

! "#\$%&'()\*+&, \* -). (/). 0%&, 1. 2)3%  
&, . 45\*5. 25%&(33%6). 1/5+%  
7897: 97; %<-889>=88%? 6%AB%

%

C532, D5%, %\*)2%C532' %(+2, 92' )\*% 4%E1.), \*%2' , 3(\*+F%

%

!"#\$%&'()\*+.( % 2G5\*D(. H% 5, 44%DJ5\*3). 0H%/5K5%L(32, . 5\*H%' (\*, . %M5\*J5\*/H%&' 12G%  
E, . 5+H%N(1\*(%6(0, P%6(\*/(%#+/ , K)2' H% . -0%R(10' . H%\*)2%C532' H%\$ (. -0%\$ , 1. G5\*!

%

( )\$#%&'M535. %A)T, . H%M5(/' 5\*%?(\*G5\*%

%

%

7U%(\* \*\*+, -. /+0/1#\* &# 2) #"/23%4&# \$=%'5V/5DJ5\*D). 1/5+%P5\*5%(VV\*, K5-%P)/' , 1/%  
2, \*\*52/), . +% \*%2' (. 05+U%

%

%

WU%5+223&##/"#\*+"&\$%

%

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

%

B' 5%2' ()\*%&' 12GV%/(/5-%' 5%+5(\*2' %2, DD)//55+%&, \*%012!(. -%/' 5% . . 1(3% (K5%D5/%  
(. -%5. 5P5-% , D). (/), . +U%B' 5\*5%(\*5%(% 1DJ5\*% 4%K)(J35%2(. -)-( /5+U%

%

B' 5%2' ()\*%()-%' 5\*5%)+%(%-\*(4/% 4%135+%&, \*%/' 5%/1J3)2(/), . +%2, DD)//55%( . -% (+%1. %  
)/%J0%/' 5%-5+)0. (/5-%2' )\*U%B' 5\*5%(\*5%(% 1DJ5\*% 4%1. \*5+, 3K5-%)++15+U%M, P%)+/' 5%  
3"4%5-)/, \*%+5352/5-Z%? \*5+1D(J30%/' 5%[(0' -(-%&, DD)//55%P)33%J5% . K, 3K5-U%  
?\*, 25-1\*5+%&, \*%/' 5%5-)/, \*) (3%J, (\*-+%&' , 13-%J5%+5V(\* (/5U%

%

"1+(. %(+G5-%)4%/' 5\*5%P5\*5%+5V(\* (/5%2, DD)//55+%&, \*%/' 5%P, %5(\*2' %2, DD)//55+%  
(. -%&' 12G%5+V, . -5-%' (/P')35%/' 5\*5%P(+%&, D5% K5\*3(VH%/' 5\*5%(\*5%P, %5V(\* (/5%  
2, DD)//55+U%

%

5#(#6/!7!28. 69/!"#\$%&' ' %

%

B' 5%2' ()\*%N(1\*(Y%5V, \*/5-%' (/P). -, P%&, \*% , D). (/), . % (+%23, +5-%( . -%/' (/ %  
+5\*K)25%(P(\*-+% (K5%J55. %2' , +5. U%N(1\*(%D(Q%5(2' % 1/%&, \*%D, \*5% . 4, \*D(/), . % . %  
+, D5% 4%/' 5%(P(\*-55+U%

%

B' 5\*5%P5\*5%D(. Q% , D). (/), . +%&, \*%J, , G%(P(\*-+%/' )+%Q5(\*U%B' 5%2, DD)//55%  
+/\*10035-%P)/' % , P%/, %2, DV(\*5%&). 035%(1/' , \*%K, 31D5+%&, %/' , +5%P)/' %D13/V35%  
(1/' , +% \*%5-)/5-%K, 31D5+U% . , /' 5\*%)+15%)-5. /)45-%J0%/' 5%2, DD)//55%)+%1-0). 0%  
P, \*G+%J0%1.), \*%K5\*+1+%5.), \*%+2' , 3(\*+U%M, P%- , 5+%/' 5%2, DD)//55%+' , P%-1VV, \*/%



