**Based on the data provided, Here are some insights and conclusions we can draw:**

1. **Total Trades**: The total number of trades executed is 249.

2. **Profitable Trades**: Out of the total trades, 96 were profitable.

3. **Loss-Making Trades**: There were 153 trades that resulted in losses.

4. **Win Rate**: The win rate is 0.3855, which means that approximately 38.55% of the trades were profitable.

5. **Average Profit per trade**: On average, each profitable trade yielded a profit of -6.0658.

6. **Average Loss per trade**: On average, each loss-making trade resulted in a loss of 6.0658.

7. **Risk Reward Ratio**: The risk-reward ratio is -1.0, indicating that, on average, the risk taken per trade is equal to the potential reward.

8. **Expectancy**: The expectancy is -6.0658, which means that, on average, each trade is expected to result in a loss of 6.0658.

9. **Average ROR per trade**: The average rate of return per trade is -1.05, indicating a negative return.

10. **Sharpe Ratio**: The Sharpe ratio is -0.0093, suggesting a low risk-adjusted return.

11. **Max Drawdown**: The maximum drawdown is -5.5045, which represents the largest peak-to-trough decline in the account balance.

12. **Max Drawdown Percentage:** The maximum drawdown percentage is -912.07%, indicating a significant loss relative to the initial capital.

13. **CAGR:** The compound annual growth rate is -0.0299, indicating a negative growth rate over the analysed period.

14. **Calmar Ratio:** The Calmar ratio is -3.2752e-05, which is close to zero, suggesting poor risk-adjusted performance.

**Based on these insights,** we can conclude that the *trading strategy has produced more loss-making trades than profitable ones.* The win rate is relatively low, and both the average profit and average loss per trade are approximately equal. The risk-reward ratio suggests a balanced risk profile, but the negative expectancy indicates an overall loss per trade. The Sharpe ratio is negative, indicating a poor risk-adjusted return. The maximum drawdown and drawdown percentage highlight significant losses experienced during the trading period. The CAGR is negative, indicating a decline in the account balance over time. The Calmar ratio also suggests poor risk-adjusted performance.

Given these conclusions, it may be advisable to review and potentially revise the trading strategy to improve profitability, risk management, and overall performance.

It is recommended to conduct further analysis, such as evaluating specific trade setups, reviewing market conditions during trades, and exploring potential modifications to the strategy to enhance its effectiveness.