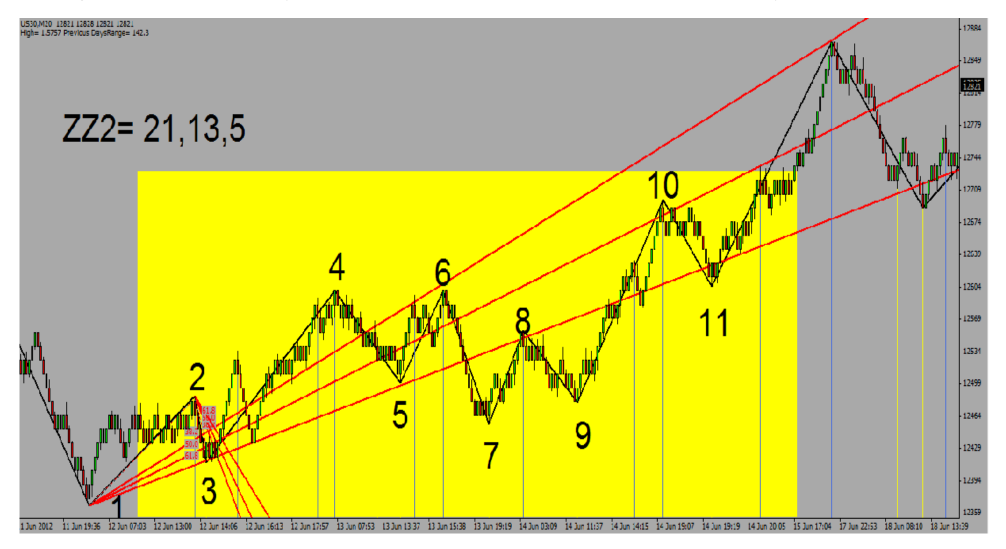
ZigZag 2 indicator setting 21, 13 and 5.

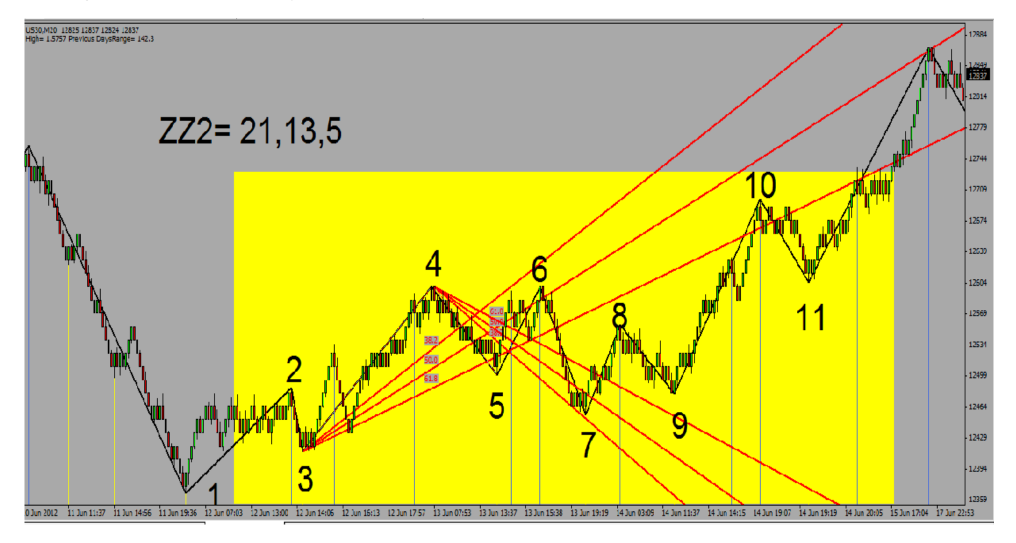
- 1= start of low, start of Fibonacci Fan up. 2 is the anchor point of the Fibonacci Fan.
- 2= start of high, start of Fibonacci Fan down. 3 is the anchor point of the Fibonacci Fan.

