

CLS Statistics on Foreign Exchange Activity

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Summary highlights from reports

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- » 90% of the traded FX value matures within three months, and over 75% within a week. In terms of volume, 95% is spot or earlier.
- Spot represents 95% of average daily volumes, and 44% of the values. FX swaps represent 2% of volume, but 47% of the values, submitted to CLS.
- » USD is involved in 90% of FX trades by value, and 81% by volume.
- » US institutions are involved in half of the traded FX volumes and approximately onethird of the values.
- » US CLS Members (7) are involved with settlement of the payments for nearly half of the FX volume, and more than half of the FX values.
- CLS settles payments for the two currency legs of a single FX trade simultaneously and on a gross basis. In contrast, funding requirements of CLS Members are calculated on a multilaterally netted basis. The payment netting efficiency is on average 96% of the gross value of FX trades. This means that only 4% of the aggregate FX value processed in CLS is required for funding to complete settlement each day.



Guidance notes



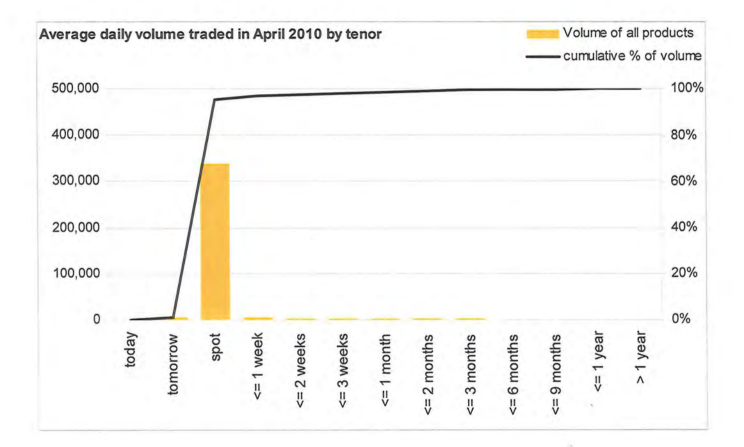
- 1. For these reports, information in the CLS system has been accumulated and presented based on the trade date. The payment banks, CLS Members, responsible for processing the payments relating to the trades have identified the trade details in the submitted payment message to CLS.
- For these reports, BIS reporting conventions have been used: (i) trade date; (ii) traded, not settled basis; (iii) with respect to swap values, only the far leg is included in the values (to avoid double-counting); and (iv) activity in currencies add up to 200% (to account for each leg of an FX trade).
- 3. Industry adopted "best practice" is for CLS Members to submit payment instructions to the CLS system within two hours of trade execution. Most payments instructions are submitted within thirty minutes. These instructions include the economic details of the trade, which are matched by the CLS system to ensure settlement of payments for a single trade is performed accurately, and stored in the CLS system. The statistics provided are compiled from this underlying trade information.
- 4. Payment instructions do not include any formal transaction indicator (e.g. spot, forward, swap, exercised option). Product level breakdown for swap activity is derived through the identification of equal and opposite FX spot and forward trades in the CLS system.
- Payment instructions are submitted by CLS Members for FX trades that are proprietary, affiliated or unaffiliated (third party) transactions. Where the FX trades relate to third party activity, the trading entity (and location) may vary from that of the CLS Member.
- USD equivalent values are derived using a market rate (Reuters) between the USD and countercurrency.





FX traded volume and value reports

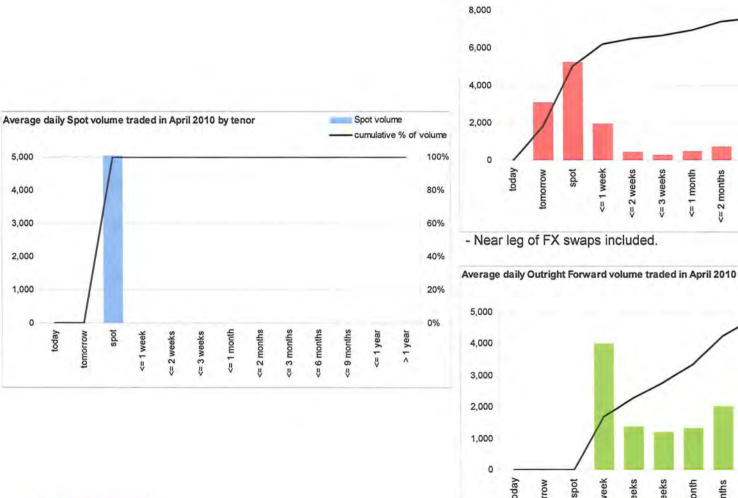
Tenor – average traded volume





For purposes of tenor, "spot" relates to the market convention for settlement, normally but not always two days.
Near leg of FX swaps included.

