

!"#\$%&'()\*+),

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

!-.\*+%\*(/.0-#'+\*\$-.(  
!--%\$&&.) )/'%01\$(2\$(03456)7(8#\$%&806)  
) / 3( )9%8#\$)  
) : 8; 1'<(-) : \$8; 10&=)2>)?, @AA)  
BCC84\$.)) )DEF)GHI))  
I1'(\$.)) )JKLM)LEDNOLK@)  
HP<8".))))) )<"#\$%&'(Q, R(53\$-3)

12"%+\*\$-.(

)  
KT@A)N)LT, ?)) I1\$9\$8(H-34<08' (<)I&641'''' ;6=)9\$U<%0P\$(0)'C)H-34<08' (<)V03-8\$&)8()  
I&641'''' ;6=)W\$&\$<%41)G\$01' - '''' ;6=)<(-)\*'3(&\$"8( ;=)X1\$)7(8#\$%&806)'C)! "<Y<P<Z)  
X3&4<"' ' &<=) ! [S))  
98&&\$%<08' (.!)P'-\$)'C)1'US"\$&&(\$&=)Y\$"' (;8(;(\$&=)\$(;<;\$P\$(0)<(-)<4<-\$P84)  
<418\$#\$P\$(0S)

) !-#8&'%. )9%\$)\*\$48")W'Y8(&'())

)  
KT@F)N)LT@O)) G<&0\$%\&)8()V\$4' (-<%6)H-34<08' (=)V'48<")V48\$(4\$)\*'(4\$(0%<08' (=)X1\$)7(8#\$%&806)  
'C)! "<Y<P<Z)X3&4<"' ' &<=) ! [S)

)  
KTAO)N)KT@O)) ]<41\$"'%\&)8() ]3&8(\$&&! - P8(8&0%<08' (=)G<(<;\$P\$(0)G<Q'%=)X1\$)7(8#\$%&806)'C)  
!"<Y<P<Z)X3&4<"' ' &<=) ! [S)



!"#\$%&'()\*+),F

U&641 '&'48<")U\$%&U\$408#\$\$e() g 8""8<P)W' &&] %6<()JH-SM-)G170#)8"10\*12&30>)>%#&  
H;61\$)(\*6"I)JUUSDFN?@M)V<()98\$;'.)\*';(\$"<!4<-\$P84)I3Y"8&18(;S)

)

)

: / . -43#'924\*'.\*!#"9/#/2',..\*

)

98\*844'=-)G\$=)d)!"#\$%&'(-)WS)Je()I%\$U<%<08'(MS)G8&&8(;)01\$)P8--"\$.)G8--"\$);%<-\$&)-34<0'%&i)  
4' P P \$(0&<Y'30)01\$)&0<03&)'C)P8--"\$);%<-\$&)0' -<6S)G<(3&4%8U0)0')Y\$)&3YP800\$-)'0')





!"#\$%&'()\*+),0

!"#\$%&'(-)WSJ / '#\$PY\$%=D@, AMS)3=) / "0"0>d61I%27\$d86"00"0>D&K%\$10>"0>0%\*%D& )0#&); )#%/";&  
\*7; ;%\*%&I%\$\$ (0\$-)<0)V^ !\&)+840'%X<"5&H-34<08'() / 8; 10=) / '%01\$( )2\$(03456)  
7 (8#\$%&806S)

(

!"#\$%&'(-)WSJD@, ?=) !U%8"MS)

!"#\$%&'()\*+),E

)  
!4<-\$P6)'C)G<%5\$08(;)V

\*

CDEG\*

- I%\$&41''')I<%0(\$%&18U)^%<(0)j)X`'N6\$<%)\$#<"3<08'(&03-6)C'%)01\$)2\$(03456)9\$U<%0P\$(0)'C)H-34<08'(&03-6)H)j)U%\$U'%)<(-)P<(3&4%8U0)U%\$U<%<08'(&03-6)U1<&\$&S)
- /<08'(<")G8--"\$)V41''')V3%#&\$6)N)P<(3&4%8U0)U%\$U<%<08'(&03-6)U1<&\$&S)
- \*'(08(38(;)`'%5)'(G>V)-<(0)0')C8(8&1)3U)P<(3&4%8U0&8)(U%\$U<%<08'(&03-6)U1<&\$&S)(0)<0'(<08'(<")4'(C\$%\$(4\$&S)

