## Life Scales Project Comparisons by David J. MK

To compare the diameter of the
California Nebula A (NGC 1449) (9,46 X 10 $\left.{ }^{17} \mathbf{m}\right)$

with the diameter of the Galaxy CENTAUROS A (NGC 5128) ( $\mathbf{( , 1 8 \times 1 0} \mathbf{X 1 0} \mathbf{~ m}$ )

is the same as comparing
a $2 € \operatorname{coin}(0,025 \mathrm{~m}) \quad$ with the Makedonium Monument in Krushevo ( 25 m )


