

GE"&;\$ #9396\$; %969=B *B-B@,=B. N., \$E"&-
;\$%(., #9396. ; B",#B8&"96\$%&> 699"BA,%%./

9;9 59'6B<%\$ F"B'&&, 795;984;B 5965,= %, =%9#&= 53"\$%\$= '\$ 7958,-%&1 #9- -96,8954 7",3,"7,34 53984 9#"9=% ., 7",9"\$'96\$%&), & ,@, =,%4H,=B <&58B 53"\$% B-\$8954 5-,8\$34 C39 53984 (,8,B53",=- 8,%%9. : 97",-,8,%%9= 5=.58, 5896\$ #"B'&5;\$) ",698>(&) — 6984%9 &8& %,6984%9 — 7",6"\$3&8\$ %\$HB %, *984HB> 53"\$%B 6 C;57,"&=,%3\$84%9, 798, -8) ",H,%&) 596",=,%% . / 7"9*8,= 7,"/9-%9#9 7,"&9-\$; -,=9;"\$3&&, &, 69'=9A%9, 79&5;\$ %969#9 \$8#9"&3=\$ =,A-B%"9-% . / 93%9H,%&1 6 %\$H,= 65, *98,, 6'&=956)'\$%9= & 589A%9= =&". .

2"9H,8 79<3& #9- 5 3, / 79", ;\$; 6 7",55, & %\$ 3,8,6&-,%&& 65,#9 =&"\$ 79)6&8&54 599*@(,%&) 9 %\$H,1 -"\$=\$3&<,5;91 «"9'9691» ",698>(&&. DB34 ",698>(&& 569-&8\$54 ; 9-%9=B 7"9539=B 3",*96\$- %&>: 59'-\$%&> B5391<&691, "\$6%97"\$6%91 & EB%;-(&9%\$84%91 -,=9;"\$3&&. F-% 2",-5,-\$3,84,) 5 #8B-*9;91 #9"-9534> 599*@\$> :\$=, <39 =. 6.798%&8& C39 3",*96\$%&, & 7"& C39= 3\$;&=& 3,=7\$=&, ;939- ". , %, =%9#&= & 6 %\$H,1 53"\$%, & '\$ "B*,A9= 7",-53\$68)8&54 69'=9A% . =&. J <,"'6.<\$1%9 #9"- 569&= %"\$9-9=, &*9 C3\$ ",698>(&) & 7",9*"\$'96\$- %&) 53\$8& 69'=9A% . =& 8&H4 *8\$#9-\$") ,#9 =BA,53-6B, -, &536B & %,79;98,*&=91 6," 6 8B<H,, *B-B-@,,. I=,%%9 *8\$#9-\$") #"B'&5;9=B %"\$9-B %\$H C;57,"&=,%3 6 7,"/9-, ; -,=9;"\$3&& B6,%<\$85) B57,/9=, & &=,%%9 *8\$#9-\$") ,#9 A,"36\$= & ",H&- =953& =. 5=9#8& 5,#9-%) -953&#%B34 3\$;&/ 6%BH&- 3,84% . / ", 'B843\$396.

N,%4H, <,= '\$ #9- %\$= B-\$8954 B57,H%9 7"9- -,=9%53"&"96\$34 #8B*%&B & 36,"-9534 %\$H,1 6," . 6 -,=9;"\$3&> 6 /9-, 7"96,-,%&) 3"/ 3B"96 6. *9- '96 — 7", '&-,%35;&/, 7\$"8\$=,%35;&/ & ",#&9%\$84- % . / — ;939" . ., 79 =,%%&> 65,/ %\$*8>-\$3,8,1,)6&8&54 569*9-% . = & 57"\$6,-8&6. = 6. "\$A,%&,= %"\$9-%91 698&.

N. -9;\$'8&, <39 =. =9A,= '\$*93&345) 9 7"9- 53. / #"\$A-\$%\$/, 3\$;&/, ;\$; B<&3,8) %\$H,1 53"\$% . , ;939" . 3\$0. 0'%&=,

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&'=,%,%&) 53\$8& 79539)%% . =& & % ,9*" \$3&= . =&, = .
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%953& & 79--,"A&6\$,= &-,> B;" ,78,%&) D,;39"\$
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7,"6. / ")-\$/ =,A-B%\$ "9-%91 *9"4*. 5 3,""9"&'-
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5&84%) & -,=9;"\$3&<,5;& 9;" ,7H\$) F"B'&) *B-,3
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M\$; & '6,53%9, 3, "9"&53. , '\$/6\$3&6H&, H;98B, (68)>35) 9*=@&=& 6"\$#\$=& P955&& & F"B'&&. N. 53\$8;&6\$8&54 5 3\$;&=& 8>-4=&, — & '6,53%. =& 569&=& 7", 53B78, %&)=&, B*1536\$=& & %\$5&8&- , =, — ;9#-\$ 10-11 8,3 %\$'\$- 9%& "\$'6)'\$8& 79-9*- %9, ; "9697"98&3&&, 69 =&) \$*/\$'5;9#9 5,7\$"\$3&'=\$. Z, BA\$5% . , 59* . 3&) , @, "\$' -9; '\$. 6\$>3, <39 = . % , =9A, = 79'698&34 5, *, &#&9" & "96\$34 97\$5% . , 56)' & =, A-B 5,7\$"\$3&'=9=, & =, >@& = =, 539 79 9-%B 539- "9%B M\$6;\$'5; & / #9" & %\$5&8&, = 79 -"B#B>.

