>> Superoptions Signal **2190 FSLR 2023-12-15 150 Calls $5.85** OI=437 **$134.38 Ref**  
Target #1 $8.77,Target #2 Trader Discretion (10:19:10 ET)

Someone, somewhere in the World, we NEVER know their stock or option position but 2190 FSLR 12.15.2023 150 Calls for $5.85 debit

This trader has the RIGHT but NOT obligation to buy 219,000 of FSLR between now and 12.15.2023 at $150 strike and for that right they pay $1 Million

For SuperOptions Plus, I sent a Buy at $5.70,

If took trade and held into Earnings, Targets 50% and 100%, Targets $8.20, and $11.40

I personally do NOT hold outright Calls longer dated into Earnings

If I thought FSLR would go higher on Earnings

$137.50

1. I would sell the FSLR 11.3.2023 138-137 Put Spread for $.50 credit

Risk: $50

Reward: $50

Breakeven $137.50

The FSLR 11.3.2023 $138 Straddle: $14

Downside: $124

Upside: $152

**The Spread is worth $.22, congrats you made 50% Profits**

1. Buy the FSLR 11.3.2023 $149-150 Call Spread

Risk: $25 per 1 lot

Reward: $1.00- $.25= $.75 or $195

Breakeven: $150.55

FSLR goes up to $149, this trade will be a loser

Worth $.16 so would be a loser, but AK sold 50% at 100% Profits

I bought 4 contracts at $.25 debit yesterday, today I sold 2 contracts at $.50

1. The trade expires worthless:
2. FSLR goes back to $150, $1, make 100% on 50% of trade, make 300% on 50% of trade: 200%
3. Buy the FSLR 11.3.2023 $145-**$150**-$155 Call Fly for $.50 debit

-same as buying the 145-150 Bull Call Spread to sell the $150-$155 Bear Call Spread

Risk: $50 per 1 lot

Reward: $5.00 minus $.50= $450 per 1 lot

Breakeven: $145.50 and $154.50

I put on ALL three trades $100 of Risk per trade: $300 of trader total

1. **Two contracts for $.50 or $100 total, worth $.78 so up 50% Profits**

* **Right now I have 1 contract offered at $1.00, 100% Profits**

**FSLR can go back up and potentially make 400% Profits**

**Or right here it is worthless**

**I have two contracts of the call spread: $.18 or $36**

**I have two contracts of the call fly for $.78 or $156**

**Total Risk: $192**