	Exhibit Name:	Premium Calculation		1	Reinsurance Year:	2023	
	Exhibit Number:	P11-15, Plan 21, 22, 23			Version:	Approved	
	Record Name:	Acreage			Release Date:	7/1/2022	
	Record Code:	P11					
Insurance Plan Code	21 - PRH Yield Protection	22 - PRH Plus				23 - PRH Revenue	
Commodity Code	0154 Strawberries						
	Calculation	Field Name	Record Number	Field Number	Field Format	Field Rounding	Rules
Section 1: Liability Calculation							
Effective Coverage Level Percent, con	mplete when Yield Cup (YC) and/or Yield Exclusion (YE) are present of	on the policy. If these option	s are not pr	esent skip	this step.		
		Effective Coverage Level Percent	Internal		9.9999	Round to 2 decimal places.	
Effective Coverage Level Percent	= Coverage Level Percent * Approved Yield/Adjusted Yield	Coverage Level Percent	P14	34	9.9999	None	
		Approved Yield	P11	42	99999999.99	None	For Yield Cup and Yield Exclusion the Approved yield will be the greater of the calculated approved yield and the adjusted yield.
		Adjusted Yield	P15	44	99999999.99	None	
						IF Unit of Measure = Pounds 'LB', round to whole number.	
Premium Guarantee Per Acre Amou	nt = Approved Yield * Coverage Level Percent	Premium Guarantee Per Acre Amount	Internal		99999999.99	IF Unit of Measure = Tons 'TONS', round to 2 decimals.	
						Otherwise, round to 1 decimal.	
		Coverage Level Percent	P14	34	9.9999	None	Coverage Level Percent in this section is ALWAYS the chosen coverage level and NOT the Effective Coverage Level.

When Guarantee Adjustment Type Cc	Exhibit Name: Exhibit Number: Record Name: Record Code: de equals Late Planting, 'L' or Prevented Planting, 'P'. If the Guara	Premium Calculation P11-15, Plan 21, 22, 23 Acreage P11 ntee Adjustment Type Code	is NULL skip		Reinsurance Year: Version: Release Date: continue to Price Election	2023 Approved 7/1/2022 Amount.	
Guarantee Per Acre Amount	= Premium Guarantee Per Acre Amount * Guarantee Adjustment Factor	Guarantee Per Acre Amount	Internal		99999999.99	IF Unit of Measure = Pounds 'LB', round to whole number. IF Unit of Measure = Tons 'TONS', round to 2 decimals. Otherwise, round to 1 decimal.	
		Guarantee Adjustment Factor	P11	69	0.999	None	Edit with the Guarantee Adjustment, ICE 'D00068' or Guarantee Adjustment, ADM 'A01220' for Prevented Planting.
Price Election Amount	MIN(Personal Projected Price , Projected Price) * Price Election Percent	Price Election Amount	P11	45	99999.9999	See APP III Price Election Amount Rounding Exhibit P11-8	
		Personal Projected Percent	P35A	15	99999.9999	None	Personal Projected Price is limited to the value in the MAX Projected Price, ADM 'DXXXXX'.
		(Max) Projected Price	ADM	25	99999.9999	None	Edit with MAX Projected Price, ADM 'DXXXXX'
		Price Election Percent	P14	35	9.9999	None	Edit with Price Election Percent, ICE 'D00007'.

	Exhibit Name:	Premium Calculation			Reinsurance Year:	2023	
	Exhibit Number:	P11-15, Plan 21, 22, 23		•	Version:	Approved	
	Record Name:	Acreage			Release Date:	7/1/2022	
	Record Code:	P11				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
When Guarantee Adjustment Type Co	de equals Late Planting, 'L' or Prevented Planting, 'P' use the Premi	um Total Guarantee Amoun	t calculatio	n.			
,	· · · · · · · · · · · · · · · · · · ·	Premium Total Guarantee Amount	Internal		99999999.99	Round to 2 decimal places.	
Dramium Tatal Cuarantee Amount	Premium Guarantee Per Acre Amount * Yield Conversion	Yield Conversion Factor	P11	59	9.999		Yield Conversion Factor is the Guarantee Limitation Factor calculated in accordance with the PRH underwriting.
Premium Total Guarantee Amount	Premium Total Guarantee Amount = Factor * Expected Revenue Factor * Price Election Amount * Reported Acreage	Expected Revenue Factor	ADM		9.9999		Edit with Price ADM, 'A00810'
		Reported Acreage	P11	48	99999999.99	None	Reported Acreage MUST equal the sum of all Land, P27, Reported Acreage.
When Guarantee Adjustment Type Co	de is NULL use the Total Guarantee Amount calculation.						
Total Guarantee Amount	Guarantee Per Acre Amount * Yield Conversion Factor * = Expected Revenue Factor * Price Election Amount *	Total Guarantee Amount	P11	110	99999999.99	Round to 2 decimal places.	
	Reported Acreage	Price Election Amount	Internal		9999.9999	None	
Premium Liability Amount	= Premium Total Guarantee Amount * Insured Share Percent	Premium Liability Amount	Internal		9999999999	Round to whole number	
		Insured Share Percent	P11	43	9.9999	None	
Liability Amount	= Total Guarantee Amount * Insured Share Percent	Liability Amount	P11	101	9999999999	Round to whole number	Cup at \$1

