

This white paper has been prepared in compliance with the requirements of the Commission Implementing Regulation 2024/2984 of 29 November 2024 implementing technical standards for the application of Regulation (EU) 2023/1114 of the European Parliament and of the Council with regard to forms, formats and templates for the crypto-asset White Paper

Lagrange (LA) Token White Paper

This crypto-asset white paper has not been approved by any competent authority in any Member State of the European Union. The operator of the trading platform of the crypto-asset is solely responsible for the content of this crypto-asset white paper.

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
00	Table of contents	SUMMARY Part A - Information about the offeror or the person seeking admission to trading A.1 Name A.2 Legal Form A.3 Registered address A.4 Head office A.5 Registration date A.6 Legal entity identifier A.7 Another identifier required pursuant to applicable national law A.8 Contact telephone number A.9 E-mail address A.10 Response time (Days) A.11 Parent company A.12 Members of the management body A.13 Business Activity A.14 Parent company business activity A.15 Newly established A.16 Financial condition for the past three years A.17 Financial condition since registration Part B - Information about the issuer, if different from the offeror or person seeking admission to trading	Alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		Not applicable Part C - Information about the operator of the trading platform in cases where it draws up the crypto-asset white paper and information about other persons C.1 Name C.2 Legal form C.3 Registered address C.4 Head office C.5 Registration Date C.6 Legal entity identifier C.7 Another identifier required pursuant to applicable national law C.8 Parent company C.9 Reason for crypto-Asset white paper Preparation C.10 Members of the Management body C.11 Operator business activity C.12 Parent company business activity C.13 Other persons drawing up the crypto-asset white paper according to Article 6(1), second subparagraph, of Regulation (EU) 2023/1114 C.14 Reason for drawing the white paper by persons referred to in Article 6(1), second subparagraph, of Regulation (EU) 2023/1114 Part D - Information about the crypto-asset project D.1 Crypto-asset project name D.2 Crypto-assets name D.3 Abbreviation D.4 Crypto-asset project description D.5 Details of all natural or legal persons involved in the implementation of the crypto-asset project	

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		D.6 Utility Token Classification D.7 Key Features of Goods/Services for Utility Token Projects D.8 Plans for the token D.9 Resource Allocation D.10 Planned use of Collected funds or crypto-Assets Part E - Information about the offer to the public of crypto-assets or their admission to trading E.1 Public offering or admission to trading E.2 Reasons for public offer or admission to trading E.3 Fundraising target E.4 Minimum subscription goals E.5 Maximum subscription goals E.6 Oversubscription acceptance E.7 Oversubscription allocation E.8 Issue price E.9 Official currency or any other crypto-assets determining the issue price E.10 Subscription fee E.11 Offer price determination method E.12 Total number of offered/traded crypto-assets E.13 Targeted holders E.14 Holder restrictions E.15 Reimbursement notice E.16 Refund mechanism E.17 Refund timeline E.18 Offer phases E.19 Early purchase discount E.20 Time-limited offer E.21 Subscription period beginning E.22 Subscription period end E.23 Safeguarding arrangements for offered funds/crypto-Assets	

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		E.24 Payment methods for crypto-asset purchase E.25 Value transfer methods for reimbursement E.26 Right of withdrawal E.27 Transfer of purchased crypto-assets E.28 Transfer time schedule E.29 Purchaser's technical requirements E.30 Crypto-asset service provider (CASP) name E.31 CASP identifier E.32 Placement form E.33 Trading platforms name E.34 Trading platforms Market identifier code (MIC) E.35 Trading platforms access E.36 Involved costs E.37 Offer expenses E.38 Conflicts of interest E.39 Applicable law E.40 Competent court Part F - Information about the crypto-assets F.1 Crypto-asset type F.2 Crypto-asset functionality F.3 Planned application of functionalities F.4 Type of crypto-asset white paper F.5 The type of submission F.6 Crypto-asset characteristics F.7 Commercial name or trading name F.8 Website of the issuer F.9 Starting date of offer to the public or admission to trading F.10 Publication date F.11 Any other services provided by the issuer F.12 Language or languages of the crypto-asset white paper F.13 Digital token identifier code used to uniquely identify the crypto-asset or each of the	

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		several crypto assets to which the white paper relates, where available F.14 Functionally fungible group digital token identifier, where available F.15 Voluntary data flag F.16 Personal data flag F.17 LEI eligibility F.18 Home Member State F.19 Host Member State Part G - Information on the rights and obligations attached to the crypto-assets G.1 Purchaser rights and obligations G.2 Exercise of rights and obligations G.3 Conditions for modifications of rights and obligations G.4 Future public offers G.5 Issuer retained crypto-assets G.6 Utility token classification G.7 Key features of goods/services of utility tokens G.8 Utility tokens redemption G.9 Non-trading request G.10 Crypto-assets purchase or sale modalities G.11 Crypto-assets transfer restrictions G.12 Supply adjustment protocols G.13 Supply adjustment mechanisms G.14 Token value protection schemes G.15 Token value protection schemes description G.16 Compensation schemes G.17 Compensation schemes description G.18 Applicable law G.19 Competent court Part H – Information on the underlying technology H.1 Distributed ledger technology (DLT)	

