

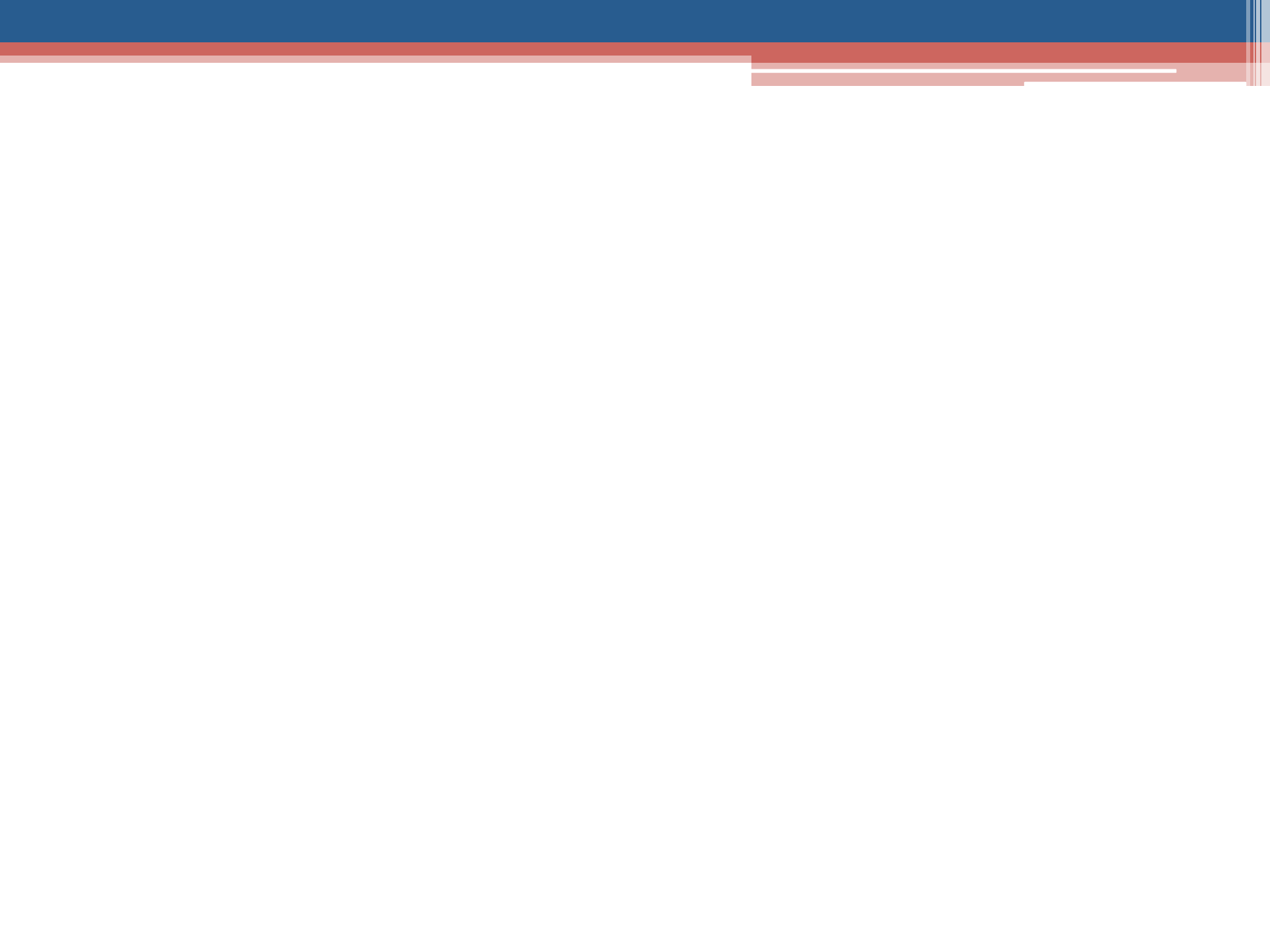
1 + 2, ' ! " # \$ % &

- 8 (9. ! " # \$ % & is a key measure of a state's
.) " \$ " 4 *) % . 11% . * \$ 9
- 30' " \$ 9% (9. % 9' " : 0 # % ! * \$) ' . (+ * \$ 9 % ! * < * \$ 9 %
+ 0 (\$ = (' = +
- 30 (9 \$ (0 * \$ 9 % (9. + % ! + 0 (9 \$ (0 * \$ 9 % ! * < * \$ 9 % + 0 (\$ = (' = +

