REF ID: A66401





IN REPLY REFER TO

LIST OF ARTICLES BELONGING TO MR. WILLIAM F. FRIEDMAN WHICH WERE SENT TO BROOKS AIR FORCE BASE 3 MARCH 1952

| Number | Title |
|-----------|---|
| 90 | Manual of Cryptography |
| 87 | Art of Secret Information disclosed without a key -London 1685 |
| 119 | Case containing ancient book |
| 147 | An advanced problem in cryptography and its solution |
| 147.1 | An advanced problem in cryptography and its solution |
| 150 | Manual for the solution of military ciphers |
| 150.1 | Manual for the solution of military ciphers |
| 153.1A | German code 145: schluesseln |
| 153.1B | German code 145: entschluesseln |
| 153.6 | Schluesselheft: erste Aufgabe |
| 171 | AEF field codes, 2d Army, Lake Series |
| 172 | AEF field codes, 1st Army, River Series |
| 174 | French field codes (envelope with two codes: Chiffre Serie 65) |
| 185 | BEF field code |
| 187 | Federal Army cipher books |
| 213 | Elements of cryptanalysis |
| 342 | Chinese telegraph code |
| 352 | Ioannis Trithemii, Libri Polygraphiae VI |
| 395.2 | Sacco, Manuele di crittografia |
| 536 | Slater's telegraphic code |
| 535 | Telegraphic code to insure secrecy in the transmission of telegrams |
| 604 | Yardley, The American Black Chamber |
| 604.2 | Japanese translation of Yardley's Black Chamber |
| 161 | The index of coincidence and its applications in cryptography |
| No number | Original model of cipher device M-94 |
| 11 | Methods for the Sobution of ciphers |
| 11 | French translation: L'indice de coincidence et ses applications |
| 11 | Photostatic copy of above, originally belonging to Figl |
| ti | Time Magazine, Nov. 45 |
| 11 | Case with Wheatstone cipher |
| 11 | Cipher device type M-94 (original brass model) |
| # | Cipher device type M-94 (as perfected) |
| # | US Army cipher device, Wheatstene modified |
| # | US cipher disk, celluloid, Signal Corps |

In addition Mr. Friedman took with him personally:

l envelope containing American colonial syllabaries l envelope containing more Federal army ciphers