H ma i ie

# Bi-Cgiie Maigi he Age fA cal e

Caleb We le

%% ()) (\*+, -#+.#/, #&01&234#2(5#/#)(, -&2#3+&1&6#7(2#8))#4&049#3)&/.&#:+.+4#%443.;<<.1%()/261()(2/=(6&=8<1(, 1&2, < 8, =&2-2/=8/4&>%(, (2.>4%&.&.<??@@A'BCD

E5 (F&#3)85&.#2+.&#)+F&#/)+&,#8,-8.#(:&2#4%&#G(1FH#I (8,4/+,.#/,=#4%&#J/)+'(2,+/#1(/.46#K)(,-#4%&#2(,4#

XY1Yfa ]bYXžth\Y'ÚY'X'cZUMjcb ]gYl dubXYX'tc ]bWi XY' /14+(, .#\*%+1%#=(#, (4#5/+, 4/+, #4%&#\* (2)=#\*%+1%#+.9#D84# 8.%&2#, #4%&#\* (2)=#%/4#5/H#1&4#D&6

#### a666b

\$%&#, &1&../2H#\$8&.4+(, #4%+.#2/+.&.#+.9#\*%/4# 3%+)(.(3%+1/)#/,=#18)482/)#1%/,-&.#/2&#,&1&../2H# 4(#, /:+-/4&#%+.#2/, .'(25/4+(, V#M, 6664%+.#3/3&2## \*+))#382.8&#1)(.&#2&/=+, -.#('#F&H#4&04.#4(#/2-8&#'(2# D+(1&, 42+. 5#/. #4%&#, &1&../2H#(2-/, +W+, -#32+, 1+3)&6# C+(1&, 42+.5 = (&. #, (4#3)/1&#%85/, +4H#, #/#3/4&2, /)+.4+1#2&)/4+(,.%+3#\* +4%#4%&#&/24%9#D84#2/4%&2#)(1/4&.#%85/,+4H# /.#/, #&5D&==&=#3/24#('#\%&#D+(.3\%&2&#&0+.4+, -# /)(, -.+=&#, (, 0%85/, #/, +5/).#+, #/#, (, 0%+&2/21%+1/)# 5848/)+.4+1#&0+.4&, 1&6#J)+5/4&#1%/, -&#2&S8+2&.#.81%# /, #8, =&2.4/, =+, -#D&1/8.&#4.#5 (.4#.&, ./4+(, /)#&''&14.# /2&#('4&, #=+.4/, 46#C+(1&, 42+.59#D&1/8.&#+4#)(1/4&.# 4%&#+, =+: +=8/)#/.#/, #&..&, 4+/)#3/24#('#4%&#D+(.3%&2&9# -&, &2/4&.#/#8, +: &2./)#2&.3(,.+D+)+4H#\*+4%(84#2&)H+, -# (,#4%&#%+&2/21%+&.#('#(4%&2#&,:+2(,5&,4/)+.5.# \*%+1%#2&32(=81&#%&#/, 4%2(3(1&, 42+. 5#\%/4\frac{4}{12\&/4\&=\frac{4}{8}} W]a UYWUb[Y]b h\YÚfqhd`UW"Cb`mVmX]q\UfX]b[ 4%&#! "#\$%& &()/, =#/11&34+, -#4%&#&, :+2(, 5&, 4/))H# &5D&==&=#%85/, +4H#('#4%&#*\*+&(,)*1/, #\*&#2+-%4)H# 2&1(-,+W&#(82#3)/1&#+, #4%&#-)(D/)#&1()(-+1/)#, &4\* (2F# /, =#D&-+, #/#32(1&..#('#%&/)+, -#'(2#4%&#\*%()&#('#4%&# D+(.3%&2&6#

### a666b

\$ (#=+.18..#4%&#82/#('#-)(D/)#12+.+.#\* +4% (84#1(, .+=&2+, -# 4%&#32&.&, 4#%+.4(2+1/)#5 (5&, 4#('#-)(D/)#3/, =&5+1# \* (8)=#.&&5#(#5&9#/4#D&.49#, &-)+-&, 46#J (558, +1/D)&# & Di

H\YXf]j YZcf ]bÚb]hY [fck h\ cb UÚb]hYd UbYh \LqVfci [\hi ghc Lb YfUk \]Wk]``VY XYÚbYX Vm 1/4/1)H.5+1#1)+5/4&#1%/, -&6#\$%&#/3(1/)H3.&#..#, (\*9# /, =#4%+.#(3&, .#4%&#\$8&.4+(,;#T %/4#\*+))#D&#4%&#, &04# &3 (1%V#\$ (#. &&#4%&#32&. &, 4#, (4#/.#/#.8==&, #&5&2-&, 1H# D84#/.#3/24#('#4%&#L(, &#-2&/4#1/4/.42(3%&0]#('# %+.4(2H9#\* &#, &&=#4(#(2+&, 4#(82.&): &.#)+F&#4%&#K, -&)# (# +.4(2H;#D/1F\*/2=.6#\$(#%+.#&,=9##32(3(.&#/#12+4+1/)#, : & . 4+-/4+(, #+, 4(#4%&#%+. 4(2+1/)#1(, 4+, -&, 1H# ('#\%\#K, 4\%2(3(1&, &\9\#\#L12\+\\$8\\#\\/\4\#\F\&.\#\\\&\\#\((25\)\#  $(\#/\#3(..+D)\&\#2/, .-2\&..+(,60^B\#\$\%\&\#K,4\%2(3(1\&,\&\#$ '8, 14+(, .#(, #4%&#(, 4()(-H#('#/, 4%2(3(1&, 42+. 59#4%&# 3%+)(.(3%H#4%/4#3(.+4+(,.#%85/,+4H#/.#D&+,-#.(5&4%+,-# /3/24#'2(59#/, =#/D(:&9#4%&#2&.4#('#4%&#D+(.3%&2&6# \$\%2(8-\\#/\#\+.4(2+1/)\#12+4+\$8&\#('\#4\\&\#\&3+.4&5+1\#(2+-+, .\# ('#/, 4%2(3(1&, 42+.5*,)*\*&#5+-%4#L.&3/2/4&#(849#2(5# 4%&#1 ( , 4+, -& , 1H#4%/4#%/ . #5/=&#8 . #\* %/4#\* &#/2&9#4%&# 3(..+D+)+4H#('#, (#)(, -&2#D&+, -9#=(+, -9#(2#4%+, F+, -# \*%/4#\* &#/2&9#= (9#(2#%+, F60?#\$%&#/+5#%&, #+.#(#D&44&2# 8, = &2.4/, = #% (\* #4%&#! "#\$%& '&(\(\beta\).#1 (, .42814&=\(\beta\), #(2=&2\(\beta\) 4(#. &&#%(\*#\* &#1 (8)=#D&#(4%&2\*+. &6#M, #. (#= (+, -9#\* &#(3&, # 4% #3 (..+D+)+4H#('#/#D+(01(-,+4+:&#5/33+,-#4(#L&,=(\*#

E%&#, &&=.#2/4%&2#(#D&#A&, =&=#)(:+, -)H#/, =#%(, (2/D)H# DH#/D8)+.4.#/, =#1 (8, 4&2'&+4&2. [ I /.4&2.#('#R+.-8+.&# 4(#32(:+=&#M%&#J(.485&9#\$(+)&44&9#/, =#c&/2+, -9#/, =# E3&&1%#, +5D)&#&, (8-%#(#F&&3#%&2#D&H(, =#M%&#R&.+2&.9# (2#&:&, #M%&#J82+(.+4H9#('#) (:&2, 5&, 46^A

#` +.4(2H#.#/)\*/H.#' (25&=#\*+4%+, #/£\&)/4+(, .%+3# cZdck Yf#\_bck `YX[ Y/ÚM]cb ]gUh `YU\$h\cbY\$hUvci h %/:+, -#D&&, #\*2+44&, 9#, (4#=+.1(:&2&=6#\$%+.#)&/:&.#/%&# 3(..+D+)+4H#' (2#/)4&2, /4&9#.8D78, 14+:&#, /22/4+:&.#/, =# '(2#%&£\&1)/5/4+(, #('#284%#2(5#3(\*&26#\H, 1%(, N.# ÚM]cbU]nUf]cb cZA U\$cb/ 8]l cb\@j^ci fbYm]g 4%&2&'(2&#8.4#%&#%+, -#'(2#12+4+S8+, -#%&# (25.#('# 3(\*&2<F, (\*)&=-&#'(8, =/4+(, /)#4(#%&#K5&2+1/, # 18)482/)#-5/-+, /2H6

a666b

*-C -C* Welc me O Hillb

a666b

M, #-&"#. /+&O(<)-O7#O%A(,)-. %%4%(,). "3/#\$4)=O#>%A. ?)

