(b)(6)

Sent:

Tuesday, October 01, 2019 11:18 AM

To:

Haire, Mark

Subject:

FW: minimizing calls to duty officers during sleeping hours

For your awareness.

From: Hoc, HOO X

Sent: Tuesday, October 01, 2019 11:16 AM
To: Pearson, Laura < Laura. Pearson@nrc.gov>

Cc: Crouch, Howard <Howard.Crouch@nrc.gov>; Waugh, Andrew <Andrew.Waugh@nrc.gov>; Kennedy, Silas

<Silas.Kennedv@nrc.gov>: (b)(6)

(b)(6)

Richardson, Rebecca

<Rebecca.Richardson@nrc.gov>; (b)(6)

(b)(6)

(b)(6)

Yip, Brian < Brian. Yip@nrc.gov>

Subject: RE: minimizing calls to duty officers during sleeping hours

Laura,

Here is the guidance that your predecessor(s) provided to us with respect to immediate notifications to the ILTAB Duty Officer. The implication is that all other notifications to the duty officer will be during normal working hours. In our parlance, **IMMEDIATELY NOTIFY** means no matter the hour. Please feel free to provide us guidance on when, or if, we are ever to immediately notify the ILTAB duty officer of events. For instance, if only during emergencies, please specify what constitutes an emergency (Security EALs invoked by the licensee, armed response to the facility by LLEA, credible threat information, etc.)

- IF notification involves activities which pose a potential direct or communicated threat to the site including, but not limited to:
 - Ongoing security events. (basis for the drone calls since they were loitering in the OCA)
 - Verbal/telephone/e-mail threats.
 - Bomb threats.
 - Threats to site employees.
 - Fence jumpers/intrusions.
 - Security barrier penetrations.
 - Discovery of weapons or explosives.
 - Event involving law enforcement response/investigation on the owner-controlled area (OCA) or watercraft exclusion areas.
 - Event involving FBI investigation.
 - Security-related media attention at any level.
 - Sabotage/Tampering

THEN IMMEDIATELY NOTIFY:

ILTAB Duty Officer

(Call List 24)

Regards, Howie Crouch

Headquarters Operations Officer
U. S. Nuclear Regulatory Commission

phone: 301-816-5100fax: 301-816-5151hoo.hoc@nrc.gov

secure: hoo1@nrc.sgov.gov



From: Kennedy, Silas

Sent: Tuesday, October 01, 2019 10:36 AM To: Hoc, HOO X < HOO.Hoc@nrc.gov>

Cc: Crouch, Howard < Howard.Crouch@nrc.gov>; Waugh, Andrew < Andrew.Waugh@nrc.gov>; Pearson, Laura

<Laura.Pearson@nrc.gov>

Subject: FW: minimizing calls to duty officers during sleeping hours

HOO.

Please place a note in the turnover log stating "Until further notice, do not call the ILTAB duty officer from 10 pm until 6 am for drone flyovers of Palo Verde. Send an email to ILTAB in the morning. This is specific to Palo Verde only. For all other licensed facilities, continue to follow HOO procedures until changes are made."

Thanks,

Silas

From: Pearson, Laura

Sent: Tuesday, October 01, 2019 8:09 AM
To: Kennedy, Silas <Silas.Kennedy@nrc.gov>

Subject: RE: minimizing calls to duty officers during sleeping hours

Silas, can we temporarily halt calls to the ILTAB duty officer about drones flying over this NPP in the wee hours, before we are able to make a permanent change to the procedures? There is nothing ILTAB can do about it at night, and if my staff has to be woken up about it each night, it will start to cause other problems for us. We have a small staff and having people out or late because they are not getting adequate sleep will impact our ability to get work done.

From:	(b)(6)		
Cont.	Fuorday	October 01	2010 6

Sent: Tuesday, October 01, 2019 6:36 AM
To: Pearson, Laura < Laura.Pearson@nrc.gov>

Subject: RE: minimizing calls to duty officers during sleeping hours

Thanks. Got another call last night at 12:30. Same place, same drones.

