Chapter 12

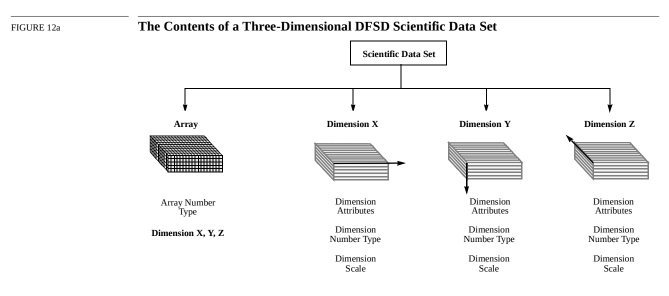
Single-File Scientific Data Sets (DFSD API)

12.1 Chapter Overview

The DFSD interface is one of two interfaces in the HDF library that support the scientific data model. With the release of HDF version 3.3, the multifile SD interface described in Chapter 3, titled *Scientific Data Sets (SD API)*, was made available. Generally, the SD interface should be used instead of the DFSD interface.

12.2 The DFSD Scientific Data Set Data Model

The scientific data set, or SDS, data model supports four primary data objects: arrays, dimensions, dimension scales, and dimension attributes. As in the multifile SD SDS model, the fundamental object of the data model is the SDS array. Unlike the SD multifile SDS model the DFSD SDS model has, in addition to dimension attributes, attributes that refer to the SDS array itself.



12.2.1 Required DFSD SDS Objects

The only required objects in the DFSD SDS model are the *array* and the *data type* of the array data. Without this information, the data set is inaccessible. Required objects are created by the library using the information supplied at the time the SDS is defined.

Descriptions of these objects are in Chapter 3, titled Scientific Data Sets (SD API).

12.2.1.1 Dimensions

Unlimited dimensions, supported in the multifile SD SDS model, aren't supported in the single-file DFSD SDS model.

12.2.2 Optional DFSD SDS Objects

There are two types of optional objects available for inclusion in an SDS: dimension scales and attributes. Optional objects are only created when specified by the calling program.

12.2.2.1 Dimension Scales

Conceptually, a dimension *scale* is a series of numbers placed along a dimension to demarcate intervals in a data set. They are assigned one per dimension. Structurally, each dimension scale is a one-dimensional array with size and name equal to its assigned dimension name and size.

12.2.2.2 Predefined Attributes

Predefined attributes are attributes that have reserved labels and in some cases predefined number types. They are described in Chapter 3, titled *Scientific Data Sets (SD API)*.

12.3 The Single-File Scientific Data Set Interface

The HDF library currently contains several routines for storing scientific data sets in the HDF format. **DFSDadddata**, **DFSDputdata**, and **DFSDgetdata** perform data I/O and by default assume that all scientific data is uncompressed 32-bit floating-point data stored in row-major order. DFSD library routines also read and write subsets and slabs of data, set defaults, determine the number of data sets in a file, and inquire about or assigning reference numbers before reading or writing data.

12.3.1 DFSD Library Routines

The names of the C routines in the DFSD library are prefaced by "DFSD" and the names of the equivalent FORTRAN-77 functions are prefaced by "ds". They are categorized as follows:

- Write routines create new data sets and add slabs to existing data sets.
- *Read routines* read whole scientific data sets.
- Slab routines read and write subsets and slabs of scientific data.
- *Data set attribute routines* read and write the predefined string and value attributes assigned to data sets.
- *Dimension attribute routines* read and write the predefined string and value attributes assigned to dimensions.

DFSD library routines are more explicitly defined in Table 12A and on their respective pages in the *HDF Reference Guide*.

TABLE 12A

DFSD Library Routines

<i>a</i> .	Routine	Name	
Category	С	FORTRAN-77	Description
	DFSDadddata	dsadata	Appends a data set to a file.
	DFSDclear	dsclear	Clears all possible set values.
***	DFSDputdata	dspdata	Overwrites new data to a file.
Write	DFSDsetdims	dssdims	Sets the rank and dimension for succeeding data sets.
	DFSDsetNT	dssnt	Sets the number type for the data set.
	DFSDwriteref	dswref	Assigns a reference number to the next data set written.
	DFSDgetdata	dsgdata	Retrieves the next data set in the file.
	DFSDgetdims	dsgdims	Returns the number and dimensions for the next data set.
	DFSDgetNT	dsgnt	Determines the number type for the data in the data set.
	DFSDlastref	dslref	Returns the reference number of last data set accessed.
Read	DFSDndatasets	dsnum	Returns the number of data sets in a file.
	DFSDpre32sdg	dsp32sd	Determines if the data set was created before HDF version 3.2.
	DFSDreadref	dsrref	Locates a data set with the specified reference number.
	DFSDrestart	dsfirst	Sets the location of the next access operation to be the first data set in the file.
	DFSDendslab	dssslab	Terminates a read or write slab operation.
Slabs	DFSDreadslab	dsrslab	Reads a slab of data from a data set.
Stabs	DFSDstartslab	dssslab	Begins a read or write slab operation.
	DFSDwriteslab	dswslab	Writes a slab of data to a data set.
	DFSDgetcal	dsgcal	Retrieves the calibration information for the data se.t
	DFSDgetdatalen	dsgdaln	Retrieves the length of the attributes assigned to the data.
	DFSDgetdatastrs	dsgdast	Returns the label, unit, format and coordinate system for data.
	DFSDgetfillvalue	dsgfill	Retrieves the fill value used to complete the data set.
Data Set	DFSDgetrange	dsgrang	Retrieves the range of values for the data set.
Attribute	DFSDsetcal	dsscal	Sets the calibration information for the data set.
	DFSDsetdatastrs	dssdast	Sets label, unit, format and coordinate system for data.
	DFSDsetfillvalue	dssfill	Sets the fill value to use when completing a data set.
	DFSDsetlengths	dsslens	Sets the length for the data set and dimension attributes.
	DFSDsetrange	dssrang	Sets the range of values for the data set.
	DFSDgetdimlen	dsgdiln	Retrieves the length of the attributes assigned to the dimension.
	DFSDgetdimscale	dsgdisc	Returns the scale for a dimension.
Dimension Attribute	DFSDgetdimstrs	dsgdist	Returns the label, unit, and format for a dimension.
iniibute	DFSDsetdimscale	dssdisc	Sets the scale for a dimension.
	DFSDsetdimstrs	dssdist	Sets the label, unit and format for the dimension.

12.3.2 File Identifiers in the DFSD Interface

File identifiers are handled internally by each routine and access to a file is granted simply by providing a filename. As the file identifier is handled by the function call, the calling program need not keep track of how to open and close files.

