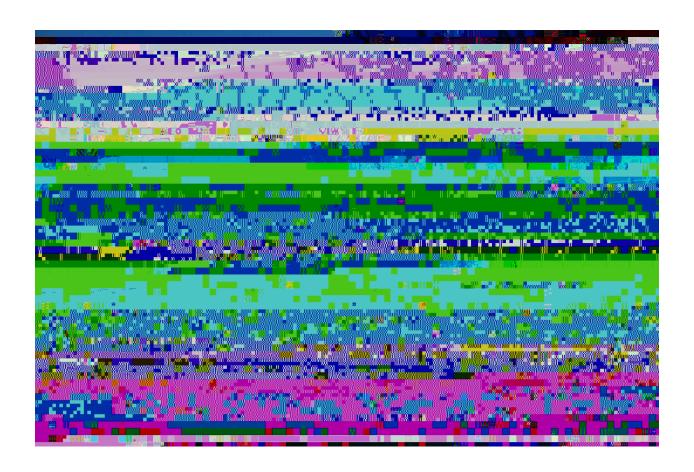
N M c Sa U

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(-' "-' %"

2019 Annual Safety Report for the NMSU Carlsbad

%'()*+,'%)&"

<u>-6, '%) &"! "E") 56(5%67"</u>

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

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

7 9; <"?#*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.#-(, /#6"+%*), /#6"(/-%*%)-5"#/2" %/*(.' 1 %/-"+*, \$*#1)"0, *"#6"#\$%)A"&' %"., 66%\$%"' #)"#"0#.(6(-3", 0"FWD5EEE")C4#*%"0%%-A"

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

 $\text{K".} \# 1 + 4)\text{"., } 1 \ 1 \ 4 \ / (-3\text{"}*\%6(\%)\text{", } /\text{"}\#\text{"}+\%\#\text{.} \%046\text{"})\#0\%5\text{"}\#/2\text{"})\%\text{.} 4 \text{$\%''\%/=(^*, / 1 \%/-\text{A"}! *\%)\%^*=(/\$\text{"-' ()}\text{"}\%/=(^*, / 1 \%/-\text{"}()\text{"}\#\text{"}\%)\text{+, } /)(@(6(-3\text{"}\%-\%^3, /\%\text{", }/\text{".} \#1 + 4)\text{"})\text{"}\#\%)\text{A}\text{"}\Theta\%1@\%^*)\text{", } 0\text{"}-\text{'}\%\text{"., } 1 \ 1 \ 4 \ / (-3\text{"}\#\%\%\text{": }+\%\text{.} -\%2\text{"-, } @\%\text{"}\#8\#\%\text{", } 0\text{"}))$

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

-*#41#",0"-'%"(/.(2%/-A"B0"-'%"=(.-(1"2,%)"/,-"8()'"-,"+4*)4%".*(1(/#6".'#*\$%)5"-'%(*"8()'%)"8(66"@%")

- #))#46-5"2, 1%)-(."=(,6%/.%5"2#-(/\$"=(,6%/.%5"#/2")-#6H(/\$A"
 - FA b, "-, "#")#0%"+6#. %"#/2")+%#H"8(-' "), 1%, /%"3, 4"-*4)-A"&%6"-' ()"+%*), /"8' #-" #++%/%2A"
 - DA B0"-' %*%"()"#/3"(1 1 %2(#-%"2#/\$%*5".#66"GFF"-,"/,-(03"+,6(.%"#/2"\$%-"' %6+"N8' %-' %*",/",*",00" .#1+4)0A

