MEMORANDUM FOR: Write Your Own (WYO) Principal Coordinators and the National Flood Insurance Program (NFIP) Servicing Agent

FROM: Jhun de la Cruz
Branch Chief, Underwriting
Risk Insurance Division

SUBJECT: October 2011 TRRP Plan Revisions (Change 15) and Edit Specifications (Change 9)

The purpose of this memorandum is to provide notification of changes to the NFIP Transaction Record Reporting and Processing (TRRP) Plan and the Edit Specifications, effective October 1, 2011.

Please see the attached TRRP Plan and Edit Specifications summaries for more details of the latest changes.

If you have any questions, please contact Joe Cecil of my staff at (202) 212-2067.

Attachments

cc: Vendors, IBHS, FIPNC, Government Technical Representative

Suggested Routing: Data Processing, Marketing, Underwriting
A summary of the October 2011 TRRP Plan updates (Change 15) is as follows:

<table>
<thead>
<tr>
<th>Part 1 – Instructions</th>
<th>• Added definition for ‘With Enclosure’ and ‘With Obstruction’ under General Information – J. Classification – Obstruction Type.</th>
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<tbody>
<tr>
<td>Part 3 – Reporting Requirements</td>
<td>• Added text to Part III – Reporting Requirements for New/Rollover Indicator – B. Procedures.</td>
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</table>
| Part 4 – Data Dictionary | • Base Flood Elevation (Rating Map Information): Added text to ‘Reporting Requirements’ regarding specific policies reporting default value 9999.0 and requirements for policies reported in zones unnumbered A, AO, and AH.  
• Basement/Enclosure/Crawlspace Type: Added text to ‘Description – Enclosure’ regarding obstruction types 90 and 92. Added text to ‘NOTE” section on Obstruction types 90, 92, 94, 95, 96, 97, and 98.  
• Building Construction Date Type: Added text to ‘NOTE’ section regarding specific policies that can report blanks.  
• Building over Water Type: Added text to ‘NOTE’ section regarding specific policies that can report blanks.  
• Building Use Type: Added text to ‘NOTE’ section regarding specific policies that can report blanks.  
• Cancellation/Voidance Reason: Revised cancellation reason ‘52’ (Mortgage Paid Off) regarding prior term refund. NOTE section has been added stating cancellation reason ‘06’ is now allowed for Group Flood policies, along with ‘04’ and ‘10’.  
• Condominium Form of Ownership Indicator: Added text to ‘NOTE’ section regarding specific policies that can report blanks.  
• CRS Classification Credit Percentage: Added text to ‘NOTE’ section regarding eligibility of CRS credit for elevated buildings with elevators. Added new obstruction types 90, 92, 94, 95, 96, 97, and 98 to the CRS Reporting Requirements Matrices.  
• Current Map Info – Base Flood Elevation: Added text to ‘NOTE’ section regarding default value 9999.0.  
• Current Map Info – Community Identification Number: Added text to ‘NOTE’ section regarding specific policies that can report blanks. |
### Part 4 – Data Dictionary (continued)

- **Current Map Info – Flood Risk Zone**: Added text to ‘NOTE’ section regarding specific policies that can report blanks.

- **Current Map Info – Map Panel Number**: Added text to ‘NOTE’ section regarding specific policies that can report blanks.

- **Current Map Info – Map Panel Suffix**: Added text to ‘NOTE’ section regarding specific policies that can report blanks.

- **Current Map Info – Prior Policy Number**: Added text to ‘NOTE’ section regarding specific policies that can report blanks.

- **Elevation Certificate Indicator**: Added text regarding policies reported in zones unnumbered A, AO, and AH which are required to have an Elevation Certificate or Letter of Compliance. Added ‘Elevation Requirements Matrix’ for Post-FIRM zone AO, AH, AOB, AHB, and unnumbered ‘A’ policies.

- **Elevation Difference**: Added text to ‘NOTE’ section regarding specific policies reporting default value 9999.0 and requirements for policies reported in zones unnumbered A, AO, and AH.

- **Grandfathering Type Code**: Added text to ‘NOTE’ section regarding specific policies that can report blanks.

- **Lowest Floor Elevation**: Added text to ‘Reporting Requirements’ regarding specific policies reporting default value 9999.0 and requirements for policies reported in zones unnumbered A, AO, and AH.

- **Obstruction Type**: Added text under ‘Edit Criteria’ and ‘NOTE’ sections on new obstruction types 90, 92, 94, 95, 96, 97 and 98 and clarification of obstruction types 10, 70, and 80.

### Part 5 – Codes

- Added new Obstruction Type codes 90, 92, 94, 95, 96, 97, and 98 under category ‘Obstruction Type’.

### Appendix A – Transaction Processing Dictionary

- Revised default values for Deductible-Building and Deductible-Contents in Section 27 – Mortgage Portfolio Protection Program (MPPP).
NATIONAL FLOOD INSURANCE PROGRAM

TRANSACTION RECORD REPORTING AND PROCESSING (TRRP) PLAN

for the
WRITE YOUR OWN (WYO) PROGRAM

Revision 1 ....................... January 1, 1992
Revision 2 ......................... March 1, 1995
Revision 3 ......................... October 1, 1997
Revision 4 ......................... October 1, 2001
Changes 1 & 2 ...................... May 1, 2002
Change 3 ......................... October 1, 2002
Change 4 ......................... May 1, 2003
Change 5 ......................... October 1, 2003
Change 6 ......................... May 1, 2004
Change 6.1 ....................... February 1, 2005
Change 7 ......................... May 1, 2005
Change 7 (Revised) ................ May 1, 2005
Change 8 ......................... October 1, 2005
Change 8.1 ....................... October 1, 2005
Change 9 ......................... May 1, 2006
Change 10 ......................... May 1, 2008
Change 11 ......................... May 1, 2008
Change 12 ......................... May 1, 2008
Change 13 ......................... October 1, 2009
Change 13.1 ...................... October 1, 2009
Change 13.2 ...................... October 1, 2009
Change 14 ......................... January 1, 2011
Change 15 ......................... October 1, 2011
e. Nonbreakaway walls/crawlspace

f. With obstruction underneath lowest elevated floor

g. With obstruction: enclosure/crawlspace with proper openings not used in rating (not applicable in V zones)

h. With certification subgrade crawlspace (applicable to zones AE, A01-A30, unnumbered A, AO, AH, AOB, AHB)

i. Without certification subgrade crawlspace (applicable to all zones)

j. With Enclosure: With elevator below the BFE in A zones

k. With Obstruction: With elevator below the BFE in V zones

7. Lowest Floor Elevation Relative to the Base Flood Elevation or Base Flood Depth

   This information is recorded as:

   a. Lowest Floor Elevation (LFE)
   b. Base Flood Elevation (BFE)
   c. Lowest Adjacent Grade (LAG)
   d. LFE Elevation Difference to BFE or BFD

8. Special Certifications

   a. Floodproofing certification
   b. Elevation certification – FEMA form or equivalent documentation
   c. Other elevation certificates
   d. V-Zone Risk Factor Rating Form – FEMA 81-25
   e. Unnumbered V Zone Certification to standards of CFR 44, Sec. 60.3(e) (4)
   f. Coastal Barrier Resources Act (CBRA)

9. Program Status

   b. Emergency Program – All other
   c. Pre-FIRM Regular Program
   d. V-Zone 1975-81 Post-FIRM Regular Program
   e. V-Zone 1981 Post-FIRM Regular Program
   f. Other Post-FIRM Regular Program
K. Effective Dates and Expiration Dates

On premium entries for new business and renewals, the policy effective and expiration dates are recorded.

On endorsements changing premiums, amounts of insurance, previously recorded policy classification, and/or geographical division information, the policy effective date, policy expiration date, and effective date of change must be reported.

L. Changes in Policies by Endorsement

Changes to the policy records can be made by endorsement. Each endorsement must bear the effective date of the policy and the effective date of the change, as well as the transaction date to facilitate the assignment of exposure, amount of insurance, premium and loss to the proper classification, risk zone, community, and program type in the NFIP Actuarial Information System. This level of detail allows for reconciliation with WYO company financial reports for financial control purposes.

M. Adjustments

Adjustment of errors in the original entries reported are to be made by the use of the appropriate correction transaction or in some cases by the use of a different transaction type.

The NFIP/WYO System requires that all adjustments to the policy and claims record be reconciled. Special care must be given to ensure changes to classification, geographical division, premiums, amount of insurance, and all claims-related data elements are processed correctly as they have a direct bearing on the information used to maintain financial control of the WYO Program.

N. Accounting Date (WYO Transaction Date)

The date on which a policy, loss, or loss adjustment related transaction was recorded on the books of the insurer shall be recorded to facilitate the updating of experience compilations.

III. SPECIAL DEFINITIONS

A. Number of Claims

In the NFIP, cases, claims, and closed without payments are counted by coverage. The number of losses is counted by policy. Thus, up to three cases, claims, or closed without payments (one for each of the building, contents, and ICC coverages) may be associated with one policyholder loss. Each loss under a policy is identified in this Plan by a date of loss.
III. REPORTING REQUIREMENTS FOR NEW/ROLLOVER INDICATOR

A. Introduction

In order for WYO companies to reduce policy errors attributed to the proper usage of the New/Rollover Indicator and its relationship to five specific TRRP data elements – Diagram Number, Lowest Adjacent Grade, Elevation Certification Date, Replacement Cost, and Map Panel Number – FEMA has approved revisions to the edit criteria for the stated data elements.

A matrix was developed to provide the companies with a clearer explanation as to which of the five data elements should be reported when using a specific New/Rollover Indicator.

B. Procedures

The New/Renewal Indicator (N/R Indicator) will now be known as the New/Rollover Indicator. This indicator will be reported on all new business transactions (11A) and should not be changed by the WYO companies on subsequent renewal (17A), endorsement (20A), or policy correction (23A) transactions.

The “Original New Business Date” reflects the Policy Effective Date reported on the new business transactions (11A). This date will remain static on the NFIP Policy Database for all future renewals, endorsements, cancellations, and policy corrections submitted for a policy by the WYO companies.

The Original New Business Date will determine the data element requirements for all new business, renewal, and endorsement transactions for the following data elements: Diagram Number, Lowest Adjacent Grade, Elevation Certification Date, Replacement Cost, and Map Panel Number.

If the Elevation Difference is required and reported with values other than the default, the Base Flood Elevation and the Lowest Floor Elevation should not be reported with default values (with the exception of unnumbered ‘A’ flood zone policies with original new business dates prior to 10/1/11, Group Flood policies, Provisionally Rated policies, and Tentatively Rated policies). If a policy has a reported Elevation Difference other than the default value (+999), the policy is classified as “elevation rated”; otherwise the policy is “non-elevation rated.”
### C. New/Rollover Indicator Matrix

<table>
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<th>New/Rollover Indicator</th>
<th>N</th>
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<th>E</th>
<th>Z</th>
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<td>(1)</td>
<td>(1)</td>
<td>(1)</td>
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<tr>
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<td><em>No Data Required</em></td>
<td><em>No Data Required</em></td>
<td>(5)</td>
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<tr>
<td><strong>10/1/02 – 4/30/03</strong></td>
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<td><em>No Data Required</em></td>
<td>(5)</td>
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<tr>
<td><strong>5/1/03 – 4/30/04</strong></td>
<td>(4)</td>
<td><em>No Data Required</em></td>
<td><em>No Data Required</em></td>
<td>(5)</td>
</tr>
<tr>
<td><strong>5/1/04 – Present</strong></td>
<td>(4)</td>
<td><em>No Data Required</em></td>
<td>(6)</td>
<td>(5)</td>
</tr>
</tbody>
</table>

**Note:**

*“No Data Required”* refers only to the following data elements: Diagram Number, Lowest Adjacent Grade, Elevation Certification Date, Replacement Cost, and Map Panel Number.

Refer to section **D. Procedures for Reporting Matrix Data Elements** for a detailed description of items (1) thru (6).

### D. Procedures for Reporting Matrix Data Elements

1. **Original New Business Date: Before 10/1/97**
   - No Data Required

2. **Original New Business Date: 10/1/97 – 9/30/02**
   a. If the policy is “Elevation Rated” and the Elevation Certification Date is on or after 10/1/97, the following are required:
      - Diagram Number –
        (if the Floodproofed Indicator is ‘N’)
      - Lowest Adjacent Grade –
        (if the Floodproofed Indicator is ‘N’)
      - Elevation Certification Date
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DATA ELEMENT: Base Flood Elevation (Rating Map Information)

ALIAS: BFE, 100 Year Flood Elevation, 1% Chance of Flooding

ACRONYM: Direct (CMF) Base-Fld-Elev-Ft
Direct (PMF) Base-Flood-Elevation (PMF)
WYO (PMF) BASE-FLOOD

FILE: Policy Master (PMF)
Claims Master (CMF)
Elevation Certificate Master (ECMF)
Actuarial (APOL)

DESCRIPTION:

Base Flood Elevation (BFE) is the elevation (or depth in zone AO) at which there is a 1% chance per year of flooding as shown on effective FIRM in tenths of feet. Value of 9999.0 indicates the field is not reported and/or used for this policy.

Floodproofed Policies:
For floodproofed policies effective on or after May 1, 2005, the actual value for the LFE, BFE, and elevation difference should be reported. The lowest floor elevation must be at least one foot above the BFE in order to use the floodproofing certificate.

EDIT CRITERIA: Numeric - may be positive or negative

LENGTH: 6 with an implied decimal of one position

DEPENDENCIES: Information is obtained from the Flood Insurance application (Construction Data Section) and the Elevation Certificate.

SYSTEM FUNCTION: Used in computing the elevation difference between lowest floor and BFE to be used in rating calculations.

REPORTING REQUIREMENT:

Required on policies with an original new business date on or after October 1, 1997, and the policy effective date on or after May 1, 2006.

If the original new business date is on or after October 1, 2011, elevation rating information (BFE, LFE and Elevation Difference) is required on Post-FIRM buildings in zones AH, AO, AOB, AHB and unnumbered ‘A’, with the exception of policies reported with New/Rollover indicator ‘R’. Refer to the ‘Elevation Requirements Matrix’ under data element ‘Elevation Certificate Indicator’ in the TRRP manual for specific information regarding zones AH, AO, AOB, AHB and unnumbered ‘A’.
DATA ELEMENT: Base Flood Elevation (Rating Map Information) (Cont'd.)

REPORTING REQUIREMENT: (Cont'd.)

Unnumbered 'A' zone policies, Preferred Risk policies, MPPP policies, Alternative policies, Group Flood policies, Provisionally rated policies, and tentatively rated policies are excluded from reporting the BFE. Leased Federal Properties (Risk Rating Method 'F') are allowed to report default value 9999.0, if using tentative rates.

NOTE: For policies effective prior to May 1, 2006, it is still advisable to continue reporting the BFE and LFE (other than 9999.0), if available, in order to calculate the correct elevation difference.
DATA ELEMENT: Basement/Enclosure/Crawlspace Type

ALIAS: None

ACRONYM: WYO (PMF) BASEMENT

FILE: Policy Master (PMF)
Claims Master (CMF)
Recertification Master (RCMF)
Actuarial (APOL)

DESCRIPTION:

Code indicating the type of basement/enclosure/crawlspace/subgrade crawlspace in the insured building. Basement is defined for purposes of the NFIP as any level or story which has its floor subgrade on all sides. An enclosure is that portion of an elevated building below the lowest elevated floor that is either partially or fully shut in by rigid walls. Crawlspace foundations are commonly used to elevate buildings located in Special Flood Hazard Areas (SHFAs) at or above the Base Flood Elevation (BFE).

Finished (Habitable) Area: A finished area is a basement or other enclosed area having more than 20 linear feet of finished walls (paneling, etc.) or equipped for use as kitchen, dining room, living room, family or recreational room, bedroom, office, professional or private school, studio, occupancies, workshop, or other such uses. Coverage restrictions may apply.

Unfinished Area: An unfinished area is a basement or other enclosed area used for parking vehicles and/or storage purposes only and does not meet the definition of a finished area. Drywall used for fire protection is permitted.

No Basement: To define a building with no basement, the following data elements must be present:
- Basement/Enclosure/Crawlspace Type is “0”
- Elevated Building Indicator is “N” or “Y”
- Obstruction Type is “10”, “15”, “40”, or blank
If the Elevated Building Indicator is “N”, the Obstruction Type must be blank.

Enclosure: To define an enclosure, the following data elements must be present:
- Basement/Enclosure/Crawlspace Type is “1” or “2”
- Elevated Building Indicator is “Y”
- Obstruction Type is “20”, “24”, “30”, “34”, “50”, “54”, “60”, “90” or “92”
If the Obstruction Type is “90”, Basement/Enclosure/Crawlspace Type must be “2”.

Crawlspace: To define a crawlspace, the following data elements must be present:
- Basement/Enclosure/Crawlspace Type is “3”
- Elevated Building Indicator is “Y”
- Obstruction Type is “50”, “54”, or “60”

Subgrade Crawlspace: To define a subgrade crawlspace, the following data elements must be present:
- Basement/Enclosure/Crawlspace Type is “4”
- Elevated Building Indicator is “N”
- Obstruction Type is “70” or “80”

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DATA ELEMENT: Basement/Enclosure/Crawlspace Type (Cont’d.)

EDIT CRITERIA: Number, Alphanumeric, Acceptable Values:
0 - None
1 - Finished Basement/Enclosure
2 - Unfinished Basement/Enclosure
3 - Crawlspace
4 - Subgrade Crawlspace

LENGTH: 1

DEPENDENCIES: Basement-Type in Policy Master and Claims Master should be the same. Information is obtained from the Flood Insurance Application.

SYSTEM FUNCTION: Rating Element

REPORTING REQUIREMENT: Required

NOTE:

• A building with a crawlspace (under-floor space) has its interior floor (finished or not) no more than 5 feet below the top of the next higher floor.

• A subgrade crawlspace has the top of its interior floor no more than 5 feet below the top of the next higher floor, and the top of the crawlspace interior floor is also below grade on all sides, but no more than 2 feet below grade.

• If the Elevated Building indicator is “Y” and Obstruction Type is “90”, “94”, “95”, “97”, or “98”, the Basement/Enclosure/Crawlspace Type must be “2”.

• If the Elevated Building indicator is “Y” and Obstruction Type is “92”, the Basement/Enclosure/Crawlspace Type must be “1” or “2”.

• If the Elevated Building indicator is “Y” and Obstruction Type is “96”, the Basement/Enclosure/Crawlspace Type must be “1”.

Part 4 4-8A Revision 4 (10/1/01) Change 15 Effective 10/1/11
DATA ELEMENT: Building Construction Date Type

ALIAS: None

ACRONYM: WYO (PMF) BLDG-CONST-DATE-TYPE

FILE: Policy Master (PMF)

DESCRIPTION:
This indicates the type of original building construction date submitted.

EDIT CRITERIA: Alphanumeric, Acceptable values:

1 - Building Permit Date
2 - Date of Construction
3 - Substantial Improvement Date
4 - Manufactured (Mobile) Homes located in a Mobile Home Park or Subdivision:
   Construction Date of Mobile Home Park or Subdivision Facilities
5 - Manufactured (Mobile) Homes located outside a Mobile Home Park or Subdivision:
   Date of Permanent Placement

LENGTH: 1

DEPENDENCIES: Information is obtained from the Flood Insurance Application.

SYSTEM FUNCTION: Coverage

REPORTING REQUIREMENT: Required

NOTE:

- Policies with original new business dates prior to October 1, 2009, can be reported with blanks.
- Contents-only coverage policies can be reported with blanks.
- Policies with New/Rollover indicator ‘R’ can be reported with 1, 2, 3, 4, 5, or blank regardless of the original new business date.
DATA ELEMENT: Building over Water Type

ALIAS: None

ACRONYM: WYO (PMF) BLDG-WATER-TYPE

FILE: Policy Master (PMF)

DESCRIPTION:
This is the type code that determines if the insured building is not over water, partially over water, or fully/entirely over water.

EDIT CRITERIA: Alphanumeric, Acceptable Values:
1 – Not over Water
2 – Partially over Water
3 – Fully/Entirely over Water

LENGTH: 1

DEPENDENCIES: Information is obtained from the Flood Insurance Application.

SYSTEM FUNCTION: Coverage

REPORTING REQUIREMENT: Required

NOTE:
• Policies with original new business dates prior to October 1, 2009, can report blanks.
• Policies with original new business dates on or after October 1, 2009, reported with Risk Rating methods ‘7’, ‘P’, ‘Q’ (Preferred Risk), ‘9’ (MPPP), or ‘G’ (Group Flood), can report blanks.
• Policies with original new business dates on or after October 1, 2009, reported with Risk Rating methods ‘1’ (Manual), ‘2’ (Specific), ‘3’ (Alternative), ‘4’ (V-Zone Risk Factor Rating), ‘5’ (Underinsured Condo), ‘6’ (Provisional), ‘8’ (Tentative), ‘A’ (Optional Post ’81 V Zone), ‘S’ (Special Rates) or ‘F’ (Leased Federal Properties) are not allowed to report blanks.
• Policies with New/Rollover indicator ‘R’ can only be reported with ‘1’, ‘2’, ‘3’, or blank regardless of the original new business date.
• Policies with Elevated Building indicator ‘N’ must report a ‘1’ if original new business dates are on or after October 1, 2009.
• Policies reported with Building over Water Type ‘3’ and original construction dates on or after 10/1/82 are ineligible for flood insurance.
DATA ELEMENT: Building Use Type

ALIAS: None

ACRONYM: WYO (PMF) BLDG-USE-TYPE

FILE: Policy Master (PMF)

DESCRIPTION:
This type code will identify the specific usage of the insured building.

EDIT CRITERIA: Alphanumeric, Acceptable values:

- 01 – Main House/Building
- 02 – Detached Guest House
- 03 – Detached Garage
- 04 – Agricultural Building
- 05 – Warehouse
- 06 – Poolhouse/Clubhouse/Other Recreational Building
- 07 – Tool/Storage Shed
- 08 – Other

LENGTH: 2

DEPENDENCIES: Information is obtained from the Flood Insurance Application.