Tenor – average traded volume by product



= 3 months c= 6 months Average daily Outright Forward volume traded in April 2010 by tenor Outright Forw ard volume cumulative % of volume 100% 80% 60% 40% 20% 0% <= 1 year 9 months today spot > 1 year <= 1 week <= 2 weeks <= 3 weeks <= 1 month <= 3 months <= 6 months <= 2 months tomorrow II V

Average daily FX Swap volume traded in April 2010 by tenor

- For purposes of tenor, "spot" relates to the market convention for settlement, normally but not always two days.

FX Swap volume cumulative % of volume

<= 1 year

9 months

> 1 year

100%

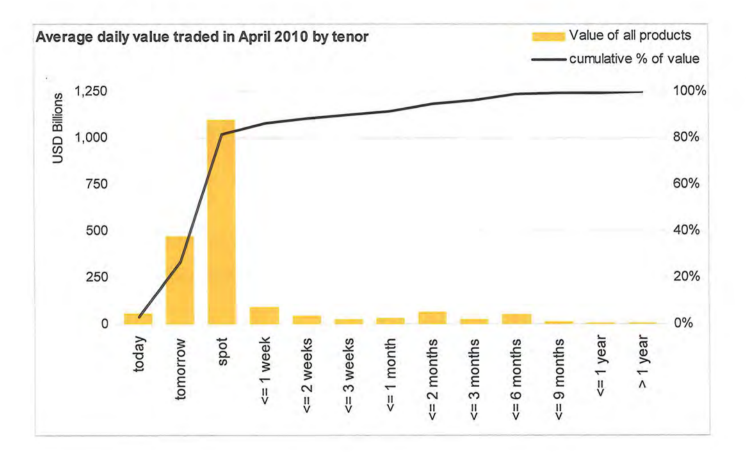
75%

50%

25%

0%

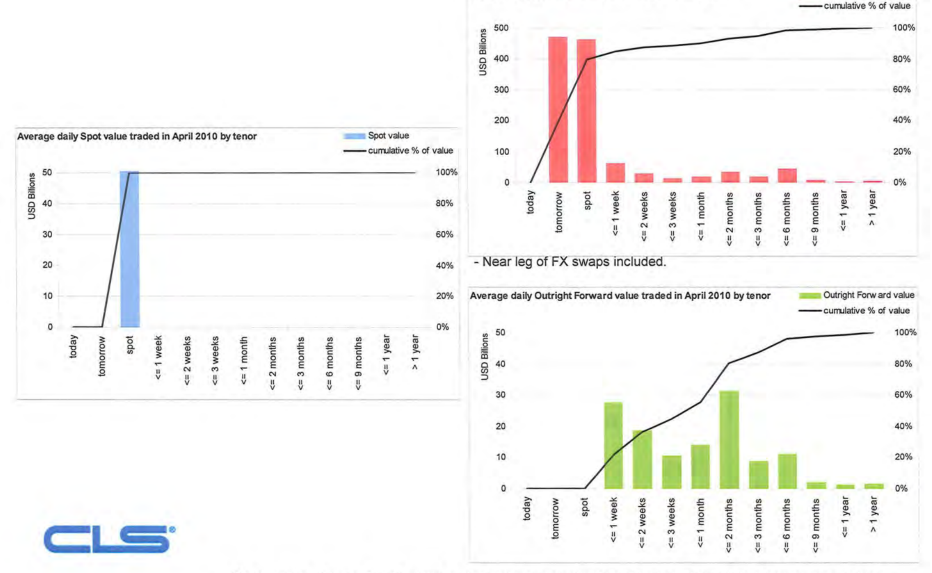
Tenor – average traded value





For purposes of tenor, "spot" relates to the market convention for settlement, normally but not always two days.
Near leg of FX swaps included.

