



\$%&' ( ) \* +&\$ ( %%

&' ()%\*\$+, \*-%, /-'(/)%/0, \*1''-(, /%\$#''\*2(/#%)''0\$-3%/2%)\$.4\*(-3%+\*, #\*''1)5%+, 6.(.\$)5%'/2%+\*, . \$24\*\$)%%/+6''. \$%-7\$8%9\$: (. , % - '\$%</(\$\*)(-3>)%?'\*6)@"2% ''1+4)A%0B-%, 1+6(\$)%B(-' %' \$%\$C4(\*\$1\$ /-)%\$)-@6()' \$2% @3%DE%<; ?%FEGD5%'6), %H/, 8/%')%' \$%I\$''//%\$?6\$\*3%J(.6, )4\*\$% 0%?'1+4)% \$\$.4\*(-3%I, 6(.3%'/2%?'1+4)%?'(1\$% ; -''-)(.)%K.-5%')%B\$66%' )%' \$%\$C4(\*\$1\$ /-)%K(1+, )\$2%@3%' \$%L(. 6\$/.\$%K#''(/)-%M, 1\$/%K.-%LKMKA%\$6\$. -%

, "#"! " # \$ "

. / + & \$ ( % " 0 " 1 " ( 2 / ' 2 \$ / 3 "

45 ( \* & " & 6 / " \* % \$ 2 / ' . \$ & 7 "

; (/ . \$ % F G T E 5 % 7 \$ 8 % 9 \$ : ( . , % - ' - \$ % < / ( = \$ \* ) ( - 3 % ? " \* 6 ) @ " 2 % " ) % @ \$ \$ / % ) \$ \* = ( / # % ? " \* 6 ) @ " 2 5 % X 2 2 3 % ? , 4 / - 3 % ' / 2 %  
) , 4 - ' \$ " ) - % 7 \$ 8 % 9 \$ : ( . , % 3 ( - ' % ' 0 0 , \* 2 " @ 6 \$ % \$ 2 4 . " - ( , / % ' / 2 % ' % , 1 1 4 / ( - 3 % 1 ( / 2 \$ 2 % ' + + \* , " . ' % / % + \* \$ + " \* ( / # %  
) - 4 2 \$ / - ) % 0 , \* % 4 . . \$ ) ) % / % ' \$ ( \* % " \* \$ \$ \* ) A % M \$ % " H \$ % + \* ( 2 \$ % / % 4 \* % 2 ( = \$ \* ) \$ % # \* , 4 + % 0 % - 4 2 \$ / - ) 5 % 0 " . 4 6 - 3 % ' / 2 % ) - " 0 0 %  
1 \$ 1 @ \$ \* ) A % M ( - ' % 4 \* % " \* ( \$ - 3 % 0 % ' ) ) , . ( " - \$ % 2 \$ # \* \$ \$ ) % ' / 2 % \$ \* - ( 0 ( . " - \$ ) 5 % 7 9 ; < % ? " \* 6 ) @ " 2 % ( ) % \$ \* \$ % , % \$ 6 + % 3 , 4 %  
+ 4 \* ) 4 \$ % 3 , 4 \* % \$ 2 4 . " - ( , / " 6 # , " 6 ) A % S \* , 1 % T @ \$ H T m / 4 \* " A + 4 \* T @ \$ % # 4 \* \* , / " T @ \$ % " A T @ \$ % " S % @ " 2 5 \* 4 \$ , / " , / " 6 # H T ( T @ \$ ) \* % ' A % A T @ \$ %

9, /2"3%' \* , 4#' %S\*(2"30\*, 1%Q%' 1 % , %T%+ 1 A%&%' \$%(@\*\*\*(\$)' /2% \$ \*- '( /%4(62(/#)%B(-' % , 1 +4-\$\*%'@)%+ , )-%  
-' \$(\*% , 4\*)% 0% +\$\*'- ( /5%B(-' %). ' \$246\$)' % ' -% ' '#\$%' \* , 4#' , 4-%' \$%) . ' , , 6%B\$\*\*\*% , %1 \$-\$-' \$%/\$2)% 0%  
) -42\$/-)%' /2% - "00A%\_ , 8\$=\$\*5%4(62(/#)%\*' \$% 6 , )\$2%B' \$ /% , -%(/%4) \$A%

&' \$%a00( . \$% 0%S" . (6(-(\$)' /2% \$\*=(. \$.)%B , \*H)% , % \$6+%1 "(/-' (/%)\$ . 4\*(-3% 0%' \$% " 1 +4)%@35%' 1 , /#% -' \$\*%  
\$00 , \*-)5% , . H(/#%4+% ' . "2\$ 1 ( . %4(62(/#)%' -%' \$%\$/2% 0%' \$%/(#' -5%\$+6" . (/#%4\*/\$2% 4-%(#' -)5%\*(1 1 (/#%  
=\$#\$- '( /%' " -%@6 , . H)(#' -)5%' /2% , /24 . -(/#% //4"6% , 4\*)% 0%' \$% " 1 +4)% , %2\$=\$6 , +%%' +\*( , \*-(^\$2%) -% 0%  
+ \* , b\$. -)% , \*%1 + \* , =\$ 1 \$ /-)A%&%' \$% 4)- , 2(" /)%B' , %B , \*H% , \*%' \$%a00( . \$% 0%S" . (6(-(\$)' /2% \$\*=(. \$.)%' 6) , %)\$\*=\$%  
'')%22(- ( /"6% @)\$\*=\$\*)' /2% \$+ , \*-\$\*)% 0%+ \* , @6\$ 1)' \* , 4/2%' \$% " 1 +4)A%

%

"

"



%

/? /' </%+7\*4+&\$ (%. "

80%B, 4%\*\$%(/=, 6=\$2%(/%'%2"/#\$\*, 4)% \*(0\$R-' \*\$"-\$/(/#%\$ 1 \$\*#\$/ .35% "H\$%' \$%0, 66, 8(/#%)-\$+)% 1 1 \$2("-\$63c%

- \ \$-%, %'%) "0\$%+6' . \$%)%C4(. H63%)%+, ))(@6\$A%0\ \$/\$\*\*'6635%' \$%04\*-' \$\*%B, 4% "/#%-\$'8''3%0\*, 1%' \$% ) . \$/\$5%' \$%) "0\$\*%B, 4%B(66%(H\$63%@\$A%
- W\$+, \*-%' \$%\$ 1 \$\*#\$/ .3%@3% "66(/#%GFFA% "35%& ' ( )%(' /%? /' </%+7e5%#(=\$%B, 4\*% ( +4&\$ (%5%' /2% @\*( \$063%\$66%3 64&%(') % "++\$/(/#A%0%
- 7, -(03% -' \$\*)% 0%' \$%2"/#\$\*%), %' \$3% "/%'6), %)- "3%'8''3A%
- 9, /(-, \*%' \$%) (-4"-(/, /%, %)\$%\$0%-%#-\$)%B, \*)\$% \*%0% (\*.41)-"/. \$)%06(H\$%B(/2%2(\*\$.-, /0%' "/#\$A%0% 7, -(03%' \$%\$ 1 \$\*#\$/ .3%)\$\*=(. \$)%2(0)+"-' \$\*%MGFF% +\$\*"-, \*)0% 0%' \$%' "/#\$)A%

%  
 K66%) -42\$(-)%' /2%\$ 1 +6, 3\$%)%'\$\*\$'6), %\$/. , 4\*\*#2%, %+'\$+\*\*\$%(/%'2=" / . \$%0, \*%\$ 1 \$\*#\$/ .(\$)%5%B' \$-' \$\*%0\*, 1 % /"-4\*\*6%2(0)"-\$\*)%04. ' %')%06, , 2)5%, \*/'2, )5%\$\*\*-' C4"H\$)5%\$: -\* \$1 \$% '\$'-5%(#' -/(/#5%2(0)\$")\$% 4-@\*\$" H5%\$-. A0% , \*%1 " /1 "2\$%(/. (2\$(-)%0(/. 642(/#%'\*\*00(.% \*\*') \$)%5% "^^\*2, 4)%' \$1 (. '6%\$6\$")\$)5%2, 8/\$2%\$6\$. -\*(. "6%(/%)5% .\*(1 (''6%' .-(-35%\$\*\* , \*) 1 5%'\*), /5%\$-. A0A%&' \$%79; <% , 6(. \$%J\$+\*\*'-1 \$/-%' ")%+'\$+\*\*\$2%'%df4(. H%\$6(+%\4(2\$% - , %X1 \$\*#\$/ .(\$)%e%' '-%' "/%@\$%2, 8/6, "2\$2%0\*, 1%' \$%(/-\$\*/-\$-%888A/1)4+, 6(. \$A., 1 0%' /2%")) \$1 @6\$2A%0-%) % "#, , 2%)-\*\*-(/#%+, (/-%0, \*%@, -' %(/. (2\$/-)%+\$ . (0.(%#4(2\$6(/\$)5%')%B\$66%)%#/\$\*\*'6%#4(2\$6(/\$)A%0K22(-, /'6% (/0, \*1 "-(, /%)%'6), %'="(6"@6\$%' \* , 4#%' %' %X/=( \* , /1 \$/-'6%\_ '\$'6' %' /2% "0\$-3%a00(. \$%B\$@)(-\$%'-% '---cYY888A/1)4A\$24Yg)"0\$-3YA%< /2\$\*%' \$%dX1 \$\*#\$/ .3%9"/'#\$1 \$/-e%"@% /%' \$%\$0-%)'%B\$'6-' % 0% (/0, \*1 "-(, /5%(/. 642(/#%' \$%79; <%K66%\_ "^^\*2)%X1 \$\*#\$/ .3%a+\$\*"- (, /)% 6' /5%, 1 1 4/ (.'@6\$%2(0)\$")\$% , 4-@\*\$"H%#4(2\$6(/\$)5%@" , \*\*-, \*3%) "0\$-35%' /2%(/H)% , %' /41 @ \$\*% 0% -' \$\*%'#\$/ .(\$)%A%

