

2007

1

2

3

4

5

---

.....	4
.....	6
.....	8
.....	12
.....	20
.....	26
.....	27
.....	46
.....	48
.....	58
.....	60

7\Ub[g\U Ncca` ] cb <YUj m=bXi ghf mGWYbW 5bX HYWbc` c[ m  
8Yj Y` cdaYbh 7c" ž@hX

' \*%

\$+' % , -&' -++ , -&' -\$,

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

%)+4ncca` ] cb" Vta

(%\$\$%

\hhd. ##kkk" ncca` ] cb" Vta#

%)+4ncca` ] cb" Vta

\hhd. ##kkk" Vb] bZc" Vta" Vb

\$\$\$%) +

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

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

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

		fl 七					fl 七
t							
%t	!	!	!	!	!	!	!
&t	&%&Z& +Z&- ,	(% , *%Q	%\$*Z%Q Z*(-	! , Z\$&) Z\$\$\$	*, Z\$- ' Z*(-	& \$Z' ' \$Z-( +	' * , *%Q
' t	(Z&&- Z&+&	\$" , ' (&	&Z%Q(Z** *	! *Z' (' Z-\$,	!(Z&&- Z&+&	!	!
	(Z&&- Z&+&	\$" , ' (&	&Z%Q(Z** *	! *Z' (' Z-\$,	!(Z&&- Z&+&	!	!
	!	!	!	!	!	!	!
(t	*+Z()' Z(' \$	% "' \$((	' ' Z+&*Z+%Q	! , Z\$&) Z\$\$\$	!(Z&- , Z& )	*' ZQ) Z%Q)	, "' \$((
	*+Z()' Z(' \$	% "' \$((	' ' Z+&*Z+%Q	! , Z\$&) Z\$\$\$	!(Z&- , Z& )	*' ZQ) Z%Q)	, "' \$((
	!	!	!	!	!	!	!
	& ' Z- &\$Z\$\$\$	)** \$\$	%Q%Z- *\$Z\$\$\$	! , &Z' - ' Z-\$,	)-Z) **Z\$-&	' (' Z( , *Z\$-&	()"% ,
t							
%t	&&' Z\$, Z\$Z\$\$\$	(( " \$\$	%QZ) (\$Z\$\$\$	, &Z' - ' Z-\$,	% ' Z- ' ' Z-\$,	(%+Z\$% Z-\$,	)(" , ' (&
&t		!	!	!	!	!	!
' t	!	!	!	!	!	!	!
(t	!	!	!	!	!	!	!
	&&' Z\$, Z\$Z\$\$\$	(( " \$\$	%QZ) (\$Z\$\$\$	, &Z' - ' Z-\$,	% ' Z- ' ' Z-\$,	(%+Z\$% Z-\$,	)(" , ' (&
t	) \$+Z\$Z\$Z\$\$\$	%\$\$" \$\$	&)' Z) \$\$Z\$\$\$	!	&)' Z) \$\$Z\$\$\$	+*Z) \$\$Z\$\$\$	%\$\$" \$\$

	&%&Z& +Z&- ,	' , Z\$&) Z\$\$\$	%\$*Z%Q Z*(-	& \$Z' ' \$Z-( +			&\$Z+" +"%
; ccX 9 W ; fci d @j a] hYX	*+Z()' Z(' \$	' , Z\$&) Z\$\$\$	' ' Z+&*Z+%Q	*' ZQ) Z%Q)			&\$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-\$,	%Q%Z- *\$Z\$\$\$	' (' Z( , *Z\$-&			



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

	' % ž' )) ž-( +	&\$\$+ + %	' , ž\$&) ž\$\$\$\$	%t %&
		&\$\$, + %	+*ž\$) \$ž\$\$\$\$	&t
		&\$\$- + %	' % ž' )) ž-( +	
; ccX 9 W ; fci d @aj hYX	%\$%ž% \$ž%( )	&\$\$+ + %	' , ž\$&) ž\$\$\$\$	%& )i
		&\$\$, + %	+*ž\$) \$ž\$\$\$\$	&( %& %&i u
		&\$\$- + %	%\$%ž% \$ž%( )	
	%ž, ) ž-++	&\$\$+ + %	%ž, ) ž-++	
	%ž, ) ž-++	&\$\$+ + %	%ž, ) ž-++	%& u
	%ž, ) ž-++	&\$\$+ + %	%ž, ) ž-++	u
	%ž, ) ž-++	&\$\$+ + %	%ž, ) ž-++	

