

INSTALLMENT		VOID		SETTLEMENT	
Terminal Display	User- Action	Terminal Display	User- Action	Terminal Display	User- Action
 Sale Installment 	F1 F2 F3 F4 1. Press F3 for Installment	Sale + Cash Loyalty Void Settlement	F1 F2 F3 F4 1. Press 'more' button to go to next menu and press F3 for Void	Sale + Cash Loyalty Void Settlement	F1 F2 F3 F4 1. Press 'more' button to go to next menu and press F4 for Settlement
Installment Insert/Swipe/Enter Card No:	F1 F2 F3 F4 2. insert CIMB card	Void Host: INST Prev Next Slct Exit	F1 F2 F3 F4 2. Press F2 Next until Host INST and press F3 to select the host	Settlement All Host? Yes No	F1 F2 F3 F4 2. Press F1 for Settlement all host.
Select Merchant 1. INST 6 Months 2. INST 12 Months 2. INST 24 Months 3. INST 36 Months	F1 F2 F3 F4 3. Please select tenure and press enter	Select Merchant 1. INST 6 Months 2. INST 12 Months 2. INST 24 Months 3. INST 36 Months	F1 F2 F3 F4 3. Please select tenure and press enter	Settlement Merch password:	F1 F2 F3 F4 3. Key in password and press ENTER
Installment Amt : Rm 500.00	F1 F2 F3 F4 4. Key in amount and press ENTER	Void Merch password	F1 F2 F3 F4 3. Key in password and press ENTER	Settlement Processing...	F1 F2 F3 F4 4. Communicating with host for processing
Sale RM 500.00 Enter PIN	F1 F2 F3 F4 5. Cardholder to key in PIN and press ENTER	Void Trace #:	F1 F2 F3 F4 4. Key in receipt invoice no and press ENTER	Printing...	F1 F2 F3 F4 5. Printing settlement report
Sale VISA Receiving	F1 F2 F3 F4 6. Terminal communicating with host	Void VISA Sale xxxxxxxxxxxxxx RM 500.00 Prev Next Slct Exit	F1 F2 F3 F4 5. Press F3 to select		
Sale Printing...	F1 F2 F3 F4 7. Transaction approved. Receipt printed out (Merchant copy)	Void VISA Sale xxxxxxxxxxxxxx RM 500.00 Enter to Confirm	F1 F2 F3 F4 6. Press ENTER to confirm		
Sale Print Cust Copy Yes No	F1 F2 F3 F4 8. Select F1 Yes to print customer copy	Void Transaction Approved	F1 F2 F3 F4 7. Transaction approved and print merchant copy		
		Void Print Cust Copy Yes No	F1 F2 F3 F4 8. Select F1 Yes to print customer copy		