# <u>Senior Loan Officer Opinion Survey on Bank Lending Practices</u> <u>at Large Japanese Banks (January 2009)</u>

#### Demand for Loans (Questions 1-6)

1. How has demand for loans from borrowers (firms, local governments, and households) changed over the past three months (apart from normal seasonal fluctuations)?

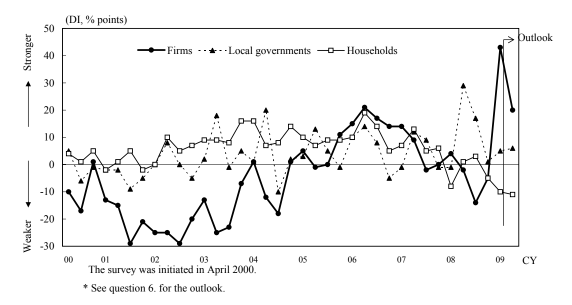
	DI for demand for loans(% point)	(Previous Survey)
Firms	43	-5
Local governments	5	1
Households	-10	-5

(p	Total					
Substantially stronger						
11	22	16	1	0	50	
(22%)	(44%)	(32%)	(2%)	(0%)	50	
1	5	42	2	0	50	
(2%)	(10%)	(84%)	(4%)	(0%)	30	
1	4	29	14	1	49	
(2%)	(8%)	(59%)	(29%)	(2%)	49	

\* DI for demand for loans

= (percentage of respondents selecting "substantially stronger" + percentage of respondents selecting "moderately stronger"  $\times$  0.5) -(percentage of respondents selecting "substantially weaker" + percentage of respondents selecting "moderately weaker"  $\times$  0.5) (same for question 2 and 4)

#### Demand for loans from borrowers: classified by borrower type

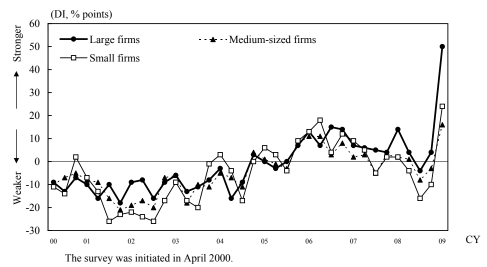


2. How has demand for loans from firms changed over the past three months? Please give a breakdown by industry and firm size.

All industries	DI for demand for loans(% point)	(Previous Survey)
Large firms	50	4
Medium-sized firms	16	-3
Small firms	24	-10

T-4-1	Number of respondents selecting each option (percentage of respondents selecting each option)					
Total	ubstantially Moderately About Moderately Substantially stronger the same weaker weaker					
40	0	1	10	26	12	
49	(0%)	(2%)	(20%)	(53%)	(25%)	
50	0	2	33	12	3	
50	(0%)	(4%)	(66%)	(24%)	(6%)	
50	0	2	26	18	4	
50	(0%)	(4%)	(52%)	(36%)	(8%)	

## Demand for loans from firms: classified by firm size



Manufacturing	DI for demand for loans(% point)	(Previous Survey)
Large firms	50	3
Medium-sized firms	17	2
Small firms	25	-7

Nonmanufacturing	DI for demand for loans(% point)	(Previous Survey)
Large firms	38	3
Medium-sized firms	10	-2
Small firms	19	-9

Number of respondents selecting each option (percentage of respondents selecting each option)					T-4-1
Substantially stronger	Moderately stronger	About the same	Moderately weaker	Substantially weaker	Total
14	23	10	2	0	40
(29%)	(47%)	(20%)	(4%)	(0%)	49
3	14	30	3	0	50
(6%)	(28%)	(60%)	(6%)	(0%)	50
5	16	28	1	0	50
(10%)	(32%)	(56%)	(2%)	(0%)	50

Number of respondents selecting each option (percentage of respondents selecting each option)					T-4-1
Substantially stronger	Moderately stronger	About the same	Moderately weaker	Substantially weaker	Total
9	21	17	2	0	40
(18%)	(43%)	(35%)	(4%)	(0%)	49
2	10	34	4	0	50
(4%)	(20%)	(68%)	(8%)	(0%)	50
3	16	28	3	0	50
(6%)	(32%)	(56%)	(6%)	(0%)	50