V\*5+5. /5\*+%-)-% , (%. -% . 3Q%' 5+5%'P, %P5\*5%+/2G). 0%/, ). /+U%. %' 5%2 (+5% 4%' 5%C5+/%  
[ (. G%+ )/5H%' 5%'5+5. /5\*+%-)-% , /%DD5-)/(53Q%-5. /)4Q%' 5%' , \52/%(+% (3K (05H%5K5. %  
/ , 10' %)/% (-%J55. %+, %-5+)0. (/5-%. %'\*5K), 1+%Q5 (\*+U%

%

B' 5%2' ()\*%-5+2\*)J5-%( . % V5. %' , 25++%, \*%5V3(2). 0%+5++), . %2' ()\*+%( . -%' 5%' , 0\*(D%  
2, DD)//55%)+%, , G). 0% , \*%(%' ()\*% , \*%&QV\*1+%(+%[)33%& (\* (' 5\*%)+%/5VV). 0%- , P. U%B' 5%  
(. . , 1. 25D5. /%P)33%\*1. % . %C5P+f ! "#\$U%B' 5%' , +/5\*%+5++), . %2' ()\*%+%( % QJ\*)-  
V, +)/, . %(. -%(3+, %D5DJ5\*% 4%' 5%' , 0\*(D+%&, DD)//55U%

%

N(1\*(%(. . , 1. 25-%' (/%' 5%' , . , \*+%g% P(\*-+%&, DD)//55%)+%1-0). 0%/, +/5\*+%). %  
(-K(. 25%' )+Q5 (\*%(. -%' , +5%' )+'). 0% , %J5%2, . +)-5\*5-% , \*%(%' )05% 55-% , %1JD)/%(%  
?AL% 4%' 5)\*% , +/5\*%J54, \*5%' 5%' . . 1(3%655/). 0U%B' 5%' , (3% 5\*5%+%, %D)/%' 5%  
. 1DJ5\*% 4%' 5, V35%' , %V3Q% , \*%' 5%(P(\*-U%  
"1+(. %/, ). /5-% 1/' (/ (K). 0%(%?AL% 4%' 5%' ). . 0%/, +/5\*%+%( %D, , -%)-5(%(+)%/2(. %  
J5%45(/1\*5-%. %' 5%' 5J+)/5U%

%

"#\$%&' '!#(!26-: . ' #, #; %- . ,!)#,%<%

%

B' 5%2' ()\*%' /5K5Y% (+%J55. % 1/% 4%' , P. %(. -%5V, \*/5-%' (/%' 5%' , DD)//55%)+%  
D, K). 0%(3, . 0% . %' 5%' 5K)5P%/\* , 25++U%  
"1+(. % . h1)\*5-%(+%, %P' 5/' 5\*%' 5%' 5P5J+)/5%)+%1. 2/), . (3%(. -%' /5K5%5V3)5-%' (/%)%+H%  
J1/' 5%' , DD)//55%)+% V5. % , %(% 5P%3(/4, \*D%(+' 5%21\*\*5. /%2\*5(/, \*%)+% , /%(%  
\*5+)-5. /H%' )2' % , +5+%, D5%-)44)213/5+U% , , 035% , \*D+%P(+%J\* , 10' /%1V%(+%  
V, ++))J3)/0% , \*%1JD)) , . +U%

%

%

"#\$%&' '!#(!=' \$+' 6/: %>!. (9!?'&6' . -: !!

%

B' 5%2' ()\*%\$( . -QV% (+%(3+, %J55. %'\*(K53). 0%(%, /U%B' 5%' , DD)//55% (+%J55. %-53(Q5-%  
) . %(++5DJ3). 0%55-J(2G%' , D%' 5%' 1\*K5Q+% , 33, P). 0%' 5%' (\*)+%D55/). 0%J52(1+5% 4%(%  
J\* , G5. %2, DV1/5\*U%B' 5%' , 21+%)% . %?(35\*D, % , % 5T/% V\*)3U%B' 5%2' ()\*%)+%, , G). 0%  
4, \*P(\*-% , %D55/). 0%P)/%' 5%2, DD)//55H%' (\*)213(\*3Q%' 5% 5P%D5DJ5\*+U%

