

~ ~ ° " ~ ° i / fiłłł " " Žžž " " ! Ž" # \$ % , ž&° / ' ~ i /
(Ž° & ž

~ i // fi fiłł / Žž ~ i // fi! "łł / # \$ % " fi\$! "ł & fi' (fi\$!) *
+ // % , - fi. i) / \$

łł " ") #

* + fi0000000° 0°

ł ~ ł ž fi + // % , - fi. i) / 1 % 2' (\$\$ (/

, / ~) # - ł " & i i ' * / . i ~ / ! / i Ož) ~ ' ž

/ i " ~ ž ž ! 3 % ° 0 4040

* / ž ~) ł ~ ~ i / ž

2ž3ł ~)ž! i. 44 / & .) ~ ž) ł " & i i ž

5ł "ł + // % , - fi. i) / 2 fi * (\$ 6 (ł ł " i ' . , fi / fi & 1 " ł i i , 7 8)' ł / (/ ł & fi ~) 9 * ! : ł (8)' ł / ((\$
" i , , fi " / fi & (ł \$ %) ~ fi ž 8)' ł / 6 (ł (+ // % , - fi. i) / . i) A , ! ; ł fi fi / fi (* (8)' ł / (/ (/ ł fi . i) A , < \$ ' fi
i 8 / ł fi 8 , i 6 (* (fi' \$ ' ł ž / i / ł . . fił) < & fi. fi / & (* i ž i % ł % ł i) (= fi) ł / & i) ž i %) fi \$. i / \$ fi \$ / i) fi , ł / fi &
(fi' \$!

~ ° " ~ ° i / fi fi fi fiłłł ~ ž fi ° ž ! " fi ~ ! ~ # \$ fi % & ° ' ! (&

) * & + , / fi fi fi fiłł fi ! ' + & & ~ fi' fi - & ~ ž fi ° " , " . / " fi ~ ž fi ' fi & / 0 ~ 1 2 / 0 , / fi fi fi fiłł " & ! ° ! ° & ~ fi' ° & 3. " ° & #

' fi / fi ž - ł & & fi ° , . 4 ž " ! ~ ! ~ . ! ł ° & - fi ° ' fi , " & ! ° 56

~ ° " ~ ° " i / fi i fi fiłł fiłł ž ž ! fi " ° i fi ž # ž \$ % ° fi fi fi # ž / ° & % ° (fi # ž i fi ' fi " fi &) ~ ° * ž & " ~ ž * fi °
ž fi ° & fi ~ . " fi " i fi ž ł ž ž ~ ł ł ž ž & # ł ž ž , " ž fi ž & fi ° & " & / fi fi " ž" ł ž ž & fi ~ + % ° . / ł fi ° # ž \$ % ° ffi' fi fi
ž / ° & % ° fi ~ + 0 % ° " ° " ž & fi fiłł ž ž ~ ° # fi fi ° # ž & # fi ~ ž fi ž & fi &) ! , fi ž 7 . ~ & 809 / 0 / 05 ž & ł ž ž \$ " ł
" ž fi ~ " fi " i fi ° # ž & # fi fi ~ .

: ; i ł \$ ł * < = > ? ; @ ł = *

! 6! \$A==B * ; ?

(1° ° #fl" "\$ ° *ž\$ fl° i ž%i ž! " \$ ° "ž)

1233411 535647 8 395: ; 4: 139<<=>/ 519?@A; <@ 94?A9; 1 BCDEDDFECDBG

! ~ 6' fl- . ž ° i /fiflflk* ! ž &

(@ž & %ž" . °)

46\$A; >@ > ; C@A=>!D >); , flž 7. ~ & 80' fi9/O/O5

~ ° ° ° ° #flfl° #ž&& #fl"ž flž&fi° &" ž* ž"° BDOI DI D ž&t žž \$ "t " žfl~ ° ° ° fi" ° i fl° #ž&& #flfl' ° + ° .

12@8J<5: 6 <K; ; 21; 441

/6Eti @>t\$@F\$! E =< B=\$; @t=*

316 L E >75@95; ;5@

#6E; @ =<t* t@; B \$A; >@ >

CCMDCB

&6E; @ <t>i @=' * E 4

fi6i \$A==B G : ; EE> i i)C>B5

!!!.ž##°."#i°\$fi.ž&

"6@=@, B? ; H ; ' ' >=I E * >=BB? * @ <=> @A /O~12/O/O i \$A==B J ; >)&K/Ł #&' °&2
- °fi(°! ž &~ °fižž &~ `5

NNO

M@=@, B i @CE * @ * >=BB? * @=* 7C* 809/O/O)&K/Ł #&' °&2 - °fi(°! ž &~ °fižž &~ `5

OBC

N6O>; E i i >I E i* i \$A==B J ; > /O~12/O/O)&K/Ł #&' °&2 - °fi(°! ž , . #&~ `5

3Ł°#+ " " fl"fi"%%i

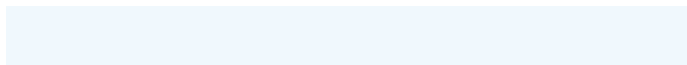
A&i° 1°&° i

POCOI OBON

Ł 6E= i @A i \$A==B \$=* @>; \$@G i@A ; \$A; >@ >=> EC\$; @i=* ; B? ; * ; O ? * @
=>O; * iD; @i=* P

8 .

€/6* ; ? = < \$? = F ? = ; * E



ž ~ 46t, , " & ~ " - . 4P/)/fl2fV! ' & # 5, - ! / & fl° " - ° "% d ' & , - ! / & P

3Ž>Ž#“ fl | 1%“ #°

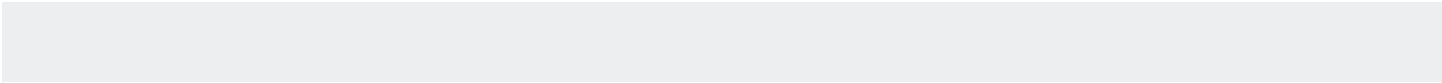
ž ~ /6' t&! , & P, ' ' fi& ' & ž , flŽ " fl. ° / . °° & ~ ' /fl2fV! ' " fl ~ 6

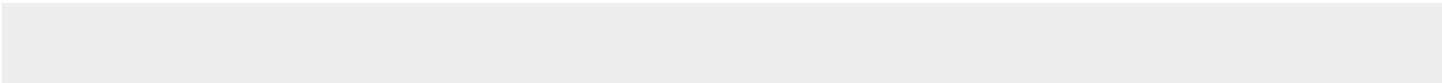
| | | | | | | |
|--------|--|--|---|---|--|---|
| | 6“ fl „ #ŁŽŽ‘ ! fi ‘ ‘ ‘ /° #ž && " fl#Ž> ‘Ž#“ flŽ“ | ? „ #ŁŽŽ‘ ! Ž&+fl' ! flŁ @836< 4 fĚ °V%“ " fl fĚ #ž && " fl „ %“ #° T | ? „ ŽO'fj fl t ° “ & °V%“ " „ Ž“ ! fi Ž##ž & | ? „ #ŁŽŽ‘ ! Ž&+fl' ! flŁ @836< 4 fĚ \$ Ž/° fĚ „ %“ &“ fl „ %“ #° T | ? „ ŽO'fj fl fl° %&Ž%Ž „ „ %“ #° “ “ t ° “ &%“ “ “ ° *Ž&\$ Ž/° | 1#ŁŽŽ‘ “ fl Kž ‘ ‘ 3“ %“ #fl “ fl1 fl |
| 1 fl C | | | | | | |

t< B= \$; @ E t* ' >tl ; @ | ' ; \$ t* * J\$ => t* E tl @>t\$@ = C@ tE * J\$

ž ~ #6C- fl! # ! . °° & ~ ' Ů ñtFD#8 9^1¼' ñtF @8 \$d@0010 /T1_10ET EM002C002D>-347.2 <000D0019>.