SYSTEM FUNCTION: Coverage

REPORTING REQUIREMENT: Required

NOTE:
- Policies with original new business dates prior to October 1, 2009, can report blanks in the Building Use Type.
- Contents-only coverage policies can report blanks in the Building Use Type.
- Policies with New/Rollover indicator ‘R’ can be reported with ‘01’, ‘02’, ‘03’, ‘04’, ‘05’, ‘06’, ‘07’, ‘08’ or blank regardless of the original new business date.
DATA ELEMENT: Cancellation/Voidance Reason (Cont’d.)

DESCRIPTION: (Cont’d.)

- Pro-Rata--For cancellation dates 10/1/2003 and after, prorated refund including Expense Constant, Federal Policy Fee, and Probation Surcharge.

One-Year Term: Cancellation effective date is:
- Prior year--N/A
- Current year--Use full refund for cancellation effective dates prior to 10/1/2003. For 10/1/2003 and after, use pro-rated.

Open Claim: Policy cannot be canceled.
Closed Claim without Payment: Policy can be canceled.
Closed Claim with Payment: Policy cannot be canceled.

51. Mid-Term Voidance of 3-Year Policy Due to Cessation of Community Participation in the NFIP. The voidance is effective at the end of the policy year in which the cessation occurs.

This reason code is no longer available for cancellation dates 5/1/2003 and after.

TRRP Reason Code: 51
Number of Policy Years Allowed: 2*
Number of Policy Terms Allowed: 1

*The WYO companies are responsible for canceling and returning the premium up to 2 years of a 3-year policy, if a refund is allowed.

Premium Refund:
- Pro-Rata--Cancellation date is mid-term (anniversary date). Expense Constant, Federal Policy Fee, and Probation Surcharge are fully earned.

One-Year Term: Cancellation effective date is:
- Prior term--N/A
- Current term--N/A

Three-Year Term: Cancellation effective date is:
- Prior term--N/A
DATA ELEMENT: Cancellation/Voidance Reason (Cont’d.)
DESCRIPTION: (Cont’d.)

• Current term (anniversary date)—Use pro-rata refund.

Open Claim: Policy cannot be canceled.

Closed Claim without Payment: Policy can be canceled.

Closed Claim with Payment: Cancellation effective date must be on an anniversary date and after the loss date.

52. Mortgage Paid Off. This reason is used to cancel a policy that was obtained due to a requirement by a mortgagee or lender as a condition of a mortgage loan and that mortgage loan has now been paid off. A statement from the mortgagee that the mortgage has been paid off and that flood insurance was required as part of the mortgage must be attached to the Cancellation/Nullification Request Form. If the cancellation date is the same as the effective date of the current policy term, a full premium refund is provided if no claim has been paid or is pending.

TRRP Reason Code: 52
Number of Policy Years Allowed: 2
Number of Policy Terms Allowed: 2

Premium Refund:

• Full—Expense Constant, Federal Policy Fee, and Probation Surcharge are fully refunded.

• Pro-Rata—Expense Constant, Federal Policy Fee, and Probation Surcharge are fully earned for cancellation effective dates prior to 10/1/2003. For cancellation effective dates 10/1/2003 and after, Expense Constant, Federal Policy Fee, and Probation Surcharge are pro-rated.

One-Year Term: Cancellation effective date is:

• Inception of current or prior term—Full refund including Expense Constant, Federal Policy Fee, and Probation Surcharge.

• Prior term (mid-term)—Pro-rata refund for the prior term and full refund for the current term.

• Current term (mid-term)—Use pro-rata refund.

Three-Year Term: Cancellation effective date is:

• Inception of current or prior term—Full refund including Expense Constant, Federal Policy Fee, and Probation Surcharge.

• Prior term (mid-term)—Pro-rata refund for the prior term and full refund for the current term.

• Current term (mid-term)—Use pro-rata refund.
## Processing Outcomes for Cancellation/Nullification
### Of a Flood Insurance Policy
#### Effective 2/1/2005

<table>
<thead>
<tr>
<th>TRRP Reason Code</th>
<th>Premium Refund</th>
<th>Expense Constant</th>
<th>Federal Policy Fee</th>
<th>Producer Commission (Direct Business Only)</th>
<th>Operating Expense Allowance (WYO) *</th>
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</table>

*For TRRP Reason Codes 9 and 20, the 15% agent commission as part of the expense allowance paid to the Write Your Own Company will be retained.
DATA ELEMENT: Cancellation/Voidance Reason (Cont’d.)

EDIT CRITERIA: Number, Alphanumeric, Acceptable Values:

- 01 - Building Sold or Removed
- 02 - Contents Sold or Removed (contents-only policy)
- 03 - Policy Cancelled and Rewritten to Establish a Common Expiration Date with Other Insurance Coverage
- 04 - Duplicate NFIP Policies
- 05 - Non-Payment
- 06 - Risk Not Eligible for Coverage
- 08 - Property Closing Did Not Occur
- 09 - Insurance No Longer Required by Mortgagee Because Property Is No Longer Located in a Special Flood Hazard Area Due to Physical Map Revision
- 10 - OTHER: Continuous Lake Flooding or Closed Basin Lakes
- 11 - Non-Payment/No Refund (No longer valid)
- 16 - Insurance No Longer Required Based on FEMA Review of Lender’s Special Flood Hazard Area Determination
- 17 - Duplicate Policies from Sources Other Than NFIP
- 18 - Mid-term Cancellation of a 3-Year Policy to Obtain ICC Coverage
- 19 - Mortgage Paid-off on an MPPP Policy (combined with 52)
- 20 - Insurance No Longer Required by the Mortgagee Because the Structure Has Been Removed from the Special Flood Hazard Area (SFHA) by Means of Letter of Map Amendment (LOMA) or Letter of Map Revision (LOMR)
- 21 - Policy Was Written to the Wrong Facility (Repetitive Loss Target Group)
- 22 - Cancel/Rewrite Due to Misrating
- 23 - Fraud
- 24 - Cancel/Rewrite Due to Map Revision
- 45 - Condominium Policy (Unit or Association) Converting to RCBAP
- 50 - Policy Not Required by Mortgagee
- 51 - Mid-term Voidance of a 3-Year Policy Due to Cessation of Community Participation in NFIP
- 52 - Mortgage Paid Off
- 60 - Voidance Prior to Effective Date
- 70 - Voidance due to Credit Card Error

LENGTH: 2

DEPENDENCIES: Information is obtained from the Cancellation/Nullification Request Form.

SYSTEM FUNCTION: Policy History Validation of Cancellation Reason

REPORTING REQUIREMENT: Required

NOTE: Valid cancellation reason codes for Group Flood policies (GFIP) are 04, 06, or 10.
DATA ELEMENT: Condominium Form of Ownership Indicator

ALIAS: None

ACRONYM: WYO (PMF) CONDO-OWN-IND

FILE: Policy Master (PMF)

DESCRIPTION:

This indicates if the insured property is owned as a condominium.

EDIT CRITERIA: Alpha, Acceptable values:

Y - Yes (condo)
N - No (not condo)

LENGTH: 1

DEPENDENCIES: Information is obtained from the Flood Insurance Application.

SYSTEM FUNCTION: Coverage

REPORTING REQUIREMENT: Required

NOTE:

- Policies with original new business dates prior to October 1, 2009, can report blanks.


- Policies with New/Rollover indicator ‘R’ can be reported with ‘Y’, ‘N’ or blank regardless of the original new business date.
DATA ELEMENT: Condominium Indicator

ALIAS: None

ACRONYM: WYO (PMF) CONDO

FILE: Policy Master (PMF)
      Recertification Master (RCMF)
      Actuarial (APOL)

DESCRIPTION:

This is an indicator of what property is being insured. The property may be:

1. Not a condominium (N).
2. An individual condominium unit owned by a unit owner, or by a condominium association (U).
3. The entire condominium building owned by the association insuring building common elements as well as building elements (additions and alterations) within all units in the building, not eligible under Condominium Master Policy (A).
4. The entire residential condominium building owned by the association eligible under Condominium Master Policy, insuring the entire condominium building common elements as well as building elements (additions and alterations) within all units in the building, (H) for High-Rise or (L) for Low-Rise.

Note: Effective May 1, 2008, condominium indicator “T” (Townhouse/Rowhouse condominium unit) will not be used for Preferred Risk Policies (PRPs). PRPs will be reported with condominium indicator value “N”, “U”, or “A”. Condominium indicator “U” will designate the property as a condominium unit or townhouse/rowhouse condominium unit for PRPs. Residential condominium associations eligible under the Residential Condominium Building Association Policy (RCBAP, condominium indicator “H” or “L”) are not eligible for the PRP.

Residential Condominiums

Residential condominiums are basically four types:

1. A single-family detached building - The condominium association may insure the building under Condominium Master Policy using the low-rise limits of coverage and rates. The RCBAP is used.
2. Townhouse/Rowhouse type with a separate entrance for each unit - The individual unit and its contents may be separately insured under the Dwelling Form. These are designated as single-family occupancy, single-unit dwellings, and are rated as single-family based on the lowest floor elevation of the unit.
DATA ELEMENT: CRS Classification Credit Percentage

ALIAS: CRS Credit

ACRONYM: Direct (PMF) CRS-DISCOUNT-PCT
          WYO (PMF) CRS_CLASS

FILE: Community Master File (COMF)
      Policy Master File (PMF)
      Community Rating System Table (COMR)

DESCRIPTION:

The Community Rating System (CRS) Classification Credit Percentage that is used to rate the policy.

The insurance premium credit is based on whether a property is in or out of the Special Flood Hazard Area (SFHA), i.e., the A and V zones as shown on the community's Flood Insurance Rate Map. The premium credit for properties in the SFHA increases according to a community's CRS class. The credit for properties outside of the SFHA is 10 percent for Class 1-6 communities and 5 percent for Class 7-9 communities because premiums in these areas are already relatively low and can be lowered further through the Preferred Risk Policy. Also, most of the activities undertaken to qualify for those classes are implemented only in the floodplain.

The CRS classifications and flood insurance premium credits are shown below:

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<th>Classes</th>
<th>SFHA Credit*</th>
<th>Non-SFHA Credit</th>
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<td>25% **</td>
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<td>6</td>
<td>20% **</td>
<td>10% **</td>
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<tr>
<td>7</td>
<td>15% **</td>
<td>5% **</td>
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<td>8</td>
<td>10% **</td>
<td>5% **</td>
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<tr>
<td>9</td>
<td>5%</td>
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</tr>
<tr>
<td>10</td>
<td>0%</td>
<td>0%</td>
</tr>
</tbody>
</table>

*For the purpose of determining CRS Premium Discounts, all AR and A99 zones are treated as non-SFHAs.

**These percentages are subject to change. Always refer to the Flood Insurance Manual for the latest information.
DATA ELEMENT: CRS Classification Credit Percentage (Cont’d.)
DESCRIPTION: (Cont’d.)
NOTE:
The CRS credits will not apply to the following categories and the CRS Classification Credit Percentage should be reported as zero.

- Preferred Risk Policies
- Mortgage Portfolio Protection Program (MPPP) Policies
- Group Flood Policies
- Post-FIRM non-elevated building policies issued or renewed effective on or after May 1, 2008, where the Lowest Floor Elevation (LFE) used for rating is 1 foot or more below the Base Flood Elevation (BFE), mapped in A zones (AE, A01-A10, unnumbered A, AO, AH) or V zones (VE, V01-V30), reported with a blank obstruction type.
- Elevated building policies with Post-FIRM indicator ‘Y’ issued or renewed effective on or after May 1, 2008, where the LFE used for rating is 1 foot or more below the BFE, mapped in zones AE, A01-A30, unnumbered A, AO, AH and reported with obstruction types 10, 15, 20, 24, 30, 34, 40, 50, 54, 60, or 80 (obstruction type 80 is ‘Without Certification subgrade crawlspace’). Refer to TRRP Data Element ‘Obstruction Type’ for additional information on subgrade crawlspace.
- Elevated building policies with Post-FIRM indicator ‘Y’ issued or renewed effective on or after October 1, 2011, with elevators located below the BFE, mapped in A or V zones, and reported with obstruction types 92, 96, 97, or 98. Refer to TRRP Data Element ‘Obstruction Type’ for additional information on elevated building with elevators.

For policies issued or renewed effective on or after May 1, 2008, the CRS Classification Credit Percentage is allowed for the following categories:

- Post-FIRM non-elevated building policies effective on or after May 1, 2008, with elevation difference equal to or greater than zero, mapped in A zones (AE, A01-A30, unnumbered A, AOB, AH) or V zones (VE, V01-V30), reported with a blank obstruction type.
- Policies with Post-FIRM Indicator ‘Y’, regardless of elevation difference, mapped in A zones (AE, A01-A30, unnumbered A, AO, AH), reported with obstruction type 70 (With Certification sub-grade crawlspace). Note: The insured must provide a letter from
DATA ELEMENT: CRS Classification Credit Percentage (Cont'd.)

DESCRIPTION: (Cont’d.)

A community official certifying that the subgrade crawlspace was built in compliance with the NFIP requirements for crawlspace construction, as outlined in FEMA Technical Bulletin 11-01. Also refer to TRRP Data Element ‘Obstruction Type’ for additional information on subgrade crawlspace.

- Post-FIRM elevated building policies, regardless of elevation difference, mapped in V zones (VE, V01-V30), reported with obstruction type 30.
- Post-FIRM elevation-rated policies with elevation difference equal to or greater than zero, mapped in A zones (AE, A01-A30, unnumbered A, AOB, AHB) or V zones (VE, V01-V30), reported with any valid obstruction type.
- Pre-FIRM policies (with and without elevation) mapped in A zones (AE, A01-A30, unnumbered A, AO, AH) or V zones (VE, V01-V30, unnumbered V), reported with any valid obstruction type.
- Post-FIRM non-elevated building policies, not elevation rated in AO or unnumbered A zones.
- Pre-FIRM and Post-FIRM policies (with and without elevation) mapped in B, C, D, X, A99, AR/AR dual zones, reported with any valid obstruction type.
- Pre-FIRM policies reported with Elevated Building indicator ‘N’, obstruction type 70 or 80, and Basement/Enclosure/Crawlspace Type ‘4’ (Subgrade crawlspace).
- Effective October 1, 2011, Post-FIRM elevated building policies with elevators located below the BFE, mapped in A or V zones, and reported with obstruction types 90, 94, or 95. Refer to TRRP Data Element ‘Obstruction Type’ for additional information on elevated buildings with elevators.

NOTE:

Since Obstruction type 60 is a default value for ‘unknown’, WYO companies are encouraged to verify the reported obstruction type for insured properties. Obstruction type 60 should be used carefully as this will impact the CRS credit percentage.

Effective May 1, 2008, please refer to the CRS Matrices on the following pages in determining CRS eligibility/ineligibility.

EDIT CRITERIA: Numeric, see preceding table of credits for acceptable values.

LENGTH: 2

DEPENDENCIES: Information is obtained from the Flood Insurance Application and the NFIP Flood Insurance Manual.

SYSTEM FUNCTION: Premium Computation

REPORTING REQUIREMENT: Required
**DATA ELEMENT: CRS Classification Credit Percentage (Cont'd.)**

**CRS REPORTING REQUIREMENTS – Effective May 1, 2008:**

**A. Introduction**

Effective May 1, 2008, flood insurance policies for most buildings that are rated as having the lowest floor 1 foot or more below the Base Flood Elevation (BFE) will no longer be eligible for the community’s CRS discount. The following CRS Matrices are provided to assist WYO companies in quickly and accurately determining an affected building’s eligibility or ineligibility for the CRS discount on the basis of the building’s reported elevation difference, obstruction type, and flood risk zone.

**B. CRS Matrices**

*Post-FIRM AE, A01-A30 Zones*

<table>
<thead>
<tr>
<th>OBSTRUCTION TYPE</th>
<th>Below the BFE (-)</th>
<th>Zero or above the BFE (+)</th>
<th>No Elevation (+999) Tentative or Provisional Rates Only</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blank (Non-elevated buildings only)</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>10</td>
<td>NO</td>
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<td>97</td>
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</table>

**Notes:**

‘NO’ = CRS discount is not allowed (report CRS discount as zero)

‘YES’ = CRS discount is allowed
DATA ELEMENT: CRS Classification Credit Percentage (Cont'd.)

CRS REPORTING REQUIREMENTS – Effective May 1, 2008: (Cont’d)

Post-FIRM Unnumbered A Zones

<table>
<thead>
<tr>
<th>OBSTRUCTION TYPE</th>
<th>Below the BFE or LFE below HAG (-)</th>
<th>Zero or above the BFE or above HAG (+)</th>
<th>No Elevation (+999)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blank (Non-elevated buildings only)</td>
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</tbody>
</table>

Notes:

‘NO’ = CRS discount is not allowed (report CRS discount as zero)
‘YES’ = CRS discount is allowed
DATA ELEMENT: CRS Classification Credit Percentage (Cont'd.)

CRS REPORTING REQUIREMENTS – Effective May 1, 2008: (Cont’d)

Post-FIRM AO, AH Zones

<table>
<thead>
<tr>
<th>OBSTRUCTION TYPE</th>
<th>Below the BFE or Base Flood Depth (-)</th>
<th>Zero or above the BFE or Base Flood Depth (+)</th>
<th>No Elevation or Rated Using Tentative or Provisional Rates (+999)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blank (Non-elevated buildings only)</td>
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</tbody>
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Notes:

‘NO’ = CRS discount is not allowed (report CRS discount as zero)

‘YES’ = CRS discount is allowed
Post-FIRM AOB, AHB Zones

<table>
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<th>ELEVATION DIFFERENCE</th>
<th>Below the BFE or Base Flood Depth (-)</th>
<th>Zero or above the BFE or Base Flood Depth (+)</th>
<th>No Elevation (+999) (AOB only)</th>
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<tbody>
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<td><strong>OBSTRUCTION TYPE</strong></td>
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</table>

**Notes:**

'NO' = CRS discount is not allowed (report CRS discount as zero)  
'YES' = CRS discount is allowed
DATA ELEMENT: CRS Classification Credit Percentage (Cont'd.)

CRS REPORTING REQUIREMENTS – Effective May 1, 2008: (Cont’d.)

Post-FIRM VE, V01-V30, Unnumbered V Zones

<table>
<thead>
<tr>
<th>OBSTRUCTION TYPE</th>
<th>Below the BFE (−)</th>
<th>Zero or above the BFE (+)</th>
<th>No Elevation Unnumbered V Zone or Rated Using Tentative or Provisional Rates (+99)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blank (Non-elevated buildings only)</td>
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Notes:

'NO' = CRS discount is not allowed (report CRS discount as zero)
'YES' = CRS discount is allowed

Obstruction Types 15 and 70 are not applicable to zones VE, V01-V30, and unnumbered V.
Pre-FIRM AE, A01-A30, Unnumbered A Zones

<table>
<thead>
<tr>
<th>OBSTRUCTION TYPE</th>
<th>Below the BFE or LFE below HAG (−)</th>
<th>Zero or above the BFE or LFE Above HAG (+)</th>
<th>No Elevation (+ 999)</th>
</tr>
</thead>
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<tr>
<td>98</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>

Notes:

'NO' = CRS discount is not allowed (report CRS discount as zero)
'YES' = CRS discount is allowed
DATA ELEMENT: CRS Classification Credit Percentage (Cont’d.)

CRS REPORTING REQUIREMENTS – Effective May 1, 2008: (Cont’d.)

Pre-FIRM AO, AH Zones

<table>
<thead>
<tr>
<th>OBSTRUCTION TYPE</th>
<th>Below the BFE or Base Flood Depth (-)</th>
<th>Zero or above the BFE or Base Flood Depth (+)</th>
<th>No Elevation (+999)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blank (Non-elevated buildings only)</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>10</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>15</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>20</td>
<td>YES</td>
<td>YES</td>
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</tr>
<tr>
<td>24</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>30</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>34</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>40</td>
<td>YES</td>
<td>YES</td>
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</tr>
<tr>
<td>45</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>80</td>
<td>YES</td>
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<td>YES</td>
</tr>
<tr>
<td>90</td>
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</tr>
<tr>
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</tr>
<tr>
<td>98</td>
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<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>

Notes:

'NO' = CRS discount is not allowed (report CRS discount as zero)
'YES' = CRS discount is allowed
DATA ELEMENT: CRS Classification Credit Percentage (Cont'd.)

CRS REPORTING REQUIREMENTS – Effective May 1, 2008: (Cont’d.)

Pre-FIRM AOB, AHB Zones

### ELEVATION DIFFERENCE

<table>
<thead>
<tr>
<th>OBSTRUCTION TYPE</th>
<th>Below the BFE or Base Flood Depth (-)</th>
<th>Zero or above the BFE or Base Flood Depth (+)</th>
<th>No Elevation (+999) AOB only</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blank (Non-elevated buildings only)</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>10</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>15</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>20</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>24</td>
<td>YES</td>
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</tr>
<tr>
<td>30</td>
<td>YES</td>
<td>YES</td>
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</tr>
<tr>
<td>34</td>
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<td>YES</td>
</tr>
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</tr>
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<td>44</td>
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</tr>
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<td>60</td>
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</tr>
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<td>70</td>
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</tr>
<tr>
<td>74</td>
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<td>80</td>
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</tr>
<tr>
<td>84</td>
<td>YES</td>
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</tr>
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<td>90</td>
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</table>

**Notes:**

'NO' = CRS discount is not allowed *(report CRS discount as zero)*

'YES' = CRS discount is allowed
Data Element: CRS Classification Credit Percentage (Cont’d.)

CRS Reporting Requirements – Effective May 1, 2008: (Cont’d.)

Pre-FIRM VE, V01-V30, Unnumbered V Zones

<table>
<thead>
<tr>
<th>Elevation Difference</th>
<th>Below the BFE (-)</th>
<th>Zero or above the BFE (+)</th>
<th>No Elevation (+ 999)</th>
</tr>
</thead>
<tbody>
<tr>
<td>OBSTRUCTION TYPE</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Blank (Non-elevated buildings only)</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>10</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>15</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>20</td>
<td>YES</td>
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</tr>
</tbody>
</table>

Notes:

‘NO’ = CRS discount is not allowed (report CRS discount as zero)

‘YES’ = CRS discount is allowed

Obstruction Types 15 and 70 are not applicable to zones VE, V01-V30, and unnumbered V.
### DATA ELEMENT: CRS Classification Credit Percentage (Cont'd.)

