

! "\$%&' (") (*) + , ' & - . (/ 0 + / (- 0 + - & / (/ & / (
10' \$ & / (& - (*) ' - 0 + - (2) % / (" & (\$ 0 % 2 &

3' # % 4 # *) + 5 (4 0 % / -) - / 6

•

!"#\$%&'(")(1)#\$7()//+'&'(")(/. 4+'#-. ()"#&%-)#' &7()\$. "#0'&'(")(
%+-'#-#0%(&-(*'0\$0+, 0#'("8)9'#4+"-+'& 2+'): "&

- 3'#%4#*)+5(40%/-)-/6

-

-

- 3&'/*&4-#, &/

-

-

3&' \$&--' &(; (-0+/(2&(, #, ' &(&%(: 0%%&(/)%-. (&-(*' 0\$0+, 0#' ("&(: #&%<=-' &(2&(-0+/(
; (-0+-(>9&

- 3'#%4#*)+5(40%/-)-/6
-
-

?//+'&'(;(-0+/(+%&(. 2+4)-#0%(. @+#-): "&7(#%4"+/#, &(&-(2&(@+)"#-. (&-(2&/(*0//#: ##-. /(28) **' &%-#//)9&(-0+-)+ "0%9(2&("), #&

- 3'##%4#*)+5(A0%/-)-/6
-
-
-

B) ')%-'("8)44C/(2&(-0+/(; (2&/(/&' , #4&/(28)"#\$&%-)-#0%(&%(&)+(&-(28)//)#%#//&\$&%-(
9. ' . /(2&(1)D0%(2+'): "&

- 3'#%4#*)+5(A0%/-)-/

-

-

-

-

-

- 3&'/*&4-#, &/6

-

-

B) ')%-'("8)44C/(2&(-0+/(; (2&/(/&' , #4&/(. %&'9. -#@+&/ (1#): "&/7(2+'): "&/(&-(\$02&'%&/7(;
+% (40E-(): 0'2): "&

- $3' \#^0 4 \#^*$ + 5(A0%/-) - /6
-
-
-

3'0\$0+, 0#'(+%&(4'0#//)%4&(. 40%0\$#@+&(0+-%&+&7(*)' -)9. &(&-(2+'): "&7("&(*"&#%<
&\$*"0#(*'02+4-#1(&-(+%(-'),)#'(2. 4&%-(*0+'(-0+/'

- 3'#%4#*)+5(A0%/-)-/6

-

-

-

-

- 3&'/*&4-#, &/6

-

-

-

-

!

!
!

!

G&%10'4&'("&/(\$0H&%/(2&(\$&--'&(&%(| +, '&("&(*)' -&%)'#)-(\$0%2#)"(*0+'("&

J + & " @ + & / (\$ & / /) 9 & / (A " . / (6

•

•

•