

! "1")8*)D'5)'.?"/1""56',"\$89*--*5)'

X"A",'.5Y'03\$8"9*3'@.\$)8*)D'V599*A""E! "#\$%&'()*+,-./"
>51*3-.5'\$88,"--"

-],""b/""012\$*)'.?""\$3\$8"9*3'3?\$,D"-'.?\$. '2"8'.5'/5%, '-%-1")-*)C'Z?\$. '?\$+""/5%'
2"\$,) "8'6,59'.?*-""01",*)3"["
- Z?\$. '?\$+""/5%'85)""-*)3""2"\$+*)D! "#\$%&'B&5,0E'-.%8/'\$. '\$)5.?'", '-3?552E'
.,\$+"Z'". 3Q["
- Z?\$. '*-/5%, '12\$)'65, '35912"4)D'/5%, '8"D, ""["

..

_c W"8*3\$2"

>?"'8"3*-5)'5', "\$89*.'\$'-.%8")'.&?5'?\$8*&'.?8,\$&)'65, '9"8*3\$2', "\$-5) -'&*2'S""S\$- "8'
5)'.'?""-.%8")'.c-'\$S*2'./'.5'S""1\$, '.56'.?""()"+, -./'\$)8', "-%9"".'?""\$3\$8"9*3', *D5, -'
, "\%, "8'56! "#\$%&'()*+,-./-.%8")'.-c'0112*3\$45)-'.5', ".%,)'6,59'\$'9"8*3\$2'
&*.?8,\$&\$2&*2'S""', "+*""&'8'S/'.'?""W"8*3\$2'Z*?.?8,\$&\$2'V599*A""('\$)8'9%-'.35).\$*)Y"

- 0'2".."', '.5'.?""^3""#, "-*8").'65, '@.%8").'066\$*, - '\$88, "--*)D'.?""6525&*)D'
\%""-.*5)-Y'
 - ! "-3,*S"".'?""9"8*3\$2'35)8*.5)'.'?\$. '2"8'.5'/5%, '&*.?8,\$&\$2'=5&'8*8*.'. '\$66"3.'/5%, '-.%8""-['=5&'9*D?.'.35).*)%""5'\$66"3.'/5%, '-.%8""-['f6'
5)D5*)DE&?\$. '-5, '.56'3\$, ""\$)8a5, '\$3359958\$.*5)-'&*2'/5%', "\%, ""['
 - Z?\$. '*-/5%, '12\$)'65, '35912".*)D'/5%, '8"D, ""['
- d5%&*2'\$2-5)""'8'.5'1,5+*8""-%115,*)D'853%9)'.-'.?\$.*)32%8""Y'
 - 0'-.\$. "9").'6,59'.?""9"8*3\$2'1,5+*8", '/5%'?\$+""S""')&5,0*)D'&*.?E'
, "D\$,8*)D', "\$8*)"--'.5', ".%,)C'>?*-?'5%28'S""-').'8", "3.2/'.5'V5%)-"2)D'
@", +*3"-a! "#\$%&'=\$2.?'\$)8'Z"2)""-c'
 - (1<.5<8\$. ""0%.?5,*e\$.*5)'65, '7"2"\$-""56'W"8*3\$2f)65, 9\$.*5)'65, 9-

#2"\$-""5."Y*)'5,8",'.5'?\$+""?""95-.',"3").*)65,9\$.*5)'\$S5%.'
/5%,?'\$2.?E'*6'.?*-2".." ,*-'-")'.55'-55)E'/5%'9\$/'S""\$-0"8'.5'
1,5+*8""%18\$. "8*)65,9\$.*5)'6,59'/5%, '9"8*3\$21,5+*8",0

"