

DATE 12/30/63
SHEET 1 OF 10

TMC SPECIFICATION NO. S 805

C

COMPILED

CHECKED

TITLE:

APPROVED

STANDARD USE OF MICA CAPACITORS

DATE 10 July 1964

SHEET 2 OF 10

TMC SPECIFICATION NO. S -805

C

JC
COMPILED

CHECKED

TITLE: STANDARD USE OF MICA CAPACITORS

APPROVED

- I. In order to conform to Military Standards where feasible, the use of certain mica capacitors will be discontinued in new designs. Replacement capacitors are indicated in the tables herewith furnished.
- II. Some characteristics and tolerances have been dropped from replacement capacitors to further standardize on the use of mica capacitors and the highest characteristics and tolerances have been chosen for corresponding values.
- III. In cases where mica capacitors presently in use cannot be replaced by Standard Military Capacitors, a "YY" suffix is added to the part number to identify non-military types. Where it is noted that CM100 mica capacitors are used as replacement, the "YY" suffix is not used.
- IV. Existing Material Lists, Numerical Parts List, and Assembly Drawings will not be changed to conform to this specification. However, when such documents require changes for other reasons, substitution of mica capacitors will be incorporated in the Engineering Modification Notice involved.
- A. Replacements for CM15.

ORIGINAL

TYPE	CHAR.	VALUE	TOL.
CM15	BC	020	JKM
CM15	BC	050	JKM
CM15	BC	100	GJK
CM15	B	100	K
CM15	BCD	120	GJ
CM15	B	120	K
CM15	BCD	150	GJK
CM15	B	150	K
CM15	BC	180	J
CM15	B	180	K
CM15	BC	190	JKM
CM15	BC	200	G
CM15	BC	200	JKM
CM15	BC	220	G
CM15	BC	220	JKM
CM15	BC	240	G
CM15	BC	240	JKM
CM15	BCD	270	G
CM15	BC	270	JKM
CM15	BC	290	JKM
CM15	BC	300	JKM

REPLACED BY

TYPE	CHAR.	VALUE	TOL.	TEMP.	VIBR.	NON-MIL
CM15	C	020	J	0	3	YY
CM15	C	050	J	0	3	YY
CM15	C	100	GJ	0	3	YY
CM15	B	100	K	0	3	-
CM15	D	120	GJ	0	3	YY
CM15	B	120	K	0	3	-
CM15	D	150	GJ	0	3	YY
CM15	B	150	K	0	3	-
CM15	C	180	J	0	3	YY
CM15	B	180	K	0	3	-
CM15	C	190	J	0	3	YY
CM15	C	200	G	0	3	YY
CM15	C	200	J	0	3	-
CM15	C	220	G	0	3	YY
CM15	C	220	J	0	3	-
CM15	C	240	G	0	3	YY
CM15	C	240	J	0	3	-
CM15	D	270	G	0	3	YY
CM15	C	270	J	0	3	-
CM15	C	290	J	0	3	YY
CM15	C	300	J	0	3	-

DATE 10 July 1964

SHEET 3 OF 10

TMC SPECIFICATION NO. S -805

C

JC
COMPILED

CHECKED

TITLE: STANDARD USE OF MICA CAPACITORS

APPROVED

IV. A. Replacements for CM15(continued).

ORIGINALREPLACED BY

TYPE	CHAR.	VALUE	TOL.
CM15	DE	300	JKM
CM15	BC	330	JKM
CM15	BC	360	JKM
CM15	BC	390	JKM
CM15	BC	430	JKM
CM15	BCDEF	470	G
CM15	BC	470	JKM
CM15	BC	500	JKM
CM15	D	510	G
CM15	BC	510	GJKM
CM15	DE	560	G
CM15	BC	560	GJKM
CM15	BC	620	GJKM
CM15	DE	680	G
CM15	BC	680	G
CM15	BC	680	JKM
CM15	DE	680	JKM
CM15	BC	750	G
CM15	D	750	G
CM15	BC	750	JKM
CM15	BC	800	KM
CM15	BC	820	GJKM
CM15	BCDEF	910	GJKM
CM15	BCDEF	101	GJKM
CM15	BCDEF	111	GJKM
CM15	BCDEF	121	GJKM
CM15	BCDEF	131	GJKM
CM15	BCDEF	151	GJKM
CM15	BCDEF	161	GJKM
CM15	B	181	F
CM15	BCDEF	181	GJKM
CM15	BCDEF	201	GJKM
CM15	BCDEF	221	GJKM
CM15	BCDEF	241	GJKM

