



**BRICKWORK RATINGS INDIA PVT LTD.,**

# Performance of the ABS pool rated by Brickwork Ratings

**March 2015**

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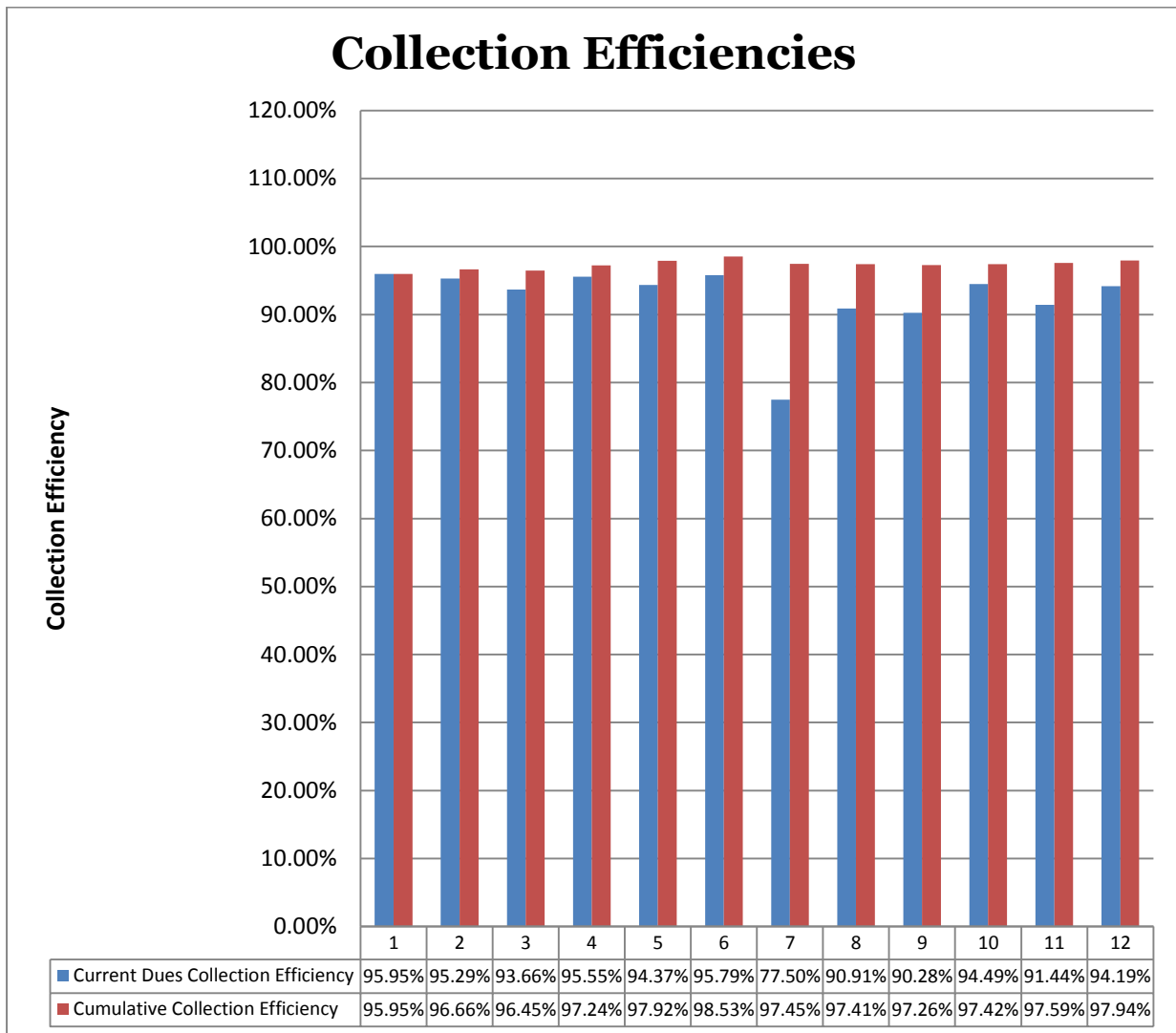
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## **Executive Summary:**

Brickwork Ratings has rated one securitization transaction originated by TVS Credit Services Ltd. The assets securitized in the transaction were tractor loans originated by TVS Credit Services Ltd. The performance of the rated pool up to February 2015 is summarized in this report.