#### Of which:

Construction and real estate	DI for demand for loans(% point)	(Previous Survey)
Large firms	26	-1
Medium-sized firms	6	-4
Small firms	11	-7

Finance and insurance	DI for demand for loans(% point)	(Previous Survey)
Large firms	20	-4
Medium-sized firms	3	-8
Small firms	9	-6

Other nonmanufacturing	DI for demand for loans(% point)	(Previous Survey)
Large firms	35	7
Medium-sized firms	12	-1
Small firms	20	-9

Number of respondents selecting each option (percentage of respondents selecting each option)					Total
Substantially stronger	Moderately stronger	About the same	Moderately weaker	Substantially weaker	Total
9	12	24	3	1	49
(18%)	(25%)	(49%)	(6%)	(2%)	49
3	7	35	3	2	50
(6%)	(14%)	(70%)	(6%)	(4%)	50
3	10	33	3	1	50
(6%)	(20%)	(66%)	(6%)	(2%)	50

Number of respondents selecting each option (percentage of respondents selecting each option)					Total
Substantially stronger	Moderately stronger	About the same	Moderately weaker	Substantially weaker	I otai
7	11	28	1	2	40
(14%)	(22%)	(57%)	(2%)	(4%)	49
2	3	42	0	2	40
(4%)	(6%)	(86%)	(0%)	(4%)	49
2	8	37	1	1	49
(4%)	(16%)	(76%)	(2%)	(2%)	49

(p	T-4-1				
Substantially stronger	Moderately stronger	About the same	Moderately weaker	Substantially weaker	Total
8	19	21	1	0	40
(16%)	(39%)	(43%)	(2%)	(0%)	49
3	9	35	3	0	50
(6%)	(18%)	(70%)	(6%)	(0%)	50
3	17	27	3	0	50
(6%)	(34%)	(54%)	(6%)	(0%)	30

3.a. If demand for loans from firms has increased at your bank (that is, the answer to question 2, "All industries" is either "Substantially stronger" or "Moderately stronger"), to what factors do you attribute this increase? (Please rate each possible reason using the following scale: 3=important, 2=somewhat important, 1=not important.)

	Large firms	Medium- sized firms	Small firms
	Average	Average	Average
(1) Customers' sales increased	1.00	1.00	1.00
(2) Customers' fixed investment increased	1.05	1.13	1.00
(3) Customers' funding from other sources became difficult to obtain	1.55	2.13	2.45
(4) Customers' internally-generated funds decreased	2.34	2.20	1.95
(5) Customers' borrowing shifted from other sources to your bank	2.71	1.60	1.27
(6) Decline in interest rates	1.18	1.20	1.14
(7) Other factors	1.05	1.00	1.14
Number of banks responding	38	15	22

\* Average is calculated by multiplying the share of respondents selecting each option by the scale of each option, then adding up the result (same for question 3b, 5a and 5b)

3.b. If demand for loans from firms has decreased at your bank (that is, the answer to question 2, "All industries" is either "Substantially weaker" or "Moderately weaker"), to what factors do you attribute this decrease? (Please rate each possible reason using the following scale: 3=important, 2=somewhat important, 1=not important.)

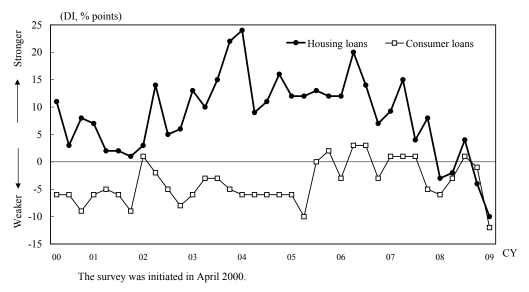
	Large firms	Medium- sized firms	Small firms
	Average	Average	Average
(1) Customers' sales decreased	3.00	2.50	3.00
(2) Customers' fixed investment decreased	3.00	2.50	3.00
(3) Customers' funding from other sources became easy to obtain	1.00	1.00	1.50
(4) Customers' internally-generated funds increased	1.00	2.00	1.50
(5) Customers' borrowing shifted from your bank to other sources	1.00	1.00	1.00
(6) Rise in interest rates	1.00	1.00	1.00
(7) Other factors	1.00	1.00	1.00
Number of banks responding	1	2	2

