

!"#\$%&'()*+,-./01,&203+!' 4 4 5-36,

&" 78! 9," : ,. ; 8<#,&\$<. 9,! " ==>: . ?,,

. /5,! ' 4 4)66)' -,*@005-3(+,A@B(6/56),-),36,2**051)351,(0636,' D,A0' E02 4 6,3/5,+520,' D,3/5,-5F3,
6)35,G)6)3,D' 0,52*/,A0' E02 4,)3,2**051)36H,8-,211)3)' -C,3/5,! ' 4 4)66)' -,' A' 636,)36,6A0)-E,2-1,D2((,
2--' @-*5 4 5-36,' -3/5,\$**051)323)' -,: 5I 6,2052,' D,3/5,! ' 4 4)66)' -J6,I 5B6)35,D' 0,3/' 65,
A0' E02 4 6,B5)-E,6)35,G)6)351,K2-@20+,3/0' @E/,K@-5,' 0,K@(+,3/0' @E/,#5*5 4 B50H,#5G5(' A)-E,
A0' E02 4 6,6@B 4)33)-E,2AA()*23)' -6,D' 0,)-)3)2(,2**051)323)' -4 2+,B5,6*/51@(51,D' 0,6)35,G)6)36,
20350,3/5,A' 63)-E,' -3/5,! ' 4 4)66)' -J6,I 5B6)35L,3/@6,3/5,6A5*)D)*,12356,' D,3/565,6)35,G)6)36,
I)((,-' 3,B5,2G2)(2B(5,D' 0,A@B()*23)' -H,&203)56,)-35056351,)-3/565,6A5*)D)*,12356,M6/' @(1,3/5+,
B5,5632B(6/51N,205,I 5(' 4 5105-* @02E51,3' ,*' -32*3,3/5,! ' 4 4)66)' -,' DD)*5H,,

. /5,P-)351,?32356,#5A203 4 5-3,' D,>1@*23)' -MP?#>N,A0' *51@056,05Q@)05,2**051)3)-E,2E5-*56,
3' ,A0' G)15,2-,' AA' 03@-)3+,D' 0,3/)01%A203+,*' 4 4 5-3C,5)3/50,)-,I 0)3)-E,' 0,23,2,A@B()* /520)-E,
M23,3/5,2**051)3)-E,2E5-*56,1)6*053)' -N,I)3/,056A5*3,3' ,)-63)3@3)' -6,' 0,A0' E02 4 6,6*/51@(51,
D' 0,05G)5I H,\$((,*' 4 4 5-36,4@63,05(235,3' ,2**051)323)' -632-12016,D' 0,3/5,1)6*)A)-5,2-1,
05Q@)051,2**051)323)' -,' A' ()*56H,8-,' 0150,3' ,*' 4A(+,I)3/,3/5,#5A203 4 5-3J6,05Q@)05 4 5-3,' -,
3/5,@65,' D,3/)01%A203+,*' 4 4 5-3,05E201)-E,A0' E02 4 J6,Q@2(D)*23)' -6,D' 0,2**051)323)' -,' 0,
)-)3)2(,2**051)323)' -C,3/5,D' ((' I)-E,A0' *51@056,/2G5,B55-,15G5(' A51,,

&0' E02 4 6,I)3/,3/5,6323@6,' D,)-)3)2(,2**051)323)' -C,2-1,A0' E02 4 6,655R)-E,)-)3)2(,2**051)323)' -,
4@63,6' ()*3,*' 4 4 5-3,3/0' @E/,2AA0' A0)235,-' 3)D)*23)' -,' D,*' 4 4 @-)3)56,' D,)-350563,2-1,3/5,
A@B()* ,6@*/ ,26,D2*@(3+C,63@15-36C,A0' E02 4 ,21 4)-)63023' 06C,6A5*)2(3+,2-1,15-32(%05(2351,
' 0E2-)S23)' -6C,A23)5-36C,2-1,*' -6@4 506,,