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

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

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

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

] /. %". , 1 +6%-%5"-' %"+#*-(%)"8 (66"@%"(/0, *1 %25"(/"8*(-(/\$5", 0"-' %", 4-. , 1 %5"(/.642(/\$"-' %"0(/2(/\$5"-' %"0)/2(/\$5"-' %") #/.-(, /)"N(0"#/30A"J%6(=%*3", 0"-' ()", 4-. , 1 %"8(66"@%"()) 4%2"-, "-' %"+#*-(%)5"#/2"8(66", ... 4*"#-"-' %")#1 %"1 %-' , 2", 0"2%6(=%*3A"K66"+#*-(%)"8(66"@%"(/0, *1 %2", 0"-' %"</(=%*)(-3>)"#++%#6" +*, .%))%)5"#/2"-' %(*"*(\$'-)"-, "%: %*. ()%"#"*%C4%)-"0, *"#++%#6\n"; ' , 462"#/3". ' #/\$\"(/", 4-. , 1 %", ... 4*"+*(, *"

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

 $\begin{array}{l} \text{S4*-' \%*5"\#"*\%), 4*. \%"\$4(2\%"8(66"@\%"+*, =(2\%2"8' (.' "(/.642\%)"(/0, *1 \#-(, /", /"., 4/)\%6(/\$5"' \%\#6-' 5" 6, . \#6"#2=, . \#. 3" \#/2"6\\$#6")\%*=(. \%"\\$%'\.(\%)\A"\&' \%"\\$\\$", 0"\\$/3"+,))(@6\\"2(). (+6(/\\$3"\\$-(, /)", *")\\$/. -(, /)"\\$/2"+*, . \%24\\%)" 1 \\$3"\@\"0, 4/2"(/"-' \\"! \PIL&I/85 (2/\&015(\&13\&01258./\&13\)$

- $$\begin{split} &\text{DA n [\%-\#6(\#-(,\ /n"1\ \#3"(\ /.\ 642\%5"@4-"()"\ /.\ -"6(1(-\%2"-,\ ")4.'\ ".\ ,\ /24.-",\ *"\#2=\%^*)\%"\#.\ -(,\ /)"\#)g"} \\ &\text{\#A K2=\%^*)\%"\#.\ -(,\ /"-\#H\%/"-,\ "H\\%+"),\ 1\ \%,\ /\%"0^*,\ 1",\ ++,\)(/\$"\#"2().\ *(1(/\#-,\ *3"+*\#.\ -(.\ \%5",\ *"0^*,\ 1"+\#-(.\ (+\#-(/\$"(\ /"\#"2().\ *(1(/\#-(,\ /"+*,\ .\%\%2(/\$k"+*))))))))))))} \\ &\text{\#A K2=\%^*)\%"\#.\ -(,\ /"-\#H\%/"-,\ "H\%+"),\ 1\ \%,\ /\%"0^*,\ 1",\ ++,\)(/\$"#"2().\ *(1(/\#-(,\ /"+*,\ .\%\%2(/\$k"+*))))))) \\ &\text{\#A K2=\%^*)\%"\#.\ -(,\ /"-\#H\%/"-,\ "H\%+"),\ 1\ \%,\ /\%"0^*,\ 1",\ ++,\)(/\$"#"2().\ *(1(/\#-(,\ /"+*,\ .\%\%2(/\$k"+*)))))) \\ &\text{\#A K2=\%^*)\%"\#.\ -(,\ /"-\#H\%/"-,\ "H\%+"),\ 1\ \%,\ /\%"0^*,\ 1",\ ++,\)(/\$"#"2().\ *(1(/\#-(,\ /"+*,\ .\%\%2(/\$k"+*))))))) \\ &\text{\#A K2=\%^*)\%"\#.\ -(,\ /"-\#H\%/"-,\ "H\%+"),\ 1\ \%,\ /\%"0^*,\ 1",\ ++,\)(/\$"#"2().\ *(1(/\#-(,\ /"+*,\ .\%\%2(/\$k"+*)))))) \\ &\text{\#A K2=\%^*)\%"\#.\ -(,\ /"-\#H\%/"-,\ "H\%+"),\ 1\ \%,\ /\%"0^*,\ 1",\ ++,\)(/\$"#"2().\ *(1(/\#-(,\ /"+*,\ .\%\%2(/\$k"+*))))) \\ &\text{\#A K2=\%^*)\%"\#.\ -(,\ /"-\#H\%/"-,\ "H\%+"),\ 1\ \%,\ /\%"0^*,\ 1",\ ++,\)(/\$"#"2().\ *(1(/\#-(,\ /"+*,\ .\%\%2(/\$k"+*)))))) \\ &\text{\#A K2=\%^*)\%"\#.\ -(,\ /"-\#H\%/"-,\ "H\%+"),\ 1\ \%,\ (1\ \%2(-\%-(,\ /"+*,\ .\%\%2(/\$k"+*)))) \\ &\text{\#A K2=\%^*)\%"\#.\ -(,\ /"-\#H\%/"-,\ "H\%+"),\ 1\ \%,\ 1\ \%2(-\%-(,\ /"-($$
 - @A Y 1 +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", *"
 - % K/"4/0#(*", *"4/e4)-(0(%2"\$*#2%A"

