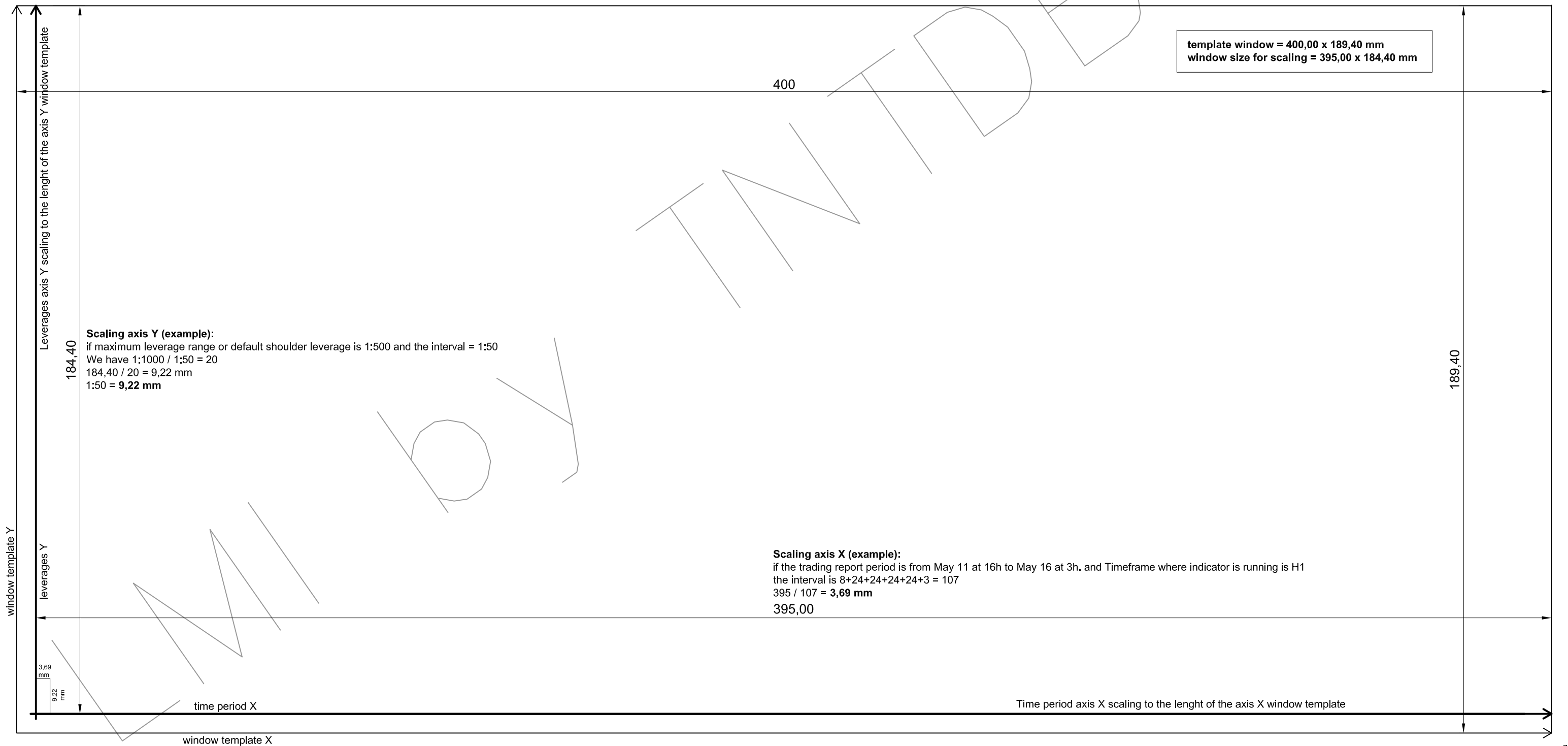


X01. Broker Server Name:	
X02. Trader Name:	
X03. Account Type:	
X04. Account Number:	
X05. Account Open Day:	
X06. Account Currency:	
X07. Contracts Sizes:	
X08. Inicial Deposit:	
X09. Total Deposits:	
X10. Total Withdrawals:	
X11. EA Trader 1 Name:	
X12. EA Trader 2 Name:	
X13. EA Trader 3 Name:	
X14. Trading report period performance:	
X15. Account Default Shoulder Leverage:	
X16. Export Note:	
X17. Export Date (Broker GMT):	

[illegible]

+ LEVERAGES + MONITOR + INDICATOR +
+ TRADING + REPORT +



X01. Broker Server Name:	RoboForex Real Cent 1
X02. Trader Name:	John Smith
X03. Account Type:	Cent
X04. Account Number:	565477864
X05. Account Open Day:	2024/05/01
X06. Account Currency:	USD
X07. Contracts Sizes:	FX:100000 // XAG:5000 // XAU:100 // WTI:1000
X08. Inicial Deposit:	500
X09. Total Deposits:	+2000 // +67654 // +567 // +556
X10. Total Withdrawals:	-1500 // -250 // -250 // -76768 // -56744
X11. EA Trader 1 Name:	xx
X12. EA Trader 2 Name:	xx
X13. EA Trader 3 Name:	xx
X14. Trading report period performance:	from yyyy/mm/dd at hh:mm:ss until yyyy/mm/dd at hh:mm:ss GMTxx
X15. Account Default Shoulder Leverage:	from 1:1 to 1.9999
X16. Export Note:	xx
X17. Export Date (Broker GMT):	on 2024/05/06 at 23:12:45

[illegible]

+ TRADING + REPORT +

The graph displays two data series over a five-day period from May 12 to May 16. The y-axis is logarithmic, with major ticks at 0, 50, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, 650, 700, 750, 800, 850, 900, 950, and 1000. The x-axis shows dates: 12 may, 13 may, 14 may, 15 may, and 16 may.

The 'top' series (orange line) starts at 1000 on May 12. It drops to approximately 850 on May 12, then to 700 on May 13. It remains at 700 until May 14, where it drops sharply to 250. It stays at 250 until May 15, then jumps back to 1000 on May 16.

The 'bottom' series (magenta line) starts at 10 on May 12. It fluctuates between 50 and 300 until May 14. On May 14, it drops to 50. On May 15, it rises to 250. On May 16, it fluctuates between 100 and 350.

Hand-drawn labels 'top' and 'bottom' with arrows indicate the corresponding series.

Date	top (orange)	bottom (magenta)
12 may 00:00	1000	10
12 may 04:00	1000	50
12 may 08:00	1000	100
12 may 12:00	1000	120
12 may 16:00	1000	100
12 may 20:00	1000	80
13 may 00:00	850	150
13 may 04:00	850	180
13 may 08:00	850	200
13 may 12:00	850	180
13 may 16:00	850	150
13 may 20:00	850	120
14 may 00:00	700	100
14 may 04:00	700	120
14 may 08:00	700	150
14 may 12:00	700	180
14 may 16:00	700	200
14 may 20:00	700	180
15 may 00:00	250	150
15 may 04:00	250	120
15 may 08:00	250	100
15 may 12:00	250	80
15 may 16:00	250	60
15 may 20:00	250	40
16 may 00:00	1000	250
16 may 04:00	1000	280
16 may 08:00	1000	300
16 may 12:00	1000	320
16 may 16:00	1000	340
16 may 20:00	1000	320
17 may 00:00	1000	300
17 may 04:00	1000	280
17 may 08:00	1000	250
17 may 12:00	1000	220
17 may 16:00	1000	200
17 may 20:00	1000	180
18 may 00:00	1000	160
18 may 04:00	1000	140
18 may 08:00	1000	120
18 may 12:00	1000	100
18 may 16:00	1000	80
18 may 20:00	1000	60
19 may 00:00	1000	40
19 may 04:00	1000	20
19 may 08:00	1000	10
19 may 12:00	1000	5
19 may 16:00	1000	2
19 may 20:00	1000	1