

CD"%EF 8>>?@@>PR <C("9, - "%8"H/#(" IF \$\$D%&'&&/'DC>
./'C(/JF *+, -. /01-2/31045 ./6/31045 ./41<G-29/* : ; .
3J',I"J(%; '*##" I%K"(L""JF \$'%&'&&'&&/' [&\$ @AB \$'%)\$%&'&&/'C)>
3J("#JC!%8" M"# "J' "%6* - + "#F
3J',I"J(%9\$H"F <.,DH/D,(./JF
4 : *-3+%/DD' ' / ; <1 -3/128/<+*1; +8/13; -E-; +. %/L 3* : .+8
6/("DF 1BBR(R" A@L!KQK@(/MR@(/R" AO(/ " /PK!K_K!!KB(/ " /O(NBKA(/M" ABNM(Y

CD"%EF 8>>?@@>PS <C("9, - "%8"H/#(" IF \$\$D%&'&&/' \ ' [
./'C(/JF *+, -. /01-2/31045 ./6/31045 ./41<G-29/* : ; .
3J',I"J(%; '*##" I%K"(L""JF \$'%\$>%&'&&/\$'&) @AB \$'%)\$D%&'&&/\$&>Z
3J("#JC!%8" M"# "J' "%6* - + "#F
3J',I"J(%9\$H"F <.,DH/D,(./JF
4 : *-3+%/DD' ' / ; <1 -3/128/<+*1; +8/13; -E-; +. %/L 3* : .+8
6/("DF 1BBR(R" A@L!KQK@(/MR@(/R" AO(/ " /PK!K_K!!KB(/ " /O(NBKA(/M" ABNM(Y

CD"%EF 8>>?@@>PA <C("9, - "%8"H/#(" IF \$\$D%&'&&/' \ CC
./'C(/JF *+, -. /01-2/31045 ./6/31045 ./41<G-29/* : ; .
3J',I"J(%; '*##" I%K"(L""JF [%&\$%&'&&/\$>&C @AB \$'%)\$%&'&&/'C\$[
3J("#JC!%8" M"# "J' "%6* - + "#F
3J',I"J(%9\$H"F <.,DH/D,(./JF
4 : *-3+%/DD' ' / ; <1 -3/128/<+*1; +8/13; -E-; +. %/L 3* : .+8
6/("DF <KQK@(/MR@(/R" AO(/ " /PK!K_K!!KB(/ " /O(NBKA(/M" ABNM(Y

CD"%EF 8>>?@@>PP <C("9, - "%8"H/#(" IF \$\$D%&'&&/' \$' CD
./'C(/JF *+, -. /01-2/31045 ./6/31045 ./41<G-29/* : ; .
3J',I"J(%; '*##" I%K"(L""JF [%D%&'&&/') & @AB \$'%)\$%&'&&/'C)&
3J("#JC!%8" M"# "J' "%6* - + "#F
3J',I"J(%9\$H"F <.,DH/D,(./JF
4 : *-3+%/DD' ' / ; <1 -3/128/<+*1; +8/13; -E-; +. %/L 3* : .+8
6/("DF <KQK@(/MR@(/R" AO(/ " /PK!K_K!!KB(/ " /O(NBKA(/M" ABNM(Y

CD"%EF 8>>?@@>PB <C("9, - "%8"H/#(" IF \$\$D%&'&&/' \$&/\$\$&)
./'C(/JF *+, -. /01-2/31045 ./6/31045 ./41<G-29/* : ; .
3J',I"J(%; '*##" I%K"(L""JF [%D%&'&&/') &&C @AB \$'%)\$%&'&&/'C>\$
3J("#JC!%8" M"# "J' "%6* - + "#F
3J',I"J(%9\$H"F <.,DH/D,(./JF
4 : *-3+%/DD' ' / ; <1 -3/128/<+*1; +8/13; -E-; +. %/L 3* : .+8
6/("DF <KQK@(/3R@(/R" AO(/ " /PK!K_K!!KB(/ " /O(NBKA(/M" ABNM(Y

