

! "#\$%&' ()*+! "),

" %' (%' -! " .

%/&\$ (" (#01&, &. %" *! " &2(1, 345655

%/789" %) &% 395655

%(2() - 8, . %#: 395655

%) %' , 8; 1&, . : 3<5655

! "#\$%&'()*+!"),

/1-' \$(:'8" &#;	3<6A5
/1-' \$(:'8" &#;	39D6A5
/1-' \$(:'8" &#;	39<6GG
/1--; ,8'.%' ' &(39G65A
/1-B" 8#0%1\$(..(3>5655
/1-B" 8"; B(" . ("	395655
/1-B" 8%C. 1%	3>655
/1-B" 8'.8%" " %	3G655
/1-B" &" =8%") 1(B	3?D655
/1! # (8\$%") - "	39A675
/! #; ' %, . (18+1%" # (,	3<<6A5
/! 11(, ,87-, 0	399655
/! 1. - "87%: \$- "	39A655
/! , 08'(\$&F%	37655
/! . \$(18'; (2&"	3D5655
/! . \$(18' %1. (E*) (, 0- "	3D5655
/! . \$(18' %1. (E*) (, 0- "	3D5655
#%=&=%\$8# (\$&' %*	39A655
#%\$) B(\$8\$=%" (\$	3DD64?
#%' &" -8', O(1:\$	34655
#%") (\$%8'. - ' %,	395655
#%" - "8#O1&, . :	3@@655
#%1/%7%\$87- /&" "" %O%"	3D@67A
#%1) 8'; 1&, . : "\$: "	3<G699
#%1) - "88', (") O:	39D6>A
#%1C(18', O%" " - "	34655
#%, O*, 18%") 1(3G6G5
#%, . %" - "87-, (395655
#O&. \$: 8' &#O(\$\$(^=%\$2(F	376DA
#&. : * - +* #; &" " (:	3955655
#-8%" = (\$&' %	399655
#-O ("8') ! , . &" 7-, (CO	3@D655
#- \$(87- " % . O%"	3D5655
#- \$(, - "8O! " . (1	395655
#- \$\$&" *#- ! " . : *#1& &' %\$*) (+(" , (*	
\$%B: (11, %, , -#6	3446@A
#- " 1%) 8'O (% . O(1	3>69A
#- - ; 8" &" %	3D675
#- - ; 8'.%1%	39D655
#- . - = " -8#- " " - 1	3>A655
#- . . &" =O%' 8'B&\$8%'	3DG6A5
#- . . &" =O%' 8'B&\$8%'	3<5655
#- . . &" =O%' 8'B&\$8%'	3?A655
#- E*) (2&\$8%	3<A655
#1%2 (" , 8', . (CO%" &(39?64<
#1-, , 8' %1#! , " %! 1&#(3D5655
"%' (%' -! "
#1! ' C. - "87(11:	39D64@
#1 %) 1%8'(' %	39D655

! "#\$%&'()*+!"),

#! 11:8#01&, .&" %	39A655
)%++(8%' &" %.	395655
)%1\$%")8'.%' ' :	34655
)%1B&"8'(1&"	3@655
)%2&,8#1:,. %\$	3@695
)%2&,8(\$&F%/ (.O*B(,.	346@@
)%2&,87(1(' &	395655
)%2&,87(1(' &	395655
)%2&,87(1(' &	3D5655
)%2&,87(1(' &	3D5655
)(*\$2%\$\$ (8' %188%" %	3A96<5
)(%\$+! ('. (87-, (3@655
)(', (\$7%	3>655
)(' %8) %"" %	39A655
)(, -! F%8'; 1&, .&"	395655
)&#; , #0%.870%\$(:	346@@
)-#; (1:8', 0%" (3A<655
)-" %\$) , -" 8') %1 (\$\$	39A655
)-! = \$%, 8'. -)	3>A655
)-B\$&" =8' � (\$\$(3<4655
)-: \$(8#%' (1, -" *B&\$88%'	3A5655
)-: \$(8#%' (1, -" *B&\$88%'	3A5655
)1 (" " %" 82%" (, , %	39G6D5
)! %" (8' (= &" %	3?56??
)! " \$%C87%#-/*1�%1)	3D5655
)! " , -" 8#%\$(/	3<5655
)F%; -2W%1() "	3>@69G
(#; (18'1(/(: %	3?564?
() B%1) ,8'B&\$88%'	3>5655
(\$\$&, 8' %.	395655
(\$\$&, 8'. (11(' # (3D5655
(' -#08'. 1%#:	3>6?4
(' .888'B(") (\$\$	34655
(' .1(: &" 87(" " &+(1	395655
(CC&" ; 8'; -1&	395655
(. (,8'C%1\$(:*\$	3A@69?
+%, , \$8'B(,	395655
+(\$) .8#&"):	3<G6?A
+&) \$(187! , .: " %*	39A655
+&" ; 8#01&, .&(3G655
+\$-1(,8'=(1%1) -	395655
+\$-1(,87(%" " &(8	39<649
+\$-B(1" -! ") *0&=0*, #0--\$	3955655
+\$-B(1, 8'; (\$\$:	394655
"%' (%' -! " .	
+ - 1) 8'1& ; %\$	39D655
+ , /! 1=87%' &(3?655
+ - B\$(18'/1&. " %:	3?655

