Image Orthicon

"MICRODAMP" CONSTRUCTION FOR REDUCED MICROPHONICS
FIELD MESH FOR REDUCED "WHITE EDGE" EFFECTS

LONG-LIFE TARGET
MAGNETIC FOCUS

FIELD-MESH TYPE
MAGNETIC DEFLECTION

For Extremely High-Quality Performance in Black-and-White Studio
TV Cameras and Television Tape-Recording Operations. The
7389C is Directly Interchangeable with the 7389, 7389A,
and 7389B in all Cameras.

The 7389C is the same as the 7389B except utilizes a stable,
long-life glass target.

The stable, long-life, glass target of type 7389C is
characterized by high gain, resistance to "burn-in", and the
absence of any granular structure. Because charge transpor-
tation through this target material is electronic rather than
ionic as in ordinary glass targets, the electrical character-
istics of the target, such as secondary emission and re-
sistivity, are essentially constant and sensitivity of the
7389C is stable throughout life.

Other important advantages of this target are that the
undesirable characteristics of scene retention or "sticking
picture" and raster "burn-in" due to underscanning are signifi-
cantly reduced. The resistance of the 7389C to image "burn-
in" provides a highly desirable operational feature because
it is not necessary to use an orbiter or continually move the
camera when focused on a stationary scene.

OPERATING CONSIDERATIONS

Dos and Don'ts on Use of RCA-7389C

Dos
1. Allow the 7389C to warm-up prior to operation.
2. Hold temperature of the 7389C within operating range.
3. Make sure alignment coil is properly adjusted.
4. Adjust beam-focus control to best usable resolution.
5. Condition spare 7389C's by operating several hours once each
   month.
6. Determine proper operation point with target voltage adjusted
to the desired voltage above target cutoff.
7. Uncap lens before voltage are applied to the 7389C.

Don'ts
1. Don't force the 7389C into its shoulder socket.
2. Don't operate the 7389C without scanning.
3. Don't operate a 7389C having an ion spot.
4. Don't use more beam current than necessary to discharge the
   highlights of the scene.
5. Don't turn off beam while voltages are applied to photo-
cathode, grid-No.6, target, dynodes, and anode during warm-
up or standby operation.