

## Installation Specific Commands

# sput

*This syntax is specific to...  
Silicon Graphics workstations*

|                 |        |          |  |
|-----------------|--------|----------|--|
| <b>keys:</b>    | [from] | <number> | source picture                                 |
|                 | name   | '<text>' | output file name                               |
| <b>options:</b> | new    |          | overwrite the output file if it already exists |

You use **sput** to write a picture to a *Stanford* format image file.

### Examples

```
sput 20 name 'stanford.pic'
```

This command writes data to the file *stanford.pic* from picture 20 on the current device.

```
sput 20 name 'stanford.pic' new
```

As for the above example but also allows an existing file named *stanford.pic* to be overwritten.

### Description

Files are created in the current directory, unless you specify a pathname.

### Notes

see also: **sget**

### Defaults and Ranges

| keys/options | defaults  | range                |
|--------------|---|----------------------|
| [from]       | current picture, held in the variable <i>select</i> | valid picture number |
| name         | <i>none</i> ; prompts if interactive                | valid filename       |