%t

t u

%)\*

&)i

\*žž&-%' )%

u

t

t

t

t

t

t

t

t

t

t

t

t

t

t

t

t

t

t

t

t

u

t

u

' )ž--)"\*,

)-" +i

%žž, +\*" )-

% "\$ (i

+ž&\$-" +&

%&' - \*i

(ž, &' "' &

, i

%ž', \*"' &

&"' \$i u

&t

; ccX 9l W\* ; fci d @] a] hYX

&\$\$\* % \*

I G8 ) \$Z\$\$\$

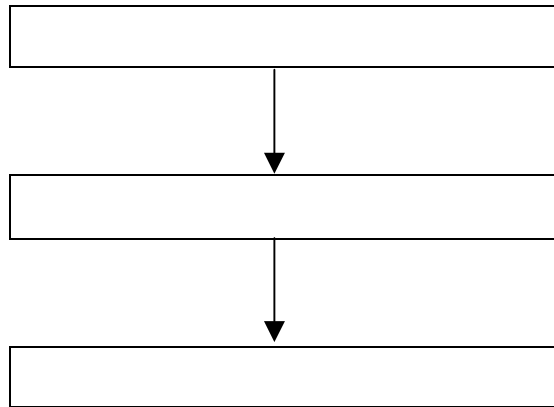
' t

Š

<

u

(t





%)

t

u

t

t

t

u %-&

t

t

t

u

t

fl

Ł

t

t

t

t

t

u

% \*'

u

t

t

t

t

u

u

% \*,

A65

G< \*\$\$\*, '

t

t

u &\$\$)

u

% ('

t

t

&\$\$\$—&\$\$(\$

u

u

%)'

t

t

u &\$\$\$&

\*

&\$\$\*

+

t

u

u

%) \*

u

t

u &\$\$\$

u

u

%)& ,

u

t

t

t

t

u

t

u

&t

%) (

u

t

%-- , —&\$\$(-

t

u

" ...

u

u

% \*%

u

t

t

t

u

u

%) +

u

" ...

u &\$\$\$& %\$ &\$\$(-

t

u &\$\$(-

&\$\$+

u

't

%) -

u  
t t t u  
t t u t  
u  
%) \* u  
t  
t t  
t u \$\$\$&  
&\$\$(&\$\$+ \*  
u  
% \*' u  
t  
t t  
u  
%), u  
t t  
t t u  
% \*( u  
t t  
t u t  
t t u  
% +& u  
t t  
t t u &\$\$)  
" .u

u  
%) + u  
t t  
t  
" ...  
u  
u  
% \* & u  
t t  
t  
u  
% \* & u  
%, ' + t  
u & \$ \$ \* +  
u t "  
... u  
u  
% \* '  
t u  
t  
t t t  
t t t  
u " ... t  
" ... "  
... u  
% \* - 5BI

u : i hi fY Ach] cb 7D5 Dhmf @hX" 5i ghfU ]U

u

%))

u

t

t

t

t

u

t

u

%\*'

u

t

t

u

u

%)+

u

t

t

t

t

u

t

t

t

u

u

%+&

9A65

u %- (

% - +

u %- +

&\$\$%

u &\$\$%

&\$\$&

u &\$\$&

&\$\$)

u

&\$\$)

&\$\$+

u

&\$\$+

u

%+&

u

t

u

u

t

	&\$\$+
	'
	*&
	*\$
	\$
	,
	,
	\$
	,
	,
	,
	*\$
	*\$
	*\$
	&
	*\$
	*\$
	*\$
	*\$
	*\$
	*\$
	*\$
	*\$
	\$
	*\$
	,
	,
	('
	('
	&
	%(+)

%t

t

Š

&lt;

Š

&lt;

u

&amp;t

&amp;\$\$\*

Š

&lt;

u&amp;\$\$+

,

#

Š

&lt;

u

t

t

%t

&amp;\$\$+

'

%+

&amp;\$\$+

u

&t &\$\$+ %\$ &

u

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

u

' t &\$\$, ' ' &\$\$,

u

t

%& \$% u

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

Š <tŠ <  
t t t t  
t u Š  
< Š <  
Š <tŠ <t Š <tŠ < Š  
< t t t  
u  
u  
t t u  
u  
Š <tŠ <  
t  
t u  
t Š < t u  
Š <tŠ <tŠ  
< t t u  
t Š < u  
t t Š <  
t u  
t t t  
t Š < u  
t  
u t t

u t t u

t t

t u

t t

u

t

t Š < t t t u

Š

< t Š <

t t t t

u t

t t u

t

%t

% Š < u

&\$\$+ u

&\$\$+ %\$ &

Š < u

&

Š

< t Š < t Š < t

Š < &\$\$+ + %\$

&\$\$+ u

,

u

&t

%

Š < „ &\$\$% &\$\$\* ( , f u ...

