<u>C\$00-*'!EFF)(*'A-*'1!</u>

- E11) %(&'-!G0) %(-11)
- E11)%(&'-!G0)H-11)0I!()D#-=,*:",BB#'-+4)-+."&)B,*+4)-+"#\$"23)#9#?'D,9"0+7=')(L"0,'-+"M#7'("N-'@)*('+:" 57?"0P0Q R <*)()-+\$1"
- **D)&0#!)**#!+(**0-%')01**L" ! "#\$%&' "(\$! "#\$%&'")*\(\dagger)\$+, -.\(\delta 01"\), /, 23\(\delta 356\), \(\delta 75\)\(\text{TTO7 4 4}\)*"OP!UR <*)() -+\(\text{S}\)"

G&1'!E%&#-A(%!G)1'1I!D)&0#1I!?-55) J14(F1I!C) A A(''--1I!&*#!K-1-&0%4!EFF)(*'A-*'1!

• E11)%(&'-!G0)H-11)0I"

!"#\$"%'

G0)H-11()*&5!E%&#-A(%!3)%(-'(-1!)

- 5D,=)4:"#\$">,+3#9'D"23)#9#?:"T5>2SL"4)48)*"OP!U"k"<*)()-+l"
- 5D,=)4:"#\$">,+3#9'D"E'(B,-'D"23)#9#?',-("'-"+3)"N0"T5>E2N0\$L"4)48)*"OP!!"k"<*)()-+1"
- >, +3#9'D"23)#9#?'D,9"0#D')+: "#\$"54)*'D,"T>205\$L"4)48)*"0P!d"k"<*)()-<math>+1"
- X)F''' = (-)L''X)F''' = (-)(b'-(''TX + X + X + SL'' + A) + S)*''OP!P''k'' < *)()-+|1''|
- 23)"0#D')+:"#\$">3*'(+',-"J+3'D("T0>J\$L"4)48)*"0P!0"k"0P!dl"
- 54)*'D, -"5D,=)4:"#\$"G)9'?'#-L"4)48)*"0P!^"k"0P0P!""
- J7*#B), -"0#D')+: "\$#*"+3)"0+7=: "#\$"23)#9#?: ", -="&'(,8'9'+:L"4)48)*"0P!%"k"0P!al"

. *(/-01('2!3-0/(%-!&*#!E%'(/('(-1!

- 0,9@)"G)?'-,"5+F##="M)D+7*)">#4 4 '++))L"4./D"\$L"2&'.\$S'&D"-)&83"TOB*'-?"OP!dKV7-"OPOQS1""
 - 0.9@)"G)?'-,"W,D79+:"G)(B#-=)-+"+#"&*1"&,4',-">#(+)99#L"OP!U"5+F##="M)D+7*)"T0)B+"OP!US1""
 - o >#44'++))">3,'*L"0P0!"k"\7-"0P0Q1"
- 0,9@ "G)?'-,"_'(('#-"0)9\$K0+7=:">#4 4 '++))L"\$#*"+3)">#7-D'9"#-"_)*D:"E'?3)*"J=7D,+'#-"T0)B+"OPOPK_,*"OPO!SI"
- >#KD3,'*oD3,'*

- **6-&%4(*@!E11(1'&*'**L"W799)*"23)#9#?'D,9"0)4'-,*:."/0:(+)4,+'D"23)#9#?:.">3*'(+#9#?:LC"8#,\$&5")"TOPP]K%\$I"
- **6-&%4(*@!E11(1'&*'**L"W799)*"23)#9#?'D,9"0)4'-,*:."/0:(+)4,+'D"23)#9#?:."J(D3,+#9#?:LC"8#, &&65")"TOPP]K%SI"

+()%-1&*!&*#!G&0(14!C)\$01-1!

- $/[7*"M'\$)"'-">3*'(+LC"<)*4,-)-+"&',D#-,+)"W#*4,+'#-L"&'#D)()"#\$"W#*+"j,:-)KO#7+3"\)-="TAXS."W,99L"OP!^1"$
- 123)#9#?:"#\$"_,**',?)LC"<)*4,-)-+"&',D#-,+)"W#*4,+'#-L"&'#D)()"#\$"G,9)'?3"TX>S."W,99L"OPPd1"
- $\bullet \quad]>\#-\$'*4\ , +'\#-"<*)B\ , *\ , +'\#-LC"\&7b)"N-'@)*('+:">\ , +3\#9'D"X)F4\ , -">)-+)*."OPPdKa"\ ; "OPPaKOPPUl"$