(b)(6)		
121121		

From: Pearson, Laura

Sent: Monday, September 30, 2019 10:13 AM

To: (b)(6)

Subject: FW: minimizing calls to duty officers during sleeping hours

FYI

From: Kennedy, Silas Sent: Monday, September 30, 2019 9:48 AM To: Waugh, Andrew <andrew.waugh@nrc.gov></andrew.waugh@nrc.gov>
Cc: Pearson, Laura <laura.pearson@nrc.gov>; (b)(6) Crouch, Howard</laura.pearson@nrc.gov>
<he><heard.crouch@nrc.gov></heard.crouch@nrc.gov></he>
Subject: RE: minimizing calls to duty officers during sleeping hours
Andy, Please work with to update HOO procedures to help minimize calls to ILTAB during the middle of the night. Please see emails below.
Thanks,
Silas
From: Pearson, Laura Sent: Monday, September 30, 2019 9:43 AM To: Kennedy, Silas < Silas. Kennedy@nrc.gov >; Subject: RE: minimizing calls to duty officers during sleeping nours Thanks! (b)(6) is the POC.
From: Kennedy, Silas Sent: Monday, September 30, 2019 9:25 AM To: Pearson, Laura < Laura.Pearson@nrc.gov > Subject: RE: minimizing calls to duty officers during sleeping hours
Good Morning Laura,
Probably the best way forward is to change the procedure to clearly state what ILTAB would like to be notified for immediately and notified in the morning (email). If you can give me a point of contact in your branch, I can have him work with one of my procedure leads to propose a change.
Silas
Silas Kennedy Chief, Operations Branch Division of Preparedness and Response Nuclear Security and Incident Response

From: Pearson, Laura

301-287-0756 Work

Sent: Monday, September 30, 2019 9:18 AM To: Kennedy, Silas < Silas. Kennedy@nrc.gov>

Mobile

Subject: minimizing calls to duty officers during sleeping hours

Silas,

(b)(6)

Our folks got calls last night at 2am, which is correct per the procedure. However, I am wondering if there is a way to cut down on calls in the middle of the night for issues that ILTAB can't add value to. The call last night about drones is a good example—in the middle of the night, ILTAB can't really do anything about it anyway apart from say "ok thanks" and handle it in the morning. However, the call interrupts sleep, and then they are either groggy or come in late, so there's negative returns on it from an organizational perspective. We are also understaffed in here, so I need all my folks to be able to come in and be alert. Can we change the procedure or reinterpret the procedure so that staff are only called in a true emergency? Thanks.

Laura Pearson Chief, Intelligence Liaison and Threat Assessment Branch Office of Nuclear Security and Incident Response 301-492-3933 From: (b)(6)

Sent: Monday, October 28, 2019 1:35 PM

To: (b)(6)

Subject: FW: Palo Verde NPP - Suspicious Activity Reports

Attachments: 2019 - Palo Verde, 2.pdf; 2019 - Palo Verde.pdf

Good afternoon.

I wanted to follow up with you to see whether there is any continued investigation into the two UAV overflight events at Palo Verde from earlier this month, or whether these have been closed "unresolved."

Thank you,

(b)(6)

From

Sent: Tuesday, October 01, 2019 2:03 PM

To:
(b)(6)

Subject: Palo Verde NPP - Suspicious Activity Reports

SA
(b)(6)

We have received two separate suspicious activity reports from Palo Verde Nuclear Power Plant regarding multiple UAVs flying over / around the facility overnight. The first report was from Sunday night, and the other report was from Monday night (see attached).

Site security was unable to observe any identifying markings on the UAVs themselves or locate the operator(s), so I do not know how much additional investigation can be undertaken. However, if you are able to get any additional information, please let me know so that I can update our records / database accordingly.

Thank you,



# SID-02998			Created by Thomas Kendzia on Sep 30, 2019 12:22:11
Seneral Information	Access Control	All Tabs	
ast Comment			
Thomas Kendzia [1823],	Sep 30, 2019 1:28:	36 AM, Draft:	
Record Number SID-02998	EN# N/A		Incident Status Open Closed Resolved Closed Unresolved
General Information			
ncident / Communicati Sep 29, 2019 20:50:00 N			
Subject/Short Descripti DRONE FLYOVER	ion		
Reporting Organization Power Reactor - Operation	n ng		
Site/Licensee Palo Verde			
Site/Licensee Name Palo Verde	State AZ	Region 4	Timezone (GMT-7:00) Mountain Standard Time [US/Arizona]
Report Category Drone			
Non-Sensitive Attachm	ents		(R) Sensitive Attachments
			SID2998-01.01.WAV SID2998-02.37.WAV
			SID2998-12.46.WAV
			SID2998-12.49.WAV
			SID2998-12.55,WAV
			SID2998-12,56.WAV
Document Links			
External Links			
External Reference Nur	mber		

