

Semiannual Report

June 30, 2019

PIMCO Real Return Portfolio



Beginning on January 1, 2021, as permitted by regulations adopted by the Securities and Exchange Commission, paper copies of the Portfolio's annual and semi-annual shareholder reports will no longer be sent by mail from the insurance company that offers your contract unless you specifically request paper copies of the reports from the insurance company or from your financial intermediary. Instead, the shareholder reports will be made available on a website, and the insurance company will notify you by mail each time a report is posted and provide you with a website link to access the report. Instructions for requesting paper copies will be provided by your insurance company.

If you already elected to receive shareholder reports electronically, you will not be affected by this change and you need not take any action. You may elect to receive shareholder reports and other communications from the insurance company electronically by following the instructions provided by the insurance company.

You may elect to receive all future reports in paper free of charge from the insurance company. You should contact the insurance company if you wish to continue receiving paper copies of your shareholder reports. Your election to receive reports in paper will apply to all portfolio companies available under your contract at the insurance company.

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Dear PIMCO Variable Insurance Trust Shareholder,

Following this letter is the PIMCO Variable Insurance Trust Semiannual Report, which covers the six-month reporting period ended June 30, 2019. On the subsequent pages you will find specific details regarding investment results and discussion of the factors that most affected performance during the reporting period.

For the six-month reporting period ended June 30, 2019

The U.S. economy continued to expand during the reporting period. Looking back, U.S. gross domestic product ("GDP") grew at an annual pace of 2.2% during the fourth quarter of 2018. For the first quarter of 2019, GDP growth rose to an annual pace of 3.1%. Finally, the Commerce Department's initial reading for second quarter 2019 GDP, released after the reporting period ended, showed that the U.S. economy grew at a 2.1% annual pace.

After raising rates four times in 2018, the Federal Reserve (the "Fed") reversed course and had a "dovish pivot." With its December 2018 rate hike, the Fed increased the federal funds rate to a range between 2.25% and 2.50%. However, at its meeting in January 2019, the Fed tapered its expectations for the pace of rate hikes in 2019. Then, after the Fed's meeting in June 2019, Fed Chair Jerome Powell said, "The case for somewhat more accommodative policy has strengthened." This stance was partially attributed to trade tensions and signs of slowing global growth, including weakening manufacturing data. Finally, at its meeting that concluded on July 31, 2019, after the reporting period ended, the Fed lowered the federal funds rate to a range between 2.00% and 2.25%. This represented the Fed's first rate cut since 2008.

Growth outside the U.S. continued, but the pace generally moderated. According to the International Monetary Fund ("IMF"), global growth is projected to be 3.3% in 2019, versus 3.6% in 2018. From a regional perspective, the U.S. economy is expected to expand 2.3% in 2019, compared to 2.9% in the prior year. Elsewhere, the IMF anticipates 2019 GDP growth in the eurozone, UK and Japan will be 1.3%, 1.2% and 1.0%, respectively. For comparison purposes, these economies expanded 1.8%, 1.4% and 0.8%, respectively, in 2018.

Against this backdrop, the European Central Bank (the "ECB") and the Bank of Japan largely maintained their highly accommodative monetary policies. The ECB ended its quantitative easing program in December 2018 and indicated that it does not expect to raise interest rates, "at least through the first half of 2020." Meanwhile, the Bank of England kept rates on hold for the reporting period.

Both short- and long-term U.S. Treasury yields declined. In our view, falling rates were partially due to signs of moderating global growth, the Fed's dovish pivot and periods of investor risk aversion. The yield on the two-year U.S. Treasury note was 1.75% at the end of the reporting period, compared to 2.48% on December 31, 2018. Meanwhile, the yield on the benchmark 10-year U.S. Treasury note was 2.00% at the end of the reporting period, versus 2.69% on December 31, 2018. The Bloomberg Barclays Global Treasury Index (USD hedged), which tracks fixed-rate, local-currency government debt of investment grade countries, including both developed and emerging markets, returned 5.52%. Meanwhile, the Bloomberg Barclays Global Aggregate Credit Index (USD hedged), a widely used index of global investment grade credit bonds, returned 8.22%. Riskier fixed income asset classes, including high yield corporate bonds and emerging market debt, also generated positive results. The ICE BofAML Developed Markets High Yield Constrained Index (USD hedged), a widely used index of below investment grade bonds, returned 10.05%, whereas emerging market external debt, as represented by the JPMorgan Emerging Markets Bond Index (EMBI) Global (USD hedged), returned 10.60%. Emerging market local bonds, as represented by the JPMorgan Government Bond Index-Emerging Markets Global Diversified Index (Unhedged), returned 8.72%.

Global equities also produced strong results. Despite periods of volatility, U.S. equities moved sharply higher. We believe this rally was driven by a number of factors, including corporate profits that often exceeded expectations and a more accommodative Fed. All told, U.S. equities, as represented by the S&P 500 Index, returned 18.54%. Emerging market equities, as measured by the MSCI Emerging Markets Index, returned 10.59%, whereas global equities, as

represented by the MSCI World Index, returned 16.98%. Meanwhile, Japanese equities, as represented by the Nikkei 225 Index (in JPY), returned 7.53%, and European equities, as represented by the MSCI Europe Index (in EUR), returned 16.24%.

Commodity prices fluctuated and largely moved higher. When the reporting period began, Brent crude oil was approximately \$54 a barrel, but by the end, it was roughly \$67 a barrel. Elsewhere, gold and copper prices also rose.

Finally, there were periods of volatility in the foreign exchange markets, due in part to signs of moderating global growth and changing central bank monetary policies, along with a number of geopolitical events. The U.S. dollar strengthened against a number of other major currencies. For example, the U.S. dollar returned 0.82% and 0.45% versus the euro and British pound, respectively. However, the U.S. dollar fell 1.71% versus the Japanese yen.

Thank you for the assets you have placed with us. We deeply value your trust, and we will continue to work diligently to meet your broad investment needs.

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Sincerely,

Peter G. Strelow Chairman of the Board

PIMCO Variable Insurance Trust

Past performance is no guarantee of future results. Unless otherwise noted, index returns reflect the reinvestment of income distributions and capital gains, if any, but do not reflect fees, brokerage commissions or other expenses of investing. It is not possible to invest directly in an unmanaged index.

Important Information About the PIMCO Real Return Portfolio

PIMCO Variable Insurance Trust (the "Trust") is an open-end management investment company that includes the PIMCO Real Return Portfolio (the "Portfolio"). The Portfolio is only available as a funding vehicle under variable life insurance policies or variable annuity contracts issued by insurance companies ("Variable Contracts"). Individuals may not purchase shares of the Portfolio directly. Shares of the Portfolio also may be sold to qualified pension and retirement plans outside of the separate account context.

We believe that bond funds have an important role to play in a well-diversified investment portfolio. It is important to note, however, that in an environment where interest rates may trend upward, rising rates would negatively impact the performance of most bond funds, and fixed income securities and other instruments held by the Portfolio are likely to decrease in value. A wide variety of factors can cause interest rates to rise (e.g., central bank monetary policies, inflation rates, general economic conditions, etc.). In addition, changes in interest rates can be sudden and unpredictable, and there is no guarantee that management will anticipate such movement accurately. The Portfolio may lose money as a result of movements in interest rates.

As of the date of this report, interest rates in the United States and many parts of the world, including certain European countries, are at or near historically low levels. Thus, the Portfolio currently faces a heightened level of interest rate risk, especially as the Federal Reserve Board ended its quantitative easing program in October 2014 and raised interest rates several times thereafter before lowering them in July 2019. Interest rates may change in the future depending upon the Federal Reserve Board's view of economic growth, inflation, employment and other market factors. To the extent the Federal Reserve Board raises interest rates, there is a risk that rates across the financial system may rise. Further, while bond markets have steadily grown over the past three decades, dealer inventories of corporate bonds are near historic lows in relation to market size. As a result, there has been a significant reduction in the ability of dealers to "make markets."

Bond funds and individual bonds with a longer duration (a measure used to determine the sensitivity of a security's price to changes in interest rates) tend to be more sensitive to changes in interest rates, usually making them more volatile than securities or funds with shorter durations. All of the factors mentioned above, individually or collectively, could lead to increased volatility and/or lower liquidity in the fixed income markets or negatively impact the Portfolio's performance or cause the Portfolio to incur losses. As a result, the Portfolio may experience increased shareholder redemptions, which, among other things, could further reduce the net assets of the Portfolio.

The Portfolio may be subject to various risks as described in the Portfolio's prospectus and in the Principal Risks in the Notes to Financial Statements.

With respect to certain securities, the Portfolio may make different asset class, sector or geographical classifications for the purpose of monitoring compliance with investment guidelines than the classifications disclosed in this report.

The geographical classification of foreign (non-U.S.) securities in this report are classified by the country of incorporation of a holding. In certain instances, a security's country of incorporation may be different from its country of economic exposure.

The United States presidential administration's enforcement of tariffs on goods from other countries, with a focus on China, has contributed to international trade tensions and may impact portfolio securities.

The United Kingdom's decision to leave the European Union may impact Portfolio returns. This decision may cause substantial volatility in foreign exchange markets, lead to weakness in the exchange rate of the British pound, result in a sustained period of market uncertainty, and destabilize some or all of the other European Union member countries and/or the Eurozone.

The Portfolio may invest in certain instruments that rely in some fashion upon the London Interbank Offered Rate ("LIBOR"). LIBOR is an average interest rate, determined by the ICE Benchmark Administration, that banks charge one another for the use of short-term money. The United Kingdom's Financial Conduct Authority, which regulates LIBOR, has announced plans to phase out the use of LIBOR by the end of 2021. There remains uncertainty regarding future utilization of LIBOR and the nature of any replacement rate, and any potential effects of the transition away from LIBOR on the Portfolio or on certain instruments in which the Portfolio invests are not known.

Under the direction of the Federal Housing Finance Agency, the Federal National Mortgage Association ("FNMA") and the Federal Home Loan Mortgage Corporation ("FHLMC") have entered into a joint initiative to develop a common securitization platform for the issuance of a uniform mortgage-backed security (the "Single Security Initiative") that aligns the characteristics of FNMA and FHLMC certificates. The Single Security Initiative was implemented on June 3, 2019, and the effects it may have on the market for mortgage-backed securities are uncertain.

On the Portfolio Summary page in this Shareholder Report, the Average Annual Total Return table and Cumulative Returns chart measure performance assuming that any dividend and capital gain distributions were reinvested. The Cumulative Returns chart reflects only Administrative Class performance. Performance may vary by share class based on each class's expense ratios. The Portfolio measures its performance against at least one broad-based securities market index ("benchmark index"). The benchmark index does not take into account fees, expenses, or taxes. The Portfolio's past performance, before and

after taxes, is not necessarily an indication of how the Portfolio will perform in the future. There is no assurance that the Portfolio, even if the Portfolio has experienced high or unusual performance for one or more periods, will experience similar levels of performance in the future. High performance is defined as a significant increase in either 1) the Portfolio's total return in excess of that of the Portfolio's

benchmark between reporting periods or 2) the Portfolio's total return in excess of the Portfolio's historical returns between reporting periods. Unusual performance is defined as a significant change in the Portfolio's performance as compared to one or more previous reporting periods.

The following table discloses the inception dates of the Portfolio and its respective share classes along with the Portfolio's diversification status as of period end:

Portfolio Name	Portfolio	Institutional	Administrative	Advisor	Diversification
	Inception	Class	Class	Class	Status
PIMCO Real Return Portfolio	09/30/99	04/10/00	09/30/99	02/28/06	Diversified

An investment in the Portfolio is not a bank deposit and is not guaranteed or insured by the Federal Deposit Insurance Corporation or any other government agency. It is possible to lose money on investments in the Portfolio.

The Trustees are responsible generally for overseeing the management of the Trust. The Trustees authorize the Trust to enter into service agreements with the Adviser, the Distributor, the Administrator and other service providers in order to provide, and in some cases authorize service providers to procure through other parties, necessary or desirable services on behalf of the Trust and the Portfolio. Shareholders are not parties to or third-party beneficiaries of such service agreements. Neither this Portfolio's prospectus nor summary prospectus, the Trust's Statement of Additional Information ("SAI"), any contracts filed as exhibits to the Trust's registration statement, nor any other communications, disclosure documents or regulatory filings (including this report) from or on behalf of the Trust or the Portfolio creates a contract between or among any shareholder of the Portfolio, on the one hand, and the Trust, the Portfolio, a service provider to the Trust or the Portfolio, and/or the Trustees or officers of the Trust, on the other hand. The Trustees (or the Trust and its officers, service providers or other delegates acting under authority of the Trustees) may amend the most recent prospectus or use a new prospectus, summary prospectus or SAI with respect to the Portfolio or the Trust, and/or amend, file and/or issue any other communications, disclosure documents or regulatory filings, and may amend or enter into any contracts to which the Trust or the Portfolio is a party, and interpret the investment objective(s), policies, restrictions and contractual provisions applicable to the Portfolio, without shareholder input or approval, except in circumstances in which shareholder approval is specifically required by law (such as changes to fundamental investment policies) or where a shareholder approval requirement is specifically disclosed in the Trust's then-current prospectus or SAI.

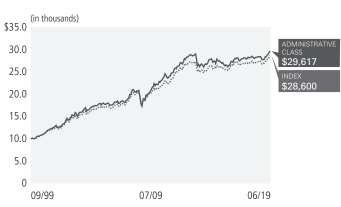
PIMCO has adopted written proxy voting policies and procedures ("Proxy Policy") as required by Rule 206(4)-6 under the Investment Advisers Act of 1940, as amended. The Proxy Policy has been adopted by the Trust as the policies and procedures that PIMCO will use when voting proxies on behalf of the Portfolio. A description of the policies and procedures that PIMCO uses to vote proxies relating to portfolio securities of the Portfolio, and information about how the Portfolio voted proxies relating to portfolio securities held during the most recent twelve-month period ended June 30, are available without charge, upon request, by calling the Trust at (888) 87-PIMCO, on the Portfolio's website at www.pimco.com/pvit, and on the Securities and Exchange Commission's ("SEC") website at www.sec.gov.

The Portfolio files a complete schedule of its portfolio holdings with the SEC for the first and third quarters of its fiscal year on Form N-PORT. The Portfolio's Form N-PORT reports are available on the SEC's website at www.sec.gov and are available without charge, upon request by calling the Portfolio at (888) 87-PIMCO. Prior to its use of Form N-PORT, the Portfolio filed its complete schedule of its portfolio holdings with the SEC on Form N-Q, which is available online at www.sec.gov.

The SEC adopted a rule that, beginning in 2021, generally will allow shareholder reports to be delivered to investors by providing access to such reports online free of charge and by mailing a notice that the report is electronically available. Pursuant to the rule, investors may still elect to receive a complete shareholder report in the mail. Instructions for electing to receive paper copies of the Portfolio's shareholder reports going forward may be found on the front cover of this report.

The SEC adopted amendments to certain disclosure requirements relating to open-end investment companies' liquidity risk management programs. Effective December 1, 2019, large fund complexes will be required to include in their shareholder reports a discussion of their liquidity risk management programs' operations over the past year.

Cumulative Returns Through June 30, 2019



\$10,000 invested at the end of the month when the Portfolio's Administrative Class commenced operations.

Allocation Breakdown as of 06/30/2019†§

U.S. Treasury Obligations	64.7%
U.S. Government Agencies	14.1%
Sovereign Issues	7.6%
Corporate Bonds & Notes	5.8%
Asset-Backed Securities	4.4%
Non-Agency Mortgage- Backed Securities	1.8%
Dacked Securities	1.0 /0
Short-Term Instruments [‡]	1.6%

- † % of Investments, at value.
- § Allocation Breakdown and % of investments exclude securities sold short and financial derivative instruments, if any.
- Includes Central Funds Used for Cash Management Purposes.

Ave	Average Annual Total Return for the period ended June 30, 2019								
		6 Months*	1 Year	5 Years	10 Years	Inception≈			
	PIMCO Real Return Portfolio Institutional Class	6.42%	4.51%	1.47%	4.04%	5.70%			
_	PIMCO Real Return Portfolio Administrative Class	6.34%	4.36%	1.32%	3.89%	5.65%			
	PIMCO Real Return Portfolio Advisor Class	6.29%	4.25%	1.22%	3.78%	3.73%			
	Bloomberg Barclays U.S. TIPS Index±	6.15%	4.84%	1.76%	3.64%	5.46%◆			

All Portfolio returns are net of fees and expenses.

- * Cumulative return.
- ≈ For class inception dates please refer to the Important Information.
- ◆ Average annual total return since 09/30/1999.
- ± Bloomberg Barclays U.S. TIPS Index is an unmanaged market index comprised of all U.S. Treasury Inflation-Protected Securities rated investment grade (Baa3 or better), have at least one year to final maturity, and at least \$500 million par amount outstanding.

It is not possible to invest directly in an unmanaged index.

Performance quoted represents past performance. Past performance is not a guarantee or a reliable indicator of future results. Current performance may be lower or higher than performance shown. Investment return and the principal value of an investment will fluctuate. Shares may be worth more or less than original cost when redeemed. The Portfolio's performance does not reflect the deduction of additional charges and expenses imposed in connection with investing in Variable Contracts, which will reduce returns. Differences in the Portfolio's performance versus the index and related attribution information with respect to particular categories of securities or individual positions may be attributable, in part, to differences in the prices of individual positions (which may be sourced from different pricing vendors or other sources) used by the Portfolio and the index. For performance current to the most recent month-end, visit www.pimco.com/pvit or via (888) 87-PIMCO.

The Portfolio's total annual operating expense ratio in effect as of period end were 1.27% for Institutional Class shares, 1.42% for Administrative Class shares, and 1.52% for Advisor Class shares. Details regarding any changes to the Portfolio's operating expenses, subsequent to period end, can be found in the Portfolio's current prospectus, as supplemented.

Investment Objective and Strategy Overview

PIMCO Real Return Portfolio seeks maximum real return, consistent with preservation of real capital and prudent investment management, by investing under normal circumstances at least 80% of its net assets in inflation-indexed bonds of varying maturities issued by the U.S. and non-U.S. governments, their agencies or instrumentalities and corporations, which may be represented by forwards or derivatives such as options, futures contracts or swap agreements. Assets not invested in inflationindexed bonds may be invested in other types of Fixed Income Instruments. "Fixed Income Instruments" include bonds, debt securities and other similar instruments issued by various U.S. and non-U.S. public- or private-sector entities. Inflation-indexed bonds are fixed income securities that are structured to provide protection against inflation. Portfolio strategies may change from time to time. Please refer to the Portfolio's current prospectus for more information regarding the Portfolio's strategy.

Portfolio Insights

The following affected performance during the reporting period:

- » Exposure to U.S. TIPS contributed to absolute performance as U.S. TIPS, as measured by the Bloomberg Barclays U.S. TIPS Index, posted positive returns.
- » Overweight exposure to U.S. real duration contributed to relative performance, as U.S. real yields moved lower.
- » Overweight exposure to German nominal duration contributed to relative performance, as German nominal yields moved lower.
- » Underweight exposure to French nominal duration detracted from relative performance, as French nominal yields moved lower.
- » Underweight exposure to U.S. nominal duration detracted from relative performance, as U.S. nominal yields moved lower.
- » Underweight exposure to Italian nominal duration detracted from relative performance, as Italian nominal yields moved lower.

Expense Example PIMCO Real Return Portfolio

Example

As a shareholder of the Portfolio, you incur two types of costs: (1) transaction costs and (2) ongoing costs, including investment advisory fees, supervisory and administrative fees, distribution and/or service (12b-1) fees (if applicable), and other Portfolio expenses. The Example is intended to help you understand your ongoing costs (in dollars) of investing in the Portfolio and to compare these costs with the ongoing costs of investing in other mutual funds.

The Expense Example does not reflect any fees or other expenses imposed by the Variable Contracts. If it did, the expenses reflected in the Expense Example would be higher. The Example is based on an investment of \$1,000 invested at the beginning of the period and held from January 1, 2019 to June 30, 2019 unless noted otherwise in the table and footnotes below.

Actual Expenses

The information in the table under the heading "Actual" provides information about actual account values and actual expenses. You may use this information, together with the amount you invested, to estimate the expenses that you paid over the period. Simply divide your account value by 1,000 (for example, an 8,600 account value divided by 1,000 = 8.60), then multiply the result by the number in the appropriate row for your share class, in the column titled "Expenses Paid During Period" to estimate the expenses you paid on your account during this period.

Hypothetical Example for Comparison Purposes

The information in the table under the heading "Hypothetical (5% return before expenses)" provides information about hypothetical account values and hypothetical expenses based on the Portfolio's actual expense ratio and an assumed rate of return of 5% per year before expenses, which is not the Portfolio's actual return. The hypothetical account values and expenses may not be used to estimate the actual ending account balance or expenses you paid for the period. You may use this information to compare the ongoing costs of investing in the Portfolio and other portfolios. To do so, compare this 5% hypothetical example with the 5% hypothetical examples that appear in the shareholder reports of the other portfolios.

Please note that the expenses shown in the table are meant to highlight your ongoing costs only and do not reflect any transactional costs. Therefore, the information under the heading "Hypothetical (5% return before expenses)" is useful in comparing ongoing costs only, and will not help you determine the relative total costs of owning different portfolios. In addition, if these transactional costs were included, your costs would have been higher.

Expense ratios may vary period to period because of various factors, such as an increase in expenses that are not covered by the investment advisory fees and supervisory and administrative fees, such as fees and expenses of the independent trustees and their counsel, extraordinary expenses and interest expense.

		Actual		(5% ו			
	Beginning Account Value (01/01/19)	Ending Account Value (06/30/19)	Expenses Paid During Period*	Beginning Account Value (01/01/19)	Ending Account Value (06/30/19)	Expenses Paid During Period*	Net Annualized Expense Ratio**
Institutional Class	\$ 1,000.00	\$ 1,064.20	\$ 7.94	\$ 1,000.00	\$ 1,016.96	\$ 7.76	1.56%
Administrative Class	1,000.00	1,063.40	8.70	1,000.00	1,016.22	8.50	1.71
Advisor Class	1,000.00	1,062.90	9.21	1,000.00	1,015.73	9.00	1.81

^{*} Expenses Paid During Period are equal to the net annualized expense ratio for the class, multiplied by the average account value over the period, multiplied by 180/365 (to reflect the one-half year period). Overall fees and expenses of investing in the Portfolio will be higher because the example does not reflect variable contract fees and expenses.

^{**} Net Annualized Expense Ratio is reflective of any applicable contractual fee waivers and/or expense reimbursements or voluntary fee waivers. Details regarding fee waivers, if any, can be found in Note 9, Fees and Expenses, in the Notes to Financial Statements.

Financial Highlights PIMCO Real Return Portfolio

		Investment Operations			Less Distributions(b)				
Selected Per Share Data for the Year or Period Ended^:	Net Asset Value Beginning of Year or Period	Net Investment Income (Loss)(a)	Net Realized/ Unrealized Gain (Loss)	Total	From Net Investment Income	From Net Realized Capital Gain	Tax Basis Return of Capital	Total	
Institutional Class									
01/01/2019 - 06/30/2019+	\$ 11.85	\$ 0.14	\$ 0.62	\$ 0.76	\$ (0.13)	\$ 0.00	\$ 0.00	\$ (0.13)	
12/31/2018	12.42	0.34	(0.59)	(0.25)	(0.32)	0.00	0.00	(0.32)	
12/31/2017	12.27	0.32	0.14	0.46	(0.26)	0.00	(0.05)	(0.31)	
12/31/2016	11.93	0.30	0.34	0.64	(0.18)	0.00	(0.12)	(0.30)	
12/31/2015	12.81	0.12	(0.45)	(0.33)	(0.55)	0.00	0.00	(0.55)	
12/31/2014	12.60	0.30	0.11	0.41	(0.20)	0.00	0.00	(0.20)	
Administrative Class 01/01/2019 - 06/30/2019+	11.85	0.13	0.62	0.75	(0.12)	0.00	0.00	(0.12)	
12/31/2018	12.42	0.32	(0.59)	(0.27)	(0.30)	0.00	0.00	(0.30)	
12/31/2017	12.27	0.30	0.14	0.44	(0.24)	0.00	(0.05)	(0.29)	
12/31/2016	11.93	0.29	0.33	0.62	(0.16)	0.00	(0.12)	(0.28)	
12/31/2015	12.81	0.09	(0.44)	(0.35)	(0.53)	0.00	0.00	(0.53)	
12/31/2014	12.60	0.28	0.11	0.39	(0.18)	0.00	0.00	(0.18)	
Advisor Class 01/01/2019 - 06/30/2019+	11.85	0.12	0.62	0.74	(0.11)	0.00	0.00	(0.11)	
12/31/2018	12.42	0.32	(0.60)	(0.28)	(0.29)	0.00	0.00	(0.29)	
12/31/2017	12.27	0.29	0.14	0.43	(0.23)	0.00	(0.05)	(0.28)	
12/31/2016	11.93	0.28	0.33	0.61	(0.15)	0.00	(0.12)	(0.27)	
12/31/2015	12.81	0.09	(0.45)	(0.36)	(0.52)	0.00	0.00	(0.52)	
12/31/2014	12.60	0.27	0.11	0.38	(0.17)	0.00	0.00	(0.17)	

[^] A zero balance may reflect actual amounts rounding to less than \$0.01 or 0.01%.

PIMCO VARIABLE INSURANCE TRUST

See Accompanying Notes

⁺ Unaudited

^{*} Annualized

⁽a) Per share amounts based on average number of common shares outstanding during the year or period.

⁽b) The tax characterization of distributions is determined in accordance with Federal income tax regulations. The actual tax characterization of distributions paid is determined at the end of the fiscal year. See Note 2, Distributions to Shareholders, in the Notes to Financial Statements for more information.

				Rat	ios/Supplemental Da	ata		
		_		Ratio	os to Average Net As	sets		
Net Asset Value End of Year or Period	Total Return	Net Assets End of Year or Period (000s)	Expenses	Expenses Excluding Waivers	Expenses Excluding Interest Expense	Expenses Excluding Interest Expense and Waivers	Net Investment Income (Loss)	Portfolio Turnover Rate
\$ 12.48	6.42%	\$ 188,662	1.56%*	1.56%*	0.50%*	0.50%*	2.27%*	109%
11.85	(2.06)	180,506	1.27	1.27	0.50	0.50	2.80	234
12.42	3.81	181,673	0.89	0.89	0.50	0.50	2.60	157
12.27	5.35	154,072	0.76	0.76	0.50	0.50	2.42	132
11.93	(2.56)	168,482	0.63	0.63	0.50	0.50	0.91	114
12.81	3.25	161,389	0.55	0.55	0.50	0.50	2.27	96
12.48	6.34	1,268,799	1.71*	1.71*	0.65*	0.65*	2.09*	109
11.85	(2.21)	1,266,321	1.42	1.42	0.65	0.65	2.67	234
12.42	3.65	1,476,888	1.04	1.04	0.65	0.65	2.40	157
12.27	5.19	1,789,709	0.91	0.91	0.65	0.65	2.38	132
11.93	(2.70)	2,037,284	0.78	0.78	0.65	0.65	0.71	114
12.81	3.09	2,393,913	0.70	0.70	0.65	0.65	2.19	96
12.48	6.29	383,715	1.81*	1.81*	0.75*	0.75*	1.97*	109
11.85	(2.31)	386,746	1.52	1.52	0.75	0.75	2.60	234
12.42	3.55	520,684	1.14	1.14	0.75	0.75	2.35	157
12.27	5.09	506,438	1.01	1.01	0.75	0.75	2.31	132
11.93	(2.80)	513,250	0.88	0.88	0.75	0.75	0.67	114
12.81	2.99	481,759	0.80	0.80	0.75	0.75	2.06	96

Assets:	
ASSETS. Investments, at value	
Investments in securities*	\$ 2,915,294
Investments in Affiliates	
Financial Derivative Instruments	4,991
	1 363
Exchange-traded or centrally cleared	1,262
Over the counter	2,365
Cash	1
Deposits with counterparty	4,576
Foreign currency, at value	3,008
Receivable for investments sold	271,557
Receivable for investments sold on a delayed-delivery basis	441
Receivable for TBA investments sold	660,295
Receivable for Portfolio shares sold	990
Interest and/or dividends receivable	10,394
Dividends receivable from Affiliates	7
Total Assets	3,875,181
Liabilities:	
Borrowings & Other Financing Transactions	¢ 070 373
Payable for sale-buyback transactions	\$ 978,372
Payable for short sales	65,781
Financial Derivative Instruments	
Exchange-traded or centrally cleared	893
Over the counter	4,372
Payable for investments purchased	4,600
Payable for investments in Affiliates purchased	7
Payable for TBA investments purchased	963,070
Deposits from counterparty	14,072
Payable for Portfolio shares redeemed	1,915
Accrued investment advisory fees	352
Accrued supervisory and administrative fees	352
Accrued distribution fees	74
Accrued servicing fees	145
Total Liabilities	2,034,005
Net Assets	\$ 1,841,176
Net Assets Consist of:	
Paid in capital	\$ 1,999,228
Distributable earnings (accumulated loss)	(158,052)
	(,
Net Assets	\$ 1,841,176
Net Assets:	
Institutional Class	\$ 188,662
Administrative Class	1,268,799
Advisor Class	383,715
Shares Issued and Outstanding:	
Institutional Class	15,120
Administrative Class	101,689
Advisor Class	30,753
Net Asset Value Per Share Outstanding:	
Institutional Class	\$ 12.48
Administrative Class	12.48
Advisor Class	12.48
Cost of investments in securities	\$ 2,879,475
Cost of investments in securities Cost of investments in Affiliates	\$ 2,873,473
בטגר טו וווערפונובוונפ ווו אווווומנכפ	\$ 4,991
Cost of foreign surrangy hold	3 2.994
Proceeds received on short sales	\$ 65,668
Cost of foreign currency held Proceeds received on short sales Cost or premiums of financial derivative instruments, net	

 $^{^{\}scriptscriptstyle \dagger}~$ A zero balance may reflect actual amounts rounding to less than one thousand.

Statement of Operations PIMCO Real Return Portfolio

(Amounts in thousands†)	Six Months Ended June 30, 2019 (Unaudited)
Investment Income:	
Interest, net of foreign taxes*	\$ 34,084
Dividends from Investments in Affiliates	212
Total Income	34,296
Expenses:	
Investment advisory fees	2,253
Supervisory and administrative fees	2,253
Servicing fees - Administrative Class	933
Distribution and/or servicing fees - Advisor Class	474
Trustee fees	12
Interest expense	9,585
Total Expenses	15,510
Net Investment Income (Loss)	18,786
Net Realized Gain (Loss):	
Investments in securities	3,150
Investments in Affiliates	19
Exchange-traded or centrally cleared financial derivative instruments	(12,917)
Over the counter financial derivative instruments	10,586
Foreign currency	(754)
Net Realized Gain (Loss)	84
Net Change in Unrealized Appreciation (Depreciation):	
Investments in securities	107,773
Investments in Affiliates	(16)
Exchange-traded or centrally cleared financial derivative instruments	(9,527)
Over the counter financial derivative instruments	(5,353)
Foreign currency assets and liabilities	(4)
Net Change in Unrealized Appreciation (Depreciation)	92,873
Net Increase (Decrease) in Net Assets Resulting from Operations	\$ 111,743
* Foreign tax withholdings	\$ 4

 $^{^{\}scriptscriptstyle \dagger}~$ A zero balance may reflect actual amounts rounding to less than one thousand.

Statements of Changes in Net Assets PIMCO Real Return Portfolio

(Amounts in thousands†)	Six Months Ended June 30, 2019 (Unaudited)	Year Ended December 31, 2018
Increase (Decrease) in Net Assets from:		
Operations:		
Net investment income (loss)	\$ 18,786	\$ 54,424
Net realized gain (loss)	84	(22,928)
Net change in unrealized appreciation (depreciation)	92,873	(78,266)
Net Increase (Decrease) in Net Assets Resulting from Operations	111,743	(46,770)
Distributions to Shareholders:		
From net investment income and/or net realized capital gains Institutional Class	(1,932)	(4,703)
Administrative Class	(12,325)	(34,114)
Advisor Class	(3,543)	(11,632)
Total Distributions ^(a)	(17,800)	(50,449)
Portfolio Share Transactions:		
Net increase (decrease) resulting from Portfolio share transactions*	(86,340)	(248,453)
Total Increase (Decrease) in Net Assets	7,603	(345,672)
Net Assets:		
Beginning of period	1,833,573	2,179,245
End of period	\$ 1,841,176	\$ 1,833,573

A zero balance may reflect actual amounts rounding to less than one thousand.
 See Note 13, Shares of Beneficial Interest, in the Notes to Financial Statements.
 (a) The tax characterization of distributions is determined in accordance with Federal income tax regulations. The actual tax characterization of distributions paid is determined at the end of the fiscal year. See Note 2, Distributions to Shareholders, in the Notes to Financial Statements for more information.

