## How to read your <br> Payment Processing Statement

Acumen
Connections

6820 W Central Avenue
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Monthly sales from cards over the last year

## Your Business

YOUR bUSINESS IN REVIEW

VOLUME BY MONTH




The type of cards your
ustomers use to make
purchase with you
The type of cards your
customers use to make a
purchase with you
The type of cards your
ustomers use to mak
purchase with you

Average sales from cards on each day of
the week

VOLUME BY CARD TYPE SINCE ACTIVATION

## A closer look at the type of cards your customers use

SUMMARY OF CARD TYPES
$\left.\begin{array}{|l|c|c|c|c|c|c|}\hline \text { CARD TYPE } & \text { COUNT } & \text { SALES } & \text { COUNT } & \text { RETURNS } & & \text { NET } \\ \text { AVG TICKET } \\ \hline \text { AMEX } & x x & x x & \$ x x x & x & \$ x x & \$ x\end{array}\right)$

The number of transactions and the \$ amount in sales you had with the related card type

After subtracting the returns from the sales, this is how much you made from the related card type within the last month

The number of returns and the \$ amount lost from returns from each card type

After subtracting the returns from the sales, this was how much customers spent on average in the last month.

## Here, we list out the fees that each card brand charges directly.

| SUMMARY OF CARD FEES |  |  |  | You'll see differen types of codes |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FEE ASSESSED FOR ACCEPTANCE OF VISA | RATE | ITEM | COUNT |  |  |  |
| BUS DB | xx \% | \$ xx | X |  |  |  |
| BUS REG | xx \% | \$ xx | x | ISte | 1 |  |
| BUS T1 ELEC | xx\% | \$ xx | x | inter |  |  |
| BUS T2 ELEC | xx \% | \$ xx | x | f |  |  |
| BUS T5 TRV | xx \% | \$ xx | $x$ | - |  |  |
| BUS TR4 ELEC | xx \% | \$ xx | x | Contr | - | ) |
| COM REG | xx\% | \$ xx | x |  |  |  |
| CORP STD | xx \% | \$ xx | x |  |  |  |
| EIRF DB | xx \% | \$ xx | x |  |  |  |
| INTL ELEC | xx \% |  | x | \$ xxx | \$xan |  |
| INTL CORP | xx \% |  | x | \$ xxx | \$ $x$ xx |  |
| INTL PRM | xx \% |  | x | \$ xxx | \$ xxx |  |
| INTL SPR PRM | xx \% |  | x | \$ xxx | \$ $x$ xx |  |
| NON QUAL BUS | xx \% | \$ xx | x | \$ xxx | \$ $x x x$ |  |
| NON QUAL RWDS | xx \% | \$ xx | x | \$ xxx | \$ $x$ xx |  |
| PUR STD | xx \% | \$ xx | x | \$ xxx | \$ xxx |  |
| PUR TRV SRV | xx \% | \$xx | x | \$ xxx | \$ $x x x$ |  |
| REST DB | xx \% | \$ xx | x | \$ xxx | \$ xxx |  |
| REST PPD |  | \$ xx | x | \$ $x$ xx | \$ xxx |  |
| REST2 SIG | xx \% |  | X | \$ xxx | \$ $x x x$ |  |
| RTL BUS PPD | xx \% | \$ xx | x | \$ xxx | \$ xxx |  |
| SML TK DB | xx \% | \$xx | x | \$ xxx | \$ xxx |  |
| SML TK PPD | xx \% | \$ xx | x | \$ xxx | \$ xxx |  |
| SALES DISCOUNT-VS | xx\% |  |  | \$ xxx | \$ xxx |  |
| TOTAL |  |  |  |  |  | \$ xxxxxx |



