

!!
!!
!!
!!
!!
!!

!

Astronomy Graduate Student Handbook

!!
!!

Astronomy M.Sc. and Ph.D. programs

!!

Department of Astronomy and Physics, Saint Mary's University

!!

!!

"#\$\$%&'!\$#(%)*!+\$, -% .#\$\$%)*!' -/!0\$#!+ #1(2)3% .!14!'3%!5 &26%\$)2'4!2&! '3%!7 \$0 .#0'%" 0(%& .0\$#!
'3%!#('280'%!), #\$\$-!9, \$!: \$0 .#0'!)-3, , (!2&9, \$80'2, &! ; #\$\$!+\$, : \$08 !0& .!2')!+\$, -% .#\$\$%)*!0& .!
'3%!5 &26%\$)2'4<)!+\$, -% .#\$\$%)*!0\$#!-30& :2& : !%6%\$4!4%0\$!/!(>04)!\$%9%\$!' , !'3%!7 \$0 .#0'!
" 0(%& .0\$!2&! '3%!4%0\$)!, 9!4, #\$\$!)-3, , (2& : !9, \$! .%92&2'26%!2&9, \$80'2, &/!!

!!

!!

!!

!!

!!

!!

!!

! "#\$%&'()*+,-./:;<=>?@A&B#C<D-5+)"
7+8#9+:() ; <\$<9-)011=)011>)01?13)01?@)A&8#:)B<+%-5+)"
! C-6 / +)"01?D3)E+ / "<&"F3)*+,-./:;<=>?@)01013)010G)H<#\$\$)B&"6!

!

N<"0+PB&II%+F) ! /9)))
(!

-*E*/#(89 ((!

j J9!4,#!9%(!'30!'3%!-,#%)!>,\$F!,\$!'%0-32&:!0))2)'0&')32+!>,\$F(,0.!2)!',,!,3%064*!
'3%&!4,#!)3,#(.!92\$)'!0(F)-,8+(02&!'!'3%!(%-'#\$\$!2&!-30\$: %*'3%&!4,#!)3,#(!:!,!',!'3%!
:\$0.#0'!-,,\$.2&0',,\$!,\$.%+0\$'8%&'!-302\$/!J'!2)!\$%0),&01(!',!%G+-%'!0&!06%\$0:%!P,6%\$!'3%!
%&'2\$%!'%\$8Q!,9!YS!3,#\$)!,9!3,8%>,\$F!+%\$!-,#%)!+%\$!>%%F!/M3%!M=!>,\$F(,0.!1)3,#(!.!0()),!
1%!0++\$G280%(4!YS!3,#\$)!+%\$!>%%F!/M30'!)02.!4,#!)3,#(!.&,'!1%!)#\$\$+2%)!.!29!'3%!
>,\$F(,0.!160\$2%)!9\$,8!>%%F!',!>%%F/!!

S c a

M3\$,#:3,#!'!3%!0-0.%82-!4%0\$*!>%%F(4!-,((,K#20!0\$%!%2'3%\$!+\$-\$-%.%.!,,\$!9,((,>%!.!14!0!
) , -20(!'28%!0!>32-3!\$%9\$%)38%&'!0\$%!)%\$6%./!M3%)%!%6%&'!0\$%!+0\$'2-#(0\$(4!60(#01(%!
1%-0#)%!8,)!'-,((,K#20!0\$%!:26%&!14!0!62)2'2&:!) -2%&'2')!9\$,8!, '3%\$!2&)'2'#'2,&)*!0&.!!3%4!
+,\$.62.%)'#.%&'!>2'3!'3%!,++,#'#&2'4'!,!8%%'!0&.!2&'%\$0-'!>2'3!)#-3!62)2',,\$)!X\$%K#%&'(4*!
>3%&!0!-,((,K#2#8!2)! :26%&!14!0!62)2',,\$*!0!9%>!: \$0.#0'%)'#.%&'!0\$%!2&62'%.!',!d,2&'!3%!
) +%0F%\$!0&.,&%,,\$!'> ,!90-#('4!8%81%\$)!9,\$!.2&&%\$!'30!'%6%&2&:/!M3%)%!,++,#'#&2'2%)!0\$%!
0&!2&60(#01(%!+0\$'!,9!,#)\$!)'#.%&'<!1\$,0.%\$!%.#-0'2,&!/J&!0..2'2,&*!'3%!%.+0\$'8%&'*!'3%!
X0-#('4!,9!D-2%&-%*!X7Dc*!0&.!!3%!5&26%\$)2'4*!0((!'\$0.2'2,&0((4!306%!)%6%\$0!),-20(!%6%&'!'
'3\$,#:3,#!'!3%!4%0\$!P'30!'0\$%!>%((!-0'%\$%.!>2'3!\$%9\$%)38%&'!)[Q/!!!!!!

