

Station 0

VVV

Profile DATE (UTC)	2016 05 17
Profile TIME (UTC)	02:40
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20 AT34000 HDR20160
Cruise	AT34 (NAAMES 02) SN 201-02-
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	station0-cast1
Station Id <i>Name of the station : no associated file naming</i>	AT34000 0
Bottom depth <i>For information</i>	3300
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	AT34000
Latitude	54° 25.521' N
Longitude	46° 8.858' W
First image OK <i>To be read in the DAT file of the RAW folder</i>	4700 check?
Day / Night	Night
Wind direction (°)	106.2°
Wind speed (Knots)	5 m/s 9.74 knots
Sea state	1-2
Nebulousness (8e)	
Maximum profile depth	300 m
Operator	LKB

SN 17-034308
2016-NAAMES

Note (Battery voltage, light test....):

Note: SM base was set to 3m

700 images / 300 m

OK depth profile

station 0 day 1 broadcast 2 ✓ ✓

HDR 20160517 051617

Profile DATE (UTC)	2016 05 17
Profile TIME (UTC)	4:12
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160517051617
Cruise	SN201-2016-NAAMES-02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	station0_casta
Station Id <i>Name of the station : no associated file naming</i>	0
Bottom depth <i>For information</i>	4500 3360
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	AT34002
Latitude	54° 25.59' N
Longitude	46° 8.409' W
First image OK <i>To be read in the DAT file of the RAW folder</i>	4335
Day / Night	Night
Wind direction (°)	
Wind speed (Knots)	
Sea state	
Nebulousness (8e)	
Maximum profile depth	
Operator	LKB

Note (Battery voltage, light test....):

6668 images / 300m

OK depth profile

HDR20160517070352

Profile DATE (UTC)	2016 05 17
Profile TIME (UTC)	06:05 start 07:42 ends
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160517070352
Cruise	SN201-2016-names-02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	station0cast3
Station Id <i>Name of the station : no associated file naming</i>	0
Bottom depth <i>For information</i>	3360
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	AT34003
Latitude	54°25.921' start N 54°26.202' end
Longitude	46°8.307' start W 46°8.301' end
First image OK <i>To be read in the DAT file of the RAW folder</i>	2204
Day / Night	Night Day
Wind direction (°)	113.8°
Wind speed (Knots)	8.2 m/s 15.89 knots
Sea state	1-2
Nebulousness (8e)	
Maximum profile depth	1500 m
Operator	LLB

Note (Battery voltage, light test....):

10,993 images for 1500m

0% depth profile

Station 1 - bio cast 1



444 mm dd

Profile DATE (UTC)	2016 05 18
Profile TIME (UTC)	02:30
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160518033424 HDR20160518034005
Cruise	SN201-2016-nanames-02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	station1-cast1 station1-cast1b
Station Id <i>Name of the station : no associated file naming</i>	1
Bottom depth <i>For information</i>	3503
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	A134004
Latitude	56° 20.481' N
Longitude	46° 2.689' W
First image OK <i>To be read in the DAT file of the RAW folder</i>	4138 (for first flk) / 11 (for second flk)
Day / Night	Night
Wind direction (°)	148.9°
Wind speed (Knots)	2.2 m/s 4.23 knots
Sea state	12
Nebulousness (8e)	
Maximum profile depth	300 m
Operator	LCB

Note (Battery voltage, light test....):

Something went wrong with this profile - stopped @ surface (first flk)
Then started @ 20 m

A0 2.9
A1 2.00
A2 0
A3 0
(second flk)

Station 1 - bio cast 2

Profile DATE (UTC)	2016 08 18
Profile TIME (UTC)	04:12
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160818052100 HDR20160818052534 → second file
Cruise	SR201-2016-NOAAMES-02
Ship	Attends
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	Station 1 - cast 2 Station 1 - cast 2b
Station Id <i>Name of the station; no associated file naming</i>	1
Bottom depth <i>For information</i>	3503
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	AT34005
Latitude	56° 20.255' N
Longitude	46° 3.008' W
First image OK <i>To be read in the DAT file of the RAW folder</i>	3006 (For first file); 10 for second file.
Day / Night	Night
Wind direction (°)	101.6°
Wind speed (Knots)	19 m/s 3.07 knots
Sea state	1-2
Nebulousness (8e)	
Maximum profile depth	300
Operator	LKB

second file for this profile

Note (Battery voltage, light test...):

stopped @ surface
 depth profile started @ 40m
 Generated 2 files: one for the ascent from 20 to 0, one for the decent starting @ 40m.

