



**NOTICE OF EFFECTIVE FILING**

**TO: ISO Distribution List**

**DATE: November 28, 2018**

**FROM: Angel Manus**

**PHONE: 770-671-2353**

**PROGRAM: COMMERCIAL AUTOMOBILE**

**ISO CIRCULAR: LI-CA-2018-150**

**ISO REFERENCE FILING NUMBER: CA-2018-IALL1**

**CONTENTS: Delay Adoption of ISO's Commercial Auto Rule Revisions**

**STATE: District of Columbia**

**EFFECTIVE DATE: October 8, 2019**

**MODIFICATIONS: None**

**COMMENTS: None**

**COMPANY(IES) EFFECTIVE:**

- ☒ AIU INSURANCE COMPANY
- ☒ AMERICAN HOME ASSURANCE COMPANY
- ☒ AIG ASSURANCE COMPANY
- ☒ AIG PROPERTY CASUALTY 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

**FILING NUMBER: ISO-DC-18-CA-01**

AIG Property Casualty  
State Filings Division  
12 Metrotech Center, 27<sup>th</sup> Floor  
Brooklyn, NY 11201

## Disposition for AGNY-131565700

<b>SERFF Tracking Number:</b>	AGNY-131565700	<b>State:</b>	District of Columbia
<b>First Filing Company:</b>	American Home Assurance Company ,...	<b>State Tracking Number:</b>	
<b>Company Tracking Number:</b>	ISO-DC-18-CA-01		
<b>TOI:</b>	20.0 Commercial Auto	<b>Sub-TOI:</b>	20.0000 Commercial Auto Combinations
<b>Product Name:</b>	Delay Adoption ISO's Commercial Automobile Rules 165000602;01900002;229000010;102000602;107000602;130000602		
<b>Project Name:</b>	Delay Adoption ISO's Commercial Automobile Rules		

**Disposition Date:**

08/13/2018

**Effective Date (New):****Effective Date (Renewal):****Status:** \*

APPROVED

**Comments:****Schedule Items**

<b>Item Type</b>	<b>Item Name</b>	<b>Item Status</b>	<b>Public Access</b>
Supporting Document	Consulting Authorization		Yes
Supporting Document	Actuarial Certification (P&C)		Yes
Supporting Document	District of Columbia and Countrywide Experience for the Last 5 Years (P&C)		Yes
Supporting Document	District of Columbia and Countrywide Loss Ratio Analysis (P&C)		Yes