

\$\$\$)*.....

&\$%\$! \$-

&\$-\$-

t %

% %

% &

% ' ' .

% (

%)

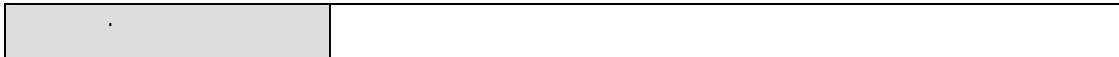
% * .

&\$-\$-

% +

t &

&' %



	8.02%	13.31%	5.29	15.93%
	4.83%	9.31%	4.48	12.70%
	0.0127	0.2346	-94.59%	0.5839

	2009	2008
	-3,434,927.87	1,065,813.07
	-	41,452.34
	-8,842,420.04	-
	-	33,159,027.29
	32,689,211.01	-25,225,674.17
	-	8,392,141.66
	2,747,061.03	7,108,060.73
	-5,789,731.03	-3,996,303.49
	17,369,193.10	20,544,517.43

....

t (

("%

		I			I
.....	%&(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&'			
		(("'(1	%), ž-')ž-' +	5
		%)%)ž(\$žž\$ž\$	5

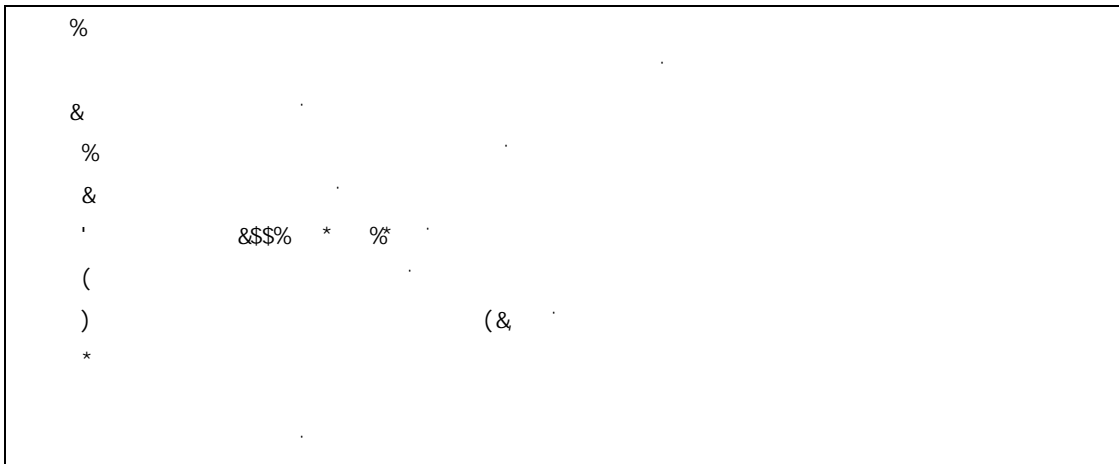
%)%

%)% I žb ')

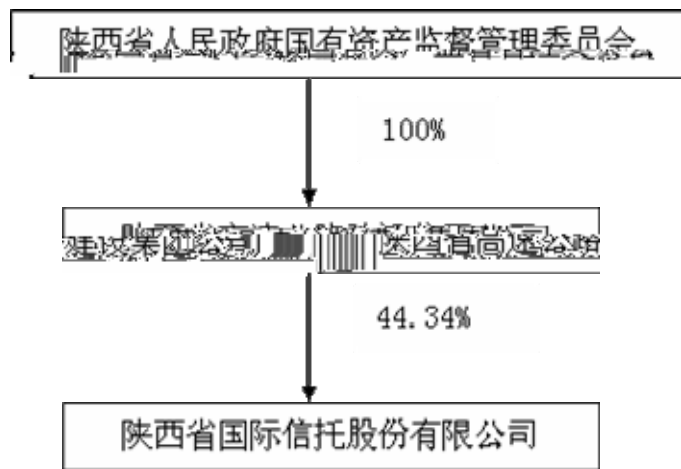
("

(""%

(""&



(""



t)

)"%

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

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

		%	+	*	\$	\$	
		%	*	*	%	\$	

' * " & %

& \$ \$ -

%

&

)

(

%

&

& \$ % \$

& \$ % \$

% \$ \$ \$ \$

* \$) \$ \$

ž

% & \$

1

2

%

(

* \$!

