



*International
Virtual
Observatory
Alliance*

Observation Locator Table Access Protocol Version 1.0

IVOA Proposed Recommendation 2020-05-14

Working group

Data Model Working Group

This version

<http://www.ivoa.net/documents/ObsLocTAP/20200514>

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<http://www.ivoa.net/documents/ObsLocTAP>

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Abstract

The **Observation Locator Table Access Protocol (ObsLocTAP)** document describes the necessary data model elements and the access protocol to discover metadata about observations for a given Astronomical Observatory through a uniform interface within the VO framework.

The used data model makes reference to IVOA Observation Data Model elements (Louys and Tody et al. [2017]), removing the ones associated to datasets access, as these elements are not available yet for future observations that are planned, scheduled, performed but not archived. In this way, present standard is focused on the access to metadata related to the planning of a certain observatory, more than in the access to the scientific data products of a certain observation. Also, the data model described in the present standard will be focused on metadata discovery, useful for multiwavelength coordination observations. However, and in order to prevent coupling between ObsCore and ObsLocTAP standards, ObsLocTAP defines its own data model.

The access protocol will be expressed by the implementation of an IVOA Table Access Protocol (TAP) (Dowler and Rixon et al. [2019]), that, as described in the use cases, allows a powerful discovery process and, also, the implementation of the use cases proposed in the present specification.

ObsLocTAP services could be registered using a TAP VOResource Extension (Demleitner and Dowler et al. [2015]) providing the relevant ObsLocTAP capability. Exact details of the VOResource Extension will be defined in another appropriate standard definition.

In the case of a simple use case, planned observations of a certain target can be discovered via a TAP and ADQL (Ortiz and Lusted et al. [2008]) query that searches for sky regions (or FOV) that overlap a certain sky coordinate. Adding a certain radius to the sky coordinates and/or filtering by instrument identifier could expand this simple use case.

As described in TAP, the service will return a list of performed observations of the given target and also the future planned and/or scheduled observations in VOTable (Ochsenbein and Williams et al. [2013]) format or, optionally, in other tabular serialization format, e.g. JSON.

The information about the planned observation, in the near future, will be subject to changes due to any operational issue (re-planning, ToO alerts, etc). Thus, an implementation of the service may support additional search parameters (some of which may be custom to that particular service) to more finely control the selection of the observation information.

Status of this document

This is an IVOA Proposed Recommendation made available for public review. It is appropriate to reference this document only as a recommended

standard that is under review and which may be changed before it is accepted as a full Recommendation.

A list of current IVOA Recommendations and other technical documents can be found at <http://www.ivoa.net/documents/>.

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Acknowledgments

The authors acknowledge the comments from Observatories members and from the IVOA members in general.

