Exhibit Name: Premium Calculation

Exhibit Number: P11-8, Plan 55
Record Name: Acreage
Record Code: P11

Reinsurance Year: 2016
Version: Approved
Release Date: 12/6/2018

Land, P27, Reported Acreage.

Land, P27, Reported Acreage.

Reported Acreage must equal the sum of all

**Insurance Plan Code** 55 Yield Based Dollar Amount of Insurance **Commodity Code** 0050 Hybrid Sorghum Seed 0062 Hybrid Seed Corn 0080 Hybrid Seed Rice 0093 Hybrid Sweet Corn Seed Field Record Field Field **Field** Rounding Calculations Name Number Number **Format** Rules Section 1: Liability Calculation If Unit of Measure equals pounds, "LBS", then round to whole number. Approved Yield P11 42 9999999.99 Otherwise, round to 1 decimal. Approved Yield = (County Yield \* Yield Price Factor) – Minimum Payment Quantity 9999.9 Edit with ADM Base Rate, "A01010". County Yield ADM None Coverage Level Factor from SPOI. Edit with Yield **Yield Price Factor** ICE 9.9999 None Price Factor ICE, "D00041". Minimum Payment Quantity must be converted Minimum Payment Quantity 999999.99 to applicable Unit of Measure (whole number for pounds, 1 decimal for bushels). Premium Acre Guarantee Internal 9999999.99 Round to whole number. Quantity Premium Acre Guarantee
Quantity = Approved Yield \* Price Election Amount If the HS option is elected, where applicable via Price Election Amount P11 45 9999.9999 None the ADM, price should reflect higher of MPCI or HPSE price (A00810 Hybrid Seed Option Price). Acre Guarantee Quantity = Premium Acre Guarantee Quantity \* Guarantee Acre Guarantee Quantity P11 102 9999999.99 Round to whole number. Adjustment Factor Edit with the Guarantee Adjustment ICE, 0.999 Guarantee Adjustment Factor P11 69 None "D00068". Premium Total Guarantee Internal 9999999.99 Round to whole number. Premium Total Guarantee = Premium Acre Guarantee Quantity \* Reported Acreage Amount Reported Acreage must equal the sum of all 48 Reported Acreage P11 999999.99 None

P11

P11

Internal

P11

P11

P11

99

48

43

90

43

**Total Guarantee Amount** 

Premium Liability Amount

**Insured Share Percent** 

**Insured Share Percent** 

Liability Amount

Reported Acreage

99999999.99

999999.99

999999999

9.999

999999999

9.999

Round to whole number.

Round to whole number.

Round to whole number.

None

None

None

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Premium Total Guarantee Amount \* Insured Share

Total Guarantee Amount = Acre Guarantee Quantity \* Reported Acreage

Liability Amount = Total Guarantee Amount \* Insured Share Percent

Premium Liability Amount =

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**Insurance Plan Code** 55 Yield Based Dollar Amount of Insurance **Commodity Code** 0050 Hybrid Sorghum Seed 0062 Hybrid Seed Corn 0080 Hybrid Seed Rice 0093 Hybrid Sweet Corn Seed Field Record Field Field Field Rounding Calculations Name Number Number **Format** Rules Section 2: Base Premium Rate Calculation When Rate Method Code equals Fixed Rate, "F": Base Premium Rate 999999.99999999 Round to 8 decimals. Internal Sub County Rate \* Rate Differential Factor When Rate Method Code equals Additive, "A": 9.9999 Sub County Rate ADM None Edit with ADM Sub County Rate, "A01050". (Sub County Rate + Base Rate) \* Rate Differential Factor Base Premium Rate = When Rate Method Code equals Multiplicative, "M": Base Rate ADM 999.9999 None Edit with ADM Base Rate, "A01010". Sub County Rate \* Base Rate \* Rate Differential Factor Otherwise: Edit with ADM Coverage Level Differential, Rate Differential Factor ADM 9.9999999 None "A01040". Base Rate \* Rate Differential Factor Section 3: Optional Coverage Calculation Additive Optional Rate 999999.9999 Internal Round to 4 decimals. Adjustment Factor When Rate Method Code is Additive, "A": Option Rate will be the Sum of all Option Rate Additive Optional Rate **Option Rate** ADM 99999.9999 None with Rate Method Code equal to Additive, "A". Adjustment Factor ∑ Option Rate \* Rate Differential Factor Edit with ADM Option Rate, "A01060". Edit with ADM Coverage Level Differential, Rate Differential Factor ADM 9.99999999 None "A01040". Multiplicative Optional Rate When Rate Method Code is Multiplicative, "M": Internal 999999.9999 Round to 4 decimals. Multiplicative Optional Adjustment Factor Rate Adjustment Factor > Option Rate1 \* Option Rate2 \* Option Rate3... Option Rate ADM 9.9999 None Edit with ADM Option Rate, "A01060". THE PTEHNUM RALE TO ALL OME STRUCTURES Section 4: Premium Rate Calculation should be capped at .999 in the event various Premium Rate Internal 9999999999999999 Round to 8 decimals. Premium Rate is capped at 0.99900000. Edit with ADM Unit Discount, "A01090". When Unit Structure Code equals "OU", "UA", or Base Premium Rate \* Unit Structure Discount Factor \* "UD", then Unit Structure Discount Factor equals **Premium Rate** = Multiplicative Optional Rate Adjustment Factor + Optional Unit Discount Factor. Additive Optional Rate Adjustment Factor ADM 9.999 Unit Structure Discount Factor None When Unit Structure Code equals "BU", then Unit Structure Discount Factor equals Basic Unit Discount Factor.

