

G'day, investors! White Green here!

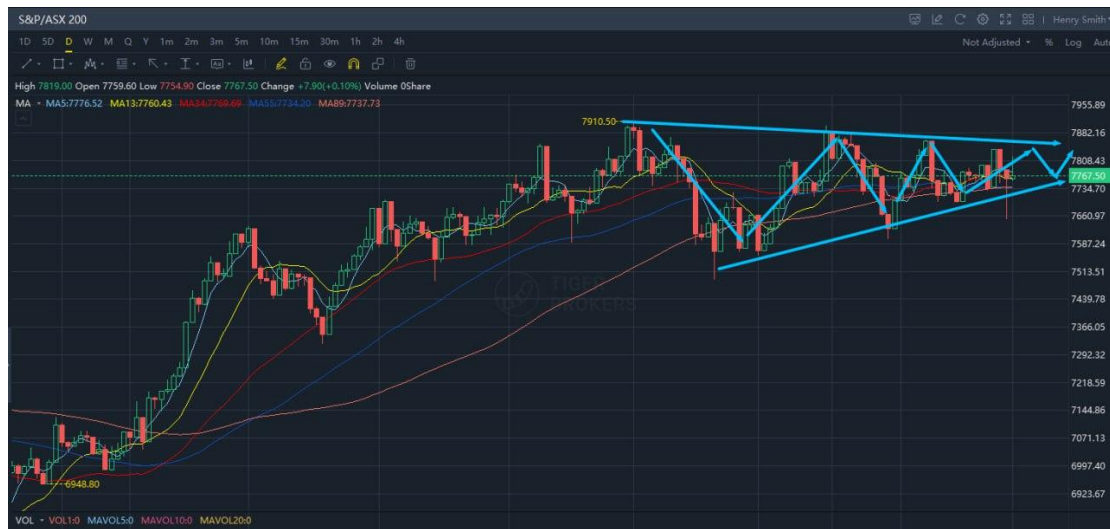
Today, the market started strong but ended on a low note, leaving our portfolio with mixed results. Wondering how to interpret the day's events and our stock performance? No worries, I'll break it all down in tonight's meeting.

Last night, we discussed specific trading opportunities in the contract market. But how do you identify a specific opportunity? And how do you know if the market trend is one of those? Tonight, I'll be sharing valuable insights to help you answer these questions.



Today, the three major indices on the ASX showed a pattern of rising and then falling back. During the session, the XJO Index briefly surpassed the 7800-point mark. However, due to market participants' concerns about the May inflation data, the bullish sentiment weakened significantly. Last month's unexpected inflation surge has led the market to widely believe that the Reserve Bank of Australia is almost certain to raise the cash rate to 4.6% by November. This cautious market sentiment limited the upward momentum of the indices, resulting in all three major indices experiencing a rise followed by a pullback.

On the sector front, among the 11 major sectors on the ASX, information technology, financials, and healthcare were the top gainers today. However, the resources and staples sectors were the biggest decliners. At the same time, the consumer discretionary and utilities sectors also saw slight adjustments.



The XJO Index today presented an "Inverted Hammer" candlestick pattern, accompanied by yesterday's long lower shadow, forming a classic "Hanging Man" formation.

This technical indicator suggests a market stalemate, characterized by indecision and a lack of clear short-term direction.

From a structural perspective, the index has been trading within the terminal phase of a day-chart wedge pattern throughout the month. This suggests that the current period of consolidation may persist in the near term.

However, as time progresses, market dynamics are likely to evolve. Anticipations suggest that the index could break out of its current consolidation pattern in early July, driven by the release of key economic data.

For investors, this presents a moment for patience and cautious strategy, particularly for short-term traders. The current market environment may not be conducive to active trading due to the prevailing uncertainty.

This week, the S&P/ASX 200 Index fell by 0.37%, while the individual stocks in our investment portfolio showed mixed performance. IEL rose by 4.48% this week, CWY increased by 2.97%, and PLS, after a significant drop today, ended the week down by 1.29%.

