

24

51

16 10  
17 30

11

( 431369)



	.....	1
	.....	1
	.....	1
	.....	2
	.....	3
	.....	4
	.....	4
	.....	5
	.....	5
	.....	6
	.....	7
	.....	9
	.....	9
	.....	9
	.....	10
	.....	12
	.....	12
	.....	12
	.....	13
	.....	14
	.....	14
(1	.....	14
(2	.....	14
(3	.....	14
(4	.....	15
(5	.....	15
(6	.....	16
(7	.....	16
	.....	16
	.....	16
	.....	17
	.....	18
	.....	20
	.....	22
	.....	23
(1	.....	23
(2	.....	45
(3	.....	47
	.....	48
	.....	49
	.....	49
	.....	49
	.....	50

24

17 12 26

51 16 10

17 30

DAIICHI CO., LTD

11

( )

IR

11

( )

IR

	47	48	49	50	51
	13	14	15	16	17
	21, 306, 025	22, 318, 244	23, 040, 368	23, 613, 588	24, 514, 433
	434, 149	513, 840	539, 804	405, 846	322, 359
	87, 723	304, 733	292, 396	226, 017	99, 553
	840, 455	840, 455	840, 455	840, 455	840, 455
	3, 336, 100	3, 336, 100	3, 336, 100	3, 336, 100	4, 003, 320
	3, 228, 803	3, 478, 501	3, 711, 282	3, 873, 462	3, 934, 331
	8, 674, 437	8, 867, 790	9, 159, 749	9, 849, 511	9, 871, 054
	967, 84	1, 043, 38	1, 109, 61	1, 158, 63	982, 00
	14, 00 ( )	15, 00 ( )	17, 00 ( )	15, 00 ( )	15, 00 ( )
	26, 30	91, 39	84, 11	64, 21	22, 75
	37, 2	39, 2	40, 5	39, 3	39, 9
	2, 73	9, 09	8, 13	5, 96	2, 55
	16, 92	4, 81	7, 13	8, 88	29, 45
	53, 23	16, 41	19, 38	23, 36	65, 93
	540, 227	688, 932	573, 385	315, 013	260, 932
	176, 700	444, 399	471, 049	1, 034, 576	533, 757
	85, 160	277, 957	36, 266	463, 159	102, 549
	819, 883	786, 468	852, 539	596, 136	425, 860
	231 (570)	238 (642)	232 (698)	239 (768)	241 (778)

48

49

49

45

14

25

14

25

16 11 22

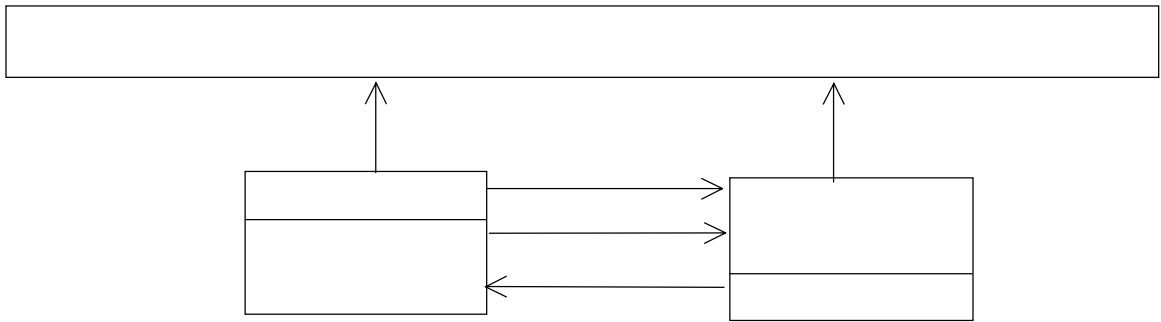
1. 2

33			10	14
		10 000		
33				
38	11			
41	11			
41	12	19		
45	10			
52				
59	12	11		
61				
62				
	11			
	10			
	11			
10				
11				
12				
12				
13	11			
14				
15				
16				
16				
16	12			
17				

