



19 5 15

2202

<http://www.naiji.co.jp>

(03) 3273 3355
19 6 11

19 6 27
19 6 27

19 3		18		19 31			
(1)							
19 3	393,853 3.0	12,584 23.6	12,627 21.9	5,480 36.9			
18 3	382,429 5.1	16,460 88.8	16,160 90.1	8,678 -			
	18 3 ¹	14 39 22.41	-	3 5 5.7	3 6 4.7		3 2 4.3

()	19	112	18	131
-----	----	-----	----	-----

19 3		18		19 31			
(2)							
19 3	351,514	162,763	45.3	419.62			
18 3	348,281	157,761	45.3	413.53			
()	19	159,107	18				
() 18							

19 3		18		19 31			
(3)							
19 3	17,318	18,387	3,138	14,513			
18 3	19,513	18,822	4,687	18,755			

18 3		19 3		20 3		18 3		19 3	
18 3	3.50	6.50	10.00	3,819	44.6	2.5			
19 3	3.50	3.50	7.00	2,661	48.7	1.7			
20 3	3.50	3.50	7.00		44.2				

20 3		19 3		20 31		1	
20 3	189,000 2.7	2,500 4.7	2,500 4.7	500 41.1	1.32		
19 3	410,000 4.1	14,000 11.3	14,000 10.9	6,000 9.5	15.82		

(1)

(2)

() 21

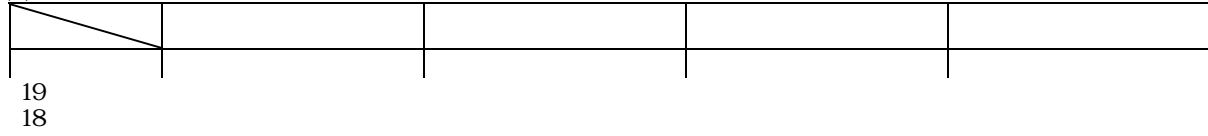
(3)

() 1

19	385, 535, 116	18	385, 535, 116
19	6, 364, 967	18	4, 267, 324
		35	

()

(1) 19 (18 19 31)



“

”

“

”

“

”

B12

P. T.

-

29 12

10.7

5 218.1

	410,000 (4.1)	14,000 (11.3)	14,000 (10.9)	6,000 (9.5)	15.82 (10.0)
	3 5				1

2202 19
4,100
4.1 20 3 140 11.3 140 10.9
60 9.5
2,960
5.2 75 15.6 1,110
1.2 50 26.8 30 3.0
5 0.0
10

