



	Waste Determi	nations		
	To determine your get calendar month: Very Small Quantific Generator (VSRG)))) Dran et 27 Ga Ce 200 Ba Co 100 Rg	Small Quantity Generator (SQG) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	all waste generated in a Large Quantity Generator (LQG) > 3 Drums or > 225 Gal. or > 2000 Ba. or > 1000 Kg.	
	Key: 55 Gallon	Drum = 440 lbs.	= 200 Kg.	
Department	of Environmental Quality			DEQ



What is a Hazardous Waste?

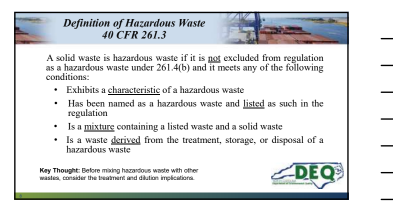


Solid waste with properties that make it dangerous or capable of having a harmful effect on human health or the environment.

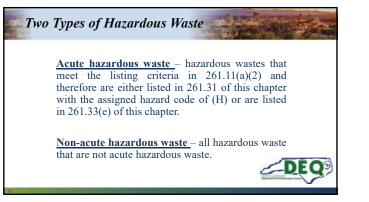
- A material must be considered a solid waste before it can be determined to be a hazardous waste. Any facility that generates a solid waste must determine if their waste is hazardous as required by 40 CFR 262.11
- A waste is a material that has been used or has otherwise served its intended purpose and, for whatever reason (e.g. contamination, spent) can or will no longer be used for its intended purpose
- It is important to note that the definition of solid waste is not limited to wastes that are physically solid. Many solid wastes are liquid, semi-solid, or contained gaseous material



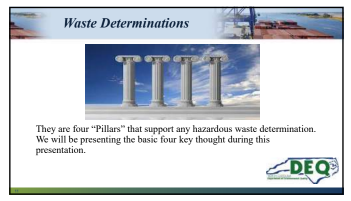


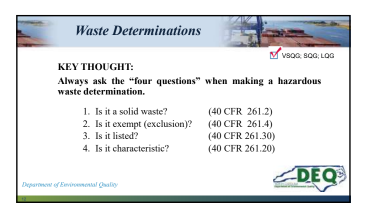




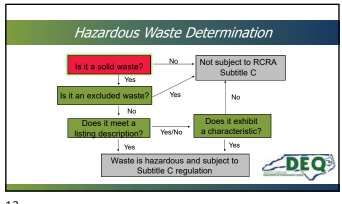


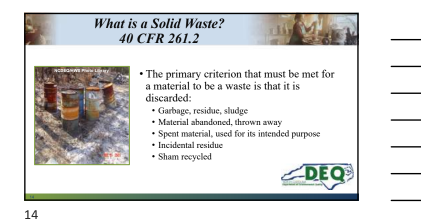


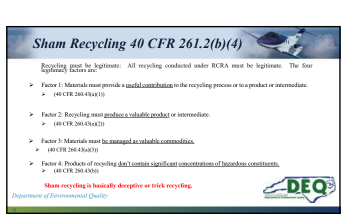


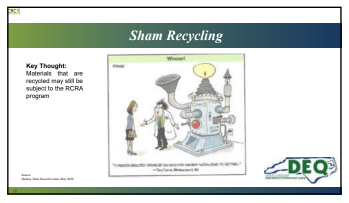


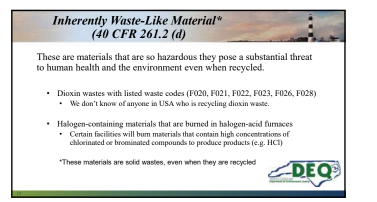


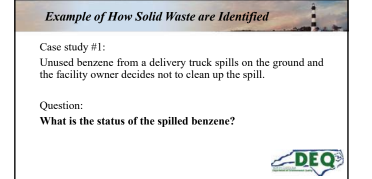












CRC1 Concepcion, Richard C, 6/1/2020

Answer to Question #1

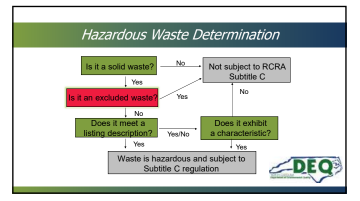
If the owner decides not to clean up the spill, he/she has made the decision to "discard' the benzene. A discarded material is a **solid waste**. If the owner does not "promptly" clean up the spill, it is considered a land disposal site subject to permitting requirements.

