



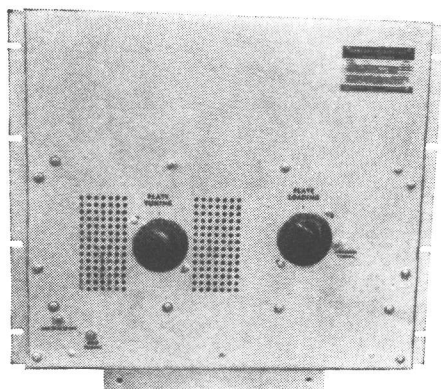
communications

DATAFILE

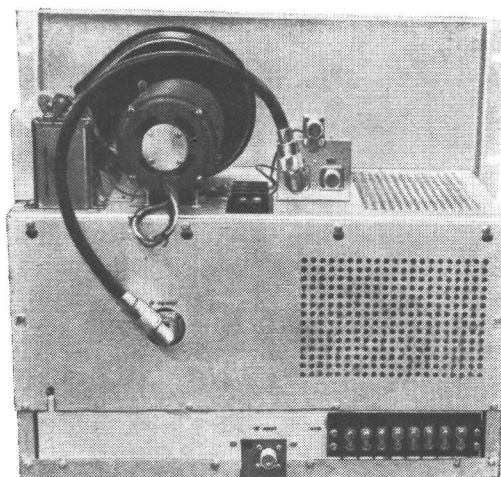
148—174 MC 250-WATT STATION POWER AMPLIFIER

POWER AMPLIFIER

EF-1-A



FRONT VIEW



REAR VIEW

SPECIFICATIONS*

Type number	EF-1-A
FCC type numbers	ET-9-A when used with Exciter ET-1-C ET-9-B when used with Exciter ET-1-E ET-9-C when used with Exciter ET-21-A
Frequency range	148-174 megacycles
Power requirements	
Standby	230 watts
Transmit	1000 watts
RF power output	250 watts
Tube complement	GL-4D21/4-125A (two)
Size	19" wide x 15 $\frac{3}{4}$ " high x 10" deep
Weight	30 pounds

*These specifications are provided for the convenience of the serviceman and are subject to change without notice. For the latest guaranteed specifications refer to the appropriate published specification sheet.

GENERAL  ELECTRIC

FOLDER NO. 3001

POWER AMPLIFIER EF-1-A

CONTENTS

OF
DATAFILE FOLDER NO. 3001

Bench Alignment Procedure	EBI-41108
Service Outline	RC-359
Elementary Diagram and Parts List	M-7483423

_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

SEE ALSO

DATAFILE FOLDERS FOR

TRANSMITTER ET-9-C
TRANSMITTER ET-21-A (Exciter)
POWER SUPPLY 7666209-GI
COMBINATIONS, Progress Line Stations

NOTES

COMMUNICATION PRODUCTS DEPARTMENT



MOUNTAIN VIEW ROAD • LYNCHBURG, VIRGINIA

(In Canada, Canadian General Electric Company, Ltd., Toronto, Ont.
Outside the U.S.A., and Canada, by: International General Electric
Company, Electronic Sales, 150 East 42nd St., New York, N. Y., U.S.A.)