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High Confidence Trade-Setups on NIFTY 50

How to find the **next wave** after the development of **extended waves**?

Two terms are important to understand for this Sample.

- **Extended Wave** - The biggest wave of three impulsive waves (W1, W3 or W5) for motive phase. In this we expect gaps, surges, sharp moves in it.
- **Difference between points** - A wave has two points, the starting and ending point. The distance between them is the difference between those points. For example Wave 1 traveled from Rs. 30 point to Rs. 45 point. As a result, the difference between 45- 30 points is "15".

For the nifty 50, we have found a common relationship among impulsive waves. After identifying the **Extended Wave**, you can easily find where the next wave would move. In simple words, you can find the next point or target.

Formula that we will use to find 5th wave:

Difference of, 5th Wave = 3rd wave Extended - 1st Wave
(add this difference of 5th wave to the 4th wave)

&

Difference of, 5th Wave = 3rd wave - 1st Wave Extended
(add this difference of 5th wave to the 4th wave)

Formula when 5th Wave is extended:

Difference of 5th Wave = D. 1st Wave + D. 3rd Wave
(add this difference of 5th wave to the 4th wave)

For example, the 3rd Wave is an extended wave. As per the formula one extended wave is an addition of two impulsive waves. Hence, the 5th wave would be "Extended 3rd wave- the difference of 1st wave".

Don't worry your concept will be clear after studying real time nifty 50 research.

Part: 1 *(historical data observation)*

AFTER THE **SUBSCRIPTION**, YOU WILL GET THIS
TYPE OF **TECHNIQUE** IN “HIGH CONFIDENCE
TRADE-SETUPS”.

This is Sample PDF of our Research.

Let's begin with a quick overview.



Fig. 1.1 Weekly bar (1991-99 price data), 3rd-extended wave & its relationship

As you can see, nifty 50 has completed the wave cycle of both, Motive and Corrective Phase since 1991 through 1999.

For the motive phase, **the 3rd wave is extended** and the 5th wave is very close to the extension fib. ratio 0.786 (3)-->(4) at 1391 (H-1385).

*"(If you're a beginner, just avoid this statement for a while or you can subscribe our **Web-Seminar package - Wave Counting**)"*

The corrective **flat Zigzag** is very clear to understand.

Difference of waves:

- D. W1 (161)
- D. W3 (**969**) - *Extended wave*
- D. W5 (776)

Let's summarize the relationship of the 3rd extended wave. The difference is 969 points for 3-wave which is closer to the sum of the D. W1(161) and D. W5(776) is **937**.

This is one of the pieces of evidence that proves our formula is applied properly.

This is the **sample pdf** of our work, to subscribe to our **high Confidence Trade-setup package** [click here](#).

We're not talking more about this chart data. Let's move ahead.