From our portfolio perspective, IEL's rise today has effectively confirmed an upward rebound trend, indicating potential for further gains next week. On the other hand, PLS's sharp decline today brought its price back to the bottom of its range-bound zone. This adjustment might extend the consolidation period at the bottom. However, it's worth noting that today's price drop was not accompanied by heavy selling, and the KDJ and MACD indicators remain positive.

In our Sunday evening session, I will provide a detailed analysis of the individual stocks in our portfolio, considering the weekend's news.

This month, with the sharp decline in PLS stock, I've experienced some subtle changes in my mindset regarding teaching. Although we've achieved good profits with ILU, AGL, and COL, and some investors in IEL have already realized gains, the performance of PLS has been disappointing. Some investors who heavily invested in PLS have faced significant losses, resulting in a short-term reduction in market value. This has filled me with guilt and self-reflection.

Every time I see your disappointment due to losses in the stock market, it deeply saddens me. At night, lying in bed, thinking about investors who have placed their trust and expectations in me suffering losses, I am overwhelmed with pressure and anxiety, causing insomnia.

Some of my former investors, noticing my mental state, have even advised me to give up teaching and focus solely on market trading. While I could indeed retire early and enjoy a carefree life, what meaning would such a life hold for me? I still remember my promises regarding the investors' losses. How could I rest easy when thinking about their hopeful eyes?

My friends know my personality well. I've always enjoyed challenges and adventures, and it's this trait that led to my previous successes. Giving up now would not only disappoint you but also our group, and most importantly, I cannot let down those investors who trust me. This is my nature, and it is what drives me to keep going.

The stock market environment is currently unfavourable, with poor profitability. Therefore, we are actively exploring the cryptocurrency contract market to find a more profitable investment market for our diversified portfolio.

During our discussions on the cryptocurrency market this week, I frequently reminded everyone to use AUMT tokens for practical training first. Why? The most important reason is to prevent unnecessary losses, especially since many of you have not yet entered the cryptocurrency market. Entering hastily would only increase investment risk.

Only through risk-free practical trading can you truly understand the fundamental patterns of the cryptocurrency market and gain a deeper insight into how these markets operate. This way, you can determine whether the cryptocurrency sector aligns with your trading style.

Dear investors, this practical learning exercise does not require you to invest any money. Whether or not you choose to participate in the cryptocurrency market in the future, this risk-free practical experience will be invaluable for you.

Can you understand my good intentions?

I hope you will register a contract account and engage in practical learning to gain more knowledge and experience, becoming more mature and rational investors. Just as we plan to offer practical experiences in our future forex training, we will also provide real experience funds to our loyal Wilma investors, allowing you to deeply appreciate the allure of different markets.

This week, we conducted multiple practical trades on the ETH/USDT pair, capturing numerous high-confidence trading opportunities through multi-timeframe resonance techniques and achieving excellent results. In today's ETH/USDT practical trading, investors once again gained approximately 50% returns. This exemplifies the advantage of diversified investments—not only mitigating the risk of a single market downturn but also enhancing investment returns.

So, what is a high-confidence trading opportunity? Next, I will elaborate on this concept in detail, hoping that my explanation will provide new insights and assistance to our investors.

High-confidence trading opportunities, also known as technical resonance opportunities, refer to situations where various technical indicators and analysis methods in the market produce consistent signals, indicating a clear market trend with highly predictable price movements. In such scenarios, investors can use technical analysis tools, combined with market sentiment and trading psychology, to make relatively accurate investment decisions.

There are many types of technical resonance opportunities, including multi-timeframe resonance opportunities, resonance between pattern structures and moving average systems, and resonance between moving average systems and indicators. Today, we will primarily discuss and share the characteristics of multi-timeframe resonance with our investors.

Regarding multi-timeframe resonance, my understanding is as follows:

1. Contract instruments that experience significant upward movements generally show synchronous upward trends across multiple timeframes. Only contract instruments with multi-timeframe synchronization possess the greatest upward explosive potential. If the trends in different timeframes conflict with each other, their forces will offset each other.

2. The higher timeframe dictates the lower timeframe. The higher-level timeframe has a controlling effect on the lower-level timeframe. For example, if the weekly chart trends upwards, even if the daily chart trends downwards, it may only reflect a correction, not necessarily a medium-term downtrend. Only when both the weekly and daily charts trend downwards simultaneously does it indicate a medium-term downtrend.



