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SECTION 22 1000 ! PLUMBING EQUIPMENT

- PART 1 GENERAL
- 1.1 SUMMARY
 - A. S"#\$%&'I'#()*"+:
 - 1. S"(, P-\.\'/S"01/"1'*S).2P).2+ W\\$3F&)-S

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#1+\"/ 1##"++ #&4"-+B +& \\$31\\$ 1((21-\\$+ &, \\$3" 2) . 2 +) #\\$\&' #1+"B \\"#() *\'/ \\$3" \. 2"(("-

T3" 2) . 2 #1+\' / +31((8" *"+\/ ' "* +& \$31\$ +),,\#\" '\$ (\C)* \+ - "\$1\' "* \' \$3" #1+\' / \$& -" 5. 2-\". " \$3" 2) . 2. T3" 2) . 2 +31((\"#() * " 1' \"\" -1(-" . &418(" +)#\$\\",(12 41(4"B 1'* +31((8" #1218(" &, -" 2-". "B "4"' ", +&("*+ 8"#&. " (&*/"*) '*"- +)#\$"&' ,(12 41(4"B #1)+\\'/(\\C)* \$& *-1\\' 81#D \$& \$3" 0 "\$ 0 "((03" ' \$3" 2) . 2 \\+ *(". T3" 2) . 2 +31((8" 2-&4* "* 0\\\$3 1 41#)) . -1\\"* /-&&4"* #&)2(\\'/B 1\\\$1#3"* \$& \$3"

+)#\$\&' "(8&0B,&-#&''"#\$\&' \$& \$3" /-&&4"* "'*+)#\$\&' 2\2".

2&-\$B+31((8"1##"++\8(",&-#("1'\'/1'*\'+2"#\$\&'.

E1#3 2) . 2 +31((8" *-\4" ' 86 1 NEMA P-" . \) . E,,\#\" '#6 . &\&- \& D" '2 21#" 0\\3 EISA

2-&\$&#&(+. T3" . &\$&+ +31((314" 1 \$&\$1((6 "'#(&+"* ,1' #&&("* 7TEFC9 "'#(&+)-" 0\$3 1 1.1< +"-4##" ,1#\$&-. E1#3 2) . 2 .)+\$ &2"-1\$" 0\$\$3\$' \$3" '1. "2(1\$" 3&++"2&0"- &, \$3" . &\$&- 1\$ 1((2&\'\$+ 1(&' / \$3" "'\$\-" 2) . 2 #121#\\6 3"1* #)-4" 8"6&'* \$3" *)\$6 2&\'\$

P"-,&-.1'#" #)-4"+ 03|#3 ";\$"'* ||'\$& \$3" +"-4|#" 7+1,"\$69,1#\$&-B 8"6&'* \$3" '1."2(1\$"

#&'*\\$\&'B-"+"-4\'/\$3" 141\(18("+"-4\#",1#\$&-&,\$3" . &\$&-1+1+1,"\$6,1#\$&-.

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+)+#"2\$8(" \$& ,1%()-"B 1-" '&\$ 1##"2\$18(". C&-* /-12+ ,1+\$"'"* \$& \$3" 81+1' #&4"- +31((8")+"* \$& +)22&-\$ \$3" ("4"(+0)\$#3 #&-*+. T3" +0)\$#3"+ +31((8" ,1+\$"'"* \$& 1 +\$11'("++ +\$""(#311' 0)\$3 1'#3&-B 1'+)#3 1 016 \$31\$ 1((&0+("4"(1*E)+\$."'\$ &, \$3" +0)\$#3"+,-&. 18&4" \$3" 81+1' #&4"-. T3"+"("4"(+0)\$#3"++31((8")+"* \$& #&'\$-&(H . &')\$&-(1C)\$* ("4"(1')\$3" 0)\$ 0"((.