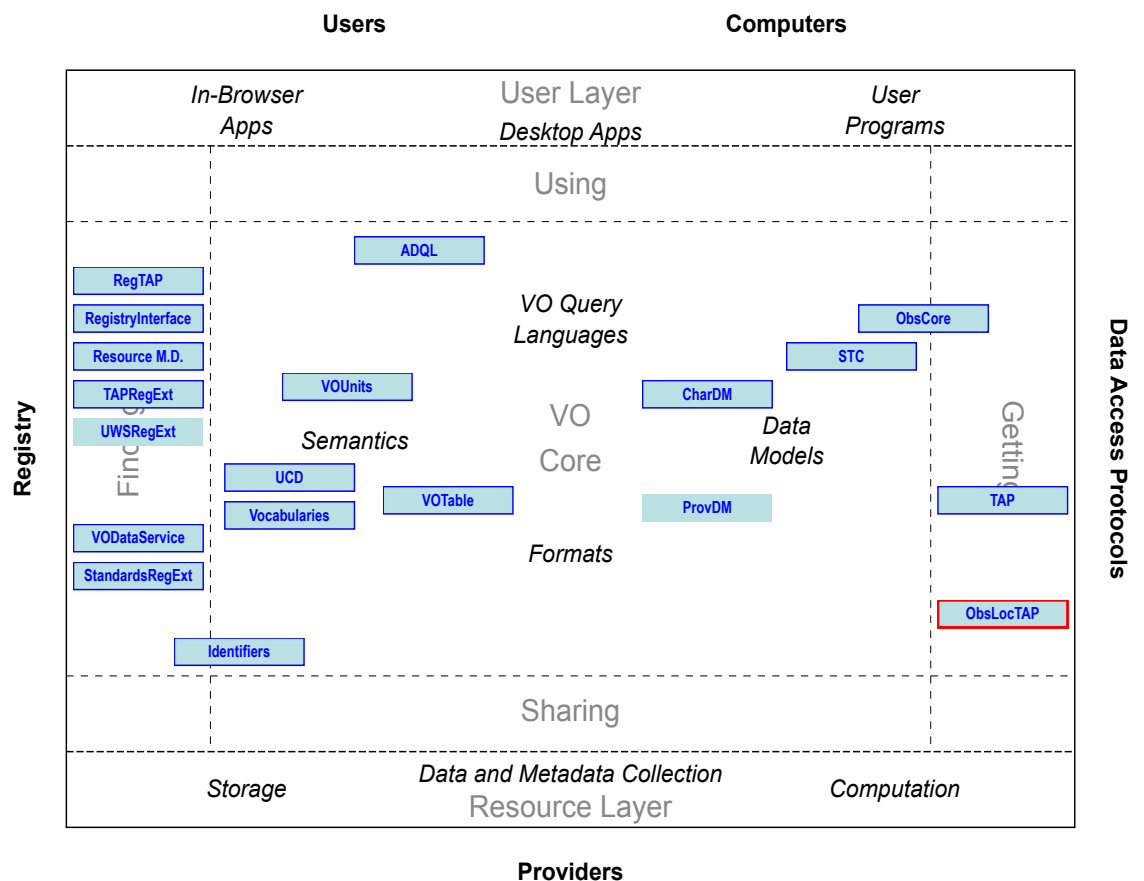
Conformance-related definitions

The words “MUST”, “SHALL”, “SHOULD”, “MAY”, “RECOMMENDED”, and “OPTIONAL” (in upper or lower case) used in this document are to be interpreted as described in IETF standard RFC2119 ([Bradner, 1997]).

The *Virtual Observatory (VO)* is a general term for a collection of federated resources that can be used to conduct astronomical research, education, and outreach. The *International Virtual Observatory Alliance (IVOA)* is a global collaboration of separately funded projects to develop standards and infrastructure that enable VO applications.

Link to IVOA Architecture

The figure below shows where ObsLocTAP protocol fits within the IVOA architecture:



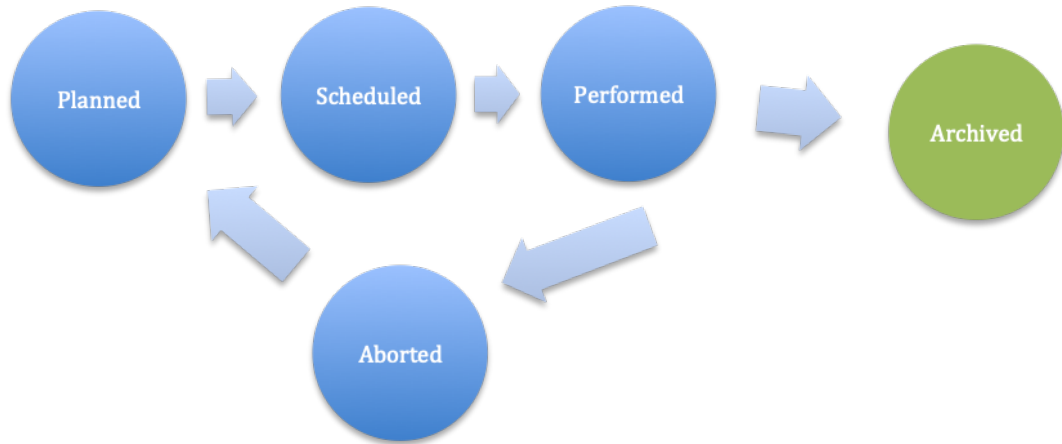
Change Log

Change	Section	Date
First Version	All	20180710
Service renamed to ObsLocTAP	All	20180713
Typos	All	20180904
Data model re-definition (introduction of ivoa:obsplan)	All	20180913
Better definition of “category” and “Priority”		
Adding better distinction between planned, scheduled, performed and archived observations	All	20190215
Correction of s_fov as a circle radius. Possible use of more complex footprints as objects to be defined	All	20190215
Introduction of s_region to cover more complex footprints	All	20190802
Many typos correction	All	20190802
Use cases upgrade	4	20190802
Add registering description	5	20190802
Migration to LaTeX/github	All	20200514