Exhibit Name:	Premium Calculation		R	Reinsurance Year:	2023	
Exhibit Number: Record Name:	P11-15, Plan 21, 22, 23 Acreage			Version: Release Date:	Approved 7/1/2022	
Record Code:	P11			heleuse bute.	7/1/2022	
Section 2a: Unit Discount Calculation, complete when Yield Cup (YC) and/or Yield Exclusion (YE) are NOT						
When Commodities are setup in the unit discount table for lookups based solely on acres or a fixed disco	unt (no acre range)					
When Unit Structure Code is Basic Unit (BU)	1					
Unit Structure Discount Factor = Basic Unit Structure Discount Factor	Basic Unit Structure Discount Factor	ADM		9.999	None	Edit with Unit Structure ADM, 'A01090'.
When Unit Structure Code is Optional Unit (OU), Written Unit Agreement (UA) or Unit Division Option (L	· · · · · · · · · · · · · · · · · · ·		1			
Unit Structure Discount Factor = Optional Unit Discount Factor	Optional Unit Discount Factor	ADM		9.999	None	Edit with Unit Structure ADM, 'A01090'.
When Unit Structure Code is Enterprise Unit, (EU)	Т				T	
Unit Structure Discount Factor = Enterprise Unit Discount Factor	Enterprise Unit Discount Factor	ADM		9.999	None	Edit with Unit Structure ADM, 'A01090'. Enterprise Units will now mandate that all insured acreage for a commodity will be included in the Enterprise Unit. This includes both fall and spring planted acreage. Enterprise Unit Discount Favtor is contigent upon the sum of the reported acres which were not prevented from planting for all applicable units being greater than or equal to the Area Low Quantity and less than or equal to the Area High Quantity fields contained on the Unit Discount ADM, 'A01090'. Unit is not eligible as an enterprise unit if summed planted acres are less than 20 acres or 20% of insured crop acreage.
When Unit Structure Code is Basic Unit (BU)						
Revenue Lookup Adjustment Factor = Basic Unit Structure Discount Factor	Basic Unit Discount Factor	ADM		9.999	None	Edit with Unit Discount ADM, 'A01090' for 65% Coverage Level. Basic Unit Discount Factor is contingent upon the sum of the reported acres which were not prevented from planting for the unit being greater than or equal to the Area Low Quantity and less than or equal to Area High Quantity fields contained on the Unit Discount ADM, 'A01090'.
When Unit Structure Code is Optional Unit (OU), Written Unit Agreement (UA), or Unit Division Option (L			1		T	
Revenue Lookup Adjustment Factor = Unit Structure Discount Factor	Unit Structure Discount Factor	Internal		9.99999999	None	Capped at 1.0 for Optional Unit (OU), Written Unit Agreement (UA) and Unit Division Option (UD).
When Unit Structure Code is Enterprise Unit (EU)						
Revenue Lookup Adjustment Factor = Enterprise Unit Structure Discount Factor	Enterprise Unit Discount Factor	ADM		9.999	None	Edit with Unit Discount ADM, 'A01090' for 65% Coverage Level. Enterprise Unit Discount Factor is contingent upon the sum of the reported acres which were not prevented from planting for the unit being greater than or equal to the Area Low Quantity and less than or equal to Area High Quantity fields contained on the Unit Discount ADM, 'A01090'.

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	Premium Calculation		Reinsurance Year:	2023	
	P11-15, Plan 21, 22, 23		Version: Release Date:	Approved	
	Acreage		Release Date:	7/1/2022	
	P11				
When Commodities are setup in the unit discount table for lookups based <u>on acres and coverage levels</u> .					
When Unit Structure Code is Basic Unit (BU)			I		
	Basic Unit Discount Factor	ADM	9.999	None	Edit with Unit Discount ADM, 'A01090' by coverage level. Basic Unit Discount Factor is contingent upon the sum of the reported acres which were not prevented from planting for the unit being greater than or equal to the Area Low Quantity and less than or equal to Area High Quantity fields contained on the Unit Discount ADM, 'A01090' for Coverage Level.
When Unit Structure Code is Optional Unit (OU), Written Unit Agreement (UA) or Unit Division Option (U			I		
Unit Structure Discount Factor = Optional Unit Discount Factor	Optional Unit Discount	ADM	9.999	None	Edit with Unit Structure ADM, 'A01090'.
When Unit Structure Code is Enterprise Unit, (EU)	Factor			l	
Unit Structure Discount Factor = Enterprise Unit Discount Factor	Enterprise Unit Discount Factor	ADM	9.999	None	Edit with Unit Structure ADM, 'A01090'. Enterprise Units will now mandate that all insured acreage for a commodity will be included in the Enterprise Unit. This includes both fall and spring planted acreage. Enterprise Unit Discount Favtor is contigent upon the sum of the reported acres which were not prevented from planting for all applicable units being greater than or equal to the Area Low Quantity and less than or equal to the Area High Quantity fields contained on the Unit Discount ADM, 'A01090'. Unit is not eligible as an enterprise unit if summed planted acres are less than 20 acres or 20% of insured crop acreage.
When Unit Structure Code is Basic Unit (BU)					
Revenue Lookup Adjustment Factor = Basic Unit Structure Discount Factor for 65% Coverage Level	Basic Unit Discount Factor	ADM	9.999	None	Edit with Unit Discount ADM, 'A01090' for 65% Coverage Level. Basic Unit Discount Factor is contingent upon the sum of the reported acres which were not prevented from planting for the unit being greater than or equal to the Area Low Quantity and less than or equal to Area High Quantity fields contained on the Unit Discount ADM, 'A01090' for 65% Coverage Level.
When Unit Structure Code is Optional Unit (OU), Written Unit Agreement (UA), or Unit Division Option (U	ID)			I	
Revenue Lookup Adjustment Factor = Optional Unit Structure Discount Factor for 65% Coverage Level	Unit Structure Discount Factor	Internal	9.99999999	None	Capped at 1.0 for Optional Unit (OU), Written Unit Agreemen (UA) and Unit Division Option (UD).

When Unit Structure Code is Enterprise	Exhibit Name: Exhibit Number: Record Name: Record Code: Unit (EU)	Premium Calculation P11-15, Plan 21, 22, 23 Acreage P11		Reinsurance Year: Version: Release Date:	2023 Approved 7/1/2022	
Revenue Lookup Adjustment Factor	Level	Enterprise Unit Discount Factor	ADM	9.999	None	the reported acres which were not prevented from planting for the unit being greater than or equal to the Area Low Quantity and less than or equal to Area High Quantity fields contained on the Unit Discount ADM, 'A01090' for 65% Coverage Level.
Section 2b: Unit Discount Calculation, co When Unit Structure Code is Basic Unit	omplete when Yield Cup (YC) and/or Yield Exclusion (YE) are prese BU)	ent on the policy. If these op	tions are no	ot present skip these steps.		
		Unit Structure Discount Factor	Internal	9.999999999	Round to 4 decimal places.	Capped at 1.0
		Base Coverage Level Percent Basic Unit Discount Factor	ADM	9.999999999	None	Base Coverage Level Percent Basic Unit Discount Factor is equal to Basic Unit Discount Factor for Minimum of: 1) Maximum available Coverage Level or 2) Available Coverage Level less than or equal to Effective Coverage Level. Edit with ADM Coverage Level Differential, 'A01040'.
Unit Structure Discount Factor	Round(Base Coverage Level Percent Basic Unit Discount Factor + (Upper Bound Coverage Level Percent Basic Unit = Discount Factor - Lower Bound Coverage Level Percent Baic Unit Discount Factor) * (Effective Coverage Level Percent - Floored Effective Coverage Level Percent) *20,4)	Upper Bound Coverage Level Percent Basic Unit Discount Factor	ADM	9.999999999	None	 Based on the 'upper bound' coverage level. Edit with Coverage Level Differential ADM, 'A01040'. 1) IF the Effective Coverage Level Percent = an existing ADM Coverage Level then use the Effective Coverage Level Percent. 2) IF the Effective Coverage Level Percent falls between existing ADM Coverage Levels then use the higher ADM Coverage Level. 3) IF the Effective Coverage Level then use the highest ADM Coverage Level.