2

21 95

173 18

4 35

183 87

31 38

15 49

42 42

145 13

7

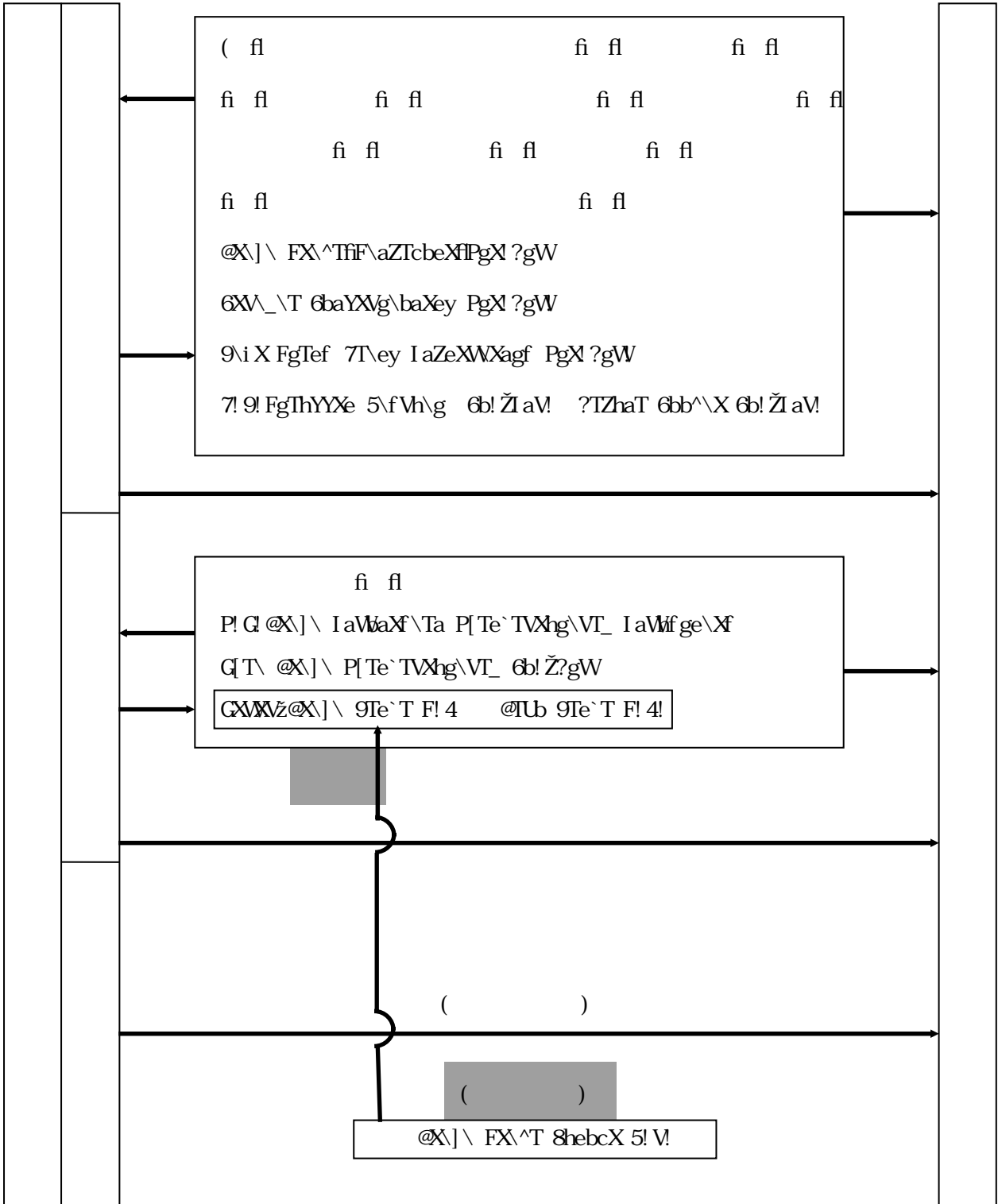
	16 3	17 3	18 3	19 3
	46 8	42 6	45 3	45 3

30

!

%&

%&



		f _i	f _l							
				f _i f _l	f _i f _l	f _i f _l				
f _i	f _l		&##	, ' ! + *						
			' #	S##! ##						
			S#	S##! ##						
			(#	S##! ##						
			(#	+(! ##	S(! ##					
			*((S! ##						
			S##	S##! ##						
			(#	, ' ! ##)! ##					
			. S	, +!, '		S				
			+ #	S##! ##						

		fi fi								
				fi fi	fi fi	fi fi				
fi fi G\Wz@X]\ 9Te`T F! 4!		%Z#%&		%#! ##) #! ##					

@!Ub 9Te`T F! 4!

&##

S##! ##



fifl

M\]

fifl

%##+

%##,

&

&

#+

#+

%##+

M\]

'

M\]

', ' ##

%##

\$##

Q]ocol at XCaYX

%

S&

%0#% \$,

#+

%##+

%#

MX]\

			-	ú	3,3	3	3,3
18,980		14,773					4,207
78,519		84,365					5,846
43,752		43,180					572
5,765		4,862					903
6,304		5,298					1,006
28		22					6
153,293	44.0	152,457		43.4			836
73,036		70,789					2,247
35,976		35,712					264
2,123		2,033					90
23,968		24,089					121
1,658		4,415					2,757
136,764		137,041					277
-		3,484					3,484
2,635		-					2,635
3,636		3,776					140
6,271		7,260					989
45,064		46,937					1,873
284		291					7
7,546		8,712					1,166
943		1,186					243
51,951		54,754					2,803
194,988	56.0	199,057		56.6			4,069
348,281	100.0	351,514		100.0			3,233