12.4 Writing DFSD Scientific Data Sets

The DFSD programming model for writing an SDS to an HDF file involves the following steps:

- 1. Define data set options. (optional)
- 2. Write all or part of the data set.

DESDadddata and DESDnutdata Parameter List

These steps are performed for every data set written to a file. However, it is not always necessary to define data set options for every write operation as setting an option places information about the data set in a structure in primary memory. This information is retained until explicitly altered by another set call.

12.4.1 Creating a DFSD Scientific Data Set: DFSDadddata and DFSDputdata

To define and write a single SDS, the calling program must contain of of the following routines:

C: status = DFSDadddata(filename, rank, dim_sizes, data);
FORTRAN: status = dsadata(filename, rank, dim_sizes, data)
OR
C: status = DFSDputdata(filename, rank, dim_sizes, data);
FORTRAN: status = dspdata(filename, rank, dim_sizes, data)

DFSDadddata appends data to a file when given an existing file name and creates a new file when given a unique file name. **DFSDputdata** replaces the contents of a file when given an existing file name and creates a new file when given a unique file name. To avoid accidentally overwriting data in a file, the use of **DFSDadddata** is recommended.

DFSDadddata and **DFSDputdata** have four parameters: filename, rank, dim_sizes, and data. In both routines, the data set is written to the file specified by the filename parameter. The total number of dimensions in the array and the size of each dimension are passed in the rank and dim_sizes parameters. A pointer to the data or slab of data written to the named file is passed in the data parameter.

The parameters of DFSDadddata and DFSDputdata are further described in the following table.

Routine Name		rameter C FORTRAN-77		
[Return Value] (FORTRAN-77)	Parameter			Description
	filename	char *	character*(*)	Name of the file containing the data se
DFSDadddata	rank	int32	integer	Number of dimensions in the array.
[intn] (dsadata)	dim_sizes	int32 *	integer (*)	Size of each dimension in the data arr
()	data	VOIDP	<valid data="" numeric="" type=""></valid>	Array containing the data.
	filename	char *	character*(*)	Name of file containing the data set.
DFSDputdata	rank	int32	integer	Number of dimensions in the array.
[intn] (dsadata)	dim_sizes	int32 *	integer (*)	Size of each dimension in the data arra
	data	VOIDP	<valid data="" numeric="" type=""></valid>	Array containing the data.

TABLE 12B

12.4.2 Specifying the Data Type of a DFSD SDS: DFSDsetNT

The default data type for scientific data is DFNT_FLOAT32. To change the default setting, the calling program must contain calls to the following routines:

C: status = DFSDsetNT(number_type); status = DFSDadddata(filename, rank, dim_sizes, data); FORTRAN: status = dssnt(number_type) status = dsadata(filename, rank, dim_sizes, data)

DFSDsetNT defines the data type for all subsequent **DFSDadddata** and **DFSDputdata** calls until it is changed by a subsequent call to **DFSDsetNT** or reset to the default by **DFSDclear**. **DFS-DsetNT**'s only parameter is the data type.

EXAMPLE 1. Creating and Writing to a DFSD Scientific Data Set

In the following code examples, **DFSDadddata** is used to write an array of 64-bit floating-point numbers to a file named "Example1.hdf". Although the **DFSDsetNT** function call is optional, it is included here to demonstrate how to override the float32 default.

C:

```
#include "hdf.h"
#define LENGTH 3
#define HEIGHT 2
#define WIDTH 5
main()
{
      /* Create data array - store dimensions in array 'dims' */
      static float64 scien_data[LENGTH][HEIGHT][WIDTH] =
        { 1., 2., 3., 4., 5.,
        6., 7., 8., 9.,10.,
        11.,12.,13.,14.,15.,
        16.,17.,18.,19.,20.,
        21.,22.,23.,24.,25.,
        26.,27.,28.,29.,30. };
      intn status;
      int32 dims[3] = {LENGTH, HEIGHT, WIDTH};
      /* Set number type to 64-bit float */
      status = DFSDsetNT(DFNT_FLOAT64);
      /* Write the data to file */
      status = DFSDadddata("Example1.hdf", 3, dims, scien_data);
}
```

FORTRAN:

PROGRAM WRITE SDS

integer dsadata, dssnt, dims(3), status
real*8 sci_data(5,2,3)

```
С
     Create array called 'sci_data'; store dimensions in array 'dims'.
      data
           sci_data/ 1., 2., 3., 4., 5.,
                         6., 7., 8., 9.,10.,
     $
                         11.,12.,13.,14.,15.,
     $
                         16.,17.,18.,19.,20.,
     $
     $
                         21.,22.,23.,24.,25.,
                         26.,27.,28.,29.,30./
     $
      data dims /3,2,5/
С
      Set number type to 64-bit float
      status = dssnt(6)
С
      Write the data to file
      status = dsadata('Example1.hdf', 3, dims, sci_data)
      end
```

12.4.3 Overwriting Data for a Given Reference Number: DFSDwriteref

DFSDwriteref is a highly specialized function call that overwrites data referred to by the specified reference number.

If **DFSDwriteref** is called with a reference number that doesn't exist, an error return value of -1 will be returned.

The following series of function calls should appear in your program:

C:	<pre>status = DFSDwriteref(filename, ref_number); status = DFSDadddata(filename, rank, dim_sizes, data);</pre>
FORTRAN:	status = dswref(filename, ref_number) status = dsadata(filename, rank, dim_sizes, data)

If the filename passed to **DFSDwriteref** is different from the filename in the **DFSDadddata** or **DFSDputdata** routine calls, it will be ignored. The next scientific data set written, regardless of the filename, is assigned the reference number ref_number.

Care should be taken when using **DFSDwriteref**, as once the new data has been written the old data cannot be retrieved.

The parameters of **DFSDwriteref** are described in the following table.

DFSDsetNT and DFSDwriteref Parameter List

Routine Name		Parameter Type		
[Return Value] (FORTRAN-77)	Parameter	С	FORTRAN-77	Description
DFSDsetNT [intn] (dssNT)	number_type	int32	integer	Number type tag.
DFSDwriteref	filename	char *	character*(*)	Name of the file containing the data.
[intn] (dswref)	ref_number	int16	integer	Reference number to be assigned to the data set cre- ated.

