
>*12&#(? 7 4@ 2,(A%##2*04 - \$"5*"5%0"&((:+4+/#,

%\$ 53"\$%D, ?838"\$) 6", 3, "6, 7\$ &'<, %, %&) *7\$#8-\$")
#78*\$7&'\$(&&, C'#7)%&3, %\$ S%-8"D.

S%-8""\$ — 53"\$%\$, ?838"\$) C. B&7\$,
58/"%&7\$ %, 'C&5&<8534 & %, *. 7\$ 'C8, C\$%\$ 5
:278 #8-\$. X38 8-%\$ &' 53", 1R&/ & 5\$<./
?"8R, ;% ./ - , <8?"\$3&; , 5?&/ 53"\$% <&"\$.

M\$?81-%&*D-4 &538"&? <8# * . D3C, "B-\$34, ;38
E3&< '\$<, ;\$3, 74% . < F\$?38< 8%\$ 8*)'\$%\$ 5C8, 1
&'87)(&& & *, -%853&, &7& B, 38<D, ;38 %\$
6"83)B, %&& C, ?8C C%, R%&1 <&" C8?"D# %, ,
6"868"(&8%\$74%8 *\$7\$%5&"8C\$75) , , 58?%)'4)<& —
K6&5?868< V"#, 745?&< ? =#D, \$? 5, C, "D — #"\$F8<
-, HD\$, 68'-%, , 53\$CR&< F"\$\$(D'5?&< ?8"87, <, \$ 5
:805 #8-\$ #7\$C81 F"\$\$(D'5?8#8 #85D-\$"53C\$.
0, D-&C&3, 74%8, ;38) <8#D 6"&6&5\$34
'\$<, ;\$3, 74%D= &538"&= <&"%8#8 5DA, 53C8C%&)
85<83"&3, 74%8<D /\$"\$?3, "D \$%-8""5?8#8 %"\$8-\$.
W7& B, — & C <, %4R, 1 53, 6, %& ;\$53&;%8 —)
5?8", , 687\$#\$=, ;38 *7\$#8-\$") 38<D, ;38 E38
<\$7, %4?) 53"\$%\$, #-, 6"&/8- . *. 7& 56858*% .
7, #?8 8*A\$345) -"D# 5 -"D#8< C M\$5\$-- , -7\$-@74,
Z8< -87&%, 5C)'& %&?8#-\$ %, 6", " . C\$7&54.

Q, <81 58538)CR, #85) C !"#%&'\$(&&
!*+, -&%, %%. / 0\$(&1 9\$<<&3\$ 3.5); , 7, 3&) *. 7\$
#78*\$7&'\$(&). M\$? 3\$?8C81, E383 9\$<<&3 * . 7 %\$'C\$%
%\$-7, B\$A&< 8*" '\$'8<, 685?874?D,) *. 5? '\$'7,
#78*\$7&'\$(&) 53\$7\$)C7, %&, < C38"8#8 3.5); , 7, 3&),
-\$B, , C, "8)3%8,)C7, %&, < ; 78C, ; , 5?81 ?D743D" . . I
687&3&?, \$ %, &538"&?, 8-%\$?8 C5, < %\$< &'C, 53% . 3,
6857, -53C&), ?838" . , %C7, ?7& ?\$? %\$ KC"86D, 3\$? &
T7&B%&1 @8538? ?", 538C. , 68/8- . XI–XII C, ?8C,
&7& 3"\$%5F8"<\$(&) ?8", %%. / & , C"86, 15?&/
?D743D", C " , 'D743\$3, 83?" . 3&) 08C8#8 9C, 3\$, &7&
B, C8'-, 153C&) ?\$? %\$ SF"&?D, 3\$? & %\$ S<, "&?D
"\$*838"#8C7& XVII–XVIII C, ?8C. X3& 5C)'\$% . , 5
%\$5&7&, < 5387?%8C, %&) F8"<&"8C\$7& 7&(8
67\$%, 3. , /83) 8%& %, 57& 5<, "34 & "\$'"DR, %&). !%&
3\$?B, & "\$'B& %\$R, C88*" \$B, %&, .
[, ?56&"8C5?&1 3, \$3" C J8%-8%, XVII C, ?\$
%\$' . C\$75) «P78*D5» — RD3?\$, ?838"D= 8% 7=*&7
C53\$C7)34 C8 <%8#&, &' 5C8&/ 64, 5. L %, 6"&)3%8
6", -53\$C7)34 5, *, !"#%&'\$(&= !*+, -&%, %%. /
0\$(&1 ?\$? %8C. 1 «P78*D5» — 3, \$3", C ?838"8< < .
C5,)C7, <5) \$?3, "\$<& &7& — , 57& %\$< 68'C87), 3
C88*" \$B, %&, — -"\$<\$3D"#&< &538"&& %\$R, 1
/"D6?81 67\$%, 3. .

