### **NEW ZEALAND**

# Time Series Data on International Reserves/Foreign Currency Liquidity

(Information to be disclosed by the monetary authorities and other central government, excluding social security) 123

### In Millions of US Dollars (end of period)

### I. Official reserve assets and other foreign currency assets (approximate market value)

	Feb-15	Mar-15	Apr-15	May-15	Jun-15	Jul-15	Aug-15	Sep-15	Oct-15	Nov-15	Dec-15	Jan-16	Feb-16	Mar-16
A. Official reserve assets	18,478.94	18,510.02	17,806.80	18,722.31	18,062.93	16,679.81	17,025.92	14,926.10	15,615.46	16,167.15	14,701.18	16,777.86	16,596.47	16,769.79
(1) Foreign currency reserves (in convertible foreign currencies)	14,350.63	15,089.32	15,212.53	14,693.60	14,318.20	14,496.28	15,502.40	13,399.94	13,748.02	13,470.14	11,801.70	13,336.58	13,301.70	13,519.65
(a) Securities	10,747.85	10,514.36	9,859.87	10,884.29	9,528.17	9,065.66	8,310.18	8,845.14	8,592.59	9,065.12	6,147.27	7,368.60	6,904.67	8,328.42
of which: issuer headquartered in reporting country but located abroad														
(b) total currency and deposits with:	3,602.79	4,574.96	5,352.67	3,809.31	4,790.03	5,430.62	7,192.23	4,554.80	5,155.43	4,405.03	5,654.43	5,967.98	6,397.03	5,191.24
(i) other national central banks, BIS and IMF	3,597.00	4,570.32	5,347.58	3,804.91	4,787.50	5,427.79	7,188.56	4,551.10	5,151.54	4,400.97	5,650.25	5,962.03	6,388.56	5,187.48
(ii) banks headquartered in the reporting country														
of which: located abroad														
(iii) banks headquartered outside the reporting country	5.79	4.64	5.09	4.39	2.53	2.83	3.66	3.69	3.89	4.05	4.18	5.95	8.47	3.76
of which: located in the reporting country														
(2) IMF reserve position	471.67	388.34	394.17	391.54	391.06	387.25	394.34	392.38	390.57	384.32	386.82	385.92	391.70	262.66
(3) SDRs	1,196.58	1,059.23	1,191.46	1,161.98	1,138.26	1,123.12	1,128.67	1,246.66	1,236.94	1,217.12	1,210.45	1,204.40	1,222.42	1,090.26
(4) gold (including gold deposits and, if appropriate, gold swapped)														
—volume in millions of fine troy ounces														
(5) other reserve assets (specify)	2,460.05	1,973.13	1,008.64	2,475.18	2,215.41	673.16	0.50	-112.87	239.94	1,095.57	1,302.21	1,850.95	1,680.65	1,897.21
—financial derivatives	33.46	0.17	77.75	-416.35	-564.37	-504.14	-644.20	-338.70	10.98	-121.03	-145.79	-303.58	-302.24	-26.68
—loans to nonbank nonresidents														
—other	2,426.59	1,972.95	930.88	2,891.53	2,779.77	1,177.30	644.71	225.83	228.96	1,216.60	1,448.00	2,154.54	1,982.90	1,923.90
B. Other foreign currency assets (specify)	566.02	582.31	488.80	175.78	2.08	-31.31	-94.68	-39.83	82.72	52.61	-37.01	66.07	66.43	160.09
—securities not included in official reserve assets														
—deposits not included in official reserve assets	136.43	158.46	74.72	179.64	332.85	316.86	414.62	342.48	153.98	196.92	31.14	324.70	264.04	179.82
—loans not included in official reserve assets														
—financial derivatives not included in official reserve assets	429.60	423.85	414.08	-3.86	-330.77	-348.17	-509.30	-382.32	-71.26	-144.31	-68.14	-258.63	-197.61	-19.73
—gold not included in official reserve assets														
—other					Ţ									

