Committees

2.1 LEGO Committee

Purpose of the multisig:

The LEGO Committee utilizes this multisig to make grants: sending dedicated grants directly to recipients & funding committee members' personal grant allowances. Multisig enables the reception of DAI and LDO from the Lido DAO Treasury by Easy Track.

Quorum: 4/8

Address: 0x12a43b049A7D330cB8aEAB5113032D18AE9a9030

Forum topic: Project: Lido Ecosystem Grants Organization, Proposal to continue LEGO fro Q1 2022

Snapshot: A proposal to continue LEGO program

On-chain: Omnibus vote #147 (items 4,5)
Easy Track Factories contracts and roles:

LEGO DAI Top Up Allowed Recipients0x0535a67ea2D6d46f85fE568B7EaA91Ca16824FEC

trustedcaller

LEGO LDO Top Up Allowed Recipients0x00caAeF11EC545B192f16313F53912E453c91458

trustedcaller

List of signers:

Name Address Verification Public verification Adding proposal Alex L 0x3786C091Ed68d5B58EFAE5193e54c043Bde3b8f6 Sig hash:

0xea1fb76e4b10d2700d3ff1cb2d8f2c672107abdf6e667f47a2095cbcce5b132138eaa9506b7ec97d203236f44b074fcbef7d4f2d5a6a87faf472ad6f85b17c3800

https://twitter.com/Al_lykov/status/1557051652322037760?s=20&t=uzuxoMRgLwWuZLDKltN0vw https://research.lido.fi/t/lego-expand-lego-council-by-adding-alex-lykov/2754 lzzy 0x783EA934d543CD1ccfd920639A7539a0BD3895e2 https://etherscan.io/verifySig/12775

https://twitter.com/lsdrsP/status/1602973286534680577 https://research.lido.fi/t/lego-expand-lego-council-by-adding-isidoros-passadis/2127 Tim Beiko

0x10F5d45854e038071485AC9e402308cF80D2d2fE - https://research.lido.fi/t/lego-expand-lego-council-by-adding-tim-beiko/620 kadmil

0x6f5c9B92DC47C89155930E708fBc305b55A551A9 - https://research.lido.fi/t/lego-proposal-members-open-initiatives-cont/476 skozin

0x2CAE3a4D4c513026Ecc6af94A4BA89Df31c8cEA3 https://tetherscan.io/verifySig/17853 https://twitter.com/_skozin/status/1655873413833998336

https://research.lido.fi/t/lego-a-proposal-to-continue-lego-for-q1-2022/1568/2 kethfinex 0x639e084095020E1E85a857eb12b2219292a5B979

https://research.lido.fi/t/lego-a-proposal-to-continue-lego-for-q1-2022/1568/2 kethfinex 0x639e084095020E1E85a857eb12b2219292a5B979

https://etherscan.lo/verifySig/11702 - https://research.lido.fi/t/lego-proposal-members-open-initiatives-cont/476 vshvsh

0x4A7489a3e94eFc8f4C4ee266ED297d3031f123A7 - - https://research.lido.fi/t/lego-proposal-members-open-initiatives-cont/476

2.2 Rewards Share Committee (prev. Referral Program Committee)

Address: 0xe2A682A9722354D825d1BbDF372cC86B2ea82c8C

Purpose of the multisig: Multisig is used for signing off on the Rewards Share Program, allowing functions such as adding and removing participants to whitelist, and distributing funds (stETH) allocated for Rewards Share Program according to budget proposal and calculated based on Rewards Share Program Policy through the Easy Track.

Quorum: 4/8

Forum topics: Proposal to form Referral Program Committee and setup a multisig, Proposal to start Rewards Share program, form Rewards Share Committee and reuse Referral Program Committee multisig

Snapshots: Proposal to form Rewards Share committee

On-chain: Omnibus vote #162
Easy Track contracts and roles:

AddAllowedRecipient: 0x1F809D2cb72a5Ab13778811742050eDa876129b63

trustedcaller

 $Remove Allowed Recipient: \underline{0xd30Dc38EdEfc21875257e8A3123503075226E14B} \\$

trustedcaller

 $Top Up Allowed Recipients: \underline{0xbD08f9D6BF1D25Cc7407E4855dF1d46C2043B3Ea2} \\$

trustedcaller

List of signers:

Name Address Verification Public verification Mol_Eliza 0x21b82aa7149c8fd0562e78b740937442ffd43094 https://etherscan.io/verifySig/34976 - robingop 0xf2374BCb265505002055942D070459a4d2011012 - https://twitter.com/robingop/status/1750498068976291883 Alex_L 0xb339918e75664a07bb650513427559920c0a0f6c https://etherscan.io/verifySig/34671 - Smiles 0x90D07d4c4801f275217de42Dca67c552Da0295Af - https://twitter.com/sasha0smiles/status/1749368543517491598 McNut 0xc7a8DE05264442A318189f2bd160d2830902C8CD Sig hash: 0xaf2711bf27a3e7b5c51c59df0864d8f656d164212900f1667eb85df9622100dc37c623b9ce808c5847230104bc76be726642436dffcbd16584e7bc16ec85dc431b https://twitter.com/damcnuta/status/1673918423729053697?s=20 zuzu_eeka 0x004812da927b5DCd07e7329609eDD75E25d2d295 Sig hash: 0x180f82306e49719efa8d599f0ec46f2373157ae369d90c544ce64ab2f5dafe0260ed220bf3d52d8e6165cd9bf2378920c805acad9a144dc7619fe04ae298cfc101 https://twitter.com/zuzu_eeka/status/1516028538863992834?t=_MujKbaavo1NXvjWy9liqw&s=09 Pipistrella 0x5da409e1cbDABeC67471dB01Ff956f804bb8879f https://etherscan.io/verifySig/17027 https://twitter.com/ppclunghe/status/1672510820025073666?t=UYIyPA1_TfgNO323Q82mIQ&s=03 Marin 0x04e7C0350241b818eE5c92cc260008C9898F41cf - https://twitter.com/apegenija/status/1738302153939128664?s=20

