Federal Communications Commission 445 12th St., S.W. Washington, D.C. 20554

News Media Information 202 / 418-0500 Internet: http://www.fcc.gov TTY: 1-888-835-5322

Report Number: 10499 Date of Report: 05/13/2015

Wireless Telecommunications Bureau

Assignment of License Authorization Applications, Transfer of Control of Licensee Applications,

De Facto Transfer Lease Applications and Spectrum Manager Lease Notifications,

Designated Entity Reportable Eligibility Event Applications, and Designated Entity Annual Reports

Action

This Public Notice contains a listing of applications that have been acted upon by the Commission.

Assignment of License Authorization Applications and Transfer of Control of Licensee Applications

Purpose File Number		Parties		Action Date	Action
AA	0004667749	Assignor:	Intelligent Transportation & Monitoring Wireless LLC	05/07/2015	М
		Assignee:	Skybridge Spectrum Foundation		

Partitioning AND/OR Disaggregation

Call Sign or Lead Call Sign: WQER341

Radio Service Code(s)

MS

TC 0006217800 **Licensee:** Q Wireless, LLC 05/05/2015 M

Transferor: Q Wireless, LLC **Transferee:** Metro Fibernet, LLC

Transfer of Control

Call Sign or Lead Call Sign: WQNF483

Radio Service Code(s)

MG

Purpose File Number Parties Action Date Action

TC 0006217800 Licensee: Q Wireless, LLC 05/05/2015 M

Transferor: Q Wireless, LLC **Transferee:** Metro Fibernet, LLC

Transfer of Control

Call Sign or Lead Call Sign: WQNF483

Radio Service Code(s)

NN

AA 0006539133 Assignor: Uintah Basin Electronic Telecommunications, LLC d/b/a Sti 05/06/2015 M

Assignee: Silver Star Telephone Company, Inc.

Partitioning AND/OR Disaggregation

Call Sign or Lead Call Sign: KNLG530

Radio Service Code(s)

CW

AA 0006590289 **Assignor:** Northwest Communications Cooperative 05/09/2015 M

Assignee: Cellco Partnership

Full Assignment

Call Sign or Lead Call Sign: WPOJ815

Radio Service Code(s)

CW

TC 0006657363 Licensee: Jean Development Company, LLC 05/07/2015 M

Transferor: MGM Resorts International

Transferee: Jean Ventures, LLC

Transfer of Control

Call Sign or Lead Call Sign: WPQK860

Radio Service Code(s)

Purpose File Number		Parties	Action Date	Action
AA	0006669268	Assignor:	MASSETTI, FRED 05/05/2015	M
		Assignee:	Fresno Mobile Radio Inc.	

Call Sign or Lead Call Sign: WPNS562

Radio Service Code(s)

IG

YG

AA 0006669284 Assignor: MADERA RADIO DISPATCH, INC 05/05/2015 M

Assignee: Fresno Mobile Radio Inc.

Full Assignment

Call Sign or Lead Call Sign: WPJG767

Radio Service Code(s)

IG

ΙK

AA 0006691259 **Assignor**: CNY INC 05/05/2015 M

Assignee: Craig Antenna Service

Full Assignment

Call Sign or Lead Call Sign: WPBG252

Radio Service Code(s)

ΥX

AA 0006693099 **Assignor:** Boyer, Robert 05/05/2015 M

Assignee: Boyer Farms LP

Full Assignment

Call Sign or Lead Call Sign: KNEQ702

Radio Service Code(s)

Purpose File Number Parties Action Date Action

AA 0006720789 Assignor: LR Communications 05/06/2015 C

Assignee: Nex-Tech Wireless, LLC

Full Assignment

Call Sign or Lead Call Sign: WQCT504

Radio Service Code(s)

WZ

AA 0006728044 Assignor: VANDERBURGH AUDITORIUM CONVENTING CENTER 05/08/2015 C

Assignee: OLD NATIONAL EVENTS PLAZA

Full Assignment

Call Sign or Lead Call Sign: WPIH738

Radio Service Code(s)

IG

AM 0006728619 Assignor: American Wireless 05/06/2015 M

Assignee: Specialty Communications

Full Assignment

Call Sign or Lead Call Sign: WPSZ722

Radio Service Code(s)

YG

AM 0006732463 **Assignor**: ViewPoint Bank 05/08/2015 C

Assignee: Legacy Texas Bank

Full Assignment

Call Sign or Lead Call Sign: WPXU320

Radio Service Code(s)

MG

Purpose File Number		Parties		Action Date	Action
TC	0006741073	Licensee:	BellSouth Telecommunications, LLC	05/09/2015	Z
		Transferor:	BellSouth Corporation		
		Transferee:	BellSouth, LLC		

Transfer of Control

Call Sign or Lead Call Sign: KNCH270

Radio Service Code(s)