TYPE	CHAR.	VALUE	TOL.	TEMP.	VIBR.	NON-MIL
CM15	E	300	J	0	3	YY
CM15	C	330	J	0	3	-
CM15	C	360	J	0	3	-
CM15	C	390	J	0	3	-
CM15	C	430	J	0	3	-
CM15	F	470	G	0	3	YY
CM15	C	470	J	0	3	-
CM15	C	500	J	0	3	YY
CM15	D	510	G	0	3	YY
CM15	C	510	GJ	0	3	-
CM15	E	560	G	0	3	YY
CM15	C	560	GJ	0	3	-
CM15	C	620	GJ	0	3	-
CM15	E	680	G	0	3	YY
CM15	C	680	G	0	3	-
CM15	C	680	J	0	3	-
CM15	E	680	J	0	3	-
CM15	C	750	G	0	3	-
CM15	D	750	G	0	3	YY
CM15	C	750	J	0	3	-
CM15	C	800	K	0	3	YY
CM15	C	820	GJ	0	3	-
CM15	F	910	GJ	0	3	-
CM15	F	101	GJ	0	3	-
CM15	F	111	GJ	0	3	-
CM15	F	121	GJ	0	3	-
CM15	F	131	GJ	0	3	-
CM15	F	151	GJ	0	3	-
CM15	F	161	GJ	0	3	-
CM15	B	181	F	0	3	YY
CM15	F	181	GJ	0	3	-
CM15	F	201	GJ	0	3	-
CM15	F	221	GJ	0	3	-
CM15	F	241	GJ	0	3	-

DATE 10 July 1964

SHEET 4 OF 10

TMC SPECIFICATION NO. S-805

C

JC

COMPILED

CHECKED

TITLE: STANDARD USE OF MICA CAPACITORS

APPROVED

IV. A. Replacements for CM15(continued).

ORIGINAL

TYPE	CHAR.	VALUE	TOL.
CM15	BCDEF	271	GJKM
CM15	BCDEF	301	GJKM
CM15	BCDEF	331	GJKM
CM15	BCDEF	361	GJKM
CM15	BCDEF	391	GJKM
CM15	BCDEF	431	GJKM
CM15	BCDEF	471	GJKM
CM15	BCDEF	511	GJKM
CM15	BC	751	JKM
CM15	BCDEF	821	G

REPLACED BY

TYPE	CHAR.	VALUE	TOL.	TEMP.	VIBR.	NON-MIL
CM15	F	271	GJ	0	3	-
CM15	F	301	GJ	0	3	-
CM15	F	331	GJ	0	3	-
CM15	F	361	GJ	0	3	-
CM15	F	391	GJ	0	3	-
CM15	F	431	GJ	0	3	-
CM15	F	471	GJ	0	3	-
CM15	F	511	GJ	0	3	-
CM15	C	751	J	0	3	YY
CM15	F	821	G	0	3	YY

B. Non-MIL CM20 sizes replaced by CM15s, ~~20s, and 400s.~~ORIGINAL

TYPE	CHAR.	VALUE	TOL.
CM20	AB	050	M
CM20	AB	100	KM
CM20	AB	120	K
CM20	AB	150	KM
CM20	AB	180	K
CM20	ABC	200	J
CM20	ABC	220	JKM
CM20	ABC	240	J
CM20	ABC	270	JK
CM20	ABC	300	J
CM20	ABC	330	JKM
CM20	ABC	360	J
CM20	ABC	390	JK
CM20	ABC	430	J
CM20	ABC	470	JKM
CM20	BCDE	501	GJ
CM20	BCD	111	GJK