Exhibit Name: Exhibit Number: Record Name: Record Code:	Premium Calculation P11-15, Plan 21, 22, 23 Acreage P11		Reinsurance Year: Version: Release Date:	2023 Approved 7/1/2022	
	Lower Bound Coverage Level Percent Optional Unit Discount Factor	ADM	9.999999999	None	 Based on the 'lower bound' coverage level. Edit with Coverage Level Differential ADM, 'A01040'. 1) IF the Effective Coverage Level Percent = an existing ADM Coverage Level then use the Effective Coverage Level Percent. 2) IF the Effective Coverage Level Percent falls between existing ADM Coverage Levels then use the lower ADM Coverage Level. 3) IF the Effective Coverage Level Percent is greater than the maximum ADM Coverage Level then use the second highest ADM Coverage Level.

	Exhibit Name:	Premium Calculation		Reinsurance Year:	2023	
	Exhibit Number:	P11-15, Plan 21, 22, 23		Version:	Approved	
	Record Name:	Acreage		Release Date:	7/1/2022	
	Record Code:	P11				
When Unit Structure Code is Optional	Unit (OU), Written Unit Agreement (UA) or Unit Division Option (U	ID)				
Facto Unit Structure Disount Factor = Disou Optic		Unit Structure Discount Factor	Internal	9.999999999	Round to 4 decimal places.	Capped at 1.0
		Base Coverage Level Percent Optional Unit Discount Factor	ADM	9.999999999	None	Base Coverage Level Percent Optional Unit Discount Factor is equal to Optional Unit Discount Factor for Minimum of: 1) Maximum available Coverage Level or 2) Available Coverage Level less than or equal to Effective Coverage Level. Edit with ADM Coverage Level Differential, 'A01040'.
	Round(Base Coverage Level Percent Optional Unit Discount Factor + (Upper Bound Coverage Level Percent Optional Unit = Disount Factor - Lower Bound Coverage Level Percent Optional Unit Discount Factor) * (Effective Coverage Level Percent - Floored Effective Coverage Level Percent) *20,4)	Upper Bound Coverage Level Percent Optional Unit Discount Factor	ADM	9.999999999	None	 Based on the 'upper bound' coverage level. Edit with Coverage Level Differential ADM, 'A01040'. 1) IF the Effective Coverage Level Percent = an existing ADM Coverage Level then use the Effective Coverage Level Percent. 2) IF the Effective Coverage Level Percent falls between existing ADM Coverage Levels then use the higher ADM Coverage Level. 3) IF the Effective Coverage Level Percent is greater than the maximum ADM Coverage Level then use the highest ADM Coverage Level.
		Lower Bound Coverage Level Percent Optional Unit Discount Factor	ADM	9.999999999	None	 Based on the 'lower bound' coverage level. Edit with Coverage Level Differential ADM, 'A01040'. 1) IF the Effective Coverage Level Percent = an existing ADM Coverage Level then use the Effective Coverage Level Percent. 2) IF the Effective Coverage Level Percent falls between existing ADM Coverage Levels then use the lower ADM Coverage Level. 3) IF the Effective Coverage Level Percent is greater than the maximum ADM Coverage Level then use the <i>second</i> highest ADM Coverage Level.

When Unit Structure Code is Enterprise	Exhibit Name: Exhibit Number: Record Name: Record Code: 9 Unit, (EU)	Premium Calculation P11-15, Plan 21, 22, 23 Acreage P11		Reinsurance Year: Version: Release Date:	2023 Approved 7/1/2022	
	Enterprise Unit Structure Discount Factor	Internal	9.999999999	Round to 4 decimal places.	Capped at 1.0	
		Base Coverage Level Percent Enterprisel Unit Discount Factor	ADM	9.999999999	None	Base Coverage Level Percent Enterprise Unit Discount Factor is equal to Enterprise Unit Discount Factor for Minimum of: 1) Maximum available Coverage Level or 2) Available Coverage Level less than or equal to Effective Coverage Level. Edit with ADM Coverage Level Differential, 'A01040'.
Unit Structure Disount Factor Factor + (Upper Bound Covera Unit Structure Disount Factor = Unit Disount Factor - Lower Bo Enterprise Unit Discount Factor Enterprise Unit Discount Factor	Round(Base Coverage Level Percent Enterprise Unit Discount Factor + (Upper Bound Coverage Level Percent Enterprise = Unit Discount Factor - Lower Bound Coverage Level Percent Enterprise Unit Discount Factor) * (Effective Coverage Level Percent - Floored Effective Coverage Level Percent) *20,4)	Upper Bound Coverage Level Percent Enterprise Unit Discount Factor	ADM	9.999999999	None	 Based on the 'upper bound' coverage level. Edit with Coverage Level Differential ADM, 'A01040'. 1) IF the Effective Coverage Level Percent = an existing ADM Coverage Level then use the Effective Coverage Level Percent. 2) IF the Effective Coverage Level Percent falls between existing ADM Coverage Levels then use the higher ADM Coverage Level. 3) IF the Effective Coverage Level Percent is greater than the maximum ADM Coverage Level then use the highest ADM Coverage Level.
		Lower Bound Coverage Level Percent Enterprise Unit Discount Factor	ADM	9.999999999	None	 Based on the 'lower bound' coverage level. Edit with Coverage Level Differential ADM, 'A01040'. 1) IF the Effective Coverage Level Percent = an existing ADM Coverage Level then use the Effective Coverage Level Percent. 2) IF the Effective Coverage Level Percent falls between existing ADM Coverage Levels then use the lower ADM Coverage Level. 3) IF the Effective Coverage Level Percent is greater than the maximum ADM Coverage Level then use the second highest ADM Coverage Level.

