

*\$\$\$),

&\$\$,

&" &

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

* \$\$\$),

&\$\$,

	385,788	274,385	40.60	%\$ ' %
	% -	% - Ł	%	
	9,023,424	5,988,298	50.68	
	8,435,144	5,620,490	50.08	
	73,357	26,351	178.38	
	7,982	17,228	-53.67	
	99,486	36,976	169.06	
	11,826	1,912	518.51	
	1,816	468	288.03	
	1,885	346	444.80	
	-333,742	-113,412	-194.27	
	-505,420	-83,732	-503.62	
	875,821	229,835	281.07	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%\$) ž, () "\$ &	%(ž&&' 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&- (" +(
	%žž% -ž%\$ " * &	%ž\$) (ž+% " - &
	(ž) \$%ž% -ž(%	



* \$\$\$),

&\$\$,

&\$\$, - '\$

* \$\$\$),

&\$\$,

[Redacted]

[Redacted]

[Redacted]

[Redacted]