NRC FORM 464 Part I	U.S. NUCLEAR REGULATORY COMMISSION	NRC -	RESPONSE NUMBER			
(06-2020)			1			
A STATE OF THE STA	RESPONSE TO FREEDOM OF INFORMATION ACT (FOIA) REQUEST		ERIM V FINAL			
REQUESTER:			DATE:			
			01/15/2021			
DESCRIPTION OF REQ	UESTED RECORDS:		<u> </u>			
A listing of the vide	cos on the NRC's YouTube channel that are unlisted or privat	ie.				
	PART I INFORMATION RELEAS	ED				
www.nrc.gov;(2	nade some, or all, of the requested records publicly available through 2) public ADAMS, <u>https://www.nrc.gov/reading-rm/adams.html;</u> (3) r Online, <u>https://foiaonline.gov/foiaonline/action/public/home</u> .					
✓ Agency records	subject to the request are enclosed.					
	t to the request that contain information originated by or of interest to e Part I.D Comments) for a disclosure determination and direct re		y have been referred to			
We are continui	ng to process your request.					
See Part I.D 0	Comments.					
PART I.A FEES						
AMOUNT \$0.00	<ul> <li>You will be billed by NRC for the amount indicated.</li> <li>You will receive a refund for the amount indicated.</li> <li>Fees waived.</li> </ul>	Since the minimum fee you will not be charged Due to our delayed resp charged search and/or would otherwise be app	fees. oonse, you will not be duplication fees that			
PAF	RT I.B INFORMATION NOT LOCATED OR WITHHE	LD FROM DISCLOS	SURE			
enforcement and	te any agency records responsive to your request. <i>Note</i> : Agencies d national security records as not subject to the FOIA ("exclusions") n to all requesters; it should not be taken to mean that any excluded	. See 5 U.S.C. 552(c). T	his is a standard			
We have withhe	We have withheld certain information pursuant to the FOIA exemptions described, and for the reasons stated, in Part II.					
	an interim response to your request, you may not appeal at this time ve have issued in response to your request when we issue our final		our right to appeal any of			
You may appeal this final determination within 90 calendar days of the date of this response. If you submit an appeal by mail, address it to the FOIA Officer, at U.S. Nuclear Regulatory Commission, Mail Stop T-6 A60M, Washington, D.C. 20555-0001. You may submit an appeal by e-mail to FOIA.resource@nrc.gov. You may fax an appeal to (301) 415-5130. Please be sure to include on your submission that it is a "FOIA Appeal." Only a pre-registered user may file an appeal through FOIA Online, <a href="https://foiaonline.gov/foiaonline/action/public/home">https://foiaonline.gov/foiaonline/action/public/home</a> . A user who has not registered an account prior to filing the initial FOIA request may still submit an appeal by one of the above mentioned options.						
PART I.C REFERENCES AND POINTS OF CONTACT						
	seek assistance from the NRC's FOIA Public Liaison by submitting y or by calling the FOIA Public Liaison at (301) 415-1276.	our inquiry at <u>https://www</u>	<u>v.nrc.gov/reading-rm/</u>			
Government Information a fax to (202) 741-578	r request, you have the right to seek dispute resolution services from on Services (OGIS). To seek dispute resolution services from OGIS 9, or send a letter to: Office of Government Information Services, Na ollege Park, MD 20740-6001. For additional information about OGI <u>gov/ogis</u> .	8, you may e-mail OGIS a ational Archives and Rec	at <u>ogis@nara.gov</u> , send cords Administration,			

NRC FORM 464 Part I	U.S. NUCLEA	R REGULATORY COMMISSION	NRC -	RESPONSE NUMBER		
(06-2020)	RESPONSE TO FREE	RESPONSE TO FREEDOM OF		1		
O STATE						
"H" ***** ** **	· ·			FINAL		
	PART	I.D COMMENTS				
	Information Act Officer or Designee	Digitally signed	hy Stanhania A			
Stephan	ie A. Blaney		l by Stephanie A. B 15 10:28:54 -05'00			
L	<b>.</b>					

This document is made available through the declassification efforts and research of John Greenewald, Jr., creator of:



The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

Discover the Truth at: http://www.theblackvault.com

Þ

≣

ılı

----

©

\$

×××

J

⑦ CREATE

## SNR

### Channel content

 $\overline{\pm}$ 

Uploads	Live	Posts

	Your channel	-	,				
	NRCgov		Video		Visibility	Restrictions	Date 🗸
	Dashboard		STAYING SAFE STAYING SAFE WHILE GETTING BETTER Durnel Agreed set of the same	Staying Safe While Getting Better - Patient Info Staying Safe While Getting Better - Protecting Yourself and Your Loved Ones While Taking	• Unlisted	Made for kids	Dec 16, 2020 Uploaded
	Content		3:53	Fourseit and Four Loved ones while raking			
	Playlists		LISARC USARC USARCHITD Management of Survey Instruments 9:06	Features of Survey Instruments This video introduces a variety of survey meters, their operation, and some general features of	• Unlisted	Made for kids	Nov 2, 2020 Uploaded
	Analytics						
l	Comments		Valence and Conduction Bandy - The Schriftation Process 2:02	Valence and Conduction Bands - The Scintillati This video illustrates how the scintillation process works, and includes a discussion of valence and	• Unlisted	Made for kids	Nov 2, 2020 Uploaded
	Subtitles			-			N 0.0000
)	Copyright		Geiger Discharges	Geiger Discharges This video demonstrates the Geiger discharge phenomenon within a GM tube	<ul> <li>Unlisted</li> </ul>	Made for kids	Nov 2, 2020 Uploaded
	Monetization			US NRC Chairman's Message	<ul> <li>Unlisted</li> </ul>	None	Oct 28, 2020
K K	Customization		3:15	Add description			Uploaded
	Audio library		RUSING USAGE ANTO Learning Weeks	Thermoluminescence (NaCl) This video demonstrates actual thermoluminescence using salt (NaCl) crystals,	<ul> <li>Unlisted</li> </ul>	Made for kids	Oct 6, 2020 Uploaded
			CLUSNIC UNDO HITD Learney VMMs Accurate and Precise Measurements 1:10	Accurate and Precise Measurements This video demonstrates the difference between accuracy and precision using a target and yellow	<ul> <li>Unlisted</li> </ul>	Made for kids	Oct 6, 2020 Uploaded
			CLSANC (USAC) SKTD Jearny Wess Rediction Effects on Human Cells	Radiation Effects on Human Cells This video describes the effects that low dose radiation can have on the cells in the human body.	<ul> <li>Unlisted</li> </ul>	Made for kids	Oct 6, 2020 Uploaded
			*ULSNIC USAGE HETE Learning Views	Photon Interaction This video demonstrates photon energy transfer in its two stages: energy transferred to charged	<ul> <li>Unlisted</li> </ul>	Made for kids	Oct 6, 2020 Uploaded
			MUSNIC UNPO HITD Learning views	Inverse Square Law This video demonstrates how radiation intensity decreases with distance form a point source	<ul> <li>Unlisted</li> </ul>	Made for kids	Oct 6, 2020 Uploaded
				Rows	per page: 10 💌	1-10 of about 149	I< < >

Þ

≣,

ılı

曰

----

©

\$

×××

J

? CREATE

## **K**

### Channel content

Uploads Live Posts

Your channel	— Vis	sibility: Unlisted, Priv	vate 🗙			
NRCgov	Video			Visibility	Restrictions	Date $\downarrow$
Dashboard	Nueso in	Ha	alf-Life	<ul> <li>Unlisted</li> </ul>	Made for kids	Oct 6, 2020 Uploaded
Content		1:05 rel	ates to radioactive decay.			
Playlists	r <u>e us</u>	ompton Scattering Th	ompton Scattering is video demonstrates a Compton scattering eraction involving the transfer of only a fractio	<ul> <li>Unlisted</li> </ul>	Made for kids	Oct 6, 2020 Uploaded
Analytics Comments		Pair Production Th	<b>ir Production</b> is video demonstrates a pair oduction interaction between a photon and the	• Unlisted	Made for kids	<b>Oct 6, 2020</b> Uploaded
Subtitles Copyright	ret US Record	nsstrahlung Radiation Th	emsstrahlung Radiation is video demonstrates the production of emsstrahlung or "braking" radiation.	<ul> <li>Unlisted</li> </ul>	Made for kids	<b>Oct 6, 2020</b> Uploaded
Monetization Customization		aracteristic X-Rays Th	naracteristic X-Rays is video describes how characteristic x-rays are nitted in a pattern that is "characteristic" of an	• Unlisted	Made for kids	Oct 6, 2020 Uploaded
Audio library	An An	nihilation Radiation Th	nihilation Radiation is video demonstrates how annihilation diation is produced when an electron and its	• Unlisted	Made for kids	Oct 6, 2020 Uploaded
	ाई USA Relation	roducing Ionization Th	oducing lonization in an Atom is video demonstrates the process of ionization thin an atom and the emission of a	• Unlisted	Made for kids	Oct 6, 2020 Uploaded
	ret USS Related and	Ionization of the Th	nization of the Detector Gas is video demonstrates the Geiger discharge enomenon within a GM tube.	• Unlisted	Made for kids	Oct 6, 2020 Uploaded
	jan de service de la constante de la constant	Terential Attenuation Th	fferential Attenuation is video describes x-ray image formation rough the process of differential attenuation.	• Unlisted	Made for kids	Oct 6, 2020 Uploaded
		nitted Dose Equivalent Th	ommitted Dose Equivalent is video demonstrates the concept of mmitted dose equivalent (CDE), the dose	• Unlisted	Made for kids	Oct 6, 2020 Uploaded
			Rows	per page: 10	✓ 11-20 of about 149	I< < >

Þ

≣,

ılı

E

----

©

\$

×××

J

? CREATE

# **K**

### Channel content

#### Uploads Live Posts

Your channel	- Visibility: Unlisted, Private 😣		
NRCgov	Video	Visibility	Restrictions Date 🗸
Dashboard	CLANIC UNITIANT CONTRACT, UNIT CONTRACT, UNIT, UN	Unlisted that the decay of	Made for kids Oct 6, 2020 Uploaded
Content	1:38 radioactive atoms is an ex		
Playlists	Photoelectric Effect Photoelectric Effect 0:57		Made for kids Oct 6, 2020 Uploaded
Analytics Comments	Introduction to the Chart Chart of the Nuclides Chart of the Nuclides 1:55	he structure and	Made for kids Oct 6, 2020 Uploaded
Subtitles Copyright	Radiation Effects on Hum Radiation Effects on Hum This video describes the e radiation can have on the	ffects that low dose	Made for kids Oct 6, 2020 Uploaded
Monetization Customization	Half-Life HalfLife This video describes the c relates to radioactive deca		Made for kids Oct 6, 2020 Uploaded
Audio library	Image: Components         Atomic Components           Atomic Components         This video describes the bratement           1:49         atom.	O Unlisted vasic components of an	Made for kids Oct 6, 2020 Uploaded
	History of Health Physics History of Health Physics This video provides a brief of health physics from the	f overview of the history	Made for kids Oct 6, 2020 Uploaded
	History of Health Physics History of Health Physics This video provides a brief of health physics from the	f overview of the history	Made for kids Oct 6, 2020 Uploaded
	History of Health Physics 1971-1981 2:29 History of Health Physics This video provides a brief of health physics from the	f overview of the history	Made for kids Oct 6, 2020 Uploaded
	History of Health Physics History of Health Physics This video provides a brief of health physics from the	f overview of the history	Made for kids Oct 6, 2020 Uploaded
		Rows per page: 10 💌	21-30 of about 149   🕻 🕻 📏