#### II. Predetermined short-term net drains on foreign currency assets (nominal value) Total

		Feb-15	Mar-15	Apr-15	May-15	Jun-15	Jul-15	Aug-15	Sep-15	Oct-15	Nov-15	Dec-15	Jan-16	Feb-16	Mar-16
1. Foreign currency loans, securities, and deposits <sup>6</sup>		-460.81	-537.11	-883.42	-473.19	-163.30	-164.31	-114.36	-192.64	-194.57	-130.80	-249.75	-17.59	3.13	-119.32
—outflows (-)	Principal	-522.24	-575.36	-907.50	-624.43	-458.74	-449.22	-422.99	-438.13	-288.91	-262.79	-323.55	-278.00	-221.77	-257.90
	Interest	-6.57	-6.24	-1.28	-1.26	-1.24	-1.67	-1.67	-1.50	-0.98	-0.98	-1.02	-1.01	-1.01	-0.68
—inflows (+)	Principal	67.99	44.48	25.35	152.49	296.65	286.55	310.27	246.95	95.31	132.95	74.79	261.36	225.85	139.21
	Interest	0.01	0.01	0.00	0.01	0.03	0.04	0.03	0.04	0.02	0.01	0.02	0.07	0.06	0.05
<ol><li>Aggregate short and long positions in forwards and full</li></ol>	tures in foreign currencies vis-														
vis the domestic currency (including the forward leg of cu	ırrency swaps)														
(a) Short positions ( - )		-10,002.19	-10,708.81	-9,660.95	-11,167.68	-11,632.35	-9,674.10	-10,129.89	-8,970.60	-9,245.92	-8,146.58	-7,421.31	-10,492.41	-9,505.78	-9,374.05
(b) Long positions (+)		969.41	924.02	1,872.57	894.12	1,266.65	1,059.52	600.45	1,833.74	1,790.59	382.05	1,449.27	1,894.04	1,592.87	1,460.43
3. Other (specify)															
—outflows related to repos (-)															
—inflows related to reverse repos (+)															
—trade credit (-)															
—trade credit (+)															
—other accounts payable (-)															
—other accounts receivable (+)															

# II. Predetermined short-term net drains on foreign currency assets (nominal value) Up to 1 month

		Feb-15	Mar-15	Apr-15	May-15	Jun-15	Jul-15	Aug-15	Sep-15	Oct-15	Nov-15	Dec-15	Jan-16	Feb-16	Mar-16
1. Foreign currency loans, securities, and deposits		-455.53	-532.59	-576.61	-165.74	144.27	143.71	192.65	-178.03	-179.96	-116.20	-235.15	-2.99	17.40	-111.44
—outflows (-)	Principal	-522.24	-575.36	-601.90	-318.20	-152.38	-142.86	-117.13	-424.47	-275.26	-249.14	-309.90	-264.35	-208.10	-250.37
	Interest	-1.29	-1.71	-0.07	-0.05	-0.02	-0.02	-0.53	-0.54	-0.02	-0.02	-0.06	-0.05	-0.40	-0.34
—inflows (+)	Principal	67.99	44.48	25.35	152.49	296.65	286.55	310.27	246.95	95.31	132.95	74.79	261.36	225.85	139.21
	Interest	0.01	0.01	0.00	0.01	0.03	0.04	0.03	0.04	0.02	0.01	0.02	0.07	0.06	0.05
<ol><li>Aggregate short and long positions in forwards and fu vis the domestic currency (including the forward leg of co</li></ol>															
(a) Short positions ( - )		-2,255.56	-5,452.50	-4,961.67	-3,400.75	-4,525.40	-3,431.74	-4,838.71	-3,324.59	-4,433.24	-3,475.30	-1,005.67	-3,071.46	-3,065.94	-3,352.27
(b) Long positions (+)		363.43	1.34	983.34	4.36	565.70	878.56	14.55	1,095.61	1,614.14	248.82	24.81	557.92	306.96	973.56
Other (specify)															
—outflows related to repos (-)															
—inflows related to reverse repos (+)															
—trade credit (-)															
—trade credit (+)															
—other accounts payable (-)															
—other accounts receivable (+)															

#### II. Predetermined short-term net drains on foreign currency assets (nominal value) More than 1 and up to 3 months

		Feb-15	Mar-15	Apr-15	May-15	Jun-15	Jul-15	Aug-15	Sep-15	Oct-15	Nov-15	Dec-15	Jan-16	Feb-16	Mar-16
1. Foreign currency loans, securities, and deposits <sup>6</sup>		-2.01				-0.34	-301.29	-300.30				-0.34	-6.72	-6.38	
—outflows (-)	Principal						-300.25	-299.77					-6.11	-6.11	
	Interest	-2.01				-0.34	-1.04	-0.53				-0.34	-0.61	-0.27	
—inflows (+)	Principal														
	Interest														
2. Aggregate short and long positions in forwards and f	utures in foreign currencies vis-														
vis the domestic currency (including the forward leg of	currency swaps)														
(a) Short positions ( - )		-6,286.90	-3,409.41	-2,995.05	-6,696.97	-5,557.49	-4,944.26	-4,198.00	-3,944.10	-3,100.55	-3,352.46	-4,275.64	-5,443.75	-4,423.91	-3,569.52
(b) Long positions (+)		1.96	294.23	562.69	876.23	673.08	23.33	439.68	606.03	56.04	14.53	442.11	869.19	823.17	8.96
3. Other (specify)															
—outflows related to repos (-)															
—inflows related to reverse repos (+)															
—trade credit (-)															
—trade credit (+)															
—other accounts payable (-)															
-other accounts receivable (+)															

