

Total original Characters (with spaces) count from Word doc		1399		
single char token	replaces character string	Dictionary size	<i>N</i> occurrences	Savings = Length × (<i>N</i> -1) - 1 - <i>N</i>
!	love me	8	15	82
@	say something	14	6	58
#	won't	6	17	62
\$	you	4	52	100
%	when	5	5	17
&	the	4	15	26
*	oh	3	15	12
Dictionary size		44		
Compressed Characters (with spaces) count from Word doc		1005		
Saving = Original size less (dictionary + compressed text)		350	< not eq >	357
Compression as a percent of original Percentages		75%		26%
should sum to 100%		100.50%		