

PRODUKT LISTE

Q1 /
2025

- > Infektiologie
- > Immunologie
- > Mikrobiologie
- > Molekularbiologie
- > POCT

Mit **Strg+F & Suchbegriffeingabe** (z.B. „Influenza“) finden Sie schnell das passende Produkt!

Mit **Strg+F & Suchbegriffeingabe** (z.B. „Borreliä“) finden Sie schnell das passende Produkt!

7 7	\$ % ' \$ /	!	"
7	\$ % ' \$!	"
7 .	\$ %	!	"
7	/	!	"
1	/ @ %	!	"
7 2	' \$!	"

	? @ !		
	+\$ @ % ? @ !		
	+ @ % ? @ !		
	\$ % \$ % ' () ? @ !		
7	\$ % \$ % " ! + ? @ !		
#	\$ % \$ % " ! ? @ !		
7	\$ % ? @ !		
	/ ? @ !		
7	/ ? @ !		
7	/ @ % ? @ !		
7	' \$? @ !		
#) ? @ !		
#) +) + 0 ? @ !		
1	A & % > + ? @ !		
.	A & % > + ? @ !		
.	A & % > ? @ !		
.	* ? @ !		
	9 4 @ % 4		
	9 @ % ' A ? @ !		
	9 @ % ' A ? @ !		
	= + \$ @ % ? @ !		
2	= @ % ? @ !		
-	= 6 0 ? @ !		
.	6 % ? @ !		
1	6 ? @ !		
	6 + = 6 0 ? @ !		
2	6 4 ? @ !		
-	6 % + ? @ !		
	8 , 3 ? @ !		
	8 , 3 - ? @ !		
-	6 \$ \$ < : ? & ? + 4 0 @ 4 @		

	6 \$ \$ B \$ % \$ % ' () B!+ = 4 > #!	# "
7	6 \$ \$ B \$ % \$ % " ! + B!+ = 4 > #!	# "
#	6 \$ \$ B) + 4 B!+ = 4 > #!	# "
7	6 \$ \$ B * 4 % + 4 B!+ = 4 > #!	# "
	6 \$ \$ B 6 + + 4 B!+ = 4 > #!	# "
#	6 \$ \$ B 6 % % + 4 B!+ = 4 > #!	# "
1	6 \$ \$ B 6 + B!+ = 4 > #!	# "
2 7	6 \$ \$ B " % % 4 % A4 : A4 ' B!+ = 4 > #!	# "
2	6 \$ \$ B * A4 : A4 ' B!+ = 4 > #!	# "
7	6 \$ \$ B " B / = , 9 B!+ = 4 > " iE "	"
- 1	6 \$ \$ B 9 A * F " + 4 F : 4 = G ! = G	"

H ' | 4 % \$ 3 9 % > 6 \$ \$ B \$ B 7 + >

1	6 \$ \$ B + \$ = + 4 B!+ = 4 > #!	# "
. 1	6 \$ \$ B +) B!+ = 4 > #!	# "
2 #	6 \$ \$ B % 4 % A4 : A4 ' B!+ = 4 > #!	# "
2	6 \$ \$ B , 0 A (- + 4 B!+ = 4 > #!	# "
	6 \$ \$ B , 0 A (- + 4 B!+ = 4 > #!	# "
	6 \$ \$ B , 0 A (- + 4 A & % > + 4 B!+ #!	# "
	6 \$ \$ B @ B / = , 9 B!+ = 4 > 7 " iE 2 "	7 " iE 2 "
2	6 \$ \$ B (4 % A4 : A4 ' B!+ = 4 > #!	# "
2	6 \$ \$ B (4 % 9 6 + 4 B!+ = 4 > #!	# "
. 2	6 \$ \$ B) + 0 A4 : B!+ = 4 > #!	# "
1	6 \$ \$ B) A 0 + 4 + = 4 > = 5 , #!	# "
. #	6 \$ \$ B) 0 + B!+ = 4 > #!	# "
	6 \$ \$ B A & % > + + 4 B!+ = 4 > #!	# "
	6 \$ \$ B 9 @ % + 4 B!+ = 4 > #!	# "
1	6 \$ \$ B = + \$ @ % + 4 B!+ = 4 > #!	# "
	6 \$ \$ B = 6 0 + 4 B!+ = 4 > #!	# "
2 .	6 \$ \$ B C + 4 B!+ = 4 > #!	# "
2 1	6 \$ \$ B C A4 : B!+ = 4 > #!	# "
. .	6 \$ \$ B) + 4 B!+ = 4 > #!	# "

-	6	\$ \$ A & % > +	!	!" &
-	6	\$ \$ =60 +4	!	!" &
-	6	\$ \$ * 4	+4	!" &
-	7	\$ \$ \$ 6	+ +4	!" &
-	#	\$ \$ \$ 6	% +4	!" &
-	1	\$ \$ \$, 0A (- +4	@ 4 @	@ 4 @
-	2	\$ \$ \$, 0A (- A4 : A4 '	@ 4 @	@ 4 @
-	.	\$ \$ \$ B (4% 96 +4 BA+	@ 4 @	@ 4 @
-	1	\$ \$ \$ B (4% A4 : A4 ' BA+	@ 4 @	@ 4 @
-	2	\$ \$ \$ B \$ \$ \$ ' () BA+	@ 4 @	@ 4 @
-	-	\$ \$ \$ B \$ \$ \$ " ! + BA+	@ 4 @	@ 4 @
-	6	\$ \$ \$ B @ B / = , 9 =G	# # ! =G	# ! =G
-	6	\$ \$ \$ B @ B / = , 9 \$ =G	! =G	! =G
-	6	\$ \$ \$ B)	@ 4 @	@ 4 @
-	#	\$ \$ \$ B = +\$ +4	@ 4 @	@ 4 @

+ - .	/A+	\$ % A4+	- "
' - .	/A+	\$ % A4 '	- "
: - .	/A+	\$ % A4 :	- "
+ " - .	/A+	\$ % " ! A4+	- "
" - .	/A+	\$ % " ! A4 '	- "
: " - .	/A+	\$ % " ! A4 :	- "
7 7	/A+	&> A4 : -	- "
7 7	/A+	&> 0 / A4 ' -	- "
7 7	/A+	4 A4 : -	- "
7 7 7	/A+	4 0 / A4 ' -	- "
7 7 #	/A+	A4 :	- "
7 7 .	/A+	A4 '	- "
7 7 1	/A+	A4 ' -	- "
7 7 2	/A+	A4 :	- "
7 7 -	/A+	A4 : -	- "
7 7	/A+	0 / A4 '	- "
% ' - .	/A+	% A4 '	- "
% : - .	/A+	% A4 :	- "
7 7	/A+	\$ A4+	- "
7 7	/A+	\$ A4 '	- "
7 7	/A+	\$ A4 :	- "
7 7 7	/A+	\$ % A4+	- "
7 7 #	/A+	\$ % A4 '	- "
7 7 .	/A+	\$ % A4 :	- "
7 7 1	/A+	\$ % = / A4+	- "
7 7 2	/A+	\$ % = / A4 '	- "
7 7 -	/A+	\$ A4+	- "
7 7	/A+	\$ A4 '	- "
7 7	/A+	\$ A4 :	- "
7 7	/A+) : , 9 , A4+	- "
7 7	/A+) : , 9 , A4 '	- "
7 7 7	/A+) : , 9 , A4 :	- "
* ' - .	/A+	* 4 % A4 '	- "
* : - .	/A+	* 4 % A4 :	- "
7 7 #	/A+	: A4+	- "
7 7 .	/A+	: A4 '	- "
7 7 1	/A+	: A4 :	- "
7 7 2	/A+	: = / A4+	- "
7 7 -	/A+	: = / A4 '	- "
7 7	/A+	: = / A4 :	- "
7 7	/A+	" % " ! \$ A4 '	- "
" ' - .	/A+	" \$ % A4 '	- "
" : - .	/A+	" \$ % A4 :	- "
" - .	/A+	" \$ % " , " +*	- "
8 + - .	/A+	8 A4+	- "
8 ' - .	/A+	8 A4 '	- "
8 : - .	/A+	8 A4 :	- "

+\$+ - .	/A+	+\$ @ % A4+	- "
+\$' - .	/A+	+\$ @ % A4 '	- "
+\$: - .	/A+	+\$ @ % A4 :	- "
: + - .	/A+	: 0 A4+	- "
: ' - .	/A+	: 0 A4 '	- "
: : - .	/A+	: 0 A4 :	- "
9+ - .	/A+	, 0A (- 9 ? A4+	- "
9' - .	/A+	, 0A (- 9 ? A4 '	- "
9: - .	/A+	, 0A (- 9 ? A4 :	- "
=+ - .	/A+	, 0A (- = (A4+	- "

= ' - .	/A+ , 0A(- = (A4 '	- . "
= : - .	/A+ , 0A(- = (A4 :	- . "
7 7 .	/A+ / 0 / + (A4 '	- . "
7 7 1	/A+ / 0 / + (A4 :	- . "
7 7 2	/A+ / 0 / 9+ A4 '	- . "
7 7 -	/A+ / 0 / 9+ A4 :	- . "
7 7 7	/A+ / 0 0 + A4+	- . "
7 7 7	/A+ / 0 0 + A4 '	- . "
7 7 7	/A+ / 0 0 + A4 :	- . "
)6 ' - .	/A+)60 A4 '	- . "
)6 : - .	/A+)60 A4 :	- . "
)60 ' - .	/A+)60 A4 '	- . "
)60 : - .	/A+)60 A4 :	- . "
)6 ' - .	/A+)60 A4 '	- . "
)6 : - .	/A+)60 A4 :	- . "
A ++- .	/A+ A &% > + A4+	- . "
A + ' - .	/A+ A &% > + A4 '	- . "
A + : - .	/A+ A &% > + A4 :	- . "
A +- .	/A+ A &% > A4+	- . "
A ' - .	/A+ A &% > A4 '	- . "
A : - .	/A+ A &% > A4 :	- . "
: ' - .	/A+ : A4 '	- . "
: : - .	/A+ : A4 :	- . "
: %+ - .	/A+ : % A4+	- . "
: % ' - .	/A+ : % A4 '	- . "
: % : - .	/A+ : % A4 :	- . "
? +- .	/A+ ? &% > ! A4+	- . "
? ' - .	/A+ ? &% > ! A4 '	- . "
? : - .	/A+ ? &% > ! A4 :	- . "
?0 ' - .	/A+ ? @ @ % - A4 '	- . "
?0 : - .	/A+ ? @ @ % - A4 :	- . "
=6+ - .	/A+ =60 A4+	- . "
=6 ' - .	/A+ =60 A4 '	- . "
=6 : - .	/A+ =60 A4 :	- . "
=% ' - .	/A+ =% A4 '	- . "
=% : - .	/A+ =% A4 :	- . "
" ' - .	/A+ " / 0 % A4 '	- . "
" : - .	/A+ " / 0 % A4 :	- . "
OCO+- .	/A+ OCO A4+	- . "
OCO ' - .	/A+ OCO A4 '	- . "
OCO : - .	/A+ OCO A4 :	- . "

* ' - .	/A+ * & % A4 '	- . "
/ ' - .	/A+ / % A4 ' / *A6+	- . "
7 7 7	/A+ " ! A4+	- . "
7 7 #	/A+ " ! A4 '	- . "
"4+ - .	/A+ " ! A4+	- . "
"4/ - .	/A+ " ! A4/	- . "
"4 ' - .	/A+ " ! A4 '	- . "
"4 : - .	/A+ " ! A4 :	- . "
6 ' - .	/A+ 6 A4 ' / *A6+	- . "
6 : - .	/A+ 6 A4 : / *A6+	- . "

& # ' "

+& ' - .	/A+ + 4 % &% 4 % A4 '	- . "
+& : - .	/A+ + 4 % &% 4 % A4 :	- . "
+ - .	/A+ \$\$ A4+	- . "
' - .	/A+ \$\$ A4 '	- . "
: - .	/A+ \$\$ A4 :	- . "

!

	# \$ %	
--	--------	--

" "

7	*, " *A9 / + A4 ' "	"
7	*, " *A9 / + A4 :	"
7	*, " *A9 /) ' + A4 ' "	"
7 7	*, " *A9 /) ' + A4 :	"
7 #	*, " *A9 / &> A4 ' "	"
7 .	*, " *A9 / &> A4 :	"
7 1	*, " *A9 / 4 A4 ' "	"
7 2	*, " *A9 / 4 A4 :	"
7 -	*, " *A9 / % A4 ' "	"

7	*	"	*A9 /	%	A4 :	"		
7	*	"	*A9 /	\$	A4+	"		
7	*	"	*A9 /	\$	A4'	"		
7	*	"	*A9 /	\$	A4 :	"		
7	7	*	"	*A9 /	\$	A4+	"	
7	#	*	"	*A9 /	\$	A4'	"	
7	.	*	"	*A9 /	\$	%	A4+	"
7	1	*	"	*A9 /	\$	%	A4'	"
7	2	*	"	*A9 /	\$	%	A4 :	"
7	-	*	"	*A9 /	\$	A4+	"	
7		*	"	*A9 /	\$	A4'	"	
7	7	*	"	*A9 /)	A4+	"	
7	#	*	"	*A9 /)	A4'	"	
7	.	*	"	*A9 /	8	A4+	"	
7	1	*	"	*A9 /	8	A4'	"	
7	2	*	"	*A9 /	8	A4 :	"	
7	-	*	"	*A9 /	"	A4'	"	
7		*	"	*A9 /	"	A4 :	"	
:	+	*	"	*A9 /	:	A4+	"	
:	'	*	"	*A9 /	:	A4'	"	
:	:	*	"	*A9 /	:	A4 :	"	

7	*	"	*A9 / /	0	A4+	"		
7	*	"	*A9 / /	0	A4'	"		
7	*	"	*A9 / /	0	A4 :	"		
:	'	*	"	*A9 /	:	0	A4'	"
:	:	*	"	*A9 /	:	0	A4 :	"

"4+*	*	"	*A9 / "	!	A4+	"
"4'*	*	"	*A9 / "	!	A4'	"
"4:*	*	"	*A9 / "	!	A4 :	"

" "

7	%	*	"	*A9 /	A4'	7 "		
7	%	*	"	*A9 /	A4 :	7 "		
7	%	*	"	*A9 /	\$	A4+	7 "	
7	7	%	*	"	*A9 /	\$	A4'	7 "
7	#	%	*	"	*A9 /	\$	A4+	7 "
7	.	%	*	"	*A9 /	\$	A4'	7 "
7	-	%	*	"	*A9 /)	A4+	7 "
7		%	*	"	*A9 /)	A4'	7 "
7		%	*	"	*A9 /	:	A4+	7 "
7		%	*	"	*A9 /	:	A4'	7 "
7		%	*	"	*A9 /	:	A4 :	7 "
7	7	%	*	"	*A9 /	"	A4'	7 "
7	#	%	*	"	*A9 /	"	A4 :	7 "
7	.	%	*	"	*A9 /	8	A4+	7 "
7	1	%	*	"	*A9 /	8	A4'	7 "

HH' | 4 % \$ 39% >% % (@ A % 7 % \$ % 6 7 1

7	1	%	*	"	*A9 / /	0	A4'	7 "
7	2	%	*	"	*A9 / /	0	A4 :	7 "

()

7	:	+	\$	A4+	72 "	
7	:	+	\$	A4'	72 "	
7	:	+	\$	A4 :	72 "	
7	7	:	+	A4'	- "	
7	#	:	+	A4 :	- "	
7	:	+	\$	A4+	- "	
7	:	+	\$	A4'	- "	
7	-	:	+)	A4+	- "
7	:	+)	A4'	72 "	
7	:	+	:	A4+	72 "	
7	:	+	:	A4'	72 "	
7	:	+	:	A4 :	72 "	
7	7	:	+	8	A4+	72 "
7	#	:	+	8	A4'	72 "

HH: G4 \$ | \$ \$ % + % 4 /*A6+ ' | ±% ; % 4 % >% : + ? 7 .

7	7	:	+	, 0A (- A4 '	-	"
7	#	:	+	, 0A (- A4 :	-	"
7	.	:	+	/ 0 A4+	-	"
7	1	:	+	/ 0 A4 '	-	"
7	2	:	+	/ 0 A4 :	-	"
7	.	:	+	: 0 A4 :	72	"
7	1	:	+	: 0 A4 '	72	"
7	2	:	+) 60 A4 :	72	"
7	-	:	+) 60 A4 '	72	"

" " ' + ,

	* 4	%	6	4 %	(B" # !	#	"
	* 4	%	6	4 %	7 (B" # !	#	"
	* 4	%	6	4 %	BA" :+ #	#	
7	* 4	%	6	4 %	BA" :+ #	#	
#	* 4	%	6	4 %	7 BA" :+ #	#	
.	* 4	%	6	4 %	# BA" :+ #	#	
1	* 4	%	6	4 %	. BA" :+ #	#	
2	* 4	%	6	4 %	1 BA" :+ #	#	
-	* 4	%	6	4 %	2 BA" :+ #	#	
	* 4	%	6	4 %	- BA" :+ #	#	
	* 4	%	6	4 %	BA" :+ #	#	
	* 4	%	6	4 %	BA" :+ #	#	
	* 4	%	6	4 %	BA" :+ #	#	
7	* 4	%	6	4 %	BA" :+ #	#	
#	* 4	%	6	4 %	7 BA" :+ #	#	
.	* 4	%	6	4 %	BA" :+ #	#	
1	* 4	%	6	4 %	7 (B" ? @		
2	* 4	%	6	4 %	(B" 9 4 @		
	* 4	/	\$	\$%			

- # "

.	B,	"%	!	"%	\$	=	4	>	%	4	%	4			
.	B,	"%	!	"%	@	\$E	%	4	%	4	7!	#			
#	"%	!	"%	\$	=	4	>	%	4	%	4				
.	"%	!	"%	@	\$E	%	4	%	4	7!	#				
-	J	"	B,	"%	!	"%	\$	=	4	>	%	4			
.	B,	"%	!	"%	G	?	@	\$E	%	4	%	4			
.	J	"	"%	!	"%	\$	=	4	>	%	4				
7	"%	!	"%	G	?	@	\$E	%	4	%	4				
.	B,	"%	!	"%	\$	=	4	>	%	4	%	4			
.	"%	!	"%	\$	=	4	>	%	4	%	4				
.	J	"	B,	"%	!	"%	\$	=	4	>	%	4			
.	J	"	"%	!	"%	\$	=	4	>	%	4				
7	B,	"%	!	"%	\$	=	4	>	%	4	7	%	4		
#	J	"	B,	"%	!	"%	\$	=	4	>	%	4	7	%	4
.	B,	"%	!	"%	\$	=	4	>	%	4	7	%	4		
1	"%	!	"%	\$	=	4	>	%	4	7	%	4			
2	"%	!	"%	\$	=	4	>	%	4	7	%	4			
-	"	&	"%	!	"%	\$	=	4	>	%	4	%	4		
.	"	&	"%	!	"%	\$	=	4	>	%	4	%	4		
.	?	/	"%	!	"%	\$	=	4	>	%	4	%	4		
.	?	/	"%	!	"%	\$	=	4	>	%	4	%	4		
.)	"%	!	"%	\$	=	4	>	%	4	%	4			
.)	"%	!	"%	\$	=	4	>	%	4	%	4			

* \$

7	(6													
7	(6K													
7	7	(!	+4	6										
7	#	'													
7	%	(@	A	%										
7	1	%	6	!									6		
7	.	:	+	?)	\$	\$	6	(=	\$?	'		?
	6	\$	\$	B	+	>									
	6	\$	\$	B	7	+	>								

Mit **Strg+F & Suchbegriffeingabe** (z.B. „Vitamin D“) finden Sie schnell das passende Produkt!

