				Field Name	Description	V3 Example/Conformed Entry	Data Format	Max Field
Type	Field Category Baseline	Field Number	Table Field Name V3 SNAPSHOT_DATE	Tape Cut-off date	The last day of the month corresponding to the month in which the data is relevant. (A quarterly report would contain 3 snapshot dates.)	20140931	Date (YYYYMMDD)	Length
Auto	Baseline	1002	JOIN_NUMBER	Join Number	CU Unique Join Number Assigned by NCUA. This number does not change over time.	123	Numeric (whole number)	Integer
						1 - Auto 2 - Credit Card		
						3 - Mortgage 4 - Home Equity 5 - Other Consumer Loan		
Auto	Baseline	1003	CONFORM_ASSET_CLASS	Conformed Asset Class	A classification applied to a group of instruments which have similar financial characteristics	6 - Student 7 - CRE 8 - Non-CRE Commercial	Numeric - Must be one of the whole number in the conformed entries	Integer
Auto	Baseline	1004	MEMBER_ID	Member ID	Tokenized unique member ID, not actual CU member ID. Remain the same across reporting periods	ABC123456	Text	varchar(150)
Auto Auto	Baseline Member	1006 2002	LOAN_ID BORROWER_AGE	Account Number Borrower Age	Tokenized unique account number, not actual CU loan ID. Remain the same across reporting periods The age (in years) of the borrower in years as of the loan origination date.	ABC123456	Text Numeric (whole number)	varchar(150) Integer
Auto	Member	2003	BORROWER_OCCUP	Borrower Occupation	The job or profession of the person who is the primary borrower at the time of origination	Teacher	Text	varchar(60)
Auto	Member	2004	BORROWER_STATE_CODE	State	The two letter state code representing the state in which the primary borrower resides at the time of loan origination. Member monthly income used in credit union's underwriting of the loan at	NY	Text	Char(2)
Auto Auto	Member General	2008 3004	MEMBER_INCOME BUSINESS_ACCOUNT_FLAG	Member Income Member Business Account Flag	origination Flag to indicate if the account belongs to a business customer.	123.45 Y	Numeric (to two decimal places) Text (Y or N)	Decimal(19,2) Char(1)
Auto	General	3006	CO_BORROWER_FLAG	Co-borrower/Co-signor Flag	A flag that indicates whether or not any additional borrower(s) name(s) whose income and credit history are used to qualify for the loan appear on loan documents	Y	Text (Y or N)	Char(1)
						1 - Purchase 2 - Refinance 3 - Title Loan	Numeric - Must be one of the whole number in the conformed	
Auto	General	3010	CONFORM_LOAN_PURPOSE	Conformed Loan Purpose	A comment describing the use of loan proceeds	3 - Title Loan 4 - Other	entries	Integer
						Originated In House Indirect Origination (Dealer, Broker, etc.) Purchase from traditional financial entity		
						4 - Purchase from Tintech 5 - Syndication Purchase 6 - Partirination	Numeric - Must be one of the whole number in the conformed	
Auto	General	3011	CONFORM_LOAN_SOURCE	Conformed Account Source / Channel	Specifies the source or channel where the account originated.	8 - Other	whole number in the conformed entries	Integer
		3013	CONFORM_PARTICIPATION_AGEN			1 - Bank 2 - Credit Union 3 - Fintech 4 - Other	Numeric - Must be one of the whole number in the conformed entries	Integer
Auto	General	3013	CONFORM_PARTICIPATION_AGEN	I Conformed Participation Agent	The lead agent entity type during the participation loan underwriting. The loan servicer is the entity that handles the billing and other services on the loan (e.g. collecting interest, principal and escrow payments from a	1 · In House	Numeric - Must be one of the whole number in the conformed	integer
Auto	General	3015	CONFORM_SERVICER	Conformed Servicer	borrower).	2 - External 1 - Automated	entries Numeric - Must be one of the	Integer
Auto	General	3016	CONFORM_UNDERWRITING_TYPE	Conformed Automated or Manual approval Credit Union Specific Product	Indicates whether or not the loan was approved via a person or an automatic process The credit union product name. May be used to help differentiate between	2 - Manual 3 - Hybrid	whole number in the conformed entries	Integer
Auto	General	3018	CREDIT_UNION_PRODUCT_TYPE	Type	The creat union product name. May be used to neep offerentiate between various tiers of standardized product types or non standard products. Debt to income ratio: monthly debt payments divided by gross monthly income (at origination)	Credit Union Specific depending upon presentation of type code of description	Text Numeric in Percentage (to four	varchar(60)
Auto	General	3021 3022	DTI_BACK_ORIG DTI_FRONT_ORIG	Back-End DTI (Original) Front-End DTI (Original)	Debt to Income ratio: monthly expenses (such as mortgage payments,	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456 Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456	decimal places) Numeric in Percentage (to four decimal places)	Decimal(8,4) Decimal(8,4)
Auto	General	3023	ESTIMATE_RESIDUAL_VALUE	Estimated residual value	mortgage insurance, etc.) divided by gross income (at origination) The estimated residual value at the end of an auto lease or a balloon term (e.g. ALG base residual value)	123.45	Numeric (to two decimal places)	Decimal(19,2)
Auto Auto Auto	General General	3024 3025 3027	HELD_FOR_SALE_FLAG INCOME_VERIFICATION LEASE_FLAG	Held for Sale Flag Income Verification Auto Lease Flag	Specify if the loan is designated as held for sale Specify if member income has been verified at loan origination Flat that indicates whether this is a lease	Y Y Y	Text (Y or N) Text (Y or N) Text (Y or N)	Char(1) Char(1) Char(1)
Auto Auto	General General	3029 3030	LOAN_DESC LOAN_SOURCE	Loan Description Loan Source	A comment describing the nature or use of the loan Specifies the detailed source or channel where the account originated.	Refinance existing loan Purchased from Bank ABC	Text Text	varchar(60) varchar(60)
Auto	General	3035	ORIG_CREDIT_GRADE	Original Internal Credit Grade	The original letter grade applied by the Credit Union to describe the borrower's credit health.	c	Text (A, B, C, D etc.)	Char(1)
					The credit score model in use at loan origination. Must specify and in the order of : 1. the type of credit model at loan origination	Example 1 - FICO 8 Range 300-850 Example 2 - FICO 8 Auto Range 250-900 Example 3 - FICO 8 Bankcard Range 250-900		
Auto	General	3036	ORIG_CREDIT_SCORE_MODEL	Credit Score Model at Loan Origination	model version credit score range	Example 4 - Vantage 4.0 Range 300-850 Example 5 - Internal Model 5.2 Range 300-850	Text	varchar(60)
					Borrower credit score at the origination. Credit union must specify the credit score model in use (FICO, Beacon, etc.) in the field of Orig_Credit_Score_Model. Credit union must convert credit scores that do			
Auto	General	3038	ORIG_FICO	Original FICO Score	not conform to FICO scoring to the FICO equivalent. Acceptable value range is 300 - 850. CU Loan participation amount as the percentage of the total loan amount. Leave NULL if the loan is not a participation loan.	740	Numeric (whole number) Numeric in Percentage (to four	integer
Auto	General	3043 3044	PARTICIPATION_RATIO PRODUCT_TYPE	Participation Ratio Product Type	Leave NULL if the loan is not a participation loan. The type of account or product according to a standard list of product types defined internally by Credit Unions	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456 EV auto	decimal places) Text	Decimal(8,4) varchar(60)
Auto	General	3046	PTI	Payment to Income	The ratio of the monthly payment of the loan divided by the borrower monthly income	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456	Numeric in Percentage (to four decimal places)	Decimal(8,4)
					A flag indicating that the lender may seek financial damages if the borrower falls to pay the liability, and if the value of the underlying asset is not enough to cover it (a recourse lean allows the lender to go after the debtor's assets	1		
Auto	General	3047	RECOURSE_FLAG	Recourse Flag	to cover if (a recourse loan allows the lender to go after the debtor's assets that were not used as loan collateral in case of default). The name of the loan servicer which is the entity that handles the billing and other services on the loan (e.g. collecting interest, principal and escrow	Y	Text (Y or N)	Char(1)
Auto Auto	General Dates / Term	3049 4001	SERVICER AMORT_TERM	Servicer Amortization Term in Months	Loan Amortization Term in Months	ABC company 120	Text Numeric (whole number)	varchar(60) Integer
Auto	Dates / Term	4002	BALLOON_FLAG	Balloon Flag	Flag that indicates if the loan is a Balloon loan (i.e. Amort Term differs from Loan Term)	Y	Text (Y or N)	Char(1)
Auto	Dates / Term	4009	CONFORM_INT_RATE_INDEX	Conformed interest rate index	The name of the index from which the interest rate resets. If the loan is a feed rate loan, please leave NULL.	1. PRIME 2. HIDRS 3. TREASURY 4. 11TH COFT 6. HITCH COFT 6. HITCH COFT 6. HITCH COFT 6. HITCH COFT 8. COOL 8. COOL 9. POLITIES 9. COOL 9. POLITIES 9.	Numeric - Must be one of the whole number in the conformed entries	Integer
						1 - FIXED 2 - Variable	Numeric - Must be one of the	
Auto	Dates / Term	4010	CONFORM_INT_RATE_TYPE	Conformed Interest Rate Type	The type of interest rate associated with the loan (e.g. Fixed, Variable, etc.	2 - Variable 3 - Huhrid	Numeric - Must be one of the whole number in the conformed entries	Integer
Auto	Dates / Term	4010	CONFORM_INT_RATE_TYPE	Conformed Interest Rate Type	The type of interest rate associated with the loan (e.g. Fixed, Variable, etc.,	2 - Wariable 3 - Hybrid) 4 - Step	Numeric - Must be one of the whole number in the conformed entries	Integer
Auto	Dates / Term	4010	CONFORM_INT_RATE_TYPE	Conformed Interest Rate Type		2 = Variable 3 = Hybrid 4 = Step	entries	Integer
Auto	Dates / Term Dates / Term	4010	CONFORM_INT_RATE_TYPE CONFORM_PAYMIT_FREQUCY	Conformed Interest Rate Type Conformed Frequency of Payment	The interval of time (quasterly, monthly, bi-monthly, etc.) indicating how frequently the payment is due	2 - Variable 3 - Hybrid 4 - Step 1 - WEEKLY / Semi-Monthly 2 - Bi-MCKHEW	Numeric - Must be one of the whole number in the conformed entries Numeric - Must be one of the whole number in the conformed entries	Integer
Auto Auto Auto Auto				Conformed Frequency of		2 - Variable 3 - Hybrid 4 - Step 1 - WEERLY 5 - BI-WEERLY/Semi-Monthly 3 - MONTHEY 5 - QUARTERY 5 - CQUARTERY 7 - ANNIALLY	entries Numeric - Must be one of the whole number in the conformed	
Auto	Dates / Term Dates / Term	4011 4012	CONFORM_PAYMNT_FREQNCY CONTRACT_RES_VALUE	Conformed Frequency of Payment Contract residual value	The relative of time (quantity, monthly, bi-monthly, etc.) indicating how with regard to an anti-base loss, it has the amount of money for which the anti-car in purposed if the ent of the losse. Date of updates FICE score	2 - Variable 3 - Variable 4 - Step 5 - Step 1 - WEEKY 2 - Ba WEEKY/Semi-Monthly 3 - Bay Step 5 - Quantitative 5 - Quantitative 5 - Quantitative 6 - Other Step 8 - Other Step 1 - Step	Numeric - Must be one of the whole number in the conformed entries	integer Dedmal(19,2)
Auto	Dates / Term Dates / Term Dates / Term	4011 4012 4013	CONFORM_PAYMNT_FREQNCY CONTRACT_RES_VALUE CURR_FICO_DATE	Conformed Frequency of Payment Confract residual value Date of Current FICO Score	The natural of time (quantities), monthly, bit monthly, etc.) indicating how frequently the payment in due. With regard to an and bissor base, this is the amount of money for which have due in quietal end for this cent of the base. The connect pendul's interest date in percentage.	2 - Variable 4 - Variable 5 - Variable 5 - Variable 5 - Variable 6 - Variable 7 - V	Numeric - Must be one of the whole number in the conformed entries Numeric (to two decimal places) Date (YYYYMMDD) Numeric in Percentage (to Sour	Integer Decimal(19,2) Integer
Auto	Dates / Term Dates / Term Dates / Term	4011 4012 4013	CONFORM_PAYANT_FREQNCY CONTRACT_RES_VALUE GURR_FKO_DATE CURR_INT_FAITE	Conformed Frequency of Payment Contract residual value Date of Current Inforest Race Current interest Rate Current P&I Amount Owed	The second of pins (question, yourthy, bi-monthy, etc.) indicating how the property to present else. With regard to an and base has, this is the amount of money for which the and can be purchased if the end of the base. Done of upleaner RFCD scores The counter priors' inserts after prescribed per for the score for processing and the pins of the score for processing and the second prior of the score for processing and the second prior of the except processing and the second prior of the except plants and the second prior of the except plants and the second prior second processing and the second prior of the except plants and the second prior of the except plants and the second property of the processing bases only the date has the first property of the account plants and the second property of the account for the score and the second property of the account plants and the second property of the account for the score and the second property of the account plants are second property of the account plants and the second property of the account plants are second property of the account plants and the second property of the account plants are second plants.	2 - Variable 4 - Variable 5 - Variable 5 - Variable 5 - Variable 6 - Variable 7 - V	Numeric - Must be one of the whole number in the conformed entries Numeric (to two decimal places) Date (YYYYMMDD) Numeric in Percentage (to Sour	Integer Dedmal(19,2) Integer Dedmal(8,4)
Auto Auto Auto	Dates / Term Dates / Term Dates / Term Dates / Term	4011 4012 4013 4014	CONFORM_PAININT_FREQNCY CONTRACT_SES_VALUE CURR_FKC_DATE CURR_INT_PAITE CURR_INT_PAITE CURRENT_PAI_AMOUNT_OWED	Conformed Frequency of Payment Contract residual value Date of Current Into Score Current Interest Rate	The sterval of time (quantity), mostly, it morely, it:) indicating how frequently the population is due. Not in the amount of money for which the safet an interpretable of the second	2 - Variable 4 - Variable 4 - Variable 5 - VetExt V 7 - V	Numeric - Neat be one of the whole number in the conformed entries in the conformed entries. Numeric (to two decimal places) Date (YYYMMOD) Numeric in Percentage (to four decimal places) Numeric in Percentage (to four decimal places) Numeric in Percentage (to four decimal places)	Integer Dedimal(19.2) Integer Dedmal(B.4)
Auto Auto Auto Auto Auto	Dates / Term	4011 4012 4013 4014 4015 4018	CONFORM_PAYANT_FREQUCY CONTRACT_JES_VALUE CURR_FRO_DATE CURR_INT_FATE CURRENT_FRI_AMOUNT_OWED RRST_FAL_AMOUNT_OWED	Conformed Frequency of Payment Contract residual value Date of Current PICO Score Current interest Rate Current PAI Amount Owed First Payment Date	The interval of time (quantities), monthly, bit monthly, etc.) indicating how because the payment in due. With regard to an and bisson base, bits in the amount of money for which because of the part of the par	2 - Variable 4 - Variable 4 - Variable 5 - Variable 5 - Variable 6 - Variable 6 - Variable 7 - V	Numeric - Next be over of the whole number is the conformed entiries. Numeric (to be decimal places) Date (YYYMMADD) Numeric in Percentage (to four decimal places) Numeric in Percentage (to four decimal places) Numeric in Percentage (to four decimal places) Date (YYYMMADD) Date (YYYMMADD) Date (YYYMMADD)	Integer Dedmal(19.2) Integer Dedmal(B,4) Dedmal(19.2) Integer
Auto Auto Auto Auto Auto Auto Auto Auto	Dates / Term	4011 4012 4013 4014 4015 4018 4022 4029	CONFORM_PAYANT_FREQUCY CONTRACT_BES_WALUE CURR_FCO_DATE CURR_INT_RATE CURR_INT_RATE CURR_INT_RATE CURR_INT_OWNED FREST_PAY_DATE INT_CROSS_MARGIN MATCHITY_DATE	Conformed Frequency of Payment Contract recidual value Date of Current FICO Score Current Interest Rate Current PAI Amount Owed First Payment Date Current PAI Amount Date Current PAI Amoun	The interval of time (quantities), monthly, bit monthly, etc.) indicating how because the pursuant of our which because the pursuant of our which because the pursuant of manyer for which because it is the pursuant of the purput of the pursuant of the purput of t	2 - Variable 4 - Variable 4 - Variable 5 - Variable 6 - Variable 6 - Variable 7 - Variable 7 - Variable 8 - V	Numeric - Must be one of the entire in the conformal entire. Numeric in Must be one of the entire. Numeric in the decimal places). Numeric in Processings (to four decimal places). Numeric in Processings (to four decimal places). Date (YYYYMMADD). Numeric in Processings (to four decimal places).	Integer Decimal(19.2) Integer Decimal(B.4) Decimal(B.4) Decimal(B.4) Integer
Auto Auto Auto Auto Auto Auto Auto Auto	Dates / Term	4011 4012 4013 4014 4015 4018 4022 4029 4034 4035	CONFORM_PARAMIT_REGIONY CONTRIBED FIRE, VILLE COMPR. POO. DATE COMPR. POO. DATE COMPR. PO. DATE COMPR. PO. DATE COMPR. PO. DATE COMPR. PO. DATE COMPR.	Conformed Frequency of Payment. Contact middel whe Date of Content FICO Score Current Instead Rase. Current PALI AMOUNT Owed Fred Payment Date Class Magin Marally Que Chipration Date Chipration Date Stated Criginal Terms	The interval of time (quantities), monthly, is monthly, etc.) indicating how the question of the payment in due. With regard to an and bisses base, this is the amount of money for which because of the law of	2 - Variable 4 - Variable 4 - Variable 5 - WEERV 5 - WEERV 6 - See See See See See See See See See S	Numeric - Must be one of the whole number in the conformed entire whole number in the conformed entire. Numeric (in two decimal places) Dear ("YYYMACO). Dear ("YYYMACO). Numeric in Numeric in two decimal places in the decimal places in the decimal places. Dear ("YYYMACO). Numeric in Numeric in two decimal places in the decimal places. Dear ("YYYMACO). Numeric in Numeri	Integer Decimal(19.2) Integer Decimal(8,4) Decimal(8,4) Decimal(8,4) Integer Integer Decimal(8,4) Integer Decimal(8,4)
Auto Auto Auto Auto Auto Auto Auto Auto	Dates / Term	4011 4012 4013 4014 4015 4018 4022 4029 4034 4035	CONFORM PARMAT, FREQUENT CONFIDENT, DATE COMP. TOO, DATE COMP.	Conformed Frequency of Programs Contract residual value Date of Current PFCD Score Current PFCD Score Current PFCD Amount Cheele FFST Pyment Chee Gross Margin Maurinty Date Crigoriant Date Chigned Interest Rate	The interval of time (quantities), monthly, bit monthly, etc.) indicating how because the pursuant of our which because the pursuant of our which because the pursuant of manyer for which because it is the pursuant of the purput of the pursuant of the purput of t	2. "Variable 1. "VEEDEY 1. "VEEDE	Numeric - Must be one of the whole number in the conformed entire. Numeric (in bot decimal places) Dear (YYYMACO) Dear (YYYMACO) Numeric (in bot decimal places) Dear (YYYMACO) Numeric (in bot decimal places) Dear (YYYMACO)	Integer Decimal(19-2) Integer Decimal(19-4) Decimal(19-4) Integer Decimal(19-4) Integer Integer Decimal(19-4) Integer Integer Decimal(18-4)
Auto Auto Auto Auto Auto Auto Auto Auto	Dates / Term	4011 4012 4013 4014 4015 4018 4022 4029 4034 4035 4036 4037 4044 4044 4045 5002	CONFORM_PARAMIT_FREQUENT CONTRIBUTE FREE, VALUE CURRE PLO, DANT COMP, DANT	Conformed Frequency of Payment. Contract residual value. Date of Currier FRO Score Currier Innered Rice. Currier Innered Rice. Currier FAI Amount Owed FIFE Payment Date Cross Margin Machinty Date Cross Margin Congress FAI Congre	The sterval of time (quanterly, mostly, it mornly, it:) indicating how frequently the population is due. Not in the amount of money for which the active an interpretable of the section o	2. "Variable 4. "Stage 1. "Variable 4. "Stage 1. "Variable 1. "Variabl	Numeric - Nutral to one of the whole custors in the conformed enterties. Numeric (to two decimal places) Date (CYTYAMACO), Numeric (to two decimal places), Date (CYTYAMACO), Numeric (to two decimal places), Date (CYTYAMACO), Numeric (to two decimal places), Date (to two deci	Integer Dedma(19.2) Integer Dedma(19.2) Integer Dedma(19.2) Integer Dedma(19.2) Integer Integer Dedma(10.4) Integer In
Auto Auto Auto Auto Auto Auto Auto Auto	Dubes / Term	4011 4012 4013 4014 4015 4018 4022 4029 4034 4035 4036 4037 4044 4045 5002 5000 5000	CONFORM_PARMAT_FEQUENCY CONTRINCT_PEST_VALUE COURT FOR_PARMAT_ANTE CURRENT_FEA_MANDAT_COWED FREST_PAY_DATE REC_GOOD_SMAGEN MAINTAINT_COME ONC_DATE ONC_DATE AND_THRUE_FEA FAND_THRUE_FEA FAND_THRUE_F	Conformed Frequency of Payment Contract recided volume Date of Cornect FICO Score Cornect	The starred of time (quantity, monthly, is monthly, etc.) indicating how begunently the payment of die. With regard to an action lesses have, this is the amount of money for which the sand can be particular at the end of the less and can be particular. The counter proofs of the counter proofs of the counter proofs in terms are in processage. The accounter proofs in terms are in processage for Auto-CCCLO) the black the time to the counter proofs and the counter proofs of the coun	2. Variable 3. Variable 4. Variable 4. Variable 5. Variable 5. Variable 6. Var	Named: Mast be one of the whole winter in the conformed entire. Named (a business in the conformed entire. Named (a bus decimal places) Data (CVVAACO). Named (a bus decimal places) Data (CVVAACO). Named (a bus decimal places) Data (CVVAACO). Named (a business places) Data (CVVA	Integer Dedma(19.2) Integer Dedma(19.2) Integer Dedma(19.2) Integer Dedma(19.2) Integer Integer Dedma(10.4) Integer In
Auto Auto Auto Auto Auto Auto Auto Auto	Dates / Term Collateral	4011 4012 4013 4014 4015 4018 4022 4034 4035 4036 4037 4044 4045 5002	CONFORM, PARMAT, FREQREY CONTRACT, ESS, VALVE COMER PLO, DATE COMER, DATE COME, DATE COMER, DATE CO	Conformed Frequency of Payment Contract reliability being Control of Payment Control of	The interval of time (quantitie), monthly, ib monthly, etc.) indicating how frequently the prejunient in due. With invegent to be auth based base 15th is the amount of minory for which Deart of updated FoC beautified for the second of the left of the process of the time of origination. The basis interest and a the time of origination of the process of the proces	2. "Variable 4. "Variable 1. "WEEDE 32. "General Advantably 2. "MCROTTES 12. "General Advantably 3. "MCROTTES 12. "General Advantably 3. "MCROTTES 12. "General Advantably 3. "MCROTTES 12. "MCROTTES	Numeric - Must be one of the whole suntine in the conformed in the conform	bidager Dodmal(19.2) bidager Dodmal(19.2) bidager Dodmal(19.2) bidager
Auto Auto Auto Auto Auto Auto Auto Auto	Dubes / Term	4011 4012 4013 4014 4015 4018 4022 4029 4034 4035 4036 4037 4044 4045 5002 5000 5000	CONFORM_PARMAT_FEQUENCY CONTRINCT_PEST_VALUE COURT FOR_PARMAT_ANTE CURRENT_FEA_MANDAT_COWED FREST_PAY_DATE REC_GOOD_SMAGEN MAINTAINT_COME ONC_DATE ONC_DATE AND_THRUE_FEA FAND_THRUE_FEA FAND_THRUE_F	Conformed Frequency of Payment Contract recided volume Date of Cornect FICO Score Cornect	The starred of time (quantity, monthly, is monthly, etc.) indicating how begunently the payment of die. With regard to an action lesses have, this is the amount of money for which the sand can be particular at the end of the less and can be particular. The counter proofs of the counter proofs of the counter proofs in terms are in processage. The accounter proofs in terms are in processage for Auto-CCCLO) the black the time to the counter proofs and the counter proofs of the coun	2 - Variable 3 - Variable 4 - Variable 1 - WEERLY 2 - Variable 3 - WEERLY 3 - WEERLY 3 - MONTHAN 3 - MONTHAN 3 - MONTHAN 4 - COURTERLY 5 - COU	Numeric - Must be one of the whole summer in the conformed entered to the conformed patcers (in the conformed patcers). Numeric of Processings (to best deciming places). Dailing ("O'PARGO). Dailing ("O'PARGO). Dailing ("O'PARGO). Dailing ("O'PARGO). Dailing ("O'PARGO). Dailing ("O'PARGO). Numeric of Processings (to best deciming places). The conformation of the c	Integer Dedma(19.2) Integer Dedma(19.2) Integer Dedma(19.2) Integer Dedma(19.2) Integer Integer Dedma(10.4) Integer In
Auto Auto Auto Auto Auto Auto Auto Auto	Dubes / Term	4011 4012 4013 4014 4015 4018 4022 4029 4034 4035 4036 4037 4044 4045 5002 5000 5000	CONFORM_PARMAT_PEGOKY CONFIDENT FEE, VALVE CARE PLO, DATE CARE PLO	Conformed Frequency of Payment Contract reliability when Contract reliability when Contract Fred Contract Reliability was Contract Reliability with Contract PMI Amount Owed First Payment Date Congression Date (Date of Date	The second of sine (quadrate), monthly, ib monthly, etc.) Indicating how frequently the prymetric due. With regard to se and based how fill is the amount of miney for which Dear of update of FCD with red of the level. The course proofs invented are in processings. The course proofs invented are invented and the properties of the base based on Principal and element. For CC or HELDC, this is the invented in the properties of the Policy of the International Composition in Composition in Composition in Composition in Composition in Composition of the International Composition in Com	2 - Variable 3 - Variable 4 - Valled 4 - Step 1 - WEIERY 2 - Sent Advantally 3 - MONTHAY 3 - MONTHAY 4 - Sent Advantally 3 - MONTHAY 5 - Sent Advantally 5 - Sent Advantally 5 - Sent Advantally 6 - Sent Advantally 6 - Sent Advantally 7 - Sent Adv	Numeric - Must be one of the whole summer in the conformed entered to the conformed patcers (in the conformed patcers). Numeric of Processings (to best deciming places). Dailing ("O'PARGO). Dailing ("O'PARGO). Dailing ("O'PARGO). Dailing ("O'PARGO). Dailing ("O'PARGO). Dailing ("O'PARGO). Numeric of Processings (to best deciming places). The conformation of the c	leteger Dedmal(19-2) Integer Dedmal(19-2) Integer Dedmal(19-2) Integer Dedmal(19-2) Integer Integer Dedmal(19-4) Integer Integer Dedmal(10-4) Integer Integer Dedmal(10-4) Integer Integer Dedmal(10-4) Integer Intege
Auto Auto Auto Auto Auto Auto Auto Auto	Dates / Term Called / Term Dates / Term Called	4011 4012 4013 4014 4014 4015 4016 4019 4029 4034 4035 4036 4037 4036 4037 4036 5000 5000 5000 5000 5000	CONFORM_PARMAT_PERCINCY CONFIDENT_PER_VALVE CURR_PTO_DATE CURR_PTO_CURR	Conformed Frequency of Payment Contract reliability when Control Frequency Control File Amount Coned File Control File Amount Coned Fire Payment Ease Control File Amount Coned Fire Payment Date Cones Margin Maurity Date Congo Margin Maurity Date Conformed Margin Collection Topic Conformed Collaboral Type	The starred of time (quantity, monthly, is monthly, etc.) indicating how begunently the payment of die. With regard to an action lesses have, this is the amount of money for which the sand can be particular at the end of the less and can be particular. The counter proofs of the counter proofs of the counter proofs in terms are in processage. The accounter proofs in terms are in processage for Auto-CCCLO) the black the time to the counter proofs and the counter proofs of the coun	2 - Variable 3 - Variable 4 - Valled 4 - Step 1 - WEIERY 2 - Sent Advanthly 3 - MONTHAY 3 - MONTHAY 4 - Sent Advanthly 5 - MONTHAY 5 - Sent Advanthly 6 - Sent Advanthly 6 - Sent Advanthly 7 - Sent Advant	Numeric - Must be one of the whole number in the conformed entire. Numeric Obsect decimal places) Numeric Quite decimal places (Numeric Quite decimal places) Numeric Quite decimal places) Comment (Numeric Quite decimal places) Comment (Numeric Quite decimal places) Comment (Numeric Quite (Integer Dedmal(9-2) Integer Dedmal(9-4) Dedmal(9-4) Dedmal(9-4) Dedmal(9-4) Integer In
Auto Auto Auto Auto Auto Auto Auto Auto	Dates / Term Called / Term Dates / Term Called / T	4011 4012 4013 4014 4014 4015 4018 4022 4029 4034 4036 4036 4037 5000 5000 5000 5000 5000 5000 5000 5	CONFORM_PARMAT_FREGNEY CONTRICT_RES_VALUE CURR_FOC_DATE CURR_FOC_DATE CURR_FOC_DATE CURR_FOC_DATE CURR_FOC_DATE CURR_FOC_DATE CURR_FOC_DATE CURR_FOC_DATE CORG_DATE CO	Conformed Frequency of Payment. Contract residual value Date of Contract Foliation and the Date of Contract Foliation and Payment Interest Rate Current Plat Amount Owed Fred Payment Chee Conso Margin Maratiny Case Conso Margin Maratiny Case Conjunction Date Conformed Conjunction Flory Conformed Conjunction Flory Conformed Conjunction Flory Conformed Conjunction Types Con	The natural of sine (quantities), monthly, its monthly, etc.) indicating how because the powerful is due. With regard to an auth bases base, file, bit is the amount of money for which Daniel of the base of the left of the same of the	2 - Variable 2 - Variable 3 - Variable 4 - Stape 2 - Variable 4 - Stape 2 - Variable 3 - Variable 3 - Variable 4 - Variable 4 - Variable 5 - Variabl	Numeric - Must be one of the whole number in the conformed entires. Numeric (in too decimal places) Data ("VYMADO). Data ("VYMADO). Numeric (in too decimal places) Data ("VYMADO). Numeric (in too decimal places) and ("VYMADO). Numeric (in too decimal places) and ("VYMADO). Numeric (in too decimal places). Numeric (in too decimal places). Data ("VYMADO). Nameric in Poscenage (to four decimal places). Nameric in Poscenage (to four decimal places). Nameric in Poscenage (to four decimal places). Too I T	bitoger Dedmat(19:2) bitoger Dedmat(19:2) bitoger Dedmat(19:2) bitoger Dedmat(19:2) bitoger control(0) varchut(0)
Auto Auto Auto Auto Auto Auto Auto Auto	Dates / Term Called / Term Dates / Term Called	4011 4012 4013 4014 4014 4015 4016 4019 4029 4034 4035 4036 4037 4036 4037 4036 5000 5000 5000 5000 5000	CONFORM_PARMAT_PERCINCY CONFIDENT_PER_VALVE CURR_PTO_DATE CURR_PTO_CURR	Conformed Frequency of Payment Contract reliability when Control Frequency Control File Amount Coned File Control File Amount Coned Fire Payment Ease Control File Amount Coned Fire Payment Date Cones Margin Maurity Date Congo Margin Maurity Date Conformed Margin Collection Topic Conformed Collaboral Type	The natural of sine (quantities), monthly, its monthly, etc.) indicating how because the power of the power o	2 - Variable 2 - Variable 3 - Variable 4 - Stage 2 - Variable 3 - Variable 4 - Stage 2 - Variable 3 - Variabl	Numeric - Must be one of the whole number in the conformed entire. Numeric Obsect decimal places) Numeric Quite decimal places (Numeric Quite decimal places) Numeric Quite decimal places) Comment (Numeric Quite decimal places) Comment (Numeric Quite decimal places) Comment (Numeric Quite (bitoger Dedmat(19:2) bitoger Dedmat(19:2) bitoger Dedmat(19:2) bitoger Dedmat(19:2) bitoger control(0) varchut(0)
Auto Auto Auto Auto Auto Auto Auto Auto	Dates / Term Catilities of	4011 4012 4013 4014 4016 4016 4016 4017 4017 4017 4017 4017 4017 4017 4017	CONFORM, PARMATI, TRECINCY CONTRICAT, TES, VALUE CURRE, POE, DATE CURRE, DATE COMP, DATE C	Conformed Frequency of Payment Contract related value Date of Current FIG. Score Current RMI Amount Owed First Payment Date Current RMI Amount Owed First Payment Date Corporation Date Corporation Date Corporation Date Corporation Date Company Tom Date Company Dat	The sterval of time (quarterly, morthly, it morthly, it is not the frequency for purplimiter it due With regard to an action due that, this is the amount of mosely for which the control of the size. The covered present of the size of the size of the size of the size of updated FCHO Score The covered present of the size of the	2 - Variable 2 - Variable 3 - Variable 4 - Stage 5 - Variable 7 - Variable 5 - Vari	Numeric - Nutal be one of the whole number in the conformed entire. Numeric - Nutal be one desired pile-one of the whole number in the conformed entire. Numeric do the desired pile-one of the conformed entire. Numeric do the desired pile-one of the contemp pile-one one of the contemp pile-one of the contemp pile-one one of the contemp pile-one o	Integer Decimal(19.2) Integer Decimal(19.4) Decimal(19.4) Decimal(19.2) Integer Decimal(19.4) Integer
Auto Auto Auto Auto Auto Auto Auto Auto	Dates / Term Collateral	4011 4012 4013 4014 4014 4015 4018 4018 4018 4018 4018 5006 5000 5000 5000 5012 5013 5017	CONFORM_PARAMIT_PRECINCY CONFIDENCE RES, VALVE CURRE PLOS DATE	Conformed Frequency of Payment Contract reliability when Contract reliability when Contract reliability when Contract reliability when Contract Paid Amount Owed First Payment Date Contract Paid Amount Owed First Payment Date Contract Paid Amount Owed First Payment Date Congression Date Manustry Owed Congression Date States Coliginal Teem Paid Though Colinea Paid Memiram Rase (Littlems Paid) Conformed Collability Spie Model Year Conformed Collability Spie Paid Used Carl Oppierd Collability Spie Oppierd Collability Shie	The sterval of time (guaranty, morthly, it morthly, it is not to the frequency for purposers in due to the control of more purposers in due to the control of more production of the sace frequency for purposers of the sace frequency for purposers of the sace frequency for the control of the sace frequency for the sace frequency frequency for the sace fre	2 - Variable 2 - Variable 3 - Variable 4 - Stage 5 - Variable 5 - Vari	Numeric - Mustice one of the whole number in the conformed entire. Numeric Date decimal places) Numeric Date decimal places on the Programage flot base decimal places on the Programage flot base decimal places on the Numeric Date of Numeric Date (NYMARCO). Date (NYMARCO) Date (NYMARCO) Date (NYMARCO). Date (NYMARCO) Date (NYMARCO).	Integer Declinat(19:2) Integer Declinat(19:2) Integer Declinat(19:2) Integer I
Auto Auto Auto Auto Auto Auto Auto Auto	Dates / Term Dates	4011 4012 4014 4013 4014 4013 4014 4013 4014 4013 4016 4013 4016 4017 4018 4018 4019 4018 4019 4018 4019 4018 4019 4018 4019 4019 4019 4019 4019 4019 4019 4019	CONFORM, PAWART JRECNEY CONTROLE JES, VALUE CAME, PEO, DATE CAME, PEO, DATE CAME, PEO, DATE CAME, PEO, DATE CAME, DATE COMPOSM, COLLATERAL, TOPE COLLATER	Conformed Frequency of Payment Contract related value Contract PAI Amount Owed First Payment Date Contract PAI Amount Owed First Payment Date Contract PAI Amount Owed First Payment Date Contract PAI Contract Contract PAI Contract Contract PAI Contract Contract PAI Contract Contract Paid Contract PAI Contract Contract PAI Contra	The starval of time (guarants), monthly, it worstly, etc.) indicating how frequently the polyment in due. With regard to an ancibicular back, this is the amount of money for which Clauder of updated FCR (Cooper 1997) and the cooper of the common property. The common property is the common property of the common property is the common property. The common property is the common property is the common property of the common property is the common property of the common property	2 - Variable 2 - Variable 3 - Variable 4 - Variable 3 - V	Numeric - Must be one of the whole suntine in the conformed entire in the entire i	bitoper Decimal(9 + 2) bitoper Decimal(9 + 3) bitoper Decimal(9 + 4) Decimal(9 + 2)
Auto Auto Auto Auto Auto Auto Auto Auto	Dates / Torm Collect / Torm Dates / Torm Collect / Torm Dates / Torm Collect /	4011 4012 4013 4013 4014 4016 4018 4022 4034 4036 4036 4037 5000 5000 5000 5000 5000 5000 5000 5	CONFORM, PARMAT, PRECINCY CONTRICAT, ESS, VALVE CAURE PLOS, DATE CAURE PLOS CAURE CAURE PLOS CAURE CAU	Conformed Frequency of Payment Contract reliability being Contract PMA Amount Oxed First Payment Date Contract PMA Amount Oxed First Payment Date Congruint Date Congruint Date Congruint Date Congruint Date Congruint Team PASA Though TEAM PASA THOUGH TEAM PASA THOUGH THOUGH TEAM PASA THOUGH	The starrout of time (quantities), monthly, it would not be required to an authorised based base	2 - Variable 3 - Variable 4 - Variable 1 - WEIERY 1 - WEIERY 2 - MONTRAY 2 - MONTRAY 2 - MONTRAY 3 - MONTRAY 3 - MONTRAY 3 - MONTRAY 4 - COURTERY 5	Numeric - Must be one of the whole number in the conformed entire. Numeric - Numeric (to have desirous places) Numeric (to have decirous places) Text (**o** h)	bitoger Dedmat(19-2) bitoger Dedmat(19-2) bitoger Dedmat(19-2) bitoger Dedmat(19-2) bitoger Bitog
Auto Auto Auto Auto Auto Auto Auto Auto	Dates / Term Collater of Dates / Term Collater of Dates / Term	4011 4012 4013 4014 4013 4014 4013 4014 4013 4014 4013 4014 4015 4015 4015 4015 4015 4015 4015	CONFORM_PARMAT_FEGORY CONTRICT_RES_VALUE COME_RES_DAME COM	Conformed Frequency of Payment Control of Payment Control of Vision Control of Visio	The internal of sine (quantities), monthly, th monthly, etc.) Indicating how the payment in due. With regard to se and in seaso base, this is the amount of minory for which. Date of update #50.00 to the first of	2 - Variable 2 - Variable 3 - Variable 4 - Stape 2 - Variable 4 - Stape 2 - Variable 3 - Variable 4 - Variable 4 - Variable 5 - Variabl	Numeric - Must be one of the whole number in the conformed entires. Numeric (in two decimal places) Dear (YYYMADO). Dear (YYYMADO). Numeric (in two decimal places) Dear (YYYMADO). Numeric (in two decimal places) Dear (YYYMADO). Numeric (in two decimal places) Dear (YYYMADO). Nameric in Processinger (in four decimal places). Dear (YYYMADO). Nameric in Processinger (in four decimal places). Dear (YYYMADO). Nameric in Processinger (in four decimal places). Nameric in Processinger (in four decimal places). Text Text Text Text (in Yill). Nameric in Processinger (in four decimal places). Nameric in Processinger (in four decimal places). Nameric in four decimal places (in four decimal places). Nameric (in two decimal places).	bideger Dedmal(9-2) Dedmal(9-2) Bideger Dedmal(9-4) Dedmal(9-4) Dedmal(9-4) Bideger Dedmal(9-4) Dedmal(9-4) Bideger Dedmal(9-4) Dedmal(9-4) Dedmal(9-4) Dedmal(9-4) Dedmal(9-2)
Auto Auto Auto Auto Auto Auto Auto Auto	Dates / Torm Collected	4011 4012 4013 4014 4013 4014 4013 4014 4013 4016 4013 4016 4017 4016 4017 4016 4017 4016 5000 5000 5000 5000 5000 5000 5000 5	CONFORM, PAWART, FREQUENT CONFORM, PAWART, PREQUENT CARREST, PAWART, CAMED FRES, PAWART, CAMED GROUP, AND THE CAMED FRES, PAWART, CAMED GROUP, PAWART,	Conformed Frequency of Payment Contract related value Contract related value Contract related value Contract related value Contract PEA Amount Owed First Payment Date Contract PEA Amount Owed First Payment Date Contract PEA Amount Owed First Payment Date Congreate Date Congreate Date Congreate Date Congreate Interest Rate Stated Congreat Imment PEA Conformed Contract PEA Conformed Contract PEA Conformed Contract Pay First First Conformed Contract Value Conformed Contract Value Conformed Contract Value Conformed Contract Value Congreate Date Congreate Date Congreate Congreate Pea Congreate Congreate	The sterval of time (guaranty, morthly, it morthly, etc.) indicating how frequently the popularities of use of the same control of money for which Chapter to a such local table, this is the amount of money for which Chapter of updated FCF (Cooper The covern periods) reserved of the same control of the same control of the same control of the control	2 - Variable 2 - Variable 3 - Variable 4 - Variable 4 - Variable 5 - V	Numeric - Must be one of the whole number in the conformed entires. Numeric (in bot decimal places) Dear (YYYMADO). Dear (YYYMADO). Nameric in places (in bot decimal places). Dear (YYYMADO). Numeric in places (in bot decimal places). Numeric in bot decimal places). Numeric in bot decimal places). Numeric (in bot decimal places).	bideger Dedmal(9-2) Dedmal(9-2) Bideger Dedmal(9-4) Dedmal(9-4) Dedmal(9-4) Bideger Dedmal(9-4) Dedmal(9-4) Bideger Dedmal(9-4) Dedmal(9-4) Dedmal(9-4) Dedmal(9-4) Dedmal(9-2)
Auto Auto Auto Auto Auto Auto Auto Auto	Dates / Torm Collected	4011 4012 4013 4014 4013 4014 4013 4014 4013 4016 4013 4016 4017 4016 4017 4016 4017 4016 5000 5000 5000 5000 5000 5000 5000 5	CONFORM_PAYMONT_PREQUENT CONFORM_PAYMONT_PREQUENT COMPRESS_PAYME COMPRESS_PAYMONT_CONFO PRESS_PAYMONT_CONFO PRESS_PAYMONT_CONFO PRESS_PAYMONT_CONFO PRESS_PAYMONT_CONFO PRESS_PAYMONT_CONFO PRESS_PAYMONT_CONFO CONFORM_CONFORM_CONFO CONFORM_CONFORM_CONFO CONFORM_CONFORM_CONFORM_CONFO CONFORM_CONFORM_CONFORM_CONFO CONFORM_CONFORM_CONFORM_CONFO CONFORM_CONFORM_CONFORM_CONFO CONFORM_CO	Conformed Frequency of Payment Contract related value Contract related value Contract related value Contract related value Contract PEA Amount Owed First Payment Date Contract PEA Amount Owed First Payment Date Contract PEA Amount Owed First Payment Date Congreate Date Congreate Date Congreate Date Congreate Interest Rate Stated Congreat Imment PEA Conformed Contract PEA Conformed Contract PEA Conformed Contract Pay First First Conformed Contract Value Conformed Contract Value Conformed Contract Value Conformed Contract Value Congreate Date Congreate Date Congreate Congreate Pea Congreate Congreate	The starred of time (guarante), monthly, it would be sequently the popularities of all the sequently the popularities of the sequently sequently sequently sequently sequently sequently. The covered present of the sequently s	2 - Variable 3 - Verticals 1 - Verticals 1 - Verticals 2 - Variable 3 - Verticals 3 - Variable 4 - Variable 3 - Variable 4 - Variable 4 - Variable 5	Nameric - Natal be one of the whole sumber is the conformed entire. Nameric (to be decimal places) Data (CYVIAMCD) Data (CYVIAMCD) Nameric (to be decimal places) Nameric (to be decimal places) Data (CYVIAMCD) Nameric (to be decimal places) Data (CYVIAMCD) Nameric (to be decimal places)	bideger Dedmal(9-2) Dedmal(9-2) Bideger Dedmal(9-4) Dedmal(9-4) Dedmal(9-4) Bideger Dedmal(9-4) Dedmal(9-4) Bideger Dedmal(9-4) Dedmal(9-4) Dedmal(9-4) Dedmal(9-4) Dedmal(9-2)
Auto Auto Auto Auto Auto Auto Auto Auto	Dates / Term Dates	4011 4012 4013 4014 4013 4014 4015 4018 4018 4018 4019 4015 4018 4019 5018 5010 5011 5011 5011 5011 5011 5011	CONFORM, PARMAT, PRECINCY CONTRACT, RES, VALVE CAME, PLO, DATE CAME, PLO, DATE CAME, PLO, DATE CAME, PLO, DATE CAME, DATE	Conformed Frequency of Payment Contract reliability being Contract PMA Amount Oxed First Payment Date Contract PMA Amount Oxed First Payment Date Congression Date Conformed Management Date Conformed Management Date Conformed Conformed Conformed Management Conformed Conformed Conformed Congression Fine Conformed Conforme	The interval of time (quantities), monthly, ib monthly, etc.) indicating how bequerying the projection in die. With invegent to be authorised how this the amount of minory for which County of the c	2 - Variable 2 - Variable 3 - Variable 4 - Variable 4 - Variable 5 - V	Numeric - Must be one of the whole number in the conformed entire. Numeric Obsect decimal places) Numeric Obsect decimal places on the Numeric Obsect Obse	bitoger Dedmat(19-2) bitoger Dedmat(19-2) bitoger Dedmat(19-2) bitoger Dedmat(19-2) bitoger
Auto Auto Auto Auto Auto Auto Auto Auto	Dates / Torm Collected Collisional C	4011 4012 4013 4014 4014 4015 4018 4016 4016 4016 4016 4016 4016 4016 5000 5000 5000 5000 5000 5000 6012 5017 5018 5017 7000 7000 7000 7000	CONFORM, PAWART, FREQUENT CONFORM, PAWART, PREQUENT CARREST, PAWART, CAMED FRES, PAWART, CAMED GROUP, AND THE CAMED FRES, PAWART, CAMED GROUP, PAWART,	Conformed Frequency of Payment Contract related value Contract related value Contract related value Contract related value Contract PEA Amount Owed First Payment Date Contract PEA Amount Owed First Payment Date Contract PEA Amount Owed First Payment Date Congreate Date Congreate Date Congreate Date Congreate Interest Rate Stated Congreat Imment PEA Conformed Contract PEA Conformed Contract PEA Conformed Contract Pay First First Conformed Contract Value Conformed Contract Value Conformed Contract Value Conformed Contract Value Congreate Date Congreate Date Congreate Congreate Pea Congreate Congreate	The starrout of time (quantital), monthly, it would be required to an authorized based base this is the amount of money for which Deciminate to be authorized based base this is the amount of money for which Deciminate of updated FCD CODER The course proofs's treasest and in processage The data and the first payment of the account inches due The data and the first payment of the account inches due The data and and of the control course treasest and in the processage of the course of the processage of the course of the processage of the course of the cours	2 - Variable 2 - Variable 3 - Variable 4 - Variable 3 - Variable 4 - Variable 5 - V	Numeric - Nutable one of the whole number in the conformed entered	bideper Dedmat(19:2) bideper Dedmat(19:2) bideper Dedmat(19:2) bideper Dedmat(19:2) bideper bideper Dedmat(19:2) bideper bidep
Auto Auto Auto Auto Auto Auto Auto Auto	Dates / Term Dates	4011 4012 4013 4014 4013 4014 4015 4018 4018 4018 4019 4015 4018 4019 5018 5010 5011 5011 5011 5011 5011 5011	CONFORM, PARMAT, PRECINCY CONTRACT, RES, VALVE CAME, PLO, DATE CAME, PLO, DATE CAME, PLO, DATE CAME, PLO, DATE CAME, DATE	Conformed Frequency of Payment Contract reliability being Contract PMA Amount Oxed First Payment Date Contract PMA Amount Oxed First Payment Date Congression Date Conformed Management Date Conformed Management Date Conformed Conformed Conformed Management Conformed Conformed Conformed Congression Fine Conformed Conforme	The starval of time (guarately, monthly, it would be sequently the polyment in due With in regard to be authorised based bits in the amount of money for which Charles of updated FCO, because of the sequently and the sequently are provided by the sequently and the sequently are provided by the sequently and the sequently are sequently. The course proofs interest state in processage FCA ALLO-CECED (FLAME), thesis the current amount oned monthly on the bear based on Findings and estimates in For Co or FELCO, this is the proposed of the finding and provided by the sequent in the sequent in the sequent in the sequent in the sequently in the sequent in the seq	2 - Variable 2 - Variable 3 - Variable 4 - Step 2 - Variable 4 - Step 2 - Variable 3 - Variable 4 - Step 2 - Variable 3 - Variable 4 - Variable 4 - Variable 4 - Variable 5 - Variable 6 - Variable 6 - Variable 7 -	Numeric - Must be one of the whole number in the conformed entire. Numeric Obsect decimal places) Numeric Obsect decimal places on the Numeric Obsect Obse	bitoger Dedmat(19-2) bitoger Dedmat(19-2) bitoger Dedmat(19-2) bitoger Dedmat(19-2) bitoger
Auto Auto Auto Auto Auto Auto Auto Auto	Dates / Term Called / Term Dates / Term Called / Term Dates / Term Dates / Term Dates / Term Dates / Term Called / Term Dates / Term Da	4011 4012 4013 4014 4014 4016 4016 4016 4016 4016 4016	CONFORM_PARAMET_PRECINCY CONFIDENT_PRES_WAVE CURR_PRO_DATE CURR_PRO_CURR_PR	Conformed Frequency of Payment Contract Related Value Date of Current FIGO Scree Current Related Value Date of Current FIGO Scree Current Related Value Current FIG. Amount Owed First Payment Date Corporation Date Original Instruct Related Value Conformed Date Original Instruct Related Value Conformed Date Original Instruct Related Value Conformed Current Related Value Conformed Confo	The interval of time (guaranty, mouthly, th mornity, etc.) indicating how frequently the popularitie in due to the control of the second of th	2 - Variable 2 - Variable 3 - Variable 4 - Variable 4 - Variable 5 - V	Numeric - Must be one of the whole number in the conformed entires. Numeric (in bot decimal places) Data ("PM-NACO). Data ("PM-NACO). Numeric (in bot decimal places) Data ("PM-NACO). Numeric (in bot decimal places) Data ("PM-NACO). Numeric (in bot decimal places).	Integer Decimal(19-2) Integer Decimal(19-2) Integer Decimal(19-2) Integer Decimal(19-2) Integer Intege
Auto Auto Auto Auto Auto Auto Auto Auto	Dates / Term Dates	4011 4012 4013 4014 4014 4015 4018 4016 4018 4018 4018 4018 4018 4018 4018 4018	CONFORM, PARMAT, TRECINCY CONTRICT, ES, VALUE CURRE, POE, DATE COMPORM, CURRE, DATE COMPORM, CURREDA, TONO CONTRICT, POE CONTRICT, DATE CONTRIBLE, DATE	Conformed Frequency of Payment Contract related value Contract related value Contract related value Contract related value Contract PAI Amount Owed First Payment Date Contract PAI Amount Owed First Payment Date Contract PAI Amount Owed First Payment Date Conformed Contract Con	The sterval of time (guarantin), morethy, the morethy, etc.) indicating how frequently the popularities of use of the state of the stat	2 - Verbalds 2 - Verbalds 3 - Verbalds 1 - Verbalds 1 - Verbalds 2 - Verbalds 3 - Verbalds 4 - Verbalds 4 - Verbalds 4 - Verbalds 4 - Verbalds 5 - Verbalds 6 - V	Numeric - Must be one of the whole sumber in the conformed entires in the conformed entires. Numeric of the decimal place(s) Numeric of the decimal place(s) Numeric of the Processing (s) band decimal place(s) Data ("VYYMADO). Data ("VYYMADO) Data ("VYYMADO). Data ("VYYMADO). Data ("VYYMADO). The Processing (s) band decimal place(s) Data ("VYYMADO). The Processing (s) band decimal place(s) Numeric of the Processing (s) band decimal place(s) Numeric of the Processing (s) band decimal place(s) Numeric of the Processing (s) band decimal place(s) Numeric (s) band decimal place(bideger Decimal(9 + 2) bideger Decimal(9 + 4) Decimal(9 + 2) Decimal(9 + 2
Auto Auto Auto Auto Auto Auto Auto Auto	Dates / Term Dates	4011 4012 4013 4014 4014 4015 4018 4016 4018 4018 4018 4018 4018 4018 4018 4018	CONFORM, PARMAT, TRECINCY CONTRICT, ES, VALUE CURRE, POE, DATE COMPORM, CURRE, DATE COMPORM, CURREDA, TONO CONTRICT, POE CONTRICT, DATE CONTRIBLE, DATE	Conformed Frequency of Payment Contract related value Contract related value Contract related value Contract related value Contract PAI Amount Owed First Payment Date Contract PAI Amount Owed First Payment Date Contract PAI Amount Owed First Payment Date Conformed Contract Con	The sterval of time (guaranty, morthly, it morthly, etc.) indicating how frequently the popularitie is due. With regard to an action data tools, this is the amount of money for which County of the popularities of the state. The popularities of the state of explained FCN COORD COUNTY of the County of the State Office of the	2 - Verbilde 3 - Verbilde 4 - Verbilde 5 - Verbilde 6 - V	Numeric - Must be one of the whole sumber in the conformed entires in the conformed entires. Numeric of the decimal place(s) Numeric of the decimal place(s) Numeric of the Processing (s) band decimal place(s) Data ("VYYMADO). Data ("VYYMADO) Data ("VYYMADO). Data ("VYYMADO). Data ("VYYMADO). The Processing (s) band decimal place(s) Data ("VYYMADO). The Processing (s) band decimal place(s) Numeric of the Processing (s) band decimal place(s) Numeric of the Processing (s) band decimal place(s) Numeric of the Processing (s) band decimal place(s) Numeric (s) band decimal place(bideger Decimal(9 + 2) bideger Decimal(9 + 4) Decimal(9 + 2) Decimal(9 + 2
Auto Auto Auto Auto Auto Auto Auto Auto	Dates / Term Dates	4011 4012 4013 4014 4014 4015 4018 4018 4018 4018 4018 4018 4018 4018	CONFORM_PARAMIT_PRECINCY CONTROLE_TES_VALUE COME_PRO_DATE COME_PRO_DATE COME_PRO_DATE COME_PRO_DATE COME_DATE COME_D	Conformed Frequency of Payment Contract reliable Valve Desired Frequency of Payment Contract reliable Valve Desired Frequency of Payment Contract Paid Amount Owed First Payment Date Contract Paid Amount Owed First Payment Date Congrain Interest Rate Date Copyright Tree Paid Through Date Makenty Date Village Fing Used Car Conformed Collateral Valve Original Congrain Date Annual End Amount Faid Basinety Copyrigh Makenty Copyrigh Conformed Current Status Conformed Current St	The sterval of time (guarantin), morthly, it is morthly, etc.) Indicating how frequently the polyment in due. With regard to an auto load took, this is the amount of money for which Council or speaker (FCC Score) The covery period's reservat case in precentage. The covery period's reservat case in precentage. The covery period's reservat case in precentage. The covery period is the reservat case in precentage. The covery period is the reservat case in precentage is a second to the second case in the reservation of the second case in the second case is a second case and the reservation of the second case in the second case is a second case in the second case in the second case is a shell-hand one asked on the reservation of the second case is a shell-hand case in the sec	2 - Verbalds 2 - Verbalds 3 - Verbalds 1 - Verbalds 1 - Verbalds 2 - Verbalds 3 - Verbalds 4 - Verbalds 4 - Verbalds 4 - Verbalds 4 - Verbalds 5 - Verbalds 6 - V	Numeric - Nutatible one of the whole number in the conformed entires. Numeric - Nutatible one of the whole number in the conformed entires. Numeric - Shade desimal places) Numeric - Processing (to four desimal places) Numeric - Processing (to four desimal places) Deal (YYYMANG) Class (YYYMANG) Class (YYYMANG) Class (YYYMANG) Class (YYYMANG) Class (YYYMANG) All (YYMANG) Numeric - Innoverse processing of the four desimal places) The state of t	bideger Decimal(19 2) bideger Decimal(19 4) Decimal(19 4) bideger Decimal(19 2) Decimal(19 2) Decimal(19 2) bideger Decimal(19 2) bideger bideger bideger bideger bideger bideger bideger bideger Char(1)
Auto Auto Auto Auto Auto Auto Auto Auto	Dates / Term Dates	4011 4012 4013 4014 4014 4013 4014 4014 4015 4016 4015 4016 4016 4016 4016 4017 4016 4017 4017 7006 7006 7006 7006	CONFORM, FARMAT, TRECINCY CONTROLE, TES, VALUE COMPRO, DATE COMPRO, DA	Conformed Frequency of Payment Contract relational value Counter File Amount Counter Counter File Amount Counter First Payment Date Counter File Amount Counter First Payment Date Congruent Date Congruent Date Congruent Date Congruent Date Congruent Interest Files Stated Copyand Interest Files Stated Copyand Interest Files Congruent Date Conformed Counter Files Files Conformed Counter Files Conformed Counter Files Congruent Date Congruent	The sterval of time (guarantin), morthly, it is morthly, etc.) Indicating how frequently the polyment in due. With regard to an action lead tools, this is the amount of money for which Counter of updated FCR (CO) concer. The covery period's reservat can be prescribed. The covery period's reservat can be prescribed. The covery period's reservat can be prescribed for a covery period of the second covery period of the	2 - Variable 2 - Variable 3 - Variable 4 - Variable 4 - Variable 5 - Variable 6 - Variable 7 - V	Numeric - Must be one of the whole sumber in the conformed entires in the conformed entires. Numeric of the decimal place(s)	bideper Decimal(19-2) bideper Decimal(19-2) bideper Decimal(19-2) bideper Decimal(19-2) bideper bideper Decimal(19-2) bideper bideper Decimal(19-2) bideper
Auto Auto Auto Auto Auto Auto Auto Auto	Dates / Term Dates	4011 4012 4014 4014 4015 4018 4014 4015 4018 4018 4018 4018 4018 4018 4018 4018	CONFORM_PARAMIT_PREQUENT CONFORM_PARAMIT_PREQUENT COMPRESS_PARAMIT_CONFORM COMPRESS_PARAMIT_CONFORM PRESS_PARAMIT_CONFORM MATURITY_CONT CONF_CONS_PARAMITC CONS_PARAMITC CONS_PARAMITC CONS_PARAMITC CONS_PARAMITC CONS_PARAMI	Conformed Frequency of Payment Contract reliable Valve Desired Frequency of Payment Contract reliable Valve Desired Frequency of Payment Contract Paid Amount Owed First Payment Date Contract Paid Amount Owed First Payment Date Congress Margin Makerity Date Congress Rate Macinity Date Markety Date Conformed Conformed Paid Basenagys Filas Basenagys Filas Markety Date Conformed Ealt Type Conform	The starrout of time (quantities), monthly, it would not be required to an authorised based base this is the amount of money for which County of the polyment in dui. With in regard to be authorised base this is the amount of money for which County of updated PCO counter of the county of the polyment of the county of the polyment of the county of the	2 - Variable 3 - Variable 4 - Variable 1 - WEERLY 2 - Variable 3 - Verification 3 - Variable 4 -	Numeric - Must be one of the whole number in the conformed entire. Numeric Date decimal places of the Numeric Date (NYMARCO). Numeric Date Office of the Numeric Date of the Numeric Date (NYMARCO). Numeric Date decimal places). Numeric Date decimal places). Numeric Date decimal places (Nymarco). Nume	bitoger Decimal(19-2) D
Auto Auto Auto Auto Auto Auto Auto Auto	Dates / Term Dates	4011 4012 4014 4014 4015 4018 4014 4015 4018 4018 4019 4018 4018 4019 4018 4018 4018 4018 4018 4018 4018 4018	CONFORM_PARAMIT_PREQUENT CONFORM_PARAMIT_PREQUENT COMPRESS_PARAMIT_CONFORM ORM_PATO_DATE COMP.	Conformed Frequency of Payment Contract reliable Valve Development Contract reliable Valve Development Contract reliable Valve Development Contract Paid Amount Owed First Payment Date Contract Paid Amount Owed First Payment Date Congress Integer Date Congress Rate Development Date Congress Rate Development Date Congress Rate Date Date Date Date Date Date Date D	The sterval of time (guarantin), monthly, it is morniby, etc.) indicating how frequently the polyment in due. With regard to an action load tools, this is the amount of money for which Counter of updates (FC) cooper. The covery period's reservat case in precentage. The covery period's reservat case in precentage. For Auto-CCTO (Political Counter of the Counter	2 - Verbilde 3 - Verbilde 4 - Verbilde 5 - V	Numeric - Must be one of the whole sumber in the conformed entires in the conformed entires. Numeric of the decimal place(s)	bitoger Decimal(19-2) bitoger Decimal(18-4) Decimal(18-2) Deci

				Field Name	Description	V3 Example/Conformed Entry	Data Format	Max Field Length
CC	Field Category Baseline	Field Number	Table Field Name V3 SNAPSHOT_DATE	Tape Cut-off date	The last day of the month corresponding to the month in which the data is relevant. (A quarterly report would contain 3 snapshot dates.)	20140931	Date (YYYYMMDD)	Integer
cc	Baseline	1002	JOIN_NUMBER	Join Number	CU Unique Join Number Assigned by NCUA. This number does not change over time.	123	Numeric (whole number)	integer
						1 - Auto 2 - Credit Card		
						3 - Mortgage 4 - Home Equity 5 - Other Consumer Loan		
cc	Baseline	1003	CONFORM_ASSET_CLASS	Conformed Asset Class	A classification applied to a group of instruments which have similar financial characteristics	6 - Student 7 - CRE 8 - Non-CRE Commercial	Numeric - Must be one of the whole number in the conformed entries	Integer
CC	Baseline	1004	MEMBER_ID	Member ID	Tokenized unique member ID, not actual CU member ID. Remain the same across reporting periods Tokenized unique account number, not actual CU loan ID. Remain the same across reporting periods	ABC123456	Text	varchar(150)
CC	Baseline	1006	LOAN_ID	Account Number	The date on which the card was activated. If there is more than one card	ABC123456	Text	varchar(150)
cc	Member	2001	ACCT_ACTIVE_DATE	Card Activation Date	tied to the account, or the card has been re-issued, please use the first activation date available.	20140931	Date (YYYYMMDD)	Integer
cc	Member	2002	BORROWER_AGE	Borrower Age	The age (in years) of the borrower in years as of the loan origination date. The job or profession of the person who is the primary borrower at the time of origination	12	Numeric (whole number)	Integer
CC CC	Member Member	2003	BORROWER_STATE_CODE	Borrower Occupation State	time of origination The two letter state code representing the state in which the primary borrower resides at the time of loan origination.	Teacher NY	Text	varchar(60) Char(2)
cc	Member	2008	MEMBER_INCOME	Member Income	Member monthly income used in credit union's underwriting of the loan at origination	123.45	Numeric (to two decimal places)	Decimal(19,2)
cc	General	3004	BUSINESS_ACCOUNT_FLAG	Member Business Account Flag	Flag to indicate if the account belongs to a business customer.	Y	Text (Y or N)	Char(1)
cc	General	3006	CO_BORROWER_FLAG	Co-borrower/Co-signor Flag	A flag that indicates whether or not any additional borrower(s) name(s) whose income and credit history are used to qualify for the loan appear on loan documents	Y	Text (Y or N)	Char(1)
				Conformed Customer Behavior	The type of customer behaviors whether to pay off credit card bills in full every month (Transactors) or carry a balance from month to month regularly or occasionally (Revolvers), or by credit union internal	1 - Revolvers 2 - Transcriber	Numeric - Must be one of the whole number in the conformed	
CC	General	3008	CONFORM_BEHAVIOR_TYPE	Type	regularly or occasionally (severivers), or by credit union internal classification	2 - Transactors 3 - Mix	entries Numeric - Must be one of the	Integer
cc	General	3010	CONFORM_LOAN_PURPOSE	Conformed Loan Purpose	A comment describing the use of loan proceeds	1 - Purchase 2 - Balance Transfer	whole number in the conformed entries	Integer
						1 - Originated In House 2 - Indirect Origination (Dealer, Broker, etc.)		