SƯM̄̃MÁMY OF CARD FEES

| FEE ASSESSED FOR ACCEPTANCE OF MASTERCARD | RATE | ITEM | COUNT | VULO |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| INTCR2 CP PREM | xxx |  | x | \$ xxx | T |
| INTL ELEC | Xx \% |  | x | \$ Xxx | \$ xxx |
| INTL SPR PRM STD | xx \% |  | x | \$ xxx | \$ xxx |
| MRT1 | xx \% | \$ xx | x | \$ xxx | \$ xxx |
| MRT3 DB | xx \% | \$ xx | x | \$ xxx | \$ $x x x$ |
| MRT3 ENH | xx \% | \$ $x$ x | x | S xxx | \$ $x x x$ |
| REG | xx \% | \$ $x x$ | x | \$ xxx | \$ $x x x$ |
| REST DB | xx \% | \$ $x x$ | x | \$ xxx | \$ $x \times x$ |
| REST WRLD | xx \% | \$ xx | x | \$ xxx | \$ xxx |
| SML TK PPD | xx \% | \$ xx | x | \$ xxx | \$ xxx |
| STD LG MKT | xx \% | \$ $x x$ | x | \$ xxx | \$ xxx |
| TOTAL |  |  |  |  | \$xxx |
| FEE ASSESSED FOR ACCEPTANCE OF DISCOVER | RATE | ITEM | COUNT | VOLUME | FEE TOTAL |
| BASE LVL RWDS | xx \% | \$ $x$ x | x | \$ $x$ xx | \$ xxx |
| COM BASE LVL | xx \% | \$ $x x$ | $x$ | \$ $x x x$ | \$ $x \times x$ |
| COM ELEC | xx \% | \$ $x x$ | x | \$ $x x x$ | \$ $x \times x$ |
| REST DB | xx \% | \$ $x x$ | $x$ | \$ $x x x$ | \$ $x x x$ |
| REST PRM | xx \% | \$ xx | x | \$ $x$ xx | \$ $x$ xx |
| REST PRMPLUS | xx \% | \$ $x x$ | x | \$ xxx | \$ xxx |
| REST RWDS | xx\% | \$ xx | x | \$ $x$ xx | \$ $x$ xx |
| SALES DISCOUNT-DS | xx \% |  |  | \$ xxx | \$ xxx |
| TOTAL |  |  |  |  | \$xxx |
| FEE ASSESSED FOR ACCEPTANCE OF AMEX | RATE | ITEM | COUNT | VOLUME | FEE TOTAL |
| REST MICRO |  | \$ xx | x | \$ xxx | \$ xxx |
| REST TR1 | xx \% | \$ $x x$ | x | \$ xxx | \$ xxx |
| REST TR2 | xx \% | \$ xx | x | \$ $x$ xx | \$ xxx |
| REST TR3 | xx \% | \$ $x$ x | X | \$ xxx | \$ xxx |
| SALES DISCOUNT-AX | xx \% |  |  | \$ Xxx | \$ Xxx |
| TOTAL |  |  |  |  | \$xxx |

How the fee is calculated:
(sales VOLUME X

+ interchange RATE)
(ITEM $\times$ COUNT of transactions this was applicable towards)

Fee

## You'll find the total at the bottom of each group




You can also subtract the COUNT of authorized transactions by the corresponding COUNT from the Summary of Card Types to see how many transactions did not result in a sale.

## Brand Fees

## BRAND FEES

ACQ PROCESSOR FEE CHECK INTL-VS

## ACQ PROCESSOR FEE CREDIT INTL-VS

ACQ TRANS FEE AX $\$ x x x \quad x \quad \$ x x x$

ACQUIRER PROCESSOR FEE CH
ACQUIRER PROCESSOR FEE
ASSESSMENT FEE AX VOL
CHECK CARD DUES/ASSESSMENTS-VS
CHECK DUES/ASSESSMENT FEE-MC
CONNECTIVITY MC
CREDIT DUES/ASSESSMENT FEE-MC
CREDIT DUES/ASSESSMENTS-VS $\quad x x \%$

| CROSS BORDER FEE-VS | xx \% |  |  | \$ xxx | \$ xxx |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DATA USAGE FEE-DS |  | \$ xxx | x |  | \$ xxx |  |
| DIGITAL ENABLEMENT FEE-MC | xx \% |  |  | \$ xxx | \$ xxx |  |
| DUES/ASSESSMENT FEE >=\$1K-MC | xx \% |  |  | \$ xxx | \$ xxx |  |
| DUES/ASSESSMENT FEE-DS | xx \% |  |  | \$ xxx | \$ xxx |  |
| GLOBAL ACQUIRER FEE-MC | xx \% |  |  | \$ xxx | \$ xxx |  |
| INBOUND AX VOL | xx \% |  |  | \$ xxx | \$ xxx |  |
| INTL SERVICE FEE-VS | xx \% |  |  | \$ xxx | \$ xxx |  |
| LICENSE VOLUME FEE-MC | xx \% |  |  | \$ xxx | \$ xxx |  |
| TOTAL |  |  |  |  |  | \$xxx |

The total fee depends on the card brand. Some of them are calculated by multiplying VOLUME by RATE. Others are calculated by multiplying ITEM by COUNT. Just depends how that brand has its fee set up.

