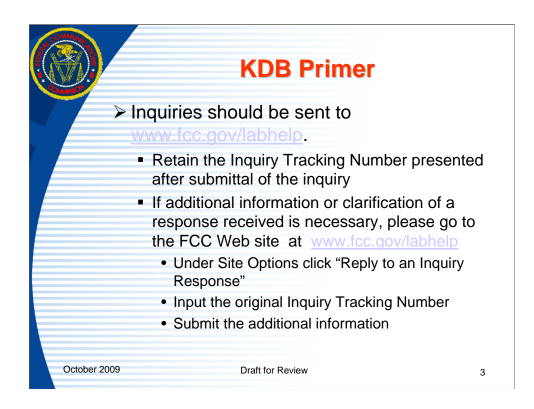
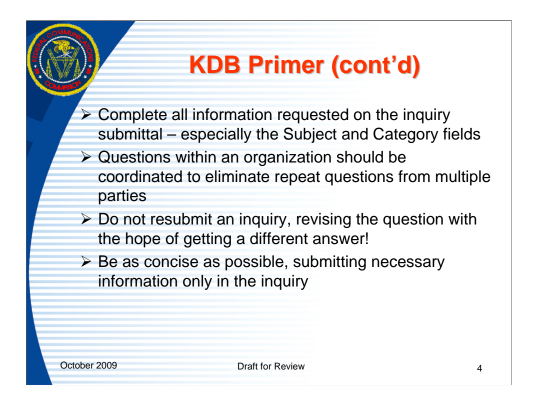
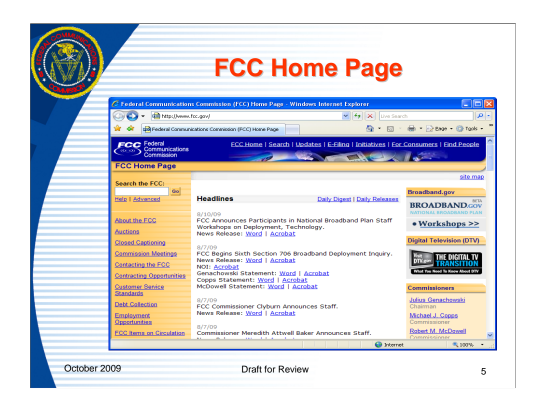


KDB Overview	
➤ KDB Objectives:	
 Provide a central location for ALL inquiries 	
 Provide answers to questions in a timely and comprehensive manner 	
 Make information easily accessible and searchable 	
 Knowledge Data Base Search (full text) 	
 Detail Criteria Search (multiple "and" selections) Frequently Asked Questions Interpretations 	
 Response goal is 2 – 4 business days 	
October 2009 Draft for Review 2	Oc







On the main FCC webpage (www.fcc.gov) select the "e-filing" link on the upper part of the page to see all FCC electronic filing sites.

	FCC E-Filing Site
MISC	
	🥙 FCC Electronic Filing & Public Access Systems - Windows Internet Explorer
	- Coo + the http://www.fcc.gov/cgi-bin/EFBoards/systemstatus.cgi?index_t=%2e%2e/% + two Search
	😭 🏟 🛱 FCC Electronic Filing & Public Access Systems
	FCC Home Search Updates E-Filing Initiatives For Consumers Find People
	Commission
	E-Filing FCC > E-Filing site map
	Search:
	FCC Electronic Filing & Public Access Systems
	Legend: System System System The FCC maintains several internet-based systems that allow the public to submit and/or review different types of filings related to FCC proceedings, rulemakings, licensing, authorizations, complaints, tariffs, and official forms. Descriptions and links to each of these online filing systems are provided below.
	Go to the <u>Contact Information & Support Hours page</u> for information about FCC's customer support and helpdesk facilities for electronic filing and licensing systems.
	System Unavailable Unavailable System System
	Violice public may not have access to our on-line documents, electronic filing/licensing applications or to the entire FCC web site. While you may attempt to access systems
	Check System for Status during the maintenance window, you do so at your own risk. Please look under the <u>FCC</u> Network Infrastructure Status section below to see specific information about upcoming scheduled maintenance activities.
	status ECC Naturark Infrastructure
	Done Status

On the FCC "e-filing" page scroll about 2/3 down the page to the OET grouping to see equipment authorization electronic filing sites.

<u>)</u>	FCC E-Filing Site OET Links
C FCC E	lectronic Filing & Public Access Systems - Windows Internet Explorer
	👻 📾 http://www.fcc.gov/cgi-bin/EFBoards/systemstatus.cgi?index_t=%2e%2e/% 💙 🍫 🗶 Live Search 🖉 🗸
🚖 🚖	📾 FCC Electronic Filing & Public Access Systems 👌 🔹 🗟 🔹 🖶 😦 Page 🔹 🎯 Tools 🔹 🎽
06:42:07	ime roomications, mittain Reports and in mar Reports. The minomation on service disruptions is essential to maintain and improve the reliability and security of the telecommunications infrastructure.
Click Here 07/11/05- 08:34:35	States (Form 731) Applicants must obtain the Grantee Code prior to submitting the Equipment Authorization request. In
status Click Here 07/11/05 - 06:30:12	OET Experimental Licensing System Electronic Filing This website allows the public to electronically file Forms 442, 405, 702, 703, requests for Special Temporary Authority (STA) and include all necessary exhibits. In addition, several reporting options are also available.
Click Here 07/11/05 - 06:40:34	OET Knowledge DataBase (KDB) This site may be used to submit an inquiry to the OET Laboratory, as well as search for OET-related rule interpretations and frequently asked questions (FAQ).
Click Here 07/11/05 - 06:44:18	OET TCB/Accreditor Electronic Filing Telecommunications Certification Bodies (TCBs) may complete and submit applications for equipment authorization (FCC Form 731) in order to issue Grants of Authorization. In addition, authorized Accreditors may maintain TCB information.
status	Red Light Display (RLD) System The Red Light Display (RLD) system allows you to check your current Red Light status with the FCC. Delinquent debt
	😜 Internet 🔍 100% 👻 🥫
October 2009	Draft for Review 7

The equipment authorization related web pages are:

OET Equipment Authorization Electronic Filing - used for searching for authorized equipment and submitting applications for the FCC to issue and equipment authorization.

OET Knowledge Database (KDB) - used to research and ask equipment authorization questions.

