



## AGENDA

.



/+7%B-&H!3; %7!4 37%B# (/!A-\*, ![ES!6?3/%!/%4/!\*3!' %!A37\$-&H!' %/\*G!  
A%!, #; %!#?7%B(!, -7%B!\* , %!634 +#&(!A%!A-??!5/%!\*33!  
F: S-6, #%?!D!A%!#?/3!&3\*-6%!\* , %7%!#7%&^!%&35H, !/\*5B%&\*/!\* , #\*/!/\*#(15&\* -?!  
ZES!\*3!4 # \$%!\*-!\*A37\* , !+#(-&H!\* , %!H5#7B/!  
(: . #76%#!0S=RWS==E8!D!, #; %!A%!63&/-B%7%B!3+%&-&H!%#7?-?7!B57-&H!  
%F#4!A%%\$!J!#4!#&!%#7?(!7-/!%7!#&B!\* , %!?' 7#7(!-/!Q5-%\*%7!#&B!63@%!  
6, %#+%7!\* , #&!)\*#7' 56\$!/!  
0: S-6, #%?!D!A%!, #; %!\* , 35H, \*!#' 35\*!-!\*! 5\*!#/\$-&H!#!/\*#@4%4' %7!\*3!634%!  
%#7?-?7!A%B!, #; %!\*3!33\$!-&\*3!, -/!37!, %7!63&\*7#6\*!#!\* , %!434%&!  
\* , #\*^!&3\*!+3//-' ?%G!A%!A35?B!&%B!\*A3!/\*#@4%4' %7/!\*3!#H7%G!\* , -/!-/  
#!?3&H%7!\*%74!H3#?!\*3!' %!7%#6, %B!A%!B-B!6, #&H%!@734!9MES!\*3!  
c>[MES!/?#/\*!/%4%/\*%7G!-^!/#!4#\*\*%7!3@#B4-&-/\*7#\*-; %!+73' ?%4/!  
##: C37H%!D!, -/\*37-6#??(?!-!A#/#' 35\*!#!(%#7!#H3!\* , #\*/!\*5B%&\*/!#/\$%B!@37!  
437%! , 357/G!\* , -/!-/\* , %!9MES!c>[MES!/, -@\*! , -/!B3%/&^! , #; %!#!' -H!  
@&#&6-#?!-4+#6\*!3&!5/! 5\*!#!\*!c>[MES! , %7!#7%!3&?(!3&%!37!\*A3!  
+%3+?!H%&%7#??(G!-@\* , %7%!A%7%!% ; %&!%&!+%3+?!#\*!c>9\ES!-!\*A35?B!' %!

?: C37H%D!@37!%F#4+%?%K?#/\*!(%#7K\*, %7%!A#/#!+\*%-3&!@37!437%! , 357/!-&! \* , %!?' 7#7(G!, 3A%: %7K\*, %7%!A#/#!&3!/\*756\*57%!@37!- \*G!A%!!&%B!/34%\* , -&H! 63&67%\*%#!#&B!/+%6-@6G!A%!?-&\$%B!\* , %!/\*5B%&\*!A-\* , !\* , %!)PE!\*3! , %?+! , %7! +7%/ %&\*#!+73+3/#?K#&B!\* , 735H, !\* , %!)%&#\*%^!#++73; #?K#BB-&H! 5BH%\*! \*3!?' 7#7(K\* , -/!A37\$%B!35\*G!-&!@#6\*K\* , -/!(%#7K!A%!!-&6?5B%B!\* , #\*!%F\*7#!-&! 357!+%7/3&#?! 5BH%\*G!(35!&%%B!\*3!\*7(!#&B!' %!7%#?-/ \*6G!A%!B3&^! , #; %! \* , %!4#&+3A%7!37!%H-/?#\*-\* ; %!+3A%7!\*3!3+%&!-\$%!!#&!E4%7-6#&! 5&-; %7/-\*(!?' 7#7(!

44: R#57#!0J2=8!D!4#(' %!A%!/ , 35?B!-&@374!/\*5B%&\*!/437%#!' 35! V7%&6, !?' 7#7-%/G!\* , %(!#7%!3@%&!3+%&!#\*%K! , #; %!/+%6-#?-0%B!@37! B-@%7%&\*!/5' ]%6\*G!-\*^!/@%G!4-H, \*!' %!#&!-&\*%7%/ \*-&H!/3?5\* -3&!

