

# Internet Protocol Suite (IPS) Subcommittee



# June 19-21, 2018

# Toulouse, France

# Agenda – draft

## Welcome and Introductions

## Review of Agenda

## ARINC Meeting Intro and Intellectual Property Policies

## Interface Control Document for IPS Gateway Services - Rockwell Collins

* + Interface Characteristics and Details
		1. Security & Authentication
		2. Message Segmentation
		3. Mobility
		4. Required Communication Performance (RCP)
		5. Other TBD
	+ Media Specific Details
	+ Ground Station Requirements
	+ Other TBD

## Strawman Inputs to ARINC Project Paper 858 - IPS Technical Requirements

1.0 Introduction - Boeing

2.0 ATN/IPS Overall Architecture - Thales

3.0 ATN/IPS Airborne Architecture - Honeywell

4.0 Security – Rockwell Collins

5.0 ATN/IPS Airborne Implementation Options – Rockwell Collins

6.0 Airborne Application Data Considerations – Boeing

## Maintenance Plan for ARINC Report 658 – IPS Roadmap

## Reports from ICAO, EUROCAE, RTCA, and others

## Action Items

## Future Meetings

## Next IPS Subcommittee Meeting

## Next Web Conference

## Other Business

## Adjourn

