

**N M c S a U**

**Ca ba**



**A a S c R**

**Covering: NMSU Carlsbad-With Statistics for 2016-2018**

# INTRODUCTION

&' ()\*\*%+, \* - . , /-#(/)"(/0, \* 1 #-(-, /""%\$#\* 2(/\$")#0%-3"#/2")%. 4\*(-3"+\*, \$#1)5"+, 6.(%)5"#/2"+\*, .%24\*%)("/  
+6#.%"#-7%8"9%:(. , "; -#-%" </(=%\*)(-3>)"?#\*6)@#2"? , 1 1 4/(-3"? , 66%\$%".#1+4)A"B-. , 1+6(%)8(-' "-' %" "



# -6, ' %) &! "E" 56(5% 7"

; D) + ' " , ; (F-D; \* " , ; 9@+-"

&' %" 79; <"?#\*6)@#2". #1+4)"8#)"%)-#@6()' %2("/"FGTE"#)"-' "%)-#-%>"0(\*)"- . , 1 1 4/(-3". , 66%\$%A"79; <"  
?#\*6)@#2" " #)"#)-42%/-" + , +46#-(- /" , 0"#++\* , :(1#-%63"D5EEE")-42%/-)5"#++\* , :(1#-%63"WF"046R-(1%"0#. 46-3"  
1%1@%\*)5"PV"+#\*-R-(1%"0#. 46-3"1%1@%\*)"#/#2"UD"046R-(1%) -#00"1%1@%\*)A"

79; <"?#\*6)@#2" , 00%\*)"#"=#\*(%-3" , 0"C4#6(-3"%24. #-(- /#6" , ++ , \*-4/(-(%A"&' %". , 66%\$%")"- ' %"Y223"? , 4/-3"  
+\* , =(2%\*" , 0"K246-"Z#)(."Y24. #-(- /")%\*=(. %) "NKZY0A"7 , /R. \*%2(-"+\* , \$\*#1)" , 00%\*"2"- ' \* , 4\$' "? , 1 1 4/(-3"  
; %\*=(. %) "#/#2"? , /-(/4(/\$"Y24. #-(- /"+\* , \$\*#1)" +\* , =(2%\*"=#\*(%-3" , 0"%24. #-(- /#65"+%\*) , /#6"/-%\*%) -5"#/#2"  
%/\*(. ' 1%/-"+\* , \$\*#1)"0 , \*\*#66"#\$(%)A"&' %". , 66%\$%"# "#0#. (6(-3" , 0"FWD5EEE")C4#\*%"0%%-A"

-; =6' >"4"656(>) &66-"D+-%&6--"

K". #1+4)". , 1 1 4/(-3"\*%6(%)" , /"#"+%#. %0465")#0%5"#/#2")% . 4\*%"/=( \* , /1%/-A"! \*%)"%\*=(/\$"- ' ()"%/=( \* , /1%/-")"  
#"\*%)+ , /)(@6(-3"%=%\*3 , /% , /". #1+4)")' #\*%)A"9%1@%\*)" , 0'- ' %". , 1 1 4/(-3"#\*%"%: +% . -%2"- , "@%"#8#\*%" , 0"



" B"#!"#\$%"

K/3"4/(=%\*)(-3"%1+6, 3%%"8', 5"- ' \*, 4\$' "- ' %"., 4\*)%, 0"- ' %(\*"%1+6, 31%/-5"()"/0, \*1%2"- ' #- "#"+%\*), /"()" 1())(/\$"0\*, 1". #1+4)"()\*C4(\*%2"-, "(1 1%2(#-%63"/, -(03"- ' %"?#\*6)@#2"! , 6(.%"J%+#\*- 1%/-A"80"- ' %\*%")" (/0, \*1#-(, /"#/##@24. -(, /"" #)"e4)-"-#H%/" +6#. %5"- ' %"%1+6, 3%%")', 462". #66"GFFA"] - ' %\*8()%5"- ' %"+%\*), /" )', 462". #66"TUTRDVWRGDEE"#/2"+\*, =(2%"- ' %"/0, \*1#-(, /"-, "- ' %, +%\*#-, \*A"K"+, 6(.%", 00(.%\*8(66"- ' %/"@%"

-\*#41#,0-'%"/.(2%/-A"80"-'%="(-1"2,%)" /, -"8()"'-, "+4\*)4%".\*(1(/#6".'#\*\$%)5"-'%(\*"8()')%"8(66"@%"

" J"#"! "#"\$%"



#))#46-5"2, 1%)-(."=(, 6%/ . %5"2#-(/\$"=(, 6%/ . %5"#/2")-#6H(/\$A"