. /5,! ' 4 4)66)' -,' I)((,05Q@563,I 0)335-,*' 4 4 5-36,00' 4,)-35056351,A203)56,' -3/5,! " # \$,
I 5B6)35H,\$((,*' 4 4 5-36,05(23)G5,3' ,A0' E02 4 6,B5)-E,G)6)351,I)((,B5,1@5,)-3/5,! ' 4 4)66)' -,
' DD)*5,-,' (2350,3/2-6)F3+,MTUN,12+6,A0) 0,3' ,52*/,A0' E02 4 J6,6)35,G)6)3,3' ,2((' I ,3)4 5,D' 0,3/5,
A0' E02 4 ,3' ,056A' -1H. /505D' 05C,A0' E02 4 6,B5)-E,6)35%G)6)351,)-,K2-@20+,3/0' @E/,K@-5,I)((,B5,
)6351,)-3/5,D2((,A' 63)-E,' D,3/5,A05G)' @6,+520,2-1,A0' E02 4 6,6*/51@(51,D' 0,2,6)35,G)6)3,00' 4,
K@(+,3/0' @E/,#5*5 4 B50,I)((,B5,06351,)-3/5,6A0)-E,A' 63)-E,' D,3/5,*@005-3,+520H,\$-+ ,
@-056' (G51,)66@56,05(2351,3' ,3/5,A0' E02 4 J6,*' 4A)2-*5,I)3/,3/5,2**051)323)' -632-12016,I)((,
B5,05G)2585 4 ()0,.. /5051Tf 4((-5021Tf(B5(2)4(72(,)6Tc(4)-5Tf 11(,)1(0)6(2)1 [11(,)1(7(,)1(-5)5)-46)3(3)4

3/01%A203+,*' 4 45-36,42+,B5,' B32)-51,B+,*' -32*3)-E,3/5,! ' 4 4)66)' - ,23,WXX,>263,! /)*2E' ,
\$G5-@5c,! /)*2E' c,87,TUTXXc,' 0,B+,*2(0-E,XOYUU%TWX%YUVVc,5F35-6)' - ,ZT[\H,

\$((,*' 4 45-36,6@B4)3351,4@63,A5032)-,' -(+,' 3/5,632-12016,05(23)G5,3' ,3/5,A203)*@(20,
A0' E024,B5)-E,05G)5I 51,' 0,A' ())*56,2-1,A0' *51@056,@651,)-,3/5,2**051)323)' - ,A0' *566H,
!' 4 45-36,I)((,B5,6*055-51,B+,' ! ' 4 4)66)' - ,632DD,' 0,05(5G2-*+H," -(+,' 6)E-51,*' 4 45-36,I)((,
B5,*' -6)15051H,]' 0,*' 4 45-36,-' 3,05(5G2-3,3' ,3/565,)66@56c,3/5,)-1)G)1@2(I)((,B5,-' 3)D)51,
3/23,3/5,*' 4 45-36,)-' 3,05(2351,3' ,2**051)323)' - ,2-1c,I /505,2AA0' A0)235c,05D50051,3' ,3/5,
2AA0' A0)235,2E5-*+H,]' 0,3/' 65,)-1)G)1@2(6,I /' ,205,)-35056351,)-,6@B4)33)-E,*' 4 45-36c,
05Q@5636,42+,B5,4215,3' ,3/5,! ' 4 4)66)' - , DD)*5H,

\$((,05(5G2-3,*' 4 45-36,I)((,/2G5,6)E-23@056,054' G51,2-1,I)((,3/5-,B5,05D50051,3' ,3/5,
A0' E024,23,(5263,D)D3+,M[UN,12+6,A0)' 0,3' ,3/5,6)35,G)6)3,D' 0,05G)5I ,2-1,056A' -65H,\$,I 0)335-,
056A' -65,D0' 4,3/5,A0' E024,6/' @(1,B5,A0' G)151,3' ,3/5,! ' 4 4)66)' - , DD)*5,2-1,3/5,G)6)3)-E,
*' 4 4)3355,D)D355-,MX[N,12+6,A0)' 0,3' ,3/5,6)35,G)6)3H,\$1^@6345-36,42+,B5,-5*56620+,-,3/5,6)35,
G)6)3,6*/51@5,3' ,2(((' I ,1)6*66)' - , D,*' 4 45-36,I)3/,A0' A50,A506' --5(H: 5E23)G5,*' 4 45-36,
05*5)G51,2D350,3/5,5632B(6/51,1521(0)-5,' D,6)F3+,MTUN,12+6,A0)' 0,3' ,3/5,6)35,G)6)3,I)((,B5,
/2-1(51,26,2,*' 4A(2)-3H,