- 2. T3" +0%#3 %'+\$1(("* %' \$3" (&0"+\$ 2&+\$%&' +31((+3)\$ &,, 1((2) . 2+. T3" '";\$ +0%#3 ,-& . \$3" 8&\$& .0%((+\$1-\$ &'" 2) . 2 1'* +31((\$-%//"- 1(\$"-'1%&' &, \$3" 2) . 2+ &' "1#3 +)##"++\$4" #6#(" &, &2"-1%&'. T3" \$3%-* +0%#3 ,-& . \$3" 8&\$& .+31((+\$1-\$ 8&\$3 2) . 2+ &-+\$1-\$ \$3" +"#&'* 2) . 2 %, \$3" ,%-+\$ 2) . 2 ,1%(+ ,&-1'6 -"1+&'.
- 5. T3",&)-\$3+0\\$#3+31((8" (\$"* 1\$ \$3" 3\/3"+\$ 2&\'\\$ 1\$ \$3" \'4"-\$ &, \$3" 81+\' \'("\\$ 1'* +31((+\/'1(13\/30"\\$0"(("4"(1(1-..A(("4"(+0\\$#3"++31((8" -".&418("\$3-&)/3\3" 81+\' #&4"-.
- I. F%"(* %'+\$1((1\$%&' -"C)%-" . "'\$+.
 - 1. A +)#\$\&' 2\2" +31((8" 2-&4*"* 86 \$3" #&'\$-1#\$

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- G. C&'\$-&(P1'"(
 - 1. P-&4¹*" 1 +¹/(" "'#(&+)-" 2&0"- 1'* #&'\$-&(21'"(7NEMA 19. T3" "'#(&+)-" +31((8" +\$""(B 1'*, %'%+3"* 0%3 1' &4"' 81D"* "'1."(. T3" 21'"(+31((%'#()*" 1 *&-%'\$"-(&#D"* \$3-&)/3 \$3" *&&- +1, \$6 *%+#&''"#\$ +0%#3. T3" #&'\$-&(21'"(+31((314" \$3" UL (%+%'/. 1-D, &- %'*)+\$-%1(1 #&'\$-&(21'"(+B 1'* +31((%'#()*" 1 .%#-&2-&#"++&- 81+"* 2-&#"++ #&'\$-&(("-. R"(16 81+"* #&'\$-&(+6+\$".+B 03)#3 *& '&\$ 1((&0 \$3",(";%8)(%6 &, 8"%'/-" 2-&/-1.."* %'\$3",%"(*B 1-" '&\$ 1##"2\$18(".
 - 1. T3" %'\$"-'1(2&-%&' &, \$3" #&'\$-&(21'"(+31((%'#()*" &'" 719 5 231+" 2&0" *%+\$-\8)\$\&' 8(&#DB \$0& 729 5 231+" \$3"-.1(.1/'"\$\# #\-#)\\$ 8-"1D"-+B \$0& 729
 1#-&++ \$3" (\" +\$1-\$"-+B 1'* \$0& 729 1*E)+\$18(" #(1++ 10 &4"-(&1* 8(&#D+. T3"
 ". "'#(&+)-" +31((1(+& 3& .84822()) 0 .713207(+)-(") 03(#6#13207(.) 0 .356603"(\$+#13207(.) 0 .023)

3 -23 . 52 ไdU [(1) 0 . 704(P) 8 ' / * 1 . 3583(*) 0 . 404(P) 8 ' . 3583(\) 4 . 71394(+) -7(3) 0 . 713207(") 11 . 3583(*) 0 . 404(P) 8 ' 3) 0 . 713207(") -17 . 073 . 08 . 713207(2) 011 . 3583

A' 122-&2-\1\\$" +" 01/" \62" #3"#D 41(4" +31((8" 2-&4*"* 86 \3" #&'\-1#\&- 1'* +31((8" 2. "+\$1(("* ", \$3" * +#31-/" (", " &, "1#3 2) . 2. A' 122-&2-1\$" /1\$" 41(4" &- 2() / 41(4" +31((8" 2-&4* "* 86 \$3" #&'\$-1#\$&-1'* +31((8" \\'+\$1(("* *&0 '+\$-"1 . &, \$3" #3"#D 41(4".