TABLE 12C

Writing Several Data Sets: DFSDsetdims and DFSDclear 12.4.4

The DFSD programming model for writing multiple data sets to an HDF file is identical to that for writing individual data sets. (Refer to Section 12.4 on page 372). To understand how multiple data sets are written to file, it is first necessary to take a closer look at each step of the programming model. First and most importantly, all DFSD routines that set a write option except DFSDsetNT and DFSDsetfillvalue add information to a special structure in primary memory. This information is used to determine how data is written to file for all subsequent write operations.

Information stored in primary memory is retained by the HDF library until explicitly changed by a call to DFSDsetdims or reset to NULL by calling DFSDclear. DFSDsetdims and DFSDclear are used to prevent assignments of attributes created for a group of data sets to data sets outside the group. For more information on assigning attributes see Section 12.7.1 on page 383 and Section 12.7.3 on page 390.

12.4.5 **Preventing the Reassignment of DFSD Data Set Attributes: DFSDsetdims**

Information stored in primary memory is retained by the HDF library until explicitly changed by a call to DFSDsetdims or reset to NULL by calling DFSDclear. DFSDsetdims and DFSDclear are used to prevent assignments of attributes created for a group of data sets to data sets outside the group.

The syntax of **DFSDsetdims** is the following:

```
C:
           status = DFSDsetdims(rank, dim_sizes);
```

FORTRAN: status = dssdims(rank, dim_sizes)

DFSDsetdims is not used here to define the rank and dimension sizes to be used in the next operation, but to alert the DFSD interface to stop the automatic assignment of attributes to the data sets to be written to file. DFSDsetdims has two parameters: rank and dim_sizes. The rank of an array is the total number of dimensions in the array and the dimension sizes are the length of each individual dimension.

As a rule of thumb, **DFSDsetdims** should be called if any **DFSDset*** routine (**DFSDsetNT**, for example) has been called. This insures that all attribute values that have been reset will be assigned in future data set operations.

The parameters of **DFSDsetdims** are further defined in the following table.

Routine Name		Parameter Type		
[Return Value]	Parameter	С	FORTRAN-77	Description
(FORTRAN-77)		C	FORTRAN-77	
DFSDsetdims	rank	intn	integer	Number of dimensions in the array.
[intn] (dssdims)	dim_sizes	int32*	integer (*)	Size of each dimension in the array.

TABLE 12D

DFSDsetdims Parameter List

12.4.6 Resetting the Default DFSD Interface Settings: DFSDclear

The syntax for **DFSDclear** is as follows:

```
C: status = DFSDclear();
```

FORTRAN: status = dsclear()

The **DFSDclear** routine clears all interface settings defined by any of the **DFSDset** routines (**DFSDsetNT, DFSDsetfillvalue, DFSDsetdims, DFSDsetdatastrs, DFSDsetdatalengths, DFS-Dsetrange, DFSDsetcal, DFSDsetdimscale** and **DFSDsetdimstrs**). After the **DFSDclear** has been called, calls to any of the **DFSDset** routines will result in the corresponding value not being written. To write new values, call the appropriate **DFSDset** routine again.

```
TABLE 12E
```

DFSDclear Parameter List

Routine Name		Parame	ter Type		
[Return Value]	Parameter	С	FORTRAN-77	Description	
(FORTRAN-77)		C	FORTRAIN-77		
DFSDclear [intn] (dsclear)	None	None	None	Clears all DFSD interface settings.	

12.5 Reading DFSD Scientific Data Sets

The DFSD programming model for reading an SDS is also a two-step operation:

- 1. Obtain information about the data set if necessary.
- 2. Read all or part of the data set.

These steps are performed for every data set read. In some cases, calls to determine the data set definition may be reduced or avoided completely. For example, if the data set dimensions are known, the call that returns the data set dimensions may be eliminated.

12.5.1 Reading a DFSD SDS: DFSDgetdata

If the dimensions of the data set are known, **DFSDgetdata** is the only function call required to read an SDS. If the file is being opened for the first time, **DFSDgetdata** returns the first data set in the file. Any subsequent calls will return successive data sets in the file - data sets are read in the same order they were written. Normally, **DFSDgetdims** is called before **DFSDgetdata** so that space allocations for the array can be checked if necessary and the dimensions verified. If this information is already known, **DFSDgetdims** may be omitted.

To read an SDS of known dimension and number type, the calling program should include the following routine:

C: status = DFSDgetdata(filename, rank, dim_sizes, data);

FORTRAN: status = dsgdata(filename, rank, dim_sizes, data)

DFSDgetdata has four parameters: filename, rank, dim_sizes, and data. **DFSDgetdata** returns a data set specified by the parameter filename. The total number of dimensions is specified in rank and the size of each dimension is specified in dim_sizes. **DFSDgetdata** returns the array in data.

The parameters of **DFSDgetdata** are further defined in the following table.

TABLE 12F

DFSDgetdata Parameter List

Routine Name		Pa	rameter Type	
[Return Value] (FORTRAN-77)	Parameter	С	FORTRAN-77	Description
	filename	char	character*(*)	Name of the file containing the data.
DFSDgetdata	rank	int32	integer	Number of dimensions.
[intn] (dsgdata)	dim_sizes	int32 *	integer (*)	Buffer for the dimension sizes.
	data	VOIDP	<valid data="" numeric="" type=""></valid>	Buffer for the stored scientific data.

12.5.2 Specifying the Dimensions and Data Type of an SDS: DFSDgetdims and DFSDgetNT

When **DFSDgetdims** is first called, it returns dimension information of the first data set. Subsequent calls will return this information for successive data sets. If you need to determine the dimensions or the data type of an array before reading it, call **DFSDgetdims** and **DFSDgetNT**. **DFSDgetNT** gets the data type (or, in HDF parlance, number type) of the data retrieved in the next read operation.

To determine the dimensions and data type of an array before attempting to read it, the calling program must include the following:

```
C: status = DFSDgetdims(filename, rank, dimsizes, max_rank);
status = DFSDgetNT(number_type);
status = DFSDgetdata(filename, rank, dimsizes, data);
FORTRAN: status = dsgnt(filename, rank, dimsizes, max_rank)
status = dsgdims(number_type)
status = dsgdata(filename, rank, dimsizes, data)
```

DFSDgetdims has four parameters: filename, rank, dim_sizes, and maxrank. The number of dimensions is returned in rank, the size of each dimension in the array dim_sizes, and the size of the array containing the dimensions sizes in max_rank. **DFSDgetNT** has only one parameter: number_type. As there is no way to specify the file or data set through the use of **DFSDgetNT**, it is only valid if it is called after **DFSDgetdims**.

The parameters of **DFSDgetdims** and **DFSDgetNT** are further defined in the following table.