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		H.2 Protocols and technical standards H.3 Technology used H.4 Consensus mechanism H.5 Incentive mechanisms and applicable fees H.6 Use of distributed ledger technology H.7 DLT functionality description H.8 Audit H.9 Audit outcome Part I – Information on risks I.1 Offer-related risks I.2 Issuer-related risks I.3 Crypto-assets-related risks I.4 Project implementation-related risks I.5 Technology-related risks I.6 Mitigation measures Part J – Information on the sustainability indicators in relation to adverse impact on the climate and other environment-related adverse impacts J.1 Adverse impacts on climate and other environment-related adverse impacts	
01	Date of notification	[2025–[XX]–[XX]]	YYYY-MM-DD
02	Statement in accordance with Article 6(3) of Regulation (EU) 2023/1114	Regarding offerors: This crypto-asset white paper has not been approved by any competent authority in any Member State of the European Union. The operator of the trading platform of the crypto-asset is solely responsible for the content of this crypto-asset white paper.	Predefined alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
03	Compliance statement in accordance with Article 6(6) of Regulation (EU) 2023/1114	This crypto-asset white paper complies with Title II of Regulation (EU) 2023/1114 of the European Parliament and of the Council and, to the best of the knowledge of the management body, the information presented in the crypto-asset white paper is fair, clear and not misleading and the crypto-asset white paper makes no omission likely to affect its import.	Predefined alphanumerical text
04	Statement in accordance with Article 6(5), points (a), (b), (c), of Regulation (EU) 2023/1114	The crypto-asset referred to in this crypto-asset white paper may lose its value in part or in full, may not always be transferable and may not be liquid.	Predefined alphanumerical text
05	Statement in accordance with Article 6(5), point (d), of Regulation (EU) 2023/1114	true The utility token referred to in this white paper may not be exchangeable against the good or service promised in this white paper, especially in the case of a failure or discontinuation of the crypto-asset project.	'true' – Yes 'false' – Not applicable If Yes, Predefined alphanumerical text
06	Statement in accordance with Article 6(5), points (e) and (f), of Regulation (EU) 2023/1114	The crypto-asset referred to in this white paper is not covered by the investor compensation schemes under Directive 97/9/EC of the European Parliament and of the Council or the deposit guarantee schemes under Directive 2014/49/EU of the European Parliament and of the Council.	Predefined alphanumerical text
SUMMARY			

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07	Warning in accordance with Article 6(7), second subparagraph, of Regulation (EU) 2023/1114	Warning This summary should be read as an introduction to the crypto-asset white paper. The prospective holder should base any decision to purchase this crypto-asset on the content of the crypto- asset white paper as a whole and not on the summary alone. The offer to the public of this crypto-asset does not constitute an offer or solicitation to purchase financial instruments and any such offer or solicitation can be made only by means of a prospectus or other offer documents pursuant to the applicable national law. This crypto-asset white paper does not constitute a prospectus as referred to in Regulation (EU) 2017/1129 of the European Parliament and of the Council or any other offer document pursuant to Union or national law.	Predefined alphanumeric text
08	Characteristics of the crypto-asset	The Lagrange (“LA”) token is a utility token as defined by Article 3(1)(9) of Regulation (EU) 2023/1114 of the European Parliament and Council of 31 May 2023 on markets in crypto-assets (“MiCA”). LA is the native utility token of the Lagrange Network, a decentralised network implementing scalable zero-knowledge technology to allow for seamless computational tasks with greater capacity. The LA token operates on the Ethereum network and follows the ERC-20 token standard, widely accessible to wallets and various decentralised applications.	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
09		Not applicable.	Free alphanumeric text
10	Key information about the offer to the public or admission to trading	https://coinmarketcap.com/currencies/lagrange/ The initial TGE occurred on June 4, 2025, releasing LA to registered users. There is no fixed supply of the coin, with a current total supply of 1 billion LA, and 193 million LA currently circulating with a 4% annual emission rate. Because emissions will continue to provide new LA tokens and supply control measures will be undertaken, the supply amount is subject to continued change. The distribution of the coin is as follows per the tokenomics: • Foundation: 11.3% of the total supply- 4.3% unlocked at TGE, 7% locked at TGE. Cliff lock of 6 months, linear unlock of 12 months. • Community and Ecosystem: 34.78% of the total supply- 5% unlocked at TGE, 29.78% locked at TGE. Cliff lock of 6 months, linear unlock of 48 months. • Investors: 18.54% of the total supply- 0% unlocked at TGE, 18.54% locked at TGE. Cliff lock of 12 months, linear unlock of 24 months. • Core Contributors: 25.39% of the total supply- 0% unlocked at TGE, 25.39% locked at TGE. Cliff lock of 12 months, linear unlock of 24 months. • Public Airdrop: 10.0% of the total supply, entirely unlocked at TGE.	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
<i>Part A - Information about the offeror or the person seeking admission to trading</i>			
A.1	Name	Lagrange Foundation	Free alphanumerical text
A.2	Legal form	Legal entity	ISO standard 20275 'Financial Services – Entity Legal Forms (ELF)'
A.3	Registered address	190 Elgin Avenue, George Town Grand Cayman, KY1-9008 Cayman Islands	ISO standard 3166-1 alpha 2 country codes and codes for their subdivisions and Free alphanumerical text
A.4	Head office	Not applicable	ISO standard 3166-1 alpha 2 country codes and codes for their subdivisions and Free alphanumerical text
A.5	Registration date	Information not publicly available	ISO 8601 date format (YYYY-MM-DD)
A.6	Legal entity identifier	Not applicable	{LEI}
A.7	Another identifier required pursuant to applicable national law	Not applicable	Free text
A.8	Contact telephone number	Information not publicly available	Free alphanumerical text
A.9	E-mail address	support@lagrangefoundation.org	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
A.10	Response time (Days)	Information not publicly available	{DURATION}
A.11	Parent company	Not applicable	Free alphanumerical text
A.12	Members of the management body	Information not publicly available	Free alphanumerical text presented in a tabular format
A.13	Business activity	Development, promotion, and growth of the Lagrange Protocol and its ecosystem through the LA token. Reviews onchain governance mechanisms, facilitating community engagement, stakeholder relations, and functioning of the zero knowledge (ZK) Coprocessor.	Free alphanumerical text
A.14	Parent company business activity	Information not publicly available	Free alphanumerical text
A.15	Newly established	true	'true' – Yes 'false' – No

