Greetings Jean:

My receiver has been converted from 0.9 1.2 mc to 1.8 - 2.4 mc. It was designed for use in remote
places where no power is available. A 24 volt battery
consisting of four 6 volt motorcycle batteries is needed.
Each has case dimensions of 34"W x 4 3/4"L x 5 3/4" H The
terminals are 1" above this. We will need eight and a
suitable charger for 24 volts. Mine operates off 240 volts.

Enclosed is a drawing of battery box. A four pin UX socket goes into hole. You probably can secure a pair from Frank Harris. I'll bring two with me just in case. Maybe I should bring charger and find a 120/240 volt transformer.

My receiver will be shipped with ionosonde. They should arrive before I do on 30/10/87 aboard Piedmont flite #248 at 1125am. If Dec 86 ionograms have not gone, hold them. I'll examine when I arrive.

Also enclosed is copy of my latest effort at debunking Big-Bang Cosmology. This subject is truly a religion, judging by emotional responses I've received. Some would e enjoy seeing me burned at stake like Bruno! Hanbury Brown is one of my few supporters. He says "keep plugging it"!

Remember me to Ken and the fellows.

C U in couple of months.

Jean Bastien, room 45 National Research Council 100 Sussex Drive Ottawa, Ontario, Canada Kla ØR6 Grote Reber General Delivery Bothwell, Tasmania Australia 7030

P.S. I'll show you how 8 volts is secured.

