

II. ~~60~~

	6_Á 5 F (1)	(2)	Ø 5 F	Í F
6_Á	<u>1,201,348,908</u>	N/A	N/A	N/A
6_Á	<u>26,470</u>	N/A	N/A	N/A
6_Á	<u>1,201,375,378</u>	N/A	N/A	N/A

III. ~~60~~

~~60~~

60	60	60	60	60	60
0P/BÍ (6_Á 56Ç (5 /6° /) 60 Í 30¢ 60 60 (45					
1. 60 60 6_Á (12 / 9 / 2008) 6_Á P - 26,470 - - - 7,517,070					
(60 2)					
2. 60 6_Á (04 / 09 / 2009) 1,130,000 - - - 1,130,000					
P					
(60 3)					
3. (/ /) P					
(60 1)					
			M A. (6_Á) 26,470		
			(Ø)		
			(Í)		

6633M () × 82,586.4

2

6633M (6633M - 5°/6°/.)	E	6633M	6633M	6633M	6633M 5°/6°/.	6633M 5°/6°/.
1.						
(/) /) W () -a) W (Y 1) W P/B(6«A6• 6Ç (DD) (5°/6°/.)						
2.						
(/) /) W () -a) W (Y 1) W P/B(6«A6• 6Ç (DD) (5°/6°/.)						
3.						
(/) /) W () -a) W (Y 1) W P/B(6«A6• 6Ç (DD) (5°/6°/.)						
4.						
(/) /) W () -a)						

66 (66 - 5•/6°/.)	P	66 '	66 F	66 56 F	66 56 F
(Y 1) 7B(6«A6• 6C (DD) (5•/6°/.)	_____ _____ _____ (/ /)		M B. (6_Â) _____ (0) _____ (1) _____		

No.	Name	Age	Sex	Occupation	Address	Telephone	Remarks
1.	_____	_____	_____	_____	_____	_____	_____
	P/B ()	-a)	_____	(/)	_____	_____	_____
2.	_____	_____	_____	_____	_____	_____	_____
	P/B ()	-a)	_____	(/)	_____	_____	_____
3.	_____	_____	_____	_____	_____	_____	_____
	P/B ()	-a)	_____	(/)	_____	_____	_____
4.	_____	_____	_____	_____	_____	_____	_____
	P/B ()	-a)	_____	(/)	_____	_____	_____

M C. (6_)

WIP: 16: 860741605C

:2 p

<p>h I (5•/6°.) (DD) W</p>	<p>66P 66=</p> <p>W W</p> <p>5F F 5F F</p>
<p>1. _____</p> <p>_____</p> <p>_____</p> <p>_____ (/ /)</p> <p>_____ P (X I)</p>	<p>_____</p> <p>_____</p>

				660 HV 5F 5F	660 HV 5F 5F
				HV	
1. CP	7E	8P	_____	660 (5. / 6°.) P/B (6. / 6°.)	(X 1) _____ (/) (/)
2. 82P	7E	8P	_____	660 (5. / 6°.) P/B (6. / 6°.)	(X 1) _____ (/) (/)
3. 6	7E	8P	_____	660 (5. / 6°.) P/B (6. / 6°.)	(X 1) _____ (/) (/)
4. HV				660 (5. / 6°.) P/B (6. / 6°.)	(X 1) _____ (/) (/)

5. 00	7E P	<p>1E (X 1) _____</p> <p>6E (5•/6°/.) / (/)</p> <p>P/B(6<A6•6E (5•/6°/.) / (/)</p>	_____
6. 00		<p>1E (X 1) _____</p> <p>5E (5•/6°/.) / (/)</p> <p>P/B(6<A6•6E (5•/6°/.) / (/)</p>	_____
7. 00		<p>1E (X 1) _____</p> <p>5E (5•/6°/.) / (/)</p> <p>P/B(6<A6•6E (5•/6°/.) / (/)</p>	_____
8. 00	7E P	<p>1E (X 1) _____</p> <p>6E (5•/6°/.) / (/)</p> <p>P/B(6<A6•6E (5•/6°/.) / (/)</p>	_____
9. 00		<p>1E (X 1) _____</p> <p>6E (5•/6°/.) / (/)</p> <p>P/B(6<A6•6E (5•/6°/.) / (/)</p>	_____

A_Y (0_±)É

1. ~~5~~d 2009 . 9 6° 25 5•2₃

2. ~~5~~d 2009 . 9 6° 4 5~~300~~ 9,611,100 ~~HR~~²

3. ~~5~~d 2011 . 12 6~~300~~ 1,130,000 ~~HR~~²

DÉ □□

DÉ # I€

~~É~~

1. ~~É~~ (~~É~~) ~~É~~) ~~ä~~

2. ~~É~~