## II. Predetermined short-term net drains on foreign currency assets (nominal value) More than 3 months and up to 1 year

		Feb-15	Mar-15	Apr-15	May-15	Jun-15	Jul-15	Aug-15	Sep-15	Oct-15	Nov-15	Dec-15	Jan-16	Feb-16	Mar-16
1. Foreign currency loans, securities, and dep	osits <sup>6</sup>	-3.27	-4.52	-306.82	-307.45	-307.23	-6.72	-6.71	-14.62	-14.61	-14.61	-14.26	-7.89	-7.89	-7.88
—outflows (-)	Principal			-305.61	-306.24	-306.35	-6.11	-6.10	-13.66	-13.66	-13.65	-13.65	-7.54	-7.55	-7.53
	Interest	-3.27	-4.52	-1.21	-1.22	-0.87	-0.61	-0.61	-0.96	-0.96	-0.96	-0.61	-0.34	-0.34	-0.34
—inflows (+)	Principal														
	Interest														
<ol><li>Aggregate short and long positions in forward</li></ol>	irds and futures in foreign currencies vis-														
vis the domestic currency (including the forward	rd leg of currency swaps)														
(a) Short positions ( - )		-1,459.73	-1,846.90	-1,704.22	-1,069.97	-1,549.46	-1,298.10	-1,093.18	-1,701.91	-1,712.13	-1,318.83	-2,140.00	-1,977.19	-2,015.93	-2,452.26
(b) Long positions (+)		604.03	628.46	326.54	13.52	27.87	157.63	146.22	132.09	120.40	118.69	982.35	466.93	462.74	477.91
Other (specify)															
—outflows related to repos (-)															
—inflows related to reverse repos (+)															
—trade credit (-)															
—trade credit (+)															
—other accounts payable (-)															
—other accounts receivable (+)															

#### III. Contingent short-term net drains on foreign currency assets (nominal value) Total

	Feb-15	Mar-15	Apr-15	May-15	Jun-15	Jul-15	Aug-15	Sep-15	Oct-15	Nov-15	Dec-15	Jan-16	Feb-16	Mar-16
Contingent liabilities in foreign currency														
(a) Collateral guarantees on debt falling due within 1 year														
(b) Other contingent liabilities														
2. Foreign currency securities issued with embedded options (puttable bonds)														
Undrawn, unconditional credit lines provided by:														
(a) other national monetary authorities, BIS, IMF, and other international organizations														
—other national monetary authorities (+)														
—BIS (+)														
—IMF (+)														
—other international organizations(+)														
(b) with banks and other financial institutions headquartered in the reporting country (+	)													
(c) with banks and other financial institutions headquartered outside the reporting	,													
country (+)														
Undrawn, unconditional credit lines provided to:														
(a) other national monetary authorities, BIS, IMF, and other international organizations			_	_			_					_	_	
—other national monetary authorities (-)														
—BIS (-)														
—IMF (-)														
—other international organizations (-)														
(b) banks and other financial institutions headquartered in reporting country (-)														
(c) banks and other financial institutions headquartered outside the reporting country (	- )													
5. Aggregate short and long positions of options in foreign currencies vis-à-vis the														
domestic currency 10														
(a) Short positions														
(i) Bought puts														
(ii) Written calls														
(b) Long positions														
(i) Bought calls														
(ii) Written puts														
PRO MEMORIA: In-the-money options 11														
(1) At current exchange rate														
(a) Short position														
(b) Long position														
(2) + 5 % (depreciation of 5%)														
(a) Short position														
(b) Long position														
(3) - 5 % (appreciation of 5%)														
(a) Short position														
(b) Long position														1
(4) +10 % (depreciation of 10%)														
(a) Short position														
(b) Long position								1						<del>                                     </del>
(5) - 10 % (appreciation of 10%)														
(a) Short position														
(b) Long position														<del>                                     </del>
(6) Other (specify)														
(a) Short position														
(b) Long position														<del> </del>
/-/@ F			l			1								1

