#### LIVESTOCK GROSS MARGIN (LGM) INDEMNITY CALCULATIONS

**Edit Description** 

#### Livestock Gross Margin (LGM) (Insurance Plan Code 82) (Cattle and Swine)

#### **TOTAL GROSS MARGIN (ACTUAL)**

```
TOT GROSS MARGIN = ((TARGET MARKET 2 * ACT GROSS MARGIN 2) +
  (field 23)
                            (Internal)
                                                      (field 13)
       (TARGET MARKET 3 * ACT GROSS MARGIN 3) + (TARGET MARKET 4 *
                                   (field 14)
              (Internal)
                                                               (Internal)
       ACT GROSS MARGIN 4) + (TARGET MARKET 5 * ACT GROSS MARGIN 5) +
              (field 15)
                                          (Internal)
                                                               (field 16)
       (TARGET MARKET 6 * ACT_GROSS_MARGIN_6) + (TARGET MARKET 7 *
              (Internal)
                                    (field 17)
                                                               (Internal)
       ACT_GROSS_MARGIN_7) + (TARGET MARKET 8 * ACT_GROSS_MARGIN_8) +
              (field 18)
                                     (Internal)
                                                               (field 19)
       (TARGET MARKET 9 * ACT_GROSS_MARGIN_9) + (TARGET MARKET 10 *
                                    (field 20)
              (Internal)
                                                               (Internal)
       ACT GROSS MARGIN 10) + (TARGET MARKET 11 * ACT GROSS MARGIN 11))
              (field 21)
                                     (Internal)
                                                               (field 22)
```

#### MARKET FACTOR and ADJUSTED INDEMNITY FLAG

```
MARKET FACTOR = TOT_ACTUAL_MARKET / TOT TARGET MARKET (Internal) (field 12) (Internal) (Note)
```

Note: If Market Factor < .750 set Adjusted Indemnity Flag (field 24) to 'Y'; else, default Market Factor to 1.000 and set Adjusted Indemnity Flag to 'N'.

#### **INDEMNITY**

```
INDEMNITY_AMOUNT = (GROSS MARGIN GUAR - TOT_GROSS_MARGIN) * MARKET FACTOR (field 25) (Internal) (field 23) (Internal)

INDEMNITY_REDUCT = 1.000 - MARKET FACTOR (field 26)
```

Tag	No.	Picture	Rounding	Description
TARGET MARKET	Internal	9(05)	whole number	Target Marketings for Second Month reported on premium for swine or cattle.
<act_gross_ MARGIN_2&gt;</act_gross_ 	13	(+/-) 9(06).9999	per ADM	Actual Gross Margin per swine or cattle for Second Month from ADM L Suffix P. Only the negative symbol ( - ) will appear if applicable.
TARGET MARKET 3	Internal	9(05)	whole number	Target Marketings for Third Month reported on premium for swine or cattle.
<act_gross_ MARGIN_3&gt;</act_gross_ 	14	(+/-) 9(06).9999	per ADM	Actual Gross Margin per swine or cattle for Third Month from ADM L Suffix P. Only the negative symbol ( - ) will appear if applicable.
TARGET MARKET 4	Internal	9(05)	whole number	Target Marketings for Fourth Month reported on premium for swine or cattle.
<act_gross_ MARGIN_4&gt;</act_gross_ 	15	(+/-) 9(06).9999	per ADM	Actual Gross Margin per swine or cattle for Fourth Month from ADM L Suffix P. Only the negative symbol ( - ) will appear if applicable.
TARGET MARKET 5	Internal	9(05)	whole number	Target Marketings for Fifth Month reported on premium for swine or cattle.
<act_gross_ MARGIN_5&gt;</act_gross_ 	16	(+/-) 9(06).9999	per ADM	Actual Gross Margin per swine or cattle for Fifth Month from ADM L Suffix P. Only the negative symbol ( - ) will appear if applicable.
TARGET MARKET 6	Internal	9(05)	whole number	Target Marketings for Sixth Month reported on premium for swine or cattle.
<act_gross_ MARGIN_6&gt;</act_gross_ 	17	(+/-) 9(06).9999	per ADM	Actual Gross Margin per swine or cattle for Sixth Month from ADM L Suffix P. Only the negative symbol ( - ) will appear if applicable.
TARGET MARKET 7	Internal	9(05)	whole number	Target Marketings for Seventh Month reported on premium for cattle. Not applicable for swine.
<act_gross_ MARGIN_7&gt;</act_gross_ 	18	(+/-) 9(06).9999	per ADM	Actual Gross Margin per cattle for Seventh Month from ADM L Suffix P. Only the negative symbol ( - ) will appear if applicable. Not applicable for swine.