4. How has demand from households for housing and consumer loans changed?

	DI for demand for loans(% point)	(Previous Survey)
Housing loans	-10	-4
Consumer loans	-12	-1

(p	T- 4-1					
Substantially stronger	Total					
1	6	25	16	1	49	
(2%)	%) (12%) (51%) (33%) (2%)					
0	2	35	10	2	49	
(0%)	(4%)	(71%)	(20%)	(4%)	49	

Demand for loans from households: classified by type of loan



5.a. If demand for loans from households has increased at your bank (that is, the answer to question 4 is either "Substantially stronger" or "Moderately stronger"), to what factors do you attribute this increase? (Please rate each possible reason using the following scale: 3=important, 2=somewhat important, 1=not important.)

	Housing loans	Consumer loans
	Average	Average
(1) Increase in housing investment	1.29	1.00
(2) Increase in household consumption	1.00	1.00
(3) Decrease in income	1.00	1.50
(4) Decline in interest rates	1.71	1.00
(5) Other factors	1.86	1.50
Number of banks responding	7	2

5.b. If demand for loans from households has decreased at your bank (that is, the answer to question 4 is either "Substantially weaker" or "Moderately weaker"), to what factors do you attribute this decrease? (Please rate each possible reason using the following scale: 3=important, 2=somewhat important, 1=not important.)

	Housing loans	Consumer loans
	Average	Average
(1) Decrease in housing investment	2.71	1.50
(2) Decrease in household consumption	2.00	2.58
(3) Increase in income	1.00	1.00
(4) Rise in interest rates	1.12	1.08
(5) Other factors	1.12	1.00
Number of banks responding	17	12

6. How are demand for loans from borrowers (firms, local governments, and households) likely to change over the next three months (apart from normal seasonal fluctuations)?

	DI for demand for loans(% point)	(Previous Survey)
Firms	20	-13
Local governments	6	2
Households	-11	-8

	u on)	T-4-1			
Increase substantially	Increase somewhat	Remain about the same	Decrease somewhat	Decrease substantially	Total
5	16	23	6	0	50
(10%)	(32%)	(46%)	(12%)	(0%)	30
1	5	43	1	0	50
(2%)	(10%)	(86%)	(2%)	(0%)	30
0	1	37	10	1	49
(0%)	(2%)	(76%)	(20%)	(2%)	49

\* DI for demand for loans

= (percentage of respondents selecting "increase substantially" + percentage of respondents selecting "increase somewhat"  $\times$  0.5) -(percentage of respondents selecting "domese somewhat"  $\times$  0.5)

selecting "decrease substantially" + percentage of respondents selecting "decrease somewhat"  $\times \, 0.5$  )

## Lending Policies (Questions 7-13)

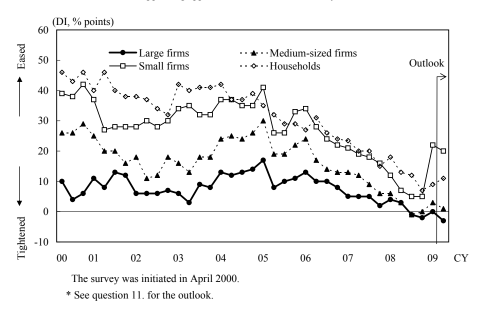
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/ Uver mer	asi milee momins	now have you	г ранк s стен	n siandatus to	annioving	additions fro	n in ms and	nonsenoids changed /

	DI for credit standards(% point)	(Previous Survey)
Large firms	0	-2
Medium-sized firms	3	0
Small firms	22	5
Households	9	7

Number of respondents selecting each option (percentage of respondents selecting each option)					T ( 1
Eased considerably	Eased somewhat	Remained basically unchanged	Tightened somewhat	Tightened considerably	Total
1	2	43	2	1	40
(2%)	(4%)	(88%)	(4%)	(2%)	49
1	5	41	2	1	50
(2%)	(10%)	(82%)	(4%)	(2%)	50
8	11	28	1	2	50
(16%)	(22%)	(56%)	(2%)	(4%)	50
4	1	44	0	0	49
(8%)	(2%)	(90%)	(0%)	(0%)	49

\* DI for credit standards

= ( percentage of respondents selecting "eased considerably" + percentage of respondents selecting "eased somewhat"  $\times$  0.5 ) -( percentage of respondents selecting "tightened considerably" + percentage of respondents selecting "tightened somewhat"  $\times$  0.5 )



Credit standards for approving applications for loan: classified by firms and households

8.a. If your bank has eased its credit standards for loans to firms over the past three months (as described in questions 7), what were the important factors that led to the change? (Please rate each possible reason using the following scale: 3=important, 2=somewhat important, 1=not important.)

