

**Paper for Consideration by NIPWG 2****S-123 Radio Services Test Data Set**

<b>Submitted by:</b>	France, Germany
<b>Executive Summary:</b>	Presentation of the Radio Service Test Data Set and the associated mapping.
<b>Related Documents:</b>	None
<b>Related Projects:</b>	

**Introduction / Background**

The test data set for the radio services product specification is stable since years. Initial mappings have been conducted by Jeppesen in 2014.

The improvement of the NPUB data model required the revision of the mapping. That was done during the last reporting period by the BSH/SHOM/Jeppesen and resulted several issues which have to be considered by the NIPWG. As a result, the data application schema for radio services was amended to make bi-directional queries possible. It is now possible to ask:

For what area(s) is a radio service station responsible for?

What is (are) the responsible Radio Station(s) for a particular area?

**Conclusions**

The Radio Services Test Data Set has been determined to be stable and has been placed on the NIPWG worksite ([http://iho.int/srv1/index.php?option=com\\_content&view=article&id=628&Itemid=980&lang=en](http://iho.int/srv1/index.php?option=com_content&view=article&id=628&Itemid=980&lang=en)).

The critical points require WG's consideration.

**Recommendations**

Discuss the critical test data set issues and develop proposals how to manage these issues.

**Action Required of NIPWG**

The NIPWG is invited to:

- a. note this paper.
- b. provide proposals for the test data set improvement.