## Frequencies of Letters, Digraphs, and Trigraphs in English

The following table contains a sample of expected frequency distributions based on military text (taken from "Manual for the Solution of Military Cipers" by Parker Hitt).

| Single Letters (based on 10000 letters) | Digraphs (based on 2000 letters) | Trigraphs (based on 10000 letters) |
| :---: | :---: | :---: |
| E 1277 | TH 50 | THE 89 |
| T 855 | ER 40 | AND 54 |
| O $\quad 807$ | ON 39 | THA 47 |
| A 778 | AN 38 | ENT 39 |
| N 686 | RE 36 | ION 36 |
| I 667 | HE 33 | TIO 33 |
| R 651 | IN 31 | FOR 33 |
| S 622 | ED 30 | NDE 31 |
| H 595 | ND 30 | HAS 28 |
| D 402 | HA 26 | NCE 27 |
| L 372 | AT 25 | EDT 27 |
| U 308 | EN 25 | TIS 25 |
| C 296 | ES 25 |  |
| M 288 | OF 25 |  |
| P 223 | OR 25 |  |
| F 197 | NT 24 |  |
| Y 196 |  |  |
| W 176 |  |  |
| G 174 |  |  |
| B 141 |  |  |
| V 112 |  |  |
| K $\quad 74$ |  |  |
| J 51 |  |  |
| X 27 |  |  |
| Z 17 |  |  |
| Q 8 |  |  |

