INCH-POUND

MIL-R-24243C SUPPLEMENT 1 22 JUNE 1994

MILITARY SPECIFICATION

RIVETS, BLIND, NONSTRUCTURAL, RETAINED MANDREL GENERAL SPECIFICATION FOR

This supplement forms a part of MIL-R-24243C dated 21 September 1987.

MIL-R-24243/1	- Rivets, Blind, Nonstructural, Retained Mandrel; Open-End,
	Domed Head; Aluminum Alloy, Carbon Steel, Corrosion-
	Resistant Steel.
MIL-R-24243/2	- Rivets, Blind, Nonstructural, Retained Mandrel; Open-End,
	Domed Head; Nickel-Copper Alloy
MIL-R-24243/3	- Rivets, Blind, Nonstructural, Retained Mandrel; Open-End,
	Large Domed Head; Aluminum Alloy, Carbon Steel
MIL-R-24243/4	- Rivets, Blind, Nonstructural, Retained Mandrel; Open-End,
	100° Countersunk Head; Aluminum Alloy
MIL-R-24243/5	- Rivets, Blind, Nonstructural, Retained Mandrel; Open-End,
	120° Countersunk Head; Aluminum Alloy, Carbon Steel,
	Nickel-Copper Alloy
MIL-R-24243/6	- Rivets, Blind, Nonstructural, Retained Mandrel; Closed-End
	Domed Head; Aluminum Alloy
MIL-R-24243/7	- Rivets, Blind, Nonstructural, Retained Mandrel; Closed-End,
	120 ^O Countersunk Head; Aluminum Alloy
MIL-R-24243/8	- Rivets, Blind, Nonstructural, Retained Mandrel; Open-End
	Snap Head; Aluminum Alloy
MIL-R-24243/9	- Rivets, Blind, Nonstructural, Retained Mandrel; Open-End,
	120° Countersunk Head; Aluminum Alloy
MIL-R-24243/10	- Rivets, Blind, Nonstructural, Retained Mandrel; Open-End
	Domed Head; Aluminum Alloy

Preparing Activity: DLA-IS (Project 5320-0809-11)

AMSC N/A FSC 5320 DISTRIBUTION STATEMENT A. Approved for public release; distribution is unlimited.