- +)#\$\&' 2\2" .)+\$ 8" &, 1 2\"#" #&'+\$-)#\$\&'B 1'* +31((8" +#3"*)(" ?0 PVCB /1(41'\G"* #&'' "#\$\&'. T3" +)#\$\&' 2\2"+ +31((8" \\+\$1(("* 1\- \$\/3\\$. T3" 8&\$\\$&. "'* &, \3" 2\2" +31((8" \\ +\\$1((" * \\$ 1 2\\ '\\$. "1+)-\\ / =L \\$?A ,-& . \\$3" 0 "\\$ 0"((,(&&-.
- A +)#\$\&' 2\2" +31((8" 2-&4*"* 86 \$3" #&'\$-1#\$&- 1'* \+\$1(("* &' "1#3 2) .2. T3" 1. +\$""(B &- \|-&' 2\|2". T3" +\|G" &, \$3" 2\|2" +31((8" \$3" +1 . " +\|G" 1+ \$3" 2) . 2 +)#\$\|&'
- Ι. F%"(* %'+\$1((1\$%&' -"C)%-" . "'\$+.
- \$3" 2) . 2+ &' "1#3 +)##"++\$4" #6#(" &, &2"-1\$\$&'. T3" \$3\$-* 1'* 3\$/3"+\$ \$'*"; "* 2&+\$\$\$&' +31((+\$1-\$ 8&\$3 2) . 2+ &- +\$1-\$ \$3" + "#& '* 2) . 2 ", \$3" ,"-+\$ 2) . 2 ,1"(+ ,&- 1 '6 - "1+& '. T3" +)+2"'*"* . "#31'\#1(1(1-. ("4"(+0\\$#3+31((8" (* 1\$\\$3" 3\/3"+\\$"("41\\$\&' &, 5. 1((0 "\$ 0 "((\ ' ("\$ "("41\$\& '+B 1 ' * +31((+\/ ' 1(1 3\/3 0 "\$ 0 "((("4"(1(1- . . A((("4"(+0\\$#3"+ +31((8"-".&418("\$3-&)/3\$3"81+%'#&4"-.
- T3" . "#31'\#1(1(\$"-'1\$&-+0\\$#3\'*";"*\'\$3" (&0"+\$2&+\\$\&'+31((+3)\$&,,1((2).2+. T3" '";\$3%/3"+\$%'*";"* 2&+\$\$\$&' +31((+\$1-\$&'" 2).2B1'* +31((\$-%//"-1(\$"-'1\$\$&' &,
- ("4"(+0\\$#3"+ +31((8" \'+\$1(("* \' +)#3 1 016 \$31\$ \$3"6 1((&0 ("4"(1*E)+\$."'\$ &, \$3" +0\\\$#3"+,-&. 18&4" \\$3" 81+\\' #&4"-. 2.
- +\$""(, {&1\$ 81((B, (&1\$ -&*B 1'* -&* +\$&2+B 1+ 0"((1+ &' " 719 +)+2"'*"* . "#31' \#1(1(1-. ("4"(+0\\$#3B 03\#3 +31((8")+"* \$& #&'\$-&(H . &'\\$&- (\C)* ("4"(\' \$3" 0"\$ 0"((. T3"
- P-&4^{**} &' 719 2"*"+\$1(. &) '\$"* . "#31 '#1(,(&1\$ 1(\$"-'1\$&- 1++" . 8(6 0\\$3 +\$1*'("++ 1.
- C&',\-. -"C)\-" . "'\\$+ 0\\\3 NU. L%C)%* ("4"(+"'+&-+.

