## The 'menu' for dens ...

```
dens
                    (signal mass and charge input, a,z)
az
                    (the mass and charge, choice is yours)
24,8
                    (signal choice of potential)
CP
                    (is Skyrme SkX – stable and exotics)
sk20
                    (go work out the density)
gd
                    (signal writing the density out)
wr
                    (density file is 024.RHO)
1,,,,024
                    (stop – we are done – enough!)
st
```

Other useful stuff is written to dens.dao