Field No.	Field Name	Begin Pos	Size	Picture	Field Edits
		•	•		
1	Record Type	1	2	9(02)	Required. Must be 21.
2	Reporting Organization	3	2	X(02)	Required. Edit with RO/Company table.
3	Location State	5	2	9(02)	Required. Edit with FIPS State table.
4	Company	7	3	9(03)	For Reinsured edit with company table; for FSA edit with the county table.
5	Policy Number	10	7	9(07)	Required. Must be > zeros.
6	Crop Year	17	4	9(04)	Required. Must be the crop year of the crops reported under the policy. This will equal the Reinsurance Year +/- 1.
7	Crop Code	21	4	9(04)	Required; Edit with ADM2.
8	Insurance Plan Code	25	2	9(02)	Required; Edit with ADM2.
9	Location County	27	3	9(03)	Required; Edit with FIPS County Table.
10	Unit Number	30	5	9(05)	Required; Must be > zeros.
11	Type Code	35	3	9(03)	Required; Edit with ADM2.
12	Practice Code	38	3	9(03)	Required; Edit with ADM2.
13	Coverage Flag	41	1	X(01)	Required; Must be:
					C = Catastrophic "Cat" Coverage
					L = Limited Coverage
					A = Additional Coverage
					For CRC and GRIP, must be 'L' or 'A'.
					For MVPrice, must be 'A'.
					For Revenue Assurance, must be 'A'.
14	Claim Number	42	8	9(08)	Must match Loss Total Claim Number on the Type 20 record.
15	Type 21 Key Reserve	50	26	X(26)	Space Reserved for Additional key data required in the future or for other record types.
16	Record Number	76	3	9(03)	Must be > zero and unique within a Crop Policy (Location State/Location County/Crop).
17	Type 11 Record Number	79	3	9(03)	Required, the record number of the Type 11 record that established the guarantee, liability and premium for this Type 21 record.
18	Adjuster SSN	82	9	9(09)	Required (except for GRP); Must match a certified loss adjuster (established by an accepted Type 56 record).
19	Rate Class	91	3	X(03)	Required for most insurance plans; See Exhibit 11-2 for ADM validation rules. For all other IP crops and IIP crops, must be the Index number from the ADM 'I' record. Otherwise; zero fill.
20	Stage Code	94	2	X(02)	Required for certain crops. See Exhibit 21-5 for validation rules. Otherwise; spaces.
21	100% Replant Payment Flag	96	1	X(01)	Validation rules. Otherwise; spaces. Validate as follows: Y = Policy holder entitled up to 100% of the Replant Cost. Spaces = Normal Replant reimbursement

Field No.	Field Name	Begin Pos	Size	Picture	Field Edits
22	Stage Guarantee per Acre	97	10	9(08)V9(02)	See Indemnity Calculations for validation rules. Zero Fill for Quota Tobacco and Fl. Fruit Trees
23	Determined Acres/Tons	107	8	9(06)V9(02)	(plan 40). Raisin Reconditioning Payment = dollars and cents per ton for reconditioning. Required for all crops except Florida Fruit Trees. For Raisins, enter the number of tons to the nearest hundredth. For Mint, if stage code is W1, acres must be at
					least the lesser of 20 acres or 20% of the acres in the unit.
24	Filler	115	4	X(04)	Must be spaces.
25	Loss Guarantee	119	10	9(08)V9(02)	Required; See Indemnity Calculations for edits. Zero fill for Raisin Reconditioning Payment.
26	Reserved	129	10	X(10)	Must be spaces.
27	Reserved	139	10	X(10)	Must be spaces.
28 29	Reserved Reserved	149	10	X(10)	Must be spaces. Must be spaces.
30	Harvested Production	159 169	10 10	X(10) 9(08)V9(02)	Must be # Production to Count. Otherwise, zero
31	Reserved	179	10	X(10)	fill. Must be spaces.
32	Production to Count	189	10	9(08)V9(02)	Sum of Net Harvested and Net Appraised Production. Used to calculate Farm Unit Deficiency, may be zero. Adjusted for moisture and quality.
33	Production to Count Conversion for Revenue Crops (Bushels, Tons, etc)	199	10	9(08)V9(02)	Production to count in the basic unit of measure for RA (plan 25), IP (plan 42), IIP (plan 45), CRC (plan 44) and Quota Tobacco (plan 70) if field 32 (production to count) is greater than zero. Otherwise, zero fill.
34	Farm Unit Deficiency	209	10	S9(08)V9(02)	Required; If # zero, Indemnity must be # zero. Must be a signed field. Zero fill for Raisin Reconditioning Payment and IP.
35	Insured Share	219	4	9(01)V9(03)	Required; Must be > zero & # 1.000.
36	GRP/GRIP Payment Calculation Factor	223	4	9(01)V9(03)	Required for GRP/GRIP plan crops only, all other Plans, zeros fill. For GRP/GRIP calculation see exhibit 21-9.
37	Indemnity	227	10	S9(10)	Required; See Exhibit 21-9 for calculation. The total of all Type 21 Indemnity fields for a given claim number must equal the sum of the Total fields for the corresponding Type 20 record(s). The sum of all Type 21 Indemnity fields for a Unit cannot exceed the sum of all Type 11 Liability fields for the same unit by more than the lesser of 0.1% or \$10. Total indemnity for the units cannot be negative. This must be a <i>signed field</i> .