Š < t Š < t Š < t Š < t

Š < t t

t t t u

& „ ...

Š < „ u ...

u

Š < „ u

%--

u ...

Ut u

Vt &\$\$\$

%% &% u

W Š < t t t

t t u

&\$\$+ - & u

,



t

&\$!      &\$\$\*      &\$" , -      u ...

Š      <      Š      <      &\$\$+

%\$ &      Š      <      >

< u

Š      < t Š      <      >      <

&\$\$+    %%    %      &\$\$+      u

Š      < t Š

< Š      <

u

t

u

	%\$	%\$	\$	\$
	%\$	,	%	%
	%\$	-	%	\$

%t      &\$\$+

u

&t      &\$\$+    %%    %\*      &\$\$+

&\$\$+    %%    %      &\$\$+    %& ' %      u

t

u

t

t

u

t

t

u

t

u

t

t

u

t

t

u

u

t

§

<

§

<

u

$\&\$ \$ +$  '  $\&\$$   $\&\$ \$ *$  - '  $\$$   
 $\&\$ \$ +$   $\&$   $\&$   $\&\$ \$ +$  '  $\&\%$   
 $\check{\$}$   $\langle t\check{\$}$   $\langle$  u

$\&\$ \$ +$  (  $\&'$   $\&\$ \$ +$   $\%$   $\$ \$$   
 $\&\$ \$ +$  ( \*  $\&\$ \$ +$  (  $\&$   $\check{\$}$   $\langle t\check{\$}$   $\langle$  u

$\&\$ \$ +$  - '  $\&\$ \$ +$  - '  $\$$   
 $\&\$ \$ +$  ,  $\%+$   $\&\$ \$ +$  -  $\&$   $\check{\$}$   $\langle t\check{\$}$   $\langle$  u

$\&\$ \$ +$   $\% \%$   $\%*$   $\&\$ \$ +$  - '  $\$$   
 $\&\$ \$ +$   $\% \$$  '  $\%$   $\&\$ \$ +$   $\% \%$   $\%+$   $\check{\$}$   $\langle t\check{\$}$   $\langle$  u

&\$\$+ " t t t ...  
t t t " )\$ ...

t  
u &\$\$+ , - " +( - &" \* +  
%" &\$ ' +%" ' ,

u

%t

&\$\$+ t  
t t t t  
t u  
t

u

&t

" t ...  
" t t t t t t  
t ... u  
)5!5 u

u

&\$\$+ %& ' " ... u

u

't

&\$\$+

t t u  
" ...

u

u

(t

u

"

...

"

...

t

t

u

9FD

u

"

...

"

...

,'

t

\*\$(

u

t

t

u

)t

&\$\$+

"

t

...

"

...

u

t

t

t

"

...

&(

)

%)

u

u

t

t

t

u

\*t

t

&\$\$+

t

u

t

t

t

u

%t t t

u

t t t t t t

t "

...

t

u

&t

&\$\$+

u

t t t

u

t u t t t



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

· %\* " -, l

u

· , % , -l

u

· &% " \$+l

u

· &- \$" &

&\$ \$+ - ' \$ %\$ u

· %' " ( , l t t

u

· \*

&\$ \$+ \* %

u

· ' \*) &" (\*l

' u

· %\$ " ' ' l u

&t

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

· - &" \* +l

u

· , + " + \$l

u

u

· +&' +, l ž  
, ") -l  
+ " +\$ u  
· (\*" - \*l t  
t u  
)"" + ("%\$l  
u  
· &+) " , , l  
u  
· -- "% %& t t  
t  
&- (\$  
% % % u  
· % % % , ) l u  
· % + \* " ( ' l t u  
' t  
\* \* - , ( \$ & \$ \$ + % &  
' % % \$ " \* & & \$ \$ + % & ' %  
% \$ ž ( \* & ž - \$ \$ " , \$ u  
( t

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

· ) ' ' ( l & \$ \$ +  
u  
· % ' ' \* \* l  
t t  
' "% u

%", -1

U

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

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

&\$\$+ ; 8D t 7D=  
u &\$\$+  
t t t  
t t  
&\$\$, u  
&\$\$,  
u  
u  
u t  
&\$\$, u  
t t t &\$\$  
t t  
t t  
t u  
u  
u  
u &\$\$, u  
&\$\$,  
&\$\$, " t t t ...  
t t t  
t t  
u  
" t t t ...  
t t  
t  
t u  
&\$\$,

t t t  
t t u  
% u  
u  
)\$ u  
&t u t  
t u \$\$\$,  
" ...  
t  
t t u  
't t t u  
u t t t t  
t t  
t u  
(t t t t u  
t t  
u t  
u  
u  
t t u  
)t t t t t u  
&\$\$, t t  
t u  
\*t t t t t t  
u \$\$\$, u  
\$\$\$,  
% t t  
t u t t  
t t t t  
t t u

