

modid: write out possible IDs for lines in the model.

Tcl script to write out possible IDs for gaussian or lorentzian lines in the current model.

Syntax: `modid[{<delta> | conf }]`

This script runs the identify command for every gaussian or lorentzian line included in the current model. If a number is given as an argument then that is used as the delta energy for identify. If the string “conf” is given as the argument then the last calculated confidence regions are searched for possible line IDs. If no argument is given then “conf” is assumed.