>>**10000 PSX Feb24 135 Calls $1.03** (*CboeTheo=1.03*)  ASK  [BOX] 13:37:59.199 **IV=24.1% -0.8** CBOE 250 x $0.90 - $1.05 x 55 NOM  FLOOR - OPENING   HALFROCK,LOTTERYTICKETS,SMALLATR,SUPERATR,SUPERMAN,SUPERPENNYSPIKE   SUSQ-13F-STK  **PSX=117.01 Ref** **Detail** *11/17 Fri*

*Breakdown: Some trader somewhere in the world bought 10,000 PSX 2.24.2024 135 Calls for $1.03*

1. We do not know the trader stock or options position on
2. Lets assume that this trader is buying these Calls as speculation

I LOVED this signal and AK bought 150 Calls for $1; $15,000 of Risk

Delta is 13

SDATR: $.79

ATR: $2.66

So these Calls will move $.13 \*.79= $.10 a day 3 out of three days

$2.66 times $.13= $.30 a day one of three days

Right now they are down to $.85 from $1.00, I am down $.15 on 150= $2250

The Calls are $.85, February is 86 days away so time decay is only $.01 a day

Lets say tomorrow these Calls go down to $.50, I have 150 of these, $7500 of Risk, can add to this position