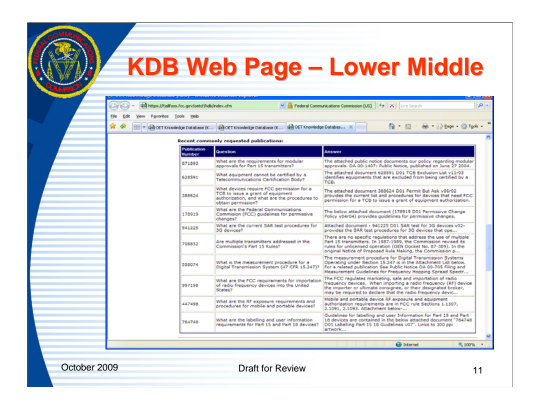
OET TCB/Accreditor Electronic Filing - used for TCB's and entities that support the process to login and provide information to the FCC. This site is also where TCBs login and issue equipment authorizations.

	Internet Addresses	
~	OET Knowledge Database (KDB) filing site: https://fjallfoss.fcc.gov/oetcf/kdb/index.cfm www.fcc.gov/labhelp	
<i>~</i>	Beta Test OET KDB filing site: https://selafoss.fcc.gov/oetcf/kdb/index.cfm	
October 2009	Draft for Review 8	

The three links above are URL addresses relevant to the KDB. For the KDB system, the address www.fcc.gov/labhelp is an alias that point to the link listed above it. The beta test site is available for external users to practice or test submissions and new software releases.

1 8 / /	KDB Web Page - Top
COTO - Bill heros://fuil	oss.fcc.gov/jedt/fhdg/index.cfm
Ele Edit Yew Favorites	
🚖 🐟 😚 🖬 фарасет кла	wiedge Database (K 🙀 OET Knowledge Database (K 🙀 OET Knowledge Databas 🗴 🔯 🔹 🔂 🔹 👘 🔹 📴 Bogo 🔹 🛞 Tgol
FCC Federal Communications Commission	ECC.Home Search Updates E.Filma Industries Eor.Consumers Find Peopl
Office of Engineering and	Technology
OET Home Page	ECC > ECC.E-Ming > KDB Home Page ECC Site Ma
Site Options	Office of Engineering and Technology Laboratory Division Knowledge Database (KDB)
Basic KDB Search	Welcome to the OET Laboratory Division Knowledge Database (KDB). This site is designed to provide the public a means to research
Advanced KDB Search	answers to Equipment Authorization questions. The Basic KDB Detail Criteria Search is a full text search and the Advanced KDB Search allows for input of multiple search criteria. The KDB Publication Number search is a quick search for a specific publication. We hope that your visit is both timely and useful.
Submit an inquiry Repty to an inquiry Response	
Category List	Page Index: Go to 💌
FAQ Search	Important Notes:
View Instructions Related Sites	Stav updated on changes to this page by copying and adding this RSS feed to your reader.
	Posted on Seo 25 2009 11:40AM:
Equipment Authorization System (LAS) Telecommunications Certification Bodies (TCB)	Poted on beg (p. 2009 114004); There will not be any FCG Herrier Maintenance this weekend Saturday, Septmeber 26, 2009 (EDST) until Sunday, Septmeber 26, 2009 (EDST). Therefore, FCC Network Services will be available during this time period.
	Publication Searches:
	Basic KDB Search: Enter a text string in the field below. This search scans the Knowledge Database for any publications that include the text entered. Alternative search results can be obtained by using the syntax described by <u>dicking here</u> .
	😜 Internet 🔍 100%
er 2009	Draft for Review

	KDE	B W	eb Page – U	pp	er Mic	Idle
	(a) - 📾 https://fjalfo	ss.fcc.gov/oetcf/kdt	n/index.cfm	ommission (US)	47 🗙 Uve Search	
	Ele Edit Yew Fgvorites	Iools Help				
	🚖 🔗 🛛 📾 OET Know	iledge Database (K.	. 📾 OET Knowledge Database (K 📾 OET Knowledge Databas	×	🗄 • 🗟 · 🖶 • 🖻	Page - 🎲 Tgols - 🎇
		the text entered Text search: [Advanced KDB S: KDB Publicati Publication Nur Didn't find a co Publications: Recent KDB P	arch: Enter a text string in the field below. This search soand d. Alternative search results can be obtained by using the sy actual: Bearch for publications that meet one or more identifie on Number Search: Search for a specific publication by en mber: Ron Publication # Search nolusive answer? Submit an Inputry	ntax described	by <u>clicking here</u> . Search	ne that include
		Publication Number	Question	Answer		
		388624	What devices require FCC permission for a TCB to issue a grant of equipment authorization, and what are the procedures to obtain permission?	v06r02 provide devices that ne	focument 388624 D01 Permit es the current list and proced eed FCC permission for a TC ment authorization.	dures for
		594280	Can a Part 15 transmitter such as an 002.11b(g, or a UNII device, allow users or professional installers to set the country code to ensure compliance; if the users manual contains the following attemment: "WARNING: Select only the country in which you ar	devices marke limited to oper and such device	ed in Section 15.202 of the ru sted within the United States ration on permissible Part 15 ses cannot have the ability to end users or professional	must be frequencies,
					😜 Internet	€ 100% T
October 20	09		Draft for Review			10





	Basi	ic KDB Se	arch	
	C Federal Communications Commission Search - W	Vindows Internet Explorer		
	🕞 🕞 👻 http://dagny.fcc.gov/oetkdb/P/	~	Live Search	P •
	🚖 🔅 🌈 Federal Communications Commission Search		🏠 • 🔝 • 🖶 • 🔂 Bage • 🎯	T <u>o</u> ols + [»]
	Federal Communications Commission	FCC Home Search Updates E-Filing	<u>Initiatives</u> <u>For Consumers</u> <u>Find P</u>	eople
	Office of Engineering and Technology FCC> FCC E-Filing> KDB Home Page> OET KDB I			
	performs an "OR" Boole obtained by using Synt: Search:	ise Search accepts a text string as input, a ean search. Alternative search results can l ax as described in the "Help" link. Help	nd se	
	Federal Communications Commission 445 12th Street SW Washington, DC 20554 <u>More FCC Contact Information</u>	Phone: 888-CALL-FCC (225-5322) TTY: 888-TELL-FCC (835-5322) Fax: 202-418-0232 E-mail: fccinfo@fcc.gov	- <u>Web Policies & Privacy Str</u> - <u>Customer Service Str</u> - <u>Freedom of Informat</u> Stocal Intranet & 1	ion Act
				0%
October 2	009 Dr	aft for Review		13

Full text search – review Help link for specific information.