3, +04", . ,)%'#5' 1+2, 0

- 8.%4. (+-' .% (9. +% \$%0. ' 4+% '>% " # \$%&' ()*'' &
- ?" 4@. \$+(0*" \$%+%# . %+ - 4%" >
 - 8(9. %(\$=%+ (1(' A%\$) " 4.
 - B4@1" A. '%) " \$0' *; -0*" \$+% "%+ ")*(1%\$+-' (\$).
 - B4@1" A. '%) " \$0' *; -0*" \$+% "%@. \$+*" \$%(\$=%\$+-' (\$). %>-\$=+
- C11% (9. +%(' . %= . >1(0. =%-+*\$9% . 9*" \$(1%?" \$+- 4. '% D' *). %E\$=*). +% ' 4*00*\$9% \$. ' 9A

6. (00(#)'#5'7, +8%&' - +", '* , 9%#"0



B, %, ". () +) %0' #5' ! "# \$% &' () ' - #. / ,) 0 + % (#)

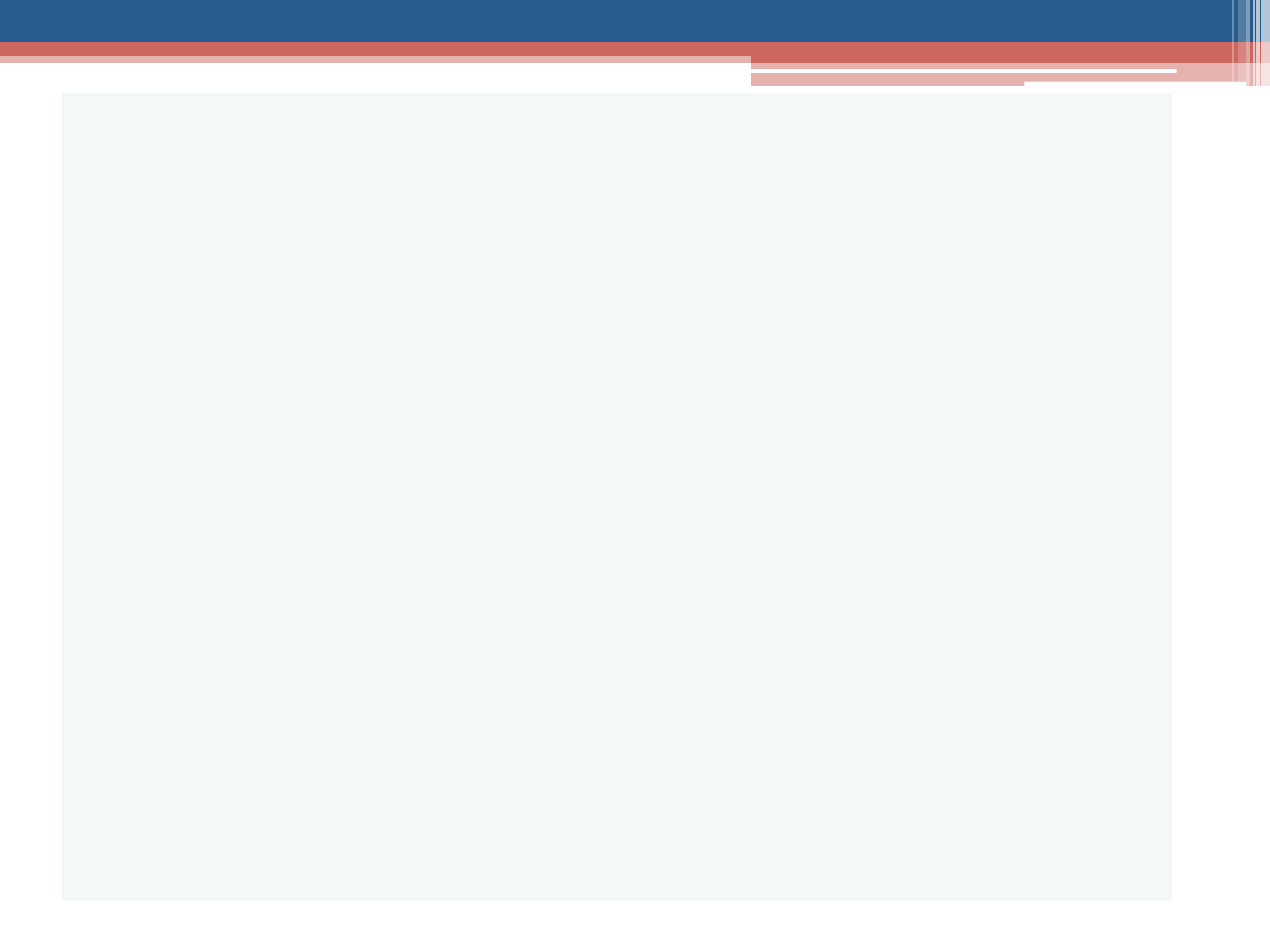
- 8 # (0% (' . %0# . %= . 0 . ' 4 * \$ (\$0 + %' > %9' " : 0 # % * \$ %' . (1%)" 4 @ . \$ + (0 * " \$ V
- F " : % = " . + % N " - * + * (\$ (%) " 4 @ (' . % : * 0 # % 0 # . % . + 0 % ' > % 0 # . %) " - \$ 0 ' A % \$ % 0 # . + . % () 0 " ' + V % %
- 8 . % (\$ (1 A X . % + 0 (0 . % | . < . 1 % = (0 (% ' < . ' % 0 # . % @ . ' * " = % ' " 4 % 7 P P 7 % 0 " % 5 6 6 L % 0 " % - ' 0 # . ' % Y @ 1 " ' . % 0 # . + . % Z - . + 0 * " \$ +

