```
April 7, 2005
LIVESTOCK RISK PROTECTION (LRP)
    INDEMNITY CALCULATIONS
                Edit Descripiton
```


## Livestock Risk Protection (LRP) <br> (Insurance Plan Code 81)

## INDEMNITY

```
INDEMNITY = NUMBER_HEAD * TARGET_WEIGHT * (COVERAGE_PRICE -
    (field 20) (field 15) (field 16) (field 17)
    ACTUAL_END_VALUE) * SHARE
    (field 18) (field 19)
```

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

| Tag | No. | Picture | Rounding | Description |
| :--- | :--- | :--- | :--- | :--- |
| <NUMBER_HEAD> | 15 | $9(08)$ | whole number | Number of Head from the premium <br> database that was reported on the <br> endorsement. |
| <TARGET_WEIGHT> | 16 | 9999.99 | nearest cwt | Expected weight of the livestock, per <br> head, from the premium database that <br> was reported on the endorsement. |
| <COVERAGE_PRICE> | 17 | 9999.999 | per premium | Coverage Price from the premium <br> database that was reported on the <br> endorsement. |
| <ACTUAL_END_VALUE> | 18 | 9999.999 | per ADM | Actual Ending Value from ADM L <br> Suffix E for the End Date. |
| <SHARE> | 19 | 9.999 | 3 decimal places | Insured Share from the premium <br> database that was reported on the <br> endorsement. |
| <INDEMNITY> | 20 | $9(10)$ | nearest whole <br> dollar | Dollar amount of indemnity. Number of <br> head multiplied by target weight <br> multiplied by the (coverage price minus <br> actual ending value) multiplied by the <br> insured share. |