For example, in this chart, we can see from the daily chart that ETH/USDT is in a downward correction trend. However, on the weekly chart, the price shows higher lows, indicating that the weekly timeframe is bullish. Therefore, the downward correction on the daily chart does not necessarily imply a medium-term downtrend. From the perspective of the weekly chart, the overall trend of ETH/USDT is upward.

Multi-timeframe Resonance (Taking an Upward Trend as an Example):

When the candlestick pattern in the higher timeframe is green, we choose to go long in that segment, as the probability of continued upward movement is higher. If the candlestick pattern in the next lower timeframe also shows a green bullish signal, we will choose to buy in at that point.

Resonance phenomena are widespread in nature, and their destructive power on structures and objects can be enormous, leading to casualties and property damage. Therefore, studying resonance for disaster prevention and mitigation, and how to turn harm into benefit, is an important scientific field. Similarly, resonance phenomena are well-known facts in the cryptocurrency contract market.

Resonance occurs when the 5-minute, 15-minute, 30-minute, 60-minute, and daily timeframes converge at a high or low point. This phenomenon manifests in the market as a significant upward or downward swing. When these timeframes are about to converge, especially when forming acute angle reversals, it signals a breakout opportunity for contracts. Capturing such opportunities is often the most profitable moment for you.



For example, in the above chart, I advised investors during the early morning session to pay attention to the support level of ETH around 3440 on the 1-hour chart. If this support level is breached, the price might dip to the BOLL middle band around 3428, at which point short contracts could be considered. Conversely, if the support holds, the price is likely to rebound, suggesting a long position.

Subsequently, on the 30-minute chart, the price found support at the MA34 moving average and showed signs of stabilizing and rebounding. On the 15-minute chart, a green candlestick appeared, indicating continued upward movement and gradually reclaiming the short-term moving averages above. Additionally, on the 5-minute chart, the price around 3451 reclaimed all short-term moving averages and formed a bullish technical pattern combination.

From this, we can deduce that around 3451 on the 5-minute chart, the market is showing a strong bullish stance. This implies that in the next ten minutes, the 5-minute candlestick still has upward momentum. This will lead to the next fifteen-minute and thirty-minute candlesticks also closing as green candlesticks. Thus, we can conclude that the future 30-minute and 15-minute candlesticks will close as green candlesticks, creating a multi-timeframe bullish resonance.

So at this point, there are two buying opportunities: one is at the 5-minute level, at 3451, where the candlestick closed, establishing a buy point. The other buying opportunity is at 3458, formed after the bullish resonance at the 15-minute and 30-minute levels. Some investors in our group entered this bullish trend around 3455, capturing profits from 3455 to 3480.

This illustrates the power of multi-timeframe resonance. Can investors understand my explanation? If there are any investors who do not understand this concept, feel free to discuss it with me after the session!



Additionally, in today's afternoon ETH/USDT short contract trade, we also observed multi-timeframe resonance in the shorter timeframes. We analyzed the higher timeframe to be in a bearish trend and then used the shorter timeframes to find entry points. After opening the short position, the ETH price continuously declined, and with the leverage effect, investors achieved approximately 50% returns. This further enhanced their understanding of the cryptocurrency market and their proficiency in applying trading strategies.

So there are countless opportunities in the contract market every day. As I said yesterday, if you only make high-confidence trades under various contract market conditions, you can grow your funds from \$2 million to \$17 million within a year, just like me. If your execution is better than mine, you may be able to achieve it in a shorter time. However, there are very few investors with good execution in the financial market. I hope that investors in our community can be different from most people and have strong execution.

However, when engaging in multi-timeframe resonance trading, it is crucial to understand the three elements of multi-timeframe resonance:

1. From Large to Small (First assess the major trend, then analyze the minor trend)
2. Long-Term Perspective in Short-Term Trading (Pay attention to the long-term trend while making short-term trades)
3. Follow the Trend (Trade in the direction of the prevailing trend)

Long timeframes dictate short timeframes; higher-level timeframes control lower-level timeframes. For example, if the 1-hour chart shows an uptrend, even if the 5-minute and 15-minute charts show a downtrend, it only reflects that the price is being suppressed, but does not necessarily indicate a downward trend. Only when the 1-hour, 30-minute, and 15-minute charts all show a downtrend simultaneously does it indicate a short-term downtrend.

