

!"#\$%&'()*+,-./:&0)'

K

%B13F+I?AGB67+

KN1L'U'%,#\$\$;9'

/#56&-89,5'0\$%8,9 : \$;9.'@BC' (\$=-683'*\$;9\$,'

%BB13F+I?AGB67+

KN1L'U'%,#\$\$;9'

/#56&-89,5'0\$%8,9 : \$;9.'@BC'*&-3=,\$;Z#[' \ " : \$;Z#'] "#%-983'

.353?4A=+@57A=8B8C156>+D16=8G6+\$8;<305?6180+KD(\$L+
V\$&8A-" ,83'] \$839&'B\$,A-6\$.' ^+34' * "8#9'X\$9\$,8;#'] \$839&' *8,\$'B5#9\$: '

KN1L'U'KN1G'

@856F8A684?B+I3BB8M+

KNNQ'U'KN1N'

/"359,8+ : 8<Y\$9+,-;7'X\$9\$,8;#> IR2<I_2?"/,"7,8 : .' (\$: %&-#XC' (\$=-683'*\$;9\$,'

@43F8A684?B+'06340+

KNNH'U'KNNQ'

^\$;,\$,83'/#56&"3"75'W,86`.' (\$: %&-#XC' (\$=-683'*\$;9\$,'

@.(!!--'() %*+*'\$!)-#.1+

*1A3053F+@57A=8B8C156+

KN1M'U'%,#\$\$;9'

B989\$'"4'C38D8 : 8.'a1HPF'

*1A3053F+\$B101A?B+@57A=8B8C156+

KN11'U'KN1L'

B989\$'"4'*83-4";;-8.'a/B b'KMLKL'

1A3053F+\$B101A?B+@489355180?B+\$8G053B84+K\$@L+

KNNF'U'KNNM'

B989\$'"4'_33-;"-#. 'a1HN0NNL1MH'

* 1A3053F+@489355180?B+\$8G053B84+K*\$@L+++++++KN1U'KN1F'+++++++

B989\$'"4'_33-;"-#. 'a1PH0NNKKPP'

E.%)&+%\$&'N'&/+

KNK10KNKMJ'\$ G44134>+OH+IH) I c38;=,\$.']).' /8,78 : \$;9.'d).' /\$8,6\$. ' () / "3#" ;. '*). ['X-\$9\$;. '*)
e*89835f-;7'8'6+39+,83'#&-49'9" g 8,=-;9\$7,89-;7', \$3-7-" + #8;=#%-,-9+83'6" : %\$9\$;6-\$#'-;.' : \$;983'&\$839&
9&,"+7&'9,8-;-;7'8;=#5#9\$: #03\$A\$3'6&8;7\$)h'2+;=\$='D5'!'&;'W\$: %3\$9";'2"+;=89-";'89' iL.1HH.PQG)
Y"3\$J/,-;6-%83'_;A\$#9-789",)

KN1Q0KNK1J' (\$&8,-.'d).' * &8#98;7.'*') (). '\$ G44134>+OH+IH,6\$. 'C)'e0\$A\$3"% : \$;9'"4'A-,9+\$0
%, " : "9-A\$'-;9\$,A\$;9-";#4", '8="3\$#6\$;9#9&,"+7&'8,9-6-%89",5'869-";',,\$#8,6&)h'2+;=\$='A-8'!'&;'

N

K

!"#\$%&'()*+,-./:&0)

H

28,;#g",%&.!)'d).'0,\$#6&\$,.!d)'0).'j-\$+g#:8.'!)'C).' \ 83#\$.,'Y)'V).' ['\$G44134>+OH#H#)'W&\$', "3\$'"4'
: ",83'\$: "9-";#-; : -3-98,5'9,8+ : 8J'_ : %3-689-";#4', '9&\$'#9+=5'8;='9,\$89 : \$;9'"4' : ",83'-;S+,56>"F)"V+
-<+T"*\$./+=(239-/-#28+NKGK6+

] "338;=.'!)' ().'Y\$;7-4'.'!)'. '\$G44134>+OH#H#)'Y).'B6&89FD\$,7.'C')2).'B+&\$- : \$,.!d).' ['^83387&\$,0
W&" : %#" ;.'0)'>KN1M?)'/#56&"#"6-83%, \$=-69",#"4'#83-A8,5'6",9-#"3'8 : " ;7'"3=\$,'8=+39#'g-9&
=\$%,##-" ;6+S"\$*.5)-*./+=(239-#"\$\$.5\$)3&+HM8+1LEFQ)'

