

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

Łff0\NL" .#° "i ° " &' fl' .ž&

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

EB

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

AM

N6O>; E i i >I E t* i \$A==B J ; > /O~ 12/O/O)&K/Ł #&' °&2 - °fl(°! ž , . #&~ ` , 5

: Ł° #+ " " fl" fl" %&ł

O&i ° , 1° &° i

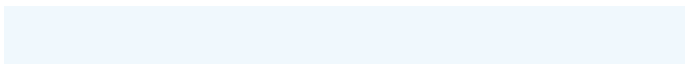
KO@

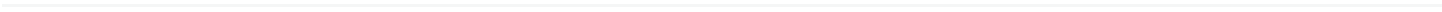
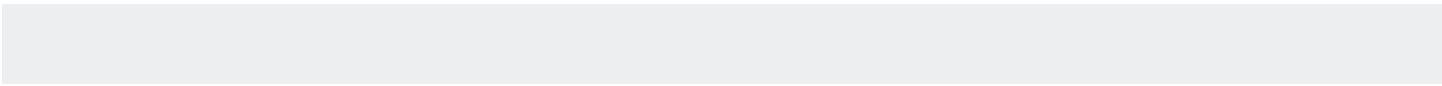
Ł 6E= i @A i \$A==B \$=* @>; \$@G t@A ; \$A; >@ > => EC\$; @t=* ; B ? ; * ; O ? * @
=>O; * tD; @t=* P

H .

4/6* ; ? = < \$? = F ? = ; * E ; EE > 11

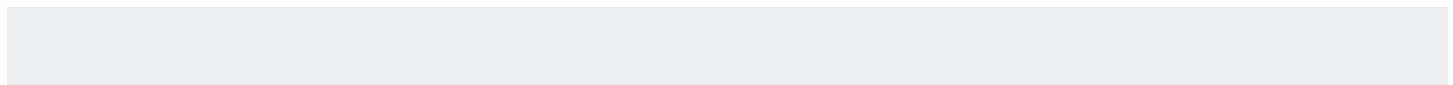
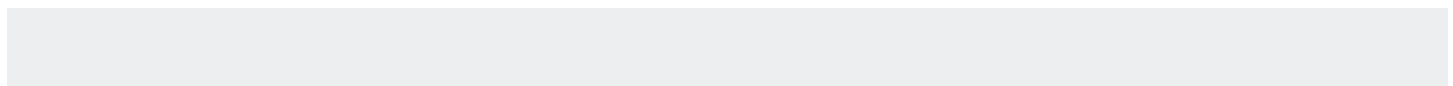
; 3P 2 > 5: P > L2P >	3, # " 1 6 " & fl'
~ 9H1Q 36 14=224 3<<=211	GBE =Z#+"! "t ~"&t! "t
: QH	7=>>K&t
14342	; H
RQ@ fi	
	<hr/>



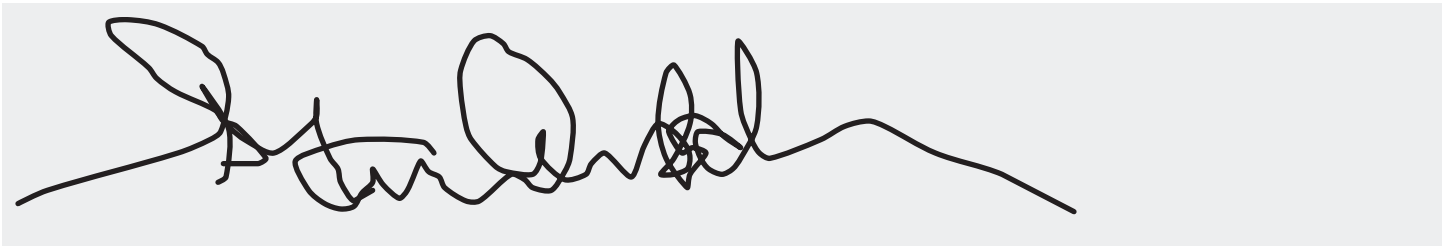


~/6l . ž ž ! °" flž \$fi! °' &° >&%, "fl~ ,

	: "fl' Ž& (1° ° #fl 7° fl<° #&°/fž")	1% #fif# =° /fj fž" (@EB! Ž& 'f\$ fl)		
@	: Ł"" ° fl "i \$ fj fž" L" &ž`\$ ° " fl%ž f#	<ž° fž =	q #fl ! Ž	°
G				
E				



!"(~ ! . ° & 9 ' ° & , "# & ~ ' fi Ž ' fi & : fi ! ° # fi Ž @ . , ' & & ,



E ! ' &

3ž' G@GBGB



@fi! ~ N ~ fl. 6

ł / ~ &) 4 5 6 ' ' " | | ' 1 # ~ | & ~ % , & \$

%a (~ # ~ # \$ ' (ž

* / ~ & ~ ~ i / i

' 7 5 6 8 ! ~ " | & 9 # \$ ~ " , & # & i ~ " | | i / i /)

8% / ffi ~ ł fi f% \$ + 4 ~ O fi B + & + 3 ~ 1 & # + % \$ ~ i + C ~ 4 D & % B / ~ ł + / \$ 3 & & i) ~ * & % + 7 ł % fi 6 & % + 3 ~ \$ 3 ł % ~ % # \$ 3 & & i
E / ~ ~ 3 + + # F ' % * & % \$ ł % fi # i : # ~ fi ! ž & / G ! 9 3 f # % * & % + \$ ł * + (% # # \$ 3 & & i ž ~ / ~ i ~ i % & i 1 ~ i + ł i fi fi ~ 1 & ž % * 3 f \$
fi 6 & % i ł + f & i < # ~ ł 6 6 H (ł i f 6 \$ ł + f & i # < ~ i ~ \$ + % & i f \$ # + (fi ~ i + % \$ & % i # < ł i fi ł + ~ i fi ł i \$ ~ % i + # < ł # * % # \$ % 0 ~ fi O : C ~ 4
D & % B / ~ ł + # ~ ł + (+ E ~ C D 7)) AI - G

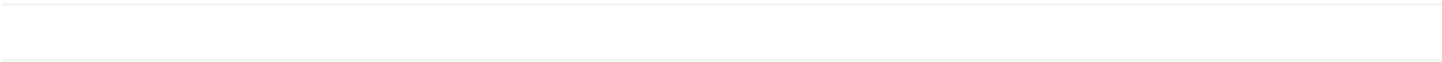
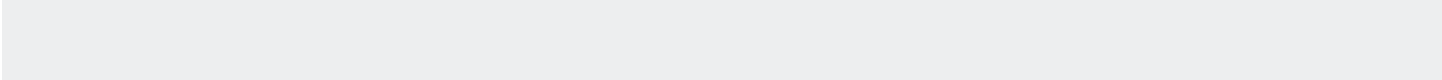
~ ' ° " / * J | | / fi fi fi fi ł > & - fi ° ' \$! ° # B " ~ N

; i @ < B ; @ : C i A ; i \$ * E \$ A ; > @ > i \$ A = = B) < ; \$ i 5 8 8 ~ U O O V W ~ V K

* G J => L | @ @ > ' => @ \$; > E

' ° fl%#&! # "° &/ ' C > B fl° + & 4 Ľ N ' fl ' fi & ž fl, ' ° &/ & ~ ' * & + J fl° N | ' ! ' & | / f i f l f l t > & - fl° ' \$! ° # ž fl° ' fi &
/ fi! ° ' & ° , / f i f l f l t) | & & fi ' ' - , Œ & - fl° ' / ! ° # , Ğ " , & # Œ fl%F56

) \$ fi! ° ' & ° , / f i f l f l t flž - t & ' " (" & ! ° fl° & + " Ľ ~ fl° " & ' ! % & ! | / f i f l f l t > & - fl° ' \$! ° # fl° Ľ N ' fl fl° & 6 fi ' ')



~6; \$; E ?!\$ | @CE * @' ><=>?; * \$ O=; B|

<fl° `fi& /O` 12/O/O , /fiflflk " &! °9! ~ " ! /! # &ž "/ (fl! Ł
`fi! ` /! ~ ~ fl` 4& &%d Ł ! `&# #. & `fl , /fiflflk /łfi, . °&
°&, . Ł" (" ! Ł /N flž #! ! ! ~ # fi! ~ (&, " &, " (9
, . °%&" (9 ! ~ # fl`fi& . , . ! Ł - °! / " / &, , flfl. Ł# 4&
°&- fl° `&# ! , Z* F, [6