FA b, "-", "#")#0%"+6#. %"#/2")+%#H"8(-'"), 1%, /%3, 4"-\*4)-A"&%66"- ' ()"+%\*), /"8' #- " #++/%2A"  
DA B0"- ' %\*%"()"/3"(1 1%2(#-%"2#/\$%\*5".#66"GFF"-, "/, -(03"+, 6(. %"#/2"\$%-"' %6+"N8' %- ' %\*%", /", \*, 00"  
. # 1 +4)0A

" U"#"! "#"\$%"



Z3)-#/2%\*%/\$#%\$ 1 %/-"0"%/., 4\*#\$%2"- ' \* , 4\$' ")#0%#/#2"+, )(-=%"/-%\*=%/-, /"-%. ' /(C4%)#/#2"@3"  
%1 +, 8%\*(/\$"- ' (\*2R+#\*-3"/-%\*=%/-, /"#/#2"+\*%=%/-, /")4. ' "#). #66(/\$0, ""' %6+5"(2%/-03(/\$#66%)5#/#2f, \*"  
. \*%#-(/\$20)-\*#.-, /)A"

! \* , \$\*#1)"#6), ", 00%\*(/0, \*1#-(, /" , /"\*()H"\*%24. -(, /"- ' #-)-\*(=%)"- , %1 +, 8%\*%=(. -(1)5"-%#.' %) "- ' %1 "" , 8"- , "  
\*% , \$/(d%"8#\*/(/\$")(\$/#6)"#/#2" , 8"- , "#=, (2"+ , -%/-(#6"#--#. H)5"#/#2"- , "2, ") , "8(- ' , 4-="( . -(1 R@6#1(/\$"  
#++\* , #. ' %)A"&' \* , 4\$' , 4- "- ' %3%#\*5" , /\$, (/ \$"#8#\*%/%) "#/#2"+\*%=%/-, /". #1 +#(\$/)"#\*%2(\*% . -%2"- , "  
)-42%/-)"#/#2"%1 +6, 3%%)A"

96; -+(6-"" ; X6&"D>"&9--+"

B/"- ' %"%=%/-"- ' #-")%: 4#6" 1 () . , /24. -5"\$%/2%\*R@#)%2"=(, 6%/ . % , \*- ' % . \*(1 %)" , 0")%: 4#6"#))#46-5"-#6H(/\$5"  
2#-(/\$"=(, 6%/ . % , \*\*2, 1 %)-(. "(, 6%/ . % , . . 4\*5"- ' % </(%\*)(-3"-#H%) "- ' %" 1 #-"-%\*%3")%\*(, 4)63A"\ , 8%=%\*5"  
)-42%/-)". #/"#6), "0(6%"N, \*\*0(6%"/"6(%4" , 0"#. \*(1 (/#6"\*%+ , \*-0"#/#21 (/()-\*#-=%\*\*%+ , \*-f. , 1 +6#(/"-8(- ' "- ' %"  
4/(=%\*)(-3"0, \*\*(/. (2%/-)"(/=, 6=(\$2#-(\$"=(, 6%/ . %5"2, 1 %)-(. "(, 6%/ . %5")%: 4#6"#))#46-5" , \*)-#6H(/\$@3"

" !\"#\"!\"#\"\$\"%\"'