! "#\$%&' ()*+! "),

+1%" ; \$&" 8. - 1#0:	3<5655
+1&FF(\$\$8', O%1- "	3D>655
+1&FF(\$\$8'. : \$(1	395655
=%1#8%87(" " &+(1	395655
=%1#8%8' %18%	395655
=%1' , 87(" " %*	3<A655
=%1" (18%) %'	3?@655
=%1" (18'- , \$: "	3<?6A5

! "#\$%&'()*+!,),

O-1.-"8)"%":(\$	34655
O-B%1)8';%.\$&"	3D5655
O!' ' %)88',%1%	3<A655
&/%11%88' %18%	3A67A
8"+%" .-FF887-:	3<D655
81%78F%) (O8' %1:%'	3?655
8F%=! 811(8#\$%!)8%	3DD645
7%#;8' %1&, %	3A5655
7%" (,8' (\$&, %	399655
7-O" ,-"^C%' (\$%	3D56G4
7-O" ,-"8=(-/("%\$-" F-^888	3@?655
7-O" ,-"87(1-8)	3D5655
7-O" ,-"8' (\$&, %",	3GG6<@
7-O" ,-"JB--):8';&'	3<5655
7-O" ,-"8=1%" .	395655
7-" (,8'(1&#%	3<5655
7! 1" (:8' -\$\$:	3A699
;%"!8',%&/%.!	39A64A
;%.:"6,6)6%.O\$(.8#,	3<5655
;\$\$(8/18%" "%	3G655
;\$\$(8#%" "%"	3D5655
;O%"8',%H! &/	395655
; -#O8',! " ,O&" (34655
\$\$888'; :\$(3>A655
\$\$"=(8/1%") -"	39@67A
\$\$"=(8/1%") -"	3@5655
\$\$"=-B,;88';1&,.8" %	3?D6DA
\$\$1%8%"=(\$	3DA655
\$\$B8'(2%	39A655
\$(O' %"8""8#;	395655
\$(O' %"8""8#;	3D?655
\$(1#O&(8%" "%)"%*	3G5655
\$(B&,8'.1&CO-"&("=	356D@
\$\$#(%88')-1(#88%	395655
\$\$"8'.-' ' :	39A655
\$\$,%88'.%" (,O%	39D655
\$\$.\$(87(" ""&+(1	3D96>?
\$\$! 8788%	3G655
\$-=%"8%"\$(E%") (1	3<5655
\$-" (,.%1*#O(,,\$\$#	3@5655
\$-"=87(" ""&+(1	39>6<A
\$-C(F8')8%" %	395655
"%' (%' -! " .
\$-C(F8""-1%	3?655
\$-!) (1' 88';87-"	3A4655
\$!=-87! \$88%	3?675
\$!.O88'.(1&	3DD655
' %#) -" %\$)8',.%#:	39D655

