

Sheet1

Data	Avg	17.2499827467133	Avg+2Std	Using (n-1) unbiased STD !
	110.761904761905	93.5119220151915	128.011887508618	
100	110.761904761905	93.5119220151915	128.011887508618	
110	110.761904761905	93.5119220151915	128.011887508618	
120	110.761904761905	93.5119220151915	128.011887508618	
105	110.761904761905	93.5119220151915	128.011887508618	
130	110.761904761905	93.5119220151915	128.011887508618	
112	110.761904761905	93.5119220151915	128.011887508618	
111	110.761904761905	93.5119220151915	128.011887508618	
109	110.761904761905	93.5119220151915	128.011887508618	
108	110.761904761905	93.5119220151915	128.011887508618	
108	110.761904761905	93.5119220151915	128.011887508618	
110	110.761904761905	93.5119220151915	128.011887508618	
111	110.761904761905	93.5119220151915	128.011887508618	
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109	110.761904761905	93.5119220151915	128.011887508618	
108	110.761904761905	93.5119220151915	128.011887508618	
112	110.761904761905	93.5119220151915	128.011887508618	
101	110.761904761905	93.5119220151915	128.011887508618	
135	110.761904761905	93.5119220151915	128.011887508618	
110	110.761904761905	93.5119220151915	128.011887508618	
98	110.761904761905	93.5119220151915	128.011887508618	
	110.761904761905	93.5119220151915	128.011887508618	Average
				Avg-2Std

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Avg+2Std 90

```
/Coldentry~newentry~  
/RNCdata~{down}~  
{goto}data~{end}{down}{right}/C.{r}{r}{r}{r}~{d}~  
/GA{d}~B{d}~C{d}~D{d}~E{d}~ODB{d}~RC{d}~RD{d}~RQQQ  
{goto}oldentry~{}/RE{! 2}~  
/RNCnewentry~{d}~  
/REoldentry~/RNColdentry~{d}~  
{getnumber "New Control Chart Value: ",oldentry}~  
{graph}  
/xg\m~
```

Sheet1

\m

/xmaa6~

ENTER

Enter a New Control Chart Value

/xg\U~

/xg\m~

GRAPH

Graph the Control Chart

{GRAPH}

/xg\m~

SHOW

Show a weird Graph

/GTPV

/GTLQ

/xg\m~

QUIT
Quit this Menu
/xq~