Tenor – average traded value by product

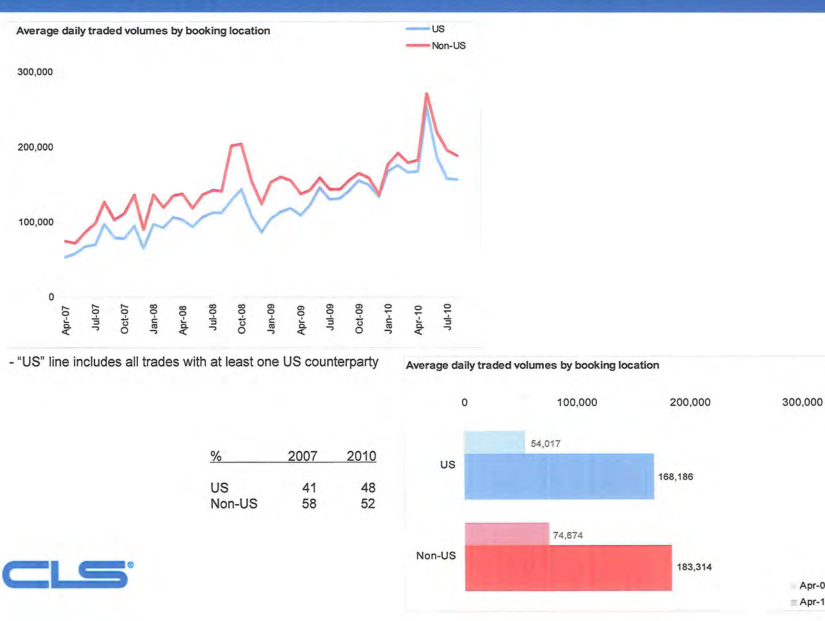


- For purposes of tenor, "spot" relates to the market convention for settlement, normally but not always two days.

Average daily FX Swap value traded in April 2010 by tenor

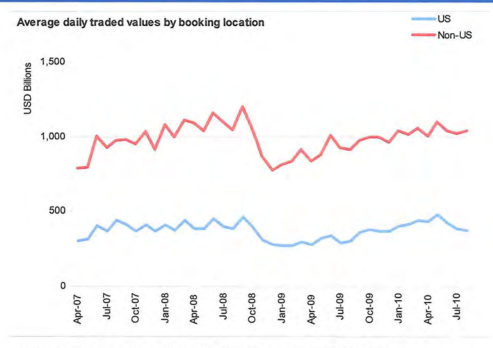
FX Sw ap value

Trading location – average traded volume

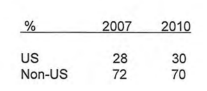


Apr-07 10 Apr-10

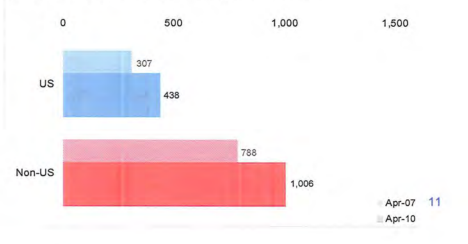
Trading location – average traded value



- "US" line includes all trades with at least one US counterparty

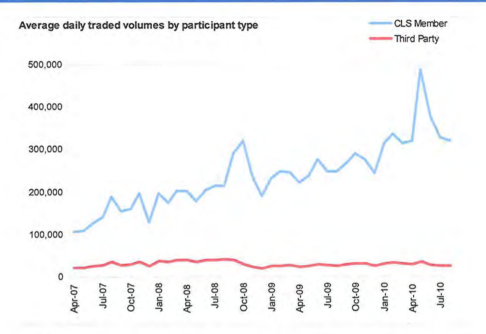


Average daily traded values (USD billions) by booking location





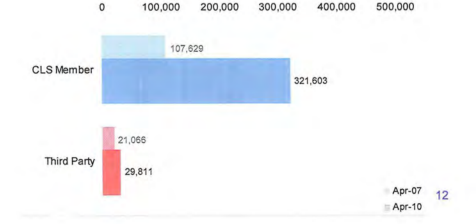
Participant type – average traded volume



- "CLS Member" includes trades where both parties are Members

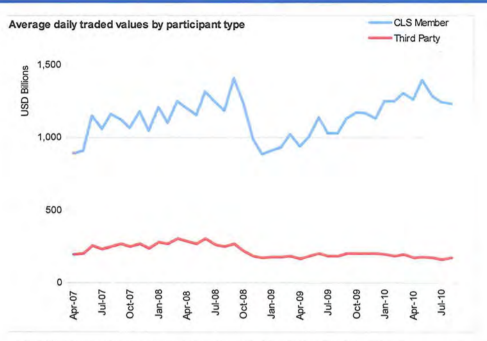
Average daily volumes by participant type

