

## The 'menu' for **dens** ...

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<b>dens</b>	
<b>az</b>	(signal mass and charge input, <b>a,z</b> )
<b>24,8</b>	(the mass and charge, choice is yours)
<b>cp</b>	(signal <b>c</b> hoice of <b>p</b> otential)
<b>sk20</b>	(is <b>S</b> kyrme SkX – stable and exotics)
<b>gd</b>	( <b>g</b> o work out the <b>d</b> ensity)
<b>wr</b>	(signal <b>w</b> riting the density out)
<b>1,,,,O24</b>	(density file is <b>O24</b> .RHO)
<b>st</b>	( <b>st</b> op – we are done – enough!)

Other useful stuff is written to **dens.dao**