

**Accruemulate**

**Last 17 Months NFP  
EXECUTION Record**



## HOW WE HAVE GENERATED MASSIVE PROFITS WITH NFP CONSISTENTLY SINCE 2019

The [non-farm payroll \(NFP\)](#) report is a key economic indicator for the United States. It is intended to represent the total number of paid workers in the U.S. minus farm employees, government employees, private household employees and employees of nonprofit organizations.

The non-farm payroll report causes one of the consistently largest rate movements of any news announcement in the forex market. As a result, many analysts, traders, funds, investors, and speculators anticipate the NFP number and the directional movement it will cause. With so many different parties watching this report and interpreting it, even when the number comes in line with estimates, it can cause large rate swings.

### KEY TAKEAWAYS;

- Non-farm payrolls (NFP) are an important economic indicator related to employment in the U.S.
- Understanding this data release can help set up forex trades to take advantage of unexpected changes in employment.
- Technical analysis can be employed to the NFP report using 5- or 15-minute chart intervals.
- Investing in the NFP provides us with an Average return of 400% Quarterly

### Terms used in the charts below;

Long = Bullish execution

Short = Bearish execution

Stop loss = Risk target

Take profit = Profit target

Risk to reward ratio = The value of our reward compared to our risk.

October 1, 2021

Our Algorithm executed a Short market order at 1.27017, with a Stop Loss at 1.27427 and a Take profit target at 1.23303. The NFP Market execution for the month was Profitable With a Risk to reward ratio of 1:7. ( Our reward was 7 times our Risk )



