Field No.	Field Name	Begin Pos	Size	Picture	Field Edits
110.	<u>. </u>	1 03		_ [
1	Record Type	1	2	9(02)	Required. Must be 15.
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.
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. Unit number
					must end in '00' for Enterprise and Whole
					Farm Units (i.e. 00100).
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
					A = Additional Coverage
					For CRC and Revenue Assurance must be
					'A'.
14	Type 15 Key Reserve	42	34	X(34)	Space Reserved for Additional key data
					required in the future or for other record
. =	D 457 4		. 4		types.
15	Record Number	76	3	9(03)	Must be > zero and unique within a Crop
16	T Viold Man Area	70	2	V(02)	Policy (fields 2 thru 9). If not blank or zeros, then edit T. Vield Man.
16	T Yield Map Area	79	3	X(03)	If not blank or zeros, then edit T-Yield Map Area with ADM Record Y.
17	Written Agreement Type	82	2	X(02)	Valid Written Agreement types are: HR, LS,
1 /	written Agreement Type	02		A(U4)	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
		Ť			effect. Enter '33' if the insurance rate is
					provided on a FCI-33 (rules page, map or
		7			supplement).
					All entries, except a "33" require a valid
					Written Agreement Number in field 18.
18	Written Agreement Number	84	8	X(08)	For RSO issued Written Agreements enter
10	withou Agreement Number	04	O	11(00)	the identification number for the approved
					written agreement for the RO, state, county
					and crop. For company issued written
					agreements, enter RO code followed by 6
					digits. Enter spaces if No Written
					Agreement exists.

-	1	1		Ī	1
Field	Field Name	Begin	Size	Picture	Field Edits
No.		Pos	1		
19	Written Agreement Processing Flag	92	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. See Exhibit 11-8 for edit details.
20	M-14 Review Flag	94	2	0(02)	Must be zeros.
20	WI-14 Keview Flag	94	2	9(02)	MIUST DE ZEIOS.

Field No.	Field Name	Begin Pos	Size	Picture	Field Edits
21	Yield Indicator	96	2	X(02)	Must be: A = Added Land (simple average) AL = Added Land for Sugarcane with a lag year (simple average) B = Added Land, Variable T-yield BL = Added Land for Sugarcane with a lag year, Variable T-yield C = Added P/T/V, Variable T-yield, or Determined Irrigated Yield for added Irrigated Practice (No edit for Annual Yields, edit for Approved Yield) F = FCIC RSO Assigned Yield (No Edit for Approved Yield) K = Personal Transitional Yield (PTY) for 5 counties in Montana only (no ADM match for TYield) L = Lag Year Planted for Sugar Cane M = Master Yield (No Edit For Approved Yield) W = Average of Map Area T-Yields (see Exhibit 15-2, page 10) Blank = Not Applicable (Normal Approved)
22	Transitional Yield	98	10	9(08)V9(02)	Yield) Must match the T Yield from ADMY (area yield) if any of these yield types are reported (Yield Types = S,T,E,I,N,X,H) or if the yield limitation flag indicates a floored yield or one or more substituted yields (Yield Limitation Flag = 5,6,7,8,9). If the Yield Limitation Flag equals "09", the T-Yield must be from the ADM for the applicable year according to Manager's Bulletin #MGR-01-028 and the CIH Enter the simple average T-yield if: yield indicator (field 21) = 'A', 'AL', 'C' or 'W' (See R&D-97-081). If the yield indicator is 'blank' and at least one Annual Yield Type = 'C', then this field must equal the simple average T-yield for Added P/T/V. Enter 100% for PTY if Yield Indicator = 'K'. If any of these situations, simple average T-yield apply and the yield limitation flag = '09', then use 60% of this field for yield substitution. If none of these cases apply,
23	FSA Yield	108	10	9(08)V9(02)	zero fill. For Avocados, must contain the County Average Per Acre Revenue. For all other crops, zero fill.

