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Protocol to Access Spectrum Database  
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Abstract

Portions of the radio spectrum that are allocated to licensees are available for non-interfering use. This available spectrum is called "White Space." Allowing secondary users access to available spectrum "unlocks" existing spectrum to maximize its utilization and to provide opportunities for innovation, resulting in greater overall spectrum utilization.

One approach to manage spectrum sharing uses databases to report spectrum availability to devices. To achieve interoperability among multiple devices and databases, a standardized protocol must be defined and implemented. This document defines such a protocol, the "Protocol to Access White Space database" (PAWS).

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## 1. Introduction

This section provides some high level introductory material. Readers are strongly encouraged to read Protocol to Access White Space database: PS, use cases and rqmts [I-D.ietf-paws-problem-stmt-usecases-rqmts] for use cases, requirements, and additional background.

A geospatial database can track available spectrum (in accordance with the rules of one or more regulatory domains) and make this information available to devices. This approach shifts the complexity of spectrum-policy conformance out of the device and into the Database. This approach also simplifies adoption of policy changes, limiting updates to a handful of databases, rather than numerous devices. It opens the door for innovations in spectrum management that can incorporate a variety of parameters, including user location and time. In the future, it also can include other parameters, such as user priority, time, signal type and power, spectrum supply and demand, payment or micro-auction bidding, and more.

In providing this service, a database records and updates information necessary to protect primary users -- for example, this information may include parameters such as a fixed transmitter's call sign, its geo-location, antenna height, power, and periods of operation. The rules that the Database must follow, including its schedule for obtaining and updating protection information, protection rules, and information reported to devices, vary according to regulatory domain. Such variations, however, should be handled by each database, and exposure to the variations by devices should be minimized.

This specification defines an extensible protocol to obtain available spectrum from a geospatial database by a device with geo-location capability. It enables a device to operate in any regulatory domain that implements the same protocol and in which the device is authorized to operate. The document describes the use of HTTP/TLS as transport for the protocol.

## 2. Conventions and Terminology

### 2.1. Conventions Used in This Document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in Key words for use in RFCs to Indicate Requirement Levels [RFC2119].

## 2.2. Terminology

Database or Spectrum Database: A database that provides spectrum availability information to devices.

Master Device: A device with geo-location capability that queries a database to find available spectrum.

Slave Device: A device without geo-location capability that uses the spectrum made available by a Master Device. It does not query the Database directly.

RAT: Radio Access Technology

## 3. Protocol Overview

A Master Device uses the PAWS protocol to obtain a schedule of available spectrum at its location. The security necessary to ensure the accuracy, privacy, and confidentiality of the Device's location is described in the Security Considerations (Section 10). This document assumes that the Master Device and the Database are connected to the Internet.

A typical sequence of PAWS operations is outlined as follows. See Protocol Functionalities (Section 4) and Protocol Parameters (Section 5) for details:

1. The Master Device locates or discovers the regulatory domain for its location and the URI for the Database to send subsequent PAWS messages. [Editor's Note: It is an open item whether database discovery should be a separate document.]
2. The Master Device establishes an HTTPS session with the Database.
3. The Master Device optionally sends an initialization message to the Database to exchange capabilities.
4. If the Database receives an initialization message, it responds with a message in the body of the HTTP response.
5. If required by regulatory domain, the Database registers the Master Device.
6. The Master Device sends an available-spectrum request message to the Database.
7. If the Master Device is obtaining the schedule on behalf of a Slave Device, and if required by the regulatory domain, the Database validates the Slave Device.
8. The Database responds with an available-spectrum response message in the body of the HTTP response.
9. Depending on regulatory domain requirements and database implementation, the Master Device sends a spectrum-usage notification message to the Database.

10. If the Database receives a spectrum-usage notification message, it responds by sending the Master Device a spectrum-usage acknowledgement message.

### 3.1. Multi-ruleset Support

For a Master Device that supports multiple rule sets and operates with multiple databases in multiple regulatory domains, the PAWS protocol supports the following sequence of operations for each request by the Master Device:

1. The Master Device includes in its request the identifier of one or more of the rule sets it supports
2. The Database may use the rule-set list to determine its response, for example, to select the list of required parameters
3. If required parameters are missing from the request, the Database responds with a REQUIRED error and a list of the missing parameters
4. The Master Device makes the request again, adding the missing parameters
5. The Database responds to the request, including the identifier of the applicable rule set
6. The Master Device uses the indicated rule set to determine how to interpret the Database response

NOTE: Regulatory rules contain many device-only requirements that govern device behavior, independent of any database rules. These requirements may be complex and involve device behavior that are not easily parameterized. The ruleset-id parameter provides a mechanism for the Database to inform the Master Device of the applicable rule set without having to express device-side behavior within the protocol. The rule-set identifier could be a string that contains the entity that established the rules and version information, such as "FccTvBandWhiteSpace-2010".

By separating the regulatory "authority" from the "ruleset-id", it allows the protocol to support multiple regulatory authorities that use the same device-side rule set. It also allows support for a single authority to define multiple rule sets.

## 4. Protocol Functionalities

The PAWS protocol consists of several components:

- o Database Discovery (Section 4.1) MUST be supported by the Master Device

- o Initialization (Section 4.2) MAY be used by the Master Device and MUST be implemented by the Database.
- o Device Registration (Section 4.3) MAY be used by the Master Device and MAY be implemented by the Database.
- o Available Spectrum Query (Section 4.4) MUST be supported by Master Device and the Database.
- o Device Validation (Section 4.5) MAY be used by the Master Device and MUST be implemented by the Database if the regulatory domain requires device validation.

This section describes the protocol components and their messages. Protocol Parameters (Section 5) contains a more thorough discussion of the parameters that comprise the PAWS request and response messages. Message Encoding (Section 6) provides details of the message encodings. HTTPS Binding (Section 7) describes the use of HTTPS HTTP Over TLS [RFC2818] for transporting PAWS messages and optional device authentication.

#### 4.1. Database Discovery

The Device MUST determine the URI for the Database and applicable regulatory domain before it can send PAWS messages. The URI for the Database SHOULD be obtained from an authorized and authenticated entity, but it MAY be statically configured into the Device. [Editor's Note: It is an open item whether database discovery should be a separate document.]

#### 4.2. Initialization

A Master Device SHOULD use the initialization procedure to exchange capability information with the Database whenever the Master Device powers up or initiates communication with the Database. The initialization response informs the Master Device of specific regulatory-dependent parameterized-rule values, such as threshold distances and time periods beyond which the Device must update its available-spectrum data (see RuleSetInfo (Section 5.6)). The Master Device MAY manually configure these parameterized-rule values. The initialization message also represents extension points for database implementations or regulatory domains that require the extra handshake.

The Initialization request procedure is depicted in Figure 1.

- o INIT\_REQ (Section 4.2.1) is the initialization request message
- o INIT\_RESP (Section 4.2.2) is the initialization response message



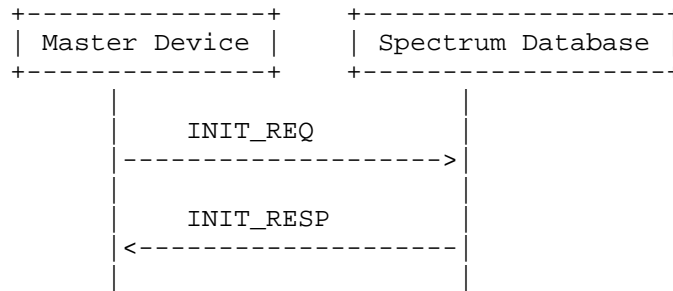


Figure 1

#### 4.2.1. INIT\_REQ

The initialization request message allows the Master Device to initiate exchange of capabilities with the Database.



Parameters:

**deviceDesc:** The DeviceDescriptor (Section 5.2) for the Device is REQUIRED. If the Database does not support the regulatory domain specified by the "authority" parameter, it MUST return an error with the UNSUPPORTED (Table 1) code in the error response.

**location:** The GeoLocation (Section 5.1) for the Device is REQUIRED.

**other:** Depending on the regulatory domain or database implementation, the Master Device MAY specify additional handshake parameters in the INIT\_REQ message. The Database MUST ignore all parameters it does not understand.

#### 4.2.2. INIT\_RESP

The initialization response message communicates database parameters to the requesting device.

+-----+   INIT_RESP   +-----+	
rulesetInfo:RulesetInfo	required
.....	
*other:any	depends
+-----+	

#### Parameters:

rulesetInfo: This RulesetInfo (Section 5.6) parameter MUST be included in the response. This parameter specifies the regulatory domain and parameters applicable for that domain. The Database MUST include the "authority" that defines the regulatory domain for the location specified in the INIT\_REQ (Section 4.2.1) message.

other: Depending on the regulatory domain or database implementation, the Database MAY include additional handshake parameters in the INIT\_RESP (Section 4.2.2) message. The Master Device MUST ignore all parameters it does not understand.

### 4.3. Device Registration

When a regulatory domain requires registration of a Master Device, the Device MUST send its registration information to the Database to establish certain operational parameters. FCC rules, for example, require that a 'Fixed Device' MUST register its owner and operator contact information, its device identifier, its location, and its antenna height.

The Database MAY support device registration as a separate Device Registration component, or as part of the Spectrum Availability component. If the Database does not support a separate Device Registration request, it MUST return an error with the UNIMPLEMENTED (Table 1) code in the error-response message.

The Device Registration request procedure is depicted in Figure 2.

- o REGISTRATION\_REQ (Section 4.3.1) is the device-registration request message
- o REGISTRATION\_RESP (Section 4.3.2) is the device-registration response message

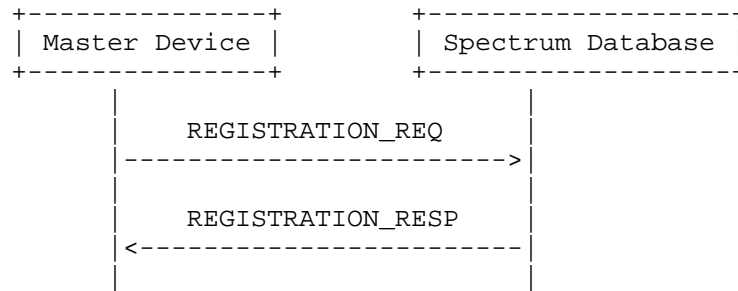


Figure 2

#### 4.3.1. REGISTRATION\_REQ

The registration request message contains the required registration parameters.

REGISTRATION_REQ	
deviceDesc:DeviceDescriptor	required
location:GeoLocation	required
deviceOwner:DeviceOwner	required
.....	
*other:any	depends

Parameters:

deviceDesc: The DeviceDescriptor (Section 5.2) for the Device is REQUIRED.

location: The GeoLocation (Section 5.1) for the Device is REQUIRED.

deviceOwner: The DeviceOwner (Section 5.5) information is REQUIRED.

other: Regulatory domains MAY require additional registration parameters. To simplify its registration logic, the Device MAY send a union of the registration information required by all supported regulatory domains. The Database MUST ignore all parameters it does not understand .

#### 4.3.2. REGISTRATION\_RESP

The registration response message simply acknowledges receipt of the request and is otherwise empty. Future extensions may add parameters to this message.

+-----+-----+	
REGISTRATION_RESP	
+-----+-----+	
*other:any	depends
+-----+-----+	

#### 4.4. Available Spectrum Query

To obtain the available spectrum from the Database, a Master Device sends a request that contains its geo-location and any parameters required by the regulatory rules (such as device identifier, capabilities, and characteristics). The Database returns a response that describes what frequencies are available, at what permissible operating power levels, and a schedule of when they are available.

The Available Spectrum Query procedure is depicted in Figure 3.

- o AVAIL\_SPECTRUM\_REQ (Section 4.4.1) is the available-spectrum request message
- o AVAIL\_SPECTRUM\_RESP (Section 4.4.2) is the available-spectrum response message
- o AVAIL\_SPECTRUM\_BATCH\_REQ (Section 4.4.3) is an OPTIONAL batch version of the available-spectrum request message that allows multiple locations to be specified in the request
- o AVAIL\_SPECTRUM\_BATCH\_RESP (Section 4.4.4) is the response message for the batch version of the available-spectrum request that contains available spectrum for each location
- o SPECTRUM\_USE\_NOTIFY (Section 4.4.5) is the spectrum-usage notification message
- o SPECTRUM\_USE\_RESP (Section 4.4.6) is the spectrum-usage acknowledgment message

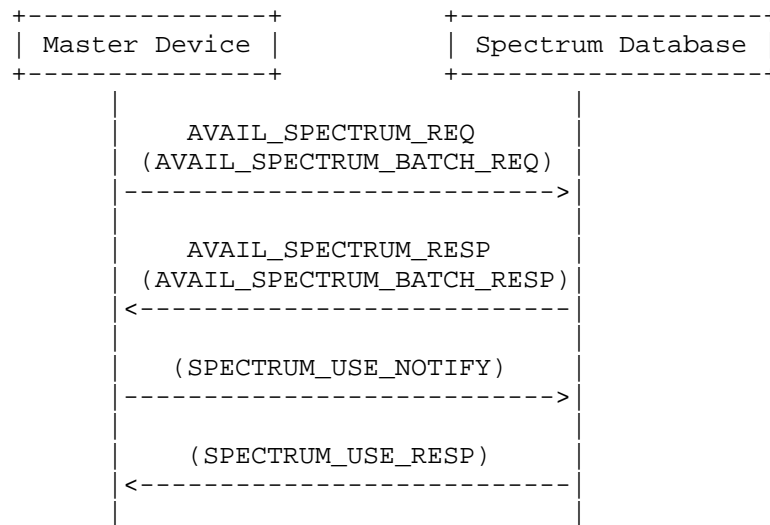


Figure 3

1. First, the Master Device sends an available-spectrum request message to the Database.
2. The Database MUST respond with an error using the NOT\_REGISTERED (Table 1) code if:
  - \* registration information is required, and
  - \* the request does not include registration information, and
  - \* the Device has not previously registered
3. If the location specified in the request is outside the regulatory domain, the Database MUST respond with an OUTSIDE\_COVERAGE (Table 1) error. If some locations within a batch request are outside the regulatory domain, the Database MAY return an OK response with available spectrum for only the valid locations. If all locations within a batch request are outside the regulatory domain, the Database MUST respond with an OUTSIDE\_COVERAGE error.
4. The Database MAY perform other validation of the request, (e.g., checking for missing required parameters, authorizations). It MUST return an error with appropriate error code (Table 1), if validation fails. If the request is missing required parameters, the Database MUST respond with a REQUIRED (Table 1) error and SHOULD include a list of the missing parameters.
5. If the request is valid, the Database responds with an available-spectrum response message. If the regulatory domain requires that devices must report anticipated spectrum usage, the Database MUST indicate so in the response message.

