Annex XII

All references in this Annex to Regulation (EU) 2017/2402 and to specific Articles in it are unchanged. They should be read as referencing the PRA or FCA rules replacing the relevant provision.

INVESTOR REPORT INFORMATION — NON-ASSET BACKED COMMERCIAL PAPER SECURITISATION					
Field code	Field name	Content to report	ND1-ND4 allowed?	ND5 allowed?	
Securitisation	information section				
IVSS1	Unique Identifier	The unique identifier assigned by the reporting entity in accordance with Article 11(1) of Delegated Regulation (EU) 2020/1224.	NO	NO	
IVSS2	Data Cut-Off Date	The data cut-off date for this data submission. This must match the data cut-off date in the applicable underlying exposure templates submitted.	NO	NO	
IVSS3	Securitisation Name	Enter the name of the securitisation	NO	NO	
IVSS4	Reporting Entity Name	The full legal name of the entity designated as per Article 7(2) of Regulation (EU) 2017/2402; this name must match the name entered in for that entity in field SESP3 in the counterparty information section. The name entered must match the name associated with the LEI in the Global Legal Entity Foundation (GLEIF) database.	NO	NO	
IVSS5	Reporting Entity Contact Person	First and Last name of the contact person(s) responsible for preparing this securitisation data submission and to whom questions on this data submission must be addressed.	NO	NO	
IVSS6	Reporting Entity Contact Telephone	Direct telephone number(s) of the contact person(s) responsible for preparing this securitisation data submission and to whom questions on this data submission must be addressed.	NO	NO	
IVSS7	Reporting Entity Contact Emails	Direct email address(es) of the contact person(s) responsible for preparing this securitisation data submission and to whom questions on this data submission must be addressed.	NO	NO	

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IVSS8	Risk Retention Method	Method for complying with risk retention requirements in the EU (e.g. Article 6 of Regulation (EU) 2017/2402, or until entry into force, Article 405 of Regulation (EU) No 575/2013):	NO	NO
		Vertical slice — i.e. Article 6(3)(a) (VSLC)		
		Seller's share — i.e. Article 6(3)(b) (SLLS)		
		Randomly-selected exposures kept on balance sheet — i.e. Article 6(3)(c) (RSEX)		
		First loss tranche — i.e. Article 6(3)(d) (FLTR))	
		First loss exposure in each asset — i.e. Article 6(3)(e) (FLEX)	e	
		No compliance with risk retention requirements (NCOM) Other (OTHR)	S	
IVSS9	Risk Retention Holder	Which entity is retaining the material net economic interest, as specified in Article 6 of	NO	NO
		Regulation (EU) 2017/2402, or until its entry into force, Article 405 of Regulation (EU) No 575/2013):		
		Originator (ORIG)		
		Sponsor (SPON)		
	Q	Original Lender (OLND) Seller (SELL)		
	000	No Compliance with Risk Retention Requirement (NCOM)	1	
		Other (OTHR)		
IVSS10	Underlying Exposure Type	Enter the type of underlying exposures of the securitisation. If multiple types from the list	NO	NO
	T JT	below are present, enter 'Mixed' (with the exception of securitisations whose underlying		
		exposures consist exclusively of a combination of consumer loans and automobile loans or		
		leasesfor these securitisations the value corresponding to 'Consumer loans' must be entered):		
		Automobile Loan or Lease (ALOL)		

	T	T	T	
		Consumer Loan (CONL)		
		Commercial Mortgage (CMRT)		
		Credit-Card Receivable (CCRR)		
		Lease (LEAS)		
		Residential Mortgage (RMRT)		
		Mixed (MIXD)		
		Small and Medium Enterprise (SMEL)		
		Non Small and Medium Enterprise Corporate (NSML)		
		Other (OTHR)		
IVSS11		In accordance with Article 242(13) and (14) of Regulation (EU) No 575/2013, the securitisation risk transfer method is 'traditional' (i.e. 'true sale').	NO	NO
IVSS12	Measurements/Ratio s	Has any underlying exposure-related trigger event occurred? These include any delinquency, dilution, default, loss, stopsubstitution, stop-revolving, or similar exposure-related events which impact the securitisation, as at the data cut-off date. This also includes if there is a debit balance on any PDL or an asset deficiency.	NO	NO
IVSS13	Period End-Date	Enter the date at which the securitisation's revolving or ramp-up period is scheduled to cease. Enter the securitisation maturity date if there is a revolving period with no scheduled end date.	NO	YES
IVSS14	In The Period	Gross principal recoveries received during the period. Include the currency in which the amount is denominated, using {CURRENCYCODE_3} format.	NO	YES
IVSS15	In The Period	Gross interest recoveries received during the period. Include the currency in which the amount is denominated, using {CURRENCYCODE_3} format.	NO	YES

