

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. +1 212 454 0857

Mobile + [REDACTED]

Email [REDACTED]