► See separate instructions.

1 Issuer's name 2 Issuer's employer identification number STRATEGY SHARES GOLD-HEDGED BOND ETF 85-3669692
STRATEGY SHARES GOLD-HEDGED BOND ETF 85-3669692
3 Name of contact for additional information4 Telephone No. of contact5 Email address of contact
JAMES SZILAGYI 303-792-1181 JIMS@CATALYSTMF.COM
6 Number and street (or P.O. box if mail is not delivered to street address) of contact 7 City, town, or post office, state, and ZIP code of
36 NORTH NEW YORK AVE FLOOR 3 HUNTINGTON, NY 11743
8 Date of action 9 Classification and description
SEE ATTACHED NON-TAXABLE RETURN OF CAPITAL DISTRIBUTION
10 CUSIP number 11 Serial number(s) 12 Ticker symbol 13 Account number(s)
SEE ATTACHED N/A GLDB N/A
Part II Organizational Action Attach additional statements if needed. See back of form for additional questions.
14 Describe the organizational action and, if applicable, the date of the action or the date against which shareholders' ownership is measure
the action ► STRATEGY SHARES GOLD-HEDGED BOND ETF ("THE FUND") IS A REGULATED INVESTMENT COMPANY.
A PORTION OF THE DISTRIBUTIONS PAID BY THE FUND ARE CONSIDERED A NON-TAXABLE RETURN OF CAPITAL PER THE ATTAC
SCHEDULE.
15 Describe the quantitative effect of the organizational action on the basis of the security in the hands of a U.S. taxpayer as an adjustment share or as a percentage of old basis ► THE AMOUNT OF NON-TAXABLE RETURN OF CAPITAL, ON THE ATTACHED SCHEDULE,
REPRESENTS AN ADJUSTMENT IN THE SHAREHOLDERS' TAX BASIS IN THEIR SHARES HELD.

Describe the calculation of the change in basis and the data that supports the calculation, such as the market values of securities and the 16 valuation dates ► THE TAX BASIS OF THE SHAREHOLDERS' SHARES IS DECREASED BY THE PER SHARE AMOUNT OF NON-TAXABLE RETURN OF CAPITAL, ON THE ATTACHED SCHEDULE, MULTIPLIED BY THE NUMBER OF SHARES THE SHAREHOLDER OWNS.

Form 89	37 (12-2	2017)			Page			
Part		Organizational Action (continued	d)					
17 Li	ist the	applicable Internal Revenue Code section	on(s) and subsection(s) upon which the ta:	x treatment is based ▶	INTERNAL REVENUE COD			
SECTIO	ONS 30	01, 316, AND 852.						
18 C	an any	resulting loss be recognized? ► <u>NO L</u>	OSS WILL BE RECOGNIZED AS A RES	ULT OF ANY NON-TA	AXABLE RETURN OF CAPITAL			
19 P	rovide	any other information necessary to impl	ement the adjustment, such as the report	able tax year ►				
THE AT	TACH	ED SCHEDULE SHOWS THE PER SH	ARE AMOUNTS AND DATES OF THE D	ISTRIBUTIONS IMPA	CTED BY THIS			
ORGAN	IZATI	ONAL ACTION. THE INFORMATION P	ROVIDED ABOVE WAS PROVIDED ON	THE SHAREHOLDER	R'S 2024 1099-DIV.			
	Unde	r penalties of periury. I declare that I have ex	amined this return, including accompanying sc	hedules and statements.	and to the best of my knowledge ar			
	belief	, it is true, correct, and complete. Declaration	of preparer (other than officer) is based on all in	formation of which prepa	arer has any knowledge.			
Sign								
Here	Signa	Signature A SIGNED COPY OF THE FORM IS MAINTAINED AT THE OFFICES OF THE TAXPAYER Date						
	Print	your name ►		Title ►	I			
Paid		Print/Type preparer's name	Preparer's signature	Date	Check if			
Prepa					self-employed			
Use (Only	Firm's name			Firm's EIN ►			

	Firm's address ►	Phone no.				
Send Form 8937 (including accompanying statements) to: Department of the Treasury, Internal Revenue Service, Ogden, UT 84201-0054						

STRATEGY SHARES GOLD-HEDGED BOND ETF IRS FORM 8937 85-3669692

			TOTAL DISTRIBUTION	NON-DIVIDEND DISTRIBUTION (RETURN OF CAPITAL)
CUSIP	TICKER	PAYABLE DATE	PER SHARE	PER SHARE
86280R878	GLDB	5/15/2023	\$ 0.053150	\$ -
86280R878	GLDB	6/15/2023	\$ 0.050200	\$ -
86280R878	GLDB	7/18/2023	\$ 0.050100	\$ -
86280R878	GLDB	8/15/2023	\$ 0.048300	\$ -
86280R878	GLDB	9/16/2023	\$ 0.046725	\$ -
86280R878	GLDB	10/14/2023	\$ 0.051917	\$ -
86280R878	GLDB	11/15/2023	\$ 0.054513	\$ -
86280R878	GLDB	12/15/2023	\$ 0.057196	\$ -
86280R878	GLDB	1/17/2024	\$ 0.058946	\$ 0.039286
86280R878	GLDB	2/15/2024	\$ 0.057984	\$ 0.038645
86280R878	GLDB	3/15/2024	\$ 0.062650	\$ 0.041754
86280R878	GLDB	4/15/2024	\$ 0.066238	\$ 0.044146