

## Resetting integrals

1. Move the Glide window away from the command line.  
(Use the left mouse button and the Alt key.)
2. In the command line type **>cz**  
This command should clear all the current resets.
3. Click on **[Part Integral]** in the bottom menu line. The green line on the screen and any integral regions can be scaled using the middle mouse button.
4. Click on **[Resets]**. At the bottom of the display screen you should see "Add resets" and "Remove Resets". This means that using the left mouse button will add resets and the right mouse button will remove resets.
5. By left clicking on the left side of a peak region, the program adds a start reset and left clicking on the right side of the peak should add a stop reset. The green line will become dotted anywhere there is *\*not\** an integral region.
6. After adding all the starts and stops, click on **[Return]** on the bottom menu line.
7. At the command line type **>dli**. A list of integral regions should appear in the lower text window.
8. Set a particular integral region to a specific value using **>setint(1,2)** This example sets region 1 to an integral of 2.  
Or set an integral region by placing the cursor over an integral region and clicking **[Set Int]**. VNMR will prompt for a new integral value.
9. To see the new integrals on the screen, type **>vp=20 dpir**  
Re-set your integral if necessary.
10. To plot the new integrals, click on **[AutoPlot]**.