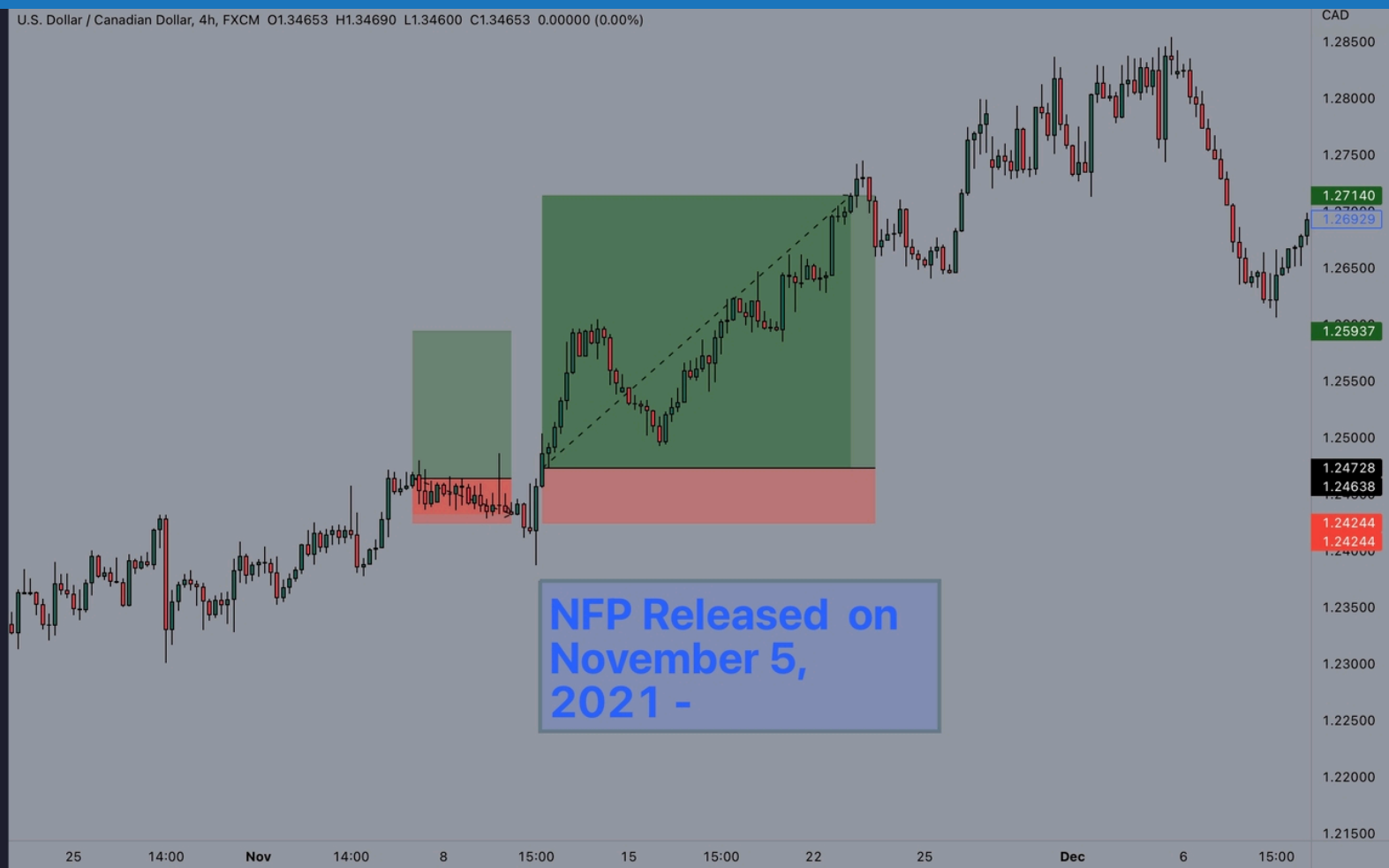
Market Execution

Execution Type      Risked Amount      Reward Amount

Short      \$3,150,000      \$22,050,000

November 5, 2021

Our Algorithm executed a Long market order at 1.24638, which closed as a loss initially. Then our algorithm executed again at 1.24768 with a Stop Loss at 1.24244 and a Take profit target at 1.27140. The NFP Market execution for the month was Profitable With a Risk to reward ratio of 1:4RR ( Our reward was 4 times our Risk ) and a minor loss equivalent to 1RR.



### Market Execution

Execution Type	Risked Amount	Reward Amount
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Long	\$7,550,000	\$30,200,000
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December 3, 2021

Our Algorithm executed twice, the first execution was a Short market order at 1.28280 with a Stop Loss at 1.28606 and a Take profit target at 1.26323. The second execution was a long market order executed at 1.27085 with a stop loss at 1.26731 and profit Target at 1.29237.

The NFP Market execution for the month was Profitable With a Risk to reward ratio of 1:5 and 1:4 respectively. ( Our reward was 9 times our Risk )



## Market Execution

Execution Type	Risked Amount	Reward Amount
Short	\$12,000,000	\$60,000,000
Long	\$8,000,000	\$32,000,000

January 7, 2022

Our Algorithm executed twice this month, the first execution was a Short market order at 1.27250 with a Stop Loss at 1.27576 and a Take profit target at 1.24963. The second execution was a Long market order at 1.25271 with a Stop Loss at 1.24954 and a Take profit target at 1.27299, The NFP Market execution for the month was Profitable With a Risk to reward ratio of 1:6 and 1:4 respectively. ( Our total reward was 10 times our Risk )



## Market Execution

Execution Type	Risked Amount	Reward Amount
Short	\$11,000,000	\$66,000,000
Long	\$10,500,000	\$42,000,000

February 4, 2022

Our Algorithm executed a Long market order at 1.26696 with a Stop Loss at 1.26332 and a Take profit target at 1.28587 The NFP Market execution for the month was Profitable With a Risk to reward ratio of 1:5 ( Our reward was 5 times our Risk )



Market Execution

Execution Type      Risked Amount      Reward Amount

Long                      \$12,750,000      \$63,750,000

March 4, 2022

Our Algorithm executed twice this month, the first execution was a Long market order at 1.26916 with a Stop Loss at 1.26603 and a Take profit target at 1.28751. The second execution was a Short market order at 1.26695 with a Stop Loss at 1.27000 and a Take profit target at 1.24693.

The NFP Market execution for the month was Profitable With a Risk to reward ratio of 1:6 and 1:5.5 respectively. ( Our total reward was 11.5 times our Risk )



## Market Execution

Execution Type	Risked Amount	Reward Amount
Long	\$13,000,000	\$78,000,000
Short	\$12,500,000	\$68,750,000

# April 1, 2022

Our Algorithm executed twice this month, the first execution was a Short market order at 1.25113 with a Stop Loss at 1.25480 and a Take profit target at 1.24091. The second execution was a Long market order at 1.25016 with a Stop Loss at 1.24737 and a Take profit target at 1.2659.

