



UNDERGRADUATE RESEARCH AND SCHOLARLY ACTIVITY

University of Alaska Fairbanks

!#!#\\$!#!%&'()*+,(k-+./,01,0k2,*k3/44),1(5k6728*9k :+;)+9(k</8k=8/>/92.9k? :@=kk

B+9C8I>(1/,Dk

! "#\$%&'(#)'#)"&*"+),&'(-('."/##/"#-('-*-0/'\$"-12/0\$"&'#\$34)'\$#300)##/'4"5),,6+)-'(7"8')"&*\$.)"9): "%)/#&'#\$34)'\$#0&'#-4)",)/;-('/"3"-;)%#-\$. "-#"+)0/3#"\$.)):"/09"/#"')#)"&*"+),&'(-'(7"<),&'(-(' /'4"#&0-/-,'\$)(%/\$-&'"/,##&0&%%),/\$)'5-\$. "1/' : "&*\$.)".-('#\$34)'\$#300)##/'4",-*,&'(" *3,*-,1)'\$="-'0,34-'(0/4)1-0"#300)##/'4"1&\$-;/&-'=#),*6)**-0/0:="/(%)/\$)"#)'#)"&*"+),*65&%\$. =/'4 & ;)%/,,"1)'\$/,"5),,+)-'(7">3%\$.)%="#34)'\$#5."&*"),-9)"\$.)):+),&'("&'0/123#"/%)/,##&'1&%),-9):"\$&' 3#)"#322&%\$%)#&3%0)#,-9)"0/4)1-0"/4;-#-'("/'4"*-/'0-/,/-47"

?.)"8**0)"&*@"4)(%/43/\$)"A)#)/%0."/ '4"B0.&,%,: " !0\$-;-\$:"C@AB!D". /#"*3'4-'("/; /-/,+),"*&%"32"\$&" EF=GGG"*&%"2%&H)0\$#"*&03#)4"&'03,\$-;/&-'("/03,\$3%)&*%"#2)0\$="0&'')0\$-&'="+),&'(-('="/'4"0&113'-\$. :"*&%" 3'4)(%/43/\$)"#34)'\$#"/\$@"!>/'4"@!>6/*-,-/\$)4"0/123#)#"I%-&-\$:"5-.,"+)(-;)"\$&"2%&2&#/#,\$/" /,-('5-\$. "@!>65-4)"-,-/\$-; ;)#"*&%"-12%&;-('\$.")J2)%-'0)"*&%"3'4)(%/43/\$)"#34)'\$#="2%&1&\$-(' #34)'\$#300)##/'4"*&#)\$%-'("/#"')#)"&*"+),&'(-('"/'4"0&113'-\$. :5-.,"/4;&0/\$-('"*&%"#/-/\$%)/\$1)'\$"&* #34)'\$#7"B34)'\$#=#/\$**="/'4"*03,\$:"/%)'0&3%/()4"\$&"/22: "\$&"*3'4"/22,-)4"%)#)/%0."&%" #0.&,%/:k0%)/&:-)/0\$-;-\$)#"\$./\$"#322&%\$2%-&-\$:"/%)#-'0,34-'(="+3\$'&\$,-1-\$)4"\$&="&')&%"1&%"&*\$.)" *&.,&5-'(L"

- M *&#)\$%-'(0&'')0\$)4')##-+),&'(-('="/'4#"')#)"&*0&113'-\$. :N"
- M)1+%/0-'(+&\$."0&11&' /,-\$)#/'4"4-;)%#-\$. :5-\$. -'\$.)".31/'")J2)%-'0)"N"
- M 03,\$-;/&-'(9-'4')##="0&12/##-&'="/'4"(%/-\$34)"\$&5/%4")/0."&\$.)"/'4"&3%#),;)#"
- M .-(.,-(\$-\$'(0&'')0\$-&'#"+)\$5))'0&113'-\$. :k2)%#&' /,-4)'\$-\$)#/'4"#3#\$/- /+,-\$. :-'\$.)"@!>" 0&113'-\$. :k)' ;-%&'1)'\$N"
- M #2/9-'(4-/,&(3)/+&3\$)"' ;-%&'1)'\$/,"/'4"#&0-/-,##3)"#\$. /\$". /;)"4"#2%&2&\$-&' /\$),: "')(/\$-;)" -12/0\$&'0&113'-\$. :)#"&*0&,%N"
- M 2%&;-4-'("&22&%\$3'-\$. :)#"*&%"2%&H)0\$6+/#)4"/'4"/22,-)4",/%-'('"*&%"\$.)"@!>"0&113'-\$. :7"