6. If the available-spectrum response indicates that the Master Device must send a spectrum-usage notification message, the Master Device MUST send the notification message to the Database.
7. If the Database receives a spectrum-usage notification message, it MUST send a spectrum-usage acknowledgment message to the Master Device.

The procedure for asking for available spectrum on behalf of a Slave Device is similar, except that the process is initiated by the Slave Device. Also, the device identifier, capabilities, and characteristics communicated in the AVAIL\_SPECTRUM\_REQ message SHALL be those of the Slave Device. Although the communication and protocol between the Slave Device and Master Device is outside the scope of this document, the expected message sequence is shown in Figure 4.

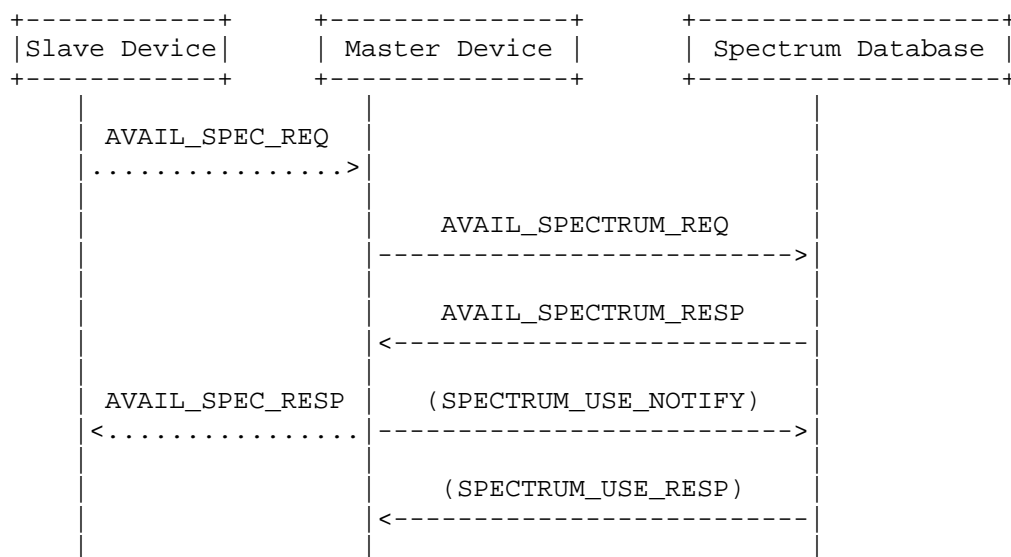


Figure 4

#### 4.4.1. AVAIL\_SPECTRUM\_REQ

The request message for the Available Spectrum Query protocol MUST include the Device's geo-location. If allowed by the regulatory domain, the location MAY be an anticipated location.

+-----+   AVAIL_SPECTRUM_REQ   +-----+	
deviceDesc:DeviceDescriptor	required
location:GeoLocation	required
antenna:AntennaCharacteristics	depends on regulatory domain
owner:DeviceOwner	depends on regulatory domain
capabilities:DeviceCapabilities	optional
+-----+	

#### Parameters:

deviceDesc: The DeviceDescriptor (Section 5.2) for the Device is REQUIRED.

location: The GeoLocation (Section 5.1) for the Device is REQUIRED. The location SHOULD be the current location of the Device, but more precisely, the location of the radiation center of the Device's antenna. Depending on the regulatory domain, the location MAY be an anticipated position of the Device to support mobile devices. If the location specifies a region, rather than a point, the Database MAY return an error with the UNIMPLEMENTED (Table 1) code, if it does not support query by region.

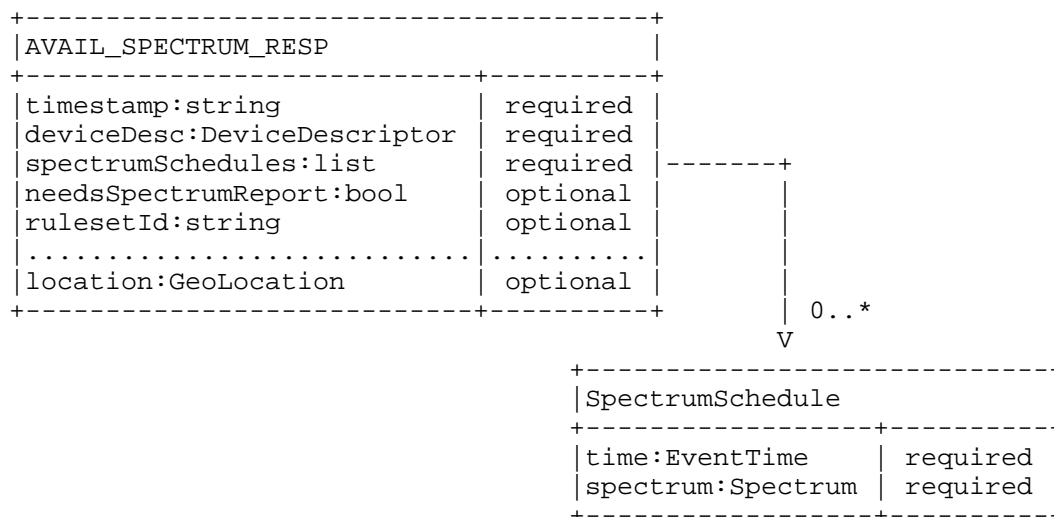
antenna: Depending on the device type and regulatory domain, the AntennaCharacteristics (Section 5.3) MAY be required.

owner: Depending on the device type and regulatory domain, the DeviceOwner (Section 5.5) information MAY be included to register the Device with the Database. This enables the Device to register and get spectrum-availability information in a single request.

capabilities: The Master Device MAY include its DeviceCapabilities (Section 5.4) to limit the available-spectrum response to the spectrum that is compatible with its capabilities. The Database SHOULD NOT return spectrum that is not compatible with the specified capabilities.

#### 4.4.2. AVAIL\_SPECTRUM\_RESP

The response message for the Available Spectrum Query contains a schedule of available spectrum for the Device.



## Parameters:

**timestamp:** Timestamp of the response of the form, YYYY-MM-DDThh:mm:ssZ, as defined by Date and Time on the Internet: Timestamps [RFC3339]. This SHOULD be used by the Device as a reference for the start and stop times in the spectrum schedules.

**deviceDesc:** The Database MUST include the DeviceDescriptor (Section 5.2) specified in the AVAIL\_SPECTRUM\_REQ message

**spectrumSchedules:** The SpectrumSchedule (Section 5.10) list is REQUIRED (though it MAY be empty if no spectrum is available). The Database MAY return more than one SpectrumSchedule (Section 6.8.10) to represent future changes to the available spectrum. How far in advance a schedule may be provided depends on the regulatory domain.

**needsSpectrumReport:** For regulatory domains that require a spectrum-usage report from devices, the Database MUST return true for this parameter. The default value is false.

**rulesetId:** The Database SHOULD return the identifier of the applicable rule set for the response (see Ruleset ID Registry (Section 9.2)). If included, the Device MUST use the corresponding rule set to interpret the response.

**location:** The Database MAY copy other elements from the request, such as the GeoLocation (Section 5.1) of the Device. The Device MUST ignore any parameters it does not understand.

## 4.4.2.1. Update Requirements

When the stop time specified in the schedule has been reached, the Device:



- o MUST obtain a new spectrum-availability schedule, either by using the next one in the list (if provided) or making another Available Spectrum Query (Section 4.4)
- o If the new schedule indicates the in-use spectrum is no longer available, the Device MUST stop operation immediately.
- o If the Device is unable to contact the Database to obtain a new schedule, depending on the regulatory domain, the Device MAY continue to operate for a period of time, as indicated by parameters returned in the INIT\_RESP (Section 4.2.2) message.

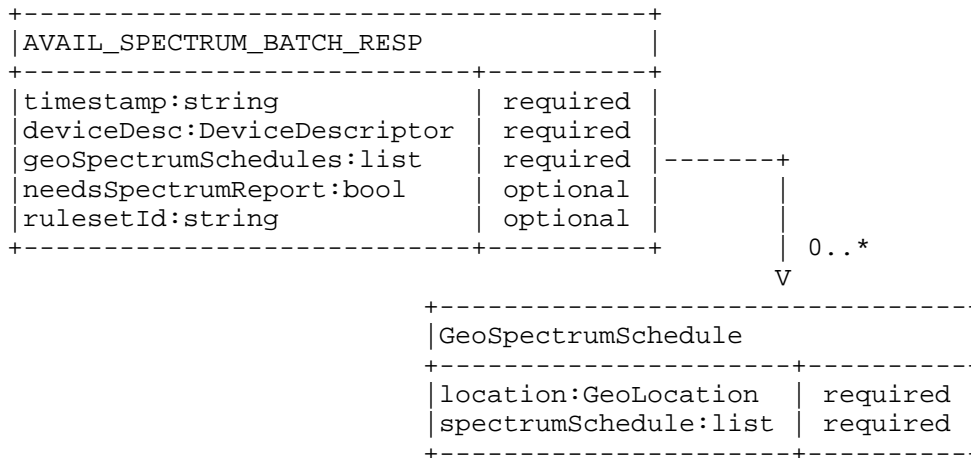
When the Device moves beyond a threshold distance (established by regulatory rules) away from the actual location and all anticipated location(s) it reported in previous AVAIL\_SPECTRUM\_REQ or AVAIL\_SPECTRUM\_BATCH\_REQ requests (see "maxLocationChange" in RulesetInfo (Section 5.6)), it:

- o MUST obtain a new spectrum-availability schedule by making another Available Spectrum Query (Section 4.4).
- o If the new response indicates the in-use spectrum is no longer available, the Device MUST stop operation immediately.
- o If the Device is unable to contact the Database to obtain a new schedule, depending on the regulatory domain, the Device MUST stop operation immediately.

#### 4.4.3. AVAIL\_SPECTRUM\_BATCH\_REQ

The Database MAY support the batch request that allows multiple locations to be specified. This allows a portable Master Device to get available spectrum for a sequence of anticipated locations using a single request. The Database MUST interpret each location in the batch request as if it were an independent request and MUST return results consistent with multiple individual AVAIL\_SPECTRUM\_REQ (Section 4.4.1) requests. The request message for the batch Available Spectrum Query protocol MUST include at least one GeoLocation (Section 5.1). If the Database does not support batch requests, it MUST return a UNIMPLEMENTED (Table 1) error.





## Parameters:

**timestamp:** Timestamp of the response of the form, YYYY-MM-DDThh:mm:ssZ, as defined by Date and Time on the Internet: Timestamps [RFC3339]. This SHOULD be used by the Device as a reference for the start and stop times in the spectrum schedules.

**deviceDesc:** The Database MUST include the DeviceDescriptor (Section 5.2) specified in the AVAIL\_SPECTRUM\_REQ message

**geoSpectrumSchedules:** The geoSpectrumSchedule (Section 5.11) list is REQUIRED (though it MAY be empty if spectrum is unavailable). For each location, the Database MAY return more than one GeoSpectrumSchedule (Section 6.8.11) to represent future changes to the available spectrum. How far in advance a schedule may be provided depends on the regulatory domain. The Database MAY return available spectrum for fewer locations than requested. The Device MUST NOT make any assumptions on the order of the entries in the list and MUST use the location value in each GeoSpectrumSchedule entry to match available spectrum to a location.

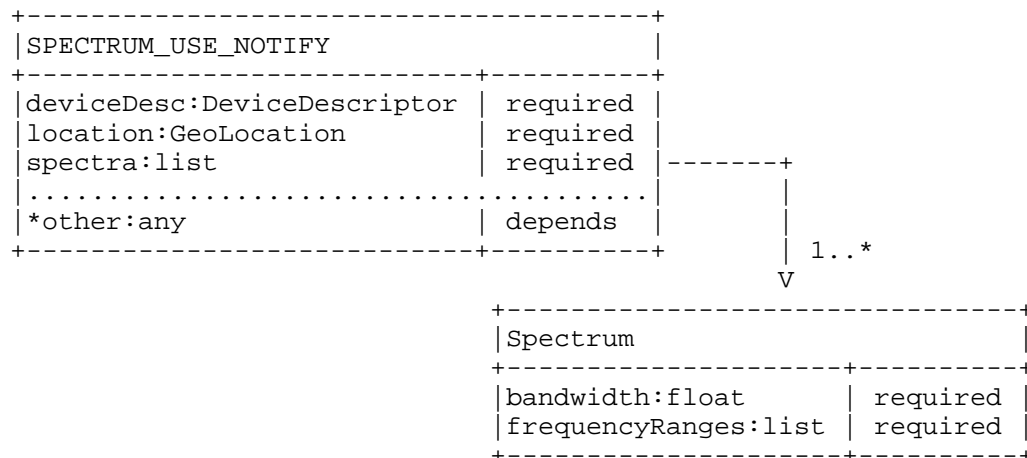
**needsSpectrumReport:** For regulatory domains that require a spectrum-usage report from devices, the Database MUST return true for this parameter. The default value is false.

**rulesetId:** The Database SHOULD return the identifier of the applicable rule set for the response (see Ruleset ID Registry (Section 9.2)). If included, the Device MUST use the corresponding rule set to interpret the response.

See Update Requirements (Section 4.4.2.1) for when the Device must update its available spectrum data.

## 4.4.5. SPECTRUM\_USE\_NOTIFY

The spectrum-use notification message MUST contain the geo-location of the Device and parameters required by the regulatory domain.