&t

t

t

t

u

t

u

u

u

't

t

u

t

t

u

u

u

t

u

(t

t

t

t

u

t

t

t

u

t

t

t

t

u

)t

t

&\$\$,

u

t

t

t

u

\*t

t

t

t

u



" ... &\$\$+ , % Š < )ž(())"%(  
' ž, (\$  
%ž- \*, "- )%(  
' & u &\$\$+ , %\* t %+  
Š < tŠ <  
u  
&\$\$, % % ž  
% ' &\$\$ ' & u

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

&\$\$,  
 %t  
 %  
 &t  
 ' t  
 ' \$  
 u  
 (t  
 u  
 %t  
 &\$\$+  
 &\$\$+ % &  
 &\$\$+ % ' % Š < tŠ <  
 u  
 &t  
 &\$\$+ & & Š & &\* < tŠ <  
 u  
 ' t  
 &\$\$+ &\$\$+ ' %t  
 &\$\$+ ' &\$ Š < tŠ <  
 u  
 (t  
 &\$\$+ &\$\$+ ( ( < tŠ <  
 &\$\$+ ( \* Š < tŠ <  
 u  
 )t  
 &\$\$+ &\$\$+ ( &\*  
 Š &\$\$+ < u



t &\$\$+

Š < t Š < t Š

<

%t

t &\$\$+

Š < t Š < t Š

<

& %

u

% &\$\$+

&\$\$+

u

&

u

,

t u

(

&\$\$+ u

) Š &\$\$+ <

&\$\$+

u

&t &\$\$+

&\$\$+ &\$\$, (

&\$ , \$ \$ u + + u



t

u &\$\$+

t

u

&\$\$+

%ž' '' ž), \*ž' -&" +\$

%ž\$\*, ž+' %ž+, %''))

% (ž% &ž\$+\*" +\$

&\$\$\*

&ž& \$ž\$\$\$" \$\$

&ž&( +ž, (\*ž\$- +"))

u &\$\$+

+\*ž\$) \$

% %\$ %

& %\$ +

' %\$ ' u

&\$\$+

u

O&\$\$, ] \$%\$(\$

"

... &\$\$+ %& ' %

&\$\$+



&\$\$+ t t  
 t u  
 %t &\$\$+ & &\*<br>
 Š &\$\$\* <tŠ &\$\$\* <tŠ &\$\$\*<br>
 <tŠ &\$\$\* <tŠ &\$\$\* <t<br>
 Š &\$\$\* <tŠ &\$\$\* <tŠ &\$\$\*<br>
 <tŠ &\$\$+ <u<br>
 &t &\$\$+ &\$\$+ ' %<br>
 Š <t<br>
 Š <tŠ<br>
 <tŠ<br>
 <u<br>
 't &\$\$+ &\$\$+ ( &\*<br>
 Š &\$\$+ <u<br>
 (t &\$\$+ , %<br>
 Š &\$\$+ <tŠ <u<br>
 )t &\$\$+ &\$\$+ %\$ %<br>
 Š &\$\$+ <u<br>
 Š < Š < &\$\$+<br>
 %t &\$\$+ t<br>
 t t tŠ <

&t t t u  
&\$\$+ t t &\$\$+ u  
' t t u  
(t &\$\$+ Š < tŠ < Š < u  
u  
)t t t u

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

>

~

u

u

&\$\$+ ( ' )

u &\$\$+ \* %

Š < Š <

u &\$\$+ - % Š

< Š

<

u

)t &\$\$+ +

' \* - " & )

%\$ u

Š < &\$\$\* \$-%

u &\$\$

u

u

%t

&\$\$+

&\$\$\*

u

&t

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

u

—

t

š

< —

—

u

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

t

t

t

u

t

t

t

t

%&amp;

t

t

%

&amp;\$\$\$\*

Š

&lt;

t

t

+&amp;+

#

&amp;\$\$\$\*

%

%

&amp;\$\$\$+

%&amp;

' %

u

&amp;

&amp;\$\$\$\*

Š

&lt;

&amp;)

u

%&amp; -" %&amp;&amp;

