Prepared on: 1 November 2024

This Product Highlights Sheet is an important document.

- It highlights the key terms and risks of this investment product and complements the • Prospectus<sup>1</sup>.
- It is important to read the Prospectus before deciding whether to purchase the product. If • you do not have a copy, please contact us to ask for one.
- You should not invest in the product if you do not understand it or are not comfortable with • the accompanying risks.
- If you wish to purchase the product, you will need to make an application in the manner set • out in the Prospectus.

a sub-fund of Maybank Focus Funds				
Product Type	Unit Trust	Launch Date	24 November 2014	
Manager	Maybank Asset Management Singapore Pte. Ltd.	Custodian	BNP Paribas, acting through its Singapore Branch	
Trustee	BNP Paribas Trust Services Singapore Limited	Dealing Frequency	Every Dealing Day	
Capital Guaranteed	Νο	Expense Ratio for the financial year ended 31 December 2023 <sup>2</sup>	0.47% to 1.13% <sup>3</sup>	
	PRODUCT	<b>F SUITABILITY</b>		
<ul> <li>WHO IS THE PRODUCT SUITABLE FOR?</li> <li>The Sub-Fund is <u>only</u> suitable for investors who: <ul> <li>seek capital growth and income; and</li> <li>are comfortable with the volatility and risks of primarily in Asian fixed income securities and U</li> </ul> </li> </ul>		of a fixed income fund whi	ich invests	Refer to "Product Suitability" in Appendix 2 of the Prospectus for information on product suitability.
	KEY PROD	UCT FEATURES		
<ul> <li>You are investing in a sub-fund of the Singapore-constituted Maybank Focus Funds that aims to provide capital growth and income primarily through investing in a portfolio of Asian fixed income securities and U.S. government debt.</li> <li>Class A (Acc) – SGD, Class A (Dist) – SGD, Class I – SGD, Class M – SGD, Class A (Acc) – USD, Class A (Dist) – USD, Class I – USD, Class M – USD, Class A (Acc) – NZD, Class A (Dist) – NZD, Class A (Acc) – AUD, and Class A (Dist) - AUD have been established and you should check with the Manager's authorised distributors as to which Classes are available for subscription.</li> <li>The Manager may, from time to time, decide to make distributions at such rate and frequency as it may decide in its absolute discretion.</li> </ul>			Refer to "Structure of the Sub-Fund", "Investment objective" and "Distribution policy" in Appendix 2 of the Prospectus for information on features of the product.	

MAYBANK ASIAN INCOME FUND (the "Sub-Fund")

<sup>&</sup>lt;sup>1</sup> The Prospectus is available from the Manager (whose business address is at 2 Battery Road, #08-01 Maybank Tower, Singapore 049907) or through its authorised distributors during their respective business hours or through the Manager's website at www.maybank-am.com.sg.

<sup>&</sup>lt;sup>2</sup> This is historical information. Past performance of the Sub-Fund is not indicative of its future performance.

<sup>&</sup>lt;sup>3</sup> The expense ratio for any Class which has been incepted for less than one year as at 31 December 2023 is calculated on an annualised basis.