#### CRS REPORTING REQUIREMENTS – Effective May 1, 2008: (Cont’d.)

**Pre-FIRM and Post-FIRM B, C, D, X, A99, AR/AR Dual Zones**

<table>
<thead>
<tr>
<th>OBSTRUCTION TYPE</th>
<th>Below the BFE (-)</th>
<th>Zero or above the BFE (+)</th>
<th>No Elevation (+999)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blank (Non-elevated buildings only)</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
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<td>10</td>
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<td>YES</td>
</tr>
<tr>
<td>15</td>
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<tr>
<td>90</td>
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<tr>
<td>98</td>
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<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>

**Notes:**

'**NO**' = CRS discount is not allowed (*report CRS discount as zero*)

'**YES**' = CRS discount is allowed

Obstruction Type 70 is not applicable to B, C, D, X, A99, AR/AR Dual zones.
DATA ELEMENT: Current Map Info - Base Flood Elevation

ALIAS: None

ACRONYM: WYO (PMF) CMI-BASE-FLOOD

FILE: Policy Master (PMF)

DESCRIPTION:
The current map Base Flood Elevation (BFE) for the property. Note: This data element is not used for rating.

EDIT CRITERIA: Numeric - may be positive or negative

LENGTH: 6 with an implied decimal of one position

DEPENDENCIES: Information is obtained from the Flood Insurance Application.

SYSTEM FUNCTION: Grandfathering information

REPORTING REQUIREMENT: Required

NOTE:
• Policies with original new business dates prior to October 1, 2009, can report 9999.0 in the current BFE.
• If the Grandfathering Type code is ‘1’ or blank, policies will report 9999.0 in the current BFE.
• If the Grandfathering Type code is ‘2’ or ‘3’ and the Post-FIRM construction indicator is ‘N’ and Current Map Info - Flood Risk Zone is AE, A01-A30, VE, V01-V30, AH, or AR dual zones, the current BFE can be reported with any elevation, including default value 9999.0.
• If the Grandfathering Type code is ‘2’ or ‘3’ and the Post-FIRM construction indicator is ‘Y’ and Current Map Info - Flood Risk Zone is AE, A01-A30, VE, V01-V30, AH, or AR dual zones, the current BFE cannot be reported with 9999.0.
• If the Grandfathering Type code is ‘2’ or ‘3’, the current BFE can be reported as 9999.0 only if the Current Map Info - Flood Risk Zone is unnumbered V, unnumbered A, AO, AR, A99, B, C, D, or X.
• Preferred Risk, Group Flood, MPPP, Leased Federal Property, Alternative, Provisional, and Tentative policies are not eligible for Grandfathering - must report 9999.0.
• Policies with New/Rollover indicator ‘R’ can be reported with any Current Map Information - Base Flood Elevation including default value 9999.0 regardless of the original new business date.
DATA ELEMENT: Current Map Info – Community Identification Number

ALIAS: None

ACRONYM: WYO (PMF) CMI-COMM-ID

FILE: Policy Master (PMF)

DESCRIPTION:
The current map Community ID Number for the property.
This data element is not used for rating.

EDIT CRITERIA: Alphanumeric – if numeric, must be 6 digits

LENGTH: 6

DEPENDENCIES: Information is obtained from the Flood Insurance Application.

SYSTEM FUNCTION: Grandfathering information

REPORTING REQUIREMENT: Required

NOTE:

- Policies with original new business dates prior to October 1, 2009, can report blanks in the current Community ID Number.

- If the Grandfathering Type code is ‘1’ or blank, policies will report blanks in the current Community ID Number.

- If the Grandfathering Type code is ‘2’ ‘3’, the current Community ID Number must be reported with a valid community number.

- Preferred Risk, Group Flood, MPPP, Leased Federal Property, Alternative, Provisional, and Tentative policies are not eligible for Grandfathering – must report blanks.

- Policies with New/Rollover indicator ‘R’ can be reported with any valid community identification number or blanks, regardless of the original new business date.
DATA ELEMENT: Current Map Info – Flood Risk Zone

ALIAS: None

ACRONYM: WYO (PMF) CMI-FLOOD-ZONE

FILE: Policy Master (PMF)

DESCRIPTION:
The current map FIRM zone for the property.
This data element is not used for rating.

EDIT CRITERIA: Alphanumeric, Acceptable Values:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Special Flood with no Base Flood Elevation on FIRM</td>
</tr>
<tr>
<td>AE, A1-A30</td>
<td>Special Flood with Base Flood Elevation on FIRM</td>
</tr>
<tr>
<td>A99</td>
<td>Special Flood with Protection Zone</td>
</tr>
<tr>
<td>AH, AHB*</td>
<td>Special Flood with Shallow Ponding</td>
</tr>
<tr>
<td>AO, AOB*</td>
<td>Special Flood with Sheet Flow</td>
</tr>
<tr>
<td>X, B</td>
<td>Moderate Flood from primary water source. Pockets of areas subject to drainage problems</td>
</tr>
<tr>
<td>X, C</td>
<td>Minimal Flood from primary water source. Pockets of areas subject to drainage problems</td>
</tr>
<tr>
<td>D</td>
<td>Possible Flood</td>
</tr>
<tr>
<td>V</td>
<td>Velocity Flood with no Base Flood Elevation on FIRM</td>
</tr>
<tr>
<td>VE, V1-V30</td>
<td>Velocity Flood with Base Flood Elevation on FIRM</td>
</tr>
<tr>
<td>AE, VE, X</td>
<td>New zone designations used on new maps starting January 1, 1986, in lieu of A1-A30, V1-V30, and B and C</td>
</tr>
<tr>
<td>AR</td>
<td>A Special Flood Hazard Area that results from the decertification of a previously accredited flood protection system that is determined to be in the process of being restored to provide base flood protection</td>
</tr>
</tbody>
</table>
**DATA ELEMENT:** Current Map Info – Flood Risk Zone (Cont'd.)

**EDIT CRITERIA:** (Cont'd.)

AR Dual Zones - Areas subject to flooding from failure of the flood protection system (Zone AR) which also overlap an existing Special Flood Hazard Area as a dual zone. Dual zones must be converted to a three-character designation and reported as follows:

- **ARE** - converted from AR/AE
- **ARH** - converted from AR/AH
- **ARO** - converted from AR/AO
- **ARA** - converted from AR/A

*AHB, AOB, ARE, ARH, ARO, and ARA are not risk zones shown on a map, but are acceptable values for rating purposes.*

**LENGTH:** 3

**DEPENDENCIES:** Information is obtained from the Flood Insurance Application.

**SYSTEM FUNCTION:** Grandfathering information

**REPORTING REQUIREMENT:** Required

**NOTE:**

- Policies with original new business dates prior to October 1, 2009, can report blanks in the current Flood Risk Zone.
- If the Grandfathering Type code is ‘1’ or blank, policies will report blanks in the current Flood Risk Zone.
- If the Grandfathering Type code is ‘2’ or ‘3’, the current Flood Risk Zone must be reported with a valid flood zone.
- Preferred Risk, Group Flood, MPPP, Leased Federal Property, Alternative, Provisional, and Tentative policies are not eligible for Grandfathering – must report blanks.
- Policies with New/Rollover indicator ‘R’ can be reported with any valid flood risk zone or blanks, regardless of the original new business date.
DATA ELEMENT: Current Map Info – Map Panel Number

ALIAS: None

ACRONYM: WYO (PMF) CMI-MAP-PANEL

FILE: Policy Master (PMF)

DESCRIPTION:
The current map panel number for the property.
This data element is not used for rating.

EDIT CRITERIA: Alphanumeric; must be all numerals or all blanks.

LENGTH: 4

DEPENDENCIES: Information is obtained from the Flood Insurance Application.

SYSTEM FUNCTION: Grandfathering information

REPORTING REQUIREMENT: Required

NOTE:

- Policies with original new business dates prior to October 1, 2009, can report blanks in the current Map Panel Number.

- If the Grandfathering Type code is ‘1’ or blank, policies will report blanks in the current Map Panel Number.

- If the Grandfathering Type code is ‘2’ or ‘3’, the Current Map Info – Map Panel Number cannot be reported with all blanks or all zeros.

- Preferred Risk, Group Flood, MPPP, Leased Federal Property, Alternative, Provisional, and Tentative policies are not eligible for Grandfathering – must report blanks.

- Policies with New/Rollover indicator ‘R’ can be reported with any valid map panel number or blanks, regardless of the original new business date.
DATA ELEMENT: Current Map Info – Map Panel Suffix

ALIAS: None

ACRONYM: WYO (PMF) CMI-MAP-SUFFIX

FILE: Policy Master (PMF)

DESCRIPTION:
The current map panel suffix for the property.
This data element is not used for rating.

EDIT CRITERIA: Alphabetic

LENGTH: 1

DEPENDENCIES: Information is obtained from the Flood Insurance Application.

SYSTEM FUNCTION: Grandfathering information

REPORTING REQUIREMENT: Required

NOTE:

- Policies with original new business dates prior to October 1, 2009, can report blank in the current Map Panel Suffix.

- If the Grandfathering Type code is ‘1’ or blank, policies will report blanks in the current Map Panel Suffix.

- If the Grandfathering Type code is ‘2’ or ‘3’, the Current Map Info – Map Panel Suffix cannot be reported with blanks.

- Preferred Risk, Group Flood, MPPP, Leased Federal Property, Alternative, Provisional, and Tentative policies are not eligible for Grandfathering - must report blanks.

- Policies with New/Rollover indicator ‘R’ can be reported with any valid map panel suffix or blanks, regardless of the original new business date.
DATA ELEMENT: Current Map Info - Prior Policy Number

ALIAS: None

ACRONYM: WYO (PMF) CMI-PRIOR-POLNUM

FILE: Policy Master (PMF)

DESCRIPTION:

For a new business transfer or rollover, the prior policy number will be reported.

EDIT CRITERIA: Alphanumeric

LENGTH: 10

DEPENDENCIES: Information is obtained from the Flood Insurance Application.

SYSTEM FUNCTION: Grandfathering information

REPORTING REQUIREMENT: Required for Grandfathering Type Code ‘3’.

NOTE:

- Policies with original new business dates prior to October 1, 2009, can report blanks in the CMI - Prior Policy Number.

- If the Grandfathering Type code is ‘1’, ‘2’, or blank, policies can report blanks or, if optionally entered, the prior policy number in the CMI - Prior Policy Number.

- If the Grandfathering Type code is ‘3’, the CMI - Prior Policy Number must not be blank.

- Preferred Risk, Group Flood, MPPP, Leased Federal Property, Alternative, Provisional, and Tentative policies are not eligible for Grandfathering - must report blanks.

- Policies with New/Rollover indicator ‘R’ can be reported with any valid policy number or blanks, regardless of the original new business date.
DATA ELEMENT: Elevation Certificate Indicator

ALIAS: None

ACRONYM: WYO (PMF) ELEV-CERT

FILE: Policy Master (PMF)  
Actuarial (APOL)

DESCRIPTION:

This indicator is required for policies rated using the Post-FIRM Zone A rate tables and provisionally rated Post-FIRM policies in Zone AE (A1-A30) or Zone A where the community provides BFEs.

For policies rated using the Post-FIRM Unnumbered Zone A Rate Table:

The Elevation Certificate indicator shows whether a policy has been rated with no Elevation Certificate submitted; with an Elevation Certificate submitted that includes a BFE provided by the community or a registered professional engineer, architect, or surveyor; or with an Elevation Certificate submitted that does not include a BFE, but does include elevations of the lowest floor and of the highest adjacent grade.

Policies with original effective dates prior to October 1, 1982, and renewed or rolled over to a WYO company with no break in coverage or change in insurable interest can be rated as being +2 to +4 feet above the highest adjacent grade next to the building with no Elevation Certificate. All other policies need an Elevation Certificate to avoid paying a higher rate for not having a certificate.

Policies with original new business dates on or after October 1, 2011 covering Post-FIRM buildings in zone unnumbered A will now require an Elevation Certificate. These policies will also not be allowed to use Elevation Certificate indicators ‘1’ and ‘2’ with the exception of Submit-for-Rate policies. These requirements will not apply to transfer/rollover transactions.

For policies using the Provisional Rating Table: Post-FIRM Zone AE, A1-A30 –or- Post-FIRM Unnumbered Zone A where the Community Provides BFEs:

The Elevation Certificate indicator must be used on all provisionally rated policies to show whether the building was built with a basement or subgrade crawlspace, fill or crawlspace, on pilings, piers, or columns, or slab on grade.

For policies rated using the Post-FIRM Zone AO, AH rate tables:

Policies with original new business dates on or after October 1, 2011, covering Post-FIRM buildings in zones AH or AO will require the following:
DATA ELEMENT: Elevation Certificate Indicator (Cont'd.)

DESCRIPTION: (Cont'd.)

• Zone AH require an Elevation Certificate

• Zone AO require an Elevation Certificate or a Letter of Compliance from the community official

NOTE: These requirements will not apply to transfer/rollover transactions.

The Elevation Certificate indicator is not required for policies reported with Post-FIRM zones AO, AH, AOB or AHB.

For Zones AO, AOB policies, effective October 1, 2011:

The “Without Certificate of Compliance or Elevation Certificate” rate applies to Post-FIRM construction only (Post-FIRM indicator is ‘Y’), when zone AO is reported and the elevation difference is less than zero.

The “With Certification of Compliance” rate applies to Post-FIRM ‘Y’ when zone AO is reported and the elevation difference is zero or greater (default value +999 for the elevation difference will not be allowed).

The “With Certification of Compliance” rate applies when zone AO is reported as AOB, whether the Post-FIRM indicator is ‘Y’ or ‘N’, and the elevation difference is zero or greater.

The “With Certification of Compliance” rate also applies when zone AO is reported as AOB, and the Post-FIRM indicator is ‘Y’ or ‘N’, and the default value (+999) is reported for the elevation difference because the underlying underwriting file contains a letter from a community official indicating the building is certified as compliant. Such letters do not always provide elevation data.

Pre-FIRM rates are used for Post-FIRM indicator ‘N’ where the default value (+999) is reported in the elevation difference with no letter of compliance on policies reported with AO zone.

Pre-FIRM rates are also used for Post-FIRM indicator ‘N’ where the elevation difference is less than zero on policies reported with AO zone.

For Zones AH, AHB policies, effective October 1, 2011:

The “Without Certificate of Compliance or Elevation Certificate” rate applies to policies with Post-FIRM indicator ‘Y’, when zone AH is reported and the elevation difference is less than zero.
DATA ELEMENT: Elevation Certificate Indicator (Cont'd.)

DESCRIPTION: (Cont'd.)

The “With Certification of Compliance” rate applies to policies with Post-FIRM ‘Y’ when zone AH is reported and the elevation difference is zero or greater.

The “With Certification of Compliance” rate applies to policies with Post-FIRM indicator ‘Y’ or ‘N’, when zone AH is reported as AHB and the elevation difference is zero or greater.

Post-FIRM ‘Y’ policies reported with default value (+999) for the elevation difference will not be allowed for zones AH or AHB, with original new business date on or after October 1, 2011.

Pre-FIRM rates are used for Post-FIRM indicator ‘N’ where the default value (+999) is reported in the elevation difference with no letter of compliance on policies reported with AH zone.

Pre-FIRM rates are also used for Post-FIRM indicator ‘N’ where the elevation difference is less than zero on policies reported with AH zone.

EDIT CRITERIA: Alphanumeric, Acceptable Values:

Post-FIRM Unnumbered Zone A Rate Table

1 - No Elevation Certificate, original effective date prior to October 1, 1982, with no break in insurance coverage or change in insurable interest. Policies will be rated using “No Base Flood Elevation” +2 to +4 feet rates.

2 - No Elevation Certificate, original effective date on or after October 1, 1982, with no break in insurance coverage or change in insurable interest. Policies will be rated using “No Elevation Certificate” rates.

3 - Elevation Certificate with BFE. Policies will be rated using “With Base Flood Elevation” rates.

4 - Elevation Certificate without BFE. Policies will be rated using “No Base Flood Elevation” rates.

NOTE: Post-FIRM unnumbered zone ‘A’ policies with original new business dates on or after October 1, 2011, cannot report Elevation Certificate Indicator values ‘1’ and ‘2’ unless the Risk Rating Method is ‘2’ (SFR).
DATA ELEMENT: Elevation Certificate Indicator (Cont'd.)

EDIT CRITERIA: (Cont'd.)

Provisional Rating Table: Post-FIRM Zone AE, A1-A30 -or- Post-FIRM Unnumbered Zone A where the Community Provides BFEs

A - Basement or Subgrade Crawlspace
B - Fill or Crawlspace
C - Piles, Piers, or Columns with Enclosure
D - Piles, Piers, or Columns without Enclosure
E - Slab on Grade

LENGTH: 1

DEPENDENCIES: Information is obtained from the Flood Insurance Application and the Elevation Certificate.

SYSTEM FUNCTION: Underwriting and Rating Verification

REPORTING REQUIREMENT: Required for Post-FIRM Zone A policies.
Required for provisionally rated policies.

NOTE:
Because zones AH, AO and unnumbered 'A' now require an elevation certificate (effective October 1, 2011), tentative rates (Risk Rating Method '8') will now be permitted for Post-FIRM buildings in zones AH, AO and Unnumbered A.
Elevation Requirements for Post-FIRM zone AO, AH, AOB, AHB, unnumbered A policies effective October 1, 2011

Applicable to: Post-FIRM ‘Y’ policies with original new business dates on or after October 1, 2011 Optional for policies reported with New/Rollover indicator ‘R’. Excludes policies reported with Risk Rating Method ‘8’ (Tentative rated) or ‘6’ (Provisionally rated).

<table>
<thead>
<tr>
<th>Zone</th>
<th>BFE</th>
<th>LFE</th>
<th>Elevation Difference</th>
<th>Rates Permitted</th>
</tr>
</thead>
</table>
| Unnumbered A  | Any value, including default 9999.0 | Any value, (default 9999.0 not permitted) | Any value, (default +999 not permitted) | Post-FIRM Unnumbered Zone A Rate Table  
   Use any applicable rates under Type of Elevation Certificate categories "No Base Flood Elevation" or "With Base Flood Elevation".  
   Exception: Category "No Elevation Certificate" is only permitted for policies reported as Risk Rating Method ‘2’ (SFR). |
| AH            | Any value, (default 9999.0 not permitted) | Any value, (default 9999.0 not permitted) | Any value, (default +999 not permitted) | Post-FIRM AO, AH Rate Table  
   Use “Without Certification of Compliance or Elevation Certificate” if the elevation difference is less than zero.  
   Use “With Certification of Compliance” if the elevation difference is equal to or greater than zero. |
| AHB           | Any value, (default 9999.0 not permitted) | Any value, (default 9999.0 not permitted) | Any value equal to or greater than zero, (default +999 not permitted) | Post-FIRM AO, AH Rate Table  
   Use “With Certification of Compliance” if the elevation difference is equal to or greater than zero. Policies can be reported with Post-FIRM indicator ‘Y’ or ‘N’ if the criteria were met.  
   Note: If the elevation difference is less than zero, policy will receive rating error. |
### DATA ELEMENT: Elevation Certificate Indicator (Cont'd.)

**Elevation Requirements for Post-FIRM zone AO, AH, AOB, AHB, unnumbered A policies effective October 1, 2011**

(Cont’d.)

<table>
<thead>
<tr>
<th>Zone</th>
<th>BFE</th>
<th>LFE</th>
<th>Elevation Difference</th>
<th>Rates Permitted</th>
</tr>
</thead>
<tbody>
<tr>
<td>AO</td>
<td>Any value, (default 9999.0 not permitted)</td>
<td>Any value, (default 9999.0 not permitted)</td>
<td>Any value, (default +999 not permitted)</td>
<td>Post-FIRM AO, AH Rate Table</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Use “Without Certification of Compliance or Elevation Certificate” if the elevation difference is less than zero. Use “With Certification of Compliance” if the elevation difference is equal to or greater than zero. Policies can be reported with Post-FIRM indicator ‘Y’ or ‘N’ if the criteria were met. Note: If the elevation difference is less than zero, policy will receive rating error.</td>
</tr>
<tr>
<td>AOB</td>
<td>Any value, including default 9999.0</td>
<td>Any value, including default 9999.0</td>
<td>Any value equal to or greater than zero, including default +999</td>
<td>Post-FIRM AO, AH Rate Table</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Use “With Certification of Compliance” if the elevation difference is equal to or greater than zero - or - reported as default +999. Policies can be reported with Post-FIRM indicator ‘Y’ or ‘N’ if the criteria were met. Note: If the elevation difference is less than zero, policy will receive rating error.</td>
</tr>
</tbody>
</table>
DATA ELEMENT:  Elevation Certification Date

ALIAS:  None

ACRONYM:  (PMF) ELEV-CERT-DT

FILE:  Policy Master (PMF)

DESCRIPTION:
The date that the Elevation Certificate data was certified by the surveyor, engineer, or architect.

EDIT CRITERIA:  Numeric, Date Format:  YYYYMMDD

LENGTH:  8

DEPENDENCIES:  Information is obtained from the application and the Elevation Certificate.

SYSTEM FUNCTION:  Used to verify the reporting of Lowest Adjacent Grade and Diagram Number, and to analyze age of certification.

REPORTING REQUIREMENT:  Refer to Part 3 – Reporting Requirements, III. Reporting Requirements for New/Rollover Indicator, to determine if the elevation certification date is required based on reported New/Rollover Indicator.
DATA ELEMENT:  Elevation Difference

ALIAS:  Elevation

ACRONYMN:  Direct (PMF) Elev-Difference
            WYO (PMF) ELEV-DIFF

FILE:  Policy Master (PMF)
       Claim Master (CMF)
       Actuarial (APOL)

DESCRIPTION:

Difference between the elevation of the lowest floor used for rating or the floodproofed elevation and the base flood elevation (BFE), or base flood depth, as appropriate. Round to nearest higher elevation difference in whole feet using .5 as the midpoint.

