

DAILY FOREX

Tuesdy 5th May 2015

Currencies – AUD, CAD, CHF, EUR, GBP, JPY, NZD, SGD, USD,

There was 2 entries, 0 TP1 exits, 0 TP2 exits and 0 Stop exits yesterday in Forex Daily.

There are 3 new orders for the tomorrow in Forex Daily.

Entries: USDJPY, USDJPY

Exits:

Take Profit Reached:

The colour coding we are currently using is as follows:

Amended orders or stops

Retained Orders or stops – no change

New working orders

Immediate action required

Short Sell

Change Contract Specifications

OPEN POSITIONS:

PAIR:	OLD	ACTION	NEW	Take Profit 1	Take Profit 2
-------	-----	--------	-----	---------------	---------------

Close Positions

Amended

USDJPY	Buy Stop	118.480	Amend	119.865	120.399	121.189
--------	----------	---------	-------	---------	---------	---------

Retained

USDJPY	Sell Limit	120.60	Retain	120.60	117.5
--------	------------	--------	--------	--------	-------

WORKING ORDERS:

CANCELLED ORDERS:

Name	Direction	Entry	Stop Loss	Take Profit 1	Take Profit 2	Trade Risk
------	-----------	-------	-----------	---------------	---------------	------------

With multiple take profit orders - Close half the position at the "Take Profit 1" and then move the stop to the entry value, close the balance of the position at the "Take Profit 2"

Amended

USDJPY Buy Stop 119.609 118.480 120.399 121.189 113 pips

Retained

AUDCHF	Buy Limit	0.7249	0.7179	0.7700	70 pips
NZDUSD	Buy Limit	0.7450	0.7370	0.7700	80 pips
USDJPY	Buy Limit	117.30	116.70	119.80	60 pips

NEW ORDERS:

With multiple take profit orders - Place an on Stop Order for half the position with the entry & Stop Loss and Take Profit at the "Take Profit 1". Place a 2nd order for half the position as before but Take Profit at the "Take Profit 2" target. Once the 1st target has been reached move the stop to the entry value.

Name	Order Type	Entry	S.L.	Take Profit 1	Take Profit 2	Trade Risk
GBPAUD	Sell Stop	1.9196	1.9530		1.8841	334 pips
GBPNZD	Sell Stop	1.9943	2.0314		1.9711	371 pips
USDCHF	Buy Stop	0.9420	0.9276		0.9599	144 pips

CHARTS:







