### June 30, 2009 Exhibit 135-3 FCIC-Appendix III

# LIVESTOCK RISK PROTECTION (LRP) INDEMNITY CALCULATIONS

**Edit Description** 

## Livestock Risk Protection (LRP) (Insurance Plan Code 81)

#### **INDEMNITY**

Note: An indemnity is calculated and payable if the actual ending value is less than the coverage price.

### LIVESTOCK RISK PROTECTION (LRP) INDEMNITY CALCULATIONS Edit Description

| Tag                                       | No.      | Picture  | Rounding                | Description   |
|---|----------|----------|-------------------------|---|
| <ending_number_head></ending_number_head> | 2        | 9(08)    | whole number            | Ending Number of Head for this endorsement that was used in the determination of indemnity. Cannot be greater than the number of head accepted on the premium database. Can be zero if head was disposed of prior to 30 days before End Date. |
| TARGET WEIGHT                             | Internal | 9999.99  | nearest cwt             | Expected weight of the livestock, per head, from the premium database that was reported on the endorsement.   |
| COVERAGE PRICE                            | Internal | 9999.999 | per premium             | Coverage Price from the premium database that was reported on the endorsement.  |
| <actual_end_value></actual_end_value>     | 3        | 9999.999 | per ADM                 | Actual Ending Value from ADM L<br>Suffix E for the End Date.  |
| SHARE                                     | Internal | 9.999    | 3 decimal places        | Insured Share from the premium database that was reported on the endorsement.   |
| <indemnity_amount></indemnity_amount>     | 4        | 9(10)    | nearest whole<br>dollar | Dollar amount of indemnity. Ending Number of head multiplied by target weight multiplied by the (coverage price minus actual ending value) multiplied by the insured share. Will be zero if Ending Head is zero.                              |