Exhibit 11 (ACREAGE RECORD – TYPE 11) Format/Edits

Field No.	Field Name	Begin Pos	Size	Picture	Field Edits
1	Record Type	1	2	9(02)	Required. Must be 11.
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)	Required. Edit with company table.
5	Policy Number	10	7	9(07)	Required. Must be $>$ zeros.
6	Crop Year	17		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. See Exhibit 24-0.
8	Insurance Plan Code	25	2	9(02)	Required; Edit with ADM2. See Exhibit 24-0.
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 Revenue Assurance, CRC and GRIP must be 'A'.
14	Type 11 Key Reserve	42	34	X(34)	Space Reserved for Additional key data required in the future or for other record types. Must be spaces or blanks.
15	Record Number	76	3	9(03)	Must be > zero and unique within a Crop Policy (fields 2 thru 9).
16	Type 15 Record Number	79	3	9(03)	Required; The record number of the Type 15 record that established the yield or revenue amount for this Type 11 record. See Exhibit 15-4 for the crops and plan codes that require a 15 record. Zero fill if not applicable.
17	Agent SSN	82	9	9(09)	Enter the SSN of the agent responsible for the acreage report.
18	Rate Class	91	3	X(03)	See Exhibit 11-2 for ADM validation rules. If not applicable, zero fill.
19	Filler	94	4	X(04)	Must be spaces.
20	Map Area (High Risk)	98		X(03)	See Exhibit 11-3 for reporting requirements.
21	Crush District	101		X(02)	Required for California Grapes Only. Crush District = 01-17. Otherwise; spaces.
22	Reference Crop Year	103	4	9(04)	Required for Pecans only. Enter the first year of the contract. Format CCYY. All other crops, zero fill.
23	Written Agreement Type	107	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 <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). For Revenue Assurance (25) only valid types

Exhibit 11 (ACREAGE RECORD – TYPE 11) Format/Edits

Field No.	Field Name	Begin Pos	Size	Picture	Field Edits
24	Written Agreement Number	109	8 2	X(08)	are "33, HR and RL". All entries, except a "33" require a valid Written Agreement Number in field 24. For RSO issued Written Agreements enter 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, ONLY if the type equals TC or TS and the Written Agreement Processing Flag equals 'R'.
25	Written Agreement Processing Flag	117	2	X(02)	 Enter spaces if <u>No</u> Written Agreement exists. 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. W = FCI-33 (rules page, map or supplemental) Rates RC = Certified organic acreage with a location or reference county. NC = Certified organic acreage with a location or reference county. NT = Transitional acreage with no reference county.
26	Date Planted	119	8 9	9(08)	See Exhibit 11-8 for edit details. Enter zeros if the crop has not been planted or is listed in Exhibit 11-10, otherwise must be a valid date in MMDDCCYY format. Mint must have a plant date. Date Planted cannot
27	Guarantee Reduction Flag	127	1 2	X(01)	be greater than the submission date. L = Late Planting M = Maximum Late Planted Reduction P = Prevented Planting E = Company verified eligible PP acres from another unit and/or crop or qualifying crop payment acres do not constitute 20

Exhibit 11 (ACREAGE RECORD – TYPE 11) Format/Edits

Field No.	Field Name	Begin Pos	Size	Picture	Field Edits
					acres or 20 percent of the unit (as allowed by section 17 (h) of the Common Crop Insurance Policy Basic Provisions). F = First Year thinning for Pecans S = Second Year thinning for Pecans C = Percent Stand Limitation for Cherries (See Exhibit 11-5) D = Amount of Insurance reduction for Dollar Citrus (0215) in California Space = No Reduction
28	Yield	128	10	9(08)V9(02)	Space = No Reduction Insurance Plans 12, 40, 50, 51, and 73: zero fill. Insurance plans 41 and 46: yield must be in whole dollars and match Type 15 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:
29	Dollar Amount of Insurance	138	10	9(08)V9(02)	 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, and 90: Yield must match Type 15 record for approved yield (crop 0067: yield is in pounds). Yield must be > 0 and fall within ADM1 R-Span rate classification. For crop code 0047, type 062 and crop code 0067, type 098: this yield must be in pounds, and DAS will internally convert this yield to whole dollars and match to the Approved Yield on the corresponding type 15 record. For Cotton and ELS Cotton, this must be the skip-row yield and match the converted approved Yield * skip-row factor). See Exhibit 11-12 for yield requirements. For Revenue Assurance(25), Pecans(41), IP(42 and 45), Avocados(46) and Dollar Crops (50, except Florida Citrus), 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). Florida Citrus (plan code 50, crop codes 0245 thru 0251), the selected dollar amount of protection per acre which includes

