```
#property copyright "Copyright 2025, Æea©"
#property link
                  "https:t.me/faderBoard"
#property version
                   "1.00"
#property strict
int OnInit()
   return(INIT_SUCCEEDED);
void OnDeinit(const int reason)
 {
input int Commssion=0;
double com=Commssion*Point;
input int StopLoss=0;
double SL=StopLoss*Point;
input int TakeProfit=0;
double TP=TakeProfit*Point;
input double lot=0.01;
input int slip=100;
input int max=60;
input int min=3;
int x=max+2;
input bool Cc = true;
input bool cC = true;
input bool invert = true;
bool KC = invert;
int y=min-2;
int j;
double cA[];
double cADX;
double mSO:
double sSO:
double iSO;
double aRVI;
double bRVI;
double cRVI;
double cAC;
double cForce;
double cOBV:
double cAD;
double cMFI;
double cMomentum;
double cDM;
double cWPR;
```

```
double cCCI;
double cRSI;
double iA[];
double iATR;
double iStdDev;
double iADX;
double mStochastic;
double sStochastic;
double iStochastic;
double mRVI;
double sRVI;
double iRVI;
double iAC;
double iForce;
double iOBV;
double iAD;
double iMFI;
double iMomentum;
double iDM;
double iWPR;
double iCCI;
double iRSI;
double iIHKt;
double iIHKk;
double kA[];
double lA[];
double IHKk[];
double IHKt[];
double RSI[];
double CCI[];
double MOM[];
double AD[];
double OBV[];
double Force[];
double MFI[];
double DeM[];
double RVIm[];
double AC[];
double StdDev[];
double ATR[];
double ADX[];
void Unify()
    ArrayResize(ATR, j+1);
    for(int i=0;i<j+1; i++){ATR[i]=iATR(NULL,0,j,i);}
    double maxATR=ATR[ArrayMaximum(ATR,WHOLE_ARRAY,0)];
```

```
double minATR=ATR[ArrayMinimum(ATR,WHOLE_ARRAY,0)];
    double rangeATR=maxATR-minATR;
    if(rangeATR!=0) iATR=100*((iATR(NULL,0,j,0)-minATR)/rangeATR);
   ArrayResize(StdDev,j+1);
    for(int i=0;i<j+1; i++)</pre>
{StdDev[i]=iStdDev(NULL,0,j,0,MODE_SMA,PRICE_CLOSE,i);}
    double maxSD=StdDev[ArrayMaximum(StdDev,WHOLE ARRAY,0)];
    double minSD=StdDev[ArrayMinimum(StdDev,WHOLE_ARRAY,0)];
    double rangeSD=maxSD-minSD;
    if(rangeSD!=0) iStdDev=100*((iStdDev(NULL,0,j,0,MODE_SMA,PRICE_CLOSE,0)-
minSD)/rangeSD);
double Suply;
double iSuply;
double Demand;
double iDemand;
void Normalize()
    Suply=iBands(NULL,0,j,2,0,PRICE_CLOSE,MODE_UPPER,0);
   iSuply=iBands(NULL,0,j,2,0,PRICE_CLOSE,MODE_UPPER,1);
   Demand=iBands(NULL,0,j,2,0,PRICE_CLOSE,MODE_LOWER,0);
    iDemand=iBands(NULL,0,j,2,0,PRICE_CLOSE,MODE_LOWER,1);
    ArrayResize(iA,13*((S+1)-Y));
   ArrayResize(cA,13*((S+1)-Y));
   double uADX[];
   ArrayResize(uADX, j+1);
    for(int i=0;i<j+1; i++){uADX[i]=iADX(NULL,0,j,PRICE_CLOSE,MODE_PLUSDI,i);}</pre>
    double maxuADX=uADX[ArrayMaximum(uADX,WHOLE_ARRAY,0)];
    double minuADX=uADX[ArrayMinimum(uADX,WHOLE_ARRAY,0)];
    double lADX[];
   ArrayResize(lADX, j+1);
    for(int i=0;i<j+1; i++)
{ladx[i]=iadx(NULL,0,j,PRICE_CLOSE,MODE_MINUSDI,i);}
    double maxlADX=lADX[ArrayMaximum(lADX,WHOLE_ARRAY,0)];
    double minlADX=lADX[ArrayMinimum(lADX,WHOLE_ARRAY,0)];
    ArrayResize(ADX, j+1);
    for(int i=0;i<j+1; i++){ADX[i]=iADX(NULL,0,j,PRICE_CLOSE,MODE_MAIN,i);}</pre>
    double maxmADX=ADX[ArrayMaximum(ADX,WHOLE_ARRAY,0)];
    double minmADX=ADX[ArrayMinimum(ADX,WHOLE_ARRAY,0)];
    double maxADX=MathMax(maxmADX, MathMax(maxuADX, maxlADX));
    double minADX=MathMin(minmADX, MathMin(minuADX, minlADX));
    double rangeADX=maxADX-minADX;
    if(rangeADX!=0)
        iADX=MathAbs(100*((iADX(NULL,0,j,PRICE_CLOSE,MODE_MAIN,0)-
minADX)/rangeADX));
```

```
iA[0*(S-Y)+(j-(Y+1))]=iADX;
    cADX=MathAbs(100*((ADX[1]-minADX)/rangeADX));
    cA[0*(S-Y)+(j-(Y+1))]=cADX;
int jSO=(int)MathRound((double)j*3.0/5);
mStochastic=iStochastic(NULL,0,j,3,jS0,MODE_SMA,0,MODE_MAIN,0);
sStochastic=iStochastic(NULL,0,j,3,jS0,MODE_SMA,0,MODE_SIGNAL,0);
iStochastic=(mStochastic+sStochastic)/2;
iA[1*(S-Y)+(j-(Y+1))]=iStochastic;
mSO=iStochastic(NULL,0,j,3,jSO,MODE_SMA,0,MODE_MAIN,1);
sSO=iStochastic(NULL,0,j,3,jSO,MODE_SMA,0,MODE_SIGNAL,1);
iSO=(mSO+sSO)/2;
cA[1*(S-Y)+(j-(Y+1))]=iS0;
ArrayResize(RVIm, j+1);
for(int i=0;i<j+1; i++){RVIm[i]=iRVI(NULL,0,j,MODE_MAIN,i);}</pre>
double maxMRVI=RVIm[ArrayMaximum(RVIm,WHOLE_ARRAY,0)];
double minMRVI=RVIm[ArrayMinimum(RVIm,WHOLE_ARRAY,0)];
double RVIs[];
ArrayResize(RVIs, j+1);
for(int i=0;i<j+1; i++){RVIs[i]=iRVI(NULL,0,j,MODE_SIGNAL,i);}</pre>
double maxSRVI=RVIs[ArrayMaximum(RVIs,WHOLE_ARRAY,0)];
double minSRVI=RVIs[ArrayMinimum(RVIs,WHOLE_ARRAY,0)];
double maxRVI=MathMax(maxMRVI,maxSRVI);
double minRVI=MathMin(minMRVI,minSRVI);
double rangeRVI=maxRVI-minRVI;
if(rangeRVI!=0)
    mRVI=100*((iRVI(NULL,0,j,MODE_MAIN,0)-minRVI)/rangeRVI);
    sRVI=100*((iRVI(NULL,0,j,MODE_SIGNAL,0)-minRVI)/rangeRVI);
    iRVI=(mRVI+sRVI)/2;
    iA[2*(S-Y)+(j-(Y+1))]=iRVI;
    aRVI=100*((iRVI(NULL,0,j,MODE_MAIN,1)-minRVI)/rangeRVI);
    bRVI=100*((iRVI(NULL,0,j,MODE_SIGNAL,1)-minRVI)/rangeRVI);
    cRVI=(aRVI+bRVI)/2;
    cA[2*(S-Y)+(j-(Y+1))]=cRVI;
ArrayResize(AC, j+1);
for(int i=0;i<j+1; i++){AC[i]=iAC(NULL,0,i);}
double maxAC=AC[ArrayMaximum(AC,WHOLE_ARRAY,0)];
double minAC=AC[ArrayMinimum(AC,WHOLE_ARRAY,0)];
double rangeAC=maxAC-minAC;
if(rangeAC!=0)
    iAC=MathAbs(100*((iAC(NULL,0,0)-minAC)/rangeAC));
    iA[3*(S-Y)+(j-(Y+1))]=iAC;
    cAC=MathAbs(100*((iAC(NULL,0,1)-minAC)/rangeAC));
```

```
cA[3*(S-Y)+(j-(Y+1))]=cAC;
    ArrayResize(Force, j+1);
    for(int i=0;i<j+1; i++){Force[i]=iForce(NULL,0,j,MODE_SMA,PRICE_CLOSE,i);}</pre>
    double maxForce=Force[ArrayMaximum(Force,WHOLE_ARRAY,0)];
    double minForce=Force[ArrayMinimum(Force,WHOLE_ARRAY,0)];
    double rangeForce=maxForce-minForce;
    if(rangeForce!=0)
        iForce=100*((iForce(NULL,0,j,MODE_SMA,PRICE_CLOSE,0)-
minForce)/rangeForce);
        iA[4*(S-Y)+(j-(Y+1))]=iForce;
        cForce=100*((iForce(NULL,0,j,MODE_SMA,PRICE_CLOSE,1)-
minForce)/rangeForce);
        cA[4*(S-Y)+(j-(Y+1))]=cForce;
   ArrayResize(OBV, j+1);
