## Section 1: Dollar Amount Of Insurance Calculation

Coverage Type Code equals Additional, "A":

\[
\text{Dollar Amount of Insurance} = \text{Approved Yield (Revenue)} \times \text{Coverage Level Percent} \times \text{Price Election Percent} \\
\]

- **Dollar Amount of Insurance**: P11 102 99999999.99 Round to whole number
- **Approved Yield (Revenue)**: P11 43 99999999.99 None
  - This will be the Approved Yield (Revenue).
- **Coverage Level Percent**: P14 34 9.9999 None
- **Price Election Percent**: P14 35 9.9999 None

Coverage Type Code equals Catastrophic, "C":

\[
\text{Dollar Amount of Insurance} = \text{Approved Yield (Revenue)} \times \text{Coverage Level Percent} \\
\]

- **Dollar Amount of Insurance**: P11 102 99999999.99 Round to whole number.
- **Approved Yield (Revenue)**: P11 43 99999999.99 None
  - This will be the Approved Revenue reported in the Approved Yield field.
- **Coverage Level Percent**: P14 34 9.9999 None

### Section 2: Stage Guarantee Calculation

\[
\text{Acre Stage Guarantee Amount} = \text{Dollar Amount of Insurance} \times \text{Guarantee Adjustment Factor} \\
\]

- **Acre Stage Guarantee Amount**: P21 55 99999999.99 Round to 2 Decimals
- **Guarantee Adjustment Factor**: P11 72 0.999 None

### Section 3: Loss Guarantee Calculation

\[
\text{Loss Guarantee Amount} = \text{Acre Stage Guarantee Amount} \times \text{Determined Acreage} \times \text{Liability Adjustment Factor} \\
\]

- **Loss Guarantee Amount**: P21 57 99999999.99 Round to whole number
- **Determined Acreage**: P21 18 99999999.99 None
- **Liability Adjustment Factor**: P21 39 9.99999 9.99999

### Section 4: Indemnity Calculation

\[
\text{Preliminary Indemnity Amount} = \text{Loss Guarantee Amount} - \text{Production to Count Quantity} \\
\]

- **Preliminary Indemnity Amount**: P21 59 9999999999 Round to whole number
- **Loss Guarantee Amount**: P21 57 99999999.99 None
- **Unit Deficiency Quantity**: P21 56 9999999999 Round to whole number
- **Production to Count Quantity**: P21 34 99999999.99

\[
\text{Indemnity Amount} = \text{Preliminary Indemnity Amount} \times \text{Insured Share Percent} \\
\]

- **Indemnity Amount**: P21 60 9999999999 Round to whole number
- **Preliminary Indemnity Amount**: P21 59 9999999999 None
- **Insured Share Percent**: P11 44 9.999 None