!

R a a

D02&'!E0\$4!)!5&26%\$)2'4!80F%)!#)%!,9!'3%!=&,,\$\$>#)2?

$$\frac{! "#$%&' %(")*+, -. "/0"%}{! "#$%&' (")*+, "&)-./}$$

!

!!

Z!

, 1(2:0'2, &)!#&'2('!3%!&%G'!+04 8 %&'!M3%!12U>%%F(4!M%0-32&: !=))2)'0&')32+!\$ 8 #&%\$0'2, &! 2)!0'!8 ,)!0!9%>!3#&.\$% .! . , ((0\$)/!!!!

T a c A a (TA)

D'# . %&')!>2'3 , #'!%G'%\$&0(!92&0&-20(!)#++ , '\$!P%/ : /!0&!eDk c " !+ ,)'U: \$0 . #0'%!0>0\$. Q! 8 #)'! & , \$ 8 0((4!'0F%!# +!0!M%0-32&: !=))2)'0&')32+!PM=Q!' , !: #0\$0&'%%!0&!0&�(!)'2+%& .!'30'!2)!)#992-2%&'! , !8 %%'! 8 2&2 8 0(!- ,)')! , 9!(262&: /!M=10))2: & 8 %&')!9 , \$! 7 \$0 . #0'%!D'# . %&')! '4+2-0((4!2&6 , (6%!: \$0 . 2&: !9 , \$! , &%!)%&2 , \$!(%6%(!#& . %\$: \$0 . #0'%!- , #%)%!0& . ! . % 8 , &)'\$0'2&: ! 0& . !: \$0 . 2&: !9 , \$! , &%!#& . %\$: \$0 . #0'%!(01 , \$0' , \$4!- , #%)%!0-3!)% 8 %)'%\$/!M3%!' , '0(!> , \$F!(, 0 . !)3 , #(.! , &!06%\$0: %!& , '!%G-%% . !%2: 3'!3 , #%)!+%\$!>%%F/!!!!

L b a S c

7 \$0 . #0'%!D'# . %&')!-0&!(, , F!' , !'3%!(21\$0\$4!9 , \$!0!60\$2%'4! , 9!)%\$62-%)^!
0 "&" +12' *34*5) \$(, . 6 " , . !o!1 , , F!0! , &%! , &! , &%!)%))2 , &!>2'3!0!V21\$0\$20&!
>3%\$%!3%4!-0&!3% (+!>2'3!2&!. % + '3!\$%)%0\$-3! p !2&9 , \$ 8 0'2 , &!: 0'3%\$2&: !0)!>%((!0)!
-2'0'2 , &!3%(+!
k 8 02(!%)%0\$-3) 8 #/-0! , \$!-0((!ZS?UN?SU \ \NN!!
7 , . "189(31+14*9\$+ , : ; \$2/ 6 " , . * ; "#(<"14!o!"3%!(21\$0\$4!-0&!3%(+!4 , #!(, -0'!