(1)

19

(2)



(1

17 30

241(778)	32.8	9.6	4,037,983

(2

44 12

45

17 30

115

82

28

(1)

				17
		500	10	
			12	
	22			
		3.6	2.7	
	245		3.8	
20.6				
		56.0		

(2)

	28.6
	17.2
	48.4
	77.9



(1)

	16 10 17 30	
	2,652,103	7.1
	2,273,231	1.5
	1,569,883	9.1
	1,217,081	2.1
	2,652,821	5.5
	6,568,219	1.7
	716,750	0.5
	909,500	3.6
	18,559,591	3.2

(2)

	16 10 17 30	
	3,561,522	5.0
	3,157,238	2.2
	2,290,151	9.0
	2,098,376	3.8
	3,412,839	5.8
	8,065,104	3.6
	893,682	0.5
	1,035,519	7.3
	24,514,433	3.8

	16 10 17 30	
13	14, 153, 496	8 5
	10, 349, 014	2 0
	11, 923	13 3
	24, 514, 433	3 8

	16 10 17 30	
	24, 514, 433	3 8
	24, 317. 6	8 0
	1, 008	3 9
	1, 013	4 3
	24, 199	0 5

1

2

3

500

500

500

10

100

4

1

1,000

2

12

22

3

4

17

5

6

1

2

(1)

75.8

0.1

3.9

185

16

4.6

17

16.4

20.6

56.0

3

98

16

82

59

26

32

4

5

14	15	16	17
5.9	6.0	4.3	3.3

÷

6

2

7

539, 293  
480, 432

22

19

17 30

			( )			
		951, 862	1, 350, 130 (25, 948, 48) [8, 677, 50]	16, 231	2, 318, 224	67 (257)
		374, 824	( ) [21, 198, 29]	1, 870	376, 694	17 (49)
		44, 279	( ) [3, 222, 84]	2, 518	46, 797	13 (37)
		431, 367	635, 316 (8, 163, 37) [ ]	16, 590	1, 083, 274	19 (53)
		1, 172, 418	447, 021 (11, 406, 38) [30, 938, 59]	36, 628	1, 656, 069	83 (285)
		197, 528	196, 483 (5, 668, 27) [3, 306, 22]	2, 028	396, 040	6 (35)
		3, 172, 280	2, 628, 951 (51, 186, 50) [67, 343, 44]	75, 867	5, 877, 100	205 (716)
		72, 086	162, 902 (2, 938, 76) [754, 00]	934	235, 922	12 (10)
		45, 832	22, 399 (2, 644, 00) [ ]	451	68, 683	12 (4)
		89, 558	( ) [ ]	327	89, 885	11 (5)
		149, 647	66, 166 (2, 668, 00) [ ]	4, 626	220, 439	1 (43)
		65, 304	89, 244 (1, 606, 17) [1, 366, 20]	239	154, 788	( )
		3, 594, 710	2, 969, 663 (61, 043, 43) [69, 463, 64]	82, 446	6, 646, 821	241 (778)

84

82,362

			221,405	437,027
			20,837	47,173
			1,194	398

(1

(2



(1)

	12,000,000
	12,000,000

	17 30	17 12 26		
	4,003,320	4,003,320		
	4,003,320	4,003,320		

(2)

(3)

16 11 22	667,220	4,003,320		840,455		767,302

1 1.2

(4)

17 30

	100								
		12	3	77			1,243	1,335	
		8,234	115	5,573			26,094	40,016	
		20,58	0,28	13,93			65,21	100,00	

5,634

56

34

16 11

17 14

1,000

100

(5)

17 30

	10 20	401	10 02
	11	170	4 26
	26	146	3 65
	11	120	2 99
	10 17	115	2 87
	11	114	2 85
		100	2 51
		100	2 51
	14	97	2 44
	15	91	2 27
		1,458	36 43