IVSS16	Principal Collections In The Period	Collections treated as principal in the period. Include the currency in which the amount is denominated, using {CURRENCYCODE_3} format.	NO	YES
IVSS17	Interest Collections In The Period	Collections treated as revenue in the period. Include the currency in which the amount is denominated, using {CURRENCYCODE_3} format.	NO	YES
IVSS18	Drawings Under Liquidity Facility	If the securitisation has a liquidity facility confirm whether or not there has been a drawing under the liquidity facility in the period ending on the last interest payment date.	NO	YES
IVSS19	Securitisation Excess Spread	The amount of funds left over after application of all currently-applicable stages of the waterfall, commonly referred to as 'excess spread'. Include the currency in which the amount is denominated, using {CURRENCYCODE_3} format.	NO	NO
IVSS20	Excess Spread Trapping Mechanism	Excess spread is currently trapped in the securitisation (e.g. accumulated in a separate reserve account)	NO	NO
IVSS21	Current Overcollateralisation	Current overcollateralisation of the securitisation, calculated as the ratio of (the sum of the outstanding principal balance of all underlying exposures, excluding underlying exposures classified as defaulted, as at the data cut-off date) to (the sum of the outstanding principal balance of all tranches/bonds as at the data cut-off date).	NO	NO
IVSS22	Annualised Constant Prepayment Rate	The annualised Constant Prepayment Rate (CPR) of the underlying exposures based upon the most recent periodic CPR. Periodic CPR is equal to the [(total unscheduled principal received at the end of the most recent collection period)/(the total principal balance at the start of the collection period)]. The Periodic CPR is then annualised as follows: 100*(1-((1-Periodic CPR)^number of collection periods in a year))		NO

		'Periodic CPR' refers to the CPR during the last collection period i.e. for a securitisation with quarterly paying bonds this will usually be the prior three month period.		
IVSS23	Dilutions	Total reductions in principal exposures during the period. Include the currency in which the amount is denominated, using {CURRENCYCODE_3} format.	NO	NO
IVSS24	Gross Charge Offs In The Period	Total amount of gross principal charge-offs (i.e. before recoveries) for the period. Charge-off is as per securitisation definition, or alternatively per lender's usual practice. Include the currency in which the amount is denominated, using {CURRENCYCODE_3} format.	NO	NO
IVSS25	Repurchased Exposures	The total outstanding principal amount of underlying exposures that have been repurchased by the originator/sponsor between the immediately previous data cut-off date and the current data cut-off date. Include the currency in which the amount is denominated, using {CURRENCYCODE_3} format.	YES	YES
IVSS26	Restructured Exposures	The total outstanding principal amount of underlying exposures that have been restructured by the originator/sponsor between the immediately previous data cut-off date and the current data cut-off date. Restructuring refers to any changes made to the contractual terms of the underlying exposure agreement due to forbearance, including payment holidays, arrears capitalisation, change of interest rate basis or margins, fees, penalties, maturity and/or other generally-accepted measures of restructuring due to forbearance. Include the currency in which the amount is denominated, using {CURRENCYCODE_3} format.	NO	NO
IVSS27	Annualised Constan Default Rate	tThe annualised Constant Default Rate (CDR) for the underlying exposures based on the	NO	NO

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		periodic CDR. Periodic CDR is equal to the [(total current balance of underlying exposures classified as defaulted during the period)/(total current balance of non-defaulted underlying exposures at the beginning of the period)]. This value is then annualised as follows: 100*(1-((1-Periodic CDR)^number of collection periods in a year)) 'Periodic CDR' refers to the CDR during the last collection period, i.e. for a securitisation with quarterly paying bonds this will usually be the prior three month period.		
IVSS28	Defaulted Exposures	The total outstanding principal amount as at the data cut-off date of exposures in default as at the cut-off date, using the definition of default specified in the securitisation documentation Include the currency in which the amount is denominated, using {CURRENCYCODE_3}	NO	NO
IVSS29	Defaulted Exposures CRR	format. The total outstanding principal amount as at the data cut-off date of exposures in default as at the cut-off date, using the definition of default specified in Article 178 of Regulation (EU) No 575/2013. Include the currency in which the amount is	YES	YES
IVSS30	Risk Weight Approach	denominated, using {CURRENCYCODE_3} format.	NO	YES
IVSS31		Standardised Approach (STND) Foundation Internal Ratings-Based (FIRB) Advanced Internal Ratings-Based (ADIR)	NO	YES
	[0,00 %,0,10 %)	default has been assessed as in the range 0,00 $\% \le x \le 0,10$ %. This estimate can either		

