"Windows without Pains" was presented at SUGI 13 as a PC Hands-on Workshop. The following notes and examples were used in the presentation.

The program in Figure 2 adds attributes to the displayed fields. These and similar specifications are referred to as "field options", since they pertain to the field (variable name or text string) that they follow. An attribute is specified by "attr=", followed by one or more of the following: highlight, blink, rev_video (reverse video), or underline. If more than one attribute is applied to a field (as in the tenth line of Figure 2), join the attributes with a comma and enclose in parenthesis.

The DISPLAY statement causes the text to be displayed; execution pauses until you press enter. The STOP statement is needed because the DATA step normally continues looping until an end-of-file or end-of-dataset condition occurs; since this step does not read a file or dataset, the STOP statement is needed to keep the program from looping forever. If you find yourself stuck in an infinite loop, you may be able to break out by entering the "END" command on the command line at the top of each window.

To use windows, we only have to learn two statements: WINDOW, which defines a window; and DISPLAY, which displays a window and accepts input (data or commands).

```
data _null_; * hello1.sas ;
  window hello ;
    #1 830 'Welcome to SUGI 13'
    #2 830 'Orlando Florida'
    #5 830 'March 27 - 30, 1988'
    display hello;
    stop;
  run;
```

**Figure 1**

The specification that follow "window hello" in Figure 3 are called "window options". They apply to the entire window, not the individual fields.

- **color=** — background color; white, green, red, cyan, blue, black, magenta, yellow, gray.
- **rows=** — the number of rows (lines) within the window (excluding the borders).
- **columns=** — the number of columns used by the window.
- **irow=** — the initial row of your window.

This is the location of the command line, not your line #1 (except that irow=0, 1, or 2 results in irow=2 since the border is in row 1).

```
data _null_; * hello1.sas ;
  window hello ;
    color=blue rows=9 columns=40
    irow=11 iconum=21
```

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1. SAS is a registered trademark of SAS Institute Inc., Cary, NC, USA.

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Also shown in Figure 3 is the field attribute "color=", which specifies the color for the field that it follows. The choices are the same as for the "color=
window option.

Another window option, "keys=", lets you specify a filename for a dataset that contains your own function key definitions.

Four additional field options are PERSIST=, AUTOSKIP= (or AUTO=), REQUIRED=, and PROTECT=. Each of these can have values of "yes" or "no". Usually a DISPLAY statement clears the screen before each execution. Any field with PERSIST= YES will not be cleared (unless it is overlaid); it will continue to show on subsequent executions of the DISPLAY statement. This may be useful when the location of a field changes from one DISPLAY to the next. The persisting field will remain visible until the end of the DATA step, it is overlaid by another field, or it is cleared when the same window is displayed with the BLANK option (discussed below). AUTOSKIP=YES causes the cursor to jump to the next input field when a character is typed in the last position of the current field. If AUTOISKIP=NO (the default) is in effect, the cursor remains at the last position of the field until the ENTER key is pressed. REQUIRED=YES means that data must be entered in the field before the user can proceed to the next observation. PROTECT=YES allows a field to be displayed but not modified.

The DISPLAY statement names the window to be displayed. There are three options: NOINPUT, BLANK, and BELL. NOINPUT means that none of the fields are use for input. The user can not change any of the displayed values. The user does not have to press ENTER to proceed to the next window; execution continues with the statement following the DISPLAY. BLANK clears the window before the new values are displayed; this may be used to nullify the effect of the PERSIST=YES field option described previously. BELL causes the PC to beep when the window is displayed; this can be used to alert the user that he has made an error.

The program in Figure 4 demonstrates PERSIST=YES and BLANK.

Now that we have seen most of the options of the WINDOW and DISPLAY statements, let's apply this knowledge to manage a "things to do" list. The program in Figure 5 creates a SAS dataset containing test data.

To this dataset we want to add a field "DONE", which will allow us to check-off tasks that have been completed; we also want to calculate and display the ending date for each task ("THRU").

The program in Figure 6 demonstrates PERSIST=YES and BLANK.
New variables DONE and TKRU are created in Figure 6 when they first appear in the program, in the window statement. Each variable is followed by a format; this format also must be suitable as an informat, since the same specification is used to display output and to accept input. Formats and informats may also be specified in FORMAT, INFORMAT, and ATTRIB statements. If present, the format in the WINDOW statement takes precedence.

Also used in Figure 6 is PROTECT= YES on field TKRU. Since the value of this field is the result of a calculation, we only want the program to be able to change the value, not the user.