REPLACED BY

TYPE	CHAR.	VALUE	TOL.	TEMP.	VIBR.	NON-MIL
CM15	C	050	J	0	3	YY
CM15	B	100	K	0	3	-
CM15	B	120	K	0	3	-
CM15	B	150	K	0	3	-
CM15	B	180	K	0	3	-
CM15	C	200	J	0	3	-
CM15	C	220	J	0	3	-
CM15	C	240	J	0	3	-
CM15	C	270	J	0	3	-
CM15	C	300	J	0	3	-
CM15	C	330	J	0	3	-
CM15	C	360	J	0	3	-
CM15	C	390	J	0	3	-
CM15	C	430	J	0	3	-
CM15	C	470	J	0	3	-
CM15	E	501	G	0	3	YY
CM15	D	111	G	0	3	YY

DATE 12/30/63
 SHEET 5 OF 10

TMC SPECIFICATION NO. S 805

C

Jc
 COMPILED

CHECKED

TITLE: STANDARD USE OF MICA CAPACITORS

APPROVED

II. B. (continued)

ORIGINAL

REPLACED BY

. TYPE	CHAR.	VALUE	TOL.
CM 20	ABC	510	GJ
CM 20	ABC	560	GJK
CM 20	ABC	620	GJ
CM 20	ABC	680	GJKM
CM 20	ABC	750	GJ
CM 20	ABC	820	GJK
CM 20	ABC	910	GJ
CM 20	ABC	101	GJKM
CM 20	ABC	111	GJ
CM 20	ABC	121	GJK
CM 20	ABC	131	GJ
CM 20	ABC	151	GJKM
CM 20	ABC	161	GJ
CM 20	ABC	181	GJK
CM 20	ABCD	201	GJ
CM 20	ABCD	221	GJKM
CM 20	ABCD	241	GJ
CM 20	ABCD	271	GJK
CM 20	ABCD	301	GJ
CM 20	ABCD	331	GJKM
CM 20	ABCD	361	GJ
CM 20	ABCD	391	GJK
CM 20	ABCD	431	GJ
CM 20	ABCD	471	GJKM
CM 20	ABCD	511	GJ
CM 20	ABCDE	561	GJKM
CM 20	ABCDE	621	GJKM
CM 20	ABCDE	681	GJKM
CM 20	ABCDE	751	GJKM
CM 20	ABCDE	821	GJKM
CM 20	ABCDE	911	GJKM
CM 20	ABCDE	102	GJKM
*CM 20	ABCD	112	GJKM
*CM 20	ABCD	122	GJKM
*CM 20	ABCD	132	GJKM
*CM 20	ABCD	152	GJKM
*CM 20	ABCD	162	GJKM
*CM 20	ABCD	182	GJKM
*CM 20	ABCD	202	GJKM
CM 20	ABCD	242	GJKM

. TYPE	CHAR.	VALUE	TOL.	TEMP.	VIBR.
CM 15	C	510	J	0	3
CM 15	C	560	G	0	3
CM 15	C	620	J	0	3
CM 15	C	680	G	0	3
CM 15	C	750	G	0	3
CM 15	C	820	J	0	3
CM 15	F	910	J	0	3
CM 15	F	101	G	0	3
CM 15	F	111	G	0	3
CM 15	F	121	J	0	3
CM 15	F	131	G	0	3
CM 15	F	151	G	0	3
CM 15	F	161	G	0	3
CM 15	F	181	G	0	3
CM 15	F	201	G	0	3
CM 15	F	221	G	0	3
CM 15	F	241	G	0	3
CM 15	F	271	G	0	3
CM 15	F	301	G	0	3
CM 15	F	331	G	0	3
CM 15	F	361	G	0	3
CM 15	F	391	G	0	3
CM 15	F	431	G	0	3
CM 15	F	471	G	0	3
CM 15	F	511	G	0	3
CM 15	F	561	G	0	3
CM 15	F	621	G	0	3
CM 15	F	681	G	0	3
CM 15	F	751	G	0	3
CM 15	F	821	G	0	3
CM 15	F	911	G	0	3
CM 15	F	102	G	0	3
CM100-15	F	1100	G	0	3
CM100-12	F	1200	G	0	3
CM100-9	F	1300	G	0	3
CM100-10	F	1500	G	0	3
CM100-11	F	1600	G	0	3
CM100-13	F	1800	G	0	3
CM100-14	F	2000	G	0	3
CM200	D	2400	G		

