

! "#\$%&' () * + (\$, \$ - . / ! ' () * (\$ - . ' ' . *
(\$ - . 0 ! 0 %\$ " , 1 0 #! , , ! - 1 0 #) , ' %\$#0 1

- ! 2 3 1 ,) # \$ 3 ,) * (\$, " ! , 4 . * \$ ' \$ 5 6) ' \$ ") , . . 1 ' 6 \$ " . &
% # \$ " ! 3 ! , . * (\$, 0 # \$ 6 * 5 # 1 7 \$ " ,) 5 #) , . 4) 8

' 9 : ; < = ; > 9 : 2 ; > ; : ; 2 ? 9 @ ABC < B ? 982 D9EF



\$ # 5) , . 7) 4 . * \$ G H ! 3 . , ! , , I 8 ,) 4 . &

- ! 2 3 1 ,)#\$3 ,) * (\$, " ! , 4 . * \$ '\$56) ' \$") , . . 1 ' 6 \$" . &
%#\$"!3 ! , . * (\$, 0#\$6 * 5#17 \$" ,)

b) 9"8 ".%7"1*//O7 ; "/.&"2*7" 9"8&%:37*\$%(.+, 7*&O, 9&'7*/,*7O* \$?*2, =
"<+9*4*/', \$O9"2/*/' , :%; "/"\$ ' 9&%\$' 2, :%+"<2(8*/'* ; ". "&O= /*+3. ". \$*.+. \$*//"+. 6
. %7"1/' ;

+)
+) 9"8 "7*8' ; "-+%' .%&/O7 ; "/.&"2*7" 9"8&%:37*\$%*.+. ; "/.&"26,
"+3) *+. \$2, *7O> \$?*2, = "=%%/O 1' :/' ' :8"&"\$6,

- . %. 6, 3 - - A*&% 9&' 7*//*/,

0. M%+. ",) %, P"/\$*/?' , 9&' 7*/,*.+ , ;" \$+*7 #&3:%7, 9*&*+*;%() ' 7 9&' \$\$":*,
\$O\$":* ' 2' .&%/':.* "8/3 ' 2' <"2** 7"&+; ' =, \$" :835/0= ' 2' +3="93./O= #&%/' ?.

2. M%+. ",) %, P"/\$*/?' , 9&' 7*/,*.+ , ;" \$+*7 +231<%7 ;"/.&"2, ! "#"\$%&' \$%() ' =+,
+. "&"/.

BCDED II - - FBCD- FEDMI J KRFQJ! SR

- . %. 6, 4 - P""&8' /%?' , \$' 8"\$\\$;"/.&"2,

! "#"\$%&' \$%() ' *+, +. "&"/O <, :3(.+, 9" \$":7" 1//"+. ' " &#%/': "\$O\$%. 6
+"#2%+"\$%//3(&%<". 3 .%7" 1*//O= +231< ' 8&3#= +231<; "/.&"2, .

- . %. 6, 5 - - &*8+. \$% 9&*8"+. %\$2, *7O* \$ &%+9"&, 1*/'* +231<

! 2, "<*+9*4*/', /%82*1%) *#" A3/; ?' "/&"\$%/' , +231<; "/.&"2,
! "#"\$%&' \$%() ' *+, +. "&"/O 8"21/O <*+9*4' \$%. 6, 4. <O 8%//O* +231<O ' 7*2' 9" 7*&
\$":7" 1//"+. ' ' \$ &%7; %= /%?' "/%26/" #:%; "/"8%. *26+. \$% \$ +\$"*7 &%+9"&, 1*/'* :

a) ; \$%2' A' ?' &"\$%//O> 9*&+"/%2 \$ 8"+. %. "4/"7 ; "2' 4*+. \$* + 34*. "7
9". &*<"/+. *> 9*&*\$":;;

b) "<"&38"\$%/' * ' 3+. &">+. \$%, /*<="8' 7O* 82, 9&"\$*8*/', 9&"\$*&; ' + 34*. "7
\$' 8%. &/%+9"&. %. '#&3: \$" , 9"82*1%) ' = ; "/.&"2(, ' 9". &*<"/+. *> 9*&*\$":;;

c) "A' ?' %26/O* ' /+. &3; ?' ' 82, 8"21//"+. /O= 2' ?, +. *7 4. <O "/' 8*>+. \$%"\$%2'
\$ + ". \$*.+. \$' ' + 7*183/%&"8/O7' 8#" \$"&%7' ' +"#2%5*/', 7' , %. %. 1* \$ \$

- . %. 6, 7 -- ". &38/' 4*+. \$" 7*183 +"*8/' 7' +. &%/%7'

E" \$+*= +234%, = 9*&*+*4*/' , "<) *>

3. ! "#\$%&' \$%() ' *+, +. "&"/O "<*+9*4' \$%(., 4. "<O /*"<="8' 70* 8"; 37*/. O
9"8#". %\$2' \$%2' +6 ' :%\$*&, 2' +6 \$ 9"2/"7 +"". \$*.+. \$' ' ++"". \$*.+. \$3() ' 7
:%; "/"8%. *26+. \$"7.

BCDED III – KFCFL JMI N, FVMF - NHI J- N P VRDMW VS

- . %. 6, 00 – V&%/: ' ./O* #&3: A2NahD#H&PÁY Ó! ØÝt F! ET ÚY

- . %. 6, 02 – X&*:SO4%>/O* 7*&O

0. X&*:SO4%>/O* 7*&O, ; ". "&O* ! "#\$%&' \$%() ' *+, +. "&/O 7"#3. <O. 6 \$O/318*/O
\$\$*+. ' \$\$' 83 "+"<O= "<+. ", . *26+. \$, 8"21/O +". \$*.+. \$"\$%. 6 9&' 4' /%7, \$O:\$%%5' 7 '=
\$\$*8*/*', ' ' = "+3) *+. \$2*/* * 8"21/" <O. 6 9&' "+.%/"\$2*/*' 2' ". 7*/*/" 9&' 3+. &%/*/' '
@. ' = 9&' 4' /.