@. %%. ##A#)K UX i gYgÚMiJcbUž ci fbU]gJVžUbX

/1/=&5+1#=&3+14+(,.#('#1 (558,+1/D)&#=+.&/.&#4 (#
&0/5+, &#4%&#(84D2&/F#, /22/4+:&6#cl, &#('#%&2#5/+,#

'(18.&.#+.#%(\*#4%&#, /22/4+:&.#\*&# (25#/2(8,=#1(,4/-+(,#
+,'(25.#4%&#,/22/4+:&.#\*&# (25#/2(8,=#1(,4/-+(,#
+,'(25.#4%&#,/22/4+:&.#\*&# (25#/2(8,=#1,4/-+(,#
7(2#&0/53)&9#.%&#%+-%)+-%4.#%(\*#(84D2&/F#,/22/4+:&.#
1/,#.4+-5/4+W&#55+-2/,4#-2(83.#/,=#=&3+14#%&5#/.#
D&+,-#5(2&#32+5+4+:&#/,=#4%8.#5(2&#)+F&)H#(#1(,42/14#
/,=#.32&/=#=+.&/.&6"# (\*&:&29#T/)=#/2-8&.9#1(,4/-+(,#
,/22/4+:&.#=&5(,.42/4&#/#.%/2&=#-)(D/)#:8),&2/D+)+4H#
h\uh\x\u\v\gh\Y\U/]i]YgcZdc`]H\W\vcfXyfghc\vc\\"

\$%&2&'(2&9#\*%+)&#%&H#5/H#&53(2/2+)H#+,.3+2&# 0&, (3%(D+/9#1(,4/-+(,#,/22/4+:&.#/2&#8)4+5/4&)H# 1(558, +4H#'(25+, -;#L\$%&#. (1+/)#&03&2+&, 1&#('# /#=+.&/.&9#%&#5/-&#('#1(558,+1/D+)+4H9#/,=#%&# 5/4&2+/)+W/4+(, #('#+, 4&2=&3&, =&, 1&#4%/4#1%/2/14&2+W&.# = &3+14+(, .#('#&3+=&5+1.#.8--&.4.#/, #&3+=&5+()(-H#('#D&)(, -+, -#\%2(8-\%+\*\%+1\%#3&(3)&#5+-\%4\%03&2+&, 1&#\%&+2# &5&2-&, 1&#/.#n/#3 (38)/4+(, 6NO!^#I H#32+5/2H#12+4+1+.5# ('#T /)=N.#\* (2F#.#%/4#4#.#&..&, 4+/))H#/, 4%2(3(1&, 42+16# E%&#8.&.#1(,4/-+(,#4(#-&,&2/4&#/#1(.5(3()+4/,#:+.+(,# \*%+1%#.823/..&.#, /4+(, /)#D(2=&2.#D84#+, 1)8=&.#(, )H# 4%&#%85/,6#E%&#1%/))&,-&.#4%&#1%/2/14&2+W/4+(,#('# 1&24/+, #32/14+1&.#/.#32+5+4+:&9#D84#, (4#4%&#1/4&-(2+&.# ('#*'%2+#A4*#/, =#*6+A+7+B43)*t\Ya qY`i Yg'Ug'fY]ÚW**J**qcbg'i cZUHY'Yc`c[mk\]W.WabÜUHYgidfc[fYagik]H\X]qHubW' '2(5#4%&#, (,0%85/,6#7824%&25(2&9#4%&# (18.#(,#4%&# Îci hVfYU\_Î bUffUhji Y]XYbhjÚYgh\YYa Yf[YbWrcZ =+. &/. &#, 4(#/#%85/, #3(38)/4+(, #/.#%&#5(5&, 4#\*%&, # +4#D&1(5&.#/, #(DZ&14#('#+, 4&2&.46#` (\*&: &29#D+(1&, 42+.5# =&5/, =.#/#=&1&, 4&2+, -#('#\%\8\%85/, 6\fl H\fl+5\fl.\#(\fl) &04&, =#T/)=N.#/, /)H.+.#4(#4%&#, (, 0%85/, #/, =#.%(\*# 1(,4/-+(,#/.#5/4&2+/)+W+,-#1(,,&14+(,.#D&4\*&&,#4%&# %85/, #/, =#4%&#D+(.3%&2&#, #4%&#./5&#\*/H#44#5/4&2+/)+W&.# 1(,,&14+(,.#\*+4%+,#/#85/,#3(38)/4+(,6

### ##a666b

J(,4/-+(,.#/2&#5/4&2+/)+W/4+(,.#('#4%&#.(1+/)#
1(,,&14+(,.#4/4#5/F&#83#(82#-)(D/)#\85/,#.(1+&4H9#
D84#D&H(,=#4\%/4#5/F&#83#(82#-)(D/)#\85/,#.(1+&4H9#
+,4&21\%/,-&#('#5/44&2#D&4\*&&,#4\%#\85/,#/,=#4\%#
&,:+2(,5&,4[6#T&#(8-\%4#(#/33)H#\%+.#8,=&2.4/,=+,-#
4(#4\%#JcleMRQ!''#:+28.#\*\%+1\%#+.#.(#('4&,#(,#(82#5+,=.#
4\%.&#=/H.6#T&#/2&#=/+)H#2&5+,=&=#('#4\%#2+.F#('#
+,'&14+(,9#D84#\%+.#.\%/2&=#:8),&2/D+)+4H#/).(#.&2:&.#/.#/#
2&5+,=&2#('#5/4&2+/)#,4&2=&3&,=&,1&6#\$\&#3/,=&5+1#

A# #\H, 1%(, 9#5. (&")9): +; &'9#B@^6
"# #T /)=9#-&"#. /+&O(9#A6
!^# #T /)=9#!A6

### Caleb We le

\$\%&\frac{1}{2}()(\display \display \dis

 $P=+4(2N.\#, (4\&;\#M, \#\%+.\#\&.../H9\#C(DDH\#E\&/)\&\#S8(4\&.\#/\#3(\&5\#DH\#G(,/)=\#E4(,\&\#\%/4\#, 1(23(2/4\&.\#('`\&, .+: \&\#)/, -8/-\&6\#S\%\&\#Z(82,/)\#\&=+4(2.\#\%/: \&\#.4/22\&=\#(84\#\%\&\#)/, -8/-\&9\#*+4\%(84\#1\%/, -+, -\#\%\&\#. (821\&\#(2\#\%\&\#/84\%(2N.\#5\&/, +, -9\#D/.\&=\#(, \#(82\#.\&, .*. +4+: +4H\#(\#\%\&\#^*), (2.\#\%\&\#)/\#2\&Z.\%+36)$ 

M, #!"kk#c (DDH#E&/)&#/, =#` 8&H#\#U&\*4(, 9#D&'(2&#4%&H#'(8, =&=#4%&#c)/1F#\/, 4%&2#\/24H9#\* &2&#/22&.4&=#+, # c&2F&)&H9#J/)+'(2, +/6#\$%&#1%/2-&.;#(D.42814+, -#4%&#g)XYkU\_UbXUbgU `h]b[ cZJWfg' H\YVU gY. dcYffm' E&/)&#\*/.#2&1+4+, -#G(, /)=#E4(, &N.#/, 4+Q=2/'4#3(&5#Lo, 1)&#E/55H#J/))#I &#78))/#I 81+'&20#f(84.+=&#/# 2&.4/82/, 4#/332(32+/4&)H#, /5&=#4%&#L7(2850g#\*%&,;

E(5&#8, +'(25&=#3+-#1(3#\*/)F&=#836#`&#.4((=#/2(8, =#\&, #(2\mathread{#}\and \): &# &&4\(+=\mathread{#}\and \): &# &&4\(+=\mathread{#}\and \): &# &&4\(+\mathread{#}\and \): &= &#\(+\mathread{\*}\and \): &= &#\(+\math

