

**DEFENSE SUPPLY CENTER, COLUMBUS**  
**STATUS REPORT ON**  
**FSC 5905 RESISTORS**  
**October 2000**

The following specifications have been approved and dated:

Specification	Description	Date	Notes
MIL-PRF-22 and all Specification Sheets	Resistor, Variable, (Wire Wound Power Type)	4 Aug 00	Performance specification requirements added
MIL-PRF-22097	Resistor, Variable, Nonwire Wound (Adjustment Type)	31 Aug 00	Performance specification requirements added
MIL-PRF-23285B and MIL-PRF-23285/3C	Resistor, Variable, Nonwire Wound	7 Jun 00	Inactive for new design
MIL-R-23285/2D	Resistor, Variable, Nonwire Wound	7 Jun 00	Cancel
MIL-PRF-122A, MIL-PRF-122/1C, MIL-PRF-122/3C, and MIL-PRF-122/10C	Resistor, Fixed, Film, Precision, Established Reliability	7 Jun 00	Cancel

The following DSCC drawing is new:

99007          Resistor, Fixed, Film, Chip, 16 Pin Arrays          5 Apr 00

The following DSCC drawings have been updated and validated:

87014	87030	87068	87075	88016	88036	92013	94048
87015	87031	87071	87103	88018	89004	92021	95006
87016	87045	87072	87105	88020	89023	93074	95011
87018	87053	87073	88008	88031	89039	94025	
87027	87067	87074	88009	88032	89099	94047	

The following DSCC drawings are inactive for new design:

84146, 86005, 87064, 91017

The following DSCC drawings have been cancel and are replaced by:

85083	Replace by	DSCC drawing 95011
87037	Replace by	DSCC drawing 95006
88063	Replace by	CID A-A-55564/1
89097	Replace by	No replacement
90096	Replace by	CID A-A-55562/3
91018	Replace by	MIL-PRF-39015/3

The following specifications/drawings are being revised, created, or proposed for inactivation/cancellation:

Specification	Description	Justification
99001	Ceramic Composition Resistor	Substitute to carbon comp.
MIL-PRF-914	LCC Networks	ESD warning
MIL-PRF-55182	Resistor, Fixed, Film,	ESD warning
MIL-PRF-49465	Resistor, Low Ohmic Values	Performance requirements
MIL-DTL-39032	Packaging	Detail requirements (Initial draft is on web page)
MIL-PRF-94	Variable, Composition	Performance requirements

All DSCC drawings are on DSCC web page <http://www.dla.mil>