

! "#\$%&'()\*+,-.)/%\$0'1.2320'4567,6'  
-)/\$"9.):"\*'6;%<:.'

! "#\$%&  
"#'()\*+(\$%),-.#/(+)0''

122\$.)&34.#5\$4\*6&  
=":;0'=8>%9.'"&'!8\$<8&'! "&?'\*6:..88\*8@'A99\*)%'68:)"\*6:)%&:%>  
(88B'CCD'  
EECFG' - %\*\*@\*8H%\$(8"?'  
I%J%\*'&'0'K.)8'DDELM,NEMD'

3).5' )(7&8#.97&84/); ;&#\*0& < 4(54\* & < #\*0) %&=.; 44%&42&> : : %\$)0&=4.\$#%&=..) /'

! "#\$%&'O2'()\*+,-.)/%\$)'>' '\*%<#%\$%'<'<.%!'! "&?'\*6:..88\*8@'A99\*)%'68:)"\*6:)%&:%>'<  
I ">% ' 7 %><%\$&' (%>%\$J%'P&)J%\$><+2'6.%'. ">'Q%&' '\*): '\*>8:)"\*H8\$;%\$'8\$<.% '\*>'<'FE'+%"\$>'&'?  
.">'<"/.<'":\$8>><.% '#&'?%\$/'\$?'#<% 'RCLEM,ELEST"'&'/'\$?'#<% 'RCLLD,CLEGI' CLES,1\$%>%&<'T'>8:)"\*  
H8\$;':#\$\$):#\*#B2'5&':8&V#&:<)8&'H)<.'. %\$<%" :.)&/0' ! "#\$%&'B")&<")&>'9\$)J"<'9\$":<:)%&'  
- "% : .H88?0'K.)82'5&'??>)<8&0' ! "#\$%&'>'>'>8'Q%&' "''.8>9): %>8:)"\*H8\$;%\$'&'?' "''.8>9)<' '\*  
>8:)"\*H8\$;%\$'8&'<.% 'Q#&'&)<)&>)J%': "\$%'#&)<'R-5IPT'A:\$8>><.%>' ':\*)&): '\*>)<)&/>0' ! "#\$%&'>'>'>  
H8\$;%?'H)<.'. :)\*?%\$&0'+8#<.' "'&'?'#\*<'989#\*")<8&>'@8B'?)J%\$>'Q": ; /\$8#&'>U'<.%>' ':\*)&<  
989#\*")<8&>'. "J%':89%'H)<.' "''.8><'8@':8B98#&'?)&'@%':. "%\*%&/%>'R)2%20'?)>:\$)B)&<)&U'B%&<' '\*  
)\*\*&%>>U':8/&)<J%'&'?%'B8<)&8&' '\*?'%\*"+>U'98J%\$<+U'\*\*) \*\*&>>U'?\$#/W"\*:8.8\*"'Q#>% "'&'?W8\$'\$%:8J%\$+U'  
)&<)<B"<'9"\$&%'J)8\*%&:'%?'&?':.)?'\*B"\*\$%"<B%&<'T'A'9\$":<:)%>9%:)\*X"<)&'8\$' ! "#\$%&'>'>'>  
Q%&'H8\$;)&/'H)<.'<.8>'H.8"'\$%'Q#)\*?)&/'&'H'@'B")%><.\$8#/. '@8><%\$": "\$%'&'?'?'89<)J%'  
9\*":%B%&<'@8\*8H)&/' :.)?'\$%&Y'>' "\$'+\*)@%'<\$"#B"'Z9%\$)%&:%>'R)2%20'Q)\$<.' ['/'<.%%'+%"\$>T2' \ %\$'  
B")&' "\$%">'8@'":?'%B): '><#?+'\$%\* "<'8'8><%\$'&'?'?'89<)J%'@'B")\*+'>#998\$<0\*)@%' "'@<%\$<\$"#B"0'

(%>\*)%&:%')&':.)\*?S%&0'+8#<.'''&'9"\$%&<'>'<.%+'\$%,Q#)\*?'@"B)\*%>U'%B98H%\$)&/'@8><%\$'"&?'  
"?89<)J%'9"\$%&<'<8'.%""@<%\$<#"#B"  
68:)"\*'H8\$;%?#:"<8&0'%>9%:)"\*\*+'<\$")&/'><#?'&<'>8:)"\*'H8\$;'9\$":<):%0'98\*):+'&'<#"#B",  
)&@8\$B%?'':"\$%2'