 $\begin{array}{l} \text{DA] BY"8(66"+*, =(2\%"-'\%", +-(, /"-, "-'\%"., 1+6\#(/\#/-", 0"+4*)4(/\$"-'\%(*"., 1+6\#(/-"-'*, 4\$'"\#/"(/0, *1\#6") 1 + 6\#6") 1 + 6\#6"$

 $\begin{array}{l} K"+\%^*) \ , \ /"8' \ , \ "*\%. \ \%(=\%)") \ 4. \ '"\#"*\%C4\%) -"1 \ 4) -"(1 \ 1 \ \%2(\#-\%63". \ , \ 1 + 63"8(-' "(-"\#/2"14)-"/ \ , -"*\%-\#6(\#-\%"\#\%'') -"-' \ \%"\% \ 1 + 6 \ 3 \% \% \ 1 + 6 \ 3 \% \%00\%6)"4/. \ , \ 10 \ , \ "-\#@6\"#@ \ , \ 4-"2() \ .4))(/\$"-' \ \%"(/ . (2\%/-"8(-' "-' \ "" \ (1 \ 1 \ \%2(\#-\%'') \ 4 + \%*=() \ , \ *5"-' \ \%"\% \ 1 + 6 \ , \ 3 \% ")' \ , \ 462"0\%\%6"0*\%"- \ , \ "@3+\#))"-' \ \%") \ 4 + \%*=() \ , \ *"\#/2"0(6\%"\#" \ . \ , \ 1 + 6\#(/-"8(-' "] \ BYA" \end{array}$

VA; -42%/-)g"K")-42%/-"8', "@%6(%=%)"-'#-"'%", *")'%"'#)"@%%/")4@%.-%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"6#8"#/2"4/(=%*)(-3"+, 6(. 35"2, . 41%/-)". , /. %*/(/\$"#"2(). *(1 (/#-(, /" (/=%)-(\$#-(, /"#/2"(/=%)-(\$#-(=%"*%)46-)"#*%"/, -") 4@%. -"-, "+4@6(."2().6,) 4*% $^{\text{lb}}$ "B/=%)-(\$#-(=%"1#-%*(#6)"#/2" 2, . 41%/-)". , /-#(/"1#--%*)", 0", +(/(, /"*%6#-%2"-, "-' %"8, *H(/\$"*%6#-(, /)' (+"@%-8%%/"79; <"#/2"(-)" %1+6, 3%%) $^{\text{lb}}$ "J, . 41%/-)"+*, -%. -%2"@3"-' %"\$#1 (63"Y24.#-(, /#6"[(\$' -)"#/2"! *(=#.3"K.-"NSY[! K05"! *(=#.3"K.-", 0"FGUW5"-' %"7%8"9%: (. , "B/)+%. -(, /", 0"! 4@6(."[

&' %'' + *(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"

