## HOW TO WRITE AN ASCII FILE CONTAINING X,Y COORDINATES OF A SPECTRUM.

- 1) You have to use a standard data EPR file saved in the format of EPR3 acquisition program.
- 2) Display on the screen data you want to use.
- 3) Read with coursors the right and left limits (in Gauss) of spectrum (or one portion of spectrum) you want to use.
- 4) First you have to divert printer to file in order to write in a specific file any printout. Follow these commands: S special operation L Line printer commands F type the name of the file where you want to write on (i.e., EXAMPLE.PRT) including \*.prt Now all your printout will be printed in the file you have specified.
- 5) go back to the main menu tressing two times Esc key.
- 6) Now you are ready to print in that file data of your spectrum in ASCII format.

Just type the following commands:

S special operation menu
I software interface commands
O simple output
Limit1> type left limit of spectrum
Limit2> type right limit of spectrum
After these operations you have in you

After these operations you have in your file EXAMPLE.PRT coordinates of all data points ( two columns, X in Gauss and Y in amplitude).

## Gianni Ferrante

STELAR S.r.l. via E. Fermi, 4 27035 Mede (PV) Italy

tel +39 384 820096 fax +39 384 8050 56

e-mail: info@stelar.it ferrante@stelar.it