January 31, 2018

Dear Unit Holder,

## Sub: Change in Fundamental Attributes of DSP BlackRock Micro Cap Fund ('Scheme')

Thank you for investing in DSP BlackRock Mutual Fund. We appreciate your trust in us.

The Scheme is an open ended equity growth scheme of DSP BlackRock Mutual Fund ('Fund').

Securities and Exchange Board of India ('SEBI') vide its Circular no. SEBI/HO/IMD/DF3/CIR/P/2017/114 dated October 6, 2017 read alongwith Circular no. SEBI/HO/IMD/DF3/CIR/P/ 2017/126 dated December 4, 2017 (Circular) has issued directions for Categorization and Rationalization of all the Mutual Fund Schemes in order to bring about uniformity in the practice across Mutual Funds and to standardize the scheme categories and characteristics of each category.

In this regard, in order to standardize our schemes in line with the categories as prescribed by SEBI in the said circular, certain changes needs to be carried out in the features of the Scheme. Such changes shall result in change in the fundamental attribute of the Scheme, which will attract compliance of Regulation 18 (15A) of the SEBI (Mutual Fund) Regulations, 1996 (MF Regulations) read alongwith Circular.

DSP BlackRock Trustee Company Pvt. Ltd., Trustee to the Fund, has approved the following changes to the existing features/provisions of the Scheme:

Sr. No.	Particulars	Existing	Proposed
1.	Name of Scheme	DSP BlackRock Micro Cap Fund	DSP BlackRock Small Cap Fund
2.	Type of Scheme	An Open ended diversified equity growth Scheme	Small Cap Fund - An open ended equity scheme predominantly investing in small cap stocks
3.	Product Labeling	<ul> <li>This open ended equity growth Scheme is suitable for investor who are seeking*</li> <li>Long-term capital growth</li> <li>Investment in equity and equity-related securities in micro cap companies (beyond top 300 companies by market capitalization)</li> <li>RISKOMETER         Riskometric moderately high risk         Threestors understand that their principal will be at moderately high risk         * Investors should consult their financial advisers if in doubt about whether the Scheme is suitable for them.     </li> </ul>	This open ended equity Scheme is suitable for investor who are seeking* <ul> <li>Long-term capital growth</li> <li>Investment in equity and equity-related securities predominantly of small cap companies (beyond top 250 companies by market capitalization)</li> </ul> <b>RISKOMETER</b> <ul> <li>Investors understand that their principal will be at moderately high risk</li> </ul> * Investors should consult their financial advisers if in doubt about whether the Scheme is suitable for them.
4.	Investment Objective	The primary investment objective is to seek to generate long term capital appreciation from a portfolio that is substantially constituted of equity and equity related securities which are not part of the top 300 companies by market capitalization. From time to time, the Investment Manager will also seek participation in other equity and equity related securities to achieve optimal portfolio construction. This shall be the fundamental attribute of the Scheme. There is no assurance that the investment objective of the Scheme will be realized.	The primary investment objective is to seek to generate long term capital appreciation from a portfolio that is substantially constituted of equity and equity related securities of small cap companies. From time to time, the fund manager will also seek participation in other equity and equity related securities to achieve optimal portfolio construction. There is no assurance that the investment objective of the Scheme will be realized

Sr. No.	Particulars		Existing	J		Proposed					
5.	Asset Allocation	Under normal cire	cumstance	es, it is a	nticipated	Under normal circumstances, it is anticipated that the asset allocation of the Scheme shall be as follows:					
		that the asset allo as follows:	cation of t	he Schem	e shall be	Instruments	Indicative (% of tota	Allocations al assets)	Risk Profile		
		Instruments	Indic	ative	Risk		Minimum	Maximum			
			(% of tota	al assets)	Profile	1 (a) Equity & equity related instruments of small cap	65%	100%	High		
			Mini- mum	Maxi- mum		companies#	0%	25%	Lliab		
		1. (a) Equity and				in the top 250 stocks by market capitalization	0 78	3370	riigii		
		equity related	( = 0/	100%	Lliab	2. Debt* and Money Market Securities	0%	35%	Low to Medium		
		are not part of the	03%	100 %	пуп	3. Units issued by REITs & InvITs	0%	10%	Medium to High		
		top 300 stocks by market capitalization				#251st company onwards in terms of full market companies.	t capitalization w	ould be consider	red as small cap		
		1. (b) Equity and				*Debt instruments may include securitised debt up	to 10% of the net	assets of the Sc	heme.		
		equity related securities which are in the top 300 stocks by market	0%	35%	High	The Scheme retains the flexibility to invest across permitted by SEBI / RBI from time to time, including	all the securities in and schemes of mi	n the debt and m utual funds.	noney markets as		
		capitalization				Stock lending					
		of 1 (a) & (b) above, investments in ADRs, GDRs and foreign socurities	0%	25%	High	Subject to SEBI (MF) Regulations and the applicate engage in stock lending. The AMC shall comply w carry out periodic review as required by SEBI guid	ole guidelines issu vith all reporting r lelines. Stock lend	ed by SEBI, the lequirements and ling means the le	Mutual Fund may the Trustee shall ending of stock to		
		2. Debt* and Money Market	0%	0%         35%         Low to         be returned by the borrower	another person or entity for a fixed period of time, a be returned by the borrower on expiry of the stipu	at a negotiated co lated period.	mpensation. The	securities lent will			
		Securities *Debt instruments	may inclu	lde securi	Medium	The Investment Manager will apply the following limits, should it desire to engage in Stock Lending:					
		upto 10% of the r	net assets	of the Sc	cheme.	1. Not more than 20% of the net assets of a Scheme can generally be deployed in Stock Lending.					
		Total gross deriving equity and economic equity and economic equity and economic eco	vative exp quity relat	osure, in ted secur	ivestment ities and	<ol> <li>Not more than 5% of the net assets of a Sch any single counter party.</li> </ol>	eme can generall	y be deployed in	Stock Lending to		
		investment in debl	t and mon	ey market	securities	Overseas Investments					
		net assets of the wise hedge positi	Scheme.	However bt be cons	, security sidered in	Under normal circumstances the Schemes shall r assets in foreign assets/securities, subject to appl	not have an expo licable regulatory	sure of more tha limits.	in 25% of its net		
		calculating the al	bove expo	osure.		Trading in Derivatives					
		Stock lending Subject to SEBI	(MF) Re	qulations	and the	The net derivative position in the Scheme may be upto 50% of the net assets, subject to applicable regulatory limits, as mentioned in, "Where will the Scheme Invest?".					
		applicable guidelin Fund may engage	nes issued e in stock	by SEBI, t lending.	he Mutual The AMC	The cumulative gross exposure through equity, debt, money market instruments and derivative positions shall not exceed 100% of the net assets of the Scheme.					
		and the Trustee s as required by SI	shall carry EBI guidel	out period ines. Stoc	dic review ck lending	Pending deployment of funds of the Scheme, the AMC may invest funds of the Scheme in short-term deposits of scheduled commercial banks, subject to the following conditions issued by SEBI vide its					
		means the lendin	g of stock	to anoth	er person	circular SEBI/IMD/CIR No. 1/91171 /07 dated Apri	l 16, 2007:				
		compensation.	The secu	rities ler	nt will be	1. The term 'short term' for parking of funds shall be treated as a period not exceeding 91 days.					
		stipulated period.	borrowci	on cybi	ry or the	2. The Coheme of all not each more than 170/ all		Ale a character and a surrouter of a			
		The Investment following limits, s Stock Lending:	t Manage hould it d	Manager will apply the hould it desire to engage in n 20% of the net assets of a n generally be deployed in ng.		<ol> <li>The Scheme shall not park more than 15% of scheduled commercial banks put together. approval of the Trustee. Also, parking of fun scheduled commercial banks together shall Fund in short term deposits.</li> </ol>	However, it may ds in short term not exceed 20%	the short term de be raised to 20 deposits of assoc of total deployme	with the prior with the prior ate and sponsor the by the Mutual		
		1. Not more the Scheme ca Stock Lend	an 20% of In genera ing.			<ol> <li>The Scheme shall not park more than 10% of scheduled commercial bank including its su</li> </ol>	f its net assets in bsidiaries.	short term depos	it(s) with any one		
		<ol> <li>Not more than 5% of the net assets of Scheme can generally be deployed</li> </ol>			ssets of a ployed in	5. The Trustee shall ensure that the funds of the of a bank which has invested in that Schem	e Scheme are no e.	t parked in the sh	ort term deposits		
		Stock Lendin	ng to any s tments	single cou	nter party.	6. AMC will not charge any investment manager term deposits of scheduled commercial bank	ment and advisory ks.	/ fees for parking	of funds in short		
		Under normal circ not have an expo	umstances sure of m	s the Sche ore than 2	emes shall 25% of its	The above provisions do not apply to term dep derivative market.	oosits placed as	margins for trad	ling in cash and		

Sr. No.	Particulars	Existing	Proposed
		net assets in foreign assets/securities, subject to applicable regulatory limits. <b>Trading in Derivatives</b> The net derivative position in the Scheme may be upto 50% of the net assets, subject to applicable regulatory limits, as mentioned in, <b>"Where will the Scheme Invest?"</b> . In the event of any deviations below the minimum limits or beyond the maximum limits as specified in the section, 'C. How will the Schemes allocate their assets?' and subject to the notes mentioned therein, the Investment Manager shall rebalance the portfolio within 30 days from the date of said deviation. Where the portfolio is not rebalanced within 30 Days, justification for the same shall be placed before the Investment Committee and reasons for the same shall be recorded in writing. The Investment Committee shall then decide on the course of action. However, at all times the portfolio will adhere to the overall investment objectives of the Schemes. Such changes in the investment pattern will be for a short term and for defensive considerations and the intention being at all times to seek to protect the interests of the Unit Holders.	The Scheme shall rebalance the portfolio in case of any deviation to the asset allocation. Such rebalancing shall be done within 30 days from the date of occurrence of deviation. Where the portfolic is not rebalanced within 30 Days, justification for the same shall be placed before the Investmen Committee and reasons for the same shall be recorded in writing. The Investment committee shall ther decide on the course of action. However, at all times the portfolio will adhere to the overall investmen objectives of the Schemes. Any alteration in the investment pattern will be for a short term on defensive considerations; the intention being at all times to protect the interests of the Unit Holders. It may be noted that no prior intimation/indication will be given to investors when the composition/asse allocation pattern under the Scheme undergoes changes within the permitted band as indicated above
6.	Where will the Scheme invest?	The Scheme will invest primarily in stocks, which are not part of the top 100 stocks by market capitalisation, that the Investment Manager determines as having strong or improving fundamentals and have been overlooked or under priced, relative to other stocks. Under normal market conditions, approximately 90% of the portfolio of the Scheme will be invested in equity and equity related securities. Equity related securities include, but are not limited to, fully convertible debentures, partly convertible debentures, optionally convertible preference shares, initial public offerings, private placements and warrants convertible preference shares, initial public offerings, private placements and warrants converting into equity securities. Under normal market conditions, approximately 10% of the portfolio of the Scheme will be invested in debt securities and money market securities. This component of the portfolio will provide the necessary liquidity to meet redemption needs and other liquidity requirements of the Scheme. Debt securities include, but are not limited to, non-convertible debentures, zero coupon securities, non- convertible portion of convertible debentures, floating rate bonds, debt instruments, and any other such instruments as may be permitted by RBI/SEBI/ such other Regulatory Authority from time to time. Debt and money market securities include, but are not limited to: Debt obligations of the Government of India_state_and_local_governments	<ul> <li>Subject to the Regulations and the disclosures as made under the section "How the Scheme will allocate its Assets", the corpus of the Scheme can be invested in any (but not exclusively) of the following securities:</li> <li>Equity and equity related securities</li> <li>Equity Related Instruments, being securities which give the holder of the security right to receive Equity Shares on pre agreed terms. It includes convertible/optionally convertible/compulsorily convertible preference shares, share warrants and any other security which has equity component embedded in it</li> <li>Equity Derivatives, which are financial instruments, generally traded on the stock exchange, the price of which is directly dependent upon (i.e., "derived from") the value of equity shares or equity indices. Derivatives involve the trading of rights or obligations based on the underlying, but do not directly transfer property</li> <li>Securities created and issued by the Central and State Governments and/or repos/reverse repose in such Government Securities as may be permitted by RBI (including but not limited to coupor bearing bonds, zero coupon bonds and treasury bills);</li> <li>Securities guaranteed by the Central and State Governments (including but not limited to coupor bearing bonds, zero coupon bonds and treasury bills);</li> <li>Fixed Income Securities of domestic Government agencies and statutory bodies, which may o may not carry a Central/State Government guarantee;</li> <li>Corporate debt (of both public and private sector undertakings);</li> <li>Money market instruments as permitted by SEBI/RBI;</li> <li>Usance bills;</li> <li>Securitised Debt;</li> <li>The non-convertible part of convertible securities;</li> <li>Any other domestic fixed income securities as permitted by SEBI/ RBI from time to time.</li> <li>Derivative instruments like Interest Rate Swaps, Forward Rate Agreements, Interest Rate Derivatives and such other derivative instruments permitted by SEBI/RBI.</li> <li>Investment in units of Real Estate Invest</li></ul>

