

ICAO ADS/CPDLC SEMINAR PROGRAMME

(ICAO Asia/Pacific Regional Office, Bangkok, Thailand, 18 and 19 April 2005)

TIME	TITLE AND SUMMARY	SPEAKER & ORGANIZATION	ID
	Monday, 18th April 2005		
0900-0945	Opening of the Seminar, Administration, Introduction of Delegates.		
0945-1015	Coffee/Tea		
1015-1045	What is ADS-C, What is CPDLC, What is Data Link	Craig Roberts – Airservices Australia	1 30 mins
1045-1130	IFALPA - Pilot Perspectives of ADS/CPDLC, including Cockpit Practices and Procedures	Toby Gursanscky – IFALPA representative to ISPACG (Datalink)	2 45 mins
1130-1215	Data Network System Provision and Architecture	David Fung, SITA	3 45 mins
1215 -1315	Lunch		
1315-1400	ATS Unit Practices and Procedures	Craig Roberts - Airservices Australia	4 45 mins
1400-1430	Recommended Process for Successful System Deployment <i>The presentation prepares the recommended process for successful deployment of CNS/ATM systems</i>	Hiroshi Matsuda ATCA Japan	5 30 mins
1430 – 1500	Requirements for ATC Systems with ADS/CPDLC <i>The presentation outlines the ADS/CPDLC capable oceanic ATC systems, named ODP, which has been used at Tokyo ACC for eight years since 1997, and the lessons which the systems experienced in the course of development and in operations</i>	Takashi Matsumoto NEC	6 30 mins
1500-1530	ADS/CPDLC Operating Procedures & Documentation – FANS Operations Manual (FOM), ICAO Provisions in Relation to data link services & ICAO Document References for ADS/CPDLC	Andrew Tiede – ICAO ATM Regional officer	7 30 mins
1530-1600	Questions and Answers Panel session	All Speakers from the day	30 mins

	Tuesday, 19th April 2005		
0900-0930	ADS/CPDLC Operation in the Tokyo FIR <i>ADS/CPDLC operations in Tokyo FIR oceanic airspace.</i>	Hiroshi Inoguchi JCAB	8 30 mins
0930-1000	Roles and Functions of the FANS Interoperability/Implementation Team (FIT)	Craig Roberts - Airservices Australia	9 30 mins
1000-1030	Coffee/Tea		
1030-1100	FIT Central Reporting Agency of Japan <i>The structure, roles and activity of the FIT CRA of Japan</i>	Yoshiro Nakatsuji JCAB CRA	10 30 mins
1100-1130	Problem Reports and System Performance of Oceanic Datalink Operation <i>The presentation covers the recent problem reports and system performance analyses data, of CRA Japan</i>	Hiromi Suzuki CRA Japan	11 30 mins
1130-1215	Problem Reports and System Performance Analysis – Airborne and Ground Systems	Craig Roberts - Airservices Australia	12 45 mins
1215 -1315	Lunch		
1315-1400	Finance Arrangements – Mechanisms to facilitate collaborative funding of the CRA	Paul Hooper – ICAO Air Transport Regional Officer	13 45mins
1400-1430	Status of Bay of Bengal Operational Trial	India – Speaker's name to be advised.	14 30 mins
1430-1500	Use of integrated ADS/CPDLC capabilities in the FAA's ATOP System	FAA Kevin Chamness, En Route & Oceanic Services, ATO	15 30 mins
1500-1530	Questions and Answers Panel session	All Speakers from the day	30 mins
1530	Closing of Seminar		

.....