C c S c

M3%!" ,#&-%((2&:! "%&'\$%!PD'#. %&'! "%&'\$%!N !9(, #Si!N?SU\ fY\Q!2)!0602(01(%!', !0((!DE 5!
)'#. %&')/!!!M3%!-%&'\$%!, 99%\$)!0((!F2&.)!, 9!)#++,\$'!9,\$!)'#. %&')!2&!-\$2)2)*!1#!0(), !9,\$!
)'#. %&')!30!8 04!1%!3062&:!'\$, #1(%!9, -#)2&:!, \$!0\$%!9%%(2&:!, 6%\$>3%(8 % ./!!M32)!2)!

,9*!,\$(%0.!0!.2)-#))2,&!,9*!0!\$%)%0\$-3!+0+%\$!-3,)%)&!2&!0.60&-%!14!'3%8!2&!-,&)#('0'2,&!>2'3!'3%!-,#)\$%)!J&)'\$#-'\$,!'D'#.%&')!-0&!4+2-0((4!%G+%-'!',!80F%!&*)#&'*!'>,!
+\$%)&'0'2,&!)!+%\$!)%8%)'!M3%\$,,8!#)%!.!9,\$!+\$%)&'0'2,&!)2)!%K#2++%!.!>2'3!0!.0'0!
+\$,d%-',\$!0&.!)'#.%&')!)3,#(!+!(0&'!,!#)%!.0'0!+\$,d%- '2,&!9,\$!'3%0#.2,U62)#0(!-,8+,&%&'!
,9!'3%2\$!+\$%)&'0'2,&!X2\$)'!4%0\$!E/D-/'!#.%&')!)3,#(!>,\$F!-(,)%!(4!>2'3!'3%!-,#)\$%)!
-,,\$.2&0',\$',!,!)%(%-'!)#2'01(%!+0+%\$)!9,\$!+\$%)&'0'2,&/!!!

Po ible o come

''#\$\$!%&'(!) &*+,!) +-&. &/#&+* 'o!M3%! '#. %&'!2)! . % % 8 % . ! , !306%!+0))% . *1# '!2!)0)F% . ! , !
8 0F% ! 8 , . 292-0'2, &)'!30'+%\$'02&'! , !-(0\$2'4!0& . !+\$%)%&'0'2, &/!M3%! - , 8 8 2'%'! 8 04!0)F! , !)%%!
'3%! 8 , . 292% . !'3%)2)*! , \$! 8 04!%(- '! , !1%!)0'2)92% . !>2'3!'3%!)# +% \$62) , \$<)!d# . : 8 %&'!0)!' , !
>3%&'!3%! 8 , . 292-0'2, &)!306%!1%%&!)0'2)90-' , \$2(4! 8 0 . %/!!
0 #1+,!) +-&. &/#&+* \$!, 234&, 2-!o! E 0d, \$! 8 , . 292-0'2, &)'! 8 #)'!1%! 8 0 . %!' , !'3%! '3%)2)!1%9, \$%!2'!
-0&!1%!0 . %K#0%'(4!d# . : % . /!M32)! , #'- , 8 %!> , #(. !0\$2)%!29!)2 : &292-0&'!)-2%&'292-\$%)0\$-3!
8 #)'!1%!+,%\$9, \$ 8 % . *! , \$!\$%U+%\$9, \$ 8 % . *! , !)0(60 : %!'3%! '3%)2)!/X, \$!32)! , #'- , 8 %*!0)%- , & . !
%G0 8 !2)!& , \$ 8 0(4!\$K#2\$% . /!!!
5#&6!o!M3%'!3%)2)!2)! . % % 8 % . !' , !1%#&0- -% + '01(%!0& . !#&)0(60 : %01(%/!M3%)! '#. %&'!> , #(. !
& , \$ 8 0((4!1%10)F% . !' , !(%06%'!3%+,% , : \$0 8 !>2'3, #'!3062& : !- , 8 +(% '% . !'3%!. % : %\$%!
\$%K#2\$% 8 %&')/!!!!
W%)# \$%!' , !> , \$F!-(,)%(4!>2'3!4, # \$!)# +% \$62) , \$!' , !%&)# \$%'!30!'!3%(0%'\$!'> , ! , #'- , 8 %)! . , !& , !'
, --#\$[!!
!

