

Encrypted in 1798 By: *File 3*
Dr. John Merlin Dee, 007 *2894*

PH. ANT. MERLIN, *Case*
File
22332
alias

MEMBRE DE L'INSTITUT

Dr. John "The Merlin" Dee
Cryptology 101: lesson i (1)

NATIONAL,

Cryptic Interchange By
Viewing Non-Hieroglyphic
Letters Hieroglyphically

AU CONSEIL

Hebrew V is "vav" = 7
Meaning: "Hook, link"

Pictograph: Depicts a nail

DES CINQ-CENTS

Hebrew O is called a
Vav Cholam Maley = 7

Visually, 7 vav looks like i:

Arial Vav: i vs. Arial I: i

Two conspicuous dots above
The i in "Conseil" and above
The i in "Paris" served as the
primary slope angle used to
decrypt this John Dee Code.

Using arial script, visual similarity is identical.
By viewing VII (Roman Numeral 7) as a specie
of Hebrew hieroglyphs, encrypted vavs emerge.
In Hebrew, vav is versatile as "v" & "o, u, i, y."

VII ⇔ 7 hieroglyphically and foreshadowed
With ink drips above two P's on the cover page!

These dots are not unintended ink spills!!!

They connect to reveal an encrypted slope line!!!

This line decrypts Dee's 007 encoded signature!!!

With VII, let V indicate encoded Vav (V:) & let the
II (ii) indicate "OO" in Hebrew: Cholam Maley (7)

Line passing through alias
also interacts with "Nuit"
which is night in French:
A tenebrous alias.

A PARIS, Vav:00 ⇔ Vav: 7

Chez DESENNE, Libraire, Palais Egalité, n°. 2^e alias

Et chez tous les Marchands de Nouveautés, Dee 007

An VII de la Rép. VII ⇔ 7: 7 ⇔ V: ii ⇔ VII

VII de 007Dee The slope angle created by connecting the
two conspicuous ink blot spots located on
top of two capital P's creates a slope angle
that precisely overlaps an 'V'
in "An VII de la Rép," French
for "Year 7 of the Republic."
The 'V' overlap by line slope

Decrypted 3/16/2026 By:
Dr. Moisés Bernardo Tuckler, DMS

The 'V' overlap by line slope

indicated success of initial intuition regarding where to draw a line through dot connection.
This line also precisely passes an 'nd,' a 007 Dee code. In Hebrew Gematria, Nun Sofit, also
called a Final Nun, is a numerical value 700 = the palindrome of 007. Code is corroborated.