    for(int i=0;i<j+1; i++){OBV[i]=iOBV(NULL,0,PRICE_CLOSE,i);}</pre>
    double maxOBV=OBV[ArrayMaximum(OBV,WHOLE_ARRAY,0)];
    double minOBV=OBV[ArrayMinimum(OBV,WHOLE_ARRAY,0)];
    double rangeOBV=maxOBV-minOBV;
    if(rangeOBV!=0)
        {
        iOBV=100*((iOBV(NULL,0,PRICE_CLOSE,0)-minOBV)/rangeOBV);
        iA[5*(S-Y)+(j-(Y+1))]=iOBV;
        cOBV=100*((iOBV(NULL,0,PRICE_CLOSE,1)-minOBV)/rangeOBV);
        cA[5*(S-Y)+(j-(Y+1))]=cOBV;
   ArrayResize(AD, j+1);
    for(int i=0;i<j+1; i++){AD[i]=iAD(NULL,0,i);}
    double maxAD=AD[ArrayMaximum(AD,WHOLE_ARRAY,0)];
    double minAD=AD[ArrayMinimum(AD,WHOLE_ARRAY,0)];
    double rangeAD=maxAD-minAD;
    if(rangeAD!=0)
        {
        iAD=100*((iAD(NULL,0,0)-minAD)/rangeAD);
        iA[6*(S-Y)+(j-(Y+1))]=iAD;
        cAD=100*((iAD(NULL,0,1)-minAD)/rangeAD);
        cA[6*(S-Y)+(j-(Y+1))]=cAD;
   ArrayResize(MFI, j+1);
    for(int i=0;i<j+1; i++){MFI[i]=iMFI(NULL,0,j,i);}</pre>
    double maxMFI=MFI[ArrayMaximum(MFI,WHOLE_ARRAY,0)];
    double minMFI=MFI[ArrayMinimum(MFI,WHOLE_ARRAY,0)];
    double rangeMFI=maxMFI-minMFI;
    if(rangeMFI!=0)
```

```
iMFI=100*((iMFI(NULL,0,j,0)-minMFI)/rangeMFI);
    iA[7*(S-Y)+(j-(Y+1))]=iMFI;
    cMFI=100*((iMFI(NULL,0,j,1)-minMFI)/rangeMFI);
    cA[7*(S-Y)+(j-(Y+1))]=cMFI;
ArrayResize(MOM, j+1);
for(int i=0;i<j+1; i++){MOM[i]=iMomentum(NULL,0,j,PRICE_CLOSE,i);}</pre>
double maxMOM=MOM[ArrayMaximum(MOM,WHOLE_ARRAY,0)];
double minMOM=MOM[ArrayMinimum(MOM,WHOLE_ARRAY,0)];
double rangeMOM=maxMOM-minMOM;
if(rangeMOM!=0)
    iMomentum=100*((iMomentum(NULL,0,j,PRICE_CLOSE,0)-minMOM)/rangeMOM);
    iA[8*(S-Y)+(j-(Y+1))]=iMomentum;
    cMomentum=100*((iMomentum(NULL,0,j,PRICE_CLOSE,1)-minMOM)/rangeMOM);
    cA[8*(S-Y)+(j-(Y+1))]=cMomentum;
ArrayResize(DeM, j+1);
for(int i=0;i<j+1; i++){DeM[i]=iDeMarker(NULL,0,j,i);}</pre>
double maxDM=DeM[ArrayMaximum(DeM,WHOLE_ARRAY,0)];
double minDM=DeM[ArrayMinimum(DeM,WHOLE_ARRAY,0)];
double rangeDM=maxDM-minDM;
if(rangeDM!=0)
    iDM=100*(iDeMarker(NULL,0,j,0)-minDM)/rangeDM;
    iA[9*(S-Y)+(j-(Y+1))]=iDM;
    cDM=100*(iDeMarker(NULL,0,j,1)-minDM)/rangeDM;
    cA[9*(S-Y)+(j-(Y+1))]=cDM;
iWPR=iWPR(NULL, 0, j, 0)+100;
iA[10*(S-Y)+(j-(Y+1))]=iWPR;
cWPR=iWPR(NULL,0,j,1)+100;
cA[10*(S-Y)+(j-(Y+1))]=cWPR;
ArrayResize(CCI, j+1);
for(int i=0;i<j+1; i++){CCI[i]=iCCI(Symbol(),0,j,PRICE_TYPICAL,i);}</pre>
double maxCCI=CCI[ArrayMaximum(CCI,WHOLE_ARRAY,0)];
double minCCI=CCI[ArrayMinimum(CCI,WHOLE_ARRAY,0)];
double rangeCCI=maxCCI-minCCI;
if(rangeCCI!=0)
    iCCI=100*((iCCI(Symbol(),0,j,PRICE_TYPICAL,0)-minCCI)/rangeCCI);
    iA[11*(S-Y)+(j-(Y+1))]=iCCI;
    cCCI=100*((iCCI(Symbol(),0,j,PRICE_TYPICAL,1)-minCCI)/rangeCCI);
    cA[11*(S-Y)+(j-(Y+1))]=cCCI;
    }
```

```
ArrayResize(RSI,j+1);
    for(int i=0;i<j+1; i++){RSI[i]=iRSI(NULL,0,j,PRICE_CLOSE,i);}</pre>
    double maxRSI=RSI[ArrayMaximum(RSI,WHOLE_ARRAY,0)];
    double minRSI=RSI[ArrayMinimum(RSI,WHOLE_ARRAY,0)];
    double rangeRSI=maxRSI-minRSI;
    if(rangeRSI!=0)
        {
        iRSI=100*((iRSI(NULL,0,j,PRICE_CLOSE,0)-minRSI)/rangeRSI);
        iA[12*(S-Y)+(j-(Y+1))]=iRSI;
        cRSI=100*((iRSI(NULL,0,j,PRICE_CLOSE,1)-minRSI)/rangeRSI);
        cA[12*(S-Y)+(j-(Y+1))]=cRSI;
        }
    int kIHK=(int)MathRound((double)j/2);
    int tIHK=(int)MathRound(((double)kIHK+1)/3);
    double IHKa[];
    double IHKb[];
    double IHKc[];
    ArrayResize(IHKa,j+1);
    for(int i=0;i<j+1; i++)
{IHKa[i]=iIchimoku(NULL,0,tIHK,kIHK,j,MODE_SENKOUSPANA,i);}
    double maxIHKa=IHKa[ArrayMaximum(IHKa,WHOLE_ARRAY,0)];
    double minIHKa=IHKa[ArrayMinimum(IHKa,WHOLE_ARRAY,0)];
    ArrayResize(IHKb, j+1);
    for(int i=0;i<j+1; i++)
{IHKb[i]=iIchimoku(NULL,0,tIHK,kIHK,j,MODE SENKOUSPANB,i); }
    double maxIHKb=IHKb[ArrayMaximum(IHKb,WHOLE_ARRAY,0)];
    double minIHKb=IHKb[ArrayMinimum(IHKb,WHOLE_ARRAY,0)];
    ArrayResize(IHKc, j+1);
    for(int i=0;i<j+1; i++)
{IHKc[i]=iIchimoku(NULL,0,tIHK,kIHK,j,MODE_CHIKOUSPAN,26+i);}
    double maxIHKc=IHKc[ArrayMaximum(IHKc,WHOLE_ARRAY,0)];
    double minIHKc=IHKc[ArrayMinimum(IHKc,WHOLE_ARRAY,0)];
    ArrayResize(IHKt,j+1);
    for(int i=0;i<j+1; i++)
{IHKt[i]=iIchimoku(NULL,0,tIHK,kIHK,j,MODE_TENKANSEN,i);}
    double maxIHKt=IHKt[ArrayMaximum(IHKt,WHOLE_ARRAY,0)];
    double minIHKt=IHKt[ArrayMinimum(IHKt,WHOLE_ARRAY,0)];
    ArrayResize(IHKk,j+1);
    for(int i=0;i<j+1; i++)
{IHKk[i]=iIchimoku(NULL,0,tIHK,kIHK,j,MODE_KIJUNSEN,i);}
    double maxIHKk=IHKk[ArrayMaximum(IHKk,WHOLE_ARRAY,0)];
    double minIHKk=IHKk[ArrayMinimum(IHKk,WHOLE_ARRAY,0)];
    double
maxIHK=MathMax(maxIHKa, MathMax(maxIHKb, MathMax(maxIHKc, MathMax(maxIHKk, maxIHKt
))));
    double
```

```
minIHK=MathMin(minIHKa,MathMin(minIHKb,MathMin(minIHKc,MathMin(minIHKk,minIHKt
))));
           double rangeIHK=maxIHK-minIHK;
           if(rangeIHK!=0)
                       iIHKk=100*((iIchimoku(NULL,0,tIHK,kIHK,j,MODE_KIJUNSEN,0)-
minIHK)/rangeIHK);
                       iIHKt=100*((iIchimoku(NULL,0,tIHK,kIHK,j,MODE_TENKANSEN,0)-
minIHK)/rangeIHK);
double f=100*(2.0/3);
double g=100*(1.0/3);
double gf=100*((2.0/5)/3);
int m;
int n;
void M()
           {
           for(int i=1;i<13; i++)
                      if(Price>HH[j-(y+1)]) if((iA[i*(S-Y)+(j-(Y+1))]>f+gf)||(cA[i*(S-Y)+(j-(Y+1))]>f+gf)||(cA[i*(S-Y)+(j-(Y+1))]>f+gf)||(cA[i*(S-Y)+(j-(Y+1))]>f+gf)||(cA[i*(S-Y)+(j-(Y+1))]>f+gf)||(cA[i*(S-Y)+(j-(Y+1))]>f+gf)||(cA[i*(S-Y)+(j-(Y+1))]>f+gf)||(cA[i*(S-Y)+(j-(Y+1))]>f+gf)||(cA[i*(S-Y)+(j-(Y+1))]>f+gf)||(cA[i*(S-Y)+(j-(Y+1))]>f+gf)||(cA[i*(S-Y)+(j-(Y+1))]>f+gf)||(cA[i*(S-Y)+(j-(Y+1))]>f+gf)||(cA[i*(S-Y)+(j-(Y+1))]>f+gf)||(cA[i*(S-Y)+(j-(Y+1))]>f+gf)||(cA[i*(S-Y)+(j-(Y+1))]>f+gf)||(cA[i*(S-Y)+(j-(Y+1))]>f+gf)||(cA[i*(S-Y)+(j-(Y+1))]>f+gf)||(cA[i*(S-Y)+(j-(Y+1))]>f+gf)||(cA[i*(S-Y)+(j-(Y+1))]>f+gf)||(cA[i*(S-Y)+(j-(Y+1))]>f+gf)||(cA[i*(S-Y)+(j-(Y+1))]>f+gf)||(cA[i*(S-Y)+(j-(Y+1))]>f+gf)||(cA[i*(S-Y)+(j-(Y+1))]>f+gf)||(cA[i*(S-Y)+(j-(Y+1))]>f+gf)||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1))]>f+gf)||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1)))||(cA[i*(S-Y)+(j-(Y+1))||(cA[i*(S-Y)+(j-(Y+1))||(cA[i*(S-Y)+(j-(Y+1))||(cA[i*(S-Y)+(j-(Y+1))||(cA[i*(S-Y)+(j-(Y+1))||(cA[i*(S-Y)+(j-(Y+1))||(cA[i*(S-Y)+(j-(Y+1))||(cA[i*(S-Y)+(j-(Y+1))||(cA[i*(S-Y)+(j-(Y+1))||(cA[i*
