Signaling Protocols and Procedures for Citizens Broadband Radio Service (CBRS):
WInnForum Recognized
CBRS Grouping Information

Document WINNF-SSC-0010

Version 4.1.0

3 March 2021
# Table of Contents

1 Introduction ................................................................................................................................. 1  
2 Scope ........................................................................................................................................... 1  
3 References ................................................................................................................................... 1  
  3.1 Normative references .............................................................................................................. 1  
4 Definitions and abbreviations ...................................................................................................... 2  
  4.1 Definitions .............................................................................................................................. 2  
  4.2 Abbreviations ......................................................................................................................... 2  
5 Version Compatibility .................................................................................................................. 2  
6 Grouping Parameters ................................................................................................................... 2  
  6.1 VOID ...................................................................................................................................... 2  
  6.2 Coexistence Group (CxG) ....................................................................................................... 2  
    6.2.1 CBRS Alliance Coexistence Group .................................................................................. 3  
  6.3 Single Frequency Group (SFG) .............................................................................................. 3  
    6.3.1 Principal-Subordinate SFG .............................................................................................. 3  
    6.3.2 Interdependent SFG ......................................................................................................... 3  
    6.3.3 Separable SFG .................................................................................................................. 4  
  6.4 Spectrum Reuse Group (SRG) ............................................................................................... 4  
    6.4.1 General ............................................................................................................................ 4  
  6.5 Passive DAS ........................................................................................................................... 5  
    6.5.1 General ............................................................................................................................ 5  
7 Grouping Configuration ................................................................................................................. 5  
  7.1 Coexistence Group (CxG) ....................................................................................................... 5  
    7.1.1 CBRS Alliance Coexistence Group ................................................................................ 5  
  7.2 Single Frequency Group (SFG) ............................................................................................... 6  
    7.2.1 Principal-Subordinate SFG .............................................................................................. 6  
    7.2.2 Independent SFG ............................................................................................................. 6  
    7.2.3 Separable SFG .................................................................................................................. 6  
  7.3 Spectrum Reuse Group (SRG) ............................................................................................... 6  
  7.4 Passive DAS ........................................................................................................................... 6  
8 Document History ....................................................................................................................... 7
List of Tables

Table 1: GroupInfo Object Definition .......................................................... 3
Table 2: GroupConfigInfo Object Definition .............................................. 5
WInnForum Recognized CBRS Grouping Information

1 Introduction

This document specifies Citizens Broadband Radio Service (CBRS) Grouping Information supported by the standards, e.g. [n.6][n.7], developed by the Wireless Innovation Forum Spectrum Sharing Committee for the CBRS band.

2 Scope

This document specifies CBRS Grouping Information. There are two types of Grouping Information:

- Grouping Parameters: used to communicate grouping information from the Citizens Broadband Radio Service Devices (CBSDs)/Domain Proxy (DP) to Spectrum Access System (SAS)
- Grouping Configuration: used to communicate grouping configuration from SAS to CBSD/DP.

This document only contains Group types and IDs that have been defined by the WInnForum or Third-Party proprietary Group types and/or IDs that have been registered with the WInnForum via a Grouping Information registration request [n.1]. Third-party proprietary Group types that are not registered in this document can be used for operation but groupType values of such Groups must be a string prefixed with CBRS Vendor/Admin IDs registered in WINNF-SSC-0013 [n.11].

The entity or individual that defines a particular Grouping Information is responsible for fully defining the Grouping Information such that implementation can be accomplished [n.1].

3 References

3.1 Normative references

The following referenced documents are necessary for the application of the present document.


[n.2] VOID.

[n.3] VOID


[n.8] “CBRS Operational and Functional Requirements (Release 2),” WINNF-TS-1001
4 Definitions and abbreviations

4.1 Definitions

**CBRS band**: The 3550-3700 MHz Citizens Broadband Radio Service band.

**Citizens Broadband Radio Service Device (CBSD)**: Fixed Stations, or networks of such stations, that operate on a Priority Access or General Authorized Access basis in the Citizens Broadband Radio Service band.

