Exhibit 15 (YIELD RECORD – TYPE 15)

$\mathbf{D}\mathbf{D}$	KECOKD -	11.	Ľ
	Format/Edits		

Field No.	Field Name	Begin Pos	Size	Picture	Field Edits
1	Record Type	1	2	9(02)	Required. Must be 15.
2	Approved Insurance Provider	3	2	X(02)	Required. Edit with AIP/Company table.
3	Location State	5	$\frac{2}{2}$	9(02)	Required. Edit with FIPS State table.
4	Policy Issuing Company	5 7	3	9(02) 9(03)	For Reinsured edit with company table.
4		7	3		Must be valid Pic code for reinsurance year.
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 or Reinsurance Year +/- 1 for applicable crop code.
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	25	3	9(02)	Required; Edit with FIPS County Table.
10	Unit Number	30	5	9(05) 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, Revenue Assurance and Actual Revenue History, 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 types.
15	Record Number	76	3	9(03)	Must be > zero and unique within a Crop 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 Type	82	2	X(02)	Valid Written Agreement types are: HR, NB, OC, OP, PE, RE, SC, SG, SM, SP, TC, TD, TP, UA, UC, XC and 33. Enter spaces if <u>NO</u> 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 18. For Cherries, plan 47, must be blank.
18	Written Agreement Number	84	8	X(08)	For RMA issued Written Agreements enter the identification number for the approved written agreement for the RO, state, county and crop. The first 3 digits identify the issuing RO and must be valid for the location state. For Cherries, plan 47, must be blank. Enter spaces if <u>No</u> Written Agreement exists.

Field Name

Field

No.

Exhibit 15 (YIELD RECORD – TYPE 15) Format/Edits

Format/Euros								
	Begin Pos	Size	Picture	Field Edits				
nent Processing	92	2	X(02)	All single values must be left justi				

20	Filar	92	2	X(02)	 All single values must be left justified. Must be: H = Use only for High Risk land with a Written Agreement that changes the High Risk rate, factor or yield. Use the Written Agreement type of "HR". 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. For Cherries, plan 47, must be blank. See Exhibit 11-8 for edit details.
20	Filler	74	2	X(02)	Must be spaces.

Exhibit 15 (YIELD RECORD – TYPE 15)

RECORD		
Format/Edits		

Field No.	Field Name	Begin Pos	Size	Picture	Field Edits
	Yield Indicator	96	2	X(02)	 Must be: A = Added Land (simple average) AL = Added Land for Sugarcane and Tobacco (crop 0236, type 061 in CT & MA) with a lag year (simple average) B = Added Land, Variable T-yield BL = Added Land for Sugarcane and Tobacco (crop 0236, type 061 in CT & MA) with a lag year, Variable T-yield C = Added Land, Variable T-yield, or Determined Irrigated Yield for added Irrigated Practice (No edit for Annual Yields except Variable T-yields, edit for Approved Yield) CL = Added Land for Sugarcane and Tobacco (crop 0236, type 061 in CT & MA) with lag year, Variable T-yield F = FCIC RO Assigned Yield . No cup or YA will be applicable. (No Edit for Approved Yield) K = Personal Transitional Yield (PTY) for 5 counties in Montana (old program), North Dakota, most category B crops and for Sweet Potatoes, plan 92 only (no ADM match for TYield) L = Lag Year Planted for Sugar Cane and Tobacco (crop 0236, type 061 in CT & MA) M = Master Yield (No Edit For Approved Yield) S = Skip-row planting pattern for all skip-row crops, except Cotton, as addressed in Section 4 of CIH W = Average of Map Area T-Yields for a unit or multiple blocks being reported as one block that has mixed age or density. (see Exhibit 15-2) Blank = Not Applicable (Normal Approved Yield)

Exhibit 15 (YIELD RECORD – TYPE 15)