! "#\$%&' ()*+! "),

' %1' - \$(7-8', %1%O	395655
' %1. &' 8#O1&, . &' (34655
' %1. &' 87! \$&(3<6<5
' %1. &' 81O - ")%	39@6?A
' %1. &' (F81 - #&-	395655
' %1. &' (F81 - , %1&-	39D655
' % . ; &' , 8. %&7%"	395655
' % . F8# - ! 1. " (:	39464A
' % : 8' . - " 8%	39D655
' % : %8#%1 - \$&' (3A@69A
' # / 1&) (87(" " &+ (1* ;	39<6<D
' ##% " \$%, 87(" " &+ (1	39A655
' #) - " %\$) 87&\$	39A655
' #) - " %\$) 8, O%B" . %	3A5655
' #) - " %\$) I,	3>D6?D
' #) - B(\$8' (\$%' &(395655
' #\$\$2%&' 8') (/1%	3GG655
' (%' - 18') %' &(\$\$(34655
' (7&8') (&, :	39D655
' (\$) 1! ' 8'; % . 1&' %	3G655
' (\$(') (F8' : = " % #&-	345655
' (') - F%8' (1&#;	395655
' (') - F%8' %18%	395655
' (1 () &. O8' &#O%(\$*\$((3>5655
' (. O8', %/1&' %	39>6A5
' 8\$(18%' :	34655
' 8\$(18') %' (. (3<4655
' 8\$(187(, &#%	39D655
' 8\$(18' - " %	3DG6<9
' 8\$(18', O(11: *\$	3955655
' &' - 187%" (.	3G6<5
' &. #O(\$8%\$%	399655
' &. #O(\$8'; % . O(1&' (3<<6<5
' &. #O(\$8'. %' %1%#	3??64@
' -O%' ' () 8', %&+	34655
' -O%' ' () 8', %1; %B.	3@655
' -\$&' %8'" - 1' %	39<6DD
' - ") 1% = - " 8' %18%	395655
' - 1 = %' 8%" = (\$&#%	3<5655
' - 1 = %' 8#1: , . %\$	39>6GA
' - 11&, 8' = %1:	39D655
" %' (%' - ! " .
' - , (, 8'; (" " (. O	3>6G<
' - : %' - 8, O%" " - "	395655
' ! " - FJC! = %8' = 1%#&(\$%	3<4655
' ! 1CO: 8/18%"	3956D@
' : (1, 8'1&#O%1)	3D5655
" % . (8' : 1%*,	34565@

! "#\$%&'()*+!,),

"(B' %" 8") (' (#8%"	3@695
" =! : (" 87- , O! %	39<655
" - 1. O*. (E%, *\$- " =O- 1",	345655
" - 1. - " 8, %1%O	3<5655
" - 2%; 8. : \$(1	3>A655
" ! 1 = (87- O"	3?6<5
- / (1=8=1 (= =	3@5655
- #O - %8") (, . &" :	395655
- \$&2(18C1(F(\$\$	3<5655
- 1(\$\$\$" - 8'/(%. 1&#(395655
- 1 - #&- 8&, %/(\$	3>655
- 1. &F8\$ - 1 (" %	395655
C%) - %87(++	3<65A
C%\$%#&- , 8"" %&1 - 2:	395655
C%\$' %87- , (395655
C%") %: 8' %: %	3<5655
C%1; (\$78, . %#: :	3956?A
C%1; (18(1&"	39A6DG
C%1; (181: %"	3D5655
C%1; (1J+%B%F8'; 1&, . &"	3A5655
C() 1%F%8%\$/ (1. -	395655
C(" %8' %1, O%	3D5655
C(1#(2(#F8. &' - . O:	3>6<A
C(1; &" , 8'#1: , . %\$	395655
C(11: 8'1(/(: %O	39A655
C(11: 8'1(/(: %O	39A655
C(. 1(%" 8%") 1%	3DA655
C(. 1! , 8; &1, . &"	399655
CO(\$C, 8"" &# - \$(34655
CO8") (\$, %*; %CC%	3?A655
C&(1#(8. 1(:	3D5655
C&(1, - " 8") %" %	39A6?5
C&FF%*O! .	3?<6D<
C\$! " ; 8\$%! 1(\$	3D5655
C-- \$(8(2%"	3D5655
C1%. . 87%#; &(39A655
C1&#(8"" %.%&&(3<D6A5
C! = %8" %18%	395655
C! \$\$\$8% ' 8' (. O%"	3D5655
1%) B%: 8'C(11:	3AA655
" %' (%' -! "
1%&" (, 8. %, O(\$\$(39A655
1%CC8"" &; &	3G655
1()) : 8'#%. O(1&" (39565A
1() 8'1%(+	3>5655
1(: (, 8'1(/(#%#%	3G655
1(: (, 8'1(/(#%#%	3G655
1(: " %8%" %O&	39D6G5

