

September 13, 2017

#### Chief Economist

Joao Mauricio Rosal, PhD jmrosal@guideinvestimentos.com.br +55 11 3675 6613

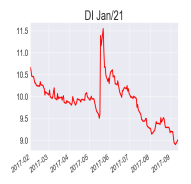
#### Economist

Vinicius Alves

vinicius.alves@guideinvestimentos.com.br +55 11 3675 6611

Index		+/-
CDS 5Y	183.8	0.5pts
DAX	12532.5	0.1%
T-10	2.2	-0.0pts
S&P Fut	2491.9	-0.1%
EUR	1.2	0.1%
MXN	17.78	0.3%
OIL	48.6	0.7%
Iron Ore	541.5	1.0%
Soya	955.0	0.5%
VIX	10.8	0.2%

Source: Bloomberg 13th September 2017 8:24am -03:00



Source: Bloomberg

#### Highlights

- Overseas markets: Sideways, after 5 straight gains.
- Local news: Charge against Temer tipped to the out today.

**Global Markets.** European equities are ticking up, although the S&P future is edging down by 0.15%. In the meantime, the Mexican peso is down 0.3% against the USD, and the yield of the 10 years Treasury is roughly flat to 2.16%. Commodities: Oil is up 0.9% to USD48.6 and soy prices is roughly up to 0.3%.

**Local News**. The Estadao brings the news the Prosecutor General should send his second charge against Mr. Temer to the Supreme Court today. According to the news, the charge should be based on the plea bargain agreements by Mr. Joesley Batista and Mr. Funaro, the latter being tipped to be the former off-the-book treasurer of the PMDB group.

In the meantime, the Supreme Court itself will start to assess whether the Prosecutor meet the conditions to carry on leading these charges, after the news around the JBS affair. Over all, newspaper seem to agree that, in the most likely case, the Court shall not bar the Prosecutor from the case, but this second charge is likely to be severely weakened by this whole mess triggered by Joesley's new tapes.

On the economic front, some more reassuring news. According to the O Valor, government's sources would have leaked the information that August' revenues are surpassing expectations. In addition, *as per* O Globo, the economic team would be considering growth of up to 1.0%yoy for 2017.

Finally, with regard to the fiscal accounts, the media outlet "Broadcast" informs the auction of Cemig's former assets should indeed go ahead on the 27th of September, as it is no longer expecting any agreement with the company. Furthermore, according to the Folha de Sao Paulo, there would be an agreement to vote the Refis already today, pending the voting of the constitutional amendment of the political reform.

Agenda - Highlights: Brazil: Service figures, July. US: Thin.

Time	Country	Indicator	Period	Forecast	<b>Impact</b>
09:00:00	BZ	Services Volume	July	-1,9% YoY	Medium
09:30:00	US	PPI Final Demand	Aug	0,3% mom	High
15:00:00	US	Monthly Budget	Aug	USD 119 b	Low

**Bottom Line**. With global markets with little momentum and local news kind of on the negative camp, markets look likely set to lackluster kick-off.

#### Contents

1	Brazilian Bonds	2
2	DI - Open Interest	4
3	DI - DV01 Table	6
4	NTNB FRAs	7
5	DI FRAs	8
6	Disclaimer	9



September 13, 2017

### 1 Brazilian Bonds

#### $\mathsf{NTNF}$

Expiry	Yield	Daily Ch.	Spread	Daily Ch.	%DI	Daily Ch.	Duration	BRL	DI
		(%)		Daily		(%)	(Macaulay)	PV01	Conts.
Jan-18	7.5911	-0.02	-5.39	-0.4	99.4	-0.05	Jan-02-18	1401	525
Jan-19	7.585	-0.04	-5.5	-0.0	99.42	-0.01	Dec-06-18	5938	546
Jan-21	8.89	0.03	-13.0	0.0	99.73	0.04	Jul-23-20	13704	604
Jan-23	9.44	0.04	-21.0	-0.0	99.53	0.03	Nov-26-21	19911	673
Jan-25	9.685	0.06	-28.5	0.15	99.24	0.09	Jan-03-23	24974	754
Jan-27	9.865	0.05	-31.5	-0.5	99.31	0.02	Dec-04-23	28999	847

#### LTN

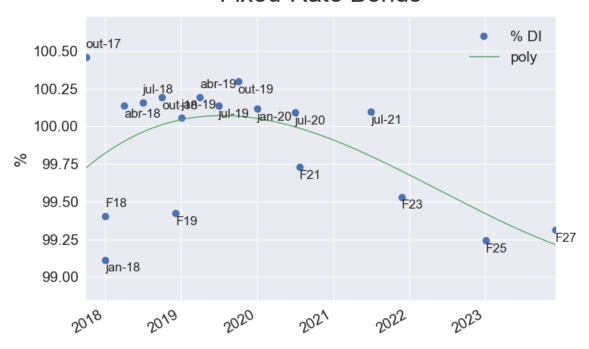
Expiry	Yield	Daily Ch. (%)	Spread	Daily Ch. Daily	%DI	Daily Ch. (%)	Duration (Macaulay)	BRL PV01	DI Conts.
Oct-17	8.1799	-0.0	3.88	0.02	100.46	0.0	Oct-02-17	219	500
Jan-18	7.5682	-0.02	-7.68	-0.68	99.11	-0.08	Jan-02-18	1318	500
Apr-18	7.38	-0.04	0.5	-0.5	100.14	-0.06	Apr-02-18	2384	500
Jul-18	7.3731	-0.04	0.81	-0.19	100.16	-0.02	Jul-02-18	3443	500
Oct-18	7.4823	-0.04	1.23	-0.09	100.19	-0.01	Oct-01-18	4487	500
Jan-19	7.6429	-0.05	0.29	-0.5	100.06	-0.06	Jan-02-19	5417	500
Apr-19	7.835	-0.02	1.5	0.01	100.2	0.0	Apr-01-19	6313	500
Jul-19	8.0212	-0.0	1.12	-0.02	100.14	-0.0	Jul-01-19	7160	500
Oct-19	8.2657	0.01	2.57	0.07	100.3	0.01	Oct-01-19	7998	500
Jan-20	8.4109	0.01	1.09	-0.0	100.12	-0.0	Jan-02-20	8765	500
Jul-20	8.7694	0.03	0.94	-0.06	100.09	-0.01	Jul-01-20	10110	500
Jul-21	9.2806	0.04	1.06	0.06	100.1	0.01	Jul-01-21	12352	500