~ 6G & & 'fi& &! ~ " °&%, "fl~ , 'fl 'fi& , /fiflflkQ /fi! °' & #. °" ('fi& /O~ 12/O/O , /fiflflk~ &! °P)' t&! , &
"~/t #&! - - °fl 'fl





9) $\sim (\&fi \dagger \&0fi'' / 6fi2, (\zeta C / i \ \&Lfi' \ i \$ /)fi'' fV / Dfi6$
E1 fifi

/O`12/O' °fl(°&, , @fl+! °# ; '!' "ž &` ° flŽ; /! #&ž ' / Of! Ł

| | 5#`i °\$ # flı °" fl ~ ° &ž&\$ " " #° Až` ° | 7 ° " ž& 2 ° i flž 4/` ž` fl `ž' & ° ° ;ž! ` & 5ffr fl \$ ° " fl ž* Až` ° | Až` ° >7 ° fD@žfl 7 ° flž&2" " ° ° flž 5 ° ° ° ° | ? " žfl\$ ° fD i ° ° #&fi ° ° *ž&fl fl ° ° #łžž! fi fl +° flž \$ ° ° fl' ž` : ? ž" " ° ° flž " ° ° ° ° ' ž` ° Of! % @NØ *ž& @žfl5%°#fl` ° ° |
|---------------------|--|--|--|---|
| 5#`i °\$ # Až` ° C | | | | |
| 5#`i °\$ # Až` ° I | | | | |
| 5#`i °\$ # Až` ° B | | | | |
| 5#`i °\$ # Až` ° N | | | | |
| 5#`i °\$ # Až` ° O | | | | |
| 5#`i °\$ # Až` ° E | | | | |
| 5#`i °\$ # Až` ° G | | | | |
| 5#`i °\$ # Až` ° F | | | | |
| 5#`i °\$ # Až` ° Q | | | | |
| 5#`i °\$ # Až` ° CD | | | | |

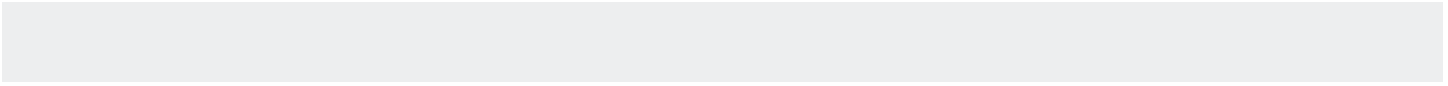
/6E fl fi! %& ž fl° &! /! #&ž ' / (fl! Ł ` fl! ##P

(@ž & °ž" °)

/O~ 12/O/O' °fl(°&, , @fl+! °# ; ' ! "ž &~ ' flŽ; /! #&ž ' Ofl! Ł

| | | | | |
|--|--|--|--|--|
| | | | | |
|--|--|--|--|--|

| | | | | |
|-------------|--|--|--|--|
| 5#~i °\$ f# | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |



| | | | | |
|--|--|--|--|--|
| | | | | |
|--|--|--|--|--|

Z6=>0; * fD; @f= * 0=; Bf

<f!°`fi& /O`12/O/O ,/fiflflŁ `&! °9 !`~" f!°(!~"[!`"fi~
(fl! Ł ,`fi!` /!~`~ fl` 4& &%d Ł !`&# #. &`fl ,/fiflflŁ/Łfl, .°&
°&, . Ł "" ("" ! Ł /N flŽ #!`!`!`~ # /fi!`~ (& , ""`&, ""` (9
, .°%&"" (9 !`~ # fl`fi&° . , .! Ł -`! /`"/& , , flfl. Ł# 4&
°&- fl°`&# ! , X* F, Y6

/O`12/O/O`°fl(°&, @fl+!°# ; ``! "" ž &`° flŽ = °(!~"[!`"fi~ Of! Ł ,

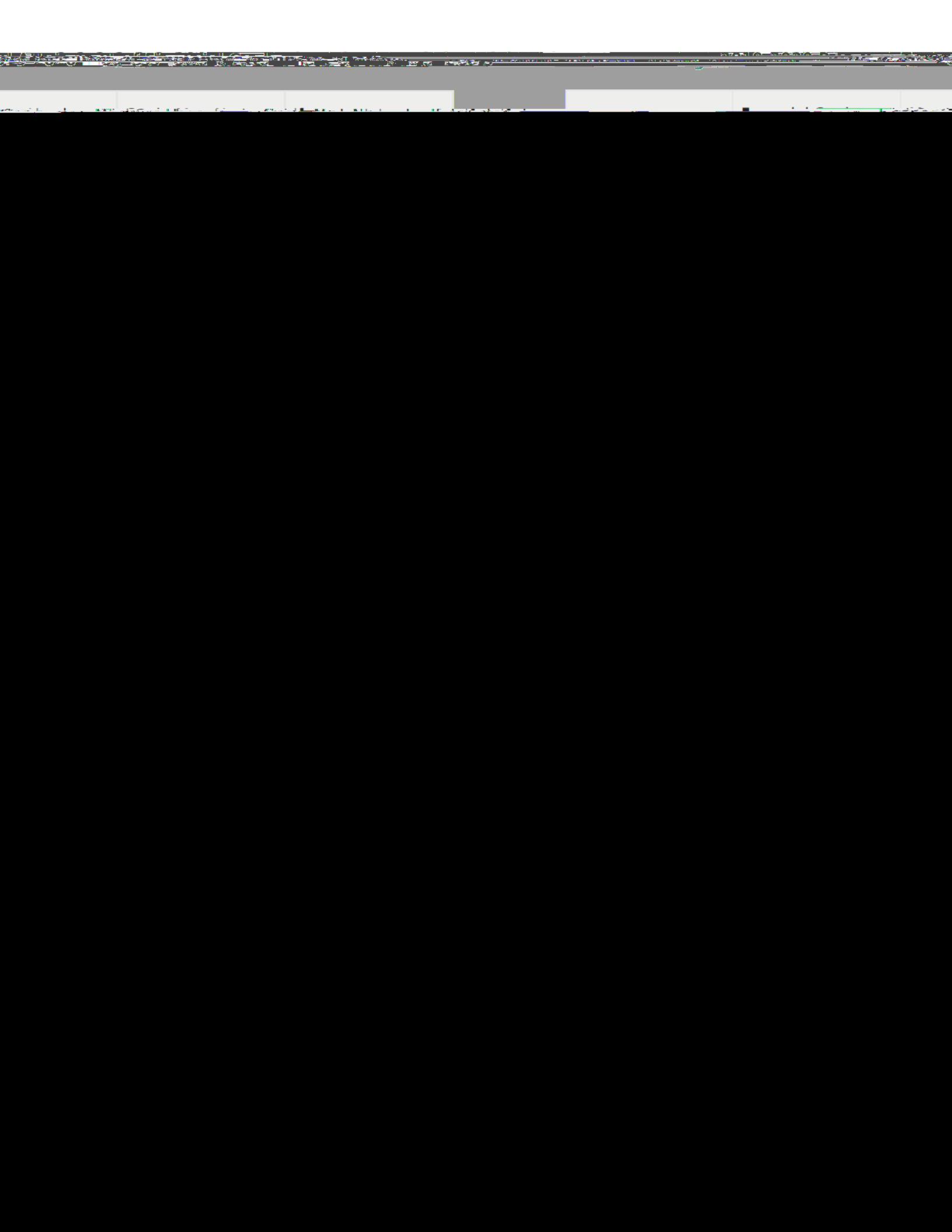
| | <& " " f " fĹ " " " " AŹ " " " | 7 " " ĺ ž & 2 " " i fĹ 4 / " " ž " fl " " & Ź ' & " " . | AŹ " " > 7 " fD @ Ź fl 7 " fD Ź & 2 " " " " " fĹ 5 " " " . | ? " Ź fl \$ " fD i " " # & fi " " ° * Ź & fl fl " " # Ł Ź Ź ! fi fi + ° fĹ \$ " " fi' Ź " : ? ž " " " " fĹ " " " " " . ' Ź " Ofi % @ fŁ * Ź & @ Ź fl 5 % % f # " " " " " |
|--------------|-----------------------------------|--|--|--|
| <& AŹ " " C | | | | |
| <& AŹ " " I | | | | |
| <& AŹ " " B | | | | |
| <& AŹ " " N | | | | |
| <& AŹ " " O | | | | |
| <& AŹ " " E | | | | |
| <& AŹ " " G | | | | |
| <& AŹ " " F | | | | |
| <& AŹ " " Q | | | | |
| <& AŹ " " CD | | | | |
| <& AŹ " " CC | | | | |
| <& AŹ " " Cl | | | | |
| <& AŹ " " CB | | | | |