79; <%?''6)@"2% , /24.-)%0(\*\$%'/2%\$=-. 4"- (, /%2\*(66)%(/%@4(62(/#)%\$"' . %'66%)\$1 \$)-\$\*A%\_ , 8\$=\$\*5%)-42\$(-)% "/2%\$ 1 +6, 3\$%)% , 462%/ , -%\$63% /%' \$)%\$@(/#%' \$% /63%(1 \$)' \$3%' (/H%#@, 4-%\$ 1 \$\*#\$/ .3%\$=" .4"- (, /)A%0% K/3-(1 %'%'\$\*) , /%\$ /-\$\*)%'%@4(62(/#5%' \$3%)' , 462%'6), % , H% , %)\$%\$B' "-% -' \$\*%'=\$/4%)% 0%\$ 1 \$\*#\$/ .3% \$) . "+\$%\$ : ( )-5%B' \$-' \$\*%' \* , 4#%' %'22(-, /'6%2, , \*)5%2\$)(#/'-\$2%0(\*\$%\$ : (-)5% \*%\$=\$/%B(/2, 8)A%0% -42\$(-)%' /2% \$1 +6, 3\$%)% , 462%'6), %H/ , 8%B' \$\*\$%' \$%2\$)(#/'-\$2%\$) . "+\$% , 4-\$)%' /2%\$ : (-)%"\$%(/%' , )\$%@4(62(/#)%' \$3% 6(=\$% /2Y, \*%B, \*H%(/5%')%B\$66%)%' /3%+, -\$/-(''6%)+\$ . (0.(% ' '66\$/#%)%04. ' %')%)-"(\*)%1 (#' -%\*\$%)\$ /-%0, \*%%'\$+\*) , /% (/%'%B' \$%6. ' ("0A%7\$8\$\*%@4(62(/#)% /%' "1+4)%'6), % "=\$%2\$)(#/'-\$2%dl)"0\$% "=\$/e%''\$")%B' \$\*\$%'%+\$\*) , /% 1 "3% "66%0, \*%')%)-"/. \$%'/2%B'(-%0, \*%0(\*\$%+\$\*) , //6A%\_ , 8\$=\$\*5%' \$)%\$\*'\$)'%'\$% / , -%'#4 "^^' /-\$5% /2%' \$%

?\$. . \$% < "B/' . ( % "' /B(' & . "

K/3%\$+, \*-% 0%'%1 ( )(/#%+\$\*), /%)(% 1 1 \$2("-\$63%/=\$)-(#'"-\$2%3%' \$%7 9; <% , 6(. \$%J\$+"\*-1 \$/-A%&' \$\*\$% )%/ , %  
DVR' , 4\*%B'(-(/#%+\$\*(, 25%/2%'--\$1 +-)% , % , . "-\$%' \$%+\$\*), /%B(66%/ . 642\$% , /-". -(/#%)4\*\* , 4/2(/#%'8%  
\$/0 , \* . \$ 1 \$ /-#%'#\$/ . (\$)%5/ , -(03(/#%' \$%1 ( )(/#%+\$\*) , />)%2\$)(#/'"-2% , /-". -(N)05% , -(03(/#%+"\*\$ /-)% \*%  
#4\*\*2(" /)%0%' \$%1 ( )(/#%+\$\*) , /% )%\$)% ' ' /%FQ%3\$\*\*)% 0%'#\$5% , /-". -(/#%4/ , 8/%0' 1 (63%1 \$ 1 @\$\*)%' /2%  
0\*(\$/2)5%' /2%+ , )-(/#% 0%466\$-( /)' /2%/\$8)%\$6\$\*\*)\$A%8/%'22(-, /5%' \$% , 6(. \$%J\$+"\*-1 \$/-B(66% , -(03%  
"++\* , +\*("-\$4/(=\$\*)(-3% 00. ('6)% ' "-%'%+\$\*) , /% )%1 ( )(/#A%

M' \$ /%)-42\$ /-)%\$ / \* , 66%' -%7 9; <?""6)@"25%' \$3%'\*\$%')H\$2% , %+\* , =(2\$%K 1 \$\*#\$/ . 3%? , /-". -%8/0 , \*1 "-(, /5%' /2%  
-' ( )% , /0(2\$ /-('6%/0 , \*1 "-(, /% )%4)\$2%3%' \$% , 6(. \$%J\$+"\*-1 \$ /-% /% , /-". -(/#%0' 1 (63%' /2Y , \*90\*(\$/2)A%a/\$%  
, \*%1 , \*\$% 0%' \$) \$%+\$ , +6\$%1 "3%@\$%2\$)(#/'"-2%')%'%+\$\*) , /% , % , /-". -% , 6\$63%0 , \*%+4\*+ , )\$)% 0%'\*3(/#% , %0(/2%'%  
) -42\$ /-%)' , 462%' \$3%@\$%1 ( )(/#A%&' \$%) "1 \$%+\$\*) , /5% \*% - ' \$\*)5%1 "3%'6 , %@\$%2\$)(#/'"-2%0 , \*% , /-". -%(/%  
, -' \$\*%\$ 1 \$\*#\$/ . (\$)%/= , 6=( /#%' \$%) -42\$ /-A%K66%)-42\$ /-)'\*'\$%) - \* , /#63%\$ / . , 4\*\*#\$2% , %2\$)(#/'"-2%+' /2%+\* , =(2\$%  
-' \$%' "1 \$)% ' /2% , /-". -%/0 , \*1 "-(, /% 0%' \$%+\$ , +6\$%' \$3%B , 462%(H\$% , /-". -2%4/2\$\*' \$)%\$% (\* . 41) -"/. \$)A%  
&' ( )%1 "3%@\$%2 , /\$%' -%' \$%B\$@)(-\$% ++cYYS 1 \$\*#\$/ . 3A/1)4A\$24A%8 , \*% /3%)-42\$ /-%B' , % )%'%1 ( / , \*%4/2\$\*%



---

E"#! " # \$ "  
%

*A student charged with sexual misconduct, including acquaintance or date rape,*

' \* , 4# ' , 4-%' /% / . , 1 (/ # %) -42\$ / ->) % (\*) - % \$ 1 \$) - \$ \* A % & ' \$) \$ % + \* , # \* ' ' 1 ) % ' / 2 % - ' \$ \* ) % 00 \$ \* \$ 2 % ' \* , 4# ' , 4-% ' \$ %  
3 \$ ' \* % ( / . 642 \$ % ) - \* , / # % 1 \$ ) ) " # \$ ) % \$ # ' ' \* 2 ( / # % / , - % 4 ) - % ' 8 ' ' \* \$ / \$ ) ) 5 % @ 4 - % ' 6 ) , % + \* ( 1 ' ' \* 3 % + \* \$ = \$ / - ( , / % ( / . 642 ( / # %  
/ , \* 1 " - ( = \$ % 1 \$ ) ) " # ( / # 5 % \$ / = ( \* , / 1 \$ / - ' 6 % 1 " / " # \$ 1 \$ / - % ' / 2 % @ 3 ) - " / 2 \$ \* % ( / - \$ \* = \$ / - ( , / 05 % ' / 2 % 2 ( . 4 ) ) %

"6\*\$"23% "H\$/%/3% 0%' \$)\$%'. -(, /)5%3, 4%'\*\$%)-(66%\$/., 4\*\*#\$2%, % "=\$%+\*, 1+-%1 \$2(. "6% ""\$5%"/2%  
\$=(2\$/.\$%1 "3%)-(66%@\$%\$. ,=\$\*"@6\$A%&3+(. "6635%0%+, 6(. \$%\*\$%\$/=, 6=\$2% \*%3(66%@\$%\$/=, 6=\$25%' \$3%3(66%  
, @-"(/%\$=(2\$/.\$%0\*, 1%' \$%) . \$/\$5%'/2%-(%)%@\$)-%, %\$'"=\$%' (/#)%4/2()-4\*@\$2%4/- (6%' \$(\*""\*(="6A%&' \$3%  
8(66%#"'-\$\*%@\$22(/#5%(/\$/)% \*%4/6"4/2\*\$2%6, -' (/#%'/2%'/3% -' \$\*%+\$\*-(/\$/-"\*-(. 6\$)%'"-%1 "3%@\$%  
4)\$2%0, \*%\$=(2\$/.\$A%8-%)@\$)-%, %'66, 8%+, 6(. \$%\$, %)\$ . 4\*\$%(-\$1)%/\$%=(2\$/.\$%, /-"(/\$\*)5%4-0%3, 4%\*\$%  
(/=, 6=\$2%/%\*" /)1())(, /% 0%(-\$1)% 0%\$=(2\$/.\$5%)4.' %')%, %' \$%\$, )+(-'65%)\$. 4\*\$%' \$1%/%%' 6\$"/%TKTJN%  
@"#% \*% 6\$"/%)' \$\$-5%, %'=(, (2%, /-"1 (/""-(, /A%8%3, 4% "=\$%+\* 3)(. "6%/(b4\*(\$)5%+ ', -, #\*"+' % \*% "=\$%' \$1%  
+' , -, #\*"+' \$25%3(-' %'2"-)\$)-"1+% /%' \$%+', -, A%W\$. , \*2%' \$%/"1 \$)% 0%'/3%3(-/\$))\$)5%'/2%' \$(%  
. , /-".-%/0, \*1"-(-, /A%8%' )%/0, \*1"-(-, /%1 "3%@\$% \$6+046%, %' \$%+\*, , 0% 0%'% \*(1\$5%, % @-"(/%' /% \*2\$\*% 0%  
+\*, -\$.-(-, /% \*%, % 00\$\*%+\*, , 0% 0%'% "1+4)%+, 6(. 3%=(, 6"-(-, /A%8%\*3%, %1 \$1 , \*(^\$2\$-"(6)%+\* 3)(. "6%

@\$90, 4/2%/%' \$%79; <# 6(.3% \$.-, /%PDTM., /-"/\$2@6, 80A%&' \$%?, , \*2(/"-, \*)%46-(1 "-\$63%\$)+, /)(@6\$%  
-, %)4\*\$%(/%'66% ")\$)%' "-% '\$@%' "=(, \*)%@\* 4#'-, %'/%\$/25%' \$%</(\$\*)(-3%'-.)% %\$") , /"@63%+\*\$=\$/-%(-)  
\*\$ .4\*\*\$/ .%' /2%' \$%\$00\$.-) % /%' \$%(- (1 %' /2%' \$% , 1 1 4/(-3%\*\$%\$ 1 \$2(\$2A%&' \$%?, , \*2(/"-, \*)%6), %  
\*\$)+, /)(@6\$%, %)4\*\$%' "-%\*( /(/#%)% , /24.-\$2% //4''6390, \*%66% 2=, ."-)\$5%/=\$)-(#"-, \*)5% \$\*\*(/#%  
, 00(\$\*)5%+ "/\$6(-)%' /2%' ++\$''6)% 00(\$\*)%' "-%\$/., 1 +))\$)%%' \$\*\*(/#%+ , .)\$)%' "-%+\*, -\$.-)%' \$%)''0\$-3% 0%  
=-(.-(1)%' /2%+\*, 1, -\$)%'.., 4/-"@(-3A%&'\*( /(/#%8(66% , .4)% /%\$ : 4''6%1 () , /24.-5%2, 1 \$)-(.%(-, 6\$/ .5%  
2''-(/#%(-, 6\$/ .5%)\$ : 4''6%)''46-5%''6H(/#5%)\$ : 4''6% """) 1 \$/-5%\$''6''-(, /%' /2%' -' \$\*%@%' "=(, \*)%' "-% "/%@\$%  
0, \*1)% 0%)\$ : % \*%#\$/2\$\*%2(). \*(1 /"-(-, /% , =\$\*\$2@3%&(-6\$%1 %' /2%'?6\$\*3%K.-A%&'\*( /(/#%8(66% \$6+%' , )\$%2\$.())(, /R  
1 "H\$\*)%/%' \$%+\*, .)\$)% , %+\*, -\$.-%' \$%)''0\$-3% 0%(- (1)%' /2%, %+\*, 1, -\$)%'.., 4/-"@(-390, \*% , )\$%8' , %  
.., 1 1(-% 00\$/) )\$)A%  
%