1	•			•	
Field No.	Field Name	Begin Pos	Size	Picture	Field Edits
NO.	<u> </u>	108		l .	<u> </u>
24	Approved Yield	118	10	9(08)V9(02)	Required; See Exhibit 15-2 for calculations.
					For Avocados and Pecans enter the per acre
					revenue in whole dollars.
					For crop code 0047, type 062 and crop code
					0067, type 098, this Approved Yield must be
					in whole dollars.
					For Cotton and ELS Cotton, this must be the
					adjusted solid planted yield before the
					skip-row factor.
25	Previous Approved Yield	128	10	9(08)V9(02)	Required if the Yield Limitation Flag =
					1,2,3,5,6,7 or if any Yield type is based on
					the previous approved yield (Yield type $=$ P).
					Otherwise; zero fill.
26	Yield Year 1	138	4	9(04)	Required if Yield Type 1 does not equal
					Spaces. Indicates the year Yield Type 1
					occurred. Format: CCYY. Otherwise; zero
27	Viold Tyme 1	1.42	2	V(02)	fill. Valid Viold Tymas are listed in exhibit 15-1
27 28	Yield Type 1 Annual Yield 1	142 144	10	X(02) 9(08)V9(02)	Valid Yield Types are listed in exhibit 15-1. See Exhibit 15-1 for valid values.
28 29	Yield Acres 1	154	8	9(08)V9(02) 9(06)V9(02)	See Exhibit 15-1 for valid values.
30	Revenue Yield 1	162	6	9(06)	Pecans: Enter the average per acre
50	Revenue Tiera I	102	U)(00)	production in whole pounds. Otherwise;
			1		zero fill.
31	Yield Year 2	168	4	9(04)	See Yield Year 1.
32	Yield Type 2	172	2	X(02)	See Yield Type 1.
33	Annual Yield 2	174	10	9(08)V9(02)	See Annual Yield 1.
34	Yield Acres 2	184	8	9(06)V9(02)	See Yield Acres 1.
35	Revenue Yield 2	192	6	9(06)	See Revenue Yield 1.
36	Yield Year 3	198	4	9(04)	See Yield Year 1.
37	Yield Type 3	202	2	X(02)	See Yield Type 1.
38	Annual Yield 3	204	10	9(08)V9(02)	See Annual Yield 1.
39	Yield Acres 3	214	8	9(06)V9(02)	See Yield Acres 1.
40	Revenue Yield 3	222	6	9(06)	See Revenue Yield 1.
41	Yield Year 4	228	4	9(04)	See Yield Year 1.
42	Yield Type 4	232	2	X(02)	See Yield Type 1.
43	Annual Yield 4	234	10	9(08)V9(02)	See Annual Yield 1.
44	Yield Acres 4	244	8	9(06)V9(02)	See Yield Acres 1.
45 46	Revenue Yield 4 Yield Year 5	252 258	6 4	9(06) 9(04)	See Revenue Yield 1. See Yield Year 1.
47	Yield Type 5	262	2	X(02)	See Yield Type 1.
48	Annual Yield 5	264	10	9(08)V9(02)	See Annual Yield 1.
49	Yield Acres 5	274	8	9(06)V9(02)	See Yield Acres 1.
50	Revenue Yield 5	282	6	9(06)	See Revenue Yield 1.
51	Yield Year 6	288	4	9(04)	See Yield Year 1.
52	Yield Type 6	292	2	X(02)	See Yield Type 1.
53	Annual Yield 6	294	10	9(08)V9(02)	See Annual Yield 1.
54	Yield Acres 6	304	8	9(06)V9(02)	See Yield Acres 1.
55	Revenue Yield 6	312	6	9(06)	See Revenue Yield 1.
56	Yield Year 7	318	4	9(04)	See Yield Year 1.

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Field	Field Name	Begin	Size	Picture	Field Edits
No.	Field Ivallie	Pos	Size	Ticture	Field Edits
				•	
57	Wield Tome 7	222	2	V(02)	Cas Wield Toma 1
57 58	Yield Type 7 Annual Yield 7	322	2	X(02)	See Yield Type 1. See Annual Yield 1.
58 59	Yield Acres 7	324	10	9(08)V9(02)	
		334	8	9(06)V9(02)	See Yield Acres 1.
60	Revenue Yield 7	342	6	9(06)	See Revenue Yield 1.
61	Yield Year 8	348	4	9(04)	See Yield Year 1.
62	Yield Type 8	352	2	X(02)	See Yield Type 1.
63	Annual Yield 8	354	10	9(08)V9(02)	See Annual Yield 1.
64	Yield Acres 8	364	8	9(06)V9(02)	See Yield Acres 1.
65	Revenue Yield 8	372	6	9(06)	See Revenue Yield 1.
66	Yield Year 9	378	4	9(04)	See Yield Year 1.
67	Yield Type 9	382	2	X(02)	See Yield Type 1.
68	Annual Yield 9	384	10	9(08)V9(02)	See Annual Yield 1.
69	Yield Acres 9	394	8	9(06)V9(02)	See Yield Acres 1.
70	Revenue Yield 9	402	6	9(06)	See Revenue Yield 1.
71	Yield Year 10	408	4	9(04)	See Yield Year 1.
72	Yield Type 10	412	2	X(02)	See Yield Type 1.
73	Annual Yield 10	414	10	9(08)V9(02)	See Annual Yield 1.
74	Yield Acres 10	424	8	9(06)V9(02)	See Yield Acres 1.
75	Revenue Yield 10	432	6	9(06)	See Revenue Yield 1.
76	Rate State	438	2	9(02)	Edit with the FIPS State table. See Notes.
77	Rate County	440	3	9(03)	Edit with the FIPS County table. See Notes.
78	Farm Serial Number	443	7	$\dot{X}(07)$	Required for Peanuts and Quota Tobacco.
			1		Buy-up (Coverage Flag = A) 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.
					one i ori. Omerwise, spaces.

