



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

! " # \$ % & ' () * + , - . / 0 % 1 \$ 2 -

31' / 4 , (- 556-7857 -

9 : - ; 0 / - < - = : - >) (? , & & / % -
@ A - B C < D -

\$

" #\$%#&\$' !

\$

! EO(+, F-! " #\$%\$&' () * / % -

! EO(+, F-C, &G / % " , % ' & -

! E ' O " , % ' - . H) () 1 ' , (\$ & * 1 & -

! B % & * ' 0 * / %) 2 - I ,) (% \$ % ? - 3 0 ' 1 / # , & -

! B % & ' (0 1 * / % -

! E ' O " , % ' - E , (+ \$ 1 , & -

! J , % , () 2 - E ' O " , % ' - 9 K G , (\$, % 1 , & -

!

ψ

\$

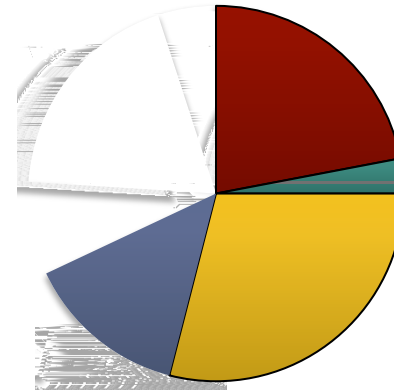
\$

\$

E'0", %'- H)()1', (\$&*1&-

ψ
\$/O+1%2*3&4)!
\$
\$

\$



- ! WH\$2, -)2#/&'-'X/VH\$("&-/N-(, &G/%", "%&)(, -4, 'X, , %-)?, &-50V7Q-RYQSTZ-
2, &&-'H)%-H)2N-/N-'H, -&'O", "%'-G/G02)*%/%-['&-'H, -&)#+, -)?, -(%)?, -RQ8ST:-
B%, (%)*%/%)2-&'O", "%&-1/#G(\$&, "-)-H\$?H, (-()' , -)#+%/?-H, -&0(+, F-
(, &G/%", "%&-1/#G)(, " '-'/-'H, -&'O", "%'-G/G02)*%/%-R5LS-+&:-MST:-
! WH\$', -&'O", "%&-1/#G(\$&, "-)-2/X, (-()' , -)#+%/?-H, -&0(+, F-(, &G/%", "%&-
1/#G)(, " '-'/-'H, -&'O", "%'-G/G02)*%/%-R7LS-+&:-Q7ST:-

! ! ! -2,)&'-H)2N-/N-'H, -&O(+, F-(, &G/%", %'&-\$%"\$1)', "-'H)'-'H, \$(-G(\$#)(F-(,)&/%-N/(-
)_-, %'"\$%?-@//H\$22-\$&-'/-'()%&N, (-RMYST:-
!

B%&*'0*/%)2-I,)(\$%-30'1/#,&-

ψ

\$

\$

\$

!

ψ

\$

\$

\$

!

ψ

5+○○6, &. : !

A/X-#01H-H)&-F/0(-, KG, (\$, %1, -) '- H\$&-1/2, ?, -1/%'(\$40', " -)/-F/0(-^%/X2, "?, 6-
&^\$22&-)%"-G, (&/%)2-", +, 2/G#, %'-\$%-H, -N/2/X\$%?-)(,)&d-

\$

)', "-+, (F-#01H-/(-`0\$, -)-4\$' -/-X/(^\$%?-
, -"\$C, (, %'-X)F&-/N-&, , \$%?-)%"-"/\$%?-RMOST:-
!)(?, -\$%&*'0*/%&-(, G/('`H, \$(-1/22, ?, -
/-X/(^\$%?-, C, 1*+, 2F-X\$'H-/`H, (&-RY8S-+&:-
MYS-+&:-M5ST-40'`)-2/X, (-() ', -/N-
##0%\$'F-R7LS-+&:-U7ST:-