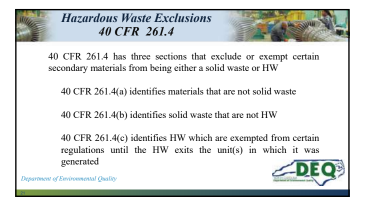




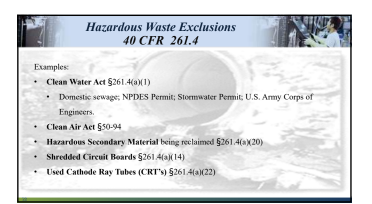
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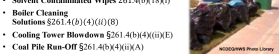


Examples:

• Household Waste §261.4(b)(1)

• Coal Pile Run-Off §261.4(b)(4)(ii)(A)

- Solvent Contaminated Wipes 261.4(b)(18)(i)
- Boiler Cleaning Solutions §261.4(b)(4)(ii)(8)



ent of Environmental Quality

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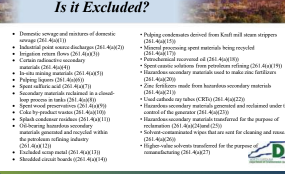
Exemptions

Hazardous wastes exempted from certain regulations 40 CFR 261.4(c)

Examples:

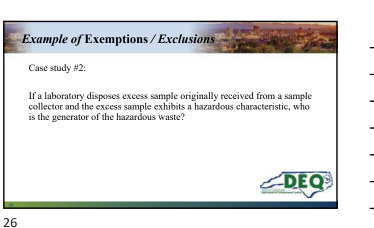
- Analytical samples §261.4(d)(1)
- Airbag Waste §261.4(j)(i)
- Dredged Material §261.4(g)
- Spent lead acid batteries that will be reclaimed §261.6(a)(2)((iv)
- · Hazardous scrap metal that will be recycled
- §261.6(a)(2)(iii)

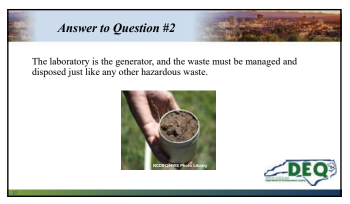




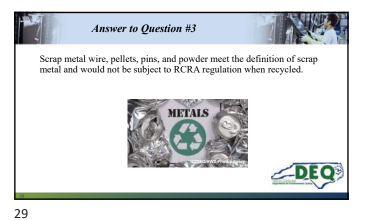


 Hazardous secondary materials used to make zinc tertitizers (261.4(q)(20))
 Zinc fertilizers made from hazardous secondary materials (261.4(q)(21))
 Used cathode my tubes (CRTs) (261.4(q)(22))
 Hazardous secondary materials generated and reclaimed under the control of the generator (261.4(q)(23))
 Hazardous secondary materials transferred for the purpose of reclamation (261.4(q)(24) and (25))
 Solvent-contaminated wipes that are sent for cleaning and reuse. (261.4(q)(26)) D



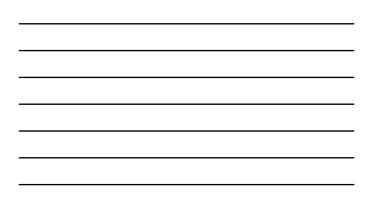














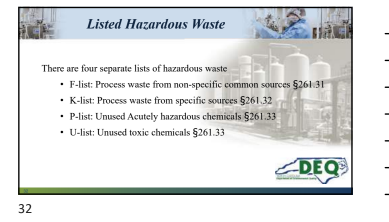


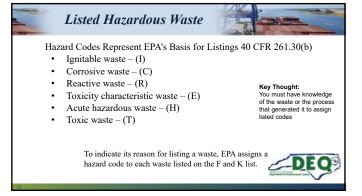
A waste is determined to be a hazardous waste if it is specifically listed on one of four lists (the F, K, P and U lists) found in title 40 of the Code of Federal Regulations (CFR) in section 261.

