

outperformance index options. I have plotted the historical 1y average realized dispersion between S&P500, EuroStoxx50, Nikkei, EEM and HSCEI to illustrate.



Indicative Transaction Terms:

Client buys: European Call on Dispersion, quanto USD
Dispersion Basket: SPX, EEM, SX5E, HSCEI, NKY
Expiry: 18 Dec 2015
Strike: ATMF (11.2%)
Offer: 2.4%

where

Final Payout = Notional * max(Average Realized Dispersion – Strike,0)
Average Realized Dispersion = Average(absolute value of Individual Dispersion for each Index i)

Individual Dispersion for Index i = Final Performance for Index i – Average Performance
Average Performance = average (Final Performance for each Index i)
Final Performance for Index i = (Final_level(i)/Initial_level(i) -1)

Please let us know when would be a good time to connect.

Regards,
Daniel

Daniel Sabba
Key Client Partners
Deutsche Bank Securities Inc.
Tel. [REDACTED]
Mobile [REDACTED]
Email [REDACTED]