

MDS/ITFS Licensing Public Forum

Public Forum Agenda

- I. Overview and Background
- II. Finding MDS/ITFS License, Application and Data Correction data
- III. Demonstrate the new MDS/ITFS License Search
- IV. Next Phases of the Project
- V. Q & A

Brief Project Summary

This project is being implemented in multiple phases: We are going to discuss the first four phases today.

- Phase 1: Conduct Inventory and suspend Electronic Filing
- Phase 2: Create ULS MDS/ITFS License Database
- Phase 3: Converting Application data for the application purposes of New and Modification
- Phase 4: Electronic Filing available for the following Application purposes: Renewal, Certifications of Construction and Extensions.

I. Overview and Background

- WTB assumed responsibility on March 25, 2002 for Licensing in MDS/ITFS services.
- WTB began analyzing the data in BLS for migration of these services to ULS.
- In October of 2002 WTB released a public notice requesting licensees and applicants verify the status of information contained in BLS. We requested that any necessary data corrections be submitted by December 17, 2002. This deadline was extended to February 19, 2003.
- The data in the BLS station search database has been converted to a format that is compatible with ULS. This data has been migrated to the ULS database for MDS/ITFS.

II. Finding MDS/ITFS License , Application, and Data Corrections Data

- In response to the Public Notice DA 02-2751 WTB received over 5,000 data corrections.
- The data corrections are being reviewed and entered either into the new license database or the existing MDS/ITFS application database.
- We are currently working on cataloging all these corrections. By April 1, 2003 we will have an inventory of what has been received. After April 1, 2003 you can contact ULS Licensing Support at 1-888-225-5322 and select option 2. They will be able to verify that the corrections you have submitted are in the inventory.

II. Finding MDS/ITFS License , Application, and Data Correction Data (cont'd)

- The public notice requested information on data contained in tables A-F.

Table	Description
A	<p><u>ITFS Licenses</u></p> <p>All ITFS licenses including main station and two way stations</p>
B	<p><u>MDS and MMDS Licenses</u></p> <p>All MDS and MMDS licenses including Basic Trading Area (BTA) Authorizations, main stations and two way stations</p>
C	<p><u>ITFS Unconstructed Modifications & Conditional Licenses</u></p> <p>All granted modifications and construction permits for ITFS for which certifications of construction have not yet been authorized</p>
D	<p><u>MDS and MMDS Unconstructed Modifications & Conditional Licenses</u></p> <p>All granted modifications and conditional licenses for MDS/MMDS for which certifications of construction have not been authorized</p>
E	<p><u>ITFS Pending Applications</u></p> <p>All pending applications for ITFS</p>
F	<p><u>MDS and MMDS Pending Applications</u></p> <p>All pending applications for MDS/MMDS</p>

II. Finding MDS/ITFS License , Application, and Data Correction Data (cont'd)

- The data represented in tables A, B, C, D is in the ULS MDS/ITFS license database. However, if there were multiple modification applications for a call sign that were unconstructed, only the last modification filed appears in License Search. The other remaining modifications are viewable in Application Search.
- The data represented in tables E & F is still in BLS Application Search.
- Applications with purposes of New/ Modification received since the Public Notice are being keyed into the Application database. Applications for Renewals, Certifications, Extensions and Data corrections are being updated in the Licensing database. The documentation is being scanned and attached to the License record.

III. Demonstration of the Proposed License Search Screens

- The MDS/ITFS License Search is being deployed on March 17, 2003.

- The URL will be:

<http://wireless.fcc.gov/services/itfs&mds/licensing/>



ITFS & MDS Radio Services

FCC > WTB > Services > ITFS & MDS > Licensing [FCC Site Map](#)

Search:

[Help](#) - [Advanced](#)

[ITFS & MDS Home](#)
[About](#)
[Two-Way Communications](#)
[Licensing](#)
[Application Search](#)
[License Search](#)
[Operations](#)
[Releases](#)

Licensing

ITFS & MDS Licensing Data

SEARCH **APPLICATIONS** Search for applications.
 LICENSES Search for licenses.

Alerts
[Online Filing Suspended as of 10/11/2002](#)

The transitional ULS database for ITFS/MDS is the current repository of licensing data for the Instructional Television Fixed Service (ITFS) and the Multipoint Distribution Service (MDS). This data was previously held in the Broadband Licensing System (BLS). As a result of a recent Commission's reorganization, administration and regulation of the MDS and ITFS services was transferred to the Wireless Telecommunications Bureau (WTB) effective Monday, March 25, 2002. WTB will be further integrating these services into the Universal Licensing System (ULS) that governs all WTB services. The transitional ULS database has been created to house ITFS/MDS license data in a format that is more compatible with ULS.

In support of this effort, the WTB suspended electronic filing for sites licensed in ITFS and MDS services effective October 11, 2002. For more information on the integration effort, read [Public Notice DA 03-645](#), [Public Notice DA 02-3372](#), [Order DA 02-3371](#), and [Public Notice DA 02-2751](#).

