

# PAX Rejection Memo Reduction Industry Initiative Monthly Report - June - 2021 COVID-19 Edition

# **Background**

The Passenger Rejection Memo Reduction initiative is endorsed by the IATA Financial Committee to reduce the number of unnecessary passenger rejection memos in the industry.

The IBSOPS Working Group intends to achieve an industry-wide target of reducing the rejection rate by 32%, by the year 2020. Due to the COVID-19 Global Pandemic, this initiative is now considered closed and the IBSOPS WG will monitor internally ongoing trends to identify misuse and propose best practices. Once the related passenger interline invoicing volumes begin to stabilize, a new target will be proposed by the IBSOPS WG. The IBSOPS WG and Rejection Reduction Team have undertaken several actions to reduce the number of passenger rejections, such as:

- Introduce New Validations in SIS
- Changes in the RAM rules that impact rejections
- Multiple presentations/workshops at industry meetings
- Continuous reporting and communications to the industry
- Publication of Best Practices Document
- IBS OPS recommendations to industry on handling of rejections

The purpose of this report is to track the monthly trend of Passenger Rejection Memos in SIS and provide a comparative analysis of the rejection memo counts of previous months.

This "SIS PAX Rejection Memo Reduction" report includes SMI "I", "M" and "B" billings only (settlement methods through "ICH", "ACH Using IATA Rules" and "Bilateral").
The report covers Non-Sampling analysis only and Source Code 31 Rejection Memo Analysis.

#### **Notes:**

- All SMI-A (Settlement through ACH using ACH rules) data is excluded from this report.
- All Sampling data is excluded from this report.





# **Executive Summary**

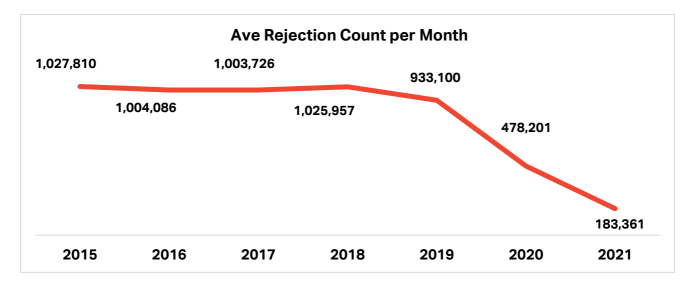
For the month of June 2021, there was an increase of 44% for the prime billings compare to last month.

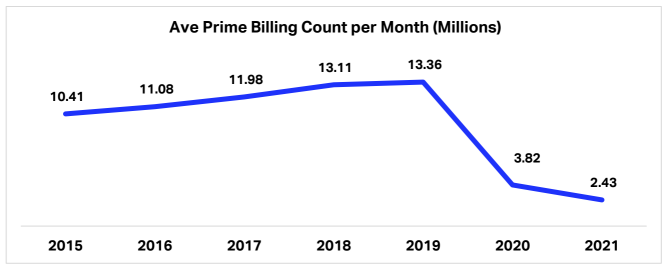
The volume at stage 1 rejection increased of 21% compared to previous month. There has been a increase of 13% regarding stage 2 rejection and 25% regarding stage 3 rejection. This is mostly due to the major decrease in prime billings from March 2020 as a result of COVID-19.

Due to COVID-19's impact on passenger primes and rejection billings, this report considers the time limit allowed for each transactions type as per RAM rules. In this report, the time limits are considered as the "lag" between the relevant transaction types in accordance with the RAM rules. The application of the time limits has been factored into the formulae used to calculate ratios.

#### **Average Rejection Counts and Prime Billing Counts per Month**

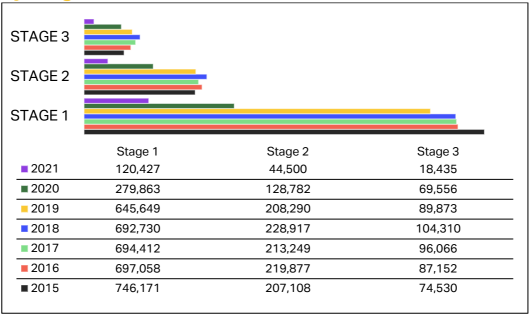
The charts below show the average monthly rejection counts of all three stages and the average monthly prime billing count (2015 – 2020). The reduction in these averages are due to the impact of COVID-19.







