

TRADESTATION CODE FOR PCT_B

INPUT:

```
lookback(14),  
SDev(2),  
UpperLine(1),  
LowerLine(0);
```

VARS:

```
PctB(1),  
denom(2);
```

```
if BollingerBand(Close, Lookback, SDev)-BollingerBand(Close, Lookback, -SDev)>0 then  
    denom = BollingerBand(Close, Lookback, SDev)-BollingerBand(Close, Lookback, -SDev)  
    Else denom = 2;
```

```
PctB = (C -BollingerBand(Close, Lookback, -SDev))/denom;  
If PctB < LowerLine then setplotcolor(1, cyan);  
If PctB > UpperLine then setplotcolor(1, red);  
Plot1(PctB, "%b");  
Plot2(UpperLine, "U");  
Plot3(LowerLine, "L");  
Plot4(.50, ".5");
```