B/%' /3% , 1 +6''(-% 0%)\$ : 4''6%1 () , /24.-5%)\$ : 4''6%)''46-5%''6H(/#5%2''-(/#%(-, 6\$/ .5%2, 1 \$)-(.%(-, 6\$/ .5% \*%  
, -' \$\*)\$ : % \*%#\$/2\$\*R@'')\$%2() . \*(1 /"-(-, /% , =\$\*\$2A/2\$\*%' \$%0\$2\$\*''6%''85%&(-6\$%1 5%' \$%+\*\$) , /%@\*( /#( /#%' \$%  
''..4)''-(, /%' /2%' \$%\$)+, /2(/#%+''-3%\*\$%\$/-(-6\$2%, %' \$%)''1 \$% ++, \*-4/(-(\$)%0, \*%''4++ , \*-%+\*\$) , /% \*%  
''2=), % 0%' \$(\*' , (. \$%' \* , 4# , 4-%' \$%+\*, .)\$)5% / .642(/#%' /3%1 \$%-(/#5% , /0\$\*\$/ .5% \$\*\*(/#% \*% -' \$\*%  
+\*, . \$24\*''6% .-(, /A%&a / .5% , 1 +6\$-\$5%' \$%+''-\$)%8(66%@\$%/0, \*1 \$25%/%8\*(-(/#5% 0%' \$% 4-. , 1 \$5% / .642(/#%  
-' \$%0(/2(/#5%' \$%)' /-(-, /)9M(0%' /30%' /2%' \$%+''-(, /''6\$%' \$\*\$0, \*A%&J \$6(=\$\*3% 0%' )% 4-. , 1 \$% , %' \$%+''-\$)%  
8(66% ..4\*%8(-, 4-%/24\$%2\$6''3%@\$-8\$\$/% , -(0.'-(, /)A%&K66%+''-\$)%8(66%@\$%/0, \*1 \$2% 0%' \$%</(\$\*)(-3%)  
''++\$''6%+\*, .)\$)5% /2%' \$(\*%(#' -)% , %\$ : \$\* .) \$%''%C4\$)-90, \*%''++\$''6A%&' , 462% /3%' ''/#\$%/ % 4-. , 1 \$% ..4\*%  
+\*(, % , %0(/''6''-(, /5%''66%+''-\$)%8(66%@\$%(1 \$63%/0, \*1 \$2%/%8\*(-(/#5% /2%8(66%@\$% , -(0(\$2%8' \$/%' \$%\$)46-)% 0%  
-' \$%\$) , 64-(-, /%+\*, .)\$)@% . , 1 \$%0(/''6A%&%  
%  
%

79; <# 6(.(\$)' /2% \* , . \$24\*\$)%

`\$6, 8%)%'/%\$ : . \$\*+-% 0%' \$%79; <# 6(.3% /2%+\*, . \$24\*\$)%\$6''-2%, %2(). \*(1 /"-(-, /5%)\$ : 4''6%1 () , /24.-5%  
''/2% """) 1 \$/-A%&' \$% , 1 +6\$-\$%79; <# 6(.(\$)' /2% \* , . \$24\*\$)% ''/%@90, 4/2%'-%

' --+cYY1 "/4''6A/1)4A\$24Y+, 6(.(\$)R''/2R+\*, . \$24\*\$)YA%

%  
%  
%? . \*"BUVXKS", D! =) WLNXYWQKOWUQ6"6KNKLLYJQ0"KQZ". J[MKV"? W LXUQZMX0"UQ"+KYTML"  
KA%7\$8%9\$:(, % -'-\$%</(\$\*)(-3%79; <0%)%2\$2.'-\$2%, %+\*, =(2(/#%\$C4''6% ++, \*-4/(-(\$)%/%''\*)% 0%  
\$1 +6, 31 \$/-%' /2%'' . "2\$1(.)%8(-, 4-%\$#''\*2%, %'#5%\$/ .)\$)-\*35% , 6, \*5%2() "@6(-35%#\$/2\$\*(2\$/-(-35%#\$/-\$(-. %  
(/0, \*1 "''-(, /5%/'-(, /''6% \*(#(/5%'' .5%\$6(#(, /5%)\$\*(, 4)%1 \$2.'6% , /2(-, /5%)\$ : 5%\$ : 4''6% \*(\$/-'-(, /5%)+, 4)''6%  
''006''-(, /% \*%+\*, -\$.-\$2%=\$-\$\*\*/%)''-4)%' )% 4-6(/\$2%/%0\$2\$\*''6%/2%''-\$%'/-(R2(). \*(1 /"-(-, /%)''-4-\$)A%K)%''  
0\$2\$\*''6% , /-''.., \*5%79; <#)''00('1 "(-=\$%' .-(, /%+\*, #''1 %'6), %4++ , \*-)%' ()\$%00, \*-A%&' \$%0, 66, 8(/#%)%'%(-)/#%  
, 0%' ++6(. "@6\$90\$2\$\*''6%/2%)''-\$%''8)c%  
%

- FA%K#\$%J(). \*(1 /"-(-, /%/%X1 +6, 31 \$/-%K.-% 0%FGmU%
- DA%K 1 \$\*(.' /)%8(-' J())@6(-(\$)%K.-% 0%FGGE5%)%' 1 \$/2\$2%
- PA%?=(6%N(#' -)%K.-% 0%FGGF%
- VA%&(-6\$%1 % 0%' \$%X24.'-(, /%K 1 \$/21 \$/-%) 0%FGUD%
- TA%X: \$ .4-(\$%a \*2\$\*%FFFVF%
- mA%X: \$ .4-(\$%a \*2\$\*%FFDVM%
- UA%X C4''6-5(X:)(5(X:)(5(%50))3(B)55(0.0092, 5(X: #)-4(%5(-1 (0)5(#-4(%(X:))00Tm/4T%#)TfT5(!\*)\$5(#)(\$/)-5('')-(.))T%)#2)-1!



---

O="#"! " # \$ "  
%

%

PA%-%)%"#"/)-%79;<%, 6(.3%, %2).\*(1/"-\$%/3%')+\$.-% 0%\$ 1+6, 31 \$/-% \*%\$24."-(, /5%B' (. ' %  
(/.642\$)5%4-%)/, -%(1(-\$2%, c%  
"A% (\*(/#%' .-(, /)%'/2%\$\*1(/"-, /)k%  
@A%, 1+\$/)"-(, /5%')(#/1 \$/-5% \*% 6''))(0. "-(, /% 0%\$ 1+6, 3\$\$)k%  
.A%\*"')0\$\*5%+\*, 1, -(, /5%'3, 005% \*%\$. "66% 0%\$ 1+6, 3\$\$)k%  
2A%, @%'2=\$\*-()\$ 1 \$/(-)k%  
\$A%\$. \*4(-1 \$/-%' .-(, /)k%  
0A%\$)-(/#k%  
#A%#\*2(/#k%  
' A%' . \$+ -"/. \$% \*%+ \*'-(. (+"-(-, /%/%'/%'."2\$1 (. %+\*, #\*1 % \*%'. -(-3k%  
(A%4)\$% 0%4/(=\$\*)(-3%0". (6(-)\$)k%  
bA%\*"')(//#%+\*, #\*1)k%  
HA%\$/\$0(-)k%  
6A%\$-(\*\$ 1 \$/-%+6'')5%/2%+(2%'/2%4/+''(2%\$"=\$%+\*, #\*1)k%  
1 A%, 4)(/#k%  
/A%'."2\$1 (.%' ., 1 1, 2"-(-, /k%  
, A%\$ 1+6, 31 \$/-%' ., 1 1, 2"-(-, /k%  
+A%0(/"/. ('6%'(2k%  
CA% -' \$\*%\$\*1)%"'/2%, /2(-, /)% 0%\$ 1+6, 31 \$/-%

%

VA%J\$-\$\*1(/(/#%B' "-%, /)-(-4-\$)%2).\*(1/"-(, /%4/2\$\*%' ()%+, 6(.3%B(66%\$%' ., 1+6)' \$2% /%'% ")\$%3%  
."')\$%")0%'/2%2\$+\$2)%4+, /%' \$%)\$+. (0(. 0%' .-)'%/2%' \$%, /-\$: -%/%B' (. ' %' \$%, /24.-% . 4\*)A%, 1 \$%  
. /24. -%1 "3%\$%/'++\*, +\*('\$5%4/+\*, 0\$))(, /"65%'/2Y, \*)4@1\$ .-%, %2). (+6(/"3%". -(, /5%4-%B, 462%/ -  
0"66%4/2\$\*%' %2\$0/(-, /% 0%2).\*(1/"-(, /A%B' \$%)\$+. (0(.%' .-(, /% "H\$/5%0%'/35%\$6'-(/#%, %%'+"\*-(. 46"\*  
(/)-"/. \$%2\$+\$2)% /%' \$%/'-4\*\$%'/2%' \$%\*(, 4)/\$))% 0%' \$%, /24. -%' "'-%)%\$+, \*-\$2A%

