


FCC Knowledge Database (KDB) Electronic Filing System

Laboratory Division
Office of Engineering and Technology
Federal Communications Commission

October 2009

Draft for Review

1




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




KDB Primer

➤ Inquiries should be sent to www.fcc.gov/labhelp.

- Retain the Inquiry Tracking Number presented after submittal of the inquiry
- If additional information or clarification of a response received is necessary, please go to the FCC Web site at www.fcc.gov/labhelp
 - Under Site Options click “Reply to an Inquiry Response”
 - Input the original Inquiry Tracking Number
 - Submit the additional information

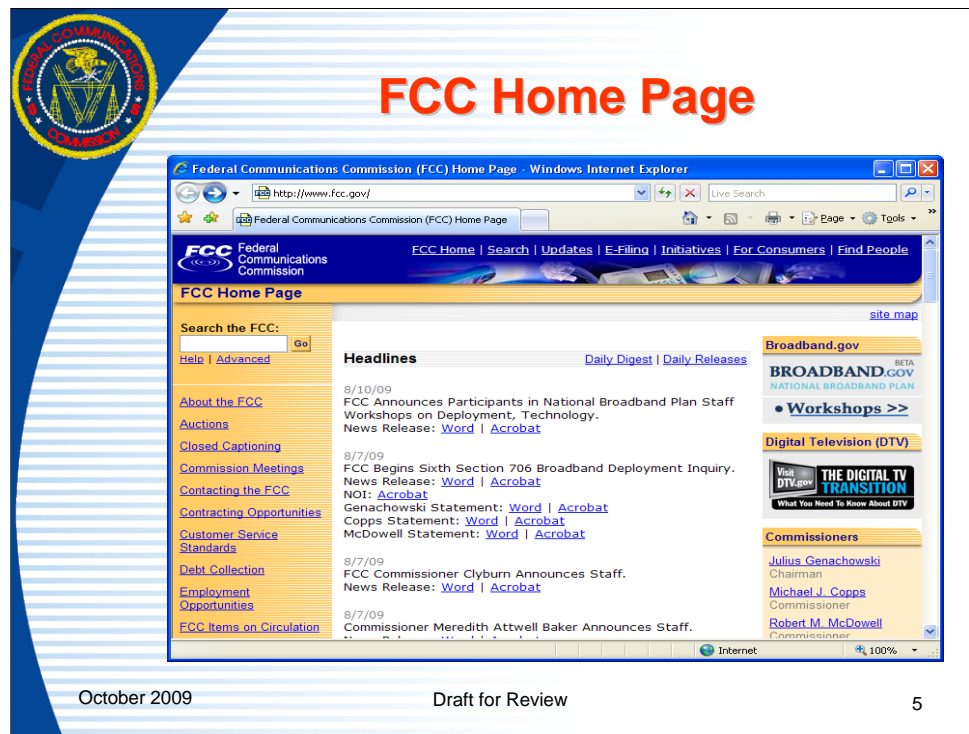
October 2009 Draft for Review 3



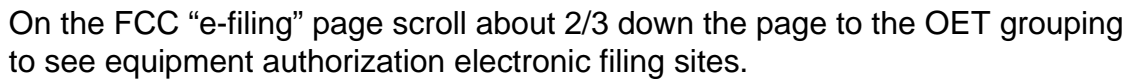
KDB Primer (cont'd)

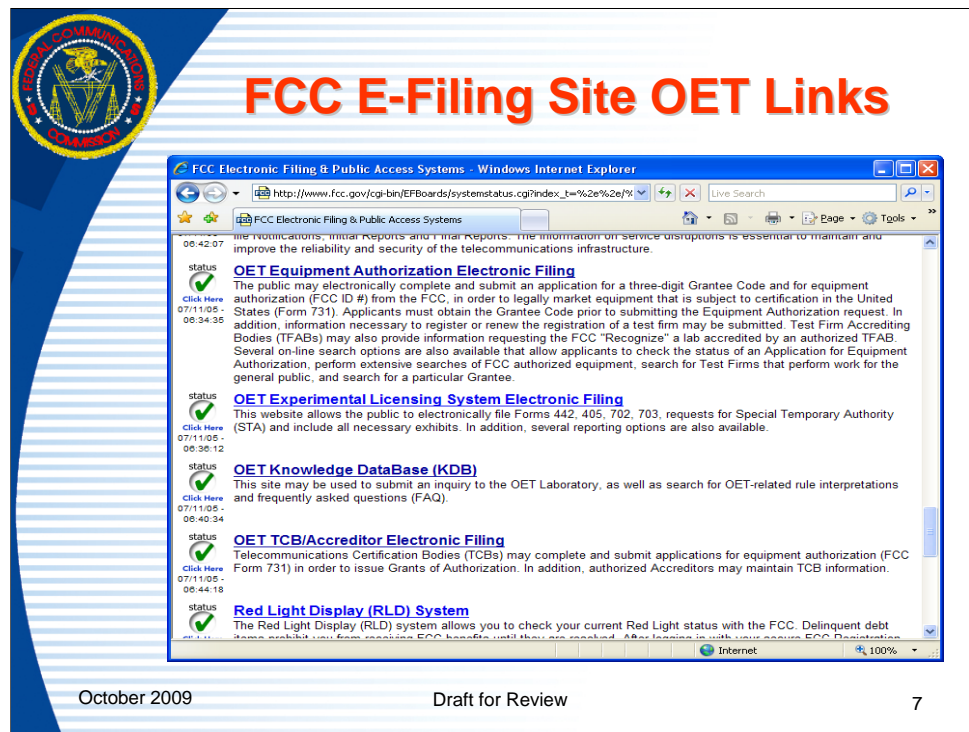
- Complete all information requested on the inquiry submittal – especially the Subject and Category fields
- Questions within an organization should be coordinated to eliminate repeat questions from multiple parties
- Do not resubmit an inquiry, revising the question with the hope of getting a different answer!
- Be as concise as possible, submitting necessary information only in the inquiry

October 2009 Draft for Review 4



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.






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
- 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.



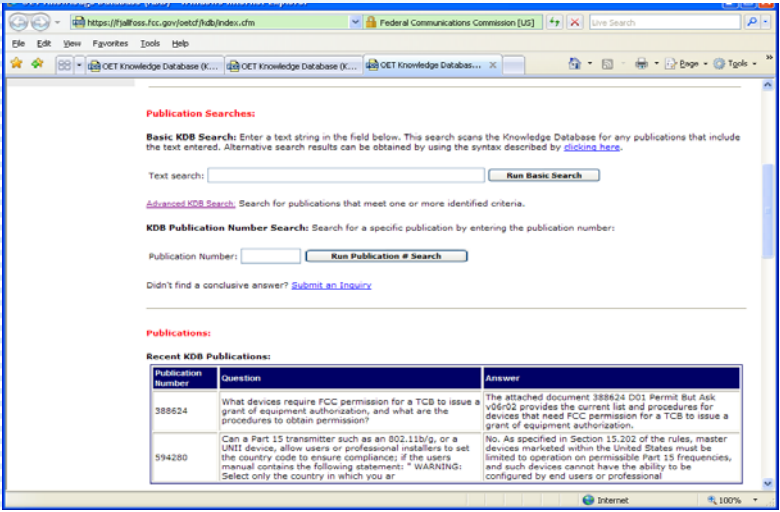
October 2009

Draft for Review

9



KDB Web Page – Upper Middle



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 [clicking here](#).