(Y+1))]<kA[i*(S-Y)+(j-(Y+1))])) m++;
                       else if(price>HH[j-(y+1)]) if((iA[i*(S-Y)+(j-(Y+1))]>f+gf)||(iA[i*(S-
Y)+(j-(Y+1))]< kA[i*(S-Y)+(j-(Y+1))]) m++;
                       else if(iA[i*(S-Y)+(j-(Y+1))]>f+gf) m++;
           if((iA[0*(S-Y)+(j-(Y+1))]>f+gf)||(iA[0*(S-Y)+(j-(Y+1))]<g-gf)) m++;
           if((iIHKt>f+gf)&&(iIHKk>f+gf)) m++;
           if(Price>HH[j-(y+1)])
                       {
                      ArrayResize(kA,13*(S-Y));
                      for(int i=0; i<13; i++){kA[i*(S-Y)+(j-(Y+1))]=cA[i*(S-Y)+(j-(Y+1))];}
                      HH[j-(y+1)]=Price;
void N()
           for(int i=1;i<13; i++)
                       {
                      (Y+1))]>lA[i*(S-Y)+(j-(Y+1))])) n++;
                      else if(price\{LL[j-(y+1)]\}) if((iA[i*(S-Y)+(j-(Y+1))]\{g-gf\}\}||(iA[i*(S-Y)+(j-(Y+1))]\{g-gf\}\}||(iA[i*(S-Y)+(j-(Y+1))]\{g-gf\}\}||(iA[i*(S-Y)+(j-(Y+1))]\{g-gf\}\}||(iA[i*(S-Y)+(j-(Y+1))]\{g-gf\}\}||(iA[i*(S-Y)+(j-(Y+1))]\{g-gf\}\}||(iA[i*(S-Y)+(j-(Y+1)))]\{g-gf\}\}||(iA[i*(S-Y)+(j-(Y+1)))]\{g-gf\}\}||(iA[i*(S-Y)+(j-(Y+1)))]\{g-gf\}\}||(iA[i*(S-Y)+(j-(Y+1)))]\{g-gf\}\}||(iA[i*(S-Y)+(j-(Y+1)))]\{g-gf\}\}||(iA[i*(S-Y)+(j-(Y+1)))]\{g-gf\}\}||(iA[i*(S-Y)+(j-(Y+1)))]\{g-gf\}\}|
Y)+(j-(Y+1))]>lA[i*(S-Y)+(j-(Y+1))])) n++;
                       else if(iA[i*(S-Y)+(j-(Y+1))] < g-gf) n++;
                       }
           if((iA[0*(S-Y)+(j-(Y+1))]>f+gf)||(iA[0*(S-Y)+(j-(Y+1))]<g-gf)) n++;
```

```
if((iIHKt<g-gf)&&(iIHKk<g-gf)) n++;</pre>
    if(Price<LL[j-(y+1)])</pre>
        {
        ArrayResize(lA,13*(S-Y));
        for(int i=0;i<13; i++){IA[i*(S-Y)+(j-(Y+1))]=cA[i*(S-Y)+(j-(Y+1))];}
        LL[j-(y+1)]=Price;
string Regime[];
static double Premium[];
static double Discount[];
static double HH[];
static double LL[];
bool k[];
bool 1[];
bool R=true;
bool U[];
void F()
    Normalize();
    if(j==h) ab=false;
    k[j-(y+1)]=false;
    l[j-(y+1)]=false;
    if(j==h) c=false;
    HH[j-(y+1)]=iH;
    LL[j-(y+1)]=iL;
    Premium[j-(y+1)]=iH;
    Discount[j-(y+1)]=iL;
    ArrayResize(kA,13*(S-Y));
    ArrayResize(lA,13*(S-Y));
    for(int i=0;i<13; i++)
        kA[i*(S-Y)+(j-(Y+1))]=cA[i*(S-Y)+(j-(Y+1))];
        lA[i*(S-Y)+(j-(Y+1))]=cA[i*(S-Y)+(j-(Y+1))];
    if((R==true)&&(FG==true))
        ArrayResize(U,x-y);
        int V=0; U[j-(y+1)]=true;
        for(int i=y+1; i< x; i++)\{if(U[i-(y+1)]==true) V++;\}
        if(V==x-y){R=false;} V=0;
void G()
    double H=iHigh(Symbol(), Period(), 1);
```

```
double L=iLow(Symbol(), Period(), 1);
    ArrayResize(kA,13*(S-Y));
    ArrayResize(lA,13*(S-Y));
    for(j=2;j<h+1; j++)
        if(j==x) break;
        k[j-(y+1)]=false;
        l[j-(y+1)]=false;
        HH[j-(y+1)]=H;
        LL[j-(y+1)]=L;
        Premium[j-(y+1)]=H;
        Discount[j-(y+1)]=L;
        for(int i=0;i<13; i++)
            {
            kA[i*(S-Y)+(j-(Y+1))]=cA[i*(S-Y)+(j-(Y+1))];
            lA[i*(S-Y)+(j-(Y+1))]=cA[i*(S-Y)+(j-(Y+1))];
        }
double bSL;
double sSL;
double bTP;
double sTP;
void S()
    {
    if(SL!=0)
        sSL=Bid+SL-com;
        bSL=Ask-SL+com;
        }
    if(TP!=0)
        sTP=Bid-TP;
        bTP=Ask+TP;
int l0rder_id=-1;
int k0rder_id=-1;
int Buy=-1;
int Sell=-1;
bool A=true;
bool B=true;
bool a=true;
bool b=true;
bool ab=false;
static double D;
```

```
static double E;
static double p;
static double q;
bool K=false;
void T()
    if(((b==false)&&(l0rder_id!=-1))||((a==false)&&(k0rder_id!=-1)))
        Buy=10rder id; Sell=k0rder id;
    else if(((b==false)&&(kOrder_id!=-1))||((a==false)&&(lOrder_id!=-1)))
        Buy=k0rder_id; Sell=l0rder_id;
    if(Buy!=-1)
        if(OrderSelect(Buy, SELECT_BY_TICKET))
            E=OrderOpenPrice(); q=E+3*com;
    else if(Sell!=-1)
        {
        if(OrderSelect(Sell,SELECT_BY_TICKET))
            D=OrderOpenPrice(); p=D-3*com;
    if((K==false)&&((SL!=0)||(com!=0)))
        if((b==false)&&(Price>q))
            b=OrderModify(Buy, E, E+com, bTP, 0, CLR_NONE); K=true;
        else if((a==false)&&(Price<p))</pre>
            a=OrderModify(Sell,D,D-com,sTP,0,CLR_NONE); K=true;
        }
    if((E!=0)&&(price>=E/*+com*/)) B=true;
    else if((E!=0)&&(price<E/*+com*/)) B=false;
    if((D!=0)&&(price<=D/*-com*/)) A=true;
    else if((D!=0)&&(price>D/*-com*/)) A=false;
bool c=cC;
bool C=Cc;
```

```
bool u=false;
bool v=false;
void A()
    {
    if((v==true)&&(10rder_id!=-1))
        int bTrade=OrderClose(lOrder_id,lot,Bid,slip,Blue);
        10rder id=-1;
    else if((v==true)&&(kOrder_id!=-1))
        int bTrade=OrderClose(kOrder_id,lot,Bid,slip,Blue);
        kOrder_id=-1;
    E=0; B=false; K=false; Buy=-1;
void B()
    {
    if((u==true)&&(kOrder_id!=-1))
        int sTrade=OrderClose(kOrder_id,lot,Ask,slip,Red);
        kOrder_id=-1;
    else if((u==true)&&(l0rder_id!=-1))
        int sTrade=OrderClose(lOrder_id,lot,Ask,slip,Red);
        10rder id=-1;
   D=0; A=false; K=false; Sell=-1;
void P()
   S(); ab=true;
   if(C==true)
10rder_id=OrderSend(_Symbol,OP_BUY,lot,Ask,slip,bSL,bTP,"EA",1992470,0,Blue);
        b=false;
        u=false;
        v=true;
    else
        {
10rder_id=OrderSend(_Symbol,OP_SELL,lot,Bid,slip,sSL,sTP,"EA",1992470,0,Red);
        a=false:
```

```
u=true;
        v=false;
    }
void Q()
   S(); ab=true;
   if(C==true)
kOrder_id=OrderSend(_Symbol,OP_SELL,lot,Bid,slip,sSL,sTP,"EA",1992470,0,Red);
        a=false;
       u=true;
       v=false;
   else
kOrder_id=OrderSend(_Symbol,OP_BUY,lot,Ask,slip,bSL,bTP,"EA",1992470,0,Blue);