\$%+.#3 (&5#3/H.#%(5/-&#\(#\%&#=&/=#\*%(#L5/24H2&=#)+&.9# <#E)/+, #, #(82#, /5&9#'(2#\%/4#\%&#)(:&=#8.#581\%09#D84# 5 (2&#+53(24/, 4#\%/, #\%&#/14#('#5(82, +, -#+.#\%&#1/))#\(# L1 (#'(24\%q0#\$\%&#=&/=#=&.&2:&#\(#D&#\%(, (2&=9#D84#\%+.#

### fL\$%&.&.0#]@?q

T %/4#c&, 1/5+, #5/F&.#1)&/2#%&2&#.#4%/4#(82#/\*/2&, &..# ('#4%&#3/.4#12&/4&.#/, #(D)+-/4+(, #4(#46#\$%(.&#\*%(#'(8-%4# /, =#'&))#+, #4%&#3/.4#=+=#. (#'(2#4%&#./F&#('#4%&#'8482&9# /, =#%&#5&..+/, +1#3(\*&2#%/4#c&, 1/5+, #2&'&2.#(#+.#(82# UV] ]hrhc fyxyya h\ya žhc a U\_Y [ccxcb h\y]f gUVf]UW \$%&#)(, -#5&5(2H9#/.#/#\*/H#('#A&))+, -#%+.4(2H9#5/+, 4/+, .# (82\pi\8)/4+(, .\%+3\pi\(\pi\4\%+.\pi\3/.49\pi\5/F\&.\pi\)(8=\pi\4.\pi\8)\(\pi\4.\pi\), =\pi +4#/). (#2&5+, = .#8 .#('#(82#(D)+-/4+(, #4(#46#\$%+.#+.#\* %H#4#+.# , (4#&, (8-%#'(2#4%&#.3&/F&2#('#=&#J)&H2&N.#3(&5#4(#12H# (: &2#4%&#-2/: & . #/4#T/)=%&+56#E%&#58.4#L1 (#'(24%q0#/, =# Z `Ú` \YfcV][ Ujcb hc h\YdUjžUbXa cfY]a dcfhUbhnž +, #2&5+, =+, -#4%&#2&/=&2#('#4%&#-2/:&#/4#T/)=%&+59#.%&# fYa]bXgi gh\uhkYhcc\ujYVYYbh\YVYbYU\\Juf]Yg cZch\Yflyd[\hzubXh\uhh]g[]Zh[]jYbhcigVmcif 32&=&1&..(2.#(D)+-/4&.#8.#(#1(,4+,8&#4%&+2#.428--)&6# \(&42H#4\%2\&'\(2\&#32\&.\&,4.\#/\#)+:+,-\#3/.4\#\\%+1\\#.4+\)\#5/F\&.\# =&5/, =.#(, #4%&#32&.&, 46

\$%&#)(, -#5&5(2H#.#(, &#('#%&#F&H#&)&5&, 4.#('#3()+4+1/)#3(&42H9#/, =#(, &#('#%&#D&.4#&0/53)&.#('#%+.#+.#4%&#3(&5#LM#R2&/5&=#M#E/\*#X(&#\*+))#i /.4#U+-%40#\*2+44&,#DH#K)'2&=# /H&.9#/, =#2&1(2=&=#/.#/#. (, -#DH#\&4&#E&&-&29#X(/, #c&/W9#\$(5#1 (2&))(9#/, =#5/, H#(4%&2.6#\*+))9#4%&#448)/2#.8D7&14#('#4%&#.(, -9#\*/.#/#)/D(2#(2-/, +W&2#'(2#4%&#M, =8.42+/)#T (2F&2.#('#4%&#T (2)=9#/.#\*&))#/.#/#3(&4#/, =#gcb[kf]hYfžibh]`\]gYIYW/hJcbVmUfJb['geiUK]b'%%
fLX(&#\*+))0g6#M, #4%+.#3(&59#`/H&.#=&.12+D&.#/#:+.+(, #+, #\*%+1%#X(&#\*+))#A&)).#%+5#4%/4#%&#L, &:&2#=+&=09#/, =#4%&#.3&/F&2#2&)/4&.;

\$%+.#3(&59f)+F&#Li +-%4#O3(,#T/)=%&+50f+.#/,+5/4&=#
DH#/#2&:&2&,1&#'(2#%&#3/.4#/,=#/#.428--)&#'(2#%&#8482&6#
M#h.#,(4#&,(8-%#'(2#`/H&.#4%/4#\(&#`+))#2&5/+,.#/)+:&#
+,#4%&#5&5(2+&.#('#%&#)+:+,-9#%&#2&5/+,.#/)+:&#(,)H#
+,#4%&#(#%0//74)('#4%&#\* (2F&2.6#M#\*/.#,(4#&,(8-%#'(2#
`+))#%+5.&)'#&+4%&2Y#D&'(2&#%+.#=&/4%#%&#.&,4#/#A&)&-2/5#
\*%+1%#+.#('4&,#3/2/3%2/.&=9#LR(,N#I(82,9#C12-/,+N&0#
fJ/))/%/,g6#\$%&#)(,-#5&5(2H#+.#(,)H#2&/)+W&=#\*%&,#4#+.#
5/,+'&.4&=#/.#32/0+.6

.4+))#/#\* (2F#: &2H#581%#1 (, 1&2, &=#\* +4%#5/+, 4/+, +, -#4%# )(, -#5&5 (2H6#

K.#581%#3(\*&2#/.#Lo,1)&#E/55H#J/))#I &#78))/#
i 81+'&20#=&2+: &.#2(5#4%&#./5&#. (821&.#/.#(4%&2#
3()+4+1/)#3(&42H9#4#/). (#-&, &2/4&.#/# (21&#/))#4.#(\*,6#
T %&2&#4#=+''&2.#2(5#.(5&#('#%&#(4%&2#3(&5.#
=+.18..&=#, #4%&#&../H#..#4.#)/, -8/-&6#\$%+.#3(&5#
&, -/-&.#\*+4%#%+.4(2+1/)#4&,.+(,.#,#)/, -8/-&#4%/4#..#
+55&=+/4&9#:+.1&2/)9#/, =#=2/\*, #2(5#1%&#1(55(,#3/2)/,1&#('#4.#/8=+&,1&6#e()4/+2+,&#=&#J)&H2&N.#3(&42H9#'(2#&0/53)&9#..#\*2+44&,#32+5/2+)H#+,#/,#&)&:/4&=#)/, -8/-&#
4%/4#=+.1(,,&14.#4#2(5#4.#/8=+&,1&Y#4N.#\*2+44&,#,#/#\*\*/H#%/4#,(#(,&#,#%&#)/D(2#5(:&5&,4#.3(F&6#E4(,&N.#3(&5)#DH#1(,42/.49#+.#\*2+44&,#+,#%&#:&2,/18)/2#.3(F&,#DH#4.#D)/1F#K5&2+1/,#/8=+&,1&6#\$%+.#.#1)&/2#2(5#4&#

]^]^6
LX(&#`+))60#<i>! 8HM-C=</i>9#<u>LÛ<b>V]</b>6"cf[#UVci h#\]ghcfn#`UVcf!\]ghcfnhdYcd`Y#^cY!\]`</u>6#K11&&=#I/H#9#]^]^6</th></tr><tr><th>X(,&.9H /2H#`/22+.6#<i>! O#&>+&/%. '\$0)&1)5&#\$4% V&''4(0</i>P=+4&=#DH# /2H#7+&)=#\/24(,6#J%/2)&.#`6#p&22#s#J(69#J%+1/-(9#!'']@6#o\&,,#R+-+</th></tr><tr><td>i +D2/2H9#<u>=+-+4/)6)+D2/2H683&,,6&=8<*(5&,<2(,&.</84(D+(-2/3%H</84(D+(-2/3%H6%45)6#K11&&=</u>9##//H9#]^]^6</td></tr><tr><td>p+, -9#P)+W/D&4%6#L\&/2)#('#K, /21%H60#</td></tr><tr><td></td></tr><tr><td></td></tr><tr><td></td></tr><tr><td></td></tr></tbody></table>