] / . % . , 1 + 6 % - % 5 ' - ' % " + # \* - ( % ) " 8 ( 6 6 " @ % " ( / 0 , \* 1 % 2 5 " ( / " 8 \* ( - ( / \$ 5 " , 0 " - ' % " , 4 - . , 1 % 5 " ( / . 6 4 2 ( / \$ " - ' % " 0 ( / 2 ( / \$ 5 " - ' % " ) # / . - ( , / ) " N ( 0 " # / 3 0 A " J % 6 ( = % \* 3 " , 0 " - ' ( ) " , 4 - . , 1 % " 8 ( 6 6 " @ % " ( ) ) 4 % 2 " - , " - ' % " + # \* - ( % ) 5 " # / 2 " 8 ( 6 6 " , . . 4 \* " # - " - ' % " ) # 1 % " - ( 1 % " # / 2 " 4 - ( ( d ( / \$ " - ' % " ) # 1 % " 1 % - ' , 2 " , 0 " 2 % 6 ( = % \* 3 A " K 6 6 " + # \* - ( % ) " 8 ( 6 6 " @ % " ( / 0 , \* 1 % 2 " , 0 " - ' % " < / ( = % \* ) ( - 3 > ) " # + + % # 6 " + \* , . % ) ) % 5 " # / 2 " - ' % ( \* " \* ( \$ ' - ) " - , " % : % \* . ( ) % # " " % C 4 % ) - " 0 , \* " # + + % # 6 A " ; ' , 4 6 2 " # / 3 " . ' # / \$ % " ( / " , 4 - . , 1 % " , . . 4 \* " + \* ( , \* " ] / . % . , 1 + 6 % - % 5 ' - ' % " + # \* - ( % ) " 8 ( 6 6 " @ % " ( / 0 , \* 1 % 2 5 " ( / " 8 \* ( - ( / \$ 5 " , 0 " - ' % " , 4 - . , 1 % 5 " ( / . 6 4 2 ( / \$ " - ' % " 0 ( / 2 ( / \$ 5 " - ' % " ) # / . - ( , / ) " N ( 0 " # / 3 0 A " J % 6 ( = % \* 3 " , 0 " - ' ( ) " , 4 - . , 1 % " 8 ( 6 6 " @ % " ( ) ) 4 % 2 " - , " - ' % " + # \* - ( % ) 5 " # / 2 " 8 ( 6 6 " , . . 4 \* " # - " - ' % " ) # 1 % " - ( 1 % " # / 2 " 4 - ( ( d ( / \$ " - ' % " ) # 1 % " 1 % - ' , 2 " , 0 " 2 % 6 ( = % \* 3 A " K 6 6 " + # \* - ( % ) " 8 ( 6 6 " @ % " ( / 0 , \* 1 % 2 " , 0 " - ' % " < / ( = % \* ) ( - 3 > ) " # + + % # 6 " + \* , . % ) ) % 5 " # / 2 " - ' % ( \* " \* ( \$ ' - ) " - , " % : % \* . ( ) % # " " % C 4 % ) - " 0 , \* " # + + % # 6 A " ; ' , 4 6 2 " # / 3 " . ' # / \$ % " ( / " , 4 - . , 1 % " , . . 4 \* " + \* ( , \* "

" !<"#!"#\$%"'

9#/3")-42%/-)" #=%" #2"-\*%#-1 %/-", \*"#=%%/2%2"-' %(\*4)%", 0" #\* 1 046")4@)-#/.%) (/2%+% /2%/-63R"  
&' \*, 4\$' "\$\*, 4+"(/-%\*=%/-(, /)5". \*())%\*=(. %)5"#/2"/2(=(24#6". , 4/)%%(\$5"- ' %"?%/-%\*"" %6+)"-42%/-)"#=#, (2"

" !A"#!"#\$%"'





S4\*-'%5"#\*%), 4\*.%\$4(2%"8(66"@%"+\*, =(2%2"8' (. '(/.642%)"/0, \*1#-(, /", /"., 4/)%6(/\$5""%#6-'5"  
6, .#6"#2=, .#.3"#/2"6%\$#6")%\*=(.%"#\$%/.(%)A&'%"\*#/\$%", 0"#/3"+, ))(@6%"2().(+6(/#\*3"#.-(/)", \*"  
)#/.-(, /)"#/2"+\*, .%24\*%"1#3"@%0, 4/2"/-'%"! PIL&I/85(2/Q15(&13&Q1258./&





(/=)-(\$#-(, /" 0")4. ' "#. , 1 +6#(/-"8(66"/, -"@%"#2=%\*)%63"#00%. -%2"/"-%\*1)"#/#2. , /2(-, /)", 0"  
%1 +6, 3 1 %/-"#/#2f, \*"#.#2%1 (. )-#/#2(/\$5"/, \*\*2(). \*(1 /#-%2"#\$(/)-5"-%\*1 /#-%25, \*"%: +%66%2"  
@%. #4)%", 0"- ' %". , 1 +6#(/-A"

DA n[%-#6(#-(, /n"1 #3"/. 642%5"@4-"0"/, -"6(1 (-%2"-, ")4. ' ". , /24.-", \*"#2=%\*)%#.#-(, /)"#)g"  
#A K2=%\*)%#.#-(, /"-#H%/"-, "H%#+)", 1 %, /%0\*, 1", ++, )(/\$"2(). \*(1 /#-, \*3"+\*#.#-(. %5", \*0\*, 1 "  
+\*#-.(+#+-(/\$"/#"2(). \*(1 /#-(, /"+\*, . %2(/\$k"  
@A Y1 +6, 3 1 %/-"#.#-(, /)"4. ' "#)-%\*1 /#-(, /5"\*04)#6-," (\*%5#/#2"2%/(#6", 0"+\*, 1, -(, /k"  
. A &' \*%#-)5"4/e4)-(0(%2"/%\$#-(=%%=#64#-(, /)5"4/e4)-(0(%2"/%\$#-(=%"0%\*/. %)5", \*"/. \*%#)%2"  
)4\*=%(66#/. %k"  
2A K.-, /)"4. ' "#)#/#)#)46-," \*4/0, 4/2%2". (=6", \*". \*(1 /#6. ' #\*\$%)'- ' #-#\*%6(H%63"-, "2%-%"  
\*%#), /#@6%"+%, +6%0\*, 1 "+4\*)4(/\$"- ' %("(\$' -)k", \*"  
%A K/"4/0#(\*, \*4/e4)-(0(%2"\$\*#2%A"