		18 3 31	(19 3 31)	
			(%)		(%)	
		27,164		34,902		7,738
		23,511		21,297		2,214
		-		20,000		20,000
		-		4,500		4,500
		12,654		13,414		760
		4,170		1,834		2,336
		4,345		4,278		67
		290		340		50
		4,713		5,591		878
		262		119		143
		9,864		9,221		643
		86,976	25.0	115,498	32.9	28,522
		40,000		20,000		20,000
		17,485		17,130		355
		13,642		15,810		2,168
		24,765		16,504		8,261
		533		295		238
		4,218		3,510		708
		100,645	28.9	73,251	20.8	27,394
		187,622	53.9	188,750	53.7	1,128
		2,897	0.8	-	-	2,897
		28,363	8.1	-	-	28,363
		34,948	10.0	-	-	34,948
		79,595	22.9	-	-	79,595
		17,730	5.1	-	-	17,730
		642	0.2	-	-	642
		2,233	0.6	-	-	2,233
		157,761	45.3	-	-	157,761
		348,281	100.0	-	-	348,281
1	R					
1		-	-	28,363	8.1	28,363
2		-	-	34,949	9.9	34,949
3		-	-	81,173	23.1	81,173
4		-	-	3,485	1.0	3,485
		-	-	140,999	40.1	140,999
1		-	-	17,245	4.9	17,245
2		-	-	816	0.3	816
3		-	-	44	0.0	44
		-	-	18,107	5.2	18,107
		-	-	3,656	1.0	3,656
		-	-	162,763	46.3	162,763
				351,514	100.0	351,514