Sr. No.	Particulars	Existing	Proposed
Sr. No.	Particulars	Existing government agencies, statutory bodies, public sector undertakings, scheduled commercial banks, non-banking finance companies, development financial institutions, supranational financial institutions, corporate entities and trusts (securitised debt) • Pass through, Pay through or other Participation Certificates, representing interest in a pool of assets including receivables • The non-convertible part of convertible securities	Proposed      Debt and money market securities include, but are not limited to:      Debt obligations of the Government of India, state and local governments, government agencies, statutory bodies, public sector undertakings, scheduled commercial banks, non-banking finance companies, development financial institutions, supranational financial institutions, corporate entities and trusts (securitised debt)      Pass through, Pay through or other Participation Certificates, representing interest in a pool of assets including receivables      The non-convertible part of convertible securities      Units of Mutual funds as may be permitted by regulations  Any other like instruments as may be permitted by RBI/SEBI/such other Regulatory Authority from time to time.  The securities mentioned in "Where will the Scheme(s) invest?" could be listed unlisted privately
		<ul> <li>by regulations</li> <li>Structured Notes</li> <li>Any other like instruments as may be permitted by RBI/SEBI from time to time.</li> <li>From time to time, it is possible that the Investment Manager may decide to invest a higher proportion in debt and money market securities, depending on prevailing economic and market conditions and the need to adopt a</li> </ul>	placed, secured, unsecured, rated or unrated (subject to the rating or equivalency requirements discussed above) and of any maturity. The securities may be acquired through secondary market operations, primary issues/offerings, other public offers, Private Placement and negotiated deals amongst other mechanisms. The Scheme may invest in other Schemes managed by the AMC or in the Schemes of any other Mutual Fund(s), provided such investment is in conformity to the investment objectives of the Scheme and in terms of the prevailing Regulations. As per the Regulations, no investment management fees will be charged for such investments and the aggregate inter-scheme investment made by all Schemes of the Mutual Fund or in the Scheme under the management of other asset management companies shall not exceed 5% of the net asset value of the Mutual Fund.
		<ul> <li>uerensive posture on the portfolio of the Scheme.</li> <li>The securities mentioned in, "Where will the Scheme invest?", could be listed, unlisted, privately placed, secured, unsecured, rated or unrated (subject to the rating or equivalency requirements discussed above) and of any maturity. The securities may be acquired through secondary market operations, primary issues/offerings, other public offers, Private Placement and negotiated deals amongst other mechanisms.</li> <li>Collateralized Borrowing and Lending Obligations (CBLO):</li> <li>Collateralized Borrowing and Lending Obligations (CBLO) is a money market</li> </ul>	<ul> <li>Investment in Short-Term Deposits Pending deployment of the funds of the Scheme, the AMC may invest funds of the Scheme in short term deposits of scheduled commercial banks, subject to following conditions issued by SEBI vide its circular SEBI/IMD/CIR No. 1/ 91171 /07 dated April 16, 2007: <ul> <li>(a) Each Scheme shall not park more than 15% of its net assets in the short term deposit(s) of all the scheduled commercial banks put together. However, it may be raised to 20% with the prior approval of the Trustee. Also, parking of funds in short term deposits of associate and sponsor scheduled commercial banks together shall not exceed 20% of total deployment by the Mutual Fund in short term deposits. </li> <li>(b) Each Scheme shall not park more than 10% of its net assets in short term deposit(s) with any one scheduled commercial bank including its subsidiaries.</li> <li>(c) The Trustee shall ensure that the funds of each Scheme are not parked in the short term deposits of a bank which has invested in that Scheme.</li> </ul></li></ul>
		<ul> <li>instrument that enables entities to borrow and lend against sovereign collateral security. The maturity ranges from 1 day to 90 days and can also be made available upto 1 year. Central Government securities including T-bills are eligible securities that can be used as collateral for borrowing through CBLO.</li> <li><b>Repos:</b> Repo (Repurchase Agreement) or Reverse Repo is a transaction in which two parties agree to sell and purchase the same security with an agreement to purchase or sell the same security at a</li> </ul>	<ul> <li>(a) ANC WIII not charge any investment management and advisory fees for parking of funds in short term deposits of scheduled commercial banks.</li> <li>(e) The term 'short term' for parking of funds shall be treated as a period not exceeding 91 days.</li> <li>(f) Such deposits shall be held in the name of the Scheme.</li> <li>Investment in domestic Securitized Debt:</li> <li>Depending upon the Investment Manager's views, the Scheme may invest in domestic securitized debt such as ABS or MBS. The investments in domestic securitized debt will be made only after giving due consideration to factors such as but not limited to the securitization structure, quality of underlying receivables, credentials of the servicing agent, level of credit enhancement, liquidity factor, returns provided by the securitized paper vis-a-vis other comparable investment alternatives.</li> <li>Although the returns provided by securitized debt could be higher, one must not lose sight of the fact that risks also exist with regard to investments in securitized debt. Investments in pass-through certificates of a securitization transaction represent an undivided hopoficial interact in the underlying receivables.</li> </ul>
		<ul> <li>mutually decided future date and price. The transaction results in collateralized borrowing or lending of funds.</li> <li>Investment in Short-Term Deposits Pending deployment of the funds of the Scheme, the AMC may invest funds of</li> </ul>	and do not represent an obligation of either the issuer or the seller, or the parent of the seller, or any affiliate of the seller or the issuer or the trustee in its personal capacity, save to the extent of credit enhancement to be provided by the credit enhancer. The trust's principal asset will be the pool of underlying receivables. The ability of the trust to meet its obligations will be dependent on the receipt and transfer to the designated account of collections made by the servicing agent from the pool, the amount available in the cash collateral account, and any other amounts received by the trust pursuant

Sr. No.	Particulars	Existing	Proposed
		the Scheme in short term deposits of scheduled commercial banks, subject to following conditions issued by SEBI vide its circular SEBI/IMD/CIR No. 1/ 91171 / 07 dated April 16, 2007:	to the terms of the transaction documents. However, the credit enhancement stipulated in a securitization transaction represents a limited loss cover only. Delinquencies and credit losses may cause depletion of the amount available under the cash collateral account and thereby the scheduled payouts to the investors may get affected if the amount available in the cash collateral account is not enough to cover the shortfall.
		(a) Each Scheme shall not park more than 15% of its net assets in the	Further Unit holders are requested to refer below the disclosure relating to investments in securitized debt, in the SEBI prescribed format:
		short term deposit(s) of all the	(i) How the risk profile of securitized debt fits into the risk appetite of the Scheme:
		together. However, it may be raised to 20% with the prior approval of the Trustee. Also, parking of funds in short term deposits of associate and	The Scheme seeks to generate an attractive return, consistent with prudent risk, from a portfolio which is substantially constituted of quality debt securities. The Scheme also seeks to generate capital appreciation by investing a smaller portion of its corpus in equity and equity related securities of issuers domiciled in India.
		banks together shall not exceed 20% of total deployment by the Mutual	In line with the investment objective, securitised debt instruments having a high credit quality commensurate with other debt instruments in the portfolio will be considered for investment.
		Fund in short term deposits.	<ul> <li>Policy relating to originators based on nature of originator, track record, NPAs, losses in earlier securitized debt, etc</li> </ul>
		(b) Each Scheme shall not park more than 10% of its net assets in short	The parameters used to evaluate originators are
		term deposit(s) with any one	Track record
	(c) (d)	scheduled commercial bank including its subsidiaries	Willingness to pay, through credit enhancement facilities etc.
		(c) The Trustee shall ensure that the	Ability to pay
		funds of each Scheme are not parked in the short term deposits of a bank which has invested in that Scheme.	<ul> <li>Business risk assessment, wherein following factors are considered:</li> <li>Outlook for the economy (domestic and global)</li> <li>Outlook for the industry</li> </ul>
		(d) AMC will not charge any	- Company specific factors
		investment management and advisory fees for parking of funds in short term deposits of scheduled	In addition a detailed review and assessment of rating rationale is done including interactions with the originator as well as rating agency.
		commercial banks.	Critical Evaluation Parameters (for pool loan) regarding the originator / underlying issuer:
		(e) The term 'short term' for parking of	Default track record/ frequent alteration of redemption conditions / covenants
		funds shall be treated as a period not exceeding 91 days.	<ul> <li>High leverage ratios of the ultimate borrower - both on a standalone basis as well on a consolidated level/ group level</li> </ul>
		(f) Such deposits shall be held in the name of the Scheme.	<ul> <li>Higher proportion of re-schedulement of underlying assets of the pool or loan, as the case may be</li> </ul>
		Investment in domestic Securitized Debt:	Higher proportion of overdue assets of the pool or the underlying loan, as the case may be
		Depending upon the Investment Manager's	Poor reputation in market
		securitized debt such as ABS or MBS. The	• Insufficient track record of servicing of the pool or the loan, as the case may be.
		investments in domestic securitized debt will	(iii) Risk mitigation strategies for investments with each kind of originator
		be made only after giving due consideration to factors such as but not limited to the securitization structure, quality of underlying receivables,	Analysis of originator: An independent Risk and Quantitative Analysis (RQA) team analyses and evaluates each originator and sets up limits specifying both the maximum quantum and maximum tenor for investments and investments are considered only within these limits.
		credentials of the servicing agent, level of credit enhancement, liquidity factor, returns provided	Originator analysis typically encompasses:
		by the securitized paper vis-a-vis other	Size and reach of the originator
		comparable investment alternatives.	Collection process, infrastructure and follow-up mechanism
	Althoug debt cou the fact	Although the returns provided by securitized debt could be higher, one must not lose sight of	Quality of MIS
		the fact that risks also exist with regard to	Credit enhancement for different type of originator
		investments in securitized debt. Investments in pass-through certificates of a securitization transaction represent an undivided beneficial	(iv) The level of diversification with respect to the underlying assets, and risk mitigation measures for less diversified investments
		interest in the underlying receivables and do not represent an obligation of either the issuer or	Eligible assets: Only assets with an established track record of low delinquencies and high credit quality over several business cycles will be considered for investment.
		the seller, or the parent of the seller, or any affiliate of the seller or the issuer or the trustee in its personal capacity, save to the extent of	Analysis of pool: Characteristics such as average pool maturity (in months), average loan to value ratio, average seasoning of the pool, maximum single exposure, geographical distribution and average single exposure are studied to determine pool quality