TABLE 12G

DFSDgetNT and DFSDgetdims Parameter List

Routine Name		Parame	ter Type	
[Return Value]	Parameter	C FORTRAN-77	FORTRAN-77	Description
(FORTRAN-77)			i okikel(//	
	filename	char *	character*(*)	Name of file containing the data.
DFSDgetdims [intn]	rank	intn *	integer	Number of dimensions.
(dsgdims)	dim_sizes	int32 *	integer	Buffer for the dimension sizes.
	max_rank	intn	integer	Size of the dimension size buffer.
DFSDgetNT [intn] (dsgnt)	number_type	int32 *	integer	Data type of the data to be read.

EXAMPLE 2.

Reading from a DFSD Scientific Data Set

The following examples search the file named "Example1.hdf" for the dimensions and data type of a DFSD array. Although use of **DFSDgetdims** and **DFSDgetNT** is optional, they are included here as a demonstration of how to verify the array dimensions and number type before reading any data. If the dimensions and type are known, only a call to **DFSDgetdata** is required.

```
C:
```

```
#include "hdf.h"
#define LENGTH 3
#define HEIGHT 2
#define WIDTH 5
main( )
{
      float64 scien_data[LENGTH][HEIGHT][WIDTH];
      int32 number_type;
      intn rank, status;
      int32 dims[3];
      /\,{}^{\star} Get the dimensions and number type of the array {}^{\star}/
      status = DFSDgetdims("Example1.hdf", &rank, dims, 3);
      status = DFSDgetNT(&number_type);
      /* Read the array if the dimensions are correct */
      if (dims[0] <= LENGTH && dims[1] <= HEIGHT && dims[2] <= WIDTH)
        status = DFSDgetdata("Example1.hdf", rank, dims, scien_data);
}
```

С

FORTRAN:

```
PROGRAM READ SDS
```

integer dsgdata, dsgdims, dsgnt, dims(3), status integer rank, num_type real*8 sci_data(5, 2, 3) Get the dimensions and number type of the array. status = dsgdims('Example1.hdf', rank, dims, 3) status = dsgnt(num_type)

```
C Read the array if the dimensions are correct.
    if ((dims(1) .eq. 3) .and. (dims(2) .eq. 2) .and.
    + (dims(3) .eq. 5)) then
        status = dsgdata('Example1.hdf', rank, dims, sci_data)
    endif
    end
```

12.5.3 Determining the Number of DFSD Data Sets: DFSDndatasets and DFSDrestart

DFSDgetdims and **DFSDgetdata** sequentially access DFSD data sets. By repeatedly calling either function, a program can step through an entire file by reading one data set at a time. However, before attempting to sequentially access all of the data sets in a file the total number of data sets in the file should be determined. To do so, the calling program must call the following routine:

C: num_of_datasets = DFSDndatasets(filename);

FORTRAN: num_of_datasets = dsnum(filename)

Once the total number of data sets is known, a calling program can at any time, reset the current data set to the first data set in the file by calling the following routine:

C: status = DFSDrestart();

FORTRAN: status = dsfirst()

Use of **DFSDndatasets** and **DFSDrestart** is optional, it is usually more convenient than cycling through the entire file one SDS at a time.

12.5.4 Obtaining Reference Numbers of DFSD Data Sets: DFSDreadref and DFSDlastref

As the HDF library handles the assignment and tracking of reference numbers, reference numbers must be explicitly returned. Obtaining the reference number is an operation best performed immediately after data set creation.

The DFSD interface uses the function **DFSDreadref** to initiate access to individual scientific data sets. **DFSDreadref** specifies the reference number of the next SDS to be read.

To access a specific SDS, the calling program must contain the following routines:

```
C: status = DFSDreadref(filename, ref);
status = DFSDgetdata(filename, rank, dim_sizes, data);
FORTRAN: status = dsrref(filename, ref)
status = dsgdata(filename, rank, dim_sizes, data)
```

DFSDreadref has two parameters: filename and ref. **DFSDreadref** specifies the reference number of the object to be next operated on in the HDF file filename as ref. Determining the correct reference number is the most difficult part of this operation. As a result, **DFSDreadref** is often used in conjunction with **DFSDlastref**, which determines the reference number of the last data set accessed. To syntax of DFSDadddata and DFSDlastref is:

```
C: status = DFSDadddata(filename, rank, dim_sizes, data);
ref_num = DFSDlastref();
FORTRAN: status = dsadata(filename, rank, dim_sizes, data)
ref_num = dslref()
```

DFSDputdata can also be used with **DFSDlastref** to obtain similar results. In any case, **DFSDlastref** can be used before any operation that requires identifying a scientific data set by reference number, as in the assignment of annotations and inserting data sets into vgroups. For more information about annotations and vgroups refer to Chapter 10, titled *Annotations (DFAN API)*, and Chapter 5, titled *Vgroups (V API)*.

TABLE 12H

DFSDreadref Parameter List

Routine Name		Parame	ter Type	
[Return Value]	Parameter	C	FORTRAN-77	Description
(FORTRAN-77)		С	FORTRAN-77	
DFSDreadref	filename	char *	character*(*)	Name of the file containing the data set.
[intn] (dsrref)	ref_number	uint16	integer	Reference number of the next data set to be read.

12.6 Slabs in the DFSD Interface

DFSDstartslab Parameter List

To review, a slab is an n-dimensional array whose dimensions are smaller than those of the SDS array into which it is written or from which it is read.

12.6.1 Accessing Slabs: DFSDstartslab and DFSDendslab

There are two routines required for every DFSD slab operation - **DFSDstartslab** and **DFSDendslab**. **DFSDstartslab** is used to initialize the slab interface and to initiate access to new or existing data sets. **DFSDendslab** is used to terminate access to open data sets. **DFSDstartslab** must be called before any read or write slab operation and **DFSDendslab** must be called after the slab operation is completed. Both routines are required when reading and writing slabs.

Given a new filename, **DFSDstartslab** will create a new HDF file with the specified name. Given an existing filename, it will open the named file and append the new data set to the end of the file. Its only parameter is filename. **DFSDendslab** has no parameters and need only be called once per file. **DFSDendslab** will write any attributes defined immediately before the data set is created.

For more information on assigning attributes, see Section 12.7.3 on page 390.

Routine Name		Parameter Type			
[Return Value]	Parameter	C FORTRAN-77		Description	
(FORTRAN-77)		C	FORTRAIN-77		
DFSDstartslab [intn] (dssslab)	filename	char *	character*(*)	Name of the file containing the data set.	

