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# Secret portions of key 024FC151B972D242FFB87EF5A94CF511D7A432C8
# Base16 data extracted Sat Jul 13 11:33:01 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 02 4F C1 51 B9 72 D2 42 FF B8 7E F5 A9 4C F5 11 D7 A4 32 C8 5CA98D
2: 00 25 00 00 FC 0E 46 94 CF 13 C9 01 D0 99 64 30 40 73 D1 D8 4A E8 8D667A
3: 7E A1 1F 26 8E 63 CB 1C FA BB 82 CB 45 BC 3B 10 95 04 90 03 D3 FD 58F1AD
4: D1 E0 45 6D 38 B2 B5 5D C1 4F C8 0A B4 D1 24 32 00 25 00 00 FF 7C E2028F
5: 4B F9 A8 62 BE 02 CC D4 90 37 DA B4 F7 0A 10 91 90 A3 92 44 75 99 B7703E
6: E8 0A 11 23 17 1D A7 74 38 0F E4 BBC34A
7: 8ED33C

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