2.3 Relay Maintenance Committee

Address: 0x98be4a407Bff0c125e25fBE9Eb1165504349c37d

Purpose of the multisig: The multisig signs off the MEV Boost Relay Allowed List smart contract in order to introduce changes to the list of relays proposed to be used by the Lido on Ethereum Node Operators

Quorum: 5/7

Forum topic: Identify and constitute Relay Maintenance Committee

Snapshot: Lido on Ethereum Block Proposer Rewards Policy 2.0 and Relay Maintenance Committee

Aragon: Omnibus vote #149 (item 6)

Contracts and Roles:

 $MEVBoostRelay Allowed List \underline{0xF95f069F9AD107938F6ba802a3da87892298610E}$

manager

List of signers:

Name Address Verification Public verification Izzy 0x783EA934d543CD1ccfd920639A7539a0BD3895e2https://etherscan.io/verifySig/12775
https://twitter.com/lsdrsP/status/1602973286534680577 George 0x912e21CdA3D7012146da4Df33309d860a9eb0bEb https://etherscan.io/verifySig/17866
https://twitter.com/george_avs/status/1602229253696790528 eliasimos 0x4981a4775983e947b12d0982021bea8697175f4a Sig hash:
0x67291ff9224b8ebfd217ff00d5f1eefceacdd1fe2916b0b1a2157169d813ac9c099ce5d926c2b16252abc89fc7df21d1efa07e1e0b1d7497f454ff340920d23e01
https://twitter.com/eliasimos/status/160292464264282816?s=20&t=_dSkjtTQhkyjM2kVdpEZbA yorickdowne
0xeCbb058Fc429941124a2b8d0984354c3132F536f https://etherscan.io/verifySig/12686 https://twitter.com/yorickdowne/status/1601284004631941120?
s=20&t=Qv2CBYDSEtNaWBldQtKvYQ michaelsprou 0x6B29132ea388a308578c1d3Be068D0e4fc9915a2
https://gist.github.com/michaelsproul/677cf9abb2789e61973662868f8bd29d https://twitter.com/sproulM_/status/1602519592026382337 philknows
0x0ef5c6Ab0C44b2b042606215530437809eFE54c8 https://etherscan.io/verifySig/12760 https://twitter.com/philngo_/status/1602781428114411520?
s=20&t=Qv2XjHHwayyTdVNoKQshig Dharmendra 0x2d0669db84f11a9ead41e57ce2f242d92111a58f https://etherscan.io/verifySig/17652
https://twitter.com/DharmendraKari3/status/1653844633921916931?s=20

2.4 Token Reward Program (TRP) Association Multisig

Address: 0x834560F580764Bc2e0B16925F8bF229bb00cB759

Purpose of the multisig: TRP Multisig performs operations around TRP: receives LDOs for TRP allocations, creates new TRP distribution vaults, revokes the allowances from the no longer required existing TRP vault, grants direct TRP payments if operationally necessary & gets funded from the DAO Treasury through ET motions.

Quorum: 4/7

Forum topic: Lido DAO Token Rewards Plan (TRP)

Snapshot: Proposal to form TRP Committee

On-chain: Omnibus Vote #152 to set up LDO Easy Track

Contracts and Roles:

 $Vesting Escrow Factory \underline{0xDA1DF6442aFD2EC36aBEa91029794B9b2156ADD0}\\$

manager

Easy Track TopUpAllowedRecipients0xBd2b6dC189EefD51B273F5cb2d99BA1ce565fb8C

trustedcaller

List of signers:

Name Address Verification Public verification kadmil 0x4ce07bbcd6c8a6331e95d23b61cbedf0111db179 https://etherscan.io/verifySig/14399 https://research.lido.fi/t/request-to-authorise-a-22m-ldo-ceiling-for-a-four-year-contributor-token-reward-plan-trp/3833/16 Alex_L 0xF3d5Fdb50154B1b3047F311485780Baa1D770492 https://etherscan.io/verifySig/14259 https://research.lido.fi/t/request-to-authorise-a-22m-ldo-ceiling-for-a-four-year-contributor-token-reward-plan-trp/3833/9 skozin 0xD516fce5737388b126d550B5a5CAf53bcBF73895 https://etherscan.io/verifySig/14303 https://research.lido.fi/t/request-to-authorise-a-22m-ldo-ceiling-for-a-four-year-contributor-token-reward-plan-trp/3833/14 adov 0x5157CeE5ee585A8331C936e838591FaeBf9123D4 https://etherscan.io/verifySig/14301 https://research.lido.fi/t/request-to-authorise-a-22m-ldo-ceiling-for-a-four-year-contributor-token-reward-plan-trp/3833/12 irina 0x8CeD94df9ddba8E38b6cb36639B6635F19Eb25C6 https://etherscan.io/verifySig/14300 https://research.lido.fi/t/request-to-authorise-a-22m-ldo-ceiling-for-a-four-year-contributor-token-reward-plan-trp/3833/12 dgusakov 0x806cAC2126F2a74ba04D712bA64Bd0792FE811d5 https://etherscan.io/verifySig/14263 https://research.lido.fi/t/request-to-authorise-a-22m-ldo-ceiling-for-a-four-year-contributor-token-reward-plan-trp/3833/10 George 0xAF0e81325a05a9F123907983F3F1a48864947127 https://etherscan.io/verifySig/14296 https://research.lido.fi/t/request-to-authorise-a-22m-ldo-ceiling-for-a-four-year-contributor-token-reward-plan-trp/3833/11

2.5 Treasury Management Committee

Address: 0xa02FC823cCE0D016bD7e17ac684c9abAb2d6D647

Purpose of the multisig: The multisig is intended for treasury management committee operations. Multisig will strictly never take custody of Aragon funds and will use a suitable technical solution for executing any swaps permissionlessly.