	Large firms	Medium- sized firms	Small firms
	Average	Average	Average
(1) An improvement in your bank's asset portfolio	1.00	1.17	1.05
(2) A more favorable or less uncertain economic outlook	1.00	1.17	1.05
(3) An improvement in industry- or firm-specific problems	1.00	1.17	1.05
(4) More aggressive competition from other banks	1.00	1.83	1.47
(5) More aggressive competition from non-banks	1.33	1.17	1.00
(6) More aggressive competition from capital markets	1.00	1.00	1.00
(7) An increased tolerance for risk	1.00	1.17	1.05
(8) Others	2.33	2.00	2.37
Number of banks responding	3	6	19

\* Average is calculated by multiplying the share of respondents selecting each option by the scale of each option, then adding up the result (same for question 8b)

# 8.b. If your bank has tightened its credit standards for loans to firms over the past three months (as described in questions 7), what were the important factors that led to the change? (Please rate each possible reason using the following eacles 2-important 2-computed important 1-met important ).

using the following scale: 3=important, 2=somewhat important, 1=not important.)

	Large firms	Medium- sized firms	Small firms
	Average	Average	Average
(1) A deterioration in your bank's asset portfolio	1.67	1.67	1.67
(2) A less favorable or more uncertain economic outlook	1.67	2.67	2.67
(3) A worsening of industry- or firm-specific problems	2.67	2.33	2.33
(4) Less aggressive competition from other banks	1.00	1.00	1.00
(5) Less aggressive competition from non-banks	1.00	1.00	1.00
(6) Less aggressive competition from capital markets	1.33	1.00	1.00
(7) A reduced tolerance for risk	1.67	1.67	1.67
(8) Others	1.00	1.00	1.00
Number of banks responding	3	3	3

9. Over the past three months, how have the terms and conditions of loans to firms changed?

	DI for terms and conditions of loans (% po		
	Large firms	Medium- sized firms	Small firms
(1) Maximum size of credit lines	-1	-3	-2
(2) Spreads of loan rates over your bank's cost of funds (wider spreads = tightened, narrower spreads = eased)	-11	-7	-6
(3) Premiums charged on riskier loans	-7	-6	-6
(4) Collateralization requirements	-2	-3	-4
Number of banks responding	49	50	50

\* DI for terms and conditions of loans

= ( percentage of respondents selecting "eased considerably" + percentage of respondents selecting "eased somewhat"  $\times$  0.5 ) -( percentage of respondents selecting "tightened considerably" + percentage of respondents selecting "tightened somewhat"  $\times$  0.5 )

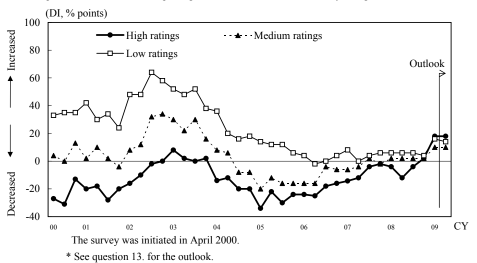
10. Over the past three months, how has your bank changed the spreads of loan rates over your bank's cost of funds?

