June 15, 2022

Title: PREDECISIONAL ENFORCEMENT CONFERENCE WITH DEPARTMENT OF THE AIR FORCE

Date(s) and Time(s): June 30, 2022, 08:00 AM to 00:00 AM CT

Location:	Webinar					
Category:	This is an Observation Meeting. This is a meeting in which attendees will have an opportunity to observe the NRC performing its regulatory function or discussing regulatory issues. Attendees will have an opportunity to ask questions of the NRC staff or make comments about the issues discussed following the business portion of the meeting; however, the NRC is not actively soliciting comments towards regulatory decisions at this meeting.					
Purpose:	The purpose of this predecisional enforcement conference is to discuss with the Air Force 14 apparent violations identified by the NRC. These apparent violations are discussed in NRC Inspection Report 030-28641/2021-004; 0030-28641/2021-005; and 030-28641/2021-006; dated May 11, 2022 (NRC's Agencywide Documents Access and Management System (ADAMS) Accession No. ML22132A148).					
Contact:	Allyce Bolger					
	817-200-1197 Allyce.Bolger@nrc.gov					
Participants:	<u>NRC</u> Region IV	<u>External</u> Col. Sanjay Gogate, US Air Force	Department of the			
Teleconference:	Bridge NumberConference ID(301) 576-2978	<u>Pass Code</u> 728313416#				
Webinar:	URLMeeting NumberPasswordhttps://teams.microsoft.com/l/meetup- join/19%3015762978728313416#3ameeting_NTYxOTY3MGItMTQ5My00YjFjLTg3YzQtNGY1ZDE5NDExM2M1%40thread.v2/0?context=%7b%22Tid%22%3a%22e8d01475-c3b5-436a-a065- 5def4c64f52e%22%2c%22Oid%22%3a% 222f94c9bc-23bb-498b-bf96- 8ed03920c177%22%7dYeting Number					
Docket No:	03028641					
Comments:	The final portion of this meeting will be closed to the public because the licensee will need to discuss security-related information related to some of the apparent violations. Members of the public will be given an opportunity to ask questions of the NRC prior to transitioning to the closed portion of this meeting. This predecisional enforcement conference will be conducted in-person between the NRC and the Air Force. The public is invited to observe the meeting virtually.					

The NRC provides reasonable accommodations to individuals with disabilities where appropriate. If you need a reasonable accommodation to participate in a meeting or need a meeting notice or the transcript or other information from a meeting in another format (e.g. braille, large print), please contact Anne Silk, NRC Reasonable Accommodations Coordinator, at Anne.Silk@nrc.gov or call directly at 301-287-0745. Determinations on requests for reasonable accommodation will be made on a case-by-case basis. Ten (10) days' advance notice is requested to try to ensure availability; however, every effort will be made to address a request for reasonable accommodations with less notice.

PUBLIC MEETING AGENDA

PREDECISIONAL ENFORCEMENT CONFERENCE WITH DEPARTMENT OF THE AIR FORCE

June 30, 2022, 08:00 AM to 00:00 AM CT

Webinar

Time

Topic

Opening Remarks and Introductions Conference Process Enforcement Policy and Proces Summary of Apparent Violations Licensee Presentation Questions and Discussions Break and NRC Caucus Questions and Discussions Closing Remarks of Public Portion of Meeting Public Question and Answer Session Additional Security-Related Discussion

Speaker All Conference Participants NRC Region IV NRC Region IV NRC Region IV Air Force All Conference Participants NRC Participants All Conference Participants NRC Region IV Public Attendees NRC/Air Force (Closed Meeting)

ADAMS Accession Number: ML22167A184

Distribution:

SMorris, RIV: RA	JKatanic, HP: MIB
JMonninger, DRA: RIV	ABolger, HP: MIB
MMuessle, D:DRSS	VDricks, PAO: RIV
GMiller, DD:DRSS	RAlexander, RSLO: RIV
NO'Keefe, BC: MLB	
LRoldan-Otero, BC: MIB	
JGroom, ACES	
DCylkowski, RC	

Office	RIV: MIB	RIV: BC	RIV: OPA	RIV: ACES	RIV: RSLO
Name	Allyce Bolger	Neil O'Keefe	Victor Dricks	Jeremy Groom	Ryan Alexander
Date	06/14/2022	06/15/2022	06/15/2022	06/14/2022	06/14/2022

OFFICIAL RECORD COPY

Link to meeting details: https://www.nrc.gov/pmns/mtg?do=details&Code=20220668