

# Signaling Protocols and Procedures for Citizens Broadband Radio Service (CBRS):

# WInnForum Recognized CBRS Grouping Information

**Document WINNF-SSC-0010** 

Version 3.0.0

30 September 2020







# **Table of Contents**

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





# **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 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.

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.1] "Spectrum Sharing Committee Policy and Procedure CBRS Grouping Information Registration," WINNF-SSC-0009.
- [n.2] VOID.
- [n.3] VOID
- [n.4] "Requirements for Commercial Operation in the U.S. 3550-3700 MHz Citizens Broadband Radio Service Band," WINNF-TS-0112.
- [n.5] "CBRS Coexistence Technical Specifications," CBRSA-TS-2001.
- [n.6] "Signaling Protocols and Procedures for Citizens Broadband Radio Service (CBRS): Extensions to Spectrum Access System (SAS) Citizens Broadband Radio Service Device (CBSD) Interface Technical Specification (Release 2)," WINNF-TS-3002.
- [n.7] "Signaling Protocols and Procedures for Citizens Broadband Radio Service (CBRS): Extensions to Spectrum Access System (SAS) - SAS Interface Technical Specification (Release 2)," WINNF-TS-3003
- [n.8] "CBRS Operational and Functional Requirements (Release 2)," WINNF-TS-1001
- [n.9] "Signaling Protocols and Procedures for Citizens Broadband Radio Service (CBRS): Spectrum Access System (SAS) - Citizens Broadband Radio Service Device (CBSD) Interface Technical Specification (Release 1)," WINNF-TS-0016.





#### 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

CBRS Citizens Broadband Radio Service

CBSD Citizens Broadband Radio Service Device

DP Domain Proxy

SAS Spectrum Access System

#### 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 shall be "COEXISTENCE\_GROUP".

#### 6.2.1.2 groupId

The groupId value shall be "CBRS ALLIANCE".

Copyright © 2019 The Software Defined Radio Forum Inc





#### 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 1.2.1 of WINNF-TS-1001 [n.8].

#### 6.3.1.1 groupType

The groupType value shall be "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 1: GroupInfo Object Definition

Parameter	Presence	Description
NAME: cbsdType	Optional	This parameter represents a type of CBSD
<b>DATA TYPE</b> : string		in this Group. Acceptable values are:
		■ "PRINCIPAL"
		■ "SUBORDINATE"
		The default value of this parameter is "SUBORDINATE".

#### 6.3.2 Interdependent SFG

Interdependent SFG is defined in Annex 1.2.2 of WINNF-TS-1001 [n.8].

#### 6.3.2.1 *groupType*

The groupType value shall be "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 1.2.3 of WINNF-TS-1001 [n.8].

#### *6.3.3.1 groupType*

The *groupType* value shall be "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 shall be "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.





#### 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 2: GroupConfigInfo Object Definition

Parameter	Presence	Description
NAME: cbrsAllianceConfig DATA TYPE: object: CbrsAllianceConfig	Optional	See definition of the <i>CbrsAllianceConfig</i> object in CBRSA-TS-2001 [n.5].

#### 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 STG is not defined in this version of this document.





## **8 Document History**

Document history					
V1.0.0	V1.0.0 31 January 2019 Initial Version approved for Publication by SSC Steering Group				
V2.0.0	19 February 2020	Revision published to align with WINNF-SSC-3002			
V3.0.0	30 September 2020	er 2020 Spectrum Reuse Group is registered with this document.			