MILITARY SPECIFICATION

CONNECTOR, COAXIAL, RADIO FREQUENCY FOR COAXIAL, STRIP OR MICROSTRIP, TRANSMISSION LINE

GENERAL SPECIFICATION FOR

This supplement forms a part of Military Specification MIL-C-83517, dated 20 September 1982.

SPECIFICATION SHEETS

MIL-C-83517/1 - Connector, Coaxial, Radio Frequency, Strip or Microstrip Transmission Line, Series SMA (Socket Contact, Flange Mounted Tab Terminal Receptacle)

MIL-C-83517/2 - Connector, Coaxial, Radio Frequency, Strip or Microstrip Transmission Line, Series SMA (Pin Contact, Flange Mounted Tab Terminal Receptacle)

MIL-C-83517/3 - Connector, Coaxial, Radio Frequency, Strip or Microstrip Transmission Line, Series SMA (Socket Contact, Flange Mounted Slotted Tab Terminal Receptacle)

MIL-C-83517/4 - Connector, Coaxial, Radio Frequency, Strip or Microstrip Transmission Line, Series SMA (Socket Contact, Flange Mounted Extended Dielectric Receptacle)

MIL-C-83517/5 - Connector, Coaxial, Radio Frequency, Strip or Microstrip Transmission Line, Series SMA (Pin Contact, Flange Mounted Extended Dielectric Receptacle)

MIL-C-83517/6 - Connector, Coaxial, Radio Frequency, Strip or Microstrip Transmission Line, Series SMA (Socket Contact, 8 Hole Surface Launch Receptacle)

MIL-C-83517/7 - Connector, Coaxial, Radio Frequency, Strip or Microstrip Transmission Line, Series SMA (Pin Contact, 8 Hole Surface Launch Receptacle)

MIL-C-83517/8 - Connector, Coaxial, Radio Frequency, Strip or Microstrip Transmission Line, Series SMA (Socket Contact, 8 Hole Surface Launch Right Angle Receptacle)

MIL-C-83517/9 - Connector, Coaxial, Radio Frequency, Strip or Microstrip Transmission Line, Series SMA (Socket Contact, End Launch Receptacle)

MIL-C-83517/10 - Connector, Coaxial, Radio Frequency, Strip or Microstrip Transmission Line, Series SMA (Socket Contact, Flange Mounted Receptacle)

MIL-C-83517/11 - Connector, Coaxial, Radio Frequency, Strip or Microstrip Transmission Line, Series SMA (Pin Contact, Flange Mounted Receptacle)

Preparing activity:
Air Force - 85