### Caleb We le

\$\%\delta''())(\*+, -\pi+.\pi/, \pi\&01\&234\pi'2(5\pi/\pi)(, -\&2\pi3+\&1\&6\pi7(2\pi'8))\pi\&04\9\pi3)\&/.\&\pi:+.+4\pi\*\*\*61()(2/=(6\&=8<\%(, (2.1(82, /)<

## [ K, =#%8.#%&#\*%+2)+-+-#('#+5&#D2+, -.#+, #%+.#2&:&, -&.6# hE%/F&.3&/2&9#*E\$4*)E42'4(#

*N. 274#*/ , =#*5 . 6>4#\$/*D(4%#2&32&.&, 4#. (1+&4+&.#+, # 83%&/:/)#())(\*+, -#4%&#=&/4%#('#/#5(, /21%6#M, #D(4%# 1/.&.9#%&#8.823&2#.#/F&,#(#D&#/#.+,-8)/2)H#H2/,,+1/)# 28)&2#\*%(.&#2&5(:/)#\*+))#2&482, #4%&#, /4+(, #4(#(2=&2#/, =# 3&/1&6#~ (\*&: &29#4%&#. 833 (.&=#H2/, 4.#('#D (4%#3)/H.#/2&# +, #/148/)+4H#, (4%+, -#5 (2&#%/, #.H534(5/4+1#&032&..+(, .# ('#4%&+2#8, =&2)H+, -#. (1+/)#1 (, =+4+(, .6#CH#)((F+, -#/4#%(\*# 4%&#3/.4#+.#2&32&.&, 4&=9#4%+.#3/3&2#\*+))#.%(\*#%/4#%&.&# /2&#. (1+&4+&.#\*%+1%#/2&#D8+)4#83(,9#/,=#5/+,4/+,&=#DH9# 3 ()+4+1/)#:+()&, 1&6#7824%&25 (2&9#%+.#&../H#\*+))#1 (53/2&# 4%&.&#3)/H.#\*+4%#&/1%#(4%&2#/.#\*&))#/.#(4%&2#\* (2F.#+,# 4%&#2/-+1#2/=+4+(, #(#.%(\*#%/4#%&.&#3)/H.#D&1(5&# 42/-+1#D&1/8.&#4%&#1%/2/14&2.#/2&#1(,.85&=#DH#%+.4(2+1# dfcWggYgXYÚbYXVmdc`]hJWJj]c`YbW''1 bXYfqtubX]b[ 4%&#3)/H.#(#(3&2/4&#, #4%&.&#4825.#5/F&.#4#1)&/2#%/4# D&1/8.&#%&#28)&2.#/2&#2&/4&=#/.#D&+, -#/#32(D)&5#+,# /, =#('#%&5.&):&.9#%&#8, =&2)H+, -#1(, =+4+(, .#('#%&.&# . (1+&4+&.#/2&#, &: &2#1%/, -&=9#/, =# (2#4%+.#2&/. (, #4%&# 3)/H.#/F&#(, #/#1H1)+1/)#1%/2/14&29#\*%&2&#4%&#1 (, =+4+(, .# /4#4%&#3)/HN.#&, =#/2&#'8, =/5&, 4/))H#4%&#./5&#/.#4.# D&-+, , +, -6#J ( , . &S8& , 4)H9#\* &#1/, #8 , =&2.4/, =#4%& . &# 3)/H.#4(#D&#/#12+4+\$8&#('#/84%(2+4/2+/, #:+()&, 1&#/, =#4%&# 1(53)+1+4H#('#+, =+: +=8/).#+, #5/+, 4/+, +, -#2/-+1#.H.4&5.6 M, 4&-2/)#4 (#4%&. &#. 4 (2+&.#+. #/#. 4/4&#5/+, 4/+, &=#

# M, 4&-2/)# (#\%&. &#. 4 (2+&.#..#/#. 4/4&#5/+, 4/+, &=# DH#: +()&, 1&6#M, #D (4\%#3)/H. #\%&#. 4/4&#-.#. \%(\*, #\&/2)H\#+, # 4\%&\#3)/H\# (\#D&\#32&=+1/4&=\#(, \#:+()\&, 1&\9\#/, =\#(2=&2\#+.\# &+4\%&\2\#5/+, 4/+, &=\#(2\#2\&.4(2\&=\#\\2(8-\\#\46\#^\* (\*\&:\&2\9\#+, \# &/1%#1/.&#:+()&, 1&#12&/4&.#%&#-2(8, =\* (2F# (2#5 (2&# :+()&, 1&99#. (#(2=&2#/%8.#(D4/+, &=#+.#(, )H#/&53 (2/2H6# M, #Lcl, ,#e+()&, 1&90#. /, , /%#K2&, =4#5/F&.#4#1)&/2#/%/4# +, .4/D+)+4H#+.#/#, &1&../2H#.&/482&#('#:+()&, 1&#D&1/8.&;

\$%&#: &2H#. 8D. 4/, 1&#('#:+()&, 4#/14+(, #-.#28)&=#DH#

4%&#5&/, .0&, =#1/4&-(2H9#\*%(.&#1%+&'#1%/2/14&2+.4+19#-'#

/33)+&=#(#%85/, #/''/+2.9#%/.#/)\*/H. #D&&, #4%/4#%&#&, =#

+.#+, #=/, -&2#('#D&+, -#(:&2\*%&)5&=#DH#4%&#5&/, .#\*%+1%#

]h^ g^júygubxk \]W ufy byyxyxho fyuw jh' G]bW h\y

&, =#('#%85/, #/14+(, [ 1/, #, &:&2#D&#2&)+/D)H#32&=+14&=9#

4%&#5&/, .#8.&=#(#/1%+&:&#3()+4+1/)#-(/).#/2&#5(2&#('4&, #

4%/, #, (4#('#-2&/4&2#2&)&:/, 1&#(#4%&#'8482&#\*(2)=#%/, #

4%&#, 4&, =&=#-(/).6#fX2&, =4#!^kq

### a666b

i ((F+, -#/4#%&#.811&..+(, #('#28)&2.9#\*&#.&&#%/4# :+()&, 1&#=(&., N4#2&.4(2&#(2=&29#2/4%&2#4#+53(.&.#/# 1H1)+1/)#.4281482&#(, #%&#3)/H.6#i &4#8.#D&-+, #\*+4%#%&# 28)&#('#\2+, 1&#`/5)&4N.#'/4%&29#`/5)&4#%&#R/, &6# \tau \%/4\th+44)&#\*&\th)&/2, #('\th/\&#F+, -N.\theat28)&\th/\&+\theat2\th/\&1(, S8&2(2# \*\%(\theat803/, =&=#R&, 5/2FN.\theat28)&\theat4\theat2(8-\theat\*/2\th/\)#\*

\*%&,#%&#F+))&=#p+,-#7 (24+, D2/.6#p+,-#`/5)&4#\*/.# gc XYÚbYX Vmk UfZLfY ]b ^ ]ZYžth Uh]b XYUh \Yk YUfg L4%&#: &2H#/25 (2#%&#%/=#( , #<#T %& , #%&#4%&#/5D+4+(8.# Bcfk Lm/Ma VLh/XI fl/m/) -!\*\$L"H\YfYZcfYh\YXYÚb]b[ '&/482&#('#`/5)&4#4%&#R/, &9#/, =#DH#&04&, .+(, #4%&# R/, +. \%#. 4/4&\9\#+. \#. +()\&, 1&\6\#J)/8=+8. \#. +5+)/2)H\#D&-+, .\#\\+.\# 28)&#\* +4%#4%&#582=&2#('#%+.#D2(4%&29#/, =#)/4&2#3)(4.#4(# %/:&#`/5)&4#F+))&=#+, #(2=&2#(#5/+, 4/+, #4%&#. &182+4H#('# %+.#28)&6#\$%+.#('#1 (82.&#.&4.#4%&#.4/-&#' (2#4%&#2&:&, -&# 3) (49#/.#\*&))#/.#4%&#=&/4%.#('#G(.&, 12/, 4W9#| 8+)=&, .4&2, 9# /, =#i /&24&.6#7824%&25 (2&9#+, #4%&#D)((=D/4%#('#@6]9# h. Y a YUbd YbX h. fYUhh. Uh5fYbXh]XYbh]ÚYX Wa Yghc '28+4+(, 6#\$%&#.833(.&=#&, = .#\* &2&#4%&#5/+, 4&, /, 1&#('# 3()+4+1/)#(2=&2#f+, #J)/8=+8.N.#1/.&q9#(2#4%&#2&.4(2/4+(,# ('#5 (2/)#(2=&2#f+, #\ /5)&4N.#1/.&q#D84#%&.&#/2&#&, 4+2&)H# .8D.85&=#DH#:+()&, 1&6#\$%&#(, )H#.8+4/D)&#%&+2#(#4%+.# :+()&, 4#\* (2)=#..#%&#I(8, -#7 (24+, D2/.#\*%(9#(, #%+.#(\*, # \$8&.4#\(2\pi\&:\&, -\&9\pi\/.\pi\)2(8-\%4\pi\+.\pi/25\pi\pi\(\pi\R\&, 5/2\F6\pi \$%+.#.#\*%H#`/5)&49#1(,.1+(8.#('#/%&#1%/+,#('#:+()&,1&# h\uhXYUbYg8Yba Uf\_Ng\]ghcfnžii gYg\]gXn]b[VfYUh\g 4(#: (4&#' (2#7 (24+, D2/.#/.#4%&#, &04#28)&2#('#R&, 5/2F6# \$%8.#\%&#3)/H#&, = .#\* +4\%#\%&#&. . &, 4+/)#: +()&, 4#.4281482&# ('#28)&#8, 1%/, -&=9#/, =#\*+4%#/, (4%&2#\*/2)+F&#28)&2# 4/F+, -#%&#%2(, &6