Investment Strategy				
<ul> <li>The Sub-Fund will invest primarily in a portfolio of debt securities.</li> <li>The bulk of the Sub-Fund's returns are expected to be generated from the underlying market risk while the expected incremental returns are expected to be generated from various actively managed fixed income investment activities, which encompass but are not limited to security selection, duration risk and yield curve management. The Sub-Fund will invest primarily in, but not limited to, Asian debt securities including money market instruments denominated in both local currencies as well as in United States dollars. In addition to this, the Sub-Fund may also have exposures in foreign currencies through its underlying exposures via debt securities in various currencies. The Sub-Fund may also invest in U.S. government debt such as treasuries or bills. The investment process comprises both top down and bottom up analysis where the manager will consider the fundamentals, relative value and market technical factors before deciding on the portfolio positioning.</li> </ul>	Refer to "Investment focus and approach" and "Disclosures on certain investments" in Appendix 2 of the Prospectus for information on the investment strategy of the product.			
Parties Involved				
<ul> <li>WHO ARE YOU INVESTING WITH?</li> <li>The Manager is Maybank Asset Management Singapore Pte. Ltd.</li> <li>The Trustee is BNP Paribas Trust Services Singapore Limited.</li> </ul>	Refer to "The Manager", "The Trustee" and "Other Parties –			
The Custodian is BNP Paribas, acting through its Singapore Branch.	The custodian" in the Prospectus for further information on the role and responsibilities of these entities and what happens if they become insolvent.			
KEY RISKS				
WHAT ARE THE KEY RISKS OF THIS INVESTMENT? The value of the product and its dividends or coupons may rise or fall. These risk factors may cause you to lose some or all of your investment, and your principal may be at risk:	Refer to "Risks" of the Prospectus and "Specific risks" in Appendix 2 of the Prospectus for information on risks of the product.			
Market and Credit Risks				
You are exposed to market risk.     o The value of an investment will decrease due to changes in market factors.     Liquidity Risks				
<ul> <li>The Sub-Fund is not listed and you can redeem only on Dealing Days.         <ul> <li>There is no secondary market for the Sub-Fund. All realisation requests should be submitted to authorised distributors of the Manager.</li> </ul> </li> <li>You are exposed to liquidity risk of investments.         <ul> <li>The ability of the Sub-Fund to honor realisation requests is subject to its holding of adequate liquid assets.</li> </ul> </li> <li>Product-Specific Risks</li> </ul>				
You are exposed to default risk.     o Where the issuer of a fixed income security fails to make timely payments of interest     and/or principal, this may cause the value of the Sub-Fund to be adversely affected.     Furthermore, current deposits and fixed deposits that the Sub-Fund has placed				

•	You are exposed to interest rate risk.		
	o The investments of the Sub-Fund in fixed income securities are subject to interest rate risk. A fixed income security's value will generally increase in value when interest rates fall and decrease in value when interest rates rise. Such movements in interest rates may negatively affect a security's value or the Sub-Fund's NAV.		
•	You are exposed to the risk of investing in emerging markets.		
	<ul> <li>Investments by the Sub-Fund in developing countries and emerging markets may involve increased risks including, without limitation: (i) investment and repatriation restrictions; (ii) currency fluctuations; (iii) the potential for unusual market volatility as compared to more industrialised nations; and (iv) certain local tax law considerations.</li> </ul>		
•	You are exposed to currency risk.		
	<ul> <li>Where a Class is denominated in a different currency from the currency of denomination of the Sub-Fund or where a Sub-Fund has investments that are not denominated in the same currency as the Sub-Fund or a Class of the Sub-Fund, the Sub-Fund is exposed to currency risk.</li> </ul>		
•	You are exposed to derivatives risk.		
	<ul> <li>The Sub-Fund may use FDIs including options, swaps, forwards and futures. Risks include default by the counterparty or the inability to close out a position because the trading market becomes illiquid.</li> </ul>		
•	You are exposed to risks relating to distributions.		
	<ul> <li>Dividend/interest income of the Sub-Fund may be adversely affected by (amongst others) investee entities suffering unexpected losses and/or paying lower than expected dividends, and adverse currency exchange rate fluctuations. Distributions may also be made out of capital, which may amount to a reduction of part of your original investment. Payment of distributions (whether out of capital or otherwise) may have the effect of lowering the Sub-Fund's NAV.</li> </ul>		
•		risk of investing in unrated debt securities	
•	<ul> <li>Investments by the Sub-Fund in unrated debt securities are subject to greater risk of loss of principal and interest than rated debt securities, and may be less liquid than comparable rated debt securities. The Sub-Fund may not accurately evaluate the debt securities' comparative credit rating.</li> </ul>		
		FEES AND CHARGES	
		CHARGES OF THIS INVESTMENT?	
	yable directly by you		Refer to "Fees
		following fees and charges as a percentage of your gross	and charges" in Appendix 2 of
	investment amount:		the Prospectus
	Subscription fee	All Classes: Up to 5%.	for information
	Realisation fee	All Classes: Currently 0%; maximum 3%.	on fees and
	Switching fee	All Classes: Up to 1%.	charges.
•	You should check with the distributor through whom you subscribe for Units whether		
Pa	they impose other fees and charges not disclosed in the Prospectus. Payable by the Sub-Fund from invested proceeds		
•	The Sub-Fund will pay the following fees and charges to the Manager, Trustee and		
	other parties:		
	Management fee	Class A: Currently 1% p.a.; maximum 1.5% p.a Class I: Currently 0.4% p.a.; maximum 1.5% p.a Class M: Currently 0% p.a.; maximum 1.5% p.a	
	(a) Retained by	For each Class (except Class M):	
	Manager	<ul> <li>30% to 100% of management fee<sup>4</sup></li> </ul>	
	(b) Paid by Manager		