*NOTE: REPLACED BY NON-MIL CM 100'S

DATE 12/30/63
 SHEET 6 OF 10

TMC SPECIFICATION NO. S -805

C

JC
 COMPILED

CHECKED

TITLE: STANDARD USE OF MICA CAPACITORS

APPROVED

IV. C. Non-MIL CM25s. Sizes replaced by CM15s and CM25s & CM100s.

ORIGINAL

REPLACED BY

TYPE	CHAR.	VALUE	TOL.
CM25	AB	050	M
CM25	AB	100	KM
CM25	AB	120	K
CM25	AB	150	KM
CM25	AB	180	K
CM25	AB	200	J
CM25	AB	220	JKM
CM25	AB	240	J
CM25	AB	270	JK
CM25	AB	300	J
CM25	AB	330	JKM
CM25	AB	360	J
CM25	AB	390	JK
CM25	AB	430	J
CM25	AB	470	JKM
CM25	ABDE	510	GJ
CM25	ABDE	560	GJK
CM25	ABDE	620	GJ
CM25	ABDE	680	GJKM
CM25	ABDE	750	GJ
CM25	ABDE	820	GJK
CM25	ABDE	910	GJ
CM25	ABDE	101	GJKM
CM25	ABDE	111	GJ
CM25	ABDE	121	GJK
CM25	ABDE	131	GJ
CM25	ABDE	151	GJKM
CM25	ABDE	161	GJ
CM25	ABDE	181	GJK
CM25	ABDE	201	GJ
CM25	ABDE	221	GJKM
CM25	ABDE	241	GJ
CM25	ABDE	271	GJK
CM25	ABDE	301	GJ
CM25	ABDE	331	GJKM
CM25	ABDE	361	GJ
CM25	ABDE	391	GJK
CM25	ABDE	431	GJ
CM25	ABDE	471	GJKM
CM25	ABDE	511	GJ
CM25	ABDE	561	GJK
CM25	ABDE	621	GJ
CM25	ABDE	681	GJKM

TYPE	CHAR.	VALUE	TOL.	TEMP.	VIBR.	NON-MIL
CM15	G	050	J	0	3	YY
CM15	B	100	K	0	3	-
CM15	B	120	K	0	3	-
CM15	B	150	K	0	3	-
CM15	B	180	K	0	3	-
CM15	C	200	J	0	3	-
CM15	C	220	J	0	3	-
CM15	C	240	J	0	3	-
CM15	C	270	J	0	3	-
CM15	C	300	J	0	3	-
CM15	C	330	J	0	3	-
CM15	C	360	J	0	3	-
CM15	C	390	J	0	3	-
CM15	C	430	J	0	3	-
CM15	C	470	J	0	3	-
CM25	E	510	G	0	3	-
CM25	E	560	G	0	3	-
CM25	E	620	G	0	3	-
CM25	E	680	G	0	3	-
CM25	E	750	G	0	3	-
CM25	E	820	G	0	3	-
CM15	F	910	G	0	3	-
CM15	F	101	G	0	3	-
CM15	F	111	G	0	3	-
CM15	F	121	G	0	3	-
CM15	F	131	G	0	3	-
CM15	F	151	G	0	3	-
CM15	F	161	G	0	3	-
CM15	F	181	G	0	3	-
CM15	F	201	G	0	3	-
CM15	F	221	G	0	3	-
CM15	F	241	G	0	3	-
CM15	F	271	G	0	3	-
CM15	F	301	G	0	3	-
CM15	F	331	G	0	3	-
CM15	F	361	G	0	3	-
CM15	F	391	G	0	3	-
CM15	F	431	G	0	3	-
CM15	F	471	G	0	3	-
CM15	F	511	G	0	3	-
CM25	F	561	G	0	3	-
CM25	F	621	G	0	3	-
CM25	F	681	G	0	3	-