Filing Applications

FCC Registration Number (FRN) Requirement

To file ITFS/MDS applications, you must have a valid FCC Registration Number (FRN). If there is not a field on the application for the FRN, please include it on the application or as an attachment. If you have an FRN but do not have access to it, contact the CORES Help Desk by phone, 1-877-480-3201, search at FCC's [Commission Registration System \(CORES\)](#), or email, CORES@fcc.gov. If you don't have an FRN, you can register online with the FCC's [Commission Registration System \(CORES\)](#) or submit [Form 160](#) manually.

Forms

The Commission is accepting applications from existing ITFS and MDS licensees. Use the [forms chart](#) to determine the

ITFS & MDS Radio Services

[FCC](#) > [WTB](#) > [Services](#) > [ITFS & MDS](#) > License Search

Transitional ULS Database for MDS/ITFS **MDS/ITFS License Search**

The License Search for MDS/ITFS displays data from the new transitional ULS database for MDS/ITFS. The transitional ULS database for MDS/ITFS current repository of license data that was previously maintained in the Broadband Licensing System (BLS).

This new License Search for MDS/ITFS data provides a new layout and functionality that allows faster and easier navigation of displayed licensing information, printable page formatting, and a host of other new features which improve performance and enhance access to MDS/ITFS license data. Specify basic license attributes to search on using the basic search below, or specify more combinations of attributes using the [Advanced Search](#).

Please be aware that some combinations of search criteria may result in a longer wait.

MDS/ITFS License Search

By Call Sign =

all matches exact matches only

[▶ Advanced License Search](#)

The Wireless Telecommunications Bureau (WTB) will eventually migrate the MDS/ITFS data into the Universal Licensing System (ULS) that maintains service data. This new transitional database has been created to house and display MDS/ITFS license data (and eventually application data) in a format that is more compatible with ULS.



ITFS & MDS Radio Services

FCC > WTB > Services > ITFS & MDS > License Search

[FCC Site Map](#)

Transitional ULS Database for MDS/ITFS

[? HELP](#)

Search Results

[Refine Search](#) [New Search](#) [Printable Page](#)

Specified Search

Call Sign: %knsd245%

Call Sign	Facility Id	Licensee Name	FRN	Service	Status	Effective Date	Expiration Date
1 KNSD245	302773	NUCENTRIX SPECTRUM RESOURCES, INC.	0001660422	MDS: Multipoint Distribution Service	Licensed	10/07/1998	03/28/2006

Help	Online Help - Technical Support - Licensing Support	<input type="button" value="Submit"/>
About ITFS & MDS	Services - Two-way - Licensing	
Search	By Call Sign = <input type="text"/>	<input checked="" type="radio"/> All <input type="radio"/> Exact <input type="button" value="SUBMIT"/> <input type="button" value="RESET"/>

ITFS & MDS Radio Services

[FCC](#) > [WTB](#) > [Services](#) > [ITFS & MDS](#) > License Search

[FCC Site Map](#)

Transitional ULS Database for MDS/ITFS

KNSD245 - MDS - MULTIPOINT DISTRIBUTION SERVICE STATION

[? HELP](#)

[Refine Search](#) [New Search](#) [Return to Results](#) [Printable Page](#)

MAIN		ADMIN		LOCATION		ANTENNAS		EMISSIONS	
License Information									
Call Sign	KNSD245			Application File Number	19980918PS				
Service	MD			Engineering File Number	19980108DV				
Facility Type	MULTIPOINT DISTRIBUTION SERVICE STATION			Carrier Status	Non Common Carrier				
Facility ID:	302773								
Status									
Status Indicator	Active			Status	Licensed				
Dates									
Effective Date	10/07/1998			Expiration Date	03/28/2006				
Grant Date	10/07/1998								
Licensee									
Licensee FRN:	0001660422			Licensee Type:					
Entity Name:	NUCENTRIX SPECTRUM RESOURCES, INC.								
Individual Name:									
Attention:									
Address:									

Licensee

Licensee FRN:	0001660422	Licensee Type:	
Entity Name:	NUCENTRIX SPECTRUM RESOURCES, INC.		
Individual Name:			
Attention:			
Address:	200 Chisholm Place SUITE 200 Plano, TX 75075		
Phone Number:		Fax Number:	
E-mail:			

Contact

Company Name:	WILEY, REIN & FIELDING		
Individual Contact Name:	WILEY, REIN & FIELDING		
Address:	1776 K STREET, N.W., 10TH FLOOR WASHINGTON, DC 20006		
Phone Number:	202-719-7000	Fax Number:	
E-mail:			

Associated Callsigns

None.