Field No.	Field Name	Begin Pos	Size	Picture	Field Edits
			•		
38	Sugar Factor	237	3	V9(03)	Must be > zero for Sugar Beets if Harvested Production > zero. Otherwise; zero fill
39	Audit Correction	240	1	9(01)	Must be: 0 = Not Applicable
40	Primary Month	241	2	9(02)	1 = Corrected If Indemnity > zero, entry must be 01-12, otherwise zero fill. If GRP Crops, must be
41	Secondary Month	243	2	9(02)	appropriate month for final payments. If Primary Percent is < 1.00, entry must be 01-12. Otherwise, zero fill. For GRP Crops, zero fill.
42	Primary Cause	245	2	9(02)	Must be a valid loss cause for the Ins plan, Crop Type, and practices reported on the Type 11 (Acreage) records. See Exhibit 21-2.
43	Primary Percent	247	3	9(01)V9(02)	Must be zero if the Primary Cause = zero. Otherwise, must be 0.50 - 1.00. GRP Crops, zero fill.
44	Secondary Cause	250	2	9(02)	Must be a valid loss cause for the Ins plan, Crop Type, and practices reported on the Type 11 (Acreage) records. See Exhibit 21-2.
45	Simplified Claim Flag	252	1	X(01)	Must be: S = Simplified Claim R = Self-Certified Replant Claim Blank = Not Applicable See Exhibit 21-6.
46	Farm Serial Number	253	7	X(07)	Required for Peanuts and Quota Tobacco, Buy- up coverage (Coverage Flag = A or L) policies only. For Quota Tobacco, each FSN must have a unique unit number. For Peanuts, each optional unit number must have a unique FSN, but Basic units may include more than one FSN. Otherwise spaces.
47	Guarantee Reduction Factor	260	3	V9(03)	Required if Guarantee Reduction Flag on the 11 record is not Blank. Enter applicable Late or Prevented Planting Guarantee Reduction Factor. For Mint types with winter coverage option, ente applicable guarantee reduction factor. Otherwise; zero fill. See Exhibit 11-1.

Field No.	Field Name	Begin Pos	Size	Picture	Field Edits
48	Dollar Amount of Insurance	263	10	9(08)V9(02)	For GRP (12), GRIP (73), Revenue Assurance (25), Pecans (41), IP (42 and 45), Avocados (46) and Dollar Crops (50), the selected dollar amount of protection per acre goes in this field and includes coverage level and/or price election factor (see exhibit 11-4 for details). For plan code (51), this field must contain the exact \$ amount from ADM-1-3. This field is based on the "CEO" coverage level if elected. Otherwise; zero fill.
49	Liability Adjustment Factor	273	7	9(01)V9(06)	Must be <= 1.000000. If < 1.000000, indicates that the liability submitted on the type 11 record was understated.
50	Contract Price	280	8	9(04)V9(04)	For Contract Price crops enter 100% of the contract price. Crops are: Crop State Cty Type Canning Beans Idaho All 301, 302 Canning Beans Utah All 301 Canning Beans Oregon 045 302 Crambe All All All Dry Beans All All All Dry Peas All All All Dry Peas All All O98 Mustard All All All
51	Filler	288	8	X(08)	Must be Spaces.