\*

CDEH\*

- I%\$&41''')I<%0(\$%&18U)^%<(0)j)X`'N6\$<%)\$#<"3<08'(&03-6)U"(((\$-C'%)01\$)2\$(03456)9\$U<%0P\$(0)'C)H-34<08'(&03-6)H)S))  
G<(3&4%8U0)U3Y"8&1\$-Y<&\$-)'(-<0)4'""\$408'(&03-6)C'%)P)C<""&\$P\$&0\$%)D@,ES)  
V3P P\$T\_<""D@,K)-<(0)4'""\$408'(&03-6)C'%)P)C<""&\$P\$&0\$%)D@,KS)
- G8--"\$N; %<-\$&)&3%#&\$6)C'%)<(08'(<")P8--"\$&41''')&<PU"\$)j)&3%#&\$6)-\$#"\$'UP\$(0)j)-<(0)4'""\$408'(&03-6)U"(((\$-C'%)U8"')0&03-6)8(8&1)3U)P<(3&4%8U0&8)(U%\$U<%<08'(&03-6)U1<&\$&S)(0)<0'(<08'(<")4'(C\$%\$(4\$&S)
- !HW!)U%'U'&<")&3YP800\$-8)(c3"6)D@,KS)  
/<08'(<")&3%#&\$6)-P8(8&0%<08'(&03-6)U"(((\$-C'%)C<""T&U%8(; )D@,KN,AS)
- \*'(08(38(;)`'%5)'(G>V)-<(0)0')C8(8&1)3U)P<(3&4%8U0&8)(U%\$U<%<08'(&03-6)U1<&\$&S)(0)<0'(<08'(<")4'(C\$%\$(4\$&S)
- Hb<P8(8(; )U&641'&'48<")#<%8<Y"\$&C'%)P)C<""&\$P\$&0\$%)D@,ES)  
V48\$(4\$&Z)/<08'(<")['(; ;803-8(<")V3%#&\$6&M)<(-)01\$8%)%"<08'(&03-6)U"(((\$-C'%)C<""T&U%8(; )D@,KN,AS)

)

CDEI\*

\*

- I%\$&41''')I<%0(\$%&18U)^%<(0)j)-<(0)4'""\$408'(&03-6)C'%)P)C<""&\$P\$&0\$%)D@,ES)  
W\$U'%)0')C'""'`)-<(0)4'""\$408'(&03-6)C'%)P)C<""&\$P\$&0\$%)D@,ES)
- G8--"\$N; %<-\$&)&3%#&\$6)C'%)<(08'(<")P8--"\$&41''')&<PU"\$)j)&3%#&\$6)-\$#"\$'UP\$(0)j)-<(0)4'""\$408'(&03-6)U"(((\$-C'%)U8"')0&03-6)8(8&1)3U)P<(3&4%8U0&8)(U%\$U<%<08'(&03-6)U1<&\$&S)(0)<0'(<08'(<")4'(C\$%\$(4\$&S)
- Hb<P8(\$-)%\$&S<%41)`801)#8&808(; )] %<h8"8<()V41'"<%&))
- Hb<P8(8(; )U&641'&'48<")#<%8<Y"\$&C'%)P)C<""&\$P\$&0\$%)D@,ES)  
V48\$(4\$&Z)/<08'(<")['(; ;803-8(<")V3%#&\$6&M)<(-)01\$8%)%"<08'(&03-6)U"(((\$-C'%)C<""T&U%8(; )D@,KN,AS)

)

CDEJ\*

- G8--"\$N; %<-\$&)&3%#&\$6)C'%)<(08'(<")P8--"\$&41''')&<PU"\$)j)&3%#&\$6)-\$#"\$'UP\$(0)j)-<(0)4'""\$408'(&03-6)U"(((\$-C'%)U8"')0&03-6)8(8&1)3U)P<(3&4%8U0&8)(U%\$U<%<08'(&03-6)U1<&\$&S)(0)<0'(<08'(<")4'(C\$%\$(4\$&S)
- \*'(08(38(;)`'%5)'(G>V)-<(0)0')C8(8&1)3U)P<(3&4%8U0&8)(U%\$U<%<08'(&03-6)U1<&\$&S)(0)<0'(<08'(<")4'(C\$%\$(4\$&S)
- Hb<P8(8(; )U&641'&'48<")#<%8<Y"\$&C'%)P)C<""&\$P\$&0\$%)D@,ES)  
V48\$(4\$&Z)/<08'(<")['(; ;803-8(<")V3%#&\$6&M)<(-)01\$8%)%"<08'(&03-6)U"(((\$-C'%)C<""T&U%8(; )D@,KN,AS)

)

CDEK\*\*

- \*'(0%8Y30\$-0')01\$)&3YP8&&8'('C):`<%-):3;1\$&)G\$-84<")e(&08030\$)J: : Gem)e(4"3&8#&\$)Hb4\$""\$(4\$)^%<(0)U%\$N)U%'U'&<)&U%' ;<P)\$#<"3<0'%)S)
- \*'(0%8Y30\$-0')&3YP8&&8'('C)!-#<(4\$P\$(0)'C)e(C'%)P<")VXHG)[ \$<(8(; )J !eV [M=) /<08'(<")V48\$(4\$)\_3(-<08'(&03-6)U"(((\$-C'%)C<""T&U%8(; )D@,KN,AS)

)



!"#\$%&'()\*+),A

!"#\$%&'()\*+,@

\*

\*

! % / K% (D& I \$ \$ %) W \$ # 8 \$ ` ) \* ' P P 8 0 0 \$ \$ ) C ' % ) 9 % S ) 2 8 P Y \$ % " 6 ) > < 0 \$ & = ) V U % 8 ( ; ) D @ , A )

! % / K% ( = ) G 8 - - " \$ ) ^ % < - \$ & ) V \$ < % 4 1 ) \* ' P P 8 0 0 \$ \$ ) D @ , L N D @ , O )

)

! % / K% (D& I \$ \$ %) W \$ # 8 \$ ` ) \* ' P P 8 0 0 \$ \$ ) C ' % ) 9 % S ) 9 < # 8 - ) \* 1 8 " - & = ) \_ < " ) D @ , L )

)

! % / K% (D& ! - P 8 & & 8 ' ( & ) I % ' ; % < P ) X \$ < P = ) \_ < " ) D @ , L N V U % 8 ( ; ) D @ , E )

)

< 7 # > % D & H 9 ^ ) O A D ! 4 0 8 ' ( ) W \$ & \$ < % 4 1 ) I % \$ & \$ ( 0 < 0 8 ' ( & = ) c 3 " 6 ) D @ , O )

@ " # & ' 3 " \* 2 , \* 2 8 " \* 7 , B B - . ' 2 > \*

\*

! % 0 8 I ( = ) 2 \$ ( 0 ' ( ) \* ' 3 ( 0 6 ) V 4 1 ' ' ' & ) \_ H ! = ) 9 3 < " N \* % \$ - 8 0 ) I < % 0 ( \$ % & 1 8 U = ) V U % 8 ( ; ) D @ , K )

\*

! % / K% ( = ) I < % 0 ( \$ % & 1 8 U ) ` 8 0 1 ) ] % < h 8 " 8 < ( ) V 4 1 ' " < % & ) < ( - ) [ ' 4 < " ! % \$ < ) V 4 1 ' ' ' & = ) V U % 8 ( ; ) D @ , E )

B ( % \* % 0 8 % ( D & 2 \$ ( 0 ' ( ) \* ' 3 ( 0 6 ) I 3 Y " 8 4 ) [ 8 Y % < % 6 ) p : 3 ( ; % 6 ) G 8 ( - & q ) U % \$ & \$ ( 0 < 0 8 ' ( ) ' ( ) U ' & 8 0 8 # \$ ) U & 6 4 1 ' ' ' ; 6 = ) c 3 " 6 ) D @ , O )

B ( % \* % 0 8 % ( D & 2 \$ ( 0 ' ( ) \* ' 3 ( 0 6 ) V 4 1 ' ' ' & ) \_ 3 0 3 % \$ ) H - 3 4 < 0 ' % & ) ! 4 < - \$ P 6 ) / 2 7 ) # 8 & 8 0 = ) / ' # \$ P Y \$ % ) D @ , L )

)

! % 0 8 I ( 0 ) 2 \$ ( 0 ' ( ) \* ' 3 ( 0 6 ) V 4 1 ' ' ' & ) \_ H ! ) W \$ & \$ < % 4 1 ) I % ' Q \$ 4 0 & = ) / ' # \$ P Y \$ % ) D @ , L )

)

< 7 # > % D & 2 \$ ( 0 ' ( ) \* ' 3 ( 0 6 ) V 4 1 ' ' ' & ) \_ H ! ) W \$ & \$ < % 4 1 ) I % ' Q \$ 4 0 & = ) G < 6 ) D @ , O )

)

@ " # & ' 3 " \* 2 , \* 2 8 " \* ! # , N " 4 4 ' , . \*

\*

+ % , " % - % ( D & \* 3 % % \$ ( 0 ) e & & 3 \$ & ) 8 ( ) G 8 - - " \$ ) [ \$ # \$ " ) H - 3 4 < 0 8 ' ( )

\*

+ % , " % - % ( D & G 8 - - " \$ ) ^ % < - \$ & ) W \$ # 8 \$ ` )

\*

+ % , " % - % ( = ) c ' 3 % ( < " ) ' C ) H - 3 4 < 0 8 ' ( < " ) I & 6 4 1 ' ' ' ; 6 )

)

+ % , " % - % ( = ) \_ % ' ( 0 8 \$ % & ) 8 ( ) I & 6 4 1 ' ' ' ; 6 )

3 # - 0 , 4 4 \$ - . + & ( C , > , & - 6 ' , . . \* (

(

T 8 8 % 0 # % % & ) O # & B ( % \* % 0 8 % ( D & G 8 - N g \$ & 0 \$ % ( ) H - 3 4 < 0 8 ' ( < " ) W \$ & \$ < % 4 1 ) ! & & ' 4 8 < 0 8 ' ( ) ! ( ( 3 < " ) \* ' ( C \$ % \$ ( 4 \$ = ) \* 8 ( 4 8 ( ( < 0 8 = ) B : = ) B 4 0 ' Y % ) D @ D D S )

(

T 8 8 % 0 # % % & ) O # & B ( % \* % 0 8 % ( D & ! & & ' 4 8 < 0 8 ' ( ) C ' % ) G 8 - - " \$ ) [ \$ # \$ " ) H - 3 4 < 0 8 ' ( ) J ! G [ H M ) ! ( ( 3 < " ) \* ' ( C \$ % \$ ( 4 \$ = ) + 8 % 0 3 < = ) / ' # \$ P Y \$ % ) D @ D , S )

(

!"#\$%&'()\*+),D