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

	3#`i ° \$ f# 1fłi ° " fl ~ ° &ž& " " #° Ož`	P ° " ž & 8. ° i fž 2/ " ž " fl ~ &ž' & . ž! " & 3ffl " \$ ° " fl ž* Ož`	Ož` J P ° fD; ž fl P ° flž&8" " " fž 3. . . .	Q " ž fl \$ ° fD i ° # & fi ° ° * ž & fl fl ° # Ł ž ž ! fi fl + fž \$ ° ° fl' ž " . Q ž " " " fž " . . . ' ž " Of! % ; L3 * ž & ; ž fl 3 % % f# " " "
3#`i ° \$ f# Ož` @				
3#`i ° \$ f# Ož` G				
3#`i ° \$ f# Ož` ?				
3#`i ° \$ f# Ož` V				
3#`i ° \$ f# Ož` E				
3#`i ° \$ f# Ož` D				
3#`i ° \$ f# Ož` A				
3#`i ° \$ f# Ož` C				
3#`i ° \$ f# Ož` M				
3#`i ° \$ f# Ož` @B				

/6E fl fi! %& ž fl°&! /! #&ž "/ (fl! ě ` fl! ##P

(; Ž & %ž" .°)

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

	3#`i °\$ f# 1fłi °" fl ~° &ž&\$ ""#° Ož`´	P°` .ž& 8.°i fž 2/`ž` fl `ž' & . 4ž! ~& 3ffl "\$ °" fl ž* Ož`´	Ož`´ J P ° fD; Ž fl P ° flŽ&8" ~`´ fž 3. . . .	GB@MGBGB %ž' & . fž! ~& `ffl fl \$ °" flž* ' ž`´ P ° fl; Ž fl P ° fl8" ~`´ fž 3. . . . <ž&fl' <ž° fž : ž . ž&
3#`i °\$ f# Ož`´ @@				
3#`i °\$ f# Ož`´ @G				
3#`i °\$ f# Ož`´ @?				
3#`i °\$ f# Ož`´ @V				
3#`i °\$ f# Ož`´ @E				
3#`i °\$ f# Ož`´ @D				
3#`i °\$ f# Ož`´ @A				
3#`i °\$ f# Ož`´ @C				
3#`i °\$ f# Ož`´ @M				
3#`i °\$ f# Ož`´ GB				

86E fl fi! %& ž fl°&! /! #&ž "/ (fl! ě ` fl! ##P

(; Ž & %ž" .°)

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

--	--	--	--	--

\6=>0; * fD; @f=* 0=; Bf

<fl° `fi& /O~ 12/O/O ,/fiflflŁ ~ &! °9 ! ~ " fl° (! ~ "R! `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° `&# ! , Z* F, [6

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

	>& " " fi" fiŽ" "	P ° " ž& 8. ° i fŽ	OŽ" J P ° fD; Žfl	
	OŽ" "	2/ " ž" fl ~ &Ž' & . .	P ° fDŽ&8" ~ ~ "	
	>			
>& OŽ" @				
>& OŽ" G				
>& OŽ" ?				
>& OŽ" V				
>& OŽ" E				
>& OŽ" D				
>& OŽ" A				
>& OŽ" C				
>& OŽ" M				
>& OŽ" @B				
>& OŽ" @@				
>& OŽ" @G				
>& OŽ" @?				

/O`12/O/O' °fl(°&, , @fi+! °# ; '!' "ž &` ° fiž <"! ~/"! ŁOfi! Ł

	5" "" #fi ° OŽ" °	P ° " ° ž & 8 ° ° i fž 2/" " ž " fi " ž' & ° °	OŽ" " J P ° fD; Žfi P ° fDž & " " &ffi " ° P ° fi	Q " Žfi\$ ° fD i ° ° #&fi ° ° **ž&fi fi ° ° #Łžž' ! fi fi +° fiž \$ ° ° fi' ž" :
	5" "" #fi ° OŽ" ° D			
	5" "" #fi ° OŽ" ° A			
	5" "" #fi ° OŽ" ° C			
	5" "" #fi ° OŽ" ° M			
	5" "" #fi ° OŽ" ° @B			

@fi! ~ N " fi. 6

Ł/ ~&) : " " i ! / ~ ° ž ° ° °) / ° ° / / & O&#t t # ~ i & t

* / ° i (° # ° #

* / t ~ & " ~ ° i / t

' 7 5 6 8 ! ~ " i & ° 9 # \$ % " ° & # & ' " " i i t ? 5 3 6

/ MC Dž (+3&%fi ~ fi \$3Ł%° % # \$3&&t# 1 (#+ fi&4 i t&Łfi
 Łi ' \$ \$ & (i Ł Offi fi: 8Łi 8°&ž % ##) ~ * &% + 1 * ŁŁ + ! ' 6 ~ %
 \$ & 1 * t ~ fi ž < # \$ 3 &&t# 1 (#+ (* t&Łfi +3 ~ fi&\$ (1 ~ i + i +& +3 ~ O:
 / ~ * + 1 O ~ % > < . , , , !

Ł/ ~&) A + ° t " i t ! &# i - ž / ° / " ° ° : * / ~ # & # t ~ ž i & (

% (~ # ~ # \$ ' (ž

5 # + % \$ + f & # ž N (t + fi t ~ M * t & Ł fi # 8 ~ % fi + ~ fi

1 # 2 ! ° & # \$ i - 3 3 % " ° & # & ' " " i i t ž) ! O ! t ~ :

2Ł\$3 1 ~ 1 O ~ % & 6 +3 ~ \$3Ł%° % # \$3&&t# P&Ł%fi & 6 9% # + ~ # 4 3& # ~ % ~ fi & Ł \$3Ł%° % # \$3&&t ~ fi (\$Ł + f&Ł
 \$ & % & % Ł + f&Ł ž & / ~ % fi ž & ~ & % & % \$3Ł%° % # \$3&&t# 6 & % Ł i : * ~ % & fi fi (% fi ž +3 ~ . , Až . , , # \$3&&t : ~ Ł % 1 (#+
 \$ & 1 * t ~ + Ł # fi i ~ fi f



- ' 7 5 6 8 ! ~ " | & ' 9 # \$ % " , & ~ # & ' ~ " | | ' F 9 % # + ~ ~ J f i l t l \$ f e l t Q f # \$ l & # (% J & %

' H \$ & 1 * i ~ + f l & % d # (# + O ~ \$ & H ~ \$ + f l t l f l (* i & t f l ~ f l f i ! 8 Q J & % d t + & % ~ t \$ 3 | f l f f f l (t l ~ 1 O ~ % 5 6 t
+ % # + ~ # | & + t O i ~ & % t / t f i l O i ~ + & \$ & 1 * i ~ + + 3 ~ & % d O : + 3 ~ f l ~ t f l f i ~ < + 3 ~ ~ f l (\$ t + f & d \$ & % & % k + f & d f #
% # * & d # f O i ~ & % f l & f i z # & & d O ~ 3 t l 6 & 6 + 3 ~ + % # + ~ ! E j & % d # \$ & 1 * i ~ + f l @ & 1 * t # + : ~ t % # 4 f i l | & + O ~

P&Ł%l &69% #+~ # Łl fl fi flf\$Ł+ 4 3~ +3~ %* Ł%l +# Ł% &+fi ž
&%l & Ž &+fi ž 1 ~ 1 O~ %#!

~ ' ° " V : = @ @ 4 Ł &

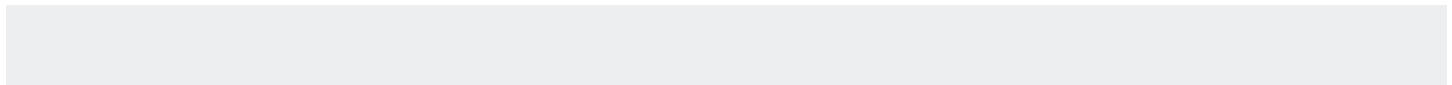
@ 18; HJ3849>=Q2< #Ł" &fl & #ŁŽŽ' " & & Yž f& l fŽ %&Ž/ fi ° " *Ž&\$ " ffŽ" *Ž&Z>4Q O 4&ž , fl ° , Ž" Ł.
G. =202; 410; H <>20" " l 785536> 7>2J3849>=Q2< #Ł" &fl & #ŁŽŽ' " & & Yž f& l fŽ %&Ž/ fi °
fl *Ž&\$ " ffŽ" *Ž&" " JZ>4Q O " " l ; > ; JZ>4Q O J f&ž , fl ° , .