credit enhancement to be provided by the credit enhancer. The trust's principal asset will be the pool of underlying receivables. The ability of the trust to meet its obligations will be dependent on the receipt and transfer to the designated account of collections made by the servicing agent from the pool, the amount	<ul> <li>Risk mitigating measures: Credit enhancement facilities (including cash, guarantees, excess interest spread, subordinate tranches), liquidity facilities and payment structure are studied ir relation to historical collection and default behavior of the asset class to ensure adequacy of credit enhancement in a stress scenario.</li> <li>(v) Minimum retention period of the debt by originator prior to securitization.</li> </ul>
<ul> <li>available in the cash collateral account, and any other amounts received by the trust pursuant to the terms of the transaction documents. However, the credit enhancement stipulated in a securitization transaction represents a limited loss cover only. Delinquencies and credit losses may cause depletion of the amount available under the cash collateral account and thereby the scheduled payouts to the investors may get affected if the amount available in the cash collateral account is not enough to cover the shortfall.</li> <li>Further Unit holders are requested to refer below the disclosure relating to investments in securitized debt, in the SEBI prescribed format:</li> <li>(i) How the risk profile of securitized debt fits into the risk appetite of the Scheme: The Scheme seeks to generate an attractive return, consistent with prudent risk, from a portfolio which is substantially constituted of quality debt securities. The Scheme also seeks to generate capital appreciation by investing a smaller portion of its corpus in equity and equity related securities of issuers domiciled in India. In line with the investment objective, securitised debt instruments having a high credit quality commensurate with other debt instruments in the portfolio will be considered for investment.</li> <li>(ii) Policy relating to originators based on nature of originator, track record, NPAs, losses in earlier securitized debt, etc</li> <li>The parameters used to evaluate originators are</li> <li>Track record</li> <li>Willingness to pay, through credit enhancement facilities etc.</li> <li>Ability to pay</li> <li>Business risk assessment, wherein following factors are considered: - Outlook for the industry - Company specific factors</li> <li>In addition a detailed review and</li> </ul>	<ul> <li>(v) minimum retention period or ne ouch by originator prior to securitizetal.</li> <li>We will follow the guidelines on minimum holding period requirements as laid down by SEBI and RBI from time to time.</li> <li>(vi) Minimum retention percentage by originator of debts to be securitized.</li> <li>We will follow the guidelines on minimum holding period requirements as laid down by SEBI and RBI from time to time.</li> <li>(vii) The mechanism to tackle conflict of interest when the Mutual Fund invests in securitized debt of an originator and the originator in turn makes investments in that particular Scheme of the Fund</li> <li>The AMC has an independent RQA team which is distinct from the Sales function and the Investments function and has a separate reporting and appraisal structure designed to avoid conflict of interest. Investments can be initiated by the fund managers only after the RQA team has assigned limits for the originator. The originator wise limits specify both the maximum quantur and maximum tenor for investments.</li> <li>(viii) The resources and mechanism of individual risk assessment with the AMC for monitoring investment in securitized debt.</li> <li>The AMC has a rigorous risk management process for all fixed income investments, which also encompasses securitized debt. A dedicated RQA team include:</li> <li>Detailed credit analysis of issuers: based on the management evaluation, operating strength and financial strength to determine suitability for investment. Periodic reviews on a quarterlylannua basis are under taken for eligible issuers. Ratings are monitored on a daily basis and any changes are immediately recorded and suitable action taken.</li> <li>ROA team monitors adherence to single and group level exposure norms, minimum rating requirements, liguidity requirements, and ensures that only eligible securities are included in the fund, in line with the Scheme information document/internal templates.</li> <li>For securitized pol toan exposures, the analysis includes pool senest da</li></ul>
In addition a detailed review and assessment of rating rationale is done including interactions with the originator as well as rating agency	

Sr. No.	Particulars	Existing	Proposed							
		Critical Evaluation Parameters (for pool loan) regarding the originator / underlying issuer:	Characteristics / Type of Pool	Mortgage Loan	Commercial Vehicle and Construction Equipment	CAR	2 wheelers	Others		
		<ul> <li>Default track record/ frequent alteration of redemption conditions / covenants</li> <li>High leverage ratios of the ultimate borrower - both on a standalone basis as well on a consolidated level/ group level</li> </ul>	Approximate Average maturity (in Months)	In line with average maturity of mortgage loans as per industry norms. Typically less than 10 years.	In line with average maturity of Commercial Vehicle and Construction Equipment loans as per industry norms. Typically less than 4 years.	In line with average maturity of car loans as per industry norms. Typically less than 4 years.	In line with average maturity of two-wheeler loans as per industry norms. Typically less than 4 years.	In line with average maturity of the asset class as per industry norms.		
		<ul> <li>Higher proportion of re-schedulement of underlying assets of the pool or loan, as the case may be</li> <li>Higher proportion of overdue assets of the pool or the underlying loan, as the case may be</li> <li>Poor reputation in market</li> <li>Insufficient track record of servicing of the pool or the loan, as the case may be.</li> <li>(iii) Risk mitigation strategies for investments with each kind of originator</li> </ul>	Collateral margin (including cash, guarantees, excess interest spread, subordinate tranche)	The collateral margin will be adequate for the pool to achieve a rating in the high safety category at the time of initial rating. The collateral margin will ensure at least a 3 times cover over historical losses observed in the asset class.	The collateral margin will be adequate for the pool to achieve a rating in the high safety category at the time of initial rating. The collateral margin will ensure at least a 3 times cover over historical losses observed in the asset class.	The collateral margin will be adequate for the pool to achieve a rating in the high safety category at the time of initial rating. The collateral margin will ensure at least a 3 times cover over historical losses observed in the asset class.	The collateral margin will be adequate for the pool to achieve a rating in the high safety category at the time of initial rating. The collateral margin will ensure at least a 3 times cover over historical losses observed in the asset class.	The collateral margin vill be adequate for the pool to achieve a rating in the high safety category at the time of initial rating. The collateral margin vill ensure at least a 3 times cover over historical losses observed in the asset class.		
	Analysis of or Risk and Quar team analyse originator and both the mar maximum tend investments ar these limits. Originator encompasses: Size and the Collection follow-up	Analysis of originator: An independent Risk and Quantitative Analysis (RQA) team analyses and evaluates each originator and sets up limits specifying both the maximum quantum and maximum tenor for investments and investments are considered only within these limits	Average Loan to Value Ratio	In line with average Loan to Value ratio of mortgage loans as per industry norms. Typically less than 80 per cent.	In line with average Loan to Value ratio of Commercial Vehicle and Construction Equipment loans as per industry norms. Typically less than 85 per cent.	In line with average Loan to Value ratio of car loans as per industry norms. Typically less than 85 per cent.	In line with average Loan to Value ratio of two-wheeler loans as per industry norms. Typically less than 85 per cent.	In line with average Loan to Value ratio of the asset class loans as per industry norms.		
		<ul> <li>Originator analysis typically encompasses:</li> <li>Size and reach of the originator</li> <li>Collection process, infrastructure and follow-up mechanism</li> </ul>	Average seasoning of the Pool	In line with industry norms and guidelines laid down by RBI/SEBI from time to time. Typically, more than 3 months	In line with industry norms and guidelines laid down by RBI/SEBI from time to time. Typically, more than 3 months	n line with industry norms and guidelines laid down by RBI/SEBI from time to time. Typically, more than 3 months	In line with industry norms and guidelines laid down by RBI/SEBI from time to time. Typically, more than 3 months	In line with industry norms and guidelines laid down by RBI/SEBI from time to time.		
		Quality of MIS     Credit enhancement for different type	Maximum single exposure range	Not more than 10%	Not more than 10%	Not more than 10%	Not more than 10%	Not more than 10%		
		(iv) The level of diversification with	Average single exposure range %	Not more than 10%	Not more than 10%	Not more than 10%	Not more than 10%	Not more than 10%		
		respect to the underlying assets, and risk mitigation measures for less diversified investments Eligible assets: Only assets with an established track record of low	<ul> <li>* Kindly note that all references to single loan securitization has been removed as securitization of single corporate loans are no longer envisaged under revised RBI guidelines on securitization</li> <li>The Scheme will not be investing in foreign securitised debt.</li> <li>Investment in Overseas Financial Assets/Foreign Securities</li> <li>According to SEBI circular no. SEBI/IMD/CIR No. 7/104753/07 dated September 26, 2007 mutua funds can invest in ADRs/GDRs/other specified foreign securities and as per SEBI circular no SEBI/IMD/CIR No. 2/122577/08 dated April 08, 2008, such investments are subject to an overal limit of US\$ 7 bn. for all mutual funds put together. The Mutual Fund has been allowed ar individual limit of US\$ 600 mn. The overall ceiling for investment in overseas ETFs that invest ir securities is US\$ 1 billion subject to a maximum of US\$ 50 million per mutual fund.</li> <li>The dedicated fund manager appointed for making overseas investments by the Mutual Fund will be in accordance with the applicable requirements of SEBI. Depending upon the Investmen Manager's views, Scheme would like to seek investment opportunities in the ADR/GDR/overseas market.</li> </ul>							
		delinquencies and high credit quality over several business cycles will be considered for investment. Analysis of pool: Characteristics such as average pool maturity (in months), average loan to value ratio, average seasoning of the pool, maximum single exposure, geographical distribution and average single exposure are studied to determine pool quality.								
		determine pool quality	market.							

