DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

14 CFR Part 39

[Docket No. FAA–2018–0024; Product Identifier 2018–NM–002–AD; Amendment 39–19171; AD 2018–02–18]

RIN 2120-AA64

Airworthiness Directives; Airbus Airplanes

AGENCY: Federal Aviation Administration (FAA), DOT. **ACTION:** Final rule; request for comments.

SUMMARY: We are adopting a new airworthiness directive (AD) for certain Airbus Model A318, A319, and A320 series airplanes and Model A321-111, -112, -131, -211, -212, -213, -231,-232 airplanes. This AD requires revising the airplane flight manual (AFM) to provide guidance to the flight crew for emergency procedures when erroneous airspeed indications are displayed on the back-up speed scale (BUSS). This AD was prompted by a determination that, when two angle of attack (AoA) sensors are adversely affected by icing conditions at the same time, data displayed on the BUSS could be erroneous. We are issuing this AD to address the unsafe condition on these products.

DATES: This AD becomes effective February 21, 2018.

We must receive comments on this AD by March 23, 2018.

ADDRESSES: You may send comments, using the procedures found in 14 CFR 11.43 and 11.45, by any of the following methods:

• Federal eRulemaking Portal: Go to http://www.regulations.gov. Follow the instructions for submitting comments.

• *Fax:* 202–493–2251.

• *Mail:* U.S. Department of Transportation, Docket Operations, M– 30, West Building Ground Floor, Room W12–140, 1200 New Jersey Avenue SE, Washington, DC 20590.

• *Hand Delivery:* U.S. Department of Transportation, Docket Operations, M– 30, West Building Ground Floor, Room W12–140, 1200 New Jersey Avenue SE, Washington, DC, between 9 a.m. and 5 p.m., Monday through Friday, except Federal holidays.

Examining the AD Docket

You may examine the AD docket on the internet at *http:// www.regulations.gov* by searching for and locating Docket No. FAA–2018– 0024; or in person at the Docket Operations office between 9 a.m. and 5 p.m., Monday through Friday, except Federal holidays. The AD docket contains this AD, the regulatory evaluation, any comments received, and other information. The street address for the Docket Operations office (telephone 800–647–5527) is in the **ADDRESSES** section. Comments will be available in the AD docket shortly after receipt.

FOR FURTHER INFORMATION CONTACT:

Sanjay Ralhan, Aerospace Engineer, International Section, Transport Standards Branch, FAA, 1601 Lind Avenue SW, Renton, WA 98057–3356; telephone 425–227–1405; fax 425–227– 1149.

SUPPLEMENTARY INFORMATION:

Discussion

The European Aviation Safety Agency (EASA), which is the Technical Agent for the Member States of the European Union, has issued EASA Airworthiness Directive 2017–0257R1, dated January 9, 2018 (referred to after this as the Mandatory Continuing Airworthiness Information, or "the MCAI"), to correct an unsafe condition for certain Airbus Model A318, A319, and A320 series airplanes, and Model A321–111, –112, –131, –211, –212, –213, –231, –232 airplanes. The MCAI states:

In extreme icing conditions, pitot probes may induce erroneous airspeed indications. Airbus developed a Back-up Speed Scale (BUSS and reversible BUSS, based on angle of attack (AoA) value) displayed on the Primary Flight Display (PFD), together with a PFD Back-Up Altitude Scale based on Global Positioning System (GPS) altitude to provide flight crews with reliable information on airspeed. This BUSS is intended to be used below flight level (FL) 250 only (above FL250, the BUSS is disconnected). Following new investigation related to AoA probes blockages, it was identified that, when two AoA sensors are adversely affected by icing conditions at the same time, data displayed on the BUSS could be erroneous.

This condition, if not corrected, could lead to an increased flight crew workload, possibly resulting in reduced control of the aeroplane.

To address this potential unsafe condition, Airbus established specific operational instructions to be applied by the flight crew under certain defined conditions. The relevant procedure has been incorporated into the applicable A320 family Aircraft Flight Manual (AFM) since 07 March 2017 (publication date).