## Parameters:

deviceDesc: The DeviceDescriptor (Section 5.2) for the Device is REQUIRED.

location: The GeoLocation (Section 5.1) for the Device is REQUIRED.

spectra: The Spectrum (Section 5.7) list is REQUIRED, and specifies the spectrum anticipated to be used by the Device, which includes frequency ranges and maximum power levels. For consistency, the "bandwidth" value SHOULD match that from one of the Spectrum (Section 5.7) elements in the corresponding AVAIL\_SPECTRUM\_RESP message, and the maximum power levels in the Spectrum element MUST be expressed as total power (EIRP) computed over the specified "bandwidth" value. The actual bandwidth to be used (as computed from the start and stop frequencies) MAY be different from the "bandwidth" value. As an example, when regulatory rules express maximum power spectral density in terms of maximum power over any 100 kHz band, then the "bandwidth" value should be set to 100 kHz, even though the actual bandwidth used can be 20 kHz.

other: Depending on the regulatory domain, other parameters MAY be required. To simplify its logic, the Device MAY include the union of all parameters required by all supported regulatory domains. The Database MUST ignore all parameters it does not understand.

#### 4.4.6. SPECTRUM\_USE\_RESP

The spectrum-use response message simply acknowledges receipt of the notification.

```
+-----+
|SPECTRUM_USE_RESP|
+-----+-----+
+-----+-----+
```

#### 4.5. Device Validation

Typically, a Slave Device needs a Master Device to ask the Database on its behalf for available spectrum. Depending on the regulatory domain, the Master Device also must validate with the Database that the Slave Device is permitted to operate. When regulatory rules allow a Master Device to "cache" the available spectrum for a period of time, the Master Device MAY use the simpler Device Validation component, instead of the full Available Spectrum Query component, to validate a Slave Device.

When validating one or more Slave Devices, the Master Device sends the Database a request that includes the device identifier -- and any other parameters required by the regulatory rules -- for each Slave Device. The Database MUST return a response that indicates whether each device is permitted to use the spectrum.

A typical sequence for using the Device Validation request is illustrated in Figure 5, where the Master Device already has a valid set of available spectrum for Slave Devices. Note that the communication and protocol between the Slave Device and Master Device is outside the scope of this document.

- o DEV\_VALID\_REQ (Section 4.5.1) is the device-validation request message
- o DEV\_VALID\_RESP (Section 4.5.2) is the device-validation response message

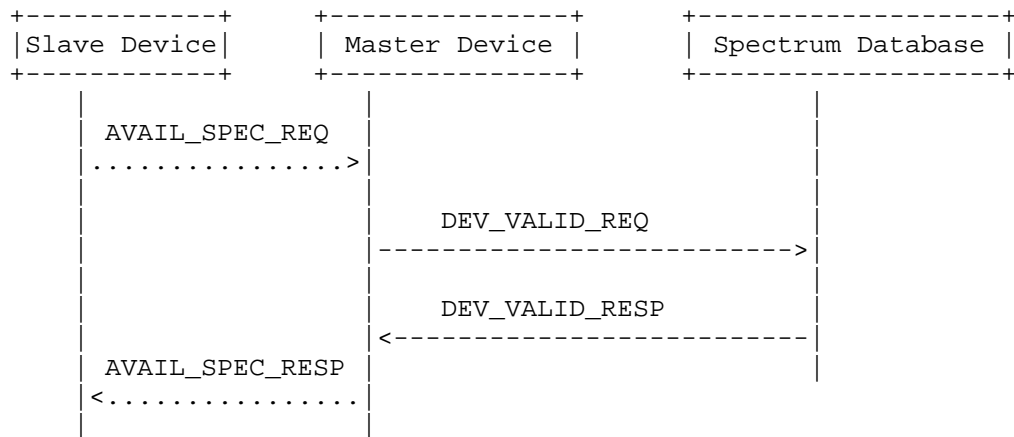
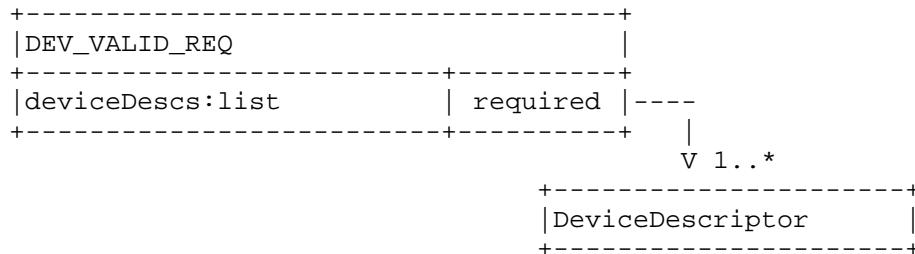


Figure 5

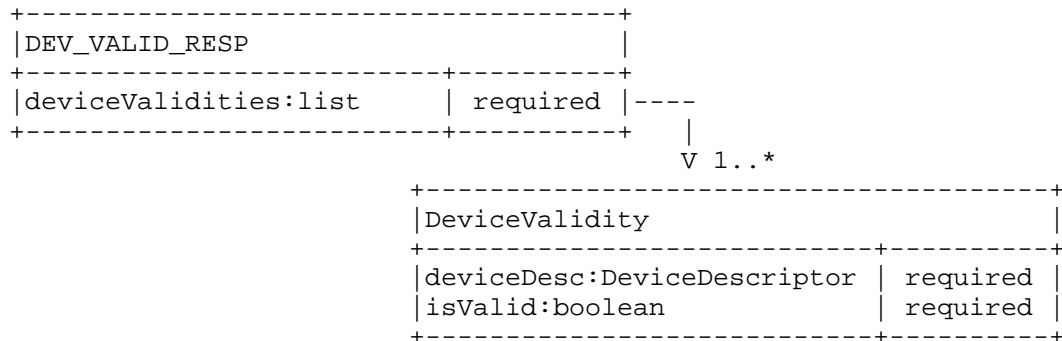
## 4.5.1. DEV\_VALID\_REQ



## Parameters:

**deviceDescs:** A DeviceDescriptor (Section 5.2) list is REQUIRED, which specifies the list of Slave Devices that to be validated.

## 4.5.2. DEV\_VALID\_RESP



## Parameters:

**deviceValidities:** A DeviceValidities (Section 5.12) list is REQUIRED to report the list of Slave Devices and whether each listed Device is valid. The number of entries MUST match the number of DeviceDescriptors (Section 5.2) listed in the DEV\_VALID\_REQ message.

## 5. Protocol Parameters

This section presents more details of the parameters that make up the PAWS request and response messages. It also includes a sub-section defining response codes.

## 5.1. GeoLocation

This parameter is used to specify the geo-location of the Device. It may be used to specify one of the following:

- o A single point with optional uncertainty
- o A region described by a polygon

These are represented using geometric shapes defined in GEORIV Presence Information Data Format Location Object [RFC5491], where:

- o A "point" with uncertainty is represented using the Ellipse shape
- o A region represented using the Polygon shape

The coordinates are expressed using the WGS84 datum, and units are degrees or meters. The data model for GeoLocation is illustrated below:

+-----+		
GeoLocation		
+-----+		
point:Ellipse	optional	
region:Polygon	optional	
confidence:int	optioanl	
+-----+		

Note: point and polygon are mutually exclusive

+-----+		
Ellipse		
+-----+		
center:Point	required	---->   Point
semiMajorAxis:float	optional	+-----+
semiMinorAxis:float	optional	latitude:float   required
orientation:float	optional	longitude:float   required
+-----+		

+-----+		
Polygon		
+-----+		
exterior:list	required	3..* ----->   Point
+-----+		
		latitude:float   required
		longitude:float   required
		+-----+

#### Parameters:

point: If present, it indicates that the GeoLocation represents a point. Paradoxically, a "point" is parameterized using an Ellipse, where the center represents the location of the point and the distances along the major and minor axes represent the uncertainty. The uncertainty values MAY be required, depending on the regulatory domain.

region: If present. in indicates that the GeoLocation represents a region. Database support for regions is OPTIONAL.

center: The center refers to the location of a GeoLocation pont and is the represented as the center of an ellipse. REQUIRED.

latitude, longitude: Floating-point numbers that express the latitude and longitude in degrees using the WGS84 datum. REQUIRED.



**semiMajorAxis, semiMinorAxis:** If required by the regulator domain, the location uncertainty, in meters, is parameterized using distances along the major and minor axes of the ellipse. When uncertainty is optional, the default value of each is 0.

**orientation:** This defines the orientation of the ellipse, expressed as the rotation, in degrees, of the semi-major axis from North towards the East. For example, when the uncertainty is greatest along the North-South direction, orientation is 0 degrees; conversely, if the uncertainty is greatest along the East-West direction, orientation is 90 degrees. When orientation is optional, its default value is 0.

**exterior:** When GeoLocation describes a region, the "exterior" field refers to a list of latitude/longitude points that represents the vertices of a polygon. A minimum of 3 points is required, and they must be in counter-clockwise direction.

**confidence:** The location confidence level, as an integer percentage, MAY be required, depending on the regulatory domain. When the parameter is optional, its default value is 100. This value is only meaningful when GeoLocation refers to a point.

## 5.2. DeviceDescriptor

The device descriptor contains parameters that identify the specific device, such as its manufacturer serial number, regulatory-specific ID (e.g., FCC ID), and any other device characteristics required by regulatory domains.

DeviceDescriptor	
serialNumber:string	required
rulesetIds:list	optional
fccId:string	depends on regulatory domain
.....	.....
*deviceType:string	depends on regulatory domain
*RAT:string	depends on regulatory domain
*other:any	

### Parameters:

**serialNumber:** The manufacturer's device serial number is REQUIRED.

**rulesetIds:** List of identifiers for rule sets supported by the device (see Ruleset ID Registry (Section 9.2)). A Database MAY require that the device provides this list before servicing the device requests. If the Database does not support any of the rule sets specified in the list, the Database MAY refuse to service the device requests. See Section 5.6 for discussion on rule-set

identifier.

`fccId`: The Device's FCC ID may be required for some regulatory domains.

Additional parameters in the `DeviceDescriptor` depend on each regulatory domain and are listed in the figure for illustrative purposes. It can be extended, for example, to include certification IDs for additional regulatory domains.

### 5.3. AntennaCharacteristics

Antenna characteristics provide additional information, such as the antenna height, antenna type, etc. Whether antenna characteristics must be provided in a request depends on the device type and regulatory domain.

AntennaCharacteristics	
<code>height:float</code>	depends on regulatory domain
<code>heightType:enum</code>	optional
<code>heightUncertainty:float</code>	depends on regulatory domain
.....	.....
<code>*characteristics:</code> various	depends on regulatory domain

Parameters:

`height`: The antenna height in meters. Whether the antenna height is required depends on the device type and the regulatory domain.

Note that the height may be negative.

`heightType`: If the height is required, then `heightType` is also

REQUIRED. Valid values are:

AGL Above ground level (default)

AMSL Above mean sea level

`heightUncertainty`: The height uncertainty in meters. Whether this is required depends on the regulatory domain.

Depending on the regulatory authority, additional antenna characteristics may be required, such as:

- o antenna direction
- o antenna radiation pattern
- o antenna gain
- o antenna polarization

#### 5.4. DeviceCapabilities

Device capabilities provide additional information that MAY be used by the Device to provide additional information to the Database that may help it to determine available spectrum. If the Database does not support device capabilities it MUST ignore the parameter altogether.

+-----+  DeviceCapabilities  +-----+			
frequencyRanges:list optional		----->	FrequencyRange
+-----+		0..*	+-----+
		startHz:float	required
		stopHz:float	required
		maxPowerDBm:float	unused
		channelId:string	optional
		+-----+	+-----+

Parameters:

frequencyRanges: Optional FrequencyRange (Section 5.8) list. Each FrequencyRange element MUST contain start and stop frequencies, and optionally, channel IDs, in which the Device can operate. When specified, the Database SHOULD NOT return available spectrum that falls outside these ranges (or channel IDs).

#### 5.5. DeviceOwner

This parameter contains device-owner information required as part of device registration. Regulatory domains MAY require additional parameters.

+-----+  DeviceOwner  +-----+	
owner:vcard	required
operator:vcard	optional
+-----+	

Parameters:

owner: The vCard contact information for the individual or business that owns the Device is REQUIRED.

operator: The vCard contact information for the device operator is OPTIONAL, but may be required by specific regulatory domains

NOTE: Depending on the regulatory domain, the Database MAY be required to validate the device-owner information. In these cases, the Database MUST respond with an error if validation fails.

All contact information MUST be expressed using the vCard Format [RFC6350]. Only the contact fields of vCard are supported:

fn Full name of an individual  
 org Name of the organization  
 adr Address fields  
 tel Telephone numbers  
 email Email addresses

## 5.6. RulesetInfo

This contains parameters for the rule set of a regulatory domain that is communicated using the Initialization component (Section 4.2).

+-----+  RulesetInfo +-----+	
authority:string	required
maxLocationChange:float	required
maxPollingSecs:int	required
rulesetIds: list	optional
.....	
*other:any	depends
+-----+	

### Parameters:

authority: A string that indicates the regulatory domain to which the rule set applies is REQUIRED. It MUST use the 2-letter country codes defined by Country Codes - ISO 3166 [ISO3166-1].

maxLocationChange: The maximum location change in meters is REQUIRED. When the Device changes location by more than this specified distance, it MUST contact the Database to get the available spectrum for the new location. If the Device is using spectrum that is no longer available, it MUST stop operation in those frequencies immediately.

maxPollingSecs: The maximum duration, in seconds, between requests for available spectrum is REQUIRED. The Device MUST contact the Database to get available spectrum no less frequently than this duration. If the new spectrum information indicates that the Device is using spectrum that is no longer available, it MUST stop operation in those frequencies immediately.

rulesetIds: The Database SHOULD return the identifier of the applicable rule set (see Ruleset ID Registry (Section 9.2)). If included, the Device MUST use the corresponding rule set to interpret the response.

other: This message is intended to be extensible with other regulatory-specific parameters. Devices MUST ignore all parameters in the message it does not understand.

### 5.7. Spectrum

Available spectrum can logically be characterized by a list of frequency ranges and permissible power levels for each range.