#### **Analysis by Stage**

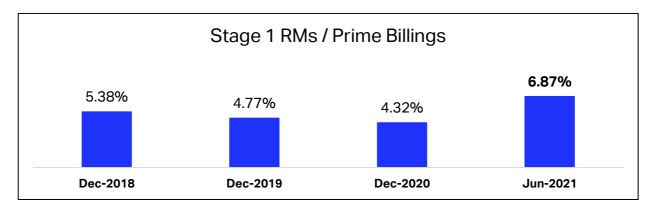


- The average monthly count of 1<sup>st</sup> stage rejections has decreased in comparison to the previous years and is now 84% lower than 2015.
- The average monthly count of 2<sup>nd</sup> stage rejections is now **79% lower** than 2015.
- o The average monthly count of 3<sup>rd</sup> stage rejections is now **75% lower** than 2015.

## Stage 1 Analysis - Estimated Percentage of Rejected Prime Billings

The chart below illustrates the estimated percentages of rejected prime billings. The percentages are calculated by dividing the sum of 1<sup>st</sup> stage rejections of the previous 12 months by the sum of prime billings for the same period (formula shown below).

Based on this calculation, approximately **6.87**% of the prime billings were rejected in the past 12 months. The proportion of Prime Billings that are being rejected has been decreasing continuously over the past 3 years.



Estimated % of rejected prime billings =  $\frac{Sum\ of\ Stage\ 1\ RMs\ of\ past\ 12\ months}{Sum\ of\ Prime\ Billings\ of\ Past\ 12\ months\ (including\ 3\ months\ LAG)} \times 100\%$ 

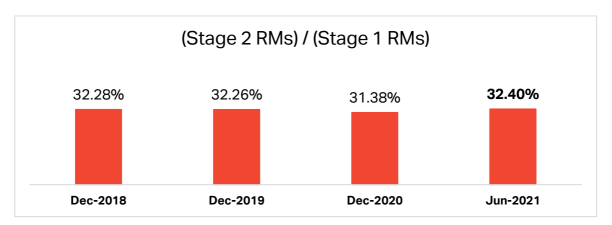




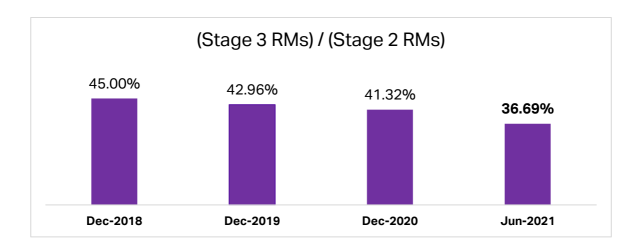
# Stage 2 & 3 Analysis - Estimated Percentages of re-rejected Stage 1 and re-rejected Stage 2 Rejections

The percentage of 1<sup>st</sup> stage rejections which are re-rejected is estimated by dividing the sum of 2<sup>nd</sup> stage rejections of the previous 12 months by the sum of 1<sup>st</sup> stage rejections for the same period. The calculated percentages are plotted in the first chart below. Approximately **32.40**% of the Stage 1 rejection in the past 1 year were rejected back 2<sup>nd</sup> stage.

The percentage of 2<sup>nd</sup> stage rejections which are rejected back 3<sup>rd</sup> stage is estimated in a similar way (formulas shown below) and plotted in the second chart below. Approximately **36.69**% of the 2<sup>nd</sup> stage rejections in the past year were rejected back 3<sup>rd</sup> stage.