2. E" \$+*= +234%, =, ; "#8%@. " /* /%/"+' . 3) *&<%@AA*; . ' \$/"+. ' @. ' = 7*&, ! "#\$%&' \$%() ' *+, +. "&/O 93<2' ; 3(. +"". \$*.+. \$3() ' * 9"2"1*/*', \$ ". /"5*/*' . %; ' = 7*&.

- . %. 6, 03 – K&' 2"1*/*',

- . %. 6, 06 - K"89' +%/'* , &%.' A' ;%?' , , 9&' /, . ' *
3. \$*&18*/'* ' 9&' +**8' /*/*'

0. M%+. ." ,) %, P"/\$*/? ' , , ; ". ." &%., +8%*. +, /%=&%/*/' * B*//*&%26//73+*; &*. %&(F&%/' :%?' ' F<U*8' /*//O= M%?' >, ". ; &O. % 82, 34%+. ' , \$+*= #"+38%&+. \$ ' &*#"/%26/O= "%&%/' :%?' > \$ <2%+. ' @; "/"7' 4*+; "> ' /. *#&%?' ' , +"+. " ,) ' = ' : +3\$*&*//O= #"+38%&+. \$, ; "79*. */. /O= \$ ". /"5*/* '\$*8*'/ , 9*&#" \$" &"\$, :%; 2(4*'/ , ' 9&' 7*/*'/ , 7*183/%&"8/O= +"#2%5*/' >, ;%+%() ' =+, \$"9&+"\$, 9&*83+7". &*//O= \$ /%+. " ,) *> P"/\$*/? ' .

2. E ". /"5*/* '\$"9&+"\$, \$="8,) ' = \$ ' = ; "79*. */? ' (, &*#"/%26/O* "%&%/' :%?' ' \$ <2%+. ' @; "/"7' 4*+; "> ' /. *#&%?' ' , 39"7, /3. O* \$ 93/; . * 0, 7"#3. " . +\$"*# ' 7*/' "+3) *+. \$2, . 6 9&%\$' \$09"2/, . 6 <, :%. *26+. \$%, 9&*83+7". &*//O* /%+. " ,) *> P"/\$*/? ' *> 82, #"+38%&+. \$-42*/"\$, ; ". "&O*, \$2, (. +, ! "#\$%&' \$%() ' 7' +, +. "&"/7' 8%//> P"/\$*/? ' . E @. ' = +234%, = #"+38%&+. \$%-42*/O. %; ' = "&%/' :%?' > /* 7"#3. +%7"+. " , . *26/" "+3) *+. \$2, . 6 @. ' 9&%\$, \$; 2(4%, 9&%\$" #2"+\$%/' , .

3. B"+38%&+. \$%' \$05*39"7, /3. O* &*#"/%26/O* "%&%/' :%?' ' \$ <2%+. ' @; "/"7' 4*+; "> ' /. *#&%?' ' 7"#3. +. %. 6 ! "#\$%&' \$%() ' 7' +, +. "&"/7' /%+. " ,) *> P"/\$*/? ' :

a) 93. *7 +8%4' /%=&%/*/' * 8"; 37*/. %" &%.' A' ;%?' ' , 9&' /, . ' ' 2'
3. \$*&18*/'* ' 9"+2* ** 9"89' +%/', ' 2'

b) 93. *7 +8%4' /%=&%/*/' * 8"; 37*/. %" 9&' +**8' /*/*' .

4. M%+. ." ,) %, P"/\$*/? ' , <38*. ". ; &O. % 82, 9"89' +%/', \$+*7' #"+38%&+. \$%7' ' 39"7, /3. O7' \$ 93/; . * 0 &*#"/%26/O7' "%&%/' :%?' , 7' \$ <2%+. ' @; "/"7' 4*+; "> ' /. *#&%?' ' \$ F. 8*2*/' ' F&%/' :%?' ' F<U*8' /*//O= M%?' > \$ L*//*\$* + 0 %9&*2, 0983 #8%9" 30 7%&. % 0984 #8%\$; 2(4'. *26/" .

5. - 0 %9&*2, 0983 #8% /%<38*. . %; 1* ". ; &O. % 82, 9&' +**8' /*/' , .

6. ! "; 37*/. O " &%.' A' ;%?' ' , 9&' /, . ' ' , 3. \$*&18*/'* ' 2' 9&' +**8' /*/' ' +8%(. +, /% =&%/*/' * B*//*&%26//73+*; &*. %&(F&%/' :%?' ' F<U*8' /*//O= M%?' >.

- . %. 6, 07 - E+. 392*/' * \$ +' 23

0. M%+. ",) %, P"/\$*/?' , \$+. 39%*. \$ +' 23 9" '+.*4*/' ' .&*= 7*+, ?*\$ + . "#" 8/, , ; "#8%
9, . 6 #"+38%&+. \$ +8%83. /%=&%/*/' * +\$"' 8"; 37*/. O " &%.' A'; %?' ', 9&' /., ' ',
3. \$*&18*/' ' ' 2' 9&' +"*8' /*/' ' .
2. K"+2* . "#" ;%; 9, . 6 #"+38%&+. \$ +8%83. /%=&%/*/' * +\$"' 8"; 37*/. O " &%.' A'; %?' ',
9&' /., ' ', 3. \$*&18*/' ' ' 2' 9&' +"*8' /*/' ' , /%+. ",) %, P"/\$*/?' , \$+. 39%*. \$ +' 23 82,
\$+*= 9"+2*83() '= ! "#" \$%&' \$%() '=+, +. "&"/ 9" '+.*4*/' ' .&*= 7*+, ?*\$+" 8/, +8%4'
' 7' /%=&%/*/' * +\$"' = 8"; 37*/. "S" &%.' A'; %?' ', 9&' /., ' ', 3. \$*' 2' *\$

- . %. 6, 20 - R%: &*5*/' * +9"&"\$

0. C(<">+9"& 7*183 8\$37, ' 2' <"2** ! "#"\$%&' \$%() ' 7' +, +. "&/%7' \$./"5*/' ' . "2; "\$%/' , ' 2' 9&' 7*/*/' , /%+. ",) *> P"/\$*/?'' 9" \$" :7"1/"+. ' &%:&*5%*.+, 93. *7 9*&*#"\$"&"\$ 7*183 /' 7' ' 2' 8&3# 7' +&*8+. \$%7' 3&*#32' &"\$%/' , .
2. C(<">+9"& 7*183 8\$37, ' 2' <"2** ! "#"\$%&' \$%() ' 7' +, +. "&/%7' \$./"5*/' ' . "2; "\$%/' , ' 2' 9&' 7*/*/' , /%+. ",) *> P"/\$*/?'' ; ". &O> /* 7"1*. <0. 6 &%:&*5*/ +9"+<%7' , 9&*83+7". &*//O7' \$ 93/; . * 0 /%+. ",) *> +. %. 6' , 9*&*8%*.+, 9" 9&"+6<* "8/"> ' : /' = %&< . &%1 /"73+383, +" . %\$2* // "73+2*83() ' 7" <&%: "7: ; %18%, +. "&/%\$ +9"&* /%4%*. %&< . &%, ' @. ' %&< . &O /%: /%4%(. 8&3# "# %&< . &%; ; ". &O> +. %/"\$' . +, 9&*8+*8%. *2*7. J+2' 9" ' +. *4*/' ' . &= 7*+, ?*\$ +" 8/, 9"234*/' , 9&"+6<O "8/%' : +. "& / * /%: /%4' 2%&< . &% ' 2' %&< . &O /* +7" #2' ' : <&%: 6 9&*8+*8%. *2, , 2(<%, ' : +. "& / 7"1*. <&%: . 6+, ; B*/ * &%26 /"73+*; &%: . &(F&%// :%? ' ' F<U*8' /*//O= M%? ' > + 9&"+6<"> /%: /%4' . 6 %&< . &% ' 2' 9&*8+*8%. *2, %&< . &%1 / "# +38%.
3. R*5*/' * %&< . &%1 / "# +38%, /%: /%4*// "# \$ +"". \$*.+. \$' ' + 9"2"1*/' , 7' 93/; . 2, , \$2, *. +, " ; /%4%. *26/O7 ' ' 7**. <, :%.*26/3(+ 23 82, +. "& / \$ +9"&*.
4. D&< . &%1 / O> +38 3+.% /%\$2' \$%*. +\$" ' 9&%\$' 2%9&"?*83&O.
5. D&< . &%1 / O> +38 9&' /' 7%*. +\$" ' &*5*/' , <265' /+. \$"7 #2"+\$ /% "+/"\$* 8"#" \$"&"\$, +3) *+. \$3() ' = 7*183 +. "&/%7' \$ +9"&*, ' " <) *# 7*183 /%&"8/"# 9&%\$%.
6. C(<O* &%: / "#2%+ ' , , ; ". "&O* 7" #3. \$" : /' ; /3. 6 7*183 +. "&/%7' \$ +9"&* \$./"5*/' ' . "2; "\$%/' , ' \$O9"2/*/' , %&< . &%1 / "# &*5*/' , , 7" #3. <0. 6 9* &*8%/O 2(<"> ' : +. "& / /%&%++7". &* /' * %&< . &%1 / "# +38%, ; ". &O> \$O / * + @. " &*5*/' *.
7. P%18%, +. "& /%\$ +9"&* / *+. &%+= "8O, +\$, :% / /O* + ' + 9"26: \$"% /' *7 3+23# /%: /%4*// "# * (%&< . &% ' +\$" ' = 9&*8+. %\$' . *2* > 9&' %&< . &%1 / "# &%: < ' &%: *26+. \$*; &%+= "8O, +\$, :% / /O* + ' + 9"26: \$"% /' *7 3+23# 9&*8+*8%. *2, , ' 8&3# * &%+= "8O +. "& / O \$ +9"&* / *+3. \$ &%\$ / O= 4%+. , =.

- . %. 6, 20 - F#"\$"&; '

0. C(<%, ! "#\$%&' \$%() %, +, +" /% 7" 1*. \$ 7" 7*/. 9" 89' +%/' , , &%.' A' ;%? ' ,
9&' /,. ' , ' 2' 3. \$*&18*/' , /%+. " ,) *> P"/\$*/? ' ' 2' 9&' +"*8' /*/' , ; /*> :%, \$' . 6, 4. "
"/% /* +4' .%*. +* <, +\$, :%//> 93/; .%7' 2-7 +.%. 6' 20 /%+. " ,) *> P"/\$*/? ' ' . ! &3#*
! "#\$%&' \$%() ' *+, +. +" /O /* <383. +\$, :%/O @. ' 7' 93/; .%7' \$

4. E +234%* \$" :&%1*/' , 9&". ' \$ 9&*82" 1*//> 9"9&%\$; ' , 9&*8+. %\$2*//#" \$
+ " ". \$*. +. \$' ' + 9"2" 1*/' , 7' 93/; . %3 /%+. " ,) * > +. %. 6' , 9"9&%\$; % +4' . %*. +, /*9&' /, . " >
' \$ +\$, : ' + /* > /* 9&' /' 7%*. +, /' ; %; ' = 7*&.

- . %. 6, 23 - W9&" +O, +"" <) */' , ' \$" :&%1*/' ,

B*/*&%26/O> +*; &*. %&6

- . %. 6, 25 - \$S*8"72*/',

K"7' 7" 3\$*8"72*/' > ' +"<) */' >, 9&*83+7". &*//O= \$ +. %. 6, = 23 ' 24,
B/*%26/O> +*; &*. %&6 F&%/' :%?' ' F<U*8' /*//O= M%?' > 3\$*8"72, *. \$+* #"+38%&+. \$%:

%) " 9"89' +%/' ', &%.' A' ;%?' ', 9&' /, . ' ', 3. \$*&18*/' ' ' 9&' +**8' /*/' ' \$
+"". \$*. +. \$' ' +" +. %. 6*> 06;

b) " 8%. %= \$+. 392*/', \$ +' 23 /%+. ",) *> P"/\$*/? ' ' \$ +"". \$*. +. \$' ' +" +. %. 6*> 07;

+)" 8*/"/+%?' , = \$ +"". \$*. +. \$' ' +" +. %. 6*> 08;

d) "

K&' 2" 1*/' * 0

- FBCD- FEDMI J VDTFL JMMFBF PFMVRFCN I ! RSBI Z EI ! FE PFMVRFCN

- . %. 6, 0

K&' /?' 9O

0. S4'. O\$%, /%2' 4' * .%7" 1*/ /% \$+*= #&%/' ?%=' " <) ' >=%&%; .*& ' = &%<". O,
" &%/' :%? ', 8&3#= \$' 8"\$; "/.&" 2, , 9" 7*&* \$":7" 1//+. ' , ; ""&8' /' &3*. +, + .%7" 1*//O7
; "/.&" 2*7.

2. E" ' +9" 2/*/' * @. "#" 9&' /?' 9% \$ +234%* /*<=" 8' 7"+. ' 8" 93+; %*. +, 9&" \$*8*/' *
\$+*= ' 2' ". 8*26/O= \$' 8"\$; "/.&" 2, /* /% #&%/' ?*, 9&' 3+2" \$' ' , 4. " ' +9" 26:3*70*
9&" ?*83&O +" 8*>+. \$3(. "<2*#4*/' (7*183/%&" 8/O= 9*&* \$":"; #&3: "\$.

- . %. 6, 2

0. V%7" 1/, 8" 21/%' 7*. 6 9" 2/3(' /A"&7%?' (" (& 8' 4*+; ' = 9&*89' +%/ ' , = ' 2'
9&%\$' 2%=' ; ". "&O* 7"#3. 9". &*<" \$%. 6 " +3) *+. \$2*/' , 8&3#= \$' 8"\$; "/.&" 2, , ". 2' 4/O= ".
. %7" 1*// "#.J

3. V%7"1/' 7"#3. 9&' 9&*8"+.%\$2*/' ' 7 ; "79*.*/./O7' +231<%7' \$ 9&, 7">A"&7*
9"2/"7"4' >9&"\$"8'. 6 ". ' = ' 7*/' \$+* ' 2' /*; ". "&O* \$' 8O ; "/.&"2,, ". \$*+. \$*//"+. 6 :%
9&"\$*8*/'* ; ". "&O= /*+3. @. ' +231<O. E.%; "7 +234%* @. ' +231<O "<*+9*4' \$%(. , 4. "<O
. %7"1/, 7 <O2' 9*&*8%/O \$+* /*<="8' 7O* +&*8+. \$%.

- . %. 6, 4

R*:326. %. O ; "/. &"2,

0. K" \$+*7 \$"9&"%7, "=%% O\$%*7O7 /%+. ",) *> P"/\$*/?' *>, ; "/. &"26/O* +231<O '
. %7"1/' /*:7*82'. *26/" <7*/' \$%(. +, \$+* > +"". \$*.+. \$3() *> ' /A"&7%?' *> + ?*26(
" <*+9*4*/', @AA*; . ' \$/"+. ' +"". \$*.+. \$3() ' = \$' 8" \$; "/. &"2, .

2. M% "+/"\$%/' '&*:326. %. "\$ 9&"\$*8*/#" ; "/. &"2, ; "79*.*/./%, +231<%9& '/ 7%*.
&*5*/'* ". 7, ; %; \$ 8%26/*>5*7 9"+. 39'. 6 + 8%//O7 #&3: "7, ', \$ +234%* /*<="8' 7"+. ',
' /A"&7' &3*. " <@. "7 ; "79*.*/./O* +231<O, 9&"\$"8,) ' * 8&3#* \$' 8O ; "/. &"2, . M%
"+/"\$%/' '@. "#" &*5*/', . %7"1/, "9&*8*2, *. 82, .%; "#" #&3:%+" ". \$*.+. \$3() ' >
. %7"1*//O> &*1' 7.

K&' 2"1*/'*2

TJ! I PF-- DMI VDRM[\ PFMVRFC]

-.%.6, 0

K&' /?' 9O

T*8' ; "-+%' .%&/O> ; "/. &"26, \$;%; "7 <O 7*+. * "/ ' "+3) *+. \$2, 2+, , 9&" :\$"8' .+,
\$ + "" .\$.+. \$' ' + 9& /?' 9%7' , "9&*8*2*//O7' \$ /%+. ." ,) *> P"/\$*/?' , ' \$ 4%+. /"+. ' \$
9& 2"1*/' ' 0 ; /*>.