+-----+  Spectrum  +-----+			
+-----+-----+  bandwidth:float required   frequencyRanges:list required			+-----+  FrequencyRange  +-----+
+-----+-----+ 0..*			+-----+  startHz:float required   stopHz:float required   maxPowerDBm:float optional   channelId:string optional  +-----+

#### Parameters:

bandwidth: This parameter is REQUIRED to define the operating bandwidth for which permissible power levels is to be specified. For example, FCC regulation would require only one spectrum specification at 6MHz bandwidth, but Ofcom regulation would require 2 specifications, at 0.1MHz and 8MHz. This parameter MAY be empty if there is no available spectrum.

frequencyRanges: A FrequencyRange (Section 5.8) list is REQUIRED to specify frequency ranges and permissible power levels. The list MAY be empty if there is no available spectrum.

### 5.8. FrequencyRange

The FrequencyRange parameter specifies the maximum permissible power levels within a frequency range.

startHz: The inclusive start of the frequency range is REQUIRED.

stopHz: The exclusive end of the frequency range is REQUIRED.

maxPowerDBm: The maximum total power level (EIRP) -- computed over the corresponding operating bandwidth -- that is permitted within the frequency range. Depending on the context in which the FrequencyRange element appears, maxPowerDBm may be REQUIRED. For example, it is REQUIRED in the AVAIL\_SPECTRUM\_RESP

(Section 4.4.2), AVAIL\_SPECTRUM\_BATCH\_RESP (Section 4.4.4), and SPECTRUM\_USE\_NOTIFY (Section 4.4.5) messages, but it would not be REQUIRED (nor applicable) when the FrequencyRange element appears in Device Capabilities (Section 5.4).

channelId: The server MAY include a channel identifier, when applicable. When it is included, the Master Device SHOULD treat it as informative.

NOTE: (maxPowerDBm / bandwidth) defines the maximum permitted EIRP spectral density.

### 5.9. EventTime

The EventTime element specifies the start and stop times of an "event". This is used to indicate the time period for which a Spectrum (Section 5.7) is valid.

```
+-----+
|EventTime|
+-----+
|startTime:string|required|
|stopTime:string|required|
+-----+
```

Parameters:

startTime: The inclusive start of the event is REQUIRED.

stopTime: The exclusive end of the event is REQUIRED.

Both times are expressed using the format, YYYY-MM-DDThh:mm:ssZ, as defined by Date and Time on the Internet: Timestamps [RFC3339]. The times MUST be expressed using UTC.

### 5.10. SpectrumSchedule

The SpectrumSchedule element combines EventTime with Spectrum to define a time period in which the spectrum is valid.

```
+-----+
|SpectrumSchedule|
+-----+
|eventTime:EventTime|required|
|spectra:list|required|----->+-----+
|                                |Spectrum|
|                                |-----+
|                                |0..*|
|                                |bandwidth:float|
|                                |frequencyRanges:list|
|                                |-----+
```

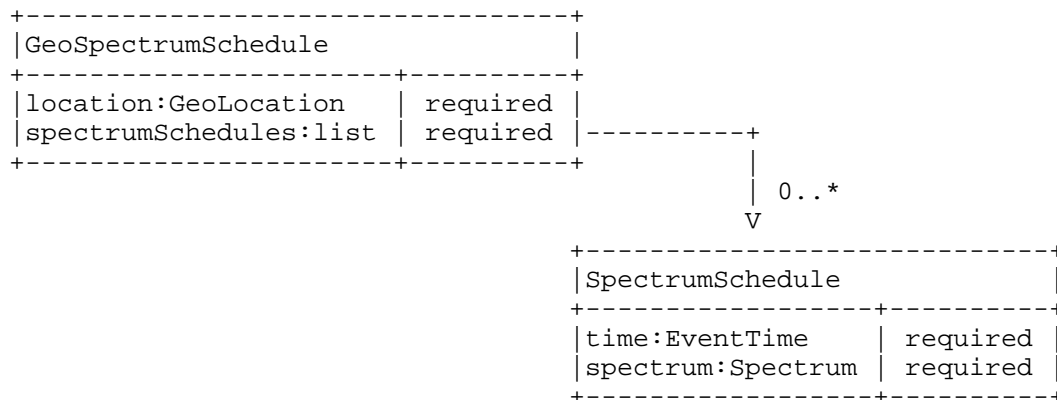
## Parameters:

eventTime: The EventTime (Section 5.9) is REQUIRED to express "when" this specification is valid.

spectra: Spectrum (Section 5.7) list is REQUIRED to specify the available spectrum and permissible power levels, one per bandwidth. The list MAY be empty when there is no available spectrum.

## 5.11. GeoSpectrumSchedule

The GeoSpectrumSchedule element encapsulates the schedule of available spectrum at a location.



## Parameters:

location: The GeoLocation (Section 5.1) is REQUIRED to identify the location at which the spectrum schedule applies

spectrumSchedules: The SpectrumSchedule (Section 5.10) list is REQUIRED. At least one schedule MUST be included (though it MAY be empty if there is no available spectrum). More than one schedule MAY be included to represent future changes to the available spectrum.

## 5.12. DeviceValidity

The DeviceValidity element is used to indicate whether a device is valid. See Section 4.5.2.

+-----+		
DeviceValidity		
+-----+		
deviceDesc:DeviceDescriptor	required	
isValid:boolean	required	
reason:string	optional	
+-----+		

## Parameters:

deviceDesc: The DeviceDescriptor (Section 5.2) that was used to check for validity is REQUIRED.

isValid: A REQUIRED boolean value that indicates whether the Device is valid.

reason: If the device identifier is not valid, the Database MAY include a reason. The reason MAY be in any language.

## 5.13. Error Element

If the Database responds to a PAWS request message with an error, it MUST include an Error element.

+-----+		
Error		
+-----+		
code:int	required	
message:string	optional	
data:any	optional	
+-----+		

## Parameters:

code An integer code that indicates the error type.

message A short description of the error. It MAY be in any language.

data The Database MAY include additional data. For some errors, additional data may be required. The Device MUST ignore any data parameters it does not understand.

The following table defines valid error codes. They are loosely grouped into the following categories:

- 100s Indicates compatibility issues, e.g., version mismatch, unsupported or unimplemented features.
- 200s Indicates that the Device request contains an error that needs to be modified before making another request.



-300s Indicates authorization-related issues.

Code Name	Description
-100 (reserved)	
-101 VERSION	The Database does not support the specified version of the message.
-102 UNSUPPORTED	The Database does not support the Device. For example, it does not support the regulatory domain specified in the request.
-103 UNIMPLEMENTED	The Database does not implement the optional request or optional feature.
-104 OUTSIDE_COVERAGE	The specified geo-location is outside the coverage area of the Database.
-200 (reserved)	
-201 REQUIRED	A required parameter is missing. The Database MUST include a list of the required parameter names. The Database MAY include only names of parameters that are missing, but MAY include a full list. When providing only a listing of missing parameters, the Database SHOULD include the full list of missing parameters to minimize number of re-queries from the Device.
-202 INVALID_VALUE	A parameter value is invalid in some way. The Database SHOULD include a message indicating which parameter(s) and why the value is invalid.
-300 (reserved)	
-301 UNAUTHORIZED	The Device is not authorized to use the Database. Authorization may be determined by regulatory rules or be dependent on prior arrangement between the Device and Database.
-302 NOT_REGISTERED	Device registration required, but the Device is not registered.

Table 1: Error Codes

#### 5.13.1. REQUIRED Error

When the error code is REQUIRED, the Error element MUST include a Parameters element as its "data" field.

+-----+  Error  +-----+			
+-----+ +-----+  code:int  required   message:string  optional   data:Parameters  optional			-----> +-----+  Parameters  +-----+
+-----+ +-----+  parameters:list  required   .....   *other:any  optional			-----> +-----+  Parameters  +-----+

#### Parameters:

parameters List of parameter names. The name of a parameter SHOULD be expressed using dotted notation, when appropriate, e.g., "deviceDesc.serialNumber".

other The Database MAY include other parameters. The Device MUST ignore all parameters it does not understand.

## 6. Message Encoding

The PAWS protocol is encoded using JSON-RPC [JSON-RPC] (see also JavaScript Object Notation (JSON) [RFC4627]). Each component described in Protocol Functionalities (Section 4) corresponds to one or more JSON-RPC methods. This section provides the JSON schema for each of the protocol messages and parameters defined in sections Protocol Functionalities (Section 4) and Protocol Parameters (Section 5). JSON schemas are presented in accordance with A JSON Media Type for Describing the Structure and Meaning of JSON Documents [I-D.zyp-json-schema].

NOTE: In general, all messages defined in this section are extensible by adding additional properties to support regulatory-specific and database-specific requirements. In all cases, the Device or Database MUST ignore any parameter it does not understand.

### 6.1. JSON-RPC Binding

The JSON-RPC [JSON-RPC] protocol consists of two basic objects, Request and Response:

- o The JSON-RPC Request object encapsulates a PAWS functionality (operation) and the request message
- o The JSON-RPC Response object encapsulates a PAWS response message and Error element

The JSON-RPC Request for PAWS has the following form:

```
{
  "method": string,
  "params": <PAWS_REQ>,
  "id": string
}
```

where "method" is the name of a PAWS functionality (operation), and <PAWS\_REQ> represents one of the PAWS request objects associated with the method.

The non-error JSON-RPC Response for PAWS has the following form:

```
{
  "result": <PAWS_RESP>,
  "id": string
}
```

where <PAWS\_RESP> represents one of the PAWS response objects associated with the method.

The error JSON-RPC Response for PAWS has the following form:

```
{
  "error": {
    "code": integer,
    "message": string,
    "data": object,
  },
  "id": string
}
```

where the Error object and error codes are described by Error Element (Section 5.13).

Depending on prior arrangement between a Database and Device, the Request and Response MAY contain additional parameters. The Database or Device MUST ignore all parameters it does not understand.

## 6.2. init Method

This section describes the encoding for the JSON-RPC "init" method that represents the Initialization functionality (Section 4.2).

### 6.2.1. INIT\_REQ Parameters

The JSON encoding of the Initialization request message INIT\_REQ (Section 4.2.1) is described by the following schema:

```
{
  "name": "INIT_REQ",
  "type": "object",
  "properties": {
    "type": "INIT_REQ",
    "version": {
      "type": "string",
      "required": true
    },
    "deviceDesc": {
      "type": "DeviceDescriptor",
      "required": true
    },
    "location": {
      "type": "GeoLocation",
      "description": "The location SHOULD be the current location " +
        "of the Device's antenna. Depending on the regulatory " +
        "domain, the location MAY be the anticipated position of " +
        "the Device.",
      "required": true
    }
  }
}
```

Example "init" JSON-RPC request:

```
{
  "method": "init",
  "params": {
    "type": "INIT_REQ",
    "version": "1.0",
    "deviceDesc": {
      "serialNumber": "XXX",
      "fccId": "YYY",
      ...
    },
    "location": {
      "point": {
        "center": {"latitude": 37.0, "longitude": -101.3}
      }
    }
  }
  "id": "xxxxxxx"
}
```

### 6.2.2. INIT\_RESP Parameters

The JSON encoding of the Initialization response message INIT\_RESP (Section 4.2.2) is described by the following schema:

```
{
  "name": "INIT_RESP",
  "type": "object",
  "properties": {
    "type": "INIT_RESP",
    "version": {
      "type": "string",
      "required": true
    },
    "rulesetInfo": {
      "type": "RulesetInfo",
      "description": "Indicates the active regulatory domain and " +
        "attributes that define the applicable rule set that " +
        "govern the device",
      "required": true
    }
  }
}
```

Example "init" JSON-RPC response:

```
{
  "result": {
    "type": "INIT_RESP",
    "version": "1.0",
    "rulesetInfo": {
      ...
    }
  },
  "id": "xxxxxxx"
}
```

### 6.3. register Method

This section describes the encoding for the JSON-RPC "register" method that represents Device Registration functionality (Section 4.3).

#### 6.3.1. REGISTRATION\_REQ Parameters

The JSON encoding of the Registration request message REGISTRATION\_REQ (Section 4.3.1) is described by the following schema:

```
{
  "name": "REGISTRATION_REQ",
  "type": "object",
  "properties": {
    "type": "REGISTRATION_REQ",
    "version": {
      "type": "string",
      "required": true
    },
    "deviceDesc": {
      "type": "DeviceDescriptor",
      "required": true
    },
    "deviceOwner": {
      "type": "DeviceOwner",
      "required": true
    },
    "location": {
      "type": "GeoLocation",
      "description": "The location SHOULD be the current location " +
        "of the Device's antenna. Depending on the regulatory " +
        "domain, the location MAY be the anticipated position of " +
        "the Device.",
      "required": true
    },
    "antenna": {
      "type": "AntennaCharacteristics",
      "description": "Antenna characteristics, including its " +
        "height and height type",
      "required": false
    }
  }
}
```

Example "register" JSON-RPC request:

```
{
  "method": "register",
  "params": {
    "type": "REGISTRATION_REQ",
    "version": "1.0",
    "deviceDesc": {
      "serialNumber": "XXX",
      "fccId": "YYY",
      ...
    },
    "deviceOwner": {
      "owner": {
        "fn": "John A. Smith",
        "org": {
          "text": "ACME",
        },
        "adr": {
          "street": "1234 A Street",
          "locality": "San Jose",
          "region": "CA",
          "code": "94423",
          "country": "US"
        },
        "tel": {
          "uri": "tel:+1-333-555-1212"
        },
        "email": {
          "text": "j.smith@email.com"
        }
      },
      "location": {
        "point": {
          "center": {"latitude": 37.0, "longitude": -101.3}
        }
      },
      "antenna": {"height": 10.2, "heightType": "AGL"}
    },
    "id": "xxxxxxx"
  }
}
```

#### 6.3.2. REGISTRATION\_RESP Parameters

The JSON encoding of the Registraton response message REGISTRATION\_RESP (Section 4.3.2) is described by the following schema:

```
{
  "name": "REGISTRATION_RESP",
  "type": "object",
  "properties": {
    "type": "REGISTRATION_RESP",
    "version": {
      "type": "string",
      "required": true
    }
  }
}
```

Example "register" JSON-RPC response:

```
{
  "result": {
    "type": "REGISTRATION_RESP",
    "version": "1.0"
  },
  "id": "xxxxxxx"
}
```

#### 6.4. getSpectrum Method

This section describes the encoding for the JSON-RPC "getSpectrum" method that represents the single-location query of the Available Spectrum Query functionality (Section 4.4) that enables a Device to obtain a set of available spectrum from the Database.

