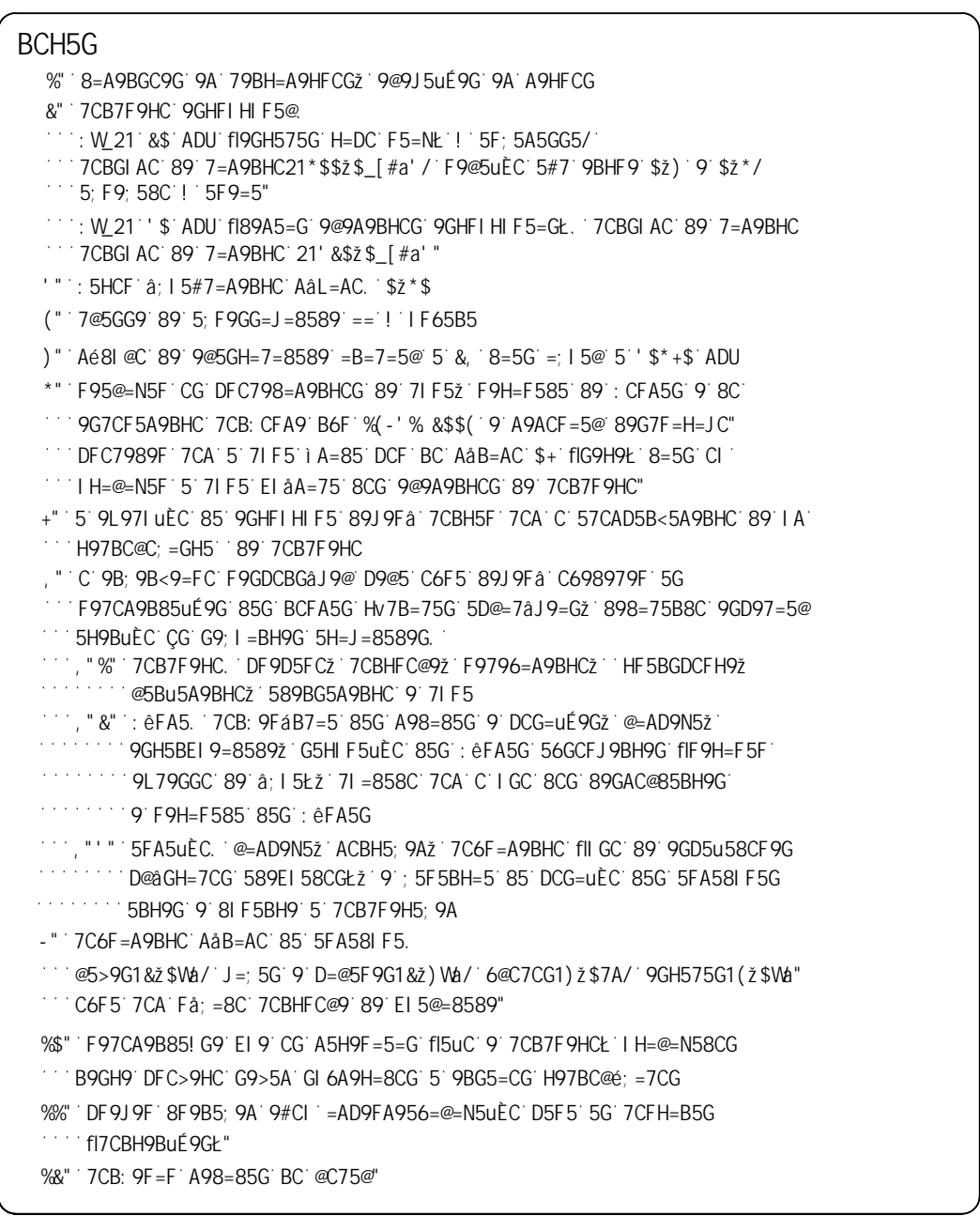


9GH7CB DFC>9HCG 9 9B 9B<5F=5 @H5 D@ \$),,::CFI:CFI:\$-|F\$S\$D@H %(#\$#&&& %' (.-



F9GI AC 89 5uC			
5uC	6-H	7CADF	D9GC
	aa	a	_I Z
) \$5		*%K	% \$5
) \$5	%8*	(+	'
) \$5		8-	+%
) \$5	%	+%	+%
DYgc HchU') \$5 1		_I Z

9L9	\$&	F9J' @%('5 @%2' @8\$ '5 @8' 5H9B8-A9BHC 7CA9BHF=-CG 5HD F9B5%	9: =7a7=5	%(#'\$ * %
9L9	\$%	5J5@=5uEC' 89' 7CB: CFA-A8589	9: =7a7=5	% #%%\$
9L9	\$\$	DFC>9HC 9L97I H-J C @7=H5uEC' C6F5	9: =7a7=5	' %\$#*#8\$
F9J7CAD	\$&	F9J =GEC' DFC>9HC 9L97I H-J C F9: '9L9' &	9: =7a7=5	8(& #'\$ * #8\$
F9J7CAD	\$%	F9J =GEC' DFC>9HC 9L97I H-J C F9: '9L9	9: =7a7=5	\$' #'\$ * #8\$
F9J7CAD	\$\$	9A=GGEC' =B=7=5@ 9L97I H-J C	9: =7a7=5	8) #'\$ * #8\$
5BH	\$\$	F9J =GEC' 5BH9DFC>9HC	9: =7a7=5	8&\$#\$
5BH	\$\$	9A=GGEC' =B=7=5@ 5BH9DFC>9HC	9: =7a7=5	8	%#%
H=DC	F9J	89G7F=uEC	89G9B<C	85H5
F9J =GE'9G				
A=B=G+VF=C' DI 6@=7C' 8C' 9GH58C' 89' A=B5G' : 9F5=G G989' 85G' DFCACHCF =85' 89' >I GH=U5 89' >I =N' 89' : CF5				
9B89F 9uC.			aF 95' H9FF 9BC.	
F15' >GV 75@=-5 C1 5: =2' @CH9' : 2' 65=1.585' 8C' D5F5=6I 85			8' - * 2' \$a&	
DFCDF =9HGF=C.			aF 95' 7CBGHFI 1A85, +&' * 2' 'a&	
DFCF7I 58CF=5' : 9F5@ 89' >I GH=U5' 8C' 9GH58C' 89' A=B5G' : 9F5=G			7BD>.	
DFC>9HC' 89' 9GHFI HI F5' 89' 7CB7F9HC' 5FA58C			8&\$' - +% \$) \$\$\$5\$8 ()	
9ADF9G5.			7BD>.	
9B: 9B<9=C' : 56FA7-C' G=@5' @=A5 7F95. : '\$' \$, &a8I A: 9: =7a7=5' DFC>9HCG' 9' 7CBGI @HCF=5' @H85			eficácia @ regimes e conteúdos	
F9GDCBGAJ 9@ H=7B=7C.			\$*** \$% %@ \$\$\$\$ \$ \$	
B9@GCB I F=5G' D=BHC' : 5F=: @=C' 85' G=@5			7F95. , &' * & (#8I A:	
7CBH9I 8C. 5FA5uEC' DCG=H=J5' 7C69FH F5			85H5. % (#'\$ * & 9G75@5, =B8=7585	
			: C@<5. %\$ (#'\$ * &	