						2 - Originated minor of the control		
cc	General	3011	CONFORM_LOAN_SOURCE	Conformed Account Source / Channel	Specifies the source or channel where the account originated.	6 - Participation 7 - M&A 8 - Other	Numeric - Must be one of the whole number in the conformed entries	Integer
						1 - Bank 2 - Credit Union 3 - Fintech	Numeric - Must be one of the whole number in the conformed	
CC	General	3013	CONFORM_PARTICIPATION_AGEN	Conformed Participation Agent	The lead agent entity type during the participation loan underwriting	3 - Fintech 4 - Other	entries	Integer
cc	General	3015	CONFORM_SERVICER	Conformed Servicer	The loan servicer is the entity that handles the billing and other services on the loan (e.g. collecting interest, principal and escrow payments from a borrower).	1 - In House 2 - External	Numeric - Must be one of the whole number in the conformed entries	Integer
cc	General	3016	CONFORM_UNDERWRITING_TYPE	Conformed Automated or Manual approval	Indicates whether or not the loan was approved via a person or an automatic process	1 - Automated 2 - Manual 3 - Hybrid	Numeric - Must be one of the whole number in the conformed entries	Integer
cc	General	3018	CREDIT_UNION_PRODUCT_TYPE	Credit Union Specific Product Type	The credit union product name. May be used to help differentiate between various tiers of standardized product types or non standard products.	Credit Union Specific depending upon presentation of type code of description	r Text	varchar(60)
cc	General	3021	DTI_BACK_ORIG	Back-End DTI (Original)	Debt to income ratio: monthly debt payments divided by gross monthly income (at origination). Debt to income ratio: monthly expenses (such as monthage nayments.	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456	Numeric in Percentage (to four decimal places) Numeric in Percentage (to four	Decimal(8,4)
CC CC	General General	3022 3024 3025	DTI_FRONT_ORIG HELD_FOR_SALE_FLAG INCOME_VERIFICATION	Front-End DTI (Original) Held for Sale Flag Income Verification	Debt to Income ratio: monthly expenses (such as mortgage payments, mortgage insurance, etc.) divided by gross income (at origination) Specify if the loan is designated as held for sale Specify if member income has been verified at loan origination	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456 Y	decimal places) Text (Y or N)	Decimal(8,4) Char(1) Char(1)
CC CC	General General	3025 3029 3030	INCOME_VERIFICATION LOAN_DESC LOAN_SOURCE	Income Verification Loan Description Loan Source	Specify if member income has been verified at loan origination A comment describing the nature or use of the loan Specifies the detailed source or channel where the account originated.	Y Secured by deposit balance Purchased from Bank ABC	Text (Y or N) Text Text	Char(1) varchar(60) varchar(60)
cc	General	3034	ORIG_CRED_LIMIT	Original Credit Limit	The original amount that represents the most a borrower can incur on a revolving loan, such as a credit card. This is for revolving lines of credit. If the loan is a closed-end loan, leave NULL.			Decimal(19,2)
cc	General	3035	ORIG_CREDIT_GRADE	Original Internal Credit Grade	the soan is a closed-end soan, leave NULL. The original letter grade applied by the Credit Union to describe the borrower's credit health.	123.45 C	Numeric (to two decimal places) Text (A, B, C, D etc.)	Char(1)
					The credit score model in use at loan origination. Must specify and in the order of :	Example 1 - FICO 8 Range 300-850 Example 2 - FICO 8 Auto Range 250-900		
cc	General	3036	ORIG_CREDIT_SCORE_MODEL	Credit Score Model at Loan Origination	action of the control	Example 1 - FCO 8 Range 300-850 Example 2 - FCO 8 Auto Range 250-900 Example 3 - RCO 8 Bankcard Range 250-900 Example 4 - Varitage 4.0 Range 300-800 Example 5 - Internal Model 5:20 Range 300-850	Text	varchar(60)
					 credit score range Borrower credit score at the origination. Credit union must specify the credit score model in use (FICO, Beacon, etc.) in the field of Orig_Credit_Score Modelt. Credit union must convent or credit scores that do not conform to FICO scoring to the FICO equivalent. Acceptable value 			
cc	General	3038	ORIG_FICO	Original FICO Score		740	Numeric (whole number)	Integer
CC	General	3043	PARTICIPATION_RATIO	Participation Ratio	CU Loan participation amount as the percentage of the total loan amount. Leave NULL if the loan is not a participation loan. The type of account or product according to a standard list of product types defined internally by Credit Unions	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456	Numeric in Percentage (to four decimal places)	Decimal(8,4)
cc	General	3044	PRODUCT_TYPE	Product Type		Fixed rate card	Text	varchar(60)
					A flag indicating that the lender may seek financial damages if the borrowe falls to pay the liability, and if the value of the underlying asset is not enough to cover it (a recourse loan allows the lender to go after the debtor's assets that were not used as loan collateral in case of default)			
CC	General	3047	RECOURSE_FLAG	Recourse Flag	debtor's assets that were not used as loan collateral in case of default). The name of the loan servicer which is the entity that handles the billing and other services on the loan (e.g. collecting interest, principal and escrow payments from a borrower).	Y	Text (Y or N)	Char(1)
CC	General	3049	SERVICER	Servicer	payments from a borrower).	ABC company	Text	varchar(60)
						1 - PRIME 2 - LIBOR 3 - TREASURY		
						4 - 11TH COFI 5 - SOFR		
						4 - 11TH COFI 5 - SOFR 6 - INTERNAL COST OF FUNDS 7 - OTHER INTERNAL PRICING MODEL	Numeric - Must be one of the	
cc	Dates / Term	4009	CONFORM_INT_RATE_INDEX	Conformed interest rate Index	The name of the index from which the interest rate resets. If the loan is a fixed rate loan, please leave NULL.	4 - 11TH COFF 5-SOFR 6 - INTERNAL COST OF FUNDS 7 - OTHER INTERNAL PRICING MODEL 8 - CODI 9 - FHLB 10 - OTHER	Numeric - Must be one of the whole number in the conformed entries	integer
					fixed rate loan, please leave NULL.	4 - 11TH COFI 4 - 11TH COFI - INTERNAL COST OF FUNDS 7 - OTHER INTERNAL PRICING MODEL 8 - CODI 10 - OTHER 1 - PREED 3 - Poblish 3 - Verbild	Numeric - Must be one of the whole number in the conformed	-
cc cc	Dates / Term Dates / Term	4009				4 - 11TH COFF 4 - 11TH COFF 5 - OTHER MALE COST OF FUNDS 7 - OTHER INTERNAL PRICING MODEL 8 - COCK 8 - COCK 10 - OTHER 10 - OTHER 1 - FEED 2 - Versible 3 - Hepful 4 - Step	Numeric - Must be one of the	-
					fixed rate loan, please leave NULL.	4 - LTH COS - OF FUNDS - OF STANDS - OF ST	Numeric - Must be one of the whole number in the conformed	-
				Conformed Interest Rate Type	fixed case loan, please leave NALL. The type of interest rate associated with the loan (e.g. Fund, Variable, etc.	4 - 13TH COS - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Numeric - Must be one of the whole number in the conformed	-
					fixed rate loan, please leave NULL.	4 - LTH COS - OF FUNDS - OF STANDS - OF ST	Numeric - Must be one of the whole number in the conformed entries Numeric - Must be one of the whole number in the conformed entries Date (YYYYMMDD)	-
СС	Dates / Term Dates / Term	4010	CONFORM_INT_RATE_TYPE CONFORM_PAYMINT_FREQUEY	Conformed Interest Rate Type Conformed Frequency of Payment	fixed case loan, please leave NALL. The type of interest ram associated with the loan (e.g. Fixed, Variable, etc.) The interval of time (quantitaty, monthly, 56 monthly, etc.) Indicating how Date of equilibrating flow over	4 - LTHI COS - OF FUNDS S - OF STEERMAN COST OF FUNDS S - COST	Numeric - Must be one of the whole number in the conformed entries Numeric - Must be one of the whole number in the conformed entries	integer
CC CC	Dates / Term Dates / Term Dates / Term Dates / Term	4010 4011 4013 4014	CONFORM_INT_RATE_TYPE CONFORM_PAYANT_FREQUCY OURL_INT_RATE CURR_INT_RATE	Conformed Interest Rate Type Conformed Frequency of Payment Date of Current InCo Score Current Interest Rate	fixed case loan, please leave NALL. The type of interest rate associated with the loan (a.g. Fixed, Variable, etc.) The internal of time (post-fixed, monthly, bit monthly, etc.) Indicating how frequently the payment is due. Date of update RFC source The course profest interest date in processing. For AURICOCED (FELSMOT, thesis the current amonth one monthly on the loan based on Professional desirates are in processing.	4 - LTINCO OF TURBS 5 - WITERWAL COST OF TURBS 1 - COST 2 - COST 2 - COST 3	Numeric - Must be one of the whole number in the conformed entries Numeric - Must be one of the whole number in the conformed entries Duble (NYMAMACI) Duble (NYMAMACI) Duble (NYMAMACI) Duble (NYMAMACI)	Integer Integer Integer Dedmal(8,4)
CC CC CC	Dates / Term	4010 4011 4013 4014 4015 4016	CONFORM_INIT_RATE_TYPE CONFORM_PAYANIT_FREQUCY OURL_FICO_DATE CURR_INIT_RATE CURRINIT_REL_AMOUNT_OWED DATE LINE CLOSED	Conformed Interest Rate Type Conformed Frequency of Payment Date of Current Rich Score Current Interest Rate Current Rish Amount Owed Date line of condit is closed	fixed case loan, please leave NALL. The type of interest rate associated with the loan (a.g. Fixed, Variable, etc.) The interest of time (pounterly, monthly, bit monthly, etc.) Indicating how frequently the payment is due. Dust of spatial FICO socre The JAMPS CEICE (1995) A control of the payment of the payment is due. The control prior in servers also in processage. For ALMACCEO (1995) A please and the control of the payment of th	4 - 1191 COD - 20 - 20 - 20 - 20 - 20 - 20 - 20 - 2	Numeric - Must be one of the whole number in the conformed entiries Numeric - Must be one of the whole number in the conformed entiries Due (PYY/MMOD) Numeric in Percentage (to four decimal place) Numeric (to two decimal places) Numeric (to two decimal places)	Integer Integer Integer Integer Decimal(8,4) Decimal(19,2) Integer
CC CC CC	Dates / Term	4010 4011 4013 4014 4015	CONFORM_BRT_BATE_TYPE CONFORM_BATA-BRT_FEEQNCY ORRE_FEG_BATE CURRENT_FEL_AMOUNT_OWNED DATE_INSE_ELOSIO FIRST_PAG_DATE NT_GROSS_MAGGIN	Conformed Interest Rate Type Conformed Prequency of Payment Loud of Current PCO Score Current PEO Amount Owed Date Size of Code Score Current PEO Amount Owed Date Size of Code Score Code Scor	fixed case loan, please leave NALL. The type of interest rate associated with the loan (e.g. Fixed, Variable, etc.) The interest of time (aparticle), monthly, bit monthly, etc.) indicating how because the prevent is also. Date of epithed FIG. Date of epithed	4 - 1171 COS - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Numeric - Must be one of the whole number in the conformed entiries Numeric - Must be one of the whole number in the conformed entiries Numeric - Must be one of the whole number in the conformed entire. Numeric in Fercentage (to four docimal places) Numeric in Fercentage (to four docimal places) Date (YYYYMSHOO) Date (YYYMSHOO) Date (YYYMSHOO)	Integer Integer Integer Integer Dedmal(8,4)
CC CC CC CC CC CC	Dates / Term	4011 4011 4013 4014 4015 4018 4022 4026	CONFORM_NIT_BATE_TYPE CONFORM_PAYMENT_PRECINCY CARR_PT_SATE_TYPE CONFORM_PAYMENT_PRECINCY CARR_PT_SATE_AMOUNT_OWNTO BREST_PS_AMOUNT_OWNTO BREST_PS_AMOUN	Conformed interest Rala Type Conformed Frequency of Payment Date of Current RCO Score	fixed case loan, please leave MALL. The type of interest ram associated with the loan (e.g. Fixed, Variable, etc.) The interval of fixed (pountary, monthly, 56 monthly, etc.) Indicating how Date of epichated RFCO score. The common points', interval and in processage for Auto-CCEO (pt etc.) Auto-CCEO (pt etc.) The common points', interval and in processage for Auto-CCEO (pt etc.) The common points', interval and in processage for Auto-CCEO (pt etc.) The common points', interval and interval for a fixed points' poin	4 - 1171 COS - 1 OF FUNDS - 1 O	Numeric - Must be one of the whole number in the conformed entires whole number in the conformed entires. Nameric - Must be one of the whole number is the conformed entires. Date (VYYMAND) Allowed places (In See declared places) Date (VYYMAND) Date (VYYMAND) Date (VYYMAND) Date (VYYMAND)	Integer Integer Integer Decimal(8,4) Decimal(19,2) Integer Integer Integer Integer Integer
CC	Dates / Term Dates / Da	4011 4011 4013 4014 4015 4016 4018 4022 4026 4034 4035	CONFORM_ANT_ARE_TIVE CONFORM_ANT_ARE_TIVE CONFORM_TRANSPORT CONFORM	Conformed Interest Ratio Type Conformed Frequency of Paymont Does of Current ROO Score Current Interest RATe Current Interest RATe Current RATe Amount Owed Date for or Great is closed Frequent Date Great Margin Const	their date lain, please leave MALL. The type of interest rate associated with the lean (e.g. Fund, Variable, etc.) The later and of time ligaritarily, monthly, list monthly, etc.) Indicating how trequently the prevent is due. Date of equitated first line prevent is due. The common pariod's interest are in percentage. The common pariod's interest are in percentage. The common pariod's interest are in percentage. The AudoCCED (Pariod, thesis the current amount owned monthly on external monthly percentage and percentage a	4 - 1171 COS - 1 PRICEMA TO TO FUNDS - 1 PRICEMA TO TO FUNDS - 1 PRICEMA TO TO FUNDS - 1 PRICEMA TO TO THE TO THE TO TO THE TO TO THE T	Numeric - Must be one of the value of united surface in the conformed office of the value of the	integer integer integer integer Decimal(8,4) Decimal(19,2) integer Decimal(8,4) integer integer Decimal(8,4)
CC	Dates / Term	4010 4011 4013 4014 4015 4018 4022 4028 4034 4005 4037	CONFORM_INT_SATE_TIVE CONFORM_INT_SATE_TIVE CONFORM_INT_SATE CORE_INT_SATE CO	Conformed Interest Rails Type Conformed Frequency of Payment Dails of Current RIOS Score Current RIO Amount Oxed Dails live of credit a closed First Payment Dails Gross Angia Closed Live of Live of Live of Conformed Conf	fixed case loan, please leave MALL. The type of interest ram associated with the loan (e.g. Fload, Variable, etc.) The internal of films (pountarly, monthly, 16 monthly, etc.) Indicating how Date of epichated RICO score. The comes points' interest and in proceedings. The comes points' interest and in proceedings. The comes points' interest and in proceedings. The AuthOCCEOP Detailed, Thesis the current amount oned monthly on the loan based on Principle and eleaves. For CC or FELLOC, this is the supported due in the loan appoint of the second separated control of the second second the second	4 - 111/CO - 1 - 1	Numeric - Nutal be one of the whole suntier in the conformed order. Numeric - Nutal be one of the order order order. Numeric - Nutal be one of the order order order. Numeric - Numeric	Integer Integer Integer Integer Decimal(8,4) Integer Decimal(8,4) Integer Integer Decimal(8,4) Integer
CC	Dates / Term	4010 4011 4013 4014 4015 4016 4018 4022 4024 4024 4034 4035 4034 4044 4045	CONFORM_ANT_ARE_TIVE CONFORM_ANT_ARE_TIVE CONFORM_TRANSPORT CONFORM	Conformed Interest Rails Type Conformed Frequency of Payment Dailed Gurrent RIOS Socie Current Rid Amount Ound Daile for Great Rid Society Current Rid Amount Ound Daile for Great Rid Society First Payment Daile Consult Ridge	fixed case loan, please leave NALL. The type of interest rate associated with the loan (e.g. Frand, Variable, etc.) The control of time (quarterly, monthly, bir monthly, etc.) Indicating how control of the control	4 - 111/CGF 4 - 111/CGF 5 - OFTERMAN, CDF OF FUNDS 5 - COOR 1 - CO	Numeric - Must be one of the whole suntier in the conformed order. Numeric - Must be one of the work of the conformed order. Numeric - Must be one of the work of the conformed order or the conformed order order order. Numeric - The Forestope (to but declared place): Date (YYYM-MCD): Date (YYYM-MCD): Date (YYM-MCD): Date (YYM-MCD): The (YYM-MCD): All manufacts - The Forestope (to but declared place): Date (YYM-MCD): All manufacts - The Forestope (to but declared place): Date (YYM-MCD): All manufacts - The Forestope (to but declared place): Date (YYM-MCD): All manufacts - The Forestope (to but declared place): Date (YYM-MCD): All manufacts - The Forestope (to but declared place): Date (YYM-MCD): Da	Integer Intege
CC	Dates / Term	4010 4011 4013 4014 4015 4016 4018 4022 4026 4034 4005 4037 4044	CONFORM_ART_SARE_TYPE CONFORM_ART_SARE_TYPE CONFORM_ART_SARE COMPROD_ART COMPRO	Conformed Interest Rate Type Conformed Frequency of Pymera Local Connect ROO Score Counter ROO Score Cou	fixed case lean, please leave NALL. The type of interest rate associated with the loan (e.g. Fixed, Variable, etc.) The interest of time (payarterly, monthly, lie monthly, etc.) Indicating how throughout the payment is due. Date of equilibrial HCD core The current proofs in interest are in percentage. For Author CACCO (PER-MARC, those the current amount owned monthly on monthly one control of the current proofs inc. For commercial boars, this is the control of the current proofs in co. For commercial boars, this is the control of the current proofs in co. For commercial boars, this is the control of the current proofs in co. For commercial boars, this is the control of the current proofs and control of the current proofs in the current proofs in control of the current proofs in the current proofs i	4 - 1171 COS - 20 FUNDS - 1 COS - 1 CO	Numeric - Must be one of the water state of the second state of th	Integer Intege
CC	Dates / Term	4010 4011 4013 4014 4015 4016 4016 4026 4026 4024 4026 4035 4037 4044 4045 5004	CONFORM_ANT_ARE_TIVE CONFORM_ANT_ARE_TIVE CONFORM_TRANSIT_FREQUENT CARR_TAN_ARE CARR_TAN_ARE CARR_TAN_ARE CARR_TAN_ARE ONL_DATE ONL_DATE ONL_DATE ONL_DATE ONL_DATE ONL_DATE ONL_DATE ARE ARE ARE ARE ARE ARE ARE	Conformed Interest Ratio Type Conformed Frequency of Paymont Does of Current FRC Score Current Interest RATE Current FRC Annount Owed Date Size of costs is closed Frequency of Frequency of Paymont Date Current FRC Annount Owed Date Size of costs is closed Frequency of Fre	their dans lean, please leave MALL. The type of interest rate associated with the loan (e.g. Fised, Variable, etc.) The interval of time (pourterly, monthly, bi-monthly, etc.) Indicating how frequently the payment is due. Date of equitable INCS tosses the percentage For AuthOCCEQ (PELS)More, those the current ensured oxed monthly one monthly of the current proofs in the current proofs interest than in percentage. For AuthOCCEQ (PELS)More, those the current ensured oxed monthly one of the monthly one monthly one of the monthly one monthly one of the date on which the lost of ordinate size of the special form the monthly one of the monthly o	4 - 111/10 COF 1-11/10 COF	Numeric - Nucli be one of the valued seather in the conformed order of the valued seather in the conformed order of the valued seather in the conformed order of the valued of the valued of the valued of the valued order of the valued order or the valued order or the valued order or the valued order or the valued order orde	Integer Integer Integer Integer Integer Decimal(9,4) Integer Integer Decimal(8,4) Integer Decimal(8,4) Integer Decimal(8,4) Integer Decimal(8,6) Integer Integ
CC	Dates / Term	4010 4011 4013 4014 4015 4016 4018 4016 4018 4022 4024 4034 4035 4037 4044 4045 5007 6002	CONFORM_INT_SATE_TIME CONFORM_INT_SATE_TIME CONFORM_INT_SATE_TIME CONFORM_INT_SATE CONFORM_INT_SAT	Conformed Interest Rails Type Conformed Frequency of Payment Conformed Frequency of Payment Conformed Frequency of Payment Control Fish Amount Ound Dails for of confish closed First Payment Dails Conformed Fish Amount Ound Dails for of confish closed First Payment Dail Conformed Fish Amount Ound Conformed Fish of Confish Maximum Rail Eliferine Fish Coliform Opport Coliform Opport Conformed Fishers Cash Advance Amount Cash Advance Amount	their dans lean, please leave MALL. The type of interest rate associated with the loan (e.g. Fised, Variable, etc.) The interest of time (pourtarily, monthly, lie monthly, etc.) Indicating how threquently the prymet is due. The interest in time interest in the control of time (exception for the property in the property in the property in the control profits) in the control profits in the control profit in the control profits in t	1-1111/00 - 10 millional COST OF FUNDS - 10 m	Numeric - Must be one of the whole suntier in the conformed ordered. Numeric - Must be one of the water of the conformed ordered orde	Integer Intege
CC	Dates / Term Dates	4010 4011 4013 4014 4015 4016 4018 4022 4024 4034 4034 4037 4037 4045 5004 5007 6002 6000	CONFORM_ANT_ANTE_TIVE CONFORM_ANT_ANTE_TIVE CONFORM_ANT_ANTE CONFORM_ANT_ANT CONFORM_ANT_ANTE CONFORM_ANT_ANT ANTE CONFORM_ANT_ANTE CONFORM_ANT_ANT_ANTE CONFORM_ANT_ANTE CONFORM_ANT_ANT_ANTE CONFORM_ANT_ANTE CONFORM_ANT_ANTE CONFORM_ANT_ANTE CONFORM_ANT_ANTE CONFORM_ANT_ANTE CONFORM_ANT_ANTE CONFORM_ANT_ANT_ANTE CONFORM_ANT_ANTE CONFORM_ANT_ANT_ANTE CONFORM_ANT_ANT_ANT_ANTE CONFORM_ANT_ANT_ANT_ANT_ANT_ANT_ANT_ANT_ANT_ANT	Conformed Interest Ratio Type Conformed Frequency of Payment Conformed Frequency of Payment Control Robins of Control Rob Scient Current Interest Ratio Current Interest Ratio Current Interest Ratio Care Margin Const Ma	The interned of time is grantedly, monthly, bit monthly, etc., Indicating how to control time is grantedly, monthly, bit monthly, etc., Indicating how tecquently the permet is due. The interned of time is grantedly, monthly, bit monthly, etc., Indicating how the question of the permet is due. Date of equiphed first of permet is due. The covern period's internet see in percentage for AutoCCCEO (Petito, Chesin the current amount oned monthly on the period of	4 - 1171 CO - 1 PURISHAN COST OF FUNDS - 1 PURIS	Numeric - Nucle be one of the whole water for which continue in the conformed conforme	Integer Intege
CC	Dates / Term Dates / Dates	4010 4011 4013 4014 4015 4016 4018 4016 4018 4022 4024 4034 4035 4037 4044 4045 5007 6002	CONFORM_INT_SATE_TIME CONFORM_INT_SATE_TIME CONFORM_INT_SATE_TIME CONFORM_INT_SATE CONFORM_INT_SAT	Conformed Interest Rails Type Conformed Frequency of Payment Conformed Frequency of Payment Conformed Frequency of Payment Control Fish Amount Ound Dails for of confish closed First Payment Dails Conformed Fish Amount Ound Dails for of confish closed First Payment Dail Conformed Fish Amount Ound Conformed Fish of Confish Maximum Rail Eliferine Fish Coliform Opport Coliform Opport Conformed Fishers Cash Advance Amount Cash Advance Amount	The interest of time liquinitarily, monthly, bit monthly, etc.] Indicating how trequently the prevent of time liquinitarily, monthly, bit monthly, etc.] Indicating how trequently the prevent is que. The interest of time liquinitarily, monthly, bit monthly, etc.] Indicating how trequently the prevent is que. Dark of equitated from liquinitarily to the prevent of the control of the prevent is que. The course protects interest case in preventage. The course protects interest case in preventage of the prevent is question of the prevent is question. The prevent is question of the prevent is the prevent in the prevent is question of the prevent in question of the prevent is question of the prevent in question of the prevent is question of the prevent in question of the prevent is question of the prevent in question of the prevent is question of the prevent in question of the prevent is question of the prevent in question of the prevent is question of the prevent in question of the prevent is question of the prevent in question of the prevent is question of the prevent in question of the prevent is question of the prevent in question of the prevent is question of the prevent in question of the prevent is question of the prevent in question of the prevent is question of the	1-1111/00 - 10 millional COST OF FUNDS - 10 m	Numeric - Must be one of the whole suntier in the conformed ordered. Numeric - Must be one of the water of the conformed ordered orde	Integer Intege
	Dates / Term Dates / Term Balance Balance Balance Balance	4010 4011 4013 4014 4014 4016 4016 4016 4017 4017 4017 4017 4017 4017 4017 4017	CONFORM_ANT_SARE_TIVE CONFORM_ANT_SARE_TIVE CONFORM_ANT_SARE_TIVE CONFORM_ANT_SARE COMPENT_FIS_AMOUNT_OWNED DATL_SIRE_LOWNED COMPENT_FIS_AMOUNT_OWNED DATL_SIRE_LOWNED COMPENT_SARE AMOUNT_COMPENT_SARE COMPENT_SARE CO	Conformed Interest Rails Type Conformed Frequency of Payment Conformed Frequency of Payment Conformed Frequency of Payment Control FAG Annount Ound Date for General FAG Score Current RAIL Annount Ound Date for General FAG Control FAG Annount Ound Date for General FAG Control FAG	The interval of time (pauritary, mouthly, bit mouthly, etc.) Indicating how being in the control of time (pauritary, mouthly, bit mouthly, etc.) Indicating how Date of equilibrating from the control of time (pauritary), mouthly, bit mouthly, etc.) Indicating how Date of equilibrating from the control of the pauritary in the pauritary	4 - 1171 CO - 1 PURISHAN COST OF FUNDS - 1 PURIS	Numeric - Nustal be one of the whole suntier in the conformed order of the whole suntier in the conformed order of the conformed order ord	Integer Integer Integer Integer Integer Decimal(IS,4) Integer
	Dates / Term Balance Balance Balance Balance Performance	4010 4011 4011 4011 4011 4011 4011 4011	CONFORM_ART_SARE_TYPE CONFORM_ART_SARE_TYPE CONFORM_ART_SARE CORRESS_COSTS CORRESS_CORRESS_COSTS CORRESS_COSTS CORRESS_C	Conformed Interest Rails Type Conformed Frequency of Pergentic General Rails Type Conformed Frequency of Pergentic General Rails General Rails General	The interval of time (pastedly, monthly, bit monthly, etc.) Indicating how been found to the pasted from the p	1-1110 CO - 10110 CO -	Numeric - Nutal be one of the whole sumber in the conformed ordered or	Integer Integer Integer Integer Integer Decimal(IS,4) Integer
20 20 20 20 20 20 20 20 20 20 20 20 20 2	Dates / Term Balance Balance Balance Balance Balance	4010 4011 4011 4013 4014 4015 4016 4016 4016 4016 4016 4016 4016 4016	CONFORM_ANT_ARE_TIVE CONFORM_ANT_ARE_TIVE CONFORM_ANT_ARE_TIVE CONFORM_ANT_ARE COMPLIANT_COMPT COMPT	Conformed Interest Ratio Type Conformed Frequency of Payment Conformed Frequency of Payment Date of Current ROS Science Current Interest ROS Science Current Rose of Consilt is closed frequency Frequency Consilt in Consilt is closed frequency Frequency Consilt in Consi	The interval of time (pastedly, monthly, bit monthly, etc.) Indicating how been found to the pasted from the p	4 - 1171 COS - 1 PRICEMA COST OF PUNCES 5 - 1071 COST OF PUNCES 5 - 1070 COST OF PUNCES 5 - 1	Numeric in Numeric to the december places; Numeric in	ledesger ledesger Declin al(19,2) ledesger
	Dates / Term Dates	4010 4011 4011 4013 4014 4015 4016 4016 4018 4016 4018 4016 4018 4016 4018 6000 6000 6000 6000 70001	CONFORM_ANT_ARE_TIVE CONFORM_ANT_ARE_TIVE CONFORM_ANT_ARE_TIVE CONFORM_ANT_ARE COMPLIANT_COMPT COMPT	Conformed Interest Ratio Type Conformed Frequency of Payment Conformed Frequency of Payment Date of Current ROS Science Current Interest ROS Science Current Rose of Consilt is closed frequency Frequency Consilt in Consilt is closed frequency Frequency Consilt in Consi	The interval of time (pastedly, monthly, bit monthly, etc.) Indicating how been found to the pasted from the p	4 - 1171 COS - 1 PRICEMA COST OF PUNCES 5 - 1071 COST OF PUNCES 5 - 1070 COST OF PUNCES 5 - 1	Numeric that be one of the underly number in the conformed conform	ledesger ledesger Declin al(19,2) ledesger
	Dates / Torm Dates / Date	4010 4011 4011 4011 4011 4011 4011 4011	CONFORM_ANT_ARE_TIVE CONFORM_ANT_ARE_TIVE CONFORM_ANT_ARE_TIVE CONFORM_ANT_ARE COMPLIANT_COMPT COMPT	Conformed Interest Ratio Type Conformed Frequency of Payment Conformed Frequency of Payment Date of Current ROS Science Current Interest ROS Science Current Rose of Consilt is closed frequency Frequency Consilt in Consilt is closed frequency Frequency Consilt in Consi	The interval of time (pastedly, monthly, bit monthly, etc.) Indicating how been found to the pasted from the p	4 - 1191 COS - 20 FUNDS - 1 COS - 1 CO	Numeric That be one of the underly surface in the conformed confor	Integer Intege
	Dates / Torm Dates / Date	4010 4011 4011 4011 4011 4011 4011 4011	CONFORM_ANT_ARE_TIVE CONFORM_ANT_ARE_TIVE CONFORM_ANT_ARE_TIVE CONFORM_ANT_ARE COMPLIANT_COMPT COMPT	Conformed Interest Ratio Type Conformed Frequency of Payment Conformed Frequency of Payment Date of Current ROS Science Current Interest ROS Science Current Rose of Consilt is closed frequency Frequency Consilt in Consilt is closed frequency Frequency Consilt in Consi	The interval of time (pastedly, monthly, bit monthly, etc.) Indicating how been found to the pasted from the p	4 - 1171 COS - 1 PRICEMA COST OF PLANS - 1 PRICEMA COST OS PRICEMA COST OF PLANS - 1 PRICEMA COST OS PRICEMA COST OS PRICE	Numeric That be one of the underly surface in the conformed confor	Integer Intege
	Dates / Term Dates	4010 4011 4011 4011 4011 4011 4011 4011	CONFORM_ANT_ANE_TWE CONFORM_ANT_ANE_TWE CONFORM_ANT_ANE CONF	Conformed Interest Ratio Type Conformed Frequency of Pyramical Control Field Annount Owed Conjourned Date Annount Ratio Michigania Control Michigania Ratio Michigania	The interval of time ispartnerly, monthly, bit monthly, etc.] Indicating how the interval of time ispartnerly, monthly, bit monthly, etc.] Indicating how tesponder for the permet is due. The control of time ispartnerly, monthly, bit monthly, etc.] Indicating how tesponder for the permet is due. Date of equitation fill Conference of the control of the permet is due. The control permet is due. The due is due to the permet is due. The due is due to the permet is the permet is not permet is an expension of the due in the control permet is the due is due. The control permet is the due is due in the late of the late of the control is due is due in the late of the	1-1710 CO 17 PUNCES 1-1700	Numeric - Nucle be one of the underly switches with the conformed conformation of the underly switches with the conformed conformation of the underly switches switches and the underly switches (switches in the conformed conformation of the underly switches (switches) and underly switches (switches) (switche	Integer Int
	Dates / Torm Dates / Date	4010 4011 4011 4011 4011 4011 4011 4011	CONFORM_ANT_ARE_TIVE CONFORM_ANT_ARE_TIVE CONFORM_ANT_ARE_TIVE CONFORM_ANT_ARE COMPLIANT_COMPT COMPT	Conformed Interest Ratio Type Conformed Frequency of Pyramical Control Field Annount Owed Conjourned Date Annount Ratio Michigania Control Michigania Ratio Michigania	The cleaned of time (passately), monthly, bir monthly, etc.) Indicating how control of time (passately), monthly, bir monthly, etc.) Indicating how control of time (passately), monthly, bir monthly, etc.) Indicating how control of time (passately), monthly, bir monthly, etc.) Indicating how control of the	4 - 111/10 COF	Numeric : Next be one of the whole careful in the conformed confor	Integer Intege
	Dates / Term Dates	4010 4011 4011 4011 4011 4011 4011 4011	CONFORM_ANT_ANE_TWE CONFORM_ANT_ANE_TWE CONFORM_ANT_ANE CONF	Conformed Interest Ratio Type Conformed Frequency of Pyramical Control Field Annount Owed Conjourned Date Annount Ratio Michigania Control Michigania Ratio Michigania	The interval of time ispartnerly, monthly, bit monthly, etc.] Indicating how the interval of time ispartnerly, monthly, bit monthly, etc.] Indicating how tesponder for the permet is due. The control of time ispartnerly, monthly, bit monthly, etc.] Indicating how tesponder for the permet is due. Date of equitation fill Conference of the control of the permet is due. The control permet is due. The due is due to the permet is due. The due is due to the permet is the permet is not permet is an expension of the due in the control permet is the due is due. The control permet is the due is due in the late of the late of the control is due is due in the late of the	1-1710 CO 17 PUNCES 1-1700	Numeric - Nucle be one of the underly switches with the conformed conformation of the underly switches with the conformed conformation of the underly switches switches and the underly switches (switches in the conformed conformation of the underly switches (switches) and underly switches (switches) (switche	Integer Intege
	Dates / Term Dates	4010 4011 4011 4011 4011 4011 4011 4011	CONFORM_ART_BARE_TYPE CONFORM_ART_BARE_TYPE CONFORM_ART_BARE_TYPE CONFORM_ART_BARE_TO_CONFORM_CONFO ONE_DIRE_CONFORM_CONFORM_CONFO ONE_DIRE_CONFORM_CONFORM_CONFO ONE_DIRE_CONFORM_CONFO	Conformed Interest Rate Type Conformed Frequency of Pymena Land Control ROS Some Counter ROS Some Rose Some Conformed Rose Counter Rose C	The interval of time liquinitarily, monthly, bit monthly, etc.] Indicating how control time liquinitarily, monthly, bit monthly, etc.] Indicating how trequently the prevent is due. The larger of the prevent is due. The control explaint first foot one in prevention of the larger of the prevent is due. The control explaint first foot one in prevention of the larger of the larg	1-1710 OF 1710 PAGE 17	Numeric three decimal places Numeric to three decimal places Numeric to three decimal places Numeric to three decimal places Text (*z x t) Numeric (to two decimal places) Text (*z x t) Numeric (to two decimal places Text (*z x t) Numeric (to two decimal places) Text (*z x t) Numeric (to two decimal places) Text (*z x t) Numeric (to two decimal places) Text (*z x t) Numeric (to two decimal places) Text (*z x t) Numeric (to two decimal places) Text (*z x t) Numeric (to two decimal places) Text (*z x t) Numeric (to two decimal places) Text (*z x t) Numeric (to two decimal places)	Integer Intege
	Dates / Term Dates	4010 4011 4011 4011 4011 4011 4011 4011	CONFORM_ART_BARE_TYPE CONFORM_ART_BARE_TYPE CONFORM_ART_BARE_TYPE CONFORM_ART_BARE_TO_CONFORM_CONFO ONE_DIRE_CONFORM_CONFORM_CONFO ONE_DIRE_CONFORM_CONFORM_CONFO ONE_DIRE_CONFORM_CONFO	Conformed Interest Rate Type Conformed Frequency of Pymena Land Control ROS Some Counter ROS Some Rose Some Conformed Rose Counter Rose C	The internal of time (pourtant), monthly, bit monthly, etc.] Indicating how being a proper of internal rate associated with the boar (e.g., Fload, Variable, etc.) The internal of time (pourtant), monthly, bit monthly, etc.] Indicating how being a proper of the account of the proper of the control of the proper of the account of the account of the proper of the account of	1-11100 TO PRINCE AND THE PROPERTY OF THE PROP	Numeric three decimal places Numeric to three decimal places Numeric to three decimal places Numeric to three decimal places Text (*z x t) Numeric (to two decimal places) Text (*z x t) Numeric (to two decimal places Text (*z x t) Numeric (to two decimal places) Text (*z x t) Numeric (to two decimal places) Text (*z x t) Numeric (to two decimal places) Text (*z x t) Numeric (to two decimal places) Text (*z x t) Numeric (to two decimal places) Text (*z x t) Numeric (to two decimal places) Text (*z x t) Numeric (to two decimal places) Text (*z x t) Numeric (to two decimal places)	Integer Intege
	Dates / Term Dates	46111 46111	CONFORM_ANT_ANE_TWE CONFORM_ANT_ANE_TWE CONFORM_ANT_ANE CONF	Conformed Interest Ratio Type Conformed Frequency of Payment Conformed Frequency of Payment Control FIG Amount Owed First Payment Control FIG Science Current Find Amount Owed First Payment Color Control Fig Amount Owed First Payment Color Conformed Color Conformed Control Con	The internal of time (pourtant), monthly, bit monthly, etc.] Indicating how being a proper of internal rate associated with the boar (e.g., Fload, Variable, etc.) The internal of time (pourtant), monthly, bit monthly, etc.] Indicating how being a proper of the account of the proper of the control of the proper of the account of the account of the proper of the account of	1-1710 CO 123-465 No 123-465%, do not use %, do not enter 0.123-465 No 123-465%, do not use %, do not use %, do not enter 0.123-465 No 123-465%, do not use %, do not use %, do not enter 0.123-465 No 123-465%, do not use %, do not use	Numeric - Nead be one of the whole suntine in the conformed of the whole suntine in the conformed of the whole suntine in the conformed of the conformed on the	ledesger
	Dates / Term Dates	4010 4011 4011 4011 4011 4011 4011 4011	CONFORM_ANT_ANTE_TWE CONFORM_ANT_ANTE_TWE CONFORM_ANT_ANTE CONFORM_ANT_ANT CONFORM_ANT_ANTE CONFORM_ANT_ANT_ANTE CONFORM_ANT_ANTE CONFORM_ANT_ANT_ANTE CONFORM_ANT_ANT_ANT_ANTE CONFORM_ANT_ANT_ANT_ANT_ANT_ANT_ANT_ANT_ANT_ANT	Conformed Interest Rate Type Conformed Frequency of Pymena Land Control ROS Some Counter ROS Some Rose Some Conformed Rose Counter Rose C	The interval of time (pourtorly, mouthly, bit mouthly, etc.) Indicating how been continued and time (pourtorly, mouthly, bit mouthly, etc.) Indicating how been created and time (pourtorly, mouthly, bit mouthly, etc.) Indicating how been created and the created and time to the continued and time to the continued and time to the created and time to the continued and time time to the continued and time to th	1-11100 TO PRINCE AND THE PROPERTY OF THE PROP	Numeric three decimal places Numeric to three decimal places Numeric to three decimal places Numeric to three decimal places Text (*z x t) Numeric (to two decimal places) Text (*z x t) Numeric (to two decimal places Text (*z x t) Numeric (to two decimal places) Text (*z x t) Numeric (to two decimal places) Text (*z x t) Numeric (to two decimal places) Text (*z x t) Numeric (to two decimal places) Text (*z x t) Numeric (to two decimal places) Text (*z x t) Numeric (to two decimal places) Text (*z x t) Numeric (to two decimal places) Text (*z x t) Numeric (to two decimal places)	Integer Int
	Dates / Torm Dates / Date	4010 4011 4011 4011 4011 4011 4011 4011	CONFORM_PAT_BATE_TWE CONFORM_PAT_BATE_TWE CONFORM_PAT_BATE CONF	Conformed Interest Ratio Type Conformed Frequency of Paymont Conformed Frequency of Paymont Conformed Frequency of Paymont Conformed Frequency of Conformed Frequency Conformed Modification Type Conformed Line Conced Frag Conced Frag Conced Frag Conced Frag Conced Frag Conced Frag Conced Fr	The deerwal of time (passately, monthly, bit monthly, etc.) Indicating how been presented as associated with the leant (e.g. Franci, Variable, etc.) The observation of time (passately, monthly, bit monthly, etc.) Indicating how been conducted in the passately of the passately	1-1710 CO 123-465 No 123-465%, do not use %, do not enter 0.123-465 No 123-465%, do not use %, do not use %, do not enter 0.123-465 No 123-465%, do not use %, do not use %, do not enter 0.123-465 No 123-465%, do not use %, do not use	Numeric - Nucle be one of the underlie sunther in the conformed entire sunther in the conformed entire sunther in the conformed entire sunther in the conformed entire. Numeric - Nucle be one of the underline sunther in the conformed entire. Numeric (in two decimal places) Numeric (in two decimal places) Dale (YYYMACO) Numeric (in two decimal places) Dale (YYMACO) Numeric (in two decimal places) Tead (Y or N) Numeric (in two decimal places) Tead (Y or N) Numeric (in two decimal places) Tead (Y or N) Numeric (in two decimal places) Tead (Y or N) Numeric (in two decimal places) Tead (Y or N) Numeric (in two decimal places) Tead (Y or N) Numeric (in two decimal places) Tead (Y or N) Numeric (in two decimal places) Tead (Y or N) Numeric (in two decimal places) Tead (Y or N) Numeric (in two decimal places) Tead (Y or N) Numeric (in two decimal places) Tead (Y or N) Numeric (in two decimal places) Tead (Y or N) Numeric (in two decimal places) Tead (Y or N) Numeric (in two decimal places) Tead (Y or N)	Integer Intege
	Dates / Torm Dates / Dat	4010 4011 4011 4011 4011 4011 4011 4011	CONFORM_PAT_BATE_TWE CONFORM_PAT_BATE_TWE CONFORM_PAT_BATE CONF	Conformed Interest Ratio Type Conformed Frequency of Paymont Conformed Frequency of Paymont Conformed Frequency of Paymont Conformed Frequency of Conformed Confor	The interval of time liquinitarily, monthly, bit monthly, etc.] indicating how trequently make a security, monthly, bit monthly, etc.] indicating how trequently make a property of the proper	1-1710 CO 123-465 No 123-465%, do not use %, do not enter 0.123-465 No 123-465%, do not use %, do not use %, do not enter 0.123-465 No 123-465%, do not use %, do not use %, do not enter 0.123-465 No 123-465%, do not use %, do not use	Numeric - Nucle be one of the underlie sunther in the conformed entire sunther in the conformed entire sunther in the conformed entire sunther in the conformed entire. Numeric - Nucle be one of the underlied sunther in the conformed entire. Numeric (in two decimal places) Numeric (in two decimal places) Numeric (in two decimal places) Dale (YYYMACO) Numeric (in two decimal places) To all (YYMACO) Numeric (in two decimal places) T	Integer
	Dates / Torm Dates / Date	4010 4011 4011 4011 4011 4011 4011 4011	CONFORM_ANT_ARE_TIVE CONFORM_ANT_ARE_TIVE CONFORM_ANT_ARE CONFORM_ARE CONFORM_ANT_ARE CONFORM_ANT_ARE CONFORM_ANT_ARE CONFORM_ARE	Conformed Interest Ratio Type Conformed Frequency of Payment Desire Clarent FAC Score Current Interest Ratio Current FAC Amount Owed Date Size of contil is closed from the Contil is closed from Angel Contil is closed from Angel Contil is closed from the Contil in Continued Current Status Conformed C	The cleaned of time (aparticity, monthly, bir monthly, etc.) indicating how controlled the controlled of time (aparticity, monthly, bir monthly, etc.) indicating how controlled on the controll	1-1710 CF STEERING ACT OF FLANS STEERING ACT	Numeric - Nead be one of the whole senter in the conformed entires where the senter is the conformed entires where the senter is the conformed entires who is the senter in the conformed places (Dear (VYM-MCG)). Nameric is the conformed (to but decimal places) (Dear (VYM-MCG)). Dear (VYM-MCG) Nameric is the conformed (to but decimal places) (Dear (VYM-MCG)). Nameric is the conformed (to but decimal places). The off or a till the conformed places (Dear (VYM-MCG)). Nameric is the decimal places (Dear (VYM-MCG)). Nameric is the decimal places (Dear (VYM-MCG)). Nameric (to be decimal places). The off or a till the conformed places (Dear (VYM-MCG)). Nameric (to be decimal places). Nameric (to be decimal places). The off or a till the senter is the conformed entire. Nameric is the decimal places (Dear (VYM-MCG)). Nameric (to be decimal places). Nameric (to be deci	Integer Int
	Dates / Torm Dates / Date	4010 4011 4011 4011 4011 4011 4011 4011	CONFORM_ART_ARE_TYPE CONFORM_ART_ARE_TYPE CONFORM_ART_ARE_TYPE CONFORM_ART_ARE CONFORM_ARE_TYPE	Conformed Interest Ratio Type Conformed Frequency of Payment Desire Clarent FAC Score Current Interest Ratio Current FAC Amount Owed Date Size of contil is closed from the Contil is closed from Angel Contil is closed from Angel Contil is closed from the Contil in Continued Current Status Conformed C	The interned of time injuratority, monthly, bit monthly, etc.] Indicating how the injuratory in monthly, bit monthly, etc.] Indicating how trequently the permet is due. The interned of time injuratory, monthly, bit monthly, etc.] Indicating how trequently the permet is due. Date of equitation (Total to permet is due.) The common periods: interned and injuratory injurat	1-171/COF 123-456 by 123-456%, do not use %, do not enter 0.123-456 by 123-456% to 123-456%, do not use %, do not enter 0.123-456 by 123-456%, do not use %, do not use %, do not enter 0.123-456 by 123-456%, do not use %, do not	Numeric - Nead be one of the whole senter in the conformed entires where the senter is the conformed entires where the senter is the conformed entires who is the senter in the conformed places (Dear (VYM-MCG)). Nameric is the conformed (to but decimal places) (Dear (VYM-MCG)). Dear (VYM-MCG) Nameric is the conformed (to but decimal places) (Dear (VYM-MCG)). Nameric is the conformed (to but decimal places). The off or a till the conformed places (Dear (VYM-MCG)). Nameric is the decimal places (Dear (VYM-MCG)). Nameric is the decimal places (Dear (VYM-MCG)). Nameric (to be decimal places). The off or a till the conformed places (Dear (VYM-MCG)). Nameric (to be decimal places). Nameric (to be decimal places). The off or a till the senter is the conformed entire. Nameric is the decimal places (Dear (VYM-MCG)). Nameric (to be decimal places). Nameric (to be deci	Integer Int
	Dates / Torm Dates /	46910 46911 46913 46914 46914 46914 46914 46916 46916 46916 46916 46916 46916 46917 76917	CONFORM_ART_ARE_TYPE CONFORM_ART_ARE_TYPE CONFORM_ART_ARE_TYPE CONFORM_ART_ARE CONFORM_ARE_TYPE	Conformed Interest Rate Type Conformed Frequency of Pymena Land Control ROS Scient ROS	The interval of time (pauriorly, monthly, bit monthly, etc.) Indicating how been presented as a secondard with the bank (e.g., Franci, Variable, etc.) The interval of time (pauriorly, monthly, bit monthly, etc.) Indicating how been created as a secondard rich case. The command present is the presentage. The command present is the presentage of the pauriorly interval to the presentage of the pauriorly interval presentage. The command present is the presentage of the paurior of the bank bank and on Privage and elements. For C.C. or HELD.C. this is the presentage of the paurior of the	1-1710 COS 123-565 No 123-565%, do not use %, do not enter 0.123-65 No 123-565%, do not use %, do not enter 0.123-65 No 123-565%, do not use %, do not enter 0.123-65 No 123-565%, do not use %, do not enter 0.123-65 No 123-565%, do not use %, do not enter 0.123-65 No 123-565%, do not use %, do not enter 0.123-65 No 123-565%, do not use %, do not enter 0.123-65 No 123-565%, do not use %, do not enter 0.123-65 No 123-656%, do no	Numeric - Mead be one of the window control of the control of the window control of the control	leteger leteger Decima(19, 2) leteger
	Dates / Term Collateral Balance Balance Balance Balance Balance Performance	46910 46911 46111 46131 4614 4614 4614 4616 4616	CONFORM_ANT_ANE_TWE CONFORM_ANT_ANE_TWE CONFORM_ANT_ANE CONF	Conformed Interest Rate Type Conformed Frequency of Pymese Land Committee Rate Current Rich Science Conformed Current Current Rich Science Current Science Cur	The interned of time injuratority, monthly, bit monthly, et., lindicating how treatment rate associated with the lean (e.g., Franck, Variable, etc., lindicating how trequently the permet is due. Description of the permet is due to the permet is due. Description of the permet is due. Description of the permet is due. Description of the permet is due to the permet is due. Description of the permet is due to the permet is due. Description of the permet is due to the permet is due. Description of the permet is due to the permet is d	4 - 1311/COF 4 - 1311/COF 5 - 1311/COF 6 - 1311/COF 7 - 13	Numeric - Neads be one of the water is the conformed control of the con	linteger linteger linteger locima(IR,4) Decima(IR,4) loteger
N N N N N N N N N N N N N N N N N N N	Dates / Term Collateral Balance Balance Balance Balance Balance Performance	46111 46111	CONFORM_ANT_ANE_TWE CONFORM_ANT_ANE_TWE CONFORM_ANT_ANE_TWE CONFORM_ANT_ANE CONFORM_ANE	Conformed Interest Rate Type Conformed Frequency of Pyrment Conformed Frequency of Pyrment Conformed Frequency of Pyrment Conformed First Annount Owed First Pyrment Ober Control Rich Science Conformed Conforme	The interest of time injuritarily, monthly, bit monthly, etc.] Indicating how the control of time injuritarily, monthly, bit monthly, etc.] Indicating how the prevent is also. The control explaint first October Processing of the control of the c	1-1710 CFF	Numeric - Mead be one of the worker countries in the conformed conference of the worker co	Integer Int
	Dubes / Term Dubes	46912 46913 46914	CONFORM_ART_ARE_TIVE CONFORM_ART_ARE_TIVE CONFORM_ART_ARE_TIVE CORRESSOR_AREAST_FLOWER CORRESSOR_AREAST_FLOWER ORES_TEXT_AREAST_CORRES ORES_TEXT_AREAST_CORRES ORES_TEXT_AREAST_CORRES ORES_TEXT_AREAST_CORRES ORES_TEXT_AREAST_CORRES ORES_TEXT_AREAST_CORRES ORES_TEXT_AREAST_CORRES_TEXT_AREAST_CORRES_TEXT_AREAST_CORRES_TEXT_AREAST_CORRES_TEXT_AREAST_CORRES_TEXT_AREAST_CORRES_TEXT_AREAST_TEXT_AREAT_TEXT_AREAT_TEXT_AREAST_TEXT_AREAT_TEXT_AREAT_TEXT_AREAT_TEXT_AREAT_TEXT_AREAT_TEXT_AREAT_TEXT_AREAT_TEXT_AREAT_TEXT_AREAT_TEXT_AREAT_TEXT_AREAT_TEXT_AREAT_TEXT_AREAT_TEXT_AREAT_TEXT_AREAT_TEXT_AREAT_TEXT_AREAT_TEXT_AREAT_TEXT_AREAT_TE	Conformed Interest Rate Type Conformed Frequency of Pymera Location of Interest Root Score Control Root Control Root Score Control Root Control Root Score Control Root Root Root Root Root Root Root Ro	The interval of time (passately, monthly, bit monthly, etc.) Indicating how between the passately processes and passately processes. The control passately processes are repeated to the passately processes. The control passately processes are repeated to the passately processes. The control passately processes are passately processes are passately processes. The control passately processes are passately processes are passately processes and passately processes are passately processes. The passately processes are passately processes. The passately processes are passately processes. The passately processes are passately processes. The passately processes are passately proc	4 - 1311/COF 4 - 1311/COF 5 - 1311/COF 6 - 1311/COF 7 - 13	Numeric - Meat be one of the winds in the conformed winds a conformed winds	Indeager Indeag

Type EQ	Field Category	Field Number	Table Field Name V3	Field Name Tape Cut-off date	Description The last day of the month corresponding to the month in which the data is relevant. (A quarterly report would contain 3 snapshot dates.)	V3 Example/Conformed Entry	Data Format Date (YYYYMMDD)	Max Field Length Integer
EQ	Easeline	1002	XIN_NUMBER	Join Number		123	Numeric (whole number)	Integer
						1 - Auto 2 - Caselik Card 2 - Caselik Card 3 - Caselik Card 4 - Horas Equipy 5 - Other Consumer Loan 6 - Student 7 - Caselik Caselik Caselik 7 - Horas Caselik Caselik Caselik 7 - Horas Caselik Caselik Caselik Caselik 7 - Horas Caselik Cas		
					A classification applied to a group of instruments which have similar financial characteristics	4 - Home Equity 5 - Other Comumer Loan 6 - 7 - CRE	Numeric - Must be one of the whole number in the conformed	
EQ	Easeline Easeline	1003		Conformed Asset Class Member ID	Tokentzed unique member ID, not actual CU member ID. Remain the same across reporting periods	B - Non-CRE Commercial ABC123456	entries Text	integer varchar(150)
EQ EQ	Easeline Member	1006 2003	LOAN_ID BORROWER_OCCUP	Account Number	Tokenized unique account number, not actual CU loan ID. Remain the same across reporting periods. The job or profession of the person who is the primary borrower at the time of origination.	ABC123456 Teacher	Text	varchar(150)
EQ	Member	2004	BORROWER_STATE_CODE	State	The two letter state code representing the state in which the primary borrower resides at the time of loan origination.	NY	Text	Char(2)
EQ	Member General	2008 2004	MEMBER_INCOME BUSINESS_ACCOUNT_FLAG	Member Income Nember Business Account Flag	origination Plac to indicate if the account belongs to a business customer.	123.45 Y	Numeric (to two decimal places) Text (Y or N)	Decimal(19,2) Char(1)
EQ	General	2006	-	Co-borrowet/Co-signor Flag	A flag that indicates whether or not any additional borrowen(i) name(s) whose income and credit history are used to qualify for the loan appear on loan documents.	Y 1 - Full Documentation	Text (if or N) Numeric - Must be one of the whole number in the conformed entries	Char(1)
EQ	General	3009	CONFORM_DOC_TYPE	Conformed Documentation Type		1 - Full Documentation 2 - No Documentation 3 - No Documentation 1 - House Related Purchase 2 - Retinance	entries Numeric - Must be one of the	Integer
EQ	General	3010	CONFORM_LOAN_PURPOSE	Conformed Loan Purpose	A comment describing the use of loan proceeds		entries	Integer
						Codiginated to Henera Indirect Origination (Dealer, Broker, etc.) Indirect Origination (Dealer, Broker, etc.) Purchase from Relational financial certify Purchase from Relation Indirect Origination Purchase Indirect Origination This Association This Association This Association This Association This Coder		
EQ	General	3011	CONFORM_LOAN_SOURCE	Conformed Account Source / Channel	Specifies the source or channel where the account originated.	5 - Synthication Futernase 6 - Synthication 7 - MGA 8 - Other	Numeric - Must be one of the whole number in the conformed entries	Integer
F0.	Commit	2012	CONTORNA OCC. THEF	Contract Conservation	The property's occupancy status by the borrower (such as, primary, second- horse, investment, etc)	1 - Primary Residence 2 - Second Home 2 - Investment	Numeric - Must be one of the whole number in the conformed entries	laterer.
