```
**********************
1
2
     Exporting Results to PDF
  ************************
3
4
  *
     Syntax
5
   *
6
  *
       ODS PDF FILE="filename.xlsx" STYLE=style
7
              STARTPAGE=NO PDFTOC=1;
8
       ODS PROCLABEL "label";
9
           /* SAS code that produces output */
10
       ODS PDF CLOSE;
11
   ***********************
12
13
   ***********************
14
     Demo
15
       1) Run the program and open the PDF file to examine
16
          the results. Notice that bookmarks are created,
17
          and they are linked to each procedure's output.
18
       2) Add the STARTPAGE=NO option to eliminate page
19
          breaks between procedures. Add the STYLE=JOURNAL
20
          option.
                                                        *;
21
       3) To customize the PDF bookmarks, add the PDFTOC=1
22
          option to ensure that bookmarks are expanded only
23
          one level when the PDF is opened. To customize
24
          the bookmark labels, add the ODS PROCLABEL
25
          statement before each PROC with custom text. Run
                                                        *;
26
          the program and open the PDF file.
27
   *********************
28
29
  ods pdf file="&outpath/wind.pdf" startpage=no style=journal pdftoc=1;
30
31
  ods noproctitle;
32
33
  ods proclabel "Wind statistics by basin";
  title "Wind Statistics by Basin";
35
  proc means data=pg1.storm final min mean median max maxdec=0;
36
      class BasinName;
37
      var MaxWindMPH;
38
  run;
39
40
  ods proclabel "Distribution of max wind";
41
  title "Distribution of Maximum Wind";
42
  proc sgplot data=pg1.storm final;
43
      histogram MaxWindMPH;
44
      density MaxWindMPH;
45
   run;
46
   title;
47
48
   ods pdf close;
```