* #

(

!	5C, 1 8+ / ! : F " ; " 7 D ' G ; 8F>\$: 0 4	
!	5C, 1 8+ / ! : % H >, F H >, ; " 7 D ' G ; 8F>\$: 0 4	
!)	5C, 1 8+ / ! : ; " 7 D ' G ; 8F>\$: 0 4	
!)	5C, 1 8+ / ! : \$ " F " \$. " ' ; " 7 D ' G ; / 8F>\$: 0	

!	5C, 1 8+ / ! : = ' 0 4	:
!	" = ' 0 ! , ,	:

! %	" " + + * " 3 ' 0 4	
! %	" " + + / ! + * " 3 ' 0 % 4	%

AA C 1 E 3 " , , , " " + 8 ! : + 8 ! : " 23

!	" " + + / ! + ; ' 0 < . = ; > . = ;	< . = ; > . = ;
!	" " + + ; ' 0 # . = @ . = ;	# . = @ . = ;

)

(

!	" F . " ' ; " 7 D ' G ; 8F>\$: 0 4	
!	" % H >, F H >, ; " 7 D ' G ; 8F>\$: 0 4	
!	" ; " 7 D ' G ; 8F>\$: 0 4	
!	. " ' ; " 7 D ' G ; 8F>\$: 0 4	
!	5C, 1 8+ / ! : F " ; " 7 D ' G ; 8F>\$: 0 4	
!)	5C, 1 8+ / ! : \$ " F " \$. " ' ; " 7 D ' G ; / 8F>\$: 0	

!	. " ' = ' 0 4	:
!	" = ' 0 4	:
!	" = ' 0 ! , ,	:
!	" = ' 0 4	:

#

\$

% &

!	* 1 . " 4 * " 3 0 , * D , *	, * D , *
!	* 1 . " 4 ; " 1 "	; " 1 " < ,
! %	* 1 . " 4 ; 0 < , . 7 7 0 , D ?	< , . 7 7 0 , D ?

AAA C 1 E 3 " , , , " 1 \$ " 2 = + , 7 0

\$

%

!	* - / + 4 . 0 \$ 4	\$
---	--------------------	----

\$

% \$ * +

!)	* / F ; D 0 % J	%
!	* K ' " 0 % 4 JJ	%

AAAA C 1 E 3 " , , , " 23 8 ! : 13768 ! :

)

#

!(* ' 0 4	
!(* ' 0 % 4	%
!(* ; ' 0 < ; . = > . =	< ; . = > . =

AAAAA C 1 E 3 " , , , " 23 8 ! (:

)

!	* ". + * " 0 4	C
!	* " 23	C
!	" " + " 23	C
!	" " + " 23	C
!(* " 23 0 4	C

Mit **Strg+F & Suchbegriffeingabe** (z.B. „Imipenem“) finden Sie schnell das passende Produkt!

"#	\$%	!
&'	() *+, -.	!
&'	!	!
&' /	(' & . \$%	!
"	\$%	
0	(1 12 .	
	(+ .	
#	(3 + 4 , .	
"	5 \$ #	#
6 7 &76 *		
6 7 &76 *		
0 6 7 &76 *	\$%	
0 6 7 &76 *	\$%	
" #	#	#
8 (9		
8 (9		
"	8 (9) ; , * <) =	
	, *) ; , * <) =	
"	() * + , 0 - .	
	!	!
	!	!
0	<	!
0	< > - \$%	
#	: ; ' ? @	
"0) ; (A) .	
0	A 8 + A) ; 7	
0	A 8 + () * + , - .	
"	A 8 + !	!
"0#	A 8 + AA / #	\$% #
"0	A 8 + @	
"0#	A 8 +	
"#	A 8 +)	
"	A) ; ! % , (A) C , . ' & \$%	
A		
"	A ' !	!
A	!	!
A	!	!
#	A D !	!
#	A D \$%	
"	A ' !	!
"	A ' !	!
"	A ' !	!
#	A ' !	!
#	A ' !	!
0	A ' , () * + , - .	
#	A , + (* + , - .	
#	A , + () * + , - .	
#	A , + !	!
#	A , + !	!
A , + A=9=	() * + , - .	
A , + A=9=	!	!
"	A , + A=9= !	!
A , + A=9=	1 ' = () * + , - .	
A		
A&	/	
#	/	
#	/ 8 (/ = 4 1 = !	!
#	/ 8 (/ = 4 1 = !	!
/	8 (/ = 4 1 = \$% 0	0
/	8	
/	8	
"#	/ > 8 (/ > .	
"	/ 9	
"0	/ * & , 3) :	
"	3=A= \$%	
3=3=	(1 .	
3=3=	(1 . \$%	
3=1=	! ;	
3=1=	! ;	
3	-	
#	3 ' , (> , &' .	
"	3 ' , (> , &' .	
"	>=9= ; \$%	
>) ; , * <) > , / !	!
#	>) ; , * <) > , / !	!
0	>) ; , * <) > , / \$%	
"	> &' ? 8	
>	() * + , - .	
>	() * + , - .	
0	> , ** 9 A 7 % , 0 !	!
0	> , ** 0 !	!
0	> , ** 0 !	!
0	> , ** 0 # !	# !
"0	> , ** 0 \$%	
>	\$%	
"0	> , C 1 ' , 6) C \$%	
, 4		

"#	" > , 4 \$%	(2>A.	!
"	" 7> , 7A		!
#	3		
	3		
	3		
"	+ 8		
"	+ 8 3 + 3 ,		
"	+ 8 4 \$%		
"	D-4= 1= 1 ' , \$%		
"	@ 8 , & ' (@ .		
"	@ ** /		
"0"	@ E 1 ' ,		
"	@ 73 7 \$%		
"#	! 1 ' ,) , * \$% #		#
"#	! (' & . \$%		
"0	! \$%		
"	! (A23 5 . = 8 8 A * &		
"	! (A23.		
"	! (>=?= -A-		
"	! 1 F 2		
"	! \$% #		#
"	!		
#	!		
0	! \$% #		#
"	! \$% #		#
"	!		
"	!) :		
"	! D-? = 1 =		
"	! D-? = 1 =		
"	! D-? = 1 = 1 C / 7		" " ! =
"	! ** 1 ' , \$%		
"	! % G 1 ' , > 8 \$%		
"	! % G 1 ' , \$%		
0	! 8 / + 8 \$%		
#	! 8 3		
"	! 8 3 \$%		
"	! 1-\$=:		
"	! 1-)=\$?:= (1 ' ' ') ' \$? ' ' .		
"	! 0		
"	! 1 A 8		
"	! 1 A 8		
0	! 1 A 8		
"	! 1 A 8		
#	! 1 A 8		
"	! 1 A 8 \$%		
0	! 1 A 8 1 ,		
0	! 1 A 8) +		
0	! 1 A 8) +		
0"	! 1 \$%		
"	! 1 &		
0	! 1 &		
00	! 1 @ &		
0	! 1 @ &		
0#	! 1 @ &		
0	! 1 @ &		
"	! 1 , \$: 8		
"	! 73 ' !		
"	! 7* A *		
"	! 7* A *		
0	! 1 ' ' + 0 \$%		
0	! 1 ' ' + 0		
#	! 1		
#	! 1 : 1 ' \$%		
#	! 1\$7? 1 ' , \$%		
"	! 1 , 5 - 9 A		
"	! 1 , 5) * + , -		
0	! 1 , ' , 5 * ' + , - 5 #! 179 /		
"	! 1 , ' , 5 * ' + , - 5 #! 179 /		
"	! 1 , \$%		\$%
"	! 1 , 66 () * + , - .		
"	! 1 , 66		
"	! 1 , 66		
#	! 1 , 66		
#	! 1 , 66		
#0	! 1 , 66		
"	! 1 , 66		
#"	! 1 , 66 \$%		
#	! 1 , 66 \$%		
"	! 1 , 66		
##	! 1 , 66 \$%		
"	! 1 ,)		
"	! 1 , @ , **		
"	! 1 , @ , ** \$%		
"	! 1 , @ , ** 1@449		
"	! 1 , @ , ** 1@449 \$%		
" #	! 18		
0	! 18		
#	! 18 \$%		
"	! 9:		
"	! 9:		
"	! 9:		
"	! 9:		
"	! 9: \$%		
0	! 9: + ,		
"	! 9: + ,		

#	1\$7?	
	1,	
	1,	
#	A,	
"		
0	!	
)=)=	
)=)	
#) +, A	
") +, A	
0) +, /	
") +, 1	
")	
")	
") & 8 5 44A	
0") (1	
"	4A=)=	
"	4 8 1	
"	4C)	
"	4 8)	
"0	4 8)	
0	4 8	
"	4 8	
0	4 8	
"	4 8	
?	7\$ 7> 7>, 7 (? \$ 7	
00	? G	
	J=!=/=	
	2)	
	2)	
##	!	
	! 1', (1,	
	! 1', (1,	
"	\$	
"	4	
	3 7), * 6)C "7	
	9, < 3=	
#0	1,	
#	9 A7 %, 0	
	A 8 4 1	
	A 1\$) > \$)3	
#	\$	
	1 + A 4	
	>, C 1', 6)C	
	> A 7	
"	! 4 7 1', # A	
	! 2A3	
)! 1'	
	A 8 + 1'	

0		
"	8	?
#	A A , 7) , 8 >	
A	A\$3) , 8 K	\$% 8
A) , 8	
0	A9 () , 8	
A9	() , 8	\$%
"	3 +4, 3	
"	3, !4	
"	> 8) , 8	
"	>8) ,	
"	@ , - ,) , (- ,	
"	! (=A=2=3= F , 7) , 8	\$%
"	! (=1= =.) , 8	\$%
"	! (>?= =A= .) , 8	\$%
"	! (1:F=2= .) , 8	\$%
"	! (3) , 8	\$%
"	! C ' ') , (A3 # C) #AC! #A2A# A\$. 8	\$%
"	! C ' ') , (A * # * 8 . 8	\$%
#	! (8 8 A * & ' * ; A. 8	\$%
0	!) , & , (/ % / .	\$%
1	!	
"	7A) , / 8	\$%
"	7A) , 3 8	\$%
"	7A) , A 6 ' 8 7/7> , ' 8	\$%
"	7A) , 8	\$%
#	1D) , 8	?
	, A 8	
	* +, * +	
	* +, 8	
"	\$	
"	\$) , 8 ?	?
"	4 8	
"	D -) , \$%	
"	? F -) , & , & 8 ?	?
" #	? @ -) ,	
"	? @ -) ,	
"	2) , 8	\$%
"	4) ,	

"	C= !) , , = , 7 , ') ; ' , 5 \$%	5 \$%
) ' ,) , 8	\$%
#	! F , 7) , 8	\$%
0	A 8 + 1\$) , 8	\$%
	A 8 + AA/) , *	:

()

##	> 3L @ 3	3
##	> 3L) ' @ 3	3
##	> 3LA 8 4) 8	3
##	> 3L) ' ' \$ 3	3
##	> 3L \$ 3	3
##	> 3L + A) 8)	3
##	0 + 6 ' 3	3
##	> 3L + A) 8) 6 ' 3	3
##	> 3LA 8 A) 8)	3
##	> 3LAC A) 8)	3
##	> AC 6 ' 3	3
##	> @ 3L + 4) 8	3
##	>) 3LAC 4) 8	3
0	? 7M	

\$ %& ' \$

"	/ 7@ " # # 4	" # # 4
0	8 , ** @ &% , (0 . 7' &	
0	8 1% ,	
0	8 1% , 0 0	0
0	8 1% , #	#
0	8 1% , # #	#
0	8 1% ,	#

* +

"	, * 7 +	
"	, * 7 +	
"	, * 7 + :'	

, \$

"	? () ' H\$ H4 8 1 . .)')'
"	/ (1 HA 1 H/4174 .)')'
"	/ (1 HA 1 H/4174 .)')'
##	@ 7) ' (A 5 44A 5 9 , H?-\$- =>= 5 9 ,)'
##	@ 7) ' (A 5 44A 5 9 , H?-\$- =>= 5 9 ,)'
##	@ 7) ' (A 5 44A 5 9 , H\$ A 5 9 ,)'
##	@ 7) ' (A 5 44A 5 9 , H\$ A 5 9 ,)'
##	@ 7) ' " (A 5 44A 5 9 , H? G)'
##	@ 7) ' " (A 5 44A 5 9 , H? G)'
##	0 @ 7) ' (A 5 9 , H\$ A 5 9 ,)'
##	@ 7) ' (A 5 9 , H\$ A 5 9 ,)'
##	# @ 7) ' (?-\$- =>= 5 9 , H> 5 9 ,)'
##	@ 7) ' (?-\$- =>= 5 9 , H> 5 9 ,)'
##	@ 7) ' (A 5 44A 5 9 , H?-\$- != 5 9 ,)'
##	@ 7) ' (A 5 44A 5 9 , H?-\$- != 5 9 ,)'
##	@ 7) ' # (A 544A59 , H A 544A59 ,)'
##	@ 7) ' # (A 544A59 , H A 544A59 ,)'
##	@ 7) ' (\$ A 59 , H? G 59 ,)'
##	@ 7) ' (\$ A 59 , H? G 59 ,)'
##	0 @ 7) ' (4) 5 9 ,)'
##	@ 7) ' (4) 5 9 ,)'
##	# @ 7) ' (4) 5 9 , H\$)'
##	@ 7) ' (4) 5 9 , H\$)'
##	@ 7) ' A (A 3= 7 * HA))'
##	@ 7) ' A (A 3= 7 * HA))'
##	@ 7) ' A (A 3= 7 * H A 5 44A 5 9 ,)'
##	@ 7) ' A (A 3= 7 * H 5 9 ,)'
"	D (1 A 8 HA HA)'
"	D (1 A 8 HA HA)'
"	D 9 (1 A 8 HA HA)'
"	D 9 (1 A 8 HA HA)'
"	D 9 (1 A 8 HA HA)'
"	D A (1 A 8 1 , HA HA)'
"	0 D A (1 A 8 1 , HA HA)'
"	D 3A (1 A 8 H 3= HA)'
"	# D 3A (1 A 8 H 3= HA)'
"	D (A ' H 1 A 8)'
"	" D 1 (1 A 8 H 1 &) ;)'
"	D 1 (1 A 8 H 1 &) ;)'
"	D 1 (1 A 8 H 1 & HA)'
"	0 D 1 (1 A 8 H 1 & HA)'
"	# D 3 (1 A 8 H > N , HA)'
"	D 3 (1 A 8 H > N , HA)'
"	D (A ' H 1 A 8 HA H 1 & H > N ,)'
"	D (A ' H 1 A 8 HA 'H 1 & H > N ,)'

!

0	7A , 5 ; (4 , * '< ' , =4 , ' D + .	4 , *
0	7A , (4 , * '< ' , =4 , ' D + .	4 , *
0	" 7A ,) , 5 ; (4 , * '< ' , =4 , ' D + .	4 , *
0	7A ,) , (4 , * '< ' , =4 , ' D + .	4 , *
0) 4 , * ('< ' , =4 , ' D + .	4 , *
0) 4 , * ('< ' , =4 , ' D + .	4 , *
0	? , 4 , * ' ! H \$%	\$%

0	# ? , 4 , , 4 , * ! ! !	
0	4 , * % ,)	\$%
0	4 , * % , * < C+ * :	\$%

"	' (7* & .4 :+ &	
"	' (7* & .4 :+ &	
"	+ :+ &	
"0	+ :+ &	
"	+ :+ &	
"	+ :+ &	
"	' :+ &	
#	' 7/ ** & , % ,	
	' 7/ ** & , % ,	
	' (7* &	
	'	
	'	
	' H9 , > * :+ ,	
	' H9 , > * :+ ,	
0	') * H9 , > * :+ ,	
	') * H9 , > * :+ ,	
A	' * , F I	
0	A 8 ' / ** & , % , (## - 1 H - A!	
"	A 8 ' / ** & , % ,	
"	A 8 ' / ** & , % ,	
"	A 8 ' :+ 7@ @ (@	@ (@
"	A 8 ' :+ &	
"	A 8 ' @	
0	/ ** & , % , * < L9 O @ 8 , @ + * ,	
	/ ** & , % , * < L9 O @ 8 , @ + * ,	
"	' :+ &	
"	' :+ &	
"	' :+ &	
"	' :+ &	
"#	> :+ 7@ @ + * , @ (@ (
"	> :+ 7@ 9 , @ (@ (
"0	> :+ 7@) * @ (@ (
"	> 7/ ** & , % , (-	
"	> 7/ ** & , % , (-	
"	> 7/ ** & , % , (-	
"	> 7/ ** & , % , (-	
"	> 7/ ** & , % , (* - H#0 -	
"	> 7/ ** & , % , (* - H#0 -	
"	> 7/ ** & , % , (- H -	
0	> 7/ ** & , % , (- H -	
"	> 7G ' % , (7* &	
"	> 7G ' % ,	
"	> 7G ' % ,	
"	> 7) *	
"	> 7) *	
"	' % (/ 7* .	
G	'	
"	G ' , 8 ' ' \$ &	
"	@ , (7* &	
"	@ + * , (7* &	
0	@ + * ,	
"	@ + * ,	
"	@ 8 , @ + * ,	
"	@ 8 , @ + * ,	
#	@ ; (7* &	
"	@ ; * < > * :+ ,	
"	@ ; * < > * :+ ,	
"	@ ; 7	
0	@ ; 7	
"	!	
"	! A ,	
"	! ** ? 1 8 + , &	
"	! ** ? 1 8 + ,	
"	! , ! % , (7* &	
"	! , ! % ,	
#	! , ! % ,	
"	1 < (7* &	
"	1 <	
"	1 <	
"	1 8 + , (7* &	
"	1 8 + ,	
#	1 8 + , (7* &	
"	1 8 ;	
"	1 8 ;	
"	9 , (7* &	
"	9 ,	
"	9 ,	
"	(-	
0	8 1 8 + ,	
"	8 1 8 + ,	
#	8 1 8 + , 7	
"	8 1 8 + , 7	
") * (7* &	
") * * ' :+ &	
") * * ' :+ &	

