... 0°C to 50°C
Storage Temperature.......... -30°C to 50°C

Display
Adjustable high-brightness, high-contrast with 8 user programmable screens
Large font capacity: 3 rows x 20 characters per screen
Small font capacity: 6 rows x 40 characters per screen
Both font sizes may be used together on the same screen

Power
Nominal 12 VDC at 300 mA with maximum backlight
10 to 30 VDC at 4 W max
Terminals or coaxial jack for included AC-power adapter

Memory
2,162,688 Single-Precision floating point values for data records
256 Temporary floating point values for user programs
1 to 512 User Program instructions

Voltage Input
Channels...................... 8 differential or 16 single-ended inputs in an combination
Measurement Range........... 4 Channels 0 to 5 VDC, 12 Channels -2.5 to 5 VDC
Resolution.................... 16 bit minimum
Conversion Rate............... 6 Hz to 3.5 KHz in 10 steps
50/60 Hz Rejection............. Greater that 90 db at 6 Hz sampling rate
Accuracy...................... 0.1% from 0 to 40°C

Pulse / Frequency Input
Channels.......................... 4 Inputs. Each may be configured for Low Level AC or Switch Closure/TTL with built-in debounce.
Range........................... 0 to 2500 Hz
Threshold....................... 30 mVp-p for Low Level AC input
................................................. 2.5 VDC for Switch closure/TTL

Excitation
Channels......................... 2 Outputs. Regulated 5 VDC reference voltage at 10 mA

Voltage / Current Input
Channels......................... 4 Outputs. Each channel may be configured as voltage or current output.
Range............................. Voltage 0 to 5 VDC. Current 0 to 20mA
Resolution....................... 1 in 4000 (1.25 mV or 0.005mA

Serial I/O
Channels.......................... 2 ports. One for RS-232, one for RS-485. Both channels are full duplex with no handshaking,1 start bit, 8 data bits, 1 stop bit, no parity.
Baud Rate.......................... 1200 to 230.4K

Switch Output
Channels......................... 4 Solid State Switch outputs
Rating............................ 60 VDC at 5A per switch.

Other
Compliance....................... Complies with applicable CE directives
APPENDIX B
DC POWER SUPPLY
TYPICAL WIRING CONNECTIONS

USING AC WALL ADAPTER INCLUDED WITH 26800

AC WALL ADAPTER POWER SUPPLY
TYPICAL OUTPUT 12VDC 500mA

EARTH GROUND CONNECTION

USING CUSTOMER SUPPLIED DC POWER SOURCE

+9 TO +30VDC 3W UNREGULATED REFERENCE (GROUND)

EARTH GROUND CONNECTION

USING CUSTOMER SUPPLIED BACKUP BATTERY AND BLOCKING DIODE

BLOCKING DIODE MUST BE INSTALLED IF BOTH BATTERY AND AC WALL ADAPTER WILL BE CONNECTED AT THE SAME TIME.

EARTH GROUND CONNECTION IS NEEDED TO CONFORM WITH EMI REQUIREMENTS AND HELP PROTECT DEVICE FROM ELECTRICAL TRANSIENTS.
APPENDIX B
SINGLE ENDED (SE) VOLTAGE INPUT MEASUREMENTS
TYPICAL WIRING CONNECTIONS

ACCURACY: 0.1%
RESOLUTION: 24-BITS AT 6.875Hz
50-50Hz NOISE: -80dB AT 6.875Hz

VIN 1 TO 4 RANGE: 0 TO 5000mV
INPUT IMPEDANCE: 10^12 OHMS

VIN 5 TO 16 RANGE: -2500 TO 5000mV
INPUT IMPEDANCE: 100K OHMS

PGM INSTRUCTION: INPUT VOLTAGE
PARAMETER: TYPE= SE

DIFFERENTIAL (DIFF) VOLTAGE INPUT MEASUREMENTS
TYPICAL WIRING CONNECTIONS

ACCURACY: 0.1%
RESOLUTION: 24-BITS AT 6.875Hz

VIN 1/2 TO 3/4 RANGE: 0 TO 5000mV
INPUT IMPEDANCE: 10^12 OHMS
COMMON MODE VOLTAGE: 0 TO 8VDC

VIN 5/6 TO 15/16 RANGE: -2500 TO 5000mV
INPUT IMPEDANCE: 100K OHMS
COMMON MODE VOLTAGE: ±25VDC

DIFFERENTIAL INPUTS MUST BE USED IN PAIRS.