ELD	KECOKD – I	. TPE
	Format/Edits	

Field No.	Field Name	Begin Pos	Size	Picture	Field Edits
22	Transitional Yield	98	10	9(08)V9(02)	Must match the T Yield from ADMY (area yield) if any of these yield types are reported (Yield Types = E, EK, EX, H, I, IL, IX, N, NK, NX, S, SK, SX, T, TK, TX, X) or if the yield limitation flag indicates a floored yield or one or more substituted yields (Yield Limitation Flag = 05, 07, 08, 09 and 12). If the Yield Limitation Flag equals "09", the T-Yield must be from the ADM for the applicable year. Enter the simple average T yield if: yield indicator (field 21) = 'A', 'AL', 'C' (with at least one yield type of 'C'), 'K' or 'W'. 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. 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. Must match the T-Revenue from the ADM-Y Record (Yield flag "R") for Cherries, plan 47. Average county landings from ADM1G for Oysters. If none of these cases apply, zero fill.
23	FSA Yield	108	10	9(08)V9(02)	For Cherries (plan 47), enter the average yield (adjusted, if applicable) in pounds as calculated from the revenue yield fields. For all other crops, zero fill.
24	Approved Yield	118	10	9(08)V9(02)	Required; Must be greater than zero, See Exhibit 15-2 for calculations. For 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. For Cherries (plan 47), enter the approved revenue per acre (in whole dollars) as calculated from the annual yields. For Oysters, enter the insured's average landing.
25	Previous Approved Yield	128	10	9(08)V9(02)	Required if the Yield Limitation Flag = 01 , 03, 05, 07, 10, 11, 13 or if any Yield type is based on the previous approved yield (Yield type = P). Otherwise; zero fill. For Oysters zero fill.

Exhibit 15 (YIELD RECORD – TYPE 15)