%	2007	2010
CLS Member	84	92
Third Party	16	8





Participant type – average traded value



- "CLS Member" includes trades where both parties are Members

%

CLS Member

Third Party

2007

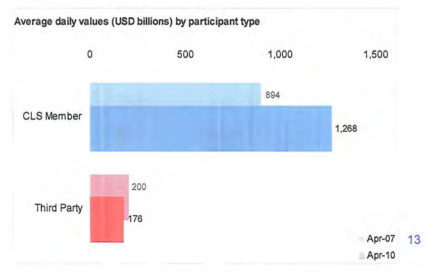
82

18

2010

89

12





Market segmentation – average traded volume

2010

95

1.5

3.5

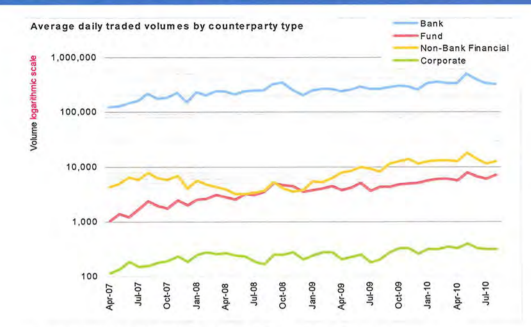
2007

96

1

3

_



 "Bank" includes all inter-bank trades, "Fund" all trades with a fund as one counterparty, "Non-Bank Financial" all trades with a NBF counterparty, and "Corporate" all trades with a Corporate as one counterparty.

%

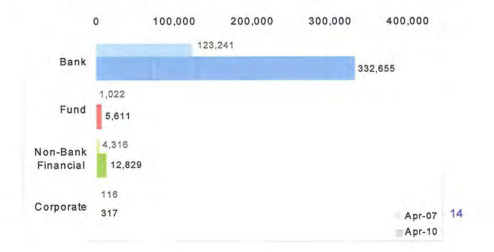
Bank

Fund

NBF

Corporate

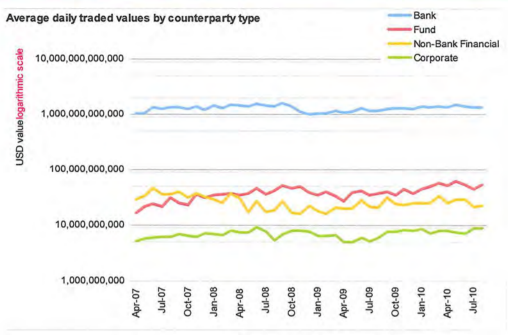
Average daily volumes by counterparty type



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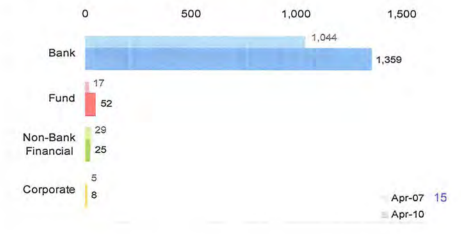
Market segmentation – average traded value



 "Bank" includes all inter-bank trades, "Fund" all trades with a fund as one counterparty, "Non-Bank Financial" all trades with a NBF counterparty, and "Corporate" all trades with a Corporate as one counterparty.

Average daily values (USD billions) by counterparty type

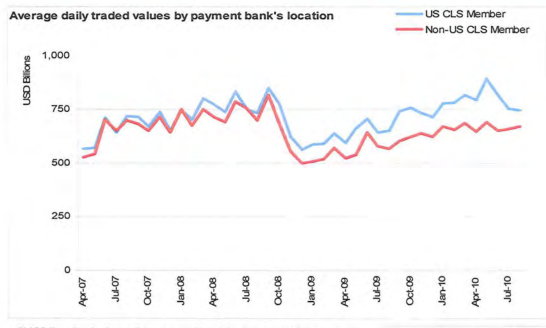
%	2007	2010
Bank	95	94
Fund	1.5	3.5
NBF	3	2
Corporate	0.5	0.5



