## (YIELD RECORD - TYPE 15) Format/Edits

Field No.	Field Name	Begin Pos	Size	Picture	Field Edits
110.	1	1 08	1		1
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.
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, must be 'L' or 'A'.
	T 15 W D	40	2.4	T7/0.4\	For Revenue Assurance, must be 'A'.
14	Type 15 Key Reserve	42	34	X(34)	Space Reserved for Additional key data
1.5	D 137 1	7.0	2	0(02)	required in the future or for other record types.
15	Record Number	76	3	9(03)	Must be > zero and unique within a Crop
1.0	T 37:-14 Man Anna	70	2	V(02)	Policy (fields 2 thru 9).
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 Flag	82	1	X(01)	Must be:
1 /	Witten Agreement Mag	62	1	$\Lambda(01)$	W= FCIC-2 Agreement with no Reference
					County
					Spaces = Not Applicable
					Any entry requires a valid written agreement
					number in field 81.
18	Filler	83	3	X(03)	Must be spaces.
19	Review Flag	86	2	9(02)	Must be:
	110 / 12 // 1 1115		_	>(0=)	00 = Not Selected for review.
					01 = Mandatory Spot Check
					02 = Mandatory Tolerance Spot Check
					03 = Tolerance Spot Check
					04 = Random Spot Check
					05 = Discretionary Review
					-

Field No.	Field Name	Begin Pos	Size	Picture	Field Edits
20	Yield Indicator	88	1	X(01)	Must be: C = Determined Irrigated Yield for added Irrigated Practice (No edit for Annual Yields, edit for Approved Yield) or a special yield for added P/T/V from a
					reference unit.  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 Yield)
21	Transitional Yield	89	6	9(05)V9(01)	Must match the T Yield from ADMY (area yield) if any of these yield types are reported
					(Yield Types = $S,T,E,I,N,X,H,C,L,D$ ) or if the
					yield limitation flag indicates a floored yield
					(Yield Limitation Flag = 5,6,7,8). Enter the simple average T yield, if yield
					indicator (field 20) = 'W'. See R&D-97-081. Enter 100% for PTY if Yield Indicator = K. If
22	ECA 37:-14	05	(	0/05/1/0/01/	none of these cases apply, zero fill.
22	FSA Yield	95	6	9(05)V9(01)	The FSA yield must be > zero for peanuts and tobacco. For Avocados, must contain the
					County Average Per Acre Revenue. For all
23	Approved Yield	101	6	9(05)V9(01)	other crops, zero fill.  Required; See Exhibit 15-2 for calculations.
		-01	~	. (00) (01)	For Avocados and Pecans enter the per acre
					revenue in whole dollars. For Green Peas, yield must be in whole dollars.
24	Previous Approved Yield	107	6	9(05)V9(01)	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.
25	Yield Year 1	113	2	9(02)	Required if Yield Type 1 is not equal Spaces.
					Indicates the year Yield Type 1 occurred. Otherwise; zero fill.
26	Yield Type 1	115	1	X(01)	Valid Yield Types are listed in exhibit 15-1.
27	Annual Yield 1	116	6	9(05)V9(01)	See Exhibit 15-1 for valid values.
28	Yield Acres 1	122	7	9(05)V9(02)	See Exhibit 15-1 for valid values.
29	Yield Year 2	129	2	9(02)	See Yield Year 1.
30	Yield Type 2	131	1	X(01)	See Yield Type 1.
31	Annual Yield 2	132	6	9(05)V9(01)	See Annual Yield 1.

Field	Field Name	Begin	Size	Picture	Field Edits
No.	ricia ranne	Pos	DILC	1 icture	Teld Edito
22	Viold Agras 2	120	7	0(05)1/0(02)	Can Viold Agree 1
32 33	Yield Acres 2	138	7	9(05)V9(02)	See Yield Acres 1.
	Yield Year 3	145	2	9(02) Y(01)	See Yield Year 1.
34	Yield Type 3	147	1	X(01)	See Yield Type 1.
35	Annual Yield 3	148	6	9(05)V9(01)	See Annual Yield 1.
36	Yield Acres 3	154	7	9(05)V9(02)	See Yield Acres 1.
37	Yield Year 4	161	2	9(02)	See Yield Year 1.
38	Yield Type 4	163	1	X(01)	See Yield Type 1.
39	Annual Yield 4	164	6	9(05)V9(01)	See Annual Yield 1.
40	Yield Acres 4	170	7	9(05)V9(02)	See Yield Acres 1.
41	Yield Year 5	177	2	9(02)	See Yield Year 1.
42	Yield Type 5	179	1	X(01)	See Yield Type 1.
43	Annual Yield 5	180	6	9(05)V9(01)	See Annual Yield 1.
44	Yield Acres 5	186	7	9(05)V9(02)	See Yield Acres 1.
45	Yield Year 6	193	2	9(02)	See Yield Year 1.
46	Yield Type 6	195	1	X(01)	See Yield Type 1.
47	Annual Yield 6	196	6	9(05)V9(01)	See Annual Yield 1.
48	Yield Acres 6	202	7	9(05)V9(02)	See Yield Acres 1.
49	Yield Year 7	209	2	9(02)	See Yield Year 1.
50	Yield Type 7	211	1	X(01)	See Yield Type 1.
51	Annual Yield 7	212	6	9(05)V9(01)	See Annual Yield 1.
52	Yield Acres 7	218	7	9(05)V9(02)	See Yield Acres 1.
53	Yield Year 8	225	2	9(02)	See Yield Year 1.
54	Yield Type 8	227	1	X(01)	See Yield Type 1.
55	Annual Yield 8	228	6	9(05)V9(01)	See Annual Yield 1.
56	Yield Acres 8	234	7	9(05)V9(02)	See Yield Acres 1.
57	Yield Year 9	241	2	9(02)	See Yield Year 1.
58	Yield Type 9	243	1	X(01)	See Yield Type 1.
59	Annual Yield 9	244	6	9(05)V9(01)	See Annual Yield 1.
60	Yield Acres 9	250	7	9(05)V9(02)	See Yield Acres 1.
61	Yield Year 10	257	2	9(02)	See Yield Year 1.
62	Yield Type 10	259	1	X(01)	See Yield Type 1.
63	Annual Yield 10	260	6	9(05)V9(01)	See Annual Yield 1.
64	Yield Acres 10	266	7	9(05)V9(02)	See Yield Acres 1.
65	Rate State	273	2	9(02)	Edit with the State table.
66	Rate County	275	3	9(03)	Edit with the County table.
67	Farm Serial Number	278	7	X(07)	Required for Peanuts and Quota Tobacco Buy-
0,	2 mili Seriai I (diliber	270	,	-1(0/)	up (Coverage Flag = A or L) policies only.
					Each FSN must have a unique unit number.
					Otherwise; spaces or blanks.
					Omerwise; spaces or blanks.

