! "#\$%#&'()*+,-'#*.'&,/#01*2'&3*#*43,5/1*56*73#(),**

*



! "#\$%#&'()*+, -'#*.'&, /#01*2'&3*#*43, 5/1*56*73#(), **

! "#\$%&' ((") #\$ * +# (\$& + (& +, -& . -) # * & /#+-"*' 0&/*\$) 1' *2-&*\$) & (3+/#\$-1&*&4-) # * &5#+-"*' 0&6"*. -7 ("8&(9&!-1+&2"*'+#'-&2"#\$'#2/-1&+(&#\$9(". & +, -&'(\$+-\$+&*\$)&)-/#:-"0&(9&.-) # * &/#+-"*' 0&-) 3' * +# (\$;

•

•

•

! "#\$%#&"()*+,-'#*. '&,/#01*2'&3*#*43,5/1*56*73#(),**

*

! "#\$%#&"()*+,-'#*.'&,/#01*2'&3*#*43,5/1*56*73#(),**

ACCE	C%(0&'5('()* 0'''0*;50',&',;* /,\%'/,* #* -''',/;,* #(-* 0\$%/#\$';&* G, -'#*,05;1;&,G* #(-* 0'&'R,(;* J,'()* \$'&,/#&,* ,(5%)3* &5* G#],* '(65/G, -* 035'0,;* #J5%&* 23#&*&5* #00,;;* 2'&3'(*&3,*,05;1;&,G>*&3/5%)3* -')'&#\$* 05((,0&''''&1>*&,03(5\$5)'0#\$*#00,;;*#(-*&3,*;]'\$;*&5*%;,*&3,*G,-'#*#(-* -')'&#\$*&,03(5\$5)1*#''#'\$#J\$,*&5*%;***</th></tr><tr><th></th><th>F00,;;*'("5\$",;* 23,(* 23,/,* #(-* 352* 2,* 3#",* #00,;;* &5* G, -'#* 05(&,(&>*'(65/G#&'5(*#(-*-')'&#\$*&,03(5\$5)1>*#(-*3#"'()*&3,*](52\$,-),* #(-*#2#/,(,;;*(,,-,-*&5*%;,*'&*'(*,",/1-#1*\$'6,*#(-*65/*0'&'R,(;3'0>*,-%0#&'5(>*25/]*#(-*3,#\$&3^***</th></tr><tr><th>A ARENE</th><th>+, -'#* \$'&, /#01*, (#J\$, ;* 0, 50\$, *&5* 3#", * #* 0/'&'0#\$* #2#/, (, ; ;* 56* 352* G, -'#*#(-*'(65/G#&'5(*/, 0/, ; , (&*0, 50\$, >*, ", (&;>*'; ; %, ;>*#(-*0\$#0, ; ^*</th></tr><tr><th></th><td></td></tr><tr><th></th><th>+,-'#*\$'&,/#01*#\$;5*'("5\$",;*0/'&'0#\$*#2#/,(,;;*#J5%&*&3,*/5\$,*56*-#&#* #(-*#\$)5/'&3G;*'(*,",/1-#1*\$'6,*#(-*2'&3*/,)#/-*&5*0'&'R,(;3'0>* ,-%0#&'5(>*25/]*#(-*3,#\$&3^*****</th></tr></tbody></table>

! " # % # &"() *+, - " #" . " &, / # 01 * 2 " & 3 * #" * 43, 5 / 1 * 5 6 * 7 3 # (), **

*

"80.)0&"'

! "#\$%#&'()*+, -'#*.'&, /#01*2'&3*#*43, 5/1*56*73#(), **

•

*

•

*

*

*

*

!"#\$%#&'()*+,-'#*.'&,/#01*2'&3*#*43,5/1*56*73#(),**
*

! "#\$%#&'()*+,-'#*.'&,/#01*2'&3*#*43,5/1*56*73#(),**

P

! "#\$%#&'()*+, -'#*. '&, /#01*2'&3*#*43, 5/1*56*73#(), **

*

2"16-!\$'				; , #)!-'
F0&'", * (\$'(, *	f, 3#"'5%/# \$ *	F00, ;;**	7#O#J'\$'&1*	4, 03*, UO, /&*
<u>735'0, ;</u> **	L(;') 3&; *4, #G**			'(&, /''', 2; >*25/]; 350; >*
				/#(-5G';, -*05(&/5 \$ *
				& /' #\$; ^*
<u>ff7*g5%()</u> *	ff7**	F2#/, (,;;*	7#0#J'\$'&1**	+ , -'#*#/&, 6#0&;*
<u>M, 05/&, /*</u>				L(&, /#0&'5(;*2'&3*
				O#/&'0'O#(&;*

<u>f,'()*#\$5(,</u>* <u>&5),&3,/h</u>* S('",/;'&1*56* .'",/055\$*

-,",\$50'()*6#],* K,2;*'GG%('&1*

```
! "#$%#&"()*+, -'#*. '&, /#01*2'&3*#*43, 5/1*56*73#(), **
! G052, /*
                                             F2#/, (,;;**
                                                            F00,;;*
                                                                               .#&, (&*?:/,-'0&''',>*6/5G*
                       K#&'5(#$*.'&,/#01*
                       4/%; &**
                                                                               0/, "'5%; *0/5@, 0&; A**
                       N35%&*_%&*SB*
```

F00,;;*

! U&/, G'; G*H*+.**

F2#/, (,;;*

N, \$6D

! "#\$%#&"()*+, -'#*. '&, /#01*2'&3*#*43, 5/1*56*73#(), **

N50'#\$*N2'&03* : /5@, 0&*

7#&03*99*`* M, -3, #-**

7#0#J'\$'&1** F00,;;*

+ #('6, ; &h*O'\$5&*; &%-1*5%&0%&; ^*. #&**+, #**&h'6

! "#\$%#&'()*+,-'#*.'&,/#01*2'&3*#*43,5/1*56*73#(),**

*

E F

2"16-!\$"		@O''%\$#1)'
F0&''', *_(\$'(, *735'0, ; **	*	9e8c*j *9e98*?W1A*
ff7*g5%()*M, 05/&, /*	*	9e8c*j *0%//, (&*?Y1A*D*5()5'()*