        b=false:
        u=false;
       v=true;
void H(){M(); if(m>=12) k[j-(y+1)]=true; else{k[j-(y+1)]=false;} m=0;}
void L()\{N(); if(n>=12) l[j-(y+1)]=true; else\{l[j-(y+1)]=false;\} n=0;\}
void J()
   if(I==iZ){J=iW;}
   else if(I==iW){J=iZ;}
   if(iI==iz) iJ=iw;
   else if(iI==iw) iJ=iz;
    }
void O(int inp,int inp0,int inp1,bool inp2,bool inp3)
    {
    if((inp<inp1)&&((Regime[inp0-(y+1)]=="sRange")||(Regime[inp0-
(y+1)]=="tRange"))){inp2=inp3;}
    else if((Regime[inp0-(y+1)]!="sRange")&&(Regime[inp0-(y+1)]!="tRange"))
inp2=!inp3; else inp2=!inp3;
    }
void R()
   if(j<=J){int i=j; 0=i; i0=i;}
   if((j>J)&&(j<r))\{int i=j; 0=i; i0=i; r=i;\}
    else if(j>J){int i=j; r=i;}
    if(j<=iJ){int i=j; o=i; io=i;}
```

```
if((j>iJ)&&(j<ir)){int i=j; o=i; io=i; ir=i;}
    else if(j>iJ){int i=j; ir=i;}
bool OnHold(int inp,string inp0,string inp1){return ((Regime[inp-
(y+1)]==inp0)||(Regime[inp-(y+1)]==inp1));}
bool OnFire(int inp,string inp0,string inp1){return ((Regime[inp-
(y+1)]!=inp0)&&(Regime[inp-(y+1)]!=inp1));}
void OnPoint()
    for(j=y+1;j<x; j++)
        Unify(); Normalize();
        if((iStdDev<50)&&(iATR>50)) if(Regime[j-(y+1)]!="Stable"){H(); L();
if(OnFire(j, "sVolatile", "tVolatile")) Regime[j-(y+1)]="sVolatile";}
        else if((iStdDev<50)&&(iATR<50))</pre>
            if(Regime[j-(y+1)]!="Stable")
                R(); H(); L(); if(OnFire(j, "sRange", "tRange")) Regime[j-
(y+1)]="sRange";
        else if(OnFire(j, "sTrend", "tTrend")) Regime[j-(y+1)]="sTrend";
bool iC=Cc;
bool jC=Cc;
static int Z=y+1;
static int z=y+1;
static int 0=y+1;
static int o=y+1;
static int r;
static int W=y+1;
static int w=y+1;
static int I;
static int iI;
static int J;
static int iJ;
static int ij;
static int h;
void OnCall()
    for(j=y+1;j<X+2; j++)
        Normalize();
        if((Suply<=price)||(iSuply<=price)||(iSuply<=iH))</pre>
```

```
int i=j; I=iW; iZ=i; Z=i; iC=C;
            if((iw!=0)&&(jC==Cc)) h=I;
            if(OnHold(j,"sTrend","tTrend")){iz=i; z=i; iI=iw; H();}
            if(X!=x-1) X++;
        if((Demand>=price)||(iDemand>=iL))
            int i=j; I=iZ; iW=i; W=i; jC=C;
            if((iz!=0)&&(iC==Cc)) h=I;
            if(OnHold(j,"sTrend","tTrend")){iw=i; w=i; iI=iz; L();}
            if(X!=x-1) X++;
        } X=y;
void OnBar()
    for(j=y+1;j<x; j++)
        Unify(); Normalize();
        if((iStdDev<50)&&(iATR>50))
            if(Regime[j-(y+1)]!="Stable")
                if(Regime[j-(y+1)]!="tVolatile")
                    F(); H(); L(); Regime[j-(y+1)]="tVolatile";
                }
        else if((iStdDev<50)&&(iATR<50))</pre>
            if(Regime[j-(y+1)]!="Stable")
                R(); H(); L();
                if(Regime[j-(y+1)]!="tRange")
                    F(); Regime[j-(y+1)]="tRange";
                }
        else if((Regime[j-(y+1)]!="tTrend")&&(Regime[j-(y+1)]!="sTrend")&&
(LL[j-(y+1)] < Discount[j-(y+1)]) & (HH[j-(y+1)] > Premium[j-(y+1)])) Regime[j-(y+1)]
(y+1)]="Stable";
        else
```

```
if(Regime[j-(y+1)]!="tTrend")
                F(); Regime[j-(y+1)]="tTrend";
    if(KC==true)
        if((h!=0)\&\&(ab==false)\&\&(U[0-(y+1)]=true)\&\&(0>2)\&\&(0!=x-1)/*\&\&
(OnFire(0,"sTrend","tTrend"))*/)
            if(HH[0-(y+1)]>Premium[0-(y+1)])
               h=0;
               if((A==true)\&\&(c==true)\&\&(c==true))
                   B(); if(C==false){Q();} else{P();}
Alert("Buy:","0:",0,"|",C,":",c);
                else if((B==true)&&(v==true)&&(C==false)&&(c==false))
                   A(); if(C==false){P();} else{Q();} G();
Alert("Sell:","0:",0,"|",C,":",c);
            if(LL[0-(y+1)] < Discount[0-(y+1)])
               h=0;
               if((B==true)&&(c==true)&&(c==true))
                   A(); if(C==false){P();} else{Q();}
Alert("Sell:","0:",0,"|",C,":",c);
               else if((A==true)&&(c==false)&&(c==false))
                   B(); if(C==false){Q();} else{P();} G();
Alert("Buy:","0:",0,"|",C,":",c);
        if((h!=0)&&(ab==false)&&(U[o-(y+1)]=true)&&(o>2)&&(o!=x-1)/*&&
(OnFire(o,"sTrend","tTrend"))*/)
            if(HH[o-(y+1)]>Premium[o-(y+1)])
               h=o;
```

```
if((A==true)&&(u==true)&&(C==false)&&(c==false))
                   B(); if(C==false){Q();} else{P();}
Alert("Buy:","o:",o,"|",C,":",c);
               else if((B==true)&&(c==true)&&(c==true))
                   A(); if(C==false){P();} else{Q();} G();
Alert("Sell:","o:",o,"|",C,":",c);
           if(LL[o-(y+1)]<Discount[o-(y+1)])</pre>
               h=o;
               if((B==true)&&(c==false)&&(c==false))
                   A(); if(C==false){P();} else{Q();}
Alert("Sell:","o:",o,"|",C,":"<u>,</u>c);
               else if((A==true)&&(u==true)&&(C==true))
                   B(); if(C==false){Q();} else{P();} G();
Alert("Buy:","o:",o,"|",C,":",c);
           }
   else
       if((h!=0)\&\&(ab==false)\&\&(U[0-(y+1)]=true)\&\&(0>2)\&\&(0!=x-1)/*\&\&
(OnFire(0, "sTrend", "tTrend"))*/)
           if(HH[0-(y+1)]>Premium[0-(y+1)])
               {
               h=0;
               if((A==true)&&(c==false)&&(c==false))
                   B(); if(C==false){Q();} else{P();}
Alert("Buy:","0:",0,"|",C,":",c);
               else if((B==true)&&(v==true)&&(C==true))
                   A(); if(C==false){P();} else{Q();} G();
Alert("Sell:","0:",0,"|",C,":",c);
               }
```

```
if(LL[0-(y+1)]<Discount[0-(y+1)])
               h=0;
                if((B==true)&&(v==true)&&(C==false)&&(c==false))
                    A(); if(C==false){P();} else{Q();}
Alert("Sell:","0:",0,"|",C,":",c);
                else if((A==true)&&(u==true)&&(C==true))
                    B(); if(C==false){Q();} else{P();} G();
Alert("Buy:","0:",0,"|",C,":",c);
        if((h!=0)&&(ab==false)&&(U[o-(y+1)]=true)&&(o>2)&&(o!=x-1)/*&&
(OnFire(o, "sTrend", "tTrend"))*/)
            if(HH[o-(y+1)]>Premium[o-(y+1)])
