

1

Luoyang Glass Company Limited(LYG)

2

3

9

86-379-63908507

86-379-63251984

`V^hgZ4%' "Vta`

, *!' +-' *' - \$, * &-'

, *!' +-' *' &) % , (

`nm_Z4%' "Vta`

4

9

471009

<http://www.zhglb.com>

5

<http://www.sse.com.cn>

[ZXaVWVZ]" Vta`

6

A

600876

H

01108

1

	1,438,947,694.36	1,439,514,723.66	-0.04
	188,971,959.32	115,555,651.36	63.53
#	0.3779	0.2311	63.52
	% *		
	-4,965,745.54	12,705,791.08	
	67,787,042.17	13,045,809.14	419.61
	73,416,307.96	3,543,259.99	1972.00
	1,052,254.28	3,335,904.33	-68.46
	0.1468	0.0071	1967.61
fl 七	0.0021	0.0067	-68.66
	0.1468	0.0071	1967.61
fl 七	48.22	3.71	44.51
	-63,107,475.34	-20,396,146.16	209.41
fl 七	-0.1262	-0.0408	209.31
%			

2

	69,741,733.59
	3,005,362.23
	864,044.78
	-858,352.89
	96,451.58

		0.091%	453,500	0
		0.085%	424,672	0
		0.077%	383,000	0
10				
			248,012,998	
			159,018,242	
			648,000	
			598,805	
			582,614	
			503,037	
			460,000	
			453,500	
			424,672	
			383,000	

1

<

%\$

2

2011 6 30

''*

&\$%% (%

&\$%% (%

&\$%% * '\$

) +% LJ

')&

fl t

%

1	51677.67	3.23%
2	496.57	1767.15
	24.70%	
3	1923.69%	

& + '\$-', ' %\$,)\$" *%
)
 6 10 10
 +
 &\$%\$ * '\$ %&%' &(\$(\$(" &
 %&\$ž)'', * &\$%\$ %& ' % %&' ž' ++" ((
)ž-)'', (&\$%\$ %& ' % *ž\$-%' (*)" * &
 &\$%\$ %& ' %)" & &\$%\$ %& ' %
 &\$ž&\$+ž, , &' & %&ž' %*ž%(" - +

&\$%\$ * '\$ * , &ž\$**ž, *%!) * (ž' **ž, *%!) *

&\$%\$ * '\$ &\$ž', *ž, *\$" +\$

%\$, +*1 &\$-, 1

%%

%&

%

&\$%\$ * '\$ ' % &(\$(" &-

%

&

&\$%\$

%

% &\$%\$

&

%

.\$
&\$%&

(

&\$%&

(1

&\$%&

%(1

)

&\$%&

%%\$\$

&

%

&

(

)

*

!

í

f15ž6Ł	% ž%ž \$ž\$\$\$" \$\$
	8.02%
f17Ł	
70% f18Ł	% ž%ž \$ž\$\$\$" \$\$
50% f19Ł	.
f17ž8ž9Ł	% ž%ž \$ž\$\$\$" \$\$

)ı)ı

' % , ı

Đ Ā Ö \ İ Ÿ W

%

&

	+ž\$\$\$\$\$\$\$" \$\$		(" - -	+ž\$\$\$\$\$\$\$" \$\$
	(%ž\$\$\$\$" \$\$		\$" * +	(%ž\$\$\$\$" \$\$
	7,410,000.00			7,410,000.00

)1

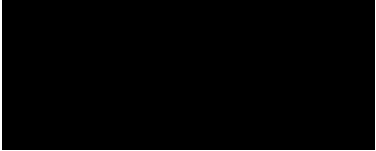
		&\$%& \$' ! &-	<u>\hhd. ##kkk" ggY" Vta" Vb</u> <u>\hhd. ##kkk" _YI bYkg" _</u>
		&\$%& \$' ! &-	<u>\hhd. ##kkk" ggY" Vta" Vb</u> <u>\hhd. ##kkk" _YI bYkg" _</u>
		&\$%& \$(! %	<u>\hhd. ##kkk" ggY" Vta" Vb</u> <u>\hhd. ##kkk" _YI bYkg" _</u>
		&\$%& \$(! %	<u>\hhd. ##kkk" ggY" Vta" Vb</u> <u>\hhd. ##kkk" _YI bYkg" _</u>
	&\$%\$	&\$%& \$(! %	<u>\hhd. ##kkk" ggY" Vta" Vb</u> <u>\hhd. ##kkk" _YI bYkg" _</u>
5		&\$%& \$(! &&	<u>\hhd. ##kkk" ggY" Vta" Vb</u> <u>\hhd. ##kkk" _YI bYkg" _</u>
	% %	&\$%& \$(! &+	<u>\hhd. ##kkk" ggY" Vta" Vb</u> <u>\hhd. ##kkk" _YI bYkg" _</u>
		&\$%& \$(! &	<u>\hhd. ##kkk" ggY" Vta" Vb</u> <u>\hhd. ##kkk" _YI bYkg" _</u>
		&\$%& \$(! &-	<u>\hhd. ##kkk" ggY" Vta" Vb</u> <u>\hhd. ##kkk" _YI bYkg" _</u>
		&\$%& \$)! %	<u>\hhd. ##kkk" ggY" Vta" Vb</u> <u>\hhd. ##kkk" _YI bYkg" _</u>
		&\$%& \$)! &+	<u>\hhd. ##kkk" ggY" Vta" Vb</u> <u>\hhd. ##kkk" _YI bYkg" _</u>
&\$%&		&\$%& \$*! \$	<u>\hhd. ##kkk" ggY" Vta" Vb</u> <u>\hhd. ##kkk" _YI bYkg" _</u>
&\$%\$		&\$%& \$*! \$,	<u>\hhd. ##kkk" ggY" Vta" Vb</u> <u>\hhd. ##kkk" _YI bYkg" _</u>
		&\$%& \$*! \$-	<u>\hhd. ##kkk" ggY" Vta" Vb</u> <u>\hhd. ##kkk" _YI bYkg" _</u>
		&\$%& \$*! %	<u>\hhd. ##kkk" ggY" Vta" Vb</u> <u>\hhd. ##kkk" _YI bYkg" _</u>
		&\$%& \$*! &\$	<u>\hhd. ##kkk" ggY" Vta" Vb</u> <u>\hhd. ##kkk" _YI bYkg" _</u>

		%00z(\$&z' (-" \$+	! *z*, &z &\$ " (-
			%z \$&z \$\$\$" \$\$

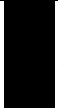
&\$% % *

)\$\$z\$%ž&(&'\$\$, ž(+, ž\$('"%	!'	'*ž))&"-+)%ž'*)ž)\$-\$(\$!	!%ž&-(ž'(&ž"-),%	!	%žž))ž*)%'*	!&ž'*\$ž***"(+	-(ž%ž-,(,"-
	!'	!'	!'	!'	!'	!	!	!	!	!	!
	!'	!'	!'	!'	!'	!	!	!	!	!	!
)\$\$z\$%ž&(&'\$\$, ž(+, ž\$('"%	!'	'*ž))&"-+)%ž'*)ž)\$-\$(\$!	!%ž&-(ž'(&ž"-),%	!	%žž))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*(,"*-

%
&"O !