!-%\$?8

6"8&'C8-53C8, 3\$? & 58/"\$&CRD=5) %\$ Y,<7,
-&?D= 6"&"8-D & C, -,3 ? C5,<&"%81 #8<8#,%&'\$(&&
"\$'%88*"\$'% . / <,53% . / & 5\$<8* . 3% . / ?D743D". Z7)
6"83&C8538)%&) , , C8'-,153C&= L HP 8353\$&C\$,3

(C,3\$. M\$?81 %8C.1 6",?"\$5%.1 <&" "8B-\$,35)
C8?"D# %5?

P8C8") 8* E38<,) C8C5, %, B,7\$=
6"83&C8",;&34 3",C8#\$< \$%3N*\$7&538C, ?\$?&< *.
38 %& *.78 8*"\$'8< 83"&(\$34 6"&'%%&&, &<&
86\$5%853,1 6",<,% L. 5,* C DA,"* "&"D,<
6"\$?3&;,5?&, C86"85., C"\$A\$=A&,5) C8?"D#
<,B-D%"8-%./ F&%%58C, <,B-D%"8-%./
?8"68"\$(&1, R&")A,15) 6"86\$53& <,B-D 53"\$%&<&
&<DA&&& & %, &<DA&&&, 86\$5%853,1 -7)
8?"DB\$=A,1 5",-..

@83 3, 6"\$?3&;,5?&, C86"85., ?838" ., 57,-D,3
C%&<\$3,74%8 "\$55<83",34. 2," F"\$'&"D) S%%\$%\$,
<8B%8 5?%'\$34, ;38 %\$< %DB% . <./%&'<.
C."\$C%&C\$%&) *7\$# #78*\$7&'\$(&&, 6",C"\$A,%&)
B&'%& C)C7,%&, 68'&3&C%8, -7) C5,/ 7=-,1. 28-
E3&<) 68-"\$'D<,C\$= 83%=-4 %, 53",<7,%&, ?
;","<,"%8<D &'*.3?D <\$3,"&\$74%./ *7\$#, \$?"8C,
'-8"8C4, & '\$A&3D 83 *87,'%,1. W) * . 6"8538
-8*\$C&7, ;38 -8 &'\$ C",<)<8,#8 6",*.C\$%&)'-,54
C ?\$; ,53C, 6857\$!"#%&'\$(& !*+,-&%,%%./
0\$(&1 6"8C,7\$ (,7D= 5,"&= 58C,A\$%&1 &7&
?8%F,"(%&1 %\$ C.5R,< D"8C%, -7) 8*5DB-,%&)
E3&/ 5\$<./ 6"8*7,<: C N&8, 93\$<*D7,, M86,%#%#,%,,
2,?&%, , N&<, — %\$'.C\$) 7&R4 %, ?838" ., &' %&/. @
*D-DA,< #8-D 6",-538)3 C5,<&"%\$) ?8%F,"(%&) 68
8"4, 5 "\$5&'<8<, "\$58C81 -&5?"&&%\$(&,1,
?5,%8F8* &1 & 5C)'\$%81 5 %&&& %3,"6&<8534=
C5,<&"%\$) C53",; \$ %\$ C.5R,< D"8C%, C &%3,"5\$/
-,3,1 & «N&8+:0». VB, 86",-,7,% 5DA,53C,%%.1
8*+,< "\$*83. 68 ",R,%&= 6"8*7,< #78*\$7&'\$(&&.
Q,6,"4 %\$< %,8* ;310TD3010611.1("8*11T) .48190T9;1T) .60240T) .54220TD(&400.54220TD(&400048TD