-.%.6, 2

I/A"&7%?' ,

P%18%, ! "#\$%&' \$%() %, +, +. "&/%" <*+9*4' \$%*. , 4. "<O 2(<"73
:%' /. *&+"\$%// "73 2' ?3 /*: %7*82' .*26// 9&*8"+. %\$2, 2%+6 +2*83() %, ' /A"&7%?' , :

" #&3:%=, 9"82*1%) ' = 7*8' ; "-+%' .%&/"73 ; "/.&"2(;

" 7*+. %=, \$; ". "&O= 8%//O* #&3:O 7"#3. <O. 6 9&*8+. %\$2*/O 82, ; "/.&"2, ;

" 9&*83+7". &*//O= :%; "/8%. *26/O7' %; .%7' ' 9&%\$' 2%7' .&*<"\$%/' , = \$
. /"5*/' ' 7*8' ; "-+%' .%&/"#"; "/.&"2, , % .%; 1* "< " <O4// 9& 7*/, *70= 9&?"*83&%=.

-.%.6, 3

F&%/' :%?' , ; "/.&"2,

0. P"/. &"26/O* +231<O +2*8, . :% . *7, 4. "<O 9" #&%/' 4/O* 93/; . O, /%; ". "&O= 7"1*. 9&"\$"8' .6+, 7*8' ; "-+%' .%&/O> ; "/. &"26, "+/%) %2' +6 /*<="8' 707 "<"&38"\$%/' *7.

2. T*8' ; "-+%' .%&/O> ; "/. &"26 7"1*. .%; 1* "+3) *+. \$2, .6+, \$ 93/; .%=, &%+9"2"1*//O= \$/3. & +. &%/O, *+2' 9&*8+. %\$2*//O* +\$' 8*. *26+. \$% ' +9"+< 9*&%\$'; ; , +/" +\$' 8*. *26+. \$3(. " . 7, 4. "#&3:O /* 7"#3. ' +9"&. ' .6+, ' 2' +. %.6 ' +. "4/' ; "7 :%&%1*/', \$" \$&*7, 9*&%\$'; ; .

3. E &%7; %= 8*>+. \$3() ' = ; "/\$*/?' > ! "#\$%&' \$%() ' *+, +. "&/O +. &*7, . +, 9" \$": 7" 1"/+. ' +"; &%.' . 6 A' : ' 4*+; ' > ; "/. &" 26 9*&*\$: ' 7O=+; "&" 9"&. ,) ' =+, #&3: "\$.

4. E +234%, =, ; "#8% #&3: O /*" <=" 8' 7" : %8*&1%. 6 8" 9" 234* /', &*: 326. %. "\$ 7*8' ; "- +%/'. %&/#" ; "/. &" 2, , ; " 79*. *./O* ; "/. &" 26/O* +231<O ! "#\$%&' \$%() ' =+, +. "&/ 9&' /' 7%(. 7*&O ; . " 73, 4. <O #&3: O = &%/' 2' +6 \$ 3+2"S' , =, <*+9*4' \$%() ' = ' = +" = &%//"+. 6, 9&' 7' /' 737* . %7" 1*//O= A" &7%26/" +. * >.

- . %. 6, 4

V&%/: ' ./O* #&3: O

E &%7; %= 8*>+. \$3() ' = ; "/\$*/?' > ! "#\$%&' \$%() ' *+, +. "&/O \$. *= +234%, =, ; "#8% /* +3) *+. \$3*. " 9%+/+" . ' : %&%1* /', , 9" \$": 7" 1"/+. ' "+\$" < " 18%(. . &%/: ' ./O* #&3: O ". 7*8' ; "- +%/'. %&/#" ; "/. &" 2, .

- . %. 6, 5

- ". &38/ ' 4*+. \$"

0. T*8' ; "- +%/'. %&/O* +231<O "+3) *+. \$2, (. +". &38/ ' 4*+. \$" + +" ". \$*. +. \$3() ' 7' +231<%7' 8&3# = ! "#\$%&' \$%() ' =+, +. "&/ \$?*2, = 3+; "&*' , 9&=" 18* /', +; "&" 9" &. ,) ' =+, #&3: "\$, 9" 82*1%) ' = 7*8' ; "- +%/'. %&/ " 73 ; "/. &" 2(, \$ 4%+. /"+. ' 93. *7 < 7*%9" 2*:/> ' /A" &7%? * >.

2. E +234%, =, ; "#8% 9%&. , +; "&" 9" &. ,) ' =+, #&3: "\$: %8*&1' \$%*. +, 9&' 7*8' ; "- +%/'. %&/ " 7 ; "/. &" 2*, ; " 79*. *./%, +231<%9&' /' 7%*. 7*&O ; . " 73, 4. <O \$; &%4%> 5' > +&; 3\$*8" 7' . 6 + +" ". \$*. +. \$3() 3(+231<3+. &%/O-@; +9" &. *%&, 3; %: O\$, 9&' 4' /O @. "# : %8*&1%' , ' 7*&O, 9&' /, . O* \$./ " 5*' ' #&3: "\$.