with financial institutions are also exposed to credit or default risk. If the financial institutions become insolvent, the Sub-Fund may suffer capital losses with regards to the capital deposited and interest foregone, causing the performance of the Sub-

Fund to be adversely affected.

	to financial	<ul> <li>0% to 70% of management fee<sup>4</sup></li> </ul>		
	adviser (trailer	, , , , , , , , , , , , , , , , , , ,		
	fee)			
	Trustee fee	Currently not more than 0.05% p.a. of the NAV of the Sub-		
		Fund (subject to a minimum of S\$10,000 p.a.).		
	Other fees and	Subject to agreement with the relevant parties. Other fees		
	charges	and charges, including registrar and transfer agent fees,		
		administration fee, and custodian fees, may each amount		
		to or exceed 0.1% p.a., depending on the proportion that		
		each fee or charge bears to the Sub-Fund's NAV.		
	VAL	UATIONS AND EXITING FROM THIS INVESTMENT		
10	<b>W OFTEN ARE VALUAT</b>	IONS AVAILABLE?	Refer to	
Pric	es of Units will generally b	be available on the Business Day following each Dealing Day.	"Realisation of	
		www.maybank-am.com.sg.	Units" and	
10	W CAN YOU EXIT FRO	M THIS INVESTMENT AND WHAT ARE THE RISKS AND	"Other Material	
SO	STS IN DOING SO?		Information –	
•		nd on any Dealing Day by submitting a completed realisation	Valuation	
		r or the relevant authorised distributor through whom you	policy" of the	
		s. If applicable to you and you wish to exit the Sub-Fund within	Prospectus for	
	•	f 7 calendar days from the time of your subscription, you may	information on	
	do so by submitting a cancellation request and you will not incur the subscription fee			
		lowever, you will have to take the risk of any price changes in	exiting from the	
		Class of the Sub-Fund since your subscription and pay any	product.	
		sed by the Manager or its relevant authorised distributor.		
The Manager may, with the approval of the Trustee, limit the total number of Units which				
holders of the Sub-Fund or Class may realise and which the Manager is entitled to have cancelled on any Dealing Day to 10% (or such higher percentage which the Manager may determine in any particular case) of the total number of Units relating to the Sub-				
	issued).	sue (disregarding any Units which have been agreed to be		
		e the realisation proceeds within 7 Business Days from the		
•				
	Dealing Day on which yo	ur realisation request is received and accepted.		
	Dealing Day on which yo The realisation price of ye	ur realisation request is received and accepted. our Units is determined as follows:		
	Dealing Day on which yo The realisation price of yo o If you submit the real	our realisation request is received and accepted. our Units is determined as follows: alisation request by 5 p.m. Singapore time on a Dealing Day,		
	Dealing Day on which yo The realisation price of yo o If you submit the rea you will be paid a pr	ur realisation request is received and accepted. our Units is determined as follows: alisation request by 5 p.m. Singapore time on a Dealing Day, ice based on the NAV of the relevant Class of the Sub-Fund		
	Dealing Day on which yo The realisation price of yo o If you submit the rea you will be paid a pr as at the Valuation F	ur realisation request is received and accepted. our Units is determined as follows: alisation request by 5 p.m. Singapore time on a Dealing Day, ice based on the NAV of the relevant Class of the Sub-Fund Point of that Dealing Day.		
	Dealing Day on which yo The realisation price of yo o If you submit the rea you will be paid a pr as at the Valuation F o If you submit the rea	ur realisation request is received and accepted. our Units is determined as follows: alisation request by 5 p.m. Singapore time on a Dealing Day, ice based on the NAV of the relevant Class of the Sub-Fund		
	Dealing Day on which yo The realisation price of yo o If you submit the rea you will be paid a pr as at the Valuation F o If you submit the rea or on a day not being	ur realisation request is received and accepted. bur Units is determined as follows: alisation request by 5 p.m. Singapore time on a Dealing Day, ice based on the NAV of the relevant Class of the Sub-Fund Point of that Dealing Day. lisation request after 5 p.m. Singapore time on a Dealing Day		
