



S %

S+(' [ggc-""jjj!aea\Zh`!\Vb!]c"
 fi fl fi fl
 fi fl fi fl #*,+ %) +S()
 S %S

fi fl
 S! S S S S &#
 fiSfl fi fl

S	&(,+#%	&* %	')%	S%'	%/#	&S!,) +)+! #
S+	&, (&+	%,	(% && S	&&&	' S! +	%S%	%&!,
S+ S%),, '*)		S, #S&		() S		%)

	fi fl	fi fl
S	S! '%	
S+	+! S(*! %S
S+ S%	,! +#	

fi fl S S+ S+ S%

fiSfl

S	(% % S	(, & (S#&	SS%) %
S+	',, S&#	S,,)	'! S	*(! ' &
S+ S%	(', *#&	(, &&S	,!*	SS#! +)

fi fl S (, & (S+ S,, S+ S% (, &SS

fi&fl

S	S,, &	%	% +&	%(&
S+	S, %#	'	S, % #	S, +* S
S+ S%	% +S+	%	&) %	& &+

%

fi fl			
S+ S%			# #
S S%	fi fl		# #
S S%	fi fl		

& S S% S S S% &S

	*#, ### #! +	, *# ' !&	' *# S)!&	%&# S)! +	' ! +#

'!

fi\$fl

ff%fl

fi fl \$

fi&fl

fi fl \$ '*,, &&%\$ S+ % , +##, #&\$ S+ S% '*,, &&%\$
 \$ %(,)++ S+ &%, *, * S+ S% %,) S%
 fi fl fi fl %\$

fi fl

\$! \$ \$ \$ \$ &#

fi\$fl

				fi	fl
\$	&(, &+, &('((\$#! &	%\$% %!*	(, *#! &
\$+	&(, \$,)	%((#* &! #	&#% ''!*	%#S %!* &
\$+ S%)+, , ',	,) &	(#,	%&	

	fi fl
\$	\$! %\$
\$+	*! *%\$
\$+ S%	+! (#

ff%fl

\$	(\$, %\$	(, '(,	\$#! (\$\$& ,)
\$+	'+,)&&	% #, '	'! &	*! S&
\$+ S%	(', ('+	(, &+&	, !,	\$\$% &

fi fl \$ (, '(, \$+ % #, ' \$+ S% (, &+&

% \$ S% \$ \$ S% &\$

				fi	fl
	, , ### # \$, (# \$!'	' (# \$\$!)	%# \$%'	'! &+

fi\$fl

'!* & #
 fi , , fl +#
 &{* &(+ &{*
)+! # #!) &\$,

'!* %& *## ,!*
 *' #

ff%fl

fi fl

%
 fi fl

%
 fi fl

#! +

\$

%+

%

fi\$+(' fl \$ \$%

fi fl

	\$	\$+	\$+ \$%
	\$#! &	'! \$, !*
	\$\$! '	\$\$! &	\$%+
)! ,		
	\$#! %		

fi fl

x

fi

fl

\$+

\$+ \$%

fi&

\$

&#

\$+ \$%

\$

%&

[ggc-""jjj!gfX be!]c"_fg\az"Vb`cfXaeV["\aVWk! [g`_

fiSfl

		fi S+ &# fl	fi S &# fl	fi S+ S% &S fl
		fi fl	fi fl	fi fl
fi fl		S, +*S &, %S *(' S, '#% ' *' % #S# ') (% (& &, #, S, ((# S, &S &S+ S, '+) '' #	& &+ &, , *(S, #+) S, &S (S+ % &, '' (
		' % % %	' (, +S&	' +, %S%
		+) ! #	+* ! *	++ ! S
		S, +)'	S, %S	S, % %
		* &S	* %S	* %
		S, * #*	S,) #,	S,) #,
		S,) SS	S, & #	S, & S
		%), %	% %S	% %S
		SSS	S#(S#*
		.) (., ((., &S
		S#	S##	S#*
		S, ' *+	S, ' +S	S, ', %
		S, (*S	S,) S*	S,) *S
		()	&	&
		', #) &	', S%#	', S) &
), +)*), ' %S), ', #
		S ! #	S% &	SS!,
		' , , S&#	(% % S	(' , * #&
		S### #	S### #	S### #