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- %'\$"'*"* +"-4%#"B 1'* 1-" '&\$ 1##"2\$18(". P-&4*** BAS &2\$% + &' 21'"(&- ";\$-1 #&''"#\$% ' 2&\'\$+ ,&- ,)\$)-" BAS #&''"#\$% '. Ξ.
- 50 41#J*# 2&0 "- +) 22(6. C&'\$-&(+6+\$".+ 0\\$3&)\$ 1((&, \$3" "++"'\$1(,1\(+1," &2"-1\\$&'1(,"1\$)-"+B (\/3\+B ,1)(\$ 5. #&*"+B`\'*\#1\$&-+B 1'* -" &\$" . &'\\$&-\'/ *"4\#"+ (\+\$"* 18&4" 1-" \'+).\#\"'\$.&- \$3"
- #&''"#\$%&' &, \$3")'% \$& 1' %'\$"-'"\$ #&''"#\$%&'B)+%'/ 1 +\$1'*1-* &- #-&++&4"- "\$3"-'"\$ #18(". T3" M"\$-& M1%(+31((%'#()*" 1' &' 8&1-* 0"8 +"-4"-B 1((&0%' / \$3")+"- \$& #&',\/)-" . "++1/"+K " . 1\(1**-"++"+K 1'* &\$3"- +"\$\$\'/+B 4\1 1 +\$1'*1-* 0"8 8-&0+"-. T3" M"\$-& M1% +31((8" 2&0"-"* \$3-&) /3 \$3" . 1% "C)%2 . " '\$ #& '\$-&(+6+\$" . B 4%1 1 10 \$&

T3" #&'\$-&(+6+\$". +31((8" 2-&4*"* 0\\$3 1 M"\$-&2&(\\$1' @M"\$-& M1\(AB . "++1/\'/ +6+\$".B *"+\$/'"* \$& .&'\$\$&-1'* -"2&-\$ \$3" +\$1\$)+ &, \$3" "C)\$2."'\$ \$& D"6 2"-+&''"(B *)-%'/-"/)(1-1'*J&-"."-/"'#6+%)1%&'+.T3")'%+31((8"#1218("&,+"'*%'/".1%) .´"++1/"+´&- \$";\$. "++1/"+ \$3-&)/3 1' %'\$"-'´\$ #&''`#\$%&'. T3'` "C)%2."'\$ #&'\$-&(+6+\$". +31((\'#() *" +\'/)(1- &- .)(\$\2(" -" . &\$" 1(1- . #&'\$1#\$+ 1+ *"+\/'1\$"* 0\\$3\' \$3" "C) 1/2 . " '\$ #& '\$-&(+6+\$" . +2"#1,1#1\$1& +. T3"+" +31((8" ,1#\$&-6 2-" 01-"* \$& \$3" M"\$-& M1% . "++1/%'/ +6+\$" . B "1#3 2&0"-"* 86 1 10 \$& 50 4&(\$ 1# &- *# 2&0"- +)22(6. T3"

. "++1/%'/ +6+\$" . +31((%'#() *" "%/3\$ 7?9 "("#\$-\#1((6 +"21-1\$" *B &2\$\#1((6 \+&(1\$" * *\/\\$1(\$\'2)\$+. E1#3 21%- &, \$\'2)\$ \$"-.\$\'1(+ +31((\$\'#() *" 1 -"* ("* \$\'*\#1\$&- (\$\/38 03\#3 +31() M(() . K' 1\$" 03" ' \$3" #\-#) \\$ \+ " ' "-/ \\$ ". T3" . "++1/\\' / +6+\\" . +31((1(+& \' #() * " 1 +\' / (" ("* %'*\#1\$&- +\$1\$)+ (%/3\$. T3\+ (%/3\$ +31((/(&0 /-""' \$& %'*\#1\$" \$31\$ \$3")'\\$ \+ 2&0"-"* 1 '* 1 + 2-&2"-(6 #&',1/)-"*1 1 '* +31((,1+3 & 1'*1#1\$" \$31\$ 1 ' " .11(1+8"1/ \$-1'+.1\$"*.