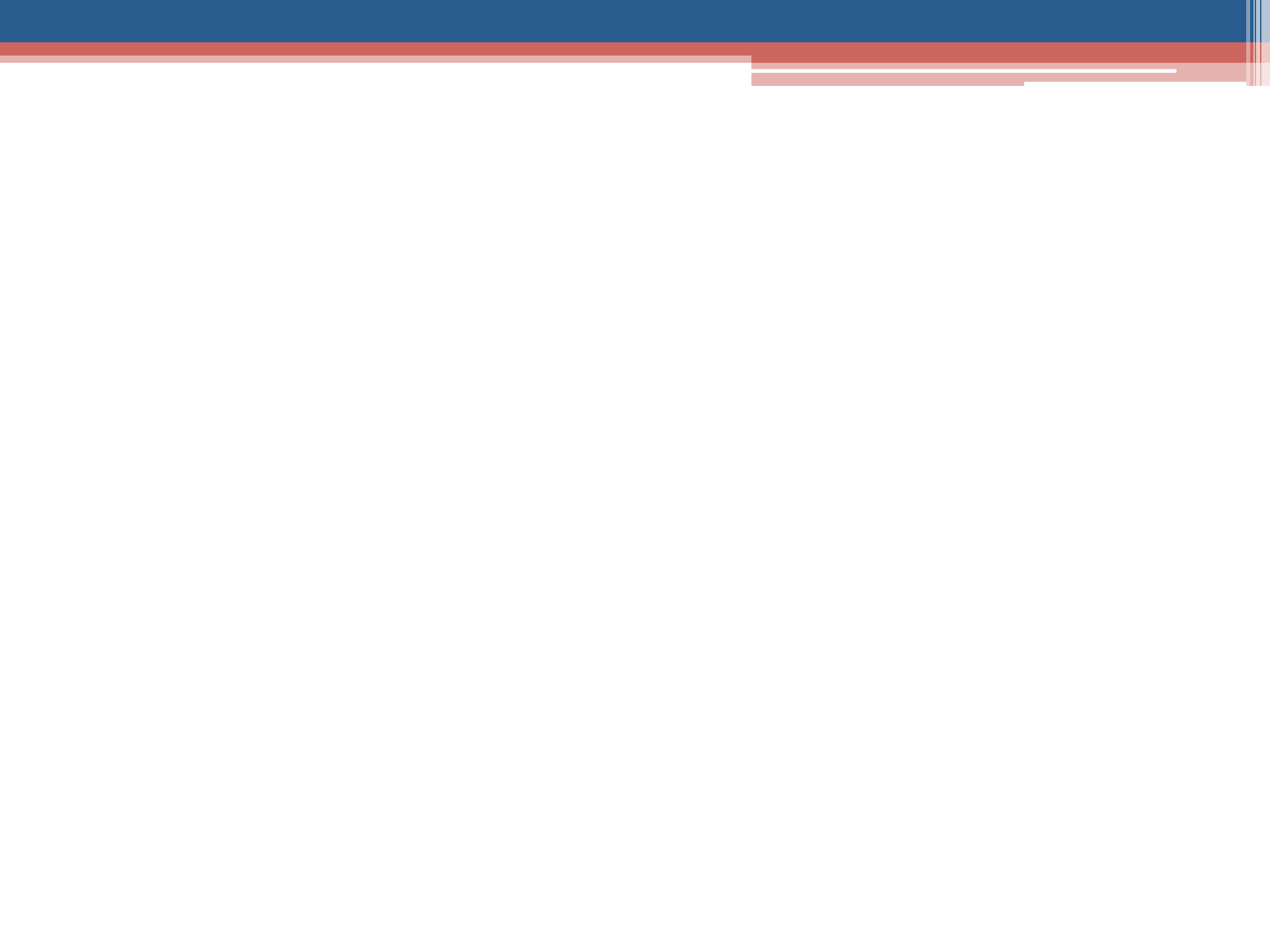
C&, 'D, "" 1 #"; , "" - + / (%+8' *%#9;