#### NTN-B

Expiry	Yield	Daily Ch.	BE	Ch. BE	FRA	FRA BE	Duration	BRL	Carry
		(%)				(Daily)	(Macaulay)	PV01	(bps)
Aug-18	3.38	-0.01	3.88	-0.03	0.0	0.0	Jun-04-20	8271	-0.26
May-19	3.3765	-0.01	4.37	-0.0	3.38	3.38	Dec-31-20	10184	-0.18
Aug-20	4.04	0.02	4.57	0.01	4.04	4.57	Jan-17-22	13228	-0.11
May-21	4.2868	0.05	4.65	-0.01	5.46	5.03	Jul-14-22	14959	-0.09
Aug-22	4.5966	0.06	4.68	-0.02	5.58	4.76	Jul-04-23	17895	-0.08
May-23	4.7	0.06	4.68	-0.02	5.62	4.65	Oct-24-24	22015	-0.05
Aug-24	4.7109	0.05	4.85	-0.0	4.77	5.7	Jan-22-27	29421	-0.04
Aug-26	4.88	0.05	4.89	0.0	5.63	5.07	Jan-29-29	36888	-0.03
Aug-30	4.967	0.03	4.97	0.03	5.24	5.23	Feb-04-31	43297	-0.02
May-35	4.9875	0.03	5.07	0.03	5.08	5.57	Feb-24-32	47013	-0.02
Aug-40	5.039	0.02	5.09	0.03	5.33	5.18	Jul-11-33	51499	-0.02
May-45	5.1597	0.02	5.02	0.03	6.7	4.12	Mar-16-34	55121	-0.02
Aug-50	5.1319	0.02	5.08	0.04	4.84	5.7	Mar-16-34	55121	-0.02
May-55	5.0921	0.02	5.13	0.04	4.18	6.45	Mar-16-34	55121	-0.02



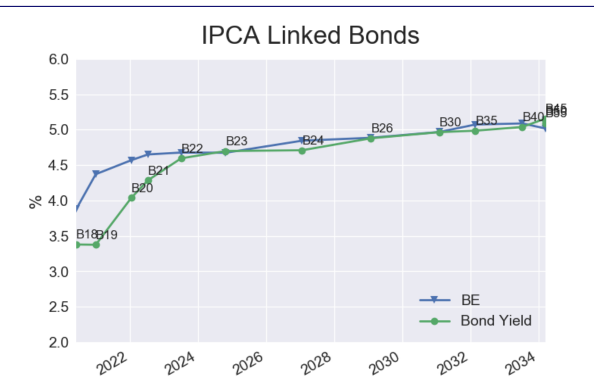
### **Fixed-Rate Bonds**



### Fixed Bonds x DI



September 13, 2017



### 2 DI - Open Interest

Institutions	Contracts	Long	Ch.	Contracts	Short	Ch.	Net Position	Net Ch.
	(k)	(%)	(k)	(k)	(%)	(k)	(k)	(k)
Financial Institutions	5944.0	26.8	-16.0	6923.0	31.21	-16.0	-979.0	0.0
Banks	5933.0	26.75	-16.0	6747.0	30.42	-16.0	-814.0	0.0
Brokers & Dealers	0.0	0.0	-0.0	2.0	0.0	-1.0	-2.0	1.0
Other	11.0	0.04	0.0	173.0	0.78	1.0	-163.0	-1.0
Institutional Investors	11579.0	52.21	-96.0	10346.0	46.65	33.0	1233.0	-129.0
Domestic	11579.0	52.21	-96.0	10346.0	46.65	33.0	1233.0	-129.0
Nonresident Investors	4607.0	20.77	30.0	4879.0	22.0	-100.0	-272.0	131.0
Corporations	26.0	0.11	0.0	23.0	0.1	2.0	3.0	-2.0
Individuals	22.0	0.09	-2.0	6.0	0.02	-2.0	16.0	0.0
Total	22177.0	100.0	-83.0	22177.0	100.0	-83.0	0.0	0.0





