67689676:!

?D?A=?D?B&	!	&	å
?A=?B4D5₺	, 5&25+(&5(D*:20*(&1*(E*3"/&-*+&( )&/\$#&\$/*(5;(&1*(45\\%*6*(5;(F\$/02+6!	E'F-/()(\$-&	G)77-OlldDI9?J9?D?Ak
?A=?B4D?&	, 5&25+(&5(D*:20*(H I D(!"#\$%&'( J"+K.55L(5+()*"/#1(452&&**0(&5( )*%*#&(E*"+0(	E'F-/()(\$-&	G)77-OH&5D95K9?D?A&
?A=?B4D@&	, 5&25+(&5(D* - 5:*(N33*/?\\*:*\\(45\\$/0*( D*0\\$2/* - *+\\0(;/5 - (\\1*(DPQR( 4\\$//2\#\\\\$ - (	!;//#\$;";*&	L)#"-OH&5D9@59?D?A&
?A=?B4DA&	, 5&25+(#5+#*/+2+6(S/5350*K(41"+6*0(&5( &1*(Q#"K* - 2#(4"\%*+K"/(	L)\$;"+<&M77-7&	G)77-0H&5595A9?D?A&
?A=?B4DB&	, 5&25+(&5(D*:20*(H I D(!"#\$%&'( J"+K.55L(5+(P:"\\$"\&25+(S/5#*K\$/*0(;5/( H*+\$/*K(!"#\$\&'(	L)\$;"+<&M77-7&	L)#"-OH&5595A9?D?A&
?A=?B4DC&	, 5\&25+(\&5(4/*"\&*(\&1*(F*T(45\\$/0*(4RPQ( >M=(42\&2U*+(R*"K*/C()3*#2"\(H532\#0(	!;//#\$;";*&	å
?A=?B4DK&	, 5\\(\frac{1}{2}\) + (\(\frac{1}{2}\) + (\(\frac{1}2\) + (\(\frac^	!;//#\$;";*&	å

```
N=-//-0 , <8 E'F-/()($- !'**#++--
OPQMPR"&&
Q1-\&L)$;"+<\&S-()+-\&7;22'/+7\&+1-\&!'""-3-\&':\&R;/7#(3T7\&2/'2'7-0\&/-F#7#'(&':&#+7&'/3)(#U)+#'()"&
7+/:\$+:/-\&+'\&+...'\&0-2)/+*-(+7\&
     54 V-2)/+*-(+&':&W(0-/3/)0;)+-&R;/7#(3&
     ?4 V-2)/+*-(+&':&E/)0;)+-&R;/7#(3&
NXQMPRXYZ!&&&
Q1\#7\&2/'2'7)"&.)7\(\lambda)22/'F-O\(\lambda,<\lambda\)&F'+-\(\lambda':\lambda+1-\lambda!''''-3-\(\lambda':\lambda\)R;/7\(\lambda(3\lambda:)\)$;"+<\(\lambda'(\lambda\X;3;7+\lambda5?\lambda\)\(\lambda\X) P:A\(\lambda\X)
X"+1';31&+1-&!'""-3-&':&R;/7#(3&.)7&:'/*-O&#(&[)(;)/<&?D?AH&+1-&$'""-3-&O'-7&('+&)"#3(&.#+1&+1-&
7+/;$+;/-&':&'+1-/&$'""-3-7&)(O&O-2)/+*-(+7&)+&N)O:'/O&W(#F-/7#+<4&L;($+#'()""<H&+1-&$'""-3-&1)7&
+1/--\&; (#+7\&. #+1\&\$1)#/7H]\&\%('.(\&)7\&)\$)0-*#$\&; (#+\&1-)074\&Q1; 7H\&+1-\&\$/-)+#'(\&':\&0-2)/+*-(+7\&)
