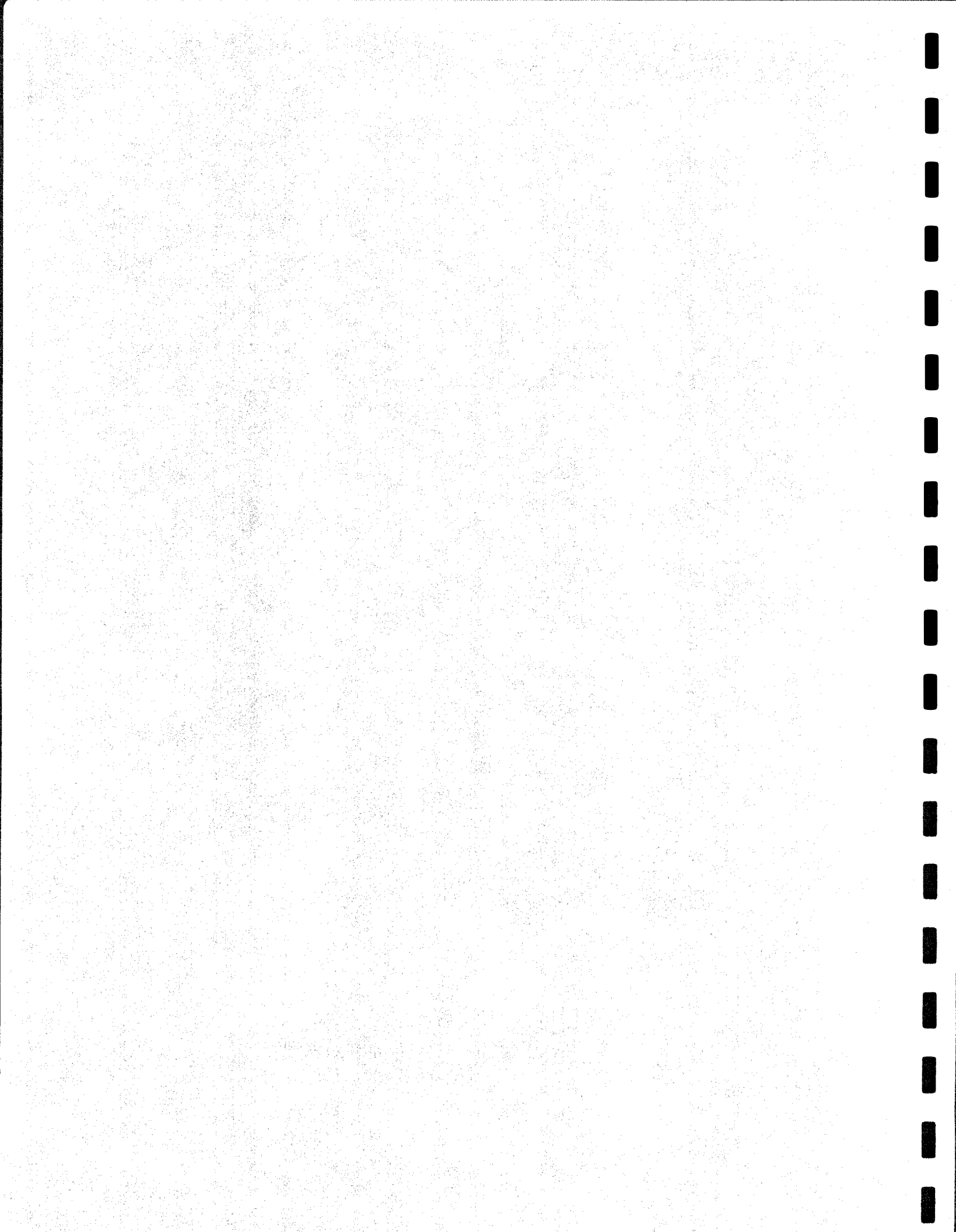


Class 14—Special R-F Devices

**CLASS 14
SPECIAL
RF DEVICES**

RESTRICTED

NAVSHIPS 900,109



Class 14—Special R-F Devices

3.14-1

NAVY TYPE DESIGNATION	FIRST ASSIGNED FOR	NAVY DRAWING OR SPECIFICATION	NAVY TYPE DESIGNATION	FIRST ASSIGNED FOR	NAVY DRAWING OR SPECIFICATION	NAVY TYPE DESIGNATION	FIRST ASSIGNED FOR	NAVY DRAWING OR SPECIFICATION
-----------------------	--------------------	-------------------------------	-----------------------	--------------------	-------------------------------	-----------------------	--------------------	-------------------------------