? CREATE 

#### **Channel content**

Uploads	Live	Posts

	Your channel	Ē	Visibility: Unlisted	, Private 🗴			
	NRCgov		Video		Visibility	Restrictions	Date $\downarrow$
	Dashboard		History of Health Physics	History of Health Physics: 1951-1960 This video provides a brief overview of the history	• Unlisted	Made for kids	Oct 6, 2020 Uploaded
Þ	Content		1951-1960 1:48	of health physics from the years 1951 through			opioaded
=,	Playlists		History of Health Physics 1941-1950	History of Health Physics: 1941-1950 This video provides a brief overview of the history of health physics from the years 1940 through	• Unlisted	Made for kids	Oct 6, 2020 Uploaded
	Analytics Comments		History of Health Physics 1931-1944 2:26	History of Health Physics: 1931-1940 This video provides a brief overview of the history of health physics from the years 1931 through	• Unlisted	Made for kids	Oct 6, 2020 Uploaded
C	Subtitles Copyright		History of Health Physics 1921-1930	History of Health Physics: 1921-1930 This video provides a brief overview of the history of health physics from the years 1921 through	• Unlisted	Made for kids	Oct 6, 2020 Uploaded
\$ ***	Monetization Customization		History of Health Physics 1911-1920 0:55	History of Health Physics: 1911-1920 This video provides a brief overview of the history of health physics from the years 1911 through	• Unlisted	Made for kids	Oct 6, 2020 Uploaded
J	Audio library		History of Health Physics 1901-1910 1:58	History of Health Physics: 1901-1910 This video provides a brief overview of the history of health physics from the years 1901 through	• Unlisted	Made for kids	Oct 6, 2020 Uploaded
			History of Health Physics 1891-1900 2:33	History of Health Physics: 1891-1900 This video provides a brief overview of the history of health physics from the years 1891 through	<ul> <li>Unlisted</li> </ul>	Made for kids	Oct 6, 2020 Uploaded
			Energy Componented DM	Introduction to Energy-Compensated Geiger-M This video provides an overview of energy- compensated Geiger-Mueller detectors along wit	• Unlisted	None	May 21, 2020 Uploaded
			MARKED DAMAGED THE PARABOLIC TO THE MARKSON Chear Sheet 2:00	Introduction to the MARSSIM Cheat Sheet.(H This video orients students to the MARSSIM Cheat Sheet, a handy reference guide for MARSSIM	• Unlisted	None	May 21, 2020 Uploaded
			Tobuleto Dos A Source and Board Area Factors and Board Area Factors	Tabulating Dose-to-Source Ratios (DSRs) and This video, in three sections, describes the process of tabulating dose-to-source ratios (DSR	• Unlisted	None	May 20, 2020 Uploaded
				Rows	per page: 10 💌	31-40 of about 149	I< < >

Studio  $\equiv$ 

≡

11.

----

©

\$

×××

J

? CREATE

## 

#### **Channel content**

Uploads Live Posts
--------------------

Your channel	-	Visibility: Unlisted	l, Private 😢				
NRCgov		Video		Visi	bility	Restrictions	Date $\psi$
Dashboard		VUS.NRC UMACHERO Barting Marcel Der Rig Marcel	Reading a Power Curve (H-115S) This video orients students to power curves, how	0	Unlisted	None	May 20, 2020 Uploaded
Content		3:10	to read them, and why they are useful when				
Playlists		PERMALENCE FASTURE Head-on-impactor Degrad	xLPR Code Training - Hands-On Introduction D Third Day of xLPR Code Hands-On Introduction Training Agenda: Fundamentals of Uncertainty	0	Unlisted	None	Apr 16, 2020 Uploaded
Analytics		Day2ot1	al DD O. d. Tariatan Hands On Islandautian D	0	Hall and	News	Aug 16,0000
Comments		PROBABILISTIC PARTINE Nanda-Sa Interactic 4:57:48	xLPR Code Training - Hands-On Introduction D Second Day of xLPR Code Hands-On Introduction Training Agenda: Setting Up an Input Deck I		Unlisted	None	Apr 16, 2020 Uploaded
Subtitles			xLPR Code Training - Hands-On Introduction D	0	Unlisted	None	Apr 16, 2020
Copyright		PEGRAELEER FRACTURE Hends-Golarofoot 2:18:38	First Day of xLPR Code Hands-On Introduction Training Agenda: Introduction   Why Probabilistic				Uploaded
Monetization			xLPR Code Training - Theory Day 3 of 3 Third Day of xLPR Code Theory Training Agenda:	0	Unlisted	None	Apr 16, 2020
Customization		PROBABLIETIC FRACTURE Theory Trais Day 2015	Crack Opening Displacement   Leakage Rate				Uploaded
Audio library		LLPR MEMARINE MINING Many Tak Baylat	xLPR Code Training - Theory Day 1 of 3 First Day of xLPR Code Theory Training Agenda: Introduction   Regulatory & Industry Perspectives	_	Unlisted	None	Apr 16, 2020 Uploaded
		PROBABILITY FILE Biografie	xLPR Code Training - Theory Day 2 of 3 Second Day of xLPR Code Theory Training Agenda Fatigue: Crack Initiation, Growth, and Transient		Unlisted	None	Apr 16, 2020 Uploaded
		€USNRC Najvariante 2 arrite in 0:26	Youtube end screen 052520 v4 Add description	Ø	Private	None	Mar 25, 2020 Uploaded
		Can you gues Duction term based on trin clue? 0:34	Guess the Nuclear Term - 35 Nuclear Term - 35 - Clue: The spontaneous transformation of one radioisotope into one or	Ø	Private	None	Mar 23, 2020 Uploaded
		Can you gues Quarteer term based on trin clue? 0:25	Guess the Nuclear Term - 34 Nuclear Term - 34 - Clue: A long, hollow zirconium tube containing fissionable material that powers	Ø	Private	None	Mar 23, 2020 Uploaded
			Ro	ws per page	e: 10 🔻	41-50 of about 140	I< < >

Þ

≣,

ılı

曰

----

©

\$

×××

J

Q Search across your channel

? CREATE **K** 

### Channel content

Uploads Live Posts

Your channel	Ŧ	Visibility: Unlisted	l, Private 😢					
NRCgov		Video		Visibi	lity	Restrictions	Date $\psi$	
Dashboard		Can you gues Onuclear term based on this clue?	Guess the Nuclear Term - 33 Nuclear Term - 33- Clue: This boiling-water reactor	•	Private	None	<b>Mar 23, 2020</b> Uploaded	
Content		0:32	component is designed to prevent water droplets.					
Playlists		Can you gues muchar term based on ins clue?	Guess the Nuclear Term - 32 Nuclear Term - 32 - Clue: Dr. Glenn Seaborg, longest serving chairman of the former Atomic	<b>Q</b> 1	Private	None	Mar 23, 2020 Uploaded	
Analytics		<b>X</b> UNE Sector	Guess the Nuclear Term - 31		Private	None	Mar 23, 2020	
Comments		Can you gues Onuclear term based on tins clue?	Nuclear Term - 31- Clue: The reaction caused by the nucleus of an atom becoming unstable after	·	livate	None	Uploaded	
Subtitles		NUX P	Guess the NRC Term - 30	Ø 1	Private	None	Mar 23, 2020	
Copyright		Can you gues Onuclear term based on this clue?	Nuclear Term - 30 - Clue: Irradiators expose products to gamma radiation to kill germs and				Uploaded	
Monetization		Can you gues Dinuclear term based on this clue?	Guess the Nuclear Term - 29 Nuclear Term - 29 - Clue: The solid form of	Ø 1	Private	None	<b>Mar 23, 2020</b> Uploaded	
Customization		based on this clue?	uranium ore resulting from the uranium recovery				opioaded	
Audio library		Can you gues Duclear term based on vise club 0:35	Guess the Nuclear Term - 28 Nuclear Term - 28 - Clue: One if two basic physical forms of radiation. This type includes weightless		Private	None	Mar 23, 2020 Uploaded	
		Can you gues Curve term based on use doer 0:34	Guess the Nuclear Term - 27 Nuclear Term - 27 - Clue: This radioactive isotope, with a half-life of 87.7 years, once powered	•	Private	None	Mar 23, 2020 Uploaded	
		Can you gure Conclase term based on-this class? 0:30	Guess the Nuclear Term - 26 Nuclear Term - 26 - Clue: In reactor physics, substances that have a large capacity for	Ø 1	Private	None	Mar 23, 2020 Uploaded	
		Can you good Connector term based on-tris due? 0:32	Guess the Nuclear Term - 25 Nuclear Term - 25 - Clue: A gas-tight shell or other structure around a nuclear reactor built to confin		Private	None	Mar 23, 2020 Uploaded	
		Can your gues Conclear term based dorving clear 0:31	Guess the Nuclear Term - 24 Nuclear Term - 24 - Clue: The theory and application of the principles and techniques		Private	None	Mar 23, 2020 Uploaded	
			Ro	ows per page:	10 💌	51-60 of about 150	I< <	>

