Полученные значения угловой скорости вращения Земли

ω0 = 7.2892596221775E-05 рад/сек

ω1 = 7.28922309415862E-05 рад/сек

ω2 = 7.2891814742138E-05 рад/сек

ω3 = 7.28912676986271E-05 рад/сек

ω4 = 7.28906386364643E-05 рад/сек

ω5 = 7.28899254193849E-05 рад/сек

ω6 = 7.28891806265305E-05 рад/сек

ω7 = 7.28884373995314E-05 рад/сек

ω8 = 7.28876442815607E-05 рад/сек

ω9 = 7.28868033981362E-05 рад/сек

ω10 = 7.2885964687633E-05 рад/сек

ω11 = 7.28850218423928E-05 рад/сек

ω12 = 7.28840621061351E-05 рад/сек

ω13 = 7.28831738772725E-05 рад/сек

ω14 = 7.28823380870525E-05 рад/сек

ω15 = 7.28814814727163E-05 рад/сек

ω16 = 7.28806056083016E-05 рад/сек

ω17 = 7.28797157803634E-05 рад/сек

ω18 = 7.28788587213059E-05 рад/сек

ω19 = 7.28781061102486E-05 рад/сек

ω20 = 7.28774071531545E-05 рад/сек

ω21 = 7.28767545616685E-05 рад/сек

ω22 = 7.28760423554701E-05 рад/сек

ω23 = 7.28754616065527E-05 рад/сек

ω24 = 7.28750025191063E-05 рад/сек

ω25 = 7.28745834815511E-05 рад/сек

ω26 = 7.28741912323108E-05 рад/сек

ω27 = 7.28737664441692E-05 рад/сек

ω28 = 7.28733558490404E-05 рад/сек

ω29 = 7.28728177532382E-05 рад/сек

ω30 = 7.28722012342388E-05 рад/сек

ω31 = 7.28715454069398E-05 рад/сек

ω32 = 7.28708378479963E-05 рад/сек

ω33 = 7.28701390879491E-05 рад/сек

ω34 = 7.28694366432274E-05 рад/сек

ω35 = 7.28687905181696E-05 рад/сек

ω36 = 7.28682273616722E-05 рад/сек

ω37 = 7.28677014086229E-05 рад/сек

ω38 = 7.28673540501645E-05 рад/сек

ω39 = 7.28670813652895E-05 рад/сек

ω40 = 7.28668819019815E-05 рад/сек

ω41 = 7.2866710277021E-05 рад/сек

ω42 = 7.28665885502419E-05 рад/сек

ω43 = 7.28665053446644E-05 рад/сек

ω44 = 7.28663870690644E-05 рад/сек

ω45 = 7.28662211761146E-05 рад/сек

ω46 = 7.28659419117495E-05 рад/сек

ω47 = 7.28656892908114E-05 рад/сек

ω48 = 7.28654236510523E-05 рад/сек

ω49 = 7.28651802580711E-05 рад/сек

ω50 = 7.2864974763278E-05 рад/сек

ω51 = 7.28647249961494E-05 рад/сек

ω52 = 7.28644354208099E-05 рад/сек

ω53 = 7.28641271754874E-05 рад/сек

ω54 = 7.28638013412781E-05 рад/сек

ω55 = 7.28633746691177E-05 рад/сек

ω56 = 7.2863005000933E-05 рад/сек

Значение моментов инерции

(C-A)f0 = 1.7541206037407E+25 kg m^2   
Ageo0 = 8.05189348813137E+37 kg m^2   
Cgeo0 = 8.07821803149489E+37 kg m^2   
Hgeo0 = 0.00325870671735939   
Adyn0 = 8.0049740594217E+37 kg m^2   
Bdyn0 = 8.00512702566908E+37 kg m^2   
Cdyn0 = 8.03134351398161E+37 kg m^2

(C-A)f1 = 1.75413929509644E+25 kg m^2   
Ageo1 = 8.05195980128001E+37 kg m^2   
Cgeo1 = 8.0782846241609E+37 kg m^2   
Hgeo1 = 0.00325871445556102   
Adyn1 = 8.00497405968774E+37 kg m^2   
Bdyn1 = 8.00512702593512E+37 kg m^2   
Cdyn1 = 8.03134351424852E+37 kg m^2