Station 1 - deep cast 1

✓✓

Profile DATE (UTC)	2016 08 18
Profile TIME (UTC)	06:00
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20 20160818070330
Cruise	sm201_2016_naames_02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	0731_006
Station Id <i>Name of the station : no associated file naming</i>	station 1 cast 3
Bottom depth <i>For information</i>	3503
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	AT34006
Latitude	56° 20.139' N
Longitude	46° 2.965' W
First image OK <i>To be read in the DAT file of the RAW folder</i>	2/81
Day / Night	Night / early morning
Wind direction (°)	81.3°
Wind speed (Knots)	4.7 m/s 9.23 knots
Sea state	1-2
Nebulosity (8e)	
Maximum profile depth	1500 m
Operator	LLB

Note (Battery voltage, light test....):

commbell... aureUS

Station 1 day 1 deep cast 2 ✓

Profile DATE (UTC)	20160518
Profile TIME (UTC)	15:07
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160518160856
Cruise	SN201-2016-naames-02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	Station 1 - cast 4
Station Id <i>Name of the station : no associated file naming</i>	1
Bottom depth <i>For information</i>	3522
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	AT37007
Latitude	56° 20.038' N
Longitude	46° 2.662' W
First image OK <i>To be read in the DAT file of the RAW folder</i>	2940
Day / Night	
Wind direction (°)	61.5°
Wind speed (Knots)	7.6 m/s 14.8 knots
Sea state	
Nebulousness (8e)	
Maximum profile depth	1500
Operator	LKB

Note (Battery voltage, light test...):

Max ^{CTD} ~~depth~~ - ~ 100 m slow speed.

△ Smbase was changed to 1µm

Sampled only top 20 m then stopped

Station 1 day 2 Broadcast 1



Profile DATE (UTC)	20160519
Profile TIME (UTC)	02:33
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160519033608 HDR20160519034009
Cruise	SN201-2016-naams_02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	station1 - cast 5 station2 cast 5b
Station Id <i>Name of the station : no associated file naming</i>	1
Bottom depth <i>For information</i>	3630
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	AT31008
Latitude	56° 15.839' N
Longitude	45° 54.675' W
First image OK <i>To be read in the DAT file of the RAW folder</i>	1805 (first file) 14 (second file)
Day / Night	Night
Wind direction (°)	5.8°
Wind speed (Knots)	4.4 m/s 8.48 knots
Sea state	1-2
Nebulousness (8e)	
Maximum profile depth	300 m
Operator	UCB

Note (Battery voltage, light test....):

camera turned off at surface.
Then started again @ 40 m.

Station 1 day 2 bio cast 2

Profile DATE (UTC)	20160519
Profile TIME (UTC)	04:19
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160519051755 HDR20160519052245
Cruise	SN201_2016-nacames_02
Ship	Atlantic
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	Station1 - cast 6 Station1 - cast 6b
Station Id <i>Name of the station : no associated file naming</i>	1
Bottom depth <i>For information</i>	3608
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	AT34009
Latitude	56° 15.86' N
Longitude	145° 54.134' N
First image OK <i>To be read in the DAT file of the RAW folder</i>	3A2 (for first profile) 15 (for second profile)
Day / Night	Night
Wind direction (°)	-
Wind speed (Knots)	-
Sea state	-
Nebulousness (8e)	300 m
Maximum profile depth	
Operator	LLB

Note (Battery voltage, light test...):