CDV 14000 YA
VOICE ANTENNA TUNING UNIT

3/13/39
DEC. 41

CDV 14001 YA
LOOP ANTENNA COUPLING UNIT

3/13/39
DEC. 41

CFT 14002 DAL
SENSE NETWORK ASSEMBLY:
PLUG-IN LATTICE NETWORK. INCLUDES TWO
IRC, BT-1/2, 500 OHM RESISTORS AND 2
SILVER MICA CAPACITORS 250 MMF, 500
VOLTS DC WORKING (CD TYPE 5R).

7/6/42
AUG. 42

CFT 14003 DAM
SENSE NETWORK ASSEMBLY:
PLUG-IN LATTICE NETWORK. INCLUDES TWO
IRC, BT-1/2, 500 OHM RESISTORS AND TWO
SILVER MICA CAPACITORS 120 MMF, 500
VOLTS DC WORKING, CD TYPE 5R.

7/6/42
AUG. 42

CFT 14004 DAN
SENSE NETWORK ASSEMBLY:
PLUG-IN LATTICE NETWORK. INCLUDES TWO
IRC, BT-1/2, 500 OHM RESISTOR AND TWO
SILVER MICA CAPACITORS 60 MMF, 500 VOLTS
DC WORKING, CD TYPE 5R.

7/6/42
AUG. 42

CFT 14005 DAO
SENSE NETWORK ASSEMBLY:
PLUG-IN LATTICE NETWORK. INCLUDES TWO
IRC, BT-1/2, 500 OHM RESISTORS AND TWO
SILVER MICA CAPACITORS 30 MMF, 500 VOLTS
DC WORKING, CD TYPE 5R.

7/6/42
AUG. 42

CFT- 14006 YL
LOBE SWITCHING UNIT
MOUNTS ATOP A TYPE CFT-52314 RADIO
TRANSMITTER BY BOLTING. PROVIDES SUPPORT
FOR TYPE -66083 ANTENNA ASSEMBLY.

5/14/43 RA-2010-14 RA-2010-14A
NOV. 43

CFT 14007 ACCESSORY FOR YL
PROBE AND TRANSMISSION LINE
INCLUDES A METER ON THE PROBE.

5/14/43 RA-1884-14 RA-1884-14A
NOV. 43

CKV- 14008 AN/SPT-6A
CAVITY RESONATOR ASSEMBLY
CYLINDRICAL SHAPE; OUTSIDE MADE OF BRASS
TUBE. FASTENED TO CHASSIS WITH BOLTS;
OVERALL SIZE APPROX 5" DIA X 11" LONG.

2/20/45 W-100468-G1 W-100468-G1
MAR. 45 REV 1

CRP- 14009 SG
TUNING CAVITY FOR SUPLEXING
TUBE: MOUNTED A CRP TYPE UX 6653
TUBE. COAXIAL LINE GOES TO RECEIVER
FROM TOP OF CAVITY. THERE ARE 4 SLOTTED
BOLTS AROUND PERIPHERY OF CAVITY, THREE
TO VARY TUNING VANES & ONE FOR VERNIER
ADJUSTMENT.
3/6/45 61-5367/G1 CRP:DVG51-5367/
APR. 45 G1/SUB 10

DATE	MANUFACTURER'S DESIGNATION	MANUFACTURER'S DRAWING NUMBER	ASSIGNED ISSUED	DATE	MANUFACTURER'S DESIGNATION	MANUFACTURER'S DRAWING NUMBER	ASSIGNED ISSUED	DATE	MANUFACTURER'S DESIGNATION	MANUFACTURER'S DRAWING NUMBER
------	----------------------------	-------------------------------	-----------------	------	----------------------------	-------------------------------	-----------------	------	----------------------------	-------------------------------

RESTRICTED

NAVSHIPS 900,109