- ['": 0#%\$%) (@*0(1%@. '%: "" 2. '%+0#. %4" +0%
4@""0(\$0%()0""%""%)"\$"4)%9'": 0#
▫ ?(@*0(1%\%@1(\$0%(\$=% Z-*@4. \$0
- ['": 0#%\$%) (@*0(1%@. '%: "" 2. '%=*<. +%@"' =-)0*<*0A%
9'": 0#%: #*)#% . +-10+%\$%9'. (0. '%)"4@. \$+(0*" \$
- 30(0. +%: *0#%1('9. '%@. '%: "" 2. '%) (@*0(1%+0")2+%9'": %
+1": . '%0#(\$%0#" +. %: *0#%+4 (11. '%@. '%: "" 2. '%
) (@*0(1%+0")2+
▫ ?"\$<. '9. \$).

! "#\$%&'() *+,-./:;=>
 ?@A<=>

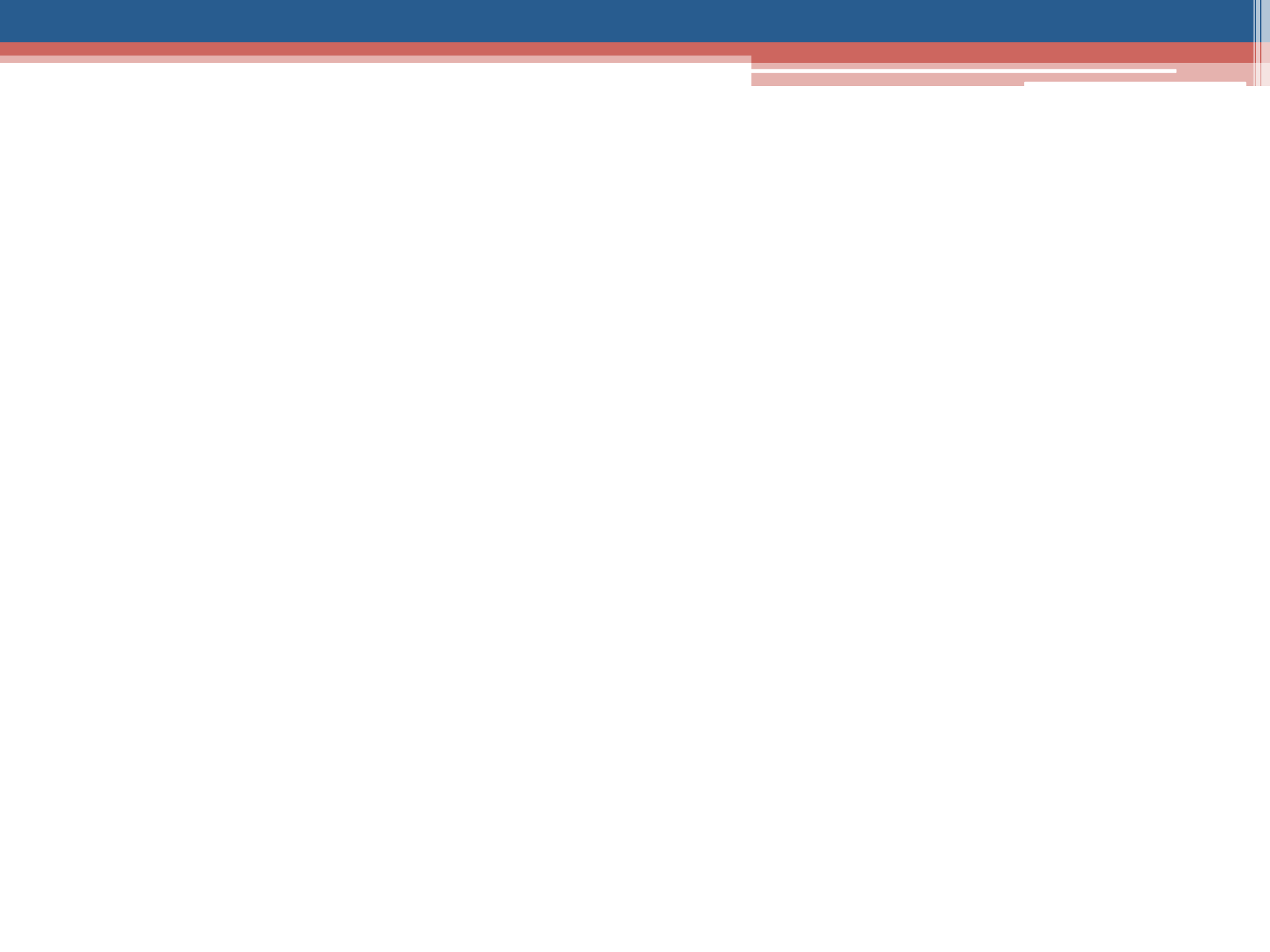
	+,-,	./	/O	1 -	23
	5S0NNU]07MU	770MLU	Q06LU	SM0Q6U
O(&>		LR ⁰ #	SR ⁰ #	L7 ⁺ 0	L0#