# III. Contingent short-term net drains on foreign currency assets (nominal value) Up to 1 month

	Feb-15	Mar-15	Apr-15	May-15	Jun-15	Jul-15	Aug-15	Sep-15	Oct-15	Nov-15	Dec-15	Jan-16	Feb-16	Mar-16
Contingent liabilities in foreign currency	rep-15	Iviai-15	Apr-15	Iviay-15	Juli-15	Jul-15	Aug-15	3ep-13	OCI-13	1404-15	Dec-15	Jan-10	rep-10	iviai-10
(a) Collateral guarantees on debt falling due within 1 year														
(b) Other contingent liabilities														
Foreign currency securities issued with embedded options (puttable bonds)														
Poleigh currency securities issued with embedded options (puttable bonds)     Undrawn, unconditional credit lines provided by:														
(a) other national monetary authorities, BIS, IMF, and other international organizations											-			
—other national monetary authorities (+)											-			+
—BIS (+)											-			
—BIS (1) —IMF (+)											-			+
—other international organizations (+)											-			+
(b) with banks and other financial institutions headquartered in the reporting country (+														
(c) with banks and other financial institutions headquartered in the reporting country (	,										-			+
country (+)														
Undrawn, unconditional credit lines provided to:														
(a) other national monetary authorities, BIS, IMF, and other international organizations														
—other national monetary authorities (-)														
—BIS (-)														
—IMF (-)														
—other international organizations (-)														
(b) banks and other financial institutions headquartered in reporting country (-)														
(c) banks and other financial institutions headquartered outside the reporting country (	- )													
5. Aggregate short and long positions of options in foreign currencies vis-à-vis the														
domestic currency 10														
(a) Short positions														
(i) Bought puts														
(ii) Written calls														
(b) Long positions														
(i) Bought calls														
(ii) Written puts														
PRO MEMORIA: In-the-money options <sup>11</sup>														
(1) At current exchange rate														
(a) Short position														
(b) Long position														
(2) + 5 % (depreciation of 5%)														
(a) Short position														
(b) Long position														
(3) - 5 % (appreciation of 5%)														
(a) Short position														
(b) Long position														
(4) +10 % (depreciation of 10%)														
(a) Short position														
(b) Long position														<b>†</b>
(5) - 10 % (appreciation of 10%)														
(a) Short position														
(b) Long position														<del>                                     </del>
(6) Other (specify)														
(a) Short position														
(b) Long position														
(b) Long position		l	L		l		L	L	L		1	L	l	<u> </u>

#### III. Contingent short-term net drains on foreign currency assets (nominal value) More than 1 and up to 3 months

	Feb-15	Mar-15	Apr-15	May-15	Jun-15	Jul-15	Aug-15	Sep-15	Oct-15	Nov-15	Dec-15	Jan-16	Feb-16	Mar-16
Contingent liabilities in foreign currency	rep-15	IVIAI-15	Apr-15	iviay-15	Juli-15	Jul-15	Aug-15	3ep-13	OCI-13	1404-15	Dec-15	Jan-10	rep-10	IVIAI-10
(a) Collateral guarantees on debt falling due within 1 year														
(b) Other contingent liabilities														
Foreign currency securities issued with embedded options (puttable bonds)														
Poleigh currency securities issued with embedded options (puttable bonds)     Undrawn, unconditional credit lines provided by:														
(a) other national monetary authorities, BIS, IMF, and other international organizations		-	-								-			
—other national monetary authorities (+)		-	-								-			
—BIS (+)		-	-								-			
—IMF (+)		-	-								-			+
—other international organizations (+)		-	-								-			+
(b) with banks and other financial institutions headquartered in the reporting country (+		-	-								-			+
(c) with banks and other financial institutions headquartered in the reporting country (*	,	-												-
country (+)														
Undrawn, unconditional credit lines provided to:														
(a) other national monetary authorities, BIS, IMF, and other international organizations														
—other national monetary authorities (-)														
—BIS (-)														
—IMF (-)														
—other international organizations (-)														
(b) banks and other financial institutions headquartered in reporting country (- )														
(c) banks and other financial institutions headquartered outside the reporting country (	- )													
5. Aggregate short and long positions of options in foreign currencies vis-à-vis the														
domestic currency 10														
(a) Short positions														
(i) Bought puts														
(ii) Written calls														
(b) Long positions														
(i) Bought calls														
(ii) Written puts														
PRO MEMORIA: In-the-money options <sup>11</sup>														
(1) At current exchange rate														
(a) Short position														
(b) Long position														
(2) + 5 % (depreciation of 5%)														
(a) Short position														
(b) Long position														
(3) - 5 % (appreciation of 5%)														
(a) Short position														
(b) Long position		<del> </del>	<del> </del>		1			1			<del> </del>	1	1	<b>†</b>
(4) +10 % (depreciation of 10%)														
(a) Short position														
(b) Long position														<del> </del>
(5) - 10 % (appreciation of 10%)														
(a) Short position														
(b) Long position														<del>                                     </del>
(6) Other (specify)														
(a) Short position														
(b) Long position		1	1		1			1	1		1	1		+
(b) Long position		1	1	l	L		l	L	L		1	L	l	<u> </u>