)		
#	C+ :	< 8 (' ' .)	=
# 0	++ :	< 8 (' ' .)	=
#)	& (- .)	
"	4 : + 7@ 1	< @ (8)	@ (8)
"	4 : + 7@ 1 8 + .	@ (8)	@ (8)
"	4 &		
"	4 &		
"	F 8	+	&
"	L9 @ + *	(7 * &	
"	L9 @ + *		
"	L9 @ + *		

	7) ' @	++ :	> 7 : +,) <
"	7) ' @	++ :) : , *) : + 7 : +,) <
"	7) ' @	++ :	A 8 ' , 7 : +,) <

"	16A 4)	= 7 Q H ! (@ .)	*
"	16A 4)	= 7 Q H ! (@ .)	*
"	16A 4)	= 7 Q H ! (@ . "	*
"	16A 4)	= 7 Q H ! (1 ! .)	*
"	16A 4)	= 7 Q H ! (1 ! .)	*
"	16A 4)	= 7 Q H ! (1 ! . "	*
#	HA ; , : , (H . 16A 4)	= 7 Q H ! (D > .)	*
0	HA ; , : , (H . 16A 4)	= 7 Q H ! (D > .)	*
"	HA ; , : , (H . 16A 4)	= 7 Q H ! (D > . "	*
"	HA ; , : , (Q H ! . 16A 4)	= 7 Q H ! (1 A .)	*
"	HA ; , : , (Q H ! . 16A 4)	= 7 Q H ! (1 A .)	*
"	HA ; , : , (Q H ! . 16A 4)	= 7 Q H ! (1 A . "	*
"	A 3 H3 5A 16A 4)	= 7 H = " 7 Q H (34 H3AJ .)	*
"	A 3 H3 5A 16A 4)	= 7 H = " 7 Q H (34 H3AJ .)	*
"	A 3 H3 5A 16A 4)	= 7 H = " 7 Q H (34 H3AJ . "	*
"	16A 4)	= 7 Q H ! (1 .)	*
"	16A 4)	= 7 Q H ! (1 .)	*
"	16A 4)	= 7 Q H ! (1 . "	*
"	H) , + (H . 16A 4)	= 7 Q H ! (1) .)	*
"	H) , + (H . 16A 4)	= 7 Q H ! (1) .)	*
0	H) , + (H . 16A 4)	= 7 Q H ! (1) . "	*
"	H) , + (Q H ! . 16A 4)	= 7 Q H ! () 1 .)	*
"	H) , + (Q H ! . 16A 4)	= 7 Q H ! () 1 .)	*
#	H) , + (Q H ! . 16A 4)	= 7 Q H ! () 1 . "	*
"	& 8 16A 4)	= 7 Q H ! (L1 .)	*
"	& 8 16A 4)	= 7 Q H ! (L1 .)	*
"	& 8 16A 4)	= 7 Q H ! (L1 . "	*
0	& 16A 4)	= 7 Q H ! (41 .)	*
"	& 16A 4)	= 7 Q H ! (41 .)	*
"	& 16A 4)	= 7 Q H ! (41 . "	*
0	& 16A 4)	= 7 Q H ! (41 .)	*
"	& 16A 4)	= 7 Q H ! (41 .)	*
"	& 16A 4)	= 7 Q H ! (41 . "	*
"	16A 4)	= 7 Q H ! (.)	*
"	16A 4)	= 7 Q H ! (.)	*
#	16A 4)	= 7 Q H ! (. "	*
"	A * 16A 4)	= 7 Q H ! (A3A .)	*
"	A * 16A 4)	= 7 Q H ! (A3A .)	*
"	A * 16A 4)	= 7 Q H ! (A3A . "	*
0	A * & 16A 4)	7 Q H ! (@L .)	*
"	A * & 16A 4)	7 Q H ! (@L .)	*
#	A * & 16A 4)	7 Q H ! (@L . "	*
"	A * 16A 4)	= 7 Q H ! (3 .)	*
"	A * 16A 4)	= 7 Q H ! (3 .)	*
"	A * 16A 4)	= 7 Q H ! (3 . "	*
"	A * 16A 4)	= 7 " Q H ! (3 .)	*
#	A * 16A 4)	= 7 " Q H ! (3 .)	*
##	A * 16A 4)	= 7 " Q H ! (3 . "	*
"	A * ' 16A 4)	= 7 " "	*
"	A * ' 16A 4)	= 7 " "	*
"	A * ' 16A 4)	= 7 " "	*
#	A * 16A 4)	= 7 Q H ! (A 1 .)	*
"	A * 16A 4)	= 7 Q H ! (A 1 .)	*
"	A * 16A 4)	= 7 Q H ! (A 1 . "	*
"	A * & H) , + (H . 16A 4)	= 7 Q H ! (A) .)	*
"	A * & H) , + (H . 16A 4)	= 7 Q H ! (A) .)	*
"	A * & H) , + (H . 16A 4)	= 7 Q H ! (A) . "	*
"	A * 16A 4)	= 7 Q H ! (A4J .)	*
"	A * 16A 4)	= 7 Q H ! (A4J .)	*
0	A * 16A 4)	= 7 Q H ! (A4J . "	*
"	A * 16A 4)	= 7 " Q H ! (A4J .)	*
"	A * 16A 4)	= 7 " Q H ! (A4J .)	*
"	A * 16A 4)	= 7 " Q H ! (A4J . "	*
"	A * 16A 4)	= 7 Q H ! (A44 .)	*
#	A * 16A 4)	= 7 Q H ! (A44 .)	*
"	A * 16A 4)	= 7 Q H ! (A44 . "	*
"	A * HA * 5 A 16A 4)	= 7 " H = 7 " Q H ! (A44#AJ4 .)	*
"	A * HA * 5 A 16A 4)	= 7 " H = 7 " Q H ! (A44#AJ4 .)	*
"	A * HA * 5 A 16A 4)	= 7 " H = 7 " Q H ! (A44#AJ4 . "	*
"	A * 16A 4)	= 7 Q H ! (CJ .)	*
"	A * 16A 4)	= 7 Q H ! (CJ .)	*
"	A * 16A 4)	= 7 Q H ! (CJ . "	*
0	A * 16A 4)	= 7 Q H ! (AS .)	*
"	A * 16A 4)	= 7 Q H ! (AS .)	*
"	A * 16A 4)	= 7 Q H ! (AS . "	*
"	A * ' 16A 4)	= 7 Q H ! (J .)	*

	A * ' 16A 4) = 7 Q H ! (J .) *
#	A * ' 16A 4) = 7 Q H ! (J . ") *
	A * ' 16A 4) = 7 Q H ! (A 4 .) *
	A * ' 16A 4) = 7 Q H ! (A 4 . ") *
0	A * ' 16A 4) = 7 Q H ! (A 4 . ") *
#	A * ' 16A 4) = 7 " Q H ! (A 4 .) *
#	A * ' 16A 4) = 7 " Q H ! (A 4 . ") *
#	A * & ' 16A 4) = 7 Q H ! (A L .) *
	A * & ' 16A 4) = 7 Q H ! (A L . ") *
	A * & ' 16A 4) = 7 Q H ! (A L . ") *
" "	A * & ' H ; + 16A 4) = 7 R H (A L .) *
" "	A * & ' H ; + 16A 4) = 7 R H (A L . ") *
" "	A * & ' H ; + 16A 4) = 7 R H (A L . ") *
0#	A * + , 16A 4) = 7 " Q H ! (A 4 .) *
00	A * + , 16A 4) = 7 " Q H ! (A 4 .) *
0	A * + , 16A 4) = 7 " Q H ! (A 4 . ") *
" "	A * & 16A 4) = 7 Q H ! (A L J .) *
" "	A * & 16A 4) = 7 Q H ! (A L J . ") *
" #	A * & 16A 4) = 7 Q H ! (A L J . ") *
" "	A * & 16A 4) = 7 " Q H ! (A L J .) *
" "	A * & 16A 4) = 7 " Q H ! (A L J . ") *
" "	A * & 16A 4) = 7 " Q H ! (A L J . ") *
#0	A * + 16A 4) 7 " Q H (\$.) *
#	A * + 16A 4) 7 " Q H (\$.) *
#	A * + 16A 4) 7 " Q H (\$. ") *
" "	A * & H 4 & + (Q H . 16A 4) = 7 Q H (A # 4 .) *
" "	A * & H 4 & + (Q H . 16A 4) = 7 Q H (A # 4 .) *
" "	A * & H 4 & + (Q H . 16A 4) = 7 Q H (A # 4 . ") *
#	A * 16A 4) = 7 Q H ! (A \$ C .) *
0	A * 16A 4) = 7 Q H ! (A \$ C .) *
A *	16A 4) = 7 Q H ! (A \$ C . ") *
0	A * 16A 4) = 7 " Q H ! (A \$ C .) *
0	A * 16A 4) = 7 " Q H ! (A \$ C . ") *
0	A * , 16A 4) = 7 Q H ! (A J 1 .) *
0"	A * , 16A 4) = 7 Q H ! (A J 1 .) *
0	A * , 16A 4) = 7 Q H ! (A J 1 . ") *
0	A 16A 4) = 7 Q H ! (@ .) *
0	A 16A 4) = 7 Q H ! (@ .) *
00	A 16A 4) = 7 Q H ! (@ . ") *
A	16A 4) = 7 Q H ! (A .) *
0#	A 16A 4) = 7 Q H ! (A .) *
A	16A 4) = 7 Q H ! (A . ") *
A *	16A 4) = 7 " Q H ! (A 6 .) *
A *	16A 4) = 7 " Q H ! (A 6 .) *
A *	16A 4) = 7 " Q H ! (A 6 . ") *
0	A 8 16A 4) = 7 Q H ! (A ! \$.) *
A	8 16A 4) = 7 Q H ! (A ! \$.) *
A	8 16A 4) = 7 Q H ! (A ! \$. ") *
#	A ' 8 16A 4) = 7 Q H ! (A / .) *
A ' 8	16A 4) = 7 Q H ! (A / .) *
#	A ' 8 16A 4) = 7 Q H ! (A / . ") *
A	16A 4) = 7 Q H ! (A J .) *
A	16A 4) = 7 Q H ! (A J .) *
A	16A 4) = 7 Q H ! (A J . ") *
#	A 16A 4) = 7 Q H ! (A) .) *
#	A 16A 4) = 7 Q H ! (A) .) *
#	A 16A 4) = 7 Q H ! (A) . ") *
#"	A 16A 4) = 7 Q H ! (A) .) *
#	A 16A 4) = 7 Q H ! (A) .) *
#	A 16A 4) = 7 Q H ! (A) . ") *
#	/ + ; 16A 4) = 7 " Q H ! (/ ! .) *
#	/ + ; 16A 4) = 7 " Q H ! (/ ! .) *
#"	/ + ; 16A 4) = 7 " Q H ! (/ ! . ") *
##	/ 8 16A 4) (A 5 . = 7 Q H ! (/ .) *
#0	/ 8 16A 4) (A 5 . = 7 Q H ! (/ .) *
#	/ 8 16A 4) (A 5 . = 7 Q H ! (/ . ") *
"	/ * 16A 4) = 7 " Q H ! (/ ! J .) *
"	/ * 16A 4) = 7 " Q H ! (/ ! J .) *
"	/ * 16A 4) = 7 " Q H ! (/ ! J . ") *
/	16A 4) = 7 " Q H ! (/ C \$.) *
/	16A 4) = 7 " Q H ! (/ C \$.) *
/	16A 4) = 7 " Q H ! (/ C \$. ") *
/ 8 8	16A 4) = 7 Q H ! (/ J 4 .) *
"	/ 8 8 16A 4) = 7 Q H ! (/ J 4 .) *
/ 8 8	16A 4) = 7 Q H ! (/ J 4 . ") *
3 *	16A 4) = 7 " Q H ! (3 \$.) *
3 *	16A 4) = 7 " Q H ! (3 \$.) *
0	3 * 16A 4) = 7 " Q H ! (3 \$. ") *
"	3 ; 8 16A 4) = 7 " Q H (3 \$? .) *
"	3 ; 8 16A 4) = 7 " Q H (3 \$? .) *
" "	3 ; 8 16A 4) = 7 " Q H (3 \$? . ") *
3	16A 4) = 7 " Q H ! (3 4 .) *
#	3 16A 4) = 7 " Q H ! (3 4 .) *
3	16A 4) = 7 " Q H ! (3 4 . ") *
3 8 8	16A 4) = 7 Q H ! (3 .) *
3 8 8	16A 4) = 7 Q H ! (3 .) *
"	3 8 8 16A 4) = 7 Q H ! (3 . ") *
"	3) ! A * HA= 5 A (Q H ! . 16A 4) = 7 H = 7 Q H ! (3 H 3 ! .) *
"	3) ! A * HA= 5 A (Q H ! . 16A 4) = 7 H = 7 Q H ! (3 H 3 ! .) *
"	3) ! A * HA= 5 A (Q H ! . 16A 4) = 7 H = 7 Q H ! (3 H 3 ! . ") *
"	3) ! A * HA= 5 A (Q H ! . 16A 4) = 7 H = 7 Q H ! (A 4 J R A 4 ! .) *
"	3) ! A * HA= 5 A (Q H ! . 16A 4) = 7 H = 7 Q H ! (A 4 J R A 4 ! .) *
"	3) ! A * HA= 5 A (Q H ! . 16A 4) = 7 H = 7 Q H ! (A 4 J R A 4 ! . ") *
"	3) ! A * & ' HA= 5 A (Q H ! . 16A 4) = 7 " H = 7 Q H ! (A L H A ! .) *
"	3) ! A * & ' HA= 5 A (Q H ! . 16A 4) = 7 " H = 7 Q H ! (A L H A ! .) *
"	3) ! A * & ' HA= 5 A (Q H ! . 16A 4) = 7 " H = 7 Q H ! (A L H A ! . ") *
"	3 + , 16A 4) = 7 Q H ! (3 .) *

	3	+	16A 4)	=	7	Q H ! (3 .)	*		
	3	+	16A 4)	=	7	Q H ! (3 . ")	*		
	3	'	16A 4)	=	7	Q H ! (34.)	*		
	3	'	16A 4)	=	7	Q H ! (34.)	*		
	3	'	16A 4)	=	7	Q H ! (34.)	*		
	*		16A 4)	=	7	Q H ! (A.)	*		
	*		16A 4)	=	7	Q H ! (A.)	*		
	*		16A 4)	=	7	Q H ! (A.)	*		
	*	8	16A 4)	(>	7 7 . = 7 Q H ! (C).)	*		
	*	8	16A 4)	(>	7 7 . = 7 Q H ! (C).)	*		
#	*	8	16A 4)	(>	7 7 . = 7 Q H ! (C).)	*		
0	*	8	16A 4)	(>	7 7 . = 7 Q H ! (C).)	*		
	*	8	16A 4)	(>	7 7 . = 7 Q H ! (C).)	*		
	*	8	16A 4)	(>	7 7 . = 7 Q H ! (C).)	*		
***		8	16A)	=	7	Q H ! (C1.)	*		
"		8	16A)	=	7	Q H ! (C1.)	*		
"		8	16A)	=	7	Q H ! (C1.)	*		
"		:	16A 4)	=	7	Q H ! (D.)	*		
"		:	16A 4)	=	7	Q H ! (D.)	*		
"		:	16A 4)	=	7	Q H ! (D.)	*		
>	*		16A 4)	=	7 "	Q H ! (> 4.)	*		
>	*		16A 4)	=	7 "	Q H ! (> 4.)	*		
>	*		16A 4)	=	7 "	Q H ! (> 4.)	*		
#	>	*	16A 4)	=	7 "	Q H ! (>31.)	*		
0	>	*	16A 4)	=	7 "	Q H ! (>31.)	*		
	>	*	16A 4)	=	7 "	Q H ! (>31.)	*		
"	>		16A 4)	=	7	Q H ! (A9.)	*		
"	>		16A 4)	=	7	Q H ! (A9.)	*		
"	>		16A 4)	=	7	Q H ! (A9.)	*		
#	>		16A 4)	=	7	Q H ! (A9.)	*		
0	>		16A 4)	=	7	Q H ! (A9.)	*		
>			16A 4)	=	7	Q H ! (A9.)	*		
"	>\$ / ?	8	H4	16A 4)	=	7 " H = 7 " Q H (? #43A.)	*		
"	>\$ / ?	8	H4	16A 4)	=	7 " H = 7 " Q H (? #43A.)	*		
0	>\$ / ?	8	H4	16A 4)	=	7 " H = 7 " Q H (? #43A.)	*		
"		6	16A 4)	=	7	Q H ! (616.)	*		
"		6	16A 4)	=	7	Q H ! (616.)	*		
"		6	16A 4)	=	7	Q H ! (616.)	*		
"		6	16A 4)	=	7 "	Q H ! (616.)	*		
"		6	16A 4)	=	7 "	Q H ! (616.)	*		
"		6	16A 4)	=	7 "	Q H ! (616.)	*		
"	0	6	7\$ +	16A 4)	=	H 7 " H Q H (6H\$.)	*		
"	6	7\$ +	16A 4)	=	H 7 " H Q H (6H\$.)	*			
"	6	7\$ +	16A 4)	=	H 7 " H Q H (6H\$.)	*			
#	6	& ' 16A 4)	=	7	Q H ! (6L.)	*			
0	6	& ' 16A 4)	=	7	Q H ! (6L.)	*			
6	& ' 16A 4)	=	7	Q H ! (6L.)	*				
"	@	8	16A 4)	=	7	Q H ! (@.)	*		
"	@	8	16A 4)	=	7	Q H ! (@.)	*		
0	@	8	16A 4)	=	7	Q H ! (@.)	*		
"	@	A 3	H3	5	:	16A 4)	=	7 H = " 7 Q H ! (34 H3 C.)	*
#	@	A 3	H3	5	:	16A 4)	=	7 H = " 7 Q H ! (34 H3 C.)	*
"	@	A 3	H3	5	:	16A 4)	=	7 H = " 7 Q H ! (34 H3 C.)	*
"	@	A 1	H1	5	:	16A 4)	=	7 H = " 7 Q H (1\$ H1 C.)	*
"	@	A 1	H1	5	:	16A 4)	=	7 H = " 7 Q H (1\$ H1 C.)	*
0	@	A 1	H1	5	:	16A 4)	=	7 H = " 7 Q H (1\$ H1 C.)	*
"	!	*	16A 4)	=	7	Q H ! (11D.)	*		
"	!	*	16A 4)	=	7	Q H ! (11D.)	*		
"	!	*	16A 4)	=	7	Q H ! (11D.)	*		
#	!	*	16A 4)	=	7 "	Q H ! (13?.)	*		
"	!	*	16A 4)	=	7 "	Q H ! (13?.)	*		
"	!	*	16A 4)	=	7 "	Q H ! (13?.)	*		
"	!	& ' 16A 4)	=	7	Q H ! (19L.)	*			
"	!	& ' 16A 4)	=	7	Q H ! (19L.)	*			
"	!	& ' 16A 4)	=	7	Q H ! (19L.)	*			
"	!	+	16A 4)	=	7 "	Q H ! (1 \$.)	*		
"	!	+	16A 4)	=	7 "	Q H ! (1 \$.)	*		
"	!	+	16A 4)	=	7 "	Q H ! (1 \$.)	*		
"	!	!	H6	5 3/4	16A 4)	=	7 H = " 7 Q H (616H6 1/.)	*	
"	!	!	H6	5 3/4	16A 4)	=	7 H = " 7 Q H (616H6 1/.)	*	
"	!	!	H6	5 3/4	16A 4)	=	7 H = " 7 Q H (616H6 1/.)	*	
"	!	!	H6	5 3/4	16A 4)	=	7 H = " 7 Q H (616H6 1/.)	*	
"	!	!	H6	5 3/4	16A 4)	=	7 H = " 7 Q H (616H6 1/.)	*	
"	!	!	H1	5 3/4	16A 4)	=	7 H = " 7 Q H (1\$ H1 \$/.)	*	
"	!	!	H1	5 3/4	16A 4)	=	7 H = " 7 Q H (1\$ H1 \$/.)	*	
"	!	!	H1	5 3/4	16A 4)	=	7 H = " 7 Q H (1\$ H1 \$/.)	*	
0	!	!	16A 4)	=	7	Q H ! (13A.)	*		
!	!	!	16A 4)	=	7	Q H ! (13A.)	*		
!	!	!	16A 4)	=	7	Q H ! (13A.)	*		
"	!	!	5 ? + +	16A 4)	=	H 7 H Q H (1H?.)	*		
#	!	!	5 ? + +	16A 4)	=	H 7 H Q H (1H?.)	*		
!	!	!	5 ? + +	16A 4)	=	H 7 H Q H (1H?.)	*		
#	!	!	16A 4)	=	7	Q H ! (1\$.)	*		
0	!	!	16A 4)	=	7	Q H ! (1\$.)	*		
!	!	!	16A 4)	=	7	Q H ! (1\$.)	*		
!	!	!	16A 4)	=	7 "	Q H ! (1\$.)	*		
!	!	!	16A 4)	=	7 "	Q H ! (1\$.)	*		
#	!	!	16A 4)	=	7 "	Q H ! (1\$.)	*		
!	!	!	& 16A 4)	=	7	Q H ! (14L.)	*		
!	!	!	& 16A 4)	=	7	Q H ! (14L.)	*		
!	!	!	& 16A 4)	=	7	Q H ! (14L.)	*		
!	!	!	8 16A 4)	=	7	Q H ! (19.)	*		
!	!	!	8 16A 4)	=	7	Q H ! (19.)	*		
!	!	!	8 16A 4)	=	7	Q H ! (19.)	*		
!	!	!	16A 4)	=	7 "	Q H ! (1J .)	*		
!	!	!	16A 4)	=	7 "	Q H ! (1J .)	*		
!	!	!	16A 4)	=	7 "	Q H ! (1J .)	*		
#	!	!	16A 4)	=	7	Q H ! (1D .)	*		