September 13, 2017

(k)     (k)     (k)       V17     3187.8     3033.0     -154.7     20209.4       X17     314.8     313.3     -1.5     1611.5       Z17     281.3     302.3     21.1     3337.2       F18     4252.2     4264.6     12.4     32519.2       G18     75.7     75.7     0.0     1.0       H18     64.7     66.2     1.6     174.2       J18     1348.0     1437.8     89.8     12799.9       K18     27.1     27.1     0.0     0.0       M18     36.4     36.4     0.0     38.5       N18     1502.2     1514.4     12.3     10267.1       Q18     5.5     9.3     3.8     452.3       U18     4.4     4.4     0.0     342.4       V18     642.9     638.9     -4.1     1659.9       F19     2147.4     2109.4     -38.0     38376.3       J19     576.7     579.0     2.3     691.9	Contracts	D-1	D-Zero	Ch. Daily	Vol.
X17     314.8     313.3     -1.5     1611.5       Z17     281.3     302.3     21.1     3337.2       F18     4252.2     4264.6     12.4     32519.2       G18     75.7     75.7     0.0     1.0       H18     64.7     66.2     1.6     174.2       J18     1348.0     1437.8     89.8     12799.9       K18     27.1     27.1     0.0     0.0       M18     36.4     36.4     0.0     38.5       N18     1502.2     1514.4     12.3     10267.1       Q18     5.5     9.3     3.8     452.3       U18     4.4     4.4     0.0     342.4       V18     642.9     638.9     -4.1     1659.9       F19     2147.4     2109.4     -38.0     38376.3       J19     576.7     579.0     2.3     691.9       N19     589.0     591.8     2.8     1732.8       V19     268.7     277.2 <td< th=""><th></th><th>(k)</th><th>(k)</th><th>(k)</th><th>(k)</th></td<>		(k)	(k)	(k)	(k)
Z17     281.3     302.3     21.1     3337.2       F18     4252.2     4264.6     12.4     32519.2       G18     75.7     75.7     0.0     1.0       H18     64.7     66.2     1.6     174.2       J18     1348.0     1437.8     89.8     12799.9       K18     27.1     27.1     0.0     0.0       M18     36.4     36.4     0.0     38.5       N18     1502.2     1514.4     12.3     10267.1       Q18     5.5     9.3     3.8     452.3       U18     4.4     4.4     0.0     342.4       V18     642.9     638.9     -4.1     1659.9       F19     2147.4     2109.4     -38.0     38376.3       J19     576.7     579.0     2.3     691.9       N19     589.0     591.8     2.8     1732.8       V19     268.7     277.2     8.5     1068.1       F20     1756.1     1714.2 <t< th=""><th>V17</th><th>3187.8</th><th>3033.0</th><th>-154.7</th><th>20209.4</th></t<>	V17	3187.8	3033.0	-154.7	20209.4
F18     4252.2     4264.6     12.4     32519.2       G18     75.7     75.7     0.0     1.0       H18     64.7     66.2     1.6     174.2       J18     1348.0     1437.8     89.8     12799.9       K18     27.1     27.1     0.0     0.0       M18     36.4     36.4     0.0     38.5       N18     1502.2     1514.4     12.3     10267.1       Q18     5.5     9.3     3.8     452.3       U18     4.4     4.4     0.0     342.4       V18     642.9     638.9     -4.1     1659.9       F19     2147.4     2109.4     -38.0     38376.3       J19     576.7     579.0     2.3     691.9       N19     589.0     591.8     2.8     1732.8       V19     268.7     277.2     8.5     1068.1       F20     1756.1     1714.2     -41.8     16352.9       J20     74.1     74.1 <t< td=""><td>X17</td><td>314.8</td><td>313.3</td><td>-1.5</td><td>1611.5</td></t<>	X17	314.8	313.3	-1.5	1611.5
G18     75.7     75.7     0.0     1.0       H18     64.7     66.2     1.6     174.2       J18     1348.0     1437.8     89.8     12799.9       K18     27.1     27.1     0.0     0.0       M18     36.4     36.4     0.0     38.5       N18     1502.2     1514.4     12.3     10267.1       Q18     5.5     9.3     3.8     452.3       U18     4.4     4.4     0.0     342.4       V18     642.9     638.9     -4.1     1659.9       F19     2147.4     2109.4     -38.0     38376.3       J19     576.7     579.0     2.3     691.9       N19     589.0     591.8     2.8     1732.8       V19     268.7     277.2     8.5     1068.1       F20     1756.1     1714.2     -41.8     16352.9       J20     74.1     74.1     0.0     28.4       N20     1326.3     1323.9     -2	Z17	281.3	302.3	21.1	3337.2