(6)

17 30

	5,600		
	3,996,000	39,960	
	1,720		
	4,003,320		
		39,960	

17 30

		5,600		5,600	0.13
		5,600		5,600	0.13

(7)

(1)

(2)

(1)

	47	48	49	50	51
	13	14	15	16	17
	470	520	630	810 608	787 592
	375	395	370	500 568	575 558

16 12 13

51

(2)

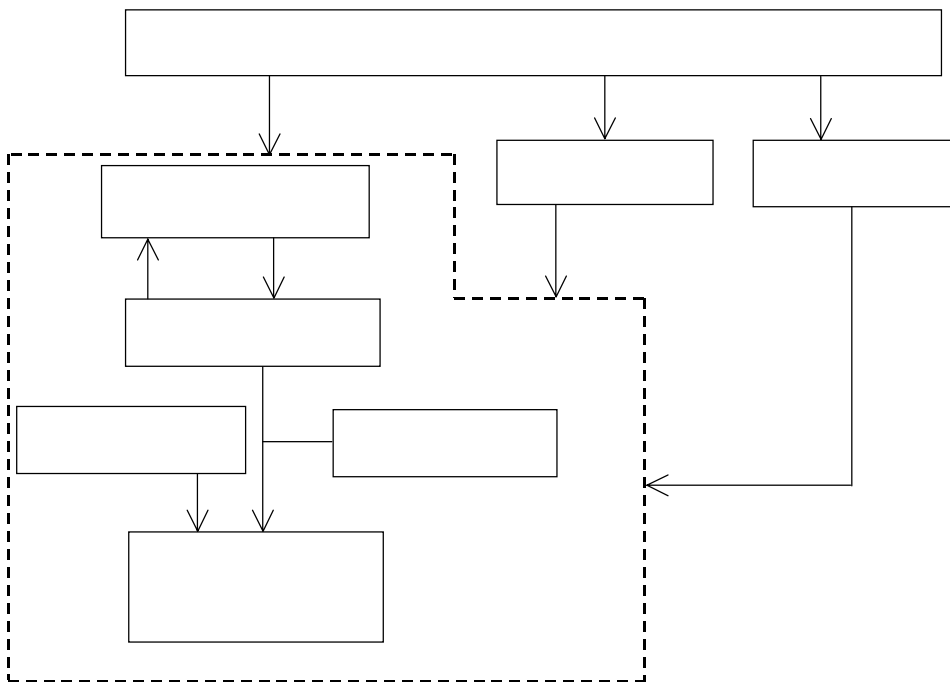
	17					
	635	631	635	700	726	787
	621	610	618	632	685	660

			11	24 42 47 11 10 12 16 12	401
			22 25	45 52  53 11 61 11 63 11 11 11 10 12  10 12	75
			22 26	41 52 61 11 63  11 10 12	48
			27 12 18	51 54 63 11 11  10 12  16 12	100
			21 25	56  14 10  14 12	17

	IR		30 10	50 12 16 12	IR IR
				26 45 61 11	
			27	54 11	
			14 31	47 11 55 11 12	
			17 18	35 50 63 11 16 12	
			24	24 12 47 11	
			19 27	42 50 53 11 54	
					960

18

1



		177,622	96,694
1,391		12	141
2			
3			
	106,772	1,800	
	6,600	1,800	
	<hr/>		
	113,372		
		11,200	800
	123,100		
4			
		12,000	