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A.16	Financial condition for the past three years	Information not publicly available Where the offeror or person seeking admission to trading has been established for the past three years, the financial condition of the offeror or person seeking admission to trading over the past three years. This shall be assessed based on a fair review of the development and performance of the business of the offeror or person seeking admission to trading and of its position for each year and interim period for which historical financial information is required, including the causes of material changes. The review shall be a balanced and comprehensive analysis of the development and performance of the business of the offeror or person seeking admission to trading and of its position, consistent with the size and complexity of the business.	Free alphanumeric text
A.17	Financial condition since registration	Information not publicly available Where the offeror or person seeking admission to trading has not been established for the past three years, description of its financial condition since the date of its registration. This shall be assessed based on a fair review of the development and performance of the business of the offeror or person seeking admission to trading and of its position for each year and interim period for which historical financial information is available, including the causes of material changes. The review shall be a balanced and comprehensive analysis of the development	Free alphanumeric text

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		and performance of the business of the offeror or person seeking admission to trading and of its position, consistent with the size and complexity of the business.	
<i>Part B - Information about the issuer, if different from the offeror or person seeking admission to trading</i>			
Not applicable			
<i>Part C- Information about the operator of the trading platform in cases where it draws up the crypto-asset white paper and information about other persons drawing the crypto-asset white paper pursuant to Article 6(1), second subparagraph, of Regulation (EU) 2023/1114</i>			
C.1	Name	Revolut Digital Assets Europe Ltd	Free alphanumeric text
C.2	Legal form	Legal entity	ISO standard 20275 'Financial Services – Entity Legal Forms (ELF)'
C.3	Registered address	Pikioni, 10 Flat/Office 5, 3075, Limassol, Cyprus	ISO standard 3166-1 alpha 2 country codes and codes for their subdivisions and Free alphanumeric text
C.4	Head office	Pikioni, 10 Flat/Office 5, 3075, Limassol, Cyprus	ISO standard 3166-1 alpha 2 country codes and codes for their subdivisions and Free alphanumeric text
C.5	Registration date	2022-08-09	ISO 8601 date format (YYYY-MM-DD)

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
C.6	Legal entity identifier	549300ET4IUR6RCZOL84	{LEI}
C.7	Another identifier required pursuant to applicable national law	Company registration number: HE430310	Free text
C.8	Parent company	Revolut Group Holdings Ltd	Free alphanumerical text
C.9	Reason for crypto-asset white paper Preparation	This crypto-asset white paper has been drawn up in accordance with the requirements of Article 4, Article 6 and Article 8 of Regulation (EU) 2023/1114.	Free alphanumerical text
C.10	Members of the Management body	Mr Costas Michael (CEO) Mr Christos Drakos (CFO) Mr Ioannis Ashiotis (NED) Mr Konstantinos Adamos (NED)	Free alphanumerical text presented in a tabular format
C.11	Operator business activity	Revolut Digital Assets Europe Ltd is a financial technology company registered as a crypto-assets services provider by the Cyprus Securities and Exchange Commission. Revolut Digital Assets Europe Ltd provides crypto-asset services across the European Union, including buying, selling, and exchange of crypto-assets. Revolut Digital Assets Europe Ltd has applied to the Cyprus Securities and Exchange Commission for a crypto-asset services provider (CASP) authorisation under Regulation (EU) 2023/1114. The authorisation is expected to cover the following crypto-asset services:	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		• exchange of crypto-assets for funds • exchange of crypto-assets for crypto-assets • operation of a Trading Platform • custody and administration of crypto-assets • transfer of crypto-assets	
C.12	Parent company business activity	Revolut Digital Assets Europe Ltd is a wholly-owned subsidiary of Revolut Group Holdings Ltd, a private company limited by shares registered in England and Wales (company number: 12743269)	Free alphanumerical text
C.13	Other persons drawing up the crypto-asset white paper according to Article 6(1), second subparagraph, of Regulation (EU) 2023/1114	Not applicable	Free alphanumerical text
C.14	Reason for drawing the white paper by persons referred to in Article 6(1), second subparagraph, of Regulation (EU) 2023/1114	Not applicable	Free alphanumerical text
<i>Part D- Information about the crypto-asset project</i>			
D.1	Crypto-asset project name	Lagrange (LA)	Free alphanumerical text
D.2	Crypto-assets name	See DTI in F.13	Free alphanumerical text
D.3	Abbreviation	See DTI in F.13	Free alphanumerical text
D.4	Crypto-asset project description	LA is the native utility token of the Lagrange Network, a decentralised network	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		implementing scalable zero-knowledge technology to allow for seamless computational tasks with greater capacity. The LA token operates on the Ethereum network and follows the ERC-20 token standard, widely accessible to wallets and various decentralised applications. The main features of the project are to facilitate zero-knowledge (ZK) proof generation. The framework is based on Prover Supernets that operate independently and enable operators to tailor parameters specific to computational or operational needs. Gateways manage the distribution of computational tasks and enforce operational rules and Provers contribute computational capacity to ZK proofs. This combination of Gateways and provers helps avoid bottlenecking and allows autonomous operation within a shared system. The LA token serves as the economic incentive for Provers for their computational contributions, provides security for the network through staking, and ensures participant engagement through governance mechanisms.	
D.5	Details of all natural or legal persons involved in the implementation of the crypto-asset project	Lagrange Foundation 190 Elgin Avenue, George Town Grand Cayman, KY1-9008 Cayman Islands	Free alphanumerical text presented in a tabular format
D.6	Utility Token Classification	true	'true' – Yes 'false' – No
D.7	Key Features of Goods/Services for Utility Token Projects	Key features of the LA token include: The main features of the project are to facilitate	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		zero-knowledge (ZK) proof generation. The framework is based on Prover Supernets that operate independently and enable operators to tailor parameters specific to computational or operational needs. Gateways manage the distribution of computational tasks and enforce operational rules and Provers contribute computational capacity to ZK proofs. This combination of Gateways and provers helps avoid bottlenecking and allows autonomous operation within a shared system. The LA token serves as the economic incentive for Provers for their computational contributions, provides security for the network through staking, and ensures participant engagement through governance mechanisms.	
D.8	Plans for the token	Upcoming features of the new version of the ZK Coprocessor to be used in tandem with the LA token will enable offchain data integration, efficient query batching, expand event querying, and add robust payment systems: Offchain Data - User-Driven Data Integration: The introduction of offchain data marks a significant expansion, allowing users to upload their own data in CSV format through an API. This feature enables the creation of private offchain tables, indexed and stored in our verifiable database, which can then be queried and proven onchain using zero-knowledge proofs. This will enhance flexibility, allowing private data integration for verifiable queries, a notable addition to the current feature	Free alphanumerical text