TA%J().\*(1/"-, \*3%+\*"' .-(. \$)%/.642\$5%4-%\*%\$%, -%(1(-\$2%, c%  
%

"A%2).\*(1/"-(, /% /%' \$%")0)% 0%'%+\$), /j)'#5%'/.\$)-\*35%, 6, \*5%2)"@6(-35%#\$/2\$\*%2\$/-(-35%  
#\$/\$-(-%/0, \*1 "-(-, /5%/'-(-, /"6% \*#(/5%". \$5%\$6(#, /5%)\$:5%+\*, -\$. -\$2%=\$-\$\*"/%)-"-4)5%):4"6%  
, \*(\$/'-(-, /5%)\$\*(, 4)%1 \$2(. "6%, /2(-, /% \*)+\*, 4)"6%'00(6'(-, /k%  
@A%\$-\$"6'(-, /% #'"/)-%'/2(=(24"6%0, \*%\$/#'#//#%/%%'\*+\*, -\$. -\$2%'. -(-3%)4. ' %')%0(6/#%'% "'\*#\$% 0%  
20).\*(1/"-(, /5%+\*-'(+/-/#%/%'/%'=\$)-#'-(-, /5% \*% ++, )(/#%2).\*(1/"-, \*3%+\*"' .-(. \$)k%  
.A%<)\$% 0%\$6\$. -\*, /(. %1 "(6% \*%, 1+4-\$\*%20)\$ 1(/"-(-, /% 0% 00\$/)(=\$%1 "-\$\*('6%\$6'-(/#%, %+\*, -\$. -\$2%  
. "'-\$#, \*(\$)k%  
2A%J\$/3(/#% \*%/-\*\$0\$\*(/#%B(-' %'/%\$ 1+6, 3\$\$>)% \*)-42\$/->)%'4-' , \*(^\$2%\$''), /"6\$%  
" ., 1 1, 2"-(-, /%")\$2% /%2)"@6(-3% \*%\$6(#, /k%  
\$A%\$ 1+6, 31 \$/-% \*%\$24."-(, /%2\$. )(/, /)%")\$2% /%)-\$\*\$, -3+)\$% \*%')4 1+(-, /)%'@, 4-%' \$%  
"@6(-\$)5%\*"')% \*%+\$\*0, \*1 "'/. \$% 0%'/2(=(24"6)@")\$2% /%'#5%'/.\$)-\*35%, 6, \*5%2)"@6(-35%#\$/2\$\*%  
(2\$/-(-35%#\$/-\$(-%/0, \*1 "-(-, /5%/'-(-, /"6% \*#(/5%+\*, -\$. -\$2%=\$-\$\*"/%)-"-4)5%". \$5%\$6(#, /5%)\$\*(, 4)%  
1 \$2(. "6%, /2(-, /5%)\$:5%):4"6% \*(\$/'-(-, /5% \*)+\*, 4)"6%'00(6'(-, /k%'/2%  
0A%, /24. -%' "'-% ")%' \$%+4\*+, )\$% \*%\$00\$. -% 0%)4@)-"/-'663%/-\*\$0\$\*(/#%B(-' %'/%/2(=(24"6j)%  
". "2\$1 (. %\*B, \*H%+\$\*0, \*1 "'/. \$5% \*% 0% \*\$'-/#%'/%/(1(2"-(/#5%, )-(6\$% \*% 00\$/)(=\$%'/=(, /1 \$/-%  
(/%B' (. ' %, %B, \*H% \*%\$\*"/A%

%

SA%\$ :%J().\*(1/"-(, /Y; \$:4"6%\_""'"))1 \$/-% 6(.3c%  
FA%79;<%)%, 1 1(--\$2%, %+\*, =(2(/#%'%+6'". \$% 0%B, \*H%'/2%\$\*"/(/#%0\*\$%\$% 0%)\$:4"6%1 0). /24. -%B' (. ' %

O>"#! " # \$ "  
%



(/.642\$)%)\$ : 4''6% ''\*) 1 \$ / - % / 2%) \$ : 4''6% (=, 6\$ / . \$A% / #'' # (/ # % / %) \$ : 4''6% @ \$ ' '' = (, \*% ' '' - %) % / '' + + \* , + \* ('' - \$5%  
4/8'' / - \$2% / 2%4 /), 6. (- \$2%) %'' = (, 6'' - (, / % 0%7 9 ; < % +, 6. 3A% M' \$ \* \$ %) \$ : 4''6% ''\*) 1 \$ / - (%) % 0, 4/2%, % '' = \$ %  
, . . 4 \*\* \$ 25% 7 9 ; < % 8 (66% . - %, %' 22 \* \$) ) %' \$ % \$ + , \* - \$ 2% , / 24. - 5% , % + \* \$ = \$ / - % (-) % \$ . 4 \*\* \$ / . \$ 5% , % \$ 1 \$ 23% (-) %  
\$ 00 \$ . -) 5% / 2% , % 2 ( . (+ 6 / \$ % ' , ) \$ % \$ + , /) ( @ 6 \$ % / % ' . . , \* 2'' / . \$ % 8 (- ' % ' \$ % '' / 2Y , \* %  
%

%  
DA% 7 , % \$ 1 + 6 , 3 \$ \$ % \* %) - 4 2 \$ / - 5 % \$ (- ' \$ \* % / % ' \$ % 8 , \* H + 6'' . \$ % \* % / % ' \$ % '' . '' 2 \$ 1 ( . % \$ / = (\* , / 1 \$ / - 5%) ' , 4 6 2 % @ \$ %  
) 4 @ b \$ . - \$ 2% , % 4 / 8 \$ 6 . , 1 \$ % / , / R = \$ @ '' 6 5 % = \$ \* @ '' 6 % \* % + ' 3) ( . '' 6 % , / 24. - % ' '' - %) % 0 % ' %) \$ : 4''6% / '' - 4 \* \$ A % X = \$ / % / \$ %  
( / . ( 2 \$ / - % 1 '' 3 % , /) - (- 4 - \$ % ' % = (, 6'' - (, / % 0%7 9 ; < % +, 6. 3A%  
%

PA% J \$ - \$ \* 1 (/ (/ # % 8' '' - % , /) - (- 4 - \$) %) \$ : 4''6% ''\*) 1 \$ / - % 4 / 2 \$ \* % ' () + , 6. (3%) % 2 \$ + \$ / 2 \$ / - % 4 + , / % ' \$ %) + \$ . (0. %

, - '\$\*8\*(-\$/% \*%-\$\*@''6%\$0\$\*\$/.\$)% , %): 4''6% , /24. -A%

%

\A%W\$-''6''-(, /c%

FA%W\$-''6''-(, /%'#''(/)-%' /% /2(=(24''6%8' , % /%# , , 2%0''(-' % , 1 +6''(/)% 0%'66\$#\$2%2). \*(1 /''-(, /%' \*)\$ : 4''6% ' ''\*) 1 \$ /-% \*%+ , =(2\$)% /0 , \* 1 ''-(, /%' /%' /%' /%=\$)-(#''-(, /%'@ , 4-%@'\$ ''=(, \*% ' ''-1''3%=(, 6''-\$%' )%+ , 6(.3%)% + , ' (@-\$2%' /2%1''3%@\$#\* , 4/2)% , \*%2). (+6(/\$A%W\$-''6''-(, /%' /%=(, 6''-(, /%' 0%' )%+ , 6(.3%1''3%\$) 46-% /% 2). (+6(/\$%4+ , %' /2% / .642(/#%\$\* 1 /''-(, /%' /2Y , \*%\$: +46)(, /A%K/3%\$ 1 +6 , 3\$%\$% \*%)-42\$ /-%@\*( /# /#%'% 2). \*(1 /''-(, /%' \*)\$ : 4''6% ''\*) 1 \$ /-% , 1 +6''(/-% /%# , , 2%0''(-' % \*%'))(- /#% /%' \$% /%=\$)-(#''-(, /%' 0%) 4. ' % ''% , 1 +6''(/-%8(66% , -%@\$%' 2=\$\*)\$63%'00\$. -\$2% /%' \* 1 /%' /2% , /2(-, /%) 0%\$ 1 +6 , 3 1 \$ /-%' /2Y , \*%'. ''2\$ 1 (. % )-'' /2 /#5% / , \*%2). \*(1 /''-\$2%'#''(/)-5%\$\* 1 /''-\$25% \*%\$: +\$66\$2%@\$ . ''4)\$% 0%' \$% , 1 +6''(-A%

%

DA%q)W\$-''6''-(, /q%1''3% / .642\$5%@4-%) / , -%(1 (-\$2% , %) 4. ' % , /24. -% \*% 2=\$\*)\$%' .-(, /%)c%  
''A%K2=\$\*)\$%' .-(, /%' H\$ /% , %H\$ \$+ , 1 \$ , /\$%0\* , 1 % ++ , ) /#%'%2). \*(1 /''- , \*3%+ \*'' .-(. \$5% \*%0\* , 1 % +''\*-(. (+''-( /#% /%' %2). \*(1 /''-(, /%' + , . \$2 /#k%  
@A%K 1 +6 , 3 1 \$ /-%' .-(, /%) 4. ' %)'%\$\* 1 /''-(, /5%\$04)''6% , % (\*\$5%' /2%2\$ /(''6% 0%+ , 1 , -(, /k%  
. A%8' \*\$''-5%4 /b4)-(0(\$2% /\$#''-(\$%\$=\$''64''-(, /)5%4 /b4)-(0(\$2% /\$#''-(\$%\$0\$\*\$/.\$)%5% \*% /.' \*\$'')\$2% )4\*=\$66'' / . \$k%  
2A%K. -(, /%) 4. ' %)'% /%'')''46-% \*%4 /0 , 4/2\$2% =(6% \*% \*(1 /''6% ' ''#%)%'' ''-''\*\$%(H\$63% , %2\$-\$\*% \*\$'') , /''@6\$%+\$ , +6\$%0\* , 1 %+4\*)4 /#%' \$(\*% (#' -)k% \*%  
\$A%K /%4 /0''(\*% \*%4 /b4)-(0(\$2%#''2\$A%  
7 , -\$%' ''-''-\$-3%)6(#' -)%' /2%' / , 3'' / . \$)5%) 4. ' %)'%)-''3% /\$#''-(\$% , 1 1 \$ /-%) /%' /%' - '\$'8) \$% + , )(-(\$% \*% /\$4-''6%\$=\$''64''-(, /5%) /4@@ /#%'% , 66\$''#4\$5% \*% /\$#''-(\$% , 1 1 \$ /-%)' ''-''\*\$%\$4)-(0(\$2%@3% '' /%\$ 1 +6 , 3\$%\$-% \*%)-42\$ /-%) + , \*%8 , \*HY'' .''2\$ 1 (.%+\*\$0 , \* 1 '' / . \$% \*% )- , \*3%\*\$% , - , /)(2\$\*\$2% ''2=\$\*)\$%' .-(, /)A%

%

\_A%K +6( . ''@6(-3% /2% '' / .-(, /)c%

K66%)-42\$ /-%)'' /2%\$ 1 +6 , 3\$%\$% \*%\$) 4@b\$. -% , %' )%+ , 6(.3A%K/3%)-42\$ /-% \*%\$ 1 +6 , 3\$%\$8' , %=(, 6''-\$)' )% + , 6(.3%)% 4@b\$. -% , %2). (+6(/\$%4+ , %' /2% / .642(/#%\$\* 1 /''-(, /%' /2Y , \*%\$: +46)(, /%' /%' . . , \*2'' / . \$ 8(-' %' \$% , \*% /%' \$% '')\$% 0%)-42\$ /-%)5%' \$% A% ? , 1 +6''(/-%)1''3%6) , %@\$%0(6\$2%'#''(/)-%(-, \*)5% , /)46-'' /-5% /2\$ + \$ /2\$ /-% , /-'' . - , \*)%'' /2% 4-)(2\$% =\$ /2 , \*)%8' , )\$% , /24. -%=(, 6''-\$)' )%\$%+ , 6( . (\$5%8(-' %' \$%+ , ))(@6\$%)'' / .-(, /%) 0%(1 (- /#%' . . \$))% , % . ''1 +4)%0'' .(6(-\$)' /2% - '\$\*1 \$'')4\*\$% )% , %+ , - .-%' \$% ''1 +4)% , 1 1 4 /(-3A%

%

BA% , 6(.3% -''-\$ 1 \$ /-%J)-\*(@4-(, /c%

%

FA &' \$% \$)(2\$ /-%) + , 6(.3%)-''-\$ 1 \$ /-%\$0\$\*\$/.\$)% '\$% /%=(=\$\*)(-3>)%+ , )(-, /%)% , /-' /2% /%' )%+ , 6(.3A%