Basic KDR	Search Result	9
Basic RDB	ocaren nesan	.9
Federal Communications Commission Search - Windows Interview	net Explorer	
COC • 🙋 http://dagny.fcc.gov/oetkdb/P/query.html?col=oetkdbp&ht=		
🙊 🕸 🖉 Federal Communications Commission Search	🖄 + 🗟 - 🖶 Pe	ige + 🍈 T <u>o</u> ol
The Knowledge DataBase Search accepts a text string as input, and	performs an "OR" Boolean	
Search. Alternative search results can be obtained by using Syntax as descri		
Search: part 15		
Results for: part 15	Document count: part (212) 15 (120) part 15 (113	\$)
212 results found, sorted by relevance	sort by date hide summaries	1-212
Part 15, Part 18, Labelling Guidelines, Labelling, Info	ormation to User, Information in	49%
Part 15, Part 18, Labelling Guidelines, Labelling, Information to Us http://selafoss.fcc.gov/oetcf/kdb/forms/FTSSearchResultPage.cfm?		21 Jul 09 Find Simil
Part 15 Repeaters		49%
Part 15 Repeaters http://selafoss.fcc.gov/oetcf/kdb/forms/FTSSearchResultPage.cfm?	id=29994&switch=P - 14.0KB	24 Jun 09 Find Simil
Parts 15.247, 15.249, 22, 24, DTS Converter, Compos	ite	49% 🔜
Parts 15.247, 15.249, 22, 24, DTS Converter, Composite http://selafoss.fcc.gov/oetcf/kdb/forms/FTSSearchResultPage.cfm?	id=20957&switch=P - 13.2KB	18 Jun 09 Find Simil
Part 15 Repeaters		49% 💻
Part 15 Repeaters http://selafoss.fcc.gov/oetcf/kdb/forms/FTSSearchResultPage.cfm?	id=28433&switch=P - 14.9KB	18 Jun 09 Find Simil
Part 15, Section 15.233, Part 68, Cordless Telephon	e Jack	49% 🔜
Part 15, Section 15.233, Part 68, Cordless Telephone Jack		17 Jun 09
	Secol intranet	4 100%

Search results page

	Minute of Oracelfie Oceands Description
VA	View of Specific Search Result
MSO	
	A Part 15 Repeaters - Windows Internet Explorer
	Control Contro
	😭 🏟 🛱 Part 15 Repeaters
	FCC Home Search Updates E-Filing Initiatives For Consumers Find People Communications Commission
	Office of Engineering and Technology
	FCC > FCC E-filing > OET Knowledge Base > OET KDB Full Text Search Result FCC Site Map
	User Acceptance System. This site is used for testing purposes only.
	Publication Number: 652614 Rule Parts: 15C Publication Date: 04/02/2007 Keyword: Part 15 Repeaters Figure 100 (100 (100 (100 (100 (100 (100 (100
	First Category: Radio Service Rules Second Category: Part 15 Intentional Radiators Third Category:
	Question: What are the special requirements for Part 15 repeaters?
	Answer: A Part 15 repeater can be approved under the following conditions:
	 The repeater must only transmit signals that are uniquely identified as originating from the transmitter, or set of transmitters, with which the repeater is authorized to operate.
	A Part 15 repeater must comply with all requirements under the rule part applied for, regardless of the input signal. Tests must show compliance with maximum input levels, for each transmitter with which the repeater is authorized to operate.
	3. A Part 15 repeater Frequency Hopping Spread Spectrum (FHSS) System operating under Section 15.247 must also meet the receiver requirements in Section 15.247(a)(1). A FHSS repeater must have input bandwidths that match the FHSS transmit bandwidth, and must hop in synch with the FHSS transmitter.
	Done 🗨 Internet 😤 100%

Publication display page

	Advanced KDB Search
	Auvaliceu NDD Search
C OFT Knowledge Date	ibase Detail Criteria Search - Windows Internet Explorer
	selafoss.fcc.gov/oetcf/kdbjforms/AdvancedExternal5earch.cfm 🛛 🖌 👉 🗙 Live Search 🖉
Eile Edit View Favor	tes Iools Help
🚖 🕸 🖓 OET Knowle	dge Database Detail Criteria Search 👘 🔹 🔂 👘 👘 😰 Bage 👻 🔅 Tgols 🔹
Fece Federal Communicati	FCC Home Search Updates E-Filing Initiatives For Consumers Find People ons
Commission	DET
Office of Engineering	
OET Home Page	FCC > FCC E-filing > KDB Home Page > OET Detail Criteria Search FCC Site Map User Acceptance System. This site is used for testing purposes only. FCC Site Map
Site Options	The Detail Criteria Search performs an "AND" boolean search and returns those records that meet the combinations of all of the criteria selected:
Basic KDB Search	
Advanced KDB Search	Search Instructions:
Submit an Inquiry Reply to an Inquiry Response	Publication Number:
Category List	Enter any sentence, phrase or subject:
FAQ Search	
View Instructions	Search this category first:
Related Sites	Then by this category:
Equipment Authorization System (EAS)	Finally by this category:
Telecommunications Certification Bodies (TCB)	Rule Part:
Certification Bodies (TCB)	to
	Search for records designated as:
	V FAQ V Interpretations
	Show 11 Records at a Time
	Submit query Clear Fields
	Internet 🔍 100% ×

"Advanced Search" allows for a search of publications that meet the combination of criteria selected.

