

```

=====
{===== 参数 =====}
=====
P1 := 5;
P2 := 10;
P3 := 60;
P4 := 120;
N := 27;

{SHOWBKG := 1;}
=====
{===== 定义 =====}
=====
MA1 := EMA(CLOSE,P1),DRAWNULL;
MA2 := EMA(CLOSE,P2),DRAWNULL;
MA3 := EMA(CLOSE,P3),DRAWNULL;
MA4 := EMA(CLOSE,P4),DRAWNULL;
CUPMA1 := MA1>=REF(MA1,1);
CUPMA2 := MA2>=REF(MA2,1);
CUPMA3 := MA3>=REF(MA3,1);
CUPMA4 := MA4>=REF(MA4,1);

SD := EMA(STD(CLOSE,N), 2);
CUPStd := SD >= REF(SD,1);
CDNStd := SD <= REF(SD,1) ;

MID := MA(CLOSE,N);
CUPMID := MID>=REF(MID,1);
EMID := EMA(CLOSE,N);
CUPEMID := EMID>=REF(EMID,1);
DDMID := EMID - MID, DRAWNULL;
CUPDDMID := DDMID>=REF(DDMID,1);

BUUU := MID + 3*SD;
BUU := MID + 2*SD;
BU := MID + 1*SD;
BL := MID - 1*SD;
BLL := MID - 2*SD;
BLLL := MID - 3*SD;
CUPBUUU := BUUU >= REF(BUUU,1);
CDNBLLL := BLLL <= REF(BLLL,1);

DIF := 100* (EMA(C,12)/EMA(C,26)-1);
DEA := EMA(DIF,9);
MACD := DIF-DEA;
MMACD := EMA(MACD,2);
CUPDIF := DIF>=REF(DIF,1);
CUPDEA := DEA>=REF(DEA,1);
CUPMACD := MACD>=REF(MACD,1);
CUPMMACD := MMACD>=REF(MMACD,1);

RSV = (CLOSE-LLV(LOW,9))/(HHV(HIGH,9)-LLV(LOW,9))*100;

```

```

K := SMA(RSV,3,1);
D := SMA(K,3,1);
J := 3*K-2*D;
CUPK := K>=REF(K,1);
CUPD := D>=REF(D,1);
CUPJ := J>=REF(J,1);

```

```

A := (3*C+L+O+H)/6;
DKXB := (20*A+19*REF(A,1)+18*REF(A,2)+17*REF(A,3)+16*REF(A,4)+15*REF(A,5)+14*REF(A,6)
+13*REF(A,7)+12*REF(A,8)+11*REF(A,9)+10*REF(A,10)+9*REF(A,11)+8*REF(A,12)
+7*REF(A,13)+6*REF(A,14)+5*REF(A,15)+4*REF(A,16)+3*REF(A,17)+2*REF(A,18)+
REF(A,20))/210;
DKSD := MA(DKXB,9);
DKLD := MA(DKXB,9);
CUPDKXB := DKXB>=REF(DKXB,1);
CUPDKSD := DKSD>=REF(DKSD,1);
CUPDKLD := DKLD>=REF(DKLD,1);

```

```

{BBI}
BBI:= EMA((EMA(CLOSE,3)+EMA(CLOSE,6)+EMA(CLOSE,12)+EMA(CLOSE,24))/4,2);
CUPBBI := BBI>=REF(BBI,1);

```

```

{CPX}
CPBX := EMA(C,2);

```

```

CPSX := EMA(SLOPE(C,21)*20+C,42);

```

```

CUPCPSX := CPSX>=REF(CPSX,1);

```

```

{FFF}
{
F := SLOPE(C,21)*20+C;
FF := DMA(F,0.75);
FFF := DMA(F,0.6);
CUPFFF := FFF>=REF(FFF,1);

```

```

}

```

```

{UU}
UU := (C>MA1 AND C>MA2) AND C>MID AND C>MA3, DRAWNULL, COLORGRAY;