ψ

\$

\$

\$

|

ψ
; < " !5+O\$*2%&) + ,)!
A/X-#01H-H)&-F/0(-, KG, (\$, %1, -) '-H\$&-1/2\$, ?, -1/%'(\$40', "-/-F/0(-^%/X2, "?, 6-
&^\$22&-)%"-G, (&/%)2-", +, 2/G#, %'-\$%-H, -N/2/X\$%?-)(,)&d-\$

B%& ' (01 * /%-

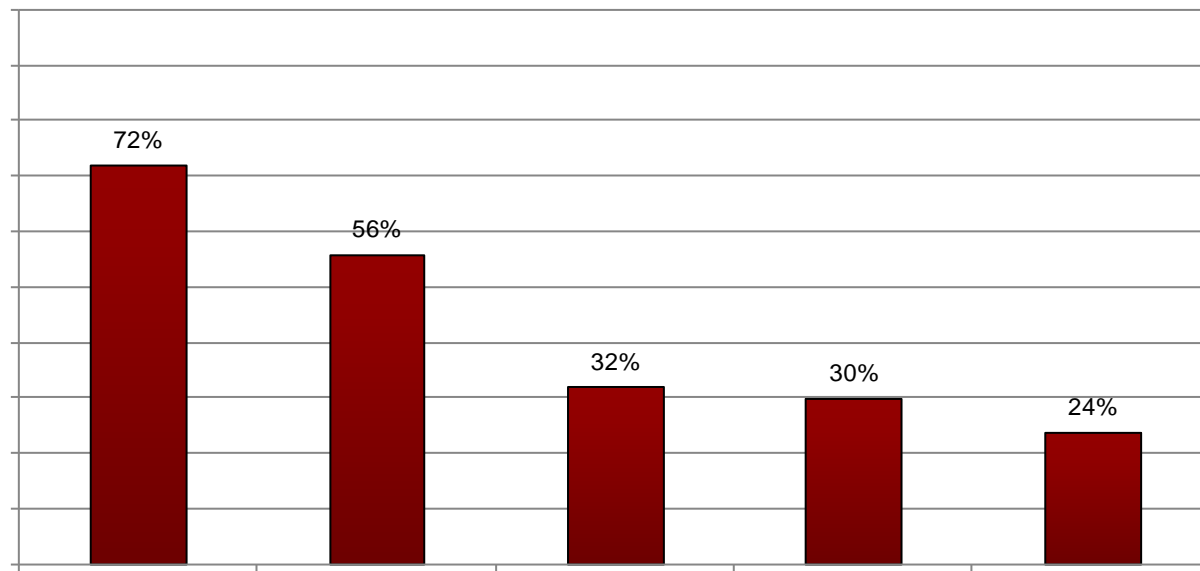
\$

\$

\$

! ! 2#/&' -08S-/N-(, &G/%" , %'&-\$%"\$1) ' , " -'H) '-'H, F-&G, %' -#/ (, -'H)%-58-

E'0'', %'-E, (+\$1, &-

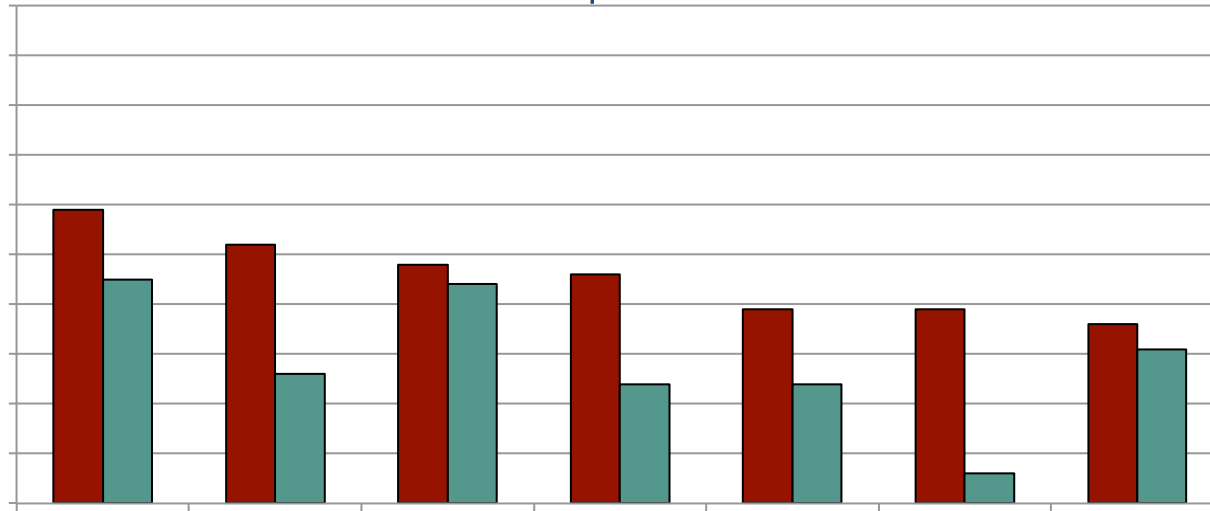


ψ

=6***+%.!=\$%#&4\$)!
\$

A/X-\$#G/(')%'-)(, -'H, -N/2/X\$%-&, (+\$1, &-'/-F/0-) '-H\$&-1/22, ?, d-
A/X-/f, %-"/-F/0-0&, -'H, -N/2/X\$%-&, (+\$1, &-) '-H\$&-1/22, ?, d-