##### 6.4.1. AVAILABLE\_SPECTRUM\_REQ Parameters

The JSON encoding of the Available Spectrum request message AVAIL\_SPECTRUM\_REQ (Section 4.4.1) is described by the following schema:



```

{
  "name": "AVAILABLE_SPECTRUM_REQ",
  "type": "object",
  "properties": {
    "type": "AVAILABLE_SPECTRUM_REQ",
    "version": {
      "type": "string",
      "required": true
    },
    "deviceDesc": {
      "type": "DeviceDescriptor",
      "required": true
    },
    "location": {
      "type": "GeoLocation",
      "description": "The location SHOULD be the current location " +
        "of the Device's antenna. Depending on the regulatory " +
        "domain, the location MAY be the anticipated position of " +
        "the Device.",
      "required": false
    },
    "antenna": {
      "type": "AntennaCharacteristics",
      "description": "Antenna characteristics, including its " +
        "height and height type. May required depending on " +
        "device type and regulatory domain",
      "required": false
    },
    "owner": {
      "type": "DeviceOwner",
      "description": "May be required if the Device is not yet " +
        "registered or if the DB does not implement a separate " +
        "device-registration request. Also depends on device type " +
        "and regulatory domain",
      "required": false
    },
    "capabilities": {
      "type": "DeviceCapabilities",
      "description": "The Database SHOULD NOT return spectrum that " +
        "is incompatible with the specified capabilities.",
      "required": false
    }
  }
}

```

Example "getSpectrum" JSON-RPC request:

```
{
  "method": "getSpectrum",
  "params": {
    "type": "AVAILABLE_SPECTRUM_REQ",
    "version": "1.0",
    "deviceDesc": {
      "serialNumber": "XXX",
      "fccId": "YYY",
      ...
    },
    "location": {
      "point": {
        "center": {"latitude": 37.0, "longitude": -101.3}
      }
    },
    "antenna": {"height": 10.2, "heightType": "AGL"}
  }
  "id": "xxxxxxx",
}
```

#### 6.4.2. AVAIL\_SPECTRUM\_RESP Parameters

The JSON encoding of the Available Spectrum response message AVAIL\_SPECTRUM\_RESP (Section 4.4.2) is described by the following schema:

```
{
  "name": "AVAIL_SPECTRUM_RESP",
  "type": "object",
  "properties": {
    "type": "AVAILABLE_SPECTRUM_RESP",
    "version": {
      "type": "string",
      "required": true
    },
    "timestamp": {
      "type": "string",
      "description": "Timestamp of the response, using " +
        "YYYY-MM-DDThh:mm:ssZ RFC3339 format. This SHOULD be used " +
        "by the Device as a reference for the start and stop times " +
        "in the spectrum schedule",
      "format": "date-time",
      "required": true
    },
    "deviceDesc": {
      "type": "DeviceDescriptor",
      "required": true
    },
    "spectrumSchedules": {
      "type": "array",
      "description": "The Database MAY return more than one " +
        "schedule to represent future changes to the available " +
        "spectrum. This array MAY be empty if no spectrum is " +
        "is available.",
      "items": "SpectrumSchedule",
      "required": true
    },
    "needsSpectrumReport": {
      "type": "boolean",
      "description": "For regulatory domains that require a " +
        "spectrum-usage report from devices, the Database MUST " +
        "return true for this parameter.",
      "default": false,
      "required": false
    },
    "rulesetId": {
      "type": "string",
      "description": "The identifier of the applicable rule set.",
      "required": false
    }
  }
}
```

Example "getSpectrum" JSON-RPC response:

```
{
  "result": {
    "type": "AVAILABLE_SPECTRUM_RESP",
    "version": "1.0",
    "timestamp": "2013-03-02T14:30:21Z",
    "deviceDesc": {
      "serialNumber": "XXX",
      "fccId": "YYY",
      ...
    },
    "spectrumSchedules": [
      {
        "eventTime": {
          "startTime": "2013-03-02T14:30:21Z",
          "stopTime": "2013-03-02T20:00:00Z",
        },
        "spectra": [
          {
            "bandwidth": 6e6,
            "frequencyRanges": [
              {"startHz": 5.18e8, "stopHz": 5.36e8, "maxPowerDBm": 30.0},
              {"startHz": 5.36e8, "stopHz": 5.42e8, "maxPowerDBm": 36.0},
              ...
            ]
          },
          {
            "bandwidth": 1e5,
            "frequencyRanges": [
              {"startHz": 5.18e8, "stopHz": 5.36e8, "maxPowerDBm": 27.0},
              {"startHz": 5.36e8, "stopHz": 5.42e8, "maxPowerDBm": 33.0},
              ...
            ]
          }
        ]
      },
      {
        "eventTime": {
          "startTime": "2013-03-02T22:00:00Z",
          "stopTime": "2013-03-03T14:30:21Z",
        },
        "spectra": [
          ...
        ]
      }
    ],
    "needsSpectrumReport": false
  },
  "id": "xxxxxxx"
```

```
}
```

#### 6.5. getSpectrumBatch Method

This section describes the encoding for the JSON-RPC "getSpectrumBatch" method that represents the multiple-location query of the Available Spectrum Query functionality (Section 4.4) that enables a Device to obtain a set of available spectrum for multiple locations from the Database.

##### 6.5.1. AVAIL\_SPECTRUM\_BATCH\_REQ Parameters

The JSON encoding of the Batch Available Spectrum request AVAIL\_SPECTRUM\_BATCH\_REQ (Section 4.4.3) is described by the following schema. This an OPTIONAL feature of the Database.

```
{
  "name": "AVAIL_SPECTRUM_BATCH_REQ",
  "type": "object",
  "properties": {
    "type": "AVAILABLE_SPECTRUM_BATCH_REQ",
    "version": {
      "type": "string",
      "required": true
    },
    "deviceDesc": {
      "type": "DeviceDescriptor",
      "required": true
    },
    "locations": {
      "type": "array",
      "description": "At least one device location is required. " +
        "Additional (anticipated) locations can also be included, " +
        "as permitted by regulatory domain,",
      "items": "GeoLocation",
      "required": true
    },
    "antenna": {
      "type": "AntennaCharacteristics",
      "description": "Antenna characteristics, including its " +
        "height and height type. May required depending on " +
        "device type and regulatory domain","AntennaCharacteristics",
      "required": false
    },
    "owner": {
      "type": "DeviceOwner",
      "description": "May be required if the Device is not yet " +
        "registered or if the DB does not implement a separate " +
        "device-registration request. Also depends on device type " +
        "and regulatory domain",
      "required": false
    },
    "capabilities": {
      "type": "DeviceCapabilities",
      "description": "The Database SHOULD NOT return spectrum that " +
        "is incompatible with the specified capabilities.",
      "required": false
    }
  }
}
```

Example "getSpectrumBatch" JSON-RPC request:

```
{
  "method": "getSpectrumBatch",
  "params": {
    "type": "AVAILABLE_SPECTRUM_BATCH_REQ",
    "version": "1.0",
    "deviceDesc": {
      "serialNumber": "XXX",
      "fccId": "YYY",
      ...
    },
    "locations": [
      {
        "point": {
          "center": {"latitude": 37.0, "longitude": -101.3}
        }
      },
      {
        "point": {
          "center": {"latitude": 37.0005, "longitude": -101.3005}
        }
      },
      ...
    ],
    "antenna": {"height": 10.2, "heightType": "AGL"}
  }
  "id": "xxxxxxx",
}
```

#### 6.5.2. AVAIL\_SPECTRUM\_BATCH\_RESP Parameters

The JSON encoding of the Batch Available Spectrum response AVAIL\_SPECTRUM\_BATCH\_RESP (Section 4.4.4) is described by the following schema:

```
{
  "name": "AVAIL_SPECTRUM_BATCH_RESP",
  "type": "object",
  "properties": {
    "type": "AVAILABLE_SPECTRUM_BATCH_RESP",
    "version": {
      "type": "string",
      "required": true
    },
    "timestamp": {
      "type": "string",
      "description": "Timestamp of the response, using " +
        "YYYY-MM-DDThh:mm:ssZ RFC3339 format. This SHOULD be used " +
        "by the Device as a reference for the start and stop times " +
        "in the spectrum schedule",
      "format": "date-time",
      "required": true
    },
    "deviceDesc": {
      "type": "DeviceDescriptor",
      "required": true
    },
    "geoSpectrumSchedules": {
      "type": "array",
      "description": "For each location, the Database MAY return " +
        "more than one schedule to represent future changes " +
        "to the available spectrum. This array MAY be empty if " +
        "there is no available spectrum.",
      "items": "GeoSpectrumSchedule",
      "required": true
    },
    "needsSpectrumReport": {
      "type": "boolean",
      "description": "For regulatory domains that require a " +
        "spectrum-usage report from devices, the Database MUST " +
        "return true for this parameter.",
      "default": false,
      "required": false
    },
    "rulesetId": {
      "type": "string",
      "description": "The identifier of the applicable rule set.",
      "required": false
    }
  }
}
```

Example "getSpectrumBatch" JSON-RPC response:



```
{
  "result": {
    "type": "AVAILABLE_SPECTRUM_BATCH_RESP",
    "version": "1.0",
    "timestamp": "2013-03-02T14:30:21Z",
    "deviceDesc": {
      "serialNumber": "XXX",
      "fccId": "YYY",
      ...
    },
    "geoSpectrumSchedules": [
      {
        "location": {
          "point": {
            "center": {"latitude": 37.0, "longitude": -101.3}
          }
        },
        "spectrumSchedules": [
          {
            "eventTime": {
              "startTime": "2013-03-02T14:30:21Z",
              "stopTime": "2013-03-02T20:00:00Z",
            },
            "spectra": [
              {
                "bandwidth": 6e6,
                "frequencyRanges": [
                  {"startHz": 5.18e8, "stopHz": 5.36e8, "maxPowerDBm": 30.0},
                  {"startHz": 5.36e8, "stopHz": 5.42e8, "maxPowerDBm": 36.0},
                  ...
                ]
              },
              {
                "bandwidth": 1e5,
                "frequencyRanges": [
                  {"startHz": 5.18e8, "stopHz": 5.36e8, "maxPowerDBm": 27.0},
                  {"startHz": 5.36e8, "stopHz": 5.42e8, "maxPowerDBm": 33.0},
                  ...
                ]
              }
            ]
          },
          {
            "eventTime": {
              "startTime": "2013-03-02T22:00:00Z",
              "stopTime": "2013-03-03T14:30:21Z",
            },
            "spectra": [
```

```
        ...
      ]
    }
  ],
},
{
  "location": {
    "point": {
      "center": {"latitude": 37.0005, "longitude": -101.3005}
    }
  },
  "spectrumSchedules": [
    ...
  ]
}
],
"needsSpectrumReport": false
},
"id": "xxxxxxx"
}
```

#### 6.6. notifySpectrumUse Method

This section describes the encoding for the JSON-RPC "notifySpectrumUse" method that represents the Spectrum-usage notification of Available Spectrum Query functionality (Section 4.4.5) for notifying the Database of anticipated spectrum usage.

##### 6.6.1. SPECTRUM\_USE\_NOTIFY Parameters

The JSON encoding of the Spectrum Notification message SPECTRUM\_USE\_NOTIFY (Section 4.4.5) is described by the following schema:

```
{
  "name": "SPECTRUM_USE_NOTIFY",
  "type": "object",
  "properties": {
    "type": "SPECTRUM_USE_NOTIFY",
    "version": {
      "type": "string",
      "required": true
    },
    "deviceDesc": {
      "type": "DeviceDescriptor",
      "required": true
    },
    "location": {
      "type": "GeoLocation",
      "required": true
    },
    "spectra": {
      "type": "array",
      "description": "The spectrum anticipated to be used by " +
        "the Device.",
      "items": "Spectrum",
      "required": true
    }
  }
}
```

Example "notifySpectrumUse" JSON-RPC notification:

```
{
  "method": "notifySpectrumUse",
  "params": {
    "type": "SPECTRUM_USE_NOTIFY",
    "version": "1.0",
    "deviceDesc": {
      "serialNumber": "XXX",
      "fccId": "YYY",
      ...
    },
    "location": {
      "point": {
        "center": {"latitude": 37.0005, "longitude": -101.3005}
      }
    },
    "spectra": [
      {
        "bandwidth": 6e6,
        "frequencyRanges": [
          {"startHz": 5.18e8, "stopHz": 5.24e8, "maxPowerDBm": 30.0}
        ]
      }
    ]
  },
  "needsSpectrumReport": false
},
{id": "xxxxxxx"
}
```

#### 6.6.2. SPECTRUM\_USE\_RESP Parameters

The JSON encoding of the Spectrum-usage response SPECTRUM\_USE\_RESP (Section 4.4.6) is described by the following schema:

```
{
  "name": "SPECTRUM_USE_RESP",
  "type": "object",
  "properties": {
    "type": "SPECTRUM_USE_RESP",
    "version": {
      "type": "string",
      "required": true
    }
  }
}
```

Example "notifySpectrumUse" JSON-RPC response:

```
{
  "result": {
    "type": "SPECTRUM_USE_RESP",
    "version": "1.0"
  },
  "id": "xxxxxxx"
}
```

## 6.7. verifyDevice Method

This section describes the encoding for the JSON-RPC "verifyDevice" method that represents the Device Validation functionality (Section 4.5). This is used by a Master Device to validate Slave Devices.