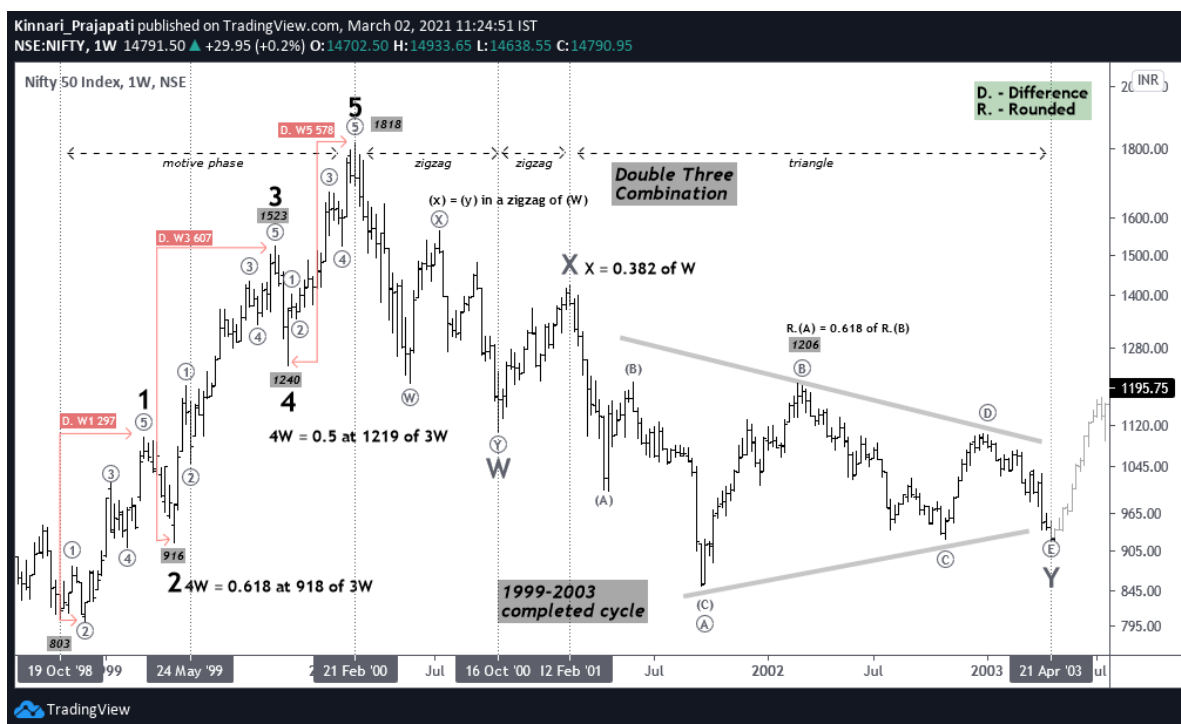


Fig. 1.2 Weekly bar (1999/2003 price data - no extended wave)

The data points are plotted on the charts that are important. If you go from the beginning of wave 1 to the end of wave 5. We can see a beautiful motive phase cycle and the correction has double zigzag moves with a triangle. Let's note the difference of points in 3-impulsive waves for the motive phase.

Difference of waves:

- D. W1(297)
- D. W3(607)
- D. W5(578)

None of the waves are extended therefore, we are not going to see the relationship. Though the Golden Section and relationships related to Fibonacci can be applied, it will be difficult to understand for beginners. Hence, I am not going to talk more about this chart also.



Fig. 1.3 Weekly bar (2003-08 price data, extended wave 5th)

Difference in waves :

- D. W1(1296)
- D. W3(2207)
- D. W5(3761) - *Extended wave*

Formula whenever 5th Wave is extended:

Difference of, 5th Wave = D. 1st Wave + D. 3rd Wave

Hence, D. W1(1296) + D. W3(2207) = D. W5(3503) extended

Finding the 5th wave by using the difference in points of impulsive waves, D. W5(3503) + 4 Wave(2544) = 5 Wave at 6047 (actual high 6357).

You have to understand the concept of “How to determine the 5th wave?”

Let's take more examples.