0	1,	16A 4) = 7	QH ! (1D .) *	
	1,	16A 4) = 7	QH ! (1D . ") *	
	9	16A 4) = 7	QH ! (9 .) *	
"	9	16A 4) = 7	QH ! (9 .) *	
	9	16A 4) = 7	QH ! (9 . ") *	
	9	16A 4) = 7	QH ! (934.) *	
	9	16A 4) = 7	QH ! (934.) *	
0	9	16A 4) = 7	QH ! (934. ") *	
0	9 *	16A 4) = "	7 QH ! (.) *	
#	9 *	16A 4) = "	7 QH ! (.) *	
0	9 *	16A 4) = "	7 QH ! (.) *	
0	9 *	16A 4) = 7	QH ! (9C\$.) *	
0	9 *	16A 4) = 7	QH ! (9C\$.) *	
0	9 *	16A 4) = 7	QH ! (9C\$. ") *	
00	C*	16A 4) = 7"	QH ! (C J.) *	
0	C*	16A 4) = 7"	QH ! (C J.) *	
0	C*	16A 4) = 7"	QH ! (C J. ") *	
"#	C ' 8	16A 4) = 7"	QH ! (C1A.) *	
"0	C ' 8	16A 4) = 7"	QH ! (C1A.) *	
"	C ' 8	16A 4) = 7"	QH ! (C1A. ") *	
	C	16A 4) = 7	QH ! (CJ.) *	
0	C	16A 4) = 7	QH ! (CJ.) *	
0#	C	16A 4) = 7	QH ! (CJ. ") *	
"	*	16A 4) = 7	QH (3 .) *	
"	*	16A 4) = 7	QH (3 .) *	
"	*	16A 4) = 7	QH (3 . ") *	
	>	16A 4) = 7	QH ! (.) *	
	>	16A 4) = 7	QH ! (.) *	
	>	16A 4) = 7	QH ! (.) *	
"	>	16A 4) = 7"	QH ! (.) *	
	>	16A 4) = 7"	QH ! (.) *	
	>	16A 4) = 7"	QH ! (.) *	
#		16A 4) = 7	QH ! (6 .) *	
0		16A 4) = 7	QH ! (6 .) *	
		16A 4) = 7	QH ! (6 . ") *	
"	H4 & +	(QH !.	16A 4) = 7	QH ! (4L .) *
"	H4 & +	(QH !.	16A 4) = 7	QH ! (4L .) *
" 0	H4 & +	(QH !.	16A 4) = 7	QH ! (4L . ") *
#	H4 & +	(QH !.	16A 4) = 7	QH ! (4L .) *
#	H4 & +	(QH !.	16A 4) = 7	QH ! (4L .) *
#	H4 & +	(QH !.	16A 4) = 7	QH ! (4L . ") *
" 0	&	16A 4) = 7	QH (!L.) *	
"	&	16A 4) = 7	QH (!L.) *	
"	&	16A 4) = 7	QH (!L. ") *	
#	8 8	16A 4) = 7	QH ! (.) *	
#"	8 8	16A 4) = 7	QH ! (.) *	
#	8 8	16A 4) = 7	QH ! (.) *	
#	S,	H/ *	16A 4) = 7"	QH ! (S/ .) *
#	S,	H/ *	16A 4) = 7"	QH ! (S/ .) *
#0	S,	H/ *	16A 4) = 7"	QH ! (S/ . ") *
"	\$*	16A 4) = 7	QH ! (\$/.) *	
"	\$*	16A 4) = 7	QH ! (\$/.) *	
"	\$*	16A 4) = 7	QH ! (\$/.) *	
"	\$*	16A 4) = 7"	QH ! (\$/.) *	
##	\$*	16A 4) = 7"	QH ! (\$/.) *	
"	\$*	16A 4) = 7"	QH ! (\$/.) *	
")	8	16A 4) = 7"	QH (!C!.) *
")	8	16A 4) = 7"	QH (!C!.) *
" 0)	8	16A 4) = 7"	QH (!C!.) *
0)	8	16A 4) = 7	QH ! () A.) *
)	8	16A 4) = 7	QH ! () A.) *
)	8	16A 4) = 7	QH ! () A. ") *
)	8	16A 4) = 7"	QH ! () .) *
")	8	16A 4) = 7"	QH ! () .) *
)	8	16A 4) = 7"	QH ! () . ") *
)	8	16A 4) = 7	QH ! () .) *
)	8	16A 4) = 7	QH ! () .) *
#)	8	16A 4) = 7	QH ! () . ") *
") , +	16A 4) = 7	QH ! () !D!.) *	
") , +	16A 4) = 7	QH ! () !D!.) *	
") , +	16A 4) = 7	QH ! () !D!.) *	
") , *	&	16A 4) = 7	QH ! () !J.) *
") , *	&	16A 4) = 7	QH ! () !J.) *
") , *	&	16A 4) = 7	QH ! () !J. ") *
4	' & ' 16A 4) = 7"	QH ! (4L/.) *		
4	' & ' 16A 4) = 7"	QH ! (4L/.) *		
0 4	' & ' 16A 4) = 7"	QH ! (4L/.) *		
# 4	' & ' 16A 4) = 7	QH ! (43A.) *		
0 4	' & ' 16A 4) = 7	QH ! (43A.) *		
4	' & ' 16A 4) = 7	QH ! (43A. ") *		
4 ;	' & ' 16A 4) = 7	QH ! (4!?.) *		
4 ;	' & ' 16A 4) = 7	QH ! (4!?.) *		
" 4 ;	' & ' 16A 4) = 7	QH ! (4!?. ") *		
4 ;	' & ' 16A 4) = 7"	QH ! (4!?.) *		
4 ;	' & ' 16A 4) = 7"	QH ! (4!?. ") *		
# 4 ;	' & ' 16A 4) = 7"	QH ! (4!?. ") *		
4	' & ' 16A 4) = 7	QH ! (41C.) *		
4	' & ' 16A 4) = 7	QH ! (41C.) *		
4	' & ' 16A 4) = 7	QH ! (41C. ") *		
4 8	' & ' 16A 4) = 7	QH ! (43.) *		
4 8	' & ' 16A 4) = 7	QH ! (43.) *		
4 8	' & ' 16A 4) = 7	QH ! (43. ") *		
0 4	' & ' 16A 4) = 7"	QH ! (46 .) *		
0 4	' & ' 16A 4) = 7"	QH ! (46 .) *		
0 4	' & ' 16A 4) = 7"	QH ! (46 . ") *		
" 4	' & ' 16A 4) = 7	QH ! (44A.) *		
" 4	' & ' 16A 4) = 7	QH ! (44A.) *		
" 4	' & ' 16A 4) = 7	QH ! (44A. ") *		
4	HA ; , ; , (QH !.	16A 4) = 7	QH ! (44A.) *	

	4	HA ;, ;, (Q H !, 16A 4) = 7 Q H ! (44A.) *
0	4	HA ;, ;, (Q H !, 16A 4) = 7 Q H ! (44A. ") *
"	4	8 16A 4) = 7 Q H ! (4>A.) *
#	4	8 16A 4) = 7 Q H ! (4>A.) *
"	4	8 16A 4) = 7 Q H ! (4>A. ") *
0"	4	16A 4) = 7" Q H ! (46!.) *
0	4	16A 4) = 7" Q H ! (46!.) *
0	4	16A 4) = 7" Q H ! (46!.) *
"0	4 + 8	16A 4) = 7 Q H ! (4C .) *
"	4 + 8	16A 4) = 7 Q H ! (4C .) *
"	4 + 8	16A 4) = 7 Q H ! (4C . ") *
"	4 + 8	16A 4) = 7 Q H ! (4C .) *
"	4 + 8	16A 4) = 7 Q H ! (4C .) *
"	4 + 8	16A 4) = 7 Q H ! (4C . ") *
"	4	16A 4) = 7" Q H ! (41.) *
"	4	16A 4) = 7" Q H ! (41.) *
#	4	16A 4) = 7" Q H ! (41. ") *
"	4	H) * & (H #, A & 16A 4) = 7" Q H ! () J4.) *
"	4	H) * & (H #, A & 16A 4) = 7" Q H ! () J4.) *
"	4	H) * & (H #, A & 16A 4) = 7" Q H ! () J4. ") *
"	? 8	16A 4) = 7 Q H ! (? .) *
"	? 8	16A 4) = 7 Q H ! (? .) *
"	? 8	16A 4) = 7 Q H ! (? . ") *
"	& 7 ; +	L = H 7 H Q H ! (\$DC.) *
"	& 7 ; +	L = H 7 H Q H ! (\$DC. ") *
"	& 7 ; +	L = H 7 H Q H ! (\$DC.) *
"	A * 7	& + 16A 4) = H 7 H Q H (3. \$DC) *
"	A * 7	& + 16A 4) = H 7 H Q H (3. \$DC ") *
0	A * 7	& + 16A 4) = H 7 H Q H (3. \$DC) *
") , + 7' , +	16A 4) = H 7 H Q H ! () D / . \$DC) *
#) , + 7' , +	16A 4) = H 7 H Q H ! () D / . ") *
") , + 7' , +	16A 4) = H 7 H Q H ! () D / . \$DC) *
") 8	16A 4) = 7 Q H () .) *
") 8	16A 4) = 7 Q H () . ") *
") 8	16A 4) = 7 Q H () .) *

"	\$ & * ,	16A 4) \$L = 7" \$DC ") *
"	\$ & * ,	16A 4) \$L = 7" \$DC) *
"	\$ & * ,	16A 4) \$L = 7" \$DC) *
"	? &	16A 4) = 7" Q H ! (?C.) *
"	? &	16A 4) = 7" Q H ! (?C.) *
#	? &	16A 4) = 7" Q H ! (?C. ") *
0	&	16A 4) = 7" Q H ! (C) .) *
"	&	16A 4) = 7" Q H ! (C) .) *
"	&	16A 4) = 7" Q H ! (C) . ") *
"	1 *	16A 4) = 7" Q H ! (12A.) *
"	1 *	16A 4) = 7" Q H ! (12A.) *
"	1 *	16A 4) = 7" Q H ! (12A. ") *
"	@ &	16A 4) = 7" Q H ! (@3.) *
#	@ &	16A 4) = 7" Q H ! (@3.) *
"	@ &	16A 4) = 7" Q H ! (@3. ") *
6	&	16A 4) = 7" Q H ! (64A.) *
6	&	16A 4) = 7" Q H ! (64A.) *
0	&	16A 4) = 7" Q H ! (64A. ") *
"	6 ; ,	& 16A 4) = 7" Q H (6?D.) *
"	6 ; ,	& 16A 4) = 7" Q H (6?D.) *
"	6 ; ,	& 16A 4) = 7" Q H (6?D. ") *
"	, &	16A 4) = 7 Q H ! (!D.) *
"	, &	16A 4) = 7 Q H ! (!D.) *
"	, &	16A 4) = 7 Q H ! (!D. ") *
"	, 8	16A 4) = 7" Q H ! (A.) *
"	, 8	16A 4) = 7" Q H ! (A.) *
"	, 8	16A 4) = 7" Q H ! (A. ") *
#	A * ,	16A 4) = 7" Q H ! (A) .) *
0	A * ,	16A 4) = 7" Q H ! (A) .) *
"	A * ,	16A 4) = 7" Q H ! (A) . ") *
"	' , *	16A 4) = 7" Q H ! (9 / .) *
"	' , *	16A 4) = 7" Q H ! (9 / .) *
"	' , *	16A 4) = 7" Q H ! (9 / . ") *
"	' , *	16A 4) = 7" Q H ! (1 .) *
"	' , *	16A 4) = 7" Q H ! (1 .) *
"	' , *	16A 4) = 7" Q H ! (1 . ") *

	/	Q (1 .	/
"	A *	/ " Q (3 .	/
"	A *	/ " Q (3 .	/
"	A *	/ " Q (A4J.	/
"	A *	/ " Q (A4J.	/
0	A	/ Q (AJ.	/
"	A	/ Q (AJ.	/
#	, & ' /	Q (\$.	/
"	, & ' /	Q (\$.	/
6	/	Q (616.	/
6	/	Q (616.	/
"	@ 8 /	" Q (@.	/
"	@ 8 /	" Q (@.	/
"	! 8 /	Q (12.	/
"	! 8 /	Q (12.	/
0	! 8 /	Q (12.	/
"	1 /	Q (1\$.	/
#	1 /	Q (1\$.	/
"	9 8 /	" Q (9.	/
"	9 8 /	" Q (9.	/
"	9 ; + /	" Q (9C.	/

"	9 ; + / " Q (9C.	/
	9 ; + / Q (9C.	/
	9 ; + / Q (9C.	/
	> / iD (.	/
0	> / iD (.	/
	8 8 / Q (.	/
#	8 8 / Q (.	/
") 8 / Q () A.	/
") 8 / Q () A.	/
"	4 , / " Q (4.	/
"	4 , / " Q (4.	/
"	? 8 / " Q (? .	/
"	? 8 / " Q (? .	/
"	/ Q (.	/
"0	? 8 / Q (? .	/
"	? 8 / Q (? .	/
"	1, / Q (1D .	/
"	1, / Q (1D .	/
"	/ " Q (@.	/
	/ " Q (@.	/
	/ " Q (!!	/
	/ " Q (!!	/
0	/ Q (!!	/
	/ Q (!!	/
#	/ Q (!!	/
	/ Q (!!	/
	/ Q (!!	/
"	H) , + / Q (5 . (1).	/
	H) , + / Q (5 . (1).	/
	HA / " Q (5 . (A!	/
	HA / " Q (5 . (A!	/
0	HA ; , ; / " Q (5 . (D>.	/
	HA ; , ; / " Q (5 . (D>.	/
#	& 8 / Q (L1.	/
	& 8 / Q (L1.	/
	& / 0 Q (L!	/
	& / 0 Q (L!	/
"	& / " Q (41.	/
	& / " Q (41.	/
	/ Q (.	/
	A + / Q (A \$.	/
0	A + / Q (A \$.	/
	A * / " Q (A3A.	/
#	A * / " Q (A3A.	/
0	A * ' / " Q (A/J.	/
0	A * ' / " Q (A/J.	/
0	A * ' / " Q (1 .	/
0	A * ' / " Q (1 .	/
0	A * & / " Q (@L.	/
0	A * & / " Q (@L.	/
0	A * HA ; , ; / Q (" 5 . (3!	/
00	A * HA ; , ; / Q (" 5 . (3!	/
0	A * / Q (A 1.	/
0#	A * / Q (A 1.	/
	A * & / 0 Q (A .	/
	A * & / 0 Q (A .	/
	A * & / " Q (A .	/
"	A * & / " Q (A .	/
	A * / Q (A4J.	/
	A * / Q (A4J.	/
	A * HA ; , ; / Q (" 5 . (A4!	/
0	A * HA ; , ; / Q (" 5 . (A4!	/
	A * / " Q (A44.	/
#	A * / " Q (A44.	/
#	A * ' / Q (J.	/
#	A * ' / Q (J.	/
#	A * / " Q (CJ.	/
#	A * / " Q (CJ.	/
#	A * HA / " Q (" 5 . (CA.	/
#	A * HA / " Q (" 5 . (CA.	/
#	A * & / " Q (A \$.	/
#0	A * & / " Q (A \$.	/
#	A * , ' / " Q (A) / .	/
##	A * , ' / " Q (A) / .	/
	A * & ' / " Q (A L.	/
	A * & ' / " Q (A L.	/
	A * & ' / Q (A L.	/
"	A * & ' / Q (A L.	/
	A * & ' HA ; , ; / Q (" 5 . (A !.	/
	A * & ' HA ; , ; / Q (" 5 . (A !.	/
	A * +, / " Q (A4 .	/
0	A * +, / " Q (A4 .	/
	A * & / " Q (ALJ.	/
#	A * & / " Q (ALJ.	/
	A * / " Q (ASC.	/
	A * / " Q (ASC.	/
	A * , / " Q (AJ1.	/
"	A * , / " Q (AJ1.	/
	A / " Q (A!	/
	A / " Q (A!	/
	A / " Q (@.	/
0	A / " Q (@.	/
	A / " Q (A.	/
#	A / " Q (A.	/
	A ' / " Q (A3.	/
	A ' / " Q (A3.	/
	A / Q (A.	/
"	A / Q (A.	/

