## PAYMENT REMINDERS

Payment Due Date. All payments shall be in the billing currency of the issued card. Your Payment Due Date is at least 21 days after your statement cut-off date. If it falls on a holiday or non-banking day, the payment due date shall be automatically moved to the next business day. Please contact our 24-hour Customer Service at (632) 8-700-707 if you still have not receive your SOA a week before your usual Payment Due Date.

METROBANK TRAVEL PLATINUM VISA TABLE OF FEES AND RATES

| Annual Fee (Principal) | PHP5,000 (Waived on 1st Year) |
| :--- | :--- |
| Annual Fee (Supplementary) | PHP2,500 (FREE for life on the 1st Supplementary) |
| Retail Monthly Effective <br> Interest Rate | $3.54 \%$ based on actual calendar days |
| Cash Advance Monthly <br> Effective Interest Rate | $3.96 \%$ based on actual calendar days and Cash Advance Fee |
| Cash Advance Fee | PHP600 or 3\% of the cash amount availed, whichever is higher. <br> Additional PHP500 if transacted over-the-counter. |
| Late Payment Fee | PHP850 or Unpaid Minimum Amount Due (MAD), whichever is <br> lower |
| Overlimit Fee | PHP500 per occurrence |
| Refund Fee | $1 \%$ of the refund amount or PHP100, whichever is higher, for every <br> refund request |
| Account Maintenance <br> Fee | PHP200 or an amount equivalent to the credit balance, whichever is <br> lower will be charged to accounts with credit balance that are closed <br> or with no activity for the past 12 months. |
| Installment Pre- <br> Termination Fee* | PHP550 or 5\% of the remaining principal balance, whichever is <br> higher |
| Gaming Fee | $5 \%$ of the amount transacted |
| Returned Check Fee | PHP1,500 for every returned check |
| Cash2Go Processing Fee | PHP125 will be charged for every approved Cash2Go transaction |
| Balance Conversion <br> Processing Fee | PHP100 will be charged for every approved Balance Conversion <br> transaction |
|  | All charges, advances, or amounts in currencies other than <br> Philippine Peso (PHP) shall be converted to PHP. Transactions in <br> US Dollar, Hong Kong Dollar, Japanese Yen, Euro, Singapore <br> Dollar, Australian Dollar, British Pound, and Canadian Dollar shall <br> be converted using the foreign exchange selling rate of Metropolitan <br> Bank and Trust Company on transaction posting date. Transactions <br> denominated in currencies other than the aforementioned shall be <br> converted using Visa's currency conversion rate at the time of <br> posting. All converted transactions shall be charged Visa's <br> assessment fee plus 2.5\% processing fee, the rate of which may be <br> adjusted from time to time. The assessment fee shall likewise apply <br> to transactions involving foreign currencies converted to PHP at <br> point of sale, whether executed in the Philippines, abroad, or online. <br> Service fees may also be charged to cover costs incurred to <br> discharge the amount(s) due Visa and/or acquiring bank and/or <br> foreign merchant affiliates. |
| Foreign Exchange | Transactions |

Payment of only the minimum amount due or any amount less than the total amount due for the billing cycle/period would result to the imposition of interest and/or other charges.
*Applies to merchant installment, Cash2Go, Balance Transfer and Balance Conversion.

## SAMPLE INTEREST RATE COMPUTATION

## Retail Transaction

Payment amount due: 5\% of the outstanding balance or P500 whichever is higher.
Payment timing: 1 day after statement date
Retail Effective Interest Rate

| Principal amount |  | 20,000 | Monthly Effective Interest Rate 3.54\% |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Month | Retail Purchase | Total Payment | Interest | Outstanding Principal Balance | Total <br> Outstanding Balance |
| 1 | 20,000 | 0 | 0 | 20,000 | 20,000 |
| 2 |  | 1,000 | 1,388 | 19,000 | 20,388 |
| 3 |  | 1.019 | 678 | 19,000 | 20,047 |
| 4 |  | 1,002 | 689 | 19,000 | 19,733 |
| 5 |  | 987 | 678 | 18,747 | 19,425 |
| 6 |  | 971 | 603 | 18,453 | 19,056 |