(C-A)f2 = 1.75416059187203E+25 kg m^2   
Ageo2 = 8.05203535859728E+37 kg m^2   
Cgeo2 = 8.07836049995793E+37 kg m^2   
Hgeo2 = 0.00325872327197964   
Adyn2 = 8.00497405999085E+37 kg m^2   
Bdyn2 = 8.00512702623824E+37 kg m^2   
Cdyn2 = 8.03134351455264E+37 kg m^2

(C-A)f3 = 1.75418858370608E+25 kg m^2   
Ageo3 = 8.05213466991568E+37 kg m^2   
Cgeo3 = 8.07846022987645E+37 kg m^2   
Hgeo3 = 0.00325873485932518   
Adyn3 = 8.00497406038925E+37 kg m^2   
Bdyn3 = 8.00512702663665E+37 kg m^2   
Cdyn3 = 8.03134351495235E+37 kg m^2

(C-A)f4 = 1.75422077211708E+25 kg m^2   
Ageo4 = 8.05224887164911E+37 kg m^2   
Cgeo4 = 8.07857491296715E+37 kg m^2   
Hgeo4 = 0.00325874818289832   
Adyn4 = 8.00497406084738E+37 kg m^2   
Bdyn4 = 8.00512702709479E+37 kg m^2   
Cdyn4 = 8.03134351541199E+37 kg m^2

(C-A)f5 = 1.75425726630532E+25 kg m^2   
Ageo5 = 8.05237835187286E+37 kg m^2   
Cgeo5 = 8.07870493893834E+37 kg m^2   
Hgeo5 = 0.00325876328749038   
Adyn5 = 8.00497406136678E+37 kg m^2   
Bdyn5 = 8.0051270276142E+37 kg m^2   
Cdyn5 = 8.0313435159331E+37 kg m^2

(C-A)f6 = 1.75429537579445E+25 kg m^2   
Ageo6 = 8.05251356535716E+37 kg m^2   
Cgeo6 = 8.07884072232589E+37 kg m^2   
Hgeo6 = 0.00325877905922427   
Adyn6 = 8.00497406190917E+37 kg m^2   
Bdyn6 = 8.0051270281566E+37 kg m^2   
Cdyn6 = 8.03134351647728E+37 kg m^2

(C-A)f7 = 1.75433340477344E+25 kg m^2   
Ageo7 = 8.05264849545487E+37 kg m^2   
Cgeo7 = 8.07897622112287E+37 kg m^2   
Hgeo7 = 0.00325879479619734   
Adyn7 = 8.00497406245041E+37 kg m^2   
Bdyn7 = 8.00512702869784E+37 kg m^2   
Cdyn7 = 8.03134351702029E+37 kg m^2

(C-A)f8 = 1.75437398611481E+25 kg m^2   
Ageo8 = 8.05279248404995E+37 kg m^2   
Cgeo8 = 8.07912081658618E+37 kg m^2   
Hgeo8 = 0.00325881158778881   
Adyn8 = 8.00497406302797E+37 kg m^2   
Bdyn8 = 8.00512702927542E+37 kg m^2   
Cdyn8 = 8.03134351759976E+37 kg m^2

(C-A)f9 = 1.75441701098067E+25 kg m^2   
Ageo9 = 8.05294514544616E+37 kg m^2   
Cgeo9 = 8.079274121392E+37 kg m^2   
Hgeo9 = 0.00325882938866157   
Adyn9 = 8.00497406364029E+37 kg m^2   
Bdyn9 = 8.00512702988775E+37 kg m^2   
Cdyn9 = 8.0313435182141E+37 kg m^2

(C-A)f10 = 1.75445992417134E+25 kg m^2   
Ageo10 = 8.0530974134807E+37 kg m^2   
Cgeo10 = 8.07942703116613E+37 kg m^2   
Hgeo10 = 0.0032588471414945   
Adyn10 = 8.00497406425102E+37 kg m^2   
Bdyn10 = 8.00512703049849E+37 kg m^2   
Cdyn10 = 8.03134351882684E+37 kg m^2