For the reason described above, this [EASA] AD requires a one-time AFM amendment to introduce the additional operational procedure [to provide guidance to the flight crew for emergency procedures when erroneous airspeed indications are displayed on the BUSS].

* * * * *

This AD contains a figure derived from the MCAI with content written by Airbus. Because this content (including the Airbus logo) is already publicly available through the MCAI, which is a public document, it is not subject to copyright protection.

You may examine the MCAI on the internet at *http://www.regulations.gov* by searching for and locating Docket No. FAA–2018–0024.

FAA's Determination and Requirements of This AD

This product has been approved by the aviation authority of another country, and is approved for operation in the United States. Pursuant to our bilateral agreement with the State of Design Authority, we have been notified of the unsafe condition described in the MCAI and service information referenced above. We are issuing this AD because we evaluated all pertinent information and determined the unsafe condition exists and is likely to exist or develop on other products of these same type designs.

FAA's Determination of the Effective Date

An unsafe condition exists that requires the immediate adoption of this AD. The FAA has found that the risk to the flying public justifies waiving notice and comment prior to adoption of this rule because when two AoA sensors are adversely affected by icing conditions at the same time, data displayed on the BUSS could be erroneous, leading to an increased flight crew workload that could ultimately result in reduced control of the airplane. Therefore, we determined that notice and opportunity for public comment before issuing this AD are impracticable and that good cause exists for making this amendment effective in fewer than 30 days.

Comments Invited

This AD is a final rule that involves requirements affecting flight safety, and we did not precede it by notice and opportunity for public comment. We invite you to send any written relevant data, views, or arguments about this AD. Send your comments to an address listed under the ADDRESSES section. Include "Docket No. FAA-2018-0024; Product Identifier 2018-NM-002-AD' at the beginning of your comments. We specifically invite comments on the overall regulatory, economic, environmental, and energy aspects of this AD. We will consider all comments received by the closing date and may amend this AD based on those comments.

We will post all comments we receive, without change, to *http:// www.regulations.gov*, including any personal information you provide. We will also post a report summarizing each substantive verbal contact we receive about this AD.

Costs of Compliance

We estimate that this AD affects 1,180 airplanes of U.S. registry. We estimate the following costs to comply with this AD:

ESTIMATED COSTS

Action	Labor cost	Parts cost	Cost per product	Cost on U.S. operators
AFM revision	1 work-hour × \$85 per hour = \$85	\$0	\$85	\$100,300

Authority for This Rulemaking

Title 49 of the United States Code specifies the FAA's authority to issue rules on aviation safety. Subtitle I, section 106, describes the authority of the FAA Administrator. "Subtitle VII: Aviation Programs," describes in more detail the scope of the Agency's authority.

We are issuing this rulemaking under the authority described in "Subtitle VII, Part A, Subpart III, Section 44701: General requirements." Under that section, Congress charges the FAA with promoting safe flight of civil aircraft in air commerce by prescribing regulations for practices, methods, and procedures the Administrator finds necessary for safety in air commerce. This regulation is within the scope of that authority because it addresses an unsafe condition that is likely to exist or develop on products identified in this rulemaking action.

This AD is issued in accordance with authority delegated by the Executive Director, Aircraft Certification Service, as authorized by FAA Order 8000.51C. In accordance with that order, issuance of ADs is normally a function of the Compliance and Airworthiness Division, but during this transition period, the Executive Director has delegated the authority to issue ADs applicable to transport category airplanes to the Director of the System Oversight Division.

Regulatory Findings

We determined that this AD will not have federalism implications under Executive Order 13132. This AD will not have a substantial direct effect on the States, on the relationship between the national government and the States, or on the distribution of power and responsibilities among the various levels of government. For the reasons discussed above, I certify that this AD:

1. Is not a "significant regulatory action" under Executive Order 12866;

2. Is not a "significant rule" under the DOT Regulatory Policies and Procedures (44 FR 11034, February 26, 1979);

3. Will not affect intrastate aviation in Alaska; and

4. Will not have a significant economic impact, positive or negative, on a substantial number of small entities under the criteria of the Regulatory Flexibility Act.