H18     64.7     66.2     1.6     174.2       J18     1348.0     1437.8     89.8     12799.9       K18     27.1     27.1     0.0     0.0       M18     36.4     36.4     0.0     38.5       N18     1502.2     1514.4     12.3     10267.1       Q18     5.5     9.3     3.8     452.3       U18     4.4     4.4     0.0     342.4       V18     642.9     638.9     -4.1     1659.9       F19     2147.4     2109.4     -38.0     38376.3       J19     576.7     579.0     2.3     691.9       N19     589.0     591.8     2.8     1732.8       V19     268.7     277.2     8.5     1068.1       F20     1756.1     1714.2     -41.8     16352.9       J20     74.1     74.1     0.0     28.4       N20     1326.3     1323.9     -2.4     2031.9       V20     50.3     49.6 <t< td=""><td>F18</td><td>4252.2</td><td>4264.6</td><td>12.4</td><td>32519.2</td></t<>	F18	4252.2	4264.6	12.4	32519.2
J18     1348.0     1437.8     89.8     12799.9       K18     27.1     27.1     0.0     0.0       M18     36.4     36.4     0.0     38.5       N18     1502.2     1514.4     12.3     10267.1       Q18     5.5     9.3     3.8     452.3       U18     4.4     4.4     0.0     342.4       V18     642.9     638.9     -4.1     1659.9       F19     2147.4     2109.4     -38.0     38376.3       J19     576.7     579.0     2.3     691.9       N19     589.0     591.8     2.8     1732.8       V19     268.7     277.2     8.5     1068.1       F20     1756.1     1714.2     -41.8     16352.9       J20     74.1     74.1     0.0     28.4       N20     1326.3     1323.9     -2.4     2031.9       V20     50.3     49.6     -0.7     213.8       F21     1454.1     1473.3	G18	75.7	75.7	0.0	1.0
K18     27.1     27.1     0.0     0.0       M18     36.4     36.4     0.0     38.5       N18     1502.2     1514.4     12.3     10267.1       Q18     5.5     9.3     3.8     452.3       U18     4.4     4.4     0.0     342.4       V18     642.9     638.9     -4.1     1659.9       F19     2147.4     2109.4     -38.0     38376.3       J19     576.7     579.0     2.3     691.9       N19     589.0     591.8     2.8     1732.8       V19     268.7     277.2     8.5     1068.1       F20     1756.1     1714.2     -41.8     16352.9       J20     74.1     74.1     0.0     28.4       N20     1326.3     1323.9     -2.4     2031.9       V20     50.3     49.6     -0.7     213.8       F21     1454.1     1473.3     19.2     16463.8       J21     33.9     34.1     <	H18	64.7	66.2	1.6	174.2
M18     36.4     36.4     0.0     38.5       N18     1502.2     1514.4     12.3     10267.1       Q18     5.5     9.3     3.8     452.3       U18     4.4     4.4     0.0     342.4       V18     642.9     638.9     -4.1     1659.9       F19     2147.4     2109.4     -38.0     38376.3       J19     576.7     579.0     2.3     691.9       N19     589.0     591.8     2.8     1732.8       V19     268.7     277.2     8.5     1068.1       F20     1756.1     1714.2     -41.8     16352.9       J20     74.1     74.1     0.0     28.4       N20     1326.3     1323.9     -2.4     2031.9       V20     50.3     49.6     -0.7     213.8       F21     1454.1     1473.3     19.2     16463.8       J21     33.9     34.1     0.2     34.5       N21     262.3     263.7	J18	1348.0	1437.8	89.8	12799.9
N18     1502.2     1514.4     12.3     10267.1       Q18     5.5     9.3     3.8     452.3       U18     4.4     4.4     0.0     342.4       V18     642.9     638.9     -4.1     1659.9       F19     2147.4     2109.4     -38.0     38376.3       J19     576.7     579.0     2.3     691.9       N19     589.0     591.8     2.8     1732.8       V19     268.7     277.2     8.5     1068.1       F20     1756.1     1714.2     -41.8     16352.9       J20     74.1     74.1     0.0     28.4       N20     1326.3     1323.9     -2.4     2031.9       V20     50.3     49.6     -0.7     213.8       F21     1454.1     1473.3     19.2     16463.8       J21     33.9     34.1     0.2     34.5       N21     262.3     263.7     1.4     2341.5       V21     17.1     17.2	K18	27.1	27.1	0.0	0.0
Q18     5.5     9.3     3.8     452.3       U18     4.4     4.4     0.0     342.4       V18     642.9     638.9     -4.1     1659.9       F19     2147.4     2109.4     -38.0     38376.3       J19     576.7     579.0     2.3     691.9       N19     589.0     591.8     2.8     1732.8       V19     268.7     277.2     8.5     1068.1       F20     1756.1     1714.2     -41.8     16352.9       J20     74.1     74.1     0.0     28.4       N20     1326.3     1323.9     -2.4     2031.9       V20     50.3     49.6     -0.7     213.8       F21     1454.1     1473.3     19.2     16463.8       J21     33.9     34.1     0.2     34.5       N21     262.3     263.7     1.4     2341.5       V21     17.1     17.2     0.0     10.1       F22     112.6     111.3 <t< td=""><td>M18</td><td>36.4</td><td>36.4</td><td>0.0</td><td>38.5</td></t<>	M18	36.4	36.4	0.0	38.5
