EXPLANATIONS ABOUT LOG'S

Hello

There are some explanations if you will send logs from your country for IARU 50MHZ 2007 to <u>iaru6m@pzk.org.pl</u> Under this e-mail address there is a robot which will examine INBOX every ten minutes.

- 1. Every log should be send as attachment to an e-mail.
- The most important thing is that all logs must be in REG1TEST format described in VHF Managers Handbook v 5.11 starting on page 107 (p. 4.12)
 If you have any other format please contact with me via e-mail. I'm using two addresses: <u>sp7njx@o2.pl</u> or <u>sp7njx@gmail.com</u>
 If you will have any questions about IARU 50MHz and log sending you can write directly to me.
- 3. REG1TEST file should be properly build.
 - a) First important line is: TDate= which should consists of correct dates of contest.

for example (good ones): TDate=20070616;20070617, or TDate=20070617;20070617 or TDate=20070616;20070616

any file with wrong values for TDate will be rejected.

for example (wrong ones): TDate=20070618;20070619

b) Second important line is: PSect= which should consists one of followed values.

In this contest we have two sections Single Operator and Others (Multi Operator). Line PSect= could look like this:

PSect=SO, or PSect=Single, or PSect=Single operator or PSect=MO, or PSect=Multi, or PSect=Multi operator

- 4. Please don't send a zipped logs for this e-mail address. For this moment there are no possibility to automatically process any type of compressed files. It will be done in next release of robot software.
- 5. You can send in one e-mail as many logs as you can include. If you will send for example 20 logs in one e-mail (I tested this robot for about 150 logs in one e-mail) for this moment you will receive 20 separately e-mail's for confirmation of receiving each log. If logs will have any errors inside them you will receive also an e-mail with explanation what is wrong. It is not a human checking and there could be a some mistakes but I hope it will work well.

73's Contest Manager Andrzej/Andy SP7NJX

(Expl. V-2)