



• 9: 44G\$B\$\$, %F), 8FF("@OS"(DN6-'(6-0'%%&  
• Q-'(9808", &%, '-7\$ #(-, (-'0).&'(2/</?\*#@  
!" #AH9: 44(G\$B\$\$, (F(? \$7(" @OS"(DX(6-'(6-0'%%&(+)(6-2 17 &8(1'\$' (&("%B', &( %2 "%&'(9%B', (-.&("DX(6-'(6-0'%%2 0%& +") (6-2 +\$) &\$, (-.(; , #7\$% H2) &(-'(. ) 80') 7 -'(1\*/%& 7%&\$, 6' (&) &2 "" &&"(8\$&&\$-0&\$, (" @OS"2", &/%& (&'(\$\* &E3(=\*"%DX(6-0'%% +6-2"(M7 65'8(\$ N) &&"(%&'&-. (&'(%B', &( %2 "%&'(, ) 8(6), , -&+"('" &5', (-'(#)8"(\$2 1'-B'2", &3

• G\$B\$\$, (F(0%&)(>7\$B\$ #(>6) 7(&(2) &\*( &'&% %-'%&), 8(6-'(YZ43(  
• G\$B\$\$, (F('"@OS"%)(2 \$ \$2 02 (>4=(%&'(-.([ UX(-'0), (4: =902 9%&'(-. M3  
• =\*"(>4=(%&'(0%8(-'9: 44(10'1-%%\$ 6708"% - , 7(&'(6' \$86) 7") 8\$ #0), 8(2) & 9%6&\$, %&(\*"(?' \$8\$ #9%6&\$, (-.&("(>4=\$% - &0%83  
• =\*" (4: =902 9%&'(0%8(-'9: 44(10'1-%%\$%) 902 (-.&("(-7? \$ #(-'0' 9%6&\$, %&((; , #7\$% H2) &"2) &69M") 8\$ #0), 8(9%6&\$, 6'3

=-( B\$?( &'( G\$B\$\$, ( F(>7\$B\$ #(>6) 7H B\$B\$ : : : ;! 6, 81 \*\$, ; 7<3

fi #z' /(- \*z' \$, z\* !(\* , #z i' / (\* ° "/ ~ - +z , #z ~ " ° ° . %\$ \$ \$ / " z' , z\* t (z z (! , ( z' + \*z fl%&i ° / fl' z ° "/ +(\*z+ fl\*z \*z) (\* , z z z \$ z t , % , ( , #z ~ " ° ° . %\$ \$ \$ / " z' , z\* !\*( & , #z , z + \$ " fl" z' t /' / z + , +(\*z+ , #fl, fl) ) z fl\* (' , \*fl' + \*\$) , . \$%& (, t z - +z z'

• ], 7(6-0'%%&) & 11")'(-, /-0' \*\$\* %&'-- R/P\$& -.(9: 44(-0'%%? \$7(+("0%8(\$ (&'(6) 707) &\$, (-. /-0' (6-'(YZ43(Q'0) (6-2 17 &(7\$&-. /-0' %&'-- R/6 6-0'%%M-7? (&'(\$ %&06&\$, %& , (&'(\$\* &9B'(-. (&'\$+ -6'0'"3

B 8C878 1'D

• 4(>7\$B\$ #(>6) 7(\$%0%8((&(2) &\*( &'&%%&'-%&), 8(6-'(YZ43(=\*"( >7\$B\$ #(>6) 7(6), (+(-.0, 8() & : : : ;! 6, 81 \*\$, ; 7<(-'(-, (Z) #"(9-3DX(-.&("Y0\$B"(-. (&'(: -77 # "AL-0, 8(>808", &A4 &7 &(-.0, 8() & : : : ;- 3B-8=88B>9-1\*-7, ; 7<3  
• Q-'(9808", &%, '-7\$ #(-, (-'0).&'(2/</?\*#@ " #AH &"(G\$B\$\$, (F(YZ4('"@OS"8(&(+("7\$B\$7(-' (6-2 1" &86, (\$UJXXX3  
• Q-'(9808", &%, '-7\$ #(-, (-'0).&'(2/</?\*#@ " #AH &"(G\$B\$\$, (F(YZ4('"@OS"8(&("6' \$B') &7 &69) \$B( , 8(1') 686 (\$UJXXXAUJ^'^3

B 8C878 1'DD

• =\*" G\$B\$\$, (F(6-'(YZ4("@OS"2", &8\$ Q 2 \$ \$2 02 (-. UJXXX3



K\$B\$: : : ;- 3B-8=88B>9-1\*-7, ; 7<(), 8(" , &'( &(' &(' %&(') %&), (9: 44(-77 # "AL-0, 8(>808", &A4 &7 & (9) B\$) & (&("M"%0'6' %N(8) +H6765(M03-3>808", & , ) , 8(&" , M7\$&-.9: 44(-0'%%&)(Q-7? (&'(1'-2 1 &(%))'6'(-' /-0' \*\$\* %&'-- R/7\$&+ / ( ) 2"3

S((")'%&.( ; , #7\$% 3  
T((")'%&.(  
2) &"2) &69%  
C47#'+') (F(-'(\*\$\*"'E3  
U((")'%&.( ) 80') 7/  
1\*/%& 7%&\$, 6'(DX  
/)'(-'0)+(\$(-..."'8(  
+/'(\$\* %&'-- E3  
D((")'(-.0 88\$B\$ , ) 7  
; , #7\$% H  
2) &"2) &69%'(  
, ) 80') 71\*/%& 7  
%&\$, 6'3  
U((")'%&.(%69) 7  
%&\$, 6'3  
S((")'%&.(0 88\$B\$ , ) 7  
6-0'%%C'-2(  
, /0'") 0+-B'H  
.-'"\$ , (7) , #0) #'(  
-'(6-2 1) ) &B'(  
"" 7\$B\$ , V1\*\$7%1\*/E3

T((")'%&.( ; , #7\$% 3  
U((")'%&.(  
2) &"2) &69%  
C47#'+') (F(-'(\*\$\*"'E  
U((")'%&.( ) 80') 7/  
1\*/%& 7%&\$, 6'(DX  
/)'(-'0)+(\$(-..."'8(  
+/'(\$\* %&'-- E3  
T((")'%&.(0 88\$B\$ , ) 7  
; , #7\$% H  
2) &"2) &69%'(  
, ) 80') 71\*/%& 7  
%&\$, 6'3  
U((")'%&.(%69) 7  
%&\$, 6'3  
S((")'%&.(0 88\$B\$ , ) 7  
6-0'%%C'-2(  
, /0'") 0+-B'H  
.-'"\$ , (7) , #0) #'(  
-'(6-2 1) ) &B'(  
"" 7\$B\$ , V1\*\$7%1\*/E