

token	replace character string	Length	$n$	Savings: Length $\times$ $n$ - 1 - Length - $n$	
!	and	4	4	7	
@	can't	6	4	13	
#	clouds	7	6	28	
\$	coming	7	4	16	
%	company	8	4	19	
&	down	5	4	10	
*	enough	7	4	16	
(	fantasies	10	2	7	
)	fell	5	4	10	
-	for	4	4	7	
+	get	4	5	10	
=	happened	9	4	22	
1	head's	7	5	22	
2	i'm	4	4	7	
3	in	3	11	18	
4	keep	5	4	10	
5	nothing	8	6	33	
6	stopping	9	4	22	
7	suddenly	9	4	22	
8	underneath	11	4	28	
9	there's	8	9	54	
0	while	6	4	13	
Total original Characters (with spaces) count from word doc		906			
Total dictionary and compressed text Characters (with spaces)		364			
Difference in totals		542		394	Total characters saved from above calcs
original and saved		40%		43%	