#### III. Contingent short-term net drains on foreign currency assets (nominal value) More than 3 months and up to 1 year

	Feb-15	Mar-15	Apr-15	May-15	Jun-15	Jul-15	Aug-15	Sep-15	Oct-15	Nov-15	Dec-15	Jan-16	Feb-16	Mar-16
Contingent liabilities in foreign currency	rep-15	IVIAI-15	Apr-15	iviay-15	Juli-15	Jui-15	Aug-15	3ep-13	OG-15	1404-15	Dec-15	Jan-10	rep-10	IVIAI-10
(a) Collateral guarantees on debt falling due within 1 year														
(b) Other contingent liabilities														1
Foreign currency securities issued with embedded options (puttable bonds)														
Undrawn, unconditional credit lines provided by:														
(a) other national monetary authorities, BIS, IMF, and other international organizations														
—other national monetary authorities (+)		-	-								-			
—BIS (+)		-	-								-			
—BIS (1) —IMF (+)		-	-								-			
—other national monetary authorities (+)														+
(b) with banks and other financial institutions headquartered in the reporting country (+		-	-								-			+
(c) with banks and other financial institutions headquartered in the reporting country (*	,	-												-
country (+)														
Undrawn, unconditional credit lines provided to:														
(a) other national monetary authorities, BIS, IMF, and other international organizations														
—other national monetary authorities (-)														
—BIS (-)														
—IMF (-)														
—other national monetary authorities (-)														
(b) banks and other financial institutions headquartered in reporting country (- )														
(c) banks and other financial institutions headquartered outside the reporting country (	- )													
5. Aggregate short and long positions of options in foreign currencies vis-à-vis the														
domestic currency 10														
(a) Short positions														
(i) Bought puts														
(ii) Written calls														
(b) Long positions														
(i) Bought calls														
(ii) Written puts														
PRO MEMORIA: In-the-money options <sup>11</sup>														
(1) At current exchange rate														
(a) Short position														
(b) Long position														
(2) + 5 % (depreciation of 5%)														
(a) Short position														
(b) Long position														
(3) - 5 % (appreciation of 5%)														
(a) Short position														
(b) Long position														<del> </del>
(4) +10 % (depreciation of 10%)														
(a) Short position														
(b) Long position		1		l	<del> </del>	l		<del> </del>	l			<del> </del>	l	<del>                                     </del>
(5) Edity position (5) - 10 % (appreciation of 10%)														
(a) Short position														
(b) Long position														
(6) Other (specify)														
(a) Short position														
(b) Long position		1	1		1			1			1	1		+
(u) Long position		<u> </u>	<u> </u>	l	<u> </u>	l	l	<u> </u>	l		<u> </u>	<u> </u>	l	<u> </u>