The alert signals would show when there is an open and close above or below the current 61.8 Fibonacci Fan level between 1 and 3 only.

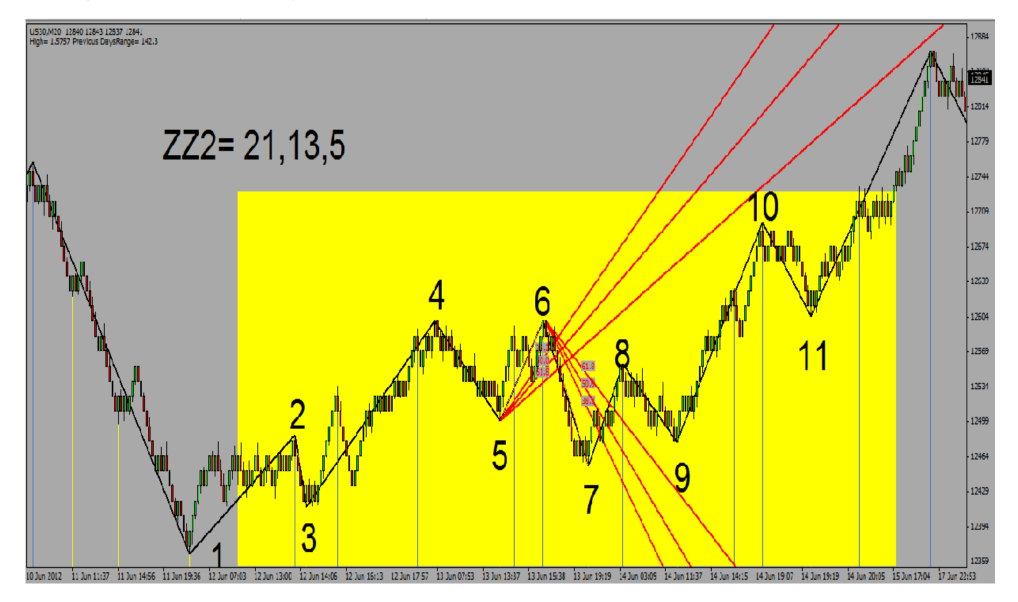


- 3= higher low, start of NEW Fibonacci Fan up. 4 is the anchor point of the Fibonacci Fan.
- 4= higher high, start of NEW Fibonacci Fan down. 5 is the anchor point of the Fibonacci Fan.

The alert signals would show when there is an open and close above or below the 61.8 Fibonacci Fan level.