18 4 1

19 3 31

18 3 31

28,363

34,948

79,595

2,233

140,673

2,478

2,478

	\$* ' ~ \$ \$+ & &\$	\$+ ' ~ \$ \$, & &\$	
	~ ~ ~ ~ \$) Ž % ~ ~ ~ ~ \$' Ž *) ~ ~ ~ ~ ~ Ž ~ ~ ~ ~ ~ &#% ~ ~ ~ ~ ~ +) ~ ~ ~ ~ ~ \$(~ ~ ~ ~ ~ , & ~ ~ ~ ~ ~ \$# ~ ~ ~ ~ ~ * Ž)' ~ ~ ~ ~ ~ (#* ~ ~ ~ ~ ~ \$Ž%+& ~ ~ ~ ~ ~ \$&\$ ~ ~ ~ ~ ~ \$Ž\$' ~ ~ ~ ~ ~ \$\$ ~ ~ ~ ~ ~ %Ž/# ~ ~ ~ ~ ~ \$Ž\$* # ~ ~ ~ ~ ~ \$Ž(' * ~ ~ ~ ~ ~ %+ ~ ~ ~ ~ ~ \$\$ ~ ~ ~ ~ ~ %	~ ~ ~ ~ \$\$Ž\$#+ ~ ~ ~ ~ \$' Ž ((~ ~ ~ ~ ~ (%+ ~ ~ ~ ~ ~ Ž ~ ~ ~ ~ ~ \$Ž \$, ~ ~ ~ ~ ~)) ~ ~ ~ ~ ~ %& ~ ~ ~ ~ ~)) ~ ~ ~ ~ ~ +Ž% & ~ ~ ~ ~ ~ , & ~ ~ ~ ~ ~ \$Ž&&& ~ ~ ~ ~ ~ \$\$% ~ ~ ~ ~ ~ \$*) ~ ~ ~ ~ ~ *%& ~ ~ ~ ~ ~ (Ž) \$ ~ ~ ~ ~ ~ , (~ ~ ~ ~ ~ +Ž% + ~ ~ ~ ~ ~ \$Ž#* \$ ~ ~ ~ ~ ~ ; \$ ~ ~ ~ ~ ~ \$	
	~ ~ ~ ~ ~ % Ž * +	~ ~ ~ ~ ~ %Ž%#	~ ~ ~ ~ ~ %Ž) +
	~ ~ ~ ~ ~)' # ~ ~ ~ ~ ~ \$Ž%+ ~ ~ ~ ~ ~ Ž(%	~ ~ ~ ~ ~ \$Ž#*, ~ ~ ~ ~ ~ \$Ž&& ~ ~ ~ ~ ~ Ž &%	
	~ ~ ~ ~ ~ \$, Ž(&\$	~ ~ ~ ~ ~ \$*Ž&\$+	~ ~ ~ ~ ~ %Ž\$, (
	~ ~ ~ ~ ~ %\$ ~ ~ ~ ~ ~)++ ~ ~ ~ ~ ~ \$(Ž### ~ ~ ~ ~ ~ \$Ž) %& ~ ~ ~ ~ ~ %Ž& & ~ ~ ~ ~ ~)') ~ ~ ~ ~ ~ +, + ~ ~ ~ ~ ~ *%& ~ ~ ~ ~ ~ # ~ ~ ~ ~ ~ \$(& ~ ~ ~ ~ ~ Ž\$+&	~ ~ ~ ~ ~ ,+% ~ ~ ~ ~ ~ ,) % ~ ~ ~ ~ ~ \$&Ž%# ~ ~ ~ ~ ~ ++(~ ~ ~ ~ ~ %Ž+ # ~ ~ ~ ~ ~ + #& ~ ~ ~ ~ ~ Ž ~ ~ ~ ~ ~ Ž ~ ~ ~ ~ ~ # ~ ~ ~ ~ ~) ~ ~ ~ ~ ~ Ž#&*	
	~ ~ ~ ~ ~ \$+Ž+%&	~ ~ ~ ~ ~ \$+Ž&+*	~ ~ ~ ~ ~ &
	~ ~ ~ ~ ~ &Ž((% ~ ~ ~ ~ ~ ž ~ ~ ~ ~ ~ \$Ž ' \$ ~ ~ ~ ~ ~ (Ž((% ~ ~ ~ ~ ~ ž ~ ~ ~ ~ ~ \$Ž% & ~ ~ ~ ~ ~ * ~ ~ ~ ~ ~ %Ž) +&	~ ~ ~ ~ ~ \$Ž#) (~ ~ ~ ~ ~ Ž(## ~ ~ ~ ~ ~)Ž\$* # ~ ~ ~ ~ ~ *Ž+', ~ ~ ~ ~ ~ %+(~ ~ ~ ~ ~ \$Ž% \$ ~ ~ ~ ~ ~ ž ~ ~ ~ ~ ~ &Ž+\$% ~ ~ ~ ~ ~ \$\$	
	~ ~ ~ ~ ~ Ž) +*	~ ~ ~ ~ ~ &Ž\$&+	~ ~ ~ ~ ~ \$Ž(' ,
	~ ~ ~ ~ ~ \$#(~ ~ ~ ~ ~ &*	~ ~ ~ ~ ~ \$' %
	~ ~ ~ ~ ~ &Ž+, #	~ ~ ~ ~ ~ Ž% '	~ ~ ~ ~ ~ &'
	~ ~ ~ ~ ~ %Ž) '	~ ~ ~ ~ ~ \$+Ž*((~ ~ ~ ~ ~ &Ž+, \$
	~ ~ ~ ~ ~ ž	~ ~ ~ ~ ~ %	~ ~ ~ ~ ~ %
	~ ~ ~ ~ ~ \$+Ž*((~ ~ ~ ~ ~ \$' Ž(&\$	~ ~ ~ ~ ~ ' Ž% %

%&

7!9!FgThYYe 5fVh\g 6b!Ž!aV! ?TZhaT 6bb^X 6b!Ž!aV! @X]\ FX^TfF\azTcbeXf
PgX?gW 6X\T6baYXg\baXey PgX?gW 9iXFgTef 7T\ey IaZeXWXagf PgX?gW
GXWž@X]\ 9Te`T F!4! @U b 9Te`T F!4! P!G @X]\ IaVtaX\Ta P[Te`TVXhg\VT_
IaVfge\Xf G[T @X]\ P[Te`TVXhg\VT_ 6b!Ž?gW @X]\ FX^T 8hebc

\$#

\$#

%/#% \$,

\$. (

\$*) %+

•

%&

\$* \$% ,

\$* \$% ,

\$(+Z% #

1.	<hr/>	<hr/>
	217, 436	221, 935
2.		
	1, 538	1, 545
	4, 163	5, 443
3.		
	26, 333	24, 729
	693	312
	1, 926	1, 518

	<hr/>	<hr/>
1.	51,014	56,048
	21,685	22,829
	16,578	3,053
	2,324	
		4
	99	
2	16,578	15,926
3	1,149	228
4	352	761
	462	792
	89	174
	<hr/>	<hr/>
	904	1,728

18 4 1

19 3 31

1.