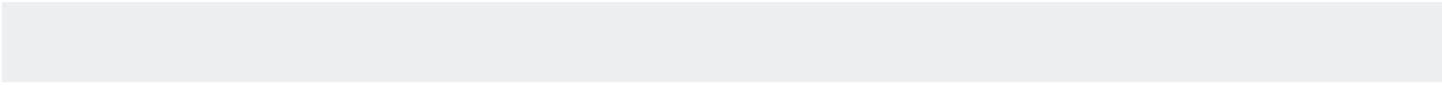
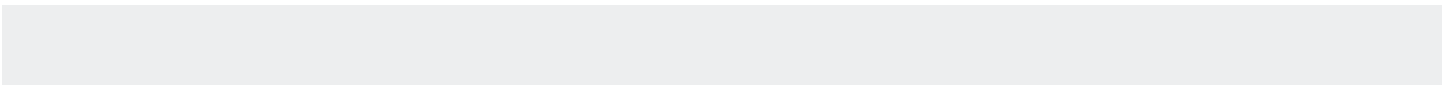
; l @ < B; @: C l A ; l \$ * E \$ A; > @ > l \$ A = = B) < ; \$ l 588~ UOOVW ~ WK

~ 6/ O~ 12/ O/ O: fl! ° # ? &ž 4& ° ł Ž fl ž ! " fl ~) ~ ' & ° " Ž fl Ž fl ° & ! / fi : = @ ž &ž 4& ° 5

	3		3				2" l < " fl Ž* : ž & " fl 4 &\$ (P P L < L HHH)	7Ž" & P ° ° ffi ' , 3ffi " l ° l < ž & fl ' GB@M GBGB
@	1 fl % Ł " fi . P ~ ž fl & fl Ž # + O [REDACTED] : Ł " f&		; Ž \$ fl " ffi " ' O 5" " " # ° O 3# " l ° \$ f# O 2W #ž ffl °	H .	E	BDLB@LGB GB	BDL? BLGB G@	@B
G	1 Ł " ł : " " & O [REDACTED] 4& " , ž & &		5 fl " " # ° O 2W #ž ffl °	H .	V	BDLB@LGB GB	BDL? @LGB G@	@@
?	O ° " " 9 Ž % % O [REDACTED] 4& " , ž & &		5" " " # ° O 2W #ž ffl °	H .	@	BDLB@LGB GB	BDL? @LGB G@	M
	: Ł & j ffi °							

V	1#Ł ° " i Ž &O	1° #& fl' &						A
E	>& ° / ° #ŽffD	~ " & " fl = ° %						
D	K! ° +ž 3" i ŽŁO	4&ž ° fl ° LB KD ° +ž 3" i ŽŁO	" fl					
A	3\$ ° " i ° : & ° fD							
C	; ° i fl ° 1† / ° ° fl & O							
M								





—

: 7~&fI & #LŽŽ' & \$ "fl
#Ž\$ \$ fffl fž' & fl' " "
fž' " " fl O& ' " & " " Ž*
fj ~ ffffl O2" ' fl ž " " ' ž " ' °
" " & " &(266) fl fl ž Ož& " #ž" Ž\$ f#
fj " / " fl' " .

1 fl # ° %&fl' Ž* GBGBO! ° 7~/°
% " # " " fl #& " ° %&ž&ffl ž"
#ž\$ \$ ž" f# " ffž" ! fl ž %&ž % #ffl°
" " #ž && " fl* " \$ ffl . : ž" ffl ž ž ž
f fl ž " ž:žž" fl ž ž ž Đ € @ P à P ° Đ

%ž&ffž" Ž* Žž&" %&f# " ffž" .

*" B O P

ž## ž! ı° fl° &° " & fl'
& \$ ž fl † ž& fl J% & ž" . ; °!
/ fl ° ž ž " ž ž & ! ° ~ fl fl ° ž ž ! ž ž &
" ~ fl fl fl fl \$ ° ° fl fl ° " ° ° ı ž * ž ž &
ı fl ° & ° # ž \$ \$ ž " fl ž * ° ° & ° & .
5 " ° ° † O ! ° ı ° / ° ° ° & ° ı fl ° fl
% & " fl ° ° ž ° 3 # ° " ı / fl fl ° °
fl ! " ı ° ° O ž ! ° ! fl # ž " fl ž °
fl ° \$ fl fl ° ž % # ž \$ fl ' ° # ž ž °
† ° ° & ž fl ° fl ! ° ° & & # ° % fl ° ° " ı
& ° ž " ° fl ° fl ° % & " fl " % fl

1 fl #° fl ° ° & fl ' O ! ° ı ° / °
° " ı ° ° # ı ž ž & ı fl fl ' \$ ° & ° fl '
° ** ž & fl fl ° ° ž & fl ° fl ! ° ° &
& ° # fl ' ° ° \$ fl fl ° ! ı ° & fl ° † ° &
J fl fl ° fl ž ž \$ ° . > " fl ° ° ° & fl
° " ' fl ° ° " ı ž # fl ' \$ ° ı fl
" ı / ° & fl ° \$ ° ° fl ° fl ° fl ' fl ° ° †
fl & ı o Đ

2#ž" ž\$ fl# ° † < fl ° ı / ° ° fl ' ° ı

\$ ž ffl' ž " " " " " fž #ž " " " #fl
i f& #fl ! flē *\$ fifi , fž " " ! ! &
Yž ° fž " " " " #ž" fl Wž " fi°
3 , # " i X #ž\$ \$ flē " flfž ° & fl'
" " , fž i " fl " ž \$ " ffl & fl° &
i fj " " ffffi , O " " " ž " " " #Yž fj fffž"
" " " i , ž & #ž " ž \$ # fl flē .
Z , flfl' * " " i & #žžž ! " " " +°
fl #ff# fl GB@MJB ~ ž fl\$ " " ž fl°
" %ž , fi ffffi fl fj ž % #ž\$ fl' , #žžž :
† " " & ž ! ! ! fi *ž #ž , ž"
#ž\$ \$ ž " fl žž f& " #ž flē " fl
fl #ž i , #ž " " ž & flfl' ! flē
i ž #fž & Xž **# , O #žž & #ž , O
' &ž # & , fž & , O & , fl ž & " fl O " & i
fl fl & " fž " , ° & #° %ž / fi ° &
" " i " " " #fi , O %ž ~ #ž žžž , fl'
ž " fl O " " i i fl° & #ž\$ \$ ž " fl
ž & " fi " fž " , . > ž % &ž & ž fj fž &
ž ž ! , flē " fl ž #ž " " " #fž " ,
" " ž ! *ž & ž , fž " fi fj° fl fl°
%ž / fj fž " ž * , ° & #° , flē " fl " \$ fifi ,
" " " i fl flē fj ° & (*žž i &ž " , O
" , ž , #ž\$ %° fž " O / ž fl &
& ' fj f& fž " Ož ~ * f& O fž fi f&
i fj f& fi ž fž " O° f#.) " " i " , ž , ž " &
ž ž ! 3 , # " i fj i " \$ ž " , f& fl' i
& i f# " #° & *ž & žž & *\$ fifi ,
flē žž ' ž flē " % " i " \$ #O " #ž i fl'
#ž " " " #fl' fl° \$! flē žžž , ° ž ž i
" " " i , & , žž & # , O %ž / fi fl' " "
" " %ž % *ž & / ° & , flē i " " fDž ** & fl'
! flflē ž fl / ž fl ! ž° & L " " " " i O
ž " " i fl' žž fl * & , #žžž , ž % % fi , O
° f# , 2 #ž " ž \$ # " " i fj " i / " fl' " i
& , fi " " fl #ž " , fffž fl flē ž fi ž° , fl
%ž %ž " fž " #ž " # " f& fž " " fl°
" " fl ž ~ ž & žž i , ž & žž " i fl'
3 , # " i , #žžž , / ° ° V% # fl flē " fl
flē žž ' ž flē " " *ž & fl žž fl fl' i
" " ž / O ! " ! fi #ž " fl ž° & " #ž fl'
" " i & # & flfl' *ž \$ flē fj
%ž %ž " fž " , 4 ž fj , \$ %ž & fl' fl
~ " #ž , flē " % " i " \$ # fl fj
f\$ % # flfl' #ž\$ \$ ž " flfl , ž * #ž ž &

\$ ž ffl' ž " " " " " fž #ž " " " #fl
i f& #fl ! flē *\$ fifi , fž " " ! ! &
Yž ° fž " " " " #ž" fl Wž " fi°
3 , # " i X #ž\$ \$ flē " flfž ° & fl'
" " , fž i " fl " ž \$ " ffl & fl° &
i fj " " ffffi , O " " " ž " " " #Yž fj fffž"
" " " i , ž & #ž " ž \$ # fl flē .
Z , flfl' * " " i & #žžž ! " " " +°
fl #ff# fl GB@MJB ~ ž fl\$ " " ž fl°
" %ž , fi ffffi fl fj ž % #ž\$ fl' , #žžž :
† " " & ž ! ! ! fi *ž #ž , ž"
#ž\$ \$ ž " fl žž f& " #ž flē " fl
fl žžž , ž "