### 6.7.1. DEV\_VALID\_REQ Parameters

The JSON encoding of the Device Validation request DEV\_VALID\_REQ (Section 4.5.1) is described by the following schema:

```
{
  "name": "DEV_VALID_REQ",
  "type": "object",
  "properties": {
    "type": "DEV_VALID_REQ",
    "version": {
      "type": "string",
      "required": true
    },
    "deviceDescs": {
      "type": "array",
      "description": "List of Slave Devices to be validated",
      "items": "DeviceDescriptor",
      "required": true
    }
  }
}
```

Example "verifyDevice" JSON-RPC request:

```

{
  "method": "verifyDevice",
  "params": {
    "type": "DEV_VALID_REQ",
    "version": "1.0",
    "deviceDescs": [
      {
        "serialNumber": "XXX",
        "fccId": "YYY",
        ...
      },
      {
        "serialNumber": "XXX3",
        "fccId": "YYY2",
        ...
      },
      ...
    ]
  },
  "id": "xxxxxxx"
}

```

#### 6.7.2. DEV\_VALID\_RESP Parameters

The JSON encoding of the Device Validation response DEV\_VALID\_RESP (Section 4.5.2) is described by the following schema:

```

{
  "name": "DEV_VALID_RESP",
  "type": "object",
  "properties": {
    "type": "DEV_VALID_RESP",
    "version": {
      "type": "string",
      "required": true
    },
    "deviceValidities": {
      "type": "array",
      "description": "List of DeviceValidity objects that shows the " +
        "validity of each device included in the original Device " +
        "Validity Request message.",
      "items": "DeviceValidity",
      "required": true
    }
  }
}

```

Example "verifyDevice" JSON-RPC response:

```

{
  "result": {
    "type": "DEV_VALID_RESP",
    "version": "1.0",
    "deviceValidities": [
      {
        "deviceDesc": {
          "serialNumber": "XXX",
          "fccId": "YYY",
          ...
        },
        "isValid": true
      },
      {
        "deviceDesc": {
          "serialNumber": "XXX3",
          "fccId": "YYY2",
          ...
        },
        "isValid": false,
        "reason": "Not authorized"
      }
    ]
  },
  "id": "xxxxxxx"
}

```

## 6.8. Sub-message Schemas

This section defines the schema for Protocol Parameters (Section 5) embedded in PAWS request and response messages.

### 6.8.1. GeoLocation

This parameter is used to specify the GeoLocation (Section 5.1) of the Device. The geometric shapes represent the JSON encoding shapes defined in GEOPRIV Presence Information Data Format Location Object [RFC5491].

```

{
  "name": "GeoLocation",
  "type": "object",
  "properties": {
    "point": {
      "description": "A single location, with optional " +
        "uncertainty measures",
      "type": "Ellipse",
      "required": false
    }
  }
}

```

```

    },
    "region": {
      "description": "A region described by a polygon",
      "type": "Polygon",
      "required": false
    },
    "confidence": {
      "description": "Confidence interval when location " +
        "is a point with uncertainty. 0 to 100.",
      "type": "integer",
      "required": false,
      "default": 100
    }
  }
}
{
  "name": "Point",
  "type": "object",
  "properties": {
    "latitude": {
      "description": "Floating-point degrees. WGS84 datum.",
      "type": "number",
      "required": true
    },
    "longitude": {
      "type": "number",
      "description": "Floating-point degree. WGS84 datum.",
      "required": true
    }
  }
}
{
  "name": "Ellipse",
  "type": "object",
  "properties": {
    "center": {
      "type": "Point",
      "required": true
    },
    "semiMajorAxis": {
      "description": "Floating-point meters that describe " +
        "location uncertainty along the major axis of " +
        "the ellipse.",
      "type": "number",
      "required": false,
      "default": 0
    },
    "semiMinorAxis": {

```



```

        "description": "Floating-point meters that describe " +
            "location uncertainty along the minor axis of " +
            "the ellipse.",
        "type": "number",
        "required": false,
        "default": 0
    },
    "orientation": {
        "description": "Orientation of the ellipse, as rotation " +
            "of the major axis from North towards East. Degrees.",
        "type": "number",
        "required": false,
        "default": 0
    }
}
}
{
    "name": "Polygon",
    "type": "object",
    "properties": {
        "exterior": {
            "description": "List of Points in counter-clockwise " +
                "order. They must form a loop with no edges that " +
                "cross each other. Minimum of 3 points.",
            "type": "array",
            "items": "Point",
            "required": true
        }
    }
}
}

```

#### 6.8.2. DeviceDescriptor

The DeviceDescriptor (Section 5.2) contains parameters that identify the specific device, such as its manufacturer serial number, regulatory-specific ID (e.g., FCC ID), and any other device characteristics required by regulatory domains, such as device-type classification.

```
{
  "name": "DeviceDescriptor",
  "type": "object",
  "properties": {
    "serialNumber": {
      "type": "string",
      "required": true
    },
    "rulesetIds": {
      "type": "array",
      "description": "List of identifiers for rule sets supported " +
        "by the device",
      "items": "string",
      "required": false
    },
    "fccId": {
      "type": "string",
      "description": "The device's FCC ID.",
      "required": false
    }
  }
}
```

#### 6.8.3. AntennaCharacteristics

AntennaCharacteristics (Section 5.3) provide additional information, such as the antenna height, antenna type, etc.

```
{
  "name": "AntennaCharacteristics",
  "type": "object",
  "properties": {
    "height": {
      "description": "Height of the antenna, in meters",
      "type": "number",
      "required": false
    },
    "heightType": {
      "description": "Reference type for height: " +
        "Above Ground Level (AGL), or Above Mean Sea " +
        "Level (AMSL).",
      "type": "string",
      "enum": ["AGL", "AMSL"],
      "default": "AGL",
      "required": false
    },
    "heightUncertainty": {
      "description": "Uncertainty of the height measurement, " +
        "in meters.",
      "type": "number",
      "required": false
    }
  }
}
```

#### 6.8.4. DeviceCapabilities

Device capabilities (Section 5.4) provide additional information that MAY be used by the Device to provide additional information to the Database to help the Database determine available spectrum. If the Database does not support device capabilities, it MUST ignore the parameter.

```
{
  "name": "DeviceCapabilities",
  "type": "object",
  "description": "Device capabilities to help DB determine " +
    "available spectrum. The DB SHOULD NOT return available " +
    "spectrum that falls outside the given frequency ranges.",
  "properties": {
    "frequencyRanges": {
      "type": "array",
      "items": "FrequencyRange",
      "required": false
    }
  }
}
```

```
}
```

#### 6.8.5. DeviceOwner

The DeviceOwner (Section 5.5) parameter contains device-owner information required as part of device registration. Regulatory domains MAY require additional parameters. JSON encoding of vCard is described in A JavaScript Object Notation (JSON) Representation for vCard [I-D.bhat-vcarddav-json].

```
{
  "name": "DeviceOwner",
  "type": "object",
  "description": "Device-owner information required as part of " +
    "Device registration. Regulatory domains MAY require " +
    "additional parameters.",
  "properties": {
    "owner": {
      "type": "vCard",
      "description": "Contact information for the individual " +
        "or business that owns the device.",
      "required": true
    },
    "operator": {
      "type": "vCard",
      "description": "Contact information for the device operator.",
      "required": false
    }
  }
}
```

Example:

```
{
  "deviceOwner": {
    "owner": {
      "org": {
        "text": "Racafrax, Inc."
      }
    },
    "operator": {
      "fn": "John Frax",
      "adr": {
        "street": "100 Main Street",
        "locality": "Summersville",
        "region": "CA",
        "code": "90034",
        "country": "USA"
      },
      "tel": {
        "uri": "tel:+1-213-555-1212"
      },
      "email": {
        "text": "j.frax@rackafrax.com"
      }
    }
  }
}
```

#### 6.8.6. RulesetInfo

RulesetInfo (Section 5.6) contains parameters for the rule set of a regulatory domain that is communicated using the Initialization component (Section 4.2).

```
{
  "name": "RulesetInfo",
  "type": "object",
  "description": "The rule set of a regulatory domain that is " +
    "communicated to Devices in the Initialization Response " +
    "message.",
  "properties": {
    "authority": {
      "type": "string",
      "description": "The regulatory domain at the specified " +
        "location. It is a 2-letter country codes defined by " +
        "ISO3166-1.",
      "required": true
    },
    "maxLocationChange": {
      "type": "number",
      "description": "Maximum location change in meters.",
      "required": true
    },
    "maxPollingSecs": {
      "type": "integer",
      "description": "Maximum duration, in seconds, between " +
        "requests for available spectrum.",
      "required": true
    },
    "rulesetId": {
      "type": "string",
      "description": "The identifier of the applicable rule set",
      "required": false,
    }
  }
}
```

#### 6.8.7. Spectrum

Available Spectrum (Section 5.7) can logically be characterized by a list of frequency ranges and permissible power levels for each range.

```
{
  "name": "Spectrum",
  "type": "object",
  "description": "A per-bandwidth list of frequency ranges with " +
    "permissible power levels. For example, In US, In US, FCC " +
    "requires only one spectrum specification at 6MHz " +
    "bandwidth; in UK, Ofcom requires two (at 0.1MHz and " +
    "8MHz).",
  "properties": {
    "bandwidth": {
      "type": "number",
      "description": "Operating bandwidth for which permissible " +
        "power levels are applicable.",
      "required": true
    },
    "frequencyRanges": {
      "type": "array",
      "description": "List of FrequencyRange objects to specify " +
        "frequency ranges and permissible power levels for " +
        "a given bandwidth. The list MAY be empty when there " +
        "is no available spectrum.",
      "items": "FrequencyRange",
      "required": true
    }
  }
}
```

#### 6.8.8. FrequencyRange

The FrequencyRange (Section 5.8) element describes a frequency range and permissible power level within the specified range.

```
{
  "name": "FrequencyRange",
  "type": "object",
  "properties": {
    "startHz": {
      "type": "number",
      "description": "The inclusive start of the frequency range.",
      "required": true
    },
    "stopHz": {
      "type": "number",
      "description": "The exclusive end of the frequency range.",
      "required": true
    },
    "maxPowerDBm": {
      "type": "number",
      "description": "The maximum total power level (EIRP), " +
        "computed over the corresponding operating bandwidth, " +
        "that is permitted within the frequency range. This " +
        "field is optional when specifying device " +
        "capabilities, but is otherwise required.",
      "required": false
    },
    "channelId": {
      "type": "string",
      "required": false
    }
  }
}
```

#### 6.8.9. EventTime

The EventTime (Section 5.9) element specifies the start and stop times of an "event." It is used to indicate the time period for which a Spectrum (Section 5.7) is valid.



```
{
  "name": "EventTime",
  "type": "object",
  "properties": {
    "startTime": {
      "type": "string",
      "description": "YYYY-MM-DDThh:mm:ssZ RFC3339 format.",
      "format": "date-time",
      "required": false
    },
    "stopTime": {
      "type": "string",
      "description": "YYYY-MM-DDThh:mm:ssZ RFC3339 format.",
      "format": "date-time",
      "required": false
    }
  }
}
```

#### 6.8.10. SpectrumSchedule

The SpectrumSchedule (Section 5.10) element combines EventTime with Spectrum to define a time period during which the spectrum is valid.

```
{
  "name": "SpectrumSchedule",
  "type": "object",
  "description": "The SpectrumSchedule element combines EventTime " +
    "with Spectrum to define a time period during which spectrum " +
    "is valid.",
  "properties": {
    "eventTime": {
      "type": "EventTime",
      "description": "Period when the spectra is valid.",
      "required": true
    },
    "spectra": {
      "type": "array",
      "description": "List of available spectra and permissible " +
        "power levels; one spectrum object per bandwidth. The " +
        "list MAY be empty when there is no available spectrum.",
      "items": "Spectrum",
      "required": true
    }
  }
}
```

## 6.8.11. GeoSpectrumSchedule

The GeoSpectrumSchedule (Section 5.11) element encapsulates the schedule of available spectrum at a location.

```
{
  "name": "GeoSpectrumSchedule",
  "type": "object",
  "description": "The GeoSpectrumSchedule element encapsulates " +
    "the schedule of available spectrum at a location.",
  "properties": {
    "location": {
      "type": "GeoLocation",
      "description": "The location at which the spectrum " +
        "schedule applies.",
      "required": true
    },
    "spectrumSchedules": {
      "type": "array",
      "description": "At least one schedule MUST be included " +
        "(though it MAY be empty if there is no available " +
        "spectrum. More than one schedule MAY be included " +
        "to represent future changes to the available spectrum.",
      "items": "SpectrumSchedule",
      "required": true
    }
  }
}
```

## 6.8.12. DeviceValidity

The DeviceValidity (Section 5.12) element is used to indicate whether a device is valid. See Section 4.5.2.

```
{
  "name": "DeviceValidity",
  "type": "object",
  "description": "The GeoSpectrumSchedule element encapsulates " +
    "the schedule of available spectrum at a location.",
  "properties": {
    "deviceDesc": {
      "type": "DeviceDescriptor",
      "required": true
    },
    "isValid": {
      "type": "boolean",
      "description": "Boolean that indicates if the Device is " +
        "valid",
      "required": true
    },
    "reason": {
      "type": "string",
      "description": "If the device identifier is not valid, " +
        "the Database MAY include a reason. The reason MAY be " +
        "in any language.",
      "required": false
    }
  }
}
```

#### 6.8.13. Additional Properties

Note that A JSON Media Type for Describing the Structure and Meaning of JSON [I-D.zyp-json-schema] allows, as default behavior, the inclusion of additional properties by instances that are not explicitly defined in the JSON schema that the instance implements. The schema elaborated in this document adopts this default behavior. Hence, the instance MAY provide additional properties and associated values (which may be "any" JSON type) not explicitly listed in this schema. Further note that the Database and Device MUST ignore any such additional properties and their associated values that it does not understand.

### 7. HTTPS Binding

This section describes the use of HTTP over TLS (HTTPS) HTTP Over TLS [RFC2818] as the transport mechanism for the PAWS protocol. TLS provides message integrity and confidentiality between the Master Device and the Database. The Master Device MUST implement server authentication, as described in Section 3.1 of HTTP Over TLS [RFC2818]. The Device uses the URI determined (either statically

configured or dynamically discovered) to authenticate the server. The Device SHOULD fail a request if server authentication fails.

Depending on prior relationship between a database and device, the server MAY require client authentication, as described in the Transport Layer Security (TLS) Protocol [RFC5246], to authenticate the device.

To enable databases to handle large numbers of requests from large numbers of devices, the Database MAY support and Devices SHOULD support Stateless TLS Session Resumption [RFC5077].

A PAWS request message is carried in the body of an HTTP POST request. A PAWS response message is carried in the body of an HTTP response. A PAWS response SHOULD include a Content-Length header.