! "#\$%&' ()*+! "),

1&#O%1) , - " 8' , % ") 1%	39D655
1&# ; , 8' &#O(\$\$(3<4655
1&2% , 8'2%" (, , %	3<G6<5
1 - / (1 . , 8' &#O%(\$%	395655
1 -) 1&= ! (F8'%\$/ (1 . -	3GG6<@
1 -) 1&= ! (F8'\$&/ / :	39A655
1 -) 1&= ! (FJ%\$\$%! +8' %1&%	3<46>D
1 - = (1 , 8' ; (" %	3976D>
1 - = (1 , 8' B&\$\$	3D5655
1 - ! \$(. (8'%\$\$ ("	3955655

! "#\$%&'()*+!"),

.%\$\$(:87-O"" :	39<6D5
.%1%" =-8&2%"	3A>64<
.%1=(. # - 1C	3D46D@
.%1&H8F%1%	395655
.%1\$:8, .%#:	3946A5
.%1, O%O%" 88\$8") %	39A655
.%: \$ - 1*1 (" .%\$+%&12&(B	3<D69@
.%: \$ - 1*1 (" .%\$+%&12&(B	3>@6@A
.%: \$ - 187%; ! &1 (395655
.%: \$ - 18\$: ") %	39D655
.%: \$ - 18, O%2&(. (395655
. (E%, *%, , -#* - +, . !) (" . *# -	3G5655
. (E%, *%# ! # ! , * - + / \$ % # ; * , # O	3A5655
. (E%, ++*% , , - #	3A655
. (E%, ++*% , , - #	3D5655
. (E%, ++*% , , - #	3<A655
. (E%, *O&=O*, #O - - \$*# - % # O (,	39A655
. (E%, *\$&/1%1: *% , , - #	39A655
. (E%, * , #O - - \$*O (%\$. O*% , , - #	3>5655
. O (^\$ - / - *# \$! /	3GA655
. O (^\$ - / - *# \$! /	3GA655
. O - ' % , 8\$! ; (3996<?
. O - ' C , - " 8 (%1\$	3>5655
. - * . O (^C%1 (" . , * - +% \$(E%") 1%" %%,	3D5655
. - * . O (^C%1 (" . , * - + / 1% () - " * O ! \$. H !	3D5655
. - * . O (^C%1 (" . , * - + " %1 ; * " % ! (10%"	3D5655
. - * . O (^C%1 (" . , * - + 1%F% " 7% , &	3D5655

! "#\$%&' () *+! "),

B(%2(18=8" %	3G655
B(, \$- , ; 87-0"	3<4655
B(, .8"/1:%"	39D655
B(, .8#01&, .:	3G645
B(: 1(" , 8"" &#;	3<5655
BO&. (8"" %. %\$&(34655
B&==&" , 8", %/1&" %	3D4655
B&\$; &" , 87%#; &(*)	3<A655
B&\$ \$8%' , 8'(1&"	3<5655
B&\$ \$8%' , 8'BO&. " (:	34655
B&\$, - " 8*\$8\$88%'	3>D6A5
B&\$, - " 8'(2%"	395655
B&\$, - " 87(" " &+(1	3<>69A
B&\$, - " 87(" " &+(1	34?6D?
B&" +&(\$) 8' %!; &:%	395655
B-\$2(1. - " 8') %"" %	39A6>D
B--) 1! ++8. &+%" :	34655
B--) B%1) 8"" &#; &(3496?5
B-- . (" 8'=\$(" "	395655
E%" .O-, 8%" .O- " :	3DD655
: - ! " =/\$--) 8%" &. 1%	3@655
F%#O%1: 8'(1& %	3996DA
F%' 1%" -87-%" %	39>645
FO%" =87! " \$&"	3G655
F! " &=%8' %1&-	39>6<5