Text search:

Advanced KDB Search: Search for publications that meet one or more identified criteria.

KDB Publication Number Search: Search for a specific publication by entering the publication number:

Publication Number:


Didn't find a conclusive answer? [Submit an Inquiry](#)

Publications:

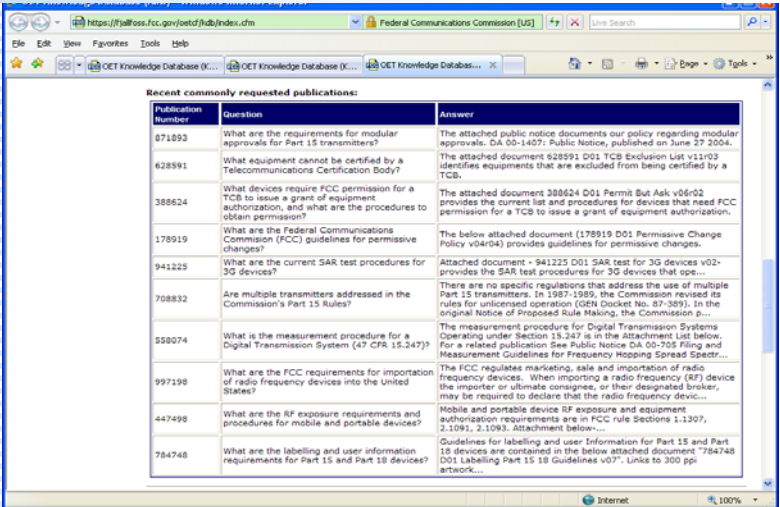
Recent KDB Publications:

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?	The attached document 388624 D01 Permit But Ask v06r02 provides the current list and procedures for devices that need FCC permission for a TCB to issue a grant of equipment authorization.
594280	Can a Part 15 transmitter such as an 802.11b/g, or a UNIT device, allow users or professional installers to set the country code to ensure compliance; if the users manual contains the following statement: "WARNING: Select only the country in which you are"	No. As specified in Section 15.202 of the rules, master devices marketed within the United States must be limited to operation on permissible Part 15 frequencies, and such devices cannot have the ability to be configured by end users or professional

October 2009
Draft for Review
10




KDB Web Page – Lower Middle

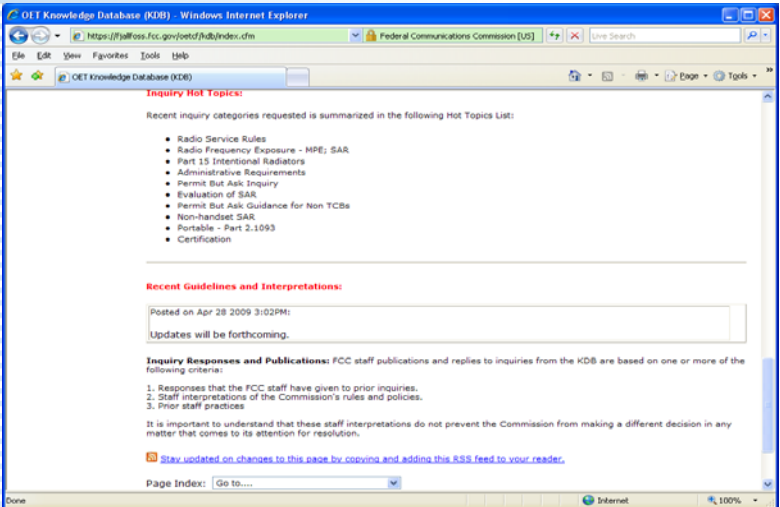


Publication Number	Question	Answer
871893	What are the requirements for modular approvals for Part 15 transmitters?	The attached public notice documents our policy regarding modular approvals. DA 00-1407: Public Notice, published on June 27 2004.
628591	What equipment cannot be certified by a Telecommunications Certification Body?	The attached document 628591 D01 TCB Exclusion List v11r03 identifies equipments that are excluded from being certified by a TCB.
388624	What devices require FCC permission for a TCB to issue a grant of equipment authorization, and what are the procedures to obtain permission?	The attached document 388624 D01 Permit But Ask v06r02 provides the current list and procedures for devices that need FCC permission for a TCB to issue a grant of equipment authorization.
178919	What are the Federal Communications Commission (FCC) guidelines for permissive changes?	The below attached document (178919 D01 Permissive Change Policy v04r04) provides guidelines for permissive changes.
941225	What are the current SAR test procedures for 3G devices?	Attached document - 941225 D01 SAR test for 3G devices v02- provides the SAR test procedures for 3G devices that spe...
708832	Are multiple transmitters addressed in the Commission's Part 15 Rules?	There are no specific regulations that address the use of multiple Part 15 transmitters. In 1987-1989, the Commission revised its rules for unlicensed operation (OET Docket No. 87-389). In the original Notice of Proposed Rule Making, the Commission p...
558074	What is the measurement procedure for a Digital Transmission System (47 CFR 15.247)?	The measurement procedure for Digital Transmission Systems Operating under Section 15.247 is in the Attachment List below. For a related publication See Public Notice DA 00-705 Filing and Measurement Guidelines for Frequency Hopping Spread Spectr...
997198	What are the FCC requirements for importation of radio frequency devices into the United States?	The FCC regulates marketing, sale and importation of radio frequency devices. When importing a radio frequency (RF) device the importer or ultimate consignee, or their designated broker, may be required to declare that the radio frequency devi...
447498	What are the RF exposure requirements and procedures for mobile and portable devices?	Mobile and portable device RF exposure and equipment authorization requirements are in FCC rule Sections 1.1307, 2.1091, 2.1093. Attachment below:...
784748	What are the labeling and user information requirements for Part 15 and Part 18 devices?	Guidelines for labeling and user information for Part 15 and Part 18 devices are contained in the below attached document "784748 D01 Labeling Part 15 18 Guidelines v07". Links to 300 ppi artwork...

