

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

":;<<%2=>?<%@%4=A;BC=D)% . E% . F% () 8 8 5 * %G%(7)(HO * %;B% * 1 ! \$ % ! ((9%
":;<<%D<B?>AB=?)%ICDG 2 J>K%LCM%N ! M;C:)%OCDFJ>KPKCMQA=:=?;R=PSR>T%
+D<B?>AB=?%#UUCAS%4=A;BC=D)% ! A=D%78V 5 %
+D<B?>AB=?%#UUCAS%2=>?<)% . E% . F%9)980 * GHO * %N=?%SM;C:%MS%U=?%;WWBT%%
% % % %%

%
!DB?SW?SDS>?<FCW%C<%;D%CMW=?B;DB%W;?B%=U%M=RS?D%SA=D=MJP% . FC<%A=>?<S%;CM<%B=%
CDB?=R>AS%;A;RSMCA%;<%XS::%;<%W?;ABCA;:%CMW:CA;BC=D<%=U%SDB?SW?SDS>?<FCW%;DR%
SDB?SW?SDS>?C;:%UCD;DACDYP% , B>RSDB<%XC::%YSB%U;MC:C;?%XCBF%W?CZ;BS%S [>CBJ%NSPYPE%ZSDB>?S%
A;WCB;:T%;DR%<=MS%?S;:GX=?;R%<B;?BG>W%S \ ;MW:S<P% , B>RSDB<%M><B%A=MW:SBS%;%Y?=>W%UCD;:%
W?=OSABP%

%
+P ! " # \$ % 9 8 ' 8 % + DBS ? MSRC ; BS % * CA ? = SA = D = MCA % . FS = ? J %
++P ! " # \$ % 9 V (V % + DB ? = R > ABC = D % B = % , B ; BC < BCA < % N = ? % S [> CZ ; : SDBT %

%
":;<<%D=BS<%XC::%]S%W=<BSR%=D% " ;DZ;<^%

. SDB ; BCZS # > B : CDS %

%

. = WCA < %

%

%% (P % + DB ? = R > ABC = D %

%

%% 7 P % c SDB > ? S % " ; WCB ; : %

%

%% 9 P % 6 > J = > B %

%

%% & P % c ; : > ; BC = D %

%

%

%% # AB % (dBF % e % B = %] S % A = DUC ? MSRT %

%

%

%% HP % O ? = Y ? S << O ? S < SDB ; BC = D %

%

%% fP % g S ; : % , B ? > AB > ? CDY %

%

%% ' P % # WS ? ; BC = D < %

%

%% VP % ! \ CB < %

% NAFSAK % 1 DCZS ? < CBJ % / SYC < B ? ; ? % < AFSR > : ST %

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

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

6=BF%RSDb<; DR%U; A>:BJ%; ?S%?S<W=D<C] :S%U=?M; CDB; CDCDY; D%; WW?=W?C; BS%:S; ?DCDY%
SDZC?=DMSDB%CD%; ::%CD<B?>ABC=D; :%<SBB<DY<E%XFBSBFS?%CD%WS?<=DE%?SM=BS%=?D:CDS% . F=<S%
XF=%U; C:%B=%; RFS?S%B=%<>AF%] SF; ZC=?; :%<B; DR; ?R<%M; J%] S%<>] OSAB%B=%RC<ACW:CDS%
O?=US<<C=D; :%A=>?BS<J%; DR%<SD<CBCZCBJ%; ?S%<WSAC; ::J%CMW=?B; DB%XCBF%?S<WSAB%B=%
CDRCZCR>; :<; DR%B=WCA<%RS; :CDY%XCBF%?; ASE%A=:=?E%D; BC=D; :%=?CYCDE%<S \ E%W?SYD; DAJE%; YSE%
RC<;] C:CBJE%A?SSRE%?S:CYC=DE%<S \ >; :%=?CSDB; BC=DE%YSDRS?%CRSDBCBJE%YSDRS?%S \ W?S<<C=DE%
ZSBS?; D%<B; B><E%W=CBCA; :%; UUC:C; BC=D%=?W=CBCA; :%WFC:=<=WFJP% -=?M=?S%CDU=?M; BC=DE%<SS%
BFS%A; <<?==M%] SF; ZC=?%W=:CAJE%BFS% , B>RSDb% " =RS%=U% " =DR>ABE%; DR%BFS%#UUCAS%=U%
D<BCB>BC=D; :% !] <CBJ%; DR% " =MW:C; DAS%