#

&amp;\$\$\$+

%

%

&amp;\$\$\$+

%&amp; ' % u

&amp;t

t

t

u

t

u

&amp;\$\$\$+



; fci d @]a]hYX

u

&\$\$+ & &\*

&\$\$+ ' &\$

&\$\$\*

t

u

&\$\$, & &, &\$\$+ ' &% Š

<tŠ <

u

&\$\$+

Š <

+\$ u &\$\$+

t ' u

+ u

&\$\$+ , , %\$

u &\$\$+

, % Š

< u &\$\$+ %\$ &

Š < Š

uŠ

< &\$\$+ %\$ ' % Š

<tŠ < u

t t

t

t

u

Š

<

t

t

t

u

t

t



< O&\$\$+]) &  
u

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

Š

< u  
(% , \* I u  
u  
&\$\$+ + %\$ Š < tŠ < u  
&\$\$, ' (\$\$  
%\$ \$i % - u  
&\$\$, ' &\* Š < tŠ < tŠ <  
u  
&\$\$, <cbm7Ud] hU  
%\$ \$i \*\$ \$ u Š  
< Š  
< u  
u &\$\$, ( & Š < tŠ  
< tŠ < u

&\$\$+ % %		7\$)	kkk" Vb] bZc" Vta" Vb
&\$\$+ % ' %		7\$%	

	\$\$\$+	
	\$\$\$*	
\$\$\$+ & &	\$\$\$+	8\$
	\$\$\$*	
\$\$\$+ ' *	*	8\$,
\$\$\$+ ' %		8\$)
\$\$\$+ ' &\$	\$\$\$+	8\$)
	\$\$\$+	
\$\$\$+ ' &%	\$\$\$*	8\$(
\$\$\$+ ( *	\$\$\$+	7\$)
	\$\$\$*	
\$\$\$+ ( %	\$\$\$+	7&
\$\$\$+ ( %	\$\$\$+	7&
\$\$\$+ ( &%	\$\$\$+	7&
\$\$\$+ ( &(	\$\$\$+	7\$,
\$\$\$+ ( &	\$\$\$+	7&*
\$\$\$+ * +		7\$-
\$\$\$+ + %\$		5\$(
\$\$\$+ + %&	\$\$\$+	7&(
\$\$\$+ + %	\$\$\$+	7\$,
\$\$\$+ + %		7\$,
\$\$\$+ , ,	\$\$\$+	5%
\$\$\$+ , %+	\$\$\$+	8) *
	\$\$\$+	
\$\$\$+ , &'		8) *
\$\$\$+ , &)	\$\$\$+	6%&
\$\$\$+ , ' %	\$\$\$+	8\$)
\$\$\$+ - (	\$\$\$+	8\$)

&\$\$+ - &\$		8\$)
&\$\$+ - &%		8\$)
&\$\$+ %\$ -	&\$\$+	8\$(
&\$\$+ %\$ &'	&\$\$+	8\$,
	&\$\$+	
&\$\$+ %\$ ' %		8)'
	&\$\$+	
&\$\$+ %% %		8&\$
&\$\$+ %% %+	&\$\$+	6%*
&\$\$+ %& )		8\$,

O&\$\$, ] \$%&, &

&\$\$+ %& ' %

" ...  
&\$\$+

t

t

u

t

u

% t

&

,

u

u

t

u

u

u

u

u

u

t

u

t


















---

--	--	--	--



[Large gray block]	[Wide gray bar]										[Large gray block]	[Large gray block]
	[Wide gray bar]								[Large gray block]	[Large gray block]		
	[Gray block]	[Gray block]	[Gray block]	[Gray block]	[Gray block]	[Gray block]	[Gray block]	[Gray block]				
[Small gray block]	[White cell]	[White cell]	[White cell]	[White cell]	[White cell]	[White cell]	[White cell]	[White cell]	[White cell]	[White cell]	[White cell]	[White cell]

Thick black horizontal line below the table.

Black rectangular block below the table, left side.

Black rectangular block below the table, right side.



