

:H: 6B: . , 8 3&<5)-* >6 - 6f,1 . E, Y8, Y)=1 . "4,

:H:HB: : , **8 3&<5**)*>6 - 6f,1 .E,S8 ! , c 1E(4,

8,V2 ! !4, [\ :H,] 2 STA ^B-A,
&)\$0)1 #8,P\$CC1L\$)1"* .O,* .%"*?"*\$.4, ; . *<()%"*=",\$3, !C1L1 #1,* ., J ? . "%<%C(8,W : IHf66I,NW65 : F5H7, ; ; >@,
&1)"0,N(X")1 # ?)1C,O)1 . "0,

,
:H6I, **8 3&<5**)*>6 - 64,
+\$.")1+"0,

F,V2 ! !4,] 2 STA ^B-A,&)\$0)1 #8,W56F:5H,N(X")1 # ?)1C,

,
:H6IB: 6, **8 3&<5**)*>6 - 6f,% ?L+\$.")1+", "\$4,

F,S\$ 'C*,"8,1CF,>\$?%*1 .1, -"1" (, ; . *<()%"*="h,
P\$1%"1C,@1)* . (,Q .%"*?"(8,Y?)(1?, \$3, 2+(1 .,A .)0=,@1 .10(# (. "8,W99FGG: ,N(X")1 # ?)1C,+\$.")1+"0

` . ?&&, ` 8S8f, 1 . E, +\$B1?"' \$)% , N > 6 - 6* 8 3&<5) **%, : #s, 1?"' \$), \$3, 6_0f, : H694, , @ ("(\$)\$C\$0*+1C, \$<()<*(b, \$3, "' (, E(<1%"1"* . 0, : G, ! &)*C, : H66, "\$). 1E\$, \$?"L)(1U8,, F, LMF, 6H96h6H_ : F, '""&%4iiE\$*8\$)Oi6H866GKiY ! @ -B MB66BHH : : I868,*

P\$C(# 1 . F, T8 ! 8f, > 6 - 6* 8 3&<5)F, ` 8S8, ` . ?&&f, > 8M8, P1)(=F, 1 . E, @8A8, ! . E()%)\$. F, : H694, , AX"(. %* < (, \$L%() < 1"*\$. %, \$3, "' (, ")1 . %**\$. ,) (O*\$. , \$3, 1, b* . ") , %"\$) # 8,, F, N, N60f, 6h6 : F, E\$*4, '""&4iiEX8E\$*8\$)Oi6H86K6I6i . b 1f\$ # 8 : H698H : H68,*

8 3&<5) = * > 6 - 6f, 1 . E, ` 8S8, ` . ?&&f, : H6 : 4, , ! . , 1 . 1C = %*%, \$3, + \$CE, % (1%\$. , % ? & () + (CC, %"\$) # %, ?%* . 0, "' (, % = . "' ("+, E? 1CB M\$&&C() , "(+ ' . *a? (8,, F, GIGf, _H : h_ : 9f, '""&%4iiE\$*8\$)Oi6H866GKi@ c SBMB6 : BHHH5K868,,

! &&6 - + ! ' (+ 7 % / ! " # 5 / ' \$ % & ' () . !*****
! &&6 - + ! ' (+ 7 % / ! " # 5 / ' \$ % & ' () . !*****

8 3&<5) = * > 6 - 6f, : H6K4, , Q. " () 1 + "*" \$. %, \$3, b 1 < (B

8 3&<5>=6 - 6f,S8 ! 8, c 1E(F, ! 8 c 8,>=d1 jF,1 .E, ` 8S8, ` . ?&&F, :H6G4, ! .,AX1 #* . 1"*\$.,\$3,P\$. <(+* <(A. ' 1. +(# (. ,
b* " ' * .,P\$ # &c(X,T())1* .,\$. ,K, ! &)*C, :H6G,E?)* .0,] 2 STA^B-A8, F,
P ' *+10\$F,Q>F, ! # ()8,@ ("(\$)8, -\$+8F,/6KH8,