(C-A)f11 = 1.75450816489613E+25 kg m^2   
Ageo11 = 8.05326858854153E+37 kg m^2   
Cgeo11 = 8.07959892763645E+37 kg m^2   
Hgeo11 = 0.00325886709609525   
Adyn11 = 8.00497406493756E+37 kg m^2   
Bdyn11 = 8.00512703118504E+37 kg m^2   
Cdyn11 = 8.03134351951564E+37 kg m^2

(C-A)f12 = 1.75455726920914E+25 kg m^2   
Ageo12 = 8.05344283165807E+37 kg m^2   
Cgeo12 = 8.0797739050769E+37 kg m^2   
Hgeo12 = 0.00325888740553636   
Adyn12 = 8.00497406563638E+37 kg m^2   
Bdyn12 = 8.00512703188387E+37 kg m^2   
Cdyn12 = 8.03134352021676E+37 kg m^2

(C-A)f13 = 1.75460271431383E+25 kg m^2   
Ageo13 = 8.0536040937001E+37 kg m^2   
Cgeo13 = 8.07993584672172E+37 kg m^2   
Hgeo13 = 0.0032589061993976   
Adyn13 = 8.00497406628311E+37 kg m^2   
Bdyn13 = 8.00512703253062E+37 kg m^2   
Cdyn13 = 8.03134352086563E+37 kg m^2

(C-A)f14 = 1.75464547595553E+25 kg m^2   
Ageo14 = 8.05375583642074E+37 kg m^2   
Cgeo14 = 8.08008822891565E+37 kg m^2   
Hgeo14 = 0.00325892388163265   
Adyn14 = 8.00497406689165E+37 kg m^2   
Bdyn14 = 8.00512703313918E+37 kg m^2   
Cdyn14 = 8.03134352147617E+37 kg m^2

(C-A)f15 = 1.75468930251474E+25 kg m^2   
Ageo15 = 8.05391136104732E+37 kg m^2   
Cgeo15 = 8.0802444089407E+37 kg m^2   
Hgeo15 = 0.00325894200232948   
Adyn15 = 8.00497406751534E+37 kg m^2   
Bdyn15 = 8.00512703376287E+37 kg m^2   
Cdyn15 = 8.03134352210191E+37 kg m^2

(C-A)f16 = 1.75473411342363E+25 kg m^2   
Ageo16 = 8.05407038188438E+37 kg m^2   
Cgeo16 = 8.08040409989657E+37 kg m^2   
Hgeo16 = 0.00325896052804189   
Adyn16 = 8.00497406815303E+37 kg m^2   
Bdyn16 = 8.00512703440057E+37 kg m^2   
Cdyn16 = 8.0313435227417E+37 kg m^2

(C-A)f17 = 1.75477963818111E+25 kg m^2   
Ageo17 = 8.05423193918159E+37 kg m^2   
Cgeo17 = 8.08056633798775E+37 kg m^2   
Hgeo17 = 0.00325897934682621   
Adyn17 = 8.00497406880086E+37 kg m^2   
Bdyn17 = 8.00512703504842E+37 kg m^2   
Cdyn17 = 8.03134352339167E+37 kg m^2

(C-A)f18 = 1.75482348591403E+25 kg m^2   
Ageo18 = 8.05438754815696E+37 kg m^2   
Cgeo18 = 8.08072260267826E+37 kg m^2   
Hgeo18 = 0.00325899747042022   
Adyn18 = 8.00497406942483E+37 kg m^2   
Bdyn18 = 8.0051270356724E+37 kg m^2   
Cdyn18 = 8.03134352401769E+37 kg m^2

(C-A)f19 = 1.75486198958954E+25 kg m^2   
Ageo19 = 8.05452419436297E+37 kg m^2   
Cgeo19 = 8.08085982468241E+37 kg m^2   
Hgeo19 = 0.00325901338357525   
Adyn19 = 8.00497406997274E+37 kg m^2   
Bdyn19 = 8.00512703622032E+37 kg m^2   
Cdyn19 = 8.0313435245674E+37 kg m^2

(C-A)f20 = 1.75489774796517E+25 kg m^2   
Ageo20 = 8.05465109981679E+37 kg m^2   
Cgeo20 = 8.08098726488014E+37 kg m^2   
Hgeo20 = 0.00325902816080554   
Adyn20 = 8.00497407048158E+37 kg m^2   
Bdyn20 = 8.00512703672917E+37 kg m^2   
Cdyn20 = 8.03134352507792E+37 kg m^2