The NFP Market execution for the month was Profitable With a Risk to reward ratio of 1:2.5 and 1:5 respectively. ( Our total reward was 7.5 times our Risk )



## Market Execution

Execution Type	Risked Amount	Reward Amount
Short	\$14,000,000	\$35,000,000
Long	\$13,500,000	\$67,500,000

May 6, 2022

Our Algorithm executed twice this month, the first execution was a Long market order at 1.28455 with a Stop Loss at 1.27938 and a Take profit target at 1.30585. The second execution was a Short market order at 1.28295 with a Stop Loss at 1.28909 and a Take profit target at 1.26465.

The NFP Market execution for the month was Profitable With a Risk to reward ratio of 1:6 and 1:5 respectively. ( Our total reward was 11 times our Risk )



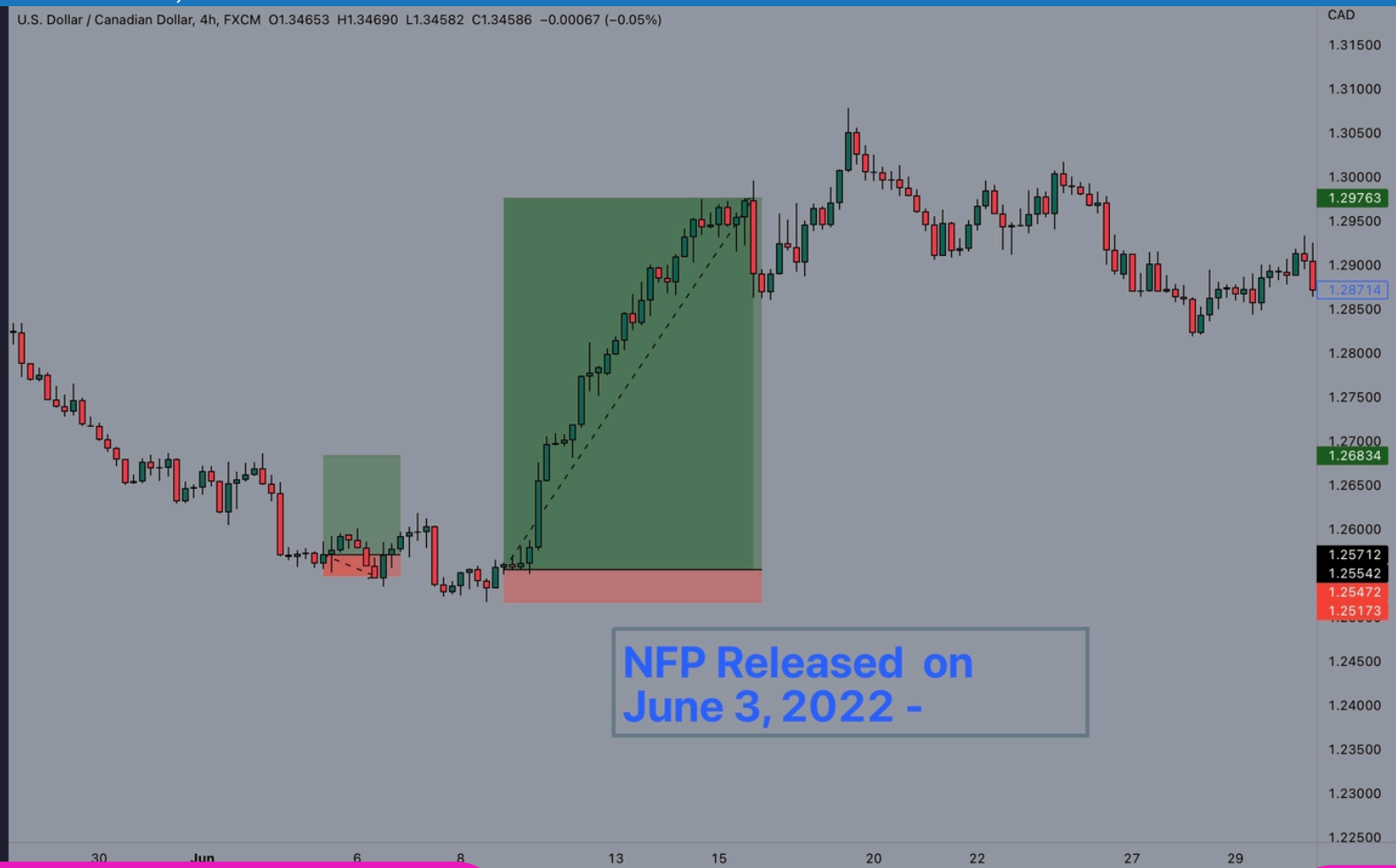
## Market Execution

Execution Type	Risked Amount	Reward Amount
Long	\$12,000,000	\$72,000,000
Short	\$14,000,000	\$70,000,000