ELD KECOKD -	T	11	1
Format/Edits			

Spaces. Indicates the year Yield Type 1 occurred. Must be ≥ 1970 and ≤ the Reinsurance Year. Format: CCYY. Otherwise; zero fill. For Oysters, see n end.27Yield Type 11422X(02)Valid Yield Types are listed in exhibit 1 For Oysters, must be blank.28Annual Yield 1144109(08)V9(02)See Exhibit 15-1 for valid values. See 1 For Oysters, see note at end.29Yield Acres 115489(06)V9(02)See Exhibit 15-1 for valid values. For Oysters, zero fill.30Revenue Yield/Skip Row Code 116269(06)Pecans and Cherrise (Jan 47): Enter the average per acre production in whole po or, Sweet Potatose: Enter the Papcopriate skip row for the planting pattern and row width fi the table for skip row coton, if applicat See Netwise; zero fill. See Notes.31Yield Year 216849(04)See Yield Type 1.33Annual Yield 21722X(02)See Annual Yield 1.34Yield Acres 218489(06)V9(02)See Annual Yield 1.35Revenue Yield/Skip Row Code 22X(02)See Yield Type 1.36Yield Yara 319849(04)See Yield Yaer 1.37Yield Yara 319849(04)See Yield Yaer 1.38Annual Yield 32022X(02)See Annual Yield 1.39Yield Acres 321489(06)V9(02)See Annual Yield 1.39Yield Yara 422849(04)See Yield Yaer 1.39Yield Acre	Field No.	Field Name	Begin Pos	Size	Picture	Field Edits
27Yield Type 11422X(02)Valid Yield Types are listed in exhibit 1 For Oysters, must be blank.28Annual Yield 1144109(08)V9(02)See Exhibit 15-1 for valid values. See 1 For Oysters, see note at end.29Yield Acres 115489(06)V9(02)See Exhibit 15-1 for valid values. For Oysters, see ro fill.30Revenue Yield/Skip Row Code 116269(06)Pecans and Cherries (plan 47): Enter the average per acre production in whole p or, Sweet Potatoes: Enter the Packout Y 	26	Yield Year 1	138	4	9(04)	Reinsurance Year. Format: CCYY. Otherwise; zero fill. For Oysters, see note at
28Annual Yield 114410 $9(08)V9(02)$ See Exhibit 15-1 for valid values. See N For Oysters, see note at end.29Yield Acres 11548 $9(06)V9(02)$ See Exhibit 15-1 for valid values. For Oysters, zero fill.30Revenue Yield/Skip Row Code 11626 $9(06)$ Pecans and Cherries (plan 47): Enter the 	27	Yield Type 1	142	2	X(02)	Valid Yield Types are listed in exhibit 15-1.
29Yield Acres 11548 $9(06)V9(02)$ See Exhibit 15-1 for valid values. For Oysters, zero fill.30Revenue Yield/Skip Row Code 11626 $9(06)$ Pecans and Cherries (plan 47): Enter the average per acre production in whole pc or, Sweet Potatoes: Enter the Packout Y if available. Cotton: Enter the appropriate skip row for the planting pattern and row width fi the table for skip row cotton, if applicad See note on last page. Otherwise; zero fill. See Notes.31Yield Year 21684 $9(04)$ See Yield Year 1.32Yield Type 21722 $X(02)$ See Yield Year 1.33Annual Yield 217410 $9(08)V9(02)$ See Annual Yield 1.34Yield Acres 21848 $9(06)V9(02)$ See Yield Acres 1.35Revenue Yield/Skip Row Code 22022 $X(02)$ See Yield Ype 1.36Yield Year 31984 $9(04)$ See Yield Ype 1.37Yield Type 32022 $X(02)$ See Yield Ype 1.38Annual Yield 320410 $9(08)V9(02)$ See Annual Yield 1.39Yield Acres 32148 $9(06)V9(02)$ See Yield Acres 1.40Revenue Yield/Skip Row Code 32226 $9(06)$ See Revenue Yield/Skip Row Code 1.41Yield Year 42284 $9(04)$ See Yield Year 1.42Yield Type 42322 $X(02)$ See Yield Year 1.43Annual Yield 423410 $9(08)$	28	Annual Yield 1	144	10	9(08)V9(02)	See Exhibit 15-1 for valid values. See Notes.
30Revenue Yield/Skip Row Code 116269(06)Pecans and Cherries (plan 47): Enter the average per acre production in whole pc or, Sweet Potatoes: Enter the Packout Y if available. Cotton: Enter the appropriate skip row for the planting pattern and row width fit the table for skip row cotton, if applicat See note on last page. Otherwise; zero fill. See Notes.31Yield Year 216849(04)See Yield Year 1.32Yield Type 21722X(02)See Yield Year 1.33Annual Yield 2174109(08)V9(02)See Annual Yield 1.34Yield Acres 218489(06)See Revenue Yield/Skip Row Code 1. Code 236Yield Yar 319849(04)See Yield Acres 1.37Yield Acres 3204109(08)V9(02)See Annual Yield 1.38Annual Yield 3204109(08)V9(02)See Yield Year 1.39Yield Acres 321489(06)V9(02)See Yield Acres 1.30Revenue Yield/Skip Row Code 322269(06)See Revenue Yield/Skip Row Code 1. Code 341Yield Type 42322X(02)See Yield Acres 1.42Yield Type 42322X(02)See Yield Year 1.43Annual Yield 4234109(08)V9(02)See Annual Yield 1.44Yield Acres 424489(06)See Revenue Yield/Skip Row Code 1. Code 345Revenue Yield/Skip Row Code 425269(06	29	Yield Acres 1	154	8	9(06)V9(02)	See Exhibit 15-1 for valid values. For
