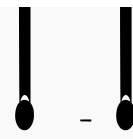
• ! "#\$%&''&()\$(*\$+,-./()\$O(--#1#\$(*\$2#,-3"\$,).\$245,)\$6#/7&8#'\$&'\$3(\$#.48,3#\$"#,-3"\$,).\$"45,)\$
"#/7&8#'\$9/(*#''&(),-'\$: &3"&)\$,)\$&\)8-4'\&7\\$.#,/\\&\)1\$#)7&\()5#)3\\$3(\\$9/(7&.#\$''\&1\)'\$; 4,-\&3<\\$''(-\&'3\&8\)'#,-3"\\$
8,/#\$'#/7\&#'\$=<\&\)8(/9(/,3\&)1\\$84-34/,-\\$"45\&\&3<\&\)3#/9/(*#''\&(),-\\$8(--,=(/,3\&()\\$,).\$#7\&.#)8#?=,'#.\$
9/,83\&8#\\$3(\\$9/(5(3\\$3\"\\$\"\#,-3\"\\$,).\$: #--?=\&\)1\\$(*\\$3\"\\\$\\$,\#\\$)(554)\&3\&\\\$: #\\$'\\#\@

• ! "#\$+,-./()\$O(--#1#\$(*\$2#,-3"\$,).\$245,)\$6#/7&8#'\$,'9&/#'\$3(\$=#\$,\$-#,.&)1\$&))(7,3&7#\$'34.#)3? 8#)3#/#.\$&)'3&343&()\$3",3\$#.48,3#'\$"#,-3"\$,).\$"45,)\$'#/7&8#\$9/(*#''&(),-'\$: &3"\$,\$*(84'\$()\$3#,8"&)1\$,).\$ -#,/)&)1\$/#'#,/8"\$,).\$'#/7&8#\$



• _____#\$%%&"<38;*0-."4*64"?/(+*,@"*1.,3/),*817"-A<-3*-1,*(+"+-(31*167"(0;*.*167"(10"9-1,83*16"8'".,/0-1,.>

• #\$%%&"<3898,-."(1"())-..*=+-"(10"*1)+/.*;-"+-(31*16"-1;*3819-1,7"-9=3()*16".8)*(+"B/.,*)-"(10" 0*''-3-1)-."*1"*,."0*;-3.-")899/1*,@"8'".,/0-1,.7"'()/+,@"(10".,(''>

• #\$\%\%\\"\"\)899*,,-0",8"<38'-..*81(+"(10"-,4*)(+"; (+/-."/.*16"-; *0-1)-:=(.-0"<3(),*)-"*1",4-"(3-(."8' ",-()4*16"(10" +(31*167"3-.-(3)47"(10".-3; *)->"

• ____!"#\$%%&"-16(6-."*1"-A<-3*-1,*(+"+-(31*16"(10".-3;*)-"(),*;*,*-."C*,4"8/3"+8)(+]".,(,-7"3-6*81(+]"(10"6+8=(+")899/1*,*-.",438/64"<3(),*)/9.7"<(3,1-3.4*<.7"</=+*)".,-C(30.4*<7"(10"(+,3/*.9>

- ! "#\$%\$&#\$'(&')\$*#+(&,
- 42556&(78'1\$/9(#\$:'; 67/\$*#+'*&0'! &, *, \$5\$&7