	Dealing Day on which yo The realisation price of yo o If you submit the rea you will be paid a pr as at the Valuation F o If you submit the rea or on a day not being	ur realisation request is received and accepted. bur Units is determined as follows: alisation request by 5 p.m. Singapore time on a Dealing Day, ice based on the NAV of the relevant Class of the Sub-Fund Point of that Dealing Day. lisation request after 5 p.m. Singapore time on a Dealing Day g a Dealing Day, you will be paid a price based on the NAV of		
	Dealing Day on which yo The realisation price of yo o If you submit the rea you will be paid a pr as at the Valuation F o If you submit the rea or on a day not being the relevant Class o Day. The net realisation proce	aur realisation request is received and accepted. bur Units is determined as follows: alisation request by 5 p.m. Singapore time on a Dealing Day, ice based on the NAV of the relevant Class of the Sub-Fund Point of that Dealing Day. lisation request after 5 p.m. Singapore time on a Dealing Day g a Dealing Day, you will be paid a price based on the NAV of f the Sub-Fund as at the Valuation Point of the next Dealing eeds that you will receive will be the realisation price of the		
	Dealing Day on which yo The realisation price of yo o If you submit the rea you will be paid a pr as at the Valuation F o If you submit the rea or on a day not being the relevant Class o Day. The net realisation proce relevant Class of the Su	ur realisation request is received and accepted. bur Units is determined as follows: alisation request by 5 p.m. Singapore time on a Dealing Day, ice based on the NAV of the relevant Class of the Sub-Fund Point of that Dealing Day. lisation request after 5 p.m. Singapore time on a Dealing Day g a Dealing Day, you will be paid a price based on the NAV of f the Sub-Fund as at the Valuation Point of the next Dealing eeds that you will receive will be the realisation price of the b-Fund multiplied by the number of Units realised, less any		
	<ul> <li>Dealing Day on which yo</li> <li>The realisation price of yo</li> <li>o If you submit the realisation price of you</li> <li>o If you submit the realisation F</li> <li>o If you submit the realisation of you submit the realisation proceeding the relevant Class of the Successful charges. An example is a second second</li></ul>	ur realisation request is received and accepted. bur Units is determined as follows: alisation request by 5 p.m. Singapore time on a Dealing Day, ice based on the NAV of the relevant Class of the Sub-Fund Point of that Dealing Day. lisation request after 5 p.m. Singapore time on a Dealing Day g a Dealing Day, you will be paid a price based on the NAV of f the Sub-Fund as at the Valuation Point of the next Dealing eeds that you will receive will be the realisation price of the b-Fund multiplied by the number of Units realised, less any as follows:		
	Dealing Day on which yo The realisation price of yo o If you submit the rea you will be paid a pr as at the Valuation F o If you submit the rea or on a day not being the relevant Class of Day. The net realisation proce relevant Class of the Su charges. An example is a 1,000.00 Units	aur realisation request is received and accepted. bur Units is determined as follows: alisation request by 5 p.m. Singapore time on a Dealing Day, ice based on the NAV of the relevant Class of the Sub-Fund Point of that Dealing Day. lisation request after 5 p.m. Singapore time on a Dealing Day g a Dealing Day, you will be paid a price based on the NAV of f the Sub-Fund as at the Valuation Point of the next Dealing eeds that you will receive will be the realisation price of the b-Fund multiplied by the number of Units realised, less any as follows: S\$1.100 S\$1,100.00		
	Dealing Day on which yo The realisation price of yo o If you submit the rea you will be paid a pr as at the Valuation F o If you submit the rea or on a day not being the relevant Class of Day. The net realisation proce relevant Class of the Su charges. An example is a 1,000.00 Units Units to be x	The realisation request is received and accepted. The pur Units is determined as follows: alisation request by 5 p.m. Singapore time on a Dealing Day, tice based on the NAV of the relevant Class of the Sub-Fund Point of that Dealing Day. Ilisation request after 5 p.m. Singapore time on a Dealing Day g a Dealing Day, you will be paid a price based on the NAV of f the Sub-Fund as at the Valuation Point of the next Dealing the Sub-Fund as at the Valuation Point of the next Dealing the b-Fund multiplied by the number of Units realised, less any as follows: S\$1.100 S\$1,100.00 Realisation price = Gross realisation		
