



2200117_grigny
[verify online](#)

This document summarizes the proof **2200117_grigny**. It contains the information required to independently verify the proof.

The proof receipt is available below and as an attachment: we strongly recommend that you **backup this document along with the proven file, as both the proof receipt and the proven file are required to verify the proof.**

Proof of timestamp

file name 2200117_grigny

file hash (SHA256) 4b9d39da166418a0792457b776820b6ec30aece5b39513a858430b2cd696b891

timestamp Thu May 19 09:41:50 UTC 2022

verify/share link [open](#)

signer key \$anchor.getPubKey()

Proof receipt

```
{ "targetHash": "4b9d39da166418a0792457b776820b6ec30aece5b39513a858430b2cd696b891", "merkleRoot": "da68db56blabf0f4e3ea2f8998c8bf9709aa8439585f2e929c115b8204c2a213", "proof": [ { "left": "3be6bbc580840da31ece31c07cec98c7751e5cd53df4d3b430b0721bad06ef72", "right": "c860f47830f1f8f0356e48b5e2725ade44359719e8c40796255b60c40559b37c", "left": "ee7f52b2456a9379e43553cd6cc84d9928547f29897b7385599f4fc609d85a70", "left": "446b6715bef2cdd2db02c1c4ff640c70fb4256087b0146b72817841a4fd3790e", "right": "a8dda869957cc928de29621ce4eb4851ee5dc4488a645955d35f263b814ee0df", "right": "a3ea07766bccf1c60418bcea86ff3e3bc86dad8602f8d76ec138050a3c2d1f36", "right": "912f4f9b8f96f6e12a5d5211f873e56bc55bda2e9d9a3fb6ec53d24904677da9", "right": "22b510da548acd2a72f9d085d2ea12ed6dbb4d35303bef23d233d21ddc7d66d3", "left": "3560270c31496ea5d7ad5f8178023e2a96bca0b2e087328921daf7c6369f2a05", "left": "cc5dc3e1cd8537eea423e06463c2373081d3dfdd0079d80eaf0d7e0ba56fff88f", "left": "3aaa98b5a5038813ac67cab796d51861b47aa81aa797d1862c83d9b7fd33e82a", "left": "28170f10b23f5bb4cac158cd2c3fec0d615e725d32746e78add1f3da15fafedf", "right": "587fee5276e005975514583661d5bfecd1bb3a5efb5725943efa386078641d50" ], "anchors": [ { "sourceId": "efca36f54c2facf9400614aa2b136a3785996b6f555891bd0ac061cb0f96b3c7", "type": "BTCOPReturn" }, { "type": "ChainpointSHA256v2", "@context": "https://w3id.org/chainpoint/v2" }
```

[verify online](#) - [download](#)

