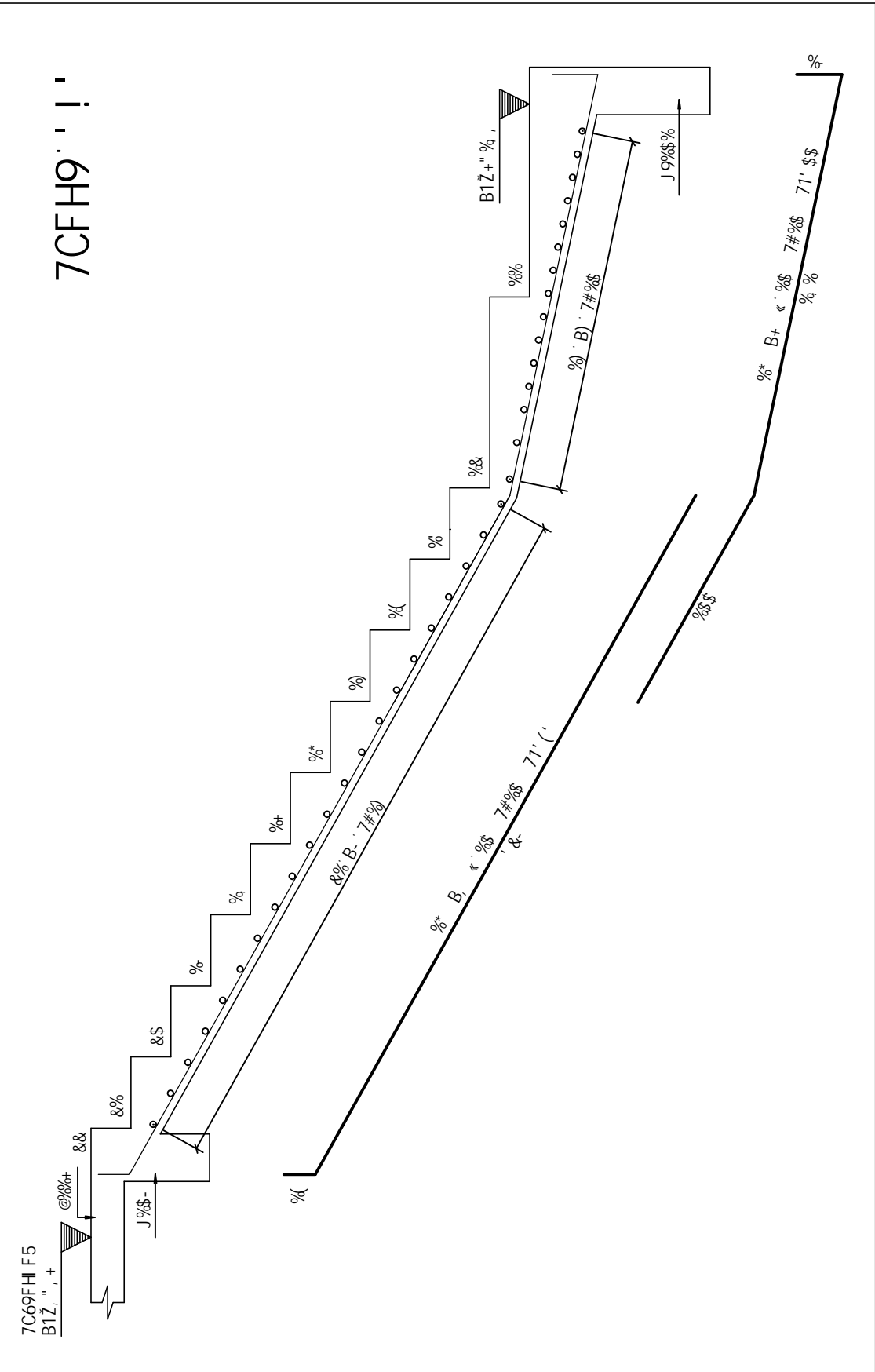


TABLE 1. EFFECTS OF BUREAU OF CHEMICAL ENGINEERING ON THE ECONOMY					
F08	M00CXX	F09B	70AB	G019	K00H2
\$ %	\$ %	\$ "	\$ {	\$ "	\$ " \$
					\$ %

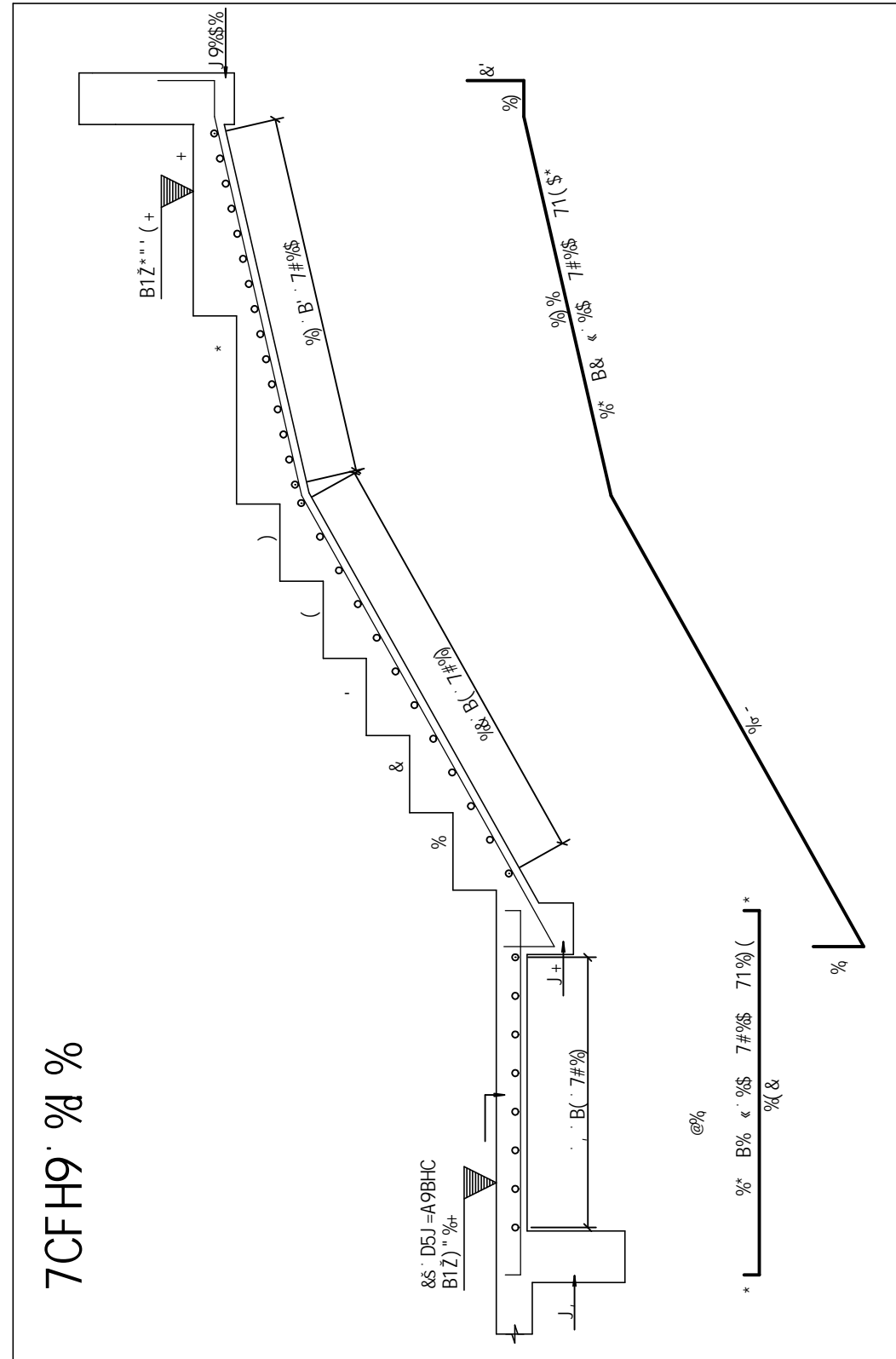
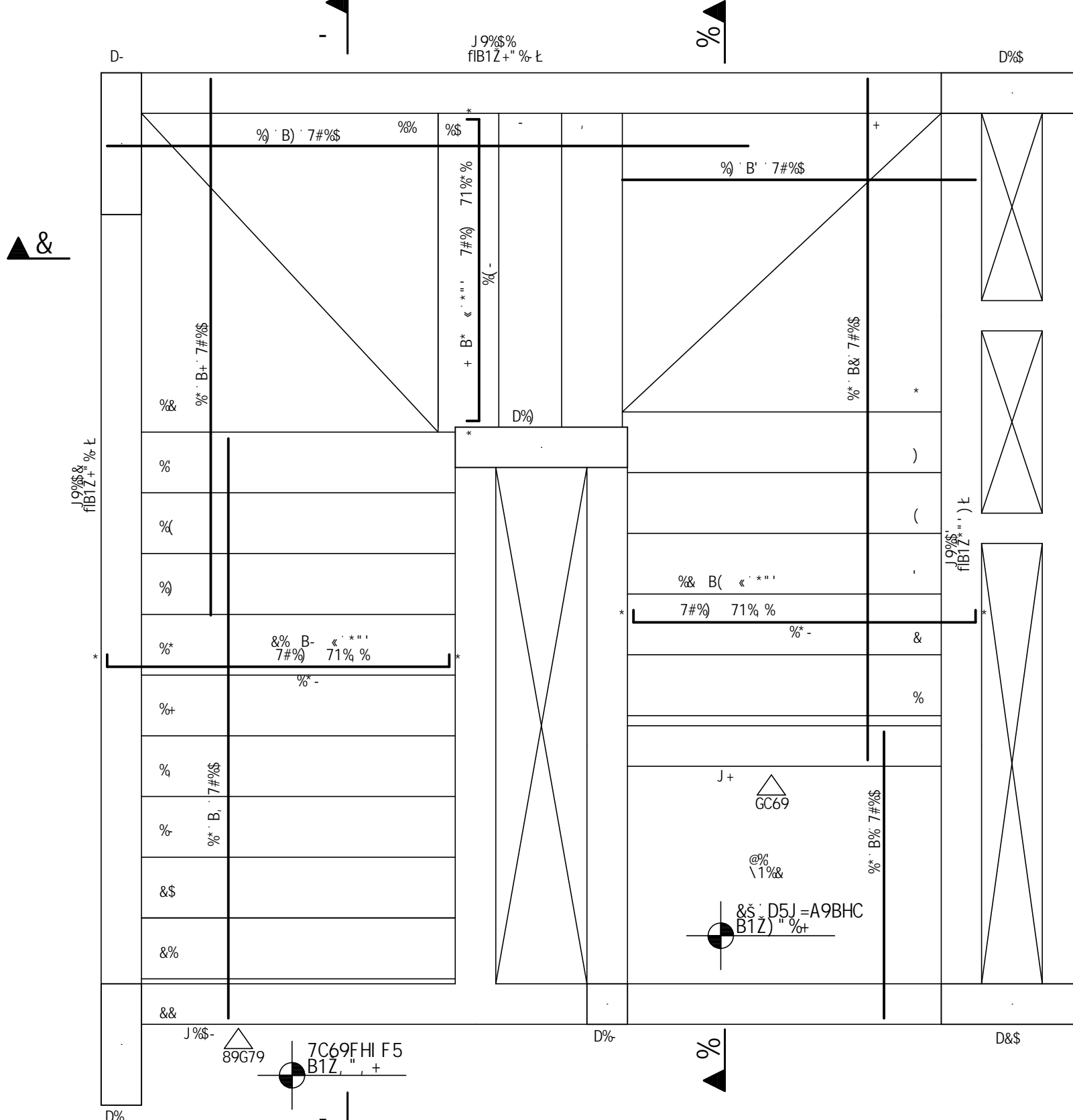
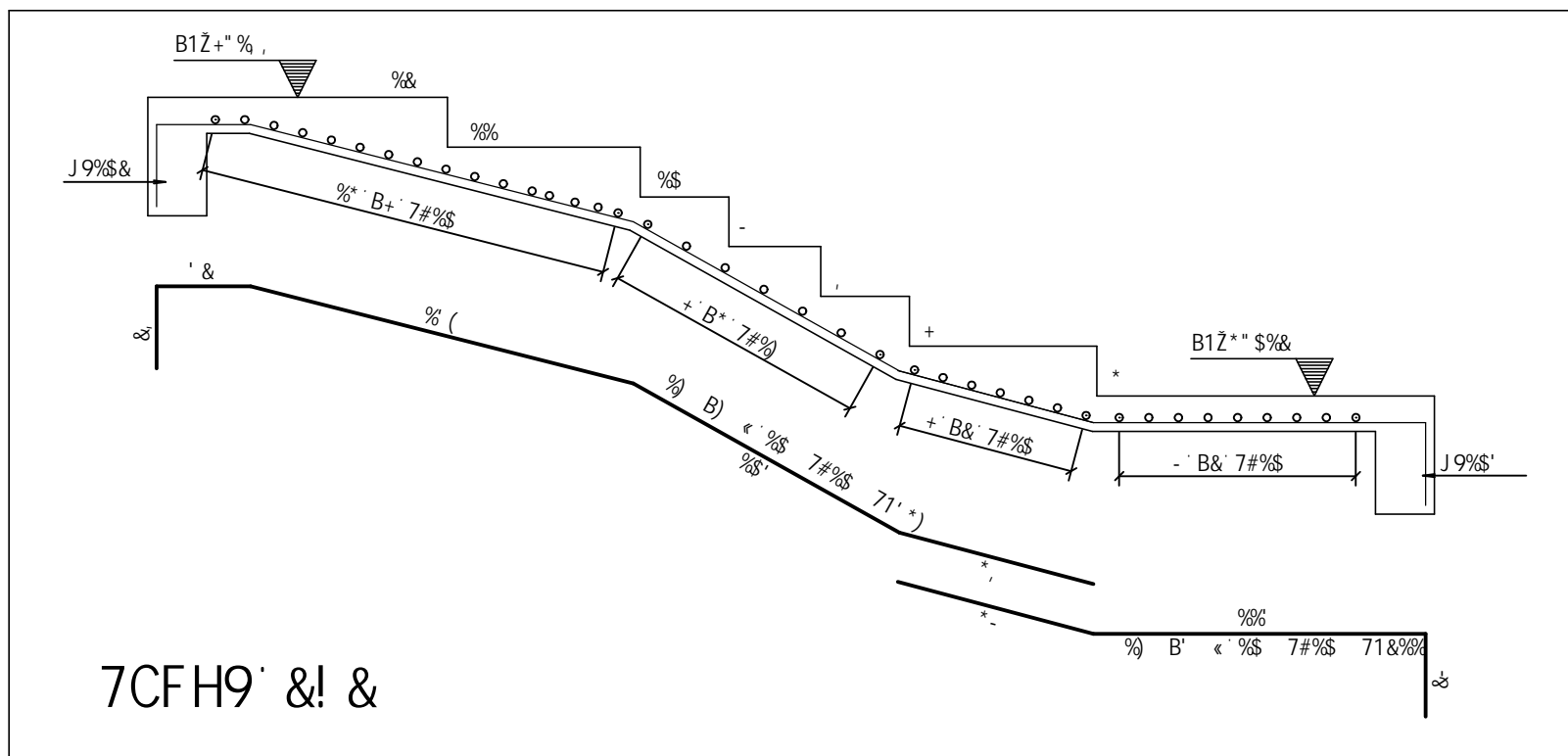
F9GI AC' 89' 5uC			
5uC	6=H	7CADF	D9GC
.....) \$	aa	% \$	....._ [
.....) \$	% \$	.....) +	.....((
DYgc HchU	.....) \$ 1		....._ [

7CFH9.11