%											
&											
"											
(
%											
&											
"											
(



)\$\$z\$% ž&(&"\$\$, -(ž%\$' ž+, (" \$*	!	!)%ā' *)ž) \$- "\$(\$!	!%ā' &ā' \$\$ž&\$*" - (%&(ž% +ž' & " %*
								!
								!
								!
)\$\$z\$% ž&(&"\$\$, -(ž%\$' ž+, (" \$*	!	!)%ā' *)ž) \$- "\$(\$!	!%ā' &ā' \$\$ž&\$*" - (%&(ž% +ž' & " %*
	!	!	!	!	!	!	*-ž,)-ž\$) ("' *	*-ž,)-ž\$) ("' *
							*-ž,)-ž\$) ("' *	*-ž,)-ž\$) ("' *
	!	!	!	!	!	!		
	!	!	!	!	!	!		!

	!	!	!	!	!	!	!
%							!
&"							!
"							!
("							!
	!	!	!	!	!	!	!
%							!
&"							!
"							!
("							!
	!	!	!	!	!	!	!
%							!
&"							!
							!
)\$\$Z\$%ž&(&"\$\$,-(ž%\$'ž+,("\$*\$!	!)%ž'*)(ž)\$-"\$(!	!%ž&)%ž((%ž%ž&"),% (ž\$(*ž',&)"&

&\$% % *

)\$\$z\$% ž&(&" \$\$, -(ž%\$' ž+, (" \$*)%ž' *)ž) \$- "\$(\$!%ž&, ž' %ž ž+&+"*)	%ž +ž%+žž, \$+" ()
)\$\$z\$% ž&(&" \$\$, -(ž%\$' ž+, (" \$*)%ž' *)ž) \$- "\$(\$!%ž&, ž' %ž ž+&+"*)	%ž +ž%+žž, \$+" ()
							!' (ž))' ž\$*%--	!' (ž))' ž\$*%--
							!' (ž))' ž\$*%--	!' (ž))' ž\$*%--
							!' (ž))' ž\$*%--	!' (ž))' ž\$*%--
%								
&"								
' "								

%							
&							
"							
(
%							
&							
"							
(
%							
&							
)\$\$ž\$% ž&(&" \$\$, -(ž%ž ž+, (" \$*)%ž' *)ž) \$-" \$(!%ž' &&ž, *, ž+, -"* (%&&ž*% ž+()" (*

%-((* (\$\$\$\$)

(\$\$\$\$) %''

%-(* & &) \$\$\$\$\$\$ < ('"*)

< %-(+ ,

< %-) - &

)" \$' (\$\$\$\$\$\$ 5

\$\$\$\$\$ 5 (\$\$\$\$\$\$ 5 %\$\$\$\$\$

5 %-) %\$ '\$ %- *) %\$

\$\$\$* *

O\$\$\$*O& & \$\$\$

5

' +ž- \$\$

\$\$\$* %% '\$ \$\$\$+ %!' &

%-ž-, %ž+), 5

* &-ž-(&ž) (' \$\$\$* %& *

%-ž\$%ž&(&

) \$\$\$%ž&(&

\$\$\$* - '

\$\$\$\$\$\$\$\$ (1

%-ž\$%ž&(& ' %, 1

1.

&\$\$* & %

!

,

2.

3.

% %

%& ' %

4.

5.

%

&

6.

7.

8.

%

fl

£

&

9.

%

%

%

&

(

)

£

fl

*

%

&

(

10.

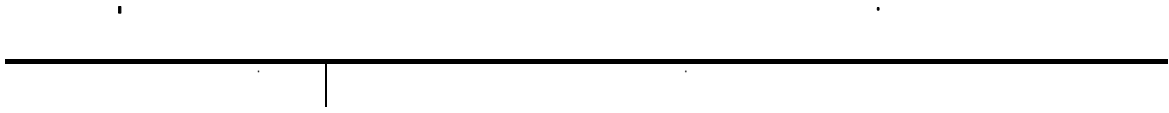
%

)

&

	%
	&
	!

% %	\$	\$
% &	'\$	'\$
&)\$)\$
	%%\$	%%\$



&

&\$) \$)

&\$)

"
"
"
"
"

(

13.

%

&

14.

%

&

	' \$)\$	' !)	% - \$! ' " &
	(&	' !)	' " " - ! & (" &
	%\$	' .	- " + \$
	* %&	' !)	+ " - & %* " %+
	(&	' !)	' " " - ! & (" &

(

15.

%

&

“

“

“

“

“

“

“

16.

%

&

17.

%

)

f) &

f) &

f) &

f) &

f) &

18.

19.

%

&

20.

%

&

fP&

fI&

(

)

21.

%

&

22.

%

&

23.

%

&

24.

25.

%

&

ž

26.

%

&

27.

fl Ł

		13%-17%
		3 /
		5%
		5%-7%

		3%
		15% 25%

&\$%\$ %%

&\$-\$ &\$'

&\$%\$ % % %)

&)|

()

()

1.

1

								(%)	(%)				
()				20,000,000.00		64,513,390.18	205,000,000.00	100	100				
()				74,080,000.00		40,000,000.00	72,000,000.00	63.98	63.98		-42,844,744.64	-16,901,033.36	
()				28,000,000.00		14,560,000.00		52	52		2,706,868.94	12,756.70	
()				60,000,000.00		48,941,425.28	120,000,000.00	100	100				
()				50,000,000.00		47,300,356.93	112,700,000.00	100	100				
()				50,000,000.00		58,016,444.70		100	100				
()				3,000,000.00		1,530,000.00		51	51		1,004,978.63	5,375.73	
				2,050,000.00		1,030,000.00		50.24	50.24		889,571.33	241.66	
				9,000,000.00		9,000,000.00		100	100				
				5,000,000.00		5,000,000.00		100	100				

2

3

2.