```

```

{----- Volume -----}

```

```

{VOLUME}
VMA1:=EMA(VOL,P1);
VMA2:=EMA(VOL,P2);
VMA3:=EMA(VOL,N);
CUPVMA1:=VMA1>REF(VMA1,1);
CUPVMA2:=VMA2>REF(VMA2,1);
CUPVMA3:=VMA3>REF(VMA3,1);

```

```

{----- K self -----}

```

```

IH := MAX(OPEN, CLOSE);
IL := MIN(OPEN, CLOSE);
IDD := IH - IL;

```

ITT := H - L;
IM := (H+L+O+C)/4;

IPMove := 100 * (c/ref(c,1)-1);
IPAbs := 100 * IDD/ref(c,1);
IPOsc := 100 * ITT/ref(c,1);

{----- C层 -----}

LCreal := (C-MID)/(1.98*SD);
LC := MAX(0, LCreal);

{----- MA层 -----}

MA := EMA(C,5);
LMAreal := (MA1 - MID)/(1.9*SD);
LMA := MIN(1, MAX(0, LMAreal));
CUPLMA := LMA>=REF(LMA,1);
CDNLMA := LMA<REF(LMA,1);

{=====}

{===== 特殊信号 =====}

{=====}

{----- 入轨 -----}

{实体大于BUU部分/实体}

TPC2DD := IF(
IH > IL,
(MAX(IH, BUU) - MAX(IL, BUU)) / IDD,
IF(IH>=BUU AND o>ref(c,1), 1, 0)
);

{实体大于BUU部分/通道}

TPC2SD := (MAX(IH, BUU) - BUU) / SD;

{最高大于BUU部分/通道}

TPH2SD := (MAX(H, BUU) - BUU) / SD;

TTNC := COUNT(TPC2SD>0, 5);

TTNH := COUNT(TPH2SD>0, 5);

TTIS :=

TPC2DD>0

OR (C>MA1 AND TTNH>2)

OR (C>MA1 AND TTNC>1);

{=====}

{=====}

{===== 信号系统 =====}

{=====}

{=====}

{----- 操盘线系统 -----}

VCPX := CPX>0 and C>MID;

{----- 指导线系统 -----}

VBB1 := MA1>BBI;

{=====}

{=====}

{===== Make Up =====}

{=====}

{=====}

{----- 区域 -----}

{

全部提示区域: RGNx

操作区域: RGNo

方差区域: RGNstd

MABU区域: RGNm

特信区域: RGNs

验证区域: RGNt}

RGNxU := MIN(MID,EMID);

RGNxL := BL;

II := RGNxU - RGNxL;

RGNoU := RGNxU - 0*II/10;

RGNoL := RGNxU - 2*II/10;

RGNmU := RGNxU - 3*II/10;

RGNmL := RGNxU - 7*II/10;

RGNSchgU := RGNxU - 7*II/10;

RGNSchgL := RGNxU - 8*II/10;

RGNstdU := RGNxU - 8*II/10;

RGNstdL := RGNxL;

{=====}

{===== 背景 =====}

{=====}

{----- 全背景 -----}

DRAWGBK(1, RGB(0, 0, 0));

{----- 仪轨 -----}

DRAWGBK(SHOWBKG=1 AND 安, RGB(0, 15, 30));

DRAWGBK(SHOWBKG=1 AND 观, RGB(0, 30, 50));

DRAWGBK(SHOWBKG=1 AND 持, RGB(0, 50, 80));

}

{=====}

{

x:= (CUPBBI AND MA1>BBI AND BBI>MID)

and CUPCPSX and CPBX>CPSX;

DRAWGBK(0 AND x, RGB(0, 50, 80));