Statement of Cash Flows

Six Months Ended June 30, 2019 (Unaudited) (Amounts in thousands¹)	Rea	PIMCO al Return ortfolio
Cash Flows Provided by (Used for) Operating Activities:		
Net increase (decrease) in net assets resulting from operations	\$	111,743
Adjustments to Reconcile Net Increase (Decrease) in Net Assets from Operations to Net Cash Provided by (Used for) Operating Activities:		
Purchases of long-term securities	(:	3,038,349)
Proceeds from sales of long-term securities		3,095,213
(Purchases) Proceeds from sales of short-term portfolio investments, net		118,382
(Increase) decrease in deposits with counterparty		3,147
(Increase) decrease in receivable for investments sold		(281,325)
(Increase) decrease in interest and/or dividends receivable		465
(Increase) decrease in dividends receivable from Affiliates		88
Proceeds from (Payments on) exchange-traded or centrally cleared financial derivative instruments		(24,211)
Proceeds from (Payments on) over the counter financial derivative instruments		10,128
Increase (decrease) in payable for investments purchased		240,217
Increase (decrease) in deposits from counterparty		2,770
Increase (decrease) in accrued investment advisory fees		(28)
Increase (decrease) in accrued supervisory and administrative fees		(28)
Increase (decrease) in accrued distribution fees		(6)
Increase (decrease) in accrued servicing fees		(13)
Proceeds from (Payments on) short sales transactions, net		22,376
Proceeds from (Payments on) foreign currency transactions		(758)
Net Realized (Gain) Loss		
Investments in securities		(3,150)
Investments in Affiliates		(19)
Exchange-traded or centrally cleared financial derivative instruments		12,917
Over the counter financial derivative instruments		(10,586)
Foreign currency		754
Net Change in Unrealized (Appreciation) Depreciation		
Investments in securities		(107,773)
Investments in Affiliates		16
Exchange-traded or centrally cleared financial derivative instruments		9,527
Over the counter financial derivative instruments		5,353
Foreign currency assets and liabilities		4
Net amortization (accretion) on investments		4,878
Net Cash Provided by (Used for) Operating Activities		171,732
Cash Flows Received from (Used for) Financing Activities:		66 274
Proceeds from shares sold		66,374
Payments on shares redeemed Increase (decrease) in overdraft due to custodian		(177,145) (88)
Cash distributions paid*		(00)
Proceeds from sale-buyback transactions		4,967,522
Payments on sale-buyback transactions		+,907,322 5,030,705)
Net Cash Received from (Used for) Financing Activities		(174,042)
Net Increase (Decrease) in Cash and Foreign Currency		(2,310)
		(2,510)
Cash and Foreign Currency:		F 242
Beginning of period		5,319
End of period	\$	3,009
* Reinvestment of distributions	\$	17,800
Supplemental Disclosure of Cash Flow Information:		
Interest expense paid during the period	\$	9,742

[†] A zero balance may reflect actual amounts rounding to less than one thousand. A Statement of Cash Flows is presented when the Portfolio has a significant amount of borrowing during the period, based on the average total borrowing outstanding in relation to total assets or when substantially all of the Portfolio's investments are not classified as Level 1 or 2 in the fair value hierarchy.

Schedule of Investments PIMCO Real Return Portfolio

•	PRINCIPAL	MARKET	ontracts and units, if any)	PRINCIPAL	MARKET		PRINCIPAL	MARKET
	AMOUNT (000S)	VALUE (000S)		AMOUNT (000S)	VALUE (000S)		AMOUNT (000S)	VALUE (000S)
INVESTMENTS IN SECURITIES 158.3	_ ` '	(2000)	SBA Tower Trust	()	(====,	Mondelez International Holdings		
LOAN PARTICIPATIONS AND ASSIG	NMENTS 0.	.0%	2.877% due 07/15/2046 \$	600	\$ 602	2.000% due 10/28/2021	\$ 1,700	
Hilton Worldwide Finance LLC			State Bank of India 3.539% (US0003M + 0.950%)			NXP BV 3.875% due 09/01/2022	200	206
4.154% (LIBOR03M + 1.750%)	¢ 77	¢ 77	due 04/06/2020 ~	4,300	4,310	Park Aerospace Holdings Ltd.	200	200
due 06/22/2026 ~ State of the control of the contro	\$ 77	\$77	Toronto-Dominion Bank 2.250% due 03/15/2021	4,600	4,614	5.250% due 08/15/2022	300	317
(Cost \$77)	Jillients	77	UBS AG	4,000	4,014	Penske Truck Leasing Co. LP 3.375% due 02/01/2022	100	102
			3.031% (US0003M + 0.580%) due 06/08/2020 ●	5,600	5,630	Ryder System, Inc.	400	400
CORPORATE BONDS & NOTES 9.3%			UniCredit SpA	3,000	3,030	2.450% due 09/03/2019 Sabine Pass Liquefaction LLC	100	100
BANKING & FINANCE 4.5%			7.830% due 12/04/2023	10,150	11,603	5.625% due 02/01/2021	1,300	1,350
AerCap Ireland Capital DAC 4.625% due 10/30/2020	100	103			82,787	Sky Ltd. 2.625% due 09/16/2019	100	100
Akelius Residential Property AB	100	105	INDUSTRIALS 2.6%			Spectra Energy Partners LP	100	100
3.375% due 09/23/2020 EUR	R 100	118	Allergan Funding SCS			3.179% (US0003M + 0.700%) due 06/05/2020 ~	100	100
Ally Financial, Inc. 3.750% due 11/18/2019	\$ 190	190	3.000% due 03/12/2020	1,160	1,164	Sprint Spectrum Co. LLC	100	100
4.125% due 03/30/2020	250	253	Allergan Sales LLC 5.000% due 12/15/2021	1,540	1,611	3.360% due 03/20/2023	56	56
4.250% due 04/15/2021 American Tower Corp.	50	51	Allergan, Inc.	1,540	1,011	Sunoco Logistics Partners Operat 4.400% due 04/01/2021	ions LP 500	515
2.800% due 06/01/2020	190	190	3.375% due 09/15/2020	1,060	1,071	Telefonica Emisiones S.A.		
Banco Bilbao Vizcaya Argentaria S. 6.750% due 02/18/2020 •(e)(f) EUR		468	BAT Capital Corp. 3.118% due 08/14/2020 •	3,180	3,188	5.877% due 07/15/2019	390	391
Banco Santander S.A.	n 400	400	BAT International Finance PLC	,	,	Textron, Inc. 3.095% (US0003M + 0.550%)		
6.250% due 09/11/2021 •(e)(f)	100	120	2.750% due 06/15/2020 Central Nippon Expressway Co. Ltd.	100	100	due 11/10/2020 ~	3,650	3,650
Bank of America Corp. 5.875% due 03/15/2028 •(e)	\$ 1,220	1,274	2.362% due 05/28/2021	200	200	Thermo Fisher Scientific, Inc. 3.600% due 08/15/2021	1,800	1,842
Bank of Ireland	,,,,,,,	,	Charter Communications Operating L 3.579% due 07/23/2020	. LC 2,390	2,412	Time Warner Cable LLC	400	405
7.375% due 06/18/2020 •(e)(f) EUF	R 400	481	4.464% due 07/23/2022	140	147	5.000% due 02/01/2020 TransCanada PipeLines Ltd.	480	486
BBVA Bancomer S.A. 6.500% due 03/10/2021	\$ 600	632	Danone S.A.	F00	407	3.800% due 10/01/2020	100	102
British Transco International Finance		5.46	2.077% due 11/02/2021 Dell International LLC	500	497	VMware, Inc. 3.900% due 08/21/2027	190	193
0.000% due 11/04/2021 (c) Cooperatieve Rabobank UA	580	546	4.420% due 06/15/2021	1,500	1,545	Volkswagen Group of America Fi		195
5.500% due 06/29/2020 •(e)(f) EUR		2,134	Discovery Communications LLC 3.097% (US0003M + 0.710%)			2.450% due 11/20/2019	300	300
6.625% due 06/29/2021 •(e)(f) Credit Suisse Group Funding Guern	600	757	due 09/20/2019 ~	480	481			47,474
	\$ 2,600	2,695	Dominion Energy Gas Holdings LLC 3.010% (US0003M + 0.600%)			SPECIALTY FINANCE 0.1%		
Deutsche Bank AG 4.250% due 10/14/2021	10,200	10,337	due 06/15/2021 ~	2,700	2,713	CIMIC Group Ltd.		
General Motors Financial Co., Inc.	10,200	10,337	eBay, Inc. 2.600% due 07/15/2022	100	100		UD 3,000	2,107
2.350% due 10/04/2019	190	190	2.750% due 01/30/2023	100	101	UTILITIES 2.1%		
3.872% (US0003M + 1.270%) due 10/04/2019 ~	100	100	EMC Corp. 2.650% due 06/01/2020	290	289			
Goldman Sachs Group, Inc.			Enbridge, Inc.	230	209	American Electric Power Co., Inc. 2.150% due 11/13/2020	\$ 900	898
3.610% (US0003M + 1.200%) due 09/15/2020 ~	9,550	9,646	2.984% (US0003M + 0.400%) due 01/10/2020 ~	3,570	3,571	AT&T, Inc.		
ING Bank NV	,		3.110% (US0003M + 0.700%)	3,370	3,371	3.270% (US0003M + 0.750%) due 06/01/2021 ~	2,800	2,815
2.625% due 12/05/2022 International Lease Finance Corp.	3,200	3,265	due 06/15/2020 ~	4,920	4,934	3.547% (US0003M + 0.950%) due 07/15/2021 ~	4,340	4,379
8.250% due 12/15/2020	2,310	2,493	Energy Transfer Partners LP 5.750% due 09/01/2020	100	103	5.150% due 02/15/2050	1,540	1,697
John Deere Capital Corp.			EQT Corp.	000	0.41	5.300% due 08/15/2058 Consolidated Edison Co. of New	580 Vork Inc	651
2.633% (US0003M + 0.290%) due 06/22/2020 ~	6,940	6,953	4.875% due 11/15/2021 ERAC USA Finance LLC	900	941	2.749% (US0003M + 0.400%)	TOTK, IIIC.	
Lloyds Banking Group PLC			4.500% due 08/16/2021	480	500	due 06/25/2021 ~	580	582
3.186% (US0003M + 0.800%) due 06/21/2021 ~	2,800	2,802	5.250% due 10/01/2020 General Electric Co.	390	403	Duke Energy Corp. 3.028% (US0003M + 0.500%)		
6.375% due 06/27/2020 •(e)(f) EUR		709	5.550% due 05/04/2020	1,000	1,023	due 05/14/2021 ~	5,690	5,706
Mitsubishi UFJ Financial Group, Inc 4.400% (US0003M + 1.880%)			General Motors Co. 3.365% (US0003M + 0.800%)			Eversource Energy 2.900% due 10/01/2024	100	102
due 03/01/2021 ~	\$ 2,015	2,063	due 08/07/2020 ~	70	70	Iberdrola Finance Ireland DAC	400	400
Navient Corp. 8.000% due 03/25/2020	2,140	2,220	Hewlett Packard Enterprise Co. 3.318% (US0003M + 0.720%)			5.000% due 09/11/2019 National Rural Utilities Cooperati	100 ive Finance Co	100 orp.
			due 10/05/2021 ~	3,100	3,101	2.694% (US0003M + 0.375%)		•
Nissan Motor Acceptance Corp.	100	100	JT International Financial Services BV 3.500% due 09/28/2023	<i>l</i> 200	208	due 06/30/2021 ~ NextEra Energy Capital Holdings,	400 Inc.	401
2.650% due 07/13/2022			5.500 /0 duc 03/20/2023	200	200	2.835% (US0003M + 0.315%)		
			Kraft Heinz Foods Co.					
2.650% due 07/13/2022 Royal Bank of Scotland Group PLC 3.899% (US0003M + 1.550%) due 06/25/2024 ~	2,100	2,097 1.458	3.500% due 07/15/2022	100	102	due 09/03/2019 ~	3,520	3,521
2.650% due 07/13/2022 Royal Bank of Scotland Group PLC 3.899% (US0003M + 1.550%)	2,100 1,400 1,120 400	2,097 1,458 1,151 432		100	102		3,520 3,570	3,521 3,569