EQ	Canada	3012		Conformed Occupancy Type		4 - Unior 1 - Bank 2 - Credit Union 3 - Finisch 4 - Other	Numeric - Must be one of the whole number in the conformed entries	imager
EQ	General	3013	CONFORM, PARTICIPATION, AGEN T	Conformed Participation Agent		2- Finisch 4- Other 1- HEIL 2- HEILOC 2- Other	whole number in the conformed entries Numeric - Must be one of the whole number in the conformed	Integer
EQ	General	3014		Conformed Product Type	The last control is the costs that benefits the billion and other control or	2 - Galoria 2 - Other 2 - Ederral	entries Numeric - Must be one of the whole number in the conformed entries	Integer
EQ	General	3015	CONFORM_ENVIOR CONFORM_UNDERWRITING_TYPE	Conformed Servicer Conformed Automated or	automety.	2 - External 1 - Automated 2 - Marriani 3 - Hybrid	entries Numeric - Must be one of the whole number in the conformed	Integer
EQ	General	3016 3018	CONFORM_UNDERWRITING_TYPE CREDIT_UNION_PRODUCT_TYPE	Manual approval Credit Union Specific Product Type	The credit union product name. May be used to help differentiate between various tiers of standardized product tross or non standard products.	3 - Hybrid Credit Union Specific depending upon presentation of type code or description	entries Text	Integer vanchar(60)
EQ	General	3021		Back-End DTI (Original)	Debt to income ratio: monthly debt payments divided by gross monthly	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456		Decimal(8,4)
EQ EQ	General General	3022 3024 3025	DTI_FRONT_ORIG HELD_FOR_SALE_FLAG INCOME_VERIFICATION	Front-End DTI (Original) Held for Sale Flag Income Verification	income ju congrussor; Debt to locome accio: monthly housing expenser, (such as mortgage payments, mortgage payments, mortgage insurance, etc.) divided by gloss income (as origination) Specify if the loan is designated as held for sale Specify if member income has been verified at loan origination	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456 Y Y		Decimal(8,4) Char(1) Char(1)
EQ	General	3034		Original Credit Limit	revolving loan, such as a credit card. This is for revolving lines of credit. If the loan is a credit card loan, leave Mill II	123.45		Decimal(19,2)
EQ	General	3035	ORIG_CREDIT_GRADE	Original Internal Credit Grade		C Example 1 - FICO 8 Range 200-850	Text (A, B, C, D etc.)	Char(1)
EQ	General	3036	ORIG_CREDIT_SCORE_MODEL	Credit Score Model at Loan Origination	the credit score modes in use at least origination. Must specify and in the order of : 1. the type of credit model at loan origination 2. model version 3. credit score range	Example 1 - FICO 8 Range 300-850 Example 2 - FICO 8 Akabo Range 220-900 Example 3 - FICO 8 Example 300-900 Example 4 - Varstage 4.0 Range 300-850 Example 5 - Internal Model 2.1 Range 300-850	Text	warchar(60)
					Barrower condit score at the origination. Credit union must specify the credit score model in use (FICO, Bracco, etc.) in the field of Orig_Credit_Score_Model. Credit union must convert credit scores that do not confer			
EQ EQ	General General	3038 3043		Original FICO Score Participation Ratio	not conform to RICD scoting to the RICD equivalent. Acceptable value sange is 200 - 650. CU Loss participation amount as the percentage of the total loss amount. Leave NULL if the loss is not a participation loss.	740 Use 12:3456 for 12:3456%, do not use %, do not enter 0.123456	Numeric (whole number) Numeric in Percentage (to four decimal places)	Integer Decimal(8,4)
EQ EQ	General Dates / Term	3044 4001		Product Type Amortization Term in Months	The type of account or product according to a standard list of product types defend internally by Cardit Unions Loan Amortization Term in Months	Second home equity 120	Text Numeric (whole number)	varchar(60) Integer
EQ	Dates / Term	4002		Balloon Flag	A flag that indicates if the loan is a Balloon loan (i.e. Amort Term differs from Loan Term)	γ	Text (Y or N)	Chur(1)
						1 - PRIME 2 - LBIOR 2 - TREASURY 4 - TETH COST OF FUNDS 5 - INFERNAL COST OF FUNDS 7 - OTHER INTERNAL PRIGNES MODEL 8 - CODE 8 -		
						4- 11TH COFI 5- SOFR 6- INTERNAL COST OF FUNDS 7- OTHER INTERNAL PRIONG MODEL		
EQ	Dates / Term	4009	CONFORM_INT_RATE_INDEX	Conformed interest rate Index	The name of the index from which the interest rate resets. If the loan is a fixed rate loan, please leave NULL.	9-FHEB 10-OTHER	Numeric - Must be one of the whole number in the conformed entries	Integer
EQ	Dates / Term	4010	CONFORM_INT_RATE_TYPE	Conformed interest Rate Type	The type of interest rate associated with the loan (e.g. Flood, Variable, etc.)	1 - FIXED 2 - Variable 3 - Hybrid 4 - Step	Numeric - Must be one of the whole number in the conformed entries	Integer
						1-WEDLY		
						2- BI-WEED//Semi-Monthly 2- MONTHLY 5- QUARTERLY 5- QUARTERLY	Name to the law of the	
EQ EQ	Dates / Term Dates / Term	4011 4013	CONFORM_PAYMINT_FREQUEY CURR_FICO_DATE	Conformed Frequency of Payment Date of Current FICO Score	The interval of time (quarterly, monthly, bi-monthly, etc.) indicating how frequently the payment is due Date of updated FICD score	T - ANNUALLY B - OTHER 20140921	Numeric - Must be one of the whole number in the conformed entries Date (YYYYMMDD)	Integer Integer
EQ	Dates / Term	4014		Current interest Rate	The current period's interest rate in percentage	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456		Decimal(8,4)
EQ EQ	Dates / Term	4015	CURRENT_PGI_AMOUNT_OWED DATE_LINE_CLOSED	Current P&I Amount Owed Date line of credit is closed	For AutoCCCCQ (HELL)Most, thesis the current amount owed monthly on the basin based on Principal and Internal, For Case MLCCC, this is the base properties of the properties o	123.44 20140931	Numeric (to two decimal places) Date (YYYYMMDD)	Decimal(19,2) Integer
EQ	Dates / Term Dates / Term	4015	DRAW_PERIOD	Date line of credit is closed HELOC Draw Period First Payment Date	The date on which the line of credit was closed, if it is applicable For HELOCs, the amount of time (in months) that the loan's funds are available for withdrawal. The date that the first payment of the account is/was due.	20140920 10 20140920	Date (YYYYMMDD) Numeric in months Date (YYYYMMDD)	Integer
EQ EQ	Dates / Term Dates / Term	4018 4019 4020	FIRST_RATE_ADJ_DATE	First Rate Adjustment Date First Rate Reset Frequency	The initial date in which the account's interest rate will artise!	20140921	Date (YYYMMOO)	Integer Integer
EQ	Dates / Term	4022		Gross Margin	The amount of time until the interest rate charges for the first time (in smorths). The fised rate added to an index value to determine the fully indexed interest rate. A flag indicating whether or not the borrower pays only the interest on the	Use 12:3456 for 12:3456%, do not use %, do not enter 0.123456	Numeric in Percentage (to four decimal places)	Decimal(8,4)
EQ EQ	Dates / Term Dates / Term	4024 4025	IO TERM	Interest Only Flag Interest Only Term at Originatio Date of last credit limit change	A flag indicating whether or not the barrows pays only the interest on the precipal balance for a set period of irre, with the principal balance unchanged. The length of time (in months) during which the barrower pays only the interest on the principal balance. The date on which the credit limit was last changed.	Y 26	Text (Y or N) Numeric in months	Char(1)
EQ EQ	Dates / Term	4026			The final navement date of a loss or other financial instrument, at which	20140931	Date (YYYYMMDD)	Integer Integer
EQ EQ	Dates / Term Dates / Term Dates / Term	4033 4034		Maturity Date Next Rate Adjustment Date Origination Date	The actual date the account was initiated	20140925 20140925	Date (YYYYMMDD) Date (YYYYMMDD) Date (YYYYMMDD) Numeric in Percentage (to four decimal places)	Integer Integer Integer
EQ DI	Dates / Term	4025	ORIG_INT_RATE	Original Interest Rate	Original period in months over which a loan agreement is in force, and before or at the end of which the loan should be repaid. For Salloon loans it	Use 12.3455 for 12.3455%, do not use %, do not enter 0.123455		Decimal(8,4)
EQ EQ	Dates / Term Dates / Term Dates / Term	4037	ORIG_LOAN_TERM PAID_THRU_DATE RATE_FIRST_CAP	Stated Original Term Paid Through Date First Periodic Rate Cap	Cap on the amount the interest rate can increase the first time it resets after	10 20140921 Use 12:3455 for 12:3455%, do not use %, do not enter 0.123455	Numeric in months Date (YYYYMMDD) Numeric in Percentage (to four decimal places)	Integer Integer Decimal(8,4)
EQ	Dates / Term	4043 4044	BATE_FIRST_FLOOR BATE_UFE_CAP	First Periodic Rate Floor Maximum Rate (Lifetime Cap)	The lowest rate the account can have the first time it resets after the fixed- rate period expires.	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456 Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456	Numeric in Percentage (to four decimal places)	Decimal(8,4)
EQ	Dates / Term	4045	RATE_UFE_FLOOR	Minimum Rate (Lifetime Floor)	The minimum interest rate to which the account may adjust.	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456	Numeric in Percentage (to four decimal places)	Decimal(8,4)
EQ	Dates / Term Dates / Term	4046	RATE_SUBSEQ_CAP RATE_SUBSEQ_FLOOR	Subsequent Periodic Rate Cap Subsequent Periodic Rate Floor	The lowest rate the account can have in any adjustment period after the first reset	Use 12:3456 for 12:3456%, do not use %, do not enter 0.123456 Use 12:3456 for 12:3456%, do not use %, do not enter 0.123456		Decimal(8,4) Decimal(8,4)
EQ EQ	Dates / Term Dates / Term	4048 4051	REPAY_PERIOD SUBSEQ_RESET_FREQ	HELOC Repayment Period Subsequent Rate Reset Frequency	For HELDCs, the length of the repayment period in months after the end of the daw period. The number of months between interest rate changes after the first interest rate reset.	10	Numeric in months Numeric (whole number)	Integer Integer
EQ	Collateral	5001		Combined Original LTV	The loan-to-value ratio of all liens on the property at loan origination.	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456 1 - Full Appraisal	Numeric (whole number) Numeric in Percentage (to four decimal places)	Decimal(8,4)
EQ	Collateral	5007	CONFORM_ORIG_APPR_TYPE	Original Appraisal Method	The method used to establish the value of real property securing the loan at origination.	2 - AVM 4 - Limit Appraisal	Numeric - Must be one of the whole number in the conformed entries	Integer
						1 - Single Family 2 - Tourshouse		
						1 Bagle Family 2. Townshow 3 Condo 3 Condo 5 Condo 5 Maint Sanai's of Mobile 6 Maint Sanai's of Mobile 6 Fam 6 Fam 6 Commercial		
EQ	Collateral	5008	CONFORM_PROPERTY_TYPE	Conformed Donnerty Type	Description of the type of property securing the loan (such ax, single, multi, condo, co-op, etc)	8 - Sam 9 - Commercial 10 - Other	Numeric - Must be one of the whole number in the conformed entries	Integer
	_	•			current, co-up, wa	1 - Full Appraisal 2 - BFO 3 - AVM 4 - Limit Appraisal	Numeric - Must be one of the whole number in the conformed	
EQ EQ	Collateral Collateral	5009 5010	CONFORM_REFRESH_APPR_TYPE CURR_CLTV	Refreshed Appraisal Method Combined Current LTV	The loan-to-value ratio of all liens on the property in the current reporting	2-AVM 4-Limit Appraisal Use 12:3455 for 12:3455%, do not use %, do not enter 0.123455	Numeric in Percentage (to four decimal places)	Integer Decimal(8,4)
EQ EQ	Collateral Collateral	5011 5014	CURR_LTV	Current LTV	The loan-to-value ratio of the first lien on the property in the current apporting period	Use 12.3455 for 12.3455%, do not use %, do not enter 0.123455	Numeric in Percentage (to four decimal places)	Decimal(8,4)
EQ EQ	Collateral Collateral	5014 5015 5016	ORIG_APPR_DATE	Lien Type Original Appraisal Date Original Appraisal Amount	The date that the original appraisal value was assessed	20140921	Date (YYYYMMDD)	Integer Integer Decimal(19,2)
EQ	Collateral	5019	ORIG_LTV_FIRST	Original LTV of First Lien	Appraised property value at the time of loan origination. Used to represent the sall of the first mortgape lien as a percentage of the total appraised value of lear inpression at the origination of the loan. The two-letter state code that represents the state in which the property exists.	Use 12:3456 for 12:3456%, do not use %, do not enter 0.123456	Numeric in Percentage (to four decimal places)	Decimal(8,4)
EQ EQ	Collateral Collateral Collateral	5022 5023 5024	PROP_STATE PROP_SP_CODE REFRESH_APPR_DATE	Property State Property Zip Code Refreshed Appraisal Date	30 digit zip code of the property The date in which the updated opinion of value is assessed	NY 01234-1234 20140931	Text Text Date (YYYYMMDD)	Char(2) varchar(10) Integer
EQ	Collateral Collateral	5025 5026	REFRESH_APPR_VALUE	Refreshed Appraisal Value Sales/Purchase Price		123.45	Numeric (to two decimal places) Numeric (to two decimal places)	Decimal(19,2)
EQ	Balance	6003	CURR_BAL	Current Principal Balance	The amount of money used to acquire the real property securing the loan. Amount due and owing to satisfy the payoff of the underlying obligation, less intensit or other charges for the current period. The current amount that represent the most a borrower can incur on a revolving loan. This is for revolving lines of credit.	123.45	Numeric (to two decimal places)	Decimal(19,2)
EQ EQ	Estance Estance	5004 5006		Current Credit Limit Current Senior Balance	Amount of balance senior to subordinated debt in the current period	123.45	Numeric (to two decimal places) Numeric (to two decimal places)	
EQ	Balance	6012	ORIG_BAL	Original Principal Balance	Amount due and owing to satisfy the payoff of the underlying obligation, less interest or other charges at the start of the loan	123.45	Numeric (to two decimal places)	Decimal(19,2)
EQ	Balance Performance	5014 7001	ORIG_SEN_BAL ACCRUAL_STATUS_FLAG	Original Senior Balance Accrual Status Flag	Amount of balance senior to subordinated debt at the beginning of the loan A flag to identify if the loan accrues interest on the outstanding balance. The actual amount paid toward the principal (the amount borrowed) and the	122.45 Y	Numeric (to two decimal places) Text (Y or N)	
EQ EQ EQ	Performance Performance Performance	7002 7003 7004	ACT_PNI_PAID BISPT_CHAPTER BISPT_FLAG	Actual P&I Amount Paid Bankruptcy Chapter Bankruptcy Flag		122.45 13 Y	Numeric (to two decimal places) Numeric (whole number) Text (Y or N)	Decimal(19,2) Integer Char(1)
EQ.	Performance	7005		Monthly Charge Off Amount	A significancies whereir or not the corrower or the can it dankings. The charge off amount incrementally taken in the current month against the loan.	Y 123.45	Numeric (to two decimal places)	
EQ	Performance	7007	CONFORM_CREDIT_LIMIT_CHANGE, ACTION	Conformed Action of last credit limit change	The action taken (increase, decrease or freeze) the last time the credit limit was changed. If there is no change, leave it blank	1 - INCHESSE 2 - Decembe 3 - Freeze	Numeric - Must be one of the whole number in the conformed entries	Integer
						1. Active 2. Inactive 3. Paylor #		
						1. Active 2. has/the 1. Paid-off 4. Frecen 5. Closed 6. Charge-Oeff 7. Foreclosed	Named - Mark Inc.	
EQ	Performance	7008	CONFORM_CURR_LOAN_STATUS	Conformed Current Status	One of the standard values applied to describe the condition of the loan. Some status may not apply to all loan types.	B. Repossession/REO 9. Other	Numeric - Must be one of the whole number in the conformed entries	Integer
EQ	Performance	7009	CONFORM_DET_TYPE	Conformed Exit Type		1 - Paid-off 2 - Sale to Other Institution 2 - Sale Into Securitization 4 - Rep/REQ/Charged-off	Numeric - Must be one of the whole number in the conformed entries	Integer
				-22	Types of any what item loan workout plan and long term modification. Choose one of the conformed settles that best describes the action. I - including payment plans or temporary lower systems, but borrower pays tack later tack later.			
					back later 2 - Including payment reduction due to lower interest rate and/or term sedention 3 - Including reduction of principal, accrued interest, and/or fees 4 - Including reduction of principal, accrued interest, and/or fees	1 - Forbearance/Deforment/Extension 2 - Payment Reduction 3 - Principal Reduction 4 - Loan Tive Charse	Numeric - Must be one of the	
EQ	Performance Performance	7011 7012		Conformed Modification Type Credit Line Closed Flag	Including change from variable sale to fixed rate, and other loan type changes A flag that indicates no further draws are allowed because the draw period has expired.	a - mincipal Reduction 4 - Loan Type Change Y	Numeric - Must be one of the whole number in the conformed entries Text (Y or N)	Integer Char(1)
10	Performance	7013		Credit Line Frozen Flag	was regions. A flag that indicates the bank has froom the line of credit against further draws while still in the draw period (e.g. bit borrower related a payment). The current grade applied by the Credit Union to describe the borrower's credit health.	Y		Char(1)
EQ	Performance	7016		Current Internal Credit Grade		B	Text (A, B, C, D etc.)	Char(1)
	Posts	70.1-	Out of the contract of the con	Country	The credit score model in current reporting month. Must specify and in the order of: 1. the type of credit model in current use 2. model version 3. credit score range	scample 1 - FICO 8 Range 200-850 Exemple 2 - FICO 8 Auto Range 250-900 Exemple 3 - FICO 8 Enetrand Range 250-900 Exemple 4 - Vantage 4.0 Range 200-850	-	
EQ	Performance	7017	CURR_CREDIT_SCORE_MODEL	Current Credit Score Model	2. creen score range Borrower credit score in the current period. Credit union must specify the credit score model in suse (FLCO, Beacon, etc.) in the field of Curr Credit Score Model. Previously must previously continued to the field of Curr Credit Score Model.	ssampre 5 - Internal Model 5.2 Range 200-850	Text	varchar(60)
EQ EQ	Performance Performance	7018 7021	CURR_FICO DPD	Current FICO Score Days Past Due Date of Last Modification Modification Flag Number of times modified life o loan	A credit coars mage Borrown credit coars in the carset period. Credit union must specify the credit coars model in use FLCO, Beacon, etc.) in the field of credit coars model in use FLCO, Beacon, etc.) in the field of credit coars model in the FLCO, Beacon, etc.) in the field of credit coars model in the FLCO, Peaclacket. Acceptable value range in 200 - 600. The number of large has the Coaps peace of the credit coarse and the field of the field credit to be a service of the field of the field manage of the field credit to be compared to the credit coarse of the field credit to the coarse was the field of the field manage of the set the local wave the section of the field the field manage of the field credit to the field of the field credit to the field the field manage of the field credit to the field of the field credit to the field the field manage of the field credit to the field credit to the field the field manage of the field credit to the field credit to the field of the field manage of the field credit to the field credit to the field of the field manage of the field credit to the field of the field credit to the field	740 12	Numeric (whole number) Numeric (whole number) Date (YYYYMMDD)	Integer Integer
EQ EQ	Performance Performance	7027 7028	LATEST_MOD_DATE MOD_FLAG	uste of Last Modification Modification Flag Number of times modified life of	me case of the most recent loan restructuring A flag indicating whether the loan has ever been modified. The total number of times the loan went through a restructuring process. Meanwheat in the loan went through a restructuring process.	20140931 Y	HEAT (Y OF N)	Char(1)
EQ	Performance Performance	7025 7029	TDR_FLAG	TOR Flag	restructuring (TDR)	• Y	Numeric (whole number) Text (Y or N)	Integer Char(1)
EQ	Performance	7040	TOR_HIST_FLAG	LUK Hag (previously classified a TDR)	An indicator that denotes if the loan has ever been classified as a TDR	Υ	Text (Y or N)	Char(1)

Type	Field Category		Table Field Name V3	Field Name	Description The last day of the month corresponding to the month in which the data is relevant. (A quarterly report would contain 2 anapshet dates.)	V3 Example/Conformed Entry	Data Format	Max Field Length
MORT	Baseline Baseline	1001	SNAPSHOT_DATE XXIN_NUMBER	Tape Cut-off date Join Number	relevant. (Å quarierly report would contain 3 snapshot dates.) CU Unique Join Number Assigned by NCUA. This number does not change over time.	20140921	Date (YYYYMMDD) Numeric (whole number)	Integer Integer
						1 - Auto 2 - Credit Card		
						1 - Auto 2 - Conditional 2 - Conditional 4 - Home Explay 5 - Other Consumer Loan 6 - Student 7 - CSE 8 - Nos- CSE Commercial	Numeric - Must be one of the	
MORT	Easeline Easeline	1003	CONFORM_ASSET_CLASS MEMBER ID	Conformed Asset Class Member ID		7 - CRE B - Non-CRE Commercial ABC123456	Numeric - Must be one of the whole number in the conformed entries Text	Integer warchar(150)
MORT	Easeline	1006	LOAN_ID	Account Number	Tokenized unique account number, not actual CU loan ID. Remain the same across reporting periods	ABC123456	Text	warchar(150)
MORT	Member Member	2003	BORROWER_OCCUP BORROWER_STATE_CODE	Primary Borrower Occupation State	time of origination The two letter state code representing the state in which the primary borrower resides at the time of loan origination.	Teacher NY	Text Text	varchar(60) Char(2)
MORT MORT	Member General	2008 2004	MEMBER_INCOME BUSINESS_ACCOUNT_FLAG	Member Income Member Business Account Flag	Member monthly income used in credit union's underwriting of the loan at origination. Flag to indicate if the account belongs to a business customer.	122.45 Y	Numeric (to two decimal places) Text (Y or N)	Decimal(19,2) Char(1)
MORT	General	3006	CO_BORROWER_FLAG		A flag that indicates whether or not any additional borrower(t) name(t) whose income and credit history are used to qualify for the loan appear on loan documents.	Y	Text (Y or N)	Char(1)
MORT	General	3009	CONFORM_DOC_TYPE	Conformed Documentation Type	Type of verification information used to receive the loan (e.g. Full, No Documentation)	Full Documentation Low Documentation No Documentation	Numeric - Must be one of the whole number in the conformed entries	Integer
MORT	General	3010	CONFORM_LOAN_PURPOSE	Conformed Loan Purpose	A comment describing the use of loan proceeds	1 - Parchase 2 - Refi - No Cashout 3 - Refi with Cashout 4 - Refi (Cashout Unknown)	Numeric - Must be one of the whole number in the conformed entries	Integer
						1 - Originated in House		-
						Originated in House Indirect Originated (Dealer, Broker, etc.) Indirect Origination (Dealer, Broker, etc.) Purchase from Redictoral financial creftly Purchase from Redictoral financial creftly Purchase from Redictoral Purchase Purchase Indirect Origination Indirect Origination Indirect Origination Indirect Origination Indirect Origination Indirect Origination		
MORT	General	3011	CONFORM_LOAN_SOURCE	Conformed Account Source / Channel	Specifies the source or channel where the account originated.	B-Other	Numeric - Must be one of the whole number in the conformed entries	Integer
MORT	General	3012	CONFORM_OCC_TYPE	Conformed Occupancy Type	The property's occupancy status by the borrower (such as, primary, second home, investment, etc)	1 - Prim ary Residence 2 - Second Home 2 - Investment 4 - Other	Numeric - Must be one of the whole number in the conformed entries	Integer
MORT		2012	CONFORM_PARTICIPATION_AGES			1 - Bank 2 - Credit Union 2 - Fintach 4 - Other	Numeric - Must be one of the whole number in the conformed entries	Interes
MORT	General	3013	1	Conformed Participation Agent	The lead agent entity type during the participation loan underwriting		entries	Integer
						1 - Conventional 2 - FIAA 3 - VA 4 - Milliany 5 - Commercial 6 - Construction 7 - Other	Numeric - Must be one of the	
MORT	General	3014	CONFORM_PRODUCT_TYPE	Conformed Product Type	The type of account or product according to a standard list of product types. The loan servicer is the entity that handles the billing and other services on the loan (e.g. collecting interest, principal and excrew payments from a borrower).		Nameric - Must be one of the whole number in the conformed entries Nameric - Must be one of the whole number in the conformed entries	Integer
MORT	General	3015	CONFORM_SERVICER	Conformed Servicer Conformed Automated or		1 - in Nouse 2 - External 1 - Automated 2 - Marual 3 - Hybrid	whose number in the conformed entries Numeric - Must be one of the	Integer
MORT	General General	3016 3018	CONFORM_UNDERWEITING_TIP CREDIT_UNION_PRODUCT_TYPE	Continued Automated or Manual approval Credit Union Specific Product Type	Indicates whether or not the loan was approved via a person or an automatic process. The credit union product name. May be used so help differentiate between various lister of branchedized product have or non-standard modules.	2 - Manual 3 - Hybrid Credit Union Specific depending upon presentation of type code of description	whose number in the conformed entries	Integer varchar(60)
MORT	General	3021	DTI_BACK_ORIG	Back-End DTI (Original)	The credit union product name. May be used to help differentiate between various tiers of standardized products (space or on standard products). Debt to income state monthly debt payments divided by gross monthly income (as origination). Debt to income state monthly bousing expenses (such as mortgage payments, mortgage insurance, etc.) divided by gross income (as	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456	Numeric in Percentage (to four decimal places)	Decimal(8,4)
MORT MORT MORT	General General General	3022 3024 3025	DTI_FRONT_ORIG HELD_FOR_SALE_FLAG INCOME_VERIFICATION	Front-End DTI (Original) Held for Sale Flag Income Verification	payments, mortgage insurance, etc.) divided by gross income (at origination) Specify if the loan is designated as held for sale Specify if member income has been verified at loan origination	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456 Y	Numeric in Percentage (to four decimal places) Text (Y or N) Text (Y or N)	Decimal(8,4) Char(1) Char(1)
MORT	General	2022	OPTION_ARM_FLAG	Option Arm Flag	specify it member income has been versied as loan origination. A flag that indicates whether the loan is an Option Arm loan (loan where the borrower has several options as to which type of payment to make).		Text (Y or N)	Char(1)
MORT	General	2025	ORIG_CREDIT_GRADE	Option Arm Flag Original Internal Credit Grade	The original letter grade applied by the Credit Union to describe the borrower's credit health.	Y C	Text (Y or N) Text (A, B, C, D etc.)	Char(1)
				Credit Score Model at Loan	The credit score model in use at loan origination. Must specify and in the order of : 1. the type of credit model at loan origination 2. model version 2. model version 1. credit score range	Exemple 1 - FICO 8 Range 200-850 Exemple 2 - FICO 8 Auto Fampe 250-900 Exemple 3 - FICO 8 Exemple 250-900 Exemple 4 - Vantage 40 Fampe 200-850 Exemple 5 - Hermal Model 5.2 Exemple 200-850		
MORT	General	2026	ORIG_CREDIT_SCORE_MODEL	Credit Score Model at Loan Origination	credit score range Borrower credit score at the origination. Credit union must specify the credit score model in use (FICO, Brescon, etc.) in the field of	Example 5 - Internal Model 5.2 Range 200-850	Text	varchar(60)
MORT	General	2028	ORIG_FICO	Original FICO Score	borrows credit score at the origination. Credit union must specify the credit torse model in see (FDC). Research, etc.) in the field of the credit of origination of the credit provided of the credit provided of the credit provided or conforms to FDCD scoring to the FICO equivalent. Acceptable value range is 200 - 650. U. Loson participation amount as the percentage of the intelligent amount.		Numeric (whole number) Numeric in Percentage do four	Integer
MORT	General General	3043 3044	PARTICIPATION_BATIO PRODUCT_TYPE AMORT_TERM	Participation Ratio Product Type Amortization Term in Months	stage is able "able." Coll Loan participation amount as the percentage of the lotal loan amount. Leave NULL if the loan is not a participation loan. The lyps of account or product according to a standard list of product types defined internally by Credit Unions.	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456 First time program	Numeric in Percentage (to four decimal places) Text	Decimal(8,4) warchar(60)
MORT	Dates / Term Dates / Term	4001	AMORT_TERM BALLOON_FLAG	Amortization Term in Months Balloon Flag	Loan Amortization Term in Months A flag that indicates if the loan is a Balloon loan (i.e. Amort Term differs from Loan Term)		Numeric (whole number) Text (Y or N)	Integer Char(1)
						1 - PRIME 2 - LIBOR		
						1 - PRIME 2 - LEGGE 2 - LEGGE 3 - TERGGLER 5 - TERGGLER 5 - SORE 5 - SORE 6 - INTERNAL COST OF FUNDS 7 - OTHER INTERNAL PRIORIE MODEL 8 - SORE 9 - FRIEIR 10 - OTHER INTERNAL PRIORIE MODEL 10 - OTHER INTERNAL PRIORIE MODEL		
MORT	Dates / Term	4009	CONFORM_INT_RATE_INDEX	Conformed interest rate index	The name of the index from which the interest rate resets. If the loan is a fixed rate loan, please leave NULL.	7 - OTHER INTERNAL PRIONG MODEL B - CODI 9 - FILE 10 - OTHER	Numeric - Must be one of the whole number in the conformed entries	Integer
				Commission and the real control of the control of t	and the first peace reason rock.	1 - FIXED 2 - Variable	Numeric - Must be one of the whole number in the conformed	
MORT	Dates / Term	4010	CONFORM_INT_RATE_TYPE	Conformed interest Rate Type	The type of interest rate associated with the loan (e.g. Food, Variable, etc.)		whose number in the conformed entries	Integer
						1 - WEDLY 2 - BI-WEERLY/Semi-Monthly 3 - MONTHLY 4 - BI-MONTHLY 5 - QUARTIELY		
MORT	Dates / Term	4011	CONFORM_PAYMNT_FREQUEY	Conformed Frequency of Payment	The interval of time (quarterly, monthly, bi-monthly, etc.) indicating how frequently the payment is due. Date of updated FICD score	6 - Semi-annually 7 - ANNUALLY 8 - OTHER	Numeric - Must be one of the whole number in the conformed entries	Integer
MORT	Dates / Term Dates / Term	4013 4014	CURR_FICO_DATE CURR_INT_RATE	Payment Date of Current FICO Score Current interest Rate	The current period's interest rate in percentage	20140931 Use 12:3456 for 12:3456%, do not use %, do not enter 0.123456	Date (YYYYMMDD) Numeric in Percentage (to four decimal places)	Integer Decimal(8,4)
					For Auto/CCEQ (HDL)Most, thesis the current amount owed monthly on the loan based on Principal and Interest. For CC or HELDC, this is the minimum monthly purpmet due. For commercial loans, this is the monthly payment due in the loan agreement. This entry is for performing loans only and does not include past due amounts.			
