ÇARPAN:=Input("ÇARPAN",1,10,1);

HOPERIOD:=Input("HOPERIOD",1,300,10);

ATR Periods:=Input("ATR Periods",1,100,10);

Pd1:=Input("Td Periods",1,100,13);

HO:=mov(c,HOPERIOD,e);

U:=HO+(ÇARPAN\*ATR(ATR Periods));

D:=HO-(ÇARPAN\*ATR(ATR Periods));

Td:=If(Cross(HO,LLV(U,pd1)),1,If(Cross(HHV(D,pd1),HO ),-1,PREV));

Y:=If(D=HighestSince(1,Cross(Td,0),D),D,PREV) ;

YX:=If(U=LowestSince(1,Cross(0,Td),U),U,PREV);

If(Td=1,Y,YX);Y;YX