PGM INSTRUCTION: INPUT VOLTAGE
PARAMETER: TYPE= DIFF

(+): -2500 TO +5000mV DIFFERENTIAL INPUT
(-): 0 TO +5000mV DIFFERENTIAL INPUT
APPENDIX B
FREQUENCY INPUT: PULSE, TTL, OR SWITCH CLOSURE
TYPICAL WIRING CONNECTIONS

5.0K OHM PULLUP RESISTOR FOR SWITCH CLOSURE INPUT

SOLID STATE SWITCH OUTPUTS
TYPICAL WIRING CONNECTIONS

5A 60VDC MAX, THERMALLY PROTECTED
SW OUTPUTS MUST BE CONNECTED TO POSITIVE VOLTAGE ONLY.
SWITCH STATE MAY BE UNSTABLE DURING 26800 POWER ON AND POWER OFF TRANSITIONS.
APPENDIX B
ANALOG OUTPUTS
TYPICAL WIRING CONNECTIONS

OUTPUT RANGE  VOLTAGE 0 TO 5000mV
CURRENT 0.00 TO 20.00mA
RESOLUTION  1 IN 4000 (1.25mV OR 0.005mA)
ACCURACY  0.1%

OUTPUT MILLIVOLT OR OUTPUT MILLIAMP PROGRAM
INSTRUCTION DETERMINES OUTPUT TYPE.

0 TO 5000mV OUTPUT
REFERENCE

0.00 TO 20.00mA OUTPUT

MAX LOAD RESISTOR
R = (Vsupply - 3.0) / 0.02

RS-232 AND RS-485 I/O
TYPICAL WIRING CONNECTIONS

RS-232
TX RX REF

RS-485
A1 B1 A2 B2 REF

REFERENCE
FROM EXTERNAL TX (INVERTED)
FROM EXTERNAL TX (NON-INVERTED)
TO EXTERNAL RX (INVERTED)
TO EXTERNAL RX (NON-INVERTED)

REFERENCE (PIN-5 ON DB9F)
FROM EXTERNAL TX (PIN-3 ON DB9F FOR PC)
TO EXTERNAL RX (PIN-2 ON DB9F FOR PC)

BAUD RATE  1200 TO 230.4K
FORMAT  8 DATA, 1 START, 1 STOP, NO PARITY
FULL DUPLEX RS-232 AND RS-485 SERIAL I/O.
APPENDIX B
05103, 05305 WIND MONITOR
TYPICAL WIRING CONNECTIONS

05106 MARINE WIND MONITOR
TYPICAL WIRING CONNECTIONS
APPENDIX B
05103L, 05305L WIND MONITOR WITH 4-20mA OUTPUTS
TYPICAL WIRING CONNECTIONS

05106 WIND MONITOR MA WITH LINE DRIVER
TYPICAL WIRING CONNECTIONS
APPENDIX B
27106 PROPELLER ANEMOMETER
TYPICAL WIRING CONNECTIONS

12002, 12005 GILL MICROVANE AND 3-CUP ANEMOMETER
TYPICAL WIRING CONNECTIONS
APPENDIX B
85000 FAMILY SONIC ANEMOMETER WITH VOLTAGE OUTPUTS
TYPICAL WIRING CONNECTIONS

85000 POWER SUPPLY MUST NOT EXCEED 16VDC.
AC WALL ADAPTER SUPPLIED WITH 26800 MAY ALSO
POWER 85000 SONIC ANEMOMETER AS SHOWN IN
THE DRAIN.
SONIC MUST BE CONFIGURED FOR VOLTAGE
OUTPUT, SPEED AND DIRECTION GND AND V.
DIFFERENTIAL VOLTAGE MEASUREMENTS MUST BE
USED FOR EACH SIGNAL.
APPENDIX B
81000 FAMILY SONIC ANEMOMETER WITH FULL-DUPLEX SERIAL RS-485
TYPICAL WIRING CONNECTIONS

AC WALL ADAPTER SUPPLIED WITH 26800 MAY ALSO
POWER 81000 SONIC ANEMOMETER AS SHOWN IN
DRAWING. BAUD RATE MUST MATCH IN BOTH DEVICES.
APPENDIX B
81000 FAMILY SONIC ANEMOMETER WITH VOLTAGE OUTPUTS
TYPICAL WIRING CONNECTIONS

AC/WALL ADAPTER SUPPLIED WITH 26800 MAY ALSO
POWER 81000 SONIC ANEMOMETER AS SHOWN IN
DRAWING.
SONIC MUST BE CONFIGURED FOR VOLTAGE OUTPUT.
SHIELDED SENSORS MAY REQUIRE A DRAINER ELEVATION AND SONIC TEMP.
DIFFERENTIAL VOLTAGE MEASUREMENTS MUST BE
USED FOR EACH SIGNAL.