(C-A)f21 = 1.75493113398421E+25 kg m^2   
Ageo21 = 8.05476958765253E+37 kg m^2   
Cgeo21 = 8.08110625198271E+37 kg m^2   
Hgeo21 = 0.00325904195650484   
Adyn21 = 8.00497407095665E+37 kg m^2   
Bdyn21 = 8.00512703720425E+37 kg m^2   
Cdyn21 = 8.03134352555456E+37 kg m^2

(C-A)f22 = 1.75496756949914E+25 kg m^2   
Ageo22 = 8.05489890021925E+37 kg m^2   
Cgeo22 = 8.08123610941956E+37 kg m^2   
Hgeo22 = 0.00325905701104411   
Adyn22 = 8.00497407147512E+37 kg m^2   
Bdyn22 = 8.00512703772273E+37 kg m^2   
Cdyn22 = 8.03134352607473E+37 kg m^2

(C-A)f23 = 1.75499727957186E+25 kg m^2   
Ageo23 = 8.05500434519074E+37 kg m^2   
Cgeo23 = 8.08134199868643E+37 kg m^2   
Hgeo23 = 0.00325906928576591   
Adyn23 = 8.00497407189788E+37 kg m^2   
Bdyn23 = 8.0051270381455E+37 kg m^2   
Cdyn23 = 8.03134352649889E+37 kg m^2

(C-A)f24 = 1.75502076549422E+25 kg m^2   
Ageo24 = 8.05508770080922E+37 kg m^2   
Cgeo24 = 8.08142570552205E+37 kg m^2   
Hgeo24 = 0.00325907898835713   
Adyn24 = 8.00497407223207E+37 kg m^2   
Bdyn24 = 8.00512703847969E+37 kg m^2   
Cdyn24 = 8.03134352683418E+37 kg m^2

(C-A)f25 = 1.75504220242144E+25 kg m^2   
Ageo25 = 8.05516378494181E+37 kg m^2   
Cgeo25 = 8.08150211023036E+37 kg m^2   
Hgeo25 = 0.00325908784398044   
Adyn25 = 8.0049740725371E+37 kg m^2   
Bdyn25 = 8.00512703878473E+37 kg m^2   
Cdyn25 = 8.03134352714021E+37 kg m^2

(C-A)f26 = 1.75506226881275E+25 kg m^2   
Ageo26 = 8.05523500540848E+37 kg m^2   
Cgeo26 = 8.08157363077726E+37 kg m^2   
Hgeo26 = 0.00325909613301901   
Adyn26 = 8.00497407282263E+37 kg m^2   
Bdyn26 = 8.00512703907027E+37 kg m^2   
Cdyn26 = 8.03134352742668E+37 kg m^2

(C-A)f27 = 1.75508399968268E+25 kg m^2   
Ageo27 = 8.05531213422313E+37 kg m^2   
Cgeo27 = 8.08165108456335E+37 kg m^2   
Hgeo27 = 0.00325910510916944   
Adyn27 = 8.00497407313184E+37 kg m^2   
Bdyn27 = 8.00512703937948E+37 kg m^2   
Cdyn27 = 8.03134352773692E+37 kg m^2

(C-A)f28 = 1.75510500436083E+25 kg m^2   
Ageo28 = 8.05538668628666E+37 kg m^2   
Cgeo28 = 8.0817259507386E+37 kg m^2   
Hgeo28 = 0.00325911378491232   
Adyn28 = 8.00497407343072E+37 kg m^2   
Bdyn28 = 8.00512703967837E+37 kg m^2   
Cdyn28 = 8.03134352803678E+37 kg m^2

(C-A)f29 = 1.75513253136889E+25 kg m^2   
Ageo29 = 8.05548438915222E+37 kg m^2   
Cgeo29 = 8.0818240652532E+37 kg m^2   
Hgeo29 = 0.00325912515396434   
Adyn29 = 8.0049740738224E+37 kg m^2   
Bdyn29 = 8.00512704007005E+37 kg m^2   
Cdyn29 = 8.03134352842975E+37 kg m^2