😑 🕒 Studio

Q Search across your channel

? CREATE

**K** 

## Channel content

Uploads	Live	Posts

	Your channel	Ŧ	Visibility: Unlisted	d, Private 🙁			
	NRCgov		Video		Visibility	Restrictions	Date 🗸
==	Dashboard		Can you gues Duclear term		🐼 Private 🔹	None	<b>Mar 23, 2020</b> Uploaded
Þ	Content		based on this clue?				opioudeu
	Playlists		Can you gues On units due?	Guess the Nuclear Term - 22 Nuclear Term - 22 - Clue: The condition of a nuclear reactor wen the core lacks enough	🐼 Private	None	Mar 23, 2020 Uploaded
ılı	Analytics		CLOB Society States		15		
E	Comments		Can you gues nuclear term based on ans clue?	Guess the Nuclear Term - 21 Nuclear Term - 21 - Clue: A storage and cooling facility for depleted fuel assemblies that have	🕅 Private	None	Mar 23, 2020 Uploaded
	Subtitles		<b>KINNP</b>	Guess the Nuclear Term - 20	🔇 Private	None	Mar 23, 2020
©	Copyright		Can you gues Quecear term based on tris clue? 0:41	Nuclear Term - 20 - Clue: Material contaminated with artificially made radioactive elements (e.g			Uploaded
\$	Monetization		Can you gues Quiuclear term	Guess the Nuclear Term - 18 Nuclear Term - 18 - Clue: Long-term	🕅 Private	None	<b>Mar 23, 2020</b> Uploaded
×××	$P_{x}^{\times}$ Customization		0:34	monitoring/maintenance of a permanently			
٦	Audio library		Can you gues Device at term based on this clue? 0:34	Guess the Nuclear Term - 16 Nuclear Term - 16 - Clue: This radioactive material ensures a home's ionizations chamber smoke	🕅 Private	None	Mar 23, 2020 Uploaded
			Can you gues Cauciear term based on reis Clue? 0:41	Guess the Nuclear Term - 14 Nuclear Term - 14 - Clue: This NRC-approved change to a nuclear power plant's instrumentatio	<b>iv</b> Private	None	Mar 23, 2020 Uploaded
			Can you gurs Quactear term based on tris clue? 0:39	Guess the Nuclear Term - 12 Nuclear Term - 12 - Clue: A process in which high- energy (fast) neutrons collide with other atoms	🕅 Private	None	Mar 23, 2020 Uploaded
			Can you gues Cancear term based on size cluer 0:35	Guess the Nuclear Term - 11 Nuclear Term - 11 - Clue: The sandy waste material from a conventional uranium recovery facility. Thi	Private	None	Mar 23, 2020 Uploaded
			Can you gues Quecian term based on this due? 0:30	Guess the Nuclear Term - 10 Nuclear Term - 10 - Clue: Liquid medium (typically containing water mixed with oxygen and/or	🐼 Private	None	Mar 23, 2020 Uploaded
				Rows	per page: 10 💌	61-70 of about 160	< < >

Þ

≣,

ıl.

----

 $\odot$ 

\$

×××

J

? CREATE

# **SNP**

Channel conten	(	Ch	ar	n	el	со	nt	en	t
----------------	---	----	----	---	----	----	----	----	---

Uploads Live Posts

Your channel	-	Visibility: Unlisted	l, Private 😢			
NRCgov		Video		Visibility	Restrictions	Date $\downarrow$
Dashboard		Can you gues Opurfear term based on unit clue?	Guess the Nuclear Term - 9 Nuclear Term - 9 - Clue: A device used in the	🕅 Private	None	<b>Mar 23, 2020</b> Uploaded
Content		0:35	uranium enrichment process to separate U-235			
Playlists		Can you gurs muchar term based on tins clue?	Guess the Nuclear Term - 8 Nuclear Term - 8 - Clue: An approach to designing and operating nuclear facilities using multiple	🐼 Private	None	<b>Mar 23, 2020</b> Uploaded
Analytics		CONT. Sprawn	Guess the Nuclear Term - 6	🐼 Private	None	Mar 23, 2020
Comments		Can you gues Querterm based on sins clue?	Nuclear Term - 6 - Clue: A common method used to extract uranium from underground ore without	Se Private	None	Uploaded
Subtitles		No. Contraction of the second	Guess the Nuclear Term - 5	🔌 Private	None	Mar 23, 2020
Copyright		Can you gues Disuclear term based on this clue?	Nuclear Term - 5 - Clue: The term used to define when a reactor coolant system has reached			Uploaded
Monetization		Constant and Constant and Constant	Guess the Nuclear Term - 4	🔇 Private	None	Mar 23, 2020
Customization	Can you gues Dhated on viss c	Can you gues to hurdear term based on this clue?	Nuclear Term - 4 - Clue: An unstable isotope of an element that emits radiation by decaying or			Uploaded
Audio library		Can you gues Quartier term based on unit due?	Guess the Nuclear Term - 3 Nuclear Term - 3 - Clue: A protected category of sensitive unclassified information concerning	🔇 Private	None	Mar 23, 2020 Uploaded
		Can you gues Cauciear term based on unit due?	Guess the Nuclear Term - 2 Nuclear Term - 2 - Clue: Used to control the power of a nuclear reactor by absorbing neutrons, a	🔇 Private	None	Mar 23, 2020 Uploaded
		Can you gues Cruciear term based on trins cluer 0:39	Guess the Nuclear Term - 1 Nuclear Term - 1 - Clue: The thin-walled metal tube that forms the outer jacket of a nuclear fuel rod. I	🔇 Private	None	Mar 23, 2020 Uploaded
		HOW THE RRC LEXIST I AN LEADERS	How the U.S. Nuclear Regulatory Commission This video gives you an idea of how our agency responds to an emergency related to any of the	• Unlisted	None	Mar 12, 2020 Premiered
		USING the Z-Score Table	Using the Z-Score Table - (H301S) This video describes the method for using a z- score table. (H301S)	<ul> <li>Unlisted</li> </ul>	Made for kids	<b>Jan 22, 2020</b> Uploaded
			Rows	per page: 10 💌	71-80 of about 170	I< < >

Þ

≣

ılı

E

----

©

\$

×××

J

? CREATE 

#### **Channel content**

Uploads	Live	Posts
opiouus	LIVC	10303

Your channel	Ŧ	Visibility: Unlisted,	., Private 😢				
NRCgov	U Vi	lideo		Visibility	Restrictions	Date 🗸	
Dashboard		Scenario 5 Solidified Morp Bucket	Scenario 5 - Solidified Mop Bucket Shipment ( This video walks through the process for	• Unlisted	None	Nov 13, 2019 Uploaded	
Content		Shipment 16:01	determining a) how to correctly ship this quantity				
Playlists		USNRC USNICHTE Marine Viewersy Voles Solidified Source Shipment 15:31	Scenario 4 - Solidified Source Shipment (H-308) This video walks through the process for determining a) how to correctly ship this quantity	<ul> <li>Unlisted</li> </ul>	None	Nov 13, 2019 Uploaded	
Analytics					Neg	New 12, 2010	
Comments		Scimario 3 Decominissioning Project Waste Debris Shipr 17:44	Scenario 3 - Decommissioning Project Waste This video walks through the process for determining a) how to correctly ship this quantity	<ul> <li>Unlisted</li> </ul>	None	Nov 13, 2019 Uploaded	
Subtitles		rigate	NRC's Transformation Vision Video	<ul> <li>Unlisted</li> </ul>	Copyright claim	Oct 30, 2019	
Copyright	tope grad	And a second sec	The NRC's ongoing transformation efforts, this video provides a Vision on how the staff are	-		Uploaded	
Monetization			Video Invitation RIC 2020 – Come Join Us at t	🔌 Private	None	Aug 30, 2019	I
Customization	MARGH1912 1:08	This video is an invitation to participate in the U.S. NRC's Annual Nuclear Regulatory Information			Uploaded		
Audio library		AMMAACTIVE III	Materials Source Security Presentation (SHOR Description	O Unlisted	None	Aug 16, 2019 Uploaded	
		DECOMMISSIONING NUCLEAR POWER PLANTS 5:49	NRC Decommissioning Nuclear Power Plants This Video provides information on NRC and the Decommissioning of Nuclear Power Reactors. It	Private	None	Aug 14, 2019 Uploaded	
		CUSNEC Correction Correction Site Access Tailing Putting on PPE 6:14	Putting on PPE - H-100 Learning video series This video demonstrates now to put on, or don, personal protective equipment (PPE).	<ul> <li>Unlisted</li> </ul>	None	<b>Jun 24, 2019</b> Uploaded	
		Sile Access Training Removing PPE	Removing PPE - H-100 Learning video series This video demonstrates now to take off, or doff, personal protective equipment (PPE).	<ul> <li>Unlisted</li> </ul>	None	<b>Jun 24, 2019</b> Uploaded	
		USNIC Correction Site Access Training Frising 5:42	Frisking - H-100 Video Series This video demonstrates how to check your clothing and/or skin for contamination. This	<ul> <li>Unlisted</li> </ul>	None	<b>Jun 24, 2019</b> Uploaded	
			Rows	per page: 10 💌	81-90 of about 178	I< < >	>

🕒 Studio  $\equiv$ 

D

≡

ıl.

目

----

©

\$

 $\overset{\mathsf{x}}{\not}{}^{\mathsf{x}}_{\mathsf{x}}$ 

J

? CREATE

## 

### Channel content

Your channel	Ŧ	Visibility: Unlisted	l, Private 🗴			
NRCgov		Video		Visibility	Restrictions	Date $\downarrow$
Dashboard			Materials Source Security 2019 Add description	<b>R</b> Private	None	<b>Jun 19, 2019</b> Uploaded
Content		3:56				
Playlists		Focus on San Onotre Nuclear Gener. 10:48	NRC Focus on San Onofre Nuclear Generating In this video NRC Scott Morris, Region IV Administrator describes NRC's response to recen	• Unlisted	None	<b>Jun 11, 2019</b> Uploaded
Analytics	_					
Comments		3:12:10	BriefingOnOperatorLicensingProgram112712 Add description	• Unlisted	None	Jun 6, 2019 Uploaded
Subtitles		20° <b>* \$</b> .	Transforming the NRC - Message from NRC E	• Unlisted	None	May 24, 2019
Copyright		8:12	Video message from NRC Executive Director of Operations, Margie Doane - Discussing how the	• onnoted	none	Uploaded
Monetization			NRC 2019 000269 FOIA RESPONSE - NRC Video	• Unlisted	None	May 13, 2019
Customization		10:46	This video is part of FOIA request for any records related to the preparation of "NRC Focus on San			Uploaded
Audio library		Focus on Pointer Rochard Generating Mark	NRC Focus on San Onofre Nuclear Generating In this video NRC Scott Morris, Region IV Administrator describes NRC's response to recen	🐼 Private	None	Apr 5, 2019 Uploaded
		USNRC DARKING HD Step Access Training Radiation Effects on Human Cells	Radiation Effects on Human Cells (H-100) This video demonstrates some of the effects radiation can have on human cells.	• Unlisted	None	Mar 28, 2019 Uploaded
		USANC EMPERATION (ID) Site Access Training Half are 1:06	Half-life (H-100) This video defines and describes the term "half- life" as it pertains to radionuclides.	<ul> <li>Unlisted</li> </ul>	None	Mar 28, 2019 Uploaded
		USANCE DAMAGENEE State Access Traning Radificipal Contamentation and Exposure (CDC) 1:53	Radiological Contamination and Exposure (CD This video demonstrates the differences between radiation exposure and contamination.	<ul> <li>Unlisted</li> </ul>	None	Mar 28, 2019 Uploaded
		USANCE LEARNER LEARNER	Thermoluminescence (H-100) This video demonstrates thermoluminescence by means of placing sodium chloride crystals, which	<ul> <li>Unlisted</li> </ul>	None	Mar 28, 2019 Uploaded
			Rows p	er page: 10 🔻	91-100 of about 178	I< < >