1

2

1.

1

			681,288.09			826,247.60
			681,288.09			826,247.60
			30,842,759.20			19,381,529.40
	30,716,265.88	1.0000	30,716,265.88			19,252,055.22
	18,625.05	6.4716	120,533.86	18,629.49	6.6227	123,377.44
	7,159.33	0.8316	5,953.84	7,158.60	0.8509	6,091.46
	0.60	9.3667	5.62	0.60	8.8000	5.28
			100,000,000.00			113,000,105.32
	100,000,000.00	1.0000	100,000,000.00			113,000,105.32
			131,524,047.29			133,207,882.32

2

	100,000,000.00	113,000,000.00
		105.32
	100,000,000.00	113,000,105.32

%"\$z\$\$\$\$\$\$\$" \$\$

2.

1

2

	2011.05.11	2011.11.10	8,297,200.00	
	2011.04.12	2011.10.12	8,000,000.00	
	2011.06.02	2011.12.02	8,000,000.00	
	2011.03.31	2011.09.30	5,597,200.00	
	2011.05.12	2011.11.12	3,557,737.36	
			33,452,137.36	

3

...%) \$(ž- % ž), +"*+ &š% + & &š% %& ' %

3.

1

		(%)		(%)
1.				
2.				
	94,379,502.79	96.42	45,148,444.42	47.84
	94,379,502.79	96.42	45,148,444.42	47.84
3.	3,504,900.00	3.58	943,034.36	26.91
	97,884,402.79	100.00	46,091,478.78	47.09

		(%)		(%)
1.				
2.				
	87,384,173.42	100.00	46,087,878.78	52.74
	87,384,173.42	100.00	46,087,878.78	52.74
3.				
	87,384,173.42	100.00	46,087,878.78	52.74

)1

		%			%	
1	47,371,771.92	50.19		37,958,838.51	43.45	
1 2	58,686.68	0.06	17,606.01	1,233,497.07	1.41	370,049.12
2 3	100,742.93	0.11	50,371.47	4,948,016.36	5.66	2,474,008.18
3 4	3,652,744.52	3.87	1,857,793.10	64,980.00	0.07	64,980.00
4 5	64,980.00	0.07	64,980.00	42,592,503.75	48.74	42,592,503.75
5	43,130,576.74	45.70	43,157,693.84	586,337.73	0.67	586,337.73
	94,379,502.79	100.00	45,148,444.42	87,384,173.42	100.00	46,087,878.78

2

)ifl)it

)i)i

3

				(%)
		33,182,235.24	1	35.16
		3,504,900.00	2 3	3.71
CAMDENLUOYANG GLASS P/L		2,820,625.92	5	2.99
		2,796,175.91	5	2.96
		2,548,928.08	5	2.70
		44,852,865.15		47.52

4

			(%)
		33,182,235.24	35.16
		1,903,341.13	2.02
		25,394.94	0.03
		35,110,971.31	37.21

4.

1

		(%)		(%)
1	22,074,139.59	85.43	29,469,570.93	93.39
1 2	2,056,031.30	7.96	421,813.39	1.34
2 3	407,813.39	1.58	997,938.34	3.16
3	1,298,560.43	5.03	666,748.00	2.11
	25,836,544.71	100.00	31,556,070.66	100.00

2

		ž%ž ž%ž" %ž	&" * &	*	
		(ž(' +ž&\$+" %ž	%ž" %ž	*	
		' ž\$\$%ž(") *	%ž' * &	%	
		%ž') &ž\$("\$ \$\$)" &	%	
		*()ž% - " * +	&") \$	% &	
		%ž ž)' -ž(+, ") &	*\$" %ž		

3

)i fl)i Ł

)i)i

5.

1

		fl Ł		fl Ł
%	%žž, \$, ž+\$(" \$\$)" * \$	%žž, \$, ž+\$(" \$\$	%žž" \$\$
&"				
	%ž' ž(\$žž, +(") (, -" - &	')ž) %ž) \$) ") +	&\$" (,
	(ž) * &ž+%ž(,)	&" ' +		
	%ž+ž- *' ž) , +' ' -	- &" &-		
	(žž+%ž, %ž" *)	&" %ž	(žž+%ž, %ž" *)	%žž" \$\$
	% &ž, ((ž%ž&" \$	%žž" \$\$)žž' - (žž&\$" &&	&" * %

		fl Ł		fl Ł
%	%žž, \$, ž+\$(" \$\$	%ž" %ž	%žž, \$, ž+\$(" \$\$	%žž" \$\$
&"				
	, &ž&ž%ž(+) " \$)	+ " %	' -ž' 'žž(\$žž-)	(+ , (
	-ž(' \$ž(%ž" " \$, " ,)		
	-%ž * (*ž) , - " ')	, * " \$	' -ž' 'žž(\$žž-)	(&" - &
	(žž+%ž, %ž" *)	' " , &	(žž+%ž, %ž" *)	%žž" \$\$
	%ž * ž) &+ž%ž(" \$\$	%žž" \$\$)žž&žž- %ž" * \$) \$, -

)i

--	--	--

			flit
		%/z' - & ", \$	\$" \$%
		%\$z\$\$\$ \$	\$" \$%
		+z(+ " %	\$" \$\$
		' z\$\$\$ \$	\$" \$\$
		%\$z- *' z(* " , \$)" +\$

6.

1

	% %z((-z' \$\$\$ +*	&) z-) &z%)" -	%&) z(- +z%\$) "%+	%+(z%\$' z&+ " " (&) z)) &z%)" -
	%&z(%&z\$ " " &		%&z(%&z\$ " " &	- z, ' %z- (" " %	- z, ' %z- (" " %
	-) z%\$- z* " , " " " "	' z) ' ' z- ') " ((- %z) +) z+ \$' " &&	' +z+ * &z\$&- ") ,	' z) ' ' z- ') " ((
	- z') &z, - + " " &		- z') &z, - + " " &	- z' -) z&% " &*	- z' -) z&% " &*
	&*, z' & z, +&' - +	&- z(, *z% % \$'	&, z, ' +z+(% - (& %z%& &z() - " " (&- z\$, *z% % \$'

2

	&) z)) &z%)" -	(\$\$\$ \$\$\$ \$ \$		&) z-) &z%)" -
	' z) ' ' z- ') " ((' z) ' ' z- ') " ((
	&- z\$, *z% % \$'			&- z(, *z% % \$'

3

7.