**Domain Proxy (DP)**: The DP is a logical entity that can represent one or more CBSD(s) to the SAS. The DP presents a consistent and secure interface to the SAS that can convey all messages pertaining to the SAS-CBSD interface for client CBSDs.

**Spectrum Access System (SAS)**: A system that authorizes and manages use of spectrum for the Citizens Broadband Radio Service in accordance with subpart F.

4.2 Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBRS</td>
<td>Citizens Broadband Radio Service</td>
</tr>
<tr>
<td>CBSD</td>
<td>Citizens Broadband Radio Service Device</td>
</tr>
<tr>
<td>DP</td>
<td>Domain Proxy</td>
</tr>
<tr>
<td>SAS</td>
<td>Spectrum Access System</td>
</tr>
</tbody>
</table>

5 Version Compatibility

This document is applicable to the Release 2 feature “Enhanced CBSD Group Handling” specified in [n.6] and [n.7].

6 Grouping Parameters

The GroupParam JSON object is used to communicate grouping information from the CBSD/DP to SAS and is defined in section 8.2.8 of WINNF-TS-3002 [n.6].

6.1 VOID

6.2 Coexistence Group (CxG)

Coexistence Group (CxG) has been defined by the WInnForum in WINNF-TS-0112 [n.4]. This Group type identifies a Group of CBSDs that coordinate their own interference within the group according to a common interference management policy [n.4].
6.2.1 CBRS Alliance Coexistence Group

CBRS Alliance Coexistence Group (CxG) and its common interference management policy has been defined by CBRS Alliance in CBRSA-TS-2001 [n.5].

6.2.1.1 groupType
The `groupType` value is “COEXISTENCE_GROUP”.

6.2.1.2 groupId
The `groupId` value is “CBRS_ALLIANCE”.

6.2.1.3 GroupInfo Object Definition
See details of `GroupInfo` object definition in CBRSA-TS-2001 [n.5].

6.3 Single Frequency Group (SFG)

6.3.1 Principal-Subordinate SFG

Principal-Subordinate SFG is defined in Annex 2 of WINNF-TS-1001 [n.8].

6.3.1.1 groupType
The `groupType` value is “PRINCIPAL_SUBORDINATE_SFG”.

6.3.1.2 groupId
The `groupId` values are assigned on demand when the first member of the planned Group indicates its membership. The `groupId` values are not registered with WINnForum and are not guaranteed by WINnForum to be unique. Coordination of `groupId` values is managed by the CBSD Users in collaboration with the managing SAS.

6.3.1.3 GroupInfo Object Definition

The `GroupInfo` object is defined in Table 1.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Presence</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NAME: cbsdType</strong></td>
<td>Optional</td>
<td>This parameter represents a type of CBSD in this Group. Acceptable values are:</td>
</tr>
<tr>
<td><strong>DATA TYPE</strong>: string</td>
<td></td>
<td>▪ “PRINCIPAL”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>▪ “SUBORDINATE”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The default value of this parameter is “SUBORDINATE”.</td>
</tr>
</tbody>
</table>

6.3.2 Interdependent SFG

Interdependent SFG is defined in Annex 3 of WINNF-TS-1001 [n.8].
6.3.2.1  groupType
The groupType value is “INTERDEPENDENT_SFG”.

6.3.2.2  groupId
The groupId values are assigned on demand when the first member of the planned Group indicates its membership. The groupId values are not registered with WInnForum and are not guaranteed by WInnForum to be unique. Coordination of groupId values is managed by the CBSD Users in collaboration with the managing SAS.

6.3.2.3  GroupInfo Object Definition
The GroupInfo object is not defined for this type of SFG.

6.3.3  Separable SFG
Separable SFG is defined in Annex 4 of WINNF-TS-1001 [n.8].

6.3.3.1  groupType
The groupType value is “SEPARABLE_SFG”.

6.3.3.2  groupId
The groupId values are assigned on demand when the first member of the planned Group indicates its membership. The groupId values are not registered with WInnForum and are not guaranteed by WInnForum to be unique. Coordination of groupId values is managed by the CBSD Users in collaboration with the managing SAS.

