Record Name: Acreage Record Code: P11 Reinsurance Year: 2022 Version: Approved Release Date: 9/2/2021

Margin Protection (MP) 17 Margin Protection with Harvest Price Option **Insurance Plan Code** 16 Margin Protection **Commodity Code** 0011 Wheat 0018 Rice 0041 Corn 0081 Soybeans Field Record <u>Field</u> <u>Field</u> <u>Field</u> **Calculations Name** <u>Number</u> <u>Number</u> **Format Rounding** Rules Section 1: Dollar Amount of Insurance Dollar Amount of Insurance 99999999.99 2 decimal places Internal Coverage Level Percent in 5% increments as Coverage Level Percent P14 34 9.99 2 decimal places selected for MP. Dollar Amount of Insurance = Expected Revenue * Coverage Level Percent * Price Election Percent 35 9.99 2 decimal places **Price Election Percent** P14 **Protection Factor** Expected Revenue. Edit with ADM Price, Expected Revenue ADM 9999999.99 None 'A00810." Section 2: Liability Calculation Total Guarantee Amount P11 110 999999999 Round to whole number. Total Guarantee Amount = Dollar Amount of Insurance * Reported Acreage P11 48 9999999.99 None Reported Acreage 999999999 Liability Amount P11 101 Round to whole number. Cup at \$1. Liability Amount = Total Guarantee Amount * Insured Share Percent P11 43 9.9999 **Insured Share Percent** None Sections 3 and 4 will be used if base Section 3: Total Premium, Subsidy, and Producer Premium Calculation (companion) record does not have qualifying information for MP Net Premium. Preliminary Total Premium Internal 999999999 Round to whole number. Amount Preliminary Total = Reported Acreage * Base Rate * Price Election Percent Premium Amount = * Insured Share Percent Base Rate is Margin Protection Premium Amount Per Acre. Edit with ADM Area Rate, Base Rate ADM 999999.9999 None "A01135" and ADM Area Coverage Level, "A01130". Total Premium Amount = Preliminary Total Premium Amount Total Premium Amount P11 102 999999999 Round to whole number. If this record qualifies for Beginning Farmer Subsidy Amount P11 100 999999999 Round to whole number. and Rancher or Native Sod, see Section 4 for subsidy calculations. Subsidy Amount = Total Premium Amount * Subsidy Percent 9.999 **Subsidy Percent** ADM Edit with ADM Subsidy Percent, "A00070". None Producer Premium Amount = Total Premium Amount - Subsidy Amount Producer Premium Amount 103 999999999 Round to whole number. P11

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Margin Protection (MP) 17 Margin Protection with Harvest Price Option **Insurance Plan Code** 16 Margin Protection **Commodity Code** 0011 Wheat 0018 Rice 0041 Corn 0081 Soybeans Field Field <u>Field</u> Record <u>Field</u> <u>Name</u> **Calculations** <u>Number</u> <u>Number</u> **Format Rounding Rules** MP policy has an associated base (companion) Section 4: Premium Credit for MP Policies with Base Policy Use Sections 3 and 4 when base (companion) record does not have qualifying information for MP Net Premium. Sum all average annual yields in the APH Simple Average Annual Yield Internal 9999999.99 Round to 2 decimals. database for a type/practice unit divide by the number of yields. APH average annual yields for each year in the Simple Average Annual Yield = $\Sigma_{i=1,...,N}$ Average Annual Yield(i) / N APH database. 99999999.99 For Corn "0041" Type Silage "026", convert Average Annual Yield(i) Internal Round to 2 decimals. each Average Annual Yield (measured in tons) to bushels by dividing by 0.15 and rounding to the nearest whole number. Whole Number Count of the yields in the APH database. Internal 99999 Sum (county) yields for the same years that Simple Average County Yield Internal 99999999.99 Round to 2 decimals. yields are reported for the unit and divide by the number of yields. Simple Average County
Yield = $\Sigma_{i=1,...,N}$ Yield(i) / N Yield(i) is the "Yield Amount" found in the Yield(i) ADM 99999999.99 Round to 2 decimals. ADM Historical Yield Trend, "A01115". Internal 99999 Whole Number Count of the yields in the APH database. County Yield Deviation(i) = Yield(i) - Simple Average County Yield 999999.99 Round to 2 decimals. County Yield Deviation(i) Internal Unit Yield Deviation(i) = Average Annual Yield(i) - Simple Average Annual Yield Unit Yield Deviation(i) Internal 999999.99 Round to 2 decimals. Cross Product(i) = County Yield Deviation(i) * Unit Yield Deviation(i) Cross Product(i) 999999.9999 Internal Round to 4 decimals Squared County
Deviation(i) = County Yield Deviation(i) * County Yield Deviation(i) Squared County Deviation(i) Internal 999999.9999 Round to 4 decimals

