

A8 Standards














Description

A8 Standards table describes the current standards of the architecture and the systems elements that should conform to them. A8 Standards Forecast table provides a description of emerging standards and their potential impact on current systems and services view elements within a set of time frames within the architecture.






Implementation

A8 can be represented using:

- A8 Standards table.

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

- A8 Standards Forecast table.

#	Technology area	From: 2008-04-16 To: 2009-04-16	From: 2009-04-16 To: 2010-04-16
1	 Compas-Sarsat System Standard	 Beacon alert 243 MHz  Beacon alert 406 MHz  Beacon alert 121.5 MHz	 Beacon alert 406 MHz

Related elements

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

Related procedures

- [Creating A8 Standards table](#)
- [Creating A8 Standards Forecast table](#)