- · Generated from specific industrial sources
- Chemicals considered "acute" hazardous wastes (P-Listed or F-listed with a (H) hazard code)

Chemicals considered "toxic" hazardous wastesDetermination is based on knowledge, not testing







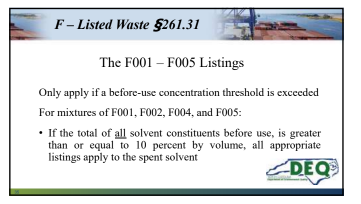
F – Listed Waste §261.31



- Seven groups make up the F list:
 - Spent solvent wastes (F001-F005)
 - Heavy metal and cyanide wastes plating waste (F006-F012, F019)
 - Dioxin-containing wastes (F020-F023, F026-F028)
 - Chlorinated aliphatic hydrocarbons production wastes (F024)
 - Wood preserving wastes (F032-F035)
 - Petroleum refinery wastewater treatment sludges (F037 and F038)
 - Multi-source leachate (F039)

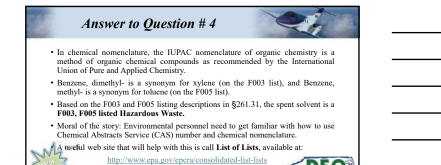


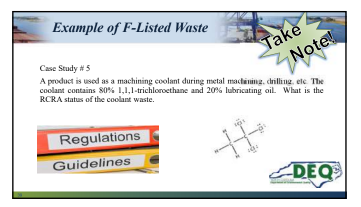
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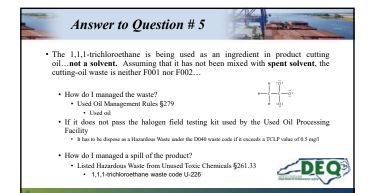




	Example of F	-Listed Wast	e Q	
	udy # 4 the regulatory status of ed in the following SDS		ed from using the solv	ent
	Name	CAS Number	[%]	
сн,	Solvent petroleum	64742-89-8	45	сн, сн,
	Benzene, dimethyl,	1330-20-7	22.5	\bigcirc
$\left(\bigcirc \right)$	Benzene, methyl,	108-88-3	22.5	
	Acetic Acid	64-19-7	10	
37	н	₀с↓он	AST. ON	DEQ







 K-Listed Waste From a Specific Source

 Wood Preservation

 Iron & Steel

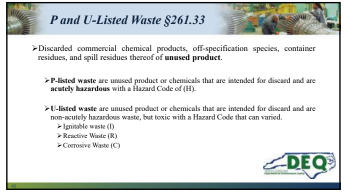
 Explosives

 Veterinary Pharmaceutical

 Organic & Inorganic Chemicals

 Coking

 Ink formulation



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If the waste is listed, the person may file a delisting vsog petition under 15A NCAC 021 .0501 and 40 CFR 260.22 vsog to demonstrate the waste from this particular site or operation is not a hazardous waste.

➤Waste analysis plan

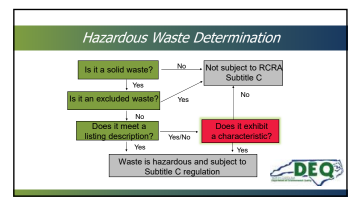
≻Need at least 5 to 7 rounds of sampling (quarterly)

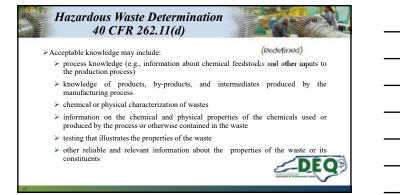
≻All Underline Hazardous Constituents must be included