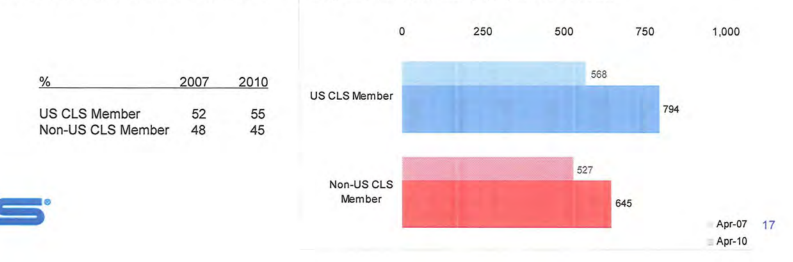


Payment bank location – average traded volume Average daily traded volumes by payment bank's location US CLS Member Non-US CLS Member 400,000 300,000 200,000 100,000 0 Oct-08 Jul-09 Jul-10 Apr-07 Jul-07 Oct-07 Jan-08 Jul-08 Jan-09 Apr-09 Oct-09 Jan-10 Apr-10 Apr-08 Average daily volumes by payment bank's location - "US" line includes all trades with at least one US Member 0 100,000 200,000 300,000 66,431 % 2007 2010 **US CLS Member US CLS Member** 31 246,101 44 Non-US CLS Member 69 56 62,260 Non-US CLS Member 105,400 Apr-07 16 = Apr-10

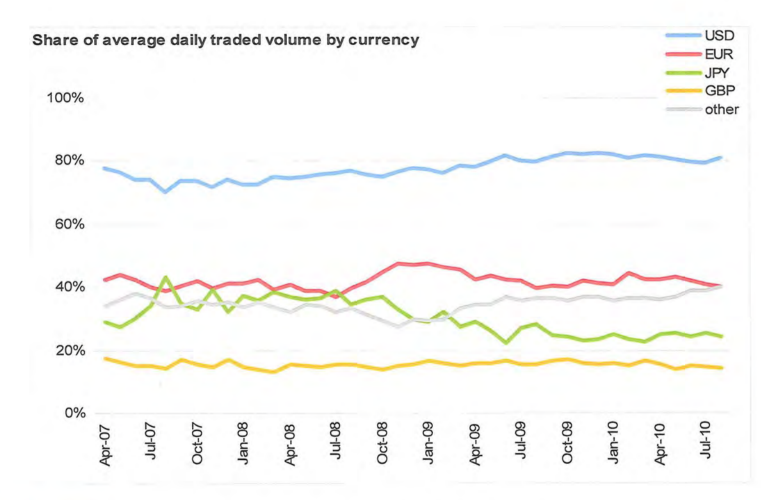
Payment bank location – average traded value



- "US" line includes all trades with at least one US Member Average daily values (USD billions) by payment bank's location



Currencies – share of average volume

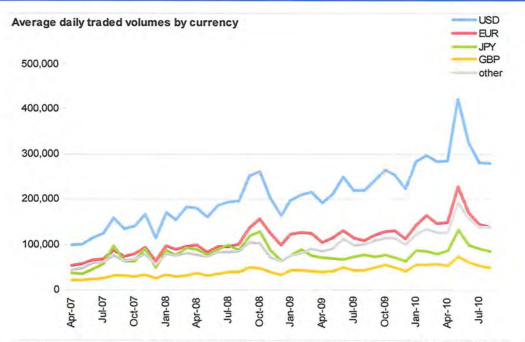




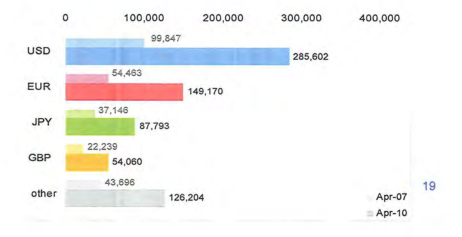
- Total will add up to 200% as each trade involves two currencies.

"Other" refers to remaining currencies (AUD, CAD, CHF, DKK, HKD, ILS, KRW, MXN, NOK, NZD, SEK, SGD & ZAR). 18