               h=o:
                if((A==true)&&(u==true)&&(C==true)&&(c==true))
                   B(); if(C==false){Q();} else{P();}
Alert("Buy:","o:",o,"|",C,":",c);
                else if((B==true)&&(v==true)&&(C==false)&&(c==false))
                    A(); if(C==false){P();} else{Q();} G();
Alert("Sell:","o:",o,"|",C,":",c);
            if(LL[o-(y+1)]<Discount[o-(y+1)])</pre>
                h=o;
                if((B==true)\&\&(v==true)\&\&(c==true))
                    A(); if(C = false(P()); else(Q();)
Alert("Sell:","o:",o,"|",C,":",c);
                else if((A==true)&&(u==true)&&(C==false)&&(c==false))
                    B(); if(C==false){Q();} else{P();} G();
Alert("Buy:","o:",o,"|",C,":",c);
                }
```

```
void OnGoe()
               if(KC==true)
                                if(((h==io)\&\&(z>o))||((h==iO)\&\&(z>O))||((h==iz)\&\&(z>z))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&\&(z>o))||((h==iZ)\&(z>o))||((h==iZ)\&(z>o))||((h==iZ)\&(z>o))||((h==iZ)\&(z>o))||((h==iZ)\&(z>o))||((h==iZ)\&(z>o))||((h==iZ)\&(z>o))||((h==iZ)\&(z>o))||((h==iZ)\&(z>o))||((h==iZ)\&(z>o))||((h==iZ)\&(z>o))||((h==iZ)\&(z>o))||((h==iZ)\&(z>o))||((h==iZ)\&(z>o))||((h==iZ)\&(z>o))||((h==iZ)\&(z>o))||((h==iZ)\&(z>o))||((h==iZ)\&(z>o))||((h==iZ)\&(z>o))||((h==iZ)\&(z>o))||((h==iZ)\&(z>o))||((h==iZ)\&(z>o))||((h==iZ)\&(z>o))||((h==iZ)\&(z>o))||((h==iZ)\&(z>o))||((h==iZ)\&(z>o))||((h==iZ)\&(z>o))||((h==iZ)\&(z>o))||((h==iZ)\&(z>o)||((h==iZ)\&(z>o)||((h==iZ)\&(z>o)||((h==iZ)\&(z>o)||((h==iZ)\&(z>o)||((h==iZ)\&(z>o)||((h==iZ)\&(z>o)||((h==iZ)\&(z>o)||((h==iZ)\&(z>o)||((h==iZ)\&(z>o)||((h==iZ)\&(z>o)||((h==iZ)\&(z>o)||((h==
(Z < z))
                                                {
                                                if((C==false)&&(c==false))
                                                                if((B==true)&&(u==false))
                                                                               A(); if(C==true){Q();} else{P();} G();
Alert("Sell:","h:",h,"|","Z:",iZ,"z:",iz,"0:",i0,"o:",io,"|",C,":",c);
                                                else
                                                                if((A==true)&&(v==false))
                                                                               B(); if(C==true){P();} else{Q();}
Alert("Buy:","h:",h,"|","Z:",iZ,"z:",iz,"0:",i0,"o:",io,"|",C,":",c);
                                else if(((h==io)||(h==iZ)||(h==iz)|)
                                                if((C==false)&&(c==false))
                                                                if((A==true)&&(v==false))
                                                                               B(); if(C==true){P();} else{Q();}
Alert("Buy:","h:",h,"Z:",iZ,"z:",iz,"0:",i0,"o:",io,"|",C,":",c);
                                                else
                                                                if((B==true)&&(u==false))
                                                                               A(); if(C==true){Q();} else{P();} G();
Alert("Sell:","h:",h,"Z:",iZ,"z:",iz,"0:",i0,"o:",io,"|",C,":",c);
                                                }
```

```
else
                                if(((h==io)\&\&(z>o))||((h==io)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&\&(z>o))||((h==iz)\&(z>o))||((h==iz)\&(z>o))||((h==iz)\&(z>o))||((h==iz)\&(z>o))||((h==iz)\&(z>o))||((h==iz)\&(z>o))||((h==iz)\&(z>o))||((h==iz)\&(z>o))||((h==iz)\&(z>o))||((h==iz)\&(z>o))||((h==iz)\&(z>o))||((h==iz)\&(z>o))||((h==iz)\&(z>o))||((h==iz)\&(z>o))||((h==iz)\&(z>o))||((h==iz)\&(z>o))||((h==iz)\&(z>o))||((h==iz)\&(z>o))||((h==iz)\&(z>o))||((h==iz)\&(z>o))||((h==iz)\&(z>o))||((h==iz)\&(z>o))||((h==iz)\&(z>o))||((h==iz)\&(z>o
(Z < z))
                                                 {
                                                if((C==false)||(c==false))
                                                                if((B==true)&&(u==false))
                                                                                A(); if(C==true){Q();} else{P();} G();
Alert("Sell:","h:",h,"|","Z:",iZ,"z:",iz,"0:",i0,"o:",io,"|",C,":",c);
                                                else
                                                                if((A==true)&&(v==false))
                                                                                B(); if(C==true){P();} else{Q();}
Alert("Buy:","h:",h,"|","Z:",iZ,"z:",iz,"0:",i0,"o:",io,"|",C,":",c);
                                                                 }
                                else if(((h==io)||(h==iZ)||(h==iz)||(h==io)))
                                                if((C==false)||(c==false))
                                                                if((A==true)&&(v==false))
                                                                                B(); if(C==true){P();} else{Q();}
Alert("Buy:","h:",h,"Z:",iZ,"z:",iz,"0:",i0,"o:",io,"|",C,":",c);
                                                else
                                                                if((B==true)&&(u==false))
                                                                                A(); if(C==true){Q();} else{P();} G();
Alert("Sell:","h:",h,"Z:",iZ,"z:",iz,"0:",i0,"o:",io,"|",C,":",c);
                                                                }
                                                }
                                }
void OnToe()
```

```
if(KC==true)
                                                    if(((h==io)\&\&(w>o))||((h==i0)\&\&(W>O))||((h==iw)\&\&(W>w))||((h==iW)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O)||((h==iw)\&(W>O)||((h==iw)\&(W>O)||((h==iw)\&(W>O)||((h==iw)\&(W>O)||((h==iw)\&(W>O)||((h==iw)\&(W>O)||((h==iw)\&(W>O)||((h==iw)\&(W>O)||((h==iw)\&(W>O)||((h==iw)\&(W>O)||((h==iw)\&(W>O)||((h==iw)\&(W>O)||((h==iw)\&(W>O)||((h==iw)\&(W>O)||((h==iw)\&(W>