Record Name: Acreage Record Code: P11

Reinsurance Year: 2022 Version: Approved Release Date: 9/2/2021

Margin Protection (MP)

Insurance Plan Code 16 Margin Protection 17 Margin Protection with Harvest Price Option

0081 Soybeans

Commodity Code 0011 Wheat	0018 Rice		0041 Corn		0081 Soybeans		
<u>Calculations</u>	<u>Field</u> <u>Name</u>	<u>Record</u> <u>Number</u>	<u>Field</u> <u>Number</u>	<u>Field</u> <u>Format</u>	<u>Field</u> <u>Rounding</u>	<u>Rules</u>	
Beta = ∑Cross Product(i) / ∑Squared County Deviation(i)	Beta	Internal		999999.9999	Round to 4 decimals	If calculated Beta < 0.3 or if N < 4, set Beta = 0.3 or if calculated Beta > 1.6, set Beta = 1.6. Step 13 of Parameter Example Exhibit P15-6. Note: The sum of the cross product (∑Cross Product(i)) and the sum of the squared county deviation(∑Squared County Deviation(i)) should be rounded to 2 decimals before performing the beta calculation. When there are zero (0) yield years with an approved actual yield type for MP then the Beta, Alpha, Sigma are NOT calculated for the MP P11 and the MP P11 is treated as a standalone MP P11. Credit will = 1.	
Alpha = Simple Average Annual Yield - Beta * Simple Average County Yield	Alpha	Internal		999999.9999	Round to 4 decimals		
Squared Yield = [Average Annual Yield(i) - Alpha - Beta * Yield(i)] ² Deviation(i)	Squared Yield Deviation(i)	Internal		999999.9999	Round to 4 decimals		
Sigma = $[\Sigma_{i=1,,N}$ Squared Yield Deviation(i) / $(N-2)$] ^{0.5}	Sigma	Internal		999999.9999	Round to 4 decimals	If N < 4, Sigma = 0.	
Trigger Margin Calculation:	rigger Margin Calculation:						
Evnected Margin - 11 * (Evnected Revenue * 11 -	Trigger Margin	Internal		99999999.99	Round to 2 decimals.		
Irigger Margin = Coverage Level Percent)	Expected Margin	ADM		99999999.99	Round to 2 decimals.	Expected Margin found in the ADM Price, "A00810".	

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Margin Protection (MP)