 $Y\,1\,+6,\,3\%\%)",\,0"S\#.\,(6(-(\%)"\#/2";\,\%^*=(.\%)"\#^*\%"^*\%)\,+,\,\,\,/\,)\,(@6\%"0\,,\,^*\#"=\#^*(\%-3",\,0")\%^*=(.\%)"+\%^*0\,,\,^*1\,\%2"\,,\,\,/^*\#/2"\#^*\,,\,\,4/2"\,-'\,\%"?\#^*6\,)\,@\#2".\,\#1\,+4\,)\,5"(/.\,64\,2(/\$"0\#.\,(6(-3".\,6\%\#/(/\$5"\,1\,\#(/-\%/\#/.\,\%5"\#/2"\#.\,.\%)))".\,\,,\,\,/-^*\,,\,\,6M"<+\,\,,\,\,/"\%\,1\,+6\,,\,\,3\,1\,\%/-5"\,-'\,\%)\%"\%\,1\,+6\,,\,\,3\%\%)")\,4@\,1\,(-"-\,,\,"\#'@\#.\,H\$^*\,,\,\,4/2".\,'\,\%.\,H5"^*\%.\,\%(=\%"#^4/(0\,,\,^*1\,"2()\,-(/\$4()'\,(/\$"-'\,\%1\,"\#')"S\#.\,(6(-(\%)"\#/2";\%^*=(.\%"\%\,1\,+6\,,\,3\%\%))5"\#/2"\#^*\%"())\,4\%2"H\%3)"\$^*\#/-(/\$"6(1\,(-\%2"\#..\,\%))"-,\,"-'\,"\%"6:-\%'(,\,^*"2\,,\,,\,^*5"\%C4(+\,1\,\%/-"^*\,,\,,\,1\,)5"\,\#/2".\,4\,)-\,,\,\,2(\#6".\,6\,,\,)\%-)A"?\,4\,)-\,,\,\,2(\#/)"\,1\,\#3"\#..\,\%))"\,1\,\#)\,-\%^*"H\%3)"-'\,^*\,,\,\,4\$'\,"\#'6\,,\,\,H@\,,\,:")(\$/R(/"\#/2")(\$/R\,,\,4\,-"+,\,.\%))A"K/"\%\,1\,+6\,,\,\,3\%\%"\%/-\%'(/\$"#"^*C4\%)-\%^*R\,,\,\,/-^*\,,\,\,66\%2"\#^*\%\#"\,,\,@-\#(/)"\#..\,\%))"-'\,^*\,,\,\,4\$'\,"-'\,\%''8\,,\,\,*H"^*\%C4\%)-,\,^*5"\,8(-'\,"@\,,\,-'\,"+\#^*-(\%)"=\%'(03(/\$")\%.\,4^*(-3"4+\,,\,/".\,,\,1\,+6\%-(,\,/A"))$

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

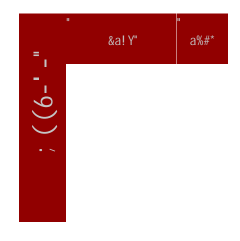
	DEFP"	E"	E"	E"	E"
"	DEFQ"	E"	E"	E"	E"
Arson	DEFU"	E"	E"	E"	E"
	DEFP"	E"	E"	E"	E"

o"! 4*) 4#/-"-, "-' %"VW"?S ["PPOAWPN#0"J%0(/(-(, /)5"#/2"-' %"S%2%*#6"[%\$()-%*5"L, 641 %"UG5"7, A"DED5"+#\$%"PDUTU5" ?, 641 /"V5"7 9; <"(/.642%)"#66".#)%)", 0"m2#-(/\$"=(, 6%/.%m"(/"-' %")-#-()-(.)"0, *"m2, 1 %)-(."=(, 6%/.%m6"#)"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%)"DEFUq"E"N! *%e42(.%"?#-%\$, *3q"NE0A"B/.(2%/-"&3+%q"\ #*.%/3R&' %0-"NE0"