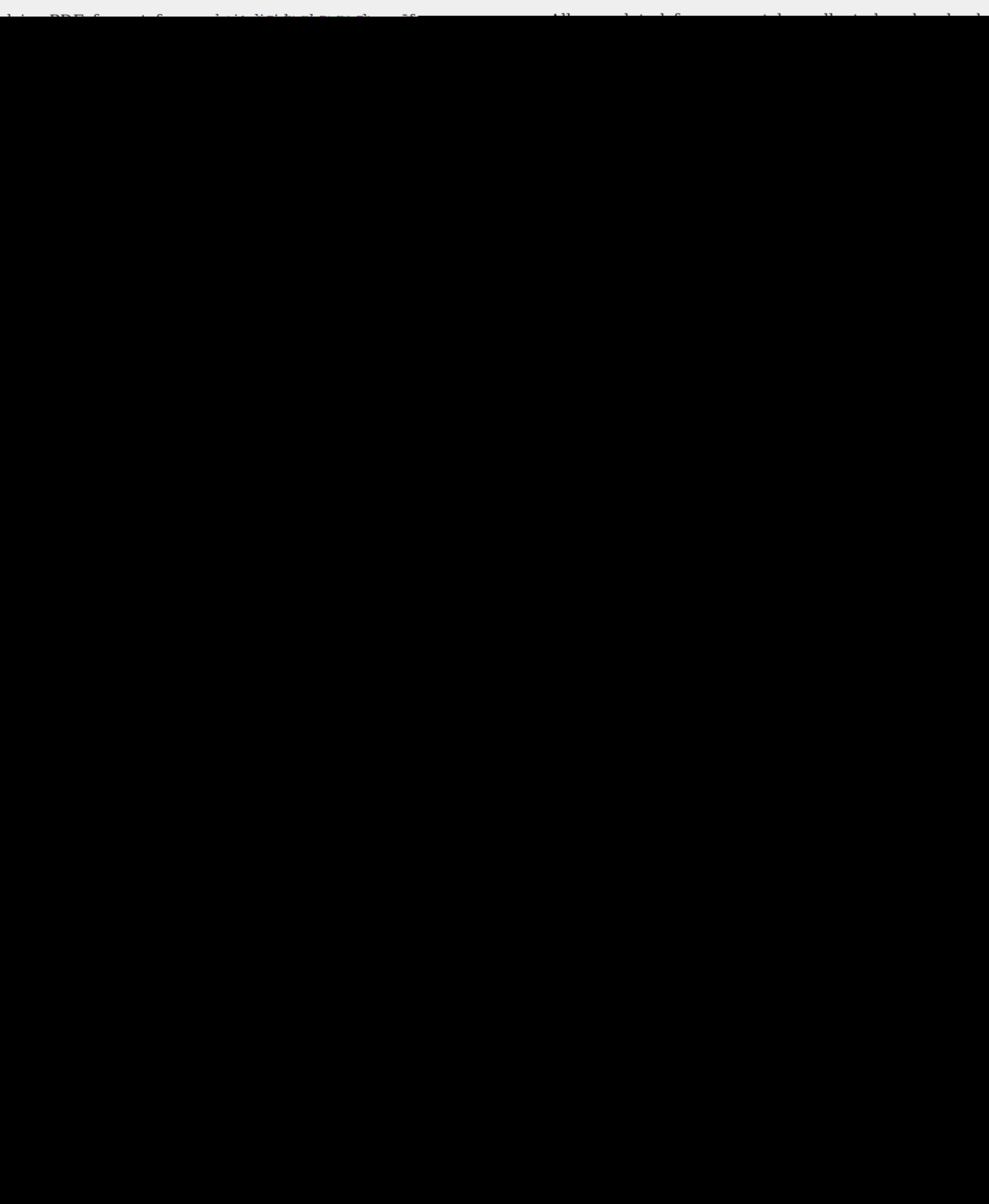
| | | | | |
|-------------|--|--|--|--|
| <& AŽ" ` CN | | | | |
| <& AŽ" ` CO | | | | |
| <& AŽ" ` CE | | | | |
| <& AŽ" ` CG | | | | |
| <& AŽ" ` CF | | | | |
| <& AŽ" ` CQ | | | | |
| <& AŽ" ` ID | | | | |

\6E fl fi! %& ž fl° & fl° (! ~ "[! ` "fl~ ! Ł (fl! Ł ` fl! ##P

(@Ž &Ž" ` ! \6

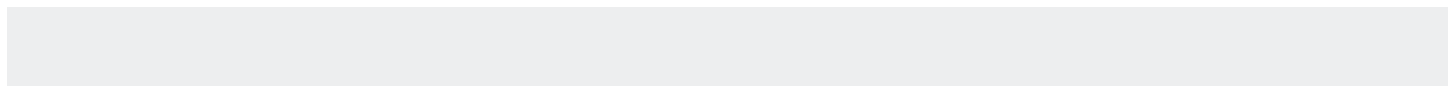
| | | | | |
|--|--|--|--|--|
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |





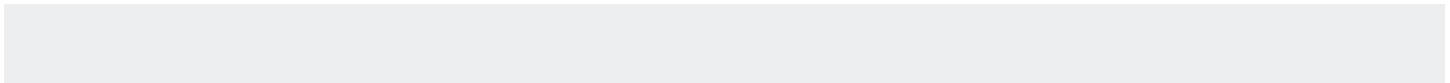
~ 6/O~ 12/O/O : fl! °# ? &ž 4&° t~ žfiž ! ·"fi~) ~ ·° ~ žfi žfi° &! /fi : =@ž &ž 4&°5

| | ;ž fi ° @°\$ ° ~" 4\$ ~ fi 5i & .. | ~ž fiž" ž" fl° Jž" & | 3ž\$ \$ ffi °° 5**fifi ffž" . | Zžfi" ' 7°\$ ~°& ~°&Jt > =°! . (8M) | @ž\$ ~°& ž* ;° &\$. 1° &° | 1fi &fi 6~fi ž* 3ž&&" fi ;° &\$ (77 M6M 8888) | 4" 6~fi ž* 3ž&&" fi ;° &\$ (77 M6M 8888) | Jž" & 7°° ffi' . 5ffi" ° 6ž &fi' I DCQ> I DI D |
|---|--|----------------------------|--|---|----------------------------------|--|---|---|
| C | 5~ž" Pfi" ~ &fi | ;ž fi ° M °\$ ~°& | @ž" ° | 8 . | C | DGNØCMID CQ | DENØDVID II | E |
| I | J & ~" J fi ° & | Zff° 3t~f& | 4V° #ž ffi° | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |



~ 46\$. °°&~ ' : fl! °# ? &ž 4&° f~ Žfl°ž ! ' "fl~

| | ;& ž fl ° @"\$ ° " " | ~ Ž fl Ž" Ž" fl ° J Ž" & | 3Ž\$ \$ flfl °° 5**fifl flŽ" | ZŽfl" " 7 ° \$ ~ ° & | @ž\$ ~ ° & Ž* ; ° & ž | 1fl & fl 6 " fl Ž* | 4" 6 " fl Ž* | J Ž" & 7 ° ° flfl ' . |
|--|----------------------------|--------------------------------|------------------------------------|-------------------------|--------------------------|-----------------------|-------------------|--------------------------|
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |



, / ~) # - G , /) i ' ' " Ž / ~ H 2 Ž ~ Ž / ~ ° i /

/ i " ~ Ž ~ Ž ! 3 ¼ ° 0 4040

7 \$) % ' / (i / \$ 8) \$ % 2 ' (/ / (* 5 /) i , , ' f v / t / & - f i / f v / (i / 5 8) / \$