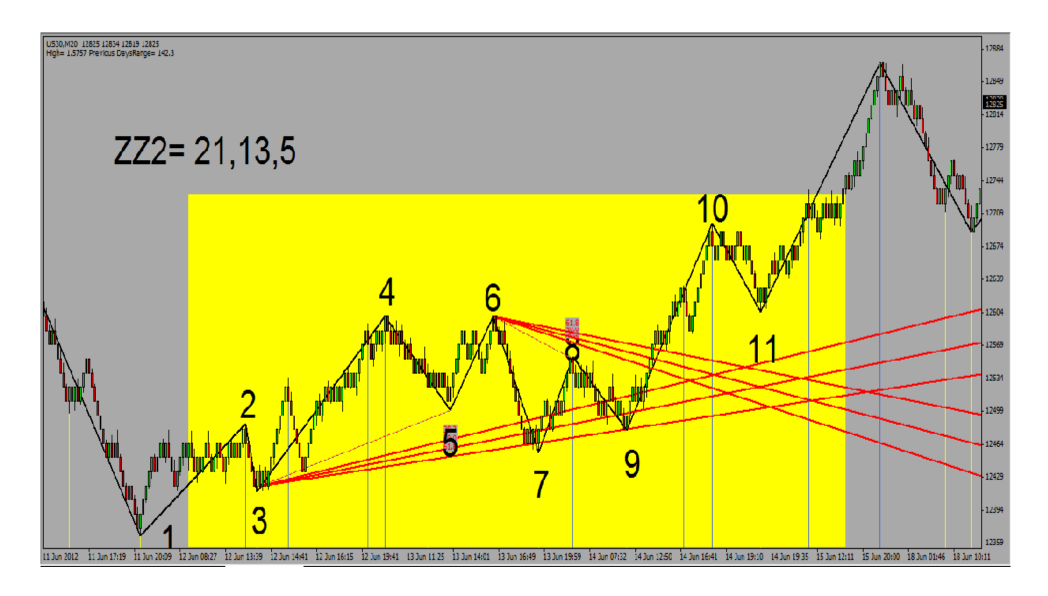


5=higher low, start of NEW Fibonacci Fan up. 6 is the anchor point of the Fibonacci Fan.
6= same high as 4 so start of NEW Fibonacci Fan down. 7 is the anchor point of the Fibonacci Fan.
The alert signals would show when there is an open and close above or below the 61.8 Fibonacci Fan level.

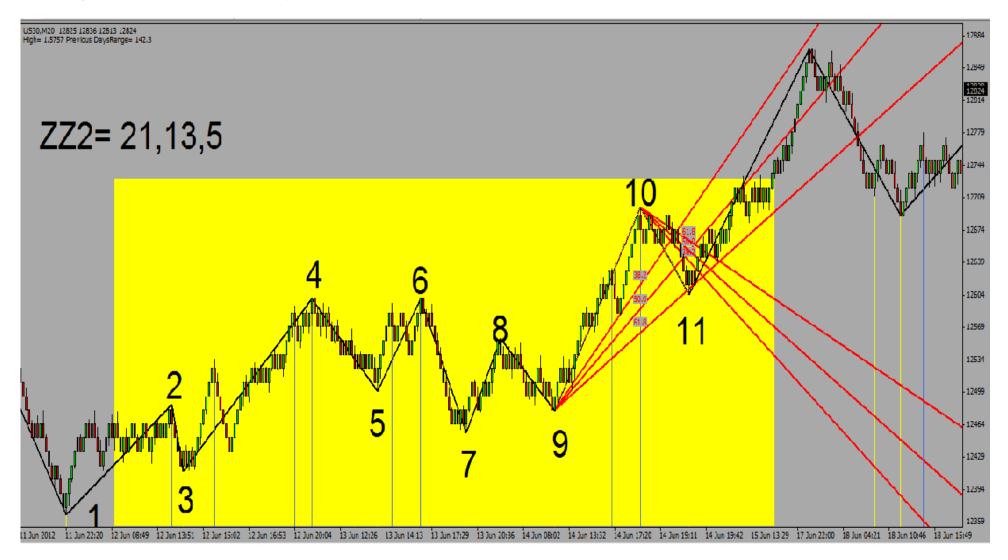


## THIS IS THE CHANGE IN ORDER FOR THE START AND FINISH (ANCHOR POINT) OF THE FIBONACCI FAN

7=lower low, so Fibonacci Fan up reverts to previous low at 3 using higher low at 5 as an anchor. Alert would fire when there was an open or close below the 61.8 level. 8=lower high, so Fibonacci Fan reverts to previous high at 6 using lower high at 8 as an anchor. Alert would fire when there was an open and close above the 61.8 level.



9= higher low, start of NEW Fibonacci Fan up. 10 is the anchor point of the Fibonacci Fan.
10= higher high, start of NEW Fibonacci Fan down. 11 is the anchor point of the Fibonacci Fan.
The alert signals would show when there is an open and close above or below the 61.8 Fibonacci Fan level.



11= higher low, start of NEW Fibonacci Fan up.

The alert signals would show when there is an open and close above or below the 61.8 Fibonacci Fan level.

