



Passion to Innovate.
Power to Deliver.

STC Information Sheet

FAA STC: ST04416AT

Master Drawing List: 2-190861-001

Aircraft: Boeing B717-200 Series

Configuration: 1

Rockwell Collins Multi-Mode Receiver (MMR) Installation

Mod. Order: 2-190861-801

AFMS: N/A

Master Kit List: N/A

ICA: 2-190861-804

Summary:

The Rockwell Collins Multi-Mode Receiver (MMR) Installation consists of replacing the existing Honeywell RMA-55B MMRs with Rockwell Collins GLU-925 MMRs. In addition, the existing Sensor Systems TSO-C129 GPS antennas are replaced with Sensor Systems TSO-C190 GPS antennas.

Notes:

N/A

Material List

QTY	Part Number	Description	Source/MFGR
2	822-1821-002	Multi-Mode Receiver (GLU-925)	Rockwell Collins
2	S67-1575-145	MMR/GPS Antenna	Sensor Systems



Passion to Innovate.
Power to Deliver.

STC Information Sheet

Aircraft: Boeing B717-200 Series

Configuration: 2

Rockwell Collins Multi-Mode Receiver (MMR) Installation

Mod. Order: 2-197180-801

AFMS: N/A

Master Kit List: N/A

ICA: 2-190861-804

Summary:

The Rockwell Collins Multi-Mode Receiver (MMR) Installation consists of replacing the existing Honeywell RMA-55B MMRs, or Rockwell Collins GLU-925 MMRs with Rockwell Collins GLU-2100 MMRs. If not previously accomplished, the existing Sensor Systems TSO-C129 GPS antennas are replaced with Sensor Systems TSO-C190 GPS antennas (see Configuration 1).

Notes:

N/A

Material List

QTY	Part Number	Description	Source/MFGR
2	822-2532-100	Multi-Mode Receiver (GLU-2100)	Rockwell Collins
	COL4C-0087-0003	Operational Software, OPS (GLUS-2100)	Rockwell Collins
	COL4A-0109-0002	Option Select Software, OSS (OSS-2100)	Rockwell Collins