26800-90
APPENDIX B
41342 PLATINUM RTD TEMPERATURE PROBE
TYPICAL WIRING CONNECTIONS

61202V BAROMETER WITH VOLTAGE OUTPUT
TYPICAL WIRING CONNECTIONS
APPENDIX B
61202L BAROMETER WITH 4-20mA OUTPUT
TYPICAL WIRING CONNECTIONS

61202V BAROMETER WITH RS-485 OUTPUT
TYPICAL WIRING CONNECTIONS
APPENDIX B
52202, 52203 TIPPING BUCKET RAIN GAUGE
TYPICAL WIRING CONNECTIONS

50202, 50203 PRECIPITATION GAUGE WITH VOLTAGE OUTPUT
TYPICAL WIRING CONNECTIONS
APPENDIX B
70090 PYRANOMETER
TYPICAL WIRING CONNECTIONS
EXAMPLE USER PROGRAM

This program takes wind speed and direction measurements from a Young 05103 Wind Monitor and Temperature/RH measurements from a Young 41382V Temp/RH Sensor.

The execution interval is set to 1 iteration per second. Instantaneous measurements are displayed on screen 1. Averages for all values and maximum wind speed are calculated and recorded once per minute.

INPUT WIND SPEED (FREQ)

| chan= 01 | Wind speed signal input on FREQ channel 01. Result stored in DLOC 001 |
| sensor= 051xx | |
| units= M/S | |
| dloc= 001 | |

INPUT WIND DIR (VOLTAGE)

| chan= 01 | Wind direction signal input on VIN1. Result stored in DLOC 002. |
| sensor= 051xx | |
| dloc= 002 | |

INPUT VOLTAGE

| chan= 05 | 0-1V Temperature signal measured on differential VIN pair 5/6 at a rate of 55Hz. MULT and OFFS scale signal to -50 to +50 C. Result stored in DLOC 003. |
| type= DIFF | |
| mult= 0.10000 | |
| offs= -50.000 | |
| rate= 55Hz | |
| dloc= 003 | |

INPUT VOLTAGE

| chan= 07 | 0-1V RH signal measured on differential VIN pair 7/8 at a rate of 55Hz. MULT and OFFS scale signal to 0 to 100% RH. Result stored in DLOC 004. |
| type= DIFF | |
| mult= 0.10000 | |
| offs= 0.00000 | |
| rate= 55Hz | |
| dloc= 004 | |

DISPLAY VALUE

| sloc= 001 | Wind speed in SLOC 001 displayed on screen 1 using big font at row/column 1/02. WIDTH and DECPT define 00.0 format. |
| smc= 1 | |
| font= BIG | |
| row= 1 | |
| col= 02 | |
| width= 4 | |
| decpt= 1 | |

DISPLAY VALUE

| sloc= 002 | Wind direction in SLOC 002 displayed on screen 1 using big font at row/column 1/07. WIDTH and DECPT define 00.0 format. |
| smc= 1 | |
| font= BIG | |
| row= 1 | |
| col= 07 | |
| width= 3 | |
| decpt= 0 | |

DISPLAY VALUE

| sloc= 003 | Temperature in SLOC 003 displayed on screen 1 using big font at row/column 1/11. WIDTH and DECPT define 00.0 format. |
| smc= 1 | |
| font= BIG | |
| row= 1 | |
| col= 11 | |
| width= 5 | |
| decpt= 1 | |

DISPLAY VALUE

| sloc= 004 | RH in SLOC 004 displayed on screen 1 using big font at row/column 1/17. WIDTH and DECPT define 00.0 format. |
| smc= 1 | |
| font= BIG | |
| row= 1 | |
| col= 17 | |
| width= 3 | |
| decpt= 0 | |

IF TIME INTERVAL

| unit= MIN | |
| time= 0001 | |
| flag#= 01 | |
| state= ON | |

END IF

AVERAGE

| sloc= 002 | |
| dloc= 012 | |
| type= BLK ANGLE | |
| #samp= 00000 | |

MAXIMUM

| sloc= 004 | |
| dloc1= 021 | |
| type= BLOCK | |
| #samp= 00000 | |

END IF for IF TIME INTERVAL

The AVERAGE and MAXIMUM instructions process values from their respective SLOCs. Because we use BLOCK type, the resulting calculations are controlled by FLAG 1 rather than #SAMP. Note that wind direction average uses the BLK ANGLE type.

When time aligns with the top of the minute, record the average wind speed, wind direction, temperature, RH and maximum wind speed.

END IF for IF FLAG

Turn FLAG 1 OFF so statistical instructions can begin collecting new samples.

PGM END