U18     4.4     4.4     0.0     342.4       V18     642.9     638.9     -4.1     1659.9       F19     2147.4     2109.4     -38.0     38376.3       J19     576.7     579.0     2.3     691.9       N19     589.0     591.8     2.8     1732.8       V19     268.7     277.2     8.5     1068.1       F20     1756.1     1714.2     -41.8     16352.9       J20     74.1     74.1     0.0     28.4       N20     1326.3     1323.9     -2.4     2031.9       V20     50.3     49.6     -0.7     213.8       F21     1454.1     1473.3     19.2     16463.8       J21     33.9     34.1     0.2     34.5       N21     262.3     263.7     1.4     2341.5       V21     17.1     17.2     0.0     10.1       F22     112.6     111.3     -1.4     546.9       J22     1.6     1.6     <	N18	1502.2	1514.4	12.3	10267.1
V18     642.9     638.9     -4.1     1659.9       F19     2147.4     2109.4     -38.0     38376.3       J19     576.7     579.0     2.3     691.9       N19     589.0     591.8     2.8     1732.8       V19     268.7     277.2     8.5     1068.1       F20     1756.1     1714.2     -41.8     16352.9       J20     74.1     74.1     0.0     28.4       N20     1326.3     1323.9     -2.4     2031.9       V20     50.3     49.6     -0.7     213.8       F21     1454.1     1473.3     19.2     16463.8       J21     33.9     34.1     0.2     34.5       N21     262.3     263.7     1.4     2341.5       V21     17.1     17.2     0.0     10.1       F22     112.6     111.3     -1.4     546.9       J22     1.6     1.6     0.0     0.0       N22     12.0     12.0     <	Q18	5.5	9.3	3.8	452.3
F19     2147.4     2109.4     -38.0     38376.3       J19     576.7     579.0     2.3     691.9       N19     589.0     591.8     2.8     1732.8       V19     268.7     277.2     8.5     1068.1       F20     1756.1     1714.2     -41.8     16352.9       J20     74.1     74.1     0.0     28.4       N20     1326.3     1323.9     -2.4     2031.9       V20     50.3     49.6     -0.7     213.8       F21     1454.1     1473.3     19.2     16463.8       J21     33.9     34.1     0.2     34.5       N21     262.3     263.7     1.4     2341.5       V21     17.1     17.2     0.0     10.1       F22     112.6     111.3     -1.4     546.9       J22     1.6     1.6     0.0     0.0       N22     12.0     12.0     0.0     21.7       F23     767.7     769.7	U18	4.4	4.4	0.0	342.4
J19     576.7     579.0     2.3     691.9       N19     589.0     591.8     2.8     1732.8       V19     268.7     277.2     8.5     1068.1       F20     1756.1     1714.2     -41.8     16352.9       J20     74.1     74.1     0.0     28.4       N20     1326.3     1323.9     -2.4     2031.9       V20     50.3     49.6     -0.7     213.8       F21     1454.1     1473.3     19.2     16463.8       J21     33.9     34.1     0.2     34.5       N21     262.3     263.7     1.4     2341.5       V21     17.1     17.2     0.0     10.1       F22     112.6     111.3     -1.4     546.9       J22     1.6     1.6     0.0     0.0       N22     12.0     12.0     0.0     21.7       F23     767.7     769.7     2.0     3354.1       N23     4.0     4.0     0.0	V18	642.9	638.9	-4.1	1659.9
N19     589.0     591.8     2.8     1732.8       V19     268.7     277.2     8.5     1068.1       F20     1756.1     1714.2     -41.8     16352.9       J20     74.1     74.1     0.0     28.4       N20     1326.3     1323.9     -2.4     2031.9       V20     50.3     49.6     -0.7     213.8       F21     1454.1     1473.3     19.2     16463.8       J21     33.9     34.1     0.2     34.5       N21     262.3     263.7     1.4     2341.5       V21     17.1     17.2     0.0     10.1       F22     112.6     111.3     -1.4     546.9       J22     1.6     1.6     0.0     0.0       N22     12.0     12.0     0.0     21.7       F23     767.7     769.7     2.0     3354.1       N23     4.0     4.0     0.0     0.0       F24     57.0     56.9     -0.1	F19	2147.4	2109.4	-38.0	38376.3
V19     268.7     277.2     8.5     1068.1       F20     1756.1     1714.2     -41.8     16352.9       J20     74.1     74.1     0.0     28.4       N20     1326.3     1323.9     -2.4     2031.9       V20     50.3     49.6     -0.7     213.8       F21     1454.1     1473.3     19.2     16463.8       J21     33.9     34.1     0.2     34.5       N21     262.3     263.7     1.4     2341.5       V21     17.1     17.2     0.0     10.1       F22     112.6     111.3     -1.4     546.9       J22     1.6     1.6     0.0     0.0       N22     12.0     12.0     0.0     21.7       F23     767.7     769.7     2.0     3354.1       N23     4.0     4.0     0.0     0.0       F24     57.0     56.9     -0.1     8.6       N24     3.4     3.4     0.0 <t< td=""><td>J19</td><td>576.7</td><td>579.0</td><td>2.3</td><td>691.9</td></t<>	J19	576.7	579.0	2.3	691.9