1

2

	flit	flit					
	(- " \$ \$	(- " \$ \$	%&) z') %z+&+ " -'	%, z\$*, z* , , " %	* &z+ % z- * \$ " &&	!	!
	(\$ " &-	(\$ " &-	' %z-- , z+ % " *)	() z* & z\$&+ " &)	% z* &- z' \$+ " * \$	% \$z) \$&z) &) " %& !	&z&+z)) (" , -

8.

1

						fl t	fl t			
) z\$\$\$\$ \$\$\$" \$\$) z\$\$\$\$ \$\$\$" \$\$) z\$\$\$\$ \$\$\$" \$\$	'''''') z\$\$\$\$ \$\$\$" \$\$		
	(z\$\$\$\$ \$\$\$" \$\$	(z\$\$\$\$ \$\$\$" \$\$	(z\$\$\$\$ \$\$\$" \$\$	')"- \$				(z\$\$\$\$ \$\$\$" \$\$		
	%z) \$\$\$ \$\$\$" \$\$	%z) \$\$\$ \$\$\$" \$\$	%z) \$\$\$ \$\$\$" \$\$	' % \$,				%z) \$\$\$ \$\$\$" \$\$		
	&z &- %z 80%")'	&z &- %z 80%")'	&z &- %z 80%")'	&- " ()				&z &- %z 80%")'		
	(%&z \$\$\$" \$\$	(%&z \$\$\$" \$\$	(%&z \$\$\$" \$\$	\$" + +	\$" + +					
	+z\$\$\$\$ \$\$\$" \$\$	+z\$\$\$\$ \$\$\$" \$\$	+z\$\$\$\$ \$\$\$" \$\$	(" --	(" --					
	&z & \$ %z 80%")'	&z & \$ %z 80%")'	&z & \$ %z 80%")'					%z + - %z 80%")'		
	&z)' z \$) \$" \$\$			(" -- \$	(" -- \$					
	%z (+) z' %" ""			(" &-	(" &-					
	' z \$ &, z' "" ""									
)' z &- z), %" %	&z & \$ %z 80%")'	&z & \$ %z 80%")'					%z + - %z 80%")'		

&\$!

9.

1

	% z) %&z *% " - &		& (* z %)' " % *	% z & *) z (*) " + *
	& \$ z % & " +'		& \$ z % & " +'	
	% z & %z) \$ (" %		% z \$' , " (' .	% z & *) z (*) " + *
	' z & \$ z)) & " +)	80% z, (%" \$ *) * z (- , " * &	' z ((& z , -) " %
	(- z +) + " ' -	%z' -) " \$ *) %z % & () .	
	' z & \$ z + -) " *	& % + z ((* " \$ \$) z' (* " % +'	' z ((& z , -) " %
	% z & %z \$ * " % +			% (z, && z) + \$ ") +
	% \$ z') + " ' (
	% z \$) \$ z + \$, " , '			% (z, && z) + \$ ") +

%

&

10.

1

	$\frac{1}{2}(\bar{z} - z) - \bar{z} - \frac{1}{2}z$	$\frac{1}{2}(\bar{z} - z) + \frac{1}{2}z$	$\frac{1}{2}(\bar{z} + z) - \frac{1}{2}z$	$\frac{1}{2}(\bar{z} + z) + \frac{1}{2}z$
	$((-\bar{z} - \frac{1}{2}z) - \frac{1}{2}z)$	$(\bar{z} - \frac{1}{2}z) - \frac{1}{2}z$	$(\bar{z} - \frac{1}{2}z) + \frac{1}{2}z$	$(\bar{z} + \frac{1}{2}z) + \frac{1}{2}z$
	$(-\bar{z} - \frac{1}{2}z) - \frac{1}{2}z$	$(\bar{z} - \frac{1}{2}z) - \frac{1}{2}z$	$(\bar{z} - \frac{1}{2}z) + \frac{1}{2}z$	$(\bar{z} + \frac{1}{2}z) + \frac{1}{2}z$

		fl t'		fl t'
& ' .	%z)' %z,), " *(&" \$%	' z&(, z\$&" (*	(" %%
' (.	&z- \$) z%\$- " * \$	' " , \$	%z* - \$z- * &" - +	&" %z
() .	*' +z* (- , %	\$" , '	*\$, z% - ")'	\$" ++
)	*\$, z% - ")'	\$" , \$		

	! & 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, %žž (' " (&	

%

& %ž - " +) |

23.

1

		fl ž'		fl ž'
%) *ž) - (ž - ' " ") (*) " %ž	()ž + %ž ž' %ž " \$,	*, ") ,
% &	%žž (%žž' &* " , *	%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\$ " \$&

2

) | fl) | ž'

) |) |

%ž +ž), & " + +

3

		(ž&)(ž' - (" + \$	&
		' ž\$ž\$ž\$	&

			+ž&)(ž' - (" +\$	

4

	(ž&)(ž' - (" +\$	
	'ž\$\$\$ž\$\$\$"\$\$	
	&ž\$*)ž'+", (
	-ž' &ž\$+(")(

24.

1

	(,)ž&\$+"(+	()*ž()*** -
	%ž&%)ž\$\$\$"\$\$	
	%ž+\$\$\$ž&\$+"(+	()*ž()*** -

...

&*

2

U'

	(,)ž&\$+"(+	()*ž()*** -
	(,)ž&\$+"(+	()*ž()*** -

V''

	% , - (&\$% &		&")\$)%ž, ' % +*	(,)ž&\$+"(+
)%ž, ' % +*	(,)ž&\$+"(-

	% , - (&\$% &		&")\$)%ž, ' % +*	()*ž()*** -
)%ž, ' % +*	()*ž()*** -

25.

%

	$*(\% \bar{z}, \% \bar{z}^*) (" \$-$	$*(\% \bar{z} (+-\bar{z}, +(" \$\%$
		$(, \bar{z}^* \$\$Z \$\$Z" \$\$$
	$*(\% \bar{z}, \% \bar{z}^*) (" \$-$	$*-\$Z \$+\bar{z}, +(" \$\%$

&

	$\&\$Z\$" \&" \%$	$\&\$Z\% " \% ' \%$		\$	$\% +\bar{z} \$\$Z \$\$Z" \$\$$
	$\&\$Z\$" \&" \%$	$\&\$Z\% " \% ' \%$		\$	$\% (' \bar{z}) \$\$Z \$\$Z" \$\$$
	$\&\$Z\$" \&" \%$	$\&\$Z\% " \% ' \%$		\$	$\% \bar{z} \bar{z}^* \$\$Z \$\$Z" \$\$$
	$\&\$Z\$" \&" \%$	$\&\$Z\% " \% ' \%$		\$	$+\$Z \$\$Z \$\$Z" \$\$$
	$\&\$Z\$" \&" \%$	$\&\$Z\% " \% ' \%$		\$	$) \bar{z}) \$\$Z \$\$Z" \$\$$
					$) (+\bar{z}^* \$\$Z \$\$Z" \$\$$

--	--	--	--	--	--

(\$) z \$ \$ \$ " \$ \$

% z & % z \$ \$ \$ " \$ \$

27.