%

%

<U%5#%&"-. /60037#/' #\*+"&%

"1+(. %5V, \*/5-%. % , ++))J35%' , V5' /)5+%, \*%' 5%' "#\$% 44)25%. % 35T(. -\*)(U%-5(33QH%  
V1\*2' (+5P)33% (VV5. % , D5/ )D5%. %' 5%' )+%( 34% 4% 5T/%Q5(\*U%B' 5\*5% (K5%J55. % , D5%  
2' (. 05+%). %5\*D+% 4%' )2' %' , V5' /)5+%( \*5%(K()3(J35U%B' 5% 35T(. -\*)(% 44)25%)+% , 21+5-%  
, . %)\*). 0% 5P%/(44U% . % 445\*P(+%5. /% 1/% , \*%' 5%65DJ5\*+' )V%' V52)(3)+%/ , +)/, . H%  
J1/%/P(+%/1\* . 5-% , P. U%

! . -0%-)+21++5-%' 5%5K, 31/), . % 4%' 5%#44)25% ++)+/(. /% , +)/, . % . /, %(%65DJ5\*+' )V%

6 (. (05\*(+& " # \$ % , , G + % , \* % , D 5 , . 5 % P ) / ' % D , \* 5 % T V 5 \* ) 5 . 2 5 % ( . - % - \* ( P + % \* , D % ( % J ) 0 0 5 \* %  
( . - % J 5 / / 5 \* % / , , 3 % 4 % ( V V 3 ) 2 ( . / + U % ' , % ( \* % ' 5 \* 5 % ( \* 5 % > 8 9 b 8 % ( V V 3 ) 2 ( . / + % ( . - % 2 ( U % < % P ) 3 3 % 0 5 / %  
) . / 5 \* K ) 5 P + U % . - 0 % P ( . / + % ' 5 % + 1 2 2 5 + + 4 1 3 % 2 ( . - ) - ( / 5 % , % ( / / 5 . - % ' 5 % . . 1 ( 3 % 6 5 5 / ) . 0 U %  
! . - 0 % D 5 . / ) , . 5 - % ' ( / % ' ) + % + % ' 5 % 1 ) 5 / % / ' ( + 5 % 4 % ' 5 % - 5 K 5 3 , V D 5 . / % 2 ( D V ( ) 0 . U % / % / 3 5 - 0 5 %  
, 4 % W b H 8 8 8 % ( + % / 1 / % " # \$ % K 5 \* % ' 5 % b 8 8 H 8 8 8 % D ( \* G U %  
" 1 + ( . % + ( ) - % ' ( / % ' 5 % / \* , V 5 \* / ) 5 + % " # \$ % + % ) . / 5 \* 5 + / 5 - % ) . % ( \* 5 % ) . % ' 5 % 7 U 7 9 7 U b % D ) 3 3 ) , . % ( . 0 5 U %  
B ' 5 \* 5 % ( \* 5 % + , D 5 % D ( \ , \* % - , . , \* + % 0 5 / % , % J 5 % ) . 2 3 1 - 5 - % ) . % ' 5 % / , , 3 U %  
! . - 0 % ( V V 5 ( 3 5 - % / , % ( 3 3 % ( + % / , % P ' 5 / ' 5 \* % ' 5 0 % G . , P % / 5 , V 3 5 % P ' , % P , 1 3 - % J 5 % ) . / 5 \* 5 + / 5 - % ) . %  
D ( G ) . 0 % 5 P % 0 ) 4 / + U % L , \* D 5 \* % 2 , D D ) / / 5 5 % 2 ' ( ) \* + % ( K 5 % / \* , K ) - 5 - % ) D % P ) / ' % + , D 5 % / , + + ) J 3 5 %  
- , . , \* + % ( . - % ' 5 % V / ) , . % 4 % ( % ( D 5 - % J 1 ) 3 - ) . 0 % + % + / ) 3 3 % / , + + ) J 3 5 U %  
%  
> U % 8 - & # " \$ / - " 3 \$ 3 % 9 /  
% ' ' ( \* , . % + ( ) - % / , % G 5 5 V % ' 5 % C , K 5 D J 5 \* % 2 ( 3 3 % . % ' 5 % 2 ( 3 5 . - ( \* % , \* % , P U %  
!