Quorum: 4/7

Forum topic: Proposal to approve Lido DAO Treasury Management Principles and authorize the formation of a Treasury Management CommitteeStonks: Treasury Swaps via Optimistic Governance

Snapshot: Voting for the approval of the creation of Treasury Committee

Aragon: Omnibus vote #173

Easy Track for swap stETH to stablecoin

TopUpAllowedRecipients:0x6e04aED774B7c89BB43721AcDD7D03C872a51B69

trustedcaller

Easy Track for swap stablecoin to stablecoin (DAI / USDC / USDT)

 $Top Up Allowed Recipients: \underline{0x0d2aefA542aFa8d9D1Ec35376068B88042FEF5f6}$

trustedcaller

List of signers:

Name Address Verification Public verification karpatkey 0x7d4FDba7d1b22834eA75B5E45e4110Bf56E690f1

https://etherscan.io/tx/0x675609e65d19fe0e18d340381e5203d2744607ff0646ef24a81653d1403eb9ab

 $\underline{https://twitter.com/karpatkey/status/1648722691862429699} \ marcbcs\ 0x98308b6dA79B47D15e9438CB66831563649Dbd94\ \underline{https://etherscan.io/verifySig/17088}$

https://twitter.com/silhcet/status/1648638734294994946?s=20 steakhouse 0x9106CBf2C882340b23cC40985c05648173E359e7

https://etherscan.io/tx/0x93acaa8744228ba640e748c584112b1029dd1541a0ee75a5ad20ac0564b2c6b2/advanced

https://twitter.com/SteakFi/status/1648780257040687105?s=20 pipistrella 0x5da409e1cbDABeC67471dB01Ff956f804bb8879f

https://etherscan.io/verifySig/17027 https://twitter.com/ppclunghe/status/1648050514372841474?t=rKXVpeW-RC4f4uBV-eB07w&s=03 sabrychiaa 0x83a8b5c6990cbc78ffc45cbbfe5748b895973623 https://etherscan.io/verifySig/17026 https://twitter.com/sabrychiaa/status/1648049357608960000 Mol_Eliza 0x620bD63538Bf10a87214b6187f5bc85926C2971f https://etherscan.io/verifySig/17085 https://twitter.com/MaxMolEliza/status/1648959823260659714?s=20 kadmil 0x9a3f38af97b791c85c043d46a64f56f87e0283d4 https://etherscan.io/verifySig/17851 https://twitter.com/kadmil_eth/status/1647996307942899713

2.6 Gas Supply Committee (prev.Depositor bot gas funding)

Address: 0x5181d5D56Af4f823b96FE05f062D7a09761a5a53

Purpose of the multisig: Multisig operationally funds the gas rebates for some operations in Lido on X protocols under the specifie $\frac{budget}{budget}$ of $\frac{1000}{b}$ stETH per

<u>year</u>.

Quorum: 3/5

Forum topics: Depositor bot gas funding Gas Supply Committee

Snapshot: Nominate the Gas Supply Committee as a supervisor for gas expenditure

Aragon: Omnibus Vote #156, Omnibus vote #160, items 6-8

Easy Track contracts and roles:

Gas Supply stETH AddAllowedRecipient0x48c135Ff690C2Aa7F5B11C539104B5855A4f9252

trustedcaller

Gas Supply stETH RemoveAllowedRecipient0x7E8eFfAb3083fB26aCE6832bFcA4C377905F97d7

trustedcaller

Gas Supply stETH Top Up Allowed Recipients0x200dA0b6a9905A377CF8D469664C65dB267009d1

trustedcaller

List of signers:

Name Address Verification Public verification zuzu_eeka 0x004812da927b5DCd07e7329609eDD75E25d2d295https://etherscan.io/verifySig/14255https://twitter.com/zuzu_eeka/status/1625030303453442049 Raman 0x56aAaF3e07507C3f2554c4087b0f3ECC61F78a9e Sig hash:
0x8555fbae4fee1b4adedc05d20525c097c29d75df13470a5f4cd0e2db98575b5e5a89d7b477e43d7ee5315448ab73861b4b87c61cd46e1e77e404bc8e105a5fa100https://twitter.com/RSiamionau/status/1623708249236156417?s=20&t=y-o2_ey7po8qeejNd2KmBQ skozin
0x2CAE3a4D4c513026Ecc6af94A4BA89Df31c8cEA3 https://etherscan.io/verifySig/17853 https://twitter.com/_skozin/status/1655873413833998336 George

0x2CAE3a4D4c513026Ecc6af94A4BA89Df31c8cEA3 https://etherscan.io/verifySig/17853 https://etherscan.io/verifySig/17853 https://etherscan.io/verifySig/17866 https://etherscan.io/verifySig/17866 https://etherscan.io/verifySig/17851 https://etherscan.io/verifySig/17851 https://etherscan.io/verifySig/17851 https://etherscan.io/verifySig/17851 https://etherscan.io/verifySig/17851 https://etherscan.io/verifySig/17851 https://ethers

2.7 Simple DVT Module Committee

 $\textbf{Address:}\ \underline{0x08637515E85A4633E23dfc7861e2A9f53af640f7}$

Purpose of the multisig: The Simple DVT Module Committee uses this multisig to perform operations: create new clusters, activate and deactivate existing clusters, raise and lower cluster key limits, and change cluster manager and reward addresses via Easy Track.