Sr. No.	Particulars	Existing	Proposed
		Risk mitigating measures: Credit	Trading in Derivatives
		enhancement facilities (including cash, guarantees, excess interest spread, subordinate tranches), liquidity facilities and payment structure are studied in relation to historical collection and default behavior of the asset class to ensure adequacy of credit enhancement in a stress scenario.	The Mutual Fund may use various derivatives and hedging products/ techniques, in order to seek to generate better returns for the Scheme. Derivatives are financial contracts of pre-determined fixed duration, whose values are derived from the value of an underlying primary financial instrument, commodity or index. The Scheme while investing in equities shall transact in exchange traded equity derivatives only and these instruments may take the form of Index Futures, Index Options, Futures and Options on individual equities/securities and such other derivative instruments as may be appropriate and permitted under the SEBI Regulations and guidelines from time to time.
			Advantages of Trading in Derivatives
		(v) Minimum retention period of the debt by originator prior to securitization We will follow the guidelines on minimum holding period requirements as laid down	• Advantages of derivatives are many. The use of derivatives provides flexibility to the Schemes to hedge whole or part of the portfolio. The following section describes some of the more common derivatives transactions along with their benefits:
		<ul> <li>(vi) Minimum retention percentage by</li> </ul>	Derivatives are financial contracts of pre-determined fixed duration, whose values are derived from the value of an underlying primary financial instrument, commodity or index, such as interest rates, exchange rates, commodities and equities.
		originator of debts to be securitized	1. Futures
		We will follow the guidelines on minimum holding period requirements as laid down by SEBI and RBI from time to time.	A futures contract is a standardized contract between two parties where one of the parties commits to sell, and the other to buy, a stipulated quantity of a security at an agreed price on or before a given date in future.
		interest when the Mutual Fund invests in securitized debt of an originator and the originator in turn makes investments in that particular Scheme of the Fund	Currently, futures contracts have a maximum expiration cycle of 3 months. Three contracts are available for trading, with 1 month, 2 months and 3 months expiry respectively. A new contract is introduced on the next trading day following the expiry of the relevant monthly contract. Futures contracts typically expire on the last Thursday of the month. For example a contract with the April 2017 expiration expires on the last Thursday of April 2017 (April 27, 2017).
		The AMC has an independent ROA team	Basic Structure of an Index Future
		which is distinct from the Sales function and the Investments function and has a separate reporting and appraisal structure designed to avoid conflict of interest. Investments can be initiated by the fund managers only after the ROA team has	The Stock Index futures are instruments designed to give exposure to the equity markets indices. The Stock Exchange, Mumbai (BSE) and The National Stock Exchange (NSE) have trading in index futures of 1, 2 and 3 month maturities. The pricing of an index future is the function of the underlying index and short-term interest rates. Index futures are cash settled, there is no delivery of the underlying stocks.
		assigned limits for the originator. The	Example using hypothetical figures:
		originator wise limits specify both the maximum quantum and maximum tenor for investments.	1 month ABC Index Future If the Scheme buys 2,000 futures contracts, each contract value is 50 times the futures index price.
		(viii) The resources and mechanism of individual risk assessment with the AMC for monitoring investment in securitized debt The AMC has a rigorous risk management process for all fixed income investments, which also encompasses securitized debt. A dedicated RQA team is responsible for monitoring risks	Purchase Date       :       April 01, 2017         Spot Index       :       9200.00         Future Price       :       9300.00         Date of Expiry       :       April 27, 2017         Margin       :       10%         Assuming the exchange imposes a total margin of 10%, the Investment Manager will be required to provide a total margin of approx. Rs. 93,000,000 (i.e. 10%*9300*2000*50) through eligible securities and cash.
		<ul> <li>including credit and liquidity risk. The functions of the RQA team include:</li> <li>Detailed credit analysis of issuers: Based on the management evaluation, operating strength and financial strength to determine suitability for investment. Periodic reviews on a quarterly/ annual basis are under taken for eligible issuers. Ratings are monitored on a daily basis and any</li> </ul>	Assuming on the date of expiry, i.e. April 27, 2017, ABC Index closes at 9350, the net impact will be a profit of Rs. 5,000,000 for the Scheme, i.e. (9350-9300) * 2000 * 50 (Futures price = Closing spot price = Rs. 9350.00) Profits for the Scheme = (9350-9300) * 2000*50 = Rs. 5,000,000. Please note that the above example is given for illustration purposes only. Some assumptions have been made for the sake of simplicity. The net impact for the Scheme will be in terms of the difference of the closing price of the index and cost price. Thus, it is clear from the above example that the profit or loss for the Scheme will be the difference between the closing price (which can be higher or lower than the purchase price) and the purchase price. The risks associated with index futures are similar to those associated
		changes are immediately recorded and suitable action taken.	with equity investments. Additional risks could be on account of illiquidity and potential mis-pricing of the futures.

Sr. No.	Particulars			Existing					Proposed	
		٠	RQA	team monit	ors ad	lheren	ice to		Basic Structure of a Stock Future	
			single norms require and e securi in line	and group s, mini ements, liqui ensures th ties are incl with the So	o leve imum idity re at on luded i cheme	l expo r quiren ily eli in the inforn	ating nents, igible fund, nation		A futures contract on a stock gives its owner the right and obligation to buy or sell stocks. Sing Stock Futures traded on NSE (National Stock Exchange) are cash settled; there is no delivery the underlying stocks on the expiration date. A purchase or sale of futures on a security gives t trader essentially the same price exposure as a purchase or sale of the security itself. In the regard, trading stock futures is no different from trading the security itself.	gle of the his
			docum	nent/internal	temp	lates.			Example using hypothetical figures:	
		Fo an as	r securitiz alysis ind set quali	zed pool loa cludes pool ty, diversifi	an exp seas cation	osure oning, , colla	s, the , pool ateral		The Scheme holds shares of XYZ Ltd., the current price of which is Rs. 500 per share. T Scheme sells one month futures on the shares of XYZ Ltd. at the rate of Rs. 540.	<sup>-</sup> he
		en pe ag	hanceme rformance encies ai	ent mech estatistics p re analyzed	nanisr nublish l for p	and on the second secon	Pool rating nance		However, in such a scenario, there will be a profit on the short futures position. At the end of the period, the price of the stock falls to Rs. 450 and this fall in the price of the stock results in a fall in the price of futures to Rs. 470. There will be a loss of Rs. 50 per share (Rs. 5	ock
		ori	ginator as	s well as for t class as	r the p a who	berforn le. Re	nance		- Rs. 450) on the holding of the stock, which will be offset by the profits of Rs. 70 (Rs. 540 - F 470) made on the short futures position.	Rs.
		int do Do co pa an	eractions ne to dis ocuments mpliance yout rep alysed fo	with the ra scuss perf are vetted team. In a orts from r collection	orman by the addition the true	yencie nce tri e lega on, mo ustee manci	ends. al and onthly s are e and		Please note that the above example is given for illustration purposes only. Some assumption have been made for the sake of simplicity. Certain factors like margins and other related cost have been ignored. The risks associated with stock futures are similar to those associated we equity investments. Additional risks could be on account of illiquidity and potential mis-pricing the futures.	ins sts /ith   of
	analysed for collection performance and adequacy of cash collateral.					mano	o unu	2.	Options	
	Framework that is applied while evaluat investment decision relating to a p securitization transaction: Char- Mort- Commer- CAR 2 O acter- gage cial whe				evalu to a 2 whe	oting pool Oth- ers		An option gives a person the right but not an obligation to buy or sell something. An option is contract between two parties wherein the buyer receives a privilege for which he pays a f (premium) and the seller accepts an obligation for which he receives a fee. The premium is t price negotiated and set when the option is bought or sold. A person who buys an option is so to be long in the option. A person who sells (or writes) an option is said to be short in the option.	s a fee the aid on.	
		istics / Type	Loan	Vehicle and		ele rs			An option contract may be of two kinds:	
		of Pool		Construc- tion					1) Call option	
		Ap-	In line	Equip- ment	In	In	In		An option that provides the buyer the right to buy is a call option. The buyer of the call optic can call upon the seller of the option and buy from him the underlying asset at the agre	ion ed
		Aver-	average maturity	maturity of Commercial	with aver-	with aver-	with aver-		<ul><li>2) Put option</li></ul>	
		matu- rity (in	mortgage loans as per	Construction Equipment loans as per	matu- rity of car	ma- turity of	ma- turity of		The right to sell is called a put option. Here, the buyer of the option can exercise his right sell the underlying asset to the seller of the option at the agreed price.	to
		Months)	industry norms.	industry norms.	loans as	two- whee	the asset		Option contracts are classified into two styles:	
			Typically less than	Typically less than 4	per in-	ler Ioans	class as		(a) European Style	
			10 years.	years.	dus- try norms.	as per in-	per in- dus-		In a European option, the holder of the option can only exercise his right on the date expiration only.	: of
					Typi- cally less	dus- try nor-	try nor- ms.		(b) American Style In an American option, the holder can exercise his right anytime between the purcha	ase
					than 4	ms. Typi-			date and the expiration date.	
					yedi S.	less than			Basic Structure of an Equity Option	
						4 years.			In India, options contracts on indices are European style and cash settled whereas, opti contracts on individual securities are American style and cash settled.	ion

Sr. No.	Particulars			Existing				Proposed
		Char- acter- istics / Type of Pool	Mort- gage Loan	Commer- cial Vehicle and Construc- tion Equip- ment	CAR	2 whe ele rs	Oth- ers	Example using hypothetical figures:         Market type       :         Instrument Type       :         Underlying       :         YZ Ltd. (XYZ)         Purchase date       :         April 17, 2017
		Col- lat- eral mar- gin (in- clud- ing cash, guar- an- tees, ex- cess inter- est spread, sub- ordi- nate tranche)	The collateral margin will be adequate for the pool to achieve a rating in the high safety category at the time of initial rating. The collateral margin will ensure at least a 3 times cover over historical losses observed in the asset class.	The collateral margin will be adequate for the pool to achieve a rating in the high safety category at the time of initial rating. The collateral margin will ensure at least a 3 times cover over historical losses observed in the asset class.	The collat- eral mar- gin will be adeq- uate for the pool to achi- eve a arating in the high safety (cat- ever a arating in the high safety (cat- eral arating) of initial rat- ing. The collat- eral mar- gin will en- sure at least a 3 times cover his- torical losses (cover ob- served in the asset class.	The col- lat- eral mar- gin will be adeq- uate for the pool to achi- eve a rat- ing in vithe high safety cat- the high safety cat- the the time of initial rat- ing. The col- lat- eral mar- gin will en- sure at least a 3 times cover over his- tori- cal bases seved in the	The col- lat- eral mar- gin will be adeq- uate for the pool to achi- eve a rat- ing in vite high safety cal- the the high safety cal- the time of initial rat- ting in vite rat- ing, mar- sure at least a stimes cover his- least as times cover his- least as times cover his- least as times cover his- least ta times cover his- least ta times cover his- least ta times cover his- least ta times cover his- least ta times cover his- least ta times cover his- least ta times cover his- least ta times cover his- least ta times cover his- least ta times cover his- least ta times cover his- least ta times cover his- least ta times cover his- least ta times cover his- least	Expiry date       :       April 27, 2017         Option Type       :       Put Option (Purchased)         Strike Price       :       Rs. 9,750.00         Spot Price       :       Rs. 9,800.00         Premium       :       Rs. 200.00         Lot Size       :       100         No. of Contracts       :       50         Say, the Mutual Fund purchases on April 1, 2017, 1 month Put Options on XYZ Ltd. (XYZ) on the NSE i.e. put options on 5000 shares (50 contracts of 100 shares each) of XYZ.         As these are American style options, they can be exercised on or before the exercise date i.e April 27, 2017. If the share price of XYZ Ltd. falls to Rs. 9,500/- on April 27, 2017, and the Investment Manager decides to exercise the option, the net impact will be as Follows:         Premium Expense       =       Rs. 10,00,000/-         Option Exercised at       =       Rs. 12,50,000/-         Rs they one the Mutual Fund (9,750.00)       > 50 * 100       =         Rs. 12,50,000/-       Rs. 12,50,000/-       Net Profit = Rs. 12,50,000/-         Net Profit = Rs. 12,50,000 - Rs. 10,00,000 = Rs. 2,50,000/-       In the above example, the Investment Manager hedged the market risk on 5000 shares of XYZ Ltd. by purchasing put options.         Please note that the above example is given for illustration purposes only. Some assumptions have been made for the sake of simplicity. Certain factors like margins have been ignored. The purchase of Pu
		Average Loan to Value Ratio	In line with average Loan to Value ratio of mortgage loans as per industry norms. Typically less than 80 per cent.	In line with average Loan to Value ratio of Commercial Vehicle and Construction Equipment loans as per industry norms. Typically less than 85 per cent.	In line with aver- age Loan to Value ratio of car loans as per in- dus- try norms. Typi- cally less than 85 per cent.	asset class. In line with aver- age Loan to Value ratio of two- wh- eeler loans das per in- dus- try nor- ms. Typi- cally less than 85 per cally eer cally no-	asset class. In line with aver- age Loan to Value ratio of the asset class loans as per in- dus- try no- rms.	<ul> <li>ii. Position limit for the Mutual Fund in index futures contracts: <ul> <li>a. The Mutual Fund position limit in all index futures contracts on a particular underlying index shall be Rs. 500 crore or 15% of the total open interest in the market in index futures, whichever is higher, per Stock Exchange.</li> <li>b. This limit would be applicable on open positions in all futures contracts on a particular underlying index.</li> </ul> </li> <li>iii. Additional position limit for hedging: <ul> <li>In addition to the position limits at point (i) and (ii) above, Fund may take exposure in equity index derivatives subject to the following limits:</li> <li>a. Short positions in index derivatives (short futures, short calls and long puts) shall no exceed (in notional value) the Mutual Fund's holding of cash, government securities T-Bills and similar instruments.</li> </ul> </li> </ul>