June 3, 2022

Our Algorithm executed twice this month, the first execution was a Long market order at 1.25712 with a Stop Loss at 1.25472 and a Take profit target at 1.26835. The second execution was a Long market order at 1.25542 with a Stop Loss at 1.25173 and a Take profit target at 1.29763.

The first NFP Market execution for the month closed as a loss and the second execution closed as a profitable trade With a Risk to reward ratio of -1 and +1:8 respectively. ( Our total reward was 7 times our Risk )



## Market Execution

Execution Type	Risked Amount	Reward Amount
Long	\$15,000,000	-\$15,000,000
Long	14,000,000	\$112,000,000

July 1, 2022

Our Algorithm executed a Long market order at 1.28529, with a Stop Loss at 1.28160 and a Take profit target at 1.31649.

The NFP Market execution for the month was Profitable With a Risk to reward ratio of 1:7. ( Our reward was 7 times our Risk )



## Market Execution

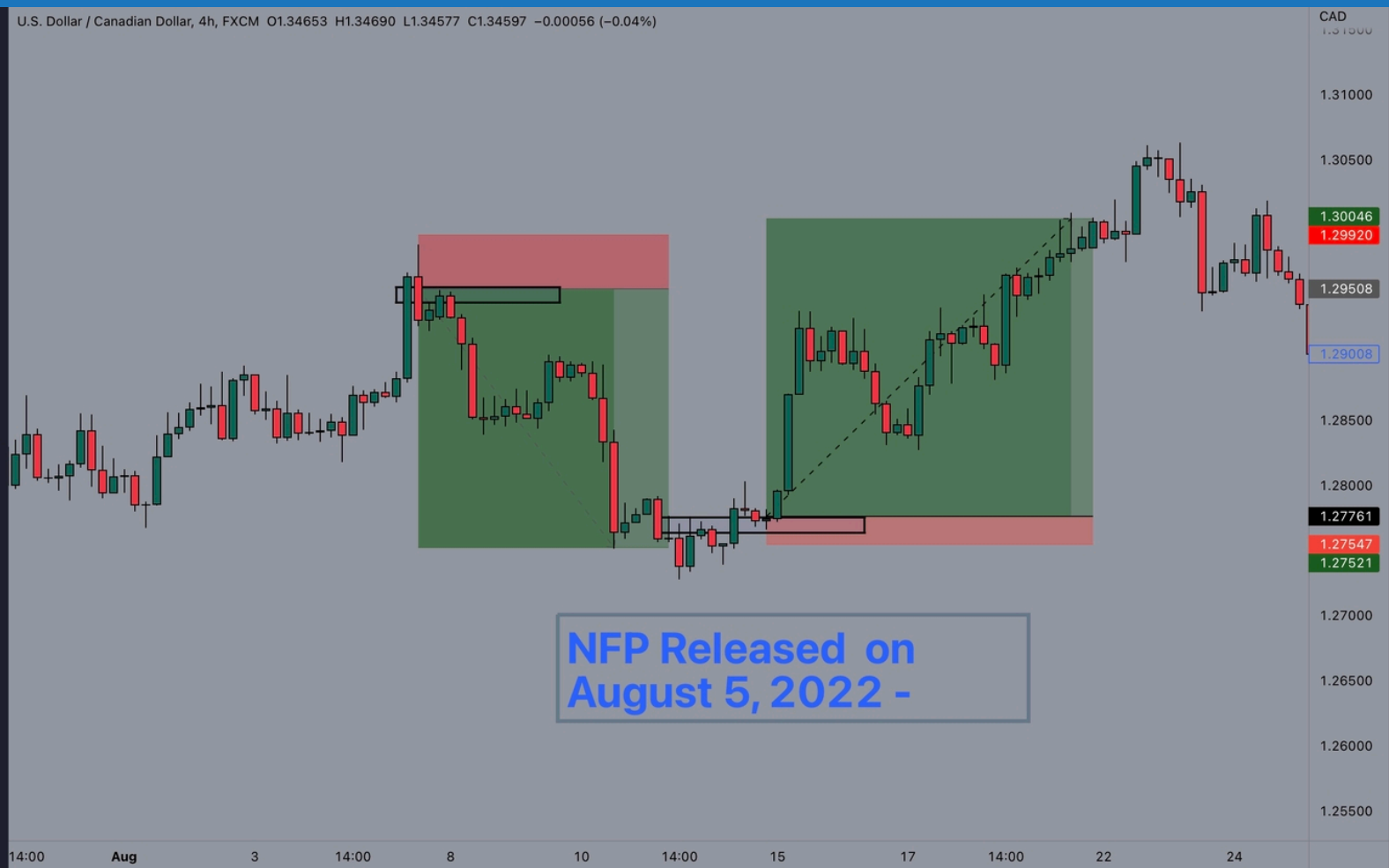
Execution Type      Risked Amount      Reward Amount