Person(s) Involved (Query)

Incident Information			
73.71 Report? Yes No	37.57 Report? Yes © No		teport?
Notification Date/Time/T Sep 29, 2019 23:47:00 CI	A CONTRACTOR OF THE CONTRACTOR		
(R) Caller Name Daphne Rodriguez	(R) Caller Title Acting Security Section Chief	Caller Affiliation Palo Verde Security	(R) Call Back Phone # 623-393-1715
HOO/HERO Thomas Kendzia			
ILTAB Duty Officer (b)(6)			
the Protected Area. The cabove the site. It was repthey entered the Security as of 2147 MST. Security	of Incident pnes (5 or 6) flying over the site. The drones a frones have flashing red and white lights and a orted the drones had spotlights on while appro Owner Controlled Area. Drones were first noti Posture was normal, which was changed to e NRC resident inspectors.	are estimated to be 200 to 300 hund aching the site that they turned off w ced at 2050 MST and are still over t	red feet when he site
As of 0237 EST, no drone feet in diameter.	s have been observed at the site since 2230 N	IST. Officers believe drones were o	ever 2
Notified the R4DO (Gaddy) and ILTAB $^{ m (b)(6)}$		
This report is open pendin	g LTAB/ILTAT review. LTAB/ILTAT will updar	te or close this report when appropri	iate.
the Protected Area. The dabove the site. It was reporting entered the Security as of 2147 MST. Security	Incident sines (5 or 6) flying over the site. The drones all frones have flashing red and white lights and a orted the drones had spotlights on while appropriate Controlled Area. Drones were first noting Posture was normal, which was changed to else NRC resident inspectors.	are estimated to be 200 to 300 hundr aching the site that they turned off w ced at 2050 MST and are still over the	red feet when the site
As of 0237 EST, no drone feet in diameter.	s have been observed at the site since 2230 M	IST. Officers believe drones were o	ver 2
Notified the R4DO (Gaddy	and ILTAB: (b)(6)		
This report is open pendin	g ILTAB/ILTAT review. ILTAB/ILTAT will updat	te or close this report when appropri	ate.
Updates / ILTAB Summa	ry		
Last Updated Sep 30, 2019 0:22:11 CD7	r		
Caller's Notification Infor	mation		

(R) Name Maricopa County Sheriff Office (R) Organization

(R) Phone 602-876-1011

(R) Name

Albuquerque FAA Office

(R) Organization FAA

(R) Phone 505-856-4500

(R) Name

Phoenix FAA Office

(R) Organization FAA

(R) Phone 602-306-2566

(R) Name

Heather Martin, Washington DC FAA Office

(R) Organization FAA

(R) Phone 202-267-3333

(R) Name Regional FBI Office (R) Organization FBI

(R) Phone

623-466-1999

(R) Name **DHS Office** (R) Organization DHS

(R) Phone 202-282-8101

NRC's External Notifition Information

(R) = "Restricted Field" (not viewable by general users)

SID # SID-02999			Created by Bethany Cecere on Oct 1, 2019 12:09:22 Pi
General Information	Access Control	All Tabs	
Last Comment			
Bethany Cecere [1705], C * * * This event was origin	Oct 1, 2019 12:27:32 pally entered as an i	2 PM, Draft: update to SID-	02998, but is administratively now a new event in the database. * * *
Record Number SID-02999	EN# N/A		Incident Status Open Closed Resolved Closed Unresolved
General Information			
Incident / Communication Sep 30, 2019 20:51:00 M			*
Subject/Short Description	on		
Reporting Organization Power Reactor - Operating	9		
Site/Licensee Palo Verde			
Site/Licensee Name Palo Verde	State AZ	Region 4	Timezone (GMT-7:00) Mountain Standard Time [US/Arizona]
Report Category Drone			
Non-Sensitive Attachme	ents		(R) Sensitive Attachments
			Sid2998 20191001 0011,WAV
			Sid2998 20191001 0100.WAV Sid2998 20191001 0352.WAV
Document Links SID# SID-02998 (ILTAB)		
External Links	₫/X		
External Reference Num	nber		
Vehicle(s) involved (Que	ry)		
Person(s) Involved (Que	ry)		