F20     1756.1     1714.2     -41.8     16352.9       J20     74.1     74.1     0.0     28.4       N20     1326.3     1323.9     -2.4     2031.9       V20     50.3     49.6     -0.7     213.8       F21     1454.1     1473.3     19.2     16463.8       J21     33.9     34.1     0.2     34.5       N21     262.3     263.7     1.4     2341.5       V21     17.1     17.2     0.0     10.1       F22     112.6     111.3     -1.4     546.9       J22     1.6     1.6     0.0     0.0       N22     12.0     12.0     0.0     21.7       F23     767.7     769.7     2.0     3354.1       N23     4.0     4.0     0.0     0.0       F24     57.0     56.9     -0.1     8.6       N24     3.4     3.4     0.0     0.0       F25     520.5     505.4     -15.1 <td< td=""><td>N19</td><td>589.0</td><td>591.8</td><td>2.8</td><td>1732.8</td></td<>	N19	589.0	591.8	2.8	1732.8
J20     74.1     74.1     0.0     28.4       N20     1326.3     1323.9     -2.4     2031.9       V20     50.3     49.6     -0.7     213.8       F21     1454.1     1473.3     19.2     16463.8       J21     33.9     34.1     0.2     34.5       N21     262.3     263.7     1.4     2341.5       V21     17.1     17.2     0.0     10.1       F22     112.6     111.3     -1.4     546.9       J22     1.6     1.6     0.0     0.0       N22     12.0     12.0     0.0     21.7       F23     767.7     769.7     2.0     3354.1       N23     4.0     4.0     0.0     0.0       F24     57.0     56.9     -0.1     8.6       N24     3.4     3.4     0.0     0.0       F25     520.5     505.4     -15.1     2596.4       F26     62.6     62.6     0.0     6.3 <td>V19</td> <td>268.7</td> <td>277.2</td> <td>8.5</td> <td>1068.1</td>	V19	268.7	277.2	8.5	1068.1
N20     1326.3     1323.9     -2.4     2031.9       V20     50.3     49.6     -0.7     213.8       F21     1454.1     1473.3     19.2     16463.8       J21     33.9     34.1     0.2     34.5       N21     262.3     263.7     1.4     2341.5       V21     17.1     17.2     0.0     10.1       F22     112.6     111.3     -1.4     546.9       J22     1.6     1.6     0.0     0.0       N22     12.0     12.0     0.0     21.7       F23     767.7     769.7     2.0     3354.1       N23     4.0     4.0     0.0     0.0       F24     57.0     56.9     -0.1     8.6       N24     3.4     3.4     0.0     0.0       F25     520.5     505.4     -15.1     2596.4       F26     62.6     62.6     0.0     6.3       F27     414.4     413.7     -0.7     758.	F20	1756.1	1714.2	-41.8	16352.9
V20     50.3     49.6     -0.7     213.8       F21     1454.1     1473.3     19.2     16463.8       J21     33.9     34.1     0.2     34.5       N21     262.3     263.7     1.4     2341.5       V21     17.1     17.2     0.0     10.1       F22     112.6     111.3     -1.4     546.9       J22     1.6     1.6     0.0     0.0       N22     12.0     12.0     0.0     21.7       F23     767.7     769.7     2.0     3354.1       N23     4.0     4.0     0.0     0.0       F24     57.0     56.9     -0.1     8.6       N24     3.4     3.4     0.0     0.0       F25     520.5     505.4     -15.1     2596.4       F26     62.6     62.6     0.0     6.3       F27     414.4     413.7     -0.7     758.3       F28     0.0     0.0     0.0     0.0	J20	74.1	74.1	0.0	28.4
F21     1454.1     1473.3     19.2     16463.8       J21     33.9     34.1     0.2     34.5       N21     262.3     263.7     1.4     2341.5       V21     17.1     17.2     0.0     10.1       F22     112.6     111.3     -1.4     546.9       J22     1.6     1.6     0.0     0.0       N22     12.0     12.0     0.0     21.7       F23     767.7     769.7     2.0     3354.1       N23     4.0     4.0     0.0     0.0       F24     57.0     56.9     -0.1     8.6       N24     3.4     3.4     0.0     0.0       F25     520.5     505.4     -15.1     2596.4       F26     62.6     62.6     0.0     6.3       F27     414.4     413.7     -0.7     758.3       F28     0.0     0.0     0.0     0.0       F29     4.6     4.6     0.0     0.0	N20	1326.3	1323.9	-2.4	2031.9
J21   33.9   34.1   0.2   34.5     N21   262.3   263.7   1.4   2341.5     V21   17.1   17.2   0.0   10.1     F22   112.6   111.3   -1.4   546.9     J22   1.6   1.6   0.0   0.0     N22   12.0   12.0   0.0   21.7     F23   767.7   769.7   2.0   3354.1     N23   4.0   4.0   0.0   0.0     F24   57.0   56.9   -0.1   8.6     N24   3.4   3.4   0.0   0.0     F25   520.5   505.4   -15.1   2596.4     F26   62.6   62.6   0.0   6.3     F27   414.4   413.7   -0.7   758.3     F28   0.0   0.0   0.0   0.0     F29   4.6   4.6   0.0   0.0   0.0	V20	50.3	49.6	-0.7	213.8