38

59

16

30

193

15 10

16 10

16

30

17 30

51 10

28

0.1

0.1

1.9

0.2

(1

		16	30		17	30	
(1			798,827			644,019	
			36,243			52,867	
			656,488			638,324	
			12,646			8,358	
			56,361			56,105	
			92,839			75,758	
			123,813			166,359	
			3,207			4,150	
			350			350	
			1,780,078	18.1		1,645,591	16.7
		5,772,868			6,136,224		
		2,594,402	3,178,466		2,738,998	3,397,225	
		545,701			589,628		
		363,018	182,682		392,143	197,484	
		1,635			1,635		
		1,537	97		1,551	84	
		238,134			254,838		
		157,562	80,572		172,476	82,362	
			2,969,663			2,969,663	
			1,406				
(2			6,412,889	65.1		6,646,821	67.3
			21,062			23,338	
			8,421			8,421	
			29,483	0.3		31,759	0.3

		16 30		17 30	
(3			57,887		103,320
			1,840		1,812
			3,000		3,000
			396,440		385,234
			113,997		106,418
			195,966		159,345
			855,040		784,864
			6,187		6,187
			3,300		3,300
			1,627,059	16.5	1,546,882
			8,069,432	81.9	8,225,463
			9,849,511	100.0	9,871,054
			1,418,896		1,350,005
					100,000
			500,163		523,382
			128,247		139,571
			240,616		227,936
			80,286		5,644
			19,161		31,498
			86,210		81,196
			169,485		157,181
10			35,439		35,562
			2,678,506	27.2	2,651,979
					26.8

		16 30		17 30		
			2,491,503		2,521,871	
			364,385		374,154	
			152,564		79,170	
			289,090		309,548	
			3,297,542	33.5	3,284,743	33.3
			5,976,049	60.7	5,936,722	60.1
			840,455	8.5	840,455	8.5
		767,302			767,302	
			767,302	7.8	767,302	7.8
		159,266			159,266	
		1,800,000			1,950,000	
		297,325			184,887	
			2,256,591	22.9	2,294,154	23.2
			10,759	0.1	35,039	0.4
			1,646	0.0	2,618	0.0
			3,873,462	39.3	3,934,331	39.9
			9,849,511	100.0	9,871,054	100.0
(1)						

		15 10 16 30			16 10 17 30		
			23 613 588	100.0		24 514 433	100.0
		554 085			656 488		
		17 987 576			18 559 591		
		18 541 661			19 216 080		
		656 488	17 885 173	75.7	638 324	18 577 756	75.8
			5 728 415	24.3		5 936 677	24.2
		263 626			251 538		
		61 750	325 377	1.3	56 356	307 894	1.3
			6 053 792	25.6		6 244 572	25.5
		464 534			541 841		
		166 115			177 568		
		102 273			109 380		
		118 170			113 372		
		2 173 797			2 229 998		
		169 485			157 181		
		38 542			33 273		
		17 332			12 700		
		369 007			375 588		
10		662 648			682 621		
11		265 920			257 665		
12		488 343			551 137		
13		114 113			114 217		
14		259 323			285 576		
15		216 639	5 626 248	23.8	244 978	5 887 099	24.0
			427 544	1.8		357 473	1.5

		15 10 16 30			16 10 17 30		
		10,354			10,178		
		2,957			4,265		
		3,696			2,316		
		4,814					
		11,532	33,355	0.1	7,501	24,261	0.0
		51,317			55,411		
		2,405			1,900		
		1,330	55,053	0.2	2,062	59,374	0.2
			405,846	1.7		322,359	1.3
		7,658					
		5,303	12,961	0.0			
		9,522			21,896		
					582		
					37,006		
			9,522	0.0	84,769	144,254	0.6
			409,286	1.7		178,105	0.7
		203,812			41,293		
		20,544	183,268	0.7	37,258	78,551	0.3
			226,017	1.0		99,553	0.4
			71,307			85,333	
			297,325			184,887	

		15 10 16 30	16 10 17 30
		409,286	178,105
		260,242	286,160
		26,973	12,304
		3,563	9,768
		17,332	73,394
		13,311	14,443
		51,317	55,411
		7,658	
			582
		9,522	14,296
			56,848
		20,360	16,623
		107,655	22,452
		8,917	33,391
		123,802	68,891
		27,502	12,337
		24,695	4,494
		12,000	12,000
		625,989	476,191
		3,329	4,663
		52,481	55,325
		261,823	164,597
		315,013	260,932