	C Yes C	No
Caller Affiliation Palo Verde Secur		Back Phone # 1715
ID-02998, but is administratively	now a new event in the	Prepare to Redact
MST and continuing through the rough, and around the owner co ast night, the drones are descrit ght.	introlled area, the security	
e licensee continues to monitor	the drones.	
ite since before 0020 MST. LLE ontrolling the drones.	A surveyed the area and	
не), FBI, DHS, and the Maricopa	a Sheriff's Office. The	
ILTAT will update or close this r	report when appropriate.	
		Redact Selected Text
7	ILTAT will update or close this r	ILTAT will update or close this report when appropriate.

Non Responsive Record

Redacted Description of Incident

* * * This event was originally entered as an update to SID-02998, but is administratively now a new event in the database. * * *

Four (4) drones were observed flying beginning at 2051 MST and continuing through the time of this report (2113 MST). As occurred last night, the drones are flying in, through, and around the owner controlled area, the security owner controlled area, and the protected area. Also, as last night, the drones are described as large with red and white flashing lights. Spotlights have not been noted tonight.

The licensee has not changed their security posture. The licensee continues to monitor the drones.

As of 0355 EDT, no drones have been observed at the site since before 0020 MST. LLEA surveyed the area and were unable to locate drones on the ground or anyone controlling the drones.

The licensee notified FAA (both Phoenix and Albuquerque), FBI, DHS, and the Maricopa Sheriff's Office. The licensee notified the NRC Resident Inspector.

Notified R4DO (Proutx) and ILTAB (b)(6)

This report is open pending ILTAB/ILTAT review. ILTAB/ILTAT will update or close this report when appropriate.

Updates / ILTAB Summary

Last Updated Oct 1, 2019 12:09:22 CDT

Caller's Notification Information

(R) Name

Maricopa County Sheriff Office

(R) Organization

LLEA

(R) Phone 602-876-1011

(R) Name

Albuquerque FAA Office

(R) Organization

(R) Phone 505-856-4500

(R) Name

Phoenix FAA Office

(R) Organization

(R) Phone

602-306-2566

(R) Name

Heather Martin, Washington DC FAA Office

(R) Organization

(R) Phone

FAA

202-267-3333

(R) Name

Regional FBI Office

(R) Organization FBI

(R) Phone 623-466-1999

(R) Name

DHS Office

(R) Organization

DHS

(R) Phone 202-282-8101

Non Responsive Record

NRC's External Notifition Information	
(R) = "Restricted Field" (not viewable by general users)	

Non Responsive Record 10/01/2019

(b)(6)

Sent:

Wednesday, October 02, 2019 3:33 PM

To:

(b)(6)

Cc:

Pearson, Laura

Subject:

FW: PVGS - UAV overflights (an update)



See below for an update on the UAV overflights at Palo Verde. The licensee asked about the best way to report future overflight events, and I encouraged them to continue to route those through the HOO, rather than to me directly. I also used this opportunity to reinforce the value of suspicious activity reporting more broadly.

Just wanted to keep you in the loop. Have a nice afternoon.



Control of the Contro

Sent: Wednesday, October 02, 2019 3:31 PM

To: Morris, Scott <Scott.Morris@nrc.gov>; Lantz, Ryan <Ryan.Lantz@nrc.gov>; Miller, Geoffrey

<Geoffrey.Miller@nrc.gov>; Vegel, Anton <Anton.Vegel@nrc.gov>; Inverso, Tara <Tara.Inverso@nrc.gov>

Cc: Dixon, John < John. Dixon@nrc.gov>; Haire, Mark < Mark. Haire@nrc.gov>

Subject: PVGS - UAV overflights (an update)

Scott,

At the urging of John Dixon (thanks, John!), I just received a call from Sean Darnseif and Michael Casenza (?) from PVGS to update me on the activities their site is undertaking to attempt to identify the UAV operators from earlier this week.