Cash Advance Transaction
Payment amount due: 5\% of the outstanding balance or P500 whichever is higher.
Payment timing: 1 day after statement date
Cash Advance Effective Interest Rate
Principal amount 20,000
Monthly Effective Interest Rate 3.96\%

| Month | Retail <br> Purchase | Total Payment | Interest | Outstanding <br> Principal Balance | Total <br> Outstanding Balance |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 20,000 | 0 | 798 | 20,000 | 21,398 |
| 2 |  | 1,070 | 762 | 20,328 | 21,091 |
| 3 |  | 1.055 | 776 | 20,036 | 20,813 |
| 4 |  | 1,041 | 766 | 19,772 | 20,538 |
| 5 |  | 1,027 | 683 | 19,511 | 20,194 |
| 6 |  | 1,010 | 743 | 19,184 | 19,928 |

*Sample computation in the tables of Retail and Cash advance transactions are based on actual calendar days assuming September being month 1.

## Payment for Installment Transactions

The monthly installment amortization shall be computed as the Total Amount Payable divided by the approved Term of payment. Successive installment amortizations shall be billed to the Card Member in the succeeding Statement of Accounts until the Total Amount Payable is billed in full.

| Installment Type Installment Amount Term Monthly Amortization | 0\% Merchant Installment 3,000 <br> 3 <br> 1,000 |  | Transaction Date <br> Posting Date of 1st Amortization <br> Statement cut-off date <br> Finance Charge Rate - Retail |  |  | $20-J u l-15$$20-J u l-15$31st of every month$42 \%$ annual |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Transactions | Amount | Transaction Date | Statement Date | Days | Rate | Daily Factor | FC Amount |
| Previous balance (July 31 Statement)* | 1,000.00 | 8/1/2015 | 8/31/2015 | 31 | 42\% | 0.0027778 | 36.17 |
| Installment amortization (1st amortization)** | 1,000.00 | 7/20/2015 | 7/31/2015 | 12 | 42\% | 0.0027778 | 14.00 |
| Payment*** | (500.00) | 8/15/2015 | 8/31/2015 | 17 | 42\% | 0.0027778 | (9.92) |
| TOTAL INTEREST |  |  |  |  |  |  | 40.25 |

[^0]
## Cash2Go Installment Effective Interest Rates

The computation of the Monthly Installment Amortization shall be on a diminishing balance method. It means that interest per installment period shall be calculated based on the remaining outstanding balance of the loan at the beginning of each installment period. The principal and interest portion of the computed monthly installment amortization across the end of the term will not be equal from month to month. The first billing of the monthly amortization shall be on the day the installment transaction was processed by MCC and the succeeding monthly installments shall be billed the same day every month except when the day fall on a non-processing day which will be automatically posted on the next processing day. The last billing of the monthly installment amortization maybe lower or higher from the previous monthly installment amortization billing due to rounding-off differences.

| Term | Annual Effective Interest <br> Rate | Monthly Effective <br> Interest Rate | Monthly Factor <br> Rate |
| :---: | :---: | :---: | :---: |
| 3 months | $36.10 \%$ | $2.602 \%$ | $1.750 \%$ |


| Installment/Loan Amount | 20,000 | Annual Effective Interest Rate | $41.409 \%$ |
| :--- | :--- | :--- | :--- |
| Monthly Effective Interest Rate | $2.9290 \%$ | Term | 6 Months |