%%%

K66%\$ 1 +6 , 3\$%\$)%8(66%@\$%+ , =(2\$2%' \$% \$)(2\$ /-%) + , 6(.3%)-''-\$ 1 \$ /-% /%' /%' /4''6%'' )A%\_4 1 '' /%W\$) , 4\* . \$%

7. 9c%

8, \*H(/#%2"3)%\*, 1%' \$%2"- \$% 0%' \$%/ . (2\$/-N)0A%/2(=(24"6)%1 "3%4)\$%' \$%79; <%/- \$\* /'6%J(). \*(1(/"- (, /%  
?, 1+6"(/-%S, \*1%, %4@1(-%' \$(\*%, 1+6"(/-A%&' \$%4)\$% 0%' ()%0, \*1%0". (6("- \$-)\$%' \$%#'"-' \$\*(/#% 0%  
(/0, \*1"- (, /%' "-%)%/\$. \$))"\*3%, %'))\$))%' \$%, 1+6"(/-A%&' \$%aBX%\$: \$. 4-(\$%J(\*\$. -, \*%0, \*%2\$)(#/\$%0%1 "3%

. , /0\* , /- "( , /"65% , %t \* , 1 + -63%\$66%' \$%t \$\* ) , /% ' "-%' \$% , /24. -%)%4/8\$6. , 1 \$%' /2%' )H%' \$%t \$\* ) , /% , %

2, .41\$ /-)% , /-"/%1 "--\$\*)% 0% +(/, /%\$6"-2%, %' \$%8, \*H(/#%\$6"-(/, /)' (+%\$-8\$\$/%79; <%'/2%(-)%  
\$1+6, 3\$\$)A%J, .41\$ /-)%+\*, -\$. -2%@3%' \$S" 1 (63%24. "-(/, /"6W(#' -)%'/2% \*(=" .3%K. -%WSXW! K05% \*(=" .3%K. -%  
, 0%FGUV5%' %7\$8%9\$: (. , %/)+\$. -(, /% 0% 4@6(. %W\$. , \*2)%K. -5%\$. -A%\*\$%/ , -% 4@b\$. -%, %2(). 6, )4\*\$A%  
% %

7A% 4+\$\*=(), \*%W\$)+, /)@(6(-(\$)%c%  
FA%=\$\*3%)4+\$\*=(), \*%W(/.642\$)%0". 46-3%/%" . "2\$1 (. %)\$--(/#0% " )%\$)+, /)@(6(-3%, % "H\$%"\$"), /"@6\$)-\$+)%  
-, %+\$=\$/-%" . -)% 0%2(). \*(1(/"-(/, /% \*%\$ : 4"6% "''')) 1 \$/-5%B' (. ' %/ .642\$5%@4-%\*\$%/ , -(1 (-2%, c%  
"A%9, /(-, \*(/#%' \$%8, \*H%/2%). ' , 6%\$/=(, / 1 \$/-%0, \*%)(#/#)' "-%2(). \*(1(/"-(/, /% \*% "''')) 1 \$/-%1 "3%  
@\$% . . 4\*\*(/#k%  
@A%W\$0\*\*"/(/#%0\*, 1 %+"\*-(. (+"-(/, /%/5% \*%\$/ . , 4\*\*# \$1 \$/-% 0%'. -(, /)%' "-% , 462%@%+\$\* . \$(-2%)%  
20. \*(1(/"-(/, /% \*% "''')) 1 \$/-%=\$\*@"6% \*% -' \$\*8()\$0k%  
.A% -, ++(/#%/3% @)\$\*\$=2%'. -)%' "-%1 "3%@\$%, /)(2\$\*2%2(). \*(1(/"-(/, /% \*% "''')) 1 \$/-5%'/2%"H(/#%  
"++\*, +\*("-\$)-\$+)% , %/\$-\$=\$/5%B' \$-' \$\*% \*%/, -%' \$%/ =, 6=\$2%/2(=(24"6)"\$%8(-' (/%' \$(\*%(/\$% 0%  
)4+\$\*=()) , /k%'/2%  
2A%&"H(/#%1 1 \$2("-\$%' .-(, /%, %1 (/1 (^\$% \*%6(1(/"--\$%' \$%8, \*H%'/2Y, \*%).' , 6% , /-". -%1 , /#%  
(/2(=(24"6)%8' \$\*\$%' \$\*\$%' " )%@\$%/%% , 1+6"/(-% 0%\$ : 4"6% "''')) 1 \$/-5%+\$%/2(/#%' \$% , 1+6\$-(, /% 0%  
-' \$%/=\$)-(#"-(/, /A%

%  
80% 4+\$\*=(), \*%W, \*%0". 46-3%/%" . "2\$1 (. %)\$--(/#0%\$% 1 83-5(())0(-)2(1 83(500)4)(TQW, 6)5/"- , /- , 0%\$#\$2%2(, \*%\$ : "

</(\$\*)(-3A% 4.' %/, -(0.'"-(, /%1 "3%@\$%2())\$ 1 (/"- \$2%@3%' \$%</(\$\*)(-3%, 5%' /2%0, \*%' \$%) "0\$-3%' /2%8\$66R@\$(/#%

!\$, +6\$%/--\$\*\$)-\$2%/%' \$%' .-(=(\$)% 0%' \$%79; <%!, 6(. \$%J\$+"\*- 1\$/-% "/%(/2%\$#46"\*%/\$8)%\$+, \*-%) % /%, . "6%  
\*"2(, %'/2%\$6\$=)(, /%) -(-, /)5%')%8\$66%')%\*-(-. 6\$)%(/%' \$%, . "6%/\$8)+"+\$\*)A%&' \$% "1+4)%'6), %4@1(-)%(-)%  
. \*(1\$%) -(-) -(-)%, %' \$%<A; A%J\$+"\*- 1\$/-% 0%4)-(. \$>)%</0, \*1%2\*(1\$%W\$+, \*-)A%

%

&\$B. "&("B' /2/%&"+' \$? /"

&' \$%0, 66, 8(/#%'\*\$%), 1\$%' (/)#%\$. ' %+\$\*), /% "/%2, %, %\$24. \$% ' '/. \$)% 0%@\$., 1(/#%'%(-.(1% 0%'% \*(1\$c%

9\*\*H% \*%\$/#\*\*=\$%'66%="64"@6\$)%M(/. 642(/#%\$:-@, , H)05%'/2%W\$+\$+%%'\$., \*2% 0%' \$)\$%(/%'%) "0\$%+6". \$A%  
B/. 642\$%' \$(\*%1 "H\$5%1, 2\$65%'/2%)\$\*("6%/41@\$\*)%8' \$/\$=\$\*%+, ))(@6\$A%  
B0%' '\$\*\$%''\$%+\*, @6\$1)%8(-' %3, 4\*%\*, , 1%' '-%1 "3%"00\$. -%)\$. 4\*(-3%W)4. ' %')%2, , \*)%- ' "-%2, /j-%, . H%  
8\$66% \*%8(/2, 8)%' "-% +\$/%\$") (6305%\$-%3, 4\*%WVK% \*%+\*, +\$\*-3%1 " /"#\*\$%W/, 8%1 1 \$2("-\$63A  
W\$#()-\$\*%3, 4\*%@( . 3. 6\$%8(-' %' \$%79; <%!, 6(. \$%J\$+"\*- 1\$/-%"/2%"68"3)%\$. 4\*\$%(-%, %"@(H\$%\*" . H%  
, /% "1+4)%8(-' %' %C4"6(-3%, . HA%  
h, . H%- \$%2, , \*)%"/2%8(/2, 8)%-, %3, 4\*%\*, , 1%"/2%3, 4\*%=\$' (. 6\$%\$=\$\*3%-(1\$%3, 4%6\$"=\$A%J, %/, -%  
6\$"=\$%="64"@6\$)%8' '\$\*\$%' \$3%. ' /%@\$%\$") (63%)\$\$/%@3%), 1\$, /\$%+"))(/#%@35%\$=\$/(0%(-%(%4)-%0, \*%''  
0\$8%1 (/4-\$)A%  
K68"3)%@\$%'8 ""\$%, 0%3, 4\*%)4\*\*, 4/2(/#)%"/2%, 0%"/3%)-""/#\$\*)%/\$""%3, 4A%B0%), 1\$, /\$%()%" . -(/#%  
)4)+( . (, 4)635%1, =\$%'8 "3%, 8""2%""#%#\*, 4+)%"/2%8\$66%(-%'\*\$")A%  
J, />%\$"=\$%="64"@6\$)%A/"--\$/2\$2%/4/6, . H\$2%, . H\$\*)5%) -423%\*\$")5% \*%6"))\*, , 1)A%

!, "#! " # \$ "

%

. , /-\*, 66\$2%4@)-"/. \$%"8)%\*\*\$%(=)\$- (#"- \$2%3%' \$%79; <% , 6(. \$%J\$+ "'- 1 \$/-%' /2% \$0\$\*\*\$2% , \*% +\*, )\$. 4-(, /A%&' \$% , 6(. \$%J\$+ "'- 1 \$/-%'6), %+"\*-(. (+"- \$)%/%%'\$#(, /'6%"")H% , \*. \$%B(-' %' \$%<; %J\*4#% X/0, \*. \$1\$/-%K#\$/ .3%, %'22\*\$))% , /-\*, 66\$2%4@)-"/. \$%=(, 6"- (, /)A%

S, \*%' , )\$%B"/-(/#%, %H/ , 8%1 , \*\$%@ , 4-%' \$%\$00\$.-) % 0%'6. , ' , 6%'/2%2\*4#)5%)%B\$66%)%)4\$)(H\$%)\$ : 4''6% '))"46-5%' \$%MKLX%M\$66/\$))5%K6. , ' , 65%'/2%L(, 6\$/. \$%X24. "- (, /0%+ \$\*\$%\$24. "- , \*%+\* , #\*\*"1%)%=" (6"@6\$%, % , 00\$\*%'))(-"/. \$A%? , 4/) \$6(/#%)\$\*=(. \$) \*\*\$%'6), %=" (6"@6\$% , \*%' , )\$%B(-' %4@)-"/. \$%@4)\$%+\* , @6\$1)5%' /2% -' \$\*\$%'\$%63\$\*)% /2% -' \$\*%/0 , \*1"- (, /%\$#"\*\*2(/#%2\*4#%' /2%'6. , ' , 6% '@4)\$%=" (6"@6\$%' \* , 4#%' %'=" (\$-3% 0% 6, . "- (, /)% /% "1+4)A%K6), 5%' \$\*\$%'\$%)\$=\$\*\*6% . "2\$1(. % , 4\*)\$)%\$6"- \$2% , %2\*4#)%' /2%'6. , ' , 6% 00\$\*\$2%\$' . ' % )\$1\$)-\$\*% , \*%' , )\$%B"/-(/#%, %#"(/%/R





**A a a ed A a :** The unlawful attack by one person upon another for the purpose of inflicting severe or aggravated bodily injury. This offense is usually accompanied by the use of a weapon or by means likely to produce death or great bodily harm.