Station 2 day 1 bio cast 1

Profile DATE (UTC)	20160520
Profile TIME (UTC)	02:37
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160520034036 HDR20160520034431
Cruise	SN201-2016-naames-02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	station2 - cast 1 station 2 - cast 1b
Station Id <i>Name of the station : no associated file naming</i>	2
Bottom depth <i>For information</i>	3574
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	RT34 010
Latitude	53° 32' 18.8" N
Longitude	42° 15' 48.6" W
First image OK <i>To be read in the DAT file of the RAW folder</i>	1856 (for first file) 22 (for second file)
Day / Night	Night
Wind direction (°)	325.9°
Wind speed (Knots)	11.7 m/s 22.64 knots
Sea state	
Nebulousness (8e)	
Maximum profile depth	300 m
Operator	UUB

Note (Battery voltage, light test...):

camera turned off @ surface then
restarted @ 40 m.
then camera restarted. (cast 1b)

station 2 biology (A) 2

Profile DATE (UTC)	2605 20
Profile TIME (UTC)	04: 20
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160520052227 HDR20160520052627
Cruise	SH201-2016-nanames-02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	station2_casta station2_castab
Station Id <i>Name of the station : no associated file naming</i>	2
Bottom depth <i>For information</i>	3574
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	ATB4011
Latitude	53° 33.182' N
Longitude	42° 15.443' W
First image OK <i>To be read in the DAT file of the RAW folder</i>	2021 (for first file) 33 (for second file)
Day / Night	Night
Wind direction (°)	320.6°
Wind speed (Knots)	22.93
Sea state	
Nebulousness (8e)	
Maximum profile depth	300 m
Operator	

Note (Battery voltage, light test....):

stopped ~~at~~ at surface
then restarted (or two files)

station 2 day 1 deep cast 1

Profile DATE (UTC)	20160520
Profile TIME (UTC)	06:05
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160520070844 HDR20160520071251
Cruise	SR201-2016-naames-02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	station2 - cast 3 station2 cast sb
Station Id <i>Name of the station : no associated file naming</i>	2
Bottom depth <i>For information</i>	3576
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	AT34012
Latitude	53° 33.089' N
Longitude	42° 15.561' W
First image OK <i>To be read in the DAT file of the RAW folder</i>	2540 (for first file) 23 (for second file)
Day / Night	Night/early morning
Wind direction (°)	319.7°
Wind speed (Knots)	30.28 knots
Sea state	
Nebulousness (8e)	
Maximum profile depth	1500 m
Operator	

Note (Battery voltage, light test....):

file stopped @ surface
then started @ 40 m

Station 2 deep cast 2

Profile DATE (UTC)	2016 05 20
Profile TIME (UTC)	15:10
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160520160659
Cruise	SN201-2016-naames-02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	station2 cast 2
Station Id <i>Name of the station : no associated file naming</i>	2
Bottom depth <i>For information</i>	3667 m
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	AT34013
Latitude	53° 32.023' N
Longitude	42° 14.387' W
First image OK <i>To be read in the DAT file of the RAW folder</i>	3310
Day / Night	Day
Wind direction (°)	262.3°
Wind speed (Knots)	9.76 knots
Sea state	-
Nebulousness (8e)	-
Maximum profile depth	1500 m
Operator	Uls

Note (Battery voltage, light test...):

✓

Station 2 day 2 Biology cast 1

Profile DATE (UTC)	20160521
Profile TIME (UTC)	02:35
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160521033924
Cruise	SN201-2016-naames-02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	station2-cast5
Station Id <i>Name of the station : no associated file naming</i>	2
Bottom depth <i>For information</i>	3607
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	AT34014
Latitude	53° 29.220' N
Longitude	42° 6.687' W
First image OK <i>To be read in the DAT file of the RAW folder</i>	2689
Day / Night	Night
Wind direction (°)	-
Wind speed (Knots)	-
Sea state	-
Nebulousness (8e)	-
Maximum profile depth	300 m
Operator	

Note (Battery voltage, light test....):