32Yield Type 21722X(02)See Yield Type 1.33Annual Yield 217410 $9(08)V9(02)$ See Annual Yield 1.34Yield Acres 21848 $9(06)V9(02)$ See Yield Acres 1.35Revenue Yield/Skip Row Code 21926 $9(06)$ See Revenue Yield/Skip Row Code 1.36Yield Year 31984 $9(04)$ See Yield Year 1.37Yield Type 32022 $X(02)$ See Yield Type 1.38Annual Yield 320410 $9(08)V9(02)$ See Annual Yield 1.39Yield Acres 32148 $9(06)V9(02)$ See Yield Acres 1.40Revenue Yield/Skip Row Code 32226 $9(06)$ See Revenue Yield/Skip Row Code 1.41Yield Type 42322 $X(02)$ See Yield Year 1.42Yield Type 42322 $X(02)$ See Yield Year 1.43Annual Yield 423410 $9(08)V9(02)$ See Annual Yield 1.44Yield Acres 42448 $9(06)V9(02)$ See Yield Acres 1.45Revenue Yield/Skip Row Code 42526 $9(06)$ See Yield Year 1.46Yield Year 52622 $X(02)$ See Yield Year 1.47Yield Acres 52748 $9(06)V9(02)$ See Annual Yield 1.48Annual Yield 526410 $9(08)V9(02)$ See Annual Yield 1.49Yield Acres 52748 $9(06)V9(02)$ <td></td> <td>-</td> <td>162</td> <td>6</td> <td>9(06)</td> <td>Pecans and Cherries (plan 47): Enter the average per acre production in whole pounds, or, Sweet Potatoes: Enter the Packout Yield, if available. Cotton: Enter the appropriate skip row code for the planting pattern and row width from the table for skip row cotton, if applicable. See note on last page.</td>		-	162	6	9(06)	Pecans and Cherries (plan 47): Enter the average per acre production in whole pounds, or, Sweet Potatoes: Enter the Packout Yield, if available. Cotton: Enter the appropriate skip row code for the planting pattern and row width from the table for skip row cotton, if applicable. See note on last page.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	31	Yield Year 2	168	4	9(04)	See Yield Year 1.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	32	Yield Type 2	172	2	X(02)	See Yield Type 1.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		• •	174	10	9(08)V9(02)	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	34	Yield Acres 2	184	8		See Yield Acres 1.
37Yield Type 32022 $X(02)$ See Yield Type 1.38Annual Yield 320410 $9(08)V9(02)$ See Annual Yield 1.39Yield Acres 32148 $9(06)V9(02)$ See Yield Acres 1.40Revenue Yield/Skip Row Code 32226 $9(06)$ See Revenue Yield/Skip Row Code 1.41Yield Year 42284 $9(04)$ See Yield Year 1.42Yield Type 42322 $X(02)$ See Yield Type 1.43Annual Yield 423410 $9(08)V9(02)$ See Annual Yield 1.44Yield Acres 42448 $9(06)V9(02)$ See Yield Acres 1.45Revenue Yield/Skip Row Code 42526 $9(06)$ See Revenue Yield/Skip Row Code 1.46Yield Year 52584 $9(04)$ See Yield Year 1.47Yield Type 52622 $X(02)$ See Yield Year 1.48Annual Yield 526410 $9(08)V9(02)$ See Annual Yield 1.49Yield Acres 52748 $9(06)V9(02)$ See Yield Acres 1.50Revenue Yield/Skip Row Code 52826 $9(06)$ See Revenue Yield/Skip Row Code 1.51Yield Year 62884 $9(04)$ See Yield Year 1.			192	6		See Revenue Yield/ Skip Row Code 1.
