

!"#\$%&'()*+,-./01

2)3,4%5,1'1

6'78'+

\$%&'

*'+%&'

. '/0' 1234' '1

56+'789/:2' &';'

<6/=7>/6?

93.7/0/3:

@@

B%4C%;9%/

\$' E9C%/FG%79/F5H%/9;8

\$4&791%C9%&

K%79L' 2@+' 19C%/

@;9%/FMN

O78' 1

; '4,3/)71./-%<3,3=1

59/:&'

N

!"#

%

(!

!!,

N/A

N/A

N/A

(A

,!

#!

!A

!

!

!

,A

##)#

(#)-

N/A

N/A

N/A

##)!

#-)D

!"")"

J)J

A)(

D)D

A)(

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

	N	%
2)3, 4%5, 1' 1	!#(
6' 78' +		
\$%&'	J,	!)-
*' +%&'	,,	J)(
. ' / 0' 1234' ' 1	N/A	N/A
56+ ' 789/ : 2' & ;'	N/A	N/A
<6/=7>/6?	N/A	N/A
93. 7/0/3:		
@@	#(D()-
B%4C%; 9%/	#D	D#)-
\$' E9C%/FG%79/F5H%/9; 8	JD	#")"
\$4&791%C9%&	J	#),
K%79L' 2@+ ' 19C%/	J	#),
@; 9%/FMN	D	!)J
O78' 1	D	!)J
; ' 4, 3/) 71. /-%<3, 3=1		
59/ : &'	#,	D,)D
\$%119' 0	!"	#J)#
<9L61C' 0	"	J)-
59:)2678' 1	!#	-(
P/ : %: ' 0	!!	"!)!
B68%Q97%79/ :	,	J)!
R906?' 0	D	!)J
5' H%1%7' 0	,	J)!
5)=71' 4/7*%2: -'		
N/O9L904%&	(!	!!)-
B64H&' ;	JJ	!A)!
*%+ %&S	!"	!#)D
2)3, 4%>%)?%1' 11/) 71		
!	#!	DI)D
D	DA	!I),
2#TJ	##	DJ)"
2(T! A	DA	!J),
2! !U	DI	!"-)
2. ' +, -/13%6' 78' +		
\$%&'	!#	-(
*' +%&'	!DA	"")D
@70) (' %' A' 4		
4/0' 12! AV	DI	! ,) (
! ATDAV	DI	! ,) (
DATI AV	#J	DJ),
I AT (AV	!-	!!
(AT, JV	,	J)!
, J>U	!(!!),

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

	N	%
2)3, 4%5, 1' 1	-(
6' 78' +		
\$%&'	!	!D),
*' + %&'	J#	JJ)D
. ' /0' 1234' ' 1	N/A	N/A
56+ ' 789/ : 2' & ; ' 1	N/A	N/A
<6/ =72> /6?	N/A	N/A
93. 7/0/3:		
@@	!!	41.2
B%4C% ; 9%/	!!	41.2
\$' E9C%/FG%79/F5H%/9; 8	D	5.9
\$4&791%C9%&	!	2.9
K%79L' 2@+ ' 19C%/	!	2.9
@; 9%/FMN	N/A	N/A
O78' 1	!	2.9
; ' 4, 3/) 71. /- %<3, 3=1		
59/ : &'	D!	30
\$%119' 0	D!	30
<9L61C' 0	(8.6
59:)2678' 1	"	11.4
P/ : %: ' 0	#	4.3
B68%Q97%79/ :	#	4.3
R906?' 0	!	1.4
5' H%1%7' 0	!	1.4
5)=71' 4/7*%2: -'		
N/09L904%&	(#	(J)(
B64H&' ;	!-	!-)"
*%+ 9&S	!!	!!)J
2)3, 4%>%)?%1' 11/) 71		
!	!D	14.3
D	!#	15.5
2#TJ	D(30.9
2(T! A	DA	23.9
2! !U	!#	15.6
2. ' +, -/13%6' 78' +		
\$%&'	!D	!D)J
*' + %&'	,,	"A)D
@70) (' %' A' 4		
4/0' 12! AV		13.3
!ATDAV	(20
DATI AV	J	16.7
I AT(AV	J	16.7
(AT, JV	#	10
, J>U	!	3.3

!"#D%&' () *+, -. /01

2)3, 4%5, 1' 1

6' 78' +

\$%&'
*' + %&'
. ' /0' 1234' ' 1
56+ ' 789/ : 2' & ; '
<6/=72>/6?