CB

CF

CR

CT

IG

AA 0006748328 **Assignor:** Spectrum Equity, Inc. 05/06/2015 C

Assignee: MASSACHUSETTS BAY TRANSPORTATION AUTHORIT'

Partitioning AND/OR Disaggregation

Call Sign or Lead Call Sign: WPVL861

Radio Service Code(s)

QΑ

AA 0006748339 **Assignor:** Spectrum Equity, Inc. 05/06/2015 C

Assignee: MASSACHUSETTS BAY TRANSPORTATION AUTHORIT'

Full Assignment

Call Sign or Lead Call Sign: WPOI695

Radio Service Code(s)

QA

Purpose File Number		Parties		Action Date	e Action
AA	0006749585	Assignor:	GOLDEN FURROW MT UNION INC	05/06/201	
		Assignee:	CROP PRODUCTION SERVICES INC		

Call Sign or Lead Call Sign: WYU309

Radio Service Code(s)

IG

AA 0006750508 **Assignor**: Don-B Corp 05/07/2015 M

Assignee: WATERWOOD LAKESHORE LLC

Full Assignment

Call Sign or Lead Call Sign: WNXQ590

Radio Service Code(s)

IG

TC 0006753428 Licensee: WLUK Licensee, LLC 05/06/2015 M

Transferor: Allbritton Communications Company

Transferee: Allbritton Group LLC

Transfer of Control

Call Sign or Lead Call Sign: WPDY709

Radio Service Code(s)

RS

TC 0006755079 **Licensee:** Rocky Road Power, LLC 05/08/2015 M

Transferor: Valley Road Holdings, LLC

Transferee: Rockland Power Partners II, LP

Transfer of Control

Call Sign or Lead Call Sign: WQSM550

Radio Service Code(s)

Purpose File Number		Parties		Action Date	Action
AA	0006767449	Assignor:	Mettler Toledo, Inc	05/07/2015	М
		Assignee:	Mettler Toledo, LLC		

Call Sign or Lead Call Sign: WQCR892

Radio Service Code(s)

IG

AA 0006768539 **Assignor:** Holmes, Robert 05/07/2015 M

Assignee: Speck, Rocky

Full Assignment

Call Sign or Lead Call Sign: WPQI623

Radio Service Code(s)

IG

AA 0006768634 **Assignor:** NMS Wireless, LLC 05/09/2015 C

Assignee: California Wireless Partners, LLP

Full Assignment

Call Sign or Lead Call Sign: WPBP978

Radio Service Code(s)

QT

AA 0006773344 Assignor: Koch Nitrogen Company, LLC 05/05/2015 M

Assignee: Koch Fertilizer Beatrice, LLC

Full Assignment

Call Sign or Lead Call Sign: WQUH635

Radio Service Code(s)

Purpose File Number		Parties		Action Date	Action
AA	0006776279	Assignor:	Koch Nitrogen Company, LLC	05/05/2015	М
		Assignee:	Koch Fertilizer Dodge City, LLC		

Call Sign or Lead Call Sign: WNXE355

Radio Service Code(s)

IG

AA 0006776298 Assignor: Koch Nitrogen Company, LLC 05/05/2015 M

Assignee: Koch Fertilizer Ft. Dodge, LLC

Full Assignment

Call Sign or Lead Call Sign: WQAD881

Radio Service Code(s)

IG

AA 0006776380 Assignor: Koch Nitrogen Company, LLC 05/05/2015 M

Assignee: Koch Fertilizer Enid, LLC

Full Assignment

Call Sign or Lead Call Sign: WQLA474

Radio Service Code(s)

IG

LN

AA 0006778676 **Assignor:** Whiting Oil and Gas Corporation 05/06/2015 M

Assignee: White Rock Oil & Gas, LLC

Full Assignment

Call Sign or Lead Call Sign: WNQH577

Radio Service Code(s)

Purpos	e File Number	Parties		Action Date	Action
AM	0006781811	Licensee:	Auburn Data Systems, LLC	05/06/2015	С
		Transferor:	Houlihan, George		
		Transferee:	Houlihan, George		
Transf	er of Control				
	Call Sign or Le	ead Call Sign:	WQOI516		
	Radio Service	Code(s)			
	MG				
AA	0006782121	Assignor:	Koch Nitrogen Company, LLC	05/06/2015	М
		Assignee:	Koch Fertilizer, LLC		
Full As	ssignment				
	Call Sign or Le	ead Call Sign:	WPYT506		
	Radio Service	Code(s)			
	MC				
AA	0006782176	Assignor:	Koch Nitrogen Company, LLC	05/05/2015	М
		Assignee:	Koch Fertilizer, LLC		
Full As	ssignment				
	Call Sign or Le	ead Call Sign:	WQCP876		
	Radio Service	Code(s)			
	IG				
AA	0006782180	Assignor:	Koch Nitrogen Company, LLC	05/05/2015	М
		Assignee:	Koch Fertilizer, LLC		

