

PAPUP FILE PRINTOUT v0.1

ID: AOLU - Page 1/1 sha256: 155201082f0d5acc49ef149ac8e9b0e712ab525df23d8e9b1a5413e416fed4de

parts: 26 size: 3230 B part size: 128 B

name: rick.jpg mime: image/jpeg

description: A valuable and treasured file that I care about deeply. Großartig. But then it is much too large for a single line, so what do we do?

PAPUP is a standard for printing files on paper - see https://github.com/kratenko/papup This printout holds a single file. Each QR-Code starting with 'PUD:' hold hex-encoded data. Format: 'PUD:<file-id>:<part_number>/<total_parts>:<hexdata>', part number starts at 1. QR-Codes starting with 'PUM:' hold metadata, QR-Codes starting with 'PUR': hold redundancy (parity). Concatenate the data from QR-Codes with 'PUD:' to restore the file. Verify using sha256 checksum.