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



$$\begin{split} & \text{K"'} \ \#^2\text{".} \ , +3\text{",} \ 0\text{"-'} \ \%\text{"J} \ \#(63\text{"?}^*(1\,\%\text{".} \ , \$\text{"}())\text{"}\#\#(6\#\%\%0, *\text{"}(/)+\%. -(, /^\#-\text{"-'} \%^79; <^!! , 6(.\%^{"}J\%+\#^*-1\,\%/-\text{"}[\%. , *^2))\text{"} \ \#/2\text{"Y}=(2\%/.\%^{"}] \ 00(.\%^{"}24^{*}(/\$^{"}\%\$46\#^{*}@4)(/\%))\text{"'} \ , 4^{*})\text{"N}9 \ , /2\#3\text{"R"S}^*(2\#35\text{"}0gEE"\#1\text{"R"TgEE"}+15\%: . 642(/\$"') \ , 6(2\#3)", *"+,)-\%2".6,) 4^{*}\%)0\text{"B}/"\#22(-(, /5"')-, *(.\#6^{"}J\%+(63"?^{*}(1\,\%")^{"}, \$)"\#^{*}\%"\#=\#(6\#@6\%", /6(/\%"#-"')-+)gff888A/1)4+, 6(.\%A., 1f.*(1\,\%R)-\#-()-(.)fA^{"}7] \ & \text{Yg}^{\text{R'}} \ ''79; <^{!!} \ , 6(.\%^{"}J\%+\#^*-1\%/-"1\#3"-\%1+, *\#^{*}(63"8(-'', 62"(/0, *1\#-(, /"0*, 1"-'')": *(1\,\%"6, \$"(0"-''')*"0").6\%\#^{**}\#/2"., /=(/.(/\$"\%-(2\%/.\%"-''#-"-'')"**6\%")*"8, 462" \ e\%, +\#^{*}2(0\%"\#/", /\$, (/\$"(/=\%)-(\$+(, /5"e\%, +\#^{*}2(0\%"-''')")*0\%-3", 0"#/"(/2(=(24\#65".\#4))"#")4)+\%.-"-, "06\%", *"$$

#/25"/, -8(-')-#/2(/\$"-' %"+*, =()(, /)", 0"; %. -(, /"VFRFQRFT"79; K"FGU05")' #66"@%")%/-%/. %2"-, "#"1 (/(141" -%*1", 0"(1+*(), /1%/-", 0"-' *%%"3%#*)5"8' (.' ")' #66"/, -"@%")4)+%/2%2", *"2%0%**%28"&' %"(1+,)(-(, /", 0"#" 1 (/(1415"1#/2#-, *3"-%*1", 0"(1+*(), /1%/-"+4*)4#/-"-, "-' %"+*, =()(, /)", 0"-' ()")4@)%. -(, /")' #66"/, -"@%" (/-%*+*%-%2"-, "+*%.642%"-' %"(1+,)(-(, /", 0")%/-%/. (/\$"%/' #/.%1%/-)"+4*)4#/-"-, "-' %"+*, =()(, /)", 0"-' %" ?*(1 (/#6"; %/-%/. (/\$"K.-"qVFRFQRFD"79; K"FGU07A"

