Subject: iPath® Exchange-Traded Notes Linked to Dow Jones-AIG Commodity Indexes

Background on the Security

As more fully explained in the Registration Statement (No. 333-145845) for the iPath ETN's (“ETN's” or “Securities”) linked to sub-indexes of the Dow Jones-AIG Commodity IndexSM, each ETN’s is designed to achieve a return that is linked to the performance of a particular underlining sub-index of the Dow Jones-AIG Commodity Index issued by Barclays Bank PLC (“Barclays”). For a more complete description, see the website at http://www.ipathetn.com or consult each prospectus (the “Prospectus”).

Description of the Securities

The ETN’s are a series of securities of Barclays that provide for a cash payment at maturity or upon earlier redemption at the holder’s option, based on the performance of a particular Index subject to the adjustments described below. The original issue price of each Security will be $50. The Securities will not have a minimum principal amount that will be repaid and, accordingly, payment on the Notes prior to or at maturity may be less than the original issue price of the Securities. In fact, the value of a Index must increase for the investor to receive at least the $50 principal amount per Security at maturity or upon redemption. If the value of a Index decreases or does not increase sufficiently to offset the investor fee (described below), the investor will receive less, and possibly significantly less, than the $50 principal amount per Security. In addition, holders of the Securities will not receive any interest payments from the Securities. The Securities will have a term of 30 years. The Securities are not callable.

The iPath Dow Jones - AIG Copper Total Return Sub-Index ETN is linked to the performance of the Dow Jones–AIG Copper Total Return Sub-Index SM (“Index”). The Index is a single commodity sub-index of the Dow Jones–AIG Commodity Index Total Return and reflects the returns that are potentially available through an unleveraged, rolling investment in the contract on copper that comprises the Index (the “Index Component”) plus the rate of interest that could be earned on cash collateral invested in specified Treasury Bills. As presently constituted, the Index Component is the Copper High Grade futures contract traded on the New York Commodities Exchange (the “COMEX”). The Index was designed by AIGI and is calculated by Dow Jones in conjunction with AIG-FP.
The iPath Dow Jones - AIG Energy Total Return Sub-Index ETN is linked to the Dow Jones–AIG Energy Total Return Sub-Index℠ (“Index”). The Index, which is a sub-index of the Dow Jones-AIG Commodity Index, is designed to be a benchmark for energy-related commodities as an asset class and reflects the returns that are potentially available through an unleveraged investment in the futures contracts on physical commodities comprising the Index plus the rate of interest that could be earned on cash collateral invested in specified Treasury Bills. The Index is currently composed of four futures contracts on energy-related commodities traded on U.S. exchanges. There is one such contract for each of the following energy-related commodities: crude oil, heating oil, natural gas and unleaded gasoline. The Index was designed by AIGI and is calculated by Dow Jones in conjunction with AIG-FP.

The iPath Dow Jones - AIG Grains Total Return Sub-Index ETN is linked to the Dow Jones–AIG Grains Total Return Sub-Index℠ (“Index”). The Index, which is a sub-index of the Dow Jones-AIG Commodity Index, is designed to be a benchmark for grains as an asset class and reflects the returns that are potentially available through an unleveraged investment in the futures contracts on physical commodities comprising the Index plus the rate of interest that could be earned on cash collateral invested in specified Treasury Bills. The Index is currently composed of three futures contracts on grains traded on U.S. exchanges. There is one such contract for each of the following grains: corn, soybeans and wheat. The Index was designed by AIGI and is calculated by Dow Jones in conjunction with AIG-FP.

The iPath Dow Jones - AIG Industrial Metals Total Return Sub-Index ETN is linked to the Dow Jones–AIG Industrial Metals Total Return Sub-Index℠ (“Index”). The Index, which is a sub-index of the Dow Jones-AIG Commodity Index, is designed to be a benchmark for industrial metals as an asset class and reflects the returns that are potentially available through an unleveraged investment in the futures contracts on physical commodities comprising the Index plus the rate of interest that could be earned on cash collateral invested in specified Treasury Bills. The Index is currently composed of four futures contracts on industrial metals, three of which (aluminum, nickel and zinc) are traded on the London Metal Exchange and the other of which (copper) is traded on the COMEX division of the New York Mercantile Exchange. The Index was designed by AIGI and is calculated by Dow Jones in conjunction with AIG-FP.

