

```
n1(1,100,2);
n2(1,100,15);
n3(1,100,55);
NMA1(1,10000,8);
NMA2(1,10000,26);
NMA3(1,10000,55);
```

```
LLL:0,linethick3,colorwhite;
```

```
SP_MA:='设置均线';
MA1:=MA(C,nMA1);
MA2:=MA(C,nMA2);
MA3:=MA(C,nMA3);
CUPMA1:=MA1>=REF(MA1,1);
CUPMA2:=MA2>=REF(MA2,1);
CUPMA3:=MA3>=REF(MA3,1);
```

```
SP_LONG:='设置LONG';
Var1:=REF(CLOSE,1);
Var2:=if(category=1,SUM(VOL,2)*100/((HHV(HIGH,2)-LLV(LOW,2))*CAPITAL),SUM(VOL,2)/((HHV(HIGH,2)-LLV(LOW,2))));
Var3:=(CLOSE-Var1)*Var2;
Var4:=SUM(Var3,0);
Var5:=SMA(Var4,10,1);
Var6:=SMA(Var4,20,1);
LM1: MA(Var5-Var6,n1);
LM2: MA(Var5-Var6,n2);
LM3: MA(Var5-Var6,n3)COLORGRAY;
```

```
CUPLM1 := LM1>=REF(LM1,1);
CUPLM2 := LM2>=REF(LM2,1);
CUPLM3 := LM3>=REF(LM3,1);
CDNLM1 := LM1<REF(LM1,1);
CDNLM2 := LM2<REF(LM2,1);
CDNLM3 := LM3<REF(LM3,1);
```

```
SP_SETMA:='设置均线需要满足的条件';
CONBASE := CUPMA2 AND C>=MA3;
```

```
CON_KEEP := CONBASE AND LM1>=LM2 AND LM1>=LM3 AND CUPLM1;
CON_ECJC_STARTUP := (LM1>=LM3 AND LM2>=LM3 AND CUPLM1 AND LM1<=LM2);
CON_LM2LL := CUPLM2 AND CUPLM1 AND LM1>=LM2;
CON_XRZL_STARTUP := CON_LM2LL AND LM1<LM3;
CON_LM12CLOSE:= LM1<LM2 AND (LM2-LM1)<=REF(LM2,1)-REF(LM1,1);
```

```
STICKLINE(CUPMA1 AND CUPMA2 AND ma1>=ma2 AND CUPLM1 AND CUPLM3 AND LM1>=-0.4,LM1,0,10,100),colorCYAN;
STICKLINE(CON_ECJC_STARTUP,1*LM1,0,10,100),coloryellow;
STICKLINE(CON_KEEP,LM1,0,10,100),colorgreen;
STICKLINE(CROSS(LM1,LM2),LM1,0,1,0),colored;
STICKLINE(CROSS(LM1,LM3),LM1,0,1,0),colored;
```

```
CON_WARN:= CUPLM1 AND LM1>LM2 AND (LM1-LM2)<=REF(LM1,1)-REF(LM2,1) AND LM1>0;
STICKLINE(CON_WARN,LM1,0,10,100),colorBROWN;
```

```
PARTLINE(LM1,  
CON_KEEP,RGB(0,255,127),CON_LM12CLOSE,RGB(255,255,255),CUPLM1,RGB(255,165,0),CON_ECJC_STARTUP,RGB(220,20,60),1,RGB(105,105,105)),L  
  
PARTLINE(LM2, LM2,RGB(65,105,225));
```