## Messages

## InstantiateMsg

```
{ // Account which can update config "owner" :
"neutron...", // Account which can update token addresses and generator "token info manager":
"neutron...", // Credits contract address "credits_contract":
"neutron...", // Auction contract address "auction contract":
"neutron...", // Timestamp when Contract will start accepting LP Token deposits "init_timestamp":
1234567890, // Number of seconds during which lockup deposits will be accepted "lock_window":
10000, // Withdrawal Window Length :: Post the deposit window "withdrawal_window" :
1000, // Min. no. of weeks allowed for lockup "min_lock_duration":
1000, // Max. no. of weeks allowed for lockup "max_lock_duration":
1000, // Max lockup positions a user can have "max_positions_per_user" :
100 , // Describes rewards coefficients for each lockup duration "lockup_rewards_info" :
[ { "duration" :
10000, "coefficient":
"0.5" } , { "duration" :
20000, "coefficient":
"1" } ] }
ExecuteMsg
receive
CW20 receive msg.
{ "receive" :
{ "sender" :
"neutron...", "amount":
"123", "msg":
"" } }
initialize_pool
{ "initialize_pool" :
{ // pool type: "usdc" or "atom" "pool_type" :
"usdc", // incentives for this concrete pool "incentives_share":
"10000" } } Initializes necessary structs and info for a specific LP pool in the Lockdrop contract. Can be called only by
```

the Auction contract. Execute this message by calling the LP token contract address of the corresponding pool.

increase\_lockup\_for

```
{ "increase lockup for" :
{ "user_address" :
"neutron...", "pool type":
"usdc", "amount":
"10000", "duration":
100 } } Facilitates opening a new user position or adding to an existing position.
increase ntrn incentives
{ "increase_ntrn_incentives" :
{ } } Admin function to increase the NTRN incentives that are to be distributed.
update config
{ "update_config" :
{ // Bootstrap Auction contract address "auction_contract_address" :
"neutron....", // Generator (Staking for dual rewards) contract address "generator address":
"neutron...", }} Can only be called by the admin. Facilitates updating configuration parameters.
set token info
{ "set_token_info" :
{ // Address of LP token of ATOM/NTRN pool "atom_token" :
"neutron...", // Address of LP token of USDC/NTRN pool "usdc_token":
"neutron...", // Address of generator contract "generator":
"neutron..." } } Sets info aboutATOM/NTRN ,USDC/NTRN LP tokens and a Generator contract.
withdraw from lockup
{ "withdraw from lockup" :
{ "user address" :
"neutron...", "pool type":
"usdc", "duration":
111, "amount":
"1000" } } Facilitates LP token withdrawals from lockup positions by users. 100% amount can be withdrawn during deposit
window, which is then limited to 50% during 1st half of deposit window which then decreases linearly during 2nd half of
deposit window. Only 1 withdrawal can be made by a user during the withdrawal windows.
claim_rewards_and_optionally_unlock
{ "claim rewards and optionally unlock" :
{ "pool type" :
```

```
"usdc", "duration":
100, "withdraw_lp_stake":
true } } Facilitates rewards claim by users for a particular lockup position along with unlock when possible.
propose_new_owner
{
"propose_new_owner":
{ // Newly proposed contract owner "owner" :
"neutron...", // The date after which this proposal expires "expires_in":
1111 } Admin function. Creates an offer to change the contract ownership. The validity period of the offer is set in the
expires in variable. After expires in seconds pass, the proposal expires and cannot be accepted anymore.
drop ownership proposal
{ "drop_ownership_proposal" :
{}} Admin function. Removes an existing offer to change the contract owner.
claim_ownership
{ "claim_ownership" :
{ } } Admin function. Used to claim contract ownership.
callback
update_pool_on_dual_rewards_claim
{ "update pool on dual rewards claim" : { "pool type" :
"usdc", "prev ntrn balance":
"1000", "prev_proxy_reward_balances":
[]}} Callback function to update contract state after pending dual staking rewards are claimed from the generator contract.
withdraw user lockup rewards callback
{ "withdraw user lockup rewards callback" :
{ "pool type" :
"usdc", "user address":
"neutron...", "duration":
100, "withdraw_lp_stake":
true } } Callback function to withdraw user rewards for a particular lockup position along with optional LP tokens withdrawal
```

(upon lockup duration expiration). Previous Overview Next Queries