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=====
===== 参数 =====
=====
{-----| 颜色 -----
MA1 Yellow RGB(250, 250, 0) ColorFAFA00
MA1< Darkyellow RGB(100, 100, 0) ColorC8C800
MA2 Red RGB(255, 50, 0) ColorFF3200
MA2< DarkRed RGB(100, 0, 0) Color640000
MID White RGB(125,125,125) Color7D7D7D
DKXB LightGreen RGB(144, 238, 144) Color90EE90
BU DeepPink RGB(255, 20, 147) ColorFF1493
BUU DarkGoldenrod1 RGB(255, 185, 15) ColorFFB90F
-----}

P1 := 5;
P2 := 10;
P3 := 60;
P4 := 120;
N := 26;

NDKSD := 10;
NDKLD := 20;
Ndkdea:= 6;

C,drawnull;
=====
===== 定义 =====
=====
{MA}
MA1 := MA(CLOSE,P1),DRAWNULL;
MA2 := MA(CLOSE,P2),colorred;
MID := MA(CLOSE,N),DRAWNULL;
MA3 := MA(CLOSE,P3),color68228B;
MA4 := MA(CLOSE,P4),colorcyan;
CUPMA1:=MA1>=REF(MA1,1);
CUPMA2:=MA2>=REF(MA2,1);
CUPMA3:=MA3>=REF(MA3,1);
CUPMA4:=MA4>=REF(MA4,1);
CUPMID:=MID>=REF(MID,1);
CDNMA1:=MA1<=REF(MA1,1);
CDNMA2:=MA2<=REF(MA2,1);
CDNMA3:=MA3<=REF(MA3,1);
CDNMA4:=MA4<=REF(MA4,1);
CDNMID:=MID<=REF(MID,1);

{DK}
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,NDKSD);
DKLD := MA(DKXB,NDKLD);

CUPDKXB :=DKXB>=REF(DKXB,1);
CUPDKSD :=DKSD>=REF(DKSD,1);

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CUPDKLD :=DKLD>=REF(DKLD,1);

{SHORT DKX-MACD}

DKdif := MIN(100,100* (DKXB/DKSD-1)),COLORWHITE;

DKdea := EMA(DKdif,Ndkdea);

DKmacd := (DKdif-DKdea),drawnull;

DKmmacd := SMA(DKmacd,4,2);

CUPDKdif := DKdif >= REF(DKdif,1);

CUPDKdea := DKdea >= REF(DKdea,1);

CUPDKmmacd := DKmmacd >= REF(DKmmacd,1);

{LONG DKX-MACD}

DKLdif := MIN(200,100* (DKXB/DKLD-1));

DKLdea := EMA(DKLdif,NDKdea);

DKLmacd := (DKLdif-DKLdea),drawnull;

DKLmmacd := SMA(DKLmacd,4,2);

CUPDKLdif := DKLdif >= REF(DKLdif,1);

CUPDKLdea := DKLdea >= REF(DKLdea,1);

CUPDKLmmacd := DKLmmacd >= REF(DKLmmacd,1);

{STD}

StdC := STD(CLOSE,N);

StdMA := MA(StdC,2);

CUPStdMA := StdMA >= REF(StdMA,1)*0.98;

CDNStdMA := StdMA <= REF(StdMA,1) ;

{BOLL}

BUU := MID + 2*StdC;

BU := MID + 1*StdC;

BL := MID - 1.5*StdC;

BLL := MID - 2*StdC;

CUPBUU :=BUU>=REF(BUU,1);

CUPBU :=BU>=REF(BU,1);

{MACD}

DIF := 100* (EMA(C,12)/EMA(C,26)-1);

DEA := EMA(DIF,9);

MACD := (DIF-DEA);

MMACD := SMA(MACD,4,2);

CUPDIF := DIF>=REF(DIF,1);

CUPDEA := DEA>=REF(DEA,1);

CUPMACD := MACD>=REF(MACD,1);

CUPMMACD := MMACD>=REF(MMACD,1);

{KDJ}

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);

{VOLUME}

VMA1:=MA(VOL,5);

VMA2:=MA(VOL,10);

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VMA3:=MA(VOL,20);
CUPVMA1:=VMA1>REF(VMA1,1);
CUPVMA2:=VMA2>REF(VMA2,1);
CUPVMA3:=VMA3>REF(VMA3,1);

{CCI}
TYP := (HIGH + LOW + CLOSE)/3;
CCI := (TYP-MA(TYP,26))/(0.015*AVEDEV(TYP,26));

{SYS}
JJJ:=IF(DYNAINFO(8)>0.01,0.01*DYNAINFO(10)/DYNAINFO(8),DYNAINFO(3));
DDD:=(DYNAINFO(5)<0.01 || DYNAINFO(6)<0.01);
JJJT:=IF(DDD,1,(JJJ<(DYNAINFO(5)+0.01) && JJJ>(DYNAINFO(6)-0.01)));
CYC1:=IF(JJJT,0.01*EMA(AMOUNT,P1)/EMA(VOL,P1),EMA((HIGH+LOW+CLOSE)/3,P1));
CYC∞:=IF(JJJT,DMA(AMOUNT/(100*VOL),100*VOL/FINANCE(7)),EMA((HIGH+LOW+CLOSE)/3,120));