		Z !					
	&) \$ z \$ % z & (& " \$ \$						&) \$ z \$ % z & (& " \$ \$
	&) \$ z \$ \$ \$ z \$ \$ \$ " \$ \$						&) \$ z \$ \$ \$ z \$ \$ \$ " \$ \$
) \$ \$ z \$ % z & (& " \$ \$) \$ \$ z \$ % z & (& " \$ \$

% & \$ \$) %

& \$ \$ - '

& \$ \$ \$

(1

% - z \$ % z & (& " \$ \$

' % , 1

& & \$ \$ - & %

% - z \$ % z & (&

%

	!%&- (ž' (&ž*-) ", %	!%&')) ž% \$ž) \$\$" %&
ž !		
	!%&- (ž' (&ž*-) ", %	!%&')) ž% \$ž) \$\$" %&
	+ ž(%ž' \$+" - *	*\$ž+, +ž, \$(" " %
	!%&&\$ž- &ž' , + ,)	!%&- (ž' (&ž*-) ", %

32.

1

	(, &ž-- *ž*% ") -	(\$ ž+' %ž, (&') +
	' ž+, \$ž\$- " &'	- *ž, , &ž*- + " --
)%ž++*ž+\$*", &)\$\$ž*(ž) (\$") *

2

	(' (ž%\$%ž) \$\$" %)	' %&ž*, *ž\$\$\$" (,
	' %ž- **ž% (" \$+	- *ž' &) ž\$, \$" +)
	(**ž\$* +ž*- (" &&	(\$- ž\$%ž\$ \$, % &'

3

	(, &ž-- *ž*% ") -	(' (ž%\$%ž) \$\$" %)	(\$ ž+' %ž, (&') +
	' ž+, \$ž\$- " &'	' %ž- **ž% (" \$+	- *ž, , &ž*- + " --
)%ž++*ž+\$*", &	(**ž\$* +ž*- (" &&)\$\$ž*(ž) (\$") *

.....

4

	(*- ž*\$ ž(+ " " *	(&+ž(\$- ž%&&' +,	' , , ž+' *ž\$- &' +'
	% ž' -' ž% (" &'	*ž*- &ž' + " " +	%(ž--)ž+(- " +,

5

--	--	--

)\$, 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&\$, % &

6

			fl t
)' ž** (ž&(&' - -	%\$" ' ,
		% ž* , , ž) *** &	' " , \$
		%+ž) ' , ž% &' -'	' " ' -
		%(ž\$ ()ž, - , " " &	&" +%
		% ž+' \$ž*\$**) ,	&" *)
		%% ž** +ž (- + " \$+	&&" -'

33.

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

34.

		' ž) % ž*% " **	(ž) (- ž' () " %
		' \$ž%(+ " - ,	()ž&+% \$
		(\$ž% + " &&	* &ž* ' ' " - ,
		' (((ž- \$) " * (%ž' %ž ž,) \$" , '
		+) *ž) %* " \$(-- (ž&' ' " (+
		' & ž, (- " **) + , ž' * - ") -
		%ž+(%ž% " " \$'	%ž' +%ž,) - " ('
		&\$ž) - + " , ,	')ž- (* " &
		%+ \$ž) - % *%	()ž* + , " %

)\$z\$\$\$\$\$\$)\$z\$\$\$\$\$\$	&\$z-' +')\$	&\$z-' +')\$
-				
%\$				
%%				
%&				
%	' &%)%(" , -	' &%)%(" , -	' *z) - % &&	' *z) - % &&
%) * - z' %(" -) * - z' %(" -	' - z) , + "\$	' - z) , + "\$
	%z\$% z&%" ((%z\$% z&%" ((' ' z**% &%	' ' z**% &%

40.

	%z&)' z' - " (,	%z&)' z&%' - %
	%z&)' z' - " (,	%z&)' z&%' - %

41.

&\$%\$

O&\$%Q&

%

&\$\$,

O&\$\$, Q'

fl 7'	D\$	+ ' z(%z' \$+ " - *	' z) (' z&) - " - -
fl 7'	D\$	%z\$) &z&) (" &	' z') z - \$(" " " "
	G\$) \$z\$% z& (&" \$z\$) \$z\$% z& (&" \$z\$
	G%		
	Gj		
	G^		
	G_		
	A\$	*	*
	Aj		
	A^		
	G		
fl 7'		\$" %(* ,	\$" \$\$+%
fl 7'		\$" \$\$&%	\$" \$\$*+
fl 7'	D%	+ ' z(%z' \$+ " - *	' z) (' z&) - " - -
fl 7'	D%	%z\$) &z&) (" &	' z') z - \$(" " " "
fl 7'		\$" %(* ,	\$" \$\$+%
fl 7'		\$" \$\$&%	\$" \$\$*+

) +*z' (*", &	
	' (*z) - %) \$	
	%z%) z\$\$", (
	, -z) \$\$" \$\$	
	&z' %z" - \$	
	(z\$, \$" \$\$	
	& z* \$&" ((
	%z\$(\$ " \$\$	
	&? z\$\$\$" \$\$	
	&*z+% " \$\$	
	' +%z) %", -	
	() z+\$*z' ()", -	' \$z+) -z', +") \$

3

	%*z% -" &\$	
	%*z% -" &\$	

43.