Exhibit 11 (ACREAGE RECORD – TYPE 11) Format/Edits

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Field No.	Field Name	Begin Pos	Size	Picture	Field Edits
					coverage level and price election factor (see Exhibit 11-4). For plan code (51), this field must contain the exact \$ amount from ADM-1-D. For Dollar Citrus (0215) in California (06) must be Dollar Amount from ADM-1-D or Dollar Amount from ADM-1-D * Guarantee Reduction Factor from field 33. This field is based on the "CEO" coverage level if elected. For GRP(12) and GRIP (73) the Dollar Amount of Insurance must not be < 60% of the Maximum Protection per Acre or > 100% of the Maximum Protection per Acre. Otherwise; zero fill.
30	Quota/Number of Trees	148	10	9(10)	An entry greater than zero is only for the following: Quota lbs. by line for Quota Tobacco(70). Estimated number of Florida Fruit Trees(40) by crop code. The number of insurable Pecan(41) trees. Otherwise, zero fill.
31	Coverage Level	158	5	9(01)V9(04)	Must match Coverage Level (field 35) on the 14 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. 2003 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 ¹ } For Revenue Assurance - All T11 records for RA must have the same coverage level within the unit organization selected. Coverage levels in 5% increments. Valid coverage levels are 0.6500, 0.7000, 0.7500 if unit option code (field 45) = BU or OU (0.8000 and 0.8500 if available under MPCI). Valid coverage levels are 0.6500, 0.7000, 0.7500, 0.8000, 0.8500 if unit option code (field 45) = EU or WU. If Winter Wheat and spring crops have WU, they're limited to Winter

 $^{^{1}80}$ & 85 percent coverage levels are available for Corn & Soybeans, Plan 45, in certain states and counties. Edit to the ADM II to validate.

Exhibit 11 (ACREAGE RECORD – TYPE 11) Format/Edits

				T	
Field No.	Field Name	Begin Pos	Size	Picture	Field Edits
32	Guarantee Per Acre	163	10	9(08)V9(02)	Wheat coverage level. IP (42), CRC (44) and All Other Crops - Valid Coverage Levels are {0.5000, 0.5500, 0.6000, 0.6500, 0.7000, 0.7500, 0.8000, 0.8500 ² } There is no valid Coverage Level below 0.5000. Edit According to Guarantee Calculations for the Crop/Insurance Plan. This is the adjusted guarantee for late or prevented planting. This is the adjusted guaratee for Cabbage (0072, except processing) and Potatoes (Certified Seed) with the 125%
33	Guarantee Reduction Factor	173	3	V9(03)	acreage limitation. Otherwise; zero fill. See Type 11 Calculations Exhibit 11-11. Required if Guarantee Reduction Flag is not Blank. For Cherries (0057) enter factor according to percent stand (Exhibit 11-5). For Dollar Citrus (plan 51) see Exhibit 11-11
34	Reported Acres/Tons	176	8	9(06)V9(02)	for Factor Calculation. If factor equals 1.000 zero fill. Otherwise; zero fill. See Exhibit 11-1 for appropriate entry. Required for all crops except Florida Fruit Trees. For Raisins, enter the number of tons
35	Total Guarantee	184	10	9(08)V9(02)	to the nearest hundredth. Edit According to Guarantee Calculations for the Crop/Insurance Plan.
36	Price Election Amount	194	8	9(04)V9(04)	See Type 11 Calculations Exhibit 11-11. Required; Must be 1.0000 for Plan codes 12, 41, 46, 50, 51, and 73. Certified Seed Potatoes - Option CL = 1.00 Option CH = 3.00 Ins. Plan Code 90 - Malt Barley Option A to be announced.
					Malt Barley Option B 2.00. Ins. Plan Code 42 - Malt Barley Option A = .40 or 1.25.
					Malt Barley Option B 2.00.
					All other Plans/Crops edit using ADM4. (ADM Price or Contract Price) * Price Election Factor = Price Election Amount.

²80 & 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.