" " | ° #ž" žš f# " ' | f j " | / " " f l ' ° | °
* " \$ f f i l , f l ° \$ ž , f l [

" " | ° #ž" žš f# " ' | f j " | / " " f l ' ° | °
* " \$ f f i l , f l ° \$ ž , f l [

[4k ° GB@MGB , #žžž ž " & ! " , " " ž "%& # " ° " f l | ž " ° f l " f l & Y ž f & | ž , f l " / ° & ' ° " ° ! " " | f l " ž / " f f i " ° , f & f l ' f i , f l " ° & ° ž ž & , f l " ° " f l " " " | * " \$ f f i l , / ° f l žž + " " " | " % f f i " " " | & , % ž " , f i " " % % ž " # ž f l f l " \$ ° \$ " f l & # & f l " ° " f l , f & f l ' f i , f l " ° , ž & f l " f l f l " ° , % ž % ž " " f f i " , \$ " + " ž % " , f i " f l f # " " f l % ž & f l " ž * ž ž & " % % f # " f f i " , 3 , # " | " ž " f # : 7 " & f l & # ž ž ž , & \$ " f l , # ž \$ \$ f f i l | f l " ° & f l ' " " , f l " ° " f l O & ' " & " , ž * | f j " " f i f f i l , O 2 " " | f j l " " " ž " | ° " " & ° & (266) , f l f l , O ž & ° # ž " ž š f # | f j " | / " " f l ' ° ,

[8" | ° & f l " | f l ' f l " f l f l f l ° , ° ° / ° & # ž " " " f l ' " " | ž "%& # " ° " f l | f f l " ° , O Q G B G B J G B G @ ! ° ! f i # ž " f f i ž ° f l f l " f l " \$ ° " f l ž ž & # ž & " f l & # & f l " ° " f l , f & f l ' f i , " " | # ž " f f i ž ° f l " ° " " W i " ° " " | f l " ž / " f f i " f l f l " ! " | f l ! 7 f l ! ! ° & " # ž " " ž & f l " f l f l " ° , % ž % ž " " f f i " , \$ " + " ž % " , f i " f l f # " " f l % ž & f l " ž * ž ž & " % % f # " f f i " , 3 , # " | " ž " f # : 7 " & f l & # ž ž ž , & \$ " f l , # ž \$ \$ f f i l | f l " ° & f l ' " " , f l " ° " f l O & ' " & " , ž * | f j " " f i f f i l , O 2 " " | f j l " " " ž " | ° " " & ° & (266) , f l f l , O ž & ° # ž " ž š f # | f j " | / " " f l ' ° ,

1 f l # ° , % & f l ' ž * G B G B O ! ° 7 " / ° % " # " | " " f l # & " ° , | % & ž ž & f l ž " # ž \$ \$ ž " f # " f f i " ! f l " % & ž , % # f f i " " " | # ž & " f l " \$ f f i l , : ž " f f i ž ž ž , | f l ž ' ž ° ! f l " ž ž & * " \$ f f i l , f j % & ž f l " " % & ž / f i f l ' f l ° \$! f l f l ° # ž " * f i " # " " | # " & " ° # " ° & " ° ! " " " / f i " f l f l ° f l " # f l ž * f l ° % " | ° \$ f # ž " ž ž & # ž \$ \$ ž " f f i l , / f l " " * ž # ž , ž " & # & f l " ° " f O ! ° & # " f l & / " \$ % | ž ž & " & " \$ ° " f l ! ° ° % " ° f l | ° \$ ž " , f & f l " * ž # ž , ž " ž ž & # ž ž ž , " ° f l " " 7 & ž ž + | " O ! 7 f l 7 ° % * " \$ f f i l , f l # ž " " ° # f l ! f l f l " " ž ° ž * " 7 f l 7 J Y ž " f l ž # " " ž % f l " " & , % ž " , ° f l ž " # ° & f l f l f l , & " f l | f l % ž " f # f & " , % ž & f l f f i " ž & / ° " f l " / " f i " " f i f f i ž * , # ž ž ž " ž , f l ' , / f l " " * ž # ž , ž " & f l " f f i " O ! ° 7 " / ° ° Y ž f l % | ž ž & # ž ž ž , f l f l + ° f l °

/ ° ! f i # ž " f f i ž ° f l " ° # " " f l # & " ° , | % & ž ž & f l ž " # ž \$ \$ ž " f # " f f i " ! f l " % & ž , % # f f i " " " | # ž & " f l " \$ f f i l , : ž " f f i ž ž ž , | f l ž ' ž ° ! f l " ž ž & * " \$ f f i l , f j % & ž f l " " % & ž / f i f l ' f l ° \$! f l f l ° # ž " * f i " # " " | # " & " ° # " ° & " ° ! " " " / f i " f l f l ° f l " # f l ž * f l ° % " | ° \$ f # ž " ž ž & # ž \$ \$ ž " f f i l , / f l " " * ž # ž , ž " & # & f l " ° " f O ! ° & # " f l & / " \$ % | ž ž & " & " \$ ° " f l ! ° ° % " ° f l | ° \$ ž " , f & f l " * ž # ž , ž " ž ž & # ž ž ž , " ° f l " " 7 & ž ž + | " O ! 7 f l 7 ° % * " \$ f f i l , f l # ž " " ° # f l ! f l f l " " ž ° ž * " 7 f l 7 J Y ž " f l ž # " " ž % f l " " & , % ž " , ° f l ž " # ° & f l f l f l , & " f l | f l % ž " f # f & " , % ž & f l f f i " ž & / ° " f l " / " f i " " f i f f i ž * , # ž ž ž " ž , f l ' , / f l " " * ž # ž , ž " & f l " f f i " O ! ° 7 " / ° ° Y ž f l % | ž ž & # ž ž ž , f l f l + ° f l °

“！”能

“！”能

Ł"/fl' "#&" °i #ž\$ \$ ž" f# fž"
! fl* "\$ fifi , " % "&" fl , ž%ž&f
 , fžl " " fl fl & \$ žfl " "& fl' o
! Ł° & " ° ° i ° i O! ° %ž/ fl °
f&" , " fž& fž ůfl fl° #"" fž
° " , ž& fl " flžž&*" \$ fifi , "&
& #° fl fl' ž% " fl , "" i % & fl ° " fl
& , žž&#° , " fl° "" ž"" ° fl " fl
 , ž fl fl° f&#ž\$ *ž&f

2" ' fl Ł 6"" ž" °
6 " & ° & LPž ffl fl' ž"" 6 " & ° &

/ ° #ž" fl ž° fž " "& fl°
\$ ° i fl \$, fl " flžž&#ž\$ \$ ž" fl
\$ ° \$ ~ ° & %" fž" fl° "" i
 , ž ~ , ° Yž° " fl %"" #° 3 , #° " i
 fl žž& \$ % fl #° — 3 , #° B }

Ü

fl'

! Ł° &

%a ° +fl \$ —

ž



%&Ž. % #ffŃ° *"\$ fifi . ° "#Žž" fi &JJ
Ž" 'fi ° Ž& " %&fi fi

Ž" 'fi ° Ž& " %&fi fi

3. %ž` 'f# 7° " fl' ž fi ° 'fi ° . " Ž! O
Žž&. fi ** \$ ° \$ ` ° & ! fi #Ž" ffi ž°
Žž&% " &fi ° & 7f9! ffi Ž#"
#Ž\$ \$ ž" ffi Ž& " fi " ffiŽ" . fiŽ
"##° . . *"\$ fifi . fi Žž&#Ž\$ \$ ž" ffi
fiŽN(@) " " & fl° fi&ž" fiŽ° " ° ° i .
" i (G) ° " ž& fl° fi3. #° " i X
\$ Ži ° . & %ž" . fi° . 1fi1 ° " fi
& #& ffi\$ ° " fi fi " \$. " i . #ŁŽŽ°
fi ** ! ŁŽ ž %ž&fi " ° ° q

