

JUNE 7TH BREAKING COLUMNAR TRANSPOSITION

The following phrase was encrypted using a columnar transposition.

IHAETNGESOV MADCEUTOTH RUSLORGSLAVEANIRGRILHASAMNAHOIJTUETI ISEATITEEARVSENHEYEN

Your job is to decrypt it.

Here are some things to think about.

- What are the possible key lengths?
- If you can figure out the key length, you can fill out the tables that may have been used to make it.
- If you reorder the columns, one of those tables should work.

[illegible]