1. **Collection Efficiency:** The collection efficiencies of the rated pool continued to be at stable levels averaging with cumulative collection efficiencies averaging at around 97.32%.
2. **Prepayments:** The prepayment rates increased over the last quarter, however, these are well within the scenario assumptions of Brickwork Ratings run during the initial rating analysis. The cumulative prepayment rate as of February 2015 was at 2.95%.
3. **Delinquencies:** The delinquency levels for the rated pool have been under control. 90+ delinquency rates (as a % of original Principal Outstanding) as of February 2015 stood at 0.83%, roll over ratios for accounts from 30+ to 60+ buckets are on the whole managed well and show a ratio of around 34% on average.
4. **Credit Enhancement:** There has been no drawdown in the credit enhancement provided for the rated pool; as of August 2014, the available cash collateral as a % of the remaining total investor payout was 34.08%.

**1. Collection Efficiencies:**

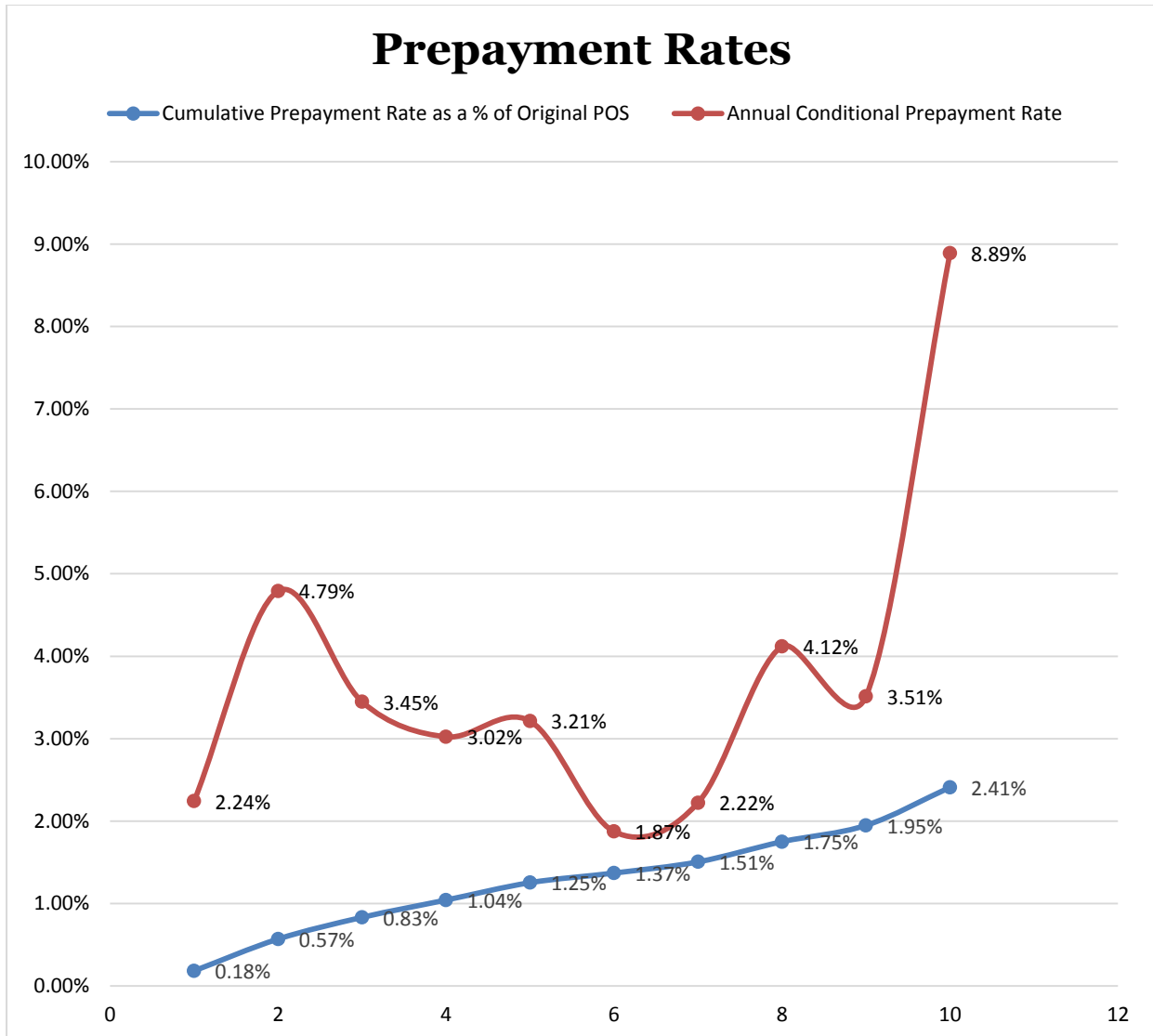


Current dues collection efficiencies which showed a decline in June 2014 have since then averaged around 91%.