44 ~ & ,) ~ Ž) ž " & i i ' ž " t ž ~ " i " ~ ' ž ~ Ž ~ & ° ž ž Ž " ~ ° i / i Q f i \$ ") (2 f i / £ f i f i 8) / \$

/ £ f i " t t) / f i) \$ " t i i , t t \$ ' t & f i / i 6 t) & ' f i f i / (* /) * f i / \$ (40 A Ž 40 B / i

t / /) t " / t / &) f i / t (f v) i , , ' f v / i 8 1 % & f v / \$ 6 (£ Q (\$ t 2 (/ (f i \$ E 1 ; Q \$ < 5 / * , (\$ £ v t / * % * f i

v f i t) / f i) \$ ' N % / ((* % , v f i t) / f i) \$ E 5 v v \$ ' N v v \$ < t / & \$ % & f v / \$ 6 t i t) f i " i / i ' (t , , ž & (\$ & t / / * f i & ! 7

fl #ž1 ° *† ° & " " " %f# ffž" ,
i ° '† ° & i fž %ž ~ f# žžž fl'
" % & f\$ ° " fl #ž\$ % ° V ° O
fl *ž&\$ " ffž" ° ° fž" , fl
#ž\$ \$ ž" fl # " fl & O " i ž fl ° &
 , f& fl ' fl , fl fl i ~ ž / ° .

4" #ž 1 #žžž ž**° & " ~ & " +** , fD
 , " #+ (ž" ° ž&\$ ž& f# \$ ° % &
 i "†) O " i ž" #ž %žž' & \$ fž " ° ž*
 fl fl , fl ž i ° " fl * & ° ž* #ž " & ° . ; ž °
 1 #žžžž X " " i ° & ž f% " " i , fl ** " ° ž
 ! ž&+ ž " & fž ž ° % " , ž & fl " fl
 #ž " " " " ° , fl fl ° žž\$ ° i ž " ž fl
 f\$ % # fl , fl ž i ° " fl " ° & fl ' ž &
 % & / ° " fl , fl ž i ° " fl *ž\$ & # ° fl fl '
 " fž % " ž f # ž ° i ž # " ffž" . ; ž ° , °
 ° **ž&fl ' ž " ž " ! "† fž ! " &
 ° " , ž & fl ' fl " fl , fl ž i ° " fl ! žž " &
 ° fl fl " ° ž & * & ° " " i & i ž # i
 % & f# ' ž" #ž ž " / ° " " ž % / ž & fl " fl
 fž " ## ° , fl ° ° i ž # " ffž" " °
 %žž' & \$,

4" ' fl ž = " " ž " i °
 = ° " & ° & M ž ffl fl ' ž " ° = ° " & ° &

1fž1 ° " fl ! flŁ 6fj ~ fiffi ,

#Ž\$ \$ ž " fl # " fl & fl " fl ° & °
~ Ž fl ° % # fl ° ° i ž # " ffž " " " i " Ž " >
° % # fl ° ° i ž # " ffž " flŁ ° " fl . 5 . Ž O
" " ° # Ł Ž Ž ° Ž % & fl i ~ t 1 ž # # ° °
5 # " i ° \$ t Ł / ° i ° fl fl i ° % " ° * Ž &
° & fl ' flŁ ° " fl ! flŁ ° % # fl °
° i ž # " ffž " " ° ° i ° Ž " # fl ° t ~ &
° " & Ž " ° i . ; Ł & Ž Ž ' Ł fl ° ° Ž ž fl & " # Ł
" " i ° & fl # ° ° * Ž & fl O " # Ł 1 # Ł Ž Ž °
° ° + fl Ž ° " ž & fl " fl ° " & Ž " \$ ° " fl
" " i & fl " ffž " & fl ° " &
Ž \$ % " & " ° fl fl Ł ° Ž * ° # Ł Ž Ž °
! flŁ fl fl & ° % # fl ° ° 316 " " i Nž &
fl ° i fl fl & fl

#Ž\$ \$ ž " fl # " fl & fl " fl ° & °
~ Ž fl ° % # fl ° ° i ž # " ffž " " " i " Ž " >
° % # fl ° ° i ž # " ffž " flŁ ° " fl . 5 . Ž O
" " ° # Ł Ž Ž ° Ž % & fl i ~ t 1 ž # # ° °
5 # " i ° \$ t Ł / ° i ° fl fl i ° % " ° * Ž &
° & fl ' flŁ ° " fl ! flŁ ° % # fl °
° i ž # " ffž " " ° ° i ° Ž " # fl ° t ~ &
° " & Ž " ° i .

| | | |
|---|---------------------|--|
| <p>4" ' fjt = " " ' ž " ' ° = ° " & ' ° & M ž ffffl ' ž " ' = ° " & ' ° &</p> | <p>; 7° 1#ŁŽŽ'.</p> | |
| <p>1fž1 ° " fl ! flŁ 6fj " ~ fffffi .</p> | | |

ř , ° . / ° "fi" , žfi° >&- fi° " (' &/&~ ' fiž C~ /&° "ž"&#
@&! /fi&° ,

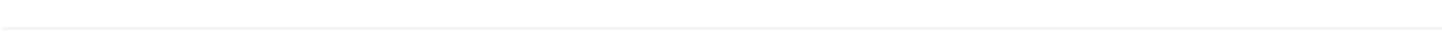
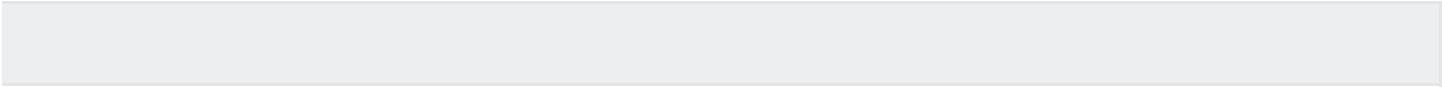
>&3. "°&# fiž >&(&~ , 9* J\$E = 9! ~ # : . žž fi : = ; . "fi" [°&# \$fi! °&° /fiflfi

@ & ! 4& 4&fi+ °&ž& ; , ° & " žfi° ž ! "fi" fi& &# ° fi. (° & fi° ě° & - fi° ! ě žfi° /fiž - ě! ~ /&
+ "fi * &+ Jfi° N i ! ! & #. /! "fi" B! + /U\Z)85! ž 5 žfi° °&! /fi" (, ! žž 3. ! ěž! "fi" , 6C~ /&° "ž"&#
'&! /fi&° , !°& "fifl, &~ fi" &° "ž"&# - . ° , . ! ~ "fi" fi& i ! ! & \$&° "ž"/! "fi" >&3. "°&ž &~ , & , ! 4ě, fi&#
4" "fi& * J i E \$fiž ž " , "fi" & fiž #. /! "fi" 6 ~ °& "fi& °&°&~ ž ěž "ž & &3. "°& ě~)<@ 5/fi. ~
fiž °&! /fi&° , "° &! /fi /fi ě ž ~ 6<fi° &K! ž - ě&9! , /fiflfi + "fi /O ž ěž "ž & °&! /fi&° , ! ~ # \ fi! ěž "ž &
'&! /fi&° , + fi. ě# fi! %&! ~ <@ /fi. ~ fiž // & 6

? \$ ž& fi~ " ž"° "fi" °%fi , fiž " fi " #L° &D%° "° " #ž i ° " ž" ě ž"° K; 4 ž" # &fffi i # "fi' ž&. ~ "° " i ž
" žfi fi #ž i ° %°&ž* " fiž " " Ož #L " " fi " #L° &" fi " .

