

```

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
30 ods pdf file="&outpath/wind.pdf" startpage=no style=journal pdftoc=1;
31 ods noproctitle;
32
33 ods proclabel "Wind statistics by basin";
34 title "Wind Statistics by Basin";
35 .....
36 proc means data=pg1.storm_final min mean median max maxdec=0;
37     class BasinName;
38     var MaxWindMPH;
39 run;
40
41 ods proclabel "Distribution of max wind";
42 title "Distribution of Maximum Wind";
43 .....
44 proc sgplot data=pg1.storm_final;
45     histogram MaxWindMPH;
46     density MaxWindMPH;
47 run;
48 title;
49
50 ods pdf close;

```