<u>Insurance Plan Code</u> 16 Margin Protection

17 Margin Protection with Harvest Price Option

Commodity Code 0011 Wheat	0018 Rice	0041 Corn			0081 Soybeans			
<u>Calculations</u>	<u>Field</u> <u>Name</u>	Record Number	<u>Field</u> <u>Number</u>	<u>Field</u> <u>Format</u>	<u>Field</u> Rounding	<u>Rules</u>		
imulated MP Losses Calculation:								
	Margin Draw	Internal		99999999.99	Round to 2 decimals.	Note: Starting in 2018, the 't' is defined as 60 and will increase by one each year.		
	n	ADM		99999999.99	None	Beginning in 2018 'n' is defined as 60 and will increase by one each year going forward.		
For t = 1 to n and j = 1 to 100 Margin Draw (t,j) = Detrended Yield(t) * Commodity Price Draw Quantity (t,j) - Input Cost Draw Quantity (t,j)	Detrended Yield	ADM		9999999999.99	None	Do not make calculations if Detrended Yields = 0, skip to next value. Detrended Yield found in the ADM Historical Yield Trend, "A01115".		
	Commodity Price Draw Quantity	ADM		99999. 999999999	None	Commodity Price Draw Quantity found in the ADM Draw Data, "A00615".		
	Input Cost Draw Quantity	ADM		9999.99999999	None	Input Cost Draw Quantity found in the ADM Draw Data, "A00615".		
Counter = Counter + 1	Counter	Internal		99999999.99	Whole Number	Counter is set = 0 to begin the simulation. Do not increment counter when any County Detrended Yield = 0 or missing from ADM data		
When Insurance Plan Code Equals 16:								
MP Gross Indemnity = MIN(MAX[Trigger Margin - Margin Draw(t,j),0] * Price Draw(t,j) = Election Percent, Dollar Amount of Insurance)	MP Gross Indemnity Draw(t,j)	Internal		99999999.99	Round to 2 decimals.			
When Insurance Plan Code equals 17:								
MIN(MAX(Coverage Level Percent * Expected County Yield * MAX(Projected Price, Commodity Price Draw Quantity(t,j)) – Expected Revenue + Expected Margin Margin Draw(t,j), 0) * Price Election Percent, Dollar MP Gross Indemnity Amount of Insurance)	Projected Price	ADM		99999.9999		Edit with ADM Price, "A00810". The Projected Price to be used in MP will be stored in Projected Price in "A00810" in the applicable record for either Insurance Plan Code 16 or 17.		
	Expected County Yield	ADM		9999999.99	None	Edit with ADM Price, 'A00810". Expected County Yield = Expected Index Value.		
MP Gross Indemnity = $\Sigma_{t=1,,n} \Sigma_{j=1,,100}$ [MP Gross Indemnity Draw(t,j)]	MP Gross Indemnity	Internal		99999999.99	Round to 2 decimals.	Sum the MP Gross Indemnities for all iterations.		

Record Name: Acreage Record Code: P11 Reinsurance Year: 2022 Version: Approved Release Date: 9/2/2021

Margin Protection (MP)

<u>Insurance Plan Code</u> 16 Margin Protection 17 Margin Protection with Harvest Price Option

Commodity Code	0011 Wheat	0018 Rice 0041 Corn				0081 Soybeans		
	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>	Rules	
Simulated Farm Yield Calcu	ulation:							
	MAX[Alpha + Beta * Detrended Yield(t) + Sigma *	Farm Yield Draw(t,j)	Internal		99999999.99	Round to 2 decimals.		
Farm Yield Draw(t,j) =	Farm Deviation Quantity (j),0]	Farm Deviation Quantity (j)	ADM		99999999.9999	None	Farm Deviation Quantity (j) found in the ADM Draw Data, "A00615".	
Farm Revenue Draw(t,j) =	= Farm Yield Draw(t,j) * Commodity Price Draw Quantity (t,j)	Farm Revenue Draw(t,j)	Internal		99999999.99	Round to 2 decimals.		
Simulated Indemnities for I	Base (Companion) Policy Calculation:							
Coverage Level =	= Coverage Level for Base (Companion) Policy	Coverage Level	P14	34	9.99	2 decimal places	Note - this is the Coverage Level for Base (Companion) Policy.	
		Approved Yield	P11	42	99999999.99	None		
Guarantee Per Acre	=Approved Yield * Coverage Level	Guarantee Per Acre	Internal			If Unit of Measure equals Pounds "LBS", then round to whole number. If Unit of Measure equals Tons "TONS", then round to 2 decimals. Otherwise, round to 1 decimal.		
YP Indemnity Draw(t,j) =	Projected Price * MAX(Guarantee Per Acre - Farm Yield Draw(t,j),0)	YP Indemnity Draw(t,j)	Internal		99999999.99	2 decimal places	The Projected Price to be used in MP will be stored in Projected Price in "A00810" in the applicable record for either Insurance Plan Code 16 or 17. For Corn "0041" Type Silage "026", convert Approved Yield (measured in tons) to bushels by dividing by 0.15 and rounding to the nearest whole number.	
RP Guarantee Draw(t,j) =	Guarantee Per Acre * MAX(Commodity Price Draw Quantity (t,j), Projected Price)	RP Guarantee Draw(t,j)	Internal		99999999.99	2 decimal places	The Projected Price to be used in MP will be stored in Projected Price in "A00810" in the applicable record for either Insurance Plan Code 16 or 17. For Corn "0041" Type Silage "026", convert Approved Yield (measured in tons) to bushels by dividing by 0.15 and rounding to the nearest whole number.	