N21     262.3     263.7     1.4     2341.5       V21     17.1     17.2     0.0     10.1       F22     112.6     111.3     -1.4     546.9       J22     1.6     1.6     0.0     0.0       N22     12.0     12.0     0.0     21.7       F23     767.7     769.7     2.0     3354.1       N23     4.0     4.0     0.0     0.0       F24     57.0     56.9     -0.1     8.6       N24     3.4     3.4     0.0     0.0       F25     520.5     505.4     -15.1     2596.4       F26     62.6     62.6     0.0     6.3       F27     414.4     413.7     -0.7     758.3       F28     0.0     0.0     0.0     0.0       F29     4.6     4.6     0.0     0.0	F21	1454.1	1473.3	19.2	16463.8
V21     17.1     17.2     0.0     10.1       F22     112.6     111.3     -1.4     546.9       J22     1.6     1.6     0.0     0.0       N22     12.0     12.0     0.0     21.7       F23     767.7     769.7     2.0     3354.1       N23     4.0     4.0     0.0     0.0       F24     57.0     56.9     -0.1     8.6       N24     3.4     3.4     0.0     0.0       F25     520.5     505.4     -15.1     2596.4       F26     62.6     62.6     0.0     6.3       F27     414.4     413.7     -0.7     758.3       F28     0.0     0.0     0.0     0.0       F29     4.6     4.6     0.0     0.0	J21	33.9	34.1	0.2	34.5
F22     112.6     111.3     -1.4     546.9       J22     1.6     1.6     0.0     0.0       N22     12.0     12.0     0.0     21.7       F23     767.7     769.7     2.0     3354.1       N23     4.0     4.0     0.0     0.0       F24     57.0     56.9     -0.1     8.6       N24     3.4     3.4     0.0     0.0       F25     520.5     505.4     -15.1     2596.4       F26     62.6     62.6     0.0     6.3       F27     414.4     413.7     -0.7     758.3       F28     0.0     0.0     0.0     0.0       F29     4.6     4.6     0.0     0.0	N21	262.3	263.7	1.4	2341.5
J22     1.6     1.6     0.0     0.0       N22     12.0     12.0     0.0     21.7       F23     767.7     769.7     2.0     3354.1       N23     4.0     4.0     0.0     0.0       F24     57.0     56.9     -0.1     8.6       N24     3.4     3.4     0.0     0.0       F25     520.5     505.4     -15.1     2596.4       F26     62.6     62.6     0.0     6.3       F27     414.4     413.7     -0.7     758.3       F28     0.0     0.0     0.0     0.0       F29     4.6     4.6     0.0     0.0	V21	17.1	17.2	0.0	10.1
N22     12.0     12.0     0.0     21.7       F23     767.7     769.7     2.0     3354.1       N23     4.0     4.0     0.0     0.0       F24     57.0     56.9     -0.1     8.6       N24     3.4     3.4     0.0     0.0       F25     520.5     505.4     -15.1     2596.4       F26     62.6     62.6     0.0     6.3       F27     414.4     413.7     -0.7     758.3       F28     0.0     0.0     0.0     0.0       F29     4.6     4.6     0.0     0.0	F22	112.6	111.3	-1.4	546.9
F23   767.7   769.7   2.0   3354.1     N23   4.0   4.0   0.0   0.0     F24   57.0   56.9   -0.1   8.6     N24   3.4   3.4   0.0   0.0     F25   520.5   505.4   -15.1   2596.4     F26   62.6   62.6   0.0   6.3     F27   414.4   413.7   -0.7   758.3     F28   0.0   0.0   0.0   0.0     F29   4.6   4.6   0.0   0.0	J22	1.6	1.6	0.0	0.0
N23   4.0   4.0   0.0   0.0     F24   57.0   56.9   -0.1   8.6     N24   3.4   3.4   0.0   0.0     F25   520.5   505.4   -15.1   2596.4     F26   62.6   62.6   0.0   6.3     F27   414.4   413.7   -0.7   758.3     F28   0.0   0.0   0.0   0.0     F29   4.6   4.6   0.0   0.0	N22	12.0	12.0	0.0	21.7
F24   57.0   56.9   -0.1   8.6     N24   3.4   3.4   0.0   0.0     F25   520.5   505.4   -15.1   2596.4     F26   62.6   62.6   0.0   6.3     F27   414.4   413.7   -0.7   758.3     F28   0.0   0.0   0.0   0.0     F29   4.6   4.6   0.0   0.0	F23	767.7	769.7	2.0	3354.1
N24 3.4 3.4 0.0 0.0   F25 520.5 505.4 -15.1 2596.4   F26 62.6 62.6 0.0 6.3   F27 414.4 413.7 -0.7 758.3   F28 0.0 0.0 0.0 0.0   F29 4.6 4.6 0.0 0.0	N23	4.0	4.0	0.0	0.0
F25   520.5   505.4   -15.1   2596.4     F26   62.6   62.6   0.0   6.3     F27   414.4   413.7   -0.7   758.3     F28   0.0   0.0   0.0   0.0     F29   4.6   4.6   0.0   0.0	F24	57.0	56.9	-0.1	8.6
F26   62.6   62.6   0.0   6.3     F27   414.4   413.7   -0.7   758.3     F28   0.0   0.0   0.0   0.0     F29   4.6   4.6   0.0   0.0	N24	3.4	3.4	0.0	0.0
F27   414.4   413.7   -0.7   758.3     F28   0.0   0.0   0.0   0.0     F29   4.6   4.6   0.0   0.0	F25	520.5	505.4	-15.1	2596.4
F28   0.0   0.0   0.0   0.0     F29   4.6   4.6   0.0   0.0	F26	62.6	62.6	0.0	6.3
F29 4.6 4.6 0.0 0.0	F27	414.4	413.7	-0.7	758.3
	F28	0.0	0.0	0.0	0.0
F30 1.2 1.2 0.0 0.0	F29	4.6	4.6	0.0	0.0
	F30	1.2	1.2	0.0	0.0



