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7. The encryption method can be reviewed by downloading the article « Windtalking Comoputers » from Cornell's e-archive. <http://arxiv.org/abs/0912.4080>

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2. The customer must give Rockwerk Books a copy of the original plaintext file and a copy of the decrypted file.
3. The customer must supply Rockwerk Books with any crypto-analysis software used to decrypt the file.
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5. If the decryption was done by a distributed network, Rockwerk Books must be able to submit to the distriubted network, an encrypted file, of Rockwerk Books choosing, encrypted with the software used by the customer. The valid decryption of said file will be the deciding factor if the customer has met the challenge.
6. The challenge applies to each separate language codec separately.
7. The challenge applies separately to U.S. and non-U.S. versions separately.
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