

```
#####  
# #  
# rfc archive database/files system apps_defaults tokens #  
# #  
#####
```

```
adb_name      : adb_ob1sss      # archive database name  
adb_server    : adbs           # archive server name  
adb_dir       : /rfc_arc       # Base RFC Archive Directory
```

```
#####  
# #  
# adb shefdecoders #  
# #  
#####
```

```
adb_shef_winpast : 9999      # number of days in past to post data  
adb_shef_winfuture : 9999    # number of minutes in future to post obs data
```

```
# The following 2 tokens are not used by adb shefdecoders but have been  
# defined for use by other applications
```

```
adb_raw_que    : /rfc_arc_data/q/raw/      # pathname for raw q base directory  
adb_pro_que    : /rfc_arc_data/q/processed/ # pathname for processed q base directory
```

```
# The following tokens are optional and only need to be defined if  
# the configuration file is not given as a parameter at runtime  
# The first 2 are used by both shefdecoders  
# the last one used used by shef_decode_pro only
```

```
local_name_cfg : pathname      # where pathname is the directory the configuration file is in  
local_name_dir : pathname      # where pathname is the "home" directory
```

```
local_adb_name : database name
```

```
#####  
# #  
#   DatView program for RAX #  
# #  
#####
```

```
datview_db_name      : $(adb_name)  
datview_startdate    : '1975-01-01 00:00:00'  
datview_label_font   : -schumacher-clean-bold-r-normal-*-14-*-75-75-c-80-*-*  
datview_list_font    : -schumacher-clean-bold-r-normal-*-14-*-75-75-c-80-*-*  
datview_text_font    : -schumacher-clean-bold-r-normal-*-14-*-75-75-c-80-*-*  
datview_text2_font   : -adobe-courier-bold-r-normal-*-140-*-m-*-iso8859-1  
datview_bg_color     : black  
datview_fg_color     : white  
datview_ob_color1    : green  
datview_ob_color2    : blue  
datview_ob_color3    : yellow  
datview_ob_color4    : red  
datview_ob_color5    : DarkOrange  
datview_ob_color6    : SlateGray1  
datview_plot_font    : -adobe-courier-bold-r-normal-*-100-*-m-*-iso8859-1  
datview_plot_width   : 750  
datview_plot_height  : 420  
datview_data_dir     : /home/oper  
datview_shef_dir     : $(adb_raw_que)  
datview_office_header :      KTUA  
datview_pil          : OKCRR1TUR
```

```
#####  
# #  
#   level 1 processing applications #  
# #  
#####
```

```
prodev1 : 1          # optionally defined token for the SHEF parameter  
                # type code of level 1 processing data; default is 1
```

```
#####  
# #  
# ofsshef application #  
# #  
#####
```

ofsshef_input : *pathname* # where *pathname* is the directory where input file is located
ofsshef_output : *pathname* # where *pathname* is the directory where output files are written

```
#####  
# #  
# snow density application #  
# #  
#####
```

adb_dir_ds : *pathname* # where *pathname* is the archive directory where programs are kept