Cumulative collection efficiencies were around 97.94% in February 2015. The collection efficiency levels have been sufficient to meet investor payouts without a draw down on the credit enhancement provided for the transaction.

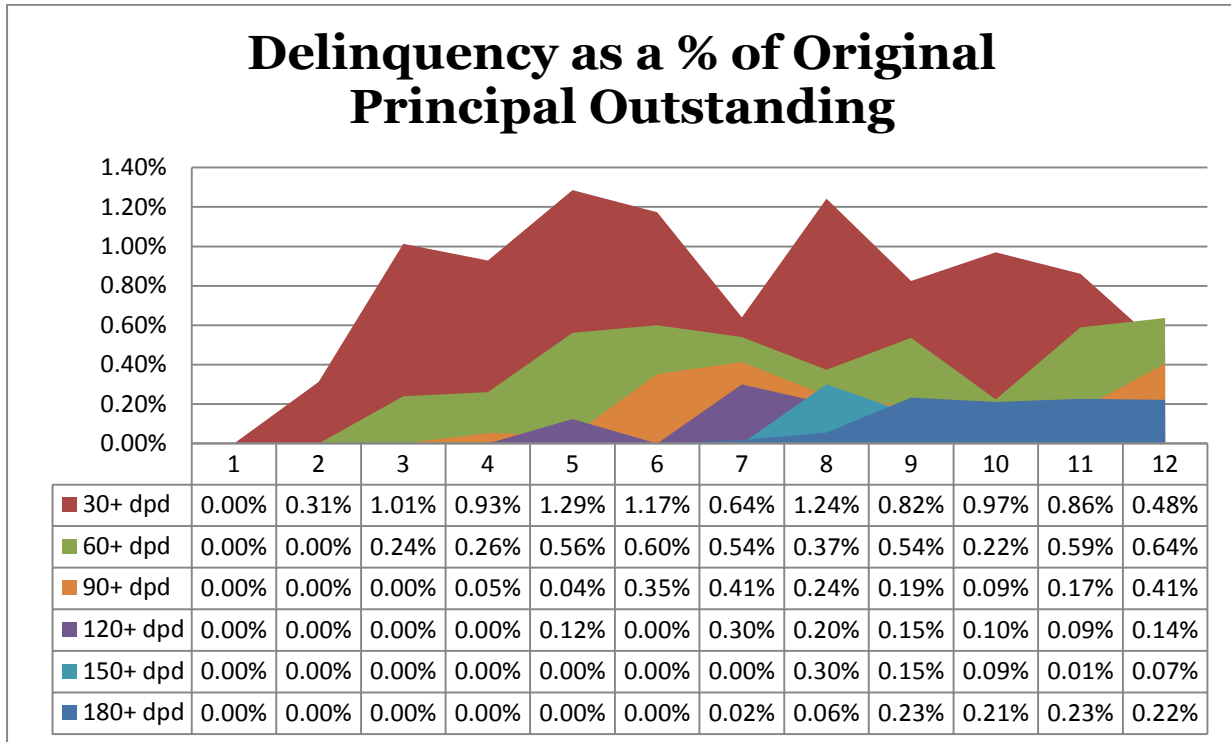
## 2. Prepayment Rates:

The cumulative prepayment rate for February 2015 was at 2.95% of the original principal outstanding. The annual conditional prepayment rate averaged around 4.07%. Prepayment rates have risen over the last few months, reflecting the trend of higher prepayments when account seasoning is between 15 months to 35 months.



### 3. Delinquency Levels:

Dynamic delinquency levels for the 90+ bucket as of February 2015 stood at 0.83%. Overall delinquency levels as a % of original principal outstanding stood 1.95%.