According to our discussions just now, PVGS is working closely with their regulatory affairs staff, LLEA, DHS, FAA, and FBI to address the UAV overflights. Further, PVGS intends to deploy a counter-drone technology from Area Armor to attempt to identify the UAV operators. This technology apparently has a 13-mile radius and can determine the specific point from which the UAVs were launched so that LLEA / site security can locate the operator(s). I confirmed with the licensee that they have coordinated the use of this counter drone technology with FAA, and they informed me that this technology only locates the UAVs; it does not interfere with the flight pattern of those UAVs in any way. PVGS has also staffed an additional team on the backshift to help search for any potential operators should additional UAVs be observed later this week.

I have conveyed this information to my FBI counterpart with whom I have been coordinating this week for his awareness, and I have asked both PVGS and the FBI to keep me informed of any additional information they may receive during the course of this investigation. I will also share this information with ILTAB for their on-call duty officer's awareness.

Thank you,



Intelligence Specialist Response Coordination Branch, Region IV U.S. Nuclear Regulatory Commission

Tel:	(b)(6)	
(b)(6)		

From: Sent: To: Subject:	Haire, Mark Thursday. October 03, 2019 8:15 AM (b)(6) FW: PVGS - UAV overflights (an update)
FYI	
Mark S. Haire Chief, Response Coordination Bra Nuclear Regulatory Commission, 817-200-1223 office (b)(6) cell	
<joseph.rivers@nrc.gov>; Helton Cc: Thomas, Brian <brian.thomas <alison.rivera@nrc.gov>; Atack, Ryan <ryan.lantz@nrc.gov>; Mill Subject: Re: PVGS - UAV overflight</ryan.lantz@nrc.gov></alison.rivera@nrc.gov></brian.thomas </joseph.rivers@nrc.gov>	nrc.gov>; Lombard, Mark <mark.lombard@nrc.gov>; Rivers, Joseph n, Shana <shana.helton@nrc.gov>; Bailey, Marissa <marissa.bailey@nrc.gov> @nrc.gov>; Bowen, Jeremy <jeremy.bowen@nrc.gov>; Rivera, Alison Sabrina <sabrina.atack@nrc.gov>; Pearson, Laura <laura.pearson@nrc.gov>; Lantz, er, Geoffrey <geoffrey.miller@nrc.gov>; Haire, Mark <mark.haire@nrc.gov></mark.haire@nrc.gov></geoffrey.miller@nrc.gov></laura.pearson@nrc.gov></sabrina.atack@nrc.gov></jeremy.bowen@nrc.gov></marissa.bailey@nrc.gov></shana.helton@nrc.gov></mark.lombard@nrc.gov>
Thanks Scott and all	a.ves
Good cautions Scott. Things we (b)(5)	have thought of. (D)(D)
NEI has a drone working group a	nd we will bring these examples to them
(b)(5)	
Thanks for your close coordination	on on these
Brian Ps. We will get our updates talking	ng points
On: 03 October 2019 03:48, "Morris, Scott" <scott.morris@n< th=""><th>rc.gov> wrote:</th></scott.morris@n<>	rc.gov> wrote:
b)(5)	



----- Original Message -----

From: "Lombard, Mark" < Mark.Lombard@nrc.gov>

Date: Wed, October 02, 2019 6:25 PM -0500

To: "Rivers, Joseph" < Joseph.Rivers@nrc.gov>, "Helton, Shana" < Shana.Helton@nrc.gov>, "Bailey, Marissa"

<Marissa.Bailey@nrc.gov>, "Holian, Brian" <Brian.Holian@nrc.gov>

CC: "Thomas, Brian" <Brian. Thomas@nrc.gov>, "Bowen, Jeremy" <Jeremy. Bowen@nrc.gov>, "Rivera, Alison"

Alison.Rivera@nrc.gov">, "Holian, Brian" < Brian.Holian@nrc.gov, "Morris, Scott" < Scott.Morris@nrc.gov, "Bailey,

Marissa" < Marissa. Bailey@nrc.gov>, "Atack, Sabrina" < Sabrina. Atack@nrc.gov>, "Pearson, Laura"

<Laura.Pearson@nrc.gov>

Subject: Re: PVGS - UAV overflights (an update)

PS-let's please not brief this out further until I get to Dan and we have a bit more info.

