



NOTICE OF EFFECTIVE FILING

TO: ISO

DATE: June 24, 2022

FROM: Milinda Tanner

COMPANY FILING NUMBER: ISO-CW-22-FD-01 **STATE:** Oklahoma **EFFECTIVE DATE:** October 1, 2022

ISO CIRCULAR: LI-CR-2022-017

ISO REFERENCE FILING NUMBER: CR-2021-RURE1

TOI: 23.0 Fidelity / **SUB-TOI:** 23.0000 Fidelity

☐ **FORM** ☒ **RULE** ☐ **RATE**

INCLUDED (if applicable) ☐ **Company Exception Page_LCM** ☐ **Company Exception Page_ELR**

PROGRAM: Commerical Fidelity

CONTENTS INCLUDE: Delay Adoption of Multi-State Rule

MODIFICATIONS: NONE

COMMENTS: None

COMPANY(IES) FILED:

- ☒ AIG ASSURANCE COMPANY
 - ☒ AIG PROPERTY CASUALTY COMPANY
 - ☒ AIU INSURANCE COMPANY
 - ☒ AMERICAN HOME ASSURANCE COMPANY
 - ☒ COMMERCE AND INDUSTRY INSURANCE COMPANY
 - ☒ GRANITE STATE INSURANCE COMPANY
 - ☒ ILLINOIS NATIONAL INSURANCE CO.
 - ☒ NATIONAL UNION FIRE INSURANCE COMPANY OF PITTSBURGH, PA.
 - ☒ NEW HAMPSHIRE INSURANCE COMPANY
 - ☒ THE INSURANCE COMPANY OF THE STATE OF PENNSYLVANIA
-

Disposition for AGNY-133270065

Filing at a Glance

State:

Oklahoma

TOI:

23.0 Fidelity

Sub-TOI:

23.0000 Fidelity

Filing Type:

Rule

First Filing Company:

American Home Assurance Company ,...

SERFF Tracking Number:

AGNY-133270065

State Tracking Number:

AGNY-133270065

Company Tracking Number:

ISO-CW-22-FD-01

Product Name:ISO Delay Adopt of Crime and Fidelity
Multistate Rules 165-000-602,019-000-602,
229-000-010,102-000-602, 107-000-602,
165-640-602, 130-000-602**Project Name:**ISO Delay Adopt of Crime and Fidelity
Multistate Rules**Destruction Date:****Disposition Date:**

06/24/2022

Effective Date (New):

10/01/2022

Effective Date (Renewal):

10/01/2022

Status: *

Filed

Comments:

FILED: Applicable to the Property and Casualty Loss Cost Rating Act, stamp filed documents pursuant to 36 O.S. Section 981 et al; O.R. 365:15-7-16(c).

Schedule Items

Item Type	Item Name	Item Status	Public Access
Supporting Document	Special Risk Exemption	No Action Taken	No
Supporting Document	Third Party Authorization	No Action Taken	No

Sincerely,
Marletta Bruner