

**restore
your
plating
equipment
to
maximum
efficiency!**

RADIO RECEPTOR'S
Tri-AMP
HIGH CURRENT DENSITY

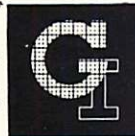
**selenium rectifier
replacement assembly**

**the top
performance
you need
PLUS
important
cost
savings**

Lift out the old case, hook up the new Radio Receptor unit with fewer but higher current density cells, and you've got a power supply far more efficient with far longer life than you ever thought possible. It's the result of our unique vacuum process and manufacturing method.

For example: at 500 linear ft. per minute, just *nine* TRI-AMP cells in each stack do a far better job than 21 of the standard type — and their probable life expectancy is a tremendous 100,000 hours!

It pays to switch to this new Radio Receptor package *now*. Write for full information to Section



semiconductor division

RADIO RECEPTOR COMPANY, INC.

Subsidiary of General Instrument Corporation

240 Wythe Avenue, Brooklyn 11, N. Y.

General Instrument Corporation includes F. W. Sickles Division, Automatic Manufacturing Division, Radio Receptor Company, Inc. and Micamold Electronics Manufacturing Corporation (Subsidiaries)

Printed in U. S. A.