

;, \$ - 1%08 (%-2/, ! *- &1(%fi%4 / % " %0Ł-2, \$! ! " %G\$41 2 * P@ : 2' * 7PGL &>00PO

Ł%3)%4 %\$ " 6/ % ! , - \$' %7#)#2! 1)-, 02 %3)0- / / #' / 4 9! ! %!) " / 67Ł!, \$- : (9 ! #, ~ - **% %7!, \$
*) " / 60#(- - *012\$% 17Ž,)3%0)16- &fi- / (! %Ł 0

#- .8&39 414, >4+3* &7Ł 43* -: 3) 7*) 8- 479* 88&>8897; *894 574; .) * &6: .(0Ł&3) H. 79>, : .) * +47
1' 7&7.&38) *87.3, 94 8* * 9*.73&2 *8.3 57.390Ĺ 9 *7' 4408&2.3, 94, : .) * 1' 7&7.&389 74: , - 9 *
5: ' 1(8943 574(*88- & * &55* &7*) .3 7* (*39>* &78J" 7Ł< +47) @000RAi 47) 43@000SKA9 *8* +4(: 8
*=(1 8; *Ł 43 5: ' 18 .3, .3 9 * +* ħ) 4+1' 7&7>8(*3(*Cž /1), ' ! , \$ fl2")Q), ' .389 &) 899 2 59894 (4; *7
9 * ' 7 &) 9 4+5: ' 18 .3, 459438 +742 +(943 &3) 54*97>94 7* 88& 7&397*; * < 8 & & 1& ħ 94 < 7.9 78
< - 4 &7* &B4 1' 7&7.&38C

"97; .3, 94 &) 842 *9 .3, 3* < &3) .334; &9; * 94 9 * 19 7&9 7* .8&3 &) 2 .7& ħ , 4&1A < &393, 94 ' * &11
9 .3, 894 &11' 7&7.&38&9 4: , - @7 8 18.3 349*34: , - (439 39+47&3>43* C#- * 9&(.9, 4&14+9 * ' 440
8* * 2 894 ' * &) .3, 1' 7&7.&38< - 4 < .8 94 < 7.9 @< - *9 * 7574+*8843&1Ł 47' * >43) 9 * /4 A- 4< *; *7@9
(4: ħ) ' * 3* +9+742 & 2 47* +4(: 8*) &5574&(- C* *; *7&14+9 * *88&>8) 4 3499* 9 * 8 ' ^ (92 &99 794
1' 7&7.&38 .5 &9&11&842 * *88&>84; *7&5 .3 8 ' ^ (92 &99 7&3) 49 * 78&7* .14, .(81Ł 47, &3.?) < .9 .3
(- &59 7&C 47* = &2 51* @9 * *88&> Ef ħ &7/ 4< 94 ! *; * < ' 4408F &55* &78&+9 79< 4 49 * 75.* (*843' 440
7*; * < .3, C ' 7* +.3974): (943 94 * &(- *88&> < 4: ħ) ' * - * 15± 194 9 * &119 * 5.* (*894, *9 * 70Ĥ &). 943@
9 * 57* +&(* 889 89 &99 * (4397' : 93, & 9 478< *7* .3897: (9) 94 8' 2.9P@00H0P00<47) *88&>8C
%- .ħ 9 .8 < 4708+47842 * 5.* (*8&49 * 78 1&0*) 8 ++. (*3985& * 94.2 5&79: 8* ± 1.3+472 &943C

**85.9 9 * 897: (9 7&1+1& &8&9 *7* .82: (- : 8* ± 1.3+472 &943 94 ' * +4: 3) .3 9 .8&39 414, >+473* <
1' 7&7.&38C, 88&>945.(8.3(1) * 5: ' 18 .3, +479 3: 7@<3) .3, 43* 183.(- * @ 4< 94 < 7.9 &79(Ĥ 8&3) - 4<
94 *) .9&' 440+479 * +78992 * @8< * 11&88*; *7&1&79(Ĥ 843 9 * 574(*884+8 ' 2.8843 94 7*; .843C
Ž 9 * 75.* (*8) .8: 88- 4< 94 ' : .ħ) &5479414 4+5: ' 18 *) < 4708&92 * 2 &3&, *2 * 3980 118+47 < 7.9 78@
&3) - 4< 94 , *98&79) .+43* - &8349>*95: ' 18 *) C%- .ħ 842 * 4+9 * &79(Ĥ 843 343H574+*8843&1
< 7.93, 8* * 2 4: 94+51&(*@49 * 782 &0* &3 *=(* 11* 39(8&8* +479.3, +(943H&3) 54*97>H 7.93, 94
1' 7&7.&38 .5 &3)) *8(7' .3, - 4< 9 * 7* 8* &7(- @42 2.92 * 39&3) .2 &, .3&943 7' 6: .7*) .8' * 3* +(.&1C
"42 * & 9 478) .8: 88& 9 47Ĥ), 947& & 9 47& * 39&3) & 9 47Ĥ: ' 18 * 77* 189438&3) 9 * 5745* 7
*96: *99 * 47(477* 8543) *3(* .3 9 * < 47) 4+5: ' 18 .3, C

Ž; *7&11@ 2 &1k 44) - &85: 994, *9 *7&(411*(943 4+*88&>84+) *+3.9 ; &1 * 94 9 * 3* < 1' 7&7.&3C 479 *
MUT 57.* 9& @' 7&7.&388*0.3, &); .(* +47574+*8843&1&); &3(*2 * 392 &>)* (. * 94 85*3) 9 * .72 43* >
43 &' 4402 47* +4(: 8*) 43 574+*8843&1< 7.93, &3) 82 51Ł: 8* 43* 4+9 * 2 &3> - 4< H4H * 95: ' 18 *)
2 &3: &B& & 1& ħ &99 * .714(&11' 7&7>Cf1' 7&7.&38<.9 &3 .9- 94 < 7.9 ' : 9<.9 4: 9&(Ĥ &7.) * &4+< - &9
94 < 7.9 @ 4< *; *7&7* 89743, Ĥ * 3(4: 7&, *) 94 5*7. 8* ž /1), ' ! , \$ fl2")Q), ' C

* 7Ł< +47) @% C J000RK C) /01 (! 3%0 + %!) , ' 1- 0 68ž /1), ' & / 1(%*) " / 6. /- &00, C' -. (& 4@f1B' f1
) .9438C

ı 47) 43@ C C J000SKCf (%!) " / 1 / ! , :0' 2)\$%7- 4 / 1), ' & / . 2" ħ# 1)-, Cf&3- &2 @Ł " B" (&7* (74< ž 7* 88C