6.3.3.3  GroupInfo Object Definition
The GroupInfo object is not defined for this type of SFG.

6.4  Spectrum Reuse Group (SRG)
Spectrum Reuse Group has been defined per a Grouping Information registration request [n.1].

6.4.1  General
This Group type identifies a Group of CBSDs operated by a CBSD User or a group of CBSD Users where the CBSDs can use the same spectrum. SAS is not involved in the interference management among the members of this group.

6.4.1.1  groupType
The groupType value is “SPECTRUM_REUSE”.

6.4.1.2  groupId
The groupId values are assigned on demand when the first member of the Group indicates its membership. The groupId values are not registered with WInnForum and are not guaranteed by
WInnForum to be unique. Coordination of `groupId` values is managed by the CBSD Users in collaboration with the managing SAS.

6.4.1.3  GroupInfo Object Definition

The `GroupInfo` object for SRG is not defined in this version of this document.

6.5  Passive DAS

Passive DAS is defined in Annex 7 of WINNF-TS-1001 [n.8].

6.5.1  General

This Group type identifies a Group of CBSDs belonging to the same Passive DAS chain of antennas (Transmission Points) fed from a unique Radio Unit.

6.5.1.1  groupType

The `groupType` value is “PASSIVE_DAS”.

6.5.1.2  groupId

The `groupId` is a string of `<FCC-ID>:<Serial Number>:<Chain_ID>`, where `<FCC-ID>` and `<Serial Number>` are the FCC-ID and Serial Number of the Radio Unit feeding the Passive DAS chain. Chain ID is a unique identifier for the Passive DAS chain of antennas (Transmission Points) according to WINNF-TR-5001 [n.10].

6.5.1.3  GroupInfo Object Definition

The `GroupInfo` object for Passive DAS is not defined in this version of this document.

7  Grouping Configuration

The `GroupConfig` JSON object is used to communicate grouping configuration from SAS to the CBSD/DP and it is defined in Table 16 of WINNF-TS-3002 [n.6]. The `GroupConfig` object includes the `groupConfigInfo` parameter (data type: `GroupConfigInfo` object) containing details of the grouping configuration.

7.1  Coexistence Group (CxG)

7.1.1  CBRS Alliance Coexistence Group

`GroupConfigInfo` object definition for CBRS Alliance CxG is defined in Table 2.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Presence</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME: cbrsAllianceConfig</td>
<td>Optional</td>
<td>See definition of the <code>CbrsAllianceConfig</code> object in CBRSA-TS-2001 [n.5].</td>
</tr>
<tr>
<td>DATA TYPE: object: CbrsAllianceConfig</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2: `GroupConfigInfo` Object Definition
7.2 Single Frequency Group (SFG)

7.2.1 Principal-Subordinate SFG

`GroupConfigInfo` object definition for Principal-Subordinate SFG is not defined in this version of this document.

7.2.2 Independent SFG

`GroupConfigInfo` object definition for Independent SFG is not defined in this version of this document.

7.2.3 Separable SFG

`GroupConfigInfo` object definition for Separable SFG is not defined in this version of this document.

7.3 Spectrum Reuse Group (SRG)

`GroupConfigInfo` object definition for SRG is not defined in this version of this document.

7.4 Passive DAS

`GroupConfigInfo` object definition for Passive DAS is not defined in this version of this document.
## 8 Document History

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1.0.0</td>
<td>31 January 2019</td>
<td>Initial Version approved for Publication by SSC Steering Group</td>
</tr>
<tr>
<td>V2.0.0</td>
<td>19 February 2020</td>
<td>Revision published to align with WINNF-SSC-3002</td>
</tr>
<tr>
<td>V3.0.0</td>
<td>30 September 2020</td>
<td>Spectrum Reuse Group is registered with this document.</td>
</tr>
<tr>
<td>V4.0.0</td>
<td>20 November 2020</td>
<td>Passive DAS is registered with this document.</td>
</tr>
<tr>
<td>V4.1.0</td>
<td>19 February 2021</td>
<td>Clarification on scope of this document.</td>
</tr>
</tbody>
</table>