	Dealing Day on which yo The realisation price of yo o If you submit the rea you will be paid a pr as at the Valuation F o If you submit the rea or on a day not being the relevant Class o Day. The net realisation proce relevant Class of the Su charges. An example is a 1,000.00 Units Units to be x realised	The realisation request is received and accepted. Sour Units is determined as follows: alisation request by 5 p.m. Singapore time on a Dealing Day, tice based on the NAV of the relevant Class of the Sub-Fund Point of that Dealing Day. lisation request after 5 p.m. Singapore time on a Dealing Day g a Dealing Day, you will be paid a price based on the NAV of f the Sub-Fund as at the Valuation Point of the next Dealing eeds that you will receive will be the realisation price of the b-Fund multiplied by the number of Units realised, less any as follows: S\$1.100 Realisation price = Gross realisation proceeds		
	Dealing Day on which yo The realisation price of yo o If you submit the rea you will be paid a pr as at the Valuation F o If you submit the rea or on a day not being the relevant Class of Day. The net realisation proce relevant Class of the Su charges. An example is a 1,000.00 Units Units to be x realised S\$1,100.00	The realisation request is received and accepted. Sour Units is determined as follows: alisation request by 5 p.m. Singapore time on a Dealing Day, tice based on the NAV of the relevant Class of the Sub-Fund Point of that Dealing Day. lisation request after 5 p.m. Singapore time on a Dealing Day g a Dealing Day, you will be paid a price based on the NAV of f the Sub-Fund as at the Valuation Point of the next Dealing eeds that you will receive will be the realisation price of the b-Fund multiplied by the number of Units realised, less any as follows: $\frac{S$1.100 \qquad S$1,100.00}{Proceeds}$ $\frac{S$0.00 \qquad S$1,100.00}{S$1,100.00}$		
	Dealing Day on which yo The realisation price of yo o If you submit the rea you will be paid a pr as at the Valuation F o If you submit the rea or on a day not being the relevant Class of Day. The net realisation proce relevant Class of the Su charges. An example is a 1,000.00 Units Units to be x realised \$\$1,100.00 Gross realisation -	The realisation request is received and accepted. Sour Units is determined as follows: alisation request by 5 p.m. Singapore time on a Dealing Day, tice based on the NAV of the relevant Class of the Sub-Fund Point of that Dealing Day. lisation request after 5 p.m. Singapore time on a Dealing Day g a Dealing Day, you will be paid a price based on the NAV of f the Sub-Fund as at the Valuation Point of the next Dealing eeds that you will receive will be the realisation price of the b-Fund multiplied by the number of Units realised, less any as follows: S\$1.100 Realisation price = Gross realisation proceeds		
	Dealing Day on which yo The realisation price of yo o If you submit the rea you will be paid a pr as at the Valuation F o If you submit the rea or on a day not being the relevant Class of Day. The net realisation proce relevant Class of the Su charges. An example is a 1,000.00 Units Units to be x realised S\$1,100.00	The realisation request is received and accepted. The point of the relevant Class of the Sub-Fund Point of that Dealing Day. Isotion request after 5 p.m. Singapore time on a Dealing Day distributed and the relevant Class of the Sub-Fund Point of that Dealing Day. Isotion request after 5 p.m. Singapore time on a Dealing Day distributed a price based on the NAV of the Sub-Fund as at the Valuation Point of the next Dealing Point of the Sub-Fund as at the Valuation Point of the next Dealing Point as the Valuation Point of the next Dealing Point as the Valuation Point of the next Dealing Point as the Valuation Point of the next Dealing Point as the Valuation Point of the next Dealing Point as the Valuation Point of the next Dealing Point as the Valuation Point of the next Dealing Point as the Valuation Point of the next Dealing Point as the Valuation Point of the next Dealing Point as the Valuation Point of the next Dealing Point as the Valuation Point of the next Dealing Point Poin		