TABLE 12I

12.6.2 Writing Slabs: DFSDwriteslab

In the DFSD interface, writing an entire data set array and writing slabs follow the same programming model. The difference between the two is that calls to three routines is needed to write slabs, while a call to one routine is needed to write whole data sets.

More specifically, the DFSD programming model for writing slabs to an SDS is as follows:

- 1. Set the appropriate options to define the new SDS or select an existing SDS.
- 2. Write the data set using three specialized slab routines.

In addition to writing slabs to both new and existing data sets, **DFSDwriteslab** can also perform the following sequential write operations:

- Write slabs to a single data set when called repeatedly.
- Write slabs to sequential data sets when repeatedly called between calls to **DFSDgetdims**.
- Write slabs to selected data sets when repeatedly called between calls to DFSDwriteref.

Although not specifically defined as a slab routine, in practice, the **DFSDsetfillvalue** routine is used to initialize array elements between non-contiguous slab write operations. Setting a fill value places the same value in every array location before the first slab is written. Any hole created by non-contiguous writes can then be recognized by identifying the known fill value. The fill value must have the same number type as the values in the data set. For more information on fill values refer to Section 12.7.1.2 on page 384.

To write a slab to a new data set, the calling program must include the following routine calls:

```
C: status = DFSDsetdims(rank, dimsizes);
status = DFSDsetNT(num_type);
status = DFSDstartslab(filename);
status = DFSDwriteslab(start, stride, count, data);
status = DFSDendslab( );
FORTRAN: status = dssnt(num_type)
status = dssdims(rank, dim_sizes)
status = dssslab(filename)
status = dssslab(filename)
status = dssslab(start, stride, edge, data)
status = dseslab( )
```

When writing slabs to an existing data set, it is impossible to change the number type, array boundaries, fill value, or calibration information. Consequently **DFSDsetNT**, **DFSDsetdims**, **DFSDsetcal**, and **DFSDsetfillvalue** will generate errors if called for an existing data set.

To write a slab to an existing data set, your program should include the following calls:

```
C: status = DFSDwriteref(filename, ref);
status = DFSDstartslab(filename);
status = DFSDwriteslab(start, stride, count, data);
status = DFSDendslab();
FORTRAN: status = dswref(filename, ref)
status = dssslab(filename)
status = dswslab(start, stride, edge, data)
status = dseslab()
```

Because **DFSDwriteslab** offers no overwrite protection, the calling program is responsible for eliminating overlap when arranging slabs within the newly defined data set.

DFSDwriteslab has four arguments: start, stride, edge, and data. The arguments start, stride, and edge are defined as they are in the corresponding SD routines.

The DFSD SDS model does not support strides. Pass the start array as the stride parameter as a place holder. Whatever is passed as the stride parameter will be ignored by the DFSD interface.

Although **DFSDendslab** need only be called once per file, it is required to write data to the file. It will also write any attributes defined immediately before the data set is created.

TABLE 12J

DFSDwriteslab Parameter List

Routine Name		Parameter Type		
[Return Value] (FORTRAN-77)	Parameter	С	FORTRAN-77	Description
DFSDwriteslab	start	int32 *	integer (*)	Array containing the starting coordinate the write.
[intn]	stride	int32 *	integer (*)	Ignored parameter.
(sdwslab)	count	int32 *	integer (*)	Array defining the boundaries of the slab.
	data	VOIDP	<valid data="" numeric="" type=""></valid>	Buffer for the data to be written.

12.6.3 Reading Slabs: DFSDreadslab

The programming model for reading one or more slabs involves the following steps:

- 1. Select an existing SDS.
- 2. Read the data set using three specialized slab routines.

In addition to reading single slabs of data, **DFSDreadslab** can perform the following sequential access operations:

- Read multiple slabs from the first data set in a file when called repeatedly.
- Read multiple slabs from a specified data set when repeatedly called after **DFSDreadref**.
- Read multiple slabs from sequential data sets when repeatedly called between calls to DFS-Dgetdims.

To read a slab, the calling program must include the following routine calls:

```
C: status = DFSDreadref(filename, ref);
status = DFSDstartslab(filename);
status = DFSDreadslab(start, stride, edge, data);
status = DFSDendslab();
FORTRAN: status = dsrref(filename, ref)
status = dssslab(filename)
status = dsrslab(start, stride, edge, data)
status = dseslab()
```

In addition to **DFSDreadref**, **DFSDgetdims** may also be used to position the read pointer to the appropriate data set. When **DFSDreadslab** is used to read slabs, the coordinates of the start array must begin at 0 for each dimension (start={0,0, ... 0}) and the size of each dimension must equal the size of the array itself (edge={dim_size_1, dim_size_2, dim_size_n}). As with **DFSDwriteslab**, whatever is passed in as the stride parameter is ignored. Finally, the data buffer must allocate enough space to hold the data: excess data is truncated.

All parameters of the **DFSDreadslab** routine assume FORTRAN-77-style one-based arrays - the starting coordinates of the slab must be given as an offset from the origin of the data set where the origin is defined as $(\dim 1 = 1, \dim 2 = 1, ..., \dim n-1 = 1, \dim n = 1)$. The first element of the slab will be the coordinates specified by the contents of the start array. **DFSDread-slab** will extract elements in increasing order until the until the dimensional offset specified by the contents of the edge array are encountered.

TABLE 12K

DFSDreadslab Parameter List

Routine Name		1	Parameter Type	
[Return Value] (FORTRAN-77)	Parameter	С	FORTRAN-77	Description
	filename	char *	character*(*)	Name of the HDF file.
	start	int32 *	integer (*)	Array containing the coordinates for start of the slab.
DFSDreadslab	slab_size	int32	integer (*)	Array of rank containing the size of each dimension of the slab.
[intn] (dswslab)	stride	int32 *	integer (*)	Place holder array.
	buffer	VOIDP	<valid data="" numeric="" type=""></valid>	Array the will used to store the extracted slab.
	buffer_size	int32 *	integer (*)	Array containing the dimensions of the buffer parameter.

12.7 Predefined Attributes and the DFSD Interface

Although they often contain important information, attributes are optional to the data set array and the dimension record. Although both types of attributes use similar names, they are read and written using different sets of routines. All attributes are predefined by the DFSD library.

12.7.1 Writing Data Set Attributes

Data set attributes are described in Chapter 3, titled *Scientific Data Sets (SD API)*. There is a limit of one string attribute per data set.