	Exhibit Name:	Premium Calculation			Reinsurance Year:	2023	
	Exhibit Number:	P11-15, Plan 21, 22, 23			Version:	Approved	
	Record Name:	Acreage			Release Date:	7/1/2022	
	Record Code:	P11			Release Date.	7/1/2022	
Section3: Base Rate Calculation	Record Code.	F 11					
	= Rate Yield / Reference Amount	Current Year Yield Ratio	Internal		9.9999	Round to 2 decimal places.	Cup at 0.50 and Cap at 1.50.
Current Year Yield Ratio		Rate Yield	P15	35	99999999.99	None	
		Reference Yield	ADM		99999.99	None	Edit with Base Rate ADM, 'A01010'.
Prior Year Yield Ratio	= Rate Yield / Prio Yeaer Reference Amount	Prior Year Yield Ratio	Internal		9.9999	Round to 2 decimal places.	Cup at 0.50 and Cap at 1.50.
		Prior Year Reference Amount	ADM		99999.99	None	Edit with Base Rate ADM, 'A01010'.
Current Year Rate Multiplier	= Current Year Yield Ratio ^ Exponent Value	Current Year Rate Multiplier	Internal		10000	Round to 8 decimals	
		Exponent Value	ADM		\$99.999	None	Edit with Base Rate ADM, 'A01010'.
Prior Year Rate Multiplier	= Prior Year Yield Ratio ^ Prior Year Exponent Value	Prior Year Rate Multiplier	Internal		10000	Round to 8 decimals	
		Prior Year Exponent Value	ADM		\$99.999	None	Edit with Base Rate ADM, 'A01010'.
When the Rate Method Code is NULI	L, no high risk ground.						
	= Current Year Rate Multiplier * Reference Rate + Fixed Rate	Current Year Base Rate	Internal		9999999999.99999999	Round to 8 decimals	
Current Year Base Rate		Current Year Rate Multiplier	Internal		10000	None	
		Reference Rate	ADM		9.9999	None	Edit with Base Rate ADM, 'A01010'.
		Fixed Rate	ADM		9.9999	None	Edit with Base Rate ADM, 'A01010'.
		Prior Year Base Rate	Internal		9999999999.99999999	Round to 8 decimals	
Prior Year Base Rate	Prior Year Rate Multiplier * Prior Year Reference Rate + Prior Year Fixed Rate	Prior Year Rate Multiplier	Internal		9999.99999999	None	
		Prior Year Reference Rate	ADM		9.9999	None	Edit with Base Rate ADM, 'A01010'.
		Prior Year Fixed Rate	ADM		9.9999	None	Edit with Base Rate ADM, 'A01010'.
When the Rate Method Code is Fixed	·						
Current Year Base Rate	= Sub County Rate						
Prior Year Base Rate	= Sub County Rate						
When the Rate Method Code is Addi							
Current Year Base Rate	Sub County Rate + (Current Year Rate Multiplier * Reference Rate + Fixed Rate)						
Prior Year Base Rate	= Sub County Rate + (Prior Year Rate Multiplier * Prior Year Reference Rate + Prior Year Fixed Rate)	Sub County Rate	ADM		9.9999	None	Edit with Base Rate ADM, 'A01010'.
Vhen the Rate Method Code is Multiplicative, 'M'							
Current Year Base Rate	= Sub County Rate * (Current Year Base Multiplier * Reference Rate + Fixed Rate)						
Prior Year Base Rate	= Sub County Rate * (Prior Year Rate Multiplier * Prior Year Reference Rate + Prior Year Fixed Rate)						

Section 4: Rate Differential Factor	Exhibit Name: Exhibit Number: Record Name: Record Code:	Premium Calculation P11-15, Plan 21, 22, 23 Acreage P11		Reinsurance Year: Version: Release Date:	2023 Approved 7/1/2022	
		Rate Differential Factor	Internal	9.99999999	Round to 9 decimal places.	
When Yield Cup (YC) and/or Yield Exclusion (YE) are present on the policy: (1+ (Round(MIN(((MAX(0.85, Effective Coverage Level Percent) - 0.85)/0.15),1] ³ , 7)) * 0.05) * (Round(Base Rate Differential Factor + (Upper Bound Rate Differential Factor - Lower Bound Rate Differential Factor) * (Effective Coverage Level Percent - Floored Effective Coverage Level Percent) * 20, 9)) Otherwise: Rate Differential Factor	Base Rate Differential Factor	ADM	9.999999999		Base Rate Differential Factor = Rate Differential Factor for Minimum of: 1) Maximum available Coverage Level or 2) Available Coverage Level less than or equal to Effective Coverage Level. Edit with Coverage Level Differential ADM, 'A01040'.	
	Upper Bound Rate Differential Factor	ADM	9.999999999		Based on the 'upper bound' coverage level. Edit with Coverage Level Differential ADM, 'A01040'. 1) IF the Effective Coverage Level Percent = an existing ADM Coverage Level then use the Effective Coverage Level Percent. 2) IF the Effective Coverage Level falls between existing ADM Coverage Levels then this will be based on the higher ADM Coverage Level. 3) If the Effective Coverage Level is greater than the maximum ADM Coverage Level then this will be based on the highest ADM Coverage Level.	
	Lower Bound Rate Differential Factor	ADM	9.999999999	None	Based on the 'lower bound' coverage level. Edit with Coverage Level Differential ADM, 'A01040'. 1) IF the Effective Coverage Level Percent = an existing ADM Coverage Level then use the Effective Coverage Level Percent. 2) IF the Effective Coverage Level Percent falls between existing ADM Coverage Levels then use the lower ADM Coverage Level. 3) IF the Effective Coverage Level Percent is greater than the maximum ADM Coverage Level then use the <i>second</i> highest ADM Coverage Level.	
		Rate Differential Factor	ADM	9.999999999	None	ADM Rate Differential Factor for coverage level percent

	Exhibit Name: Exhibit Number: Record Name: Record Code:	Premium Calculation P11-15, Plan 21, 22, 23 Acreage P11		Reinsurance Year: Version: Release Date:	2023 Approved 7/1/2022	
		Prior Year Rate Differential Factor	Internal	9.999999999	Round to 9 decimal places.	
		Base Prior Year Rate Differential Factor	ADM	9.999999999	None	Base Prior Year Rate Differential Factor = Base Prior Year Rate Differential Factor for Minimum of: 1) Maximum available Coverage Level or 2) Available Coverage Level less than or equal to Effective Coverage Level. Edit with Coverage Level Differential ADM, 'A01040'.
When Yield Cup (YC) and/or Yield Exclusion (YE) are present on the policy: Round(Base Prior Year Rate Differential Factor + (Upper Bound Prior Year Rate Differential Factor - Lower Bound Prior Year Rate Differential Factor = Prior Year Rate Differential Factor) * (Effective Coverage Level Percent - Floored Effective Coverage Level Percent) * 20,9) Otherwise: Prior Year Rate Differential Factor	Upper Bound Prior Year Rate Differential Factor	ADM	9.999999999	None	Based on the 'upper bound' coverage level. Edit with Coverage Level Differential ADM, 'A01040'. 1) IF the Effective Coverage Level Percent = an existing ADM Coverage Level then use the Effective Coverage Level Percent. 2) IF the Effective Coverage Level falls between existing ADM Coverage Leels then this will be based on the higher ADM Coverage Level. 3) If the Effective Coverage Level is greater than the maximum ADM Coverage Level then this will be based on the highest ADM Coverage Level.	
	Lower Bound Prior Year Rate Differential Factor	ADM	9.999999999		 Based on the 'lower bound' coverage level. Edit with Coverage Level Differential ADM, 'A01040'. 1) IF the Effective Coverage Level Percent = an existing ADM Coverage Level then use the Effective Coverage Level Percent. 2) IF the Effective Coverage Level Percent falls between existing ADM Coverage Levels then use the lower ADM Coverage Level. 3) IF the Effective Coverage Level Percent is greater than the maximum ADM Coverage Level then use the second highest ADM Coverage Level. 	
		Prior Year Rate Differential Factor	ADM	9.999999999	None	ADM Prior Year Rate Differential Factor for coverage level percent

