

! "#\$%&'()*@,/49(7%+* 3 697'5*/1?. 0N*+'),(())*')050.?'1:'3 15*'8190/*'2450.?',.'
4.85*/*2*.(2'84690/)'*,9(),' .2*/1.1 3 0//50+0+0?.,9+(1'145'/13 3 4.0(7'),(145'+(42*.(+W
24/,(01.'21+'.1(=0.';./('13 *':05+(=' .2'

! "#\$%&' ; DORP':,/49(7'. .2'+(,::'),G*':15'(11' 3 ,.7'7*,5+21.*')* 3 *,.0.?:49'M15A'1:'
(570.?'(1' 3 ,A*',.(0-5,/0+(/'),.?'*1.'/, 3 84+=M0()'(,+A':15/*+1.'60,+0./02*.(+=*F4,9',++,49(=
,.2'),(*+8**/)=M0()'.1',/(01.'1//4550.?' ,+', '5*+49('1:')*05'),52'M15A=' .2'

! "#\$%&'0.+(0(4(01.,9'0.0(0,(0G*+'),G*':,09*2'(1' 3 ,A* 3 *,.0.?:49'/),.?'*='0.'+13 *'/,+*+Q+4/)'
,+X;0,+@5**&(1/A(1.YS='1:(*.'851G020.?'851*/(01.':15'8*58*(5,(15+0.+(*,2'1:'G0/(03 +=',.2'

! "#\$%&'&(1/A(1.'T.0G*5+0(7'),+':,09*2'(1'2*:* .2',.2'851*/(' ; DORP'0.'()*':,/*'1:',((,/A+1.'
() *05'/0G09'906*5(0*+='+4/)',+20+3 0++0.'?')*4+*1:5',/0,9'+945+',?,0.+(' ; DORP'0.'/9,++511 3 +',.2'
*9+*M)*5*1.'/, 3 84+',+XM0()0.'()*'614.2+1:'()*'4.0G*5+0(7W+\12*+]1:'/1.24/(=Y',.2'

! "#\$%&'&(1/A(1.'T.0G*5+0(7'),+/1.+0+(*.(97'4.2*5-:4.2*2')* ,/,2* 3 0/'851?5, 3 +'
.*/*+,57'(1'5*,90N*0(+ 3 0++01.'1:'X20G*5+0(7',.2'0./94+01.=Y' 3 1+(.'1(,697%:50/,, '&(420*+='.2'

! "#\$%&'&'M*',+':,/49(7'5*/1?. 0N*') ,('+1-/,99*2' 3 *,.0.?:49'/),.?'*/ ,..1('),88*.'0:'M*'
/1.(0.4*(1'* .? ,?'*0.'64+0.*+',+4+4,9'0.'145'9,.?4,?'*='145'0.+(0(4(01.=+',.2'145'8190/0*+^'.1M'
() *5*:15*'6*0('

\$#&RE_#C'<" %<'QHKS'()*@,/49(7%+* 3 697'M15A'(1'89,/*',.0 3 3 *20,(*
)050.?' :5**N*1.'()*&(1/A(1.'T.0G*5+0(7'O190/*'C*8,5(3 *.(='M0()')*4.2*5+(, .20.'?'),(())0+0+
1.97')*':05+(+*8'(1M,52',9,5?*'5' 3 1G* 3 *.'(1'2*:4.2')*C*8,5(3 *.(^',.2'6*0(' :45)*5'

\$#&RE_#C'<" %<'QHIS'()*@,/49(7%+* 3 697'6*?0.+()*) ,52',.2'.*/*+,57'M15A'(1'
2*/ ,5/*5,(*0(+/, 3 84+^())0+0./942*+=64(0+'.1('90 3 0(*2'(1'2*:4.20.'?')*&TOC=* .20.'?')*'
901.0N0.'?1:=' ,.2'8,5(0/08,(01.'67='8190/*'0.'X;50.'? a 145'P)092'(1' ! 15A'C,7Y',.2'1())*5'
/13 3 4.0(7-:,/0.'?*G*.(+=* .20.'?/, 3 84+'851?5, 3 3 0.'?'+4/)',+X00NN,' ! 0())P18+Y',.2* .20.'?
0./5*,+*2'&TOC'85***/.*',(' ; 1,52'1:'<54+(**+ 3 **0.'?+^',.2'6*0(' :45)*5'