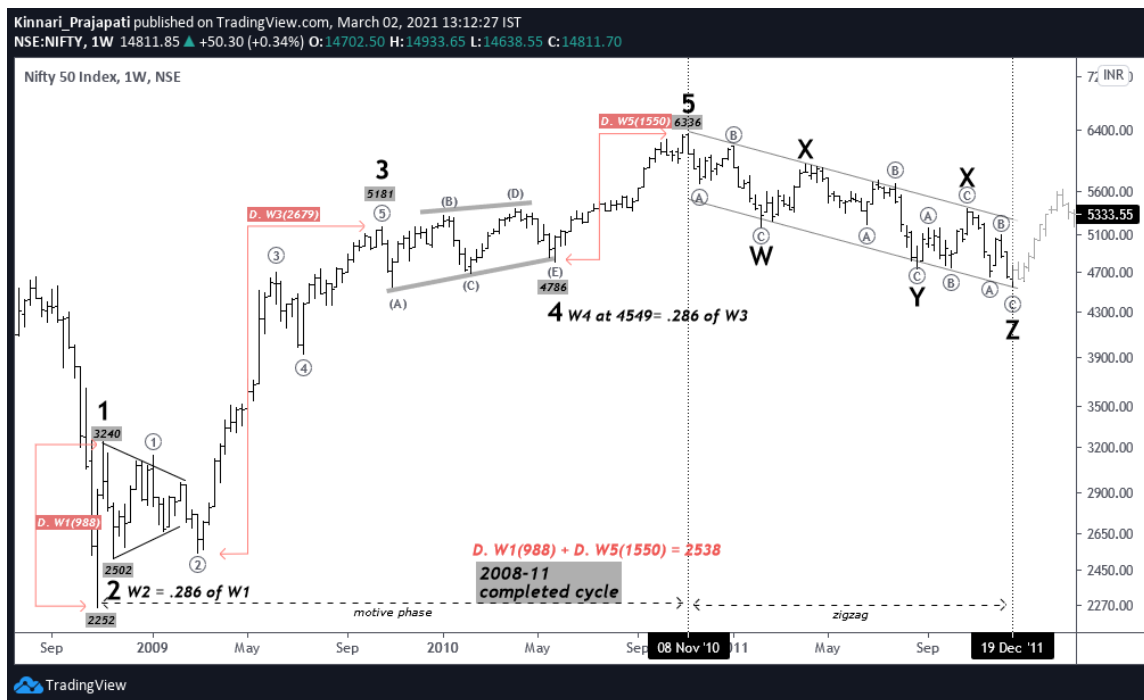


Fig. 1.4 Weekly bar (2008-11 price data, extended wave 5th)

Difference or Degree of waves :

- D. W1(917)
- D. W3(2679) - Extended wave
- D. W5(1550)

Formula that we will use to find 5th wave:

Difference of, 5th Wave = 3rd wave Extended - 1st Wave
(add this difference of 5th wave to the 4th wave)

$$D. W5(1691) = D. W3(2991) - D. W1(988)$$

Add **result** number into 4th wave will be your 5th wave:

- 5th Wave at 6477 = D. W5(1691) + Wave 4 (4786)

The actual high of the 5th wave is at 6336. & Notice the difference (result) at 6477 is closer to actual high.

Part: 2 *(final observation)*

This **PDF** has for only **How to find the next move** for the 5th Wave!

Other PDF

- How to decide the **points for 3rd Wave, 4rth Wave?**
- How to identify and enter into **Extended Wave?**
- How to enter the 2nd Wave for **huge profit?**
- etc.

Subscribe the “**HIGH CONFIDENCE TRADE-SETUPS**” package.



Fig. 2.1 Weekly bar (2011-21 price data, extended wave 3)

The Nifty 50 price chart presents an outstanding picture of a motive phase that's coming to an end. In this case, the 5th wave is leading to a strong thrust up to complete wave 5.

Let's begin our calculation of the next move which is the 5th wave:

Formula that we will use to find 5th wave:

Difference of, 5th Wave = 3rd wave Extended - 1st Wave
(add this difference of 5th wave to the 4th wave)

Different point of Extended Wave 3 at 7333 - Difference points Wave 1 = Wave 5

Hence,

Ext. D. W3 7333 - D. W1(1099) = 6234 D. W5

Adding the result into wave 4 will be our 5th wave.

6234 D. W5 + W4 (7511) = 13745

Herein, notice the current high at 15432 which is higher than our predicted calculation.

Let's zoom out to the 3rd wave of the primary cycle.