12.7.1.1 Assigning String Attributes to an SDS: DFSDsetlengths and DFSDsetdatastrs

The DFSD interface provides two function calls for creating data set string attributes: **DFSD**setlengths and **DFSDsetdatastrs**. **DFSDsetlengths** overrides the default string length and **DFSD**setdatastrs writes the string. **DFSDsetlengths** and **DFSDsetdatastrs** are optional and may be called individually, or in any order as long as they precede calls to **DFSDadddata** or **DFSDput**data.

Predefined string attributes are defined as follows:

- *Coordinate system attributes* specify the coordinate system used to generate the original data.
- Format attributes specify the format to use when displaying values for the data.
- Label attributes contains data array names.
- Unit attributes identifies the units of measurement associated with the data.

To assign a predefined attribute to an HDF file, the program must contain the following routine calls:

DFSDsetlengths has four arguments: label_len, unit_len, format_len, and coords_len. Each parameter reflects the maximum length for the string that will hold the label, unit, format, and coordinate system. Use of **DFSDsetlengths** is optional and usually not necessary.

DFSDsetdatastrs writes null-terminated strings to an HDF file. It has the same four arguments: label, unit, format, and coordsys. To avoid the assignment of a string, pass NULL as the appropriate argument.

TABLE 12L

DFSDsetlengths and DFSDsetdatastrs Parameter List

Routine Name		Parameter Type			
[Return Value] (FORTRAN-77)	Parameter	С	FORTRAN-77	Description	
	label_len	intn	integer	Maximum length for any label string.	
DFSDsetlengths [intn] (dsslens)	unit_len	intn	integer	Maximum length for any unit string.	
	format_len	intn	integer	Maximum length for any format string.	
	coords_len	intn	integer	Maximum length for any coordinate system string.	
	label	char *	character*(*)	Label describing the data.	
DFSDsetdatastrs [intn] (dssdast)	unit	char *	character*(*)	Unit to be applied to the data.	
	format	char *	character*(*)	Format to be applied in displaying the data.	
	coordsys	char*	character*(*)	Coordinate system of the data set.	

12.7.1.2 Assigning Value Attributes to a DFSD SDS: DFSDsetfillvalue, DFSDsetrange, DFSDsetcal

The DFSD interface provides the following routines for defining value attributes. All three function calls are optional and may be called in any order provided they precede a call to **DFSDadddata** or **DFSDputdata**.

To assign a value attribute to a data set, the following routines must be called:

DFSDsetrange sets a new range attribute for the current DFSD SDS. **DFSDsetrange** has two arguments: max and min. The HDF library will not check or update the range attributes as new data are added to the file, therefore max and min will always reflect the values supplied by the last **DFSDsetrange** call. The parameters for **DFSDsetrange** is defined in Table 12K below.

DFSDsetfillvalue specifies a new value to the default fill value attribute for an SDS array. It's only argument is fill_val, which specifies the new fill value. The fill value must be of the same number type as the array it's written to. To avoid conversion errors, use data-specific fill values instead of special architecture-specific values, such as infinity or Not-a-Number (or *NaN*). Setting the fill value after data is written to the SDS will not update the fill values already written to the data set - it will only change the attribute.

The parameters for **DFSDsetfillvalue** are further defined in Table 12K below.

The **DFSDsetcal** routine creates a calibration record for a specified array and by doing so adds five attributes to the current data set. As the HDF library does not specifically apply calibration information to the data, **SDsetcal** can be called anytime before or after the data is written. **DFSD-setcal** has five arguments; scale, scale_error, offset, off_err, and num_type. The arguments scale and offset are defined as they are for the multifile SD API routines.

In addition to the scale and offset, **DFSDsetcal** also includes both a scale and offset error. The argument scale_err contains the potential error of the calibrated data due to scaling and offset_err contains the potential error for the calibrated data due to the offset. The num_type parameter specifies the number type of the uncalibrated data.

The parameters of **DFSDsetcal** are defined in the following table.

Routine Name		P	arameter Type	Description
[Return Value] (FORTRAN-77)	Parameter	С	FORTRAN-77	
	label	char *	character*(*)	Label describing the data.
DFSDsetfillvalue	unit	char *	character*(*)	Unit to be applied to the data.
[intn] (dssfill)	format	char *	character*(*)	Format to be applied in displaying the data.
	coordsys	char *	character*(*)	Coordinate system of the data set.
DFSDsetrange [intn] (dssrang)	max	VOIDP	<valid data="" numeric="" type=""></valid>	Highest value in the selected range of data.
	min	VOIDP	<valid data="" numeric="" type=""></valid>	Lowest value in the selected range of data.
	cal	float64	real*8	Calibration scale.
DFSDsetcal [intn] (dsscal)	cal_error	float64	real*8	Calibration scale error.
	off	float64	real*8	Uncalibrated offset.
	off_err	float64	real*8	Uncalibrated offset error.
	num_type	int32	integer	Number type of uncalibrated data.

TABLE 12M

```
EXAMPLE 3.
```

Assigning Predefined String Attributes to a File

C:

{

The following examples demonstrate the steps necessary to assign predefined string attributes to the data set and stores the data set in the file "Example1.hdf". They create a string attribute using DFSDsetdatastrs and a value attribute using DFSDsetrange. It also demonstrates the use of DFSDsetlengths in altering the maximum string length from 255 characters to 50. It then writes the SDS array by calling DFSDadddata.

```
#include "hdf.h"
/*
 *
   Write an array of floating point values representing
 *
   pressure in a 3x2x5 array.
 * /
main( )
      float32 data[3][2][5];
      int32 dimsizes[3];
      float32 max, min;
      intn status, rank;
      int i, j, k;
      /* Set the rank and dimension sizes. */
      rank = 3;
      dimsizes[0] = 3;
      dimsizes[1] = 2;
      dimsizes[2] = 5;
      /* Set the dimensions, to define the beginning of a data set. */
      status = DFSDsetdims(rank, dimsizes);
      /* Set the maximum string length to 50. */
      status = DFSDsetlengths(50, 50, 50, 50);
      /* Define the attribute strings and values. */
      status = DFSDsetdatastrs("Pressure Data", "Millibars",
                "F5.5", "None");
      max = 1500.0;
      min = 0.0;
      status = DFSDsetrange(&max, &min);
      /* Set the rank to 3. */
      rank = 3;
      /* Calculate the data values. */
      for (i = 0; i < 3; i++)
        for (j = 0; j < 2; j++)
            for (k = 0; k < 5; k++)
                data[i][j][k] = i*100.0 + j*10.0 + k;
      /* Write the data set and its attributes to file. */
      status = DFSDadddata("Example3.hdf", rank, dimsizes, data);
```