The POST method is the only method REQUIRED for PAWS. If a database chooses to support GET, it MUST be an escaped URL, but the encoding of the URL is outside the scope of this document. The database MAY refuse to support the GET request by returning an HTTP error code, such as 404 (not found).

The Database MAY redirect a PAWS request. The Master Device MUST handle redirects by using the Location header provided by the server in a 3xx response. When redirecting, the Master Device MUST observe the delay indicated by the Retry-After header. The Master Device MUST authenticate the Database that returns the redirect response before following the redirect. The Master Device MUST authenticate the Database indicated in the redirect.

## 8. Extensibility

### 8.1. Defining New Message Parameters

New request or response parameters for use with the PAWS protocol are defined and registered in the parameters registry following the procedure in Section 9.1.

Parameter names MUST conform to the param-name ABNF and parameter values syntax MUST be well-defined (e.g., using ABNF, or a reference to the syntax of an existing parameter).

```
param-name = 1*name-char
name-char = ALPHA / DIGIT / "_"
```

The parameter name SHOULD be lowerCamelCase.

Unregistered vendor-specific parameter extensions that are not commonly applicable, and are specific to the implementation details of the Database where they are used SHOULD use a vendor-specific prefix that is no likely to conflict with other registered values (e.g., begin with 'companyname\_').

## 8.2. Defining Ruleset Identifiers

A rule set represents a set of device-side requirements for which the device has been certified. It typically corresponds to, but is not limited to, a set of rules that govern a specific set of radio spectrum for a regulatory domain.

Rule-set identifiers are defined and registered in the Ruleset ID Registry following the procedure in Section 9.2. Ruleset ID values MUST conform to the ruleset-id ABNF. If the Ruleset ID requires additional parameters, they MUST be registered in the PAWS Parameters Registry, as described by Section 9.1.

```
ruleset-id = 1*ruleset-char
ruleset-char = ALPHA / DIGIT / "_"
```

The form of a Ruleset ID value SHOULD be guided by the following:

- o The value should describe the set of rules that allow a device to operate within a regulatory domain. For example, it may include the name of a regulatory body or a certification process
- o The value should include version information, such as a year or version number

## 8.3. Defining Additional Error Codes

Additional error codes MAY be defined to extend the set listed in Section 5.13. Additional error codes MUST be registered, following the procedures in Section 9.3. If the error code requires additional response parameters, they MUST be registered in the PAWS Parameters Registry, as described by Section 9.1.

By convention, the error code SHOULD be a negative integer value, using one of the range of values defined in Error Codes (Section 5.13). If an appropriate category does not exist, it MAY use values in a different range.

## 9. IANA Considerations

### 9.1. PAWS Parameters Registry

This specification establishes the PAWS Parameters Registry.

Additional parameters for inclusion in the PAWS protocol requests, responses, or sub-messages are registered through the Specification Required [RFC5226] process, after a two-week review period on the [TBD]@ietf.org mailing list, on the advice of one or more Designated Experts. To allow for the allocation of values prior to publication, the Designated Expert(s) may approve registration once they are satisfied that such a specification will be published.

Registration requests must be sent to the [TBD]@ietf.org mailing list for review and comment, with an appropriate subject (e.g., "Request for parameter: example"). [[ Editor's Note: The name of the mailing list should be determined in consultation with the IESG and IANA. Suggested name: paws-ext-review. ]]

Within the review period, the Designated Expert(s) will either approve or deny the registration request, communicating this decision to the review list and IANA. Denials should include an explanation and, if applicable, suggestions as to how to make the request successful.

IANA must only accept registry updates from the Designated Expert(s), and should direct all requests for registration to the review mailing list.

#### 9.1.1. Registration Template

Parameter name: The name of the parameter (e.g., "example").  
Parameter usage location: The location(s) where the parameter can be used. The possible locations are the named requests, responses, and messages defined in Protocol Functionalities (Section 4) and Protocol Parameters (Section 5).  
Specification document(s): Reference to the document that specifies the parameter, preferably including a URI that can be used to retrieve a copy of the document. An indication of the relevant sections also may be included, but is not required.

#### 9.1.2. Initial Registry Contents

The PAWS Parameters Registry enables protocol extensibility to support any regulatory domain and rule set. The initial contents of the registry, however, include only FCC-specific entries, because, as of this writing, it is the only regulatory domain that has finalized rules. There is no intent to restrict the protocol to FCC rules.

The PAWS Parameters Registry's initial contents are:

- o Parameter name: fccId
- o Parameter usage location: DeviceDescriptor (Section 5.2)
- o Specification Document(s): [[ this document (Section 5.2) ]]
- o Parameter name: fccTvbdDeviceType
- o Parameter usage location: DeviceDescriptor (Section 5.2)
- o Specification Document(s): [[ this document ]] Specifies the TV Band White Space device type, as defined by the FCC. Valid values are "FIXED", "MODE\_1", "MODE\_2".

## 9.2. PAWS Ruleset ID Registry

This specification establishes the PAWS Ruleset ID Registry.

Ruleset type names for inclusion in the PAWS protocol messages are registered through the Specification Required [RFC5226] process, after a two-week review period on the [TBD]@ietf.org mailing list, on the advice of one or more Designated Experts. To allow for the allocation of values prior to publication, the Designated Expert(s) may approve registration once they are satisfied that such a specification will be published.

Registration requests must be sent to the [TBD]@ietf.org mailing list for review and comment, with an appropriate subject (e.g., "Request for parameter: example"). [[ Editor's Note: The name of the mailing list should be determined in consultation with the IESG and IANA. Suggested name: paws-ext-review. ]]

Within the review period, the Designated Expert(s) will either approve or deny the registration request, communicating this decision to the review list and IANA. Denials should include an explanation and, if applicable, suggestions as to how to make the request successful.

IANA must only accept registry updates from the Designated Expert(s), and should direct all requests for registration to the review mailing list.

### 9.2.1. Registration Template

Ruleset name: The name of the rule set.

Additional message parameters: Additional parameters to associate with the rulesetId parameter. New parameters MUST be registered separately in the PAWS Parameters Registry, as described by Section 8.1.

Specification Document(s): Reference to the document that specifies the parameter, preferably including a URI that can be used to retrieve a copy of the document. An indication of the relevant sections also may be included, but is not required.

#### 9.2.2. Initial Registry Contents

The PAWS Ruleset ID Registry enables protocol extensibility to support any regulatory domain and rule set. The initial contents of the registry, however, include only FCC-specific entries, because, as of this writing, it is the only regulatory domain that has finalized rules. There is no intent to restrict the protocol to FCC rules.

The initial content of the PAWS Ruleset ID Registry is:

- o Ruleset name: FccTvBandWhiteSpace-2010
- o Additional message parameters:
  - \* fccId: Specifies a device's FCC certification ID. It is a required parameter in DeviceDescriptor (Section 5.2).
  - \* fccTvbdDeviceType: Specifies the type of TV-band White Space device, as defined by the FCC rules. It is a required parameter in DeviceDescriptor (Section 5.2).
- o Specification Document(s): [[ this document ]] This rule set refers to the FCC rules for TV-band White Space operations established in the Code of Federal Regulations (CFR), Title 47, Part 15, Subpart H (<http://www.gpo.gov/fdsys/pkg/CFR-2010-title47-voll/pdf/CFR-2010-title47-voll-part15-subpartH.pdf>).

#### 9.3. PAWS Error Code Registry

This specification establishes the PAWS Error Code Registry.

Additional error codes for inclusion in the PAWS protocol error message are registered through the Specification Required [RFC5226] process, after a two-week review period on the [TBD]@ietf.org mailing list, on the advice of one or more Designated Experts. To allow for the allocation of values prior to publication, the Designated Expert(s) may approve registration once they are satisfied that such a specification will be published.

Registration requests must be sent to the [TBD]@ietf.org mailing list for review and comment, with an appropriate subject (e.g., "Request for parameter: example"). [[ Editor's Note: The name of the mailing list should be determined in consultation with the IESG and IANA. Suggested name: paws-ext-review. ]]

Within the review period, the Designated Expert(s) will either



approve or deny the registration request, communicating this decision to the review list and IANA. Denials should include an explanation and, if applicable, suggestions as to how to make the request successful.

IANA must only accept registry updates from the Designated Expert(s), and should direct all requests for registration to the review mailing list.

#### 9.3.1. Registration Template

Code: Integer value of the error code.

Name: Name of the error.

Additional parameters: Additional parameters that are returned in the data portion of the error (See Section 5.13). New parameters MUST be registered separately in the PAWS Parameters Registry, as described by Section 9.1.

Description: Description of the error and its associated parameters, if any.

#### 9.3.2. Initial Registry Contents

Initial registry contents are defined in the Table of Error Codes (Table 1).

### 10. Security Considerations

PAWS is a protocol whereby a Master Device requests a schedule of available spectrum at its location (or location of its Slave Devices) before it (they) can operate using those frequencies. Whereas the information provided by the Database must be accurate and conform to applicable regulatory rules, the Database cannot enforce, through the protocol, that a client device uses only the spectrum it provided. In other words, devices can put energy in the air and cause interference without asking the Database. Hence, PAWS security considerations do not include protection against malicious use of the White Space spectrum. For more detailed information on specific requirements and security considerations associated with PAWS, see Protocol to Access White Space database: PAWS Use Cases and Requirements [I-D.ietf-paws-problem-stmt-usecases-rqmts].

By using the PAWS protocol, the Master Device and the Database expose themselves to the following risks:

- o Accuracy: The Master Device receives incorrect spectrum-availability information.

- o Privacy: An unauthorized entity intercepts identifying data for the Master Device, such as serial number and location.

Protection from these risks depends on the success of the following steps:

1. The Master Device must determine a proper database.
2. The Master Device must connect to the proper database.
3. The Database must determine or compute accurate spectrum-availability information.
4. PAWS messages must be transmitted unmodified between the Database and the Master Device.
5. PAWS messages must be encrypted between the Database and the Master Device to prevent exposing private information.
6. For a Slave Device, the spectrum-availability information also must be transmitted unmodified and secure between the Master Device and the Slave Device.

Of these, only steps 2, 4, and 5 are within the scope of this document. [Editor's note: It is still open whether Step 1 is within the scope of this document]. Step 3 dependent on specific database implementations and regulatory rules and is outside the scope of this document. Step 6 requires a protocol between master and slave devices and is thus outside the scope of this document.

#### 10.1. Assurance of Proper Database

This document assumes that the Database is contacted using a domain name or an IP address. Using HTTP over TLS HTTP Over TLS [RFC2818], the Database authenticates its identity, either as a domain name or IP address, to the Master Device by presenting a certificate containing that identifier as a "subjectAltName" (i.e., as a `dnsName` or IP address). If the Master Device has external information as to the expected identity or credentials of the proper database (e.g., a certificate fingerprint), these checks MAY be omitted. Note that in order for the presented certificate to be valid at the client, the client must be able to validate the certificate. In particular, the validation path of the certificate must end in one of the client's trust anchors, even if that trust anchor is the Database certificate itself. A Master Device should allow for the fact that a Database can change its certificate authorities (CAs) over time.

#### 10.2. Protection Against Modification

To prevent a PAWS response message from being modified en route, messages must be transmitted over an integrity-protected channel. Using HTTP over TLS, the channel will be protected by appropriate cyphersuites.

### 10.3. Protection Against Eavesdropping

Using HTTP over TLS, messages protected by appropriate cyphersuites are also protected from eavesdropping or otherwise access by unauthorized parties en route

### 10.4. Client Authentication Considerations

Although the Database can inform a device of available spectrum it can use, the Database cannot enforce that the Master Device uses any/only those frequencies. Indeed, a malicious device can operate without ever contacting a database. Consequently, client authentication is not required for the core PAWS protocol (although it may be required by specific regulators). Depending on a prior relationship between a Database and Master Device, the Database MAY require client authentication. TLS provides client authentication, but there are some considerations:

- o As indicated in Section 3.2 of HTTP Over TLS [RFC2818], the TLS client authentication procedure only determines that the device has a certificate chain rooted in an appropriate CA (or a self-signed certificate). The database would not know what the client identity ought to be, unless it has some external source of information. Distribution and management of such information, including revocation lists, are outside the scope of this document.
- o Authentication schemes are secure only to the extent that secrets or certificates are kept secure. When there are a vast number of deployed devices using PAWS, the possibility that device keys will not leak becomes small. Implementations should consider how to manage the system in the eventuality that there is a leak.

## 11. Contributors

This document draws heavily from the following Internet Draft documents, [I-D.das-paws-protocol] and [I-D.wei-paws-framework]. The editor would like to specifically call out and thank the contributing authors of these two documents.

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## Appendix A. Changes / Author Notes.

## Changes from 02:

- o Added timestamp to the AVAIL\_SPECTRUM\_RESP (Section 4.4.2) and AVAIL\_SPECTRUM\_BATCH\_RESP (Section 4.4.4) data models to serve as a reference for the event times in the response. This was accidentally omitted (but was specified in their JSON encodings (Section 6)).
- o Fixed typos throughout the JSON encoding (Section 6) sections, typically adding missing commas.

## Changed from 01:

- o Added a description of message sequences to support multiple rule sets and multiple jurisdictions Section 3.1.
- o Modified DeviceDescriptor (Section 5.2) to add rulesetIds parameter
- o Modified RulesetInfo (Section 5.6), AvailableSpectrumResponse (Section 4.4.2) to add rulesetId parameter.
- o Add Extensibility (Section 8) section.
- o Filled in IANA (Section 9) section.
- o Removed blank Example Messages section

## Changes from 00:

- o Add JSON encoding
- o Adopt RFC5491 for GeoLocation
- o Adopt vCard for contact information
- o Add Response Code section and update text referencing the defined response codes
- o Change DeviceIdentifier to be DeviceDescriptor, allowing identifiers and device-characteristic fields to be included.

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PAWS Database Discovery  
draft-wei-paws-database-discovery-00

Abstract

This document provides a Database Discovery mechanism for PAWS. By this mechanism the master device gets the available WSDBs it can communicate to and the regulatory domain information. The mechanism is based on LoST protocol .

Status of this Memo

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## 1. Introduction

In PAWS protocol, the master device queries the database for available spectrum, but the device **MUST** determine the URI for the database before it can send any PAWS messages.

