|  |  |
| --- | --- |
| From: ENAV Committee | ARM4-12.1.3 |
| To: ARM Committee | 5 Sept 2016 |

LIAISON NOTE - S-201 AtoN Information Product Specification – Draft 0.0.1 for Review

# INTRODUCTION

The ARM Committee provided the subject document (ARM4-12.1.3) for review by the ENAV Committee

# REVIEW

The Liaison Note from ARM 4 responds to one from ENAV requesting comment on S-201, the draft Product Specification for AtoN Information. One of the key points is ‘The ARM Committee notes that the document contains a large range of data fields for capturing information on maintenance regimes (inspection frequency, inspection requirements, installation date, maintenance records, etc.).’

This comment refers to Annexes A & D and it is agreed that these references to maintenance and installation can be removed from the Annexes and if required, be included in a separate specification.

The observation that ‘the vast amount of information contained within the S-201 PS, could actually be distracting to compilers of the information’ may be valid and the specification could require further explanation. IALA Guideline G-1106 explains the process for preparing S-100 Product Specifications. If it would be helpful, a presentation can be given to a future ARM meeting (ARM 6?) to provide further clarification on using the specification.

However, the specification deals with a complex subject and it is necessary to remain within the S-100 standard.

ARM requested a representative from ENAV at ARM 5 to provide further explanation of S-201. Arrangements were made during ENAV 19 for a representative from KRISO to attend ARM 5.

# ACTIONS REQUESTED

1. The ARM Committee is requested to note the ENAV comments in response to the Liaison Note (ARM 4-12-1.3)