Exhibit 11 (ACREAGE RECORD – TYPE 11) Format/Edits

FCIC-M13

Field No.	Field Name	Begin Pos	Size	Picture	Field Edits			
					2 = Catastroph Market Price an 3 = Projected I Price (F 4 = Quota & N applica 5 = Support Pr Tobacco 6 = Catastroph Season A (Guarante 7 = IP Price is 8 = CRC Base 9 = Contract A = Catastroph	e (field 37) hic & Establicable (Mi hic, Establisher e applicable Harvest and (A) are applicable ble (Peanur- tice is appli- hic, Establisher Average Pr eed Produc applicable Price is appli- hic, Establisher price is appli- hic, Establisher price is applicable of MPCI code is elect of MPCI of	= zeros, ther blished High PCI) shed High & le (MPCI) d County Ha plicable Price are ts) icable (Quota shed High an ice are applicable plicable (MP plicable (MP plicable (MP ished High & e are applicable plicable (MP ished High & e are applicable tice must be rop policy. red (ADM4-2	Price rvest a nd cable b) PCI) z ble 100% 2)
37	Contract Price	202	8	9(04)V9(04)	For Contract price. contract price. Crop	Crops are:	ter 100% of C	
					<u>Type</u> Alfalfa All (<u>For Alfalfa only</u>	All	All	
					If no contract u fill this field).			
					Canning Beans Canning Beans	Idaho Utah		01, 302 01
					Canning Beans Crambe	Oregon All	045 30 All)2
					All Dry Beans Green Peas Dry Peas 098	All All All	All All All	062 All
					Mustard All Zero fill if not a	All	All	

Zero fill if not applicable.

Exhibit 11 (ACREAGE RECORD – TYPE 11) Format/Edits

Field No.	Field Name	Begin Pos	Size	Picture	Field Edits
38	Insured Share	210	4	9(01)V9(03)	Must be $>$ zero and 1.000.
39	Liability	214	10	9(10)	Must be > zero and 1.000. Edit According to the Exhibit 11-11 Calculations for the Crop/Insurance Plan. If prevented planting applies, the total liability for the unit must exceed the total producer premium for the unit.
40	Price Election Factor	224	5	9(01)V9(04)	Must match Price Election Factor(field 36) on the 14 record.Required for all crops.Plan codes 25, 41, 44, 46, 50 (except FloridaCitrus - see table below), 51 and 70 must =1.0000.If common option code = 'CE', 'MX', 'MY',or 'MZ', this field must = 1.0000.If insurance plan = "12" or "73" and coverageflag (field 13) equals "A", then this field mustequal 0.6000 thru 1.0000.If insurance plan = 12 and if coverage flag(field 13) equals "C", this field must = 0.4500.For all other plans, if coverage flag (field 13)equals:1.)0.5000 this field must = 1.00002.)0.5500 this field must be0.91003.)0.6000 this field must be0.77005.)0.7000 this field must be0.72006.)0.7500 this field must be0.63008.)0.8500 this field must be0.63008.)0.8500 this field must be0.5900
41	Yield Conversion Factor	229	4	9(01)V9(03)	Can be applicable for non-irrigated Cotton (0021) and non-irrigated ELS cotton (0022). For irrigated Cotton (0021) and irrigated ELS Cotton(0022) zero fill. For Cabbage (except processing) and Potatoes (Certified Seed) this is the factor used to reduce the production guarantee with the
42	Base Premium Rate	233	8	V9(08)	125% acreage. For all other crops zero fill. Required; Plan code 10, 25, 30, 44, 90 - Enter calculated Base Premium Rate. All other plan codes edit with ADM. For FCI-2 flag codes, see Exhibit 11-8 for DAS validations. For Plan codes 12 and 73: Must be the premium rate per dollar (the ADM rate divided by 100). Note: Even if CEO is selected, use the rate

