Exhibit 19-1 Removed November 4, 2002 SEE NOTE AT END OF RECORD 19

#### AGR and AGR-L Calculations Format/Edits

# **LIABILITY CALCULATION**

\$81,098 \$144,175 .7500 .7500

AGR

Liability = Approved AGR \* Coverage Level \* Payment Rate (Field 49) (Field 47) (Field 16) (Field 17) (Note)

Note: Cannot exceed \$6.5 million for AGR and \$100,000 for AGR-L (Liability cap).

## **PREMIUM LIABILITY CALCULATION**

Max MPCI = AGR Liability \* 0.50 (Internal) (Field 49)

\$81,098 \$81,098

Premium Liability = AGR Liability - Lesser of: (MPCI Liability or Max MPCI) (Internal) (Field 49) (Field 48) (Internal)

#### AGR and AGR-L Calculations Format/Edits

**AGR RATE CALCULATION** 

.209 \$34,100 \$163,360 % of Revenue = Commodity / Total Income

Revenue

(2.3)

.015 .070 .209

Weighted Commodity = Commodity Rate \* % of Revenue

Rate (2.3)

.015 + .046 + .070 + .016

Total Weighted = Sum of Weighted Farm Rate (2.3) Commodity Rate

(Field 50)

.250 1.00 4

Commodity Factor = 1.00 / Number of Commodities

.041 .209 .250

Commodity Deviation = % of Revenue - Commodity Factor

'Absolute Value'

.041 + .022 + .205 + .142

Sum of Commodity = Sum all Commodity Deviations

**Deviation Factor** 

.521 .410

Diversity Factor = .474 + ((.0248208 \* (Sum of Commodity Deviation)) + (Field 51)

(Note)

.410 .410

(.218472 \* ((Sum of Commodity Deviation) \* (Sum of Commodity Deviation)))

Note: Round at end of calculation

# AGR and AGR-L Calculations Format/Edits

# **DIVERSIFICATION FACTOR FORMULAS:**

CASES 1 Commodity	FORMULA DF=1.000
2 Commodity	DF=.668 + .0179999 (DEV) + .3142858 (DEV) (DEV)
3 Commodity	DF=.523 + .0607623 (DEV) + .3142858 (DEV) (DEV)
4 Commodity	DF=.474 + .0248208 (DEV) + .218472 (DEV) (DEV)
5 Commodity	DF=.437 + .0710358 (DEV) + .1760129 (DEV) (DEV)
6 Commodity	DF=.412 + .0325131 (DEV) + .1945816 (DEV) (DEV)
7 or More Commodities	DF= .410

.077 .521 .147
AGR Rate = Diversity Factor \* Total Weighted Farm Rate
(Field 52) (Field 51) (Field 50)

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#### AGR and AGR-L Calculations Format/Edits

## **TOTAL PREMIUM CALCULATION**

\$6245 \$81098 .077
Total Premium = Premium Liability \* AGR Rate (Field 53) (Field 52)

## PRODUCER PREMIUM CALCULATION

Subsidy = Total Premium \* Subsidy Factor

(Field 56) (Field 53)

(Note 7) (Note 8)

Preliminary

Producer Premium = Total Premium - Subsidy (Internal) (Field 53) (Field 56) (Note 7) (Note 7) (Note 7)

Preliminary

Additional Subsidy = Producer Premium \* Cost-Share Factor

(Field 58) (Internal) (ADM 9 field "Cost-Share")

(Note 7) (Note 7) (X.XXX)

**Preliminary** 

Producer Premium = Producer Premium - Additional Subsidy

(Field 54) (Internal) (Field 58) (Note 7) (Note 7) (Note 7)

## ANIMAL/ANIMAL PRODUCT PERCENT CALCULATION

Animal/Animal = Sum of commodity values (1-14) / Total Expected Income

Product Percent for animal/animal products

(Internal) (Field 61)

(X.XXX) (Note 7)

Note: Animal/animal products – commodity codes that have 'Y' in the livestock indicator field on ADM G or animal column in handbook.

## AGR and AGR-L 2003 Units of Measure

UNIT MEASURE	UNIT ABBREVIATION	UNIT NUMERIC CODE
ACRE	ACRE	20
BAG/SACK	BG/SK	11
BALE	BALE	12
BARREL	BARRL	10
BOX	BOX	13
BUSHEL	BU	01
CARTON	CTN	14
DOZEN	DOZ	15
EACH	EACH	97
FLAT	FLAT	16
GALLON	GAL	07
HEAD	HEAD	17
HIVE	HIVE	18
HUNDREDWEIGHT	CWT	03
LUG	LUG	19
OTHER	OTHER	99
OUNCE	OZ	05
PACKAGE	PACKG	21
PECK	PECK	09
PINT	PINT	06
PLANT	PLANT	22
POUND	POUND	02
PURCHASED FOR RESALE	PFR	98 **
QUART	QT	08
SQUARE FOOT	SQ/FT	23
TON	TON	04

<sup>\*\*</sup> If the commodity code is 0073 or 0600 the unit code will be 98. If the unit code is 98 the Expected Value field will be zero.