. \# 1 \# (\ell + 1 - \ell \$' "" - 3 - \ell * ' / - \ell) 22 / ' 2 / \#) + - " < \ell) "\# 3 (7 \ell . \# + 1 \ell + 1 - \ell) 0 * \# (\# 7 + /) + \# F - \ell 7 + /; \$ + ; / - \ell ' : \ell) \ell \$ ' "" - 3 - \ell) (0 \ell + \ell) \# F - \ell 7 + /; \$ + ; / - \ell ' : \ell) \ell \$ ' "" - 3 - \ell) (0 \ell + \ell) \# F - \ell 7 + /; \$ + ; / - \ell ' : \ell) \ell \$ ' "" - 3 - \ell) (0 \ell + \ell) \# F - \ell 7 + /; \$ + ; / - \ell ' : \ell) \ell \$ ' "" - 3 - \ell) (0 \ell + \ell) \ell + \ell
. #+1&+1-&"#$%&'$() *+, -'.+/0(1-#23+*4(5("-.-#'23(6#278/0(9#*$:&&;4&
M(&'/O-/&+'&)$$' * * 'O)+-&+1-&F-/<&")/3-&(; * , -/&':&7+;O-(+7&)(O&:)$;"+<&#(&+1-&^$R&O-3/--&
2/'3/) * &6 ! MG&B54@ID5>H&+1-&W(0-/3/)0; )+-&R; /7#(3&O-2)/+*-(+&.#"'&1)F-&+. '&$'=$1)#/7& &'(-&:'/&
2/-="#$-(7:/-&^$R&)(0&'(-&:'/&2'7+="#$-(7:/-&NR&+'&^$R&\01-&E/)0:)+-&R:/7#(3&0-2)/+*-(+&
. '; "O&' ("<&1)F-&' (-&$1)#/&+'&1'; 7-&+1-&3/)0; )+-&(;/7#(3&!MG&$'0-7&6B54@ID?H&B54@IDBH&B54@I51>4&
Q1-\&1)(3-\&1'\&1-\&2'2'7-0\&0-2)/+*-(+)'\&7+/;\$+;/-\&1)7\&)\&(-+=(-;+/)''\&-::-\$+\&'(\&+1-\&,;03-+4\&)
X77 '$#)+-&V-)(H&X77#7+)(+&V-)(H&)(O&!1)#/&7+#2-(O7&. #""&$ '*-&:/'*&:;(O7&)"/-)O<&2/'F#O-O&+'&
+1-&; (#F-/7#+<&: '/&(;/7#(3&-0;$)+#'(&,<&+1-&!'**'(.-)"+1&,;+&('+&<-+&)""'$)+-O4&
Q1-\&(;*,-\&:); "+<&) (O\&7+;O-(+7\&\#(\&-)\$1\&O-2)/+*-(+\&.\#"\&,-\&)7\&:'""'. 78&
    • V-2)/+* - (+&':&W(0-/3/)0;)+-&R;/7#(3&
              o L)$:"+<&\(AD\)\(
               \circ S+; O-(+78&#$\%\&\%!
    • V-2)/+*-(+\&':\&E/)0;)+-\&R;/7\#(3\&
               o L)$;"+<8&5@&
               \circ S+; 0-(+78&5@D&
Q1-&$'""-3-&\)"7'&1)7&\&7#3(#:#$)(+&(;*,-/&':&)O`;($+7&+1/';31';+&\)""&2/'3/)*7H&2/#*)/#"<&:'/&+1-&
\$''''(\#\$)''^*\$' * 2'(-(+7\&':\&\$';/7-7\&)(0\&'('\#(-\&2'7+\&''\#\$-(7;/-\&)(0\&3/)0;)+-\&\$';/7-74\&)(0\&3/)0;)
NZOWNR&QP&QaZ&QX^YZ&PL&!PRQZRQS&
                                       å
                                                                                                                               K
```

```
• Q1-&*'+#'(&/-$'3(#U-7&+1-&#*2'/+)($-&':&+1-&O-)(T7&$'""),'/)+#'(&.#+1&+1-&$")77#:#-O&7+)::&
                              (3k')/-kF\#+(k+1-k0)<=+'=0)<