- ?9 I'#()*" +"21-1\$" ,)+"+ ,&- "1#3 #&'\$1#\$&- #\-#)\\$ 1+ 0"((1+ "1#3 1(1-. #%-#)%\$.
- M& '\\$\&- ".8"**"*2).2. & \$\&- \$3"-.1(+"'+&-+B 03"' 0\-"*. 19

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- 5. D) " \$& \$3" 2&\$" '\$11((6 3¹/3 &)\$("\$ 2-"++)-" &, \$3"+" +1,"\$6 * "4¹#"+B "1#3 * "4¹#" +31(("1#3 8" 2¹2"* \$& 1 #&. . &' ,1#\$&-6 2-" ,18-¹#1\$"* 2A *¹1. "\$"- *-1¹1/" 3"1*"- -) '¹/' \$3" ("'/\$3 &, \$3" +\$-)#\$)-"B *"+¹/'"* \$& *¹++21\$" \$3" 2-"++)-" "''-/6 2-¹&- \$& /-14¹%6 *-1¹1/". P¹2¹/, -&. \$3" *-1¹1/" 3"1*"- \$& 1 01+\$" &2"'¹/' +31((8" ¹+\$1(("* 86 \$3" #&'\$-1#\$&-¹\$".
- C. M&\$&-+:
 - 1. E1#3 2) . 2 +31((8" *-¼4"' 86 1 5 P31+"B = 0 H"-\$GB &2"' *-½ 2-&&, 7ODP9 . &\$&-.T3" . &\$&-+31((314" 1 +6'#3-&'&)++2""* &, 5<00 RPMB 8)\$+31((&2"-1\$" 1\$ 41-6\'/ -1\$"+ &, +2""* *)-\'/ +6+\$" . &2"-1\$\&'. E1#3 2) . 2 +31((8" *-¼4"' 86 1 NEMA P-" .\). E,,\#\"'#6 . &\$&- \$& D""2 21#" 0\$\\$3 EISA 2-&\$&&#&(+. E1#3 2) . 2 .)+\$ &2"-1\$" 0\$\\$3\' \$3" '1 . "2(1\$" 3&-+"2&0"- &, \$3" . &\$&- 1\$ 1((2&\'\$+ 1(&'/\$3" "'\$)-" 2) . 2 #121#\$6 3"1* #)-4" 8"6&' * \$3" *)\$6 2&\'\$ #&'*\$\$& B -"+"-4\'/\$3" 141\$(18(" +"-4\#" ,1#\$&- &, \$3" . &\$&-1+ 1+1,"\$6 ,1#\$&-.
 - 2. P) . 2+ 0\\$3 2"-,&- . 1 '#" #)-4"+ 03\#3 &2"-1\$" \\$& \$3" +"-4\#" 7+1,"\$69 ,1#\$&-B 8"6&'* \$3" '1 . "2(1\$" 3&-+"2&0"- 1\$ 1 '6 2&\\$ 1" & 1 & 2\\$ 1##"2\$18(".
- D. H6*-& P'"). 1\$# T1'D:
 - 1. T3" ,&((&0\' / +31((122(6 \$& 1((36*-& 2'") . 1\$)# \$1'D+ -"C)\-"* 86 \$3" 2) . 2 +#3"*)(". F)-'\+3 1'* \\'+\$1((1+ +3&0' &\'2(1'+ 1 2-" #31-/"* 36*-& 2'") . 1\$\#\$1'D &\ \$1'D +. T3" \$1'D +31((8" -1\$"* ,&- 1 0&-D\\' 2-"++)-" &, 12< PSI .\\'\.) . 1'* 1 0&-D\\' \$" . 2"-1\$)-" &, 1200F .\\'\.) .. A((\\\$"-'1(0"\$\"* 21-\$\+ .)+\$ #&. 2(6 0\\\$3 FDA -"/)(1\$\\\\+1'* 122-&41(+. T3" \$1'D +31((8" +\\G"* 1+ +#3"*)("*.