] "338;=.'!)' ().' '\$G44134>+OH#H#)'=833.'C).'d\$\$;\$.'!)'Y).' ['j+;8.'E)'>KN1M?)'B8=;##.'8;c-\$95.'8;=
\$c%\$,-\$;6\$# 'g-9&'\$: "9-";83#+%%" ,9'8 : " ;7'X\$9\$,8;'8;=';";0X\$9\$,8;'89-\$;9#8;='9&\$,-'48 : -3-\$#'89'9&\$'
\$;="4'3-4\$)';-1\$*./+<+="/).5)F"+D")3)*8+NI8+PRH1)'

\$G44134>+OH#H#)'=.'!)' ().' ['0,\$#6&\$,.!d)'0)'>KN1M?)'Y\$#=\$;9-83'9,\$89 : \$;9'4", '6" : D890,\$389\$=
%"#99,8+ : 89-6'#9,\$##=-#" ,=\$,J'_=\$;9-45-;7'9,8\$69",-\$#"4'6&8;7\$8;=%,\$=-69",#"4'9,\$89 : \$;9', \$#" ;#)\$'
=B-A+WJX6+Q#YZPM1)'="J1N)1FP1<"+,;83)%";)\$N1N1PM1'

] "338;=.'!)' ().'1 (83"99.'!)'. '\$G44134H+OH#H#)' (\$8;-;7' : 8=\$'"4'#9,\$##'8 : " ;7'X\$9\$,8;#'
9,8;#-9-";-;7'9'"6"33\$7\$J'Rc8 : -;-;7'+;-k+\$'8##"6-89-";# 'g-9&'#+-6=\$',-# '8;='3-4\$'9&,\$89\$;-;7'
D\$&8A-),)'A1)3)"'+.*+B)<79\$".5")*#E"9.F)-\$8+PP8+KH#6+

1Y"38;=.'C).' '\$G44134>+OH#H#)'#023",#.#'E).' ['] \$,,\$.8.'B)'>KN1M?)' RA\$;9'6\$;9,83-95'8;=%" #99,8+ : 89-6'
"+96" : \$#-; '9&\$'6" ;'9\$9'"4%'\$,A8#-A\$'A-"3\$;6\$J'C'#9+=5'"4'9\$86&\$,#'-; 'R3'B83A8=" ,6+ &*U)"528+A5\$)((8+@+
?-4)*#8+HI8+FHMG6+

] \$,,\$995.'!)'Y).' '\$G44134H+OH#H#)'=.'!)'B).' ['ESA-99.'])' ()>KN1M?)'W&\$'- : %869'"4'6"+;#3", #340
=#63"#+,\$'" ;'63-\$;9#J'C' : \$9808;8359-6',A-\$g'"4'\$c%\$,- : \$;983'8;='k+8#-0\$c%\$,- : \$;983', \$#\$8,6&)'
;-1\$*./+<+?-1*("/")*#+= (239-/-#28+MNQK)'

\$G44134>+OH#H#)'=.'!)' ().' ['] 8,,\$.#.'!)'>KN1M?)'B%-,-9+83'4+;69-";-;7'8 : " ;7'X\$9\$,8;#'\$S`-;7'
,\$#=\$;9-83'9,\$89 : \$;9'4", '/WB0J'C' : 896&\$='6";9,'3'7', "+#9+=56+ A4)\$51./)52+)*+?)3./+=\$83518+
F01L6+

] "338;=.'!)' ().' '\$G44134>+OH#H#)'= \$5\$,'Y)'C)'>KN1M?)' X83=-89-";'"4'9&\$'_;9\$7,89-";'"4'B9,\$##4+3'E-4\$'
Rc%\$,-\$;6\$#B683\$'U'B&,"9'2" : ,-' ;'8'D\$,8A\$=#8 : %3\$6+!' ".59+A51)"(8+OL8+KHM0