Þ

≣,

ılı

----

©

\$

×××

J

? CREATE

## **K**

### Channel content

Uploads Live Posts

Your channel	-	Visibility: Unlisted	Private 🙁			
NRCgov		Video		Visibility	Restrictions	Date 🗸
Dashboard		USNRC UNREDUKTED	Sodium lodide Detectors- (Health Physics Sur This video describes the basic design of a Nal	<ul> <li>Unlisted</li> </ul>	None	Mar 22, 2019 Uploaded
Content		6:16	radiation detector. Multiple types of Nal detector			
Playlists		CUSANCE CARGE CARG	Transportation of Radioactive Materials - Pack This video describes methods for transporting radioactive materials and demonstrates different	• Unlisted	None	Mar 7, 2019 Uploaded
Analytics			Scenario 1 - Spent Resin Shipment (H-308)	• Unlisted	None	Mar 7, 2019
Comments		Scenario 1 Spent Resin Shipment 16:15	This video walks through the process for determining a) how to correctly ship this quantity			Uploaded
Subtitles		USNRC Lawring Yoldso	Radioactive Material Shipping Packages (H-30	• Unlisted	None	Mar 7, 2019
Copyright		Shipping Packages	This video demonstrates how to select the correct packaging for the transportation of various types			Uploaded
Monetization		Learns Video	Scenario 2 - Radioactive Source Shipment (H-3 This video walks through the process for	• Unlisted	None	<b>Mar 7, 2019</b> Uploaded
Customization		Radioactive Source	determining a) how to correctly ship this quantity			opioaded
Audio library			NRC Competency Model Video This video shows how the NRC uses competency modeling as the basis for training and	<ul> <li>Unlisted</li> </ul>	None	Feb 27, 2019 Uploaded
		T:29:36	COMM BURNS DAY 2 020419 BTC 480 Add description	🔇 Private	None	Feb 12, 2019 Uploaded
		1:01:26	COMM BURNS DAY 1 013019 BTC 480 Add description	🔇 Private	None	Feb 12, 2019 Uploaded
			NRC Radioactive Materials Security The U.S. Nuclear Regulatory Commission and Agreement States regulate the use of radioactive	🔌 Private	None	<b>Jan 7, 2019</b> Uploaded
		2:01:19	KM RES SEMINAR DEVELOPEMENT OF THE S A panel of current and former NRC Commissioners, managers and staff share their	<ul> <li>Unlisted</li> </ul>	None	Nov 29, 2018 Uploaded
			Rows pe	r page: 10 🔻	7 101-110 of about 178	<

? CREATE **K** 

Channel content

Uploads	Live	Posts

	Your channel NRCgov		Visibility: Unlisted	I, Private 🙁				
			Video		Visibility	Restrictions	Date 🗸	
	Dashboard		CUSNEC USING HISTO Learning Videos	Two Methods for Calculation of the DCGL - Pr This video demonstrates the use of two methods	<ul> <li>Unlisted</li> </ul>	None	Oct 12, 2018 Uploaded	
	Content		2:53	to calculate the DCGL.			opioudeu	
≡,	Playlists		-MULSINIC USING HATD Learning Values Calculation of a Gross Beta DCGL	Calculation of a Gross Beta DCGL - Problem 7 This video demonstrates how to calculate a gross beta DCGL.	<ul> <li>Unlisted</li> </ul>	None	Oct 12, 2018 Uploaded	
	Analytics Comments		Rectary constructions of the construction of the code building in the code building in the code building is protein 4 2:01	Establishing a Ratio and Calculation of the DC This video demonstrates how to establish a ratio and calculate the DCGL using a surrogate.	• Unlisted	None	Oct 12, 2018 Uploaded	
C	Subtitles Copyright		Clashing (USA) (State) for the uning (Wess because of the DOCL up	Calculation of the DCGL using a Surrogate - Pr This video demonstrates how to calculate the DCGL using a surrogate.	<ul> <li>Unlisted</li> </ul>	None	Oct 12, 2018 Uploaded	
\$ ***	Monetization Customization		Calculation of the DCCL Backwards of the DCCL Ung The Lady Rule Folders 2	Calculation of the DCGL using the Unity Rule This video demonstrates how to calculate the DCGL using the Unity Rule.	<ul> <li>Unlisted</li> </ul>	None	Oct 12, 2018 Uploaded	
٦	Audio library		Conception 1946 Hell Lenning Vitwo View Conception of the DCCQ, Units Part Links Problem 1 0:300	Calculation of the DCGL using the Unity Rule This video demonstrates how to calculate the DCGL using the Unity Rule.	<ul> <li>Unlisted</li> </ul>	None	Oct 12, 2018 Uploaded	
			A LENKE UNKE HARD Lenky You Description De	Calculation of the Relative Shift Using the Unit This video demonstrates how to calculate the relative shift using the Unity rule.	<ul> <li>Unlisted</li> </ul>	None	Oct 12, 2018 Uploaded	
			1:55:04	KM- Celebrating 25 Years of NRC's Principles NRC Knowledge Management Seminar on January 19, 2016 {2 hour seminar}	<ul> <li>Unlisted</li> </ul>	None	Oct 4, 2018 Uploaded	
			Constitution of an Upper Conference Line(UCL)	Calculation of an Upper Confidence Limit (UCL) This video will review sample survey data and identify any apparent anomalies. Next, it will sho	<ul> <li>Unlisted</li> </ul>	None	Sep 4, 2018 Uploaded	
			CUSNIC USAGE ACTO Access Views	Estimation of Minimum Detectable Value of N Using the critical value calculated in the previous problem, the minimum detectable value of the ne	<ul> <li>Unlisted</li> </ul>	None	Sep 4, 2018 Uploaded	
				Rows per	r page: 10 👻	111-120 of about 178	I< < >	

? CREATE

## 

#### **Channel content**

 $\overline{\pm}$ 

Uploads	Live	Posts

Your channel		-	theid integration of the second second					
	NRCgov		Video		Visibil	lity	Restrictions	Date 🗸
	Dashboard		(1) U.S.NIRC (UNIX) HITD Learning Votes inductor minimum Calculation of Critical Value at the 50 Prosent Conference Internal	Calculation of the Critical Value at the 95% Co The detector used in the previous question yields	ο ι	Jnlisted	None	Sep 4, 2018 Uploaded
Þ	Content		1:06	450 counts in a 10-minute (600 s) background				
=,	Playlists		- CHISTRIC LUNICO INTO Learning Videos 	Calculation of the Instrument Efficiency and T This video demonstrates how to calculate the instrument efficiency and total efficiency for	Ο ι	Jnlisted	None	Sep 4, 2018 Uploaded
	Analytics		Call ULSARC USARD HATD Learning Videos	Calculation of the Relative Shift Using a Surrog	Ο ι	Jnlisted	None	Sep 4, 2018
	Comments	Calculation of the Relative Shift Using a Surrogate	Calculation of the Relative Shift Using a Surrogate 1:06	This video demonstrates how to calculate the relative shift using a surrogate approach.				Uploaded
	Subtitles		Chiro (HENO) HATTO Learning Videos	Calculation of the Relative Shift for a Single Ra	ο ι	Jnlisted	None	Sep 4, 2018
©	) Copyright	Calculation of the Relative Shift for a Single Radionuclue	This video demonstrates how to calculate the relative shift for a single radionuclide.				Uploaded	
\$	Monetization		USNRC USNRC HITO Learning Views     Herearchitements     HP Instrument Quality Assumates	HP Instrument Quality Assurance and Quality This video provides the basic QA/QC requirements	ο ι	Jnlisted	None	Sep 4, 2018 Uploaded
×××	Customization		9:09	for proper control of HP instruments that				opioaded
٦	Audio library		- HLSNIC UNCONTROLLARING VIEW International OVER Parcelle Detectors 5:17	GM Pancake Detectors This video provides extensive information regarding one of the most widely used detectors	Ο ι	Jnlisted	None	Sep 4, 2018 Uploaded
			-e <u>USSNRC</u> (UNRCIERTO Learning Views) Inclusion that Size of Beam 3:09	Size of Beam This video describes the issues associated with using an HP instrument in a radiation field that is	Ο ι	Jnlisted	None	Aug 29, 2018 Uploaded
			Downloading Office 365 Professional Plus to Your Home Computer 1:07	NRC Office 365 Home Video This is an instructional video to show NRC employees how to install Microsoft Office Pro+	Ο ι	Jnlisted	None	Apr 30, 2018 Uploaded
			- ULS.NIRC WITE LARTD LARTD VANA Uning NUREG 688 5:01	Using NUREG 4884 Details about using NUREG 4884 when working with occupational internal dosimetry cases.	Ο ι	Jnlisted	None	Mar 27, 2018 Uploaded
			USSNEC WHEN HETD LINEND VIEW	Using FGR 11 Details about using FGR-11 when working with occupational internal dosimetry cases.	Ο ι	Jnlisted	None	Mar 7, 2018 Uploaded
				Rows per	page: 1	10 💌	121-130 of about 178	I< < >

? CREATE

## 

### Channel content

 $\overline{\pm}$ 

Uploads Live Posts

	Your channel	-	tiololinty: officied				
	NRCgov		Video		Visibility	Restrictions	Date $\downarrow$
	Dashboard		Recarder Linvertic Case Study	Alexander Litvenenko Case Study A case study detailing the death of Alexander	<ul> <li>Unliste</li> </ul>	d None	Mar 7, 2018 Uploaded
Þ	Content		5:15	Litvinenko by polonium-210 poisoning in 2006.			
	Playlists		Problem 4 - Problem Set 4	Problem 4 - Problem Set 4 This is a continuation of problem 3: A worker's deep dose equivalent from external sources for	● Unliste	d None	Feb 20, 2018 Uploaded
ıh	Analytics		TH U.S.N.R.C 18NF0 HRTD Learning Videos	Decklass 0. Decklass 0.4.4		. News	E k 00 0010
Ę	Comments		Ribbiern 3 - Picolern Sot 4	Problem 3 - Problem Set 4 A worker's deep dose equivalent from external sources for the year is recorded as 700 mrem. Sh	<ul> <li>Unliste</li> </ul>	d None	Feb 20, 2018 Uploaded
	Subtitles		RUSARC USARD HRTD Learning Videos	Problem 2 - Problem Set 4	<ul> <li>Unliste</li> </ul>	d None	Feb 20, 2018
©	Copyright		Problem 2 - Problem Set 4	A radiation worker's 24-hr urine collection indicates class W, cobalt-60 at a concentration of			Uploaded
\$	Monetization		Problem 1 - Problem Set 4	Problem 1 - Problem Set 4 A worker is exposed to class Y, strontium-90 in an	<ul> <li>Unliste</li> </ul>	d None	Feb 20, 2018 Uploaded
×××	Customization		2:36	environment with an average airborne			
٦	Audio library		et USNRC UNKS HATTO Learney Views Problem 5-Problem Set 3 2:14	Problem 5 - Problem Set 3 This is a continuation of Problem 4– Maintenance activities require 125 entries per year into a	<ul> <li>Unliste</li> </ul>	d None	Feb 20, 2018 Uploaded
			nd USARC (URC) IntT) Learning Vision Devices and Problem Set 3 2:01	Problem 4 - Problem Set 3 Maintenance activities require 125 entries per year into a radiation area with an 8-person crew for an	<ul> <li>Unliste</li> </ul>	d None	Feb 20, 2018 Uploaded
			••••••••••••••••••••••••••••••••••••	Problem 3 - Problem Set 3 From a 1,600-ml, 24-hour urine collection, a male radiation worker is found to be excreting 1 × 10-5	<ul> <li>Unliste</li> </ul>	d None	The date you uploaded or published your video
			••••••••••••••••••••••••••••••••••••	Problem 2 - Problem Set 3 This is a continuation of problem 1–At the beginning of a refueling outage at a nuclear pow	<ul> <li>Unliste</li> </ul>	d None	You'll see the upload date if your video is private, unlisted, or scheduled to be
			et USNRC UNRCHTD Learny Views	Problem 1 - Problem Set 3 At the beginning of a refueling outage at a nuclear power plant, a worker is assigned to remove debr	<ul> <li>Unliste</li> </ul>	d None	published later Uploaded
				Rows per	r page: 10	<ul> <li>▼ 131-140 of about 178</li> </ul>	I< < >