Call Sign or Lead Call Sign: WQMC505

Radio Service Code(s)

Purpose File Number		Parties		Action Date	Action
AA	0006782185	Assignor:	Koch Nitrogen Company, LLC	05/05/2015	М
		Assignee:	Koch Fertilizer, LLC		

Call Sign or Lead Call Sign: WQML534

Radio Service Code(s)

IG

AA 0006782187 **Assignor:** Koch Nitrogen Company, LLC 05/05/2015 M

Assignee: Koch Fertilizer, LLC

Full Assignment

Call Sign or Lead Call Sign: WQSJ292

Radio Service Code(s)

IG

AA 0006782188 Assignor: Koch Nitrogen Company, LLC 05/05/2015 M

Assignee: Koch Fertilizer, LLC

Full Assignment

Call Sign or Lead Call Sign: WQME259

Radio Service Code(s)

IG

AA 0006782190 Assignor: Koch Nitrogen Company, LLC 05/05/2015 M

Assignee: Koch Fertilizer, LLC

Full Assignment

Call Sign or Lead Call Sign: WQPR901

Radio Service Code(s)

Purpose File Number		Parties		Action Date	Action
AA	0006782192	Assignor:	Koch Nitrogen Company, LLC	05/05/2015	М
		Assignee:	Koch Fertilizer, LLC		

Call Sign or Lead Call Sign: WQMC459

Radio Service Code(s)

IG

AA 0006782196 Assignor: Koch Nitrogen Company, LLC 05/06/2015 M

Assignee: Koch Fertilizer, LLC

Full Assignment

Call Sign or Lead Call Sign: WPYY717

Radio Service Code(s)

MC

AA 0006782199 Assignor: Koch Nitrogen Company, LLC 05/05/2015 M

Assignee: Koch Fertilizer, LLC

Full Assignment

Call Sign or Lead Call Sign: WPML249

Radio Service Code(s)

IG

AA 0006782210 Assignor: Koch Nitrogen Company, LLC 05/05/2015 M

Assignee: Koch Fertilizer, LLC

Full Assignment

Call Sign or Lead Call Sign: WQLI705

Radio Service Code(s)

IG

MC

Purpose File Number		Parties	ties		Action
AA	0006783887	Assignor:	MOTOROLA SOLUTIONS, INC.	05/09/2015	С
		Assianee.	Creative Communications Sales and Rentals Inc		

Call Sign or Lead Call Sign: KNNJ850

Radio Service Code(s)

GU

YU

AA 0006785035 **Assignor:** Enogex LLC 05/06/2015 M

Assignee: Enogex LLC

Partitioning AND/OR Disaggregation

Call Sign or Lead Call Sign: WPUM738

Radio Service Code(s)

MS

AA 0006785858 **Assignor:** Ashland Inc. 05/05/2015 C

Assignee: Niteo Products, LLC

Full Assignment

Call Sign or Lead Call Sign: WQLT927

Radio Service Code(s)

IG

AA 0006787088 **Assignor:** Tampnet Inc. 05/07/2015 M

Assignee: Tampnet Licensee LLC

Full Assignment

Call Sign or Lead Call Sign: WQKQ779

Radio Service Code(s)

MG

NN

Purpose File Number		Parties		Action Date	Action
AA	0006788000	Assignor:	Lone Wolf Farms Bjorneby Potato Co.	05/07/2015	M
		Assignee:	McCann, Tom		

Call Sign or Lead Call Sign: KAI543

Radio Service Code(s)

IG

TC 0006788977 License: Monster Wireless Internet, LLC 05/06/2015 D

Transferor: Monster Wireless Internet, LLC **Transferee:** Royell Communications, Inc.

Transfer of Control

Call Sign or Lead Call Sign: WQPG964

Radio Service Code(s)

MG

NN

AA 0006790790 **Assignor**: A A Robbins Inc 05/08/2015 C

Assignee: Doren Inc.

Full Assignment

Call Sign or Lead Call Sign: WNXN684

Radio Service Code(s)

IG

AA 0006790935 **Assignor:** Orchid Hotel Partners, LLC 05/08/2015 M

Assignee: MAPS Hotels & Resorts Hawaii 1, LLC dba The Fairmont (

Full Assignment

Call Sign or Lead Call Sign: WNUF646

Radio Service Code(s)

Purpose File Number		Parties		Action [Date Acti	ion
AA	0006791272	Assignor:	Greater Kalamazoo Auto Auction	05/07/2	015 C	;
		Assignee:	AAAG - MI, LLC			

Call Sign or Lead Call Sign: WPQD760

Radio Service Code(s)

IG

AA 0006794885 **Assignor:** CDM Federal Programs Corporation 05/08/2015 C

Assignee: HydroGeoLogic Inc.