<5G)651_WOX[L,YOX\L,YOXWC,YOXXc,`OUVC,YOUWC,XOV`L,<52DD)0451_YOX\L,YOXUC,XOU\L,\$1' A351_,
`OV[,

!" ==8??8" : ,": ,#>: . \$7,\$!! <>#8. \$. 8" : ,&"?. 8: a,]" <=,]" <,&" 78! 9" : . . ; 8<#,&\$<. 9,
!" ==>: . ?,,

. /5,! ' 4 4)66)' - ,*005-3(+,A@B(6/56c,-),)36,2**051)351,(0636,' D,A0' E0246c,3/5,+520,' D,3/5,-5F3,
6)35,G)6)3,D' 0,52*/A0' E024H520,G,62(BT0. 0076Tc4(6)3(,)1(1(5)-1(,)*3(0)21(5)ETQq2(' 0)4(G)-2(BT,)3(,)*(G)Tc55'

. /5,! ' 4 4)66)' -,I)((,05Q@563,I 0)335-, '* 4 4 5-36,00' 4,)-35056351,A203)56,' -,3/5,! " #\$,
I 5B6)35H,\$((,* 4 4 5-36,05(23)G5,3' ,A0' E02 4 6,B5)-E,G)6)351,I)((,B5,1@5,)-,3/5,! ' 4 4)66)' -,
' 00)*5,-' ,(2350,3/2-,6)F3+,MTUN,12+6,A0)' 0,3' ,52*/ ,A0' E02 4 J6,6)35,G)6)3,3' ,2((' I ,3) 4 5,0' 0,3/5,
A0' E02 4 ,3' ,056A' -1H, . /5050' 05C,A0' E02 4 6,B5)-E,6)35%G)6)351,)-,K2-@20+,3/0' @E/,K@-5,I)((,B5,
)6351,)-,3/5,02((,A' 63)-E,' 0,3/5,A05G)' @6,+520,2-1,A0' E02 4 6,6*/51@(51,0' 0,2,6)35,G)6)3,00' 4,
K@(+,3/0' @E/,#5*5 4 B50,I)((,B5,0)6351,)-,3/5,6A0)-E,A' 63)-E,' 0,3/5,*@005-3,+520H,\$-+,
@-056' (G51,)66@56,05(2351,3' ,3/5,A0' E02 4 J6,*' 4 A)2-*5,I)3/,3/5,2**051)323)' -,632-12016,I)((,
B5,05G)5I 51,B+,3/5,G)6)3)-E,*' 4 4)3355,I /)(5,' -%6)35H,,

. /' 65,A0' E02 4 6,6*/51@(51,0' 0,05G)5I ,4@63,6' ()*3,3/)01%A203+,*' 4 4 5-36,3/0' @E/,
2AA0' A0)235,-' 3)0)*23)' -, ' 0,*' 4 4 @-3)56,' 0,)-350563,2-1,3/5,A@B()* ,6@*/ ,26,02*@(3+c,63@15-36C,
A0' E02 4 ,21 4)-)63023' 06C,6A5*)2(3+,2-1,15-32(%05(2351,' 0E2-)S23)' -6C,A23)5-36C,2-1,
*' -6@4 506,23,(5263,-)-53+,MVUN,12+6,A0)' 0,3' ,3/5)0,6)35,G)6)3H, . /5,-' 3)*5,6/' @ (1,)-1)*235,3/5,
1521()-5,' 0,6)F3+,MTUN,12+6,0' 0,05*5)A3,' 0,3/)01%A203+,*' 4 4 5-36,)-,3/5,! ' 4 4)66)' -, ' 00)*5,2-1,
6/' @ (1,63)A@(235,3/23,*' 4 4 5-36,4@63,B5,6)E-51C,3/23,6)E-23@056,I)((,B5,05 4' G51,00' 4,
' 4 4 5-36,A0)' 0,3' ,0' 0I 201)-E,3/5 4 ,3' ,3/5,A0' E02 4 C,2-1,3/23,' 4 4 5-36,4@63,A5032)-,' -(+,
3' ,3/5,632-12016,0' 0,3/5,A203)*@(20,A0' E02 4 , ' 0,A' ()*56,2-1,A0' *51@056,@651,)-,3/5,
!' 4 4)66)' -J6,2**051)323)' -,A0' *566H, . /5,2--' @-*5 4 5-3,4 2+,-)*(@15,(2-E@2E5,3' ,)-1)*235,

TU%