Dear all,

the following sage script quickly computes the secret key from a given public key in the RVB submission:

https://na01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fyx7.cc%2Ffiles%2Fchaos.sage.txt&data=02%7C01%7Csara.kerman%40nist.gov%7C7Cbd086f558c364b3f132b08d54b7eba7f%7C2ab5d82fd8fa4797a93e054655c61dec%7C0%7C636497930025212178&reserved=0

The attack is essentially the algorithm of [0] except for using LLL to find $k$ such that $a + kb$ is close to an integer. The script successfully recovers the secret keys of all known-answer tests.

-- Lorenz

[0] https://na01.safelinks.protection.outlook.com/?url=https%3A%2F%2Farxiv.org%2Fabs%2Fcs%2F0411030&data=02%7C01%7Csara.kerman%40nist.gov%7C7Cbd086f558c364b3f132b08d54b7eba7f%7C2ab5d82fd8fa4797a93e054655c61dec%7C0%7C636497930025212178&reserved=0