

5#55&. *\$ (&77\$C#*#-&,\$, "#2ESL' .>.5)75\$5" .671\$)75. \$&*0761#)\$5#55&. *\$1#50'&>, &. *\$<BAAF (. '1\$7&2 &,-\$
 ,") ,>' .4&1#2 . '#\$&*-. '2) ,&. *\$- . '\$5#55&. *\$'#4&# (#'5\$)C.6,\$8.6'\$: . !D\$5,6180&\$*0761&*? \$1#5&?*0\$
 ') ,&. *)7#0\$2# , " .1.7. ?80\$) *1\$-&*1&*?5E\$3,\$ (&77\$* . , \$C#&\$*0761#1\$&*\$, "#\$>' .?') 2ES
 \$

/>)*#7\$. -\$'#4&# (#'5\$ (&77\$'#4&# (\$#)0"\$>' .>.5)7\$65&*?\$, "#\$- .77. (&*?'\$'6C'&OPS\$

!"#\$%&' ()*+\$, ' -#' .(/01%-+(/02%1\$, \$#&' +(3%%\$+(/02%1\$, \$#&' +(4%%-+(562"&7%6%' \$(8&%+(4&\$(3%%\$(/02%1\$, \$#&' +(
5' \$%"%+\$(\$&(, (9%' "%, :(; * -#%' 1%(
!:, "#\$<# (8%+1"#=#' .(>#'-#' .+(
!&' \$%0\$(, ' -(9"&*'-#' .(#' (?#\$%" , \$*""%(
!:, "#\$<(&@ 3%\$A&-&:&. <(
; -, 2\$, =#:#\$<(; 1"&+(8#+1#2:#' %+(
)7%", ::(!:, "#\$<(' -(; "\$#1*:, \$#&' (&@B"&2&+, :(

\$

\$

L)',&0i>),. '8\$N . 'J5" .>5P\$

\$

N#\$\$*0.6')?#)\$77\$>'#5#* ,# '5\$, . \$,)J#>)' , \$&* \$, "#\$>)' ,&0i>), . '8\$ (. 'J5" .>5\$ "#71\$&* \$># '5. *\$) , \$
! . (5. *\$9* &4# '5&,8\$. *\$! "6'51)80\$;)8\$@@0\$@A@BE\$N#\$(&77\$ " .5,\$) *\$&* , ' .160, . '8\$ (. 'J5" .>5- . '\$
-)067,8\$*# (\$, . \$: . !D\$ '#5#)'0"\$) *1\$) *\$) 14) *0#1\$ '#5#)'0"\$ (. 'J5" .>5- . '\$-)067,8\$ (" . \$) '#\$ (#77F
4# '5#1\$&* \$: . !D\$ (. 'JES

\$

/5\$8.6\$>7) *0\$-##7\$-'##\$, . \$ '#)0"\$\$.6,\$. \$0. *-# '#*0#"\$.5,5\$), \$0)&X6521E#16\$&-8.6\$")4#Y6#5,& . *5\$
)C.6,\$, "#\$+)77\$-.'\$L' .>.5)75\$. '\$, "#\$,#0" * .7. ?8\$, . .75\$, ") , \$8.6\$2&? , \$ (&5"\$, . \$#2>7.8\$&*8.6'\$
>' .>.5#1\$5#55& . *E\$

\$

TENTATIVE SCHEDULE

ZPAAFZPMA\$) 2\$	N#70. 2#\$) *1\$D&?" , \$ ['#)J-)5,\$
ZPMAF	