Long      \$15,000,000      \$105,000,000

August 5, 2022

Our Algorithm executed twice this month, the first execution was a Short market order at 1.29508 with a Stop Loss at 1.29920 and a Take profit target at 1.27521. The second execution was a Long market order at 1.27761 with a Stop Loss at 1.27547 and a Take profit target at 1.30046.

The NFP Market execution for the month was Profitable With a Risk to reward ratio of 1:6 and 1:7 respectively. ( Our total reward was 13 times our Risk )



## Market Execution

Execution Type	Risked Amount	Reward Amount
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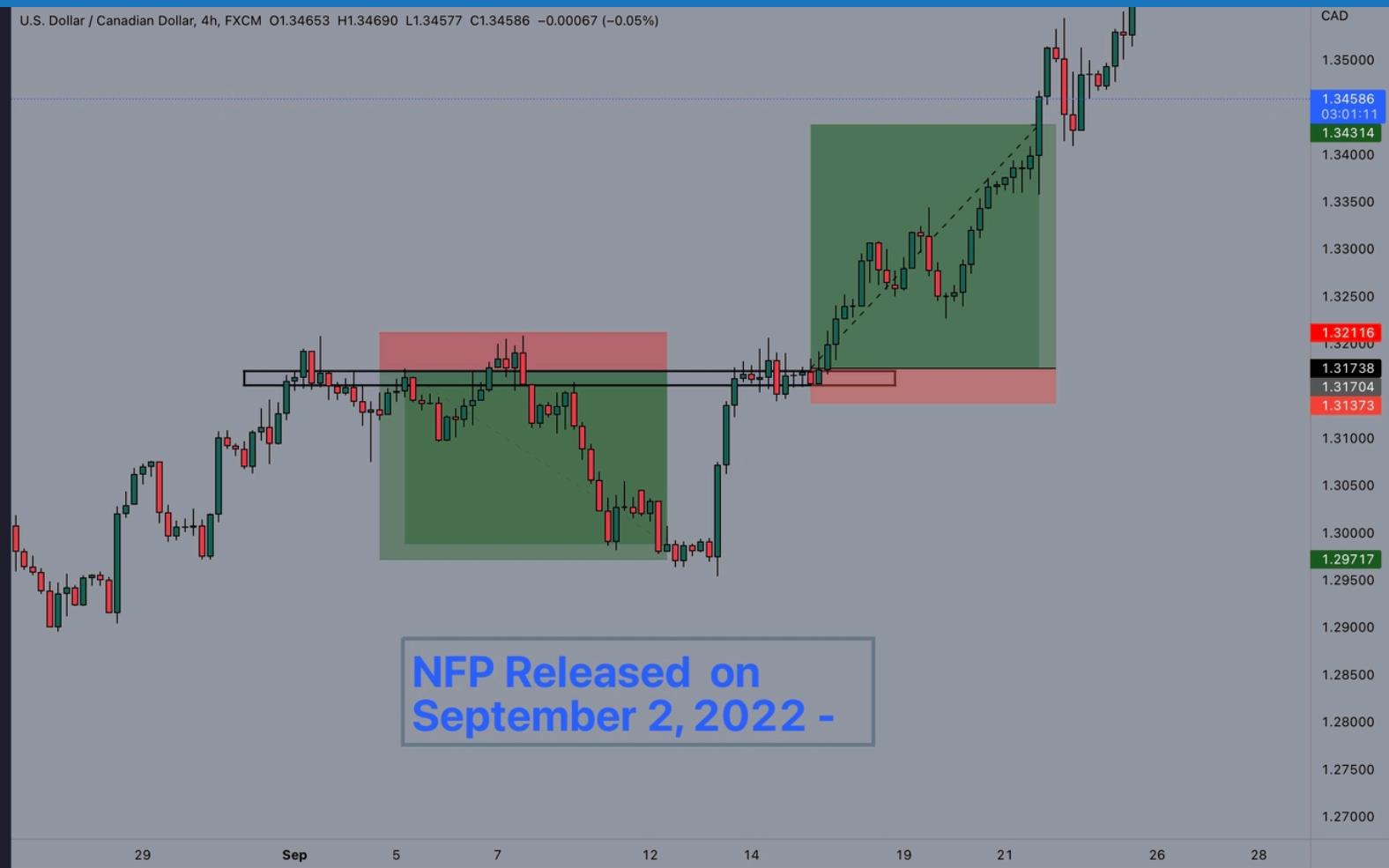
Short	\$13,250,000	\$79,500,000
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Long	\$14,147,000	\$99,029,000
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September 2, 2022

