WEAVE Open-Time Phase 2 - Notes for PIs (semester 23B)

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Catalogue template download

Log on to WASP with the username and password provided in an email you must have received from WASP. Go to "My survey" and click on "Download template".

WEAV	E Auto	mated Submission Platform (WA	SP)
Open Time survey info	ormation f	or WS2023B2-004	Upcoming deadlines: Trimester 2023B2 2023-10-06 08:59:00 Catalogue submissions close
User name	WS20	2382-004	
PI name	Jesus	Maiz-Apellaniz	
Contact email address	jmaiz	@cab.inta-csic.es	
Proposal ID	SW20	23b04	
TAC allocation code	W520	23B2C0486	
TAC award codes	SW20	23b04	
Total time awarded (hrs)	48.6		
Last logged in	2023	-09-18 13:48:54 (IP:161.72.60.231)	
FITS Catalogue template			
Filename		ws202382-004_Catalogue i emplate.fits	
Number of supey-specific columns chosen		a	
Total number of columns		78	
Primary header unit CHECKSUM		5GA889055G755975	
Data HDU header CHECKSUM		0Yce3Vab0Vab0Vab	
File creation date		2023-02-16T13:43:18.541	
selection include for trimester:		True	
Download template			
No FITS catalogue has been validated.	sion for trime	ister 202382	
You must do this before you can upload EITS	catalogues		
Please visit the <u>FITS template builder tool</u>	culloguesi		
OB submissions for trimester	2023B2		
You cannot upload Observing Blocks until yo	u have a validated,	selected and locked FITS catalogue	
Please first upload your target FITS catalogu	e using the <u>catalog</u>	ie upload form	
Cambridge Astronomy Survey Unit – Institute of A The WEAVE Consortium	lstronomy		casuhelp@ast.cam.ac.uk

Mandatory catalogue columns

These are mandatory columns. They must have a value set or otherwise they will be replaced by a default value:

TARGSRVY TARGPROG TARGPRIO PROGTEMP OBSTEMP GAIA_RA GAIA_DEC GAIA_EPOCH GAIA_PMRA GAIA_PMRA GAIA_PMRA IFU_PA_REQUEST IFU_DITHER HA_RANGE TAC_ID

If a value is not provided, then the LIFU workflow will assume the following defaults:

Default value TARGSRVY=WC Default value TARGPROG=LR Default value TARGPRIO=10.0 Default value PROGTEMP=41331 Default value OBSTEMP=NBCEC Default value GAIA_EPOCH=2016.0 Default value GAIA_PMRA=0.0 Default value GAIA_PMRA=0.0 Default value GAIA_PARAL=0.0 Default value GAIA_PARAL=0.0 Default value IFU_PA_REQUEST=nan Default value IFU_DITHER=3 Default value HA_RANGE=2.0 Default value TAC_ID=WS

Apart form the above, the catalogue table must also contain the columns:

TARGNAME TARGID TARGUSE

Only for semester 23B: any other columns are optional or not necessary to fill in for submitting the FITS target catalogue.

Column description and acceptable values

TARGSRVY

The TARGSVY for Open Time proposals will be constructed as follows:

W<S/V><YEAR><A/B><1/2>-<XXX>

Thus, for example, in the case of TARGSRVY = WS2022B1-002 the corresponding catalogue filename would be: WS2022B1-002.fits.

TARGPROG

TARGPROG is an optional column, to be filled out at the discretion of the catalogue creator. If this column includes the entry "|BW", however, then the target is assumed to be filler (bad-weather) target. In this case, any XML generated with this target will be given an overall priority of 0.1 rather than the default priority of 1.0, significantly reducing the probability of this OB being observed unless no other OB is available in the conditions specified by the OBSTEMP of the observation.

TARGNAME, TARGID

TARGNAME is mandatory for IFU observations. This parameter is used to group IFU observations of the same target, in cases where stacks are required. This helps CPS identify cases where the same astrophysical target is observed but the OBs executed were not related.

An example would be LIFU observations of the core of M33. If a user requires 3 OBs, each with different dither positions, then the CPS could not ordinarily stack these data, because they do not share the same Central CNAME (CCNAME).

It is not always true that IFU observations with common TARGNAME will be stacked. Only common TARGNAMEs with sufficient overlap will be stacked by the CPS. However, if Contributed Data Products exist to create larger mosaics from these data, then they should use the common TARGNAME to group L1 products.

For IFU fields, this is the OB-specific descriptor of the field. An example of TARGIDs of OBs with different pontings, could be a simple numerical identifier for each OB:

• OB1: TARGNAME = "M33bulge" TARGID = "M33bulge1"

```
• OB2: TARGNAME = "M33bulge" TARGID = "M33bulge2"
```

• OB3: TARGNAME = "M33bulge" TARGID = "M33bulge"

But for overlapping OBs, TARGID could be more descriptive:

• OB1: TARGNAME = "M33" TARGID = "M33 bulge"

```
• OB2: TARGNAME = "M33" TARGID = "M33 disc NE"
```

• OB3: TARGNAME = "M33" TARGID = "M33 disc NW"

```
• etc
```

TARGPRIO

TARGPRIO is used to provide a weight to the target for priority of observation selection for MOS targets. 1.0 is the lowest priority, 10.0 is highest priority. This corresponds to a positive weighting in Configure. The data type for TARGPRIO is float. The precision of TARGPRIO is to 1 decimal place (X.x).