? CREATE

## **K**

### Channel content

Ŧ

Uploads Live Posts

	Your channel	-	tholdanty: enhouse				
	NRCgov		Video		Visibility	Restrictions	Date 🗸
	Dashboard		DUSING USING HITO Learning Videos	Problem 5 - Problem Set 2 Following all of the individual organ committed	• Unlisted	None	Feb 20, 2018 Uploaded
Þ	Content		1:33	dose equivalents, each multiplied by the			opioudcu
=,	Playlists		AUSINE UNROHMEN Vereinig Vereinigen Vereinig	Problem 4 - Problem Set 2 An individual worker ingests 777 Bq of class D, cesium-137. Using the ICRP-30 systemic model f	<ul> <li>Unlisted</li> </ul>	None	Feb 20, 2018 Uploaded
	Analytics		THE USING USING HRID Learning Videos	Problem 3 - Problem Set 2	• Unlisted	None	Feb 20, 2018
	Comments		Problem 3 - Problem Set 2	Using the ICRP-30 systemic model for iodine, estimate the effective half-life of iodine-131 in th			Uploaded
:: C	Subtitles Copyright		HUSNIKC UNKEO HISTO Lisenen Viters Problem 2 - Problem Set 2	Problem 2 - Problem Set 2 Estimate the ICRP-30 Gastrointestinal Tract model's rate constant from the small intestine int	<ul> <li>Unlisted</li> </ul>	None	Feb 20, 2018 Uploaded
\$	Monetization		A LISNIC UNKO HRTD Leaning Video	Problem 1 - Problem Set 2	• Unlisted	None	Feb 20, 2018
×× ××	Customization			A worker inhaled 40 nanocuries of class Y, uranium-235, as 1 micron AMAD particles. Using			Uploaded
5	Audio library		•••• LSNRC UNPO WTD Lamp Your           ••••• Problem 5+ Problem 5+ 1	<b>Problem 6 - Problem Set 1</b> A worker is assumed to have inhaled 55 μCi of class D, cesium-137 and 8 mCi of class D,	• Unlisted	None	Feb 20, 2018 Uploaded
			+ CLSNRC UNRCHTD Larney Vers weddantation Podern 5 - Podern Set 1 2:09	Problem 5 - Problem Set 1 If a worker inhaled 0.25 µCi of class D, uranium- 238, what would be his or her committed dose	• Unlisted	None	Feb 20, 2018 Uploaded
			-•• <u>ILSSNRC</u> (UNEC HETD Larney View 	Problem 4 - Problem Set 1 If a worker ingested 50 $\mu$ Ci of Cs-137, what would be his or her committed effective dose equivalen	• Unlisted	None	Feb 20, 2018 Uploaded
			- RESSARC (UNPC) HETO Learning Views 	<b>Problem 3 - Problem Set 1</b> Given that the inhalation ALI for class W, phosphorus-32 is 400 μCi, calculate the derived a	• Unlisted	None	Feb 20, 2018 Uploaded
			-•••USSNIC (Inter Fert) Lanny View International Poldern 2-Poldern Set 1 1:25	Problem 2 - Problem Set 1 Derive the ingestion annual limit on intake or ALI for class D, iodine-131.	• Unlisted	None	Feb 20, 2018 Uploaded
				Rows per	• page: 10 💌	141-150 of about 178	<

Þ

≣,

ılı

----

©

\$

×××

J

? CREATE

## **K**

### Channel content

#### Uploads Live Posts

Your channel	-	Visibility: Unlisted	l, Private 🙁			
NRCgov		Video		Visibility	Restrictions	Date $\downarrow$
Dashboard		-RULSINIC USIND HRTD Learning Views	Problem 1 - Problem Set 1 Derive the inhalation annual limit on intake, or ALI,	• Unlisted	None	Feb 20, 2018 Uploaded
Content		1:19	for class W, cobalt-60.			
Playlists		-RELESTING USAGO HATID Learning Videos Uning FGR 11	Using FGR 11 Details about using FGR-11 when working with occupational internal dosimetry cases.	🔌 Private	None	Feb 20, 2018 Uploaded
Analytics		· 영 USNRC (1888: H877) ( annion Views				
Comments		Berlindson of the Working Level	Derivation of the Working Level A video describing the considerations in play when deriving a working level.	<ul> <li>Unlisted</li> </ul>	None	Feb 20, 2018 Uploaded
Subtitles		RUSARC USNRC USNRD HRTD Learning Videos	Using ICRP-30 Task Group Lung Model	<ul> <li>Unlisted</li> </ul>	None	Feb 20, 2018
Copyright		Using ICRP-30 Tesk Group Lung Model	Details about using ICRP Publication 30 when working with inhaled airborne particles.			Uploaded
Monetization		** USNRC USNRC HRTD Learning Videos	Alexander Litvenenko Case Study	🔇 Private	None	Feb 20, 2018
Customization		Alexander Lixenenico Case Study 5:15	A case study detailing the death of Alexander Litvinenko by polonium-210 poisoning in 2006.			Uploaded
Audio library		rd USARC UNRC HARD Lenny View	<b>Committed Dose Equivalent</b> An animation which describes the concept of a committed dose equivalent.	<ul> <li>Unlisted</li> </ul>	None	Feb 20, 2018 Uploaded
		CUSNIC UNDER TO Learning Weeks	Problem 5 - Problem Set 4 A maternal ingestion of 70 MBq of class Y, plutonium-239 is assumed to have occurred in th	• Unlisted	None	Feb 20, 2018 Uploaded
		6:03	InnovationandTransformationFinal Add description	• Unlisted	None	Jan 18, 2018 Uploaded
		ADAMS	NRC ADAMS HOW-TO VIDEO SERIES - Advanc This is the first in the NRC ADAMS HOW-TO VIDEO SERIES - INTRODUCTION. ADAMS is short for	• Unlisted	None	Dec 8, 2017 Uploaded
		ADAMS	NRC ADAMS HOW-TO VIDEO SERIES -What is This is video clip answering the question What is Adams? This video clip is part of the larger video	• Unlisted	None	Dec 8, 2017 Uploaded
			Rows per	r page: 10 🔻	151-160 of about 178	I< < >

🕒 Studio  $\equiv$ 

? CREATE

## 

# Channel content

Uploads	Live	Posts

	Your channel		Visibility: Unlisted	, Private 🗴			
	NRCgov		Video		Visibility	Restrictions	Date 🗸
	Dashboard			Moments in NRC History - Discovery of Radiu Add description	<ul> <li>Unlisted</li> </ul>	None	Aug 1, 2017 Uploaded
Þ	Content		10:04	Adducsonption			opioaded
=,	Playlists		THE NRC: WHO WE ARE AND WHAT WE DO	NRC: Who We Are, What We Do - August 2016 Motion graphic video about the U.S. Nuclear Regulatory Commission. For more information	🔌 Private	None	Aug 2, 2016 Uploaded
	Analytics Comments		Indian Point Units 2 and 3 Annual Assessment Meeting May 20, 2015 Tarrytowr av Meeting / 2:45:24	Indian Point Annual Assessment Meeting Audi Add description	<ul> <li>Unlisted</li> </ul>	None	<b>Apr 4, 2016</b> Uploaded
C	Subtitles Copyright		*USNIC THE NET WHIT NE DA	NRC: Who We Are and What We Do - March 20 Motion graphic video about the U.S. Nuclear Regulatory Commission. For more information	🔇 Private	None	Mar 17, 2016 Uploaded
\$ ***	Monetization Customization		This is a Drill: How the NRC Tests "- Emergency Responded 5:11	This is a drill - How the NRC Tests its Emergen This is a video on how the NRC Headquarters Operations Center functions during an exercise	🔇 Private	None	Sep 30, 2015 Uploaded
٦	Audio library		THE INEC WHO WE ARE AND WHAT WE DO	NRC: Who We Are and What We Do - January 2 Motion graphic video about the U.S. Nuclear Regulatory Commission. For more information	🐼 Private	None	<b>Jan 27, 2015</b> Uploaded
			15:06	KM Japan Leadership Video Dec2014 Add description	• Unlisted	None	Dec 12, 2014 Uploaded
			USING USING 3:00	NRC Learning Transformation Initiative Over the past few years, Federal training and education budgets have been steadily declining	• Unlisted	None	Nov 25, 2014 Uploaded
			NRC American Sign L 15:41	ASL NRC Terminology Add description	<ul> <li>Unlisted</li> </ul>	None	Nov 12, 2014 Uploaded
			THE INEC WHO WE ARE AND WHAT WE DO	NRC: Who We Are and What We Do - August 2 Motion graphic video about the U.S. Nuclear Regulatory Commission. For more information	🔇 Private	None	Aug 25, 2014 Uploaded
				Rows per	r page: 10 💌	161-170 of about 178	I< < >

≡

11.