The URI of database can be pre-configured manually in the device before it sends any PAWS messages, for example, the owner of the device can configure the URI when he/she wants to use the master device in certain area. This method needs the owner of the device to know the available database that can be used in the regulatory domain.

The URI of database can also be obtained by a dynamic discovery process, and this is where this document focuses. Before the device sends any PAWS messages to the database, it first starts a Database Discovery Procedure to retrieve the available database(s) and applicable regulatory domain information. This document provides an optional method for the master device to find an available WSDB.

In discovery procedure, the URI for the database **SHOULD** be obtained from an authorized and authenticated entity. The master device provides its current geo-location information to the entity in Database Discovery Request message, and the entity will return a list of available databases and the regulatory body that has jurisdiction over the master device's location.

When the master device gets the information about available database and regulatory body, it can choose the proper database for querying white space spectrum by PAWS procedures.

The database discovery mechanism is based on LoST protocol RFC5222 [RFC5222].

## 2. Terminology and Conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC2119 [RFC2119].

The terminology from PAWS: problem statement, use cases and requirements PAWS RQMTS [PAWS RQMTS] is applicable to this document.

White Space Database (WSDB)

In the context of white space and cognitive radio technologies, the database is an entity which contains, but is not limited to, current

information as required by the regulatory policies about available spectrum at any given location and time, and other types of related (to the white space spectrum) or relevant information.

#### White Space Database Discovery Server (WSDB DS)

A server function provided to a white space device, the client. The white space device contacts a white space database discovery server to receive the service of discovering or identifying one or more white space databases. The white space database discovery server is a known entity to the white space device, which knows at least a useable internet address for the white space database discovery server. The white space database discovery server takes as input positioning information from the white space device and returns both address information which allows the white space device to contact a trusted, regulatory-authorized white space database, suitable for service at the white space device's current location and indication of the regulatory domain governing at the white space device's current location. A single white space database discovery server may have global scope, serving clients located globally.

#### Service boundary

A service boundary circumscribes the region within which all locations map to the same service URI or set of URIs for a given service. A service boundary may consist of several non-contiguous geometric shapes.

#### Mapping

Mapping is a process that takes a location and a service identifier as inputs and returns one or more URIs. Those URIs can point either to a host providing that service or to a host that in turn routes the request to the final destination.

### 3. Overview of Architecture

Before the WSD can query a trusted WSDB for a list of available frequencies or channels for use in the white space spectrum, the WSD must first discover the available databases and addresses serving the regulatory domain in which the device is currently located. At power-up the WSD does not reliably know the regulatory domain corresponding to its current location, and therefore does not reliably know with which white space database(s) it can communicate. Furthermore it is essential that the WSD connect with a trusted WSDB for proper operation and indeed regulatory compliance.

While it is possible that a WSD knows its location, or information which may be used to derive its location, it is not reasonable for every WSD to be capable to translate this information into the current regulatory domain, i.e. the WSD needs assistance to know what is the regulatory environment with jurisdiction at its current location.

A WSDB Discovery Server (DS) takes as input location information from the WSD and returns to the WSD one or more addresses of WSDBs (or WSDB listing servers as appropriate) to the WSD. If the address or addresses of these WSDB DSs are included in the WSD firmware, a secure starting point for a trusted relationship is established.

Figure 1 shows at a high level how white space master devices discover a suitable trusted white space database. In this document we describe how the master device may collect the addresses of one or more white space database. Steps and criteria to sort multiple addresses into a priority order is left to implementation and not specified. Procedures to contact a white space database are specified in PAWS PROTOCOL [PAWS PROTOCOL]. Steps and criteria to determine the suitability of a particular white space database are also not considered in this document.

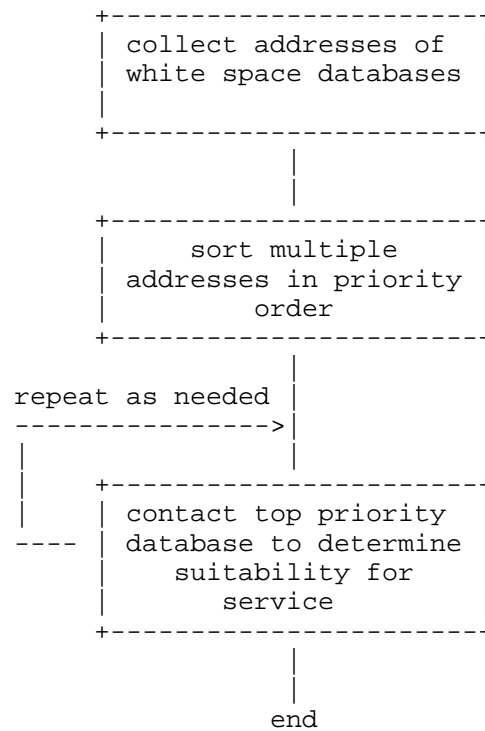


Figure 1: High level view of white space database discovery

After master device has selected a suitable database for service, it can then use the PAWS protocol PAWS PROTOCOL [PAWS PROTOCOL] to retrieve the available spectrum for its location.

An overview of procedures of how master device gets available spectrum from WSDB is depicted in Figure 2.

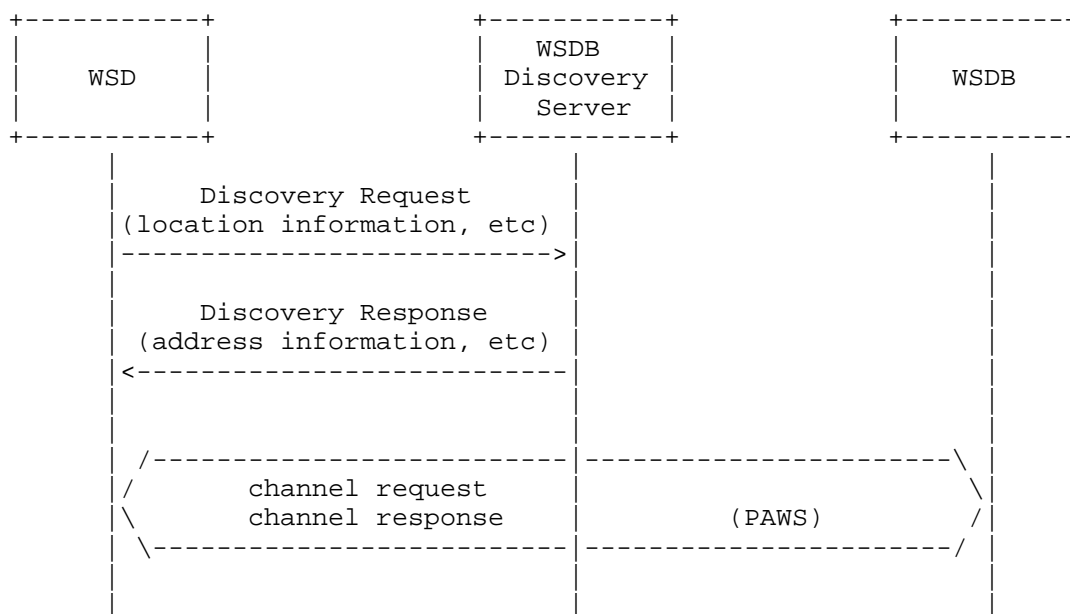


Figure 2: An overview of procedures of how master device gets available spectrum from WSDB

(1) Discovery Request procedure. This message is used by master device to query available WSDB from WSDB DS; it conveys master's location and some other related information to WSDB DS.

(2) Discovery Response procedure. This procedure conveys the regulatory domain and either the address of a listing server or the address of one or more WSDB authorized to provide service where the WSD is physically located to the master device. If spectrum access is not authorized at the WSD physical location, the response will contain an error code and no address information.

After WSDB discovery procedure, the master device can query available white space spectrum from the WSDB using PAWS protocol.

### 3.1. System Architecture

The discovery system is based on client-server model; the basic model is shown as Figure 3, where WSDB DB plays the role of server.



Figure 3: DB discovery system model

For the discovery mechanism to work well, some assumptions have to be considered:

- (1) Master device can get its geo-location directly or indirectly.
- (2) Master device has gotten the URL (or IP address) of a trusted WSDB DS before starting the discovery procedure.

By including contact information of a trusted WSDB DS in the WSD's programmed instructions or firmware, the WSD can reliably determine the address of a trusted database listing server, as appropriate for its current physical location. Because the WSDB DS is selected by the WSD manufacturer, a foundation is set to ensure the WSD will be able to discover a trusted WSDB in every regulatory domain where the manufacturer expects the WSD to be used. The address of at least one WSDB DS is included in the WSD operating instructions or firmware by the manufacturer for example or provisioned using device configuration mechanisms.

When the WSD does not have the address of a serviceable WSDB (e.g. at power-up), the WSD sends a Discovery Request message to a WSDB DS. The WSD includes in the Discovery Request information about its current location. The WSDB DS uses this location information to determine the regulatory domain where the WSD is located, and returns a Discovery Response message which includes the address of one or more WSDBs (or WSDB listing server as appropriate) to the WSD.

#### 4. Specification

LoST (Location to Service Translation Protocol) is a protocol for mapping a service identifier (URN) and location information to one or more service URLs and associated information. LoST mapping queries can contain either civic or geodetic location information. LoST queries can be resolved recursively or iteratively.

LoST messages are carried in HTTP and HTTPS protocol exchanges, facilitating use of TLS for protecting the integrity and confidentiality of requests and responses.

This discovery mechanism utilizes LoST to communicate between master device and WSDB DS, the master device acts as LoST client and WSDB DS plays the role of LoST server. The protocol stack is shown in Figure 4. To use LoST for this discovery mechanism, several issues have to be clarified.



LoST	+
HTTPS	+
TCP	+
IP	+

Figure 4: Protocol stack for discovery mechanism

#### 4.1. Issues to be clarified

##### 4.1.1. Service Identifier

A new service identifier for PAWS database discovery needs to be defined, according to RFC5031 [RFC5031], a top-level service and a sub-service are defined here.

Service	Description
paws	top-level service of PAWS
paws.discovery	the PAWS database discovery service

Table 1

So according to the service-identifying labels defined above, the service URN for PAWS database discovery service is as follow:

urn:service:paws.discovery

##### 4.1.2. Conveying of regulatory domain

The name of regulatory domain can be conveyed using <displayName> element in the LoST response message.

[Note: the format and content of the regulatory domain information are TBD.]

#### 4.2. Discovery procedures

#### 4.2.1. Discovery Request procedure

The discovery request procedure uses the <findService> query message of LoST for conveying parameters. Master device's location information will be included in the <location> element.

The service identifier defined in section 5.1.1 is specified in the <service>element.

The following is an example of discovery request procedure message, using geodetic coordinates.

```
<?xml version="1.0" encoding="UTF-8"?>
  <findService
    xmlns="urn:ietf:params:xml:ns:lost1"
    xmlns:p2="http://www.opengis.net/gml"
    serviceBoundary="value"
    recursive="true">
    <location id="6020688f1ce1896d" profile="geodetic-2d">
      <p2:Point id="point1" srsName="urn:ogc:def:crs:EPSG::4326">
        <p2:pos>37.775 -122.422</p2:pos>
      </p2:Point>
    </location>
    <service>urn:service:paws.discovery</service>
  </findService>
```

#### 4.2.2. Discovery Response procedure

The discovery response procedure uses the <findServiceResponse> response message of LoST for conveying parameters.

After receiving the <findService> query message, the WSDB DS will map the location information and service identifier to one or more available WSDBs' URL.

Then in the <findServiceResponse> message, a list of WSDBs' URL and regulatory domain that has jurisdiction over the current location will be conveyed to master device. The regulatory domain is contained in <displayName> element.

The service boundary of the WSDB can also be included in the response message to indicate the region for which the service URL returned would be the same as in the actual query. Or a service boundary reference can be returned to master device, and master device retrieve service boundary by this reference as needed. Next time when the master device powers up, if its location is within the

service boundary it then may use the WSDB retrieved before.

An example of discovery response procedure message is shown as follow:

```
<?xml version="1.0" encoding="UTF-8"?>
<findServiceResponse xmlns="urn:ietf:params:xml:ns:lost1"
  xmlns:p2="http://www.opengis.net/gml">
  <mapping
    expires="2013-05-01T01:44:33Z"
    lastUpdated="2012-11-01T01:00:00Z"
    source="authoritative.example"
    sourceId="7e3f40b098c711dbb6060800200c9a66">
    <displayName xml:lang="en">
      Federal Communications Commission
    </displayName>
    <service>urn:service:paws.discovery</service>
    <serviceBoundary profile="geodetic-2d">
      <p2:Polygon srsName="urn:ogc:def::crs:EPSG::4326">
        <p2:exterior>
          <p2:LinearRing>
            <p2:pos>37.775 -122.4194</p2:pos>
            <p2:pos>37.555 -122.4194</p2:pos>
            <p2:pos>37.555 -122.4264</p2:pos>
            <p2:pos>37.775 -122.4264</p2:pos>
            <p2:pos>37.775 -122.4194</p2:pos>
          </p2:LinearRing>
        </p2:exterior>
      </p2:Polygon>
    </serviceBoundary>
    <uri>database1.example1.com</uri>
    <uri>database2.example2.com</uri>
  </mapping>
  <path>
    <via source="resolver.example"/>
    <via source="authoritative.example"/>
  </path>
  <locationUsed id="6020688f1ce1896d"/>
</findServiceResponse>
```

#### 4.2.3. Recursion and Iteration

If the WSDB DS can not provide available WSDB for master device, then it may wish other WSDB DS to serve the master device's query request. In LoST, recursion and iteration patterns are provided for this purpose.

In recursive mode, the LoST server initiates queries on behalf of the requester and returns the result to the requester.

In iterative mode, the server contacted returns a redirection response indicating the next server to be queried if the server contacted cannot provide an answer itself.

## 5. Security Considerations

TBD.

## 6. IANA Consideration

Registration of service URN for PAWS database discovery service.

Service	Description
paws	top-level service of PAWS
paws.discovery	the PAWS database discovery service

Table 2

## 7. Acknowledgements

Thanks to my colleagues for their sincerely help and comments when drafting this document.

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