IMPLEMENTATION OF NEW INTEREST/INDICATIVE PROFIT/DIVIDEND RATE CALCULATION 'SPLIT TIER' FOR CURRENT ACCOUNT, SAVINGS ACCOUNT (CASA) AND INVESTMENT ACCOUNT (IA) PRODUCTS

	FF	REQUENTLY ASK	(ED QUESTIONS			
No	Questions Answers					
1	When is the effective date for	Conventional Products:				
	the New 'Split Tier' for Current Account, Savings (CASA) and Investment	PRODUCT TYPE	APPLICABLE PRODUCTS	IMPLEMENTATION DATE		
	Account (IA)?	Savings Account	Basic Savings Account Maybank2u Savers Golden Savers Savings Account Personal Saver	- 1 August 2022		
		Current Account	Flexi Saver Plan Maybank2u.Premier Account			
		PRODUCT TYPE	APPLICABLE PRODUCTS	IMPLEMENTATION DATE		
		Current Account	Premier 1 & Premier Savings Account Private Banking Account	1 October 2022		
		Islamic Products:				
		PRODUCT TYPE	APPLICABLE PRODUCTS	IMPLEMENTATION DATE		
		Savings Account	Savings Account-i Basic Savings Account-i Maybank2u Savers-i Personal Savers-i Flexi Savers-i Yippie-i & imteen i**	1 August 2022		
		**Only for Yippie-i & imteen-i above 18 years old				
		PRODUCT TYPE	APPLICABLE PRODUCTS	IMPLEMENTATION DATE		
		Investment Account	Golden Savvy Account-i Zest-i	16 August 2022		
			Private Banking Account-i Premier Mudharabah Account-i (Retail, SME/BB and GB)	16 October 2022		
		Note: Profit Sharing Ratio for Investment Account products will be revised accordingly to the respective rate tier				
2	What is 'Split Tier'?	'Split Tier' is an interest/indicative profit/dividend calculation method that separates the account balance according to the respective rate tier.				
3	How is the 'Split Tier' calculated?	Account balance for each band x each interest/indicative profit/dividend rate band x total number of days / total days of the year				
4	What is difference between the previous 'Multi Tier' and the new 'Split Tier' calculation?	Kindly refer to <u>Appendix 1</u> for sample illustration between 'Multi Tier' and 'Split Tier'				

Sample Illustration

ITEM	MULTI TIER DETAILS		SPLIT TIER DETAILS		
Product	Basic Savings Account		Basic Savings Account-i		
Sample Profit					
Rate	MULTI TIER		SPLIT TIER		
	Balance Band	Sample Effective		Sample	
	(RM)	Profit Rate (%p.a.)	Balance Band	Effective Split	
	Up to RM1,000	0.25%	(RM)	Tier Profit	
	Up to RM10,000	0.25%	F: PM4 000	Rate (%p.a.)	
	Up to RM25,000	0.25%	First RM1,000	0.25%	
	Up to RM50,000	0.25%	Above RM1,000 to RM10,000	0.25%	
	Up to RM100,000	0.25%	Above RM10,000 to RM25,000	0.25%	
	Up to RM200,000	0.30%	Above RM25,000 to RM50,000	0.25%	
	Up to RM500,000	0.30%	Above RM50,000 to RM100,000	0.25%	
	Above	0.30%	Above RM100,000 to RM200,000	0.30%	
	RM500,000		Above RM200,000 to RM500,000	0.30%	
	Multi Tier before 1 August 2022 Note: All profit rates quoted may change without prior notice. Please contact the nearest Maybank/Maybank Islamic branch for the latest rate.		Subsequent balances above RM500,000	0.30%	
Complete			Split Tier with effect from 1 August 2022 Note: All effective profit rates quoted may change without prior notice. Please contact the nearest Maybank/Maybank Islamic branch for the latest rate.		
Sample Account Balance (August 2022)	ce RM200,000		RM200,000		
Calculation Formula	Account balance x profit rate x total number of days / total days of the year.		Account balance for each band x each profit rate rate band x total number of days / total days of the year		
Sample	Balance Band Up to RM200,000		Balance Band First RM1,000		
Calculation (August 2022)	RM200,000 x 0.30% x 31/365 = RM50.958904 Total Profit = RM50.96 Note: Profit payment date will still follow the respective products.		RM1,000 x 0.25% x 31/365 = RM0.212329		
			Balance Band Above RM1,000 to RM10,000		
			RM9,000 x 0.25% x 31/365 = RM1.910959		
			Balance Band Above RM10,000 to RM25,000		
			RM15,000 x 0.25% x 31/365 =RM3.184932		
			Balance Band Above RM25,000 to RM50,000		
			RM25,000 x 0.25% x 31/365 =RM5.308219		
			Balance Band Above RM50,000 to R	RM100,000	
			RM50,000 x 0.25% x 31/365		

	=RM10.616438
	Balance Band Above RM100,000 to RM200,000
	RM100,000 x 0.30% x 31/365 =RM25.479452
	<u>Total Profit</u>
	= RM0.212329 + RM1.910959 + RM3.184932 + RM5.308219 + RM10.616438 + RM25.479452 = RM46.71
	Note: Profit payment date will still follow the respective products.