<u>PSM\_GUSD\_A\_INPUT\_CONDUIT\_JAR</u> currently has a balance of 597,659 GUSD that was paid as part of the GUSD PSM rewards program. As the Debt Ceiling of PSM\_GUSD\_A is 0 DAI, this GUSD cannot be deposited into the PSM through the usual contract calls. Therefore it has not been ultimately realized in the Surplus Buffer, in contrast with previous rewards payments, and cannot be utilized by the Maker Protocol.

The spell team have aligned on the following solution that will be included in the next spell.

- 1. Raise Debt Ceiling of PSM\_GUSD\_A to 597,660 DAI accounts for the outstanding debt of 0.91 DAI of the vault.
- 2. Call push(uint256 amt)

on the the PSM GUSD A INPUT CONDUIT JAR contract with an amt

of 597,659, depositing the contents of the contract to the PSM and receiving an identical amount of Dai into the PSM GUSD A JAR contract.

1. Call void

on the PSM GUSD A JAR contract to deposit the Dai to the Surplus Buffer.

1. Decrease Debt Ceiling of PSM\_GUSD\_A back to 0 DAI.

This will have the following net results:

- 1. Debt Ceiling remains at 0 after the transaction has executed.
- 2. Dai minted from PSM\_GUSD\_A increases to 597,659.91 DAI.
- 3. GUSD balance of MCD\_JOIN\_PSM\_GUSD\_A increases to 597,659.91 GUSD.
- 4. GUSD balance of PSM\_GUSD\_A\_INPUT\_CONDUIT\_JAR decreases to 0 GUSD.
- 5. Surplus Buffer increases by 597,659 DAI.