Tag	No.	Picture	Rounding	Description
TARGET MARKET 8	Internal	9(05)	whole number	Target Marketings for Eighth Month reported on premium for cattle. Not applicable for swine.
<act_gross_ MARGIN_8&gt;</act_gross_ 	19	(+/-) 9(06).9999	per ADM	Actual Gross Margin per cattle for Eighth Month from ADM L Suffix P. Only the negative symbol (-) will appear if applicable. Not applicable for swine.
TARGET MARKET 9	Internal	9(05)	whole number	Target Marketings for Ninth Month reported on premium for cattle. Not applicable for swine.
<act_gross_ MARGIN_9&gt;</act_gross_ 	20	(+/-) 9(06).9999	per ADM	Actual Gross Margin per cattle for Ninth Month from ADM L Suffix P. Only the negative symbol (-) will appear if applicable. Not applicable for swine.
TARGET MARKET 10	Internal	9(05)	whole number	Target Marketings for Tenth Month reported on premium for cattle. Not applicable for swine.
<act_gross_ MARGIN_10&gt;</act_gross_ 	21	(+/-) 9(06).9999	per ADM	Actual Gross Margin per cattle for Tenth Month from ADM L Suffix P. Only the negative symbol ( - ) will appear if applicable. Not applicable for swine.
TARGET MARKET 11	Internal	9(05)	whole number	Target Marketings for Eleventh Month reported on premium for cattle. Not applicable for swine.
<act_gross_ MARGIN_11&gt;</act_gross_ 	22	(+/-) 9(06).9999	per ADM	Actual Gross Margin per cattle for Eleventh Month from ADM L Suffix P. Only the negative symbol ( - ) will appear if applicable. Not applicable for swine.
<tot_gross_ MARGIN&gt;</tot_gross_ 	23	9(10)	whole number	Sum of (Target Marketings by month times Actual Gross Margin by month) for the insurance period.
<tot_actual_ MARKET&gt;</tot_actual_ 	12	9(05)	whole number	Total of Actual Marketings for insurance period.
TOT TARGET MARKET	Internal	9(05)	whole number	Total of Target Marketings for insurance period reported on premium.

Tag	No.	Picture	Rounding	Description
MARKET FACTOR	Internal	9.999	3 decimal places	Result of (Total Actual Marketings divided by Total Target Marketings) if less than .750, else default to 1.000.
GROSS MARGIN GUAR	Internal	9(10)	whole number	Gross Margin Guarantee for insurance period reported on premium.
<indemnity_amount></indemnity_amount>	25	9(10)	whole number	Indemnity is the result of (Gross Margin Guarantee – Total Gross Margin) times Market Factor. Will be zero if total actual marketings is zero.
<indemnity_ REDUCT&gt;</indemnity_ 	26	9.999	3 decimal places	Indemnity Reduction factor is the result of (1.000 – Market Factor).