K&' 2"1*/'*3

EJVJRI MDRM[\ PFMVRFC]

-.%.6,0

K&'/?'9O

E*.*&' /%&/O> ; "/.&"26, \$;%; "7 <O 7*+. * "/' "+3) *+. \$2, 2+, , 9&''' :\$"8' .+, 7**

- . %. 6, 6

- ". &38/' 4*+. \$"

0. - 231<O \$*.*&' /%&/#" ; "/.&"2, "+3) *+. \$2, (. +" . &38/' 4*+. \$" +
+"". \$*.+. \$3() ' 7' +231<%7' 8&3#= ! "#" \$%&' \$%() ' =+, +. "&"/ \$?*2, =

K&' 2"1*/'*4

^ I VF- DMI VDRM[\ PFMVRFC]

- . %. 6, 0

K&' /?' 9O

^ ' . "+%/' . %&/O> ; "/. &"26, \$;%; "7 <O 7*+. * "/ ' "+3) *+. \$2, 2+, , 9&"' :\$"8' .+, \$ +"'. \$*.+. \$' ' + 9&' /?' 9%7' , "9&*8*2*//07' \$ /%+. .,) *> P"/\$*/?' ' , ' \$ 4%+. /"+. ' \$ 9&' 2"1*/' ' 0 ; /*>.

- . %. 6, 2

F9&*8*2*/' ,

^ ' . "+%/' . %&/O> ; "/. &"26, "9&*8*2*//O> \$ +. %. 6* 0*) /%+. .,) *> P"/\$*/?' ' , "=\$%. O\$%*.. .%; 1* ; "/. &"26 +&*8+. \$ ' 3+2"\$' > 9*&\$":; ' &%+. */' > ' 9&"83; . \$" &%+. ' . *26/"#" 9&"' +=" 18*/' , . F/ 7"1*. .%; 1* \$; 2(4%. 6 \$ +*<, 7*&O, /%9&%\$2*//O* /% +"=8%/*/' * \$' 8"\$ &%+. */' >, ; ". "&O7 #&"': ' . ' +4*:/"\$*/*' .

- . %. 6, 3

I /A"&7%?' ,

P%18%, ! "#\$%&' \$%() %, +, +. "&/%" <*+9*4' \$%*. , 4. "<O 2(<"73 :%' / . *&*+"\$%// "73 2' ?3 /*:7*82' .*26// 9&*8"+. %\$2, 2%+6 +2*83() %, ' /A"&7%?' , :

- " #&3:%=, /%; ". "&O* &%+9&"'+. &%/, (.+, +9*?' %26/O* A' . "+%/' . %&/O* 3+2"\$' , ;
- " 7*+. %=, \$; ". "&O= ". 8*26/O* &%+. */' , ' 9&"83; . O &%+. ' . *26/"#" 9&"' +=" 18*/' , , \$ ". /"5*/' ' ; ". "&O= 8*>+. \$3(. :%9&*) */' , ' 2' "#&%/' 4*/' , ;
- 9*&*4*/6 \$&*8' . *2*> &%+. */' > ' 9&"83; . \$" &%+. ' . *26/"#" 9&"' +=" 18*/' , , \$ ". /"5*/' ' A' . "+%/' . %&/#" ; "/. &"2, , % .%; 1* ' /A"&7%?' , " < " <O4/" 9&' 7*/,*7O= 9&"?*83&%=.

- . %. 6, 4

F&%/' :%?' , ; "/. &"2,

0. ! "#\$%&' \$%() ' *+, +. "&"/O +. &*7, .+, :

- "+:8%\$%.6 .%7, #8* @. " /*<="8' 7" ' \$" :7" 1/", +"". \$*.+. \$3() ' * 3+. &">+. \$%
82, A' . "+%/'. %&/#" ; "/. &"2, , =%/*'/ , , 8*:' /+*; ?' ' ' 8*:' /A*; ?' ' \$
+"". \$*.+. \$' ' + 9". &*<"/+, , 7' 9*&\$":';;

- +"8*>+. \$"\$%.6 9&"8\$' 1*/' (#&3: "\$, \$ 4%+. /"+. ' 93. *7 ; ""&8' /%?' ' 4%+"\$
&%<". O A' . "+%/'. %&/O= .%7" 1*//O= +231< ' "<*+9*4*'/ , \$" :7" 1/" +. ' 9&"':\$"8'. 6. .%7" 1*//3("4' +. ; 3+; "&"9"&.,) ' =+, #&3: "\$ \$ 4%+O, /*
9&*83+7". &*//O* <O4/07 #&%A' ; "7 &%<". O, *+2' ' :\$*) */* * < ' = 9&' <O. ' '
9"+. 39' 2" :%<2%#" \$&*7*//".

2. ^' . "+%/'. %&/O> ; "/. &"26 &%+. */' > ' 9&"83; . \$" &%+. ' . *26/"#" 9&"' += "18*/' ,
7" 1*. 9&"':\$"8'. 6+, \$ 93/; .% =, &%+9"2" 1*//O= \$/3. &'+. &%/O, *+2' 7" 1*. <O. 6
8"; %:/%" ' *+2' ' +9"26:3*7O* .&%/+9"&./O* +&*8+. \$%.%; \$" O, 4. " @. ' 9&"83; . O /* 7"#3.
+. %.6 ' +. "4/' ; "7 :%&%1*/' , \$" \$&*7, ' = 9*&\$":'; .

3. E &%7; %= 8*>+. \$3() ' = ; "/\$*/?' > ! "#\$%&' \$%() ' *+, +. "&"/O +. &*7, .+, 9"
\$" :7" 1/" +. ' +"; &%.' . 6 A' : ' 4*+; ' > ; "/. &"26 9*&\$":' 7O= <O+. &"9" #' <% () ' = &%+. */' >
' +; "&"9"&.,) ' =+, 9&"83; . \$" &%+. ' . *26/"#" 9&"' += "18*/' , .