. * / 0 - % * ' * 1 2 \$ (3 & % (! 4 5 6 7 8 9 : (

5<; %M; BBS?%=U%W>] :CA%FS; :BF%; DR%<; USBJE%; ::%MSM] S?<%=U%BFS% " 1 % 6=>:RS?%A=MM>DCBJ%
; DR% ; ::%ZC<CB=?<B=%A; MW><%M><B%U=: :X%>DCZS?<CBJE%RSW; ?BMSDB%; DR%] >C:RCDY%
?S [>?SMSDB<% ; DR% ; ::%W>] :CA%FS; :BF%=?RS?<%CD%W; ; AS%B=%?SR>AS%BFS%?C<K%=U%<W?S; RCDY%
CDUSABC=><%RC<S; <SP% " 1 % 6=>:RS?%A>??SDB:J%?S [>C?S<% " # c + g G (d%Z; AACD; BC=D%; DR%
] ==<BS?<U=?; ::%U; A>:BJE%<B; UU%; DR%RSDb<P% , B>RSDb<E%U; A>:BJ%; DR%<B; UU%M>W=:; R%
W?%=U%=U%Z; AACD; BC=D%; DR%] ==<BS?<=?UC:S%U=?; D%S \ SMWBC=D%] ; <SR%=D%MSRCA; :E%SBFCA; :%=?%
M=?; :%Y?=>DR<%BF?=>YF%BFS% * J " 1 2 S; :BF%W=?B; :P%

. FS% " 1 % 6=>:RS?%A; MW><%C<%A>??SDB:J%M; <KG=WBC=D; :P% 2 =XSZS?E%CU%W>] :CA%FS; :BF%
A=DRCBC=D<%AF; DYS%; DR%M; <K<%; ?S%; Y; CD%?S [>C?SR%CD%A; <<?==M<E%RSDb<%XF=%U; C:%B=%
; RFS?S%B=%M; <KCDY%?S [>C?SMSDB<%XC::%] S%; <KSR%B=%:S; ZS%A; :<E%; DR%RSDb<%XF=%R=%D=B%
:S; ZS%A; :<<%XFSD%; <KSR%=?%XF=%?SU><S%B=%A=MW:J%XCBF%BFS<S%?S [>C?SMSDB<%XC::%] S%
?SUS??SR%B=% , B>RSDb% " =DR>ABE%; DR% " =DU:CAB% / S<=:>BC=DP% -=?M=?S%CDU=?M; BC=DE%<SS%BFS%
W=:CAJ%=D%A; :<<?==M%] SF; ZC=?%; DR%BFS% , B>RSDb% " =RS%=U% " =DR>ABP%+U%J=>?S [>C?S%
; AA=MM=R; BC=D%] SA; ><S%; %RC<;] C:CBJ%W?SZSDb<%J=>U?%M%U>:UC::CDY%BFS<S%<; USBJ%
MS; <>?S<E%W:S; <S%U=: :X%BFS%<BSW<%CD%BFS%h 5 AA=MM=R; BC=D%U=?% g C<;] C:CBCS<i%<B; BMSMSDB%
=D%BFC<%<J::;] ><P%

+U%J=>%USS:%C::%; DR%BFCDK%J=>%MCFB%F; ZS% " # c + g G (dE%CU%J=>%F; ZS%BS<BSR%W=<CBCZS%U=?%
" # c + g G (dE%=?CU%J=>%?S%>DZ; AACD; BSR%=?W; ?BC; ::J%Z; AACD; BSR%; DR%F; ZS%] SSD%CD%A:=<S%
A=DB; AB%XCBF%<=MS=DS%X%F=%F; <% " # c + g G (dE%J=>%<F=>:R%<B; J%F=MS%; DR%U=: :X%BFS%
U>?BFS?%Y>CR; DAS%=U%BFS%O>] :CA% 2 S; :BF%#UUCAS%NA=DB; ABB?; ACDYQA=:=?; R=PSR>TP%+U%J=>%
; ?S%U>::J%Z; AACD; BSR%; DR%F; ZS%] SSD%CD%A:=<S%A=DB; AB%XCBF%<=MS=DS%X%F=%F; <% " # c + g G (dE%
J=>%R=%D=B%DSSR%B=%<B; J%F=MS^%?; BFS?E%J=>%<F=>:R%<S:UGM=DCB=?U=?%<JMWB=M<B; DR%
U=: :X%BFS%U>?BFS?%Y>CR; DAS%=U%BFS%O>] :CA% 2 S; :BF%#UUCAS%
NA=DB; ABB?; ACDYQA=:=?; R=PSR>TP%j - ; A>:BJ)%CD<S?B%J=>?%W?=%ASR>?S%FS?S%U=?%RSDb<%B=%
; :S?B%J=>% ;] =>B% ;] <SDAS%R>S%B=%C::DS<<=?% [>; ?; DBCDS% 6 SA; ><S%=U% - ! / O 5 %RSDb%
W?CZ; AJ%; X<E%R=%D=B%?S [>C?S%RSDb<%B=%<B; BS%BFS%D; B>?S%=U%BFS%?%C::DS<<%XFSD%; :S?BCDY%
J=>P% g =D=B%?S [>C?S%kR=AB=?I<%D=BS<k%U=?%A; <<S%MC<<SR%R>S%B=%C::DS<<%A; MW><%FS; :BF%
<S?ZCAS<%D=: :DYS?%W?=%ZCRS%kR=AB=?I<%D=BS<k%=?% ; WW=CDBMSDB%ZS?CUCA; BC=D<Pm%