1

%		
) *z)' ' z*(, " *-	&z+ ' z) - \$" &
	! (z+(, z% %, -	
	(*z) %z) \$% \$)	' *z) -) z' &") +
	%z% +z* \$) " +(%z' +, z) *(" - &
	* - z+(%z+' " " -	! (+' z' - (" , +
		! &*z+* &" \$\$
	' z&(%z, %+" (%z',) z&)" " &
	! - +z, +%z,) + "%	! %z*, -z% %' *
	! &+z, , \$z*+ " \$! % z) +(z+ - &)" &
	! %z- z+ - &z \$) ' " *	! ') z+, (z++ " (
	! *' z%z+z(+) " " (! &\$z' - *z%(" %
&		

							fl t'	fl t'	
t'	fl						&\$2 \$\$\$2 \$\$\$' \$\$	%\$	+\$*) (&),
	fl	t'					+(2\$, \$2 \$\$\$' \$\$	**"-,"	+80% ', &)
	fl	t'					& 2 \$\$\$2 \$\$\$' \$\$)&	*)(\$&)+
fl	t'						*\$2 \$\$\$2 \$\$\$' \$\$	%\$	++)\$ ',)
t'	fl)\$2 \$\$\$2 \$\$\$' \$\$	%\$	++)% 80)
	fl	t')\$2 \$\$\$2 \$\$\$' \$\$	%\$	%(-, (--((
	fl	t'					' 2 \$\$\$2 \$\$\$' \$\$)%	**,, **'-L
	fl	t'					&(\$)\$2 \$\$\$' \$\$)\$' &('	*---), , , ! +
)2 \$\$\$2 \$\$\$' \$\$	%\$	*, %++)-+!,
							-2 \$\$\$2 \$\$\$' \$\$	%\$)))*(-, \$-!(

3.

%

							(-	(-	*%(' %' ! \$
							(\$' &'	(\$' &'	+%) * 80&-! L

&

							'***,	'***,	%-%&+% & \$
							&"()	&"()	%-%&+&- \$! *
							')"-'	')"-'	L%(, \$\$\$&)
							' %\$,	' %\$,	, +%&+&)! L

4.

									+)' , - \$%& (
									*+& *' +!)
									*%(, \$, %! L
									+\$\$+, & -
									+() ++' +, !,

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

5.

1

			!
		+&ž-- +ž) &&' +,	% " \$,
		(ž&ž&ž (&) " ()	% " (\$
		++ž&\$- ž- (, " &	

			!
		&*ž+\$(ž\$), ") &	... ") (
		%ž (%&ž\$\$\$ " \$\$... % (*
		%ž &\$\$ \$\$\$ " \$\$... % & (
) +\$ž \$\$\$ " \$\$	
		%&ž \$\$\$ " \$\$	
		&- ž- - (ž\$), ") &	

2

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

		%&Z\$\$\$\$\$\$\$" \$\$	&\$%& & &	&\$%& & %(&	
		' z%& \$\$\$\$\$" \$\$	&\$%* %& %&	&\$%& ' &)	
		%&Z\$\$\$\$\$\$\$" \$\$	&\$%& & %	&\$%+ % ' %	
		%&Z\$\$\$\$\$\$\$" \$\$	&\$%& & %	&\$%+ % ' %	
		%&Z\$\$\$\$\$\$\$" \$\$	&\$%& & %	&\$%+ % ' %	
		%&Z\$\$\$\$\$\$\$" \$\$	&\$%& & %	&\$%+ % ' %	
) - +z* \$\$\$\$\$" \$\$	&\$%& & %	&\$%+ % ' %	

" &\$%& - &%

%& - z%& z&(&

%&' %* z\$\$\$\$\$\$\$

" &\$%& * ' \$

&z - +z\$\$\$\$\$\$\$

5

" &\$%& * ' \$

) \$- z+\$\$\$\$\$\$\$" \$\$

" &\$%& * ' \$

&(z-) \$\$\$\$\$\$\$\$

%+& (+, " * (

(, z* \$\$\$\$\$\$\$\$" \$\$

+&- z) \$" %

6.

" "

		' z% &z&)" &(&) z&&(z(&%& \$'	* , z) , \$" \$\$
				%&) &) z+, " " +*	
		%&- \$' z' (%& %			
		&) z' - (" - (
		, z\$+&z\$&' " (&\$z* ,) z' ' &" %+	
		%& & %& \$ (, " &&		%&') , z, \$ " " *	
		,) - z, (" " * \$		%&\$ - z' - \$") \$	
		(* \$z, " " (\$		' &* z' * &" * \$	
		%&z\$\$\$\$\$\$\$" \$\$		%&\$z\$\$\$\$\$\$\$" \$\$	
		%&+z, %&" &		%&+z, %&" &	
		% \$z\$\$\$\$\$\$\$" \$\$		- ' z\$, %, &	% z\$\$\$\$\$\$\$" \$\$
				(+z - \$(" +,	
		%& - &" , \$			
		' z\$\$\$\$\$\$\$" \$\$		' z\$\$\$\$\$\$\$" \$\$	' z\$\$\$\$\$\$\$" \$\$

	&\$%\$ %& ' %	&\$-\$ %& ' %
!	&\$Z', *Z, *\$"+\$	&Z'+*Z\$\$\$ "\$

&\$%\$ * ' \$
 f)k
 &\$\$, %&
)% &\$-\$, &\$
)Z%&((("\$&
 &\$%\$ * ' \$ (Z, , Z*'''' &
 f)k
 &\$+\$)
 &\$\$, %\$,
 &Z' *Z\$ (, &'' % &\$-\$ *
 - , \$-Z(+, "(&\$-\$ - %
 &\$%\$ * ' \$ (, \$Z\$\$\$ "\$
 f)k
 &\$+\$ &\$\$, &\$\$,) ,
 +Z(, \$Z' (% &-)
 +Z(, \$Z' (% &-
 &\$-\$) ' %
 +Z(, \$Z' (% &- &\$%\$ * ' \$
 *Z-(, Z\$\$\$ "\$
 f)k
 &\$+\$ -
 ' Z(, +Z& - "%\$ &\$-\$)
 &
 ' Z(, +Z& - "%\$ &\$%\$
 * ' \$ &Z() \$Z\$\$\$ "\$
 f)k

&\$\$- %& ' % %&ž, , +ž), *'' * &
&\$\$%

* ž---ž', '\$' \$\$
fl*Ł

&\$\$% %\$ ' ž(\$) ž--' "- ' +(ž\$\$*" \$+
&\$\$% * '\$ %ž+\$\$ž\$\$\$\$" \$\$

fl+Ł

&\$\$-

&\$\$% %\$

*, , ž(\$)" - *

&\$\$% * '\$

' %ž\$\$\$\$" \$\$

&\$\$,

&((ž (*)" () &\$\$ -

&-

&\$\$% * -

1.

