

**VSQuerycount/vsqfnelt**

```
intn VSQuerycount(int32 vdata_id, int32 *n_records)
```

<i>vdata_id</i>	IN:	Vdata access identifier returned by <b>VSattach</b>
<i>n_records</i>	OUT:	Number of records in the vdata

**Purpose** Retrieves the number of records in a vdata.

**Return value** Returns **SUCCEED** (or 0) if successful and **FAIL** (or -1) otherwise.

**Description** **VSQuerycount** retrieves the number of records in the vdata identified by *vdata\_id* in the parameter *n\_records*.

**FORTRAN**

```
integer function vsqfnelt(vdata_id, n_records)
```

```
      integer vdata_id, n_records
```

## **VSQueryfields/vsqfflds**

```
intn VSQueryfields(int32 vdata_id, char *field_name_list)
```

<i>vdata_id</i>	IN:	Vdata access identifier returned by <b>VSattach</b>
<i>field_name_list</i>	OUT:	List of field names

**Purpose** Retrieves the names of the fields in a vdata.

**Return value** Returns SUCCEED (or 0) if successful and FAIL (or -1) otherwise.

**Description** **VSQueryfields** retrieves the names of the fields in the vdata identified by the parameter *vdata\_id* into the parameter *field\_name\_list*.

The parameter *field\_name\_list* is a comma-separated list of the fields in the vdata. (i.e., “PX,PY,PZ” in C and ‘PX,PY,PZ’ in Fortran).

FORTRAN                    integer function vsqfflds(*vdata\_id*, *field\_name\_list*)

```
integer vdata_id  
character*(*) field_name_list
```

**VSQueryinterlace/vsqfintr**

```
intn VSQueryinterlace(int32 vdata_id, int32 *interlace_mode)
```

<i>vdata_id</i>	IN:	Vdata identifier returned by <b>VSattach</b>
<i>interlace_mode</i>	OUT:	Interlace mode

**Purpose** Retrieves the interlace mode of the vdata.

**Return value** Returns **SUCCEED** (or 0) if successful and **FAIL** (or -1) otherwise.

**Description** **VSQueryinterlace** retrieves the interlace mode of the vdata identified by the parameter *vdata\_id* into the parameter *interlace\_mode*.

Valid values for *interlace\_mode* are **FULL\_INTERLACE** (or 0) and **NO\_INTERLACE** (or 1).

**FORTRAN**

```
integer function vsqfintr(vdata_id, interlace_mode)
```

```
integer vdata_id, interlace_mode
```

## **VSQueryname/vsqfname**

```
intn VSQueryname(int32 vdata_id, char *vdata_name)
```

<i>vdata_id</i>	IN:	Vdata identifier returned by <b>VSAttach</b>
<i>vdata_name</i>	OUT:	Name of the vdata

**Purpose** Retrieves the name of a vdata.

**Return value** Returns **SUCCEED** (or 0) if successful and **FAIL** (or -1) otherwise.

**Description** **VSQueryname** retrieves the name of the vdata identified by the parameter *vdata\_id* into the buffer *vdata\_name*.

FORTRAN

```
integer function vsqfname(vdata_id, vdata_name)  
  
    integer vdata_id  
    character(*) vdata_name
```

**VSQueryref/vsqref**

```
int32 VSQueryref(int32 vdata_id)
```

*vdata\_id*            IN:        Vdata identifier returned by **VSattach**

**Purpose**        Returns the reference number of a vdata.

**Return value**     Returns the reference number of the vdata if successful and **FAIL** (or -1) otherwise.

**Description**       **VSQueryref** returns the reference number of the vdata identified by the parameter *vdata\_id*.

**FORTRAN**

```
integer function vsqref(vdata_id)
```

```
integer vdata_id
```

## VSQuerytag/vsqtag

int32 VSQuerytag(int32 *vdata\_id*)

*vdata\_id* IN: Vdata identifier returned by **VSattach**

**Purpose** Returns the tag of the specified vdata.

**Return value** Returns the tag of the vdata if successful and **FAIL** (or -1) otherwise.

**Description** Returns the tag of the vdata identified by the parameter *vdata\_id*.

FORTRAN      `integer function vsqtag(vdata_id)`

```
integer vdata_id
```

**VSQueryvsize/vsqfvsiz**

intn VSQueryvsize(int32 *vdata\_id*, int32 \**vdata\_size*)

<i>vdata_id</i>	IN:	Vdata identifier returned by <b>VSattach</b>
<i>vdata_size</i>	OUT:	Size of the vdata record

**Purpose** Retrieves the size of a record in a vdata.

**Return value** Returns **SUCCEED** (or 0) if successful and **FAIL** (or -1) otherwise.

**Description** **VSQueryvsize** retrieves the size, in bytes, of a record in the vdata identified by the parameter *vdata\_id* into the parameter *vdata\_size*. The returned size value is machine dependent.

**FORTRAN**      integer function vsqfvsiz(*vdata\_id*, *vdata\_size*)

```
integer vdata_id, vdata_size
```