	385,535	-	-	385,535
	385,535	-	-	385,535
	4,267	2,122	24	6,364
	4,267	2,122	24	6,364

165 2

2,000

122

2

1

18 6 28

2,478

6 50

18 3 31

18 6 29

18 11 9

1,334

3 50

18 9 30

18 12 7

2

19 5 15

1,327

3 50

19 3 31

19 6 11

&

(1)	281,272	109,668	2,912	393,853	-	393,853
(2)						
	366	1,343	127	1,836	(1,836)	-
	281,638	111,011	3,039	395,689	(1,836)	393,853
	275,150	107,069	2,539	384,759	(3,490)	381,269
	6,488	3,942	500	10,930	1,653	12,584
	144,363	122,885	28,073	295,322	56,191	351,514
	8,501	5,122	1,559	15,183	-	15,183
	14,361	2,993	40	17,395	-	17,395

&

(1)	264,410	115,388	2,630	382,429	-	382,429
(2)						
	416	1,756	110	2,283	(2,283)	-
	264,826	117,145	2,740	384,712	(2,283)	382,429
	254,983	110,538	2,583	368,104	(2,136)	365,968
	9,843	6,606	157	16,607	(146)	16,460
	133,099	126,965	29,260	289,324	58,956	348,281
	7,723	5,589	1,583	14,895	80	14,976
	9,917	2,872	52	12,842	1,551	14,394

7

1,636

59,053

577

941

115

(

<u>18 3 31</u>	<u>19 3 31</u>
11,710	8,347
607	769
1,070	1,064
1,755	1,762
1,352	1,274
38	31
438	213
<u>5,022</u>	<u>5,317</u>
21,995	18,782
<u>1,392</u>	<u>1,773</u>
<u>20,603</u>	<u>17,008</u>
15,554	14,689
12,339	12,002
-	567
<u>301</u>	<u>406</u>
28,196	27,666
<u>7,592</u>	<u>10,657</u>

<u>18 3 31</u>	<u>19 3 31</u>
5,765	4,862
284	291
13,642	15,810

(

<u>18 3 31</u>	<u>19 3 31</u>
41.0	41.0
5.3	7.0
3.0	4.6
-	2.6
0.8	1.2
4.0	3.9
1.9	2.3
4.2	2.4
<u>1.6</u>	<u>0.0</u>
<u>43.6</u>	<u>46.4</u>

-- %0#% -- S,

S, & &S

	S&Z(#,	'%Z+' %	% Z&&&
			'S)'	%&
			S&Z((#	'%Z, #)	% Z&()
			% &	%S(~**
			S&)	S&S	~'
			'%	&*	~+S
S&Z *,	'&Z%'	% Z%'			

S+ ' S S, & &S

*(*
*%#

S, & &S

	 fi fi fi fi		SZS&*
			SZ####

S, & &S

	 fiSfi fi#fi		S%#
				S%#

(#

.....
.....

&# (#

S+ & &S

--

S#Z, +\$

' S#Z* +

&#Z#, *

' \$

)

%

--

SSZ#%%

' S#ZS' '

&#ZS%%

S%&

S##

~%&

S&)

S&&

~%

%,

%&&

~%

SSZ%+\$

' S#Z&* +

&#Z#,)

.....

S* ' S

S+ & &S

')
%%

S+ & &S

--

fi fi
fi fi

S#ZS' *
S#Z###

S+ & &S

--

fifl
fifl

S%
S%

.....

(#

)

19 3 31

+

42,635
31,949
10,685
3,860
1,958

)

