

\$+ &

\$+ ( \$)

%\$S

[ggc-"www\`e\ayh\cb\]c"

f#&f() (& #&##

\$+ ( \$)

\$+ &

\$\* ' \$

\$+ & &\$

fifl

\$+ &	*\$#, #+	\$!,	\$, , +,	& #	%#, \$*, (!+
\$* &	*%, #%	#'	\$, ' \$	%&+	\$, #+\$ %\$!

\$+ &	\$#, #(&'	&&+)	, !(&	(!)	%+		
\$* &	, , *%&	%&&	\$# \$	(!&	(%)		

fi fl

\$+ &

&#

\$\* &

\$%&

\$+ & % (, ++% (+&

\$\* & %), #&, )+&

fifl

\$+ &	& \$ S&&	SS%), (	&\$! %	&+##+(
\$* &	&*, (, %	S##, #%)	%! #	&&!+)

fi fl

\$+ & % (, +\$', (, \$

\$\* &

% (, (, (\*, S&&

fifl

--	--	--	--

\$+ &

S&\*##

, , ###

%\$ %##

SS) ##

--	--	--	--

& #

57

12

“

”

1

2

12

2









#.)%

S, ', % ', &##

%#. &% &( S, \*##

#. S %,' & ), (##

) ) \*S +, \*##

&\* &) & ) ##

%, &&% (,) ##

(. \* (' + &, ##

S, ', +' % +, (##

'., S(% &, ##

SS S(\* %##

%&. \* +# ,,) ##

2006

2008

MEIJI

++  
( S) #  
# . % \* , S%  
( . S %%)  
( . S S) (  
# . S ' , +' )  
( . S %\$#  
S( . ' SS)  
+ . \*








1.

	( 18 31 )		( 17 31 )		
		( )		( )	
( )					
	3,638		3,793		154
	81,499		82,543		1,044
	36,967		39,628		2,660
	6,886		6,267		618
	8,134		10	7	

R

2

	( 17 18 31 )		( 16 17 31 )			
		( )		( )		
	710,908	100.0	725,024	100.0	14,116	1.9
	515,712	72.5	522,970	72.1	7,257	1.4
	195,195	27.5	202,053	27.9	6,858	3.4
	175,205	24.6	182,637	25.2	7,432	4.1
	19,989	2.8	19,415	2.7	574	3.0
	2,746	0.4	2,819	0.4	73	2.6
	639		532		107	
	473		463		10	
	1,632		1,823		191	
	2,556	0.4	3,153	0.4	597	18.9
	1,057		1,461		404	
	1,022		1,016		6	
	476		676		200	
	20,179	2.8	19,081	2.6	1,097	5.8
	5,598	0.8	1,234	0.2	4,363	353.5
	1,971		965		1,006	
	455		52		403	
	2,854				2,854	
	316		216		99	
	6,644	0.9	3,131	0.4	3,513	112.2
	3,306		2,011		1,295	
	15				15	
	340				340	
	1,487				1,487	
	1,494		1,120		373	
	19,133	2.7	17,184	2.4	1,948	11.3
	6,081	0.9	7,480	1.0	1,398	
	2,901	0.4	29	0.0	2,930	
	95	0.0	10	0.0	84	
	10,055	1.4	9,722	1.3	332	3.4

3

4

M



( )

( ) 32 10

17 12 31 12 31





(4)

(5)

(6)

( )

14 8 9  
6 15 10 31  
340

2, 157

( 18 31 ) ( 17 31 )

228,490

227,017

834,195

691,653

303

264

84

82

30

20,000

---

20,000

28,927

49,942

38,199

2,763

1,962

8

---

1,971

1, 344

1, 515

447

---

3, 306


340

	( 17 18 31 )
--	-----------------

( ) ( ) ( ) ( )



	( 18 31 )	( 17 31 )
( )	40.4	40.4
	4.2	5.2
	1.0	1.2
	0.9	1.0
	4.5	0.7
	1.2	1.4
	2.8	3.2
	1.4	1.1
	47.0	43.4

( 18 31 )

	( )	( )	( )
	10,308	27,282	16,974
	10,308	27,282	16,974
	122	109	12
	11	11	0
	133	121	12
	10,442	27,404	16,961

( )

11

( 17 31 )

	( )	( )	( )
	8,481	17,888	9,407
	28	33	5
	8,509	17,922	9,412
	350	301	49
	350	301	49
	8,859	18,223	9,363

( )



(	17		(	16	
	18	31 )		17	31 )
		2.5			2.5
		3.5			3.5
		14			14
		15			15





1.

	( 18 31 )		( 17 31 )		
		( )		( )	
( )	1,735		1,961		226
	2,169		2,548		378
	59,631		59,641		10
	28,987		32,110		3,122
	5,873		5,252		621
	5,884		5,710		174
	570		692		122
	103,711	36.7	106,532	38.7	2,820
	115,575		118,373		2,797
	42,275		41,689		585
	42,483		43,662		1,178
	20,099		20,038		61
	10,717		12,983		2,266
	614		676		62
	27,914		20,102		7,812
	4,330				4,330
	36,667		33,382		3,284
	6,259		4,053		2,205
	178,842	63.3	168,481	61.3	10,361
	282,554	100.0	275,013	100.0	7,540

	( 18 31 )		( 17 31 )		
		( )		( )	
( )	3,268		3,423		154
	41,864		42,496		631
	18,340		13,460		4,880
	16,000		12,000		4,000
	1,904		2,625		720
	25,285		24,554		731
	15,849		16,565		716
	122,514	43.4	115,124	41.9	7,389
	35,000		35,000		
	16,372		29,303		12,930
	6,750		1,738		5,011
	1,859		4,242		2,383
	210		223		12
	60,192	21.3	70,506	25.6	10,314
	182,706	64.7	185,631	67.5	2,924
( )	23,090		23,090		
	21,434		21,432		2
	21,421		21,421		
	13		11		2
	46,398		40,107		6,290
	5,311		5,311		
	30,718		26,410		4,308
	10,368		8,386		1,981
	9,318		5,055		4,263
	394		303		90
	99,847	35.3	89,382	32.5	10,465
	282,554	100.0	275,013	100.0	7,540

2

	( 17 18 31 )	( 16 17 31 )	
	( )	( )	

(1) .....

(2) .....

.....

.....

.....

.....

(1) .....

60

10

( )

10

(2) .....

( )

(1)

(2)

(16, 261 )

15

(14 )

( )

( )

17

17 28

2,854

14

( 18 31 ) ( 17 31 )

172,172

172,481

834,195

691,653

8,854

14,328

84

82


18

( 18 31 )	( 17 31 )
71	2,688
1,980	2,051
980	1,075
707	665
208	269
1,427	1,077
2,646	
390	2,189
<u>8,412</u>	<u>10,017</u>
2,972	3,076
6,316	3,426
<u>9,288</u>	<u>6,503</u>
876	3,514

( )

( 18 31 )	( 17 31 )
40.4	40.4
4.4	6.5
1.3	1.8
1.1	1.5
4.0	5.2
0.1	0.7
<u>40.5</u>	<u>40.7</u>