N

%

!!!

I#
-#
!
1
N/A
N/A

30.9
66.9
A),
0.7
N/A

93. 7/0/3:

@@
B%4C%; 9%/
\$' E9C%/FG%79/F5H%/9; 8
\$4&791%C9%&
K%79L' 2@+ ' 19C%/
@; 9%/FMN
O78' 1

J!
(-

!
!
(
(

36.4
49.3
D)!
2.9
A),
1)#
1)#

; ' 4, 3/) 71. /-%<3, 3=1

59/ : &'
\$%119' 0

#"
I,

27.7

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

	N	%
2)3, 4%5, 1' 1	!#(
6' 78' +		
\$%&'	IJ	#J)D
*' +%&'	, I	57.8
. ' / 0' 1234' ' 1	"	6.3
56+ ' 789/ : 2' & ;'	N/A	N/A
<6/=7>/6?	N/A	N/A
93. 7/0/3:		
@@	DJ	!"")
B%4C%; 9%/	""	((D
\$' E9C%/FG%79/F5H%/9; 8	J	#)"
\$4&791%C9%&	(I)J
K%79L' 2@+ ' 19C%/	!	A)"
@; 9%/FMN	!	A)"
O78' 1	,	J)#
; ' 4, 3/) 71. /-%<3, 3=1		
59/ : &'	II	#D)"
\$%119' 0	IA	D-)-
<9L61C' 0	!A	,)J
59:)2678' 1	DA	!I)-
P/ : %: ' 0	#	D)D
B68%Q97%79/ :	!D	-
R906?' 0	#	D)D
5' H%1%7' 0	D	!)J
5)=71' 4/7*%2: -'		
N/O9L904%&	, #	J#),
B64H&' ;	#D	D#)J
*%+ %&S	15	11
2)3, 4%>%)?%1' 11/) 71		
!	!(!#)#
D	!J	!D)J
2#TJ	#,	#A)"
2(T! A	#!	DJ)"
2!!U	D!	!,)J
2. ' +, -/13%6' 78' +		
\$%&'	!D)"
*' +%&'		J")!
@70) (' %' A' 4		
4/O' 12! AV	D,	DJ)D
!ATDAV	D!	!-)(
DATI AV	#I	#!)"
IAT(AV	!D	!!)D
(AT, JV	J	I),
, J>U	#	7.5

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

	N	%
2)3, 4%5, 1' 1	, (
6' 78' +		
\$%&'	##	43.3
*' + %&'	!A	52.6
. ' /0' 1234' ' 1	!	1.3
56+ ' 789/ : 2' & ; '	!	1.3
<6/=72>/6?	1	1.3
93. 7/0/3:		
@@	!(21.1
B%4C%; 9%/	52	68.4
\$' E9C%/FG%79/F5H%/9; 8	4	5.3
\$4&791%C9%&	3	3.9
K%79L' 2@+ ' 19C%/	N/A	N/A
@; 9%/FMN	1	1.3
O78' 1	N/A	N/A
; ' 4, 3/) 71. /-%<3, 3=1		
59/: &'	25	36.8
\$%119' 0	18	26.5
<9L61C' 0	5	7.4
59:)2678' 1	12	17.6
P/: %: ' 0	N/A	N/A
B68%Q97%79/:	5	7.5
R906?' 0	1	1.5
5' H%1%7' 0	2	2.9
5)=71' 4/7*%2: -'		
N/09L904%&	35	46.1
B64H&' ;	7	9.2
*%+ %&S	12	15.8
2)3, 4%>%)?%1' 11/) 71		
!	3	6.5
D	2	4.3
2#TJ	19	41.3
2(T! A	15	32.6
2! ! U	7	15.3
2. ' +, -/13%6' 78' +		
\$%&'	21	27.6
*' + %&'	43	56.6
@70) (' %' A' 4		
4/O' 12! AV	8	13.1
!ATDAV	14	23
DATI AV	21	34.4
IAT(AV	10	16.4
(AT, JV	1	1.6
, J>U	5	8.2