/		2001	ults		
-			unto		
	nse Detail Criteria Search Results - V				
🕒 🕑 👻 🖬 https://se	afoss.fcc.gov/oetcf/kdb/forms/AdvancedExte	nalSearchResul	t.cfm 🚩 🄒	Live Search	
🚖 🏟 📾 OET Knowledg	e Database Detail Criteria Search Results			🔄 🗄 • 📾 • 🖶 •	🔂 Bage 🝷 🎯 '
FCC Federal		e <u>Search</u> <u>I</u>	<u>Jpdates E-Filing</u>	Initiatives For Consu	imers Find Peo
Communication Commission	5				OTH
Office of Engineering a	nd Technology				
	FCC > FCC E-filing > EAS > OET Deta	ul Critoria Soa	ush Requite		FCC Site
OET Home Page				for testing purposes on	
51 - O C		Displaying I	records 1 throug	h 11 of 32	
Site Options	Document		-		
				Forcend Category	Third Category
Basic KDB Search		Publication Date	First Category	Second Category	Third Category
Advanced KDB Search	Can a manufacturer file a	Date 03/23/2007	Administrative Requirements	Permissive Changes Part 2.1043	Third Category
Advanced KDB Search Submt an Inquiry	Can a manufacturer file a permissive cha 1: What constitutes the bandwidth of a UWB emissio	Date 03/23/2007 04/12/2007	Administrative Requirements Administrative Requirements	Permissive Changes	Third Category
Advanced KDB Search	Can a manufacturer file a permissive cha 1: What constitutes the bandwidth	Date 03/23/2007 04/12/2007	Administrative Requirements Administrative Requirements Administrative Requirements	Permissive Changes Part 2.1043 Measurement Procedures Certification	Third Category
Advanced KDB Search Submit an Inquiry Reply to an Inquiry Response	Can a manufacturer file a permissive cha 1: What constitutes the bandwidth of a UWB emissio If a composite device is subject to both the Certi What marketing conditions apply	Date 03/23/2007 04/12/2007	Administrative Requirements Administrative Requirements Administrative Requirements Administrative	Permissive Changes Part 2.1043 Measurement Procedures Certification TCB Equipment	Third Category
Advanced KDB Search Submit an Inquiry Reply to an Inquiry Response Category List	Can a manufacturer file a permissive cha 1: What constitutes the bandwidth of a UWB emissio If a composite device is subject to both the Certi What marketing conditions apply when a Telecommuni What are the labeling	Date 03/23/2007 04/12/2007 04/12/2007	Administrative Requirements Administrative Requirements Administrative Requirements Administrative Requirements Administrative	Permissive Changes Part 2.1043 Measurement Procedures Certification TCB Equipment Authorization Process Labelling - Parts 2.925	Certification
Advanced KDB Search Submit an Inquiry Reply to an Inquiry Response Category List FAQ Search View Instructions	Can a manufacturer file a permissive cha of a UVB emission. If a composite device is subject to both the cartia. What marketing conditions apply where a falcommuni What are the Ibbding If a pert, including an interacted	Date 03/23/2007 04/12/2007 04/12/2007 04/12/2007 04/12/2007	Administrative Requirements Administrative Requirements Administrative Requirements Administrative Requirements Administrative Requirements Administrative	Permissive Changes Part 2.1043 Measurement Procedures Certification TCB Equipment Authorization Process Labelling - Parts 2.925 & 15.19 Permissive Changes	
Advanced KDB Search Submt an Insuiry Reply to an Insuiry Category. List FAQ Search View Instructions Related Sites	Can a manufacturer file a permissive cha 1: What constitutes the bandwidth of a composite device is subject to both the certia What marketing conditions apply when a Telecommuni What are the labeling resurrements for an imigante If a part, include an integrated what is the requirement on	Date 03/23/2007 04/12/2007 04/12/2007 04/12/2007 04/12/2007 03/23/2007	Administrative Requirements Administrative Requirements Administrative Requirements Administrative Requirements Administrative Requirements Administrative	Permissive Changes Part 2.1043 Measurement Procedures Certification TCB Equipment Authorization Process Labelling - Parts 2.925 & 15.19 Permissive Changes Part 2.1043 Equipment	Certification Labelling Spread Spectr
Advanced KDB Search Submt an Inquiry Reply to an Inquiry Response Sategory List FAC Search View Instructions	Can a manufacturer file a permissive ofta the bandwidt of a UVB emission. If a composite device is subject to both the Certia continent apply what are the lipbeling requirements for an implete If a part, including an interastate crout chip is	Date 03/23/2007 04/12/2007 04/12/2007 04/12/2007 04/12/2007 03/23/2007 03/26/2007	Administrative Requirements Administrative Requirements Administrative Requirements Administrative Requirements Administrative Requirements Administrative Requirements	Permissive Changes Part 2.1043 Measurement Procedures Certification TCB Equipment Authorization Process Labelling - Parts 2.925 & 15.19 Permissive Changes Part 2.1043 Equipment Authorization Process	Certification Labelling Spread Spectr devices
Advanced KDB Search Submit an Induiry Repk to an Induiry Response Category Las FAQ Search View Instructions Related Sites Equipment Authorization System (CAS)	Can a manufacturer file a permissive chain. In the bandwidth of a UVB emission. If a composite device is subject to both the Certia. What marketing conditions apply when a fieldecommuna. The part, neuroiding an integrated crouterments for an implante If a part, including an integrated crout chip is What is the requirement on consolid decombing raw that an operation be required.	Date 03/23/2007 04/12/2007 04/12/2007 04/12/2007 04/12/2007 03/23/2007 03/26/2007 04/12/2007	Administrative Requirements Administrative Requirements Administrative Requirements Administrative Requirements Administrative Requirements Administrative Requirements Administrative Requirements	Permissive Changes Permissive Changes Percedures Certification TCB Equipment Labelling - Parts 2.925 & 15.19 Permissive Changes Part 2.1043 Equipment A Process Equipment Process Automization Process	Certification Labelling Spread Spectr devices Form 731
Advanced KDB Search Submit an Induiry Reply to an Induiry Response Category List EAQ Search Mew Instructions Related Sites Eautoment Authorization Sustem (EAD)	Con a smoothsture flas a permission coha. 1: What constitutes the bandwidt of a UVE emission. If a comparise device is a white it What marketing conditions analy what a Telecommun What and the backing what a telecommun If a pert, including an instantise If a pert, including a set of the	Date 03/23/2007 04/12/2007 04/12/2007 04/12/2007 04/12/2007 03/23/2007 03/26/2007	Administrative Requirements Administrative Requirements Administrative Requirements Administrative Requirements Administrative Requirements Administrative Requirements Administrative Requirements Administrative Requirements Administrative Requirements	Permissive Changes Part 2.1043 Measurement Procedures Certification TCB Equipment Authorization Process Labelling - Parts 2.925 & 15.19 Permissive Changes Part 2.104 Authorization Process Equipment	Certification Labelling Spread Spectr devices
Advanced KDB Search Submit an Insury Bealvit on Insury Bealvit on Insury Bealvit on Insury Search View Instructions Related Sites System (4:5) Theoremputations	Can.e. monufacturer file.e. 1. What constant 1. What constant 1. What constant 1. A someosite device is subject to toolt the Carlo	Date 03/23/2007 04/12/2007 04/12/2007 04/12/2007 04/12/2007 03/23/2007 03/26/2007 04/12/2007	Administrative Requirements Administrative Requirements Administrative Requirements Administrative Requirements Administrative Requirements Administrative Requirements Administrative Requirements Administrative	Permission Changes Part 2:104 Procedures Certification TCB Equipment Authorization Process Labelling - Part 2:252 8:15:19 Part 2:1043 Equipment Authorization Process Equipment Permissive Changes	Certification Labelling Spread Spectri devices Form 731 Licensed
Advanced KDB Search Suthit an Insuity Brah/to an Insuity Response Category Last EAO Search View Instructions Related Sites System (EAS) Trecomputations	Can a manufacturer file a permissive often in the bandwidth of a UVB emission. If a composite device is subject to both the Certial what an attractiona conducts analy what are the labeling requirements for an implement. If a part, including an interastated crout chip Ba. What are the labeling requirements for an implement. an explosionators rea, Can an exhibit submitted with an application be rea. Under what chromatian summars and the an exhibit submitted with an application be rea.	Date 03/23/2007 04/12/2007 04/12/2007 04/12/2007 03/23/2007 03/26/2007 03/26/2007 03/26/2007 03/26/2007	Administrative Requirements Administrative Requirements Administrative Requirements Administrative Requirements Administrative Requirements Administrative Requirements Administrative Requirements Administrative Requirements Administrative	Permissive Changes Procedures Certification TCB Equipment TCB Equipment Calification TCB Equipment Labelling - Parts 2:925 8.15.19 Permissive Changes Permissive Changes Pert 2:1043	Certification Labelling Spread Spectru devices Form 731 Licensed Transmitters
Advanced KDB Search Submtan Induity Benty to an Induity Editory Liat FAO: Search View Instructions Related Sites Equipment Authorization System (FAS)	Can a move factore file a certification of the second and a What constitutes the bandwidt of a UVB emission. If a composite denies subject to What marketing conditions apply whan a Telecommun. What marketing conditions apply whan a Telecommun. If a part, including an integrated drauk chill use. The apply of the second second emission designations read emission designati	Date 03/23/2007 04/12/2007 04/12/2007 04/12/2007 03/23/2007 03/26/2007 03/26/2007 03/26/2007 03/26/2007	Administrative Administrative Administrative Requirements Administrative Administrative Requirements Administrative Requirements Administrative Requirements Administrative Requirements Administrative Requirements Administrative Requirements Requirements Requirements Requirements Requirements Requirements	Permissive Changes Part 2,103 Measurement Procedures Certification TCB Equipment Authorization Process B 15,19 Permissive Changes Equipment Authorization Process Permissive Changes Pert 2,104 Marketing Labelling - Parts 2,925	Certification Labelling Spread Spectru devices Form 731 Licensed Transmitters Certification
Advanced KDB Search Suthit an Insuity Brah/to an Insuity Response Category Last EAO Search View Instructions Related Sites System (EAS) Trecomputations	Can a move factore file a certification of the second and a What constitutes the bandwidt of a UVB emission. If a composite denies subject to What marketing conditions apply whan a Telecommun. What marketing conditions apply whan a Telecommun. If a part, including an interacted direct of the Isa. emission designations real emission designation	Date 03/23/2007 04/12/2007 04/12/2007 04/12/2007 03/23/2007 03/26/2007 03/26/2007 03/26/2007 03/26/2007	Administrative Requirements Administrative Requirements Administrative Requirements Administrative Requirements Administrative Requirements Administrative Administrative Requirements Administrative Requirements	Permissive Changes Part 2,103 Measurement Procedures Certification TCB Equipment Authorization Process B 15,19 Permissive Changes Equipment Authorization Process Permissive Changes Pert 2,104 Marketing Labelling - Parts 2,925	Certification Labelling Spread Spectru devices Form 731 Licensed Transmitters Certification

