ABBREVIATIONS G650

MAU ARCHITECTURE

- ARINC 429 BUS
- NIC: Network Interface Controller
- ASCB: Avionics Standard Communication Bus
- Backplane: Allows multiple connection of modules within the MAU
- **Personality Module:** Fitted to Micro IRS MAU Standby Instruments

SOFTWARE / HARDWARE UPDATES

- ASC 037: Updates FCC computers from v5.44 to v6.24
- ASC 051: SPDS Software Update includes AUTO "AUX" BRAKE SYS (requires Block II)
- ASC 055: AUTOBRAKE also requires ASC 037

PLANEVIEW OPERATING SYSTEM

- ASC 900-A-B-C-D: Original Planeview II Operating System
- ASC 901-A (BLOCK I): Planeview II Operating System Update
- ASC 902 (BLOCK II): Planeview II Operating System Update

SATELLITE SYSTEMS

- GLONAS: Russian Version of WAAS
- EGNOS: European Geostationary Navigation Overlay Service (SBAS or WAAS equivalent)
- GALILEO: European GPS available in 2016
- GAGAN: GPS Aided Geo Augmented navigation (Indian)
- MSAS: Multi Functional Satellite Augmentation System (Japan)
- GNSS: Global Navigation Satellite System (Europe)
- **GPS:** Global Positioning System (USA)

GPS TERMS

- **VDOP:** Vertical Dilution of Precision (Satellite Geometry) (VIL)
- **HDOP:** Horizontal Dilution of Precision (Satellite Geometry) (HIL)
- **HFOM:** Horizontal Figure of Merit
- **VFOM:** Vertical Figure of Merit
- RAIM: Receiver Autonomous Integration Monitor
- WAAS: Wide Area Augmentation System Fox Enhanced
- SBAS: Space (Satellite) Based Augmentation System Fox Enhanced
- LPV: Localizer Performance with Vertical Guidance
- LAAS: Local Area Augmentation System (Future)
- VGP: Vertical Glide Path
- **HIGH:** Honeywell Integrity Hybrid GPS (HIGH Step II = Hybrid IRS)

COMMS

ACARS: Aircraft Communications Addressing and Reporting System

- ACARS (analog) Mode A: 2.4 kilobits per second (kbs)
- VDL Mode 2 (digital): 31.5 kilobits per second (kbs)
- VDL Mode X: No Comm

ABBREVIATIONS G650

• **SAT-UHF:** 9.6 kilobits per second (kbs)

ADS: Permits an ATC centre to request the ac to automatically transmit, via DLK ac derived data from onboard nav systems.

ADS-B: Automatic Dependent Surveillance – Broadcast. The aircrafts Flight ID, position and trajectory are transmitted every second, not to just one but to all participating receivers.

ADS-B OUT: Sends data out to all participating receivers.

ADS-B IN: Receives data from ground stations as well as directly from other aircraft.

ADS-C: Automatic Dependent Surveillance – Contract (Monitor) three types:

- **Periodic Contract:** The aircraft assembles & transmits a message containing the fields at the **interval specified** in the **contract** request.
- Event Contract: Defines certain events (such as altitude change) which will cause a report to be sent.
- **Demand Contract:** Is sent each time it is **commanded** from the ATS provider system.

ATSU: Air Traffic Service Unit

AFN: ATS Facilities Notification (G550 Secure Communication Line)

AMI: Airline Modifiable Information

AOC: Aeronautical Operation Communications

ARINC: Aeronautical Radio, Incorporated

ATN: Aeronautical Telecommunication Network

ATS: Air Traffic System

CMF: Communication Management Function

CPDLC / ATC COMM: Controller Pilot Data Link Communications. Is an ATS application in which pilots and controllers exchange messages, through the use of DLK. Includes a set of clearance/information/request message elements which correspond to existing phraseology used by current air traffic control procedures. ATC Comm integrates ADS-C.

DSP: Data Link Service Provider

FANS 1/A: Future Air Navigation System (1 = Boeing A = Airbus)

GES: Ground Earth Station

GOLD: Global Operation Data Link Document

INMARSAT: International Maritime Satellite Organisation. 4 INMARSATS for ADS with sample GES

- PACIFIC 872 (Kobe / Perth)
- **ATLANTIC W** 874 (Aussaguel)
- **ATLANTIC** E 871 (Aussaguel)
- **INDIAN** 873 (Perth)

NATS: Gander:CZQX - Shanwick:EGGX - Reykjavik:BIRD - Santa Maria:LPPO - New York:KZWY - Bodo:ENOB

OCA: Oceanic Control Areas

ORCA: Oceanic Route Clearance Authorisation **SDCS:** Satellite Data Communication System

SITA: Société Internationale de Télécommunications Aéronautiques

TWIP: Terminal Weather Information for Pilots