


| Exhibit Name: Premium Calculation <br> Exhibit Number: P11-13, Plans 16, 17 <br> Record Name: Acreage <br> Record Code: P11 |  | Reinsurance Year: 2022 <br> Version: Approved <br> Release Date: 9/2/2021 |  |  |  |  |
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| Margin Protection (MP) |  |  |  |  |  |  |
| Insurance Plan Code 16 Margin Protection | 17 Margin Protection with Harvest Price Option |  |  |  |  |  |
| Commodity Code 0011 Wheat | 0018 Rice | 0041 Corn |  |  |  | 0081 Soybeans |
| Calculations | $\begin{aligned} & \frac{\text { Field }}{} \\ & \text { Name } \end{aligned}$ | Record Number | $\begin{aligned} & \text { Field } \\ & \text { Number } \end{aligned}$ | Field Format | $\begin{gathered} \text { Field } \\ \text { Rounding } \end{gathered}$ | Rules |
| Beta $=\Sigma$ Cross Product(i) $/ \Sigma$ 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 ( $\sum$ 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 $=1$. |
| $\begin{aligned} & \text { Alpha }=\begin{array}{l} \text { Simple Average Annual Yield }- \text { Beta } * \text { Simple Average } \\ \text { County Yield } \end{array} \end{aligned}$ | Alpha | Internal |  | 999999.9999 | Round to 4 decimals |  |
| $\begin{aligned} & \text { Squared Yield } \\ & \text { Deviation(i) } \end{aligned}=[\text { Average Annual Yield(i) - Alpha - Beta } * \text { Yield(i) }]^{2}$ | Squared Yield Deviation(i) | Internal |  | 999999.9999 | Round to 4 decimals |  |
| Sigma $=\left[\sum_{i=1 \ldots, \ldots, N} \text { Squared Yield Deviation(i) } /(\mathrm{N}-2)\right]^{0.5}$ | Sigma | Internal |  | 999999.9999 | Round to 4 decimals | If $N<4$, Sigma $=0$. |
| Trigger Margin Calculation: |  |  |  |  |  |  |
| $\text { Trigger Margin }=\begin{aligned} & \text { Expected Margin }-(1 *(\text { Expected Revenue * }(1-1 \\ & \text { Coverage Level Percent })) \end{aligned}$ | Trigger Margin | Internal |  | 99999999.99 | Round to 2 decimals. |  |
|  | Expected Margin | ADM |  | 99999999.99 | Round to 2 decimals. | Expected Margin found in the ADM Price, "A00810". |



