A00=7.65306227\*10^-1;

A01=-1.78087723;

A11=-1.39287121\*10^-2;

A02=1.25374926;

A12=1.50838568\*10^-2;

A03=-1.61102861\*10^-1;

A13=3.08379974\*10^-3;

A04=-7.27978696\*10^-2;

A14=-5.27719410\*10^-3;

;

B01=9.84225044\*10^-2;

B11=2.22367778\*10^-2;

B02=2.43031313\*10^-1;

B12=-3.68121974\*10^-2;

B03=-2.05007685\*10^-1;

B13=1.57724556\*10^-2;

;

C01=1.62231138\*10^-1;

C11=-5.78612528\*10^-3;

C02=-2.91448434\*10^-1;

C12=9.45954845\*10^-3;

C03=1.31605764\*10^-1;

C13=-3.96672431\*10^-3;

;

D01=-2.08142179\*10^-2;

D11=5.49316850\*10^-4;

D02=3.80923122\*10^-2;

D12=-9.01751419\*10^-4;

D03=-1.66477653\*10^-2;

D13=3.77212002\*10^-4;

;

c0=0;

c1=5.17341030;

Cc2=9.81838817;

c3=2.83021985\*10;

c4=7.02071954\*10;

c5=-9.92041252\*10^2;

c6=-1.13267055\*10^4;

c7=-5.10988292\*10^4;

c8=-1.18863488\*10^5;

c9=-1.41053273\*10^5;

c10=-6.78490604\*10^4;

;

d0=-3.18833435\*10^-1;

d1=-1.07314454\*10;

d2=-8.61347656\*10;

d3=-6.50268842\*10^2;

d4=-6.06767730\*10^3;

d5=-4.07022741\*10^4;

d6=-1.59650983\*10^5;

d7=-3.53438962\*10^5;

d8=-4.11357235\*10^5;

d9=-1.96118714\*10^5;