		come from the originator or the relevant national central bank. Where there is no regulatory requirement to calculate Probability of Default, enter ND5.		
IVSS32		•	NO	YES
IVSS33	,	The total outstanding amount of underlying exposures whose one-year-ahead probability of default has been assessed as in the range 0,25 % <= x < 1,00 %. This estimate can either come from the originator or the relevant national central bank. Where there is no regulatory requirement to calculate Probability of Default, enter ND5.	NO	YES
IVSS34	Of Default in Range [1,00 %,7,50 %)	The total outstanding amount of underlying exposures whose one-year-ahead probability of default has been assessed as in the range 1,00 % <= x < 7,50 %. This estimate can either come from the originator or the relevant national central bank. Where there is no regulatory requirement to calculate Probability of Default, enter ND5.	NO	YES
IVSS35	Of Default in Range	The total outstanding amount of underlying exposures whose one-year-ahead probability of default has been assessed as in the range 7,50 % <= x < 20,00 %. This estimate can either come from the originator or the relevant national central bank. Where there is no regulatory requirement to calculate Probability of Default, enter ND5.	NO	YES
IVSS36	Of Default in Range	The total outstanding amount of underlying exposures whose one-year-ahead probability of default has been assessed as in the range 20,00 $\% <= x <= 100,00 \%$. This estimate can either	NO	YES

IVSS38 Arrea	nal Loss Given ult Estimate ars 1-29 Days	estimate for the underlying exposure in a downturn scenario, weighted using the total outstanding principal balance of the underlying exposures as at the data cut-off date. Where there is no regulatory requirement to calculate Loss Given Default, enter ND5.	NO	YES
IVSS38 Arrea	ars 1-29 Days	calculate Probability of Default, enter ND5. The originator's latest Loss Given Default estimate for the underlying exposure in a downturn scenario, weighted using the total outstanding principal balance of the underlying exposures as at the data cut-off date. Where there is no regulatory requirement to calculate Loss Given Default, enter ND5. The percentage of exposures of this type in arrears on principal and/or interest payments due for a period between 1 and 29 days (inclusive) as at the data cut-off date. The percentage is calculated as the total outstanding principal amount as at the data cut-off date of	NO	
IVSS38 Arrea	ars 1-29 Days	calculate Probability of Default, enter ND5. The originator's latest Loss Given Default estimate for the underlying exposure in a downturn scenario, weighted using the total outstanding principal balance of the underlying exposures as at the data cut-off date. Where there is no regulatory requirement to calculate Loss Given Default, enter ND5. The percentage of exposures of this type in arrears on principal and/or interest payments due for a period between 1 and 29 days (inclusive) as at the data cut-off date. The percentage is calculated as the total outstanding principal amount as at the data cut-off date of	NO	
IVSS38 Arrea	ars 1-29 Days	estimate for the underlying exposure in a downturn scenario, weighted using the total outstanding principal balance of the underlying exposures as at the data cut-off date. Where there is no regulatory requirement to calculate Loss Given Default, enter ND5. The percentage of exposures of this type in arrears on principal and/or interest payments due for a period between 1 and 29 days (inclusive) as at the data cut-off date. The percentage is calculated as the total outstanding principal amount as at the data cut-off date of	NO	
	-	calculate Loss Given Default, enter ND5. The percentage of exposures of this type in arrears on principal and/or interest payments due for a period between 1 and 29 days (inclusive) as at the data cut-off date. The percentage is calculated as the total outstanding principal amount as at the data cut-off date of		NO
	-	arrears on principal and/or interest payments due for a period between 1 and 29 days (inclusive) as at the data cut-off date. The percentage is calculated as the total outstanding principal amount as at the data cut-off date of		NO
IVSS39 Arrea		of arrears, relative to the total outstanding principal amount of all exposures of this type as at the data cut-off date.		
	ars 30-59 Days	The percentage of exposures in arrears on principal and/or interest payments due for a period between 30 and 59 days (inclusive) as at the data cut-off date. The percentage is calculated as the total outstanding principal amount as at the data cut-off date of the exposures in this category of arrears, relative to the total outstanding principal amount of all exposures as at the data cut-off date.		NO
IVSS40 Arrea	ars 60-89 Days	The percentage of exposures in arrears on principal and/or interest payments due for a period between 60 and 89 days (inclusive) as at the data cut-off date. The percentage is calculated as the total outstanding principal amount as at the data cut-off date of the exposures in this category of arrears, relative to the total outstanding principal amount of all exposures as at the data cut-off date.		NO
IVSS41 Arrea		The percentage of exposures in arrears on	NO	NO