7

DATE 12/30/63	TMC SPECIFICATION NO. S 805	C
SHEET 7 OF 10	TITLE: STANDARD USE OF MICA CAPACITORS	
PC COMPILED	CHECKED	
APPROVED		

IV. C. (Continued)

ORIGINAL

TYPE	CHAR.	VALUE	TOL.
CM 25	ABDE	751	GJ
CM 25	ABDE	821	GJK
CM 25	ABDE	911	GJ
CM 25	ABDE	102	GJKM
*CM 25	ABDE	112	GJKM
*CM 25	ABDE	122	GJKM
*CM 25	ABDE	132	GJKM
*CM 25	ABDE	152	GJKM
*CM 25	ABDE	162	GJKM
*CM 25	ABDE	182	GJKM
*CM 25	ABDE	202	GJKM

REPLACED BY

.TYPE	CHAR.	VALUE	TOL.	TEMP.	VIBR.
CM 25	F	751	G	0	3
CM 25	F	821	G	0	3
CM 25	F	911	G	0	3
CM 25	F	102	G	0	3
CM100-15	F	1100	G	0	3
CM100-12	F	1200	G	0	3
CM100-9	F	1300	G	0	3
CM100-10	F	1500	G	0	3
CM100-11	F	1600	G	0	3
CM100-13	F	1800	G	0	3
CM100-14	F	2000	G	0	3

*NOTE: REPLACED BY NON-MIL CM100

D. Non-MIL CM 30s - Replaced by CM 25s, CM35's.

ORIGINAL

TYPE	CHAR.	VALUE	TOL.
CM 30	ABCDE	471	GJKM
CM 30	ABCDE	511	GJ
CM 30	ABCDE	561	GJK
CM 30	ABCDE	621	GJ
CM 30	ABCDE	681	GJKM
CM 30	ABCDE	751	GJ
CM 30	ABCDE	821	GJK
CM 30	ABCDE	911	GJ
CM 30	ABCDE	102	GJKM
CM 30	ABCDE	112	GJ
CM 30	ABCDE	122	GJK
CM 30	ABCDE	132	GJ
CM 30	ABCDE	152	GJKM
CM 30	ABCDE	162	GJ
CM 30	ABCDE	182	GJK
CM 30	ABCDE	202	GJ
CM 30	ABCDE	222	GJKM
CM 30	ABCDE	242	GJ
CM 30	ABCDE	272	GJK
CM 30	ABCDE	302	GJ
CM 30	ABCDE	332	GJKM

REPLACED BY

TYPE	CHAR.	VALUE	TOL.	TEMP.	VIBR.
CM 15	F	471	G	0	3
CM 15	F	511	G	0	3
CM 30	EF	561	G	0	3
CM 30	EF	621	G	0	3
CM 30	EF	681	G	0	3
CM 30	EF	751	G	0	3
CM 30	EF	821	G	0	3
CM 30	EF	911	G	0	3
CM 30	EF	102	G	0	3
CM 30	EF	112	G	0	3
CM 30	EF	122	G	0	3
CM 30	EF	132	G	0	3
CM 30	EF	152	G	0	3
CM 30	EF	162	G	0	3
CM 30	EF	182	G	0	3
CM 30	EF	202	G	0	3
CM 30	EF	222	G	0	3
CM 30	EF	242	G	0	3
CM 30	EF	272	G	0	3
CM 30	EF	302	G	0	3
CM 30	EF	332	G	0	3

