Status on the Arctic Shipping Traffic Data (ASTD) project plan

2016-09-27

PAME

Arctic Council Secretariat

http://hdl.handle.net/11374/1826

Disclaimer: This document may not be the final or approved version. It may be a working or draft version, as submitted to one of our Senior Arctic Officials meetings. Drafts are available in order to provide historical perspective on the work of the Arctic Council and the development of our scientific reports and assessments. To find final, approved versions of our reports and assessments, please make note of the title and visit the appropriate collection in our archive. Each collection listed below contains final documents from one of the six Working Groups. https://oaarchive.arctic-council.org/handle/11374/1, https://oaarchive.arctic-council.org/handle/11374/617, https://oaarchive.arctic-council.org/handle/11374/126, https://oaarchive.arctic-council.org/handle/11374/52, https://oaarchive.arctic-council.org/handle/11374/3, https://oaarchive.arctic-council.org/handle/11374/4 Any citation of an Arctic Council document must include reference to the author. If no author of a particular document is identified, the document may still be cited; in these cases, the Arctic Council should be listed as the author. Downloaded from the Arctic Council Open Access Repository. https://oaarchive.arctic-council.org/
Document Title
Status on the Arctic Shipping Traffic Data (ASTD) project plan

Agenda item number
6.5.2

Submitted by
PAME

Document filename
EDOCS-3859-v1A-
ACSAOUS203_Portland_2016_6-5-2_Status_on_the_ASTD_project.
PDF

Number of pages, not including this cover sheet
1

Type (e.g. report, progress report, etc.)
Status report
Status on the Arctic Shipping Traffic Data project plan
Information for the SAO meeting 4-6 October 2016

PAME II-2016 Records of Decisions on the Arctic Shipping Traffic Data project (ASTD):

PAME thanks the Arctic Shipping Traffic Data (ASTD) Expert Group (EG) for its ground-breaking development of a proposed system which will allow for user friendly maritime traffic analyses of Arctic shipping data. This project includes the following documents prepared by the ASTD EG: the ASTD System Design Document, the Data Sharing Memorandum of Understanding, the Cost Sharing Document, and the End User Licensing Agreement (EULA).

PAME recognizes the value the proposed ASTD system can provide to PAME and other Arctic Council subsidiary bodies, creating an important capability that the Arctic Council currently lacks.

PAME approves the ASTD project Phase II (System Design Document) and authorizes the ASTD-EG to continue its intersessional work to finalize the project and accordingly requests each Arctic State to:

1. review and submit comments to the ASTD-EG by 15 November 2016 on the draft Data-Sharing MOU and the draft Cost Sharing Document (including whether Cost Sharing Option #1 or Cost Sharing Option #2 is preferred) with the aim of approving final versions of these documents at PAME I-2017; and

2. Inform PAME I-2017 whether it will be able to commit its pro rata share of the necessary funds as outlined in the Cost Sharing Document.

PAME notes that the USA will continue to serve as the overall lead for this project and that the SAOs have invited a briefing on the ASTD project at their October 2016 meeting.