----- Original Message -----

From: "Lombard, Mark" < Mark.Lombard@nrc.gov>

Date: Wed, October 02, 2019 7:14 PM -0400

To: "Rivers, Joseph" <Joseph.Rivers@nrc.gov>, "Helton, Shana" <Shana.Helton@nrc.gov>, "Bailey, Marissa"

<Marissa.Bailey@nrc.gov>, "Holian, Brian" <Brian.Holian@nrc.gov>

CC: "Thomas, Brian" < Brian. Thomas@nrc.gov>, "Bowen, Jeremy" < Jeremy. Bowen@nrc.gov>, "Rivera, Alison"

, "Holian, Brian" < Brian.Holian@nrc.gov">, "Morris, Scott" < Scott.Morris@nrc.gov

Subject: Re: PVGS - UAV overflights (an update)

Since drones are aircraft and they are not violating a law, what is the action that can be taken legally if they locate the operator?

Mark

----- Original Message -----

From: "Rivers, Joseph" < Joseph. Rivers@nrc.gov>

Date: Wed, October 02, 2019 6:55 PM -0400

To: "Helton, Shana" <Shana.Helton@nrc.gov>, "Bailey, Marissa" <Marissa.Bailey@nrc.gov>, "Lombard, Mark"

<Mark.Lombard@nrc.gov>, "Holian, Brian" <Brian.Holian@nrc.gov>

CC: "Thomas, Brian" < Brian. Thomas@nrc.gov>, "Bowen, Jeremy" < Jeremy. Bowen@nrc.gov>, "Rivera, Alison"

<a href="mailto: , "Stone, Rebecca" < Rebecca.Stone@nrc.gov, "Miller, Geoffrey" Geoffrey.Miller@nrc.gov>

Subject: Re: PVGS - UAV overflights (an update)

Actually, the system they describe is not a counter-UAV technology. It is a detection system that could aid in the identification of the people flying the UAVs. However, at this time, the pilots are not violating ay laws or regulations by flying over the plant.

Joe

From: Helton, Shana <Shana.Helton@nrc.gov>

Sent: Wednesday, October 2, 2019 5:05 PM

To: Bailey, Marissa < Marissa.Bailey@nrc.gov>; Lombard, Mark < Mark.Lombard@nrc.gov>; Holian, Brian

<Brian.Holian@nrc.gov>

Cc: Thomas, Brian <Brian.Thomas@nrc.gov>; Bowen, Jeremy <Jeremy .Bowen@nrc.gov>; Rivers, Joseph

<Joseph.Rivers@nrc.gov>; Rivera, Alison <Alison.Rivera@nrc.gov>; Stone, Rebecca <Rebecca.Stone@nrc.gov>; Miller,

Geoffrey < Geoffrey . Miller@nrc.gov>

Subject: FYI: PVGS - UAV overflights (an update)

FYI, note the below re: licensee using counter-drone technology. (Thanks, Geoff, for passing this along.)

From: Miller, Geoffrey

Sent: Wednesday, October 02, 2019 5:03 PM

To: Helton, Shana <Shana.Helton@nrc.gov>; Bowen, Jeremy <Jeremy.Bowen@nrc.gov>

Cc: Lantz, Ryan < Ryan.Lantz@nrc.gov>

Subject: FW: PVGS - UAV overflights (an update)

FYI - in case you hadn't heard through other channels.

From: (b)(6)

Sent: Wednesday, October 02, 2019 3:31 PM

To: Morris, Scott <Scott.Morris@nrc.gov>; Lantz, Ryan <Ryan.Lantz@nrc.gov>; Miller, Geoffrey

<Geoffrey.Miller@nrc.gov>; Vegel, Anton <Anton.Vegel@nrc.gov>; Inverso, Tara <Tara.Inverso@nrc.gov>

Cc: Dixon, John < John.Dixon@nrc.gov>; Haire, Mark < Mark.Haire@nrc.gov>

Subject: PVGS - UAV overflights (an update)

Scott,

At the urging of John Dixon (thanks, John!), I just received a call from Sean Darnseif and Michael Casenza (?) from PVGS to update me on the activities their site is undertaking to attempt to identify the UAV operators from earlier this week.