The iPath Dow Jones - AIG Livestock Total Return Sub-Index ETN is linked to the Dow Jones–AIG Livestock Total Return Sub-Index℠ (“Index”). The Index, which is a sub-index of the Dow Jones-AIG Commodity Index, is designed to be a benchmark for livestock as an asset class and reflects the returns that are potentially available through an unleveraged investment in the futures contracts on physical commodities comprising the Index plus the rate of interest that could be earned on cash collateral invested in specified Treasury Bills. The Index is currently composed of two futures contracts on livestock traded on U.S. exchanges. There is one such contract for each of lean hogs and live cattle. The Index was designed by AIGI and is calculated by Dow Jones in conjunction with AIG-FP.

The iPath Dow Jones - AIG Natural Gas Total Return Sub-Index ETN is linked to the Dow Jones–AIG Natural Gas Total Return Sub-Index℠ (“Index”). The Index is a single commodity sub-index of the Dow Jones–AIG Commodity Index and reflects the returns
that are potentially available through an unleveraged, rolling investment in the contract on natural gas that comprises the Index plus the rate of interest that could be earned on cash collateral invested in specified Treasury Bills. As presently constituted, the contract used to calculate the Index is the Henry Hub Natural Gas futures contract traded on the New York Mercantile Exchange. The Index was designed by AIGI and is calculated by Dow Jones in conjunction with AIG-FP.

The iPath Dow Jones - AIG Nickel Total Return Sub-Index ETN is linked to the Dow Jones–AIG Nickel Total Return Sub-Index SM (“Index”). The Index is a single commodity sub-index of the Dow Jones–AIG Commodity Index and reflects the returns that are potentially available through an unleveraged, rolling investment in the contract on nickel that comprises the Index plus the rate of interest that could be earned on cash collateral invested in specified Treasury Bills. As presently constituted, the contract used to calculate the Index is the Primary Nickel futures contract traded on the London Metal Exchange. The Index was designed by AIGI and is calculated by Dow Jones in conjunction with AIG-FP.

**Payment at Maturity**

If you hold your Securities to maturity, you will receive a cash payment at maturity that is linked to the percentage change in the value of the Index between the inception date and the final valuation date. Your cash payment at maturity will be equal to (1) the principal amount of your Securities times (2) the index factor on the final valuation date minus (3) the investor fee on the final valuation date.

The index factor on the final valuation date will be equal to the final index level divided by the initial index level. The initial index level is the closing value of the Index on the inception date and the final index level is the closing value of the Index on the final valuation date.

The investor fee on the final valuation date will be equal to 0.75% per year times the principal amount of your Securities times the index factor, calculated on a daily basis in the following manner: The investor fee on the inception date will equal zero. On each subsequent calendar day until maturity or early redemption, the investor fee will increase by an amount equal to (1) 0.75% times (2) the principal amount of your Securities times (3) the index factor on that day (or, if such day is not a trading day, the index factor on the immediately preceding trading day) divided by (4) 365.

**Payment Upon Redemption**

Prior to maturity, you may, subject to certain restrictions, choose to redeem your Securities on any redemption date during the term of the Securities. If you redeem your Securities on a particular redemption date, you will receive a cash payment on such date in an amount equal to the daily redemption value, which is (1) the principal amount of your Securities times (2) the index factor on the relevant valuation date minus (3) the investor fee on the relevant valuation date. You must redeem at least 50,000 Securities at one time in order to exercise your right to redeem your Securities on any redemption date. Barclays may from time to time in our sole discretion reduce, in part or in whole, the minimum redemption amount of 50,000 Securities. Any such reduction will be applied on a consistent basis for all holders of Securities at the time the reduction becomes effective.
The index factor on the relevant valuation date is the closing value of the Index on that
day divided by the initial index level. The initial index level is the closing value of the
Index on the inception date.