	PRINCIPAL AMOUNT (000S)	MARKET VALUE (000S)		PRINCIPAL AMOUNT (000S)	MARKET VALUE (000S)		PRINCIPAL AMOUNT (000S)	MARKET VALUE (000S)
Petrobras Global Finance BV	5 705 4	6.450	0.125% due 07/15/2022 \$ 0.125% due 01/15/2023	32,738 \$ 21,531	32,648 21,415	Civic Mortgage LLC		
5.299% due 01/27/2025 \$ 5.999% due 01/27/2028	5,785 \$ 540	6,152 575	0.125% due 07/15/2024 (m)	85	85		1,131	\$ 1,131
6.125% due 01/17/2022	212	227	0.125% due 07/15/2026	47,902	47,600	Countrywide Alternative Loan Trust 2.514% due 06/25/2046 •	106	103
6.625% due 01/16/2034 GBP		142	0.250% due 01/15/2025 (i)	94,530	94,674	2.563% due 02/20/2047 ^•	402	319
Plains All American Pipeline LP			0.375% due 07/15/2023 0.375% due 07/15/2025	54,825 44,537	55,287 45,046	2.584% due 05/25/2047 •	107	104
2.600% due 12/15/2019 \$	100	100	0.375% due 07/15/2027	39,093	39,381	2.594% due 09/25/2046 ^•	3,028	2,790
Sempra Energy			0.375% due 07/15/2027	23,491	23,720	2.684% due 12/25/2035 •	24	24
2.860% (US0003M + 0.450%)	1 550	1 5 4 4	0.500% due 01/15/2028 (i)	60,574	61,592	3.504% due 12/25/2035 •	71	3.05
due 03/15/2021 ~	1,550	1,544	0.625% due 07/15/2021 (k)(m)	8,140	8,191	6.000% due 03/25/2037 ^ 6.000% due 04/25/2037	4,119 531	2,953 536
Southern Power Co. 2.937% (US0003M + 0.550%)			0.625% due 01/15/2024 0.625% due 01/15/2026 (i)	3,343 202,303	3,402 207,242	Countrywide Home Loan Mortgage F		
due 12/20/2020 ~	1,640	1,641	0.625% due 02/15/2043	4,523	4,389	3.675% due 05/20/2036 ^~	75	911 11 us 72
Sprint Communications, Inc.	.,	.,	0.750% due 07/15/2028	12,835	13,380	5.500% due 08/25/2035 ^	58	5!
7.000% due 03/01/2020	2,900	2,980	0.750% due 02/15/2042	13,399	13,463	6.000% due 04/25/2036	474	394
Sprint Corp.	,	,	0.750% due 02/15/2045	57,389	56,854	6.000% due 03/25/2037 ^	1,409	1,209
7.250% due 09/15/2021	100	106	0.875% due 01/15/2029 0.875% due 02/15/2047	5,960 36,882	6,277 37,634	Credit Suisse Mortgage Capital Certi		
		37,888	1.000% due 02/15/2046	29,257	30,700	3.830% due 08/26/2058	792	802
Total Corporate Bonds & Notes		37,000	1.000% due 02/15/2048	14,606	15,386	5.056% due 10/26/2036 ~	242	22
(Cost \$167,039)		170,256	1.000% due 02/15/2049	2,356	2,494	Deutsche ALT-B Securities, Inc. Mort		
(030 \$107,033)		170,230	1.375% due 01/15/2020	61,627	61,505	2.504% due 10/25/2036 ^•	10	8
MUNICIPAL PONDS & NOTES O OF	1/		1.375% due 02/15/2044 (i)	64,747	73,578	Eurosail PLC	2 204	2.000
MUNICIPAL BONDS & NOTES 0.09	70		1.750% due 01/15/2028 (i) 2.000% due 01/15/2026	74,124 47,726	83,144 53,127		2,384	3,008
WEST VIRGINIA 0.0%			2.125% due 02/15/2040	41,126	52,698	First Horizon Alternative Mortgage S		
Tobacco Settlement Finance Auth	nority Wost	Virginia	2.125% due 02/15/2041	4,445	5,731		139 404	140 301
Revenue Bonds, Series 2007	iority, west	virgilila	2.375% due 01/15/2025 (i)	120,814	135,051	6.000% due 02/25/2037 ^		301
7.467% due 06/01/2047	615	621	2.375% due 01/15/2027	18,219	21,051	First Horizon Mortgage Pass-Through	1 Trust 200	160
Total Municipal Bonds & Notes (C		621	2.500% due 01/15/2029 (i) 3.375% due 04/15/2032	74,161	89,264	4.518% due 08/25/2035 ~	200	168
Total Mullicipal Bolius & Notes (C	2031 \$300)		3.625% due 04/15/2028	11,423 40,033	15,664 51,421	Great Hall Mortgages PLC 0.911% due 03/18/2039 ● GBI	2 112	140
U.S. GOVERNMENT AGENCIES 22	20/		3.875% due 04/15/2029 (i)	64,049	85,798	0.931% due 06/18/2038 •	106	132
U.S. GOVERNMENT AGENCIES 22	.570		U.S. Treasury Notes	,	·	GreenPoint Mortgage Funding Trust		
Fannie Mae			2.125% due 03/31/2024 (i)	3,670	3,730	2.584% due 09/25/2046 •		362
2.554% due 08/25/2034 •	29	28	2.750% due 02/15/2024	770	804	2.844% due 06/25/2045 •	201	191
2.570% due 12/25/2036 • 2.754% due 07/25/2037 -	29	28	Total U.S. Treasury Obligations			2.944% due 11/25/2045 •	135	119
05/25/2042 •	45	45	(Cost \$1,856,310)		1,888,943	GS Mortgage Securities Trust		
2.804% due 03/25/2049 •	9,007	8,987				4.592% due 08/10/2043	5,800	5,874
2.844% due 05/25/2036 •	10	10	NON-AGENCY MORTGAGE-BACK	CED SECURITI	IES 2.9%	GSR Mortgage Loan Trust		
3.682% due 07/01/2044 -			Adjustable Bate Mortgage Trust			4.431% due 12/25/2034 ~	249	254
09/01/2044 •	24	24	Adjustable Rate Mortgage Trust 4.641% due 05/25/2036 ^~	141	139	4.500% due 09/25/2035 ~	159	164 194
	36	37 194		171	155	4.664% due 07/25/2035 ~ 4.813% due 01/25/2035 ~	190	194
4.222% due 10/01/2035 •			Allianco Pancorn Truct				96	0.0
4.393% due 05/25/2035	184	194	Alliance Bancorp Trust 2.644% due 07/25/2037 ◆	949	867		86	88
4.393% due 05/25/2035 Fannie Mae UMBS, TBA		194	2.644% due 07/25/2037 •		867	HarborView Mortgage Loan Trust		
4.393% due 05/25/2035 Fannie Mae UMBS, TBA 3.500% due 08/01/2049 -	184				867 94	HarborView Mortgage Loan Trust 2.723% due 06/20/2035 ◆	72	72
4.393% due 05/25/2035 Fannie Mae UMBS, TBA		200,722	2.644% due 07/25/2037 • American Home Mortgage Inves 4.044% due 09/25/2045 •	tment Trust		HarborView Mortgage Loan Trust		72 56
4.393% due 05/25/2035 Fannie Mae UMBS, TBA 3.500% due 08/01/2049 - 09/01/2049	184		2.644% due 07/25/2037 • American Home Mortgage Inves	tment Trust		HarborView Mortgage Loan Trust 2.723% due 06/20/2035 ◆ 2.830% due 05/19/2035 ◆ 2.950% due 02/19/2036 ◆	72 57	72 56
4.393% due 05/25/2035 Fannie Mae UMBS, TBA 3.500% due 08/01/2049 - 09/01/2049 4.000% due 07/01/2049 -	184 178,040	200,722	2.644% due 07/25/2037 ◆ American Home Mortgage Inves 4.044% due 09/25/2045 ◆ Banc of America Funding Trust	tment Trust 93	94	HarborView Mortgage Loan Trust 2.723% due 06/20/2035 ◆ 2.830% due 05/19/2035 ◆	72 57	72 56 104
4.393% due 05/25/2035 Fannie Mae UMBS, TBA 3.500% due 08/01/2049 - 09/01/2049 4.000% due 07/01/2049 - 08/01/2049 Freddie Mac 2.534% due 08/25/2031 ●	184 178,040 164,500 31	200,722 169,960 31	2.644% due 07/25/2037 ◆ American Home Mortgage Inves 4.044% due 09/25/2045 ◆ Banc of America Funding Trust 2.823% due 07/20/2036 ◆	etment Trust 93 42	94 42	HarborView Mortgage Loan Trust 2.723% due 06/20/2035 ◆ 2.830% due 05/19/2035 ◆ 2.950% due 02/19/2036 ◆ IndyMac Mortgage Loan Trust 2.684% due 07/25/2035 ◆ 3.184% due 05/25/2034 ◆	72 57 123	72 56 104
4.393% due 05/25/2035 Fannie Mae UMBS, TBA 3.500% due 08/01/2049 - 09/01/2049 4.000% due 07/01/2049 - 08/01/2049 Freddie Mac 2.534% due 08/25/2031 • 2.836% due 07/15/2044 •	184 178,040 164,500	200,722 169,960	2.644% due 07/25/2037 • American Home Mortgage Inves 4.044% due 09/25/2045 • Banc of America Funding Trust 2.823% due 07/20/2036 • 4.648% due 01/20/2047 ^~ 4.753% due 02/20/2036 ~ Banc of America Mortgage Trus	93 42 197 236	94 42 192 236	HarborView Mortgage Loan Trust 2.723% due 06/20/2035 ◆ 2.830% due 05/19/2035 ◆ 2.950% due 02/19/2036 ◆ IndyMac Mortgage Loan Trust 2.684% due 07/25/2035 ◆ 3.184% due 05/25/2034 ◆ 4.290% due 12/25/2034 ~	72 57 123 216 22 80	72 56 104 196 21 81
4.393% due 05/25/2035 Fannie Mae UMBS, TBA 3.500% due 08/01/2049 - 09/01/2049 4.000% due 07/01/2049 - 08/01/2049 Freddie Mac 2.534% due 08/25/2031 • 2.836% due 07/15/2044 • 2.844% due 08/15/2033 -	184 178,040 164,500 31 2,887	200,722 169,960 31 2,868	2.644% due 07/25/2037 • American Home Mortgage Inves 4.044% due 09/25/2045 • Banc of America Funding Trust 2.823% due 07/20/2036 • 4.648% due 01/20/2047 ^~ 4.753% due 02/20/2036 ~ Banc of America Mortgage Trus 4.479% due 02/25/2036 ^~	42 197 236 t	94 42 192 236 210	HarborView Mortgage Loan Trust 2.723% due 06/20/2035 ◆ 2.830% due 05/19/2035 ◆ 2.950% due 02/19/2036 ◆ IndyMac Mortgage Loan Trust 2.684% due 07/25/2035 ◆ 3.184% due 05/25/2034 ◆ 4.290% due 12/25/2034 ~ 4.669% due 11/25/2035 ^~	72 57 123 216 22	72 56 104 196 21
4.393% due 05/25/2035 Fannie Mae UMBS, TBA 3.500% due 08/01/2049 - 09/01/2049 4.000% due 07/01/2049 - 08/01/2049 Freddie Mac 2.534% due 08/25/2031 • 2.836% due 07/15/2044 • 2.844% due 08/15/2033 - 09/15/2042 •	178,040 164,500 31 2,887 5,584	200,722 169,960 31 2,868 5,607	2.644% due 07/25/2037 • American Home Mortgage Inves 4.044% due 09/25/2045 • Banc of America Funding Trust 2.823% due 07/20/2036 • 4.648% due 01/20/2047 ^~ 4.753% due 02/20/2036 ~ Banc of America Mortgage Trus 4.479% due 02/25/2036 ^~ 4.715% due 06/25/2035 ~	93 42 197 236 t 222 47	94 42 192 236 210 46	HarborView Mortgage Loan Trust 2.723% due 06/20/2035 ◆ 2.830% due 05/19/2035 ◆ 2.950% due 02/19/2036 ◆ IndyMac Mortgage Loan Trust 2.684% due 07/25/2035 ◆ 3.184% due 05/25/2034 ◆ 4.290% due 12/25/2034 ∼ 4.669% due 11/25/2035 ^~ JPMorgan Mortgage Trust	72 57 123 216 22 80 195	72 56 10 ² 196 27 81
4.393% due 05/25/2035 Fannie Mae UMBS, TBA 3.500% due 08/01/2049 - 09/01/2049 4.000% due 07/01/2049 - 08/01/2049 Freddie Mac 2.534% due 08/25/2031 • 2.836% due 07/15/2044 • 2.844% due 08/15/2033 - 09/15/2042 • 3.488% due 02/25/2045 •	184 178,040 164,500 31 2,887	200,722 169,960 31 2,868 5,607 551	2.644% due 07/25/2037 • American Home Mortgage Inves 4.044% due 09/25/2045 • Banc of America Funding Trust 2.823% due 07/20/2036 • 4.648% due 01/20/2047 ^~ 4.753% due 02/20/2036 ~ Banc of America Mortgage Trus 4.479% due 02/25/2036 ^~ 4.715% due 06/25/2035 ~ Bear Stearns Adjustable Rate M	42 197 236 t 222 47 ortgage Trus	94 42 192 236 210 46	HarborView Mortgage Loan Trust 2.723% due 06/20/2035 ◆ 2.830% due 05/19/2035 ◆ 2.950% due 02/19/2036 ◆ IndyMac Mortgage Loan Trust 2.684% due 07/25/2035 ◆ 3.184% due 07/25/2034 ◆ 4.290% due 12/25/2034 ~ 4.669% due 11/25/2035 ^~ JPMorgan Mortgage Trust 3.722% due 07/27/2037 ~	72 57 123 216 22 80 195	72 56 104 196 22 8 198
4.393% due 05/25/2035 Fannie Mae UMBS, TBA 3.500% due 08/01/2049 - 09/01/2049 4.000% due 07/01/2049 - 08/01/2049 Freddie Mac 2.534% due 08/25/2031 • 2.836% due 07/15/2044 • 2.844% due 08/15/2033 - 09/15/2042 • 3.488% due 02/25/2045 • 3.704% due 10/25/2044 • 4.626% due 12/01/2035 •	178,040 164,500 31 2,887 5,584 552 1,803 24	200,722 169,960 31 2,868 5,607 551 1,822 25	2.644% due 07/25/2037 • American Home Mortgage Invest 4.044% due 09/25/2045 • Banc of America Funding Trust 2.823% due 07/20/2036 • 4.648% due 01/20/2047 ^~ 4.753% due 02/20/2036 ~ Banc of America Mortgage Trust 4.479% due 02/25/2036 ^~ 4.715% due 06/25/2035 ~ Bear Stearns Adjustable Rate M 4.260% due 02/25/2036 ^~	42 197 236 t 222 47 ortgage Trus 65	94 42 192 236 210 46 t	HarborView Mortgage Loan Trust 2.723% due 06/20/2035 ◆ 2.830% due 05/19/2035 ◆ 2.950% due 02/19/2036 ◆ IndyMac Mortgage Loan Trust 2.684% due 07/25/2035 ◆ 3.184% due 05/25/2034 ◆ 4.290% due 12/25/2034 ∼ 4.669% due 1/25/2035 ^~ JPMorgan Mortgage Trust 3.722% due 07/27/2037 ~ 4.321% due 08/25/2035 ^~	72 57 123 216 22 80 195 501 145	72 56 104 196 21 8 198
4.393% due 05/25/2035 Fannie Mae UMBS, TBA 3.500% due 08/01/2049 - 09/01/2049 4.000% due 07/01/2049 - 08/01/2049 Freddie Mac 2.534% due 08/25/2031 • 2.836% due 07/15/2044 • 2.844% due 08/15/2033 - 09/15/2042 • 3.488% due 02/25/2045 • 3.704% due 10/25/2044 • 4.626% due 12/01/2035 •	178,040 164,500 31 2,887 5,584 552 1,803	200,722 169,960 31 2,868 5,607 551 1,822	2.644% due 07/25/2037 • American Home Mortgage Invest 4.044% due 09/25/2045 • Banc of America Funding Trust 2.823% due 07/20/2036 • 4.648% due 01/20/2047 ^~ 4.753% due 02/20/2036 ~ Banc of America Mortgage Trust 4.479% due 02/25/2036 ^~ 4.715% due 06/25/2035 ~ Bear Stearns Adjustable Rate M 4.260% due 02/25/2036 ^~ 4.333% due 07/25/2036 ^~	42 197 236 t 222 47 ortgage Trus	94 42 192 236 210 46	HarborView Mortgage Loan Trust 2.723% due 06/20/2035 ◆ 2.830% due 05/19/2035 ◆ 2.950% due 02/19/2036 ◆ IndyMac Mortgage Loan Trust 2.684% due 07/25/2035 ◆ 3.184% due 05/25/2034 ◆ 4.290% due 12/25/2034 ∼ 4.669% due 11/25/2035 ^∼ JPMorgan Mortgage Trust 3.722% due 07/27/2037 ∼ 4.321% due 08/25/2035 ^~ 4.347% due 09/25/2035 ~	72 57 123 216 22 80 195 501 145 40	72 56 104 196 21 8 198 513 142 40
4.393% due 05/25/2035 Fannie Mae UMBS, TBA 3.500% due 08/01/2049 - 09/01/2049 4.000% due 07/01/2049 - 08/01/2049 Freddie Mac 2.534% due 08/25/2031 • 2.836% due 07/15/2044 • 2.844% due 08/15/2033 - 09/15/2042 • 3.488% due 02/25/2045 • 3.704% due 10/25/2044 • 4.626% due 12/01/2035 • 4.765% due 01/01/2034 •	178,040 164,500 31 2,887 5,584 552 1,803 24 54	200,722 169,960 31 2,868 5,607 551 1,822 25 57	2.644% due 07/25/2037 • American Home Mortgage Invest 4.044% due 09/25/2045 • Banc of America Funding Trust 2.823% due 07/20/2036 • 4.648% due 01/20/2047 ^~ 4.753% due 02/20/2036 ~ Banc of America Mortgage Trust 4.479% due 02/25/2036 ^~ 4.715% due 06/25/2035 ~ Bear Stearns Adjustable Rate M 4.260% due 02/25/2036 ^~	42 197 236 t 222 47 ortgage Trus 65 277	94 42 192 236 210 46 t 62 268	HarborView Mortgage Loan Trust 2.723% due 06/20/2035 ◆ 2.830% due 05/19/2035 ◆ 2.950% due 02/19/2036 ◆ IndyMac Mortgage Loan Trust 2.684% due 07/25/2035 ◆ 3.184% due 05/25/2034 ◆ 4.290% due 12/25/2034 ∼ 4.669% due 11/25/2035 ^∼ JPMorgan Mortgage Trust 3.722% due 07/27/2037 ∼ 4.321% due 08/25/2035 ^∼ 4.347% due 09/25/2035 ∼ 4.491% due 07/25/2035 ∼	72 57 123 216 22 80 195 501 145	72 56 104 196 21 8 198 513 142 40
4.393% due 05/25/2035 Fannie Mae UMBS, TBA 3.500% due 08/01/2049 - 09/01/2049 4.000% due 07/01/2049 - 08/01/2049 Freddie Mac 2.534% due 08/25/2031 • 2.836% due 07/15/2044 • 2.844% due 08/15/2033 - 09/15/2042 • 3.488% due 02/25/2045 • 3.704% due 10/25/2044 • 4.626% due 12/01/2035 • 4.765% due 01/01/2034 • Ginnie Mae 2.783% due 02/20/2049 •	178,040 164,500 31 2,887 5,584 552 1,803 24 54 9,176	200,722 169,960 31 2,868 5,607 551 1,822 25 57 9,169	2.644% due 07/25/2037 • American Home Mortgage Inves 4.044% due 09/25/2045 • Banc of America Funding Trust 2.823% due 07/20/2036 • 4.648% due 01/20/2047 ^~ 4.753% due 02/20/2036 ~ Banc of America Mortgage Trus 4.479% due 02/25/2036 ^~ 4.715% due 06/25/2035 ~ Bear Stearns Adjustable Rate M 4.260% due 02/25/2036 ^~ 4.333% due 07/25/2036 ~~ 4.351% due 01/25/2035 ~	42 197 236 t 222 47 ortgage Trus: 65 277 177	94 42 192 236 210 46 t 62 268 177	HarborView Mortgage Loan Trust 2.723% due 06/20/2035 ◆ 2.830% due 05/19/2035 ◆ 2.950% due 02/19/2036 ◆ IndyMac Mortgage Loan Trust 2.684% due 07/25/2035 ◆ 3.184% due 05/25/2034 ◆ 4.290% due 12/25/2034 ∼ 4.669% due 11/25/2035 ^∼ JPMorgan Mortgage Trust 3.722% due 07/27/2037 ∼ 4.321% due 08/25/2035 ^~ 4.347% due 09/25/2035 ~	72 57 123 216 22 80 195 501 145 40 103	72 56 10 ⁴ 196 2' 8' 198 513 142 4(106 265
4.393% due 05/25/2035 Fannie Mae UMBS, TBA 3.500% due 08/01/2049 - 09/01/2049 4.000% due 07/01/2049 - 08/01/2049 Freddie Mac 2.534% due 08/25/2031 • 2.836% due 07/15/2044 • 2.844% due 08/15/2033 - 09/15/2042 • 3.488% due 02/25/2045 • 3.704% due 10/25/2044 • 4.626% due 12/01/2035 • 4.765% due 01/01/2034 • Ginnie Mae 2.783% due 02/20/2049 • 3.030% due 08/20/2068 •	178,040 164,500 31 2,887 5,584 552 1,803 24 54 9,176 3,717	200,722 169,960 31 2,868 5,607 551 1,822 25 57 9,169 3,648	2.644% due 07/25/2037 • American Home Mortgage Inves 4.044% due 09/25/2045 • Banc of America Funding Trust 2.823% due 07/20/2036 • 4.648% due 01/20/2047 ^~ 4.753% due 02/20/2036 ~ Banc of America Mortgage Trus 4.479% due 02/25/2036 ^~ 4.715% due 06/25/2035 ~ Bear Stearns Adjustable Rate M 4.260% due 02/25/2036 ^~ 4.333% due 07/25/2036 ^~ 4.351% due 01/25/2035 ~ 4.376% due 03/25/2035 ~	42 197 236 t 222 47 ortgage Trus 65 277 177 216	94 42 192 236 210 46 t 62 268 177 220	HarborView Mortgage Loan Trust 2.723% due 06/20/2035 ◆ 2.830% due 05/19/2035 ◆ 2.950% due 02/19/2036 ◆ IndyMac Mortgage Loan Trust 2.684% due 07/25/2035 ◆ 3.184% due 05/25/2034 ◆ 4.290% due 12/25/2034 ∼ 4.669% due 11/25/2035 ^∼ JPMorgan Mortgage Trust 3.722% due 07/27/2037 ∼ 4.321% due 08/25/2035 ^∼ 4.347% due 09/25/2035 ∼ 4.491% due 07/25/2035 ∼ 4.536% due 07/25/2035 ∼	72 57 123 216 22 80 195 501 145 40 103 255	725 56 104 196 21 81 198 513 142 40 265 154
4.393% due 05/25/2035 Fannie Mae UMBS, TBA 3.500% due 08/01/2049 - 09/01/2049 4.000% due 07/01/2049 - 08/01/2049 Freddie Mac 2.534% due 08/25/2031 • 2.836% due 07/15/2044 • 2.844% due 08/15/2033 - 09/15/2042 • 3.488% due 02/25/2045 • 3.704% due 10/25/2044 • 4.626% due 12/01/2035 • 4.765% due 01/01/2034 • Ginnie Mae 2.783% due 02/20/2049 • 3.030% due 08/20/2068 • 3.629% due 04/20/2067 •	178,040 164,500 31 2,887 5,584 552 1,803 24 54 9,176	200,722 169,960 31 2,868 5,607 551 1,822 25 57 9,169	2.644% due 07/25/2037 • American Home Mortgage Invest 4.044% due 09/25/2045 • Banc of America Funding Trust 2.823% due 07/20/2036 • 4.648% due 01/20/2047 ^~ 4.753% due 02/20/2036 ~ Banc of America Mortgage Trust 4.479% due 02/25/2036 ^~ 4.715% due 06/25/2035 ~ Bear Stearns Adjustable Rate M 4.260% due 02/25/2036 ^~ 4.333% due 07/25/2036 ^~ 4.351% due 01/25/2035 ~ 4.376% due 03/25/2035 • Bear Stearns ALT-A Trust 4.253% due 03/25/2036 ^~	tment Trust 93 42 197 236 t 222 47 ortgage Trus 65 277 177 216 391	94 42 192 236 210 46 t 62 268 177 220 402	HarborView Mortgage Loan Trust 2.723% due 06/20/2035 ◆ 2.830% due 05/19/2035 ◆ 2.950% due 02/19/2036 ◆ IndyMac Mortgage Loan Trust 2.684% due 07/25/2035 ◆ 3.184% due 05/25/2034 ◆ 4.290% due 12/25/2034 ∼ 4.669% due 11/25/2035 ^~ JPMorgan Mortgage Trust 3.722% due 07/27/2037 ~ 4.321% due 08/25/2035 ^~ 4.347% due 09/25/2035 ~ 4.491% due 07/25/2035 ~ 4.536% due 07/25/2035 ~ 4.635% due 08/25/2035 ~	72 57 123 216 22 80 195 501 145 40 103 255 151 131	725 56 104 196 21 81 198 513 142 40 265 154
4.393% due 05/25/2035 Fannie Mae UMBS, TBA 3.500% due 08/01/2049 - 09/01/2049 4.000% due 07/01/2049 - 08/01/2049 Freddie Mac 2.534% due 08/25/2031 • 2.836% due 07/15/2044 • 2.844% due 08/15/2033 - 09/15/2042 • 3.488% due 02/25/2045 • 3.704% due 10/25/2044 • 4.626% due 12/01/2035 • 4.765% due 01/01/2034 • Ginnie Mae 2.783% due 02/20/2049 • 3.030% due 08/20/2068 • 3.629% due 04/20/2067 • NCUA Guaranteed Notes	184 178,040 164,500 31 2,887 5,584 552 1,803 24 54 9,176 3,717 2,609	200,722 169,960 31 2,868 5,607 551 1,822 25 57 9,169 3,648 2,658	2.644% due 07/25/2037 • American Home Mortgage Invest 4.044% due 09/25/2045 • Banc of America Funding Trust 2.823% due 07/20/2036 • 4.648% due 01/20/2047 ^~ 4.753% due 02/20/2036 ~ Banc of America Mortgage Trust 4.479% due 02/25/2036 ^~ 4.715% due 06/25/2035 ~ Bear Stearns Adjustable Rate M 4.260% due 02/25/2036 ^~ 4.333% due 07/25/2036 ^~ 4.351% due 01/25/2035 ~ 4.376% due 03/25/2035 ~ 4.730% due 10/25/2035 • Bear Stearns ALT-A Trust 4.253% due 03/25/2036 ^~ 4.294% due 09/25/2035 ^~	42 197 236 t 222 47 ortgage Trus 65 277 177 216 391	94 42 192 236 210 46 t 62 268 177 220 402	HarborView Mortgage Loan Trust 2.723% due 06/20/2035 ◆ 2.830% due 05/19/2035 ◆ 2.950% due 02/19/2036 ◆ IndyMac Mortgage Loan Trust 2.684% due 07/25/2035 ◆ 3.184% due 05/25/2034 ◆ 4.290% due 12/25/2034 ∼ 4.669% due 1/25/2035 ∼ JPMorgan Mortgage Trust 3.722% due 07/27/2037 ∼ 4.321% due 08/25/2035 ∼ 4.347% due 09/25/2035 ∼ 4.491% due 07/25/2035 ∼ 4.536% due 07/25/2035 ∼ 4.635% due 08/25/2035 ∼ 4.724% due 08/25/2035 ∼	72 57 123 216 22 80 195 501 145 40 103 255 151 131	772 566 104 196 21 81 198 513 142 40 106 265 154
4.393% due 05/25/2035 Fannie Mae UMBS, TBA 3.500% due 08/01/2049 - 09/01/2049 4.000% due 07/01/2049 - 08/01/2049 Freddie Mac 2.534% due 08/25/2031 • 2.836% due 07/15/2044 • 2.844% due 08/15/2033 - 09/15/2042 • 3.488% due 02/25/2045 • 3.704% due 10/25/2045 • 4.765% due 12/01/2035 • 4.765% due 01/01/2034 • Ginnie Mae 2.783% due 02/20/2049 • 3.030% due 08/20/2068 • 3.629% due 04/20/2067 • NCUA Guaranteed Notes 2.869% due 10/07/2020 •	178,040 164,500 31 2,887 5,584 552 1,803 24 54 9,176 3,717 2,609	200,722 169,960 31 2,868 5,607 551 1,822 25 57 9,169 3,648 2,658	2.644% due 07/25/2037 • American Home Mortgage Invest 4.044% due 09/25/2045 • Banc of America Funding Trust 2.823% due 07/20/2036 • 4.648% due 01/20/2047 ^~ 4.753% due 02/20/2036 ~ Banc of America Mortgage Trust 4.479% due 02/25/2036 ^~ 4.715% due 06/25/2035 ~ Bear Stearns Adjustable Rate M 4.260% due 02/25/2035 ~ 4.333% due 07/25/2035 ~ 4.351% due 01/25/2035 ~ 4.376% due 03/25/2035 ~ 4.730% due 10/25/2035 • 4.730% due 03/25/2035 ~ 4.74 Stearns ALT-A Trust 4.253% due 03/25/2035 ^~ 4.294% due 09/25/2035 ^~ 4.294% due 09/25/2035 ^~ Chase Mortgage Finance Trust	tment Trust 93 42 197 236 t 222 47 ortgage Trus 65 277 177 216 391 378 973	94 42 192 236 210 46 t 62 268 177 220 402 324 821	HarborView Mortgage Loan Trust 2.723% due 06/20/2035 ◆ 2.830% due 05/19/2035 ◆ 2.950% due 02/19/2036 ◆ IndyMac Mortgage Loan Trust 2.684% due 07/25/2035 ◆ 3.184% due 05/25/2034 ◆ 4.290% due 12/25/2034 ∼ 4.669% due 11/25/2035 ^∼ JPMorgan Mortgage Trust 3.722% due 07/25/2037 ∼ 4.321% due 08/25/2035 ∼ 4.347% due 09/25/2035 ∼ 4.491% due 07/25/2035 ∼ 4.536% due 07/25/2035 ∼ 4.536% due 08/25/2035 ∼ 4.635% due 08/25/2035 ∼ 4.724% due 02/25/2035 ∼ 4.724% due 02/25/2035 ∼ 4.724% due 02/25/2035 ∼	72 57 123 216 22 80 195 501 145 40 103 255 151 131	772 566 104 196 21 81 198 513 144 40 106 265 154 133
4.393% due 05/25/2035 Fannie Mae UMBS, TBA 3.500% due 08/01/2049 - 09/01/2049 4.000% due 07/01/2049 - 08/01/2049 Freddie Mac 2.534% due 08/25/2031 • 2.836% due 07/15/2044 • 2.844% due 08/15/2033 - 09/15/2042 • 3.488% due 02/25/2045 • 3.704% due 10/25/2045 • 3.704% due 10/25/2044 • 4.626% due 12/01/2035 • 4.765% due 01/01/2034 • Ginnie Mae 2.783% due 02/20/2049 • 3.030% due 08/20/2068 • 3.629% due 04/20/2067 • NCUA Guaranteed Notes 2.869% due 10/07/2020 • 2.979% due 12/08/2020 •	184 178,040 164,500 31 2,887 5,584 552 1,803 24 54 9,176 3,717 2,609	200,722 169,960 31 2,868 5,607 551 1,822 25 57 9,169 3,648 2,658	2.644% due 07/25/2037 • American Home Mortgage Invest 4.044% due 09/25/2045 • Banc of America Funding Trust 2.823% due 07/20/2036 • 4.648% due 01/20/2047 ^~ 4.753% due 02/20/2036 ~ Banc of America Mortgage Trust 4.479% due 02/25/2036 ^~ 4.715% due 06/25/2035 ~ Bear Stearns Adjustable Rate M 4.260% due 02/25/2035 ~ 4.333% due 07/25/2035 ~ 4.351% due 01/25/2035 ~ 4.376% due 03/25/2035 ~ 4.730% due 10/25/2035 • Bear Stearns ALT-A Trust 4.253% due 03/25/2035 ^~ 4.294% due 09/25/2035 ^~ 4.294% due 09/25/2037 ~ Chase Mortgage Finance Trust 4.493% due 02/25/2037 ~	tment Trust 93 42 197 236 t 222 47 ortgage Trus 65 277 177 216 391	94 42 192 236 210 46 t 62 268 177 220 402	HarborView Mortgage Loan Trust 2.723% due 06/20/2035 ◆ 2.830% due 05/19/2035 ◆ 2.950% due 02/19/2036 ◆ IndyMac Mortgage Loan Trust 2.684% due 07/25/2035 ◆ 3.184% due 05/25/2034 ◆ 4.290% due 12/25/2034 ∼ 4.669% due 11/25/2035 ^~ JPMorgan Mortgage Trust 3.722% due 07/27/2037 ~ 4.321% due 08/25/2035 ^~ 4.347% due 09/25/2035 ~ 4.491% due 07/25/2035 ~ 4.536% due 07/25/2035 ~ 4.536% due 07/25/2035 ~ 4.635% due 08/25/2035 ~ 4.724% due 02/25/2035 ~ 4.724% due 02/25/2035 ~	72 57 123 216 22 80 195 501 145 40 103 255 151 131	772 566 104 196 21 81 198 513 144 40 106 265 154 133
4.393% due 05/25/2035 Fannie Mae UMBS, TBA 3.500% due 08/01/2049 - 09/01/2049 4.000% due 07/01/2049 - 08/01/2049 Freddie Mac 2.534% due 08/25/2031 • 2.836% due 07/15/2044 • 2.844% due 08/15/2033 - 09/15/2042 • 3.488% due 02/25/2045 • 3.704% due 10/25/2044 • 4.626% due 12/01/2035 • 4.765% due 01/01/2034 • Ginnie Mae 2.783% due 02/20/2049 • 3.030% due 08/20/2068 • 3.629% due 04/20/2067 • NCUA Guaranteed Notes 2.869% due 10/07/2020 • 2.979% due 12/08/2020 • Small Business Administration	178,040 164,500 31 2,887 5,584 552 1,803 24 54 9,176 3,717 2,609 838 2,413	200,722 169,960 31 2,868 5,607 551 1,822 25 57 9,169 3,648 2,658	2.644% due 07/25/2037 • American Home Mortgage Inves 4.044% due 09/25/2045 • Banc of America Funding Trust 2.823% due 07/20/2036 • 4.648% due 01/20/2047 ^~ 4.753% due 02/20/2036 ~ Banc of America Mortgage Trus 4.479% due 02/25/2036 ^~ 4.715% due 06/25/2035 ~ Bear Stearns Adjustable Rate M 4.260% due 02/25/2036 ^~ 4.333% due 07/25/2035 ^~ 4.351% due 01/25/2035 ~ 4.376% due 03/25/2035 • Bear Stearns ALT-A Trust 4.253% due 03/25/2035 ^~ 4.294% due 09/25/2035 ^~ 4.294% due 09/25/2037 ~ Chase Mortgage Finance Trust 4.493% due 02/25/2037 ~ ChaseFlex Trust	tment Trust 93 42 197 236 t 222 47 ortgage Trus 65 277 177 216 391 378 973	94 42 192 236 210 46 t 62 268 177 220 402 324 821	HarborView Mortgage Loan Trust 2.723% due 06/20/2035 ◆ 2.830% due 05/19/2035 ◆ 2.950% due 02/19/2036 ◆ IndyMac Mortgage Loan Trust 2.684% due 07/25/2035 ◆ 3.184% due 05/25/2034 ◆ 4.290% due 12/25/2034 ∼ 4.669% due 11/25/2035 ^∼ JPMorgan Mortgage Trust 3.722% due 07/27/2037 ∼ 4.321% due 08/25/2035 ∼ 4.347% due 09/25/2035 ∼ 4.491% due 09/25/2035 ∼ 4.536% due 07/25/2035 ∼ 4.536% due 07/25/2035 ∼ 4.536% due 07/25/2035 ∼ 4.635% due 08/25/2035 ∼ 4.724% due 02/25/2035 ∼ MASTR Adjustable Rate Mortgages T 4.663% due 11/21/2034 ∼ Mellon Residential Funding Corp. Mo	72 57 123 216 22 80 195 501 145 40 103 255 151 131	772 566 102 196 21 81 198 513 142 40 106 265 154 133
4.393% due 05/25/2035 Fannie Mae UMBS, TBA 3.500% due 08/01/2049 - 09/01/2049 4.000% due 07/01/2049 - 08/01/2049 Freddie Mac 2.534% due 08/25/2031 • 2.836% due 07/15/2044 • 2.844% due 08/15/2033 - 09/15/2042 • 3.488% due 02/25/2045 • 3.704% due 10/25/2044 • 4.626% due 12/01/2035 • 4.765% due 01/01/2034 • Ginnie Mae 2.783% due 02/20/2049 • 3.030% due 08/20/2068 • 3.629% due 04/20/2067 • NCUA Guaranteed Notes 2.869% due 10/07/2020 • 2.979% due 12/08/2020 • Small Business Administration 6.020% due 08/01/2028	178,040 164,500 31 2,887 5,584 552 1,803 24 54 9,176 3,717 2,609	200,722 169,960 31 2,868 5,607 551 1,822 25 57 9,169 3,648 2,658	2.644% due 07/25/2037 • American Home Mortgage Invest 4.044% due 09/25/2045 • Banc of America Funding Trust 2.823% due 07/20/2036 • 4.648% due 01/20/2047 ^~ 4.753% due 02/20/2036 ~ Banc of America Mortgage Trust 4.479% due 02/25/2036 ^~ 4.715% due 06/25/2035 ~ Bear Stearns Adjustable Rate M 4.260% due 02/25/2036 ^~ 4.333% due 07/25/2036 ^~ 4.351% due 01/25/2035 ~ 4.376% due 03/25/2035 ~ 4.730% due 10/25/2035 • Bear Stearns ALT-A Trust 4.253% due 03/25/2035 ^~ 4.294% due 09/25/2035 ^~ 4.294% due 09/25/2037 ^~ Chase Mortgage Finance Trust 4.493% due 02/25/2037 ~ ChaseFlex Trust 6.000% due 02/25/2037 ^	tment Trust 93 42 197 236 t 222 47 ortgage Trus 65 277 177 216 391 378 973 20 363	94 42 192 236 210 46 t 62 268 177 220 402 324 821 20 255	HarborView Mortgage Loan Trust 2.723% due 06/20/2035 ◆ 2.830% due 05/19/2035 ◆ 2.950% due 02/19/2036 ◆ IndyMac Mortgage Loan Trust 2.684% due 07/25/2035 ◆ 3.184% due 07/25/2034 ◆ 4.290% due 12/25/2034 ◆ 4.290% due 11/25/2035 ^ JPMorgan Mortgage Trust 3.722% due 07/27/2037 ~ 4.321% due 08/25/2035 ^ 4.347% due 09/25/2035 ~ 4.347% due 09/25/2035 ~ 4.491% due 07/25/2035 ~ 4.536% due 07/25/2035 ~ 4.536% due 07/25/2035 ~ 4.635% due 08/25/2035 ~ 4.635% due 07/25/2035 ~ 4.724% due 02/25/2035 ~ 4.724% due 02/25/2035 ~ 4.763% due 11/21/2034 ~ Mellon Residential Funding Corp. Mo Through Certificates 3.094% due 11/15/2031 ◆ Mellon Residential Funding Corp. Mo	72 57 123 216 22 80 195 501 145 40 103 255 151 131 Trust 111 ortgage Pa	722 566 1024 196 21 81 198 513 142 44 40 265 154 133
4.393% due 05/25/2035 Fannie Mae UMBS, TBA 3.500% due 08/01/2049 - 09/01/2049 4.000% due 07/01/2049 - 08/01/2049 Freddie Mac 2.534% due 08/25/2031 • 2.836% due 07/15/2044 • 2.844% due 08/15/2033 - 09/15/2042 • 3.488% due 02/25/2045 • 3.704% due 10/25/2044 • 4.626% due 12/01/2035 • 4.765% due 01/01/2034 • Ginnie Mae 2.783% due 02/20/2049 • 3.030% due 08/20/2068 • 3.629% due 04/20/2067 • NCUA Guaranteed Notes 2.869% due 10/07/2020 • 2.979% due 12/08/2020 • Small Business Administration 6.020% due 08/01/2028 Total U.S. Government Agencies	178,040 164,500 31 2,887 5,584 552 1,803 24 54 9,176 3,717 2,609 838 2,413	200,722 169,960 31 2,868 5,607 551 1,822 25 57 9,169 3,648 2,658 839 2,421	2.644% due 07/25/2037 • American Home Mortgage Invest 4.044% due 09/25/2045 • Banc of America Funding Trust 2.823% due 07/20/2036 ~ 4.648% due 01/20/2047 ^~ 4.753% due 02/20/2036 ~ Banc of America Mortgage Trust 4.479% due 02/25/2036 ^~ 4.715% due 06/25/2035 ~ Bear Stearns Adjustable Rate M 4.260% due 02/25/2036 ^~ 4.333% due 07/25/2036 ^~ 4.351% due 01/25/2035 ~ 4.376% due 03/25/2035 ~ 4.376% due 03/25/2035 ~ 4.376% due 03/25/2035 ~ 4.3730% due 10/25/2035 * Bear Stearns ALT-A Trust 4.253% due 03/25/2035 ^~ 4.294% due 09/25/2037 ^~ Chase Mortgage Finance Trust 4.493% due 02/25/2037 ~ ChaseFlex Trust 6.000% due 02/25/2037 ^ Chevy Chase Funding LLC Mortg.	tment Trust 93 42 197 236 t 222 47 ortgage Trus 65 277 177 216 391 378 973 20 363 age-Backed C	94 42 192 236 210 46 t 62 268 177 220 402 324 821 20 255 Certificates	HarborView Mortgage Loan Trust 2.723% due 06/20/2035 ◆ 2.830% due 05/19/2035 ◆ 2.950% due 02/19/2036 ◆ IndyMac Mortgage Loan Trust 2.684% due 07/25/2035 ◆ 3.184% due 05/25/2034 ◆ 4.290% due 11/25/2035 ~ JPMorgan Mortgage Trust 3.722% due 07/25/2035 ~ J.31% due 08/25/2035 ~ 4.321% due 08/25/2035 ~ 4.341% due 09/25/2035 ~ 4.347% due 07/25/2035 ~ 4.536% due 07/25/2035 ~ 4.536% due 07/25/2035 ~ 4.635% due 08/25/2035 ~ 4.635% due 08/25/2035 ~ 4.636% due 11/21/2034 ~ Mellon Residential Funding Corp. Morthrough Certificates 3.094% due 11/15/2031 ◆ Mellon Residential Funding Corp. Morthrough Trust	72 57 123 216 22 80 195 501 145 40 103 255 151 131 111 ortgage Pa	725 56 104 198 21 81 198 513 142 40 106 265 155 133 116
4.393% due 05/25/2035 Fannie Mae UMBS, TBA 3.500% due 08/01/2049 - 09/01/2049 4.000% due 07/01/2049 - 08/01/2049 Freddie Mac 2.534% due 08/25/2031 • 2.836% due 07/15/2044 • 2.844% due 08/15/2033 - 09/15/2042 • 3.488% due 02/25/2045 • 3.704% due 10/25/2044 • 4.626% due 12/01/2035 • 4.765% due 01/01/2034 • Ginnie Mae 2.783% due 02/20/2049 • 3.030% due 08/20/2068 • 3.629% due 04/20/2067 • NCUA Guaranteed Notes 2.869% due 10/07/2020 • 2.979% due 12/08/2020 • Small Business Administration 6.020% due 08/01/2028	178,040 164,500 31 2,887 5,584 552 1,803 24 54 9,176 3,717 2,609 838 2,413	200,722 169,960 31 2,868 5,607 551 1,822 25 57 9,169 3,648 2,658	2.644% due 07/25/2037 • American Home Mortgage Invest 4.044% due 09/25/2045 • Banc of America Funding Trust 2.823% due 07/20/2036 • 4.648% due 01/20/2047 ^~ 4.753% due 02/20/2036 ~ Banc of America Mortgage Trust 4.479% due 02/25/2036 ^~ 4.715% due 06/25/2035 ~ Bear Stearns Adjustable Rate M 4.260% due 02/25/2036 ^~ 4.333% due 07/25/2036 ^~ 4.331% due 01/25/2035 ~ 4.376% due 03/25/2035 ~ 4.376% due 03/25/2035 ~ 4.376% due 03/25/2035 ~ 4.730% due 10/25/2035 • Bear Stearns ALT-A Trust 4.253% due 03/25/2036 ^~ 4.294% due 09/25/2037 ^~ Chase Mortgage Finance Trust 4.493% due 02/25/2037 ~ ChaseFlex Trust 6.000% due 02/25/2037 ^ Chevy Chase Funding LLC Mortg. 2.684% due 01/25/2035 •	tment Trust 93 42 197 236 t 222 47 ortgage Trus 65 277 177 216 391 378 973 20 363	94 42 192 236 210 46 t 62 268 177 220 402 324 821 20 255	HarborView Mortgage Loan Trust 2.723% due 06/20/2035 ◆ 2.830% due 05/19/2035 ◆ 2.950% due 02/19/2036 ◆ IndyMac Mortgage Loan Trust 2.684% due 07/25/2035 ◆ 3.184% due 05/25/2034 ◆ 4.290% due 12/25/2034 ∼ 4.669% due 11/25/2035 ^~ JPMorgan Mortgage Trust 3.722% due 07/27/2037 ~ 4.321% due 08/25/2035 ^~ 4.341% due 08/25/2035 ~ 4.491% due 07/25/2035 ~ 4.536% due 07/25/2035 ~ 4.536% due 07/25/2035 ~ 4.635% due 08/25/2035 ~ 4.635% due 08/25/2035 ~ 4.636% due 11/21/2034 ~ Mellon Residential Funding Corp. Morthough Certificates 3.094% due 11/15/2031 ◆ Mellon Residential Funding Corp. Morthough Trust 2.834% due 12/15/2030 ◆	72 57 123 216 22 80 195 501 145 40 103 255 151 131 7rust 111 111 ortgage Pa	725 56 104 198 21 81 198 513 142 40 106 265 155 133 116
4.393% due 05/25/2035 Fannie Mae UMBS, TBA 3.500% due 08/01/2049 - 09/01/2049 4.000% due 07/01/2049 - 08/01/2049 Freddie Mac 2.534% due 08/25/2031 • 2.836% due 07/15/2044 • 2.844% due 08/15/2033 - 09/15/2042 • 3.488% due 02/25/2045 • 3.704% due 10/25/2044 • 4.626% due 12/01/2035 • 4.765% due 01/01/2034 • Ginnie Mae 2.783% due 02/20/2049 • 3.030% due 08/20/2068 • 3.629% due 04/20/2067 • NCUA Guaranteed Notes 2.869% due 10/07/2020 • 2.979% due 12/08/2020 • Small Business Administration 6.020% due 08/01/2028 Total U.S. Government Agencies (Cost \$409,555)	184 178,040 164,500 31 2,887 5,584 552 1,803 24 54 9,176 3,717 2,609 838 2,413 359	200,722 169,960 31 2,868 5,607 551 1,822 25 57 9,169 3,648 2,658 839 2,421	2.644% due 07/25/2037 • American Home Mortgage Invest 4.044% due 09/25/2045 • Banc of America Funding Trust 2.823% due 07/20/2036 • 4.648% due 01/20/2047 ^~ 4.753% due 02/20/2036 ~ Banc of America Mortgage Trust 4.479% due 02/25/2036 ^~ 4.715% due 06/25/2035 ~ Bear Stearns Adjustable Rate M 4.260% due 02/25/2036 ^~ 4.333% due 07/25/2036 ^~ 4.351% due 01/25/2035 ~ 4.376% due 03/25/2035 ~ 4.730% due 10/25/2035 • Bear Stearns ALT-A Trust 4.253% due 03/25/2035 ^~ 4.294% due 09/25/2037 ^~ Chase Mortgage Finance Trust 4.493% due 02/25/2037 ~ ChaseFlex Trust 6.000% due 02/25/2037 ^ Chevy Chase Funding LLC Mortg. 2.684% due 01/25/2035 • Citigroup Mortgage Loan Trust	tment Trust 93 42 197 236 t 222 47 ortgage Trus 65 277 177 216 391 378 973 20 363 age-Backed C	94 42 192 236 210 46 t 62 268 177 220 402 324 821 20 255 Certificates 7	HarborView Mortgage Loan Trust 2.723% due 06/20/2035 ◆ 2.830% due 05/19/2035 ◆ 2.950% due 02/19/2036 ◆ IndyMac Mortgage Loan Trust 2.684% due 07/25/2035 ◆ 3.184% due 05/25/2034 ◆ 4.290% due 12/25/2034 ∼ 4.669% due 11/25/2035 ^∼ JPMorgan Mortgage Trust 3.722% due 07/27/2037 ∼ 4.321% due 08/25/2035 ~ 4.347% due 09/25/2035 ~ 4.491% due 07/25/2035 ~ 4.536% due 07/25/2035 ~ 4.536% due 07/25/2035 ~ 4.536% due 07/25/2035 ~ 4.724% due 02/25/2035 ~ 4.724% due 02/25/2035 ~ MASTR Adjustable Rate Mortgages T 4.663% due 11/21/2034 ~ Mellon Residential Funding Corp. Mo Through Certificates 3.094% due 1/1/5/2031 ◆ Mellon Residential Funding Corp. Mo Through Trust 2.834% due 12/15/2030 ◆ Merrill Lynch Mortgage Investors Tru	72 57 123 216 22 80 195 501 145 40 103 255 151 131 frust 111 ortgage Pa 95	725 566 104 196 21 81 198 513 144 40 100 265 154 133 116 118 118
4.393% due 05/25/2035 Fannie Mae UMBS, TBA 3.500% due 08/01/2049 - 09/01/2049 4.000% due 07/01/2049 - 08/01/2049 Freddie Mac 2.534% due 08/25/2031 • 2.836% due 07/15/2044 • 2.844% due 08/15/2033 - 09/15/2042 • 3.488% due 02/25/2045 • 3.704% due 10/25/2044 • 4.626% due 12/01/2035 • 4.765% due 01/01/2034 • Ginnie Mae 2.783% due 02/20/2049 • 3.030% due 08/20/2068 • 3.629% due 04/20/2067 • NCUA Guaranteed Notes 2.869% due 10/07/2020 • 2.979% due 12/08/2020 • Small Business Administration 6.020% due 08/01/2028 Total U.S. Government Agencies	184 178,040 164,500 31 2,887 5,584 552 1,803 24 54 9,176 3,717 2,609 838 2,413 359	200,722 169,960 31 2,868 5,607 551 1,822 25 57 9,169 3,648 2,658 839 2,421	2.644% due 07/25/2037 • American Home Mortgage Invest 4.044% due 09/25/2045 • Banc of America Funding Trust 2.823% due 07/20/2036 • 4.648% due 01/20/2047 ^~ 4.753% due 02/20/2036 ~ Banc of America Mortgage Trust 4.479% due 02/25/2036 ^~ 4.715% due 06/25/2035 ~ Bear Stearns Adjustable Rate M 4.260% due 02/25/2036 ^~ 4.333% due 07/25/2036 ^~ 4.351% due 01/25/2035 ~ 4.376% due 03/25/2035 ~ 4.730% due 10/25/2035 ~ 4.730% due 03/25/2035 ^~ 4.739% due 03/25/2035 ^~ 4.294% due 03/25/2035 ^~ 4.294% due 03/25/2037 ^~ Chase Mortgage Finance Trust 4.493% due 02/25/2037 ^ ChaseFlex Trust 6.000% due 01/25/2035 • Chase Flex Trust 6.000% due 01/25/2035 • Citigroup Mortgage Loan Trust 3.258% due 04/25/2066 «~	tment Trust 93 42 197 236 t 222 47 ortgage Trus 65 277 177 216 391 378 973 20 363 age-Backed C 8	94 42 192 236 210 46 t 62 268 177 220 402 324 821 20 255 Certificates 7	HarborView Mortgage Loan Trust 2.723% due 06/20/2035 ◆ 2.830% due 05/19/2035 ◆ 2.950% due 02/19/2036 ◆ IndyMac Mortgage Loan Trust 2.684% due 07/25/2035 ◆ 3.184% due 05/25/2034 ◆ 4.290% due 12/25/2034 ∼ 4.669% due 11/25/2035 ^∼ JPMorgan Mortgage Trust 3.722% due 07/27/2037 ∼ 4.321% due 08/25/2035 ^~ 4.341% due 08/25/2035 ~ 4.347% due 09/25/2035 ~ 4.536% due 07/25/2035 ~ 4.536% due 07/25/2035 ~ 4.536% due 07/25/2035 ~ 4.635% due 07/25/2035 ~ 4.724% due 02/25/2035 ~ 4.724% due 07/25/2035 ~ MASTR Adjustable Rate Mortgages T 4.663% due 11/21/2034 ~ Mellon Residential Funding Corp. Mo Through Certificates 3.094% due 11/15/2031 ◆ Mellon Residential Funding Corp. Mo Through Trust 2.834% due 12/15/2030 ◆ Merrill Lynch Mortgage Investors Tru 2.654% due 11/25/2035 ◆	72 57 123 216 22 80 195 501 145 40 103 255 151 131 31 1rust 111 prtgage Pa 78 ortgage Pa 95	72 56 104 196 21 8 198 513 144 4 4 106 265 154 133 116 155- 79
4.393% due 05/25/2035 Fannie Mae UMBS, TBA 3.500% due 08/01/2049 - 09/01/2049 4.000% due 07/01/2049 - 08/01/2049 Freddie Mac 2.534% due 08/25/2031 • 2.836% due 07/15/2044 • 2.844% due 08/15/2033 - 09/15/2042 • 3.488% due 02/25/2045 • 3.704% due 10/25/2044 • 4.626% due 12/01/2035 • 4.765% due 01/01/2034 • Ginnie Mae 2.783% due 02/20/2049 • 3.030% due 08/20/2068 • 3.629% due 04/20/2067 • NCUA Guaranteed Notes 2.869% due 10/07/2020 • 2.979% due 12/08/2020 • Small Business Administration 6.020% due 08/01/2028 Total U.S. Government Agencies (Cost \$409,555)	184 178,040 164,500 31 2,887 5,584 552 1,803 24 54 9,176 3,717 2,609 838 2,413 359	200,722 169,960 31 2,868 5,607 551 1,822 25 57 9,169 3,648 2,658 839 2,421	2.644% due 07/25/2037 • American Home Mortgage Invest 4.044% due 09/25/2045 • Banc of America Funding Trust 2.823% due 07/20/2036 • 4.648% due 01/20/2047 ^~ 4.753% due 02/20/2036 ~ Banc of America Mortgage Trust 4.479% due 02/25/2036 ^~ 4.715% due 06/25/2035 ~ Bear Stearns Adjustable Rate M 4.260% due 02/25/2036 ^~ 4.333% due 07/25/2036 ^~ 4.351% due 01/25/2035 ~ 4.730% due 01/25/2035 ~ 4.730% due 03/25/2035 ~ 4.730% due 03/25/2035 ^~ 4.294% due 09/25/2037 ^~ Chase Mortgage Finance Trust 4.493% due 02/25/2037 ^~ ChaseFlex Trust 6.000% due 02/25/2037 ^ Chevy Chase Funding LLC Mortg. 2.684% due 01/25/2035 • Citigroup Mortgage Loan Trust 3.258% due 04/25/2036	tment Trust 93 42 197 236 t 222 47 ortgage Trus 65 277 177 216 391 378 973 20 363 age-Backed C	94 42 192 236 210 46 t 62 268 177 220 402 324 821 20 255 Certificates 7	HarborView Mortgage Loan Trust 2.723% due 06/20/2035 ◆ 2.830% due 05/19/2035 ◆ 2.950% due 02/19/2036 ◆ IndyMac Mortgage Loan Trust 2.684% due 07/25/2035 ◆ 3.184% due 05/25/2034 ◆ 4.290% due 12/25/2034 ∼ 4.669% due 11/25/2035 ^∼ JPMorgan Mortgage Trust 3.722% due 07/27/2037 ∼ 4.321% due 08/25/2035 ∼ 4.341% due 08/25/2035 ∼ 4.491% due 09/25/2035 ∼ 4.536% due 07/25/2035 ∼ 4.635% due 07/25/2035 ∼ 4.724% due 02/25/2035 ∼ 4.724% due 02/25/2035 ∼ 4.724% due 11/21/2034 ∼ Mellon Residential Funding Corp. Morthrough Certificates 3.094% due 11/15/2031 ◆ Mellon Residential Funding Corp. Morthrough Trust 2.834% due 12/15/2030 ◆ Merrill Lynch Mortgage Investors Tru 2.654% due 11/25/2035 ◆ 3.996% due 11/25/2035 ◆	72 57 123 216 22 80 195 501 145 40 103 255 151 131 31 1rust 111 prtgage Pa 78 prtgage Pa 95 sist	722 566 1024 196 21 81 198 513 142 44 40 265 154 133 116 155- 79
4.393% due 05/25/2035 Fannie Mae UMBS, TBA 3.500% due 08/01/2049 - 09/01/2049 4.000% due 07/01/2049 - 08/01/2049 Freddie Mac 2.534% due 08/25/2031 • 2.836% due 07/15/2044 • 2.844% due 08/15/2033 - 09/15/2042 • 3.488% due 02/25/2045 • 3.704% due 10/25/2044 • 4.626% due 12/01/2035 • 4.765% due 01/01/2034 • Ginnie Mae 2.783% due 02/20/2049 • 3.030% due 08/20/2068 • 3.629% due 04/20/2067 • NCUA Guaranteed Notes 2.869% due 10/07/2020 • 2.899% due 10/07/2020 • 2.979% due 12/08/2020 • Small Business Administration 6.020% due 08/01/2028 Total U.S. Government Agencies (Cost \$409,555) U.S. TREASURY OBLIGATIONS 102 U.S. Treasury Bonds	184 178,040 164,500 31 2,887 5,584 552 1,803 24 54 9,176 3,717 2,609 838 2,413 359	200,722 169,960 31 2,868 5,607 551 1,822 25 57 9,169 3,648 2,658 839 2,421	2.644% due 07/25/2037 • American Home Mortgage Invest 4.044% due 09/25/2045 • Banc of America Funding Trust 2.823% due 07/20/2036 • 4.648% due 01/20/2047 ^~ 4.753% due 02/20/2036 ~ Banc of America Mortgage Trust 4.479% due 02/25/2036 ^~ 4.715% due 06/25/2035 ~ Bear Stearns Adjustable Rate M 4.260% due 02/25/2036 ^~ 4.333% due 07/25/2036 ^~ 4.351% due 01/25/2035 ~ 4.376% due 03/25/2035 ~ 4.730% due 10/25/2035 ~ 4.730% due 03/25/2035 ^~ 4.739% due 03/25/2035 ^~ 4.294% due 03/25/2035 ^~ 4.294% due 03/25/2037 ^~ Chase Mortgage Finance Trust 4.493% due 02/25/2037 ^ ChaseFlex Trust 6.000% due 01/25/2035 • Chase Flex Trust 6.000% due 01/25/2035 • Citigroup Mortgage Loan Trust 3.258% due 04/25/2066 «~	tment Trust 93 42 197 236 t 222 47 ortgage Trus 65 277 177 216 391 378 973 20 363 age-Backed C 8	94 42 192 236 210 46 t 62 268 177 220 402 324 821 20 255 Certificates 7	HarborView Mortgage Loan Trust 2.723% due 06/20/2035 ◆ 2.830% due 05/19/2035 ◆ 2.950% due 02/19/2036 ◆ IndyMac Mortgage Loan Trust 2.684% due 07/25/2035 ◆ 3.184% due 07/25/2034 ◆ 4.290% due 12/25/2034 ← 4.669% due 1/25/2035 ~ JPMorgan Mortgage Trust 3.722% due 07/27/2037 ~ 4.321% due 08/25/2035 ~ 4.341% due 08/25/2035 ~ 4.341% due 09/25/2035 ~ 4.3491% due 07/25/2035 ~ 4.536% due 07/25/2035 ~ 4.536% due 07/25/2035 ~ 4.635% due 08/25/2035 ~ 4.663% due 11/21/2034 ~ Mellon Residential Funding Corp. Morthrough Certificates 3.094% due 11/15/2031 ◆ Mellon Residential Funding Corp. Morthrough Trust 2.834% due 12/15/2035 ◆ Merrill Lynch Mortgage Investors Tru 2.654% due 11/25/2035 ~ Morgan Stanley Mortgage Loan Trus Morgan Stanley Mortgage Loan Trus	72 57 123 216 22 80 195 501 145 40 103 255 151 131 rrust 111 prtgage Pa 78 prtgage Pa 95 ist 87 106 t	772 556 104 196 21 83 198 513 142 44 106 266 154 133 116 1855- 93
4.393% due 05/25/2035 Fannie Mae UMBS, TBA 3.500% due 08/01/2049 - 09/01/2049 4.000% due 07/01/2049 - 08/01/2049 Freddie Mac 2.534% due 08/25/2031 • 2.836% due 07/15/2044 • 2.844% due 08/15/2033 - 09/15/2042 • 3.488% due 02/25/2045 • 3.704% due 10/25/2045 • 3.704% due 10/25/2044 • 4.626% due 12/01/2035 • 4.765% due 01/01/2034 • Ginnie Mae 2.783% due 02/20/2049 • 3.030% due 08/20/2068 • 3.629% due 04/20/2067 • NCUA Guaranteed Notes 2.869% due 10/07/2020 • 2.979% due 12/08/2020 • Small Business Administration 6.020% due 08/01/2028 Total U.S. Government Agencies (Cost \$409,555)	184 178,040 164,500 31 2,887 5,584 552 1,803 24 54 9,176 3,717 2,609 838 2,413 359	200,722 169,960 31 2,868 5,607 551 1,822 25 57 9,169 3,648 2,658 839 2,421 389 410,120	2.644% due 07/25/2037 • American Home Mortgage Invest 4.044% due 09/25/2045 • Banc of America Funding Trust 2.823% due 07/20/2036 ~ 4.648% due 01/20/2047 ^~ 4.753% due 02/20/2036 ~ Banc of America Mortgage Trust 4.479% due 02/25/2036 ^~ 4.715% due 06/25/2035 ~ Bear Stearns Adjustable Rate M 4.260% due 02/25/2036 ^~ 4.333% due 07/25/2036 ^~ 4.351% due 01/25/2035 ~ 4.376% due 03/25/2035 ~ 4.376% due 03/25/2035 ~ 4.376% due 03/25/2035 ~ 4.730% due 10/25/2035 • Bear Stearns ALT-A Trust 4.253% due 03/25/2035 ^~ 4.294% due 09/25/2037 ^~ Chase Mortgage Finance Trust 4.493% due 02/25/2037 ^~ ChaseFlex Trust 6.000% due 02/25/2037 ^ Chevy Chase Funding LLC Mortg. 2.684% due 01/25/2035 • Citigroup Mortgage Loan Trust 3.258% due 04/25/2066 «~ 4.291% due 09/25/2037 ^~ 4.626% due 03/25/2037 ^~	tment Trust 93 42 197 236 t 222 47 ortgage Trus 65 277 177 216 391 378 973 20 363 age-Backed C 8 700 529 2,619	94 42 192 236 210 46 t 62 268 177 220 402 324 821 20 255 Certificates 7 700 516 2,607	HarborView Mortgage Loan Trust 2.723% due 06/20/2035 ◆ 2.830% due 05/19/2035 ◆ 2.950% due 02/19/2036 ◆ IndyMac Mortgage Loan Trust 2.684% due 07/25/2035 ◆ 3.184% due 07/25/2034 ◆ 4.290% due 12/25/2034 ◆ 4.290% due 12/25/2034 ∼ 4.669% due 1/25/2035 ∼ JPMorgan Mortgage Trust 3.722% due 07/27/2037 ∼ 4.321% due 08/25/2035 ∼ 4.347% due 09/25/2035 ∼ 4.491% due 07/25/2035 ∼ 4.536% due 07/25/2035 ∼ 4.536% due 07/25/2035 ∼ 4.633% due 08/25/2035 ∼ 4.724% due 02/25/2035 ∼ 4.663% due 11/21/2034 ∼ Mellon Residential Funding Corp. Morthrough Certificates 3.094% due 11/15/2031 ◆ Mellon Residential Funding Corp. Morthrough Trust 2.834% due 12/15/2030 ◆ Merrill Lynch Mortgage Investors Tru 2.654% due 11/25/2035 ∼ Morgan Stanley Mortgage Loan Trus 4.485% due 06/25/2036 ∼	72 57 123 216 22 80 195 501 145 40 103 255 151 131 111 ortgage Pa 95 1st 87 106 t	72 56 104 196 21 81 198 513 142 40 106 266 154 133 116 1885- 79
4.393% due 05/25/2035 Fannie Mae UMBS, TBA 3.500% due 08/01/2049 - 09/01/2049 4.000% due 07/01/2049 - 08/01/2049 Freddie Mac 2.534% due 08/25/2031 • 2.836% due 07/15/2044 • 2.844% due 08/15/2033 - 09/15/2042 • 3.488% due 02/25/2045 • 3.704% due 10/25/2045 • 3.704% due 10/25/2044 • 4.626% due 12/01/2035 • 4.765% due 01/01/2034 • Ginnie Mae 2.783% due 02/20/2049 • 3.030% due 08/20/2068 • 3.629% due 04/20/2067 • NCUA Guaranteed Notes 2.869% due 10/07/2020 • 2.979% due 12/08/2020 • 2.979% due 08/01/2028 Total U.S. Government Agencies (Cost \$409,555) U.S. Treasury Bonds 3.000% due 02/15/2048 U.S. Treasury Inflation Protected 0.125% due 04/15/2021 (i)(k)	184 178,040 164,500 31 2,887 5,584 552 1,803 24 54 9,176 3,717 2,609 838 2,413 359 2.6% 140 Securities (c 219,771	200,722 169,960 31 2,868 5,607 551 1,822 25 57 9,169 3,648 2,658 839 2,421 389 410,120	2.644% due 07/25/2037 • American Home Mortgage Invest 4.044% due 09/25/2045 • Banc of America Funding Trust 2.823% due 07/20/2036 • 4.648% due 01/20/2047 ^~ 4.753% due 02/20/2036 ~ Banc of America Mortgage Trust 4.479% due 02/25/2036 ^~ 4.715% due 06/25/2035 ~ Bear Stearns Adjustable Rate M 4.260% due 02/25/2036 ^~ 4.331% due 07/25/2036 ^~ 4.351% due 01/25/2035 ~ 4.376% due 03/25/2035 ~ 4.376% due 03/25/2035 ~ 4.730% due 10/25/2035 ~ 4.730% due 10/25/2035 ~ Chase Mortgage Finance Trust 4.253% due 03/25/2037 ^~ ChaseFlex Trust 6.000% due 02/25/2037 ^ Chevy Chase Funding LLC Mortg 2.684% due 01/25/2035 • Citigroup Mortgage Loan Trust 3.258% due 04/25/2037 ^~ 4.626% due 03/25/2037 ^~ 4.626% due 03/25/2037 ^~ 4.626% due 03/25/2037 ^~ 4.626% due 03/25/2037 ^~ 4.810% due 05/25/2035 •	tment Trust 93 42 197 236 t 222 47 ortgage Trus 65 277 177 216 391 378 973 20 363 age-Backed C 8 700 529 2,619 15 381	94 42 192 236 210 46 t 62 268 177 220 402 324 821 20 255 Certificates 7 700 516 2,607 16	HarborView Mortgage Loan Trust 2.723% due 06/20/2035 ◆ 2.830% due 05/19/2035 ◆ 2.950% due 02/19/2036 ◆ IndyMac Mortgage Loan Trust 2.684% due 07/25/2035 ◆ 3.184% due 05/25/2034 ◆ 4.290% due 12/25/2034 ◆ 4.290% due 11/25/2035 ~ JPMorgan Mortgage Trust 3.722% due 07/27/2037 ~ 4.321% due 08/25/2035 ~ 4.341% due 08/25/2035 ~ 4.347% due 07/25/2035 ~ 4.536% due 07/25/2035 ~ 4.536% due 07/25/2035 ~ 4.536% due 07/25/2035 ~ 4.635% due 08/25/2035 ~ 4.633% due 08/25/2035 ~ 4.636% due 11/21/2034 ~ Mellon Residential Funding Corp. Morthough Certificates 3.094% due 11/5/2031 ◆ Mellon Residential Funding Corp. Morthough Certificates 3.094% due 11/5/2031 ◆ Mellon Residential Funding Corp. Morthough Certificates 3.094% due 11/15/2031 ◆ Mellon Residential Funding Corp. Morthough Certificates 3.094% due 11/25/2035 ◆ 3.996% due 12/25/2035 ~ Morgan Stanley Mortgage Loan Trus 4.485% due 06/25/2036 ~ Residential Accredit Loans, Inc. Trust	72 57 123 216 22 80 195 501 145 40 103 255 151 131 7rust 111 111 ortgage Pa 95 sist 87 106 t	722 566 104 196 21 81 198 513 142 40 106 265 155 133 116 155 155 179 93 84 99
4.393% due 05/25/2035 Fannie Mae UMBS, TBA 3.500% due 08/01/2049 - 09/01/2049 4.000% due 07/01/2049 - 08/01/2049 Freddie Mac 2.534% due 08/25/2031 • 2.836% due 07/15/2044 • 2.844% due 08/15/2033 - 09/15/2042 • 3.488% due 02/25/2045 • 3.704% due 10/25/2044 • 4.626% due 12/01/2035 • 4.765% due 01/01/2034 • Ginnie Mae 2.783% due 02/20/2049 • 3.030% due 08/20/2068 • 3.629% due 04/20/2067 • NCUA Guaranteed Notes 2.869% due 10/07/2020 • 2.979% due 12/08/2020 • 2.979% due 08/01/2028 Total U.S. Government Agencies (Cost \$409,555) U.S. TREASURY OBLIGATIONS 102 U.S. Treasury Bonds 3.000% due 02/15/2048 U.S. Treasury Inflation Protected	184 178,040 164,500 31 2,887 5,584 552 1,803 24 54 9,176 3,717 2,609 838 2,413 359 2.6% 140 Securities (c	200,722 169,960 31 2,868 5,607 551 1,822 25 57 9,169 3,648 2,658 839 2,421 389 410,120	2.644% due 07/25/2037 • American Home Mortgage Invest 4.044% due 09/25/2045 • Banc of America Funding Trust 2.823% due 07/20/2036 • 4.648% due 01/20/2047 ^~ 4.753% due 02/20/2036 ~ Banc of America Mortgage Trust 4.479% due 02/25/2036 ^~ 4.715% due 06/25/2035 ~ Bear Stearns Adjustable Rate M 4.260% due 02/25/2036 ^~ 4.331% due 07/25/2036 ^~ 4.351% due 01/25/2035 ~ 4.376% due 03/25/2035 ~ 4.376% due 03/25/2035 ~ 4.730% due 10/25/2035 ~ 4.730% due 10/25/2035 ~ Chase Mortgage Finance Trust 4.253% due 03/25/2037 ^~ ChaseFlex Trust 6.000% due 02/25/2037 ^ Chevy Chase Funding LLC Mortg. 2.684% due 01/25/2035 • Citigroup Mortgage Loan Trust 3.258% due 04/25/2036 ^~ 4.291% due 09/25/2037 ^~ 4.626% due 03/25/2037 ^~ 4.626% due 03/25/2037 ^~ 4.810% due 05/25/2035 • 4.980% due 05/25/2035 •	tment Trust 93 42 197 236 t 222 47 ortgage Trus 65 277 177 216 391 378 973 20 363 age-Backed C 8 700 529 2,619 15 381	94 42 192 236 210 46 t 62 268 177 220 402 324 821 20 255 Certificates 7 700 516 2,607 16	HarborView Mortgage Loan Trust 2.723% due 06/20/2035 ◆ 2.830% due 05/19/2035 ◆ 2.950% due 02/19/2036 ◆ IndyMac Mortgage Loan Trust 2.684% due 07/25/2035 ◆ 3.184% due 07/25/2034 ◆ 4.290% due 12/25/2034 ◆ 4.290% due 12/25/2034 ∼ 4.669% due 1/25/2035 ∼ JPMorgan Mortgage Trust 3.722% due 07/27/2037 ∼ 4.321% due 08/25/2035 ∼ 4.347% due 09/25/2035 ∼ 4.491% due 07/25/2035 ∼ 4.536% due 07/25/2035 ∼ 4.536% due 07/25/2035 ∼ 4.633% due 08/25/2035 ∼ 4.724% due 02/25/2035 ∼ 4.663% due 11/21/2034 ∼ Mellon Residential Funding Corp. Morthrough Certificates 3.094% due 11/15/2031 ◆ Mellon Residential Funding Corp. Morthrough Trust 2.834% due 12/15/2030 ◆ Merrill Lynch Mortgage Investors Tru 2.654% due 11/25/2035 ∼ Morgan Stanley Mortgage Loan Trus 4.485% due 06/25/2036 ∼	72 57 123 216 22 80 195 501 145 40 103 255 151 131 111 ortgage Pa 95 1st 87 106 t	79

