

# Current STCs

STC NUMBER	DESCRIPTION STC	AIRCRAFT
ST03945AT	Installation of a High Altitude take-off and Landing cabin pressure warning system.	737-300 Series 737-500 Series
SA8481SW	Installation of Canadian Marconi GPS model 771-MKIV.	MD-88 MD-83 MD-87
SA8653SW	Installation of an integrated Airborne Satellite Communications System (ASCS).	727-200 Series 727-100 Series
SA8849SW	Installation of Honeywell MCS-3000 Satellite Communications system with Canadian Marconi CMA-2102 an	727-200 Series 727-400 Series 727-700 Series 727-800 Series
SA8914SW	Installation of dual CMA-900 FMS with GPS sensors.	737-200 Series
ST09067SC	Structural provisions for CMA-2012 high gain antenna.	757-200 Series
ST09112SC	Installation of Honeywell/Racal MCS-6000 SATCOM system with Ball Aerospace antenna.	L-1011-385-3
ST09113SC	Installation of Collins TCAS-94 traffic alert and collision avoidance system (TCAS II) with Sextant	L-1011-385-3
ST09114SC	Installation of a Teledyne digital flight data recorder.	L-1011-385-3
ST09115SC	Installations of a floor path escape lighting.	L-1011-385-3
ST09125SC	Installation of Collins SAT-906 (6) Channel Satcom System with Canadian Marconi CMA-2102 top mounted	757-200 Series
ST09232SC	Installation of an MCS-3000 Satellite Communications System and a Tecom T-4000 Top Mounted High Gain	L-1011 Series
ST09148SC	Installation of a Honeywell MCS-3000 satellite communications system and a Tecom T-4000 top mount antenna	737-200 Series
ST09227SC	Installation of structural provisions for a CMA-2102 High Gain Satellite Communications System antenna	737-200 Series
ST09233SC	Installation of dual Honeywell/Trimble HT9000 Global Positioning Systems.	DC-8-73
ST09234SC	Installation of dual Universal UNS-1C Flight Management System with Global Positioning, dual Honeywell	737-200 Series

STC NUMBER	DESCRIPTION STC	AIRCRAFT
ST09267SC	Installation of Honeywell TCAS II Traffic Alert and Collision Avoidance System with single Mode S Transponder.	737-200 Series
ST09290SC	Installation of Honeywell MCS-6000 Satellite Communications System with a CMA-2102 Top Mount High Gain Antenna.	747SP Series
ST09321SC	Installation of Honeywell TCAS II System.	727-200 Series
ST09351SC	Installation of dual Honeywell- Trimble HT-9000 global positioning system (GPS).	727-200 Series
ST09367SC	Installation of dual Canadian Marconi CMA 900 FMS with GPS sensors.	MD-81 MD-82 MD-83
ST09386SC	Installation of a Dual Canadian Marconi CMA-900 flight management system with GPS sensors.	DC-9-51
ST09389SC	Installation of a single Canadian Marconi CMA-900 flight management system with GPS sensor.	MD-81 MD-82 MD-83
ST09446SC	Installation of a Collins SAT-906 Satellite Communications System with a top mounted Canadian Marconi	707-300
ST09455SC	Installation of a single Litton LTN-450 navigation management system.	727-200 Series
ST09490SC	Installation of a single Canadian Marconi CMA-900 GMS/GPS system.	737-200 Series 737-300 Series 737-400 Series
ST09549SC	Installation of a single Canadian Marconi CMA-900 with dedicated Collins DME-42 Flight Management System (FMS).	737-200 Series 737-300 Series 737-400 Series
ST09588SC	Installation of the Honeywell Windshear system and Collins Dual S Mode transponder systems.	MD-81 MD-82 MD-83
ST09949SC	Installation to add required sensors and interface with existing Digital Flight Data Recorder and existing Flight Data Acquisition Unit.	MD-83
ST09951SC	Installation of a Universal Avionics Systems Corporation Terrain Awareness and Warning System.	727-100 Series

STC NUMBER	DESCRIPTION STC	AIRCRAFT
ST09978SC	Installation of Honeywell Integrated Hazard Avoidance System (IHAS) 8000 Class A Traffic Alert System and Class B Terrain Awareness Warning System. This includes installation of KMH-820 IHAS processor, two KA-815 antennas, outside ambient temperature probe, and cockpit annunciators. A previously installed KMD-540 multifunction display is required.	Cessna 650
ST09378SC	Installation of a dual Honeywell/ Trimble HT9000 global navigation system.	DC-8-71F DC-8-62F
SA8702SW	Installation of triple Canadian Marconi CMA-771 MK-IV Omega/ Global positioning system.	707-100 Long Body
ST10111SC	Installation of Universal Avionics Systems Corporation UNS-1K Flight Management System.	727-100 Series