Exhibit 11 (ACREAGE RECORD – TYPE 11) Format/Edits

Field No.	Field Name	Begin Pos	Size	Picture	Field Edits
			•	•	
42		241	0	10(00)	for the MPCI coverage level.
43	Preliminary Base Rate	241	8	V9(08)	Plan code 10, 25, 30, 44, 90 - Lower of current year's continuous rating base rate,
					capped yield span base rate, or prior year's
					continuous rating base rate. This rate is not
					capped at .999 and could exceed the field size.
					Submit the values for the 8 decimal places
					dropping the values before the decimal.
					Otherwise, zero fill if Written Agreem ent Processing Flag equals "W", "3" or "H".
44	Loaded Premium per Acre	249	8	9(04)V9(04)	Required for plan code 25. See Exhibit 11-11
	Louded Fremum per / tere	217	0	5(01) (01)	for calculation and RA programming
					instructions.
45	Unit Option Code	257	2	X(02)	Enter :BU = Basic Unit Discount
					WU = Whole Farm Unit (RA) Unit
					number must end in '00'
					(i.e. 00100) EU = Enterprise Unit (CRC, IP ,
					RA & APH) Unit
					number must end in
					'00' (i.e. 00100)
					OU = Optional Units - use for Ins.
					Plans 10, 25, 30, 44, 90 Blanks = Optional Units - All other
					Ins.
					Plans
10		250	20	$\mathbf{X}(20)$	See Exhibit 11-7.
46	Common Option Codes	259	20	X(20)	Applicable Option code from FCI-35 Option Table. Must be left justified. If not
					applicable, leave blank. See Exhibit 11-9.
47	Rate Class Option Codes	279	20	X(20)	Applicable Option code from FCI-35 Rate
	-				Class Option Factor by Type/Practice table.
					Must be left justified. If not applicable, leave
					blank. See Exhibit 11-9. <i>Does not apply to</i>
48	Experience Factor	299	4	9(01)V9(03)	<i>plan code 25, 44 or 90.</i> Must be 1.000 if the crop code is one of the
40		299	4	9(01) ¥ 9(03)	following: 0012, 0013, 0015, 0019, 0022,
					0023, 0024, 0029, 0036, 0043, 0044, 0046,
					0049, 0050, 0052, 0058, 0060, 0062, 0083,
					0086, 0089, 0090, all GRP/GRIP Crops (Ins.
					Plan code $12/73$), all Revenue Assurance
					Crops (Ins. Plan Code 25), all CRC (Ins. Plan Code 44), all IP (Ins. Plan Code 42).
					Must be greater than 0.500 for crop code
					0032, Plan Code 50 (Forage Seeding).
					Must be in the range 0.500 - 1.000 for all other
			_		crops.
49	Premium Rate Surcharge	303	1	X(01)	Values as Follows: (X) = A PH Viold was support or floored for
					'Y' = APH Yield was cupped or floored, for non-yield-span crops, or cupped for yield-span
					crops (from type 15 approved yield) and a

Exhibit 11 (ACREAGE RECORD – TYPE 11) Format/Edits

Field No.	Field Name	Begin Pos	Size	Picture	Field Edits
					5% premium surcharge is applied. Blank = No premium surcharge has been applied.
50	Unit Premium Adjustment Factor	304	5	9(01)V9(04)	Required for all Revenue Assurance records and for CRC & APH Enterprise Units. See calculation exhibits. All other plans, zero fill.
51	RA Fall Harvest Price Option	309	1	X(01)	<i>Required for RA.</i> Enter "Y" if producer selected the Fall Harvest Price Option or "N" if it does not apply. For all other plan codes leave blank.
52	IP/IIP County Average Yield	310	8	9(07)V9(01)	Required for IP (42) and Indexed IP (45). Must be > zero. All other Plans, zero fill.
53	RA Whole Farm Discount Factor	318	5	9(01)V9(04)	Required for all Revenue Assurance records, see Exhibit 11-12 for calculation. All other plans, zero fill.
54	Filler	323	23	X(23)	Must be spaces.
55	Total Premium	346	10	9(10)	Required; edit according to the premium calculation for the crop and insurance plan. This field is based on the "CEO" coverage level if elected. If any total premium is less than \$1, round to \$1.
56	Subsidy	356	10	9(10)	Required; enter dollar amount of subsidy for the crop and insurance plan. If less than \$1.00 round to \$1.00. For CAT, subsidy must equal Total Premium.
57	Additional Subsidy Flag	366	1	X(01)	Reserved.
58	Additional Subsidy	367	10	9(10)	Reserved.
59	State/Private Subsidy Flag	377	1	X(01)	Reserved.
60	State/Private Subsidy	378	10	9(10)	Reserved.
61	Producer Premium	388	10	9(10)	Edit according to producer premium calculations for the crop and insurance plan. This field is based on the "CEO" coverage level if elected. "Cat" coverage policies zero fill.
62	Private Policy Code	398	3	X(03)	First three letters of a valid acronym for the type of reinsured private policy (reported on the type 50 record). Not applicable for "Cat" coverage policies. See Exhibit 50-2 for list of valid codes.
63	Intended Acreage Flag	401	1	X(01)	'Y' = This is an early report by the company and may not be accurate. Blanks = This is a regular acreage report.
64	Seed Company Code	402	3	9(03)	If the crop is Hybrid Sorghum Seed (0050) or Hybrid Corn Seed (0062), edit with the seed company table; Otherwise, zero fill.
65	Rate State	405	2	9(02)	Edit with the FIPS State table. See Notes.
66	Rate County	407	3	9(03)	Edit with the FIPS County table. See Notes.
67	Farm Serial Number	410	7	X(07)	Required for Peanuts, Quota Tobacco (0231) Plan 70 (with coverage flag of 'A'), and Flu cured Tobacco (0229) Plan 30 in state 37