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		set. Batching Queries - Efficiency Through Parallel Processing: Batching queries is designed to optimise query times by processing multiple rows of verifiable database in a single customised circuit, reducing computational overhead. This approach is particularly beneficial for scalability of ZK Coprocessor, addressing the bottleneck of individual query processing costs. Advanced Queries - Handling Joins & Subqueries: ZK Coprocessor will extend support for advanced queries—including joins and subqueries—to enable complex data analysis on both onchain and offchain data. This enhancement is crucial for users with sophisticated query needs and is backed by ongoing research into efficient proof generation. Receipt Trie - Expanding Query Scope to Event Logs: Receipt trie support introduces the ability to index and query events emitted by Solidity smart contracts, stored in transaction receipts' logs. This feature significantly broadens the data available for verifiable queries, offering insights into contract interactions beyond static storage. Payments - Value Transfer for Operators and Users in Lagrange	

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		Ecosystem: Payments will be enabled for EigenLayer operators, ZK Coprocessor queryable table sponsors and customers making queries over those tables. This payment integration ensures a robust financial ecosystem, supporting scalability and trust in the ZK Coprocessor network.	
D.9	Resource allocation	• Foundation: 11.3% of the total supply- 4.3% unlocked at TGE, 7% locked at TGE. Cliff lock of 6 months, linear unlock of 12 months. • Community and Ecosystem: 34.78% of the total supply- 5% unlocked at TGE, 29.78% locked at TGE. Cliff lock of 6 months, linear unlock of 48 months. • Investors: 18.54% of the total supply- 0% unlocked at TGE, 18.54% locked at TGE. Cliff lock of 12 months, linear unlock of 24 months. • Core Contributors: 25.39% of the total supply- 0% unlocked at TGE, 25.39% locked at TGE. Cliff lock of 12 months, linear unlock of 24 months. • Public Airdrop: 10.0% of the total supply, entirely unlocked at TGE.	Free alphanumeric text
D.10	Planned use of collected funds or crypto-assets	As a decentralised, community-driven token, LA will evolve as the community desires through its governance protocols.	Free alphanumeric text
<i>Part E - Information about the offer to the public of crypto-assets or their admission to trading</i>			

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
E.1	Public offering or admission to trading	ATTR	'OTPC' - offer to the public 'ATTR' - admission to trading
E.2	Reasons for public offer or admission to trading	By expanding into the EU with the LA token, Lagrange hopes to grow its user base through engaging, decentralised functions that allow users to transparently stake, govern, and participate in the increasing capacity of ZK Coprocessor proofing for the Lagrange ecosystem.	Free alphanumerical text
E.3	Fundraising target	Information not publicly available	Amount in monetary value {DECIMAL-18/3} Or Numerical {INTEGER-n}
E.4	Minimum subscription goals	Information not publicly available	Amount in monetary value {DECIMAL-18/3} or Numerical {INTEGER-n}
E.5	Maximum subscription goals	Information not publicly available	Amount in monetary value {DECIMAL-18/3} or Numerical {INTEGER-n}
E.6	Oversubscription acceptance	Not applicable	'true' - Yes 'false' - No
E.7	Oversubscription allocation	Not applicable	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
E.8	Issue price	Initial token price on 4 June 2025 TGE launch was approximately \$0.21 USD	Amount in monetary value{DECIMAL-18/3} Or Numerical {INTEGER-n}
E.9	Official currency or any other crypto-assets determining the issue price	USD	{CURRENCYCODE_3} or {DTI}
E.10	Subscription fee	Not applicable	Amount in monetary value {DECIMAL-18/3} Or Numerical {INTEGER-n}
E.11	Offer price determination method	The offer price of the LA token is typically determined based on a combination of market conditions, project valuation, supply and demand, investor sentiment, early-stage investor pricing, and the pricing of similar projects in the market.	Free alphanumerical text
E.12	Total number of offered/traded crypto-assets	Current total supply of 1 billion LA, with 4% annual emission rate.	Numerical {INTEGER-n}
E.13	Targeted holders	ALL	'RETL' – retail investors 'PROF' – professional investors 'ALL' – all types of investors
E.14	Holder restrictions	Not applicable	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
E.15	Reimbursement notice	Not applicable	Predefined alphanumerical text
E.16	Refund mechanism	Not applicable	Free alphanumerical text
E.17	Refund timeline	Not applicable	Free alphanumerical text
E.18	Offer phases	Not applicable	Free alphanumerical text
E.19	Early purchase discount	Not applicable	Free alphanumerical text
E.20	Time-limited offer	false	'true'- Yes 'false' – No
E.21	Subscription period beginning	2025-06-04	ISO 8601 date format (YYYY-MM-DD)
E.22	Subscription period end	Not applicable	ISO 8601 date format (YYYY-MM-DD)
E.23	Safeguarding arrangements for offered funds/crypto- Assets	Tokenomics Plan With the Issuers and team not receiving LA tokens until the	Free alphanumerical text

