for(z=0;z<HLPeriod;z++)

{hl=High[cm+z]-Low[cm+z];

if (hl!=0){

h=NormalizeDouble((High [cm+z]- High[cm+z+1])/hl,3);

l=NormalizeDouble((Low [cm+z]- Low [cm+z+1])/hl,3);

c=NormalizeDouble((Close [cm+z]- Close[cm+z+1])/hl,3);

o=NormalizeDouble((Open [cm+z]- Open [cm+z+1])/hl,3);

GlobalVariableSet("h"+DoubleToStr(z,0),h);

GlobalVariableSet("l"+DoubleToStr(z,0),l);

GlobalVariableSet("c"+DoubleToStr(z,0),c);

GlobalVariableSet("o"+DoubleToStr(z,0),o);

if (z==(HLPeriod-1)) FileWrite(FileHandle,h,l,c,o);

if (z!=(HLPeriod-1)) FileWrite(FileHandle,h,l,c,o+",");

}

}

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

,{ 1, 0.86,0.127,0.898,0.023}