Schedule of Investments PIMCO Real Return Portfolio (Cont.)

PRINCE AMOU (000	JNT VALUE		PRINCIPAL AMOUNT (000S)	MARKET VALUE (000S)		PRINCIPAL AMOUNT (000S)	MARKET VALUE (000S)
	04 \$ 591 66 182	College Loan Corp. Trust 2.830% due 01/25/2024 ◆ CoreVest American Finance Trust	\$ 800	\$ 782	3.406% due 10/26/2027 •	\$ 2,000 \$ 1,850	1,847
Residential Funding Mortgage Securities 6.000% due 06/25/2037 ^ 2	, Inc. Trust 39 235	2.968% due 10/15/2049 Countrywide Asset-Backed Certific	603 cates	606	3.438% due 04/17/2027 ◆ OHA Credit Partners Ltd.	1,400	1,399
	59 545	2.594% due 11/25/2037 • 2.654% due 03/25/2037 •	4,896 1,260	4,728 1,206	3.771% due 10/20/2025 Park Place Securities, Inc.	2,044	2,045
Structured Adjustable Rate Mortgage Lo		3.871% due 04/25/2036 ~ Countrywide Asset-Backed Certific		2	2.874% due 09/25/2035 ◆ Park Place Securities, Inc. Asset- Through Certificates	,	2,780
4.329% due 08/25/2035 ~	77 75 98 99	3.144% due 08/25/2047 • Credit-Based Asset Servicing & Servicing	258 curitization L		2.894% due 09/25/2035 • 3.454% due 10/25/2034 •	775 3,850	775 3,922
	8 8 92 93	2.624% due 07/25/2037 • 3.454% due 05/25/2035 •	995 386	676 390	RAAC Trust	,	,
Structured Asset Mortgage Investments 2.594% due 06/25/2036 •	64 64	Credit-Based Asset Servicing & Servicing	curitization T	rust 41	2.744% due 08/25/2036 ◆ Renaissance Home Equity Loan T		541
	54 249 58 554	CVP Cascade CLO Ltd.			3.164% due 12/25/2032 • Residential Asset Mortgage Prod	62 lucts Trust	62
3.050% due 10/19/2034 ◆ Swan Trust	50 50	3.751% due 01/16/2026 ● Equity One Mortgage Pass-Throug		386	2.624% due 10/25/2034 ◆ Residential Asset Securities Corp	19	19
2.505% due 04/25/2041 • AUD Towd Point Mortgage Funding PLC	94 66	3.004% due 04/25/2034 • First Franklin Mortgage Loan Trust	76 t	70	2.634% due 06/25/2036 ◆ Saxon Asset Securities Trust	5,000	4,878
1.855% due 10/20/2051 • GBP 7,4	00 9,433	2.874% due 11/25/2036 • Flagship Ltd.	2,400	2,177	2.714% due 09/25/2047 •	941	918
Vornado DP LLC Trust 4.004% due 09/13/2028 \$ 6,3	,	3.712% due 01/20/2026 ◆ Fremont Home Loan Trust	870	871	Securitized Asset-Backed Receive 2.550% due 12/25/2036 ^ 2.554% due 07/25/2036 •	301	101
	83 465	2.539% due 10/25/2036 •	1,017	958	2.564% due 07/25/2036 •	241 3,407	134 1,776
3.234% due 01/25/2047 • 4	72 73 65 479	GSAA Trust 6.220% due 03/25/2046 þ	427	344	SLM Private Education Loan Trus 1.850% due 06/17/2030	273	273
3.292% due 12/25/2046 •	98 284 69 69	GSAMP Trust 2.474% due 12/25/2036 •	82	48	4.644% due 06/16/2042 • SLM Student Loan Trust	1,210	1,224
3.704% due 11/25/2042 •	01 103 13 13	3.139% due 09/25/2035 ^• 3.379% due 03/25/2035 ^•	84 62	85 55	0.000% due 01/25/2024 • EU 0.000% due 06/17/2024 •	280	1,189 318
4.062% due 12/25/2035 ~	26 26 95 94	Halcyon Loan Advisors Funding Ltd 3.512% due 04/20/2027 ●	d. 1,799	1,794	3.130% due 10/25/2064 • 4.080% due 04/25/2023 •	\$ 3,000 2,649	2,961 2,680
Wells Fargo Mortgage-Backed Securities 4.856% due 09/25/2034 ~	Trust 24 25	HSI Asset Securitization Corp. Trus 2.454% due 10/25/2036 ●	st 6	3	SoFi Professional Loan Program 2.050% due 01/25/2041	LLC 1,649	1,646
Total Non-Agency Mortgage-Backed Securities (Cost \$52,667)	53,748	IndyMac Mortgage Loan Trust 2.474% due 07/25/2036 ◆	679	305	Sound Point CLO Ltd. 3.472% due 07/20/2027 •	1,000	1,001
ASSET-BACKED SECURITIES 7.0%		Jamestown CLO Ltd. 3.287% due 07/15/2026 ●	1,919	1,914	Soundview Home Loan Trust 2.464% due 11/25/2036 • 2.584% due 07/25/2037 •	46 1,197	20 1,106
ACE Securities Corp. Home Equity Loan T 2.604% due 03/25/2037 • 4	rust 54 271	3.808% due 01/17/2027 • Jubilee CLO BV	4,947	4,953	2.604% due 06/25/2037 •	2,050	1,536
Adagio CLO Ltd.	00 571	0.482% due 12/15/2029 • E	EUR 2,400 1,100	2,722 1,251	SpringCastle Funding Asset-Back 3.200% due 05/27/2036 Structured Asset Securities Corp	4,940	4,999
Argent Mortgage Loan Trust		KVK CLO Ltd. 3.697% due 01/14/2028	\$ 610	607	3.940% due 04/25/2035 •	203	201
2.884% due 05/25/2035 • \$ 7 Argent Securities Trust	61 735	Legacy Mortgage Asset Trust 3.750% due 04/25/2059 þ	687	701	THL Credit Wind River CLO Ltd. 0.000% due 01/15/2026 •(b)	1,900	1,900
2.564% due 05/25/2036 • 1 Atrium Corp. 1	32 50	Lehman ABS Manufactured Housin	ng Contract T	rust	3.467% due 10/15/2027 ◆ Tralee CLO Ltd.	400	399
3.422% due 04/22/2027 • 2,0 Babson Euro CLO BV	00 1,995	7.170% due 04/15/2040 ^~ Lehman XS Trust	1,281	940	3.622% due 10/20/2027 • Venture CLO Ltd.	2,600	2,600
0.509% due 10/25/2029 • EUR 6	00 680	2.564% due 05/25/2036 • 5.354% due 06/25/2036 þ	1,358 751	1,385 778	3.417% due 04/15/2027 • 3.477% due 07/15/2027 •	5,680 2,200	5,672 2,202
	00 200	LoanCore Issuer Ltd. 3.524% due 05/09/2036 •	2,700	2,710	Voya CLO Ltd. 3.300% due 07/25/2026 •	3,009	3,006
Benefit Street Partners CLO Ltd. 3.381% due 07/18/2027 ● 1,1		Long Beach Mortgage Loan Trust 2.524% due 08/25/2036 ●	1,244	649	Z Capital Credit Partners CLO Ltd 3.551% due 07/16/2027 •	I. 3,610	3,604
Black Diamond CLO Designated Activity (0.650% due 10/03/2029 • EUR 1,6 3.646% due 10/03/2029 • \$ 1,1	60 1,890	Marathon CLO Ltd. 3.392% due 11/21/2027 •	1,530	1,524	Total Asset-Backed Securities (Cost \$127,272)	,	129,350
Brookside Mill CLO Ltd.		Marlette Funding Trust 2.690% due 09/17/2029 (b)	800	800			
3.408% due 01/17/2028 • 2,1 Carlyle Global Market Strategies Euro CL	O DAC	MASTR Asset-Backed Securities Tr 2.904% due 10/25/2035 ^●		71	SOVEREIGN ISSUES 12.0% Argentina Government Internati	onal Bond	
0.730% due 09/21/2029 • EUR 3 Catamaran CLO Ltd.	00 341	Merrill Lynch Mortgage Investors	Trust		40.244% (BADLARPP) due 10/04/2022 ~ AF		11
3.432% due 01/27/2028 • \$ 4,4 CIFC Funding Ltd.	50 4,432	2.484% due 09/25/2037 • 2.524% due 02/25/2037 •	23 301	13 131	52.006% (BADLARPP + 2.000%) due 04/03/2022 ~(a)	16,489	334
3.377% due 04/15/2027 • 4,5 CIT Mortgage Loan Trust	50 4,548	Morgan Stanley IXIS Real Estate C 2.454% due 11/25/2036 ●	apital Trust 10	5	53.892% (BADLARPP + 3.250%) due 03/01/2020 ~(a)	200	5
3.780% due 10/25/2037 • 5	38 546	Navient Student Loan Trust 3.554% due 03/25/2066 ●	2,878	2,892	63.705% (ARLLMONP) due 06/21/2020 ~(a)	105,016	2,413
	20 86	NovaStar Mortgage Funding Trust 3.109% due 01/25/2036 ●		2,024	Australia Government Internatio 1.250% due 02/21/2022 (d) AU		5,040
Citigroup Mortgage Loan Trust, Inc. 2.654% due 06/25/2037 ● 5,0	75 5,081	2.135 /5 dat 6 1.25/2000	2,023	2,021	3.000% due 09/20/2025 (d)	11,051	9,269

	PRINCIPAL	MARKET
	AMOUNT (000S)	VALUE (000S)
Autonomous Community of Cata		
4.950% due 02/11/2020 EUR	960	\$ 1,123
Brazil Letras do Tesouro Naciona 0.000% due 01/01/2020 (c) BRL	6,240	1,577
Canadian Government Real Retu 4.250% due 12/01/2026 (d) CAD	rn Bond 5,822	5,817
France Government Internationa		
1.100% due 07/25/2022 (d) EUR	2,951	3,620
1.850% due 07/25/2027 (d)	2,237	3,183
2.100% due 07/25/2023 (d) 2.250% due 07/25/2020 (d)	17,095	22,186 11,893
* *	10,086	11,893
Italy Buoni Poliennali Del Tesoro 1.650% due 04/23/2020 (d)	963	1,109
2.100% due 09/15/2021 (d)	170	203
2.350% due 09/15/2024 (d)	5,026	6,162
Japan Government International	,	,
0.100% due 03/10/2028 (d) JPY	1,100,824	10,665
0.100% due 03/10/2029 (d)	220,651	2,138
Mexico Government Internationa	al Bond	
7.750% due 05/29/2031 MXN	53,861	2,842
New Zealand Government Intern	ational Bo	nd
2.000% due 09/20/2025 (d) NZD	6,896	5,064
3.000% due 09/20/2030 (d)	15,322	12,981
Peru Government International E		4 757
5.940% due 02/12/2029 PEN	5,300	1,757
Qatar Government International		2.400
3.875% due 04/23/2023 \$	2,000	2,100
Saudi Government International		2 270
4.000% due 04/17/2025	3,170	3,379
United Kingdom Gilt	11 714	17.756
0.125% due 03/22/2026 (d) GBP 0.125% due 08/10/2028 (d)	11,714 11,009	17,756 17,667
1.250% due 11/22/2027 (d)	23,322	40,060
1.875% due 11/22/2022 (d)	21,237	31,398
Total Sovereign Issues (Cost \$22	,	
Total Sovereigh Issues (COST \$22	3,037)	221,752
CHORT TERM INCTRUMENTS 2.20	/	
SHORT-TERM INSTRUMENTS 2.29	/0	
CERTIFICATES OF DEPOSIT 0.6%		
Barclays Bank PLC		

	PRINCIPAL AMOUNT (000S)	MARKET VALUE (000S)
COMMERCIAL PAPER 1.5%		
Bank of Montreal 1.787% due 07/22/2019 1.797% due 07/19/2019 1.800% due 07/24/2019 1.802% due 07/26/2019	600 400 100 400	\$ 458 305 76 305
1.806% due 07/31/2019 Bank of Nova Scotia 1.773% due 07/22/2019 1.775% due 07/25/2019 1.781% due 07/25/2019 1.785% due 07/25/2019 1.785% due 07/22/2019 Broadcom, Inc. 2.830% due 07/18/2019 \$ 2.870% due 07/16/2019 2.910% due 07/09/2019 Campbell Soup Co. 2.980% due 07/15/2019 Crown Castle International Corp. 2.800% due 07/17/2019 Enable Midstream Partners LP	3,500 900 100 400 100 900 500 2,200 300 400	2,668 687 76 305 76 687 499 250 2,198 300
3.150% due 07/25/2019 Encana Corp. 3.120% due 07/08/2019 3.200% due 08/01/2019	300 900	599 300 898
Energy Transfer Partners LP 3.040% due 07/08/2019 HSBC Bank Canada 1.827% due 07/24/2019 CAD 1.828% due 07/25/2019 1.828% due 07/26/2019 1.854% due 07/1/2019 Royal Bank Of Canada 1.765% due 07/02/2019 1.773% due 07/22/2019	1,900 900 300 600 3,900 1,200 500	1,899 686 229 458 2,976 916 381
1.777% due 07/25/2019 1.777% due 07/26/2019 1.795% due 07/31/2019 Royal Caribbean Cruise 2.750% due 08/07/2019 2.850% due 07/30/2019 2.900% due 07/11/2019 2.970% due 07/01/2019	400 1,500 2,000 600 250 250 300	305 1,144 1,525 598 249 250 300

	PRINCIPAL AMOUNT (000S)	MARKET VALUE (000S)
Toronto-Dominion Bank 1.765% due 07/02/2019 1.787% due 07/22/2019 1.788% due 07/24/2019 1.792% due 07/16/2019 1.792% due 07/16/2019 1.795% due 07/19/2019	1,900 \$ 800 900 200 200 800	1,451 610 686 153 153 610 26,665
REPURCHASE AGREEMENTS ((h) 0.1%	
		2,351
Total Short-Term Instrument (Cost \$40,310)	5	40,427
Total Investments in Securiti (Cost \$2,879,475)	es	2,915,294
	SHARES	
INVESTMENTS IN AFFILIATES	0.2%	
INVESTIMENTS IN ATTIEIATES	0.5 /0	
SHORT-TERM INSTRUMENTS		
	0.3%	EMENT
SHORT-TERM INSTRUMENTS CENTRAL FUNDS USED FOR C	0.3%	EMENT 4,991
SHORT-TERM INSTRUMENTS CENTRAL FUNDS USED FOR C PURPOSES 0.3% PIMCO Short-Term	0.3% CASH MANAGI 504,533	
SHORT-TERM INSTRUMENTS CENTRAL FUNDS USED FOR CPURPOSES 0.3% PIMCO Short-Term Floating NAV Portfolio III Total Short-Term Instrument	0.3% CASH MANAGI 504,533	4,991
SHORT-TERM INSTRUMENTS CENTRAL FUNDS USED FOR CPURPOSES 0.3% PIMCO Short-Term Floating NAV Portfolio III Total Short-Term Instruments (Cost \$4,991) Total Investments in Affiliate	0.3% ASH MANAGI 504,533 S	4,991 4,991
SHORT-TERM INSTRUMENTS CENTRAL FUNDS USED FOR CPURPOSES 0.3% PIMCO Short-Term Floating NAV Portfolio III Total Short-Term Instruments (Cost \$4,991) Total Investments in Affiliate (Cost \$4,991) Total Investments 158.6%	0.3% ASH MANAGI 504,533	4,991 4,991 4,991
SHORT-TERM INSTRUMENTS CENTRAL FUNDS USED FOR CPURPOSES 0.3% PIMCO Short-Term Floating NAV Portfolio III Total Short-Term Instruments (Cost \$4,991) Total Investments in Affiliate (Cost \$4,991) Total Investments 158.6% (Cost \$2,884,466) Financial Derivative Instruments (j)(l) (0.1)%	0.3% ASH MANAGI 504,533 5 (98))	4,991 4,991 4,991 2,920,285
SHORT-TERM INSTRUMENTS CENTRAL FUNDS USED FOR COPURPOSES 0.3% PIMCO Short-Term Floating NAV Portfolio III Total Short-Term Instruments (Cost \$4,991) Total Investments in Affiliate (Cost \$4,991) Total Investments 158.6% (Cost \$2,884,466) Financial Derivative Instruments (j)(l) (0.1)% (Cost or Premiums, net \$(3,4))	0.3% ASH MANAGI 504,533 5 98)) net (58.5)%	4,991 4,991 4,991 5 2,920,285 (1,638)

NOTES TO SCHEDULE OF INVESTMENTS:

A zero balance may reflect actual amounts rounding to less than one thousand.