VV

Station 2 day 2 biology cast 2

Profile DATE (UTC)	20160521
Profile TIME (UTC)	04:22
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160521051758
Cruise	SN201-2016-Naames 02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	station2 cast6
Station Id <i>Name of the station : no associated file naming</i>	2
Bottom depth <i>For information</i>	3607
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	AT34015
Latitude	53° 28.702 N
Longitude	42° 4.483° W
First image OK <i>To be read in the DAT file of the RAW folder</i>	7799
Day / Night	Night
Wind direction (°)	248.4°
Wind speed (Knots)	10.5 knots
Sea state	-
Nebulosity (8e)	300 m
Maximum profile depth	
Operator	

Note (Battery voltage, light test....):

Station 3 bio cast 1

Profile DATE (UTC)	2016 05 22
Profile TIME (UTC)	02:29
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160522032943
Cruise	SN201-2016-names
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	station3-cast1
Station Id <i>Name of the station : no associated file naming</i>	3
Bottom depth <i>For information</i>	4237
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	AT34016
Latitude	50° 16.607' N
Longitude	43° 51.987' W
First image OK <i>To be read in the DAT file of the RAW folder</i>	2649
Day / Night	night
Wind direction (°)	358.1°
Wind speed (Knots)	5.47
Sea state	
Nebulousness (8e)	
Maximum profile depth	300 m
Operator	

Note (Battery voltage, light test....):

Station 3 of bb cast 2

Profile DATE (UTC)	2016 05 22
Profile TIME (UTC)	4:09
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160522051225
Cruise	SN201-2016-NAAMES-02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	Station3-cast2
Station Id <i>Name of the station ; no associated file naming</i>	3
Bottom depth <i>For information</i>	4237
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	AT34017
Latitude	50° 14.551 N
Longitude	45° 51.347 W
First image OK <i>To be read in the DAT file of the RAW folder</i>	3677
Day / Night	Night
Wind direction (°)	348.3°
Wind speed (Knots)	4.6
Sea state	-
Nebulousness (8e)	-
Maximum profile depth	-
Operator	-

Note (Battery voltage, light test....):

Station 3 deep cast 1

Profile DATE (UTC)	2016 05 22
Profile TIME (UTC)	06:00
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160522070238
Cruise	SH201-2016-naames-02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	3
Station Id <i>Name of the station: no associated file naming</i>	station 3 cast 3
Bottom depth <i>For information</i>	4238
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	AT34018
Latitude	50° 12.484' N
Longitude	48° 50.779
First image OK <i>To be read in the DAT file of the RAW folder</i>	2330 (2840)
Day / Night	Day
Wind direction (°)	329.2°
Wind speed (Knots)	2.72
Sea state	1
Nebulosity (8e)	,
Maximum profile depth	1800 m
Operator	

Note (Battery voltage, light test....):

Station 3 deep cast 2

Profile DATE (UTC)	2016 05 22
Profile TIME (UTC)	14:37
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160522154045
Cruise	SN201.2016_names_02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	Station3_cast4
Station Id <i>Name of the station : no associated file naming</i>	3
Bottom depth <i>For information</i>	4235
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	AT31019
Latitude	50° 0.664' N
Longitude	43° 54.469' W
First image OK <i>To be read in the DAT file of the RAW folder</i>	26? check 2840
Day / Night	day
Wind direction (°)	-
Wind speed (Knots)	-
Sea state	-
Nebulosity (8e)	-
Maximum profile depth	-
Operator	

Note (Battery voltage, light test...):

Station 3 day 2 broadcast

Profile DATE (UTC)	2016 05 23
Profile TIME (UTC)	02:15
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160523032336
Cruise	SN201_2016-naahmes-02
Ship	Atlantix
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	station3_cas45
Station Id <i>Name of the station : no associated file naming</i>	3
Bottom depth <i>For information</i>	-
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	A34020
Latitude	49° 56.050' N
Longitude	43 56,900' W
First image OK <i>To be read in the DAT file of the RAW folder</i>	1864
Day / Night	Night
Wind direction (°)	345.9°
Wind speed (Knots)	23.98
Sea state	—
Nebulousness (8e)	—
Maximum profile depth	—
Operator	—