"When you display a window containing fields into which you can enter values, you must either enter values or press ENTER at each unprotected field to cause SAS to proceed to the next display. You cannot skip any fields. ... SAS execution proceeds to the next display only after you have pressed ENTER in all unprotected fields." [2] If there were sixty fields on the display, you would have to press ENTER sixty times. Fortunately, there are a few shortcuts; but beware, these may be "bugs" that will go away in a future release -- or they may be "undocumented features". If you press HOME followed by ENTER, the program will advance as if you had pressed enter at each field. The same result can be achieved by just pressing F8, F9, F10, or F11.

The program in Figure 6 allows us to change the data, but it does not allow us to see the result of any change before it advances to the next record. Figure 7 shows a program that will redisplay the observation (after recalculating the TKRU field) until the user types "ok" on the command line. Here we see a new feature: the automatic variables _CMD_ and _MSG_. Both of these variables are automatically created when the WINDOW statement is used. Both are 80 byte character variables, and they are not added to the dataset being created. _CMD_ is cleared before each execution of the DISPLAY statement; _MSG_ is cleared after. When a command is typed on the command line, SAS determines if it is a valid Display Manager (IM) command. If it is, IM executes the command; if not, the command is stored in the _CMD_ variable where the program can examine it and take appropriate action. The line below the command line is where the value of _MSG_ is displayed. _MSG_ can be used to tell the user that he has entered in incorrect value, or to give the user instructions.

```sas
   data ttd; * ttd4.sas;
   window to do
     $5 810 date yyymmdd, c=yellow 'through' thru yyymmdd. protect=yes c=white
     +6 duration 2. 'day(s)'
     ;
     set ttd;
     drop thru;
     _msg = ' '
     do until (upcase(_cmd) = 'OK');
       thru = date + duration - 1;
       display to do;
       _msg = 'Type OK on the command line to accept changes.';
     end;
   run;
```

Figure 7

The problem with the program in Figure 7 is that the user must acknowledge every observation by typing "ok" on the command line, even if no changes were made. In the next program, Figure 8, only observations that have been changed require the "ok" command; those that have not been changed can be acknowledged by pressing ENTER at each field, or more quickly by using one of the undocumented keys such as F8.

```sas
   data ttd; * ttd4.sas;
   window to do
     $3 810 done $1, a=rev video
c=yellow 'x=done'
     'task: ' task $30, c=yellow
     $5 810 date yyymmdd, c=yellow 'through' thru yyymmdd. protect=yes c=white
     +6 duration 2. 'day(s)'
     ;
     set ttd;
     SAVETASK= TASK; SAVEDATE= DATE;
     SAVEV= DURATION; SAVEDONE= DONE;
     drop thru SAVETASK SAVEDATE;
     SAVETASK SAVEDONE;
     _msg = ' '
     do until (upcase(_cmd) = 'OK');
       thru = date + duration - 1;
       display to do;
       IF SAVETASK= TASK AND SAVEDATE= DATE AND SAVEV= DURATION AND
       SAVEDONE= DONE THEN _cmd = 'OK';
       ELSE _msg = 'Type OK on the command line to accept changes.';
     end;
   run;
```

Figure 8

The changes in Figure 8 are in capital letters. When a new observation is read, the value of each variable is stored. After each time the DISPLAY is executed, the current values are compared to the original values. If all are the same, "ok" is typed for the user (_CMD_ = 'OK'); if any field changed, the user is instructed to type "ok".

Three additional programs were used in this part of the workshop presentation, but are omitted here. The features shown are the GROUP=[3,4] specification of the WINDOW statement, multiple windows, and the PERSIST=[4] field option with the DISPLAY statement BLANK [5] option. Refer to the SUGIHILO.SAS program for an example of multiple windows.

Many of the features discussed in this presentation are new with release 6.03; to get the whole story, you will need both the SAS Language Guide for Personal Computers, Version 6 Edition (pages 117 and 228-238) and SAS Technical Report P-171, Changes and Enhancements to Base SAS Software for Personal Computers, Release 6.03, pages 47 and 72-74.

The last program in the workshop presentation demonstrated most of the available features. It included menu-driven "help" screens, which consolidated the information in the works cited above. The information was organized in four topics: DISPLAY, WINDOW, automatic variables, and helpful hints. Because of the length of the program, it has been omitted from this paper.

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3. ibid., page 229.
5. op. cit., SAS Language Guide... , page 117.