R/

R/

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

\$		
!''''#\$%&'	! ()%&'	! *+%', (-%. /%&0'
1(#&('	! 230#\$/0/'	4)35.0+'
6(+#0'	!"(5\$'	70)83\$\$#%&'
93#&8:'	!"(5\$'	4)%52%&0'
! 3; 3\$+'	! '' <i><#</i> \$%&'	=()#+%&0', (-%. /%&0'
>38: (&('	! *2%)0\$'	?*()#&0+'
@(\$5#&0'	! *'' (&('	4)35.0+'
A)0: \$%&'	! **0&'	

\$		
6(#*00'	60)\$0:'	?*()#&0+'
LE0&'	60)E#&'	432('
=%E0&'	6#8<*#; /+0)'	! *+%', (-%. /%&O'
!5:'	6#5'	B*3+0C7#88%*%'
?(+/0)#&0'	6#50'	4)35.0+'
=(:*00'	6#&;'	?*()#&0+'
?%)2#&'	6#&;'	4)35.0+'
@%&(+/(&'	6#&;'	4)35.0+'
A(2)#0**('		

•		! ! #\$%&\$& (&\$)	^^+,/,01\$234	5+/4)	
\$			A (20)		
>38#&'' ('	7 (#&+0)'	B*3+0C7#88%*%'	A(20'	F%E2%+/(5'	! *+%', (-%. /%&0'
! 32)00'	7()#\$/'	B*3+0C7#88%*%'	A(;0'	, (2*0'	432('
H()5%&:'	7()<0)'	70)83\$\$#%&'	M\$\$(20**('	, (&''0)\$'	4)35.0+'
A)0: \$%&'	7 ()+#&'	B)0&8/'H%)&'	DK('	, (K#**0'	?*()#&0+'
I ():'	7(\$83(*'	?*()#&0+'	F:*(&'	,8/5#''+'	4)35.0+'
?/)#\$+#(&'	7(+0'	B)0&8/'H%)&'	@0\$\$#0'	,8/35(&'	?*()#&0+'
?/)#\$+#(&'	7(3*'	70)83\$\$#%&'	!*0-(&'')('	, 8%++'	?*()#&0+'
!*O#:(/'	70()\$%&'	?*()#&0+'	D5#:'	, 08%: '	?*()#&0+'
!'''':\$%&'	70''#; %'	! *+%', (-%. /%&O'	F00\$0'	, 0; (**'	B*3+0C7#88%*%'
@%\$/3('	70&('	4)35.0+'	=)%'':'	, 0; 0)\$'	4)%52%&0'
>%; (&'	70&*0: '	70)83\$\$#%&'	F0*0&('	, 0;)0\$+'	70)83\$\$#%&'
D";()"	70)ON'	! *+%', (-%. /%&0'	! 2)(/5'	, 0E0**'	4)%52%&0'
I (8<0&N#O'	70\$(5%\$<('	=(\$\$%%&'	?()+0)'	, 0: 5%3)'	4)35.0+'
?:'	70++#\$'	=()#+%&0CD3./%#'	@(8%2#	, / (GGO)'	4)35.0+'
@(<0'	70++#\$'	4)35.0+'	(-	,. (,	.,
=)(:"0&'	7/0*. \$'	40&%)', (-%. /%&0'			
A():'	7/#**#.\$'	4)35.0+'			
J #**#(5'	7#&<\$+%&'	! *+%', (-%. /%&0'			
!*: \$\$('	7#Q<\$+%Q	?*()#&0+'			
•	7#)< 0 7#++\$'	= ()#+%&0CD3. /%#'			
H(&"*0:'					
?%%. 0)'	7%%*0' 7%\.0\'	70)83\$\$#%&'			
@(&#(/'	7%)+0)'	! *+%', (-%. /%&0'			
1%0'	7%)+0)'	B*3+0C7#88%*%'			
I ("#:&'	7%++0)'	?*()#&0+'			
@0\$\$0'	7%E0**'	4)35.0+'			
! *O <i>-#</i> \$'	7)(++'	B*3+0C7#88%*%'			
! &; 0*'	7)(++'	! *+%', (-%. /%&0'			
4)OK#)'	7)#80'	432('			
L**#0'	7:*(&+'	?*()#&0+'			
=)0%&&('	F(*0:'	?*()#&0+'			
! &(20**('	F00''0)'	! *+%', (-%. /%&O'			
4:*0)'	F050''#0\$'	432('			
O#<<#'	F05%**#&%'	B*3+0C7#88%*%'			
>(:<0&'	F#8/()'''	! *+%', (-%. /%&O'			
O%0**0'	F#8/23);'	?*()#&0+'			
?%'':'	F#'' ''*0'	4)35.0+'			
L*#K#('	F#";0E(:'	?*()#&0+'			
70:+%&'	F#";0E(:'	432('			
>%; (&'	F#*0: '	70)83\$\$#%&'			
O(+/(&'	F%(8/'	4)%52%&0'			
@%&(+/(&'	F%20)\$%&'	4)%32%&0 B)0&8/'H%)&'			
≝%α(+/ (α =)%%<*:&'	F%'';0)\$'	сладу п///а ?*()#&0+'			
•	•	u u			
H%3\$+%&' @\\$ /2 ('	F%'';0)\$' F%'':0)\$'	=()#+%&0CD3./%#' 2%&\)('_(\$\$'2*()#%0\'			
@%\$/3(' ///	F%'';0)\$'	?%&+)('=(\$\$'?*()#&0+'			
6(:"0&'	F%'')#; 30N'	432('			
I ()83\$'	F%'')#; 30N'	! *+%', (-%. /%&0'			
X0)0P'	F%'')#; 30N'	?*()#&0+'			
M\$(#(/'	F%; 0)\$'	4)%52%&0'			
!5#:(/'	F%\$0'	?*()#&0+'			

\$, (*0&(' ,+()<' 4)35.0+' >0#; /! &&(' ,+0./0&\$' B*3+0C7#88%*%' >0#; /D**(' ,+0./0&\$' 4)35.0+'
$F(:\&('), +0. /0\&')$ $4)35.0+'$ $DK(\&'), +0E()+'$ $70)83\$\$\%\&'$ $I (')$ $+0E()+'$ $70)83\$\$\%\&'$ $I #0:', +#'''$ $70)83\$\$\%\&'$ $I #0:', +#'''$ $I *', ', (-\%. /\%\&0')$ $D5#:', +#\&\%\&'$ $B^*3+0C7#88\%''$ $e(#''0\&', +##8/', ?^*()#&0+')$ $e(#''0\&', +##8/', ?^*()#&0+')$ $e(#''0\&', +##8/', ?^*()#&0+')$ $e(#''0\&', +##8/', ?^*()#&0CD3. /\%&#')</math>$e(M/\&', +\%3+', H')$$e(M/\&', +\%3+', H')$$B^*3+0C7#88\%''$$P-HO', +\%3+', H''$$P^*M&W''$$P^*M&W''$$P^*M&W''$$P^*M&W''$$P^*M&W''$$P^*M&W''$$P^*MW''$$P^*MW''$$P^*MW''$$P^*MW''$$P^*MW''$$P^*MW''$$P^*MW''$$P^*MW''$$P^*MW''$$P^*MW''$$P^*MW''$$P^*MW''$$P^*MW''$$P^*MW''$$P^*MW''$$P^*MW''$$P^*MW''$$P^*MW'''$$P^*MW'''$$P^*MW''''$$P^*MW''''''''''''''''''''''''''''''''''''$</td></tr></tbody></table>$