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		prescribed cliff period, the community retains broad control of the protocols and value of the token. Governance Requirements • Users lead in governance protocol voting through LA token holdings, determining the future of the token.	
E.24	Payment methods for crypto-asset purchase	1. Centralised Exchanges (CEXs) • <u>Credit/Debit Cards</u> Certain platforms support direct purchases of LA using credit or debit cards. This method is convenient for fast transactions and onboarding new users. • <u>Bank Transfers</u> Select exchanges may allow users to link their bank accounts and buy LA via SEPA or international wire transfers. Users should ensure they verify their identity (KYC) as required by the platform. • <u>Peer-to-Peer (P2P) Trading</u> Some platforms (though not all) may support P2P trading, where users can buy LA directly from others using local payment methods (e.g. bank transfers, digital wallets). However, P2P availability for LA is currently limited compared to more established tokens. 2. Decentralised Exchanges (DEXs) • <u>Cryptocurrency Swaps</u> LA is an ERC-20 token and can be traded on certain Ethereum-based decentralised exchanges. This requires users to connect	Free alphanumerical text

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		a compatible wallet. 3. Fiat On-Ramp Services • <u>Current Availability</u> As of now, most mainstream fiat on-ramp providers do not list LA as a directly purchasable asset. Users typically need to: • Buy a major token Swap it for LA on a DEX or CEX	
E.25	Value transfer methods for reimbursement	Not applicable	Free alphanumerical text
E.26	Right of withdrawal	Not applicable	Free alphanumerical text
E.27	Transfer of purchased crypto-assets	1. Access Your Wallet or Exchange Account • Centralised Exchange: Log into your account on a supported platform. • Personal Wallet: Open your non-custodial Ethereum-compatible wallet that holds your LA tokens. 2. Navigate to the ‘Withdraw’ or ‘Send’ Section • On exchanges: go to the “Withdraw”, “Assets”, or “Transfer” page. • In personal wallets: locate your LA token, then select “Send” or equivalent. 3. Enter the Recipient’s Wallet Address • Paste the recipient’s Ethereum wallet address.	Free alphanumerical text

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		• Double-check that the wallet supports ERC-20 tokens and is under your control or intended recipient's 4. Specify the Amount • Enter the number of LA tokens you wish to transfer. • Some platforms may enforce a minimum withdrawal amount or charge additional withdrawal fees. 5. Select the Network (if applicable) • Ensure "Ethereum" is selected, as LA is an ERC-20 token deployed on the Ethereum mainnet. • Do not send LA via other networks, as funds could be permanently lost. 6. Review and Confirm the Transfer • Carefully check: ○ Recipient address ○ Network (Ethereum) ○ Token amount • On centralised platforms, complete any required two-factor authentication (2FA) or security prompts. 7. Pay the Network Fee • The LA token can cover proof generation fees and other network-related costs directly on the Lagrange network. • Ethereum transactions require a gas fee, paid in ETH.	

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		Ensure your wallet contains a small amount of ETH to cover this fee (typically a few dollars, depending on network congestion). 8. Wait for Confirmation The transaction will be submitted to the Ethereum blockchain and processed within a few minutes.	
E.28	Transfer time schedule	Not applicable	ISO 8601 date format (YYYY-MM-DD)
E.29	Purchaser's technical requirements	Digital Wallet - Users must have an Ethereum-compatible (EVM) wallet to hold and claim LA tokens. - Variable Fees: Gas fees vary depending on Ethereum network congestion and transaction complexity. Ensure you have enough ETH in your wallet to successfully process transactions involving LA or are processing directly through the Lagrange network to avoid gas fees. Exchange Account (if applicable) - Centralised Exchanges (CEXs): If purchasing LA through platforms, you must create an account. - KYC Verification: Most exchanges require users to complete Know Your Customer (KYC) checks to comply with regulatory standards. This usually involves uploading identity documents and proof of address.	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		Internet Connection - A stable and secure internet connection is essential for using crypto wallets, performing transfers, and accessing centralised or decentralised exchanges safely. Software and Browser Requirements - Browser Extensions: If using browser-based wallets, you'll need a supported browser such as Chrome or Firefox with the extension installed. - Desktop or Mobile Apps: Some wallets require dedicated desktop or mobile apps for full functionality and token management. Security Measures - Private Key and Seed Phrase Storage: Keep your recovery phrase and private keys offline and confidential. If lost, access to your LA tokens may be permanently unrecoverable. - Two-Factor Authentication (2FA): Always enable 2FA on centralised platforms to protect your account from unauthorised access. Platform Compatibility - DEX Compatibility: When using decentralised exchanges ensure your wallet supports the Ethereum blockchain and is connected properly. Smart Contract Approval: Certain actions like staking, swapping, or granting permissions require prior approval via your wallet. Always	