	Exhibit Name:	Premium Calculation		Reinsurance Year:	2023	
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	Record Code:	P11				
ection 5: Unit Residual Factor						
Vhen Unit Structure Code is Basic Uni	it (BU), Optional Unit (OU), Written Unit Agreement (UA) or Unit Div	vision Option (UD)				
	······································					The cap value for the Residual Factors is the MAX(Residual
		Unit Residual Factor	Internal	999.999	Round to 3 decimal places.	Factor) from all coverage levels within the chosen unit structure regardless of Coverage Type Code where applicable Buy-up or CAT.
		Base Unit Residual Factor	ADM	999.999	None	Base Unit Residual Factor = Unit Residual Factor Minimum of: 1) Maximum available Coverage Level or 2) Available Coverage Level less than or equal to Effective Coverage Level. Edit with Coverage Level Differential ADM, 'A01040'.
on the policy: Round(Base Unit Residual Factor + (Upper Bound Unit Residual Factor - Lower Bound Unit Residual Factor) *		Upper Bound Unit Residual Factor	ADM	999.999	None	 Based on the 'upper bound' coverage level. Edit with Coverage Level Differential ADM, 'A01040'. 1) IF the Effective Coverage Level Percent = an existing ADM Coverage Level then use the Effective Coverage Level Percent. 2) IF the Effective Coverage Level Percent falls between existing ADM Coverage Level. 3) IF the Effective Coverage Level Percent is greater than the maximum ADM Coverage Level then use the highest ADM Coverage Level.
	 Residual Factor - Lower Bound Unit Residual Factor) * (Effective Coerage Level Percent - Floored Effective Coverage Level Percent) * 20,3) Otherwise: 	Lower Bound Unit Residual Factor	ADM	999.999	None	 Based on the 'lower bound' coverage level. Edit with Coverage Level Differential ADM, 'A01040'. 1) IF the Effective Coverage Level Percent = an existing ADM Coverage Level then use the Effective Coverage Level Percent. 2) IF the Effective Coverage Level Percent falls between existing ADM Coverage Level. 3) IF the Effective Coverage Level Percent is greater than the maximum ADM Coverage Level then use the second highest ADM Coverage Level.
		Floored Effective Coverage Level Percent	Internal	99.9999	None	 Based on the 'floored' coverage level. Edit with Coverage Level Differential ADM, 'A01040'. 1) IF the Effective Coverage Level Percent = an existing ADM Coverage Level then use the Effective Coverage Level Percent. 2) IF the Effective Coverage Level Percent falls between existing ADM Coverage Levels then use the lower ADM Coverage Level. 3) IF the Effective Coverage Level Percent is greater than the maximum ADM Coverage Level then use the highest ADM Coverage Level.
		Unit Residual Factor	ADM	999.999	None	ADM Unit Residual Factor for coverage level percent

	Exhibit Number: Record Name:	Premium Calculation P11-15, Plan 21, 22, 23 Acreage P11		Reinsurance Year: Version: Release Date:	2023 Approved 7/1/2022	
		Prior Year Unit Residual Factor	Internal	999.999	Round to 3 decimal places.	The cap value for the Residual Factors is the MAX(Residual Factor) from all coverage levels within the chosen unit structure.
on the policy: Prior Year Unit Residual Factor Prior Year Unit Residual Factor Residual Factor) * (Effective Effective Coverage Level Per Otherwise:		Base Prior Year Unit Residual Factor	ADM	999.999	None	Base Prior Year Unit Residual Factor is equal to Prior Year Unit Residual for Minimum of: 1) Maximum available Coverage Level or 2) Available Coverage Level less than or equal to Effective Coverage Level. Edit with ADM Coverage Level Differential, 'A01040'.
	Round(Base Prior Year Unit Residual Factor + (Upper Bound Prior Year Unit Residual Factor - Lower Bound Prior Year Unit Residual Factor) * (Effective Coerage Level Percent - Floored Effective Coverage Level Percent) * 20,3)	Upper Bound Prior Year Unit Residual Factor	ADM	999.999	None	 Based on the 'upper bound' coverage level. Edit with Coverage Level Differential ADM, 'A01040'. 1) IF the Effective Coverage Level Percent = an existing ADM Coverage Level then use the Effective Coverage Level Percent. 2) IF the Effective Coverage Level Percent falls between existing ADM Coverage Levels then use the higher ADM Coverage Level. 3) IF the Effective Coverage Level Percent is greater than the maximum ADM Coverage Level then use the highest ADM Coverage Level.
		Lower Bound Prior Year Ynit Residual Factor	ADM	999.999	None	 Based on the 'lower bound' coverage level. Edit with Coverage Level Differential ADM, 'A01040'. 1) IF the Effective Coverage Level Percent = an existing ADM Coverage Level then use the Effective Coverage Level Percent. 2) IF the Effective Coverage Level Percent falls between existing ADM Coverage Levels then use the lower ADM Coverage Level. 3) IF the Effective Coverage Level Percent is greater than the maximum ADM Coverage Level then use the <i>second</i> highest ADM Coverage Level.
		Prior Year Unit Residual Factor	ADM	999.999	None	ADM Prior Year Unit Residual Factor for coverage level percent