                            \#7\&/-2/-7-(+-O\&, <\&+1-\&)""'\$)+\#'(\&':\&)\&7-)+\&+'\&+1)+\&\$'(7+\#+;-($<4\&!")77\#:\#-O\&7+)::\&.\#+1\#(\&+1-\&)
                              ! '""-3-\&.#""\&('*#()+-\&)22/'2/#)+-\&$")77#:#-0&7+)::&/-2/-7-(+)+#F-74&
&
               • Q1-&*'+#'(&)""'.7&:'/&+1-&2-/72-$+#F-&':&)&:)$;"+<&*-*,-/&:/'*&';+7#0-&+1-&$'""-3-&.#+1&
                             %('."-03-&),';+&+1-&$'""-3-T7&2/#'/#+#-7&)(O&),';+&'(3'#(3&$'""),'/)+#'(7&,-+.--(&
                             ""-3-74\&01-\&L); "+<\&S-()+-\&Zd-$; +\#F-\&!'; (\$\#"\&.\#""\&('*\#()+-\&)22/'2/\#)+-\&-d+-/()"\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-\&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+&S-()+&S-()+-&S-()+-&S-()+&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+-&S-()+&S-()+&S-()+&S-()+-&S-()+&S-()+&S-()+&S-()+-&S-()+&S-()+&S-()+&S-()+&S-()+&S-()+&S-()+&S-()+&S-()+&S-()+&S-()+&S-()+&S-(
                             :)$;"+<4&
å
               • Q1-\ell* '+#' (\ell/-$'3(#U-7\ell+1-\ell/'"-\ell+1)+\ell0-)(7\ell2")<\ell#(\ell:;(0/)#7#(3\ell)(0\ell/-2/-7-(+#(3\ell+1-\ell)
                            ""-3-\ell, -<'(0\ell)*2; 7\ell, '/0-/7\ell, <\ell"'' . #(3\ell:'/\ell+1-\ell2-/72-\ell+\#F-\ell':\ell)(\ell':+7\#0-\ell)
                            /-2/-7-(+)+\#F-\#k7;\$1\&)7\&)\&*-*,-/\&':\&)\&\$'""-3-T7\&)";*(\#\&)OF\#7'/<\&,')/O\&'/\&)\&*-*,-/\&':\&)(\&
                             '/3)(#U)+#'(&.#+1&.1#$1&+1-&$'""-3-&1)7&'/&1'2-7&+'&1)F-&)&*:+:)""<&.-(-:#$#)"&
                            /-")+#'(71#24&XOF)($-*-(+&)(O&+1-&P::#$-&':&X"; *(#&N-")+#'(7&:#"\&('*#()+-&)22/'2/#)+-&
                             -d+-/()"(2)/+(-/74)(4)
&
               • Q1-&* '+#' (&$ ' (+#(; -7&+ '&)""' . &: '/&+1-&7+; O-(+&2-/72-$+#F-&,<&)""' $)+#(3&7-)+7&+ '&7+; O-(+7&&
                            X&/-2/-7-(+)+#F-&7+; O-(+&, 'O<&6SEX>&. #""&7-(O&('*#()+#'(7&+'&+1-&G/'F'7+4&Q1-&E/)O;)+-&
