! "#%&'()#&*#\$+'\$, "#\$-),\$. /*0+1/+2#\$+&\$3"45/+(+6/*7(\$8)&*,/+&9\$:\$8+*)5\$+&\$. /*0++067&/525\$7&; \$! "#/0\$<+(#\$/&\$=) 27&\$. #,71+(/52\$

! "#\$%&'()*+\$!,-.,/0\$1'2(),'\$3"\$4/5\$67,89&+(,\$67/&+' 4,8&/7:,+7\$*;\$!(*<*="



B%)"\$! \$ (*+\$ (* 1/, \$, -. /0121 #C"(&()#, \$)"#\$"(6"#')\$&%, *\$'(A#\$1/, \$)0(64*.#0(, #\$+#0.#/)16#\$

'4%3\$,%3/\$410914\$')16#\$+0%60#''(%/\$D:(0N'#/\$#)\$148\$@O@O5\$B#06\$#)\$148\$@O=PH8

•!"#\$\$%('()*+#),-./0123L\$M%//#.)#,\$)%\$-1(/)1(/(/6\$1++0%+0(1)#\$71)\$')%016#\$\$7%2/,\$)%\$

•45-. /+#), -. /0), .). L\$0(+%+%4*'1..."10(, #'\$(/)#01.)\$3()"\$(- - 2/#\$. #4\$0#. #+)%0'\$)%\$

•6. 5-7. 5-%45-. /+#), -. /0), .). 3%'1'\$&##/\$.%//#.)#, \$)%\$%&#'()*\$&*\$, (')20&(/6\$)''#\$62)\$

&100(#05\$'266#')(/6\$)"1)\$)"#\$, #.0#1'#\$(/\$+0%)#.)(%/\$70%-\$)"#\$(/)#')(/14\$)01.)\$(/,2.#,\$1/\$

DE(620#'5\$F5\$1/, \$GH5\$3''(4#\$IJ&FF\$'''%3#, \$)''#\$4%3#')\$DE(620#'\$K\$1/, \$GH8

)0(66#0\$(/741 - - 1)(%/\$DB14, #44(\$#)\$148\$@O@=H8\$

14)#01)(%/\$(/\$)"#\$/#-1)%, #<'\$-#)1&%4('-8

78.#\$-(#

• ! "#\$&1.)#0(14%061/(' - '\$30''(/\$)" #\$62)\$- (.0%&(% - #\$''19#\$.% - 4#C\$(/)#01.)(%/'\$&#)3##/\$)"#\$&1.)#0(14%'+#.(#'\$)"1)\$0#'(,#\$30''(/\$)"#\$%061/(' - \$1/,\$)"#\$%9#0146"#10)"\$%73)"#\$''%')\$& ! "#\$&1.)#0(14%061/(' - '\$(/742#/.#1910(%2'\$+''*'(%#%66(.145)010)'\$%73)"#\$''%')\$&*\$(- +1.)(/65 6#/#)(.\$#C+0#''(%/\$\$'(6/14(/6\$+1))"31*'\$51/,\$- #)1&%4(' - \$8#/\$)"('\$')2, "\$33#\$- #1'20#,\$."1/6#'\$(/\$!'\$\$%&'(\$ - #)1&%4(' - \$3"#/\$.%#%/(A#,\$30''\$910(%2'\$- (.0%&(% - #5')01(/'\$1/,\$.% - +10#,\$)"#\$#T#.)'\$)"#*\$+0%,2.#\$%/\$!\$\$%&* (\$+''*'(%#%6*`3M%#/(A1)(%/\$&*\$910(%2'\$ - (.0%&(% - #5')01(/'\$0#'20)#,\$(/\$- #1'20184#\$."1/6#'\$(/\$&%,*\$'(A#\$51/,\$(+,\$ S21/)(7(.1)(%/810(64'.#0(,#\$.%/.#/)01)(%/\$31'\$2'#,\$)%\$')2,*})"#\$+"*'(%#%6(.14(-+1.)\$%78

)"#\$"%)\$52){{{46}}(/65%{{{10}}#, \$1/, \$)0{{6}}*.#0(, #\$1''1*)#."/(\$2#'8!''#\$0#'29)\$%37)"(\$')2, *\$ '266#')\$)"1)\$0\${{\$+\$''(&}4#\$)"#\$-(.0%&{%-#\$.1/\${/742#/.#\$-#})&%{(\$."1/6#'\$3()"(/\$)"#\$ ''%)\$\$061/('-\$31'\$"##/\${/\$+"*'(%#66(.16."1/6#'8

!''#\$%& ' (#)%''

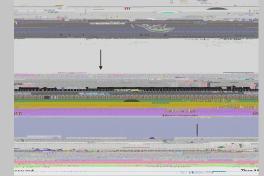
- !"#\$%&#`()*\$#+(, #-(.\$(\$%/\$)"#\$0(*\$10%2/,\$)"#\$3%04, \$5.12'(/6515-20)()2, #\$%%"#14)"\$
 +0%&&#-'8
- !0(64*.#0(, #\$#9#4`\$.1/\$1.)\$1`\$1\$`#/`()(9#\$- #)#0\$7%0\$- #)1&%4(.\$``#14)``8
- : (7#0#/)\$; (.0%&(%-#'\$-1*\$#1,\$)%\$: "1/6#'\$(/\$)0(64*.#0(,#5#9#4'5(-+1.)(/6\$
 -#)18%4('-8; #)18%4()#'\$+0%, 2.#,\$&*\$(/)#')(/14&1.)#0(1\$-1*\$(-+1.)\$)"#\$"%')<\$
 %9#0148''#10)"8\$
- ! "#\$%&&' ())#(`\$1/\$(, #14\$- %, #4%061/(` \$7%0\$`)2, *(/6\$``2- 1/\$- #)1&%4(` \$1/, \$, (` #1`#8