According to our discussions just now, PVGS is working closely with their regulatory affairs staff, LLEA, DHS, FAA, and FBI to address the UAV overflights. Further, PVGS intends to deploy a counter-drone technology from Area Armor to attempt to identify the UAV operators. This technology apparently has a 13-mile radius and can determine the specific point from which the UAVs were launched so that LLEA / site security can locate the operator(s). I confirmed with the licensee that they have coordinated the use of this counter drone technology with FAA, and they informed me that this technology only locates the UAVs; it does not interfere with the flight pattern of those UAVs in any way. PVGS has also staffed an additional team on the backshift to help search for any potential operators should additional UAVs be observed later this week.

I have conveyed this information to my FBI counterpart with whom I have been coordinating this week for his awareness, and I have asked both PVGS and the FBI to keep me informed of any additional information they may receive during the course of this investigation. I will also share this information with ILTAB for their on-call duty officer's awareness.

Thank you,

(b)(6)

Intelligence Specialist
Response Coordination Branch, Region IV
U.S. Nuclear Regulatory Commission

Tel: (b)(6) (b)(6)

Dixon, John

Sent:

Tuesday, October 01, 2019 9:02 AM

To:

Peabody, Charley

Cc:

Bywater, Russ; You, David

Subject:

FW: SID Notice: 9/30/2019

This is getting serious attention now. Nothing required of us at this time.

John L. Dixon Chief, Branch D 817-200-1574

From: (b)(6)

Sent: Tuesday, October 01, 2019 8:54 AM

To: Morris, Scott <Scott.Morris@nrc.gov>; Lantz, Ryan <Ryan.Lantz@nrc.gov>; Miller, Geoffrey

<Geoffrey.Miller@nrc.gov>; Haire, Mark <Mark.Haire@nrc.gov>; Dixon, John <John.Dixon@nrc.gov>; Vegel, Anton

<Anton.Vegel@nrc.gov>; Inverso, Tara <Tara.Inverso@nrc.gov>

Subject: RE: SID Notice: 9/30/2019

Thanks, Scott.

As you may have already seen, there was a second overnight overflight incident last night, also involving multiple drones. I am contacting the FBI's WMD Coordinator to follow up with him on this second overflight incident, having already contacted them yesterday about the Sunday night incident.

And yes, I agree that both of these overflight incidents at Palo Verde meet several criteria that we have historically used in triaging UAV overflights as particularly worthy of follow-up (# of UAVs involved, time of day, length of overflight, maneuvers, etc.).

(b)(6)

From: Morris, Scott

Sent: Tuesday, October 01, 2019 8:51 AM

To: (b)(6) Lantz, Ryan <Ryan.Lantz@nrc.gov>; Miller, Geoffrey <Geoffrey.Miller@nrc.gov>; Haire, Mark <Mark.Haire@nrc.gov>; Dixon, John <John.Dixon@nrc.gov>; Vegel, Anton <Anton.Vegel@nrc.gov>; Inverso,

Tara < Tara. Inverso@nrc.gov>

Subject: FW: SID Notice: 9/30/2019

FYI

From: Holian, Brian

Sent: Monday, September 30, 2019 3:54 PM

To: Morris, Scott <Scott.Morris@nrc.gov>; Dorman, Dan <Dan.Dorman@nrc.gov>; Lombard, Mark

<Mark.Lombard@nrc.gov>

Subject: Re: SID Notice: 9/30/2019

Yes Scott. Agree

But we also had several high speed drones over Limerick that caused a VP to call about 8months ago.

We are tracking these. SIDS helps us track.

Dan - of note last week is that FERC in their recent rulemaking has a suspicious activity reporting requirement Mark - Norm (OGC) took note of that also
Try to get more specifics - I don't think they asked us for comment on their rule
Brian

On: 30 September 2019 13:31,

"Morris, Scott" <Scott.Morris@nrc.gov> wrote:

This one was very unusual in my experience!!! 5 or 6 drones flying over the site for over 1 ½ hours? With lights off?