DATE 12/30/63

SHEET 8 OF 10

TMC SPECIFICATION NO. S. 805

C


 COMPILED

CHECKED

TITLE: STANDARD USE OF MICA CAPACITORS

APPROVED

IV. D. (Continued)

ORIGINAL

TYPE	CHAR.	VALUE	TOL.
CM 30	ABCDE	362	GJKM
CM 30	ABCDE	392	GJKM
CM 30	ABCDE	432	GJKM
CM 30	ABCDE	472	GJKM
CM 30	ABCDE	502	GJKM
CM 30	ABCDE	512	GJKM
CM 30	ABCDE	562	GJKM
CM 30	ABCDE	622	GJKM

REPLACED BY

TYPE	CHAR.	VALUE	TOL.	TEMP.	VIBR.
CM 35	F	362	G	0	3
CM 35	F	392	G	0	3
CM 35	F	432	G	0	3
CM 35	F	472	G	0	3
CM 35	F	512	G	0	3
CM 35	F	512	G	0	3
CM 35	F	562	G	0	3
CM 35	F	622	G	0	3

NOTE: All CM30's over 622 to be replaced by CM35, (SEE SHEET 9)

E. Non-MIL CM 35s - Replaced by CM 25s, CM 30s

ORIGINAL

TYPE	CHAR.	VALUE	TOL.
CM 35	ABCDE	471	GJKM
CM 35	ABCDE	511	GJ
CM 35	ABCDE	561	GJK
CM 35	ABCDE	621	GJ
CM 35	ABCDE	681	GJKM
CM 35	ABCDE	751	GJ
CM 35	ABCDE	821	GJK
CM 35	ABCDE	911	GJ
CM 35	ABCDE	102	GJKM
CM 35	ABCDE	112	GJ
CM 35	ABCDE	122	GJK
CM 35	ABCDE	132	GJ
CM 35	ABCDE	152	GJKM
CM 35	ABCDE	162	GJ
CM 35	ABCDE	182	GJK
CM 35	ABCDE	202	GJ
CM 35	ABCDE	222	GJKM
CM 35	ABCDE	242	GJ
CM 35	ABCDE	272	GJK
CM 35	ABCDE	302	GJ
CM 35	ABCDE	332	GJKM
CM 35	ABCDE	362	GJ
CM 35	ABCDE	392	GJK
CM 35	ABCDE	432	GJ
CM 35	ABCDE	472	GJKM
CM 35	ABCDE	512	GJ
CM 35	ABCDE	562	GJK
CM 35	ABCDE	622	GJ

REPLACED BY

TYPE	CHAR.	VALUE	TOL.	TEMP.	VIBR.
CM 15	F	471	G	0	3
CM 15	F	511	G	0	3
CM 30	F	561	G	0	3
CM 30	F	621	G	0	3
CM 30	F	681	G	0	3
CM 30	F	751	G	0	3
CM 30	F	821	G	0	3
CM 30	F	911	G	0	3
CM 30	F	102	G	0	3
CM 30	F	112	G	0	3
CM 30	F	122	G	0	3
CM 30	F	132	G	0	3
CM 30	F	152	G	0	3
CM 30	F	162	G	0	3
CM 30	F	182	G	0	3
CM 30	F	202	G	0	3
CM 30	F	222	G	0	3
CM 30	F	242	G	0	3
CM 30	F	272	G	0	3
CM 30	F	302	G	0	3
CM 30	F	332	G	0	3
CM 35	F	362	G	0	3
CM 35	F	392	G	0	3
CM 35	F	432	G	0	3
CM 35	F	472	G	0	3
CM 35	F	512	G	0	3
CM 35	F	562	G	0	3
CM 35	F	622	G	0	3