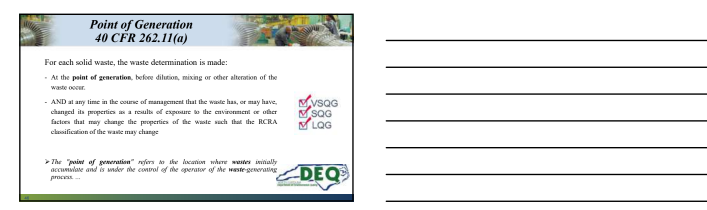
≻Appendix VIII (40 CFR 261, ~239 compounds)

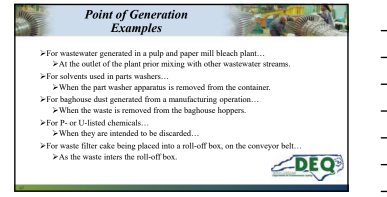


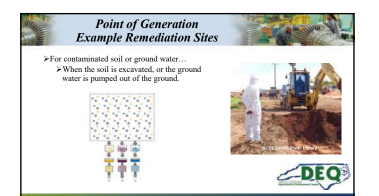
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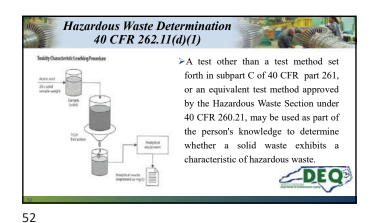
point of waste origination means the **point** where a solid waste produced by a system, process, or waste management unit is determined to be a **hazardous waste** as defined in 40 CFR part 261



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Waste	and an li	sted in 40 CF	D 761 74	- Aller -	CONTRACTOR OF
waste	coues us	aeu in 40 Cr	K 201.24		the shift and
for	Toxic Ch	emicals of C	oncorn		Contraction of the second
jui	Ioxic Ch	emicuis of C	oncern	100 C C C C C C C C C C C C C C C C C C	
CLP Metals and Vol-	atile Organic C	ompounds, Pesticida	s, Semi-Volatile Organi	e Compounds	and Herbicides
	Mortaits		Volatile C	frganic Comp-	ounds
Contaminant	EPA HW #	Regulatory Level	Contaminant	EPA HWW #	Regulatory Leve
Arsenia	D004	5.0 mg/L	Benzene	D018	O.S.mail.
Barium	D005	100.0 mg/L	Carbon tetrachioride	DOTE	0.5 mg/L
Cadmium	D006	1.0 mg/t,	Chlorobenzene	0021	100.0 mg/L
Chromium	D007	5.0 mg/L	Chioreform	D622	0.0 mg/L
Lended	0000	5.0 mgrt.	1.2-DioNoroethane	D028	0.5 mg/L
Meniory	0000	0.2 mg/L	1,1-Dichiorpethylene	D029	0.7 mg/L
Selencum	D010	1.0 mg/L	Meethyl ethyl isotorie	D035	200.0 mg/L
Silver	DO11	5.0 mg/t,	Tetrachloroethylene	D039	0.7 mg/L
			Triphtoroethylene	D040	0.5 mg/L
			Vinyt chloride	D043	0.2 mg/L
	Pouticides		Semi-Volatil	e Organic Cor	
Contaminant	EPA HW #	Regulatory Level	Contaminant	EPA HW #	Regulatory Leve
Chlordane	10020	0.03 mg/L	n-Greeol	D023	200.0 mp/L
Endrin	0012	0.02 mg/L	m-Cresol	D024	200.0 mg/L
Heptachior (and its spoxide)	D031	0.008 mg/L	p-Gresot	D025	200.0 mg/L
Lindane	D013	0.4 mg/L	Cresol	D026	200.0 mg/L
Methoxyshiar	D014	10.0 mprt.	1,4-Dichlorobenzene	D027	7.6 mg/L
Toxaphene	D015	0.5 mg/L	2.4-Dinitrotoluene	D030	0.13 mg/L
			Hexachiorobenzene	D032	0.13 mg/L
			Hexachiorobutadiene	D033	0.5 mg/L
			Hexachioroethane	D034	3.0 mg/L
	Herbicides		Nitrobenzene	0056	2.0 mg/L
Contaminarit	EPA HW #	Regulatory Level	Permantilorophenol	D037	100.0 mg/L
2.4-D	D016	10.0 mg/L	Pyridine	D038	8.0 mg/L
2.4.5-TP (D((vex))	D017	1.0 mp/L	2.4.5-Trichlorophenol	D041	400.0 mg/L
			2.4.6-Trichlorophenol	D042	2.0 mg/L



