

!

/#@#., : 3#+5!4+!/!<4.1.1545#!5" #16!564+2151, +!5, !4+!1+/#: #+/#+5!<46##6A\$

!"#%&' ()\$, ;:#62\$>+, - #/0#\$/122#31+451, +\$064+52\$5, \$%, 25, +\$&, ..#0#\$: , 25/, <5, 64.\$:#.., - 2\$;, 6\$: 6#2#+51+0\$5" #16\$2<" , .46.= \$- , 6>\$1+\$<, +;#6#+<#2\$, 6\$4<4/#31<\$B, 96+4.2A\$C<" , .46.= \$- , 6>\$1+<.9/#2\$: , 25#62D\$, 64.! : 6#2#+5451, +2D!, 6!: 4: #62A\$

! !

!"#6#!46#!5"6###!<=<.#2!: #6!=#46!5, !4: : .=!; , 6!4+!4 - 46/A\$E4<"\$ 42\$2: #<1;1<\$09464+5##/F6#@1# - \$ /#4/.1+#2\$5, \$?#\$4++, 9+<#/#4<"\$<=<.#D\$42\$- #..\$42\$4\$6, ..1+0\$4: : .1<451, +\$: #61, /\$5" 45\$- 1..\$6#341+\$, : #+\$9+51.\$;9+/2\$46#;\$;9..=\$2: #+5\$; , 6\$5" #<=<.#G\$

H4..\$<=<.#G\$; , 6\$4<51@151#2\$5, \$?#\$/ , +#\$1+\$1 <5, ?#6D\$J, @#3?#6D\$(#<#3?#6D\$4+!/K4+946=\$ 709464+5##/F6#@1# - \$/#4/.1+#\$!)L\$9294..=\$1+\$J, @#3?#68 C: 61+0\$<=<.#G!; , 6!4<51@151#2!5, !?#!/, +#!1+!H#?6946=D!M46<"D!): 61.!4+!/!M4=\$709464+5##/F 6#@1# - \$/#4/.1+#\$!)L\$9294..=\$1+\$K4+946=8 C933#6\$<=<.#G\$; , 6\$4<51@151#2\$5, \$?#\$/ , +#\$1+\$K9+#D\$K9.=D\$) 90925D\$4+/\$C#: 5#3?#6\$ 709464+5##/F6#@1# - \$/#4/.1+#\$!)L\$9294..=\$1+\$K9+#8

!"#34N1393\$43, 9+5\$; , 6\$4\$* (' \$064+5\$12\$OPORARRA\$! "#%&' ()\$" 42\$4\$=#46.= \$?9/0#5\$/# /1<45#/\$5, \$ 5"#\$* (' L\$, +#\$5"16/\$, ;\$5"#\$?9/0#5\$12\$: .4++#/\$5, \$?#\$2: #+5\$45\$#4<"\$: 6, 0643\$, : #+1+0D! - "1<"!3#4+2! 5"45\$SFTR\$064+52\$<4+!?!/12561?95#/#!45!#4<"! , : #+1+0A\$

U5\$12\$4?2, .95#.=#\$22#+514.\$5" 45\$1+5#6#25#/\$: , 25/, <5, 64.\$:#.., - 2\$4: : .=\$; , 6\$;9+/1+0\$/961+0\$5"#\$ 4: : .1<451, +\$: #61, /\$, ;*\$ (' \$<=<.#\$5" 45\$<, @#62\$5" #\$/45#\$, ;\$5"#\$;9+/1+0A\$! "#6#\$46#\$2561<5\$: 6, <#/#96#2\$ 5, \$, ?2#6@#\$5, \$#+296#\$5" 45\$6#<1: 1#+52\$6#<#1@#\$5" #16\$064+5L\$5" #%&' ()\$, 46/\$, ;\$V#: 6#2#+5451@#2\$ - 1..\$1+2569<5!6#<1: 1#+52!, +!5" #2#!69.#2!9: , +!45561?951, +!, ;!5"#!064+52A\$

!

!"#14: : .1<4+5!3925G\$

%#!4! : , 25/, <5, 64.\$:#.., - \$45\$%, 25, +\$&, ..#0#L\$: 6#;#6#+<#\$- 1..\$?#\$01@##+\$5, \$5" , 2#\$: , 25/, <2\$ - " , "\$ 4@#\$455#+/#/#45\$.#425\$, +\$%&' ()#\$@##+5\$1+\$5" #\$: 425\$S\$3, +5"2

! ! ! ! ! !

) : : .1<4+5\$1+; , 63451, +\$7+43#D\$: , 254.\$4+/\$#341.\$4//6#22D\$E40.#\$U(D\$/# : 4653#+5D\$3#+5, 68L
)?2564<5!, ;!5"#!2<" , .46.=!- , 6>L\$
%61#;\$#N: .4+451, +\$, ;"\$, - \$5"#\$2<" , .46.= \$- , 6>\$12\$, 6101+4.\$4+/\$1+/#: #+/#+5\$;6, 3\$5"#\$
3#+5, 6Y2!- , 6>!734NA!TRR!- , 6/28L\$
&, +;#6#+<#\$, 6\$B, 96+4.\$- "#6#\$5"#\$- , 6>\$- 1..\$?#\$: 6#2#+5#/\29?3155#/\$4+/\$#N: #<5#/#/45#!
, ;!: 6#2#+5451, +\29?31221, +L\$
%9/0#5!74..!#N: #+2#2!5, !?#!<, @#6#/?=!5"#!064+5!- 15"!B9251;1<451, +8L\$
I 5" #6!064+52!76#<#1@#/#/!, 6!4: : .1#/#/!, 68!;, 6!5"#!243#!2<" , .46.=!- , 6>A\$