



8 2017 1

3\$ .+("8 Œ#./3\$#	\$"\$,!\$1 2023
\$5(\$6 "8"+\$	Œ4 +
\$5(\$6 # 3\$	\$/3\$ , !\$1 2024

1.	Œ(, 2	4
2.	3 -# 1#2 .%!\$' 5(.41	4
3.	\$".&-(3(	5
4.	Œ-3(-! 4+8(-&	5
5.	. 2(3(5\$ ' -#+(-&	6
6.	14&2	7
7.	\$ 1"'(-& /4/(+2	7
8.	4/(+1\$231 (-3	7
9.	.+("8 \$5(\$6	8



34#\$-32 6(+ !\$' 5\$, 3 ++ 3(, \$2, (-.3'\$12 -# 1\$2/\$"3 %.1 +\$ 1-(-& !.3' (-\"., , 4-(38.

CE3 '\$ 1(.18 \$ 1-(-& 1423 (
' 5\$ 3'\$ .//.134-(3(\$2 3. +\$ 1-.
/\$1,\$ 3(-& \$5\$18 2/\$"3 .% 2"'..+
/.3\$-3( +. 1\$-32 -# " 1\$12 ' 5\$
1\$ (- 3'\$ ".11\$"3 4-(%.1, -# '
24""\$22%4+ 6(3' 3'\$(1+\$ 1-(-&. '(2 6')3) ...)
3. +\$ 1-(-& 2 6\$# 2 '(&' 23 -# 1#)

CE++ 23 % 2\$\$\* 3. , - &\$ !\$' 5(.41 3' 3\$-".41 &\$ 234#\$-32 3."'..2\$ 3

3'(&3+8,

\$ /1(#\$ .412\$+5\$2 .- 1\$" .&-(2(-& 23 / 23.1 + .1 \$731 "411("4+ 1. .6\$5\$1, (2 -"3(.-26(#!\$ //+(\$# \$\$ "' ..+

CE++ 23 5.+4-3\$\$12 -# -8.-\$ \$+2\$ 6 /1.\\$22(.- ++8, , .#\$++(-& & ..#!\$' 5(

..#!\$' 5(.41 6(++!\$ "\*-.6+\$#&\$# 2 - "3(.-2 "+\$ 13. ++ -# //+(\$# ".-2 #(2"1(,(-3(.-3 \*(-&(-3. "".4-3 -#"' ++\$-&\$23' 32.,\$54+-\$1 !+\$) 3\$2 ".413\$28 -# ".-2(#\$1 3(.- %.1 .% 3'\$ "+ 221..., 2 6\$# 2 6(3'(- 3'\$

**(**"8: 1 "3("**\$**2 -# 1."**\$**#**4**1**\$**2.

423 "3 1\$2 / . - 2(!+8 -# 4 / (+2 .1 " .++\$ &4\$2.

, /1. #(2 !(+(3(\$≥ "S.

4/(+2 1\$ ,! 22 #.12 %.1 3'\$(1 2"'...+ -# 1\$ \$7/\$"3\$#3. 2'.6 1\$2/\$"33. .\$\$ -.3'\$
2"'...+23 \ -# -8.-\$ \$+2\$ 3'\$8 ,\$\$3!.3'(- -# .43 .\ 1.+





\$1, 3.

. . - \$ #\$2\$15\$2 3 . !\$ !4+(\$#. 3 \*\$2 !4+8(-& 2\$1(.42+8. 5\$18 1\$/.13\$# (-"(#\$-3 .\ !4+8(-& 6(+ !\$ \lambda .+ 6\$# 4/ -# //1./1( 3\$ "3(.-6(+ !\$ 3 \*\$-. 34#\$-32 -# / 1\$-32 " -+2.1\$/.13 (-"(#\$-32 .\ !4+8(-&, \$(3'\$1 2 5("3(, .16(3-\$22.

'\$ 3\$1 , / .2(3(5\$ ' -#+(-&