12 31 2007 1-12 2007 1-12 2007



















---

---

---

---

---

---

---

---

---

---

	(%)		(%)		
1,497,778,739.33	81.72	70,806,995.81	708,843,235.16	69.30	35,442,161.75
186,354,650.67	10.17	18,635,465.07	171,904,536.45	16.81	17,190,453.65
77,888,178.88	4.25	26,723,413.41	90,879,515.19	8.88	13,631,927.28
36,209,747.13	1.98	12,673,411.51	33,796,569.61	3.30	11,828,799.37
20,684,005.70	1.13	10,342,002.85	10,752,940.39	1.05	5,376,470.20
13,687,653.53	0.75	13,687,653.53	6,708,398.25	0.66	6,708,398.25
1,832,602,975.24	100.00	152,868,942.18	1,022,885,195.05	100.00	90,178,210.50




1	2	( 2 )
2	3	( 3 )
3		

	25,101,795.52		45.80%	-1,081,294.13	-4,592,818.38	20,508,977.14	-
	2,266,296.45		22.00%	1,050,851.56	2,734,280.03	5,000,576.48	-
	800,000.00		25.00%		25,360.70	825,360.70	-
	4,600,000.00	1,559,222.43	55.00%	1,457,407.56	3,369,359.06		9,528,581.49
	12,000,000.00		48.00%	-515,792.31	1,470,539.16	690,663.66	12,779,875.50
	3,000,000.00		30.00%				3,000,000.00
		38,400,000.00	32.00%	2,351,414.63	2,351,414.63		40,751,414.63
		20,527,185.12	45.00%				20,527,185.12
	47,768,091.97	60,486,407.55		3,262,587.31	5,358,135.20	27,025,577.98	86,587,056.74

2008 1 18

			( )	( )	
20	180,374,800.00	70.00%	-175,221,200.00	2.00%	5,153,600.00
10	2,000,000.00	16.67%	-2,000,000.00		-
			48,000.00	0.06%	48,000.00
	182,374,800.00		-177,173,200.00		5,201,600.00

1,071,144,622.22

-	-	-	-
564,255,822.16	183,375,662.95	3,084,258.78	744,547,226.33

	489,510,138.63	166,154,379.72	167,957,238.73	487,707,279.62
	38,292,325.36	15,568,399.86	362,637.44	53,498,087.78
	103,218,893.08	55,545,802.80	16,455,753.84	142,308,942.04
	<b>1,195,277,179.23</b>	<b>420,644,245.33</b>	<b>187,859,888.79</b>	<b>1,428,061,535.77</b>
	84,841,773.49	39,796,987.74	303,006.67	124,335,754.56
	146,346,439.30	67,439,641.31	55,244,163.49	158,541,917.12
	19,994,745.09	6,953,318.58	138,188.13	26,809,875.54
	32,177,327.50	15,047,462.51	6,488,896.96	40,735,893.05
	<b>283,360,285.38</b>	<b>129,237,410.14</b>	<b>62,174,255.25</b>	<b>350,423,440.27</b>
		1,414,516.71		1,414,516.71
		1,883,384.09		1,883,384.09
		55,035.59		55,035.59
	1,696,046.14	1,512,274.89	67,784.14	3,140,536.89
	<b>1,696,046.14</b>	4,865,211.28	67,784.14	<b>6,493,473.28</b>
	<b>910,220,847.71</b>			<b>1,071,144,622.22</b>

80000	105,317,416.17	59,992,575.08	41,037,761.00	70,335,026.95	53,937,203.30	
38865	41,996,195.40	217,914,191.31	45,372,340.38	16,698,000.00	197,840,046.33	
14500	10,324,750.00	18,754,752.85		26,664,750.00	2,414,752.85	15%
	38,750.00	5,292,845.62	760,098.70		4,571,496.92	
4450	5,606,193.49	8,798,414.54	14,404,608.03		0.00	

	2,173,886.00	134,187.48	2,291,337.34	16,736.14	0.00
3500	9,852,235.00	10,884,968.12	4,772,482.00		15,964,721.12
	21,280,490.72	1,875,483.96		6,150,000.00	17,005,974.68
	379,935.55	563,906.50			943,842.05
		4,273,802.20			4,273,802.20
		15,327,217.35			15,327,217.35
	196,969,852.33	343,812,345.01	108,638,627.45	119,864,513.09	312,279,056.80

(

Oracle	1,170,909.00	585,454.60		117,090.88	702,545.28		468,363.72	48
	347,710,140.85	216,356,330.90	154,101,837.44	9,246,832.24	20,110,228.28	16,913,423.53	344,297,912.57	510-594
Prolengner	1,469,000.00	832,433.33		146,900.00	783,466.67		685,533.33	54
I-DEAS	689,297.00	390,601.72		68,929.68	367,624.96		321,672.04	54
( )	50,000.00	29,166.67		5000	25,833.33		24,166.67	58
	30,850,000.00	18,510,000.15		3,084,999.96	15,424,999.81		15,425,000.19	60
	11,000.00	6,599.86		1,100.04	5,500.18		5,499.82	60
	35,621,360.58	21,221,236.26			14,400,124.32		21,221,236.26	
	99,340.00	86,922.50			12,417.50		86,922.50	93
	11,324,011.96	3,786,449.74	6,422,416.07	812,965.75	1,928,111.90	-	9,395,900.06	60-100
	1,657,920.00	1,236,533.72		138,159.68	559,545.96		1,098,374.04	67-79
	430,652,979.39	263,041,729.45	160,524,253.51	13,621,978.23	54,320,398.19	16,913,423.53	393,030,581.20	



