

NTV-1 Technical Standards Profile

Description


































A NTV-1 defines the technical and non-technical standards, guidance, and policy applicable to the architecture.

As well as identifying applicable technical standards, the NTV-1 may document the policies and standards that apply to the operational or business context.

Implementation

NTV-1 can be represented by a NTV-1 table.

Sample

| # | System element | Standard / Policy |
|---|---|--|
| 1 |  Boat |    GPS    VHF    AIS |
| 2 |  Fixed Wing Aircraft |    HF    UHF    VHF    IMM VHF |
| 3 |  Helicopter |    VHF    UHF    HF |

NTV-1 Technical Standards Profile

Related views

A NTV-1 serves as the bridge between the NSV and NTV. The NSV-9 forecasts relate to the NTV-1 in that a timed technology forecast may contribute to the decision to retire or phase out the use of a certain standard in connection with a system element.

Related elements

- [Standard](#)
- [Protocol](#)

Related procedures

- [Creating NTV-1 table](#)