For LIFU fibres within a single exposure, all have equal (and redundant) priority so this column should be filled with value 10.0.

TARGUSE

There are five uses for TARGUSE: T=target, S=sky, G=guide, C=calibration standard, R=random.

PROGTEMP

The PROGTEMP code is an integral part of describing a WEAVE target. This parameter encodes the requested instrument configuration, OB length, exposure time, spectral binning, cloning requirements and probabilistic connection between these clones. We refer registered WEAVE users to the PROGTEMP form in WASP: http://wasp.ast.cam.ac.uk/progtemp

OBSTEMP

Whilst PROGTEMP deals with "how" a target is observed, OBSTEMP deals with "when" a target is observed – namely setting the observational constraints required to optimally extract scientific information from the observation. We note that these constraints represent "worst-case" observing parameters – targets will be observed under these conditions or better. Observers should note that the probability of observing targets with highly restrictive OBSTEMP codes may be quite low. We refer registered users to the OBSTEMP form in WASP: http://wasp.ast.cam.ac.uk/obstemp

GAIA specific columns

All input targets must be on the Gaia Reference Frame. WEAVE currently accepts either Gaia DR2 or DR3 data with reference epoch as 2015.5 or 2016.0 respectively. Thus in the catalogue binary table, GAIA_DR= '2' or '3' (do not include 'DR' in the string) and GAIA_EPOCH= 2015.5 or 2016.0 respectively. These two columns must be filled regardless of whether or not the object has been detected by Gaia. We strongly urge observers to use the DR3 reference epoch for WEAVE targets.

Objects that are not detected by Gaia must have their coordinates converted onto the Gaia Reference Frame (DR2 or DR3). It is the responsibility of the observer to verify that their provided coordinates are both consistent with the ICRS.

If any Gaia information relating to parallax, proper motion and photometry in the G, BP and RP bands is available for a target then it must be included. This is because the more information the better for successful and optimal observations and spectral processing. Parallax and proper motions are particularly important for construction of the WEAVE CNAME, to ensure that successive observations (with varying separation in time) of the same target are correctly attributed to the same CNAME.

Information from Gaia is expected to be provided exactly as it is retrieved from the Gaia archive, so parameter definitions, data formats and units remain the same. Please consult the Gaia webpages to further understand their data model.

The Gaia magnitudes are currently provided on the Vega system. Please report them in the GAIA_MAG columns as Vega. All other photometry sources must be reported on the AB system.

IFU_PA_REQUEST, IFU_DITHER

IFU_PA allows the catalogue provider to specify a rotation angle of the LIFU if required. The default value is zero. Rotation is generally used in cases where the default PA results in no viable guide stars falling within the autoguider FOV or when the rotation during an exposure is likely to exceed the angular limits of the rotator. Any dithering requested for the field is applied to the rotated LIFU frame. During the IFU observation preparation workflow, an analysis is performed on putative LIFU pointings to determine if a rotation is required and provides the optimal value IFU_PA should take. Fibres within the same LIFU pointing must have the same IFU_PA.

IFU_DITHER allows the user to specify the dithering strategy for their observations. LIFU observations may use a custom dither pattern. This should be reflected in the positions of LIFU fibres sharing common TARGNAME and TARGID within the input FITS catalogue. IFU users may alternatively request not to dither their observations, with the understanding that this will not provide full spatial coverage of their requested field. Finally, users may request the preset 3,4,5 and 6-dither patterns.

For custom dither patterns, constraints on the dither step size are imposed by the WASP to ensure that the guide star remains within the GuideCam field of view. From the perspective of IFU users, careful consideration of the dithering options should be made.

The LIFU preset patterns will be properly rotated according to the position angle of the observation.