(C-A)f30 = 1.75516406997014E+25 kg m^2   
Ageo30 = 8.05559633200723E+37 kg m^2   
Cgeo30 = 8.08193647974811E+37 kg m^2   
Hgeo30 = 0.00325913817893507   
Adyn30 = 8.00497407427115E+37 kg m^2   
Bdyn30 = 8.00512704051882E+37 kg m^2   
Cdyn30 = 8.03134352887998E+37 kg m^2

(C-A)f31 = 1.75519761913083E+25 kg m^2   
Ageo31 = 8.05571541283568E+37 kg m^2   
Cgeo31 = 8.0820560622831E+37 kg m^2   
Hgeo31 = 0.00325915203314976   
Adyn31 = 8.00497407474852E+37 kg m^2   
Bdyn31 = 8.00512704099619E+37 kg m^2   
Cdyn31 = 8.03134352935892E+37 kg m^2

(C-A)f32 = 1.75523381430957E+25 kg m^2   
Ageo32 = 8.0558438875319E+37 kg m^2   
Cgeo32 = 8.08218507825541E+37 kg m^2   
Hgeo32 = 0.00325916697878816   
Adyn32 = 8.00497407526352E+37 kg m^2   
Bdyn32 = 8.0051270415112E+37 kg m^2   
Cdyn32 = 8.03134352987562E+37 kg m^2

(C-A)f33 = 1.75526955903549E+25 kg m^2   
Ageo33 = 8.05597076536137E+37 kg m^2   
Cgeo33 = 8.08231249062472E+37 kg m^2   
Hgeo33 = 0.00325918173714668   
Adyn33 = 8.00497407577211E+37 kg m^2   
Bdyn33 = 8.0051270420198E+37 kg m^2   
Cdyn33 = 8.03134353038588E+37 kg m^2

(C-A)f34 = 1.75530549190348E+25 kg m^2   
Ageo34 = 8.05609831302829E+37 kg m^2   
Cgeo34 = 8.08244057564504E+37 kg m^2   
Hgeo34 = 0.00325919657190361   
Adyn34 = 8.00497407628338E+37 kg m^2   
Bdyn34 = 8.00512704253108E+37 kg m^2   
Cdyn34 = 8.03134353089883E+37 kg m^2

(C-A)f35 = 1.7553385434883E+25 kg m^2   
Ageo35 = 8.05621563505023E+37 kg m^2   
Cgeo35 = 8.08255839193262E+37 kg m^2   
Hgeo35 = 0.00325921021599813   
Adyn35 = 8.00497407675364E+37 kg m^2   
Bdyn35 = 8.00512704300135E+37 kg m^2   
Cdyn35 = 8.03134353137064E+37 kg m^2

(C-A)f36 = 1.75536735069817E+25 kg m^2   
Ageo36 = 8.05631789236318E+37 kg m^2   
Cgeo36 = 8.08266108003925E+37 kg m^2   
Hgeo36 = 0.00325922210707636   
Adyn36 = 8.00497407716351E+37 kg m^2   
Bdyn36 = 8.00512704341123E+37 kg m^2   
Cdyn36 = 8.03134353178186E+37 kg m^2

(C-A)f37 = 1.75539425463447E+25 kg m^2   
Ageo37 = 8.05641339477646E+37 kg m^2   
Cgeo37 = 8.08275698478395E+37 kg m^2   
Hgeo37 = 0.00325923321177282   
Adyn37 = 8.0049740775463E+37 kg m^2   
Bdyn37 = 8.00512704379402E+37 kg m^2   
Cdyn37 = 8.03134353216591E+37 kg m^2

(C-A)f38 = 1.7554120228625E+25 kg m^2   
Ageo38 = 8.05647646827552E+37 kg m^2   
Cgeo38 = 8.08282032399568E+37 kg m^2   
Hgeo38 = 0.00325924054527783   
Adyn38 = 8.0049740777991E+37 kg m^2   
Bdyn38 = 8.00512704404683E+37 kg m^2   
Cdyn38 = 8.03134353241954E+37 kg m^2

(C-A)f39 = 1.7554259712963E+25 kg m^2   
Ageo39 = 8.05652598264878E+37 kg m^2   
Cgeo39 = 8.08287004695899E+37 kg m^2   
Hgeo39 = 0.00325924630201372   
Adyn39 = 8.00497407799755E+37 kg m^2   
Bdyn39 = 8.00512704424529E+37 kg m^2   
Cdyn39 = 8.03134353261865E+37 kg m^2