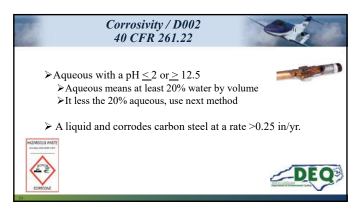
 Ignitability / D001 d0 CFR 261.21

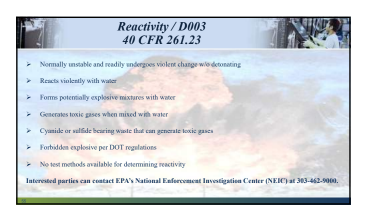
 OID Definiton

 1. Support ontaining less than 24 percent alcohol by volume and a t leash than 24 percent alcohol by volume and a t leash 20 percent alcohol by friction, moisture absorption, or spanaeous ignition

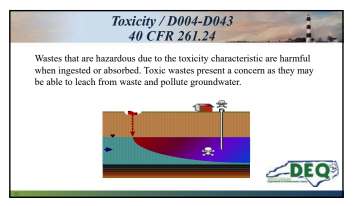
 2. Subject to repressed gas

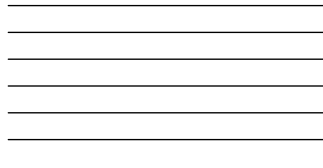
 3. Ordizer or organic percentic





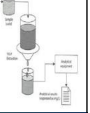
203 23
D003 Reactive Waste
Sodium
Sodium-potassium alloy
Sodium sulfide
Silver cyanide
Silver picrate (dry)
Trinitrotoluene
White Phosphorous
Zinc Powder



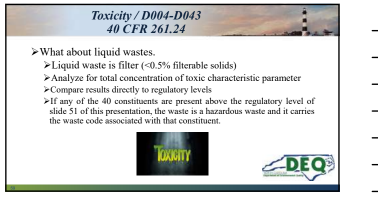


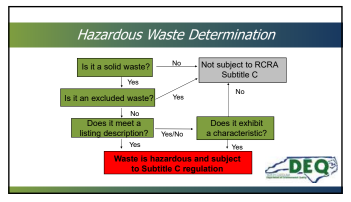
Toxicity / D004-D043 40 CFR 261.24

- Based on Toxicity Characteristic Leaching Procedure (TCLP)
 It simulates the processes that would occur in a landfill if industrial waste are co-disposed with other types of waste
- A sample of waste is mixed with twenty times the sample weight of acetic acid and the resulting mixture is then agitated for 18 hours
- Extract leachate with an acid
- ≻At the end of the agitation period, the acidic liquid phase, call the extract is analyzed
- If any of the 40 constituents are present above the regulatory level of slide 51 of this presentation, the waste is a hazardous waste, and it carries the waste code associated with that constituent.



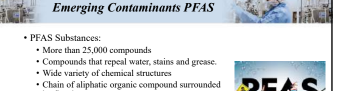
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by fluorine atoms

- Used in homes, businesses, and industry since the 1940
- Detected in soil, water, fish and air samples
- Resist decomposition in the environment and in the human body



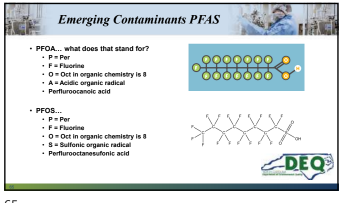


A STATE **Emerging Contaminants PFAS** • North Carolina is ahead of all EPA regions (10) related with studies conducted over PFAS compounds.