When Unit Structure Code is Enterpri	Exhibit Name: Exhibit Number: Record Name: Record Code: ise Unit, (EU)	Premium Calculation P11-15, Plan 21, 22, 23 Acreage P11		Reinsurance Year: Version: Release Date:	2023 Approved 7/1/2022	The cap value for the Residual Factors is the MAX(Residual
		Unit Residual Factor	Internal	999.999	Round to 3 decimal places.	Factor) from all coverage levels within the chosen unit structure.
	When Yield Cup (YC) and/or Yield Exclusion (YE) are present on the policy: Round(Base Enterprise Unit Residual Factor + (Upper Bound Enterprise Unit Residual Factor - Lower Bound Enterprise Unit Residual Factor - Lower Bound Enterprise Unit Residual Factor) * (Effective Coverage Level Percent - Floored Effective Coverage Level Percent) * 20,3) Otherwise: Enterprise Unit Residual Factor	Base Enterprise Unit Residual Factor	ADM	999.999	None	Base Enterprise Unit Residual Factor is equal to Prior Year Unit Residual for Minimum of: 1) Maximum available Coverage Level or 2) Available Coverage Level less than or equal to Effective Coverage Level. Edit with ADM Coverage Level Differential, 'A01040'.
Unit Residual Factor		Upper Bound Enterprise Unit Residual Factor	ADM	999.999		 Based on the 'upper bound' coverage level. Edit with Coverage Level Differential ADM, 'A01040'. 1) IF the Effective Coverage Level Percent = an existing ADM Coverage Level then use the Effective Coverage Level Percent. 2) IF the Effective Coverage Level Percent falls between existing ADM Coverage Level. 3) IF the Effective Coverage Level Percent is greater than the maximum ADM Coverage Level then use the highest ADM Coverage Level.
		Lower Bound Enterprise Unit Residual Factor	ADM	999.999	None	 Based on the 'lower bound' coverage level. Edit with Coverage Level Differential ADM, 'A01040'. 1) IF the Effective Coverage Level Percent = an existing ADM Coverage Level then use the Effective Coverage Level Percent. 2) IF the Effective Coverage Level Percent falls between existing ADM Coverage Levels then use the lower ADM Coverage Level. 3) IF the Effective Coverage Level Percent is greater than the maximum ADM Coverage Level then use the <i>second</i> highest ADM Coverage Level.
		Enterprise Unit Residual Factor	ADM	999.999	None	ADM Enterprise Unit Residual Factor for coverage level percent

	Exhibit Name: Exhibit Number: Record Name: Record Code:	Premium Calculation P11-15, Plan 21, 22, 23 Acreage P11		Reinsurance Year: Version: Release Date:	2023 Approved 7/1/2022	
		Prior Year Enterprise Unit Residual Factor	Internal	999.999	Round to 3 decimal places.	The cap value for the Residual Factors is the MAX(Residual Factor) from all coverage levels within the chosen unit structure.
		Base Enterprise Prior Year Unit Residual Factor	ADM	999.999	None	Prior Year Base Enterprise Unit Residual Factor is equal to Prior Year Unit Residual for Minimum of: 1) Maximum available Coverage Level or 2) Available Coverage Level less than or equal to Effective Coverage Level. Edit with ADM Coverage Level Differential, 'A01040'.
Prior Year Unit Residual Factor	When Yield Cup (YC) and/or Yield Exclusion (YE) are present on the policy: Round(Base Enterprise Prior Year Unit Residual Factor + (Upper Bound Enterprise Prior Year Unit Residual Factor) * (Effective Coverage Level Percent - Floored Effective Coverage Level Percent) * 20,3) Otherwise: Prior Year Enterprise Unit Residual	Upper Bound Enterprise Prior Year Unit Residual Factor	ADM	999.999	None	 Based on the 'upper bound' coverage level. Edit with Coverage Level Differential ADM, 'A01040'. 1) IF the Effective Coverage Level Percent = an existing ADM Coverage Level then use the Effective Coverage Level Percent. 2) IF the Effective Coverage Level Percent falls between existing ADM Coverage Level. 3) IF the Effective Coverage Level Percent is greater than the maximum ADM Coverage Level then use the highest ADM Coverage Level.
		Lower Bound Enterprise Prior Year Unit Residual Factor	ADM	999.999	None	 Based on the 'lower bound' coverage level. Edit with Coverage Level Differential ADM, 'A01040'. 1) IF the Effective Coverage Level Percent = an existing ADM Coverage Level then use the Effective Coverage Level Percent. 2) IF the Effective Coverage Level Percent falls between existing ADM Coverage Levels then use the lower ADM Coverage Level. 3) IF the Effective Coverage Level Percent is greater than the maximum ADM Coverage Level then use the second highes ADM Coverage Level.
		Prior Year Enterprise Unit Residual Factor	ADM	999.999	None	ADM Prior Year Enterprise Unit Residual Factor for coverag level percent

	Exhibit Name:	Premium Calculation		F	Reinsurance Year:	2023	
	Exhibit Number:	P11-15, Plan 21, 22, 23			Version:	Approved	
	Record Name:	Acreage			Release Date:	7/1/2022	
	Record Code:	P11					
Section 6: Other Coverage Level Adjustr							
When Yield Exclusion (YE) or Yield Cup	(YC) exist on the policy and effective coverage level exceeds the		he offer in	the ADM,	perform these steps, other		e Adjustment Factor = 1.
Undadjusted Liability Amount	= Round((Coverage Level Percent/Effective Coverage Level	Unadjusted Liability	Internal		9999999999	Round to whole	
	Percent),10)*Premium Liability Amount	Amount				number	
When Unit Structure Code is Basic Unit	(BU)						
Max Coverage Level Adjustment Factor	Round(1.00/Current Year Base Rate, 8) - Round(Unadjusted Liability Amount/(Current Year Base Rate * Premium Liability Amount),8) + Round(Round(Base Rate Differential Factor * Base Unit Residual Factor * Base Basic Unit Structure Discount Factor * Unadjusted Liability Amount, 8)/Premium Llability Amount, 8)	Max Coverage Level	Internal		9999999999.99999999	Round to 8	
When Unit Structure Code is Optional Unit	(OU), Written Unit Agreement (UA) or Unit Division Option (UD)	Adjustment Factor	interna			decimals	
Max Coverage Level Adjustment Factor	Round(1.00/Current Year Base Rate, 8) - Round(Unadjusted Liability Amount/(Current Year Base Rate * Premium Liability Amount),8) + Round(Round(Base Rate Differential Factor * Base Unit Residual Factor * Base Optional Unit Structure Discount Factor * Unadjusted Liability Amount, 8)/Premium Liability Amount, 8)						
When Unit Structure Code is Enterprise	Unit, (EU)						
Max Coverage Level Adjustment Factor	Round(1.00/Current Year Base Rate, 8) - Round(Unadjusted Liability Amount/(Current Year Base Rate * Premium Liability Amount),8) + Round(Round(Base Rate Differential Factor * Base Unit Residual Factor * Base Enterprise Unit Structure Discount Factor * Unadjusted Liability Amount, 8)/Premium Liability Amount, 8)	Current Year Base Rate	Internal		99999999999.99999999	Round to 8 decimals	
Marginal Rate Adjustment Factor	Max Coverage Level Adjustment Factor/(Rate Differential = Factor * Unit Residual Factor * Unit Structure Discount	Marginal Rate Adjustment Factor	Internal		9.99999999	Round to 8 decimals	
	Factor Factor Factor	Max Coverage Level Adjustment Factor	Internal				