18 3 31

43,196
31,463

+

11,732
21

10,116
2,937

+ + +

24,765
24,765

17 4 1

18 3 31

2,144
1,062

186
27

307
979

+ + + + +

2,376

36

106

30

25
30

17 18 31)	18 19 31)
413 53	419 62
22 41	14 39

	17 18 31)	18 19 31)
	8 678	5 480
	95	-
(95	-
	8 583	5 480
	383 080	380 950

	18 3 31		19 3 31		
		(%)		(%)	
	11,693		7,004		4,689
	3,564		2,858		706
	63,555		68,322		4,767
	9,747		10,518		771
	10,092		9,057		1,035
	1,119		5,773		4,654
	6,999		9,507		2,508
	8,445		1,441		7,004
	159		145		14
	145		58		87
	2,156		858		1,298
	4,975		4,000		975
	3,473		1,244		2,229
	1,992		5,012		3,020
	15		8		7
	128,105	40.5	125,796	39.7	2,309
	63,827		61,287		2,540
	2,532		2,566		34
	29,109		28,464		645
	98		99		1
	1,731		1,657		74
	21,400		21,340		60
	1,593		2,715		1,122
	120,292	38.0	118,131	37.2	2,161
	-		280		280
	504		-		504
	2,216		2,865		649
	292		244		48
	3,012	0.9	3,390	1.1	378
	42,226		44,104		1,878
	15,855		15,856		1
	457		511		54
	4,163		5,443		1,280
	4		2		2
	1,705		3,137		1,432
	1,818		1,785		33
	943		1,178		235
	65,287	20.6	69,662	22.0	4,375
	188,592	59.5	191,184	60.3	2,592
	316,698	100.0	316,981	100.0	283

	118		-		118
	22,578		29,044		6,466
	9,635		11,635		2,000
	7,028		5,713		1,315
	-		20,000		20,000
	-		4,500		4,500
	4,843		7,195		2,352
	10,243		10,846		603
	3,198		939		2,259
	88		56		32
	1,532		660		872
	2,275		-		2,275
	3,827		3,788		39
	290		340		50
	4,713		5,591		878
	211		-		211
	17		20		3
	70,602	22.3	100,332	31.6	29,730
	40,000		20,000		20,000
	15,522		14,209		1,313
	3,957		2,996		961
	12,947		15,024		2,077
	23,939		15,603		8,336
	448		270		178
	96,814	30.6	68,104	21.5	28,710
	167,417	52.9	168,436	53.1	1,019
	28,363	8.9	-	-	28,363
	34,935		-		34,935
	12		-		12
	34,948	11.0	-	-	34,948
	7,090		-		7,090
	22,851		-		22,851
	33,000		-		33,000
	55,851		-		55,851
	7,965		-		7,965
	70,908	22.4	-	-	70,908
	17,294	5.5	-	-	17,294
	2,233	0.7	-	-	2,233
	149,280	47.1	-	-	149,280
	316,698	100.0	-	-	316,698
	-	-	28,363	8.9	28,363
(1)	-		34,935		34,935
(2)	-		13		13
	-	-	34,949	11.0	34,949
(1)	-		7,090		7,090
(2)	-		-		-
	-		20,920		20,920
	-		36,500		36,500
	-		6,560		6,560
	-	-	71,071	22.5	71,071
	-	-	3,485	1.1	3,485
	-	-	130,898	41.3	130,898
	-	-	16,829	5.3	16,829
	-	-	816	0.3	816
	-	-	17,646	5.6	17,646
	-	-	148,545	46.9	148,545
	-	-	316,981	100.0	316,981

	[17 4 1]		[18 4 1]			
	[18 3 31]		[19 3 31]			
		(%)		(%)		
	289,125	100.0	294,629	100.0	5,504	101.9
	140,367	48.6	143,532	48.7	3,165	102.3
	30	0.0	50	0.0	20	166.7
	148,727	51.4	151,046	51.3	2,319	101.6
	96,633		108,511		11,878	
	40,628		34,831		5,797	
	137,262	47.4	143,343	48.7	6,081	104.4
	11,465	4.0	7,703	2.6	3,762	67.2
	25		31		6	
	1,185		1,515		330	
	1,594		1,661		67	
	2,805	0.9	3,208	1.1	403	114.4
	761		817		56	
	306		306		-	
	949		1,269		320	
	2,017	0.7	2,393	0.8	376	118.6
	12,254	4.2	8,518	2.9	3,736	69.5
	-		720		720	
	910		210		700	
	634		-		634	
	315		-		315	
	80		103		23	
	1,941	0.7	1,035	0.3	906	53.3
	850		1,668		818	
	-		466		466	
	209		16		193	
	1,059	0.4	2,152	0.7	1,093	203.2
	13,136	4.5	7,401	2.5	5,735	56.3
	3,214	1.1	1,130	0.4	2,084	35.2
	-	-	597	0.2	597	-
	2,045	0.7	2,806	0.9	761	137.2
	7,876	2.7	4,061	1.4	3,815	51.6