P .D. ac

M3%\$%!0\$%!)%6%\$0(!)+%-20(!- , &)2 . %\$0'2, &)'9, \$! E /D- /!)# . %&'!>3 , !2&'%& . !' , !+ # \$)#% !0!C3/B/!!
2&!=)'\$, & , 8 4!0'!D02&'! E 0\$4<)/!!

M.Sc. o Ph.D. an i ion

M3%\$%!0\$%!'> , !>04)!2&!>32-3!0!)# . %&'!2&! , # \$! E /D- /!+\$, : \$0 8 !>3 , !>2)3%)!' , !+ # \$)#% !0!
C3/B/!2&!=)'\$, & , 8 4!0'!D02&'! E 0\$4<)'! 8 04! 8 0F%!'3%!\$0&)2'2 , &!1%'>%%&'!3%'!> , !+\$, : \$0 8)/!
M3%\$%!0\$%!2 8 + , \$'0&'! . 299%\$%&-%)!2&'!3%!2 8 +(2-0'2, &)'!0& . !- , &)%K#%&-%)!1%'>%%&'!3%)%'!> , !
>04)*!0& . !)#-3!)# . %&'!)0\$%!'&- , # \$0 : % . !' , ! 8 0F%!'3%2\$! . % -2)2 , &!01 , #'!>32-3!>04!'3%4!
)3 , #(. !+\$, -% % . !2&!' , &)#('0'2, &!>2'3!'3%2\$!)# +% \$62) , \$!0& . !'3%!7\$0 . #0%'! " , , \$. 2&0' , \$/!!!
D'# . %&'!>3 , !>2)3!' , ! : \$0 . #0%'!9\$, 8 !D02&'! E 0\$4<)'!>2'3!0&! E /D- /! . % : %\$%!0& . !- , &'2&#%!2&' , !
'3%!C3/B/!+\$, : \$0 8 ! 8 #)'!0++(4!' , !X7Dc !9, \$!0- -% + '0&-% !2&' , !'3%!C3/B/!+\$, : \$0 8 !9, ((, >2& : !
'3%)0 8 %!+\$, -% . # \$% !0)!0&!0++(2-0&'!9\$, 8 !0& , '3%\$!5 &26%\$)2'4*!2&- (# . 2& : ! , 1'02&2& : !(%''%\$)! , 9!
\$%9%\$%&-% !0& . !+042& : !'3%!9#((!0++(2-0'2, &!9%%/!M3%)! '#. %&'<)'!0++(2-0'2, &!2)! '3%&' , &)'2 . %\$% . !
2&!' , 8 + % '2'2, &!>2'3!'3 ,)%9, \$!'3%!C3/B/!+\$, : \$0 8 ! \$% - %26% . !9\$, 8 !%G'%'\$&0!(0++(2-0&')/!!
D'# . %&'!>3 , !0\$%! . % % 8 % . !' , !306%! 8 0 . %)0'2)90-' , \$4!+\$, : \$%)!2&'!3%2\$! E /D- /!306%'!3%!
, +2 , & , 9!\$%K#%)'2& : !' \$0&)9%\$!' , !'3%!C3/B/!+\$, : \$0 8 *!>2'3!'3%'!\$0&)9%\$! , --#\$2& : !0!'!3%!%& . !
, 9!'3%2\$!92\$)'!4%0\$/'D'# . %&'!>3 , !0\$%! : \$0&'% . !)#-3!0!' \$0&)9%\$!1% - , 8 %!\$%U-(0)292% . !0)!C3/B/!
)# . %&'!>2'3 , #'!&%% . !' , ! 8 0F%!'9, \$ 8 0(0++(2-0'2, &' , !X7Dc !/E . 7#(#\$*)! '#. %&'!>3 , !) , !
'\$0&)9%\$!0\$%!' , &)2 . %\$% . !14!X7Dc !' , !306% , . *! - , 8 +(% '% . !'3%! E /D- /!+\$, : \$0 8 *!0& . !>2(! , . *!
\$% - %26%!0&! E /D- /! . % : %\$% !9\$, 8 !D02&'! E 0\$4<)'!D'# . %&'!>3 , !>2)3!' , !1%!' , &)2 . %\$% . !9, \$!)#-3!
0!' \$0&)9%\$!)3 , #(. !2& . 2-0%'! '3%2\$!2&'%&'!2&!>2'2& : !' , !'3%!7\$0 . #0%'! " , , \$. 2&0' , \$! . # \$2& : !'3%2\$!
92\$)'!4%0\$!2&'!3%! E /D- /!+\$, : \$0 8 /!!
!!

