

J86243A RECTIFIER UNIT

1. REASONS FOR ADDENDUM

On Page 2

1.01 This addendum supplements Section
A301.335, Issue 1.

In 2.03

1.02 This addendum is issued to add infor-
mation on rectifier stack replacement,
to specify where floating voltage should be
measured and to refer to the addition of
resistor HL.

Add:

Resistor HL (not shown on the functional
schematic) is connected across winding
11-12 of transformer T1 to limit the volt-
age across this winding if a regulating
fuse opens.

2. CHANGES AND ADDITIONS

On Page 1

In 1.02

Add:

Do not combine rectifier stacks from dif-
ferent manufacturers.

In 1.05

Add:

For complete details of operation see the
corresponding circuit description.

On Page 3

Add:

2.15 Floating voltage should be observed
on the associated plant voltmeter
or on a portable voltmeter connected
across the battery. There is a drop in
the regulating leads and a measurement
made at the REG+ and REG- jacks may not
be the true value.