

```

# Secret portions of key 313E3CED7E09E827FC38C18DC86A9C91D2C284AE
# Base16 data extracted Wed Jul 09 14:05:55 2025
# Created with paperkey 1.5 by David Shaw
#
# File format:
# a) 1 octet: Version of the paperkey format (currently 0).
# b) 1 octet: OpenPGP key or subkey version (currently 4)
# c) n octets: Key fingerprint (20 octets for a version 4 key or subkey)
# d) 2 octets: 16-bit big endian length of the following secret data
# e) n octets: Secret data: a partial OpenPGP secret key or subkey packet as
#             specified in RFC 4880, starting with the string-to-key usage
#             octet and continuing until the end of the packet.
# Repeat fields b through e as needed to cover all subkeys.
#
# To recover a secret key without using the paperkey program, use the
# key fingerprint to match an existing public key packet with the
# corresponding secret data from the paper key. Next, append this secret
# data to the public key packet. Finally, switch the public key packet tag
# from 6 to 5 (14 to 7 for subkeys). This will recreate the original secret
# key or secret subkey packet. Repeat as needed for all public key or subkey
# packets in the public key. All other packets (user IDs, signatures, etc.)
# may simply be copied from the public key.
#
# Each base16 line ends with a CRC-24 of that line.
# The entire block of data ends with a CRC-24 of the entire block of data.

1: 00 04 31 3E 3C ED 7E 09 E8 27 FC 38 C1 8D C8 6A 9C 91 D2 C2 84 AE 33ED0E
2: 00 25 00 01 00 D3 3B D9 C4 BB 6A 26 04 90 45 4E 8D EC 4E A9 E8 44 259C08
3: 9E 34 52 F2 81 8D D9 C5 B9 D5 3F E7 44 94 64 11 6C 04 EB 57 30 B8 E4C98A
4: B3 EC 3E 79 7B 17 7C B8 43 71 43 05 3C CB 03 1C 00 25 00 00 FF 54 8148FB
5: 1C AD B0 29 FD EB 08 D7 38 BA D7 3E 7D DD 5F 80 F2 C1 B3 7E 18 B2 6845E6
6: 73 BF 50 A2 D4 17 9B D2 10 12 36 4C5074
7: E50D9D

```