CD"%EF 8>>?@@>PN <C("9, - "%8"H/#(" IF \$\$D%&'&&/' \$&/\$\$>Z
./'C(/JF *+, -. /01-2/31045 ./6/31045 ./75-*8-29 ./6/1318+0-3/75-*8-29 ./128/ : -3+ ./6/*+1<2-29/<+ . :
3J',I"J(%; '*##" I%K"(L""JF \ %\$%&'&&/\$&' ' @AB \$\$D%&'&&/\$\$CD
3J("#JC!%8" M"# "J' "%6* - + "#F
3J',I"J(%9\$H"F <.,DH/D,(./JF
4 : *-3+%/D&' ' /457*-3/ . +<E-3+%/D&&' /-2 : <01; - : 2 3* : .+8
6/("DF 1/M" # #N(K!O(NBKA(/!KQ"! (KB/@A/Ka=P" J_IrKAB/UV" /AO/A" (/ @_RLR@ (KB/UR(V/* KUR/O/V@/PKKA/LK@] rAS/A" (KO/" A/VK!M@!/@AB/
@WRAS(V!K@/O! /2 " AK' ' / (VKOK/@M(R" AO/" MMN!!KB/" A/M@ # QNOY

CD"%EF 8>>?@@>B@ <C("9, - "%8"H/#(" IF \$\$D%&'&&/' \$&/\$\$&C
./'C(/JF *+, -. /01-2/31045 ./6/31045 ./41<G-29/* : ; . /6/* : ; / ./ =3 : 005 ; +<% 135* ; ? . ; 1
3J',I"J(%; '*##" I%K"(L""JF \$\$D%&'&&/\$\$&C @AB \$\$D%&'&&/\$\$&>Z
3J("#JC!%8" M"# "J' "%6* - + "#F
3J',I"J(%9\$H"F <.,DH/D,(./JF
4 : *-3+%/D&' ' /457*-3/ . +<E-3+%/D&C' /4+< . : 2/8 : , 3* : .+8
4 : *-3+%/D\ ' /8+41< ; 0+2 ; 1* / . +<E-3+ . %13 ; -E- ; + 3* : .+8
6/("DF 1/\$[/JK@! = "LB/_K # @LK/M" # #N(K!O(NBKA(/V@B/@/OK^ N!K/UVRLK!rBRAS/RA/@/_!rKABiO/M@!V/ . VK!K_NOKB@ # PNL@AMK(/!@AQ" ! (Y

CD"%EF 8>>?@@>PO <C("9, - "%8"H/#(" IF \$\$D%&'&&\$>'>
. / 'C(, /JF *+, -. /01-2/31045 ./6/31045 ./41<G-29/* : ; . ;
3J', I"J(% ; ' *##" I%K"(L "" JF \%) '%&'&&' \$>& @AB \$'%) '%&'&&(\$C)
3J("#JC!%8" M"# "J' "%6* - + "#F
3J', I"J(%9\$H"F <.,DH/D,(, /JF
4 : *-3+%/DD' ' / ; <1 -3/128/<+*1 ; +8/13 ; -E- ; +. %/L 3* : .+8
6 / ("DF <KQK@(/MR(@R"AO(/"PK!/K_K!!KB/("/O(NBKA/M"ABNM(Y

CD"%EF 8>>?@@>BQ <C("9, - "%8"H/#(" IF \$\$D%&'&&\$> \>
. / 'C(, /JF *+, -. /01-2/31045 ./6/31045 ./75-*8-29 ./6/1318+0-3/75-*8-29 ./128/ : -3+ ./6/*+1<2-29/<+ . :
3J', I"J(% ; ' *##" I%K"(L "" JF \$\$%>%&'&&' '\$ @AB \$\$D%&'&&/\$>' '
3J("#JC!%8" M"# "J' "%6* - + "#F
3J', I"J(%9\$H"F <.,DH/D,(, /JF
4 : *-3+%/6/)' ' /-2 ; -0-81 ; - : 2/6/)' [D' /+c ; : < ; - : 2 3* : .+8
6 / ("DF 1/&' /JK@!/"LB/# @LK/O(NBKA(/U@O/Ka("!(KB/PJ/@/O"MR@/J#KB@/OM@# #K!UV"/(V!K@KAKB/("/QNP!R@V/LKUB/QV("O/" /VK/
O(NBKA(/R_VK/B@B/A" /(!@AO_K!/NABO/("/VK/OM@# #K!Y

CD"%EF 8>>?@@>B> <C("9, - "%8"H/#(" IF \$\$D%&'&&\$Z>>
. / 'C(, /JF *+, -. /01-2/31045 ./6/31045 ./41<G-29/* : ; . ;
3J', I"J(% ; ' *##" I%K"(L "" JF \%) '%&'&&' '&C @AB \$'%&Z%&'&&/')&>
3J("#JC!%8" M"# "J' "%6* - + "#F
3J', I"J(%9\$H"F <.,DH/D,(, /JF
4 : *-3+%/DD' ' / ; <1 -3/128/<+*1 ; +8/13 ; -E- ; +. %/L 3* : .+8
6 / ("DF <KQK@(/MR(@R"AO(/"PK!/K_K!!KB/("/O(NBKA/M"ABNM(Y