		15 10 16 30	16 10 17 30
		43,606	37,205
		57,000	21,737
		1,200	4,707
		1,090,313	528,036
		19,340	3,500
			2,276
		14,268	20,989
		2,565	25,316
		12,500	17,558
		1,034,576	533,757
		1,160,000	600,000
		539,336	546,413
		100,000	100,000
		619	972
		56,884	50,064
		463,159	102,549
		256,402	170,275
		852,539	596,136
		596,136	425,860



		16 12 22		17 12 22	
			297,325		184,887
		49,991		59,965	
		12,000		8,600	
		(800)		(900)	
		150,000	211,991		68,565
			85,333		116,322

	$\begin{matrix} 15 & 10 \\ 16 & 30 \end{matrix}$	$\begin{matrix} 16 & 10 \\ 17 & 30 \end{matrix}$
	(1)	(1)
	(2)	(2)
	(1)  10  $\begin{matrix} 3 & 39 \\ 2 & 20 \end{matrix}$  (2)	(1)    (2)

	$\begin{matrix} 15 & 10 \\ 16 & 30 \end{matrix}$	$\begin{matrix} 16 & 10 \\ 17 & 30 \end{matrix}$
	(1)	(1)
	(2)	(2)
	(3)	(3)
	(4)	(4)
	(1)	(1)
	(2)	(2)
	(3)	(3)
	(4)	(4)

	15 10 16 30	16 10 17 30

15 10 16 30	16 10 17 30
	15 15 31 16 16 13 12 13, 937 13, 937

16		30	17		30
(1)		2,485,850	(1)		2,777,843
		2,884,486			2,884,486
		148,491			142,061
		38,973			36,866
		85,710			85,710
		<hr/>			<hr/>
		5,643,512			5,926,967
(2)		2,991,666	(2)		2,965,253
		<hr/>			<hr/>
		2,991,666			2,965,253
		10,000,000			12,000,000
		3,336,100			4,003,320
		3,320			5,634
		10,759			35,039
		124			124

15		10	16		10	30
		9,150			13,565	
		87			546	
		284			7,785	
		<hr/>			<hr/>	
		9,522			21,896	
					582	
					<hr/>	
					582	

15 10 16 30	16 10 17 30
<p style="text-align: right;">16 30 798,827</p> <p style="text-align: right;">202,691</p> <hr style="width: 100%;"/> <p style="text-align: right;"><u>596,136</u></p>	<p style="text-align: right;">17 30 644,019</p> <p style="text-align: right;">218,159</p> <hr style="width: 100%;"/> <p style="text-align: right;"><u>425,860</u></p>

15 10  
16 30

16 10  
17 30

	1, 299, 584	771, 778	527, 805
	6, 520	4, 048	2, 472
	1, 306, 105	775, 827	530, 277

	1, 348, 986	889, 605	459, 380
	6, 520	5, 152	1, 368
	1, 355, 507	894, 758	460, 748

217, 521  
327, 207  

---

544, 729

172, 467  
297, 975  

---

470, 442

225, 552  
209, 826  
12, 998

243, 437  
227, 712  
11, 168

		16 30			17 30		
	(1	26,840	44,887	18,046	31,548	90,320	58,771
	(2						
	(3	26,840	44,887	18,046	31,548	90,320	58,771
	(1						
	(2						
	(3						
		26,840	44,887	18,046	31,548	90,320	58,771