Additionally, the general division of multiple timeframes refers to the following six periods: weekly, daily, 60-minute, 30-minute, 15-minute, and 5-minute. The weekly, daily, and 60-minute charts can be grouped into one cycle, while the 30-minute, 15-minute, and 5-minute charts can be grouped into another cycle. The meaning of multi-timeframe resonance is that any buy or sell point must be confirmed by signals from two or more timeframes (the more, the better) before considering entering a buy or sell position. A signal from only one timeframe is not considered.

For example, the long positions that some investors entered at 3455 this morning were formed by the resonance of the 5-minute, 15-minute, and 30-minute timeframes. Similarly, the short positions entered in the 3457-3460 range this afternoon were based on the resonance of the 1-minute, 5-minute, and 15-minute timeframes.

For short-term trading, when the daily chart or the 60-minute chart gives a buy or sell signal (since these two timeframes can be combined, a signal from either can be recognized), the 30-minute chart or the 15-minute chart must also give a buy or sell signal before considering entering a position. If the 30-minute or 15-minute chart does not provide a buy or sell signal, then even if the daily or 60-minute chart does, it should not be considered. We must have signals from two or more timeframes before considering establishing a position.

For intraday short-term trading, we look at the 30-minute, 15-minute, and 5-minute charts, and sometimes even the 1-minute chart. We observe whether the 30-minute candlestick is in a green buy zone or a green sell zone. If it is in a short-selling phase, we try to only short on the 15-minute and 5-minute charts rather than buying. Conversely, if it is in a buying phase, we only buy, not short. Of course, if both the weekly and daily charts give a buy or sell signal, it indicates strong future momentum. Once the 60-minute or 30-minute chart also gives a signal, we should decisively enter and hold the position for the long term.

The above points illustrate the characteristics of multi-timeframe resonance, and I hope investors can apply them flexibly. The reason contract trading is favoured by global investors is that it offers numerous trading opportunities across various contract markets daily and allows for financial

freedom through leverage. In comparison, the stock market provides relatively fewer opportunities, and stock investing is far more complex than contract trading. Investors need to deeply understand fundamentals, technicals, and market liquidity, among other factors. Additionally, when the stock market performs poorly, certain investment opportunities become even scarcer.

Because stock trading hours are concentrated, market competition becomes more intense in a short period. Those with larger capital have an advantage. In contrast, the contract market operates 24 hours a day, allowing us to patiently wait and only trade in high-confidence scenarios, thus increasing our win rate. By utilizing compound interest, we can achieve significant capital growth \$2 million to \$17 million

Smart investors choose markets where profits are easier to achieve. This is one reason I encourage everyone to explore the cryptocurrency contract market.

Finally, I want to emphasize that contract trading is a systematic endeavour. It involves the successful application of strategies and tactics, scientific fund management, strict psychological control, and personal execution ability. Therefore, when studying contract trading, you should start by understanding and deeply comprehending the basic principles of market operations. Only by achieving this can you effectively learn, research, and master the tactical aspects on a micro level and apply them successfully.

This is one of the reasons why I encourage investors to register for contract accounts and engage in live trading. By using risk-free AUMT token funds for live trading, you can simulate real market trading scenarios in a stress-free environment, allowing you to repeatedly practice and test your strategies. This practical experience not only helps you better understand market dynamics but also enhances your trading skills.

Absolutely, I understand some investors haven't registered for a contract account yet and might have concerns about AUMT and AlaicoIn Exchange. As Wilma's influence grows down under, our market presence does too, but we're also facin' some competition tryin' to squeeze us out and spread bad rumors. I'd like to share these three points for investors to chew on:

1. Exchange Qualifications

AlaicoIn's got nods from heaps of international authorities, like the Australian Securities and Investments Commission (ASIC), the UK's Financial Conduct Authority (FCA), the US National Futures Association (NFA), and the Canadian MSB dual license.