(C-A)f40 = 1.75543617425204E+25 kg m^2   
Ageo40 = 8.05656220145743E+37 kg m^2   
Cgeo40 = 8.08290641834642E+37 kg m^2   
Hgeo40 = 0.00325925051280983   
Adyn40 = 8.00497407814272E+37 kg m^2   
Bdyn40 = 8.00512704439045E+37 kg m^2   
Cdyn40 = 8.0313435327643E+37 kg m^2

(C-A)f41 = 1.75544495319702E+25 kg m^2   
Ageo41 = 8.0565933653936E+37 kg m^2   
Cgeo41 = 8.08293771356619E+37 kg m^2   
Hgeo41 = 0.00325925413582869   
Adyn41 = 8.00497407826762E+37 kg m^2   
Bdyn41 = 8.00512704451536E+37 kg m^2   
Cdyn41 = 8.03134353288961E+37 kg m^2

(C-A)f42 = 1.75545117974205E+25 kg m^2   
Ageo42 = 8.0566154687665E+37 kg m^2   
Cgeo42 = 8.08295991005314E+37 kg m^2   
Hgeo42 = 0.00325925670544061   
Adyn42 = 8.00497407835621E+37 kg m^2   
Bdyn42 = 8.00512704460395E+37 kg m^2   
Cdyn42 = 8.03134353297849E+37 kg m^2

(C-A)f43 = 1.75545543585194E+25 kg m^2   
Ageo43 = 8.05663057740228E+37 kg m^2   
Cgeo43 = 8.08297508233637E+37 kg m^2   
Hgeo43 = 0.00325925846185806   
Adyn43 = 8.00497407841676E+37 kg m^2   
Bdyn43 = 8.0051270446645E+37 kg m^2   
Cdyn43 = 8.03134353303925E+37 kg m^2

(C-A)f44 = 1.75546148584613E+25 kg m^2   
Ageo44 = 8.0566520541423E+37 kg m^2   
Cgeo44 = 8.08299664955025E+37 kg m^2   
Hgeo44 = 0.00325926095854717   
Adyn44 = 8.00497407850284E+37 kg m^2   
Bdyn44 = 8.00512704475059E+37 kg m^2   
Cdyn44 = 8.03134353312561E+37 kg m^2

(C-A)f45 = 1.75546997153047E+25 kg m^2   
Ageo45 = 8.05668217738185E+37 kg m^2   
Cgeo45 = 8.08302689968786E+37 kg m^2   
Hgeo45 = 0.00325926446032653   
Adyn45 = 8.00497407862357E+37 kg m^2   
Bdyn45 = 8.00512704487132E+37 kg m^2   
Cdyn45 = 8.03134353324674E+37 kg m^2

(C-A)f46 = 1.75548425629668E+25 kg m^2   
Ageo46 = 8.05673288697461E+37 kg m^2   
Cgeo46 = 8.08307782290032E+37 kg m^2   
Hgeo46 = 0.00325927035504571   
Adyn46 = 8.00497407882681E+37 kg m^2   
Bdyn46 = 8.00512704507456E+37 kg m^2   
Cdyn46 = 8.03134353345064E+37 kg m^2

(C-A)f47 = 1.7554971781668E+25 kg m^2   
Ageo47 = 8.0567787586884E+37 kg m^2   
Cgeo47 = 8.08312388785255E+37 kg m^2   
Hgeo47 = 0.00325927568718027   
Adyn47 = 8.00497407901065E+37 kg m^2   
Bdyn47 = 8.00512704525841E+37 kg m^2   
Cdyn47 = 8.03134353363509E+37 kg m^2

(C-A)f48 = 1.75551076591713E+25 kg m^2   
Ageo48 = 8.05682699451168E+37 kg m^2   
Cgeo48 = 8.08317232687209E+37 kg m^2   
Hgeo48 = 0.00325928129390716   
Adyn48 = 8.00497407920397E+37 kg m^2   
Bdyn48 = 8.00512704545173E+37 kg m^2   
Cdyn48 = 8.03134353382905E+37 kg m^2

