

```

# Secret portions of key F2B785486BF9AC566E1AB317A708D8387443D889
# Base16 data extracted Thu May 30 12:22:53 2024
# 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 F2 B7 85 48 6B F9 AC 56 6E 1A B3 17 A7 08 D8 38 74 43 D8 89 A0C715
2: 00 53 FE 07 03 02 DB 47 CE 30 B3 3B 07 E8 E3 D7 D4 72 06 C7 0F 56 59AAAB
3: 22 AA 9D 44 3B F5 C6 57 43 4A 5B E2 96 FE F1 D3 10 97 8B EF 72 A5 D70D6B
4: 5F 7D 5E 79 26 8C B5 E4 0B A2 89 E3 8F 3C 37 3C 6A B3 7A FC 1A 5F CBD5E1
5: 66 CE C6 DC AC CB C8 CF 86 77 FB 44 1F C8 10 D5 5E 70 8B 04 0E DF 04A8F1
6: E8 77 0F 5B C8 11 F9 F7 92 EB DB E1 6E CD 70 47 FE 77 00 53 FE 07 263D9F
7: 03 02 FE DE EE 1F 23 A3 53 3B E3 1B 4E D8 DD FD 69 ED 2C D1 61 8D BF3D75
8: BC 4E 66 E5 A8 78 2D 87 A9 0C E9 79 5C 93 D2 52 82 EA 91 09 4A 8D CFEE5B
9: A7 70 B1 22 48 E7 C7 4F 6D 5C 18 CD B1 65 78 9B A5 D0 AC 6F 37 19 E7E54C
10: 2B 56 C5 A1 21 AA 59 8B E9 83 1C F0 90 14 E8 D9FC1F
11: 9678C9

```