\$

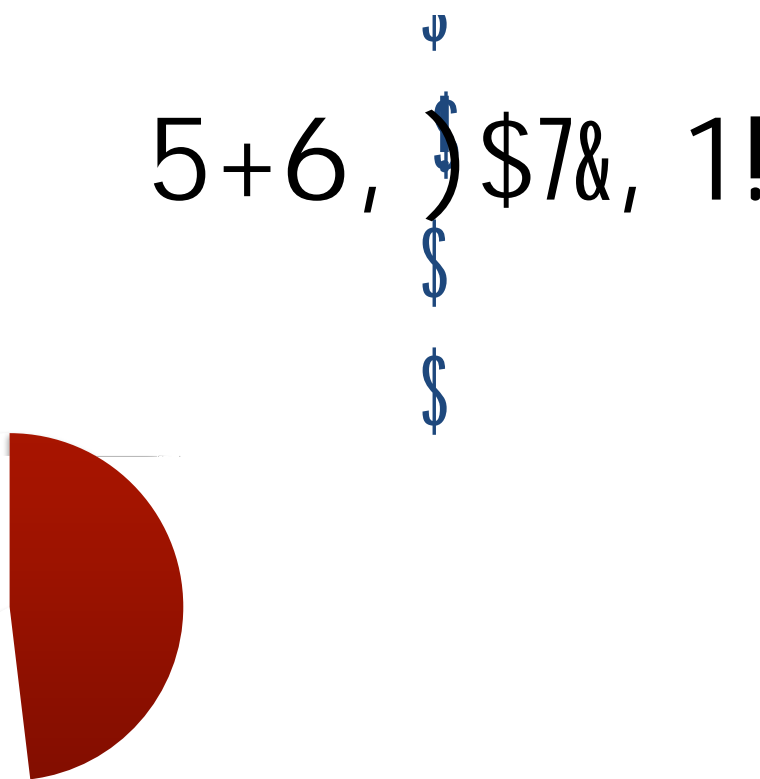


! . /#G)(, -\$#G/(')%1, -+&:-0&)?-,:-

! . /%&\$", (-/0'1/#, &-/N-'H/&, -XH/-0&, -&, (+\$1, &-1/#G)(, " '-'/-'H/&, -XH/-
"/-%/':-

\$
=6**+%.!=\$%#&4\$)!
\$
\$

! . / #G)(, " - / - / 'H, (-, KV2) (? , -\$%&* 'O * / %&6-@ // 'H\$22-? , % , () 22F-() %^&-2 / X , (-\$%-&) * &N) 1 * / % -) 1 (/ && -) - +) (\$, 'F- / N- & , (+\$1 , & : -
! . / % & \$ " , (-) " " \$ * / %) 2 - ") ') - 1 / 22 , 1 * / % - (, ?) (" \$ % ? - &) * & N) 1 * / % - \$ & & O , & d -
! . / % & \$ " , (- 2 \$ # \$ ') * / % & - ' / - &) * & N) 1 * / % - ` 0 , & * / % & d -



! 3%, V'H\$("-/N-(, &G/%", %'&-"\$"-%/'-#, , '-X\$'H-)-1/0%&, 2/(:-
! 3%2F-H)2N-/N-'H/&, -XH/-# , '-X\$'H-&')C-1/#G2, ' , -0%" , (&'//"-
'H, -1/%&, `O, %1, &-/N-(, 1, \$+\$%?-)-G//(-?() ", -)%"g/(-
