# Forgot to Add Na+ here

## Condition-1:

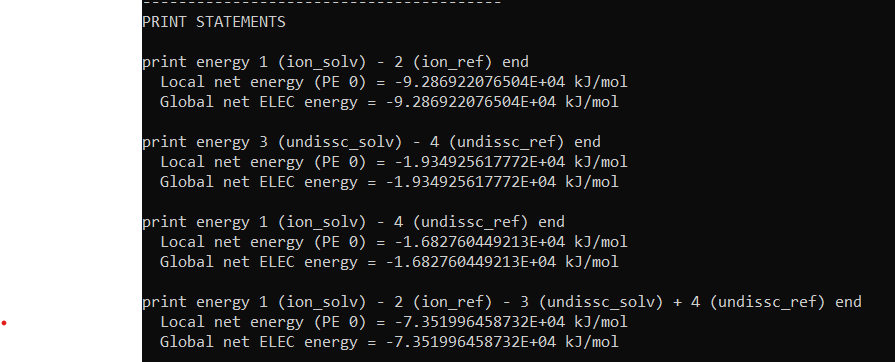
dime 161 161 161

cglen 150 150 150

fglen 75 75 75

**Errors/ Warnings:**

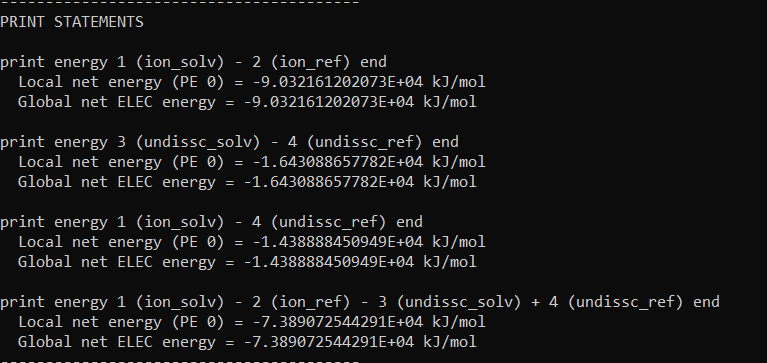
Some atoms were outside the mesh!



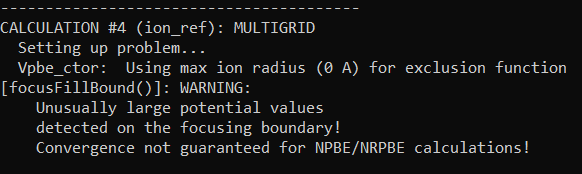
## Condition-2:

cglen 180 180 180

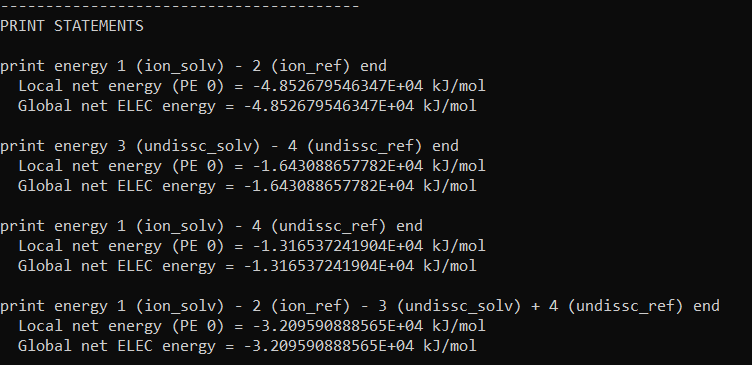
fglen 90 90 90



**Errors/ Warnings:**

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# After Adding Na+

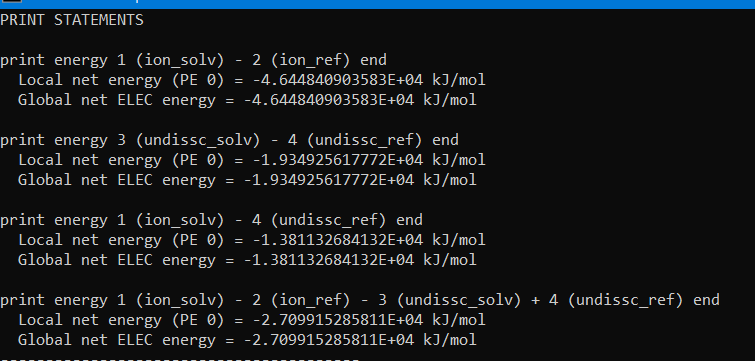


-3.209\*10^4 kJ/mol. Slightly more negative than 30 unit PAA.

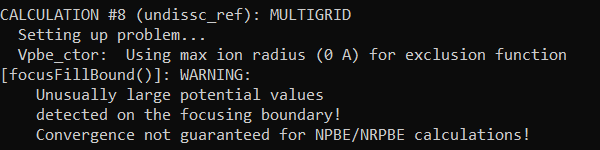
# Na+ in middle

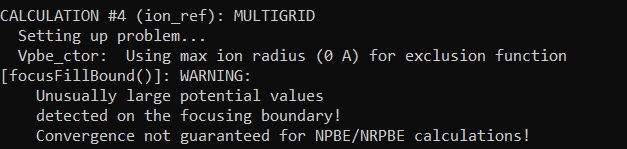
cglen 150 150 150

fglen 75 75 75



Warnings





2)

cglen 180 180 180

fglen 75 75 75

# 

# Psize stuff

gMemceil = default

ion:

cglen 195.225 23.686 14.513

fglen 134.838 23.686 14.513

gmem ceil = 1000

uncharged:

cglen 146.390 51.518 96.067

fglen 106.112 50.305 76.510

ion:

Same as above

# Psize params

ion

cglen 195.225 23.686 14.513

fglen 134.838 23.686 14.513

uncharged

cglen 146.390 51.518 96.067

fglen 106.112 50.305 76.510