! "#\$%#&'()*+, -'#*.'&, /#01*2'&3*#*43, 5/1*56*73#(), **

*

*

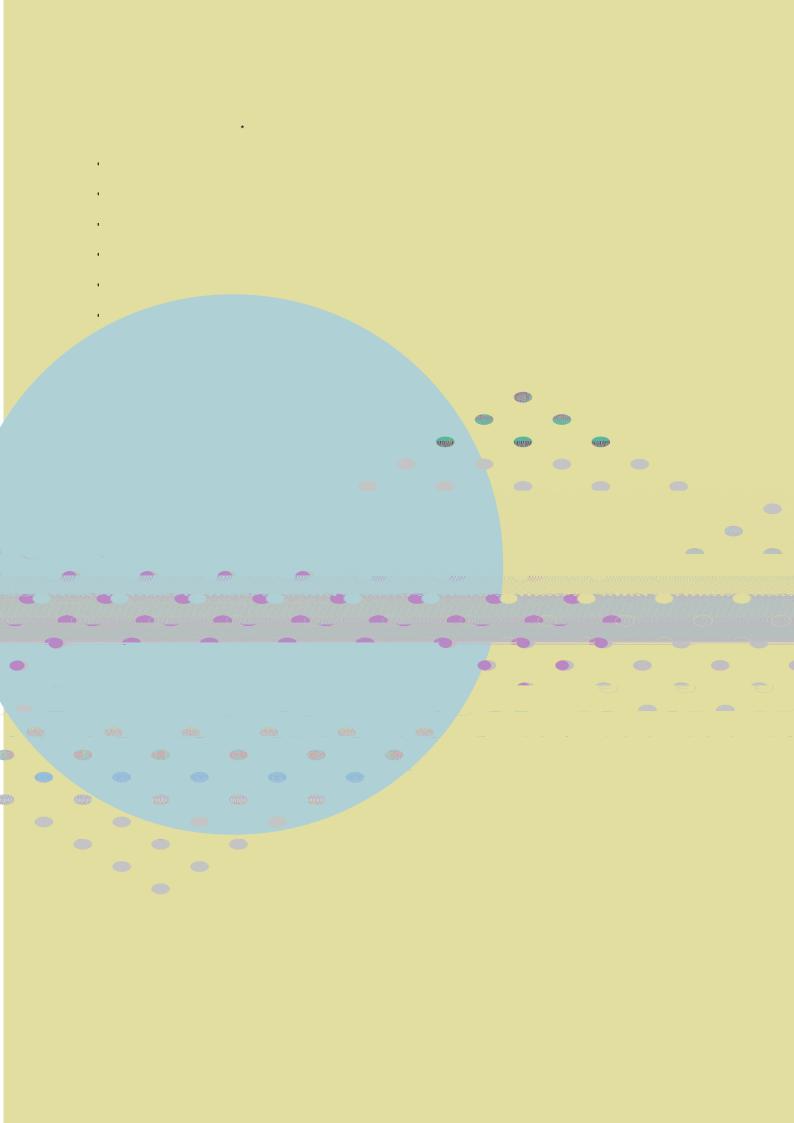
*

! "#\$%#&'()*+, -'#*. '&, /#01*2'&3*#*43, 5/1*56*73#(), **

*

4-)#*&H"*'+#'-&J&K)3'*+#(\$

 $\begin{array}{l} L, -\&. \quad ("-\&^*\%-\$+\#:-\&31-1\&(9\&. \ -)\#^*\&/\#+-"^*'O\&9("\&2(1\#+\#:-\&',\ ^*\$\%-\&''-B3\#''-\&. \ ("-\&/(\$\%\#+3)\#\$^*/\&-:\#)-\$'-\&(9\&. \ -)\#^*\&/\#+-"^*'O\&\#\$\&1('\#-+O\&!-O(\$)\&-)3'^*+\#(\$D\&^*\$)\&^*/1(\&7\#+,\&^*\&''(...\#+.-\$+\&+(\&\%(()\&''(\$1-B3-\$'-1D\&^*1\&(22(1-)\&+(\&+,-\&\%^*\#\$\#\$\%\&(9\&'(..2-+-\$'-1\&7,\#',\&''*\$\&!-D\&^*\$)\&(9+-\$\&^*''-D\&'')\&(9+-\$\&^*''-D\&'') \end{array}$



! "#\$%#&"()*+,-'#*. '&,/#01*2'&3*#*43,5/1*56*73#(),**

9e

```
! "#$%#&"()*+, -'#*. '&, /#01*2'&3*#*43, 5/1*56*73#(), **
```

*

2"6/0'016'@1>\$%90&/\$1'A/&"%03?'(../013"

```
! "#$%#&'()*+, -'#*. '&, /#01*2'&3*#*43, 5/1*56*73#(), **
```

*

 $= 8/\#8 - 8 + , \ - 81' \ (2 - 8 * \$) \ 8 * . \ 8" - *//082/ - *1 -) \ 8 + (81 - - 8. \ - \$ + */8, \ - */+, \ 82" \ (G - ' + 18 \#\$8 + , \ - 8/\#1 + D) \ (G - ' + 18 \#\$8 + ,$

6"(. &*&'#+#Q-\$1, #2&E-)3'*+#(\$F&2-"12-'+#: -D&(3"&7("8&"-*//O&)(-1&1#+&: -"0&7-//&

! " # \$ % # & "() * + , - ' # " . ' & , / # 01 * 2 ' & 3 * # " 43 , 5 / 1 * 5 6 * 73 # () , * *

*

! "#\$%#&'()*+, -'#*. '&, /#01*2'&3*#*43, 5/1*56*73#(), **

```
! ''#$%#&'()*+,-'#*. '&,/#01*2'&3*#*43,5/1*56*73#(),**
```

*

N&%-, (&; *0#(*; , , *352* G, -'#*&, U&; *%; , *05-, ; *#(-* 05(", (&'5(;*#(-*352* G, #('()*'; *05GG%('0#&, -^* 43, 1*#/, *#2#/, *56* $0/5-%0, /; b^{*'}(\&, (\&'5(; *'(*$ 05GG%('0#&'()*G, #('()* #(-*0#(*-, 05(; &/%0&*352* 0/5-%0, /; *05; '&'5(* #%-', (0, ; $>^*\#(-^*\&3\#\&^*$ #%-', (0,;*0#(*3#",* 5005; '&'5(#\$*/, #-'(); *&5* G, -'#*0/5-%0&; ^*f1* ; &%-1'()*/, O/, ; , (&#&'5(>* &3, 1*#/, *#2#/, *56*&3, * ; &, /, 5&10, ; *&3#&*#/, *56&, (* /, '(65/0, -*'(*&3, *G, -'#*#(-* 0#(*J, &&, /*%(-, /; &#(-*&3, * (5/G#&'", *0/#0&'0, ; *56*&3, * G, -'#*

43, 1*0#(*05&, (&'#\$\$1* &3, (*/, 05) (';, *352* G, -'#*0/5-%0, /; *J5&3* 5(\$'(,*#(-*5&3,/2';,* 05(; &/%0&*/, #\$'&', ; *#(-* J, *G5/, *, G052, /, -* &5*03#\$\$, (), *G, -'#* 0/5-%0%; *'(*%(3, #\$&31* G, -'#*, 05; 1; &, G; ^*L(* &3, '/*52(*G, -'#* 0/5-%0%; *?J5&3*5(*&3, * 05%/;,*#(-*'(*&3,'/* 0, /; 5 (#\$*\$'", ; *, ^) ^* ; 35/&*65/G*"'-, 5* 05(&, (&A*&3, 1*0#(* 0/, #&, *G5/, *-'", /; , * /, 0/, ; , (&#&'5(;*

 $+ \# ('6, ; \&^*j^*, "'-, (\&^*')^*)$; &%-, (&; b*52(*G, -'#* 0/5-%0&;*0/5-%0, -* 5(*0\$#;;/55G*,^)^* /, 0/, ; , (&#&'5(*56*), (-,/*'(*&3,*#-",/&;* &3, 1*0/, #&, *65/* 05%/;, 25/]***

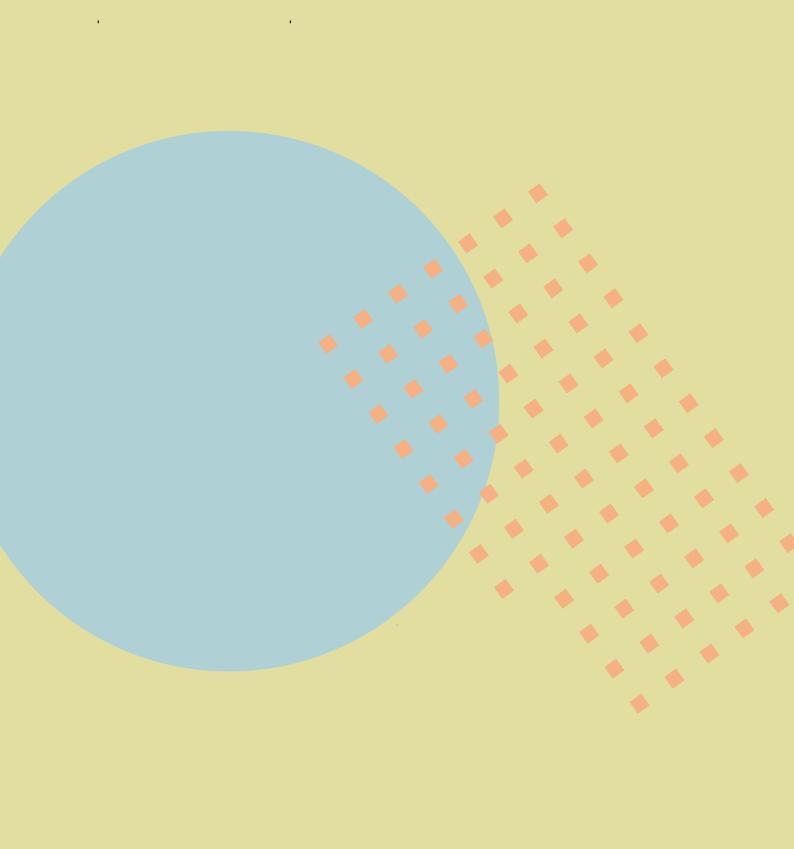
. #&, (&*D*

*
*

CFGDELMEGCED

*N&%-, (&; */, 05) ('; , *&3#&* &3, 1*3#", *#*/5\$, *&5*0\$#1*'(* 3, #\$&31*G, -'#*, 05; 1; &, G; ^* 43'; *&, (-; *&5*500%/*G5; &* 23, (*05%/; , ; *3#", *#* 0/5-%0&'5(*05G05(, (&>*#; * '&*'; *5 (\$1*23, (*; &%-, (&; * (,,-*&5*G#],*-,0';'5(;* #J5%&*&3, '/*52(*0/5-%0&; * &3#&*&3, 1*0#(*/, #\$'; , *&3#&* &3, 1*3#", *#), (01*&5*'G0#0&* &3, *G, -'#*, 05; 1; &, G*, ^) ^* -, 0'; '5(; *#J5%&* /, 0/, ; , (&#&'5(*#(-* ; &, /, 5&10, ; *'(*#%-'5*'''; %#\$* 0/5-%0%; **