October 2009
Draft for Review
11




KDB Web Page - Bottom



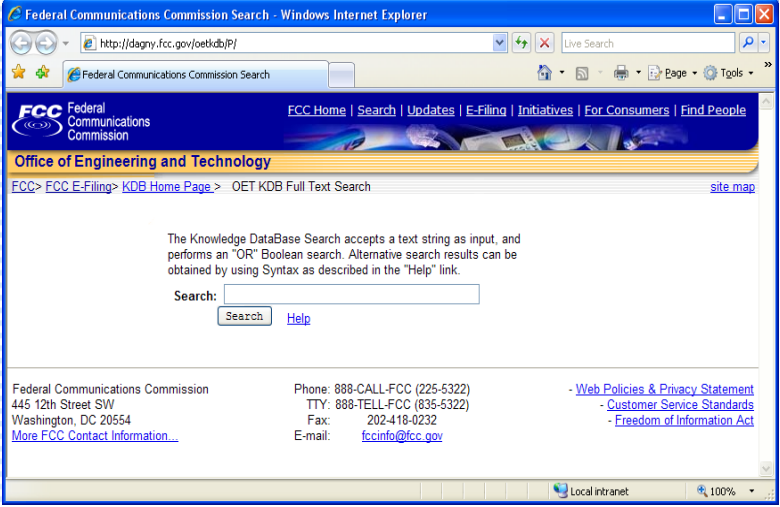
October 2009

Draft for Review

12



Basic KDB Search



October 2009

Draft for Review

13

Full text search – review Help link for specific information.



Basic KDB Search Results



The screenshot shows a web browser window titled "Federal Communications Commission Search - Windows Internet Explorer". The address bar contains a URL starting with "http://dagny.fcc.gov/oetkdb/". The search results page displays the following information:


- Search:** part 15
- Document count:** part (212) 15 (120) part 15 (113)
- Results for:** part 15
- 212 results found, sorted by relevance**
- sort by date** **hide summaries** **1-212**
- Part 15, Part 18, Labelling Guidelines, Labelling, Information to User, Information in ...** (49% relevance, 21 Jul 09)
- Part 15 Repeaters** (49% relevance, 24 Jun 09)
- Parts 15.247, 15.249, 22, 24, DTS Converter, Composite** (49% relevance, 18 Jun 09)
- Part 15 Repeaters** (49% relevance, 18 Jun 09)
- Part 15, Section 15.233, Part 68, Cordless Telephone Jack** (49% relevance, 17 Jun 09)

October 2009

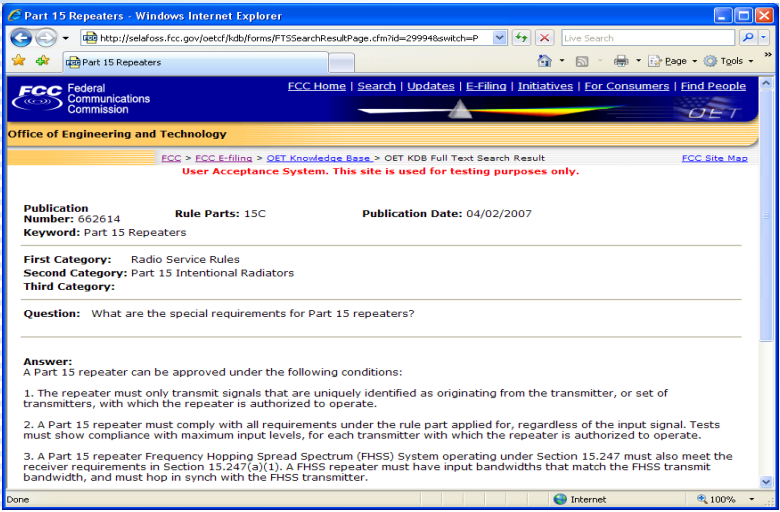
Draft for Review

14

Search results page



View of Specific Search Result



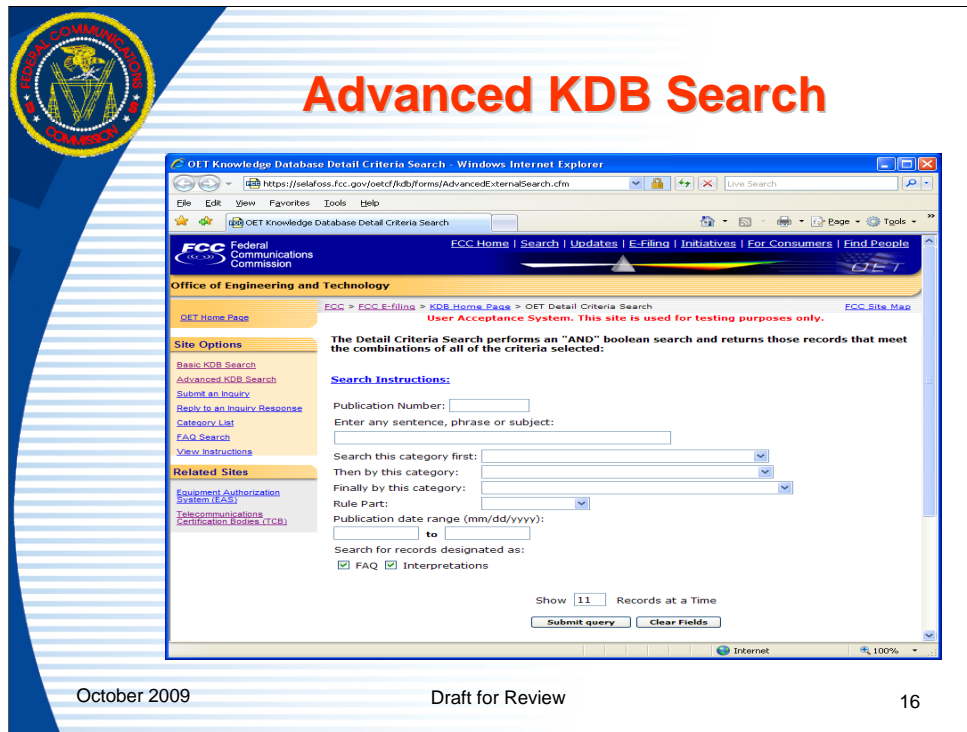
The screenshot shows a web browser window titled 'Part 15 Repeaters - Windows Internet Explorer'. The address bar shows the URL: <http://seia.fcc.gov/oet/fdb/forms/FTS5SearchResultPage.cfm?id=29994&switch=P>. The page header includes the FCC logo and navigation links: [FCC Home](#), [Search](#), [Updates](#), [E-Filing](#), [Initiatives](#), [For Consumers](#), and [Find People](#). Below the header, the page is titled 'Office of Engineering and Technology'. A breadcrumb trail shows: [FCC](#) > [FCC E-filing](#) > [OET Knowledge Base](#) > OET KDB Full Text Search Result. A warning message states: 'User Acceptance System. This site is used for testing purposes only.' The search results for 'Part 15 Repeaters' are displayed, including the publication number 662614, rule parts 15C, and publication date 04/02/2007. The first category is 'Radio Service Rules', the second is 'Part 15 Intentional Radiators', and the third is 'Part 15 Repeaters'. The question asked is 'What are the special requirements for Part 15 repeaters?'. The answer states that a Part 15 repeater can be approved under the following conditions: 1. 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. 2. 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.

October 2009


Draft for Review

15

Publication display page



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



View of Advanced KDB Search Results

OET Knowledge Database Detail Criteria Search Results - Windows Internet Explorer

Address: https://seafloss.fcc.gov/oetcd/fdb/forms/AdvancedExternalSearchResult.cfm

FCC Home | Search | Updates | E-Filing | Initiatives | For Consumers | Find People

Office of Engineering and Technology

FCC > FCC E-Filing > EAS > OET Detail Criteria Search Results


User Acceptance System. This site is used for testing purposes only.

Displaying records 1 through 11 of 32

Document	Publication Date	First Category	Second Category	Third Category
Can a manufacturer file a permissive change...	03/23/2007	Administrative Requirements	Permissive Changes Part 2.1043	
1. What constitutes the bandwidth of a UWB emission...	04/12/2007	Administrative Requirements	Measurement Procedures	
If a composite device is subject to both the Cert...	04/12/2007	Administrative Requirements	Certification	
What marketing conditions apply when a Telecommuni...	04/12/2007	Administrative Requirements	TCE Equipment Authorization Process	
What are the labeling requirements for an implan...	04/12/2007	Administrative Requirements	Labelling - Parts 2.925 & 15.19	Certification Labelling
If a part, including an integrated circuit chip is...	03/23/2007	Administrative Requirements	Permissive Changes Part 2.1043	
What is the requirement on emission designators (e.g., Can an exhibit submitted with an application be re...	03/26/2007	Administrative Requirements	Equipment Authorization Process	Spread Spectrum devices
Can an exhibit submitted with an application be re...	04/12/2007	Administrative Requirements	Equipment Authorization Process	Form 731
Under what circumstances may a mixer board be retr...	03/26/2007	Administrative Requirements	Permissive Changes Part 2.1043	Licensed Transmitters
Is an equipment authorization required for devices...	03/26/2007	Administrative Requirements	Marketing	
What are the labelling requirements for Part 90 De...	02/25/2008	Administrative Requirements	Labelling - Parts 2.925 & 15.19	Certification Labelling

Show Next 11 Rows

Advanced Search Results page



View of Specific Search Result

Permissive changes to Cordless Phones - Windows Internet Explorer

https://selsafoss.fcc.gov/oetcf/kdb/forms/FTSSearchResultPage.cfm?id=20252&switch=P

FCC Home | Search | Updates | E-Filing | Initiatives | For Consumers | Find Pec

FCC Federal 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: 350078 **Rule Parts:** **Publication Date:** 03/23/2007

Keyword: Permissive changes to Cordless Phones

First Category: Administrative Requirements
Second Category: Permissive Changes Part 2.1043
Third Category:

Question: Can a manufacturer file a permissive change to add a Cordless phone handset to a Cordless phone base station that was approved without a handset or vice versa?

Answer: The rules governing permissive changes are in 47 CFR 2.1043. No, a manufacturer cannot file a class II permissive change application to add a different transmitter to one already approved (e.g., add a base transmitter to a handset, add a handset to a base transmitter). According to 47 CFR 2.907 and 2.908, transmitters approved under Certification must be electrically identical within variations that can be expected to arise as a result of quantity production techniques.

Done Internet 100%

October 2009

Draft for Review

18

Publication display page

Submit Inquiry Link

OET Inquiry Form - Windows Internet Explorer
https://selafoos.fcc.gov/oetcf/hdb/forms/InquiryForm.cfm

FCC Federal Communications Commission
Office of Engineering and Technology

FCC Home | Search | Updates | E-Filing | Initiatives | For Consumers | Find People

FCC > FCC E-Filing > KDB Home Page > OET Submit Inquiry
User Acceptance System. This site is used for testing purposes only.

Submit Your Question to the OET Laboratory Staff

The process time for an inquiry response may be shortened by selecting the category that best matches your question under Inquiry Details below.

Contact Information:

First Name: *
Last Name: *
Telephone Number: * Extension:
E-mail Address: *
To ensure accuracy, please re-type e-mail address: *


Site Options

- Basic KDB Search
- Advanced KDB Search
- Submit an Inquiry
- Reply to an Inquiry Response
- Category List
- FAQ Search
- View Instructions

Related Sites

- Equipment Authorization System (EAS)
- Telecommunications Certification Bodies (TCB)

Inquiry submittal page. Required fields are marked with an *

 **Submit Inquiry Link (cont'd)**

OET Inquiry Form - Windows Internet Explorer

https://seiafoss.fcc.gov/oetof/idx/forms/inquiryForm.cfm

Address:

Line 1:

Line 2:

P.O. Box:

City:

State:

Country:

Zip/Postal Code:

Inquiry Category:

From the drop-down lists, select the categories that best match your question:

First category:


Second category:

Third category:

Subject: *

October 2009 Draft for Review 20

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

 **Submit Inquiry Link (cont'd)**

OET Inquiry Form - Windows Internet Explorer

https://seiafoss.fcc.gov/oetcf/ndb/forms/InquiryForm.cfm

OET Inquiry Form

Enter your inquiry: *

Paragraph Font Name Size B I U

* - This field is required in order to complete the inquiry.

Submit Inquiry Clear

October 2009 Draft for Review 21

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

Submit Inquiry Add Attachment

Submit KDB Attachment - Windows Internet Explorer
https://selafoos.fcc.gov/kdb/AddAttachmentsFileDetailsEntry.do

FCC Home | Search | Updates | E-Filing | Initiatives | For Consumers | Find People

Office of Engineering and Technology
FCC > FCC E-filing > ECG > FCC E-filing > Inquiry System Administration Page > Attachment Upload Page

User Acceptance System. This site is used for testing purposes only.

Submit Attachments

Click here if you consider this document confidential: ☐

Click here if this document is for internal use only: ☐

Please provide a brief description of this attachment: *

Specify the file to include with this response: * Browse...


Specify the Type of File Submitted: *

* - This field is required in order to complete the response.

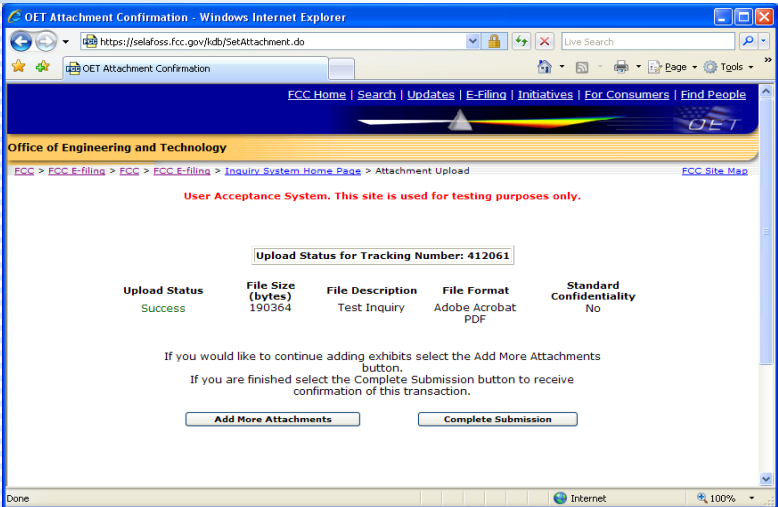
Attach File With Response Clear

Proceed to Receive Confirmation

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



Add Attachment Confirmation



OET Attachment Confirmation - Windows Internet Explorer

https://selafoos.fcc.gov/rdy/SetAttachment.do

OET Attachment Confirmation

FCC Home | Search | Updates | E-Filing | Initiatives | For Consumers | Find People

Office of Engineering and Technology

FCC > FCC E-filing > ECG > FCC E-filing > Inquiry System Home Page > Attachment Upload

User Acceptance System. This site is used for testing purposes only.

Upload Status for Tracking Number: 412061

Upload Status	File Size (bytes)	File Description	File Format	Standard Confidentiality
Success	190364	Test Inquiry	Adobe Acrobat PDF	No

If you would like to continue adding exhibits select the Add More Attachments button.
If you are finished select the Complete Submission button to receive confirmation of this transaction.

Add More Attachments Complete Submission

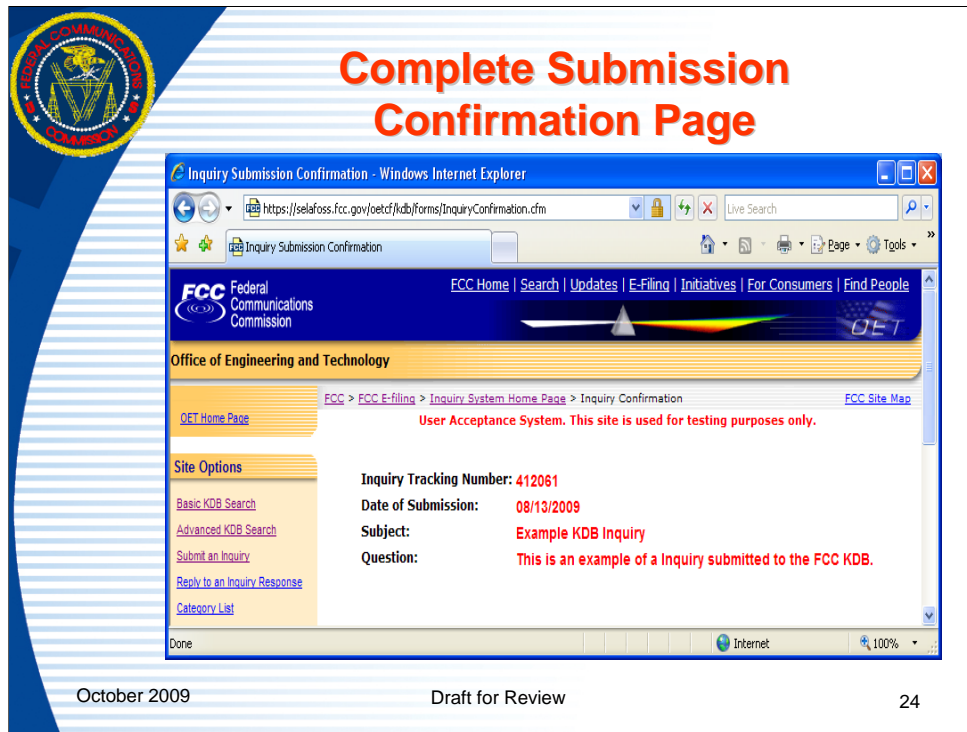
Done Internet 100%

October 2009

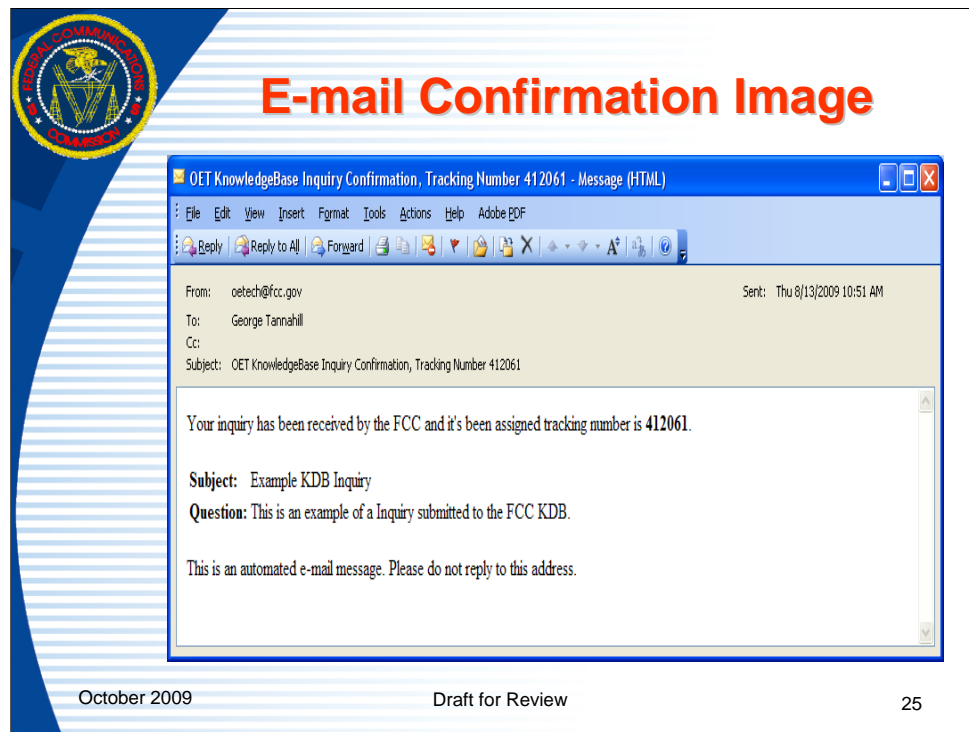
Draft for Review

23

Attachment upload confirmation information.



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



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

OET Inquiry System Reply to OET Response - Windows Internet Explorer

https://seiafoss.fcc.gov/oetcd/kdb/forms/ResponseReplyEntry.cfm

OET Inquiry System Reply to OET Response

FCC Federal Communications Commission

Office of Engineering and Technology

FCC Home | Search | Updates | E-Filing | Initiatives | For Consumers | Find People

Reply to an OET Inquiry Response

User Acceptance System. This site is used for testing purposes only.

Enter the inquiry tracking number: *


Enter the e-mail address submitted with the inquiry: *

* - This field is required in order to proceed.

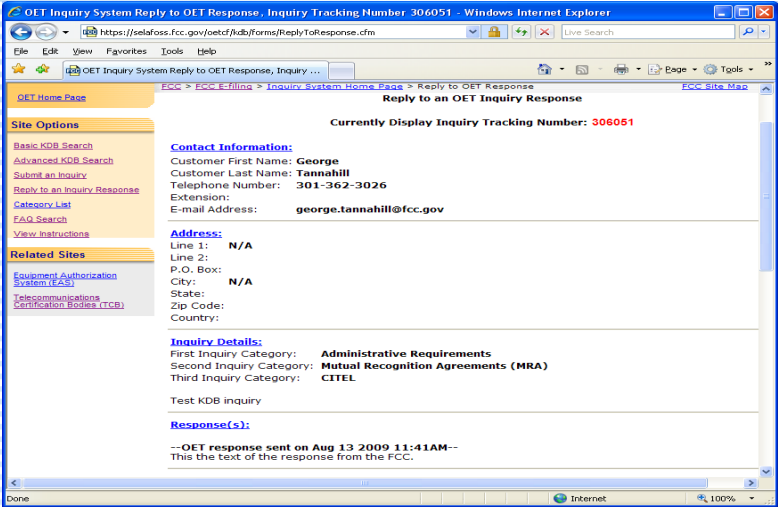
Proceed Clear

October 2009 Draft for Review 26

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 Reply to OET Response, Inquiry Tracking Number: 306051

Reply to an OET Inquiry Response

Currently Display Inquiry Tracking Number: **306051**

Contact Information:
Customer First Name: **George**
Customer Last Name: **Tannahill**
Telephone Number: **301-362-3026**
Extension:
E-mail Address: **george.tannahill@fcc.gov**

Address:
Line 1: **N/A**
Line 2:
P.O. Box:
City: **N/A**
State:
Zip Code:
Country:

Inquiry Details:
First Inquiry Category: **Administrative Requirements**
Second Inquiry Category: **Mutual Recognition Agreements (MRA)**
Third Inquiry Category: **CITEL**

Test KDB inquiry


Response(s):
--OET response sent on Aug 13 2009 11:41AM--
This is the text of the response from the FCC.

October 2009

Draft for Review

27

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

 **Reply to an Inquiry Response View
(cont'd)**

OET Inquiry System Reply to OET Response, Inquiry Tracking Number 412061 - Windows Internet Explorer

https://selafoos.fcc.gov/oetcd/kdb/forms/ReplyToResponse.cfm

OET Inquiry System Reply to OET Response, Inquiry ...

Enter any additional comments below:

Paragraph Font Name Size B I U E L R A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [] ^ _ ` ~

Enter additional questions here

<BODY>


Attachment List:

[Test Inquiry](#)

Proceed Clear

Internet 100%

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



Category List

OET Report Results - Windows Internet Explorer

https://selafoff.fcc.gov/oetcf/report_detail.cfm?report_url=/oetcf/kdb/reports/EASCategoryTierReport.cfm

FCC Home | Search | Updates | E-Filing | Initiatives | For Consumers | Find Pec

Federal Communications Commission

Office of Engineering and Technology

Close This Window

Print

Overview of Three-tier Category Relationship

Report Date: 08/13/2009

Public Categories


- i. 10 Meter Amateur Interference
- ii. Administrative Requirements
 - 1. Application Status
 - 2. Certification
 - 3. Confidentiality
 - 4. Declaration of Conformity (DoC)
 - 5. Eavesdropping
 - 6. Electronic Filing Issues/Questions
 - a. Website outages
 - 7. Equipment Authorization Process
 - a. Form 731
 - 8. FCC Logo - Part 15.19
 - a. Fee problems/questions
 - b. Fees
 - c. Form 159
 - d. Online Payments
 - 9. Fees - Part 1 Subpart I
 - a. Fee problems/questions
 - b. Fees
 - c. Form 159
 - d. Online Payments
 - 10. Grantee Code
 - a. Name/address/contact changes
 - b. Obtaining/paying for code
 - c. Transfer of Control
 - 11. Importation- Part 2 Subpart K
 - a. Form 740 Part 2.1204
 - 12. Interference Complaints

October 2009

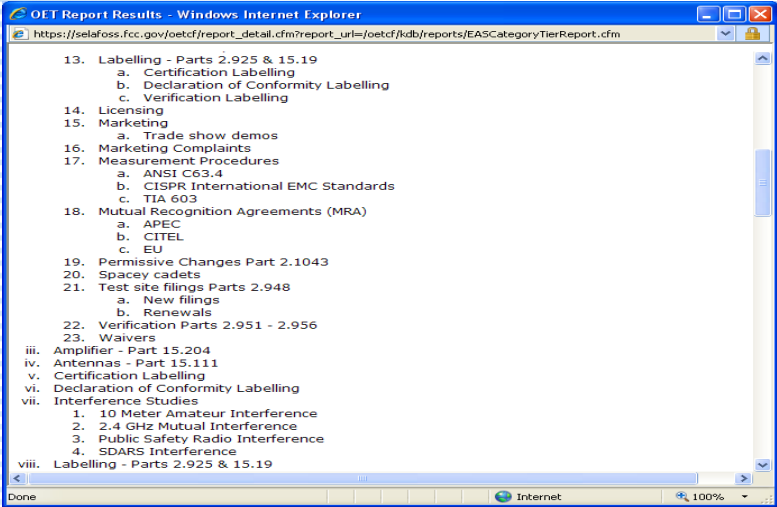
Draft for Review

29

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



Category List (cont'd)




13. Labelling - Parts 2.925 & 15.19
a. Certification Labelling
b. Declaration of Conformity Labelling
c. Verification Labelling
14. Licensing
15. Marketing
a. Trade show demos
16. Marketing Complaints
17. Measurement Procedures
a. ANSI C63.4
b. CISPR International EMC Standards
c. TIA 603
18. Mutual Recognition Agreements (MRA)
a. APEC
b. CITEU
c. EU
19. Permissive Changes Part 2.1043
20. Spacey cadets
21. Test site filings Parts 2.948
a. New filings
b. Renewals
22. Verification Parts 2.951 - 2.956
23. Waivers
iii. Amplifier - Part 15.204
iv. Antennas - Part 15.111
v. Certification Labelling
vi. Declaration of Conformity Labelling
vii. Interference Studies
1. 10 Meter Amateur Interference
2. 2.4 GHz Mutual Interference
3. Public Safety Radio Interference
4. SDARS Interference
viii. Labelling - Parts 2.925 & 15.19

October 2009

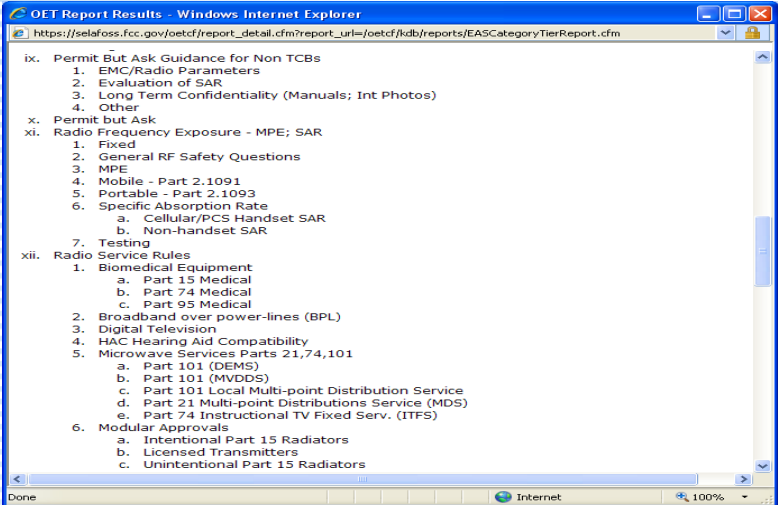
Draft for Review

30

Full Category List



Category List (cont'd)



The screenshot shows a web browser window titled "OET Report Results - Windows Internet Explorer". The address bar displays the URL: https://selafoos.fcc.gov/oetcf/report_detail.cfm?report_url=/oetcf/kdb/reports/EASCategoryTierReport.cfm. The main content area lists the following categories:


- ix. Permit But Ask Guidance for Non TCBs
 - 1. EMC/Radio Parameters
 - 2. Evaluation of SAR
 - 3. Long Term Confidentiality (Manuals; Int Photos)
 - 4. Other
- x. Permit but Ask
- xi. Radio Frequency Exposure - MPE; SAR
 - 1. Fixed
 - 2. General RF Safety Questions
 - 3. MPE
 - 4. Mobile - Part 2.1091
 - 5. Portable - Part 2.1093
 - 6. Specific Absorption Rate
 - a. Cellular/PCS Handset SAR
 - b. Non-handset SAR
 - 7. Testing
- xii. Radio Service Rules
 - 1. Biomedical Equipment
 - a. Part 15 Medical
 - b. Part 74 Medical
 - c. Part 95 Medical
 - 2. Broadband over power-lines (BPL)
 - 3. Digital Television
 - 4. HAC Hearing Aid Compatibility
 - 5. Microwave Services Parts 21,74,101
 - a. Part 101 (DEMS)
 - b. Part 101 (MVDDS)
 - c. Part 101 Local Multi-point Distribution Service
 - d. Part 21 Multi-point Distributions Service (MDS)
 - e. Part 74 Instructional TV Fixed Serv. (ITFS)
 - 6. Modular Approvals
 - a. Intentional Part 15 Radiators
 - b. Licensed Transmitters
 - c. Unintentional Part 15 Radiators

October 2009

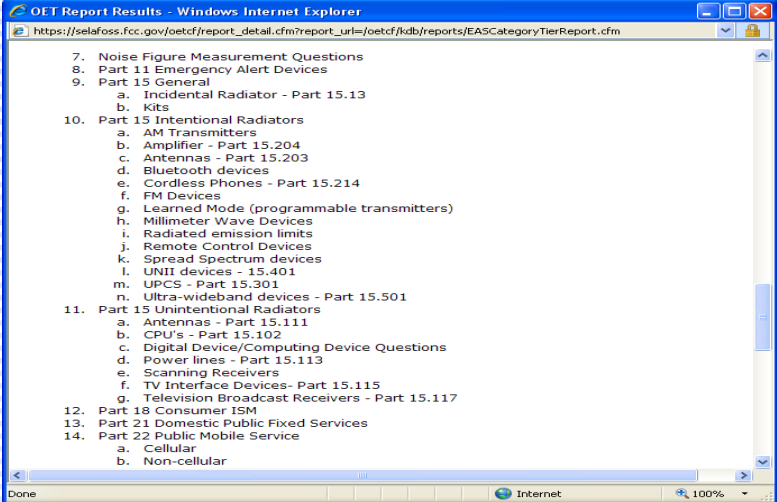
Draft for Review

31

Full Category List



Category List (cont'd)




7. Noise Figure Measurement Questions
8. Part 11 Emergency Alert Devices
9. Part 15 General
 a. Incidental Radiator - Part 15.13
 b. Kits
10. Part 15 Intentional Radiators
 a. AM Transmitters
 b. Amplifier - Part 15.204
 c. Antennas - Part 15.203
 d. Bluetooth devices
 e. Cordless Phones - Part 15.214
 f. FM Devices
 g. Learned Mode (programmable transmitters)
 h. Millimeter Wave Devices
 i. Radiated emission limits
 j. Remote Control Devices
 k. Spread Spectrum devices
 l. UNII devices - 15.401
 m. UPCS - Part 15.301
 n. Ultra-wideband devices - Part 15.501
11. Part 15 Unintentional Radiators
 a. Antennas - Part 15.111
 b. CPU's - Part 15.102
 c. Digital Device/Computing Device Questions
 d. Power lines - Part 15.113
 e. Scanning Receivers
 f. TV Interface Devices- Part 15.115
 g. Television Broadcast Receivers - Part 15.117
12. Part 18 Consumer ISM
13. Part 21 Domestic Public Fixed Services
14. Part 22 Public Mobile Service
 a. Cellular
 b. Non-cellular

October 2009

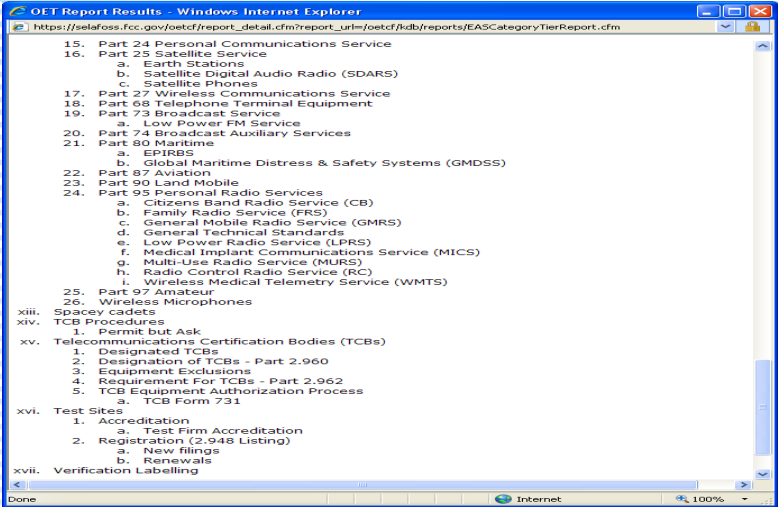
Draft for Review

32

Full Category List



Category List (cont'd)



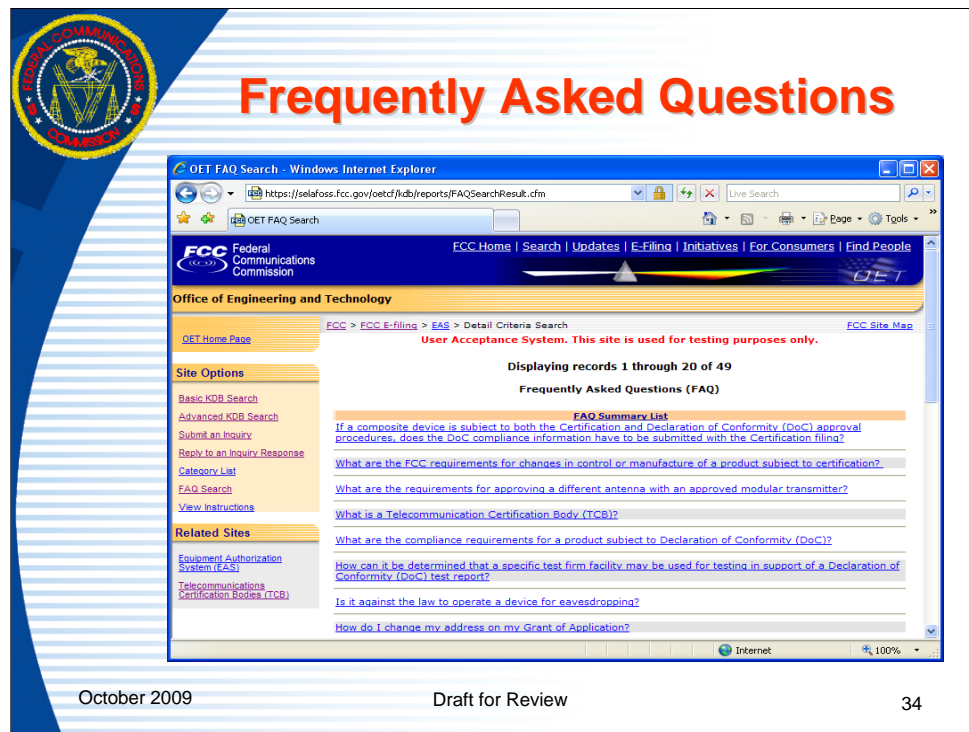
15. Part 24 Personal Communications Service
16. Part 25 Satellite Service
 a. Earth Stations
 b. Satellite Digital Audio Radio (SDARS)
 c. Satellite Phones
17. Part 27 Wireless Communications Service
18. Part 68 Telephone Terminal Equipment
19. Part 73 Broadcast Service
 a. Low Power FM Service
20. Part 74 Broadcast Auxiliary Services
21. Part 80 Maritime
 a. EPIRBs
 b. Global Maritime Distress & Safety Systems (GMDSS)
22. Part 87 Aviation
23. Part 90 Land Mobile
24. Part 95 Personal Radio Services
 a. Citizens Band Radio Service (CB)
 b. Family Radio Service (FRS)
 c. General Mobile Radio Service (GMRS)
 d. General Technical Standards
 e. Low Power Radio Service (LPRS)
 f. Medical Implant Communications Service (MICS)
 g. Multi-Use Radio Service (MURS)
 h. Radio Control Radio Service (RC)
 i. Wireless Medical Telemetry Service (WMTS)
25. Part 97 Amateur
26. Wireless Microphones
xiii. Spacey cadets
xiv. TCB Procedures
 1. Permit but Ask
xv. Telecommunications Certification Bodies (TCBs)
 1. Designated TCBs
 2. Designation of TCBs - Part 2.960
 3. Equipment Exclusions
 4. Requirement For TCBs - Part 2.962
 5. TCB Equipment Authorization Process
 a. TCB Form 731
xvi. Test Sites
 1. Accreditation
 a. Test Firm Accreditation
 2. Registration (2.948 Listing)
 a. New filings
 b. Renewals
xvii. Verification Labelling

October 2009

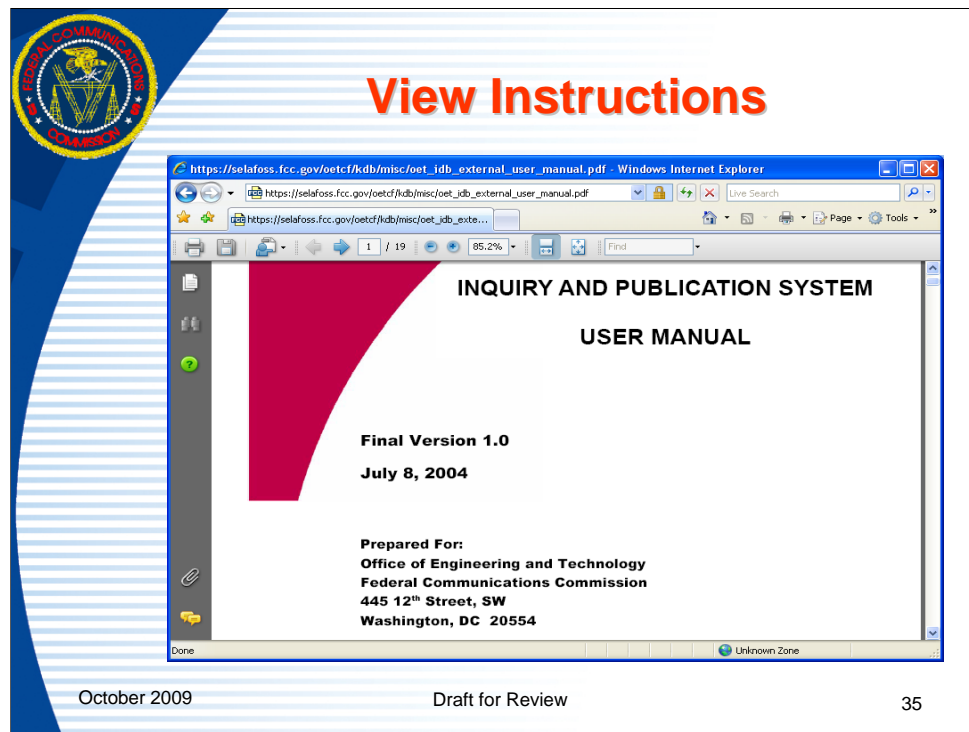
Draft for Review

33


Full Category List



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



Questions ???

Thank You !

October 2009 Draft for Review 36