The flag is made out of 3 parts:

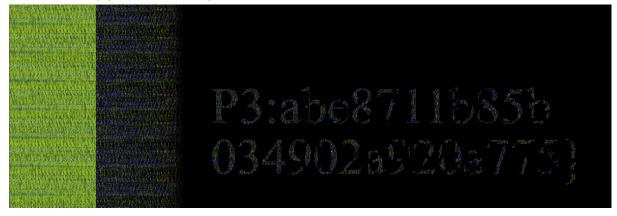
In the first part we use "exiftool" to write the Metadata. We can see at User Comment some Braille code: ..., ...; We can decode those on "https://www.dcode.fr/braille-alphabet", selecting the option:

We get some HEX code. If we decode, we get: P1:ctf{6da4a51e2ee5437be

We can get the second part looking at the file with an Hex editor, and we can see some binary at the end :

Part2:01001101%2001001110%20...%2000111101 -> MNSTINRZHFSWIZRXG4ZDQYLFGI3GKNRWHA2A==== (Base32) -> ce4699edf7728ae26e6684

The last part of the CTF we can get if we use an online tool, named stereogram (https://piellardj.github.io/stereogram-solver/):



So the last part : abe8711b85b034902a920a775}

We can see the flag is 64 characters long, so it's a correct sha256

THE FLAG:

ctf{6da4a51e2ee5437bece4699edf7728ae26e6684abe8711b85b034902a920a775} ~Z4que