



\$, &

&

~ fi fl

\$, % %

.....

.....

%@#%

fiE?` [ggc- "jjj!`X] \! Vb!] cfi

G8?` fi#&fi` &# & ž` && (

.....

..... fi fl

.....

.....

!` \$, & & + & & S%Ž%)' (!#* +S! #
fi flS+ &

			S#Ž) (
			S%Ž%) #	

..	fi fl	fi fl
\$, & &	(! #	S)! ' S
	%@ ' S	

+fi+fi

			' '! %	

fi fl S+ & & S+ & S

fi&fi

			
\$, &% &	' ŽS' % ,		S (Ž Ž
S+ &% &) (ŽS*) + +	a f	%)	S%Ž& (Ž Ž
fi &#%&	S, Ž (S&	~ S+Ž+%&	~ ' Ž) +*	

\$, & fi S+ ' S \$, & &S fi

..	& (Ž###	S%Ž###		

S& S% ~

N

P S+ (S)

.. ..

&, Ž+# S, Ž) # S ' %@ S&
& +Ž%+S S(*Ž*) S ' #& *S
' (!&

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

CM

CM

GF2() *

P. T.

						(%)
12,327		18,980		6,653		12,536
85,994		78,519		7,475		85,927
47,136		43,752		3,384		46,101
11,745		12,041		296		12,505
157,203	44.2	153,293	44.0	3,910		157,070
						44.9
136,967		136,764		203		138,431
6,144		6,271		127		5,906
55,459		51,951		3,508		48,396
198,571	55.8	194,988	56.0	3,583		192,733
355,775	100.0	348,281	100.0	7,494		349,804
						100.1

37,249		27,164		10,085		35,349	
24,093		23,511		582		17,474	
20,000		-		20,000		-	
8,000		-		8,000		-	
13,623		12,654		969		12,073	
17,245		23,646		6,401		20,714	
120,212	33.8	86,976	25.0	33,236		85,611	24.5
20,000		40,000		20,000		40,000	
14,037		17,485		3,448		24,287	
17,414		24,765		7,351		24,798	
19,650		18,395		1,255		17,475	
71,102	20.0	100,645	28.9	2/5			
1.1							
-	-	28,363	8.1	28,363		28,363	8.1
-	-	34,948	10.0	34,948		34,947	10.0
-	-	79,595	22.9	79,595		77,208	22.1
-	-	17,730	5.1	17,730		16,339	4.6
-	-	642	0.2	642		1,102	0.3
-	-	2,233	0.6	2,233		1,019	0.3
-	-	157,761	45.3	157,761		154,738	44.2
-	-	348,281	100.0	348,281		349,804	100.0
28,363	8.0	-	-	28,363	-	-	-
34,948	9.8	-	-	34,948	-	-	-
80,710	22.7	-	-	80,710	-	-	-
2,276	0.7	-	-	2,276	-	-	-
141,746	39.8	-	-	141,746	-	-	-
18,206	5.1	-	-	18,206	-	-	-
1,258	0.4	-	-	1,258	-	-	-
296	0.1	-	-	296	-	-	-
19,168	5.4	-	-	19,168	-	-	-
3,545	1.0	-	-	3,545	-	-	-
164,460	46.2	-	-	164,460	-	-	-
355,775	100.0	-	-	355,775	-	-	-

	3 18 4 1 18 12 31			3 17 4 1 17 12 31			17 4 1 18 3 31		
	(%)			(%)			(%)		
	291,484	100.0		282,093	100.0		382,429	100.0	
	164,385	56.4		157,803	55.9		213,099	55.7	
	127,099	43.6		124,289	44.1		169,330	44.3	
	117,011	40.1		112,024	39.8		152,869	40.0	
	10,087	3.5		12,264	4.3		16,460	4.3	
	885			488			507		
	1,245			1,017			1,501		
	64			82			131		
	2,195	0.8		1,588	0.6		2,141	0.5	
	1,000			970			1,283		
	616			622			1,157		
	1,617	0.6		1,593	0.6		2,441	0.6	
	10,665	3.7		12,260	4.3		16,160	4.2	
	302	0.1		651	0.2		1,570	0.4	
	1,384	0.5		644	0.2		1,309	0.3	
	9,582	3.3		12,266	4.3		16,422	4.3	
	4,151	1.4		5,476	1.9		7,168	1.8	
	412	0.2		498	0.2		575	0.2	
	5,017	1.7		6,291	2.2		8,678	2.3	

18 4 1

18 12 31

18 3 31	28 363	34 948	79 595	2 233	140 673	17 730	-	642	17 088	2 897	160 659
			3 812		3 812						3 812
			91		91						91
			5 017		5 017						5 017
				53	53						53
		0		10	10						10
			1		1						1
						476	1 258	345	2 080	648	2 728
	-	0	1 114	42	1 072	476	1 258	345	2 080	648	3 801
18 12 31	28 363	34 948	80 710	2 276	141 746	18 206	1 258	296	19 168	3 545	164 460

\$+	'	~\$	\$*	'	~\$	\$*	'	~\$
\$+	\$%	&&	\$*	\$%	&&	\$+	&	&&
<p>.....</p>								
		,Ž(+%			\$%Ž%))Ž%%
		\$#Ž*,S			\$#Ž*(\$'Ž*)
		*Ž&,(*Ž* &#			*Ž)'
		++(++			(#*
		\$Ž###			,*#			\$Ž%&
		*Ž%(&			,Ž)%			%Ž%#
		&ŽS+&			\$Ž#(*			\$ŽS*#
		\$#Ž+(%			,ŽS&#			\$Ž('*
		(Ž*\$S			&Ž#&			&'
		+Ž#*&			\$SŽ%##			%Ž)*+
		\$Ž#S*)%#)'#
		,,			++&			\$Ž%+&
		&Ž,,			ŽS%			Ž(%
		ŽS' %)Ž+##			\$, Ž(S&
		,ŽS&			\$#Ž)''			S(Ž###
		*+&			\$Ž##,			\$Ž)%&
		\$Ž&&			%Ž*,#			&Ž%&
)'			(%&			\$Ž&*'
		&Ž%&			%Ž'#			&Ž('*
		\$%Ž+(\$'Ž&S			\$+Ž+%&
		(Ž#(S			+S			((+
		%'			Ž			Ž
		%			#			\$Ž%&
		Ž			*			,*
		&Ž+S%			%Ž)+(%Ž)+&
		\$S'			,			,
		\$Ž&)			%Ž+&(Ž)+*
),			++			\$#(
		*Ž\$(\$			\$#Ž%\$			&Ž+,#
		\$+Ž*((%Ž)'			%Ž)'
		%			Ž			Ž
		\$SŽ&%			\$%Ž&(\$+Ž*((