11,411

Security is in default.

2.980% (US0003M + 0.400%) due 10/25/2019 ~

Security valued using significant unobservable inputs (Level 3).

11,400

- Variable or Floating rate security. Rate shown is the rate in effect as of period end. Certain variable rate securities are not based on a published reference rate and spread, rather are determined by the issuer or agent and are based on current market conditions. Reference rate is as of reset date, which may vary by security. These securities may not indicate a reference rate and/or spread in their description.
- Rate shown is the rate in effect as of period end. The rate may be based on a fixed rate, a capped rate or a floor rate and may convert to a variable or floating rate in the future. These securities do not indicate a reference rate and spread in their description.
- Coupon represents a rate which changes periodically based on a predetermined schedule or event. Rate shown is the rate in effect as of period end.
- (a) Interest only security.
- (b) When-issued security.
- (c) Zero coupon security.
- Principal amount of security is adjusted for inflation.
- Perpetual maturity; date shown, if applicable, represents next contractual call date.
- Contingent convertible security.

(g) RESTRICTED SECURITIES:	Coupon	Maturity Date	Acquisition Date	Cost	Market Value	Market Value as Percentage of Net Assets
CIMIC Group Ltd.	4.500%	07/03/2019	12/19/2018	\$ 2,130	\$ 2,107	0.11%
				\$ 2,130	\$ 2,107	0.11%

Schedule of Investments PIMCO Real Return Portfolio (Cont.)

BORROWINGS AND OTHER FINANCING TRANSACTIONS

(h) REPURCHASE AGREEMENTS:

	Lending	Settlement	Maturity	Principal			ollateral	Repurchase Agreements,	Agreement Proceeds to be
Counterparty	Rate	Date	Date	Amount	Collateralized By	(R	eceived)	at Value	Received ⁽¹⁾
FICC	2.000%	06/28/2019	07/01/2019	\$ 2,351	U.S. Treasury Notes 2.250% due 03/31/2021	\$	(2,401)	\$ 2,351	\$ 2,351
Total Repurch	ase Agreei	ments				\$	(2,401)	\$ 2,351	\$ 2,351

SALE-BUYBACK TRANSACTIONS:

Counterparty	Borrowing Rate ⁽²⁾	Borrowing Date	Maturity Date	Amount Borrowed ⁽²⁾	Payable for Sale-Buyback Transactions ⁽³⁾
BPG	2.540%	06/26/2019	08/26/2019	\$ (7,881)	\$ (7,884)
	2.570	05/06/2019	08/06/2019	(53,707)	(53,923)
	2.570	05/06/2019	08/06/2019	(53,707)	(53,922)
	2.570	05/06/2019	08/06/2019	(53,707)	(53,922)
	2.570	05/06/2019	08/06/2019	(752)	(755)
	2.580	06/13/2019	07/25/2019	(8,996)	(9,008)
	2.590	04/15/2019	07/15/2019	(23,397)	(23,526)
	2.600	04/16/2019	07/16/2019	(3,474)	(3,493)
	2.610	04/25/2019	07/16/2019	(42,016)	(42,220)
	2.610	04/25/2019	07/16/2019	(51,441)	(51,691)
	2.610	04/25/2019	07/16/2019	(29,767)	(29,912)
	2.610	04/25/2019	07/16/2019	(52,901)	(53,158)
	2.610	04/25/2019	07/16/2019	(52,901)	(53,158)
	2.610	04/25/2019	07/16/2019	(52,901)	(53,158)
	2.610	04/25/2019	07/16/2019	(74,719)	(75,082)
	2.610	04/25/2019	07/16/2019	(58,475)	(58,759)
	2.610	04/25/2019	07/16/2019	(52,770)	(53,026)
	2.610	04/25/2019	07/16/2019	(2,005)	(2,015)
	2.610	06/12/2019	07/24/2019	(865)	(866)
	2.620	06/13/2019	07/25/2019	(9,555)	(9,567)
	2.660	06/10/2019	07/10/2019	(10,319)	(10,335)
	2.660	06/11/2019	07/10/2019	(9,449)	(9,463)
MSC	2.750	07/01/2019	07/02/2019	(17,162)	(17,162)
	2.750	07/01/2019	07/02/2019	(52,810)	(52,810)
	2.750	07/01/2019	07/02/2019	(52,429)	(52,429)
	2.750	07/01/2019	07/02/2019	(70,406)	(70,406)
	2.750	07/01/2019	07/02/2019	(10,472)	(10,471)
	2.750	07/01/2019	07/02/2019	(62,629)	(62,629)
UBS	2.600	04/26/2019	07/30/2019	(3,605)	(3,622)
Total Sale-Buyback Tra	ansactions				\$ (978,372)

rotai	Sale-Buyback	Transactions

SHURT SALES:					
Description	Coupon	Maturity Date	Principal Amount	Proceeds	Payable for Short Sales
U.S. Government Agencies (3.6)% Fannie Mae UMBS, TBA	3.000%	08/01/2049	\$ 65,300	\$ (65,668)	\$ (65,781)
Total Short Sales (3.6)%				\$ (65,668)	\$ (65,781)

BORROWINGS AND OTHER FINANCING TRANSACTIONS SUMMARY

The following is a summary by counterparty of the market value of Borrowings and Other Financing Transactions and collateral pledged/(received) as of June 30, 2019:

Counterparty		ourchase reement roceeds to be ceived ⁽¹⁾	Řev Repui	ole for erse rchase ements	Sa	ayable for le-Buyback nsactions ⁽³⁾	Othe	Total owings and r Financing nsactions	_	ollateral ed/(Received)	Net E	kposure ⁽⁴⁾
Global/Master Repurchase Agreement FICC	\$	2,351	\$	0	\$	0	\$	2,351	\$	(2,401)	\$	(50)
Master Securities Forward Transaction Agreement BPG BPS MSC UBS		0 0 0		0 0 0 0		(708,842) 0 (265,908) (3,622)		(708,842) 0 (265,908) (3,622)		716,938 (10,896) 264,214 3,689	1	8,096 (10,896) (1,694) 67
Total Borrowings and Other Financing Transactions	\$	2,351	\$	0	\$	(978,372)						

CERTAIN TRANSFERS ACCOUNTED FOR AS SECURED BORROWINGS

Remaining Contractual Maturity of the Agreements

	Overn and Cont		Up	to 30 days	3	1-90 days	Greater Th	an 90 days	Total
Sale-Buyback Transactions U.S. Treasury Obligations	\$	0	\$	(807,966)	\$	(170,406)	\$	0	\$ (978,372)
Total Borrowings	\$	0	\$	(807,966)	\$	(170,406)	\$	0	\$ (978,372)
Payable for sale-buyback financing transactions									\$ (978,372)

- (i) Securities with an aggregate market value of \$984,841 have been pledged as collateral under the terms of the above master agreements as of June 30, 2019.
- (1) Includes accrued interest.
- (2) The average amount of borrowings outstanding during the period ended June 30, 2019 was \$(719,721) at a weighted average interest rate of 2.633%. Average borrowings may include reverse repurchase agreements and sale-buyback transactions, if held during the period.
- (3) Payable for sale-buyback transactions includes \$(1,060) of deferred price drop.
- (4) Net Exposure represents the net receivable/(payable) that would be due from/to the counterparty in the event of default. Exposure from borrowings and other financing transactions can only be netted across transactions governed under the same master agreement with the same legal entity. See Note 8, Master Netting Arrangements, in the Notes to Financial Statements for more information regarding master netting arrangements.

(j) FINANCIAL DERIVATIVE INSTRUMENTS: EXCHANGE-TRADED OR CENTRALLY CLEARED

PURCHASED OPTIONS:

OPTIONS ON EXCHANGE-TRADED FUTURES CONTRACTS

Description	Strike Price	Expiration Date	# of Contracts	 tional nount	Co	st	Market Value
Call - CBOT U.S. Treasury 2-Year Note September 2019 Futures	\$ 109.750	08/23/2019	18	\$ 36	\$	0	\$ 0
Call - CBOT U.S. Treasury 5-Year Note September 2019 Futures	128.250	08/23/2019	222	222		2	0
Put - CBOT U.S. Treasury 10-Year Note September 2019 Futures	112.500	08/23/2019	36	36		0	0
Call - CBOT U.S. Treasury 10-Year Note September 2019 Futures	145.500	08/23/2019	270	270		2	1
Call - CBOT U.S. Treasury 30-Year Bond September 2019 Futures	193.000	08/23/2019	242	242		2	0
Put - CBOT U.S. Treasury Ultra Long-Term Bond September 2019 Futures	112.000	08/23/2019	80	80		1	0
Call - CBOT U.S. Treasury Ultra Long-Term Bond September 2019 Futures	230.000	08/23/2019	79	79		1	0
Total Purchased Options					\$	8	\$ 1

WRITTEN OPTIONS:

OPTIONS ON EXCHANGE-TRADED FUTURES CONTRACTS

Description	Strike Price	Expiration Date	# of Contracts	Notional Amount	Premiums (Received)	Market Value
Call - CBOT U.S. Treasury 10-Year Note August 2019 Futures	\$ 129.000	07/26/2019	96	\$ 96	\$ (24)	\$ (25)
Total Written Options					\$ (24)	\$ (25)

FUTURES CONTRACTS:

LONG FUTURES CONTRACTS

	Expiration	# of	Notional	Unrealized Appreciation/	Variation	n Margin
Description	Month Contracts		Amount	(Depreciation)	Asset	Liability
Call Options Strike @ EUR 113.800 on Euro-Schatz Bond September 2019 Futures(1)	08/2019	3,295	\$ 19	\$ (2)	\$ 19	\$ (19)
Call Options Strike @ EUR 114.000 on Euro-Schatz Bond September 2019 Futures ⁽¹⁾	08/2019	644	4	(1)	4	(4)
Call Options Strike @ EUR 139.250 on Euro-Bobl September 2019 Futures ⁽¹⁾	08/2019	337	2	0	0	(1)
Call Options Strike @ EUR 150.000 on Euro-BTP 10-Year Bond September 2019 Futures ⁽¹⁾	08/2019	309	4	0	0	0
Call Options Strike @ EUR 177.000 on Euro-OAT France Government 10-Year Bond						
September 2019 Futures ⁽¹⁾	08/2019	387	4	(1)	0	0
Euro-Bund 10-Year Bond September Futures	09/2019	1,489	292,473	2,923	406	0
Put Options Strike @ EUR 129.500 on Euro-Bobl September 2019 Futures ⁽¹⁾	08/2019	250	1	0	0	0
Put Options Strike @ EUR 129.750 on Euro-Bobl September 2019 Futures ⁽¹⁾	08/2019	378	2	0	0	0
Put Options Strike @ EUR 154.500 on Euro-Bund 10-Year Bond September 2019 Futures ⁽¹⁾	08/2019	1,175	13	(1)	0	0
Put Options Strike @ EUR 159.000 on Euro-Bund 10-Year Bond September 2019 Futures ⁽¹⁾	08/2019	342	4	0	0	0
Put Options Strike @ EUR 160.500 on Euro-Bund 10-Year Bond September 2019 Futures ⁽¹⁾	08/2019	203	2	0	0	0
U.S. Treasury 10-Year Note September Futures	09/2019	723	92,521	427	22	0
				\$ 3,345	\$ 451	\$ (24)

See Accompanying Notes SEMIANNUAL REPORT | JUNE 30, 2019 19

Schedule of Investments PIMCO Real Return Portfolio (Cont.)

SHORT FUTURES CONTRACTS

	Expiration	# of	Notional	Unrealized Appreciation/	Variatio	n Margin
Description	Month	Contracts	Amount	(Depreciation)		
Australia Government 3-Year Note September Futures	09/2019	85	\$ (6,862)	\$ (9)	\$ 10	\$ (2)
Australia Government 10-Year Bond September Futures	09/2019	46	(4,639)	(53)	26	(9)
Call Options Strike @ EUR 169.500 on Euro-Bund 10-Year Bond August 2019 Futures(1)	07/2019	113	(425)	(282)	0	(28)
Call Options Strike @ EUR 170.000 on Euro-Bund 10-Year Bond August 2019 Futures(1)	07/2019	112	(363)	(227)	0	(27)
Call Options Strike @ EUR 134.500 on Euro-Bobl September 2019 Futures(1)	08/2019	266	(109)	(7)	0	(15)
Euro-Bobl September Futures	09/2019	71	(10,854)	(11)	0	(10)
Euro-BTP Italy Government Bond September Futures	09/2019	310	(47,315)	(1,759)	0	(229)
Euro-Buxl 30-Year Bond September Futures	09/2019	109	(25,148)	(695)	22	(22)
Euro-OAT France Government 10-Year Bond September Futures	09/2019	693	(129,919)	(2,938)	0	(189)
Euro-Schatz September Futures	09/2019	4,018	(513,015)	(504)	0	(137)
Japan Government 10-Year Bond September Futures	09/2019	7	(9,989)	(19)	3	(7)
Put Options Strike @ EUR 112.100 on Euro-Schatz Bond September 2019 Futures ⁽¹⁾	08/2019	842	(34)	42	5	0
Put Options Strike @ EUR 169.500 on Euro-Bund 10-Year Bond August 2019 Futures(1)	07/2019	113	(9)	126	2	0
Put Options Strike @ EUR 170.000 on Euro-Bund 10-Year Bond August 2019 Futures(1)	07/2019	112	(14)	111	4	0
U.S. Treasury 2-Year Note September Futures	09/2019	21	(4,519)	(29)	1	0
U.S. Treasury 5-Year Note September Futures	09/2019	297	(35,092)	(462)	0	0
U.S. Treasury 30-Year Bond September Futures	09/2019	311	(48,390)	(1,739)	39	0
U.S. Treasury Ultra Long-Term Bond September Futures	09/2019	106	(18,822)	(164)	19	0
United Kingdom Long Gilt September Futures	09/2019	442	(73,140)	(341)	140	0
				\$ (8,960)	\$ 271	\$ (675)
Total Futures Contracts				\$ (5,615)	\$ 722	\$ (699)

SWAP AGREEMENTS:

CREDIT DEFAULT SWAPS ON CORPORATE ISSUES - SELL PROTECTION(2)

	Fixed	Payment	Maturity	Implied Credit Spread at	Notional	Premiums Paid/	Unrealized Appreciation/	Market	Variatio	on Margin
Reference Entity	Receive Rate	Frequency	Date	June 30, 2019 ⁽⁴⁾	Amount ⁽⁵⁾		(Depreciation)	Value ⁽⁶⁾	Asset	Liability
Daimler AG	1.000%	Quarterly	12/20/2020	0.173%	EUR 720	\$ 12	\$ (2)	\$ 10	\$ 0	\$ 0
Deutsche Bank AG	1.000	Quarterly	12/20/2019	0.597	300	1	0	1	0	0
General Electric Co.	1.000	Quarterly	12/20/2020	0.244	\$ 400	(11)	16	5	0	0
General Electric Co.	1.000	Quarterly	12/20/2023	0.809	800	(45)	52	7	0	0
						\$ (43)	\$ 66	\$ 23	\$ 0	\$ 0

CREDIT DEFAULT SWAPS ON CREDIT INDICES - BUY PROTECTION(3)

	Fixed	Payment	Maturity	Notional	Premiums	Unrealized Appreciation/	Market _	Variati	on Margin
Index/Tranches	(Pay) Rate	Frequency	Date	Amount(5)	Paid/(Received)	(Depreciation)	Value ⁽⁶⁾	Asset	Liability
CDX.HY-31 5-Year Index CDX.HY-32 5-Year Index	(5.000)% (5.000)	Quarterly Quarterly	12/20/2023 06/20/2024	\$ 16,005 6,300	\$ (936) (478)	\$ (396) (5)	\$ (1,332) (483)	\$ 0 0	\$ (14) (6)
					\$ (1,414)	\$ (401)	\$ (1,815)	\$ 0	\$ (20)

INTEREST RATE SWAPS

Pay/Receive			Payment	Maturity		tional	Premiums	Appr	ealized eciation/	Market .	Variation		
Floating Rate	Floating Rate Index	Fixed Rate	Frequency	Date	Ar	nount	Paid/(Received)	(Depi	reciation)	Value	Asset	Lia	bility
Receive	1-Day USD-Federal Funds												
	Rate Compounded-OIS	2.000%	Annual	12/15/2047	\$	7,800	\$ 17	\$	(46)	\$ (29)	\$ 69	\$	0
Receive	1-Day USD-Federal Funds												
	Rate Compounded-OIS	2.428	Annual	12/20/2047		1,600	4		(165)	(161)	15		0
Receive	1-Day USD-Federal Funds												
	Rate Compounded-OIS	2.478	Annual	12/20/2047		3,877	21		(455)	(434)	36		0
Receive	1-Day USD-Federal Funds												
	Rate Compounded-OIS	2.499	Annual	12/20/2047		1,250	3		(149)	(146)	11		0
Receive	3-Month NZD-BBR	3.250	Semi-Annual	03/21/2028	NZD	11,800	36		(1,114)	(1,078)	12		0
Pay ⁽⁷⁾	3-Month USD-LIBOR	1.849	Semi-Annual	02/24/2025	\$	14,900	0		73	73	C		(15)
Receive	3-Month USD-LIBOR	2.250	Semi-Annual	06/15/2026		540	(28)		13	(15)	1		0
Receive ⁽⁷⁾	3-Month USD-LIBOR	1.850	Semi-Annual	07/27/2026		12,800	(20)		35	15	10		0
Receive ⁽⁷⁾	3-Month USD-LIBOR	2.000	Semi-Annual	07/27/2026		57,120	1,190		(1,522)	(332)	47		0
Receive ⁽⁷⁾	3-Month USD-LIBOR	2.400	Semi-Annual	12/07/2026		8,500	96		(285)	(189)	7		0
Receive	3-Month USD-LIBOR	1.750	Semi-Annual	12/21/2026		2,200	(62)		79	17	3		0
Receive ⁽⁷⁾	3-Month USD-LIBOR	3.100	Semi-Annual	04/17/2028		44,390	(134)		(1,910)	(2,044)	34		0
Receive	3-Month USD-LIBOR	2.720	Semi-Annual	07/18/2028		500	6		(42)	(36)	1		0

									nrealized			M!
Pay/Receive			Payment	Maturity		otional	Premiums		preciation/	Market _	Variation	
Floating Rate	Floating Rate Index	Fixed Rate	Frequency	Date	A	mount	Paid/(Received	(De	preciation)	Value		iability
Receive	3-Month USD-LIBOR	2.765%	Semi-Annual	07/18/2028	\$	5,900	\$ 68	\$	(520)	\$ (452) \$		0
Receive ⁽⁷⁾	3-Month USD-LIBOR	3.134	Semi-Annual	09/13/2028		36,330	0		(1,640)	(1,640)	29	0
Receive	3-Month USD-LIBOR	2.750	Semi-Annual	12/20/2047		786	40		(128)	(88)	5	0
Receive	3-Month USD-LIBOR	2.500	Semi-Annual	06/20/2048		1,610	192		(284)	(92)	9	0
Receive	3-Month USD-LIBOR	2.750	Semi-Annual	12/19/2048		1,900	51		(267)	(216)	12	0
Receive	3-Month USD-LIBOR	3.000	Semi-Annual	12/19/2048		9,000	537		(2,066)	(1,529)	58	0
Receive	6-Month JPY-LIBOR	0.300	Semi-Annual	09/20/2027	JPY	400,000	(7)		(100)	(107)	0	(3)
Receive	6-Month JPY-LIBOR	0.300	Semi-Annual	03/20/2028		118,480	(2)		(30)	(32)	0	(1)
Pay	CPTFEMU	1.535	Maturity	03/15/2028	EUR	2,900	0		163	163	0	(10)
Pay	CPTFEMU	1.620	Maturity	05/15/2028		4,980	0		329	329	0	(17)
Pay	CPTFEMU	1.946	Maturity	03/15/2048		1,240	4		317	321	0	(9)
Pay	CPTFEMU	1.945	Maturity	11/15/2048		930	0		244	244	0	(2)
Pay	CPTFEMU	1.950	Maturity	11/15/2048		1,600	5		419	424	0	(4)
Receive	CPURNSA	2.168	Maturity	07/15/2020	\$	10,900	0		(62)	(62)	2	0
Receive	CPURNSA	2.027	Maturity	11/23/2020	4	10,200	0		(27)	(27)	0	(10)
Receive	CPURNSA	2.021	Maturity	11/25/2020		9,700	0		(25)	(25)	0	(10)
Receive	CPURNSA	1.875	Maturity	03/14/2021		7.700	0		(13)	(13)	0	(10)
Receive	CPURNSA	1.550	Maturity	07/26/2021		7,200	244		(98)	146	0	0
Receive	CPURNSA	1.603	Maturity	09/12/2021		5.560	168		(80)	88	0	(1)
Receive	CPURNSA	2.069	Maturity	07/15/2021		3,700	0		(32)	(32)	0	(2)
Receive	CPURNSA	2.500	Maturity	07/15/2022		30,300	(2,696)		(525)	(3,221)	0	(14)
Receive	CPURNSA	2.210	Maturity	02/05/2023		20,900	(2,090)		(413)	(413)	0	(14)
Receive	CPURNSA	2.210	Maturity	04/27/2023		14,090	(2)		(365)	(367)	0	(6)
Receive	CPURNSA	2.263	Maturity	05/09/2023		3,250	0		(83)	(83)	0	(2)
Receive	CPURNSA	2.203	Maturity	05/10/2023		4.970	0		(140)	(140)	0	(11)
Pay	CPURNSA	2.201	Maturity	07/09/2028		3,700	(2)		193	191	4	0
	CPURNSA	2.379	Maturity	04/16/2029		18,000	0		413	413	21	0
Pay	CPURNSA	1.954	,	06/03/2029		6,450	0		19	19	8	
Pay			Maturity	04/15/2029	LIID		0			(3)	0	0
Receive	FRCPXTOB	1.000	Maturity		EUR	950 430	0		(3)			
Receive	FRCPXTOB	1.160	Maturity	08/15/2020					(4)	(4)	0	0
Receive	FRCPXTOB	1.345	Maturity	06/15/2021		3,900	0		(59)	(59)	4 27	0
Receive	FRCPXTOB	1.030	Maturity	03/15/2024		14,700	(7)		(132)	(139)		0
Pay	FRCPXTOB	1.910	Maturity	01/15/2038	CDD	450	4		75	79	0	(3)
Pay	UKRPI	3.400	Maturity	06/15/2030	GBP	4,400	156		(143)	13	14	0
Pay	UKRPI	3.325	Maturity	08/15/2030		18,600	132		(576)	(444)	47	0
Pay	UKRPI	3.470	Maturity	09/15/2032		16,010	0		(285)	(285)	35	0
Pay	UKRPI	3.500	Maturity	09/15/2033		770	1		(14)	(13)	1	0
Pay	UKRPI	3.579	Maturity	10/15/2033		1,390	0		17	17	2	0
Pay	UKRPI	3.572	Maturity	05/15/2034		880	0		(15)	(15)	1	0
Pay	UKRPI	3.358	Maturity	04/15/2035		2,700	(60)		(2)	(62)	5	0
Pay	UKRPI	3.580	Maturity	06/15/2039		1,630	2		(4)	(2)	0	(1)
Pay	UKRPI	3.590	Maturity	06/15/2039		1,740	0		5	5	0	(1)
Pay	UKRPI	3.600	Maturity	06/15/2039		6,440	(2)		45	43	0	(3)
							\$ (45)	\$	(11,384)	\$ (11,429) \$	539 \$	(149)
Total Swap A	Agreements						\$ (1,502)	\$	(11,719)	\$ (13,221) 5	539 \$	(169)

FINANCIAL DERIVATIVE INSTRUMENTS: EXCHANGE-TRADED OR CENTRALLY CLEARED SUMMARY

The following is a summary of the market value and variation margin of Exchange-Traded or Centrally Cleared Financial Derivative Instruments as of June 30, 2019:

	Fir	nancial Dei	ivative Assets		Fina	ancial Derivative Liabilities				
	Market Value	Variation Margin rket Value Asset			Market Value	Variati Lia				
	Purchased Options	Futures	Swap Agreements	Total	Written Options		Swap Agreements	Total		
Total Exchange-Traded or Centrally Cleared	\$ 1	\$ 722	\$ 539	\$ 1,262	\$ (25)	\$ (699) \$ (169)	\$ (893)		

- (k) Securities with an aggregate market value of \$12,509 and cash of \$4,576 have been pledged as collateral for exchange-traded and centrally cleared financial derivative instruments as of June 30, 2019. See Note 8, Master Netting Arrangements, in the Notes to Financial Statements for more information regarding master netting arrangements.
- (1) Future styled option.
- (2) If the Portfolio is a seller of protection and a credit event occurs, as defined under the terms of that particular swap agreement, the Portfolio will either (i) pay to the buyer of protection an amount equal to the notional amount of the swap and take delivery of the referenced obligation or underlying securities comprising the referenced index or (ii) pay a net settlement amount in the form of cash, securities or other deliverable obligations equal to the notional amount of the swap less the recovery value of the referenced obligation or underlying securities comprising the referenced index.
- (3) If the Portfolio is a buyer of protection and a credit event occurs, as defined under the terms of that particular swap agreement, the Portfolio will either (i) receive from the seller of protection an amount equal to the notional amount of the swap and deliver the referenced obligation or underlying securities comprising the referenced index or (ii) receive a net settlement amount in the form of cash, securities or other deliverable obligations equal to the notional amount of the swap less the recovery value of the referenced obligation or underlying securities comprising the referenced index.

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Schedule of Investments PIMCO Real Return Portfolio (Cont.)

- (4) Implied credit spreads, represented in absolute terms, utilized in determining the market value of credit default swap agreements on sovereign issues as of period end serve as indicators of the current status of the payment/performance risk and represent the likelihood or risk of default for the credit derivative. The implied credit spread of a particular referenced entity reflects the cost of buying/selling protection and may include upfront payments required to be made to enter into the agreement. Wider credit spreads represent a deterioration of the referenced entity's credit soundness and a greater likelihood or risk of default or other credit event occurring as defined under the terms of the agreement.
- (5) The maximum potential amount the Portfolio could be required to pay as a seller of credit protection or receive as a buyer of credit protection if a credit event occurs as defined under the terms of that particular swap agreement.
- (6) The prices and resulting values for credit default swap agreements serve as indicators of the current status of the payment/performance risk and represent the likelihood of an expected liability (or profit) for the credit derivative should the notional amount of the swap agreement be closed/sold as of the period end. Increasing market values, in absolute terms when compared to the notional amount of the swap, represent a deterioration of the referenced indices' credit soundness and a greater likelihood or risk of default or other credit event occurring as defined under the terms of the agreement.

Unrealized Appreciation/

(7) This instrument has a forward starting effective date. See Note 2, Securities Transactions and Investment Income, in the Notes to Financial Statements for further information.

(I) FINANCIAL DERIVATIVE INSTRUMENTS: OVER THE COUNTER

FORWARD FOREIGN CURRENCY CONTRACTS:

						(Depr	eciation)
Counterparty	Settlement Month		Currency to be Delivered		Currency to be Received	Asset	Liability
BOA	07/2019 07/2019 07/2019 08/2019	\$ AUD	14,482 5,679 1,215 20,737	AUD CAD GBP \$	20,737 7,469 956 14,497	\$ 77 25 0	\$ 0 0 (1) (78)
	08/2019 09/2019 09/2019 09/2019	CAD KRW SGD	7,469 1,485,057 6,217 8,714	IDR	5,683 1,289 4,542 128,321,435	0 3 0 281	(25) 0 (58)
BPS	07/2019 07/2019 07/2019 07/2019 07/2019 07/2019 07/2019 07/2019	CAD EUR GBP JPY \$	3,700 1,869 15,724 153,400 332 2,931 947 121,554	ARS CAD EUR GBP	2,811 2,096 20,045 1,435 16,558 3,900 839 95,836	0 0 76 12 47 47 7 153	(15) (29) 0 0 0 0
	07/2019 08/2019 08/2019 08/2019 08/2019 09/2019 10/2019	GBP NZD \$ KRW PEN	17,864 95,836 26,782 146 9,215,920 5,663	NZD \$ ARS	26,782 121,740 17,876 6,514 7,773 1,682	128 0 0 0 0	(156) (129) (1) (207) (31)
BRC	08/2019 08/2019	MXN \$	35,241 7,933	BRL	1,774 30,475	0	(49) (19)
CBK	07/2019 07/2019 07/2019 07/2019 07/2019 08/2019 08/2019 09/2019	AUD CAD JPY \$ EUR \$ COP	20,629 3,771 1,159,700 147 76,490 66,965 8,131 6,460 526	ARS EUR \$ RUB \$	14,281 2,834 10,666 7,173 67,303 76,300 534,467 2	0 0 7 14 40 0 272 0 24	(201) (46) (98) 0 0 (42) 0
GLM	07/2019 07/2019 07/2019 08/2019 10/2019	CAD EUR GBP	500 65,935 11,131 1,089 15,394	\$ BRL \$	381 73,607 14,171 4,175 792	0 0 35 0 3	(1) (1,368) 0 (4) 0
HUS	07/2019 07/2019 07/2019 07/2019 08/2019 09/2019 11/2019	ARS CAD \$ JPY COP TWD	15,624 8,198 173 1,083 112,000 14,138,400 163,693	ARS RUB \$	315 6,092 8,664 71,880 1,041 4,395 5,229	0 0 23 52 0 18	(37) (168) 0 0 0 0 (90)
JPM	07/2019 07/2019 08/2019 11/2019 01/2020	CAD GBP \$ TWD BRL	100 22,276 110 52,595 6,240	MXN \$	76 28,117 2,137 1,676 1,622	0 2 0 0 24	(1) (175) 0 (33) 0

22 PIMCO VARIABLE INSURANCE TRUST See Accompanying Notes

Unrealized Appreciation
(Depreciation)

Counterparty	Settlement Month		Currency to be Delivered		Currency to be Received	Asset		Liabi	lity
MSB	09/2019	\$	145	INR	10,233	\$	2	\$	0
MYI	07/2019 07/2019 07/2019 07/2019	CAD GBP NZD \$	9,100 6,420 26,583 4,494	\$ ZAR	6,946 8,115 17,349 65,888	18	0 0 0 80	((7) (38) (509) 0
RYL	07/2019 09/2019	CAD COP	2,500 14,929,500	\$	1,898 4,625		0		(12) 0
SCX	07/2019 07/2019 11/2019	CAD GBP TWD	3,900 41,241 65,626		2,925 52,198 2,097		0 0 0	((53) (175) (35)
SSB	07/2019 07/2019 07/2019	AUD CAD NZD	108 2,800 199		75 2,125 132		0 0 0		(1) (14) (1)
TOR	07/2019 09/2019	CAD	300 7,992	СОР	228 26,981,114	36	0		(1) 0
UAG	07/2019 07/2019 08/2019 09/2019	AUD \$ JPY \$	3,000 12,200 1,313,100 156	\$ JPY \$ MYR	2,141 1,313,100 12,228 650		0 20 1		0 (21) 0 0
Total Forward Foreig	n Currency Contracts					\$ 1,97	2	\$ (3,	929)

WRITTEN OPTIONS:

CREDIT DEFAULT SWAPTIONS ON CREDIT INDICES

Counterparty	Description	Buy/Sell Protection	Exercise Rate	Expiration Date	Notional Amount ⁽¹⁾	Premiums (Received)	Market Value
ВОА	Put - OTC CDX.IG-32 5-Year Index Put - OTC CDX.IG-32 5-Year Index	Sell Sell	0.850% 0.900	07/17/2019 08/21/2019	5,000 3,800	\$ (5) (4)	\$ 0 (1)
BPS	Put - OTC CDX.IG-32 5-Year Index Put - OTC CDX.IG-32 5-Year Index	Sell Sell	1.000 1.000	08/21/2019 09/18/2019	4,100 6,000	(4) (9)	(1) (1)
BRC	Put - OTC iTraxx Europe 31 5-Year Index	Sell	0.950	09/18/2019	9,800	(21)	(3)
CBK	Put - OTC CDX.IG-32 5-Year Index	Sell	0.950	08/21/2019	3,900	(4)	(1)
CKL	Put - OTC iTraxx Europe 31 5-Year Index	Sell	1.050	09/18/2019	2,200	(3)	(1)
DUB	Put - OTC CDX.IG-32 5-Year Index Put - OTC CDX.IG-32 5-Year Index	Sell Sell	0.950 1.000	09/18/2019 09/18/2019	3,600 3,800	(4) (6)	(1) (1)
FBF	Put - OTC CDX.IG-32 5-Year Index Put - OTC CDX.IG-32 5-Year Index	Sell Sell	0.900 1.050	08/21/2019 09/18/2019	4,200 1,700	(5) (2)	(1) 0
GST	Put - OTC CDX.IG-31 5-Year Index Put - OTC CDX.IG-32 5-Year Index Put - OTC CDX.IG-32 5-Year Index Put - OTC iTraxx Europe 30 5-Year Index Put - OTC iTraxx Europe 31 5-Year Index	Sell Sell Sell Sell Sell	2.400 0.900 0.950 2.400 1.000	09/18/2019 08/21/2019 09/18/2019 09/18/2019 09/18/2019	4,800 7,300 5,400 1,500 4,400	(8) (7) (6) (3) (7)	0 (1) (1) 0 (1)
JPM	Put - OTC iTraxx Europe 31 5-Year Index	Sell	1.050	09/18/2019	2,100	(4)	(1)
MYC	Put - OTC CDX.IG-32 5-Year Index	Sell	0.900	08/21/2019	3,600	(4)	(1)
						\$ (106)	\$ (16)

INFLATION-CAPPED OPTIONS

Counterparty	Description	Initial Index	Floating Rate	Expiration Date ⁽²⁾	Notional Amount ⁽¹⁾	Premiums (Received)	Market Value
СВК	Floor - OTC CPURNSA Floor - OTC CPURNSA	216.687 217.965	Maximum of $[(1 + 0.000\%)^{10}$ - (Final Index/Initial Index)] or 0 Maximum of $[(1 + 0.000\%)^{10}$ - (Final Index/Initial Index)] or 0	04/07/2020 09/29/2020	32,000 4,300	\$ (286) (56)	\$ 0 0
GLM	Cap - OTC CPALEMU	100.151	Maximum of [(Final Index/Initial Index - 1) - 3.000%] or 0	06/22/2035	8,600	(391)	(14)
JPM	Cap - OTC CPURNSA Cap - OTC CPURNSA Floor - OTC YOY CPURNSA Floor - OTC YOY CPURNSA	233.916 234.781 234.812 238.654	Maximum of [(Final Index/Initial Index - 1) - 4.000%] or 0 Maximum of [(Final Index/Initial Index - 1) - 4.000%] or 0 Maximum of [0.000% - (Final Index/Initial Index - 1)] or 0 Maximum of [0.000% - (Final Index/Initial Index - 1)] or 0	04/22/2024 05/16/2024 03/24/2020 10/02/2020	34,300 2,900 33,100 14,800	(250) (20) (374) (273)	0 0 0 (7)
						\$ (1,650)	\$ (21)

Schedule of Investments PIMCO Real Return Portfolio (Cont.)