Our Algorithm executed twice this month, the first execution was a Short market order at 1.31704 with a Stop Loss at 1.32116 and a Take profit target at 1.29717. The second execution was a Long market order at 1.31738 with a Stop Loss at 1.31373 and a Take profit target at 1.34314.

The NFP Market execution for the month was Profitable With a Risk to reward ratio of 1:5 and 1:6 respectively. ( Our total reward was 11 times our Risk )



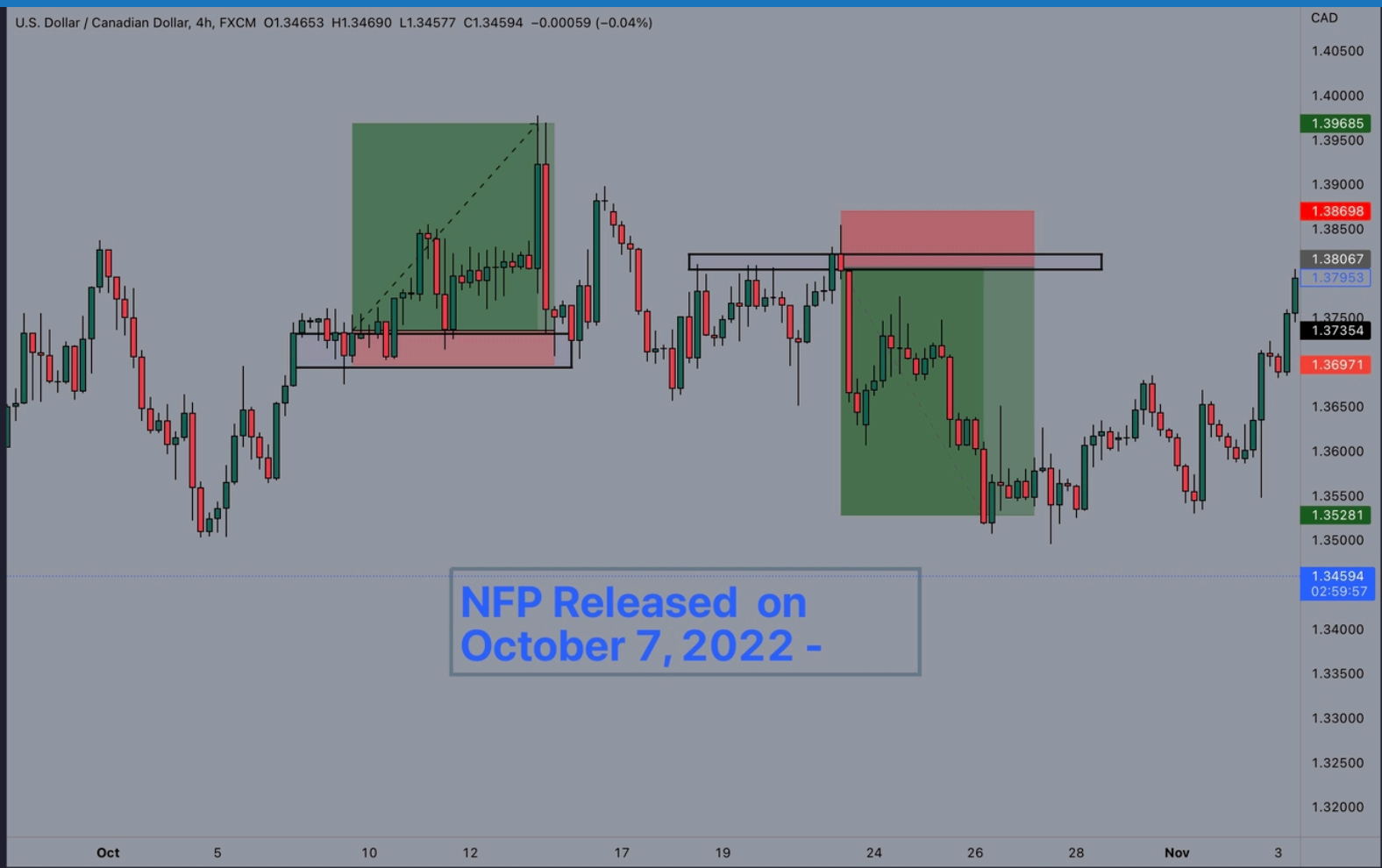
Market Execution

Execution Type	Risked Amount	Reward Amount
Short	\$15,287,450	\$76,437,250
Long	\$14,000,000	\$84,000,000

October 7, 2022

Our Algorithm executed twice this month, the first execution was a Long market order at 1.37354 with a Stop Loss at 1.36971 and a Take profit target at 1.39685. The second execution was a Short market order at 1.38067 with a Stop Loss at 1.38698 and a Take profit target at 1.35281.

The NFP Market execution for the month was Profitable With a Risk to reward ratio of 1:5 and 1:5 respectively. ( Our total reward was 10 times our Risk )



## Market Execution

Execution Type	Risked Amount	Reward Amount
Long	\$12,000,000	\$60,000,000
Short	\$17,500,000	\$87,500,000

November 4, 2022

Our Algorithm executed a Short market order at 1.36671, with a Stop Loss at 1.37118 and a Take profit target at 1.32782.

The NFP Market execution for the month was Profitable With a Risk to reward ratio of 1:8 ( Our reward was 8 times our Risk )



## Market Execution

Execution Type	Risked Amount	Reward Amount
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Short	\$14,750,000	\$118,000,000
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# December 2, 2022

Our Algorithm executed a Long market order at 1.34295, with a Stop Loss at 1.33750 and a Take profit target at 1.36787.