\$; @ O=>J ; 680] => \ C* \$ >@< i E @ ; \$A > i G A i \$A i > i B i i

| | K; 4 3žž " fi |
|---|---------------|
| fi K; 4 #žž" fiž*ž" #° &fffi i fi " #L° &! fi ě " fi " " " fi fi&° i ° & ž*° " \$ " fi & O\$ fi i . ž& " #ž" i " & # " " žž\$ fi " #L fi' ° V% &fi" #° (" ž* ě"° BDO I DI D) | |
| fi K; 4 #žž" fiž*ž" #° &fffi i fi " #L° &! ěž " & fi " ž& i ž& fi " ž& fi& #+ #ž " " ° * #ž fi (" ž* ě"° BDOI DI D) | |
| fi K; 4 #žž" fiž*ž" #° &fffi i fi " #L° &! fi ě fi ž i ° & ž* ; ° " #L *ž&5\$ ° &# " ° V% &fi" #° (" ž* ě"° BDO I DI D) | |
| . K; 4 #žž" fiž*ž" #° &fffi i fi " #L° &! fi ě ° V# %fiž " " ~ ž fi " " Ož * " fiž " " O" &fffi #O " fi " fi#Ož&\$ fi fi i & ° V% &fi" #° (" ě"° BDOI DI D) | |
| ; žfi' 3" fi' ž& 5VDO ž&BD_ ! ěfi ě /° &fi " " " " | D |



* / ž ~) t ~ ~ i / ž

2 Ž 3 t ~) Ž! i . 2 Ž' Ž / ~ ž > 6 7 / + ? , > , / ! @ t . . . i @ ? , t ~ & i) ° 9 Ž! / & .) ~ Ž) t ~ & i i . ž ? 6 4 7

Pž , t 6 < fi " t " t) / fi) \$ " t i i , (\$) fi H %) fi & / i ' t / A / (" fi) / A / (/ i / (" fi \$ t / & . i , (" fi \$, (\$ / fi & i / (\$ 6 fi 2 \$ (/ fi 9 , fi \$ fi (/ \$ fi) / / fi , (/ C 9 i ' / fi \$ " t i i , \$ 6 fi 2 \$ (/ fi 8) fi " t i 8 / t (/ fi \$ F

! N i \$ /) fi " fi / , ž 8 , fi & + / / % , - fi . i) / E (fi < 4 0 A Ž B + / / % , - fi . i) / G X

4! N i \$ /) fi " fi / 2 i t) & ' fi fi / (* / i / (" fi < & i " % fi / \$ / i 2 fi & (\$ " % \$ fi & t / / fi ' fi fi / (* E (8 t / ž G t / & 6 fi 2 " t \$ / i 8 P i t) & ' fi fi / (* \$ E (8 t fi , & ~) / % , , ž . fi) W ~ fi) / i) \$ 5 Y fi " % (" fi U) & fi) G X

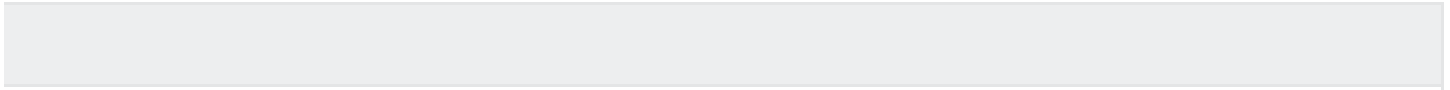
° ! V (C / i D fi 6 . i) C 1 / A / fi 1 " t i i , - fi . i) / fi t) & X

> ! V i // fi) ž D i / (" fi t // i % " (* & t / fi i 8 , i // fi) ž X

~ ! + % t i) (= fi) ž . .) i ~ fi & Q + 1 + 9 i , (" ž X

? ! Q (\$) (" / ž 6 (& fi \$ fi / ž . , t / t / & + % t i) (= fi) ž . .) i ~ fi & Q (\$ " (, / fi 9 i , (" ž B \$. fi) + % * % \$ / 4 B < 4 0 B 5' fi) * fi / " ž - fi \$. i / \$ fi 9 , t / N fi ' i





| |
|--|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |



fV"i %t * fi& /i)fi8fi) /i +. . fV&(Y P i 8/fi - fi i /fi N i / (i) (/* t /& U ~ fi) \$(* t / 9, t / .) (/* 4040) fi i / fi 8) 2fi\$ / .) t " / (' fi\$) fi* t) & (* fV & i 8žfi) t \$\$\$fi\$ fV / \$ (t) fi i / fi, fi) / (* fV ~ 0 i / ' fV /

~ ° " ~ T \$ = I t E ~ 1 > & t ' & # t ~ ž fi ° ž ! ' fi ~

i / fi fi fi k * ! ž & S i . // & , ; / ! # & ž " 2G ! , fi ~ (' fi ~ A & (fi ,

@ : B ~ S / O ~ 1 2 / O / O ~ ° fi t ž & ~ ' 9 ; ' ' & ~ # ! ~ / & ! ~ # ' ! ° ' / "- ! ' fi ~ : & + & & ~ ? ! ° / fi 2 / . ~ & / O / O

~ ° " ~ ° %ž / fi ° fi ° " ž \$ ~ ° & ž * , fi i ° " fi " ffi " i fi ' fi , fi ž # fi ž " ž " fi ° " ~ , fi i " t fi , fi ž # fi ž " ! " , %ž / fi ° i ! fi k fi % t , fi # " ~ , # t ž ž ' * " # fi ffi , " " i fi ° " ž \$ ~ ° & ž * , fi i ° " fi % & fi # fi % ffi ' fi / fi ž " ~ ° ž ' & \$ \$ fi ' ž " fi ° " ~ , fi i " t , ž # t %ž ' & \$ \$ fi ' ! " , ž * * & i * ž & fi ° i DC O I DI D , # t ž ž ' t ° " &

| | | | |
|-----|--|---|--|
| | <p>@ž \$ ~ ° & ž * , fi i ° " fi ° " ž " ~ i fi , # t ž ž ' ž " fi ° " ~ , fi i " t fi , fi ž # fi ž " ! " , %ž / fi ° i ! fi k fi % t , fi # " ~ , # t ž ž ' * " # fi ffi ,</p> | <p>@ž \$ ~ ° & ž * , fi i ° " fi " ffi " i fi ' fi , fi ž # fi ž " ž " fi ° " ~ , fi i " t fi , fi ž # fi ž " ! " , %ž / fi ° i ! fi k fi % t , fi # " ~ , # t ž ž ' * " # fi ffi ,</p> | <p>@ž \$ ~ ° & ž * , fi i ° " fi % " & fi # fi % ffi ' fi / fi ž " ~ ° %ž ' & \$ \$ fi ' ž " fi ° " ~ , fi i " t , ž # t %ž ' & \$ \$ fi ' ! " , ž * * & i * ž & fi ° i DC O I D # t ž ž ' t ° " &</p> |
| OCE | OCE | OCE | NOE |

@ 4 t & / S / O ~ 1 2 / O / O ; , , & , , ž & ' , ! ~ # O ! # & ' ! ° ' / "- ! ' fi ~

? " % % fi # " ~ ° O % " ~ ° %ž / fi ° fi ° " " \$ ° " i %ž ' fi t ° & ž * " ~ ° " i ž * t ° " & " ~ ° " ~ ° \$ " fi %ž / fi ° i ~ t ' & i ° ° / ° " ~ ° ! ° " ~ ° fi ° " ž \$ ~ ° & ž * % & fi # fi % ffi ' fi i ° " fi . J ž " & ž * : ° " fi > ž fi ž & fi ° i # t " & fi & # t ž ž ' " & ° " # ž ž & ' ° i fi ž & * & fi ž 5 % % " i fi v J ž * fi ° : \$ ž fi 7 ž " fi ž & fi " " i < / ° & fi t fi " " 1 % & fi ' i DI D & \$ ž fi * ž & ~ \$, fi % & # fi # " & ' " & fi ' ° " i ž * t ° " & " ~ ° " ~ ° \$ " fi fi " & \$ ž fi " ~ & fi ' ° " / fi ž " \$ ° " fi

| | | | |
|--|--|--|--|
| 3/C2_2 1 Tf 1.228 0 Td >>BDC BT /C2_2 1 Tf 8-0.0008 Tc 10 0 0 10 39996 Tm <02410 Td 006>Tj /T1_1 1 5 . . . | | | |
| 3DC2_2 1 Tf 1.228 0 Td >>BDC BT /C2_2 1 Tf 9-0.0008 Tc 10 0 0 10 39996 Tm <02750 Td 006>Tj /T1_1 1 \$ " / | | | |
| 3/C2_2 1 Tf 1.432 0 Td >>BDC BT /C2_2 1 Tf 40-0.0008 Tc 10 0 0 10 39996 Tm <03090 Td 006>Tj /T1_1 1 | | | |