MORT MORT MORT	Dates / Term Dates / Term Dates / Term	4015 4018 4019	CURRENT_PEI_AMOUNT_OWED FIRST_PAY_DATE FIRST_RATE_ADI_DATE	Current P&I Amount Owed First Payment Date First Rate Adjustment Date	The date that the first payment of the account is/wax due. The initial date in which the account's interest rate will adjust.	122.44 20140925 20140925	Numeric (to two decimal places) Date (YYYYMMDD) Date (YYYYMMDD)	Deckmal(19,2) Integer Integer
MORT	Dates / Term	4020 4022	FREST_RESET_FREQ	First Rate Reset Frequency Gross Margin	The amount of time until the interest rate changes for the first time (in morehs). The fixed rate added to an index value to determine the fully indexed interest rate.	10	Numeric in months Numeric in Percentage (to four decimal places)	Integer Decimal(8,4)
MORT	Dates / Term	4024	INT_GROSS_MARGIN IO_FLAG	Interest Only Rag	A flag indicating whether or not the borrower pays only the interest on the principal balance for a set period of time, with the principal balance unchanged.	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456 Y	Text (Y or N)	Char(1)
MORT					The length of time (in months) during which the hormous many column			
	Dates / Term	4025	IO_TERM	Interest Only Term at Origination	The length of time (in months) during which the borrower pays only the interest on the principal balance. The final payment date of a loan or other financial instrument, at which	10	Numeric in morehs	Integer
MORT	Dates / Term	4029 4032	MATURITY_DATE NEG_AM_FLAG	Maturity Date Negative Amortization Potential Date	The final payment date of a loan or other financial instrument, at which point the principal (and all remaining interest) is due to be paid! A flag that indicates whether the principal balance of a loan increases due to assements that fall to over the interest due.	20140920 Y	Date (YYYYMMDD) Text (Y or N)	Integer Char(1)
MORT MORT MORT MORT	Dates / Term Dates / Term Dates / Term Dates / Term	4029 4032 4033 4034	MATURITY_DATE NEG_AM_FLAG NEXT_RATE_ADI_DATE ORIG_DATE	Maturity Date Niegative Amortization Potential Flag Next Rate Adjustment Date Origination Date	The find payment date of a lasm or other financial limitument, at which point the principal (and all remaining interest) is due to be paid. A flag that indicates whether the principal balance of a lose increases due to payment that fall is cover the interest payment that fall is cover the interest rate will adjust. The exist faux date in which the account's interest rate will adjust. The actual date the account was instated.	20140935 Y 20140935 20140935	Date (YYYYMADD) Test (YYYYM) Date (YYYYMMDD) Date (YYYYMMDD)	Integer Char(1) Integer Integer
MORT MORT MORT MORT MORT	Dates / Term	4029 4032 4033 4034 4035	MATURITY_DATE NEG_AM_FLAG NDIT_RATE_ADU_DATE ORIG_DATE ORIG_INT_RATE	Maturity Date Niegative Amortization Potential Flag Next Rate Adjustment Date Origination Date	The find payment date of a lasm or other financial limitument, at which point the principal (and all remaining interest) is due to be paid. A flag that indicates whether the principal balance of a lose increases due to payment that fall is cover the interest payment that fall is cover the interest rate will adjust. The exist faux date in which the account's interest rate will adjust. The actual date the account was instated.	20140925 Y 20140925	Date (YYYYMMDD) Text (Y or N) Date (YYYYMMDD) Date (YYYYMMDD) Nameric in Percentage (to four decimal places)	Integer Char(1) Integer Integer Decimal(8,4)
MORT MORT MORT MORT	Dates / Term	4029 4032 4033 4034 4035	MATURITY_DATE NEG_AM_FLAG NEXT_RATE_ADI_DATE ORIG_DATE	Maturity Date Niegative Amortization Potential Flag Next Rate Adjustment Date Origination Date	The first operand date of a last or other freezical instrument, at which poster the privilegal food of an article pleasers of the to the paid to extra the privilegal food of a last to the paid to provide the privilegal food of a last to the paid to provide the privilegal food of a last to the privilegal food of the privilegal food of a last to provide the privilegal food of the privilega	20140931 Y 201409931 20140925 Ulse 12:3455 for 12:3455%, do not use %, do not enter 0.123456	Date (YYYYMADD) Test (YYYYM) Date (YYYYMMDD) Date (YYYYMMDD)	Integer Char(1) Integer Integer
MORT MORT MORT MORT MORT MORT MORT	Dates / Term	4029 4032 4033 4034 4035 4035	MATURITY_DATE NEG_AM_TAG NEXT_BATT_AGL_DATE ONG_DATE ONG_DATE ONG_DATE ONG_INA_FAITE ONG_LOAN_TERM PAG_TAGN_DATE PAG_PAGTY_FAG PRAT_PAGTY_TERM	Makurty Date Negative Amendication Potential Filia Need Flave Adjustment Date Oblighaal Indian Oblighaal Indian Oblighaal Indian Stated Original Term Paid Through Date Has Pepayment Penalise Flag Term for Pepayment Penalis	The first parent date of a base or other forested introcessors, a stability. And poin in helitation shared to the provider placened in the treases followed by the point parent	204-0925 Y 204-0925 204-0926 Use 12.3455 for 12.24559k, do not use N, do not enter 0.123-656 204-0925 Y 10	Date (YYYMMOD) Text (Yor N) Date (YYYMMOD) Date (YYYMMOD) Avereic in Percentage (to four decimal places) Nameric in months Date (YYYMMOD)	Integer Char(1) Integer
MORT MORT MORT MORT MORT MORT MORT MORT	Dates / Term	4029 4032 4033 4034 4035 4035 4036 4037 4039 4040	MATURITY DATE NEC, AM, FLAG NEXT, BAST, AME, DATE ORNE, TRATE ORNE, TRATE	Makerty Date Negative Americanion Potential Fig. Nest Rate Adjustment Date Originate Date Original Interest Rate Stated Original Term Paid Through Date Term For Payagement Penalties Flag Term for Payagement Penalty Fint Periodic Rate Cap Fint Periodic Rate Cap Fint Periodic Rate Floor	The first description of their first description of their first description of their first description description of their first between their first description description description of their first between the first description of their description description of their first description des	2040011 2040010 Unit 1236010 1236001, do not use N., do not exten 0,12360 2040010 Vi Unit 123600 N 1236000, do not use N., do not exten 0,12360 Unit 123600 N 1236000, do not use N., do not exten 0,12360	Date (YYYYMMXCD) Text (Y or N) Date (YYYYMMXCD) Date (YYYYMMXCD) Date (YYYYMMXCD) Date (PYYYMMXCD) Alarmic in Processings (to Start deciral) places) Text (Y or N) Nameric in remefits Datawareic in Precessings (to Start Nameric in Processings (to Start deciral) places)	Integer Char(1) Integer Integer Dockmal(II,4) Integer Integer Char(1) Integer Dockmal(II,4) Integer Dockmal(II,4) Dockmal(II,4)
MORT MORT MORT MORT MORT MORT MORT MORT	Dates / Term	4029 4032 4033 4034 4036 4037 4039 4040 4042 4043 4044 4044 4045	MATURITY DATE NEC, AM, FLAG NEXT, BAST, AME, DATE ORNE, DATE ORNE, DATE ORNE, DATE ORNE, DATE ORNE, DATE ORNE, LOAN, TERM PRACT, TRENT, FLAG FRAT, FALTY, FLAG FRAT, FRATT, FLAG FRAT, FRATT, STERM BAST, FRATT, CAP	Makurty Date Negative Amendication Potential Filia Need Flave Adjustment Date Oblighaal Indian Oblighaal Indian Oblighaal Indian Stated Original Term Paid Through Date Has Pepayment Penalise Flag Term for Pepayment Penalis	The first description of their first description of their first description of their first description of their de	2000013 2000013 2010013 2010013 2011013 2011013 201001	Date (YYYYMMOD) Test (Yo r N) Date (YYYMMOD) Date (YYYMMOD) Date (YYYMMOD) Date (YYYMMOD) Alamenic in processings (to four discreal places) Test (Yo r N) Alamenic in processing (to four discreal places) Alamenic in processing (to four discreal places) Alamenic in processing (to four discreal places) Alamenic in processing (to four discreal places) Alamenic in processing (to four discreal places) Alamenic in processing (to four discreal places)	Integer Char(1) Integer Intege
MORT MORT MORT MORT MORT MORT MORT MORT	Clates / Term	4029 4032 4033 4034 4036 4036 4039 4040 4040 4042 4043 4044	MATURITY DATE NG, ANT, FAIG ONC, DATE FAIG FRAT FRAT, FRATE FRAT, FRATE FRAT, FRATE, GAP BATE, FRATE, CAP	Makerty Cade Negative Avendratives Retending Negative Avendratives Retending Negative Avendratives Retending Negatives Neg	The first desired date of the lower of the first desired and an all the fi	200-0017 7-20-0017 20-	Date (YYYMMXCR) Text (or In) Date (YYYMMXCR) Date (YYYMMXCR) Date (YYYMMXCR) Date (MYMMXCR) Date (MYMXCR) Date (MYMMXCR) Date (MYMXCR) Date (MYMMXCR) Date (MYMXCR) Date (MYMMXCR) Date (MYMMXCR) Date (MYMMXCR) Date (M	Integer Char(1) Integer Integer Decimal(R,4) Integer Char(1) Integer Char(1) Integer Decimal(R,4) Decimal(R,4)
MORT MORT MORT MORT MORT MORT MORT MORT	Clubes / Term	4029 4032 4034 4035 4036 4036 4037 4040 4040 4040 4044 4046 4046 4047 4046	MATURITY_GATE NOC_MATURITY_GATE ONC_DATA ON	Makety Cole Negative Annotation Protesting Region Protesting Region Res Application Class Coppinion Class State Coppin Street Region Street Re	The first desired date of the low or other feetward individual and the low of	200/001 77 77 200/002 10 10 10 10 10 10 10 10 10 10 10 10 10	Cade (YYYMMCO) Test for will be a constructed on the construction of the construction	Integer Char(1) Integer Char(1) Integer Intege
MORT MORT MORT MORT MORT MORT MORT MORT	Dates / Term Callander / Term	4029 4032 4034 4035 4036 4036 4037 4040 4040 4042 4044 4045 4046 4046 4046 4046	MATURITY_CATE NEC_MM_NAT_ NEC_MM_NAT_ ORG_CATE ORG_CAT	Makety Cole Negative Annotation Potential File Negative Annotation Potential File Negative Annotation Potential File Negative Cole Negative Co	The first description of their first description of their first description of their first description of their de	2000012 2000012 2010013 201	Cute (YYYMIXCO) Test for mily Carlo (York) Carlo (YYMIXCO) Carlo (YYMIXCO) Carlo (YYMIXCO) Carlo (YYMIXCO) Carlo (YYMIXCO) Carlo (Yarlo) Carlo) Carlo (Yarlo) Carlo) Carlo (Yarlo) Carlo) Carlo	Integer Char(1) Integer Decina(I),4) Decina(I),4) Decina(I),4) Decina(I),4) Decina(I),4) Decina(I),4) Integer Integer Decina(I),4) Decina(I),4) Decina(I),6) Decina(I),6) Decina(I),6) Decina(I),6) Decina(I),6)
MORT MORT MORT MORT MORT MORT MORT MORT	Clubes / Term	4029 4032 4034 4035 4036 4036 4037 4040 4040 4040 4044 4046 4046 4047 4046	MATURITY_CATE NEC_MM_NAT_ NEC_MM_NAT_ COSE_DATE COSE_DATE COSE_DATE COSE_DATE COSE_DATE COSE_DATE COSE_DATE COSE_DATE COSE_DATE NOT_ COSE_DATE COSE_	Makety Cole Negative Annotation Protesting Region Protesting Region Res Application Class Coppinion Class State Coppin Street Region Street Re	The first description of their first description of their first description of their first description of their de	200/001 V 7 200/002 V 12/20%, to set our \$1, 40 nst eart \$127265. Use 12 200/002 V 12/20%, to set our \$1, 40 nst eart \$127265. Use 12 200/002 V 2 200/002 V 12/20%, to set our \$1, 40 nst eart \$127265. Use 12/20% V 12/20%, to set our \$1, 40 nst eart \$1272665. Use 12/20% V 12/20% V 12/20%, to set our \$1, 40 nst eart \$127265. Use 12/20% V 12/20% V 12/20%, to set our \$1, 40 nst eart \$127265. Use 12/20% V 12/20%, to set our \$1, 40 nst eart \$127265. Use 12/20% V 12/20%, to set our \$1, 40 nst eart \$127265. Use 12/20% V 12/20%, to set our \$1, 40 nst eart \$127265. Use 12/20% V 12/20%, to set our \$1, 40 nst eart \$127265. Use 12/20% V 12/20%, to set our \$1, 40 nst eart \$127265. Use 12/20% V 12/20%, to set our \$1, 40 nst eart \$127265. Use 12/20% V 12/20%, to set our \$1, 40 nst eart \$127265. Use 12/20% V 12/20%, to set our \$1, 40 nst eart \$127265. Use 12/20% V 12/20%, to set our \$1, 40 nst eart \$127265. Use 12/20% V 12/20	Cade (YYYMMCO) Test for will be a constructed on the construction of the construction	Integer Char(1) Integer
MORT MORT MORT MORT MORT MORT MORT MORT	Dates / Term Callander / Term	4029 4032 4034 4035 4036 4036 4037 4040 4040 4042 4044 4045 4046 4046 4046 4046	MATURITY_CATE NEC_MM_NAT_ NEC_MM_NAT_ ORG_CATE ORG_CAT	Makety Cole Negative Annotation Potential File Negative Annotation Potential File Negative Annotation Potential File Negative Cole Negative Co	The first description of their first description of their first description of their first description of their de	200/001 V 7 200/002 V 12/20%, to set our \$1, 40 nst eart \$127265. Use 12 200/002 V 12/20%, to set our \$1, 40 nst eart \$127265. Use 12 200/002 V 2 200/002 V 12/20%, to set our \$1, 40 nst eart \$127265. Use 12/20% V 12/20%, to set our \$1, 40 nst eart \$1272665. Use 12/20% V 12/20% V 12/20%, to set our \$1, 40 nst eart \$127265. Use 12/20% V 12/20% V 12/20%, to set our \$1, 40 nst eart \$127265. Use 12/20% V 12/20%, to set our \$1, 40 nst eart \$127265. Use 12/20% V 12/20%, to set our \$1, 40 nst eart \$127265. Use 12/20% V 12/20%, to set our \$1, 40 nst eart \$127265. Use 12/20% V 12/20%, to set our \$1, 40 nst eart \$127265. Use 12/20% V 12/20%, to set our \$1, 40 nst eart \$127265. Use 12/20% V 12/20%, to set our \$1, 40 nst eart \$127265. Use 12/20% V 12/20%, to set our \$1, 40 nst eart \$127265. Use 12/20% V 12/20%, to set our \$1, 40 nst eart \$127265. Use 12/20% V 12/20%, to set our \$1, 40 nst eart \$127265. Use 12/20% V 12/20	Cute (YYYMIXCO) Test for mily Carlo (York) Carlo (YYMIXCO) Carlo (YYMIXCO) Carlo (YYMIXCO) Carlo (YYMIXCO) Carlo (YYMIXCO) Carlo (Yarlo) Carlo) Carlo (Yarlo) Carlo) Carlo (Yarlo) Carlo) Carlo	Integer Char(1) Integer Decina(I),4) Decina(I),4) Decina(I),4) Decina(I),4) Decina(I),4) Decina(I),4) Integer Integer Decina(I),4) Decina(I),4) Decina(I),6) Decina(I),6) Decina(I),6) Decina(I),6) Decina(I),6)
MORT MORT MORT MORT MORT MORT MORT MORT	Dates / Term Callander / Term	4029 4032 4034 4035 4036 4036 4037 4040 4040 4042 4044 4045 4046 4046 4046 4046	MATURITY_CATE NEC_MM_NAT_ NEC_MM_NAT_ ORG_CATE ORG_CAT	Makety Cole Negative Annotation Potential File Negative Annotation Potential File Negative Annotation Potential File Negative Cole Negative Co	The first desired and and a loss or other femous desired and and a loss of the first desired and a loss of the first desired and a loss of the loss of the first desired and a loss of the	200/001 7 7 7 7 200/002 1 7 7 7 7 200/002 1 7 7 7 7 200/002 1 7 7 7 7 200/002 1 7 7 7 7 200/002 1 7 7 7 7 7 200/002 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Does CYMANDOS The RI Yar NS Date CYMANDOS Date CYMANDOS Date CYMANDOS Date CYMANDOS Date CYMANDOS The CYMAN	Integer Char(1) Integer
MORT MORT MORT MORT MORT MORT MORT MORT	Dates / Term Callander / Term	4029 4032 4034 4035 4036 4036 4037 4040 4040 4042 4044 4045 4046 4046 4046 4046	MATISHITY, DATE WEST, JAM, JAM,	Makety Cole Negative Annotation Potential File Negative Annotation Potential File Negative Annotation Potential File Negative Cole Negative Co	The first description of their first description of their first description of their first description of their de	200/007 200	Cute (YYYMIXCO) Test for mily Carlo (York) Carlo (YYMIXCO) Carlo (YYMIXCO) Carlo (YYMIXCO) Carlo (YYMIXCO) Carlo (YYMIXCO) Carlo (Yarlo) Carlo) Carlo (Yarlo) Carlo) Carlo (Yarlo) Carlo) Carlo	Integer Char(1) Integer
MORET	Darles / Term Clubes / Term Darles / Term Carles / Term Ca	4025 4022 4024 4024 4025 4026 4026 4026 4026 4026 4026 4026 4026	MATISHTY, JANE MICH, JANE, JANE MICH, JANE, JANE MICH, JANE, JANE MICH, JANE, JANE MICH, JANE MI	Warty Dav Sagner Controlled Program Sagner Southern Sand Sand Sagner South Sagner South Sagner South Sand Sand Sand Sand Sand Sand Sand Sand	The first desired and an all the control of the con	200/001 7 7 7 7 200/002 1 7 7 7 7 200/002 1 7 7 7 7 200/002 1 7 7 7 7 200/002 1 7 7 7 7 200/002 1 7 7 7 7 7 200/002 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	The CONTROL OF THE PART OF THE	Integer Chartel Cha
MODET	Dates / Term Claiks / Term Cla	4029 4030 4030 4030 4030 4030 4030 4030 403	MATERITY, DATE MAY, JAM, JAM, JAM, JAM, JAM, JAM, JAM, JAM	Marty See August Control of the See August C	The first desired and set also and desired and set also a	200/007 200	The Art of the Control of the Contro	Integer Char(1) Char(2) Char(2) Charles Charles Charles Charles Char(1) Charles Cha
MORET	Darles / Term Clather / Term Calles /	4025 4022 4024 4024 4025 4026 4026 4026 4026 4026 4026 4026 4026	MATISHTY, JANE MICH, JANE, JANE MICH, JANE, JANE MICH, JANE, JANE MICH, JANE, JANE MICH, JANE MI	Warty Dav Sagner Controlled Program Sagner Southern Sand Sand Sagner South Sagner South Sagner South Sand Sand Sand Sand Sand Sand Sand Sand	The first desired and an all the control of the con	200001 V 7 200001 V 120000, to red care 5, 12000 V 1200001 V 120000, to red care 5, 12000 V 1200001 V 12000001 V 1200001 V 12000001 V 1200001 V 12000001 V 1200001 V 12000001 V 1200000001 V 1200000001 V 120000001 V 120000000000	The Act of the Control of the Contro	Integer Control () Control (
MORE MORE MORE MORE MORE MORE MORE MORE	Darker / Term Darker / Darker / Term Darker / Darker	4029 4022 4023 4024 4026 4026 4026 4026 4026 4026 4026	MATISETY, DATE MAY, JAM, JAM, MAY, JAM,	Meety See august Seed of Seed	The first desired date of the low or other function of the content	2000001 201 201 201 201 201 201 201 201	The control of the co	Integer Control Integer Integer
MORE SOME SOME SOME SOME SOME SOME SOME SOM	Date / Term Date /	4029 4022 4023 4024 4024 4026 4026 4026 4026 4026 4026	MATISHITY, DATE MAY, JAM, JAM, MAY, JAM, MAY, JAM, JAM, MAY, JAM, MAY, JAM,	Marty See again constraint handle see again constraint handle see again constraint handle see a see again constraint handle see a see again constraint handle see a see	The first desired state of the first desired sta	200/0012 7 10 200/0012 100 13 200/0012 100 13 200/0012 100 13 200/0012 200/0012	The Act of the Control of the Contro	Integer Control () Integer
MORE MORE MORE MORE MORE MORE MORE MORE	Date / Term Date /	4029 4022 4024 4024 4024 4026 4026 4026 4026	MATISHITY, DATE MAY, JAM, JAM, MAY, JAM, MAY, JAM, JAM, MAY, JAM, MAY, JAM,	Marty See Agent Agen	The first desired date of the low or other favored inches work. A shift because the low of the first date of the low of t	200/001 (1970) 200/001 (1970)	The Act of the Control of the Contro	Integer Control () Integer Int
MORE TO STATE OF THE STATE OF T	Dates / Term Dates	6009 6000 6000 6000 6000 6000 6000 6000	MATHER JAME MEG JAM JAME MEG	Marty See again constraint handle see again constraint handle see again constraint handle see a see again constraint handle see a see again constraint handle see a see	The first desired state of the first desired sta	200001 V 120000, no set our 1, do not earle 121200. V 120000, no set our 1, do not earle 121200. V 120000, no set our 1, do not earle 121200. V 120000, no set our 1, do not earle 121200. V 120000, no set our 1, do not earle 121200. V 120000, no set our 1, do not earle 121200. V 120000, no set our 1, do not earle 1212000. V 120000, no set our 1, do not earle 121200. V 120000, no set our 1, do not earle 121200. V 120000, no set our 1, do not earle 121200. V 120000, no set our 1, do not earle 121200. V 120000, no set our 1, do not earle 121200. V 120000, no set our 1, do not earle 121200. V 120000, no set our 1, do not earle 121200. V 120000, no set our 1, do not earle 1212000. V 120000, no set our 1, do not earle 1212000. V 1200000, no set our 1, do not earle 1212000. V 1200000, no set our 1, do not earle 1212000. V 1200000000000000000000000000000000000	The Act of the Control of the Contro	Integer COUNTY INTEGER COUNTY INTEGER COUNTY INTEGER COUNTY INTEGER COUNTY INTEGER
MORE TO STATE OF THE STATE OF T	Date / Term Date /	6009 6004 6004 6004 6004 6004 6004 6004	MATERITY, DATE MAY, JAM, JAM, MAY, JAM,	Mary See August Control of the See August Co	The first desired state of the second state of	200001	The Control of the Co	Integer Continuence Continuen
MORE TO STATE OF THE STATE OF T	Deate / Team / Deate /	6000 6000 600000 60000 60000 60000 60000 60000 60000 60000 60000 60000 60000 600000 600000 60000 60000 60000 60000 60000 60000 60000 60000 60000	MATERITY, DATE MAY, JAM, SAE MAY, JAM, JAM, JAM, SAE MAY, JAM, JAM, JAM, SAE MAY, JAM, JAM, JAM, JAM, JAM, JAM, JAM, JAM	Marty See Agent	The first interest of each of the content of the co	200001 VI 200001	The Control of the Co	Integer Control of the Control of th
MORE TENNES TO THE TENNES TENN	Date / Familia Date /	4029 4020 4020 4020 4020 4020 4020 4020	MATERITY, DATE MAY, DAY, DATE MAY, DAY, DATE MAY, DAY, DATE MAY, DATE, DATE COMPORED, MAY, DA	Mary See and S	The first desired date of the low or other famous desired was a selection of the low of	2000012 200001	The Control of the Co	Integer Control of the Control of th
MODEL TO STATE OF THE PARTY OF	Dobas Tem Danie Da	4009 4002 4002 4002 4002 4002 4002 4002	MATERITY, DATE WEST, JAM JAM, WEST, JAM JAM JAM JAM COMMONN, JERSEY, JAM JAM JAM COMMONN, JERSEY, JAM JAM COMMONN, JAM JAM JAM COMMONN, JAM JAM JAM COMMONN, JAM COMMONN, JAM COMMONN, JAM COMMONN, JAM COMMONN, JAM COMMONN, JAM COMM	Marty See august August See augus	The first desired date of the time of the first desired and control of the first desired and contro	2000012 (1970) (The Control of the Co	Integer Continuents Continuen
MORE TENNES TO THE TENNES TENN	Date / Familia Date /	4029 4020 4020 4020 4020 4020 4020 4020	MATERITY, DATE MAY, DAY, DATE MAY, DAY, DATE MAY, DAY, DATE MAY, DATE, DATE COMPORED, MAY, DA	Mary See and S	The first desired state of the second state of	2000012 200001	The Control of the Co	Integer Continuents Continuen
MORE TO STATE OF THE PARTY OF T	Donn's Plans Davin's Plans Dav	4029 4022 4024 4025 4026 4027 4029 4029 4029 4029 4029 4029 4020 4020	MATHET, DATE MEG, JAM, JAM, MEG, JAM,	Marty See Agent Control See Ag	The first desired state of the term of of the te	2000013 2000013 201	The Control of the Co	Integer Control of the Control of t
MODEL TO SERVICE AND ADDRESS OF THE PARTY OF	Dobas Time Davis Time	4026 4026 4026 4026 4026 4026 4026 4026	MATERITY, DATE MAY, JAM, JAM, MAY, MAY, JAM, MAY, MAY, MAY, MAY, MAY, MAY, MAY, M	Marty See angles description from the age of	The first desired state of the second state of	2000013 2000013 201	The Control of the Co	Integer Control of the Control of t
MORE INCOME INCO	Dobas Time Davis Time	4026 4026 4026 4026 4026 4026 4026 4026	MATERITY, DATE MAY, JAM, JAM, MAY, MAY, JAM, MAY, MAY, MAY, MAY, MAY, MAY, MAY, M	Marty See angles description from the age of	The first process of the control of	200001 200001 2000000	The Control of the Co	Integer Control of the Control of t
MORE TO STATE OF THE STATE OF T	Dobas Time Davis Time	4026 4026 4026 4026 4026 4026 4026 4026	MATERITY, DATE MAY, JAM, JAM, MAY, MAY, JAM, MAY, MAY, MAY, MAY, MAY, MAY, MAY, M	Marty Daw Sagnes Controlled North Marty Sagnes Controlled North Ma	The design and start all these or their families of the control of	2000012 200	The Control of the Co	Integer Control of the Control of t
MORE INCOME INCO	Dobas / Tens Dobas	600 600 600 600 600 600 600 600 600 600	MATHET, JAHE ME, JAH, JAH, MED, JAH ME	Marty Daw Sagnes Controlled North Marty Sagnes Controlled North Ma	The first process of the content of	200001 200001 2000000	The Control of the Co	Integer Control (1) Control (
MOREL	Dobas Team Danie Team	6000 6000 6000 6000 6000 6000 6000 600	MATHERS, DATE MAY, JAM JAM, MAY, JAM JAM MAY, JAM JAM JAM MAY, JAM JAM MAY, JAM JAM JAM MAY, JAM JAM JAM JAM JAM MAY, JAM JAM JAM JAM JAM MAY, JAM	Marty See against constraint hands again secretarian secretaria secretari	The first desired and seal has no order famous information and seal has no order famous information and seal has no order famous information and seal has been as a seal of the seal has no order famous information and seal has no order famous	2000012 200	The Control of the Co	Integer Control (1) Control (
MORET	Dobas Time Davis Time	6000 6000 6000 6000 6000 6000 6000 600	MATERITY, DATE WEST, JAM, JAM, DAN, DAN, DAN, DAN, DAN, DAN, DAN, DAN	Marty See august August See augus	The design of the content of the con	200001	The Control of the Co	Integer Control (1) Control (
MOREL	Dobas Team Danie Team	6000 6000 6000 6000 6000 6000 6000 600	MATHER JAME MAY, JAM JAM. MAY, JAM JAM MAY, JAM JAM JAM MAY, JAM JAM JAM MAY, JAM JAM JAM JAM JAM MAY, JAM	Marty See against constraint hands again secretarian secretaria secretari	The district of the original	200001	The Control of the Co	Integer Control (1) Control (
MORE TO STATE OF THE PARTY OF T	Dobas Time Davis Time	6000 6000 6000 6000 6000 6000 6000 600	MATERITY, DATE MACE JAM, JAM, MACE JAM, JAM, MACE JAM, JAM, MACE JAM, JAM, MACH	Marty See august August See augus	The district of the original	2000012 200001	The Control of the Co	Integer Continued of the continued of t
MORE TO STATE OF THE PARTY OF T	Dobas Time Davis Time	6000 6000 6000 6000 6000 6000 6000 600	MATISTIC, DATE MOS, JAM, MAR. MOS, JAM, MAR. MOS, JAM, MAR. MOS, JAM, MAR. MOS, JAM, JAM. MOS, JAM, JAM. MOS, JAM, JAM. MOS, JAM, JAM. MOS, JAM.	Marty See august August See augus	The district of the original orig	2000012 200001	The Control of the Co	Integer Continuence Continuen
MORE INCOME IN CONTROL	Dobas Time Davis Trees Davis T	6000 4000 4000 4000 4000 4000 4000 4000	MATERITY, JOHN MESS JAM JAN	Marty See angles devolution handle see angles	The design of the content of the con	200001	The Control of the Co	Integer Continuents Continuen
MOREL	Dobas Tama Danie Tama	4000 4000 4000 4000 4000 4000 4000 400	MATISTIC, DATE MOS, JAM, MAR. MOS, JAM, MAR. MOS, JAM, MAR. MOS, JAM, MAR. MOS, JAM, JAM. MOS, JAM, JAM. MOS, JAM, JAM. MOS, JAM, JAM. MOS, JAM.	Marty See and Agreement Control of the Control of t	The district of the content of the c	200001	The Control of the Co	Integer Continuents Continuen
MODEL TO STATE OF THE PARTY OF	Dobas Time Davis Trees Davis T	600 600	MATERITY, DATE MAY, JAM, JAM, MAY,	Marty See and	The design of the control of the con	200001	Description of the control of the co	integer October Integer Int
MODEL TO STATE OF THE PARTY OF	Donn's Team Dates' From Dates'	6000 6000 6000 6000 6000 6000 6000 600	MATERITY, DATE MACE JAM, JAME MACE JAM, JAME MACE JAM, JAME MACE JAM, JAME MACE JAME, JAME MACE JAME COMOGRA, JAME MACE JAME COMOGRA, JAME MACE JAME MA	Mary Low and Agent Control of the Co	The district of the content of the c	200001	Description of the control of the co	integer Control of the Control of th

								Max Field
Туре	Field Category		r Table Field Name V3	Field Name	Description The last day of the month corresponding to the month in which the data is	V3 Example/Conformed Entry	Data Format	Length
Other	Baseline	1001	SNAPSHOT_DATE JOIN NUMBER	Tape Cut-off date Join Number	relevant. (A quarterly report would contain 3 snapshot dates.) CU Unique Join Number Assigned by NCUA. This number does not change	20140931	Date (YYYYMMDD) Numeric (whole number)	Integer
Other	Baseline	1002	JOIN_NOMBER	JOHN NUMBER	OPER MINE.		Numeric (whole number)	Integer
						1 - Auto 2 - Credit Card 3 - Mortgage 4 - Home Equity		
					A classification applied to a group of instruments which have similar	6 - Student 7 - CRE	Numeric - Must be one of the whole number in the conformed	
Other	Baseline	1003	CONFORM_ASSET_CLASS	Conformed Asset Class	A classification applied to a group of instruments which have similar financial characteristics Tokenized unique member ID, not actual CU member ID. Remain the same	8 - Non-CRE Commercial	entries	Integer varchar(150)
Other	Baseline Baseline	1004	MEMBER_ID LOAN_ID	Member ID Account Number	across reporting periods Tokenized unique account number, not actual CU Ioan ID. Remain the same across reporting periods	ABC123456 2 ABC123456	Text	varchar(150)
Other	Member	2002	BORROWER_AGE	Borrower Age	The age (in years) of the borrower in years as of the loan origination date. The job or profession of the person who is the primary borrower at the time of origination	12	Numeric (whole number)	Integer
Other	Member Member	2003	BORROWER_OCCUP BORROWER_STATE_CODE	Borrower Occupation State	time of origination The two letter state code representing the state in which the primary borrower resides at the time of loan origination.	Teacher NY	Text Text	varchar(60) Char(2)
Other	Member	2008	MEMBER_INCOME	Member Income	Member monthly income used in credit union's underwriting of the loan at origination	123.45	Numeric (to two decimal places)	Decimal(19,2)
Other	General	3004	BUSINESS_ACCOUNT_FLAG	Member Business Account Flag	Flag to indicate if the account belongs to a business customer. A flag that indicates whether or not any additional borrower(s) name(s) whose income and credit history are used to qualify for the loan appear on	Υ	Text (Y or N)	Char(1)
Other	General	3006	CO_BORROWER_FLAG	Co-borrower/Co-signor Flag	whose income and creat ristory are used to quality for the ioan appear on loan documents	Y	Text (Y or N) Numeric - Must be one of the	Char(1)
Other	General	3010	CONFORM_LOAN_PURPOSE	Conformed Loan Purpose	A comment describing the use of loan proceeds	1 - Purchase 2 - Debt Consolidation	whole number in the conformed entries	Integer
						1 - Originated In House		
						2 - Indirect Origination (Dealer, Broker, etc.) 3 - Purchase from traditional financial entity 4 - Purchase from fintech		
Other	General	3011	CONFORM_LOAN_SOURCE	Conformed Account Source /	Specifies the source or channel where the account originated.	5 - Syndication Purchase 6 - Participation 7 - M&A 8 - Other	Numeric - Must be one of the whole number in the conformed entries	Integer
Other	General	3011			Species the source of channel where the account originates.	1 - Rank		integer
Other	General	3013	CONFORM_PARTICIPATION_AGEN T	Conformed Participation Agent	The lead agent entity type during the participation loan underwriting	2 - Credit Union 3 - Fintech 4 - Other	Numeric - Must be one of the whole number in the conformed entries	Integer
Other	General	3014	CONFORM PRODUCT TYPE	Conformed Product Type	The type of account or product according to a standard list of product types.	1 - Closed End Loan 2 - Line of Credit 3 - Hybrid	Numeric - Must be one of the whole number in the conformed entries	Integer
Oute	CONTRACT			Commission Florida Type	The loan servicer is the entity that handles the billing and other services on the loan (e.g. collecting interest, principal and escrow payments from a	•	Numeric - Must be one of the whole number in the conformed entries	
Other	General	3015	CONFORM_SERVICER	Conformed Servicer	borrower).	1 - In House 2 - External 1 - Automated	entries Numeric - Must be one of the	Integer
Other	General	3016	CONFORM_UNDERWRITING_TYPE	Conformed Automated or Manual approval Credit Union Specific Product	Indicates whether or not the loan was approved via a person or an automatic process The conditions product name. May be used to help differentiate between	Manual Hybrid Credit Union Specific depending upon presentation of type code of	whole number in the conformed entries	Integer
Other	General	3018	CREDIT_UNION_PRODUCT_TYPE	Type	The credit union product name. May be used to help differentiate between various tiers of standardized product types or non standard products. Debt to Income ratio: monthly debt payments divided by gross monthly	description	Text Numeric in Percentage (to four	varchar(60)
Other	General	3021 3022	DTI_BACK_ORIG DTI_FRONT_ORIG	Back-End DTI (Original) Front-End DTI (Original)	income (at origination) Debt to Income ratio: monthly expenses (such as mortgage payments, mortgage insurance, etc.) divided by gross income (at origination)	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456 Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456	decimal places) Numeric in Percentage (to four decimal places)	Decimal(8,4) Decimal(8,4)
Other Other	General General	3024 3025	HELD_FOR_SALE_FLAG INCOME_VERIFICATION	Held for Sale Flag Income Verification	Specify if the loan is designated as held for sale Specify if member income has been verified at loan origination	Y Y	Text (Y or N) Text (Y or N)	Char(1) Char(1)
Other Other	General General	3029 3030	LOAN_DESC LOAN_SOURCE	Loan Description Loan Source	A comment describing the nature or use of the loan Specifies the detailed source or channel where the account originated.	Line of credit to pay off other debt Purchased from Bank ABC	Text Text	varchar(60) varchar(60)
Other	General	3034	ORIG_CRED_LIMIT	Original Credit Limit	The original amount that represents the most a borrower can incur on a revolving loan, such as a credit card. This is for revolving lines of credit. If the loan is a closed-end loan, leave NULL.	123.45	Numeric (to two decimal places)	Decimal(19,2)
Other	General	3035	ORIG_CREDIT_GRADE	Original Internal Credit Grade	The original letter grade applied by the Credit Union to describe the borrower's credit health.	c	Text (A, B, C, D etc.)	Char(1)
					The credit score model in use at loan origination. Must specify and in the order of : 1. the type of credit model at loan origination	Example 1 - FICO 8 Range 300-850 Example 2 - FICO 8 Auto Range 250-900 Example 3 - FICO 8 Bankcard Range 250-900		
Other	General	3036	ORIG_CREDIT_SCORE_MODEL	Credit Score Model at Loan Origination	model version credit score range	Example 4 - Vantage 4.0 Range 300-850 Example 5 - Internal Model 5.2 Range 300-850	Text	varchar(60)
					Borrower credit score at the origination. Credit union must specify the credit score model in use (FICO, Bascon, etc.) in the field of Orig. Credit. Score Model. Credit union must convert credit scores that do not conform to FICO scoring to the FICO equivalent. Acceptable value			
Other	General	3038	ORIG_FICO	Original FICO Score	18196 to 300 - 630.	740	Numeric (whole number)	Integer
Other	General	3043	PARTICIPATION_RATIO	Participation Ratio	CU Loan participation amount as the percentage of the total loan amount. Leave NULL if the loan is not a participation loan. The type of account or product according to a standard list of product types defined internally by Credit Unions	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456	Numeric in Percentage (to four decimal places)	Decimal(8,4)
Other	General	3044	PRODUCT_TYPE	Product Type	defined internally by Credit Unions A flag indicating that the lender may seek financial damages if the borrower	Solar backed by federal tax credit	Text	varchar(60)
Other	General	3047	RECOURSE_FLAG	Recourse Flag	A flag indicating that the lender may seek financial damages if the borrower falls to pay the liability, and if the value of the underlying asset is not enough to cover it (a recourse loan allows the lender to go after the debtor's assets that were not used as loan collateral in case of default)	Y	Text (Y or N)	Char(1)
Other	General	3049	SERVICER	Servicer	The name of the loan servicer which is the entity that handles the billing and other services on the loan (e.g. collecting interest, principal and escrow payments from a borrower).	ABC company	Text	varchar(60)
					,,,			
					The name of the index from which the interest rate resets. If the loan is a	1 - PRIME 2 - LIBOR 3 - TERLAGRY 4 - LITH CORT 4 - LITH CORT 6 - INTERNAL COST OF FUNDS 6 - INTERNAL COST OF FUNDS 7 - OTHER INTERNAL PRICING MODEL 8 - CODI	Numeric - Must be one of the whole number in the conformed entries	
Other	Dates / Term	4009	CONFORM_INT_RATE_INDEX	Conformed interest rate Index	fixed rate loan, please leave NULL.	1-FIXED		Integer
Other	Dates / Term	4010	CONFORM_INT_RATE_TYPE	Conformed Interest Rate Type	The type of interest rate associated with the loan (e.g. Fixed, Variable, etc.)	2 - Variable 3 - Hybrid 4 - Step	Numeric - Must be one of the whole number in the conformed entries	Integer
						1- WEEKLY		
						2 - BI-WEEKLY/Semi-Monthly 3 - MONTHLY 4 - BI-MONTHLY		
				Conformed Frequency of	The interval of time (quarterly, monthly, bi-monthly, etc.) indicating how	5 - QUARTERLY 6 - Semi-annually 7 - ANNUALLY	Numeric - Must be one of the whole number in the conformed	
Other Other	Dates / Term Dates / Term	4011 4013	CONFORM_PAYMNT_FREQNCY CURR_FICO_DATE	Payment Date of Current FICO Score	frequently the payment is due Date of updated FICO score	8 - OTHER 20140931	entries Date (YYYYMMDD)	Integer Integer
Other	Dates / Term	4014	CURR_INT_RATE	Current interest Rate	The current period's interest rate in percentage	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456	Numeric in Percentage (to four decimal places)	Decimal(8,4)
					For Auto/CC/EQ (HEIL)Mort, thesis the current amount owed monthly on the loan based on Principal and interest. For CC or HELCC, this is the minimum monthly payment due. For commercial loans, this is the monthly payment due in the loan agreement. This entry is for performing loans only and does not include past due amounts.			
Other	Dates / Term Dates / Term	4015 4016	CURRENT_P&I_AMOUNT_OWED DATE_LINE_CLOSED	Date line of credit is closed	The date on which the line of credit was closed, if it is applicable	123.44 20140931	Numeric (to two decimal places) Date (YYYYMMDD)	Integer
Other	Dates / Term Dates / Term	4018 4022	FIRST_PAY_DATE INT_GROSS_MARGIN	First Payment Date Gross Margin	The date that the first payment of the account is/was due. The fixed rate added to an index value to determine the fully indexed interest rate.	20140931 Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456	Date (YYYYMMDD) Numeric in Percentage (to four decimal places)	Integer Decimal(8,4)
Other	Dates / Term	4026	LAST_LIMIT_CHANGE_DATE	Date of last credit limit change	The date on which the credit limit was last changed	20140931	Date (YYYYMMDD)	Integer
Other Other	Dates / Term Dates / Term	4029 4034	MATURITY_DATE ORIG_DATE	Maturity Date Origination Date	The final payment date of a loan or other financial instrument, at which point the principal (and all remaining interest) is due to be paid The actual date the account was initiated	20140931 20140931	Date (YYYYMMDD) Date (YYYYMMDD)	Integer Integer
Other	Dates / Term	4035	ORIG_INT_RATE	Original Interest Rate	The loan's interest rate at the time of origination Original period in months over which a loan agreement is in force, and	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456	Numeric in Percentage (to four decimal places)	Decimal(8,4)
Other	Dates / Term	4036 4037	ORIG_LOAN_TERM	Stated Original Term Paid Through Date	before or at the end of which the loan should be repaid. For Balloon loans it is the amortization term. For open end line of credit, leave this as null	10 20140931	Numeric in months	Integer
Other	Dates / Term Dates / Term	4044	PAID_THRU_DATE RATE_LIFE_CAP	Maximum Rate (Lifetime Cap)	Indicates the end term date of the last fully paid term The maximum interest rate to which the account may adjust.	20140931 Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456	Date (YYYYMMDD) Numeric in Percentage (to four decimal places)	Integer Decimal(8,4)
Other Other	Dates / Term Collateral	4045 5004	RATE_LIFE_FLOOR COLLATERAL_TYPE	Minimum Rate (Lifetime Floor)	The minimum interest rate to which the account may adjust.	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456	Numeric in Percentage (to four decimal places)	Decimal(8,4) varchar(60)
Other	Collateral	5004	COLLATERAL_TYPE	Collateral Type	The detailed collateral information used to secure the loan	In house deposit balance	Text	varchar(eu)
						1 - CAR 2 - Truck/SUV 3 - MOTORCYCLE		
						4-RV 5-BOAT 6-Real Estate	Numeric - Must be one of the	
Other	Collateral	5006		Conformed Collateral Type	The type of collateral used to secure the loan	7 - Deposits 8 - Other	whole number in the conformed entries Numeric in Percentage (to four	Integer
Other Other	Collateral Collateral	5018 5027	ORIG_LTV SECURED_FLAG	Original Loan to Value Secured or Unsecured	Used to express the ratio of the loan to the value of the asset purchased A flag indicating whether a loan is secured with collateral	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456 Y	decimal places) Text (Y or N)	Decimal(8,4) Char(1)
Other	Balance	6003	CURR_BAL	Current Principal Balance	Amount due and owing to satisfy the payoff of the underlying obligation, less interest or other charges for the current period	123.45	Numeric (to two decimal places)	Decimal(19,2)
Other	Balance	6004	CURR_CRED_LIMIT	Current Credit Limit	The current amount that represents the most a borrower can incur on a revolving loan. This is for revolving lines of credit.	123.45	Numeric (to two decimal places)	Decimal(19,2)
Other Other	Balance Performance	6012 7001	ORIG_BAL ACCRUAL_STATUS_FLAG	Original Principal Balance Accrual Status Flag	Amount due and owing to satisfy the payoff of the underlying obligation, less interest or other charges at the start of the loan A flag to identify if the loan accrues interest on the outstanding balance.	123.45 Y	Numeric (to two decimal places) Text (Y or N)	Decimal(19,2) Char(1)
Other	Performance	7002	ACT PNI PAID	Actual P&I Amount Paid	The actual amount paid toward the principal (the amount borrowed) and the interest (what the lender charges for lending the money) in the current period.	123.45	Numeric (to two decimal places)	Decimal(19.2)
Other	Performance Performance	7003 7004	BKRPT_CHAPTER BKRPT_FLAG	Bankruptcy Chapter Bankruptcy Flag	The type of bankruptcy used for the loan A flag that indicates whether or not the borrower of the loan is bankrupt.	13 Y	Numeric (whole number) Text (Y or N)	Integer Char(1)
Other	Performance	7005	CHARGE_OFF_AMT	Monthly Charge Off Amount	The charge off amount incrementally taken in the current month against the loan	123.45	Numeric (to two decimal places)	Decimal(19,2)
Other	Performance	7007	CONFORM_CREDIT_LIMIT_CHANGE_ACTION	Conformed Action of last credit	The action taken (increase, decrease or freeze) the last time the credit limit was changed. If there is no change, leave it blank	1 - Increase 2 - Decrease	Numeric - Must be one of the whole number in the conformed entries	Integer
Other	renomance	7007	EALTION	limit change	was changed. If there is no change, serve it drains	3 - Freeze	entries	шкеде
					One of the standard values applied to describe the condition of the loan.	1. Active 2. Inactive 3. Paid-off 4. Frazen 5. Closed 6. Charged-off 7. Foreclosed 8. Repossession/REO	Numeric - Must be one of the whole number in the conformed	
Other	Performance	7008	CONFORM_CURR_LOAN_STATUS	Conformed Current Status	Some status may not apply to all loan types. Indicates the type of loan exit. Report this status in the last month of the	9. Other	entries	Integer
Other	Performance	7009	CONFORM_EXIT_TYPE	Conformed Exit Type	locan's history. Must be one of the numeric values in the example. If the loan is active, please leave NULL.	1 - Paid-off 2 - Sale to Other Institution 3 - Sale Into Securitization 4 - Rep/REO/Charged-off	Numeric - Must be one of the whole number in the conformed entries	Integer
other	rendrmance	/009	COMPORTM_EXTI_TYPE	Commitment Exit Type	Types of any short term loan workout plan and long term modification.		und RS	-seger
					Choose one of the conformed entries that best describes the action. 1 - Including payment pause or temporary lower payment, but borrower pays back later.	s		
					2 - including payment reduction due to lower interest rate and/or term extension 3 - Including reduction of principal, accrued interest, and/or fees	1 - Forbearance/Deferment/Extension 2 - Payment Reduction 3 - Principal Reduction	Numeric - Must be one of the	
Other	Performance	7011		Conformed Modification Type	4 - including change from variable rate to fixed rate, and other loan type changes The current grade applied by the Credit Union to describe the borrower's	3 - Principal Reduction 4 - Loan Type Change	whole number in the conformed entries	Integer
Other	Performance	7016	CURR_CREDIT_GRADE	Current Internal Credit Grade	credit health.	В	Text (A, B, C, D etc.)	Char(1)
					The credit score model in current reporting month. Must specify and in the order of : 1. the type of credit model in current use	Example 1 - FICO 8 Range 300-850 Example 2 - FICO 8 Auto Range 250-900 Example 3 - FICO 8 Bankcard Range 250-900		
Other	Performance	7017	CURR_CREDIT_SCORE_MODEL	Current Credit Score Model	model version credit score range	Example 4 - Vantage 4.0 Range 300-850 Example 5 - Internal Model 5.2 Range 300-850	Text	varchar(60)
					Borrower credit score in the current period. Credit union must specify the credit score model in use (FICO, Beacon, etc.) in the field of Curr Credit Score Model. Credit union must convert credit scores that do not conform to FICO scoring to the FICO equivalent. Acceptable value recent is 2014.			