Advanced Search Results page

C Permissive changes to	Cordless Phones - Windows Internet Explorer
	cf/kdb/forms/FTSSearchResultPage.cfm?id=202528switch=P
Federal Communications Commission	ECC.Home Search Updates E-Filing Initiatives For Consumers Fin
Office of Engineering and	d Technology
	FCC > FCC E-filing > OET Knowledge Base > OET KDB Full Text Search Result :eptance System. This site is used for testing purposes only.
Publication Number: 350078	ule Parts: Publication Date: 03/23/2007
	changes to Cordless Phones
First Catagony Ada	ninistrativa Beavinemente
	ninistrative Requirements missive Changes Part 2.1043
Second Category: Per Third Category: Question: Can a man	missive Changes Part 2.1043 ufacturer file a permissive change to add a Cordless phone handset to a
Second Category: Per Third Category: Question: Can a man	missive Changes Part 2.1043
Second Category: Per Third Category: Question: Can a man	missive Changes Part 2.1043 ufacturer file a permissive change to add a Cordless phone handset to a
Second Category: Pen Third Category: Question: Can a man Cordless phone base s Answer: The rules go	missive Changes Part 2.1043 ufacturer file a permissive change to add a Cordless phone handset to a station that was approved without a handset or vice versa? werning permissive changes are in 47 CFR 2.1043. No, a manufacturer
Second Category: Pen Third Category: Question: Can a man Cordless phone base s Answer: The rules go cannot file a class II pe	missive Changes Part 2.1043 ufacturer file a permissive change to add a Cordless phone handset to a station that was approved without a handset or vice versa? werning permissive changes are in 47 CFR 2.1043. No, a manufacturer ermissive change application to add a different transmitter to one already
Second Category: Pen Third Category: Question: Can a man Cordless phone base s Answer: The rules go cannot file a class II pe approved (e.g., add a According to 47 CFR 2.4	missive Changes Part 2.1043 infacturer file a permissive change to add a Cordless phone handset to a tation that was approved without a handset or vice versa? werning permissive changes are in 47 CFR 2.1043. No, a manufacturer ermissive change application to add a different transmitter to one already base transmitter to a handset, add a handset to a base transmitter). 907 and 2.908 , transmitters approved under Certification must be
Second Category: Pen Third Category: Question: Can a man Cordless phone base s Answer: The rules go cannot file a class II pe approved (e.g., add a According to 47 CFR 2.4	missive Changes Part 2.1043 ufacturer file a permissive change to add a Cordless phone handset to a station that was approved without a handset or vice versa? werning permissive changes are in 47 CFR 2.1043. No, a manufacturer ermissive change application to add a different transmitter to one already base transmitter to a handset, add a handset to a base transmitter). 907 and 2.908, transmitters approved under Certification must be hin variations that can be expected to arise as a result of quantity
Second Category: Pen Third Category: Question: Can a man Cordless phone bases s Answer: The rules go cannot file a dass II po approved (e.g., add a 1 According to 47 CFR 2.) electrically identical with	missive Changes Part 2.1043 ufacturer file a permissive change to add a Cordless phone handset to a station that was approved without a handset or vice versa? werning permissive changes are in 47 CFR 2.1043. No, a manufacturer ermissive change application to add a different transmitter to one already base transmitter to a handset, add a handset to a base transmitter). 907 and 2.908 , transmitters approved under Certification must be hin variations that can be expected to arise as a result of quantity