目

----

©

\$

 $\overset{\mathsf{x}}{\not}{}^{\mathsf{x}}_{\mathsf{x}}$ 

J

? CREATE

## ISNR

#### Channel content

Ŧ

Uploads	Live	Posts

Your channel	-				
NRCgov	Video		Visibility	Restrictions	Date 🗸
Dashboard	STRUMENT BILL COMPOSITION COMPANY Special Plenary Session Panel Discussion on Operating and New Reactors	#RIC 2014 - NRC Regulatory Information Conf #RIC 2014 Video of the NRC Regulatory	🔇 Private	None	<b>Mar 24, 2014</b> Uploaded
Content	Answers to You 1:32:18	Information Conference Special Session: Panel			
Playlists	Q&Aweth NKC KIDS	Q&As with NRC Kids: Radiation and Other Que Kids ask and answer questions of NRC experts on different topics such as What is Radiation? Vi	🔌 Private	None	Oct 1, 2012 Uploaded
Analytics					
Comments	Register in a line's rent of 6:09	[Audio Problem] - NRC Commission Briefing o Video Clip of the NRC Commission Briefing on the Economic Consequences on the possible	🔌 Private	None	Sep 12, 2012 Uploaded
Subtitles	<b>WISNRC</b>	NRC Hurricane Preparedness - Are YOU Ready?	🐼 Private	None	Jun 25, 2012
Copyright	Are YOU ready for hurridane season? 3:32	As hurricane season in the Atlantic begins in June each year, the NRC staff has already prepared to			Uploaded
Monetization	2 14 2	NRC Hurricane Preparedness - Are YOU Ready?	🔇 Private	None	Jun 25, 2012
Customization	3:22	As hurricane season in the Atlantic begins in June each year, the NRC staff has already prepared to			Uploaded
Audio library	Source	NRC Q&A Series: Three Minutes with an NRC E The U.S. Nuclear Regulatory Commission and	🔇 Private	None	<b>May 31, 2012</b> Uploaded
	Sec 3:19	Agreement States regulate the use of radioactive			
	CINE CMINUTES	NRC Q&A Series: Three Minutes with an NRC E	🔇 Private	None	Jan 26, 2012
	Allery Corr Parts To Tar	Ed Hackett talks about the responsibilities of the Advisory Committee for Reactor Safeguards			Uploaded
	4:26	NRC Tests Emergency Procedures The NRC explains how an exercise with a nuclear power plant tests emergency procedures.	🔇 Private	None	Nov 2, 2011 Uploaded
		Rows per	page: 10 💌	171–178 of 178	< < > >

⑦ CREATE

Р

### Channel content

	Ρ	Uploa	ads Live				
	Your channel	Ē	Filter				
Pub	lic Meetings Video Weblinks		Video		Visibility	Restrictions	Date 🗸
	Dashboard		NRC Standards Forum	Closing Remarks Closing Remarks for NRC Standards Forum 2020.	<ul> <li>Unlisted</li> </ul>	None	Dec 15, 2020 Uploaded
	Content		Director, Division of Engineering Office of Nuclear Regulatory Res. 6:17	https://www.nrc.gov/about			
≡,	Playlists		NUR Contraction Second	DOE Presentation NRC Standards Forum 2020, DOE Perspectives on Codes and Standards for Advanced Reactors	• Unlisted	None	Dec 15, 2020 Uploaded
ıl.	Analytics		Regulatory Suidows Framework for	Denel (, Denulatera Ouiden er Fremenuer), far l		Nama	D 15 0000
Ę	Comments		Contraction of the strength streng	Panel 6: Regulatory Guidance Framework for I NRC Standards Forum 2020, Panel 6 on Regulatory Guidance Framework for IEEE Standards	<ul> <li>Unlisted</li> </ul>	None	Dec 15, 2020 Uploaded
	Subtitles		Shundands for Advanced Monofesturing Technologias (ANT)	Panel 5: Standards for Advanced Manufacturi	• Unlisted	None	Dec 15, 2020
©	Copyright		•National         - (wanty find that that the control of the second part of	NRC Standards Forum 2020, Panel 5 on Standards for Advanced Manufacturing Technologies (AMT)			Uploaded
\$ ***	Monetization Customization		Accessing of cardinal data status and the data and the data status Production of the data s	Panel 4: Harmonization of C&S under Unified R NRC Standards Forum 2020, Panel 4 on Harmonization of Codes and Standards under	• Unlisted	None	Dec 15, 2020 Uploaded
٦	Audio library		And the standard and the standard of the standard and the	Panel 3: C&S for Design and Construction of C NRC Standards Forum 2020, Panel 3 on Codes and Standards for Design and Construction of	<ul> <li>Unlisted</li> </ul>	None	Dec 15, 2020 Uploaded
			And the second is AMM sub- Contrast of the second	Panel 2: Recent Developments in ASME Nucle NRC Standards Forum 2020, Panel 2 on Recent Developments in ASME Nuclear Codes and	<ul> <li>Unlisted</li> </ul>	None	Dec 15, 2020 Uploaded
			Accel Brackgraph & Calver 4	Panel 1: Recent Developments in Codes and S NRC Standards Forum 2020, Panel 1 on Recent Developments in Codes and Standards for	<ul> <li>Unlisted</li> </ul>	None	Dec 15, 2020 Uploaded
			NEC Standards forum	<b>Opening Remarks</b> Opening Remarks for NRC Standards Forum 2020. https://www.nrc.gov/about	<ul> <li>Unlisted</li> </ul>	None	Dec 15, 2020 Uploaded
					Rows per page: 10	▼ 1-9 of 9	< < > >

⑦ CREATE

W

		Channel content							
	VV	Uploads Live							
	Your channel	Ŧ	Filter						
	Website Linked Videos		Video		Visibility	Restrictions	Date 🗸		
	Dashboard			NRC Holiday Card v 2 Add description	<b>R</b> Private	None	Dec 21, 2020 Uploaded		
	Content		Marry Myrcal				.,		
=,	Playlists		CLL Broard Anorgi Qiverka Transform - Operation     The stress of a stress stress of a stress stress     Cll and anorgi anorg	Review Pending/Overdue Transfers National Source Tracking System - Review Pending/Overdue Transfers	• Unlisted	None	Dec 11, 2020 Uploaded		
	Analytics Comments		C331 ignore tagent technologies.     C334 ignore tagent technologies.     C200 ignore tagent technologies and annual technologies and annual technologies.     C200 ignore technologies and annual technologies and annual technologies and annual technologies and annual technologies.     C200 ignore technologies and annual technologies annual	Update Export Notifications National Source Tracking System - Update Export Notifications	<ul> <li>Unlisted</li> </ul>	None	Dec 11, 2020 Uploaded		
C	Subtitles Copyright		121 Lipsels Alex Space-Registerie Alexandroman and alexandroman and alexa	<b>Update Alert Status</b> National Source Tracking System - Update Alert Status	<ul> <li>Unlisted</li> </ul>	None	Dec 11, 2020 Uploaded		
\$ ***	Monetization Customization		C3.11 Endors/Tage/Indi/Callest - Granient     Callest     Cal	Review Export Notifications National Source Tracking System - Review Export Notifications	<ul> <li>Unlisted</li> </ul>	None	Dec 10, 2020 Uploaded		
٦	Audio library		1111 Started Earth Mathematics - Observation           Name of the production of the same and the transmitter that the Same and the same a	Record Export Notifications National Source Tracking System - Record Export Notifications	<ul> <li>Unlisted</li> </ul>	None	Dec 10, 2020 Uploaded		
			Listing and the functions - Objection     The second	Review Import Notifications National Source Tracking System - Review Import Notifications	• Unlisted	None	Dec 10, 2020 Uploaded		
			Value Transfer Manuality, Add Harve N.N.T. Olgarithm Data Induction and a simulated in the NL 1, stands in a single system to a single show the single system of the single system of the single system of the single system of the single system of the single system of the single system of the single system of the single system Single system of the single system of the single system Single system of the single system of the single system Single system of the single system of the single system Single system of the single system of the single system Single system of the single system of the single system Single system of the single system of the single system Single system of the single system of the single system Single system of the single system of the single system Single system of the single system of the single system of the single system Single system of the single system of the single system of the single system Single system of the single system of the single system of the single system Single system of the single system of the single system of the single system Single system of the single system of the single system of the single system Single system of the single s	Update Transfer Information, Add Source National Source Tracking System - Update Transfer Information, Add Source	<ul> <li>Unlisted</li> </ul>	None	Dec 10, 2020 Uploaded		
			Chief Source Harman Hitty: "Optimized Source Source Sourc	Update Source Information National Source Tracking System - Update Source Information	<ul> <li>Unlisted</li> </ul>	None	Dec 10, 2020 Uploaded		
			C - 11 Update Manage in SMT3 Market - Objective     Market and State State And State And State And State And State And State     State And State And State And State And State And State And State     State And State And State And State And State And State     State And State And State And State And State     State And State And State And State And State     State And State And State And State And State     State And State And State And State And State	Update Message in NSTS Mailbox National Source Tracking System - Update Message in NSTS Mailbox	<ul> <li>Unlisted</li> </ul>	None	Dec 10, 2020 Uploaded		

Rows per page: 10 ▼ 1−10 of 63 |< < > >|

Settings

? CREATE W

#### Channel content

Live

Uploads

	Your channel
	Website Linked Video
5	Dashboard

≡

11.