#### LIVESTOCK GROSS MARGIN (LGM) INDEMNITY CALCULATIONS

**Edit Description** 

#### Livestock Gross Margin (LGM) (Insurance Plan Code 82) (Dairy)

#### **ACTUAL FEED COST**

```
ACTUAL FEED COST 2 = (CORN EQUIVALENT 2 * (2000/56) * (CORN PRICE 2 + CORN BASIS 2))
       (Internal)
                             (Internal)
                                                             (Internal)
                                                                                (Internal)
                      + (SOYBEAN MEAL EQUIVALENT 2 * SOYBEAN MEAL PRICE 2)
                             (Internal)
                                                                 (Internal)
ACTUAL FEED COST 3 = (CORN EQUIVALENT 3 * (2000/56) * (CORN PRICE 3 + CORN BASIS 3))
       (Internal)
                             (Internal)
                                                             (Internal)
                                                                                (Internal)
                     + (SOYBEAN MEAL EQUIVALENT 3 * SOYBEAN MEAL PRICE 3)
                             (Internal)
                                                                 (Internal)
ACTUAL FEED COST 4 = (CORN EQUIVALENT 4 * (2000/56) * (CORN PRICE 4 + CORN BASIS 4))
       (Internal)
                             (Internal)
                                                             (Internal)
                                                                                (Internal)
                     + (SOYBEAN MEAL EQUIVALENT 4 * SOYBEAN MEAL PRICE 4)
                             (Internal)
                                                                 (Internal)
ACTUAL FEED COST 5 = (CORN EQUIVALENT 5 * (2000/56) * (CORN PRICE 5 + CORN BASIS 5))
       (Internal)
                             (Internal)
                                                             (Internal)
                                                                                (Internal)
                     + (SOYBEAN MEAL EQUIVALENT 5 * SOYBEAN MEAL PRICE 5)
                             (Internal)
                                                                 (Internal)
ACTUAL FEED COST 6 = (CORN EQUIVALENT 6 * (2000/56) * (CORN PRICE 6 + CORN BASIS 6))
       (Internal)
                             (Internal)
                                                                 (Internal)
                                                                                (Internal)
                     + (SOYBEAN MEAL EQUIVALENT 6 * SOYBEAN MEAL PRICE 6)
                             (Internal)
                                                                 (Internal)
ACTUAL FEED COST 7 = (CORN EQUIVALENT 7 * (2000/56) * (CORN PRICE 7 + CORN BASIS 7))
       (Internal)
                             (Internal)
                                                             (Internal)
                                                                                (Internal)
                     + (SOYBEAN MEAL EQUIVALENT 7 * SOYBEAN MEAL PRICE 7)
                             (Internal)
                                                                 (Internal)
ACTUAL FEED COST 8 = (CORN EQUIVALENT 8 * (2000/56) * (CORN PRICE 8 + CORN BASIS 8))
       (Internal)
                             (Internal)
                                                             (Internal)
                                                                                (Internal)
                     + (SOYBEAN MEAL EQUIVALENT 8 * SOYBEAN MEAL PRICE 8)
                             (Internal)
                                                                 (Internal)
```