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IVSR3	New Test/Event/Trigger Identifier	If the original identifier in field IVSR2 cannot be maintained in this field enter the new identifier here. If there has been no change in the identifier, enter the same identifier as in IVSR2. The reporting entity must not amend this unique identifier.	NO	NO
IVSR4	Description	Describe the test/event/trigger, including any formulae. This is a free text field, however the description of the test/event/trigger includes any formulae and key definitions to allow an investor/potential investor to form a reasonable view of the test/event/trigger and any conditions and consequences attached to it.	NO	NO
IVSR5	Threshold Level	Enter the level at which the test is deemed to have been met, the trigger is deemed to have been breached, or at which any other action is deemed to occur, as applicable given the type of test/event/trigger being reported. In the event of non-numerical tests/events/triggers, enter ND5.	NO	YES
IVSR6	Actual Value	Enter the current value of the measure being compared against the threshold level. In the event of non-numerical tests/events/triggers, enter ND5. Where percentages are being entered, these are to be entered in the form of percentage points, e.g. 99.50 for 99,50 %, e.g. 0.006 for 0,006 %.	NO	YES
IVSR7	Status	Is this status of the test/event/trigger set to 'Breach' (i.e. the test has not been met or the trigger conditions have been met) at the data cut-off date?	NO	NO
IVSR8	Cure Period	Enter the maximum number of days granted for this test/trigger to be brought back into compliance with the required level. If no time is granted (i.e. there is no Cure Period), enter 0.	NO	YES
IVSR9	Calculation Frequency	Enter the number of calendar days' interval for calculating the test. Use round numbers, for example 7 for weekly, 30 for monthly, 90 for quarterly, and 365 yearly.	NO	YES

IVSR10	Consequence for Breach	Enter the consequence, as per the securitisation documentation, for this test/event/trigger not being satisfied (i.e. being breached): Change in the priority of payments (CHPP) Replacement of a counterparty (CHCP) Both change in the priority of payments and replacement of a counterparty (BOTH) Other consequence (OTHR)		NO
IVSF1	Unique Identifier	Report the same unique identifier here as the one entered into field IVSS1.	NO	NO
IVSF2	Original Cashflow Item Identifier	The original unique cashflow item identifier. The reporting entity must not amend this unique identifier.	NO	NO
IVSF3	New Cashflow Item Identifier	If the original identifier in field IVSF2 cannot be maintained in this field enter the new identifier here. If there has been no change in the identifier, enter the same identifier as in IVSF2. The reporting entity must not amend this unique identifier.	NO	NO
IVSF4	Cashflow Item	List the cashflow item. This field is to be completed in the order of the applicable priority of receipts or payments as at the data cut-off date. That is, each source of cash inflows must be listed in turn, after which sources of cash outflows must be listed.	NO	NO
IVSF5	Amount Paid During Period	What are the funds paid out as per the priority of payments for this item? Enter negative values for funds paid out, positive values for funds received. Note that the 'Amount Paid During Period' value entered in a given line (e.g. in line B) plus the 'Available Funds Post' value entered in the preceding line (e.g. line A) together equal the 'Available Funds Post' value entered in this line (e.g. line B). Include the currency in which the amount is denominated, using {CURRENCYCODE_3} format.	NO	NO

IVSF6	Available Funds Post	What are the funds available to the priority of payments after to the application of the cashflow item? Note that the 'Amount Paid During Period' value entered in a given line (e.g. in line B) plus the 'Available Funds Post' value entered in the preceding line (e.g. line A) together equal the 'Available Funds Post' value entered in this line (e.g. line B). Include the currency in which the amount is denominated, using {CURRENCYCODE_3} format.	NO