



NOTICE OF EFFECTIVE FILING

TO: ISO

DATE: April 5, 2024

FROM: Milinda Tanner

COMPANY FILING NUMBER: ISO-CW-24-CR-01 **STATE:** Virginia **EFFECTIVE DATE:** June 1, 2024

ISO CIRCULAR: LI-CR-2024-002

ISO REFERENCE FILING NUMBER: CR-2023-REL1; CR-2023-RLA1

TOI: 26.0 Burglary & Theft / **SUB-TOI:** 26.0001 Commercial Burglary & Theft

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

FORM **RULE** **RATE**

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

PROGRAM: Commercial Burglary & Theft / Fidelity

CONTENTS INCLUDE: NUFIC Non-Adoption of Prospective Loss Costs and Rules to revise the Supplemental Tables of Rating Relativities and Factors section of Division Three of the Commercial Lines Manual.

MODIFICATIONS: NONE

COMMENTS: NUFIC is remaining on 2014 loss costs and rules.

Per the Virginia Department of Insurance the Fidelity Filing is included with the Crime filing.

COMPANY(IES) FILED:

National Union Fire Insurance Company of Pittsburgh, Pa.

Disposition for AGNY-134039150

Filing at a Glance

State:

Virginia

SERFF Tracking Number:

AGNY-134039150

TOI:

26.0 Burglary and Theft

State Tracking Number:

026

Sub-TOI:

26.0001 Commercial Burglary and Theft

Company Tracking Number:

ISO-CW-24-CR-01

Filing Type:

Rate/Rule

Product Name:

ISO Non- Adopt of Crime and Fidelity Multistate Rules and Loss Costs 165-000-602,019-000-602, 229-000-010,102-000-602, 107-000-602, 165-640-602, 130-000-602

Filing Company:

National Union Fire Insurance Company of Pittsburgh, Pa.

Project Name:

ISO Non- Adopt of Crime and Fidelity Multistate Rules and Loss Costs

Destruction Date:**Disposition Date:**

04/03/2024

Effective Date (New):

06/01/2024

Effective Date (Renewal):

06/01/2024

Status: *

Filed

Comments:**Schedule Items**

Item Type	Item Name	Item Status	Public Access
Supporting Document	COF-1 Rate Certification		Yes
Supporting Document	NAIC's Loss Costs Adoption Forms		Yes
Supporting Document	Virginia Advisory Filing Adoption Form		Yes

Sincerely,
Joan Trantham