Currencies – average traded volume



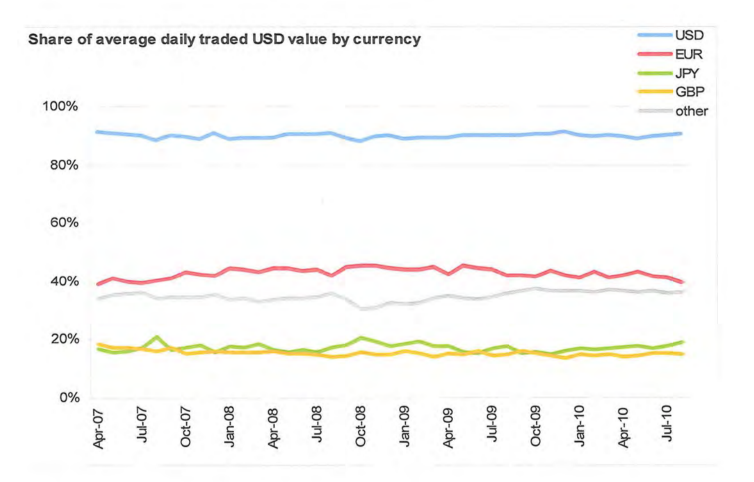
- "Other" refers to remaining currencies (AUD, CAD, CHF, DKK, HKD, ILS, KRW, MXN, NOK, NZD, SEK, SGD & ZAR),



Average daily volumes by currency



Currencies – share of average traded value

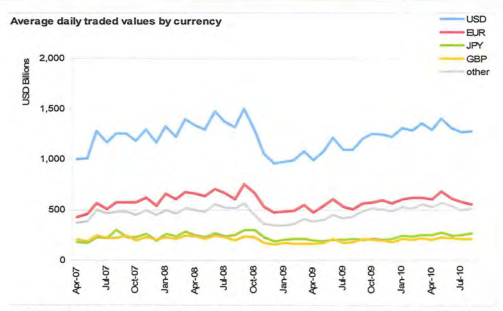




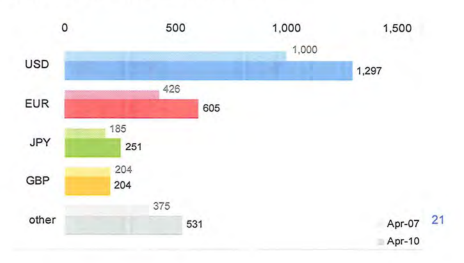
Total will add up to 200% as each trade involves two currencies.

"Other" refers to remaining currencies (AUD, CAD, CHF, DKK, HKD, ILS, KRW, MXN, NOK, NZD, SEK, SGD & ZAR). 20

Currencies – average traded value



- "Other" refers to remaining currencies (AUD, CAD, CHF, DKK, HKD, ILS, KRW, MXN, NOK, NZD, SEK, SGD & ZAR),



Average daily values (USD billions) by currency



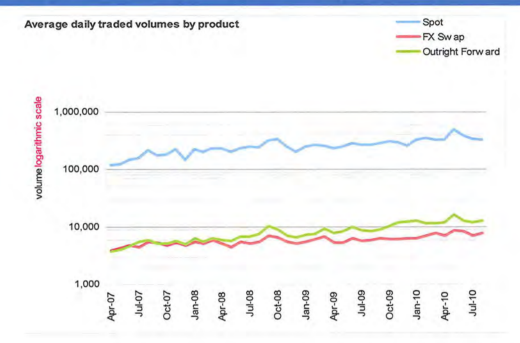
Product type – average traded volume

2007

94.0

3.1

2.9



%

Spot FX Swap

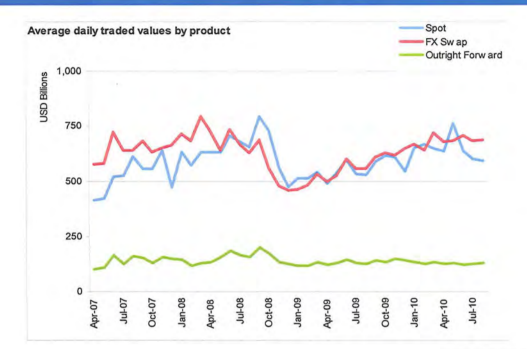
Outright Forward

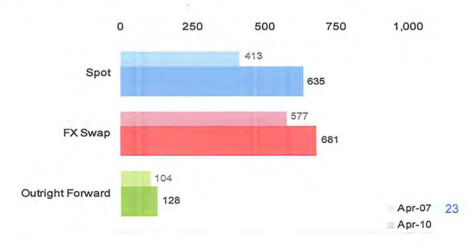
Average daily volumes by product





Product type – average traded value





Average daily values (USD billions) by product

%	2007	2010
Spot	38	44
FX Swap	53	47
Outright Forward	9	9







Gross settlement values & multilateral net funding