INTEREST RA	TE-CAPPED OPTIONS		

Counterparty	Description	Exercise Rate	Floating Rate Index	Expiration Date	Notional Amount ⁽¹⁾	Premiums (Received)	Market Value
MYC	Call - OTC 1-Year Interest Rate Floor ⁽³⁾	0.000%	10-Year USD-ISDA - 2-Year USD-ISDA	01/02/2020	120,100	\$ (93)	\$ (14)
Total Written	Options					\$ (1,849)	\$ (51)

SWAP AGREEMENTS:

CREDIT DEFAULT SWAPS ON SOVEREIGN ISSUES - BUY PROTECTION(4)

		Fixed	Payment	Maturity	Implied Credit Spread at	Notional	Premiums	Unrealized Appreciation/		greements, Value ⁽⁸⁾
Counterparty	Reference Entity	(Pay) Rate	Frequency	Date	June 30, 2019 ⁽⁶⁾	Amount(7)	Paid/(Received)	(Depreciation)	Asset	Liability
BOA	Mexico Government International Bond	(1.000)%	Quarterly	12/20/2023	1.002%	\$ 3,150	\$ 30	\$ (31)	\$ 0	\$ (1)
BPS	Mexico Government International Bond	(1.000)	Quarterly	12/20/2023	1.002	3,250	32	(33)	0	(1)
BRC	Mexico Government International Bond	(1.000)	Quarterly	12/20/2023	1.002	200	2	(2)	0	0
GST	Mexico Government International Bond	(1.000)	Quarterly	12/20/2023	1.002	7,050	61	(62)	0	(1)
HUS	Mexico Government International Bond	(1.000)	Quarterly	12/20/2023	1.002	3,050	28	(29)	0	(1)
JPM	Mexico Government International Bond	(1.000)	Quarterly	12/20/2023	1.002	1,400	12	(12)	0	0
							\$ 165	\$ (169)	\$ 0	\$ (4)

CREDIT DEFAULT SWAPS ON CREDIT INDICES - SELL PROTECTION(5)

		Fixed	Payment	Maturity	N	otional	Premiums	Unrealized Appreciation/		greements, /alue ⁽⁸⁾	
Counterparty	Index/Tranches	Receive Rate	Frequency	Date	Ar	nount ⁽⁷⁾	Paid/(Received)	(Depreciation)	Asset	Liability	
DUB	CMBX.NA.AAA.8 Index	0.500%	Monthly	10/17/2057	\$	4,300	\$ (224)	\$ 274	\$ 50	\$ 0	
GST	CMBX.NA.AAA.8 Index	0.500	Monthly	10/17/2057		1,400	(73)	89	16	0	
							\$ (297)	\$ 363	\$ 66	\$ 0	

INTEREST RATE SWAPS

	Pay/Receive			Payment	Maturity	N	otional	Prem	niums	Unrea Apprec			Agree at Val	ements, ue
Counterparty	Floating Rate	Floating Rate Index	Fixed Rate	Frequency	Date	Α	mount	Paid/(Re	eceived)	(Deprec	iation)	Asse		Liability
BOA	Pay	CPURNSA	1.570%	Maturity	11/23/2020	\$	1,500	\$	0	\$	21	\$ 2	1	\$ 0
BRC	Receive Pay	1-Year ILS-TELBOR 1-Year ILS-TELBOR	0.374 1.950	Annual Annual	06/20/2020 06/20/2028	ILS	14,310 3,080		0		(3) 43	4	0 3	(3)
DUB	Receive Pay	1-Year ILS-TELBOR 1-Year ILS-TELBOR	0.414 2.100	Annual Annual	06/20/2020 06/20/2028		13,800 2,950		0		(4) 52	5	0 2	(4) 0
GLM	Receive Receive Receive Pay Pay Pay	1-Year ILS-TELBOR 1-Year ILS-TELBOR 1-Year ILS-TELBOR 1-Year ILS-TELBOR 1-Year ILS-TELBOR 1-Year ILS-TELBOR	0.290 0.270 0.370 1.971 1.883 1.998	Annual Annual Annual Annual Annual Annual	02/16/2020 03/21/2020 06/20/2020 02/16/2028 03/21/2028 06/20/2028		27,210 16,700 11,170 5,730 3,500 2,390		0 0 1 0 0		(5) (3) (3) 97 49 36		9	(5) (3) (2) 0 0
HUS	Receive Pay	1-Year ILS-TELBOR 1-Year ILS-TELBOR	0.370 1.998	Annual Annual	06/20/2020 06/20/2028		8,850 1,890		0		(2) 29	2	0 9	(2) 0
MYC	Pay Pay Pay Pay	CPURNSA CPURNSA CPURNSA CPURNSA	1.788 1.810 1.800 1.805	Maturity Maturity Maturity Maturity	07/18/2026 07/19/2026 07/20/2026 09/20/2026	\$	5,200 12,000 7,600 2,200	\$	0 0 0 0	(*	(80) 156) 106) (27)		0 0 0 0 7	(80) (156) (106) (27) \$ (388)
Total Swap	Agreements							\$ (131)	\$ 1	. ,	\$ 39		\$ (392)

24 PIMCO VARIABLE INSURANCE TRUST See Accompanying Notes

FINANCIAL DERIVATIVE INSTRUMENTS: OVER THE COUNTER SUMMARY

The following is a summary by counterparty of the market value of OTC financial derivative instruments and collateral pledged/(received) as of June 30, 2019:

		Financial Der	ivative Assets		F	inancial Der	rivative Liabilitie	es			
Counterparty	Forward Foreign Currency Contracts	Purchased Options	Swap Agreements	Total Over the Counter	Forward Foreign Currency Contracts	Written Options	Swap Agreements	Total Over the Counter	Net Market Value of OTC Derivatives	Collateral Pledged/ (Received)	Net Exposure ⁽⁹⁾
BOA	\$ 386	\$ 0	\$ 21	\$ 407	\$ (162)	\$ (1)	\$ (1)	\$ (164)	\$ 243	\$ 0	\$ 243
BPS	470	0	0	470	(568)	(2)	(1)	(571)	(101)	0	(101)
BRC	0	0	43	43	(68)	(3)	(3)	(74)	(31)	0	(31)
CBK	357	0	0	357	(387)	(1)	0	(388)	(31)	0	(31)
CKL	0	0	0	0	0	(1)	0	(1)	(1)	0	(1)
DUB	0	0	102	102	0	(2)	(4)	(6)	96	(50)	46
FBF	0	0	0	0	0	(1)	0	(1)	(1)	0	(1)
GLM	38	0	182	220	(1,373)	(14)	(10)	(1,397)	(1,177)	879	(298)
GST	0	0	16	16	0	(3)	(1)	(4)	12	0	12
HUS	93	0	29	122	(295)	0	(3)	(298)	(176)	0	(176)
JPM	26	0	0	26	(209)	(8)	0	(217)	(191)	296	105
MSB	2	0	0	2	0	0	0	0	2	0	2
MYC	0	0	0	0	0	(15)	(369)	(384)	(384)	37	(347)
MYI	180	0	0	180	(554)	0	0	(554)	(374)	276	(98)
RYL	3	0	0	3	(12)	0	0	(12)	(9)	0	(9)
SCX	0	0	0	0	(263)	0	0	(263)	(263)	378	115
SSB	0	0	0	0	(16)	0	0	(16)	(16)	0	(16)
TOR	362	0	0	362	(1)	0	0	(1)	361	(275)	86
UAG	55	0	0	55	(21)	0	0	(21)	34	0	34
Total Over the Counter	\$ 1,972	\$ 0	\$ 393	\$ 2,365	\$ (3,929)	\$ (51)	\$ (392)	\$ (4,372)			

- (m) Securities with an aggregate market value of \$2,136 have been pledged as collateral for financial derivative instruments as governed by International Swaps and Derivatives Association, Inc. master agreements as of June 30, 2019.
- (1) Notional Amount represents the number of contracts.
- (2) YOY options may have a series of expirations.
- (3) The underlying instrument has a forward starting effective date. See Note 2, Securities Transactions and Investment Income, in the Notes to Financial Statements for further information.
- (4) If the Portfolio is a buyer of protection and a credit event occurs, as defined under the terms of that particular swap agreement, the Portfolio will either (i) receive from the seller of protection an amount equal to the notional amount of the swap and deliver the referenced obligation or underlying securities comprising the referenced index or (ii) receive a net settlement amount in the form of cash, securities or other deliverable obligations equal to the notional amount of the swap less the recovery value of the referenced obligation or underlying securities comprising the referenced index.
- If the Portfolio is a seller of protection and a credit event occurs, as defined under the terms of that particular swap agreement, the Portfolio will either (i) pay to the buyer of protection an amount equal to the notional amount of the swap and take delivery of the referenced obligation or underlying securities comprising the referenced index or (ii) pay a net settlement amount in the form of cash, securities or other deliverable obligations equal to the notional amount of the swap less the recovery value of the referenced obligation or underlying securities comprising the referenced index.
- (6) Implied credit spreads, represented in absolute terms, utilized in determining the market value of credit default swap agreements on sovereign issues as of period end serve as indicators of the current status of the payment/performance risk and represent the likelihood or risk of default for the credit derivative. The implied credit spread of a particular referenced entity reflects the cost of buying/selling protection and may include upfront payments required to be made to enter into the agreement. Wider credit spreads represent a deterioration of the referenced entity's credit soundness and a greater likelihood or risk of default or other credit event occurring as defined under the terms of the agreement.
- (7) The maximum potential amount the Portfolio could be required to pay as a seller of credit protection or receive as a buyer of credit protection if a credit event occurs as defined under the terms of that particular swap agreement.
- (8) The prices and resulting values for credit default swap agreements serve as indicators of the current status of the payment/performance risk and represent the likelihood of an expected liability (or profit) for the credit derivative should the notional amount of the swap agreement be closed/sold as of the period end. Increasing market values, in absolute terms when compared to the notional amount of the swap, represent a deterioration of the referenced indices' credit soundness and a greater likelihood or risk of default or other credit event occurring as defined under the terms of the agreement.
- Net Exposure represents the net receivable/(payable) that would be due from/to the counterparty in the event of default. Exposure from OTC financial derivative instruments can only be netted across transactions governed under the same master agreement with the same legal entity. See Note 8, Master Netting Arrangements, in the Notes to Financial Statements for more information regarding master netting arrangements.

Schedule of Investments PIMCO Real Return Portfolio (Cont.)

FAIR VALUE OF FINANCIAL DERIVATIVE INSTRUMENTS

The following is a summary of the fair valuation of the Portfolio's derivative instruments categorized by risk exposure. See Note 7, Principal Risks, in the Notes to Financial Statements on risks of the Portfolio.

Fair Values of Financial Derivative Instruments on the Statement of Assets and Liabilities as of June 30, 2019:

	Derivatives not accounted for as hedging instruments										
	Commodity Contracts	Credit Contracts	Equity Contracts	Foreign Exchange Contracts	Interest Rate Contracts	Total					
Financial Derivative Instruments - Assets Exchange-traded or centrally cleared											
Purchased Options Futures	\$ 0 0	\$ 0 0	\$ 0 0	\$ 0 0	\$ 1 722	\$ 1 722					
Swap Agreements	0	0	0	0	539	539					
	\$ 0	\$ 0	\$ 0	\$ 0	\$ 1,262	\$ 1,262					
Over the counter Forward Foreign Currency Contracts Swap Agreements	\$ 0 0	\$ 0 66	\$ 0 0	\$ 1,972 0	\$ 0 327	\$ 1,972 393					
	\$ 0	\$ 66	\$ 0	\$ 1,972	\$ 327	\$ 2,365					
	\$ 0	\$ 66	\$ 0	\$ 1,972	\$ 1,589	\$ 3,627					
Financial Derivative Instruments - Liabilities Exchange-traded or centrally cleared											
Written Options	\$ 0	\$ 0	\$ 0	\$ 0	\$ 25	\$ 25					
Futures Swap Agreements	0	0 20	0	0	699 149	699 169					
	\$ 0	\$ 20	\$ 0	\$ 0	\$ 873	\$ 893					
Over the counter		.	.	¢ 2.020		¢ 2.020					
Forward Foreign Currency Contracts Written Options	\$ 0	\$ 0 16	\$ 0 0	\$ 3,929 0	\$ 0 35	\$ 3,929 51					
Swap Agreements	0	4	0	0	388	392					
	\$ 0	\$ 20	\$ 0	\$ 3,929	\$ 423	\$ 4,372					
	\$ 0	\$ 40	\$ 0	\$ 3,929	\$ 1,296	\$ 5,265					

The effect of Financial Derivative Instruments on the Statement of Operations for the period ended June 30, 2019:

		Derivatives not accounted for as hedging instruments										
	Commo		-	redit ntracts	Equ Cont	iity racts	Ex	oreign change intracts		Interest e Contracts		Total
Net Realized Gain (Loss) on Financial Deriva	tive Instruments											
Exchange-traded or centrally cleared												
Purchased Options	\$	0	\$	0	\$	0	\$	0	\$	(25)	\$	(25)
Written Options		0		0		0		0		273		273
Futures		0		0		0		0		(17,730)		(17,730)
Swap Agreements		0		(387)		0		0		4,952		4,565
	\$	0	\$	(387)	\$	0	\$	0	\$	(12,530)	\$	(12,917)
Over the counter												
Forward Foreign Currency Contracts	\$	0	\$	0	\$	0	\$	9,217	\$	0	\$	9,217
Purchased Options		0		(14)		0		. 0		4,456		4,442
Written Options		0		229		0		40		(3,505)		(3,236)
Swap Agreements		0		118		0		0		45		163
	\$	0	\$	333	\$	0	\$	9,257	\$	996	\$	10,586
	\$	0	\$	(54)	\$	0	\$	9,257	\$	(11,534)	\$	(2,331)
Net Change in Unrealized Appreciation (Dep Exchange-traded or centrally cleared Purchased Options Written Options Futures Swap Agreements	\$	0 0 0 0 0 0	\$	0 0 0 0 1,317)	\$ \$	0 0 0 0	\$	0 0 0 0	\$	(4) 77 3,911 (12,194) (8,210)	\$	(4) 77 3,911 (13,511) (9,527)

		Der	ivatives not account	ted for as hedging ins	truments	
	Commodity Contracts	Credit Contracts	Equity Contracts	Foreign Exchange Contracts	Interest Rate Contracts	Total
Over the counter						
Forward Foreign Currency Contracts	\$ 0	\$ 0	\$ 0	\$ (5,600)	\$ 0	\$ (5,600)
Purchased Options	0	10	0	0	0	10
Written Options	0	139	0	(35)	58	162
Swap Agreements	0	(263)	0	0	338	75
	\$ 0	\$ (114)	\$ 0	\$ (5,635)	\$ 396	\$ (5,353)
	\$ 0	\$ (1,431)	\$ 0	\$ (5,635)	\$ (7,814)	\$ (14,880)

FAIR VALUE MEASUREMENTS

See Accompanying Notes

The following is a summary of the fair valuations according to the inputs used as of June 30, 2019 in valuing the Portfolio's assets and liabilities:

					Fair Value at						Fair Value at
Category and Subcategory	L	Level 1	Level 2	Level 3	06/30/2019	Category and Subcategory	L	evel 1	Level 2	evel 3	06/30/2019
Investments in Securities, at Val	lue					Short Sales, at Value - Liabilitie	S	0 ¢	(CE 701) d		¢ (CE 701)
Loan Participations	\$	0 ¢	77	ė 0	¢ 77	U.S. Government Agencies	>	0 \$	(65,781) \$	0	\$ (65,781)
and Assignments	Þ	0 \$	77	\$ 0	\$ 77						
Corporate Bonds & Notes		0	82.787	0	02 707	Financial Derivative Instrument	s - /	Assets			
Banking & Finance Industrials		0	82,787 47.474	0	82,787	Exchange-traded or					
			,	0	47,474	centrally cleared		722	540	0	1,262
Specialty Finance Utilities		0	2,107 37,888	0	2,107	Over the counter		0	2,365	0	2,365
Municipal Bonds & Notes		U	37,000	U	37,888		\$	722 \$	2,905 \$	0	\$ 3,627
West Virginia		0	621	0	621			, ,	2/303 4		9 3/02/
U.S. Government Agencies		0	410.120	0	410,120						
U.S. Treasury Obligations		0	1,888,943	I mancial Derivative instrume		Financial Derivative Instrument	s - L	.iabilities			
Non-Agency Mortgage-		U	1,000,343	U	1,000,343	Exchange-traded or		(600)	(40.4)	0	(002)
Backed Securities		0	53.048	700	53,748	centrally cleared		(699)	(194)	0	(893)
Asset-Backed Securities		0	129,150	200	129,350	Over the counter		0	(4,372)	0	(4,372)
Sovereign Issues		0	221,752	0	221,752		\$	(699) \$	(4,566) \$	0	\$ (5,265)
Short-Term Instruments		O	221,732	U	221,732						
Certificates of Deposit		0	11,411	0	11,411	Total Financial					
Commercial Paper		0	26,665	0	26,665	Derivative Instruments	\$	23 \$	(1,661) \$	0	\$ (1,638)
Repurchase Agreements		0	2,351	0	2,351						
	\$	0 \$	2,914,394			Totals	\$	5,014 \$	2,846,952 \$	900	\$ 2,852,866
Investments in Affiliates, at Value Short-Term Instruments Central Funds Used for Cash	ue										
Management Purposes	\$	4,991 \$	0	\$ 0	\$ 4,991						
Total Investments	\$	4,991 \$	2,914,394	\$ 900 :	\$ 2,920,285						
	<u> </u>		, , , , , , , , , , , , , , , , , , , ,	•							

There were no significant transfers into or out of Level 3 during the period ended Jun 30, 2019.

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Notes to Financial Statements

1. ORGANIZATION

PIMCO Variable Insurance Trust (the "Trust") is a Delaware statutory trust established under a trust instrument dated October 3, 1997. The Trust is registered under the Investment Company Act of 1940, as amended (the "Act"), as an open-end management investment company. The Trust is designed to be used as an investment vehicle by separate accounts of insurance companies that fund variable annuity contracts and variable life insurance policies and by qualified pension and retirement plans. Information presented in these financial statements pertains to the Institutional Class, Administrative Class and Advisor Class shares of the PIMCO Real Return Portfolio (the "Portfolio") offered by the Trust. Pacific Investment Management Company LLC ("PIMCO") serves as the investment adviser (the "Adviser") for the Portfolio.

2. SIGNIFICANT ACCOUNTING POLICIES

The following is a summary of significant accounting policies consistently followed by the Portfolio in the preparation of its financial statements in conformity with accounting principles generally accepted in the United States of America ("U.S. GAAP"). The Portfolio is treated as an investment company under the reporting requirements of U.S. GAAP. The functional and reporting currency for the Portfolio is the U.S. dollar. The preparation of financial statements in accordance with U.S. GAAP requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities at the date of the financial statements and the reported amounts of increases and decreases in net assets from operations during the reporting period. Actual results could differ from those estimates.

(a) Securities Transactions and Investment Income Securities transactions are recorded as of the trade date for financial reporting purposes. Securities purchased or sold on a when-issued or delayeddelivery basis may be settled beyond a standard settlement period for the security after the trade date. Realized gains (losses) from securities sold are recorded on the identified cost basis. Dividend income is recorded on the ex-dividend date, except certain dividends from foreign securities where the ex-dividend date may have passed, which are recorded as soon as the Portfolio is informed of the ex-dividend date. Interest income, adjusted for the accretion of discounts and amortization of premiums, is recorded on the accrual basis from settlement date, with the exception of securities with a forward starting effective date, where interest income is recorded on the accrual basis from effective date. For convertible securities, premiums attributable to the conversion feature are not amortized. Estimated tax liabilities on certain foreign securities are recorded on an accrual basis and are reflected as components of interest income or net change in unrealized appreciation (depreciation) on investments on the Statement of Operations, as appropriate. Tax liabilities realized as a result of such security sales are

reflected as a component of net realized gain (loss) on investments on the Statement of Operations. Paydown gains (losses) on mortgage-related and other asset-backed securities, if any, are recorded as components of interest income on the Statement of Operations. Income or short-term capital gain distributions received from registered investment companies, if any, are recorded as dividend income. Long-term capital gain distributions received from registered investment companies, if any, are recorded as realized gains.

Debt obligations may be placed on non-accrual status and related interest income may be reduced by ceasing current accruals and writing off interest receivable when the collection of all or a portion of interest has become doubtful based on consistently applied procedures. A debt obligation is removed from non-accrual status when the issuer resumes interest payments or when collectability of interest is probable.

- (b) Foreign Currency Translation The market values of foreign securities, currency holdings and other assets and liabilities denominated in foreign currencies are translated into U.S. dollars based on the current exchange rates each business day. Purchases and sales of securities and income and expense items denominated in foreign currencies, if any, are translated into U.S. dollars at the exchange rate in effect on the transaction date. The Portfolio does not separately report the effects of changes in foreign exchange rates from changes in market prices on securities held. Such changes are included in net realized gain (loss) and net change in unrealized appreciation (depreciation) from investments on the Statement of Operations. The Portfolio may invest in foreign currency-denominated securities and may engage in foreign currency transactions either on a spot (cash) basis at the rate prevailing in the currency exchange market at the time or through a forward foreign currency contract. Realized foreign exchange gains (losses) arising from sales of spot foreign currencies, currency gains (losses) realized between the trade and settlement dates on securities transactions and the difference between the recorded amounts of dividends, interest, and foreign withholding taxes and the U.S. dollar equivalent of the amounts actually received or paid are included in net realized gain (loss) on foreign currency transactions on the Statement of Operations. Net unrealized foreign exchange gains (losses) arising from changes in foreign exchange rates on foreign denominated assets and liabilities other than investments in securities held at the end of the reporting period are included in net change in unrealized appreciation (depreciation) on foreign currency assets and liabilities on the Statement of Operations.
- (c) Multi-Class Operations Each class offered by the Trust has equal rights as to assets and voting privileges (except that shareholders of a class have exclusive voting rights regarding any matter relating solely to that class of shares). Income and non-class specific expenses are allocated daily to each class on the basis of the relative net assets. Realized and unrealized capital

gains (losses) are allocated daily based on the relative net assets of each class of the Portfolio. Class specific expenses, where applicable, currently include supervisory and administrative and distribution and servicing fees. Under certain circumstances, the per share net asset value ("NAV") of a class of the Portfolio's shares may be different from the per share NAV of another class of shares as a result of the different daily expense accruals applicable to each class of shares.

(d) Distributions to Shareholders Distributions from net investment income, if any, are declared daily and distributed to shareholders monthly. Net realized capital gains earned by the Portfolio, if any, will be distributed no less frequently than once each year.

Income distributions and capital gain distributions are determined in accordance with income tax regulations which may differ from U.S. GAAP. Differences between tax regulations and U.S. GAAP may cause timing differences between income and capital gain recognition. Further, the character of investment income and capital gains may be different for certain transactions under the two methods of accounting. As a result, income distributions and capital gain distributions declared during a fiscal period may differ significantly from the net investment income (loss) and realized gains (losses) reported on the Portfolio's annual financial statements presented under U.S. GAAP.

If the Portfolio estimates that a portion of its distribution may be comprised of amounts from sources other than net investment income in accordance with its policies and accounting practices, the Portfolio will notify shareholders of the estimated composition of such distribution through a Section 19 Notice. For these purposes, the Portfolio estimates the source or sources from which a distribution is paid, to the close of the period as of which it is paid, in reference to its internal accounting records and related accounting practices. If, based on such accounting records and practices, it is estimated that a particular distribution does not include capital gains or paid-in surplus or other capital sources, a Section 19 Notice generally would not be issued. It is important to note that differences exist between the Portfolio's daily internal accounting records and practices, the Portfolio's financial statements presented in accordance with U.S. GAAP, and recordkeeping practices under income tax regulations. For instance, the Portfolio's internal accounting records and practices may take into account, among other factors, tax-related characteristics of certain sources of distributions that differ from treatment under U.S. GAAP. Examples of such differences may include, among others, the treatment of paydowns on mortgage-backed securities purchased at a discount and periodic payments under interest rate swap contracts. Accordingly, among other consequences, it is possible that the Portfolio may not issue a Section 19 Notice in situations where the Portfolio's financial statements prepared later and in accordance with U.S. GAAP and/or the final tax character of those distributions might later report

that the sources of those distributions included capital gains and/or a return of capital. Final determination of a distribution's tax character will be provided to shareholders when such information is available.

Distributions classified as a tax basis return of capital at the Portfolio's fiscal year end, if any, are reflected on the Statements of Changes in Net Assets and have been recorded to paid in capital on the Statement of Assets and Liabilities. In addition, other amounts have been reclassified between distributable earnings (accumulated loss) and paid in capital on the Statement of Assets and Liabilities to more appropriately conform U.S. GAAP to tax characterizations of distributions.

(e) New Accounting Pronouncements In August 2018, the Financial Accounting Standards Board ("FASB") issued an Accounting Standards Update ("ASU"), ASU 2018-13, which modifies certain disclosure requirements for fair value measurements in Accounting Standards Codification ("ASC") 820. The ASU is effective for annual periods beginning after December 15, 2019, and interim periods within those annual periods. At this time, management has elected to early adopt the amendments that allow for removal of certain disclosure requirements. Management plans to adopt the amendments that require additional fair value measurement disclosures for annual periods beginning after December 15, 2019, and interim periods within those annual periods. Management is currently evaluating the impact of these changes on the financial statements.

3. INVESTMENT VALUATION AND FAIR VALUE **MEASUREMENTS**

(a) Investment Valuation Policies The price of the Portfolio's shares is based on the Portfolio's NAV. The NAV of the Portfolio, or each of its share classes, as applicable, is determined by dividing the total value of portfolio investments and other assets, less any liabilities attributable to the Portfolio or class, by the total number of shares outstanding of the Portfolio or class.

On each day that the New York Stock Exchange ("NYSE") is open, Portfolio shares are ordinarily valued as of the close of regular trading (normally 4:00 p.m., Eastern time) ("NYSE Close"). Information that becomes known to the Portfolio or its agents after the time as of which NAV has been calculated on a particular day will not generally be used to retroactively adjust the price of a security or the NAV determined earlier that day. The Portfolio reserves the right to change the time as of which its NAV is calculated if the Portfolio closes earlier, or as permitted by the U.S. Securities and Exchange Commission ("SEC").

For purposes of calculating a NAV, portfolio securities and other assets for which market quotes are readily available are valued at market value. Market value is generally determined on the basis of official closing prices or the last reported sales prices, or if no sales are reported, based on

Notes to Financial Statements (Cont.)

quotes obtained from established market makers or prices (including evaluated prices) supplied by the Portfolio's approved pricing services, quotation reporting systems and other third-party sources (together, "Pricing Services"). The Portfolio will normally use pricing data for domestic equity securities received shortly after the NYSE Close and does not normally take into account trading, clearances or settlements that take place after the NYSE Close. If market value pricing is used, a foreign (non-U.S.) equity security traded on a foreign exchange or on more than one exchange is typically valued using pricing information from the exchange considered by the Adviser to be the primary exchange. A foreign (non-U.S.) equity security will be valued as of the close of trading on the foreign exchange, or the NYSE Close, if the NYSE Close occurs before the end of trading on the foreign exchange. Domestic and foreign (non-U.S.) fixed income securities, non-exchange traded derivatives, and equity options are normally valued on the basis of quotes obtained from brokers and dealers or Pricing Services using data reflecting the earlier closing of the principal markets for those securities. Prices obtained from Pricing Services may be based on, among other things, information provided by market makers or estimates of market values obtained from yield data relating to investments or securities with similar characteristics. Certain fixed income securities purchased on a delayed-delivery basis are marked to market daily until settlement at the forward settlement date. Exchange-traded options, except equity options, futures and options on futures are valued at the settlement price determined by the relevant exchange. Swap agreements are valued on the basis of bid quotes obtained from brokers and dealers or market-based prices supplied by Pricing Services. The Portfolio's investments in open-end management investment companies, other than exchange-traded funds ("ETFs"), are valued at the NAVs of such investments. Open-end management investment companies may include affiliated funds.

If a foreign (non-U.S.) equity security's value has materially changed after the close of the security's primary exchange or principal market but before the NYSE Close, the security may be valued at fair value based on procedures established and approved by the Board of Trustees of the Trust (the "Board"). Foreign (non-U.S.) equity securities that do not trade when the NYSE is open are also valued at fair value. With respect to foreign (non-U.S.) equity securities, the Portfolio may determine the fair value of investments based on information provided by Pricing Services and other third-party vendors, which may recommend fair value or adjustments with reference to other securities, indices or assets. In considering whether fair valuation is required and in determining fair values, the Portfolio may, among other things, consider significant events (which may be considered to include changes in the value of U.S. securities or securities indices) that occur after the close of the relevant market and before the NYSE Close. The Portfolio may utilize modeling tools provided by third-party vendors to determine fair values of foreign (non-U.S.) securities. For these purposes, any movement in the applicable

reference index or instrument ("zero trigger") between the earlier close of the applicable foreign market and the NYSE Close may be deemed to be a significant event, prompting the application of the pricing model (effectively resulting in daily fair valuations). Foreign exchanges may permit trading in foreign (non-U.S.) equity securities on days when the Trust is not open for business, which may result in the Portfolio's portfolio investments being affected when shareholders are unable to buy or sell shares.

Senior secured floating rate loans for which an active secondary market exists to a reliable degree are valued at the mean of the last available bid/ask prices in the market for such loans, as provided by a Pricing Service. Senior secured floating rate loans for which an active secondary market does not exist to a reliable degree are valued at fair value, which is intended to approximate market value. In valuing a senior secured floating rate loan at fair value, the factors considered may include, but are not limited to, the following: (a) the creditworthiness of the borrower and any intermediate participants, (b) the terms of the loan, (c) recent prices in the market for similar loans, if any, and (d) recent prices in the market for instruments of similar quality, rate, period until next interest rate reset and maturity.

Investments valued in currencies other than the U.S. dollar are converted to the U.S. dollar using exchange rates obtained from Pricing Services. As a result, the value of such investments and, in turn, the NAV of the Portfolio's shares may be affected by changes in the value of currencies in relation to the U.S. dollar. The value of investments traded in markets outside the United States or denominated in currencies other than the U.S. dollar may be affected significantly on a day that the Trust is not open for business. As a result, to the extent that the Portfolio holds foreign (non-U.S.) investments, the value of those investments may change at times when shareholders are unable to buy or sell shares and the value of such investments will be reflected in the Portfolio's next calculated NAV.

