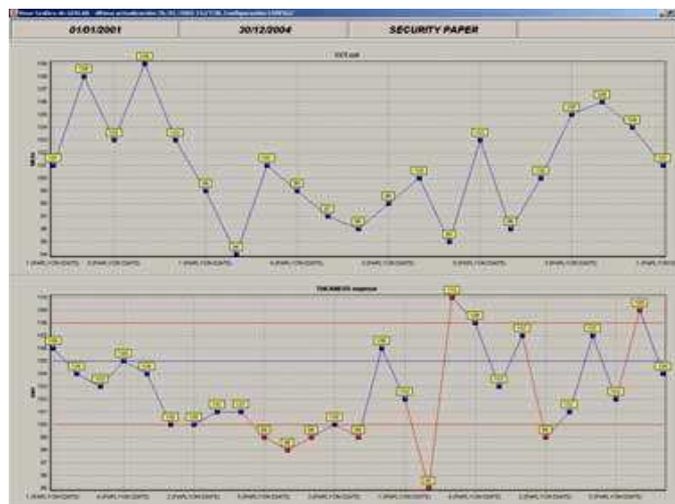
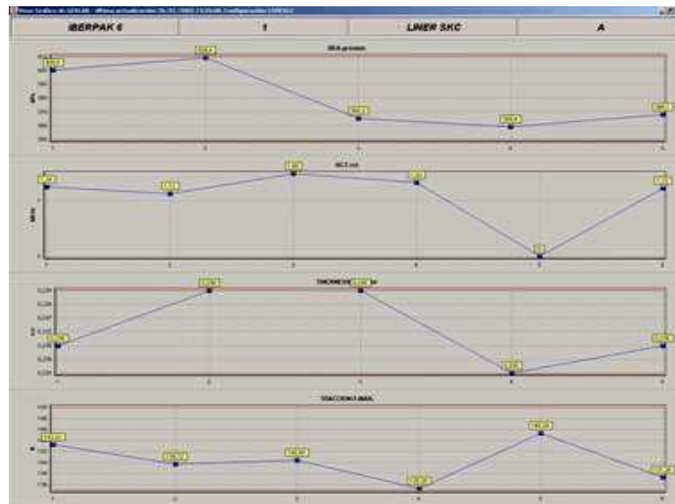


LYNX-View is a software developed by TECHLAB SYSTEMS, that allows you to see the results of your tests in a screen, obtained or entered in **LYNX System** in a graphic way of tendency, marking the tolerances and that it is controlled in a remote way and people who see them don't need to operate with the program.



- Display in production of the results of its manufacture in real time in an easy, comfortable and attractive way.
- Information for people responsible for different areas, about the obtained quality.
- Reliability of your clients. Installing **LYNX-View** so that it can be displayed in a screen in your visit room, showing the transparency of your production if you want.
- Get that your employees are aware of the running quality. Installing **LYNX-View** in different places of your company.

It is the person in charge of the laboratory, who decides which results are shown in the remote position. From the interface of LYNX, installed in your quality control laboratory. **LYNX-View** could be installed in any other computer of your factory connected in local net with your laboratory.



The features of **LYNX-View** are the followings:

- Display up to 10 charts simultaneously with the results of its different tests.
- Selection of results to be seen in 2 different ways:
 - ✓ By order (production order) and report (batch of tests)
 - ✓ Por tipo de material, fecha de ensayos y/o máquina que lo fabrica
- Possibility of creating and keeping endless configurations of displaying.
- Possibility of viewing intermittently all the configurations you need, controlling the time that it will be in the screen each of them.
- Control of the refreshing range of the results.
- Graphic display of the different tolerances of your tests for each material.
- Display in a different colour the results that are in and out of the tolerances.
- Information in the laboratory if **LYNX-View** is working or not.
- Possibility of having different displays in your factory, viewing different information in each of them if you want.