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING													
		verify the smart contract's source before authorising any transaction.														
E.30	Crypto-asset service provider (CASP) name	Revolut Digital Assets Europe Ltd	Free alphanumerical text													
E.31	CASP identifier	549300ET4IUR6RCZOL84	{LEI}													
E.32	Placement form	NTAV	'WITH- with a firm commitment basis 'WOUT' - without a firm commitment basis 'NTAV' - Not applicable													
E.33	Trading platforms name	Revolut Digital Assets Europe Ltd	Free alphanumerical text													
E.34	Trading platforms Market identifier code (MIC)	Not Applicable	{MIC}													
E.35	Trading platforms access	Trading platforms where LA tokens are sought to be admitted to trading have their own web addresses where user can register to benefit from their services.	Free alphanumerical text													
E.36	Involved costs	<table><thead><tr><th>Platform Type</th><th>Fee Type</th><th>Cost Estimate</th></tr></thead><tbody><tr><td rowspan="2">Centralised Exchange (CEX)</td><td>Trading Fee</td><td>0.1%–0.2% per trade</td></tr><tr><td>Withdrawal Fee</td><td>~5-10 LA or platform-specific</td></tr><tr><td rowspan="2">Decentralised Exchange (DEX)</td><td>Swap Fee</td><td>~0.3%</td></tr><tr><td>Gas Fee</td><td>~\$2-\$20 depending on congestion</td></tr></tbody></table>	Platform Type	Fee Type	Cost Estimate	Centralised Exchange (CEX)	Trading Fee	0.1%–0.2% per trade	Withdrawal Fee	~5-10 LA or platform-specific	Decentralised Exchange (DEX)	Swap Fee	~0.3%	Gas Fee	~\$2-\$20 depending on congestion	Free alphanumerical text
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No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		Fiat On-Ramp Service/Processing Fee ~1%-4.5% depending on method	
E.37	Offer expenses	Information not publicly available	Free alphanumerical text and Amount in monetary value {DECIMAL-18/3}
E.38	Conflicts of interest	No known conflicts of interest involving Lagrange or LA token have been disclosed.	Free alphanumerical text
E.39	Applicable law	Laws of New York	Drop-down list of applicable laws
E.40	Competent court	Courts of New York	Drop-down list of applicable laws
<i>Part F - Information about the crypto-assets</i>			
F.1	Crypto-asset type	Utility token	Free alphanumerical text
F.2	Crypto-asset functionality	See D.8	Free alphanumerical text
F.3	Planned application of functionalities	See D.8. Timelines subject to change and development times.	Free alphanumerical text
<i>A description of the characteristics of the crypto-asset, including the data necessary for classification of the crypto-asset white paper in the register referred to in Article 109 of Regulation (EU) 2023/1114, as specified in accordance with paragraph 8 of that Article</i>			
F.4	Type of crypto-asset white paper	OTHR	OTHR
F.5	The type of submission	NEWT	NEWT = New MODI = Modify

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
			EROR = Error CORR = Correction
F.6	Crypto-asset characteristics	As of 2025-07-30, the circulating supply is 193 million LA tokens out of a total 1 billion token supply.	Free alphanumerical text
F.7	Commercial name or trading name	See DTI in F.13	Free alphanumerical text
F.8	Website of the issuer	https://www.lagrangefoundation.org/blog/introducing-the-lagrange-token	Free alphanumerical text
F.9	Starting date of offer to the public or admission to trading	2025-06-04	YYYY-MM-DD
F.10	Publication date	2025-05-26	YYYY-MM-DD
F.11	Any other services provided by the issuer	Development, promotion, and growth of the Lagrange Protocol and its ecosystem through the LA token. Reviews onchain governance mechanisms, facilitating community engagement, stakeholder relations, and functioning of the zero knowledge (ZK) Coprocessor.	Free alphanumerical text
F.12	Language or languages of the crypto-asset white paper	English	Closed list of EU languages
F.13	Digital token identifier code used to uniquely identify the crypto-asset or each of the several crypto assets to which the white paper relates, where available	Not applicable	ISO 24165 Digital Token Identifier