	A	/	Q (A69.	/
	A	/	Q (A69.	/
	A *	/	Q (A6	/
0	A *	/	Q (A6	/
	A	8 /	Q (A!\$.	/
#	A	8 /	Q (A!\$.	/
"	A	8 /	Q (A/.	/
"	A	8 /	Q (A/.	/
"	A	* /	Q (A).	/
"	A	,* /	Q (A).	/
"	/	/	Q (/AJ.	/
"	/	/	Q (/AJ.	/
"	/	/	Q (/C\$.	/
"0	/	/	Q (/C\$.	/
"	/ 8 8	/	" Q (/J4.	/
"#	/ 8 8	/	" Q (/J4.	/
3	/	/	Q (34 .	/
3	/	/	Q (34 .	/
"	3 8	8 /	Q (3.	/
"	3 8	8 /	Q (3.	/
	*	8 (>	, 7 7 . / Q (C).	/
	*	8 (>	, 7 7 . / Q (C).	/
	*	8 (>	, 7 7 . / Q (C).	/
0	*	8 (>	, 7 7 . / Q (C).	/
	*	8 /	Q (C).	/
#	*	8 /	Q (C).	/
	'	:	Q (A.	/
	'	:	Q (A.	/
	'	:	" Q (A.	/
"	'	:	" Q (A.	/
>	*	/	Q (> 4.	/
>	*	/	Q (> 4.	/
>	/	/	Q (A9.	/
0	>	/	Q (A9.	/
>	/	/	" Q (A9.	/
#	>	/	" Q (A9.	/
>	/	/	Q (A9.	/
>	/	/	Q (A9.	/
"	6	5 3/4 /	0 Q (50 .(61/.	/
"	6	5 3/4 /	0 Q (50 .(61/.	/
!	;	*	/ Q (13?.	/
0	!	;	* / Q (13?.	/
!	;	*	8 / Q (12.	/
#	!	&	' / Q (19L.	/
0	!	&	' / Q (19L.	/
0	!	&	' / " Q (19L.	/
0	!	&	' / " Q (19L.	/
0"	!	*	/ Q (1C1.	/
0	!	*	/ Q (1C1.	/
00	1	/	Q (13A.	/
0	1	/	Q (13A.	/
0#	1	H A	/ (1\$5A!.	/
1	H A	/	(1\$5A!.	/
1	H	:	/ (1\$5 C.	/
1	H	:	/ (1\$5 C.	/
1		5 3/4 /	(1\$53/.	/
1		5 3/4 /	(1\$53/.	/
0	1	' &	/ Q (14L.	/
1	' &	/	Q (14L.	/
#	1	' &	/ Q (14L.	/
#	1	' &	/ Q (14L.	/
#	1 &	/	0 Q (13L.	/
#	1 &	/	0 Q (13L.	/
#"	1	8	/ " Q (19.	/
#	1	8	/ " Q (19.	/
#	1 *	/	Q (1CJ.	/
#	1 *	/	Q (1CJ.	/
#0	9 *	/	Q (9 .	/
#	9 *	/	Q (9 .	/
##	9	:	/ " Q (9 .	/
9	:	:	/ " Q (9 .	/
9	/	/	Q (934.	/
9	/	/	Q (934.	/
"	9	/	" Q (934.	/
9	/	/	" Q (934.	/
9	*	/	Q (.	/
9	*	/	Q (.	/
0	9	*	/ " Q (.	/
9	*	/	" Q (.	/
#	9 *	/	Q (9C\$.	/
9 *	/	/	Q (9C\$.	/
C	/	/	Q (C J.	/
C	/	/	Q (C J.	/
"	C	/	Q (CJ.	/
C	/	/	Q (CJ.	/
C	/	/	Q (CJ.	/
C	/	/	Q (CJ.	/
0	C	:	/ Q (C .	/
C	:	/	Q (C .	/
#	C 8	8 /	" Q (C4.	/
C 8	8	/	" Q (C4.	/
*	/	/	Q (3 .	/
*	/	/	Q (3 .	/
"	>	/	6D (. .	/
>	/	/	6D (. .	/
>	/	/	6D (. .	/
>	/	/	6D (. .	/
0	8	8	/ Q (?.	/
8	8	/	Q (?.	/

"	A	'	8	/	Q	(A/.	/
"	/	8	/	"	Q	(/.	/
"	/	8	/	"	Q	(/.	/
"0	3	*	/	Q	(39\$.	/	/
"	3	*	/	Q	(39\$.	/	/
"#	3	H	:	/	(345 C.	/	/
"	3	H	:	/	(345 C.	/	/
"	,	T,	/	"	Q	(D.	/
"	,	T,	/	"	Q	(D.	/
"	*	/	"	Q	(A.	/	/
"	*	/	"	Q	(A.	/	/
"	3	:	8	/	Q	(3\$?.	/
"	3	:	8	/	Q	(3\$?.	/
"0	3	:	8	/	Q	(3\$?.	/
"	3	:	8	/	Q	(3\$?.	/
"	#	1	/	Q	(134.	/	/
"	1	/	Q	(134.	/	/	/
"	1,	/	Q	(1D.	/	/	/
"	1,	/	Q	(1D.	/	/	/
"	9	*	/	Q	(.	/	/
"	9	*	/	Q	(.	/	/
"	9	/	"	Q	(9\$.	/	/
"	9	/	"	Q	(9\$.	/	/
"0	C	:	/	Q	(C\$\$.	/	/
"	C	:	/	Q	(C\$\$.	/	/
"	#	>	iD:A	:	:	/	Q (A.
"	>	iD:A	:	:	/	Q (A.	/
")	*	'	&	/	"	Q ()DL.
")	*	'	&	/	"	Q ()DL.
")	*	'	&	/	Q	()1J.
")	*	'	&	/	Q	()1J.
"0	A	*	&	'	H	;	+ / Q (AL.
"	A	*	&	'	H	;	+ / Q (AL.
"#	A	*	&	'	H	;	+ / Q (AL.
"0	A	*	&	'	H	;	+ / Q (AL.
"0	4	'	&	'	/	Q	(4L/.
"0	4	'	&	'	/	Q	(4L/.
"0	A	*	+	/	Q	(S.	/
"0	A	*	+	/	Q	(S.	/
"0	A	*	&	H4	&	+	/ Q (A+4.
"0	A	*	&	H4	&	+	/ Q (A+4.
"00	4	'	&	'	/	Q	(4L/.
"0	4	'	&	'	/	Q	(4L/.
"0#	!	*	,	/	Q	(!1D.	/
"	!	*	,	/	Q	(!1D.	/
"	!	*	,	/	Q	(!1D.	/
"	!	*	,	/	Q	(!1D.	/
"	6		7\$	+	/	"	Q (6H\$.
"	6		7\$	+	/	"	Q (6H\$.
"	C	#	/	Q		/	/
"	C	#	/	Q		/	/
"#	A	*	'	/	"	Q	(/A.
"#	A	*	'	/	"	Q	(/A.
"#	3/4	/	0	Q	(3/.	/	/
"#	3/4	/	0	Q	(3/.	/	/
"				/	Q	(1.	/
"				/	Q	(1.	/
"	,	&	/	Q	(1D.	/	/
"	,	&	/	Q	(1D.	/	/
6	&	/	Q	(64A.	/	/	/
6	&	/	Q	(64A.	/	/	/
0	@	&	/	Q	(@A.	/	/
@	&	/	Q	(@A.	/	/	/
#	A	*	'	/	Q	(A).	/
A	*	'	/	Q	(A).	/	/
?	&	/	Q	(?C.	/	/	/
?	&	/	Q	(?C.	/	/	/
"	,	8	/	Q	(2.	/	/
"	,	8	/	Q	(2.	/	/
"	,	&	/	Q	(!D.	/	/
"	,	&	/	Q	(!D.	/	/
0			/	Q	(1.	/	/
			/	Q	(1.	/	/
#	A	&	/	Q	(A!C.	/	/
A	&	/	Q	(A!C.	/	/	/
3	&	/	Q	(3A9.	/	/	/
3	&	/	Q	(3A9.	/	/	/
"	6	&	/	Q	(64A.	/	/
6	&	/	Q	(64A.	/	/	/
>	'	:	/	Q	(>.	/	/
>	'	:	/	Q	(>.	/	/
0	1	&	/	Q	(1A!.	/	/
1	&	/	Q	(1A!.	/	/	/
#	98	/	Q	(92.	/	/	/
98	/	Q	(92.	/	/	/	/
"		&	/	Q	(C).	/	/
"		&	/	Q	(C).	/	/
"	@	&	/	Q	(@A.	/	/
"	@	&	/	Q	(@A.	/	/
"	,	8	/	Q	(2.	/	/
"	,	8	/	Q	(2.	/	/
"#	A	*	7	&	+	"	5 . 3 Q (\$DC. /
"#	A	*	7	&	+	"	5 . 3 Q (\$DC. /
"#	&	7	;	+	L	"	5 , (\$DC. /
"#	&	7	;	+	L	"	5 , (\$DC. /
"#0	&	7	;	+	L	"	5 , (\$DC. /

") S. > 7 ;	4
") S. > 7 ;	4
" 0	A) A 74 & + 4	4
"	A) A H 74 & + 4 4	4
" #	A) ? 8 H 4 4 4	4
"	A) A * ' = 7 Q H 4	4
" #	A) & 8 = 7" Q H 4	4
"	A) A * & 7 & + H A * & ' 7 ; + 4	4
"	A) A * & 7 & + H 7 H Q H ! 4	4
"	A) ? 8 7 Q H ! 4	4
"	A) ' ; 4 7 Q H 4	4
" 0	A) C ; 7 Q H 4	4
"	\$ ' \$ 8 8 + 9 4 4	4
"	\$ ' 3) ! 9 4 4	4
"	3 , 74	4
"	3 = 74	4
"	? = 4 3 (? , 74 * < 3 , 74 .	
"	@ ; ? \$ & ' < 6 ' !	
"	3 , 74 A ' + ,	
"	3 8 \$ \$	4
" 0	3 8 \$ \$ & H 4	H 4
"	3 8 \$ A ' + ,	
" #) 4 7) 8 \$	4
") 7) 8 \$	4
"	! 7) 8 \$	4
"	! 7) 8 \$ \$ & H 4	H 4
"	C H , 74	4
"	C H , 74	4
" 0	18) 8 ? 34	4
") 7) 8 \$	4
" #	3 8 \$	4

"	, > 4 (, " . "	" 4
"	/ + 8 4 " . "	" 4
" 0	4 (" 6D.	" 4
" #	!) " " A7" #	" 4
"	A 1 4 7\$ " /	" 4
"	A 1 4 7) " /	" 4
" 0	A 4 " /	" 4
"	3= 4 " "	" 4
" 0	> 4) " "	" 4
"	C \$ & ' < @ 4	
")) " "	" 4
"	, 4 " "	" 4
"	6 ' 4 " "	" 4
"	6 ' 4) " "	" 4
"	@ H C 8 4 " "	" 4
"	@ \$ &	" 4
"	@ ; E \$ & (6 ' , . : U	4
" #	! 7 4 " "	4
"	18 / + 8 4 " "	" 4
"	1 8 ' & 4	4
"	9 8' 0-	" 4
"	9 4 " "	" 4
"	C=9= >= 4 " "	" 4
"	C=9= >= 4 / /	/
"	C 4 Q	4
"	C / + 8 4 " "	" 4
"	C ' 4 / " "	" 4
"	C ' 4)	4
"	C ' 4) (@	4
"	C ' 4 4 , * " 4 , *	" 4 , *
")) (" "	" 4
") = =) " "	" 4
") , * ' (> " ; * 9 .	" 4
"	D) (" " " ++ ..	" 4
"	D H 6 ' 4 " "	" 4
" 0	? 4	4
" #	J 5 ? 4	4
"	J 4	4
" 0	? , \$ &	4
" 0	" L , & & ' < 6 ' * & , 8 H 4	H 4

" 0	@ , @ " "	"
" #	@ , @ @ " "	"
"	@ , @ @ " "	"
"	\$C!3J 3 9 7C 0!	4
"	\$C!3J 3 C 0!	4
"	\$C!3J 3 C 0!	4
"	\$C!3J 3 C 0!	4
" #	\$C!3J ! , & @	@
"	\$C!3J ! , ! @	@
"	\$C!3J ! , ! & 0	0
" 0	\$C!3J ! , 9 ;	;
"	\$C!3J ! , * <) , 7 B	B
"	\$C!3J ! ,) , + \$ & B	B
"	\$C!3J ! ,) , \$ & (, H 4	H 4
"	\$C!3J ! ,) , \$ & 0	0
"	\$C!3J ! ,) , \$ & 0	0
"	\$C!3J ! ,) , \$ & 0	0

	A, A A ' ' + 4AA "	
	A, A A ' , 4AA #	
	A, A 3 4AA 0"#	
"	A, A ' , 4AA # 0	
	A, A) , + = ; + 8 9A4A 0	
	A, A) 8 , 4AA "	
	A, A 3 , , 4AA ##	
0	A, A ' , & 4AA # 0	
	A, A 9 4AA #	
#	A, A 9 4AA "#	
"	A, A A ' , 4AA "	
"	A, A + , + , 4AA #	
"	A, A 4AA	
"	A, A 3 + , + = 4AA 7 "	
"	A, A @ + , + = 4AA "	
"	A, A ' , ; , 4AA 7 #	
"	A, A @ + , 4AA 7 0	
"0	A, A @ + , 4AA 7 0	
"	A, A 3 4AA #	
S, 7A, A	, + 4AA	
S, 7A, A	A ' ' + 4AA "	
"	S, 7A, A 4AA	
"#	A, A @ + , 4AA 7	
	A, A) 8 , ' , 4AA V ##	
	A, A) , 4AA V " "	

) >43 '7 ' (>=	4
) >43 '7 ' (>=	4
) @ >43 (>=	
0) @ >43 (>=) * 5 \$%
) @ >43 (>=) * 5 \$%
#) @ >43 (>=) * 5 \$%
) @ >43" (>=) * 5 \$%
) >43 (>=	
) >430 (>=	
") >43 (>=	
) >43 (>=	
) @ D130 (= , , ,) * 5 \$%) * 5
) @ D13 (= , , ,) * 5 \$%) * 5
0) @ D13 (= , , ,) * 5 \$%) * 5
) @ D13 (= , , ,) * 5 \$%) * 5
#) @ D13" (= , , ,) * 5 \$%) * 5
) @ 43 (= , , ,) * 5 \$%) * 5
) @ 430 (= , , ,) * 5 \$%) * 5
) @ 43 (= , , ,) * 5 \$%) * 5
") @ 43 (= , , ,) * 5 \$%) * 5
) @ 43 (= , , ,) * 5 \$%) * 5
) @ 43" (= , , ,) * 5 \$%) * 5
) 43 '7 ' (= , , ,)	4
0) 43 '7 ' (= , , ,)	4
L	& , ' + ; ;) <
#	C @ 3)) (>= ; 5 \$%	: 5
"	C @ 3)) (>= ; 5 \$%	: 5
) 43 (= , , ,)	
") 43# (= , , ,)	
") 43 (= , , ,)	
") 430 (= , , ,)	
") 43 (= , , ,)	
") 43 (= , , ,)	
"0	C @ 3 !J (>= ; 5 \$%	: 5
"	C @ 3 !J (>= ; 5 \$%	: 5
"#	C @ 3 (>= ; 5 \$%) * 5
	C @ 3 (>= ; 5 \$%) * 5
) >4? 3 (>= ; 5 \$%	
) >4? 30 (>= ; 5 \$%	
") >4? 3 (>= ; 5 \$%	
) >4? 3 (>= ; 5 \$%	
	C @ 3 ?A (>= ; 5 \$%	: 5
	C @ 3 , (>= ; 5 \$%	: 5
0	C @ 3 > (>= ; 5 \$%	: 5
) @ >43 (>= ; 5 \$%	: 5

0"	1 6 & ' 1, #	# 4
0	A 4 &, 8 , * C+ "	4
0	A 4 &, 8 , * C+ "	" 4
0	9 ; A * F	4
0	A 4, * !	" 4
0	3)A4, * 1 , \$; 8 / ,	!
0 "	3)A4, * 1 , \$; 8 / ,	!
0	A) +3= A * "	" 4
0	A) +@	" 4
0 0	3)A74, * 9 , ') <% ,	

0	1 \$ 4 & , / ; + 7, ') , * ' < ; ' ' "	\$%
0	1 \$ 4 & , / ; + 7, ') , * ' < ; ' ' "	\$%
0 "	\$ 4	
0	/	/
0	+ 4 & , 9 ; + < ; ' ' , , +	/
0 0	4 & , / ; \$ < ; ' ' > + ; ' ' , , +	/
0) ,) 3 (= , +	

,) 17

0 #)	,) 30 (= , + .	
0)	,) 3 (= , + .	
0)	,) 3 (= , + .	

8

#)	: + , = 4 + @ + : + 7 F 7 5 +'	> :
-----	--------------------------------	-----

Mit **Strg+F & Suchbegriffeingabe** (z.B. „Influenza“) finden Sie schnell das passende Produkt!

	!!	