Quorum: 4/7

Forum topic: Simple DVT Module Committee Multisig, Simple DVT release

Snapshot: Staking Router Module Proposal: Simple DVT

Aragon: Omnibus vote #172 (items 7-18)

Easy Track contracts and roles:

AddNodeOperators:0xcAa3AF7460E83E665EEFeC73a7a542E5005C9639

trustedcaller

ActivateNodeOperators:0xCBb418F6f9BFd3525CE6aADe8F74ECFEfe2DB5C8

trustedcaller

 $Deactivate Node Operators: \underline{0x8B82C1546D47330335a48406cc3a50Da732672E7}$

• trustedcaller

 $Set Vetted Validators Limits: \underline{0xD75778b855886Fc5e1eA7D6bFADA9EB68b35C19D} \\$

trustedcaller

trustedcaller

SetNodeOperatorRewardAddresses:<u>0x589e298964b9181D9938B84bB034C3BB9024E2C0</u>

trustedcaller

UpdateTargetValidatorLimits:0x41CF3DbDc939c5115823Fba1432c4EC5E7bD226C

trustedcaller

ChangeNodeOperatorManager:0xE31A0599A6772BCf9b2bFc9e25cf941e793c9a7D

trustedcaller

List of signers:

Name Address Verification Public verification syncnode 0x19aC7c69e5F1AC95b8d49b30Cbb79e81f1ab0dba.https://etherscan.io/verifySig/35529.https://twitter.com/syncn0de/status/1752374013119049981 Andrew 0xBc1cFd2BeC23a0cDc555AE8D31EEa06BE3B5186A.https://etherscan.io/verifySig/35236.https://etherscan.io/verifySig/35236bttps://etherscan.io/verifySig/35236bttps://etherscan.io/verifySig/35234.https://etherscan.io/verifySig/

https://twitter.com/george_avs/status/1752380380282314889 Will 0xfAd931F268dc5f8E5cdc3000baAaC0cbdb4E0a9C https://etherscan.io/verifySig/35157 https://twitter.com/KimonSh/status/1752382287721927062

2.8 Liquidity Observation Lab (LOL) Multisigs (prev. reWARDS)

2.8.1 Liquidity Observation Lab Committee (Ethereum)

Address: 0x87D93d9B2C672bf9c9642d853a8682546a5012B5

Purpose of the multisig: The multisig used by the Liquidity Observation Lab (LOL) Committee for signing off, and perform LOL operations of allocating grants across DeFI & is funded through Easy Track motions.

This Multisig is allowed tohold stETH for operations (sending grants) wherever they deem useful on Ethereum, L2s, and other blockchains.

Quorum: 4/8

Forum topics: Proposal to form reWARDS Committee , Proposal to relaunch the reWARDS Committee as the Liquidity Observation Lab (LOL)

Snapshots: Proposal to form reWARDS Committee, Vote to move from LDO, DAI to stETH

Aragon: Omnibus Vote Nº 160, item Nº9-14

Easy Track contracts and roles:

AddAllowedRecipient: 0x935cb3366Faf2cFC415B2099d1F974Fd27202b77

trustedcaller

 $Remove Allowed Recipient: \underline{0x22010d1747CaFc370b1f1FBBa61022A313c5693b}$

trustedcaller

TopUpAllowedRecipients:0x1F2b79FE297B7098875930bBA6dd17068103897E

trustedcaller

List of signers:

Name Address Verification Public verification Puffy325 0x1Fa1134a8eF43F0C98C1657a95276ae611FAd619 Sig hash:

0x707490eb22200f49701b8877b47bd1d31b81e0841916a4b04149d0071c778d697ae7017bacad9da892af6c44eeb7169cfc67141a316c80fee19afcdaaaa435461c https://twitter.com/puffy325/status/1746911039445147754?s=20 smiles 0x90D07d4c4801f275217de42Dca67c552Da0295Af Sig hash: 0xce23703ae83409a9d64da90787eee209c3d9786d48b892ebadc43b1e62c8931025a71f294a7bdf850e060672a9d285651f23965d99f57728907021c0fc2249cf1c https://twitter.com/sasha0smiles/status/1745335154502144092?s=20 shardyaco 0x59d07dc34B135B17b87840a86BFF7302039E7EDf https://etherscan.io/verifySig/11733 https://twitter.com/defiyaco/status/1587222297936633857?s=61&t=zNY2z0koPK_WF8W9MSgaww_McNut

0xc7a8DE05264442A318189f2bd160d2830902C8CD Sig hash:

0xcb4ea5657307ca2a22b8ec283f6c83c33b1c4b09108a3ae0f3718cdac819adfe3ff003f583d51f89e495055517ed084f9b9ec3740cac0ba5407888d91374bb951c https://twitter.com/damcnuta/status/1641086452812349441?s=20 adcv 0xcC692077C65dd464cAA7e7ae614328914f8469b3 https://etherscan.io/verifySig/11698 https://twitter.com/adcv_/status/1587404360476237829 marin 0x04e7C0350241b818eE5c92cc260008C9898F41cf https://etherscan.io/verifySig/13838 https://twitter.com/tvrmarin/status/1619812143326720000 Alex_L 0xB339918e75664a07BB650513427559920C0A0F6C https://etherscan.io/verifySig/20179 https://twitter.com/Al_lykov/status/1668625635810615297?s=20 GrStepanov 0x8D0855047b59a5f11262f095ee724b5A59a89710 https://etherscan.io/verifySig/34273 https://twitter.com/grstepanov/status/1468933222923116550

2.8.2 Liquidity Observation Lab Committee (Optimism)

Address: oeth:0x5033823F27c5f977707B58F0351adcD732C955Dd

Purpose of the multisig: The multisig is set up to receive assets from the Liquidity Observation Lab Committee multisig on Ethereum and distribute them between other approved recipients.

Quorum: 3/6
List of signers:

Name Address Verification Public verification shardyaco 0x59d07dc34B135B17b87840a86BFF7302039E7EDfhttps://etherscan.io/verifySig/11733https://twitter.com/defiyaco/status/1587222297936633857?s=61&t=zNY2z0koPK_WF8W9MSgaww_Puffy3250x1Fa1134a8eF43F0C98C1657a95276ae611FAd619 Sig hash:

0x707490eb22200f49701b8877b47bd1d31b81e0841916a4b04149d0071c778d697ae7017bacad9da892af6c44eeb7169cfc67141a316c80fee19afcdaaaa435461c

https://twitter.com/puffy325/status/1746911039445147754?s=20 Alex L 0xB339918e75664a07BB650513427559920C0A0F6C

https://etherscan.io/verifySig/20179 https://twitter.com/Al_lykov/status/1668625635810615297?s=20 smiles 0x90D07d4c4801f275217de42Dca67c552Da0295Af Sig hash:

0xce23703ae83409a9d64da90787eee209c3d9786d48b892ebadc43b1e62c8931025a71f294a7bdf850e060672a9d285651f23965d99f57728907021c0fc2249cf1c https://twitter.com/sasha0smiles/status/1745335154502144092?s=20 adcv 0xcC692077C65dd464cAA7e7ae614328914f8469b3 https://etherscan.io/verifySig/11698 https://twitter.com/adcv_/status/1587404360476237829 GrStepanov 0x8D0855047b59a5f11262f095ee724b5A59a89710 https://etherscan.io/verifySig/34273 https://twitter.com/grstepanov/status/1468933222923116550

2.8.3 Liquidity Observation Lab Committee OP Token Multisig

Address: oeth:0x91cE2F083d59B832f95f90aA0997168ae051a98A

Purpose of the multisig: Accept OP tokens provided to Lido DAO by airdrop or any other way on Optimism.

Quorum: 4/8
List of signers:

Name Address Verification Public verification Alex_L 0xB339918e75664a07BB650513427559920C0A0F6C https://etherscan.io/verifySig/20179

 $\frac{\text{https://twitter.com/Al_lykov/status/1668625635810615297?s=20}}{\text{Puffy325 0x1Fa1134a8eF43F0C98C1657a95276ae611FAd619 Sig hash:}}$

https://etherscan.io/verifySig/34273 https://twitter.com/grstepanov/status/1468933222923116550 smiles 0x90D07d4c4801f275217de42Dca67c552Da0295Af Sig hash:

https://etherscan.io/verifySig/13838 https://twitter.com/tvrmarin/status/1619812143326720000 shardyaco 0x59d07dc34B135B17b87840a86BFF7302039E7EDf https://etherscan.io/verifySig/11733 https://twitter.com/defiyaco/status/1587222297936633857?s=61&t=zNY2z0koPK_WF8W9MSgaww McNut 0xc7a8de05264442a318189f2bd160d2830902c8cd Sig hash:

0xcb4ea5657307ca2a22b8ec283f6c83c33b1c4b09108a3ae0f3718cdac819adfe3ff003f583d51f89e495055517ed084f9b9ec3740cac0ba5407888d91374bb951c https://twitter.com/damcnuta/status/1641086451478585353?s=20 adcv 0xcC692077C65dd464cAA7e7ae614328914f8469b3 https://etherscan.io/verifySig/11698 https://twitter.com/adcv_/status/1587404360476237829

2.8.4 Liquidity Observation Lab Committee (Arbitrum)

Address: arb1:0x8C2b8595eA1b627427EFE4f29A64b145DF439d16

Purpose of the multisig: The multisig is set up to receive assets from the Liquidity Observation Lab Committee multisig on Ethereum and distribute them between other approved recipients.

Quorum: 3/6 List of signers:

Name Address Verification Public verification shardyaco 0x59d07dc34B135B17b87840a86BFF7302039E7EDfhttps://etherscan.io/verifySig/11733https://twitter.com/defiyaco/status/1587222297936633857?s=61&t=zNY2z0koPK_WF8W9MSgaww_Puffy325

0x1Fa1134a8eF43F0C98C1657a95276ae611FAd619 Sig hash:

0x707490eb22200f49701b8877b47bd1d31b81e0841916a4b04149d0071c778d697ae7017bacad9da892af6c44eeb7169cfc67141a316c80fee19afcdaaaa435461c https://twitter.com/puffy325/status/1746911039445147754?s=20 Alex_L 0xB339918e75664a07BB650513427559920C0A0F6C https://etherscan.io/verifySig/20179 https://twitter.com/Al_lykov/status/1668625635810615297?s=20 smiles 0x90D07d4c4801f275217de42Dca67c552Da0295Af