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
F.14	Functionally fungible group digital token identifier, where available	Not applicable	ISO 24165 FFG DTI
F.15	Voluntary data flag	false	'true' – voluntary 'false' – mandatory
F.16	Personal data flag	false	'true' – Yes 'false' – No
F.17	LEI eligibility	true	'true' – eligible 'false' – not eligible
F.18	Home Member State	Republic of Cyprus	Closed list of EU Member States
F.19	Host Member States	Austria, Belgium, Bulgaria, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain and Sweden.	Closed list of EU Member States
<i>Part G - Information on the rights and obligations attached to the crypto-assets</i>			
G.1	Purchaser rights and obligations	Purchaser Rights • Governance Participation: By holding LA, users gain voting rights over protocol decisions • Staking: staking LA allows users to earn additional incentives • Tradability: By holding LA, purchasers have the ability to access secondary market trading of governance rights. Purchaser Obligations	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		• Regulatory Compliance: Users must ensure that purchasing, holding, or using LA complies with the laws of their own jurisdiction, particularly regarding tax, financial regulation, or restricted access. • LA Participation Is Voluntary: There is no obligation to vote or engage in governance, but lack of participation may affect how the token's future is shaped and may lead to dilution of the token's value. Risk Acceptance: Without guaranteed returns, purchasers must understand the risks of DeFi participation.	
G.2	Exercise of rights and obligations	Exercising Rights • Voting: LA holders exercise their rights voting in protocol measures, voting proportionally to the amount of LA that they hold. • Transfer & Trading: LA is freely transferable and can be traded on exchanges. Exercising Obligations • Security and Custody: Users must safeguard their wallets and seed phrases; loss may mean irreversible loss of assets. Legal Compliance: Users are expected to comply with laws in their jurisdiction (e.g., tax reporting, restrictions on token use or holding in certain regions).	Free alphanumeric text
G.3	Conditions for modifications of rights and obligations	Governance protocol changes must be done through the outlined methods, allowing for user	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		engagement. Lagrange also reserves the right to modify or discontinue any portion of its Terms of Service at any time without notice.	
G.4	Future public offers	Not applicable	Free alphanumerical text
G.5	Issuer retained crypto-assets	The Foundation , managed by the Lagrange team, holds: 11.3% of the total supply- 4.3% unlocked at TGE, 7% locked at TGE. Cliff lock of 6 months, linear unlock of 12 months.	Numerical {INTEGER-n}
G.6	Utility token classification	true	'true' – Yes 'false' – No
G.7	Key features of goods/services of utility tokens	See D.7.	Free alphanumerical text
G.8	Utility tokens redemption	Not applicable	Free alphanumerical text
G.9	Non-trading request	false	'true' – sought 'false' – not sought
G.10	Crypto-assets purchase or sale modalities	LA tokens can be purchased and sold via centralised exchanges using common trading pairs such as LA/USDT. LA is also available on decentralised platforms, especially its native Lagrange Network.	Free alphanumerical text
G.11	Crypto-assets transfer restrictions	Staking Staking LA restricts users' ability to transfer tokens for 12 months but allows for a stable	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		supply of the currency to remain in use for the platform. Staking also provides governance and community engagement benefits to users. Exchange-Imposed Restrictions When using centralised platforms, transfers of LA tokens may be restricted or delayed if the user fails to complete the required AML/KYC procedures. Transactions from unverified accounts may be limited, blocked, or reversed to ensure compliance with anti-money laundering and counter-terrorism financing (CTF) regulations. Decentralised Transfers Transfers conducted via certain DEXs are generally unrestricted at the protocol level. However, users remain solely responsible for ensuring their actions comply with the legal and regulatory requirements of their jurisdiction.	
G.12	Supply adjustment protocols	true	'true' – Yes 'false' – No
G.13	Supply adjustment mechanisms	The following mechanisms support the long-term sustainable goal of the LA token: • Limited emissions: 4% emissions annually intends to support ongoing network incentives for prover rewards without diluting the supply • Transparency: any changes to token supply or distribution would have to be done through governance protocols, involving the community	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
G.14	Token value protection schemes	false	'true' – Yes 'false' – No
G.15	Token value protection schemes description	Not applicable	Free alphanumerical text
G.16	Compensation schemes	true	'true' – Yes 'false' – No
G.17	Compensation schemes description	Emissions Rewards: provers are rewarded based on the amount of proofs a prover generates for clients. They then receive an allocation of LA to incentivise participation in the proving network	Free alphanumerical text
G.18	Applicable law	Laws of New York	Drop-down list of applicable laws
G.19	Competent court	Courts of New York	Free alphanumerical text
<i>Part H – information on the underlying technology</i>			
H.1	Distributed ledger technology (DTL)	Distributed Ledger Technology (DLT) refers to a decentralised digital infrastructure used for recording transactions across multiple locations simultaneously. Unlike traditional, centralised databases, DLT systems operate without a central authority, relying instead on a network of independent nodes, each maintaining a synchronised copy of the ledger. Transactions are validated through consensus mechanisms, promoting transparency, security, and resistance to tampering. One of the most widely adopted forms of DLT is blockchain, which consists of sequentially	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		linked blocks containing timestamped transaction data. Each block is cryptographically connected to the previous one, making it virtually immutable and resistant to retroactive alteration. Blockchains can also support smart contracts, self-executing agreements that automate processes and enforce rules without intermediaries, thereby increasing trust and efficiency in decentralised systems. Blockchain-based DLT enhances transparency, consumer choice, and interoperability within the broader digital economy. Users can inspect open-source blockchain code, independently verify data integrity, and choose platforms that align with their preferences. The permissionless nature of public blockchains promotes seamless integration and innovation across applications, wallets, and services.	
H.2	Protocols and technical standards	LA operates on the Lagrange Network using the ERC-20 token standard. The protocol integrates ZK proof generation libraries and verifier smart contracts, supporting the web infrastructure.	Free alphanumerical text
H.3	Technology used	LA is a native token, utilising a strong decentralised system and operating on the Ethererum blockchain.	Free alphanumerical text
H.4	Consensus mechanism	LA operates on the Ethereum blockchain, utilising the ETH token standard. LA leverages Ethereum's Proof of Stake (PoS) consensus mechanism to maintain network security and validate new blocks. In this system, a set of validators are selected to	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		propose and confirm blocks based on the amount of ETH tokens they have staked. Unlike Proof of Work, this PoS consensus does not rely on energy-intensive mining, making it significantly more environmentally friendly. Validators earn LA rewards for honest and timely participation, while dishonest or malicious behaviour is penalised through a process called slashing, which reduces their staked tokens. This mechanism incentivises good behaviour and helps secure the network. This PoS model ensures: • Decentralisation by distributing validation power across multiple independent validators • Improved scalability with fast transaction finality and high throughput • Strong resistance against attacks or manipulation attempts	
H.5	Incentive mechanisms and applicable fees	Emissions Rewards: provers are rewarded based on the amount of proofs a prover generates for clients. They then receive an allocation of LA to incentivise participation in the proving network	Free alphanumerical text
H.6	Use of distributed ledger technology	false	'true' – Yes, DLT operated by the issuer or a third-party acting on the issuer's behalf 'false' – No, DLT not operated by the issuer or a third-party acting on the issuer's behalf

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
H.7	DLT functionality description	DLT is a digital system for recording transactions in which the transactions and their details are recorded in multiple places at the same time. Unlike traditional databases, distributed ledgers have no central data store or administration functionality. Instead, the ledger is decentralised, and consensus on the transactions is achieved through a process that involves multiple nodes, each maintaining its own copy of the ledger. The benefits of DLT include increased transparency, enhanced security, improved traceability, and greater efficiency of transactions.	Free alphanumerical text
H.8	Audit	true	'true' – Yes 'false' – No
H.9	Audit outcome	Audited by Cyberscope, received a Low Risk score.	Free alphanumerical text
Part I – Information on risks			
I.1	Offer-related risks	General Risk Disclosure The offering and trading of LA tokens involve several risks commonly associated with the broader crypto-asset market, especially within centralised exchange environments, staking mechanisms, and decentralised finance (DeFi) applications tied to the Lagrange Network ecosystem. Market Volatility The value of LA may experience significant volatility due to shifts in market sentiment, macroeconomic trends, protocol updates, and activity across exchanges. Such fluctuations can lead to financial losses for holders or	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		short-term traders and may affect the perceived value of LA utility in governance or staking. Liquidity Risk There is no guarantee that LA will maintain sufficient liquidity or consistent trading volume across supported exchanges. Liquidity constraints may arise from limited market activity, uneven token distribution, or broader market downturns, making it difficult to efficiently buy or sell LA at stable prices. Regulatory Risk As global regulatory frameworks for crypto-assets evolve, LA may be affected by new compliance requirements. These could impact the availability of LA on certain exchanges, restrict marketing or token offerings in specific regions, or impose new disclosure, tax, or governance obligations. AML/KYC Compliance When purchasing or trading LA via centralised platforms, users are generally required to complete AML and KYC verification. Failure to comply with such procedures can result in restricted access, delayed withdrawals, or account suspensions, depending on the platform and local regulations. Market Manipulation As with most tradable digital assets, LA is exposed to potential manipulative practices such as wash trading, spoofing, or pump-and-dump schemes. These behaviours may artificially inflate or depress market prices, compromising fair price discovery and	