Field No.	Field Name	Begin Pos	Size	Picture	Field Edits
52	Yield	296	10	9(08)V9(02)	Insurance Plans 12, 40, 50, 51, and 73: zero fill. Insurance plans 41 and 46: yield must be in whole dollars and match Type 11 record for approved yield. Insurance Plans 10 and 30: yield must be greater than zero and match FCI-35 for rate class or FCI-2 agreement. Insurance plan 55: (Yield from FCI-35 * Coverage Level Factor) - minimum payment: yield must be> 0 and # ADM yield * coverage level factor. Insurance plan 70: Yield must equal the FSA Farm Yield: Yield must be > 0 and fall within yield span. Insurance plans 25, 42, 44, 45, 84, 86, 90 and 96: Yield must match Type 11 record for approved yield (crop 0067: yield is in pounds). Yield must be > 0 and fall within ADM1 R-Span rate classification. See Exhibit 11-12 for yield requirements.
53	Quota/Number of Trees	306	10	9(10)	This field is for quota lines only. Quota lbs. by line for Peanuts or Quota Tobacco. Determined number of Florida Fruit Trees by crop code. Number of insurable Pecan trees. Otherwise, zero fill.

March 11, 2002	Exhibit 21	FCIC-M13
	(LOSS LINE - TYPE 21)	
	Format/Edits	

Field No.	Field Name	Begin Pos	Size	Picture	Field Edits
54	Coverage Level	316	5	9(01)V9(04)	Must match coverage level on the 11 record. For Cat Policies, the coverage level must be 0.5000 for all crops except GRP Crops, in which case it must be 0.6500. 2001 crop year Florida Citrus - Valid Coverage Levels are {0.5000, 0.5500, 0.6000, 0.6500, 0.7000, 0.7500, 0.8000, 0.8500} Avocados (Ins Plan 46) – Valid Coverage Levels are {0.5000, 0.5500, 0.6000, 0.6500, 0.7000, 0.7500} Ins Plan 12 & 73 - Valid Coverage Levels are {0.7000, 0.7500, 0.8000, 0.8500, 0.9000} IP (Ins. Plan 45) - Valid Coverage Levels are {0.5000, 0.5500, 0.6000, 0.6500, 0.7000, 0.7500} For Revenue Assurance - All T21 records for RA must have the same coverage level within the unit organization selected. IP (42), CRC (44) and All Other Crops - Valid Coverage Levels are {0.5000, 0.5500, 0.6000, 0.6500, 0.7000, 0.7500, 0.8000¹, 0.8500¹}¹ There is no valid Coverage Level below 0.5000.

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 $^{^{1}80~\&}amp;~85$ percent coverage levels are available on APH and CRC Corn and Soybeans in selected counties in IL, IN, IA and SD and on APH and CRC Wheat in all counties in CO, ID, KS, MO, MT, NE, OR, SD, WA and WY and selected counties in ND and OK. APH and CRC Barley in all counties in MT and WY and selected counties in ND, SD, MN, ID, OR and WA.