*+,+-\$(. / '+,#)%",

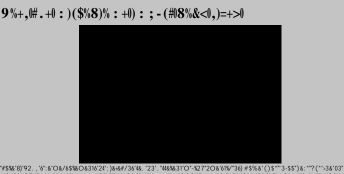
=8>%3\$, %#'\$)"#\$- (.0%8(%- #\$(/742#/.#\$/#-1)%, #\$#/#06^\$-#)18%4(*-\$)"0%26"\$)0(64*.#0(,#\$ *)%016#?

e8 >%3\$, %#'\$)"#\$.1)#6%0(A1)(%/\$%3&1.)#0(1\$'+#.(#'\$)"1)\$10#\$3()"(/\$)"#\$-(.0%&(%-#30#74#.)\$."1/6#'\$(/\$)0(64".#0(,#\$.%/)#/)\$1/, &&, *\$'(A#\$."101.)#0(')(.'?\$

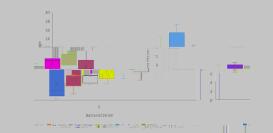
*+,+-\$(.01+#.%&,



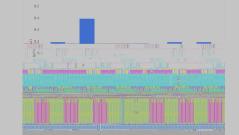
. -0'+3-\$'+'+})*': .0*-';!':)'0\$%\$\$\$\$(\$\$',(\$'(,-'(3!*471-3!\$-1\$)(-)(*\$<(,-' +'!)*'\$\$473-\$'0)\$'0'(3!*471-3!\$-0''07!=>?'90''1\$)\$+1(-\$'(\$\$2'-35-*-)-'-\$/3-''4\$)!



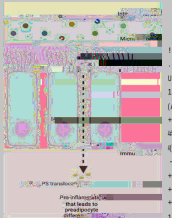
9%+,0#.+0:)(%8)%:+0):;-(#0#\$)?0<(+\$)&+0&+;%,)#,>0



9%+,0#.+0:)(\$%8)%:+0):;-(#0#\$)?0<(+\$)&+0A'-''#)B)(-#)%''>0



!*#\$%&'<)'=\$/31*4%.1%#_{#+},-&%.&'/-\$O\$+/1'23*3';)'&+&#/36'>?&34&.5/%2\$6'O*-\$27'2O&'61%'736!' D'\$'5\$=3(7-**(^*35,-\$*7*50',65'%0'\$-,81***&,''1*P', \$%&'()\$*+<(%\$803***-&,''25-\$*,...),b,)7811:'?!80\$)*,.'%,0-(0\$,.'-,*79\$' '7/\$'%.)7.)\$<2\$,''1*,***('Q78.',***'(-\$)'-91!0\$*,)\$*?-2',3***&,**',081%.&1:*,**6,&'(.\$>28:'D#4ED',.'\$60\$1*3(2,.9',(*',*),0,.181%),01',**6,&



2\$+-#+\$ 3%""+(#)%",

 $! "# (x')# ')(/14 & 100(#05. %/'(')' $ % T_- (.0% & (165)$."#-(.1651/, %(- 2/#5.%-+%/#/)' &U"%0)1."1(/\$71))'\$1.(, \$UMEV'1658(#\$1.(, '51/, %(/, %#5-#)18.%()#'\$#/'1/.#\$& 100(#05(/)#600)'\$8.*52+0#6241)(/65)(6')%2/.)(%/\$+0%)#(/'8:('02+)(%/\$%75)'('\$& 100(#05.1/5##1, \$)%5)01/'#.1)(%/\$%75((+%+%4''1...'10(, #'\$00XUB51/, \$%)'#05-%#:.24#'\$1.)(91)(/65(- 2/#5.#4'\$1/, \$+0%-%)(/65+0%1(/741 - 1)%0'\$.")%N(/#5+0%-%)(/65+0%1(/741 - 1)%0'\$.")%N(/#5+0%, 2.)(%/\$220(-1)#4'\$7%')#0(65+0#1, (+%.")#5, (71#0#/)(1)(%/\$(/)%\$

4 ' # ' \$+0 5 %\$60

- V(-\$)%3.1)#6%0(A#\$1, .)(%/1&&1.)#0(1471-(4(#'\$5, (')(/62('`\$)''#-\$(/)%8&#/#7(.(14%0\$/#61)(9#5.1)#6%0(#'8
- ; (00%0) "#\$"2 1/\$- (.0%&(%- #\$.4% #4*\$\$')2, *(/6\$) "#\$')01(/'\$(/\$.%- &(/1)(%/'\$) "1)\$0#74#.)\$) "#\$"2 1/\$(/)#')(/14\$)01.)\$\$

*+B+\$+''(+.

1 "#\$M#() "(+', _ "K".%//(0(1/2345"5%("5\$(*(6%(788/k-9'(:::<(=8%(>9%(9 (?53%/9#"-3%/t"-%"%(5(A23(Bk-/9#093"(6C0#000(5(15 #"F = "19///) 95%/6/8"/19/1742-/99/4"50F1010.00K"

! %/4'(B*'(L')//(N892'('5\$(B*'(,8*'0#'''(::<J'(P903),0%-LF(+25-395'')(,M5LF*5-%(9,(7**\$59/8**\$388)(A23(79FF*\$50*80'(+/9538)/0)(5) BL-/94994/L'(K'

64/RD%5'(1*'(S*(SDD#T