Other Other	Performance Performance	7018 7021	CURR_FICO DPD	Current FICO Score Days Past Due	not conform to FICO scoring to the FICO equivalent. Acceptable value range is 300 - 850. The number of days the loan payment is beyond its due date	740 12	Numeric (whole number) Numeric (whole number)	Integer Integer
Other	Performance	7028	MOD_FLAG	Modification Flag	A flag indicating whether the loan has ever been modified	12 Y	Text (Y or N)	Char(1)
Other	Performance	7039	TDR_FLAG	TDR Flag TDR Flag (previously classified as	A flag indicating whether a loan is currently undergoing troubled debt restructuring (TDR)	Υ	Text (Y or N)	Char(1)
Other	Performance	,,,,,,	TDR_HIST_FLAG	TDR)	An indicator that denotes if the loan has ever been classified as a TDR		Text (Y or N)	

				Field Name	Description	V3 Example/Conformed Entry	Data Format	Max Field Length
Type Student	Field Category Baseline	Field Number	Table Field Name V3 SNAPSHOT_DATE	Tape Cut-off date	The last day of the month corresponding to the month in which the data is	20140931	Date (YYYYMMDD)	Integer
Student	Baseline	1002	JOIN_NUMBER	Join Number	CU Unique Join Number Assigned by NCUA. This number does not change over time.	123	Numeric (whole number)	Integer
						1 - Auto		
						2 - Credit Card 3 - Mortgage 4 - Home Equity		
Student	Baseline	1003	CONFORM_ASSET_CLASS	Conformed Asset Class	A classification applied to a group of instruments which have similar financial characteristics	6 - Student 7 - CRE 8 - Non-CRE Commercial	Numeric - Must be one of the whole number in the conformed entries	Integer
Student	Baseline	1003	MEMBER_ID	Member ID	Tokenized unique member ID not actual CU member ID. Remain the same	ABC123456	Text	varchar(150)
Student	Baseline	1006	LOAN_ID	Account Number	Tokenized unique account number, not actual CU loan ID. Remain the same	ABC123456	Text	varchar(150)
Student	Member	2002	BORROWER_AGE	Borrower Age	The age (in years) of the borrower in years as of the loan origination date.	12	Numeric (whole number)	Integer
Student	Member	2003	BORROWER_OCCUP	Borrower Occupation		Teacher	Text	varchar(60)
Student	Member	2004	BORROWER_STATE_CODE	State	The two letter state code representing the state in which the primary borrower resides at the time of loan origination. Member monthly income used in credit union's underwriting of the loan at	NY	Text	Char(2)
Student	Member	2008	MEMBER_INCOME	Member Income	origination	123.45	Numeric (to two decimal places)	Decimal(19,2)
Student	General	3006	CO_BORROWER_FLAG	Co-borrower/Co-signor Flag	A flag that indicates whether or not any additional borrower(s) name(s) whose income and credit history are used to qualify for the loan appear on loan documents	Υ	Text (Y or N)	Char(1)
Student	General	3010	CONFORM_LOAN_PURPOSE	Conformed Loan Purpose	A comment describing the use of loan proceeds	1 - New Loan 2 - Refinance	Numeric - Must be one of the whole number in the conformed entries	Integer
				Contonina Court apode				
						Originated in House Indirect Origination (Dealer, Broker, etc.) Purchase from traditional financial entity Purchase from fintech		
				Conformed Account Source /		5 - Syndication Purchase 6 - Participation 7 - M&A	Numeric - Must be one of the whole number in the conformed	
Student	General	3011	CONFORM_LOAN_SOURCE	Channel	Specifies the source or channel where the account originated.	8 - Other	entries	Integer
			CONFORM_PARTICIPATION_AGEN	ı		1 - Bank 2 - Credit Union 3 - Fintech	Numeric - Must be one of the whole number in the conformed	
Student	General	3013	т	Conformed Participation Agent		4 - Other 1 - Federal Loan	entries Numeric - Must be one of the	Integer
Student	General	3014	CONFORM_PRODUCT_TYPE	Conformed Property Type	The type of account or product according to a standard list of product types.	2 - Private Loan 3 - Other	whole number in the conformed entries	Integer
Student	General	3015	CONFORM_SERVICER	Conformed Servicer	The loan servicer is the entity that handles the billing and other services on the loan (e.g. collecting interest, principal and escrow payments from a borrower).	1 - In House 2 - External	Numeric - Must be one of the whole number in the conformed entries	Integer
Student		3016	CONFORM UNDERWRITING TYPE	Conformed Automated or	Indicates whether or not the loan was approved via a person or an	1 - Automated 2 - Manual 3 - Hybrid	Numeric - Must be one of the whole number in the conformed entries	Integer
Student	General	3016	CONFORM_UNDERWRITING_TYPE CREDIT_UNION_PRODUCT_TYPE	Credit Union Specific Broduct	automatic process The credit union product name. May be used to help differentiate between various tiers of standardized product types or non standard products.	3 - Hybrid Credit Union Specific depending upon presentation of type code of description		Integer varchar(60)
Student	General	3019	DIRECT_CONS_FLAG	Direct To Consumer Flag	For student loans, a flag that indicates whether the funds are transferred directly to the borrower and not the school	Υ	Text (Y or N)	Char(1)
Student	General	3021	DTI_BACK_ORIG	Back-End DTI (Original)		Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456	Numeric in Percentage (to four decimal places)	Decimal(8,4)
Student	General General	3022 3024	DTI_FRONT_ORIG HELD FOR SALE FLAG	Front-End DTI (Original) Held for Sale Flag	Debt to Income ratio: monthly expenses (such as mortgage payments, mortgage insurance, etc.) divided by gross income (at origination) Specify if he loan is designated as held for sale	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456	Numeric in Percentage (to four decimal places) Text (Y or N)	Decimal(8,4) Char(1)
Student	General General	3025 3029	INCOME_VERIFICATION LOAN_DESC	Income Verification Loan Description	Specify if member income has been verified at loan origination A comment describing the nature or use of the loan	Y New loan for graduate school	Text (Y or N) Text	Char(1) varchar(60)
Student	General	3030	LOAN_SOURCE	Loan Source	Specifies the detailed source or channel where the account originated. The original letter grade applied by the Credit Union to describe the	Purchased from Bank ABC	Text	varchar(60)
Student	General	3035	ORIG_CREDIT_GRADE	Original Internal Credit Grade		C	Text (A, B, C, D etc.)	Char(1)
				Credit Score Model at Loan	The credit score model in use at loan origination. Must specify and in the order of: 1. the type of credit model at loan origination	Example 1 - FICO 8 Range 300-850 Example 2 - FICO 8 Auto Range 250-900 Example 3 - FICO 8 Bankcard Range 250-900 Example 4 - Variage 4.0 Range 300-850 Example 5 - Internal Model 5.2 Range 300-850		
Student	General	3036	ORIG_CREDIT_SCORE_MODEL	Origination	order or : 1. the type of credit model at loan origination 2. model version 3. credit score range Borrower credit score at the origination. Credit union must specify the credit	Example 5 - Internal Model 5.2 Range 300-850	Text	varchar(60)
					score model in use (FICO, Beacon, etc.) in the field of Orig Credit Score Model. Credit union must convert credit scores that do not conform to FICO scoring to the FICO equivalent. Acceptable value			
Student	General General	3038	ORIG_FICO	Original FICO Score Participation Ratio	range is 300 - 850.	740	Numeric (whole number) Numeric in Percentage (to four decimal places)	Integer
Student	General	3043	PARTICIPATION_RATIO PRODUCT_TYPE	Product Type	The type of account or product according to a standard list of product types	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456 Government backed student loan	decimal places) Text	Decimal(8,4) varchar(60)
Student	General	3049	SERVICER	Servicer	The name of the loan servicer which is the entity that handles the billing and other services on the loan (e.g. collecting interest, principal and escrow	ABC company	Text	varchar(60)
Student	General	3047	SERVICER	Servicer	payments from a borrower).	ABC COMPANY	lext	varciiai(60)
Student	Dates / Term	4009	CONFORM_INT_RATE_INDEX	Conformed interest rate Index	The name of the index from which the interest rate resets. If the loan is a	1 - PRIME 2 - LIBOR 3 - TREALBY 3 - TREALBY 5 - SORR 6 - INTERNAL COST OF FUNDS 7 - OTHER INTERNAL PRICING MODEL 8 - COST 9 - COST	Numeric - Must be one of the whole number in the conformed entries	Integer
						1 - FOXED 2 - Variable	Numeric - Must be one of the	
Student	Dates / Term	4010	CONFORM_INT_RATE_TYPE	Conformed Interest Rate Type	The type of interest rate associated with the loan (e.g. Fixed, Variable, etc.)	1 - FDXED 2 - Variable 3 - Hybrid 4 - Step	Numeric - Must be one of the whole number in the conformed entries	Integer
Student	Dates / Term	4010	CONFORM_INT_RATE_TYPE	Conformed Interest Rate Type	The type of interest rate associated with the loan (e.g. Fixed, Variable, etc.)	2 - Variable 3 - Hybrid 4 - Step	Numeric - Must be one of the whole number in the conformed entries	Integer
Student	Dates / Term	4010	CONFORM_INT_RATE_TYPE	Conformed Interest Rate Type	The type of inderest rate associated with the ban (e.g. Fixed, Variable, etc.)	2 - Variable 3 - Hybrid 4 - Step 1 - WEERLY 2 - RI-WEERLY/Semi-Monthly 3 - RI-WERLY/Semi-Monthly 4 - RI-WEERLY/Semi-Monthly 5 - RI-WEERLY/Semi-Monthly 6 - RI-WEERLY/Semi-Monthly 7 - RI-WEERLY/Semi-Monthly 7 - RI-WEERLY/Semi-Monthly	entries	Integer
Student	Dates / Term	4011	CONFORM_PAYMNT_FREQNCY	Conformed Frequency of Payment	The interval of time (quarterly, monthly, bi-monthly, etc.) indicating how frequently the payment is due	2- Variable 3- Nylode 4 - Step 3- Nylode 2 - Step 2 - Step 2 - Step 3 - MoVPHAY 4 - BE-MOVTHAY 5 - CQUARTERY 7 - ASWALLE 7 - ASWALLE 7 - ASWALLE 8 - OTHER 8 - OTHER 8 - OTHER 8	Numeric - Must be one of the whole number in the conformed entries	Integer
Student Student Student	Dates / Term Dates / Term	4011 4013	CONFORM_PAYMNT_FREQNCY CURR_FICO_DATE	Conformed Frequency of Payment Date of Current FICO Score	The interval of time (quarter), monthly, bi-monthly, etc.) indicating how trequently for payment is dee	2 - Variable 4 - Valence 1 - WEERLY 2 - B WEERLY/Cemis Monthly 3 - B WEERLY/Cemis Monthly 4 - CAMPERTY 5 - CAMPERTY 5 - CAMPERTY 6 - CAMPERTY 6 - CAMPERTY 7 - ANNIALITY 7	Numeric - Must be one of the whole number in the conformed entries Date (YYYYMMDD) Numeric in Percentage (to four	Integer
	Dates / Term	4011	CONFORM_PAYMNT_FREQNCY	Conformed Frequency of Payment	The interval of time (quarterly, monthly, is monthly, etc.) indicating how the opening for a primer in due to the original feet for other feet. For other indicating how the original feet feet of the feet feet feet feet feet feet feet	2- Variable 3- Nylode 4 - Step 3- Nylode 2 - Step 2 - Step 2 - Step 3 - MoVPHAY 4 - BE-MOVTHAY 5 - CQUARTERY 7 - ASWALLE 7 - ASWALLE 7 - ASWALLE 8 - OTHER 8 - OTHER 8 - OTHER 8	Numeric - Must be one of the whole number in the conformed entries Date (YYYYMMDD)	Integer
Student Student	Dates / Term Dates / Term	4011 4013 4014	CONFORM_PAYMINT_FREQNCY CURR_PICO_DATE CURR_INT_RATE	Conformed Frequency of Payment Date of Current FICO Score Current Interest Rate	The interval of time (quarterly, monthly, is monthly, etc.) indicating how the opening for a primer in due to the original feet for other feet. For other indicating how the original feet feet of the feet feet feet feet feet feet feet	2 - Variable 4 - Step 1 - WERAY 2 - BAYESLY/Semi Monthly 2 - BAYESLY/Semi Monthly 3 - GAMESLY/Semi Monthly 5 - GAMESLY 5 - GAMESLY 6 - CAMESLY 8 - CAMESLY 8 - CAMESLY 9 - CAMESLY 10 - CAM	Numeric - Must be one of the whole number in the conformed ontole. Date (YYYMMIDD) Numeric in Percentage (to four decimal places)	Integer Integer Decimal(8,4)
	Dates / Term Dates / Term Dates / Term	4011 4013	CONFORM_PAYMNT_FREQNCY CURR_FICO_DATE	Conformed Frequency of Payment Date of Current FICO Score Current Interest Rate	The interval of size (quarterly, monthly, bi-monthly, etc.) indicating how the query by preparent is due. Date of updated FCO sizes. The current profits indicated the processage of the current profits of the profits	2 - Variable 4 - Valence 1 - WEERLY 2 - B WEERLY/Cemis Monthly 3 - B WEERLY/Cemis Monthly 4 - CAMPERTY 5 - CAMPERTY 5 - CAMPERTY 6 - CAMPERTY 6 - CAMPERTY 7 - ANNIALITY 7	Numerir - Must be one of the Numerir - Must be one of the Numer in the conformed entries Date (YYYMMDD) Numeric in Percentage (to four decimal places) Date (YYYMMDD) Date (YYYMMDD)	Integer Integer Decimal(8,4)
Student Student Student Student Student Student	Dates / Term	4011 4013 4014 4015 4018 4022	CONFORM_PAYMNT_FREQNCY CURR_FRO_DATE CURR_INT_RATE CURRENT_FRS_AMOUNT_OWED FRST_PAY_DATE INT_GROSS_MARGIN	Conformed Frequency of Payment Date of Current FICO Score Current interest Rate Current PSI Amount Owed First Payment Date Gross Margin	The interval of size (quarterly, monthly, be morely, etc.) indicating how the gament's due to design of the properties due to the object of significant FCC source. The current profits indicated real percentage. For AutoCCCID (9 BLI)Mort, thous he current amount owned monthly on minimum monthly grammed as on the date and percentage. The design of the current amounts	2. Nations 4. Valence 1. Valence 2. Valence	Numeric - Must be one of the whole number in the conformed entries Date (YNYMMDD) Numeric in Percentage (o four decimal places) Numeric (to two decimal places) Date (YNYMMDD) Numeric in Percentage (to four decimal places)	Integer Integer Decimal(8,4) Decimal(19,2) Integer Decimal(8,4)
Student Student Student Student Student	Dates / Term	4011 4013 4014 4015 4018	CONFORM_PRIMAT_FREQUEY CURR_FICO_DATE CURR_INT_RATE CURRENT_R&I_AMOUNT_OWED FIRST_PAY_DATE	Contemned Frequency of Payment of Date of Current FICO Score Current interest Rate Current PSI Amount Owed First Payment Date	The immers of time (quantities), monthly, bi monthly, etc.) indicating how because of an immerse date, increasing the proposed set of the county products of CO score. The county products of CO score. The county products of CO score to the products of CO score to the county of the county products of CO score to the county of the county	2 - Variable 4 - Step 1 - WEREXY 2 - B WYEERXY/Semi Monthly 4 - B GOVERNA STATE OF S	Numeric - Must be one of the whole number in the conformed whole number in the conformed pate (PYPMMDD) Numeric in Precentage (to four decimal places) Date (PYPMMDD) Numeric (to two decimal places) Date (PYPMMDD) Date (PYPMMDD) Date (PYPMMDD) Date (PYPMMDD)	Integer Integer Decimal(8,4)
Student Student Student Student Student Student Student	Dates / Term	4011 4013 4014 4015 4018 4022 4029	CONFORM_PAYANNI_FREQNCY CURR_FICO_DATE CURR_INT_RATE CURRENT_RAI_AMOUNT_OWED INST_NAY_DATE INT_GROSS_MARGIN MATURITY_DATE	Conformed Frequency of Payment Date of Current FICO Score Current Interest Rate Current PAI Amount Owed First Payment Date Gross Margin Maturity Date	The second of time (quantity, monthly, bi monthly, etc.) indicating how because of a programmer of the	1 - Variable 4 - Riche 1 - WEIEX V 2 - RIVER V 3 - RIVER V 4 - RIVER V 4 - RIVER V 4 - RIVER V 5 - RIVER V 5 - RIVER V 6 - RIVER V 6 - RIVER V 7 - RIV	Numeric - Must be one of the whole ramber in the conformed Date (PYPMMDD) Numeric in Precentage (to four decimal places) Date (PYPMMDD) Numeric in Precentage (to four decimal places) Date (PYPMMDD) Numeric in Precentage (to four decimal places)	Integer Integer Decimal(8,4) Decimal(19,2) Integer Decimal(8,4)
Student	Dates / Term	4011 4013 4014 4015 4018 4022 4029 4034 4035	CORFORM_PAYMMT_FREQUCY CURR_FICO_DATE CURR_INT_RATE CURR_INT_RGI_AMOUNT_OWED FIRST_PRA_DATE NT_CROSS_MARGON MATURITY_DATE ORIG_DATE ORIG_DATE ORIG_INT_RATE	Conformed Frequency of Payment Date of Current PICO Score Current India Score Current India Amount Owed First Payment Date Gross Margin Malaurily Date Originates Date Stated Original Scores Base Stated Original Term	The interned of their (quantities), monthly, bill monthly, etc.) indicating from temperate it also closed or placeful FCD corce. The course profest internet also in processing. FCP ALENCECOS (98%) Month, the course profest internet also in processing. FCP ALENCECOS (98%) Month, the city is the name amount one of monthly on the board based on Principles of the Enter FCP or EMECO, this is the notified in the board based on Principles and temperate for the EMECO, the site is monthly amount does not include part does mornitum. When the principles have considered in the first payment of the excount favies die. The date set set the first payment of the account favies die. The first payment date of a boar on other first-cold instrument, at which point the principle land of a remainful internet for the fully indicated. The class is also in a relate of a boar or other first-cold instrument, at which point the principle land of a remainful internet for the the principle land of the cash payment date the boar was initiated. The class internet set at the first of origination. Coping point in months over which is also agreement is in force, and a term emeritation land. The open entities of occlusioners have been as a first of the months of the month	1 - Variable 4 - Valence 1 - WEIRLY 1 - WEIRLY 2 - Valence 1 - WEIRLY 2 - Valence 2 - Valence 2 - Valence 2 - Valence 3 - Valence 3 - Valence 4 - Valence 4 - Valence 4 - Valence 5 - Valence 6 - Vale	Numeric - Most lie over of the whole number is the conformed entire. Numeric - Province	Integer Integer Decimal (8,4) Decimal (8,4) Decimal (8,4) Integer Integer Integer Decimal (8,4)
Student	Dates / Term	4011 4013 4014 4015 4018 4022 4029 4034 4035	CONFORM_PAYANT_FREQNCY CURR_FICO_DATE CURR_INT_RATE CURRENT_RS_AMOUNT_OWED FIRST_PAY_DATE INT_GROSS_MAKGIN MATURITY_CATE ORIG_INT_RATE	Conformed Frequency of Payment The Conformed Frequency of Payment Theories of Coursel FICO Score Current Interest Rate Current RSS Amount Owed First Payment Date Coross Margin Materity Date Original Interest Rate	The internal of time (quantity, monthly, is monthly, etc.) indicating how believe due to the control of the con	2. Nations 2. Nations 2. Valence	Numeric - Most lie over of the whole number is the conformed entire. Numeric - Most lie over of the whole number is the conformed entire. Numeric - Preventage (to har decimal places) Date ("VYYMADD) Numeric - Preventage (to har decimal places) Date ("VYYMADD) Date ("VYYMADD) Date ("VYYMADD) Numeric - Informatique (to har decimal places) decimal places of the conformation of the	Integer Integer Decimal(19,2) Integer Decimal(19,2) Integer Integer Integer Decimal(8,4)
Student	Dates / Term	4011 4013 4014 4015 4018 4022 4029 4034 4035 4036 4037	CONDOMA_PAYAMIT_REGINCY CURR_FICO_DATE CURR_INT_RATE CURR_INT_RATE CURRENT_REL_AMOUNT_OWED FIRST_PAY_DATE INT_GROSS_MARGIN MATURITY_DATE ORIG_LOAT_RATE ORIG_LOAT_REMM PAUD_THRU_DATE	Curtomed Frequency of Date of Current FICO Score Current FICO Score Current FICO Score First Payment Edit Amount Owed First Payment Date Cross Margin Marinty Date Original Interest Rate Stated Original Term Padel Through Date	The immed of time (quantitie), worthly, bi monthly, etc.) indicating how treatment of any private in day. The of updated FCO score The county profit of the county profit of th	1 - Variable 4 - Valence 1 - WEEX/ 2 - REVIEW Monthly 3 - REVIEW Monthly 4 - REVIEW MONTHLY 4 - REVIEW MONTHLY 4 - Sens Year Monthly 5 - Sens Year Monthly 5 - Sens Year Monthly 6 - Sens Year Monthly 7 - REVIEW MONTHLY 100-100-100-100-100-100-100-100-100-100	Nameric - Nutrice one of the whole number is the conformed entire. Low (FYMMADD) Nameric (to too decimal places) Nameric (too decimal places)	Integer Integer Decimal (8,4) Decimal (8,4) Decimal (8,4) Integer
Student	Dates / Term	4011 4013 4014 4015 4018 4022 4034 4035 4036 4037 4044	CONFORM_PAYMMT_FREQUCY CURR_FICO_DATE CURR_INT_RATE CORR_INT_RATE CORR_INT_RATE	Conformed Frequency of Faginets Date of Current FICO Score FICO Score FICO FICO Score FICO Scor	The internal of sizes (quantities), manelity, be morelely, etc.) Indicating how brequently the payment is due. Date of updated FEG socre. The current profess internet alone precentage. For Justice CEGE (94 EL) Most, these is the current profess internet alone precentage. For Justice CEGE (94 EL) Most, these is the loss based on Fernet and learning to FEG. or SEELCE, this is the loss based on Fernet and learning the section of the CEGE (94 EL). This is the payment of the county profess of the county p	2. * Largest 2. * Largest 2. * Water 2. * Wa	Nameric - Marci be one of the whole number in the conformed base (VYMANDO) Nameric in Percentage (to bur decemal places) Nameric (to too decemal places) Nameric in Percentage (to bur decemal places)	Integer Integer Decimal(8,4) Decimal(19.2) Integer Decimal(8,4) Integer Integer Integer Integer Integer Integer Decimal(8,4) Integer Integer Decimal(8,4)
Student	Dates / Term	4011 4013 4014 4015 4018 4022 4029 4034 4035 4036 4037 4044 4045	CONFORM_PAYMNT_REQUCY CURR_FCO_DATE CURR_INT_RATE CURR_INT_RATE CURRENT_RGI_AMOUNT_OWED FIRST_PAY_DATE ONE_DATE ONE_DATE ONE_DATE ONE_DATE ONE_LOAN_TERM PAYD_THRU_DATE ARTL_IFE_CAP RATE_IFE_CAP	Conformed Frequency of Paginetic Total Paginet	The interval of sine (quarterly, monthly, to monthly, etc.) Indicating how the quarterly per purposes in due to deposite of specials FCO curse. The currey profest inserts date is preceding in the currey profest inserts date in preceding FCP ALMOCECTION (FELL MART, these is the current around round monthly on minimum monthly grantered as the current around the profession of the current around the profession of the current around the current around the profession of the current around	2. * Largest 2. * Largest 2. * Water 2. * Wa	Nameric - Must be one of the whole number in the conformed entire - Nameric	Integer Integer Decimal(8,4) Decimal(8,4) Decimal(8,4) Integer Integer Decimal(8,4) Integer Decimal(8,4) Decimal(8,4)
Student	Dates / Term	4011 4013 4014 4018 4018 4022 4029 4034 4035 4036 4037 4045 4045 4060 4061	CONFORM, PAYMINI, JREQINCY CURR, JRCO, DATE CURR, JNT., RATE CURRENT, JRG., JAMOUNT_OWED FIRST, JAN, DATE ONE, DATE ON	Conformed Frequency of Payment Date of Current FICO Score Current Information Country Current Information Country File Payment Date Gross Margin Multurity Date Original Interest Rate Studied Gross Margin Multurity Date Original Interest Rate Multurity Date Mult	The internal of size (quantity, mortify, is mortify, etc.) indicating how bregaredly the payment is due. Date of specialer FCD score. The course profession of the course of	1 - Verification 2 - Ve	Nameric - March to one of the whole number is the conformed base (WYMMCD) Nameric in Precentage (to bur decemal places) Nameric (to two decemal places) Nameric (march decemal places) Nameric (march decemal places) Nameric in Precentage (to bur decemal places) Nameric in Nameric (but decemal places) Nameric (but decemal places) Nameric (but decemal places)	Integer Integer Decimal(19.2) Integer Decimal(8,4) Integer Integer Integer Integer Integer Decimal(8,4) Integer
Student	Dates / Term Calluteral	4011 4013 4014 4018 4018 4022 4029 4034 4035 4036 4037 4045 4045 4060 4060 4061 5004	CONFORM_PAYMNT_REQUCY CURR_FICO_DATE CURR_INT_RATE CURRENT_RGI_AMOUNT_OWED FIRST_PAY_DATE ONG_DATE ONG_DATE ONG_DATE ONG_DATE ONG_DATE ONG_LOAN_TERM PAYD_THRU_DATE RATE_LIFE_FLOOR RATE_LIFE_FLOOR RATE_LIFE_FLOOR TIME_TO_REPAYMENT CURL_EAR_INFENT CURR_EAR_INFENT CU	Carlomed Frequency of Payment Date of Current FICO Score Current referes Rate Current REL Amount Oved First Payment Date Gross Margin Malasin Jude Origination Date Original Interest Rate Stated Original Form Fall Through Date Maximum Rate (Elettine Foor) Time in Regument Time to Regument Collateral Type Current Principal Balance Colletted Type Current Principal Balance	The internal of time (quantities), monthly, bit monthly, etc.) indicating how be requestly the payment is due. Date of updated FICF cores. The curvery profess internet attack in pricertage. For June 2002 CERS (PRILEMENT, these is the curvery profess internet attack in pricertage. For June 2002 CERS (PRILEMENT, the size the curvery profess in the bean beaution of prograph and internet. For C. or HELDCI, this is the loss beaution of prograph and internet profess of the pricertage loss only and does not include the abstract. This entry is the printernity loss only approved that in the bits in agreement. This entry is the printernity loss on by any other pricertage in the p	1 - Verified 4 - Verified 1 - Verified 4 - Verified 1 - Verified 4 - Verified 1 - V	Nameric Natal to one of the whole namber is the conformed man for the conformed places (Integer Integer Integer Decimal(8,4) Decimal(19.2) Integer Decimal(8,4) Integer Integer Decimal(8,4) Integer Integer Decimal(8,4) Integer Inte
Student	Dates / Term Calles / Term Dates / D	4011 4013 4014 4015 4018 4022 4029 4036 4036 4036 4037 4044 4045 4060 4060 6003 6012 7001	CONFORM, PAYMMI, FREQNCY CURR, FICO, DATE CURR, INT., RATE CURRENT, P.G., JAMOUNT, OWED FIRST, PAY, DATE ONG., DATE ONG, DAT	Conformed Frequency of Paginets Date of Current PLO Score Culture Plonging Blance Coliginal Plancy Blance Co	The internal of stem (quantities), monthly, bit monthly, etc.) Indicating how breagandly the payment is due. Date of updated FEC score. The current profest interest also in precentage. FF ALMOCECHIE (FEC MANNE) and the current amount owned monthly on the loss based on Profess and letters for Co of HELDC. this is the FF ALMOCECHIE (FEC MANNE) and the loss based on Fec Manne and the loss of the performance in the loss and the lo	1. Vestings 1. Ves	Nameric / Most be one of the whole number is the conformed base (without number is the conformed base (without number is the conformed base (without number is necessary). The conformed base (without number is necessary) and conformed places) (but of the conformed places) (but	Indeger Integer Integer Decimal(8,4) Decimal(8,4) Integer Inte
Student	Dates / Term Callutoral Balance Balance Performance	4011 4013 4014 4014 4015 4018 4022 4024 4024 4035 4036 4037 4036 4037 4044 4045 5004 4060 6001 6001 7002	CONFORM_PAYMNT_REQUCY CURR_FCO_DATE CURR_INT_RATE CURRENT_RGI_AMOUNT_OWED FIRST_PAY_LOATE ONG_DATE ONG_DATE ONG_DATE ONG_LOAN_TERM PAYD_THRU_DATE ARTL_IFE_CAP RATE_IFE_CAP RATE_IFE_CAP COUR_BAI COUR_BAI COUR_BAI COUR_BAI COUR_BAI COUR_BAI COUR_BAI ACCRUAL_STATUS_FLAG	Conformed Frequency of Payment Date of Current PICO Score Current IPAL Amount Overel First Piper of Piper IPAL Current PIAL Amount Overel First Piper of Piper IPAL Markety Date Original Interest Rate Stated Original Term Pial Through Date Markety Date Original Interest Rate Stated Original Term Pial Through Date Time In Repayment Time In Repayment Time In Repayment Collatoral Type Current Pincipal Balance Collidatoral Type Current Pincipal Balance Accurated Fish Marcount Pial Accurated Fish Amount Pipel Accurated Fish Amount Pial Accurated Fish Amount Pipel Accurated Fish Amount Pipel Accurated Fish Amount Pial Accurated	The internal of time (quantities), monthly, bit monthly, etc.) indicating how be requestly the payment in due. Date of updated FEC score: The course profest internet attain is precordage. FeA ALANCERQ (FIELIMANE), thesis the carried amount on our monthly on the boso based on Principal and Internet. FeA CO of HELDC, this is the loss based on Finding and Internet. FeA CO of HELDC, this is the loss based on the principal on letterers. FeA CO of HELDC, this is the loss based on the principal on the trees, the course of the course	1 - Verified 4 - Verified 1 - Verified 4 - Verified 1 - Verified 1 - Verified 4 - Verified 1 - V	Numeric Annals in one of the whole number is the conformed entire. Numeric Post of the Conformed entire. Numeric (in two decimal places) Date (YVYMADD) Numeric (in two decimal places) Date (YVYMADD) Date (YVYMADD) Date (YVYMADD) Date (YVYMADD) Numeric in increasing (in but decimal places) (in but decimal place	Integer Intege
Student	Eales / Term Dates	4011 4013 4014 4015 4015 4015 4015 4016 4015 4016 4015 4016 4016 4017 4018 4019 4019 4019 4019 4019 4019 4019 4019	CONFORM_PAYMMT_FREQUCY CURR_FICO_DAYE CURR_INT_RATE CURRENT_FIL_AMOUNT_OWED FIRST_PAY_DATE ONIC_DAYE ONI	Conformed Frequency of Payment Date of Current FICO Score Current interest Rate Current FICA Amount Owed First Payment Other Gross Margin Malurity Date Original Interest Rate Stated Original Term FICA Through Date Minimum Rate (Lifetime Cap) Minimum Rate (Lifetime Fixed) Time to Repayment Time to Repayment Time to Repayment Collected Type Current Principal Balance Original Principal Balance Original Principal Balance Actual Fica Amount Fall Barkmoptor Filip Actual Fica Amount Fall Barkmoptor Filip Actual Fica Amount Fall Barkmoptor Filip	The internal of time (quantitie), monthly, bi monthly, etc.) indicating how becausely the payment in due. Date of updated FICF core: The course profest internet allain prescribage. Final Association (CECR) (FIELINMET, thesis the current amount on own monthly m	1- Verification 1- Verificatio	Numeric Natal Nameric Test of the whole number is the conformed entire. Whole number is the conformed entire. Numeric (in two decimal places) Date (WYMMOD) Date (WYMMOD) Date (WYMMOD) Date (WYMMOD) Date (WYMMOD) Nameric (in two decimal places) Date (WYMMOD) Nameric (in two decimal places) Date (WYMMOD) Nameric (in two decimal places) Nameric (in two decimal places) Test (in the number) Nameric (in two decimal places) Nameric (in two decimal places) Nameric (in two decimal places) Nameric (to two decimal places) Test (if or N)	Integer Integer Decimal(8,4) Decimal(8,4) Integer Decimal(8,4) Decimal(8,4) Decimal(19,2) Decimal(19,2) Char(1)
Student	Dates / Term Callutoral Balance Balance Performance	4011 4013 4014 4014 4015 4018 4022 4024 4024 4035 4036 4037 4036 4037 4044 4045 5004 4060 6001 6001 7002	CONFORM_PAYMNT_REQUCY CURR_FCO_DATE CURR_INT_RATE CURRENT_RGI_AMOUNT_OWED FIRST_PAY_LOATE ONG_DATE ONG_DATE ONG_DATE ONG_LOAN_TERM PAYD_THRU_DATE ARTL_IFE_CAP RATE_IFE_CAP RATE_IFE_CAP COUR_BAI COUR_BAI COUR_BAI COUR_BAI COUR_BAI COUR_BAI COUR_BAI ACCRUAL_STATUS_FLAG	Conformed Frequency of Payment Date of Current PICO Score Current IPAL Amount Overel First Piper of Piper IPAL Current PIAL Amount Overel First Piper of Piper IPAL Markety Date Original Interest Rate Stated Original Term Pial Through Date Markety Date Original Interest Rate Stated Original Term Pial Through Date Time In Repayment Time In Repayment Time In Repayment Collatoral Type Current Pincipal Balance Collidatoral Type Current Pincipal Balance Accurated Fish Marcount Pial Accurated Fish Amount Pipel Accurated Fish Amount Pial Accurated Fish Amount Pipel Accurated Fish Amount Pipel Accurated Fish Amount Pial Accurated	The internal of time (quantities), monthly, bit monthly, etc.) indicating how be requestly be payment in due. Date of updated FEC score: The course profest internet table is prescribage. FeA ALACCEGO (FIELE) Meet, thesis the current profest internet table is prescribed. FeA ALACCEGO (FIELE) Meet, the site of the course profest internet profest of the field in the course profest internet profest of the field internet profest in	1- Verified 4- Verified 1- WEREAY 1-	Numeric Annals in one of the whole number is the conformed entire. Numeric Post of the Conformed entire. Numeric (in two decimal places) Date (YVYMADD) Numeric (in two decimal places) Date (YVYMADD) Date (YVYMADD) Date (YVYMADD) Date (YVYMADD) Numeric in increasing (in but decimal places) (in but decimal place	Integer Integer Decimal(8,4) Decimal(8,4) Integer Decimal(8,4) Decimal(8,4) Decimal(19,2) Decimal(19,2) Char(1)
Student	Eales / Term Dates	4011 4013 4014 4015 4015 4015 4015 4015 4016 4015 4016 4015 4018 4019 4019 4019 4019 4019 4019 4019 4019	CONFORM_PAYMMT_FREQUCY CURR_FICO_DAYE CURR_INT_RATE CURRENT_FIG_AMOUNT_OWED FIRST_PAY_DATE ONIC_DAYE ONI	Conformed Frequency of Payment Date of Current FICO Score Current interest Rate Current FICA Amount Owed First Payment Other Gross Margin Malurity Date Original Interest Rate Stated Original Term FICA Through Date Minimum Rate (Lifetime Cap) Minimum Rate (Lifetime Fixed) Time to Repayment Time to Repayment Time to Repayment Collected Type Current Principal Balance Original Principal Balance Original Principal Balance Actual Fica Amount Fall Barkmoptor Filip Actual Fica Amount Fall Barkmoptor Filip Actual Fica Amount Fall Barkmoptor Filip	The internal of sizes (quantities), mortality, its mortality, etc.) indicating how breagasedly the payment is due. Date of signated FCO core. The country profits internet atten in presentage. For Auto-CCCEQ (FEE) Internet attent in presentage. For Auto-CCCEQ (FEE) Internet attent in presentage. For Auto-CCCEQ (FEE) Internet attention, and the loss based on Fee Point and the Internet attention in the loss in th	2. * Legisland 2. * L	Numeric Natal Nameric Test of the whole number is the conformed entire. Whole number is the conformed entire. Numeric (in two decimal places) Date (WYMMOD) Date (WYMMOD) Date (WYMMOD) Date (WYMMOD) Date (WYMMOD) Nameric (in two decimal places) Date (WYMMOD) Nameric (in two decimal places) Date (WYMMOD) Nameric (in two decimal places) Nameric (in two decimal places) Test (in the number) Nameric (in two decimal places) Nameric (in two decimal places) Nameric (in two decimal places) Nameric (to two decimal places) Test (if or N)	Integer Integer Decimal(8,4) Decimal(8,4) Integer Decimal(8,4) Decimal(8,4) Decimal(19,2) Decimal(19,2) Char(1)
Student	Eales / Term Dates	4011 4013 4014 4015 4015 4015 4015 4015 4016 4015 4016 4015 4018 4019 4019 4019 4019 4019 4019 4019 4019	CONFORM_PAYMMT_FREQUCY CURR_FICO_DAYE CURR_INT_RATE CURRENT_FIG_AMOUNT_OWED FIRST_PAY_DATE ONIC_DAYE ONI	Conformed Frequency of Payment Date of Current FICO Score Current interest Rate Current FICA Amount Owed First Payment Other Gross Margin Malurity Date Original Interest Rate Stated Original Term FICA Through Date Minimum Rate (Lifetime Cap) Minimum Rate (Lifetime Fixed) Time to Repayment Time to Repayment Time to Repayment Collected Type Current Principal Balance Original Principal Balance Original Principal Balance Actual Fica Amount Fall Barkmoptor Filip Actual Fica Amount Fall Barkmoptor Filip Actual Fica Amount Fall Barkmoptor Filip	The internal of size (quantitie), monthly, to monthly, etc.) indicating how treasuredly be payment in due. Date of updated FEG socre. The current profest internet also a presentage. For Justice (2012) (in EU.) More, the size of the current profest internet also in presentage. For Justice (2012) (in EU.) More, the size of the current profest in the loss based on Fernet and elements are for or HELDC. this is the loss based on Fernet and elements are for or HELDC. this is the loss based on Fernet and elements are for the HELDC. this is the loss of the fernet and elements are for the HELDC. this is the loss of the H	1. Verifices 1. Ve	Numeric Natal Nameric Test of the whole number is the conformed entire. Whole number is the conformed entire. Numeric (in two decimal places) Date (WYMMOD) Date (WYMMOD) Date (WYMMOD) Date (WYMMOD) Date (WYMMOD) Nameric (in two decimal places) Date (WYMMOD) Nameric (in two decimal places) Date (WYMMOD) Nameric (in two decimal places) Nameric (in two decimal places) Test (in the number) Nameric (in two decimal places) Nameric (in two decimal places) Nameric (in two decimal places) Nameric (to two decimal places) Test (if or N)	Integer Integer Decimal(8,4) Decimal(8,4) Integer Decimal(8,4) Decimal(8,4) Decimal(19,2) Decimal(19,2) Char(1)
Student	Dates / Term Performance Performance Performance	4011 4013 4014 4015 4016 4015 4016 4016 4016 4016 4016 4017 4018 4018 4018 4018 4018 4018 4018 4018	CONFORM, PAYMINI, JREQINCY CURR, FICO, DATE CURR, INT., RATE CURRENT, P.G., JAMOUNT, OWED FIRST, PAY, DATE ORIG, JOAN, CATE ORIG, LOAN, TEEM PAID, THE JOHN RATE, LIFE, CAP RATE, LIFE, FLOOR TIME, IN, JERAMENT COLLEGE, INTERNATION COURT, PAID BERPY, TAG GRIG, JOAN, TEEM PAID, THE FLOOR TIME, IN, JERAMENT COLLEGE, LOAN, TEEM RATE, JEF, FLOOR TIME, IN, JERAMENT COLLEGE, LOAN, TEEM ACCIONAL, STATUS, FLAG ACT, PNI, PAID BERPY, FLAG CHARGE, OFF, AMT	Conformed Frequency of Payment Date of Current FICO Score FICO	The internal of stem (quantities), monthly, bit monthly, etc.) Indicating how breagandly the payment is due. Date of updated FICO score. The current profest internet atte in precentage. FOR ALMOCRECITÉ (PIELL/MORT, thesis the current amount owned monthly on the loss based on Privaged and testers. For Co. VIELLOC, this is the FOR ALMOCRECITÉ (PIELL/MORT, thesis the Company of the second to the contract amount owned monthly on the loss based on Privaged and testers. For Co. VIELLOC, this is the format of the contract and contract and contract and the contract and contract and contract and contract and the contract and contract and contract and the contract and contract and contract and contract and contract and	2 - Variable 3 - Variable 4 - Valley 1 - WEIXEV 2 - Valley 3 - MCRITA' 4 - Real Part	Nameric - Must be one of the whole namber is the conformed entire - Nameric (through places). Nameric (through places) Date (TYMADD) Nameric (through places) Text (Tymadd) Nameric (through places) Text (through places) Nameric (through places) Text (through places) Text (through places) Nameric (through places) Text (through places) Nameric (through places)	Integer Integer Integer Decimal(8,4) Decimal(8,4) Integer In
Student	Eales / Term Dates	4011 4013 4014 4015 4015 4015 4015 4015 4016 4015 4016 4015 4018 4019 4019 4019 4019 4019 4019 4019 4019	CONFORM_PAYMMT_FREQUCY CURR_FICO_DAYE CURR_INT_RATE CURRENT_FIG_AMOUNT_OWED FIRST_PAY_DATE ONIC_DAYE ONI	Conformed Frequency of Payment Date of Current FICO Score FICO	The internal of stem (quantities), monthly, bit monthly, etc.) Indicating how breagandly the payment is due. Date of updated FEG score. The current profest internet allen ip precentage. FFG ALMOCECHE (FEEL MART, these is the current amount owned monthly on the loss based on Fernet and the Internet profest in the loss in the loss in general manner. Feel comment of the profession of the loss in the loss in general manner. This entry is the performing loses only the loss in the loss in general manner. This entry is the performing loses only the date that the loss in person of the account of the loss in the loss in general manner. The loss is the loss of the l	1 - Verification 2 - Verification 3 - Verification 4 - Verification 3 - Verification 4 - Verification 3 - Verification 4 - Verification 3 - Verification 4 - Verification 5 - Verification 5 - Verification 6 - Verification 7 - Verification 7 - Verification 8 - Verification 8 - Verification 8 - Verification 9 - Ve	Nameric Nutral to one of the whole number is the conformed entire. Nameric Nutral to the conformed entire. Nameric (to two decimal places) Date (YVYNMED) Nameric in months Date (YVYNMED) Nameric in months Date (YVYNMED) Nameric in two decimal places) Nameric (two decimal places) Test Nameric (two decimal places) Test Test (To two decimal places) Nameric (to two decimal places) Test (To two decimal places) Nameric (to two decimal places) Test (To two decimal places)	Integer Integer Decimal(8,4) Decimal(8,4) Integer Decimal(8,4) Decimal(8,4) Decimal(19,2) Decimal(19,2) Char(1)
Student	Dates / Term Performance Performance Performance	4011 4013 4014 4015 4016 4015 4016 4016 4016 4016 4017 4018 4018 4018 4018 4018 4018 4018 4018	CONFORM, PAYMINI, JREQINCY CURR, FICO, DATE CURR, INT., RATE CURRENT, P.G., JAMOUNT, OWED FIRST, PAY, DATE ORIG, JOAN, CATE ORIG, LOAN, TEEM PAID, THE JOHN RATE, LIFE, CAP RATE, LIFE, FLOOR TIME, IN, JERAMENT COLLEGE, INTERNATION COURT, PAID BERPY, TAG GRIG, JOAN, TEEM PAID, THE FLOOR TIME, IN, JERAMENT COLLEGE, LOAN, TEEM RATE, JEF, FLOOR TIME, IN, JERAMENT COLLEGE, LOAN, TEEM ACCIONAL, STATUS, FLAG ACT, PNI, PAID BERPY, FLAG CHARGE, OFF, AMT	Conformed Frequency of Payment Date of Current FICO Score FICO	The internal of time (quantities), monthly, bit monthly, etc.) indicating how be requestly the payment in due. Date of updated FICF score: The course proofs: internet date in pricertage. For AutoCCCEQ (FIELINE), the site is the carried amount on an investigation. For AutoCCCEQ (FIELINE), the site is the loss based on Finery and enterents. For Cor HELDC, this is the loss based on Finery and enterents. For Cor HELDC, this is the loss based on the proof of the course of the	2 - Variable 3 - Variable 4 - Valley 1 - WEIXEV 2 - Valley 3 - MCRITA' 4 - Real Part	Nameric - Must be one of the whole namber is the conformed entire - Nameric (through places). Nameric (through places) Date (TYMADD) Nameric (through places) Text (Tymadd) Nameric (through places) Text (through places) Nameric (through places) Text (through places) Text (through places) Nameric (through places) Text (through places) Nameric (through places)	Integer Integer Integer Decimal(8,4) Decimal(8,4) Integer In
Student	Dates / Torm Dates / Date	4011 4011 4011 4011 4011 4011 4011 4011	CONFORM_DAYMMT_FREQNCY CURR_FRO_DAYE CURR_INT_RATE CURR_INT_RATE CURR_INT_RATE CURR_INT_RATE CURR_INT_RATE ORIG_DAYE	Conformed Frequency of Payment Comment Frequency of Payment Comment Floor Score Current Ricks Score State Current Rick Score Rate Current Rick Amount Cover First Payment Date Cress Margin Madurity Date Original Interest Rate Stated Original Fresh Payment Date Original Interest Rate Stated Original Fresh Payment Date Original Interest Rate Stated Original Fresh Payment Date (Dictional Floor) Time in Requirement Time 1. The payment Collisteral Type Control Philopol Balance Original Fresh Rate Rate Rate Rate State Rate Rate Rate Rate Rate Rate Rate	The internal of time (quanting), monthly, bi monthly, etc.) indicating how be regionally the payment is due. Date of updated FICO score. The current profest internet attack in pricertage. FOR JUNESCOEGO (FILE) More, thesis to be current amount of monthly on the bios based on Privaged and Internet. For C. or HELDCI, this is the bios based on File profess and internet for C. or HELDCI, this is the bios based on File profess and the second of the contract of t	1 - Verified 1 - Verified 2 - Verified 3 - Verified 3 - Verified 3 - Verified 4 - Verified 3 - Verified 5 - Verified 6 - V	Nameric - Note the one of the whole named re the service named re the na	Integer Integer Decimal(8,4) Decimal(8,4) Integer
Student	Dates / Torm Dates / Date	4011 4011 4011 4011 4011 4011 4011 4011	CONFORM_DAYMMT_FREQNCY CURR_FRO_DAYE CURR_INT_RATE CURR_INT_RATE CURR_INT_RATE CURR_INT_RATE CURR_INT_RATE ORIG_DAYE	Conformed Frequency of Payment Comment Frequency of Payment Comment Floor Score Current Ricks Score State Current Rick Score State Current Rick Amount Cover First Payment Date Cress Margin Madurity Date Original Interest Bate Stated Original Term Payd Through Date Original Material Floor State Original Floor Payd Through Date Configuration Date (Different Floor) Time to Repayment Collisions Material Ricks (Edition Floor) Time in Repayment Collisteral Type Control Philopol Balance Original Principal Balance Original Principal Balance Actual Fish Amount Paid Bashruptry Flag Monthly Charge Off Amount Confirmed Current Status Score Status Confirmed Current Status Con	The internal of time (quantities), monthly, bit monthly, etc.) indicating how be requestly the payment is due. Date of updated FICF cores. The corresp profest internet attack in pricertage. For Austral CCEC (PRELIMENT, these is the current amount on ordinarity on the loss based on Privaged and internet. For C. or HELDC, this is the loss based on Fined payment and the core of the CLCC, this is the loss based on Fined and extracting. The core of the CLCC, this is the loss of the core of the c	3 - National 3 - National 4 - National 4 - National 4 - National 5 - National 6	Nameric - Note the one of the whole named re the service named re the na	Integer Integer Decimal(8,4) Decimal(8,4) Integer
Student	Dates / Torm Dates / Da	4011 4011 4011 4011 4011 4011 4011 4011	CONFORM_PAYMMI_FREQUCY CURR_FICO_DATE CURR_INT_RATE CURR_INT_RATE CURR_INT_RATE CURR_INT_RATE CURR_INT_RATE CURR_INT_RATE ORIG_LOAN_TERM PAUD_THRUE ORIG_LOAN_TERM PAUD_THRUE PAUD_THRUE THRE_CAP RATE_LIFE_FLOOR TIME_IN_REPAYMENT CURR_EAL CURR_EAL ACCELIATEAL_TIVE CURR_EAL C	Conformed Frequency of Payment Control Representation of Payment Control Representation of Payment Control Representation of Payment Educational Control Representation of Payment Education Control Representation Control Represent	The internal of sine (quantity, monthly, is monthly, etc.) indicating how the generally be prymeris is due to the object of special FCO score. The current profits interest arise a precentage FCP ALESCECTOR (PELLINATE, thesis to current area of the current profits of the current current current profits of the current curren	1 - Martine 2 - Martine 3 - Martine 4 - Miller 1 - Martine 3 - Martine 4 - Sees arrandar 4 - Sees arrandar 5 - Sees arrandar 5 - Sees arrandar 6 - Sees arrandar 7 - Sees arrandar 7 - Sees arrandar 8 - See	Nameric - Nasta lice one of the whole namber is the conformed entire. Nameric (In two decimal places) Date (WYNMADD) Nameric (In two decimal places) Date (WYNMADD) Nameric (In two decimal places) Date (WYNMADD) Nameric (In two decimal places) Date (WYNMADD) Nameric (In two decimal places) Date (WYNMADD) Nameric (In two decimal places) Text (I've Nameric (I've Nameric (I've Nameric (I've Nameric I've Na	Integer Integer Decimal(8,4) Decimal(8,4) Integer
Student	Dates / Torm Dates / Date	4011 4013 4014 4013 4018 4018 4018 4018 4018 4018 4018 4018	CONFORM_PAYANT_PREQNCY CURR_FICE_O_DATE CURR_INT_RATE CURRINT_RATE CURRINT_COME PREST_MAY_DATE CURRINT_COMES_MAKEN MATHRITY_DATE ORIG_INT_RATE COME_ORIT_FILOON CURR_GAL ORIG_INT_RATE COMFORM_CURR_LOAN_STATUS_FILO COMFORM_CURR_LOAN_STATUS COMFORM_MOD_TYPE	Conformed Frequency of Payment Dase of Current Rivers RIVO Score Rivers RIVER Maturity Date Originat On Date Origination Date Origination Date Origination Date Origination Date Maximum Rate (Lifetime Cap) Maximum Rate (Lifetime Cap) Minimum Rate (Lifetime Cap) M	The internal of size (quantities), monthly, to monthly, etc.) indicating how treasuredly be payment in due to their of updated FCO core. The course proofs internet atter presentage. For August CECE (FEE SIZE) and FEE SIZE (FEE SIZE), this is the internet and the internet proofs and internet proof of the FEE SIZE (FEE SIZE), this is the internet proofs and internet proofs of the FEE SIZE (FEE SIZE), this is the internet proofs and internet proofs of the FEE SIZE (FEE SIZE), this is the internet proofs of the FEE SIZE (FEE SIZE) places only the fee SIZE (FEE SIZE) places only the fee SIZE (FEE SIZE) places on the fee SIZE (FEE SIZE) places only the fee SIZE (FEE SIZE) places of the fee SIZE of the fee SIZE (FEE SIZE) places of the fee SIZE of the size of SIZE (FEE SIZE) places of SIZE (FEE SIZE) place	1 - Margine 2 - Margine 3 - Margine 4 - Higher 1 - WERTAN (Visional Morathby) 3 - MARCHATH (Visional Morathby) 4 - Sensi arranching 5 - COMERT INT (Visional Morathby) 5 - COMERT INT (Visional Morat	Nameric - Must be one of the whole names in the conformed Date (VYVMADD) Nameric (to two decimal places) Date (VYVMADD) Nameric (no two decimal places) Date (VYVMADD) Nameric no Precentage (to bur decimal places) Date (VYVMADD) Nameric no Precentage (to bur decimal places) Date (VYVMADD) Nameric no Precentage (to bur decimal places) Date (VYVMADD) Nameric no Precentage (to bur decimal places) Date (VYVMADD) Nameric (no Precentage (to bur decimal places) Date (VYVMADD) Nameric (no Precentage (to bur decimal places) Date (VYVMADD) Nameric (to bur decimal places)	Integer Integer Decimal(B,4) Decimal(B,4) Decimal(B,4) Integer Decimal(B,4) Integer Integer Decimal(B,4) Decimal(B,4) Decimal(B,4) Decimal(B,4) Decimal(B,4) Decimal(B,4) Decimal(B,4) Decimal(B,4) Integer Integer Integer Integer Integer Integer Integer Integer
Student	Dates / Torm Dates / Da	4011 4011 4011 4011 4011 4011 4011 4011	CONFORM_PAYMMI_FREQUCY CURR_FICO_DATE CURR_INT_RATE CURR_INT_RATE CURR_INT_RATE CURR_INT_RATE CURR_INT_RATE CURR_INT_RATE ORIG_LOAN_TERM PAUD_THRUE ORIG_LOAN_TERM PAUD_THRUE PAUD_THRUE THRE_CAP RATE_LIFE_FLOOR TIME_IN_REPAYMENT CURR_EAL CURR_EAL ACCELIATEAL_TIVE CURR_EAL C	Conformed Frequency of Payment Control Representation of Payment Control Representation of Payment Control Representation of Payment Educational Control Representation of Payment Education Control Representation Control Represent	The internal of sine (quantity, monthly, is morely), etc.) indicating how the gazenty the payment is due to the object of significant for Course the Course of the Course	1 - Margine 2 - Margine 3 - Margine 4 - Miller 1 - Margine 3 - Margine 4 - Margine 4 - Margine 3 - Margine 4 - Margine 5 - Margine 6 - Mar	Nameric - Nasta lice one of the whole namber is the conformed entire. Nameric (In two decimal places) Date (WYNMADD) Nameric (In two decimal places) Date (WYNMADD) Nameric (In two decimal places) Date (WYNMADD) Nameric (In two decimal places) Date (WYNMADD) Nameric (In two decimal places) Date (WYNMADD) Nameric (In two decimal places) Text (I've Nameric (I've Nameric (I've Nameric (I've Nameric I've Na	Integer Integer Decimal(8,4) Decimal(8,4) Integer
Student	Dates / Torm Dates / Da	4911 4013 4014 4013 4018 4018 4018 4018 4018 4018 4018 4018	CONFORM_PAYMNI_PREQNCY CURR_FICO_DATE CURR_INT_RATE CURRENT_PE_AMOUNT_OWED PROT_PM_DATE NT_GROSS_MAGON MATHRITY_DATE ORIG_LOAN_TEAM PART_INEL_DATE GRIS_LOAN_TEAM PART_INEL_DATE RATL_INE_CAP RATL_INE_FICOR TIME_N_REPAYMENT COLREAL_TYPE CURR_EAL_TYPE CURR_EAL_TYPE CONFORM_CURR_LOAN_STATUS CONFORM_MOD_TYPE CURR_CREDIT_GRADE	Conformed Frequency of Payment Dase of Current FICO Score Current Record FICO Score Margin Maturity Date Original Interest Bate Stated Original Interest Bate Stated Original Interest Bate Stated Original Interest Bate Stated Original Interest Bate Maximum Bate (Lifetine Cap) Minimum Bate (Lifetine Cap) Minimum Bate (Lifetine FICO) Time In Represent Colleteral Type Time To Represent Colleteral Type Conformed States Filip Morethy Charge Off Amount Conformed Current Status Conformed Current Status Conformed Date Type Conformed Modification Type Current Informal Credit Gode	The internal of sine (quantity, monthly, is morely), etc.) indicating how the gazenty the payment is due to the object of significant for Course the Course of the Course	1 - Margine 2 - Margine 3 - Margine 4 - Miller 1 - Margine 3 - Margine 4 - Margine 4 - Margine 3 - Margine 4 - Margine 5 - Margine 6 - Mar	Nameric - Must be one of the whole namber is the conformed man between places; Nameric (to two decimal places) Date (TVYMMADD) Nameric in more than the conformed places of the conformed centrics.	Integer Integer Decimal(8,4) Decimal(8,4) Decimal(8,4) Integer Integer Decimal(8,4) Integer