Dither code	Description	Allo mo	wed des	Dither pattern (coordinates given in arcsec)										
-1	Custom dither	LIFU		Defined by users via the RA and Dec of each position, as										
-1	Custom uniter			described in the OB <field> element (Section)</field>										
			LIFU	x	0.0000									
0	No dither	MOS	LIIU	у	0.0000									
Ŭ	i to didiei		mIFU	x	0.0000									
				У					0.0	0000				
		LIFU		x	0.0000				-1.9494			-0.9747		
3	3 3-dither preset			у	0.0000				0.0000			-1.6882		
	_			x	0.0000				0.0000			-0.9208		
	mifu		у	0.0000				1.0632				0.5316		
4 4-dither preset	LIFII		x	0.000	0.0000 -1.9		1.949	4	-0.9747		7	-0.9747		
	4-dither preset			У	0.0000 0.00		0.000	-1.6882		2 1.6882				
	+ differ preset	mIFU		x	0.0000		(0.0000		-0.9208		8	0.9208	
				у	0.0000		1	0.531		531	6 0.5316			
		LIFU mIFU		X	0.0000		-1.9	9494 -0.		9747	/ -0.9747		_	0.9747
5	5-dither preset			У	0.0000	0.0000 0.00		000	0 -1.6882 1.		6882	+-	1.6882	
				X	0.0000	0.0000 0.00		00 -0.9208 0		9208	+-	0.9208		
				У	0.0000		1.00	532	0.5	0.07	0.	.5316		-0.5316
6 6-dither (3 -3 combin	6 dithon (2 and	LI LI	FU	X	0.0000	-1.9	494	-0.9	/4/	-0.97	4/	0.974	+/	-2.9240
	o-dither (3 and	mIFU		y v	0.0000 0.0000		-1.60	0002 1.0082		1.688	52 No	1.6882		
	-s comomed)			X	0.0000	1.0	632	-0.92	16	0.92	16	0.920	/0 16	1.0632
3-dith		LIFU		x	-0.9747		0.0310 0.0310			-2 9240				
	3-dither alt			v	1 6882			1 6882			1 6882			
-3		mIFU		x	0 92.08			0.9208			0.0000			
	Preset			y	0.5316			-0.5316			-1.0632			

HA_RANGE

The Hour angle range for the observations. Set this parameter to 2.0.

TAC_ID

For WEAVE Open time surveys, the reference of the submitted proposal. Example: SW2023b02.

Summary table

Column	Description	Format	Length	Value(s)	Units	Example
TARGSRVY	WASP programme reference	ASCII	<=15			WS2023B2-010
TARGPRO	Optional description of programme	ASCII	<=40			WS2023B2- 010_001
TARGPRIO	Target relative priority within a programme			1-10 (LIFU: 10 only)		
TARGNAME	The target name	ASCII	<=30			M33
TARGID	The identifier of the target assigned for this programme	ASCII	<=30			M33_NE
TARGUSE	Type of observation	ASCII	<=1	T=target, S=sky, G=guide, C=calib., R=random		Т
PROGTEMP	Observing Programme Template	ASCII	8 (fixed)	http://wasp.ast.cam.ac.uk/progtemp		41331
OBSTEMP	Observing Constraints Template	ASCII	5 (fixed)	http://wasp.ast.cam.ac.uk/obstemp		FAACA
GAIA_RA	Gaia RA of target	F11.7		0360	degrees	178.221875

GAIA_DEC	Gaia Dec of target	F11.7	-9090	degrees	44.123919
GAIA_EPOCH	Gaia Epoch of target	F6.1	2015.5, 2016.0	Julian year	2016.0
GAIA_PMRA	Gaia Proper Motion of target in RA	F11.3		mas/yr	12.1
GAIA_PMDEC	Gaia Proper Motion of target in Dec	F11.3		mas/yr	0.01
GAIA_PARAL	Gaia Parallax of target	F10.3		mas	0.002
IFU_PA	Position Angle of IFU bundle	F11.7	-180180	degrees	106.701
IFU_DITHER	IFU dither pattern code	12	-3, -1, 0, 3, 4, 5, 6		3
HA_RANGE	Hour angle range of observations			hour	2.0 (=-2 HA+2 HA)
TAC_ID	Proposal reference on submission (phase 1)	ASCII			SW2023b02

Further information on columns

A detailed description of every table column can be found on the WASP document "WEAVE SPA to SWG and QAG Interface COntrol Document (WEAVE-ICD-030)", pages 17-51 (local copy). And also a full summary can be found on header 1 of the FITS Catalogue Template:

? Unknown Attachment

Aladin footprints

Description	LIFU FoV and sky bundles	LIFU FoV
Real view of the LIFU unit using fibre back illumination.	*	





Examples

It follows some catalogues in CSV format:

TARGSRVY,TARGPROG,TARGCAT,TARGID,TARGNAME,TARGPRIO,TARGUSE,TARGCLASS,PROGTEMP,OBSTEMP,GAIA_ID,GAIA_DR,GAIA_RA, GAIA_DEC,GAIA_EPOCH,GAIA_PMRA,GAIA_PMRA_ERR,GAIA_PMDEC,GAIA_PMDEC_ERR,GAIA_PARAL,GAIA_PARAL_ERR,HEALPIX, IFU_SPAXEL,IFU_PA,IFU_DITHER,HA_RANGE,TAC_ID

 $WS2023A1-002, supernova, WS2023A1-002. fits, sn2017ein_north, sn2017ein, 10.0, T, GALAXY, 41331, JAFDC, ,3, 178.221875, 44.123919, 2016.0, 0.0, nan, 0.0, nan, 0.0, nan, 1474334355452, ,106.7010178, 3, 2.8, nan, 0.0, nan, 1474334355452, nan, 0.0, nan, 0.0$

Further assistance

We can provide a pre-validation of a target catalogue previous to the upload to WASP, please email:

weave_open_time_support@ing.iac.es