Insurance Plan Code	47 Actual Revenue History					
Commodity Code 0057 Cherries 0154 Strawberries	0227 Oranges					
	<u>Field</u>	Record	<u>Field</u>	<u>Field</u>	<u>Field</u>	
<u>Calculations</u>	<u>Name</u>	<u>Number</u>	<u>Number</u>	<u>Format</u>	<u>Rounding</u>	<u>Rules</u>
Section 1: Liability Calculation						
	Acre Guarantee Quantity	P11	113	99999999.99	Round to whole number.	
	Approved Yield	P11	42	99999999.99	None	
Approved Yield * Expected Revenue Factor * Coverage	Expected Revenue Factor	ADM		9.9999	None	Edit with ADM Price "A00810".
Acre Guarantee Quantity = Level Percent * Price Election Percent * Insured Share	Coverage Level Percent	P14	34	9.9999	None	
Percent	Price Election Percent	ICE		9.9999	None	Payment Factor. Edit with ICE Price Election Percent, "D00007".
	Insured Share Percent	P11	43	9.9999	None	
	Total Guarantee Amount	P11	110	99999999.99	Round to whole number.	
Total Guarantee Amount = Acre Guarantee Quantity * Reported Acreage	Reported Acreage	P11	48	999999.99	None	Reported Acreage must equal the sum of all Land, P27, Reported Acreage.
Liability Amount = Total Guarantee Amount	Liability Amount	P11	101	999999999	Round to whole number.	Cup at \$1.
Unadjusted Approved Revenue Amount = Expected Revenue Factor * Rate Yield	Unadjusted Approved Revenue Amount	Internal		9999999	Round to whole number.	
Revenue Amount	Expected Revenue Factor	ADM		9.9999	None	Edit with ADM Price "A00810".
	Rate Yield	P15	35	99999999.99	None	
Section 2: Base Premium Rate Calculation						
	Current Year Yield Ratio	Internal		9999999.99	Round to 2 decimals.	Cup at 0.50 and Cap at 1.50.
Current Year Yield Ratio = Rate Yield / Reference Revenue	Rate Yield	P15	35	99999999.99	None	
Current real field Ratio - Rate field / Reference Revenue	Reference Revenue	ADM		99999.99	None	Edit with ADM Base Rate, "A01010" Reference Amount.
	Prior Year Yield Ratio	Internal		9999999.99	Round to 2 decimals.	
Prior Year Yield Ratio = Rate Yield / Prior Year Reference Revenue	Rate Yield	P15	35	99999999.99	None	
	Prior Year Reference Revenue	ADM		99999.99	None	Edit with ADM Base Rate, "A01010" Prior Year Reference Amount.
Current Year Rate = Current Year Yield Ratio ^ Exponent Value Multiplier	Current Year Rate Multiplier	Internal		9999.99999999	Round to 8 decimals.	
Multiplier	Exponent Value	ADM		S99.999	None	Edit with ADM Base Rate, "A01010".
Prior Year Rate Multiplier = Prior Year Yield Ratio ^ Prior Year Exponent Value	Prior Year Rate Multiplier	Internal		999999.99999999	Round to 8 decimals.	
rioi real Nate Multipliel – riioi real field Natio "Prioi real Exponent Value	Prior Year Exponent Value	ADM		S99.999	None	Edit with ADM Base Rate, "A01010".

Insurance Plan Code 47 Actual Revenue History								
Commodity Code								
		<u>Field</u>	Record	<u>Field</u>	<u>Field</u>	<u>Field</u>		
	Calculations	<u>Name</u>	<u>Number</u>	<u>Number</u>	<u>Format</u>	<u>Rounding</u>	Rules	
Current Year Base Rate =	When Rate Method Code equals Fixed Rate "F": Sub County Rate	Current Year Base Rate	Internal		999999999999999	Round to 8 decimals.		
	When Rate Method Code equals Additive "A": Sub County Rate + (Current Year Rate Multiplier * Reference Rate + Fixed Rate)	Sub County Rate	ADM		99.9999	None	Edit with ADM Sub County Rate, "A01050".	
	When Rate Method Code equals Multiplicative"M": Sub County Rate * (Current Year Rate Multiplier * Reference Rate + Fixed Rate)	Reference Rate	ADM		9.9999	None	Edit with ADM Base Rate, "A01010".	