 - 5. T3" 4["]++"(+31((8" ¹/₁+\$1(("* 0\\$3 \+&(1\\$& 41(4"+ \'+) #3 1 016 1+ \$& 1((&0 \$3") '\\$ \$& 8" *-1\''"* ,&- .1\'\\$"'1'#" 2)-2&+"+B 0\\$3&)\$ \$3" '""* \$& *-1\' \$3" 2-"++)-\G"* 2).2 *\+#31-/" (\'"B &- #1)+" \$3" &2"-1\\&' &, \$3" 2).2 +6+\$". \$& 8" \'\$"--)2\$"*.

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"'/%'""-. E1#3 &, \$3" 2) . 2+ +31((314" %+ &0 ' VFD %'4"-\$"-.

"1#3 2).2 &' \$3" +6+\$".B 03\#3 +31((1*E)+\$ \$3" D\(&01\\$ 2&0"- *"(\4"-"* 1'*)+"* 86 \$3" 2) . 2 . &\$&-+B 1+ -"C) - * \$& . 1\$#3 \$3" +6+\$" . ,(&0 *" . 1 '* -"C) - ". " \$ 1\$ 1 6 / 4" ' \$\. "B 03\{" . 1\`\\$1\`\' \\$3" +"\\$ 2&\`\\$ 2-"++)-" &, \\$3" +6+\\" . . T3" &2"-1\\' +2""* 1'* D\\&01\$\\$ \\'2)\$ \& \3" 2) . 2 . &\&++ +31((8" - "*)#"* \& \3" . \\'\.) . '"#"++1-6 \& +1\\+,6 \$3",(&0 *".1'*B1'* \$&-"*)#". "#31'\#1(0"1- &, \$3" "C)\2."'\$. T3" #&'\$-&(+6+\$". ",,\##\" '#6 +31((8" . 1\'\\$1\' "* 1\ I: 2"-#" '\B 1'* \3" +6+\". 2&0"- ,1#\&- +31((8" .I< 1\ 1((\$%. "+. T3" VFD +31((1(016+ +&,\$ +\$1-\$ \$3" 2) . 2 . &\$&-+ \' &-* "- \$& -"*)#" . & . " '\$1-6 2&0"- *".1'*+B1+0"((1+ \$& "(\.\'1\$"."#31'\#1(1'* 36*-1)(\# +3&#D \$& \$3" +6+\$".

T3" #&'\$-&(+6+\$". +31((&2"-1\$" "1#3 2).2 \'*"2"'*"'\$(6 1'* \') '\+&' \' &-*"- \$& .1%'\$1%' \$3" +6+\$" . &2"-1\$%' / 2-"++)-" +"\$ 2&%'\$B 1+ 2-&/-1 . . ** 86 \$3" &2"-1\$%' /

A . \#-&2-&#"++&- 81+"* 2-&/-1. . 18(" (&/\# #&'\\$-&(("- 7PLC9 +31((8" ,)-'\+3"* \&

2-&#"++ 1((&, \$3" &2"-1\$\&'1(\'2)\$ 1'* &)\$2)\$ +\/'1(+B \'#()*\'/ 8)\$ '&\$ (\.\\$"* \$&B 2-"++)-" +"\$ 2&\'\$+B &2"-1\$&- +"("#\$&- +"\$\$\'/+B \'*\#1\$&- (\/3\$+ 1'* *\+2(16+B 1'* 1((1(1-. #&'*\\$\&'+. T3" (&/\# 2-&/-1. +31((8" ,1#\$&-6 \'+\$1(("* 1'* \$"+\$"* 0\\$3\' \$3" +6+\$". 1'* +31((314" 2-&4\+\& + ,&- ,\"(* -"2-&/-1 . . \' / \$3-&) /3 \$3")+" &, 1 2&-\$18(" #& . 2)\$"-.

