

d y i n g

$\frac{82341}{51181} \frac{3}{8}$ $\frac{3}{4} \checkmark \frac{3}{2}$ $\frac{82341}{51181} \frac{33}{88}$ $\frac{34}{48} \checkmark$ $\frac{4}{8} \checkmark$

one . 3 supernova 1972e [Type I] or tycho [Type II] 120.1 6 [kpc] ≥ 13.8 [pc] articulate light curve 8,000 km per second played out velocity whorling bold of a macrocosm fluorescent dark nebulae, maybe

R.A. DEC. LONG. LAT NGC NUMBER/CONSTELLATION
246 36 00 -26 20 00 249 04 46 -04 34 18 IC 4606, alpha Scorpio ANTARES

in electromagnetic *¡go on!* furious nitroglycerin **KABLOOEY!**, screaming calico needles and percussive umbra, a

– 19.4 magnitude against thermal infinitely collapse, some'n fired up 10% hydrogen w/out a fuse beyond prototypical nova x 1,000,000.00

kpc = distance in kiloparsecs
pc = mean linear diameter in parsecs

9i00

$\frac{13}{278} \checkmark \frac{13}{278}$ $\checkmark \frac{3}{4} \checkmark$ $\checkmark \frac{3}{4} \checkmark$ $\frac{33}{48} \checkmark \frac{238}{93}$ $\frac{31}{4} \checkmark \frac{39342}{88248}$ $\frac{1}{16} \frac{1}{16} \frac{1}{4} \frac{1}{16}$ $\frac{1}{7}$ $\frac{1}{6}$ $\frac{1}{5}$ $\frac{1}{1}$ $\frac{1}{4}$

$\frac{333}{444}$