



: (4"1' "1&;"3(-"1"919+-"\* (95"(3)"\$%&"' ()%+"1)"1' 5")%O+?" +<+ ' "%5(4"\$1<+"16-++ , ")(" -+\*+%<+) \$"+" ()%+" +2+\*)- (' %\*12257">+ /%2"9- (<% + "5(4"/%)\$ "1"919+-"\* (95"9-(O9)257"

- J3"5(4"\$1<+"6%<+' "&(O+( ' + "O+, %\*12"9(/+-"(3"1))(-' +5"(-"%&"&(O+( ' + "%&"5(4-"2+612"641-, %1' ?)"\$1)" 9+-&(' "1' "+8+-\*%&+"5(4-"-%\$)&"1' , "O1; + "\*"\$(%&+"1. (4)"5(4-"\$+12)\$% 3(-O1)%( ' 7"
-

> +\*\*1' "4&+"5(4-"\$+12)\$% 3(-O1)%( ' "1' , "&\$1-+"%)/%)"\$+-"9-(3+&&%( ' 12&"/\$ ("1-+)-+1)% 6"5(4?" % \*24, % 6)"\$+"&\*\$ ((2" 4-&+7"

"

> +\*\*1' "4&+"1' , "&\$1-+"5(4-"\$+12)\$% 3(-O1)%( ' ") (" -4' "(4-"9-1\*)%+?"O9-( <+"5(4-"\*1-+"?)"1' , "\*" (' )1\*)" 5(4"/\$+' "' +\*+&&1-57"

> +\*\*1' "4&+"1' , "&\$1-+"5(4-"\$+12)\$% 3(-O1)%( ' ") (" . %2"1' , "6+"915O+' )"3-(O"\$+12)\$"921' &' (-)"\$+-"+' )%+&7"

> +"1-+"12(/+, "(-"+B4%+, ")("&\$1-+"5(4-"% 3(-O1)%( ' "% " )\$+-"/15&"Z"4&41225"% "/15&)"\$1)"\* (' )-4)+") (" )\$+"94. 2%"6( (, ?"&4\*\$"1&"94. 2%"\$+12)\$"1' , "-+&+1-\*\$7">+"\$1<+)"(O++)"O1' 5"\* (' , %)( ' &"%)\$+"21"/. +3(-+" /+"\*1' "&\$1-+"5(4-"% 3(-O1)%( ' "3(-)"\$+&+"94-9(&+&7)"[(-"O(-+"% 3(-O1)%( ' "&+X" [//7\\$&76\(<\\(\\*-\9-%1\\*5\%911\4' , +-&\)1' , % 6\\\*\( ' &4O+-&\% , +87\\$\)O2](#)

> +\*\*1' "&\$1-+"\$+12)\$% 3(-O1)%( ' "1. (4)"5(4"3(-"\*+-)1% "&41)"%( ' &"&4\*\$"1&X"

- ]-+<+' )% 6" , %&+1&+"
- S+9(-)% 6"1, <+-&+ "-+1\*)"%( ' &)"(O+, %\*1)%( ' &"
-

