

# TEST #5 — 4800 bps

## FAX.WAX.SH

Software Fax Modem — V.27ter 4800 bps

### TRANSMISSION METADATA

Protocol: T.30 (ITU-T)  
Modulation: V.27ter  
Target Rate: 4800 bps  
Transport: Google Voice WebRTC (Opus codec)  
Page Encoding: T.4 Modified Huffman (MH)  
Page Size: 1728x1078 px (8.5" x 5.5")  
Timestamp: 2026-02-23 04:29:27  
Source: fax.wax.sh Chrome Extension  
Destination: +19725329272  
Test ID: TEST #5 — 4800 bps

### TEXT LEGIBILITY TEST

If you can read this, the fax was received successfully.

This document was sent by a software modem running the full T.30 fax protocol with V.27ter/V.29 modulation over Google Voice WebRTC. The page data is T.4 Modified Huffman encoded.

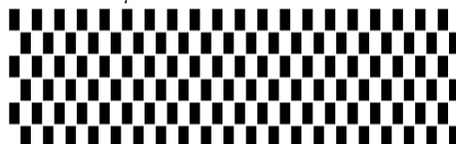
The quick brown fox jumps over the lazy dog. 0123456789  
ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz  
!@#\$%^&\*()\_+~`{|}~'"/<>?

### GEOMETRIC PATTERNS

Checkerboard 4px:



Checkerboard 12px:



H-bars (1, 2, 4, 8px):

fax.wax.sh — V.27ter 4800bps — 2026-02-23 04:29:27

V-bars (1px, 2px, 4px spacing):