4. E +234%*, ; "#8%#&3:O /*<="8' 7" :8*&1%.6 8" 9"234*/' , &*:326. %. \$"
A' . "+%/'. %&/#" ; "/. &"2, , ; "79*. */. /O* ; "/. &"26/O* +231<O ! "#\$%&' \$%() ' =+,
+. "& / 9&' /' 7% (. 7*&O ; . "73, 4. " <O = &%/*'/ * #&3: \$" +3) *+. \$2, 2" +6 9&' 7' /' 737*
. %7" 1*//O= A" &7%26/" +. *> ' \$ 3+2" \$' , =, <*+9*4' \$%() ' = ' = /%8*1/O> ; %&%/. ' /'
+ " = &%//"+. 6.

- . %. 6, 5

V&%/:' ./O* #&3:O

E &%7; %= 8*>+. \$3() ' = ; "/\$*/?' >, :% ' +; 2(4*/' *7 +234%*\$, ; "#8% . %. ' * 7*&O
/*<="8' 7O 82, :%) ' . O &%+. */' > \$ ' = +. &%/%=, ! "#\$%&' \$%() ' *+, +. "&"/O 9" 7*&
\$" :7" 1/" +. ' +\$" <" 18% (. . &%/:' ./O* #&3:O ". A' . "+%/'. %&/#" ; "/. &"2, .

- . %. 6, 6

- ". &38/' 4*+. \$"

0. ^ ' ." +%/'. %&/O* +231<O "+3) *+. \$2, (. +". &38/' 4*+. \$" ++" ". \$*.+. \$3() ' 7'
+231<%7' 8&3# = ! "#\$%&' \$%() ' =+, +. "&/' \$?*2, = 3+; "&*' , 9&"=" 18*' , &%+. */' >
&%+. ' . *26/O= 9&"83; . "S, 9"82*1%) ' = A' . "+%/'. %&/"73 ; "/. &"2(, \$ 4%+. /"+. ' 93.*7
"<7*/% 9"2*:/"> ' /A"&7%?' *>.

2. E +234%, =, ; "#8% 9%&.' , &%+. */' > ' 2' 9&"83; . "S &%+. ' . *26/"#" 9&" +==" 18*' ,
: %8*&1' \$%*. +, 9& ' A' . "+%/'. %&/"7 ; "/. &"2*, ; "79*. */%, +231<% 9& ' /' 7%*. 7*&O ;
. "73, 4. "<O \$; &% 4%>5' > +&" ; 3\$*8"7' . 6 +"". \$*.+. \$3() 3(+231<3 +. &%/O-@; +9"&. *%&%
3; %: O\$, 9& ' 4' /O @. "#" : %8*&1%' , ' 7*&O, 9& ' / . O* \$. /"5*' ' #&3: "S.

K&' 2" 1*/' * 5

PFMVRFC] - FFVEJV- VEI N

- . %. 6, 4

F&%/' :%?' , ; "/. &"2,

0. ! "#\$%&' \$%() ' *+, +. "&"/O +. &*7, .+,:
"##%' :"\$.%. 6 .%7, #8* @. " /*"<="8' 7" ' \$" :7" 1/", 93/;. O ;"/. &"2, +"". \$.+. \$.',
. *=/' 4*+; ' 7 +. %/8%&. %7 \$ +"". \$.+. \$.' ' + 9". &*</+. , 7' 9*&*\$":';;
+ "8*>+. \$"\$.%. 6 9&"8\$' 1*' (#&3: \$"\$. 4%+. /"+. ' , 93. *7 ; ""&8' /%?' ' 4%+"\$ &%<". O
+231<, ". \$.+. \$.*/O= :%; "/. &"26 +"". \$.+. \$.' , . *=/' 4*+; ' 7 +. %/8%&. %7, '
. %7" 1*//O= +231< ' <*+9*4*' , \$" :7" 1/"+. ' 9&'" :\$"8' . 6 .%7" 1*//3("4' +. ; 3
+; "&"9" &.,) ' =+, #&3: \$"\$. 4%+O, /* 9&*83+7". &*//O* " <04/O7 #&%A' ; "7 &%<". O,
+2' ' :\$) */'* < ' = 9&' <O. ' ' 9" +. 39' 2" :%<2%"\$&*7*//".

2. P"/. &"26 +"". \$.+. \$.' , . *=/' 4*+; ' 7 +. %/8%&. %7 7" 1*. .%; 1* 9&'" :\$"8' . 6+, \$
93/;. %=, &%+9"2" 1*//O= \$/3. &'+. &%/O, *+2' 7" 1*. <O. 6 8"; %:%" ' *+2' ' +9"26:3*70*
. &%/+9" &./O* +&*8+. \$.%.%; "\$O, 4. " @. ' #&3:O, ' "+<*// " +; "&"9" &.,) ' *+, #&3:O, /*
7" #3. ' +9" &.' . 6+, \$" \$&*7, ' = 9*&*\$":'; ' .

3. E &%7; %= 8*>+. \$3() ' = ; "/\$*/?' > ! "#\$%&' \$%() ' *+, +. "&"/O +. &*7, .+, 9"
\$" :7" 1/"+. ' '+; &%.' . 6 A' : ' 4*+; ' > ; "/. &"26 9*&*\$":' 7O=

K&' 2"1*/'*6

PFMVRFC] PDXJ- VED

-.%.6, 0

K&' /?' 9O

P"/. &"26 ;%4*+. \$%#&3: "\$, 9&*83+7". &*//O= \$ /%+. ",) *> P"/\$*/?'' , \$;%; "7 <0
7*+. * "/ /' "+3) *+. \$2, 2+, , 9&'" :\$"8'. +, \$ +"". \$*.+. \$' ' + 9&'/?' 9%7', "9&*8*2*//O7' \$
/%+. ",) *> P"/\$*/?'' , ' \$ 4%+. /"+. ' \$ 9&' 2"1*/' ' 0 ; /*>.