						-	
	Exhibit Name:	Premium Calculation		F	Reinsurance Year:	2023	
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	Record Code:	P11					
Section 7: Base Premium Rate							
	Round(Current Year Base Rate * Rate Differential Factor *	Current Year Base				Round to 8	
Current Year Base Premium Rate	 Unit Residual Factor, 8) * MIN(Marginal Rate Adjustment 	Premium Rate	Internal		9.99999999	decimals	
	Fator, 1.00)	Premium Rate				decimais	
	Dound/Driver Veer Date & Driver Veer Date Differential	Prior Year Base Premium				Round to 8	
Prior Year Base Premium Rate	= Round(Prior Year Base Rate * Prior Year Rate Differential Factor * Prior Year Unit Residual Factor, 8)		Internal		9.99999999		
	Factor * Prior fear Onic Residual Factor, 8)	Rate				decimals	
Dana Daranium Data	MIN(Current Year Base Premium Rate, Prior Year Base	Data Data	D11	104	0.0000000	Round to 8	
Base Premium Rate	Premium Rate * 1.2, .999)	Base Premium Rate	P11	104	9.99999999	decimals	
Section 8: Optional Coverage (Additive	'A' and Multiplicative 'M')						
When the Rate Method Code is Additiv	e, 'A'						
Additive Optional Rate Adjustment	= Σ Option Rate * Rate Differential Factor	Additive Optional Rate	Internal		999999,9999	Round to 4 decimal	
Factor	= 2 Option Rate * Rate Differential Factor	Adjustment Factor	Internal		999999.9999	places.	
When the Rate Method Code is Multipl	licative, 'M'	· · ·			•		-
Multiplication Optional Data		Multiplicative Optional				Davin dita di da sima di	
Multiplicative Optional Rate	= Σ Option Rate1 * Option Rate2 * Option Rate3	Multiplicative Optional	Internal		999999.9999	Round to 4 decimal	
Adjustment Factor		Rate Adjustment Factor				places.	
Section 9: Revenue Coverge Add-on Ra	tes, this section only applies to Insurance Plans PRH Plus 22 and P	RH Revenue 23					
	MIN(Current Year Base Rate, Prior Year Base Rate * 1.2,				0.0000	Round to 4 decimal	
Revenue Lookup Rate	= 0.9999)	Revenue Lookup Rate	Internal		9.9999	places.	
					0.0000	Round to 4 decimal	
Lookup Rate	= Revenue Lookup Rate * Revenue Lookup Adjustment Factor	Lookup Rate	Internal		9.9999	places.	
						Round to 8	
		Adjusted Mean Quantity	Internal		999999.99999999	decimals.	
						accintais.	
							For Yield Exclusion, the Approved Yield will be the greater of
Adjusted Mean Quantity	= Approved Yield * Mean Quantity / 100	Approved Yield	P11	42	99999999.99	None	the calculated approved yield and the adjusted yield.
							Edit with ADM Combo Revenue Factor, "A01030".
							Luit with ADW Combo Revenue Factor, A01030.
		Mean Quantity	ADM		999.999999999	None	Search the Combo Revenue Factor, "A01030" for the Mean
							Quantity using Lookup Rate.
		Adjusted Stands				Downd to 9	
		Adjusted Standard	Internal		99999999999.99999999	Round to 8	
		Deviation Quantity				decimals.	
	= Approved Yield * Standard Deviation Quantity / 100						
Adjusted Standard Deviation Quantity							For Yield Exclusion, the Approved Yield will be the greater of
		Approved Yield	P11	42	99999999.99	None	the calculated approved yield and the adjusted yield.
		Approved Yield		74		None th	and calculated approved yield and the adjusted yield.
		Standard Deviation	ADM		999.999999999	None	Edit with ADM Combo Revenue Factor, "A01030".

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	Record Code:	P11				
LnMean	= Ln(Personal Projected Price) - (Price Volatility Factor) ² / 2	LnMean				
		Price Volatility Factor	ADM	9.99		Edit with ADM Price, "A00810".
Yield Draw Quantity (i)	= Yield Draw Quantity (i=1 to 500)	Yield Draw Quantity	ADM	\$99.999999999	None	Edit with ADM Beta, "A01020". Use the Beta ID field from ADM Insurance Offer, "A00030" and the Beta "A01020" to obtain the applicable draws. The should be 500 draws (or sequence numbers) per Beta Id for every distinct Beta Id in the Insurance Offer ADM, "A00030"
	= Price Draw Quantity (i=1 to 500)	Price Draw Quantity	ADM	\$99.999999999	None	Edit with ADM Beta, "A01020". Use the Beta ID field from ADM Insurance Offer, "A00030" and the Beta "A01020" to obtain the applicable draws. Ther should be 500 draws (or sequence numbers) per Beta Id for every distinct Beta Id in the Insurance Offer ADM
When Insurance Plan Code is -PRH Plus	'22' or PRH Revenue '23'					
Simulated PRH Yield Protection Losses Quantity	Σ Round(MAX(0, Approved Yield * Coverage Level Percent or = Effective Coverage Level Percent - Round(Max(0, Yield Draw Quantity (i) * Adjusted Standard Deviation Quantity + Adjusted Mean),12),12)	Simulated PRH Yield Protection Losses Quantity	Internal	999999999 9999999999999999	Round to 12 decimals.	Sum of results for all iterations (i=1 to 500)
Simulated PRH Yield Protection Base Premium Rate	Round((Simulated PRH Yield Protection Losses Quantity / = 500) / (Approved Yield * Coverage Level Percent or Effective Coverage Level Percent),8)	Simulated PRH Yield Protection Base Premium Rate	Internal	999999.9999999	Round to 8 decimals.	Use 'Effective Coverage Level Percent' when Option Codes 'YC' (Yield Cup) and/or 'YE' (Yield Exclusion are present.
When Insurance Plan Code is PRH Plus	22'				-	•
Simulated PRH Plus Losses Quantity	 Σ Round(MAX(0.0000000000, Approved Yield * Coverage Level Percent or Effective Coverage Level Percent * Approved Projected Price - Round(Max(0.00000000000, Round(Yield Draw Quantity (i) * Adjusted Standard Deviation Quantity + Adjusted Mean,12)) * MIN(Approved Projected Price, Round(e^{Price Draw Quantity (i) * Price Volatility Factor + LnMean},12)),12) 	Simulated PRH Losses Quantity	Internal	999999999, 9999999999	Round to 12 decimals.	Sum of results for all iterations (i=1 to 500)
Simulated PRH Plus Base Premium Rate	Round((Simulated PRH Plus Losses Quantity / 500) / = (Approved Yield * Coverage Level Percent or Effective Coverage Level Percent * Approved Projected Price),8)	Simulated PRH Plus Base Premium Rate	Internal	999999.9999999	Round to 8 decimals.	Use 'Effective Coverage Level Percent' when Option Codes 'YC' (Yield Cup) and/or 'YE' (Yield Exclusion are present.
PRH Plus Add On Rate	Round(MAX(Simulated PRH Plus Base Premium Rate - = Simulated PRH Yield Protection Base Premium Rate, 0.01 * Base Premium Rate),8)	PRH Plus Add On Rate	Internal	999999.99999999	Round to 8 decimals.	This is a control meant to ensure that the premium rate associated with PRH Plus is at least 1% greater than the basi Base Premium Rate where the Price Volatility Factor is NOT EQUAL to 0.