&"#Lfl' *"\$ fiffi ! 7° & fl°t " &
JJ fl fl° f&ŁŽ a ° A° Q ñFôe•D••

1fz1 ° " fl ! flē < fj ~ fiffi ,

4Ł ° ˚ \$ " fl &fi ˘ " & & ' ž " " &!
f&" ˘ " fi | fi fž 1%" " fjŁO9" fffi"
: & ž " " | 7° " " " fífž fi #& " ˘ °
" ##° ˘ ˘ fi fifi " ž & " ž " J2" ' ' fjŁ
˘ % " +fi' *° \$ fifi ˘ fi žž &
#ž\$ \$ ž " fffi ˘ . >ž & | " fi' ˘ ž! fl " fi
\$ ž ˘ fi" ° ! *° \$ fifi ˘ ˘ " & " ~ žž fi
3 ˘ # " | /fi ! ž & ž * \$ žž fl.
4Ł ° & *ž & O! ° ° Yž f% žž & *° \$ fifi ˘
! ffl fl ˘ fžž ˘ " ° ° | ° | fž ˘ ˘ &
3 ˘ # " | ! ffl fl ˘ f& *° \$ fi | fi ˘ ˘ & ˘

f&" ˘ " fi | fi fž 1%" " fjŁO9" fffi"

" " " " " #fĭ 0%ž ~ #f ě Žž ě fl'
ž" flĭ 0" " " " " ě ° & ° #ž\$ \$ ž" flĭ
ž& " " fi" ffž" . >ž&%&ž&ěfj fž&
ěž! ě fl ě ž #ě #ž" " " #ffž" .
" "ž! *ž&ž ě fž "fi fj" fl ě °
%ž/fj fž" ž* . ° & #f . ě fl" fl" \$ fifi .
" " " " fl ě fj ° & (*žžĭ ĭ &f ° ě 0
" ě . #ž\$ %° ffž" 0/žfi &
& ' fj f& ffž" 0Ůž ~ ** f& Ofž fi f&
ĭ fj f&fi ž ffž" 0° f#.) " " " ě ž ě ě &
ěž! 3 ě # " " ĭ fj ĭ ° \$ ž" ě f& fl" "
& ĭ f# " " # & *ž&žž&* \$ fifi .
fěžž' ě ě ° " " ĭ ° \$ f# 0 " #žĭ fl'
#ž" " " #ffl' ě ° \$! flě ěžž . ° ěžĭ
" " " ě . & žž&#° 0%ž/fi fl' " "
" " %ž% *ž& / ° & ě fl ĭ " " fDž** &fl'
! flflěžfl %žfl ! ě ° & L' . " " " ĭ ĭ 0
ě " " ĭ fl' žž fl * & . #ěžž . ž % % fi 0
° f# . 2#ž" ž\$ f# " " ĭ ĭ fj " ĭ / " " fl' " ĭ
& . fi " " fl #ž" . fffž fl ě ° ě fi ě ° . fl
%ž%ž " " ffž" #ž" # " " f& ffž" " ě °
" " fi ě ~ ž&žžĭ . ě ž&žž" ĭ fl'
3 ě # " " ĭ . #ěžž . / ° ° V% #fl ě fl
fěžž' ě ě ° ° **ž&fl žž fl fl' ĭ
" " ž / 0! ° ! fi #ž" fl ě ž ° & " #ě fl'
" " ĭ & #& fl fl' *žž\$ ě fl fj
%ž%ž " " ffž" . 4ě fl . \$ %ž&fl" fl
~ ° # " ž . ě ° % " " ĭ ° \$ f# fj
f\$ % # fl fl' #ž\$ \$ ž" fl fl . ž* #ž ž&
" " ĭ ° #ž" ž\$ f# " " ĭ ĭ fj " ĭ / " " fl' " ĭ
** \$ fifi . ě ° \$ ž . fl [

ž" flĭ 0" " " " " ě ° & ° #ž\$ \$ ž" flĭ
ž& " " fi" ffž" . >ž&%&ž&ěfj fž&
ěž! ě fl ě ž #ě #ž" " " #ffž" .
" "ž! *ž&ž ě fž "fi fj" fl ě °
%ž/fj fž" ž* . ° & #f . ě fl" fl" \$ fifi .
" " " " fl ě fj ° & (*žžĭ ĭ &f ° ě 0
" ě . #ž\$ %° ffž" 0/žfi &
& ' fj f& ffž" 0Ůž ~ ** f& Ofž fi f&
ĭ fj f&fi ž ffž" 0° f#.) " " " ě ž ě ě &
ěž! 3 ě # " " ĭ fj ĭ ° \$ ž" ě f& fl" "
& ĭ f# " " # & *ž&žž&* \$ fifi .
fěžž' ě ě ° " " ĭ ° \$ f# 0 " #žĭ fl'
#ž" " " #ffl' ě ° \$! flě ěžž . ° ěžĭ
" " " ě . & žž&#° 0%ž/fi fl' " "
" " %ž% *ž& / ° & ě fl ĭ " " fDž** &fl'
! flflěžfl %žfl ! ě ° & L' . " " " ĭ ĭ 0
ě " " ĭ fl' žž fl * & . #ěžž . ž % % fi 0
° f# . 2#ž" ž\$ f# " " ĭ ĭ fj " ĭ / " " fl' " ĭ
& . fi " " fl #ž" . fffž fl ě ° ě fi ě ° . fl
%ž%ž " " ffž" #ž" # " " f& ffž" " ě °
" " fi ě ~ ž&žžĭ . ě ž&žž" ĭ fl'
3 ě # " " ĭ . #ěžž . / ° ° V% #fl ě fl
fěžž' ě ě ° ° **ž&fl žž fl fl' ĭ
" " ž / 0! ° ! fi #ž" fl ě ž ° & " #ě fl'
" " ĭ & #& fl fl' *žž\$ ě fl fj
%ž%ž " " ffž" . 4ě fl . \$ %ž&fl" fl
~ ° # " ž . ě ° % " " ĭ ° \$ f# fj
f\$ % # fl fl' #ž\$ \$ ž" fl fl . ž* #ž ž&
" " ĭ ° #ž" ž\$ f# " " ĭ ĭ fj " ĭ / " " fl' " ĭ
** \$ fifi . ě ° \$ ž . fl [

>&~ "fl" žžfi" , @f!+! °# ? &&" (@ ° (& ,

2" ' fjl 6" ' ' ž " ' °

6 ° " & ' ° & LP ž fffl ' ž " ' 6 ° " & ' ° &

„% #fı %č%č“ ffı“ „ & fl°
#ž“ ffl ž°ı ž „ ž* & ž ž fl
%č' & \$ „ *ž&“ fl&fı + %č%č“ ffı“ . O
fl° #“%““““ flı ** fl“ fl ž %č&fl
fl° „ %č' & \$ „ O““ı fl° „ #čžž“X
flč““ & %č fl ffı“ “\$ ž““ *\$ fıflı
““ı flı + čžı° & . >“ #° *\$ fıflı
Ůflı 3 „ #““ı ““ı *ž&flč „ ! čž
! fı & \$ “ fl ! flč ž „ O! ° \$ “ fl fı fl
žž&#ž\$ \$ fl\$ “ fl flč „ & flı' fl° fl&
ı fl° & “ ““ı . 2/°“ “ “ & \$ ž fl
“ “ & flı' „ fffı' O! ° č“/°
“° #ž\$° flı “ ž/“ ffı° flı %č/ fı flı'
„ & flı' flč flı „ fl ! flč „ % #flı'
°ı ž#“ ffı“ “ ““ı . 3 „ #““ı .
#ž\$ \$ flflı flč #&“ flı' ““
flı #ž „ flı° ““ı “ flı' & flıı „ % #°
*ž&“ “ flıı “ flı O““ı ! ° č“/°
ı° /° ž%ı . flı flı \$ „ “ı
%č#°ı ž& „ fl“ flı' & ° flı“ı
„ ž%č&flı flıı °“ fl ! flč O flē a—Q čı ŮPÁ VAS ě“ P%# q@ #ŮV2°

ú

1 flı °“ fl ! flč < flı““ flflıı .