The NFP Market execution for the month was Profitable With a Risk to reward ratio of 1:4 ( Our reward was 4 times our Risk )



## Market Execution

Execution Type      Risked Amount      Reward Amount

Long      \$13,250,000      \$53,000,000

January 6, 2023

Our Algorithm executed a Short market order at 1.36169, with a Stop Loss at 1.36751 and a Take profit target at 1.32990.

The NFP Market execution for the month was Profitable With a Risk to reward ratio of 1:4.5. ( Our reward was 4.5 times our Risk )



Market Execution

Execution Type      Risked Amount      Reward Amount

Short      \$17,550,000      \$78,975,000

February 3, 2023

Our Algorithm executed a Long market order at 1.33212, with a Stop Loss at 1.33034 and a Take profit target at 1.34702.

The NFP Market execution for the month was Profitable With a Risk to reward ratio of 1:6.2. ( Our reward was 6.2 times our Risk )



## Market Execution

Execution Type      Risked Amount      Reward Amount

Short      \$15,500,000      \$96,100,000

## More about the NFP

- At Accruemulate, we're all about the results. We analyze the Financial Markets for Investment opportunities on a daily basis and we execute these trades using a proper Risk Management to ensure that your active balance is secured at all times.
- We offer a unique opportunity for you to participate in the Non Farm Payroll Investment for a massive return of 300%+ in 3 months.
- As your active capital continues to grow, your net profit will Increase significantly as well.
- This track record does not forecast any future returns, but can be used as a reference to Future Results.

### Brokers we Trade with


**Tradersway**  
INTERMARKET BROKERAGE SERVICES

 **KuCoin**

**coinbase**

 **BLOCKCHAIN**

  
**BINANCE**

  
TradingView