A +6+\$". 2-"++)-" \$-1'+*)#"- +31((8" %'+\$1(("* &' \$3" *%+#31-/" 3"1*"- &, \$3" 2).2%'/

A +)#\$\&' 2-"++)-" \$-1'+*)#"- +31((8" \+\$1(("* &' \$3" +)#\$\&' 3"1*"- &, \$3" 2).2\'/

A\$ \$3" *1+#-"\$1&' &, \$3" U'14"-+1\$6B #& . 2(11'#" 01\$3 \$3" -) (1/ &, \$3" U. S. D"21-\$. "'\$ &,

E'"-/6 %. 2&+%'/ #&. 2(%1'#" 0\%3 ANSIJASHRAE S\%1'*1-* 10.1 2010 A**"'*). CV . 16 8" -"C) |-"*. |' +) #3 #1+"+B 1+ ||'*|#1\$"* &' \$3" 2(1' *-10||'/+B 1 \$3||-* -". &\$"(6 (\$"* 2-"++)-" \$-1 '+*)#"- +31((8" 2-&4** ** ,&- \\'+\$1((1\$\&' 1\$ \$3" ,)-\$3"- . &+\$ 2&\'\$ &, \$3",1#\(\\$6B * "+\/' "* \$& - "*)#" \$3" D\(&01\$\$ - "C)\-"."'\$ &, \$3",1#\(\\$6B 86 "(\.\'1\$\'/\$3" #1(#)(1\$"*,-{#\$%&'(&++"+*)-{'/(&0 \$& ."*\).,(&0 2"-{&*+. T3\+ \$-1'+*)#"-+31((8" \$3"

1'* \$3",1#%(\$6.

P-"++)-" T-1'+*)#"-+:

+6+\$"...

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- I. T3" #&(&- \$&)#3 +)-,1#" &2"-1\$&- %'\$"-,1#" 21'"(+31((%'#&-2&-1\$" \$3" ,&((&O\'/ *"+\/' #-\\$"-\1 H #1218\(\\$\"+:
 - 1. I'#&-2&-1\$" 1 <.=A D%1/&'1(\$&)#3 +)-,1#"B 0%\$3 1 -"+&()\$%&' &, 520 ; 25: P%;"(+B 1'*

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<. T3" \$1'D +31((8" \'+\$1(("* 1\$ \$3" 122-&2-\1\$" "("41\\&' -"C)\-"* \' &-*"- \$& "'+)-" \$31\$

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- >9 O'" 719 +%("'#" \$&)#3 21* \$& .)\$" \$3" 1)*\8(" 1(1-..
- ?9 O'" 719 "+"\$ \$&)#3 21* \$& "+"\$ \$3" +6+\$" . #&',\/)-1\$\&'.
- ". T3" 2-&#"++ #&'\$-&(("-+31((2"-,&- . \$3" ,&((&0\\' / .1[&- ,) '#\$\\&'+:
 - 19 S\$1-\$ 1'* +\$&2 1 2) . 2 *)-\\'/ '&- . 1(,(&0 #&'*\\\\&'+.
 - 29 S\$1-\$ 1'* +\$&2 2 2) . 2+ *)-\\'/ ";\$-".",(&0 #&'*\

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2%2%'/. C&.2(6 0%3 -"C)%-"."'\$+,&-41(4"++2"#%,%"*%'S"#\$%&'22 0<25 LG"'"-1(D)\$6 V1(4"+,&-P().8%'/P%2%'/L1'*#&.2(6 0%3 -"C)%-"."'\$+,&-+\$-1%'"-++2"#%,%"*%' S"#\$%&'22 211: LP().8%'/S2"#%1(\$%"+.L

2. I'+\$1((2-"++)-" /1/" 1\$ +)#\$\&' &, "1#3 2) . 2 1'* 2