### a666b

i ((F+, -#/4# *5. 6>4#\$*#\* +4%+, #%&#1 (, 4&04#('#4.#.811&..+(, # ('#28)&2.9#\* &#. &&9#/.#\* +4%#/*N. 274\$*##/#. 4281482&#('# /84% (2+4H#\*%+1%#5/+, 4/+, .#4.&)'#DH#:+()&, 1&6#K). (#)+F&# /*N. 274\$*##/&&#. 4281482&#('#*5. 6>4#\$*#-.#&..&, 4+/))H#1H1)+1/)Y# +4#D&-+, .#+, #/#3)/1&#('#3 ()+4+1/)#8, 2&.49#/, =#&, = .#\* +4%# /#)((5+, -#%2&/4#('#%&#./5&6#K4#%&#(84.&4#('#K14#19# R8, 1/, #-.#/4#\*/2#\* +4%#/#2&D&))+(, #/-/+, .4#%+.#12(\*, 6# A UVVYh.]gcbYcZh\Ydf]bV]diYÚ[\hYfg]b'8 i bVVDhtg'/25H#/, =#-.#1&)&D2/4&=#/.#(, &#('#%&#5 (.4#:+()&, 49#/.# \*%&, #4%&#J/34/+, #2&)/4&.##%/4;

7 (2#D2/: &#I /1D&4%h \* &))#%&#=&. &2: & . ##%/4#, /5&h R+.=/+, +, -#7 (248, &#\* +4%#%+. #D2/, =+. %&=#. 4&&)9 T %+1%#. 5 (F&=#\* +4%#D) ((=H#&0&184+(, 9 i +F&#:/)(2N.#5+, +(, #1/2:&=#(84#%+.#3/../-&6# f*5.6>4#\$!*!6]6!k0!"q

: fca h\Y UfghiUMk Y gYY h\UhcfXYf ]b h\]ggcV[YhnžUgi +, #R&, 5/2F#8, =&2#\%#\&)=&2#\ /5)&49\\-.\\$5/+, 4/+, &=\\ 4%2(8-%#:+()&, 1&6#I /1D&4%#4%&, #D&1(5&.#4%&#F+, -# \*%&, #%&#/, =#i /=H#I /1D&4%#582=&2#R8, 1/, 6#72(5# 4%+.#3(+, 4#I /1D&4%#.#182.&=#\*+4%#4%&#F, (\*)&=-&#('# 4%&#8.823&29#4%&#+, 4+5/4&#F, (\*)&=-&#('#%(\*#'2/-+)&# . (: &2&+- , 4H#+. #/ , =#% (\*#&/.+)H#/ , (4%&2#1 (8)=#2&32 (=81&# 4%&#8.823&2N.#(\*,#/14+(,.6#M4#+.#2(5#4%+.#3(.+4+(,# 2&1 ( - , +W&. #4%/4#4%&#. 4/D+)+4H#('#%+. #2&+- , #2&)+&. #( , #4%&# 582=&2#('#4.#32(3%&.+&=#\%2&/4.9#, /5&)H#c/, \$8(#/, =# %+.#. (, h32(3%&.+&=#\(#D&\#\%&\#32(-&, +4(2\pi('\pi/\pi)\ph, &\pi('\pi F+, -.#, #!6B6kAh#/, =#I /1=8''#/, =#%+.#'/5+)Hh\*%(5#%&# \*+41%&.#\*/2,#I /1D&4%#/-/+, .4#+, #?6!6C^QC]6#\$%8.9#)+F&# R8, 1/, 9#I /1D&4%#1 (5&. #(#2&)H#(, #:+()&, 1&#(#5/+, 4/+, # 4%&#.4/D+)+4H#('#%+.#28)&6#7+, /))H9#I /1=8''#F+)).#I /1D&4%# /, =#R8, 1/, N.#. (, #I /)1()5#.#2&.4(2&=#(#%&#%2(, &6# d.4&,.+D)H#E1(4)/,=#1/,#,(\*#2&482,#4(#3&/1&9#D84#%&2&# 2&5/+, .#%&#%2&/4#('#c/, S8(N.#.(, 9#7)&/, 1&6#K11(2=+, -# 4(#32(3%&1H9#7)&/, 1&#(2#%+.#%&+2.#\*+))#/F&#%&#%2(, &# ('#E1(4)/, =9#5&/, +, -#%/4#%&#3&/1&#(D4/+, &=#DH# I /)1()5#.#(,)H#&53(2/2H9#/,=#%&N.#=&.4+,&=#(#/))#(#/# 2&D&))+(,9#8.4#)+F&#4%&#(,&#\*%+1%#D&-/,#4%&#3)/H6

T %/4#` /5)&4#/=5+2&.#%&2&#+, #7 (24+, D2/.#+.#4%&#F+, =# ('#1%/2/14&2#\*+4%#\*%+1%#4%&#)/4&#F+, -#\*/.#=&.12+D&=9# 4%/4#('#/#5/24+/)#1(, S8&2(2#\*%(#-(&.#\(#\*/2#&:&, #\(2# 4%&#./F&#('#L/, #&--.%&))O6#I +: &, #4%+.#=&.12+34+(, 9#\* &# 5+-%4#: &2H#\* &))#. 833 ( . &#4%/4#%&#\* (8)=#D&#4%&#. /5&# . (24#('#/84%(2+4/2+/, #28)&2#/.#4%&#&)=&2#`/5)&46#i +F&# 4%&#%&/=#('#/, #/25H9#1/.4+, -#%+5.&)'9#=&3&, =+, -#(, # 3&2.3&14+: &9#/.#&+4%&2#4%&#/:&, -+, -#%&2(#(2#/, (4%&2# i gi fdYf"K \Uhža cfYt\Ub'Ubnh\]b[žXYÚbYg\]gfi `Y' +.#4%&#)((5+, -#32&.&, 1&#('#7)&/, 1&6#K, H#/, /)H.+.# ('#*5.6>4#\$*N./1(,1)8.+(,#58.4#3/H#%&&=#(#%+.#(,&# = &4/+) #D &1/8 . &#7) &/, 1 &N. #53(24/, 1 &#1/, , (4 #D &#1/8) . #53(24/, 1 & 1/8) . #53(24/, 1 & 1/8) . #53(24/, 1 & 1/8) . #53(24/, 1 & 1/8) . #53(24/, 1 & 1/8) . #53(24/, 1 & 1/8) . #53(24/, 1 & 1/8) . #53(24/, 1 & 1/8) . #53(24/, 1 & 1/8) . #53(24/, 1 & 1/8) . #53(2(: &2.4/4&=6#M#+.#%&#%2&/4#('#c/, \$8(N.#)+, &#\*%+1%# Úfghdi g\YgA UWYh\ Zfca VY|b[ Ub i g fdYf hc D&+, -#/#H2/, 49#\* %+1%#%&#=&1)/2&.#\* %&, #%&#./H.#L[ \$ (#5/F&#%&5#F+, -.h4%&#.&&=.#('#c/, \$8 (#F+, -.q#<# G/4%&2#%/, #. (9#1 (5&#'/4&#+, 4(#%&#)+.49#<#K, =#1%/53+(, # 5&#(#%N844&2/, 1&q0#fB6!6C^QC]q9#/, =#%+.#./5&#%2&/4#