# LIVESTOCK GROSS MARGIN (LGM) INDEMNITY CALCULATIONS

**Edit Description** 

```
ACTUAL FEED COST 9 = (CORN EQUIVALENT 9 * (2000/56) * (CORN PRICE 9 + CORN BASIS 9))
       (Internal)
                             (Internal)
                                                              (Internal)
                                                                               (Internal)
                     + (SOYBEAN MEAL EQUIVALENT 9 * SOYBEAN MEAL PRICE 9)
                             (Internal)
                                                                 (Internal)
ACTUAL FEED COST 10 = (CORN EQUIVALENT 10 * (2000/56) * (CORN PRICE 10 + CORN BASIS 10))
                            (Internal)
       (Internal)
                                                                 (Internal)
                                                                                 (Internal)
                     + (SOYBEAN MEAL EQUIVALENT 10 * SOYBEAN MEAL PRICE 10)
                            (Internal)
                                                                 (Internal)
ACTUAL FEED COST 11 = (CORN EQUIVALENT 11 * (2000/56) * (CORN PRICE 11 + CORN BASIS 11))
       (Internal)
                             (Internal)
                                                                 (Internal)
                                                                                 (Internal)
                     + (SOYBEAN MEAL EQUIVALENT 11 * SOYBEAN MEAL PRICE 11)
                             (Internal)
                                                                 (Internal)
GROSS MARGIN GUARANTEE
ACT_GROSS_ MARGIN_2 = ACT_MARKET_2 * (MILK PRICE 2 + MILK BASIS 2) -
       (field 13)
                            (field 2)
                                               (Internal)
                                                                 (Internal)
                             ACTUAL FEED COST 2
                                    (Internal)
ACT GROSS MARGIN 3 = ACT MARKET 3 * (MILK PRICE 3 + MILK BASIS 3) -
       (field 14)
                            (field 3)
                                               (Internal)
                                                                 (Internal)
                             ACTUAL FEED COST 3
                                   (Internal)
ACT_GROSS_MARGIN_4 = ACT_MARKET_4 * (MILK PRICE 4 + MILK BASIS 4) -
       (field 15)
                            (field 4)
                                               (Internal)
                                                                 (Internal)
                             ACTUAL FEED COST 4
                                    (Internal)
ACT GROSS MARGIN 5 = ACT MARKET 5 * (MILK PRICE 5 + MILK BASIS 5) -
       (field 16)
                            (field 5)
                                               (Internal)
                                                                 (Internal)
                             ACTUAL FEED COST 5
                                    (Internal)
ACT GROSS MARGIN 6 = ACT MARKET 6 * (MILK PRICE 6 + MILK BASIS 6) -
       (field 17)
                            (field 6)
                                               (Internal)
                                                                 (Internal)
                             ACTUAL FEED COST 6
                                    (Internal)
```

#### LIVESTOCK GROSS MARGIN (LGM) INDEMNITY CALCULATIONS

**Edit Description** 

```
ACT_GROSS_MARGIN_7 = ACT_MARKET_7 * (MILK PRICE 7 + MILK BASIS 7) -
       (field 18)
                             (field 7)
                                                                 (Internal)
                                                (Internal)
                             ACTUAL FEED COST 7
                                    (Internal)
ACT GROSS MARGIN 8 = ACT MARKET 8 * (MILK PRICE 8 + MILK BASIS 8) -
       (field 19)
                             (field 8)
                                               (Internal)
                                                                 (Internal)
                             ACTUAL FEED COST 8
                                    (Internal)
ACT_GROSS_MARGIN_9 = ACT_MARKET_9 * (MILK PRICE 9 + MILK BASIS 9) -
       (field 20)
                             (field 9)
                                                (Internal)
                                                                 (Internal)
                             ACTUAL FEED COST 9
                                    (Internal)
ACT_GROSS_MARGIN_10 = ACT_MARKET_10 * (MILK PRICE 10 + MILK BASIS 10) -
       (field 21)
                             (field 10)
                                               (Internal)
                                                                 (Internal)
                             ACTUAL FEED COST 10
                                    (Internal)
ACT_GROSS_MARGIN_11 = ACT_MARKET_11 * (MILK PRICE 11 + MILK BASIS 11) -
       (field 22)
                             (field 11)
                                                 (Internal)
                                                                 (Internal)
                             ACTUAL FEED COST 11
                                    (Internal)
TOT GROSS MARGIN = \sum (ACT GROSS MARGIN 2 thru 11)
```

#### MARKET FACTOR and ADJUSTED INDEMNITY FLAG

MARKET FACTOR = TOT\_ACTUAL\_MARKET / TOT TARGET MARKET (Internal) (field 12) (Internal) (Note)

Note: If Market Factor < .750 set Adjusted Indemnity Flag (field 24) to 'Y'; else, default Market Factor to 1.000 and set Adjusted Indemnity Flag to 'N'.