}

```
{
X:ZDX>=MID AND CUPCPSX AND CPBX>=CPSX,drawnull;
GONG:'ZDX>=MID AND CUPCPSX AND CPBX>=CPSX';
DRAWGBK(X, RGB(0,10,20));
}
```

```
{
潜在突破：
REF(CUPFFF,1) AND FFF>=BLLL
AND BETWEEN(MA1, bl,bu)
AND BETWEEN(CPSX, BL, BUU)
,DRAWNULL,COLORYELLOW
;
```

```
DRAWGBK(潜在突破, RGB(0,30,50));
```

```
CCC: F/CPBX-1,DRAWNULL,COLORYELLOW;
```

```
YY: BETWEEN(CCC,-0.06,0.05) AND REF(CUPFFF,1) AND FFF>=BLLL
,DRAWNULL,COLORYELLOW;
DRAWGBK(YY, RGB(0,30,50));}
```

```
{=====}
{----- CPSX -----}
P20 := SLOPE(C,21)*20+C;
```

```
PARTLINE(EMA(P20,5), 1, RGB(200, 20, 20));
PARTLINE(EMA(P20,10), 1, RGB(200, 20, 20));
PARTLINE(EMA(P20,21), 1, RGB(200, 20, 20));
PARTLINE(EMA(P20,63), 1, RGB(200, 20, 20));
```

```
{=====}
{===== 周期 =====}
{=====}
```

```
{=====}
{===== 地上 =====}
{=====}
{----- MID -----}
FILLRGN(MID, EMID,
DDMID>0 AND CUPDDMID, RGB(200, 150, 0),
DDMID>0, RGB(190, 145, 0),
CUPDDMID, RGB(33, 33, 33),
1, RGB(22, 22, 22)
);
```

```
{----- 指导线 -----}
```

```
{FILLRGN(MA1, BBI, VBBI, RGB(233, 222, 200));}  
{FILLRGN(CPSX-SD/10, CPSX, 1, RGB(180, 30, 0));}
```

```
{----- 入轨信号 -----}  
FILLRGN(BUU, BUUU, TTIS, RGB(50, 0, 0));  
FILLRGN(BUUU-SD/6, BUUU, TTIS, RGB(122, 0, 0));  
DRAWTEXT(TPC2DD=1 and TPC2SD<1, MID, '*'),ALIGN1,VALIGN2,Colorblack;
```

```
{信 地产以及各种启动模式， 确定是否进入轨道}  
{VERTLINE(C>=BUU AND BETWEEN(COUNT(C>=BUU,12),3,3),0,colorred; }
```

```
{=====}  
{===== 地下 =====}  
{=====}  
{  
FILLRGN(RGNoL, RGNoU,  
CPX>0, RGB(150, 60, 50)  
);}
```

```
{----- Std -----  
FILLRGN(RGNstdL, RGNstdU,  
CUPStd AND C>MID, RGB(0, 70, 50),  
1, RGB(0, 50, 50));  
}  
{=====}  
{===== 布线 =====}  
{=====}  
P20 := SLOPE(C,21)*20+C;  
PMA1 := EMA(P20,5);
```

```
PARTLINE(PMA1 , 1, RGB(200, 20, 20));  
PARTLINE(EMA(P20,10), 1, RGB(200, 20, 20));  
PARTLINE(EMA(P20,21), 1, RGB(200, 20, 20));  
PARTLINE(CPSX, 1, RGB(255, 20, 20))LINETHICK2;
```

```
PARTLINE(EMA(P20,63), 1, RGB(200, 20, 20));
```

```
PARTLINE(BUUU, 1,RGB(0, 50, 122));  
PARTLINE(BUU, 1,RGB(0, 50, 122));  
PARTLINE(BLLL, 1,RGB(0, 20, 0));  
PARTLINE(BLL, 1,RGB(0, 20, 0));
```

```
PARTLINE(MID, 1, RGB(55, 55, 55))LINETHICK2;
```

```
{  
PARTLINE(MA1, CPBX>=MA1, RGB(255, 255, 0));  
PARTLINE(BBI, BBI>=MID, RGB(0, 225, 0));
```

```

}

Q := SLOPE(C,4)*3+C;
QQ := DMA(Q,0.8);
QQQ := DMA(QQ,0.8);
CUPQQQ := QQQ>REF(QQQ,1);

{
FILLRGN(QQ,Q,
QQQ>=CPSX, RGB(0, 150, 150),
1, RGB(100, 0, 80)
)linethick1;

FILLRGN(QQQ,QQ,
CUPQQQ, RGB(0, 200, 200),
1, RGB(150, 0, 100)
)linethick1;

}
{-----}

F := SLOPE(C,21)*20+C;
FF := DMA(F,0.8);
FFF := DMA(FF,0.8);
CUPFFF := FFF>REF(FFF,1);

FILLRGN(FF,F,
FFF>=CPSX, RGB(0, 200, 100),
1, RGB(100, 0, 80)
)linethick1;

FILLRGN(FFF,FF,
CUPFFF, RGB(0, 255, 100),
1, RGB(150, 0, 100)
)linethick1;

{===== 提示 =====}
DRAWTEXT(SHOWBS=1 AND cross(CPBX,CPSX),LOW,'B'),ALIGN1,VALIGN0,colorred;
DRAWTEXT(SHOWBS=1 AND cross(CPSX,CPBX),HIGH,'S'),ALIGN1,VALIGN2,colorgreen;
{=====}
{===== K线 =====}
{=====}
{介于BUU与BUUU之间}
stickline(IH>BUU, MAX(BUU,IL),MIN(BUUU,IH), 9,0)colorred;
stickline(BETWEEN(C,BUU,BUUU) and BETWEEN(O,BUU,BUUU), IL,IH, 9,0)COLORMAGENTA;

{超越BUUU}
stickline(IH>BUUU, MAX(IL,BUUU),IH, 10,0)colorRED;

{无视}
stickline(CPBX<CPSX, IL,MIN(IH,MID), 10,0),colorgray;