Sr. No.	Particulars			Existing					Proposed
		Char-	Mort-	Commer-	CAR	2	Oth-	iv.	Position limit for the Mutual Fund for stock based derivative contracts:
		acter-	gage	cial		whe	ers		The combined futures and ontions position limit shall be 20% of the applicable Market Wide
		/ Type	LUali	and		rs			Position Limit (MWPL).
		of Pool		Construc-				V.	Position limit for the Scheme:
				Equip-					The position limits for the Scheme and disclosure requirements are as follows:
		Average	In line	In line with	In	In	In		
		seas-	with	industry	line	line with	line		<ol> <li>For stock option and stock futures contracts, the gross open position across all derivative contracts on a particular underlying stock of a scheme of a Fund shall not</li> </ol>
		oning of the	norms	guidelines	in-	in-	in-		exceed the higher of 1% of free float market capitalization (in terms of number of
		Pool	and	laid down by	dus- trv	dus- try	dus-		shares).
			laid down	from time to	norms	no- rms	nor-		Or
			by RBI/ SEBI from	time. Typically,	and guide-	and qui-	ms and		5% of the open interest in the derivative contracts on a particular underlying stock (in
			time to	more than 3	lines	delin-	gu-		terms of number of contracts).
			Typically,	monurs	down	laid	nes		h. This position limit shall be applicable on the combined position in all derivative
			more than 3 months		by RBI/ SEBI	down by RBI/	laid down by		contracts on a underlying stock at a Stock Exchange.
					from	SEBI from	RBI/		c. For index based contracts, the Mutual Fund shall disclose the total open interest held
					to time.	time to time.	from time		by its scheme or all schemes put together in a particular underlying index, if such open interest equals to or exceeds 15% of the open interest of all derivative contracts on that underlying index.
					cally,	Typi- cally,	to time.		uldenying index.
					more than	more than		As	and when SEBI notifies amended limits in position limits for exchange traded
					3 mo- nths	3 mo- nths		be	read as if they were substituted with the SEBI amended limits.
		Maxi-	Not more	Not more	Not	Not	Not	Exp	osure Limits:
		mum	than	than 10%	more	more	more	With	n respect to investments made in derivative instruments, the Schemes shall comply with the
		expo-	1070		10%	10%	10%	follo	wing exposure limits in line with SEBI Circular Cir/IMD/DF/11/2010 dated August 18, 2010:
		sure range						1.	The cumulative gross exposure through equity, debt and derivative positions will not
		Average	Not more	Not more	Not	Not	Not		exceed 100% of the net assets of the respective Scheme. However, the following shall not
		expo- sure	10%	than 10%	more than	more than	than		Construction while calculating the gross exposite.
		range %			10%	10%			a. Security-wise hedged position and
		* Kindly r	note that all re	eferences to sing	le loan s nale corr	ecuritiza orate lo	tion has ans are		b. Exposure in cash or cash equivalents with residual maturity of less than 91 days
		no long securitiza	er envisage ation	ed under revis	ed RBI	guideli a in f	nes on	2.	The total exposure related to option premium must not exceed 20% of the net assets of the Scheme.
		securi	tised del	ot.	vostin	ginn	oreign	3.	The Mutual Fund shall not write options or purchase instruments with embedded written
		● Ir	ivestme	nt in Ove	rseas	Fina	ancial		options.
		A	ssets/Fo	reign Sec	urities	6		4.	Exposure due to hedging positions may not be included in the above mentioned limits
		A	ccording 1	to SEBI circ	ular n	o. SEE	BI/IMD/		subject to the following:
		C	IR No. 7	/104753/07	dated	I Sept	ember		a. Hedging positions are the derivative positions that reduce possible losses on an
		G	DRs/othe	er specified	foreic	in sec	urities		existing position in securities and till the existing position remains.
		a	nd as per	SEBI circu	ular no	, d. see	BI/IMD/		b. Hedging positions cannot be taken for existing derivative positions. Exposure due to
		C	IR No. 2/1	22577/08 d	ated A	pril 08 to an	, 2008, overall		such positions shall have to be added and treated under limits mentioned in Point 1.
		lir	nit of USS	5 7 bn. for a The Mutua	all muti I Fun	ual fur d has	ids put		c. Any derivative instrument used to hedge has the same underlying security as the existing position being hedged.
		al	llowed ar	n individual	limit	of US	\$ 600		d The quantity of underlying associated with the derivative position taken for bedging
		m	in. The o	verall ceiling	g for i	nvestn	nent in		purposes does not exceed the quantity of the existing position against which hedge
		is	US\$ 1 b	illion subjec	t to a	maxin	num of		has been taken.
		U	S\$ 50 mi	llion per mu	itual fu	ınd.		5.	The Mutual Fund may enter into plain vanilla interest rate swaps for hedging purposes. The
		Т	he dedica	ated fund n	nanage	er app	ointed		counter party in such transactions has to be an entity recognized as a market maker by RBI.
		fo	or making	overseas i	nvestr	nents	by the		Further, the value of the notional principal in such cases must not exceed the value of
		IV th	iulual Für ne applic	iu will be l able requi	n acco remen	its of	e with SEBI		respective existing assets being neaged by the scheme. Exposure to a single counterparty in such transactions should not exceed 10% of the net assets of the scheme
		D	epending	g upon	the	Inves	stment	,	
		M	lanager's	views, Sch	ieme v	vould	like to	6.	Exposure due to derivative positions taken for nedging purposes in excess of the underlying position against which the hedging position has been taken shall be treated under the limits
		G Se	eek invest DR/overs	ment oppor seas marke	t.	5 III (NE	: AUK/		mentioned in point 1.

Sr. NO.	Particulars	Existing	
		Trading in Derivatives	
		The Mutual Fund may use various derivatives and hedging products/ techniques, in order to seek to generate better returns for the Scheme. Derivatives are financial contracts of pre-determined fixed duration, whose values are derived from the value of an underlying primary financial instrument, commodity or index. The Scheme while investing in equities shall transact in exchange traded equity derivatives only and these instruments may take the form of Index Futures, Index Options, Futures and Options on individual equities/securities and such other derivative instruments as may be appropriate and permitted under the SEBI Regulations and guidelines from time to time.	3.
		Advantages of Trading in Derivatives	
		Advantages of derivatives are many. The use of derivatives provides flexibility to the Schemes to hedge whole or part of the portfolio. The following section describes some of the more common derivatives transactions along with their benefits:	
		Derivatives are financial contracts of pre- determined fixed duration, whose values are derived from the value of an underlying primary financial instrument, commodity or index, such as interest rates, exchange rates, commodities and equities.	
		1. Futures	
		A futures contract is a standardized contract between two parties where one of the parties commits to sell, and the other to buy, a stipulated quantity of a security at an agreed price on or before a given date in future.	
		Currently, futures contracts have a maximum expiration cycle of 3 months. Three contracts are available for trading, with 1 month, 2 months and 3 months expiry respectively. A new contract is introduced on the next trading day following the expiry of the relevant monthly contract. Futures contracts typically expire on the last Thursday of the month. For example a contract with the April 2017 expiration expires on the last Thursday of April 2017 (April 27, 2017).	Ex Ter Fix Var No Per Pa
		Basic Structure of an Index Future	COR
		The Stock Index futures are instruments designed to give exposure to the equity markets indices. The Stock Exchange, Mumbai (BSE) and The National Stock Exchange (NSE) have trading in index futures of 1, 2 and 3 month maturities. The pricing of an index future is the function of the underlying index and short-term interest rates. Index futures are cash settled, there is no delivery of the	pay Fix Rs Va Rs Oft the

### Proposed

# 7. Definition of Exposure in case of Derivative Positions:

Each position taken in derivatives shall have an associated exposure as defined under. Exposure is the maximum possible loss that may occur on a position. However, certain derivative positions may theoretically have unlimited possible loss. Exposure in derivative positions shall be computed as follows:

Position	Exposure
Long Future	Futures Price * Lot Size * Number of Contracts
Short Future Futures Price * Lot Size * Number of Contracts	
Option Bought	Option Premium Paid * Lot Size * Number of Contracts

### Interest Rate Swap (IRS)

Any swap is effectively an exchange of one set of cash-flows for another considered to be of equal value. If the exchange of cash flows is linked to interest rates, it becomes an interest rate swap.

An interest rate swap is an agreement between two parties to exchange future payment streams based on a notional amount. Only the interest on the notional amount is swapped, and the principal amount is never exchanged.

In a typical interest rate swap, one party agrees to pay a fixed rate over the term of the agreement and to receive a variable or floating rate of interest. The counterparty receives a stream of fixed rate payments at regular intervals as described in the agreement and pays the floating rate of interest. A fixed/ floating interest rate swap is characterized by:

- 1. Fixed interest rate;
- 2. Variable or floating interest rate, which is periodically reset;
- 3. Notional principal amount upon which total interest payments are based; and
- 4. The terms of the agreement, including a schedule of interest rate reset dates, payment dates and termination date.

The primary reason for engaging in an interest rate swap is to hedge the interest rate exposure. An illustration could be an institution having long-term fixed rate assets (longer tenor securities receiving fixed rate) in a rising interest rate environment; it can hedge the interest rate exposure by purchasing an interest rate swap where the institution receives floating interest rate and pays fixed rate. In this case, an interest rate swap is likely to reduce the duration and interest rate volatility of the fund.



Now, suppose the six-month period from the effective date of the swap to the first payment date comprises 182 days and the daily compounded NSE Over-Night MIBOR is 8.15% p.a. on the first payment date, then the fixed and variable rate payment on the first payment date would be as follows:

### ixed rate payment:

Rs. 4,23,83,562 = (Rs.100,00,00,000) x (8.50%) x (182 Days / 365 Days)

### /ariable rate payment:

# s. 4,06,38,356 = (Rs.100,00,00,000) x (8.15%) x (182 Days / 365 Days)

Often, a swap agreement will call for only the exchange of net amount between the counterparties. In the above example, the fixed-rate payer will pay the variable-rate payer a net amount of Rs. 17,45,205 = Rs. 4,23,83,562 - Rs. 4,06,38,356.