目

----

©

\$

 $\overset{\mathsf{x}}{\not}{}^{\mathsf{x}}_{\mathsf{x}}$ 

J

Your channel	Ŧ	Filter				
Website Linked Videos		Video		Visibility	Restrictions	Date $\psi$
Dashboard		A.1.12 Spatial report instraint and an advance - Objectives     Marking more individual data again.     Mich and a set of the s	Update Import Notifications National Source Tracking System - Update Import	<ul> <li>Unlisted</li> </ul>	None	Dec 10, 2020 Uploaded
Content		Toy C. Space the default of the topol file content and the VET Mark	Notifications			
Playlists		Verdi Anti, and Departitio Annual Interestor - Oxforditum The sever annual condition trans and one of the several devices due to the the several networks and the several devices of the several devices of the particle several, and all constraints of the several dots of the devices the several devices of the several dots and the several devices of the devices the several dots and the several dots and the several dots and the particle several dots and the several dots and the several the several dots and the several dots and the several The several dots and several the several dots and the several the several dots and several the several dots and the several the several dots and several the several several dots and the several the several dots and the several dots and the several dots and the several the several dots and the several dots and the several dots and the several the several dots and the several dots and the several dots and the several the several dots and the several dots and the several dots and the several the several dots and the severa	Verify, Print, and Export the Annual Inventory National Source Tracking System - Verify, Print, and Export the Annual Inventory	• Unlisted	None	Dec 10, 2020 Uploaded
Analytics		Chick the XCT further in an entropy of the XCT further in an entropy of the XCT further in an entropy of the XCT further in the				
Comments		hendrich hat Schold Josep Con Ha Joseph Hard Hardt is sense of the behaviour of the schold hardt is sense of the constraint sense of the constraint sense of the schold hardt is schold hardt is schold hare	Verify Pending Transfers National Source Tracking System - Verify Pending Transfers	<ul> <li>Unlisted</li> </ul>	None	Dec 10, 2020 Uploaded
Subtitles		Verify a Presiding VerificAlModel In MITS - Objectives Mana and Model Arabia an extend in the ACM Directory Total Instrument Manabadia and a registry by Licensing degrees with the a strate of Verification and the control is strate by Reported. In this tensor, and with the instrate in the registry beneficial degrees.	Verify a Pending Make/Model National Source Tracking System - Verify a	• Unlisted	None	Dec 10, 2020 Uploaded
Copyright		Sep 1. Kenn the MST Main Kenn, Girl <b>Kently, Younday Makaritaki</b> Ling 2. Reverse devicementation in der Verdy Younday Statestite Strage 31. Novelly free readings Made and Maintis seles 3 Nagranses Dispersion Securities Clicic the MERT betward securities	Pending Make/Model			
Monetization		Vorigi a Pracing Laszban INISTS - Chipetone Monto Adateura data yan a kimin di Hitti Hitti Hangi Yane insecular data yang Monto Adateura data yang yang yang yang yang yang yang yan	Verify a Pending Location National Source Tracking System - Verify a Pending Location	• Unlisted	None	Dec 10, 2020 Uploaded
COSCOMIZACIÓN		Wertly a Pending Licensee in 1515 - Objectives				
Audio library		Internet white an extend in the TMD much "their internet" (and provide the providence of the contrast of the providence of the	Verify a Pending Licensee National Source Tracking System - Verify a Pending Licensee	<ul> <li>Unlisted</li> </ul>	None	Dec 10, 2020 Uploaded
		Cast Tables Report - Cognitive     Cast Tables	<b>Upload Report</b> National Source Tracking System - Upload Report	<ul> <li>Unlisted</li> </ul>	None	Dec 10, 2020 Uploaded
		Sphring Likense with 3 New Contrast In SVIT - Opportunit      The SLO Approver State OIA and SLO SLO Hande No and State OIA     State OIA Approver State OIA and SLO SLO Hande No and SLO	Updating a License with a New Contact National Source Tracking System - Updating a License with a New Contact	<ul> <li>Unlisted</li> </ul>	None	Dec 10, 2020 Uploaded
		Vier a Lancent Annum VIII - Capacities The Co. A sprawn think of A grant and A strain (100 Km) of well M and A strain and A strain (100 Km) of a strain and a strain and a strain and a strain and a strain and a strain and a M and A strain and A strain and A strain and A strain M and A strain and A strain and A strain and A strain M and A strain and A strain and A strain and A strain M and A strain and A strain and A strain and A strain M and A strain and A strain and A strain and A strain M and A strain and A strain and A strain and A strain M and A strain and A strain and A strain and A strain A strain and A strain and A strain and A strain A strain and A strain and A strain and A strain and A strain A strain and A strain and A strain and A strain and A strain A strain and A strain and A strain and A strain and A strain A strain and A strain and A strain a strain and A strain A strain and A strain a strain a strain a strain a strain a strain A strain a	View a Licensee Inventory (Agreement State) National Source Tracking System - View a Licensee Inventory (Agreement State)	<ul> <li>Unlisted</li> </ul>	None	Dec 10, 2020 Uploaded
		<ul> <li>K.13. Water Torothy Fragment - Objective:</li> <li>K.14. Water Torothy Targetting - Objective: Torothy Target</li></ul>	View Transfer Progress National Source Tracking System - View Transfer Progress	• Unlisted	None	Dec 10, 2020 Uploaded
			Rows	s per page: 10 💌	11-20 of 63	< > >I

? CREATE W

#### **~**L . **L** -. .

			annel content	:						
	VV	Uplo	ads Live							
	Your channel	Ī	Filter							
	Website Linked Videos		Video		Visi	bility	Restrictions	Da	ate $\downarrow$	
88	Dashboard		View Own Investery 15 Lionas Nanhar in NITS - Objective The Web Own was top Lacked NITS along the Lionas of the set of the set lange of energy for internets, based or the Lionas of the Nanos Media of the another in Nanos (Nanos Nanos) and the Nanos Media of the Annother Media of the Nanos Media of the Annother Media of the Nanos Media of the Nanos Media of the Nanos Media of the Nanos Media of the Nanos Media of the Nanos Media of the Nanos Media Media of the Nanos Media Media of the Nanos Media of the	View Own Inventory By License Number National Source Tracking System - View Own	0	Unlisted	None		ec 10, 2020 bloaded	
	Content		Sing 1. The Connex Library south the Intertity for a subject of the Single Sing	Inventory By License Number						
<b>∏</b> ≜	Playlists		Vera investerar (OCI) in UST - Objection The 40 cml 4 cml 4 cml and 1 - Objection 2 cml and 1 c	View Inventory (DOE) National Source Tracking System - View Inventory (DOE)		Unlisted	None		ec 10, 2020 bloaded	
ılı	Analytics		View Annual Inventory Reconciliation Status - Objectives		-					
	Comments		<ul> <li>Bernsteiner dem in alle under sollte ander gelery of kall. The been transition of an explore the transition of the applies of the appliest of the applies of t</li></ul>	View Annual Inventory Reconciliation Status National Source Tracking System - View Annual Inventory Reconciliation Status	o	Unlisted	None		ec 10, 2020 bloaded	
	Subtitles		4.1.1.1 Encidence Leng Terms Storage Searches - Objectives The purpose of indexing Leng Term Storage Tearses - Storage Terms Storage Tears and the search and the search and the search and the search and the length of the search and the search and the search and the search and the Point of the search and the search and the search and the search and the Point of the search and the search and the search and the search and the Storage Search and the sea	Review Long Term Storage Sources National Source Tracking System - Review Long	0	Unlisted	None		ec 10, 2020 bloaded	
©	Copyright		indexine these stype: The L, have the KNI have fields reader large Term Brooge Searces. Stop 2. Cherr search offices and click the Search better. The J. And a revenue of the search multil, did the Back to be the MIT before how. Did the MIT before how.	Term Storage Sources				ΟĻ	Joaded	
\$	Monetization		4.7.3 Evolves Alex Holzey Instantial data Hang almost sense transitions for kinang anomaticity for MITS. Using all algorithms for MITS that all all all all all all all all all a	Review Alert History National Source Tracking System - Review Alert	0	Unlisted	None		ec 10, 2020 bloaded	
×××	Customization		Day 4. Seast the data to be wained which is the <b>Nerve War</b> . Buy 1. Child the <b>General</b> learner to retrie to the XXIV Main Mass. 2:43 Old the MD11 Society and a continues.	History						
J	Audio library		Hegenerate Sectors (AST)     Compared to the sector of the sectors of the se	Regenerate Sources National Source Tracking System - Regenerate Sources	0	Unlisted	None		ec 10, 2020 bloaded	
			1.13 Macade Latt # Match Sectors - Optionform     Sectors And Annual Sectors Control Control Control     Sectors Control Control Control     Sectors     Sectors Control     Sectors     Sectors Control     Sectors Control     Sectors Control     Sectors Control     Sectors Control     Sectors     Sectors Control     Sectors Control     Sectors Control     Sectors     Sectors Control     Sectors	Record Lost or Stolen Sources National Source Tracking System - Record Lost or Stolen Sources		Unlisted	None		ec 10, 2020 bloaded	
			How of a contract of	Record Licensee Transactions National Source Tracking System - Record Licensee Transactions	0	Unlisted	None		ec 10, 2020 bloaded	
			C1.11 factor (introduction of the sector of dependent)     Constraints of the sector of the sec	Record Irretrievable Sources National Source Tracking System - Record Irretrievable Sources	0	Unlisted	None		ec 10, 2020 bloaded	
			1.13 tech jung tem bange barens - Operation     Market and the second seco	Specify Long-Term Storage Sources National Source Tracking System - Specify Long- Term Storage Sources	O	Unlisted	None		ec 10, 2020 bloaded	
				R	ows per page	e: 10 💌	21-30 of 63	۱<	< >	>1

😑 🛛 🕒 Studio

Q Search across your channel

⑦ CREATE

W

#### Channel content

Live

	W
	Your channel
	Website Linked Videos
55	Dashboard
P	Content
<b>■</b>	Playlists

Analytics

Comments

Subtitles

Copyright

Monetization

Customization

Audio library

ı.

----

©

\$

×××

J

Uploads
_

Video		Visibility	Restrictions	Date 🗸
C37 Lond Manual to LEUT Souther - Openion Design and the State of the State of the State of the State State of the State of the State of the State of the State State of the State of the State of the State of the State State of the State of the State of the State State of the State of the State of the State State of the State of the State of the State State of the State of the State of the State State of the State of the State of the State State of the State of the State of the State State of the State of the State of the State State of the State of the State of the State State of the State of the State of the State State of the State of the State of the State of the State State of the State of the State of the State of the State State of the State of the State of the State of the State State of the State of the State of the State of the State State of the State of the State of the State of the State State of the State of the State State of the State of the Sta	Send Message to NSTS Mailbox National Source Tracking System - Send Message to NSTS Mailbox	<ul> <li>Unlisted</li> </ul>	None	Dec 10, 2020 Uploaded
1.11 Interest Parallel History - Operation The State Market Balance State And State And State And State And State Market And State And	<b>Review Transfer History</b> National Source Tracking System - Review Transfer History	<ul> <li>Unlisted</li> </ul>	None	Dec 10, 2020 Uploaded
1.11 Honor Handy - Olycettal           Algorithm of the strate st	Review Source History National Source Tracking System - Review Source History	<ul> <li>Unlisted</li> </ul>	None	Dec 10, 2020 Uploaded
1.1.17 Access to all address bases - Opportune           All and access of access pairs of an access to strain the last of a last sense.           All and access of access pairs o	Review Lost and Stolen Sources National Source Tracking System - Review Lost and Stolen Sources	<ul> <li>Unlisted</li> </ul>	None	Dec 10, 2020 Uploaded
A.1.1 Aurophysics - Operation Methods with a single standard and a single standard and a single standard and a single standard and a single standard and a	Manage Reports National Source Tracking System - Manage Reports	• Unlisted	None	Dec 10, 2020 Uploaded
1.2.1 Decide Taylor Sheeting - Organization Sheeting - Sheeting -	Maintain Report Schedules National Source Tracking System - Maintain Report Schedules	<ul> <li>Unlisted</li> </ul>	None	Dec 10, 2020 Uploaded
1.1.1 Receipt headfracture - Organization           State of the state of the sector state of the s	Record Import Notifications National Source Tracking System - Record Import Notifications	<ul> <li>Unlisted</li> </ul>	None	Dec 10, 2020 Uploaded
A LI & Hourd Yaouri - Opping The share and the line of the start of the start of the start start of the start of the start of the start of the start start of the start of the start of the start of the start start of the star	Record Found Sources National Source Tracking System - Record Found Sources	<ul> <li>Unlisted</li> </ul>	None	Dec 10, 2020 Uploaded
Frend 1 betringfe favor in MIS - Objection           Bindhard streams, ber de ditts num offer dans and	Record a Destroyed Source (Manufacturer) National Source Tracking System - Record a Destroyed Source (Manufacturer)	<ul> <li>Unlisted</li> </ul>	None	Dec 10, 2020 Uploaded
Rector 1 Destroyed Severa 14 MST - Objective           Mediadrow Livemen bart de all live multir de marcher de marce marrie torte vegits lives avant de marcher de marcher de marce marrie lives avant de lives avant de lives avant de lives avant de lives internet avant de lives avant de lives avant de lives avant de lives avant de lives avant de lives avant de lives for lives avant de lives avant de lives avant de lives for lives avant de lives avant de lives avant de lives avant de lives avant de lives avant de lives avant de lives for lives avant de lives avant de lives avant de lives avant de lives avant de lives avant de lives avant de lives avant de lives avant de lives avant de lives	Record a Destroyed Source (DOE) National Source Tracking System - Record a Destroyed Source (DOE)	<ul> <li>Unlisted</li> </ul>	None	Dec 10, 2020 Uploaded

⑦ CREATE

### W

### Channel content

Live

Uploads

	W
	Your channel
	Website Linked Videos
	Dashboard
D	Content
➡	Playlists
ılı	Analytics
Ę	Comments
	Subtitles
©	Copyright

Monetization

Customization

Audio library

\$

 $\overset{\mathsf{x}}{\not}\overset{\mathsf{x}}{}_{\mathsf{x}}$ 

J

Video		Visibility	Restrictions	Date $\downarrow$
Class Starw Transformations - Objection     Theorem Starwise	Query Transfer/Receipts National Source Tracking System - Query Transfer/Receipts	<ul> <li>Unlisted</li> </ul>	None	Dec 10, 2020 Uploaded
4.13 Guery Hauser - Objection           The store of flattery hause 1.5 the store of t	Query Sources National Source Tracking System - Query Sources	<ul> <li>Unlisted</li> </ul>	None	Dec 10, 2020 Uploaded
21.3 Start Littlen - Objection     21.3 Start Littlen - Objection     21.4 Start Littlen     21.4 Start     21.4 S	Query Licenses National Source Tracking System - Query Licenses	<ul> <li>Unlisted</li> </ul>	None	Dec 10, 2020 Uploaded
Pre-Endreg neurona process datas hours-of-operative The head ange means instructions that wash adverse of pro- ments and process of the second of the process of the second of the second of the second of the second test of the second of the second of the second test of the second of the second of the second of the second test of the second of the second of the second of the second test of the second of the second of the second of the second test of the second of the second of the second of the second test of the second of the second of the second of the second test of the second of the second of the second of the second test of the second of the second of the second of the second test of the second of the second of the second of the second test of the second of the second of the second of the second test of the second of the second of the second of the second test of the second of the second of the second of the second of the second test of the second of the second of the second of the second test of the second of the second of the second of the second of the second test of the second of	Pre-Existing Inventory Reconciliation Record National Source Tracking System - Pre-Existing Inventory Reconciliation Record	<ul> <li>Unlisted</li> </ul>	None	Dec 10, 2020 Uploaded
Classified Supporting Information - Objection:     Classified Support (Constraints)     Classified Support (Constrain	Obtain Supporting Information National Source Tracking System - Obtain Supporting Information	<ul> <li>Unlisted</li> </ul>	None	Dec 10, 2020 Uploaded
Function Player Learners MMT: Objective The state test sets and the statement of the statement of the statement is the statement of the statement of the statement of the statement Mark Links and Statement of the statement of the statement Statement of the statement of the statement of the statement Statement of the statement of the stateme	New Inventory Report National Source Tracking System - New Inventory Report	<ul> <li>Unlisted</li> </ul>	None	Dec 10, 2020 Uploaded
Hardiford We Search (MST - Odjeche) The search of the sea	Manufacture New Sources National Source Tracking System - Manufacture New Sources	<ul> <li>Unlisted</li> </ul>	None	Dec 10, 2020 Uploaded
Handhatten Hun Searen (Helt Huff: Objection) The Search and Search (Helt Huff: Objection) Methods and Search (Helt Huff) Methods (He	Manufacture New Sources (Bulk) National Source Tracking System - Manufacture New Sources (Bulk)	<ul> <li>Unlisted</li> </ul>	None	Dec 10, 2020 Uploaded
Check & Caccura Charles Check and appear in 10111 - Officiential Office The State S	Enter a Source as Received from an Import National Source Tracking System - Enter a Source as Received from an Import	<ul> <li>Unlisted</li> </ul>	None	Dec 10, 2020 Uploaded
CHEF STATUSET OF LATENCE OF	Enter a Source as Received from a Transfer National Source Tracking System - Enter a Source as Received from a Transfer	• Unlisted	None	Dec 10, 2020 Uploaded
	Bowe	per page: 10 💌	41-50 of 63	

😑 🛛 🕒 Studio

⑦ CREATE

## W

### Channel content

		Channel content Uploads Live										
	VV											
	Your channel	- Filter										
	Website Linked Videos		Video		Visibility	Restrictions	Date 🗸					
	Dashboard		Chippene of Spectres in NSTS - Objectives Depared Linearces have the adults to access disquared average in the NOT. The depart runnal in recollers in the NOTS by the end hadroned by the fabilities may be all filters have in Dispute of Eastman, which hadrone this reset. Says 1. How Departs that the scalar of Linearce and socials the Disputed Eastman.	Dispose of Sources National Source Tracking System - Dispose of	• Unlisted	None	Dec 10, 2020 Uploaded					
D	Content		I:50 Did for NV7 holds in service.	Sources			· • · · · · · · · · · · · · · · · · · ·					
■	Playlists		Model access of MDT - Objection           White source shows with the how have sources. A state in white source source sources and the source source source sources and the source source source sources and the source source source source sources and the source source source source sources and the source source source sources and the source source sources and the source source source sources and the source source source sources and the source source source sources and the source source source source sources and the source sources and the source	<b>Delete a License</b> National Source Tracking System - Delete a License	<ul> <li>Unlisted</li> </ul>	None	Dec 10, 2020 Uploaded					
ıl.	Analytics		I.J.J.     Citch Harmit Duran Scotting									
Q	Comments		An elizabeth of the Showards o	File Upload National Source Tracking System - File Upload	<ul> <li>Unlisted</li> </ul>	None	Dec 10, 2020 Uploaded					
	Subtitles		Enter Unrescried Transfer – Objective The propose of Draining as Linearized Transfers to allow the Respirate grounds are my sense to a Transfer as Linearized the and the proposed model in 2013, and beyong the sense of the sense of the and the sense of the sense the sense of the sense of the sense of the sense of the sense the sense of the sense of the sense of the sense of the sense Bendres Tomore of Company Agrees on 400-Kanders and and are	Enter Unrecorded Transfer	• Unlisted	None	Dec 10, 2020					
©	Copyright		Monitory to Channel of Apple 2015 Analysis and the source Mark Exactly, and then have be there are available for the origination Mark Exactly, and the origination of the source of the source of the source Mark Exactly of the source of the source of the source of the source Mark Exactly of the source of the source of the source of the source of the source Mark Exactly of the source of the s	National Source Tracking System - Enter Unrecorded Transfer			Uploaded					
\$	Monetization		Entire an Universet relief Genera in 18173 - Objectives Accessed bis source relies to 3 years that manages are used in the MSRS but pairs the popular points of a laterest that a time that the manages and factors are about the source of the stream table in source that the time of the source of the stream table is a submark table. The index these manages are also and the stream table is a submark to be the source of the source of the stream table.	Enter Unrecorded Source National Source Tracking System - Enter	• Unlisted	None	Dec 10, 2020 Uploaded					
×××	Customization		The J1. The Connection ensure the source information and uses the rescale the source is added to the Connect Investory Christine MDT Instances continues	Unrecorded Source								
٦	Audio library		Commensional and Additional Additional Strength Comparison     Commensional Additional Additiconal Additional Additional Additional Additional Additional Addita	Enter Unrecorded Make and Model National Source Tracking System - Enter Unrecorded Make and Model	• Unlisted	None	Dec 10, 2020 Uploaded					
			CMC and outcome of a contrast to a contrast	Enter Unrecorded Location National Source Tracking System - Enter Unrecorded Location	• Unlisted	None	Dec 10, 2020 Uploaded					
			CHEP as Household Lineare In KHT's Objective           The stars as a back part of the stars as a star of the s	Enter Unrecorded License National Source Tracking System - Enter Unrecorded License	• Unlisted	None	Dec 10, 2020 Uploaded					
			Enter shows that its WHT. Objective     Market and the strength of the st	Enter a Source Transfer National Source Tracking System - Enter a Source Transfer	• Unlisted	None	Dec 10, 2020 Uploaded					
			CHECK ACCOUNT & INSTITUTION     COUNT AND A DECEMBENT AND A DECEMBENTA AND A DECEMBENT AND A DECEMBENTA AND A DECEM	Enter a Source Export National Source Tracking System - Enter a Source Export	• Unlisted	None	Dec 10, 2020 Uploaded					
				Rows	per page: 10 💌	51-60 of 63	< > >I					

≡	Studio	Q Search across your channel						(	?	CRE	ATE	W	
	W	Channe Uploads	el content	:									
	Your channel	= Filt	er										
	Website Linked Videos	Video			V	isibi	ility	Restrictions		Date	⊬		
	Dashboard	Concel a Transfer Concel a Transfer Concel a Transfer Autor has been on the first house your owned to be house your	r In HSTS - Objectives In the restores of a 3 same for was entered in error or if the could be the senseling between III then have to Canad a 3 same Transfer in MSTs. If a newseling added to a Shipment for a Transfer, if canabe	Cancel a Transfer National Source Tracking System - Cancel a	•	•	Unlisted	None		Dec 8, Upload			
Þ	Content		1:05	Transfer						υρισαι	ueu		
≡,	Playlists	Create 3 Education in A	verion in NSTS allows the MRC Stall, Agreement State Stall, and Information in the locate is entered by the Martin Materials the new locate will be associated with the MML as the	Create a License National Source Tracking System - Create a License	•	•	Unlisted	None		Dec 8, Upload			
ıl.	Analytics		er mood is and in the set and the formation of the set and the set of the set										
E	Comments	Life f Management allow Wet Tauli, Ausonand V and the history of Alers. In this losses, your will blow 1. From the HOTS 5 106 2. Chill The Region	en anex is review the biling of Aleria generated by the BITL Life Staff, ODT Staff, APTS Insigns, and Literates are able to review Searchew to Manage Aleria, which includes these stage:	Alert Management National Source Tracking System - Alert Management	•	•	Unlisted	None		Dec 8, Upload			
	Subtitles		Da la KC Lain (siddae.)	Rows	per pag	je:	10	61-63 of 63	<	<	>	>	
©	Copyright												
\$	Monetization												
×××	Customization												

\$ Settings

J

Audio library