Q>* . , 5,7\$"\$3&53. 5, >3 5, =, %\$ #8B*9;91 % , - 53\$* & 84%953&, & " , #&9% . , #- , (\$'&3 * , '\$'9%&, = -9- #B3 58BA&34 7"&* , A&@, = -8) 7" , 53B7%&;96, 59- 6, "H\$>@&/ 3, "\$;3.. 0\$H =9"\$84% . 1 -98# 7989- A&34 ;9% , (7"\$;3&; , B53\$%968, %&) 9-%9539"9%&/ ;9%3\$;396 5 5,7\$"\$3&53\$=& * , ' 59#8\$5&) 68\$53, 1 (, %3"\$84%9#9 7"\$6&3, 84536\$ Z* & 8&5& & 8& * , ' & '6, - @, %&) & / 9* C39=. U39* . 79* , -&34 C39 '89, = . -98A% . 7989A&34 ;9% , (798&3&; , -691% . / 53\$%- -\$"396. J B6, " , % , <39 = . =9A, = - , 153696\$34 6 -\$% -9% = %\$7"\$68, %&& 596=, 53%9 5 -"B#&=& 53"\$%\$=&.

T8) F"B'&& & P955&& %\$53B7&89 6" , =) 6. 13& %\$ %96. 1 C3\$7 593"B-%&<, 536\$, (, 84> ;939"9#9 *B- , 3 79* , -\$ %\$- 9*=@&=& 6"\$#9=. 0\$H =9"\$84% . 1 -98# & #8B*9;) 936, 3536, %9534 59539)3 6 9*+ , -& % , %&& 5&8 & *98, , " , H&3, 84% . / - , 1536&) / 6 -\$%9= %\$- 7"\$68, %&&.

J 798%9534> 59#8\$5, % 5 2" , '&- , %39= 2B3&- . = 6 39=, <39 = . %&;9#-\$ % , -98A% . 6, 53& 7" , - #969" . 5 3, " "9"&53\$=& & 8& '\$;8><34 5- , 8; & 5 B*1 (\$=&. 09 = . =9A, = — & -98A% . — "\$*93\$34 5 B=, " , %% . =& C8, =, %3\$=&, ;939" . , 53" , =)35) ; =&"B * , ' %\$5&8&).

N. -98A% . 7, " , 3)B34 %\$ 569> 539"9%B 65, 589& 9* @ , 536\$. N. -98A% . %\$65, #- \$ & '*6&34 =& " 93 *\$5\$, 6. / , 6% , '\$6&5&=953& 93 39#9, 79 ;\$;B> 539"9%B #"\$%&(. 9%& 596, "H\$>3 3, " "9"&53&<, 5; & , \$;3. , & -953B<\$345) 5, " , - , (7"953. / =&"98>* & 6. / 8>- , 1. Q>* . , E9" = . %\$5&84536, %9#9 5,7\$"\$3&' - = \$ — *B-4 39 6 S / & %6\$8&, F"9'9= & 8& DB/B=& —)68)>35) - , 53\$* & 8&' & "B">@&=& E\$;39"\$=&, ;\$; -8) P955&&, 3\$; & -8) F"B'&&.

J B6, " , % 6 39=, <39, - , 1536B) 596=, 53%9 & *9- 8, , " , H&3, 84%9, = . 5=9A, = -9* & 345) *984H&/ B5- 7, /96 6 - , 8, 5%&A, %&) 53, 7, %& C39#9 9* @ , #9 " & 5; \$. J 5-<3\$>, <39 5B@, 536B, 3") - ;9% ; " , 3% . / & %& (&\$- 3&6, ;939" . , = . =9A, = 95B@, 5368)34 BA, 5, #9-%) & ;939" . , * . 53"9 -\$-B3 ;9% ; " , 3% . , " , 'B843\$3.. V39

&& (&\$3&6. , , @, "\$' 79-36, "A-\$>@&, 53\$3B5 F"B- ' && ;\$; 53"\$% . , 6 ;\$<, 536, 7" , (, - , %3\$ 7"969-) @ , 1 6% , H%>> 798&3&;B, 938&<%B> 93 B53\$" , 6H, 1 798&- 3&; & 53" , =8, %&) ; #9579-536B & 6=, 539 C39#9 6. - -6&#&>@B> %\$ 7, "6. 1 78\$% %\$H& 9* @ &, & %3, " , 5. & 9#"9= % . 1 793, % (&\$8 " , #&9%\$84%9#9 593"B-%&<, - 536\$.