Help [Online Help](#) - [Technical Support](#) - [Licensing Support](#)

About ITFS & MDS [Services](#) - [Two-way](#) - [Licensing](#)

Search By Call Sign = All Exact

ITFS & MDS Radio Services

FCC > WTB > Services > ITFS & MDS > License Search [FCC Site Map](#)

Transitional ULS Database for MDS/ITFS

KNSD245 - MDS - MULTIPOINT DISTRIBUTION SERVICE STATION [? HELP](#)

[Refine Search](#) [New Search](#) [Return to Results](#) [Printable Page](#)

- MAIN
- ADMIN**
- LOCATION
- ANTENNAS
- EMISSIONS

Special Conditions		
None		
Comments		
None		
History		
1 of 1	12/30/2002	License Converted
Attachments		
None		

Help	Online Help - Technical Support - Licensing Support
About ITFS & MDS	Services - Two-way - Licensing
Search	By Call Sign <input type="text"/> = <input type="text"/> <input checked="" type="radio"/> All <input type="radio"/> Exact <input type="button" value="SUBMIT"/> <input type="button" value="RESET"/>

ITFS & MDS Radio Services

[FCC](#) > [WTB](#) > [Services](#) > [ITFS & MDS](#) > License Search

[FCC Site Map](#)

Transitional ULS Database for MDS/ITFS

[? HELP](#)

KNSD245 - MDS - MULTIPOINT DISTRIBUTION SERVICE STATION

[Refine Search](#) [New Search](#) [Return to Results](#) [Printable Page](#)

MAIN	ADMIN	LOCATION	ANTENNAS	EMISSIONS
Station Location				
City, State	MT. PLEASANT, TX		County	TITUS
Station Location	APPROX. 8 KM N.N.E. OF HIGHWAY 271			
Coordinates	33° 13' 52.00" N	95° 1' 24.00" W	Datum	NAD27
Overall height of antenna structure above ground	152.0 Meters		Elevation (AMSL)	127.0 Meters
Antenna Structure Registration Number:				
Protected Service Area: Basic Trading Area (BTA)				
BTA Market Number	101		BTA City, State	Dallas, TEXAS

Help	Online Help - Technical Support - Licensing Support
About ITFS & MDS	Services - Two-way - Licensing
Search	By Call Sign = <input type="text"/> <input type="radio"/> All <input type="radio"/> Exact <input type="button" value="SUBMIT"/> <input type="button" value="RESET"/>

Commission
ITFS & MDS Radio Services

FCC > WTB > Services > ITFS & MDS > License Search [FCC Site Map](#)

Transitional ULS Database for MDS/ITFS

KNSD245 - MDS - MULTIPOINT DISTRIBUTION SERVICE STATION [HELP](#)

[Refine Search](#) [New Search](#) [Return to Results](#) [Printable Page](#)

- MAIN
- ADMIN
- LOCATION
- ANTENNAS**
- EMISSIONS

Antenna 1 (1 of 1)					
Make	AND	Model	HMD8VC-W	Azimuth	130.0
Beam Tilt	-0.5	RCAMSL(m)	269.8		
Polarization (H)orizontal or (V)ertical	Vertical	Type (O)mni or (D)irectional	Directional		
Channel(s)					
Frequency Lower:	2680.00000000	Frequency Upper:	2674.00000000		
Channel:	H3				
Offset:	-1				
EIRP:	24.5				
Buildout Deadline:	08/16/2003				
Buildout Notification Date:	10/07/1998				

Help	Online Help - Technical Support - Licensing Support
About ITFS & MDS	Services - Two-way - Licensing
Search	By Call Sign <input type="text"/> = <input type="text"/> <input type="radio"/> All <input type="radio"/> Exact <input type="button" value="SUBMIT"/> <input type="button" value="RESET"/>

ITFS & MDS Radio Services

FCC > WTB > Services > ITFS & MDS > License Search [FCC Site Map](#)

Transitional ULS Database for MDS/ITFS

KNSD245 - MDS - MULTIPOINT DISTRIBUTION SERVICE STATION [? HELP](#)

[Refine Search](#) [New Search](#) [Return to Results](#) [Printable Page](#)

MAIN ADMIN LOCATION ANTENNAS EMISSIONS

Antenna 1 (1 of 1)	
Emission Designator for Channel:H3 (2680.00000000- 2674.00000000): -1	
Sequence Number:	1
Emission Type:	Analog aural
Emission Designator:	250KF3E
Modulation Type:	
Sequence Number:	2
Emission Type:	Analog visual
Emission Designator:	5M75C3F
Modulation Type:	

Help	Online Help - Technical Support - Licensing Support
About ITFS & MDS	Services - Two-way - Licensing
Search	By Call Sign = <input type="text"/> <input type="radio"/> All <input type="radio"/> Exact <input type="button" value="SUBMIT"/> <input type="button" value="RESET"/>



ITFS & MDS Radio Services

[FCC](#) > [WTB](#) > [Services](#) > [ITFS & MDS](#) > License Search

Transitional ULS Database for MDS/ITFS MDS/ITFS License Search

Licensee Information

Licensee Company Name
FRN
First Name
Last Name
City †
State †
Zip Code †

†: Matches licensee mailing address, not transmit locations.

License Information

Call Sign
Application File Number
Facility ID
Grant Date From: To:

Date format MM/DD/YYYY

Service

Use % as a wildcard: e.g.

Facility ID

Grant Date From: To:

Date format MM/DD/YYYY

Service

Channel

Use % as a wildcard: e.g.,
"A%" retrieves Channels A1,
A2, A3 or A4

Station Information

City

State

Market Information

BTA #

City

State

License Status

Status
Cancelled License
Cancelled Permit
Conditional License
Forfeited License
Forfeited Permit
Licensed

Sort

Results Display matches per page

Sort Column 1 Descending?

Sort Column 2 Descending?

Check "Descending" to sort
from highest to lowest; leave
unchecked for lowest to
highest (i.e. Alphabetical)

NOTE: Use the character "%" as a wildcard.

ITFS & MDS Radio Services

FCC > WTB > Services > ITFS & MDS > License Search [FCC Site Map](#)

Transitional ULS Database for MDS/ITFS [? HELP](#)

Search Results

[Refine Search](#) [New Search](#) [Printable Page](#)

Specified Search

Station Address City: LUBBOCK
 Station Address State: TEXAS

Matches 1 - 10 (of 17)

1 2 [[Next: 11 -17 >>](#)]

	Call Sign	Facility Id	Licensee Name	FRN	Service	Status	Effective Date	Expiration Date
1	KNSD308	302806	NUCENTRIX SPECTRUM RESOURCES, INC.	0001660422	MDS: Multipoint Distribution Service	Conditional License	10/29/1998	03/28/2006
2	KNSD308-H01	306649	NUCENTRIX SPECTRUM RESOURCES, INC.	0001660422	MDS: Multipoint Distribution Service	Conditional License	04/05/2001	03/28/2006
3	WDU247	300684	NUCENTRIX SPECTRUM RESOURCES, INC.		MDS: Multipoint Distribution Service	Licensed	11/30/1995	05/01/2011
4	WDU247-H01	307277	NUCENTRIX SPECTRUM RESOURCES, INC.		MDS: Multipoint Distribution Service	Conditional License	04/05/2001	05/01/2011
5	WLX308	39138	LUBBOCK CHRISTIAN UNIVERSITY	0001677566	ITFS: Instructional Television Fixed Service	Licensed	01/10/2001	08/17/2010
6	WLX318	9347	CATHOLIC DIOCESE OF LUBBOCK		ITFS: Instructional Television Fixed Service	Licensed	07/30/1998	08/22/2010
7	WLX689	55639	CLARENDON FOUNDATION		ITFS: Instructional Television Fixed Service	Licensed	01/11/2001	01/11/2011

ITFS & MDS Radio Services

[FCC](#) > [WTB](#) > [Services](#) > [ITFS & MDS](#) > License Search [FCC Site Map](#)

Transitional ULS Database for MDS/ITFS
WLX308 - ITFS - INSTRUCTIONAL TELEVISION FIXED SERVICE ? HELP

[Refine Search](#) [New Search](#) [Return to Results](#) [Printable Page](#)

MAIN		ADMIN		LOCATION		ANTENNAS		EMISSIONS		RECEIVE SITES	
License Information											
Call Sign	WLX308					Application File Number	20020603AAP				
Service	VX					Engineering File Number	20000724AAC				
Facility Type	INSTRUCTIONAL TELEVISION FIXED SERVICE					Carrier Status	Non Common Carrier				
Facility ID:	39138										
Status											
Status Indicator	Active					Status	Licensed				
Dates											
Effective Date	01/10/2001					Expiration Date	08/17/2010				
Grant Date	08/19/2002										
Licensee											
Licensee FRN:	0001677566					Licensee Type:					
Entity Name:	LUBBOCK CHRISTIAN UNIVERSITY										
Individual Name:											
Attention:											
Address:											

Effective Date	01/10/2001	Expiration Date	08/17/2010
Grant Date	08/19/2002		

Licensee

Licensee FRN:	0001677566	Licensee Type:	
Entity Name:	LUBBOCK CHRISTIAN UNIVERSITY		
Individual Name:			
Attention:			
Address:	5601 19TH STREET		
	LUBBOCK, TX 79407		
Phone Number:		Fax Number:	
E-mail:			

Contact

Company Name:			
Individual Contact Name:			
Address:			
Phone Number:		Fax Number:	
E-mail:			

Associated Callsigns

None.

Help	Online Help - Technical Support - Licensing Support
About ITFS & MDS	Services - Two-way - Licensing
Search	By Call Sign = <input type="text"/> <input type="radio"/> All <input type="radio"/> Exact <input type="button" value="SUBMIT"/> <input type="button" value="RESET"/>

File Edit View Favorites Tools Help  Search My Yahoo! NCAA Hoops News

Back Forward Stop Home Search Favorites History

ITFS & MDS Radio Services

[FCC](#) > [WTB](#) > [Services](#) > [ITFS & MDS](#) > License Search

[FCC Site Map](#)

Transitional ULS Database for MDS/ITFS

WLX308 - ITFS - INSTRUCTIONAL TELEVISION FIXED SERVICE

[? HELP](#)

[Refine Search](#) [New Search](#) [Return to Results](#) [Printable Page](#)

MAIN	ADMIN	LOCATION	ANTENNAS	EMISSIONS	RECEIVE SITES
Station Location <input type="text" value="Location"/>					
City, State	LUBBOCK, TX			County	LUBBOCK
Station Location	METRO TOWER BUILDING 1220 BROADWAY				
Coordinates	33° 35' 5.00" N	101° 50' 54.00" W	Datum	NAD27	
Overall height of antenna structure above ground	95.4 Meters		Elevation (AMSL)	975.0 Meters	
Antenna Structure Registration Number:	1057820				
Protected Service Area: 35 Mile Circle					
Protected Service Area Circle with radius of 56.33 km (35 Miles) Coordinates	33° 35' 5.00" N	101° 50' 54.00" W	Datum	NAD27	

Help [Online Help](#) - [Technical Support](#) - [Licensing Support](#)

About ITFS & MDS [Services](#) - [Two-way](#) - [Licensing](#)

Search = All Exact



ITFS & MDS Radio Services

FCC > WTB > Services > ITFS & MDS > License Search

[FCC Site Map](#)

Transitional ULS Database for MDS/ITFS

WLX308 - ITFS - INSTRUCTIONAL TELEVISION FIXED SERVICE

[? HELP](#)

[Refine Search](#) [New Search](#) [Return to Results](#) [Printable Page](#)

MAIN	ADMIN	LOCATION	ANTENNAS	EMISSIONS	RECEIVE SITES
Antenna 1 (1 of 1)					
Make	AND	Model	HMD16VO	Azimuth	0.0
Beam Tilt		RCAMSL(m)	1067.7		
Polarization (H)orizontal or (V)ertical	Vertical	Type (O)mni or (D)irectional	Omni		
Channel(s)					
Frequency Lower:	2650.00000000	Frequency Upper:	2644.00000000		
Channel:	G1				
Offset:	0				
EIRP:	30.0				
Buildout Deadline:	05/28/2001				
Buildout Notification Date:	01/10/2001				
Frequency Lower:	2662.00000000	Frequency Upper:	2656.00000000		
Channel:	G2				
Offset:	0				
EIRP:	30.0				

Buildout Notification Date:	01/10/2001		
Frequency Lower:	2662.00000000	Frequency Upper:	2656.00000000
Channel:	G2		
Offset:	0		
EIRP:	30.0		
Buildout Deadline:	05/28/2001		
Buildout Notification Date:	01/10/2001		
Frequency Lower:	2674.00000000	Frequency Upper:	2668.00000000
Channel:	G3		
Offset:	0		
EIRP:	30.0		
Buildout Deadline:	05/28/2001		
Buildout Notification Date:	01/10/2001		
Frequency Lower:	2686.00000000	Frequency Upper:	2680.00000000
Channel:	G4		
Offset:	0		
EIRP:	30.0		
Buildout Deadline:	05/28/2001		
Buildout Notification Date:	01/10/2001		

Help	Online Help - Technical Support - Licensing Support
About ITFS & MDS	Services - Two-way - Licensing
Search	<input type="text" value="By Call Sign"/> = <input type="text"/> <input type="radio"/> All <input type="radio"/> Exact <input type="button" value="SUBMIT"/> <input type="button" value="RESET"/>

ITFS & MDS Radio Services

[FCC](#) > [WTB](#) > [Services](#) > [ITFS & MDS](#) > License Search

[FCC Site Map](#)

Transitional ULS Database for MDS/ITFS

WLX308 - ITFS - INSTRUCTIONAL TELEVISION FIXED SERVICE

[? HELP](#)

[Refine Search](#) [New Search](#) [Return to Results](#) [Printable Page](#)

- MAIN
- ADMIN
- LOCATION
- ANTENNAS
- EMISSIONS
- RECEIVE SITES

Antenna 1 (1 of 1) Emissions	
Emission Designator for Channel:G1 (2650.00000000- 2644.00000000): 0	
Sequence Number:	1
Emission Type:	Analog aural
Emission Designator:	250KF3E
Modulation Type:	
Sequence Number:	2
Emission Type:	Analog visual
Emission Designator:	5M75C3F
Modulation Type:	
Sequence Number:	3
Emission Type:	Digital
Emission Designator:	6M00D7W
Modulation Type:	
Emission Designator for Channel:G2 (2662.00000000- 2656.00000000): 0	
Sequence Number:	1
Emission Type:	Analog aural

Emission Designator for Channel: G2 (2662.00000000- 2656.00000000): 0

Sequence Number:	1
Emission Type:	Analog aural
Emission Designator:	250KF3E
Modulation Type:	

Sequence Number:	2
Emission Type:	Analog visual
Emission Designator:	5M75C3F
Modulation Type:	

Sequence Number:	3
Emission Type:	Digital
Emission Designator:	6M00D7W
Modulation Type:	

Emission Designator for Channel: G3 (2674.00000000- 2668.00000000): 0

Sequence Number:	1
Emission Type:	Analog aural
Emission Designator:	250KF3E
Modulation Type:	

Sequence Number:	2
Emission Type:	Analog visual
Emission Designator:	5M75C3F
Modulation Type:	

Sequence Number:	3
Emission Type:	Digital
Emission Designator:	6M00D7W
Modulation Type:	

Emission Designator for Channel: G4 (2686.00000000- 2680.00000000): 0

Modulation Type:	
Sequence Number:	2
Emission Type:	Analog visual
Emission Designator:	5M75C3F
Modulation Type:	
Sequence Number:	3
Emission Type:	Digital
Emission Designator:	6M00D7W
Modulation Type:	
Emission Designator for Channel: G4 (2686.00000000- 2680.00000000): 0	
Sequence Number:	1
Emission Type:	Analog aural
Emission Designator:	250KF3E
Modulation Type:	
Sequence Number:	2
Emission Type:	Analog visual
Emission Designator:	5M75C3F
Modulation Type:	
Sequence Number:	3
Emission Type:	Digital
Emission Designator:	6M00D7W
Modulation Type:	

Help	Online Help - Technical Support - Licensing Support
About ITFS & MDS	Services - Two-way - Licensing
Search	<input type="text" value="By Call Sign"/> = <input type="text"/> <input checked="" type="radio"/> All <input type="radio"/> Exact <input type="button" value="SUBMIT"/> <input type="button" value="RESET"/>

ITFS & MDS Radio Services

[FCC](#) > [WTB](#) > [Services](#) > [ITFS & MDS](#) > License Search

[FCC Site Map](#)

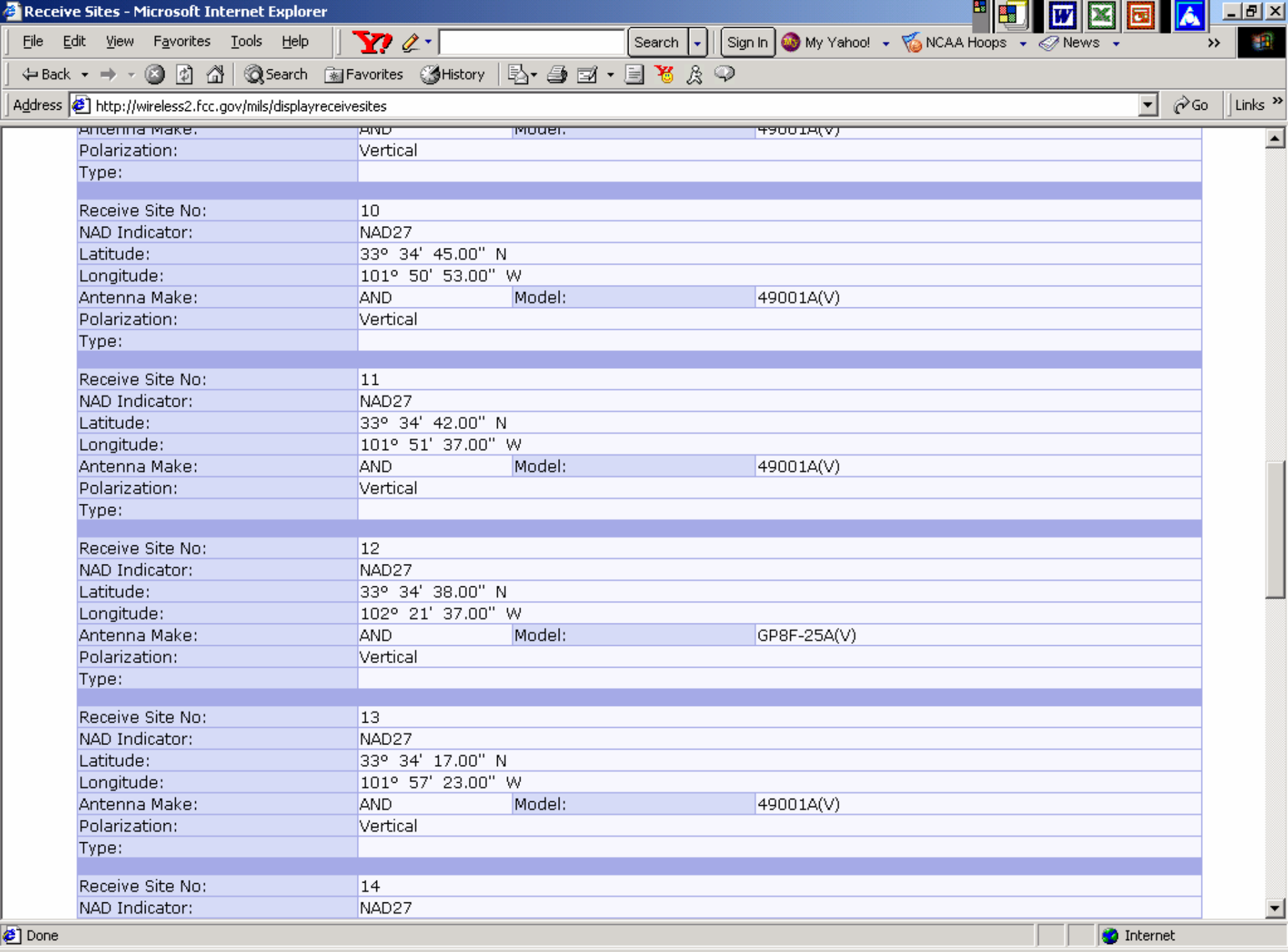
Transitional ULS Database for MDS/ITFS

WLX308 - ITFS - INSTRUCTIONAL TELEVISION FIXED SERVICE

[? HELP](#)

[Refine Search](#) [New Search](#) [Return to Results](#) [Printable Page](#)

MAIN	ADMIN	LOCATION	ANTENNAS	EMISSIONS	RECEIVE SITES
Receive Site No:	1				
NAD Indicator:	NAD27				
Latitude:	33° 39' 0.00" N				
Longitude:	101° 50' 5.00" W				
Antenna Make:	AND	Model:	49001A(V)		
Polarization:	Vertical				
Type:					
Receive Site No:	2				
NAD Indicator:	NAD27				
Latitude:	33° 36' 31.00" N				
Longitude:	101° 49' 9.00" W				
Antenna Make:	AND	Model:	49001A(V)		
Polarization:	Vertical				
Type:					
Receive Site No:	3				
NAD Indicator:	NAD27				
Latitude:	33° 36' 27.00" N				
Longitude:	101° 56' 31.00" W				
Antenna Make:	AND	Model:	49001A(V)		
Polarization:	Vertical				



Receive Site No.	NAD Indicator	Latitude	Longitude	Antenna Make	Antenna Model
10	NAD27	33° 34' 45.00" N	101° 50' 53.00" W	AND	49001A(V)
11	NAD27	33° 34' 42.00" N	101° 51' 37.00" W	AND	49001A(V)
12	NAD27	33° 34' 38.00" N	102° 21' 37.00" W	AND	GP8F-25A(V)
13	NAD27	33° 34' 17.00" N	101° 57' 23.00" W	AND	49001A(V)
14	NAD27				

Latitude:	33° 34' 13.00" N		
Longitude:	101° 48' 50.00" W		
Antenna Make:	AND	Model:	49001A(V)
Polarization:	Vertical		
Type:			
Receive Site No:	15		
NAD Indicator:	NAD27		
Latitude:	33° 33' 52.00" N		
Longitude:	101° 54' 51.00" W		
Antenna Make:	AND	Model:	49001A(V)
Polarization:	Vertical		
Type:			
Receive Site No:	16		
NAD Indicator:	NAD27		
Latitude:	33° 33' 45.00" N		
Longitude:	101° 53' 17.00" W		
Antenna Make:	AND	Model:	49001A(V)
Polarization:	Vertical		
Type:			
Receive Site No:	17		
NAD Indicator:	NAD27		
Latitude:	33° 33' 3.00" N		
Longitude:	101° 53' 7.00" W		
Antenna Make:	AND	Model:	49001A(V)
Polarization:	Vertical		
Type:			
Receive Site No:	18		
NAD Indicator:	NAD27		
Latitude:	33° 32' 59.00" N		
Longitude:	101° 49' 6.00" W		
Antenna Make:	AND	Model:	49001A(V)
Polarization:	Vertical		
Type:			

Receive Site No:	19
NAD Indicator:	NAD27
Latitude:	33° 32' 57.00" N
Longitude:	101° 54' 49.00" W
Antenna Make:	AND Model: 49001A(V)
Polarization:	Vertical
Type:	
Receive Site No:	20
NAD Indicator:	NAD27
Latitude:	33° 32' 54.00" N
Longitude:	101° 51' 34.00" W
Antenna Make:	AND Model: 49001A(V)
Polarization:	Vertical
Type:	
Receive Site No:	21
NAD Indicator:	NAD27
Latitude:	33° 31' 22.00" N
Longitude:	101° 55' 20.00" W
Antenna Make:	AND Model: 49001A(V)
Polarization:	Vertical
Type:	
Receive Site No:	22
NAD Indicator:	NAD27
Latitude:	33° 30' 22.00" N
Longitude:	101° 51' 51.00" W
Antenna Make:	AND Model: 49001A(V)
Polarization:	Vertical
Type:	

Polarization:	Vertical		
Type:			
Receive Site No:	20		
NAD Indicator:	NAD27		
Latitude:	33° 32' 54.00" N		
Longitude:	101° 51' 34.00" W		
Antenna Make:	AND	Model:	49001A(V)
Polarization:	Vertical		
Type:			
Receive Site No:	21		
NAD Indicator:	NAD27		
Latitude:	33° 31' 22.00" N		
Longitude:	101° 55' 20.00" W		
Antenna Make:	AND	Model:	49001A(V)
Polarization:	Vertical		
Type:			
Receive Site No:	22		
NAD Indicator:	NAD27		
Latitude:	33° 30' 22.00" N		
Longitude:	101° 51' 51.00" W		
Antenna Make:	AND	Model:	49001A(V)
Polarization:	Vertical		
Type:			

Help	Online Help - Technical Support - Licensing Support
About ITFS & MDS	Services - Two-way - Licensing
Search	<input type="text" value="By Call Sign"/> = <input type="text"/> <input type="radio"/> All <input type="radio"/> Exact <input type="button" value="SUBMIT"/> <input type="button" value="RESET"/>

IV. Next Phases of the Project

In Phase III which is targeted for Summer 2003, we will be:

- Converting all data for applications with the purposes of New/Modification to the ULS MDS/ITFS database.
- We will begin processing applications from the new database. You will be able to see these applications through a new application search tool.

For all other application purposes: Renewals, Certifications of Construction and Extensions, we will be updating the data in the license database and attaching a copy of the application or data correction.

IV. Next Phases of the Project (cont'd)

In Phase IV which is targeted for deployment in the Fall 2003 we will be:

- Resuming electronic filing for the following application purposes:
 - Renewal Only
 - Certifications of Construction
 - Extensions

Electronic filing in for these applications will require applicants to login using their FRN and password. They will need to use the FRN that is associated with their call sign.

Q & A

The presentation from the Public Forum is available on-line <http://wireless.fcc.gov/services/itfs&mds/releases/index.html#presentations>.

1. The attendees requested periodic notification of significant data corrections, possibly via a public notice. They indicated that licensees needed to know the status of their license data corrections.

WTB will be taking the following steps to notify licensees and other interested parties of the status of data corrections:

When license data is updated licensees will be sent an updated license authorization.

Database download of the updated license data, will be made available, a public notice will be issued when this change is implemented.

2. Given the volume of data corrections, what steps will be taken to resolve issues with the requested changes and minimize returns?

The Public Safety and Private Wireless Division Licensing and Technical Analysis Branch staff will telephone the appropriate contact with questions. The applicant/licensee will be given two weeks to respond to the requested changes. If a response is not received within two weeks, the data correction will be returned. Extension requests should not be

requested for this type of inquiry.

3. Will we have the ability to obtain an on-line License reference copy of MDS/ITFS Licenses?

This is feature will be available when the MDS/ITFS license data is completely integrated into the ULS database.

4. Can WTB review its procedures for associating licenses and applications with FCC Registration Numbers (FRN's)?

As part of the data corrections project WTB requested that all application and license corrections contain a valid FRN. WTB will be associating the license record and any application data associated with a call sign with the most recent FRN received. We realize since multiple parties may submit applications on behalf of a licensee that this may cause some difficulties. WTB will work with licensees and applicant to resolve any incorrect

FRN associations.

5. Will we have an on-line utility to associate their ITFS/MDS call signs to their FRN, similar to the current ULS FRN/Call Sign Association utility?

This utility will be deployed prior to the deployment of the new on-line filing for MDS/ITFS. A public notice will be issued when this utility is available.

6. The public expressed the need to have the historical application database available for their research. They indicated that this data is useful to them and that they did not want to lose the ability to view this historical data. Applications data is still available in the Broadband Licensing System (BLS).

This data can still be viewed on-line and is available via a database download file. After the data from the BLS system is completely migrated to ULS, the BLS application database will continue to be available on-line for research, of historical data.

7. The public expressed that when all of the data corrections are all done, they would like to see the FCC put out a PN indicating so and allow the public the ability to reply that they are satisfied with the changes that were made and to give them the opportunity to discuss any non-changes.

As data corrections are reviewed and updated in the Transitional ULS database for MDS/ITFS licenses, the licensee will receive a corrected license. If the data correction requested several changes and we were not able to make all the changes, a letter will accompany the corrected license explaining which changes were not updated. The licensee should review its license record and dispute the changes or non-changes at that time. If you are not a licensee and would like to review updated data corrections to a license, a daily downloadable file containing license information will be deployed shortly. Currently, the public can access and review license data by going to <http://wireless.fcc.gov/services/itfs&mids/> and clicking on License Search.