



**Deutsche Bank AG**

**Credit - Default Swap**

Trade ID	Counterparty	Trade Type	Ref. Entity	Trade Date	Eff. Date	Maturity Date	BuySell	Not.Amt 1	Not.Ccy1	Not.Amt 2	Not.Ccy2	Rate	Spread	MTM(USD)
C7970754M	SOUTHERN FINANCIAL, LLC	CDSwapSov	BRASOV	13-Jan-2015	14-Jan-2015	20-Mar-2020	SELL	10,000,000.00	USD	10,000,000.00	USD	1.0000	479	(1,416,995.73)
													<b>Subtotal:</b>	<u>(1,416,995.73)</u>

**Equity - Option**

db Ticket	Counterparty	Ref. Entity	Put/ Call	Expiry Date	Not.Amt	Not.Ccy	Quantity	Strike Price	Spot Price	Implied Volatility	Fair Price	MTM(USD)	
NY-618176	SOUTHERN FINANCIAL, LLC	TWTR.N	CALL	27-Jan-2016	3,896,620.00	USD	100,000	38.9662	22.1400	69.923	0.009	874.25	
												<b>Subtotal:</b>	<u>874.25</u>

**FX - Options**

DealGroupID	Counterparty	Trade Type	Trade Date	Maturity Date	Settlement Date	Not.Amt 1	Not.Ccy 1	Not.Amt 2	Not.Ccy 2	Long/ Short	Option Style	Put/ Call	Strike Price	MTM(USD)
497117498/1037233558	SOUTHERN FINANCIAL, LLC	FxEuroOpt	02-Jul-2015	04-Jan-2016	06-Jan-2016	50,000,000.00	EUR	(52,000,000.00)	USD	SHORT	EUROPEAN	PUT	1.0400	(567.98)
497117498/1037233559	SOUTHERN FINANCIAL, LLC	FxEuroOpt	02-Jul-2015	04-Jan-2016	06-Jan-2016	50,000,000.00	EUR	(58,200,000.00)	USD	LONG	EUROPEAN	CALL	1.1640	4.14
497126993/1037255502	SOUTHERN FINANCIAL, LLC	FxEuroOpt	02-Jul-2015	04-Jan-2016	06-Jan-2016	25,000,000.00	EUR	(26,250,000.00)	USD	SHORT	EUROPEAN	PUT	1.0500	(1,148.96)
497126993/1037255503	SOUTHERN FINANCIAL, LLC	FxEuroOpt	02-Jul-2015	04-Jan-2016	06-Jan-2016	25,000,000.00	EUR	(28,912,500.00)	USD	LONG	EUROPEAN	CALL	1.1565	27.68
													<b>Subtotal:</b>	<u>(1,685.12)</u>

**Equity - Swap Hybrid**

db Ticket	Counterparty	Ref. Entity	Put/ Call	Expiry Date	Not.Amt	Not.Ccy	Not.Amt 2	Not.Ccy2	Strike Price	MTM(USD)
612676	SOUTHERN FINANCIAL, LLC	TWTR.N		01-Feb-2016	(2,540,000.00)	USD			25.4000	327,332.18
Statement ID : 182298_20151221_20151222_1										

The valuation information set forth in this statement is provided subject to the terms and conditions set forth in the notes on the cover sheet