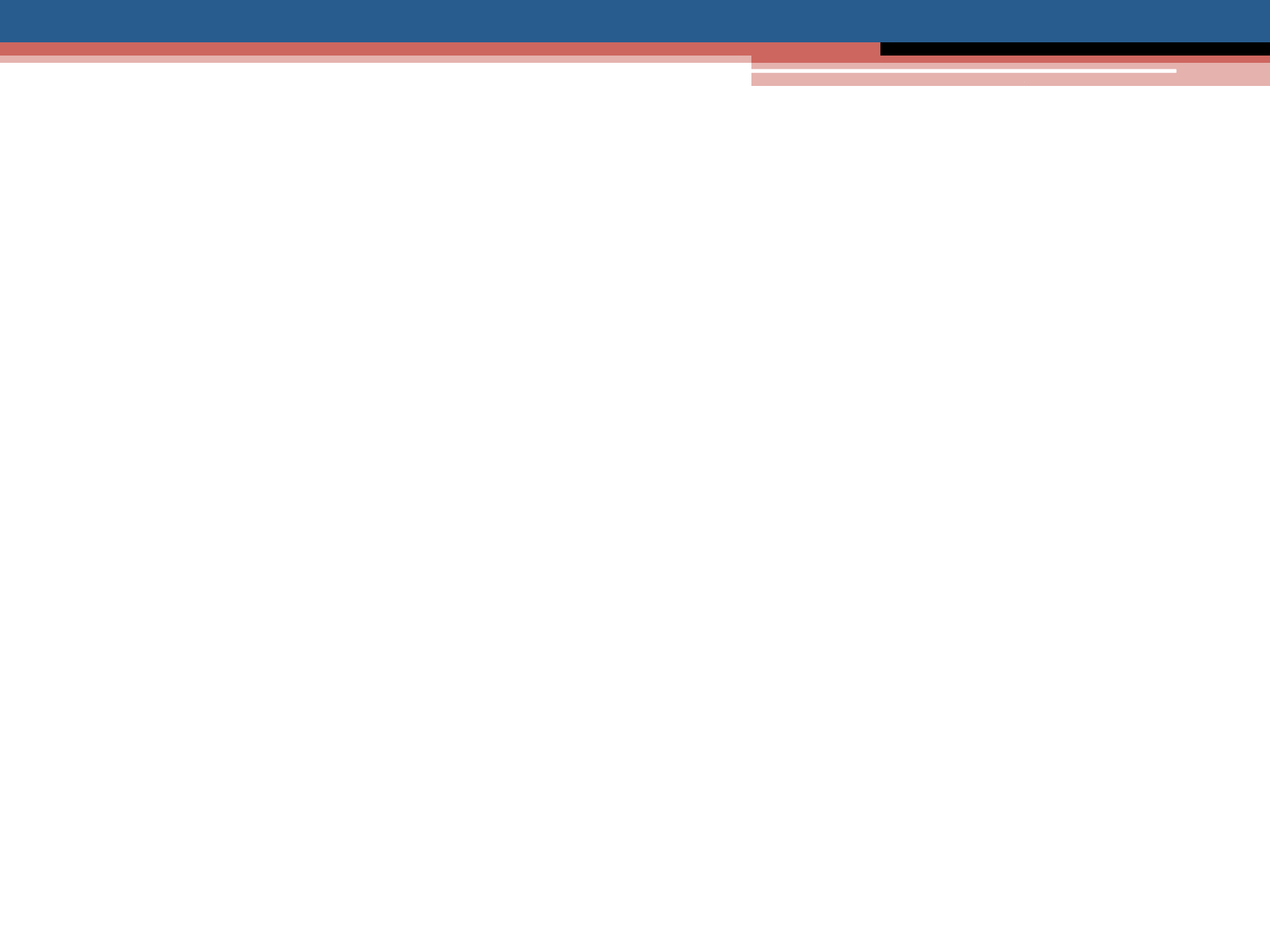


	+ , - ,	. /	/ 0	1 -	2 3