#78*\$7&'\$(&&, ?838" . 1 6"83, ?\$, 3 5, 1; \$5 * . 53" . <&
3, <6\$<&. !"#%&'\$(& !*+, -&%, %% / 0\$(&1, %\$
58'-\$%&, ?838"81 ; , 78C, ; , 53C8 68-387?%D7& D#"8'
C81% . , \$ 68'B, &)- , "%81 C81% . , & 5\$<\$) DB\$5%)
&' <, B%\$(&8%\$74% . / 5/C\$38?, 6" , -53\$C7), 3 58*81
- , 153C, %% . 1 F8"D< -7) " , R, %&) C86"858C, ?838" . ,
%85)3 #78*\$74% . 1 /\$"\$?3, " , % , C 38< 5< . 57, ; , 38
8%& % , D?7\$- . C\$=35) C "\$<?& 5F, " . ?8<6, 3, %(&&
?\$?81-7&*8 8-%81, 83- , 74%8 C')381 53"\$% . , \$ C 38<,
; 38 8%& 6" , -53\$C7)=3 &%3, " , 5 -7) C5, / 53"\$%.

L, B-D%\$"8-% . 1 D#878C% . 1 5D-, 93\$3D3
?838"8#8 *D-, 3 "\$3&F&(&"8C\$% C *7&B\$1R, , C" , <)
%\$R, 1 53"\$%81, ?838"81 C . 6\$7\$; , 534 C%, 53& 5C81
C?7\$- C , #8 68-#838C?D 685" , -53C8< "\$'"\$*83?&
6, "C. / 6D%?38C 6" , \$<*D7. ,)C7), 35) /8"8R&<
6"&<, "8< 3\$?8#8 8"#%\$, ?838" . 1 DCB\$, 3 #"\$%&(. ,
8-%\$?8 6" , C. R, C5, #8 53\$C&3 6"\$C\$; , 78C, ?\$.
2" , 53D67, %&) 6"83&C ; , 78C, ; %853& -87B% . * . 34 &
*D-D3 %\$?D, < . .

X383 %8C8#8 "8-\$ %\$(&8%\$7&'<, 6"&'%\$C\$)
#"%&(. , 8353\$&C\$, 3 C, "/8C, %53C8 6"\$C #"\$B-\$% %\$
5C8*8-D & <&". 28E38<D !"#%&'\$(&&
!*+, -&%, %% / 0\$(&1 % , 8*/8-&<8, DCB\$)
%\$(&8%\$74% . , #"\$%&(. , 6"&'%\$34, ; 38 8%\$ <8B, 3 &
-87B%\$ \$?3&C%8 - , 153C8C\$34 C '\$A&3D E3&/ 6"\$C C8
C" , <)" #"\$B-\$%5?&/ ?8%F7&?38C. 9, "4, '\$)
#78*\$74%) D#"8'\$, ?838"D= 6" , -53\$C7)=3 9 2WZ &
-"D#&, &%F, ?(&8% . , *87, '%&, 3\$?B, 3" , *D, 3 83
?\$B-81 53"\$% . 6"&%)3&) %\$-7, B\$A&/ <, " &
6"&'%\$%&) 38#8, ; 38 5 % , 1 % , C8'<8B%8 56"\$C&345) C
8-&%8; ?D & ; 38 '- , 54 %DB% . #78*\$74% . , D5&7&) 68-
E#&-81 !"#%&'\$(&& !*+, -&%, %% / 0\$(&1. W% . <&
578C\$<&, %\$< %DB%\$ % , 6"8538 !"#%&'\$(&
!*+, -&%, %% / 0\$(&1 — %\$<, ??? DB, 83<, ; \$7&
<%8#&, %DB% . 8*+, -&%, %% . , %\$(&&.

I %\$;\$7 5C8, C. 53D67, %&, 5 8*" '\$\$ <8, 1
6"\$*\$*DR&, 5<83")A, 1 %\$ 5?\$7&53. 1 7%- R\$F3
5C8, 1 53"\$% . . I /8; D '\$C, "R&34 5C8, C. 53D67, %&, ,
68 ?"\$1%, 1 <, " , 5&<C87&; , 5?&, -"D#&< 8*" '\$'8<:
%\$R&<. M8#-\$-%&*D-4 %\$R& 6"\$C%D?& 5<8#D3
8*%\$"DB&34 %\$R 8*" '\$', C8'<8B%8 -\$B, %\$R 8*" '\$' C
E38< Y\$7, . @8'<8B%8, 8%& C856"8&'C, -D3 , #8 5
68<8A4= 58C, "R, %%8 % , &'C, 53%81 %\$< 3, /%878#&&&
%\$53874?8 D-&C&3, 74%81, ; 38