

S1

2017

ASC

vv

mean	1	2017_ASC_VV_mean
median	2	2017_ASC_VV_median
std	3	2017_ASC_VV_std
var	4	2017_ASC_VV_var
p5	5	2017_ASC_VV_p5
p95	6	2017_ASC_VV_p95

VH

mean	7	2017_ASC_VH_mean
median	8	2017_ASC_VH_median
std	9	2017_ASC_VH_std
var	10	2017_ASC_VH_var
p5	11	2017_ASC_VH_p5
p95	12	2017_ASC_VH_p95

DES

w

mean	13	2017_DES_VV_mean
median	14	2017_DES_VV_median
std	15	2017_DES_VV_std
var	16	2017_DES_VV_var
p5	17	2017_DES_VV_p5
p95	18	2017_DES_VV_p95

VH

mean	19	2017_DES_VH_mean
median	20	2017_DES_VH_median
std	21	2017_DES_VH_std
var	22	2017_DES_VH_var
p5	23	2017_DES_VH_p5
p95	24	2017_DES_VH_p95

2018

ASC

w

statistics	24-30
------------	-------

VH

statistics	31-36
------------	-------

DES

VV

statistics	37-42
------------	-------

VH

statistics 43-48

2019

49-72

2020

73-96

2017-2020

97-120

S2

Date 1

Bands

B1	1
B2	2
B3	3
B4	4
B5	5
B6	6
B7	7
B8	8
B8A	9
B9	10
B11	11
B12	12

Cloud mask

CLM	13
-----	----

Date 2

14-26

...

Date 17

209-221