



Sabre Interface User Record (IUR) Modifications – Support overlay of Credit Card Data

In Sabre's continuous commitment to safeguarding customer data and enhancing the agencies ability to comply with PCI and DSS requirements (Payment Card Industry Data Security Standards) a new TJR indicator will be provided to give agencies the ability to overlay credit card data in the Sabre Interface User Records (IUR) Modifications as a result of this enhancement.

Specifically, credit card data in the M2, M5 and M6 records will be overlaid with zeroes except for the first six numeric and the last four numeric.

- IUR – M2 – Passenger Ticket Data record
- IUR – M5 – Passenger Accounting Data record
- IUR – M6 – Passenger Fare Calculation Data Record

There will be two separate releases of this project:

First Release: June 2009

All agencies will see the New TJR indicator **IUR CREDIT CARD MASKING** which will be set to **OFF**, meaning credit card data will not be overlaid with zeroes.

The new TJR indicator will have three possible settings: **ON, OFF, NEVER**.

- **ON** – If the new TJR Indicator, **IUR CREDIT CARD MASKING** is set to **ON**, the credit card data will be overlaid with zeroes, except for the first six numeric and the last four numeric
- **OFF** – If the new TJR indicator, **IUR CREDIT CARD MASKING** is set to **OFF**, credit card data in the M2, M5 and M6 will not be overlaid with zeroes
- **NEVER** – If the new TJR indicator, **IUR CREDIT CARD MASKING** is set to **NEVER**, credit card data will never be overlaid with zeroes in the M2, M5 and M6 records



As a result you have three options:

- **Do nothing.** The new TJR indicator, **IUR CREDIT CARD MASKING** will remain set to **OFF**. Credit card data in the M2, M5 and M6 will not be overlaid with zeroes
- Turn the new TJR Indicator, **IUR CREDIT CARD MASKING** to **ON**, in order to overlay the credit card data with zeroes, except for the first six numeric and the last four numeric TJR entry: W/IURCCMASK†ON
- Turn the new TJR indicator, **IUR CRDIT CARD MASKING** to **NEVER**. With this setting credit card data will never be overlaid with zeroes in the M2, M5 and M6 records. TJR entry: W/IURCCMASK†NEVER

Note: to view the setting of the **IUR CREDIT CARD MASKING** indicator, please use the following entry: W/IURCCMASK†*

Second release: August 10, 2009

- For any agency that has taken no action with the new TJR indicator **IUR CREDIT CARD MASKING** (indicator remains OFF), this indicator will be automatically turned to **ON**, overlaying the credit card data with zeroes, except for the first six numeric and the last four numeric
- For any agency that has set the new TJR indicator **IUR CREDIT CARD MASKING** to **NEVER**, the indicator will remain set to NEVER, and the credit card data will never be overlaid with zeroes
- For any agency that has set the new TJR indicator **IUR CREDIT CARD MASKING** to **ON**, the indicator will remain set to ON, and the credit card data will continue to be overlaid with zeroes, except for the first six numeric and the last four numeric

With the second release, there will only be two settings for the TJR indicator: **NEVER** or **ON**. **OFF** will no longer be a valid setting for **IUR CREDIT CARD MASKING** indicator.

- This release will ensure our customers ability to safeguard their data
- Agencies that are ready for the change can activate the new TJR indicator immediately be switching setting to ON
- The OFF setting will give agency and back office vendors time to prepare for the change if they have development work
- The NEVER setting will allow those agencies and back offices the capability to NEVER mask

Please contact your back office vendor for any updates that may be necessary.

If you need further assistance please do not hesitate to call our helpdesk at telephone number 22581099.