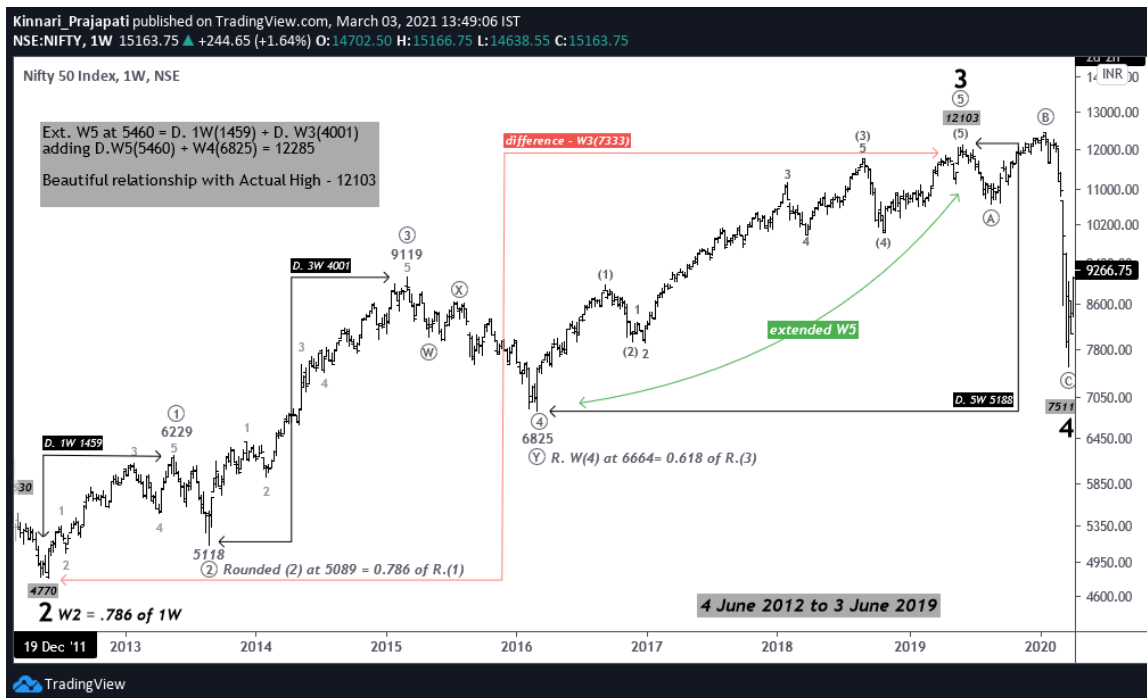


Fig. 2.2 weekly bar (4 June through 3 June 2019, extended wave 3 has beautiful relationship in subwaves)

Ext. W5 at 5460 = D. 1W(1459) + D. W3(4001)

By adding result of D.W5(5460) into W4(6825) is expected wave 5 at 12285

The graceful relationship with Actual High - 12103 with expected wave 5 (12285). This is another evidence to prove our calculation working on the nifty 50 chart.

For the past ten years, I've been analysing charts higher to lower time frames by using both arithmetic and log scale.

Let's take a look at the daily timeframe(TF) for the primary 5th wave (Ref. Fig. 2.1).

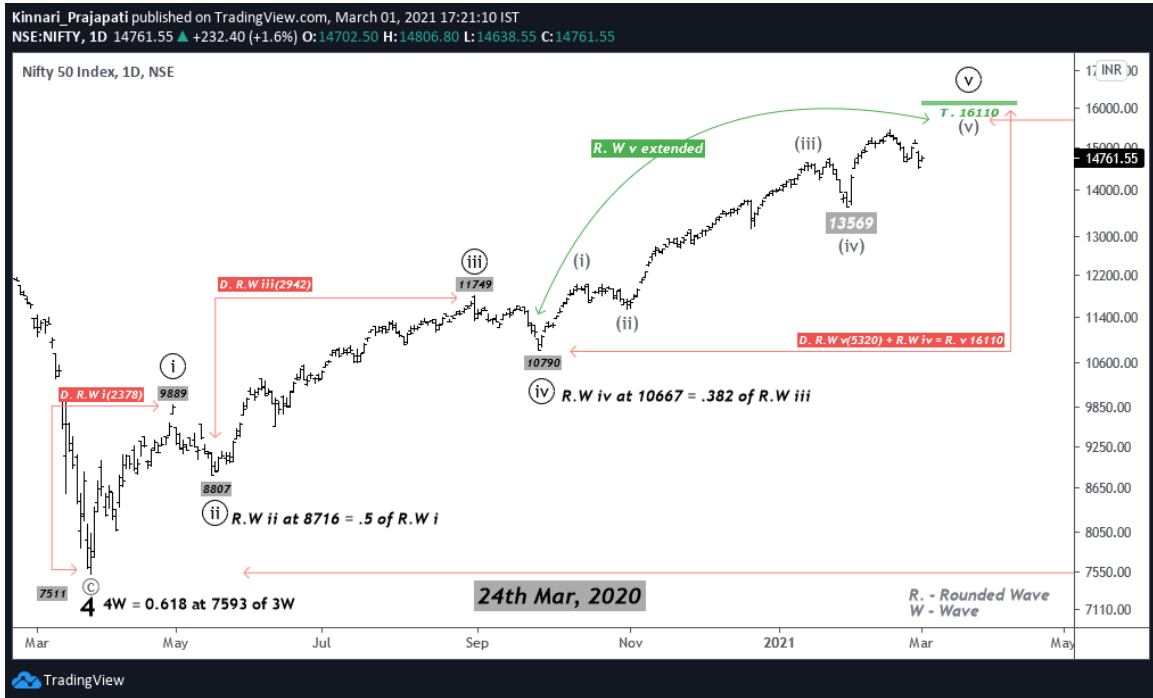


Fig. 2.3 daily bar (24 Mar 2020, to find the end level of \textcircled{V} Wave)

The 5th Wave \textcircled{V} appears to be extended. Hence, sum of D. \textcircled{III} W (2378) & D. of wave \textcircled{I} (2942) results will be Wave \textcircled{V} nearby.