List of Subjects in 14 CFR Part 39

Air transportation, Aircraft, Aviation safety, Incorporation by reference, Safety.

Adoption of the Amendment

Accordingly, under the authority delegated to me by the Administrator, the FAA amends 14 CFR part 39 as follows:

PART 39—AIRWORTHINESS DIRECTIVES

■ 1. The authority citation for part 39 continues to read as follows:

Authority: 49 U.S.C. 106(g), 40113, 44701.

§39.13 [Amended]

■ 2. The FAA amends § 39.13 by adding the following new airworthiness directive (AD):

2018–02–18 Airbus: Amendment 39–19171; Docket No. FAA–2018–0024; Product Identifier 2018–NM–002–AD.

(a) Effective Date

This AD becomes effective February 21, 2018.

(b) Affected ADs

None.

(c) Applicability

This AD applies to the Airbus airplanes identified in paragraphs (c)(1) through (c)(4)

of this AD, certificated in any category, all manufacturer serial numbers on which Airbus modification 35871 has been embodied in production or Airbus Service Bulletin A320–34–1397 has been embodied in service, except airplanes on which Airbus modification 159281 has also been embodied in production or Airbus Service Bulletin A320–34–1658 or Airbus Service Bulletin A320–34–1659 has also been embodied in service.

(1) Model A318–111, –112, –121, and –122 airplanes.

- (2) Model A319–111, –112, –113, –114,
- –115, –131, –132, and –133 airplanes.
- (3) Model A320–211, –212, –214, –216, –231, –232, –233, –251N, and –271N
- airplanes.

(4) Model A321–111, –112, –131, –211, –212, –213, –231, and –232 airplanes.

(d) Subject

Air Transport Association (ATA) of America Code 34, Navigation.

(e) Reason

This AD was prompted by a determination that, when two angle of attack (AoA) sensors are adversely affected by icing conditions at the same time, data displayed on the backup speed scale (BUSS) could be erroneous. We are issuing this AD to address erroneous airspeed data displays, which could lead to an increased flight crew workload, possibly resulting in reduced control of the airplane.

(f) Compliance

Comply with this AD within the compliance times specified, unless already done.

(g) Airplane Flight Manual (AFM) Revision

Except for airplanes identified in paragraph (h) of this AD: Within 30 days after the effective date of this AD, revise the AFM to incorporate the procedure specified in figure 1 to paragraphs (g) and (h) of this AD, and thereafter operate the airplane accordingly. When a procedure identical to that in figure 1 to paragraphs (g) and (h) of this AD has been included in the general revisions of the AFM, the general revisions may be inserted into the AFM. **BILLING CODE 4910-13-P**

Figure 1 to paragraphs (g) and (h) of this AD – *AFM procedure*

A318/A AIRPLA	AIRBUS 319/A320/A321 NE FLIGHT MANUAL	EMERGENCY PROCEDURES NAVIGATION
1		NAV - ADR 1+2+3 FAULT
ent.: EMER riteria: (SA a npacted by T	-34-00007047.0001001 / 02 M and (154033 or 35871)) IDU: 00014228 NAV - ADR 1-	AR 17 APPROVED +2+3 FAULT
Note:	Flight controls are i	n alternate law. Refer to ABN-27 F/CTL - ALTN LAW (PROT LOST).
Discon Turn of Discon Turn of Fly the	nect autopilot. ff flight directors. nect autothrust. ff all ADRs. green area of the spe	eed scale.
<u>Note:</u>	 Standby instrume The altitude display Automatic cabin + 2 FAULT. Rudder travel lim LIM SYS. If the BUSS does speed scale, the thrust regarding in 	ents may be unreliable. layed on the PFD is a GPS altitude. pressurization system is inoperative. Refer to ABN-21 CAB PR - SYS niter is inoperative. Refer to ABN-22-AUTOFLT AUTO FLT - RUD TRV is not react to longitudinal stick input when flying the green area of the flight crew must disregard the BUSS and adjust pitch attitude and flight phase and aircraft configuration to obtain and maintain target.
Do not Maneu	use speed brakes. ver with care.	
• Wł	nen FLAPS 2:	
Ex	tend landing gear by	gravity. Refer to ABN-32 L/G GRAVITY EXTENSION.
	ich speed: fly the bug	