b"%F3 c*@1" 4(7P0M5U	5R07PU			

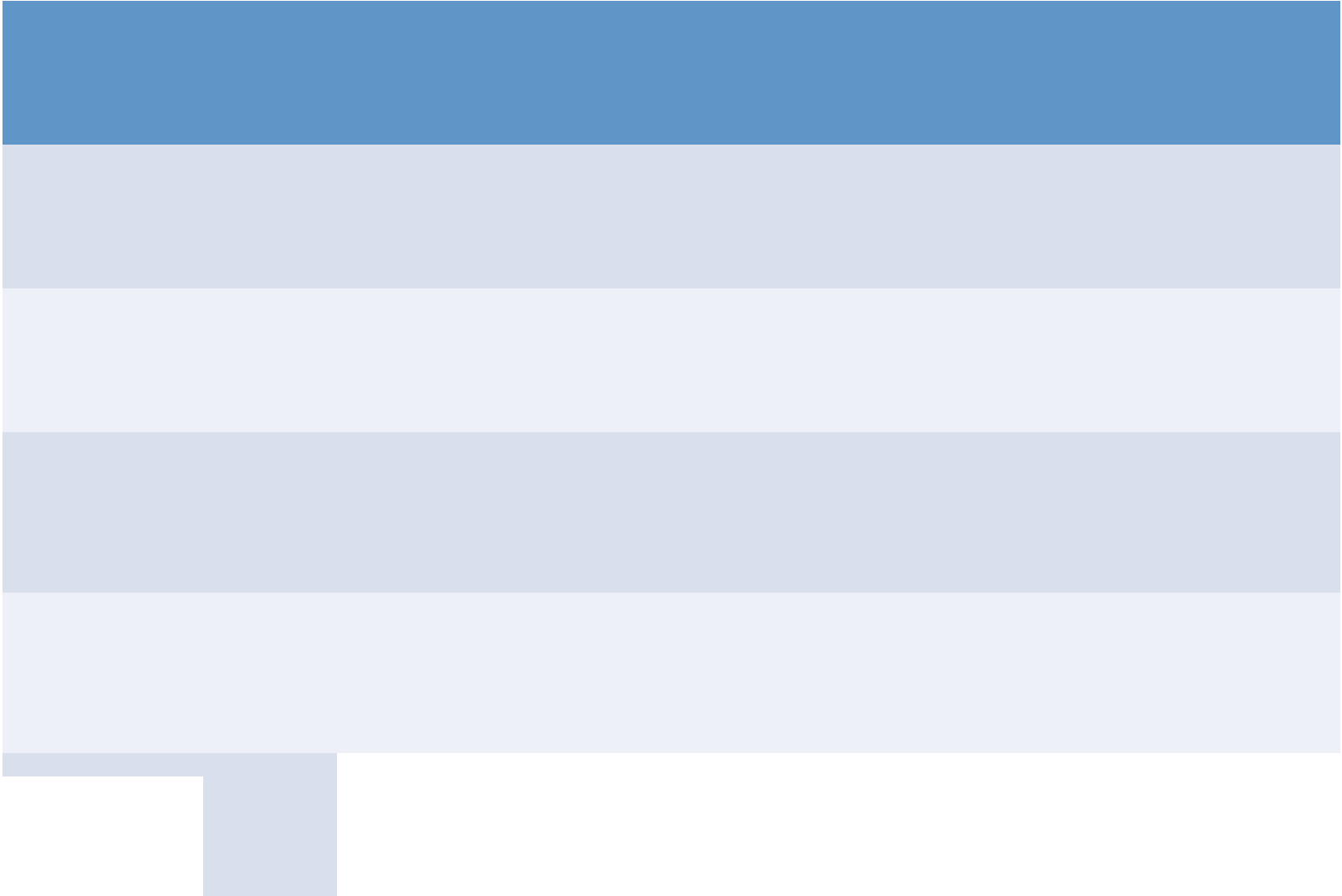