Formula whenever 5th Wave is extended:

Difference of, 5th Wave = D. 1st Wave + D. 3rd Wave
(add this difference of 5th wave to the 4th wave)

Hence,

$$D. W \textcircled{V} 5320 = D. W \textcircled{I} (2378) + D. W \textcircled{III} (2942)$$

$$W \textcircled{V} 16110 = D. W \textcircled{V} (5320) + W \textcircled{IV} (10790)$$

Let's take a look into the 4hrs chart for more clearance.

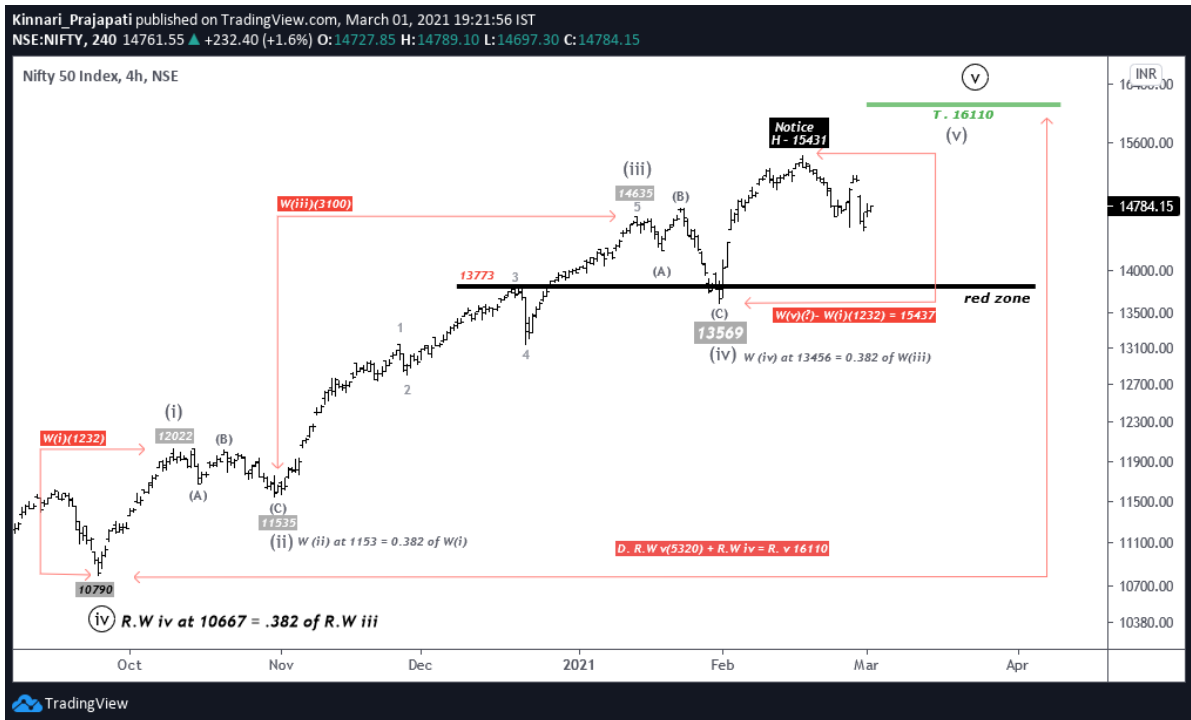


Fig. 2.3 daily bar (Oct 2020, to find the end level of **V** Wave & Wave 3 extended)

Let's calculate the Difference point:

- D. W(i)(1232)
- D. W(iii)(3100)
- D. W(v)(?)
- W iv(13569)

Difference of, 5th Wave = 3rd wave Extended - 1st Wave
(add this difference of 5th wave to the 4th wave)

$$\begin{aligned} \text{D. 5th Wave} &= \text{D. W(iii)(3100) } \underline{\text{Extended}} - \text{D. W(i)(1232)} \\ &= 1868 \end{aligned}$$

Adding D. 5th Wave into 4th Wave,

$$\begin{aligned} &= \text{D. 5th Wave}(1868) + \text{W iv}(13569) \\ &= 15437 \end{aligned}$$

As per the formula, the price should be at 15437 as 5th. You can notice the high of the current nifty 50 is exactly 15432.