This data is reported only if the policy is elevation rated.

Entry of +999 indicates the field is not reported and/or used for this policy.

EDIT CRITERIA:  Numeric, may be positive or negative

LENGTH:  4

DEPENDENCIES:  Information is obtained from the Flood Insurance Application

SYSTEM FUNCTION:  Rating Element

REPORTING REQUIREMENT:  Required

NOTE:

If the elevation difference is reported with a value of +999, the BFE and the Lowest Floor Elevation (LFE) must be reported with a value of 9999.0.

If the elevation difference is reported with a value other than +999, the BFE and the LFE should not be reported with 9999.0. Unnumbered ‘A’ Zone policies, Alternative policies, PRP policies, Leased Federal Property policies, Group Flood policies, provisionally rated policies, and tentatively rated policies are excluded from reporting the BFE and LFE. Leased Federal Properties (Risk Rating Method ‘F’) are allowed to report default value 9999.0, if using tentative rates.

If the original new business date is on or after October 1, 2011, elevation rating information (BFE, LFE and Elevation Difference) will now be required on Post-FIRM buildings in zones AH, AO, AOB, AHB and unnumbered ‘A’, with the exception of policies reported with New/Rollover indicator ‘R’. Refer to the ‘Elevation Requirements Matrix’ under data element ‘Elevation Certificate Indicator’ in the TRRP manual for specific information regarding zones AH, AO, AOB, AHB and unnumbered ‘A’.

Part 4  4-88  Revision 4 (10/1/01)
Change 15 Effective 10/1/11
DATA ELEMENT: Elevation Difference (Cont'd.)

NOTE: Cont'd.

Floodproofed Policies:

For floodproofed policies effective on or after May 1, 2005, the actual values for the LFE, BFE, and elevation difference should be reported. The NFIP will subtract one foot from the reported elevation difference and use the new difference to determine the rates and compute the premium. The lowest floor elevation must be at least one foot above the BFE in order to use the floodproofing certificate.
This page is intentionally left blank.
DATA ELEMENT: Grandfathering Type Code (Cont’d.)

DEPENDENCIES: (Cont’d.)

The Current Map Information is only required when one of the grandfathering rules is being applied. The Current Map Information must be obtained from the FIRM in effect on the date of application. When the grandfathering rule is not being applied, the Current Map Information must be left blank.

SYSTEM FUNCTION: Grandfathering information

REPORTING REQUIREMENT: Required

No Grandfathering: Report one community number, panel number, suffix, zone, and BFE in the ‘Rating Map Information’ fields. The information should be based on the FIRM in effect at the time of application.

Grandfathering Built to Code: Report two community numbers, panel numbers, suffixes, zones, and BFEs. The ‘Rating Map Information’ fields will contain the information that was in effect on the date of construction, and this will be used to calculate the premium. The ‘Current Map Information’ fields will contain the data from the FIRM in effect at the time of application.

Grandfathering Continuous Coverage: For new business transfer or rollover where a producer indicates grandfathering due to continuous coverage, report two community numbers, panel numbers, suffixes, zones, and, if applicable, BFEs. The ‘Rating Map Information’ fields will contain the information that is reflected on the expiring policy, and this will be used to calculate the premium. The ‘Current Map Information’ fields will contain the data from the FIRM in effect at the time of rollover/transfer new business/renewal application. Also, report the prior policy number.

When grandfathering, it is acceptable to have the same community number and panel number in both fields. The suffix should be different, and either the zone or BFE should differ, OR both the zone and BFE will differ. When there is no BFE in one of the BFE fields, 9999.0 should be used.

NOTE:

- Policies with original new business dates prior to October 1, 2009, can report blanks in the Grandfathering Type Code.
- Preferred Risk, Group Flood, MPPP, Leased Federal Property, Alternative, Provisional, and Tentative policies are not eligible for Grandfathering – report ‘1’ or blank.
- Policies with New/Rollover indicator ‘R’ can be reported with ‘1’, ‘2’, ‘3’, or blanks regardless of the original new business date.
DATA ELEMENT: ICC Actual Expense

ALIAS: ICC Damage Amount, ICC Amount of Repairs

ACRONYM: (CMF) ICC-ACTL-EXP

FILE: Claims Master (CMF)

DESCRIPTION:
This is the full amount expended to bring the insured building into compliance with local floodplain management ordinances that meet minimum NFIP requirements. Unlike the Increased Cost of Compliance (ICC) claim payment, this amount is not limited by the amount of ICC coverage.

EDIT CRITERIA: Positive numeric in whole dollars

LENGTH: 10

DEPENDENCIES: Information is obtained from the adjuster’s report.

SYSTEM FUNCTION: Premium and Loss Analysis
Rate Analysis

REPORTING REQUIREMENT: Required on losses on or after June 1, 1997.
DATA ELEMENT:  Lowest Floor Elevation

ALIAS:  First Floor Elevation, Lowest Floor Including Basement

ACRONYM:  WYO (PMF) LOW-FLOOR

FILE:  Policy Master (PMF)  
       Elevation Certificate Master (ECMF)  
       Claims Master (CMF)  
       Actuarial (APOL)

DESCRIPTION:
A building's lowest floor is the floor or level (including basement/enclosure/crawlspace/subgrade crawlspace) that is used as the point of reference when rating a building. This includes the level to which a building is floodproofed*. For more definitive information, refer to the NFIP Flood Insurance Manual. The lowest floor elevation of the insured structure in tenths of feet is supported by an elevation survey of the property. Value 9999.0 indicates the field is not reported and/or used for this policy.

Note: In the Claims Master File (CMF), whole feet are used.

*Floodproofed Policies:
For floodproofed policies effective on or after May 1, 2005, the actual values for the LFE, BFE, and elevation difference should be reported. The lowest floor elevation must be at least 1 foot above the BFE in order to use the floodproofing certificate.

EDIT CRITERIA:  Numeric, may be positive or negative

LENGTH:  6 with an implied decimal of one position

DEPENDENCIES:  Information is obtained from the Flood Insurance Application and the Elevation Certificate.

SYSTEM FUNCTION:  Used in computing elevation difference between lowest floor and base flood elevation (BFE)

REPORTING REQUIREMENT:

Required on policies with an original new business date on or after October 1, 1997, and the policy effective date on or after May 1, 2006.

If the original new business date is on or after October 1, 2011, elevation rating information (BFE, LFE and Elevation Difference) will now be required on Post-FIRM buildings in zones AH, AO, AOB, AHB and unnumbered ‘A’, with the exception of policies reported with New/Rollover indicator ‘R’. Refer to the ‘Elevation Requirements Matrix’ under data element ‘Elevation Certificate Indicator’ in the TRRP manual for specific information regarding zones AH, AO, AOB, AHB and unnumbered ‘A’.

Part 4  4-131  Revision 4 (10/1/01)  
Change 15 Effective 10/1/11
DATA ELEMENT: Lowest Floor Elevation (Cont'd.)

REPORTING REQUIREMENT: (Cont'd.)

Preferred Risk policies, Alternative policies, MPPP policies, Group Flood policies, provisionally rated policies, and tentatively rated policies are excluded from reporting the LFE. Leased Federal Properties (Risk Rating Method 'F') are allowed to report default value 9999.0, if using tentative rates.

NOTE: For policies effective prior to May 1, 2006, it is still advisable to continue reporting the BFE and LFE (other than 9999.0), if available, in order to calculate the correct elevation difference.
DATA ELEMENT: Mailing City

ALIAS: City

ACRONYM: (MAMF) CITY

FILE: Mailing Address Master (MAMF)

DESCRIPTION:
The name of the city in which the mailing address is located.

EDIT CRITERIA: Alpha

LENGTH: 30

DEPENDENCIES: Information is obtained from the Flood Insurance Application.

SYSTEM FUNCTION: Primary Key

REPORTING REQUIREMENT: Required
DATA ELEMENT: Mailing State

ALIAS: State

ACRONYM: (MAMF) STATE

FILE: Mailing Address Master (MAMF)

DESCRIPTION:
The two-character alpha abbreviation of the state in which the mailing address is located.

EDIT CRITERIA: Alpha

LENGTH: 2

DEPENDENCIES: Information is obtained from the Flood Insurance Application.

SYSTEM FUNCTION: Primary Key

REPORTING REQUIREMENT: Required
DATA ELEMENT: Mailing Street Address

ALIAS: Mailing Address 1, Mailing Address 2

ACRONYM: (MAMF) ADDRESS1
(MAMF) ADDRESS2

FILE: Mailing Address Master (MAMF)

DESCRIPTION:

The insured’s mailing street address. Mailing Address 1 and 2 may be used when mailing location is described with descriptive information. If a standard address consisting of street number, street name, and street type is used, then this must be recorded in Mailing Address 2. P.O. Boxes are acceptable.

EDIT CRITERIA: Only street address or other location information should be entered in these fields. City, state, and ZIP Code are not to be entered in these fields.

LENGTH: 50 X 2 occurrences

DEPENDENCIES: Information is obtained from the Flood Insurance Application.

SYSTEM FUNCTION: Primary Key

REPORTING REQUIREMENT: Required
DATA ELEMENT: Mailing ZIP Code

ALIAS: ZIP Code, ZIP

ACRONYM: (MAMF) ZIP1
(MAMF) ZIP2

FILE: Mailing Address Master (MAMF)

DESCRIPTION:
The ZIP Code designated to the mailing street address.

EDIT CRITERIA: Numeric.
ZIP 1 must be 5 digits. ZIP 2 must be 4 digits.

LENGTH: 9

DEPENDENCIES: Information is obtained from the Flood Insurance Application.

SYSTEM FUNCTION: Primary Key

REPORTING REQUIREMENT: Required
DATA ELEMENT:  Map Panel Number (Rating Map Information)

ALIAS:  Panel, Panel Number, Grid Number of Flood Map

ACRONYM:  Direct (PMF) Community-Panel
Direct (PMF) Panel Number (CM-Panel-Number) (COMF)
WYO (PMF) W-PANEL-NO

FILE:  Policy Master (PMF)
Community Master (COMF)
Actuarial (APOL)

DESCRIPTION:
Identifies the number of the flood map panel that includes the location of the insured property, if the map is of the z-fold type. The flood map panel provides the information necessary to determine whether or not the insured property is in the Special Flood Hazard Area in the case of Emergency Program communities, or to determine flood risk zone and Base Flood Elevation in the case of Regular Program communities.

EDIT CRITERIA:  Alphanumeric; must be all numerals or all blanks.
Zero or blanks will be accepted for the following conditions only:

- The Regular/Emergency Program indicator is ‘E’ (Emergency Program), or
- The Risk Rating method is ‘G’ (Group Flood policies), or
- The community has only an active zero map panel or active blank map panel for the reported map suffix, or
- The Risk Rating method is ‘3’ (Alternative Rating).

If the community has active map panels (other than zeros or blanks) for the reported map suffix, one of these active map panels must be used.

LENGTH:  4

DEPENDENCIES:  Information is obtained from the Elevation Certificate.

SYSTEM FUNCTION:  Validates flood risk zone used for rating policy.

REPORTING REQUIREMENT:  Also refer to Part 3 – Reporting Requirements, III. Reporting Requirements for New/Rollover Indicator, to determine if the map panel number is required based on reported New/Rollover Indicator.

NOTE:  The Map Panel Number is reported in the Community – Rating Map Information section of the Flood Insurance Application.
DATA ELEMENT: Obstruction Type

ALIAS: None

ACRONYM: WYO (PMF) OBSTRUCTION

FILE: Policy Master (PMF)
      Actuarial (APOL)

DESCRIPTION:
This describes the type of obstruction that may be present under an elevated building. An obstruction includes an enclosed area and/or machinery and equipment attached to the building below the lowest elevated floor.

Enclosed Area: An enclosure is that portion of an elevated building below the lowest elevated floor that is either partially or fully shut in by rigid walls.

Certain areas are considered to be free of obstruction if the areas have: (1) insect screening, provided that no additional supports are required for the screening; or (2) wooden or plastic lattice with at least 40 percent of its area open and made of material no thicker than 1/4 inch; or (3) wooden or plastic slats or shutters with at least 40 percent of their area open and made of material no thicker than 1 inch.

In zones other than V, Vl-V30, and VE, unfinished enclosed areas constructed with openings, such as with parallel shear walls, open lattice walls, discontinuous foundation walls, or combination thereof, to facilitate the free movement of water, are not considered to be obstructions.

Machinery and equipment attached to a building below the lowest elevated floor and below the BFE are always considered to be obstructions, whether or not they are enclosed.

In Zones V, Vl-V30, and VE, solid breakaway walls, nonbreakaway walls, or finished areas below the lowest elevated floor are always considered to be an obstruction.

NOTE: Elevators are considered to be enclosures/obstructions.

Subgrade Crawlspase: Buildings with subgrade crawlspaces are eligible for the community’s CRS discount provided that they have a letter from a community official certifying that the subgrade crawl space is built in compliance with the NFIP requirements for crawl space construction, as outlined on pages 3-5 of FEMA Technical Bulletin 11-01, Crawlspace Construction for Buildings Located in Special Flood Hazard Areas. In addition to meeting the NFIP requirements applicable to all crawlspace construction in Special Flood Hazard Areas (SFHAs), buildings with subgrade crawlspaces must also meet special requirements for subgrade crawlspaces. These additional requirements are as follows:

• The interior grade of a crawlspace below the BFE must not be more than 2 feet below the lowest adjacent exterior grade (LAG).
DATA ELEMENT: Obstruction Type (Cont’d.)

DESCRIPTION: (Cont’d.)

- The height of the below-grade crawlspace, measured from the interior grade of the crawlspace to the top of the crawlspace foundation wall, must not exceed 4 feet at any point.

- There must be an adequate drainage system that removes floodwaters from the interior area of the crawlspace.

- The velocity of flood waters at the site should not exceed 5 feet per second for any crawlspace.

The full text of the NFIP requirements for subgrade crawlspace construction can be found in FEMA Technical Bulletin 11-01, which is available online at http://www.fema.gov/pdf/fima/tbl1101.pdf.

EDIT CRITERIA: Number, Alphanumeric, Acceptable Values:

10 - Free of obstruction (See NOTE)

15 - With obstruction: enclosure/crawlspace with proper openings not used for rating (not applicable in V Zones)

20 - With obstruction: less than 300 sq. ft. with breakaway walls, but no machinery or equipment attached to building below lowest elevated floor, or the elevation of the machinery or equipment is at or above the Base Flood Elevation

24 - With obstruction: less than 300 sq. ft. with breakaway walls and with machinery or equipment attached to building below lowest elevated floor. The elevation of the machinery or equipment is below the Base Flood Elevation.

30 - With obstruction: 300 sq. ft. or more with breakaway walls, but no machinery or equipment attached to building below the Base Flood Elevation

34 - With obstruction: 300 sq. ft. or more with breakaway walls and with machinery or equipment attached to building below the Base Flood Elevation
DATA ELEMENT: Obstruction Type (Cont'd.)

EDIT CRITERIA: (Cont'd.)

40 - With obstruction: no walls, but the elevation of machinery or equipment attached to building is below Base Flood Elevation

NOTE: Use Obstruction Type “10” and Without Obstruction Rate Table if the elevation of machinery or equipment is at or above the Base Flood Elevation.

50 - With obstruction: nonbreakaway walls/crawlspace with no machinery or equipment attached to building below lowest elevated floor

54 - With obstruction: nonbreakaway walls/crawlspace with machinery or equipment attached to building below lowest elevated floor

60 - With obstruction

NOTE: Crawlspace without proper openings for Pre-FIRM construction without elevations may use Obstruction Type ‘60’ when insufficient information exists to determine a more specific obstruction type.

70 - With Certification subgrade crawlspace (AE, A01-A30, unnumbered A, AO, AH, AOB, AHB zones) – See Note below

80 - Without Certification subgrade crawlspace (all zones) – See Note below

90 - With Enclosure: Elevated buildings with elevator below the BFE in A zones. No other enclosure below the BFE. CRS discount is allowed.

92 - With Enclosure: Elevated buildings with elevator below the BFE in A zones. Enclosure below the BFE has no proper openings, is finished, or is used for other than parking, building access, or storage.

94 - With Obstruction: Elevated buildings with elevator below the BFE in V zones. No other obstruction or machinery and equipment (M&E) servicing the building located below the BFE. CRS discount is allowed.
DATA ELEMENT: Obstruction Type (Cont'd.)

EDIT CRITERIA: (Cont'd.)

95 – With Obstruction: Elevated buildings with elevator below the BFE in V zones. Breakaway wall obstruction is unfinished and elevator and obstruction are located below the BFE but no machinery and equipment (M&E) servicing the building is located below the BFE. CRS discount is allowed.

96 – With Obstruction: Elevated buildings with elevator below the BFE in V zones. Breakaway wall obstruction is finished or is used for other than parking, building access, or storage.

97 – With Obstruction: Elevated buildings with elevator below the BFE in V zones. No other obstruction, but has M&E servicing the building located below the BFE.

98 – With Obstruction: Elevated buildings with elevator below the BFE in V zones. Breakaway walls obstruction and M&E servicing the building are located below the BFE.

LENGTH: 2

DEPENDENCIES: Information is obtained from the Flood Insurance Application.

SYSTEM FUNCTION: Rating Element

REPORTING REQUIREMENT: Required in SFHAs; Optional in non-SFHAs

NOTE:

• If the Elevated Building Indicator is ‘N’ (not elevated), then:
  1. Obstruction Type ‘10’ **cannot** be reported on policies with Original New Business dates on or after October 1, 2001. For policies with Original New Business dates prior to October 1, 2001 (regardless of the policy effective date), obstruction type ‘10’ is allowed.
  2. Obstruction Type reported as **blank** is allowed for any policy effective date, regardless of the Original New Business date.
  3. Obstruction Types ‘70’ or ‘80’ are allowed on policies with effective dates on or after May 1, 2008, regardless of the Original New Business date.
DATA ELEMENT: Obstruction Type (Cont'd.)

NOTE: (Cont'd.)

4. Obstruction Types other than 10, 70, 80, or blank will not be allowed for non-elevated buildings.

- Policies reported with obstruction type ‘92’ -- Basement/Enclosure/Crawlspace/Subgrade Crawlspace Indicator must be ‘1’ or ‘2’.
- Policies reported with obstruction type ‘96’ -- Basement/Enclosure/Crawlspace/Subgrade Crawlspace Indicator must be ‘1’.
- Clarification of obstruction types ‘70’ (with letter of compliance) and ‘80’ (without letter of compliance) in relation to the optional Post-FIRM rating of Pre-FIRM buildings with subgrade crawlspace in Zones A, AE, A1-A30, AO, AH and D:
  1. Pre-FIRM buildings usually will not have a letter of compliance (as indicated by code ‘70’), but may meet the proper openings definition and, therefore, be eligible for a lower rate. In such cases, use obstruction code ‘80’ (without letter of compliance), but apply the proper openings credit.
  2. CRS discounts always apply to Pre-FIRM buildings, even when the lowest floor elevation is below the Base Flood Elevation (BFE). This means that Pre-FIRM policies rated Post-FIRM (elevation rated) with LFE more than 1 foot below the BFE (such as subgrade crawlspace) will receive the CRS discount.
  3. Post-FIRM buildings using obstruction type ‘80’, with an elevation difference of 1 foot or more below the BFE, are ineligible for the CRS discount, whether rated with or without proper openings.
<table>
<thead>
<tr>
<th>OBSTRUCTION TYPE</th>
<th>CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Free of obstruction</td>
<td>10</td>
</tr>
<tr>
<td>With obstruction: enclosure/crawlspace with proper</td>
<td></td>
</tr>
<tr>
<td>openings not used for rating (not applicable in V</td>
<td>15</td>
</tr>
<tr>
<td>zones)</td>
<td></td>
</tr>
<tr>
<td>With obstruction: less than 300 sq. ft. with breakway</td>
<td></td>
</tr>
<tr>
<td>walls, but no machinery or equipment attached to</td>
<td>20</td>
</tr>
<tr>
<td>building below lowest elevated floor, or elevation of</td>
<td></td>
</tr>
<tr>
<td>machinery/equipment is at or above Base Flood</td>
<td></td>
</tr>
<tr>
<td>Elevation</td>
<td></td>
</tr>
<tr>
<td>With obstruction: less than 300 sq. ft. with breakway</td>
<td></td>
</tr>
<tr>
<td>walls and with machinery or equipment attached to</td>
<td>24</td>
</tr>
<tr>
<td>building below lowest elevated floor, and elevation of</td>
<td></td>
</tr>
<tr>
<td>machinery/equipment is below Base Flood Elevation</td>
<td></td>
</tr>
<tr>
<td>With obstruction: 300 sq. ft. or more with breakway</td>
<td>30</td>
</tr>
<tr>
<td>walls, but no machinery or equipment attached to</td>
<td></td>
</tr>
<tr>
<td>building below the Base Flood Elevation</td>
<td></td>
</tr>
<tr>
<td>With obstruction: 300 sq. ft. or more with breakway</td>
<td>34</td>
</tr>
<tr>
<td>walls and with machinery or equipment attached to</td>
<td></td>
</tr>
<tr>
<td>building below the Base Flood Elevation</td>
<td></td>
</tr>
<tr>
<td>With obstruction: no walls, but the elevation of</td>
<td></td>
</tr>
<tr>
<td>machinery or equipment attached to building is below</td>
<td>40</td>
</tr>
<tr>
<td>Base Flood Elevation (NOTE: Use Obstruction Type “10”</td>
<td></td>
</tr>
<tr>
<td>and Without Obstruction Rate Table if the elevation</td>
<td></td>
</tr>
<tr>
<td>of machinery/equipment is at or above Base Flood</td>
<td></td>
</tr>
<tr>
<td>Elevation.)</td>
<td></td>
</tr>
<tr>
<td>With obstruction: nonbreakaway walls/crawlspace with</td>
<td>50</td>
</tr>
<tr>
<td>no machinery or equipment attached to building below</td>
<td></td>
</tr>
<tr>
<td>lowest elevated floor</td>
<td></td>
</tr>
<tr>
<td>With obstruction: nonbreakaway walls/crawlspace with</td>
<td>54</td>
</tr>
<tr>
<td>machinery or equipment attached to building below</td>
<td></td>
</tr>
<tr>
<td>lowest elevated floor</td>
<td></td>
</tr>
<tr>
<td>With obstruction</td>
<td>60</td>
</tr>
<tr>
<td>With Certification subgrade crawlspace (AE, A01-A30,</td>
<td>70</td>
</tr>
<tr>
<td>unnumbered A, AO, AH, AOB, AHB zones)</td>
<td></td>
</tr>
<tr>
<td>Without Certification subgrade crawlspace (all</td>
<td>80</td>
</tr>
<tr>
<td>zones)</td>
<td></td>
</tr>
<tr>
<td>With Enclosure: Elevated buildings with elevator</td>
<td>90</td>
</tr>
<tr>
<td>below the BFE in A zones. No other enclosure below</td>
<td></td>
</tr>
<tr>
<td>the BFE.</td>
<td></td>
</tr>
<tr>
<td>With Enclosure: Elevated buildings with elevator</td>
<td>92</td>
</tr>
<tr>
<td>below the BFE in A zones. Enclosure below the BFE has</td>
<td></td>
</tr>
<tr>
<td>no proper openings, is finished, or is used for</td>
<td></td>
</tr>
<tr>
<td>other than parking, building access, or storage.</td>
<td></td>
</tr>
<tr>
<td>With Obstruction: Elevated buildings with elevator</td>
<td>94</td>
</tr>
<tr>
<td>below the BFE in V zones. No other obstruction or</td>
<td></td>
</tr>
<tr>
<td>machinery and equipment (M&amp;E) servicing the building</td>
<td></td>
</tr>
<tr>
<td>located below the BFE.</td>
<td></td>
</tr>
</tbody>
</table>
With Obstruction: Elevated buildings with elevator below the BFE in V zones. Breakaway wall obstruction is unfinished and elevator and obstruction are located below the BFE, but no machinery and equipment (M&E) servicing the building is located below the BFE.