V39 9'%'<\$, 3 9;9%<\$3, 84%9, " , H, %&, 697"95\$ 9 % , 9*/9- & =953& '\$; . 3&) B53\$" , 6H&/ "955&15; & / 69, %% . / *\$' , %\$79=&%\$>@&/ %\$ = 9 7"9H89= & 9 53"\$% . , ;939"91 *98, , % , 5B@ , 536B, 3.

29'69843, 6. 5; '\$345) 59 65, 1 93; "96, %9- 534> : /93) F"B'&) (, %&3 8>*B> 79=9@4 6 - , 8, B5&- 8, %&) 569&/ 53"B;3B" * , '97\$5%953&, 79'698)>@&/ %\$ = 6%95&34 *98, , 6, 59= . 1 6; 8\$- 6 79-- , "A\$%&, = , A-B%\$'9-9#9 = &"\$ & * , '97\$5%953&, 9%\$ '\$%&=\$, 3 36, "-B> 79'& (&> 6 697"95, 9 39=, <39 %\$, , 3, " " &- 39" && % , -98A%9 *98, , "\$5798#\$345) %&;\$; & / %9- 6. / &%953"\$% . / 69, %% . / *\$'.

D, #9-%) F"B'&& %BA% . =953. , \$ % , 69, %% . , *\$' . , -9"9#&, \$ % , "\$; , 3.. I %\$ = % , 9*/9- & =9 59- 3"B-%&<, 5369, ;9#-\$ " , <4 &- , 3 9* B53"\$% , %&& & 5- 39<%&;96 % , 53\$* & 84%953& & 3, " "9" &' = \$.

N, / %&&' = %96. / 93%9H, %& 1 5 P955&, 1 79- "\$- 'B' =, 6\$, 3 & 57984'96\$%&, " , 5B"596 & 7"&) 3&, =, " 6 (, 8) / 59' - \$%&) 596=, 53%9#9 \$%3&3, " "9"&53&<, 5; 9#9 (, %3"\$ 79 7"93&69- , 1536&> 9* @ & = B#"9' \$ = . V39 9'%'<\$, 3 "\$5H&" , %&, 596=, 53% . / 79#" %&&< . / 7\$3"B8, 1 %\$ 65, = 7"93)A, %&& "955&15; 9-#"B' & % - 5; 91 #"\$%&(. , 3\$; , <39* . %& 9- & % , B<\$539; % , 95- 3\$85) % , 9/6\$<, %% . =. Z\$; & = 9*" \$'9=, %\$ 5=, %B C79- / , * , 57, "57, ; 3&6%9#9 = . H8, %&) =9A, 3 7" & 13& 79- 8&3&;\$, ;939"\$) 6, - , 3 ; 5&3B\$ (&&, 6 ;939"91 % , *B- , 3 7"9&#" \$6H&/ . J 7"& (&7&\$84%9 B* , A- , % 6 C39=.

V3& B5&8&) 793" , *B>3 *98, , H&"9;9#9 9* =, %\$ & E9" = \$ (& 1 & "\$'6, - . 6\$3, 84% . =& - \$%% . =& & B#- 8B*8, %&) -96, "&) — F"B'&) #9396\$ 7913& %\$ C39. I ' ;\$; & / 599*" \$A, %& 1? 2939=B <39 3\$; & , - , 1536&) 58BA\$3 - , 8B B; " , 78, %&) =&"\$; 7939=B <39 3\$; & / - , 1536& 1 9A&- \$>3 93 8>*9#9 936, 3536, %9#9 <8, %\$ = , A-B%\$'9-9#9 599* @ , 536\$ %\$ (& 1; & , %\$; 9% , (, 79- 39=B <39 B %\$5 % , 3 (, 8, 599*" \$'91 \$843, "%\$3&6. : 6 -\$%9= 697"95, % , B- \$<\$; \$; 6\$" & %3 % , "\$55=\$3" &- 6\$, 35).

U39* . 79; 9%<&34 5 % , -96, "&, = & 9H&*9< . = 6957" &) 3&, = -"B# - "B#\$, ;939" . , & %9#-\$ 569-) 3 %\$

%,3 %\$H& B57, /&, 5,#9-%) F"B' &) 7", -8\$#\$,3 B<" , -
-&34 %96. , -6B539"9%%&, 9"#\$\$. -8) ",H,%&) 69-
7"9596, 69'%&;\$>@&/ =,A-B F"B' &, 1 & P955&, 1,