43';*0#(*\$, #-*&5*
; &%-, (&;*0/'&'0#\$\$1*
, "#\$%#&'()*, #03*
5&3, /b;*25/]>*#(-*
/, 05) (';'()*
G';'(65/G#&'5(*`*
%(&/%; &25/&31*
05(&, (&"(*5(\$'(,*
05(&, U&;*



```
! "#$%#&"()*+,-'#*.'&,/#01*2'&3*#*43,5/1*56*73#(),**

=#&#*#--,-*&5*;%005/&*6'(-'();^**

! U#G0$,;*#--,-*&5*;%005/&*6'(-'();^
```

• E6) 30&/\$10.'03&/8/&/"+

! "#\$%#&'()*+, -'#*. '&, /#01*2'&3*#*43, 5/1*56*73#(), **

k k

0 < 0%" 1" ++0

 $UUP\&\ V(3\$\%\&\ W-2("+-"\&\ U-\#\$\%\&\ R/(\$-\&\ L(\%-+,\ -"\&\ P,\ *\$\%\#\$\%\&\ P(\$:-"1*+\#(\$1\&\ P,\ \#)"-\$^1\&\ A*+*\&\ J\&\ H"#:\ *'0\&\ M\$/\#\$-[\&\ A\#\%\#+*\&\ K@'/31\#(\$\&\ *\$)\&\ H-(2/-\&7\#+,\ \&X4-\&K.\ 2(7-"\&OPXK\&4-)\#*\&X+3)\#-1&4-\&J\&40\&U\#\&A*+*&M9'(.\ >1\&\ 4-)\#*\&5\#-"*'0\&"-1-*"',\ \&\ N-71N\#1-[\&M@9(")1,\#"-\&\ A\#\%\#+*/\&-\$'/31\#(\$\&\ H"(G-'+\&\ H*"-\$+\#\$\%\&9("\&*\&A\#\%\#+*/\&63+3"-\&W-93\%--\&](3"\$*/\#1.\ \&\ H"(G-'+\&\ L,\ -\&L,\ \#")\&\ X2*'-&X',\ ((/\&5\#!"*"0);$

30#0: /./&/"+

L, -&A#%#+*/&P#+#Q-\$&H"(G-'+&R'+#:-&M\$/#\$-&P, (#'-1&U-#\$%&R/(\$-&L(%-+, -"&P, *\$\%\$%&P(\$:-\"1*+#(\$1&P, #/)\"-\$>1&A*+*&J&H\"#:*'0&M\$/#\$-&

! "#\$%#&"()*+, -'#*. '&, /#01*2'&3*#*43, 5/1*56*73#(), **

*

#\$&"1&/O.'>\$%'3*015"

```
! "#$%#&"()*+, -'#*. '&, /#01*2'&3*#*43, 5/1*56*73#(), **
```

*

+&%\$15' #\$./3?' %"3\$99"160&/\$1+0

 $H^*"-\$+\#\$\%\$\ 9("\& *\& A\#\%+*/\& 63+3"-\& A\#\%+*/\& 63+3"-\& A\#\%+*/\& K@'/31\#(\$\& *\$)\& H-(2/-\& 7\#+, \& X4=& 4-& *\$)\& 40\& U\#\%\& A*+*\& M@9(")1, \#"-\& A\#\%+*/\& =\$'/31\#(\$\& H"(G-'+\& \& N\#)-\$\#\%\& A\#\%+*/\& H*"+\#'\#2*+\#(\$;\&\& \& \& A\#\%+*/\& H*"+\#'\#2*+\#(\$;\&\& \& A\#\%+*/\& H*"+\#', A\#A*/\& A\#\%+*/\& A\#\%+*/\&$

\$8" \mathbb{\mathbb{R}}3.0/\mathbb{\mathbb{\mathbb{G}}/15'

#\$+/&/8"'/9#03&+'

! "#\$%#&'()*+,-'#*.'&,/#01*2'&3*#*43,5/1*56*73#(),**

*

.

! " # % # &"() *+, - " #" . " &, / # 01 * 2 " & 3 * #" * 43, 5 / 1 * 5 6 * 73 # (), **

*

R c

%