DA ]BY"8(66"+\*,=(2%"-'%",+-(,/"-,"-'%",,1+6#(/#/-,0"+4\*)4(/\$-'%(\*,1+6#(/-' '\*,4\$'"/"/0,\*1#6"  
N8'(. ' "1#3"/.642%"1%2(#-(, /0, \*0, \*1#6"+\*, .%)")N)4@1(--#6",0"-' "%, 1+6#(/-0A"&' %0, \*1#6"  
(/-%\*/#6"2).\*(1(/#-(, /", 1+6#(/-"8(66"@%)4@e%. -", "#/"/(-#6"\*%=(%8"-, "2%-%\*1(/%"(0"-' "%, 1+6#(/-"  
8(66"+\*, .%%2"-, "-' %"/=%)-(\$#-(, /A"BO"- ' %"/(-#6"\*%=(%8"0(/2)"- ' #-"- ' "%, 1+6#(/-"8(66"/, -"@%"#. .%+-%2"  
0, \*(/=%)-(\$#-(, /5"- ' %) ]BY"Y:%.4-(=%"J(\*%.-, \*N, \*2%)(\$/%%0"8(66"/0, \*1"- ' "%, 1+6#(/#/-"/"8\*(-(/\$" "  
, 0"- ' "%2%.)(, /A"&' "%, 1+6#(/#/-"1#3"#++%#6"- ' "%2%.)(, /"/"8\*(-(/\$"-, "-' %"Y:%.4-(=%"L(.%"

K"+%\*) , /"8' , "%%.%(=)"4.' "#\*\*%C4%)-"1 4)-"(1 1 %2(#-%63" , 1 +63"8(-' "(-"#/2"1 4)-"/ , -"%-#6(#-%" #\$(/)-"- '%% 1 +6, 3%%^"80"-' %% 1 +6, 3%%"0%%6)"4/. , 10, \*-#@6"#@, 4-"2(.4))(/\$- '%"/.(2%/-"8(-' "-' %" (1 1 %2(#-%)4+%\*=), \*5'-' %% 1 +6, 3%%)" , 462"0%%6"0\*%%"- , "@3+#))"-' %" )4+%\*=), \*"#/2"0(6%#" . , 1 +6#(/-"8(-' "]BYA"

VA ; -42%/ -)g"K")-42%/ -"8' , "@%6(=%)"- ' #-' % , \*)' %" #)"@%/)"4@t%. -%2"- , "2). \*(1(/#-(, /" , \*)% : 4#6" ' #\*#)) 1 %/ -"@3#/#3, /%"()"/. , 4\*#\$%25"@4-("-")/ , -"%C4(\*%2"+#\*-(. 46#\*63"(0"-1 #3"@% . , /0\* , /-#-(, /#65"- , "+\* , 1 + -63"-%66"-' %+"\* ) , /" #"- ' %". , /24.-")"4/8%6. , 1 %"

&, "-' %": -%/-"+\*, =(2%2"@3#8"#/2"4/(=%\*)(-3"+, 6(. 35"2, . 4 1 %/-)". , /.%\*/(/\$"#2(). \*(1(/#-(, /"  
(/=%)-(\$#-(, /"#/2"(/=%)-(\$#-(=%"\*)46-)"#\*"/, -)4@e%. -", "+4@6( "2(). 6, )4\*%A"B/=)-(\$#-(=%"1 #-%\*(#6)"#/2"  
2, . 4 1 %/-)". , /-#(/"1 #--%\*)" , 0", +/(, /"%6#-%2"-, "-' %"8, \*H(/\$"%6#-(, /)' (+@%-8%/"79; <"#/2"(-)"  
%1 +6, 3%)A"J, . 4 1 %/-)" +\*, -%. -%2"@3"- ' %"S# 1 (63"Y24. #- (, /#6 [(\$' -)"#/2! \*(=#. 3"K. -"NSY[! K05! \*(=#. 3"  
K.-, 0"FGUW5"- ' %"7%8"9%:(. , "B/)+%. -(, /", 0"! 4@6(." [

-6V") ==6&\*6(-"

" \$<"#!"#" \$"%'



-6, ' %) &"<"4"-; =6' >"; &\*" -6, + (% >"@() : (: 9 -"