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Figure 1 to paragraphs (g) and (h) of this AD – AFM procedure continued

NAV - ADR 1+2+3 FA NAV - ADR 1+2+3 FAULT Peria: (SA and ((154033 or 35871) and 151269)) peria: (SA and ((154034) or 35871) and 151269) peria: (SA and ((154034) or 35871) and 151269) Disconnect autopilot. Turn off flight directors. Disconnect autophrust. Turn off all ADRs. Fly the green area of the speed scale. Note: 1. Standby instruments may be unreliable. 2. The altitude displayed on the PFD is a GPS alt	AVIGATION
 nt.: EMER-34-00007047.0005001 / 02 MAR 17 teria: (SA and ((154033 or 35871) and 151269)) bacted by TDU: 00014228 NAV - ADR 1+2+3 FAULT <u>Note:</u> Flight controls are in alternate law. Refer to ABN- Disconnect autopilot. Turn off flight directors. Disconnect autothrust. Turn on probe and window heat. Turn off all ADRs. Fly the green area of the speed scale. <u>Note:</u> 1. Standby instruments may be unreliable. 2. The altitude displayed on the PFD is a GPS alt 3. Automatic cabin pressurization system is inoper + 2 FAULT. 4. Rudder travel limiter is inoperative. Refer to ABL LIM SYS. 5. If the BUSS does not react to longitudinal stick speed scale, the flight crew must disregard the thrust regarding flight phase and aircraft config Do not use speed brakes. Maneuver with care. 	ILT
 Note: Flight controls are in alternate law. Refer to ABN-Disconnect autopilot. Turn off flight directors. Disconnect autothrust. Turn on probe and window heat. Turn off all ADRs. Fly the green area of the speed scale. Note: 1. Standby instruments may be unreliable. 2. The altitude displayed on the PFD is a GPS alta 3. Automatic cabin pressurization system is inoper + 2 FAULT. 4. Rudder travel limiter is inoperative. Refer to ABLUM SYS. 5. If the BUSS does not react to longitudinal stick speed scale, the flight crew must disregard the thrust regarding flight phase and aircraft config Do not use speed brakes. Maneuver with care. 	APPROVED
 Disconnect autopilot. Turn off flight directors. Disconnect autothrust. Turn on probe and window heat. Turn off all ADRs. Fly the green area of the speed scale. <i>Note:</i> 1. Standby instruments may be unreliable. 2. The altitude displayed on the PFD is a GPS alta 3. Automatic cabin pressurization system is inoperative. Refer to Alta LIM SYS. 5. If the BUSS does not react to longitudinal stick speed scale, the flight crew must disregard the thrust regarding flight phase and aircraft config Do not use speed brakes. Maneuver with care. 	?7 F/CTL - ALTN LAW (PROT LOST).
 Note: 1. Standby instruments may be unreliable. 2. The altitude displayed on the PFD is a GPS alt 3. Automatic cabin pressurization system is inoper + 2 FAULT. 4. Rudder travel limiter is inoperative. Refer to Alt LIM SYS. 5. If the BUSS does not react to longitudinal stick speed scale, the flight crew must disregard the thrust regarding flight phase and aircraft config Do not use speed brakes. Maneuver with care. 	
 4. Rudder travel limiter is inoperative. Refer to All LIM SYS. 5. If the BUSS does not react to longitudinal stick speed scale, the flight crew must disregard the thrust regarding flight phase and aircraft config Do not use speed brakes. Maneuver with care. 	tude. rative. Refer to ABN-21 CAB PR - SYS 1
Do not use speed brakes. Maneuver with care.	N-22-AUTOFLT AUTO FLT - RUD TRV
Do not use speed brakes. Maneuver with care.	BUSS and adjust pitch attitude and iration to obtain and maintain target.
When FLAPS 2:	
Extend landing gear by gravity. Refer to ABN-32 L/G	RAVITY EXTENSION.
Approach speed: fly the bug. Apply necessary landing performance corrections.	