#### IV. Memo items

(1) To be reported with standard periodicity and timeliness <sup>12</sup> .	Feb-15	Mar-15	Apr-15	May-15	Jun-15	Jul-15	Aug-15	Sep-15	Oct-15	Nov-15	Dec-15	Jan-16	Feb-16	Mar-16
(a) short-term domestic currency debt indexed to the exchange rate				Í			Ĭ							
(b) financial instruments denominated in foreign currency and settled by other means														
(e.g., in domestic currency) <sup>13</sup>														1
—derivatives (forwards, futures, or options contracts)														
—short positions														
—long positions														
—other instruments														1
(c) pledged assets 14														
—included in reserve assets														
—included in other foreign currency assets														1
(d) securities lent and on repo <sup>15</sup>	1,713.77	1,263.46	204.18	2,178.98	2,066.12	452.37	-85.13	-475.71	-456.58	498.23	782.97	1,516.33	1,324.07	1,218.17
—lent or repoed and included in Section I	-483.19	-476.76	-494.50	-478.33	-480.20	-494.40	-500.91	-475.71	-456.58	-491.44	-434.83	-410.55	-429.57	-471.64
—lent or repoed but not included in Section I														
—borrowed or acquired and included in Section I	2,196.96	1,740.22	698.68	2,657.31	2,546.32	946.76	415.78			989.66	1,217.80	1,926.88	1,753.64	1,689.81
—borrowed or acquired but not included in Section I														
(e) financial derivative assets (net, marked to market) <sup>6</sup>	463.06	424.02	491.83	-420.21	-895.14	-852.31	-1,153.50	-721.02	-60.28	-265.34	-213.93	-562.21	-499.85	-46.42
—forwards	4.58	5.88	6.38	-23.37	-42.35	-52.33	-27.59	-16.55	36.01	42.13	34.59	20.11	-0.34	47.14
—futures														
—swaps	458.48	418.14	485.46	-396.84	-852.78	-799.98	-1,125.92	-704.47	-96.29	-307.47	-248.52	-582.33	-499.51	-93.56
—options														1
—other														
(f) derivatives (forward, futures, or options contracts) that have a residual maturity														
greater than one year.	-5,447.62	-5,352.70	-5,196.97	-5,155.78	-4,970.36	-5,054.36	-5,107.49	-5,345.85	-5,458.66	-5,393.76	-5,610.66	-5,391.79	-5,656.72	-5,563.04
<ul> <li>aggregate short and long positions in forwards and futures in foreign currencies vis- vis the domestic currency (including the forward leg of currency swaps)</li> </ul>	1-													
(a) short positions ( – )	-5,725.67	-5,619.64	-5,469.41	-5,428.46	-5,245.58	-5,226.82	-5,283.68	-5,522.28	-5,634.20	-5,567.54	-5,676.95	-5,403.39	-5,667.41	-5,574.90
(b) long positions (+)	278.04	266.94	272.44	272.68	275.22	172.46	176.19	176.43	175.54	173.78	66.29	11.60	10.69	11.86
<ul> <li>—aggregate short and long positions of options in foreign currencies vis-à-vis the domestic currency</li> </ul>														
(a) short positions														
(i) bought puts														
(ii) written calls														
(b) long positions														
(i) bought calls														
(ii) written puts														
(2) To be disclosed at least once a year:														
(a) currency composition of reserves (by groups of currencies)	18,478.94	18,510.02	17,806.80	18,722.31	18,062.93	16,679.81	17,025.92	14,926.10	15,615.46	16,167.15	14,701.18	16,777.86	16,596.47	16,769.79
—currencies in SDR basket	17,372.25	17,549.74	16,841.54	17,788.60	17,103.66	15,838.09	16,188.31	14,135.73	14,812.79	15,018.83	14,121.23	15,922.92	15,659.34	15,794.37
—currencies not in SDR basket	1,106.69	960.28	965.27	933.70	959.27	841.72	837.61	790.37	802.68	1,148.31	579.95	854.94	937.14	975.42
—by individual currencies (optional)														

#### Footnotes:

- 1. In principle, only instruments denominated and settled in foreign currency (or those whose valuation is directly dependent on the exchange rate and that are settled in foreign currency) are to be included in categories I, II, and III of the template. Financial instruments denominated in foreign currency and settled in other ways (e.g., in domestic currency or commodities) are included as memo items under Section IV.
- 2. Netting of positions is allowed only if they have the same maturity, are against the same counterparty, and a master netting agreement is in place. Positions on organized exchanges could also be netted.
- 3. See definition of monetary authorities in paragraph 21 of the Guidelines.
- 4. In cases of large positions vis-à-vis institutions headquartered in the reporting country, in instruments other than deposits or securities, they should be reported as separate items.
- 5. The valuation basis for gold assets should be disclosed; ideally this would be done by showing the volume and price.
- 6. Including interest payments due within the corresponding time horizons. Foreign currency deposits held by nonresidents with central banks should also be included here. Securities referred to are those issued by the monetary authorities and the central government (excluding social security).
- 7. In the event that there are forward or futures positions with a residual maturity greater than one year, these should be reported separately under Section IV.
- 8. Only bonds with a residual maturity greater than one year should be reported under this item, as those with shorter maturities will already be included in Section II, above.
- 9. Reporters should distinguish potential inflows and potential outflows resulting from contingent lines of credit and report them separately, in the specified format.
- 10. In the event that there are options positions with a residual maturity greater than one year, these should be reported separately under Section IV.
- 11. These "stress -tests" are an encouraged, rather than a prescribed, category of information in the IMF's Special Data Dissemination Standard (SDDS). Results of the stress-tests could be disclosed in the form of a graph. As a rule, notional value should be reported. However, in the case of cash-settled options, the estimated future inflow/outflow should be disclosed. Positions are "in the money" or would be, under the assumed values.
- 12. Distinguish between assets and liabilities where applicable.
- 13. Identify types of instrument; the valuation principles should be the same as in Sections I-III. The notional value of derivatives should be shown in the same format as for the nominal/notional values of forwards/futures in Section II and options in Section III.
- 14. Only assets included in Section I that are pledged should be reported here.
- 15. Assets that are lent or reposed should be reported here, whether or not they have been included in Section I of the template, along with any associated liabilities (in Section II). However, these should be reported in two separate categories, depending on whether or not they have been included in Section I. Similarly, securities that are borrowed or acquired under repo agreements should be reported as a separate item and treated symmetrically. Market values should be reported and the accounting treatment disclosed.
- 16. Identify types of instrument. The main characteristics of internal models used to calculate the market value should be disclosed.