5MN]VKNSc&' \$%4 /6''8046%\$/- \*3% 0%'%) - \*4. -4\*\$%B(-' %' \$%/-\$/-%, % , 1 1 (-%'0\$6, /3% \*%' \$0-A%

4NLUQc%M(66046% \*%1 ''6(. (, 4)%4\*/(/#% \*%'--\$ 1 +-%, %4\*/%B(-' % %B(-' , 4-%/-\$/-%, %2\$0''42%'%  
28\$66(/#% , 4)\$5%+ 4@6(. %4(62(/#5%1 , -, \*%=\$' (.6\$% \*%'(\*. ''0-5% \*%+\$\*), /''6%+\*, +\$\*-3% 0%' / , -' \$\*5%\$-.A%

? UOUN"2J^WXUJ"&^J\0c%&' \$%' \$0-% \*%'--\$ 1 +-\$2%' \$0-% 0%'%1 , -, \*%=\$' (.6\$A%&' \$\*\$%'\*\$%' \*\$\*\$% 6''))\$)% 0%  
1 , -, \*%=\$' (.6\$)c%WF0%'4-, )5%ND0%\*4.H)%' /2%4)\$)5%NP0%' /2% -' \$\*%=\$' (.6\$)A%

(Q1XKYTML"4NNJL0L"UN"4VXU^UVG") NM]"KQZ"\$WJ]KV"3JKTUQ"2WJVKOMUQL"

&^J"QMYRJN"U"L0MZJQ0L"NJ\JNNJZ"UN"+KYTML") WLXWTWQKNS"4XOMUQL"UN"KVXU^UVG"ZNM]"UN"WWJ]KV"  
`JKTUQ"\_WJVKOMUQL@%&' \$)\$)-''-(.)%''\$%/2(=(24''6)%\$0\$\*\*\$2%0, \*%2).(+6(/''3%+\*, . \$2(/#)%/'\$ \$  
J\$"/% 0% -42\$/-)%a00(. \$% \*%W\$)(2\$/ . \$%h(0\$%p% -42\$/-%\_ , 4)(/#.%

6K0J"+NMYJL"KWWQ]"WQ0U"0^J"KRU\_J"VLOG"WQ\_UV\_WQ]"RUZWS"WQdMNS@%\_''-\$% \*(1 \$)%''\*\$%\$+, \*-\$2%3%  
. ''-\$#, \*3% 0%+\*\$b42(. \$c%'' . \$5%\$6(#(, /5%#\$/2\$\*5%#\$/2\$\*%2\$/-(-35%)\$: 4''6% \*(\$/'-(, /5%\$-' /(. (-35%  
/'-(, /''6% \*(#(/% \*%20)"@(6(-3A%&' \$% ''-\$% \*(1 \$)%/. 642\$%' \$%0, 66, 8(/#% 00\$/\$)\$c%1 4\*2\$\*5%''+\$5%  
6''\$. \$/3Y-' \$0-5%'')"46-5%/-(-1 (2''-(, /5%





(881+4? B\*."+' \$? /"

?\*(1 \$% . . 4\*\*(/#% 00% "1 +4)%/=, 6=(/#%)-42\$/-)% \*% ' '\*-\$\*\$2%7 9; <% \*#"/(^"-(/)#%)%\$+, \*-\$2%, %'/2%  
' "/26\$2%@3%'%="(\$-3% 0%'#\$/.(\$ )5%/. 642(/#%' \$%h'')%? \*4. \$)% , 6(\$%J\$+"\* - 1 \$/-5%' \$%J, s''%K/'"%?, 4/-3%  
' \$\*(00>)%J\$+"\* - 1 \$/-5% \*% -' \$\*%, . "65%)-"-5% \*%0\$2\$\*\*6%"8%\$/0, \*. \$ 1 \$/-%'#\$/.(\$)% "=(/#%4\* )2(-, /A%  
M' (6\$%' \$%7 9; <% , 6(\$%J\$+"\* - 1 \$/-%''))(-)% -' \$\*%'#\$/.(\$)%8' \$/%')H\$2%+ 4\*)4"/-%, %1 4-4"6%"(2%  
"#\*\$ \$ 1 \$/-)5%' \$%\$+, \*-(/#%' /2%\*" .H(/#% 0%\*(1 \$%)%2, /\$%@3%' \$%'#\$/. 3% 0%+(1 ""3%4\*(

---

!E"#! " # \$ "

%

---

, | "#"! " # \$ "  
%

XA%?\*(1(/"6%):4''6%+\$/-\$-''-(,/%/%' \$%)\$. , /2%2\$#\*\$\$\$, /)0-)% 0%'66% \*(1(/"6%):4''6%+\$/-\$-''-(, /% +\$\*+\$-\$-''-\$2c%%

NF0%%@3%' \$%4)\$% 0%0, \*. \$% %%, \$\*.(, /% /%'%' (62%' (\*-\$\$/%, %\$(#' -\$\$/%3\$'')% 0%'#\$k%%

ND0%% /%/'/1''-\$%, /0(/\$2%//%'% , \*\*\$. -(, /"6%". (6-3% \*%''(6%8' \$/%' \$%+\$-\$-''-, \*%)(/%'%+, )(-, /% 0% '4-', \*(-3% =\*\$%' \$%/1''-\$k%%

NP0%%@3%' \$%4)\$% 0%0, \*. \$% %%, \$\*.(, /%' ''-\$)46-)(/%'\$\*), /"6%/b4\*3%, %' \$%=(.-(1 k%%

NV0%%@3%' \$%4)\$% 0%0, \*. \$% %%, \$\*.(, /%8' \$/%' \$%+\$-\$-''-, \*%)(%'(2\$2% \*%''@-\$-2%@3% /\$% \*%1, \*\$% +\$\*), /)k%%

NT0%%(/%' \$%, 1 1 0)(, /% 0%' /3% -' \$\*%0\$6, /3k% \*%%

Nm0%%8' \$/%' \$%+\$-\$-''-, \*%)(%'\*1 \$2%8(-' %'2\$'263%8\$''+, /A%%

%

M', \$=\$\*%, 1 1 (-) \*(1(/"6%):4''6%+\$/-\$-''-(, /%/%' \$%)\$. , /2%2\$#\*\$\$\$)(%#4(6-3% 0%'%)\$. , /2%2\$#\*\$\$\$0\$6, /3A%%

%

M', \$=\$\*%, 1 1 (-) \*(1(/"6%):4''6%+\$/-\$-''-(, /%/%' \$%)\$. , /2%2\$#\*\$\$\$8' \$/%' \$%=(.-(1 %)'%' (62%8', %)%' -' (\*-\$\$/%, %\$(#' -\$\$/%3\$'')% 0%'#\$%)#4(6-3% 0%'%)\$. , /2%2\$#\*\$\$\$0\$6, /3%0, \*%''%)\$ : 4''6% 00\$ /)\$%'#''(/)-%'%' (62% "/25%/ -8(-)'-"/2(/#%' \$%+\*, =0)(, /)% 0% \$. -(, /%PFRFRFT%79; K%FGUQ5%) '66%@\$%)\$ /-\$/. \$2%, %%'1/(1 4 1 % -\$\*1 % 0%(1 +\*) , /1 \$ /-% 0%' \*\$%3\$'')5%8' (. ' %)' '66% /, -%@\$%)4) +\$/2\$2% \*2\$0\$\*\*2A%8' \$%(1 +, )(-, /% 0%'% 1(/

---

, ! "#" ! " # \$ "  
%



M' , \$=\$\*% , 1 1 (-)% \*(1/'6%)\$ : 4''6% , /-' .-% 0%'1 (/ , \*%/' \$%' (\*2%\$#\*\$%)#4(6-3% 0%' (\*2%\$#\*\$%)\$6 , /3% 0 , \*%')\$ : 4''6% 00\$/)'#(')-%' (62A%

J A%?\*(1/'6%)\$ : 4''6% , /-' .-% 0%'1 (/ , \*%/' \$% , 4\*-' %2\$#\*\$% , /)()-% 0%'6% \*(1/'6%)\$ : 4''6% , /-' .-c% NF0%/ , -%2\$0(/\$2%/ % 4@)\$ . -( , /%?% 0%' )\$ . -( , /5% 0%' (62%' (\*-\$%/ , %\$#' -\$\$/%3\$'\*)% 0%'#\$ \$+\*+\$-\$-2%B(-' % , \*.\$% \*% , \$ . ( , /k% \*% NDO% 0%'1 (/ , \*%+\$+\$-\$-2% /%' (62%' (\*-\$%/ , %\$#' -\$\$/%3\$'\*)% 0%'#\$B' \$/' \$+\$+\$-\$- , \*5B' , % ()%(\$./)\$2% . ' , , 6%\$ 1 +6 , 3\$5%'/4/6(.\$./)\$2% . ' , , 6%\$ 1 +6 , 3\$5%' . ' , , 6% , /-' .-%\$ 1 +6 , 3\$5%' . ' , , 6% '\$'6' )\$)=(.\$%+ , =(2\$\*% \*%') . ' , , 6% , 64/-5\$\*5%/2B' , %)('%-%)-%\$#' -\$\$/%3\$'\*)% 0%'#\$%/2%)'- 6\$)-% , 4\*\$3\$'\*)% 62\$\*%' '/' \$%' (62%/2% , -%' \$%) + , 4)\$% 0%' '-%' (625\$'\*/)B' (6\$+\$\*0 , \*1(/#% )\$\*=(.\$%)/% \*% , \*%') . ' , , 6%' '-%' \$%' (62%)%)-42\$/-%/%)' . ' , , 6A%

M' , \$=\$\*% , 1 1 (-)% \*(1/'6%)\$ : 4''6% , /-' .-%/' \$% , 4\*-' %2\$#\*\$%)#4(6-3% 0%' , 4\*-' %2\$#\*\$%)\$6 , /3A%

, I 1E10-"D"\$QZJXJQ0"J[TULMNJD"" KA%BB/2\$. \$/-%\$ : + , )4\*\$% , /)()-% 0%'\$\*\$) , /%H/ , 8(/#63%/2%/-\$/- ( , /'63%\$ : + , )(/#% )%+(1''\*3%#\$/(-'6%\*\$%' % - , %4@6(. %(\$8A%)) % `A%K)4)\$2%/%' )\$ . -( , /5%+(1''\*3%#\$/(-'6%\*\$%'q1\$'/' )%' \$%1 , /)%4@()5%+\$/(05%)\$)-(. 6\$)5%1 , /)%=\$/\$(\*)5% =46=" % \*%-'#(/'A%))

?A%MM' , \$=\$\*% , 1 1 (-)%/2\$. \$/-%\$ : + , )4\*\$%)#4(6-3% 0%'1 )2\$1\$' / , \*A%))