Figure 1 to paragraphs (g) and (h) of this AD – AFM procedure continued

AIRBUS A318/A319/A320/A321 AIRPLANE FLIGHT MANUAL	EMERGENCY PI NAVIGA	ROCEDURES TION
	NAV - ADR 1+2+3 FAULT	
lent.: EMER-34-00007047.0003001 / riteria: (SA and ((154033 or 35871) ar npacted by TDU: 00014228 NAV - AE	12 MAR 17 d 38298)) R 1+2+3 FAULT	APPROVED
Note: Flight controls a	e in alternate law. Refer to ABN-27 F/C	TL - ALTN LAW (PROT LOST).
Turn off flight directors. Disconnect autothrust. Turn off all ADRs. Fly the green area of the	speed scale.	
Note: 1. When FLAPS (PROT LOST) 2. Standby instru 3. The altitude d 4. Automatic cals + 2 FAULT. 5. Rudder travel LIM SYS. 6. If the BUSS d speed scale, t thrust regardin	0, flight controls are in direct law. Refer iments may be unreliable. splayed on the PFD is a GPS altitude. in pressurization system is inoperative. limiter is inoperative. Refer to ABN-22-A pes not react to longitudinal stick input w he flight crew must disregard the BUSS ig flight phase and aircraft configuration	to ABN-27 F/CTL - DIRECT LAW Refer to ABN-21 CAB PR - SYS NUTOFLT AUTO FLT - RUD TRV when flying the green area of the and adjust pitch attitude and to obtain and maintain target.
Do not use speed brakes Maneuver with care. • When FLAPS 2: Extend landing gear l	y gravity. Refer to ABN-32 L/G GRAVIT	ΓΥ EXTENSION.
Approach speed: fly the b Apply necessary landing	ug. performance corrections.	

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Figure 1 to paragraphs (g) and (h) of this AD – AFM procedure continued

AIRBUS A318/A319/A320/A321 AIRPLANE FLIGHT MANUAL	EMERGENCY PROCEDURES NAVIGATION	
	NAV - ADR 1+2+3 FAULT	
ent.: EMER-34-00007047.0006001 / 02 MAR itteria: ((SA and ((154033 or 35871) and 382 spacted by TDU: 00014228 NAV - ADR 1+2+	R 17 APPROVED 98 and 151269)) or 320-200N) •3 FAULT	
Note: Flight controls are in a	alternate law. Refer to ABN-27 F/CTL - ALTN LAW (PROT LOST).	
Disconnect autopilot. Turn off flight directors. Disconnect autothrust. Turn on probe and window hea Turn off all ADRs.	at.	
 Note: 1. When FLAPS 0, flig (PROT LOST). 2. Standby instrument 3. The altitude display 4. Automatic cabin pre + 2 FAULT. 5. Rudder travel limite LIM SYS. 6. If the BUSS does n speed scale, the flig thrust regarding flig 	ght controls are in direct law. Refer to ABN-27 F/CTL - DIRECT LA ts may be unreliable. Yed on the PFD is a GPS altitude. essurization system is inoperative. Refer to ABN-21 CAB PR - SYS Per is inoperative. Refer to ABN-22-AUTOFLT AUTO FLT - RUD TR Not react to longitudinal stick input when flying the green area of the ght crew must disregard the BUSS and adjust pitch attitude and wht phase and aircraft configuration to obtain and maintain target.	
Do not use speed brakes. Maneuver with care		
When FLAPS 2:		
Extend landing gear by gra	avity. Refer to ABN-32 L/G GRAVITY EXTENSION.	
Approach speed: fly the bug. Apply necessary landing perfor	rmance corrections.	