Co e

D'#.%&')!>3,!%&'%'3%!E/D-/+,\$,:\$08!>3,!1%(2%6%'30!'3%4!>2((!+#\$)#%!0!C3/B/!0!D02&'!
E0\$4<)!0\$%!&-,#\$0:%.!',!0F%!0)!80&4!,9!'3%!2:3'!(%-'#\$%!-,#\$%)!\$%K#2\$%.!9,\$!'3%!C3/B/!
+,\$,:\$08!0)'3%4!9%0)21(4!-0&!.#\$2&:'3%2\$!E/D-/*!%6%&'3,#:3!,&(4!)2G!(%-'#\$%!-,#\$%)!0\$%!
\$%K#2\$%.!9,\$!'3%'3%)2)!,+'2,&!"\$%.2'!9,\$!0&4!D02&'!E0\$4<)!:\$0.#0'%=)'\$,&,84!-,#\$%)!
-0&1!'!\$0&)9%\$\$%.!9\$,8!'3%!E/D-/'!,!3%!C3/B/!+,\$,:\$08!0&!.!0++(2%.!',>0\$.!8%%'2&:'3%!
C3/B/!\$%K#2\$%8%&'!),!3%!8,\$%!-,#\$%)!0F%&!0!'3%!E/D-/'!0:%*!'3%!9%>%\$!

!!

Yh!

)#.%&'!.%9%&.)!3%!)2%&'292-!8%\$2'!,9!'3%!+\$,+,)0(!0&.!3%2\$!012(2'4!',!0-- ,8+(2)3!'3%!
+\$,+,)%!\$%)%0\$-3!/J&!0..2'2,&*!'3%4!)3,#(!1%101(%!'!,!%G+(02&!3,>'3%2\$!+\$,+,)%!'3%2)!
\$%)%0\$-3!92')!2&!>2'3!-#\$\$%&'!0)'\$,&,82-0(!\$%)%0\$-3!0&.!3,>!2'!-,8+0\$%)!',\$\$(0'%.!
\$%)%0\$-3!/J&!, '3%\$!>,\$.)!*!'3%!)#.%&'!8#)!'.%8,&)'\$0'!0!'3,\$,#:3!>,\$F2&:!F&,>(%.:%!,9!
'3%2\$!+\$,+,)%!.92%(.!9!\$%)%0\$-3!&./!,9!\$(0'%.!92%(.)!!
=!. , -#8%&'!.%)212&:!C3/B/!r#0(2942&:!kG08!7#2.%(2&%)!9,\$!)#.%&'!)0&.!+\$,9%),\$)!
-0&!1%!,!1'02&%!'!3\$,#:3!'3%!:0.#0'!-,,\$.2&0',,\$!,&(2&#!620!'3%!B%+0\$'8%&'<):0.#0'!
)#.%&'!+0:#!P3'+^)]8#/-0]>%192(%)C3B r#0(292%\$7#2.%(2&%)I?SYN1\$6Sf/+.90/!!