-; =6' >, F; --6-"; &\*"7) (X-C) @-

&' %" + (1 #\*3"04/. -(, /)", 0"- ' %"79; <"!, 6(. %"J%+#\* - 1 %/ -"#\*%"6#8"%/0, \* .% 1%/ -5". \*(1/#6"(/=%)-(\$#-(, /5"#/2"  
% 1%\*\$%/ .3" \*%) +, /)%A" B/-%\$\*#6" -, " -' %)%" #\*%" -' %" . \*(1%" +\*%=%/-(, /" #/2" +4@6(. "%24. #- (, /" .6#))%" #/2"

=; , %F% %6-"-' ; =="; &\*X6>," ) &' ( ) F"

Y 1 +6, 3%)", 0"S#. (b(-%)# /2"; %\*=(. %) "#\*%\*" +, /) (@6%0, "\*"=#\*(%-3", 0)"%\*=(. %) "+%\*0, \* 1 %2", /"# /2"#\*, 4/2" -' %"?#\*6)@#2". # 1 +4)5"/. 642(/\$0#. (b(-3". 6%# /(\$5" 1 #(-% /#/. %5"# /2"#. . %))". , /-\*, 6" <+, /"% 1 +6, 3 1 % /-5" -' %)%% 1 +6, 3%)") 4@1 (-, "#"@#. H\$, 4/2". ' % . H5"% . %(-%"# 4/0, \* 1 "2()-(/\$4)' (/ \$"-' % 1 "#)"S#. (b(-%)# /2" ; %\*=(. %) % 1 +6, 3%)5"# /2"#\*%") 4%2"H%3)"\$\*# /-(\$"b(1 (-%2"#. . %))"-, -' %%: -%\*(, \*\*2, , \*5"%C4(+ 1 % /-"" , , 1)5" # /2". 4)-, 2(#6. 6, )%-)A"?4)-, 2(# /" 1 #3"#. . %))" 1 #)-%"H%3)"-' \*, 4\$' "#6, . H@, :")(\$/R(/"# /2")(\$/R, 4-" +, . %)A"K /"% 1 +6, 3%)"% /-%\*(\$"#\*%C4%)-%R. , /-\*, 66%2"#\*%#, @-#(/)#. . %))"- ' \*, 4\$' "-' %8, \*H"%C4%)-, \*5" 8(-' "@, -' "+#\*-%)"=%\*(03(/\$)"%. 4\*(-3"4+, /". , 1 +6%-(/A"

K66"/%8"H%3)"0, \*4/(=%\*)(-3"@4(62(/\$)"#\*%") 4%2"2(\*% . -63-' \* , 4\$' "-' %Z4)(/%)"] 00(. %-, "(/ )4\*"H%3"\*% . , \*2)" #\*% . , /-\*, 66%2"@3"#. % /- \*#6, . #-(/A" ^%3)"#4-' , \*(d%2"@3"- ' %"\*)+, /) (@6%"2%+#\* - 1 % /-'" % #2", \*, -' %" #4-' , \*(d%2"+%\*) , /"#\*% , /63"()) 4%2"-, "#=#6(2"79; <)-42% /- , \*)-#00" 1 % 1 @%\*A" <)%"# /2")%. 4\*(-3", 0"H%3)" #\*% "- ' %"\*)+, /) (@6(-3", 0"- ' %"\*) . (+(% /-A" <+, /)"%=%\*( /\$"-(%)"8(-' "-' %4/(=%\*) (-35"H%3)" 1 4)-"@%\*" -4\* /%2"-, "-' %Z4)(/%)"] 00(. %A" J() -\*(@4-( /, 0" 1 #)-%"H%3)"\*%C4(\*% "-' %"#++\*, =#6, 0"- ' %!" \*%)(2% /-A"

" \$B"#!"#\$%"'

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

" \$J"#!"#" \$"%'

\$U



Z4\*\$6#\*3k"  
9, -, \*n=%' (.6%"-' %0-k"  
K\*), /k"  
`#\*.%/3f-' %0-k"  
B/-(1(2#-(, /k", \*n  
J%)-\*4.-(, /fJ#1#%fL#/2#6() 1", 0"! \*, +%\*-3A"

&' %"2%0(/(-, /)", 0"- ' %"#22(-, /#6"-%\* 1)"#\*%"@%6, 8g"

FLS/. 3cE' ]. Z0H"&' %"4/6#8046"-#H(/\$5".#\*\*3(/\$5"6%#2(/\$5", \*\*\*(2(/\$"#8#3", 0"+\*, +%\*-3"0\*, 1"- ' %" +, ))%))(, /", \*n. , /)-\*4.-(=%"+, ))%))(, /", 0"#/, - ' %\*A"