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Margin Protection (MP)

<u>Insurance Plan Code</u> 16 Margin Protection 17 Margin Protection with Harvest Price Option

Commodity Code 0011 Wheat 0018 Rice 0041 Corn 0081 Soybeans

Commodity Code	0011 Wheat	0018 KICE			0041 Corn		0081 Soybeans
	Calculations	<u>Field</u> <u>Name</u>	Record Number	<u>Field</u> <u>Number</u>	<u>Field</u> <u>Format</u>	<u>Field</u> Rounding	<u>Rules</u>
RP Indemnity Draw(t,j) =	= MAX(RP Guarantee Draw(t,j) - Farm Revenue Draw(t,j),0)	RP Indemnity Draw(t,j)	Internal		99999999.99	2 decimal places	
Draw(t,j)	MAX[Guarantee Per Acre * Projected Price - Farm Revenue Draw(t,j), 0]	RPHPE Indemnity Draw(t,j)	Internal		99999999.99	2 decimal places	The Projected Price to be used in MP will be stored in Projected Price in "A00810" in the applicable record for either Insurance Plan Code 16 or 17. For Corn "0041" Type Silage "026", convert Approved Yield (measured in tons) to bushels by dividing by 0.15 and rounding to the nearest whole number.
Net Indemnities:				Ī			
	= MAX[MP Gross Indemnity Draw(t,j) - YP Indemnity Draw(t,j),0]	YP Net Indemnity Draw(t,j)	Internal		99999999.99	2 decimal places	
	= MAX[MP Gross Indemnity Draw(t,j) - RP Indemnity Draw(t,j),0]	RP Net Indemnity Draw(t,j)	Internal		99999999.99	2 decimal places	
	= MAX[MP Gross Indemnity Draw(t,j) - RPHPE Indemnity Draw(t,j),0]	RPHPE Net Indemnity Draw(t,j)	Internal		99999999.99	2 decimal places	

Record Name: Acreage Record Code: P11 Reinsurance Year: 2022 Version: Approved Release Date: 9/2/2021

Margin Protection (MP) 17 Margin Protection with Harvest Price Option **Insurance Plan Code** 16 Margin Protection **Commodity Code** 0011 Wheat 0018 Rice 0041 Corn 0081 Soybeans <u>Field</u> Field Field Record <u>Field</u> <u>Name</u> <u>Number</u> <u>Number</u> Rounding **Calculations Format Rules Summed Net Indemnities:** YP Net Indemnity = $\Sigma_{t=1,...,n}\Sigma_{j=1,...,100}$ [YP Net Indemnity Draw(t,j)] YP Net Indemnity Internal 99999999.99 2 decimal places RP Net Indemnity = $\Sigma_{t=1,...,n} \Sigma_{j=1,...,100}$ [RP Net Indemnity Draw(t,j)] 9999999.99 RP Net Indemnity 2 decimal places Internal RPHPE Net Indemnity = $\Sigma_{t=1,...,n} \Sigma_{j=1,...,100}$ [RPHPE Net Indemnity Draw(t,j)] RPHPE Net Indemnity 99999999.99 2 decimal places Internal Gross Premium and Net Premium Per Acre on a 100% share basis: Gross Premium 99999999.99 2 decimal places Gross Premium = Round(MP Gross Indemnity / Counter,2) Internal YP Net Premium Per Acre = Round(YP Net Indemnity / Counter,2) YP Net Premium Per Acre Internal 99999999.99 2 decimal places RP Net Premium Per Acre = Round(RP Net Indemnity / Counter,2) RP Net Premium Per Acre Internal 99999999.99 2 decimal places RPHPE Net Premium Per
Acre = Round(RPHPE Net Indemnity / Counter,2) RPHPE Net Premium Per Acre 9999999.99 2 decimal places Internal

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Margin Protection (MP)

<u>Insurance Plan Code</u> 16 Margin Protection 17 Margin Protection with Harvest Price Option

