► See separate instructions.

Part I F	leporting I	ssuer					
1 Issuer's na	ime			2 Issuer's employer identification number (EIN)			
ALPS Active F	PEIT ETE				85-3388564		
ALPS Active REIT ETF 3 Name of contact for additional information 4 Telephone No. of contact					5 Email address of contact		
	ALPS FUND SERVICES 303-623-2577						
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 contact		
1290 BROADV	VAY SUITE 1	1000			DENVER, CO 80203		
8 Date of act			9 Class	sification and description			
November 30, 20				N STOCK			
10 CUSIP nur	nber	11 Serial number(S)	12 Ticker symbol	13 Account number(s)		
00162	0445			REIT			
		nal Action Attac	ch additiona		ee back of form for additional questions.		
	-				ate against which shareholders' ownership is measured for		
	-						
the actio	SEE AT	TACHED STATEME	-NI				
15 Describe	the quantitat	ive effect of the orga	anizational act	ion on the basis of the secu	rity in the hands of a U.S. taxpayer as an adjustment per		
share or	as a percenta	ge of old basis ► T		SHOWN AS A RETURN OF	CAPITAL IN THE ATTACHED STATEMENT		
REPRESENTS	AREDUCTI	UN OF THE SHARE	HOLDERS I	AX BASIS ON SHARES HE	.LD.		
16 Describe	the calculation	on of the change in b	basis and the	data that supports the calcu	lation, such as the market values of securities and the		
valuation	dates ► SEE	ELINE 15 ABOVE.					

Part II Organizational Action (continued)

 17 List the applicable Internal Revenue Code section(s) and subsection(s) upon which the tax treatment is based
 PURSUANT TO IRC

 SECTION 301(C)(1), THE PORTION OF A DISTRIBUTION WHICH IS A DIVIDEND (AS DEFINED UNDER IRC SECTION 316) IS INCLUDABLE

 IN GROSS INCOME. PURSUANT TO IRC SECTION 301(C)(2), THE PORTION OF THE DISTRIBUTION WHICH IS NOT A DIVIDEND

 SHALL BE APPLIED AGAINST AND REDUCE THE ADJUSTED BASIS OF THE STOCK.

 18 Can any resulting loss be recognized?
 NOT APPLICABLE TO THIS TRANSACTION AS NO LOSS WOULD BE RECOGNIZED

 ON THE RETURN OF CAPITAL DISTRIBUTION. THE SHAREHOLDER'S COST BASIS SHOULD BE ADJUSTED TO REFLECT THE

 RETURN OF CAPITAL DISTRIBUTION WHICH MAY AFFECT THE GAIN OR LOSS REALIZED UPON THE DISPOSITION OF THE SHARES.

19 Provide any other information necessary to implement the adjustment, such as the reportable tax year ► PURSUANT TO IRC SECTION 6045, AS AMENDED BY THE EMERGENCY ECONOMIC STABILIZATION ACT OF 2008, BROKERS ARE REQUIRED TO REFLECT THESE ADJUSTMENTS IN THE COST BASIS REPORTING FOR COVERED SECURITIES. IF A BROKER IS NOT REQUIRED TO PROVIDE COST BASIS TO A PARTICULAR SHAREHOLDER, THE COST BASIS OF THE SHAREHOLDER'S SHARES SHOULD BE ADJUSTED AS OF THE DIVIDEND DATE TO REFLECT THE RETURN OF CAPITAL DESCRIBED ABOVE.

	Under penalties of perjury, I declare that I have examined this return, including accompanying schedules and statements, and to the best of my knowledge belief, it is true, correct, and complete. Declaration of preparer (other than officer) is based on all information of which preparer has any knowledge.									
Sign		A SIGNED COPY OF THIS	IS TAX FORM IS MAINTAINED AT THE OFFICES OF							
Here	Signa	THE TAXPAYER.								
	Print									
Paid Prepa Use O	ror	Print/Type preparer's name	Preparer's signature	Date	Check if self-employed					
		Firm's name	Firm's EIN ►							
		Firm's address ►	Phone no.							
Send Fo	rm 89	37 (including accompanying statements) to: Department of the Treasury, Internal Re	evenue Service, Ogo	den, UT 84201-0054					

PART II, QUESTION 14:

THE CORPORATION DECLARED THE FOLLOWING DISTRIBUTION TO SHAREHOLDERS DURING THE YEAR ENDED NOVEMBER 30, 2024 THAT RETURN OF CAPITAL WAS APPLICABLE.

DETAIL OF THE DISTRIBUTION MADE IS DESCRIBED BELOW:

				TAXABLE	RETURN OF
RECORD		PAYABLE		DIVIDEND	CAPITAL
DATE	EX-DATE	DATE	AMOUNT	AMOUNT	AMOUNT
03/22/2024	03/21/2024	03/26/2024	\$ 0.213500	\$ 0.162296	\$ 0.051204
06/20/2024	06/20/2024	06/25/2024	\$ 0.216650	\$ 0.164690	\$ 0.051960
09/19/2024	09/19/2024	09/24/2024	\$ 0.213420	\$ 0.162235	\$ 0.051185
Total			\$ 0.643570	\$ 0.489221	\$ 0.154349