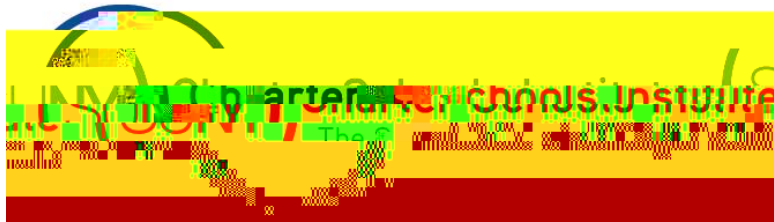
10. ; Wf[~~W~~WZ [V]h[VgS1Tge]` We UadacSf[a` l g` [a`

| | | | | |
|--|--|--|--|--|
| | | | | |
| | | | | |

10. ;Wf[~~X~~WUZ[V]h[VgS1Tge]`W UcbadSf[a`lg`[a` SeeU[Sf[a`1Xd`1bScf`WZ[biUa`_ [ffW
 bcbdbWadeZ[biXS`UZ[eWZa^V]`YUa`bS`kl`a]`f`efaU`Ua`bS`kl`Tge]`We`ad`dS^WfSfWdgef
 `a`ZdaXf`adS`[lSf[a`l`ad`afZW`adS`[lSf[a`ad`Ycagb`aXbWb^WVa]`Y`Tge]`We`i`[fZ`fZW
 WgUSf[a`UcbadSf[a`S`V[`i`Z[lZ`egUZ`Wf[fd`Vgd`YfZWbdMW]`YeUZaa^kWSd`/g`k`#,`g`W
 %`I`kag`S`V!adkagd[_`W]SfWS`[k`_`W`TW`efiZSVS`X`S`US^]`fWf`adafZW`dMSf[a`eZ[bz;X
 kag`ScMS`_`W`TW`VdMfad`XUW`ad`W`b`akW`aXS`adS`[lSf[a`Xad`S^k`bScf`W`W`i`[fZ`fZW
 WgUSf[a`UcbadSf[a`fZSf`[e`Va]`Y`Tge]`We`i`[fZ`fZW`WgUSf[a`UcbadSf[a` J P D J d O J P P • a P J C

| | | | | |
|--|--|--|--|--|
| | | | | |
| | | | | |





FOR INSTITUTE USE ONLY
FILING FOR SCHOOL
YEAR: _____
DATE RECEIVED: _____

S' #+Š' 6;E5>AEGD7A88 @3@5;3>
;@F7D7EF
4K3 @AFŽADŽDA&F 5: 3DF7DE5: AA>
76G53F;A@ 5ADBAD3F;A@ FDGEF77

#ž @S_ VáXWgUf[a` Uábadf[a` , EguUw3USWw k5ZSdFWELZaa'ež@K5

Šž FdgefWé`S_ Wbd` ffi

%ž Bae[f[a` /efia` TaScM [XS` k, VZ UZS[d fdM SegdM Ua` _ [ffVWZS[d WUfi

&ž : a_ VSVdwe, Bdm[agek bcah[VW

| | | | |
|--|--|--|--|
| | | | |
| | | | |

estate trust,

partnership,

proprietorship, franchise holding company, joint stock company, business or real

estate trust, partnership, proprietorship, joint stock company, business or real

200



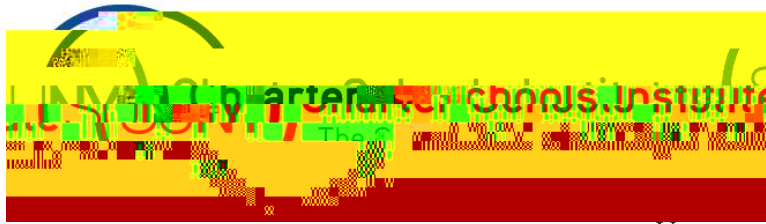
estate trust,

partnership,

proprietorship, franchise holding company, joint stock company, business or trade

corporation, partnership, joint stock company, business or trade

2011



| |
|-------------------------------|
| FOR INSTITUTE USE ONLY |
| FILING FOR SCHOOL YEAR: _____ |
| DATE RECEIVED: _____ |

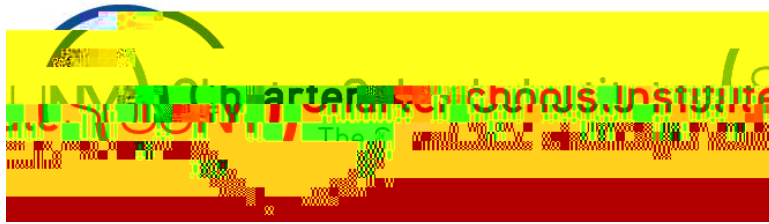
Uaa e
 S' #Z' 6; E5> AEGD7A88 @3@5; 3>
 ; @F7D7EF
 4K3 @AFZADZDA& F 5: 3DF7DE5: AA>
 76G53F; A@ 5ADBAD3F; A@ FDGEF77

#Z @S_ WáXWgLSf[a` Uábadf[a` , EguUe3USWw k5ZSdFWELZaa'e __DIBCC AND C CO 680F350E00T0T0T0



| | | | |
|--|--|--|--|
| | | | |
| | | | |

| | | | | |
|--|--|--|--|--|
| | | | | |
| | | | | |



| |
|-------------------------------|
| FOR INSTITUTE USE ONLY |
| FILING FOR SCHOOL |
| YEAR: _____ |
| DATE RECEIVED: _____ |

S' #+Z'

| | | | |
|--|--|--|--|
| | | | |
| | | | |

10. ;Wf[~~X~~WUZ[V]h[VgS1Tge]`W UcbadSf[a`l g`[a` SeeUfSf[a`lXd`l bScf`WZ[bi Ua`_ [ffWW
 bcbadVadeZ[bi XS`UZ[eWZa^V]`Y Ua`_ bS`kl`a]`f efaU Ua`_ bS`kl`Tge]`We ad dS^WfSfWdgef
 `a`ZbdXf`adS`[lSf[a`l ad afZW adS`[lSf[a` ad Ycagb aXbWb^WVa]`Y Tge]`We i [fZ fZW
 WgUSf[a` UcbadSf[a` S`V[` i Z[LZ egUZ Wf[fk] Vgd` YfZWbdMW]`YeUZaa^kVd`/g`k #, <g` W
 %`l kag S`V!adkagd[_ W]SfWS` [k`_ W TWefiZSVS X`S` US^]` fWf adafZVdMSf[a` eZ[bz;X
 kag SdMS`_ W TW VdMfad aXUW ad W`b`akWaxS` adS`[lSf[a` Xad`S^k bScf`W i [fZ fZW
 WgUSf[a` UcbadSf[a` fZSf [e Va]`Y Tge]`We i [fZ fZW WgUSf[a` UcbadSf[a` fZcagYZ S
 _ S`SYW Wf ad eW[UW SYdW Wf] kag`WW`af`ef`Wk fd`eSf[a` TW WW egUZ Wf[fk
 S`VfZW WgUSf[a` UcbadSf[a` fZSf [ebgdgS`f fa egUZ SYdW Wf- dSfVd b`WewWf]X`a`k fZW
 `S`_ WaXfZW Wf[fk] kagd bae]f[a` [`fZW Wf[fk Se i W`Se fZW dMSf[a` eZ]b TW WW egUZ Wf[fk
 S`VfZW WgUSf[a` UcbadSf[a` z;XfZW Se`a X`S` US^]` fWf b`Wew d]fw@a`W

| | | | | |
|---|--|--|--|--|
| <p>7 f]fk 5a` VgUf]` Y 4ge]` Wei [fZ fZW VgUSf[a` 5adbadSf[a`</p> | <p>@SfgdWax 4ge]` We 5a` VgUfW</p> | <p>3bbdj [SFW HS`gVaxZW 4ge]` We 5a` VgUfW</p> | <p>@S` VaXFdgefWS` Vad ;_ _ W]SfWS` [k: a^V]`YS` ;` fWf]` fZW` f]fk 5a` VgUf]` Y4ge]` Wei [fZ fZW 7VgUSf[a` 5adbadSf[a` S` V fZW@SfgdWaxZW` fWf</p> | <p>EfWeFS] W fa 3ha[V 5a` X]UfaX ;` fWf</p> |
| | | | | |

