



COLLEGE



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

! ""#\$%&'()* +##, -%#('./(##)##%' /0&1, &2'340&)0#%' /'5, 6"7#8.1359#"
#\$, ': ; ; < ; '%/' = , > , + * , 7'?@?A
.135'6, , 7'7, 4% B'#, 0+'#0(C, -'B%#\$', 40&)0#%/D'"')7'.135'B%#\$'##\$, '
: ; ; < ; '1#0/-07-(

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

E%#)0&'F , , #'G'H7 , , #'B%#\$'.135'6 , , 7'7, 4% B'#, 0+ '"/'F 07>\$'I'

E%#)0&'J6, /!'7) + 'B%#\$'.135'6 , , 7'7, 4% B'#, 0+ '"/'F 07>\$'KA

.135'6 , , 7'7, 4% B'#, 0+ '()* + %('0--%#%' /0&'7, L), (#('2''7', 4%- , />, '8B, , C'''2'F 07>\$'KK9

.135'6 , , 7'7, 4% B'#, 0+ '+ , , #('F 07>\$'KM'#"''-702#'#\$, ' ; ''7, './L)%7% ('5, 6''7#''82''7+0#%4, '7, 4% B9

; ''&&, D, '7, (6'' / - ('#'' ; ''7, './L)%7% ('%# , + ('*N'&0#, ' , 07&N'1, 6#, + * , 7

.135'6 , , 7'7, 4% B'#, 0+ '>' / -)>#('(%# , '4%(%#'8, / - ''2'1, 6#9

012 ' & 344#5#67)8&29#4(7\$(& ' (: " (;5;

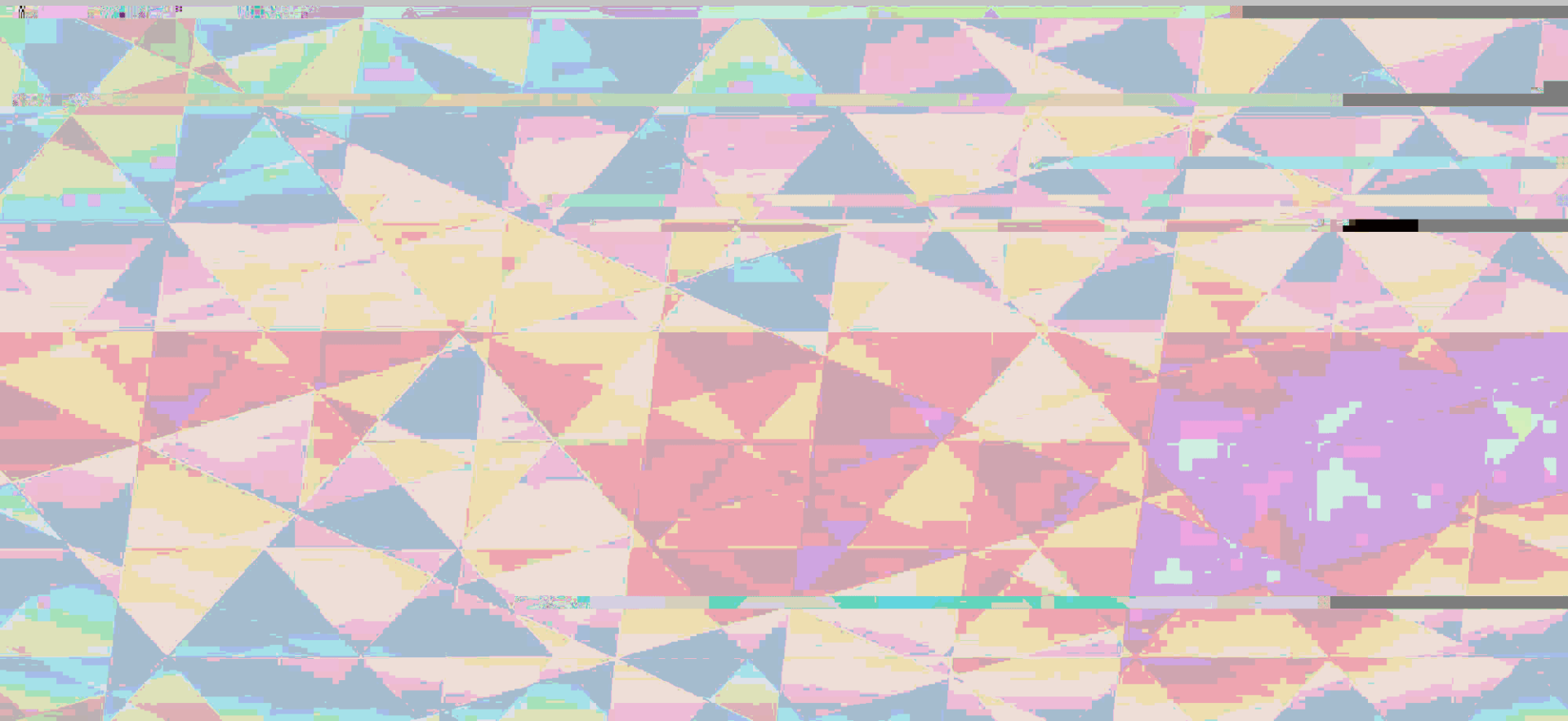
?K'1#0/-07-'1#0#, +, /#('

1#0/-07-':

012 ' & 344#5#67)8&29#4(7\$(& ' (: " (;5

- !"#%&'()*+(-. &\$/0"#\$(#11-112-34(5667879:
- ; -2. 314\$#4-(; <(=)(&. "" . >1(#, , -?4#@"-(14#3A#\$AB, . 22. 3(?\$#, 4% -(566787C:
-)D#\$-(! EF)*+("#%/32-34(>%D(-2?". ' 2-34(14#3A#\$A1(4D\$. 0/D)*+ (#11-112-34(566787GH:
-

012 ' & 344#5#67)8&29#4(7\$(& ' (: " (;5



< (=5&15(* ;

; "&&, D, '#"'() * +%# '0--%#%' /0&', 4%- , />, 'F 07>\$'KR
; "&&, D, '#"'7, >, %4, '#\$, ' ; "7, './L)%7, ('5, 6"7#'%/' , 07&N': 67%
; "&&, D, '() * +%# ('0--%#%' /0&', 4%- , />, '*N'* , D%/ /%/D'"2'1, 6#, + * , 7'
; "&&, D, '%('4%(%# , - '*N'.135'6, , 7'7, 4% B'#, 0+ '%/'#\$, '07, 0('%- , /#%2% - '%/'
#\$, ' ; "7, './L)%7% ('5, 6"7#
.135'6, , 7'7, 4% B'#, 0+ '() * +%# '2%/0&'7, 6"7#'%/' = , >, + * , 7
: ; ; < ; '#0C, ('0>#%' / '*0(, - "' /'#, 0+ '7, 6"7#'%/'<0/)07N

