



*A=1st high or low*

*B=Low or High Between 2 Points*

*C=Last Low or High*

*D=Days Between the Two Highs or Lows*

*E=Point Difference Between Two Highs or Lows*

*F=Point Difference Between Center and Last Point*

*RM Point*

$$(D) \times (F) / E = RM \text{ Point}$$