6728*kB+(21.9Dk

- M ?.)"*3'4-'(,-1-\$"*&%"\$. -#"A>I"-#"EF=GGG"
- M !22,-0/'\$#1 /:"/22,:"/#" /'-'4-;43/,"&%"#"/"(%&32"+3\$"/%)03-%)4"\$&"-4)'\$-*/\$),/#\$&'")),-(+,)"3'4)(%/43/\$)"#34)'\$32&'"/5/4-'(7"
- M >3'4#1 /:"+)"3#)4"\$&5/%4#/'3'4)(%/43/\$)"#34)'\$*\$),&5#.-2="3'4)(%/43/\$)"#34)'\$3-\$-&' " C32"\$&"P"0)4-\$#"*&%"0&3%#)"%,/\$)4"\$&\$.)"2%&H)0\$D="\$#/;),"\$&"/"*-),45&%9,&0/\$-&'="0&'#31 /+,)" #322,-)#"&%"0&'\$-1(41805 [(#3-)-1((1(0)1(\$))1(4)1(')1())1(##="'(7)-1(")@0&'\$)-1(-1(-1593Tm/8

'()*+, (E.101F1.1(5D

M W)(%)6#))9- ('@ !>"3'4)%(%/43/\$)"#S34)'\$#"C5&%9- ('\$&5/%4"/'"80032/\$-&' /,"X'4&%#)1)'\$=

(7 I,)/#)"-'4-0/(\$)"\$.)">#0/,"8**0)"\$&"/41-'-#(\$)"\$.)" / 5 /%4L"
-7 Y&,)(("&*"<3#-')##/'4"B)03%-\$:" \ /' / () 1)'\$"CY<B \ D"
--7 Y&,)(("&*X' (-')%-' (' / '4" \ -')#"CYX \ D"
---7 Y&,)(("&*">#.)%-'#/'4"80) / "'B0-) '0)"#"CY>8BD

.7 I%&H)0\$"?%/-'-' ('/'4"!22%&;/,#"
-7 B&1)="+3\$"&\$"/,="2%&H)0\$#-' ;&;)"#2)0-/, "\$%/-'-' ('/'4K&%"/22%&;/,#7"
I,)/#)"0.)09"/,,"\$./\$/22,;7"
T7 %) #)/%0."-' ;&;-' (" .31 /'"2/%\$-0-2/'\$#="3#)"&*" ;)%\$)+%/\$)#="3#)"&*"
%/4-/\$-&'K,/#)%"#K"#-(' -*0/'\$0.) 1-0/," ./h/%4#N")03-21)'\$%/-'-' ('
')4)4N"'&"/22%&;/,#"&%"\$%/-'-' ("')4)47

P7 !22,-0/'\$!(%)1)'\$#L"

/7 !22,-0/'\$C#D"&3'4"%#2&'#+,)"*%&"2,/(-/%-h-'("/':2/%\$&"\$.)-%/22,-0/\$-&'5-,"+)"

4-#03/,-*)4"*%&1"%0)-;-'("3'4-'("*&"\$.-#2%&2&#/,/'4"1/:"+)4-#03/,-*)4"*%&1"*3\$3%)"

*3'4-'("&22&%\$3'-)\$)#7"

+7 @'4)%(%/43/\$)"B\$34)'\$!22,-0/'\$C#D"3'4)%#\$/ '4"\$./\$m"

-7 m"),-(-+-,-\$:*%&"3'4-'("4)2)'4#&"3'4)%(%/43/\$)"#34)'\$/22,-0/'\$C#D"

1 /-'\$/- '- ('/" [I !"&"S7R"&" .-(.)%=")(-#\$/-\$&'-'"/\$,)/#\$"R"0%)4-\$#"43%- ('\$.)"

/5/%4\$)%1"C&"R"0%)4-\$#"-'\$.)"B2-'(+)*%&)"!^W"\$.)">/,,*%&,,&5-'("*&"#311)%"