September 13, 2017

### 3 DI - DV01 Table

DI	Last Trade	Contracts	DV01	DV01-5	DV01-21	DV01-63	DV01-126
	(%)	(k)	(k)	Bus. Days (Ave. (k))	Bus. Days (Ave.(k))	Bus. Days (Ave.(k))	Bus. Days (Ave.(k))
Market	nan	1920.2	7000.2	5086.0	5192.0	4869.6	4928.3
V17	8.14	203.0	33.2	104.9	80.5	53.7	48.3
X17	8.06	16.3	6.6	2.0	4.3	2.2	1.5
Z17	7.82	33.9	21.6	2.1	5.3	2.7	2.0
F18	7.64	332.4	287.7	505.8	428.3	378.4	468.0
G18	7.51	0.0	0.0	0.2	2.5	4.2	2.1
H18	7.45	1.8	2.4	1.5	2.0	1.0	0.5
J18	7.38	133.0	205.8	47.3	72.9	62.2	49.5
N18	7.36	108.6	241.6	157.7	135.9	112.7	98.6
V18	7.47	17.9	51.6	12.3	25.6	32.2	56.9
F19	7.64	422.0	1471.1	912.2	965.5	889.2	931.4
J19	7.82	7.8	31.4	60.7	114.3	87.1	48.7
N19	8.01	19.9	91.2	61.6	56.0	49.4	46.8
V19	8.24	12.6	64.4	3.7	4.4	2.6	3.2
F20	8.4	196.7	1106.9	524.1	472.2	476.3	477.8
J20	8.59	0.4	2.1	4.1	2.0	1.3	4.4
N20	8.76	25.7	166.2	218.9	261.4	241.7	239.3
V20	8.93	2.8	19.1	0.5	2.6	1.7	7.2
F21	9.02	218.7	1589.1	1190.3	1211.6	1176.7	1176.6
J21	9.14	0.5	3.6	0.1	1.8	1.0	0.8
N21	9.27	32.7	258.8	8.6	9.0	9.7	5.8
V21	9.35	0.1	1.2	0.1	1.5	0.6	1.3
F22	9.43	8.0	68.5	45.5	35.8	32.4	30.9
N22	9.56	0.3	3.0	0.1	0.1	0.1	0.1
F23	9.65	54.5	516.7	460.9	476.1	417.0	397.5
N23	9.71	0.0	0.0	0.0	0.1	0.0	0.1
F24	9.79	0.2	1.6	6.8	3.7	3.7	4.4
N24	9.87	0.0	0.0	0.0	0.0	0.0	0.0
F25	9.97	51.8	549.2	315.9	365.9	338.6	318.2
F26	10.07	0.1	1.5	0.8	5.3	5.8	5.4
F27	10.18	18.6	203.9	263.5	251.8	211.5	179.0
F28	10.22	0.0	0.0	0.0	0.0	0.0	0.0
F29	10.23	0.0	0.0	0.0	0.1	0.2	0.3
F30	10.27	0.0	0.0	0.0	0.1	0.0	0.0



September 13, 2017

### 4 NTNB FRAs

7017	DA VIOLA MIN D	B-18	B-19	B-20	B-21	B-22	B-23	B-24	B-26	B-30	B-35	B-40	B-45	B-50	B-55
1		3,38%	3,38%	4,04%	4,29%	4,60%	4,70%	4,71%	4,88%	4,97%	4,99%	5,04%	5,16%	5,13%	2,09%
3-18	3,38%														
3-19	3,38%	3,37%													
3-20	4,04%	4,37%	4,96%												
3-21	4,29%	4,63%	5,13%	2,46%											
B-22	4,60%	4,92%	5,30%	5,54%	2,58%										
3-23	4,70%	2,00%	6,35%	2,56%	2,59%	9,62%									
3-24	4,71%	4,96%	5,21%	5,31%	5,27%	2,05%	4,77%								
3-26	4,88%	5,10%	5,31%	5,40%	6,39%	5,32%	5,26%	2,63%							
3.30	4,97%	5,14%	5,29%	6,35%	5,34%	5,29%	5,25%	5,38%	5,24%						
3.35	4,99%	5,13%	5,25%	5,29%	5,27%	5,23%	5,20%	5,28%	5,17%	2,08%					
3-40	5,04%	5,16%	5,26%	5,29%	5,29%	5,25%	5,23%	5,29%	5,22%	5,21%	5,33%				
3.45	5,16%	5,28%	5,38%	5,42%	5,42%	5,40%	6,39%	5,46%	5,43%	5,52%	2,80%	%02'9			
3-50	5,13%	5,24%	5,33%	2,36%	2,36%	5,33%	5,32%	5,38%	5,34%	5,37%	6,50%	5,64%	4,84%		
3-55	6.09%	5.19%	5.27%	5.30%	5.29%	5.27%	5.25%	5.30%	5.25%	5.26%	5.32%	5.32%	4.62%	4.18%	

rve	122	25	28	99	17	14
s at the Cu	B-19 B-22 12	B-21	B-26	B-45	B-45	B-50
Spread	B-19	B-20	B-22	B-22	B-35	B-35



September 13, 2017

### 5 DI FRAs



September 13, 2017

#### 6 Disclaimer

This report has been produced by Guide Investimentos S.A Corretora de Valores solely for its recipients and should not be distributed without previous consent from Guide Investimentos S.A. Although this report is based upon the most reliable public information, Guide Investimentos makes no warranties of the reliability of such information. This document is for informational purposes only and does not constitute any tender to sell or buy financial instruments. Information discussed herein is not suitable for all investors and it does not aim at providing any trading strategy for individual goals. Investors should have experience and knowledge of the risks in FX/Fixed Income markets. Guide Investimentos S.A Corretora de Valores has no obligation to update, revise or modify any information contained herein. Guide Investimentos and its analysts shall not be held responsible for any accidental incorrect information, nor for investment decisions taken based upon the information contained herein. Additional information discussed on this report is available upon request. Analysts each certify that the views expressed in this report represent only personal views produced independently, including with respect Guide Investimentos S.A Corretora de Valores. This report should not be considered as research report ("relatório de análise") for the purposes of the article 1 of CVM Instruction NR 483. Opinions, estimates and projections contained herein express the current judgment of the analysts build on the date this report was released and therefore can be changed without notice. Analysts do not accept any liability that incorrect use of this report could cause, including financial losses. Upon accepting this document, one should agree with all the above-mentioned limitations