With Obstruction: Elevated buildings with elevator below the BFE in V zones. Breakaway wall obstruction is finished or is used for other than parking, building access, or storage.

With Obstruction: Elevated buildings with elevator below the BFE in V zones. No other obstruction, but has M&E servicing the building located below the BFE.

With Obstruction: Elevated buildings with elevator below the BFE in V zones. Breakaway walls obstruction and M&E servicing the building are located below the BFE.

**OCCUPANCY TYPE**

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-Family</td>
<td>1</td>
</tr>
<tr>
<td>Two- to Four-Family</td>
<td>2</td>
</tr>
<tr>
<td>Other Residential</td>
<td>3</td>
</tr>
<tr>
<td>Nonresidential</td>
<td>4</td>
</tr>
</tbody>
</table>
This page is intentionally left blank.
### POLICY STATUS INDICATOR

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>In force as of the reporting month</td>
<td>A</td>
</tr>
<tr>
<td>Future effective as of the reporting month</td>
<td>B</td>
</tr>
<tr>
<td>Cancelled before the reporting month</td>
<td>C</td>
</tr>
<tr>
<td>Cancelled during or after the reporting month</td>
<td>D</td>
</tr>
<tr>
<td>Expired more than 120 days before the reporting month</td>
<td>E</td>
</tr>
<tr>
<td>Expired before the reporting month less than 29 days</td>
<td>F</td>
</tr>
<tr>
<td>Expired before the reporting month more than 29 days but less than 120 days</td>
<td>G</td>
</tr>
<tr>
<td>Reinstated within the latest term month</td>
<td>R</td>
</tr>
</tbody>
</table>

### POLICY TERM INDICATOR

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Year</td>
<td>1</td>
</tr>
<tr>
<td>3 Years (only for policies effective prior to May 1, 1999)</td>
<td>3</td>
</tr>
<tr>
<td>Other (between 1 and 3 years)</td>
<td>9</td>
</tr>
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</table>

### POST-FIRM CONSTRUCTION INDICATOR

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Post-FIRM Construction</td>
<td>Y</td>
</tr>
<tr>
<td>Pre-FIRM Construction</td>
<td>N</td>
</tr>
</tbody>
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### PREMIUM PAYMENT INDICATOR

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>CODE</th>
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</thead>
<tbody>
<tr>
<td>Credit Card</td>
<td>C</td>
</tr>
<tr>
<td>Cash/Check</td>
<td>Blank</td>
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### PRINCIPAL RESIDENCE INDICATOR

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Principal Residence of Insured</td>
<td>Y</td>
</tr>
<tr>
<td>Not Principal Residence</td>
<td>N</td>
</tr>
</tbody>
</table>
The following data elements are not required to be reported when submitting data for an MPPP policy. The NFIP/WYO system will automatically set these data elements to the following default values. This will be done regardless of what the WYO company places in these data elements.

- **Base Flood Elevation**: +9999
- **Basement/Enclosure/Crawlspace Type**: 0
- **Coverage Required for Disaster Assistance**: 0
- **Deductible - Building**: 1
- **Deductible - Contents**: 1
- **Elevated Building Indicator**: N
- **Elevation Certificate Indicator**: 2
- **Elevation Difference**: +999
- **Floodproofed Indicator**: N
- **Insurance-to-Value Ratio Indicator**: Blank
- **Location of Contents Indicator**: Blank
- **Lowest Floor Elevation**: +9999
- **New or Rollover Indicator**: N
- **Number of Floors (Including Basement)/Building Type**: 1
- **Original Construction Date/Substantial Improvement Date**: 00000000
- **Policy Term Indicator**: 1
- **Post-FIRM Construction Indicator**: Blank
- **State-Owned Property**: N
The following data elements need to be reported only to justify insurance limits. If these data elements are not reported (blanks), then the following default values will be assigned by the NFIP/WYO system:

- Condominium Indicator: N
- Occupancy Type: 1

For the NFIP/WYO system to accomplish the above, the data element Risk Rating Method must be reported for an MPPP policy on every New Business (11A), Renewal (17A), Endorsement (20A), Policy Reinstatement with Policy Changes (15A), and Policy Correction (23A) transaction submitted.
A summary of the October 2011 Edit Specifications updates (Change 9) is as follows:

<table>
<thead>
<tr>
<th>Part 1 (1.2) - Instructions</th>
<th>New and Revised Edits effective October 1, 2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part 2 - Edits Dictionary</td>
<td></td>
</tr>
<tr>
<td>PL049040:</td>
<td>Base Flood Elevation (Rating Map Information)</td>
</tr>
<tr>
<td>PL024030:</td>
<td>Basement/Enclosure/Crawlspace Type</td>
</tr>
<tr>
<td>PL298010:</td>
<td>Building Construction Date Type</td>
</tr>
<tr>
<td>PL201010:</td>
<td>Building over Water Type</td>
</tr>
<tr>
<td>PL202010:</td>
<td>Building Use Type</td>
</tr>
<tr>
<td>PL060040:</td>
<td>Cancellation/Voidance Reason</td>
</tr>
<tr>
<td>PL218010:</td>
<td>Condominium Form of Ownership Indicator</td>
</tr>
<tr>
<td>PL139030: PL139040:</td>
<td>CRS Classification Credit Percentage</td>
</tr>
<tr>
<td>PL216020: PL216030:</td>
<td>Current Map Info – Base Flood Elevation</td>
</tr>
<tr>
<td>PL223010: PL223020:</td>
<td>Current Map Info – Community Identification Number</td>
</tr>
<tr>
<td>PL215010: PL220010 PL221010 PL222010:</td>
<td>Current Map Info – Flood Risk Zone Current Map Info – Map Panel Number Current Map Info – Map Panel Suffix Current Map Info – Prior Policy Number</td>
</tr>
<tr>
<td>PL126020:</td>
<td>Elevation Certificate Indicator</td>
</tr>
<tr>
<td>Part 2 - Edits Dictionary (continued)</td>
<td>PL214020: Grandfathering Type Code</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>-------------------------------------</td>
</tr>
<tr>
<td></td>
<td>PL161020: Lowest Adjacent Grade</td>
</tr>
<tr>
<td></td>
<td>PL048040: Lowest Floor Elevation</td>
</tr>
<tr>
<td></td>
<td>PL032030: Obstruction Type</td>
</tr>
<tr>
<td></td>
<td>PL032040: Obstruction Type</td>
</tr>
<tr>
<td></td>
<td>PL040040: Total Calculated Premium</td>
</tr>
<tr>
<td></td>
<td>PL040050: Total Calculated Premium</td>
</tr>
</tbody>
</table>
NATIONAL FLOOD INSURANCE PROGRAM
EDIT SPECIFICATIONS
FOR THE WRITE-YOUR-OWN PROGRAM
MAY 1, 2004

REVISION 8 ....................... MAY 1, 2004
CHANGE 1 .......................... MAY 1, 2009
CHANGE 2 ........................... OCTOBER 1, 2005
CHANGE 3 ........................... MAY 1, 2006
CHANGE 4 ........................... MAY 1, 2008
CHANGE 5 (REVISED) .......................... MAY 1, 2008
CHANGE 6 ........................... OCTOBER 1, 2009
CHANGE 6.1 .......................... OCTOBER 1, 2009
CHANGE 7 ........................... MAY 1, 2010
CHANGE 8 ........................... JANUARY 1, 2011
CHANGE 9 ........................... OCTOBER 1, 2011
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<thead>
<tr>
<th>DATA ELEMENT</th>
<th>ORDER</th>
<th>ERROR CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>BASE FLOOD ELEVATION (RATING MAP INFORMATION)</td>
<td>40</td>
<td>PL049040</td>
</tr>
<tr>
<td>BASEMENT/ENCLOSURE/CRAWLSPACE TYPE</td>
<td>30</td>
<td>PL024030</td>
</tr>
<tr>
<td>BUILDING CONSTRUCTION DATE TYPE</td>
<td>10</td>
<td>PL298010</td>
</tr>
<tr>
<td>BUILDING OVER WATER TYPE</td>
<td>10</td>
<td>PL201010</td>
</tr>
<tr>
<td>BUILDING USE TYPE</td>
<td>10</td>
<td>PL202010</td>
</tr>
<tr>
<td>CANCELLATION/VOIDANCE REASON</td>
<td>40</td>
<td>PL060040</td>
</tr>
<tr>
<td>CONDOMINIUM FORM OF OWNERSHIP INDICATOR</td>
<td>10</td>
<td>PL218010</td>
</tr>
<tr>
<td>CRS CLASSIFICATION CREDIT PERCENTAGE</td>
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<td>PL139030</td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>PL139040</td>
</tr>
<tr>
<td>CURRENT MAP INFO – BASE FLOOD ELEVATION</td>
<td>40</td>
<td>PL216020</td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>PL216030</td>
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<tr>
<td>CURRENT MAP INFO – COMMUNITY IDENTIFICATION NUMBER</td>
<td>10</td>
<td>PL223010</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>PL223020</td>
</tr>
<tr>
<td>CURRENT MAP INFO – FLOOD RISK ZONE</td>
<td>10</td>
<td>PL215010</td>
</tr>
<tr>
<td>CURRENT MAP INFO – MAP PANEL NUMBER</td>
<td>10</td>
<td>PL220010</td>
</tr>
<tr>
<td>CURRENT MAP INFO – MAP PANEL SUFFIX</td>
<td>10</td>
<td>PL221010</td>
</tr>
<tr>
<td>CURRENT MAP INFO – PRIOR POLICY NUMBER</td>
<td>10</td>
<td>PL222010</td>
</tr>
<tr>
<td>ELEVATION CERTIFICATE INDICATOR</td>
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<td>ELEVATION DIFFERENCE</td>
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<td>PL036060</td>
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<tr>
<td>GRANDFATHERING TYPE CODE</td>
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<tr>
<td>LOWEST ADJACENT GRADE</td>
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<td>LOWEST FLOOR ELEVATION</td>
<td>40</td>
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<tr>
<td>OBSTRUCTION TYPE</td>
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<td>PL032030</td>
</tr>
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<td></td>
<td>40</td>
<td>PL032040</td>
</tr>
<tr>
<td>TOTAL CALCULATED PREMIUM</td>
<td>40</td>
<td>PL040040</td>
</tr>
<tr>
<td></td>
<td>50</td>
<td>PL040050</td>
</tr>
</tbody>
</table>
EDIT DICTIONARY

DATA ELEMENT: BASE FLOOD ELEVATION (RATING MAP INFORMATION)

EDIT CRITERIA

ORDER: 40

| EFFECTIVE: 10/01/1996 REVISED: 10/01/2011 CANCELLED: |

EDIT LEVEL: EDIT PROCESSOR PROGRAM
EDIT TYPE: RELATIONAL
ERROR CODE: PL049040
ERROR TYPE: CRITICAL
ERROR MESSAGE: BASE FLOOD ELEVATION MUST HAVE A VALID VALUE.

FAIL EDIT
UPDATE ACTION: UPDATE

DESCRIPTION:

THE BASE FLOOD ELEVATION MUST BE REPORTED WITH A VALUE OTHER THAN THE DEFAULT (9999.0) IF ALL OF THE FOLLOWING ARE TRUE:

- ORIGINAL NEW BUSINESS DATE IS ON OR AFTER 10/1/1997
- POLICY EFFECTIVE DATE IS ON OR AFTER 5/1/2006
- LOWEST FLOOR ELEVATION REPORTED (VALUE OTHER THAN 9999.0)
- ELEVATION DIFFERENCE REPORTED (VALUE OTHER THAN +999)

IF THE ORIGINAL NEW BUSINESS DATE IS ON OR AFTER 10/1/2011, POST-FIRM BUILDINGS IN ZONES 'AH', 'AO', AND 'AHB' MUST REPORT THE BFE OTHER THAN DEFAULT VALUE 9999.0. UNNUMBERED 'A' AND 'AOB' ZONE POLICIES ARE ALLOWED TO REPORT 9999.0. THESE REQUIREMENTS WILL NOT APPLY TO POLICIES REPORTED WITH NEW/ROLLOVER INDICATOR 'R'.

EXCEPTION:
UNNUMBERED 'A' ZONE POLICIES, GROUP FLOOD POLICIES, MPPP POLICIES, PROVISIONALLY RATED POLICIES, PRP POLICIES, ALTERNATIVE POLICIES AND TENTATIVELY RATED POLICIES ARE ALLOWED TO REPORT DEFAULT VALUE 9999.0.

LEASED FEDERAL PROPERTIES (RISK RATING METHOD 'F') ARE ALLOWED TO REPORT DEFAULT VALUE 9999.0, IF USING TENTATIVE RATES.

NOTE:
FOR POLICIES EFFECTIVE PRIOR TO 05/01/2006 OR WITH ORIGINAL NEW BUSINESS DATE PRIOR TO 10/1/1997, IT IS STILL ADVISABLE TO REPORT THE BFE, LFE AND ELEVATION DIFFERENCE WITH A VALUE OTHER THAN THE DEFAULT.

FOR FLOODPROOFED POLICIES:
FOR POLICIES EFFECTIVE ON OR AFTER MAY 1, 2005, THE ACTUAL VALUE FOR THE LIFE, BFE AND ELEVATION DIFFERENCE SHOULD BE REPORTED. THE LOWEST FLOOR ELEVATION (LFE) MUST BE AT LEAST ONE FOOT ABOVE THE BFE IN ORDER TO USE THE FLOODPROOFING CERTIFICATE.
EDIT DICTIONARY

DATA ELEMENT: BASEMENT/ENCLOSURE/CRAWLSPACE TYPE

EDIT CRITERIA

ORDER: 30

| EFFECTIVE: 10/01/1984 REVISED: 10/01/2011 CANCELLED: |

EDIT LEVEL: EDIT PROCESSOR PROGRAM EDIT TYPE: INFORMATIONAL

ERROR CODE: PL024030 ERROR TYPE: CRITICAL

ERROR MESSAGE: BASEMENT/ENCLOSURE/CRAWLSPACE TYPE DOES NOT CORRESPOND WITH THE ELEVATED BUILDING AND THE OBSTRUCTION TYPE.

FAIL EDIT

UPDATE ACTION: UPDATE

DESCRIPTION:

IF ELEVATED BUILDING INDICATOR IS 'Y' AND OBSTRUCTION TYPE IS '10', '15', OR '40', THEN BASEMENT/ENCLOSURE/CRAWLSPACE MUST BE '0'.

IF ELEVATED BUILDING INDICATOR IS 'Y' AND OBSTRUCTION TYPE IS '50', '54', OR '60' AND POLICY EFFECTIVE DATE IS PRIOR TO 10/1/2009, THEN BASEMENT/ENCLOSURE/CRAWLSPACE MUST BE '1' OR '2'.

IF ELEVATED BUILDING INDICATOR IS 'Y' AND OBSTRUCTION TYPE IS '50', '54', OR '60' AND POLICY EFFECTIVE DATE IS ON OR AFTER 10/1/2009, THEN BASEMENT/ENCLOSURE/CRAWLSPACE MUST BE '1', '2', OR '3'.

IF ELEVATED BUILDING INDICATOR IS 'Y' AND OBSTRUCTION TYPE IS '20', '24', '30', OR '34', THEN BASEMENT/ENCLOSURE/CRAWLSPACE MUST BE '1' OR '2'.

IF ELEVATED BUILDING INDICATOR IS 'N' AND OBSTRUCTION TYPE IS '70' OR '80' AND POLICY EFFECTIVE DATE IS PRIOR TO 10/1/2009, THEN BASEMENT/ENCLOSURE/CRAWLSPACE MUST BE '2'.

IF ELEVATED BUILDING INDICATOR IS 'N' AND OBSTRUCTION TYPE IS '70' OR '80' AND POLICY EFFECTIVE DATE IS ON OR AFTER 10/1/2009, THEN BASEMENT/ENCLOSURE/CRAWLSPACE MUST BE '4'.

IF ELEVATED BUILDING INDICATOR IS 'N' AND OBSTRUCTION TYPE IS 'BLANK', THEN BASEMENT/ENCLOSURE/CRAWLSPACE MUST BE '0', '1', '2', OR '4'.

| IF ELEVATED BUILDING INDICATOR IS 'Y' AND OBSTRUCTION TYPE IS '90', '94', '95', '97' OR '98', THEN BASEMENT/ENCLOSURE/CRAWLSPACE MUST BE '2'. |

| IF ELEVATED BUILDING INDICATOR IS 'Y' AND OBSTRUCTION TYPE IS '92', THEN BASEMENT/ENCLOSURE/CRAWLSPACE MUST BE '1' OR '2'. |

| IF ELEVATED BUILDING INDICATOR IS 'Y' AND OBSTRUCTION TYPE IS '96', THEN BASEMENT/ENCLOSURE/CRAWLSPACE MUST BE '1'. |
EDIT DICTIONARY

DATA ELEMENT: BUILDING CONSTRUCTION DATE TYPE

BASIC INFORMATION

FILE: POLICY
STATUS: REQUIRED
FIELD NAME: BLDCONS-DTYP
UPDATE: REPLACEMENT
FORMAT: ONE (1) ALPHANUMERIC CHARACTER

EDIT CRITERIA

ORDER: 10
EFFECTIVE: 10/01/2009 REVISED: 10/01/2011 CANCELLED:
EDIT LEVEL: EDIT PROCESSOR PROGRAM
EDIT TYPE: RELATIONAL
ERROR CODE: PL298010 ERROR TYPE: CRITICAL
ERROR MESSAGE: BUILDING CONSTRUCTION DATE TYPE IS NOT A VALID CODE.

FAIL EDIT
UPDATE ACTION: UPDATE
DESCRIPTION:
FOR RISK RATING METHOD IS '7', '9', 'P', 'Q', '3', '6', '8', 'F' OR 'G' -OR-
TOTAL AMOUNT OF INSURANCE - BUILDING IS ZERO (CONTENTS ONLY POLICIES),
VALID CODES ARE 1, 2, 3, 4, 5, OR BLANK.

FOR ALL OTHER POLICIES:
IF ORIGINAL NEW BUSINESS DATE IS PRIOR TO 10/1/2009,
VALID CODES ARE 1, 2, 3, 4, 5, OR BLANK.

IF ORIGINAL NEW BUSINESS DATES IS ON OR AFTER 10/1/2009,
VALID CODES ARE 1, 2, 3, 4, OR 5.
EDIT DICTIONARY

DATA ELEMENT: BUILDING OVER WATER TYPE

BASIC INFORMATION
-----------------

FILE: POLICY
STATUS: REQUIRED

FIELD NAME: BLD-WATR-TYP
UPDATE: REPLACEMENT
FORMAT: ONE (1) ALPHANUMERIC CHARACTER

EDIT CRITERIA
-------------

ORDER: 10

EFFECTIVE: 10/01/2009
REVISED: 10/01/2011
CANCELLED:

EDIT LEVEL: EDIT PROCESSOR PROGRAM
EDIT TYPE: RELATIONAL

ERROR CODE: PL201010
ERROR TYPE: CRITICAL
ERROR MESSAGE: BUILDING OVER WATER TYPE IS NOT A VALID CODE.

FAIL EDIT
UPDATE ACTION: UPDATE

DESCRIPTION:

IF ORIGINAL NEW BUSINESS DATE IS PRIOR TO 10/1/2009 AND ELEVATED BUILDING INDICATOR IS 'Y', VALID CODES ARE '1', '2', '3', OR BLANK.

IF ORIGINAL NEW BUSINESS DATE IS ON OR AFTER 10/1/2009 AND ELEVATED BUILDING INDICATOR IS 'Y', VALID CODES ARE '1', '2', OR '3'.

IF ORIGINAL NEW BUSINESS DATE IS PRIOR TO 10/1/2009 AND ELEVATED BUILDING INDICATOR IS 'N', VALID CODES ARE '1' OR BLANK.

IF ORIGINAL NEW BUSINESS DATE IS ON OR AFTER 10/1/2009 AND ELEVATED BUILDING INDICATOR IS 'N', VALID CODE IS '1'.