Note (Battery voltage, light test...):

station 4 day 1 bioCast 1

Profile DATE (UTC)	2016 05 24
Profile TIME (UTC)	02:30
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160524033515
Cruise	SN201-2016-NAAMES 02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	Station4 - cast 1
Station Id <i>Name of the station : no associated file naming</i>	4
Bottom depth <i>For information</i>	-
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	AT34021
Latitude	47° 39.363 N
Longitude	39° 11.398 W
First image OK <i>To be read in the DAT file of the RAW folder</i>	3047
Day / Night	Night
Wind direction (°)	317.6°
Wind speed (Knots)	13.46
Sea state	-
Nebulousness (8e)	-
Maximum profile depth	300 m
Operator	

cancel

2321

Note (Battery voltage, light test...):

station 4 day 1 bio cast 2

Profile DATE (UTC)	2016 05 24
Profile TIME (UTC)	04:11
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160524051040
Cruise	Sh201_2016_names_all
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	station4 - cast 2
Station Id <i>Name of the station : no associated file naming</i>	40+day 1 - cast 2
Bottom depth <i>For information</i>	4
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	AT34022
Latitude	47 39.523 N
Longitude	39° 11.008 W
First image OK <i>To be read in the DAT file of the RAW folder</i>	2607
Day / Night	Day
Wind direction (°)	309.9°
Wind speed (Knots)	12.84
Sea state	
Nebulousness (8e)	300m
Maximum profile depth	
Operator	

Note (Battery voltage, light test....):

Station 4 day 1 deep cast 1

Profile DATE (UTC)	2016 05 24
Profile TIME (UTC)	06:05
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160524070932
Cruise	SN201_2016_names_02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	station 4 - cast 3
Station Id <i>Name of the station : no associated file naming</i>	4
Bottom depth <i>For information</i>	-
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	AT34023
Latitude	47° 40.083' N
Longitude	39° 9.787' W
First image OK <i>To be read in the DAT file of the RAW folder</i>	2730
Day / Night	MPA
Wind direction (°)	274.4°
Wind speed (Knots)	13.19
Sea state	
Nebulousness (8e)	
Maximum profile depth	
Operator	

Note (Battery voltage, light test....):

Station 4 day 1 deep cast 2

Profile DATE (UTC)	20160524
Profile TIME (UTC)	15:27
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160524163009
Cruise	SN201_2016_hawaii_02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	station4 - cast4
Station Id <i>Name of the station ; no associated file naming</i>	4
Bottom depth <i>For information</i>	4569
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	AT34024
Latitude	47° 37.485' N
Longitude	39° 3.158' W
First image OK <i>To be read in the DAT file of the RAW folder</i>	1828
Day / Night	Day
Wind direction (°)	258.9°
Wind speed (Knots)	20.21
Sea state	
Nebulousness (8e)	
Maximum profile depth	
Operator	

Note (Battery voltage, light test...):

station 4 day 2 bio cast 1

Profile DATE (UTC)	2015 05 25
Profile TIME (UTC)	02:40
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160525034053
Cruise	SN201-2016-naames-02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	station4_cast5
Station Id <i>Name of the station : no associated file naming</i>	4
Bottom depth <i>For information</i>	4507
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	AT34025
Latitude	47° 34.679' N
Longitude	38° 51.003 W
First image OK <i>To be read in the DAT file of the RAW folder</i>	2638
Day / Night	Night
Wind direction (°)	278.1°
Wind speed (Knots)	13.87
Sea state	-
Nebulosity (8e)	-
Maximum profile depth	300 m
Operator	

Note (Battery voltage, light test....):

Station 2 day 2 broadcast 2

Profile DATE (UTC)	2016 05 25
Profile TIME (UTC)	04:12
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160525051125
Cruise	SN201-2016-names-02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	station4-cast6
Station Id <i>Name of the station : no associated file naming</i>	21
Bottom depth <i>For information</i>	4807
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	AT34026
Latitude	47°34.747 N
Longitude	38°50.935 W
First image OK <i>To be read in the DAT file of the RAW folder</i>	2434
Day / Night	night
Wind direction (°)	—
Wind speed (Knots)	—
Sea state	—
Nebulousness (8e)	—
Maximum profile depth	1500m
Operator	