{===== 基础线 =====}
PARTLINE(MA3,1,RGB(160, 32, 240));
PARTLINE(MA4,1,RGB(0, 255, 255));
PARTLINE(DKXB,1,RGB(0, 255, 0));
FILLRGN(BLL,BUU,CUPMID ,RGB(40, 40, 40));
{=====}
{===== 周期分割 =====}
{=====}
VERTLINE(G=1 and (type=1 or STKLABEL='000300') and datatype<7 and TIME>145900,0),LINETHICK1;
VERTLINE(G=1 and (STRLEFT(STKLABEL,1)='I' ) and datatype<8 and TIME>151400,0),LINETHICK1;
VERTLINE(G=1 and STRLEFT(STKLABEL,2)='HK' and datatype<8 and TIME>155900,0),LINETHICK1;

VERTLINE(0 and type=1 and datatype=8 and weekday=5,0),LINETHICK2;

CTM := ((type=1 AND TIME>144500) AND BETWEEN(DATATYPE,5,7) )
OR (STRLEFT(STKLABEL,2)='HK' AND BETWEEN(DATATYPE,5,7) and TIME>155900);

{=====}
{===== TT =====}
{=====}
{-----| 阶段0+|层-2<BLL,BL>: 突破所有均线TT -----}
{-----| MA1|MA2 DKXB|MA3 MA4 : XXBXX -----}

{-----| TT:大于DKXB -----}
TTXXBXX := C>DKXB AND C>DKSD AND C>MID,DRAWNULL;
FILLRGN(BLL,BL-5*(BL-BLL)/6,TTXXBXX ,RGB(0, 191, 255));

{-----| TT:大于MA3 -----}
TTXB1X:= TTXBXX AND C>MA3,DRAWNULL;
TT0XB1X:= TTXB1X AND C<MA1,DRAWNULL;
TTX0B1X:= TTXB1X AND C<MA2,DRAWNULL;
FILLRGN(BL-5*(BL-BLL)/6,BL-1*(BL-BLL)/2,TTXB1X,RGB(0, 154, 205));
FILLRGN(BL-5*(BL-BLL)/6,BL-1*(BL-BLL)/2,TT0XB1X,RGB(100, 100, 0));
FILLRGN(BL-5*(BL-BLL)/6,BL-1*(BL-BLL)/2,TTX0B1X,RGB(100, 0, 0));

{-----| TT:大于MA4 -----}
TTXB11 := TTXB1X AND C>MA4,DRAWNULL;
TT0XB11 := TTXB11 AND C<MA1,DRAWNULL;

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TTX0B11 := TTXXB11 AND C<MA2,DRAWNULL;
FILLRGN(BL-1*(BL-BLL)/2,BL,TTXXB11,RGB(0, 104, 139));
FILLRGN(BL-1*(BL-BLL)/2,BL,TT0XB11,RGB(100, 100, 0));
FILLRGN(BL-1*(BL-BLL)/2,BL,TTX0B11,RGB(100, 0, 0));

{=====}
{===== 阶段 整理 =====}
{=====}
{-----| 层-3<BLL以下>: Std变化 -----}
FILLRGN(BLL-(BL-BLL)/20,BLL,
CDNStdMa, RGB(60, 60, 60),
CUPStdMa, RGB(238, 44, 44)
);

{-----| 阶段-1|层-3<BLL以下>: 收敛阶段 -----}
WMWM:= CDNStdMa AND BETWEEN(C,BL,BUU)
AND (CUPDKmmacd or (DKmmacd>0 and CUPDKdif and CUPDKdea))
,DRAWNULL,COLORGRAY;
FILLRGN(BLL-(BL-BLL)/5,BLL, WMWM, RGB(139,10,80));

{-----| 阶段1|层-3<BLL以下>: 收敛阶段反攻的层次 -----}
FILLRGN(BLL-1*(BL-BLL)/10,BLL-(BL-BLL)/20,
WMWM and C>BU,RGB(0, 64, 128),
WMWM and C>MID,RGB(125, 125, 125),
WMWM and C>DKXB,RGB(0, 250, 0),
WMWM and C>MA2,RGB(255, 50, 0),
WMWM and C>MA1,RGB(250, 250, 0)
);

OO0:= TTXXB11 AND WMWM AND CPX>0,DRAWNULL,COLORGRAY;

{=====}
{===== 阶段 上升 =====}
{=====}
{-----| 阶段2+3|层-3<BLL以下>: C突破BOLL上轨 -----}
OO2 := CUPStdMa AND C>BU AND COUNT(C>BUU,5)=0,DRAWNULL,COLORGRAY;           {阶段2}
OO3 := CUPStdMa AND C>BUU,DRAWNULL,COLORGRAY;                               {阶段3}
FILLRGN(BLL,BL,
OO2, RGB(205, 102, 0),
OO3, RGB(255, 215, 0)
);