1 Overview

The **Observation Locator Table Access Protocol** (ObsLocTAP henceforth) specifies in a standard format the services to retrieve information about planned, scheduled and performed observations of a given target (or coordinates) for a given astronomical observatory based on the existing ObsCore data model. This standard does not describe the access to data obtained after the processing of the observational activity, which is the goal of ObsCore (archived observations) although the discovery could be done in a similar way. Therefore, although there is some overlap on the data model described in both standards, entities, use cases and communities are different.

In order to standardized the workflow of one observation status is defined as follows:



- **Planned:** a possible observation, in most of the cases coming from a certain proposal, has been identified. There is not yet an association to a certain time period when the observation can be executed.
- **Scheduled:** mission planners allocate a certain period when the observation can be executed. Also, some changes could be expected on coordinates (due to some refinement) and other fields.
- **Performed:** the observation has been performed successfully. This is only at operational level as there is not guarantee of scientific results

- **Aborted:** the observation has not been correctly performed (or removed from the schedule). The observation could be recovered as planned into the planning log.
- **Archived:** Observation has data available and can be found into the science archive. This archived phase is the main target of the ObsCore specification so it can be considered out of the scope of the present specification.

This service would allow client applications to use a standardized VO service to aggregate and display the information of former and future observations. This new standard will help in the preparation of multi-observatory multi-instrument observation campaigns, whose coordination needs certain standards for efficient communication.

The ObsLocTAP interface makes use of the IVOA TAP (Dowler and Rixon et al. [2019]) to access observational metadata. The IVOA TAP protocol has been proven to be powerful and quite flexible system, easy to be adapted to different use cases by only having an agreed datamodel and the definition of a set of ADQL (Ortiz and Lusted et al. [2008]) queries that allow the implementation of different use cases. There are several open source implementations that could be used by the community (minimizing the implementation effort for the observatories) and it has been efficiently used in operational archives like, e.g., the Gaia Archive.

Making use of TAP, the following requirements of ObsLocTAP need to be fulfilled:

- queries encoded as URLs
- query language based on ADQL defines the way to express geometrical queries and other filters as numeric ranges and value lists,
- the use of VOTable for encoding search results,
- the mechanism for handling errors

Exact definition of the TAP service and functionality is present into the relevant IVOA standards (TAP and ADQL). In current document, we will focus the description of the Data Model, tables and use cases. No deviation from standard TAP or ADQL is foreseen.

2 Use cases

The planning process can be usually described as follows (although observatories can have different procedures to fulfill this process):

- The observatory receives observatory proposals from scientists that are reviewed by an expert panel (e.g. OTAC= Observing Time Allocation Committee).
- Proposals are ranked by their scientific relevance.
- Proposals are related to one or more observations that are inserted into the observation planning system of the observatory.
- Observation planners decide which observations can be scheduled in the short-medium plan trying to maximize the relevance of a certain observation period (e.g. per night or orbit revolution) and taking into account the constraints of the observatory (e.g. visibility of the object, geometrical constraints like the Sun or the Earth for space based observatories, etc).
- In case of unexpected events like, e.g. targets of opportunity, the scheduled plan could be replaced by another one modifying the short or medium plans.

Standardizing the way to publish this short/medium plan through ObsLocTAP services provide higher scientific impact of the observing time, follow-up of astronomical events and better cooperation between observatories. We present here a selected list of user cases. Later in the spec, we will show how these use cases can be fulfilled using the current specification:

2.1 Common tooling for observers across observatories

Standardization of observing plans publication will allow the implementation of a tool that lets observers monitor the progress of their proposed observations that works for all observatories that adopt ObsLocTAP. This kind of application is an old demanded service by the community. Ideally, that would obviate custom, per-observatory web forms, saving work for observatories and observers alike.