                             S+; O-(+&!'; ($#"&1)7&, --(&7+/#$%-(&)7&#+&#7&('&"'(3-/&)$+#F-H&)(O&('*#()+#'(7&.#""&#(7+-)O&
                              , -\&7; , *#+-0\&, <\&+1-\&P::#$-&':&E/)0; )+-&X::)#/74&
               • Q1-\&* '+#'(\&)""' . 7\&: '/\&+1-\&2-/72-\$+#F-\&': \&2--/\&"-)0-/71#2\&, <\&)""'\$)+#(3\&)\&7-)+\&+'\&)\&0-)(\&
                             :/'*&)('+1-/&$'""-3-&.1'H&.1#"-&('(F'+#(3H&.#""&$1)#/&+1-&7-)/$1&$'**#++--&)(O&2/'F#O-&
                             )OF#$-&)(O&3;#0)($-4\O1-&1(5("(6#27\%0(9#*$:&&;\\$:\/-(+"<\&$)""7\&:\/\&\)\&* -* ,-\\&':\&+1-\&
                             0 * \#(\#7+/) + \#'(\#] \&")(3;)3-\&+1) + \&. \#""\&, -\&/-2") \$-0\&. \#+1\&")(3;)3-\&/-:-/-(\$\#(3\&+1-\&-d+-/())\&)
                             (0-)(4\&Q1-\&G''F'^{7}+\&. \#'''\&7-"-\$+\&+1-\&-d+-/()'\&0-)(\&:/'*\&)*'(3\&0-)(7\&. \#+1\&2-/*)(-(+\&2-)(1+\&2-/*)(-(+&2-)(1+\&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-)(1+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&2-/*)(-(+&
                             )22'\#(+*-(+7\&+'\&+1-\#/\&0-)(71\#274\&
Q1-\&)""'$)+#'(&':&7-)+7&. #""&)""'. &: '/&:#""#(3&'(-&-d#7+#(3&7-)+&6+1-&\*-*,-/&':&+1-&
)00###'(\&':\&+1/--\&F'+#(3\&*-*,-/7\&6'(-\&*-*,-/\&-d+-/())))+'\&+1-\&;(#F-/7#+&&'(-\&:)$;"+&*-*,-/\&
(0k') + 7\#0 - k = 10
(0.05);"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"+(0.05):"
(9-2)/+* - (+7\&)(9\&7\$1'''7\&\#(\&)\&\$''''-3-\#\&*)< (-&3/-)+-/\&+1)(\&7\#d\#\&.\#+1\&+'+)"\&F'+\#(3\&:)\$:"+< (-&3/-)+-/\&+1)(&7\#d\#\&.\#+1\&+'+)"\&F'+\#(3\&:)\$:"+< (-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3/-)+(-&3
 *-*,-/71#2&(-F-/&:)""#(3&,-"'. &7-F-(4\Q1-\&*'+\#'(\&+1-/-:'/-\&)\$\*'*\*'\0)+-7\&+1-\&2-/72-\$\\#F-7\&':\&
$'(7+#+; -($#-7&+1)+&O'&1)F-&)&7+)%-&#(&+1-&7-"-$+#'(&':&)&$'""-3-T7&O-)(&.1#"-&2/-7-/F#(3&+1-&
+/)0###'()"\&:)$;"+<&2/-/'3)+#F-&+1)+&#+&$1''7-7&#+7&"-)0-/71#24&
NZOWNR&OP&OaZ&OX^YZ&PL&!PROZROS&
```