Student	Dates / Torm Dates / Da	4011 4013 4014 4013 4018 4018 4018 4018 4018 4018 4018 4018	CONFORM_PAYANT_PREQNCY CURR_FICE_O_DATE CURR_INT_RATE CURRINT_RATE CURRINT_COME PREST_MAY_DATE CURRINT_COMES_MAKEN MATHRITY_DATE ORIG_INT_RATE COME_ORIT_FILOON CURR_GAL ORIG_INT_RATE COMFORM_CURR_LOAN_STATUS_FILO COMFORM_CURR_LOAN_STATUS COMFORM_MOD_TYPE	Conformed Frequency of Payment Dase of Current Rivers RIVO Score Rivers RIVER Maturity Date Originat On Date Origination Date Origination Date Origination Date Origination Date Maximum Rate (Lifetime Cap) Maximum Rate (Lifetime Cap) Minimum Rate (Lifetime Cap) M	The internal of size (quantities), monthly, bit monthly, etc.) Indicating how becaused by the payment is due. Date of signature of the course provided in the co	1 - Margine 2 - Margine 3 - Margine 4 - Miller 1 - Margine 3 - Margine 4 - Margine 4 - Margine 3 - Margine 4 - Margine 5 - Margine 6 - Mar	Nameric - Must be one of the whole names in the conformed Date (VYVMADD) Nameric (to two decimal places) Date (VYVMADD) Nameric (no two decimal places) Date (VYVMADD) Nameric no Precentage (to bur decimal places) Date (VYVMADD) Nameric no Precentage (to bur decimal places) Date (VYVMADD) Nameric no Precentage (to bur decimal places) Date (VYVMADD) Nameric no Precentage (to bur decimal places) Date (VYVMADD) Nameric (no Precentage (to bur decimal places) Date (VYVMADD) Nameric (no Precentage (to bur decimal places) Date (VYVMADD) Nameric (to bur decimal places)	Integer Integer Decimal(B,4) Decimal(B,4) Decimal(B,4) Integer Decimal(B,4) Integer Integer Decimal(B,4) Decimal(B,4) Decimal(B,4) Decimal(B,4) Decimal(B,4) Decimal(B,4) Decimal(B,4) Decimal(B,4) Integer Integer Integer Integer Integer Integer Integer Integer
Student	Dates / Term Dates	4011 4013 4014 4013 4014 4014 4015 4016 4018 4018 4018 4018 4018 4018 4018 4018	CONFORM_PAYMNT_REQUEY CURR_FEO_DATE CURR_INT_RATE CURRENT_RG_AMOUNT_OWED FRST_PAY_DATE ORIG_LOAN_TERM MATURITY_DATE ORIG_LOAN_TERM PAYD_THRU_DATE ORIG_LOAN_TERM PAYD_THRU_DATE ORIG_LOAN_TERM PAYD_THRU_DATE ORIG_LOAN_TERM ORIG_NT_RATE ORIG_NT_RATE CURR_DAL ORIG_RATE CONFORM_CURR_LOAN_STATUS CONFORM_CURR_LOAN_STATUS CONFORM_CURR_LOAN_STATUS CONFORM_CURR_LOAN_STATUS CONFORM_DOT_TYPE CURR_CREDIT_SCORE_MODEL CURR_CREDIT_SCORE_MODEL CURR_CREDIT_SCORE_MODEL CURR_CREDIT_SCORE_MODEL	Conformed Frequency of Payment Date of Current FICO Score Gross Margin Materity Date Original Interest Rate Studed Original Interest Rate Studed Original Interest Rate Maximum Rate (Lifetime Cap) Minimum Rate (Lifetime Cap) Minimum Rate (Lifetime FICO) Time in Repument Collateral Price Conformed Status Conformed Current Status Conformed Current Status Conformed Current Status Conformed Current Status Conformed Modification Type Current Internal Credit Score Model Current Credit Score Model	The internal of stime (quantities), manethy, bit monthly, etc.) indicating how becaused by the payment is due. Date of updated FICO score. The courser profest interest alls in presentage. FOR ALMOCRICIA (PRILINANT, thresh the current amount owned monthly on the loss based on Principal and Internal FICO of HEILOC, this is the FICO ALMOCRICIA (PRILINANT), the street of the loss based on Principal and Internal FICO of HEILOC, this is the first of the loss based on Principal and Internal FICO of HEILOC, this is the first of the loss based on Principal and Internal FICO of HEILOC, this is the first of the loss based on Principal and Internal FICO of HEILOC, this is the first of the loss based on Principal and Internal FICO of HEILOC, this is the first of the loss of the Principal and Internal FICO of HEILOC, this is the HEILOC of HEILOC, this is the HEILOC of HEILOC, this is the HEILOC of HEILOC	1 - Vertical Comment of the Comment of the Comment of C	Nameric - Nust be one of the whole namber is the conformed entire. Nameric - Nust be cone of the whole namber is the conformed entire. Nameric (in two decimal places) Date (YYYMADD) Nameric (in two decimal places) Date (YYYMADD) Date (YYYMADD) Date (YYYMADD) Nameric in mornits Date (YYYMADD) Nameric in mornits Date (YYYMADD) Nameric in mornits Date (YYYMADD) Nameric in two decimal places) Nameric (in two decimal places) Text (YYMADD) Nameric (in two decimal places) Text (YYMADD) Nameric (in two decimal places) Text (Yor Ni) Nameric (to two decimal places) Text (Yor Ni) Nameric (to two decimal places) Text (Yor Ni) Nameric (to two decimal places) Text (Yor Ni) Nameric (Nameric (to two decimal places) Text (Yor Ni) Nameric (Nameric (to two decimal places) Text (Yor Ni) Nameric - Must be one of the whole namers in the conformed critics Nameric - Must be one of the whole namers in the conformed critics Nameric - Must be one of the whole namers in the conformed critics Nameric - Must be one of the whole namers in the conformed critics Text (A, R, C, D etc.)	Integer Intege
Student	Dates / Torm Dates / Da	4911 4013 4014 4013 4018 4018 4018 4018 4018 4018 4018 4018	CONFORM_PAYMNI_PREQNCY CURR_FICO_DATE CURR_INT_RATE CURRENT_PE_AMOUNT_OWED PROT_PM_DATE NT_GROSS_MAGON MATHRITY_DATE ORIG_LOAN_TEAM PART_INEL_DATE GRIS_LOAN_TEAM PART_INEL_DATE RATL_INE_CAP RATL_INE_FICOR TIME_N_REPAYMENT COLREAL_TYPE CURR_EAL_TYPE CURR_EAL_TYPE CONFORM_CURR_LOAN_STATUS CONFORM_MOD_TYPE CURR_CREDIT_GRADE	Conformed Frequency of Payment Dase of Current FICO Score Current Record FICO Score Margin Maturity Date Original Interest Bate Stated Original Interest Bate Stated Original Interest Bate Stated Original Interest Bate Stated Original Interest Bate Maximum Bate (Lifetine Cap) Minimum Bate (Lifetine Cap) Minimum Bate (Lifetine FICO) Time In Represent Colleteral Type Time To Represent Colleteral Type Conformed States Filip Morethy Charge Off Amount Conformed Current Status Conformed Current Status Conformed Date Type Conformed Modification Type Current Informal Credit Gode	The internal of size (quantities), monthly, to monthly, etc.) indicating how treatment by the payment is due. Date of updated FCO core. The Contract price of the contract size is presenting. For Auto-CCEC (FCE) (FEE) (MARC, the size is the contract amount of contract monthly on the loss based on in Provided and Internal FC of VEE). Cold. this is the loss based on FCE of VEE, CCEC, this is the loss based on FCE of VEE, CCEC, this is the loss based on FCE of VEE, CCEC, this is the loss based on FCE of VEE, CCEC, this is the loss based on FCE of VEE, CCEC, this is the loss based on FCE of VEE, CCEC, this is the loss based on FCE of VEE, CCEC, this is the loss based on FCE of VEE, CCEC, this is the loss based on FCE of VEE, CCEC, this is the loss of VEE, CCEC, v	1 - Margine 2 - Margine 3 - Margine 4 - Miller 1 - Margine 3 - Margine 4 - Margine 4 - Margine 3 - Margine 4 - Margine 5 - Margine 6 - Mar	Nameric - Must be one of the whole namber is the conformed man between places; Nameric (to two decimal places) Date (TVYMMADD) Nameric in more than the conformed places of the conformed centrics.	Integer Integer Decimal(8,4) Decimal(8,4) Decimal(8,4) Integer Integer Decimal(8,4) Integer
Student	Dates / Term Collateral Balance Performance Performance Performance Performance Performance Performance Performance Performance Performance	4911 4013 4014 4013 4018 4018 4018 4018 4018 4018 4018 4018	CONFORM_PAYANIT_PREQINCY CURR_INC_DATE CURR_INC_BATE CURRENT_PEL_JAMOUNT_OWED FRET_PAN_DATE ORIG_LOAN_TEAM ORIG_INC_BATE ORIG_LOAN_TEAM PAN_TRET_DATE ORIG_LOAN_TEAM PAN_TRET_LOAN RATE_LIFE_CAP RATE_LIFE_CAP RATE_LIFE_TAOOR TIME_IN_ERPAYMENT COLLET_BALL ORIG_LOAN_TEAM ORIG_DATE CULTE_BALL ORIG_LOAN_TEAM COLLET_LIFE_CAP RATE_LIFE_CAP RATE_LIFE_CAP RATE_LIFE_CAP RATE_LIFE_CAP COLLET_BALL ORIG_LOAN_TEAM COLLET_BALL ORIG_LOAN_TEAM COLLET_BALL ORIG_DATE COLLET_BALL COMPORM_CURR_LOAN_STATUS CONFORM_CURR_LOAN_STATUS CONFORM_CURR_LOAN_STATUS CONFORM_CURR_LOAN_STATUS CONFORM_CURR_LOAN_STATUS CONFORM_CURR_LOAN_STATUS CONFORM_CURR_LOAN_STATUS CONFORM_CURR_CREDIT_SCORE_MODEL CURR_CREDIT_SCORE_MODEL CURR_FICO	Conformed Frequency of Payment Dase of Current Pictors FLOS Score Current Rivers PLOS Score Citylination Date Origination Date Origination Date Origination Date Origination Date Maximum Rute (Lifetime Cap) Minimum Rute (Lifetime Cap) Mi	The internal of sime (quarterly, monthly, the monthly, etc.) indicating how the egamely the payment is due to design of the payment is due to the country and the payment is due to the country and the payment of the account payment of the accountry and the payment of the accountry agreed as the size is entered to payment of the accountry agreed as in the date and payment of the account the first flow places only the date that the time payment of the account the first due to the time payment of the account flowers the first flow places only the date that the time payment of the account flowers the first flowers of the flowers of the flowers of the date and the time payment of the account flowers the payment of the account flowers of the flo	1 - Margine 2 - Margine 3 - Margine 4 - Columnitary 4 - Columnitary 5 - Columnitary 6 - Columnitary 6 - Columnitary 7 - Columnitary 8	Nameric Nate Is one of the whole named in the whole named in the conformed entire YMM/MODI Nameric Personnel (to two decimal places) Date (YMM/MODI) Nameric (in two decimal places) Nameric (in two decimal places) Nameric (in two decimal places) Text (YMM/MODI) Nameric (in two decimal places) Text (Yor Ni) Nameric (in two decimal places) Text (Yor Ni) Nameric (in two decimal places) Nameric (in two decimal places) Text (Yor Ni) Nameric (in two decimal places) Text (Yor Ni) Nameric (two decimal places) Nameric (two decimal places) Text (Yor Ni) Nameric (Text Decimal places) Text (Anal. Condernel of the whole nameric in the conformed entire.	Integer Integer Decimal(8,4) Decimal(8,4) Decimal(8,4) Integer
Student	Dates / Term Dates	4011 4013 4014 4013 4014 4015 4018 4018 4018 4018 4018 4018 4018 4018	CONFORM_PAYANT_PREQNCY CURR_FICEO_DATE CURR_INT_RATE CURRENT_FRA_AMOUNT_OWED REST_PAY_CATE INT_GROSS_MARGIN MATHRITY_DATE ORIG_INT_RATE CORE_OR_FAYENTH COMPORM_CURR_LOAN_STATUS_FLAG CHARGE_OFF_FAYENT CONFORM_CURR_LOAN_STATUS CONFORM_CURR_LOAN_STATUS CONFORM_CURR_LOAN_STATUS CONFORM_DRIT_TYPE CONFORM_DRIT_TYPE CURR_CREDIT_GRADE CURR_CREDIT_SCORE_MODEL CURR_FICO DRD	Conformed Frequency of Payment Courses Floo Score Current Rivers Floo Score Current Rivers Floo Score Current Rivers Floo Score Current Rivers	The internal of sizes (quantities), monthly, th monthly, etc.) indicating how the opening the payment is due to the objected FCO sizes. The course protein states also a precentage FPA ALENCECTOR (PELLINATE, thesis to current around count orosid rooming for ALENCECTOR) (PELLINATE, thesis to current around count orosid rooming for ALENCECTOR) (PELLINATE, thesis to current around count orosid you minimum, monthly payment due. For commercial cases, the is set recently approach on the loan size agreement. This early is the perturbang loans only This due to the time in the loan in	1 - Margine 2 - Margine 3 - Margine 4 - Columnitary 4 - Columnitary 5 - Columnitary 6 - Columnitary 6 - Columnitary 7 - Columnitary 8	Nameric Abast be one of the whole namber in the conformed Date (VYYMED) Nameric (Texture of the conformed Date (VYYMED) Nameric (Texture of the conformed places) Nameric (Texture of the conformed places) Nameric (Texture of the conformed places) Nameric in Processing (Texture of the conformed places) Nameric (Texture of the conformed entire. Nameric (Natal to one of the whole namers in the conformed entire. Nameric (Natal to one of the whole namers in the conformed entire. Nameric (Natal to one of the whole namers in the conformed entire. Nameric (Natal to one of the whole namers in the conformed entire. Nameric (Natal to one of the whole namers in the conformed entire. Nameric (Natal to one of the whole namers in the conformed entire. Nameric (Natal to one of the whole namers in the conformed entire. Nameric (Natal to one of the whole namers in the conformed entire.)	Integer Integer Decimal(B,4) Decimal(B,4) Decimal(B,4) Integer Decimal(B,4) Integer Integer Decimal(B,4) Integer
Student Studen	Dates / Term Collateral Balance Performance	4911 4913 4913 4913 4913 4913 4913 4913	CONFORM_PAYNNI_FREQNCY CURR_INC_DATE CURR_INT_RATE CURRENT_FIL_JAMOUNT_OWED FRET_FAN_DATE ORIG_LOAN_TEAM ORIG_LOAN_TEAM ORIG_LOAN_TEAM RATIL_UTE_CAP RATIL_UTE_CAP RATIL_UTE_CAP RATIL_UTE_CAP RATIL_UTE_CAP CURR_INAL ORIG_LOAN_TEAM COLINE_BAL ORIG_LOAN_TEAM COLINE_TAMO TIME_IN_ERPAYMENT CULTE_BAL COLINE_BAL CONFORM_CURR_LOAN_STATUS CONFORM_CURR_CREDIT_SCORE_MODEL CURR_FIECO DED IN_GENEE_FILAG IN_GRACE_FILAG IN_GRAC	Conformed Frequency of Payment or Date of Current Process Rate Current Rate of Current PLOS Score Current Rate of Current Rate of Current Rate of Rat	The internal of size (quantities), monthly, to monthly, etc.) indicating how brequently the payment is due. Date of updated FCO core. The Convert periods internet atten precentage. For AuthOCCEQ (FELL)Most, these is the current amount on ode monthly on the loss has admit an investigated in the size of the COLOC, this is the loss has admit an investigated in the size of the COLOC, this is the loss has admit an investigated in the size of the COLOC, this is the loss has admit an investigated in the size of the COLOC, this is the loss has the colocity of the COLOC, this is the loss has the colocity of the COLOC, this is the loss has the thin of the colocity of the COLOC, this is the loss of the COLOC, the colocity of the COLOC, the	1 - Margine 2 - Margine 3 - Margine 4 - Columnitary 4 - Columnitary 5 - Columnitary 6 - Columnitary 6 - Columnitary 7 - Columnitary 8	Nameric Anal to one of the whole namber is the conformed analysis of t	Integer Integer Decimal(B,4) Decimal(B,4) Decimal(B,4) Integer Decimal(B,4) Integer Integer Decimal(B,4) Integer Integer Decimal(B,4) Integer In
Student	Dates / Term Dates	4011 4013 4014 4013 4014 4014 4015 4015 4016 4016 4016 4016 4016 4016 4016 4016	CONFORM_PAYMNT_REQUCY CURR_FICO_DATE CURR_INT_RATE CURRENT_RAI_AMOUNT_OWED FIRST_PAY_DATE ONG_DATE O	Conformed Frequency of Payment Date of Current PICO Score Day PICO Score Current PICO Score Day PICO Score Current PICO Score Day PICO Score Day PICO Score Current Details Current Status Conformed Status Status Status Status Conformed Current Status Conformed Current Status Conformed Current Status Conformed Status Conforme	The internal of stime (quantities), monthly, bit monthly, etc.) indicating how brequently for payment is due. Date of updated FEG score. The courser profest internet also in precordage. FFG ALMOCECHE (FEEL MART, these is the current amount owned monthly on the loss based on Finerized and letters for Co of HELDC. this is the FFG ALMOCECHE (FEEL MART, these is the loss based on Finerized and letters for Co of HELDC. this is the finerized in the loss is the loss of the profession of the loss of the finerized internet profession of the loss of the loss of the profession of the loss of the loss of the profession of the loss of the	1 - Margine 2 - Margine 3 - Margine 4 - Columnitary 4 - Columnitary 5 - Columnitary 6 - Columnitary 6 - Columnitary 7 - Columnitary 8	Nameric - Nust be one of the whole namber is the conformed entire. Nameric - Nust be one of the whole namber is the conformed entire. Nameric (the too decimal places) Date (YVYNMED) Nameric (the too decimal places) Date (YVYNMED) Date (YVYNMED) Date (YVYNMED) Nameric in months Date (YVYNMED) Nameric in foresting (the four decimal places) Date (YVYNMED) Nameric in foresting (the four decimal places) Date (YVYNMED) Nameric in four interesting (the four decimal places) Date (YVYNMED) Nameric in four interesting (the four decimal places) Date (YVYNMED) Nameric (thoto decimal places) Text (Yor N) Nameric (thoto decimal places) Text (Yor N) Nameric - Nust be one of the whole namber in the conformed entire. Nameric - Nust be one of the whole namber in the conformed entire. Nameric - Nust be one of the whole namber in the conformed entire. Nameric - Nust be one of the whole namber in the conformed entire. Nameric - Nust be one of the whole namber in the conformed entire. Nameric - Nust be one of the whole namber in the conformed entire. Nameric - Nust be one of the whole namber in the conformed entire. Nameric - Nust be entired the conformed entire. Text (A, B, C, D, etc.)	Integer Integer Integer Integer Decimal(II,4) Decimal(II,4) Integer Char(1) Integer Integer Char(1) Integer Integer Char(1) Integer Integer Integer Char(1) Integer In
Student	Dates / Term Dates	4011 4013 4014 4013 4014 4015 4018 4018 4018 4018 4018 4018 4018 4018	CONFORM_PAYMNI_REQNCY CURR_FICO_DATE CURR_INT_RATE CURRENT_RG_AMOUNT_OWED FIRST_PAY_DATE ORIG_LOAN_TERM MATURITY_DATE ORIG_LOAN_TERM PAYD_THRU_PAYD ORIG_NT_RATE CURR_EAL ORIG_LOAN_TERM TORK_IN_EPRAYMENT COLATERA_TYPE CURR_EAL CURR_EAL CONFORM_CURR_LOAN_STATUS_FAYG CONFORM_OUT_TYPE CONFORM_DOT_TYPE CURR_CREDIT_GRADE CURR_CREDIT_GRADE CURR_CREDIT_GRADE CURR_CREDIT_GRADE CURR_CREDIT_GRADE CURR_CREDIT_GRADE ORIG_CREDIT_GRADE ORIG_CRED	Conformed Frequency of Paginetic Date of Current Fico Score Gross Margin Maturity Date Original Internet Bate Stated Original Internet Bate Stated Original Internet Bate Stated Original Internet Bate Stated Original Internet Bate Maximum Rate (Lifetine Cap) Minimum Rate (Lifetine Cap) Minimum Rate (Lifetine Floo) Time In Repument Time In Repument Time In Repument Time In Repument Collatoral Internet Status Original Principal Balance Accusal States Figs Actual Fish Amount Pald Basinsport Figs Monthly Charge Off Amount Conformed Current Status Conformed Current Status Conformed East Type Conformed Modification Type Current Internal Credit Grade Current Credit Score Model Current Fix Score State	The internal of sime (quanterly, monthly, the monthly, etc.) indicating how the expensity the payment is due to the object of updated FCO score. The current profest internet sine is percentage. For AutoCCCIDIO (HELL)Mort, thouse the current amount owned constitution of the current profest internet and in proceedings of the current profest internet and	1 - Margine 2 - Margine 3 - Margine 4 - Columnitary 4 - Columnitary 5 - Columnitary 6 - Columnitary 6 - Columnitary 7 - Columnitary 8	Nameric - Nust be one of the whole namber is the conformed entire. Nameric - Nust be one of the whole namber is the conformed entire. Nameric (in two decimal places) Date (YVY)MEDD) Nameric (in two decimal places) Date (YVY)MEDD) Nameric (in two decimal places) Date (YVY)MEDD) Nameric in moraths Date (YVY)MEDD) Nameric in moraths Date (YVY)MEDD) Nameric in moraths Date (YVY)MEDD) Nameric (in two decimal places) Date (YVY)MEDD) Nameric (in two decimal places) Date (YVY)MEDD) Nameric (in two decimal places) Text (Yer N) Nameric (in two decimal places) Text (Yer N) Nameric (to two decimal places) Text (Yer N) Nameric (to two decimal places) Text (Yer N) Nameric (Nameric (in two decimal places) Text (Yer N) Nameric (Nameric (in two decimal places) Text (Yer N) Nameric (Nameric (in two decimal places) Text (Yer N)	Integer Integer Integer Decimal(B,4) Decimal(B,4) Integer In

						V0 5	Data Format	Marefield
Type	Field Category	Field Number	Table field Name V3 SNAPSHOT DATE	Field Name Snapshot Date	Description The last day of the month corresponding to the month in which the data is	V3 Example/Conformed Entry	Data Format Data (YYYYMWDD)	Max Field Length Integer
CRE	Baseline	1001	SNAPSHOT_DATE JOIN_NUMBER	Snapshot Date Join Number	relevant. CU Unique Join Number Assigned by NCUA. This number does not change over time.	20140931	Numeric (whole number)	Integer
						1 - Auto 2 - Crodit Card		
						1 - Auto 2 - Credit Card 3 - Montgage 4 - Horne Equity 5 - Other Consumer Loan 6 - Student	Numeric - Must be one of the	
CRE	Baseline	1003	CONFORM_ASSET_CLASS	Conformed Asset Class	A classification applied to a group of instruments which have similar financial characteristics	6 - Student 7 - CRE 8 - Non-CRE Commercial	Numeric - Must be one of the whole number in the conformed entries	Integer
CRE	Baseline	1004	MEMBER_ID LOAN_ID	Member ID Account Number	markus characteristics. Tokerized urigae member ID, not actual CU member ID. Remain the same across reporting periods. Tokenized unique account number, not actual CU loan ID. Remain the same across reporting periods.	ABC123456 ABC123456	Tiest Tiest	varchar(150) varchar(150)
CRE		2000		Borrower and principal holder	across reporting persons. A flag to identify if information available for Borrower and principal: Certified/Audited operating statements, synopsis of principals' current real estate holdings, credit reports, records searches such as judgments and litera, etc.	ABC123450		
CRE	General	3003	BORROWER_INFO_FLAG	information used for underwriting	Sers, etc.	N	Text (Y or N)	Char(1)
						Originated in House Indirect Origination (Dealer, Broker, etc.) Furchase from traditional financial entity Furchase from finetch Syndication Purchase		
				Conformed Account Source / Channel		5 - Syndication Purchase 6 - Participation 7 - M&A 8 - Other	Numeric - Must be one of the whole number in the conformed entries	
CRE	General	3011	CONFORM_LOAN_SOURCE		Specifies the source or channel where the account originated. The property's occupancy status by the borrower (the borrower occupies the collatest property or leaseshert out the property to others with no borrower presence)	8 - Other 1 - Borrower Occupied (fully or partially) 2 - Borrower Not Occupied	entries Numeric - Must be one of the whole number in the conformed	Integer
CRE	General	3012	CONFORM_OCC_TYPE	Conformed Occupancy Type	presence)	1 - Bank 2 - Cradil Union 3 - Biretch 4 - Other	entries	Integer
CRE	General	3013	CONFORM_PARTICIPATION_AGENT	Conformed Participation Agent	The lead agent entity type during the participation loan underwriting		Numeric - Must be one of the whole number in the conformed entries Numeric - Must be one of the whole number in the conformed	Integer
CRE	General	3014	CONFORM_PRODUCT_TYPE	Conformed Product Type	The type of account or product according to a standard list of product types. The loan servicer is the entity that handles the billing and other services on	1 - Closed End Loan 2 - Line of Credit	whole number in the conformed entries Numeric - Must be one of the whole number in the conformed	Integer
CRE	General	3015	CONFORM_SERVICER	Conformed Servicer	The loan servicer is the entity that handles the billing and other services on the loan (e.g. collecting interest, principal and escrow payments from a borrower).	1 - In House 2 - External 1 - Full Underwriting	entries	Integer
CRE	General General	3016 3017	CONFORM_UNDERWRITING_TYPE CONSTR_LOAN_FLAG	Underwriting types Construction CRE loan (Y/N)	Identify the underwriting approach Flag indicating if this is a construction CRE loan	2 - Pro Forma 3 - Other Y	whole number in the conformed entries Text (Y or N)	Integer Char(1)
CRE	General General	3018 3024	CREDIT_UNION_PRODUCT_TYPE HELD_FOR_SALE_FLAG	Credit Union Specific Product Type Held for Sale Flag	The credit union product name. May be used to help differentiate between various tiers of standardized product types or non standard products. Specify if the loan is designated as held for sale	Credit Union Specific depending upon presentation of type code of description Y		varchar(60) Char(1)
CRE	General	3031	LTC	Lown to cost ratio	Original Loan to Cost ratio of the construction loan	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456	Numeric in Percentage (to four decimal places)	Decimal(8,4)
CRE	General	3035	ORIG_CREDIT_GRADE	Original Internal Credit Grade	The original letter grade applied by the Credit Union to describe the borrower's credit health. The credit score model in use at loan origination. Must specify and in the	C Example 1 - FICO 8 Rarge 200-850	Text (A, B, C, D etc.)	Char(1)
CRE	General	3036	ORIG_CREDIT_SCORE_MODEL	Credit Score Model at Loan Origination	order of : 1. the type of credit model at loan origination 2. model venion 3. credit score range	Example 1 - RCO 8 Range 300-850 Example 2 - RCO 8 Auto Range 250-900 Example 3 - RCO 8 Barkcard Range 250-900 Example 4 - Vantage 4,0 Range 300-850 Example 5 - Hermal Model 5,2 Eange 300-830		varchar(60)
CRE	General	3037	ORIG_DECR	DSCR at origination	The Debt Service Coverage Datin (DSCD) is calculated by dividing the NOI		Numeric in Percentage (to four decimal places)	Decimal(8,4)
					by the required Debt Service payments. Becommer credit score of the origination. Credit union must specify the credit score model in use (FICD, Beacon, etc.) in the field of ORQ, Credit Service. Model: Credit intelline must convent credit scores that do not conform to FICD scoring to the FICD equivalent. Acceptable value range in 300—300.			
CRE	General	3038	ONG_FICD	Original FICO Score	risk contorm to FICU scoring to the FICU expression. Acceptable value range is 300 - 850. The date of the underwritten operating statements for the property. If	740	Numeric (whole number)	Integer
CRE	General	3039	ORIG_FINAN_INFO_DATE	Contribution Financials As Of Date	The date of the underwritten operating statements for the property. If available, use most recent ending financial date provided, else should equal tensaction closing date. If must play properties and all the same, print the date. If missing any, leave empty.	20140931	Date (YYYYMMDD)	Integer
CRE	General	3040	ORIG_TINAN_INFO_FLAG	Property financial information used for underwriting	Availability of property financial information used for underwriting including: Certified/Audited operating statements, arerual occupiancy and rate statements, summary of delinquency and credit loss, summary of capital expenditures, property tax bills etc.	Ÿ	Text (Y or N)	Char(1)
CRE	General	3041	ORIG_NOI	NOI at origination	Net Operating Income (Annual) used for underwriting the loan	100000	Numeric (to two decimal places)	Decimal(19,2)
CRE	General	3043 3045	PARTICIPATION_RATIO PROFIT_RATIO	Percentage of total loan amount Construction profit ratio	CU Loan participation amount as the percentage of the total loan amount. Leave NULL if the loan is not a participation loan. Initial expected return on construction costs	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456 Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456	Numeric in Percentage (to four decimal places) Numeric in Percentage (to four decimal places)	Decimal(8,4) Decimal(8,4)
CRE	Dates / Term	4001	AMORT_TERM	Amortization Term in Months	Loan Amortization Term in Months Indicator = Y if the loan documents require a lump-sum payment of principal	120	Numeric (whole number)	Integer
CRE	Dates / Term	4002	BALLOON_FLAG	Balloon (Y/N)	Indicator = Y if the loan documents require a lump-sum payment of principal at maturity. If not required = N. If data not yet available, then leave NULL	N 1 - PRIME 2 - LIBOR	Text (Y or N)	Char(1)
						3 - TREASURY 4 - 11TH CORI		
					The same of the index from which the interest rate country. If the base is a	5 - SOFR 6 - INTERNAL COST OF FUNDS 7 - OTHER INTERNAL PRICING MODEL 8 - COST 9 - COST	Numeric - Must be one of the whole number in the conformed	
CRE	Dates / Term	4009	CONFORM_INT_RATE_INDEX	Conformed interest rate Index	The name of the index from which the interest rate resets. If the loan is a fixed rate loan, please leave NULL.	9 - PILD 10 - OTHER 1 - FREED 2 - Variable	entries	Integer
CRE	Dates / Term Dates / Term	4010 4013	CONFORM_INT_RATE_TYPE CURR_FICO_DATE	Conformed Interest Rate Type Date of Current FICO Score	The type of interest rate associated with the loan (e.g. Fixed, Variable, etc.) Date of updated FICO score	2 - Variation 3 - Hybrid 4 - Step 20140931	whole number in the conformed entries Date (YYYYMMDD)	Integer
CRE	Dates / Term	4014	CURR_INT_RATE	Current interest Rate	The current period's interest rate in percentage	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456	Numeric in Percentage (to four decimal places)	Decimal(8,4)
					For Auto/CC/EQ (HSIL)Mort, thesis the current amount owed monthly on the loss based on Principal and Interest. For CC or HELOC, this is the minimum monthly payment due. For commencial barris, this is the monthly payment due in the loan agreement. This entry is for performing loans only and does not include past due amounts.			
CRE CRE	Dates / Term Dates / Term Dates / Term	4015 4018 4019	CURRENT_P&L_AMOUNT_OWED FIRST_PAY_DATE FIRST_RATE_ADI_DATE	Current P&I Amount Owed First Payment Date First Rate Adjustment Date	and does not include past due amounts. The date that the first payment of the account is/was due. The initial date in which the account's interest rate will adjust.	123.44 20140931 20140931	Numeric (to two decimal places) Date (YYYYMMDD) Date (YYYYMMDD)	Decimal(19,2) Integer Integer
CRE	Dates / Term	4020	FIRST_RESET_FREQ	First Rate Reset Frequency	The amount of time until the interest rate changes for the first time (in months). The fixed rate added to an index value to determine the fully indexed interest rate.) 12	Numeric (whole number) Numeric in Percentage (to four decimal places)	Integer
CRE	Dates / Term Dates / Term	4022 4024	INT_GROSS_MARGIN IO_FLAG	Gross Margin Interest Only (YIN)	Flag indicating if this is a loan for which scheduled interest only is payable, whether for a temporary basis or until the full loan balance is due.	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456 Y	decimal places) Text (Y or N)	Decimal(8,4) Char(1)
CRE	Dates / Term	4025	IO_TERM	Original Interest Only Term in Months Tenantiflease information used for underwriting	The length of time (in months) during which the borrower pays only the intensit on the principal balance A flag to identify if information available for detailed rent roll, all major	120	Numeric (whole number)	Integer
CRE	Dates / Term Dates / Term	4027 4029	LEASE_INFO_FLAG MATURITY_DATE	for underwriting Maturity Date	seases, etc. The final payment date of a loan or other financial instrument, at which point	Y 20140931	Text (Y or N) Date (YYYYMMDD)	Char(1) Integer
CRE	Dates / Term	4030	MOD_INT_BATE	Modified interest rate Most recent financial statement as of end date	the principal (and all remaining interest) is due to be paid. The interest rate after loan modification. If the loan is not modified, leave NULL.	Use 12:3456 for 12:3456%, do not use %, do not enter 0.123456	Numeric in Percentage (to four decimal places)	Decimal(8,4)
CRE	Dates / Term Dates / Term	4031 4034	MOST_RECENT_FINAN_DATE ORIG_DATE	Origination Date	Most recent financial statement, as of snapshot date. The actual date the account was initiated.	20140931 20140931	Date (YYYYMWDD) Date (YYYYMWDD) Numeric in Percentage (to four decimal places)	Integer
CRE	Dates / Term	4035 4036	ORIG_INT_RATE ORIG LOAN TERM	Original Interest Rate	The loan's interest rate at the time of origination. Original period in months over which a loan agreement is in force, and better or at the end of which the loan should be repeat. For fashoon loans it is the amortization term For open end the or or order, heave this as null indicates the ender the end of the list fully paid term.	Use 12:3456 for 12:3456%, do not use %, do not enter 0.123456		Decimal(8,4)
CRE	Dates / Term	4036 4037 4038	PAID_THRU_DATE POST MOD MAT DATE	Stated Original Term Paid Through Date	is the amortization term. For open and line of credit, heave this as null indicates the end term date of the last fully paid term. New maturity date after loan modification. If the loan is not modified, leave NLLL.	240 20140931 20140931	Numeric (whole number) Date (YYYYMMDD)	Integer Integer
CRE	Dates / Term	4041	PREPAY_LOCKOUT_END_DATE	Post modification maturity date Prepayment Lock-out End Date	Prepayment Lock-out end date	20140931	Date (YYYYMMDD) Date (YYYYMMDD) Numeric in Percentage (to four derimal planes)	Integer
CRE	Dates / Term Dates / Term	4044 4045	RATE_LIFE_CAP RATE_LIFE_FLOOR	Maximum Rate (Lifetime Cap) Minimum Rate (Lifetime Floor)	The maximum interest rate to which the account may adjust. The minimum interest rate to which the account may adjust.	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456 Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456	decimal places) Numeric in Percentage (to four decimal places)	Decimal(8,4) Decimal(8,4)
CDE					The most recent determination and are that a barw sep placed on the Servicer Watchild. If a loan is not on the Servicer Watchild. If a loan is not on the Servicer Watchild or comes off the Servicer Watchild. The first should be empty. If a loan subsequently comes back on the Servicer Watchild, they are the subsequently comes back on the Servicer Watchild, input the new determination date.	20140011		
CAL	Dates (Term		WATCHEST DATE	Plate added to consider watching				between
CRE	Dates/Term Dates/Term	4062 4063	WATCHLIST_DATE YELD_MAINT_END_DATE	Date added to servicer watchlist Yield Maintenance End Date	the Servicer Watchlist, input the new determination date. The date after which yield maintenance prepayment penalties are no longer effective.	20140931	Date (YYYYMMDD) Date (YYYYMMDD)	Integer Integer
CRE					the Servicer Walchild, input the new determination date. The date after which yield maintenance propayment penalties are no longer effective.	20140931 1 - Broker's Price Onicion		integer
CRE					the Services Watchies, input the nive determination date. The date allow shirth yield maintenance propayment penalties are no longer effective. The mathed used to establish the value of read property securing the loss at origination.	20140931	Date (YYYYMMDD)	Integer Integer Integer
CRE					the Service Washink, eyec the line determination disk. The date after which yeld maintenance prepayment presides are no longer effective. The matthed used to establish the value of real property securing the loan of origination.	201-0301 1 - Briefers Priso Opinion 2 - Certifinal MA Appraisal - Certifinal MA Appraisal 4 - Service Testimate 6 - Other 1 - Multifilamily	Date (YYYYMMDD)	Integer Integer Integer
CRE					the Service valuable, upon the view determination disc. The size also which yell meteromic propuparer pendics are to larger the size also which yell meteromic propuparer pendics are to larger the size. The method could be establish the value of real properly securing the lase at origination.	20.40/23.1 1. Brober's Price Opinion 2. Certified MAV Appressal 3. Non-Certified MAV Appressal 4. Services 6. Services 5. Other 1. Multifiedity 1. Multifiedity 2. Office	Date (YYYYMMDD)	Integer Integer Integer
CRE					the Service valuability upon the view determination data. The basis also which yell members propupared predicts are to larger the data also which yell members propupared predicts are to larger the data. The member can be establish the wake of real properly securing the loss at engaged.	20.40031 - Tenterian Price Operan - Ceaffind MA Appensal - Ceaffind MA Appe	Date (YYYYMMDD)	Integer Integer Integer
CRE			VELD_MANT_END_DATE CONFORM_ORIG_APPR_TYPE		the Service valuability upon the view determination date. The season above which yell materians propyment presides are to larger determined to the season and the season a	20.40/23.1 1. Brober's Price Opinion 2. Certified MAV Appressal 3. Non-Certified MAV Appressal 4. Services 6. Services 5. Other 1. Multifiedity 1. Multifiedity 2. Office	Date (YYYYMMDD)	Integer Integer Integer
CRE CRE	Dates / Terms Collaboral	4063 5007	VELD_MANT_END_DATE CONFORM_ORIG_APPR_TYPE	Yield Maintenance End Date Criginal Appraisal Method	The search was compared to compare the compared to the compare	Tomburs Two Cystem - I charles Two Cystem - I have Cented MAY dynamed -	Date (YYYYMMCD) Named: - Must be one of the property of the conformed entitles.	Intager
CRE CRE	Dates / Terms Collaboral	4063 5007	VELD_MANT_END_DATE CONFORM_ORIG_APPR_TYPE	Yald Maintenance End Date Chignal Approximal Method Property Type	The search was compared to compare the compared to the compare	200.0001 - Indian's Place Option - Indian's	Date (YYYYMMOD) Nameric: Must be one of the whole number in the conformed entities Nameric: Nameric: Anat be one of the whole number in the ordered the water in the conformed entities.	Intager
	Dates / Term Collaboral Collaboral Collaboral Collaboral Collaboral	5007 5008 5009 5011 5015	YELD_MARK_PRO_PARK_TYPE CONFORM_PROPERT_TYPE CONFORM_PROPERT_TYP	Yald Maintenance End Date Original Approxisal Method Property Type Reference Approxisal Method Control Back to Valle Original Approxisal Date	and asset in each year materials properties present a to engine decision. The method could be establish the value of real property securing the boar of engineering and the establish the value of real property securing the boar of property the property type. The method could be established the value of real property securing the boar of the property type. The method could be entirely the value of real property securing the boar of the property type of the board of the property type. Current laws to value and the think the the religion deposits value was assessed.	20-0001 - Indexina Nation Cystem - Indexina Nation - Indexina - Indexi	Date (YYYYMMCD) Named: - Must be one of the property of the conformed entitles.	Integer Integer Integer Decinal(8,4)
CRE CRE CRE	Dates / Term Collateral Collateral Collateral Collateral Collateral Collateral Collateral	9007 9007 9008 9009 9011 9015 9016	VEIL_MARK_INL_DARK CONFORM_ORIG_APPR_TYPE CONFORM_PROPERT_TYPE	Yald Maintenance End Date Original Approxisal Method Property Type Reference Approxisal Method Current Bacile Valler Original Approxisal Otto Aggressia Valler Original Approximation Original Otto Aggressia Valler Original Otto	and asset in each year materials properties present a to engine decision. The method could be establish the value of real property securing the boar of engineering and the establish the value of real property securing the boar of property the property type. The method could be established the value of real property securing the boar of the property type. The method could be entirely the value of real property securing the boar of the property type of the board of the property type. Current laws to value and the think the the religion deposits value was assessed.	20-0001 - Indexina Nation Cystem - Indexina Nation - Indexina - Indexi	Date (YYYYMGD) Nametic - Mada be one of the various susteen in the conformed order. Nametic - Mada be one of the various susteen in the conformed order. Nametic - Mada be one of the various susteen in the conformed or	Integer Integer Integer Decimal(8,4) Integer Decimal(19,2)
CRE CRE CRE CRE CRE	Dates / Term Collateral Collateral Collateral Collateral Collateral Collateral Collateral Collateral Collateral	5008 5009 5011 5016 5018 5021	VEIL_MARK_IND_DATE CONCORM_ORIG_APPR_TIVE CONCORM_RETRESH_APPR_TIVE CONCORM_RETRESH_APPR_TIVE CORE_UTVTIVE	Yold Malemento End Date Origand Approxist Method Property Type Referenced Approxist Method Correct State to value Origand Approxist Method Correct State to value Origand Approxist Origan Origand Origand Origand Origand	The method coal to establish the value of end properly securing the loan of end properly from properly from the end of end properly securing the loan of ending opening to loan openinations. The manches used to establish the value of end properly securing the loan offering opening to loan openinations. Committee the end of end properly securing the loan offering opening to loan openinations. Committee the end of end properly securing the loan offering opening to loan openinations. Committee the end of end openination of end openinations are securing the loan of end opening the loan openinations are securing the loan openination of end openinations are securing the loan openination of the loan openination of end openinations are securing the loan openination of end openinations are securing the loan openination openination of end openinations are securing the loan openination openination of end openinations are securing the loan openination openination of end openinations are securing the loan openination openination of end openinations are securing the loan openination openination	20-0001 - Indianary Navo Cystem - Indianary	Date (YYYYMICE) Namesic: -Nota be one of the understands in the conformed control of the c	Integer Integer Integer Decimal (8,4) Integer Decimal (8,4) Integer According (19,2) Decimal (8,4) warchar(6)
CRE CRE CRE CRE	Dates / Term Collateral Collateral Collateral Collateral Collateral Collateral Collateral Collateral	4063 5007 5008 5009 5011 5015 5016 5018	VEILD, MARKE, IND. DATE CONFORM, ORIG., AFFR., TYPE CONFORM, PROPERTY, TYPE CONFORM, PROPERTY, TYPE CONFORM, AFFRESIV, AFFR., TYPE CONFORM, AFFR., TYPE CONFOR	Yald Maintenance End Date Original Approxisal Method Property Type Reference Approxisal Method Current Bacile Valler Original Approxisal Otto Aggressia Valler Original Approximation Original Otto Aggressia Valler Original Otto	and asset in each year materials properties present a to engine decision. The method could be establish the value of real property securing the boar of engineering and the establish the value of real property securing the boar of property the property type. The method could be established the value of real property securing the boar of the property type. The method could be entirely the value of real property securing the boar of the property type of the board of the property type. Current laws to value and the think the the religion deposits value was assessed.	20-0001 - Indianary Navo Cystem - Indianary	Date (YYYYMCD) Namenic - Noal be one of the solid varieties in the conformed entire. Namenic - Noal be one of the solid varieties in the conformed entire. Namenic - Noal be one of the solid varieties in the conformed entire. In the conformed entire in the conformed place of YYMN-SCO. Namenic in the conformed place in Parameter in the conformed place in the conformed entire in the conformed place i	Integer Integer Integer Decimal (8-4) Integer Decimal (8-2) Decimal (8-2)
CRE CRE CRE CRE CRE CRE CRE CRE	Dates / Term Collaboral	5007 5008 5009 5011 5015 5016 5018 5021 5022	VEIL MARKE, INC. DATE COMPORM, DOIS, AVEIL, THE COMPORM, PROPERTY, THE COMPORM, JEFFERSH, AVEIL, THE COMPORM, JEFFERSH, AVEIL, THE COMPORM, JEFFERSH, AVEIL, THE COMPORM, JEFFERSH, AVEIL, THE COMPORM, JEFFERSH, AVEIL COMPORT, JULIE COMPORT, JULIE	Yold Malemento End Date Origand Approxist Method Property Type Referenced Approxist Method Correct State to value Origand Approxist Method Correct State to value Origand Approxist Origan Origand Origand Origand Origand	The method cost to establish the value of real properly securing the loan an expension. The method cost to establish the value of real properly securing the loan at expension. Specially the property type The method cost to establish the value of real properly securing the loan at expension. Current loan to establish the value of real properly securing the loan advance groups by the property loan and the cost to establish the value of real property securing the loan advance groups by the loan and active the loan and	20-0001 - Toolsen's New Cystem - New Centre 1997 (green and - N	Date (YYYYMECD) Naciona: Abach to see of the control of the contr	Integer Integer Integer Decimal(8,4) Integer Decimal(8,4) Integer Outch(6) Outc) varche(6) Decimal(8,4) Varche(10) Decimal(10,2) Decimal(10,2) Decimal(10,2) Decimal(10,2)
CRE	Collaboral	5008 5009 5011 5016 5016 5016 5011 5021 5023 5024 5025 6003	VEIL_MARK_INC_PARK CONFORM_ORIG_APPR_TYPE CONFORM_PROPERT_TYPE CONFORM_PROPERT_TYPE CONFORM_PROPERT_TYPE CONFORM_PROPERT_TYPE CONFORM_PROPERT_TYPE CONFORM_PROPERT_TYPE CONFORM_PROPERT_TYPE FROM	Yold Mantemarks End Date Criganal Approxisal Method Property Type Redwelhed Approxisal Method Current Seates value Approxisal Method Approxisal Method Current Seates value Comparison of Comparison of Method Current Seates value Comparison of Comparison of Method Comparison of Comparison of Comparison Comparison of Comparison of Comparison Property Comparison of Comparison Actual Redweller Approxisal Code Actual Redweller Comparison	The method coal to establish the value of real properly securing the loan of companies of the coal to establish the value of real properly securing the loan of companies. Specially the properly type The method coal to establish the value of real properly securing the loan of companies of the coal to establish the value of real properly securing the loan of chirp organies to establish the value of real properly securing the loan of chirp organies to establish the value of the coal properly securing the loan of chirp organies to establish the value of the coal properly real properly securing the loan of chirp organies to establish the value of the coal properly securing the coal properly real properly securing the real properly securing the loan of the coal properly real properly securing the real properly securing the loan of the coal properly real properly securing the loan of the coal properly securing the real properly securing the loan of the coal properly securing the loan of the loan of the coal properly securing the loan of the loan of the coal properly securing the loan of the loan of the coal properly securing the loan of the loan of the loan of the support of the loan of the loan of the support of the loan of the support of the loan of the support of the loan of the loan of the support of the loan of the loan of the support of the loan of the support of the loan of the loan of the support of the loan of the support of the loan of the loan of the support of the loan of the support of the loan of the loan of the support of the loan of the loan of the support of the loan of	20-0001 - Indexina Nas Cystem - Indexina Na	Date (YYYMAGES) Thatmer: Make the ene of the confidence of the co	Integer Intege
CRE	Collaboral	5007 5006 5009 5011 5015 5016 5018 5021 5021 5023 5024 5025	VEIL MARKE, INC. DATE COMPORM, DOIS, AVEIL, THE COMPORM, PROPERTY, THE COMPORM, JEFFERSH, AVEIL, THE COMPORM, JEFFERSH, AVEIL, THE COMPORM, JEFFERSH, AVEIL, THE COMPORM, JEFFERSH, AVEIL, THE COMPORM, JEFFERSH, AVEIL COMPORT, JULIE COMPORT, JULIE	Yorld Mantenance End Date Chighal Approval Method Property Type Reference Approval Method Correct State to value Chighal Approval Cate Correct State to value Chighal Approval Cate Corperts State to value Chighal Approval Cate Chighal Approval Cate Chighal Approval Cate Chighal State Approval Cate Chighal State Approval Cate Mantenand Approval Cate Mant	whether the control of the control o	20-0001 - The Control May Control - The Contro	Date (YYYYMECD) Naciona: Abach to see of the control of the contr	Integer Integer Integer Decimal(8,4) Integer Decimal(8,4) Integer Outch(6) Outc) varche(6) Decimal(8,4) Varche(10) Decimal(10,2) Decimal(10,2) Decimal(10,2) Decimal(10,2)
CRE	Collaboral Performance Performance	9000 9000 9000 9000 9000 9000 9000 900	VEILD, MARKE, IND, DATE CONCORM, CRIEG, AVEN, TYPE CONCORM, PROPRETY, TYPE CONCORM, PROPRETY, TYPE CONCORM, PROPRETY, TYPE CONCORM, PARCEL CONE, JAVE, JAVE CONE, JAVE, JAVE CONE, JAVE, JAVE EXTERNAL CONE, JAVE	Yold Melementa End Dale Criginal Approxis Method Property Type Referended Approxis Method Current basis value Grand Approxis Method Current basis value Grand Approxis Method Current basis value Grand Approxis Comment of Original Approxis Comment of Original Approxis Comment of Original Approxis Comment Referended Approxis Comment Referended Approxis Comment Referended Approxis Comment Grand Statement Comment Comment Commen	The method cost to establish the value of real property securing file from a disease. The control of the security of the form of the security of the form of the security of the form of the security of the security of the form of the security of the secur	20.0001 - To Scholary Navo Cyslem - Navo Carlos (1947 Agreemed	Date (YYYYMDED) Nament: - Mast be any of the confidence of the co	Integer Integer Integer Decimal(8-4) Integer Decimal(8-4) Integer Decimal(8-1) Decimal(8-1) Integer Decimal(8-1) Decimal(19-2) Decimal(19-2) Decimal(19-2) Decimal(19-2) Decimal(19-2) Decimal(19-2)
CRE	Collaboral	9007 5008 5009 9011 9015 9016 9020 9020 6000 6000 6000 6001 7001	VEIL_MARKE_ING_DATE CONDOM_FROMEY_THE CONDOM_FROM	Trodd Meximience End Dais Chignel Approved Method Pringenty Type Reference Approved Method Correct State In value Chignel Approved Method Correct State In value Chignel Approved Use In Chignel Approved Use In Chignel Approved Use In Pringenty State Reference Value In Chignel In to value Pringenty State Reference Value In Chignel In to Value Accused Calculate Accused Calcula	whether the control of the control o	20-0001 - The Control May Control - The Contro	Date (YYYYMGCD) Nacione: - Nacione or of the control of the contr	hiteger Stager Decimal(8-4) hiteger Decimal(8-4) hiteger Decimal(8-1) Decimal(8-1) Decimal(19-2) Decimal(19-2) Char(1)
CRE	Collaboral Performance Performance	50007 50008 50008 50008 50009 5011 5013 5013 5013 5013 5013 5013 5013	VEIL_MARKE_RINC_DATE CONFORM_DINC_AVEN_TIPE CONFORM_PROVERTY_TIPE	Yold Melementa End Dale Criginal Approxis Method Property Type Referended Approxis Method Current basis value Grand Approxis Method Current basis value Grand Approxis Method Current basis value Grand Approxis Comment of Original Approxis Comment of Original Approxis Comment of Original Approxis Comment Referended Approxis Comment Referended Approxis Comment Referended Approxis Comment Grand Statement Comment Comment Commen	The method cosed to establish the value of read property securing the loan of an appropriate partners and the company of the loan of the property securing the loan of an appropriate partners and the company of the property type. The method cosed to establish the value of read property securing the loan of an appropriate partners and the company of the property type. The method cosed to establish the value of read property securing the loan dark on expert the loan designation of the company of the company of the company of the loan dark on expert the loan of the company of the loan dark of the loan dark of the loan dark of the loan dark of the company of the loan of the loan dark of the loan dark of the company of the loan of the loan dark of the loan dar	20-0001 - To Marker Two Content - To Marker Two Content - Two Content Land Apparent - Two Content Land Apparent - Two Content -	Date (YYYYMECD) Nacrosc: - Mach the ore of the desired eventure of the continued eventure of the continued eventure. Nacrosc: - Mach the ore of the continued eventure of the continued eventure. Nacrosc: - Mach the ore of the continued eventure of the continued paracel Nacroscies (not included places) Total Contracting (in the continued places) Nacroscies (the two declared places) Nacroscies (the two declared places) Total (Total Contracting eventure) Nacroscies (the two declared places) Nacroscies (the two declared places) Total (Total Contracting eventure)	hiteger hiteger Deciral(8-4) hiteger Deciral(8-4) hiteger Deciral(8-4) hiteger Deciral(8-2) Deciral(8-2) Deciral(19-2) Deciral(19-2) Deciral(19-2) Deciral(19-2) Deciral(19-2) Deciral(19-2) Deciral(19-2) Deciral(19-2)
CRE	Collaboral Performance Performance	50007 50008 50008 50008 50009 5011 5013 5013 5013 5013 5013 5013 5013	VEIL_MARKE_RINC_DATE CONFORM_DINC_AVEN_TIPE CONFORM_PROVERTY_TIPE	Trodd Meximience End Dais Chignel Approved Method Pringenty Type Reference Approved Method Correct State In value Chignel Approved Method Correct State In value Chignel Approved Use In Chignel Approved Use In Chignel Approved Use In Pringenty State Reference Value In Chignel In to value Pringenty State Reference Value In Chignel In to Value Accused Calculate Accused Calcula	The resulted cost to establish the value of real property securing file from all minimum control to establish the value of real property securing file from all resulted costs to establish the value of real property securing file from all files of the property type. The member costs to establish the value of real property securing file from the cost of the property type. The member costs to establish the value of real property securing file from charge groups to be appressivence. The cost form to the value of the cost of the control that the cost of the threshold approved or delivers to the dark the threshold approved or the cost property securing the cost of the cost of the cost of the cost property securing the cost of real property of the expected of the basis. The too select makes the cost of the cost of the cost property securing the cost of real property of the expected of the basis. The too select makes the cost of the cost of the cost property securing the cost of the cost of the cost of the cost that cost of the cost of the cost that cost of the cost of the cost the cost of the cost of the cost the cost the cost of the cost the cost of the cost the cost of the cost the cost the cost of the cost the cost the cost of the cost the cost	20-0001 - To Marker Two Content - To Marker Two Content - Two Content Land Apparent - Two Content Land Apparent - Two Content -	Date (YYYYMRCD) Thatmet: Make the ere of the confidence of the co	hiteger hiteger Deciral(8-4) hiteger Deciral(8-4) hiteger Deciral(8-4) hiteger Deciral(8-2) Deciral(8-2) Deciral(19-2) Deciral(19-2) Deciral(19-2) Deciral(19-2) Deciral(19-2) Deciral(19-2) Deciral(19-2) Deciral(19-2)