#### 4. Credit Enhancement:

There has been no utilization of the credit enhancement provided by the Originator for the transaction. Credit Enhancement as a % of the pending investor payouts as of February 2015 stood at 34.08% and as a % of principal outstanding was at 37.01% (up from 20% of the principal outstanding at the time of securitization).

#### Annexure I: Pool Level Information

<b>Trust Name</b>	<b>TVSCSL MARCH 2014</b>
<b>Originator</b>	TVS Credit Services Ltd.
<b>Trustee</b>	IDBI Trusteeship Services Ltd
<b>Asset Class</b>	Tractor Loans
<b>Structure</b>	Par
<b>Pool Cut Off Date</b>	28th February 2014
<b>Pool Securitization Date</b>	31-Mar-14
<b>Original Principal Outstanding (Rs.)</b>	593896074.00
<b>Original Rating Assigned</b>	BWR AAA(SO) (Outlook: Stable)

<b>Pool Performance</b>	<b>March 2014(Initial)</b>
Number of Contracts in Pool(beginning of the Period)	2751
Balance Tenure (Months)	52
Pool Amortization	0%
Credit Enhancement (CE) - Cash Collateral Available (Rs.)	118779215
CE as a % of Investor Payouts	17.84%
CE as a % of Principal Outstanding	20%
Cumulative Prepayment as a % of Original Principal Outstanding	NA
Annual Conditional Prepayment Rate	NA

<b>Delinquency Levels(as a % Original POS)</b>	<b>March 2014(Initial)</b>	<b>Feb-15</b>
Normal	100.00%	96.05%
30+	0.00%	0.48%
60+	0.00%	0.64%
90+	0.00%	0.41%
120+	0.00%	0.14%
180+	0.00%	0.22%

## **Annexure II: Glossary of Terms Used**

<b>Term</b>	<b>Definition</b>
Originator	The bank or financial institution which is the seller of assets that have been securitized
Pool Cut Off Date	The date on which the contracts were deemed to have been transferred to the investor; this could be a date prior to the date of the transaction
Pool Securitization Date	The date on which the contract is signed between the Trustee, Originator and the Investor
Original Principal Outstanding	The principal outstanding of all the contracts at the time of securitization
Number of contracts	The number of contracts at the beginning of the month for which data is provided
Structure	The structure of the transaction is par if the pool is sold at an amount equal to the principal outstanding at the time of securitization and premium if it is sold at an amount higher the principal outstanding. In case of any other specific feature of the transaction, the same will be highlighted.
Amortization	The principal outstanding at the end of the period as a % of the original principal outstanding
Balance Tenure	The number of months remaining for pool maturity
Current Demand/Dues Collection Efficiency	The percentage of amount collected during the time period based on the amount billed during the time period without considering overdues. This does not include prepayments.
Overdue Collection Efficiency	The percentage of overdue amount collected during the time period to the overdue amount billed during the time period. This does not include prepayments.
Cumulative Collection Efficiency	The percentage of total amount collected to date based on the total amount billed to date. This does not include prepayments.
Cumulative Prepayment Rate	The percentage of total amount prepaid as compared to the Original Principal Outstanding
Annual Conditional Prepayment Rate	The annual conditional prepayment rate is calculated based on the monthly prepayment rates observed as a % of the Principal Outstanding at the beginning of the month.  Annual Conditional Prepayment Rate = $1 - (1 - \text{Monthly Prepayment Rate})^{12}$
Delinquency Levels	Delinquency levels are calculated based on the sum of the principal outstanding for contracts (based on 30+, 60+, 90+ etc. buckets) to the total principal outstanding. The denominator can be Original Principal Outstanding/Remaining Principal Outstanding at end of the period(also referred to as Dynamic Delinquencies)
Static Delinquency Levels	Static delinquency levels are calculated considering the principal outstanding based on the delinquency bucket. For e.g., if the delinquency rate for 30+ days is considered, the principal outstanding as of 30 days earlier is considered. Similarly, the static delinquency levels for 60+ buckets are calculated based on the principal outstanding as of 60 days earlier.

### **Contact:**

**Analysts:** [analyst@brickworkratings.com](mailto:analyst@brickworkratings.com)

**Media:** [media@brickworkratings.com](mailto:media@brickworkratings.com)

**Phone:** 1-860-425-2742