Edwin Cespedes
 #####
 E]Y SfgdW

 6SfW

8ad` DM]eW@ahW TW]#(l \$`# - 6ai` ^aSvWXh_ EG@Ki WefW3bd]^\$*l \$`\$`



FOR INSTITUTE USE ONLY

FILING FOR SCHOOL
YEAR: _____

DATE RECEIVED: _____

S' #+Ž' 6;E5>AEGD7A88 @3@5; 3>
;@F7D7EF
4K3 @AFŽADŽDA&F 5: 3DF7D>

0'

| | | | |
|--|--|--|--|
| | | | |
| | | | |

10. ; Wf[~~X~~ WgUf[V]h[VgS1 Tge]` W UcbadSf[a` l g` [a` SeeUf[a` l Xd` l bScf` WZ[bi Ua` _ [ffW
 bcbdbWadZ[bi XS` UZ[eWZa^V]` Y Ua` bS` kl` \a]` f efaU Ua` bS` kl` Tge]` We ad dS^ WfSfWdgef
 ` a` ZdaXf adS` [lSf[a` l ad afZW adS` [lSf[a` ad Ydagb aXbWb^WVa]` Y Tge]` We i [fZ fZW
 WgUf[a` UcbadSf[a` S` V[` i Z[UZ egUZ Wf[fk] Vgd]` Y fZWbdMW]` Y eUZaa^kVd/g`k #, <g` W
 %` l kag S` V!adkagd[_ W]SfWS` [k` _ W TWefiZSVS X` S` UfS^]` fWf adafZW dMSf[a` eZ[bz; X
 kag SdMS` _ W TW VdMfad aXU ad W b`akWaxS` adS` [lSf[a` Xad` S^k bScf` W i [fZ fZW
 WgUf[a` UcbadSf[a` fZSf [e Va]` Y Tge]` We i [fZ fZW WgUf[a` UcbadSf[a` fZdagYZ S
 _ S` SYW Wf ad eW[UW SYW Wf] kag` WW` af` [ef Wk fd` eSf[a` TW W egUZ Wf[fk
 S` V fZW WgUf[a` UcbadSf[a` fZSf [e bgdgS` f fa egUZ

| | | | | |
|--|--|--|--|--|
| | | | | |
| | | | | |





| | | | | |
|--|--|--|--|--|
| | | | | |
| | | | | |



FOR INSTITUTE USE ONLY

**FILING FOR SCHOOL
YEAR:** _____

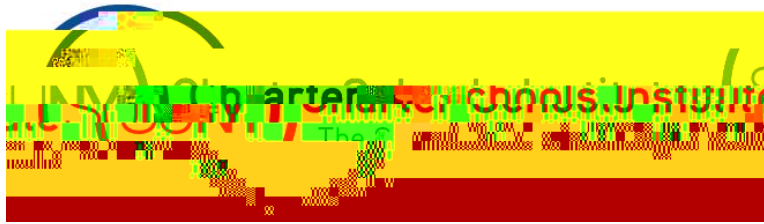
DATE RECEIVED:

| | | | |
|--|--|--|--|
| | | | |
| | | | |

10. ; Wf[~~X~~ WUZ [V]h[VgS1 Tge]` We Uabadsf[a` l g` [a` SeeaUsf[a` l Xd l bScf WeZ[bi Ua_ _ [ffW
 bcbdbVadeZ[bi XS` UZ[eWZa^M]` Y Ua_ bS` kl` \a]` f efaU Ua_ bS` kl` Tge]` We ad dS^ WfSfWdgef
 ` a` ZbdXf` adS` [lSf[a` l ad afZW adS` [lSf[a` ad Ycagb aXbWb^WVa]` Y Tge]` We i [fZ fZW
 WgUSf[a` Uabadsf[a` S` V [i Z[LZ egLZ Wf[flkl Vgd]` Y fZWbdMW]` Y eUZaa^kWSd/g`k #, <g` W
 %` l kag S` V!adkagd [_ W]SfWS_ [k_ W TWefiZSVS X S` US^]` fWf adafZMdMSf[a` eZ[bz; X
 kag SdMS _ W TW VdMfad aXUW ad W b^akWaxS` adS` [lSf[a` Xad S^k bScf W i [fZ fZW
 WgUSf[a` Uabadsf[a` fZSf [e Va]` Y Tge]` We i [fZ fZW WgUSf[a` Uabadsf[a` fZcagYZ S
 _ S` SYW Wf ad eVh[UW SYMW Wf] kag ` WW ` af ^ef Wk fd` eSf[a` TW WW egLZ Wf[flk
 S` V fZW WgUSf[a` Uabadsf[a` fZSf [e bgdgS` f fa egLZ SYdW Wf- dSfZd b^SeW Wf] X a` k fZW
 ` S_ WaXfZW Wf[flkl kagd bae]fa` [fZW Wf[flk Se i W Se fZW dMSf[a` eZ[b TW WW egLZ Wf[flk
 S` V fZW WgUSf[a` Uabadsf[a` z; XfZW Se ` a X S` US^]` fWf b^SeW d fWz@a` W

| | | | | |
|--|--|--|---|---|
| <p>7 flfk 5a` VgUf]` Y 4ge]` Wei [fZ fZW VgUSf[a` 5abadsf[a`</p> | <p>@SfgdWax 4ge]` We 5a` VglfW</p> | <p>3bbdj [Sfw HS'gVaxZW 4ge]` We 5a` VglfW</p> | <p>@S_ VaXFdgefWS` Vad ;_ _ W]SfWS_ [k: a^M` YS` ;` fWf]` fZW` flfk 5a` VgUf]` Y4ge]` Wei [fZ fZW 7VgUSf[a` 5abadsf[a` S` V fZW@SfgdWaxZW` fWf</p> | <p>EfWeFS] W fa 3ha[V 5a` XlfaX ;` fWf</p> |
| | | | | |





FOR INSTITUTE USE ONLY
 FILING FOR SCHOOL
 YEAR: _____
 DATE RECEIVED: _____

S' #ž' 6; E5> AEGD7A88 @3@5; 3>
 ; @F7D7EF
 4K3 @AFžADžDA8 F 5: 3DF7DE5: AA>
 76G53F; A@ 5ADBAD3F; A@ FDGEF77

#ž @S_ WáXWgUSf[a` Uábadf[a` , EguWé3USWw k5ZSdFWELZaa'ež@K5

ž FdgefWé` S_ Wbd` ffi

%ž Bae[f[a` /efia` TaScM [XS` k, /Wž UZS[d fdWeg d Uá _ [ffWUZS[d WUfi



ž : a_ VSWdWé, B dM[age'k bcah[VW fa EG @KO

' ž 4ge[` Wé



| | | | |
|--|--|--|--|
| | | | |
| | | | |

10. ; Wwf[~~W~~ SUZ [V]h[VgS1

| | | | | |
|--|--|--|--|--|
| | | | | |
| | | | | |

| | | | | |
|--|--|--|--|--|
| | | | | |
| | | | | |

estate trust,

rights,

partnership, franchise holding company, joint stock company, business or real

estate trust, partnership, franchise holding company, joint stock company, business or real