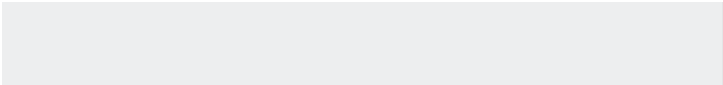
fĚ° "° fl Ž&+ °° /°° fĚ %&Ž/fi° "
' & ~fl &ı °' &° Ž*ı **° &" fl~ flı
„ž%&Ž&flfĚ „#ŁŽŽ'J" „°ı

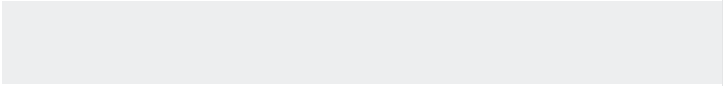
\$; @ O=>J : 6' BCı <fl C* \$ >@<f E @ ; \$A >ı f* ? ; @A ? ; @\$ı 9ı \$f * \$ 9\$=? ' C@ >
ı \$f * \$ 9@ \$A* =B=OJ => \$; > > ; * E @ \$A* f\$; B EC\$; @f= * 6

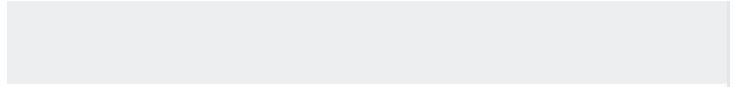
	542 : Žž " fl
fi 542 #Žž" flŽ*ž" #° &fffiı fl ~#L° &! ffL " fl" " „ fl fl&° ı ° ~ & Ž*° ° \$ ° " fl & O\$ fiı ° Ž&„° #Ž"ı ~ & #“ „ &Ž\$ fl ~#Lfl' ° V% &fi" #° („ Ž* fž" ° ?BO GBGB)	
fiı 542 #Žž" flŽ*ž" #° &fffiı fl ~#L° & ! ı Ž ~ & fl " ž&ı Ž&fl " ž& f& #+ #Ž"ı ° * #ž fl („ Ž* fž" ° ?BOGBGB)	
fiı 542 #Žž" flŽ*ž" #° &fffiı fl ~#L° & ! ffL fl Ž ı ° ~ & Ž* 4 " #L *Ž&3\$ ° &f# ° V% &fi" #° („ Ž* fž" ° ?BO GBGB)	
. 542 #Žž" flŽ*ž" #° &fffiı fl ~#L° & ! ffL ° V% %fž" " ~ ž „ fl ° „ O%&Ž* „ fž" " O" &ffı ff#O " fl ° ff#OŽ&\$ fiffı & ° V% &fi" #° („ fž" ° ?BOGBGB)	
4ž fl ' : " fl' Ž& 7N" Ž fl fž ° V% ° ı E	B

\$; @ O=>J \$Q' BC| X; EE|@=*; BC* \$ >@<† E @ ; \$A >|

	542 : Žž " fl
fi 542 #Žž" flŽ*ž" #° &fffi fl " #L° &! flL " fl" " , fl fl&° ° " & Ž*° "° \$ °" fl & O\$ fl ° Ž&° #Ž" " & # " , &Žž\$ fl " #L fl' ° W% &fi " #° (" , Ž* fž" ° ?BO GBGB)	
fi 542 #Žž" flŽ*ž" #° &fffi fl " #L° &! LŽ " & fl " #Žž" flŽ*ž" #° &fffi 6 5 5	
4ž fl' : " fl' Ž& : N" Ž fl fž ° Wf° ° E	B







* / ! ~ & ~ ~ i / !

1 # 2 ! ~ & # \$ i - 1 # 0 # / ~ ! > 5 6 % + ? 7 > , / \$ @ ! - - , i @ ? 7 ! ~ " i & ' 9 # \$ % " , & # & ' ~ " i i i ? 5 3 6

P: 1 4 < ~ 7 \$ 3 \$ 3 7 % ~ % # \$ 3 & & f # % H (f % f l + & 1 7 f i - 7 f i \$ ~ % 7 f i i & + f \$ ~ # 7 i f l * & f \$ f i # f f # ~ f l & f i # 4 ~ 0 # f i ~ ! 8 i ~ 7 # ~ f i # ~ % + 3 ~ f i B 0 & 1 + 3 ~ # \$ 3 & & 0 4 ~ 0 # f i ~ & % ~ 7 \$ 3 & 6 + 3 ~ f i ~ 1 # F

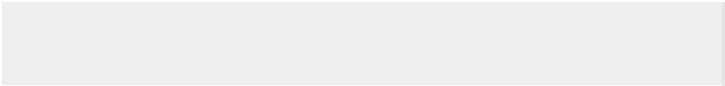
- ! N & # + % \$ ~ i +: 6 i ~ f l ' i i (7 i) ~ * & % + E i ~ ! < . , " Ž A ' i i (7 i) ~ * & % + Q
- . ! N & # + % \$ ~ i + 0 & 7 % i 1 ~ ~ + f i ž i & + f \$ ~ < f l & \$ (1 ~ i # + & 0 ~ f l f # \$ (# # ~ f l 7 + + 3 ~ 1 ~ ~ + f i ž E f 6 7 i : G < 7 i f l 4 ~ 0 \$ 7 # + & 6 P & 7 % i 1 ~ ~ + f i ž # E f 6 3 ~ f l f i f % (7 i i : * ~ % , & ~ % & % 2 T ~ \$ (+ f i ~ S % i ~ %
- ! Y f i B + & C ~ 4 D & % B / + 7 + / \$ 3 & &) ~ * & % + 7 7 % i [
- ° ! Y & + ~ % C & + f \$ ~ 7 i i & (i \$ f i ž f l 7 + & 6 i & + ~ % [
- > ! ' (+ 3 & % f i ~ % ž ~ * ~ % & / ~ f l Q ' / ' 8 & f \$: [
- ? ! Q f # ~ % 5 + 7 4 f f i ~ # 7 6 # * 7 i 7 i f l ' (+ 3 & % f i ~ % ž ~ * ~ % & / ~ f l Q f # f f i f i ~ 8 & f \$: E # ~ * ~ % (ž (# + . A < . , A 21 ~ % ~ i \$:) ~ # * & # ~ 8 i 7 i N ~ 1 & Q
- @ ' (+ 3 & % f i ~ % ž ~ * ~ % & / ~ f l J S 5 Y 8 & f \$: [7 i f l
- ~ ! / (O W \$ + 7 + ~ % i f # + & 6 J S 5 Y % \$ & % i #
- A ! Y f i B + & / \$ 3 & &) ~ * ~ i f i ž 8 i 7 i

< f l ° ž ž f l ° ~ ° ° ~ X B " N , ' f l \$ ° " " ! 7 E f l / . ž & ~ ' , f l ~ i / f i f l f l 7 G & 4 , " &

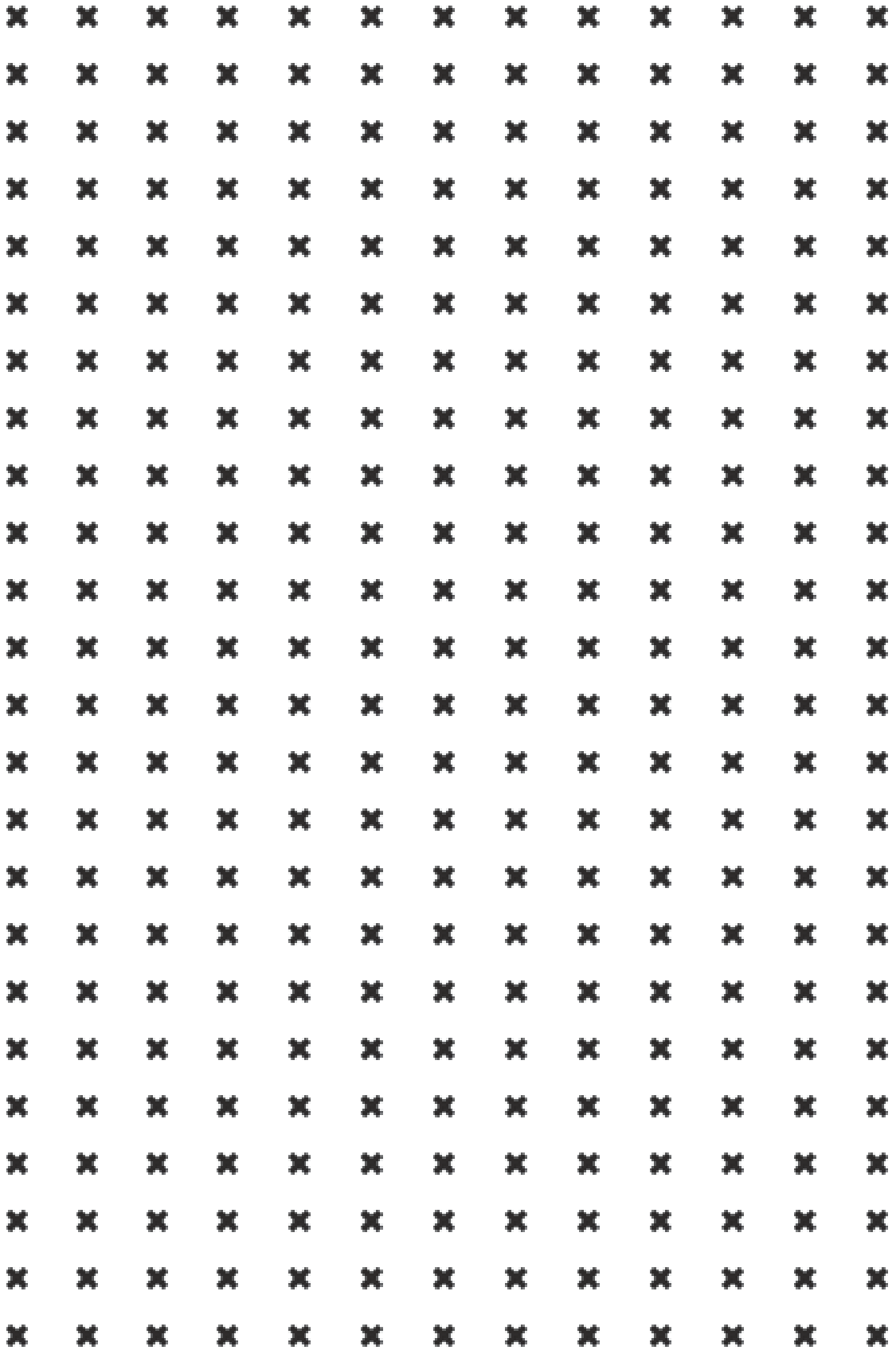
i / f i f l f l * ! ž & Q ! , ' < 7 ' 4 . , f i ; , / & ~ # \$ f i ! ° ' & ° i / f i f l f l 7