J A%BB/%'22(- ( , /% , %'/3%+4/)' 1 \$/-%+ , =(2\$2%+4\*)4''-/% , %' \$%+ , =( ) ( , /)% 0%' )\$ . -( , /5%' \$% , 4\*-' )' '6% , \*2\$\*%+\$\* , /% , /=( -\$2% , \*% , 1 1 (-/#%/2\$. \$/-%\$ : + , )4\*\$% , %+'\*-(.+-\$%/%/2% , 1 +6\$-\$%'+ , #' 1 % 0% + , 0\$))( , /'6% , 4/)\$6(/#%- )% 8 /%\$ : + \$/)\$A%))

, I 1E10-D, "D"4]]NK\_KOJZ"WQZJXJQ0"J[TULMNJA% KA%BB##\*"'-\$2%/2\$. \$/-%\$ : + , )4\*\$% , /)()-% 0%'\$\*\$) , /%H/ , 8(/#63%/2%/-\$/- ( , /'63%\$ : + , )(/#% )%+(1''\*3% #\$/(-'6%\*\$%' , %4@6(. %(\$8%/%'\$82%/2%)) . =( , 4)'1''//\$\*5B(-' %' \$%/-\$/% , %' \*\$'-/% \*%/(2''-\$% '/ , -' \$%+\$\* , /5B' (6\$ , 1 1 (-/#% /\$% \*%1 , \*\$% 0%' \$% , 66 , 8(/#% . -)% \*% \*(1/'6% 00\$/)\$c%))

NF0%\$ : + , )4\*\$% , %' (62%)%''/%\$#' -\$\$/%3\$'\*)% 0%'#\$k%)) NDO%'))''46-5%')%+ , =(2\$2%/%' \$ . -( , /%PERPRF%79 ; K%FGUQk%)) NPO%##\*"'-\$2%))''46-5%')%+ , =(2\$2%/%' \$ . -( , /%PERPRD%79 ; K%FGUQk%)) NVO%'))''46-5B(-' %/-/\$-/% , % , 1 1 (-%'=( , 6\$/-%\$6 , /35%')%+ , =(2\$2%/%' \$ . -( , /%PERPRP%79 ; K%FGUQk%)) NTO%@--\$\*35%')%+ , =(2\$2%/%' \$ . -( , /%PERPRV%79 ; K%FGUQk%)) NMO%##\*"'-\$2%@--\$\*35%')%+ , =(2\$2%/%' \$ . -( , /%PERPRT%79 ; K%FGUQk%)) NUO%\*(1/'6%)\$ : 4''6%+\$-\$-(- , /5%')%+ , =(2\$2%/%' \$ . -( , /%PERGRFF%79 ; K%FGUQk% \*%)) NQO%@4)\$% 0%' (625%')%+ , =(2\$2%/%' \$ . -( , /%PERMR%79 ; K%FGUQA%))

`A%K)4)\$2%/%' )\$ . -( , /5%+(1''\*3%#\$/(-'6%\*\$%'q1\$'/' )%' \$%1 , /)%4@()5%+\$/(05%)\$)-(. 6\$)5%1 , /)%=\$/\$(\*)5% =46=" % \*%-'#(/'A%))

?A%MM' , \$=\$\*% , 1 1 (-)%##\*"'-\$2%/2\$. \$/-%\$ : + , )4\*\$%)#4(6-3% 0%' , 4\*-' %2\$#\*\$%)\$6 , /3A%))

JANUARY 22(-, /%, %' /3%+ 4/0)' 1 \$ /-%+\*, =(2\$2%+4\*)4'' /-%, %' \$%+\*, =(), /)% 0%' (0)\$ .-(, /5%' \$%, 4\*-%)' ''66%

?A%MM', \$=\$\*% , 1 1 (-)% ' (62%), b(-"-(-, /%3%\$6\$. -\*, /(.%, 1 1 4/(-, /%2\$=(. \$%/2%'6), %'++\$''\*)%0, \*5%  
"--\$ /2)% \*%()%)\$ /-%'-%'1 \$\$-(/#%' '-%' \$%+\$\*), /%''\*\*' /#\$2%+4\*)4'' /-%, %' \$%) , b(-"-(-, /%)#4(6-3% 0%'c%0%  
NF0%0%' (\*2%2\$#\*\$%\$0\$6, /3%0%' \$%' (62%()%'-\$'')-%' (\*-\$ /%4-%4/2\$\*%)(: -\$ /%3\$'')% 0%'#\$k% \*%0%  
ND0%0%)\$. , /2%2\$#\*\$%\$0\$6, /3%0%' \$%' (62%()%'4/2\$\*%' (\*-\$ /%3\$'')% 0%'#\$A%0%0%

%

JA%000 /%'%+\*, )\$. 4-(-, /%0, \*% ' (62%), b(-"-(-, /%3%\$6\$. -\*, /(.%, 1 1 4/(-, /%2\$=(. \$5%-%)%, -%'2\$0\$/)\$%' '-%' \$%  
( /-\$ /2\$2%=(. -(1 % 0%' \$%2\$0\$/2'' /-%8'')%'+\$". \$% 00(. \$\*%+, )(/#%'')%''% ' (62%4/2\$\*%)(: -\$ /%3\$'')% 0%'#\$A%0%0%

%

XA%00S, \*%+4\*+, )\$)% 0%2\$-\$\*1 (/ /#%4\*()2(-, /5%' (62%), b(-"-(-, /%3%\$6\$. -\*, /(.%, 1 1 4/(-, /%2\$=(. \$%)%  
. , 1 1 (--\$2% /%' ()0)'-\$%0%' /%\$6\$. -\*, /(.%, 1 1 4/(-, /%2\$=(. \$%' /)1 ()(, /%\$(-' \$\*% \*(# /"-)\$% \*%()%)  
\*\$\$. \$(=\$2% /%' ()0)'-\$A%0%

%

SA%00K)4)\$2% /%' ()0)\$\$. -(, /5%q\$6\$. -\*, /(.%, 1 1 4/(-, /%2\$=(. \$q%1 \$'' /)%%' , 1 +4-\$\*5%=(2\$, %\$. , \*2\$\*5%2(#(-"6%  
." 1 \$\*''5%0":%1 ". ' (/5%\$6\$+' , /5%\$6646''\*%\$6\$+' , /5%+'#\*\$5%'42(, %C4(+1 \$ /-% \*% /3% -' \$\*%2\$=(. \$%' '-%  
." /%+\*, 24. \$%' /%\$6\$. -\*, /(. "63%#/\$\$\*''-\$2%(1"#5%1 \$))"#\$% \*%)(# /"6A%

\_)-, \*3c%h"8)%FGQ5% ' A%NV5%LFk%DEET5% ' A%DGT5%LFk%DEEU5% ' A%NQ5%LPk%

%

, I1, A10"D") J\WQWQJQLA%00

K)%4)\$2% /%' ()0)'-.c%0000

KA%00q1(/, \*q%1 \$'' /)%' /3%4 /1 ""\*(\$2%+\$\*), /%8' , % '')% /, -%\$''.' \$2% ()\$(#' -\$ /-' %@(\*-' 2''3k%0000

%

---

, ="#! " # \$ "

%

- ' \* , 4# ' %\%+\* , =(2\$)%2\$0/(-, /)% 0% ' \$% \*(1 \$% 0% \$: 4''6%X: +6, (-''-(, /% 0%?' (62\*\$ /A%  
"

)UYJLOWK"2WUVJQXJG")KOWQ]"2WUVJQXJ"KQZ"LOKVPMQ]"

%

%&' \$%7\$8%9\$: (. , % -''-\$% -''-4-\$)%\*\$6''-(/#% , %2, 1 \$)-( . %=(, 6\$/ . \$5%2''-(/#%=(, 6\$/ . \$%' /2%) -''6H(/#%''\*\$%  
'')%0, 66, 8)k%

%

% 11, 100"D") J\WQWUWUQLD""

K)%4)\$2%(/%' \$%?(1 \$)%K#''(/)-%\_ , 4)\$' , 62%9\$1 @\$\*)%K. -c%

KA%0%q' , 4)\$' , 62%1 \$1 @\$\*q%1 \$''/)%'%) , 4)\$5%0 , \*1 \$\*%) , 4)\$5%+ ''\*\$ /-5%+\*\$)\$ /-% \*%0 , \*1 \$\*%) - \$++ ''\*\$ /-5%  
+\*\$)\$ /-% \*%0 , \*1 \$\*%+ ''\*\$ /-% /R6''85%#\*'' /2+ ''\*\$ /-5%#\*'' /2+ ''\*\$ /-R(/R6''85%'% , R+ ''\*\$ /-% 0%'% ' (62% \*%''%+ \$\*) , /%  
8(-' %8' , 1%'%+ \$\*) , /% '' )% "2%'% , /-(/4(/#%+ \$\*) , /''6%\$6''-(, /)' (+A%0? , ' ''@(-''-(, /%K)% / , -%/\$. \$))''\*3% , %@\$%  
2\$\$1 \$2%'% , 4)\$' , 62%1 \$1 @\$\*%0 , \*% ' \$%+4\*+ , )\$)% 0%' \$%?(1 \$)%K#''(/)-%\_ , 4)\$' , 62%9\$1 @\$\*)%K. -k%' /2%

` A%0%q. , /-(/4(/#%+ \$\*) , /''6%\$6''-(, /)' (+q%1 \$''/)%%2''-(/#% \*% /-(1 ''-\$%\$6''-(, /)' (+A%

%

, 11, 1

---

, >"#! " # \$ "

%

?A%%<+, /% , /=(.-(, /%+4\*)4"/-%, %' ()\$\$. -(, /5%/% 00\$/2\$\*\$)' ''66@\$\$C4(\*\$2%, %+'\*-(. (+-\$%/%' /2%  
. , 1+6\$-\$%'2, 1\$)-(. %=(, 6\$/.\$% 00\$/2\$\*%\*\$"-1\$ /-% \*%/-\*\$=\$ /-(, /%+\*, #\*\*'1%'++\*, =\$2%3%' \$%' (62\*\$ /5%  
3, 4-' %' /2%''1 (6(\$)%2\$+''\*-1\$ /-%+4\*)4"/-%, %46\$)%+\*, 146#''-\$2%3%' \$%2\$+''\*-1\$ /-%' ''-2\$0(/\$%' \$%  
.\$\*(-\$(''0, %)4. ' %+\*, #\*\*'1)A%%  
%