POLICIES WITH ORIGINAL NEW BUSINESS DATE ON OR AFTER 10/1/2009 AND RISK RATING METHOD '7', 'P', 'Q', '9', OR 'G' ARE ALLOWED TO REPORT BLANKS.

POLICIES WITH NEW/ROLLOVER INDICATOR 'R' CAN ONLY BE REPORTED WITH '1', '2', '3' OR BLANK REGARDLESS OF THE ORIGINAL NEW BUSINESS DATE.

POLICIES REPORTED WITH BUILDING OVER WATER TYPE '3' AND ORIGINAL CONSTRUCTION DATE IS ON OR AFTER 10/1/82 ARE INELIGIBLE FOR FLOOD INSURANCE.
EDIT DICTIONARY

DATA ELEMENT: BUILDING USE TYPE

BASIC INFORMATION
-------------------
FILE: POLICY  STATUS: REQUIRED  ALIAS: BLDG-USE-TYP
FIELD NAME: BLDG-USE-TYP
UPDATE: REPLACEMENT
FORMAT: TWO (2) ALPHANUMERIC CHARACTERS

EDIT CRITERIA
-------------
ORDER: 10
EFFECTIVE: 10/01/2009  REVISED: 10/01/2011  CANCELLED:
EDIT LEVEL: EDIT PROCESSOR PROGRAM  EDIT TYPE: RELATIONAL
ERROR CODE: PL202010  ERROR TYPE: CRITICAL
ERROR MESSAGE: BUILDING USE TYPE IS NOT A VALID CODE.

FAIL EDIT
UPDATE ACTION: UPDATE
DESCRIPTION:

TOTAL AMOUNT OF INSURANCE-BUILDING IS ZERO (CONTENTS ONLY POLICIES),
VALID CODES ARE 01, 02, 03, 04, 05, 06, 07, 08, OR BLANK.

POLICIES WITH NEW/ROLLOVER INDICATOR ‘R’ CAN BE REPORTED WITH
01, 02, 03, 04, 05, 06, 07, 08, OR BLANK REGARDLESS OF THE
ORIGINAL NEW BUSINESS DATE.

FOR ALL OTHER POLICIES:

IF ORIGINAL NEW BUSINESS DATE IS PRIOR TO 10/1/2009,
VALID CODES ARE 01, 02, 03, 04, 05, 06, 07, 08, OR BLANK.

IF ORIGINAL NEW BUSINESS DATE IS ON OR AFTER 10/1/2009,
VALID CODES ARE 01, 02, 03, 04, 05, 06, 07, OR 08.
EDIT DICTIONARY

DATA ELEMENT: CANCELLATION/VOIDANCE REASON

EDIT CRITERIA
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ORDER: 40

| EFFECTIVE: 07/01/1995 REVISED: 10/01/2011 CANCELLED: |
| EDIT LEVEL: EDIT PROCESSOR PROGRAM EDIT TYPE: RELATIONAL |
| ERROR CODE: PL060040 ERROR TYPE: CRITICAL |
| ERROR MESSAGE: CANCELLATION/VOIDANCE REASON SHOULD BE '4', '6', OR '10' FOR GROUP FLOOD POLICY. |

FAIL EDIT
UPDATE ACTION: UPDATE
DESCRIPTION:

| IF RISK RATING METHOD IS 'G', MUST BE '04', '06', OR '10'. |
EDIT DICTIONARY

DATA ELEMENT: CONDOMINIUM FORM OF OWNERSHIP INDICATOR

BASIC INFORMATION
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FILE: POLICY  STATUS: REQUIRED  ALIAS:
FIELD NAME: CONDO-OWNIND
UPDATE: REPLACEMENT
FORMAT: ONE (1) ALPHABETIC CHARACTER

EDIT CRITERIA
-------------
ORDER: 10
EFFECTIVE: 10/01/2009  REVISED: 10/01/2011  CANCELLED:
EDIT LEVEL: EDIT PROCESSOR PROGRAM  EDIT TYPE: RELATIONAL
ERROR CODE: PL218010  ERROR TYPE: CRITICAL
ERROR MESSAGE: CONDOMINIUM FORM OF OWNERSHIP INDICATOR IS NOT A VALID CODE.

FAIL EDIT
UPDATE ACTION: UPDATE
DESCRIPTION:

POLICIES WITH RISK RATING METHODS '7', 'P', 'Q', '9', '3', '6', '8', 'F' OR 'G' CAN REPORT BLANKS.

POLICIES WITH NEW/ROLLOVER INDICATOR 'R' CAN BE REPORTED WITH 'Y', 'N', OR BLANK REGARDLESS OF THE ORIGINAL NEW BUSINESS DATE.

IF ORIGINAL NEW BUSINESS DATE IS PRIOR TO 10/1/2009, VALID CODES ARE 'Y', 'N', OR BLANK.

IF ORIGINAL NEW BUSINESS DATE IS ON OR AFTER 10/1/2009 AND CONDOMINIUM INDICATOR IS 'A', 'U', 'H', OR 'L', MUST BE 'Y' - OTHERWISE, MUST BE 'Y' OR 'N'.

ARCHIVED APRIL 2018
EDIT DICTIONARY

DATA ELEMENT: CRS CLASSIFICATION CREDIT PERCENTAGE

EDIT CRITERIA

ORDER: 30

| EFFECTIVE: 10/01/1991 REVISED: 10/01/2011 CANCELLED: |

EDIT LEVEL: EDIT PROCESSOR PROGRAM EDIT TYPE: RELATIONAL

ERROR CODE: PL139030 ERROR TYPE: CRITICAL

ERROR MESSAGE: CRS CLASSIFICATION CREDIT PERCENTAGE IS NOT APPLICABLE FOR THIS TYPE OF POLICY - MUST BE REPORTED AS ZERO.

FAIL EDIT

UPDATE ACTION: UPDATE

DESCRIPTION:

IF RISK RATING METHOD IS '7', 'P', 'Q', 'PRP', 'MPPP', 'G' (GROUP FLOOD), CRS CREDIT PERCENTAGE MUST BE ZERO.

FOR POLICIES ISSUED OR RENEWED EFFECTIVE ON OR AFTER MAY 1, 2008, WHERE THE LOWEST FLOOR ELEVATION (LFE) USED FOR RATING IS 1 FOOT OR MORE BELOW THE BASE FLOOD ELEVATION (BFE), CRS CREDIT PERCENTAGE IS NOT ALLOWED AND MUST BE REPORTED AS ZERO FOR THE FOLLOWING:

1. ELEVATED BUILDING POLICIES WITH POST-FIRM INDICATOR 'Y', MAPPED IN ZONES AE, A01-A30, UNNUMBERED A, AO, OR AH, REPORTED WITH OBSTRUCTION TYPES 10, 15, 20, 24, 30, 34, 40, 50, 54, 60 OR 80 (OBSTRUCTION TYPE 80 IS 'WITHOUT CERTIFICATION SUBGRADE CRAWLSPACE').

2. ELEVATED BUILDING POLICIES WITH POST-FIRM INDICATOR 'Y', MAPPED IN ZONES VE OR V01-V30, REPORTED WITH OBSTRUCTION TYPES 10, 20, 24, 30, 40, 50, 54, 60 OR 80. OBSTRUCTION TYPES 15 AND 70 ARE NOT APPLICABLE FOR V ZONES IN THIS CATEGORY.

3. POST-FIRM NON-ELEVATED BUILDING POLICIES, MAPPED IN ZONES AE, A01-A30, UNNUMBERED A, AO, AH, VE OR V01-V30 AND REPORTED WITH A BLANK OBSTRUCTION TYPE.

4. ELEVATED BUILDING POLICIES WITH POST-FIRM INDICATOR 'Y' ISSUED OR RENEWED EFFECTIVE ON OR AFTER OCTOBER 1, 2011, WITH ELEVATORS LOCATED BELOW THE BFE, MAPPED IN A OR V ZONES, AND REPORTED WITH OBSTRUCTION TYPE 92, 96, 97 OR 98.

POLICIES EFFECTIVE ON OR AFTER 5/1/2008, THE CRS CLASSIFICATION CREDIT PERCENTAGE IS ALLOWED FOR THE FOLLOWING:

1. POST-FIRM NON-ELEVATED BUILDING POLICIES EFFECTIVE ON OR AFTER MAY 1, 2008, WITH ELEVATION DIFFERENCE EQUAL TO OR GREATER THAN ZERO, MAPPED IN ZONES AE, A01-A30, UNNUMBERED A, AQB, AHB, VE OR V01-V30 AND REPORTED WITH A BLANK OBSTRUCTION TYPE.
DATA ELEMENT: CRS CLASSIFICATION CREDIT PERCENTAGE

1. POLICIES WITH POST-FIRM INDICATOR ‘Y’, REGARDLESS OF ELEVATION DIFFERENCE, MAPPED IN ZONES AE, A01-A30, UNNUMBERED A, AO OR AH AND REPORTED WITH OBSTRUCTION TYPE 70 (WITH CERTIFICATION SUBGRADE CRAWLSPACE).

2. POLICIES WITH POST-FIRM INDICATOR ‘Y’, REGARDLESS OF ELEVATION DIFFERENCE, MAPPED IN ZONES AE, A01-A30, UNNUMBERED A, AO OR AH AND REPORTED WITH OBSTRUCTION TYPE 70 (WITH CERTIFICATION SUBGRADE CRAWLSPACE).

3. POST-FIRM ELEVATED BUILDING POLICIES, REGARDLESS OF ELEVATION DIFFERENCE, MAPPED IN ZONES VE OR V01-V30 AND REPORTED WITH OBSTRUCTION TYPE 30.

4. POST-FIRM ELEVATION-RATED POLICIES WITH ELEVATION DIFFERENCE EQUAL TO OR GREATER THAN ZERO, MAPPED IN ZONES AE, A01-A30, UNNUMBERED A, AOB, AHB, VE OR V01-V30 AND REPORTED WITH ANY VALID OBSTRUCTION TYPE.

5. POST-FIRM NON-ELEVATED BUILDING POLICIES, NOT ELEVATION RATED IN AO OR UNNUMBERED A ZONES.

6. PRE-FIRM POLICIES (WITH OR WITHOUT ELEVATION) MAPPED IN ZONES AE, A01-A30, UNNUMBERED A, AO, AH, VE OR V01-V30 OR UNNUMBERED V AND REPORTED WITH ANY VALID OBSTRUCTION TYPE.

7. PRE-FIRM AND POST-FIRM POLICIES (WITH OR WITHOUT ELEVATION) MAPPED IN E, C, D, X, A99, AR/AR DUAL ZONES, AND REPORTED WITH ANY VALID OBSTRUCTION TYPE.

8. PRE-FIRM POLICIES REPORTED WITH ELEVATED BUILDING INDICATOR ‘N’, OBSTRUCTION TYPE 70 OR 80 AND BASEMENT/ENCLOSURE/CRAWLSPACE TYPE ‘4’ (SUBGRADE CRAWLSPACE).

9. EFFECTIVE OCTOBER 1, 2011, POST-FIRM ELEVATED BUILDING POLICIES WITH ELEVATORS LOCATED BELOW THE BFE, MAPPED IN A OR V ZONES, AND REPORTED WITH OBSTRUCTION TYPE 90, 94 OR 95. REFER TO TRRP DATA ELEMENT ‘OBSTRUCTION TYPE’ FOR ADDITIONAL INFORMATION ON ELEVATED BUILDINGS WITH ELEVATORS.

NOTE:
SINCE OBSTRUCTION TYPE 60 IS A DEFAULT VALUE FOR 'UNKNOWN', WYO COMPANIES ARE ENCOURAGED TO VERIFY THE REPORTED OBSTRUCTION TYPE OF INSURED PROPERTIES. OBSTRUCTION TYPE 60 SHOULD BE USED CAREFULLY AS THIS WILL IMPACT THE CRS CREDIT PERCENTAGE.

EFFECTIVE MAY 1, 2008, PLEASE REFER TO THE TRRP MANUAL, DATA ELEMENT 'CRS CLASSIFICATION CREDIT PERCENTAGE' AND REVIEW THE CRS MATRIX CHARTS TO DETERMINE CRS ELIGIBILITY/INELIGIBILITY.
DATA ELEMENT: CRS CLASSIFICATION CREDIT PERCENTAGE

EDIT CRITERIA

ORDER: 40
EFFECTIVE: 10/01/1991 REVISED: 10/01/2011 CANCELLED:
EDIT LEVEL: EDIT PROCESSOR PROGRAM EDIT TYPE: RELATIONAL
ERROR CODE: PL139040 ERROR TYPE: CRITICAL
ERROR MESSAGE: CRS CLASSIFICATION CREDIT PERCENTAGE IS NOT VALID FOR THE COMMUNITY AND FLOOD ZONE IN WHICH THE PROPERTY IS LOCATED.

FAIL EDIT
UPDATE ACTION: UPDATE

DESCRIPTION:

IF THE CRS CREDIT PERCENTAGE IS REPORTED AS ZERO ON POLICIES WITH POST-FIRM INDICATOR 'Y' ISSUED OR RENEWED ON OR AFTER 5/1/2008 WHERE THE LOWEST FLOOR ELEVATION (LFE) USED FOR RATING IS 1 FOOT OR MORE BELOW THE BASE FLOOD ELEVATION (BFE), MAPPED IN ZONES AE, A01-A30, UNNUMBERED A, AO, OR AH AND REPORTED WITH OBSTRUCTION TYPES 10, 15, 20, 24, 30, 34, 40, 50, 54, 60, 80, 92 ERROR CODE PL139040 WILL NOT OCCUR.

IF THE CRS CREDIT PERCENTAGE IS REPORTED AS ZERO ON POLICIES WITH POST-FIRM INDICATOR 'Y' ISSUED OR RENEWED ON OR AFTER 5/1/2008, WHERE THE LOWEST FLOOR ELEVATION (LFE) USED FOR RATING IS 1 FOOT OR MORE BELOW THE BASE FLOOD ELEVATION (BFE), MAPPED IN ZONES VE OR V01-V30 AND REPORTED WITH OBSTRUCTION TYPES 10, 20, 24, 34, 40, 50, 54, 60, 80, 96, 97 OR 98 - ERROR CODE PL139040 WILL NOT OCCUR.

IF THE CRS CREDIT PERCENTAGE IS REPORTED AS ZERO ON POLICIES WITH POST-FIRM INDICATOR 'Y' ISSUED OR RENEWED ON OR AFTER 5/1/2008, WHERE THE LOWEST FLOOR ELEVATION (LFE) USED FOR RATING IS 1 FOOT OR MORE BELOW THE BASE FLOOD ELEVATION (BFE), MAPPED IN ZONES AE, A01-A30, UNNUMBERED A, AO, AH, VE OR V01-V30 AND REPORTED WITH A BLANK OBSTRUCTION TYPE OR OBSTRUCTION TYPE 80 - ERROR CODE PL139040 WILL NOT OCCUR.

IF THE POLICY EFFECTIVE DATE IS ON OR AFTER 10/1/91:

IF FLOOD RISK ZONE IS A, AE, A01 - A30, AO, AOB, AH, AHB, A0B, A00, V, VE, OR V01 - V30, THEN THE CRS CLASSIFICATION CREDIT PERCENTAGE MUST BE THE SFHA CREDIT PERCENTAGE FOR THE COMMUNITY IN WHICH THE PROPERTY IS LOCATED WHERE THE POLICY EFFECTIVE DATE IS EQUAL TO OR GREATER THAN THE CRS EFFECTIVE DATE AND EQUAL TO OR LESS THAN THE CRS ENDING DATE.

IF FLOOD RISK ZONE IS B, C, X, D, OR A99 THEN THE CRS CLASSIFICATION CREDIT PERCENTAGE MUST BE THE NON-SFHA CREDIT PERCENTAGE FOR THE COMMUNITY IN WHICH THE PROPERTY IS LOCATED WHERE THE POLICY EFFECTIVE DATE IS EQUAL TO OR GREATER THAN THE CRS EFFECTIVE DATE AND EQUAL TO OR LESS THAN THE CRS ENDING DATE (IF CRS ENDING DATE IS NOT EQUAL TO ZEROES).
DATA ELEMENT: CURRENT MAP INFO - BASE FLOOD ELEVATION

EDIT CRITERIA

ORDER: 20

EFFECTIVE: 10/01/2009  REVISED: 10/01/2011  CANCELLED:

EDIT LEVEL: EDIT PROCESSOR PROGRAM  EDIT TYPE: RELATIONAL

ERROR CODE: PL216020  ERROR TYPE: CRITICAL

ERROR MESSAGE: CURRENT MAP INFO - BASE FLOOD ELEVATION MUST BE THE DEFAULT.

FAIL EDIT
UPDATE ACTION: UPDATE

DESCRIPTION:

POLICIES WITH ORIGINAL NEW BUSINESS DATE PRIOR TO 10/1/09 CAN REPORT 9999.0 IN THE CMI-BASE FLOOD ELEVATION.

POLICIES WITH NEW/ROLLOVER INDICATOR 'R' CAN BE REPORTED WITH ANY CMI-BASE FLOOD ELEVATION VALUE UNTIL DEFAULT VALUE 9999.0 REGARDLESS OF THE ORIGINAL NEW BUSINESS DATE.

IF RISK RATING METHOD IS '3', '6', '7', '8', '9', 'F', 'G', 'H', OR 'Q', CMI-BASE FLOOD ELEVATION MUST BE THE DEFAULT (9999.0).

FOR ALL OTHER POLICIES:

IF GRANDFATHERING TYPE CODE IS '1' OR BLANK, CMI-BASE FLOOD ELEVATION MUST BE THE DEFAULT (9999.0).

IF GRANDFATHERING TYPE CODE IS '2' OR '3' AND CMI-FLOOD RISK ZONE IS UNNUMBERED A, A99, AO, AR, B, C, D, V, OR X, CMI-BASE FLOOD ELEVATION CAN BE REPORTED WITH 9999.0.

IF GRANDFATHERING TYPE CODE IS '2' OR '3' AND POST-FIRM INDICATOR IS 'N' AND CMI-FLOOD RISK ZONE IS AE, A01-A30, VE, V01-V30, AH, OR AR DUAL ZONES, CMI-BASE FLOOD ELEVATION CAN BE REPORTED WITH ANY ELEVATION INCLUDING DEFAULT VALUE 9999.0.
DATA ELEMENT: CURRENT MAP INFO - BASE FLOOD ELEVATION

EDIT CRITERIA
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ORDER: 30

EFFECTIVE: 10/01/2009  REVISED: 10/01/2011  CANCELLED:

EDIT LEVEL: EDIT PROCESSOR PROGRAM
EDIT TYPE: RELATIONAL

ERROR CODE: PL216030  ERROR TYPE: CRITICAL

ERROR MESSAGE: CURRENT MAP INFO - BASE FLOOD ELEVATION MUST NOT BE THE DEFAULT.

FAIL EDIT
UPDATE ACTION: UPDATE

DESCRIPTION:

| IF GRANDFATHERING TYPE CODE IS '2' OR '3' AND |
| POST-FIRM INDICATOR IS 'Y' AND |
| CMI-FLOOD RISK ZONE IS AE, A01-A30, VE, V01-V30, AH, OR AR DUAL ZONES, |
| CMI-BASE FLOOD ELEVATION CANNOT BE 9999.0. |

| IF GRANDFATHERING TYPE CODE IS '2' OR '3' AND |
| POST-FIRM INDICATOR IS 'N' AND |
| CMI-FLOOD RISK ZONE IS AE, A01-A30, VE, V01-V30, AH, OR AR DUAL ZONES, |
| CMI-BASE FLOOD ELEVATION CAN BE ANY ELEVATION INCLUDING 9999.0. |

POLICIES WITH NEW/ROLLOVER INDICATOR 'R' CAN BE REPORTED WITH ANY |
CMI-BASE FLOOD ELEVATION INCLUDING DEFAULT VALUE 9999.0 REGARDLESS |
OF THE ORIGINAL NEW BUSINESS DATE.
EDIT DICTIONARY

DATA ELEMENT: CURRENT MAP INFO - COMMUNITY IDENTIFICATION NUMBER

BASIC INFORMATION
-------------------
FILE: POLICY
STATUS: REQUIRED
ALIAS:
FIELD NAME: CMI-COMM-ID
UPDATE: REPLACEMENT
FORMAT: SIX (6) DIGIT NUMBER

EDIT CRITERIA
-------------
ORDER: 10
EFFECTIVE: 10/01/2009
REVISED: 10/01/2011
CANCELLED:
EDIT LEVEL: EDIT PROCESSOR PROGRAM
EDIT TYPE: RELATIONAL
ERROR CODE: PL223010
ERROR TYPE: CRITICAL
ERROR MESSAGE: CURRENT MAP INFO - COMMUNITY IDENTIFICATION NUMBER MUST BE BLANK.

FAIL EDIT
UPDATE ACTION: UPDATE
DESCRIPTION:

| POLICIES WITH ORIGINAL NEW BUSINESS DATE PRIOR TO OCTOBER 1, 2009 CAN REPORT BLANKS.

| POLICIES WITH NEW/ROLLOVER INDICATOR 'R' CAN BE REPORTED WITH ANY VALID COMMUNITY IDENTIFICATION NUMBER OR BLANKS, REGARDLESS OF THE ORIGINAL NEW BUSINESS DATE.

| IF RISK RATING METHOD IS '3', '6', '7', '8', '9', 'F', 'G', 'P' OR 'Q', CMI-COMMUNITY NUMBER MUST BE REPORTED WITH BLANKS.

FOR ALL OTHER POLICIES:

| IF GRANDFATHERING TYPE CODE IS '1' OR BLANK, CMI-COMMUNITY NUMBER MUST BE REPORTED WITH BLANKS.
EDIT DICTIONARY

DATA ELEMENT: CURRENT MAP INFO - COMMUNITY IDENTIFICATION NUMBER

EDIT CRITERIA
-------------

ORDER: 20

EFFECTIVE: 10/01/2009  REVISED: 10/1/2011  CANCELLED:

EDIT LEVEL: EDIT PROCESSOR PROGRAM  EDIT TYPE: RELATIONAL

ERROR CODE: PL223020  ERROR TYPE: CRITICAL

ERROR MESSAGE: CURRENT MAP INFO - COMMUNITY IDENTIFICATION NUMBER IS INVALID.