| Month | MONTHLY <br> INSTALLMENT <br> AMORTIZATION* | INTEREST <br> COMPONENT** | PRINCIPAL <br> COMPONENT** | Outstanding <br> Principal Balance |
| :---: | ---: | ---: | ---: | ---: |
| 0 | $3,683.27$ |  |  | $20,000.00$ |
| 1 | $3,683.27$ | 585.8 | $3,097.47$ | $16,902.53$ |
| 2 | $3,683.27$ | 495.07 | $3,188.20$ | $13,714.33$ |
| 3 | $3,683.27$ | 401.69 | $3,281.58$ | $10,432.75$ |
| 4 | $3,683.27$ | 305.58 | $3,377.69$ | $7,055.06$ |
| 5 | $3,683.27$ | 206.64 | $3,476.63$ | $3,578.43$ |
| 6 | $3,683.24$ | 104.81 | $3,578.43$ | 0 |
| Total | $22,099.59$ | $2,099.59$ | $20,000.00$ |  |

The Monthly Factor Rate is presented as a guide that can be used to derive the total monthly installment amortization (Principal plus Interest Portion Amount)
*Monthly Installment Amortization $=$ (Installment or Loan Amount x 1/Term) + Installment or Loan Amount x Monthly Factor Rate
**Interest Component $=$ Outstanding Principal Amount x Monthly Effective Interest Rate
***Principal Component $=$ Monthly Installment Amortization - Interest Component
Rates are subject to change by MCC in line with special promotional offerings. Annual Effective Interest Rate is affected by the Monthly Factor Rate and Term.

## IMPORTANT ADVISORY ON FINANCE CHARGES

Currently, Finance Charges (FC) are waived as long as you always pay the Total Amount Due reflected on your current Statement of Account (SOA) on or before your Payment Due Date. If you leave any unpaid balance, however, this will incur FC.

Effective September 2016, any unpaid balance from your previous SOA will incur FC that will be reflected in your next SOA. Note that you need to pay your Total Amount Due on or before your Payment Due Date for two (2) consecutive SOA to avoid being charged with FC. Below is an illustration:

I. The FC of PHP43.17 was charged in the Aug 2016 SOA because the payment of PHP500 was less than the July 2016 Total Amount Due worth PHP1,200. This FC is the sum of A, B, and C computed as follows: (A) New purchases from previous SOA (July 1, 2016) where FC was deferred (PHP1,200.00) x $42 \% / 360$ days $\times 4$ days [from transaction date (June 28, 2016) to the previous statement date (July 1, 2016)] = PHP5.60, plus (B) Ending balance from previous SOA (PHP1,200.00) x $42 \% / 360$ days $\times 21$ days [from start of the current SOA cycle (July 2, 2016) to payment date (July 22, 2016) $=$ PHP29.40, plus (C) Remaining Unpaid Balance from July 1 SOA (PHP700.00) x 42\% / 360 days $\times 10$ days [from a day after the payment date (July 23, 2016) to the current SOA date (Aug 1, 2016)] = PHP8.17
II. The FC of PHP63.71 was charged in the Sep 2016 SOA based on the remaining unpaid balance from the July 2016 SOA that was billed in the Aug 2016 SOA. This FC is the sum of D and E computed as follows: (D) New purchases from previous SOA (Aug 1, 2016) where FC was deferred (PHP1,500.00) x $42 \% / 360$ days $x 5$ days [from transaction date (July 28, 2016) to the previous statement date (Aug 1, 2016)] $=$ PHP8.75, plus (E) Ending balance from previous SOA (PHP2,243.17) x 42\% / 360 days $\times 21$ days [from start of the current SOA cycle (Aug 2, 2016) to payment date (Aug 22, 2016)] = PHP54.96

To save on finance charges, you are encouraged to pay more than your Minimum Amount Due on or before your Payment Due Date.


[^0]:    * Previous balance refers to the 1st amortization posted from previous statement with interest accrual from 8/1/15 to 8/31/2015
    ** Installment amortization refers to 1st amortization posted from previous statement accruing from 7/20/15 to 7/31/15
    *** Payment with interest accruing from 8/15/2015 to 8/31/2015