Sig hash:

0xce23703ae83409a9d64da90787eee209c3d9786d48b892ebadc43b1e62c8931025a71f294a7bdf850e060672a9d285651f23965d99f57728907021c0fc2249cf1c

https://twitter.com/sasha0smiles/status/1745335154502144092?s=20 adov 0xcC692077C65dd464cAA7e7ae614328914f8469b3 https://etherscan.io/verifySig/11698 https://twitter.com/adov_/status/1587404360476237829 GrStepanov 0x8D0855047b59a5f11262f095ee724b5A59a89710 https://etherscan.io/verifySig/34273 https://twitter.com/grstepanov/status/1468933222923116550

2.8.5 Liquidity Observation Lab Committee ARB Token Multisig

 $Address: arb1: \underline{0x1840c4D81d2C50B603da5391b6A24c1cD62D0B56}\\$

Forum topic: Nominating reWARDS committee as a Lido DAO representative for airdrops

Snapshot: Nominating reWARDS committee as a Lido DAO representative for airdrops

Purpose of the multisig: Accept ARB tokens provided to Lido DAO by airdrop or any other way on Arbitrum.

Quorum: 4/8
List of signers:

 $Name\ Address\ Verification\ Public\ verification\ Alex_L\ 0xB339918e75664a07BB650513427559920C0A0F6C\ \underline{https://etherscan.io/verifySig/20179}$

https://twitter.com/Al_lykov/status/1668625635810615297?s=20 Puffy325 0x1Fa1134a8eF43F0C98C1657a95276ae611FAd619 Sig hash:

https://etherscan.io/verifySig/34273 https://twitter.com/grstepanov/status/1468933222923116550 smiles 0x90D07d4c4801f275217de42Dca67c552Da0295Af Sig hash:

https://etherscan.io/verifySig/13838 https://twitter.com/apegenija/status/1619812143326720000 shardyaco 0x59d07dc34B135B17b87840a86BFF7302039E7EDf https://etherscan.io/verifySig/11733 https://twitter.com/defiyaco/status/1587222297936633857?s=61&t=zNY2z0koPK_WF8W9MSgaww McNut 0xc7a8de05264442a318189f2bd160d2830902c8cd Sig hash:

0xcb4ea5657307ca2a22b8ec283f6c83c33b1c4b09108a3ae0f3718cdac819adfe3ff003f583d51f89e495055517ed084f9b9ec3740cac0ba5407888d91374bb951c https://twitter.com/damcnuta/status/1641086451478585353?s=20 adcv 0xcC692077C65dd464cAA7e7ae614328914f8469b3 https://t.co/jCurYA9chdhttps://twitter.com/adcv_/status/1587404360476237829

2.8.6 Liquidity Observation Lab Committee (Polygon)

Address: matic:0x87D93d9B2C672bf9c9642d853a8682546a5012B5

Forum topic: Launch of LIDO on Polygon

Purpose of the multisig: The multisig is set up to receive assets from the Liquidity Observation Lab Committee multisig on Ethereum and distribute them between other approved recipients.

Quorum: 2/3
List of signers:

Name Address Verification Public verification kadmil 0x9A3f38AF97b791C85c043D46a64f56f87E0283D4https://etherscan.io/verifySig/17851
https://etherscan.io/verifySig/17851
https://etherscan.io/verifySig/17851
https://etherscan.io/verifySig/17851
https://etherscan.io/verifySig/17851
https://etherscan.io/verifySig/17851
<a href="https:

2.8.7 Liquidity Observation Lab Committee (Base)

Address: base:0x66f8cfe0ff5A9Cb4CF83EFEF8aD2F3eBBc746c2D

Purpose of the multisig: The multisig is set up to receive assets from the Liquidity Observation Lab Committee multisig on Ethereum and distribute them between other approved recipients.

Quorum: 3/6
List of signers:

Name Address Verification Public verification shardyaco 0x59d07dc34B135B17b87840a86BFF7302039E7EDfhttps://etherscan.io/verifySig/11733https://twitter.com/defiyaco/status/1587222297936633857?s=61&t=zNY2z0koPK_WF8W9MSgaww_Puffy325

0x1Fa1134a8eF43F0C98C1657a95276ae611FAd619 Sig hash:

https://etherscan.io/verifySig/20179 https://twitter.com/Al_lykov/status/1668625635810615297?s=20 smiles 0x90D07d4c4801f275217de42Dca67c552Da0295Af Sig hash:

 $\frac{\text{https://etherscan.io/verifySig/11698 https://twitter.com/adcv_/status/1587404360476237829}{\text{https://etherscan.io/verifySig/34273 https://twitter.com/grstepanov/status/1468933222923116550}}{\text{properties of the properties o$

2.8.8 Liquidity Observation Lab Committee (zkSync Era)

Address: zksync:0x65B05f4fCa066316383b0FE196C76C873a4dFD02

Purpose of the multisig: The multisig is set up to receive assets from the Liquidity Observation Lab Committee multisig on Ethereum and distribute them between other approved recipients.