#### Country Notes

#### March 2016

New Zealand Country File

March 2016

- Note 1: Item IV(1)(f) No Futures data has been included in Derivatives with a residual maturity greater than one year and subject to margin calls since there are no known predetermined flows.
- At 31 March 2016 an open position in EUROUSD3M contracts (with residual maturity over 12 months) with a nominal value of 0m USD was outstanding.
- Note 2: The template requires the disclosure of the key characteristics of internal models used to calculate the market values of financial derivatives.
- Apart from Futures all future cash flows are discounted back to the reference date using curves generated from market information.
- Note 3: Item IV(2)(a) currencies not in SDR basket includes ABF2.

#### February 2016

New Zealand Country File

29-Feb-16

- Note 1: Item IV(1)(f) No Futures data has been included in Derivatives with a residual maturity greater than one year and subject to margin calls since there are no known predetermined flows.
- At 29 February 2016 an open position in EUROUSD3M contracts (with residual maturity over 12 months) with a nominal value of 0m USD was outstanding.
- Note 2: The template requires the disclosure of the key characteristics of internal models used to calculate the market values of financial derivatives.

Apart from Futures all future cash flows are discounted back to the reference date using curves generated from market information.

Note 3: - Item IV(2)(a) - currencies not in SDR basket includes ABF2.

#### January 2016

New Zealand Country File

January 2016

Note 1: - Item IV(1)(f) - No Futures data has been included in Derivatives with a residual maturity greater than one year and subject to margin calls since there are no known predetermined flows.

At 31 January 2016 an open position in EUROUSD3M contracts (with residual maturity over 12 months) with a nominal value of 0m USD was outstanding.

Note 2: - The template requires the disclosure of the key characteristics of internal models used to calculate the market values of financial derivatives.

Apart from Futures all future cash flows are discounted back to the reference date using curves generated from market information.

Note 3: - Item IV(2)(a) - currencies not in SDR basket includes ABF2.

#### December 2015

New Zealand Country File

31-Dec-15

Note 1: - Item IV(1)(f) - No Futures data has been included in Derivatives with a residual maturity greater than one year and subject to margin calls since there are no known predetermined flows.

At 31 December 2015 an open position in EUROUSD3M contracts (with residual maturity over 12 months) with a nominal value of 0m USD was outstanding.

Note 2: - The template requires the disclosure of the key characteristics of internal models used to calculate the market values of financial derivatives.

Apart from Futures all future cash flows are discounted back to the reference date using curves generated from market information.

Note 3: - Item IV(2)(a) - currencies not in SDR basket includes ABF2.

#### November 2015

New Zealand Country File November 30, 2015

Note 1: - Item IV(1)(f) - No Futures data has been included in Derivatives with a residual maturity greater than one year and subject to margin calls since there are no known predetermined flows.

At 30 November 2015 an open position in EUROUSD3M contracts (with residual maturity over 12 months) with a nominal value of 0m USD was outstanding.

Note 2: - The template requires the disclosure of the key characteristics of internal models used to calculate the market values of financial derivatives.

Apart from Futures all future cash flows are discounted back to the reference date using curves generated from market information.

Note 3: - Item IV(2)(a) - currencies not in SDR basket includes ABF2.

#### October 2015

New Zealand Country File

October 2015

Note 1: - Item IV(1)(f) - No Futures data has been included in Derivatives with a residual maturity greater than one year and subject to margin calls since there are no known predetermined flows.

At 30 October 2015 an open position in EUROUSD3M contracts (with residual maturity over 12 months) with a nominal value of 0m USD was outstanding.

Note 2: - The template requires the disclosure of the key characteristics of internal models used to calculate the market values of financial derivatives.

Apart from Futures all future cash flows are discounted back to the reference date using curves generated from market information.

Note 3: - Item IV(2)(a) - currencies not in SDR basket includes ABF2.

#### September 2015

New Zealand Country File

September 2015

Note 1: - Item IV(1)(f) - No Futures data has been included in Derivatives with a residual maturity greater than one year and subject to margin calls since there are no known predetermined flows.

At 30 September 2015 an open position in EUROUSD3M contracts (with residual maturity over 12 months) with a nominal value of 0m USD was outstanding.