&&: C37H%D!\* , %7%#!#7%! ; #7-35/!?' 7#7-%/! , #\*!635?B! , %?+G!A%!7%6344%&B! ?-' 7#7-%/!35\*/-B%!E1=!\*3!/\*5B%&\*!/@37!3\* , %7!3+\* -3&/G!' 5\*!J! %?-%; %!-@ (35! 634+#7%!357! , 357/!3!3\* , %7!?' 7#7-%/K!A% , #; %!\* , %!' %/\*! , 357/!

33: S-6, #%?!D!+7%#/%!\$%%+!-&!4-&B!A%!B%6-B%!3&!?' 7#7(! , 357/!-&!\* , %!@7/\*! A%%\$!-&!\* , %!/ %4%/\*%7G!(35!/ , 35?B! , #; %!/34%\* , -&H!63&67%\*%!' (!\* , %!' %H-&&-&H!3@\* , %!&%F\*!/ %4%/\*%7G!' %@37%!\* , %!@7/\*!A%%\$!3@\* , %!/ %4%/\*%7! -@+3//-' ?%G!-\*^!&3\*!7%#?!(!@#/-' ?%!\*3!6, #&H%!\* , -/! %4%/\*%7^! , 357/G! 3&6%!\*-!-/!6, %B5?%B!-\*!-/!A7-\*\*\*&!-&!/\*3&#!

++: C37H%D!#H#-&K!A%!B3!-& ; -\*%!\* , %!\*A3!)PE!=7%/-B%&\*!/B57-&H!37-%&\*#\*-3&! \*3!4%\*!A-\* , !5/!#&B!H-; %!5/!@%B' #6\$G!!

QQ: )\*%+ , #&-%!01)2!23445&-6#\*-3&/8!D!J5/\*!3!7%-\*%7#\*%!

77: R#57#!0J2=8!D!+7%/ /57%!\* , %!/6, 33?!\*3!+#(I!!

//: C37H%D!+3-&\*!3@6?#7-@6#\*-3&G!\* , %!43&%(!A%!/+%&\*!#?/\*!(%#7K!A%!#BB%B! \*3!\* , %!' 5BH%\*!\* , -/!(%#7!

\*\* : ); %&!01)2!<=8!!Y!%/+%6-#?!(!\* , 3/%!3@ (35!A, 3!/%%4!+#7\*-65?#7?(! -&\*%7%/\*%B!-&!\* , -/!0S#B-/3&K!) \*%+ , #&-%K!R#57#K! . #76%#8!+%7 , #+/(35! / , 35?B!H%!\*3H%\* , %7!/+%6-@6#?!(!#&B!\*#?#\$!# ' 35\*!\* , -/G!(35!A-?!&%%B!\*3! #6\*!3&!\* , -/!

55: ); %&!01)2!<=8!!Y!5&@37\*5&#\*%?(K!A%!!&%%B!\*3!43; %!3&!A-\* , !357!#H%&B#! &3A!K\* , #&\$!(35!@37!634-&H! !

[ : ); %&!01)2!<=8>6#?/!@37A#7B!S#%!0P28! #: U%7%!A-\* , !(35!\*3B#(K#/\$-&H!\*3! %! ; 3\*%B!-&!#/!&%A!; -6%!6 , #-7!@37!\* , %! 6?5' /!6344-\*\*\*%!' : J! , #; %!#?7%#B(!4%\*!A-\* , !e%; -&!V37%#&B!S-4-!0" 7%#/57%78!\*3!B-/65//B!&

, : ); %&!01)2!<=8!!Y!

66: )\*%+, #&-%!0JXE8!D!J!A35?B!' %!437%!634@37\*#' ?%!A-\*, !\*, #\*!  
BB: . #76%%!0S=RWS==E8!D!J!5&B%7/\*#&B!\*, #\*!&3\*!, #; -&H!#!' 5BH%\*!  
' 7%#\$B3A&!-!/&3\*!-B%#?G!\*, -!/35&B/!?-!\$#!#?3\*!3@-&\*%&/%!B-/65//3&!  
3; %7!LMM!%573!  
%: S#%!0P28!D!-\*!A35?B!' %!&-6%!\*3!/+%&B!4 (!\*-4%!437%!+7%+#7-&H!@37!\* , -/!  
%; %&\*!\*, #&!/%\*\*-&H!5+!' 5BH%\*!' 7%#\$B3A&M! 5\*!J!A-?!-@ (35!&%%B!-\*!  
@@ R#57#!0J2=8!D!4# (' %!(35!6#&!]5/\*!H-; %!#!H%&%7#?!-B%#!#@\*%7!(35!

