

The following Security Advisory (SA) is not publicly available because it is designated “Official Use Only – Security-Related Information,” which is exempt from public disclosure in accordance with the U.S. Nuclear Regulatory Commission’s (NRC’s) Sensitive Unclassified Non-Safeguards Information (SUNSI) handling requirements.

SA 2022-08, “Recent Unmanned Aerial System Activity Over An NRC-Licensed Facility.”

The NRC has issued SA 2022-08 on October 20, 2022, to all affected operating power reactors including those under construction; non-power reactors; decommissioning power reactors, including those that are permanently defueled but have not transitioned to decommissioning; fuel fabrication, enrichment, and conversion/deconversion facilities; independent spent fuel storage installations; licensees possessing special nuclear material under Title 10 of the *Code of Federal Regulations* Part 70; licensees regulated under Title 10 of the *Code of Federal Regulations* Part 37; and all radiation control program directors and State liaison officers. Note that the SA contains security-related information and is, therefore, being withheld from public disclosure in accordance with NRC SUNSI handling requirements.

Lead Contact: Todd Keene
Branch Chief
NSIR/DSO/SOSB
301-287-0790
E-mail: Todd.Keene@nrc.gov

SUBJECT: (U) RECENT UNMANNED AERIAL SYSTEM ACTIVITY OVER AN NRC-LICENSED FACILITY (PUBLIC SUMMARY)

DATE: October 20, 2022

TICKET: NSIR-22-0282

ADAMS Accession No. ML22286A232, Package ML22286A233 *e-mail

OFFICE	NSIR/DSO	NSIR/DSO				
NAME	CGrigsby	TKeene				
DATE	10/12/2022	10/14/2022				

OFFICIAL RECORD COPY