- Besides the TCLP waste determination, the HW Section may required testing waste for PFAS compounds
 EPA method 537.1; ~18 compounds
 EPA method 1633; ~40 compounds
- Health advisory levels (HALs): June 2022 EPA releases drinking water
 - PFOA: .004 ppt (interim)
 - PFOS: .02 ppt (interim)
 - GenX: 10 ppt (final)
 - PFBS: 2,000 ppt (final)

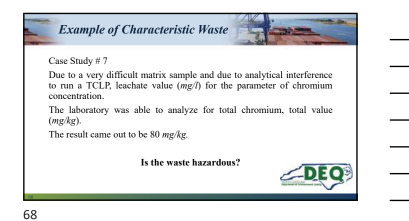


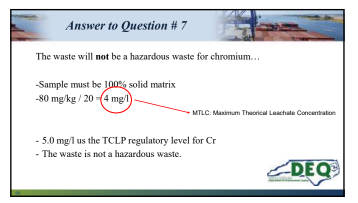
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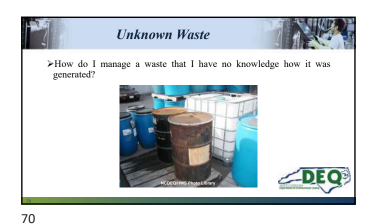


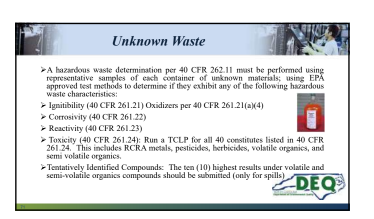
Case Study # 6	aracteristic W	usic and a second	
A waste mixture has the following data:	s a flash point of 1	20° F and TCLP re	sults showing
Parameter	Concentration	TCLP regulatory limit	THIS CONTAINER
Ignitability	120º F	<140° F	PENDING ANALYSIS
Cadmium	0.7 mg/l	1.0 mg/l	
Chromium	8.1 mg/l	5.0 mg/l	
Lead	5.1 mg/l	5.0 mg/l	
U	ith HW requirements mus	nixture when sent fo	DE

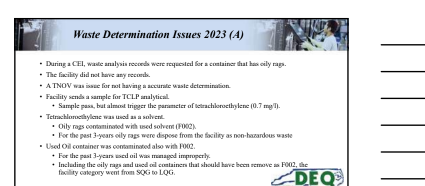
Answer	to Question	# 6						
The regulation in §261.24 state that the toxicity characteristic applies if " the extract from a representative sample of the waste contains any of the contaminants listed in the table of slide 57 of this presentation								
Parameter	Concentration	TCLP regulatory limit	Waste Code					
Ignitability	120° F	<140° F	D001					
Cadmium	0.7 mg/l	1.0 mg/l	Non-HW					
Chromium	8.1 mg/l	5.0 mg/l	D007					
Lead	5.1 mg/l	5.0 mg/l	D008					
			DEQ					











Waste Determination Issues 2023 (B)

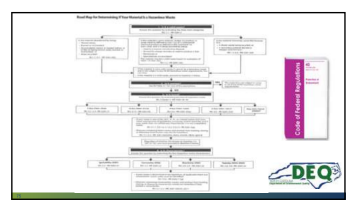


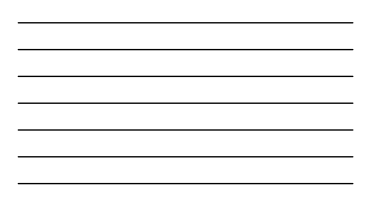
- During a CEI, waste analysis records where requested for a waste stream that was being dispose as Non-RCRA Regulated Material
- Facility indicated that the TSDF did the waste determination for them based on the $\ensuremath{\mathsf{SDS}}$
- Copy of the SDS was requested
- SDS indicated "Trade Secret" concentration of 50%, unknown acute toxicity or mixture consists of ingredients of unknown toxicity
- A TNOV was issue for not having a accurate waste determination.
- Facility sends a sample for TCLP analytical.
- · The results confirmed that the waste is non-hazardous.



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Bibliography



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- > Books:
 Crowell & Moring LLP, (2001), RCRA Hazardous Waste Handbook, Rockville, Maryland: Government Institutes
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 McCoy's & Associates, (2020). McCoy's RCRA Unraveled. Lakewood, Colorado: McCoy Society
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