

section 2

operation

the bandpass inter-
are to be ignored.

controls as follows (refer to
controls):

(action) switch (1) to OPR.

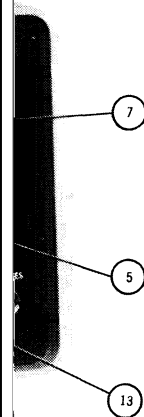
erclockwise until a click

red sideband.

desired frequency band.
clockwise and AF GAIN

maximum signal or noise

AF GAIN (9) for desired



TPO-9053-017

outlined in
position.
knob (13)

at the dot

r reading

then will
be signals
mark and
b to the

e reduced
JECTION
control is
ion. The
op rather
Clockwise
moves the
nd. It is
e himself
the notch
.

ration, it
t of R77.

e relative
nal meter
nal of 100
d of agc
l value of
receiver
n band to
es in the
l. The db
eference;
presents
nal level.
s, S-zero
microvolt.
e for one

mitter.

as out-

EC VFO

5S-3B/C

desired
position

SECTION 2
Operation

er service
the same

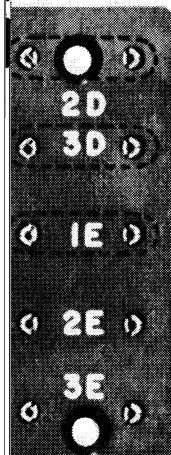
ne 14-mc
ected for
7.500 kc,
ermitting
c can be
2-mc or
with the
ONTROL
FO. This
between
00 on the

ation, remove
ator signals,
g rack (under
ad plug in the
e figure 4-1).

coverage out-
d by plugging
ounting board.
ounting board
10-megacycle
ve segments
ency range of

5 OF FRE-
3-()

-21.6	28-30
5 kc	100 kc



Locations

cy is 8.7775 mc.
ed in section 6,

ESELECTOR are
if coverage from
the appropriate
the BAND switch
CTOR to approxi-
Peak the PRE-
ration. The ANT,
hose marked C in

AL COVERAGE

3.4 - 5.0 mc

5.5 - 9.5 mc

10.5 - 15.0 mc

15.0 - 22.0 mc

22.0 - 30.0 mc

ra-
ted
the
ard
on-
of
the
low
pr-
if