Note (Battery voltage, light test....):

station 4 day 2 deep cast 1

Profile DATE (UTC)	20160525
Profile TIME (UTC)	06:01
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160525070511
Cruise	SN201-2016-naames-02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	station4_cast7
Station Id <i>Name of the station : no associated file naming</i>	4
Bottom depth <i>For information</i>	4506
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	A134 027
Latitude	47° 31.809 N
Longitude	38° 50.902' W
First image OK <i>To be read in the DAT file of the RAW folder</i>	2/92
Day / Night	day (early morning)
Wind direction (°)	—
Wind speed (Knots)	—
Sea state	—
Nebulousness (8e)	—
Maximum profile depth	300m
Operator	

→ change metadata to day

Note (Battery voltage, light test....):

Station 4 day 2 cast 1 300 m

Profile DATE (UTC)	2016 05 25
Profile TIME (UTC)	15:07
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160525161158
Cruise	SM201_2016_names_02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	Station4_cast8
Station Id <i>Name of the station : no associated file naming</i>	4
Bottom depth <i>For information</i>	-
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	A734 028
Latitude	47° 30.864
Longitude	38° 47.954
First image OK <i>To be read in the DAT file of the RAW folder</i>	1856
Day / Night	Day
Wind direction (°)	-
Wind speed (Knots)	-
Sea state	-
Nebulousness (8e)	-
Maximum profile depth	-
Operator	

Note (Battery voltage, light test...):

Profile DATE (UTC)	2016 05 25
Profile TIME (UTC)	20:05
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160525210448
Cruise	SR201-2016-naames-02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	Station4 - cast9
Station Id <i>Name of the station : no associated file naming</i>	
Bottom depth <i>For information</i>	
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	AT34029
Latitude	47° 27.687' N
Longitude	38° 46.548' W
First image OK <i>To be read in the DAT file of the RAW folder</i>	2978
Day / Night	Day
Wind direction (°)	-
Wind speed (Knots)	-
Sea state	-
Nebulousness (8e)	-
Maximum profile depth	-
Operator	-

Note (Battery voltage, light test...):

HDR20160526032709
 no .dat file is associated w/ this folder (?)

Day 3 biocast 1

Profile DATE (UTC)	2016 05 26
Profile TIME (UTC)	02:24
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20
Cruise	smo-2016-ndames02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	Station 4 - cast 10
Station Id <i>Name of the station : no associated file naming</i>	4
Bottom depth <i>For information</i>	-
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	AT34030
Latitude	47° 24.665' N
Longitude	38° 41.369' W
First image OK <i>To be read in the DAT file of the RAW folder</i>	
Day / Night	Night
Wind direction (°)	187.8°
Wind speed (Knots)	7.14
Sea state	-
Nebulousness (8e)	-
Maximum profile depth	300m
Operator	-

Note (Battery voltage, light test....):

Day 3 broadcast 2

Profile DATE (UTC)	2016 05 25
Profile TIME (UTC)	4:12
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160526051232
Cruise	SR201-2016-naams-02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	station4_cast11
Station Id <i>Name of the station : no associated file naming</i>	4
Bottom depth <i>For information</i>	4588
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	A134031
Latitude	47° 24.465' N
Longitude	38° 40.548' W
First image OK <i>To be read in the DAT file of the RAW folder</i>	2174
Day / Night	Night
Wind direction (°)	191.2°
Wind speed (Knots)	8.9
Sea state	—
Nebulousness (8e)	—
Maximum profile depth	300 m
Operator	

Note (Battery voltage, light test...):

day 3 deep cast 1

Profile DATE (UTC)	2016 05 26
Profile TIME (UTC)	06:04
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160526070850
Cruise	SR201-2016-naames02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	stationh-cast12
Station Id <i>Name of the station : no associated file naming</i>	4
Bottom depth <i>For information</i>	—
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	AT34032
Latitude	47° 23.506' N
Longitude	38° 42.435' W
First image OK <i>To be read in the DAT file of the RAW folder</i>	2568
Day / Night	Day (early morning) / night
Wind direction (°)	200.1°
Wind speed (Knots)	13.7
Sea state	—
Nebulousness (8e)	—
Maximum profile depth	—
Operator	—