Officer noticed several drones (5 or 6) flying over the site. The drones are circling the 3 unit site inside and outside the Protected Area. The drones have flashing red and white lights and are estimated to be 200 to 300 hundred feet above the site. It was reported the drones had spotlights on while approaching the site that they turned off when they entered the Security Owner Controlled Area. Drones were first noticed at 2050 MST and are still over the site as of 2147 MST. Security Posture was normal, which was changed to elevated when the drones were noticed. The Licensee notified one of the NRC resident inspectors.

As of 0237 EST, no drones have been observed at the site since 2230 MST. Officers believe drones were over 2 feet in diameter.

From: Hoc, HOO X

Sent: Monday, September 30, 2019 2:22 AM

To: Hoc, HOO X < HOO.Hoc@nrc.gov > Subject: SID Notice: 9/30/2019

Importance: High

FOR OFFICIAL USE ONLY LIMITED DISTRIBUTION

SID#: SID-02998 ; Palo Verde ; Open

The following attached report may contain "law enforcement sensitive" information. Please do not relay this information to individuals who do not have a "need to know".

Headquarters Operations Officer U.S. Nuclear Regulatory Commission

Phone: 301-816-5100 Fax: 301-816-5151

Miller, Geoffrey

To:

Morris, Scott; Shaffer, Mark

Cc:

Lantz, Ryan

Subject: Date: FW: SID Notice: 9/30/2019 Tuesday, October 01, 2019 9:19:57 AM

(b)(6)

- Fars

might have a good point . . .

From: (b)(6)

Sent: Tuesday, October 1, 2019 9:58 AM

To: Miller, Geoffrey <Geoffrey.Miller@nrc.gov>; Haire, Mark <Mark.Haire@nrc.gov>

Subject: FW: SID Notice: 9/30/2019

Geoff / Mark:



Just my two cents worth of an observation. I'm off to a tabletop exercise.

(b)(6)

From: (b)(6)

Sent: Tuesday, October 01, 2019 8:54 AM

To: Morris, Scott <Scott.Morris@nrc.gov>; Lantz, Ryan <Ryan.Lantz@nrc.gov>; Miller, Geoffrey

<Geoffrey.Miller@nrc.gov>; Haire, Mark <Mark.Haire@nrc.gov>; Dixon, John
<John.Dixon@nrc.gov>; Vegel, Anton <Anton.Vegel@nrc.gov>; Inverso, Tara

<Tara.Inverso@nrc.gov>

Subject: RE: SID Notice: 9/30/2019

Thanks, Scott.

As you may have already seen, there was a second overnight overflight incident last night, also involving multiple drones. I am contacting the FBI's WMD Coordinator to follow up with him on this second overflight incident, having already contacted them yesterday about the Sunday night incident.

And yes, I agree that both of these overflight incidents at Palo Verde meet several criteria that we have historically used in triaging UAV overflights as particularly worthy of follow-up (# of UAVs involved, time of day, length of overflight, maneuvers, etc.).

(b)(6)

From: Morris, Scott

Sent: Tuesday, October 01, 2019 8:51 AM

To: (b)(6) Lantz, Ryan <Ryan.Lantz@nrc.gov>; Miller, Geoffrey

<<u>Geoffrey.Miller@nrc.gov</u>>; Haire, Mark <<u>Mark.Haire@nrc.gov</u>>; Dixon, John <<u>John.Dixon@nrc.gov</u>>; Vegel, Anton <<u>Anton.Vegel@nrc.gov</u>>; Inverso, Tara

<Tara.Inverso@nrc.gov>

Subject: FW: SID Notice: 9/30/2019

FYI

From: Holian, Brian

Sent: Monday, September 30, 2019 3:54 PM

To: Morris, Scott <<u>Scott.Morris@nrc.gov</u>>; Dorman, Dan <<u>Dan.Dorman@nrc.gov</u>>; Lombard, Mark

<Mark.Lombard@nrc.gov>

Subject: Re: SID Notice: 9/30/2019

Yes Scott. Agree

But we also had several high speed drones over Limerick that caused a VP to call about 8months ago.

We are tracking these. SIDS helps us track.

Dan - of note last week is that FERC in their recent rulemaking has a suspicious activity reporting requirement

Mark - Norm (OGC) took note of that also

Try to get more specifics - I don't think they asked us for comment on their rule Brian

On: 30 September 2019 13:31,

"Morris, Scott" <Scott.Morris@nrc.gov> wrote:

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