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

2	3 4 5 ((6 70	
2 -	3 4 5 ((70	
2 '	3 4 5 ((70 -	
2	.) -	
2	(8 !. 5 * 1+ 9	
2	' !. 5 * 1+ *	
2 6	: !. 5 *	

9 D " 5 8 5

'	&. 1 3) , ;% <% ' < 5 () !' 26	26 88 5
#	&. 1 3) , ;% <% ' <' 4 () !' 26	26 88 5
-	&. 1 3) , ;% < ! < 5 () !' -	- ' 88 5
-	&. 1 3) , ;% < ! < 5 () !' 6 '	6 ' 88 5
	&. 1 3) , ;% < ! <' 4 () !' -	- ' 88 5
6	&. 1 3) , ;% < ! <' 4 () !' 6 '	6 ' 88 5
-6	&. 1 3) , ;% < ! <)) 5 6 88 5	6 88 5
-6	&. 1 3) , ;% < ! <)) 5 #- 88 5	#- 88 5
#6	&. 1 3) , < (8) , =) , ;% <% ' < 5 () !' 26	26 88 5
#	&. 1 3) , < (8) , =) , ;% <% ' <' 4 () !' 26	26 88 5
#	&. 1 3) , < (8) , =) , ;% < ! <\$% -	- ' 88 5
#-	&. 1 3) , < (8) , =) , ;% < ! <\$% 6 '	6 ' 88 5
#	&. 1 3) , < (8) , =) , ;% < ! <' 4 () !' 6 '	6 ' 88 5
#	&. 1 3) , < (8) , =) , ;% < ! <0% -	- ' 88 5
	&. 1 3) , < (8) , =) , ;% < ! <)) 5 6 88 5	6 88 5
	&. 1 3) , < (8) , =) , ;% < ! <)) 5 #- 88 5	#- 88 5
-	&. 1 3) 8) > ?))' ;% <% ' < 5 () !' 26	26 88 5
	&. 1 3) 8) > ?))' ;% <% ' <' 4 () !' 26	26 88 5
	&. 1 3) 8) > ?))' ;% < ! < 5 () !' -	- ' 88 5
2'	&. 1 3) 8) > ?))' ;% < ! < 5 () !' 6 '	6 ' 88 5
22	&. 1 3) 8) > ?))' ;% < ! <' 4 () !' -	- ' 88 5
2#	&. 1 3) 8) > ?))' ;% < ! <' 4 () !' 6 '	6 ' 88 5
-#	&. 1 3) 8) > ?))' ;% < ! <)) 5 6 88 5	6 88 5
-'	&. 1 3) 8) > ?))' ;% < ! <)) 5 #- 88 5	#- 88 5
-6	&. 1 3 !! () * < ;% < ! 0% 6 ' 88 5	6 ' 88 5
-#	&. 1 3 !! () * < ;% < ! \$% 6 ' 88 5	6 ' 88 5
-'	&. 1 3 !! () * < ;% < ! 0% - ' 88 5	- ' 88 5
-2	&. 1 3 !! () * < ;% < ! \$% - ' 88 5	- ' 88 5
	&. 1 3 !! () * < ;% <% ' 0% 26 88 5	26 88 5
	&. 1 3 !! () * < ;% <% ' \$% 26 88 5	26 88 5
-	&. 1 3 !! () * < ;% < !)) 5 6 88 5	6 88 5
	&. 1 3 !! () * < ;% < !)) 5 #- 88 5	#- 88 5
	&. 1 3 !! () * < ;% < . /) 8 @ IA 26 88 5	@ IA 26 88 5
-	&. 1 3) , ;% <% ' < 5 () !' 26	26 88 5
	&. 1 3) , ;% <% ' <' 4 () !' 26	26 88 5
-	&. 1 3) , ;% < ! < 5 () !' -	- ' 88 5
-6	&. 1 3) , ;% < ! < 5 () !' 6 '	6 ' 88 5
2	&. 1 3) , ;% < ! <' 4 () !' -	- ' 88 5
	&. 1 3) , ;% < ! <' 4 () !' 6 '	6 ' 88 5
-6-	&. 1 3) , ;% < ! <)) 5 6 88 5	6 88 5
-6	&. 1 3) , ;% < ! <)) 5 #- 88 5	#- 88 5
- 2	&. 1 3 () * ** ;% < ! <0% 6 ' !	6 ' !
-	&. 1 3 () * ** ;% < ! <\$% 6 ' !	6 ' !
-	&. 1 3 () * ** ;% < ! <0% - ' !	- ' !
-	&. 1 3 () * ** ;% < ! <\$% - ' !	- ' !
-	&. 1 3 () * ** ;% < @ @ IA 26 88 5	@ IA 26 88 5
-	&. 1 3 () * ** ;% < ! <)) 5 6 88 5	6 88 5
-	&. 1 3 () * ** ;% < ! <)) 5 #- 88 5	#- 88 5
-	&. 1 3 > B & ;% <% ' < 5 () !' 26	26 88 5
-	&. 1 3 > B & ;% <% ' <' 4 () !' 26	26 88 5
--2	&. 1 3 > B & ;% < ! < 5 () !' -	- ' 88 5
--#	&. 1 3 > B & ;% < ! < 5 () !' 6 '	6 ' 88 5
--'	&. 1 3 > B & ;% < ! <' 4 () !' -	- ' 88 5
--6	&. 1 3 > B & ;% < ! <' 4 () !' 6 '	6 ' 88 5
-	&. 1 3 > B & ;% < ! <)) 5 6 88 5	6 88 5
	&. 1 3 > B & ;% < ! <)) 5 #- 88 5	#- 88 5
	&. 1 3 ') C) 8 > 8) . ! 5' ;% <% ' < 5 () !' 26	26 88 5
-	&. 1 3 ') C) 8 > 8) . ! 5' ;% <% ' <' 4 () !' 26	26 88 5
	&. 1 3 ') C) 8 > 8) . ! 5' ;% < ! <\$% -	- ' 88 5
2	&. 1 3 ') C) 8 > 8) . ! 5' ;% < ! <\$% 6 '	6 ' 88 5
	&. 1 3 ') C) 8 > 8) . ! 5' ;% < ! <0% -	- ' 88 5
'	&. 1 3 ') C) 8 > 8) . ! 5' ;% < ! <0% 6 '	6 ' 88 5
6#	&. 1 3 ') C) 8 > 8) . ! 5' ;% < ! <)) 5 6 88 5	6 88 5
6'	&. 1 3 ') C) 8 > 8) . ! 5' ;% < ! <)) 5 #- 88 5	#- 88 5
-	&. 1 3) , ;% <% ' < 5 () !' 26	26 88 5
	&. 1 3) , ;% <% ' <' 4 () !' 26	26 88 5
22	&. 1 3) , ;% < ! < 5 () !' -	- ' 88 5
	&. 1 3) , ;% < ! < 5 () !' 6 '	6 ' 88 5

2	&. 1 3 C() () 8 ;% < ! <'4 ()!' - '	- ' 88 5
-	&. 1 3 C() () 8 ;% < ! <'4 ()!' 6 '	6 ' 88 5
2	&. 1 3 C() () 8 ;% < ! <') 5 6 88 5	6 ' 88 5
	&. 1 3 C() () 8 ;% < ! <') 5 #- 88 5	#- 88 5
	&. 1 3 5)C(5# 5 & <-> < ! ;% < ! <\$% - '	- ' 88 5 < - '
	&. 1 3 5)C(5# 5 & <-> < ! ;% < ! <\$% 6 '	6 ' 88 5 < - '
	&. 1 3 5)C(5# 5 & <-> < ! ;% < ! <0% - '	- ' 88 5 < - '
-	&. 1 3 5)C(5# 5 & <-> < ! ;% < ! <0% 6 '	6 ' 88 5 < - '
--	&. 1 3 5)C(5# 5 & <-> < ! ;% < ! <') 5 6 88 5	6 ' 88 5
	&. 1 3 5 , ;% <' < 5 ()!' 26	26 88 5
	&. 1 3 5 , ;% <' <'4 ()!' 26	26 88 5
	&. 1 3 5 , ;% < ! < 5 ()!' - '	- ' 88 5
-	&. 1 3 5 , ;% < ! < 5 ()!' 6 '	6 ' 88 5
2	&. 1 3 5 , ;% < ! <'4 ()!' - '	- ' 88 5
	&. 1 3 5 , ;% < ! <'4 ()!' 6 '	6 ' 88 5
-	&. 1 3 5 , ;% < ! <') 5 6 88 5	6 ' 88 5
-	&. 1 3 5 , ;% < ! <') 5 #- 88 5	#- 88 5
#	&. 1 3 8.) . ! 5' ;% <' < 5 ()!' 26	26 88 5
6	&. 1 3 8.) . ! 5' ;% <' <'4 ()!' 26	26 88 5
	&. 1 3 8.) . ! 5' ;% < ! < 5 ()!' - '	- ' 88 5
	&. 1 3 8.) . ! 5' ;% < ! < 5 ()!' 6 '	6 ' 88 5
	&. 1 3 8.) . ! 5' ;% < ! <'4 ()!' - '	- ' 88 5
-	&. 1 3 8.) . ! 5' ;% < ! <'4 ()!' 6 '	6 ' 88 5
6	&. 1 3 8.) . ! 5' ;% < ! <') 5 6 88 5	6 ' 88 5
66	&. 1 3 8.) . ! 5' ;% < ! <') 5 #- 88 5	#- 88 5
2	&. 1 3 3)' 3\$3 <3%3 <3:3 ;% <' < 5 ()!' 26	26 88 5
'	&. 1 3 3)' 3\$3 <3%3 <3:3 ;% <' <'4 ()!' 26	26 88 5
#	&. 1 3 3)' 3\$3 <3%3 <3:3 ;% < ! < 5 ()!' - '	- ' 88 5
	&. 1 3 3)' 3\$3 <3%3 <3:3 ;% < ! < 5 ()!' 6 '	6 ' 88 5
6	&. 1 3 3)' 3\$3 <3%3 <3:3 ;% < ! <'4 ()!' - '	- ' 88 5
	&. 1 3 3)' 3\$3 <3%3 <3:3 ;% < ! <'4 ()!' 6 '	6 ' 88 5
#	&. 1 3 3)' 3\$3 <3%3 <3:3 ;% < ! <') 5 6 88 5	6 ' 88 5
#-	&. 1 3 3)' 3\$3 <3%3 <3:3 ;% < ! <') 5 #- 88 5	#- 88 5
-	&. 1 3 3)' 3 3 <3:3 ;% <' < 5 ()!' 26	26 88 5
-	&. 1 3 3)' 3 3 <3:3 ;% <' <'4 ()!' 26	26 88 5
-	&. 1 3 3)' 3 3 <3:3 ;% < ! < 5 ()!' - '	- ' 88 5
-	&. 1 3 3)' 3 3 <3:3 ;% < ! < 5 ()!' 6 '	6 ' 88 5
--	&. 1 3 3)' 3 3 <3:3 ;% < ! <'4 ()!' - '	- ' 88 5
-	&. 1 3 3)' 3 3 <3:3 ;% < ! <'4 ()!' 6 '	6 ' 88 5
	&. 1 3 3)' C(5 ;% < ! < 5 ()!' - '	- ' 88 5 < - '
	&. 1 3 3)' C(5 ;% < ! < 5 ()!' 6 ' <-	6 ' 88 5 < - '
-	&. 1 3 3)' C(5 ;% < ! <'4 ()!' - '	- ' 88 5 < - '
	&. 1 3 3)' C(5 ;% < ! <'4 ()!' 6 ' <-	6 ' 88 5 < - '
#	&. 1 3 3)' C(5 ;% < ! <') 5 6 88 5	6 ' 88 5
6'	&. 1 3 3)' 3 3 <3:3 ;% < ! <') 5 6 88 5	6 ' 88 5
62	&. 1 3 3)' 3 3 <3:3 ;% < ! <') 5 #- 88 5	#- 88 5
'	&. 1 3 3 8) . (;% <' < 5 ()!' 26	26 88 5
#	&. 1 3 3 8) . (;% <' <'4 ()!' 26	26 88 5
	&. 1 3 3 8) . (;% < ! < 5 ()!' - '	- ' 88 5
-	&. 1 3 3 8) . (;% < ! < 5 ()!' 6 '	6 ' 88 5
	&. 1 3 3 8) . (;% < ! <'4 ()!' - '	- ' 88 5
6	&. 1 3 3 8) . (;% < ! <'4 ()!' 6 '	6 ' 88 5
	&. 1 3 3 8) . (;% < ! <') 5 6 88 5	6 ' 88 5
	&. 1 3 3 8) . (;% < ! <') 5 #- 88 5	#- 88 5
	&. 1 3 3 8) .)C ;% <' < 5 ()!' 26	26 88 5
	&. 1 3 3 8) .)C ;% <' <'4 ()!' 26	26 88 5
2	&. 1 3 3 8) .)C ;% < ! < 5 ()!' - '	- ' 88 5
	&. 1 3 3 8) .)C ;% < ! < 5 ()!' 6 '	6 ' 88 5
	&. 1 3 3 8) .)C ;% < ! <'4 ()!' - '	- ' 88 5
-	&. 1 3 3 8) .)C ;% < ! <'4 ()!' 6 '	6 ' 88 5
6	&. 1 3 3 8) .)C ;% < ! <') 5 6 88 5	6 ' 88 5
#	&. 1 3 3 8) .)C ;% < ! <') 5 #- 88 5	#- 88 5
-6	&. 1 3 F) % & ;% < ! <\$% -	- ' 88 5 < - ' !
-	&. 1 3 F) % & ;% < ! <'4 ()!' - ' <- %) .	- ' 88 5 < - ' !
	&. 1 3 F) % & ;% < ! <\$% - <- ' !	- ' 88 5 < - ' !
	&. 1 3 F) % & ;% < ! <'4 ()!' - '	- ' 88 5
'	&. 1 3 F ! . ;% <' < 5 ()!' 26	26 88 5
'#	&. 1 3 F ! . ;% <' <'4 ()!' 26	26 88 5
'6	&. 1 3 F ! . ;% < ! < 5 ()!' - '	- ' 88 5
'	&. 1 3 F ! . ;% < ! < 5 ()!' 6 '	6 ' 88 5
'	&. 1 3 F ! . ;% < ! <'4 ()!' - '	- ' 88 5
'	&. 1 3 F ! . ;% < ! <'4 ()!' 6 '	6 ' 88 5
	&. 1 3 F ! . ;% < ! <') 5 6 88 5	6 ' 88 5
-	&. 1 3 F ! . ;% < ! <') 5 #- 88 5	#- 88 5
#	&. 1 3 F ' 8.' ;% <' <'4 ()!' 26	26 88 5
	&. 1 3 F ' 8.' ;% <' < 5 ()!' 26	26 88 5
	&. 1 3 F ' 8.' ;% < ! < 5 ()!' - '	- ' 88 5
6	&. 1 3 F ' 8.' ;% < ! < 5 ()!' 6 '	6 ' 88 5
	&. 1 3 F ' 8.' ;% < ! <'4 ()!' - '	- ' 88 5
	&. 1 3 F ' 8.' ;% < ! <'4 ()!' 6 '	6 ' 88 5
	&. 1 3 F ' 8.' ;% < ! <') 5 6 88 5	6 ' 88 5
-	&. 1 3 F ' 8.' ;% < ! <') 5 #- 88 5	#- 88 5
	&. 1 3 \$!' E < 8 5 < (8) ;% <' <\$% 26	26 88 5
-	&. 1 3 \$!' E < 8 5 < (8) ;% <' <0% 26	26 88 5
	&. 1 3 \$!' E < 8 5 < (8) ;% < ! <\$% - '	- ' 88 5
2	&. 1 3 \$!' E < 8 5 < (8) ;% < ! <\$% 6 '	6 ' 88 5
	&. 1 3 \$!' E < 8 5 < (8) ;% < ! <0% - '	- ' 88 5
	&. 1 3 \$!' E < 8 5 < (8) ;% < ! <0% 6 '	6 ' 88 5
---	&. 1 3 \$!' E < 8 5 < (8) ;% < ! <') 5 6	6 ' 88 5
--	&. 1 3 \$!' E < 8 5 < (8) ;% < ! <') 5 #-	#- 88 5
	&. 1 3 \$!' E < (8) < ;% <' <\$% 26	26 88 5
	&. 1 3 \$!' E < (8) < ;% <' <'4 ()!' 26	26 88 5
-2	&. 1 3 \$!' E < (8) < ;% < ! <\$% - '	- ' 88 5
-#	&. 1 3 \$!' E < (8) < ;% < ! <\$% 6 '	6 ' 88 5
-'	&. 1 3 \$!' E < (8) < ;% < ! <0% - '	- ' 88 5
-6	&. 1 3 \$!' E < (8) < ;% < ! <0% 6 '	6 ' 88 5

