Once upon a time, gmx bar had a struct with a double lambda that was fine to pass to a printf("%f") in a fatal error in (say) barres_list_create(), but lambda is now a pointer to some kind of struct and the fatal errors print whatever junk is the result of converting the pointer.

The lambda value has changed from a floating point number into a complicated vector, so we now have a small routine that formats the contents of this vector for the fatal error routines.

Fixes #1531.

Caveat emperor: I only wrote a fix that compiles and should work, but I haven't had a chance to test it on any file that generates the fatal errors.
Thanks. Unfortunately I don't have a reliable test case either. I found it before we switched to Michael's test stuff when bug-hunting in June, so I might be able to reproduce if I track my timestamps. Oh well.

#5 - 06/16/2015 11:46 PM - Erik Lindahl
- Status changed from Fix uploaded to Resolved

Nobody complained, so I assume my fix worked.

#6 - 06/16/2015 11:46 PM - Erik Lindahl
- Status changed from Resolved to Closed