37Yield Type 32022X(02)See Yield Type 1.38Annual Yield 320410 $9(08)V9(02)$ See Annual Yield 1.39Yield Acres 32148 $9(06)V9(02)$ See Yield Acres 1.40Revenue Yield/Skip Row Code 32226 $9(06)$ See Revenue Yield/Skip Row Code 1.41Yield Year 42284 $9(04)$ See Yield Year 1.42Yield Type 42322 $X(02)$ See Yield Type 1.43Annual Yield 423410 $9(08)V9(02)$ See Annual Yield 1.44Yield Acres 42448 $9(06)V9(02)$ See Yield Acres 1.45Revenue Yield/Skip Row Code 42526 $9(06)$ See Revenue Yield/Skip Row Code 1.46Yield Year 52584 $9(04)$ See Yield Year 1.47Yield Type 52622 $X(02)$ See Yield Year 1.48Annual Yield 526410 $9(08)V9(02)$ See Annual Yield 1.49Yield Acres 52748 $9(06)V9(02)$ See Yield Acres 1.50Revenue Yield/Skip Row Code 52826 $9(06)$ See Revenue Yield/Skip Row Code 1.51Yield Year 62884 $9(04)$ See Yield Year 1.	36	Yield Year 3	198	4	9(04)	See Yield Year 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/Skip Row 222 6 9(06) See Revenue Yield/Skip Row Code 1. 40 Revenue Yield/Skip Row 222 6 9(06) See Revenue Yield/Skip Row Code 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 Revenue Yield/Skip Row 252 6 9(06) See Revenue Yield/Skip Row Code 1. Code 4				2	. ,	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$. ,	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		Yield Acres 3				See Yield Acres 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 Revenue Yield/Skip Row 252 6 9(06) See Revenue Yield/Skip Row Code 1. 46 Yield Year 5 258 4 9(04) 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/Skip Row 282 6 9(06) See Revenue Yield/Skip Row Code 1. 51 Yield Year 6 288 4 9(04) See Yield Year 1.			222	6		See Revenue Yield/ Skip Row Code 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 Revenue Yield/Skip Row 252 6 9(06) See Revenue Yield/Skip Row Code 1. 46 Yield Year 5 258 4 9(04) 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/Skip Row 282 6 9(06) See Revenue Yield/Skip Row Code 1. 51 Yield Year 6 288 4 9(04) See Yield Year 1.	41	Yield Year 4	228	4	9(04)	See Yield Year 1.
43Annual Yield 423410 $9(08)V9(02)$ See Annual Yield 1.44Yield Acres 42448 $9(06)V9(02)$ See Yield Acres 1.45Revenue Yield/ Skip Row Code 42526 $9(06)$ See Revenue Yield/ Skip Row Code 1.46Yield Year 52584 $9(04)$ See Yield Year 1.47Yield Type 52622 $X(02)$ See Yield Type 1.48Annual Yield 526410 $9(08)V9(02)$ See Annual Yield 1.49Yield Acres 52748 $9(06)V9(02)$ See Yield Acres 1.50Revenue Yield/ Skip Row Code 52826 $9(06)$ See Revenue Yield/ Skip Row Code 1.51Yield Year 62884 $9(04)$ See Yield Year 1.	42	Yield Type 4	232	2		See Yield Type 1.
44Yield Acres 424489(06)V9(02)See Yield Acres 1.45Revenue Yield/ Skip Row Code 425269(06)See Revenue Yield/ Skip Row Code 1.46Yield Year 525849(04)See Yield Year 1.47Yield Type 52622X(02)See Yield Type 1.48Annual Yield 5264109(08)V9(02)See Annual Yield 1.49Yield Acres 527489(06)V9(02)See Yield Acres 1.50Revenue Yield/ Skip Row Code 528269(06)See Revenue Yield/ Skip Row Code 1.51Yield Year 628849(04)See Yield Year 1.						• •
Code 4 46 Yield Year 5 258 4 9(04) 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/ Skip Row 282 6 9(06) See Revenue Yield/ Skip Row Code 1. 50 See Sield Year 6 288 4 9(04) See Yield Year 1.	44	Yield Acres 4	244	8	9(06)V9(02)	See Yield Acres 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/Skip Row 282 6 9(06) See Revenue Yield/Skip Row Code 1. 51 Yield Year 6 288 4 9(04) See Yield Year 1.			252	6	9(06)	See Revenue Yield/ Skip Row Code 1.
47Yield Type 5 262 2 $X(02)$ See Yield Type 1.48Annual Yield 5 264 10 $9(08)V9(02)$ See Annual Yield 1.49Yield Acres 5 274 8 $9(06)V9(02)$ See Yield Acres 1.50Revenue Yield/Skip Row Code 5 282 6 $9(06)$ See Revenue Yield/Skip Row Code 1.51Yield Year 6 288 4 $9(04)$ See Yield Year 1.			258	4	9(04)	See Yield Year 1.
48Annual Yield 5264109(08)V9(02)See Annual Yield 1.49Yield Acres 527489(06)V9(02)See Yield Acres 1.50Revenue Yield/ Skip Row Code 528269(06)See Revenue Yield/ Skip Row Code 1.51Yield Year 628849(04)See Yield Year 1.						
49Yield Acres 527489(06)V9(02)See Yield Acres 1.50Revenue Yield/ Skip Row28269(06)See Revenue Yield/ Skip Row Code 1.50Code 528849(04)See Yield Year 1.						
50Revenue Yield/ Skip Row28269(06)See Revenue Yield/ Skip Row Code 1.Code 551Yield Year 628849(04)See Yield Year 1.						
	50	Revenue Yield/ Skip Row				
	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.						