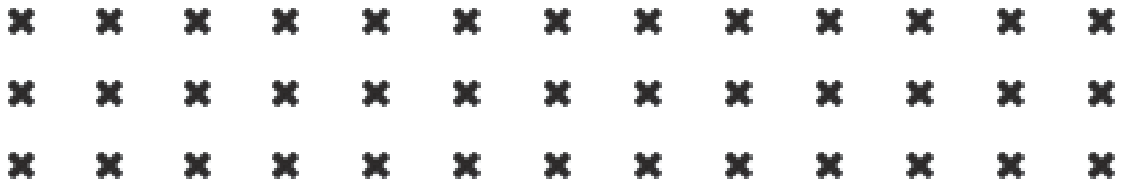
>&3. "°&# flŽ>&(&~', 9* J\$E= 9! ~# : . ŽŽ! fl : = ; . 'fifl°"R&# \$fi! °'° i /fiflflk = * BJ

: " ě + 9&! /fi /fi! °'° , /fiflflk ", °&3. "°&# 'fl ž ! "° ! "° /&° ! "° ~ fl'"/&



A series of horizontal lines forming a writing area, starting from the top of the page and extending downwards.





4žff

B

Ł/ ~&) , A ' ~ Ć -- 1 | ł ~ #& 85 Ł C ; ' P Ž | & 1 # 0 # / ~ ł ' ~ " | | ł ? / ')

* / ~ | (~ ~ # | fffl | @ & 1 Ł * * fš Ł | +

* 5 ' ; 17 % ; * ? 5 ' 85 Ł C ; ' P Ž ? 1 1 Ł = Ł 5 ; ' 8 7 ; B ? 1 * Q Ł + % B 1 ; Ł 1 ' % B ? ? 3 '

8 | ~ Ł # ~ * % / ffl ~ + 3 ~ Ć | | Ł 1 ~ & 6 5 6 Ć / \$ 33 fi # + % \$ f & Ł Ł Ł | fl | & Ž | # + % \$ f & Ł Ł ~ 1 * ł & : ~ ~ # Ł | fl + 3 ~ f %
% # * ~ \$ + fl ~ * & # f i f & # f i ~ # < Ł | fl ~ 1 * ł & : 1 ~ | + # Ł % f i Ł + # fi + 3 ~ \$ 3 Ł % ~ % # \$ 3 & & O : \$ f \$ B fi ž & + 3 ~ N / 2 T \$ ~ ł
6 | ~ f i B + & + 3 ~ / Ł 6 6) & # + ~ %

Chapter 8: Schools, Health, and the Environment

1. The school environment is a complex system that influences student health and learning. Key factors include air quality, noise, lighting, and social interactions.

2. Schools play a critical role in promoting health and safety. This includes implementing health education programs, ensuring safe drinking water, and maintaining healthy indoor air quality.

3. The school environment can significantly impact student health outcomes. Poor air quality and noise levels are associated with respiratory issues and reduced cognitive performance.

1

4. Schools should prioritize health and safety measures to create a supportive learning environment. This includes regular maintenance of school facilities and collaboration with local health departments.

5. Environmental health issues in schools are a growing concern.

on	participate in discussion)	immediate family member (name)		
				NOBLE
		X		

e trust,
with the

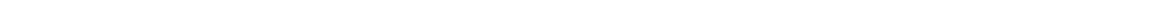
proprietorship, franchise holding company, joint stock company, business or real estate
non-profit organization, or other organization or group of people doing business with

If you are a member, director, officer, or partner of an association formally incorporated with
pursuant to such agreement; rather, please identify only the
the entity as well as the relationship between such entity and
was no financial interest, please write "None."

the education corporation that is p
name of the entity, your position in
the education corporation. If there

	Name of Trustee and/or Immediate Family Holding an	Steps Taken to	Entity	Nature of	Approxima
--	---	----------------	--------	-----------	-----------





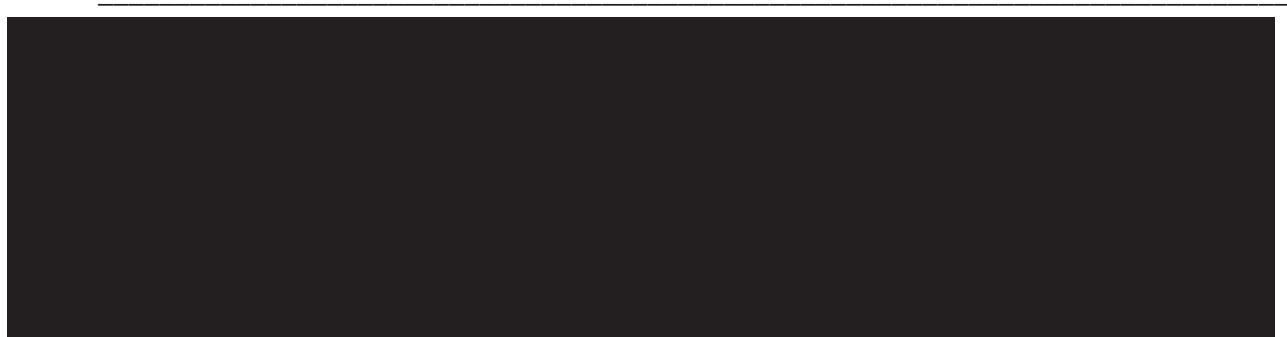
A table with two rows and four columns, all cells are empty.

10. Identify each individual, business, corporation, union association, firm, partnership, committee proprietorship, franchise holding company, joint stock company, business or real estate trust, non-profit organization, or other organization or group of people doing business with the education corporation and in which such entity, during the preceding school year (July 1 – June 30), you and/or your family member(s) had a financial interest or other relationship. If you are a member, director, officer or employee of an organization formally connected with the education corporation that is doing business with the education corporation through a management or services agreement, you need not list every transaction between such entity and the education corporation that is pursuant to such agreement; rather, please identify only the name of the entity, your position in the entity as well as the relationship between such entity and the education corporation. If there was no financial interest, please write "None."

Entity Conducting Business with the Education Corporation	Nature of Business Conducted	Approximate Value of the Business Conducted	Name of Trust and/or Immediate Family Holding an Interest in the Entity Conducting Business with the Education Corporation and the Nature of the Interest	Steps Taken to Avoid Conflict of Interest
Please write "None" if applicable. Do not leave this space blank.				
& 7 6 /				