BILLING CODE 4910-13-C

(h) Airplanes Not Affected by Paragraph (g) of This AD

Airplanes operated with an AFM having the NAV—ADR 1+2+3 FAULT procedure identical to the procedure specified in figure 1 to paragraphs (g) and (h) of this AD, with an approval date on or after March 2, 2017, are compliant with the requirements of this AD, provided that the procedure specified in figure 1 to paragraphs (g) and (h) of this AD is not removed from the AFM.

(i) Other FAA AD Provisions

The following provisions also apply to this AD:

(1) Alternative Methods of Compliance (AMOCs): The Manager, International Section, Transport Standards Branch, FAA, has the authority to approve AMOCs for this AD, if requested using the procedures found in 14 CFR 39.19. In accordance with 14 CFR 39.19, send your request to your principal inspector or local Flight Standards District Office, as appropriate. If sending information directly to the International Section, send it to the attention of the person identified in paragraph (k)(2) of this AD. Information may be emailed to: *9-ANM-116-AMOC-REQUESTS@faa.gov.* Before using any approved AMOC, notify your appropriate principal inspector, or lacking a principal

inspector, the manager of the local flight standards district office/certificate holding district office.

(2) Contacting the Manufacturer: For any requirement in this AD to obtain corrective actions from a manufacturer, the action must be accomplished using a method approved by the Manager, International Section, Transport Standards Branch, FAA; or the European Aviation Safety Agency (EASA); or Airbus's EASA Design Organization Approval (DOA). If approved by the DOA, the approval must include the DOAauthorized signature.

(j) Special Flight Permits

Special flight permits, as described in Section 21.197 and Section 21.199 of the Federal Aviation Regulations (14 CFR 21.197 and 21.199), are not allowed.

(k) Related Information

(1) Refer to Mandatory Continuing Airworthiness Information (MCAI) EASA Airworthiness Directive 2017–0257R1, dated January 9, 2018, for related information. You may examine the MCAI on the internet at *http://www.regulations.gov* by searching for and locating Docket No. FAA–2018–0024.

(2) For more information about this AD, contact Sanjay Ralhan, Aerospace Engineer, International Section, Transport Standards Branch, FAA, 1601 Lind Avenue SW, Renton, WA 98057–3356; telephone 425–227–1405; fax 425–227–1149.

(l) Material Incorporated by Reference

None.

Issued in Renton, Washington, on January 19, 2018.

Michael Kaszycki,

Acting Director, System Oversight Division, Aircraft Certification Service.

[FR Doc. 2018–02364 Filed 2–5–18; 8:45 am] BILLING CODE 4910–13–P

DEPARTMENT OF JUSTICE

Drug Enforcement Administration

21 CFR Part 1308

[Docket No. DEA-476]

Schedules of Controlled Substances: Temporary Placement of Fentanyl-Related Substances in Schedule I

AGENCY: Drug Enforcement Administration, Department of Justice. **ACTION:** Temporary amendment; temporary scheduling order.

SUMMARY: The Administrator of the Drug Enforcement Administration is issuing this temporary scheduling order to schedule fentanyl-related substances that are not currently listed in any schedule of the Controlled Substances Act (CSA) and their isomers, esters, ethers, salts and salts of isomers, esters, and ethers in schedule I. This action is based on a finding by the Administrator that the placement of these synthetic opioids in schedule I is necessary to avoid an imminent hazard to the public safety. As a result of this order, the regulatory controls and administrative, civil, and criminal sanctions applicable to schedule I controlled substances will be imposed on persons who handle (manufacture, distribute, reverse distribute, import, export, engage in research, conduct instructional activities or chemical analysis, or possess), or propose to handle fentanylrelated substances.