*

8 3&<5>=6 - 6f,T8, ! =E(CCjF,Q8,Y\$)E(C\$. jF, -8, `) (CC()jF, ! 8,@ (C1. +\$. jF, J8@8,@10C* .%\$. jF,1 .E,A8@8,@?)*CC\$jF, :H6_4,
! .,2 <()<*(b,\$3, ; >@,/1)"*+&1"*\$. , .," ' (,] 2 STA^B-A, [* (CE,/)\$0)1 #8,
F,/)\$"C1 .EF,2 SF, ! # ()8,@ ("(\$)8, -\$+8F,/G78,

,
j>=d1F, ! 8 c 8F,>6 - 6* 8 3&<5>F,M8@8,P\$.)1EjF,1 .E, ` 8S8, ` . ?&&F, :H6_4,A. <*)\$. # (. "1C,A<\$C?"*\$.,1 .E, -\$) #B -+1C(,

!"##\$%&'()*+&,-./0\$1&,,)2&3&4\$5)(67\$8&-#6(7#\$9:9;<:=<9>

+ - % " - + . 6 ' 19! , - + 3 ' \$ - 9!%) " !& # & + - % \$ 6 !*****!!

! ! !

! "#\$%&'()*+ , ; + 3 # ' / ' / * (* 8 + ' & + % *

7&839&'4'79:441;'<41l&. & ; '4\$' , - 38&8*3+='

- :H: 5B, +\$BP ' 1*)E, - + '\$\$C,\$\$3, - +*(. +(/)\$# \$*\$\$. , r, T(. ?)(, P\$# # *""((,
- :H: 5B, @ (# L()E, ! EB ' \$+, [1+?C"=, R)* (< 1. + (, P\$# # *""((,
- :H: 5B, @ (# L()E, ! EB ' \$+, S (% (1)+ ' , @%+\$. E?+" , P\$# # *""((,
- :H: HB, @ (# L()E, - + '\$\$C,\$\$3, - +*(. +(/)\$# \$*\$\$. , r, T(. ?)(, P\$# # *""((,
- :H6KB, [1+?C"=, ! E<%\$)E, ;

<4@@/-3+=7&\$839&'A'7BCD'0 /+	:'A'D&%3#E-+&\$83&' '*'

e?. (:H:5, R?("%",-&(1U(),r,c(1"'()),Y1CC\$\$.,>1?.'F,e8-8,PC1)U,-+'\$\$C,-?##(),P1#&,N@\$.)\$ (F,>!0,
@1=,:H:5, R?("%",-&(1U(),r,c(1"'()),Y1CC\$\$.,>1?.'F,-1CC*(,J?#LC(,AC(#(. "1)=,-+'\$\$C,N@\$.)\$ (F,>!0,
@1)8,:H:5, R?("%",-&(1U(),r,c(1"'()),Y1CC\$\$.,>1?.'F,V\$)"'(1%",>\$?%*1.1,P?L,-+'\$?%,-&)*.0,P1#&\$?,"
[(L8,:H:5, ;>@,! "#\$%&'()*+,+*(.(+(S(+)?%*.0,Y\$\$"F,P1C'\$?.,@*EEC(-+'\$\$C,P1)((),[1*],NP1C'\$?.F,>!0,
! ?08,:H:., Q."())<*(bF,`AM@,