Estimated % of rejected Stage 1 RMs =  $\frac{Sum\ of\ Stage\ 2\ RMs\ of\ past\ 12\ months}{Sum\ of\ Stage\ 1\ RMs\ of\ past\ 12\ months\ (including\ 3\ months\ LAG)} \times 100\%$ 



Estimated % of rejected Stage 2 RMs =  $\frac{Sum\ of\ Stage\ 3\ RMs\ of\ past\ 12\ months}{Sum\ of\ Stage\ 2\ RMs\ of\ past\ 12\ months\ (including\ 3\ months\ LAG)} \times 100\%$ 





#### Source Code 31 (Involuntary Reroute) Analysis

The table below shows the count of Involuntary Reroute rejections per month from **July 2020** to **June 2021**. The columns in the table represent the months in which the prime billings of these rejections were billed, and the rows represent the months in which the prime billings were rejected. The table also shows the Total number of SC31 prime billings per month.

There were **59,397** rejections raised against **269,021 SC 31 prime billings** that were issued over the period **July 2020** to **June 2021**.

The last row represents the percentage of SC31 prime billings which are rejected.

Month of Prime Billing:										
Month of	Jul-20	Aug-20	Sep-20	Oct-20	Nov-20	Dec-20	Jan-21	Feb-21	Total	
Rejection:	5ui-20	Aug-20	3 <del>e</del> p-20	001-20	1404-20	Dec-20	Jai1-2 i	160-21	Total	
Jul-20	646								646	
Aug-20	1,957	1,016							2,973	
Sep-20	693	3,429	924						5,046	
Oct-20	418	514	4,644	945					6,521	
Nov-20	160	356	505	4,438	762				6,221	
Dec-20	5	210	351	1,003	5,796	2,841			10,206	
Jan-21			247	524	613	7,665	1,011		10,060	
Feb-21				329	509	2,236	6,161	1,751	10,986	
Mar-21			1	1	331	1,088	2,154	3,849	7,424	
Apr-21						597	1,034	2,468	4,099	
May-21						3	614	499	1,116	
Jun-21								316	316	
Total RM's	3,879	5,525	6,672	7,240	8,011	14,430	10,974	8,883	65,614	
<b>Total Prime</b>	17,428	22,652	23,005	26,146	32,675	57,314	51,768	38,033	269,021	
Billings										
Rejection %	22%	24%	29%	28%	25%	25%	21%	23%	24%	

<u>Note</u>: The above table represents up to prime billing month February 2021, before which no further rejections can be raised. Source code 31 coupons billed from March 2021 and onwards are still within the rejection time limits and hence not included in the table.



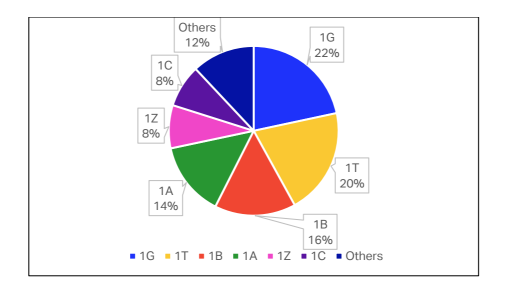


### SC 31 Rejection Memo Reason Code Analysis

The table below shows the Top Reason Codes for rejection memos (all stages) related to SC 31 prime billings.

The top 6 reason codes represent about 88% of all SC 31 rejections.

Reason Code	Reason Description	All Stages 2020	% of Total RMs
1G	Tax Reclaim	14,222	22%
1T	Involuntary Rerouting Tax Difference	13,361	20%
1B	Fare Reclaim	10,173	16%
1A	Fare/Tax/ISC	9,340	14%
1C	ISC Reclaim	5,397	8%
1Z	Involuntary Rerouting Fare Difference	5,343	8%
	All Other Reason Codes	7,778	12%
	Total	65,614	100%



The IATA Rejection Reduction team remains available to support you throughout this initiative!

We can be contacted at: RejectionReduction@iata.org

Keep updated with this initiative and its resources on our website