}

FORTRAN:

```
PROGRAM SET ATTRIBS
      real*8 data(5, 2, 3), max, min, i, j, k
      integer*4 dimsizes(3)
      integer status, rank
      integer dsslens, dssdast, dssrang, dsadata
      integer dssdims
      character*13 label / "Pressure Data"/
      character*9 unit / "Millibars"/
      character*4 format /"F5.5"/
      character*4 coordsys /"None"/
      Set the dimensions, to define the beginning of a data set.
С
      rank = 3
      dimsizes(1) = 5
      dimsizes(2) = 2
      dimsizes(3) = 3
      status = dssdims(rank, dimsizes)
      Set the maximum string lengths to 50.
С
      status = dsslens(50, 50, 50, 50)
С
      Define the attribute strings and values.
      status = dssdast(label, unit, format, coordsys)
      max = 1500.0
      min = 0.0
      status = dssrang(max, min)
      Fill the data array with values.
С
      do 30 \ k = 1, 3
      do 20 j = 1, 2
       do 10 i = 1, 5
         data(i, j, k) = i*100.0 + j*10.0 + k
10
       continue
20
      continue
30
      continue
С
      Write the data set and its attributes to file.
      status = dsadata("Example3.hdf", rank, dimsizes, data)
      end
```

12.7.2 Reading DFSD Data Set Attributes

The DFSD interface provides two function calls for reading predefined data set attribute strings.

12.7.2.1 Reading Data Set Attributes: DFSDgetdatalen and DFSDgetdatastrs

DFSDgetdatalen returns the length of each string in the attribute. It is useful for determining the length of an attribute before reading it. **DFSDgetdatastrs** reads the label, unit, format, and coordinate system strings.

Attribute data is not read by **DFSDgetdatastrs** until the appropriate routine is called to read the array and its dimension record. If **DFSDgetdatastrs** and **DFSDgetrange** are not called, the array and its dimension record can be read without reading its associated data set attributes. It is also possible to read string and value attributes individually. As attribute data is not actually read by **DFSDgetdatastrs** or **DFSDgetrange**, these calls must be made before calling **DFSDgetdata**.

Reading the attributes of a data set involves the following steps:

- 1. Determine the length of each attribute string.
- 2. Read the attribute strings.
- 3. Read the maximum and minimum values.
- 4. Read the remainder of the data set.

To assign a predefined attribute to an HDF file, the following routines should be called:

The parameters of **DFSDgetdatalen** and **DFSDgetdatastrs** are described in the following table.

TABLE 12N

DFSDgetdatalen and DFSDgetdatastrs Parameter List

Routine Name		Parameter Type			
[Return Value]	Parameter	С	FORTRAN-77	Description	
(FORTRAN-77)					
	label_len	intn *	integer	Length of any label string.	
DFSDgetdatalen [intn] (dsgdaln)	unit_len	intn *	integer	Length of any unit string.	
	format_len	intn *	integer	Length of any format string.	
	coords_len	intn *	integer	Length of any coordinate system string.	
	label	char *	character*(*)	Label describing the data.	
DFSDgetdatastrs [intn] (dsgdast)	unit	char *	character*(*)	Unit applied to the data.	
	format	char *	character*(*)	Format applied to the data.	
	coordsys	char *	character*(*)	Coordinate system of the data set.	

EXAMPLE 4.

Reading a Data Set and its Attribute Record

These examples read the pressure data set and the dimension attribute record stored in the "Example1.hdf" file into the arrays pointed to by the data, datalabel, dataunit, datafmt and coordsys pointer variables. It assumes the dimension sizes and rank are correct and data strings are less than 10 characters long, with one additional character for the null termination.

C:

```
#include "hdf.h"
main()
{
    intn rank, maxrank, status;
    int32 dimsizes[3];
    char datalabel[50], dataunit[50], datafmt[50], coordsys[50];
    float64 data[3][2][5];
```

FORTRAN:

}

PROGRAM READ SD INFO

```
integer dsgdata, dsgdast, dsgdims
integer*4 dimsizes(3)
integer status, rank, maxrank
character*50 datalabel, dataunit, datafmt
character*10 coordsys
real*8 data(5, 2, 3)
maxrank = 3
status = dsgdims('Example3.hdf', rank, dimsizes, maxrank)
status = dsgdast(datalabel, dataunit, datafmt, coordsys)
```

status = dsgdata('Example3.hdf', rank, dimsizes, data)

end

12.7.2.2 Reading the Value Attributes of a DFSD Data Set: DFSDgetfillvalue and DFSDgetcal

There are three routines in the DFSD interface that retrieve the fill value, range and calibration information of a data set array: **DFSDgetfillvalue**, **DFSDgetrange** and **DFSDgetcal**.

The syntax of these routines are as follows:

```
C: status = DFSDgetfillvalue(sds_id, fill_val);
status = DFSDgetrange(max, min);
status = DFSDgetcal(cal, cal_err, offset, offset_err, num_type);
FORTRAN: status = dsgfill(fill_value)
status = dsgrang(max, min)
status = dsadata(cal, cal_err, offset, offset_err, num_type)
```

DFSDgetfillvalue has two arguments; sds_id and fill_val. The sds_id is the data set identifier and fill_val is the space allocated to store the fill value.

The maximum range of values in the data set isn't automatically stored with the data set data; it is explicitly stored through a call to **DFSDgetrange**. The defined range of values can be less than the actual range of values stored in the data set. The value of the max parameter is the maximum value of the defined range and the value of the min parameter is the minimum value. These values must be of the same number type as the values stored in the data array. In C, the max and min parameters are indirect pointers specifying the range values, while in FORTRAN-77 they are variables set to the range values.

DFSDgetcal reads the calibration record of the current data set, if one exists. Each of the parameters of **DFSDgetcal** correspond to the five elements of the calibration record; - four 64-bit floating-point integers followed by a 32-bit integer. The cal, offset, offset_err and cal_err parameters are defined as they are in the multifile SD API. This calibration record exists for information only.

The parameters for **DFSDgetfillvalue**, **DFSDgetcal** and **DFSDgetrange** are defined in the following table.