	7,965
	1,204
	1,204
	9,170
90	2,478
	1 6.5
	1,334
	1 3.5
	1,143
	1 3
	86
	432
	3,500
	3,932
	6,496
	2,674

18 4 1 19 3 31

18 3 31	28,363	34,935	12	34,948	7,090	22,851	33,000	7,965	70,908	2,233	131,986
								2,478	2,478		2,478
								1,334	1,334		1,334
								86	86		86
						432		432	-		-
						1,204		1,204	-		-
						103		103	-		-
						1,262		1,262	-		-
							3,500	3,500	-		-
								4,061	4,061		4,061
										1,265	1,265
			0	0						13	13
	-	-	0	0	-	1,931	3,500	1,405	163	1,252	1,088
19 3 31	28,363	34,935	13	34,949	7,090	20,920	36,500	6,560	71,071	3,485	130,898
18 3 31	17,294	-	17,294	149,280							
				2,478							
				1,334							
				86							
				-							
				-							
				-							
				-							
				4,061							
				1,265							
				13							
	464	816	352	352							
	464	816	352	735							
19 3 31	16,829	816	17,646	148,545							

147, 728

4, 294

S!

S,) Ž#(+

S, +Ž %*

%

%Ž+((

%Ž%\$

&+)

(

SŽ %

SŽ(S+

(Ž %

'Ž*, '

&

*,) ŽS# Ž###

&+(Ž(&(ŽSS)

'!

Ž% *Ž&%

(!

SŽ S

SŽ+%

&ŽS*\$

, ((

(Ž S

(Ž) ('

)!

*Ž+&S

(Ž +,

) !

\$!	, #	%#
%	&% ' & , #), % *(, %\$)
	+(#	\$Z)+
& \$	\$#Z#+& ' ' Z+*' ' Z*S& SSZ+' \$ \$#Z*SS SZ '% **, \$)	\$#ZS(# ' +Z)*** (Z, S S&Z%) S&Z*#& SZ), SZ#% %% %*
%)Z)*)S* (S* + &Z+& S)Z)+	' Z) #& SZ#S# SZ #) &Z & S(Z) S)
'!	S)Z)+	S(Z) S)
(!	+ & ' \$	SZ#) S ' %#

	' Z)*	%ZS%#	%)Z)
	' Z)*	%ZS%#	%)Z)

S) (%
S%#

%Z###

[

%0#%

\$,

						fi		fi	
fi	\$+	&	&\$	fi	fi	\$,	&	&\$	fi
			SSZ ' %					+Z#),	
			((*%&	
			SZ#),					SZ#(,	
			SZ(' #					SZ((&	
			SZ&#%					SZ% (
)					&\$	
			&,					S(S	
			' Z +'					' Z) S&	
			%#Z+S)					S*Z ('	
			SZ&+,					SZ)**	
			S, Z %					S(Z***	
			S%Z#S+					SSZ), (
			Z) *	
			*Z, %					SSZ#%	

						fi		fi	
fi	\$+	&	&\$	fi	fi	\$,	&	&\$	fi
			' S! #					' S! #	
)! &					S# S	
			&))! *	
			#! &					&,	
			#,					S!)	
			(!-						

<p>~ ~ ~</p> <p>S*</p> <p>S+</p> <p>&S fl</p>	<p>~ ~ ~</p> <p>S+</p> <p>S,</p> <p>&S fl</p>
<p>& S! &S</p> <p>%#! &</p>	<p>& S! *)</p> <p>S#!))</p>

	<p>~ ~ ~</p> <p>S*</p> <p>S+</p> <p>&S fl</p>	<p>~ ~ ~</p> <p>S+</p> <p>S,</p> <p>&S fl</p>
	Z+)	' Z#) S
	+))	Z~
~ ~ ~ ~ fi	+))	Z~
	Z, #	' Z#) S
	&+ &Z#+#	&+ #Z (#

&

~

~

~

~

~

~

~

~~~~

~

~~~~

~

~

~

~~~~

~~~~

--

--

--

fi

fl

fi

fl

fi

fl

fi

fl

fi