



FOR IMMEDIATE RELEASE:

NCS releases the OPTASK Link Generator and INDE Processing Program

In a continued effort to deliver unique products to the TDL market, NCS is pleased to announce the release of the OPTASK Link Generator and the INDE Processing Program.

The OPTASK Link Generator (OTLG), developed in cooperation with ISI Hellas, is a user-friendly system that simplifies the complex task of generating the OPTASK Link. Our successful development of the Multi-TDL Planning System (MTPS), which also generates the OPTASK Link, showed us that many nations, organizations, and companies have a requirement to create or use the OPTASK Link but not to conduct Multi-TDL planning. The OTLG is the tested and validated portion of the MTPS software that generates the OPTASK Link. This low cost software not only creates the OPTASK Link, but can also import existing OPTASK Links to allow rapid modification to current operational requirements. Further, OTLG exports the OPTASK Link into XML, allowing its use by any system that requires OPTASK Link parameters for initialization, thus removing the potential for operator error.

The INDE Processing Program (IPP) is a unique product designed by NCS to support the spiral developments of the Enhanced TSDF Calculator, Link 16 Pulse Planning System, and the Global Deconfliction Server. Anyone that has ever viewed INDE files or platform Initialization Data Sets (IDS) knows that these files are very complex and not user friendly. IPP allows operators to import and view INDE files, modify platform IDS, and validate modified INDE files. Moreover, IPP exports INDE files into XML format. Now any system that requires network design information for initialization or operation can rapidly import and utilize this information without risk of operator error.

For more information about this training event, please email director@network-centric.com