		fi S+ &# fl			fi \$ &# fl			fi S+ S% &S fl			
		fi fl		fi fl	fi fl		fi fl	fi fl		fi fl	
fi	fl		% , (#S		&# %&#			% , +S#			
			S , %P%		S% #)*			S& , *#			
			(,			+(#)	
			&S#		(.)			%&#			
			%&		%*			')&			
			&		%			'%			
			%%&		' +			')			
					% &&&			%*##			
			'' , ' , , , #)		' (, (** +*! &			' + , S#(+*! ,			
			S ' ##								
			% ,		S#*			S '			
			+ , '		S , # , &			S , #%)			
)#)) (
			%)&	(!&	S , %)*	%'		S , %)	%'		
			' * , S&&&	, (! ,	') , + (+ , !*			' , , & % , # , &			
fi	fl		(+% S!%		% S , % ' !%			% S , % ' !#			
			&# #! +		% # # & ,			% # # & *			
			+ ') S!*		, *+ S! ,			, S# S!*			
			S #! #		# #! #			# #! #			
			S , ++ &*		(, %&# S#! #			(, S' % , !'			
			S++ #!'		S+' #!&			S) + #!&			
			S++ #!'		S+' #!&			S) + #!&			
			S , ,) ' ! S		(, & (S#! &			(, &S , !*			
			' , , S&# S### #		(% % S S### #			(' , *#& S### #			

fi&fl

fi S+ S+ &# fl

fi S* S% &S fl	(+%	%%) &&	%	S ' ,)
	#	#			#
			%&S%		%&S%
				#	#
			, +	\$, ,
fi fl	#	, +	%&S%	\$	&S%
fi S+ fl &#	(+%	&#	+')	\$	S ++

fi S* S% &S fl	%&	%&	S, *%
			#
			%&S%
			#
			, ,
fi fl	' #	' #	' #
fi fl	' #	' #	%&S
fi S+ fl &#	S++	S++	S, ,)

fi \$ \$ &# fl

fi S+ S% &# fl fl	% S, %	% # #	, S#	#	(, S %
)+)+
				#	#
fi fl)+	#)*
fi \$ fl &#	% S, %	% # #	, *+	#	(, %&#

fi S+ S% &# fl fl)+)+	(, &##
)+
			#
fi fl)))
fi fl))	+'
fi \$ fl &#	S+'	S+'	(, &(

fi \$+ \$+ \$% &\$ fl

fi \$* \$% &\$ fl	(+%)&&	%%		%	\$ ' ,)
	\$, & #	\$, & #			% *%#
	%,	%+			' , +
					%)
					#
		\$,		%	S(S
fi fl					
fi fl	S) S#	\$ * (+	%)	\$	& ')
fi \$+ \$% &\$ fl	% \$, %	% # #	, S#	#	(, \$ %

fi \$* \$% &\$ fl	%+	%+	\$, *%
			% *%#
			' , +
			%)
			#
			S(S
fi fl) #) #) #
fi fl) #) #	& (+)
fi \$+ \$% &\$ fl	S) +	S) +	(, &\$\$

fi(fl

	fi \$+ \$+ &# fl	fi \$ \$ &# fl	fi \$+ \$% &\$ fl
fi fl			
fi\$fl	fi fi fi fi fi fi	fi fi fi fi fi fi	fi fi fi fi fi fi

	fi S+ S+ &# fl	fi \$ \$ &# fl	fi S+ S% &S fl
fffl	fi S# fi fl fi	fi fl S# &S S# &S \$ \$ &S \$ fi fl ffl \$ &# fl fi \$ &# +& ffl \$	fi S# fi fl fi
	fi		

fi) fl

fi

fl

fi S+ &# fl	fi S, &# fl	fi S+ S% &S fl
*+S	S,))%	' S)
(, %'	S#, &(&	S% S&S
fi fl fiS)+ fl	fi fl fiS*# fl	fi fl fiS), fl
%&	S#*	S, '
S, # &	S, # '	S, # '
)%	&+	&,
S,))#	S, ()%	S, ()%
'),'	' (&	' &&
&, &#	& ' '*	& ' &+
fi&&), *, * fl *, ' ##	fiP(,)++ fl *, ' ##	fi%,) S% fl *, ' ##
fi fl	fi fl	fi fl
&+%	((
S#&	(#*	&&*
'),'	%##	%&*
+')	+'	S')
	*	S&+
))#
	%+	(+%

fi

fl

fi

\$+

\$+

&# fl

	% , +##, ###	&\$		% , +##, #&\$

&\$

	+%\$ %\$	\$ (' (' ,), ###	&\$, * , *

\$ (' (

' ,), ###

fi

\$

\$

&# fl

	' * , && %\$			' * , && %\$

	% ,) \$%	\$ #*)		% (,) ++

\$ #*)

fi

\$+

\$+

\$%

&\$ fl

fi fl	% , +##, ###	%\$ \$&& %\$		' * , && %\$

fi

fl

& %&& %\$

\$* , , ##, ###

fi fl	+%\$ %\$	& \$ #	+##, ###	% ,) \$%

fi

fl

& \$ #

+##, ###

fi

fl

fi \$+ \$+ &# fl	fi \$ \$ &# fl	fi \$+ \$+ \$% &\$ fl
<div style="text-align: center;"> fi \$+ &# fl <hr/> \$+*\$ \$ \$+*\$ \$ # , + \$ <hr/> \$## </div>	<div style="text-align: center;"> fi \$ \$ &# fl <hr/> % (& % (& </div>	<div style="text-align: center;"> fi \$+ \$% &\$ fl <hr/> & &+ & &+ %, </div> <div style="text-align: center;"> & * % <hr/>) (# </div>