Quorum: 3/6 List of signers:

Name Address Verification Public verification shardyaco 0x59d07dc34B135B17b87840a86BFF7302039E7EDfhttps://etherscan.io/verifySig/11733https://twitter.com/defiyaco/status/1587222297936633857?s=61&t=zNY2z0koPK_WF8W9MSgaww_Puffy325

0x1Fa1134a8eF43F0C98C1657a95276ae611FAd619 Sig hash:

0x707490eb22200f49701b8877b47bd1d31b81e0841916a4b04149d0071c778d697ae7017bacad9da892af6c44eeb7169cfc67141a316c80fee19afcdaaaa435461c https://twitter.com/puffy325/status/17469110394451477542s=20 Alex_L 0xB339918e75664a07BB650513427559920C0A0F6C

https://etherscan.io/verifySig/20179 https://twitter.com/Al_lykov/status/1668625635810615297?s=20 smiles 0x90D07d4c4801f275217de42Dca67c552Da0295Af Signash:

0xce23703ae83409a9d64da90787eee209c3d9786d48b892ebadc43b1e62c8931025a71f294a7bdf850e060672a9d285651f23965d99f57728907021c0fc2249cf1c https://twitter.com/sasha0smiles/status/1745335154502144092?s=20 adcv 0xcC692077C65dd464cAA7e7ae614328914f8469b3 https://etherscan.io/verifySig/11698 https://twitter.com/adcv_/status/1587404360476237829 GrStepanov 0x8D0855047b59a5f11262f095ee724b5A59a89710 https://etherscan.io/verifySig/34273 https://twitter.com/grstepanov/status/1468933222923116550

2.8.9 Liquidity Observation Lab Committee (BNB)

 $Address: bnb: \underline{0x0b420D02ba56Ae734733864f57e78c8808650b91}\\$

Purpose of the multisig: The multisig is set up to receive assets from the Liquidity Observation Lab Committee multisig on Ethereum and distribute them between other approved recipients.

Quorum: 3/6
List of signers:

Name Address Verification Public verification shardyaco 0x59d07dc34B135B17b87840a86BFF7302039E7EDfhttps://etherscan.io/verifySig/11733https://twitter.com/defiyaco/status/1587222297936633857?s=61&t=zNY2z0koPK WF8W9MSgaww Puffy325

0x1Fa1134a8eF43F0C98C1657a95276ae611FAd619 Sig hash:

 $0x707490eb22200f49701b8877b47bd1d31b81e0841916\overline{a}4b04149d0071c778d697ae7017bacad9da892af6c44eeb7169cfc67141a316c80fee19afcdaaaa435461c\\ \underline{https://twitter.com/puffy325/status/1746911039445147754?s=20} \ Alex_L\ 0xB339918e75664a07BB650513427559920C0A0F6C$

https://etherscan.io/verifySig/20179 https://twitter.com/Al_lykov/status/1668625635810615297?s=20 smiles 0x90D07d4c4801f275217de42Dca67c552Da0295Af Sig hash:

0xce23703ae83409a9d64da90787eee209c3d9786d48b892ebadc43b1e62c8931025a71f294a7bdf850e060672a9d285651f23965d99f57728907021c0fc2249cf1c https://twitter.com/sasha0smiles/status/1745335154502144092?s=20 adcv 0xcC692077C65dd464cAA7e7ae614328914f8469b3

 $\frac{\text{https://etherscan.io/verifySig/11698 https://twitter.com/adcv_/status/1587404360476237829}{\text{https://etherscan.io/verifySig/34273 https://twitter.com/grstepanov/status/1468933222923116550}}{\text{properties of the properties o$

2.8.10 Liquidity Observation Lab Committee (Linea)

Address: linea:0xA8ef4Db842D95DE72433a8b5b8FF40CB7C74C1b6

Purpose of the multisig: The multisig is set up to receive assets from the Liquidity Observation Lab Committee multisig on Ethereum and distribute them between other approved recipients.

Quorum: 3/6
List of signers:

Name Address Verification Public verification shardyaco 0x59d07dc34B135B17b87840a86BFF7302039E7EDfhttps://etherscan.io/verifySig/11733 https://twitter.com/defiyaco/status/1587222297936633857?s=61&t=zNY2z0koPK_WF8W9MSgaww_Puffy325

0x1Fa1134a8eF43F0C98C1657a95276ae611FAd619 Sig hash:

 $0x707490eb22200f49701b8877b47bd1d31b81e0841916\overline{a}4b04149d0071c778d697ae7017bacad9da892af6c44eeb7169cfc67141a316c80fee19afcdaaaa435461c$ https://twitter.com/puffy325/status/1746911039445147754?s=20 Alex_L 0xB339918e75664a07BB650513427559920C0A0F6C

https://etherscan.io/verifySig/20179 https://twitter.com/Al_lykov/status/1668625635810615297?s=20 smiles 0x90D07d4c4801f275217de42Dca67c552Da0295Af Sig hash:

0xce23703ae83409a9d64da90787eee209c3d9786d48b892ebadc43b1e62c8931025a71f294a7bdf850e060672a9d285651f23965d99f57728907021c0fc2249cf1c https://twitter.com/sasha0smiles/status/1745335154502144092?s=20 adcv 0xcC692077C65dd464cAA7e7ae614328914f8469b3 https://etherscan.io/verifySig/11698 https://twitter.com/adcv_/status/1587404360476237829 GrStepanov 0x8D0855047b59a5f11262f095ee724b5A59a89710

https://etherscan.io/verifySig/34273 https://twitter.com/grstepanov/status/1468933222923116550

https://etherscan.io/verifySig/34273 https://twitter.com/grstepanov/status/1468933222923116550

2.8.11 Liquidity Observation Lab Committee (Mantle)

Address: mantle:0x6Ef6cd595b775B9752df83C8b1700235b21FE2f6

Purpose of the multisig: The multisig is set up to receive assets from the Liquidity Observation Lab Committee multisig on Ethereum and distribute them between other approved recipients.