The investor fee on any valuation date will be equal to 0.75% per year times the principal
amount of your Securities times the index factor, calculated on a daily basis in the
following manner: The investor fee on the inception date will equal zero. On each
subsequent calendar day until maturity or early redemption, the investor fee will increase
by an amount equal to (1) 0.75% times (2) the principal amount of your Securities times
(3) the index factor on that day (or, if such day is not a trading day, the index factor on
the immediately preceding trading day) divided by (4) 365.

A valuation date is each business day from October 24, 2007 to October 15, 2037
inclusive (subject to the occurrence of a market disruption event), or, if such date is not a
trading day, the next succeeding trading day, not to exceed five business days. Barclays
refers to Thursday, October 15, 2037 as the “final valuation date”.

A redemption date is the third business day following a valuation date (other than the
final valuation date). The final redemption date will be the third business day following
the valuation date that is immediately prior to the final valuation date.

Redemption Procedures

To redeem your Securities, you must instruct your broker or other person with whom you
hold your Securities to take the following steps:

• Deliver a notice of redemption to Barclays via email by no later than 4:00 p.m.,
  New York City time, on the business day prior to the applicable valuation date. If
  Barclays receives your notice by the time specified in the preceding sentence,
  Barclays will respond by sending you a form of confirmation of redemption;
• Deliver the signed confirmation of redemption to us via facsimile in the specified
  form by 5:00 p.m., New York City time, on the same day. Barclays or its affiliate
  must acknowledge receipt in order for your confirmation to be effective;
• Instruct your DTC custodian to book a delivery vs. payment trade with respect to
  your Securities on the valuation date at a price equal to the applicable daily
  redemption value, facing Barclays Capital DTC 5101; and
• Cause your DTC custodian to deliver the trade as booked for settlement via DTC
  at or prior to 10:00 a.m., New York City time, on the applicable redemption date
  (the third business day following the valuation date).

Market Disruption Event

Any of the following will be a market disruption event:

• A material limitation, suspension or disruption in the trading of any index
  component(s) which results in a failure to disseminate or calculate a daily futures
  contract reference price;
• The daily contract reference price for the index component(s) is a “limit price”,
  which means that the daily contract reference price for such contract has
  increased or decreased from the previous day’s daily contract reference price by
the maximum amount permitted under the applicable rules or procedures of the relevant trading facility;

- Failure by AIG-FP and Dow Jones to publish the closing value of the index or of the applicable trading facility or other price source to announce or publish the daily contract reference price for the index component(s); or

- Any other event, if the calculation agent determines in its sole discretion that the event materially interferes with our ability or the ability of any of Barclays or its affiliates to unwind all or a material portion of a hedge with respect to the Securities that Barclays or its affiliates have effected or may effect as described below under “Use of Proceeds and Hedging” in the Prospectus.

**Indicative Value**

The “Indicative Value” is designed to approximate the intrinsic economic value of the Securities on a real-time basis. An Indicative Value for the Securities will be calculated and published by Bloomberg L.P. via the facilities of the Consolidated Tape Association under the ticker symbols JJC.IV (Copper), JJE.IV (Energy), JJG.IV (Grains), JJM.IV (Metals), COW.IV (Livestock), GAZ.IV (Natural Gas) and JJN.IV (Nickel). For purposes of calculating the intraday indicative values, Bloomberg L.P. or a successor will use appropriate market data (for example, an average of live exchange rate from major financial institutions and market participants) available during the day to approximate the Indexes. The actual trading price of the Securities may vary significantly from their Indicative Value. In connection with the Securities, the term “Indicative Value” refers to the value at any time determined based on the following equation:

Indicative Value = Principal Amount per Security X (Current Index Level / Initial Index Level) - Current Investor Fee

where:

Principal Amount per Security = $50;
Current Index Level = The most recent published level of the Index as reported by the AIG-FP;
Initial Index Level = The level of Index on the inception date; and
Current Fee Factor = The most recent daily calculation of the investor fee with respect to your Securities, determined as described in this pricing supplement (which, during any trading day, will be the investor fee determined on the preceding calendar day).

