

■ !

! "\$% & ' () *

! "\$% & ' () *



Q430&*5/4&
Q&*GB\$C"44E

-4.5#03\$#@#(/\$-./00"
@*3.4A#4\$#@#(/\$-./00"

>H
>8

i "#\$%&'\$(*)(*
5 78)90,&'%8#
A 3)B20,W,...C

+,-&)'0%&'012&3(2))4
+,-&)'0%&'012&3(2))4

i 56 i 789#&'4,*
i >? i @)1\$%&'0-4,

'\$(,:004,&'012&3(2))4
'\$(,:004,&'012&3(2))4

<=
<!

I J\$.0%&+ \$88, % /, 44&. 0.#& 012&3(2))4 <6 I M\$()P&+8)P, 4 +, \$., 8& 012&3(2))4 6?

5 M\$(("U \$980- /, 44&. 0.#& 012&3(2))4 ?1 5 : \$9, &0("*, 8-)% +, \$., 8& 012&3(2))4 6A

A N\$8(& \$4)1 /, 44&. 0.#& 012&3(2))4 ?I A O\$8) %&''',', - +, \$., 8& 012&3(2))4 =<

I : \$8., 8&+ 20., /, 44&. 0.#& 012&3(2))4 61 I + \$4*, 8&N\$%12\$E +, \$., 8& 012&3(2))4 =1

I 78)9#&SD8% 8 /, 44&. 0.#& 012&3(2))4 61

I M, 88#& 2, % @ON/ I 6= I +) (2\$%&K0E 3\$0%, M\$E, -&3(2))4 I <<

5 J,)%#H))& \$ @ON/ I I = 5 +)%#)D%1& 2)0 3\$0%, M\$E, -&3(2))4 I <1

A 3DE#%&/ \$8* @ON/ I I A A 3D%1H))&320% 3\$0%, M\$E, -&3(2))4 I 6G

A K, 0.2&01D#, % 3B80%1H))9&3(2))4 I I A I V01,)%&. 2D%1 3\$0%, M\$E, -&3(2))4 I =6

= 7&S%9)%&7)%1 @ON/ I >G = MD%-,) &R2 3\$0%, M\$E, -&3(2))4 I AA

I M\$E, -&K0E I " \$%&' ' (#) #* + &#+-, \$%#0-%0 I I ? I : 280-)B2, 8& D%. N(J04&S))4, %&. \$ 2)40(& 3 I >1

5 0)-, B2&32, 88)9 I " \$%&' ' (#) #* + &#+-, \$%#0-%0 I A6 5 78, %9\$%&' D--, 44 N(J04&S))4, %&. \$ 2)40(& 3 I >I

A VD%-)& \$ I " \$%&' ' (#) #* + &#+-, \$%#0-%0 I A1 A : \$E#8%& \$., N(J04&S))4, %&. \$ 2)40(& 3 =G

I F\$%0, 4&/\$(2, () I " \$%&' ' (#) #* + &#+-, \$%#0-%0 << I : \$8)40%, &3, ', -, N(J04&S))4, %&. \$ 2)40(& 3 =A

= MD40\$S\$#4)8

!"#\$%&'()*+,-.	/'0123)2%4)-0%4)5#%67#"""-	89:	;	<\$=.%)2	>2\$=-?#%67#"""-	888
@)\$2%&"A	/'0123)2%4)-0%4)5#%67#"""-	89B	8	C)72#%\$ "D	4"*'D""=%4)5#%67#"""-	;E;
!2.*)\$%F2'	/'0123)2%4)-0%4)5#%67#"""-	88:	9	>A=#,2%G21' -	>2\$=-?#%67#"""-	;H:
@21'%'5=2\$7#)I	/'0123)2%4)-0%4)5#%67#"""-	8;J	H	C2.7)'%'D)0	4'-'\$2%4)5#%67#"""-	;9B
K2,2%7L'-3'.	/'0123)2%4)-0%4)5#%67#"""-	8B:	:	M2\$)'-%F2'	@#' %C "\$15"*' ,. %<72='* .	;8B
N,' '0#*2%2,2#%4)\$'".	<-2+2*2%67#"""-%'0P)\$' %<,10	8BH	J	N',2,=%"G,) '5"%<.*202\$	M"A5-20%4)5#%67#"""-	;:J
>.22\$%)\$5#	/'0123)2%4)-0%4)5#%67#"""-	;RE	S	42*?1"\$%*)1#	F,)2,D""=%4#,)01)2\$%67#"""-	;:;
!A=.%J2*2\$)	/'0123)2%4)-0%4)5#%67#"""-	;R:	E	M'0*"=\$%G2,10	4"*'D""=%4)5#%67#"""-	;:9
&2\$' %<-' \$	6?2)\$%G2,1%4)5#%67#"""-	;E:	R	!2. =' %M2"	4)-7,'01%4)5#%67#"""-	;B:
61'3' %%)A	4""3',%4)5#%67#"""-	;EH	;B	M"*)\$)71%G2,25"\$	C7N)-%@"' "\$%T21#"-)7%4)5#%67#"""-	;BB
G,21A-%M2\$20'12,	/'0123)2%4)-0%4)5#%67#"""-	;E8	;;			

i "i #9%&(') ' \$*+ , - . / , \$0.12*3244&5' + 2&647+ , 8+
94: \$*34. , 8&(\$=&8+; 3+\$47\$2. 9%&1, (' \$>\$?@') \$A`1, \$!`

L/E/-/(0IP0,

```
iiiiiiiL-$&/4$IN
L/E/-/(OV>(<
" 83&/-1%)0, -
< S) &#&! &#0*$
A ' &/0- (011 %&&, $
; D-3, &1+&&& 0
; 0(-, 93/0. 11 &, &
```

L/E/-/(OV3&, ,

```
D6, \%0* &/%1/23#43((5)
D6, \%0* &/%1/23#43((5)
+ , -$B&((=83&/-$/%0#43((5)
, , 5518$)1/23#43((5)
+ , -$B&((=83&/-$/%0#43((5)
```

L/E/-/(0IP0,

" i " # \$ % & (') ' \$ * + , - . / , \$ 0 . 1 2 * 3 2 4 4 & 5 ' + 2 & 6 4 7 + , 8 +
< 5611'&7, \$-
A ; ; 2<4* \$-0=

```
*+, ',-. / ((0&*1%((2
*+, ',-. / ((0&*1%((2
*+, ',-. / ((0&*1%((2
```

```
iiiiiiiL-$&/4$INX
L/E/-/(OV>(<
```

L/E/-/(OV3&, ,

```
" L %0/, 5! ' %,
< 0/@/0#(02
A 0?3%#3!0
; , 00, $$$! &/$$
K D? *%0!#5*%03%
```

```
V3, IT (0$2(@, &)1D4%*, @)
#%/0$10%@, -#43((5)
#%/0$10%@, -#43((5)
V3, IT (0$2(@, &)1D4%*, @)
#%/0$10%@, -#43((5)
```

L/E/-/(0IP0,

```
" L (@/0/4=i. %&&2(0,
< </4%+ /(-&#., " 8</ . &
A # (93/ , !+ %&&*
; #%@L, N/B5/ --
K 0? * , IT ( & ,
```

L/E/-/(OV3&, ,

```
iiiiiiiL-$&/4$INX
L/E/-/(OV>(<
= . 3""(>///""#1&$, /" 0*+, (-, ., //
= . 3""(>///""#1&$, /" 0*+, (-, ., //
= . 3""(>///""#1&$, /" 0*+, (-, ., //
= . 3""(>///""#1&$, /" 0*+, (-, ., //
```


