## <<contract>> Airdrop

## Public:

addresses: address[] amounts: uint128[]

refund\_destination: address refund\_lock\_duration\_end: uint256

distributed: bool total\_amount: uint required\_fee: uint

## External:

```
get_addresses(): address[]
get_amounts(): uint128[]
get_refund_destination(): address
get_distributed_status(): bool
get_refund_lock_end_timestamp(): uint256
get_current_balance(): uint128
get_required_amount(): uint
Public:
<<modifier>> balanceSufficient()
<<modifier>> balanceSufficient()
<<modifier>> distributedStatus(status: bool)
<<modifier>> refundLockPassedOrDistributionIsOver()
constructor(_refund_destination: address, _addresses: address[], _amounts: uint128[], _refund_lock_duration: uint256)
refund()
distribute()
```