

BHO-11:

da i= 650 a 700 milioni di iterazioni; ds=0.3E10; segue status 700 mil.:

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1=out-software i-esimo<br />

2=i= 700000000<br />

**3=r0= 3.0852768285015E+26<br />**

4=r1= 3.0852768285015E+26<br />

**5=rpunto0= 24101921.370051<br />**

6=rpunto1= 24101921.370051<br />

7=rduelpunti0= -8.4589100409149E-11<br />

8=fi0= 12.906398384468<br />

9=fi1= 12.906398384468<br />

**10=fipunto0= 2.2771234182486E-27<br />**

11=fipunto1= 2.2771234182486E-27<br />

12=fiduepunti0= -3.5577391146535E-46<br />

**15=k(f(rpunto1)) = 0.99676753885454<br />**

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**16=time\_s=ACC=clock\_fisso= 2.0183333170929E+18<br />**

**17=time\_t=t0= 3451069423628.2<br />**

18=time\_t=t1= 3451069423628.2<br />

**19=tpunto0= 1.4737955873711E-5<br />**

20=tpunto1= 1.4737955873711E-5<br />

21=tduepunti0= 1.0311547804151E-22<br />

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**22=v=24101914.854496<br />**

23=v\_TG= 0<br />

**24=v\_TOT= 24101921.652015<br />**

25=fi\_gradi= 739.48215614448<br />

26=x0= 2.9086305499725E+26<br />

27=y0=1.0289807711022E+26<br />

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28=x1= 2.9086305507299E+26<br />

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29=y1= 1.0289807713701E+26<br />

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36=rgi : = 3.12E+26<br />

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