---

---

---

---

---

---

---

---

	747,736,310.78	-	180,000,000.00
			100,000,000.00
	28,000,000.00		
	18,870,893.64		
2,000,000.00	14,609,200.00		
3,676,881.28	26,858,147.00	799,950.00	6,246,569.57
		525,897,550.00	34,514,656.21
	10,657,291.86		
	846,731,843.28	-	320,761,225.78




---

-12,805.39	1,803,748.00
79,607,043.25	1,323,989.78
-676,730.32	21,069,366.73
2,639,398.46	909,214.90
139,919.85	120,183.30
41,156.54	
<hr/>	
162,257,712.38	41,583,472.78
<hr/>	

---

---

---

---

---

---

---

---

-  
-

---

---

365,678,074.29		253,500,000.00	112,178,074.29
128,472,423.55	3,878,373.60		132,350,797.15
494,150,497.84	3,878,373.60	253,500,000.00	244,528,871.44

---

---

---



---



---

	2007	2006
	3,509,528,904.81	1,569,474,816.98
	4,206,458,182.15	2,218,329,846.44
	742,794.01	1,210,546.98
	486,867,359.73	235,347,787.49
	25,208,454.66	66,044,768.32
	13,704,323.84	
	564,082,137.79	368,852,131.15
	7,719,981.29	16,163,863.19
	80,933,987.75	116,322,223.60
	18,255,730.40	33,595,159.20
	60,059,554.92	32,227,166.84
	8,973,561,411.35	4,657,568,310.19

	2007	2006
	2,383,467,400.85	1,089,488,942.81

3,090,547,726.41	1,686,473,081.95
407,764.97	636,062.54
403,517,334.03	188,379,651.57
<u>20,981,202.15</u>	<u>47,488,774.45</u>
233,741.17	
381,579,013.80	253,022,629.13
5,354,568.92	8,539,636.35
61,716,309.11	77,809,781.92
18,667,477.95	31,759,253.30
38,321,046.28	28,717,205.49
<u>6,404,793,585.64</u>	<u>3,412,315,019.51</u>

---



---



---



---

<b>2007</b>	<b>2006</b>
64,828,485.92	53,611,943.94
10,943,238.38	5,962,933.52

---

9,321,682.63	1,565,498.80
3,245,294.36	3,828,694.31
6,009,329.74	5,087,642.23
<hr/>	<hr/>
65,970,965.55	50,473,457.14
<hr/>	<hr/>

---

2007

2006

---

---

---

2007

2006

---

---

---

---

---

---

---

---

---

6

7

8

---

---

---

---

---

---



---

---

---

---

---

---

---

(%)

(%)

174,864,798.41	8.68	17,486,479.84	124,759,552.13	12.56	12,475,955.21
64,041,280.90	3.18	24,646,378.72	36,207,335.89	3.65	5,431,100.38
26,258,230.16	1.30	9,190,380.56	20,695,025.70	2.08	7,243,259.00
15,618,748.08	0.77	7,809,374.04	8,334,766.29	0.84	4,167,383.15
9,194,522.14	0.46	9,194,522.14	4,546,613.25	0.46	4,546,613.25
2,014,507,006.81	100.00	133,129,405.08	993,017,585.76	100.00	66,326,627.88

81,638,824.56

	(%)			(%)	
129,425,099.51	91.62	6,027,722.71	49,034,066.39	83.88	2,394,743.34
4,616,874.65	3.27	461,687.47	8,599,403.01	14.71	859,940.30
6,389,064.62	4.52	958,359.69	249,578.33	0.43	37,436.75
249,578.33	0.18	87,352.42	305,000.00	0.52	106,750.00
305,000.00	0.22	152,500.00	180,155.00	0.31	90,077.50
262,926.00	0.19	262,926.00	87,896.10	0.15	87,896.10
141,248,543.11	100.00	7,950,548.29	58,456,098.83	100.00	3,576,843.99