) |

&

(

' " &\$\$- %& ' % %) | & %\$ \$")
') ž, (% ' \$ %\$

+''

+('

% %)
%%
& &\$-) %& %& , &(\$\$
' *" \$, l
&\$-) %(%& -
kkk" Vb] bZc" Vta" Vb

+("%

+"("&

+"("'&\$\$-

+")'

+"**'

\$\$\$- + &
)
)
)

+"+'

+",'

+", "%

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

+", "&

			fl t'					

%									
*\$\$	GH								
+\$									

&\$-

\$\$\$-
 %
 \$\$\$-
 \$\$\$ (&& \$\$\$-
 &
 ' \$\$\$-
 % \$\$\$-) &\$
 & \$\$\$- + %
 ' \$\$\$- - %
 (\$\$\$- %& ' %
 \$\$\$-
 \$\$\$-
 \$\$\$-
 \$\$\$-

.....

- "&

\$\$\$- %& ' %

		293,642,274.84	263,584,280.72			160,000,000.00	30,000,000.00
		-	-			-	-
		3,529,304.00	7,816,719.01			-	-
		-	-			-	-
		-	-			-	-
		283,297.22	7,410,818.90			35,802,156.08	168,424,049.57
		121,410.61	10,423,718.75			30,857,745.18	470,606,198.62
		-	-			18,007,315.20	6,137,930.08
		2,358,493.54	2,054,081.28			13,553,019.36	-1,984,547.96
		28,290,771.55	1,627,739.65			5,736,742.14	5,508,811.41
		317,494,465.28	896,662,594.67			1,065,906.32	1,065,906.32
						134,659,954.17	136,758,189.67
						-	160,000,000.00
						67,846,769.80	67,660,371.78
						467,529,608.25	1,044,176,909.49
		645,720,017.04	1,189,579,952.98				
						-	-
		50,000,000.00	50,000,000.00				
		175,883,767.25	85,593,283.13			-	-
		-	50,000,000.00			33,477,419.61	9,902,320.78
		-	-				
		99,000,000.00	128,083,544.75			33,477,419.61	9,902,320.78
		7,297,510.91	7,508,523.23			501,007,027.86	1,054,079,230.27
		44,335,844.47	10,017,240.06				
		1,620,106.34	1,195,969.67			358,413,026.00	358,413,026.00
		11,501,709.21	22,996,033.31			115,115,129.80	44,389,833.40
						-	-
		61,726,703.12	1,560,553.20			43,730,280.03	38,337,481.20
						11,822,455.08	9,080,174.36
						66,997,739.57	42,235,355.10
						-	-
		451,365,641.30	356,955,147.35			596,078,630.48	492,455,870.06
						-	-
						596,078,630.48	492,455,870.06
		1,097,085,658.34	1,546,535,100.33			1,097,085,658.34	1,546,535,100.33

.....					
.....					
..	267,512,353.25	151,414,930.13	..	-	-
..	-	-	..	-	-
..	3,529,304.00	7,816,719.01	..	-	-
..	-	-	..	-	-
..	-	-	..	-	-
..	-	-	..	-	-
..	-	-	..	2,922,825.94	-
..	055.5	-	-	074643	-

.....

..... 358,413,026.00 44,389,833.40 - 38,337,481.20 9,080,174.36 42,235,355.10 - - 492,455,870.06

&\$\$-

	358,413,026.00	156,417,039.05	-	36,863,960.92	6,322,477.56	-21,957,958.00	-	588,113.90	536,646,659.43
									-
									-
	358,413,026.00	156,417,039.05	-	36,863,960.92	6,322,477.56	-21,957,958.00	-	588,113.90	536,646,659.43
!	-	-112,027,205.65	-	1,473,520.28	2,757,696.80	64,193,313.10	-	-588,113.90	-44,190,789.37
						68,424,530.18		-	68,424,530.18
		-112,027,205.65							-112,027,205.65
	-	-112,027,205.65	-	-	-	68,424,530.18	-	-	-43,602,675.47
	-	-	-	-	-	-	-	-588,113.90	-588,113.90
%								-588,113.90	-588,113.90
&									-
									-
	-	-	-	7,913,633.96	-	-7,913,633.96	-	-	-
%				7,913,633.96		-7,913,633.96			-
&									-
									-
(-
	-	-	-	-6,440,113.68	-	6,440,113.68	-	-	-
%									-
&									-
									-
(-6,440,113.68		6,440,113.68			-
	-	-	-	-	2,757,696.80	-2,757,696.80	-	-	-
%					2,757,696.80	-2,757,696.80			-
&									-
	358,413,026.00	44,389,833.40	-	38,337,481.20	9,080,174.36	42,235,355.10	-	-	492,455,870.06

