Exhibit Name: Indemnity Calculation Exhibit Number: P24 1, Plan 82 Record Name: LGM Indemnity Record Code: P24 1

Reinsurance Year: 2023 Version: Approved Release Date: 7/1/2022

> where Market Symbol Code is "DA" for Milk. Sum of actual gross margin by month for the insurance period. Only the negative symbol (-)

will appear if applicable.

Insurance Plan Code 82 Livestock Gross Margin 0803 Cattle

∑ (Month X Total Actual Gross Margin Amount)

i=2

Total Actual Gross Margin Amount =

0815 Swine

Commodity Code 0847 Dairy Cattle Sections 1 - 3 are For Cattle and Swine Only (For Dairy Cattle, See Section 4 and forward) Field Field Field Record Field Rounding Calculations Number Number **Format** Rules Name Section 1: Total Actual Gross Margin Calculation For X where X is months 2 through 11: Month X Total Actual Gross Margin Amount 999999999 Internal (Month X Target Market Amount * Month X Actual Gross Margin Amount) 999999 Month X Total Actual Gross Margin Amount Month X Target Market Amount P16 22-31 Round to whole number Month X Actual Gross Margin Amount ADM From ADM LGM Gross Margin, "A00600." 11 Sum of actual gross margin by month for the Total Actual Gross Margin Amount = P24 23 999999999 insurance period. Only the negative symbol (-) ∑ (Month X Total Actual Gross Margin Amount) Total Actual Gross Margin Amount i=2 will appear if applicable. Section 2: Market Factor and Calculation 11 Total Target Market Amount Internal 999999999 Total Target Market Amount = ∑ (Month X Target Market Amount) Month X Target Market Amount P16 22-31 999999 If Market Factor >= .750 set Market Factor to Market Factor Internal 9.999 1.00: otherwise, use the calculated factor. Market Factor = Total Actual Market Amount / Total Market Amount Total Actual Market Amount P24 22 9999999999 Total Target Market Amount 999999 Sum of Target Marketings by month. Internal Section 3: Indemnity Calculation An indemnity is calculated and payable if Actual (Gross Margin Guarantee Amount - Total Actual Gross Margin Indemnity Amount P24 24 9999999999 Round to whole number Total Gross Margin is less than Gross Margin Indemnity Amount = Amount) * Market Factor Guarantee. Gross Margin Guarantee Amount P16 53 S9999999999.99 The Following Sections are Applicable for Dairy Cattle Field Record Field Field Field Calculations Name Number Number **Format** Rounding Rules Section 4: Actual Feed Cost Calculation For X where X is months 2 through 11: Month X Actual Feed Cost Amount Internal 9999.99 Dollars and Cents. P16 9999.999999 Month X Corn Equivalent Amount 32-41 Month X Actual Gross Margin Amount for corn ADM 999.99 From ADM LGM Gross Margin, "A00600", where (Month X Corn Equivalent Amount *(Round (2000/56),16) * Month Market Symbol Code is "C" for Corn. X Corn Price) + (Month X Soybean Meal Equivalent Amount * Month Month X Actual Feed Cost Amount X Soymeal Price) Month X Soybean Meal Equivalent Amount P16 42-51 9999.999999 From ADM LGM Gross Margin, "A00600.", Month X Actual Gross Margin Amount-for ADM 999.99 where Market Symbol Code is "SM" for Soybean Soybean Meal Section 5: Total Actual Gross Margin Calculation For X where X is months 2 through 11: Month X Actual Gross Margin Amount From ADM LGM Gross Margin, "A00600." Internal Month X Actual Gross Margin Amount = Month X Target Market Amount P16 22-31 999999 (Month X Target Market Amount* Month X Milk Price) - Month X Actual Feed Cost From ADM LGM Gross Margin, "A00600.", Month X Actual Gross Margin Amount for Milk ADM 999.99

P24

23

999999999

Total Actual Gross Margin Amount

Exhibit Name: Indemnity Calculation
Exhibit Number: P24 1, Plan 82
Record Name: LGM Indemnity

Reinsurance Year: 2023 Version: Approved Release Date: 7/1/2022

	Record Name: LGM Indemnity Record Code: P24_1		Version: Approved Release Date: 7/1/2022				
Insurance Plan Code		82 Livestock Gross Margin					
Commodity Code	0803 Cattle 0847 Dairy Cattle	0815 Swine					
ection 6: Market Factor and Calculation							
Total Target Market Amount =	11	Total Target Market Amount	Internal		999999999		
	∑ (Month X Target Market Amount)	Month X Target Market Amount	P16	22-31	999999		
Market Factor =	Total Actual Market Amount / Total Market Amount	Market Factor	Internal		9.999		If Market Factor >= .750 set Market Factor to 1.00; otherwise, use the calculated factor.
		Total Actual Market Amount	P24	22	9999999999		
		Total Target Market Amount	Internal		999999		Sum of Target Marketings by month.
ection 7: Indemnity Calculation							
Indemnity Amount =	(Gross Margin Guarantee Amount - Total Actual Gross Margin Amount) * Market Factor	Indemnity Amount	P24	24	9999999999	Round to whole number	An indemnity is calculated and payable if Actuance Total Gross Margin is less than Gross Margin Guarantee.
		Gross Margin Guarantee Amount	P16	53	S9999999999.99		