Sr. No.	Particulars	Existing	Proposed
		Example using hypothetical figures:	The second and final payment will depend on the daily NSE MIBOR compounded daily for the
		1 month ABC Index Future	remaining 183 days. The fixed rate payment will also change to reflect the change in holding period
			from 182 days to 183 days.
		If the Scheme buys 2,000 futures contracts, each contract value is 50 times	4. Forward Rate Agreement (FRA)
		the futures index price.	An FRA is an off balance sheet agreement to pay or receive on an agreed future date, the
		Purchase Date : April 01, 2017	difference between an agreed interest rate and the interest rate actually prevailing on that future
		Spot Index : 9200.00	date, calculated on an agreed notional principal amount. It is settled against the actual interest rate
		Future Price : 9300.00	prevailing at the beginning of the period to which it relates rather than paid as a gross amount.
		Date of Expiry : April 27, 2017	An FRA is referred to by the beginning and end dates of the period covered. Thus a 5x8 FRA is
			one that covers a 3-month period beginning in 5-months and ending in 8-months. FRAs are
		Assuming the exchange imposes a total	purchased to hedge the interest rate risk; an investor facing uncertainty of the interest rate
		will be required to provide a total margin	movements can fix the interest costs by purchasing an FRA.
		of approx. Rs. 93,000,000 (i.e.	An illustration could be a corporation having floating rate debt linked to an index such as say 3-
		10%*9300*2000*50) through eligible	Month MIBOR. If the existing interest cost is at 8% on Rs.100 Crore for the next three months, the
		securities and cash.	corporation can purchase a 3x6 FRA @ 8.1% on Rs.100 Crore and fix the interest cost for the 3-
		Assuming on the date of expiry, i.e. April	6 months period. If the actual 3-Month MIBOR after 3-months is at 8.25%, the corporation has
		27, 2017, ABC Index closes at 9350, the	saved 15 bps in interest cost. As the settlement is done at the beginning of the period, the savings
		net impact will be a profit of Rs. 5,000,000	in interest expense are discounted to a present value using a 3-month rate to calculate the actual
		for the Scheme, i.e. (9350-9300) * 2000 *	settlement amount.
		Rs. $9350.00$ )	The flows for the institution will be, as follows:
		Profits for the Scheme = (9350-9300) *	Interest Savings = Rs. 100 Crore * 15 bps * 92/365
		2000*50 = Rs. 5,000,000.	(assuming 92 days in the 3 month FRA period
		Please note that the above example is	and 365 days in the conventional year)
		given for illustration purposes only. Some	= Rs.3,78,082.19
		assumptions have been made for the sake	Settlement Amount = Rs.3,78,082.19/ (1+8.25%*92/365)
		of simplicity.	Please note that the above examples are hypothetical in nature and the figures are assumed.
		The net impact for the Scheme will be in terms of the difference of the closing price	5. Interest Rate Futures
		of the index and cost price. Thus, it is	An Interest Rate Futures ('IRF') contract is "an agreement to buy or sell a debt instrument at a
		clear from the above example that the	specified future date at a price that is fixed today." The underlying security for Interest Rate Futures
		profit or loss for the Scheme will be the	is either Government Bond or T-Bill. Interest Rate Futures are Exchange traded and standardized
		difference between the closing price	contracts based on 6 year, 10 year and 13 year Government of India Security and 91-day
		(which can be higher of lower than the purchase price) and the purchase price	Government of India Treasury Bill (91DTB). These future contracts are cash settled. These
		The risks associated with index futures	instruments can be used for hedging the underlying cash positions.
		are similar to those associated with equity	The overall gross exposure for a fund is computed as sum of exposure to equity, cash, debt
		investments. Additional risks could be on	instruments and derivatives (other than for hedging purposes) and it should not be more than
		account of illiquidity and potential mis-	100%. Derivative position is considered to be for hedging purposes only if the following conditions
		pricing of the futures.	are met:
		Basic Structure of a Stock Future	1. Perfect Hedging - We hedge the underlying using IRF contract of same underlying
		A TUTURES CONTRACT ON A STOCK GIVES its	2. Imperfect hedging - the Underlying being hedged and the IRF contract has a 90 day
		sell stocks. Single Stock Futures traded	correlation of closing prices of more than 90%. In case of correlation breaking at any time the
		on NSE (National Stock Exchange) are	derivative position would be counted as an exposure. SEBI allows maximum of 20%
		cash settled; there is no delivery of the	imperfect hedging.
		underlying stocks on the expiration date.	For example, assume a portfolio comprising the following structure:
		gives the trader essentially the same price	Security Amount (crs) Price (Rs)
		exposure as a purchase or sale of the	IGB 6.79% 2027 100 100.40
		security itself. In this regard, trading stock	IGB 6.79% 2029 50 98.35
		futures is no different from trading the	IGB 7.72% 2025 25 104.55
		security itself.	Cash 25
		Example using hypothetical figures:	Liotal 200
		The Scheme holds shares of XYZ Ltd., the current price of which is Rs. 500 per	Assuming the fund manager intends to hedge the portfolio using IRF and uses contracts on IGB 6.79% 2027 as it is most liquid
		share. The Scheme sells one month	
		futures on the shares of XYZ Ltd. at the	Maximum impertect hedging allowed, based on SEBI limit of 20% for the above fund is 200*20%
		rate of Rs. 540.	
		If the price of the stock falls, the Mutual	Maximum pertect hedging using 6.79% 2027 is 100 crs (as amount of 6.79% 2027 in the fund is
		Fund will suffer losses on the stock	וטט כלג)

Sr. No.	Particulars		Existing				Propos	ed		
			position held. However, in such a	Total hedge the fund can do = 100 crs + 40 crs =140 crs						
			scenario, there will be a profit on the short	Assuming the 90 day historical correlation between the instruments in the portfolio are as follows						
				90 day hist	orical corre	elation	IGB 6.79%	2027 IG	36.79% 2029	IGB 7.72% 2025
			At the end of the period, the price of the stock falls to Rs. 450 and this fall in the	IGB 6.79% 2027			1		0.95	0.80
			price of the stock results in a fall in the	IGB 6.79% 2029			0.95		1	0.75
			price of futures to Rs. 470. There will be	IGB 7.72% 2025			0.80		0.75	1
		2.	a loss of Rs. 50 per share (Rs. 500 - Rs. 450) on the holding of the stock, which will be offset by the profits of Rs. 70 (Rs. 540 - Rs. 470) made on the short futures position. Please note that the above example is given for illustration purposes only. Some assumptions have been made for the sake of simplicity. Certain factors like margins and other related costs have been ignored. The risks associated with stock futures are similar to those associated with equity investments. Additional risks could be on account of illiquidity and potential mis-pricing of the futures. <b>Options</b> An option gives a person the right but not	Given that we a is more than 90 Since one cont Rs. 140 crores Hence after he Gecuri IGB 6.79% 2027 IGB 6.79% 2027 IGB 7.72% 2025 Cash IRF 6.79% 2027 Total At maturity of th Case 1: bonds	are using II 2% upto 4 ract of IRF /2 lakhs = dging the ity he Interest close high	RF on 6.7 0 crs (bas F has a no 7000 cor fund is as Amou Amou Amou At a constant Amou Amou Amou Amou Amou Amou Amou Amou	9% 2027, we           ed on the 20 <sup>c</sup> otional of Rs.           atracts, to hec           s shown below           unt (crs)           100           50           25           140           000           ures           t the time the	can hedge 6.7 % limit of imp 2 lakhs, in th Ige his positic v: Price (Rs) 100.40 98.35 104.55 100.35 hedge was e	9% 2029 using erfect hedging). is example the n. 100% hedged 40% hedged Unhedged Unhedged	IRFs as correlation fund manager sells omments ed - Perfect hedging i - Imperfect hedging
			an obligation to buy or sell something. An option is a contract between two parties	Security	Amc	ount (crs)	Price before hedging	Price on maturity of	Gain	Net Gain (lakhs)
			wherein the buyer receives a privilege for which he pays a fee (premium) and	ICR 6 70% 2027		100	(Rs)	100.5	0.1	10.00
			the seller accepts an obligation for which	IGB 6.79% 2027		50	98.35	98.5	0.15	7.50
			he receives a fee. The premium is the	IGB 7.72% 2025		25	104.55	104.6	0.05	1.25
			price negotiated and set when the option	Cash		25				-
			option is said to be long in the option. A	Without IRF						18.75
			person who sells (or writes) an option is	IRF 6.79% 2027		140	100.35	100.5	-0.15	(21.00)
			said to be short in the option.	Total With IRF		200				(2.25)
		An	option contract may be of two kinds:	Case 2: bonds	close lowe	er than at	the time the	hedge was er	tered into	
		1)	Call option An option that provides the buyer	Security	Amo	ount (crs)	Price before hedging (Rs)	Price on maturity of hedge (Rs)	Gain	Net Gain (lakhs)
			the right to buy is a call option.	IGB 6.79% 2027		100	100.4	100.3	-0.1	(10.00)
			The buyer of the call option can call upon the seller of the option and buy from bin	IGB 6.79% 2029		50	98.35	98.23	-0.12	(6.00)
			the underlying asset at the agreed price.	IGB 7.72% 2025		25	104.55	104.5	-0.05	(1.25)
			The seller of the option has to fulfill the	Cash Without IDE		25				- (17 DE)
			obligation upon exercise of the option.	IRE 6 79% 2027		1/0	100 35	100.3	0.05	7.00
		2)	Put option	Total with IRF		200	100.33	100.5	0.03	(10.25)
			The right to sell is called a put option. Here, the buyer of the option can exercise his right to sell the underlying asset to the seller of the option at the agreed price.	As can be seen to the fund.	n in the ca	ases abov	e, in case yie	lds move higi	ner, IRFs help i	n reducing the loss
		Opti	ion contracts are classified into two styles:							
		(a)	European Style							
		/	In a European option, the holder of the option can only exercise his right on the date of expiration only.							
		(b)	American Style							
			In an American option, the holder can exercise his right anytime between the purchase date and the expiration date.							