CRE	Collaboral Performance Performance	50007 50008 50008 50008 50009 5011 5013 5013 5013 5013 5013 5013 5013	VEIL_MARKE_RINC_DATE CONFORM_DINC_AVEN_TIPE CONFORM_PROVERTY_TIPE	Yorld Maximumica End Date Original Appressal Method Property Type Redinshed Appressal Method Current base have Current base have Agentical Valuation Annuare of Original National Annuare of Original National Annuare of Original National Annuare of Original National Annuare of Annuare Date Annuare D	The method used to establish the value of end property securing the loan of end property securing designation. As fally included the end property securing designation of end property securing designation. As fally included the end property of the end of the loan of the end of the loan of the end of the loan of	Tables Comment of the	Date (YYYYMGCD) Nacione: - Nacione or of the control of the contr	hiteger hiteger Deciral(8-4) hiteger Deciral(8-4) hiteger Deciral(8-4) hiteger Deciral(8-2) Deciral(8-2) Deciral(19-2) Deciral(19-2) Deciral(19-2) Deciral(19-2) Deciral(19-2) Deciral(19-2) Deciral(19-2) Deciral(19-2)
CRE	Dates / Term Collaboral References Parternances Parternances	5007 5007 5008 5009 5011 5015 5016 5017 5017 5017 5017 5017 5017 5017 5017	VEIL_MARKE_INC_DATE CONCORM_ORIG_AVYN_TYVE CONCORM_PROPERTY_TYVE CONCORM_CONCORM_CONCORM_TYPE CONCORM_CONCORM_TYPE CONCORM_TYPE CONCORM_CONCORM_TYPE CONCORM_TYPE	York Memerance End Date Crigarial Apprecial Method Property Type Redevoked Apprecial Method Cursor States value Apprecial Value Apprecial Method Cursor States value Apprecial Value Apprecial Appreciation Apprecial Appreciation Appr	The resulted cost to establish the value of read properly securing file from a disregard cost of the c	20-0001 - To Statistics The Coption - To St	Date (YYYYMRCD) Thatmet: Make the ere of the confidence of the co	histoger kinger besimal(8-4) histoger Desimal(8-4) histoger Desimal(8-2)
CRE	Dates / Term Collaboral References Parternances Parternances	5007 5007 5008 5009 5011 5015 5016 5017 5017 5017 5017 5017 5017 5017 5017	VEILD, MARKE, INC. DATE CONCORM, CRIEG, AVEV., THVE CONCORM, PROPERTY, THVE CONCORM, PROPERTY, THVE CONCORM, PROPERTY, THVE CORD, LYNY, PAULE CORE, DATE, CORE CORE, DATE, CORE, CORE CORE, DATE, CORE, CORE CORE, DATE, CORE, CORE, CORE CORE, DATE, CORE,	Yorld Maximumica End Date Original Appressal Method Property Type Redinshed Appressal Method Current base have Current base have Agentical Valuation Annuare of Original National Annuare of Original National Annuare of Original National Annuare of Original National Annuare of Annuare Date Annuare D	The method used to establish the value of end property securing the loan of end property securing designation. As fally included the end property securing designation of end property securing designation. As fally included the end property of the end of the loan of the end of the loan of the end of the loan of	Tables of the control	Date (YYYYMEDS) Namenic: Shall be one of the continued or the continued o	histoger kinger besimal(8-4) histoger Desimal(8-4) histoger Desimal(8-2)
CRE	Dates / Term Collaboral References Parternances Parternances	5007 5007 5008 5009 5011 5015 5016 5017 5017 5017 5017 5017 5017 5017 5017	VEIL_MARKE_INC_DATE CONCORM_ORIG_AVYN_TYVE CONCORM_PROPERTY_TYVE CONCORM_CONCORM_CONCORM_TYPE CONCORM_CONCORM_TYPE CONCORM_TYPE CONCORM_CONCORM_TYPE CONCORM_TYPE	Trodd Mexicanizac End Data Chignal Approxisal Method Property Type Reference Approxisal Method Correct Sasts to voice Cligate Approxisal Method Correct Sasts to voice Crigate Approxisal Method Correct Sasts to voice Crigate Approxisal Class Correct Sasts to voice Crigate Approxisal Class Correct Sasts to voice Crigate Approxisal Class Reference Voice Approxist Class Property City Property City Property City Property Case Property Ca	The resulted cost to establish the value of real property securing file from a disregard cost of the c	20-0001 - Standard Mark Cyanina - Standard M	Date (YYYYMEDD) Secretary, Andrew or of the continued written in the c	histoger kinger besimal(8-4) histoger Desimal(8-4) histoger Desimal(8-2) Desimal(8-2) Desimal(8-2) Desimal(19-2) Desimal(19-2) Desimal(19-2) Desimal(19-2) Desimal(19-2) Desimal(19-2) Desimal(19-2) Desimal(19-2)
CRE	Dates / Term Collaboral References Parternances Parternances	50007 50008 50008 50008 50008 5011 5015 5012 5015 5012 5017 5	VEILD, MARKE, IND, DATE CONFORM, DRIE, AVEIL, THE CONFORM, JERNESH, JAPE, TWE CONFORM, JERNESH, JAPE, TWE CONFORM, JERNESH, JAPE, TWE CONFORM, JERNESH, JAPE, TWE CONFORM, JAPE, JAPE CONFORM, JAPE CONFORM CONFORM CONFORM CONFORM CONFORM CONFORM CONFORM CONFORM CONFORM CONFOR	Trodd Mexicanizac End Data Chignal Approxisal Method Property Type Reference Approxisal Method Correct Sasts to voice Cligate Approxisal Method Correct Sasts to voice Crigate Approxisal Method Correct Sasts to voice Crigate Approxisal Class Correct Sasts to voice Crigate Approxisal Class Correct Sasts to voice Crigate Approxisal Class Reference Voice Approxist Class Property City Property City Property City Property Case Property Ca	The resulted coal to establish the value of read properly securing file from a disregative control of the security of the last of read properly securing file from a disregative control of the security of the last of read properly securing file from a disregative control of the security of the last of read properly securing file from the security of the last of read properly securing file from the security of the last of the security of the last of read properly securing file from the security of the last of the security of the security of the last of the security of the last of the security of the s	Tables of the Control	Date (YYYYMEDS) Namenic: Shall be one of the continued or the continued o	histoger kinger besimal(8-4) histoger Desimal(8-4) histoger Desimal(8-2) Desimal(8-2) Desimal(8-2) Desimal(19-2) Desimal(19-2) Desimal(19-2) Desimal(19-2) Desimal(19-2) Desimal(19-2) Desimal(19-2) Desimal(19-2)
CRE	Dates / Term Collaboral References Parternances Parternances	5008 5009 5011 5015 5015 5016 5017 5016 5017 5016 5017 5017 5017 5017 5017 5017 5017 5017	VEIL MARKE, IND DATE CONCORM, DOIS, AVEN, TYPE CONCORM, STORESTY, TYPE STORESTY CONCORM, SAIR, LOAN, STATUS CONCORM, SAIR,	Trodd Mexicanizac End Data Chignal Approxisal Method Property Type Reference Approxisal Method Correct Sasts to voice Cligate Approxisal Method Correct Sasts to voice Crigate Approxisal Method Correct Sasts to voice Crigate Approxisal Class Correct Sasts to voice Crigate Approxisal Class Correct Sasts to voice Crigate Approxisal Class Reference Voice Approxist Class Property City Property City Property City Property Case Property Ca	The method could be establish the value of end property securing the loan of method could be establish the value of end property securing the loan of method could be establish the value of end property securing the loan of the country of the loan of th	2000001 2010000000000000000000000000000	Date (VYYVMECD) Namenic: Must be one of the continued vertice. Namenic: Aboat be one of the continued vertice. Namenic: Namenic (Namenic place) Namenic (Name decimal place) Namenic (Namenic place) Namenic (Namenic place) Namenic (Namenic place) Namenic (Name decimal place)	histoger kinger besimal(8-4) histoger Desimal(8-4) histoger Desimal(8-2) Desimal(8-2) Desimal(8-2) Desimal(19-2) Desimal(19-2) Desimal(19-2) Desimal(19-2) Desimal(19-2) Desimal(19-2) Desimal(19-2) Desimal(19-2)
CRE	Dates / Term Collaboral References Parternances Parternances Parternances	50007 50008 50008 50008 50008 5011 5015 5012 5015 5012 5017 5	VEILD, MARKE, IND, DATE CONFORM, DRIE, AVEIL, THE CONFORM, JERNESH, JAPE, TWE CONFORM, JERNESH, JAPE, TWE CONFORM, JERNESH, JAPE, TWE CONFORM, JERNESH, JAPE, TWE CONFORM, JAPE, JAPE CONFORM, JAPE CONFORM CONFORM CONFORM CONFORM CONFORM CONFORM CONFORM CONFORM CONFORM CONFOR	Trodd Mexicanizac End Data Chignal Approxisal Method Property Type Reference Approxisal Method Correct Sasts to voice Cligate Approxisal Method Correct Sasts to voice Crigate Approxisal Method Correct Sasts to voice Crigate Approxisal Class Correct Sasts to voice Crigate Approxisal Class Correct Sasts to voice Crigate Approxisal Class Reference Voice Approxist Class Property City Property City Property City Property Case Property Ca	The resulted coal to establish the value of read properly securing file from a disregative control of the security of the last of read properly securing file from a disregative control of the security of the last of read properly securing file from a disregative control of the security of the last of read properly securing file from the security of the last of read properly securing file from the security of the last of the security of the last of read properly securing file from the security of the last of the security of the security of the last of the security of the last of the security of the s	Tables Comment of the	Date (YYYYMDCD) Nameric: - Mast be one of the vertice of the vert	histoger kinger besimal(8-4) histoger Desimal(8-4) histoger Desimal(8-2) Desimal(8-2) Desimal(8-2) Desimal(19-2) Desimal(19-2) Desimal(19-2) Desimal(19-2) Desimal(19-2) Desimal(19-2) Desimal(19-2) Desimal(19-2)
CRE	Dates / Term Collaboral References Parternances Parternances Parternances	9007 9008 9009 9011 9010	VEILD, MARKE, THIS LOWER YEAR OF THE CONTROL AND THE THE CONTROL AND THE THE CONTROL AND THE C	Todd Mexicanics End Date Criginal Approxisal Method Criginal Approxisal Method Criginal Approxisal Method Control Asso in Value Criginal Approxisal Method Control Asso in Value Criginal Approxisal Otto Criginal Approxisal Otto Criginal Approxisal Otto Approxity Criginal Otto Approxity Criginal Approxisal Criginal Particular Value Particular Value Particular Value Particular Value Particular Value Particular Value Criginal Va	The resulted cost to establish the value of and properly securing file loan of an appropriate control of the cost	20-0001 - Standard New Content - Standard New Conten	Date (VYYVMECD) Namenic: Must be one of the continued vertice. Namenic: Aboat be one of the continued vertice. Namenic: Namenic (Namenic place) Namenic (Name decimal place) Namenic (Namenic place) Namenic (Namenic place) Namenic (Namenic place) Namenic (Name decimal place)	httiger Yager Delmid 14 - 1 Delmid 12 - 1 Delmi
CRE	Dates / Term Collaboral References Parternances Parternances Parternances	9007 9008 9009 9011 9010	VEILD, MARKE, THIS LOWER YEAR OF THE CONTROL AND THE THE CONTROL AND THE THE CONTROL AND THE C	Todd Mexicanics End Date Criginal Approxisal Method Criginal Approxisal Method Criginal Approxisal Method Control Asso in Value Criginal Approxisal Method Control Asso in Value Criginal Approxisal Otto Criginal Approxisal Otto Criginal Approxisal Otto Approxity Criginal Otto Approxity Criginal Approxisal Criginal Particular Value Particular Value Particular Value Particular Value Particular Value Particular Value Criginal Va	The method could be establish the value of end property securing the loan of methods and the could be establish the value of end property securing the loan of methods and the could be established by the property from the country of the loan of of the l	20-0001 - Standard New Content - Standard New Conten	Date (YYYYMDCD) Nameric: - Mast be one of the vertice of the vert	httiger Yager Delmid 14 - 1 Delmid 12 - 1 Delmi
CRE	Celebrate Coldenia Co	6063 5009 5009 5011 5016 5016 5016 5016 5016 5016 5017 5018 5016 5019 5023 5024 5029 5029 5029 5029 5029 5029 5029 5029	VEILD_MARKE_INC_DATE CONFORM_DRIES_MYR_TIVE CONFORM_PROPERT_TIVE CONFORM_PROPERT_TIVE CONFORM_PROPERT_TIVE CONFORM_PROPERT_TIVE CONFORM_PROPERT_TIVE CONFORM_PROPERT_TIVE CONFORM_PROPERT_TIVE CONFORM_PROPERT_TIVE CONFORM_CONF_CONFORM CONFORM_CONF_CONFORM CONFORM_CONF_TIVE CONFORM_LONG_CONFORM CONFORM LONG_CONFORM C	Trod Mexicaniza End Data Crigani Appraisal Method Crigani Appraisal Method Property Type Redenshed Appraisal Method Curson Stantu Vales Appraisal Valeston Vales Appraisal Valeston Annare al organiza Organiza Nos Stantu Vales Property Typ Code Redensida Appraisal Cale Redensida Redensida Nos America Actual Redensida Nos America Actual Redensida Nos America Actual Redensida Conformed Calence Calence Conformed Calence	The resolution could be establish the value of and properly securing file from an entire country. The resolution could be establish the value of and properly securing file from an entire country of the	20-0001 - To Booker The Coption - To Booker	Date (YYYYMCD) Thatmer: Abas be one of the continued critics of the continued critics of the continued critics. Thatmer: Th	Integer Proper Desiratified in Section 1999
CHE	Delet / Term Cublated Cublered Cu	9003 5008 5009 5008 5009 5011 5015 5018 5019 5018 5029 5021 5021 5021 5021 5021 5021 5021 5021	VEIL MARKE, IND DATE CONCORM, DOIS, AVEN, TYPE CONCORM, STOREST, AVEN, TYPE CONCORM, STOREST, AVEN, TYPE CONCORM, STOREST, TYPE CONCORM, CORE, STOREST, TYPE CONCORM, CORE, LOOM, STATUS CONCORM, CORE, LOOM, STATUS CONCORM, STATUS CONCORM, STATUS CONCORM, STATUS CONCORM, STATUS CONCO	Todd Mantemarks End Dale Chijand Apparied Method Property Type Referented Apparied Method Current State to value Original Apparied Oale Current State to value Original Apparied Oale Apparied Value Property State Property State Property State Mantemark Apparied Oale Asked State Mantemark Apparied Oale Mantemark Oale Mantemark Oale Original Nois America Annual State Conformed Current Status Lagidation Prepayment Cubic Current Island Gaste Current Island Gaste Current Island Cubic Current Island Cubic Current Chall Cubic Current Chall Cubic Current Chall State Model Current Facilities Current State Model Current States Current S	The resulted cost to establish the value of read properly securing file loan of management and the cost of the cos	20-0001 - To Booker's Two Cystem - T	Date (YYYYMEDD) Secretic A Sub-base are of the continued written in th	hiteger Hiteger Hiteger Desired 84 of the Market
ONE CHE CHE CHE CHE CHE CHE CHE CHE CHE CH	Date / Term Cultural Cul	9007 5008 5009 9011 5015 5021 5022 5023 6002 7016 7006 7006 7006 7017 7046	VEILD, MARKE, THIS LOWER AND THE CONTROLAND AND THE THE CONTROLAND AND	Total Maniemance End Date Chignal Apprecial Method Chignal Apprecial Method Property Type Redeathed Apprecial Method Carrier State In value Original Apprecial Clark Carrier State In value Original Apprecial Clark Apprecial Clark Carrier State In value Property Type Clark Redeathed Apprecial Clark Actual State Interest Conformed Carrier State Conform	The method could be establish the value of and properly securing file from all magnetics. The method could be establish the value of and properly securing file from all magnetics. Specially the properly type The method could be added to the properly securing file from all magnetics. The method could be added to the security of the foundating copyright to expressions. The method could be added to the security of the foundating copyright to expressions. The method could be added to the security of the foundating copyright to expressions. The method could be added to the security of the foundating copyright to expressions. The method could be added to the security of the foundating copyright to the security of the copy method to the security of the se	Tables of the Control	Date (YYYYMÖCD) Nameric: - Mast be one of the vention of the vent	Integer Proper Desiratified in Section 1999
CRE	Deter / Term Coldword Co	9007 5008 5009 5009 5011 5015 5021 5022 5023 6002 7001 7008 7008 7009 7011 7008 7009 7011 7018 7027 7038	VEILD, MARKE, IND. DATE CONFORM, CRISC, AVEN, TIPE CONFORM, PROVERTY, TIPE CONFORM, ARTHRISH, AVEN, TIPE CONFORM, ARTHRISH, AVEN, TIPE CONFORM, ARTHRISH, AVEN, TIPE CONFORM, ARTHRISH, AVEN, TIPE CONFORM, CRISC, AVEN, TIPE CONFORM, CRISC, AVEN, TIPE CONFORM, CRISC, CRISC, AVEN CONFORM, CRISC, CRISC, AVEN CONFORM, CRISC, CRISC, AVEN CONFORM, CRISC, CRISC, AVEN CONFORM, CRISC, CRIS	Treat Meantmance End Date Chipmed Approximal Methods Chipmed Approximal Chipmed Approximal Chipmed Approximal Chipmed Approximal Chipmed C	The method could be establish the value of and properly securing the loan of methods and the control of the security of the loan of methods and the control of the loan of methods and the control of the loan of	2000000 1. To All Control Con	Date (YYYYMOCD) Nameric: Nata the error of the critical section section of the critical section of th	Integer Int
ORE	Date / Term Colifornia Colif	5008 5008 5008 5009 5016 5016 5016 5017 5017 5017 5017 5017 5017 5017 5017	VEILD_MARKE_INC_DATE CONFORM_CRISC_MPTN_TITRE CONFORM_PROPERTY_TITVE CONFORM_CRISC_TITVE CONFORM_CRISC_TITVE CONFORM_PROPERTY_TITVE CONFORM_PROP	Treat Manifestrative End Date Chignal Apprecial Method Chignal Apprecial Method Chignal Apprecial Method Chignal Apprecial Method Carrier State In value Original Apprecial Chief Carrier State In value Original Apprecial Chief Carrier State In value Original Apprecial Chief Carrier State In value Property Tay Chie Tracket Value Chief Tracket Chief Carrier State In value Tracket Chief Carrier State In value Tracket Chief Carrier State In Carrier	The method could be establish the value of and properly securing the loan of methods and the could be establish the value of and properly securing the loan of methods and the could be established by the property of the loan of the could be established by value of and properly securing the loan of the could be established by value of an appropriate particular to the could be established by the property of the loan of the could be established by th	2000011 2. In Secretary May Comment 2. In Secretary May Co	Date (YYYYMOCD) Namenic: Abata bis ore of the centre of t	httiger Yoger Dolland 1,4 Dolland 1,5 Do
CHE	Date / Term Colifornia Colif	5007 5008 5009 5009 5009 5011 5015 5015 5020 5020 5020 5020 5020 7000 7000 7000 7000 7000 7011 7010 7011 7010 7011 7010 7011 7010 7011 7010 7011 7010 7011 7010 7011 7010 7011 7010 7011 7010 7011 7010 7011 7011 7010 7011	VEILD, MARKE, IND. DATE CONFORM, ORIG., AVEN, THEE CONFORM, PROPERTY, THEE CONFORM, PERSON, AVEN, THEE CONFORM, PERSON, AVEN, THEE CONFORM, PERSON, AVEN, THEE CONFORM, PERSON, AVEN CONFORM, CARLEST, AVEN CONFORM, C	Total Maniemanica End Dais Chignal Approxisal Method Chignal Approxisal Method Prosperty Type Redecided Approxisal Method Control Asso is value Chignal Approxisal Method Control Asso is value Chignal Approxisal Dais Angerisal Value Approxisal Dais Angerisal Value Approxisal Dais Methodological Property City Pagenty Sale Property Zip Colon Anderisal Angerisal Dais Conformed Carteré Salau Liquidident Propayment Cube Conformed Code Condo Control Total Science Salau Conformed Code Code Control Total Science Model Con	The resolution could be extended to extended to the property securing file from an extended could be extended to extended to the country. Specially the property type The resolution could be resoluted to the country of the country	20-2001 2- In Secretary Note Cycles 2- In S	Date (YYYYMOCD) Nameric: Nata the error of the critical section of the critic	httiger Hittiger Hittiger Desired 84 of the Market State
COME COME COME COME COME COME COME COME	Deter / Term Cubdared Cu	5000 5000 5000 5000 5000 5000 5000 500	VEILD, MARKE, IND, DATE CONFORM, DOIS, AVEN, TYPE CONFORM, PROPRETY, TYPE CONFORM, SERRISH, LAVEN, TYPE CONFORM, CORE, AND CONFORM, CORE, LOAN, STATUS CONFORM, CORE, LOAN, STATUS CONFORM, LO	Treat Manifestance End Dais Okljand Appraisal Method Okljand Appraisal Method Career State to value Okljand Appraisal Method Career State to value Okljand Appraisal Method Career State to value Okljand Appraisal Osle Manifestance Paul America Conformed Career State Conformed Career State Career town Osle Career town	The method could be establish the value of and properly securing the loan of methods and the could be establish the value of and properly securing the loan of methods and the could be established by the property of the loan of the could be established by value of and properly securing the loan of the could be established by value of an appropriate particular to the could be established by the property of the loan of the could be established by th	2000001 2014 1	Date (YYYYMECD) Secretary A. And the own of the continued written in the continued part of the continued written in the continued part of the continued part of the continued part of the continued part of the continued written in the continue	Integer Int

1									
-	Type Non-CRE Commercial	Field Category	Field Number	Table Field Name V3	Field Name	Description The last day of the month corresponding to the month in which the data is	V3 Example/Conformed Entry	Data Format	Max Field Length
	Commercial Non-CRE Commercial	Baseline Baseline	1001	SNAPSHOT_DATE	Snapshot Date	CU Unique Join Number Assigned by NCUA. This number does not change	20140931	Date (YYYYMMDD) Numeric (whole number)	Integer
	Commercial	Baseline	1002	JOIN_NUMBER	Join Number	over time.	123	Numeric (whole number)	Integer
							1 - Auto 2 - Credit Card 3 - Mortgage 4 - Home Equity 5 - Other Consumer Loan		
	Non-CRE Commercial					A classification applied to a group of instruments which have similar		Numeric - Must be one of the whole number in the conformed entries	
	Commercial Non-CRE	Baseline Baseline	1003	CONFORM_ASSET_CLASS MEMBER ID	Conformed Asset Class Member ID	A classification applied to a group of instruments which have similar financial characteristics. Tokenized unique member ID, not actual CU member ID. Remain the same across reporting pariods.	7 - CRE 8 - Non-CRE Commercial ABC123456	entries Text	Integer varchar(150)
	Non-CRE Commercial	Baseline	1006	LOAN_ID	Account Number	Tokenized unique account number, not actual CU loan ID. Remain the same across reporting periods	ABC123456	Text	varchar(150)
	Non-CRE Commercial				Borrower and principal holder	A flag to identify if information available for Borrower and principal: Certified/Audised operating statements, synopsis of principals' current real estate holdings, credit reports, records searches such as judgments and			
	Commercial Non-CRE	General	3003	BUSINESS_ZIP_CODE	information used for underwriting Operating business Zip Code	Jiens, etc. Operating business Zip Code	N 01234-1234	Text (Y or N) Text	Char(1) varchar(10)
	Lommercial	General	3005	BUSINESS_ZIP_CULE	Operating obstress 2th Code	Operating contress 2tp Code		1400	varchar(10)
							Originated in House Indirect Origination (Dealer, Broker, etc.) Purchase from traditional financial entity Purchase from finitech		
,	Non-CRE Commercial				Conformed Account Source /		5 - Syndication Purchase 6 - Participation 7 - MS.A 8 - Other	Numeric - Must be one of the whole number in the conformed	
0		General	3011	CONFORM_LOAN_SOURCE	Channel	Specifies the source or channel where the account originated.	1 Rook	entries Numeric - Must be one of the	Integer
	Non-CRE Commercial	General	3013	CONFORM_PARTICIPATION_AGEN	Conformed Participation Agent	The lead agent entity type during the participation loan underwriting	2 - Credit Union 3 - Fintech 4 - Other	whole number in the conformed entries	Integer
							Loans to finance agricultural production and other loans to farmers Commercial and Industrial Loans Ursacured Commercial Loans		
	Non-CRE Commercial	General					 4 - Unsecured Revolving Lines of Credit for Commercial Purposes 5 - Business auto 	whole number in the conformed	
	Commercial Non-CRE	General	3014	CONFORM_PRODUCT_TYPE	Conformed Product Type	The type of account or product according to a standard list of product types. The loan servicer is the entity that handles the billing and other services on	6 - Other	entries Numeric - Must be one of the whole number in the conformed entries	Integer
-	Commercial	General	3015	CONFORM_SERVICER	Conformed Servicer	The loan (e.g. collecting interest, principal and escrow payments from a borrower).	1 - In House 2 - External 1 - Full Underwriting		Integer
	Non-CRE Commercial Non-CRE	General	3016	CONFORM_UNDERWRITING_TYPE	Underwriting types	identify the underwriting approach	Pro Forma Other Credit Union Specific depending upon presentation of type code or	whole number in the conformed entries	Integer
	Commercial Non-CRE	General	3018	CREDIT_UNION_PRODUCT_TYPE	Credit Union Specific Product Type	The credit union product name. May be used to help differentiate between various tiers of standardized product types or non standard products. Specify only when the loan has changed held for investment designation to held for sale		1603	varchar(60)
	Commercial Non-CRF	General	3024	HELD_FOR_SALE_FLAG	Held for Sale Flag	held for sale. The original amount that represents the most a borrower can incur on a revolving loan, such as a credit card. This is for revolving lines of credit. If the loan is a closed-and loan, leave NULL.	Y	Text (Y or N)	Char(1)
	Non-CRE Commercial Non-CRE Commercial	General	3034	ORIG_CRED_LIMIT ORIG_CREDIT_GRADE		the loan is a closed-end loan, leave NULL. The original letter grade applied by the Credit Union to describe the borrower's credit health.	123.45	Numeric (to two decimal places)	Decimal(19,2) Char(1)
	Lommercial	General	3035	ONG_CREDIT_GRADE	Original Internal Credit Grade	The conditions model in use at least existentials. Must exactly and in the	C Example 1 - FICO 8 Range 300 850	Text (A, B, C, D etc.)	Char(1)
	Non-CRE Commercial			ORIG CREDIT SCORE MODEL	Credit Score Model at Loan	order of : 1. the type of credit model at loan origination 2. model version 3. credit score range	Example 1 - FICO 8 Range 300-850 Example 2 - FICO 8 Auto Range 250-900 Example 3 - FICO 8 Earlica of Range 250-900 Example 4 - Vantage 4.0 Range 200-850 Example 5 - Informal Model 27 Range 200-850		
	Commercial Non-CRE Commercial	General	3036 3037	ORIG_CREDIT_SCORE_MODEL ORIG DSCR	Origination DSCR at origination		Example 5 - Internal Model 5.2 Range 300-850 Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456	Text Numeric in Percentage (to four decimal places)	varchar(60) Decimal(8,4)
						Borrower credit score at the origination. Credit union must specify the credit score model in use (FICO, Beacon, etc.) in the field of Orig_Credit_Score Model. Credit union must convert credit scores that do not conform to FICO scoring to the FICO equivalent. Acceptable value		COLUMN PROCESS	
	Non-CRE Commercial	General	3038	ORIG_FICO			740	Numeric (whole number)	Integer
,	Non-CRE				Contribution Financials As Of	The date of the underwritten operating statements for the property. If available, use most recent ending financial date provided, else should equal transaction closing date. If multiple properties and all the same, print the date. If missing any, leave empty.			
	Commercial	General	3039	ORIG_FINAN_INFO_DATE	Date	date. If missing any, leave empty. A flag to identify if information available of financial information used for underwitten including Coefficial Author according	20140931	Date (YYYYMMDD)	Integer
		General	3040	ORIG_FINAN_INFO_FLAG	Financial information used for underwriting	A flag to identify if information available of financial information used for undowniting including: Certified/Audited operating statements, balance sheet, summary of delinquary and credit loss, summary of capital expenditures, property tax bills etc.	Y	Text (Y or N)	Char(1)
	Non-CRE	General	3041	ORIG_NOI	NOI at origination	Net Operating Income (Annual) used for underwriting the loan	100000	Numeric (to two decimal places)	
-	Commercial	General	3043	PARTICIPATION_RATIO	Percentage of total loan amount	CU Loan participation amount as the percentage of the total loan amount. Leave NULL if the loan is not a participation loan. A flag indicating that the lender may seek financial damages if the borrower fails to oav the liability, and if the value of the underlying asset is not enough	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456	Numeric in Percentage (to four decimal places)	Decimal(8,4)
	Non-CRE Commercial	General	3047	RECOURSE_FLAG	Recourse Flag	A flag indicating that the lender may seek manical damages if the borrower fails to pay the liability, and if the value of the underlying ascert is not enough to cover it (a recourse loan allows the lender to go after the debtor's assets that were not used as loan collateral in case of default).	N .	Text (Y or N)	Char(1)
		General	3048	SBA_GUARANTEE_FLAG	SBA Guarantee	A flag indicating whether a loan is guaranteed by SBA. Guaranteed = Y, Not Guaranteed = N. If unknown, leave NULL.	N	Text (Y or N)	Char(1)
	Non-CRE Commercial	Dates / Term	4001	AMORT_TERM	Amortization Term in Months	Loen Amortization Term in Months	120	Numeric (whole number)	Integer
							1 - PRIME 2 - LIBOR 3 - TREASURY		
							3 - TREASURY 4 - 11TH COFI 5 - SOFR 6 - INTERNAL COST OF FUNDS		
	Non-CRE	Dates / Term	4009	CONFORM INT RATE INDEX	Conformed interest rate Index	The name of the index from which the interest rate resets. If the loan is a fixed rate loan, please leave NULL.	7 - OTHER INTERNAL PRICING MODEL 8 - CODI 9 - FHLB 10 - OTHER	Numeric - Must be one of the whole number in the conformed	Integer
		Dates / Herm	4007	CONTONIONISMICINEEX	CONDITION THE STATE OF	TOTAL PARTY PARTY PARTY.	1 - FIXED 2 - Variable	Numeric - Must be one of the whole number in the conformed	gu
	Non-CRF	Dates / Term	4010	CONFORM_INT_RATE_TYPE	Conformed Interest Rate Type	The type of interest rate associated with the loan (e.g. Fixed, Variable, etc.)	3 - Hybrid 4 - Step	whole number in the conformed entries	Integer
	Commercial Non-CRF	Dates / Term	4013 4014	CURR_FICO_DATE CURR_INT_RATE		Date of updated FICO score	20140931	Date (YYYYMMDD) Numeric in Percentage (to four decimal places)	Integer Decimal(8.4)
	Commercial	Dates / Term	4014	CURCINI_KATE	Current interest Rate	The current period's interest rate in percentage For Auto/CC/EQ (HEIL)Mort, thesis the current amount owed monthly on the loan based on Principal and Interest Fine CC or HEI CC this is the	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456	decimal places)	Decimal(8,4)
	Non-CRE Commercial	Dates / Term	4015	CURRENT_P&I_AMOUNT_OWED	Current P&I Amount Owed	For Auto/CC/EQ (HEIL/Mort, thesis the current amount owed monthly on the ban based on Principal and Interest. For CC or HELCC, this is the minimum monthly payment due. For commercial loans, this is the monthly payment due in the loan agreement. This entry is for performing loans only and does not include past due amounts.	123.44	Numeric (to two decimal places)	Decimal(19,2)
		Dates / Term	4016	DATE_LINE_CLOSED	Date line of credit is closed	The date on which the line of credit was closed, if it is applicable	20140931	Date (YYYYMMDD)	Integer
		Dates / Term	4018	FIRST_PAY_DATE					
			4010		First Payment Date	The date that the first payment of the account is/was due	20140931	Date (YYYYMMDD)	Integer
	Non-CRE Commercial Non-CRE	Dates / Term	4019	FIRST_RATE_ADJ_DATE	First Rate Adjustment Date	The date that the first payment of the account is/was due The initial date in which the account's interest rate will adjust. The fixed rate added to an index value to determine the fully indexed	20140931	Dase (YYYYMMDD)	Integer
	Commercial Non-CRE Commercial	Dates / Term Dates / Term	4019 4022	FIRST_RATE_ADJ_DATE INT_GROSS_MARGIN	First Rate Adjustment Date Gross Margin	The linitial date in which the account's interest rate will adjust. The fixed rate added to an index value to determine the fully indexed interest rate.	20140931 Use 12:3456 for 12:3456%, do not use %, do not enter 0.123456	Date (YYYYMMDD) Numeric in Percentage (to four decimal places)	Integer Decimal(8,4)
	Commercial Non-CRE Commercial	Dates / Term	4019	FIRST_RATE_ADJ_DATE	First Rate Adjustment Date Gross Margin	The linitial date in which the account's interest rate will adjust. The fixed rate added to an index value to determine the fully indexed interest rate.	20140931 Use 12:3456 for 12:3456%, do not use %, do not enter 0.123456 20140931	Dase (YYYYMMDD)	Integer
	Commercial Non-CRE Commercial Non-CRE Commercial Non-CRE Commercial Non-CRE Commercial Non-CRE Commercial	Dates / Term Dates / Term Dates / Term	4019 4022 4026	FIRST_RATE_ADJ_DATE INT_GROSS_MARGIN LAST_UMIT_CHANGE_DATE	First Rate Adjustment Date Gross Margin Date of last credit limit change	The initial date in which the account's interest rate will expect. The Send sea added to an index value to determine the fully indexed detector can. The date on which the codd limit was last changed. The date on which the codd limit was last changed the form of the first pale present date of a loss nor other financial instrument, at which point the principle (and air versaling) indexed to the pale? Most record financial instrument as of insupplied date.	20140931 Use 12:3456 for 12:3456%, do not use %, do not enter 0.123456 20140931	Dase (YYYYMMDD) Numeric in Percentage (so four decimal places) Dase (YYYYMMDD)	Integer Decimal(8,4) Integer
	Commercial Non-CRE	Dates / Term	4019 4022 4026 4029 4031 4034	FIRST_RATE_ADI_DATE INT_GROSS_MARGIN LAST_LIMIT_CHANCE_DATE MATURITY_DATE MOST_RECENT_FINAN_DATE ORIG_DATE	First Rate Adjustment Date Gross Margin Date of last credit limit change Most Recent Financial Statement As of End Date Origination Date	The initial date in which the account's interest size will adjust. The fixed date in which is an index value to downman the fully indexed interest case. The date on which the credit first was last charged. The date on which the credit first was last charged the fixed payment date above or their fixed in the paid. Which is a proposed and a manufacture present in date in the paid. Which record fixed casement as of despited the paid. Which record fixed casement as of despited the most record entired date.	2014/0311 Use 12:3466 for 12:3469%, do not use %, do not enter 0.123466 2014/0311 2014/0313 2014/0313	Date (YYYYMMDD) Numeric in Percentrage (to four decimal places) Date (YYYYMMDD) Date (YYYYMMDD) Date (YYYYMMDD) Date (YYYYMMDD)	Integer Decimal(8,4) Integer Integer Integer
	Commercial Non-CRE	Dates / Term	4019 4022 4026 4029 4031	FIRST_RATE_ADI_DATE INT_GROSS_MARGIN LAST_LIMIT_CHANCE_DATE MATURITY_DATE MOST_RECENT_FINAN_DATE	First Rate Adjustment Date Gross Margin Date of last credit limit change Masurby Date Most Recent Financial Statement As of End Date	The hold dark an inhelid the society's revenue on an elegist. The final rate and adult to an inhelid would not discerning the first produced interest case. The final rate and society of the control final result from the last but changed. The final propert date of a found or other function instrument, at which point to propertie date of a found or other function instrument, at which point to propertie date of the control instrument, and which point to provide produced produced presently date of the final result of date final results date of the final results date from the date of chairs on resourced, do not report the most record sounds. The base instrument rate of the fines of originations.	20140031 Use 12:3456 for 12:3456%, do not use %, do not enter 0:123456 20140031 20140031	Dase (YYYYMMDD) Numeric in Percentrage (to four decimal places) Dase (YYYYMMDD) Dase (YYYYMMDD) Dase (YYYYMMDD)	Integer Decimal(8,4) Integer Integer
	Commercial Non-CRE Commercial	Dates / Term	4019 4022 4026 4029 4031 4034 4035	FIRST_BATE_ADI_DATE INT_GROSS_MARGIN LAST_LIMIT_CHANGE_DATE MATURITY_DATE MOST_RECENT_FINAN_DATE ORG_DATE ORG_DATE ORG_LON_FRATE	First Rate Adjustment Date Gross Manigh Date of last credit limit change Massify Date Most Recent Financial Statement As of End Date Origination Date Original Interest Rate	The hold dark of held of he should be should be dispersed used a dispersed the held of	2014/2015 Line 12.24-66 for 12.24-694, do not use 14, do not enter 0.122-666 2014/2015 2014/2015 2014/2015 Line 12.24-66 for 12.24-697, do not use 14, do not enter 0.122-667 Line 12.24-66 for 12.24-697, do not use 14, do not enter 0.122-667	Date (YYYYMMDD) Nameric in Percentage (to four decimal places) Date (YYYYMMDD) Date (YYYYMMDD) Date (YYYYMMDD) Date (YYYYMMDD) Nameric in Percentage (to four decimal places) Nameric (whole number)	Integer Decimal(8,4) Integer Integer Integer Integer Integer Decimal(8,4)
	Commercial Non-CRE Non-CRE Non-CRE Non-CRE Non-CRE Non-CRE Non-CRE	Dates / Term	4019 4022 4026 4029 4031 4034 4035 4036 4037	FIRST_BATE_ADI_DATE INT_GROSS_MARGIN LAST_IMBT_CHANGE_DATE MATURITY_DATE MOST_RECENT_FINAN_DATE ORG_DATE ORG_INT_RATE ORG_LOAN_TERM PAD_TRRU_DATE	First Rate Adjustment Date Gross Manigh Date of last credit limit change Manually Date Most Resear Firancial Statement As of End Date Origination Date Original Inserest Rate Stated Original Term Paid Through Date	The hold facility is a visited the account's treason are all educt. The first card and action in a micro value to discussion to discussion to discussion the first card facility and the contract of the contr	2014/2011 Use 13.246 for 12.3450%, do not use %, do not enter 0.123466 2014/2011 2014/2011 2014/2011 2014/2011 2014/2011 2014/2011 2014/2011 2014/2011 2014/2011	Date (YYYYMMDD) Nameric in Percentage (to four decimal places) Date (YYYYMMDD) Date (YYYYMMDD) Date (YYYYMMDD) Date (YYYYMMDD) Nameric in Percentage (to four decimal places) Nameric (which number) Date (YYYMMDD)	Integer Decimal(8,4) Integer Integer Integer Integer Decimal(8,4) Integer Integer Integer
	Commercial Non-CRE Commercial	Dates / Term	4019 4022 4026 4029 4031 4034 4035	FIRST_BATE_ADI_DATE INT_GROSS_MARGIN LAST_LIMIT_CHANGE_DATE MATURITY_DATE MOST_RECENT_FINAN_DATE ORG_DATE ORG_DATE ORG_LON_FRATE	First Rate Adjustment Date Gross Mangin Date of lact credit limit change Masurity Date Masurity Date Masurity Date Statement As of End Date Original Interest Rate Stated Original Term Paid Through Date Maximum Rate (Lifetime Cop)	The hold and an invest the souther's treases are all educt. The first and an about the an invest washe to this memore the fully indicated interest case. The first and an invest the result from man like of thought. The first an present date of a loan or one the mounce interested, as which point to provide plant or investigation and presents (as an all support date of the mounce all southers can be expected as the first are found of collect souther throught dates or the collection and collection and the collection and collection and the collection and collection and collection and the collection and collection a	2014/2015 Line 12.24-66 for 12.24-694, do not use 14, do not enter 0.122-666 2014/2015 2014/2015 2014/2015 Line 12.24-66 for 12.24-697, do not use 14, do not enter 0.122-667 Line 12.24-66 for 12.24-697, do not use 14, do not enter 0.122-667	Date (YYYYMMCD) Nameic in Precentage (to four decimal places) Date (YYYYMMCD) Date (YYYYMMCD) Date (YYYYMMCD) Date (YYYYMMCD) Nameic in Precentage (to four decimal places) Nameic (whide number) Date (YYYYMMCD)	Integer Decimal(8,4) Integer Integer Integer Integer Integer Decimal(8,4)
	Commercial Non-CRE Commercial	Dates / Term	4019 4022 4026 4029 4031 4034 4005 4036 4037 4044 4045	FIRST_MATE_MOLDATE INT_GROSS_MARGIN LIST_LIMIT_CHANGE_MATE MATURIT_MET MORT SECRET_FIRMALDATE ORG_DATE ORG_LIMIT_MATE ORG_LIMIT_MATE ARABIT RAD_RRU_DATE RAD_LIME_LIME	First Ratio Adjustment Date Gross Margin Date of last credit first change Materialy Date More Record Francisi Statement As of first Date Origination Date Origination Date Origination Date Maximum Rate (), Robins Capp Maximum Rate (), Robins Capp Maximum Rate (), Robins Capp Minimum Rate (), Robins Capp Minimum Rate (), Robins Capp) Minimum Rate (), Robins Capp	The hold facility of the hold	2014/2011 Use 13.246 feb 12.3450%, do not use %, do not entre 0.132466 2014/2011 2014/	Date (YYYYMACO) Manesice in Processing in to four decimal places) Date (YYYYMACO) Date (YYYYMACO) Date (YYYYMACO) Date (YYYYMACO) Date (YYYYMACO) Date (YYYYMACO) Manesice in Processing in to four decimal places) Date (YYYYMACO) Manesice in Processing in to four decimal places) Date (YYYYMACO) Manesice in Processing in the four decimal places) Date (YYYYMACO) Manesice in Processing in the four decimal places)	Infeger Decimal(8,4) Infeger Infeger Infeger Infeger Infeger Infeger Infeger Decimal(8,4) Infeger Decimal(8,4) Decimal(8,4)
	Commercial Non-CRE Commercial	Dates / Term	4019 4022 4026 4029 4031 4034 4035 4036 4037 4044	FIRST_BATE_ADI_DATE INT_GROSS_MARGIN LAST_UNIT_CHANGE_DATE MATURITY_DATE MOST_RECENT_FINAN_DATE ORG_DATE ORG_DATE ORG_DATE ORG_DATE ORG_LOAN_TERM PAD_THRU_DATE RATE_UFE_CAP	First Ratio Adjustment Date Gross Margin Date of last credit first change Materialy Date More Record Francisi Statement As of first Date Origination Date Origination Date Origination Date Maximum Rate (), Robins Capp Maximum Rate (), Robins Capp Maximum Rate (), Robins Capp Minimum Rate (), Robins Capp Minimum Rate (), Robins Capp) Minimum Rate (), Robins Capp	The hold dark is wheth the saccount's review on any adjust. The first are asked for an index value to disconnect are large valued of the saccount of the sacc	201-0011 Line 12.3-66 for 12.3-650%, do not use %, do not enter 0.123-66 201-0011 20	Date (YYYYMMCD) Nameice in Precentage (to four decimal places) Date (YYYYMMCD) Date (YYYYMMCD) Date (YYYYMMCD) Date (YYYYMMCD) Date (YYYYMMCD) Nameice in Percentage (to four decimal places) Nameice (in Percentage (to four	Integer Decimal(8,4) Integer
	Commercial Non-CRE Commercial	Dutes / Term	4019 4022 4026 4029 4031 4034 4035 4036 4037 4044 4045	FIRST_MAIL_ADL_DATE INT_CROSS_MARGEN INT_CROSS_MARGEN INT_CROSS_MARGEN MADURITY_DATE MOST_RESTATIONAL_DATE MOST_RESTATIONAL_DATE MOST_RESTATIONAL_DATE MOST_RESTATIONAL_DATE MOST_MOST_FRANT ORS_LONL_TERM PAGREST_DATE MATE_LEFE_LOG MATE_LEFE_LOG MATE_LEFE_LOG WANDELST_DATE MATE_LEFE_LOG WANDELST_DATE	First Russ Adjustment Date Gross Margin Date of last credit first change Manality Date Monthly Date Original Interest Rate Stated Original Term Part Through Date Maximum Rate (Justime Cap) Monthly Date Date added to servicer watchfor	The hold death of an inhelicit his society? Exercises on all adjust. The final rate and adult to an inhelicit his society and part his measurement instead in which has account range adjust. The entirement instead in society has been a final and inhelicit his society in a society and in the society and inhelicit his society in a society and in his society and inhelicit his society in a society of the society and inhelicit his society in a society of the	201-0011 Use 12.3-66 for 12.3-60%, do not use %, do not enter 0.123-66 201-0011 201-	Date (YYYAMEC) Nemeric is Procurage to but decimal place to the decimal place to the original place (YYYAMEC) Date (YYYYAMEC) Date (YYYYAMEC) Date (YYYYAMEC) Nameric in Procurage (to four decimal place) Nameric in Procurage (to four decimal place) Nameric in Procurage (to four decimal place) Date (YYYYAMEC) Nameric in Procurage (to four decimal place) Date (YYYYAMEC) Date (YYYYAMEC)	Infeger Decimal(6,4) Infeger Infeger Infeger Infeger Infeger Infeger Infeger Infeger Decimal(6,4) Infeger Infeger Decimal(6,4) Infeger Infeger Decimal(6,4)
	Commercial Non-CRE Commercial	Dutes / Term	4019 4022 4026 4029 4031 4034 4005 4036 4037 4044 4045	FIRST_MAIL_ADL_DATE INT_CROSS_MARGEN INT_CROSS_MARGEN INT_CROSS_MARGEN MADURITY_DATE MOST_RESTATIONAL_DATE MOST_RESTATIONAL_DATE MOST_RESTATIONAL_DATE MOST_RESTATIONAL_DATE MOST_MOST_FRANT ORS_LONL_TERM PAGREST_DATE MATE_LEFE_LOG MATE_LEFE_LOG MATE_LEFE_LOG WANDELST_DATE MATE_LEFE_LOG WANDELST_DATE	First Ratio Adjustment Date Gross Margin Date of last credit first change Manality Date Monthly Date Original Instruct Rate Stated Original Term Part Through Date Maximum Rate (Judime Capi) Minimum Rate (Judime Roo) Date added to servicer woodsfall	The hold dark is wheth the saccount's review on any adjust. The first are asked for an index value to disconnect are large valued of the saccount of the sacc	2014/2011 Use 13.246 feb 12.3450%, do not use %, do not entre 0.132466 2014/2011 2014/	Date (YYYAMEO) Memorie is Provinciage (to four decimal place) Date (YYYAMEO) Date (YYYYAMEO) Date (YYYYAMEO) Date (YYYYAMEO) Namerie is Provinciage (to four decimal places) Manufact (pidde nurtled) Date (YYYAMEO) Namerie is Provinciage (to four decimal places) Manufact (pidde nurtled) Date (YYYYAMEO) Namerie is Provinciage (to four decimal places) Date (YYYYAMEO) Namerie is Provinciage (to four decimal places) Date (YYYYAMEO) Namerie is Provinciage (to four decimal places) Date (YYYYAMEO) Namerie is Provinciage (to four decimal places)	Infeger Decimal(8,4) Infeger Infeger Infeger Infeger Infeger Infeger Infeger Decimal(8,4) Infeger Decimal(8,4) Decimal(8,4)
	Commercial Non-CRE Commercial	Dutes / Term	4019 4022 4026 4029 4031 4034 4035 4036 4044 4045	FIRST_MAIL_ADL_DATE INT_GROSS_MARGEN INT	First Ratio Adjustment Date Gross Margin Date of last credit first change Maurity Date White Record Flammar Manifer Date More Record Flammar More Record Flammar More Record Flammar More Ratio Date Origination Date Originate Rates Stated Originat Firsters Rate Stated Originat Firsters Rate Maximum Rate (Littlers Cup) More Record Flammar Date added to servicer worthist Conformed Colladeral Type Current Tour to value	The hold and an invested the sectional transcent are all educt. The final area also about to an index value for determine the fully indexed interest case. In the final area also about the section to the final transcent law for the final and interest law for a final transcent law final and interest law for a final and interest law final and	201-0011 Use 123-066 to 123-0696, do not use 14, do not enter 0.123-06 201-0011 201-	Date (YYYAKEO) Members in Processing to four- decimal places (Processing to four- decimal place) Date (YYYYAKEO) Date (YYYYAKEO) Date (YYYYAKEO) Date (YYYYAKEO) Date (YYYAKEO) Date (YYYYAKEO) Date (YY	Infeger Decimal(6,4) Infeger Infeger Infeger Infeger Decimal(6,4) Infeger Decimal(6,4) Decimal(6,4) Decimal(6,4) Infeger
	Commercial Non-CRE Commercial	Dutes / Term	4019 4022 4026 4029 4001 4004 4005 4006 4007 4044 4045 5006 5011	FIRST_MATE_ADL_DATE INT_GEORG_MARGIN LAST_LIMET_CHANGE_DATE MANUSITY_DATE ONG_DATE O	First Ratio Adjustment Date Gross Margin Class Stateger Markey Date Most Record Financial Stated Original Terror Padd Through Date Mostmann Rate (Justime Picor) Date added to servicer worthist Conformed Collateral Type Current Tour to value	The hold date in which the society's reservation will educt. The first are also about to an below value for determine the fully reduced interest are. The first are also about to an interest to the society of the so	2014/2011 Use 13.2466 for 12.3450%, do not use %, do not enter 0.123466 2014/2011 2014	Date (YYYAMEO) Memorie is Provinciage (to four decimal place) Date (YYYAMEO) Date (YYYYAMEO) Date (YYYYAMEO) Date (YYYYAMEO) Namerie is Provinciage (to four decimal places) Manufact (pidde nurtled) Date (YYYAMEO) Namerie is Provinciage (to four decimal places) Manufact (pidde nurtled) Date (YYYYAMEO) Namerie is Provinciage (to four decimal places) Date (YYYYAMEO) Namerie is Provinciage (to four decimal places) Date (YYYYAMEO) Namerie is Provinciage (to four decimal places) Date (YYYYAMEO) Namerie is Provinciage (to four decimal places)	Indeger Decimal(8,4) Indeger Indeger Indeger Indeger Indeger Indeger Indeger Indeger Decimal(8,4) Decimal(8,4) Indeger Indeger Indeger Decimal(8,4) Decimal(8,4) Decimal(8,4) Decimal(8,4) Indeger Decimal(8,4)
	Commercial Non-CRE Commercial	Dates / Term Callater / Term Dates / Term Callater / Term Collater al Collater al Collater al Balance	4019 4022 4026 4029 4001 4004 4005 4006 4007 4044 4045 4062 5006 5011 5018 5027 6003	FIRST_MATE_MOLDATE INT_GROSS_MARGIN LAST_LIMIT_CHANGE_DATE MANUTHY_DATE ORS_MATE ORS_MATE ORS_MATE ORS_MATE ORS_MATE ORS_MATE ANT_LIMIT_CHANGE_DATE ORS_MATE	First Russ Adjustment Data Class Margin Class Margin Mariny Data Most River Friedd Sea Most Rhose Rhose Most R	The host date about the second of the second and adult. The financial real and the second and adult is an other second and adult is an extension of the second and adult is a decreased and a second and adult is a decreased and a second and adult is adult in adult is adult in the second and adult in the second and adult is adult in the second and adult in the sec	201-0011 Use 123-66 for 123-650%, do not use %, do not enter 0.123-66 201-0011 201-0	Date (YYYARDO) Memories in Processing to that desirate places (See YYYYARDO) Date (YYYYARDO) D	Indeger Decimal(8,4) Infeager Inteager Inteager Inteager Decimal(8,4) Inteager Inte
	Non-CEE Commercial	Dutes / Torm Colles / Torm Collutoral Collutoral Bulance Bulance	4019 4022 4026 4029 4001 4034 4005 4006 4007 4044 4045 5006 5011 5018 5027 6003 6004	FRES JAME, ADI, DATE INT, GROSS, JAMESON INT, GROSS, JAMESON INT, GROSS, JAMESON INT, DATE ORIGINATI, DATE ORIGINATI, DATE ORIGINATI, JAME ORIGINATI ORIGINATI ORIGINATI ORIGINATI ORIGINATI	First Rata Adjustment Data Class Margin Class Margin Markly Date M	The hold death of which the saccourt's revenue on an elegat. The first are alreaded to an index value for deathermore the fully indexed interest case. The first are alreaded to an index value for deathermore the fully indexed interest case. The first appeared date of a loan or draw framework as which point for the promotion process of the loan process of the lo	2014/2011 10st 213-666 for 12-3459%, do not use %, do not entre 0.123466 2014/2011 201	Date (TYTYAMED) Named in Processing to but decimal place to the control of the c	Infrager Decimal(8,4) Infrager Inf
	Non-CEE Non	Dates / Term Callater / Term Dates / Term Callater / Term Collater al Collater al Collater al Balance	4019 4022 4026 4029 4001 4004 4005 4006 4007 4044 4045 4062 5006 5011 5018 5027 6003	FIRST_MATE_MOLDATE INT_GROSS_MARGIN LAST_LIMIT_CHANGE_DATE MANUTHY_DATE ORS_MATE ORS_MATE ORS_MATE ORS_MATE ORS_MATE ORS_MATE ANT_LIMIT_CHANGE_DATE ORS_MATE	First Rata Adjustment Data Class Margin Class Margin Markly Date M	The hold death of an inhelicit his society's reviews on well adjust. The first area about the an inhelicit his society with the society and inhelicit his society with the society and inhelicit his society. The date on which the order than the society than the present place of a board or an inhelicit his society and inhelicit hi	201-0011 Use 123-66 for 123-650%, do not use %, do not enter 0.123-66 201-0011 201-0	Date (YYYARDO) Memories in Processing to that desirate places (See YYYYARDO) Date (YYYYARDO) D	Infrager Decimal(8,4) Infrager Inf