FAIL EDIT
UPDATE ACTION: UPDATE

DESCRIPTION:

IF GRANDFATHERING TYPE CODE IS '2' OR '3',
CMI-COMMUNITY NUMBER MUST BE REPORTED AS A VALID
COMMUNITY NUMBER - VALUE CANNOT BE BLANKS OR ZEROS.

| POLICIES WITH NEW/ROLLOVER INDICATOR 'R' CAN BE REPORTED WITH ANY VALID
| COMMUNITY IDENTIFICATION NUMBER OR BLANKS REGARDLESS OF THE ORIGINAL NEW
| BUSINESS DATE.
EDIT DICTIONARY

DATA ELEMENT: CURRENT MAP INFO - FLOOD RISK ZONE

BASIC INFORMATION
-----------------
FILE: POLICY
STATUS: REQUIRED
ALIAS:
FIELD NAME: CMI-FLD-ZONE
UPDATE: REPLACEMENT
FORMAT: THREE (3) CHARACTERS

EDIT CRITERIA
--------------
ORDER: 10
EFFECTIVE: 10/01/2009
REVISED: 10/01/2011
CANCELLED:
EDIT LEVEL: EDIT PROCESSOR PROGRAM
EDIT TYPE: RELATIONAL
ERROR CODE: PL215010
ERROR TYPE: CRITICAL
ERROR MESSAGE: CURRENT MAP INFO - FLOOD RISK ZONE MUST BE BLANK.

FAIL EDIT
UPDATE ACTION: UPDATE
DESCRIPTION:

POLICIES WITH ORIGINAL NEW BUSINESS DATE PRIOR TO OCTOBER 1, 2009
CAN REPORT BLANKS.

POLICIES WITH NEW/ROLLOVER INDICATOR 'R' CAN BE REPORTED WITH ANY VALID
FLOOD RISK ZONE OR BLANKS, REGARDLESS OF THE ORIGINAL NEW BUSINESS DATE.

IF RISK RATING METHOD IS '3', '6', '7', '8', '9', 'F', 'G',
'P', OR 'Q', CURRENT MAP INFO - FLOOD RISK ZONE MUST BE
REPORTED WITH BLANKS.

FOR ALL OTHER POLICIES:

IF GRANDFATHERING TYPE CODE IS '1' OR BLANK,
CURRENT MAP INFO - FLOOD RISK ZONE MUST BE REPORTED WITH
BLANKS.
DATA ELEMENT: CURRENT MAP INFO - MAP PANEL NUMBER

BASIC INFORMATION
-----------------
FILE: POLICY  STATUS: REQUIRED  ALIAS:  
FIELD NAME:  CMI-MAP-PANL
UPDATE:  REPLACEMENT
FORMAT:  FOUR (4) CHARACTERS

EDIT CRITERIA
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ORDER:  10
EFFECTIVE:  10/01/2009  REVISED:  10/01/2011  CANCELLED:  
EDIT LEVEL:  EDIT PROCESSOR PROGRAM
EDIT TYPE:  RELATIONAL
ERROR CODE:  PL220010  ERROR TYPE:  CRITICAL
ERROR MESSAGE:  CURRENT MAP INFO - MAP PANEL NUMBER MUST BE BLANK.

FAIL EDIT
UPDATE ACTION: UPDATE
DESCRIPTION:
POLICIES WITH ORIGINAL NEW BUSINESS DATE PRIOR TO OCTOBER 1, 2009 CAN REPORT BLANKS.

POLICIES WITH NEW/ROLLOVER INDICATOR 'R' CAN BE REPORTED WITH ANY VALID MAP PANEL NUMBER, ZEROS OR BLANKS, REGARDLESS OF THE ORIGINAL NEW BUSINESS DATE.

IF RISK RATING METHOD IS '3', '6', '7', '8', '9', 'F', 'G', 'P', OR 'Q', CMI - MAP PANEL NUMBER MUST BE BLANK.

FOR ALL OTHER POLICIES:
IF GRANDFATHERING TYPE CODE IS '1' OR BLANK, CMI - MAP PANEL NUMBER MUST BE BLANK.
DATA ELEMENT: CURRENT MAP INFO - MAP PANEL SUFFIX

BASIC INFORMATION

FILE: POLICY
STATUS: REQUIRED
FIELD NAME: CMI-MAP-SFX
UPDATE: REPLACEMENT
FORMAT: ONE (1) CHARACTER

EDIT CRITERIA

ORDER: 10
EFFECTIVE: 10/01/2009 REVISED: 10/01/2011 CANCELLED:
EDIT LEVEL: EDIT PROCESSOR PROGRAM EDIT TYPE: RELATIONAL
ERROR CODE: PL221010 ERROR TYPE: CRITICAL
ERROR MESSAGE: CURRENT MAP INFO - MAP PANEL SUFFIX MUST BE BLANK.

FAIL EDIT
UPDATE ACTION: UPDATE
DESCRIPTION:

| POLICIES WITH ORIGINAL NEW BUSINESS DATE PRIOR TO OCTOBER 1, 2009 CAN REPORT BLANKS.

| POLICIES WITH NEW/ROLLOVER INDICATOR 'R' CAN BE REPORTED WITH ANY VALID MAP PANEL SUFFIX OR BLANKS, REGARDLESS OF THE ORIGINAL NEW BUSINESS DATE.

IF RISK RATING METHOD IS '3', '6', '7', '8', '9', 'P', 'G', 'P', OR 'Q', CMI - MAP PANEL SUFFIX MUST BE BLANK.

FOR ALL OTHER POLICIES:

IF GRANDFATHERING TYPE CODE IS '1' OR BLANK, CMI - MAP PANEL SUFFIX MUST BE BLANK.
EDIT DICTIONARY

DATA ELEMENT: CURRENT MAP INFO - PRIOR POLICY NUMBER

BASIC INFORMATION
-----------------
FILE: POLICY
STATUS: REQUIRED
FIELD NAME: CMI-PRIORPOL
UPDATE: REPLACEMENT
FORMAT: TEN (10) ALPHANUMERIC CHARACTER

EDIT CRITERIA
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ORDER: 10
EFFECTIVE: 10/01/2009
REVISED: 10/01/2011
CANCELLED:
EDIT LEVEL: EDIT PROCESSOR PROGRAM
EDIT TYPE: RELATIONAL
ERROR CODE: PL222010
ERROR TYPE: CRITICAL
ERROR MESSAGE: CURRENT MAP INFO - PRIOR POLICY NUMBER MUST BE BLANK.

DESCRIPTION:
FAIL EDIT
UPDATE ACTION: UPDATE
POLICIES WITH ORIGINAL NEW BUSINESS DATE PRIOR TO OCTOBER 1, 2009 CAN REPORT BLANKS.
POLICIES WITH NEW/ROLLOVER INDICATOR 'R' CAN BE REPORTED WITH ANY VALID POLICY NUMBER OR BLANKS, REGARDLESS OF THE ORIGINAL NEW BUSINESS DATE.

IF RISK RATING METHOD IS '3', '6', '7', '8', '9', 'F', 'G', 'P', OR 'Q', CMI - PRIOR POLICY NUMBER MUST BE BLANK.

FOR ALL OTHER POLICIES:
IF GRANDFATHERING TYPE CODE IS '1', '2' OR BLANK, CMI - PRIOR POLICY NUMBER CAN BE BLANK.
EDIT DICTIONARY

DATA ELEMENT: ELEVATION CERTIFICATE INDICATOR

BASIC INFORMATION
-------------------
FILE: POLICY
STATUS: REQUIRED
ALIAS:
FIELD NAME: ELEV_CERT
UPDATE: REPLACEMENT
FORMAT: ONE DIGIT NUMBER

EDIT CRITERIA
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ORDER: 20

| EFFECTIVE: 01/01/1986 REVISED: 10/01/2011 CANCELLED: |
| EDIT LEVEL: EDIT PROCESSOR PROGRAM EDIT TYPE: INFORMATIONAL |
| ERROR CODE: PI126020 ERROR TYPE: CRITICAL |
| ERROR MESSAGE: ELEVATION CERTIFICATE INDICATOR IS NOT A VALID CODE. |

FAIL EDIT
UPDATE ACTION: UPDATE
DESCRIPTION:

| IF THE ORIGINAL NEW BUSINESS DATE IS ON OR AFTER 10/1/2011, |
| RISK RATING METHOD IS NOT '2', '6' OR '8', POST FIRM INDICATOR |
| EQUALS 'Y', NEW/ROLLOVER INDICATOR DOES NOT EQUAL 'R' AND |
| FLOOD RISK ZONE IS UNNUMBERED 'A' ZONE, MUST BE '3' OR '4'. |
| |
| IF THE ORIGINAL NEW BUSINESS DATE IS PRIOR TO 10/1/2011 AND |
| THE POLICY EFFECTIVE DATE IS ON OR AFTER 01/01/86, |
| RISK RATING METHOD IS NOT '6', POST FIRM INDICATOR |
| EQUALS 'Y', AND FLOOD RISK ZONE IS UNNUMBERED A ZONE ('A'), |
| MUST BE '1', '2', '3' OR '4'. |
| |
| IF THE POLICY EFFECTIVE DATE IS ON OR AFTER 01/01/86 |
| (REGARDLESS OF THE ORIGINAL NEW BUSINESS DATE), |
| POST FIRM INDICATOR EQUALS 'N', AND FLOOD RISK ZONE IS |
| UNNUMBERED A ZONE ('A'), THEN: |
| 1. IF ELEVATION DIFFERENCE EQUALS 999, MUST BE BLANK |
| 2. IF ELEVATION DIFFERENCE IS NOT EQUAL TO 999, MUST |
| BE '3' OR '4'. |
| |
| IF POLICY EFFECTIVE DATE IS ON OR AFTER 07/01/95 |
| (REGARDLESS OF THE ORIGINAL NEW BUSINESS DATE) AND |
| RISK RATING METHOD IS '6', MUST BE 'A','B','C','D' OR 'E'. |
EDIT DICTIONARY

DATA ELEMENT: ELEVATION DIFFERENCE

EDIT CRITERIA
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ORDER: 30
EFFECTIVE: 10/01/1984 REVISED: 10/01/2011 CANCELLED:
EDIT LEVEL: EDIT PROCESSOR PROGRAM EDIT TYPE: RELATIONAL
ERROR CODE: PL036030 ERROR TYPE: CRITICAL
ERROR MESSAGE: ELEVATION DIFFERENCE MAY NOT BE THE DEFAULT.

FAIL EDIT
UPDATE ACTION: UPDATE
DESCRIPTION:

IF THE POST-FIRM CONSTRUCTION INDICATOR IS 'Y' AND THE FLOOD RISK ZONE IS 'A01' - 'A30', 'AE', 'VE' OR 'V01' - 'V30'
AND RISK RATING METHOD IS NOT EQUAL TO '6', '8', '9', '7', '3', 'G', 'P' OR 'Q', THEN MUST BE A NUMERIC OTHER THAN THE DEFAULT (+999).

IF THE ORIGINAL NEW BUSINESS DATE IS ON OR AFTER 10/1/2011,
POST-FIRM INDICATOR 'Y', FLOOD RISK ZONE AC, AH, AHB OR UNNUMBERED 'A',
NEW/ROLLOVER INDICATOR NOT EQUAL 'R', AND RISK RATING METHOD IS NOT EQUAL TO '6' OR '7',
THEN ELEVATION DIFFERENCE MUST BE NUMERIC OTHER THAN THE DEFAULT (+999).
EDIT DICTIONARY

DATA ELEMENT: ELEVATION DIFFERENCE

EDIT CRITERIA

ORDER: 40

| EFFECTIVE: 10/01/1984 REVISED: 10/01/2011 CANCELLED:
| EDIT LEVEL: EDIT PROCESSOR PROGRAM EDIT TYPE: RELATIONAL
| ERROR CODE: PL036040 ERROR TYPE: CRITICAL
| ERROR MESSAGE: ELEVATION DIFFERENCE DOES NOT COMPUTE WITH THE BFE AND THE LFE.

FAIL EDIT
UPDATE ACTION: UPDATE

DESCRIPTION:

THE NFIP CALCULATED ELEVATION DIFFERENCE (COMPUTED FROM THE WYO REPORTED LFE AND BFE) SHOULD EQUAL THE WYO REPORTED ELEVATION DIFFERENCE.

NOTE:
FOR POLICIES WITH ORIGINAL NEW BUSINESS DATE ON OR AFTER 10/1/1997 AND THE POLICY EFFECTIVE DATE IS ON OR AFTER 05/01/2006:
- IF THE ELEVATION DIFFERENCE IS REPORTED WITH +999, THE LFE AND BFE MUST BE REPORTED WITH 9999.0
- IF THE ELEVATION DIFFERENCE IS REPORTED WITH A VALUE OTHER THAN +999, THE LFE AND BFE SHOULD BE REPORTED WITH A VALUE OTHER THAN 9999.0 (WITH THE EXCEPTION OF UNNUMBERED 'A' ZONE POLICIES, 'AOB' POLICIES (WITH ORIGINAL NEW BUSINESS DATE ON OR AFTER 10/1/2011), TENTATIVELY RATED POLICIES, PROVISONALLY RATED POLICIES, GROUP FLOOD POLICIES, ALTERNATIVE POLICIES, PRP POLICIES AND LEASED FEDERAL PROPERTIES).

FOR POLICIES EFFECTIVE PRIOR TO 5/1/2006 -OR- WITH ORIGINAL NEW BUSINESS DATE PRIOR TO 10/1/1997, IT IS STILL ADVISABLE TO REPORT THE CORRECT BFE, LFE AND ELEVATION DIFFERENCE.

FOR FLOODPROOFED POLICIES:
EFFECTIVE ON OR AFTER MAY 1, 2005, THE ACTUAL VALUE FOR LFE, BFE AND ELEVATION DIFFERENCE SHOULD BE REPORTED. THE NFIP WILL SUBTRACT ONE (1) FOOT FROM THE REPORTED ELEVATION DIFFERENCE AND USE THE NEW DIFFERENCE TO DETERMINE THE RATES AND COMPUTE THE PREMIUM. THE LOWEST FLOOR ELEVATION (LFE) MUST BE AT LEAST ONE FOOT ABOVE THE BFE IN ORDER TO USE THE FLOODPROOFING CERTIFICATE.
EDIT DICTIONARY

DATA ELEMENT: ELEVATION DIFFERENCE

EDIT CRITERIA
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ORDER: 50

| EFFECTIVE: 01/01/1986 REVISED: 10/01/2011 CANCELLED:

EDIT LEVEL: EDIT PROCESSOR PROGRAM EDIT TYPE: RELATIONAL

ERROR CODE: PL036050 ERROR TYPE: CRITICAL

ERROR MESSAGE: ELEVATION DIFFERENCE DOES NOT CORRESPOND WITH THE ELEVATION CERTIFICATE INDICATOR.

FAIL EDIT
UPDATE ACTION: UPDATE

DESCRIPTION:

| IF ORIGINAL NEW BUSINESS DATE IS PRIOR TO 10/1/2011 AND POST FIRM INDICATOR EQUALS 'Y' AND FLOOD RISK ZONE IS AN UNNUMBERED A ZONE ('A') AND THE ELEVATION CERTIFICATE INDICATOR IS '1', ELEVATION DIFFERENCE MUST BE BETWEEN +2 AND +4 OR +999.

| IF ORIGINAL NEW BUSINESS DATE IS ON OR AFTER 10/1/2011 AND NEW/ROLLOVER INDICATOR DOES NOT EQUAL 'R' AND POST FIRM INDICATOR EQUALS 'Y' AND FLOOD RISK ZONE IS AN UNNUMBERED A ZONE ('A') AND THE ELEVATION DIFFERENCE IS BETWEEN +2 AND +4 THEN THE ELEVATION CERTIFICATE INDICATOR CANNOT BE '1'.
EDIT DICTIONARY

DATA ELEMENT: ELEVATION DIFFERENCE

EDIT CRITERIA

ORDER: 60

| EFFECTIVE: 01/01/1986 REVISED: 10/01/2011 CANCELLED: |
| EDIT LEVEL: EDIT PROCESSOR PROGRAM EDIT TYPE: RELATIONAL |
| ERROR CODE: PL036060 ERROR TYPE: CRITICAL |
| ERROR MESSAGE: SHOWING ELEVATION DIFFERENCE OTHER THAN THE DEFAULT (+999) WITHOUT A ELEVATION CERTIFICATE. |

FAIL EDIT
UPDATE ACTION: UPDATE
DESCRIPTION:

| IF ORIGINAL NEW BUSINESS DATE IS PRIOR TO 10/1/2011 AND POST FIRM INDICATOR EQUALS 'Y' AND FLOOD RISK ZONE IS AN UNNUMBERED A ZONE ('A') AND THE ELEVATION CERTIFICATE INDICATOR IS '2', ELEVATION DIFFERENCE MUST BE THE DEFAULT (+999). |

| IF ORIGINAL NEW BUSINESS DATE IS ON OR AFTER 10/1/2011 AND NEW/ROLLOVER INDICATOR DOES NOT EQUAL 'R' AND POST FIRM INDICATOR EQUALS 'Y' AND FLOOD RISK ZONE IS AN UNNUMBERED A ZONE ('A') AND RISK RATING METHOD IS NOT '2' OR '5', THEN THE ELEVATION CERTIFICATE INDICATOR CANNOT BE '2'. |
EDIT CRITERIA

ORDER: 20

EFFECTIVE: 10/01/2009  REVISED: 10/01/2011  CANCELLED:

EDIT LEVEL:  EDIT PROCESSOR PROGRAM  EDIT TYPE: RELATIONAL

ERROR CODE:  PL214020  ERROR TYPE: CRITICAL

ERROR MESSAGE:  GRANDFATHERING TYPE CODE IS NOT VALID.

FAIL EDIT

UPDATE ACTION:  UPDATE

DESCRIPTION:

IF RISK RATING METHOD IS '3', '6', '7', '8', '9', 'F',
'G', 'P', OR 'Q', MUST BE '1' OR BLANK.

POLICIES WITH NEW/ROLLOVER INDICATOR 'R' CAN BE REPORTED
WITH 1, 2, 3, OR BLANK, REGARDLESS OF THE ORIGINAL NEW BUSINESS DATE.

FOR ALL OTHER POLICIES:

IF ORIGINAL NEW BUSINESS DATE IS PRIOR TO 10/1/2009,
CAN BE 1, 2, 3, OR BLANK.

IF ORIGINAL NEW BUSINESS DATE IS ON OR AFTER 10/1/2009,
MUST BE 1, 2, OR 3.
EDIT DICTIONARY

DATA ELEMENT: LOWEST ADJACENT GRADE

EDIT CRITERIA

ORDER: 20

EFFECTIVE: 05/01/1997 REVISED: 10/01/2011 CANCELLED:

EDIT LEVEL: EDIT PROCESSOR PROGRAM
EDIT TYPE: RELATIONAL

ERROR CODE: PL161020 ERROR TYPE: CRITICAL

ERROR MESSAGE: LOWEST ADJACENT GRADE MUST BE REPORTED.

FAIL EDIT
UPDATE ACTION: UPDATE

DESCRIPTION:

IF THE NEW/ROLLOVER INDICATOR IS 'N',
THE LOWEST ADJACENT GRADE MUST BE REPORTED IF ALL OF THE FOLLOWING ARE TRUE:

1. ORIGINAL NEW BUSINESS DATE IS ON OR AFTER 10/1/1997
2. ELEVATION DIFFERENCE IS NOT THE DEFAULT (+999)
3. ELEVATION CERTIFICATION DATE IS ON OR AFTER 10/1/1997
4. FLOODPROOFED INDICATOR IS 'N'
5. FLOOD RISK ZONE IS AE, A01-A30, VE, V01-V30, V, AH, AR, ARH, ARE, ARA, ARO (ALSO UNNUMBERED 'A' ZONE)
   IF ORIGINAL NEW BUSINESS DATE IS ON OR AFTER 10/1/2011
   AND BFE IS NOT THE DEFAULT (+999))

IF THE NEW/ROLLOVER INDICATOR IS 'Z',
THE LOWEST ADJACENT GRADE MUST BE REPORTED IF ALL OF THE FOLLOWING ARE TRUE:

1. ORIGINAL NEW BUSINESS DATE IS ON OR AFTER 10/1/2001
2. ELEVATION DIFFERENCE IS NOT THE DEFAULT (+999)
3. ELEVATION CERTIFICATION DATE IS ON OR AFTER 10/1/1997
4. FLOODPROOFED INDICATOR IS 'N'
5. FLOOD RISK ZONE IS AE, A01-A30, VE, V01-V30, V, AH, AR, ARH, ARE, ARA, ARO (ALSO UNNUMBERED 'A' ZONE)
   IF ORIGINAL NEW BUSINESS DATE IS ON OR AFTER 10/1/2011
   AND BFE IS NOT THE DEFAULT (+999))

OTHERWISE, THE LOWEST ADJACENT GRADE MAY BE THE DEFAULT (+9999).
EDIT DICTIONARY

DATA ELEMENT:  LOWEST FLOOR ELEVATION

EDIT CRITERIA
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ORDER:  40
| EFFECTIVE:  10/01/1996 REVISED:  10/01/2011 CANCELLED:
EDIT LEVEL:  EDIT PROCESSOR PROGRAM       EDIT TYPE: RELATIONAL
ERROR CODE:  PL048040 ERROR TYPE: CRITICAL
ERROR MESSAGE:  LOWEST FLOOR ELEVATION MUST HAVE A VALID VALUE.