Field No.	Field Name	Begin Pos	Size	Picture	Field Edits
79	Yield Limitation Flag	450	2	9(02)	Required; Indicates what edit applies for Approved Yield. Must be: Flag Approved Yield Not Applicable Average APH Yield (\$ cup and # cap) Yield Cap (*see note page 15-5) Yield Cup Average APH Yield (< cup or > cap) See Exhibit 15-2 for detailed edits.
80	Excessive Yield Edit Bypass	452	1	X(01)	If approved or annual yields exceed yield limitations (See Exhibit 15-3). Enter appropriate bypass flag of 1. Space = No High Yields
81	Number of Years with Actual Yields on Reference Records	453	2	9(02)	If reference records are required to calculate a variable T-yield, enter the number of years with actual yields on the 15 records used for reference records. Must be 01 - 10. Otherwise; zero fill.
82	Yield Index	455	4	S9(03)V9(01)	The yield index used to calculate the Approved Yield for only, Indexed IP yields. Otherwise, zero fill.
83	Applicable Option Codes	459	16	X(16)	Applicable option codes that directly affect the yield calculation (i.e., FN, FO, YA). Otherwise, must be spaces or blanks.
84	Rate Yield	475	10	9(08)V9(02)	Required: For Plan Codes 25, 44 & 90 with 60% yld. substitution must be average APH yld before any adjustments. For Plan Codes 30, 42, 45, 46, 84 & 86 the rate yld must equal the approved yld. Without 60% substitution follow APH procedures for yld calculation (See Exhibit 15-2 for calculations). For Cotton and ELS Cotton, this must be the average solid planted yield before the skip-row factor.
85	Average Yield	485	10	9(08)V9(02)	Sum of all annual yields, divided by the number of annual years with actual yields in the database.
86	Filler	495	56	X(56)	Must be Spaces.

	1	1	1	1	1
Field No.	Field Name	Begin Pos	Size	Picture	Field Edits
110.		103	1		
87	FCIC Control Time	551	4	9(04)	Internal Use. The time the transaction batch
07	Tele control time	331	7)(04)	file was received. (From when transmission
					started) HHMM Format.
88	FCIC Control Date	555	8	9(08)	Internal Use. The date the transaction batch
00	Tere control bate	333	O)(00)	file was received. (From when transmission
					started) MMDDCCYY Format.
89	Reinsurance Year	563	4	9(04)	Internal Use. The Reinsurance Year. CCYY
0)	remsurance rear	203	•	<i>)</i> (01)	format.
90	Batch Number	567	4	9(04)	Internal Use. The sequential number
				- (-)	identifying the file that was submitted by the
					RO to FCIC/RMA.
91	Transaction Sequence	571	8	9(08)	Internal Use. The sequential number
	Number			` ′	assigned to each transaction number
					processed by DAS after it has been sorted.
92	Transaction Rejected Flag	579	1	X(01)	Internal, Reserved
93	Transaction Source Flag	580	1	X(01)	Internal. Reserved
94	Filler	581	20	X(20)	Internal.

Notes:

Years must be in chronological order and year 10 must be either the most recent crop year in the database, or equal to the current crop year minus one. For Sugarcane, year 10 in the database must be less than or equal to the current crop year minus 2.

Pecans - yield type 'B' for **no** records (4 years)

Only 9 possible yield combinations:

4 - B's

3 -A's and 1 - J

4 - A's

5 - A's and 1 - J

6 - A's

7 - A's and 1 - J

8 - A's

9 - A's and 1 - J

10 - A's

California Avocados - only valid yield types are: A, F & P

Yield Limitation Flags 2 and 6 DO NOT APPLY to certain crops. See Exhibit 15-6.

Rate State and Rate County can only be different from Location State and County if a written agreement is in effect.

For yield substitution, Yield Limitation Flag "09", the calculations must be in accordance with MGR-01-028 and the CIH.