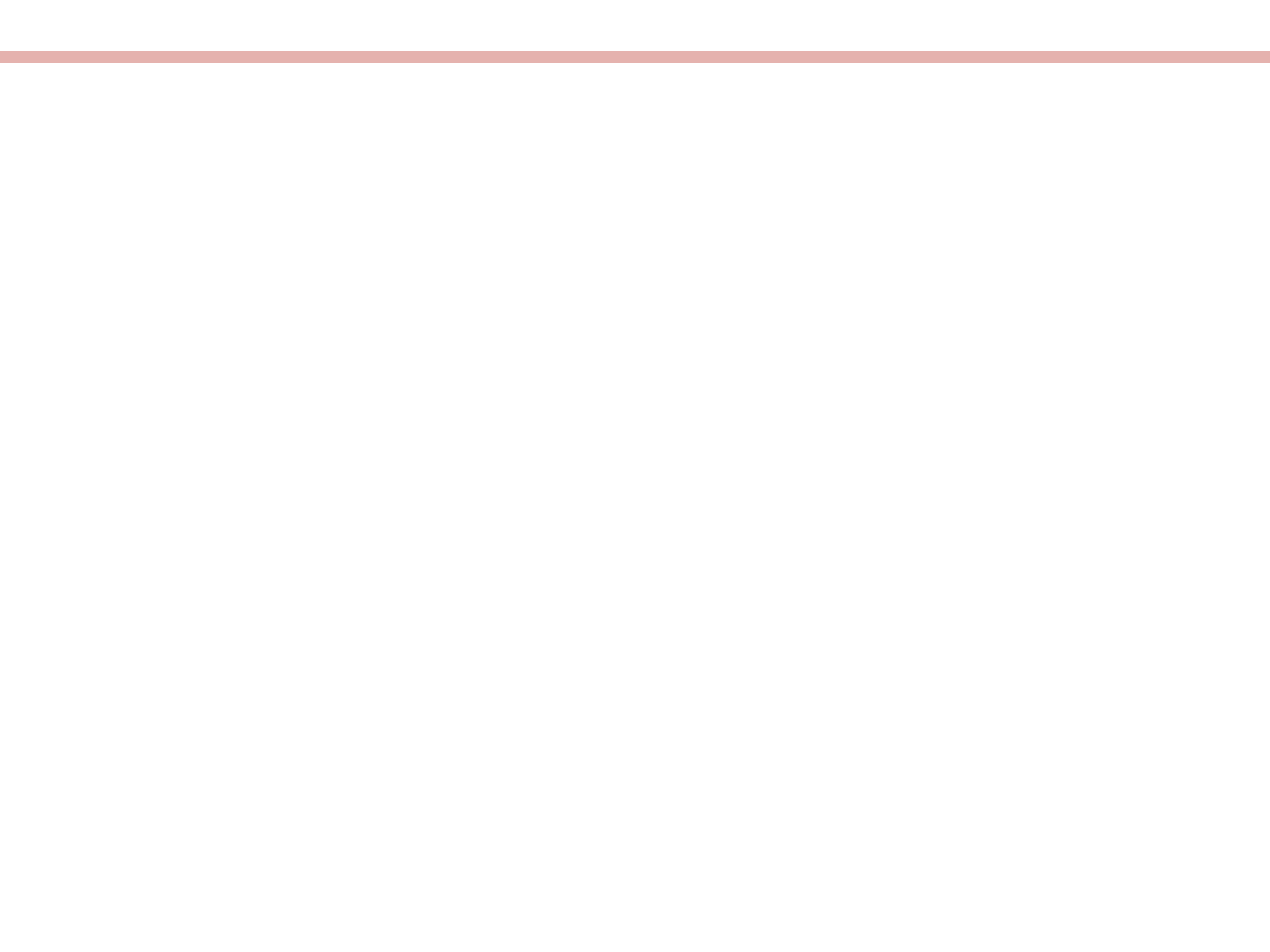
7#\$'349&'B#, 0'EF49+%(#)'3+%%, "