Sr. No.	Particulars	Existing	Proposed
		Basic Structure of an Equity Option	
		In India, options contracts on indices are European style and cash settled whereas, option contracts on individual securities are American style and cash settled.	
		Example using hypothetical figures:	
		Market type:NInstrument Type:OPTSTKUnderlying:XYZ Ltd. (XYZ)Purchase date:April 1, 2017Expiry date:April 27, 2017Option Type:Put Option (Purchased)Strike Price:Rs. 9,750.00Spot Price:Rs. 9,800.00Premium:Rs. 200.00Lot Size:100No. of Contracts:50	
		Say, the Mutual Fund purchases on April 1, 2017, 1 month Put Options on XYZ Ltd. (XYZ) on the NSE i.e. put options on 5000 shares (50 contracts of 100 shares each) of XYZ.	
		As these are American style options, they can be exercised on or before the exercise date i.e. April 27, 2017. If the share price of XYZ Ltd. falls to Rs. 9,500/- on April 27, 2017, and the Investment Manager decides to exercise the option, the net impact will be as Follows:	
		Premium Expense = Rs. 200 * 50 * 100 = Rs. 10,00,000/- Option Exercised at = Rs. 9,500/- Profits for the = (9,750.00 - Mutual Fund 9,500.00) * 50 * 100 = Rs. 12,50,000/	
		Net Profit = Rs. 12,50,000 - Rs. 10,00,000 - Rs. 2,50,000/-	
		In the above example, the Investment Manager hedged the market risk on 5000 shares of XYZ Ltd. by purchasing put options.	
		Please note that the above example is given for illustration purposes only. Some assumptions have been made for the sake of simplicity. Certain factors like margins have been ignored. The purchase of Put Options does not increase the market risk in the Mutual Fund as the risk is already in the Mutual Fund's portfolio on account of the underlying asset position (in his example shares of XYZ Ltd.). The Premium paid for the option is treated as an expense and added to the holding cost of the relevant security. Additional risks could be on account of illiquidity and potential mis-pricing of the options. <b>Exposure to Equity Derivatives</b>	
		i. Position limit for the Mutual Fund in index options contracte:	
		a. The Mutual Fund position limit in all index options contracts on a particular underlying index shall be Rs. 500 crore or 15% of the total open interest in the market in index	
			Page 15 of 24

Sr. No.	Particulars		Existing	Proposed
			options, whichever is higher, per Stock Exchange.	
			<li>This limit would be applicable on open positions in all options contracts on a particular underlying index.</li>	
		ii.	Position limit for the Mutual Fund in index futures contracts:	
			a. The Mutual Fund position limit in all index futures contracts on a particular underlying index shall be Rs. 500 crore or 15% of the total open interest in the market in index futures, whichever is higher, per Stock Exchange.	
			<ul> <li>This limit would be applicable on open positions in all futures contracts on a particular underlying index.</li> </ul>	
		iii.	Additional position limit for hedging:	
			In addition to the position limits at point (i) and (ii) above, Fund may take exposure in equity index derivatives subject to the following limits:	
			<ul> <li>Short positions in index derivatives (short futures, short calls and long puts) shall not exceed (in notional value) the Mutual Fund's holding of stocks.</li> </ul>	
			b. Long positions in index derivatives (long futures, long calls and short puts) shall not exceed (in notional value) the Mutual Fund's holding of cash, government securities, T- Bills and similar instruments.	
		iv.	Position limit for the Mutual Fund for stock based derivative contracts:	
			The Mutual Fund position limit in a derivative contract on a particular underlying stock, i.e. stock option contracts and stock futures contracts:	
			a. For stocks having applicable market-wise position limit (MWPL) of Rs. 500 crores or more, the combined futures and options position limit shall be 20% of applicable MWPL or Rs. 300 crores, whichever is lower and within which stock futures position cannot exceed 10% of applicable MWPL or Rs. 150 crores, whichever is lower.	
			b. For stocks having applicable market-wise position limit (MWPL) less than Rs. 500 crores, the combined futures and options position limit would be 20% of applicable MWPL and futures position cannot exceed 20% of applicable MWPL or Rs. 50 crorewhich ever is lower.	
		v.	Position limit for the Scheme:	

Sr. No.	Particulars	Existing	Proposed
		The position limits for the Scheme and disclosure requirements are as follows:	
		a. For stock option and stock futures contracts, the gross open position across all derivative contracts on a particular underlying stock of a scheme of a Fund shall not exceed the higher of 1% of free float market capitalization (in terms of number of	
		shares). Or	
		5% of the open interest in the derivative contracts on a particular underlying stock (in terms of number of contracts).	
		<li>b. This position limit shall be applicable on the combined position in all derivative contracts on a underlying stock at a Stock Exchange.</li>	
		c. For index based contracts, the Mutual Fund shall disclose the total open interest held by its scheme or all schemes put together in a particular underlying index, if such open interest equals to or exceeds 15% of the open interest of all derivative contracts on that underlying index.	
		As and when SEBI notifies amended limits in position limits for exchange traded derivative contracts in future, the aforesaid position limits, to the extent relevant, shall be read as if they were substituted with the SEBI amended limits.	
		Exposure Limits:	
		With respect to investments made in derivative instruments, the Schemes shall comply with the following exposure limits in line with SEBI Circular Cir/IMD/DF/11/2010 dated August 18, 2010:	
		<ol> <li>The cumulative gross exposure through equity, debt and derivative positions will not exceed 100% of the net assets of the respective Scheme. However, the following shall not be considered while calculating the gross exposure:</li> </ol>	
		a. Security-wise hedged position and	
		<ul> <li>Exposure in cash or cash equivalents with residual maturity of less than 91 days</li> </ul>	
		2. The total exposure related to option premium must not exceed 20% of the net assets of the Scheme.	
		<ol> <li>The Mutual Fund shall not write options or purchase instruments with embedded written options.</li> </ol>	
		<ol> <li>Exposure due to hedging positions may not be included in the above mentioned limits subject to the following:</li> </ol>	
		a. Hedging positions are the derivative	

Sr. No.	Particulars		Existing	Proposed
		positic losses securi position b. Hedgin	ons that reduce possible on an existing position in ties and till the existing n remains. g positions cannot be taken	
		for exi Expos shall ha under l	sting derivative positions. ure due to such positions ave to be added and treated imits mentioned in Point 1.	
		c. Any de hedge securit being t	erivative instrument used to has the same underlying by as the existing position hedged.	
		d. The associ positior does n existin hedge	quantity of underlying ated with the derivative in taken for hedging purposes of exceed the quantity of the ig position against which has been taken.	
		5. The Mutual vanilla inter- purposes. 1 transaction:	Fund may enter into plain est rate swaps for hedging The counter party in such s has to be an entity	
		recognized a Further, the v in such case of respection	as a market maker by RBI. value of the notional principal s must not exceed the value ve existing assets being	
		hedged by t single count should not e of the schen	he scheme. Exposure to a erparty in such transactions acceed 10% of the net assets ne.	
		<ol> <li>Exposure d taken for her the underlyin hedging pos be treated u point 1.</li> </ol>	ue to derivative positions dging purposes in excess of g position against which the ition has been taken, shall nder the limits mentioned in	
		7. Definition of E Positions:	Exposure in case of Derivative	
		Each positio have an ass under. Exp	n taken in derivatives shall ociated exposure as defined posure is the maximum	
		possible to position. He positions unlimited p derivative p as follows:	ss that may occur on a owever, certain derivative may theoretically have ossible loss. Exposure in ositions shall be computed	
		Position	Exposure	
		Long Future	Futures Price * Lot Size *	
		Short Euturo	Number of Contracts	
		Short Fullure	Number of Contracts	
		Option Bought	Option Premium Paid * Lot	
			Size * Number of Contracts	
		3. Interest Rat	e Swap (IRS)	
		Any swap is one set of	errectively an exchange of cash-flows for another	
		considered	to be of equal value. If the	
		exchange of	of cash flows is linked to	
		swap.	, ת שבנטווופא מוז ווונפופאנ ומנפ	

Sr. No.	Particulars	Existing	Proposed
		An interest rate swap is an agreement between two parties to exchange future payment streams based on a notional amount. Only the interest on the notional amount is swapped, and the principal amount is never exchanged.	
		In a typical interest rate swap, one party agrees to pay a fixed rate over the term of the agreement and to receive a variable or floating rate of interest. The counterparty receives a stream of fixed rate payments at regular intervals as described in the agreement and pays the floating rate of interest. A fixed/ floating interest rate swap is characterized by:	
		1. Fixed interest rate;	
		<ol> <li>Variable or floating interest rate, which is periodically reset;</li> </ol>	
		<ol> <li>Notional principal amount upon which total interest payments are based; and</li> </ol>	
		<ol> <li>The terms of the agreement, including a schedule of interest rate reset dates, payment dates and termination date.</li> </ol>	
		The primary reason for engaging in an interest rate swap is to hedge the interest rate exposure. An illustration could be an institution having long-term fixed rate assets (longer tenor securities receiving fixed rate) in a rising interest rate environment; it can hedge the interest rate exposure by purchasing an interest rate swap where the institution receives floating interest rate and pays fixed rate. In this case, an interest rate swap is likely to reduce the duration and interest rate volatility of the fund	
		Fixed-rate payments FixeD-rate PAYER SE MIBOR Fixed rate payments MARKET MAKET MIBOR Fixed rate payments Fixed rate payments Fixed rate payments MARKET MIBOR	
		Example:	
		Terms:	
		Fixed Interest Rate : 8.50% p.a. Variable Interest Rate : NSE Over Night MIBOR reset daily and compounded daily	
		Notional Principal Amount : Rs.100 Crore	
		Period of Agreement : 1 year Payment Frequency : Semi-annual	
		Now, suppose the six-month period from the effective date of the swap to the first payment date comprises 182 days and the daily compounded NSE Over-Night MIBOR is 8.15% p.a. on the first payment date, then the fixed and variable rate payment on the first payment date would be as follows:	

Sr. No.	Particulars	Existing	Proposed
		Fixed rate payment:	
		Rs. 4,23,83,562 = (Rs.100,00,00,000) x (8.50%) x (182 Days / 365 Days)	
		Variable rate payment:	
		Rs. 4,06,38,356 = (Rs.100,00,00,000) x (8.15%) x (182 Days / 365 Days)	
		Often, a swap agreement will call for only the exchange of net amount between the counterparties. In the above example, the fixed-rate payer will pay the variable-rate payer a net amount of Rs. 17,45,205 = Rs. 4,23,83,562 - Rs. 4,06,38,356.	
		The second and final payment will depend on the daily NSE MIBOR compounded daily for the remaining 183 days. The fixed rate payment will also change to reflect the change in holding period from 182 days to 183 days.	
		4. Forward Rate Agreement (FRA)	
		An FRA is an off balance sheet agreement to pay or receive on an agreed future date, the difference between an agreed interest rate and the interest rate actually prevailing on that future date, calculated on an agreed notional principal amount. It is settled against the actual interest rate prevailing at the beginning of the period to which it relates rather than paid as a gross amount.	
		An FRA is referred to by the beginning and end dates of the period covered. Thus a 5x8 FRA is one that covers a 3- month period beginning in 5-months and ending in 8-months. FRAs are purchased to hedge the interest rate risk; an investor facing uncertainty of the interest rate movements can fix the interest costs by purchasing an FRA.	
		An illustration could be a corporation having floating rate debt linked to an index such as say, 3-Month MIBOR. If the existing interest cost is at 8% on Rs.100 Crore for the next three months, the corporation can purchase a 3x6 FRA @ 8.1% on Rs.100 Crore and fix the interest cost for the 3-6 months period. If the actual 3-Month MIBOR after 3-months is at 8.25%, the corporation has saved 15 bps in interest cost. As the settlement is done at the beginning of the period, the savings in interest expense are discounted to a present value using a 3-month rate to calculate the actual settlement amount.	
		The flows for the institution will be, as follows:	
		Interest Savings = Rs. 100 Crore * 15 bps * 92 365 (assuming 92 days in the 3 month FRA period and 365 days in the conventional year) = Rs.3,78,082.19	