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## (YIELD RECORD - TYPE 15 Format/Edits

Field	Field Name	Begin	Size	Picture	Field Edits
No.	I IOM I MINIC	Pos	GILC	I ictuit	TIME ENTRY
68	Yield Limitation Flag	285	1	9(01)	Required; Indicates what edit applies for Approved Yield. Must be:  Flag Approved Yield  1 Average APH Yield (≥ cup and ≤ cap)  2 Yield Cap (*see note page 15-5)  3 Yield Cup  4 Average APH Yield (< cup or > cap)  5-8 Yield Floor (*see note page 15-5)  See Exhibit 15-2 for detailed edits.
69	DAY Edit Bypass	286	1	X(01)	Y=If approved yield or annual yields exceed District Average Yield and have been verified as correct by the company (applicable to plan codes 84, 86, 90). Space = No High Yields.
70	Number of Years with Actual Yields on Reference Records	287	3	9(03)	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 001 -010. Otherwise; zero fill.
71	Revenue Yield 1	290	4	9(04)	Pecans: Enter the average per acre production in whole pounds. Otherwise; zero fill.
72	Revenue Yield 2	294	4	9(04)	See Revenue Yield 1.
73	Revenue Yield 3	298	4	9(04)	""
74	Revenue Yield 4	302	4	9(04)	" "
75	Revenue Yield 5	306	4	9(04)	" "
76	Revenue Yield 6	310	4	9(04)	" "
77	Revenue Yield 7	314	4	9(04)	<b>"</b> "
78	Revenue Yield 8	318	4	9(04)	<b>"</b> "
79	Revenue Yield 9	322	4	9(04)	" "
80	Revenue Yield 10	326	4	9(04)	" "
81	Written Agreement Number	330	8	X(08)	Identification number for the approved written agreement for the RO, state, county and crop. Otherwise, spaces or blanks.
82	Yield Index	338	4	S9(03)V9(01)	The yield index used to calculate the Approved Yield for only, Indexed IP yields. Otherwise, zero fill.
83	Applicable Options Codes	342	6	X(06)	Applicable option codes that directly affect the yield calculation (i.e., FN, FO). Otherwise, must be spaces or blanks.
84	Filler	348	3	X(03)	Must be Spaces.

Field	Field Name	Begin	Size	Picture	Field Edits
No.		Pos			
85	FCIC Control Time	351	8	9(08)	Internal Use. The time the transaction batch
				- ()	file was received. (From when transmission
					started) HHMMSSMM Format.
86	FCIC Control Date	359	8	9(08)	Internal Use. The date the transaction batch
					file was received. (From when transmission
0.5		2		0 (0 1)	started) CCYYMMDD Format.
87	Reinsurance Year	367	4	9(04)	Internal Use. The Reinsurance Year. CCYY
88	Batch Number	371	4	9(04)	format. Internal Use. The sequential number
00	Batch Number	3/1	7	9(04)	identifying the file that was submitted by the
					RO to FCIC/RMA.
89	Transaction Sequence	375	8	9(08)	Internal Use. The sequential number assigned
	Number				to each transaction number processed by DAS
					after it has been sorted.
90	Transaction Rejected Flag	383	1	X(01)	Internal. Will be:
					'Y' if the transaction was rejected.
91	Transaction Course Flor	384	1	V(01)	'N' if the transaction was not rejected. Internal Use. Will be:
91	Transaction Source Flag	364	1	X(01)	'I' if the transaction is from the input file.
					'G' if the transaction was generated by DAS.
					'D' if the transaction came from a transaction
					database.
92	Filler	385	16	X(16)	Internal Use.

## 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.