Nr.	Field	Content to be reported	
	General information		
S1	Name	Cash Friday B.V.	
S2	Relevant legal entity identifier	724500BUG93MDFGYQG03	
S3	Name of the crypto-asset as reported in the	Wrapped Ether (WETH)	
	crypto-asset white paper.		
S4	Consensus mechanism	WETH operates on the Polygon network, which	
		utilizes a Proof-of-Stake (PoS) consensus	
	Consensus mechanism as reported in the	mechanism. WETH itself does not have a	
	crypto-asset white paper, including	separate consensus mechanism; it relies on the	
	information on the features of the consensus	underlying blockchain's consensus for	
	mechanism used for. The validation of	transaction validation.	
	transactions and for the maintenance of the		
	integrity of the distributed ledger of		
	transactions and the incentive structure.		
S5	Incentive Mechanisms and Applicable Fees	WETH does not have native staking or incentive	
		mechanisms. Users incur standard transaction	
	Incentive mechanisms to secure transactions	fees on the Polygon network when transferring	
	and any fees applicable as reported in the	WETH or interacting with smart contracts.	
	crypto-asset white paper.		
S6	Beginning of the period to which the	01.09.2023	
	disclosure relates.		
S7	End of the period to which the disclosure	01.09.2024	
	relates.		
	Mandatory key indicator o	n energy consumption	
S8	Energy consumption	~6,728.7 kWh	
	Total amount of energy used for the validation	As WETH operates on the Polygon network, its	
	of transactions and the maintenance of the	energy consumption represents a share of	
	integrity of the distributed ledger of	Polygon's total energy usage.	
	transactions, expressed per calendar year.		
	The amount is displayed in kilowatt-hours	Transaction count: 49,614,148	
	(kWh).	% of Total Polygon Transactions: 3.0717%	
		• Attributed Energy Use (kWh): ~6,728.7 kWh	
		• Calculations: (49,614,148 ÷ 1,614,639,299)	
		× 218,990 ≈ 6,728.7 kWh	
S9	Energy consumption sources and	Energy consumption is estimated based on	
	methodologies	typical validator node hardware specifications,	
		the number of active validators, and an	
	Energy consumption sources and	assumption of continuous operation throughout	
	methodologies used in relation to the	the year.	
	information reported in field S.8 (Energy		
	consumption).		