2000



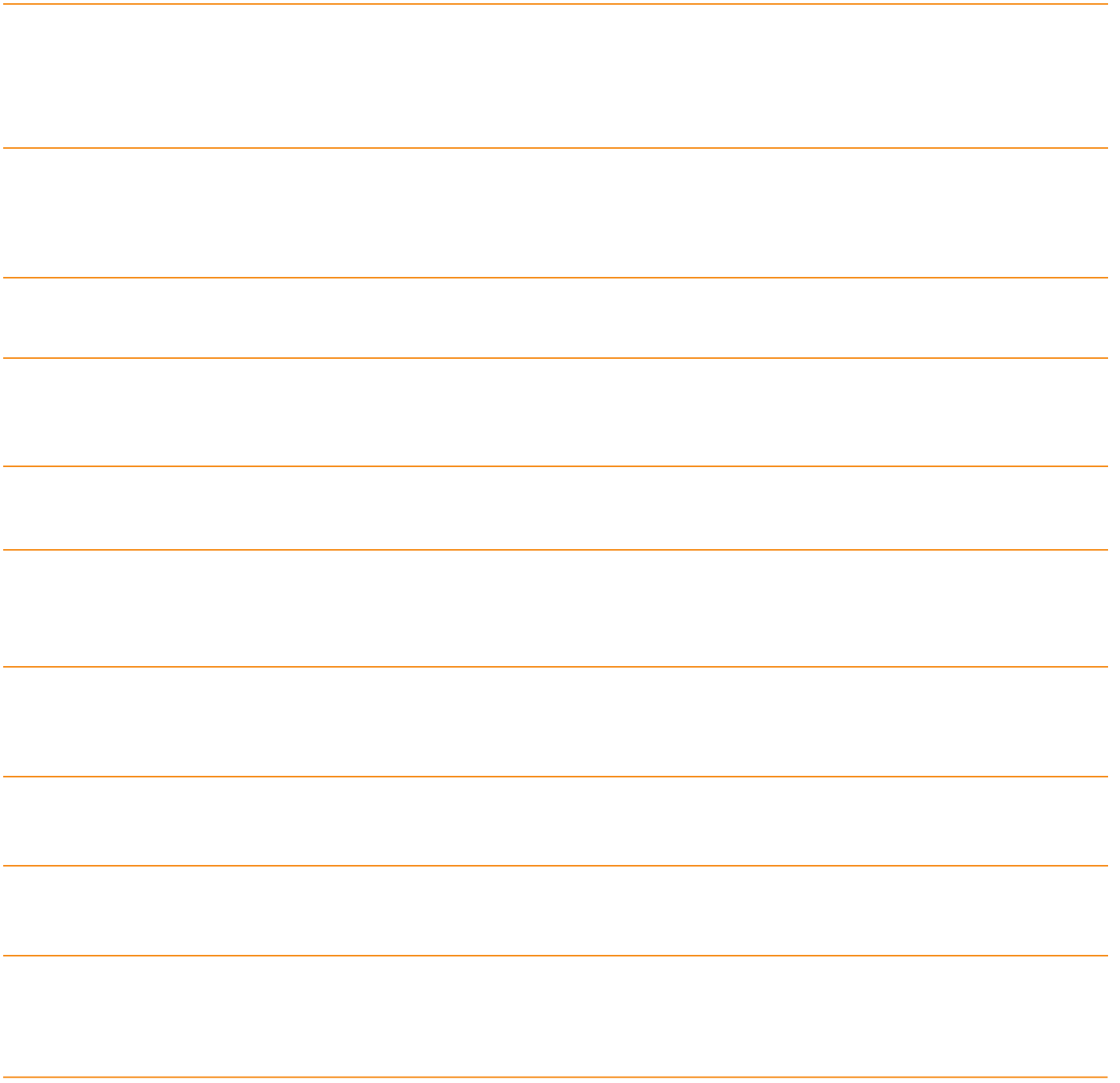
estate trust,

rights,

partnership, franchise holding company, joint stock company, business or real

estate trust, partnership, franchise holding company, joint stock company, business or real

2000





SA 2020-2021 High School Academic Calendar

All dates are subject to change.

Additional calendar dates may be required for testing and other activities.

| DATE: | EVENT: | GRADE: |
|---|---|----------------|
| AUGUST 2020 | | |
| Tuesday, August 4 - Friday, August 21 | Senior Week | 12 |
| Monday, August 17 - Tuesday, August 18 | Orientation (AM Half Days) | 9 |
| | Orientation (PM Half Days) | 10, 11 |
| Wednesday, August 19 | First Day of School | 9, 10, 11, 12 |
| Monday, August 24 | No School: Faculty Development | 9, 10, 11, 12* |
| Monday, August 31 | No School: Faculty Development | 9, 10, 11, 12* |
| SEPTEMBER 2020 | | |
| Monday, September 7 | No School: Labor Day | 9, 10, 11, 12 |
| Tuesday, September 8 | No School: Faculty Development | 9, 10, 11, 12* |
| Monday, September 14 | No School: Faculty Development | 9, 10, 11, 12 |
| Monday, September 21 | No School: Faculty Development | 9, 10, 11, 12* |
| Monday, September 28 | No School: Faculty Development | 9, 10, 11, 12 |
| OCTOBER 2020 | | |
| Thursday, October 1 - Wednesday, October 7 | Midterms: Special Schedule | 9, 10, 11, 12 |
| Saturday, October 3 | SAT Testing | 12 |
| Monday, October 12 - Tuesday, October 13 | No School: Faculty Development | 9, 10, 11, 12* |
| Wednesday, October 14 | SAT Testing | 10, 11 |
| Monday, October 26 | No School: Faculty Development | 9, 10, 11, 12* |
| NOVEMBER 2020 | | |
| Saturday, November 7 | SAT Testing | 11, 12 |
| Monday, November 9 | No School: Faculty Development | 9, 10, 11, 12 |
| Monday, November 23 - Monday, November 30 | No School: Thanksgiving Break | 9, 10, 11, 12 |
| Monday, November 30 | No School: Faculty Development | 9, 10, 11, 12* |
| DECEMBER 2020 | | |
| Thursday, December 10 - Friday, December 18 | Finals: Special Schedule | 9, 10, 11, 12 |
| Monday, December 21 - Monday, January 4 | No School: Winter Break | 9, 10, 11, 12 |
| JANUARY 2021 | | |
| Monday, January 4 | No School: Faculty Development | 9, 10, 11, 12* |
| Monday, January 18 | No School: Martin Luther King Jr. Day | 9, 10, 11, 12 |
| Tuesday, January 19 | No School: Faculty Development | 9, 10, 11, 12* |
| FEBRUARY 2021 | | |
| Monday, February 1 | No School: Faculty Development | 9, 10, 11, 12 |
| Monday, February 15 | No School: Presidents' Day | 9, 10, 11, 12 |
| Tuesday, February 16 | No School: Faculty Development | 9, 10, 11, 12 |
| MARCH 2021 | | |
| Monday, March 8 - Friday, March 12 | Midterms: Special Schedule | 9, 10, 11, 12 |
| Saturday, March 13 | SAT Testing | 11 |
| Monday, March 15 - Monday, March 22 | No School: Spring Break | 9, 10, 11, 12 |
| Monday, March 22 | No School: Faculty Development | 9, 10, 11, 12* |
| APRIL 2021 | | |
| Monday, April 12 - Friday, April 16 | AP Dress Rehearsal: Special Schedule | 9, 10, 11, 12 |
| Monday, April 19 | No School: Faculty Development | 9, 10, 11, 12* |
| MAY 2021 | | |
| Friday, May 14 | Last Day of School | 12 |
| Monday, May 17 | No School: Faculty Development | 9, 10, 11, 12* |
| Monday, May 31 | No School: Memorial Day | 9, 10, 11, 12 |
| JUNE 2021 | | |
| Tuesday, June 1 | No School: Faculty Development | 9, 10, 11, 12* |
| Date to be Determined | Graduation (12) | 12 |
| Monday, June 7 | Last Day of Classes | 9, 10, 11 |
| Tuesday, June 8 - Tuesday, June 15 | Finals: Special Schedule | 9, 10, 11 |
| Wednesday, June 16 - Thursday, June 24 | AP Regents Exam (select scholars): Special Schedule | 9, 10, 11 |