#### **INDEMNITY**

(field 23)

INDEMNITY\_AMOUNT = (GROSS MARGIN GUAR - TOT\_GROSS\_MARGIN) \* MARKET FACTOR (field 25) (Internal) (field 23) (Internal)

INDEMNITY\_REDUCT = 1.000 - MARKET FACTOR (field 26)

Tag	No.	Picture	Rounding	Description
CORN PRICE (2 thru 11)	Internal	999.99	per ADM	From ADM L Suffix B Ind A.
CORN BASIS (2 thru 11)	Internal	(+/-) 99.99	per ADM	From ADM L Suffix S. Only the negative symbol ( - ) will appear if applicable.
SOYBEAN MEAL PRICE (2 thru 11)	Internal	999.99	per ADM	From ADM L Suffix B Ind A.
CORN EQUIVALENT (2 thru 11)	Internal	999.9(06)	NA	Corn or corn equivalent in tons that was reported for premium by month for the insurance period.
SOYBEAN MEAL EQUIVALENT (2 thur 11)	Internal	999.9(06)	NA	Soybean meal or soybean meal equivalent in tons that was reported for premium by month for the insurance period.
ACTUAL FEED COST (2 thur 11)	Internal	(+/-) 9999.99	dollars and cents	Actual Feed Cost is the result of (corn equivalent times (2000/56) times (corn price plus corn basis)) plus (soybean meal equivalent times soybean meal price) by month.
MILK PRICE (2 thru 11)	Internal	999.99	per ADM	From ADM L Suffix B Ind A.
MILK BASIS (2 thru 11)	Internal	(+/-) 99.99	per ADM	From ADM L Suffix S. Only the negative symbol ( - ) will appear if applicable.
<act_market_2></act_market_2>	2	9(05)	whole number	Hundredweight (CWT) of milk for dairy that the insured marketed (actual) in the second month of the insurance period.
<act_gross_ MARGIN_2&gt;</act_gross_ 	13	(+/-) 9(06).9999	dollars and cents	Actual Gross Margin for dairy is the result of actual marketings times (milk price plus milk basis) minus actual feed cost for the second month. Only the negative symbol ( - ) will appear if applicable.
<act_market_3></act_market_3>	3	9(05)	whole number	Hundredweight (CWT) of milk for dairy that the insured marketed (actual) in the third month of the insurance period.

Tag	No.	Picture	Rounding	Description
<act_gross_ MARGIN_3&gt;</act_gross_ 	14	(+/-) 9(06).9999	dollars and cents	Actual Gross Margin for dairy is the result of actual marketings times (milk price plus milk basis) minus actual feed cost for the third month. Only the negative symbol ( - ) will appear if applicable.
<act_market_4></act_market_4>	4	9(05)	whole number	Hundredweight (CWT) of milk for dairy that the insured marketed (actual) in the fourth month of the insurance period.
<act_gross_ MARGIN_4&gt;</act_gross_ 	15	(+/-) 9(06).9999	dollars and cents	Actual Gross Margin for dairy is the result of actual marketings times (milk price plus milk basis) minus actual feed cost for the fourth month. Only the negative symbol ( - ) will appear if applicable.
<act_market_5></act_market_5>	5	9(05)	whole number	Hundredweight (CWT) of milk for dairy that the insured marketed (actual) in the fifth month of the insurance period.
<act_gross_ MARGIN_5&gt;</act_gross_ 	16	(+/-) 9(06).9999	dollars and cents	Actual Gross Margin for dairy is the result of actual marketings times (milk price plus milk basis) minus actual feed cost for the fifth month. Only the negative symbol ( - ) will appear if applicable.
<act_market_6></act_market_6>	6	9(05)	whole number	Hundredweight (CWT) of milk for dairy that the insured marketed (actual) in the sixth month of the insurance period.
<act_gross_ MARGIN_6&gt;</act_gross_ 	17	(+/-) 9(06).9999	dollars and cents	Actual Gross Margin for dairy is the result of actual marketings times (milk price plus milk basis) minus actual feed cost for the sixth month. Only the negative symbol ( - ) will appear if applicable.
<act_market_7></act_market_7>	7	9(05)	whole number	Hundredweight (CWT) of milk for dairy that the insured marketed (actual) in the seventh month of the insurance period.