FAIL EDIT
UPDATE ACTION:  UPDATE

DESCRIPTION:

THE LOWEST FLOOR ELEVATION MUST BE REPORTED WITH A VALUE OTHER THAN THE DEFAULT (9999.0) IF ALL OF THE FOLLOWING ARE TRUE:

- ORIGINAL NEW BUSINESS DATE IS ON OR AFTER 10/1/1997
- POLICY EFFECTIVE DATE IS ON OR AFTER 05/01/2006
- BASIC FLOOD ELEVATION REPORTED (VALUE OTHER THAN 9999.0)
- ELEVATION DIFFERENCE REPORTED (VALUE OTHER THAN +999)


EXCEPTION:
GROUP FLOOD POLICIES, PROVISIONALLY RATED POLICIES, ALTERNATIVE POLICIES, TENTATIVELY RATED POLICIES, MPPP POLICIES, PRP POLICIES AND LEASED FEDERAL PROPERTIES ARE ALLOWED TO REPORT DEFAULT VALUE 9999.0.

NOTE:
FOR POLICIES EFFECTIVE PRIOR TO 5/1/2006 OR WITH ORIGINAL NEW BUSINESS DATE PRIOR TO 10/1/1997, IT IS STILL ADVISABLE TO REPORT THE BFE, LFE AND ELEVATION DIFFERENCE WITH A VALUE OTHER THAN THE DEFAULT.

FOR FLOODPROOFED POLICIES:
FOR POLICIES EFFECTIVE ON OR AFTER MAY 1, 2005, THE ACTUAL VALUE FOR THE LFE, BFE AND ELEVATION DIFFERENCE SHOULD BE REPORTED. THE LOWEST FLOOR ELEVATION (LFE) MUST BE AT LEAST ONE FOOT ABOVE THE BFE IN ORDER TO USE THE FLOODPROOFING CERTIFICATE.
EDIT DICTIONARY

DATA ELEMENT: OBSTRUCTION TYPE

EDIT CRITERIA
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ORDER: 30
EFFECTIVE: 10/01/1984 REVISED: 10/01/2011 CANCELLED:
EDIT LEVEL: EDIT PROCESSOR PROGRAM EDIT TYPE: RELATIONAL
ERROR CODE: PL032030 ERROR TYPE: CRITICAL
ERROR MESSAGE: OBSTRUCTION TYPE DOES NOT CORRESPOND WITH THE ELEVATED BUILDING INDICATOR.

FAIL EDIT
UPDATE ACTION: UPDATE

DESCRIPTION:

| IF THE ORIGINAL NEW BUSINESS DATE IS PRIOR TO OCTOBER 1, 2001 AND THE POLICY EFFECTIVE DATE IS PRIOR TO MAY 1, 2008 AND THE ELEVATED BUILDING INDICATOR IS 'N', THE OBSTRUCTION TYPE MUST BE '10' OR BLANK. |

| IF THE ORIGINAL NEW BUSINESS DATE IS PRIOR TO OCTOBER 1, 2001 AND THE POLICY EFFECTIVE DATE IS ON OR AFTER MAY 1, 2008 AND THE ELEVATED BUILDING INDICATOR IS 'N', THE OBSTRUCTION TYPE MUST BE '10', '70', '80' OR BLANK. |

| IF THE ORIGINAL NEW BUSINESS DATE IS ON OR AFTER OCTOBER 1, 2001 AND THE POLICY EFFECTIVE DATE IS PRIOR TO MAY 1, 2008 AND THE ELEVATED BUILDING INDICATOR IS 'N', THE OBSTRUCTION TYPE MUST BE BLANK. |

| IF THE ORIGINAL NEW BUSINESS DATE IS ON OR AFTER OCTOBER 1, 2001 AND THE POLICY EFFECTIVE DATE IS ON OR AFTER MAY 1, 2008 AND THE ELEVATED BUILDING INDICATOR IS 'N', THE OBSTRUCTION TYPE MUST BE '70', '80' OR BLANK. |

| IF THE ORIGINAL NEW BUSINESS DATE IS ON OR AFTER OCTOBER 1, 2011 AND THE OBSTRUCTION TYPE IS 90, 92, 94, 95, 96, 97 OR 98, THE ELEVATED BUILDING INDICATOR MUST BE 'Y'. |
EDIT DICTIONARY

DATA ELEMENT: OBSTRUCTION TYPE

EDIT CRITERIA
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ORDER: 40

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<th>REVISED: 10/01/2011</th>
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EDIT LEVEL: EDIT PROCESSOR PROGRAM
EDIT TYPE: RELATIONAL
ERROR CODE: PL032040
ERROR TYPE: CRITICAL
ERROR MESSAGE: OBSTRUCTION TYPE DOES NOT CORRESPOND WITH THE FLOOD RISK ZONE.

FAIL EDIT
UPDATE ACTION: UPDATE
DESCRIPTION:

IF THE OBSTRUCTION TYPE IS '15' OR '70', THE FLOOD RISK ZONE CANNOT BE 'V' ZONES (VE, V01 THRU V30, UNNUMBERED V).

IF BASEMENT/ENCLOSURE/CRAWLSPACE TYPE IS '3' AND FLOOD RISK ZONE IS UNNUMBERED 'V', OR 'V01' THRU 'V30', OBSTRUCTION TYPE MUST BE '50' OR '54'.


IF THE OBSTRUCTION TYPE IS '94', '95', '96', '97' OR '98', THE FLOOD RISK ZONE MUST BE 'V' ZONES (VE, V01 THRU V30, UNNUMBERED V).

ARCHIVED APRIL 2018
EDIT DICTIONARY

DATA ELEMENT: TOTAL CALCULATED PREMIUM

EDIT CRITERIA

ORDER: 40

| EFFECTIVE: 10/01/1984 REVISED: 10/01/2011 CANCELLED:

EDIT LEVEL: POST RATING PROGRAM
EDIT TYPE: RELATIONAL

ERROR CODE: PL040040 ERROR TYPE: CRITICAL

ERROR MESSAGE: TOTAL CALCULATED PREMIUM IS LESS THAN WYO SYSTEM CALCULATED PREMIUM. SUBSEQUENT ENDORSEMENTS ARE NOT RATED BY THE WYO SYSTEM.

FAIL EDIT
UPDATE ACTION: UPDATE

DESCRIPTION:

IF THE NFIP/WYO SYSTEM HAS CALCULATED THE TOTAL CALCULATED PREMIUM AND THE WYO COMPANY REPORTED TOTAL CALCULATED PREMIUM IS LESS THAN THE NFIP/WYO SYSTEM TOTAL CALCULATED PREMIUM THEN THE POLICY HAS BEEN MISRATED LOW.

ALLOW A DIFFERENCE FOR BREAKAGE OF 6 DOLLARS FOR POLICIES OTHER THAN PREFERRED RISK POLICIES.

PREFERRED RISK POLICIES:

FOR PREFERRED RISK POLICY RENEWALS WHERE THE POLICY EFFECTIVE DATE IS ON OR AFTER 6/1/97 AND PRIOR TO 6/1/98, ALLOW A DIFFERENCE OF 6 DOLLARS FOR ICC PREMIUM.

FOR PREFERRED RISK POLICY NEW BUSINESS WHERE THE POLICY EFFECTIVE DATE IS ON OR AFTER 6/1/97, PREMIUM MUST BE EXACT.

EXCEPTION FOR PREFERRED RISK POLICIES (EXACT PREMIUM):

1. ALLOW A DIFFERENCE OF 6 DOLLARS FOR ICC PREMIUM ON TOWNHOUSE/ROWHOUSE CONDO UNITS (EFFECTIVE ON OR AFTER 6/1/97 AND PRIOR TO 5/1/04).

2. ALLOW A DIFFERENCE OF 1 DOLLAR FOR ICC PREMIUM ON TOWNHOUSE/ROWHOUSE CONDO UNITS (EFFECTIVE ON OR AFTER 5/1/04 AND PRIOR TO 5/1/08).

3. ALLOW A DIFFERENCE OF 6 DOLLARS FOR ICC PREMIUM ON CONDOMINIUM UNIT POLICIES (EFFECTIVE ON OR AFTER 5/1/08).

NOTE:

IF THE WYO COMPANY CHOOSES OPTIONAL POST-81 V-ZONE RATES FOR POLICIES THAT ARE 75-81 POST-FIRM AND PRE-FIRM BUILDINGS IN ZONES VE AND V01-V30, THE RISK RATING METHOD SHOULD BE REPORTED AS 'A' (REFER TO THE WYO TRRP PLAN).
EDIT DICTIONARY

DATA ELEMENT: TOTAL CALCULATED PREMIUM

| FOR POLICIES USING POST-FIRM UNNUMBERED ZONE A RATES: |
| 1. IF THE ELEVATION CERTIFICATE INDICATOR IS '1', |
| USE 'NO BASE FLOOD ELEVATION' +2 TO +4 FEET RATES. |
| 2. IF THE ELEVATION CERTIFICATE INDICATOR IS '2', |
| USE 'NO ELEVATION CERTIFICATE' RATES. |
| 3. IF THE ELEVATION CERTIFICATE INDICATOR IS '3', |
| USE 'WITH BASE FLOOD ELEVATION' RATES. |
| 4. IF THE ELEVATION CERTIFICATE INDICATOR IS '4', |
| USE 'NO BASE FLOOD ELEVATION' RATES. |

| FOR POLICIES USING POST-FIRM ZONE AO, AH RATES |
| (WITH ORIGINAL NEW BUSINESS DATE PRIOR TO 10/1/2011): |
| 1. IF POST-FIRM CONSTRUCTION INDICATOR IS 'Y' OR 'N' AND |
| FIRM ZONE IS 'AOB', 'AHB', 'AO', OR 'AH' AND |
| ELEVATION DIFFERENCE IS EQUAL TO OR GREATER THAN ZERO, |
| USE 'WITH CERTIFICATION OF COMPLIANCE (AOB, AHB)' RATES. |
| 2. IF POST-FIRM CONSTRUCTION INDICATOR IS 'Y' AND |
| FIRM ZONE IS 'AO', 'AH' OR 'AHB' AND |
| ELEVATION DIFFERENCE IS THE DEFAULT (+999), USE |
| 'WITHOUT CERTIFICATION OF COMPLIANCE OR ELEVATION CERTIFICATE' RATES. |
| 3. IF POST-FIRM CONSTRUCTION INDICATOR IS 'Y' OR 'N' AND |
| FIRM ZONE IS 'AO', 'AH', OR 'AHB' AND |
| ELEVATION DIFFERENCE IS LESS THAN ZERO, USE |
| 'WITHOUT CERTIFICATION OF COMPLIANCE OR ELEVATION CERTIFICATE' RATES. |
| 4. IF POST-FIRM CONSTRUCTION INDICATOR IS 'N' AND |
| FIRM ZONE IS 'AO', 'AH', OR 'AHB' AND |
| ELEVATION DIFFERENCE IS THE DEFAULT (+999), |
| USE AO,AH PRE-FIRM CONSTRUCTION RATES (REFER TO |
| FLOOD INSURANCE MANUAL - RATING SECTION, TABLE 2). |

| FOR POLICIES USING POST-FIRM ZONE AO, AH RATES: |
| (WITH ORIGINAL NEW BUSINESS DATE ON OR AFTER 10/1/2011): |
| 1. THE 'WITHOUT CERTIFICATE OF COMPLIANCE OR ELEVATION CERTIFICATE' RATE |
| APPLIES TO POST-FIRM CONSTRUCTION ONLY (POST-FIRM INDICATOR IS 'Y'), |
| WHEN ZONES 'AO' OR 'AH' IS REPORTED AND THE ELEVATION DIFFERENCE IS LESS |
| THAN ZERO. |
| 2. THE 'WITH CERTIFICATION OF COMPLIANCE' RATE APPLIES TO POST-FIRM INDICATOR |
| 'Y' WHEN ZONE 'AO' OR 'AH' IS REPORTED AND THE ELEVATION DIFFERENCE IS |
| ZERO OR GREATER (DEFAULT VALUE +999 WILL NOT BE ALLOWED). |
| 3. THE 'WITH CERTIFICATION OF COMPLIANCE' RATE APPLIES WHEN ZONE 'AO' IS |
| REPORTED AS 'AOB', WHETHER THE POST-FIRM INDICATOR IS 'Y' OR 'N', AND THE |
| ELEVATION DIFFERENCE IS ZERO OR GREATER. |
DATA ELEMENT: TOTAL CALCULATED PREMIUM

4. THE 'WITH CERTIFICATION OF COMPLIANCE' RATE ALSO APPLIES WHEN ZONE 'AO' IS REPORTED AS 'AOB', AND THE POST-FIRM INDICATOR IS 'Y' OR 'N', AND THE DEFAULT VALUE +999 IS REPORTED FOR THE ELEVATION DIFFERENCE BECAUSE THE UNDERLYING UNDERWRITING FILE CONTAINS A LETTER FROM A COMMUNITY OFFICIAL INDICATING THE BUILDING IS CERTIFIED AS COMPLIANT. SUCH LETTERS DO NOT ALWAYS PROVIDE ELEVATION DATA.

5. THE 'WITH CERTIFICATION OF COMPLIANCE' RATE APPLIES TO POLICIES WITH POST-FIRM INDICATOR IS 'Y' OR 'N', WHEN ZONE 'AH' IS REPORTED AS 'AHB', AND THE ELEVATION DIFFERENCE IS ZERO OR GREATER.

6. POST-FIRM 'I' POLICIES REPORTED WITH DEFAULT VALUE +999 FOR THE ELEVATION DIFFERENCE WILL NOT BE ALLOWED FOR ZONES 'AH' OR 'AHB'.

7. PRE-FIRM RATES ARE USED FOR POST-FIRM INDICATOR 'N' WHERE THE DEFAULT VALUE (+999) IS REPORTED IN THE ELEVATION DIFFERENCE WITH NO LETTER OF COMPLIANCE ON POLICIES REPORTED WITH 'AO' OR 'AH' ZONES. USE 'AO, AH' PRE-FIRM CONSTRUCTION RATES (REFER TO FLOOD INSURANCE MANUAL - RATING SECTION, TABLE 2).

8. PRE-FIRM RATES ARE ALSO USED FOR POST-FIRM INDICATOR 'N' WHERE THE ELEVATION DIFFERENCE IS LESS THAN ZERO ON POLICIES REPORTED WITH 'AO' OR 'AH' ZONES. USE 'AO, AH' PRE-FIRM CONSTRUCTION RATES (REFER TO FLOOD INSURANCE MANUAL - RATING SECTION, TABLE 2).
EDIT DICTIONARY

DATA ELEMENT: TOTAL CALCULATED PREMIUM

EDIT CRITERIA
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ORDER: 50

| EFFECTIVE: 10/01/1984 REVISED: 10/01/2011 CANCELLED: |

EDIT LEVEL: POST RATING PROGRAM     EDIT TYPE: RELATIONAL

ERROR CODE: PL040050     ERROR TYPE: CRITICAL

ERROR MESSAGE: TOTAL CALCULATED PREMIUM IS GREATER THAN WYO SYSTEM CALCULATED PREMIUM. SUBSEQUENT ENDORSEMENTS ARE NOT RATED BY THE WYO SYSTEM.

FAIL EDIT
UPDATE ACTION: UPDATE

DESCRIPTION:

IF THE NFIP/WYO SYSTEM HAS CALCULATED THE TOTAL CALCULATED PREMIUM AND THE WYO COMPANY REPORTED TOTAL CALCULATED PREMIUM IS GREATER THAN THE NFIP/WYO SYSTEM TOTAL CALCULATED PREMIUM THEN THE POLICY HAS BEEN MISRATED HIGH.

ALLOW A DIFFERENCE FOR BREAKAGE OF 6 DOLLARS FOR POLICIES OTHER THAN PREFERRED RISK POLICIES.

PREFERRED RISK POLICIES:

FOR PREFERRED RISK POLICY RENEWALS WHERE THE POLICY EFFECTIVE DATE IS ON OR AFTER 6/1/97 AND PRIOR TO 6/1/98, ALLOW A DIFFERENCE OF 6 DOLLARS FOR ICC PREMIUM.

FOR PREFERRED RISK POLICY NEW BUSINESS WHERE THE POLICY EFFECTIVE DATE IS ON OR AFTER 6/1/97, PREMIUM MUST BE EXACT.

EXCEPTION FOR PREFERRED RISK POLICIES (EXACT PREMIUM):

1. ALLOW A DIFFERENCE OF 6 DOLLARS FOR ICC PREMIUM ON TOWNHOUSE/ROWHOUSE CONDO UNITS (EFFECTIVE ON OR AFTER 6/1/97 AND PRIOR TO 5/1/04).

2. ALLOW A DIFFERENCE OF 1 DOLLAR FOR ICC PREMIUM ON TOWNHOUSE/ROWHOUSE CONDO UNITS (EFFECTIVE ON OR AFTER 5/1/04 AND PRIOR TO 5/1/08).

3. ALLOW A DIFFERENCE OF 6 DOLLARS FOR ICC PREMIUM ON CONDOMINIUM UNIT POLICIES (EFFECTIVE ON OR AFTER 5/1/08).

NOTE:

IF THE WYO COMPANY CHOOSES OPTIONAL POST-81 V-ZONE RATES FOR POLICIES THAT ARE 75-81 POST-FIRM AND PRE-FIRM BUILDINGS IN ZONES VE AND V01-V30, THE RISK RATING METHOD SHOULD BE REPORTED AS 'A' (REFER TO THE WYO TRRP PLAN).
DATA ELEMENT: TOTAL CALCULATED PREMIUM

FOR POLICIES USING POSTFIRM UNNUMBERED ZONE A RATES:

1. IF THE ELEVATION CERTIFICATE INDICATOR IS '1',
   USE 'NO BASE FLOOD ELEVATION' +2 TO +4 FEET RATES.

2. IF THE ELEVATION CERTIFICATE INDICATOR IS '2',
   USE 'NO ELEVATION CERTIFICATE' RATES.

3. IF THE ELEVATION CERTIFICATE INDICATOR IS '3',
   USE 'WITH BASE FLOOD ELEVATION' RATES.

4. IF THE ELEVATION CERTIFICATE INDICATOR IS '4',
   USE 'NO BASE FLOOD ELEVATION' RATES.

FOR POLICIES USING POST-FIRM ZONE AO, AH RATES:

(WITH ORIGINAL NEW BUSINESS DATE PRIOR TO 10/1/2011):

1. IF POST-FIRM CONSTRUCTION INDICATOR IS 'Y' OR 'N' AND
   FIRM ZONE IS 'AOB', 'AHB', 'AO', OR 'AH' AND
   ELEVATION DIFFERENCE IS EQUAL TO OR GREATER THAN ZERO,
   USE 'WITH CERTIFICATION OF COMPLIANCE (AOB, AHB)' RATES.

2. IF POST-FIRM CONSTRUCTION INDICATOR IS 'Y' AND
   FIRM ZONE IS 'AO', 'AH', OR 'AHB' AND
   ELEVATION DIFFERENCE IS THE DEFAULT (+999), USE
   'WITHOUT CERTIFICATION OF COMPLIANCE OR ELEVATION CERTIFICATE' RATES.

3. IF POST-FIRM CONSTRUCTION INDICATOR IS 'Y' OR 'N' AND
   FIRM ZONE IS 'AO', 'AH', OR 'AHB' AND
   ELEVATION DIFFERENCE IS LESS THAN ZERO, USE
   'WITHOUT CERTIFICATION OF COMPLIANCE OR ELEVATION CERTIFICATE' RATES.

4. IF POST-FIRM CONSTRUCTION INDICATOR IS 'N' AND
   FIRM ZONE IS 'AO', 'AH', OR 'AHB' AND
   ELEVATION DIFFERENCE IS THE DEFAULT (+999), USE AO, AH PRE-FIRM CONSTRUCTION RATES (REFER TO
   FLOOD INSURANCE MANUAL - RATING SECTION, TABLE 2).

FOR POLICIES USING POSTFIRM ZONE AO, AH RATES:

(WITH ORIGINAL NEW BUSINESS DATE ON OR AFTER 10/1/2011):

1. THE 'WITHOUT CERTIFICATE OF COMPLIANCE OR ELEVATION CERTIFICATE' RATE
   APPLIES TO POST-FIRM CONSTRUCTION ONLY (POST-FIRM INDICATOR IS 'Y'),
   WHEN ZONES 'AO' OR 'AH' IS REPORTED AND THE ELEVATION DIFFERENCE IS LESS
   THAN ZERO.

2. THE 'WITH CERTIFICATION OF COMPLIANCE' RATE APPLIES TO POST-FIRM INDICATOR
   'Y' WHEN ZONES 'AO' OR 'AH' IS REPORTED AND THE ELEVATION DIFFERENCE IS
   ZERO OR GREATER (DEFAULT VALUE +999 WILL NOT BE ALLOWED).

3. THE 'WITH CERTIFICATION OF COMPLIANCE' RATE APPLIES WHEN ZONE 'AO' IS
   REPORTED AS 'AOB', WHETHER THE POST-FIRM INDICATOR IS 'Y' OR 'N', AND THE
   ELEVATION DIFFERENCE IS ZERO OR GREATER.
DATA ELEMENT: TOTAL CALCULATED PREMIUM

4. The 'WITH CERTIFICATION OF COMPLIANCE' rate also applies when zone 'AO' is reported as 'AOB', and the post-firm indicator is 'Y' or 'N', and the default value +999 is reported for the elevation difference because the underlying underwriting file contains a letter from a community official indicating the building is certified as compliant. Such letters do not always provide elevation data.

5. The 'WITH CERTIFICATION OF COMPLIANCE' rate applies to policies with post-firm indicator is 'Y' or 'N', when zone 'AH' is reported as 'AHB', and the elevation difference is zero or greater.

6. Post-firm 'Y' policies reported with default value +999 for the elevation difference will not be allowed for zones 'AH' or 'AHB'.

7. Pre-firm rates are used for post-firm indicator 'N' where the default value (+999) is reported in the elevation difference with no letter of compliance on policies reported with 'AO' or 'AH' zones. Use 'AO, AH' pre-firm construction rates (refer to Flood Insurance Manual - Rating Section, Table 2).

8. Pre-firm rates are also used for post-firm indicator 'N' where the elevation difference is less than zero on policies reported with 'AO' or 'AH' zones. Use 'AO, AH' pre-firm construction rates (refer to Flood Insurance Manual - Rating Section, Table 2).