

); ; ,1<\$6) 8",-:64\$C9)=
69:C: 7&%&64"D &%:64"\$% . / - ,9 & " ,9&#&& I:64\$-
L&?& Q#: 3" ,C:6/:-&4,9564CD #-%D L:*, "4: T:C\$ "D
Y\$/ ,.

!-# M34%\$ N%E% (I:64\$-L&?\$) (6+4+/#,
?+ -#I?%(I=#): 3:'C:954, 7%, 8:'-'\$C&45 #-%\$ H%\$
I\$C\$%\$, \$ < , ' , % , #: — & J, K6?D= L, 68D*9&?D, 8:
69D<\$= , #: 6:C, "K, %%: '\$69DB, %%: #: & '*"\$%&) %\$
8:64 3" , -6, -\$4,9) 4, ?DA, 1 6, 66&& G, % , "\$95%:1
M66\$7*9, & . 3:'C:954, 7%, 4\$?B, 8:'-'\$C&45 O C, 1-
('\$"&= 6 , , % , -\$C%&7 C64D89, %&, 7 C < 9, % . !"#S%&-
'\$(&& !*+, -&% , %% . / 0\$(&1, \$ 4\$?B, L, 68D*9&?D
T&7: "-P, K4& 6 , , 8" , -64:)A&7 C64D89, %&, 7.

3)45-, 6)4 C:6, 75 9, 4 %\$-\$- :6%: C\$4, 9& !"#S-
&%&'(\$&& :*)'\$9&65 68:6:*64C:C\$45 6:(&\$95%:7D
8":#" , 66D & 8:C. K\$45 D":C%& B&'%& C D69:C&)/
:95K, 1 6C:. : - . . G9\$C%) (, 95 !"#S%&'(\$&& !*+, -
-&% , %% . / 0\$(&1, % , 6:7% , %%: , '\$?9=<\$, 46) C 8:-
:A" , %&& 68"\$C, -9&C:64& -9) C6, / & C6, :*A, #:
*9\$#: 8:9D<&) . ; , #: -%) 7 . - :9B% . 8: -4C, " -&45 E4:
:*)'\$4, 9564C: . R . - :9B% . 8:6C)4&45 6, *)
64":&4, 9564CD *:9, , 68"\$C, -9&C:#: , 6C:*. : -%: #: ,
#\$"7: %&<%: #: & 6<\$649&C: #: :*A, 64C\$. 0\$7 C 6\$7:7
-, 9, %\$-9, B&4 &'C9, ?\$45 7\$?6&7\$95%D= 8:95'D &'
8" , &7DA, 64C 6:C7, 64% . / - , 164C&1 &
6:4"D-%&<, 64C\$ 6 (, 95= 6:'-\$45 7&" , :6%: C\$% . 1
%\$ C'\$&7%:1 C. #: - , . I\$? #:C: "&46) C N, ?9\$"\$(&&
4. 6)<, 9, 4&), %\$ %\$6 9, B&4 ? :99, ?4&C%)
:4C, 464C, %%: 645 '\$ D4C, "B-, %&, 8"&%(&8:C
<, 9:C, <, 6?: #: - :64:&%64C\$ & "\$C, %64C\$ %\$ #9:*\$95-
%:7 D":C%
!-\$%?: 7. C6, , A, C, 657\$ -\$9, ?& :4 - :64&B, -
&%) E4:1 (, 9& . [\$ 8:69, -%&, 20 9, 4 C #"\$B-\$%6?&/
C:1%\$/ 8:#&*9: 6C. K, 3, 5 79% . <, 9:C, ? . !-&% 7&9-
9&\$"- 4"&64\$ C:6, 75-, 6)4 7&99&:%:C <, 9:C, ? B&-
CD4 C*\$6:9=4%:1 %&A, 4, , & 854 79% . % , D7, =4 %&
&8&6\$45, %& <&4\$45. N, 7:?"\$4&), 68"\$C, -9&C:645 &
" , \$9&'(\$&) #"\$B-\$%6?&/ & 8:9&4&<, 6?&/ 8"\$C "\$6-