**Simple Assault:** An unlawful physical attack by one person upon another where neither the





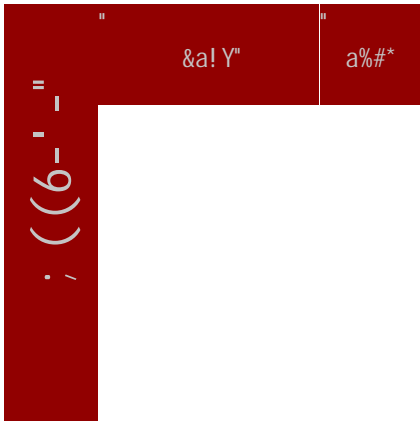
	DEFP"	E"	E"	E"	E"
Arson	DEFO"	E"	E"	E"	E"
	DEFU"	E"	E"	E"	E"
	DEFP"	E"	E"	E"	E"

o"! 4\*)4#/-, "-' %"VW"?S["PPOAWPN#0"J%0(/(-, /)5"#/2"- ' %S%2%\*#6" [%\$()-%\*5"L, 64 1 %"UG5"7, A"DED5"+#\$%"PDUTU5"  
 ?, 64 1 /"V5"79;<"/.642%)#66.#)#)", 0"m2#-(/\$)=(, 6%/.%m(/-' %")-#-()-().)0, \*"m2, 1%)-(.="(, 6%/.%m)#"7%8"9%:(. , "  
 ;-#-%";-#-4-%)"#6\*%#23"/.642%2#-(/\$)=(, 6%/.%(/"2, 1%)-(.="(, 6%/.%=(, 6#-(/)"#/#2"+\*, )%. 4-(/)A"K)"#""%)46-5"  
 -' %\*%#\*%"/, ".#)#)", 0"m2#-(/\$)=(, 6%/.%m6)-%2"/2=(24#663A"

\#-%"?\*(1%)"DEFQg"E"N! \*%e42(.%"?#-%\$, \*3g"NE0A"B/.(2%/-"&3+%g" #\*.%/3R&' %0-"NE0"

\#-%"?\*(1%)"DEFUg"E"N! \*%e42(.%"?#-%\$, \*3g"NE0A"B/.(2%/-"&3+%g" #\*.%/3R&' %0-"NE0"

\#-%"?\*(1%)"DEFPg"E"N! \*%e42(.%"?#-%\$, \*3g"NE0A"B/.(2%/-"&3+%g" #\*.%/3R&' %0-"NE0"



\*%+, \*-"8#)0(6%25"-1%"J#-%#/#2&(1%"-'%"\*(1%" , .4\*\*%25"-1%"` , .#-(, /5"-1%"7#-4\*%" , 0"-1%"\*(1%5#/#2"-1%" ; -#-4)fJ(0+ , )-(, /" , 0"-1%"\*\*%+, \*-"N%A\$A5" , +% /5".6 , )%25".6 , )%2@3#\*\*%) -0A"BO"#\*\*%+, \*-" , 0"#".\*(1%"0)\*\*%.%(=%2" 0\* , 1"#/ , -1%"\*\*), 4\* .%N(A%A5"#. #1+4)%" .4\*(-3#4- , \*(-3" , \*\*#/ , -1%"\*\*6#8"/0 , \* .%1%/-"#\$/ .305"-1%"79 ; <" ! , 6(.%"J%+#\*-1%/-"8(66\$%/%"\*#-%#"79 ; <" + , 6(.%"\*\*%+, \*-" /" , \*2%" , -"#.H"-1%"\*(1%5#/#2"-8(66@%/-%\*\*2" (/ , "-1%"J#(63"?\*(1%"` , \$A"

?\*(1%"\*\*%+, \*-%2"- , !#) , \*#6" , \*\*! \* , 0%)) , /#6"? , 4/) %6 , \*)"#\*\*%":%1+ -"0\* , 1"@%(/\$\*\*%C4(\*%2"- , \*\*%+, \*-" .\*(1%" - , "-1%"79 ; <" ! , 6(.%"J%+#\*-1%/-"8' (6%"-'%3#\*\*%#"# .-(/\$("/)4 . ' " .#+#. (-35"4/6%) , -1%"\*8(0)\*\*%C4(\*%2"@3")-#-% 6#8"N%A\$A5")-#-4- , \*(63R\*\*%C4(\*%2\*\*%+, \*-(/\$"0 , \*\* . ' (62#4)0A"\ , 8%=%5"-1%"%)/(2(=(24#6)"#\*\*%#)H%2"- , "+ \* , =(2%" . , /0(2%/-(#6\*\*%+, \*-) , "-1%"79 ; <" ! , 6(.%"J%+#\*-1%/-"-1%"#-2 , / , -(2%/-(03"-1%"%=(. -(1" ) , "-1#"#"-1%" .\*(1%"1#3" @%\*-# .H%2#/#2"+ \* , -% .-(=%1%#)4\*\*%)"+4-("/+6# .%8' %/0%#)(@6%A&' %\*\*%)". 4\*\*%/-63"/ , "0 , \*1#64/(=%\*)(-3" + , 6.3\*\*%\$#\*2(/\$"-1"0)5"@4-("-")"-1%"8 , \*H(/\$+\*# .-(.%"8(-' /"-1%"(/)-(-4-(, /A"