Exhibit 15 (YIELD RECORD – TYPE 15)

ILLCOILD	-	 -
Format/Edits		

Field	Field Name	Begin	Size	Picture	Field Edits
No.	Tield Name	Pos	SIZE	ricture	rield Edits
110.		105			1
55	Revenue Yield/ Skip Row	312	6	9(06)	See Revenue Yield/ Skip Row Code 1.
	Code 6			× /	L
56	Yield Year 7	318	4	9(04)	See Yield Year 1.
57	Yield Type 7	322	2	X(02)	See Yield Type 1.
58	Annual Yield 7	324	10	9(08)V9(02)	See Annual Yield 1.
59	Yield Acres 7	334	8	9(06)V9(02)	See Yield Acres 1.
60	Revenue Yield/ Skip Row	342	6	9(06)	See Revenue Yield/ Skip Row Code 1.
	Code 7				
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/ Skip Row	372	6	9(06)	See Revenue Yield/ Skip Row Code 1.
	Code 8				
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/ Skip Row	402	6	9(06)	See Revenue Yield/ Skip Row Code 1.
	Code 9				
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/ Skip Row Code 10	432	6	9(06)	See Revenue Yield/ Skip Row Code 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	X(07)	Required for Peanuts (0075) and Tobacco.
					Must be a valid FSN that is left justified with
					no special characters or imbedded spaces.
					Optional for other crops. For Oysters, must
					be blank.

Exhibit 15 (YIELD RECORD – TYPE 15) Format/Edits

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: <u>Flag Approved Yield</u> 01 Average APH Yield (≥ cup) 03 Yield Cup 04 Average APH Yield (< cup) 05,07,08 Yield Floor (*see note end of record) 09 Yield Adjustment Election (60% T-yield substitution applied to at least 1 Annual Yield on this record) 10 Approved Yield Reduced, Inconsistent Approved Yields 11 Approved Yield Reduced, Different Production Methods 12 RMA RO determined yield with substitutions applied by the RO or AIP approved yield with adjustment for percent stand according to procedures. Premium rate surcharge applies. 13 RMA RO determined yield with cup applied by RO. Premium rate surcharge applies. See Exhibit 15-2 for detailed edits. For Oysters, zero fill.
80	Excessive Yield Edit Verification	452	1	X(01)	Excessive Yield Edit Verification: If approved or annual yields exceed the lower yield limitations (See Exhibit 15-3), enter appropriate verification flag of 1 <u>as official</u> <u>confirmation that an appropriate underwriting</u> <u>review has occurred and confirmed that the</u> <u>yield is reasonable and correct.</u> 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. For ARH Cherries must = "00", The percent of the T-Revenue to be used for producers with less than 4 years of actual records will be determined by the number of years of actual records the producer has for the crop for the UNIT (instead of the COUNTY). Must be 01 - 10. Otherwise; zero fill. For Oysters, zero fill.
82	Filler	455	4	X(04)	Must be spaces.

Exhibit 15 (YIELD RECORD – TYPE 15)

 	-	~	_		_	_	_
Fo	rr	na	ıt.	/Edits			

Field No.	Field Name	Begin Pos	Size	Picture	Field Edits
83	Applicable Option Codes	459	16	X(16)	Applicable option codes that directly affect the yield calculation (i.e., FN, FO, YA, CU, RS). Edit with the appropriate ADM record. OC = Organic Certified Acres OT = Organic Transitional Acres This code does not affect yield calculation. For tracking purposes only. (See Note at end of record) Otherwise, must be spaces or blanks.
84	Rate Yield	475	10	9(08)V9(02)	Required: If the yield limitation flag equals 01, 05-08, 09 or 12, then rate yield must equal the average yield. If the yield limitation flag equals 03, 04, 10, 11 or 13, then rate yield must equal the approved yield. For Cotton and ELS Cotton, this must be the average solid planted yield before the skip-row factor. For Oyster, zero fill.
85	Average Yield	485	10	9(08)V9(02)	Required: Must be greater than zero. Sum of all annual yields (except U and Z), divided by the number of annual yields (except U and Z) in the database. For Oysters, will be the same as approved yield.