-#2	&: 1 3 : !' E \$:% <% <)) 5 #- 88 5	#- 88 5
	&: 1 3 : !' E \$:% < ! < 5 () !' -	- ' 88 5
6	&: 1 3 : !' E \$:% < ! < 5 () !' 6 -	6 ' 88 5
	&: 1 3 : !' E \$:% < ! <) 4 () !' -	- ' 88 5
	&: 1 3 : !' E \$:% < ! <) 4 () !' 6 -	6 ' 88 5
-	&: 1 3 : !' E C (5 : H \$ < \$ - ! ; % <% < 5 () !' 26	26 88 5
22	&: 1 3 : !' E C (5 : H \$ < \$ - ! ; % <% <) 4 () !' 26	26 88 5
2'	&: 1 3 : !' E C (5 : H \$ < \$ - ! ; % < ! < 5 () !' -	- ' 88 5
26	&: 1 3 : !' E C (5 : H \$ < \$ - ! ; % < ! < 5 () !' 6 -	6 ' 88 5
2#	&: 1 3 : !' E C (5 : H \$ < \$ - ! ; % < ! <) 4 () !' -	- ' 88 5
2	&: 1 3 : !' E C (5 : H \$ < \$ - ! ; % < ! <) 4 () !' 6 -	6 ' 88 5
-'	&: 1 3 : !' E C (5 : H \$ < \$ - ! ; % < ! <) 5 6 88 5	6 88 5
-'2	&: 1 3 : !' E C (5 : H \$ < \$ - ! ; % < ! <) 5 #- 88 5	#- 88 5
6-	&: 1 3 : !' E C (5 : H \$ < \$ < \$ - \$ # 2 ! ; % <% < \$ 26	26 88 5
6	&: 1 3 : !' E C (5 : H \$ < \$ < \$ - \$ # 2 ! ; % <% <) 4 () !' 26	26 88 5
6	&: 1 3 : !' E C (5 : H \$ < \$ < \$ - \$ # 2 ! ; % < ! < \$ -	- ' 88 5
	&: 1 3 : !' E C (5 : H \$ < \$ < \$ - \$ # 2 ! ; % < ! < \$ 6 -	6 ' 88 5
2	&: 1 3 : !' E C (5 : H \$ < \$ < \$ - \$ # 2 ! ; % < ! < 0% -	- ' 88 5
#	&: 1 3 : !' E C (5 : H \$ < \$ < \$ - \$ # 2 ! ; % < ! < 0% 6 -	6 ' 88 5
-#	&: 1 3 : !' E C (5 : H \$ < \$ < \$ - \$ # 2 ! ; % < ! <) 5 6 88 5	6 88 5
-#	&: 1 3 : !' E C (5 : H \$ < \$ < \$ - \$ # 2 ! ; % < ! <) 5 #- 88 5	#- 88 5
-	&: 1 3 B (3 (' & ; % <% < 5 () !' 26	26 88 5
-	&: 1 3 B (3 (' & ; % <% <) 4 () !' 26	26 88 5
-	&: 1 3 B (3 (' & ; % < ! < 5 () !' -	- ' 88 5
-	&: 1 3 B (3 (' & ; % < ! < 5 () !' 6 -	6 ' 88 5
-	&: 1 3 B (3 (' & ; % < ! <) 4 () !' -	- ' 88 5
-	&: 1 3 B (3 (' & ; % < ! <) 4 () !' 6 -	6 ' 88 5
	&: 1 3 B (3 (' & ; % < ! <) 5 6 88 5	6 88 5
6	&: 1 3 B (3 (' & ; % < ! <) 5 #- 88 5	#- 88 5
- 2	&: 1 3 (8) 5) K8) 5 / . & ; % <% < 5 () !' 26	26 88 5
- 6	&: 1 3 (8) 5) K8) 5 / . & ; % <% <) 4 () !' 26	26 88 5
- #	&: 1 3 (8) 5) K8) 5 / . & ; % < ! < \$ 6 -	- ' 88 5
-	&: 1 3 (8) 5) K8) 5 / . & ; % < ! < \$ -	- ' 88 5
-	&: 1 3 (8) 5) K8) 5 / . & ; % < ! < 0% -	- ' 88 5
-	&: 1 3 (8) 5) K8) 5 / . & < ! ; % <) 4 () !' 6 -	6 ' 88 5
	&: 1 3 (8) 5) K8) 5 / . & < ! ; % <) 5 6 88 5	6 88 5
	&: 1 3 (8) 5) K8) 5 / . & < ! ; % <) 5 #- 88 5	#- 88 5
#	&: 1 3 0 8 ; % > 3 < ! < 0% 6 ' 88 5	6 ' 88 5
#6	&: 1 3 0 8 ; % > 3 < ! < \$ 6 ' 88 5	6 ' 88 5
##	&: 1 3 0 8 ; % > 3 < ! < 0% - ' 88 5	- ' 88 5
#'	&: 1 3 0 8 ; % > 3 < ! < \$ - ' 88 5	- ' 88 5
#2	&: 1 3 0 8 ; % > 3 <% < 0% 26 88 5	26 88 5
'	&: 1 3 0 8 ; % > 3 <% < \$ 26 88 5	26 88 5
'	&: 1 3 0 8 ; % > 3 < ! <) 5 6 88 5	6 88 5
'-	&: 1 3 0 8 ; % > 3 < ! <) 5 #- 88 5	#- 88 5
- 2	&: 1 3 . ') 8 (' ; % <% < 5 () !' 26	26 88 5
-	&: 1 3 . ') 8 (' ; % <% <) 4 () !' 26	26 88 5
-	&: 1 3 . ') 8 (' ; % < ! <) 5 6 88 5	6 88 5
-	&: 1 3 . ') 8 (' ; % < ! <) 5 #- 88 5	#- 88 5
- #	&: 1 3 . ') 8 (' ; % < ! < 5 () !' -	- ' 88 5
-	&: 1 3 . ') 8 (' ; % < ! < 5 () !' 6 -	6 ' 88 5
- 6	&: 1 3 . ') 8 (' ; % < ! <) 4 () !' -	- ' 88 5
-	&: 1 3 . ') 8 (' ; % < ! <) 4 () !' 6 -	6 ' 88 5
'	&: 1 3 ' H ; , ! ; % < ! < 0% 6 ' 88 5	6 ' 88 5
'	&: 1 3 ' H ; , ! ; % < ! < \$ 6 ' 88 5	6 ' 88 5
'	&: 1 3 ' H ; , ! ; % < ! < 0% - ' 88 5	- ' 88 5
'6	&: 1 3 ' H ; , ! ; % < ! < \$ - ' 88 5	- ' 88 5
'#	&: 1 3 ' H ; , ! ; % < ! <) 5 6 88 5	6 88 5
''	&: 1 3 ' H ; , ! ; % < ! <) 5 #- 88 5	#- 88 5
'-	&: 1 3 C) & ; % <% < 5 () !' 26	26 88 5
'	&: 1 3 C) & ; % <% <) 4 () !' 26	26 88 5
-2	&: 1 3 C) & ; % < ! <) 5 6 88 5	6 88 5
'	&: 1 3 C) & ; % < ! <) 5 #- 88 5	#- 88 5
'	&: 1 3 C) & ; % < ! < 5 () !' -	- ' 88 5
#'	&: 1 3 C) & ; % < ! < 5 () !' 6 -	6 ' 88 5
#2	&: 1 3 C) & ; % < ! <) 4 () !' -	- ' 88 5
##	&: 1 3 C) & ; % < ! <) 4 () !' 6 -	6 ' 88 5
#	&: 1 3 3) , ; % < ! < 5 () !' - ' < -	- ' 88 5
6'	&: 1 3 3) , ; % < ! < 5 () !' 6 - ' < -	6 ' 88 5
62	&: 1 3 3) , ; % < ! <) 4 () !' - ' < -	- ' 88 5
6#	&: 1 3 3) , ; % < ! <) 4 () !' 6 ' < -	6 ' 88 5
#	&: 1 3 3) , ; % < ! <) 5 6 88 5	6 88 5
6 -	&: 1 3 " (C') < ; % < ! < 5 - ' !	- ' !
6	&: 1 3 " (C') < ; % < ! < 5 6 ' !	6 ' !
6	&: 1 3 " (C') < ; % < ! <) 4 - ' !	- ' !
6 2	&: 1 3 " (C') < ; % < ! <) 4 6 ' !	6 ' !
6	&: 1 3 " (C') < ; % < ! <) 5 6	6 88 5
6	&: 1 3) , F : ; % <% < 5 () !' 26	26 88 5
	&: 1 3) , F : ; % <% <) 4 () !' 26	26 88 5
-#	&: 1 3) , F : ; % < ! < 5 () !' -	- ' 88 5
-'	&: 1 3) , F : ; % < ! < 5 () !' 6 -	6 ' 88 5
	&: 1 3) , F : ; % < ! <) 4 () !' -	- ' 88 5
	&: 1 3) , F : ; % < ! <) 4 () !' 6 -	6 ' 88 5
-6	&: 1 3) , F : ; % < ! <) 5 6 88 5	6 88 5
-6	&: 1 3) , F : ; % < ! <) 5 #- 88 5	#- 88 5
-	&: 1 3) , F : ; % <% < 5 () !' 26	26 88 5
2	&: 1 3) , F : ; % <% <) 4 () !' 26	26 88 5
-2	&: 1 3) , F : ; % < ! < 5 () !' -	- ' 88 5
	&: 1 3) , F : ; % < ! < 5 () !' 6 -	6 ' 88 5
#	&: 1 3) , F : ; % < ! <) 4 () !' -	- ' 88 5
	&: 1 3) , F : ; % < ! <) 4 () !' 6 -	6 ' 88 5
-66	&: 1 3) , F : ; % < ! <) 5 6 88 5	6 88 5
-6#	&: 1 3) , F : ; % < ! <) 5 #- 88 5	#- 88 5
-	&: 1 3 % !' E > < - > ; % < ! < 5 () !' - ' < -	- ' 88 5 < -
-	&: 1 3 % !' E > < - > ; % < ! < 5 () !' 6 - ' < -	6 ' 88 5 < -
-	&: 1 3 % !' E > < - > ; % < ! <) 4 () !' - ' < -	- ' 88 5 < -

##	&. 1 3 '8) "	< 8(C' > 5 3) , 3)' H3:3 I ;%	< %' 0% 26	26	88 5
'	&. 1 3 '8) "	< 8(C' > 5 3) , 3)' H3:3 I ;%	< !)) 5 6	6	88 5
'	&. 1 3 '8) "	< 8(C' > 5 3) , 3)' H3:3 I ;%	< !)) 5 #-	#-	88 5
#	&. 1 3 '8) "	< 8(C' > 5 3) , 3)' H3:3 I ;%	< ! \$% -'	-'	88 5
#6	&. 1 3 '8) "	< 8(C' > 5 3) , 3)' H3:3 I ;%	< ! \$% 6'	6'	88 5
#	&. 1 3 '8) "	< 8(C' > 5 3) , 3)' H3:3 I ;%	< ! 0% -'	-'	88 5
#	&. 1 3 '8) "	< 8(C' > 5 3) , 3)' H3:3 I ;%	< ! 0% 6'	6'	88 5
'	&. 1 3 '8) "	< 8(C' . > ?))' ;%	< %' \$% 26	26	88 5
'	&. 1 3 '8) "	< 8(C' . > ?))' ;%	< %' 0% 26	26	88 5
'	&. 1 3 '8) "	< 8(C' . > ?))' ;%	< ! \$% -'	-'	88 5
'	&. 1 3 '8) "	< 8(C' . > ?))' ;%	< ! \$% 6'	6'	88 5
#2	&. 1 3 '8) "	< 8(C' . > ?))' ;%	< ! 0% -'	-'	88 5
'	&. 1 3 '8) "	< 8(C' . > ?))' ;%	< ! 0% 6'	6'	88 5
#	&. 1 3 '8) "	< 8(C' . > ?))' ;%	< !)) 5 6	6	88 5
##	&. 1 3 '8) "	< 8(C' . > ?))' ;%	< !)) 5 #-	#-	88 5
#'	&. 1 3 '8) "	< 8(C' . > ?))' ;%	< !)) 5 #-	#-	88 5
	&. 1 3 () , ;%	< %' < 5 () !' 26		26	88 5
	&. 1 3 () , ;%	< %' <) 4 () !' 26		26	88 5
	&. 1 3 () , ;%	< ! < 5 () !' -'		-'	88 5
-	&. 1 3 () , ;%	< ! < 5 () !' 6'		6'	88 5
2	&. 1 3 () , ;%	< ! <) 4 () !' -'		-'	88 5
	&. 1 3 () , ;%	< ! <) 4 () !' 6'		6'	88 5
-6'	&. 1 3 () , ;%	< ! <) 5 6 88 5		6	88 5
-62	&. 1 3 () , ;%	< ! <) 5 #-	88 5	#-	88 5
'6	&. 1 3) & - = 1 & ;%	< %' \$% 26 88 5		26	88 5
'	&. 1 3) & - = 1 & ;%	< %' 0% 26 88 5		26	88 5
'	&. 1 3) & - = 1 & ;%	< ! 0% -'	88 5	-'	88 5
'	&. 1 3) & - = 1 & ;%	< ! \$% -'	88 5	-'	88 5
#2	&. 1 3) & - /' < /' ;%	< %' < \$% 26 88 5		26	88 5
#'	&. 1 3) & - /' < /' ;%	< %' < 0% 26 88 5		26	88 5
#	&. 1 3) & - /' < /' ;%	< ! < \$% 6' 88 5		6'	88 5
##	&. 1 3) & - /' < /' ;%	< ! < \$% -'	88 5	-'	88 5
#	&. 1 3) & - /' < /' ;%	< ! < 0% 6' 88 5		6'	88 5
#6	&. 1 3) & - /' < /' ;%	< ! < 0% -'	88 5	-'	88 5
'	&. 1 3) & - /' < /' ;%	< . /) 8 @ IA 26 88 5		@ IA 26 88 5	
	&. 1 3) & - ;%	** 3 < %' \$% H ' (' 26		26	88 5
	&. 1 3) & - ;%	** 3 < ! < \$% H ' (' 6'		6'	88 5
6-	&. 1 3) & - ;%	** 3 < . H ' (' @ IA 26		@ IA 26	88 5
	&. 1 3) & - ;%	< ! <) 4 () !' H ' (' 6' 88 5		6'	88 5
6	&. 1 3) & - ;%	<) 5 H)) (' 6 88 5		6'	88 5
6	&. 1 3) & - ;%	<) 5 H)) (' #-	88 5	#-	88 5
2	&. 1 3) & - ;%	< ! < 5 () !' H)) (' -'	88 5	-'	88 5
#	&. 1 3) & - ;%	< ! < 5 () !' H)) (' 6' 88 5		6'	88 5
'	&. 1 3) & - ;%	< ! <) 4 () !' H)) (' -'	88 5	-'	88 5
6'	&. 1 3) & - /' < & ;%	< %' < 5 () !' H ' (' 26		26	88 5
#6	&. 1 3) & - /' < & ;%	< %' <) 4 () !' H ' (' 26		26	88 5
66	&. 1 3) & - /' < & ;%	< ! < 5 () !' H ' (' -'	88 5	-'	88 5
6	&. 1 3) & - /' < & ;%	< ! < 5 () !' H ' (' 6' 88 5		6'	88 5
6	&. 1 3) & - /' < & ;%	< ! <) 4 () !' H ' (' -'	88 5	-'	88 5
6	&. 1 3) & - /' < & ;%	< ! <) 4 () !' H ' (' 6' 88 5		6'	88 5
62	&. 1 3) & - /' < & ;%	< . H ' (' @ IA 26 88 5		@ IA 26 88 5	
2	&. 1 3) & - & ;%	< ! 0% 6' 88 5		6'	88 5
2	&. 1 3) & - & ;%	< ! \$% 6' 88 5		6'	88 5
2-	&. 1 3) & - & ;%	< ! 0% -'	88 5	-'	88 5
2	&. 1 3) & - & ;%	< ! \$% -'	88 5	-'	88 5
2	&. 1 3) & - & ;%	< %' 0% 26 88 5		26	88 5
2	&. 1 3) & - & ;%	< %' \$% 26 88 5		26	88 5
26	&. 1 3) & - & ;%	< . /) 8 @ IA 26 88 5		@ IA 26 88 5	
2#	&. 1 3) & - & ;%	< ! 0% 6' 88 5		6'	88 5
2'	&. 1 3) & - & ;%	< ! \$% 6' 88 5		6'	88 5
22	&. 1 3) & - & ;%	< ! 0% -'	88 5	-'	88 5
	&. 1 3) & - & ;%	< ! \$% -'	88 5	-'	88 5
	&. 1 3) & - & ;%	< %' 0% 26 88 5		26	88 5
-	&. 1 3) & - & ;%	< %' \$% 26 88 5		26	88 5
	&. 1 3) & - & ;%	< . /) 8 @ 26 88 5		@ IA 26 88 5	
6	&. 1 3) & - & ;%	< ! 0% 6' 88 5		6'	88 5
#	&. 1 3) & - & ;%	< ! \$% 6' 88 5		6'	88 5
	&. 1 3) & - & ;%	< ! 0% -'	88 5	-'	88 5
2	&. 1 3) & - & ;%	< ! \$% -'	88 5	-'	88 5
-	&. 1 3) & - & ;%	< %' 0% 26 88 5		26	88 5
-	&. 1 3) & - & ;%	< %' \$% 26 88 5		26	88 5
--	&. 1 3) & - & ;%	< . /) 8 @ IA 26 88 5		@ IA 26 88 5	
	&. 1 3 % " : HSC(' k ;%	< ! < \$% -		-	88 5 < - !
	&. 1 3 % " : HSC(' k ;%	< ! < 0% -		-	88 5 < - !
	&. 1 3 " A . 5 . 3 * * 5 H ' (' k ;%	< ! < 0% 6'		6'	88 5 < -
	&. 1 3 " A . 5 . 3 * * 5 H ' (' k ;%	< ! <) 5 6		6'	88 5
	&. 1 3 " A . 5 . 3 * * 5 H ' (' k ;%	< ! < \$% -'		-'	88 5 < -
-	&. 1 3 " A . 5 . 3 * * 5 H ' (' k ;%	< ! < \$% 6'		6'	88 5 < -
	&. 1 3 " A . 5 . 3 * * 5 H ' (' k ;%	< ! < 0% -'		-'	88 5 < -
66	&. 1 3 5 " 3) , , 3)' H3:3 I ;%	< %' < \$% 26		26	88 5
6	&. 1 3 5 " 3) , , 3)' H3:3 I ;%	< %' < 0% 26		26	88 5
6	&. 1 3 5 " 3) , , 3)' H3:3 I ;%	< ! < \$% -'		-'	88 5
6	&. 1 3 5 " 3) , , 3)' H3:3 I ;%	< ! < \$% 6'		6'	88 5
6	&. 1 3 5 " 3) , , 3)' H3:3 I ;%	< ! < 0% -'		-'	88 5
6-	&. 1 3 5 " 3) , , 3)' H3:3 I ;%	< ! < 0% 6'		6'	88 5
-	&. 1 3 5 " 3) , , 3)' H3:3 I ;%	< ! <) 5 6		6	88 5
-	&. 1 3 5 " 3) , , 3)' H3:3 I ;%	< ! <) 5 #-		#-	88 5
#	&. 1 3 () , ;%	< %' < 5 () !' 26		26	88 5
6	&. 1 3 () , ;%	< %' <) 4 () !' 26		26	88 5
	&. 1 3 () , ;%	< ! < 5 () !' -'		-'	88 5
	&. 1 3 () , ;%	< ! < 5 () !' 6'		6'	88 5
	&. 1 3 () , ;%	< ! <) 4 () !' -'		-'	88 5
-	&. 1 3 () , ;%	< ! <) 4 () !' 6'		6'	88 5
- 6	&. 1 3 () , ;%	< ! <) 5 6 88 5		6	88 5
- #	&. 1 3 () , ;%	< ! <) 5 #-	88 5	#-	88 5
6	&. 1 3 () 8 (" 8 ;%	< %' < 5 () !' 26		26	88 5
'	&. 1 3 () 8 (" 8 ;%	< %' <) 4 () !' 26		26	88 5
6	&. 1 3 () 8 (" 8 ;%	< ! < 5 () !' -'		-'	88 5