K" #\*2" . , +3" , 0"-1%"J#(63"?\*(1%"` , \$0)"#=#(6#@6%0 , \*\*(/)+% .-(, /"#-1%"79 ; <" ! , 6(.%"J%+#\*-1%/-"[% . , \*2)" #/#2"Y=(2%/ . %] 00(.%"24\*(/\$\*\*%\$46#\*\*@4)(/%)"" , 4\*)"N9 , /2#3"R"S\*(2#35"QgEE"#1"R"tgEE"+15%: .642(/\$" ' , 6(2#3)" , \*\* , )-%2".6 , )4\*%)0A"B/#22(-, /5" 0) , \*(. #6"J#(63"?\*(1%"` , \$)"#\*\*%#=#(6#@6% , /6(/%"#- "'--+)qff888A/1)4+ , 6(.%A. , 1f. \*(1%R)-#-0-(-.)fA"7] &Yg&' %"79 ; <" ! , 6(.%"J%+#\*-1%/-"1#3"-%1+ , \*\*\*(63" 8(-' , 62(/0 , \*1#-(-, /"0\* , 1"-1%" .\*(1%6 , \$"(0"-1%"\*\*%)".6%#\*\*/#2" . , /=(. (/ \$"%=(2%/ . %"-1%"#"-1%"\*\*%6%#)%8 , 462" e% , +\*#2(d%#/# , /\$ , (/ \$"(/=%)-(\$#-(-, /5"e% , +\*#2(d%"-1%"#)0%-3" , 0#/#/(2(=(24#65".#4)%#")4)+% . - , "06%%" , \*\*

<<"#!"#"\$%"'

" 7%\$((\$%/-"<)%", 0"# " J%#263"M%#+, /""  
"

" <A"#"! "#"\$%"'

/%%2"-,"

" <B"#!"#\$%"'

#/25"/, -8(-')-#/2(/\$"- ' %"+\*, =)(, /)" , 0"; % . -(, /"VFRFORFT"79; K"FGUQ5")' #66"@%)%/-/%. %2"-, "#"1/(141"  
-%\*1", 0"(1+\*(), /1%/-, 0"- ' %%"3%#\*)5"8' (. ' ")' #66"/, -"@%)4)+%/2%2", \*\*2%0%\*\*2A"&' %"(1+, )(-, /", 0"#  
1/(1415"1#/2#-, \*3"-%\*1", 0"(1+\*(), /1%/-"+4\*)4#/-, - ' %"+\*, =)(, /)" , 0"- ' (")4@)% . -(, /)"' #66"/, -"@%  
(/-%\*+\*%-%2"-, "+\*%.642%"-' %"(1+, )(-, /", 0")%/-/%. (/ \$"0/' #/ . %1%/-)" +4\*)4#/-, - ' %"+\*, =)(, /)" , 0"- ' %"  
?\* (1/#6"; %/-/%. (/ \$"K. -"qVFRFORFD"79; K"FGUQrA"  
SA ?\*(1/#6")%: 4#6"+%/%-\*#-(, /("-' %"- ' (\*2"2%\$\*%%" ., /)() -)", 0"#66". \*(1/#6")%: 4#6"+%/%-\*#-(, /"+%\*+%-\*#-%2"  
- ' \*, 4\$' "- ' %"4)%", 0"0, \*. %, \*, %, %\*. (, /"/, -, - ' %\*8()%) +%. (0(%2"/-' ("))% . -(, /A"IM', %=%" . , 1 1 (-)"  
. \*(1/#6")%: 4#6"+%/%-\*#-(, /("-' %"- ' (\*2"2%\$\*%%"())\$4(6-3", 0"#-' (\*2"2%\$\*%%"0%6, /3A"

(/-(1#-%#+#\*-)A"S, \*- ' %"+4\*+, )%)", 0"- ' ( )"%.-, /5^n(/-(1#-%#+#\*-)n^1%#/) "- ' %"+\*(1#\*3"\$%#/(#6"#\*%#5"  
\$\*, (/5^@4--, .H)5^#/#4)", \*\*@\*%#)-A"