Exhibit 15 (YIELD RECORD – TYPE 15) Format/Edits

	Format/Edits									
Field No.	Field Name	Begin Pos	Size	Picture	Field Edits					
86	Previous Yield Limitation Flag	495	2	9(02)	 This is the yield limitation flag for the previous approved yield and indicates what edit was applied to Approved Yield the previous year. Flag Approved Yield 01 Average APH Yield (≥ cup and ≤ cap) 03 Yield Cup 04 Average APH Yield (<cup or=""> cap)</cup> 05, 07, 08 Yield Floor 09 Yield Adjustment Election (60% T-yield substitution Applied to at least 1 Annual Yield on this record) See Exhibit 15-2 for detailed edits. 10 Approved Yield Reduced, Inconsistent Approved Yield Reduced, Inconsistent Approved Yields 11 Approved Yield Reduced, Different Production Methods 12 RMA RO determined yield with substitutions applied by the RO or AIP approved yield with adjustment for percent stand according to procedures. Premium rate surcharge applies. 13 RMA RO determined yield with cup applied by RO. Premium rate surcharge applies. 00 Must be 00 ONLY if the previous Approved Yield equals zeros. For Oysters, zero fill. 					
87	Yield Index	497	5	S9(03)V9(02)	The yield index used to calculate the Approved Yield for ONLY, Indexed IP (plan 45). Otherwise, zero fill.					
88	Perennial Year of Set Out	502	6	9(06)	See Exhibit 15-1, for Hawaii Tropical Fruit leaf year, AZ, CA, and TX citrus leaf year, CA Avocados, Macadamia nuts, and all other perennial leaf years. Otherwise, must be zero filled.					
89	Perennial Leaf Year	508	2	9(02)	See Exhibit 15-2, for Hawaii Tropical Fruit leaf year, AZ, CA, and TX citrus leaf year, and all other perennial leaf years. Otherwise, must be zero filled.					
90	Perennial Density	510	4	9(04)	Perennial population density of trees, vines, bushes, etc., per acre. Must be greater than zero and less than 10,000. Zero fill for Cranberries and non-perennial crops.					
91	Perennial Block Number	514	3	9(03)	Unique number within a unit to identify specific acreage or block of trees, vines, bushes, etc. Otherwise, must be zero filled.					

Exhibit 15 (YIELD RECORD – TYPE 15)

FCIC-Appendix III

Format/Edits	

Field No.	Field Name	Begin Pos	Size	Picture	Field Edits
92	Perennial Transitional Yield Factor	517	3	9(01)V9(02)	Factor used to adjust Map Area Transitional Yields for Perennial crops. Otherwise, must be zero filled.
93	Perennial Special Cases	520	3	X(03)	Yield identifier for special cases for perennial crops such as, variable yields, downward trending, etc. (AF, D, DF, F, H, I, N, NS, R, etc.). Otherwise, must be spaces. See Exhibit 15-2.
94	Perennial, Other Characteristics	523	1	X(01)	Code to identify other perennial characteristics such as Spur (S), Non-spur (N), Early (E), Mid (M) or Late (L) season, etc. Otherwise, must be spaces.
95	Perennial Year of Grafting	524	6	9(06)	For APH reporting purposes, for perennial crops, the actual calendar month and year the acreage was grafted. MMCCYY format. Otherwise, must be zero filled.
96	Filler	530	21	X(21)	Must be spaces.
97	FCIC Control Time	551	4	9(04)	Internal Use. The time the transaction batch file was received. (From when transmission started) HHMM Format.
98	FCIC Control Date	555	8	9(08)	Internal Use. The date the transaction batch file was received. (From when transmission started) MMDDCCYY Format.
99	Reinsurance Year	563	4	9(04)	Internal Use. The Reinsurance Year. CCYY format.
100	Batch Number	567	4	9(04)	Internal Use. The sequential number identifying the file that was submitted by the AIP to FCIC/RMA.
101	Transaction Sequence Number	571	8	9(08)	Internal Use. The sequential number assigned to each transaction number processed by DAS <u>after it has been sorted</u> .
102	Transaction Rejected Flag	579	1	X(01)	Internal. Reserved
103 104	Transaction Source Flag Filler	580 581	1 20	X(01) X(20)	Internal. Reserved 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, (0038) and Tobacco (0236, Type 061 in CT & MA) and Malting Barley (0091, option code MA), year 10 in the database must be less than or equal to the current crop year minus 2.