2.2 Avoiding unnecessary proposals for observation time

An astronomer wants to propose an observation and can, before doing so, globally determine if a possibly suitable observation is already scheduled. This might prevent costly duplicate observations.

2.3 Support for weighting proposals

The bodies (e.g. OTAC) that decide on the observation schedule can use the observation schedules of their own and other observatories to raise or lower priorities on a given proposal. This might even take into account observation histories, giving demerits to possibly unnecessary repeated observations.

2.4 Identification of planned observations in a certain spectral range for a certain astronomical event

A scientist could be interested in the planned observations for a certain astronomical object at different spectral ranges. For example, this is commonly done in the GRB (Gamma Ray Burst) events follow-up, where the event is decreasing in energy and multiple observations must be done in decreasing energy order by different observatories to fully characterize the event.

By using ObsLocTAP services, users could discover and propose sequential observations that will allow the future SED characterization of this astronomical event.

2.5 Follow-up of Target of Opportunities

Observing plans can be changed very fast due to target of opportunities (ToOs).

There are two different types of ToOs in astronomy:

- Unpredictable ToOs: Astronomical events that require immediate or almost immediate observations and that may even require coordination between different observatories.
- Predictable ToOs: These astronomical events are related (not always) to known transient phenomena or due to coordinated observations of targets special interest.

For the first type, the short-term plan can be affected in a very short time scale as per triggering of follow-up observations of a certain astronomical event.

VOEvent initiatives are focused on the announcement of the astronomical event and in the propagation of the information obtained due to follow-up observations but only when the observations are already executed. By the implementation of ObsLocTAP services, the decision of modification of the short term observing plan can be published live to the scientific community.

2.6 Modification of the plans due to external conditions or anomalies

Usually, observatory plans can be modified due to various reasons. They could be changed by anomalies in the instruments, astronomical events, external conditions, etc. For ground-based observations, atmospheric conditions could imply the modification of the planning and for space-based observatories, radiation due to Solar Flares could force observations to be stopped.

It is difficult for the scientist to follow-up the status of the plan and this could be fulfilled by the implementation of ObsLocTAP services.

3 Observation Locator Elements

3.1 Observation Locator data model

In the IVOA ObsCore specification, two main datamodels are connected to describe the datamodel behind most of the use cases needed to discover observed datasets:

- Characterization DM: Provides a description of metadata associated to a certain observation. In particular, the different axes (e.g. the spatial axis, the time axis, spectral axis...) are used to describe the coverage of the observation on different observables.
- ObsDataSet: Provides support to discover data associated to a certain performed observation.

In the case of planned (not executed) observations, only the Characterization DM could be used, as the observations covered are not yet performed so most of the metadata associated to the ObsDataSet will be empty. Also, the data produced after the processing of the observational metadata could be not present yet for recently executed observations and, in other cases, data could be present only within the mission archive but not into the planning system.

Although it is correctly set in the ObsCore DM that the association multiplicity between the characterization DM and ObsDataSet is 0..* , the ObsCore specification clearly considers that metadata related to the data access is set for all the records. In the present document the data access metadata will not be included.

Also, although some of the elements could be known a priori, it is difficult to estimate the number of elements in the different axes (time, spectral, etc...). This implies that this information will not be present for most of the planning lists. This is why this information has been removed as well from the present data model.

That implies the data model for the use cases described in the present document is reduced to:

Column Name	Unit	Type	Description
t_planning	d	double	Time in MJD when this observation has been added or modified into the planning log
target_name	unitless	String	Astronomical object observed, if any
obs_id	unitless	String	Observation ID
obs_collection	unitless	String	Name of the data collection
s_ra	deg	double	Central right ascension, ICRS
s_dec	deg	double	Central declination, ICRS
s_fov	deg	double	Diameter (bounds) of the covered region
s_region		String	Sky region covered by the data product (expressed in ICRS frame)
s_resolution	arcsec	double	Spatial resolution of data as FWHM
t_min	d	double	Start time in MJD
t_max	d	double	Stop time in MJD
t_exptime	s	double	Total exposure time
t_resolution	s	double	Temporal resolution FWHM
em_min	m	double	Start in spectral coordinates
em_max	m	double	Stop in spectral coordinates
em_res_power	unitless	double	Spectral resolving power
o_ucd	unitless	String	UCD of observable (e.g. phot.flux.density, phot.count, etc.)
pol_states	unitless	String	List of polarization states or NULL if not applicable
pol_xel	unitless	integer	Number of polarization samples
facility_name	unitless	String	Name of the facility used for this observation
instrument_name	unitless	String	Name of the instrument used for this observation
obs_release_date	unitless	date	Observation release date (ISO 8601)
t_plan_exptime	s	double	Planned or scheduled exposure time
category	unitless	String	Observation category (fixed, coordinated, etc...)
priority	unitless	enum integer	Priority level { 0, 1, 2 }
execution_status	unitless	String	One of the following values: Planned, Scheduled, Performed, Aborted

The purpose of the observation locator query is to allow users/clients to retrieve the information of planned observations of a particular target or sky coordinates. The most basic query parameters will be the sky coordinates (Right Ascension and Declination). Additional parameters may be used to customize the visibility checks.

As it can be seen, most of the datamodel elements come from the IVOA Characterization datamodel and the exact description of these fields is present in the IVOA ObsCore standard (Louys and Tody et al. [2017]).

s_region column, as described on IVOA ObsCore standard, can be used to precisely specify the covered spatial region of a data product. On the SELECT part, the output is always an STC-S string as described in (Dowler and Tody et al. [2010]) [section 6]. In the WHERE clause, the *s_region* column can be used with the ADQL geometry functions (INTERSECTS, CONTAINS) to specify conditions; the service will generally have to translate these into native SQL that enforces the same conditions or a suitable approximation. Implementers may approximate the spatial query conditions by translating the INTERSECTS and CONTAINS function calls in the query. In case the exact final region cannot be specify (e.g. because an undefined position angle of the planned observation), *s_region* will be just a CIRCLE with the center position as *s_ra* and *s_dec* and a radius of *s_fov*/2.

The planning time (*t_planning*) has been added in order to allow the discovery of the time when this observation (scientific entity) has been added (or modified) to the plan, so clients could ask for changes in the plan in an easy way (without the need of querying and comparing locally the full set of future observations with a previously download one).

The planning exposure time (*t_plan_exptime*) has been added in order to show any possible inconsistency between the scheduled exposure time and the real performed exposure time (*t_exptime*). If an observation was performed without problems, both quantities must be exactly the same. Any discrepancy between these two values will reflect problems or deviations between scheduled observations and performed observations.

The category element has been added in order to help users to identify those observations that were scheduled in coordination with other facilities or those observation that have to be scheduled at a fixed time.

The priority element has been added in order to help users to identify those observations that were scheduled with a high priority (value=2) and therefore cannot be (or hard to re-schedule) removed from the planning. If the observation can be easily shifted to a different time (value=0), the user could query the service to identify this type of observations.

Execution status provides a description of the current status of the planned observation. Initially, observations are inserted as planned into the system and final state is changed into executed or aborted.

3.2 Compulsory metadata

As a change from the normal ObsTAP services where most of the metadata is compulsory, in the case of ObsLocTAP services this cannot always be defined. In some cases, the target associated to the observations could still be confidential information which needs to be hidden. This hidden identification of future observations is not always applicable for all the observatories but it is not so unusual. The same approach of hidden information status could also be applied to the instruments or configurations used so the metadata should be present as follows:

- For confidential observations that need to be hidden from the planning point of view, the period should be shown as blocked. That means that an entry should appear with the start time, end time and duration as relevant. Facility name should also be provided.
- If the astronomical target is still hidden, coordinates and target should be set to *null* in the obsplan table.
- Observational metadata about instrument, spectral coverage and polarization states should appear with a general default value, describing in a non-detailed mode but with values that are more general for the exact ones to be used during the real observation. For example, a general X-ray spectral coverage could appear in *em_min* and *em_max* for an X-ray observatory but not the exact details of the instrument mode that will be used for the confidential observation.
- Exact details of the observation could be updated whenever the observation passes from the hidden state to the public state from the metadata point of view.