\$#&RE_#C'<" %<'QHbS'()*@,/49(7%+* 3 697'=5,())*5'),.':15 3 0.'?'7*(',.1())*5'(,+A':15/*='4+*+
() *'F0+(0.'?5*815(+':51 3 '())*(,+A':15/*+1.''' ,(*&8**/)=*F4,9'_019*./*=' ,.2';0,+D./02*.(+=
, 3 1.'?'1())*5+=(1'84+):15'0.(*5*/(01.,9-',.(0-5,/0+(8190/0*+1.'&(1/A(1.W+/, 3 84+',.2'6*0(' :45)*5'

\$#&RE_#C'<" %<'QHLS'()*@,/49(7%+* 3 697='0.',218(0.'?')*5*/13 3 *.2,(01.+1:')*+*'(,+A'
:15/*+='.218('8190/0*+'),('851*/(' ; DORP'+(42*.(+=+(,::=',.2':,/49(7':51 3 '5',/0+(,((,/A+=
0./9420.'?=64(' .1('90 3 0(*2'(1=())*4+*1:'+945+',?,0.+(())*05'8*5+1.+^',.2'6*0(' :45)*5'

\$#&RE_#C' < " % < 'QHeS()' * @ , / 49(7% ++ * 3 697' 2 * 3 , . 2 + ' () , (') * '& (1 / A (1 . ' ; 1 , 52' 1 : ' < 54 + (** + ' & (51 . ? 97' / 1 . 2 * 3 . ' () * ' : 970 . ? ' 15' 20 + 89 , 7' 1 : ' P 1 . : * 2 * 5 , (* : 9 , ? ' , . 2' 1 () * 5 + 7 3 619 + ' 1 : ') , (* ' , . 2' 5 , / 0 + 3 ^ ' , . 2' 6 * 0 (' : 45 () * 5'

\$#&RE_#C' < " % < 'QHVS()' * @ , / 49(7% ++ * 3 697' /) , 5 ? * ' () * ' + (, . 20 . ? ' / 13 30 ((** + ' 1 : ' () * '& * . , (* ' (1' 0 . G * + (0 ? , (* ' , . 2' 0 3 89 * 3 * . (' , . (0 - 5 , / 0 + (' 8190 / 0 * + ' : 15 * , /) ' , 5 * , -- 5 , . ? 0 . ? ' : 51 3 ' % / , 2 * 30 / ' 0190 / 0 * + ' (1' \$ * + * , 5 /) ' , . 2' 051 : * + 01 . , 9' C * G * 918 3 * . (d , . 2' () * ' T . 0G * 5 + 0 (7W + ' 8190 / 0 * + ' , . 2' 851 / * 245 * + ' , 514 . 2' 5 * / 540 (3 * . (' , . 2' 5 * (* . (01 . ' 1 : ' ; DORP' + (42 * . (+ = + (, : : ' : , / 49(7 = ' , + ' M * 99' , + () * ') 050 . ? ' , . 2' 851 3 1 (01 . ' 1 : ' + (, : : ' , . 2' , 230 . 0 + (5 , (15 + ^ ' , . 2' 6 * 0 (' : 45 () * 5'

\$#&RE_#C' < " % < 'QH[S]() * @ , / 49(7% ++ * 3 697' 6 , / A' , . ' 03 3 * 20 , (* 84 +) ' : 15' (M1' (* . 45 * - 90 . * ' : , / 49(7' : 15' % : 50 / , . , '& (420 * + ' : 15' % a ' IJ - IK' , . 2' 6 * 0 (' : 45 () * 5'

\$#&RE_#C' < " % < 'QHeS()' * @ , / 49(7% ++ * 3 697' : 45 () * 5' 0 . + 0 + (+ ' () , (') * ' T . 0G * 5 + 0 (7' 03 3 * 20 , (* 97' 6 * ? 0 . ' (1' 2 * G * 918' , ' B 49 (0 / 49 (45 , 9' P * . (* 5' M0 () ' , + 8 * / 0 : 0 / ' 3 0 + 01 . ' (1' 851 3 1 (*) * , 90 . ? = ' 0 . / 94 + 01 . = ' 20G * 5 + 0 (7' , . 2' 3 49 (0 / 49 (45 , 90 + 3 ' : 15' ; DORP' () 514 ?) 14 (') * 4 . 0G * 5 + 0 (7 ^ ' , . 2' 6 * 0 (' : 45 () * 5'

\$#&RE_#C' < " % < 'QHUS()' * @ , / 49(7% ++ * 3 697' 0 . + 0 + (+ ' () * @ , / 49(7' & * . , (* 5 * G0 + ' () * ' ? * . * 5 , 9' * 24 / , (01 . ' / 4550 / 494 3 ' (1' 5 * f 405 * ' + 46 + (, . (0 , 9' / 145 + * M15A' (, 4 ?) (' 15' , 8851G * 2' 67' % : 50 / , . , '& (420 * + ' () , (' 2 * , 9 + ' 8 * / 0 : 0 / , 997' M0 () ' 0 + 4 * + ' 1 : ' + 7 + (* 3 0 / 5 , / 0 , 9' 1885 * + 01 . ' , . 2' 20 + / 50 30 . , (01 . ' 0 . ' () * ' T . 0 (* 2' & (, (* + ^ ' , . 2' 6 * 0 (' : 45 () * 5'

\$#&RE_#C' < " % < 'QHKJS()' * @ , / 49(7% ++ * 3 697' 2 * 3 , . 2 + ' () , (') * '& (1 / A (1 . ' ; 1 , 52' 1 : ' < 54 + (** + ' 84690 / 97' / 13 30 (+ ' (1' /) , . ? 0 . ? ' () * ' . , 3 * 1 : ' () * ' T . 0G * 5 + 0 (7' 0 . ' , ' (03 * 97' : , +) 01 . ^ ' , . 2' 6 * 0 (' : 45 () * 5'

\$#&RE_#C' < " % < 'QHKKS()' * @ , / 49(7% ++ * 3 697' 2 * 3 , . 2 : ' 51 3 ' () * '& (1 / A (1 . ' ; 1 , 52' 1 : ' < 54 + (** + ' , ' 84690 / ' + (, (* 3 * . (' 0 . ' + 1902 , 50 (7' M0 () ' H ; 9 , / AE0G * + B , ((* 5 = ' M0 () ' () * ' : 499' 4 . 2 * 5 + (, . 20 . ? ' 1 : ' M) , (' () , (' 3 * , . + ' , ' / 13 30 (3 * . (' (1' 145' / , 3 84 + ^ ' , . 2' 6 * 0 (' : 45 () * 5'

\$#&RE_#C' < " % < 'QHKIS' , ' / 187' 1 : ' () 0 + 5 * + 194 (01 . ' 6 * ' + 46 30 ((* 2' (1' () * ' 051G1 + (= ' 05 * + 02 * . (= ' , . 2' () * ' ; 1 , 52' 1 : ' < 54 + (** + ' 481 . ' 8 , + , ? * = ' M0 () ' , . ' 1 : : 0 / 0 , 9' 5 * f 4 * + (' : 15' 5 * 897' 1 . ' 8 , 5 (+ ' 5 * 9 * G , . (' (1'

!6%<%) .\$/#".0")"0)">"<%C'+, '2'7<.A"07'20C'3</3"2\$'+.C, '.H'2+. \$"#.0")#'\$"#%<2#/<%'A"#6'
\$2<7%\$, '+\$239'A. *%0')36.\$2<)'20C'.<720"E%<)'2#'#6%'6%\$*I'!6")"'+' , '0.'*%20)'2'
3. * ><%6%0)" ;% '\$')#?' +/#""0'#6%)>"<#' .H')36.\$2<)'6">'20C""0J/"<,?'A%"%03. /<27%'H23/\$#,?)#2HH?'
20C')#/C%0#)#. '+%7"0'\$%2<0"07' * .<%'2+. /#'#6")#.>"3&

[R80.01. 'h'a*+=! *'B* ,. 'E0\(*5,997'%6190+\)'\(\)*'O190/*'](#)

! "#\$%& '\$()\$*(+,-,&./\$%9*F'&g'_0(,9*' [*5+1'](#)

[<\)*'R50?0.+ '1:'B12*5. 'O190/0.?'](#)

[%6190+\)0.?'O190/0.?'B* ,.+%'6190+\)0.?'@, 3097'\\$*?49,\(01. '](#)

[<\)*'P,+*':15'O50+1. '%6190\(01. '\\$4\(\) ! 09+1. '>09315*1. 'PR DC-KU='\\$,/0,9'P,80\(,90+3 'i'''
C*/.5/*5,\(01. '](#)