DAILY FUTURES Thursday 30th October 2014

Currencies – EUR, GBP, USD

There is 1 new order for today.

Entries:

Exits:

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:

ROLLOVERS: Code Contract ACTION Action NEW Expiry

Rollover needs to occur because the contract expires on a specified date and needs to be either sold or settled. To Roll a contract over is actually a misnomer - the process is to sell the current contract at market value and buying the next contract at market value.

Rollover Feeder Cattle

GFF4 Sell at Market GFF4 Buy at Market

STOPS:	Cod	le Contract	OLD	ACTION	NEW	EXPIRY
Amended						
Corn Feeder Cattle	_	ZCZ4-Dec 14 GFF4-Jan 15	343 235	Amend Retain	356 235	28-11-14 30-12-14

For those who wish to use CFD's over the Futures Contracts to reduce their trade risk, the following CFD's are available:

Corn	CORNDEC14	343	Amend	356	26-11-14
Feeder Cattle	No CFD				

Retained

Soybean Oil	BO	ZLZ4-Dec 14	31.52	Retain	31.52	28-11-14
Nymex Crude	CL	CLZ4-Dec 14	79.38	Retain	79.38	20-11-14
Gasoil	GO	FPX-Nov14	254.46	Retain	241.73	12-11-14
Platinum	PL	PLF5-Jan 15	1236	Retain	1236	31-12-14
Soybeans	S	ZSF5-Jan 15	984	Retain	984	31-12-14

For those who wish to use CFD's over the Futures Contracts to reduce their trade risk, the following CFD's are available:

Soybean Oil	No CFD				
Gasoil	GASOILUKNOV14	Buy	254.46	241.73	10-11-14
Nymex Crude	OILUSDEC14	79.38	Retain	79.38	18-11-14
Platinum	PLATINUMJAN15	1236.6	Retain	1236.6	29-12-14
Soybeans	SOYBEANSJAN15	984	Retain	984	29-12-14

WORKING ORDERS:

CANCELLED ORDERS:

Name:	Code	Contract	Direc	ction	Entry	Stop Loss	Expiry		
Amended									
RB Gasolin	ne RB	RBZ4-Dec	: 14	Buy	221.43	207.29	28-11-14		
For those v following C			over t	he Futures	Contracts to	reduce the	ir trade risk, the		
RB Gasolin	ne GAS	OLINEUSD	ec14	Buy	221.43	207.29	26-11-14		
Retained									
Brent Crud White Suga NY Harbou Soybean M	ar LSU Ir HO	LCOZ4-Dec WZ4-Dec HOZ4-Dec ZMZ4-Dec	14 : 14	Buy Buy Buy Sell	89.12 434.20 254.29 367.6	82.93 419.30 241.56 399.8	20-11-14 14-11-14 28-11-14 28-11-14		
For those who wish to use CFD's over the Futures Contracts to reduce their trade risk, the following CFD's are available:									
Brent Crud Gasoil Heating Oil White Suga	GAS HEA ar No (JKDEC14 OILUKNOV TINGOILDE CFD		Buy Buy Buy	89.14 254.46 254.46	82.95 241.73 241.73	18-11-14 10-11-14 26-11-14		

Soybean Meal No CFD

NEW ORDERS:

NameCodeContractDirectionEntryStop LossExpiry

For those who wish to use CFD's over the Futures Contracts to reduce their trade risk, the following CFD's are available:

Trade Risk and Margin

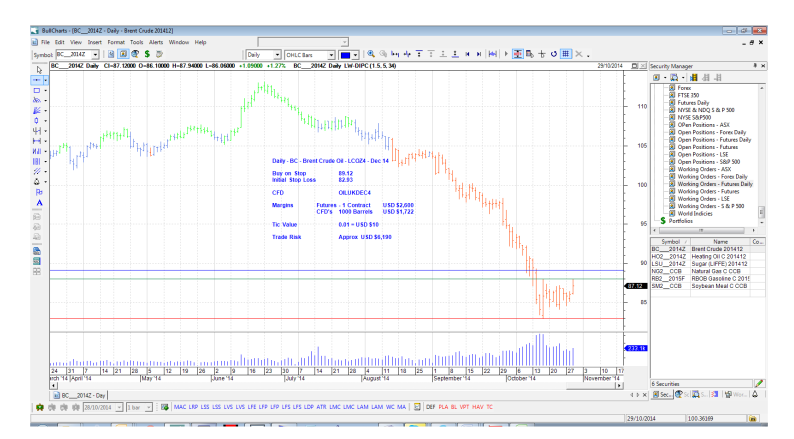
We have been including the Trade Risk in the charts for people to be able to judge the comfortable Position size to fit with their trade risk parameters.

How to read this and adapt to your individual circumstances - the number of CFD's shown is equivalent to the Futures Contract Size. Calculate your own trade risk as a ratio of the posted Contract Trade risk and adjust the number of CFD's accordingly

Name	Code	Contract	# of CFD's	Trade Risk	Margin
Brent Crude Oil	BC LCO OIKUKDE	Z4-Dec 14 C14	1 Contract 1000 Barrels	USD \$6,190	USD \$2,600 USD \$1,722
Heating Oil	HO HOZ HEATING	4-Dec 14 OILDEC14	1 Contract 42,000 Gallons	USD \$5,346	USD \$3,795 USD \$2,103
RB Gasoline		-Nov 14 EUSNOV14	1 Contract 42,000 gallons	USD \$4,544	USD \$3,850 USD \$1,843
White Sugar	LSU WZ4 No CFD	-Dec 14	1 Contract	USD \$735	USD \$1,311
Soybean Meal	SM ZMZ No CFD	4-Dec 14	1 Contract	USD \$3,220	USD \$1,650

To clear up any confusion over the OIL CFD's OILUK represents Brent Crude (British North Sea Oil and its contract code "LCO" is for London Crude Oil) and OILUS represents Nymex Light Sweet Crude (West Texas Intermediate known as both CL & WTI).

The Futures Contract for Heating Oil was renamed from Heating Oil to NY Harbour ULSD, the Code for this remains the same though - HO. The CFD remains the same name. There has been some confusion over this change.





CHARTS:





