

ASIA/PAC AMHS Implementation Workshop

USA/FAA AMHS Implementation Status

**Bangkok, Thailand
27-28 January 2010**



**Federal Aviation
Administration**



AMHS Configuration

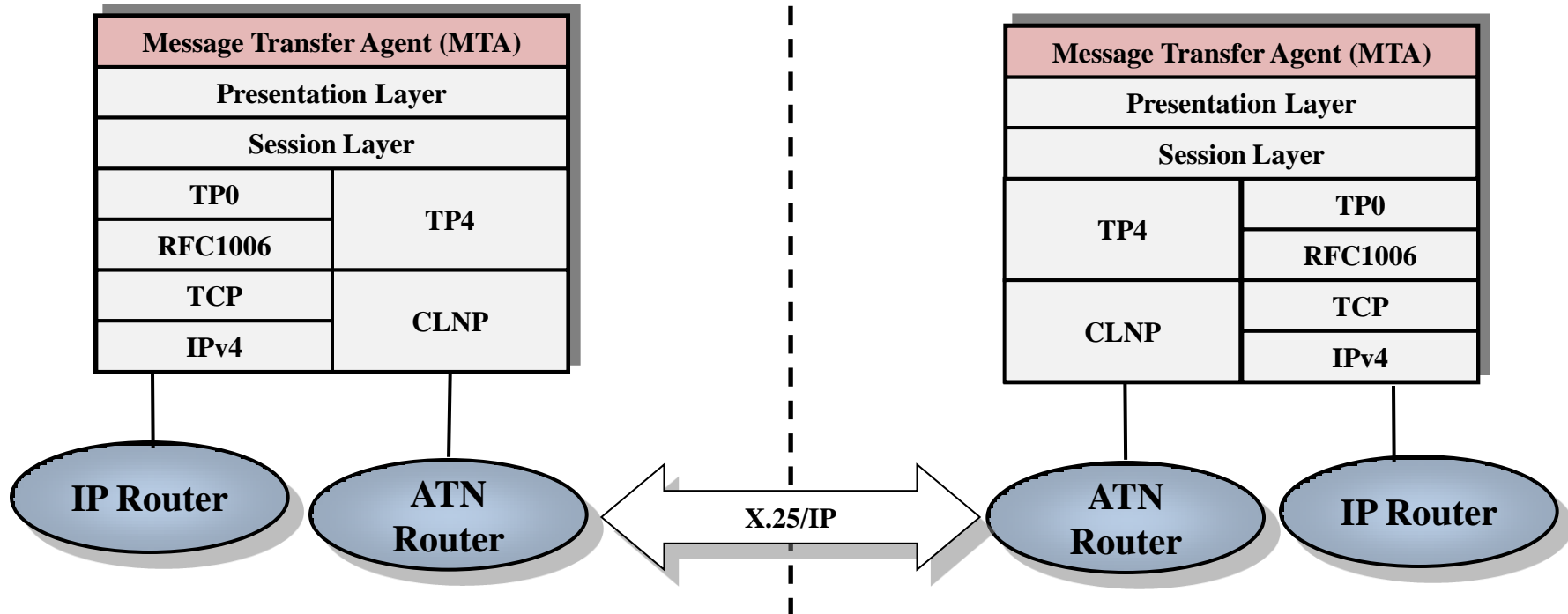
The FAA AMHS offers the following options:

1. AMHS with ATN router over an X.25 subnetwork.
2. AMHS with ATN router over an IP subnetwork (IPv4).
3. AMHS using RFC1006 over TCP/IP network (IPv4).



Asia/Pacific and USA AMHS Configuration

ASIA/PAC International Border



FAA AMHS Implementation Status

1. Implemented AMHS service from Salt Lake Communication center to Japan, March 2005
2. Implemented Common AMHS Addressing Scheme (CAAS), 2009. Plan upgrade with Japan in 2010.
3. Completed AMHS Interoperability test with Fiji, December 2009. Plan AMHS service with Fiji June 2010.
4. Plan AMHS service with United Kingdom, 2010.
5. Plan AMHS service with Australia in early 2011.
6. Plan AMHS service with Honduras (central American States) in 2010.
7. Coordinate AMHS interoperability test with Argentina and Brazil in 2010.