The total card fees
Next to the number of batch settlements, the fee for each, and the total expense for batching.

The total card fees and batch fees are added along with your monthly maintenance fee for our services. Together, they equal the total charge to your account.

## The last page covers each day's sales, returns, and net deposits.

SUMMARY OF DAILY DEPOSITS
SALES RETURNS

| SALES R |  |  |  | RETURNS |  | DESCRIPTION | NET DEPOSITS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DATE | COUNT | AMOUNT | COUNT | AMOUNT | ADJ COUNT |  |  |
| 01 - Apr | x | \$ xxx | 0 | \$ xx | 0 | Credit Total | \$ xxx |
| 02 - Apr | x | \$ $x$ xx | 0 | \$ $x$ x | 0 | Credit Total | \$ xxx |
| 03 - Apr | x | \$ xxx | 0 | \$ xx | 0 | Credit Total | \$ $x x x$ |
| 04 - Apr | x | \$ xxx | 0 | \$xx | 0 | Credit Total | \$ $x x x$ |
| 06 - Apr | x | \$ xxx | 0 | \$ xx | 0 | Credit Total | \$ $x$ xx |
| 07 - Apr | x | \$ xxx | 0 | \$ $x$ x | 0 | Credit Total | \$ xxx |
| 08 - Apr | x | \$ xxx | 0 | \$xx | 0 | Credit Total | \$ $x$ xx |
| 09 - Apr | x | \$ xxx | 0 | \$ $x$ x | 0 | Credit Total | \$ xxx |
| 10 - Apr | x | \$ xxx | 0 | \$xx | 0 | Credit Total | \$ $x$ xx |
| 11 - Apr | x | \$ xxx | 0 | \$xx | 0 | Credit Total | \$ $x x x$ |
| 12 - Apr | x | \$ xxx | 0 | \$ xx | 0 | Credit Total | \$ xxx |
| 13 - Apr | x | \$ xxx | 0 | \$xx | 0 | Credit Total | \$ xxx |
| 14 - Apr | x | \$ xxx | 0 | \$ xx | 0 | Credit Total | \$ xxx |
| 15 - Apr | x | \$ xxx | 0 | \$ xx | 0 | Credit Total | \$ $x \times x$ |
| 16 - Apr | x | \$ xxx | 0 | \$ xx | 0 | Credit Total | \$ $x x x$ |
| 17 - Apr | x | \$ xxx | 1 | \$ xx | 0 | Credit Total | \$ $x$ xx |
| 19 - Apr | x | \$ xxx | 0 | \$ xx | 0 | Credit Total | \$ $x x x$ |
| 20 - Apr | x | \$ xxx | 0 | \$xx | 0 | Credit Total | \$ $x x x$ |
| 21 - Apr | x | \$ xxx | 0 | \$ xx | 0 | Credit Total | \$ $x x x$ |
| 22 - Apr | x | \$ xxx | 0 | \$ xx | 0 | Credit Total | \$ xxx |
| 23 - Apr | x | \$ xxx | 1 | \$ xx | 0 | Credit Total | \$ xxx |
| 24 - Apr | $x$ | \$ xxx | 0 | \$xx | 0 | Credit Total | \$ xxx |
| 25 - Apr | x | \$ xxx | 0 | \$xx | 0 | Credit Total | \$ $x x x$ |
| 26 - Apr | x | \$ xxx | 0 | \$xx | 0 | Credit Total | \$ xxx |
| 27 - Apr | x | \$ xxx | 0 | \$ xx | 0 | Credit Total | \$ xxx |
| 28 - Apr | x | \$ xxx | 0 | \$ xx | 0 | Credit Total | \$ xxx |
| 29 - Apr | x | \$ xxx | 0 | \$ xx | 0 | Credit Total | \$ xxx |
| 30 - Apr | x | \$ xxx | 0 | \$ xx | 0 | Credit Total | \$ xxx |
| TOTAL |  |  |  |  |  |  | \$xxxx |

