PRUF_CORE

```
function createRecord(bytes32 idxHash, bytes32 rgtHash, uint32 assetClass, uint32 countDownStart)
   tion writeRecord(bytes32 _idxHash, Record memory _rec) LINE 112
        STOR.modifyRecord(bytes32 idxHash, bytes32 rqtHash, uint8 newAssetStatus, uint32 countDown, LINE 278
function writeRecordIpfs1(bytes32 _idxHash, Record memory _rec)
   tion writeRecordIpfs2(bytes32 _idxHash, Record memory _rec)
    o STOR.modifyIpfs2(bytes32 _idxHash, bytes32 _Ipfs2) LINE 461
  ction decuctNewRecordCosts(uint32 _assetClass)
                    • PRUF_CORE.PullPayment.Escrow.deposit(address payee) LINE 39

    PRUF_CORE.PullPayment.Escrow.deposit(address payee)

                  PRUF_CORE.PullPayment._asyncTransfer(address dest, uint256 amount) LINE 66

    PRUF_CORE.PullPayment.Escrow.deposit(address payee)

function decuctRecycleCosts(uint32 _assetClass)

    PRUF_CORE.PullPayment.Escrow.deposit(address payee) LINE 39

                  PRUF_CORE.PullPayment._asyncTransfer(address dest, uint256 amount) LINE 66

    PRUF_CORE.PullPayment.Escrow.deposit(address payee)

                  PRUF_CORE.PullPayment._asyncTransfer(address dest, uint256 amount) LINE 66

    PRUF_CORE.PullPayment.Escrow.deposit(address payee)

       decuctTransferAssetCosts(uint32 _assetClass)
             ■ PRUF_CORE.PullPayment._asyncTransfer(address dest, uint256 amount) LINE 66

    PRUF_CORE.PullPayment.Escrow.deposit(address payee) LINE 39

                  PRUF_CORE.PullPayment._asyncTransfer(address dest, uint256 amount) LINE 66
                       • PRUF_CORE.PullPayment.Escrow.deposit(address payee) LINE 39
                  PRUF_CORE.PullPayment._asyncTransfer(address dest, uint256 amount) LINE 66

    PRUF_CORE.PullPayment.Escrow.deposit(address payee)
```

```
function decuctCreateNoteCosts(uint32 _assetClass)
               PRUF_CORE.PullPayment._asyncTransfer(address dest, uint256 amount) LINE 66
                   PRUF_CORE.PullPayment._asyncTransfer(address dest, uint256 amount) LINE 66

    PRUF_CORE.PullPayment.Escrow.deposit(address payee) LINE 39

    PRUF_CORE.PullPayment.Escrow.deposit(address payee)

function decuctChangeStatusCosts(uint32 _assetClass)
                   PRUF_CORE.PullPayment._asyncTransfer(address dest, uint256 amount) LINE 66

    PRUF_CORE.PullPayment.Escrow.deposit(address payee)

                   PRUF_CORE.PullPayment._asyncTransfer(address dest, uint256 amount) LINE 66
                        • PRUF_CORE.PullPayment.Escrow.deposit(address payee) LINE 39
function decuctForceModifyCosts(uint32 _assetClass)

    PRUF_CORE.PullPayment.Escrow.deposit(address payee) LINE 39

                   PRUF_CORE.PullPayment._asyncTransfer(address dest, uint256 amount) LINE 66

    PRUF_CORE.PullPayment.Escrow.deposit(address payee)

                   PRUF_CORE.PullPayment._asyncTransfer(address dest, uint256 amount) LINE 66

    PRUF_CORE.PullPayment.Escrow.deposit(address payee) LINE 39

        deductPayment(Invoice memory pricing) LINE 305
              ■ PRUF_CORE.PullPayment.Escrow.deposit(address payee) LINE 39
          PRUF_CORE.PullPayment._asyncTransfer(address dest, uint256 amount) LINE 66
function isLostOrStolen(uint8 _assetStatus) LINE 323
function isEscrow(uint8 _assetStatus) LINE 339
function needsImport(uint8 _assetStatus) LINE 352
```