Annual Yields 1 – 10 must be in whole dollars for Pecans and Cherries (plan 47).

Annual Yields 1 – 10 must be the Field Pack Yield in Hundredweights for Sweet Potatoes (0085), plan 92.

Annual Yields 1 - 10 must be in whole pounds (landings) and must have at least 3 years with yield year 10 = 2008for 2010 Oysters. Annual yields (8, 9, and 10) can be have zeros. However, not all three years can sum to zero.

Revenue Yields 1 – 10 must be the Packout Yield in Hundredweights for Sweet Potatoes (0085), plan 92, if available.

Exhibit 15 (YIELD RECORD – TYPE 15) Format/Edits

Field No.	Field Name	Begin Pos	Size	Picture	Field Edits

Notes con't:

Revenue Yields 1 – 10 must be the average per acre production in whole pounds for Pecans (0020), plan 41 and Cherries (0057), plan 47.

Yield Limitation Flags 2 and 6 DO NOT APPLY to any crops. YIELD CAPS have been DISCONTINUED. See Exhibit 15-6.

Yield CUPS (10% yield limitation) apply to ALL Category C, APH crops.

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

If the yield limitation flag equals "09" and the yield type equals "A, G, GW, PA, PW, R, V or VW", then determine the substituted yield value for the year(s) with that yield type.

If the yield year equals 2001 and prior: if all elements in state/county/crop/practice/type/map area are the same as 2001 ADM, then use the 2001 ADM T-yield to determine 60% T-yield substitution for yield years 2001 and prior, use the 2002 ADM T-yield for state/county/crop/practice/type/map area if, at least, one element in the "key" is new for 2002; use the 2003 ADM T-yield for state/county/crop/practice/type/map area if, at least, one element in the "key" is new for 2003. Use the 2004 ADM T-yield for state/county/crop/practice/type/map area, if at least, one element in the "key" is new for 2003. Use the 2004 ADM T-yield for state/county/crop/practice/type/map area, if at least, one element in the "key" is new for 2004.

If the yield year equals 2002, use the ADM for RY2002 to determine the applicable T-yield.

If the yield year equals 2003, use the ADM for RY2003 to determine the applicable T-yield.

If the yield year equals 2004, use the ADM for RY2004 to determine the applicable T-yield.

Organic Option

If a crop is being insured as Organic by Written Agreement do not report the organic code in the Common Option field.

If a crop is being insured as Organic and does not need a Written Agreement, then report the applicable Common Option Code (OT = Organic Transitional acreage and OC = Organic Certified acreage.)

Skip Row Code for Cotton: DAS Skip Row Code, Actual Row Width = Skip Row Code (6-byte field) 102 36 = 010236

TABLE 1 - These factors apply to Arkansas, Louisiana, Missouri, and all states east of these states.

Cropping Definition	Row Width 1/	Percent Planted to Cotton	Yield Factor	DAS Skip Row Code
Solid-planted or non-qualifying skip row patterns as determined by FSA or RMA	Less than 30 inches	100.00%	1.00	
2 planted X 1 skipped	30 to 40 inch	66.67%	1.33	102