Investments for which market quotes or market based valuations are not readily available are valued at fair value as determined in good faith by the Board or persons acting at their direction. The Board has adopted methods for valuing securities and other assets in circumstances where market guotes are not readily available, and has delegated to the Adviser the responsibility for applying the fair valuation methods. In the event that market guotes or market based valuations are not readily available, and the security or asset cannot be valued pursuant to a Board approved valuation method, the value of the security or asset will be determined in good faith by the Board. Market guotes are considered not readily available in circumstances where there is an absence of current or reliable market-based data (e.g., trade information, bid/ask information, indicative market quotations ("Broker Quotes"), Pricing Services' prices), including where events occur after the close of the relevant market, but prior to the

NYSE Close, that materially affect the values of the Portfolio's securities or assets. In addition, market quotes are considered not readily available when, due to extraordinary circumstances, the exchanges or markets on which the securities trade do not open for trading for the entire day and no other market prices are available. The Board has delegated, to the Adviser, the responsibility for monitoring significant events that may materially affect the values of the Portfolio's securities or assets and for determining whether the value of the applicable securities or assets should be reevaluated in light of such significant events.

When the Portfolio uses fair valuation to determine the value of a portfolio security or other asset for purposes of calculating its NAV, such investments will not be priced on the basis of quotes from the primary market in which they are traded, but rather may be priced by another method that the Board or persons acting at their direction believe reflects fair value. Fair valuation may require subjective determinations about the value of a security. While the Trust's policy is intended to result in a calculation of the Portfolio's NAV that fairly reflects security values as of the time of pricing, the Trust cannot ensure that fair values determined by the Board or persons acting at their direction would accurately reflect the price that the Portfolio could obtain for a security if it were to dispose of that security as of the time of pricing (for instance, in a forced or distressed sale). The prices used by the Portfolio may differ from the value that would be realized if the securities were sold. The Portfolio's use of fair valuation may also help to deter "stale price arbitrage" as discussed under the "Frequent or Excessive Purchases, Exchanges and Redemptions" section in the Portfolio's prospectus.

- (b) Fair Value Hierarchy U.S. GAAP describes fair value as the price that the Portfolio would receive to sell an asset or pay to transfer a liability in an orderly transaction between market participants at the measurement date. It establishes a fair value hierarchy that prioritizes inputs to valuation methods and requires disclosure of the fair value hierarchy, separately for each major category of assets and liabilities, that segregates fair value measurements into levels (Level 1, 2, or 3). The inputs or methodology used for valuing securities are not necessarily an indication of the risks associated with investing in those securities. Levels 1, 2, and 3 of the fair value hierarchy are defined as follows:
- Level 1 Quoted prices in active markets or exchanges for identical assets and liabilities.
- Level 2 Significant other observable inputs, which may include, but are not limited to, quoted prices for similar assets or liabilities in markets that are active, quoted prices for identical or similar assets or liabilities in markets that are not active, inputs other than quoted prices that are observable for the assets or liabilities (such as interest rates, yield curves, volatilities, prepayment speeds, loss severities, credit risks and default rates) or other market corroborated inputs.

• Level 3 — Significant unobservable inputs based on the best information available in the circumstances, to the extent observable inputs are not available, which may include assumptions made by the Board or persons acting at their direction that are used in determining the fair value of investments.

In accordance with the requirements of U.S. GAAP, the amounts of transfers into and out of Level 3, if material, are disclosed in the Notes to Schedule of Investments for the Portfolio.

For fair valuations using significant unobservable inputs, U.S. GAAP requires a reconciliation of the beginning to ending balances for reported fair values that presents changes attributable to realized gain (loss), unrealized appreciation (depreciation), purchases and sales, accrued discounts (premiums), and transfers into and out of the Level 3 category during the period. The end of period value is used for the transfers between Levels of the Portfolio's assets and liabilities. Additionally, U.S. GAAP requires quantitative information regarding the significant unobservable inputs used in the determination of fair value of assets or liabilities categorized as Level 3 in the fair value hierarchy. In accordance with the requirements of U.S. GAAP, a fair value hierarchy, and if material, a Level 3 reconciliation and details of significant unobservable inputs, have been included in the Notes to Schedule of Investments for the Portfolio.

(c) Valuation Techniques and the Fair Value Hierarchy Level 1 and Level 2 trading assets and trading liabilities, at fair value The valuation methods (or "techniques") and significant inputs used in determining the fair values of portfolio securities or other assets and liabilities categorized as Level 1 and Level 2 of the fair value hierarchy are as follows:

Fixed income securities including corporate, convertible and municipal bonds and notes, U.S. government agencies, U.S. treasury obligations, sovereign issues, bank loans, convertible preferred securities and non-U.S. bonds are normally valued on the basis of guotes obtained from brokers and dealers or Pricing Services that use broker-dealer quotations, reported trades or valuation estimates from their internal pricing models. The Pricing Services' internal models use inputs that are observable such as issuer details, interest rates, yield curves, prepayment speeds, credit risks/spreads, default rates and quoted prices for similar assets. Securities that use similar valuation techniques and inputs as described above are categorized as Level 2 of the fair value hierarchy.

Fixed income securities purchased on a delayed-delivery basis or as a repurchase commitment in a sale-buyback transaction are marked to market daily until settlement at the forward settlement date and are categorized as Level 2 of the fair value hierarchy.

Notes to Financial Statements (Cont.)

Mortgage-related and asset-backed securities are usually issued as separate tranches, or classes, of securities within each deal. These securities are also normally valued by Pricing Services that use brokerdealer quotations, reported trades or valuation estimates from their internal pricing models. The pricing models for these securities usually consider tranche-level attributes, current market data, estimated cash flows and market-based yield spreads for each tranche, and incorporate deal collateral performance, as available. Mortgage-related and assetbacked securities that use similar valuation techniques and inputs as described above are categorized as Level 2 of the fair value hierarchy.

Common stocks, ETFs, exchange-traded notes and financial derivative instruments, such as futures contracts, rights and warrants, or options on futures that are traded on a national securities exchange, are stated at the last reported sale or settlement price on the day of valuation. To the extent these securities are actively traded and valuation adjustments are not applied, they are categorized as Level 1 of the fair value hierarchy.

Valuation adjustments may be applied to certain securities that are solely traded on a foreign exchange to account for the market movement between the close of the foreign market and the NYSE Close. These securities are valued using Pricing Services that consider the correlation of the trading patterns of the foreign security to the intraday trading in the U.S. markets for investments. Securities using these valuation adjustments are categorized as Level 2 of the fair value hierarchy. Preferred securities and other equities traded on inactive markets or valued by reference to similar instruments are also categorized as Level 2 of the fair value hierarchy.

Investments in registered open-end investment companies (other than ETFs) will be valued based upon the NAVs of such investments and are categorized as Level 1 of the fair value hierarchy. Investments in unregistered open-end investment companies will be calculated based upon the NAVs of such investments and are considered Level 1 provided that the NAVs are observable, calculated daily and are the value at which both purchases and sales will be conducted.

Equity exchange-traded options and over the counter financial derivative instruments, such as forward foreign currency contracts and options contracts derive their value from underlying asset prices,

indices, reference rates, and other inputs or a combination of these factors. These contracts are normally valued on the basis of quotes obtained from a quotation reporting system, established market makers or Pricing Services (normally determined as of the NYSE Close). Depending on the product and the terms of the transaction, financial derivative instruments can be valued by Pricing Services using a series of techniques, including simulation pricing models. The pricing models use inputs that are observed from actively quoted markets such as quoted prices, issuer details, indices, bid/ask spreads, interest rates, implied volatilities, yield curves, dividends and exchange rates. Financial derivative instruments that use similar valuation techniques and inputs as described above are categorized as Level 2 of the fair value hierarchy.

Centrally cleared swaps and over the counter swaps derive their value from underlying asset prices, indices, reference rates, and other inputs or a combination of these factors. They are valued using a brokerdealer bid quotation or on market-based prices provided by Pricing Services (normally determined as of the NYSE close). Centrally cleared swaps and over the counter swaps can be valued by Pricing Services using a series of techniques, including simulation pricing models. The pricing models may use inputs that are observed from actively guoted markets such as the overnight index swap rate ("OIS"), London Interbank Offered Rate ("LIBOR") forward rate, interest rates, yield curves and credit spreads. These securities are categorized as Level 2 of the fair value hierarchy.

Level 3 trading assets and trading liabilities, at fair value When a fair valuation method is applied by the Adviser that uses significant unobservable inputs, investments will be priced by a method that the Board or persons acting at their direction believe reflects fair value and are categorized as Level 3 of the fair value hierarchy.

Short-term debt instruments (such as commercial paper) having a remaining maturity of 60 days or less may be valued at amortized cost, so long as the amortized cost value of such short-term debt instruments is approximately the same as the fair value of the instrument as determined without the use of amortized cost valuation. These securities are categorized as Level 2 or Level 3 of the fair value hierarchy depending on the source of the base price.

4. SECURITIES AND OTHER INVESTMENTS

(a) Investments in Affiliates

The Portfolio may invest in the PIMCO Short Asset Portfolio and the PIMCO Short-Term Floating NAV Portfolio III ("Central Funds") to the extent permitted by the Act and rules thereunder. The Central Funds are registered investment companies created for use solely by the series of the Trust and other series of registered investment companies advised by the Adviser, in connection with their cash management activities. The main investments of the Central Funds are money market and short maturity fixed income instruments. The Central Funds may incur expenses related to their investment activities, but do not pay Investment Advisory Fees or Supervisory and Administrative Fees to the Adviser. The Central Funds are

considered to be affiliated with the Portfolio. A complete schedule of portfolio holdings for each affiliate fund is filed with the SEC for the first and third quarters of each fiscal year on Form N-PORT and is available at the SEC's website at www.sec.gov. A copy of each affiliate fund's shareholder report is also available at the SEC's website at www.sec.gov, on the Funds' website at www.pimco.com, or upon request, as applicable. The table below shows the Portfolio's transactions in and earnings from investments in the affiliated Funds for the period ended June 30, 2019 (amounts in thousands†):

Investment in PIMCO Short-Term Floating NAV Portfolio III

				N	let	nge in ealized			Realiz	ed Net
	ket Value /31/2018	urchases at Cost	Proceeds rom Sales		lized (Loss)		ket Value 30/2019		Capita Distrib	al Gain utions ⁽¹⁾
Ī	\$ 75,916	\$ 860,173	\$ (931,101)	\$	19	\$ (16)	\$ 4,991	\$ 212	\$	0

- A zero balance may reflect actual amounts rounding to less than one thousand.
- The tax characterization of distributions is determined in accordance with Federal income tax regulations and may contain a return of capital. The actual tax characterization of distributions received is determined at the end of the fiscal year of the affiliated fund. See Note 2, Distributions to Shareholders, in the Notes to Financial Statements for more information.

(b) Investments in Securities

The Portfolio may utilize the investments and strategies described below to the extent permitted by the Portfolio's investment policies.

Bank Obligations in which the Portfolio may invest include certificates of deposit, bankers' acceptances, and fixed time deposits. Certificates of deposit are negotiable certificates issued against Portfolio deposited in a commercial bank for a definite period of time and earning a specified return. Bankers' acceptances are negotiable drafts or bills of exchange, normally drawn by an importer or exporter to pay for specific merchandise, which are "accepted" by a bank, meaning, in effect, that the bank unconditionally agrees to pay the face value of the instrument on maturity. Fixed time deposits are bank obligations payable at a stated maturity date and bearing interest at a fixed rate. Fixed time deposits may be withdrawn on demand by the investor, but may be subject to early withdrawal penalties which vary depending upon market conditions and the remaining maturity of the obligation.

Delayed-Delivery Transactions involve a commitment by the Portfolio to purchase or sell securities for a predetermined price or yield, with payment and delivery taking place beyond the customary settlement period. When delayed-delivery transactions are outstanding, the Portfolio will designate or receive as collateral liquid assets in an amount sufficient to meet the purchase price or respective obligations. When purchasing a security on a delayed-delivery basis, the Portfolio assumes the rights and risks of ownership of the security, including the risk of price and yield fluctuations, and takes such fluctuations into account when determining its NAV. The Portfolio may dispose of or renegotiate a delayed-delivery transaction after it is entered into, which may result in a realized gain (loss). When the Portfolio has sold a security on a delayed-delivery basis, the Portfolio does not participate in future gains (losses) with respect to the security.

Inflation-Indexed Bonds are fixed income securities whose principal value is periodically adjusted by the rate of inflation. The interest rate on these bonds is generally fixed at issuance at a rate lower than typical bonds. Over the life of an inflation-indexed bond, however, interest will be paid based on a principal value which is adjusted for inflation. Any increase or decrease in the principal amount of an inflation-indexed bond will be included as interest income on the Statement of Operations, even though investors do not receive their principal until maturity. Repayment of the original bond principal upon maturity (as adjusted for inflation) is guaranteed in the case of U.S. Treasury Inflation-Protected Securities ("TIPS"). For bonds that do not provide a similar guarantee, the adjusted principal value of the bond repaid at maturity may be less than the original principal.

Loans and Other Indebtedness, Loan Participations and **Assignments** are direct debt instruments which are interests in amounts owed to lenders or lending syndicates by corporate, governmental, or other borrowers. The Portfolio's investments in loans may be in the form of participations in loans or assignments of all or a portion of loans from third parties or investments in or originations of loans by the Portfolio. A loan is often administered by a bank or other financial institution (the "agent") that acts as agent for all holders. The agent administers the terms of the loan, as specified in the loan agreement. The Portfolio may invest in multiple series or tranches of a loan, which may have varying terms and carry different associated risks. When the Portfolio purchases assignments from agents it acquires direct rights against the borrowers of the loans. These loans may include participations in bridge loans, which are loans taken out by borrowers for a short period (typically less than one year) pending arrangement of more permanent financing through, for example, the issuance of bonds, frequently high yield bonds issued for the purpose of acquisitions.

Notes to Financial Statements (Cont.)

The types of loans and related investments in which the Portfolio may invest include, among others, senior loans, subordinated loans (including second lien loans, B-Notes and mezzanine loans), whole loans, commercial real estate and other commercial loans and structured loans. The Portfolio may originate loans or acquire direct interests in loans through primary loan distributions and/or in private transactions. In the case of subordinated loans, there may be significant indebtedness ranking ahead of the borrower's obligation to the holder of such a loan, including in the event of the borrower's insolvency. Mezzanine loans are typically secured by a pledge of an equity interest in the mortgage borrower that owns the real estate rather than an interest in a mortgage.

Investments in loans may include unfunded loan commitments, which are contractual obligations for funding. Unfunded loan commitments may include revolving credit facilities, which may obligate the Portfolio to supply additional cash to the borrower on demand. Unfunded loan commitments represent a future obligation in full, even though a percentage of the committed amount may not be utilized by the borrower. When investing in a loan participation, the Portfolio has the right to receive payments of principal, interest and any fees to which it is entitled only from the agent selling the loan agreement and only upon receipt of payments by the agent from the borrower. The Portfolio may receive a commitment fee based on the undrawn portion of the underlying line of credit portion of a loan. In certain circumstances, the Portfolio may receive a penalty fee upon the prepayment of a loan by a borrower. Fees earned or paid are recorded as a component of interest income or interest expense, respectively, on the Statement of Operations. Unfunded loan commitments are reflected as a liability on the Statement of Assets and Liabilities.

Mortgage-Related and Other Asset-Backed Securities directly or indirectly represent a participation in, or are secured by and payable from, loans on real property. Mortgage-related securities are created from pools of residential or commercial mortgage loans, including mortgage loans made by savings and loan institutions, mortgage bankers, commercial banks and others. These securities provide a monthly payment which consists of both interest and principal. Interest may be determined by fixed or adjustable rates. The rate of prepayments on underlying mortgages will affect the price and volatility of a mortgage-related security, and may have the effect of shortening or extending the effective duration of the security relative to what was anticipated at the time of purchase. The timely payment of principal and interest of certain mortgage-related securities is guaranteed with the full faith and credit of the U.S. Government. Pools created and guaranteed by non-governmental issuers, including governmentsponsored corporations, may be supported by various forms of insurance or guarantees, but there can be no assurance that private

insurers or guarantors can meet their obligations under the insurance policies or guarantee arrangements. Many of the risks of investing in mortgage-related securities secured by commercial mortgage loans reflect the effects of local and other economic conditions on real estate markets, the ability of tenants to make lease payments, and the ability of a property to attract and retain tenants. These securities may be less liquid and may exhibit greater price volatility than other types of mortgage-related or other asset-backed securities. Other asset-backed securities are created from many types of assets, including, but not limited to, auto loans, accounts receivable, such as credit card receivables and hospital account receivables, home equity loans, student loans, boat loans, mobile home loans, recreational vehicle loans, manufactured housing loans, aircraft leases, computer leases and syndicated bank loans.

Collateralized Debt Obligations ("CDOs") include Collateralized Bond Obligations ("CBOs"), Collateralized Loan Obligations ("CLOs") and other similarly structured securities. CBOs and CLOs are types of asset-backed securities. A CBO is a trust which is backed by a diversified pool of high risk, below investment grade fixed income securities. A CLO is a trust typically collateralized by a pool of loans, which may include, among others, domestic and foreign senior secured loans, senior unsecured loans, and subordinate corporate loans, including loans that may be rated below investment grade or equivalent unrated loans. The risks of an investment in a CDO depend largely on the type of the collateral securities and the class of the CDO in which the Portfolio invests. In addition to the normal risks associated with fixed income securities discussed elsewhere in this report and the Portfolio's prospectus and statement of additional information (e.g., prepayment risk, credit risk, liquidity risk, market risk, structural risk, legal risk and interest rate risk (which may be exacerbated if the interest rate payable on a structured financing changes based on multiples of changes in interest rates or inversely to changes in interest rates)), CBOs, CLOs and other CDOs carry additional risks including, but not limited to, (i) the possibility that distributions from collateral securities will not be adequate to make interest or other payments, (ii) the quality of the collateral may decline in value or default, (iii) the risk that the Portfolio may invest in CBOs, CLOs, or other CDOs that are subordinate to other classes, and (iv) the complex structure of the security may not be fully understood at the time of investment and may produce disputes with the issuer or unexpected investment results.

Collateralized Mortgage Obligations ("CMOs") are debt obligations of a legal entity that are collateralized by whole mortgage loans or private mortgage bonds and divided into classes. CMOs are structured into multiple classes, often referred to as "tranches", with each class bearing a different stated maturity and entitled to a different schedule for payments of principal and interest, including prepayments. CMOs may be less liquid and may exhibit greater price volatility than other types of mortgage-related or asset-backed securities.

Stripped Mortgage-Backed Securities ("SMBS") are derivative multiclass mortgage securities. SMBS are usually structured with two classes that receive different proportions of the interest and principal distributions on a pool of mortgage assets. An SMBS will have one class that will receive all of the interest (the interest-only or "IO" class), while the other class will receive the entire principal (the principal-only or "PO" class). Payments received for IOs are included in interest income on the Statement of Operations. Because no principal will be received at the maturity of an IO, adjustments are made to the cost of the security on a monthly basis until maturity. These adjustments are included in interest income on the Statement of Operations. Payments received for POs are treated as reductions to the cost and par value of the securities.

Perpetual Bonds are fixed income securities with no maturity date but pay a coupon in perpetuity (with no specified ending or maturity date). Unlike typical fixed income securities, there is no obligation for perpetual bonds to repay principal. The coupon payments, however, are mandatory. While perpetual bonds have no maturity date, they may have a callable date in which the perpetuity is eliminated and the issuer may return the principal received on the specified call date. Additionally, a perpetual bond may have additional features, such as interest rate increases at periodic dates or an increase as of a predetermined point in the future.

Securities Issued by U.S. Government Agencies or Government-Sponsored Enterprises are obligations of and, in certain cases, guaranteed by, the U.S. Government, its agencies or instrumentalities. Some U.S. Government securities, such as Treasury bills, notes and bonds, and securities guaranteed by the Government National Mortgage Association ("GNMA" or "Ginnie Mae"), are supported by the full faith and credit of the U.S. Government; others, such as those of the Federal Home Loan Banks, are supported by the right of the issuer to borrow from the U.S. Department of the Treasury (the "U.S. Treasury"); and others, such as those of the Federal National Mortgage Association ("FNMA" or "Fannie Mae"), are supported by the discretionary authority of the U.S. Government to purchase the agency's obligations. U.S. Government securities may include zero coupon securities which do not distribute interest on a current basis and tend to be subject to a greater risk than interest-paying securities of similar maturities.

Government-related guarantors (i.e., not backed by the full faith and credit of the U.S. Government) include FNMA and the Federal Home Loan Mortgage Corporation ("FHLMC" or "Freddie Mac"). FNMA is a government-sponsored corporation. FNMA purchases conventional (i.e., not insured or guaranteed by any government agency) residential mortgages from a list of approved seller/servicers which include state and federally chartered savings and loan associations, mutual savings

banks, commercial banks and credit unions and mortgage bankers. Pass-through securities issued by FNMA are guaranteed as to timely payment of principal and interest by FNMA, but are not backed by the full faith and credit of the U.S. Government. FHLMC issues Participation Certificates ("PCs"), which are pass-through securities, each representing an undivided interest in a pool of residential mortgages. FHLMC guarantees the timely payment of interest and ultimate collection of principal, but PCs are not backed by the full faith and credit of the U.S. Government.

Roll-timing strategies can be used where the Portfolio seeks to extend the expiration or maturity of a position, such as a TBA security on an underlying asset, by closing out the position before expiration and opening a new position with respect to substantially the same underlying asset with a later expiration date. TBA securities purchased or sold are reflected on the Statement of Assets and Liabilities as an asset or liability, respectively.

When-Issued Transactions are purchases or sales made on a whenissued basis. These transactions are made conditionally because a security, although authorized, has not yet been issued in the market. Transactions to purchase or sell securities on a when-issued basis involve a commitment by the Portfolio to purchase or sell these securities for a predetermined price or yield, with payment and delivery taking place beyond the customary settlement period. The Portfolio may sell when-issued securities before they are delivered, which may result in a realized gain (loss).

5. BORROWINGS AND OTHER FINANCING **TRANSACTIONS**

The Portfolio may enter into the borrowings and other financing transactions described below to the extent permitted by the Portfolio's investment policies.

The following disclosures contain information on the Portfolio's ability to lend or borrow cash or securities to the extent permitted under the Act, which may be viewed as borrowing or financing transactions by the Portfolio. The location of these instruments in the Portfolio's financial statements is described below.

(a) Repurchase Agreements Under the terms of a typical repurchase agreement, the Portfolio purchases an underlying debt obligation (collateral) subject to an obligation of the seller to repurchase, and the Portfolio to resell, the obligation at an agreed-upon price and time. In an open maturity repurchase agreement, there is no pre-determined repurchase date and the agreement can be terminated by the Portfolio or counterparty at any time. The underlying securities for all repurchase agreements are held by the Portfolio's custodian or designated subcustodians under tri-party repurchase agreements and in certain

instances will remain in custody with the counterparty. The market value of the collateral must be equal to or exceed the total amount of the repurchase obligations, including interest. Repurchase agreements, if any, including accrued interest, are included on the Statement of Assets and Liabilities. Interest earned is recorded as a component of interest income on the Statement of Operations. In periods of increased demand for collateral, the Portfolio may pay a fee for the receipt of collateral, which may result in interest expense to the Portfolio.

- (b) Sale-Buybacks A sale-buyback financing transaction consists of a sale of a security by the Portfolio to a financial institution, the counterparty, with a simultaneous agreement to repurchase the same or substantially the same security at an agreed-upon price and date. The Portfolio is not entitled to receive principal and interest payments, if any, made on the security sold to the counterparty during the term of the agreement. The agreed-upon proceeds for securities to be repurchased by the Portfolio are reflected as a liability on the Statement of Assets and Liabilities. The Portfolio will recognize net income represented by the price differential between the price received for the transferred security and the agreed-upon repurchase price. This is commonly referred to as the 'price drop'. A price drop consists of (i) the foregone interest and inflationary income adjustments, if any, the Portfolio would have otherwise received had the security not been sold and (ii) the negotiated financing terms between the Portfolio and counterparty. Foregone interest and inflationary income adjustments, if any, are recorded as components of interest income on the Statement of Operations. Interest payments based upon negotiated financing terms made by the Portfolio to counterparties are recorded as a component of interest expense on the Statement of Operations. In periods of increased demand for the security, the Portfolio may receive a fee for use of the security by the counterparty, which may result in interest income to the Portfolio. The Portfolio will segregate assets determined to be liquid by the Adviser or will otherwise cover its obligations under sale-buyback transactions.
- (c) Short Sales Short sales are transactions in which the Portfolio sells a security that it may not own. The Portfolio may make short sales of securities to (i) offset potential declines in long positions in similar securities, (ii) to increase the flexibility of the Portfolio, (iii) for investment return, (iv) as part of a risk arbitrage strategy, and (v) as part of its overall portfolio management strategies involving the use of derivative instruments. When the Portfolio engages in a short sale, it may borrow the security sold short and deliver it to the counterparty. The Portfolio will ordinarily have to pay a fee or premium to borrow a security and be obligated to repay the lender of the security any dividend or interest that accrues on the security during the period of the loan. Securities sold in short sale transactions and the dividend or interest payable on such securities, if any, are reflected as payable for

short sales on the Statement of Assets and Liabilities. Short sales expose the Portfolio to the risk that it will be required to cover its short position at a time when the security or other asset has appreciated in value, thus resulting in losses to the Portfolio. A short sale is "against the box" if the Portfolio holds in its portfolio or has the right to acquire the security sold short, or securities identical to the security sold short, at no additional cost. The Portfolio will be subject to additional risks to the extent that it engages in short sales that are not "against the box." The Portfolio's loss on a short sale could theoretically be unlimited in cases where the Portfolio is unable, for whatever reason, to close out its short position.

6. FINANCIAL DERIVATIVE INSTRUMENTS

The Portfolio may enter into the financial derivative instruments described below to the extent permitted by the Portfolio's investment policies.

The following disclosures contain information on how and why the Portfolio uses financial derivative instruments, and how financial derivative instruments affect the Portfolio's financial position, results of operations and cash flows. The location and fair value amounts of these instruments on the Statement of Assets and Liabilities and the net realized gain (loss) and net change in unrealized appreciation (depreciation) on the Statement of Operations, each categorized by type of financial derivative contract and related risk exposure, are included in a table in the Notes to Schedule of Investments. The financial derivative instruments outstanding as of period end and the amounts of net realized gain (loss) and net change in unrealized appreciation (depreciation) on financial derivative instruments during the period, as disclosed in the Notes to Schedule of Investments, serve as indicators of the volume of financial derivative activity for the Portfolio.

(a) Forward Foreign Currency Contracts may be engaged, in connection with settling planned purchases or sales of securities, to hedge the currency exposure associated with some or all of the Portfolio's securities or as part of an investment strategy. A forward foreign currency contract is an agreement between two parties to buy and sell a currency at a set price on a future date. The market value of a forward foreign currency contract fluctuates with changes in foreign currency exchange rates. Forward foreign currency contracts are marked to market daily, and the change in value is recorded by the Portfolio as an unrealized gain (loss). Realized gains (losses) are equal to the difference between the value of the contract at the time it was opened and the value at the time it was closed and are recorded upon delivery or receipt of the currency. These contracts may involve market risk in excess of the unrealized gain (loss) reflected on the Statement of Assets and Liabilities. In addition, the Portfolio could be exposed to risk if the counterparties are unable to meet the terms of the contracts or if the value of the currency changes unfavorably to the U.S. dollar. To mitigate such risk, cash or securities may be exchanged as collateral pursuant to the terms of the underlying contracts.

(b) Futures Contracts are agreements to buy or sell a security or other asset for a set price on a future date and are traded on an exchange. The Portfolio may use futures contracts to manage its exposure to the securities markets or to movements in interest rates and currency values. The primary risks associated with the use of futures contracts are the imperfect correlation between the change in market value of the securities held by the Portfolio and the prices of futures contracts and the possibility of an illiquid market. Futures contracts are valued based upon their quoted daily settlement prices. Upon entering into a futures contract, the Portfolio is required to deposit with its futures broker an amount of cash, U.S. Government and Agency Obligations, or select sovereign debt, in accordance with the initial margin requirements of the broker or exchange. Futures contracts are marked to market daily and based on such movements in the price of the contracts, an appropriate payable or receivable for the change in value may be posted or collected by the Portfolio ("Futures Variation Margin"). Futures Variation Margins, if any, are disclosed within centrally cleared financial derivative instruments on the Statement of Assets and Liabilities. Gains (losses) are recognized but not considered realized until the contracts expire or close. Futures contracts involve, to varying degrees, risk of loss in excess of the Futures Variation Margin included within exchange traded or centrally cleared financial derivative instruments on the Statement of Assets and Liabilities.

(c) Options Contracts may be written or purchased to enhance returns or to hedge an existing position or future investment. The Portfolio may write call and put options on securities and financial derivative instruments it owns or in which it may invest. Writing put options tends to increase the Portfolio's exposure to the underlying instrument. Writing call options tends to decrease the Portfolio's exposure to the underlying instrument. When the Portfolio writes a call or put, an amount equal to the premium received is recorded and subsequently marked to market to reflect the current value of the option written. These amounts are included on the Statement of Assets and Liabilities. Premiums received from writing options which expire are treated as realized gains. Premiums received from writing options which are exercised or closed are added to the proceeds or offset against amounts paid on the underlying futures, swap, security or currency transaction to determine the realized gain (loss). Certain options may be written with premiums to be determined on a future date. The premiums for these options are based upon implied volatility parameters at specified terms. The Portfolio as a writer of an option has no control over whether the underlying instrument may be sold ("call") or purchased ("put") and as a result bears the market risk of an unfavorable change in the price of the instrument underlying the written option. There is the risk the Portfolio may not be able to enter into a closing transaction because of an illiquid market.

Purchasing call options tends to increase the Portfolio's exposure to the underlying instrument. Purchasing put options tends to decrease the Portfolio's exposure to the underlying instrument. The Portfolio pays a premium which is included as an asset on the Statement of Assets and Liabilities and subsequently marked to market to reflect the current value of the option. Premiums paid for purchasing options which expire are treated as realized losses. Certain options may be purchased with premiums to be determined on a future date. The premiums for these options are based upon implied volatility parameters at specified terms. The risk associated with purchasing put and call options is limited to the premium paid. Premiums paid for purchasing options which are exercised or closed are added to the amounts paid or offset against the proceeds on the underlying investment transaction to determine the realized gain (loss) when the underlying transaction is executed.

Credit Default Swaptions may be written or purchased to hedge exposure to the credit risk of an investment without making a commitment to the underlying instrument. A credit default swaption is an option to sell or buy credit protection on a specific reference by entering into a pre-defined swap agreement by some specified date in the future.

Foreign Currency Options may be written or purchased to be used as a short or long hedge against possible variations in foreign exchange rates or to gain exposure to foreign currencies.

Inflation-Capped Options may be written or purchased to enhance returns or for hedging opportunities. The purpose of purchasing inflationcapped options is to protect the Portfolio from inflation erosion above a certain rate on a given notional exposure. A floor can be used to give downside protection to investments in inflation-linked products.

Interest Rate-Capped Options may be written or purchased to enhance returns or for hedging opportunities. The purpose of purchasing interest rate-capped options is to protect the Portfolio from floating rate risk above a certain rate on a given notional exposure. A floor can be used to give downside protection to investments in interest rate linked products.

Interest Rate Swaptions may be written or purchased to enter into a predefined swap agreement or to shorten, extend, cancel or otherwise modify an existing swap agreement, by some specified date in the future. The writer of the swaption becomes the counterparty to the swap if the buyer exercises. The interest rate swaption agreement will specify whether the buyer of the swaption will be a fixed-rate receiver or a fixed-rate payer upon exercise.

Options on Exchange-Traded Futures Contracts ("Futures Option") may be written or purchased to hedge an existing position or future investment, for speculative purposes or to manage exposure to market movements. A Futures Option is an option contract in which the underlying instrument is a single futures contract.

Options on Securities may be written or purchased to enhance returns or to hedge an existing position or future investment. An option on a security uses a specified security as the underlying instrument for the option contract.

(d) Swap Agreements are bilaterally negotiated agreements between the Portfolio and a counterparty to exchange or swap investment cash flows, assets, foreign currencies or market-linked returns at specified, future intervals. Swap agreements may be privately negotiated in the over the counter market ("OTC swaps") or may be cleared through a third party, known as a central counterparty or derivatives clearing organization ("Centrally Cleared Swaps"). The Portfolio may enter into asset, credit default, cross-currency, interest rate, total return, variance and other forms of swap agreements to manage its exposure to credit, currency, interest rate, commodity, equity and inflation risk. In connection with these agreements, securities or cash may be identified as collateral or margin in accordance with the terms of the respective swap agreements to provide assets of value and recourse in the event of default or bankruptcy/insolvency.