Publication display page

	Outburght he and much indu	
	Submit Inquiry Link	
🖉 OET Inquiry Form - Win	dows Internet Explorer	
💽 🗸 🖷 https://selafi	oss.fcc.gov/oetcf/kdb/forms/InquiryForm.cfm	• 9
🔶 🏟 📾 OET Inquiry Form	👌 🔹 🔂 🚽 🔂 Page + 🎯 Tgo	ols + ²⁰
FCC Federal	FCC Home Search Updates E-Filing Initiatives For Consumers Find Peop	le ^
Communications Commission	- OET	
Office of Engineering and	Technology	
	FCC > FCC E-filing > KDB Home Page > OET Submit Inquiry FCC Site M	ap
OET Home Page	User Acceptance System. This site is used for testing purposes only.	
Site Options	Submit Your Question to the OET Laboratory Staff	
Basic KDB Search	The process time for an inquiry response may be shortened by selecting the category that best matches your q under Inquiry Details below.	uest
Advanced KDB Search		
Submit an Inquiry Reply to an Inquiry Response	Contact Information: First Name: *	
Category List		
FAQ Search	Last Name: *	
View Instructions	Telephone Number: * Extension:	
Related Sites	E-mail Address: *	
Equipment Authorization System (EAS)	E-mail Address: *	
Telecommunications Certification Bodies (TCB)	To ensure accuracy, please re-type e-mail address: *	
<		>
<u></u>	Internet 🔍 100%	

Inquiry submittal page. Required fields are marked with an *

	Sub	mit Inquiry	Link (co	nt'd)
C OET In	quiry Form - Windov	vs Internet Explorer		
GO	 https://selafoss. 	fcc.gov/oetcf/kdb/forms/InquiryForm.cfm	💌 🔒 😽 🗙 Live Search	<u>م</u>
* *	🔁 OET Inquiry Form		🏠 • 🖾 🕤	🖶 🔹 🔂 Bage 👻 🍈 Tools 👻
		Address: Line 1: 2.0. Box: City: State: Country: Zip/Postal Code: Inquiry Category: First category: First category: Third category: City: Subject: *	ries that best match your question:	
<			Internet	€ 100% -

Inquiry submittal page (cont'd). Please select at least one category to facilitate appropriate assignment of the inquiry.

3	Submit Inquiry Link (cont'd)
	🖉 OET Inquiry Form - Windows Internet Explorer
	💽 🕞 👻 📾 https://selafoss.fcc.gov/oet/f/kdb/forms/InquiryForm.cfm 🗸 🔒 🐓 🗙 Live Search 🖉 🗸
	😭 🚸 🖓 CET Inquiry Form
	Q
	* - This field is required in order to complete the inquiry.
	Submit Inquiry Clear
	▲ ● Internet ♥ 100% ▼ .:
October 20	D09 Draft for Review 21

Text field for submittal of the inquiry. Be as concise as possible and submit only necessary information.

🛃 🛛 Su	Ibmit Inquiry A	Add Attachn	nent
🖉 Submit KDB Attach	ment - Windows Internet Explorer		
💽 🗸 🖷 https:	//selafoss.fcc.gov/kdb/AddAttachmentsFileDetailsEntry.do	💌 🔒 😽 🗙 Live Search	
🚖 🕸 📾 Submit KD	B Attachment	🟠 • 🗟 - 🖶 •	🔂 Page 🝷 🎯 Tools
	FCC Home Search	Updates E-Filing Initiatives For Consu	mers Find People
			DET
Office of Engineerin	g and Technology		
FCC > FCC E-filing > F	CC > FCC E-filing > Inquiry System Administration Page	> Attachment Upload Page	FCC Site Ma
	User Acceptance System. This site is u	ised for testing purposes only.	
	Submit Attac	hments	
-			
Click here if you	ı consider this document confidential: 🔲		
Click here if t	his document is for internal use only: 📃		
Please provide a	prief description of this attachment: *		
Specify th	e file to include with this response: *		Browse
-	Specify the Type of File Submitted: *	~	
	 * - This field is required in order 	to complete the response.	
	Attach File With Respo	Clear	
	Proceed to Receive C	onfirmation	

Add Attachments to the inquiry submittal. Confidentiality or internal use only may be requested for any attachment.

Add A	ttachment (Confirmatio
COET Attachment Confirmation -	Windows Internet Explorer	
💽 🗸 🖷 https://selafoss.fcc.go	v/kdb/SetAttachment.do	Live Search
🔶 🏟 📾 OET Attachment Confirmati	ion	🟠 🔹 🔝 🕤 🖶 🖬 Page 🔹 🎯
	FCC Home Search Updates	E-Filing Initiatives For Consumers Find Pe
		OF
Office of Engineering and Techno	blogy	
FCC > FCC E-filing > FCC > FCC E-fili	ng > Inquiry System Home Page > Attachment Uplo	ad FCC Site
Us	er Acceptance System. This site is used for t	esting purposes only.
-		
-	Upload Status for Tracking Number	r: 412061
Upload Statu	s File Size File Description File	e Format Standard
Success	(bytes)	be Acrobat No
		PDF
If you	would like to continue adding exhibits select the button.	he Add More Attachments
If	you are finished select the Complete Submiss confirmation of this transactio	ion button to receive
_		mplete Submission
		inpiece Submission
Done		😜 Internet 🔍 10
2009	Draft for Review	
-000		

Attachment upload confirmation information.

		-	te Submission mation Page	
		firmation - Windows Internet Exp		
	♀ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	oss.fcc.gov/oetcf/kdb/forms/InquiryConfir n Confirmation	nation.cm 🛛 🖬 🤫 🕅 🗸 Uve search	
	Federal Communications Commission	FCC Hom	e <u>Search Updates E-Filing Initiatives For Consumer</u>	$\frac{1}{OET}$
	Office of Engineering and	Technology		
	OET Home Page		Home Page > Inquiry Confirmation ce System. This site is used for testing purposes only.	FCC Site Map
	Site Options	Inquiry Tracking Numbe	r: 412061	
	Basic KDB Search	Date of Submission:	08/13/2009	
	Advanced KDB Search Submit an Inquiry	Subject: Ouestion:	Example KDB Inquiry	
	Reply to an Inquiry Response	Question.	This is an example of a Inquiry submitted to the Fo	UG NUB.
	Category List			~
	Done		😜 Internet	€ 100% ·
October 2	009	Draft for	Review	24

Confirmation of inquiry submission. Retain for Inquiry Tracking Number reference and any future correspondence related to this inquiry.

	E-mail Confirmation	Image	
	OET KnowledgeBase Inquiry Confirmation, Tracking Number 412061 - Message (HTML)		
	Ele Edit View Insert Format Iools Actions Help Adobe PDF		
	: 🏤 Reply 🎒 Reply to All 🎒 Forward 🎒 🐚 😽 🔻 🏠 🖹 🖌 🔺 🔹 🖓 🕼 💡		
	From: oetech@fcc.gov To: George Tannahill Cc: Subject: OET KnowledgeBase Inquiry Confirmation, Tracking Number 412061 Your inquiry has been received by the FCC and it's been assigned tracking number is 412061 .	Sent: Thu 8/13/2009 10:51 AM	
	Subject: Example KDB Inquiry Question: This is an example of a Inquiry submitted to the FCC KDB.		
	This is an automated e-mail message. Please do not reply to this address.		~
October 2	D09 Draft for Review		25

E-mail notification of successful receipt of inquiry by the FCC. Retain the tracking number for future correspondence!

	Reply to an Inquiry Response Entry Page
DAMES C	
	🖉 OET Inquiry System Reply to OET Response - Windows Internet Explorer
	😑 🌀 🕤 🖷 https://selafoss.fcc.gov/oetcf/kdb/forms/ResponseRepl/Entry.cfm 🛛 🖌 🖌 🖌 Uve Search 🖉
	👷 🍁 📾 OET Inquiry System Reply to OET Response 🏠 🔹 🔂 🖕 📴 Page 🔹 🕼 Tools 🗸
	FCC Federal ECC Home Search Updates E-Filing Initiatives For Consumers Find People
	Communications
	UEI:
	Office of Engineering and Technology
	FCC > FCC E-filing > KDB Home Page > Reply to OET Inquiry Response FCC Site Map
	OET Home Page User Acceptance System. This site is used for testing purposes only.
	Site Options Reply to an OET Inquiry Response
	Basic KOB Search Enter the inquiry tracking number: *
	Advanced KDB Search
	Submt an Inquiry Enter the e-mail address submitted with the inquiry: *
	Reply to an Inguiry Response
	Category List * - This field is required in order to proceed.
	FAQ Search Proceed Clear
	View Instructions
	Sinternet 🔍 100% 🕶

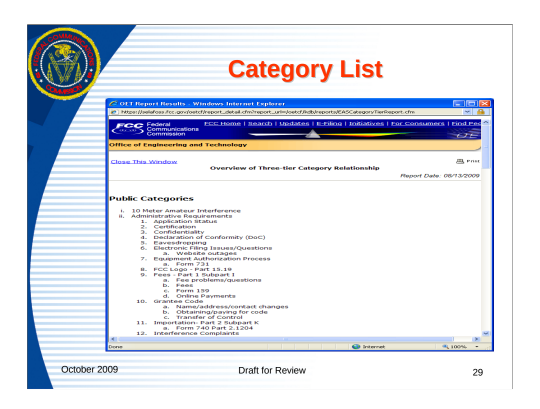
Reply to a follow-up question or comment regarding the initial inquiry submittal. Not the required Inquiry Tracking Number and e-mail address submitted with the inquiry fields.

Reply	to an Inquiry Response View
OET Inquiry System Ref OET Comparison OET Comparison OET Comparison OET Comparison OET Comparison OET Comparison	ply to OLT Response. Inquiry: Tracking Number 300051 - Windows Internet Explorer Toss fcc.gov/oetc/hds/forms/Rep/ToResponse.dm Tods Leb Texm Reply to OLT Response, Inquiry ECC > ECC FLICE - Line X Statem Longe Page > Reply to OLT Response ECC State Mag
OET Home Page Site Options	Reply to an OET Inquiry Response Currently Display Inquiry Tracking Number: 306051
Basic KOB, Bearch Advances, KOB, Search Subrat an Induir Reak Lea Induiry Research Category List CAQ, Search Yaw, Instructions Related Sites Exaugency Authorization System (ZSA) Centre States (CCB)	Contact Information: Customer List Name: George Customer List Name: Tamahill Telephone Number: 301-362-3036 Extension: Ermail Address: george.tannahill@fcc.gov Address: Line 1: P.O. Box: NA Zip Code: Country: Indiry Category: Multiny Category: Multiny Category: Test KDB inquiry Test KDB inquiry *-OET response Sant on Aug 13 2009 11:41AM This the text of the response from the FCC.
 < Done	> (************************************

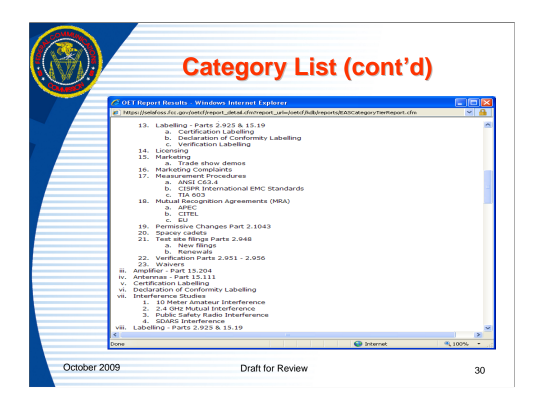
OET inquiry or comments are repeated on the inquiry response page.

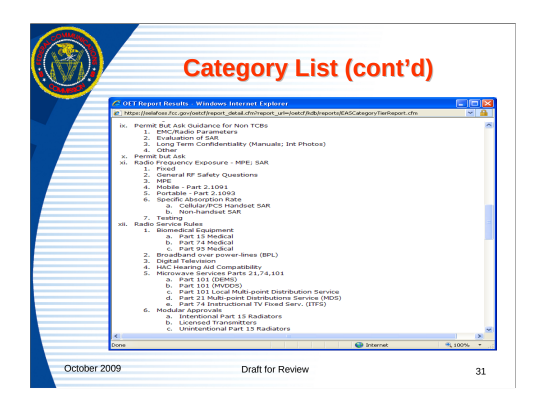
	Reply to an Inquiry Response Vie (cont'd)	W
	Correct And Anther Strate Correct Anther Str	₽ - >>
	🙊 🖗 📾 OET Inquiry System Reply to OET Response, Inquiry 👘 🔹 🐘 🐑 Bage 👻 🎲 1	fools +
	Enter any additional comments below:	-
	- Ⅰ♀,≝,# ×♀,७,७,७,०, <u>></u> ∞ <u>></u> ∞ ≈ − ० ♥/♂	
	// Paragraph • Font Name • Size • B / U E E = }E }E ⇒E E +	
	Enter additional questions here	
		н
	<body> Attachment List:</body>	
	Test Inquiry	
	Proceed Clear	-
		2
	Sinternet 🔍 100	1% *
October 20	D9 Draft for Review	28

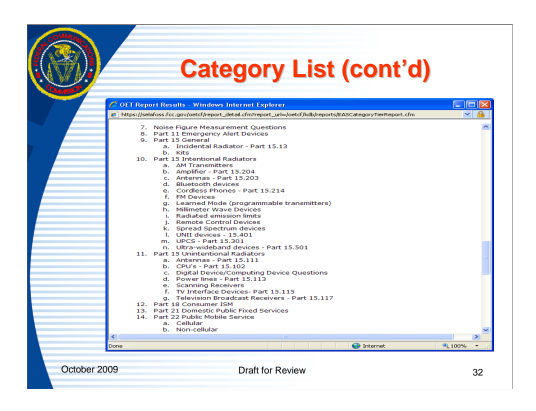
Text response to the OET comment or question should be concise and include only necessary information.

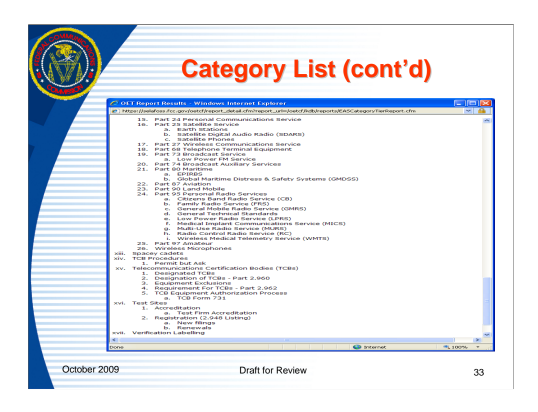


The Category List may be viewed in full to determine the most applicable Category and sub-Category for an inquiry.



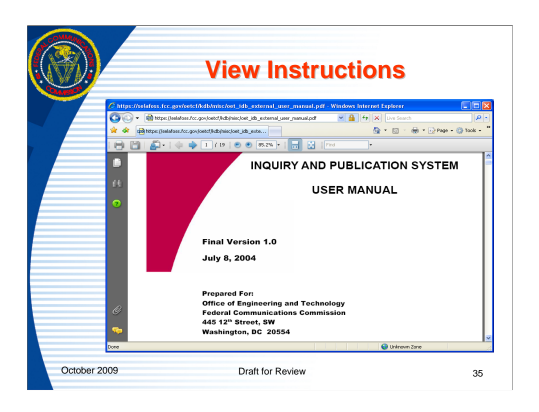






Y/7 A j * 📝	
₩₩₽	equently Asked Questions
COET FAQ Search - V	Windows Internet Explorer
G 🕢 🔻 🖻 https:/	//selafoss.fcc.gov/oetcf/kdb/reports/FAQSearchResult.cfm
😭 🏟 📾 OET FAQ S	iearch 💁 🔹 🔂 🚽 🔂 Page 🔹 🎯 Tools
FCC Federal	FCC Home Search Updates E-Filing Initiatives For Consumers Find People
Communicat Commission	
Office of Engineering	and Technology
	FCC > FCC E-filing > EAS > Detail Criteria Search FCC Site May
OET Home Page	User Acceptance System. This site is used for testing purposes only.
Site Options	Displaying records 1 through 20 of 49
Basic KDB Search	Frequently Asked Questions (FAQ)
Advanced KDB Search	FAQ Summary List
Submit an Inquiry	If a composite device is subject to both the Certification and Declaration of Conformity (DoC) approval procedures, does the DoC compliance information have to be submitted with the Certification filing?
Reply to an Inquiry Respon	What are the FCC requirements for changes in control or manufacture of a product subject to certification?
Category List	
FAQ Search	What are the requirements for approving a different antenna with an approved modular transmitter?
View Instructions	What is a Telecommunication Certification Body (TCB)?
Related Sites	What are the compliance requirements for a product subject to Declaration of Conformity (DoC)?
Equipment Authorization	How can it be determined that a specific test firm facility may be used for testing in support of a Declaration of
	Conformity (DoC) test report?
Certification Bodies (TCB)	Is it against the law to operate a device for eavesdropping?
	How do I change my address on my Grant of Application?
System (EAS) Telecommunications	
	How do I change my address on my Grant of Application?

The FAQ Search yields search results that represent those publications that have been identified by staff as Frequently Asked Questions.



The on-line user's manual is available from the View Instructions link