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		increasing volatility. Operational Risk The performance and utility of LA depend on the reliable functioning of the network and smart contract-based platforms. Risks include smart contract bugs, network congestion, gas price spikes, or failures in off-chain infrastructure (e.g., bridges or oracles). Token Utility Risk LA's value is tied to its function in protocol governance, staking, and ecosystem coordination. If Lagrange fails to grow, or if adoption of its core products declines, the demand and utility of LA may weaken. Delays in technical upgrades or reduced community engagement could also adversely affect token perception.	
I.2	Issuer-related risks	Issuer and Governance The token is not issued by a regulated financial institution, and governance is community driven and changes (if applicable) depend on the core development team and protocol governance structure. Project Continuity Risk The LA development team are responsible for maintaining the protocol and surrounding infrastructure. If funding, development activity, or user adoption materially declines, the issuer may reduce or cease operations, which could impair the token's utility and long-term viability. Brand and Ecosystem Dependency The value of the LA token is closely	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		connected to the reputation, adoption, and user base of the Lagrange Network and affiliated products. A decline in platform usage, negative media coverage, or more competitive offerings in the exchange space may adversely impact LA market value and utility. Regulatory Exposure Operating across multiple jurisdictions, the LA token is exposed to varying legal frameworks, including potential restrictions on exchange operations or token listings. Regulatory developments may require significant operational changes or affect the legal standing of LA tokens.	
I.3	Crypto-assets-related risks	Speculative Nature LA is a utility and governance token whose value is derived from its role in the Lagrange Network. As with most crypto-assets, LA is inherently speculative and subject to significant price volatility, influenced by user participation, network activity, market sentiment, and broader macroeconomic conditions. Custodial Risk LA is a non-custodial bearer instrument, meaning users are solely responsible for safeguarding their private keys and recovery phrases. If access credentials are lost, there is no mechanism to recover tokens, and neither Lagrange Network nor affiliated entities can reissue or restore LA holdings. This presents a high custodial risk for less experienced users or those without proper backup measures. Future Use Cases	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		While LA is currently used for on-chain governance, staking, and ecosystem alignment within Lagrange Network, its utility may evolve. Future uses could include new DeFi integrations, cross-chain coordination roles, or deeper involvement in infrastructure tooling. However, these potential developments are not guaranteed and depend on community decisions, developer commitment, and the ongoing success of Lagrange Network-related projects.	
I.4	Project implementation-related risks	Technical Limitations New product features, liquidity strategies, or integrations may be delayed or limited by technical hurdles, resource constraints, or unanticipated security flaws. Regulatory Developments Increasing scrutiny of centralised platforms may result in the need for protocol restructuring, jurisdictional restrictions, or more extensive reporting obligations. Third-Party Reliance LA ecosystem relies on partnerships with liquidity providers, custodians, and infrastructure partners. Disruptions to these relationships or operational failures among third parties may reduce token effectiveness or compromise platform performance.	Free alphanumerical text
I.5	Technology-related risks	Smart Contract Vulnerabilities LA operates within the Lagrange Network ecosystem, including governance contracts. While many of these contracts have undergone independent security audits, any smart contract—particularly those enabling staking,	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		governance voting, or treasury operations—remains potentially vulnerable to undiscovered bugs, logic flaws, or malicious exploits. The evolving nature of decentralised protocols means risk cannot be fully eliminated, even with rigorous auditing practices. Network Disruptions Issues on blockchain or Lagrange Network may impact: • Token transfers • Governance voting and other on-chain proposals Network congestion, outages, or protocol-level changes could lead to delays or failures in transaction execution or dApp functionality. Exchange Integration Risks Trading LA on centralised exchanges (CEXs) or decentralised exchanges (DEXs) may expose users to: • Slippage, especially during periods of low liquidity or market volatility • Front-running or manipulation by automated bots on DEXs • Delisting risks, where CEXs may remove support for LA due to strategic, technical, or regulatory reasons Custodial risk, where funds held on CEXs may be lost in the event of platform hacks, bankruptcy, or internal failure	
I.6	Mitigation measures	Exchange Availability LA is listed on leading exchanges, enhancing access and liquidity. User Engagement LA's utility within the Lagrange Network	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		ecosystem drives user engagement. Communication The Lagrange Network team publishes regular updates, supports an active user community, and shares development progress through its website or social media.	
Part J – Information on the sustainability indicators in relation to adverse impact on the climate and other environment-related adverse impacts			
J.1	Adverse impacts on climate and other environment- related adverse impacts	Low Environmental Impact (PoS and PoH Based) LA tokens operate on the Ethereum blockchain, which utilises a Proof of Stake (PoS) consensus mechanism. This architecture results in significantly lower energy consumption compared to traditional Proof of Work (PoW) blockchains such as Bitcoin or Ethereum (pre-Merge). Environmental Policy Status As a utility token within the Lagrange ecosystem, LA does not currently have a formal sustainability or environmental policy. However, by leveraging Solana’s highly energy-efficient infrastructure, the environmental footprint of LA’s network operations remains relatively low, aligning with ongoing industry efforts to promote greener, more sustainable blockchain technology.	Free alphanumerical text