F5-CG 89 BC6F5A9BHC rnvE			
	€	GuFFuG 71 f i UG	UvWvG
) * \$	" "	% "	% "
***	(" +	% "	% "
, * \$	" " \$	& \$	& \$
%\$	+ "	& "	& "
%& "	- (		" %
%	%\$	(" \$	(" \$
& \$	%\$ \$	) \$	, \$

S'8 \*-A9BGE9G 9A 79BH4AH9FCG2 909J5U5G9 9A A9HFC'G'  
 %8' 7CB7F9HC 9G4HF1H F5@  
 %8' 7721 &' ADU/ 7CBG1 AC 89 7-A9BHC 21&, &Z\$? :#&  
 S'1' 5HCF :& 5479-A9BHC AAL-AC :&Z'  
 S'1' 7F6G69 89 9 F6G9J 4B589 =B1' 1F65B5'  
 S'1' A&B1 @C 89 9 59G7B-8589 HB1' -B-7-5@ = 1-1@ 5' & \$\$\$ ADU'  
 S'1' DCF79B9F 5 71F5 7CB CFA9 B6F%'  
 S'4' DCF79B9F 5 89G CFA5 9 5 F9H-F585 8C 9G7CF5A9BHC 7BC CFA9 B6F %'-&1'  
 S'5 9L971YD 85 9G4HF1H F5 9G4HF1Y 7CBHF5 7CA 57CAD5A5 59B' 9C'  
 %1' H97B8C@ -GH45 89 7CB7F9HC'  
 S' -C 9B 9B-9F-C F9GDCBAG1 9D9@5 C6F5 89J 9FA C698979F GQ'  
 F97CA9B859UE9 85G BCF6A5 H-7B-75G 5D@-73J 9 G@ 89B-75B8C 9G097-5@  
 %H9B9UE CQ 89 1-BH9G 5HJ= 85B9G'  
 S'5' % 7CB7F9HC 7D9D5FC 7CBHF9CQ F9796-A9BHC2 HF 5BGD5CFH9Z'  
 %B5B9A5BHC2 589BG5A9BHC 9 71F5/  
 S'5 :& -EFA5 7BC 9FAB7-5 89B-85G 9 DCG=UE9G@ =@AD9N5Z'  
 %GHEB19-8589G 5HJ F5U0C 85G :&EFA5 56GCFJ9B9G F9H9F 9L 79GCG'  
 89 :& 15L2 71 =B5C 7CA 1 CG 8CG 89GAC85B89G 9 F9H-F585 85G :&EFA5/  
 S'5' :&F5AUEC @-AD9N5Z ACB5H5 9A2 7C6F-A9BHC 11 CG 89 9GD05U8CF9G'  
 %D@HCG 79G 85R51 58C0Z2 :& 85 DCG=UEC 85G 5FA5F5 5G 5B9H9 G@  
 89 5H5B9 5 7CB7F9H5 9A'  
 %8' 7C6F-A9BHC AAB-AC 85 5FA5H5 F5.  