fi

fl

fi \$+

\$+ &# fl

, #

fi \$#fl

fi \$

\$ &# fl

, #

fi \$#fl

fi \$+

\$+ \$% &S fl

, #

fi

\$ fl

fi \$+

\$+ &# fl

fi \$

\$ &# fl

fi \$+

\$+ \$% &S fl

fi \$+

\$+ &# fl

fi \$

\$ &# fl

fi \$+

\$+ \$% &S fl

fi fl

fi S+ S+ &# fl	fi \$ \$ &# fl	fi S+ S+ \$% &\$ fl
<p>S+ \$</p> <p>fi\$fl</p> <p>% \$! +&</p> <p>fi \$#</p> <p>fi\$)+(!' #</p> <p>fi%fl</p> <p>++(</p> <p>fi&fl</p> <p>'' ,</p> <p>fi fl</p> <p>(, #</p> <p>fi(fl</p> <p>fi) fl</p> <p>fi*fl</p> <p>\$&</p> <p>S+ \$%</p>		<p>S+ \$%</p> <p>fi\$fl</p> <p>S+ \$%</p> <p>fi&fl</p> <p>\$</p> <p>fi%fl</p> <p>fi&fl</p> <p>\$</p> <p>S+ \$% \$\$</p> <p>fi fl</p> <p>S+ %</p> <p>%# %</p> <p>\$ (##</p> <p>+(#</p> <p>S## S##</p> <p>+(#</p>

fi fl

(1)

	(18 30)		(19 30)		(18 12 31)	
	()	()	()	()	()	()
()						
	1,462		2,390		3,186	
	187		562		177	
	35,776		38,213		39,691	
	1,402		1,314		1,319	
	208		1,035		584	
	3,029		2,281		3,403	
	427		427		431	
		41,639	85.6		45,369	87.4
						47,931
						87.9
	1,662		1,564		1,564	
	959		567		585	
	2,622		2,132		2,150	
	70		64		66	
	1,478		1,481		1,492	
	2,879		2,911		2,948	
	56		34		39	
	4,301		4,358		4,401	
		6,994	14.4		6,555	12.6
		48,633	100.0		51,925	100.0
						6,617
						54,548
						12.1
						100.0

	(18 30)		(19 30)		(18 12 31)		
	()	()	()	()	()	()	
()	10,300		15,114		12,364		
	16,636		14,792		17,252		
	14,202		12,067		13,970		
					850		
	53		49		93		
	310		596		210		
	228		247		463		
			24		42		
	36		48		46		
	2,138		2,256		2,587		
		43,905	90.3	45,198	87.0	47,879	87.8
	1,400						
	279		107		194		
	894		1,033		1,026		
	60		66		65		
		2,634	5.4	1,267	2.5	1,286	2.3
		46,539	95.7	46,466	89.5	49,165	90.1
()		582	1.2	2,192	4.2	2,192	4.0
(1)	282		1,890		1,890		
(2)	98		149		149		
		380	0.8	2,040	3.9	2,040	3.8
	183		183		183		
	760		858		798		
		944	1.9	1,042	2.0	982	1.8
		1	0.0	0	0.0	0	0.0
		1,906	3.9	5,274	10.1	5,214	9.6
		188	0.4	184	0.4	168	0.3
		188	0.4	184	0.4	168	0.3
		2,094	4.3	5,459	10.5	5,383	9.9
		48,633	100.0	51,925	100.0	54,548	100.0

(2)

	(18 18 30)			(19 19 30)			(18 18 12 31)		
	()	()	()	()	()	()	()	()	()
	34 132			35 354			68 661		
	63	34 196	100.0	34	35 389	100.0	288	68 949	100.0
	32 306			33 643			65 199		
	51	32 357	94.6	33	33 677	95.2	165	65 364	94.8
	1 826			1 711			3 461		
	12	1 839	5.4	0	1 711	4.8	123	3 585	5.2
		1 331	3.9		1 256	3.5		2 621	3.8
		507	1.5		455	1.3		963	1.4
	0			0			1		
	9	9	0.0	12	13	0.0	19	20	0.0
	192			198			400		
	21	214	0.6	56	255	0.7	74	475	0.7
		302	0.9		212	0.6		509	0.7
		126	0.3		44	0.1		285	0.4
	55			53			153		
	105						105		
	20						20		
	10			35			55		
				24					
				41					
	15	206	0.6	15	170	0.5	160	495	0.7
()		221	0.6		85	0.2		299	0.4
	20	20	0.0	26	26	0.1	60	60	0.1
()		201	0.6		59	0.1		239	0.3