P po e

M3%!+#\$+,)%!,9!'3%!K#0(2942&:!G08!2)!',!.% '\$82&#!29!'3%!)#.%&'!2)!MI&)+2+#/!',!
-,88%&-%!'3%!.2))%\$'0'2,&#+30)%!,9!'3%2\$!C3/B/!+\$, :\$08/!!

Q alifica ion o be me

- M3%!)#.%&'!8#)!+\$%)%&'!0&.!)#--%)9#((4!.%9%&.!0!-\$%.21(%!+\$,+,)0(!9,\$!,2:2&0(!
\$%)%0\$-3/!!!
- M3%!)#.%&'!8#)!'.%8,&)'\$0'!0!-,8+% '%&'!P:\$0.#0'!Q!(%6%(!,9!F&,>(%.:%!0&.!
#&.%\$)'0&.2&:!,9!0)'\$,&,84!2&'!3%!0\$%0!,9!\$%)%0\$-3!14!)#--%)9#((4!0&)>%2&:!
K#%)'2,&!)2&'!3%!92%(.!9!\$%)%0\$-3/!!
- M3%!)#.%&'!8#)!'.%8,&)'\$0'!0!10)2-!P#&.%\$:\$0.#0'!Q!(%6%(!,9!F&,>(%.:%!0&.!
#&.%\$)'0&.2&:!2&!'\$0'%.!92%(.)!,9!0)'\$,&,84!14!)#--%)9#((4!0&)>%2&:!K#%)'2,&!)2&!
92%(.)!,9!0)'\$,&,84!\$!(%60&'!,'!3%!\$%)%0\$-3!/M3%!92%(.)!',!1%!-,6%\$%.!>2((!1%!)%'!14!
'3%!G082&2&:!,882'%'%0'!(%0)!'!3%\$%!8,&'3)!2&!0.60&-%!,9!'3%!G08/!!
- M3%!)#.%&'!8#)!'.%8,&)'\$0'!'!30!'!3%4!0\$%19082(20\$!>2'3!'3%!-#\$\$%&'!(2%'\$0'#\$%!'2&'!3%!
92%(.!9!'3%2\$!+\$,+,)%!.!\$%)%0\$-3/!!

P epa a ion

- ='!(%0)!'!3%\$%!8,&'3)!1%9,\$%!3%!.0%!,9!'3%!G08!*!'3%!)#+\$%62),\$!'3%!)#.%&'!0&.!
:\$0.#0'!-,,\$.2&0',,\$!)%(-!0&!%G082&2&:!,882'%'%!-,&2)'2&:!,9!'3%!)#+\$%62),\$!'0&.!
'>,!9#(U'28%190-#('4/!!!
- ='!(%0)!'!3%\$%!8,&'3)!2&!0.60&-%!,9!'3%!G08!'3%!G082&2&:!,882'%'%!)292%!'3%!
0\$%0)!,9!0)'\$,&,84!,+&#!',!%G082&0'2,&!M30'!2)*!'3%4!.%92&%!'3%!\$%)%0\$-3!92%(.!0&.!
\$%(0'%.!92%(.)!,9!'3%!G08!/M32)!>2((!1%!-,88#&2-0'!.!',!3%!:0.#0'!)#.%&'!0&.!3%!
:\$0.#0'!-,,\$.2&0',,\$/!!!
- J&!-,&#('0'2,&!>2'3!'3%!)#.%&'!0&.!3%!-,882'%'%!'3%!)#+\$%62),,\$!)%'!3%!.0%'!9,\$!'3%!
%G08*!\$%)%6%)!0!\$, ,8*!0&.!&,'292%!'!3%!:0.#0'!-,,\$.2&0',,\$/!!!
- ='!(%0)!'!*\$##!>%F)!1%9,\$%!3%!'G08!*!'3%!)#.%&'!.2)'\$21#%'!0!>2'%'&'!3%2)!+\$,+,)0(!
'!,!3%!-,882'%'!8%81%\$)!/e ,%'*!'3%!'3%2)!+\$,+,)0(!)3,#(!1%!#+!',!0++\$,G280'(4!
YS!.,#1(%U)+0-!+0:%)!2&!(%&:'3!+(!)0..2'2,&0(192:#\$%)!'!01(%)*!0&.!121(2, :\$0+34/!!!