	Otherwise: Current Year Rate Multiplier * Reference Rate + Fixed Rate	Fixed Rate	ADM		9.9999	None	Edit with ADM Base Rate, "A01010".	
	Sub County Rate	Prior Year Base Rate	Internal		999999.99999999	Round to 8 decimals.		
	When Rate Method Code equals Additive, "A": Sub County Rate + (Prior Year Rate Multiplier * Prior Year Reference Rate + Prior Year Fixed Rate)	Sub County Rate	ADM		9.9999	None	Edit with ADM Sub County Rate, "A01050".	
	When Rate Method Code equals Multiplicative, "M": Sub County Rate * (Prior Year Rate Multiplier * Prior Year Reference Rate + Prior Year Fixed Rate)	Prior Year Reference Rate	ADM		9.9999	None	Edit with ADM Base Rate, "A01010".	
	Otherwise: Prior Year Rate Multiplier * Prior Year Reference Rate + Prior Year Fixed Rate	Prior Year Fixed Rate	ADM		9.9999	None	Edit with ADM Base Rate, "A01010".	
			Internal		99999999999999999	Round to 8 decimals.		
Current Year Base = Current Year Base Rate * Rate Differential Factor * Unit Premium Rate = Residual Factor		Rate Differential Factor	ADM		9.9999999	None	Edit with ADM Coverage Level Differential, "A01040".	
		Unit Residual Factor	ADM		9.9999	None	Edit with ADM Coverage Level Differential, "A01040". When Unit Structure Code equals "OU" or "BU", then Unit Residual Factor. When Unit Structure Code equals "EU", then Enterprise Unit Residual Factor.	

Insurance Plan Code		47 Actual Revenue History					
Commodity Code	0057 Cherries 0154 Strawberries	0227 Oranges					
	Calculations	<u>Field</u> <u>Name</u>	Record Number	<u>Field</u> <u>Number</u>	<u>Field</u> <u>Format</u>	<u>Field</u> <u>Rounding</u>	<u>Rules</u>
		Prior Year Base Premium Rate	Internal		999999.99999999	Round to 8 decimals.	
		Prior Year Rate Differential Factor	ADM		9.9999999	None	Edit with ADM Coverage Level Differential, "A01040".
Prior Year Base Premium Rate	Prior Year Base Rate * Prior Year Rate Differential Factor * Prior Year Residual Factor * 1.2	Prior Year Unit Residual Factor	ADM		9.9999	None	Edit with ADM Coverage Level Differential, "A01040". When Unit Structure Code equals "OU" or "BU", then Prior Year Unit Residual Factor. When Unit Structure Code equals "EU", then Prior Year Enterprise Unit Residual Factor.
Base Premium Rate =	MIN (Current Year Base Premium Rate, Prior Year Base Premium Rate, or .999)	Base Premium Rate	P11	104	9.99999999	Round to 8 decimals.	Edit with ADM Base Rate, "A01010".
Section 3: Optional Coverag	ge Calculation						
Additive Ontional Data	When Rate Method Code = A	Additive Optional Rate Adjustment Factor	Internal		999999.9999	Round to 4 decimals.	
Additive Optional Rate = Adjustment Factor		Option Rate	ADM		9.9999	None	Edit with ADM Option Rate, "A01060".
Aujustinent ractor	SUM (Option Rate(s)) * Rate Differential Factor	Rate Differential Factor	ADM		9.9999999	None	Edit with ADM Coverage Level Differential, "A01040".
Multiplicative Optional =	When Rate Method Code equals Multiplicative, "M":	Multiplicative Optional Rate Adjustment Factor	Internal		999999.9999	Round to 4 decimals.	
	Product (Option Rate(s))	Option Rate	ADM		9.9999	None	Edit with ADM Option Rate, "A01060".

Insurance Plan Code		47 Actual Revenue History					
Commodity Code	0057 Cherries 0154 Strawberries	0227 Oranges					
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ection 4: Premium Rate							The Premium Rate for ALL Unit Structures should be capped at .999 in the event variou adjustments to the Base Premium Rate woul cause it to exceed 1.0.
		Premium Rate	Internal		99999999999999999	Round to 8 decimals.	Premium Rate is capped at 0.99900000.
