

(2345#46(753&1#8&5#(, &'39"&1(:; &<=>? , (, #"\$01(45=(! @#9\$51(! '=&'(A\$B#95C( B%-9"(A&@\$'#

D#E(FB4'#&'6( \*) +

! "#\$%&'()\*+  
#####  
, - . (/\*\*(\$"01

!"#\$%&

	8\$%9-/12%0-3 \$3141(51' )' +,%-./-01	8\$%9-/S:7-1;# ,/1 2%0-31\$3141(51' )' +,%-./-012%0-3	' )'8\$%9-/S:7-1 ;# ,/12%0-31\$3141 (51' )'+,%-./-01 2%0-3	2/<- %12%0-31\$3141 (51' )'+,%-./-01 2%0-3
	! ""#""	\$%#&'	!#("	)#"%

=-)"-3

=-)"-1"')0%,-./-01 2%0-31>7(? H;/S0-71! -."%/, -31 ::H#H+D1A	' )'+,%-./-01 2%0-34A	8\$%9-/12%0-34A	8\$%9-/S:7-1;# ,/1 2%0-34A	' )'8\$%9-/S:7-1 ;# ,/12%0-34A	2/<- %12%0-34A	' -/1B\$&#-)/1 B\$,OCD-.-,E-015 (% 8\$%9-/1 2%0-34F! +A	' -/1B\$&#-)/1 B\$,OCD-.-,E-015 (% 2%0-3m-)/31G-%<")0%-01 3<\$%-3A	' -/1B\$&#-)/1 B\$,OCD-.-,E-015 (% 8\$%9-/S:7-1;# ,/1 2%0-34F! +A	' -/1B\$&#-)/1 B\$,OCD-.-,E-015 (% 8\$%9-/S:7-1;# ,/1 2%0-3m-)/31G-% <")0%-013<\$%-3A	' -/1B\$&#-)/1 B\$,OCD-.-,E-015 (% ' )'8\$%9-/S:7-1 2%0-3m-)/31G-% ;# ,/12%0-34F! +A	' -/1B\$&#-)/1 B\$,OCD-.-,E-015 (% 8\$%9-/S:7-1;# ,/1 2%0-3m-)/31G-% <")0%-013<\$%-3A	' -/1B\$&#-)/1 B\$,OCD-.-,E-015 (% ' )'8\$%9-/S:7-1;# ,/1 2%0-3m-)/31G-% 2/<- %12%0-34F! +A	' -/1B\$&#-)/1 B\$,OCD-.-,E-015 (% 5 (%2/<- %1 2%0-3m-)/31G-% <")0%-013<\$%-3A	' -/1B\$&#-)/1 B\$,OCD-.-,E-015 (% 5 (%2/<- %1 2%0-3m-)/31G-% <")0%-013<\$%-3A	
)*#(	)*#(	**#(%	%\$))	' #&+	(' #*+	"	"	"	"	"	"	"	"	"	"
=JDKF16#-%, \$31;:H# JKMA	()#*!	(+# &	(&#%#)	)#*!	)#*!	"	"	"	"	"	"	"	"	"	"
!6' MI! KDMKI6BJK6;11 ::H#H' ! KA	!)#\$(	!+##!	("#""	(#+)	"#""	"	"	"	"	"	"	"	"	"	"
' -?10(%911/(,91 MP.<\$)0-# 01MA	)##+	"#""	%#&\$	)!#(\$	"#""	"	"	"	"	"	"	"	"	"	"
' 6! +6RIMP-."/,(01 !->#E,-31;:H# ! +R#	%##+	"#""	%#%#	%(#)%	"#""	"	"	"	"	"	"	"	"	"	"
I SIMP-."/,(01! -%E,-31 ::H#HKB8A	(#*%#	(#&'	!#1!	"#(\$	"#""	"	"	"	"	"	"	"	"	"	"
K? (H,0# \$1! -."%/, -31 ::H#H 2T2A	(#1 *	(#%)	(# &	"#*+*	!#\$(	"	"	"	"	"	"	"	"	"	"
FU! 1! -."%/, -31;:H#FU! 1A	!#1 %	!#1'	!#1!	"#(\$	+#)!	"	"	"	"	"	"	"	"	"	"
H: (-1M+1 VIF1 MW"/, -31 MP.<\$)0-4# +1 VA	!#1!	"#""	"#""	\$#&\$'	"#""	"	"	"	"	"	"	"	"	"	"
)3/,-/1UJ(.9H%(33#U: XVA	"#1 \$	"#""	"#""	"#""	!&#*\$	"	"	"	"	"	"	"	"	"	"

8\$/-,%,\$7163G-./31



=-)"-3

=-)"-11' ()^0,%-./-01	' ()^+,%-./-01	8\$%9-/\$: 7-1; #, /1	' ()^8\$%9-/\$: 7-1	8\$%9-/\$: 7-1; #, /1	' -/1B\$&#- -)/1	' -/1B\$&#- -)/1	' -/1B\$&#- -)/1	' -/1B\$&#- -)/1	BS, OCD -., -., E-015 (%1	' -/1B\$&#- -)/1
2%0-%1>7(?)	2%0-%3=4A	8\$%9-/12%0-%3=4A	2%0-%3=4A	; #, /12%0-%3=4A	2/ < -%12%0-%3=4A	2%0-%3=F! +A	3 < % -3A	2%0-%3=F! +A	<" )0%-013 < % -3A	



I SMP- "/, ()! -%E, -3U	(#)+	(#&(	!#+^	"#)	"#""	"	"	"	"	"	"	"	"	"
;HMK&BA														
K? (1!,0#S! -."%/, -3U	!# "	!#S+	!#(%	"#! \$	"#""	"	"	"	"	"	"	"	"	"
;H= 2T2A	!# ' "	!#(&	!#(%	"#%"	!# +	"	"	"	"	"	"	"	"	"
FU! !! -. "%/, -3U; H=FU! !A	!#"&	"#""	"#""	&#%)	"#""	"	"	"	"	"	"	"	"	"
H: (-1M+I VIF! 1MW", /, -3I	!#"&	"#""	"#""	&#%)	"#""	"	"	"	"	"	"	"	"	"
MP. <\$)0-4M+I VA	!#"&	"#""	"#""	&#%)	"#""	"	"	"	"	"	"	"	"	"
)3/.)- /U(, 9H%(33=U; XVA	"#! %	"#""	"#""	"#""	! (#\$)	"	"	"	"	"	"	"	"	"

8\$/-%, \$7163G-./3Y

>\$3&8%&'()\*)+

!"##\$%&

8\$%9-/12%-%3I	' ()*8\$%9-/\$:7-1
\$3141(51' ()*	8\$%9-/\$:7-1; #, /1 ; #, /12%-%3I\$3141 2/<-%12%-%3I\$3141
' ()*+,%-./-012%-%3I\$3141 +,%-./-01	2%0-%3I\$3141(51' ()* (51' ()*+,%-./-01 (51' ()*+,%-./-01
(516712%-%3 2%0-%3	+,%-./-012%-%3 2%0-%3 2%0-%3
!"#"	\$!#* !#%* *#! !#+"

=-)"-3

=-)"-11' ()'0,%-./-01	' ()*+,%-./-01	8\$%9-/\$:7-1; #, /1
2%0-%3>7(?)	2%0-%3=4A	8\$%9-/12%-%3=4A 2%0-%3=4A