Note (Battery voltage, light test...):

Profile DATE (UTC)	2016 05 26
Profile TIME (UTC)	16:30
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160526173437
Cruise	SN201-2016-ndames02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	station4-cast13
Station Id <i>Name of the station : no associated file naming</i>	4
Bottom depth <i>For information</i>	4500
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	AT34 p33
Latitude	47° 21.605 N
Longitude	38° 33.532' W
First image OK <i>To be read in the DAT file of the RAW folder</i>	2432
Day / Night	Day
Wind direction (°)	204.6°
Wind speed (Knots)	16.3
Sea state	—
Nebulousness (8e)	—
Maximum profile depth	—
Operator	—

Note (Battery voltage, light test....):

Station 4 cast 14

Profile DATE (UTC)	2016 08 26
Profile TIME (UTC)	22:02
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160526230501
Cruise	SN20-2016-naames02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	station4-cast14
Station Id <i>Name of the station : no associated file naming</i>	4
Bottom depth <i>For information</i>	—
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	AT34034
Latitude	47° 19.869 N
Longitude	38° 30.832 W
First image OK <i>To be read in the DAT file of the RAW folder</i>	3/08
Day / Night	early night (8:30 pm)
Wind direction (°)	—
Wind speed (Knots)	—
Sea state	—
Nebulousness (8e)	—
Maximum profile depth	300 m
Operator	

Note (Battery voltage, light test....):

station 4 cast 15

Profile DATE (UTC)	2016 05 27
Profile TIME (UTC)	02:30
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160527033233
Cruise	S1201 - 2016 - NaAMES - 02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	station4 - cast 15
Station Id <i>Name of the station : no associated file naming</i>	4
Bottom depth <i>For information</i>	4500
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	AT31035
Latitude	47° 22.204' N
Longitude	38° 19.858' W
First image OK <i>To be read in the DAT file of the RAW folder</i>	2687
Day / Night	Night
Wind direction (°)	199°
Wind speed (Knots)	15.19
Sea state	-
Nebulousness (8e)	-
Maximum profile depth	300 m
Operator	

2502
9/17
2016

Note (Battery voltage, light test...):

Profile DATE (UTC)	2016 05 27
Profile TIME (UTC)	04:12
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160527051735
Cruise	SH201_2016_haames_02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	Station4 - cast 16
Station Id <i>Name of the station : no associated file naming</i>	4
Bottom depth <i>For information</i>	
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	AT34036
Latitude	47° 21.01' N
Longitude	38° 17.87' W
First image OK <i>To be read in the DAT file of the RAW folder</i>	2358
Day / Night	Day Night
Wind direction (°)	
Wind speed (Knots)	
Sea state	
Nebulousness (8e)	
Maximum profile depth	300 m
Operator	

Note (Battery voltage, light test...):

Profile DATE (UTC)	2016 05 27
Profile TIME (UTC)	06:04
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160527070715
Cruise	sn201-2016-names-02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	station4_cst17
Station Id <i>Name of the station : no associated file naming</i>	4
Bottom depth <i>For information</i>	
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	AT34037
Latitude	47° 20.012' N
Longitude	38° 17.135' W
First image OK <i>To be read in the DAT file of the RAW folder</i>	2209
Day / Night	early morning - night
Wind direction (°)	
Wind speed (Knots)	
Sea state	
Nebulosity (8e)	
Maximum profile depth	
Operator	

Note (Battery voltage, light test...):