	16 30		17 30	
		13,000		13,000

15 10                      16 30

16 10                      17 30



	16 30	17 30
	364,385	374,154
	364,385	374,154

	15 10 16 30	16 10 17 30
	38,542	33,273
	38,542	33,273

16	30	17	30
	131,051		143,039
	<del>68,438</del>		<del>63,469</del>
	61,605		31,968
	12,972		7,188
	6,879		6,595
	6,419		4,843
	3,961		2,826
	3,013		2,413
	5,610		1,993
	<hr/> 299,951		<hr/> 264,338
	7,287		23,731
	3,858		5,503
	<hr/> 11,145		<hr/> 29,234
	<hr/> 288,805		<hr/> 293,572
	41.7		40.4
	1.0		2.0
	1.8		4.9
	0.7		3.2
	0.4		<hr/> 44.1
	<hr/> 44.8		

15 10                      16      30

					( )				12,000	6,500
			15,000						114,571	4,423
			30,000						86,749	5,112

0.9

100

55.0

(1

(2

16 10                      17      30

					( )				12,000	6,500
			15,000						141,156	8,570
			30,000						76,865	13,863

0.9

100

55.0

(1

(2

	15 10 16 30	16 10 17 30
	1,158.63	982.00
	64.21	22.75
		16 11 22 1.2
		965.53
		53.50

	( 15 10 16 30 )	( 16 10 17 30 )
	226,017	99,553
	12,000	8,600
	(12,000)	(8,600)
	214,017	90,953
	3,333,203	3,998,074

15 10 16 30		16 10 17 30	
16 23			
16 11 22	1.2		
(1)		667,220	
(2)			
16 30			
	1.2		
16 10			
924 67		965 53	
70 09		53 50	

			210,093,463	91,360
			5	3,610
			5	5,350
			20	1,000
			20	1,000
			20	1,000
			210,163,463	103,320
			210,163,463	103,320

	5,772,868	468,394	105,037	6,136,224	2,738,998	231,986	3,397,225
	545,701	44,664	737	589,628	392,143	29,677	197,484
	1,635			1,635	1,551	13	84
	238,134	26,234	9,530	254,838	172,476	23,898	82,362
	2,969,663			2,969,663			2,969,663
	1,406	530,225	531,632				
	9,529,410	1,069,519	646,938	9,951,991	3,305,170	285,576	6,646,821
				23,338			23,338
				8,421			8,421
				31,759			31,759
	124,179	5,150	14,196	115,133	8,714	583	106,418

441,867

518,712

		100,000	0.70	
	500,163	523,382	1.69	
	2,491,503	2,521,871	1.59	18 27
	2,991,666	3,145,253		

	477,471	466,228	432,288	318,732

		840,455		840,455
		(3,336,100)	(667,220)	(4,003,320)
		840,455		840,455
		(3,336,100)	(667,220)	(4,003,320)
		840,455		840,455
		767,302		767,302
		767,302		767,302
		159,266		159,266
		1,800,000	150,000	1,950,000
		1,959,266	150,000	2,109,266

5,634

16 11 22

1.2

	3,650	350		350
	169,485	157,181	169,485	157,181
	152,564	12,700	86,094	79,170

(2)

	208,969
	98,253
	118,636
	177,759
	40,400
	435,049
	644,019

(

	10,615
	8,378
	7,241
	4,361
	3,932
	18,338
	52,867

(

(A)	(B)	(C)	(D)	$\frac{(C)}{(A) \times (B)} \times 100$	$\frac{(A)}{(B)} \times (D)$
36,243	963,139	946,516	52,867	94.7	16.9



	14,280
	24,095
	17,109
	11,490
	32,244
	350,795
	104,939
	83,369
	638,324

	2,773
	2,533
	1,156
	1,894
	8,358

	310,844
	158,610
	84,000
	65,400
	60,000
	106,010
	784,864

	121, 984
	78, 053
	69, 222
	64, 075
	42, 554
	974, 114
	1, 350, 005

(3)



(1

50

15 10

16

30

16 12 24

(2

51

16 10

17

31

17

21

(3

16 11

19



15 10      193      16 30      50

16 30

16 11 22

1.2

---

16 10      193      17      30      51

17      30

---