1

		fl Ł		fl Ł
%				
&				
	(++ž(-ž' \$&', \$	- *", +	(' ž-), ž-%&" %&	- " &%
	%&ž-%ž' (%' \$\$	&" (&		
	(, -ž(\$-ž*(' " , \$	--" &-	(' ž-), ž-%&" %&	, "- ,
	' ž) \$(ž-\$\$\$" \$\$	\$" +%	-(' ž\$' (" ' *'	&*"- %
	(-&ž-%(ž) (' " , \$	%\$\$" \$\$	((ž-%&ž-(" (,	- " %&

		fl 7		fl 7
%				
&				
	' + &Z%+, Z*-%, -	- *"- \$	((Z- \$%Z- (*" (,	%&" \$*
	%Z- % Z' (% \$ \$	' " % \$		
	', (Z\$- (Z\$ &" , -	%\$ \$ \$	((Z- \$%Z- (*" (,	%&" *-
' "				
	', (Z\$- (Z\$ &" , -	%\$ \$ \$	((Z- \$%Z- (*" (,	%&" *-

)1

%	(' &Z% &Z+--" \$&	- \$") \$		' &(Z) \$, Z) -' " \$,	, +" %
% &	%+Z((% \$) Z& &" %	%Z%\$ Z&(&" (%	\$" \$
&	,) Z+(&" -'	\$" \$&	(&Z, +% (+	' Z--%Z+*) "&	% \$+
' (&Z+%Z(-' " ((\$") +	%Z', ' Z-, %' - *		
()				(&Z) +) Z\$- % %&	%& ((
)	(&Z) &*Z, &*"' ,	, " - %	(&Z) &*Z, &*"' ,		
	(++Z(- (Z' \$&" , \$	%\$ \$ \$	(' Z-), Z- %&" %&	' + &Z%+, Z*-%, -	%\$ \$ \$

' &" (, 1

2

)1 fl)1 7

)1)1

3

				fl 7
			% (Z&&(Z*,)" +*	' % &
			- *Z, ' (Z%) " * (% " *
			, +Z' % Z%Z% - +	%+ " +%
) Z&* Z* (&* &	%& %&
			' ' Z%Z, , (" \$ (" " +&
			(&*Z+(*Z(- \$" \$, *") ,

4

				fl 7
			% (Z&&(Z*,)" +*	' % &
			- *Z, ' (Z%) " * (% " *
			, +Z' % Z%Z% - +	%+ " +%

			fl t
))ž&* ž*(&* * &	%& &%
		%ž-ž ž' (% \$\$	&' (&
		' ' ž%žž, , (" \$('	*" +&
		&) ž' - (" - ('	\$" \$%
		(' , ž* , +ž&&)" - +	, - "\$%

2.

1

			fl t	fl t
%	(&ž\$' +ž(-, " &%	ž")'	&) ž, \$, ž+\$(" \$\$	*%'' -
&''				
	%) ž* - \$ž' \$*" (')\$" %&	% ž%ž(ž) -, " +	, "')
	- &ž-,) ž' \$***(' (" "		
	&& ž* +) ž*% " \$+	, (" (+	% ž%ž(ž) -, " +	, "')
	&+\$ž+% ž%ž% &	%ž\$" \$\$	((ž-% ž' \$&'+	%) -

			fl t	fl t
%	(%ž(\$ž+ , " ((&+" * \$	&) ž, \$, ž+\$(" \$\$	*&' (
&''				
)%ž+\$žž' *+" +%	' (" (+	&(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-%žž\$&(" %ž	%ž%ž%+ž' &&' +	(\$' +- %ž\$, %ž) (")

						ft	ft				
		(\$\$\$\$\$\$)	(\$\$\$\$\$\$)			***,	***,				
		(, Z-(%)&	(, Z-(%)&			%\$	%\$				
		(+Z' \$\$Z')	(+Z' \$\$Z')			%\$	%\$				
)\$\$\$\$\$))\$\$\$\$\$)			%\$	%\$				
		-\$\$\$)	-\$\$\$)			%\$	%\$				
		%(Z) * \$\$\$\$\$)	%(Z) * \$\$\$\$\$))&)&				
		&&- Z' % Z%&' -	&&- Z' % Z%&' -							*(Z) % Z', - %	%\$!
)\$\$\$\$\$))\$\$\$\$\$)			***,	***,)\$\$\$\$\$)	
		(Z\$\$\$\$\$)	(Z\$\$\$\$\$)			')"- \$	')"- \$			(Z\$\$\$\$\$)	
		%Z) \$\$Z\$\$\$\$)	%Z) \$\$Z\$\$\$\$)			' % \$,	' % \$,			%Z) \$\$Z\$\$\$\$)	
		&Z &- %Z 80%")'	&Z &- %Z 80%")'			&- " (&- " (&Z &- %Z 80%")'	
		%Z+-%Z 80%")'	%Z+-%Z 80%")'							%Z+-%Z 80%")'	!
		8ZZ)' Z\$) \$"				! (-" \$! (-" \$				
		%Z(+Z' % " "				! (\$" &-	! (\$" &-				
		' Z\$& Z' " " "									
		&+) Z% (Z+) &')	&(&Z%*Z', -"- &'			&(&Z%*Z', -"- &'				+Z' \$(Z*\$"+% %\$	

4.

1

		' \$+Z-- +Z% %')	&* - Z&+&Z', ' " +&
		&&&Z% +Z%+\$" &-	&*) Z++\$Z, -+" \$*
)' \$Z% (Z' 80% *()')Z\$(' Z), \$" +,

2

%	*-ž,)-ž\$) (" *'	!' (ž))' ž\$*%--
	' ž\$+*ž, -&" &'	(ž%+ž(+)" %
	%ž' (&ž-' (" &)	-ž)" *' ž\$- *"' ,
	%žž\$- &" (&)	(- *ž, +*"' , \$
	*-ž+, ' ž(-" ('	! ((ž\$%) " *'
	, (*ž%\$' "%	, ž) % ž) &" &
	!%(ž, %žž' + "%\$!%žž, ' %ž\$, &" , +
	! (*ž&- -ž() +"- %	! -ž- (\$ž-%" *' +
	!) \$%ž * \$*ž, - \$" %ž	, , ž(, (ž&* \$" *'
	' \$+ž\$ (+ž&+ (" ('	! +) ž%+ +ž&% " &-
	!%žžž\$) \$ž, +\$" , *'	! % ž' %žž\$) (" &
&		
	&ž *%(ž+%)"'	+ž)) *ž, *)" (\$
	+)' ž(- &" +%	&ž *%žž(, %' \$
	%ž, *%ž&&" , &	(ž- ((ž' , (" %\$

1.