Premium Rate	Base Premium Rate * Unit Structure Discount Factor * = Multiplicative Optional Rate Adjustment Factor+ Additive Optional Rate Adjustment Factor	Unit Structure Discount Factor	ADM		9.999	None	Edit with ADM Unit Discount, "A01090". When Unit Structure Code equals "OU", "UA", or "UD", then Unit Structure Discount Factor equals Optional Unit Discount Factor. When Unit Structure Code equals "BU", then Unit Structure Discount Factor equals Basic Ur Discount Factor. When Unit Structure Code equals "EU", then Unit Structure Discount Factor equals Enterpri Unit Discount Factor.
ection 5: Total Premium,	, Subsidy, and Producer Premium Calculation					_	
		Preliminary Total Premium Amount	Internal		999999999	Round to whole number.	
Preliminary Total	Liability Amount * Premium Rate * Experience Factor *	Experience Factor	P11	47	9.999	None	Must be a value between minimum and maximum on ICE, "D10023".
Premium Amount Premium Surc	Fremum Surcharge Fercent	Premium Surcharge Percent	Internal		9.99	None	When Surcharge Applied Flag equals "Y", then Premium Rate Surcharge must equal 1.05, otherwise must equal 1.00.
Intal Premium Amount =	Preliminary Total Premium Amount * Multiple	Total Premium Amount	P11	102	999999999	Round to whole number.	
	= Commodity Adjustment Factor.	Multiple Commodity Adjustment Factor	ICE		9999.999	None	Edit with ICE Multiple Cropping, "D00063".
Subsidy Amount	= Total Premium Amount * Subsidy Percent	Subsidy Amount	P11	100	999999999	Round to whole number.	If this record qualifies for Beginning Farmer ar Rancher, see Section 6 for subsidy calculations
		Subsidy Percent	ADM		9.999	None	Edit with ADM Subsidy Percent, "A00070".
Producer Premium Amount	= Total Premium Amount - Subsidy Amount	Producer Premium Amount	P11	103	999999999	Round to whole number.	

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Commodity Code	0057 Cherries 0154 Strawberries	0227 Oranges							
	Calculations	<u>Field</u> <u>Name</u>	Record Number	<u>Field</u> Number	<u>Field</u> <u>Format</u>	<u>Field</u> <u>Rounding</u>	<u>Rules</u>		
Section 6: Beginning Farmer and Rancher (BFR), Veteran Farmer Rancher (VFR), and Conservation Compliance (CC) Subsidy Calculations									
Rase Subsidy Amount -	Base Subsidy Amount = Total Premium Amount * Subsidy Percent	Base Subsidy Amount	Internal		999999999	Round to whole number.	Cupped by the standard rule of \$1 if applicable.		
base Subsidy Amount -	- Total Fremium Amount Subsidy Fercent	Subsidy Percent	ADM		9.999	None	Edit with ADM Subsidy Percent, "A00070".		
BFR/VFR Subsidy Amount =	Total Premium Amount * 0.10 * (1 - CC Subsidy Reduction Percent)	BFR/VFR Subsidy Amount	Internal		999999999	Round to whole number.	Beginning Farmer Rancher/Veteran Farmer Rancher Subsidy Amount. If Applicable; else 0. 0.10 (10%).		
Native Sod Subsidy _ Amount =	= Total Premium Amount * 0.50	Native Sod Subsidy Amount	Internal		9999999999	Round to whole number.	If Applicable; else 0. 0.50 (50%). For CAT coverage, Native Sod Subsidy Amount is always 0.		
CC Subsidy Reduction	= Base Subsidy Amount * CC Subsidy Reduction Percent	CC Subsidy Reduction Percent	P11	76	9.9999	None	If Applicable; else 0.		
Amount		CC Subsidy Reduction Amount	P11	118	999999999	Round to whole number.	CC Subsidy Reduction Amount. If Applicable; else 0.		
Subsidy Amount =	Base Subsidy Amount + BFR/VFR Subsidy Amount - Native Sod Subsidy Amount - CC Subsidy Reduction Amount	Subsidy Amount	P11	100	999999999	Round to whole number.	Subsidy Amount cannot exceed Total Premium Amount. Subsidy Amount will be cupped at \$0.		
Producer Premium = Amount	- Total Premium Amount - Subsidy Amount	Producer Premium Amount	P11	103	999999999	Round to whole number.			