\$G44134>+OH#H#)'=.'!)' ().'1!" ;\$#.'])' \).' ['1B&\$+. 'B)'>KN1M?)' _;A"3A\$: \$;9'-; '8D+#-A\$'A-"3\$;6\$'
8 : " ;7'X-\$9;8 : 'X\$9\$,8;#J'0-, \$69'8;=-;=-,\$69'8##"6-89-";# 'g-9&'#+D#98;6\$'8D+#\$%, "D3\$: #'8;=
#+-6=-83-95)'=(239-/-#)3./+7\$.1.,%+79"-28+>(".\$398+53'+@+=-/)328FM86+

Y"8#023",#.#'E).' [\$,,\$.8.'B).' '\$G44134>+OH#H#)'b).'1 d+3f\$,'Y)'Y).' ['2'5.'0)'>KN1F?)' e \ '\$8,'
,8-#;7'"+, '6&-3=\$;'-; '4\$8,hj' \ 8,.'6" : +; -95'A-"3\$;6\$.8;=%8,\$;9-;7%,869-6\$#'-; 'R3'B83A8=" ,)'
S*5"\$*.5)-*./+=\$ (4"35)F"(+) (239-/-#2%+>(".\$398+=\$.35)3"8+?-(1/5.5)KKGK#

\$G44134>+OH#H#)'=.'!)' ().'1Y" f83#`-'X).'1W&" : %#" ;.'d)'E.'Y"8#023",#.#'E).' ['] \$,,\$.8.'B)'>KN1F?)')'
W\$86&-;7'-; 'A-"3\$;9'6" : : +; -9-\$#J'W&\$'6" ;9,-D+9-";'"4' : \$8;-;7' : 8=\$'"4'#9,\$##'" ;'%56&-89,-6'=-#9,\$##'
8;=D+;,"+9)"S*5"\$*.5)-*./+;-1\$*./+<+A5\$T(.#,"*5 8+HK8+KEM6+

] "338;=.'!)' ().'SE-# : 8;'Y).' ['\$G44134>+OH#H#)'W,8+ : 89-6'D,8;-;S+,5.' : \$8;-;7' : 8=\$'"4'9,8+ : 8.'
8;=%" #99,8+ : 89-6'#9,\$##J'C', \$3- : -;8,5'9\$9'"4'8'; "A\$3'&5%"9&\$# #6+9.[)/5.5)-*+= (239-/-#28+RL8+
KHNOKHG6+

!"#\$%&'()*+,-./:&0)

1K

\$G44134>+OH+IH+;`\$3.']. '['B836";\$.B))>-;%,##?)'@;=#,#98;=-;7'9&\$%,\$#\$;6\$'8;='8D#;\$;6\$'"4'
:\$8;-;7'-;3-4\$-;,\$6"A\$,5'4," : ' : \$;983'-33;\$##'_;';1815]92nB T -0.0 0 18Dj -0.0 0 18T c0.4420 T d [8 (+ [3)1 (,,\$)1

V3 (B21 :)285& (-) (:)\$;

8D TJ;+

+ (403.81.2_4'6003.81H2_4' T 1 (;\$H+0 T d T d ('7.598 (B21 (1 (&)61`)1 (\$3.'>K)2-4N\$181")-1G4B2')

+ (403.81.2_4'8003.81H2_4' T 1 (;\$H+0 T d T d (36.139 (B21 (1 (&)61`)1 (\$3.'>K)2-4N\$181")-1G4B2')

1] -; ` \$3.'])' (.'\$G44134>+OHf: H#88`.'B)'E)'>KNKN?)'D-\$. /+)*01\$2+.*+39\$)3+4.)*+.,- *#+,)/)5.\$2+
F"5"\$.*(+)*+.*+)*5#"\$5"+["9.F)-\$. /+9". /59+3/)*)38; +#6,-%9'#+D : -99\$='4", '%+D3-689-";)'

1 *8,, "33.'W)'. '\$G44134>+OHf: H#&.' (.)'1 (8,-\$. 'E)'. '128=-,.' j)'. ['1W853" ,.'B)'>KNK1?)'XU4"\$)*3"(+-<+
("/<:-\$#)F"*((+)*+5)-*:< -31("'+59"\$42%+&)*U"+; "59-'(+)*F"(5)#.5)-*+<+)*+)*\$3-F"\$2+<\$-,+
(1[(5.*3"+1("'+))(-\$"\$\$(6+ (8; +#6,-%9'#+D : -99\$='4", '%+D3-689-";)'