Commodity Code 0011 Wheat	0018 Rice			0041 Corn		0081 Soybeans		
<u>Calculations</u>	<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>		
Base (Companion) Policy Credit and MP Net Premium:								
YP Base Policy Credit = Gross Premium - YP Net Premium Per Acre	YP Base Policy Credit	Internal		99999999.99	2 decimal places			
RP Base Policy Credit = Gross Premium - RP Net Premium Per Acre	RP Base Policy Credit	Internal		99999999.99	2 decimal places			
RPHPE Base Policy Credit = Gross Premium - RPHPE Net Premium Per Acre	RPHPE Base Policy Credit	Internal		99999999.99	2 decimal places			
	Preliminary MP Net Premium	Internal		99999999.99	2 decimal places			
Preliminary MP Net Premium Base Rate * Price Election Percent - (YP Base Policy Credit, or RPHPE Base Policy Credit) Credit)	Base Rate	ADM		999999.9999	None	Base Rate is Margin Protection Premium Amount Per Acre. Edit with ADM Area Rate, "A01135" and ADM Area Coverage Level, "A01130". Use Sections 3 and 4 when base (companion) record does not have qualifying information for MP Net Premium.		
Base Policy Total Premium Amount / Insured Share Percent / Reported Acreage	Base Policy Total Premium Amount	P11	102	99999999.99	2 decimal places	Edit with YP, RP, RPHPE Total Premium Amount from P11 Insurance Plan Code 01, 02, or 03.		
	Base Policy Premium	Internal	93	99999999.99	2 decimal places	Converts Base Policy Total Premium to dollars per 100 percent share acre.		
MAX(Preliminary MP Net Premium, 0.50, 0.30 * Base MP Net Premium = Rate * Price Election Percent , (Base Rate * Price Election Percent) - (0.70 * Base Policy Premium))	MP Net Premium	Internal		99999999.99	2 decimal places	0.50 = 50 cent minimum cost per acre 0.30 * Base Rate * Price Election Percent limits subsidy to 70% of the calculated amount (Base Rate * Price Election Percent) - (0.70 * Base Policy Premium) limits credit to 70% of the premium per acre of the base policy.		
Section 5: Total Premium, Subsidy, and Producer Premium Calculation for MP Pol	icies with Base (Companion) Polic	cy:						
Preliminary Total = Reported Acreage * MP Net Premium * Insured Share Premium Amount = Percent	Preliminary Total Premium Amount	Internal		999999999	Round to whole number.			
Total Premium Amount = Preliminary Total Premium Amount	Total Premium Amount	P11	102	9999999999	Round to whole number.			
Subsidy Amount = Total Premium Amount * Subsidy Percent	Subsidy Amount	P11	100	999999999	Round to whole number.	If this record qualifies for Beginning Farmer and Rancher or Native Sod, see Section 4 for subsidy calculations.		
	Subsidy Percent	ADM		9.999	None	Edit with ADM Subsidy Percent, "A00070".		
Producer Premium = Total Premium Amount - Subsidy Amount	Producer Premium Amount	P11	103	999999999	Round to whole number.			

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Margin Protection (MP)

<u>Insurance Plan Code</u> 16 Margin Protection 17 Margin Protection with Harvest Price Option

<u>Commodity Code</u> 0011 Wheat 0018 Rice 0041 Corn 0081 Soybeans

	<u>Field</u>	<u>Record</u>	<u>Field</u>	<u>Field</u>	<u>Field</u>		
<u>Calculations</u>	<u>Name</u>	<u>Number</u>	<u>Number</u>	<u>Format</u>	Rounding	<u>Rules</u>	
ection 6: Beginning Farmer and Rancher (BFR), Veteran Farmer Rancher (VFR), Native Sod (NS), and Conservation Compliance (CC) Subsidy Calculations							
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.	
	Subsidy Percent	ADM		9.999	None	Edit with ADM Subsidy Percent, "A00070".	
	CC Subsidy Reduction Percent	P11	76	9.9999	None	If Applicable; else 0.	
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%).	
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 Amount = Base Subsidy Amount * CC Subsidy Reduction Percen	t CC Subsidy Reduction Amount	P11	118	999999999	Round to whole number	CC Subsidy Reduction Amount. If Applicable; else 0.	
Base Subsidy Amount + BFR/VFR Subsidy Amount - Subsidy Amount = Native Sod Subsidy Amount - CC Subsidy Reduction Amount	Subsidy Amount	P11	100	9999999999	Round to whole number	Subsidy Amount cannot exceed Total Premium Amount. Subsidy Amount will be cupped at \$0.	
Producer Premium	Producer Premium Amount	P11	103	999999999	Round to whole number		