&

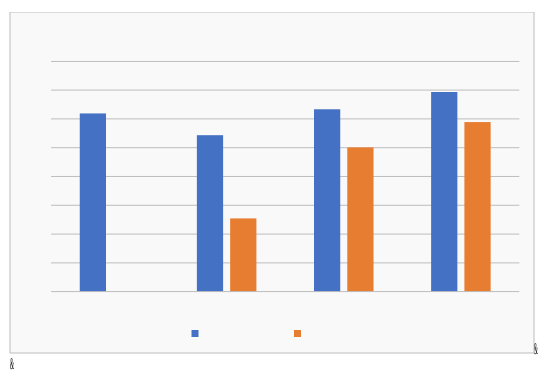
5D(

551

& &

## $NXQ\mathtt{MPRXYZ}\&$

å



("!!!53:1/<:!J0.>\*<4.-I!)H/9+:!).CE+.1I!F/9<4\*!),H\*:9+.0?!

l D

&

 $P:\&5@?\&*\#(''/7\&\#(\&L)'''\&?D?@H\&'F-/\&1)'':\&1)O\&"-77\&+1)(\&5D\&O-\$'')/-O\&7+;O-(+74\&Q1\#7\&*)\%-7\&\$';/7-\&2'')((\#(3\&O\#::\#\$;"+\&:'/\&O-2)/+*-(+7H\&)OF\#7'/7H\&)(O\&7+;O-(+74\&L'/\&-d)*2''-H\&$\underline{S'\$\#''\&}[;7+\#\$-\&6Z\&X>\&\#7\&+1-\&5?\&*''7+\&2'2;")/\&*\#('/\&.\#+1\&BI\&7+;O-(+74\&Q1-\&@DD\&"-F-'\&'/\&1\#31-/\&\$';/7-\&/-e;\#/-*-(+\&+'&7)+\#7:<\&X\&\#7\&*-+\&+1/';31\&'(-\&':\&+1-7-\&+(\&\$';/7-74\&R'(-\&.-/-\&'::-/-O\&\#(\&L))'''\&?D?A\&$ 

- ZREY&AB@&=&Q1-&L-\*)"-&Y#+-/)/<&Q/)0#+#'(&
- a MSQ&@CA&=&X\*-/#\$)(&S")F-/<&6WS>&6 c M>&
- a MSQ &@KB &= &X \* -/#\$)(&M \* \* #3/) + #'(&6WS > &
- a MSQ&@I5&=&N-\$-(+&X\*-/#\$)&6WS>&6 c M>&
- GPS!&@AD&=&Y).&)(O&S'\$#)"&!1)(3-&
- SP! 1 & @ 65 & = & N & ) (0 & Z + 1 ( # # + < & )
- SP! 1 & AD = & X22)")\$1#)(& a -)"+1& !; "+; /-&
- SP! 1 &@KD&=&Z(F#/'(\*-(+)"&S'\$#'"'3<&
- SP c n &@?5&=&S'\$#)"& c -":)/-&G'"#\$<&

Q1-&@DD&"-F-"&'/&1#31-/&\$';/7-&/-e;#/-\*-(+&+'&7)+#7:<&Z&#7&\*-+&+1/';31&'(-&':&+1-7-&+-(&\$';/7-74&Q.'&.-/-&'::-/-O&#(&L)""&?D?A&GaMY&@IB&)(O&NZYR&@5@>&.#+1&AD&7-)+7&\$'\*,#(-O4&X""&7-)+7&.-/-&:#""-O4&