CD"%EF 8>>?@@>BR <C("9, - "%8"H/#(" IF \$\$%\%&'&&/' \C)
. / 'C(, /JF *+, -. /01-2/31045 ./6/31045 ./41<G-29/* : ; . /6/* : ; /*/=/3 : 005 ; +<% 135* ; ?% . ; 1 %E- . ; : < .
3J', I"J(% ; ' *##" I%K"(L "" JF \$\$%\%&'&&/' \C' @AB \$\$%\%&'&&/' [\$C
3J("#JC!%8" M"# "J' "%6* - + "#F
3J', I"J(%9\$H"F <.,DH/D,(, /JF
4 : *-3+%/DDC' /133-8+2 ; /6/DDC)/2 : /-2^5<? 3* : .+8
6 / ("DF 1/O(@_/#K#PK!/@MMRBKA(@LLJ/O(!NMW/@/Q@!WKBJ]KV%MLK/RA/Q@!WRAS/L" /)*Y

CD"%EF 8>>?@@>BS <C("9, - "%8"H/#(" IF \$\$%\%&'&&/' [C&
. / 'C(, /JF *+, -. /01-2/31045 ./6/31045 ./41<G-29/* : ; . /6/* : ; /1/=E- . ; : < .
3J', I"J(% ; ' *##" I%K"(L "" JF \$\$%\%&'&&/' [C' @AB \$\$%\%&'&&/' \$') '
3J("#JC!%8" M"# "J' "%6* - + "#F
3J', I"J(%9\$H"F <.,DH/D,(, /JF
4 : *-3+%/DDC' /133-8+2 ; /6/DDC)/2 : /-2^5<? 3* : .+8
6 / ("DF 1/A" A=O(NBKA(O(!NMW/@/Q@!WKBJ]KV%MLK/RA/Q@!WRAS/L" /1Y

CD"%EF 8>>?@@>BA <C("9, - "%8"H/#(" IF \$\$%\%&'&&/'&&)) \>
. / 'C(, /JF *+, -. /01-2/31045 ./6/31045 ./75-*8-29 ./6/<+ .-8+23+/F1** ./6/7 : << : 0+ : /F1**/6/7 : << : 0+ : /F
3J', I"J(% ; ' *##" I%K"(L "" JF \$\$%\%&'&&/' ' ' ' ' @AB 5AWA"UA
3J("#JC!%8" M"# "J' "%6* - + "#F
3J', I"J(%9\$H"F <.,DH/D,(, /JF
4 : *-3+%/6/)' ' /-2 ; -0-81 ; - : 2/6/)' [D' /+c ; : < ; - : 2 3* : .+8
6 / ("DF 1/O(NBKA(O/Ka=S@!L !R!KABT/UV" /!K@R!BKO/RA-AB@T/(V!K@KAKB/("/!K!K@OK/LKUB/QV("O/"_N@#R_VK/B@B/A/(!@AO_K!/ # "AKJ/("/VK!/
@MM"NA(Y

CD"%EF 8>>?@@>BP <C("9, - "%8"H/#(" IF \$\$%[%&'&&/\$\>[
. / 'C(, /JF *+, -. /01-2/31045 ./6/31045 ./75-*8-29 ./6/<+ .-8+23+/F1** ./6/<?12/F1**/6/<?=&' \$>
3J', I"J(% ; ' *##" I%K"(L "" JF \$\$%[%&'&&/\$\>[@AB \$\$%[%&'&&/\$\>[
3J("#JC!%8" M"# "J' "%6* - + "#F
3J', I"J(%9\$H"F <.,DH/D,(, /JF
4 : *-3+%/D\$' ' / . +<E-3+ / : ; F+</19+23?/6/D\$\$)/3- ; ? 3* : .+8
4 : *-3+%/D)' ' /457*-3/3 : 04*1-2 ; /6/D)\$Z/1*1<O/H - 3* : .+8

