SAS Functional Architecture

Document WINNF-15-P-0047

Version V1.0.0

7 September 2015





Terms and Conditions

This document has been prepared by the SSC WG1/WG3 Joint Architecture Task Group to assist The Software Defined Radio Forum Inc. (or its successors or assigns, hereafter "the Forum"). It may be amended or withdrawn at a later time and it is not binding on any member of the Forum or of the SSC WG1/WG3 Joint Architecture Task Group.

Contributors to this document that have submitted copyrighted materials (the Submission) to the Forum for use in this document retain copyright ownership of their original work, while at the same time granting the Forum a non-exclusive, irrevocable, worldwide, perpetual, royalty-free license under the Submitter's copyrights in the Submission to reproduce, distribute, publish, display, perform, and create derivative works of the Submission based on that original work for the purpose of developing this document under the Forum's own copyright.

Permission is granted to the Forum's participants to copy any portion of this document for legitimate purposes of the Forum. Copying for monetary gain or for other non-Forum related purposes is prohibited.





Intellectual Property Rights

Use this chart in all contributions

THIS DOCUMENT IS BEING OFFERED WITHOUT ANY WARRANTY WHATSOEVER, AND IN PARTICULAR, ANY WARRANTY OF NON-INFRINGEMENT IS EXPRESSLY DISCLAIMED. ANY USE OF THIS SPECIFICATION SHALL BE MADE ENTIRELY AT THE IMPLEMENTER'S OWN RISK, AND NEITHER THE FORUM, NOR ANY OF ITS MEMBERS OR SUBMITTERS, SHALL HAVE ANY LIABILITY WHATSOEVER TO ANY IMPLEMENTER OR THIRD PARTY FOR ANY DAMAGES OF ANY NATURE WHATSOEVER, DIRECTLY OR INDIRECTLY, ARISING FROM THE USE OF THIS DOCUMENT.

Recipients of this document are requested to submit, with their comments, notification of any relevant patent claims or other intellectual property rights of which they may be aware that might be infringed by any implementation of the specification set forth in this document, and to provide supporting documentation.





FCC Illustrative End-to-End CBRS Architecture

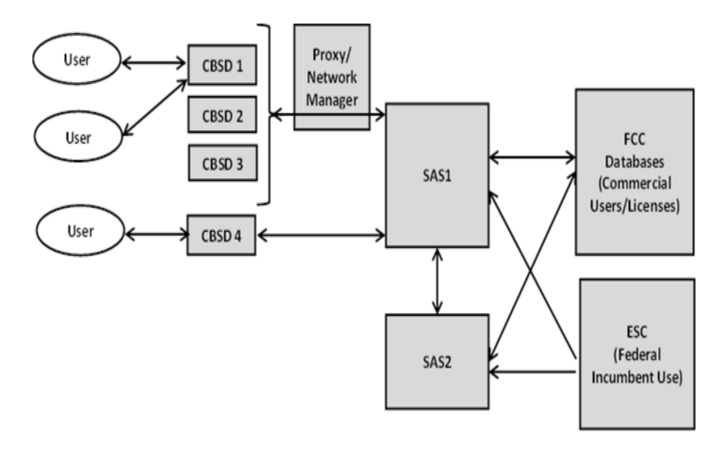
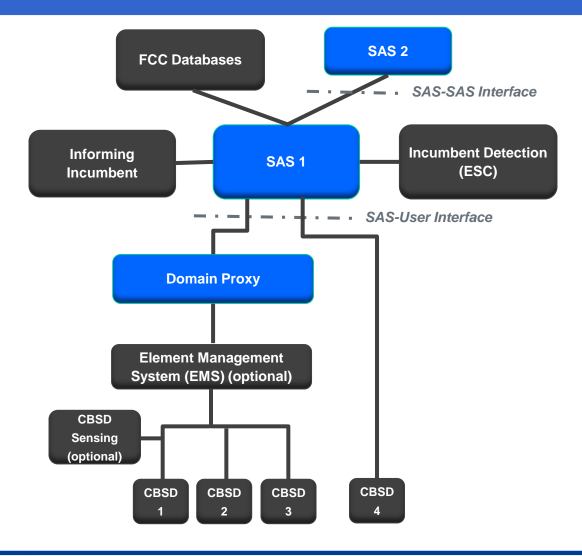