	Dealing Day on which yo The realisation price of yo o If you submit the rea you will be paid a pr as at the Valuation F o If you submit the rea or on a day not being the relevant Class of Day. The net realisation proce relevant Class of the Su charges. An example is a 1,000.00 Units Units to be x realised \$\$1,100.00 Gross realisation -	The realisation request is received and accepted. Sour Units is determined as follows: alisation request by 5 p.m. Singapore time on a Dealing Day, tice based on the NAV of the relevant Class of the Sub-Fund Point of that Dealing Day. lisation request after 5 p.m. Singapore time on a Dealing Day g a Dealing Day, you will be paid a price based on the NAV of f the Sub-Fund as at the Valuation Point of the next Dealing eeds that you will receive will be the realisation price of the b-Fund multiplied by the number of Units realised, less any as follows: $\frac{S$1.100 \qquad S$1,100.00}{Proceeds}$ $\frac{S$0.00 \qquad S$1,100.00}{S$1,100.00}$		
	Dealing Day on which yo The realisation price of yo o If you submit the rea you will be paid a pr as at the Valuation F o If you submit the rea or on a day not being the relevant Class of Day. The net realisation proce relevant Class of the Su charges. An example is a 1,000.00 Units Units to be x realised \$\$1,100.00 Gross realisation -	The realisation request is received and accepted. The pur Units is determined as follows: alisation request by 5 p.m. Singapore time on a Dealing Day, tice based on the NAV of the relevant Class of the Sub-Fund Point of that Dealing Day. Ilisation request after 5 p.m. Singapore time on a Dealing Day g a Dealing Day, you will be paid a price based on the NAV of f the Sub-Fund as at the Valuation Point of the next Dealing eeds that you will receive will be the realisation price of the b-Fund multiplied by the number of Units realised, less any as follows: $\frac{S$1.100 \qquad S$1,100.00}{\text{Realisation price}} = \text{Gross realisation} \frac{\text{proceeds}}{\text{S}0.00} \qquad S$1,100.00}$ Realisation fee (0%) = Net realisation proceeds $\frac{CONTACT INFORMATION}{\text{CONTACT INFORMATION}}$		
10\	Dealing Day on which yo The realisation price of yo o If you submit the rea you will be paid a pr as at the Valuation F o If you submit the rea or on a day not being the relevant Class of Day. The net realisation proce relevant Class of the Su charges. An example is a 1,000.00 Units Units to be x realised S\$1,100.00 Gross realisation - proceeds	The realisation request is received and accepted. Sour Units is determined as follows: alisation request by 5 p.m. Singapore time on a Dealing Day, the based on the NAV of the relevant Class of the Sub-Fund Point of that Dealing Day. Ilisation request after 5 p.m. Singapore time on a Dealing Day g a Dealing Day, you will be paid a price based on the NAV of f the Sub-Fund as at the Valuation Point of the next Dealing eeds that you will receive will be the realisation price of the b-Fund multiplied by the number of Units realised, less any as follows: $\frac{S$1.100 \qquad S$1,100.00}{Realisation price} = Gross realisation proceeds S$0.00 \qquad S$1,100.00} Realisation fee (0%) = Net realisation proceeds CONTACT INFORMATION IS?$		
<b>10</b> May	Dealing Day on which yo The realisation price of yo o If you submit the rea you will be paid a pr as at the Valuation F o If you submit the rea or on a day not being the relevant Class of Day. The net realisation proce relevant Class of the Su charges. An example is a 1,000.00 Units Units to be x realised S\$1,100.00 Gross realisation - proceeds	The realisation request is received and accepted. Sour Units is determined as follows: alisation request by 5 p.m. Singapore time on a Dealing Day, the based on the NAV of the relevant Class of the Sub-Fund Point of that Dealing Day. Ilisation request after 5 p.m. Singapore time on a Dealing Day g a Dealing Day, you will be paid a price based on the NAV of f the Sub-Fund as at the Valuation Point of the next Dealing eeds that you will receive will be the realisation price of the b-Fund multiplied by the number of Units realised, less any as follows: $\frac{S$1.100 \qquad S$1,100.00}{Realisation price} = Gross realisation proceeds S$0.00 \qquad S$1,100.00} Realisation fee (0%) = Net realisation proceeds CONTACT INFORMATION IS?$		