3.3 Implementation of ObsLocTAP as a TAP service

In order to allow a powerful publication of the ObsLocTAP metadata, it has been decided to publish it through a TAP service. As described into the IVOA TAP standard (Dowler and Rixon et al. [2019]), a TAP service is a web-service that allows the access to tabular data.

In order to fulfill some advanced use cases, ObsLocTAP services MUST provide, at least, the following ADQL (Ortiz and Lusted et al. [2008]) geometrical features: CIRCLE, POLYGON, INTERSECTS and CONTAINS.

3.4 TAP Schema

The following table gives the entries for the `ivoa.obsplan` table in `TAP_SCHEMA.columns`

column_name	data type	units	UCD	utype
t_planning	adql:DOUBLE	d		
target_name	adql:VARCHAR		meta.id;src	Target.name
obs_id	adql:VARCHAR		meta.id	DataID.observationID
obs_collection	adql:VARCHAR		meta.id	DataID.collection
s_ra	adql:DOUBLE	deg	Char.SpatialAxis.Coverage.Location.Coord.Position2D.Value2.C1	pos.eq.ra
s_dec	adql:DOUBLE	deg	Char.SpatialAxis.Coverage.Location.Coord.Position2D.Value2.C2	pos.eq.dec
s_fov	adql:DOUBLE	deg	Char.SpatialAxis.Coverage.Bounds.Extent.diameter	phys.angSize;instr.fov
s_region	adql:REGION		Char.SpatialAxis.Coverage.Support.Area	pos.outline;obs.field
s_resolution	adql:DOUBLE	arcsec	Char.SpatialAxis.Resolution.Refval.value	pos.angResolution
t_min	adql:DOUBLE	d	Char.TimeAxis.Coverage.Bounds.Limits.StartTime	time.start;obs.exposure
t_max	adql:DOUBLE	d	Char.TimeAxis.Coverage.Bounds.Limits.StopTime	time.end;obs.exposure
t_exptime	adql:DOUBLE	s	Char.TimeAxis.Coverage.Support.Extent	time.duration;obs.exposure
t_resolution	adql:DOUBLE	s	Char.TimeAxis.Resolution.Refval.value	time.resolution
em_min	adql:DOUBLE	m	Char.SpectralAxis.Coverage.Bounds.Limits.LoLimit	em.wl;stat.min
em_max	adql:DOUBLE	m	Char.SpectralAxis.Coverage.Bounds.Limits.HiLimit	em.wl;stat.max
em_res_power	adql:DOUBLE		Char.SpectralAxis.Resolution.ResolPower.refVal	spect.resolution
o_ucd	adql:VARCHAR		Char.ObservableAxis.ucd	meta.ucd
pol_states	adql:VARCHAR		Char.PolarizationAxis.stateList	meta.code;phys.polarization
pol_xel	adql:BIGINT		Char.PolarizationAxis.numBins	meta.number
facility_name	adql:VARCHAR		Provenance.ObsConfig.Facility.name	meta.id;instr.tel
instrument_name	adql:VARCHAR		Provenance.ObsConfig.Instrument.name	meta.id;instr
t_plan_exptime	adql:DOUBLE	s	Char.TimeAxis.Coverage.Support.Extent	time.duration;obs.exposure
category	adql:VARCHAR			
priority	adql:INTEGER			
execution_status	adql:VARCHAR			

4 Use Cases as TAP/ADQL queries

In this section, we present ways to implement the use cases mentioned in the first part of this note as ADQL queries to an ObsLocTAP service.