-.%.6, 2

I/A"&7%?' ,

P%18%,

2. P"/.&"26 ;%4*+. \$% 7"1*. 9&'' :\$"8' .6+, \$ 93/;. %=, &%+9"2"1*//O= \$/3. &' +. &%/O,
9&' 3+2"S' ', 4. " 9&' 7*/,*70* 9&"?*83&O +"8*>+. \$3(. 7*183/%&"8/07 9*&*\$/%;%7
#&3: "\$.

3. E &%7;%= 8*>+. \$3() '= ; "/\$*/?' > ! "#\$%&' \$%() ' *+, +. "&"/O +. &*7, .+, 9"
\$":7"1"/+. ' +' ; &%.' .6 A' :' 4*+; ' > ; "/.&"26 9*&*\$":' 7O=+; "&"9"&. ,) ' =+, #&3: "\$,
9"82*1%) ' = ; "/.&"2(;%4*+. \$%.

4. ! "#\$%&' \$%() ' *+, +. "&"/O "&%/' :3(. ; "/.&"26 ;%4*+. \$%, +"#2%+"\$O\$, \$+*#8%,
; "#8%@." \$" :7"1/", 9&"?*83&O, 9&' 7*/,*70* +231<">, ". \$*.+. \$*//> :%@. ". ; "/.&"26,
9&"?*83&O, 9&' 7*/,*70* +231<%7' , ". \$*.+. \$*//07' :%9&"\$*8*/'* 8&3#= = \$' 9*() Tj8\$[(9&' 7

- . %. 6, 4

- ":"O\$

I +9"2/' .*26/O> +*; &*. %&6 _; "/"7' 4*+; ">; "7' ++' ' 82, J\$&"9O +" :O\$%*.
P"7' . *.:

- i) +93+. , 8\$%#"8% 9"+2* \$+. 392*/', P"/\$*/?' ' \$+' 23;
- ii) :%. *7 - \$ +&" ; ' , 3+. %/"\$2*//O* P"7' . *. "7, /" /* &*1* "8/"#" &%:.% \$ 9,. 6 2*.;
- iii) 9" 9&" +6<* ; "79*. *./. /O= "&%/"\$ 9" 7*/65*> 7*&* 9,. ' #"+38%&+. \$, ; ". "&O*
, \$2, (.+, ! "#\$%&' \$%() ' 7' +, +. "&"/%7' .

- . %. 6, 5

! "21/"+. /O* 2' ?%

M% ; %18"> +*++' ' P"7' . *. ' :<' &%*. 9&*8+*8%. *2, ' :%7*+. ' . *2, 9&*8+*8%. *2, .

- . %. 6, 6

P\$"&37

! 2, 9&' /, . ' , &*5*'/> /*" <="8' 7 ; \$"&37, +" +. %\$2, () ' > /* 7*/** "8/"> . &*'. '
#"+38%&+. \$, , \$2, () ' =+, ! "#\$%&' \$%() ' 7' +, +. "&"/%7' .

- . %. 6, 7

K&' /, . ' * &*5*'/>

- i) K&*82" 1*'/', +. %\$, . +, /%#"2"+" \$%/' *.
- ii) P%18"* , \$2, () **+, ! "#\$%&' \$%() *>+, +. "&"/> #"+38%&+. \$", 9&*8+. %\$2*///*
/ % +*++' ' , ' 7**. "8' / #"2"+.

- iii) E +234%* 9&' 7*/?/' , 93/;. % 2 +. %. 6' 06 P"/\$*/?'' &*#'/ "%26/O* "&%/' :?''
\$ "<2%+. ' @; "/"7' 4*+; "> ' /. *#&%?' ' , , \$2, () ' *+, 34%+. /'; %7' /%+. " ,) *>
P"/\$*/?'' , 9&' #2"+\$%/'' &%+9"2%#%(. 2' 56 4'+2"7 #2+"\$, &%\$/07
"<) *73 4'+23 #2+"\$ ' = #"+38%&+. \$-42*/"\$, , \$2, () ' =+, .%; 1* 34%+. /'; %7'
/%. " ,) *> P"/\$*/?'' . E @. "7 9"+2*8/*7 +234%#"+38%&+. \$%-42*/O /*
"+3) *+. \$2, (. +\$"*#" 9&%\$%"2"+%.
- iv) - 34*. "7 9"2"1*/' >, +"8*&1%) ' =+, \$ 9"893/;. * y' 1*, 9&*82"1*/' ,
9&' /' 7%(. +, 9&"+. 07 <"265' /+. \$"7 #2+"\$ 9&' +3.+. \$3() ' = '
34%+. \$3() ' = \$ #2"+\$%/'' 42*/"\$ \$ +"". \$*.+. \$' ' +3+2"\$' , 7' ,
"9&*8*2*//07' \$ 9"893/;. %= ii' iii \$05*.
- v) K"9&%\$; ' ; /%+. " ,) *> P"/\$*/?'' 9&' /' 7%(. +, <"265' /+. \$"7 \$ 8\$* . &*. '
#"2"+\$ 9&' +3.+. \$3() ' = ' 34%+. \$3() ' = \$ #2"+\$%/'' 42*/"\$ \$ +"". \$*.+. \$' ' +3+2"\$' , 7' , "9&*8*2*//07' \$ 9"893/;. %= ii' iii \$05*.

- . %. 6, 8

! "; 2%8

K*&*8 :%; &O. ' *7 +*++' ' P"7' . *. 3. \$*&18%*. +\$" > 8"; 2%8.

- . %. 6, 9

! "9"2/, () ' * 9"2"1*/' ,

K\$' /%+. " ,) *>