K.#/12&.8)49#4%&#42/-&=H#+53)+1/4&.#/))#('#44.#1%/2/14&2.9#
%82(#/, =#:+))/+, #/)+F&9#+, #4%&#5/+, 4&, /, 1&#('#4%&#2/-+1#
5&4/0, /22/4+: &9#/, =#+, #/, H#42/-&=H#\*%+1%#. (8-%4#428&#
5(2/)#2&.4(2/4+(, 9#4%&#%&2(#\*(8)=#%/: &#4(#=+2&14)H#
-2/33)&#\*+4%#4%+.#5&4/0, /22/4+: &6

=b th Y ÚbU 'LbU'ng]gžk Y gYY th Lh. *274#*//, =#
5. 6>4#\$%/: &#/4#%&+2#1&, 4&2. #%&#./5&#=2+:+, -#
%+.4(2+1/)# (21&.9#%&#./5&#5&4/0, /22/4+: &#+, #\*%+1%#
//)#%&#3/24+18)/2#, /22/4+: &.#('#%&+2#1%/2/14&2.#/2&#
(2-/, +W&=#/, =#2&)/4&=#4(#(, &#/, (4%&26#M#+.#/#, /22/4+: &#('#:+()&, 1&9#3/24+18)/2)H#3()+4+1/)9#/84%(2+4/2+/, #:+()&, 1&9#
k \]W'[]j Ygf]gY hc gdYVJLÚVVnnflUbhgžVi h]gbYj Yf
(:&24%2(\*, #\*+4%#%&5#D&1/8.&#&/1%#:+()&, 4#2&: &2./)#+.#
78.4#/, (4%&2#82, #+, #%&#:+()&, 4#1H1)&6#`/:+, -#=&:&)(3&=#4%+.#:+.+(, #('#N. 274#)/, =#5.6>4#\$)\*\*&#5+-%49#+, ##%&#

 $\begin{array}{l} \mathsf{K2\&}, = 49 \mathbb{E}^- / , \ / \% d\mathbb{L} d\mathbb{E} + () \& , 1 \& 0 d\mathbb{E} - \% (4 () \& 1) \mathbb{E}^5 4) \mathbb{E}^4 0 > 7 + 6 / \mathbb{E}^- / 21 (824 \mathbb{E} 2/12 \mathbb{E} \mathbb{E} \mathbb{E}) (69 \mathbb{E}^+ \mathbb{E}^- / 2) (59 \mathbb{E}^- / 2) (6 \mathbb$ 

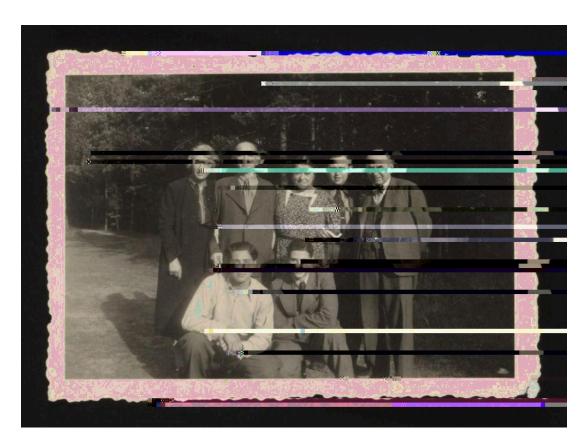
d2-8)9#E483%8, 6#L 5. 6>4#\$)/, =#%8#K, 4+1#G(8, =06#L +77+. 2)J\$. ?4('4. %4)5. 6>4#\$, &=+48=#DH#G(D824#E6#L+()/9#U(24(, 9#336#]@@0]C^6

# Da b Li

\$%% ()) (\*+, -#+.#/, #&01&234#2(5#/#)(, -&2#3+&1&6#7(2#8))#4&049#3)&/.&#:+.+4#%443.;<<.1%()/261()(2/=(6&=8<1(, 1&2, < 8, =&2-2/=8/4&>%(, (2.>4%&.&.<?4k?-3!C3

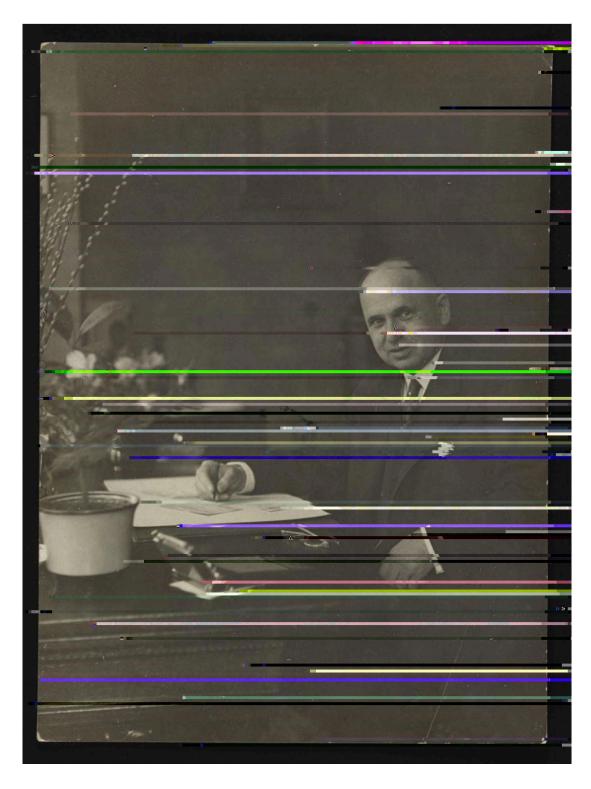
#

 $\label{eq:K332} K332 (0+5/4\&) H\#k^^9^^^\#3+&1\&.\#('\#/24\#^*\&2\&\#)((4\&=\#DH\#4\%\&\#U/W+.\#=82+,-\#\%\&\#E\&1(,=\#T(2)=\#T/26\\#T\%+)\&\#5/,H\#('\mm\%.\&\#^*(2F.\#^*\&2\&\#2\&1(:\&2\&=\#=82+,-\#/,=\#/'4\&2\mm\%.$ 

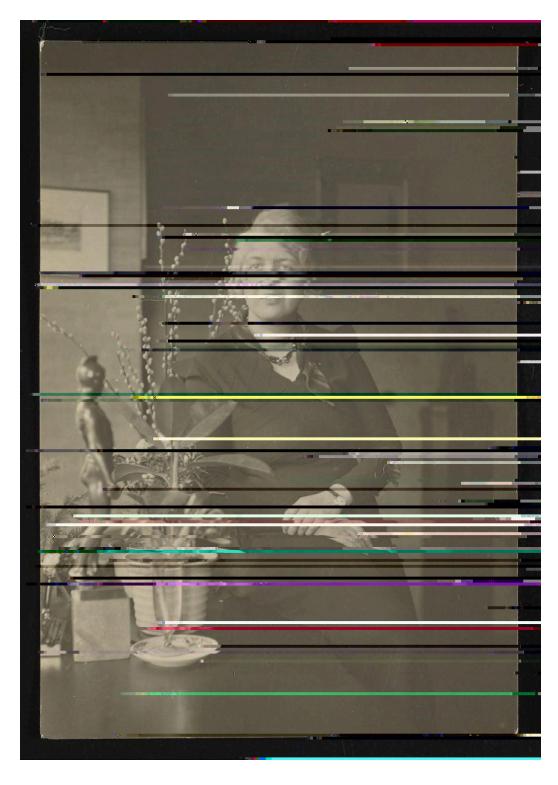




M5/-&#!^;#K#!"B"#3%(4(-2/3%#('#\&482#I /0#+, #c82)+, #32+(2#\(#%+. #&5+-2/4+(, #4(#E%/, -%/+6#` &#\*/.#, +, &4&&, #/4#/\&#\+5 \&6