%

&&\$,

O

&&\$,

('

Q

%

%	*-ž+(%ž+' "')-	
&		
	' ž\$)\$ ž' * &" &	' ,
(

!! &@z) &@z-' \$" %)

3.

&\$%\$

O&\$%\$O&

%

O&\$\$, Q'

1

	I		
	(, " &&	\$" %A *,	\$" %A *,
	\$" * -	\$" \$\$8%	\$" \$\$8%

2

	I		
	" "+%	\$" \$\$+%	\$" \$\$+%
	" (-	\$" \$\$*+	\$" \$\$*+

&\$% , &

			()
		671,933	671,646
		45,278	61,370
		9,841	10,586
		1,128	1,128
		54,599	55,293
		-	-
		<u>7,410</u>	<u>7,410</u>
		<u>790,189</u>	<u>807,433</u>
		238,839	202,066
10		106,193	94,827
11		186,300	83,745
		131	-
		1,607	5,127
		100,000	113,000
		<u>31,524</u>	<u>20,208</u>
		664,594	518,973
		<u>2,175</u>	<u>90,703</u>
		<u>666,769</u>	<u>609,676</u>
	12	432,797	448,324
	13	183,791	186,103
		-	1,493
		1,215	-
	14	<u>40,585</u>	<u>24,319</u>
		<u>658,388</u>	<u>660,239</u>
		<u>8,381</u>	<u>(50,563)</u>
()		<u>798,570</u>	<u>756,870</u>

()

()

J

		(61,490)	(167,298)
	/()	109,784	(4,219)
()/		(36,978)	<u>159,285</u>
	/()	11,316	(12,232)
		20,208	33,189

1.

2011 8 29

2.

()

24 ()

- 19

14 ()
(2010)

9

12 () :

32 ()

7 () -

10

11

12

13

1 ()

19 (2011)

27 (2011)

28 (2011)

1

2

3.

8

:-
-
:-

<u>502,626</u>	<u>13,393</u>	<u>-</u>	<u>516,019</u>
5,898	805	-	6,703
			90,433
			(478)
			<u>(2,977)</u>
			<u>93,681</u>

<u>484,682</u>	<u>14,996</u>	<u>-</u>	<u>499,678</u>
22,526	396	-	22,922
			(542)
			<u>(8,719)</u>
			<u>13,661</u>

4.

5.

864	644
3,236	231
47,964	-
47,519	71
<u>840</u>	<u>896</u>
<u><u>100,423</u></u>	<u><u>1,842</u></u>

6.

()/ :-

(a) :

()/

3,186	1,433
(3,241)	(9,690)
(409)	777
<u>(2,513)</u>	<u>(1,239)</u>
<u><u>(2,977)</u></u>	<u><u>(8,719)</u></u>

(b) :

(465,806)	(408,148)
(33,634)	(36,603)
(400)	-
5,148	-
-	5,382
(746)	(746)
(364)	(247)
-	(23)
<u>-</u>	<u>(13)</u>

10.

			()
-		62,313	60,178
-		<u>35,568</u>	<u>27,206</u>
		97,881	87,384
		<u>46,088</u>	<u>46,088</u>
		51,793	41,296
		<u>54,400</u>	<u>53,531</u>
		<u><u>106,193</u></u>	<u><u>94,827</u></u>

∴-

			()
		101,824	79,566
		1,650	12,787
		1,103	2,474
		<u>1,616</u>	<u>-</u>
		<u><u>106,193</u></u>	<u><u>94,827</u></u>

11.

	()
6,074	20,685
1,471	4,497
<u>229,110</u>	<u>114,066</u>
236,655	139,248
<u>50,355</u>	<u>55,503</u>
<u>186,300</u>	<u>83,745</u>

12.

-
-

	()
292,033	299,955
<u>764</u>	<u>369</u>
292,797	300,324
<u>140,000</u>	<u>148,000</u>
<u>432,797</u>	<u>448,324</u>

	()
<u>432,797</u>	<u>448,324</u>

13.

()

	52	156
	3,316	2,082
	<u>180,423</u>	<u>183,865</u>
	<u>183,791</u>	<u>186,103</u>

14.

()

(a)	24,950	48,600
	55,150	4,000
(b)	<u>601,967</u>	<u>661,799</u>
	<u>682,067</u>	<u>714,399</u>

(a)

(b)

14. ()

		-						()	
-					40,100			23,863	
-					485			456	
					<u>40,585</u>			<u>24,319</u>	
					485			456	
					3,397			49,969	
					<u>637,600</u>			<u>639,655</u>	
					<u>641,482</u>			<u>690,080</u>	
					<u><u>682,067</u></u>			<u><u>714,399</u></u>	

15.

								()	
				1					
/	/		179,018	179,018	179,018	179,018			
	A								
	1								
/	/		71,000	71,000	71,000	71,000			
	H								
	1								
/	/		<u>250,000</u>	<u>250,000</u>	<u>250,000</u>	<u>250,000</u>			
			<u><u>500,018</u></u>	<u><u>500,018</u></u>	<u><u>500,018</u></u>	<u><u>500,018</u></u>			

16.

540,028	61,076	(106,949)	(28,823)	(962,539)	(497,207)
<u>-</u>	<u>-</u>	<u>-</u>	<u>-</u>	<u>3,675</u>	<u>3,675</u>
<u>540,028</u>	<u>61,076</u>	<u>(106,949)</u>	<u>(28,823)</u>	<u>(958,864)</u>	<u>(493,532)</u>
540,028	61,076	(106,949)	(30,182)	(900,592)	(436,619)
<u>-</u>	<u>-</u>	<u>-</u>	<u>-</u>	<u>99,310</u>	<u>99,310</u>
<u>540,028</u>	<u>61,076</u>	<u>(106,949)</u>	<u>(30,182)</u>	<u>801,282</u>	<u>337,309</u>

17.

-

()

-

-

19,035	21,001
<u>581</u>	<u>775</u>
<u>19,616</u>	<u>21,776</u>

18.

19.

(a)

-

479	542
412	-
<hr/>	<hr/>
819	542
<hr/> <hr/>	<hr/> <hr/>

(b)

(c)

(1)

:-

	73,417	3,059
-	25,662	-
-	-	385
-	231	231
	99,310	3,675

(2)

:-

()

	188,971	115,556
-	60,319	34,657
-	15,834	15,834
-	(75,014)	(75,014)
-	(2,029)	(2,262)
-	(21,520)	(21,520)
-	2,722	2,722
-	(6,574)	(6,574)
	162,709	63,399

1
2
3
4
5