

<<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>> distributedStatus(status: bool)  
<<modifier>> refundLockPassedOrDistributionIsOver()  
constructor(\_refund\_destination: address, \_addresses: address[], \_amounts: uint128[], \_refund\_lock\_duration: uint256)  
refund()  
distribute()