```

```
{===== BS =====}
{
stickline(CPBX>=CPSX,low,high,0.1,1),colorred;
stickline(CPBX>=CPSX,close,open,8,1),colorred;
stickline(CPBX<CPSX,close,open,8,0),color00ff00;
stickline(CPBX<CPSX,low,high,0.1,1),color00ff00;
stickline(cross(CPBX,CPSX) or cross(CPSX,CPBX),open,close,6,0),colorffff00; }
```

```
{=====}
{===== 赋值 =====}
{=====}
```

```
C,DRAWNULL, COLORCYAN;
快 : QQQ, DRAWNULL, COLORyellow;
```

```
福 : FFF, DRAWNULL, COLORyellow;
```

```
突破 : TTIS, DRAWNULL, COLORyellow;
突数 : TTNC, DRAWNULL, COLORyellow;
突自 : 100*TPC2DD, DRAWNULL, COLORyellow;
突天 : 100*TPC2SD, DRAWNULL, COLORyellow;
```

```
中差 : DDMID, DRAWNULL, COLORWHITE;
U : UU and C>MA3, DRAWNULL, COLORWHITE;
```

```
均层 : INTPART(100*LMA), DRAWNULL, COLORwhite;
价层 : INTPART(100*LC), DRAWNULL, COLORwhite;
```

```
BBI, DRAWNULL, COLORgray;
```

```
五线 : if(CPBX>=MA1, MA1, 0), DRAWNULL, COLORWHITE;
```

```
振幅 : 100*IPOsc, DRAWNULL, DRAWNULL, COLORwhite;
```

```
IFS(CUPStd>0, '扩张','收缩'), DRAWNULL, COLORblue;
IFS(CUPBUUU>0, '轨升','轨降'), DRAWNULL, COLORblue;
IFS(C>MA3, '60日均线之上','小于60日均线'), DRAWNULL, COLORwhite;
IFS(C>MA4, '120日均线之上','小于120日均线'), DRAWNULL, COLORwhite;
```

```
{=====}
{=====}
{=====}
```