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| Calculations | Field <br> Name | Record <br> Number | Field Number | Field <br> Format | Field <br> Rounding | Rules |
| Simulated Farm Yield Calculation: |  |  |  |  |  |  |
| $\text { Farm Yield Draw }(\mathrm{t}, \mathrm{j})=\begin{aligned} & \text { MAX }[\text { Alpha }+ \text { Beta } * \text { Detrended Yield }(\mathrm{t})+\text { Sigma } * \\ & \text { Farm Deviation Quantity }(\mathrm{j}), 0] \end{aligned}$ | Farm Yield Draw(t, j) | Internal |  | 99999999.99 | Round to 2 decimals. |  |
|  | Farm Deviation Quantity (j) | ADM |  | 99999999.9999 | None | Farm Deviation Quantity ( j ) found in the ADM Draw Data, "A00615". |
| $\text { Farm Revenue Draw(t,j) }=\begin{aligned} & \text { Farm Yield Draw( } \mathrm{t}, \mathrm{j}) \\ & \text { Quantity }(\mathrm{t}, \mathrm{j}) \end{aligned}$ | Farm Revenue Draw( t , j ) | Internal |  | 99999999.99 | Round to 2 decimals. |  |
| Simulated Indemnities for 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. <br> If Unit of Measure equals Tons "TONS", then round to 2 decimals. <br> Otherwise, round to 1 decimal. |  |
| $\text { YP Indemnity Draw( } \mathrm{t}, \mathrm{j})=\begin{aligned} & \text { Projected Price * MAX(Guarantee Per Acre - Farm } \\ & \text { Yield Draw( } \mathrm{t}, \mathrm{j}), 0) \end{aligned}$ | 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. <br> 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. |
| $\text { RP Guarantee Draw(t,j) = Guarantee Per Acre * MAX(Commodity Price Draw } \begin{aligned} & \text { Quantity }(\mathrm{t}, \mathrm{j}) \text {, Projected Price) } \end{aligned}$ | RP Guarantee Draw(t, ${ }^{\text {( }}$ | 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. <br> 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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| Calculations | Field Name | Record <br> Number | Field Number | Field <br> Format | Field <br> Rounding | Rules |
| $\text { RP Indemnity } \operatorname{Draw}(\mathrm{t}, \mathrm{j})=\begin{aligned} & \operatorname{MAX}(R P \text { Guarantee } \operatorname{Draw}(\mathrm{t}, \mathrm{j})-\text { Farm Revenue } \\ & \operatorname{Draw}(\mathrm{t}, \mathrm{j}), 0) \end{aligned}$ | RP Indemnity Draw(t, $\mathrm{j}^{\text {( }}$ | Internal |  | 99999999.99 | 2 decimal places |  |
| $\begin{aligned} \text { RPHPE Indemnity } \\ \operatorname{Draw}(\mathrm{t}, \mathrm{j}) \end{aligned}=\begin{aligned} & \text { MAX[Guarantee Per Acre * Projected Price - Farm } \\ & \text { Revenue } \operatorname{Draw}(\mathrm{t}, \mathrm{j}), 0] \end{aligned}$ | RPHPE Indemnity Draw(t, ${ }^{\text {( }}$ | 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. <br> 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: |  |  |  |  |  |  |
|  | YP Net Indemnity Draw(t, ${ }^{\text {( }}$ | Internal |  | 99999999.99 | 2 decimal places |  |
| $\begin{aligned} & \text { RP Net Indemnity }=\begin{array}{l} \text { MAX[MP Gross Indemnity } \operatorname{Draw}(\mathrm{t}, \mathrm{j})-\mathrm{RP} \text { Indemnity } \\ \operatorname{Draw}(\mathrm{t}, \mathrm{j}) \end{array} \\ &\operatorname{Draw}(\mathrm{t}, \mathrm{j}), 0] \end{aligned}$ | RP Net Indemnity Draw(t, ${ }^{\text {( }}$ | Internal |  | 99999999.99 | 2 decimal places |  |
| $\begin{aligned} \text { RPHPE Net Indemnity } \\ \operatorname{Draw}(\mathrm{t}, \mathrm{j}) \end{aligned}=\begin{aligned} & \text { MAX[MP Gross Indemnity } \operatorname{Draw}(\mathrm{t}, \mathrm{j})-\mathrm{RPHPE} \\ & \text { Indemnity } \operatorname{Draw}(\mathrm{t}, \mathrm{j}), 0] \end{aligned}$ | RPHPE Net Indemnity Draw(t, ${ }^{\text {a }}$ ) | Internal |  | 99999999.99 | 2 decimal places |  |


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| Summed Net Indemnities: |  |  |  |  |  |  |
| YP Net Indemnity $=\Sigma_{\mathrm{t}=1, \ldots, \mathrm{n}} \Sigma_{\mathrm{j}=1, \ldots, 100}[\mathrm{YP}$ Net Indemnity Draw $(\mathrm{t}, \mathrm{j})]$ | YP Net Indemnity | Internal |  | 99999999.99 | 2 decimal places |  |
| RP Net Indemnity $=\Sigma_{\mathrm{t}=1, \ldots, \mathrm{n}} \Sigma_{\mathrm{j}=1, \ldots, 100}[\mathrm{RP}$ Net Indemnity Draw $(\mathrm{t}, \mathrm{j})]$ | RP Net Indemnity | Internal |  | 99999999.99 | 2 decimal places |  |
| RPHPE Net Indemnity $=\Sigma_{\mathrm{t}=1, \ldots, \mathrm{n}} \mathrm{\Sigma}_{\mathrm{j}=1, \ldots, 100}$ [RPHPE Net Indemnity Draw(t, $)$ ] | RPHPE Net Indemnity | Internal |  | 99999999.99 | 2 decimal places |  |
| Gross Premium and Net Premium Per Acre on a 100\% share basis: |  |  |  |  |  |  |
| Gross Premium = Round(MP Gross Indemnity / Counter,2) | Gross Premium | Internal |  | 99999999.99 | 2 decimal places |  |
| 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 |  |
| $\begin{array}{r} \text { RPHPE Net Premium Per } \\ \text { Acre }=\text { Round(RPHPE Net Indemnity / Counter,2) } \end{array}$ | RPHPE Net Premium Per Acre | Internal |  | 99999999.99 | 2 decimal places |  |