1 (6* ", : -6`.' \ ')])' . '\$G44134>+OHf: H#> ;#.'0)'R)'. '1 ("" ,\$. '!)'E)'. (-3` \$,-#.'E)'. '1 *8,, "33.'W)'0)'.
1B- : #.'V)' (.)'1B387\$3.'V)'C)'. ['*&+, 6&g \$33.' ()'*)'>KNKN?)'D)/)5.\$231/51\$"+.*+ "5./+9". /59+.,- *#+
(51"*5{(\$F)3"+, ["\$(+.*+F "5"\$.*(%+&)*U"+; "59-'(+)*F"(5)#.5)-*6+ (8; +#6,-%9'-; ;%, \$%8,89-")!;

1E# : 8; : 'Y)'. '1 (8; 83'.' (.)'1] -; ` \$3.'])' (.)'B9\$A\$; #.'E)'B)'. ['\$G44134>+OHf: H#> ;#.'0)'R)'. '1 ("" ,\$. '!)'E)'. (-3` \$,-#.'E)'. '1 *8,, "33.'W)'0)'.
<-\$#)F"*((8+.*+^1./)52+-<+/, <#&S\$. ^+.*+&<#9. *) (5.*+3-; [5+F"5"\$.*(+(")")*#+=7A!+
\$")"*5). /+5\$". 5, "*56{ 8; +#6,-%9'-; ;%, \$%8,89-";)'

(.%*+ \$(!!)!)\$!+@!-!)&%&'()-+

2 "c.'!)'. 'I c&8; =3\$,.'])' . '\$G44134>+OHf: H#> ;#.'0)'R)'. '1 ("" ,\$. '!)'E)'. (-3` \$,-#.'E)'. '1 *8,, "33.'W)'0)'.
?-,4"5"*3")' /, \$#\$; 9\$='89'9&\$'C : \$,-68; '*"+; #3-; 7'C##"6-89-"; 'C; ; +83' * " ; 4\$, \$; 6\$)'>0\$3-A\$, \$='
X-,9+8335'='+9'" * IX_001Q?)'

\$G44134>+OHf: H#> ;#.'0)'R)'. '1 ("" ,\$. '!)'E)'. (-3` \$,-#.'E)'. '1 *8,, "33.'W)'0)'.
,)/)5.\$2+F"5"\$.*(6+C)' j -\$+g# : 8'>* &8-; ?.']'"*(5.*)*#+a(4)\$51./)52b+.*+(4)\$51./3.\$"+4\$-F)()-*+
) *+59"+3-*5"U5+-<+,-\$. /+)*01\$2+.*+39\$)3+4.)*+.,- *#+,)/)5.\$2+
B"6-\$95'4", 'W,8+ : 89-6'B9,\$##'B9+=\$#. 'V"#9"; ;' (C)'

_#88`.'B)'E)' ['\$G44134>+OHf: H#> ;#.'0)'R)'. '1 ("" ,\$. '!)'E)'. (-3` \$,-#.'E)'. '1 *8,, "33.'W)'0)'.
) *+.,- *#+,)/)5.\$2+
>/#56&"3"75""4'Y\$3-7-"; '8; ='B%-,-9+83-95?' (-=0b\$8, '* " ; 4\$, \$; 6\$. 'V" g3-; 7'^, \$\$, ; 'I])'

8,, "33.'W)'0)'. (6 ", : -6`.' \ ')])' . 'B : -9&.' /') j)'. '_#88`.'B)'E)'. ['\$G44134>+3- (6)-1 ()8 0 Td (1 1 Tf2 0.10-1 (")-1 (\$)

S*01\$2+. *'+A4)\$51./+A5\$1##/"(+)*+D)/5.\$2+G\$5\$%(\$#\$;9\$='89'9&\$'8; ;+83'C/C'0-A-#-";'FG'
>/#56&"3"75""4'Y\$3-7-";'8;='B%-,-9+83-95?' (-=0b\$8,'*";4\$,\$;6\$.'*&8998;" "78.'Wj)'