(C-A)f49 = 1.75552321567823E+25 kg m^2   
Ageo49 = 8.0568711907845E+37 kg m^2   
Cgeo49 = 8.08321670932324E+37 kg m^2   
Hgeo49 = 0.00325928643090304   
Adyn49 = 8.0049740793811E+37 kg m^2   
Bdyn49 = 8.00512704562886E+37 kg m^2   
Cdyn49 = 8.03134353400676E+37 kg m^2

(C-A)f50 = 1.75553372688177E+25 kg m^2   
Ageo50 = 8.05690850542652E+37 kg m^2   
Cgeo50 = 8.0832541811537E+37 kg m^2   
Hgeo50 = 0.00325929076789497   
Adyn50 = 8.00497407953064E+37 kg m^2   
Bdyn50 = 8.00512704577841E+37 kg m^2   
Cdyn50 = 8.0313435341568E+37 kg m^2

(C-A)f51 = 1.75554650260662E+25 kg m^2   
Ageo51 = 8.05695385932392E+37 kg m^2   
Cgeo51 = 8.08329972610403E+37 kg m^2   
Hgeo51 = 0.00325929603909528   
Adyn51 = 8.00497407971241E+37 kg m^2   
Bdyn51 = 8.00512704596018E+37 kg m^2   
Cdyn51 = 8.03134353433916E+37 kg m^2

(C-A)f52 = 1.75556131448822E+25 kg m^2   
Ageo52 = 8.05700644191008E+37 kg m^2   
Cgeo52 = 8.08335253019256E+37 kg m^2   
Hgeo52 = 0.00325930215020046   
Adyn52 = 8.00497407992314E+37 kg m^2   
Bdyn52 = 8.00512704617091E+37 kg m^2   
Cdyn52 = 8.03134353455058E+37 kg m^2

(C-A)f53 = 1.75557708128134E+25 kg m^2   
Ageo53 = 8.05706241483619E+37 kg m^2   
Cgeo53 = 8.08340873890115E+37 kg m^2   
Hgeo53 = 0.00325930865504415   
Adyn53 = 8.00497408014745E+37 kg m^2   
Bdyn53 = 8.00512704639523E+37 kg m^2   
Cdyn53 = 8.03134353477564E+37 kg m^2

(C-A)f54 = 1.75559374767609E+25 kg m^2   
Ageo54 = 8.05712158181764E+37 kg m^2   
Cgeo54 = 8.08346815511806E+37 kg m^2   
Hgeo54 = 0.00325931553076402   
Adyn54 = 8.00497408038457E+37 kg m^2   
Bdyn54 = 8.00512704663235E+37 kg m^2   
Cdyn54 = 8.03134353501353E+37 kg m^2

(C-A)f55 = 1.75561557181141E+25 kg m^2   
Ageo55 = 8.05719905983284E+37 kg m^2   
Cgeo55 = 8.08354595949947E+37 kg m^2   
Hgeo55 = 0.00325932453389124   
Adyn55 = 8.00497408069506E+37 kg m^2   
Bdyn55 = 8.00512704694285E+37 kg m^2   
Cdyn55 = 8.03134353532505E+37 kg m^2

(C-A)f56 = 1.75563448010938E+25 kg m^2   
Ageo56 = 8.05726618691721E+37 kg m^2   
Cgeo56 = 8.08361336934555E+37 kg m^2   
Hgeo56 = 0.00325933233376245   
Adyn56 = 8.00497408096407E+37 kg m^2   
Bdyn56 = 8.00512704721186E+37 kg m^2   
Cdyn56 = 8.03134353559494E+37 kg m^2

Количество землятрясений на один квадратный киллометр на сигментах с шагом в 10 градусов:

Сигмент от 0 до 10 = 0.000234462966597757 зем/м^2  
Сигмент от 10 до 20 = 8.75468417880051E-05 зем/м^2  
Сигмент от 20 до 30 = 6.70985561373405E-05 зем/м^2  
Сигмент от 30 до 40 = 7.35961615476992E-05 зем/м^2  
Сигмент от 40 до 50 = 0.000126604785124248 зем/м^2  
Сигмент от 50 до 60 = 0.00300578524605814 зем/м^2  
Сигмент от 60 до 70 = 0.00011824663902452 зем/м^2  
Сигмент от 70 до 80 = 7.21542564678773E-05 зем/м^2  
Сигмент от 80 до 90 = 6.75638516635223E-05 зем/м^2