Di e a ion p o p o al

M3%! . 2))%\$'0'2, &!+\$, +,)0(!- , &)2)'! , 9!'> , !- , 8 + , &%&')^!0!>\$2''%&!)#1 8 2))2, &!0& . !0&! , \$0(! +\$%)%&'0'2, &/!W, '3!- , 8 + , &%&')!)3, #(. !0 . . \$%))!0((! '3%!9, ((, >2& : ^!*!

- B%92&2'2, &! , 9!'3% ! \$%)%0\$-3!+\$, 1(% 8 !' , !1%!2&6%)'2:0'%. !0& . !)'0' % 8 %&'! , 9! : , 0()!!
- W0-F: \$, #& . !0& . !1\$, 0. %\$!- , &'%G'!!!
- ; 6%\$62%>! , 9!'3%!-#\$\$%&'!)'0'%, 9!'3%!92%(. !!
- C\$, +,)% . ! \$%)%0\$-3!+\$, : \$0 8 !0& . !2')! \$%(0'2, &' , !'3%!: , 0()!!
- B%)-\$2+'2, &! , 9! 8 %'3, .)!' , !1% ! #)% . !0& . ! . 0'0! , !1% ! , 1'02&% . !!!
- B%)-\$2+'2, &! , 9! \$%) , # \$-%)!&%% . % . !0& . !0))%)) 8 %&'! , 9!0602(012(2'4!!
- M%&'0'26%! 8 2(%)' , &%)!0& . !'2 8 %'01(%!9, \$!0'!(%0)'! '3%!92\$)'!4%0\$!!
- =!121(2, : \$0+34! , 9!+0+%\$!) , \$% . !2&' , !'3,)%! '30'!0\$%!0Q!%G0 8 +(%)! , 9!-#\$\$%&'! \$%)%0\$-3!

%.#-0'2,&!,!\$%)%0\$-3!/e,\$80((4*'3%!G'&\$0(!G082&%\$!)3,#(!0:\$%%!',!1%2&: !+\$%)%&'!0!'3%!.%9%&)%!0!>%((!0)!',!%60(#0'2&:!'3%!.2))%\$'0'2,&!/='!(%0)!',&%!8,&'3!1%9,\$%'3%!.0'%,!9!'3%!.%9%&)%*'!3%!)'#.%&'!3,#(!!)#182'!0!.\$09'!,9!'3%!.2))%\$'0'2,&'30'!1,'3!'3%!)'#.%&'!0&..!)+%\$62),!\$%:0\$.!0)!92&0(!',!'3%!8%81%\$!),9!'3%!.%9%&)%!-,882''%%/!!C,,)21(%,#'-,8%)!,9!'3%!.%9%&)%!\$%9(%-'!3%!'&%%.!9,\$!1,'3!'3%!'>\$2''%&!.2))%\$'0'2,&!0&..!3%!,0(!. %9%&)%!'!,!)%+0\$0'(4!+0))!)-\$#'2&4!/!=!.%'02(%!.!.%)-\$2+'2,&!,9!+,,)21(%,#'-,8%)!-0&1%!9,#&.!2&'!3%!: #2. %!'!,!X7Dc!+\$,-%.\$#\$%)!2&'!3%!H\$&/I&*#@&)#,/ &\$%I''*8'N00'9I:5&0&5&/#9+5'05&/#,/ &\$0P/!!!