March 11, 2002 Exhibit 21 FCIC-M13

(LOSS LINE - TYPE 21)

Field	Field Name	Begin	Size	Picture	Field Edits
No.	Tield Ivalite	Pos	Size	Tieture	Tield Edits
55	Price Election Amount	321	8	9(04)V9(04)	Required; Must be 1.0000 for Plan codes 12,
				2 (4 1) 12 (4 1)	46, 50 and 73.
					Certified Seed Potatoes -
					Option $CL = 1.00$
					Option $CH = 3.00$
					Ins. Plan 90 -
					Malt Barley Option A to be announced.
					Malt Barley Option B# 2.00.
					MVPrice, Ins. Plan 90 - report MPCI price.
					Ins. Plan 42 -
					Pre Sales Price used to calculate the Loss
					Guarantee
					Malt Barley Option $A = .40$ or 1.25.
					Malt Barley Option B# 2.00.
					All other Plans/Crops edit using ADM4.
					ADM Price Contract Price * Price Election Factor
					= Price Election Amount.
					The 'CAT' price election is 55%.
					Suffix:
					1 = Catastrophic & Established High Price
					are applicable (MPCI)
					2 = Catastrophic, Established High &
					Market Price are applicable (MPCI)
					3 = Projected Harvest and County Harvest Price
					(RA) are applicable
					4 = Quota & Non Quota Price are
					applicable (Peanuts)
					5 = Support Price is applicable (Quota Tobacco)
					6 = Catastrophic, Established High and
					Season Average Price are applicable
					(Guaranteed Production Tobacco)
					7 = IP, Pre Sales Price or Harvest
					8 = CRC Base Price is applicable.
					9 = Contract Price is applicable (MPCI)
					A = Catastrophic, Established High &
					Support Price are applicable (Tobacco).
					If CE Option is selected, price must be 100% of
					the price for the MPCI crop policy.
56	Written Agreement	329	8	X(08)	For RSO issued Written Agreements enter the
	Number				identification number for the approved written
					agreement for the RO, state, county and crop.
					For company-issued written agreements, enter the
					RO code followed by 6 digits, ONLY if the type
					equals TC or TS and the processing flag equals
					'R'. Enter spaces if No Written Agreement exists.
					-

Field No.	Field Name	Begin Pos	Size	Picture	Field Edits
140.		108			
57	Written Agreement Type	337	2	X(02)	Valid Written Agreement types are: HR, LS, NB, OC, OT, PE, PT, RE, RL, SC, SG, SM, SP, TC, TD, TP, TS, UA, UC, XC and 33. Enter spaces if NO Written Agreement is in effect Enter '33' if the insurance rate is provided on a FCI-33 (rules page, map or supplement). All entries, except a "33" require a valid Written Agreement Number in field 56.
58	Written Agreement Processing Flag	339	2	X(02)	All single values must be left justified. Must be: H = ONLY for CRC High Risk land WITH a FCI-2 Agreement that changes the High Risk rate or factor. USE the High Risk Classification Premium Calculation Worksheet to calculate the premium. P = FCI-2 Dollar Amount of Insurance exception for Macadamia Trees. R = FCI-2 Agreement with a Reference County. W = FCI-2 Agreement with no Reference County 3 = FCI-33 (rules page, map or supplemental) Rates RC = Certified organic acreage with a location or reference county RT = Transitional acreage with a location or reference county NC = Certified organic acreage with no reference county NT = Transitional acreage with no reference county Otherwise, spaces.
59	Valid for Escrow Flag	341	1	X(01)	See Exhibit 11-8 for edit details. Internal Use. Will be 'Y' if the record passes edit necessary for escrow processing (numeric checks). Will be 'N' if the record is not acceptable for escrow.