6 / ("DF R!K/L@! #/M@NOKB/PJ/PN!AKB/_ " BY

CD"%EF 8>>?@@>NP <C("9, - "%8"H/#(" IF \$\$\$%'&'&&/\$Z)'
./'C(/JF *+ , -. /01-2/31045 ./6/31045 ./75-*8-29 ./6/1318+0-3/75-*8-29 ./128/ : -3+ ./6/7^9/ . ;58+2 ;/3
3J',I"J(% ; ''*##"I%K"(L""JF \$\$\$[%&'&&/\$)' '@AB \$\$\$[%&'&&/\$C''
3J("#JC!%8"#"#"J'"%6* - +"#F
3J',I"J(%\$H"F <.,DH/D,(./JF
4 : *-3+%/D)' /457*-3/3 : 04*1-2 ; /6/D))>/.5.4-3-: 3* : .+8

6 / ("DF 1A/K#QL"JKK!KQ"! (KB/VK!U@ (K!P" ((LK/#@J/V@]K/PKKA/(@#QK!KB/U(V/PJ/"(VK!K#QL"JKKO/M@NOAS/VK!("/PKM"#K/RLY/2"/
K]RKBKAMK/"_M!R#rA@L/@M(R]R(J/U@O/BK]K."QKBY/3@OK!K_K!!KB/("/FN#@A/<K@N!MKOY

CD"%EF 8>>?@@>NS <C("9, - "%8"H/#(" IF \$\$\$%'&'&&/\$C)'
./'C(/JF *+ , -. /01-2/31045 ./6/31045 ./75-*8-29 ./6/<+.-8+23+/F1** ./6/.F+*/F1**
3J',I"J(% ; ''*##"I%K"(L""JF \$\$\$%'&'&&/\$C'' '@AB \$\$\$%'&'&&/\$&'
3J("#JC!%8"#"#"J'"%6* - +"#F
3J',I"J(%\$H"F <.,DH/D,(./JF
4 : *-3+%/D)' /3<-0-21*81019+128/ ; <+.41. ./6/ 3* : .+8
4 : *-3+%/D)' /8-. : <8+<*?/3 : 2853 ; /6/& \ [C-2 ; + - 3* : .+8

6 / ("DF R!K/Ka(rASNROVK!/U@O/BKLRPK!@(K/LJ/B@OMV@!SKB/PJ/NAWA"UA/ONP!KM(HOY

CD"%EF 8>>?@@>BB <C("9, - "%8"H/#(" IF \$\$\$%'&'&&/\$Z)'
./'C(/JF *+ , -. /01-2/31045 ./6/31045 ./75-*8-29 ./6/<+.-8+23+/F1** ./6/3 : 8?/F1**
3J',I"J(% ; ''*##"I%K"(L""JF \$\$\$%'&'&&/\$Z)' '@AB \$\$\$%'&'&&/\$Z
3J("#JC!%8"#"#"J'"%6* - +"#F
3J',I"J(%\$H"F <.,DH/D,(./JF
4 : *-3+%/D)' /*-d5 : </3 : 2 ; < : */13 ; /6/&&&C/4 : . . + 3* : .+8

6 / ("DF : _RMK!O/"A/Q@(!"L/KAM"NA(K!KB/@/S@(VK!RAS/"_O(NBKA(O/A/@/L"NASK/UVK!K/@LM"V"LU@O/Q!KOKA(/A/]R"L@ (R" A/"_5Ar]K!O(J/
@LM"V"LU/Q"LRMJY/<K_K!!KB/("/O(NBKA/M"ABNM(Y

CD"%EF 8>>?@@>BN <C("9, - "%8"H/#(" IF \$\$\$%'&'&&/\$Z>C'
./'C(/JF *+ , -. /01-2/31045 ./6/31045 ./75-*8-29 ./6/<+.-8+23+/F1** ./6/ : 528+< ./F1**
3J',I"J(% ; ''*##"I%K"(L""JF \$\$\$%'&'&&/\$Z>C '@AB \$\$\$%'&'&&/\$[)'
3J("#JC!%8"#"#"J'"%6* - +"#F
3J',I"J(%\$H"F <.,DH/D,(./JF
4 : *-3+%/D)' /+.<E-3+/: ; F+</19+23?/6/D\$\$)/3- ; ? 3* : .+8