%\$

.....								
.....		358,413,026.00	44,389,833.40	-	30,138,441.09	9,080,174.36	46,880,845.51	488,902,320.36
.....								-
.....		358,413,026.00	44,389,833.40	-	30,138,441.09	9,080,174.36	46,880,845.51	488,902,320.36
.....	!	-	70,725,296.40	-	5,484,561.43	2,742,280.72	35,866,381.40	114,818,519.95
.....							54,845,614.33	54,845,614.33
.....			70,725,296.40					70,725,296.40
.....		-	70,725,296.40	-	-	-	54,845,614.33	125,570,910.73
.....								-
.....%								-
.....&								-
.....								-
.....				-	5,484,561.43	-	-16,236,952.21	-10,752,390.78
.....%					5,484,561.43	-	-5,38(5,7.8484,561.47.8723 7.8(7.8(7.8(7.8(7.8(7.864)	

&\$\$-

	358,413,026.00	156,417,039.05	-	24,623,047.50	6,322,477.56	-20,028,412.77	525,747,177.34
							-
							-
	358,413,026.00	156,417,039.05	-	24,623,047.50	6,322,477.56	-20,028,412.77	525,747,177.34
!	-	-112,027,205.65	-	5,515,393.59	2,757,696.80	66,909,258.28	-36,844,856.98
						75,182,348.67	75,182,348.67
		-112,027,205.65					-112,027,205.65
	-	-112,027,205.65	-	-	-	75,182,348.67	-36,844,856.98
							-
%							-
&							-
							-
	-	-	-	5,515,393.59	-	-5,515,393.59	-
%				5,515,393.59		-5,515,393.59	-
&							-
							-
(-
	-	-	-	-	-	-	-
%							-
&							-
							-
(-
	-	-	-	-	2,757,696.80	-2,757,696.80	-
%					2,757,696.80	-2,757,696.80	-
&							-
	358,413,026.00	44,389,833.40	-	30,138,441.09	9,080,174.36	46,880,845.51	488,902,320.36

%&

2009

1

&\$\$- %& ' %

	828,214,546.14	172,769,727.78		-	-
	-	-		-	-
	2,558,163,703.43	363,333,106.27		-	-
	-	-		1,062,456.10	909,211.74
	20,000,000.00	-		405,675.44	184,220.87

&&\$-

.....		
	641,587,183.21	243,427,672.75
.....	163,457,509.57	203,441,801.52
..... ! ٤'	450,827,903.89	42,975,552.82
..... ! ٤'	20,654,544.30	-2,989,681.59
..... ! ٤'	-	-
.....	6,647,225.45	-
	66,424,043.36	64,773,278.46
.....	-	22,342.20
.....	609,160.67	4,366,054.72
.....	428,505.04	1,998,323.51

		(%)			(%)
	82,821.45	6.67		637,666.19	51.35
	255,816.38	20.60		68,642.00	5.53
	2,000.00	0.16		263,066.37	21.18
	295,817.90	23.82		47,945.67	3.86
	147,844.00	11.91		223,373.52	17.99
	309,233.77	24.90		1,090.07	0.09
	139,915.25	11.27			
	8,335.07	0.67			
	1,241,783.82	100		1,241,783.82	100

63,000.00

63,322.06

13,588.19

5

	31,094.20	195,930.46
	443,767.38	959,631.98
	17,208.07	86,221.38
	492,069.65	1,241,783.82

1

--	--	--

	10,619.26	133,287.18
	0	0
	128,915.19	273,129.27
	0	64,466.68
	139,534.45	470,883.13

2

	59,754.30	285,316.10
	0	309,234.84
	275,572.83	99,078.05
	17,208.07	77,271.70
	352,535.20	770,900.69

1

			%
	5	20,500.00	5.68
	23	486,495.13	4.92
	0	0	0
	28	506,995.13	4.95

2

1

	126,427.30	150,000.00	110,628.30	165,799.00
	-	-	-	-
	-	-	-	-
	-	-	-	-
	-	-	-	-
	-	-	-	-

	-	-	-

2006 2 15

1