TABLE 120

DFSDgetfillvalue, DFSDgetcal and DFSDgetrange Parameter List

Routine Name			Parameter Type	
[Return Value] (FORTRAN-77)	Parameter	C FORTRAN-77		Description
DFSDgetfillvalue	sds_id	int32	integer	Data set identifier.
[intn] (dsgfill)	fill_val	VOIDP	<valid data="" numeric="" type=""></valid>	Buffer for the fill value.
	cal	float64 *	real*8	Calibration factor.
DFSDgetcal	cal_err	float64 *	real*8	Calibration error.
[int32] (dsgcal)	offset	float64 *	real*8	Uncalibrated offset.
	offset_err	float64 *	real*8	Uncalibrated offset error.
	num_type	int32 *	integer	Type of the uncalibrated data.
DFSDgetrange	max	VOIDP	<valid data="" numeric="" type=""></valid>	Highest value of the selected range.
[intn] (dsgrang)	min	VOIDP	<valid data="" numeric="" type=""></valid>	Lowest value of the selected range.

12.7.3 Writing the Dimension Attributes of a DFSD SDS

Dimension attributes are described in Chapter 3, titled Scientific Data Sets (SD API).

12.7.3.1 Writing the String Attributes of a Dimension: DFSDsetlengths and DFSDsetdimstrs

The DFSD interface provides two routines for creating dimension string attributes: **DFSD**setlengths and **DFSDsetdimstrs**. **DFSDsetlengths** overwrites the default string length and **DFS**-**Dsetdimstrs** is defines the string text. **DFSDsetdatalengths** and **DFSDsetdimstrs** are optional and must precede calls to **DFSDadddata** or **DFSDputdata**.

Predefined dimension string attributes are limited to one per dimension and contain the following:

- Format attributes specify the format to use when displaying values for the dimension.
- Label attributes contain dimension names.
- Unit attributes identify the unit of measurement associated with the dimension.

To assign a predefined attribute to a dimension, the following routines should be called:

DFSDsetlengths has four arguments: label_len, unit_len, format_len, and coords_len. Each parameter specifies the maximum length of the string that defines the label, unit, format, and coordinate system. As mentioned earlier in this chapter, attribute lengths seldom need to be reset. **DFSDsetdimstrs** also has four arguments; dim, label, unit, and format. The parameter dim = 1 for the first dimension, dim = 2 for the second dimension, etc. To avoid assigning a string to the coordinate length, pass NULL in the appropriate parameter. **DFSDsetdimstrs** writes null-terminated strings to a file.

The parameters for **DFSDsetlengths** and **DFSDsetdimstrs** are further defined in the following table.

TABLE 12P

DFSDsetlengths and DFSDsetdimstrs Parameter List

Routine Name		Parameter Type			
[Return Value] (FORTRAN-77)	Parameter	С	FORTRAN-77	Description	
	label_len	intn	integer	Maximum length of any label string.	
DFSDsetlengths	unit_len	intn	integer	Maximum length of any unit string.	
[intn] (dsslen)	format_len	intn	integer	Maximum length of any format string.	
	coords_len	intn	integer	Maximum length of any coordinate system string.	
	dim	intn	integer	Dimension of the attribute strings.specified by the remaining three parameters	
DFSDsetdimstrs [intn] (dssdist)	label	char *	character*(*)	Label describing the data.	
	unit	char *	character*(*)	Unit to be applied to the data.	
	format	char *	character*(*)	Format to be applied in displaying the data.	

12.7.3.2 Writing a Dimension Scale of a DFSD SDS: DFSDsetdimscale

The syntax of the two routines needed to write a dimension scale is the following:

C: status = DFSDsetdimscale(dim, dimsize, scale); status = DFSDadddata(filename, rank, dimsizes, data); FORTRAN: status = dssdisc(dim, dimsize, scale) status = dsadata(filename, rank, dimsizes, data)

DFSDsetdimscale has three arguments; dim, dimsize, and scale. These arguments identify the dimension, specify its size, and assign a value to each of its grid points. The parameter dim = 1 for the first dimension, and dim = 2 for the second dimension. The dimsize argument must contain a value equal to the dimension it describes in order for the scale to be applied correctly.

The parameters of **DFSDsetdiscale** are further described in the following table.

TABLE 12Q

DFSDsetdimscale Parameter List

Routine Name		Pa	rameter Type	Description
[Return Value] (FORTRAN-77)	Parameter	С	FORTRAN-77	
DFSDsetdimscale [intn] (dssdisc)	dim	intn	integer	Dimension of the current scale.
	dim_size	int32	integer	Size of the current scale.
	scale	VOIDP	<valid data="" numeric="" type=""></valid>	Values of the current scale.

12.7.4 Reading the Dimension Attributes of a DFSD SDS

The DFSD interface provides three routines for reading dimension attributes: **DFSDgetdimlen**, **DFSDgetdimstrs** and **DFSDgetdimscale**. **DFSDgetdimlen** returns the string length for each string in the attribute record. It is a useful routine to call before reading an attribute. **DFSDgetdimstrs** and **DFSDgetdimscale** are used as instructions for reading the dimension attributes. **DFSDgetdimstrs** reads the dimension strings and **DFSDgetdimscale** reads the dimension scale. By avoiding calls to **DFSDgetdimstrs** and **DFSDgetdimscale**, it is possible to read an array and its dimension record without reading the data set attributes associated with it. It is also possible to omit one function call in order to read one attribute without the other. **DFSDgetdimstrs** and **DFSDgetdimscale** must be called before **DFSDgetdata**.

Reading data set attributes involves the following steps:

- 1. Determine the length of each attribute string.
- 2. Read the attribute strings.
- 3. Read the scale values.
- 4. Read the remainder of the data set.

To assign a predefined attribute to an HDF file, the following routines must be called:

The parameters for **DFSDgetdimlen**, **DFSDgetdimstrs** and **DFSDgetdimscale** are described in the following table.

TABLE 12R

DFSDgetdimlen, DFSDgetdimstrs and DFSDgetdimscale Parameter List

Routine Name		Pa	rameter Type	
[Return Value] (FORTRAN-77)	Parameter	С	FORTRAN-77	Description
	dim	intn	integer	Dimension of the string attributes describe.
DFSDgetdimlen [intn]	label_len	intn *	integer	Length of the label attribute string.
(dsgdiln)	unit_len	intn *	integer	Length of the unit attribute string.
	format_len	intn *	integer	Length of the format attribute string.
	dim	intn	integer	Dimension the string attributes describe.
DFSDgetdimstrs	label	char *	character*(*)	Label of the dimension.
[intn] (dsgdist)	unit	char *	character*(*)	Unit to be applied to this dimension.
	format	char *	character*(*)	Format to be applied when displaying the scale.
DFSDgetdimscale	dim	intn	integer	Dimension the current scale is attached to
[intn] (dsgdisc)	dim_size	int32	integer	Size of the current scale.
(usguisc)	scale	VOIDP	<valid data="" numeric="" type=""></valid>	Values of the current scale.