

Table 5.4 (Continued)

Contract	Sector	Exposure US\$	Exposure (%)
Canadian Dollar June 2009	Currencies	1,052,400	10.5
New Zealand Dollar June 2009	Currencies	666,600	6.7
British Pound June 2009	Currencies	990,000	9.9
US Dollar Index June 2009	Currencies	-1,209,600	-12.1
E-mini Nasdaq-100 June 2009	Equities	437,600	4.4
S&P/TSX 60 Index June 2009	Equities	483,760	4.8
Hang Seng Index – Mini May 2009	Equities	510,690	5.1
E-mini S&P MidCap 400 June 2009	Equities	388,990	3.9
Hang Seng Index May 2009	Equities	851,150	8.5
Nikkei 225 Dollar June 2009	Equities	502,150	5.0
E-mini Russell 2000 June 2009	Equities	361,350	3.6
CBOE Volatility Index June 2009	Equities	-225,400	-2.3
Platinum July 2009	Non-Agriculture	519,615	5.2
Palladium June 2009	Non-Agriculture	353,250	3.5
Henry Hub Natural Gas June 2009	Non-Agriculture	-144,120	-1.4
Copper July 2009	Non-Agriculture	358,925	3.6
RBOB Gasoline June 2009	Non-Agriculture	378,000	3.8
Brent Crude Oil July 2009	Non-Agriculture	359,580	3.6
Canadian Bankers Acceptance June 2009	Rates	7,222,088	72.2
2-Year U.S. T-Note June 2009	Rates	6,970,496	69.7
Euribor June 2009	Rates	26,429,000	264.3
30 Day Federal Funds May 2009	Rates	49,496,555	495.0
U.S. T-Bond June 2009	Rates	-842,296	-8.4
Euro-Bund June 2009	Rates	-2,060,060	-20.6
Eurodollar June 2009	Rates	24,092,375	240.9

To further demonstrate the rather extreme proportions involved in the differences in notional exposure of the five sectors, take a look at Figure 5.11. The rates sector has such large positions that they make the rest look like rounding errors. This is not something strange, it's not surprising and it really has nothing to do with the risk involved. It merely reflects the low volatility of the sector, which forces us to take on larger notional position sizes to achieve the same risk level. What we're aiming for is an approximate equal risk per position.