

## PRO MT4 ACCOUNT ANALYZER v2.21 - BETA VERSION

Copyright © Tim Hyder, 2008. Contact Tim at tim@pro4x.com for custom Excel spreadsheet and VBA development work.

ACCOUNT DETAILS		ANALYSIS OPTIONS	
Broker:	Prime Forex Investment LLC	Currency:	ALL
Account:	7391824	Magic No:	ALL
Name:	Ivy Bot	Comments:	ALL
Acct Currency:	USD	Date from:	10-Aug-09
		Date To:	03-Sep-09
	Consec. Losers Calculator		<input type="checkbox"/> Five Digit Pricing

Best / Worst Performance Analysis

SUMMARY FOR	All Currencies	SYMBOL SUFFIX	m
-------------	----------------	---------------	---

Starting Balance	Withdrawals	End Balance	Percent Return	Start Date	End Date	Trading Days
\$1,000.00	\$0.00	\$1,107.15	10.72%	10-Aug-09	03-Sep-09	25

### OVERALL SYSTEM PERFORMANCE

Total No. Trades	Total Profit \$	Profit Factor	Win Expect \$	Total Profit Pips	Profit Factor Pips	Win Expect Pips
15	\$107.15	1.04	\$7.14	105	1.05	7 pips

Avg Trd Length	Shortest Trade	Longest Trade	Total Lots Traded	Avg Lot Size	Max Lot Size	Min Lot Size
10H, 53m	15 mins	2D, 1H, 29m	1.50	0.10	0.10	0.10

### WINNING TRADES ANALYSIS

No. Wins	Win %	Total Wins \$	Avg. Win \$	Std Dev Win \$	Biggest Win \$	Longest Trade
9	60%	\$ 300.95	\$ 33.44	\$ 20.45	\$84.60	2D, 1H, 29m

Consec No. Wins	Avg Trd Length	Total Win Pips	Avg. Win Pips	Std Dev Win Pips	Biggest Win Pips	Shortest Trade
9	11H, 2m	287.0	31.9	19.3	80	15 mins

### LOSING TRADES ANALYSIS

No. Losers	Loss %	Total Loss \$	Avg Loss. \$	Std Dev Loss \$	Biggest Loss \$	Longest Trade
6	40%	-\$193.80	-\$32.30	\$21.33	-\$65.57	12H

Consec No. Losers	Avg Trd Length	Total Loss Pips	Avg. Loss Pips	Std Dev Loss Pips	Biggest Loss Pips	Shortest Trade
5	10H, 40m	-182.0	-30.3	20.1	-62.0	10H

### SYSTEM STATISTICS ANALYSIS

Equity Peak \$	\$ Max D/Down	\$ D/Down %	Stirling Ratio \$
\$1,299.92	\$192.77	14.83%	1.56

Equity Peak Pips	Pips Max D/Down	Pips D/Down %
286	181	63.29%

## RESULTS GRAPHS

- Show 'Dollar' results on graphs       Show 'Pip' results on graphs  
 Display All     Display Winning Trades Only     Display Losing Trades Only

