

Rendezvous and Alignment Aids

IDSS Guide

Navigation and Alignment Aids Concept of Operations and Supplemental Design Information

This document supplements the IDSS IDD and provides greater insight into the design and usage of the IDSS navigation and alignment aids. The IDSS committee felt that this information would provide additional insight and considered it important to preserve for future IDSS navigation and alignment aids users.

[International Docking Standard System Guide \(408 KB PDF\)](#)

Programs

ISS

- The rendezvous and alignment aids configuration for the ISS IDA is documented in section 3.5 of the IDSS Revision E.
- Point of Contact for ISS RPOD-Thanh T. Le (JSC-EG411) thanh.le@nasa.gov

Gateway

- The rendezvous and alignment aids configuration for the Gateway/Orion/HLS docking can be found in GP10164 Artemis Specification for the Rendezvous, Proximity Operations and Docking /Undocking (RPODU) Targets, current revision.
- Point of Contact for Gateway RPOD – Scott Cryan-scott.p.cryan@nasa.gov