; <<& ' ' &=#2-&1(3&% (7-\$#>-"-2-*\$(\$

+U%J=>% [>;:CUJ%U=?%; AA=MM=R; BC=D<%]SA;><S%=U%; %RC<;]C:CBJE%W:S;<S%<>]MCB%J=>?%

" 1 % 6=>:RS?%C<%A=MMCBBSR%B=%U=<BS?CDY%;D%CDA:><CZS%;DR%XS:A=MCDY%;S;?DCDY% X=?KCDYE%
;DR%:CZCDY%SDZC?=DMSDBP% 1 DCZS?<CBJ%W=:CAJ%W?=FC JCB<%S\>;;%MC<A=DR>AB%NF;?;<<MSDBE%
S\W:=CB;BC=DE%;DR%;<<;>:BTE%CDBCM;BS%W;?BDS?%ZC=:SDAS%NR;BCDY%=?R=MS<BCA%ZC=:SDASTE%
<B;:KCDYE%W?=BSABSRGA:;<<%RC<A?CMCD;BC=D%;DR%F;?;<<MSDBE%;DR%?S;BSR%?SB;:C;BC=D% J J%=?%
;Y;CD<B%MSMJ S?<%U%=>%A=MM>DCBJ%=DG%;DR%=UUGA;MW><P%.FS<S% J SF;ZC=?<%F;?M%
CDRCZCR>;:<%;DR%=>%A=MM>DCBJP%.FS%#UUCAS%=U%+D<BCB>BC=D;:%! [>CBJ%;DR%"=MW:C;DAS%
N#+!"T%;RR?S<<S<%BFS<S%W=:CACS<E%;DR%CDRCZCR>;:<%XF=% JS:CSZS%BFSJ%F;ZS% JSSD%
<> J OSABSR%B=%MC<A=DR>AB%A;D%A=DB;AB%#+!"%;B%989G&d7G7(7'%=?SM;C:%
A>?SW=?BQA=:=?;R=PSR>P%+DU=?M;BC=D%;J=>B%>DCZS?<CBJ%W=:CACS<E%?SW=?BCDY%=WBC=D<E%;DR%
<>WW=?B%?S<=>?AS<E%A;D% J S%U=>DR%=D%BFS%#+!"%XS J<CBSP%
O:S;<S%KD=X%BF;B%U;A>:BJ%;DR%Y?;R>;BS%CD<B?>AB=?<%F;ZS%;%?S<W=D<C J C:CBJ%B=%CDU=?M%
#+!"%XFSD%BFSJ%;?S%M;RS%;X;?S%=U%;DJ%C<<S<%S;BSR%B=%BFS<S%W=:CACS<%SY;?R:S<<%=U%
XFSD%=?XFS%S%BFSJ%=AA>??SR%B=%SD<>?S%BF;B%CDRCZCR>;:<%CMW;ABSR%?SASCZS%CDU=?M;BC=D%
;J=>B%BFSC%?CYFB<E%<>WW=?B%?S<=>?AS<E%;DR%?S<=>BC=D%=WBC=D<P%.=:%S;?D%M=?S%;J=>B%
?SW=?BCDY%;DR%<>WW=?B%=WBC=D<%U=?%;Z;?CSBJ%=U%A=DAS?D<E%ZC<CB% g=DnB%+YD=?S%+BP%