

Program GravUnitsShort.f:

Schwarzschild radius and gravitational units

c [m/s]	= 0.2998E+09	speed of light
G [m^3/(kg*s^2)]	= 0.6674E-10	gravitational constant
y [s]	= 0.3154E+08	year
ly [m]	= 0.9454E+16	light year xly
em [kg]	= 0.5972E+25	earth mass
r [m]	= 0.6371E+07	earth radius
g [m/s^2]	= 9.8195 = G*em/r^2	earth surface grav acceleration

(a) Earth Schwarzschild radius $sr=2*G*m/c^2$ [m] = 0.8869E-02
Ratio sr/r [dimensionless] = 0.1392E-08

(b) G=c=1 and everything in seconds [s]:

Earth radius [s]	= 0.2125E-01
Earth mass [s]	= 0.1479E-10
Ratio $2*em/r = sr/r$ [dimensionless]	= 0.1392E-08

(c) G=c=1 and everything in years [y]:

Earth radius [y]	= 0.6739E-09
Earth mass [y]	= 0.4690E-18
Ratio $2*em/r = sr/r$ [dimensionless]	= 0.1392E-08

(d) G=c=1 and everything in meters [m]:

g [m/s^2] check	= 9.820
Earth radius [m]	= 0.6371E+07
Earth mass [m]	= 0.4434E-02
Ratio $2*em/r = sr/r$ [dimensionless]	= 0.1392E-08

(e) G=c=1 and everything in light years [ly]:

The same as everything in years, because
 $ly = c*y$ and we use $c = 1$ units.