Plan code 25, 44, 46 and 51 must = 1 If insurance plan = "12" and coverage level (field 5 then this field must equal 0.5500. If insurance plan = "12" or "73" and (field 13) equals "A", then this field o.6000 thru 1.0000. If common option code = "MX", "M this field must = 1.0000. If coverage flag (field 13) equals "Coverage level (field 54) equals "Coverage level (field must be \$ 0.840 (3), 0.6500 this field must be \$ 0.700 (4), 0.7000 this field must be \$ 0.700 (5), 0.8500 this field must be \$ 0.700 (5), 0.7500 this field must be \$ 0.670 (6), 0.8000 t	Field	Field Name	Begin	Size	Picture	Field Edits
Plan code 25, 44, 46 and 51 must = 1 If insurance plan = "12" and coverage level (field 5then this field must equal 0.5500. If insurance plan = "12" or "73" and (field 13) equals "A", then this field must equal 0.5500. If common option code = "MX", "M this field must = 1.0000. If coverage flag (field 13) equals "Coverage level (field 54) equals "Coverage level (field must be \$ 0.700 this field m	No.		Pos			
## Precord (field 40). Required for all Plan code 25, 44, 46 and 51 must = 1 If insurance plan = "12" and coverage level (field 5 then this field must equal 0.5500. If insurance plan = "12" or "73" and (field 13) equals "A", then this field 0.6000 thru 1.0000. If common option code = "MX", "M this field must = 1.0000. If coverage flag (field 13) equals "Coverage level (field 54) equals "Coverage level (field must be \$ 0.840 (3.) 0.6500 this field must be \$ 0.700 (5.) 0.6000 this field must be \$ 0.700 (5.) 0.7500 this field must be \$ 0.700 (5.) 0.7500 this field must be \$ 0.700 (5.) 0.8500 this field must be \$ 0.670 (6.) 0.8000						
Plan code 25, 44, 46 and 51 must = 1 If insurance plan = "12" and coverage 13) = "C" and coverage level (field 5 then this field must equal 0.5500. If insurance plan = "12" or "73" and (field 13) equals "A", then this field 0.6000 thru 1.0000. If common option code = "MX", "M this field must = 1.0000. If coverage flag (field 13) equals "C must = 0.5500. If coverage flag (field 13) equals "C coverage level (field 54) equals 0.50 must = 1.0000. For crops with ADM3 filing date of later the following applies if crop properties of later the	60	Price Election Factor	342	5	9(01)V9(04)	Must match price election factor on the 11
later the following applies if crop pp If coverage level (field 54) equals: 1.) 0.5500 this field must be \$ 0.910 2.) 0.6000 this field must be \$ 0.840 3.) 0.6500 this field must be \$ 0.770 4.) 0.7000 this field must be \$ 0.770 5.) 0.7500 this field must be \$ 0.670 6.) 0.8000 this field must be \$ 0.630 7.) 0.8500 this field must be \$ 0.590 61 M-14 Review Flag 347 2 9(02) Must be zeros. 62 CEO Coverage Level 349 5 9(01)V9(04) Enter CEO coverage level; must be Coverage Level (field 54). Used to determine premium. Must equal zero option code = "MX", "MY" or "MZ zero fill. 63 CEO Indemnity Factor 354 6 9(01)V9(05) (CEO Coverage Level ÷ MPCI Coverage Level field 54)) used in indemnity Otherwise, zero fill.						If insurance plan = "12" or "73" and coverage flag (field 13) equals "A", then this field must equal 0.6000 thru 1.0000. If common option code = "MX", "MY" or "MZ", this field must = 1.0000. If coverage flag (field 13) equals "C", this field must = 0.5500. If coverage flag (field 13) equals "L" or "A" and coverage level (field 54) equals 0.50000, this field
2.) 0.6000 this field must be \$ 0.840 3.) 0.6500 this field must be \$ 0.770 4.) 0.7000 this field must be \$ 0.770 4.) 0.7000 this field must be \$ 0.670 6.) 0.8000 this field must be \$ 0.630 7.) 0.8500 this field must be \$ 0.590 61 M-14 Review Flag 347 2 9(02) Must be zeros. 62 CEO Coverage Level 349 5 9(01)V9(04) Enter CEO coverage level; must be Coverage Level (field 54). Used to determine premium. Must equal zero option code = "MX", "MY" or "MZ zero fill. 63 CEO Indemnity Factor 354 6 9(01)V9(05) (CEO Coverage Level ÷ MPCI Coverage Level (field 54)) used in indemnity Otherwise, zero fill.						later the following applies if crop programs permi If coverage level (field 54) equals:
4.) 0.7000 this field must be \$ 0.720 5.) 0.7500 this field must be \$ 0.670 6.) 0.8000 this field must be \$ 0.630 7.) 0.8500 this field must be \$ 0.590 61 M-14 Review Flag 347 2 9(02) Must be zeros. 62 CEO Coverage Level 349 5 9(01)V9(04) Enter CEO coverage level; must be Coverage Level (field 54). Used to determine premium. Must equal zeroption code = "MX", "MY" or "MZ zero fill. 63 CEO Indemnity Factor 354 6 9(01)V9(05) (CEO Coverage Level ÷ MPCI Coverage Level (field 54)) used in indemnity Otherwise, zero fill.						 0.5500 this field must be \$ 0.9100 0.6000 this field must be \$ 0.8400
6.) 0.8000 this field must be \$ 0.630 7.) 0.8500 this field must be \$ 0.590 61 M-14 Review Flag 347 2 9(02) Must be zeros. 62 CEO Coverage Level 349 5 9(01)V9(04) Enter CEO coverage level; must be Coverage Level (field 54). Used to determine premium. Must equal zeroption code = "MX", "MY" or "MZ zero fill. 63 CEO Indemnity Factor 354 6 9(01)V9(05) (CEO Coverage Level ÷ MPCI Coverage Level (field 62/field 54)) used in indemnity Otherwise, zero fill.						4.) 0.7000 this field must be \$ 0.7200
61 M-14 Review Flag 347 2 9(02) Must be zeros. 62 CEO Coverage Level 349 5 9(01)V9(04) Enter CEO coverage level; must be Coverage Level (field 54). Used to determine premium. Must equal zer option code = "MX", "MY" or "MZ zero fill. 63 CEO Indemnity Factor 354 6 9(01)V9(05) (CEO Coverage Level ÷ MPCI Coverage Level (field 62/field 54)) used in indemnity Otherwise, zero fill.						6.) 0.8000 this field must be \$ 0.6300 7.) 0.8500 this field must be \$ 0.5900
Coverage Level (field 54). Used to determine premium. Must equal zer option code = "MX", "MY" or "MZ zero fill. 63 CEO Indemnity Factor 354 6 9(01)V9(05) (CEO Coverage Level ÷ MPCI Cov (field 62/field 54)) used in indemnity Otherwise, zero fill.	61	M-14 Review Flag	347	2	` '	Must be zeros.
63 CEO Indemnity Factor 354 6 9(01)V9(05) (CEO Coverage Level ÷ MPCI Cov (field 62/field 54)) used in indemnity Otherwise, zero fill.	62	CEO Coverage Level	349	5	9(01)V9(04)	determine premium. Must equal zeros if common option code = "MX", "MY" or "MZ". Otherwise
,	63	CEO Indemnity Factor	354	6	9(01)V9(05)	(CEO Coverage Level ÷ MPCI Coverage Level (field 62/field 54)) used in indemnity calculation.
64 Filler 360 191 $X(191)$ Must be spaces.	64	Filler	360	191	X(191)	Must be spaces.

Field No.	Field Name	Begin Pos	Size	Picture	Field Edits
110.		1 05			
65	FCIC Control Time	551	4	9(04)	Internal Use. The time the transaction batch file
					was received. (From when transmission started)
					HHMM Format.
66	FCIC Control Date	555	8	9(08)	Internal Use. The date the transaction batch file
					was received. (From when transmission started)
					MMDDCCYY Format.
67	Reinsurance Year	563	4	9(04)	Internal Use. The Reinsurance Year. CCYY
					format.
68	Batch Number	567	4	9(04)	Internal Use. The sequential number identifying
					the file that was submitted by the RO to
					FCIC/RMA.
69	Transaction Sequence	571	8	9(08)	Internal Use. The sequential number assigned to
	Number				each transaction number processed by DAS afte
					it has been sorted.
70	Transaction Rejected Flag	579	1	X(01)	Internal Use. Reserved.
71	Transaction Source Flag	580	1	X(01)	Internal Use. Reserved.
72	Filler	581	20	X(20)	Internal Use.

Notes:

The Type 21 record must contain the record number of the corresponding Type 11 record. The Type 11 record must match the Type 21 on: Fields 2 thru 13 and field 25.