When Insurance Plan Code is PRH Rever	Record Name: Record Code:	Premium Calculation P11-15, Plan 21, 22, 23 Acreage P11			Reinsurance Year: Version: Release Date:	2023 Approved 7/1/2022	
Simulated PRH Revenue Losses Quantity	 Σ Round(MAX(0.0000000000, Approved Yield * Coverage Level Percent or Effective Coverage Level Percent * Approved Projected Price - Round(Max(0.00000000000, Round(Yield Draw Quantity (i) * Adjusted Standard Deviation Quantity + Adjusted Mean,12) * Round(e^{Price Draw Quantity (i) *} Price Volatility Factor + LnMean, 12)),12)),12) 	Simulated PRH Revenue Losses Quantity	Internal		9999999999,99999999999999	Round to 12 decimals.	Sum of results for all iterations (i=1 to 500)
Simulated PRH Revenue Base Premium Rate	Round((Simulated PRH Revenue Losses Quantity / 500) / = (Approved Yield * Coverage Level Percent or Effective Coverage Level Percent * Approved Projected Price),8)	Simulated PRH Revenue Base Premium Rate	Internal		999999.99999999	Round to 8 decimals.	Use 'Effective Coverage Level Percent' when Option Codes 'YC' (Yield Cup) and/or 'YE' (Yield Exclusion are present.
PRH Revenue Premium Add On Rate	Round(MAX(Simulated PRH Revenue Base Premium Rate - = Simulated PRH Yield Protection Base Premium Rate, -0.50 * Base Premium Rate),8)	PRH Revenue Premium Add On Rate	Internal		999999.99999999	Round to 8 decimals.	This is a control meant to ensure that the premium rate associated with PRH Revenue is than half the basic Base Premium Rate where the Price Volatility Factor is NOT EQUAL to 0.
Section 10: Premium Rate					-		
PRH Yield (21) Premium Rate	MIN(.999, Base Premium Rate * Unit Structure Discount = Factor Multiplicative Optional Rate Adjustment Factor + Additive Optional Rate Factor)						If Insurance Plan Code equals 21, Capped Revenue Add On Factor will equal zero.
PRH Plus (22)							
Premium Rate	MIN(.999, Base Premium Rate * Unit Structure Discount = Factor Multiplicative Optional Rate Adjustment Factor + Additive Optional Rate Factor + PRH Plus Add On Rate)	Premium Rate	Internal		99999999999.99999999	Round to 8 decimals.	Otherwise: Revenue Add On Factor will equal Revenue Protection Add or Rate when Insurance Plan Code equals PRH Pluse, '22' or
PRH Revenue (23)							or Revenue Protection with Harvest Price Exclusion Add On Rate
Premium Rate	MIN(.999, Base Premium Rate * Unit Structure Discount = Factor Multiplicative Optional Rate Adjustment Factor + Additive Optional Rate Factor + PRH Revenue Add On Rate)						when Insurance Plan Code equals PRH Revenue, '23'
	sidy Amount and Producer Premium Amount						
The Premium Rate for ALL Unit Structur	es should be capped at .999 in the event various adjustments to the	ne Base Premium Rate woul	d cause it t	o exceed 1	.0.		
Preliminary Total Premium	= Premium Liability Amount * Premium Rate * Total Premium Multiplicative Optional Rate Adjustment Factor	Preliminary Total Premium	Internal		9999999999	Round to whole number.	
Total Premium Amount	Prelininary Total Premium * Multiple Commodity Adjustment	Total Premium Amount	P11	102	9999999999	Round to whole number.	
	Factor	Multiple Commodity Adjustment Factor	ICE		9999.999	nONE	Edit with ICE Multiple Cropping, "D00063". Used when there is first commodity loss.
Subsidy Amount	= Total Premium Amount * Subsidy Percent	Subsidy Amount	P11	100	9999999999	Round to whole number.	If this record qualifies for Beginning Farmer and Rancher or Native Sod, see Section 18 for subsidy calculations.
		Subsidy Percent	ADM		9.999	None	Edit with ADM Subsidy Percent, "A00070". Will always be 38% for DRE.
Producer Premium Amount	= Total Premium Amount - Subsidy Amount	Producer Premium Amount	P11	103	9999999999	Round to whole number.	

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Section 12: Beginning Farmer Ranche	r, Veteran Farmer Rancher, Conservation Compliance and Native S	od			I		I
Base Subsidy Amount	= Total Premium Amount * Subsidy Percent	Base Subsidy Amount	Internal		9999999999	Round to whole number	Cupped by the standard rule of \$1 if applicable.
BFR/VFR Subsidy Amount	= Total Premium Amount * 0.10 *(1-CC Subsidy Reduction Percent)	BFR/VFR Subsidy Amount	Internal		9999999999	Round to whole number	Beginning Farmer Rancher/Veteran Farmer Rancher Subsidy Amount. If Applicable; else 0. 0.10 (10%).
bi ký ví k Subský Alfiouric		CC Subsidy Reduction Percent	P11	76	9.9999	None	If Applicable; else 0.
Native Sod Subsidy Amount	= Total Premium Amount * 0.50	Native Sod Subsidy Amount	Internal		9999999999	Round to whole	If Applicable; else 0. 0.50 (50%). For CAT coverage, Native Sod Subsidy Amount is always 0.
CC Subsidy Reduction Amount	= Base Subsidy Amount * CC Subsidy Reduction Percent	CC Subsidy Reduction Amount	P11	118	9999999999		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	9999999999		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	9999999999	Round to whole number	