#### LIVESTOCK GROSS MARGIN (LGM) INDEMNITY CALCULATIONS

**Edit Description** 

Tag	No.	Picture	Rounding	Description
<act_gross_ MARGIN_7&gt;</act_gross_ 	18	(+/-) 9(06).9999	dollars and cents	Actual Gross Margin for dairy is the result of actual marketings times (milk price plus milk basis) minus actual feed cost for the seventh month. Only the negative symbol ( - ) will appear if applicable.
<act_market_8></act_market_8>	8	9(05)	whole number	Hundredweight (CWT) of milk for dairy that the insured marketed (actual) in the eighth month of the insurance period.
<act_gross_ MARGIN_8&gt;</act_gross_ 	19	(+/-) 9(06).9999	dollars and cents	Actual Gross Margin for dairy is the result of actual marketings times (milk price plus milk basis) minus actual feed cost for the eighth month. Only the negative symbol ( - ) will appear if applicable.
<act_market_9></act_market_9>	9	9(05)	whole number	Hundredweight (CWT) of milk for dairy that the insured marketed (actual) in the ninth month of the insurance period.
<act_gross_ MARGIN_9&gt;</act_gross_ 	20	(+/-) 9(06).9999	dollars and cents	Actual Gross Margin for dairy is the result of actual marketings times (milk price plus milk basis) minus actual feed cost for the ninth month. Only the negative symbol ( - ) will appear if applicable.
<act_market_10></act_market_10>	10	9(05)	whole number	Hundredweight (CWT) of milk for dairy that the insured marketed (actual) in the tenth month of the insurance period.
<act_gross_ MARGIN_10&gt;</act_gross_ 	21	(+/-) 9(06).9999	dollars and cents	Actual Gross Margin for dairy is the result of actual marketings times (milk price plus milk basis) minus actual feed cost for the tenth month. Only the negative symbol ( - ) will appear if applicable.
<act_market_11></act_market_11>	11	9(05)	whole number	Hundredweight (CWT) of milk for dairy that the insured marketed (actual) in the eleventh month of the insurance period.

Tag	No.	Picture	Rounding	Description
<act_gross_ MARGIN_11&gt;</act_gross_ 	22	(+/-) 9(06).9999	dollars and cents	Actual Gross Margin for dairy is the result of actual marketings times (milk price plus milk basis) minus actual feed cost for the eleventh month. Only the negative symbol ( - ) will appear if applicable.
<tot_gross_ MARGIN&gt;</tot_gross_ 	23	9(10)	whole number	Sum of actual gross margin by month for the insurance period.
<tot_actual_ MARKET&gt;</tot_actual_ 	12	9(05)	whole number	Total of Actual Marketings for insurance period.
TOT TARGET MARKET	Internal	9(05)	whole number	Total of Target Marketings for insurance period reported on premium.
MARKET FACTOR	Internal	9.999	3 decimal places	Result of (Total Actual Marketings divided by Total Target Marketings) if less than .750, else default to 1.000.
GROSS MARGIN GUAR	Internal	9(10)	whole number	Gross Margin Guarantee for insurance period reported on premium.
<indemnity_amount></indemnity_amount>	25	9(10)	whole number	Indemnity is the result of (Gross Margin Guarantee – Total Gross Margin) times Market Factor. Will be zero if total actual marketings is zero.
<indemnity_ REDUCT&gt;</indemnity_ 	26	9.999	3 decimal places	Indemnity Reduction factor is the result of (1.000 – Market Factor).