You will get the exact entry level, with protective stop and target in to trade-setups

Looking for the next Big Trade-Setup.

Buy Nifty XXXX with protective stop of XXXXX and targets for short term XXXXX.

Incase of a Sell setup, then we will contact you shortly with levels. Yes, short setup will be only below 13773 and above 16115.

OR

*You can use your **Live Chat Support** for who have subscribed - Live support.*

Part: 3 *(Two Past Researched Performance)*

*“In the **Web-Seminar**, we will cover the **Basic & Advance Wave Counting** structure and more...”*

For a moment, think back about recent “Wave-Counting” was:

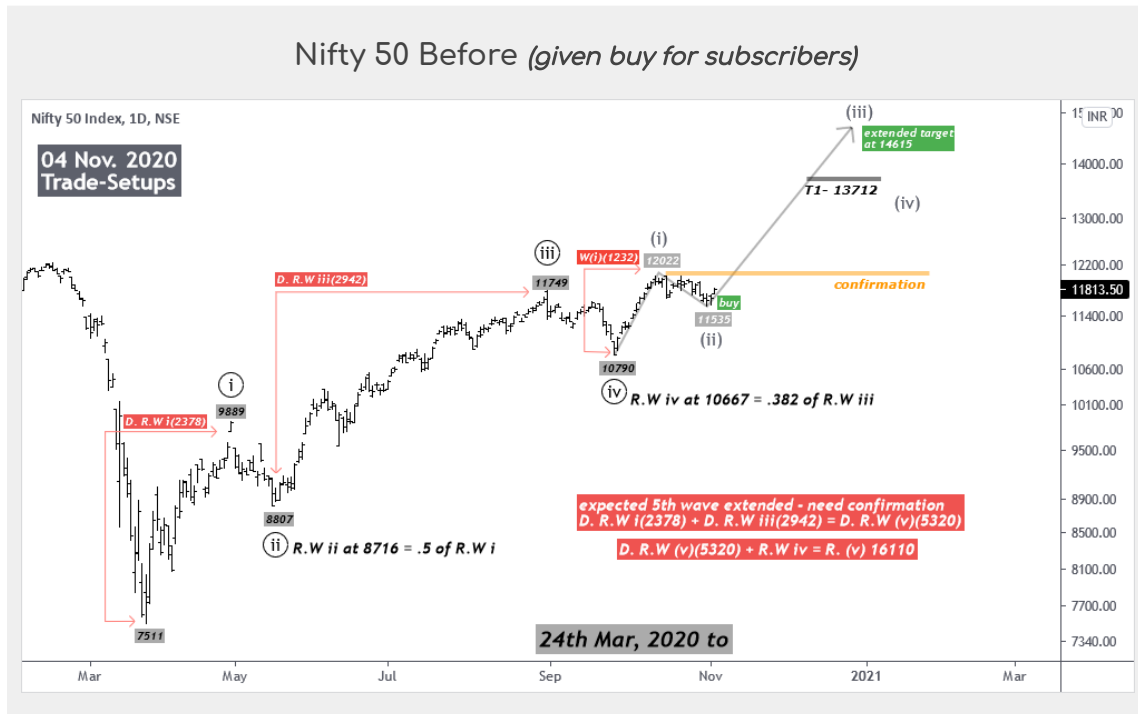


Fig. 3.1 Daily bar (buying in 2nd wave for huge profit)

04 Nov. 2020 - Two trade-Setups

First Setup: Buy 11777 for targets 13712 if not extended and extended target at 14600-14700 before ending 2021

The confirmation - Second Setup: add more in the long side 12050 above for the same target as 14674.

The Target has been achieved successfully with a high of 15431 as extended 3rd wave. The profit per share is 2,897 points,

Profit at 14674 - Entry 11777.





Fig. 3.2 Daily bar (bough at 4rth wave)

04 Feb. 2021 - One trade-Setups

Setup: Buy nifty 14300 for targets 15430-15482.

The **profit per share is 1,100** points, Profit 14300 - Entry 15400 nearby.