	Soon Seed and Seed an	Dutes / Term Dutes	4019 4022 4026 4029 4031 4034 4034 4035 4036 4040 5006 5006 5011 5018 5027 6003 6004 6002	FIRST_MATE_MOLDATE INT_GROSS_MARGIN INT_GROSS_MARGIN INT_GROSS_MARGIN INT_GROSS_MARGIN MOST_REGENT_FAMAL COMPONS_COLLATENS_TYPE COLLATENS_TYPE COMPONS_COLLATENS_TYPE COMPONS_COLLATENS_TYPE COMPONS_TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE	First Rata Adjustment Data Clinics Margin Date of bias credit first change Maturity Date Maturity Date Statement And Entropy Maturity Date Origination Date Companion Date Statement And Entropy Date Address Statement And Entropy Date Maximum Rata (Entropy Date Maximum Rata (Entropy Date) Morimum Rata (Entropy Date) Morimum Rata (Entropy Date) Morimum Rata (Entropy Date) Date added to servicer woorbleet Conformed Collaboral Type Conformed Collaboral Type Conformed Collaboral System Security of Uniscound Actual Ballocation Actual Rata College	The hold death of an inhelicit his society's reviews on well adjust. The first area about the an inhelicit his society with the society and inhelicit his society with the society and inhelicit his society. The date on which the order than the society than the present place of a board or an inhelicit his society and inhelicit hi	2014/2011 10st 213-666 for 12-3459%, do not use %, do not entre 0.123466 2014/2011 2014/2011 2014/2011 2014/2011 2014/2011 2014/2011 2014/2011 2014/2011 2014/2011 2014/2011 2014/2011 2015/2016 for 12-3459%, do not use %, do not entre 0.123466 2014/2011 2014/201	Date (YYYAMED) Manusce in Provincings (to four decimal place) Date (YYYYAMED) Date (YYYYAMED) Date (YYYYAMED) Date (YYYYAMED) Date (YYYYAMED) Nametic in Provincings (to four decimal place) Nametic in Provincings (to four decimal place) Date (YYYYAMED) Nametic in Provincings (to four decimal place) Date (YYYYAMED) Nametic in Provincings (to four decimal place) Nametic in Provincings (to four decimal place) Nametic in Provincings (to four decimal place) Tare (Y or N) Nametic in Date decimal place) Nametic in Date decimal place) Nametic in Date decimal place)	Infeager Decimal(II,4) Infeager Infeager Infeager Infeager Infeager Decimal(II,4) Infeager Decimal(II,4) Infeager Infeager Decimal(II,4)
	Commercial Source Services of the Commer	Dutes / Torm Dutes	4019 4022 4026 4026 4029 4021 4031 4031 4031 4031 4031 5006 5006 5006 5007 6003 6003	FIRST_MATE_ADL_DATE INT_GROSS_MARGEN INT_GROSS_MARGEN INT_GROSS_MARGEN MOST_RECENT_FINAL_DATE ORIG_DATE ORIG_DATE ORIG_DATE_TEM PAD_TIME_DATE ORIG_DATE_TEM PAD_TIME_DATE ORIG_DATE_TEM WATCHEST_DATE COMPORT_COLLATENA_TIPE COLLATENA_TIPE COLLATENA_TIPE COLLATENA_TIPE COLLATENA_TIPE COLLATENA_TIPE COLLATENA_TIPE COLLATENA_TIPE COLLATENA_TIPE COLLATENA_TIPE COLLATENA_T	First Rata Adjustment Data Clinics Margin Date of last credit first change Malarity Date Malarity Date Malarity Date Malarity Date Origination Date Origination Date Origination Date Statement And Erich Data Origination Date Malarity Date Ma	The hold death of an inhelicit his security is reviewed used and educt. The financial real adult of an inhelicit his security is reviewed to the death of an inhelicit his security is received by the death of an inhelicit his security is received by the security of the death of an inhelicit his security is received by the security of	201-2011 10st 213-66 for 123-6694, do not use 14, do not entre 0.123-66 201-2011 201-2011 201-2011 10st 213-66 for 123-6694, do not use 14, do not entre 0.123-66 201-2011	Date (YYYAMED) Momente in Provincings (to four decimal places) Date (YYYAMED) Date (YYYAMED) Date (YYYAMED) Date (YYYAMED) Date (YYYAMED) Namente in Provincings (to four decimal places) Namente in Provincings (to four decimal places) Date (YYYAMED) Namente in Provincings (to four decimal places) Date (YYYAMED) Namente in Provincings (to four decimal places) Namente (to the orderinal places)	Infeager Decimal(II,4) Infeager Infeager Infeager Infeager Infeager Decimal(II,4) Infeager Decimal(II,4) Infeager Infeager Decimal(II,4)
	Soon CEE SOO	Dates / Term Dates	4019 4022 4026 4026 4026 4027 4031 4031 4031 4031 4031 4031 4031 4031	FIRST_MATE_MOLDATE INT_GROSS_MARGIN LAST_LIMIT_CHANGE_DATE MANUTITY_DATE MOST_SECRET_FINAN_DATE ORG_MIT_BATE ORG_JON_TIRM PAD_TRIS_DATE ARTILLET_LOVE RATE_LIFE_LOVE WINTONEST_DATE COMPOSING_COLLITION_TYPE COURS_LIVI SECRET_JUNG CURR_LIVI SECR	First Raus Adjustment Data Class Margin Class Margin Mariny Date Marin French Tresch Data Mariny Date Marin Robert French Data Marin Robert French Data Stated Crightal Term Pall Through Date Marinum Rate p. Referre Cap) Marinum Rate p. Referre Cap) Date added to servicer watchtest Conformed Collateral Type Current Rate to watch Gright Base Novel Wate Security Marinum Rate	The host date of an invest the social or in receive on any adjust. The first are asked to an invest when the contrained has to they indeed interest case. The first are asked to an invest the receive the contrained has they indeed interest case. The first are present asked at least or one the function interests, at which point the proposal point of the first and the first are asked to the proposal point of the first are asked to the proposal point of the first are asked on the first are seen of contrained asked. More receive the mount of the first of origination or the first are seen of contrained asked. The base has interest and a the first of origination or the first are seen of contrained asked. In the base has interest asked at the first of origination or the first are seen of contrained asked. In the base has interest asked at the first of origination or the first are seen or the first and the first and the first are selected asked asked as the contrained asked as a contrained asked a	201-0011 10st 213-06 for 123-06/10, do not use 1s, do not entre 0.123-06 201-0011 2	Date (YYYAMED) Members in Provincings (no four-declaring place) Date (YYYYAMED) Date (YYYYAMED) Date (YYYYAMED) Named in Provincings (no four-declaring place) Named in Provincings (no four-declaring place) Named in Provincings (no four-declaring place) Date (YYYYAMED) Named (no four-declaring place) Named (no four-declaring place) Date (YYYYAMED) Named (no four-declaring place) Named (no four-declaring place) Named (no four-declaring place) Text (Y or N) Named (no four-declaring place) Text (Y or N) Named (no four-declaring place) Text (Y or N) Named (no four-declaring place)	Indexger Decimal((), 4) Integer Integer Integer Integer Decimal((), 4) Integer Integer Decimal((), 4) Integer Integer Integer Integer Integer Integer Integer Integer Integer Decimal((), 4) Decimal((),
	Commercial Good CEE Story Commercial Good CEE Story C	Dates / Torm Dates	4019 4022 4026 4026 4026 4026 4027 4026 4027 4026 4027 4026 5026 5027 5027 7001	FIRST_MATE_ADL_DATE INT_GROSS_MARGEN INT_GROSS_MARGEN INT_GROSS_MARGEN INT_GROSS_MARGEN INT_MATE ORG_LONE_TEM PAG_PRING_DATE ORG_LONE_TEM CONFORM_COLLATERAL_TIVE CONFORM_COLLATERAL_TIVE CONFORM_COLLATERAL_TIVE CONFORM_COLLATERAL_TIVE COMPLIANCE ORG_LONE COMPLIANCE ORG_LONE OR	First Rata Adjustment Data Class Margin Class Margin Markey Date M	The host date of an invest the social or in receive on any adjust. The first are asked to an invest when the contrained has to they indeed interest case. The first are asked to an invest the receive the contrained has they indeed interest case. The first are present asked at least or one the function interests, at which point the proposal point of the first and the first are asked to the proposal point of the first are asked to the proposal point of the first are asked on the first are seen of contrained asked. More receive the mount of the first of origination or the first are seen of contrained asked. The base has interest and a the first of origination or the first are seen of contrained asked. In the base has interest asked at the first of origination or the first are seen of contrained asked. In the base has interest asked at the first of origination or the first are seen or the first and the first and the first are selected asked asked as the contrained asked as a contrained asked a	201-0011 104: 123-666 to 123-6594, do not use 14, do not entre 0.123-66 201-0011 20	The CYMMARCS Manager in Proceedings to the second colored place of the	Indexger Decimal((), 4) Integer Integer Integer Integer Decimal((), 4) Integer Integer Decimal((), 4) Integer Integer Integer Integer Integer Integer Integer Integer Integer Decimal((), 4) Decimal((),
	Commercial Good CEE Story Commercial Good CEE Story C	Dutes / Term Dutes	4019 4022 4022 4020 4020 4020 4020 4020 402	FIRST_JANT_JOL_DATE INT_JOSO_JANTON INT_JOSO_JANTON INT_JOSO_JANTON MODI_JECTO_TINNU_DATE ORG_JON_TINN FAD_INS_JONE ORG_JON_TINN FAD_INS_JONE ORG_JON_TINN WATCHER_JONE WATCHER_JONE WATCHER_JONE WATCHER_JONE COMPON_JONETHINA SECURE_JANTON ORG_JUN SECURE_JANTON ORG_JUN ACCION_JONETHINA ORG_JANT ORG_JA	First Rata Adjustment Data Class Margin Class Margin Markey Date M	The hold and an inhelicit his solution's review of an educt. The final area shaded in an inhelicit his solution of the soluti	201-2011 104: 123-66 bit 123-650%, do not use %, do not entre 0.123-66 201-2011 201	Date (YYYAMED) Members in Provincings (no four-declaring place) Date (YYYYAMED) Date (YYYYAMED) Date (YYYYAMED) Named in Provincings (no four-declaring place) Named in Provincings (no four-declaring place) Named in Provincings (no four-declaring place) Date (YYYYAMED) Named (no four-declaring place) Named (no four-declaring place) Date (YYYYAMED) Named (no four-declaring place) Named (no four-declaring place) Named (no four-declaring place) Text (Y or N) Named (no four-declaring place) Text (Y or N) Named (no four-declaring place) Text (Y or N) Named (no four-declaring place)	Interger Decimal(I), 4) Interger Interger Interger Decimal(I), 4) Interger Decimal(I), 4) Interger Interger Decimal(I), 4) Interger Interger Interger Interger Decimal(I), 4) Decimal(I), 4) Decimal(I), 4) Decimal(I), 4) Decimal(I), 4) Decimal(I), 4) Decimal(I), 5)
	Commercial Good CEE Story Commercial Good CEE Story C	Dutes / Term Dutes	4019 4022 4022 4020 4020 4020 4020 4020 402	FIRST_JANT_JOL_DATE INT_JOSO_JANTON INT_JOSO_JANTON INT_JOSO_JANTON MODI_JECTO_TINNU_DATE ORG_JON_TINN FAD_INS_JONE ORG_JON_TINN FAD_INS_JONE ORG_JON_TINN WATCHER_JONE WATCHER_JONE WATCHER_JONE WATCHER_JONE COMPON_JONETHINA SECURE_JANTON ORG_JUN SECURE_JANTON ORG_JUN ACCION_JONETHINA ORG_JANT ORG_JA	First Rata Adjustment Data Class Margin Class Margin Markey Date M	The hold and an inhelicit his solution's review of an educt. The final area shaded in an inhelicit his solution of the soluti	201-2011 104: 123-66 bit 123-650%, do not use %, do not entre 0.123-66 201-2011 201	Date (YYYAMED) Members in Provincings (no four-declaring place) Date (YYYYAMED) Date (YYYYAMED) Date (YYYYAMED) Named in Provincings (no four-declaring place) Named in Provincings (no four-declaring place) Named in Provincings (no four-declaring place) Date (YYYYAMED) Named (no four-declaring place) Named (no four-declaring place) Date (YYYYAMED) Named (no four-declaring place) Named (no four-declaring place) Named (no four-declaring place) Text (Y or N) Named (no four-declaring place) Text (Y or N) Named (no four-declaring place) Text (Y or N) Named (no four-declaring place)	Interger Decimal(I), 4) Interger Interger Interger Decimal(I), 4) Interger Decimal(I), 4) Interger Interger Decimal(I), 4) Interger Interger Interger Interger Decimal(I), 4) Decimal(I), 4) Decimal(I), 4) Decimal(I), 4) Decimal(I), 4) Decimal(I), 4) Decimal(I), 5)
	Monarda Maria Mari	Dutes / Term Dutes	4019 4022 4022 4020 4020 4020 4020 4020 402	FIRST_MATE_MOLDATE INT_GROSS_MARGIN INT_GROSS_MARGIN INT_GROSS_MARGIN MOST_RECENT_FINAN_DATE ORG_LIDAL_TERM MOST_RECENT_FINAN_DATE ORG_LIDAL_TERM PARD_REL_DATE AREL_SET_COR MATURATE_DATE CONFORM_COLLATENA_TYPE COMPONE_COLLATENA_TYPE COMPONE_COLLATENA_TYPE CURR_LTV SECURED_FLAG CURR_LTV SECURED_FLAG CURR_LTV ACCIOUR_STATUS_FLAG ACCI_ME_NAG CURR_LTRAG	First Rata Adjustment Data Cliniss Margin Cliniss Margin Markey Date Markey Date Markey Date Markey Date Markey Date Markey Date Statement And Erist Date Statement Parkey Markey Date	The hold and an involved the sectionary in review on any adjust. The first are an absolute to an index value for determine the fully indexed interest case. If the first are an absolute to receive the section of the first and an involved the control thin value that changed. The first appeared size of a town or other function intersence, at which point an interpretation of the process of the section of the secti	201-2011 10-12-266 bit 12-269%, do not use %, do not entre 0.123-66 201-2011 201-20	Date (YYYAMED) Members in Provincings (no four-declaring place) Date (YYYYAMED) Date (YYYYAMED) Date (YYYYAMED) Named in Provincings (no four-declaring place) Named in Provincings (no four-declaring place) Named in Provincings (no four-declaring place) Date (YYYYAMED) Named (no four-declaring place) Named (no four-declaring place) Date (YYYYAMED) Named (no four-declaring place) Named (no four-declaring place) Named (no four-declaring place) Text (Y or N) Named (no four-declaring place) Text (Y or N) Named (no four-declaring place) Text (Y or N) Named (no four-declaring place)	Interger Decimal(6,4) Interger
	Commercial	Dates/Tern	4019 4022 4021 4021 4021 4021 4021 4021 4024 4025 4026 4026 4027 5026 5027 7021 7022 7027	FIRST_JANT_JOL_DATE INT_JOSO_JANTON INT_JOSO_JANTON INT_JOSO_JANTON MODI_JECTO_TINNU_DATE ORG_JON_TINN FAD_INS_JONE ORG_JON_TINN FAD_INS_JONE ORG_JON_TINN WATCHER_JONE WATCHER_JONE WATCHER_JONE WATCHER_JONE COMPON_JONETHINA SECURE_JANTON ORG_JUN SECURE_JANTON ORG_JUN ACCION_JONETHINA ORG_JANT ORG_JA	First Rata Adjustment Data Cliniss Margin Cliniss Margin Markey Date Markey Date Markey Date Markey Date Markey Date Markey Date Statement And Erist Date Statement Parkey Markey Date	The hostile date is wheth the sectorist reservoir on an elect. The first are alreaded in an index value for determine the fully indexed interest case. The first are alreaded in an index value for determine the fully indexed interest case. The first against a control first inside the control first inside of the first and income of the first index value for present places to the law promoting and are interested. As a first index indexed present a control first inside interested and interested an interested and	201-2011 10-12-2566 to 12-36594, do not use 14, do not entre 0.123465 201-2011 201-	Date (YYYAMCO) Date (YYYYAMCO) Nameric in Processing (to four discring places) Nameric (Industry (Industry (Industry Industry (Industry Industry Indus	Interger Decimal(I), 4) Interger Interger Interger Decimal(I), 4) Interger Decimal(I), 4) Interger Interger Decimal(I), 4) Interger Interger Interger Interger Decimal(I), 4) Decimal(I), 4) Decimal(I), 4) Decimal(I), 4) Decimal(I), 4) Decimal(I), 4) Decimal(I), 5)
	Monardia (Maria Maria Ma	Dates/Tern	4019 4022 4021 4021 4021 4021 4021 4021 4024 4025 4026 4026 4027 5026 5027 7021 7022 7027	FIRST_MATE_MOLDATE INT_GROSS_MARGIN INT_GROSS_MARGIN INT_GROSS_MARGIN MOST_RECENT_FINAN_DATE ORG_LIDAL_TERM MOST_RECENT_FINAN_DATE ORG_LIDAL_TERM PARD_REL_DATE AREL_SET_COR MATURATE_DATE CONFORM_COLLATENA_TYPE COMPONE_COLLATENA_TYPE COMPONE_COLLATENA_TYPE CURR_LTV SECURED_FLAG CURR_LTV SECURED_FLAG CURR_LTV ACCIOUR_STATUS_FLAG ACCI_ME_NAG CURR_LTRAG	First Rata Adjustment Data Clinics Margin Library Date Markey Date Markey Date Markey Date Markey Date Markey Date Origination Date Companion Date Companion Date Statement And Earl Data Companion Date Statement And Earl Data Companion Date Markey	The hold death of an inhelicit his successful services on an elabet. The final rate and another in a hold when when the death of an inhelicit his successful has a solution of the final services of the successful has a solution of t	201-2011 10-12-266 bit 12-369%, do not use 14, do not entre 0.123-66 201-2011 201-2	The CYMMACO NAME OF The CARGO	Interger Decimal(6,4) Interger
	Commercial	Dates/Tern	4019 4022 4023 4031 4031 4031 4031 4031 4031 4031 5008 5001 5000 6000 6001 6012 7001 7002	FIRST_MATE_ADL_DATE INT_GROSS_MARGIN INT	First Rata Adjustment Data Clinics Margin Library Date Markey Date Markey Date Markey Date Markey Date Markey Date Origination Date Companion Date Companion Date Statement And Earl Data Companion Date Statement And Earl Data Companion Date Markey	The hold death of an inhelicit his security is reviewed used and educt. The first and an inhelicit his could be in the security of the securi	201-2011 10-12-266 bit 12-369%, do not use 14, do not entre 0.123-66 201-2011 201-2	DOES (TYPHANDES) MARKET & PROVINCES (TO NOT ACCOUNT A	Indexger Decimal(0,4) Interger
	Commercial	Dates/Tern	4019 4022 4023 4031 4031 4031 4031 4031 4031 4031 5008 5001 5000 6000 6001 6012 7001 7002	FIRST_MATE_ADL_DATE INT_GROSS_MARGIN INT	Free Rasa Adjustment Data Clines Margin Clines Margin Date of late credit first change Manually Date Original Part of Earl Data Original Insured Rate Original Insured Rate States Original Insured Rate States Original Term Ped Through Date Manually Rate (Editor Cay) Manually Rate (Editor Cay) Manually Rate (Editor Cay) Manually Rate (Editor Cay) Date added to servicer watchiet Conformed Collaboral Type Current Rate (Editor Cay) Current Rate (Editor Cay) Original Rate (Editor Cay) Annual Balance Current Codd Linit Original Rate Annual Annual Balance Current Codd Linit Original Rate Annual Annual States In Tag Annual States In Tag Annual Fel Annual Fel Annual Collaboration of Teat credit int Resemptory (Vrh) States of Linix States of Linix Liguidation/Propayment Code	The hold death of an inhelicit his society? Exercises on an educit. The final rate about the or in the control of the control	201-2011 104: 123-64 to 123-6404, 30 not use 14, 50 not entre 6.123-66 201-2011 201-2011 201-2011 201-2011 104: 123-66 to 123-6604, 50 not use 14, 50 not entre 6.123-66 201-2011	DOES (TYPHANCE) MORNING IN PROVINCES (TO NOT ACCOUNTY AND TO THE TO THE TO THE THE THE TO THE THE THE THE THE THE THE THE	Indexger Decimal(0,4) Interger
	Commercial	Dates Flore Dates	4019 4022 4026 4029 4021 4031 4031 4031 4031 4034 4035 5036 5031 5037 7061 7062 7063 7063 7063 7063 7063	FIRST_BATE_ADL_DATE INT_GROSS_JAMEGIN INT_GROSS_	Free Rasa Adjustment Data Clines Margin Clines Margin Date of late credit first change Manually Date Original Part of Earl Data Original Insured Rate Original Insured Rate States Original Insured Rate States Original Term Ped Through Date Manually Rate (Editor Cay) Manually Rate (Editor Cay) Manually Rate (Editor Cay) Manually Rate (Editor Cay) Date added to servicer watchiet Conformed Collaboral Type Current Rate (Editor Cay) Current Rate (Editor Cay) Original Rate (Editor Cay) Annual Balance Current Codd Linit Original Rate Annual Annual Balance Current Codd Linit Original Rate Annual Annual States In Tag Annual States In Tag Annual Fel Annual Fel Annual Collaboration of Teat credit int Resemptory (Vrh) States of Linix States of Linix Liguidation/Propayment Code	The notified may be about the received may adjust. The first area about the a value to the common are to they redended interest case. The first area whether the count from the last but changed. The first area whether the count from the last but changed. The first area whether the count from the last but changed. The first area whether the count from the last but changed the county of th	201-2011 104: 123-64 to 123-6404, 30 not use 14, 50 not entre 6.123-66 201-2011 201-2011 201-2011 201-2011 104: 123-66 to 123-6604, 50 not use 14, 50 not entre 6.123-66 201-2011	The CYTYMARCO Named is Procurage (to but decima place) Date (YYYMARCO) Date (YYYMARCO) Date (YYYMARCO) Date (YYYMARCO) Date (YYYMARCO) Named is Procurage (to but decima place) Date (YYYMARCO) Date (YYMARCO) Date (YYMARCO)	Indexger Decimal((3,4) Indexger
	Commercial Source SE Commercia	Dates Flore Dates	4019 4022 4026 4029 4021 4031 4031 4031 4031 4034 4035 5036 5031 5037 7061 7062 7063 7063 7063 7063 7063	FIRST_BATE_ADL_DATE INT_GROSS_JAMEGIN INT_GROSS_	Free Rasa Adjustment Data Clines Margin Clines Margin Date of late credit first change Manually Date Original Part of Earl Data Original Insured Rate Original Insured Rate States Original Insured Rate States Original Term Ped Through Date Manually Rate (Editor Cay) Manually Rate (Editor Cay) Manually Rate (Editor Cay) Manually Rate (Editor Cay) Date added to servicer watchiet Conformed Collaboral Type Current Rate (Editor Cay) Current Rate (Editor Cay) Original Rate (Editor Cay) Annual Balance Current Codd Linit Original Rate Annual Annual Balance Current Codd Linit Original Rate Annual Annual States In Tag Annual States In Tag Annual Fel Annual Fel Annual Collaboration of Teat credit int Resemptory (Vrh) States of Linix States of Linix Liguidation/Propayment Code	The notified and which the society's reservation and educt. The first are asked the a sheet wheale is determined the fully redended inserver are. The first are provided and of the sheet below the sheet and the sheet and the sheet and the sheet are sheet and the shee	201-2011 10-12-26-60 to 12-36-90, do not use 14, do not entre 0.123-60 201-2011 201	The CYTYMARCO Named is Procurage (to but decima place) Date (YYYMARCO) Date (YYYMARCO) Date (YYYMARCO) Date (YYYMARCO) Date (YYYMARCO) Named is Procurage (to but decima place) Date (YYYMARCO) Date (YYMARCO) Date (YYMARCO)	Indexger Decimal((3,4) Indexger
	Commercial	Dates/Tern	4019 4022 4026 4029 4021 4031 4031 4031 4031 4034 4035 5036 5031 5037 7061 7062 7063 7063 7063 7063 7063	FIRST_BATE_ADL_DATE INT_GROSS_JAMEGIN INT_GROSS_	Free Rasa Adjustment Data Clines Margin Clines Margin Date of late credit first change Manually Date Original Part of Earl Data Original Insured Rate Original Insured Rate States Original Insured Rate States Original Term Ped Through Date Manually Rate (Editor Cay) Manually Rate (Editor Cay) Manually Rate (Editor Cay) Manually Rate (Editor Cay) Date added to servicer watchiet Conformed Collaboral Type Current Rate (Editor Cay) Current Rate (Editor Cay) Original Rate (Editor Cay) Annual Balance Current Codd Linit Original Rate Annual Annual Balance Current Codd Linit Original Rate Annual Annual States In Tag Annual States In Tag Annual Fel Annual Fel Annual Collaboration of Teat credit int Resemptory (Vrh) States of Linix States of Linix Liguidation/Propayment Code	The solid date of a violet for a society of service on an ellipse. The first and an about the a violet of the society of service of servic	201-2011 101-213-66 by 12-3-5694, 30 not use 14, 50 not entre 0.123-66 201-2011 201	The CYTYMARCO Named is Procurage (to but decima place) Date (YYYMARCO) Date (YYYMARCO) Date (YYYMARCO) Date (YYYMARCO) Date (YYYMARCO) Named is Procurage (to but decima place) Date (YYYMARCO) Date (YYMARCO) Date (YYMARCO)	Indexger Decimal((3,4) Indexger
	Commercial Source Sea Sea Sea Sea Sea Sea Sea Sea Sea Se	Dates/Tern	4019 4022 4026 4026 4026 4031 4031 4031 4031 4035 4035 4036 4037 5008 5007 7008 7009	FIRST_MATE_ADL_DATE INT_GROSS_MARGEN INT_GROSS_MARGEN INT_GROSS_MARGEN MOST_BROSS_MARGEN MOST_BROSS_MA	First Rata Adjustment Data Clinics Margin Clinics Margin Date of last credit first change Market Data Clinics Congress Originate Data Criginate Data Stated Criginal Term Paul Trisony Date Marketin Rate (Lintere Floor) Marketin Rate (Lintere Floor) Data addict to servicer woorfale Conformed Collideral Type Conformed Action of Tast credit Into Change Conformed Collideral Type Conformed Action of Tast credit Conformed Action Conformed Co	The solid death of an inhelicit feet source of some of select. The first area and action as in these values in the destination of the first feet and action as in the solid limit was the ordination and the first feet and t	201-2011 101-213-66 to 12-3459, do not use 1s, do not entre 0.12-66 201-2011 201-20	The CYTYMARCO Named is Procurage (to but decima place) Date (YYYMARCO) Date (YYYMARCO) Date (YYYMARCO) Date (YYYMARCO) Date (YYYMARCO) Named is Procurage (to but decima place) Date (YYYMARCO) Date (YYMARCO) Date (YYMARCO)	Indexger Decimal(0,4) Integer Integer Integer Integer Integer Decimal(0,4) Integer Integer Decimal(0,4) Integer
	Service of the commercial of t	Dates/Tern	4019 4022 4022 4023 4023 4021 4021 4021 4023 4023 4023 4023 4023 4022 5006 5006 5007 7001 7002 7008 7008	FIRST_JOL_DATE INT_JOL_DATE INT_JOL_DATE INT_JOL_DATE JOL_DATE, JOHN_JOL_DATE MADURITY_DATE ORG_JOL_TEM ORG_JECKT_TOWN_LOATE ORG_JOL_TEM ORG_JECKT_TOWN_LOATE ORG_JOL_TEM FAD_TREM_JONE WATCHEFT_JONE WATCHEFT_JONE WATCHEFT_JONE WATCHEFT_JONE WATCHEFT_JONE COMPORM_COLLATENA_TOPE CURR_JUL SECURED_JALO CURR_JUL ACCIOLLATENA_TOPE CONTORM_CURR_JUL ACCIOLLATENA_TOPE CONTORM_TUR ACCIOLLATENA TOPE CONTORM_TUR ACCIOLLATENA TOPE CONTORM_TUR ACCIOLLATENA TOPE CONTORM_TUR ACCIOLLATENA TOPE CONTORM_TUR A	First Rata Adjustment Data Clinics Margin Clinics Margin Date of last credit first change Market Data Clinics Congress Originate Data Criginate Data Stated Criginal Term Paul Trisony Date Marketin Rate (Lintere Floor) Marketin Rate (Lintere Floor) Data addict to servicer woorfale Conformed Collideral Type Conformed Action of Tast credit Into Change Conformed Collideral Type Conformed Action of Tast credit Conformed Action Conformed Co	The solid death of an inhelicit feet source of some of select. The first area and action as in these values in the destination of the first feet and action as in the solid limit was the ordination and the first feet and t	201-2011 101-213-66 to 12-3459, do not use 1s, do not entre 0.12-66 201-2011 201-20	DOES (TYPYAMED) Named to Province to the order declared place to the order or the order declared or the order or the	Inferger Decimal(8,4) Inferger
	Service of the commercial of t	Dates/Tern	4019 4022 4022 4023 4023 4021 4021 4021 4023 4023 4023 4023 4023 4022 5006 5006 5007 7001 7002 7008 7008	FIRST_JOL_DATE INT_JOL_DATE INT_JOL_DATE INT_JOL_DATE JOL_DATE, JOHN_JOL_DATE MADURITY_DATE ORG_JOL_TEM ORG_JECKT_TOWN_LOATE ORG_JOL_TEM ORG_JECKT_TOWN_LOATE ORG_JOL_TEM FAD_TREM_JONE WATCHEFT_JONE WATCHEFT_JONE WATCHEFT_JONE WATCHEFT_JONE WATCHEFT_JONE COMPORM_COLLATENA_TOPE CURR_JUL SECURED_JALO CURR_JUL ACCIOLLATENA_TOPE CONTORM_CURR_JUL ACCIOLLATENA_TOPE CONTORM_TUR ACCIOLLATENA TOPE CONTORM_TUR ACCIOLLATENA TOPE CONTORM_TUR ACCIOLLATENA TOPE CONTORM_TUR ACCIOLLATENA TOPE CONTORM_TUR A	First Rata Adjustment Data Cliniss Margin Cliniss Margin Markey Date Markey Date Markey Date Markey Date Markey Date Origination Date Statement And Erich Data Origination Date Markey Date Markey Date Markey Date Markey Date Markey Markey Markey Date Markey Marke	The shall death of an inhelicit his security is reviewed used to the shall have been deathed and an inhelicit his security is reviewed used to deather the shall have been deathed and the sha	201-2011 101-213-66 to 12-3459, do not use 1s, do not entre 0.12-66 201-2011 201-20	DOES (TYPYAMED) Named to Province to the order declared place to the order or the order declared or the order or the	Inferger Decimal(8,4) Inferger
	Commercial	Dates/Tern	4019 4022 4022 4023 4031 4031 4031 4031 4031 4032 4031 5061 5061 6001 6001 7001 7001 7008 7009 7010 7011	FIRST_MAIL_ADL_DATE INT_GROSS_MARGEN INT	First Rata Adjustment Data Cliniss Margin Clinis Margin Maturity Date Maturity Date Maturity Date Maturity Date Origina Rata Congration Data Congration Data Statement And Erich Data Congration Data Statement And Erich Data Congration Data Maximum Rata (Linderine Floor) Date activities of Soft Soft Soft Soft Soft Soft Soft S	The hold death of an inhelicit his account's review of an educ." The first are alreaded to an inhelicit his account of the more than a death. The first are alreaded to an inhelicit his account of the more than the more and th	201-2011 10x 123-66 for 123-60%, do not use %, do not entre 0.123-66 201-2011 2011	DOES (TYPYAMED) ADMINISTRATE OF THE STATE O	Interger Decimal(0,4) Interger
	Commercial	Dates/Term	4019 4022 4026 4029 4021 4031 4031 4031 4031 4034 4035 5036 5031 5037 7041 7043 7040 7040 7040 7040 7040 7040 7040	RRES JANTE, JOL, DATE INT, GARGE, JAMES INT, GARGE, JAMES INT, GARGE, JAMES INT, GARGE, JAMES INT,	Free Rata Adjustment Data Class Margin Class Margin Companies Data Class Care Care Congrant Para Para Congrant	The solid death of an inherit her source or some of solids. The final rate and solid to an inherit her solid	201-2011 10s 23-266 by 12-3699, do not use %, do not entre 0.12-266 201-2011 201-20	DOES (TYPHANDES) NOTICE IN PROTECTION (TO NOT ACCOUNT	Indexger Decimal(0,4) Indexger
	Commercial	Dates/Tern	4019 4022 4022 4023 4031 4031 4031 4031 4031 4032 4031 5061 5061 6001 6001 7001 7001 7008 7009 7010 7011	FIRST_MAIL_ADL_DATE INT_GROSS_MARGEN INT	First Rata Adjustment Data Cliniss Margin Clinis Margin Maturity Date Maturity Date Maturity Date Maturity Date Origina Rata Congration Data Congration Data Statement And Erich Data Congration Data Statement And Erich Data Congration Data Maximum Rata (Linderine Floor) Date activities of Soft Soft Soft Soft Soft Soft Soft S	The hold death of an inhelicit his account's review of an educ." The first are alreaded to an inhelicit his account of the more than a death. The first are alreaded to an inhelicit his account of the more than the more and th	201-2011 10x 123-66 for 123-60%, do not use %, do not entre 0.123-66 201-2011 2011	DOES (TYPYAMED) ADMINISTRATE OF THE STATE O	Interger Decimal(0,4) Interger
	Service of the contract of the	Dates / Term Dates	4019 4022 4026 4026 4026 4021 4021 4021 4021 4021 5026 5027 7020 7020 7020 7020 7021 7021 7021	RIBEL JANTE, JADE, DATE INT, GARDS, JAMESON INT, GARDS, JAMESON INT, GARDS, JAMESON INT, GARDS, JAMESON INT, GARDS, GARDS, JAMESON INT, GARDS, GARDS, JAMESON INT, GARDS, JAMESON INT, GARDS, GARDS, JAMESON INT, GARDS, GARDS, JAMESON INT, GARDS, GARDS, GARDS, GARDS, GARDS INT, GARDS, GARDS, GARDS, GARDS, GARDS INT, GARDS, GARDS, GARDS, GARDS, GARDS, GARDS, GARDS INT, GARDS, GARDS, GARDS, GARDS, GARDS, GARDS INT, GARDS, GAR	First Rata Adjustment Data Clinics Margin Clinics Margin Date of last credit first change Market Data Clinics Congress C	The solid death of an inhelicit his society? Services on and educt. The final rate and adult of an inhelicit his society of the solid death of an inhelicit his society of the solid death of an inhelicit his society of the solid death of an inhelicit his society of the solid death of an inhelicit his society of the solid death of an inhelicit his society of the solid death of an inhelicit his society of the solid death of the s	201-2011 101-213-66 to 123-669, do not use 1s, do not este 0.123-66 201-2011 201-20	DOES (TYTYMANDE) NOTICE TO PROTECTION (TO BOARDON) DOES (TYTYMANDE) DOES (TYTYMANDE) DOES (TYTYMANDE) DOES (TYTYMANDE) DOES (TYTYMANDE) DOES (TYTYMANDE) NAMERICE (Potation numbers) DOES (TYTYMANDE) NAMERICE (Potation numbers) DOES (TYTYMANDE) DOES (TYT	Interger Decimal(0,4) Interger Interger Interger Interger Decimal(0,4) Interger Interger Interger Decimal(0,4) Interger Interger Interger Interger Interger Interger Interger Interger Decimal(0,4) Interger Decimal(0,4) Interger Decimal(0,4) Decimal(0,4) Decimal(0,4) Decimal(0,4) Decimal(0,4) Decimal(0,4) Decimal(0,4) Interger
	Commercial Sources of the Commercial Sources	Dates / Term Dates	4019 4022 4026 4026 4026 4027 4021 4021 4021 4021 4022 4022 5026 5027 7022 7022 7029 7011 7028 7028 7029 7028	RIBEL JANTE, JADI, DATE INT, GARGE, JAMES INT, GARGE, JAMES INT, GARGE, JAMES INT, GARGE, JAMES INT, GARGE, GARGE INT, JAME IN	Free Rata Adjustment Data Criss Margin Data Flate Credit from Charge Manual Palar of Earl Credit Flore Charge Manual Palar of Earl Data Flate Credit Flore Charge Congress Oxford Free Credit Flore Charge Ch	The solid death of an inhelicit his society? Services on and educt. The first area about the or a solid him was the changed in the control i	201-2011 10a-12-266 bit 12-3696, do not use 1s, do not este 0.12-369 201-2011 2011	DOES (TYPHANDES) NOTICE IN PROTECTION (IN ORD AND AND AND AND AND AND AND AND AND AN	Interger Decimal(I), 40 Interger Interger Interger Interger Decimal(I), 40 Interger Decimal(I), 40 Interger Interger Decimal(I), 40 Interger Interger Interger Decimal(I), 40 Interger Interpret Interger Interger Interger Interger
	Commercial	Dates / Term Dates	4019 4022 4026 4029 4021 4031 4031 4031 4031 4034 4035 5036 5031 5037 7041 7062 7063 7063 7063 7066 7067 7066 7067 7066 7070	RISE_BATE_ADL_DATE INT_GROSS_JAMEGIN LAST_JAMES LAST_JA	Free Rata Adjustment Data Criss Margin Data Flate Credit from Charge Manual Palar of Earl Credit Flore Charge Manual Palar of Earl Data Flate Credit Flore Charge Congress Oxford Free Credit Flore Charge Ch	The solid date of a violet for a society of services on well adult. The first area about the a violet when the contract of the society of th	201-2011 101-21-26 for 12-36 for, 30 not can 14, 50 not entre 0.12-36 for 201-2011 2	DOES (TYTYMANDE) NOTICE TO PROTECTION (TO BOARDON) DOES (TYTYMANDE) DOES (TYTYMANDE) DOES (TYTYMANDE) DOES (TYTYMANDE) DOES (TYTYMANDE) DOES (TYTYMANDE) NAMERICE (Potation numbers) DOES (TYTYMANDE) NAMERICE (Potation numbers) DOES (TYTYMANDE) DOES (TYT	Indexger Decimal(19, 4) Indexger Interger Interg

Туре	Field Category	Field Number	Table Field Name V3	Field Name	Description	V3 Example/Conformed Entry	Data Format	Max Field Length
Deposit	Baseline	1001	SNAPSHOT_DATE	Tape Cut-off date	The last day of the month corresponding to the month in which the data is relevant. (A quarterly report would contain 3 snapshot dates.)	20140931	Date (YYYYMMDD)	Integer
Deposit	Baseline	1002	JOIN_NUMBER	Join Number	CU Unique Join Number Assigned by NCUA. This number does not change over time.	123	Numeric (whole number)	Integer
Deposit	Baseline	1004	MEMBER_ID		Tokenized unique member ID, not actual CU member ID. Remain the same across reporting periods $$	ABC123456	Text	varchar(150)
Deposit	Baseline	1005	ACCOUNT_ID	Account Number	Tokenized unique account number, not actual CU loan ID. Remain the same across reporting periods	ABC123456	Text	varchar(150)
Deposit Deposit	Member Member	2006 2011	CUSTOMER_AGE NON_MEMBER_FLAG	Customer Age Non Member Flag	The age (in years) of the customer in years as of the account open date Flag to indicate if the account belongs to a non member	35 Y	Numeric in years Text (Y or N)	Integer Char(1)
Deposit Deposit	Member Member	2012 2013	RELATION_HISTORY STATE	Relationship History Customer Home Address State	Number of years of membership Customer Home Address State		Numeric (whole number) Text	Integer Char(2)
Deposit	Member	2014	ZIP	Member Zip Code	10 digit zip code of the member		Text	varchar(10)
						Checking Savings Money Market CD		
						4. CD 5. IRA 6. Brokered CD	Numeric - Must be one of the whole number in the conformed	
Deposit	General	3001	ACCOUNT_TYPE	Deposit Product Type	Specifies deposit types (Checking, Savings, CD, MM, etc.) Flag to indicate if the account is used for online bill payment or other online	7. Other	entries	Integer
Deposit Deposit	General General	3002 3004	BILL_PAY_FLAG BUSINESS_ACCOUNT_FLAG		banking functions. Flag to indicate if the account belongs to a business customer.	Y Y	Text (Y or N) Text (Y or N)	Char(1) Char(1)
Deposit	General	3007	COLLATERAL_ACCT_FLAG	Collateral Account Flag Credit Union Specific Product	Flag to indicate if shares used as collateral The credit union product name. May be used to help differentiate between	Y Credit Union Specific depending upon presentation of type code or	Text (Y or N)	Char(1)
Deposit	General	3018	CREDIT_UNION_PRODUCT_TYPE	Туре	various tiers of standardized product types or non standard products. Flag to indicate if the account has funds directly deposited from payroll or	description	Text	varchar(60)
Deposit Deposit	General General	3020 3026	DIRECT_DEPOSIT_FLAG JOINT_ACCT_FLAG		other sources on a regular basis Flag to indicate if this is a Joint Account	Y	Text (Y or N) Text (Y or N)	Char(1) Char(1)
Deposit Deposit	General General	3028 3032	LENDING_RELATION_FLAG MONTH_SERVICE_FEE_FLAG	Lending Relationship Flag Monthly Service Fee Flag	Flag to indicate if this customer has lending relationship within CU Flag to indicate if Service fee is charged when conditions not met	Y Y	Text (Y or N) Text (Y or N)	Char(1) Char(1)
Deposit	General	3042	OVERDRAFT_FLAG	Overdraft Flag	Flag to indicate if the account provides overdraft protection (regardless the borrower opts in or not)	Y	Text (Y or N)	Char(1)
					The type of account or product according to a standard list of product types	1. Non-maturity	Numeric - Must be one of the whole number in the conformed	
Deposit Deposit	General General	3044 3050	PRODUCT_TYPE TRUST_ACCT_FLAG	Overall Product Type Trust Account Flag	defined across Credit Unions (Term or Non-maturity) Flag to indicate if this is a trust account	2. Term Y	entries Text (Y or N)	Integer Char(1)
						Revocable Trust	Numeric - Must be one of the whole number in the conformed	
Deposit Deposit	General Dates / Term	3051 4003	TRUST_ACCT_TYPE CD_AUTO_RENEW_FLAG	Trust Account Type CD Automatic Renewal Flag	Specifies Trust account type (revocable or irrevocable) Flag to indicate if CD will be automatically reviewed at maturity	2. Irrevocable Trust Y	entries Text (Y or N)	Integer Char(1)
Deposit	Dates / Term	4004	CD_CALLABLE_FLAG	CD Callable Flag	Flag to indicate if CD has callable feature Flag to indicate if the account is subject to a penalty if funds are withdrawn	Υ	Text (Y or N)	Char(1)
Deposit	Dates / Term	4005	CD_DRAW_FLAG	CD Early Withdrawal Flag	before a specified term. Indicate the penalty incurred by the customer if funds are withdrawn before	Y	Text (Y or N)	Char(1)
Deposit Deposit	Dates / Term Dates / Term	4006 4007	CD_DRAW_PENALTY CD_RENEW_DATE	CD Early Withdrawal Penalty CD Renewal Date	a specified term. CD Last Renewal Date	Minimum \$25, 3 months interest 20140931	Text Date (YYYYMMDD)	varchar(60) Integer
Deposit	Dates / Term	4008	CD_TERM		Length of time required for deposits in months		Numeric in months	Integer
Deposit	Dates / Term	4009	CONFORM_INT_RATE_INDEX	Conformed interest rate Index	The name of the index from which the interest rate resets. If the loan is a fixed rate loan, please leave NULL.	1 - PRIME 2 - LIBOR 3 - TERASURY 4 - 11TH COFI 5 - SOFR 6 - INTERNAL COST OF FUNDS 7 - OTHER NITERNAL PRICING MODEL 9 - FILLS 9 - FILLS 10 - OTHER	Numeric - Must be one of the whole number in the conformed entries	Integer
Deposit	Dates / Term	4014	CURR_INT_RATE	Current interest Rate	The current period's interest rate in percentage	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456	Numeric in Percentage (to four decimal places)	Decimal(8,4)
						1. Daily 2. Weekly 3. Bi-weekly 4. Monthly		
Deposit	Dates / Term	4021	INT_COMP_FREQ	Interest Compounding	The state of the s	5. Semi-annually 6. Annually	Numeric - Must be one of the whole number in the conformed entries	Integer
Deposit	Dates / Term	4021	INT_GROSS_MARGIN	Frequency Gross Margin	How often interests compound, monthly, quarterly, etc. The fixed rate added to an index value to determine the fully indexed interest rate	 Other Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456 	Numeric in Percentage (to four decimal places)	Decimal(8.4)
Deposit Deposit	Dates / Term Dates / Term	4023 4029	INT_TIER_FLAG MATURITY DATE		Flag to indicate if interest rates are tiered based on balances Maturity date of term deposit. For non-maturity deposit account, use null	Y 20140931	Text (Y or N) Date (YYYYMMDD)	Char(1) Integer
Deposit	Dates / Term	4033	NEXT_RATE_ADJ_DATE	Next Rate Adjustment Date	The next future date in which the account's interest rate will adjust.	20140931	Date (YYYYMMDD)	Integer
Deposit	Dates / Term Dates / Term	4034	ORIG_DATE RATE_LIFE_CAP	Origination Date Maximum Rate (Lifetime Cap)	The actual date the account was initiated The maximum interest rate to which the account may adjust.	20140931 Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456	Date (YYYYMMDD) Numeric in Percentage (to four decimal places)	Integer Decimal(8,4)
Deposit	Dates / Term	4045	RATE_LIFE_FLOOR	Minimum Rate (Lifetime Floor)	The minimum interest rate to which the account may adjust. The minimum interest rate to which the account may adjust.	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456	Numeric in Percentage (to four decimal places)	Decimal(8.4)
Deposit	Dates / Term	4049	STEP_UP_DATE	Step UP CD Date	The date when the share certificate product has a term that allows the customer to "step-up" or "bump-up" the interest rate.	20140931	Date (YYYYMMDD)	Integer
Deposit	Dates / Term	4050	STEP_UP_RATE	Step UP CD Rate	The rate index or rate step up rule		Text	varchar(60)
Deposit	Dates / Term	4052	TIER_1_BAL	Tier 1 Balance	Minimum Account Balance Required for This Tier Rate	100.00	Numeric (to two decimal places)	Decimal(19,2)
Deposit	Dates / Term	4053	TIER_1_RATE	Tier 1 Rate	Interest Rate Paid for This Tier	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456	decimal places)	Decimal(8,4)
Deposit	Dates / Term	4054	TIER_2_BAL	Tier 2 Balance	Minimum Account Balance Required for This Tier Rate	500.00	Numeric (to two decimal places) Numeric in Percentage (to four	Decimal(19,2)
Deposit	Dates / Term	4055	TIER_2_RATE	Tier 2 Rate	Interest Rate Paid for This Tier	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456	decimal places)	Decimal(8,4)
Deposit	Dates / Term	4056	TIER_3_BAL	Tier 3 Balance	Minimum Account Balance Required for This Tier Rate	1000.00	Numeric (to two decimal places) Numeric in Percentage (to four	Decimal(19,2)
Deposit	Dates / Term	4057	TIER_3_RATE	Tier 3 Rate	Interest Rate Paid for This Tier	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456	decimal places)	Decimal(8,4)
Deposit	Dates / Term	4058	TIER_4_BAL	Tier 4 Balance	Minimum Account Balance Required for This Tier Rate	1000.00	Numeric (to two decimal places) Numeric in Percentage (to four	Decimal(19,2)
Deposit	Dates / Term	4059	TIER_4_RATE	Tier 4 Rate	Interest Rate Paid for This Tier	Use 12.3456 for 12.3456%, do not use %, do not enter 0.123456	decimal places)	Decimal(8,4)
Deposit	Balance	6003	CURR_BAL	Current Account Balance	Current period resulting balance	10000	Numeric (to two decimal places)	Decimal(19,2)
Deposit	Balance	6008	MAX_BAL_REQ	Maximum Balance Requirement Minimum Balance Requirement	The maximum balance allowed for this product	10000	Numeric (to two decimal places)	Decimal(19,2)
Deposit	Balance	6009	MIN_BAL_REQ_FEE_WAIVE	Fee Waiver Minimum Account Open Balance	The minimum balance required to waive monthly service fee	100	Numeric (to two decimal places)	Decimal(19,2)
Deposit	Balance	6010	MIN_BAL_REQ_OPEN	Requirement Requirement	The minimum balance required to open account	100	Numeric (to two decimal places)	Decimal(19,2)
Deposit	Balance	6011	OPEN_BAL	Account Open Balance	Balance at Account Opening Borrower credit score in the current period. Credit union must specify the credit score model in use (FiCO, Beacon, etc.) in the field of Curr_Credit_Score. Model. Credit union must convert credit scores that do	100	Numeric (to two decimal places)	Decimal(19,2)
Deposit	Performance	7018	CURR_FICO	Current FICO Score	not conform to FICO scoring to the FICO equivalent. Acceptable value range is 300 - 850.	740 1. Active	Numeric (whole number)	Integer
Deposit	Performance	7019	CURR_STATUS	Current Status	One of four standard values to best describe the condition of the account. Inactive is defined as no depositor initiated activities for 3 months or more, excluding interest or fees	2. Inactive 3. Closed 4. Frozen 5. Other 1. Deposit 2. Withdrawal 3. Transfer In	Numeric - Must be one of the whole number in the conformed entries	Integer
Deposit Deposit Deposit	Performance Performance Performance	7025 7026 7029	LAST_ACT_CODE LAST_ACT_DATE MONTHLY_CHECK_CLEAR		The most recent depositor initiated activity on the account (Deposit, Withdrawal, Transfer In, Transfer Dut) Date of the most recent depositor initiated activity. Number of Checks Cleared in the Month	4. Transfer Out 5. Interest Earned 6. New Account 7. Dorman/Inactive 8. Other 20140931	Numeric - Must be one of the whole number in the conformed entries Date (YYYYMMDD) Numeric (whole number)	Integer Integer Integer
Deposit	Performance	7030	MONTHLY_DEBIT_CARD_USAGE		Number of Debit Card Transactions in the Month	20	Numeric (whole number)	Integer
Deposit Deposit	Performance	7031	MONTHLY_TRANSACTION_COUNT		Number of Total Transactions in the month, including all depositor initiated transactions and excluding interest paid or fees charged		Numeric (whole number)	Integer
Deposit	Performance	7036	OVERDRAFT_FREQ	Overdraft Frequency	The number of overdraft occurrence during the current month	100	Numeric (whole number)	Integer
Deposit	Performance Performance	7038	SHARE_AMOUNT_FROZEN TOTAL_DEBIT_AMOUNT	Share Amount Frozen Total Debit Amount	Dollar amount of the account the customer cannot access The total debit dollar amount in this account in current month, including all debit types (checks, ACH, etc.), but do not include fees charged by credit union	100	Numeric (to two decimal places) Numeric (to two decimal places)	Decimal(19,2)
pehosit	. errormance	7011	.CIAL_DEBII_AMOUNI	Total Debit Amount		200		Securidi(17,2)
Deposit Deposit	Performance Performance	7042 7043	TOTAL_DEPOSIT_AMOUNT TOTAL_FEE_AMOUNT	Total Deposit Amount Total Fee Amount	The total deposit dollar amount for this account in current month, including all deposits types (checks, ACH, etc.), but do not include interest The total fees (overdraft, cash deposit, etc.) that CU charges in this account current month	100	Numeric (to two decimal places) Numeric (to two decimal places)	Decimal(19,2) Decimal(19,2)

Туре	Field Category	Field Number	r Table Field Name V3	Field Name	Description	V3 Example/Conformed Entry	Data Format	Max Field Length
Member	Baseline	1001	SNAPSHOT_DATE	Snapshot Date	The last day of the month corresponding to the month in which the data is relevant. $ \\$	20140931	Date (YYYYMMDD)	Integer
Member	Baseline	1002	JOIN_NUMBER	Join Number	CU Unique Join Number Assigned by NCUA. This number does not change over time.	123	Numeric (whole number)	Integer
Member	Baseline	1004	MEMBER_ID	Member ID	Tokenized unique member ID, not actual CU member ID. Remain the same across reporting periods	ABC123456	Text	varchar(150)
Member	Member	2007	MEMBER_AGE	Member Age	The age at which the membership started.	35	Numeric (whole number)	Integer
Member	Member	2009	MEMBER_START_DATE	Membership Start Date	The date when the membership started	20140931	Date (YYYYMMDD)	Integer
Member	Member	2010	MEMBER_ZIP_CODE	Member Zip Code	10 digit zip code of the member	01234-1234	Text	varchar(10)
Member	Member	2020	ACTIVE_MEMBER_FLAG	Active Member Flag	Flag that indicates if the customer is an active member during any part of the reporting period. A "N" response indicates nonmember customers.	Υ	Text (Y or N)	Char(1)

Туре	Field Category	Field Number	Table Field Name V3	Field Name	Description	V3 Example/Conformed Entry	Data Format	Max Field Length
Loss	Baseline	1001	SNAPSHOT_DATE	Snapshot Date	The last day of the month corresponding to the month in which the data is relevant. (A quarterly report would contain 3 snapshot dates.) $\label{eq:contain}$	20130531	Date (YYYYMMDD)	Integer
Loss	Baseline	1002	JOIN_NUMBER	Join Number	CU Unique Join Number Assigned by NCUA. This number does not change over time.	123	Numeric (whole number)	Integer
Loss	Baseline	1003	CONFORM_ASSET_CLASS	Asset Class	A classification applied to a group of instruments which have similar	1 - Auto 2 - Credit Card 3 - Mortgage 4 - Home Equity 5 - Other Consumer Loan 6 - Student 7 - CRE 8 - Non-CRE Commercial	Numeric - Must be one of the whole number in the conformed entries	Integer
Loss	Baseline	1004	MEMBER_ID	Member ID	Tokenized unique member ID, not actual CU member ID. Remain the same across reporting periods $$	ABC123456	Text	varchar(150)
Loss Loss Loss Loss Loss Loss	Baseline Dates / Term Balance Performance Performance Performance	4028 6001 7006 7014 7015	LOAN_ID LIQ_DATE BALANCE_AT_DEFAULT CLOSE_BOOK_FLAG CUMUL_CHARGE_OFF_AMT CUMUL_COLLECTION_CHARGE CUMUL_RECOVERY_AMT	Cumulative Collection Charge Cumulative Recovery Amount	A flag to identify that CU expects no further charge-off or recovery. The cumulative amount recognized as loss prior to recovery. Cumulative Collection Related Charge as of reporting month Cumulative amount of balance recovered (cured) for loan as of reporting month; applies only to charged-off loans, less any expenses The date when the loan defaults, is charged-off, or becomes	ABC123456 20150331 10000 Y 50000 10000	Text Date (YYYYMMDD) Numeric (to two decimal places) Text (Y or N) Numeric (to two decimal places) Numeric (to two decimal places) Numeric (to two decimal places)	varchar(150) Integer Decimal(19,2) Char(1) Decimal(19,2) Decimal(19,2)
Loss	Performance	7080	DEFAULT_DATE	Default Date	repossessed/REO	20150331	Date (YYYYMMDD)	Integer

Туре	Field Number	Table Field Name	Field Description	Example	Data Format	Conforming Entry
Derivatives	1001	SNAPSHOT_DATE	The last day of Report month	20171231	Date YYYYMMDD	
Derivatives	1002	JOIN_NUMBER	CU Unique Join Number Assigned by NCUA	123	Numeric (whole number)	
Derivatives	4029	TRADE_ID	Unique Trade Number	ABC123	Text	
Derivatives	8003	TRADE_TYPE	Derivative Trade Type	Pay Fixed Swap	Text	Pay Fixed Swap, Rec Fixed Swap, Cap, Floor, Other
Derivatives	8004	NOTIONAL_BAL_AMORT_FLAG	Notional Balance Amortization Flag	Y	Y/N	
Derivatives	8005	ORIGINAL_NOTIONAL_AMT	Original Notional Amount	5000000	Numeric in dollars (up to 2 decimal)	
Derivatives	8006	CURRENT_NOTIONAL _AMT	Current Notional Amount	5000000	Numeric in dollars (up to 2 decimal)	
Derivatives	8007	FIXED_RATE_COUPON	Fixed Rate Coupon Rate	3.5	In percentage, 3.5% for 0.035	
Derivatives	8008	FLOATING_RATE_INDEX	Floating Rate Index	3M LIBOR	Text	
Derivatives	8009	FLOATING_INDEX_SPREAD	Spread over Floating Rate Index	3.5	In percentage, 3.5% for 0.035	
Derivatives	8010	RESET_FREQUENCY	Floating Rate Index Reset Frequency (in months)	3	Whole Number	
Derivatives	8011	EFFECTIVE_DATE	Effective Start Date	20181225	Date YYYYMMDD	
Derivatives	8012	MATURITY_DATE	Trade Termination/Maturity Date	20181225	Date YYYYMMDD	
Derivatives	8014	REC_LEG	Swap Receiving Leg	FLOAT	Text	FLOAT, FIXED, Other
Derivatives	8015	PAY_LEG	Swap Paying Leg	FIXED	Text	FLOAT, FIXED, Other
Derivatives	8016	REC_COUP_FREQ	Swap Receiving Frequency	Quarterly	Text	Monthly, Quarterly, Semi-annually, Annually, Other
Derivatives	8017	PAY_COUP_FREQ	Swap Paying Frequency	Quarterly	Text	Monthly, Quarterly, Semi-annually, Annually, Other
Derivatives	8018	OPTION_FLAG	Option Flag	N	Y/N	
Derivatives	8019	PMT_CAL	Holiday/Weekend Payment Calculation	NY Only	,	
Derivatives	8020	DATE_CONV_PAY	Paying Leg Day Count Convention	30/360		30/360, 30/365, ACT/360, ACT/365, ACT/ACT, 30/ACT, Other
Derivatives	8021	DATE_CONV_RCV	Receiving Leg Day Count Convection	ACT/360		30/360, 30/365, ACT/360, ACT/365, ACT/ACT, 30/ACT, Other
Derivatives	8022	PMT_ADJ_METHOD	Payment Adjustment Method on Holiday/Weekend	Mod Following		
Derivatives	8023	COUNTERPARTY	Counterparty Name	JPM	Text	
Derivatives	8024	PURCHASE_PREMIUM	Option Purchase Premium	15000	Numeric in dollars (up to 2 decimal)	
Derivatives	8025	STRIKE_RATE	Option Strike Rate	3.5	In percentage, 3.5% for 0.035	
Derivatives	8026	PAYMENT_DELAY	Payment Delay Period (in months)	3	Whole Number	
Derivatives	8027	LOOKBACK_ADJUSTMENT	Reset Date Lookback Adjustment	0		
Derivatives	8028	RESET_CALENDAR	Reset Date Adjustment	London		
Derivatives	8029	OPTION_POSITION	Option Trade Position	Long	Text	Long, Short