 (W < W))
                                                                              {
                                                                             if((C==false)&(c==false))
                                                                                                      if((A==true)&&(v==false))
                                                                                                                               B(); if(C==true){P();} else{Q();} G();
Alert("Buy:","h:",h," W<w","|","W:",iW,"w:",iw,"O:",i0,"o:",io,"|",C,":",c);
                                                                             else
                                                                                                      if((B==true)&&(u==false))
                                                                                                                               A(); if(C==true){Q();} else{P();} Alert("Sell:","h:",h,"
W<w","|","W:",iW,"w:",iw,"O:",iO,"o:",io,"|",C,":",c);
                                                                                                       }
                                                    else if(((h==io)||(h==iW)||(h==iw)||(h==io)))
                                                                             if((C==false)&(c==false))
                                                                                                      if((B==true)&&(u==false))
                                                                                                                               A(); if(C==true){Q();} else{P();}
Alert("Sell:","h:",h,"W:",iW,"w:",iw,"O:",iO,"o:",io,"|",C,":",c);
                                                                                                       }
                                                                             else
                                                                                                      if((A==true)&&(v==false))
                                                                                                                               B(); if(C==true){P();} else{Q();} G();
 Alert("Buy:","h:",h,"W:",iW,"w:",iw,"O:",i0,"o:",io,"|",C,":",c);
                                                                                                       }
                                                                             }
                                                    }
                          else
                                                    if(((h==io)\&\&(w>o))||((h==i0)\&\&(W>O))||((h==iw)\&\&(W>w))||((h==iW)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O))||((h==iw)\&(W>O)||((h==iw)\&(W>O)||((h==iw)\&(W>O)||((h==iw)\&(W>O)||((h==iw)\&(W>O)||((h==iw
  (W < W))
```

```
{
            if((C==false)||(c==false))
                if((A==true)&&(v==false))
                    B(); if(C==true){P();} else{Q();} G();
Alert("Buy:","h:",h," W<w","|","W:",iW,"w:",iw,"O:",i0,"o:",io,"|",C,":",c);
            else
                if((B==true)&&(u==false))
                    A(); if(C==true){Q();} else{P();} Alert("Sell:","h:",h,"
W<w","|","W:",iW,"w:",iw,"0:",i0,"o:",io,"|",C,":",c);
                }
        else if(((h==io)||(h==iW)||(h==iw)||(h==io)))
            if((C==false)||(c==false))
                {
                if((B==true)&&(u==false))
                    {
                    A(); if(C==true){Q();} else{P();}
Alert("Sell:","h:",h,"W:",iW,"w:",iw,"O:",i0,"o:",io,"|",C,":",c);
            else
                if((A==true)&&(v==false))
                    B(); if(C==true){P();} else{Q();} G();
Alert("Buy:","h:",h,"W:",iW,"w:",iw,"O:",i0,"o:",io,"|",C,":",c);
                }
            }
        }
static int iZ=y+1;
static int iz=y+1;
static int iW=y+1;
static int iw=y+1;
static int i0=y+1;
static int io=y+1;
static int ir;
```

```
void OnTrack()
    S=x; T=x; X=y; Y=y; datetime is=iTime(_Symbol,0,0);
    for(int s=x-1;s<S; s++)
        int js=s; j=js; Normalize(); Unify();
        if((Suply<=price)||(iSuply<=iH))</pre>
            int i=s; I=iW; j=max; Z=j; iZ=i; T++; iC=C;
            if((iw!=0)&&(jC==Cc)) h=I;
            if(iStdDev>50){S++; iz=i; iI=iw; j=i; H();}
            else if(iATR<50){S++; i0=i; io=i; j=i; H();} else{j=i; H();
if(is!=t){if(OnFire(j, "Stable", "tVolatile")){F(); Regime[j-
(y+1)]="tVolatile";}} else{Regime[j-(y+1)]="sVolatile";} S++;}
        if((Demand>=price)||(iDemand>=iL))
            int i=s; I=iZ; j=max; W=j; iW=i; T++; jC=C;
            if((iz!=0)&&(iC==Cc)) h=I;
            if(iStdDev>50){S++; iw=i; iI=iz; j=i; L();}
            else if(iATR<50){S++; i0=i; io=i; j=i; L();} else{j=i; L();
if(is!=t){if(OnFire(j, "Stable", "tVolatile")){F(); Regime[j-
(y+1)]="tVolatile";}} else{Regime[j-(y+1)]="sVolatile";} S++;}
        if(s==4*max) break;
    for(int s=x-1;s<S; s++)
        int js=s; j=js; Normalize(); Unify();
        if((iStdDev<50)&&(iATR<50)){R(); L(); H();}
        } S=x; T=x;
    if((Z!=4*max)\&\&(Z>=z)){j=max-1; z=j; if(is!=t){if(Regime[j-x)}}
(y+1)]!="tTrend"){F(); Regime[j-(y+1)]="tTrend";}} else{Regime[j-
(y+1)]="sTrend";}}
    else if((Z!=4*max)&&(Z<z)){j=max; z=j; if(is!=t){if(Regime[j-x)}
(y+1)]!="tTrend"){F(); Regime[j-(y+1)]="tTrend";}} else{Regime[j-
(y+1)]="sTrend";}} else{j=x-1; z=j; if(is!=t){if(Regime[j-(y+1)]!="tTrend")}
\{F(); Regime[j-(y+1)]="tTrend";\}\} else\{Regime[j-(y+1)]="sTrend";\}\}
    if((W!=4*max)\&\&(W>=w)){j=max-1; w=j; if(is!=t){if(Regime[j-w)}}
(y+1)]!="tTrend"){F(); Regime[j-(y+1)]="tTrend";}} else{Regime[j-
(y+1)]="sTrend";}}
    else if((W!=4*max)&&(W<w)){j=max; w=j; if(is!=t){if(Regime[j-w)}
(y+1)]!="tTrend"){F(); Regime[j-(y+1)]="tTrend";}} else{Regime[j-