!

!

C R

- @f!-\$%.2!'3,#\$)!,9!-,#\$%)!,6%\$!'>,!4%0\$)!!!
- Yh!-\$%.2!'3,#\$)]4%0\$!9,\$!9#((U'28%)'#.%&'!)

G a R

- :\$0.%!s!WU!P?/fg!7C=0!%0-3!-,#\$%)!!
- 7C=!s!@/S!09'\$!92\$)'!4%0\$!',!%&'\$!)%-,&.!4%0\$)!!
- 7C=!s!@/S!',!:\$0.#0'%)!!

T O C

- =DMc!\ZSS!7\$0.#0'!D%82&0\$!J!P@!3,#\$)Q!!
- =DMc!fZSS!7\$0.#0'!D%82&0\$!J!J!P@!3,#\$)Q!!
- =DMc!\ZhS!c%)%0\$-3!C\$,d%-'!J!P@!3,#\$)Q!!
- =DMc!\ZhY!c%)%0\$-3!C\$,d%-'!J!J!P@!3,#\$)Q!!
- s!N!,9!f!-,,\$%!-,#\$%)!Ps!Y?!3,#\$)Q!!
- ?!=DMc!-,#\$%)!P%G-(#.2&:!c%)%0\$-3!C\$,d%-'!0&.!ED-!M3%2)Q!,\$,!:\$0.#0'!-,#\$%)!2&!\$(0'%.!.2)-2+(2&%)!P)#1d%-'!,!0++\$,60(!,9!)#+\$%62),\$Q!P!f!3,#\$)Q!!
- =DMc!fZZS!ED-!M3%2)!P!f!3,#\$)Q!!
- ;\$2:2&0(!>,\$F!!
- B%9%&.!3%2)!1%9,\$%!M3%2)!B%9%&)%!'",882''%P%&!.!,9!)%-,&.!4%0\$Q!!

N -T O C

- =DMc!\ZSS!7\$0.#0'!D%82&0\$!J!P@!3,#\$)Q!!
- =DMc!fZSS!7\$0.#0'!D%82&0\$!J!J!P@!3,#\$)Q!!
- =DMc!\ZhS!c%)%0\$-3!C\$,d%-'!J!P@!3,#\$)Q!!
- =DMc!\ZhY!c%)%0\$-3!C\$,d%-'!J!J!P@!3,#\$)Q!!
- f!-,,\$%!-,#\$%)!PYh!3,#\$)Q!!
- sN!=DMc!-,#\$%)!P%G-(#.2&:!ED-!M3%2)Q!,\$,!:\$0.#0'!-,#\$%)!2&!\$(0'%.!.2)-2+(2&%)!!

!!

?Y!

P)#1d%- '! , !0++\$, 60(!, 9!)#+%\$62) , \$Q!PsY?!3 , #)\$Q!!

•

=DMc!\?YS/YP/?Q!" , 8+#'0'2,&0(!E%'3,.)!2&!=)'\$,+34)2-)!!
=DMc!\NYS/YP/?Q!D'%%((O\$!=' 8 ,)+3%\$%)!0&.!D+%-'\$0!!
=DMc!\N?S/YP/?Q!M3%!J&'%)'%%((O\$!E%.2#8!!
=DMc!\N@S/YP/?Q!W2&O\$4!0&.!a0\$201(%!D'0\$)!!
=DMc!\fSS/YP/?Q!"(#)'%\$)!,9!70(OG2%)!!!
=DMc!\gSS/YP/?Q!E0:&' ,34.\$, .4&082-)!!
=DMc!\gYS/YP/?Q!='\$,+34)2-0(!B4&082-)!!!
=DMc!\fNSS/YP/?Q!D'%%((O\$!=')\$,+34)2-)!JJ!!