Profile DATE (UTC)	2016 05 27
Profile TIME (UTC)	14:56
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160527155958
Cruise	SN201-2016-haames-02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	station4_cast18
Station Id <i>Name of the station : no associated file naming</i>	station4_cast18 4
Bottom depth <i>For information</i>	4597
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	AT34038
Latitude	47° 13.067' N
Longitude	38° 12.352' W
First image OK <i>To be read in the DAT file of the RAW folder</i>	22/2
Day / Night	Day
Wind direction (°)	31.6°
Wind speed (Knots)	12.94
Sea state	—
Nebulousness (8e)	—
Maximum profile depth	—
Operator	—

Note (Battery voltage, light test....):

Profile DATE (UTC)	2016 05 27
Profile TIME (UTC)	20:16
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160527211810
Cruise	SH201-2016 haames-02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	station4 - castp
Station Id <i>Name of the station : no associated file naming</i>	4
Bottom depth <i>For information</i>	4597
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	AT34029
Latitude	47° 12.850' N
Longitude	38° 13.039
First image OK <i>To be read in the DAT file of the RAW folder</i>	2608
Day / Night	Day
Wind direction (°)	23.8°
Wind speed (Knots)	22.83
Sea state	
Nebulousness (8e)	
Maximum profile depth	300 m
Operator	

2608

Note (Battery voltage, light test....):

Station 5 broadcast 1

Profile DATE (UTC)	2016 0528
Profile TIME (UTC)	02:31
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160529033601
Cruise	SM201_2016_hawaii02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	Station5-cast1
Station Id <i>Name of the station : no associated file naming</i>	5
Bottom depth <i>For information</i>	4821
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	AT34040
Latitude	44° 2.963' N
Longitude	43° 45.858' W
First image OK <i>To be read in the DAT file of the RAW folder</i>	2592
Day / Night	Night
Wind direction (°)	-
Wind speed (Knots)	-
Sea state	-
Nebulousness (8e)	-
Maximum profile depth	-
Operator	

Note (Battery voltage, light test....):

Station 5 bio cast 2

Profile DATE (UTC)	2016 05 29
Profile TIME (UTC)	04:16
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20 160529051700
Cruise	SN201-2016-haames 02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	Station5-cast 2
Station Id <i>Name of the station : no associated file naming</i>	5
Bottom depth <i>For information</i>	—
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	AT04041
Latitude	44° 3.566' N
Longitude	43° 43.437' W
First image OK <i>To be read in the DAT file of the RAW folder</i>	2296
Day / Night	
Wind direction (°)	
Wind speed (Knots)	
Sea state	
Nebulousness (8e)	
Maximum profile depth	
Operator	

Note (Battery voltage, light test...):

Deep cast 1

Profile DATE (UTC)	2016 05 29
Profile TIME (UTC)	0605
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR2016050529070624
Cruise	sn201-2016-nacumes_02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	stations - cast 3
Station Id <i>Name of the station : no associated file naming</i>	5
Bottom depth <i>For information</i>	-
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	AT34042
Latitude	44° 4.58' N
Longitude	43° 41.026 W
First image OK <i>To be read in the DAT file of the RAW folder</i>	2260
Day / Night	early morning
Wind direction (°)	-
Wind speed (Knots)	-
Sea state	-
Nebulousness (8e)	-
Maximum profile depth	-
Operator	

Note (Battery voltage, light test...):

Profile DATE (UTC)	2016 05 29
Profile TIME (UTC)	15:00
Profile name (HDRYYYYMMDDHHMMSS) <i>To be read from RAW folder after download</i>	HDR20160529160643
Cruise	SN201-2016-NAAMES-02
Ship	Atlantis
Profile Id <i>Will provide the folder name in work folder (must start with alphanumeric character)</i>	station5-cast4
Station Id <i>Name of the station : no associated file naming</i>	5
Bottom depth <i>For information</i>	4821
CTD-Rosette reference file <i>Will ease association of UVP5 data and CTD data</i>	AT34043
Latitude	44° 13.078' N
Longitude	43° 29.167' W
First image OK <i>To be read in the DAT file of the RAW folder</i>	1878
Day / Night	Day
Wind direction (°)	150°
Wind speed (Knots)	20.1
Sea state	
Nebulousness (8e)	
Maximum profile depth	
Operator	

Note (Battery voltage, light test...):