<sup>4</sup> You should note that the percentages or arrangement are subject to change by the parties from time to time without prior notice. Your financial adviser is required to disclose to you the amount of trailer fee it receives from the Manager.

	APPENDIX: GLOSSARY OF TERMS	
Business Day	A day (other than Saturday, Sunday or a gazetted public holiday) on which commercial banks are open for business in Singapore, or any other day as the Manager and the Trustee may agree in writing.	
Class	Any class of Units in the Sub-Fund which may be designated as a class distinct from another class in the Sub-Fund as may be determined by the Manager from time to time.	
Dealing Day	In connection with the issuance, cancellation, valuation and realisation of Units of the Sub-Fund, a Business Day or such other day or days at such intervals as the Manager may from time to time determine with the prior consultation of the Trustee, provided that reasonable notice of any such determination will be given by the Manager to all affected holders at such time and in such manner as the Trustee may approve. If on any day which would otherwise be a Dealing Day, the recognised market on which investments of the Sub-Fund having in aggregate values amounting to at least 50% of the value of the deposited property of the Sub-Fund (as at the relevant Valuation Point) are quoted, listed, or dealt in is not open for normal trading, the Manager may determine that such day shall not be a Dealing Day.	
FDIs	s Financial derivative instruments.	
Launch Date	<b>ch Date</b> For the purposes of this Product Highlights Sheet only, means the inception date of the Sub-Fund, which is the date on which the first Class of the Sub-Fund was incepted.	
NAV	Net asset value.	
Units	Units in the Sub-Fund.	
Valuation Point	The close of business of the last relevant market on a Dealing Day or such other time on that day or such other day as the Manager may determine with the prior approval of the Trustee, who shall determine if a notice to notify the affected holders of such change is required.	