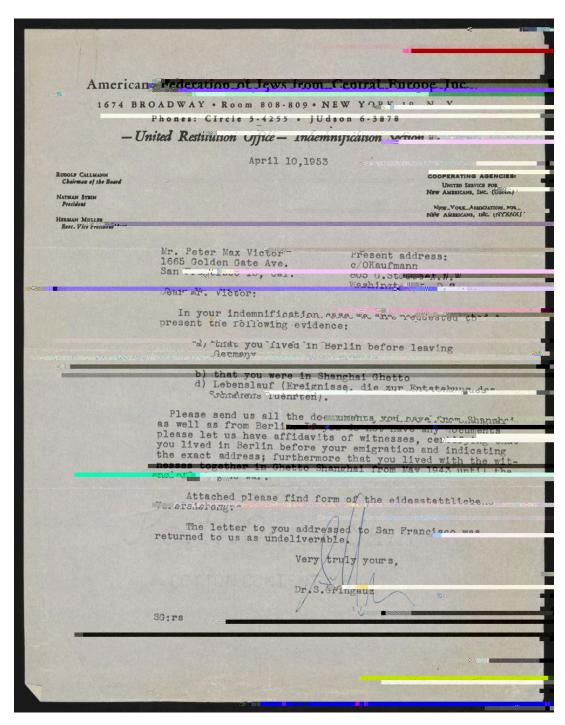
 $\begin{array}{l} \texttt{M5/-8\#]} ; \#\texttt{K\#!'']} \text{ ''\#3\%} (4(-2/3\%\#('\#J/2)\#\text{e}+14(2\#, \#\%\&\#\text{e}+14(2\#/5+))\#/3/245\&, 4\#, \#\text{c}\&2)+, 6\#\$\%2\&\&\#5+..+, -\# 3/+, 4+, -.\#/2\&\#/+, 4)} \\ \text{3/+, 4+, -.\#/2\&\#/+, 4)} \#\#\text{c}&3+14\&=\#\%/, -+, -\#(, \#\%\&\#^*/))6 \\ \end{array}$ 



M5/-&#B;#K#!"]"#3%(4(-2/3%#('#P)./#e+14(2#, #4%&#e+14(2#/5+)H#/3/245&, 4#, #c&2)+, 6#\$%2&&#
5+..+, -#3/+, 4+, -.#/2&#/+, 4)H#=&3+14&=#%/, -+, -#(, #4%&#\*/))6

DYNYFAU ÚfghcdYbYXOJafYghh hJcbQNbYJbU%)& )&44&2#(#%&#oGd#ao, +4&=#G&.4+484+(, #d2-/, +W/4+(, b9# 2&\$8&.4+, -#/..+.4/, 1&#\*+4%#.&: &2/)#1)/+5.#4%/4#%&#\*+.%&=# hc ÚY"5hh\Yha YžDYhYf A U ZYh\Yd YggVYVU gYcZ 4%&#)/1F#('#/:/+)/D)&#.833(24#+, #T/.%+, -4(, #'(2#4%&# 1(53)+1/4&=# (25#32(1&..#/, =#D&1/8.&#('#%+.#.+, 1&2&# , &&=# (2#5 (, &H6#M, #&0/5+, +, -#/#)&44&2#=/4&=#K32+)#! ^4<sup>%</sup>9# !''@B#D&4\*&&,#\&4&2#I /O#/,=#4%&#0Gd9#/#2&\$8+2&5&,4# ('#32(('#'(2#5/44&2.#, (4#, (25/))H#=(185&, 4&=#\*/.# 2&3&/4&=)H#2&S8&.4&=6#7 (2#\&4&2#I /ON.#1/.&9#4%&#oGd# 2&\$8&.4&=#&:+=&, 1&#(#32(:&#\%/4\\*\&4&2\#\ /0\#)+:&=\#+, # C&2)+, #D&'(2&#)&/:+, -#I &25/, H#/, =#4%/4#/#\*+4, &..9#\*%(# k UgʻUgc jb th Y G\ub[\U] [\YthcžtYgt]ÚYX th UhDYtYf AU kubjjbthYG\ub[\U][\Ythrcffau[Y%L'H\YcZÚW /). (#2&\$8&.4&=#4%&#=&4/+).#('#%+.#)+'&#.4(2H9#+, 1)8=+, -# 4%&#&:&,4.#%/4#)&=#(#%&#L=/5/-&60\#T%+)&#%&.&# 4%2&&#2&\$8+2&\$5&, 4.#. &&\$5&=#.42/+-%4' (2\*/2=9#\&4&2# 1 /0#.428--)&=#(#32(:&#4%&#.5/))&2#=&4/+).#\*+4%+,#&/1%# 1/4&-(2H6#\$%2(8-%(84#4%&#)&44&2.#D&4\*&&,#\&4&2#I /0# /, =#4%&#oGd9#\&4&2#I /0N.#+53/4+&, 1&#/, =#=&.3&2/4+(, # 4(#. &44)&#%+.#1/.&#D&1(5&.#, 12&/.+, -)H#/33/2&, 46#M, # !''@''9#R26#7/D+/, #('#4%&#oGd#2&S8&.4&=#'824%&2#32(('# ('#\&4&2#I /ON.#)+'&#+, #C&2)+, #/, =#4%&#E%/, -%/+#-%&44(9#4(# \*%+1%#\&4&2#I /0#2&.3(,=&=;

\$%+. #2&. 4+484+(, #1/. &#\*/.#.4/24&=#+, #! "@C9#/, =#
4%&2&#/2&#+5&. 9#\*%&, #M# &&)#1 (8#/2&#, (4#2&/))H#42H+, -#1 (#
2&32&. &, 4#5 &#/. #1 (8#. %(8)=6#N\*#1 (8#. &&)9#%/4#1 (8#x#(2#



=a U[Y%. H\Y1 FC fYei YghYXh\UhDYhYf'A U WzbÚfa h\YXYhU]`gcZ\]g`]ZYh\fci [\k]hbYgg`
4&.4+5 (, +&.6

K \]YDYHYFA U ZUWXa UbmX]ZUW/H]YgZfca H\Y 1)/+5/, 4#. +=&#('#2&.4+484+(, #1/.&.9#58.&85.9#/21%+:&.9# /, =#/814+(, #%(8.&.#1(, 4+, 8&#(#/1&#%&#=+)&55/#('# D&1(5+, -#2/, .3/2&, 4#(2#32(4&14+, -#4%&+2#2&384/4+(, 6# I 8.&85.9#/21%+: &.9#/, =#/814+(, #%(8.&.#3)/H#F&H# 2()&.#, #D(4%#2&1(:&2+, -#/24#/, =#1(5+, -#(#\&25.#\*+4\# 1822&, 4#(2#%+.4(2+1#1())&14+(,.#1(,4/+,+,-#\$8&.4+(,/D)&# /24+'/14.6#\$%&#/11&..+D+)+4H#('#%&.&#+,.4+484+(,.#.&2:&.# /.#/#:+4/)#1 (53(, &, 4# (2#2/1+, -#%&#32(:&, /, 1&#('#/#  $3+&1&\#(2\#8,=\&2.4/,=+,-\#^*\%/4\#+\&.\#\%(.\&\#,.4+484+(,.\#))$ %/=#4(#4%&#\$%+2=#G&+1%6#cl84#('#'&/2#'(2#4%&#./'&4H#('#/# 58.&85#(2#/814+(, #%(8.&N.#2&.3&14&=#2&384/4+(, 9#'&\*# +, .4+484+(, .#1%((.&#(#38D)+1)H#1(5&#(2\*/2=#/D(84# 4%&+2#%+.4(2+1#1())8.+(, #\*+4%#4%&#U/W+.#(2#\*+4%#4%&#/24# +, #4%&+2#1 ())&14+(,. #4%/4#\* &2&#)+F&)H#.4()&, #=82+, -#4%&# E&1(,=#T (2)=#T /26#M, #1/. & . #\* %&2&#4%&#32(: & , / , 1&#('# h\YU \mathred{Micb\ci qYcfcZqdY\\\U\\Ufhkcf\_q]qbch\_bckbz 58.&85.#/, =#/814+(, #%(8.&.#('4&, #=&, H#/11&..#4(# 2&.&/21%&2.#4(#/:(+=#/, H#8, \*/, 4&=#38D)+1+4H#(2#3(4&, 4+/)# )&-/)#=+.384&. [ 6

