1- Open a remote login program on a computer. Maximize the window size for proper display.

@ Spectrometer terminal window  (Varian only for now)  
ssh -l nmr 18.60.2.24
password: spec

MAC: Open a terminal window,
At the prompt type:     ssh nmr@18.60.2.24
Enter the password :   spec

PC: Use SecureCRT program
(available from MIT's IST webpage: web.mit.edu/software)
Name: choice
Protocol: ssh2
Hostname: 18.60.2.24
Port: 22
Username: nmr
Password: spec

2- Read the Message of the Day.

3- Enter your 3 or 6-digit User ID, the program will convert it to the new 6-digit format (GR:group f:first name lst:last name)
Enter your password
rlogusr>user id? Gfl
The uid Gfl has been changed to GRflst
Please make a note of this change
Password? password (no echo)

4- Main Menu: Password
To change your password: press 5

chknpw>enter your old password
Password? password (no echo)
chknpw>enter your new password now
Password? password (no echo)
chknpw>verify your new password
Password? password (no echo)
Password file has been correctly updated

5- Main Menu: Make / Delete a Reservation

To make a reservation: enter 3
Pick which instrument: enter 1 for the Varian 300

Today’s reservations are displayed first. Press <cr> to move to the next day. Press q to quit scrolling.
Hours are listed as rows, each 10 min block is a separate column.
Reservations may be made up to 7 days in advance as controlled by your group’s quotas.
Quotas are enforced between 10am and 8pm (Mon. – Fri.)

To make a reservation (r) request for:
Thurs. from 9:10 to 9:20         type: rth0910th0920
Always use military time!
Thurs. from 20:00 to 23:00     type: rth2000th2300

The syntax to delete (d) reservations is dth1210th1220

Detailed View of a single day

In the make/delete reservation mode, you can display an explicit list of each 10 minute block

Enter the first two letters of a day to get an expansion of each block in one day.

GRflst (quotas apply) Request? (or day for expansion) th

6- Press: <cr>/enter at any prompt to return to the previous menu
Press: 7 at the main menu or <cr> repeatedly to end RES1 and disconnect from cruella.

If you have questions about RES1b please see the detailed instructions: http://web.mit.edu/speclab/www/reservations.html