

"

!"

[REDACTED]

#

\$%&'() * %(+), (, \$%- .\$/0'* / (* /1 23, / (2%425 '(4-6+'() , (, \$%- %(+ 6..-, 7 , (2%\$8 / (+'2 / (* %(+ '0'* / (., 4'1'4%2 / (, 42' / (*5%..-8 2 / 23'* , 42' / (#

#

3'* , 42' / ('(4-6+, * 23, 1/-/ &(')

.'() 7%2,\$%-* %(+ '(*2%--%2' / ('(*2\$642' / (* 4 / 7 7 / (2 / 7 / *2 .'.() *8*2, 7 *#
#, 43%('4%- *-, , 0, *, %-*#
9# -, , 0, *#
:# *46243, / (*#
;# \$/62#
'\$, ''*6..\$. **'/ (+, 7 /-'2' / (#
/(4\$, 2, <%*, *#
#= 6.../\$2* %(+ %(43/\$%) , *#
># , &, ?6'. 7 , (2 4 / 7 . / (, (2 <%\$ 4 / +'() @*, , 9# (, %\$, (+ / 1 23'* *, 42' / (#

#9

'(*3, + .%4, * .%4, * /23, \$23% (7 , 43%('4%- %(+ , , 42\$'4%- , ?6'. 7 , (2 \$ / / 7 *5 16\$\$, + *.%4, *5
. ., 43%*, *5 6(3, %2, + *.%4, * '7 7 , +%2,-8 <, -/ & \$ / / 15 *.%4, * %</0, 4, '()' *5 6(, B4%0%2, +
. %4, *5 4\$%&-*.%4, *5 %(+ 26((, -*#
B. / *, +5 (2, \$' / \$ (*2%--%2' / (* B. / *, + 2 / 0', & '(+ / / \$*# B%7 .-, * '(4-6+, 1'(*3, + / 446. , +
. %4, * %(+ 7 , 43%('4%- , ?6'. 7 , (2 \$ / / 7 *#
B. / *, +5 B2, \$' / \$ (*2%--%2' / (* B. / *, + 2 / 0', & / 62+ / / \$* / \$ *6<\, 42 2 / / 62+ / / \$ %7 <', (2
2, 7 . , \$%26\$, * %(+ &, %23, \$4 / (+'2 / (*# B%7 .-, * '(4-6+, \$ / / 12 / . -/4%2' / (*#
/ (4, %- , +5 (2, \$' / \$ (*2%--%2' / (* / (4, %- , + 1\$/7 0', & %(+ .\$/2, 42, + 1\$/7 .38*'4%- 4 / (2%42 <8
<6'-+'() / 446.% (2*# B%7 .-, * '(4-6+, %</0, 4, '()' * %(+ '(43%*, *#
/ (4, %- , +5 B2, \$' / \$ (*2%--%2' / (* / (4, %- , + 1\$/7 0', & %(+ .\$/2, 42, + 1\$/7 &, %23, \$4 / (+'2' / (*
%(+ .38*'4%- 4 / (2%42 <8 <6'-+'() / 446.% (2* <6<\, 42 2 / / 62+ / / \$ %7 <', (2 2, 7 . , \$%26\$, *#
B%7 .-, * '(4-6+, '(*2%--%2' / (* &'23'(6(3, %2, + *3, -2, \$*#

#:

, -+'() 4 , \$2'1'4%2, *#

! 6%-''1'4%2' / (* 1 / \$ '(*2%--'() %(+ 7%'(2, (%(4, 2, 43('4%'(*#

!"

"

```

# 24-/*, /625 /$23&, *2,$( %'(2, (%(4, , ?6$, 7 , (2 /$7*5 *, , '0'* / ( 1/$7 /$, '(1/$7%2 / (#

# ( %++'2' / ( 2 / (8 1'$, *6..$, **' / ( *8*2, 7 +/467 , (2* 23%2 %$, $, ?6$', +2/ <, *6<7'22,+ ' / 23, $
'0'* / ( * , 42' / (*5+$%&'() * %$, %-*/ 2/ <, *6<7'22,+ $, 0', & %(+ %..$/0%-2/ 23, /$23&, *2,$(
('0,$*'28 -67<'() 3/ .* %(+ '*D **, **7 , (2 11'4, *#
# ( '4$//*/12 B4,-5 % 4/7.-,2, *. $'(D-, $ +, 0'4, $, . /$2 '* $, ?6$', +5 &3'43 4/0, $* %-- *. $'(D-, $
+, 0'4, * <8 -/4%2' / (5 ..$, <6'+()' * , $0, +#, . /$2 2/ '(4-6+, %-- *8*2, 7 4/7 . / (, (2* '+, (2'1', + / (
23, $*, $*5 2/2%- (67<, $ /1 * $.'(D-, $* ..$, $ 1-/ $5 1-/ & *'243, *5 2%7 . , $*5 E*5 '(*., 42/$* 2, *2
0%-0, *5 *2%(+ .', *5 <%4D1-/ & .$, 0, (2, $*5 )%6), *5 3/*, 4/((, 42' / (* %(+ 4%<'(, 2*5 %(+ %-- /23, $
*17' %$ %(+ $, ?6$', + 4/7 . / (, (2*# 3, ('0,$*'28 4%(. $./0'+, % *%7 . -, /1 23, $, . /$2 &3, (
$, ?6, *2, +#
# %. * , $ 23, ('0,$*'28 $, ?6$, 7 , (2* 0%(+ *%7 . -, * 4%(<, /<2%'(, + 1$/7 23, 7 '1 $, ?6, *2, +A5

```

```

# / 7 . -8 & '23 7 /*2 46$$, (2 , +'2' / ( /1 23, /$23&, *2, $( ('0,$*'28 , *) ( 6'+,-' ( , *#
#
# 362+/& ( //$/+'(%2' / ( .. *362+/& (* *3%-- <, $, ?6, *2, +1$/ 7 23, $, * . , 42'0, ('0,$*'28 $/0, 42
% ( %) , $# .. *362+/& (* 7 6*2 3%0, % 362+/& ( , ?6, *2 /$7 1'-- , + /62 %(+ *6<7 '22, + 2/ 23,
% .. $/ . $%'2, ('0,$*'28 $%+, 3/ . := 3/6$* '( %+0%(4, # 7 , $), (48 *'26%2' / (* &'-- <, 3%(+-, +
/ ( % 4%*, <8"4%*, <%*!*#
#
# ; 8, %$ *, $0'4, &%$%$(28 1$/ 7 +%2, /1 . $/0, 42 3%(+ /0, $ 2/ & ( , $ %2 <, ( , 1'4'%- /446.% (485 * , ,
'0'*' / ( 1/$ 7 /$, '(1/$7 %2' / (# 3, *, &%$%$(2', * *3%-- %-* / '(4-6+, % : 3/6$ $, * . / (*, 2/
, 7 , $), (48 *, $0'4, 4%-*5 . $%2* %(+ %-</ $5 % (+ 7 %'(2, (%(4, . , $ %-- %. . '4%<-, 4/+ , * % (+
*2%(*+$+*5 %(+ %44/$+'() 2/ .. , 4'1'4%2' / ( $, ?6$', 7 , (2*# '+* *3%-- <, <%* , + 6. / ( / ( , /1 23,
7 % (61%426$, $* * . , 4'1', +#
#
# 3, $, 7 6-2'.., 7 %(61%426$, $* %$, (% 7 , + 23, +$%&'() * %(+ * . , 4'1'4%2' / ( * %$, <%* , + / ( 23,
$ , ?6$', 7 , (2* %(+ %-8/62* 1/$ 23, , ?6'. 7 , (2 / 1 23, 1'$*2 (% 7 , + 7 %(61%426$, $5 % (8 43%(), *$ ,
?6'$, + <8 23, 6*, /1 /23, $ (% 7 , + 7 %(61%426$, $* *643 %* $, 0'** / (* 2/ 1/6(+%2' / (*5 <%* , *5
. ' . '() 5 4/ (2$/-*5 & '$() 5 / . , ('*)*5 %(+ %.. 6$2, (%(4, * *3%-- <, 7 %+, <8 23, / (2$%42/$ %2 ( /
%++'2' / (%- 4/ *2 2/ 23, ('0,$*'28#
#
# * *8*2, 7 1-/ & *5 2%7 . , $*5 , 24 ( , + 2/ <, 4/ (( , 42, + 2/ 1%4'-28 1'$, %--%$7 *8*2, 7 0<8 23,
4/ (2$%42/$A %(+ 23, ('0,$*'28 *8*2, 7

```

PART 2 -

```

# !
#
# .. , ?6'. 7 , (2 %(+ 7 %2, $%*- *3%-- <, 16$('*3 , + '(*2$'42 %44/$+%(4, &'23 23, '(*2$642' / (* /1 23,
7 %(61%426$, $ /1 23, , ?6'. 7 , (2 (% 7 , +5 %44/$+'() 2/ %(+ -/ <%- $, ?6$', 7 , (2* %(+ *2%(*+$+*5 %(+ %44/$+'() 2/ .. , 4'1'4%2' / ( $, ?6$', 7 , (2*# '+* *3%-- <, <%* , + 6. / ( / ( , /1 23,
7 % (61%426$, $* * . , 4'1', +#
#
# 3, $, 7 6-2'.., 7 %(61%426$, $* %$, (% 7 , + 23, +$%&'() * %(+ * . , 4'1'4%2' / ( * %$, <%* , + / ( 23,
$ , ?6$', 7 , (2* %(+ %-8/62* 1/$ 23, , ?6'. 7 , (2 / 1 23, 1'$*2 (% 7 , + 7 %(61%426$, $5 % (8 43%(), *$ ,
?6'$, + <8 23, 6*, /1 /23, $ (% 7 , + 7 %(61%426$, $* *643 %* $, 0'** / (* 2/ 1/6(+%2' / (*5 <%* , *5
. ' . '() 5 4/ (2$/-*5 & '$() 5 / . , ('*)*5 %(+ %.. 6$2, (%(4, * *3%-- <, 7 %+, <8 23, / (2$%42/$ %2 ( /
%++'2' / (%- 4/ *2 2/ 23, ('0,$*'28#
#
# * *8*2, 7 1-/ & *5 2%7 . , $*5 , 24 ( , + 2/ <, 4/ (( , 42, + 2/ 1%4'-28 1'$, %--%$7 *8*2, 7 0<8 23,
4/ (2$%42/$A %(+ 23, ('0,$*'28 *8*2, 7

```


(*2%-- .'.(') 2/ . , \$7'2 0%-0, * , \$0'4'()#

(*2%-- .'.(') %2 ' (+'4%2 , + *-/ . , *#

9#9

/'(. . , %(+ 1'22'() * %44/\$+'() 2/ 23 , 1/-/ &'() \$, ?6'\$, 7 , (2* %(+ '0'*' / (, 42' / (* * . , 4'18'() * . , 4'1'4 *8*2 , 7 *#

, %7 , (+* /1 . . , * %(+ 26< , * %(+ \$, 7 /0 , <6\$\$*# , 0 , - . -%'(, (+* /1 *2 , , - . . ,

625 1'25 %(+ .-%4, 7'*4,-%(, /6* 7 ,2%- *6.. /\$2* %446\$%2,-8 '(-/4%2'/(5%-') (7 ,(25 %(+ ,-,0%2'/(
2/ *6.. /\$2 %(+ %(43/\$1\$, "*6..\$, **'/ (7 %2,\$!%-* %(+ ,?6'. 7 ,(2#

', -+ , -+'() / 7 .-8 &'23 #

9#

'B %(+ '(*2%--)\$/62 1/\$ 1'\$, "*6..\$, **'/ (,?6'. 7 ,(2 <%*, <, %\$'() *6\$1%4, *5 .67 . %(+ /23,\$
,?6'. 7 ,(2 <%*, .-%2, *5 %(+ %(43/\$*#

-, %(*6\$1%4, * 23%2 &'-4 / 7 , '(2/ 4 / (2%42 &'23)\$/62#