JA%%67, -8(-)'-"/2(/#%' /3%+\*, =)(, /% 0%'8%, %' \$%, /-''\*35%(0%'%)\$ /-\$ /.\$%(1+, )\$2%+4\*)4"/-%, %' ()\$\$. -(, /%  
(%)4)+\$/2\$2% \*%2\$0\$\*\*\$2%/8', 6\$% \*%/%+''\*-5%' \$%+\*(, 2% 0%+\*, @''-(, /%1''3%\$: -\$/2%3, /2%' \*\$2% 4/2\*\$2%  
)(: -3R0, 4\*%2''3)%4-%1''3%, -%\$: . \$2%8, %3\$''\*)A%%0%' /% 00\$/2\$\*%=(, 6''-\$)%%, /2(-, /% 0%+\*, @''-(, /5%' \$%, 4\*-%  
1''3%(1+, )\$%' /3%)\$ /-\$ /.\$%' ''-%' \$%, 4\*-%, 462% \*(#(/''663% ''=\$%(1+, )\$2%' /2% \*\$2(-)' ''66% /- %@\$\$#(=\$ /%0, \*%  
-(1\$%)\$\*=\$2%3%' \$% 00\$/2\$\*% /%+\*, @''-(, /%+\*, =(2\$2%' ''-%' \$%, -''6%+\*(, 2% 0% /.' '\*.\$\*\*-(, /%)' ''66% /- %  
\$: . \$2%\*' \*\$2% 4/2\*\$2%)(: -3R0, 4\*%2''3)'' /2%' \$%, 1@(/\$2%+\*(, 2% 0% /.' '\*.\$\*\*-(, /%' /2%+\*, @''-(, /%)' ''66% /- %  
\$: . \$2%8, %3\$''\*)A%%  
%

, I1, 10>"D"4]]NK\_K0JZ"RK00JNS"K]KWQLO"K" ^UMLJ ^UVZ"YJYRJNA%%  
KA%%K##\*''=\$2%@''--\$\*3%'#''(/)-%'%, 4)\$', 62%1\$1@\$\*%, /)()-% 0%' \$4/6''8046%, 4.' (/#% \*%' ++6(.'-(, /% 0%  
0, \*.\$%, %' \$%+\*\$), /% 0%'%, 4)\$', 62%1\$1@\$\*%8(-' %/--%, %/4\*\$%' ''-%+\*\$), /% \*%' /, -' \$\*A%%  
%

`A%%M', \$=\$\*%, 11(-)%##\*''=\$2%@''--\$\*3%'#''(/)-%'%, 4)\$', 62%1\$1@\$\*%3%/06(.'-( /#%' /%/4\*3%, %' ''-%

; 4@)\$. -(, /% % 0% \$. -(, /%PERPRFm%79; K%FGUQ5% \*%'/3%, 1@(/"-(/%' \$\*\$, 05%8' \$/%' \$%, 4)\$', 62%1 \$1 @\$\*%  
(%)%+, 4)\$5%'0, \*1 \$\*+) , 4)\$5%'% , R+''\*\$ /-% 0%'% ' (62% \*%'+\$\*) , /%8(-' %8' , 1%' \$% 00\$/2\$\*% ')% '2%'%  
. , /-(/4(/#%+\$\*) , /''6%\$6''-(, /)' (+%)%#4(6-3% 0%'%' (\*2%2\$#\*\$%\$6, /3A%%  
%  
?A%%S, \*%' \$%+4\*+, )\$% 0%2\$-\$\*1 (/(/#%' \$%/41 @\$\*% 0% 00\$/)\$)% , 11 (--\$25%\$. ' % 00\$/)\$%1 4)-% "=\$%\$/\$/  
. , 11 (--\$2%'0-\$\*% , /=(. -(, /%0, \*%' \$%+\$\$. \$2(/#% 00\$/)\$A%%  
%  
%  
%  
, I1, 10C"D"+NWYWQKI"ZKYK]J"0U"TNUTJNOS"U\^UMLJ^UVZ"YJYRJNi"ZJTNW\_KOWUQ"U\^TNUTJNOS"U\^UMLJ^UVZ"  
YJYRJND""  
KA%%?(1 (/''6%2''1 ''#\$%, %' \$%+\*, +\$\*-3% 0%'% , 4)\$' , 62%1 \$1 @\$\*% , /)()-% 0%/-/\$/-(, /''63%2''1 ''#(/#%'\$''65%  
+\$\*) , /''65% , 11 4/(-3% \*%, (/ -63% 8/\$2%+\*, +\$\*-3% 0%'% , 4)\$' , 62%1 \$1 @\$\*%8(-' %' \$%/-/\$/-%, %/--(1 (2''-\$5%  
-'\*\$''-\$/% \*% ''\*'))%' ''-% , 4)\$' , 62%1 \$1 @\$\*A%%  
%  
'A%%M', \$=\$\*% , 11 (-)% \*(1 (/''6%2''1 ''#\$%, %' \$%+\*, +\$\*-3% 0%'% , 4)\$' , 62%1 \$1 @\$\*%)%#4(6-3% 0%'%  
1()2\$1 \$''/ , \*5%\$. : \$+-%' ''-%8' \$/%' \$%2''1 ''#\$%, %' \$% , 4)\$' , 62%1 \$1 @\$\*j)%/-\$\*\$)-%(/%' \$%+\*, +\$\*-3%

J A % % % / % ' 2 2 ( - ( / % , % ' / 3 % + 4 / () ' 1 \$ / - % + \* , = ( 2 \$ 2 % + 4 \* ) 4 ' / - % , % ' \$ % + \* , = () ( / ) % 0 % ' () % ) \$ . - ( / 5 % ' \$ % , 4 \* - % ) ' ' 6 6 % , \* 2 \$ \* % ' + \$ \* ) , / % , / = ( - \$ 2 % 0 % ) - ' 6 H ( / # % , % + ' \* - ( . + ' - \$ % / % ' / 2 % , 1 + 6 \$ - \$ % ' + \* , # \* ' ' 1 % 0 % + \* , 0 \$ ) ) ( / ' ' 6 % , 4 / ) \$ 6 ( / # % ' - % ' \$ % + \$ \* ) , / j ) % 8 / % \$ : + \$ / ) \$ % \* % ' 2 , 1 \$ ) - ( . % = ( , 6 \$ / . \$ % 0 0 \$ / 2 \$ \* % \* \$ ' - 1 \$ / - % \* % / - \$ \* = \$ / - ( / % + \* , # \* ' ' 1 A % %

, I 1, 41, D O " 4 ] ] N K \_ K O J Z " L O K V P W Q ] i " T J O K V O W J L D ""

K A % % % K # # \* ' ' - \$ 2 % ) - ' 6 H ( / # % , / ) () - % 0 % ) - ' 6 H ( / # % + \$ - \* ' - \$ 2 % @ 3 % ' + \$ \* ) , / c %  
N F 0 % % % B ' , % H / , 8 ( / # 6 3 % = ( , 6 ' - \$ ) % ' + \$ \* 1 ' ' / \$ / - % \* % \$ 1 + , \* ' \* 3 % \* 2 \$ \* % 0 % + \* , - \$ . - ( / % ) 4 \$ 2 % @ 3 % ' % , 4 \* - 5 % \$ : . \$ + - % - ' ' - % 1 4 - 4 ' 6 % = ( , 6 ' - ( / ) % 0 % ) 4 . ' % \* 2 \$ \* ) % 1 ' 3 % , / ) - ( - 4 - \$ % ' 2 \$ 0 \$ / ) \$ % , % # # \* ' ' - \$ 2 % ) - ' 6 H ( / # k %  
N D 0 % % % / % = ( , 6 ' - ( / % 0 % % , 4 \* - % \* 2 \$ \* % ) \$ - - ( / # % , / 2 ( - ( / ) % 0 % \$ 6 \$ ' ' ) \$ % ' / 2 % @ , / 2 k %  
N P 0 % % % B ' \$ / % ' \$ % + \$ \* ) , / % ) ( / % + , ) ) \$ ) ) ( / % 0 % ' 2 \$ " 2 6 3 % 8 \$ " + , / k % \* %  
N V 0 % % % B ' \$ / % ' \$ % = ( . - ( 1 % ) % \$ ) ) % ' ' / % ) ( : - \$ \$ / % 3 \$ " \* ) % 0 % ' # \$ A % %

%  
' A % % % M ' , \$ = \$ \* % , 1 1 ( - ) % # # \* ' ' - \$ 2 % ) - ' 6 H ( / # % ) # 4 ( 6 - 3 % 0 % ' 0 , 4 \* - ' % 2 \$ # \* \$ \$ 0 \$ 6 , / 3 A % < + , / % ' ) \$ . , / 2 % \* % ) 4 @ ) \$ C 4 \$ / - % , / = ( . - ( / 5 % ' \$ % 0 0 \$ / 2 \$ \* % ) # 4 ( 6 - 3 % 0 % ' % ' ( \* 2 % 2 \$ # \* \$ \$ 0 \$ 6 , / 3 A % %

%  
? A % % % / % ' 2 2 ( - ( / % , % ' / 3 % + 4 / () ' 1 \$ / - % + \* , = ( 2 \$ 2 % + 4 \* ) 4 ' / - % , % ' \$ % + \* , = () ( / ) % 0 % ' () % ) \$ . - ( / 5 % ' \$ % , 4 \* - % ) ' ' 6 6 % , \* 2 \$ \* % ' + \$ \* ) , / % , / = ( - \$ 2 % 0 % # # \* ' ' - \$ 2 % ) - ' 6 H ( / # % , % + ' \* - ( . + ' - \$ % / % ' / 2 % , 1 + 6 \$ - \$ % ' + \* , # \* ' ' 1 % 0 % + \* , 0 \$ ) ) ( / ' ' 6 % . , 4 / ) \$ 6 ( / # % ' - % () % 8 / % \$ : + \$ / ) \$ A % %

%  
, I 1, 41 - " D " / [ X J T O W J Q L A % % %

& ' \$ % + \* , = () ( / ) % 0 % ' \$ % \_ " \* \* \* ) ) 1 \$ / - % ' / 2 0 % - ' 6 H ( / # % K . - % P E R P K R F % 7 9 ; K % F G U Q 0 % 2 , % , - % ' + + 6 3 % , c % % % %  
K A % % % + ( . H \$ - ( / # % \* % + 4 @ 6 ( . % 2 \$ 1 , / ) - \* ' - ( / ) % ' ' - \* \* \$ % ' ' 8 0 4 6 % \* % ' ' - \* \* ) \$ % 4 - % 0 % ' % @ , / ' ' 0 ( 2 \$ % ' @ , \* % 2 ) + 4 - \$ k % \* % % % %  
%  
' A % % % ' + \$ \* ' . \$ % 0 0 ( . \$ \* % / % ' \$ % + \$ \* 0 , \* 1 ' ' / . \$ % 0 % () % 2 4 - ( \$ ) A % % % %

"

. /+&\$ ( %"="1"B6 ( %/"% \* ? 5/' "' /8/' /%+/'< \*\$) /"

Carlsbad Police Department

**EMERGENCY..... 911**  
Non-emergency.....885-2111

NMSU Vice President Student Service.....234-9220  
NMSU Student Health Center..... 234- 9291  
NMSU Counseling Center..... 234-9337  
NMSU Title IX Coordinator.....646-3635  
NMSU Office of Institutional Equity..... 646-3635  
WAVE Program.....646-2813