Figure 3, page 95 of 187





SAS – Functional Architecture



Acronyms:

ESC: Environmental Sensing

Capability

CBSD: Citizens Broadband Radio

Service Device

SAS: Spectrum Access System

Notes:

- A SAS may not need to support all interfaces.
- Each CBSD domain may optionally include some sensing capability (including possibly an ESC).





Domain Proxy Functionality

A Domain Proxy is a managing intermediary. A Domain Proxy's function is to:

- Accept a set of one or more available channels and select channels for use by specific CBSDs, or alternatively pass the available channels to the carrier EMS for CBSD channel selection
 - EMS may optionally be co-located with the domain proxy
- Back report selected channels to SAS optionally received via EMS
- Receives confirmation of channel assignment from SAS
- Performs bidirectional bulk CBSD registration and directive processing, optionally through carrier EMS if present.
- Perform bidirectional information processing and routing.
 - E.g. interference reporting, etc.





SAS Purpose and Functionality (from FCC R&O, Annex A, 96.53)

- Enact and enforce all policies and procedures developed by the SAS Administrator pursuant to section 96.63.
- Determine and provide to CBSDs the permissible channels or frequencies at their location.
- Determine and provide to CBSDs the maximum permissible transmission power level at their location.
- Retain information on, and enforce, Exclusion Zones and Protection Zones in accordance with sections 96.15 and 96.17.
- Communicate with the ESC to obtain information about federal Incumbent User transmissions and instruct CBSDs to move to another frequency range or cease transmissions.
- Ensure that CBSDs operate in geographic areas and within the maximum power levels required to protect federal Incumbent Users from harmful interference, consistent with the requirements of sections 96.15 and 96.21.

- Register and authenticate the identification information and location of CBSDs.
- Ensure that CBSDs protect non-federal Incumbent Users from harmful interference, consistent with the requirements of section 96.17 and 96.21.
- Protect Priority Access Licensees from interference caused by other PALs and from General Authorized Access Users consistent with section 96.25.
- Facilitate coordination between GAA users operating Category B CBSDs, consistent with section 96.35.
- Resolve conflicting uses of the band while maintaining, as much as possible, a stable radio frequency environment.
- Ensure secure and reliable transmission of information between the SAS and CBSDs.
- Protect Grandfathered Wireless Broadband Licensees consistent with section 90.1307,90.1338, and 96.21.
- Implement the terms of current and future international agreements as they relate to the Citizens Broadband Radio Service.





SAS Core Functions (from FCC R&O, Para 320)

- Determine the available frequencies at a given geographic location and assign them to CBSDs:
- Determine the maximum permissible transmission power level for CBSDs at a given location and communicate that information to the CBSDs:
- Register and authenticate the identification information and location of CBSDs;
- Enforce Exclusion and Protection Zones, including any future changes to such Zones, to ensure compatibility between Citizens Broadband Radio Service users and incumbent federal operations;
- Communicate with the ESC and ensure that CBSDs operate in a manner that does not interfere with federal users:
- Ensure that CBSDs protect non-federal incumbent users consistent with the rules:

- Protect Priority Access Licensees from impermissible interference from other Citizens Broadband Radio Service users:
- Facilitate coordination between GAA users to promote a stable spectral environment;
- Ensure secure and reliable transmission of information between the SAS, ESC, and **CBSDs**:
- Provide an approved ESC with any sensing information reported by CBSDs if available:
- Protect Grandfathered Wireless **Broadband Licensees until the end of the** grandfather period;
- Facilitate coordination and information exchange between SASs.