Quorum: 3/6

List of signers:

Name Address Verification Public verification shardyaco 0x59d07dc34B135B17b87840a86BFF7302039E7EDfhttps://etherscan.io/verifySig/11733 https://twitter.com/defiyaco/status/1587222297936633857?s=61&t=zNY2z0koPK_WF8W9MSgaww Puffy325

0x1Fa1134a8eF43F0C98C1657a95276ae611FAd619 Sig hash:

0x707490eb22200f49701b8877b47bd1d31b81e0841916a4b04149d0071c778d697ae7017bacad9da892af6c44eeb7169cfc67141a316c80fee19afcdaaaa435461chttps://twitter.com/puffy325/status/1746911039445147754?s=20 Alex_L 0xB339918e75664a07BB650513427559920C0A0F6C https://etherscan.io/verifySig/20179 https://twitter.com/Al_lykov/status/1668625635810615297?s=20 smiles 0x90D07d4c4801f275217de42Dca67c552Da0295Af

Sig hash:

0xce23703ae83409a9d64da90787eee209c3d9786d48b892ebadc43b1e62c8931025a71f294a7bdf850e060672a9d285651f23965d99f57728907021c0fc2249cf1c https://twitter.com/sasha0smiles/status/1745335154502144092?s=20 adcv 0xcC692077C65dd464cAA7e7ae614328914f8469b3 https://etherscan.io/verifySig/11698 https://twitter.com/adcv_/status/1587404360476237829 GrStepanov 0x8D0855047b59a5f11262f095ee724b5A59a89710

2.8.11 Liquidity Observation Lab Committee (Scroll)

Address: scroll:0x7bA516FB4512877C016907D6e70FAE96fbbdf8cD

Purpose of the multisig: The multisig is set up to receive assets from the Liquidity Observation Lab Committee multisig on Ethereum and distribute them between other approved recipients.

Quorum: 3/6 List of signers:

Name Address Verification Public verification shardyaco 0x59d07dc34B135B17b87840a86BFF7302039E7EDfhttps://etherscan.io/verifySig/11733 https://twitter.com/defivaco/status/1587222297936633857?s=61&t=zNY2z0koPK WF8W9MSgaww Puffv325

0x1Fa1134a8eF43F0C98C1657a95276ae611FAd619 Sig hash:

 $0x707490eb22200f49701b8877b47bd1d31b81e0841916\overset{\circ}{a}4b04149d0071c778d697ae7017bacad9da892af6c44eeb7169cfc67141a316c80fee19afcdaaaa435461c$ https://twitter.com/puffy325/status/1746911039445147754?s=20 Alex_L 0xB339918e75664a07BB650513427559920C0A0F6C

https://etherscan.io/verifySig/20179 https://twitter.com/Al_lykov/status/1668625635810615297?s=20 smiles 0x90D07d4c4801f275217de42Dca67c552Da0295Af Sig hash:

0xce23703ae83409a9d64da90787eee209c3d9786d48b892ebadc43b1e62c8931025a71f294a7bdf850e060672a9d285651f23965d99f57728907021c0fc2249cf1c https://twitter.com/sasha0smiles/status/1745335154502144092?s=20 adov 0xcC692077C65dd464cAA7e7ae614328914f8469b3 https://etherscan.io/verifySig/11698 https://twitter.com/adcv_/status/1587404360476237829 GrStepanov 0x8D0855047b59a5f11262f095ee724b5A59a89710 https://etherscan.io/verifySig/34273 https://twitter.com/grstepanov/status/1468933222923116550

2.8.12 Liquidity Observation Lab Committee multisigs to distribute AAVE rewards

Address: 0xC18F11735C6a1941431cCC5BcF13AF0a052A5022 (Ethereum ,Arbitrum ,Base ,Optimism ,Polygon)

Purpose of the multisig: A family of five multisigs with the same address on five networks is set up to receive assets from the Liquidity Observation Lab Committee multisigs on respective networks and distribute them between other approved recipients.

Quorum: 3/6

List of signers (same on every network):

Name Address Verification Public verification shardyaco 0x59d07dc34B135B17b87840a86BFF7302039E7EDfhttps://etherscan.io/verifySig/11733 https://twitter.com/defiyaco/status/1587222297936633857?s=61&t=zNY2z0koPK_WF8W9MSgaww_Puffy325

0x1Fa1134a8eF43F0C98C1657a95276ae611FAd619 Sig hash: 0x707490eb22200f49701b8877b47bd1d31b81e0841916a4b04149d0071c778d697ae7017bacad9da892af6c44eeb7169cfc67141a316c80fee19afcdaaaa435461c https://twitter.com/puffy325/status/17469110394451477542s=20 Alex_L 0xB339918e75664a07BB650513427559920C0A0F6C

https://etherscan.io/verifySig/20179 https://twitter.com/Al_lykov/status/1668625635810615297?s=20 smiles 0x90D07d4c4801f275217de42Dca67c552Da0295Af Sig hash:

0xce23703ae83409a9d64da90787eee209c3d9786d48b892ebadc43b1e62c8931025a71f294a7bdf850e060672a9d285651f23965d99f57728907021c0fc2249cf1c https://twitter.com/sasha0smiles/status/1745335154502144092?s=20 adov 0xcC692077C65dd464cAA7e7ae614328914f8469b3

https://etherscan.io/verifySig/11698 https://twitter.com/adcv_/status/1587404360476237829 GrStepanov 0x8D0855047b59a5f11262f095ee724b5A59a89710 https://etherscan.io/verifySig/34273 https://twitter.com/grstepanov/status/1468933222923116550 Edit this page Previous Emergency Brakes Next Lido on X