E-MAC Program II B.V. Comp. NL 2008-IV
$\begin{array}{ll}\text { Startdate interest period: } & 25-\text {-Apr-19 } \\ \text { Enddate interest period: } & 55-\mathrm{Jul}-19\end{array}$
$\begin{array}{ll}\text { Enddate interest period: } & \\ \text { 25-Jul-19 }\end{array}$
$\begin{array}{ll}\text { Enddate interest period: } & \\ \text { EURIBOR fixing for this period: } & 25-0.31100 \%\end{array} \quad$ (act/360, MF)


## Target amortization events

1) Reserve account level: The balance on the reserve account may not be less than the reserve account target
2) The delinquent quotient (the sum of the principle amount outstanding of the mortgage receivables that are more han 60 days in arrear divided by the aggregate principle amount outstanding of the mortgage receivables) may not be above $1,5 \%$
3) Any drawing under the liquidity facility is not repaid, or a drawing is made on the quarterly payment date
4) There may not be any balance on the principal deficiency ledger

|  |  |  |  |
| :--- | :---: | :---: | :---: |
| Reserve account level minus | - |  |  |
| Target level | Not Broken/Cured |  |  |
| Delinquent quotient | $0.00 \%$ | Not Broken/Cured |  |
| Liquidity facility drawn | - | Not Broken/Cured |  |
| PDL-balance | - | Not Broken/Cured |  |


| Interest Deficiency Ledger |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Class | Unpaid interest balance previous quarter | Interest Accrual this period | Unpaid interest previous quarter (incl. accrued interest) | Senior Interest part current Quart. Calc. Period | Subordinated Extension Interest part current Quart. Calc. Period | Total payable | $\begin{gathered} \text { Actual Interest } \\ \text { Payment - Senior Part } \end{gathered}$ | Actual Interest <br> Payment - <br> Subordinated <br> Extension Interest <br> Part | Unpaid interest balance |
| Class A | 17,263,085.17 | 106,431.24 | 17,369,516.40 | 133,886.36 | 279,948.40 | 17,783,351.16 | 133,886.36 |  | 17,649,464.80 |
| Class B | 2,241,319.07 | 22,316.63 | 2,263,635.70 | 37,891.16 | 50,477.10 | 2,352,003.96 | 37,891.16 |  | 2,314,112.80 |
| Class C | 829,745.65 | 11,302.96 | 841,048.61 | 10,370.08 | 15,159.20 | 866,577.89 | 10,370.08 |  | 856,207.81 |
| Class D | 3,755,661.56 | 70,621.98 | 3,826,283.54 | 81,653.88 | 63,349.44 | 3,971,286.86 | 81,653.88 |  | 3,889,632.98 |
| Class E | 6,549,539.58 | 174,978.05 | 6,724,517.62 | 81,784.32 | 102,556.08 | 6,908,858.02 | 36,728.50 | - | 6,872,129.53 |
| Class F |  |  |  |  |  |  |  |  |  |
| Total | 30,639,351.03 | 385,650.85 | 31,025,001.87 | 345,585.80 | 511,490.22 | 31,882,077.89 | 300,529.98 |  | 31,581,547.92 |