**Investment Risks**

The Securities are unsecured promises of Barclays and are not secured debt. The Securities are riskier than ordinary unsecured debt securities. As stated in the Prospectuses, an investment in the Securities includes but is not limited to the following risks (See each ETN Prospectus for additional risk factors):

- Even if the value of the index at maturity or upon redemption exceeds the initial index level, you may receive less than the principal amount of your securities;
- You will not benefit from any increase in the value of the index if such increase is not reflected in the value of the index on the applicable valuation date;
- There are restrictions on the minimum number of securities you may redeem and on the dates on which you may redeem them;
The market value of the Securities may be influenced by many unpredictable factors, including volatile prices;
Suspension or disruptions of market trading in commodities and related futures may adversely affect the value of your Securities;
Future prices of the index component that are different relative to their current prices may result in a reduced amount payable at maturity or upon redemption;
Historical values of the index or the index component(s) should not be taken as an indication of the future performance of the index during the term of the Securities;
Commodity prices may change unpredictably, affecting the value of the index and the value of your Securities in unforeseeable ways;
The index component(s) may be subject to certain unique risks as a result of its concentration in a particular sector;
Concentration risks associated with the index may adversely affect the value of the Securities;
Changes in the treasury bill rate of interest may affect the value of the index and your Securities;
Changes in Barclays credit ratings may affect the market value of your Securities;
You will not receive interest payments on the Securities or have rights in the index component(s);
Trading and other transactions by Barclays or its affiliates in instruments linked to the index or the index component(s) may impair the market value of the Securities;
The liquidity of the market for the Securities may vary materially over time;
Barclay’s business activities may create conflicts of interest;
The index may in the future include contracts that are not traded on regulated futures exchanges;
If a market disruption event has occurred or exists on a valuation date, the calculation agent can postpone the determination of the value of the index or the maturity date or a redemption date;
AIG-FP may be required to replace a designated contract if the existing futures contract is terminated or replaced.

Exchange Rules Applicable to Trading in the Shares

The Shares are considered equity securities, thus rendering trading in the Shares subject to the Exchange’s existing rules governing the trading of equity securities.

Trading Hours

The Shares will trade on ISE between 9:00 a.m. and 4:00 p.m. ET.

Equity EAMs trading the Shares during the Pre-Market Session are exposed to the risk of the lack of the calculation or dissemination of underlying index value or intraday indicative value (“IIV”). For certain derivative securities products, an updated underlying index value or IIV may not be calculated or publicly disseminated in the Pre-Market hours. Since the underlying index value and IIV are not calculated or widely disseminated during Pre-Market hours, an investor who is unable to calculate implied
values for certain derivative securities products during Pre-Market hours may be at a disadvantage to market professionals.

Trading Halts

ISE will halt trading in the Shares of a Trust in accordance with ISE Rule 2101(a)(2)(iii). The grounds for a halt under this Rule include a halt by the primary market because it stops trading the Shares and/or a halt because dissemination of the IIV or applicable currency spot price has ceased, or a halt for other regulatory reasons. In addition, ISE will stop trading the Shares of a Trust if the primary market de-lists the Shares.

Delivery of a Prospectus

Pursuant to federal securities laws, investors purchasing Shares must receive a prospectus prior to or concurrently with the confirmation of a transaction. Investors purchasing Shares directly from the Fund (by delivery of the Deposit Amount) must also receive a prospectus.

Prospectuses may be obtained through the Distributor or on the Fund’s website. The Prospectus does not contain all of the information set forth in the registration statement (including the exhibits to the registration statement), parts of which have been omitted in accordance with the rules and regulations of the SEC. For further information about the Fund, please refer to the Trust’s registration statement.

This Regulatory Information Bulletin is not a statutory Prospectus. Equity EAMs should consult the Trust’s Registration Statement, SAI, Prospectus and the Fund’s website for relevant information.
## Appendix A

### Exchange-Traded Fund Symbol CUSIP Number

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