

798%9534> B6," ,% 6 39=, <39 79- :\$H&= "B;969-5369=C3\$ 5,55&) B6,%<\$,35) B57,/9=.

M *8\$#9-\$"> F,%,"\$84%9#9 5,;,"3\$") '\$ 7",-;\$5%9, "B;969-5369, 959*,%%9 6 C3& %,8,#;&, -8) !"#\$\$%'\$(&& !*+,-&% ,%% / 0\$(&1 6",=,%\$. M 5 B-968,369",%&, = 93=,<\$>, <39 79 7"9H,536&& #9-\$, 6 3,<,%&, ;939"9#9 (,%3"\$84%\$) "984 !"#\$\$%'\$(&& !*+,-&% ,%% / 0\$(&1 6 79-,"A\$%&& =,A-B%"9--%9#9 =&"\$ & *,'97\$5%953& 79-6,"#\$8\$54 5,"4,'%91 97\$5%953&, 79-6&-&=9=B, %\$*8>-\$,35) 69'6"\$3 ; *9-8,, H&"9;9 7"&%)39=B =%9#9539"9%% ,=B 79-/9-B ; ",H,%&> #89*\$84% . / 7"9*8,=.

K,""9"&'= 79-7",A%, =B)68),35) 9-%91 &' #8\$6% . / B#"9' =,A-B%"9-%9=B =&"B & *,'97\$5%9-53&. 2958, 11 5,%3)*") 2001 #9-\$ 3.5)<& %& 6 < , = %, 796&%% . / 8>- ,1, 6;8><\$) A,%@&% & -,3,1, *. 8& B*#3. &8& "\$%,% . 6 ", 'B843\$3, 596,"H\$, =. / *, '\$*9"B 3,""9"&53&<,5;&/ \$;396. : C39= #9-B =&" 53\$8 56&- ,3,8, = /8\$-%9;"96%9#9 B*#1536\$ =%9#&/ #"\$A-\$%5;&/ 8&(, 6\$"6\$"5;9#9 9*,'#8\$68&6\$%&) '\$-89A%&;96, %\$%,5,%&) B6,<&1 -,3)= 6 ", 'B843\$3, -,1536&1 3,""9"&5396-5\$=9B*#1(& 3,""9"&53&<,-5;&/ #"B77, '\$<\$53B> 69 &=) C;53", =&535;&/ & 89A-% . / (, 8,1 & &- ,989#&1. UB-4 39 %, -\$6%, , <B-96&@-%9, %\$7\$-,%&, %\$ -,3,1-H;984%&;96 6 "B55;9= #9-"9-, U,58\$, &8& ", '%) 6 U\$89%49 %\$ 5,6," , Y#\$%- . . , %\$=, ", %&) 3,""9"&5396 9-&%%\$;96. : 79-9"6\$34 &"\$5;98934 %\$H& 9*#,536\$, 56,"#B34 '\$;9%%9 &'-\$%\$% . , 7"\$6&3,84536\$ & %\$%,53& (,8,%\$7"\$68,%-% . 1 -.

; & , ; 939 " . , 65 , , @ , 953 \$ > 35) ' \$ " \$ = ; \$ = & = & " % 9 # 9
B " , # B 8 & " 9 6 \$ % &) , 7 " , ; " \$ 3 & 3 4 5 6 9 & 6 9 , % % . , 9 7 , " \$ (& &
& 7 " & 5 9 , - & % & 3 4 5) ; = & " % 9 = B 7 " 9 (, 5 5 B . O . 6 . " \$ - .

#"B77&"96;& 6 D9=\$8& 6,"%B8&54 '\$ 5398 7," #969-
"96, 5 3, = <39* . 7989A&34 ;9%, (;9%E8&;3B 6 C391
53"\$%, . O . 5 *984H&= B-968,369", %&, = 93=, <\$, =
7"9#" ,55, -953&#%B3.1 ; %\$539)@, =B 6", =, %&, &
7"&6,3536B, = B5&8&) %"\$9-\$ D9=\$8&, ;939" . 1 9*+-
, -&%&85), <39* . 5E9"=&"96\$34 7"\$8\$=, %3, 6;8>-
<\$>@&1 6 5, *) 7", -53\$6&3,8,1 65, / #"B77.