(3)

(18 18 30)

17 12 31 ()	582	282		282
	0	0		0
			98	98
()	0	0	98	98
18 30 ()	582	282	98	380

17 12 31 ()	183	558	742	2	1,604
		201	201		0
				0	201
				0	0
				1	99
()		201	201	1	301
18 30 ()	183	760	944	1	1,906

17 12 31 ()	228	228	1,833
			0
			201
			0
			99
()	40	40	40
()	40	40	261
18 30 ()	188	188	2,094

(19 19 30)

18 12 31 ()	2,192	1,800	149	2,040
()				
19 30 ()	2,192	1,800	149	2,040

18 12 31 ()	183	798	982	0
		59	59	59
				0
()		59	59	59
19 30 ()	183	858	1,042	0

18 12 31 ()	168	168	5,383
			59
			0
()	16	16	16
()	16	16	76
19 30 ()	184	184	5,459

(18 18 12 31)

17 12 31 ()	582	282		282
	1,360	1,360		1,360
	249	248		248
			149	149
()				
()	1,610	1,608	149	1,758
18 12 31 ()	2,192	1,890	149	2,040

17 12 31 ()	183	558	742	2	1,604
					2,720
					498
		239	239		239
				0	0
				2	151
()		239	239	1	3,609
18 12 31 ()	183	798	982	0	5,214

17 12 31 ()	228	228	1,833
			2,720
			498
			239
			0
			151
()	60	60	60
()	60	60	3,549
18 12 31 ()	168	168	5,383

(1)

	(18 18 30)	(19 19 30)	(18 18 12 31)
	40,982	39,052	71,728
	40,982	39,052	71,728

(2)

	(18 18 30)	(19 19 30)	(18 18 12 31)
	34,470	35,764	69,180
	68	37	296
	34,538	35,802	69,476

()

()

		18 18 30)	19 19 30)	()	18 18 12 31)
		2,046(5.0)	157(0.4)	1,889(92.3)	3,299(4.6)
		30,450(74.8)	27,077(70.0)	3,373(11.1)	51,533(72.3)
		32,497(79.8)	27,234(70.4)	5,262(16.2)	54,832(76.9)
		6,034(14.8)	3,369(8.7)	2,665(44.2)	11,932(16.8)
		2,183(5.4)	8,088(20.9)	5,904(270.4)	4,509(6.3)
		8,218(20.2)	11,457(29.6)	3,239(39.4)	16,441(23.1)
		8,080(19.8)	3,526(9.1)	4,554(56.4)	15,231(21.4)
		32,634(80.2)	35,165(90.9)	2,531(7.8)	56,042(78.6)
		40,715(100.0)	38,692(100.0)	2,023(5.0)	71,274(100.0)
		()	()	()	()

		18 18 30)	19 19 30)	()	18 18 12 31)
		2,515(7.3)	1,777(5.0)	737(29.3)	4,586(6.6)
		24,776(72.5)	26,652(75.3)	1,875(7.6)	49,360(71.6)
		27,292(79.8)	28,430(80.3)	1,138(4.2)	53,947(78.2)
		5,016(14.7)	4,822(13.7)	194(3.9)	10,960(15.9)
		1,823(5.3)	2,102(5.9)	278(15.3)	3,754(5.4)
		6,840(20.0)	6,924(19.6)	83(1.2)	14,714(21.3)
		7,532(22.0)	6,599(18.7)	932(12.4)	15,546(22.5)
		26,600(77.8)	28,755(81.2)	2,154(8.1)	53,115(77.0)
		34,132(99.8)	35,354(99.9)	1,222(3.6)	68,661(99.5)
		63(0.2)	34(0.1)	29(45.9)	288(0.5)
		34,196(100.0)	35,389(100.0)	1,192(3.5)	68,949(100.0)
		()	()	()	()

		(18 30)	(19 30)	()	(18 12 31)
		2,834 (5.0)	395(0.7)	2,438(86.0)	2,016 (3.8)
		43,906 (77.3)	40,828(72.7)	3,077(7.0)	40,404 (76.5)
		46,740 (82.3)	41,224(73.4)	5,515(11.8)	42,420 (80.3)
		8,103 (14.3)	6,605(11.8)	1,498(18.5)	8,058 (15.3)
		1,957 (3.4)	8,339(14.8)	6,381(326.0)	2,352 (4.4)
		10,061 (17.7)	14,944(26.6)	4,883(48.5)	10,411 (19.7)
		10,937 (19.3)	7,001(12.5)	3,936(36.0)	10,074 (19.1)
		45,863 (80.7)	49,168(87.5)	3,304(7.2)	42,757 (80.9)
		56,801 (100.0)	56,169(100.0)	632(1.1)	52,831 (100.0)
		()	()	()	()