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| 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 |  |
| $\begin{aligned} \text { Preliminary MP Net } \\ \text { Premium } \end{aligned}=\begin{aligned} & \text { Base Rate * Price Election Percent - (YP Base Policy } \\ & \text { Credit, RP Base Policy Credit, or RPHPE Base Policy } \\ & \text { Credit) } \end{aligned}$ | Preliminary MP Net Premium | Internal |  | 99999999.99 | 2 decimal places |  |
|  | 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". <br> Use Sections 3 and 4 when base (companion) record does not have qualifying information for MP Net Premium. |
| $\begin{gathered} \text { Base Policy Premium }=\begin{array}{c} \text { Base Policy Total Premium Amount / Insured Share } \\ \text { Percent / Reported Acreage } \end{array} \end{gathered}$ | 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 <br> 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 <br> 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 Policies with Base (Companion) Policy: |  |  |  |  |  |  |
| $\begin{array}{r} \text { Preliminary Total } \\ \text { Premium Amount } \end{array}=\begin{aligned} & \text { Reported Acreage * MP Net Premium * Insured Share } \\ & \text { Percent } \end{aligned}$ | Preliminary Total Premium Amount | Internal |  | 9999999999 | 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 | 9999999999 | 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". |
| $\begin{array}{r} \text { Producer Premium } \\ \text { Amount } \end{array}=\text { Total Premium Amount }- \text { Subsidy Amount }$ | Producer Premium Amount | P11 | 103 | 9999999999 | Round to whole number. |  |


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| Calculations | Field <br> Name | Record <br> Number | Field <br> Number | Field <br> Format | Field <br> Rounding | Rules |
| Section 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 |  | 9999999999 | 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". |
| $\text { BFR/VFR Subsidy Amount }=\begin{aligned} & \text { Total Premium Amount } * 0.10 *(1-C C ~ S u b s i d y ~ \\ & \text { Reduction Percent }) \end{aligned}$ | CC Subsidy Reduction Percent | P11 | 76 | 9.9999 | None | If Applicable; else 0. |
|  | BFR/VFR Subsidy Amount | Internal |  | 9999999999 | Round to whole number | Beginning Farmer Rancher/Veteran Farmer Rancher Subsidy Amount. <br> If Applicable; else 0. $0.10 \text { (10\%). }$ |
| $\begin{aligned} & \text { Native Sod Subsidy } \\ & \text { Amount } \end{aligned}=\text { Total Premium Amount * } 0.50$ | Native Sod Subsidy Amount | Internal |  | 9999999999 | Round to whole number | If Applicable; else 0. 0.50 (50\%). <br> For CAT coverage, Native Sod Subsidy Amount is always 0 . |
| $\begin{aligned} & \text { CC Subsidy Reduction } \\ & \text { Amount } \end{aligned} \text { Base Subsidy Amount * CC Subsidy Reduction Percent }$ | CC Subsidy Reduction Amount | P11 | 118 | 9999999999 | Round to whole number | CC Subsidy Reduction Amount. If Applicable; else 0. |
|  Base Subsidy Amount + BFR/VFR Subsidy Amount - <br> Subsidy Amount $=$ Native Sod Subsidy Amount - CC Subsidy Reduction <br>  Amount | Subsidy Amount | P11 | 100 | 9999999999 | Round to whole number | Subsidy Amount cannot exceed Total Premium Amount. Subsidy Amount will be cupped at \$0. |
| $\begin{aligned} & \text { Producer Premium } \\ & \text { Amount } \end{aligned}=\text { Total Premium Amount }- \text { Subsidy Amount }$ | Producer Premium Amount | P11 | 103 | 9999999999 | Round to whole number |  |