Sr. No.	Particulars	Existing	Proposed
		Settlement Amount = Rs.3,78,082.19/ (1+8.25%*92/365)	
		Please note that the above examples are hypothetical in nature and the figures are assumed.	
		5. Interest Rate Futures	
		An Interest Rate Futures ('IRF') contract is "an agreement to buy or sell a debt instrument at a specified future date at a price that is fixed today." The underlying security for Interest Rate Futures is either Government Bond or T-Bill. Interest Rate Futures are Exchange traded and standardized contracts based on 6 year, 10 year and 13 year Government of India Security and 91-day Government of India Treasury Bill (91DTB). These future contracts are cash settled. These instruments can be used for hedging the underlying cash positions.	
		For example, assume a portfolio has Rs. 100 crores of Government security 7.59% GOI 2026 with face value Rs. 100/ The bond is currently trading in market at 105.00.	
		The futures on 7.59% GOI 2026, expiring on 26th October 2017 is trading on exchange at 105.10.	
		Instead of exiting the cash position, the fund manager can decide to hedge the position by selling the same quantity in futures. Since one contract of IRF has a notional of Rs. 2 lakhs, in this example the fund manager sells Rs. 100 crores/2 lakhs = 5000 contracts, to hedge his position.	
		At maturity, the settlement price of the futures will be almost same as closing price of the underlying security.	
		At maturity of the Interest Rate Futures	
		Case 1: At maturity Bonds close higher than the price at which fund manager hedged the position, but below the futures price at which he hedged	
		Closing price of Bonds on day of maturity of futures = 105.05 Settlement price of futures = 105.05 MTM gain on the underlying = (105.05- bond 105.00) * 100 crores / 100 (i.e.	
		face value of bond) = Rs. 5,00,000 The profit on the futures leg is = 5000* 2lakhs *(105.10 105.05) / 100	

Sr. No.	Particulars	Existing	Proposed
Sr. No.	Particulars	Existing         (i.e.       face         face       value of         bond) =       Rs         S,00,000       Free S,00,000         Overall profit to the fund       =         Rs       5,00,000         Case 2: At maturity bonds close higher than         the level at which futures were sold         In case, the closing price of bonds on the day         of maturity of futures       =         105.20         Settlement price of futures       =         105.20         The MTM gain on bonds       =         100         crores         100         crores         100	Proposed
		value of bond) = Rs. 20,00,000 Loss on futures leg = 5000*2 lakhs * (105.10-105.20) /100 (i.e. face value of bond) = (Rs 10,00,000 Total Profit to the fund = Rs 10,00,000	
		Case 3: <u>At maturity bonds sells off from levels</u> were hedges were initiated         In case, the closing price of bonds on the day of maturity of futures       = 104.80,         Settlement price of futures       = 104.80         The MTM loss on bonds       = (104.80         105.00)       * 100         crores       = (Rs.	
		20,00,000) Profit on futures leg = 5000*2 lacs * (105.10- 104.80) = Rs 30,00,000 Total Profit to the fund = Rs 10,00,000	
7.	Risk factors	Refer existing disclosure in the SID under "Section IV.A" titled "Risk factors" and "Section IV.B" titled Risk Management Strategies	The following shall be added under "Section IV.A" titled as "Risk factors" in the SID: <b>Risks associated with Investments in REITs and InvITs:</b> Risk of lower than expected distributions: The distributions by the REIT or InvIT will be based on the net cash flows available for distribution. The amount of cash available for distribution principally depends upon the amount of cash that the REIT/INVIT receives as dividends or the interest and principal payments from portfolio assets. The cash flows generated by portfolio assets from operations may fluctuate based on, among other things • success and economic viability of tenants and off-takers • economic cycles and risks inherent in the business which may negatively impact valuations, returns and profitability of portfolio assets
			• force majeure events related such as earthquakes, floods etc. rendering the portfolio assets inoperable

Sr. No.	Particulars	Existing		Proposed
			•	debt service requirements and other liabilities of the portfolio assets
			•	fluctuations in the working capital needs of the portfolio assets
			•	ability of portfolio assets to borrow funds and access capital markets
			•	changes in applicable laws and regulations, which may restrict the payment of dividends by portfolio assets
			•	amount and timing of capital expenditures on portfolio assets
			•	insurance policies may not provide adequate protection against various risks associated with operations of the REIT/InvIT such as fire, natural disasters, accidents
			Pric flucto value have to th insol	<b>e-Risk:</b> The valuation of the REIT/InvIT units may fluctuate based on economic conditions, uations in markets (eg. real estate) in which the REIT/InvIT operates and the resulting impact on the e of the portfolio of assets, regulatory changes, force majeure events etc. REITs & InvITs may evolatile cash flows. As an indirect shareholder of portfolio assets, unit holders rights are subordinated he rights of creditors, debt holders and other parties specified under Indian law in the event of livency or liquidation of any of the portfolio assets
			Inter such	rest-Rate Risk: Generally, when interest rates rise, prices of units fall and when interest rates drop, n prices increase.
			Liqu assu where disco	uidity Risk: This refers to the ease with which REIT/InvIT units can be sold. There is no irance that an active secondary market will develop or be maintained. Hence there would be time in trading in the units could be infrequent. The subsequent valuation of illiquid units may reflect a bount from the market price of comparable securities for which a liquid market exists.
			Risk	Factors Associated with Imperfect Hedging using Interest Rate Futures
			1.	<b>Basis Risk</b> - risk associated with divergence in the price movement of the portfolio being hedged and the price movement of the derivative serving as the hedge e.g. a loss (gain) in the market value of bonds in the portfolio (or the part thereof that is being hedged), may be accompanied by a disproportionate gain (loss) in the market value of the derivatives being used to serve as the hedge. This imperfect correlation between the two investments creates the potential for excess gains or losses in a hedging strategy, thus adding risk to the position.
			2.	<b>Mispricing Risk</b> , or improper valuation - market circumstances may necessitate unwinding the derivative positions at sub-optimal prices during periods of market dislocation triggered by contagion or tumult e.g. if the expected upward trajectory of yields reverses course and begins to spiral downward, most participants with short Interest Rate Futures positions are likely to seek an unwinding, leading to a potential amplification in the adverse price movement, and impact therefrom.
			3.	<b>Correlation weakening, and consequent risk of regulatory breach</b> - SEBI regulation mandates a minimum correlation criteria of 0.9 (calculated on a 90 day basis) between the portfolio being hedged and the derivative serving as the hedge; in cases where this limit is breached (i.e. when the 90-day correlation falls below 0.9), a rebalancing period of 5 working days has been permitted.
				Inability to satisfy this requirement within the stipulated period due to difficulties in re-balancing would lead to a lapse of the exemption in gross exposure computation. The entire derivative exposure would then need to be included in gross exposure, which may result in gross exposure in excess of 100% of net asset value; leverage is not permitted as per SEBI guidelines.
				The following shall be added under "Section IV. B" titled as "Risk Management Strategies" of the SID:
				RISK MITIGATION FACTORS:
				Risks associated with Investments in REITs and InvITs:
				The Investment Manager endeavours to invest in REITS/InvITs, where adequate due diligence and research has been performed by the Investment Manager. The Investment Manager also relies on its own research as well as third party research. This involves one-to-one meetings with the managements, attending conferences and analyst meets and also tele-conferences. The analysis will focus, amongst others, on the predictability and strength of cash flows, value of assets, capital structure, business prospects, policy environment, strength of management, responsiveness to business conditions, etc.

Sr. No.	Particulars	Existing	Proposed
8.	Investment Restrictions	Refer existing disclosure in the SID under "Section V.I" titled "What are the Investment Restrictions"	<ul> <li>The following shall be added under "Section V.I" titled "What are the Investment Restrictions" in the SID:</li> <li>The Mutual Fund under all its schemes shall not invest more than 10% of units issued by a single issuer of REIT and InvIT.</li> <li>The Scheme shall not invest: <ul> <li>more than 10% of its NAV in the units of REITs and InvITs; and</li> <li>more than 5% of its NAV in the units of REITs and InvITs issued by a single issuer.</li> </ul> </li> </ul>
9.	NAV as on January 15, 2018 (in Rs.)	DSP BlackRock Micro Cap Fund - Direct Plan - Dividend - 45.939 DSP BlackRock Micro Cap Fund - Direct Plan - Growth - 75.664 DSP BlackRock Micro Cap Fund - Regular Plan - Dividend - 44.503 DSP BlackRock Micro Cap Fund - Regular Plan - Growth - 73.292	
10.	No. of folios as on January 15, 2018	Direct Plan: 73,894 Regular Plan: 4,57,006	
11.	AUM as on January 15, 2018 (in crores)	Direct Plan: 1077.87 Regular Plan: 6010.07	

### Apart from above, there will be no change in any other features of the Scheme.

### EXIT OPTION

As the above proposal is a change in Fundamental Attributes of the Scheme, in accordance with Regulation 18(15A) of the SEBI (Mutual Funds) Regulations, 1996 read alongwith SEBI Circular no. SEBI/HO/IMD/DF3/CIR/P/2017/114 dated October 6, 2017 and Circular no. SEBI/HO/IMD/DF3/CIR/P/2017/126 dated December 4, 2017, the existing unitholders under the Scheme are hereby given an option to exit, i.e. either redeem their investments or switch their investments to any other scheme of the Fund, within the 30 days exit period starting from February 14, 2018 till March 15, 2018 (both days inclusive and upto 3.00 pm on March 15, 2018) at applicable NAV, without payment of any exit load, by filing up the requisite transaction slip and submitting the same at any of our designated Official Points of Acceptance (list available on www.dspblackrock.com). If you have no objection to the proposed change, no action needs to be taken and it would be deemed that you have consented to the above change. The offer to exit from the Scheme is optional, at the discretion of the Unit Holder, and not compulsory. The Scheme will adopt the proposed change with effect from March 16, 2018.

Thus, all the applications for redemptions/switch-outs received under the Scheme shall be processed at applicable NAV of the day of receipt of such redemption / switch request, without payment of any exit load, provided the same is received during the exit period of 30 days mentioned above.

Unit Holders who have pledged their units will need to procure a release of pledge prior to submitting their redemption request. In case a lien is marked on units held by a unit holder or units have been frozen/locked pursuant to an order of a governmental authority or a court, redemption/switch-out can be executed only after the lien/order is vacated/revoked within the period specified above.

Unitholders should ensure that their change in address or pay-out bank details are updated in records of DSP BlackRock Mutual Fund as required by them, prior to exercising the exit option for redemption of units.

The redemption proceeds shall be dispatched within 10 business days of receipt of valid redemption request to those unitholders who choose to exercise the exit option.

#### TAX IMPLICATIONS

Redemption / switch-out of units from the Scheme, during the exit period, may entail capital gain/loss in the hands of the unitholder. Similarly, in case of NRI investors, TDS shall be deducted in accordance with the applicable Tax laws, upon exercise of exit option and the same would be required to be borne by such investor only. In view of individual nature of tax implications, unitholders are advised to consult their tax advisors. For details on Tax implications, please refer to SID of the Scheme and Statement of Additional Information available on our website www.dspblackrock.com.

BOOK POST

We look forward to your continued support.

Yours sincerely,

For and on behalf of DSP BlackRock Trustee Company Pvt. Ltd.

> If undelivered, please return to: **DSP BlackRock Mutual Fund** Computer Age Management Services Pvt Ltd Uttam Building, 2nd Floor, New No 24/22 & Old No 38 and 39 Whites Road, Royapettah, Chennai 600 014.

Sd/-Director