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**Exhibit Name:** Premium Calculation **Exhibit Number:** P11-8, Plan 55

Record Name: Acreage
Record Code: P11

Reinsurance Year: 2016 Version: Approved

Release Date: 12/6/2018

**Insurance Plan Code** 55 Yield Based Dollar Amount of Insurance **Commodity Code** 0050 Hybrid Sorghum Seed 0062 Hybrid Seed Corn 0080 Hybrid Seed Rice 0093 Hybrid Sweet Corn Seed Field Record Field Field **Field** Rounding **Rules** Calculations Name Number Number **Format** Section 5: Total Premium, Subsidy, and Producer Premium Calculation Preliminary Total Premium Internal 999999999 Round to whole number. Preliminary Total = Premium Liability Amount \* Premium Rate \* Experience Amount Premium Amount Factor Must be a value between minimum and 47 **Experience Factor** P11 9.999 None maximum on ICE, "D10023", P11 **Total Premium Amount** 91 999999999 Round to whole number. Preliminary Total Premium Amount \* Multiple Total Premium Amount = Commodity Adjustment Factor Multiple Commodity Adjustment Edit with ICE Multiple Cropping, "D00063". Not ICE 9999.999 None Factor applicable for Hybrid Seed Rice. If this record qualifies for Beginning Farmer and Subsidy Amount P11 89 999999999 Round to whole number. Rancher or Native Sod, see Section 6 for subsidy Subsidy Amount = Total Premium Amount \* Subsidy Percent calculations. Edit with ADM Subsidy Percent, "A00070". Subsidy Percent ADM 9.999 None Producer Premium Amount - Subsidy Amount - Amount - Subsidy Amount **Producer Premium Amount** P11 92 999999999 Round to whole number. Section 6: Beginning Farmer and Rancher (BFR), Native Sod (NS) and Conservation Compliance (CC) Subsidy Calculations Base Subsidy Amount Internal 999999999 Round to whole number Cupped by the standard rule of \$1 if applicable. Base Subsidy Amount = Total Premium Amount \* Subsidy Percent Subsidy Percent ADM 9.999 None Edit with ADM Subsidy Percent, "A00070". Beginning Farmer Rancher Subsidy Amount. BFR Subsidy Amount = Total Premium Amount \* 0.10 \* (1 - CC Subsidy Reduction Percent) BFR Subsidy Amount 999999999 If Applicable; else 0. Internal Round to whole number 0.10 (10%). If Applicable; else 0. Native Sod Subsidy Amount = Total Premium Amount \* 0.50 0.50 (50%). Native Sod Subsidy Amount Internal 999999999 Round to whole number For CAT coverage, Native Sod Subsidy Amount is always 0. CC Subsidy Reduction Amount. CC Subsidy Reduction Amount = Base Subsidy Amount \* CC Subsidy Reduction Percent 108 CC Subsidy Reduction Amount P11 999999999 Round to whole number If Applicable; else 0. **CC Subsidy Reduction Percent** P11 76 9.999 None If Applicable; else 0. Subsidy Amount = Base Subsidy Amount + BFR Subsidy Amount - Native Sod Subsidy Amount - CC Subsidy Reduction Amount Subsidy Amount cannot exceed Total Premium Subsidy Amount P11 89 999999999 Round to whole number Amount. Subsidy Amount will be cupped at \$0. Producer Premium Amount - Subsidy Amount - Amount - Subsidy Amount **Producer Premium Amount** P11 92 999999999 Round to whole number

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