

#### calibration\_cloude.exe

#### Parameters:

(string) -id input directory
(string) -od output directory

(string) -iodf input-output data format

## Optional Parameters:

(string) -mask mask file (valid pixels)

(int) -mem Allocated memory for blocksize determination (in Mb)

(string) -errf memory error file
(noarg) -help displays this message

(noarg) -data displays the help concerning Data Format parameter

#### Usage:

Polarimetric Input-Output Data Format

S2 input : quad-pol S2 output : quad-pol S2 S2T3 input : quad-pol S2 output : coherency T3

# calibration\_corr\_HVVH.exe

### Parameters:

(string) -id input directory
(string) -od output directory
(int) -nwr Nwin Row
(int) -nwc Nwin Col
(int) -ofr Offset Row
(int) -ofc Offset Col
(int) -fnr Final Number of Row
(int) -fnc Final Number of Col

#### Optional Parameters:

(string) -mask mask file (valid pixels)

(int) -mem Allocated memory for blocksize determination (in Mb)

(string) -errf memory error file
(noarg) -help displays this message

## calibration\_decomp\_HVVH.exe

## Parameters:

(string) -id input directory
(string) -od output directory
(int) -nwr Nwin Row
(int) -nwc Nwin Col

```
-ofr Offset Row
 (int)
           -ofc Offset Col
 (int)
           -fnr Final Number of Row
-fnc Final Number of Col
 (int)
 (int)
 (int)
           -fll Flag Eigenvalues
 (int)
           -fl2 Flag Probabilites
Optional Parameters:
 (string) -mask mask file (valid pixels)
 (int)
           -mem Allocated memory for blocksize determination (in Mb)
 (string) -errf memory error file
 (noarg) -help displays this message
```

### calibration sato.exe

```
Parameters:
```

```
(string) -id input directory
(string) -od output directory
(string) -td temporary directory
(string) -iodf input-output data format
```

### Optional Parameters:

```
(string) -mask mask file (valid pixels)
        -mem Allocated memory for blocksize determination (in Mb)
(int)
(string) -errf memory error file
(noarg) -help displays this message
(noarg) -data displays the help concerning Data Format parameter
```

### Usage:

Polarimetric Input-Output Data Format

```
input : quad-pol S2 output : quad-pol S2
S2
```