Exhibit 11 (ACREAGE RECORD – TYPE 11) Format/Edits

Field No.	Field Name	Begin Pos	Size	Picture	Field Edits
					where the 'EU' option is used. For Quota Tobacco each FSN must have a unique unit
					number. For all other crops and states this
					field is optional. Must be spaces if no FSN is
					submitted.
68	Number of Sections	417	2	9(02)	Required for Revenue Assurance when Unit Option Code = 'EU'(Enterprise Unit) or 'WU' (Whole Farm). Enter the number of sections for the entire unit. Otherwise, zero fill.
69	Seed Cycle Code	419	1	X(01)	Internal use.
70	Filler	420		9(10)	Must be zeros.
71	M-14 Review Flag	430	2	9(02)	Must be zeros.
72	CEO Coverage Level	432		9(01)V9(04)	If CEO coverage is elected, enter CEO coverage level ; must be greater than Coverage Level (field 31) . Used to determine premium. Zero fill if CEO option does not apply. Must equal zeros if common option code = 'MX', 'MY' or 'MZ'.
73	Reserved	437		X(11)	Must be spaces.
74	Proration Factor	448	3	9(01)V9(02)	Proration factor for Florida Fruit Trees used to calculate premium. For carryover contracts factor = 1. For new contracts factor = factor for signature date $+$ 30 days.
75	Historical Packout Factor	451		9(01)V9(02)	Required when crop code = 0054 and rate class option code = QF or QP; else zero fill.
76	Filler	454		X(01)	Must be spaces.
77	Rate Yield	455	10	9(08)V9(02)	Required. Continuous rating insurance plans 25, 44 and 90 - rate yield will be used to determine base premium rate and must match rate yield on the record type 15. Rate yield does not have to match yield (field 28). Rate yield can be greater than zero or "zero". A rate yield of "zero" will be used to determine base premium rate, resulting in a higher rate (lower the yield, higher the rate). For Cotton and ELS Cotton, this must be the skip-row rate yield and match the converted rate yield on the record type 15 (record type 15, rate yield * skip-row factor). Non-Continuous rating insurance plans 41, 42, 45, 46, 55, 70, 84, 86 - rate yield must match yield (field 28). Non-continuous rating insurance plans 12, 40, 50, 51, and 73 - zero fill rate yield and yield (field 28).
78	Filler	465	86	X(86)	Must be spaces.
79	FCIC Control Time	551		9(04)	Internal Use. The time the transaction batch file was received. (From when transmission started) HHMM Format.
80	FCIC Control Date	555	8	9(08)	Internal Use. The date the transaction batch file was received. (From when transmission

Exhibit 11 (ACREAGE RECORD – TYPE 11) Format/Edits

FCIC-M13

Field No.	Field Name	Begin Pos	Size	Picture	Field Edits
					started) MMDDCCYY Format.
81	Reinsurance Year	563	4	9(04)	Internal Use. The Reinsurance Year. CCYY
					format.
82	Batch Number	567	4	9(04)	Internal Use. The sequential number
					identifying the file that was submitted by the
					RO to FCIC/RMA.
83	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.
84	Transaction Rejected Flag	579	1	X(01)	Internal. Reserved
85	Transaction Source Flag	580	1	X(01)	Internal. Reserved
86	First Submission Flag	581	1	X(01)	Internal.
87	Weeks Late Flag	582	2	9(02)	Internal Use. The number of weeks late this
					acreage line was originally submitted based on
					latest acreage reporting date for the 14 records
					submitted within the batch.
88	Rate Method	584	1	X(01)	Internal use. For plan codes 25, 44 and 90
					with value in Map Area (High Risk). The
					rate method for the High Risk from ADM record F.
					A = Add on rate
					M = Multiplicative rate
					F = Fixed rate
					Otherwise; spaces.
89	FCIC Accepted Date	585	8	9(08)	Internal Use. The date this record was
0,		202	U)(00)	initially accepted by DAS. MMDDCCYY
					format. Zero fill.
90	LSR Reduction Flag	593	2	9(02)	Internal Use. Record Type 14, Reduction
	6	'			Flag (field 47).
91	Filler	595	6	X(06)	Internal Use.
Note	s:			</td <td></td>	

Notes:

The Type 11 record must contain a corresponding Type 15 record number (in field 16) if a yield record is required for the crop. The corresponding Type 15 record must match to the Type 11 on:

Fields 2 thru 13, field 28 and field 77.

A matching Insurance in Force Record (Type 14) must exist for each crop policy.

Acreage will not be accepted by DAS more than 60 days prior to the earliest final planting date for the crop/type/practice in the county. This does not apply to California Sugar Beets (except counties 025, 035, 049, 089 & 093). This does not apply to Wheat and Barley in Idaho, Oregon and Washington.

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