(y+1)]="sTrend";}} else{j=x-1; w=j; if(is!=t){if(Regime[j-(y+1)]!="tTrend")}
\{F(); Regime[j-(y+1)]="tTrend";\}\} else\{Regime[j-(y+1)]="sTrend";\}\}
    }
```

```
int S=x;
int T=x;
int X=y;
int Y=y;
void OnStand()
   S=x; T=x; X=y; Y=y; datetime is=iTime(_Symbol,0,0);
    for(int s=y+1;s>Y; s--)
        if(s==1) break;
       int js=s; j=js; ir=0; ij=0; Normalize(); Unify();
        if((Suply<=price)||(iSuply<=iH))</pre>
            int i=s; I=iW; j=min+1; Z=j; iZ=i; T--; iC=C;
            if((iw!=0)&&(jC==Cc)) h=I;
            if((X!=Y)\&\&(iz==0)\&\&(iStdDev>50))\{ij=i; iz=i; iI=iw; j=i; H();
if(ir==0){Y--;}
            else if((X!=Y)&&(i0==0)&&(iATR<50)){i0=i; ir=i; j=i; H();
if(ij==0){Y--;}}
            else if(X==Y){j=i; H(); if(is!=t)
{if(OnFire(j, "Stable", "tVolatile")){F(); Regime[j-(y+1)]="tVolatile";}}
else{Regime[j-(y+1)]="sVolatile";} Y--; X--;}
        else if((Demand>=price)||(iDemand>=price)||(iDemand>=iL))
            int i=s; I=iZ; j=min+1; W=j; iW=i; T--; jC=C;
            if((iz!=0)&&(iC==Cc)) h=I;
            if((X!=Y)\&\&(iw==0)\&\&(iStdDev>50))\{ij=i; iw=i; iI=iz; j=i; L();
if(ir==0){Y--;}}
            else if((X!=Y)&&(i0==0)&&(iATR<50)){i0=i; i0=i; ir=0; j=i; L();
if(ij==0){Y--;}}
            else if(X==Y){j=i; L(); if(is!=t)}
{if(OnFire(j, "Stable", "tVolatile")){F(); Regime[j-(y+1)]="tVolatile";}}
else{Regime[j-(y+1)]="sVolatile";} Y--; X--;}
            } else{Y--;} X--;
    for(int s=Y+1; s<y+1; s++)
        int js=s; j=js; Normalize(); Unify();
       if((iStdDev<50)&&(iATR<50)){R(); L(); H();}
        } X=y; Y=y;
    if((Z!=2)\&\&(Z>=z)){j=min; z=j; if(is!=t){if(Regime[j-(y+1)]!="tTrend")}}
\{F(); Regime[j-(y+1)]="tTrend";\}\} else\{Regime[j-(y+1)]="sTrend";\}\}
    else if((Z!=2)&&(Z<z)){j=min+1; z=j; if(is!=t){if(Regime[j-
(y+1)]!="tTrend"){F(); Regime[j-(y+1)]="tTrend";}} else{Regime[j-
(y+1)]="sTrend";}} else{j=y+1; z=j; if(is!=t){if(Regime[j-(y+1)]!="tTrend")}
```

```
{F(); Regime[j-(y+1)]="tTrend";}} else{Regime[j-(y+1)]="sTrend";}}
    if((W!=2)&&(W>=w)){j=min; w=j; if(is!=t){if(Regime[j-(y+1)]!="tTrend")
\{F(); Regime[j-(y+1)]="tTrend";\}\} else\{Regime[j-(y+1)]="sTrend";\}\}
    else if((W!=2)&&(W<w)){j=min+1; w=j; if(is!=t){if(Regime[j-
(y+1)]!="tTrend"){F(); Regime[j-(y+1)]="tTrend";}} else{Regime[j-
(y+1)]="sTrend";}} else{j=y+1; w=j; if(is!=t){if(Regime[j-(y+1)]!="tTrend")}
{F(); Regime[j-(y+1)]="tTrend";}} else{Regime[j-(y+1)]="sTrend";}}
bool FG=false;
double price;
double Price;
double iH;
double iL;
static datetime t;
void OnTick()
    datetime is=iTime(_Symbol,0,0);
    price=SymbolInfoDouble(_Symbol,SYMBOL_BID);
    Price=iClose(Symbol(),0,1);
    iH=iHigh(Symbol(),0,1);
    iL=iLow(Symbol(),0,1);
    if(FG==false)
        {
        ArrayResize(k,x-y);
        ArrayResize(1,x-y);
        ArrayResize(HH,x-y);
        ArrayResize(LL,x-y);
        ArrayResize(Premium, x-y);
        ArrayResize(Discount,x-y);
        ArrayResize(Regime,x-y);
        for(j=y+1; j< x; j++){F();} FG=true;
    T(); OnPoint(); O(i0,0,J,C,Cc); O(io,o,iJ,c,cC); OnCall(); J();
    if(is!=t){OnBar(); O(i0,0,J,C,Cc); O(io,o,iJ,c,cC);}
    if((J==y+1)&&(J!=2))
        OnStand(); J(); O(i0,0,J,C,Cc); O(i0,0,iJ,c,cC);
        if((i0!=2)&&(J>=i0)){j=min; 0=j; if(is!=t)}
{if(OnFire(j, "Stable", "tRange")){F(); Regime[j-(y+1)]="tRange";}}
else{Regime[j-(y+1)]="sRange";}}
        else if((i0!=2)&&(J<i0)){j=min+1; 0=j; if(is!=t)
{if(OnFire(j, "Stable", "tRange")){F(); Regime[j-(y+1)]="tRange";}}
else{Regime[j-(y+1)]="sRange";}} else{j=2; 0=j; if(is!=t)
{if(OnFire(j, "Stable", "tRange")){F(); Regime[j-(y+1)]="tRange";}}
else{Regime[j-(y+1)]="sRange";}}
        if((io!=2)&&(iJ>=io)){j=min; o=j; if(is!=t)}
```

```
{if(OnFire(j, "Stable", "tRange")){F(); Regime[j-(y+1)]="tRange";}}
else{Regime[j-(y+1)]="sRange";}}
        else if((io!=2)&&(iJ<io)){j=min+1; o=j; if(is!=t)}
{if(OnFire(j, "Stable", "tRange")){F(); Regime[j-(y+1)]="tRange";}}
else{Regime[j-(y+1)]="sRange";}} else{j=2; o=j; if(is!=t)}
{if(OnFire(j, "Stable", "tRange")){F(); Regime[j-(y+1)]="tRange";}}
else{Regime[j-(y+1)]="sRange";}}
    if(J==x-1)
        OnTrack(); J(); O(iO,O,J,C,Cc); O(io,o,iJ,c,cC);
        if((i0!=4*max)&&(J>=i0)){j=max-1; 0=j; if(is!=t)}
{if(OnFire(j, "Stable", "tRange")){F(); Regime[j-(y+1)]="tRange";}}
else{Regime[j-(y+1)]="sRange";}}
        else if((i0!=4*max)&&(J<i0))\{j=max; 0=j; if(is!=t)\}
{if(OnFire(j, "Stable", "tRange")){F(); Regime[j-(y+1)]="tRange";}}
else{Regime[j-(y+1)]="sRange";}} else{j=x-1; o=j; if(is!=t)
{if(OnFire(j, "Stable", "tRange")){F(); Regime[j-(y+1)]="tRange";}}
else{Regime[j-(y+1)]="sRange";}}
        if((io!=4*max)&&(iJ>=io)){j=max-1; o=j; if(is!=t)}
{if(OnFire(j, "Stable", "tRange")){F(); Regime[j-(y+1)]="tRange";}}
else{Regime[j-(y+1)]="sRange";}}
        else if((io!=4*max)&&(iJ<io)){j=max; o=j; if(is!=t)
{if(OnFire(j, "Stable", "tRange")){F(); Regime[j-(y+1)]="tRange";}}
else{Regime[j-(y+1)]="sRange";}} else{j=x-1; o=j; if(is!=t)}
{if(OnFire(j, "Stable", "tRange")){F(); Regime[j-(y+1)]="tRange";}}
else{Regime[j-(y+1)]="sRange";}}
        } t=is;
    if(Z!=x-1)
        if((Z!=y+1)&&(k[iZ-(y+1)]==true)){h=iZ; OnGoe();}
        else if((k[iz-(y+1)]==true)&&(z!=y+1)&&(z!=x-1)/*&&
(OnHold(z,"tTrend","sTrend"))*/){h=iz; OnGoe();}
        else if((k[io-(y+1)]==true)&&(o!=y+1)&&(o!=x-1)/*&&
(OnHold(o,"tRange","sRange"))*/){h=io; OnGoe();}
        else if((k[i0-(y+1)]==true)&&(0!=y+1)&&(0!=x-1)/*&&
(OnHold(0,"tRange","sRange"))*/){h=i0; OnGoe();}
    if(W!=x-1)
        if((W!=y+1)&&(1[iW-(y+1)]==true)){h=iW; OnToe();}
        else if((1[iw-(y+1)]==true)&&(w!=y+1)&&(w!=x-1)/*&&
(OnHold(w,"tTrend","sTrend"))*/){h=iw; OnToe();}
        else if((1[io-(y+1)]==true)&&(o!=y+1)&&(o!=x-1)/*&&
(OnHold(o,"tRange","sRange"))*/){h=io; OnToe();}
        else if((1[i0-(y+1)]==true)&&(0!=y+1)&&(0!=x-1)/*&&
```

```
(OnHold(O,"tRange","sRange"))*/){h=i0; OnToe();}