4.1 Discovery of observations scheduled or planned for a certain observatory

Planned observations on a certain time period can be discovered as per using the following ADQL query:

```
SELECT * FROM ivoa.obsplan WHERE
t_min < <end_time> AND
t_max > <start_time>
```

Where *<start_time>* and *<end_time>* are the minimum and maximum times of the period to be requested in MJD. This query provides observations that overlap with a certain time range, e.g.

```
SELECT * FROM ivoa.obsplan WHERE
t_min < 58700 AND
t_max > 58500
```

To find observations planned between 17/01/2019 and 05/08/2019.

4.2 Identification of planned observations in a certain spectral range for a certain astronomical object

Sending the same ADQL query to all the available ObsLocTAP servers can discover planned observations that cover a certain spectral range:

```
SELECT * FROM ivoa.obsplan WHERE
t_min < <end_time> AND
t_max > <start_time> AND
em_min < <spectral_coordinate_max> AND
em_max > <spectral_coordinate_min>
```

where the overlap pattern has been used for the spectral coordinate. Please note that clients can use the spectral coordinate coverage (if present) of the ObsLocTAP registration to prevent sending unnecessary queries to observatories that do not overlap the expected spectral coordinate. Filtering of services using registration metadata will be described into the TAP Registration Extension definition for ObsLocTAP.

The values of the spectral coordinate should be defined, as per the ObsCore datamodel defines, in meters. While this may be inconvenient for

certain spectral ranges, this homogeneity allows the use of the same ADQL query to all the servers.

4.3 Modification of the plans due to external conditions or anomalies

Follow-up of changing observing plans can be tracked with a simple ADQL query sent to the ObsLocTAP server:

```
SELECT * FROM ivoa.obsplan WHERE
t_planning > <saved_copy_time>      AND
t_max      < <maximum_time_requested>
```

In this case, users can send a first query to the ObsLocTAP server and save the copy of the response. Then, a next query can be sent later to the service using the `t_planning` metadata to discover observations planned after the previous query, so changes in the planning can easily be identified. In order not to overload the server, another time constraint can be used on the, e.g., `t_max` metadata.

4.4 Follow-up of Target of Opportunities

Observing plans can be tracked with a simple ADQL query sent to the ObsLocTAP server as described in previous point.

In order to exactly track changes in the plan due to a known target of opportunity, a geometrical constraint can be added to the ADQL query as follows:

```
SELECT * FROM ivoa.obsplan WHERE
t_planning > <saved_copy_time>      AND
t_max      < <maximum_time_requested> AND
1=INTERSECTS(s_region,
CIRCLE('ICRS', <TOO_ra> , <TOO_dec>, <RADIUS>))
```

by adding an intersects operation of the observation field of view and a circle centered on the coordinates of a certain target of opportunity, `<TOO_ra>` and `<TOO_dec>`, and with a certain uncertainty radius defined as `<radius>`, e.g.,

```
SELECT * FROM ivoa.obsplan WHERE
t_planning > 58500      AND
t_max      < 58502      AND
1=INTERSECTS(s_region,
CIRCLE('ICRS', 114.8251, 1.6179, 0.016666))
```


where we are checking whether there are any newly planned observations from 58500 (17/01/2019) on the next two days (58502 or 19/01/2019) around the target PKS 0736+017, with a radius of 1 arcmin.

5 Registering ObsLocTAP services

ObsLocTAP services are registered as VODataService CatalogResources. They MUST have one or more auxiliary TAP capabilities pointing to the TAP service(s) at which the ivoa.obsplan table can be queried. They furthermore MUST have a tableset, with the ivoa.obsplan table's utype set to:

```
ivo://ivoa.net/std/ObsLocTAP# table-1.0.
```

An example for a registry record satisfying these constraints is given in appendix X. A RegTAP 1.1 query discovering the access URLs of all ObsLocTAP services served through TAP 1.x services would then be:

```
SELECT ivo_id, res_title, access_url FROM rr.resource
NATURAL JOIN rr.capability
NATURAL JOIN rr.interface
NATURAL JOIN rr.res_table
WHERE table_utype='ivo://ivoa.net/std/obsloctap# table-1.0'
AND standard_id='ivo://ivoa.net/std/tap# aux'
AND intf_role='std'
AND authenticated_only=0
```

Clients probably want make sure the only query one access url per ivo_id (this is in case multiple TAP capabilities are given for one resource).

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