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

NFO , /"#. ' (62^4/2%\*- ' (\*-%%/^3%#\*)", 0"#\$%k", \*\*

ND0 , /"#. ' (62^- ' (\*-%%/^-, "%(\$' -%%/^3%#\*)", 0"#\$%8' %/g"

N#0 - ' %"+%\*+%\*-#-, \*\*(/"##+, )(-, /, 0"#4- ' , \*(-3", =%\*- ' %". ' (62^#/2^4%)"- ' #"-#4- ' , \*(-3"-, ., %\*. %"  
- ' %". ' (62^-, ")4@1(-k"

N@0 - ' %"+%\*+%\*-#-, \*\*4%)^0, \*.%, \*\*, %\*. (, /"- ' #"-\*%)46-)"(/"+%\*) , /#6^(/e4^3^-, "- ' %". ' (62k"

N.0 - ' %"+%\*+%\*-#-, \*\*4%)^0, \*.%, \*\*, %\*. (, /"#/2^()#(2%2", \*\*#@%-2^@3", /%, \*\*1, \*\*"+%\*), /)k", \*\*

N20 - ' %"+%\*+%\*-#-, \*\*()#\*1%2^8(- ' "#2%#263^8%#+, /A"

M', %=%\*., 1 1(-)^.\* (1/#6^): 4#6^, /-#.-, 0"#^1(/, \*\*(/-' %")%., /2^2%\$\*%%"()\$4(6-3", 0"#^)., /2^2%\$\*%%"  
0%6, /3^0, \*\*#^): 4#6^, 00%/)%#\$#(/)-#". ' (62^#/25^/, -8(- ' )-#/#2(/\$- ' %"+\*, =)(, /), 0"; %.-, /"VFRFQRT"79; K"  
FGUQ5)' #66^@%)%/-/%.2^-, "#^1(/(141^-%\*1", 0^(1+\*), /1%/-, 0"- ' %"%3%#\*)5^8' (. ' )' #66^/, -"@%

)4)+%/2^2", \*\*2%0%\*\*\*2A^&' %(1+, )(-, /, 0"#^1(/(1415^1#/#2-, \*3^-%\*1", 0^(1+\*), /1%/-+4\*)4#/-"-, "  
- ' %"+\*, =)(, /), 0"- ' ( )^4@)%.-, (/)' #66^/, -"@%(/-%\*+%\*-2^-, "+%\*.642%-' %(1+, )(-, /, 0)%/-/%.(/\$  
%/ ' #/.%1%/-)+4\*)4#/-"-, "- ' %"+\*, =)(, /), 0"; %.-, (/)"VFRFQRFU5"VFRFQRDT"#/2"VFRFQRDP"79; K^FGUQA"

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

NFO , /"#. ' (62^4/2%\*- ' (\*-%%/^3%#\*)", 0"#\$%k", \*\*

ND0 , /"#. ' (62^- ' (\*-%%/^-, "%(\$' -%%/^3%#\*)", 0"#\$%8' %/g"

N#0 - ' %"+%\*+%\*-#-, \*\*(/"##+, )(-, /, 0"#4- ' , \*(-3", =%\*- ' %". ' (62^#/2^4%)"- ' ()"#4- ' , \*(-3"-, ., %\*. %"  
- ' %". ' (62^-, ")4@1(-k"

N@0 - ' %"+%\*+%\*-#-, \*\*4%)^0, \*.%, \*\*, %\*. (, /"8' (. ' \*\*%)46-)"(/"+%\*) , /#6^(/e4^3^-, "- ' %". ' (62k"

N.0 - ' %"+%\*+%\*-#-, \*\*4%)^0, \*.%, \*\*, %\*. (, /"#/2^()#(2%2", \*\*#@%-2^@3", /%, \*\*1, \*\*"+%\*), /)k", \*\*

N20 - ' %"+%\*+%\*-#-, \*\*()#\*1%2^8(- ' "#2%#263^8%#+, /A"

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

JA ?\*(1/#6^): 4#6^, /-#.-, 0"#^1(/, \*\*(/-' %"0, 4\*- ' "2%\$\*%%"., /)()^-), 0"#66^.\* (1/#6^): 4#6^, /-#.-g"

NFO /, -2%0(/%2^(/; 4@)%.-, /"?", 0"- ' ( )"%.-, /5", 0"#. ' (62^- ' (\*-%%/^-, "

<\EYE! A8<8"

" <U"#"! "#"\$%"'











" )' C6(" \*6=%&% %) &-"

" A<"#!"#"\$%"'

" AA"#!"#\$%"'

# APPENDIX 1 – MAP OF CAMPUS LOCATION