e?. (:H:., R?("%",-&(1U(),r,c(1"'()),Y1CC\$\$.,>1?.'F,V(<*CC(,J*0',-+'\$\$C,-?##(),P1#&,
V\$<8,:H:6, c(1"'()),Y1CC\$\$.,>1?.'F,e8-8,PC1)U,-+'\$\$C,-TA@,M1=N@\$.)\$ (F,>!0,
2+8,:H:H, c(1"'()),Y1CC\$\$.,>1?.'F,[1#*C=,P\$##?.'*'=,P')%*%*1.,-+'\$\$C,Nc*.*%L\$)\$F,>!0,
-(&"8,:H:H, c(1"'()),Y1CC\$\$.,>1?.'F,r,R?("%",-&(1U()F,P?L,-+'\$?"/1+U,:59,N@\$.)\$ (F,>!0,
2+8,:H6I, T1CU,\$.,c(1"'()),-13("=F,T)1*C,>*3(,`BK,1.E,K'"R)IE(,R)\$?&,
@1=,:H67, R?("%",-&(1U()F,S\$"1)=,PC?L,\$3,"'(Tb*.,P***(%,
!&)8,:H67, c(1"'()),Y1CC\$\$.,>1?.'F,>\$?%*1.1,/?)+ '1%(R1)E(.%,r,n\$\$,A1%")A00%)1<101.d1,
2+8,:H6G, S1E1),S*LLS.,P?""*0,T\$?>,(1E(),r,@(E*1,Q."())<*(b%,N`V2AF,`T]AF,`AM@F,>!,S1E*\$,V("b\$)U0,
-(&"8,:H6G, c(1"'()),Y1CC\$\$.,>1?.'F,1.E,-&(1U()F,R)1+(,A&*%+\$&1C,-+'\$\$C,9'"R)IE(,PC1%
!&)8,:H6G, R?("%",-(#*1),\$. ,T\$).1E\$(%,r,c(1"'()),Y1CC\$\$.,>1?.'F,>((e?.*\$),J*0',-+'\$\$C,
!&)8,:H6G, .c(1"'()),Y1CC\$\$.,>1?.'F,>\$?%*1.1,/?)+ '1%(R1)E(.%,r,n\$\$(%)-5-20q0.24000.240601.92cm24061Tf[Tm/TT61Tf(,

-&)*.0,:H6_,e\$'.M\$&*(1CC1F,;>@,A#(0)*.0,-+'\$C1)%,(/)0)1#,
-&)*.0,:H6_,-%1#,-')(%'1F,;>@,A#(0)*.0,-+'\$C1)%,(/)0)1#,
:H6KB6_,AC%1,@?)CC\$F,p-(<(*)=,\$3,T\$).1E\$,2?L)(1U%,*.,'(-,\$?''(1%)(.;;.*"(E,-"1"(%,<())?%,''(R)(1",
/C1*.%Fq,
:H6KB6_,J\$CC=,@1CC*.%\$.F,pP'1)1+()"**%+%, \$3,M1#10*.0,c*.E,A<(. "%Fq,
[1CC,:H6K, P\$CC*.,>1.E)=F,;>@,A#(0)*.0,-+'\$C1)%,(/)0)1#,
[1CC,:H6K, P1#(0)\$.,M1?)"*(F,;>@,A#(0)*.0,-+'\$C1)%,(/)0)1#,
,
6\$#%/#+&'<4@3+&&*'
Y*L(U,`1.E(Cf,pP'1)1+)"*d*.0,c1"(),[C?X(%,*.,Y\$""\$#C1.E,J1)Eb\$\$E,[\$)(%,1.E,1.,!.1C=%%,\$3,M)*<())qf,@8-8,
"(%*%F,1."*+*&1"(E,0)1E?1"*\$.,[1CC,:H:5,N; >@0,
@((%*%1,YC\$+'F,pP'1)1+)"*d1"*\$.,\$3,P2:[C?X(%,\$<(),1,Y\$""\$#C1.E,J1)Eb\$\$E,[\$)(%,*.,V\$)"(1%",>\$?%*1.1qf,@8-8,
"(%*%F,R)1E?1"(E,-&)*.0,:H:6,N; >@0,
T\$.=,>=d1F,p!.,Q.*"*1C,Q.<(%*01"*\$.,\$3,"'(S\$C(\$3,"'(V\$)"(1%)(.!,C1L1#1,/C1"(1?%,*.,@\$E*3=*0,"'(V(1)B-"\$)#,
A.<*)\$.#(.,\$3,\$/"("1CC=,T\$).1E*+,-"\$)#%qF,/'8M8,E%%%(1)*\$.F,R)1E?1"(E,-&)*.0,:H6I,N;!J0,

!""#\$%&'#()*+,*-./0/1/*#23"('\$#..%,**
:HH7B69, /?LC*+,\$?),C(1E,3\$),;!J,%(<)(,b(1""(,)(%)(1)+',<('*+C(%,
, , ,

!"##\$%&'()*+&,-./0\$1&,,)2&3&4\$5)(67\$8&-#6(7#\$9:9;<