{-----| 阶段4|层1<MID,DKXB>: 主升浪, MA1>=BU -----}
OO4 := MA1>=BU ,DRAWNULL,COLORGRAY;                                           {阶段4}
FILLRGN(MID,DKXB,
OO4 AND COUNT(C<MA2,2)>1,RGB(139, 129, 76),
OO4,RGB(255, 215, 0)
);
FILLRGN(MID,MID+2*(DKXB-MID)/3,MA1>=BU AND C<MA1,RGB(100, 100, 0));
FILLRGN(MID,MID+2*(DKXB-MID)/3,MA1>=BU AND C<MA2,RGB(100, 0, 0));

{=====}
{===== 特殊信号 =====}
{=====}

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wDKJinchaqian:= C>MID AND DKdif>-2 AND BETWEEN(DKmacd,-0.9,0.1) ,drawnull;
wDKJincha:= C>MID AND DKdif>-2 AND CROSS(DKdif,DKdea),drawnull;

{=====}
{=====}
{===== 信号系统 =====}
{=====}
{=====}
{-----| 均线系统 -----}

BMA :=
DKXB>DKSD
AND MA2>MID
AND MA2>MA3
,DRAWNULL,COLORGRAY;
FILLRGN(BL,BL+1.2*(MID-BL)/9,BMA,RGB(85, 26, 139));

{-----| ZBDK系统 -----}
BZBDK :=
CUPDKXB
AND (CUPDKDIF OR (DKDIF>0 AND BETWEEN(DKMACD,-0.3,0.5)))
,DRAWNULL,COLORGRAY;
FILLRGN(BL+1.2*(MID-BL)/9,BL+3*(MID-BL)/9,BZBDK,RGB(155, 48, 255));

{-----| 操盘线系统 -----}
BCPX := CPX>0,,DRAWNULL,COLORGRAY;
FILLRGN(BL+3*(MID-BL)/9,BL+6*(MID-BL)/9,BCPX,RGB(152, 251, 152));

{-----| BS系统 -----}
{-----| 交易系统 -----}

{-----| Shark系统 -----}
BMY :=
MA1>MID AND
C>MA2 AND C>MID AND CUPMA1 AND CUPMA2
AND DKdif>-5
AND DKmacd>-1
AND (
CUPDKMMACD
OR CUPDKdif
OR (DKdea>3 AND CUPMMACD)
,DRAWNULL,COLORGRAY;
FILLRGN(MID-1*(MID-BL)/3,MID,BMY,RGB(3, 110, 184));

STICKLINE(BMY AND BETWEEN(COUNT(C>BU,5),1,3) AND C<BUU,H,H+(H-L)/8,7,0)colorYELLOW;

{=====}
{===== 选股 =====}
{=====}

买:
(BMY OR (BCPX AND BMA))
AND BZBDK
AND (OO2 OR OO3 OR OO4)
,DRAWNULL,COLORYELLOW;

抢:
BMY AND BCPX
AND OO4
,DRAWNULL,COLORYELLOW;

看:
(BZBDK AND BMA)
OR (OO2 OR OO3 OR OO4)
OR BMY
OR OO0
,DRAWNULL,COLORYELLOW;

丢:COUNT(C<MA1,2)=2,DRAWNULL,COLORRED;

{=====}
{===== 布线 =====}
{=====}
{-----| 均线 -----}

PARTLINE(BU, 1, RGB(0, 64, 128));
PARTLINE(BUU, 1, RGB(0, 64, 128));
PARTLINE(MID, 1, RGB(125, 125, 125))LINETHICK2;
PARTLINE(MA1,
CUPMA1,RGB(250, 250, 0),
1, RGB(200, 200, 0)
);
PARTLINE(MA2,
CUPMA2,RGB(255, 50, 0),
1, RGB(100, 0, 0)
);

{-----| 赋值 -----}
买自 : BMY, DRAWNULL, COLORWHITE;
买操 : BCPX, DRAWNULL, COLORWHITE;
买周 : BZBDK, DRAWNULL, COLORWHITE;
买均 : BMA, DRAWNULL, COLORWHITE;
破均 : OO4, DRAWNULL, COLORYELLOW;
破布二 : OO3, DRAWNULL, COLORYELLOW;
破布一 : OO2, DRAWNULL, COLORYELLOW;
收敛 : OO0, DRAWNULL, COLORGRAY;
UU : TTXXBXX AND (C>MA1 AND C>MA2) AND C>MA3, DRAWNULL, COLORGRAY;
M1 : MA1, DRAWNULL, COLORGRAY;
M2 : MA2, DRAWNULL, COLORGRAY;

{-----| 鸟瞰 -----}
STICKLINE(BIRDVIEW AND UU,C*BIRDVIEW ,C*BIRDVIEW ,9,0)colorYELLOW;
{=====}
{=====}
{=====}