Note 2: - The template requires the disclosure of the key characteristics of internal models used to calculate the market values of financial derivatives.

Apart from Futures all future cash flows are discounted back to the reference date using curves generated from market information.

Note 3: - Item IV(2)(a) - currencies not in SDR basket includes ABF2.

#### August 2015

Note 1: - Item IV(1)(f) - No Futures data has been included in Derivatives with a residual maturity greater than one year and subject to margin calls since there are no known predetermined flows.

At 31 August 2015 an open position in EUROUSD3M contracts (with residual maturity over 12 months) with a nominal value of 0m USD was outstanding.

Note 2: - The template requires the disclosure of the key characteristics of internal models used to calculate the market values of financial derivatives.

Apart from Futures all future cash flows are discounted back to the reference date using curves generated from market information.

Note 3: - Item IV(2)(a) - currencies not in SDR basket includes ABF2.

#### July 2015

New Zealand Country File

July 2015

Note 1: - Item IV(1)(f) - No Futures data has been included in Derivatives with a residual maturity greater than one year and subject to margin calls since there are no known predetermined flows.

At 31 July 2015 an open position in EUROUSD3M contracts (with residual maturity over 12 months) with a nominal value of 0m USD was outstanding.

Note 2: - The template requires the disclosure of the key characteristics of internal models used to calculate the market values of financial derivatives.

Apart from Futures all future cash flows are discounted back to the reference date using curves generated from market information.

Note 3: - Item IV(2)(a) - currencies not in SDR basket includes ABF2.

#### June 2015

Note 1: - Item IV(1)(f) - No Futures data has been included in Derivatives with a residual maturity greater than one year and subject to margin calls since there are no known predetermined flows.

At 30 June 2015 an open position in EUROUSD3M contracts (with residual maturity over 12 months) with a nominal value of 0m USD was outstanding.

Note 2: - The template requires the disclosure of the key characteristics of internal models used to calculate the market values of financial derivatives.

Apart from Futures all future cash flows are discounted back to the reference date using curves generated from market information.

Note 3: - Item IV(2)(a) - currencies not in SDR basket includes ABF2.

#### May 2015

New Zealand Country File

31-May-15

Note 1: - Item IV(1)(f) - No Futures data has been included in Derivatives with a residual maturity greater than one year and subject to margin calls since there are no known predetermined flows.

At 31 May 2015 an open position in EUROUSD3M contracts (with residual maturity over 12 months) with a nominal value of 0m USD was outstanding.

Note 2: - The template requires the disclosure of the key characteristics of internal models used to calculate the market values of financial derivatives.

Apart from Futures all future cash flows are discounted back to the reference date using curves generated from market information.

Note 3: - Item IV(2)(a) - currencies not in SDR basket includes ABF2.

#### April 2015

New Zealand Country File

30-Apr-15

Note 1: - Item IV(1)(f) - No Futures data has been included in Derivatives with a residual maturity greater than one year and subject to margin calls since there are no known predetermined flows.

At 30 April 2015 an open position in EUROUSD3M contracts (with residual maturity over 12 months) with a nominal value of 0m USD was outstanding.

Note 2: - The template requires the disclosure of the key characteristics of internal models used to calculate the market values of financial derivatives.

Apart from Futures all future cash flows are discounted back to the reference date using curves generated from market information.

Note 3: - Item IV(2)(a) - currencies not in SDR basket includes ABF2.

#### March 2015

Note 1: - Item IV(1)(f) - No Futures data has been included in Derivatives with a residual maturity greater than one year and subject to margin calls since there are no known predetermined flows.

At 31 March 2015 an open position in EUROUSD3M contracts (with residual maturity over 12 months) with a nominal value of 0m USD was outstanding.

Note 2: - The template requires the disclosure of the key characteristics of internal models used to calculate the market values of financial derivatives.

Apart from Futures all future cash flows are discounted back to the reference date using curves generated from market information.

Note 3: - Item IV(2)(a) - currencies not in SDR basket includes ABF2.

#### February 2015

New Zealand Country File February 2015

Note 1: - Item IV(1)(f) - No Futures data has been included in Derivatives with a residual maturity greater than one year and subject to margin calls since there are no known predetermined flows.

At 28 February 2015 an open position in EUROUSD3M contracts (with residual maturity over 12 months) with a nominal value of 0m USD was outstanding.

Note 2: - The template requires the disclosure of the key characteristics of internal models used to calculate the market values of financial derivatives.

Apart from Futures all future cash flows are discounted back to the reference date using curves generated from market information.

Note 3: - Item IV(2)(a) - currencies not in SDR basket includes ABF2.