- XRS! &@DB&=&G/#(\$#2"-7&':&Z+1('3/)21<&6EZ>&
- ! POS&A@@&=&!'\*\*;(#\$)+#'(&)(O&S'\$#)"&!1)(3-&

5Cl

& & &

&

å

```
4kV - : \#(-k72 - \$\#: \#\$\&)\$\#"(7k + '\&1 - "2k + 1 - \& + - (:/-0\&:)\$:" + < \& * - *, -/\&'F - /\$' * - \& + 1'7 - \& + - \& + - (:/-0\&:)\$:" + < \& * - *, -/\&'F - /\$' * - \& + 1'7 - \& + - \& + - (:/-0\&:)\$:" + < \& * - *, -/\&'F - /\$' * - \& + 1'7 - \& + - \& + - (:/-0\&:)\$:" + < \& * - *, -/\&'F - /\$' * - \& + 1'7 - \& + - \& + - (:/-0\&:)\$:" + < \& * - *, -/\&'F - /\$' * - \& + 1'7 - \& + - \& + - (:/-0\&:)\$:" + < \& * - *, -/\&'F - /\$' * - \& + 1'7 - \& + - \& + - (:/-0\&:)\$:" + < \& * - *, -/\&'F - /\$' * - \& + 1'7 - \& + - \& + - (:/-0\&:)\$:" + < \& * - *, -/\&'F - /\$' * - \& + 1'7 - \& + - \& + - (:/-0\&:)\$:" + < \& * - *, -/\&'F - /\$' * - \& + - \& + - (:/-0\&:)\$:" + < \& * - *, -/\&'F - /\$' * - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + - \& + 
                                      .-)\%(-77-7g\&
                                   $4&S-+&)(&)22/'2/#)+-&+#*-&"#(-&:'/&#*2/'F-*-(+&+'&,-&)$1#-F-O&)7&7''(&)7&2'77#,"-H&,;+&#(&
                                    ('&$)7-&*'/-&+1)(&+.'&<-)/7&:'""'.#(3&+1-&-(O&':&+1-&-F)";)+#'(&2-/#'O&#(&.1#$1&+1-&
                                    '/#3#()"&'F-/)""&/)+#(3&':&"-77&+1)(&@4D<del>l\&'/</del>&+1-&'/#3#()"&+-)$1#(3&-F)";)+#'(&':&"-77&+1)(&@4D<del>l\&</del>
                                    '/k+1-k'/#3#()"k7-/F#$-k'/k2/':-77#'()"k$'(+/#,;+#'(7k/)+#(3k':k"-77k+1)(k?4Dk.)7k/-$-#F-Ogk
                                  O4\&M(O\#\$)+-\&*-)7;/-7\&+'\&)77-77\&\#*2/'F-0\&2-/:'/*)(\$-g\&
                                    \#(\&)\$1\#-F\#(3\&+1-\&72-\$\#:\#-O\&\#*2/'F-*-(+4\&
57M0NP786"!
':&-d2-$+)+#'(8&&
Q-)$1#(3\&6ADm\&=\&KBm\&':\&+1-#/\&-F)";)+#'(>H\&G/':-77#'()"\&!'(+/#,;+#'(7\&65Bm\&=\&ADm>H\&)(O\&F))
W(\#F-7\#+<\&S-F\#\$-\&6Bm\&=\&@Dm>4\&Q1-\&(;*-7\#\$)^*\&-F)^*;)+\#'(7\&':\&+1-7-\&)/-)^*A(0-:\#(-O\&\#(\&+1-\&+1-\&+1-\&+1-\&+1-A)))+(A-A)^*
a)(0, ''%k)7kP;+7+)(0#(3k6A4Bk=&B4D>H&X, 'F-&Zd2-$+)+#'(7&6@4B&=&A4AJ>H&O--+7&Zd2-$+)+#'(7&6@4D&=&
 @4AJ + hk^- - '' . kZd2 - s + ) + \#' (7k6?4Dk - k?4JJ + hk) (0kW() + s - 2 + ) , \# - k6^- - '' . k?4D + kS + (s - kQ - ) + 1 + (3k + 7k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1 - k + 1
7-(7-k+'k/-e;\#/-k+1\#7k)/-)k+'k,-Hk)+k)k*\#(\#*;*Hk\#(k+1-k)O--+7kZd2-\$+)+\#'(7]k/)(3-4ka'.-F-/Hk)
(3); "+<(k*-*, -7k . 1 'k)/-k-F)"; )+-0(k)7(k)W()$$-2+), "-1(k-\#+1-k' : k+1-k'+1-k' : k+1-k' : k+1-k
+1-\#/\&-*2"' <* - (+\&(--O\&+'\&1)F-\&)\&*-\$1) (#7 * & , <& . 1#$1&+1#7&-F)"; )+#' (&#7&/)#7-O&+'&)+&-)7+&)&?4D4&
Q1#7\&*-\$1)(#7*\&#7\&+1-\&2'7+=+-(;/-\&/-F#-.\&2/'\$-774\&\&
NZOWNR&OP&OaZ&OX^YZ&PL&!PROZROS&
                                                                                                                                            &
```

5**J**l

& & &

&