- B<. 'A%7U%\$)' . (+. %\$%@' "' @''' 0*'' \$%'>%0#.%
population that attains at least a Bachelor's
=. 9' .. % (*+. +%9' "' : 0#%\$%) " 4@. \$+(0*'' \$%; A%6RU
- / - '%d"' : %d. <. 1+%''>% = -) (0*'' \$ (1%(00(*\$4. \$0%) (-+. %
" - '%: (9. +%0''%9' "' : %LNU%+1"' : . '%0# (\$%0#. %\$ (0*'' \$ (1%
(<. ' (9. %'' <. '%0#. %@. '*'' =%>' " 4%7PP7]566L



! "#\$%&'() '7, +8%&' - +", ' - #0%0'5#"'"G88





! "#\$%&'() '7, +8%&' - +", ' - #0%0'?@@?A<==>

	+ , - ,	. /	/ O	1 -	2 3
H(IJ%	R506QU	L60NSU	RR0S6U	ML055U	M70NL7U
		LN ^{0#}	S6 ^{0#}	76 ^{0#}	56 ^{0#}
4%5<: (\$*)(SN0P5U	SR0SMU	L70SLU%	RS0NQ	SM0SMU
		L6 ^{0#}	5Q [#]	N ^{0#}	SQ ^{0#}
4%5< K?LDDDD<" M< 4%5' " & (I< N&! " # %	7R0NPU	P0N6U	7L0M6U	5L05PU	770L7
		LM ^{0#}	SN ^{0#}	7S ^{0#}	LS' =

? " +0+%(' .%4 . (+- ' . =%(+%@ (A4 . \$0+%4 (= . %' \$%; . # (1>% ' >0# . %
' . +* = . \$0+% ' >% () # % + 0 (0 .



7#\$'349&'B#'7, +8%&' - +", ' - #0%' 3+%%, "

- &""% <. 'A%7U%*\$)' . (+.%*\$%0#. %9' "" : 0#% (0.%'>% #. (10#%) ('.%)' +0+%@. '%K7J666%'>%@. ' + "\$ (1%*\$)" 4. % 0#. %9' "" : 0#% (0.%*\$%) " 4@. \$+ (0*" \$%@. '%: "" 2. '%*+% ' . = -). = %; A%055U
- 9%(I)G<! (5%<! "" ')' <G(6%<(<I(50%5<*# \$ (!)<" &< F (0%<05" F)G<)G (&<*&6%')# %&)<*&<\$I (&)< (&P<%QJ*\$# %&)<R

7#\$'349&'B#'7, +8%&' - +", ' - #0%' 3+%%, "

- ` #. % \$)' . (+. % \$ % #. (10#%) (' . %) " +0+%; . 0: .. \$ % / PP7% (\$ = % 566L%# (<. %) (-+. =%: (9. +% \$ % #. % G3% " % 9' " : % S0LNU% +1" : . ' % # (\$ % #. A%: " -1= % # (<. % > % #. (10#%) (' . %)) " +0+%. 4 (*\$. = % (%) " \$ +0 (\$ 0% + # (' . % " > % @. ' + " \$ (1% * \$) " 4.
- E\$ W" - * + * (\$ (J%: (9. + % # (<. % 9' " : \$ % " \$ 1A% 507SU% +1" : . ' % = - . % " % * + * \$ 9% #. (10#%) (' . %) " +0+

-#) 984F() 2': , . +"; 0

- E\$<. +04. \$0%\$%) (@*0(1J% =-) (0*" \$ (1%(00(*\$ 4. \$0% (\$=% *+\$9%#. (10#%) ('. %) " +0+%(' . %@' * 4 (' A% =. 0. ' 4*\$ (\$0+% '>9' " : 0#%\$% . (1%) " 4@. \$+(0*" \$
- W" - *+* (\$ (%(9+% ; . #*\$=%4 -) #%">0#. % . +0%">0#. %)" - \$0' A%\$%) (@*0(1%\$<. +04. \$0%(\$=% =-) (0*" \$ (1% (00(*\$ 4. \$0
- F" : . <. ' JW" - *+* (\$ (%+(4 " \$9%0#. %+0(0. +%: *0#%0#. % 1" : . +0%9' " : 0#% (0. %\$%#. (10#%) ('. %) " +0+

H4, 0%(#) 0

?