DATE 12/30/63

SHEET 9 OF 10

TMC SPECIFICATION NO. S 805

C


 COMPILED

CHECKED

TITLE: STANDARD USE OF MICA CAPACITORS

APPROVED

IV. E. (Continued)

ORIGINAL

TYPE	CHAR.	VALUE	TOL.
CM 35	ABCDE	682	GJKM
CM 35	ABCDE	752	GJ
CM 35	ABCDE	822	GJK
CM 35	ABCDE	912	GJ
CM 35	ABCDE	103	GJKM

REPLACED BY

TYPE	CHAR.	VALUE	TOL.	TEMP.	VIBR.
CM 35	F	682	G	0	3
CM 35	F	752	G	0	3
CM 35	F	822	G	0	3
CM 35	F	912	G	0	3
CM 35	F	103	F	0	3

F. Non-MIL CM 40s Replaced by CM 30s and CM 35s

ORIGINAL

TYPE	CHAR.	VALUE	TOL.
CM 40	GDE	332	G
CM 40	ABCDE	332	JKM
CM 40	CDE	362	G
CM 40	ABCDE	362	J
CM 40	CDE	392	J
CM 40	ABCDE	392	JK
CM 40	CDE	432	G
CM 40	ABCDE	432	J
CM 40	CDE	472	G
CM 40	ABCDE	472	JKM
CM 40	CDE	512	G
CM 40	ABCDE	512	J
CM 40	CDE	562	G
CM 40	ABCDEF	562	JK
CM 40	CDE	622	G
CM 40	ABCDEF	622	J

REPLACED BY

TYPE	CHAR.	VALUE	TOL.	TEMP.	VIBR.
CM 30	F	332	G	0	3
CM 35	F	332	J	0	3
CM 35	F	362	G	0	3
CM 35	F	362	J	0	3
CM 35	F	392	G	0	3
CM 35	F	392	J	0	3
CM 35	F	432	G	0	3
CM 35	F	432	J	0	3
CM 35	F	472	G	0	3
CM 35	F	472	J	0	3
CM 35	F	512	G	0	3
CM 35	F	512	J	0	3
CM 35	F	562	G	0	3
CM 35	F	562	J	0	3
CM 35	F	622	G	0	3
CM 35	F	622	J	0	3

DATE 12/30/63
 SHEET 10 OF 10

TMC SPECIFICATION NO. S 805

C

J
 COMPILED

CHECKED

TITLE: STANDARD USE OF MICA CAPACITORS

APPROVED

G. CM 45s - Replaced by CM 50s.

ORIGINAL

REPLACED BY

TYPE	CHAR.	VALUE	TOL.
CM 45	B	202	GJ
CM 45	B	222	GJKM
CM 45	B	242	GJ
CM 45	B	272	GJK
CM 45	B	302	GJ
CM 45	B	332	GJKM
CM 45	B	362	GJ
CM 45	B	392	GJK
CM 45	B	432	GJ
CM 45	B	472	GJKM
CM 45	B	512	GJ
CM 45	B	562	GJK
CM 45	B	622	GJ
CM 45	B	682	GJKM
CM 45	B	752	GJ
CM 45	B	822	GJK
CM 45	B	912	GJ
CM 45	B	103	GJKM

TYPE	CHAR.	VALUE	TOL.	TEMP.	VIBR.
CM 50	B	202	G	0	3
CM 50	B	222	G	0	3
CM 50	B	242	G	0	3
CM 50	B	272	G	0	3
CM 50	B	302	G	0	3
CM 50	B	332	G	0	3
CM 50	B	362	G	0	3
CM 50	B	392	G	0	3
CM 50	B	432	G	0	3
CM 50	B	472	G	0	3
CM 50	B	512	G	0	3
CM 50	B	562	G	0	3
CM 50	B	622	G	0	3
CM 50	B	682	G	0	3
CM 50	B	752	G	0	3
CM 50	B	822	G	0	3
CM 50	B	912	G	0	3
CM 50	B	103	G	0	3