(6* ", : -6`.' \ ')] .'C3D,-7&9.'0)'C.'] 8 : ;\$,.'d).' ['\$G44134>+OHNH+C%, -3?)' * &8;7\$#'-; '#%,-, -9+83-95'
64<('GBDC15)-C54FNA4(+.1.10)'508Tdd[(9)*R&? /D0IT d)42 (T2;129)- [(8;328.5]02J;008D(8-5e-7)4 (666*130=0

\$8;;16633+\$=?14+ KN1G'U'%,#\$;\$9'
 X\$9\$,8;#C448-#. '@;-A\$,#95'"4'B"+9&'C38D8 : 8'

\$8;;16633+\$=?14+ KN1L'U'%,#\$;\$9'
 C68=\$: -6'*+,-6+3+ : '*3-;-683'8;='*"+;#\$3-;7'0"69",83'/"7,8 : . '@BC'

\$8;;1 6633+\$=?14+ KN1L'U'%,#\$;\$9'
 C= : -##-";#.'*3-;-683'8;='*"+;#\$3-;7'0"69",83'/"7,8 : . '@BC'

\$8;; 16633+\$=?14+ KN1L'U'%,#\$;\$9'
 C##\$## : \$;9'8;=/'/"7,8 : 'RA83+89-";.*3-;-683'8;='*"+;#\$3-;7'0"69",83'/"7,8 : . '@BC'

\$8;;16633+:3;W34+ KN1L'U'%,#\$;\$9'
 _;#9-9+9-";83'Y\$A-\$g'V"8,=. '@;-A\$,#95'"4'B"+9&'C38D8 : 8'

\$8;;16633+:3;W34+ KN1F'U'%,#\$;\$9'
 /,869-6+ : 'W,8-;-;7.'*3-;-683'8;='*"+;#\$3-;7'0"69",83'/"7,8 : . '@BC'

\$8;;16633+:3;W34+ KN1F'U'KN1G'
 X\$9\$,8;#C448-#. '@;-A\$,#95'"4'B"+9&'C38D8 : 8'

\$8;;16633+:3;W34+ KN1F'U'KN1L'
 C= : -##-";#.'*3-;-683'8;='*"+;#\$3-;7'0"69",83'/"7,8 : . '@BC'

\$8;;16633+:3;W34+ KN1F'U'KN1L'
 286+3950B9+=;\$;9'Y\$389-";#.'*3-;-683'8;='*"+;#\$3-;7'0"69",83'/"7,8 : . '@BC'

\$8; ; 16633+:3;W34+ KN1F'U'KN1G'
 X\$9\$,8;#C448-#. '@;-A\$,#95'"4'B"+9&'C38D8 : 8'

I?AGB67+%F21584+ KN1F'U'KN1G'
 B9+=;\$;9'X\$9\$,8;#C##"6-89-";.'@;-A\$,#95'"4'B"+9&'C38D8 : 8'

@B?0010C+\$8;;16633+:3;W34+ KN1K'U'KN1F'
 (" ,83'_;\$+,5'W,8-;-;7'*"+;#\$. 'j 89-";83*\$;\$9\$,4" ,'/WB0.' (\$;3"/8,`.'*C'

:3;W34+ KN1K'U'KN1F'
 B6-\$;9-4-6'C=A-#" ,5'*"+;6-3.'C##"6-89-";'4" , '0\$89&'R=+689-";'8;='*"+;#\$3-;7'>C0R*?'

\$8;;16633+:3;W34+ KN1N'U'KN1F'
 *3-;-683'W,8-;-;7.'0\$%8,9 : \$;9'"4'*3-;-683'/#56&"3"75.'2+33\$, 'B\$: -;8,5'

\$8; ;16633+:3;W34+ KN1N'U'KN1F'
 *+,-6+3+ : '/38; ;-.;7.'0\$%8,9 : \$;9'"4'*3-;-683'/#56&"3"75.'2+33\$, 'B\$: -;8,5'

\$8;;16 633+:3;W34+ KN1N'U'KN1F'
 C= : -##-";#.'0\$%8,9 : \$;9'"4'*3-;-683'/#56&"3"75.'2+33\$, 'B\$: -;8,5'

I?AGB67+%F21584+ KN1N'U'KN1F'
 B9+=;\$;9#B\$,A-;7'X\$9\$,8;#.'2+33\$, 'B\$: -;8,5'