Centrally Cleared Swaps are marked to market daily based upon valuations as determined from the underlying contract or in accordance with the requirements of the central counterparty or derivatives clearing organization. Changes in market value, if any, are reflected as a component of net change in unrealized appreciation (depreciation) on the Statement of Operations. Daily changes in valuation of centrally cleared swaps ("Swap Variation Margin"), if any, are disclosed within centrally cleared financial derivative instruments on the Statement of Assets and Liabilities. Centrally Cleared and OTC swap payments received or paid at the beginning of the measurement period are included on the Statement of Assets and Liabilities and represent premiums paid or received upon entering into the swap agreement to compensate for differences between the stated terms of the swap agreement and prevailing market conditions (credit spreads, currency exchange rates, interest rates, and other relevant factors). Upfront premiums received (paid) are initially recorded as liabilities (assets) and subsequently marked to market to reflect the current value of the swap. These upfront premiums are recorded as realized gain (loss) on the Statement of Operations upon termination or maturity of the swap. A liquidation payment received or made at the termination of the swap is recorded as realized gain (loss) on the Statement of Operations. Net periodic payments received or paid by the Portfolio are included as part of realized gain (loss) on the Statement of Operations.

For purposes of applying certain of the Portfolio's investment policies and restrictions, swap agreements, like other derivative instruments, may be valued by the Portfolio at market value, notional value or full exposure value. In the case of a credit default swap, in applying certain of the Portfolio's investment policies and restrictions, the Portfolio will

value the credit default swap at its notional value or its full exposure value (i.e., the sum of the notional amount for the contract plus the market value), but may value the credit default swap at market value for purposes of applying certain of the Portfolio's other investment policies and restrictions. For example, the Portfolio may value credit default swaps at full exposure value for purposes of the Portfolio's credit quality quidelines (if any) because such value in general better reflects the Portfolio's actual economic exposure during the term of the credit default swap agreement. As a result, the Portfolio may, at times, have notional exposure to an asset class (before netting) that is greater or lesser than the stated limit or restriction noted in the Portfolio's prospectus. In this context, both the notional amount and the market value may be positive or negative depending on whether the Portfolio is selling or buying protection through the credit default swap. The manner in which certain securities or other instruments are valued by the Portfolio for purposes of applying investment policies and restrictions may differ from the manner in which those investments are valued by other types of investors.

Entering into swap agreements involves, to varying degrees, elements of interest, credit, market and documentation risk in excess of the amounts recognized on the Statement of Assets and Liabilities. Such risks involve the possibility that there will be no liquid market for these agreements, that the counterparty to the agreements may default on its obligation to perform or disagree as to the meaning of contractual terms in the agreements and that there may be unfavorable changes in interest rates or the values of the asset upon which the swap is based.

The Portfolio's maximum risk of loss from counterparty credit risk is the discounted net value of the cash flows to be received from the counterparty over the contract's remaining life, to the extent that amount is positive. The risk may be mitigated by having a master netting arrangement between the Portfolio and the counterparty and by the posting of collateral to the Portfolio to cover the Portfolio's exposure to the counterparty.

To the extent the Portfolio has a policy to limit the net amount owed to or to be received from a single counterparty under existing swap agreements, such limitation only applies to counterparties to OTC swaps and does not apply to centrally cleared swaps where the counterparty is a central counterparty or derivatives clearing organization.

Credit Default Swap Agreements on corporate, loan, sovereign, U.S. municipal or U.S. Treasury issues are entered into to provide a measure of protection against defaults of the issuers (i.e., to reduce risk where the Portfolio owns or has exposure to the referenced obligation) or to take an active long or short position with respect to the likelihood of a particular issuer's default. Credit default swap agreements involve one party making a stream of payments (referred to as the buyer of protection) to

another party (the seller of protection) in exchange for the right to receive a specified return in the event that the referenced entity, obligation or index, as specified in the swap agreement, undergoes a certain credit event. As a seller of protection on credit default swap agreements, the Portfolio will generally receive from the buyer of protection a fixed rate of income throughout the term of the swap provided that there is no credit event. As the seller, the Portfolio would effectively add leverage to its portfolio because, in addition to its total net assets, the Portfolio would be subject to investment exposure on the notional amount of the swap.

If the Portfolio is a seller of protection and a credit event occurs, as defined under the terms of that particular swap agreement, the Portfolio will either (i) pay to the buyer of protection an amount equal to the notional amount of the swap and take delivery of the referenced obligation, other deliverable obligations or underlying securities comprising the referenced index or (ii) pay a net settlement amount in the form of cash or securities equal to the notional amount of the swap less the recovery value of the referenced obligation or underlying securities comprising the referenced index. If the Portfolio is a buyer of protection and a credit event occurs, as defined under the terms of that particular swap agreement, the Portfolio will either (i) receive from the seller of protection an amount equal to the notional amount of the swap and deliver the referenced obligation, other deliverable obligations or underlying securities comprising the referenced index or (ii) receive a net settlement amount in the form of cash or securities equal to the notional amount of the swap less the recovery value of the referenced obligation or underlying securities comprising the referenced index. Recovery values are estimated by market makers considering either industry standard recovery rates or entity specific factors and considerations until a credit event occurs. If a credit event has occurred, the recovery value is determined by a facilitated auction whereby a minimum number of allowable broker bids, together with a specified valuation method, are used to calculate the settlement value. The ability to deliver other obligations may result in a cheapest-to-deliver option (the buyer of protection's right to choose the deliverable obligation with the lowest value following a credit event).

Credit default swap agreements on credit indices involve one party making a stream of payments to another party in exchange for the right to receive a specified return in the event of a write-down, principal shortfall, interest shortfall or default of all or part of the referenced entities comprising the credit index. A credit index is a basket of credit instruments or exposures designed to be representative of some part of the credit market as a whole. These indices are made up of reference credits that are judged by a poll of dealers to be the most liquid entities in the credit default swap market based on the sector of the index. Components of the indices may include, but are not limited to, investment grade securities, high yield securities, asset-backed securities, emerging markets, and/or various credit ratings within each sector. Credit indices are traded using credit default swaps with standardized terms including a fixed spread and standard maturity dates. An index credit default swap references all the names in the index, and if there is a default, the credit event is settled based on that name's weight in the index. The composition of the indices changes periodically, usually every six months, and for most indices, each name has an equal weight in the index. The Portfolio may use credit default swaps on credit indices to hedge a portfolio of credit default swaps or bonds, which is less expensive than it would be to buy many credit default swaps to achieve a similar effect. Credit default swaps on indices are instruments for protecting investors owning bonds against default, and traders use them to speculate on changes in credit quality.

Implied credit spreads, represented in absolute terms, utilized in determining the market value of credit default swap agreements on corporate, loan, sovereign, U.S. municipal or U.S. Treasury issues as of period end, if any, are disclosed in the Notes to Schedule of Investments. They serve as an indicator of the current status of payment/performance risk and represent the likelihood or risk of default for the reference entity. The implied credit spread of a particular referenced entity reflects the cost of buying/selling protection and may include upfront payments required to be made to enter into the agreement. Wider credit spreads represent a deterioration of the referenced entity's credit soundness and a greater likelihood or risk of default or other credit event occurring as defined under the terms of the agreement. For credit default swap agreements on asset-backed securities and credit indices, the quoted market prices and resulting values serve as the indicator of the current status of the payment/ performance risk. Increasing market values, in absolute terms when compared to the notional amount of the swap, represent a deterioration of the referenced entity's credit soundness and a greater likelihood or risk of default or other credit event occurring as defined under the terms of the agreement.

The maximum potential amount of future payments (undiscounted) that the Portfolio as a seller of protection could be required to make under a credit default swap agreement equals the notional amount of the agreement. Notional amounts of each individual credit default swap agreement outstanding as of period end for which the Portfolio is the seller of protection are disclosed in the Notes to Schedule of Investments. These potential amounts would be partially offset by any recovery values of the respective referenced obligations, upfront payments received upon entering into the agreement, or net amounts received from the settlement of buy protection credit default swap agreements entered into by the Portfolio for the same referenced entity or entities.

Interest Rate Swap Agreements may be entered into to help hedge against interest rate risk exposure and to maintain the Portfolio's ability to generate income at prevailing market rates. The value of the fixed rate bonds that the Portfolio holds may decrease if interest rates rise. To help hedge against this risk and to maintain its ability to generate income at prevailing market rates, the Portfolio may enter into interest rate swap agreements. Interest rate swap agreements involve the exchange by the Portfolio with another party for their respective commitment to pay or receive interest on the notional amount of principal. Certain forms of interest rate swap agreements may include: (i) interest rate caps, under which, in return for a premium, one party agrees to make payments to the other to the extent that interest rates exceed a specified rate, or "cap", (ii) interest rate floors, under which, in return for a premium, one party agrees to make payments to the other to the extent that interest rates fall below a specified rate, or "floor", (iii) interest rate collars, under which a party sells a cap and purchases a floor or vice versa in an attempt to protect itself against interest rate movements exceeding given minimum or maximum levels, (iv) callable interest rate swaps, under which the buyer pays an upfront fee in consideration for the right to early terminate the swap transaction in whole, at zero cost and at a predetermined date and time prior to the maturity date, (v) spreadlocks, which allow the interest rate swap users to lock in the forward differential (or spread) between the interest rate swap rate and a specified benchmark, or (vi) basis swaps, under which two parties can exchange variable interest rates based on different segments of money markets.

7. PRINCIPAL RISKS

The principal risks of investing in the Portfolio, which could adversely affect its net asset value, yield and total return, are listed below. Please see "Description of Principal Risks" in the Portfolio's prospectus for a more detailed description of the risks of investing in the Portfolio.

Interest Rate Risk is the risk that fixed income securities will decline in value because of an increase in interest rates; a portfolio with a longer average portfolio duration will be more sensitive to changes in interest rates than a portfolio with a shorter average portfolio duration.

Call Risk is the risk that an issuer may exercise its right to redeem a fixed income security earlier than expected (a call). Issuers may call outstanding securities prior to their maturity for a number of reasons (e.g., declining interest rates, changes in credit spreads and improvements in the issuer's credit quality). If an issuer calls a security that the Portfolio has invested in, the Portfolio may not recoup the full amount of its initial investment and may be forced to reinvest in lower-yielding securities, securities with greater credit risks or securities with other, less favorable features.

Credit Risk is the risk that the Portfolio could lose money if the issuer or guarantor of a fixed income security, or the counterparty to a derivative contract, is unable or unwilling, or is perceived (whether by market participants, rating agencies, pricing services or otherwise) as unable or unwilling, to meet its financial obligations.

High Yield Risk is the risk that high yield securities and unrated securities of similar credit quality (commonly known as "junk bonds") are subject to greater levels of credit, call and liquidity risks. High yield securities are considered primarily speculative with respect to the issuer's continuing ability to make principal and interest payments, and may be more volatile than higher-rated securities of similar maturity.

Market Risk is the risk that the value of securities owned by the Portfolio may go up or down, sometimes rapidly or unpredictably, due to factors affecting securities markets generally or particular industries.

Issuer Risk is the risk that the value of a security may decline for a reason directly related to the issuer, such as management performance, financial leverage and reduced demand for the issuer's goods or services.

Liquidity Risk is the risk that a particular investment may be difficult to purchase or sell and that the Portfolio may be unable to sell illiquid investments at an advantageous time or price or achieve its desired level of exposure to a certain sector. Liquidity risk may result from the lack of an active market, reduced number and capacity of traditional market participants to make a market in fixed income securities, and may be magnified in a rising interest rate environment or other circumstances where investor redemptions from fixed income mutual funds may be higher than normal, causing increased supply in the market due to selling activity.

Derivatives Risk is the risk of investing in derivative instruments (such as futures, swaps and structured securities), including leverage, liquidity, interest rate, market, credit and management risks, mispricing or valuation complexity. Changes in the value of the derivative may not correlate perfectly with, and may be more sensitive to market events than, the underlying asset, rate or index, and the Portfolio could lose more than the initial amount invested. The Portfolio's use of derivatives may result in losses to the Portfolio, a reduction in the Portfolio's returns and/or increased volatility. Over-the-counter ("OTC") derivatives are also subject to the risk that a counterparty to the transaction will not fulfill its contractual obligations to the other party, as many of the protections afforded to centrally-cleared derivative transactions might not be available for OTC derivatives. For derivatives traded on an exchange or through a central counterparty, credit risk resides with the Portfolio's clearing broker, or the clearinghouse itself, rather than with a counterparty in an OTC derivative transaction. Changes in regulation relating to a mutual fund's use of derivatives and related instruments could potentially limit or impact the Portfolio's ability to invest in derivatives, limit the Portfolio's ability to employ certain strategies that use derivatives and/or adversely affect the value of derivatives and the Portfolio's performance.

Equity Risk is the risk that the value of equity securities, such as common stocks and preferred securities, may decline due to general market conditions which are not specifically related to a particular

company or to factors affecting a particular industry or industries. Equity securities generally have greater price volatility than fixed income securities.

Mortgage-Related and Other Asset-Backed Securities Risk is the risk of investing in mortgage-related and other asset-backed securities, including interest rate risk, extension risk, prepayment risk and credit risk.

Foreign (Non-U.S.) Investment Risk is the risk that investing in foreign (non-U.S.) securities may result in the Portfolio experiencing more rapid and extreme changes in value than a portfolio that invests exclusively in securities of U.S. companies, due to smaller markets, differing reporting, accounting and auditing standards, increased risk of delayed settlement of portfolio transactions or loss of certificates of portfolio securities, and the risk of unfavorable foreign government actions, including nationalization, expropriation or confiscatory taxation, currency blockage, or political changes or diplomatic developments. Foreign securities may also be less liquid and more difficult to value than securities of U.S. issuers

Emerging Markets Risk is the risk of investing in emerging market securities, primarily increased foreign (non-U.S.) investment risk.

Sovereign Debt Risk is the risk that investments in fixed income instruments issued by sovereign entities may decline in value as a result of default or other adverse credit event resulting from an issuer's inability or unwillingness to make principal or interest payments in a timely fashion.

Currency Risk is the risk that foreign (non-U.S.) currencies will change in value relative to the U.S. dollar and affect the Portfolio's investments in foreign (non-U.S.) currencies or in securities that trade in, and receive revenues in, or in derivatives that provide exposure to, foreign (non-U.S.) currencies.

Leveraging Risk is the risk that certain transactions of the Portfolio, such as reverse repurchase agreements, loans of portfolio securities, and the use of when-issued, delayed delivery or forward commitment transactions, or derivative instruments, may give rise to leverage, magnifying gains and losses and causing the Portfolio to be more volatile than if it had not been leveraged. This means that leverage entails a heightened risk of loss.

Management Risk is the risk that the investment techniques and risk analyses applied by PIMCO will not produce the desired results and that legislative, regulatory, or tax restrictions, policies or developments may affect the investment techniques available to PIMCO and the individual portfolio managers in connection with managing the Portfolio. There is no guarantee that the investment objective of the Portfolio will be achieved.

Short Exposure Risk is the risk of entering into short sales, including the potential loss of more money than the actual cost of the investment, and the risk that the third party to the short sale will not fulfill its contractual obligations, causing a loss to the Portfolio.

8. MASTER NETTING ARRANGEMENTS

The Portfolio may be subject to various netting arrangements ("Master Agreements") with select counterparties. Master Agreements govern the terms of certain transactions, and are intended to reduce the counterparty risk associated with relevant transactions by specifying credit protection mechanisms and providing standardization that is intended to improve legal certainty. Each type of Master Agreement governs certain types of transactions. Different types of transactions may be traded out of different legal entities or affiliates of a particular organization, resulting in the need for multiple agreements with a single counterparty. As the Master Agreements are specific to unique operations of different asset types, they allow the Portfolio to close out and net its total exposure to a counterparty in the event of a default with respect to all the transactions governed under a single Master Agreement with a counterparty. For financial reporting purposes the Statement of Assets and Liabilities generally presents derivative assets and liabilities on a gross basis, which reflects the full risks and exposures prior to netting.

Master Agreements can also help limit counterparty risk by specifying collateral posting arrangements at pre-arranged exposure levels. Under most Master Agreements, collateral is routinely transferred if the total net exposure to certain transactions (net of existing collateral already in place) governed under the relevant Master Agreement with a counterparty in a given account exceeds a specified threshold, which typically ranges from zero to \$250,000 depending on the counterparty and the type of Master Agreement. United States Treasury Bills and U.S. dollar cash are generally the preferred forms of collateral, although other securities may be used depending on the terms outlined in the applicable Master Agreement. Securities and cash pledged as collateral are reflected as assets on the Statement of Assets and Liabilities as either a component of Investments at value (securities) or Deposits with counterparty. Cash collateral received is not typically held in a segregated account and as such is reflected as a liability on the Statement of Assets and Liabilities as Deposits from counterparty. The market value of any securities received as collateral is not reflected as a component of NAV. The Portfolio's overall exposure to counterparty risk can change substantially within a short period, as it is affected by each transaction subject to the relevant Master Agreement.

Master Repurchase Agreements and Global Master Repurchase Agreements (individually and collectively "Master Repo Agreements") govern repurchase, reverse repurchase, and certain sale-buyback

transactions between the Portfolio and select counterparties. Master Repo Agreements maintain provisions for, among other things, initiation, income payments, events of default, and maintenance of collateral. The market value of transactions under the Master Repo Agreement, collateral pledged or received, and the net exposure by counterparty as of period end are disclosed in the Notes to Schedule of Investments.

Master Securities Forward Transaction Agreements ("Master Forward Agreements") govern certain forward settling transactions, such as TBA securities, delayed-delivery or certain sale-buyback transactions by and between the Portfolio and select counterparties. The Master Forward Agreements maintain provisions for, among other things, transaction initiation and confirmation, payment and transfer, events of default, termination, and maintenance of collateral. The market value of forward settling transactions, collateral pledged or received, and the net exposure by counterparty as of period end is disclosed in the Notes to Schedule of Investments.

Customer Account Agreements and related addenda govern cleared derivatives transactions such as futures, options on futures, and cleared OTC derivatives. Such transactions require posting of initial margin as determined by each relevant clearing agency which is segregated in an account at a futures commission merchant ("FCM") registered with the Commodity Futures Trading Commission ("CFTC"). In the United States, counterparty risk may be reduced as creditors of an FCM cannot have a claim to Portfolio assets in the segregated account. Portability of exposure reduces risk to the Portfolio. Variation margin, or changes in market value, are exchanged daily, but may not be netted between futures and cleared OTC derivatives unless the parties have agreed to a separate arrangement in respect of portfolio margining. The market value or accumulated unrealized appreciation (depreciation), initial margin posted, and any unsettled variation margin as of period end are disclosed in the Notes to Schedule of Investments.

International Swaps and Derivatives Association, Inc. Master Agreements and Credit Support Annexes ("ISDA Master Agreements") govern bilateral OTC derivative transactions entered into by the Portfolio with select counterparties. ISDA Master Agreements maintain provisions for general obligations, representations, agreements, collateral posting and events of default or termination. Events of termination include conditions that may entitle counterparties to elect to terminate early and cause settlement of all outstanding transactions under the applicable ISDA Master Agreement. Any election to terminate early could be material to the financial statements. In limited circumstances, the ISDA Master Agreement may contain additional provisions that add counterparty protection beyond coverage of existing daily exposure if the counterparty has a decline in credit quality below a predefined level. These amounts, if any, may be segregated with a third-party custodian. The market value of

OTC financial derivative instruments, collateral received or pledged, and net exposure by counterparty as of period end are disclosed in the Notes to Schedule of Investments.

9. FEES AND EXPENSES

- (a) Investment Advisory Fee PIMCO is a majority-owned subsidiary of Allianz Asset Management of America L.P. ("Allianz Asset Management") and serves as the Adviser to the Trust, pursuant to an investment advisory contract. The Adviser receives a monthly fee from the Portfolio at an annual rate based on average daily net assets (the "Investment Advisory Fee"). The Investment Advisory Fee for all classes is charged at an annual rate as noted in the table in note (b) below.
- (b) Supervisory and Administrative Fee PIMCO serves as administrator (the "Administrator") and provides supervisory and administrative services to the Trust for which it receives a monthly supervisory and administrative fee based on each share class's average daily net assets (the "Supervisory and Administrative Fee"). As the Administrator, PIMCO bears the costs of various third-party services, including audit, custodial, portfolio accounting, legal, transfer agency and printing costs.

The Investment Advisory Fee and Supervisory and Administrative Fees for all classes, as applicable, are charged at the annual rate as noted in the following table (calculated as a percentage of the Portfolio's average daily net assets attributable to each class):

Investment Advisory Fee		Supervi	Supervisory and Administrative Fee			
All Classes		Institutional Class	Administrative Class	Advisor Class		
	0.25%	0.25%	0.25%	0.25%		

(c) Distribution and Servicing Fees PIMCO Investments LLC, a whollyowned subsidiary of PIMCO, serves as the distributor ("Distributor") of the Trust's shares.

The Trust has adopted an Administrative Services Plan with respect to the Administrative Class shares of the Portfolio pursuant to Rule 12b-1 under the Act (the "Administrative Plan"). Under the terms of the Administrative Plan, the Trust is permitted to compensate the Distributor, out of the Administrative Class assets of the Portfolio, in an amount up to 0.15% on an annual basis of the average daily net assets of that class, for providing or procuring through financial intermediaries administrative, recordkeeping and investor services for Administrative Class shareholders of the Portfolio.

The Trust has adopted a separate Distribution and Servicing Plan for the Advisor Class shares of the Portfolio (the "Distribution and Servicing Plan"). The Distribution and Servicing Plan has been adopted pursuant to Rule 12b-1 under the Act. The Distribution and Servicing Plan permits the Portfolio to compensate the Distributor for providing or procuring through financial intermediaries, distribution, administrative, recordkeeping, shareholder and/or related services with respect to Advisor Class shares.

The Distribution and Servicing Plan permits the Portfolio to make total payments at an annual rate of up to 0.25% of its average daily net assets attributable to its Advisor Class shares.

	Distribution Fee	Servicing Fee
Administrative Class	_	0.15%
Advisor Class	0.25%	_

(d) Portfolio Expenses PIMCO provides or procures supervisory and administrative services for shareholders and also bears the costs of various third-party services required by the Portfolio, including audit, custodial, portfolio accounting, legal, transfer agency and printing costs. The Trust is responsible for the following expenses: (i) taxes and governmental fees; (ii) brokerage fees and commissions and other portfolio transaction expenses; (iii) the costs of borrowing money, including interest expense; (iv) fees and expenses of the Trustees who are not "interested persons" of PIMCO or the Trust, and any counsel retained exclusively for their benefit; (v) extraordinary expense, including costs of litigation and indemnification expenses; (vi) organizational expenses; and (vii) any expenses allocated or allocable to a specific class of shares, which include service fees payable with respect to the Administrative Class Shares, and may include certain other expenses as permitted by the Trust's Multi-Class Plan adopted pursuant to Rule 18f-3 under the Act and subject to review and approval by the Trustees. The ratio of expenses to average net assets per share class, as disclosed on the Financial Highlights, may differ from the annual portfolio operating expenses per share class.

The Trust pays no compensation directly to any Trustee or any other officer who is affiliated with the Administrator, all of whom receive remuneration for their services to the Trust from the Administrator or its affiliates.

(e) Expense Limitation Pursuant to the Expense Limitation Agreement, PIMCO has agreed to waive a portion of the Portfolio's Supervisory and Administrative Fee, or reimburse the Portfolio, to the extent that the Portfolio's organizational expenses, pro rata share of expenses related to obtaining or maintaining a Legal Entity Identifier and pro rata share of Trustee Fees exceed 0.0049%, the "Expense Limit" (calculated as a percentage of the Portfolio's average daily net assets attributable to each class). The Expense Limitation Agreement will automatically renew for one-year terms unless PIMCO provides written notice to the Trust at least 30 days prior to the end of the then current term.

Under certain conditions, PIMCO may be reimbursed for amounts waived pursuant to the Expense Limitation Agreement in future periods, not to exceed thirty-six months after the waiver. At June 30, 2019, there were no recoverable amounts.

10. RELATED PARTY TRANSACTIONS

The Adviser, Administrator, and Distributor are related parties. Fees paid to these parties are disclosed in Note 9, Fees and Expenses, and the accrued related party fee amounts are disclosed on the Statement of Assets and Liabilities.

The Portfolio is permitted to purchase or sell securities from or to certain related affiliated portfolios under specified conditions outlined in procedures adopted by the Board. The procedures have been designed to ensure that any purchase or sale of securities by the Portfolio from or to another fund or portfolio that are, or could be, considered an affiliate, or an affiliate of an affiliate, by virtue of having a common investment adviser (or affiliated investment advisers), common Trustees and/or common officers complies with Rule 17a-7 under the Act. Further, as defined under the procedures, each transaction is effected at the current market price. Purchases and sales of securities pursuant to Rule 17a-7 under the Act for the period ended June 30, 2019, were as follows (amounts in thousands†):

Purchases	Sales		
\$ 0	\$ 24,576		

[†] A zero balance may reflect actual amounts rounding to less than one thousand.

11. GUARANTEES AND INDEMNIFICATIONS

Under the Trust's organizational documents, each Trustee, officer, employee or other agent of the Trust (including the Trust's investment manager) is indemnified, to the extent permitted by the Act, against certain liabilities that may arise out of performance of their duties to the Portfolio. Additionally, in the normal course of business, the Portfolio enters into contracts that contain a variety of indemnification clauses. The Portfolio's maximum exposure under these arrangements is unknown as this would involve future claims that may be made against the Portfolio that have not yet occurred. However, the Portfolio has not had prior claims or losses pursuant to these contracts.

12. PURCHASES AND SALES OF SECURITIES

The length of time the Portfolio has held a particular security is not generally a consideration in investment decisions. A change in the securities held by the Portfolio is known as "portfolio turnover." The Portfolio may engage in frequent and active trading of portfolio securities to achieve its investment objective, particularly during periods of volatile market movements. High portfolio turnover may involve correspondingly greater transaction costs, including brokerage commissions or dealer mark-ups and other transaction costs on the sale of securities and reinvestments in other securities, which are borne by the Portfolio. Such sales may also result in realization of taxable capital gains, including short-term capital gains (which are generally taxed at ordinary income tax rates when distributed to shareholders). The transaction costs associated with portfolio turnover may adversely affect the Portfolio's performance. The portfolio turnover rates are reported in the Financial Highlights.

Purchases and sales of securities (excluding short-term investments) for the period ended June 30, 2019, were as follows (amounts in thousands†):

U.S. Government/Agency		All Other			
Purchases	Sales	Purchases	Sales		
\$ 2,842,753	\$ 3,008,024	\$ 163,369	\$ 59,300		

[†] A zero balance may reflect actual amounts rounding to less than one thousand.

13. SHARES OF BENEFICIAL INTEREST

The Trust may issue an unlimited number of shares of beneficial interest with a \$0.001 par value. Changes in shares of beneficial interest were as follows (shares and amounts in thousands†):

	Six Months Ended 06/30/2019		Year Ended 12/31/2018	
	Shares	Amount	Shares	Amount
Receipts for shares sold Institutional Class	821	\$ 10,070	2,559	\$ 30,985
Administrative Class	4,375	53,329	10,517	127,667
Advisor Class	232	2,829	1,549	18,847
Issued as reinvestment of distributions Institutional Class	155	1,932	388	4,703
Administrative Class	989	12,325	2,812	34,109
Advisor Class	284	3,543	955	11,597
Cost of shares redeemed Institutional Class	(1,086)	(13,160)	(2,344)	(28,390)
Administrative Class	(10,521)	(128,019)	(25,393)	(307,053)
Advisor Class	(2,395)	(29,189)	(11,795)	(140,918)
Net increase (decrease) resulting from Portfolio share transactions	(7,146)	\$ (86,340)	(20,752)	\$ (248,453)

[†] A zero balance may reflect actual amounts rounding to less than one thousand.

As of June 30, 2019, three shareholders each owned 10% or more of the Portfolio's total outstanding shares comprising 45% of the Portfolio. One of the shareholders is a related party and comprises 17% of the Portfolio. Related parties may include, but are not limited to, the investment adviser and its affiliates, affiliated broker dealers, fund of funds and directors or employees of the Trust or Adviser.

14. REGULATORY AND LITIGATION MATTERS

The Portfolio is not named as a defendant in any material litigation or arbitration proceedings and is not aware of any material litigation or claim pending or threatened against it.

The foregoing speaks only as of the date of this report.

15. FEDERAL INCOME TAX MATTERS

The Portfolio intends to qualify as a regulated investment company under Subchapter M of the Internal Revenue Code (the "Code") and distribute all of its taxable income and net realized gains, if applicable, to shareholders. Accordingly, no provision for Federal income taxes has been made.

The Portfolio may be subject to local withholding taxes, including those imposed on realized capital gains. Any applicable foreign capital gains tax is accrued daily based upon net unrealized gains, and may be payable following the sale of any applicable investments.

In accordance with U.S. GAAP, the Adviser has reviewed the Portfolio's tax positions for all open tax years. As of June 30, 2019, the Portfolio has recorded no liability for net unrecognized tax benefits relating to uncertain income tax positions it has taken or expects to take in future tax returns.

The Portfolio files U.S. federal, state, and local tax returns as required. The Portfolio's tax returns are subject to examination by relevant tax authorities until expiration of the applicable statute of limitations, which is generally three years after the filing of the tax return but which can be extended to six years in certain circumstances. Tax returns for open years have incorporated no uncertain tax positions that require a provision for income taxes.

Shares of the Portfolio currently are sold to segregated asset accounts ("Separate Accounts") of insurance companies that fund variable annuity contracts and variable life insurance policies ("Variable Contracts"). Please refer to the prospectus for the Separate Account and Variable Contract for information regarding Federal income tax treatment of distributions to the Separate Account.

Under the Regulated Investment Company Modernization Act of 2010, a fund is permitted to carry forward any new capital losses for an unlimited period. Additionally, such capital losses that are carried forward will retain their character as either short-term or long-term capital losses rather than being considered all short-term under previous law.

As of its last fiscal year ended December 31, 2018, the Portfolio had the following post-effective capital losses with no expiration (amounts in thousands†):

	Sh	Short-Term		Long-Term	
PIMCO Real Return Portfolio	\$	96,956	\$	74,583	

[†] A zero balance may reflect actual amounts rounding to less than one thousand.

As of June 30, 2019, the aggregate cost and the net unrealized appreciation/(depreciation) of investments for Federal income tax purposes are as follows (amounts in thousands†):

Federal		Unrealized	Unrealized	Appreciation/
Tax Cost		Appreciation	(Depreciation)	(Depreciation) ⁽¹⁾
	\$ 2,829,715	\$ 48,623	\$ (44,701)	\$ 3,922

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A zero balance may reflect actual amounts rounding to less than one thousand.

⁽¹⁾ Primary differences, if any, between book and tax net unrealized appreciation/ (depreciation) are attributable to wash sale loss deferrals for Federal income tax purposes.

Counterpar	ty Abbreviations:				
BOA BPG BPS BRC CBK CKL DUB FBF	Bank of America N.A. BNP Paribas Securities Corp. BNP Paribas S.A. Barclays Bank PLC Citibank N.A. Citibank N.A. London Deutsche Bank AG Credit Suisse International	FICC GLM GST HUS JPM MSB MSC MYC	Fixed Income Clearing Corporation Goldman Sachs Bank USA Goldman Sachs International HSBC Bank USA N.A. JP Morgan Chase Bank N.A. Morgan Stanley Bank, N.A Morgan Stanley & Co., Inc. Morgan Stanley Capital Services, Inc.	MYI RYL SCX SSB TOR UAG UBS	Morgan Stanley & Co. International PLC Royal Bank of Scotland PLC Standard Chartered Bank State Street Bank and Trust Co. Toronto Dominion Bank UBS AG Stamford UBS Securities LLC
Currency Al	bbreviations:				
ARS AUD BRL CAD COP EUR GBP	Argentine Peso Australian Dollar Brazilian Real Canadian Dollar Colombian Peso Euro British Pound	IDR ILS INR JPY KRW MXN MYR	Indonesian Rupiah Israeli Shekel Indian Rupee Japanese Yen South Korean Won Mexican Peso Malaysian Ringgit	NZD PEN RUB SGD TWD USD (or \$) ZAR	New Zealand Dollar Peruvian New Sol Russian Ruble Singapore Dollar Taiwanese Dollar United States Dollar South African Rand
Exchange A	bbreviations:				
СВОТ	Chicago Board of Trade	ОТС	Over the Counter		
Index/Sprea	nd Abbreviations:				
BADLARPP CDX.HY	Argentina Blended Policy Rate Argentina Badlar Floating Rate Notes Credit Derivatives Index - High Yield	CPALEMU CPTFEMU CPURNSA	Euro Area All Items Non-Seasonally Adjusted Index Eurozone HICP ex-Tobacco Index Consumer Price All Urban Non-Seasonally Adjusted Index	ISDA LIBORO3M UKRPI	United Kingdom Retail Prices Index
CDX.IG CMBX	Credit Derivatives Index - Investment Grade Commercial Mortgage-Backed Index	FRCPXTOB	France Consumer Price ex-Tobacco Index	US0003M	3 Month USD Swap Rate
Other Abbr	eviations:				
ABS ALT BBR BTP CLO	Asset-Backed Security Alternate Loan Trust Bank Bill Rate Buoni del Tesoro Poliennali Collateralized Loan Obligation	DAC LIBOR NCUA OAT OIS	Designated Activity Company London Interbank Offered Rate National Credit Union Administration Obligations Assimilables du Trésor Overnight Index Swap	TBA TELBOR UMBS YOY	To-Be-Announced Tel Aviv Inter-Bank Offered Rate Uniform Mortgage-Backed Security Year-Over-Year







General Information

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This report is submitted for the general information of the shareholders of the Portfolio listed on the Report cover.