25,101,795.52		45.80%	-1,081,294.13	-4,592,818.38	20,508,977.14	-
2,266,296.45		22.00%	1,050,851.56	2,734,280.03	5,000,576.48	-
800,000.00		25.00%		25,360.70	825,360.70	-
4,600,000.00	1,559,222.43	55.00%	1,457,407.56	3,369,359.06		9,528,581.49
12,000,000.00		48.00%	-515,792.31	1,470,539.16	690,663.66	12,779,875.50
3,000,000.00		30.00%				3,000,000.00
	38,400,000.00	32.00%	2,351,414.63	2,351,414.63		40,751,414.63
	20,527,185.12	45.00%				20,527,185.12
47,768,091.97	60,486,407.55		3,262,587.31	5,358,135.20	27,025,577.98	86,587,056.74

	( )		( )	
	9,000,000.00	90.00%	1,927,800.00	100.00%
	155,000,000.00	91.18%		91.18%
	65,000,000.00	90.28%		90.28%
	20,150,000.00	65.00%		65.00%
	2,803,753.40	55.56%	3,346,200.00	100.00%
	1,607,808.20	80.00%	682,997.19	100.00%
	848,924.98	60.00%	-848,924.98	-
	3,870,906.90	80.00%	-3,870,906.90	-
	2,139,864.43	80.00%	-29,095.53	100.00%
	589,362.04	100.00%		100.00%
( )	6,034,464.80	80.00%		80.00%
			1,300,000.00	78.79%
			51,984,214.09	100.00%
			2,324,190.00	100.00%
			49,065,245.36	100.00%
	2,266,296.45	22.00%	13,335,005.03	62.00%
			139,983,132.07	66.75%
			14,714,871.50	67.43%
			68,709,887.87	100.00%
	269,311,381.20		342,624,615.70	
				611,935,996.90

3,497,490,155.79	1,566,142,470.13
4,190,513,046.54	2,166,154,922.30
742,794.01	1,210,546.98
486,867,359.73	235,642,744.90
20,295,711.48	47,618,089.25
564,082,137.79	368,852,131.15
80,933,987.75	116,322,223.60
59,732,275.43	44,688,594.22
<hr/>	<hr/>
8,900,657,468.52	4,546,631,722.53
<hr/>	<hr/>

6,383,960,654.73

<b>2007</b>	<b>2006</b>
2,391,519,193.69	1,100,396,188.19
3,092,367,469.41	1,669,841,449.17
414,909.53	636,062.54
404,380,198.19	188,379,651.57
15,531,420.58	34,815,265.72
381,579,013.80	253,022,629.13
61,716,309.11	77,809,781.92
36,452,140.42	26,794,220.99
<hr/>	<hr/>
6,383,960,654.73	3,351,695,249.23
<hr/>	<hr/>

**2007**

**2006**

:

1,766,550.00

2,211,735.75	1,566,673.22
12,804,062.86	1,300,000.00
197,385.45	
16,979,734.06	2,866,673.22



---

---

---

---





---

---

---

---







---

---

2,297,616,406.89	2,297,616,406.89
-1,851,969.76	-1,851,969.76
-2,063,134.98	-2,063,134.98
211,165.22	211,165.22

	19,632,792.36	19,632,792.36	
	40,000,049.14	40,000,049.14	
	-2,828,984.51		-2,828,984.51
	2,352,568,294.12	2,355,397,278.63	-2,828,984.51

36.7466	45.0008	1.7536	1.7536
36.2457	44.5237	1.7297	1.7297

	-15,239,985.91	-13,501,696.89
	29,403,362.40	

	16,028,737.88	-418,769.00
	-11,778,565.45	-3,790,495.64
	-234,157.90	684,737.26
	18,179,391.02	-17,026,224.27

	480,900,170.36
	2,950,031.15
	3,556,010.99
	-3,774,416.94
	-344,996.47
	2,146,080.60
	1,367,352.97
	483,850,201.51
	482,427,439.94
	1,422,761.57

	4,625,341,143.35	4,657,568,310.19
	3,383,597,814.02	3,412,315,019.51
	3,854,957.82	
	399,902,610.95	399,902,610.95
	265,166,724.81	250,204,275.36
		18,736,866.39
	-5,971,741.41	-2,415,730.42
	2,896,327.79	
	2,402,141.99	5,298,469.78
	3,660,834.35	1,514,753.75

	1,367,352.97	1,422,761.57
	480,900,170.36	482,427,439.94

6

<hr/> <hr/>	
<hr/> <hr/>	
1	466,606,203.59
-	-28,754,482.07
-	3,224,904.64
	<hr/> 1,886,721.23 <hr/>
	6,034,464.80
<hr/>	
2	496,283,524.59
<hr/>	