X\$'H"() X\$%?-N(/#-)12)&&:-

ψ

\$

\$

\$

!

J, %, ()2-E'0", %-9KG, (\$, %1, &-

ψ

53++)&, 1\$!B++ .3&77!

\$: #0"(- "#+1(+25&0E-\$07(- ; E-\$3(2%2(' -5(&-\$3%2+1(; 1%-1("-(
\$

! ! -#)h/(\$'F-/N-&'O" , %'&-(, G/(' , "·H) ·N(\$, %"·&-)%"-N) #\$2F-)2/%?-X\$'H-'H, -
1/22, ?, -X, 4&\$' , -&, (+, "·)·&-'H, \$(-G(\$#)(F-&/0(1, -/N-\$%N/(#)* /%-'H)'-H, 2G, "·
'H, #-", 1\$" , -'/-)_, %"-@//'\$H\$22-RL5ST:-

! ! 2#/&'-)·`0)(' , (-/N-(, &G/%" , %'&-"\$"-%/-1/%&\$" , (-)%F-/H, (-/G*/%&-/'H, (-
'H)%-)_, %"%"?-@//'\$H\$22-R77ST:-

\$

C6\$).&+,)!2.!B++.3&77!\$

\$

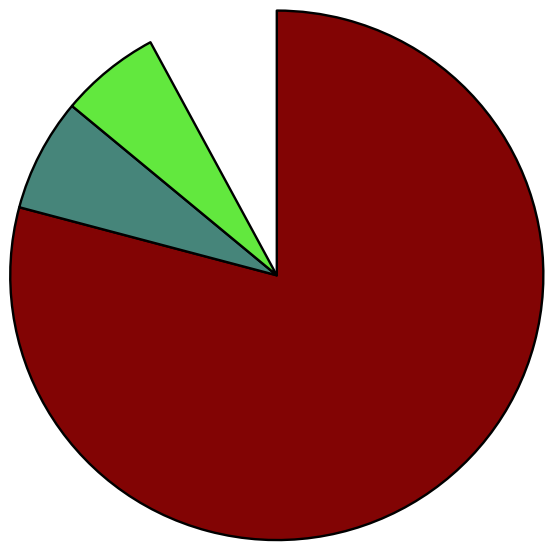
!

\$
(\$2)+,)!.+!<\$2#\$!B++ .3&77!!

!

!

!



ψ

ſſ

ſſ

ſſ

ψ
F\$E.!≡. \$*)!
! B'',)&-N/(-NO('H, (-, KG2/() * /%d-
! A/X-·/-)GG2F-·/-G(/?() #-,(, +\$, X-)%"-G(/?() #-
\$#G(/+, #, %'d-