CD"%EF 8>>?@@>NQ <C("G9, - "%8"H/#(" IF \$\$\$>%&'&&/\$' '\$
. /'C(/JF *+ , -. /01-2/31045 ./6/31045 ./75-*8-29 ./6/1318+0-3/75-*8-29 ./128/: -3+ ./6/8+/*1/. 1**+/3+
3J',I"J(%; ''*##"I%K"(L""JF \$\$\$&'&&/' ' ' @AB \$\$\$>%&'&&/' [>\$
3J("#JC!%8"#"#"J'"%6* - +"#F
3J',I"J(%9\$H"F <.DH/D.(/JF
4: *-3+%/D)' /457*-3/3: 04*1-2;/6/D))>/. 5. 4-3-: ! 3*: .+8
6/("DF . NOQPMR " NO/V@ABU!R((KA/A" (KO/UK!K/LK/_NABK!/(VK/B" "I"/_(VK/O@!WK(RAS/@AB/3" # #NARM@(" AO/" _RMKY

CD"%EF 8>>?@@>N> <C("G9, - "%8"H/#(" IF \$\$\$>%&'&&/\$' &Z
. /'C(/JF *+ , -. /01-2/31045 ./6/31045 ./75-*8-29 ./6/<+.-8+23+/F1** ./6/. : 5; F/F1**
3J',I"J(%; ''*##"I%K"(L""JF \$\$\$%'&'&&/')' @AB \$\$\$%'&'&&/')'
3J("#JC!%8"#"#"J'"%6* - +"#F
3J',I"J(%9\$H"F <.DH/D.(/JF
4: *-3+%/6/&' /8-. : <8+<*?/3: 2853;/6/&\[' /: ; F+< 3*: .+8
6/("DF 1/_K#@LK!/KORBKA(/O(NBKA(/!KQ"! (KB/(V!KK/"(VK!/O(NBKA(O/# "MWKB/VK!P/PJ/#@WRAS/S!NA(RAS/O" NABO Y/2 "M!R#RA@L/_ KAOKOY/
3@OK!/K_K!!KB(/"O(NBKA(M" ABNM(Y

CD"%EF 8>>?@@>NR <C("G9, - "%8"H/#(" IF \$\$\$Z%&'&&/\$' 'C'
. /'C(/JF *+ , -. /01-2/31045 ./6/31045 ./41<G-29/*: ; ./6/*: ; /8/= 135*; ?%.; 1 %E-.; ; <.
3J',I"J(%; ''*##"I%K"(L""JF \$\$\$Z%&'&&/\$'>C @AB \$\$\$Z%&'&&/\$'>C
3J("#JC!%8"#"#"J'"%6* - +"#F
CD"%EF 3J',I"J(%9\$H"F <C("G9, - "%8"H/#(" IF
. /'C(/JF
3J',I"J(%; ''*##"I%K"(L""JF

4 : *-3+%/D)' '/457*-3/3 : 04*1-2 ;%/D)\$Z/1*1<0/H -- 3* : .+8

6 / ("DF r!K/@L@! #/M@NOKB/PJ/@/OJO(K#/S!"NAB/_@NL(J/M" AB(r"AY

CD"%EF	8>>?@@@>NO	<C("09, - "%8"H/#("IF \$\$\$&\$&'&&/'>>[
. / 'C(/JF	*+, -./: /31045 ./%/18^13+2; /<: 18 , 1? ./%/<: 5; +/C)/e/52-E+<.-; ?/41<G , 1?	
3J', I "J(%; ' ' *##" I%K"(L ""JF	\$\$\$&\$&'&&/'>>[@AB \$\$\$&\$&'&&/'>>[
3J("#JC!%8 "M#"J' "%6* - +"#F		
	3J', I "J(%9\$H"EF	<.DH/D,(/JF
	4 : *-3+%/DDC' /133-8+2 ;%/DDC' /1 . . - . ; /: ; F+</19+ 3* : .+8	
	4 : *-3+%/D\ ' '/8+41< ; 0+2 ; 1* / . +<E-3+ . %13 ; -E- ; +	

CD"%EF 8>>?@@@>OP <C("09, - "%8"H/#("IF \$\$\$%\&'&&/\$>C>
./'C(/JF *+ , -./01-2/31045 ./6/31045 ./75-*8-29 ./6/<+.-8+23+/F1** ./6/8+/*1/.1**+/F1**/H2 : <; F/e/. : 5
3J',I"J(%;' '*##"I%K"(L""JF \%&[%&'&&/'' '\$ @AB \$\$\$%\&'&&/\$\$'
3J("#JC!%8"%"#"J'"%6* - +"#F
3J',I"J(%9\$H"F <.DH/D.(./JF
4 : *-3+/6/\$)' '/3<-0-21*/81019+/128/; <+.41..6/ : 4+2
J8 1 1540.3 Tm (<, DH/D, (G) S208.75 Tf (8>