For firms with	DI for spreads of loan rates(% point)	(Previous Survey)
High ratings	18	2
Medium ratings	10	2
Low ratings	16	4

Number of re (percentage of r	Total		
Increased	Remained basically unchanged	Decreased	Total
10	38	1	49
(20%)	(78%)	(2%)	49
6	42	1	49
(12%)	(86%)	(2%)	49
8	41	0	49
(16%)	(84%)	(0%)	79

\* DI for spreads of loan rates

= percentage of respondents selecting "increased" - percentage of respondents selecting "decreased"



Spreads of loan rates over reporting banks' cost of funds: classified by rating of borrower firm

11. Over the next three months, how are your bank's credit standards for firms and households likely to change?

	DI for credit standards(% point)	(Previous Survey)
Large firms	-3	-2
Medium-sized firms	1	-1
Small firms	20	5
Households	11	8

Number of respondents selecting each option (percentage of respondents selecting each option)					Tetal
Ease considerably	Ease somewhat	Remain basically unchanged	Tighten somewhat	Tighten considerably	Total
1	1	42	4	1	49
(2%)	(2%)	(86%)	(8%)	(2%)	49
1	3	43	2	1	50
(2%)	(6%)	(86%)	(4%)	(2%)	50
8	8	31	2	1	50
(16%)	(16%)	(62%)	(4%)	(2%)	50
3	5	41	0	0	49
(6%)	(10%)	(84%)	(0%)	(0%)	77

\* DI for credit standards

= ( percentage of respondents selecting "ease considerably" + percentage of respondents selecting "ease somewhat"  $\times$  0.5 ) -( percentage of respondents selecting "tighten considerably" + percentage of respondents selecting "tighten somewhat"  $\times$  0.5 )

#### 12. Over the next three months, how are your bank's terms and conditions of loans to firms likely to change?

	DI for terms and conditions of loans (% point		
	Large firms	Medium- sized firms	Small firms
(1) Maximum size of credit lines	-3	-3	-3
(2) Spreads of loan rates over your bank's cost of funds (wider spreads = tightened, narrower spreads = eased)	-10	-7	-6
(3) Premiums charged on riskier loans	-7	-7	-8
(4) Collateralization requirements	-2	-3	-3
Number of banks responding	49	50	50

\* DI for terms and conditions of loans

= ( percentage of respondents selecting "ease considerably" + percentage of respondents selecting "ease somewhat"  $\times$  0.5 ) -( percentage of respondents selecting "tighten considerably" + percentage of respondents selecting "tighten somewhat"  $\times$  0.5 )

13. Over the next three months, how does your bank intend to change the spreads of loan rates?

For firms with	DI for spreads of loan rates(% point)	(Previous Survey)
High ratings	18	4
Medium ratings	10	6
Low ratings	14	14

Number of re (percentage of r	Total		
Increase	rotai		
9	40	0	49
(18%)	(82%)	(0%)	49
5	44	0	49
(10%)	(90%)	(0%)	49
7	42	0	49
(14%)	(86%)	(0%)	77

\* DI for spreads of loan rates

= percentage of respondents selecting "increase" - percentage of respondents selecting "decrease"

#### (Footnotes)

1) The sample of surveyed banks was reviewed in April 2006. The aggregated loan amount of these fifty banks accounts for 74 percent of

the average outstanding amount of the domestic loans of Japanese private banks (Domestically Licensed Banks [excluding the Japan Post Bank]

and Shinkin Banks which conduct transactions with the Bank of Japan) in the fiscal year 2007.

2) Households do not include small firms owned and run by individuals.

3) Local governments include administrations of prefectures and cities, as well as their directly managed businesses such as public transportation, water, electricity and gas utilities, and hospitals.

4) Definitions of firm size are as follows.

Large: Corporations with capital of Y1 billion or over with more than 300 regular employees (wholesaling and services firms capitalized at Y1 billion or over with more than 100 regular employees; and retailing, food and beverage services firms capitalized at Y1 billion or over with more than 50 regular employees).

Small: Corporations and small firms owned and run by individuals with capital of Y300 million or less, or with 300 regular employees or fewer (wholesaling firms capitalized at Y100 million or less, or with 100 regular employees or fewer; retailing, food and beverage services and other services firms capitalized at Y50 million or less, or with 50 regular employees or fewer [100 or fewer for other services firms]).

Medium-sized: Corporations which are the residuals of the above two categories.

5) Rating in questions 10 and 13 refers to the banks' internal ratings. These are broad ratings as indicated below.

High: AAA-BBB for domestic ratings of long-term corporate bonds.

Medium: BB-B for domestic ratings of long-term corporate bonds.

Low: CCC or lower for domestic ratings of long-term corporate bonds.

For further information, please contact; Financial Data Center, Financial Systems and Bank Examination Department E-mail: post.bsd6@boj.or.jp