



NOTES:

1. This diagram depicts the hulls NPES interface configuration when AN/BYG-1/TACLAN is installed. The intent is to depict all network, non-network, installed, modified, and legacy interfaces while discreet interfaces such as alarms will not be shown.
2. Applies to SSGN 726 & 728 only
3. Applies to SSGN 727 & 729 only
4. TFDS only has 3 available feeds. Can't satisfy 3 NTP and 1 IRIG-B for ARCI concurrently.

Legend

The diagram illustrates the classification of interfaces based on their definition and agreement status:

- NEW/Modified Interface**: Represented by a solid black arrow pointing right.
- Working agreement reached**: Represented by a solid black arrow pointing right.
- Interface not defined/agreed to**: Represented by a red arrow pointing right.
- Interface being worked**: Represented by a yellow arrow pointing right.
- Existing Interface**: Represented by a dashed black arrow pointing right.
- Future System**: Represented by a dashed black arrow pointing right.

Below the diagram, two definitions are provided:

- Type 1P = Network Interface
- Type 2P = Non-Network Interface

<p>DRAWN: A. Berman</p> <p>CHECKED: SSGN PIT</p> <hr/> <p>REVISION/DATE: DRAFT 8/05/04</p>	<p>Ohio Class SSGN 726 - 729 SWFTS Interface Diagram 9.0G & 9.1G</p>
---	---