8":64"\$% , % . , A, -\$9, ? : % , 8:C6, 7, 64%: . X*, B-, -
% . , <4: %\$7 %DB: '\$%&7\$456) &'7, % , %&, 7 : * , ' - : -
9, %%: #: & 4" , C:B%: #: 8:9:B, %&) - , 4, 1 89\$%, 4 . .
QB, -% , C%: : 4 9, #?: 8" , - :4C"\$4&7 . / *:9, % , 1 D7&-
"\$, 4 *:9, , 30 000 - , 4, 1. @ 7&" , 6DA, 64CD, 4 6C. K,
300 000 - , 4, 1-6:9-\$4. @C&-D % , - :64\$4?\$ 8":-:C:95-
64C&) :4 % , - : , -\$%&) 64"\$-\$=4 *:9, , 250 79% . - , 4, 1,
& 7%:#&, 7&99&:% . % , &7, =4 C:'7:B%:64& /:-&45
C K?:9D. T\$?%) 6&4D\$(&) % , 7, % , — \$ -\$B, *: -
9, , — 6, "5, '\$%, <, 7 8:69, -64C&) 4, "": "&'7\$, ? :4: -
" . , 6\$7& 8: 6, * , DB\$6% . . !-\$%?: E4& 8":*9, 7 . %\$
8"&C9, ?\$=4 C%&7\$%&) :*A, 64C, %%: 64& & :4:-C&#-\$-
=46) C 7&" :C:1 8:C, 64?, -%) %\$ C4: " :1 89\$%.

@ %\$K&/ D8:"% . / D6&9&)/ 8: 6:'-\$%&= 9D<-
K, #: 7&"\$ 7 . :64\$%:C&9&65 %\$ 8:98D4& . !* E4:1
#: "5?:1 " , \$95%:64& 6C&- , 4, 9564CD=4 7%:#:<&69, %-
% . , F\$?4 . . R . 6<&4\$, 7 8"\$C:7, " % . 7 8"\$'-%:CS45
8":C, - , %&, 8, "C. / C. *: :C 8: :?:%<\$%&& 4:#: &9&
&%: #: C: "DB, %%: #: ?780TD6/TT21J/TT21Tf . 95590TD0T€)T6/TT2

%&'\$(&& !*+, -&%,%% . / 0\$(&1 8: "\$'C&4&= & D?" , -
89,%&= - ,7:?"\$4&&. 0: 7 . 8: -<,"?&C\$,7 4\$?B, &
4: , <4: % , 7,%5K, , C%&7\$%& , !"#%&'\$(&& !*+, -&-
%,%% . / 0\$(&1 69, -D,4 D-,9)45 6:'-\$%&= 4\$?&/ E?:-
%:7&<,6?&/ & 6:(&\$95% . / D69:C&1, ?:4: " . , *D-D4
68:6:*64C:C\$45 D8":<,%&= & 6:"\$%,%&= - ,7:?"\$-
4&<,6?&/ &%64&4D4:C 8:C6=-D %\$ 89\$%,4,.

R . 4\$?B, 6<&4\$,7, <4: #9:*\$9&'\$(&) 6 8"&6D-
A&7& ,1 * .64" .7 "\$'C&4&,7 &%F:"7\$(&:%%:-
?:77D%&?\$(&:%% . / 4,/%:9:#&1 & ":64:7 E?:%:7&-
<,6?:1 & 4:"#:C:1 C'\$&7:'\$C&6&7:64& :4?" .C\$,4
%\$7 ? :9:66\$95% . , C:'7:B%:64& -9) E?:%:7&<,6?:#:
& 6:(&\$95%:#: "\$'C&4&). R . , "\$'D7, ,46), -:9B% .
C:68:95':C\$456) E4&7& C:'7:B%:64)7&, <4:* . 8:-
64":&45 9D<K&1 7&" -9) C6,/. !-%\$?: #9:*\$9&'\$(&)
8:":B-\$,4 4\$?B, & 6,"5,'% . , :8\$6%:64&. ;4"D?4D"-
% . , *\$"5," . , F&%\$%6:C . , -&68":8:" (&& & E4& D7C,)TjTT&