SA ?*(1(/#6")%: 4#6"+%/%-*#-(, /"(/"-' %"-' (*2"2%\$*%%"., /)()-)", 0"#66". *(1(/#6")%: 4#6"+%/%-*#-(, /"+%*+%-*#-%2" -' *, 4\$' "-' %"4)%", 0"0, *.%", *"., %*.(, /"/, -", -' %*8()%")+%.(0(%2"(/"-' ()")%.-(, /A"M', %=%*"., 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(/, *"+%*+%-*#-%2q"
 - NFO , /"#". ' (62"4/2%*"-' (*-%%/"3%#*)", 0"#\$%k", *"
 - NDO , /"#".'(62"-'(*-%%/"-, "%(\$'-%%/"3%#*)", 0"#\$%"8'%/q"
 - N#0 -' %"+%*+%-*#-, *"()"(/"#"+,)(-(, /", 0"#4-', *(-3", =%*"-' %". ' (62"#/2"4)%)"-' #-"#4-', *(-3"-, "., %*. %" -' %". ' (62"-, ") 4@ 1 (-k"
 - N@O -' %"+%*+%-*#-, *"4)%)"0, *, %", *". , %*, (, /"-' #-"*%)46-)"(/"+%*), /#6"(/e4*3"-, "-' %".' (62k"
 - N.O -'%"+%*+%-*#-, *"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"; %.-(, /"VFRFQRFT"79; K"FGUQ5")'#6"@%")%/-%/.%2"-, "#" 1(/(141"-%*1", 0"(1+*(), /1%/-", 0"-'*%%"3%#*)5"8'(.'")'#6"/, -"@%")4)+%/2%2", *"2%0%**%2h"&' "(1+,)(-(, /", 0"#" 1(/(1415"1#/2#-, *3"-%*1", 0"(1+*(), /1%/-"+4*)4#/-"-, "-'%"+*, =()(, /)", 0"-'()")4@)%.-(, /")'#6"/, -"@%"(/-%*+*%-%2"-, "+*%.642%"-'%"(1+,)(-(, /", 0")%/-%/. (/\$"%/'#/.%1%/-)"+4*)4#/-"-, "-'%"+*, =()(, /)", 0"; %.-(, /)"VFRFQRFU5"VFRFQRDT"#/2"VFRFQRDP"79; K"FGUQA" ?*(1(/#6")%: 4#6"., /-#.-", 0"#" 1(/, *"(/"-'%"-'%"-'(*2"2%\$*%%"., /)()-)", 0"#66".*(1(/#6")%: 4#6"., /-#.-", 0"#" 1(/, *"+%*+%-*#-%2q"
 - NFO , /"#". ' (62"4/2%*"-' (*-%%/"3%#*)", 0"#\$%k", *"
 - NDO , /"#".'(62"-'(*-%%/"-, "%(\$'-%%/"3%#*)", 0"#\$%"8'%/q"
 - N#0 -' %"+%*+%-*#-, *"()"(/"#"+,)(-(, /", 0"#4-' , *(-3", =%*"-' %".' (62"#/2"4)%)"-' ()"#4-' , *(-3"-, ". , %*. %"
 -' %".' (62"-, ") 4@ 1 (-k"
 - N@O -'%"+%*+%-*#-, *"4)%)"0, *. %", *"., %*.(, /"8'(.' "*%) 46-)"(/"+%*), /#6"(/e4*3"-, "-' %".' (62k"
 - $\text{N.0} \quad -\text{'} \ \%^{"} + \%^{*} + \%^{-} + \%^{-} + \%^{-} \cdot \text{''} + 3\%) \text{"0, *. } \%^{"}, \ \text{'''}. \ , \ \%^{*}. \ (, \ /\text{"}\#/2\text{"}()\text{"}\#(2\%2\text{", *"}\#@\%\text{--}\%2\text{"}@3\text{", } /\%\text{", *"} 1 \ , \ *\%\text{"} + \%^{*}) \ , \ /) \text{k", *"}$
 - 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%, /3" 0, *"#")%: 4#6". 00%/)%"#\$#(/)-"#".' (62Å"
- JA ?*(1(/#6")%: 4#6"., /-#.-", 0"#"1(/, *"(/"-' %"0, 4*-' "2%\$*%%"., /)()-)", 0"#66". *(1(/#6")%: 4#6"., /-#.-g" NF0 /, -"2%0(/%2"(/"; 4@)%.-(, /"?", 0"-' ()")%.-(, /5", 0"#".' (62"-' (*-%%/"-, "

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

<u>APPENDIX 1 – MAP OF CAMPUS LOCATION</u>

