Appendix Revisions

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**IALA Recommendation**

**ENAV-[###] - Appendix 12**

**Site Co-Location Issues and On-Site Infrastructure Considerations**

**[Working Towards] Edition 1**

**[2015]**

**Initial Version**

Revisions to this Appendix are to be noted in the table prior to the issue of a revised document.

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| **Date** | **Page / Section Revised** | **Requirement for Revision** |
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IALA Recommendation ENAV-[####]

Appendix 12 – Site Co-Location Issues and On-Site Infrastructure Considerations

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**Es konnten keine Einträge für ein Abbildungsverzeichnis gefunden werden.**

Appendix 12 -

**Site Co-Location Issues and On-Site Infrastructure Considerations**

# Co-location issues at Remote Sites

From a conceptual point of view, one shelter or housing case at a Remote Site may house components of different services of the common shore-based e-Navigation service.

In the context of an individual service under consideration, the term "Remote Shore Station (RSS)" indicates the presence of components of that service under consideration at a Remote Site, regardless of any co-located capabilities of any other service of the common shore-based e-Navigation system at the same Remote Site. Thus, each and every service of the common shore-based e-Navigation system uses the term Remote Shore Station within their respective context. Hence, from a shore-based e-Navigation system point of view, it is not only possible but also likely that there are Remote Shore Stations of different shore-based e-Navigation services at the same Remote Site.

The Figure A12.1 shows the resulting situation at the Remote Site, taking into account also the shared use of the on-site framework infrastructure and the common (local) Technical Operation Personnel for all services residing on-site.



# On-site infrastructure considerations

--- to be introduced later --

--- develop the structure of the Appendix.