DATES: This temporary scheduling order is effective February 6, 2018, until February 6, 2020. If this order is extended or made permanent, the DEA will publish a document in the **Federal Register**.

FOR FURTHER INFORMATION CONTACT:

Michael J. Lewis, Diversion Control Division, Drug Enforcement Administration; Mailing Address: 8701 Morrissette Drive, Springfield, Virginia 22152; Telephone: (202) 598–6812.

SUPPLEMENTARY INFORMATION:

Legal Authority

Section 201 of the Controlled Substances Act (CSA), 21 U.S.C. 811, provides the Attorney General with the authority to temporarily place a substance in schedule I of the CSA for two years without regard to the requirements of 21 U.S.C. 811(b) if he finds that such action is necessary to avoid an imminent hazard to the public safety. 21 U.S.C. 811(h)(1). In addition, if proceedings to control a substance permanently are initiated under 21 U.S.C. 811(a)(1) while the substance is temporarily controlled under section 811(h), the Attorney General may extend the temporary scheduling ¹ for up to one year. 21 U.S.C. 811(h)(2).

Where the necessary findings are made, a substance may be temporarily scheduled if it is not listed in any other schedule under section 202 of the CSA, 21 U.S.C. 812, or if there is no exemption or approval in effect for the substance under section 505 of the Federal Food, Drug, and Cosmetic Act (FD&C Act), 21 U.S.C. 355. 21 U.S.C. 811(h)(1). The Attorney General has delegated scheduling authority under 21 U.S.C. 811 to the Administrator of the DEA. 28 CFR 0.100.

Background

The Nature of the Problem and DEA's Approach to Correct It

It is well known that deaths associated with the abuse of substances structurally related to fentanyl² in the United States are on the rise and have already reached alarming levels. While a number of factors appear to be contributing to this public health crisis, chief among the causes is the sharp increase in recent years in the availability of illicitly produced, potent substances structurally related to fentanyl. Fentanyl is approximately 100 times more potent than morphine, and the substances structurally related to fentanyl that DEA is temporarily controlling also tend to be potent substances. Typically, these substances are manufactured outside the United States by clandestine manufacturers and then smuggled into the United States.

Fentanyl is often mixed with heroin and other substances (such as cocaine and methamphetamine) or used in counterfeit pharmaceutical prescription drugs. As a consequence, users who buy these substances on the illicit market are often unaware of the specific substance they are actually consuming and the associated risk. According to the Centers for Disease Control and Prevention (CDC), drug overdose deaths involving synthetic opioids (excluding methadone), such as fentanyl and tramadol, increased from 5,544 in 2014 to 9,580 in 2015. According to provisional data released in August 2017 by the CDC, National Center for Health Statistics, an estimated 55 Americans are dying *every day* from overdoses of synthetic opioids (excluding methadone).³ Drug overdose deaths involving synthetic opioids excluding methadone for the 12-month period ending in January of 2017 (20,145 deaths) more than doubled from the corresponding data for the period ending in January of 2016 (9,945 deaths).

DEA has responded to this crisis by issuing eight temporary scheduling

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¹Though DEA has used the term "final order" with respect to temporary scheduling orders in the past, this notification adheres to the statutory language of 21 U.S.C. 811(h), which refers to a "temporary scheduling order." No substantive change is intended.

² As explained further below, in this document, the term "fentanyl-related substances" is defined to include substances structurally related to fentanyl but which are not controlled under a separate scheduling action (listed under another Administration Controlled Substance Code Number). Thus, all "fentanyl-related substances" are structurally related to fentanyl, but some fentanyl-related substances are controlled under separate scheduling actions.

³Provisional synthetic opioid death overdose counts are based on CDC data available for analysis as of August 6, 2017, based on the 12-month reporting period ending January 2017. See https:// www.cdc.gov/nchs/data/health_policy/monthlydrug-overdose-death-estimates.pdf accessed 09–06– 2017.