#### a666b

\(\text{M\*/. F&=\text{hb}}\), \(\text{hb}\text{h

U/W+0) ((4&=#/24#D&+, -#=+.1(: &2&=#+, #4%&+2#3(..&..+(, #4(=/H6#E4(H&#&03)/+, &=#%(\*#4%&#L, (, 0.38D)+1#+, .4+484+(, .#/2&#, (4#(D)+-&=#4(#4/F&#(, #4%&#4(3+1#('#/24#32(:&, /, 1&#2&.&/21%0#/, =#4%/4#L5/, H#a+, .4+484+(, .b#/2&#5(2&#)+F&)H#4(#=(#32(:&, /, 1&#2&.&/21%#aD&%+, =#1)(.&=#=((2.b#(84#('#-2&\*=#(2#(84#('#-2&\*=#1)(.+, -#: &2H#2/2&#3+&1&.#2(5#4%&+2#1())&14+(, .60!\*\*#T\*%/4#5/, H#58.&85.#/, =#/814+(, #%(8.&.#D&)+&:&#4(#D&#1822&, 4)H#32(4&14+, -#4%&5#2(5#D/=#32&..#1/, #/148/))H#1/8.&#4%&5#4(#D&#+, #-2/: &2#=/, -&2#4%/, #+'#4%&H#\*&2&#%(, &.4#2(5#4%&+D&+-+, +, -6

7/, , H#E4(H&aN. b666+, .+-%4.#: (+1&=#5/, H#('# 4%&#.428--)&.#\\#\/=\#\*\%+)&\#1(,=814+,-\#32(:&,/,1&\# 2&.&/21%#(,#4%&#e+14(2#/5+)HN.#3/+,4+,-.6#T%+)&#4%&# e+14(2.\\frac{\pi}{1}\.\&\frac{\pi}{=}+\frac{\pi}{2}(5\\frac{\pi}{4}\\&\frac{\pi}{U}\/\\pi\-\pi,:():\&=\frac{\pi}{3}\.4.\\pi ('#58.&85.9#/814+(,#%(8.&.9#/,=#/21%+:&.9#+4#=(&.# (:&2)/3#1(,1&2,+,-#2/,.3/2&,1H6#R&.3+4&#%/4#%&2&# /2&#, (4#/, H#)+:+, -#5&5D&2.#('#\%&#\eq+14(2#'/5+)H#\(=/H9# 1 &25/, #/21%+: &. #/, =#+, .4+484+(, .#2&3&/4&=)H#=&, +&=# 5&#/11&..#(#1&24/+, #= (185&, 4.#(2#2&1(2=.6#P:&, #\&4&2# I /0#.428--)&=#(D4/+, +, -#/11&..#4(#%+.#(\*, #'/5+)HN.# fyvolfxgih.fci [\ci hih.YfYd]hi h]cb\volgyžVolbUfa]b[' 4%/4#%&#2&.4+484+(,#32(1&..#2&5/+,.#\((#=&5/,=+,-# ('#1)/+5/, 4. [ 6#T %+)&#58.&85.9#/814+(, #%(8.&.9#/, =# /21%+: &.#%/: &#5/=&#532(: &5&, 4.#(\*/2=.#D&1(5+, -# 5 (2&#2/, .3/2&, 4#(: &2#%&#\&/2.9#581%#\* (2F#%/.# .4+))#I&4#4 (#D&#= ( , &#+, #=+-+4+W+, -#1 ())&14+( , .6#E81%# 42/, .3/2&, 1H#, (4#(,)H#12&/4&.#/#5 (2&#(3&,#2&)/4+(,.%+3# \*+4%#4%&#38D)+19#D84#4#/). (#%&)3.#/))&:+/4&#4%&#\* (2F#('# 4%&#32(:&,/,1&#2&.&/21%&26#E+,1&#U/W+#)((4&=#/24#+.# .1/44&2&=#/2(8, =#%&#\* (2)=9#%&.&#+, .4+484+(, .#58.4#/F&# 4%&#.4&3.#, &1&../2H#4(\*/2=.#D&1(5+, -#/11&..+D)&#4(#, (4# (,)H#4%&#1 &25/,#38D)+19#D84#/).(#(#/,#+,4&2,/4+(,/)# 38D)+1#%2(8-%#(,)+, &#/21%+: &.9#+, 0%(8.&#)+, -8+.4.#/, =# 42/, .)/4&=#2&S8&.4# (25.9#/, =#38D)+1#2&. (821&.#4%/4# &=81/4&#4%&#&..&, 4+/)+4H#('#32(:&, /, 1&#2&.&/21%6#\$%&# e+14(2.N#1/.&#.&2:&.#/.#/, #&0/53)&#('#\*%H#+55&=+/4&# 1%/, -&#+.#, &1&../2H#/, =#\*%H#4+5&#+.#('#4%&#&..&, 1&#'(2#

<sup>!@# #7/, ,</sup> H#E4(H&9#&5/+)#+, 4&2:+&\*#\*+4%#/84%(29#K8-8.4#B9#]^!"6

### a666b

- P, 4.1%y=+-8, -./54#c&2)+, 9#*P4%G4+(0"/). ")N. 0" #%40\$b" 34%*#B??!A!9#c&2)+, ;#T +&=&2-845/1%8, -.y54&29#!"@A6#| &-/)#R (185&, 46#7/, , H# E4(H&9&5/+)#-, 4&2:+&\*#\*+4\%48(29#K8-8.4\B9]^!"6
- $\begin{array}{l} 1 + D\&249\#E \left(3\%+\&6\#\right)^{1}.A6\#L \$\%\&\#\&2.+.4\&,\ 4\#J2+5\&\#(\ \#J/W+0i \ ((4\&=\#K2460\#\$\%\&\#K4)/,\ 4+19\#I \ /21\%\#!.6\#\%443.;<<***64\%\&/4)/,\ 4+161(5<\&,\ 4\&24/+,\ 5\&,\ 4</121\%+.21\%\#!.6\#\%443.;<<***64\%\&/4)/,\ 4+161(5<\&,\ 4\&24/+,\ 5\&,\ 4</121\%+.21\%\#!.6\#\%443.;<<***64\%\&/4)/,\ 4+161(5<\&,\ 4\&24/+,\ 5\&,\ 4</121\%+.21\%\#!.6\#\%443.;<<***64\%\&/4)/,\ 4+161(5<\&,\ 4\&24/+,\ 5\&,\ 4</121\%+.21\%\#!.6\#\%443.;<<***64\%\&/4)/,\ 4+161(5<\&,\ 4\&24/+,\ 5\&,\ 4</121\%+.21\%\#!.6\#\%443.;<<***64\%\&/4)/,\ 4+161(5<\&,\ 4\&24/+,\ 5\&,\ 4</121\%+.21\%\#!.6\#\%443.;<<***64\%\&/4)/,\ 4+161(5<\&,\ 4\&24/+,\ 5\&,\ 4</121\%+.21\%\#!.6\#\%443.;</**64\%\&/4)/,\ 4+161(5<\&,\ 4\&24/+,\ 5\&,\ 4</121\%+.21\%\#!.6\#\%443.;</**64\%\&/4)/,\ 4+161(5<\&,\ 4\&24/+,\ 5\&,\ 4</121\%+.21\%\#!.6\#\%443.;</**64\%\&/4)/,\ 4+161(5<\&,\ 4\&24/+,\ 5\&,\ 4</121\%+.21\%\#!.6\#\%443.;</**64\%\&/4)/,\ 4+161(5<\&,\ 4\&24/+,\ 5\&,\ 4</121\%+.21\%\#!.6\#\%443.;</**64\%\&/4)/,\ 4+161(5<\&,\ 4\&24/+,\ 5\&,\ 4</121\%+.21\%\#!.6\#\%443.;</**64\%\&/4)/,\ 4+161(5<\&,\ 4\&24/+,\ 5\&,\ 4</12\%+.21\%\#!.6\#\%443.;</**64\%\&/4)/,\ 4+161(5<\&,\ 4\&24/+,\ 5\&,\ 4\&24/+,\ 5\&,\ 4\&24/+,\ 5\&,\ 4\&24/+,\ 5\&,\ 4\&24/+,\ 5\&24$