 %5=9G1&Z1 W@/ J= 5G 9 AD-FC5G1Q1 67C7G1J 1-B85UEC1 (Z5W@)  
 %7-BH5E1 Z5W@ /GDSH5G2H AC@FQ (Z5 W@ 9GHS5F <W@791 <Z5 W@'  
 %1' C6F5 7CA 7CBHF9C@F :FC CQ 89 5 F5U0C 85B89 1H-H9A +<@' % B6F %& &5%L'  
 %8' F97CA9B85 9G 1 CG A5H9F =5G 15UCU 9 7CB7F9HC1 1H=@-N58CG 89G4H'  
 %D-CF-9G 89-5A 61 G9A9H 9C 9B5G5-CQ H97B8C@ =7CG'  
 %8' D9J9F 89 9B5A 9A 94C1 -AD9FA95@=@N5UEC D5F5 5G 7C6F1H-B@ 9A9A9BHC'  
 9A 7CBH5HC 7CA C G6C'  
 % 7CB 9F-A9B-85G BC @C75F'  
 % @C75F 5 C6F5 7CB CFA9 -AD@5B5UE5C'



5DFCJ58C'D9e5 58a@G9 89 7CB: CFA-8589.		7F95.	
FH: G=0 5B5: 1 5@H+9F= 89' 75FJ5@C		**' %0#F8	
9L9 \$S DFC>9HC 9L97HJ+J C ! @7=H5uEC C6f5		9: =7a7-5 \$' #'%8&'	
H+DC F9J		89G7F=uEC 89G9B+C 85H5	
F9J=GE9G			
A=B=GHVfC: C: D! 6@=7C' 8C' 9GH58C' 89' A=B5G': 9F5=G G989 85G' DFCACHCF=5G' 89' >1 GH=u5' 89' 75H5; 1 5G9G			
9889F9C.		aF95: H9FF9BC. &' 8% 2- \$ a&	
5J9B=85' <1 A69fHC A5! FcZ' Bc'' - *		aF95' 7CBGHf! aB5. % (( ) & ) a&	
65=FFC: F5B>5F=5Z! Al B=7aD+C 89' 75H5; 1 5G9G		7BD>.	
DFCDF=9HbF=C.		&\$' + % \$) + # \$ \$ \$ \$ ( )	
DFC71 F58CF=5: 9F5@ 89' >1 GH=u5' 8C' 9GH58C' 89' A=B5G': 9F5=G			
DFC>9HC' 89' 9GHfI H! F5' 89' 7CB7F9HC' 5FA58C			
9ADF95.		7BD>.	
9B: " : a6C >CQG' A5V=9@ 89' C@J=9F=5 7F95. %0# "% &fB! A: 9: =7a7-5 DFC>9HC 9' 7CBG! @HCF=5' @H85 F9GDCB@J9@ Hv7B=7C.		e!ficacia E EFFECTIVE FOR YOU	
		7BD>.	
5@9Hv=5' G9F5' 56f F57<=8 7F95. + % +) ( #8		7F95. + % +) ( #8	
7CBH9. 8C. 5FA5uEC' 85' 9G7585 & 5FA5uEC' 85' 9G7585		85H5. \$' #'%8&' 9G75@5. =B8=7585	
		C@=5. &#) &	