: 2005 #9-B !"#%&'\$(& !*+, -&%, %%. / 0\$-
(&1 *B-, 3 93=, <\$34 7)3B> #9-96@&%B D\$==&3\$ 3. -
5)<, 8, 3&), %\$;939"9= =. 39"A, 536, %9 9*)'\$8&54
7"9)6&34 798&3&<, 5;B> 698> & 7"&6, "A, %9534
-8) 6. 798%, %&) (, 8, 1 6 9*8\$53& "\$'6&3&), 5E9"=B-
8&"96\$%%. / 6 R, ;8\$"\$(&& 3.5)<, 8, 3&), 6;8><\$)
'\$-\$<B 79 59; "\$@, %&> =\$5H3\$*96 %&@, 3. %\$
50 7"9(, %396 ; 2015 #9-B. 29C39=B %\$5 9<, %4 *, 5-
79;9&3 393 E\$;3, <39 69 =%9#&/ "\$19%\$/ GE"&&
B"96, %4 %&@, 3. 7"9-98A\$, 3 "\$53&, \$ -9/9- . %\$
-BHB %\$5, 8, %&) — 7\$-\$34. J"9=, 39#9, "\$53B3 79;\$-
'\$3, 8& =8\$-, %<, 5;91 & =\$3, "&%5;91 5=, "3%953&, \$
9*)'\$3, 84536\$ 79 7", -953\$68, %&> 9E&(&\$84%91 79-
=9@& 6 (, 8) / "\$'6&3&) %, 6. 798%)>35).

R8) 39#9 <39* . -9*&345) B57, /96 6 -953&A, -
&&& (, 8, 1 6 9*8\$53& "\$'6&3&), , T 21950889990688622760 996600858870 0678247130782640724670002302327857 74

69553\$%968,%&> & ", \$8&'\$(&& 7"9#" \$== 6 9*8\$53& "\$'6&3&) 6 5,6,"%91 <\$53& Y#\$%- .. O . 7"%%&=\$, = ; 56,-,%&> 79'&3&6% . , 5-6&#&& 6 "\$19%, : ,8&;&/ 9'," & 79-<," ;&6\$, = %,9*/9-&=9534 59' . 6\$ = ,A-B- %\$"9-%91 ;9%E," ,%(&& 79 "\$19%B : ,8&;&/ 9'," 6 R\$" -C5-D\$8\$=, 6 %9)*", 2004 #9-\$. O . 9*" \$@\$, = 6%&=\$%&, %\$ 6\$A%9534 2005 #9-\$, 795;984;B = . *B- -, = 93=, <\$34 H, 53&- , 5)3&8, 3&, 59'-\$%&) ! "#\$%&- '\$(&& !*+, -&%, %%. / 0\$(&1 & 7)3B> #9-96@&%B D\$==&3\$ 3.5)<, 8, 3&). S3& 59* . 3&) 7" , -953\$6)3 %\$= *8\$#97"&)3%B> 69'=9A%9534 595" , -939<&34 6%&=\$%&, %\$ 6 . 798%, %&& (, 8, 1 6 9*8\$53& "\$'6&3&), 5E9"=B8&"96\$%%. / 6 R, ;8\$"(\$ && 3.5)<, 8, 3&), & 9A&68, %&& - ,)3, 84%953& ! "#\$%&'\$(&& !*+, -&%, %%. / 0\$(&1 & , , 7, " , 53"91; , 6 &%3, " , 5\$/ B5&8, %&) , , "98& & 796 . H, %&) CEE, ;3&6%953& ;988, ;3&6%. / =%9#9539"9%&&/ B5&8&1.

? "\$4*"4%/"&' (6+4+/#, @+- "/%(\$38l=#): O . '\$58BH\$8& 7958, -%, #9 9"\$39"\$, 6.53B7&6H, #9 6 7", %&)/ 6 7, "691 79896&%, -%).

I)- 7" , -53\$6&3, 8, 1 9*" \$3&8&54 5 7"954*91 6.53B7&34 6 79") - ; , 95B@ , 5368, %&) 7"\$6\$ %\$ 936, 3. M /93, 8 * . %\$79=%&34 - , 8, #\$(&)= 9 39=, <39 7, "69, 6.53B78, %&, 6 79") - ; , 95B@ , 5368, %&) 7"\$6\$ %\$ 93- 6, 3 9#" %&&<&6\$, 35) 10 =&%B3\$=&, \$ 639"9, — 7)34> =&%B3\$=& & -98A% . 95B@ , 5368)345) - , 8, #\$(&)=& 5 =, 53\$.

!-# : "6&" (S"&3" ,) (6+4+/#, @+-%(6&#Hl=#): 0\$ 13=- '\$5, -\$%&& =&%&53" &%953"\$%%. / - , 8 SE&97&& 9*6&%&8 7"\$6&3, 845369 S"&3" , & 6 39=, <39 9%9 53\$6&3 79- B#"9'B =&"% . 1 7"9(, 55, 93; \$' . - 6\$)54 7"&53B7&34 ; -&\$89#B 5 , #9 7"\$6&3, 845369= 6 (, 8) / 9*5BA- , %&) 697"95\$ 9 7, " , 5=93" , 9; 9%<\$- 3, 84%9#9 & & =, >@, #9 9*)" '\$3, 84%B> 5&8B " , H, %&) S"&3" , 15; 91/SE&975; 91