These certifications make sure the exchange is runnin' by the book, coverin' all the bases for cryptocurrency market business. 'Specially as we're branchin' out in the Aussie market, the exchange's qualifications and platform security are spot on. Investors can check the official websites to verify these licenses. If you've got concerns, hit up Liliana to help verify the exchange's financial licenses.

Alaicoin Exchange is a testament to the power of standing the test of time. Since its birth in 2017, it's weathered the wild crypto world, growing stronger and tougher with each passing year.

In a world filled with flash-in-the-pan trends and fleeting fads, Alaicoins shines bright as a beacon of stability and reliability.

Some of ya might wonder why we didn't go for a better-known exchange or an Aussie local one. Well, there are thousands of cryptocurrency exchanges worldwide, and we needed the one that'd fit us best. Choosing an Aussie exchange means dealing with tax stuff too, and I'll explain that in a tick.

2. AUMT Token

The AUMT token is a strategic investment for Wilma and is currently listed on Alaicoins Exchange. Since it's new, info's pretty limited online, which is to be expected. Plenty of small businesses out there don't get special coverage on the internet, with a lot of reports being marketing hype from project teams trying to raise funds.

Even the big names like Bitcoin copped heaps of criticism early on, being dubbed a Ponzi scheme and worthless by many. Now look at it—the Bitcoin ETF just listed on the Australian Securities Exchange this month. Investors who believed in Bitcoin's value ten years ago are sitting on a fortune. Can't argue with that. I've always traded Bitcoin in both spot and contract markets 'cause I'm confident it'll hit \$100k USD or higher.

There are hundreds of crypto contract products, but only a few are big-name. That doesn't make the others worthless. Remember, Bitcoin was dismissed when it was worth mere cents, seen as overvalued at hundreds, and now, at \$60k USD, it's considered pricey. If I told you Bitcoin could reach \$100k, would you still hesitate to invest?

The AUMT token's in the same boat. People might doubt it now, but one day, when it hits hundreds of dollars, you might view it like you did Bitcoin.

3. Risk-Free Practical Trading

To say thanks to all the investors helping us grow in the Aussie market, we're giving back millions of USD. It's not just a perk but also a chance to dive deep into the crypto market. With this fund, you can learn about the market risk-free while gettin' more bang for your buck. Even if there are losses, there won't be any real financial damage. Doesn't sound like a deal worth tryin'?

You don't need to fork out your own money, so your funds are safe as houses, with no chance of losses. Still, I dunno why some investors are so biased against crypto.

As a financial market analyst, I reckon you should sign up for a free exchange account for a few reasons:

First, even if you're not keen on investing in crypto, you'll pick up valuable trading tips from my courses. These tips work a treat not just for crypto, but also forex, gold, and commodity contracts.

Second, especially after the PLS setback, I feel responsible for helping you folks more. To restore Wilma's rep and your trust in me, I'm improving the investment portfolio by explaining different markets and boosting your returns.

Lastly, investing ain't a one-off thing. It takes ongoing learning and tweaking. Even seasoned traders revisit and adjust their strategies. Trust me, with these market insights and real-life trading, you'll have a more solid and successful investing journey.

Tomorrow is Saturday, a time to relax, but we will continue our deep dive into true cryptocurrency contract trading. Today, we laid a solid foundation for tomorrow's real-time trading by studying multi-timeframe confluence. I hope this practical course will help you better understand the material and enhance your market insights.

For those following my stock portfolio and experiencing losses on PLS but have not yet joined our real-time crypto trading, please consider the points mentioned above. Contact Liliana to inquire about registering an Alaicoín trading account, which will help you gain a deeper understanding of the course material and the cryptocurrency market.

Due to time constraints, today's discussion ends here. I sincerely thank every student for their enthusiastic participation!

Before we conclude tonight's class, I want to leave you with two questions to help you further understand and digest what we discussed today:

1. What are the three elements to pay attention to in multi-cycle resonance?
2. For short-term trading, which three time cycles do we look at to find buy and sell points?

Have a pleasant evening! I look forward to our further practical experience in the cryptocurrency market tomorrow!