2	&. 1 3 () 8 (" 8 ;% < ! < 5 () ! ' 6 ' - ' 8 8 5
#	&. 1 3 () 8 (" 8 ;% < ! < ' 4 () ! ' - ' 8 8 5
6	&. 1 3 () 8 (" 8 ;% < ! < ' 4 () ! ' 6 ' 8 8 5
--	&. 1 3 () 8 (" 8 ;% < ! <) 5 6 8 8 5
--	&. 1 3 () 8 (" 8 ;% < ! <) 5 #- 8 8 5
6	&. 1 3) (% ' < ;% ** 3 < ! < \$ % -
	&. 1 3) (% ' < ;% ** 3 < ! < 0 % -
6	&. 1 3 C () 8 E ;% < % ' < 5 () ! ' 26
2	&. 1 3 C () 8 E ;% < % ' < ' 4 () ! ' 26
'	&. 1 3 C () 8 E ;% < ! < 5 () ! ' - ' 8 8 5
6	&. 1 3 C () 8 E ;% < ! < 5 () ! ' 6 ' 8 8 5
#	&. 1 3 C () 8 E ;% < ! < ' 4 () ! ' - ' 8 8 5
'	&. 1 3 C () 8 E ;% < ! < ' 4 () ! ' 6 ' 8 8 5
6	&. 1 3 C () 8 E ;% < ! <) 5 6 8 8 5
6-	&. 1 3 C () 8 E ;% < ! <) 5 #- 8 8 5
6 6	&. 1 3 &) 8 C E ;% < % ' < 5 () ! ' 26
6	&. 1 3 &) 8 C E ;% < % ' < ' 4 () ! ' 26
6	&. 1 3 &) 8 C E ;% < ! < 5 () ! ' - ' 8 8 5
6 -	&. 1 3 &) 8 C E ;% < ! < 5 () ! ' 6 ' 8 8 5
6	&. 1 3 &) 8 C E ;% < ! < ' 4 () ! ' - ' 8 8 5
6	&. 1 3 &) 8 C E ;% < ! < ' 4 () ! ' 6 ' 8 8 5
6 #	&. 1 3 &) 8 C E ;% < ! <) 5 6 8 8 5
6 '	&. 1 3 &) 8 C E ;% < ! <) 5 #- 8 8 5
	&. 1 3 D ' & ;% < % ' 5 () ! ' 26
2	&. 1 3 D ' & ;% < % ' ' 4 () ! ' 26
#	&. 1 3 D ' & ;% < ! < 5 () ! ' - ' 8 8 5
'	&. 1 3 D ' & ;% < ! < 5 () ! ' 6 ' 8 8 5
	&. 1 3 D ' & ;% < ! < ' 4 () ! ' - ' 8 8 5
6	&. 1 3 D ' & ;% < ! < ' 4 () ! ' 6 ' 8 8 5
-#	&. 1 3 D ' & ;% < ! <) 5 6 8 8 5
-'	&. 1 3 D ' & ;% < ! <) 5 #- 8 8 5
6	&. 1 3 ?)) ' ;% < % ' < 5 () ! ' 26
	&. 1 3 ?)) ' ;% < % ' < ' 4 () ! ' 26
-	&. 1 3 ?)) ' ;% < ! < 5 () ! ' - ' 8 8 5
-	&. 1 3 ?)) ' ;% < ! < 5 () ! ' 6 ' 8 8 5
	&. 1 3 ?)) ' ;% < ! < ' 4 () ! ' - ' 8 8 5
	&. 1 3 ?)) ' ;% < ! < ' 4 () ! ' 6 ' 8 8 5
-	&. 1 3 ?)) ' ;% < ! <) 5 6 8 8 5
- 6	&. 1 3 ?)) ' ;% < ! <) 5 #- 8 8 5
2	&. 1 3 J * ' & ;% < ! <) 5 6 8 8 5
-	&. 1 3 J * < 5 > * 5 C & ;% ! <) 5 6 8 8 5
-6	&. 1 3 J * < 5 > * 5 C & ;% ! <) 5 #- 8 8 5
6	&. 1 3 J * , ;% < % ' < 5 () ! ' 26
2	&. 1 3 J * , ;% < % ' < ' 4 () ! ' 26
#	&. 1 3 J * , ;% < ! < 5 () ! ' - ' 8 8 5
'	&. 1 3 J * , ;% < ! < 5 () ! ' 6 ' 8 8 5
	&. 1 3 J * , ;% < ! < ' 4 () ! ' - ' 8 8 5
6	&. 1 3 J * , ;% < ! < ' 4 () ! ' 6 ' 8 8 5
'	&. 1 3 J * , ;% < ! <) 5 6 8 8 5
2	&. 1 3 J * , ;% < ! <) 5 #- 8 8 5
' 2	&. 1 3 ' H ;% < % ' < \$ % 26 8 8 5
#	&. 1 3 C) 8 5 ') , H ;% < ! < 0 % 6 ' 8 8 5
'	&. 1 3 C) 8 5 ') , H ;% < ! < \$ % 6 ' 8 8 5
2	&. 1 3 C) 8 5 ') , H ;% < ! < 0 % - ' 8 8 5
	&. 1 3 C) 8 5 ') , H ;% < ! < \$ % - ' 8 8 5
	&. 1 3 C) 8 5 ') , H ;% < ! % < 0 % 26 8 8 5
-	&. 1 3 C) 8 5 ') , H ;% < ! % < \$ % 26 8 8 5
	&. 1 3 C) 8 5 ') , H ;% < ! % < . /) 8 @ 26 8 8 5
#	&. 1 3 & ' 5 % ' ;% < 0 % < ! - ' 1 +
-#	&. 1 3 & ' 5 % ' ;% < \$ % < ! - ' 1 +
66	&. 1 3 8) 5) K 8) 5 / . & ;% / . /) 8 < @ IA 26 8 8 5
6'	&. 1 3 D ' & ;% < . /) 8 @ IA 26 8 8 5

!"

#	&. 1 3 D ' & ;% < > 3 . /) 8 @ IA 26 8 8 5
6#	&. 1 3 8) 5) K 8) 5 / . & ;% > 3 < . /) 8 < @ IA 26 8 8 5
2-	&. 1 3) (' 8 5) ;% > 3 H 1 + k ! < 0 % 6 ' 8 8 5
2	&. 1 3) (' 8 5) ;% > 3 H 1 + k ! < \$ % 6 ' 8 8 5
2	&. 1 3) (' 8 5) ;% > 3 H 1 + k ! < 0 % - ' 8 8 5
2	&. 1 3) (' 8 5) ;% > 3 H 1 + k ! < \$ % - ' 8 8 5
26	&. 1 3) (' 8 5) ;% > 3 H 1 + k % < 0 % 26 8 8 5
2#	&. 1 3) (' 8 5) ;% > 3 H 1 + k % < \$ % 26 8 8 5
2	&. 1 3) (' 8 5) ;% > 3 H 1 + k . /) 8 @ IA 26 8 8 5
6	&. 1 3 : ! ' E C (5 : H \$ < \$ - ! ;% < > 3 < ! < ' 4 () ! ' 6 ' 8 8 5
6	&. 1 3 : ! ' E C (5 : H \$ < \$ - ! ;% < > 3 < ! < 5 () ! ' 6 ' 8 8 5
6-	&. 1 3 : ! ' E C (5 : H \$ < \$ - ! ;% < > 3 < ! < ' 4 () ! ' - ' 8 8 5
6	&. 1 3 : ! ' E C (5 : H \$ < \$ - ! ;% < > 3 < ! < 5 () ! ' - ' 8 8 5
6	&. 1 3 : ! ' E C (5 : H \$ < \$ - ! ;% < > 3 < % ' < ' 4 () ! ' 26
6	&. 1 3 : ! ' E C (5 : H \$ < \$ - ! ;% < > 3 < % ' < 5 () ! ' 26
-#	&. 1 3 \$! ' E < 8 5 < (8) ;% ** 3 < ! < 0 % 6 ' 8 8 5
-#	&. 1 3 \$! ' E < 8 5 < (8) ;% ** 3 < ! < 0 % - ' 8 8 5
'	&. 1 3 \$ (& 6 # > ' ;% ** 3 < ! < ' 4 () ! ' 6 ' 8 8 5
2	&. 1 3 \$ (& 6 # > ' ;% ** 3 < ! < ' 4 () ! ' - ' 8 8 5
-'	&. 1 3 (5 " ! !) ;% ** 3 < . /) 8 - ' 8 8 5
#	&. 1 3 D ' & ;% < > 3 . /) 8 @ IA 26 8 8 5
#	&. 1 3 & > ;% < . /) 8 > 3 @ 26 8 8 5
	&. 1 3 & < & < 3 & = % 2 ;% < ! 0 % 1 + 6 ' 8 8 5
	&. 1 3 & < & < 3 & = % 2 ;% < ! \$ % 1 + 6 ' 8 8 5
6	&. 1 3 & < & < 3 & = % 2 ;% < ! 0 % 1 + - ' 8 8 5
#	&. 1 3 & < & < 3 & = % 2 ;% < ! \$ % 1 + - ' 8 8 5
2	&. 1 3 0 8 ;% > 3 < . /) 8 @ IA 26 8 8 5
'	&. 1 3 8 (< 3) , = %) , < ;% ** 3 < ! 0 % 6 ' 8 8 5
2	&. 1 3 8 (< 3) , = %) , < ;% ** 3 ! \$ % 6 ' 8 8 5
	&. 1 3 8 (< 3) , = %) , < ;% ** 3 ! 0 % - ' 8 8 5
	&. 1 3 8 (< 3) , = %) , < ;% ** 3 < ! \$ % - ' 8 8 5
-	&. 1 3 8 (< 3) , = %) , < ;% ** 3 < % ' 0 % 26 8 8 5

Mit **Strg+F & Suchbegriffeingabe** (z.B. „Influenza“) finden Sie schnell das passende Produkt!

		!	"
#	\$	%	%
#	\$	&'	!
#	"	(!
#	"	(!)!
,	-*	-#	./0 1 +
,	-*	-#	./0 " ! 2 1 +
,	-*	-#	./0 " ! 2 3 !
,	-*	-#	./0 " ! 2
4	-*	-#	" ! 2
5)0	%	!
5)	3	!
5)	3 ,#	% !
6)	3 ,#0#	!
5#)	3 5	!
,	0	"	+
,	0	"	!
#	1 8	"	* 9
#	&	"	!
:	&	"	!
:	&	"	!
:	&	"	!
6	&	- ; /	8* / * < 8 =
6	&	- ; \$	>+20 < 8 =
6	&	- ; \$	>+? 28 < 8 =
6	&	- ; \$	>+ 28 < 8 =
6	&	- ; \$	<> / * < 8 =
5	&	* 2	!
#	&	* *	1 8 * 3 !
#	&	* *	!
:	@	37	374
6	@	37	!
:	@	374	!

	2-	? *	!
,	2	? *	!
#	2-	(!
#	A*	(&' !
#	:	\$>%	!
#	:	<&%	(!
6	B+	= 2	+ ! ** + !
	B+	= 2	!
	B+	= 2	!
:	(?* .B .BB	!
4	<	2- ? *	+ ! ** + !
	<	2- ? *	!
5	<	?* 2- ?* 2 ?* (?* .B .BB	3 !
6	<	?* 2- ?* 2 ?*	!
	<	?* 2- ?* (?* .B .BB	!
5	<	?* 2- ?*	!
	<	?* (?* .B .BB	!
:	<	?*	!
:	<&%	B+ = 2	!
#	<&%	+ ! ** + !	!
4	<&%	!	!
	<&%	<	2- ?* B+ = 2 3 !
	<&%	<	2- ?*
:	&2<&	% A* 2	<&% ; * - ** + !
:	&2<&	% A* 2	" ** + !
:	&2<&	% A* 2	" ** + !
:	&2<&	%	" ** + !
6	5	&	- ; 2 > B C / @ < 8 =
6		&	- ; * 8* B B \$ B B . < 8 =
		&	- ; 3%B / 4 28 (> , !
#		&	- ; 3%B / 4 28 < 8 =
		&	- ; 3%B / 4 28 (> < 8 =
6	4	&	- ; / 8* B B \$ B B . < 8 =
6	6	&	- ; / 8* (& 28 < 8 =
6		&	- ; / 8* * 8* " < 8 =
6		&	- ; . + B B \$ < 8 =
		&	- - 91" < 2 ? - 4 28 < 8 =

:	:	-*	. -)	!	"
:	:	-*	. -	!	"
:	5	-*	.	!	"
:	:)	.	!	"
#	:)	? *	!	"
:	6	.	-	!	"

! " # " \$ \$

5	1	+	!	"			
:	,	D8	D8	!	"		
			!	"			
	0E	8	A3	"	+	!	"

! " # " \$ \$

	OE 8 A3 , D8 D8	!	"
6	OE 8 A3	!	"
6	OE 8 A3 " + 1 + 3	!	"
5	1 +	!	"

&

	2- ? * > ?	!	"
	2 ? * > ?	!	"
	> ?	!	"
	> ?	!	"
	-* -# . / 0 > ?	!	"
:	-* -# * ! 2 > ?	!	"
,	-* -# " ! > ?	!	"
:	-* > ?	!	"
)	> ?	!	"
:)	!	"
:) ? * > ?	!	"
:	- > ?	!	"
	OE 8 A3 > ?	!	"
,	0 > ?	!	"
	0 2 02% > ?	!	"
#	! + * = 2 > ?	!	"
5	! + * = 2 > ?	!	"
	! + * = > ?	!	"
	1 + > ?	!	"
5	1 > ?	!	"
	(8 ? * 8	!	"
	(? * ! > ?	!	"
	(? * ! > ?	!	"
	< 2- ? * > ?	!	"
6	< ? * > ?	!	"
4	< & % > ?	!	"
5	& * > ?	!	"
#	& > ?	!	"
	& 2 < & % > ?	!	"
6	& 8 > ?	!	"
4	& - - ; \$ > + > 28 f ? 8 ?	!	"
4	& * 2 > ?	!	"
:	" + > ?	!	"
@	37 > ?	!	"
@	314 > ?	!	"

%

	& - - A - * - # . / 0 A&2 < 8 =	!	"
:	& - - A - * - # " ! 2 A&2 < 8 =	!	"
:	& - - A 0 28 A&2 < 8 =	!	"
:	& - - A 1 8 * 2 8 A&2 < 8 =	!	"
4 #	& - - A (! 1 G " 28 G \$ 8 < H ! < H	!	"
	& - - A & 2 2 8 A&2 < 8 =	!	"
,	& - - A & * * 2 8 A&2 < 8 =	!	"
#	& - - A & 2 A&2 < 8 =	!	"
:	& - - A " A) < 3 (A&2 < 8 =	!	"
6 :	& - - A " * * 8 * ! 8 \$ 8 . A&2 < 8 =	!	"

J. E 8 * - 7 (* = * & - - A - A : 2 =

#	& - - A 2- < 28 A&2 < 8 =	!	"
5 #	& - - A 2 0 A&2 < 8 =	!	"
6 ,	& - - A * 8 * ! 8 \$ 8 . A&2 < 8 =	!	"
6	& - - A 3% / 4 28 A&2 < 8 =	!	"
	& - - A 3% / 4 28 A&2 < 8 =	!	"
	& - - A 3% / 4 28 ! + * = 28 A&2	!	"
	& - - A ? A) < 3 (A&2 < 8 =	!	"
6	& - - A / 8 * ! 8 \$ 8 . A&2 < 8 =	!	"
6	& - - A / 8 * (& 28 A&2 < 8 =	!	"
5 6	& - - A 02% ! 8 \$ A&2 < 8 =	!	"
5 5	& - - A 0 28 A&2 < 8 =	!	"
5 ,	& - - A 0 % 2 A&2 < 8 =	!	"
#	& - - A 0% 28 2 < 8 =	!	"
	& - - A ! + * = 2 2 8 A&2 < 8 =	!	"
	& - - A (? * 2 8 A&2 < 8 =	!	"
#	& - - A < 2- ? * 28 A&2 < 8 =	!	"
	& - - A < & % 2 8 A&2 < 8 =	!	"
6 #	& - - A C ! 8 \$ A&2 < 8 =	!	"

J. E 8 * - 7 (* = * & - - A - A : 2 =

! " # " \$ \$

4	& - - A \$ A&2 < 8 =	!	"
:	& - - A < > A&2 < 8 =	!	"
	& - - A / / A&2 < 8 =	!	"
5	& - - A 0 2 A&2 < 8 =	!	"
	& - - A < > A&2 < 8 =	!	"
,	& - - A A3 A&2 < 8 =	!	"
#	& - - A (" (> A&2 < 8 =	!	"
,	& - - A > " A&2 < 8 =	!	"
,	& - - A > & 2 A&2 < 8 =	!	"
5	& - - A 9 2 * A&2 < 8 =	!	"

J. E 8 * - 7 (* = * & - - A - A : 2 =

. \$ * \$

6	& - - A + " : A&2 < 8 = !	"
	& - - A 10 A&2 < 8 = !	"
	& - - A K . A&2 < 8 = !	"
:	& - - A " A&2 < 8 = !	"
	& - - A " : A&2 < 8 = !	"
#	& - - A " & 0 && A&2 < 8 = % * !	"
	& - - A % / A&2 < 8 = !	"

J. E 8 * - 7 (* =* & - - A - A : 2 =

&

4 #	& - - 3%& / 4 28 f ? 8 ?	F ? 8 ?
4 6	& - - 3%& / 4 &&\$ && . f ? 8 ?	F ? 8 ?
4 6	& - - A - + . / 0 A&2	F ? 8 ?
4 4	& - - A - + " ! 2 A&2	F ? 8 ?
4 :	& - - A \$ A&2 f ' 1 ? G 1 ?	F ' 1 ? G 1 ?
4 4	& - - A 3%& / A * 28 3%& / A * f ? ! 8 ?	F ? 8 ?
4	& - - A ? A) < 3 (- <H ! <H	! <H
4	& - - A ? A) < 3 (<H , , ! <H	, ! <H
4	& - - A <> A&2 f 1 ? 1 ?	F 1 ? 1 ?
4	& - - A / / A&2 f 1 ? 1 ?	F 1 ? 1 ?
4 #	& - - A / 8 * &&\$ && . A&2	F ? 8 ?
4 5	& - - A / 8 * (& 28 A&2	F ? 8 ?
4 6	& - - A + " : A&2 f 1 ? 1 ?	F 1 ? 1 ?
4	& - - A 0	F ? 8 ?
4 :	& - - A 0 2 A&2 f ' 1 ? G 1 ?	F ' 1 ? G 1 ?
4	& - - A <> A&2 f 1 ? 1 ?	F 1 ? 1 ?
4	& - - A A3 A&2 f 1 ? 1 ?	F 1 ? 1 ?
4	& - - A (" (> A&2 f 1 ? 1 ?	F 1 ? 1 ?
4 #	& - - A > " A&2 f 1 ? 1 ?	F 1 ? 1 ?
4	& - - A > &2 A&2 L 1 ? G 1 ?	L 1 ? G 1 ?
4 ,	& - - A < 2 - 28 f ? 8 ?	F ? 8 ?
4 5	& - - A K . A&2	F 1 ? 1 ?
4 6	& - - A " f ! 1 ? ! 1 ?	F ! 1 ? ! 1 ?
4 4	& - - A " : A&2 f 1 ? 1 ?	F 1 ? 1 ?
4	& - - A " & A&2 " f 1 ? 1 ?	F 1 ? 1 ?
4 ,	& - - A " & 0 A&2 f 1 ? 1 ?	F 1 ? 1 ?
4 :	& - - A 9 2 * A&2 f ' 1 ? G 1 ?	F ' 1 ? G 1 ?
4 :	& - - A % / 1 ? 1 ?	F 1 ? 1 ?
4	& - - B + * = 2 !	" * +
4	& - - 1 8 28) ! * + !	" * +
4	& - - < & 28 !	" * +
4 ,	& - - & * 28) ! * + !	" * +
4 :	& - - & 2 28 !	" * +

* %%

:	& - - \$ - + * !	"
:	& - - \$ \$ / < " * !	"
:	& - - \$ \$ " (" \$ * !	"

J. E 8 * - 7 (* =* & - - \$ - &*2 (/ 2 < / \$ \$ - *

:6	& - - \$ 2+ 3 ! ? * !	"
:6	& - - \$ 2 ? * > * !	"
:	& - - \$ A19 <&& &2 < & 3% * !	"
:#	& - - \$ 0 > % * !	"
:	& - - \$ &2 < & % * !	"
:	& - - \$ &2 < & % " * * !	"

J. E 8 * - 7 (* =* & - - \$ - &*2 (/ 2 < / \$ \$ - *

' () %%%

:4	& - - \$) ' 8 D1 !	!
:4 6	& - - \$) ' 8 D1 , !	!
:4	& - - \$) ' 8 5 D1 !	!
:4	& - - \$!	!
:4 :	& - - \$ & * * 2 * + * 8 < 93 ! J	!
:4 5	& - - \$ & * & 2 * + * 8 ! *	!
:4 ,	& - - \$ & * 2 * + * 8 < 93 ! *	!

JJM - * 8 * 8 -

' * + , " ' - %%%

6	* 2 < > 3 , "	"
---	---------------	---

JJJ. E 8 * - 7 (* =* .) (&>) / < 2 = 4



save lives.