   if((h!=0)&&(ab==false))
       if(KC==true)
          if((iz>=h)&&(iz>2)&&((iZ>2)&&((iZ==iz)||(iZ==iz+h)||
((iZ==iz+io)\&(1[io-(y+1)]==false)/*\&(OnHold(o,"sRange","tRange"))*/)))|
((I>2)&&((I==iz))||(I==iz+h)||((I==iz+io)&&(1[io-(y+1)]==false)/*&&
(OnHold(z,"sTrend","tTrend"))*/)
              h=iz:
              if((u==true)&&(A==true)&&(C==false)&&(c==false))
                  B(); if(C==true){P();} else{Q();}
Alert("Buy:","h:",h,"iZ:",iZ,"I:",I,"|=iz:",iz,"|",C);
              else if((v==true)&&(C==true)&&(c==true))
                  A(); if(C==false){P();} else{Q();} G();
Alert("Sell:","h:",h,"iZ:",iZ,"I:",I,"|=iz:",iz,"|",C);
          else if((i0>=h)&&(i0>2)&&(((iZ>2)&&((iZ==i0))||(iZ==i0+h)||
((iZ==i0+i0)\&(1[io-(y+1)]==false)/*\&(0nHold(o,"sRange","tRange"))*/)))|
((I>2)&&((I==i0)||(I==i0+h)||((I==i0+i0)&&(1[io-(y+1)]==false)/*&&
(OnHold(o, "sRange", "tRange"))*/))) &&(k[i0-(y+1)]==false)/*&&
(OnHold(0,"sRange","tRange"))*/)
              h=i0;
              if((B==true)&&(v==true)&&(C==false)&&(c==false))
                  A(); if(C==true){Q();} else{P();} G();
Alert("Sell:","h:",h,"o:",o,"iZ:",iZ,"I:",I,"|=i0:",i0,"|",C);
              if((A==true)&&(c==true)&&(c==true))
                  B(); if(C==false){Q();} else{P();}
Alert("Buy:","h:",h,"o:",o,"iZ:",iZ,"I:",I,"|=i0:",i0,"|",C);
          if((iw>=h)&&(iw>2)&&((iW>2)&&((iW==iw)||(iW==iw+h)||
((iW==iw+io)&&(l[io-(y+1)]==false)/*&&(OnHold(o,"sRange","tRange"))*/)))|
((I>2)&&((I==iw))||(I==iw+h)||((I==iw+io)&&(1[io-(y+1)]==false)/*&&
```

```
(OnHold(w,"sTrend","tTrend"))*/)
               h=iw;
               if((v==true)\&\&(C==false)\&\&(c==false))
                   A(); if(C==true){Q();} else{P();}
Alert("Sell:","h:",h,"iW:",iW,"I:",I,"|=iw:",iw,"|",C);
                else if((u==true)&&(A==true)&&(C==true))
                   B(); if(C==false){Q();} else{P();} G();
Alert("Buy:","h:",h,"iW:",iW,"I:",I,"|=iw:",iw,"|",C);
           else if((i0>=h)&&(i0>2)&&((iW>2)&&((iW==i0)||(iW==i0+h)||
((iW==i0+io)&&(l[io-(y+1)]==false)/*&&(OnHold(o,"sRange","tRange"))*/)))|
((I>2)&&((I==i0)||(I==i0+h)||((I==i0+i0)&&(1[io-(y+1)]==false)/*&&
(OnHold(o, "sRange", "tRange"))*/)))&&(l[i0-(y+1)]==false)/*&&
(OnHold(0, "sRange", "tRange"))*/)
               h=i0;
               if((A==true)&&(u==true)&&(C==false)&&(c==false))
                   {
                   B(); if(C==true){P();} else{Q();} G();
Alert("Buy:","h:",h,"o:",o,"iW:",iW,"I:",I,"|=i0:",i0,"|",C);
               else if((B==true)\&\&(v==true)\&\&(C==true)\&\&(c==true))
                    {
                   A(); if(C==false){P();} else{Q();}
Alert("Sell:","h:",h,"o:",o,"iW:",iW,"I:",I,"|=i0:",i0,"|",C);
                }
        else
           if((iz>=h)&&(iz>2)&&((iZ>2)&&((iZ==iz)||(iZ==iz+h)||
((iZ==iz+io)\&(1[io-(y+1)]==false)/*\&(OnHold(o,"sRange","tRange"))*/)))|
((I>2)&&((I==iz))||(I==iz+h)||((I==iz+io)&&(1[io-(y+1)]==false)/*&&
(OnHold(o, "sRange", "tRange"))*/)))&&(k[iz-(y+1)]==false)/*&&
(OnHold(z,"sTrend","tTrend"))*/)
               h=iz;
                if((u==true)&&(A==true)&&(C==true))
                   {
                   B(); if(C==true){P();} else{Q();}
```

```
Alert("Buy:","h:",h,"iZ:",iZ,"I:",I,"|=iz:",iz,"|",C);
                else if((v==true)&&(B==true)&&(C==false)&&(c==false))
                   A(); if(C==false){P();} else{Q();} G();
Alert("Sell:","h:",h,"iZ:",iZ,"I:",I,"|=iz:",iz,"|",C);
           else if((i0>=h)&&(i0>2)&&(((iZ>2)&&((iZ==i0)||(iZ==i0+h)||
((iZ==i0+i0)\&(1[io-(y+1)]==false)/*\&(0nHold(o,"sRange","tRange"))*/)))|
((I>2)&&((I==i0)||(I==i0+h)||((I==i0+i0)&&(1[io-(y+1)]==false)/*&&
(OnHold(o, "sRange", "tRange"))*/)))&&(k[i0-(y+1)]==false)/*&&
(OnHold(0,"sRange","tRange"))*/)
               h=i0;
               if((B==true)\&\&(c==true)\&\&(c==true))
                   A(); if(C==true){Q();} else{P();} G();
Alert("Sell:","h:",h,"o:",o,"iZ:",iZ,"I:",I,"|=i0:",i0,"|",C);
               if((A==true)&&(u==true)&&(C==false)&&(c==false))
                   B(); if(C==false){Q();} else{P();}
Alert("Buy:","h:",h,"o:",o,"iZ:",iZ,"I:",I,"|=i0:",i0,"|",C);
           if((iw>=h)&&(iw>2)&&((iW>2)&&((iW==iw)||(iW==iw+h)||
((iW==iw+io)\&(1[io-(y+1)]==false)/*\&(OnHold(o,"sRange","tRange"))*/)))|
((I>2)&&((I==iw))||(I==iw+h)||((I==iw+io)&&(1[io-(y+1)]==false)/*&&
(OnHold(o, "sRange", "tRange"))*/)))&&(l[iw-(y+1)]==false)/*&&
(OnHold(w, "sTrend", "tTrend"))*/)
               h=iw;
               if((v==true)&&(C==true)&&(c==true))
                   A(); if(C==true){Q();} else{P();}
Alert("Sell:","h:",h,"iW:",iW,"I:",I,"|=iw:",iw,"|",C);
               else if((u==true)&&(A==true)&&(C==false)&&(c==false))
                    {
                   B(); if(C==false){Q();} else{P();} G();
Alert("Buy:","h:",h,"iW:",iW,"I:",I,"|=iw:",iw,"|",C);
           else if((i0>=h)&&(i0>2)&&(((iW>2)&&((iW==i0)||(iW==i0+h)||
```

```
((iW==i0+i0)\&(1[io-(y+1)]==false)/*\&(0nHold(o,"sRange","tRange"))*/)))|
((I>2)&&((I==i0))||(I==i0+h)||((I==i0+i0)&&(1[io-(y+1)]==false)/*&&
(OnHold(o, "sRange", "tRange"))*/)))&&(l[i0-(y+1)]==false)/*&&
(OnHold(0, "sRange", "tRange"))*/)
                h=i0;
                if((A==true)\&\&(u==true)\&\&(c==true))
                    B(); if(C==true){P();} else{Q();} G();
Alert("Buy:","h:",h,"o:",o,"iW:",iW,"I:",I,"|=i0:",i0,"|",C);
                else if((B==true)&&(v==true)&&(C==false)&&(c==false))
                    A(); if(C==false){P();} else{Q();}
Alert("Sell:","h:",h,"o:",o,"iW:",iW,"I:",I,"|=i0:",i0,"|",C);
            }
              ^",iZ,":",Z,"|",iz,":",z,"=",k[Z-(y+1)],"|",k[z-(y+1)],
    Comment("
    "\n Lim", i0,":",0,"^",k[0-(y+1)],"_",l[0-(y+1)],".",io,":",o,"^",k[o-(y+1)],".",io,":",o,"",
(y+1)],"_",1[o-(y+1)],"=",h,".",C,":",c,
         ",iW,":",W,"|",iw,":",w,"=",l[W-(y+1)],"|",l[w-(y+1)]);
    }//U+1F48E-♥ Natalia Tanyatia
```

}