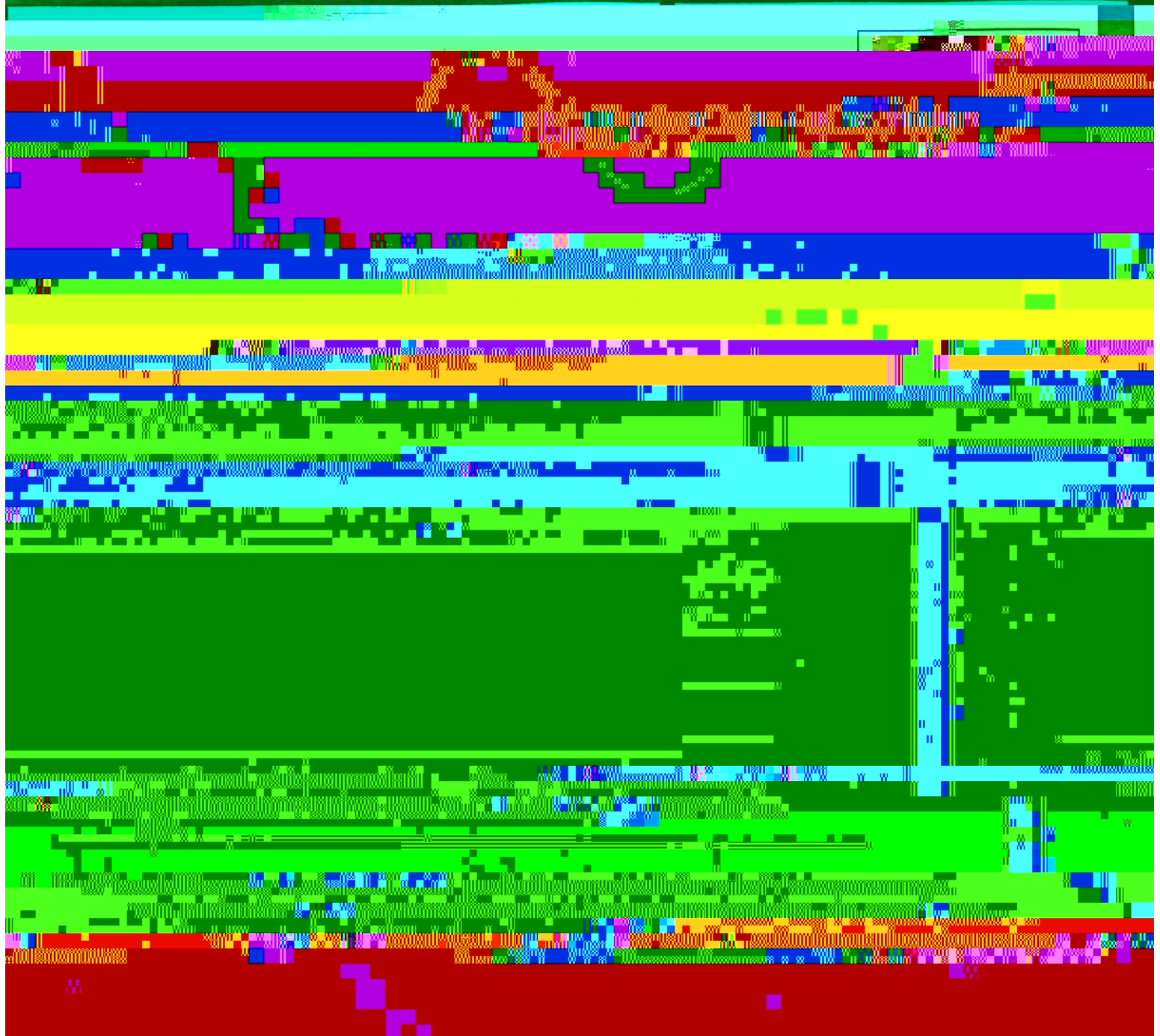
Signature

Date



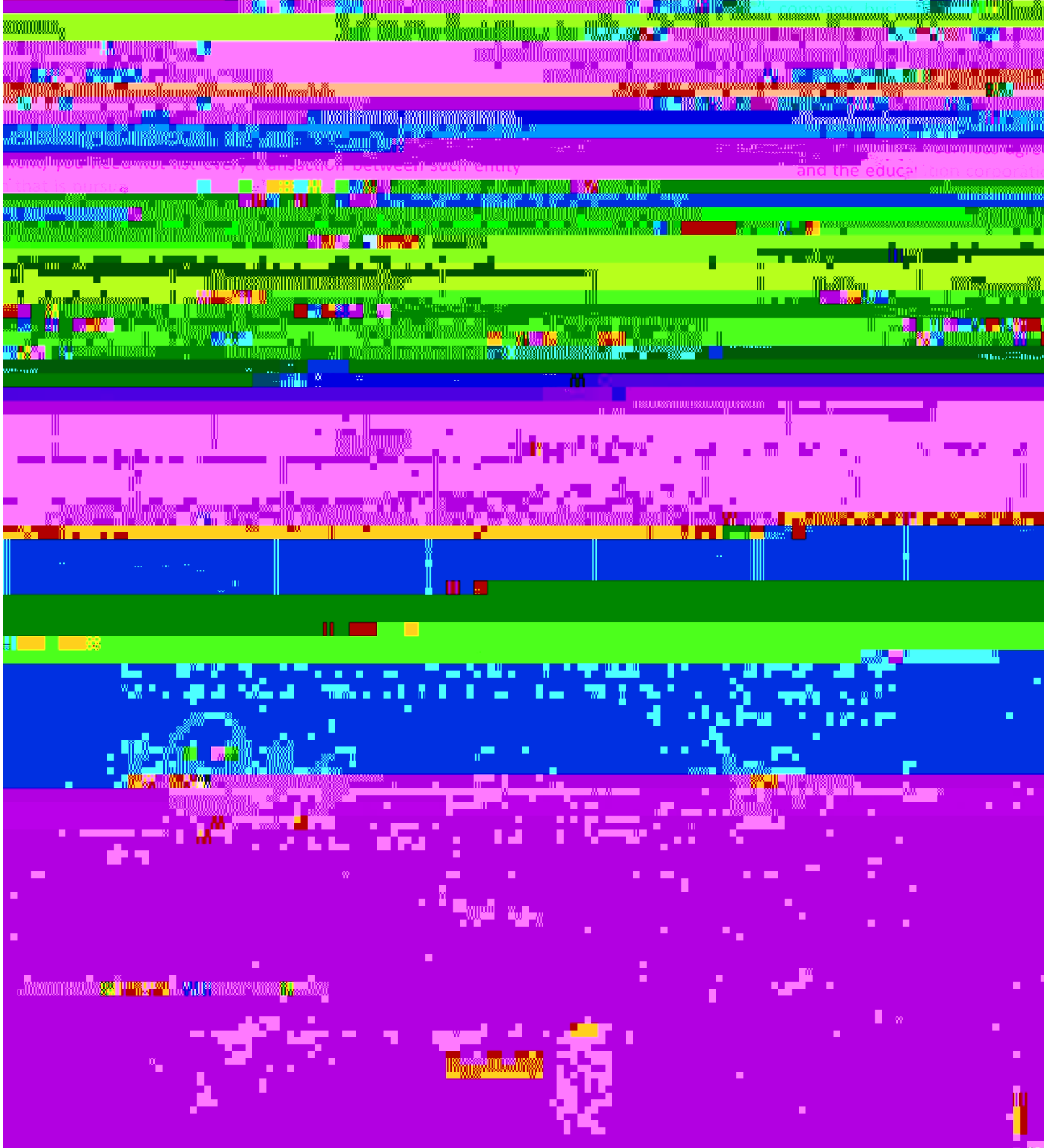
10. Identify each individual, business, corporation, union association, firm, partnership, committee proprietorship, franchise holding company, joint stock company, business or real estate trust, non profit organization, or other organization or

--	--	--	--	--

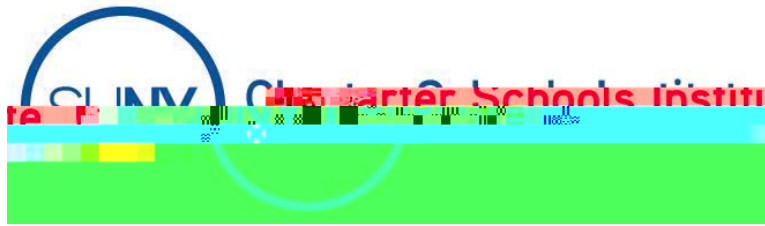


Identity of Person Hiding			Steps Taken to Avoid a
Inte			

10. Identify each individual business.



--	--	--	--	--	--



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

DISCLOSURE OF FINANCIAL INTEREST
 BY A NOT-FOR-PROFIT CHARTER SCHOOL
 EDUCATION CORPORATION TRUSTEE

1. Name of education corporation: _____
2. Trustee's name (print): _____
3. Position(s) on board, if any: (e.g., chair, treasurer, committee chair, etc.): _____



8. Is Trustee an employee of the education corporation? ___Yes. ___No. If you checked yes, please provide a description of the position you hold, your salary and your start date.

9. Identify each interest/transaction (and provide the requested information) that you or any of your immediate family members have held or engaged in with the education corporation during the prior school year. If there has been no such financial interest or transaction, please write "None." Please note that if you answered yes to Question 8, you need not disclose again your employment status, salary, etc.

Date(s)	Nature of Financial Interest/Transaction	Steps Taken to Avoid a Conflict of Interest, (e.g., did not vote, did not	
		Trustee (e.g., did not	



OFFICE OF THE PRESIDENT OF THE BOARD

BUREAU OF BILLING

PROCESSED BY THE BOARD OF DIRECTORS

