BREVAN HOWARD

Brevan Howard Master Fund Limited

Risk Report: COB 31 May 2007

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Balance Sheet Leverage (Gross assets / net assets)

As at 30th April 2007

8.8

Risk Sensitivities

DV01 Summary (Change in Fund NAV for a 0.01% rise in rates)

Ccy	0 - 3Y	3Y - 6Y	6Y - 12Y	12Y+	Total
EUR	(0.149%)	0.106%	(0.001%)	(0.072%)	(0.116%)
USD	(0.106%)	0.054%	(0.009%)	0.022%	(0.038%)
JPY	0.013%	(0.009%)	0.010%	(0.012%)	0.003%
GBP	(0.053%)	(0.007%)	(0.003%)	0.024%	(0.038%)
Other	(0.017%)	0.001%	(0.020%)	0.021%	(0.016%)
Grand Total	(0.312%)	0.144%	(0.023%)	(0.016%)	(0.207%)

Net FX Delta Exposures (% NAV)

Region	Total	
Europe	(6%)	
Asia	(12%)	
Other	23%	

FX & IR Vega

FX Vega (Change in Fund NAV for a absolute 1% rise in implied volatility) (e.g. implied vols increasing from 9% to 10%)

Currency	Total
\$ Majors	0.363%
EUR Crosses	0.176%
Other	0.537%
Total	1.076%

IR Vega (Change in Fund NAV for a relative rise of 10% in implied normal yield vol) (e.g. Implied normal yield vol increasing from 9bp to 9.9bp per day)

Currency	Total
EUR	0.152%
JPY	(0.003%)
USD	(0.170%)
Other	0.140%

Source: Underlying data provided by the Fund Administrator, International Fund Services (Ireland) Limited. Information derived using software provided by Murex and RiskMetrics

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Historical Stress tests (% NAV)

Stress test	(% NAV)	Period
Asian Crisis 5-Day	(5.2%)	7/10/97 - 13/10/97
Russia Deval - 5 Day	(1.1%)	24/8/98 - 31/8/98
LTCM	8.8%	3/8/98 - 30/11/98
Sep-01 Historic	15.4%	10/9/01 - 28/09/01
Aug-03	(1.6%)	31/7/03 - 1/8/03

^{*} Note: Scenario results incorporate the effect of moves in all markets for the period specified.

Value at Risk

VaR is calculated using a 2 year historical simulation based on a 1 day, 95% confidence interval.

VaR by risk type (% of Fund NAV)

Risk Type	VaR
IR Total	0.62%
Vega	0.11%
FX	0.10%
Equity	0.09%
Commodity	0.05%
Total	0.59%
Flag	3.00%
Over / (Under)	(2.41%)
Flag Utilisation	19.63%

VaR by Ccy and risk type (% of Fund NAV)

Ссу	IR VaR	Equity VaR
EUR	0.27%	0.01%
USD	0.43%	0.04%
JPY	0.08%	0.02%
GBP	0.14%	0.01%
CHF	0.03%	0.00%
ZAR	0.05%	0.00%
CAD	0.02%	0.01%
HKD	0.01%	0.01%
MXN	0.00%	0.00%
SEK	0.04%	0.00%
AUD	0.01%	0.00%
KRW	0.02%	0.00%
SGD	0.00%	0.00%

Historical VaR Graph

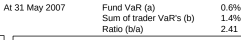
VaR as a % of NAV

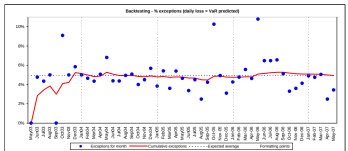


VaR Backtesting - Accuracy of VaR Methodology

The methodology is designed to estimate the level of loss that would be exceeded no more than 5% of the time. The graph shows the actual incidence of losses that are greater than the estimated VaR ("VaR Exceptions"). If the methodology is sound, the incidence of VaR exceptions should in the long run average 5%.

<u>VaR - Reliance on beneficial correlation between Traders</u>
The VaR of the fund takes account of beneficially low correlations between traders. To account for situations where these correlations change sharply we calculate the VaR assuming all traders are 100% correlated. This fully correlated VaR has usually been between 1.5 and 3 times the size of the regular VaR.







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