Full Assignment

Call Sign or Lead Call Sign: WQON652

Radio Service Code(s)

IG

AA 0006794938 **Assignor:** Jensen, Clarence 05/08/2015 C

Assignee: Jensen, Faron

Full Assignment

Call Sign or Lead Call Sign: WNAJ964

Radio Service Code(s)

IG

AA 0006795621 **Assignor:** UEHLIN, RONALD L 05/09/2015 C

Assignee: UEHLIN, BRADLEY

Full Assignment

Call Sign or Lead Call Sign: WSR907

Radio Service Code(s)

Purpos	e File Number	Parties		Action Date	Action
AA	0006796241	Assignor: Assignee:	ALBANY COMMUNICATIONS GOIN MOBILE LLC	05/09/2015	С
Full As	ssignment				
	Call Sign or Lo	ead Call Sign:	WNGP875		
	Radio Service IG	: Code(s)			
AA	0006796250	Assignor: Assignee:	KATO CAB COMPANY KATO CAB LLC	05/09/2015	С
Full As	ssignment				
	Call Sign or Lo	ead Call Sign:	WQKW655		
	Radio Service	: Code(s)			
AA	0006796293	Assignor: Assignee:	Highline Communications Ski Lift Inc	05/09/2015	С
Full As	ssignment				
	Call Sign or Lo	ead Call Sign:	WPMK692		
	Radio Service	· Code(s)			
AA	0006797123	Assignor: Assignee:	Wireless Venues, Inc. Chiles, James T	05/09/2015	С
Full As	ssignment				
	Call Sign or Lo	ead Call Sign:	WPGU326		
	Radio Service	Code(s)			

GR

YU

Purpose File Number		Parties		Action Date	Action
AA	0006797165	Assignor:	TELECOMMUNICATION PROPERTIES INC	05/09/2015	С
		Assignee:	Chiles, James T		

Call Sign or Lead Call Sign: WPEK402

Radio Service Code(s)

GR

GΧ

ΥM

YS

ΥX

AA 0006797180 **Assignor:** Philip Environmental Inc. 05/09/2015 C

Assignee: Stericycle Environmental Solutions

Full Assignment

Call Sign or Lead Call Sign: WQDH747

Radio Service Code(s)

IG

De Facto Transfer Lease Applications and Spectrum Manager Lease Notifications Action

Purpose File Number		Parties		Action Date	Action
AM	0006675335	Licensee:	PTC-220	05/04/2015	Q
		Lessee:	BNSF Spectrum, Inc.		

Spectrum Manager Lease

Call Sign or Lead Call Sign: L000010823

Radio Service Code(s)

QA

Purpose File Number Parties Action Date Action

AM 0006676865 Licensee: PTC-220 05/07/2015 Q

Lessee: CSXT Intellectual Properties Corporation

Spectrum Manager Lease

Call Sign or Lead Call Sign: L000011218

Radio Service Code(s)

QΑ

AM 0006676876 **Licensee:** PTC-220 05/07/2015 Q

Lessee: CSXT Intellectual Properties Corporation

Spectrum Manager Lease

Call Sign or Lead Call Sign: L000011218

Radio Service Code(s)

QΑ

AM 0006676881 **Licensee:** PTC-220 05/07/2015 Q

Lessee: CSXT Intellectual Properties Corporation

Spectrum Manager Lease

Call Sign or Lead Call Sign: L000011218

Radio Service Code(s)

QA

AM 0006681320 Licensee: PTC-220 05/04/2015 Q

Lessee: BNSF Spectrum, Inc.

Spectrum Manager Lease

Call Sign or Lead Call Sign: L000010823

Radio Service Code(s)

QΑ

Purpose File Number Parties Action Date Action

AM 0006681333 Licensee: PTC-220 05/04/2015 Q

Lessee: BNSF Spectrum, Inc.

Spectrum Manager Lease

Call Sign or Lead Call Sign: L000010823

Radio Service Code(s)

QΑ

AM 0006681342 **Licensee:** PTC-220 05/07/2015 Q

Lessee: BNSF Spectrum, Inc.

Spectrum Manager Lease

Call Sign or Lead Call Sign: L000010823

Radio Service Code(s)

QΑ

LM 0006682026 Licensee: PTC-220 05/08/2015 Q

Lessee: GTC SPECTRUM CORPORATION

Spectrum Manager Lease

Call Sign or Lead Call Sign: L000011019

Radio Service Code(s)

QA

LE 0006683083 Licensee: JOHNSTON COMMUNITY COLLEGE/MEREDITH COLLE 05/04/2015 G

Lessee: Fixed Wireless Holdings, LLC

De Facto Transfer Lease

Call Sign or Lead Call Sign: L000000559

Radio Service Code(s)

ED

Purpose File Number Parties Action Date Action

AM 0006685211 Licensee: PTC-220 05/08/2015 Q

Lessee: BNSF Spectrum, Inc.

Spectrum Manager Lease

Call Sign or Lead Call Sign: L000010823

Radio Service Code(s)

QΑ

LN 0006685444 Licensee: Nextlink Wireless, LLC 05/06/2015 G

Lessee: Vivint Wireless

De Facto Transfer Lease

Call Sign or Lead Call Sign: WPOH679

Radio Service Code(s)

LD

LN 0006685551 **Licensee:** Nextlink Wireless, LLC 05/06/2015 G

Lessee: Vivint Wireless

De Facto Transfer Lease

Call Sign or Lead Call Sign: WPOH679

Radio Service Code(s)

LD

LM 0006688258 **Licensee:** PTC-220 05/08/2015 Q

Lessee: Canadian Pacific PTC LLC

Spectrum Manager Lease

Call Sign or Lead Call Sign: L000011385

Radio Service Code(s)

QΑ

Purpose File Number		Parties		Action Date	Action
LE	0006699245	Licensee:	Foreign Language and Cultural Foundation	05/06/2015	G
		Lessee:	Clearwire Spectrum Holdings II, LLC		

Call Sign or Lead Call Sign: L000005800

Radio Service Code(s)

ED

LE 0006705851 Licensee: American Institute of Business 05/06/2015 G

Lessee: Fixed Wireless Holdings, LLC

De Facto Transfer Lease

Call Sign or Lead Call Sign: L000001335

Radio Service Code(s)

ED

LE 0006705871 Licensee: Paris Junior College 05/06/2015 G

Lessee: Fixed Wireless Holdings, LLC

De Facto Transfer Lease

Call Sign or Lead Call Sign: L000005344

Radio Service Code(s)

ED

LE 0006707701 **Licensee**: Emerson College 05/06/2015 G

Lessee: Clearwire Spectrum Holdings II, LLC

De Facto Transfer Lease

Call Sign or Lead Call Sign: L000009966

Radio Service Code(s)

ED

Purpose File Number		Parties		Action Date	Action
LE	0006708442	Licensee:	Georgia Institute of Technology	05/06/2015	G
		Lessee:	Clearwire Spectrum Holdings II. LLC		

Call Sign or Lead Call Sign: L000001655

Radio Service Code(s)

ED

LE 0006711321 Licensee: AUGUSTA COUNTY SCHOOLS 05/07/2015 G

Lessee: Clearwire Spectrum Holdings III, LLC

De Facto Transfer Lease

Call Sign or Lead Call Sign: L000007565

Radio Service Code(s)

ED

LE 0006711488 Licensee: Aims Junior College District 05/06/2015 G

Lessee: Clearwire Spectrum Holdings III, LLC

De Facto Transfer Lease

Call Sign or Lead Call Sign: L000008212

Radio Service Code(s)

ED

LM 0006723813 Licensee: AT&T Mobility Spectrum LLC 05/04/2015 G

Lessee: Screened Images, Inc.

De Facto Transfer Lease

Call Sign or Lead Call Sign: L000015305

Radio Service Code(s)

Purpose File Number		Parties		Action Date	Action
LM	0006728786	Licensee:	AT&T Mobility Spectrum LLC	05/04/2015	G
		Lessee:	Screened Images, Inc.		

Call Sign or Lead Call Sign: L000015306

Radio Service Code(s)

CW

LM 0006728813 Licensee: AT&T Mobility Spectrum LLC 05/04/2015 G

Lessee: Screened Images, Inc.

De Facto Transfer Lease

Call Sign or Lead Call Sign: L000015307

Radio Service Code(s)

CW

Lessee: Screened Images, Inc.

De Facto Transfer Lease

Call Sign or Lead Call Sign: L000015308

Radio Service Code(s)

CW

LM 0006728995 Licensee: AT&T Mobility Spectrum LLC 05/04/2015 G

Lessee: Screened Images, Inc.

De Facto Transfer Lease

Call Sign or Lead Call Sign: L000015309

Radio Service Code(s)

Purpose File Number		Parties	Action D	ate	Action
LM	0006729017	Licensee:	AT&T Mobility Spectrum LLC 05/04/20)15	G
		Lessee:	Screened Images, Inc.		

Call Sign or Lead Call Sign: L000015310

Radio Service Code(s)

CW

AM 0006729152 Licensee: AT&T Mobility Spectrum LLC 05/04/2015 G

Lessee: Screened Images, Inc.

De Facto Transfer Lease

Call Sign or Lead Call Sign: L000015311

Radio Service Code(s)

CW

LM 0006729166 Licensee: AT&T Mobility Spectrum LLC 05/04/2015 G

Lessee: Screened Images, Inc.

De Facto Transfer Lease

Call Sign or Lead Call Sign: L000015312

Radio Service Code(s)

CW

LM 0006729210 Licensee: AT&T Mobility Spectrum LLC 05/04/2015 G

Lessee: Screened Images, Inc.

De Facto Transfer Lease

Call Sign or Lead Call Sign: L000015313

Radio Service Code(s)

Purpose File Number		Parties	Action Date	Action
AM	0006729298	Licensee:	AT&T Mobility Spectrum LLC 05/05/2015	G
		Lessee:	Screened Images, Inc.	

Call Sign or Lead Call Sign: L000015314

Radio Service Code(s)

CW

AM 0006729348 Licensee: AT&T Mobility Spectrum LLC 05/05/2015 G

Lessee: Screened Images, Inc.

De Facto Transfer Lease

Call Sign or Lead Call Sign: L000015315

Radio Service Code(s)

CW

LM 0006729370 **Licensee:** AT&T Mobility Spectrum LLC 05/05/2015 G

Lessee: Screened Images, Inc.

De Facto Transfer Lease

Call Sign or Lead Call Sign: L000015316

Radio Service Code(s)

CW

AM 0006729385 Licensee: AT&T Mobility Spectrum LLC 05/05/2015 G

Lessee: Screened Images, Inc.

De Facto Transfer Lease

Call Sign or Lead Call Sign: L000015317

Radio Service Code(s)

Purpose File Number		Parties		Action Date	Action
LM	0006729410	Licensee:	AT&T Mobility Spectrum LLC	05/05/2015	G
		Lessee:	Screened Images, Inc.		

Call Sign or Lead Call Sign: L000015318

Radio Service Code(s)

CW

AM 0006729458 Licensee: AT&T Mobility Spectrum LLC 05/05/2015 G

Lessee: Screened Images, Inc.

De Facto Transfer Lease

Call Sign or Lead Call Sign: L000015319

Radio Service Code(s)

CW

AM 0006729489 Licensee: AT&T Mobility Spectrum LLC 05/05/2015 G

Lessee: Screened Images, Inc.

De Facto Transfer Lease

Call Sign or Lead Call Sign: L000015320

Radio Service Code(s)

CW

LM 0006732969 Licensee: AT&T Mobility Spectrum LLC 05/05/2015 G

Lessee: Screened Images, Inc.

De Facto Transfer Lease

Call Sign or Lead Call Sign: L000015321

Radio Service Code(s)

Purpose File Number		Parties	Acti	on Date	Action
LM	0006732984	Licensee:	AT&T Mobility Spectrum LLC 05/0	05/2015	G
		Lessee:	Screened Images, Inc.		

Call Sign or Lead Call Sign: L000015322

Radio Service Code(s)

CW

LM 0006732994 Licensee: AT&T Mobility Spectrum LLC 05/05/2015 G

Lessee: Screened Images, Inc.

De Facto Transfer Lease

Call Sign or Lead Call Sign: L000015323

Radio Service Code(s)

CW

LM 0006733000 **Licensee:** AT&T Mobility Spectrum LLC 05/05/2015 G

Lessee: Screened Images, Inc.

De Facto Transfer Lease

Call Sign or Lead Call Sign: L000015324

Radio Service Code(s)

CW

LM 0006733010 Licensee: AT&T Mobility Spectrum LLC 05/05/2015 G

Lessee: Screened Images, Inc.

De Facto Transfer Lease

Call Sign or Lead Call Sign: L000015325

Radio Service Code(s)

Purpose File Number		Parties	Action Date	Action
LM	0006733020	Licensee:	AT&T Mobility Spectrum LLC 05/05/2015	G
		Lessee:	Screened Images, Inc.	

Call Sign or Lead Call Sign: L000015326

Radio Service Code(s)

CW

LM 0006733038 Licensee: AT&T Mobility Spectrum LLC 05/05/2015 G

Lessee: Screened Images, Inc.

De Facto Transfer Lease

Call Sign or Lead Call Sign: L000015327

Radio Service Code(s)

CW

LN 0006733044 Licensee: Shelby County C-I Schools 05/05/2015 G

Lessee: Mark Twain Communications Company

De Facto Transfer Lease

Call Sign or Lead Call Sign: WNC412

Radio Service Code(s)

ED

LM 0006733048 Licensee: AT&T Mobility Spectrum LLC 05/05/2015 G

Lessee: Screened Images, Inc.

De Facto Transfer Lease

Call Sign or Lead Call Sign: L000015328

Radio Service Code(s)

Purpose File Number		Parties		Action Date	Action
LM	0006733054	Licensee:	AT&T Mobility Spectrum LLC	05/05/2015	G
		Lessee:	Screened Images, Inc.		

Call Sign or Lead Call Sign: L000015329

Radio Service Code(s)

CW

LM 0006733076 Licensee: AT&T Mobility Spectrum LLC 05/05/2015 G

Lessee: Screened Images, Inc.

De Facto Transfer Lease

Call Sign or Lead Call Sign: L000015330

Radio Service Code(s)

CW

LM 0006733079 Licensee: AT&T Mobility Spectrum LLC 05/05/2015 G

Lessee: Screened Images, Inc.

De Facto Transfer Lease

Call Sign or Lead Call Sign: L000015331

Radio Service Code(s)

CW

LE 0006734429 Licensee: Blue Ridge Community College 05/07/2015 Z

Lessee: Fixed Wireless Holdings, LLC

De Facto Transfer Lease

Call Sign or Lead Call Sign: L000000580

Radio Service Code(s)

ED

Purpose File Number		Parties	Action Date	Action
LE 0006743276 Licensee :		Licensee:	North American Catholic Education Programming Foundati 05/07/2015	Z
Lessee:		Lessee:	Clearwire Spectrum Holdings II. LLC	

Call Sign or Lead Call Sign: L000005710

Radio Service Code(s)

ED

LE 0006745137 Licensee: New Cingular Wireless PCS LLC 05/07/2015 Z

Lessee: Northeast Wireless Networks, LLC

De Facto Transfer Lease

Call Sign or Lead Call Sign: L000010285

Radio Service Code(s)

CW

LE 0006745947 Licensee: Parkway Local Schools 05/07/2015 Z

Lessee: W.A.T.C.H. TV Company

De Facto Transfer Lease

Call Sign or Lead Call Sign: L000011869

Radio Service Code(s)

ED

LE 0006746017 Licensee: Thompson School District R2-J 05/07/2015 Z

Lessee: NSAC, LLC

De Facto Transfer Lease

Call Sign or Lead Call Sign: L000002051

Radio Service Code(s)

ED

Purpose File Number		Parties		Action Date	Action
LE	0006747367	Licensee:	Arizona Board of Regents for Arizona State University	05/07/2015	Z
Lessee:		Lessee:	SpeedChoice of Phoenix, LLC		

Call Sign or Lead Call Sign: L000001994

Radio Service Code(s)

ED

LN 0006780403 Licensee: Nextlink Wireless, LLC 05/07/2015 G

Lessee: Vivint Wireless

De Facto Transfer Lease

Call Sign or Lead Call Sign: WPOH679

Radio Service Code(s)

LD

LN 0006780451 **Licensee:** Nextlink Wireless, LLC 05/07/2015 G

Lessee: Vivint Wireless

De Facto Transfer Lease

Call Sign or Lead Call Sign: WPOH679

Radio Service Code(s)

LD

LN 0006780457 Licensee: Nextlink Wireless, LLC 05/07/2015 G

Lessee: Vivint Wireless

De Facto Transfer Lease

Call Sign or Lead Call Sign: WPOH679

Radio Service Code(s)

LD

Purpose File Number		Parties	Action Date	Action
LN	0006780464	Licensee:	Nextlink Wireless, LLC 05/07/2015	G
		l accas.	Vivint Wireless	

Call Sign or Lead Call Sign: WPOH679

Radio Service Code(s)

LD

LN 0006782006 Licensee: Nextlink Wireless, LLC 05/09/2015 G

Lessee: Vivint Wireless

De Facto Transfer Lease

Call Sign or Lead Call Sign: WPOH679

Radio Service Code(s)

LD

LM 0006783636 Licensee: NEW CINGULAR WIRELESS PCS, LLC 05/05/2015 G

Lessee: Screened Images, Inc.

De Facto Transfer Lease

Call Sign or Lead Call Sign: L000016073

Radio Service Code(s)

CL

Lessee: Sugar Creek Public Service District

Spectrum Manager Lease

Call Sign or Lead Call Sign: WQDP762

Radio Service Code(s)

MS

Purpose File Number		Parties	Action	Action Date Action	
LN	0006788315	Licensee:	Sensus Spectrum LLC 05/05	/2015	Q
		Lessee:	Midway Water System		

Call Sign or Lead Call Sign: WQQW517

Radio Service Code(s)

CN

Lessee: Village of Monroe

Spectrum Manager Lease

Call Sign or Lead Call Sign: WQDQ234

Radio Service Code(s)

MS

LN 0006788331 **Licensee**: Sensus Spectrum LLC 05/05/2015 Q

Lessee: Village of Manlius

Spectrum Manager Lease

Call Sign or Lead Call Sign: WQDP822

Radio Service Code(s)

MS

Lessee: Wise County Public Service Authority

Spectrum Manager Lease

Call Sign or Lead Call Sign: WQDP757

Radio Service Code(s)

MS

Purpose File Number		Parties		Action Date	Action
LN	0006788732	Licensee:	Sensus Spectrum LLC	05/05/2015	Q
Lessee:		Lessee:	Wannacomet Water Company		

Call Sign or Lead Call Sign: WQDP585

Radio Service Code(s)

MS

LN 0006790093 Licensee: Bridge The Divide Foundation, Inc. 05/07/2015 G

Lessee: Spectrum Holdings, Inc.

De Facto Transfer Lease

Call Sign or Lead Call Sign: WND322

Radio Service Code(s)

ED

Lessee: Star Sewer and Water District

Spectrum Manager Lease

Call Sign or Lead Call Sign: WQKM410

Radio Service Code(s)

CN

Lessee: Whitinsville Water Company

Spectrum Manager Lease

Call Sign or Lead Call Sign: KNKV203

Radio Service Code(s)

CN

Purpose File Number		Parties		Action Date	Action
LN	0006792061	Licensee:	Sensus Spectrum LLC	05/07/2015	Q
Lesse		Lessee:	Town of Hill Water Works		

Call Sign or Lead Call Sign: WQDP585

Radio Service Code(s)

MS

Lessee: Charles Town Utility Board

Spectrum Manager Lease

Call Sign or Lead Call Sign: WQDP622

Radio Service Code(s)

MS

Lessee: Kemmerer-Diamondville Water & Wastewater Joint Powers

Spectrum Manager Lease

Call Sign or Lead Call Sign: KNKV203

Radio Service Code(s)

CN

LN 0006794644 Licensee: Sensus Spectrum LLC 05/08/2015 Q

Lessee: Town of Pendleton

Spectrum Manager Lease

Call Sign or Lead Call Sign: WQDP732

Radio Service Code(s)

MS

Purpose File Number F		Parties	Action E		
LN	0006794648	Licensee:	Sensus Spectrum LLC	05/08/2015	Q
		Lessee:	Tuppers Plains-Chester Water District		

Call Sign or Lead Call Sign: KNKV203

Radio Service Code(s)

CN

Lessee: Town of Calhoun Falls

Spectrum Manager Lease

Call Sign or Lead Call Sign: WQDP732

Radio Service Code(s)

MS

Lessee: Borough of West Reading

Spectrum Manager Lease

Call Sign or Lead Call Sign: WQDP618

Radio Service Code(s)

MS

LN 0006795041 **Licensee:** Sensus Spectrum LLC 05/08/2015 Q

Lessee: Slippery Rock Municipal Authority

Spectrum Manager Lease

Call Sign or Lead Call Sign: WQDP779

Radio Service Code(s)

MS

Purpose File Number Parties Action Date Action

LN 0006795072 Licensee: Sensus Spectrum LLC 05/08/2015 Q

Lessee: City of Fallon

Spectrum Manager Lease

Call Sign or Lead Call Sign: KNKV201

Radio Service Code(s)

CN

LN 0006795227 Licensee: Nextlink Wireless, LLC 05/09/2015 G

Lessee: Vivint Wireless

De Facto Transfer Lease

Call Sign or Lead Call Sign: WPOH679

Radio Service Code(s)

LD

De Facto Transfer Lease Applications and Spectrum Manager Lease Notifications Action

Purpose	File Number	Parties	Action Date	Action
LN	6013BRSL15	Licensee: Cherry Tree Communications LLC Lessee: PCTV Gold II, LLC Sublessee: SpeedConnect LLC	05/06/2015	G

De Facto Transfer Sublease

Call Sign or Lead Call Sign: B446

Lead Lease Identifier: L000003466

Radio Service Code(s):

BR

Purpose Key;		Purnace Kovi			
AMD Amendment LN New Leases@bubeasePrivate Commons Arrangement LC Cancel of a Leases@bubeasePrivate Commons RE DE Reportable Event LE Extend the Term of a Leases@bubeasePrivate Commons VIVIII Transfer of Control Lead Extend the Term of a Leases@bubeasePrivate Commons Transfer of Control Arrangement VIVII Transfer of Control Lead State of Commons Transfer of Control Arrangement W MINE State of Commons R Arrangement W Arrangement W Arrangement W Arrangement W Arrangement W Arrangement W	۸ ۸		1.14	Modif	insting of a Lagge/Subleage/Drivete Commons Arrangement
AR DE Annual Report LT Transfer of Control of a Lesses/Sublessee Private Commons RE DE Reportable Event Arrangement Arrangement TC Transfer of Control Action Key: Vibrillation Withdrawal C Consented P Returned to pending G Consented T Returned G Granted T Returned G Granted T Withdrawal A Consummated T Withdrawal A Availa Service Key: LV Low Power Wireless Assist Video Devices AA Availa Microwave Booster LV Low Power Wireless Assist Video Devices AB Availa Microwave Booster LV Low Power Wireless Assist Video Devices AB Availa Microwave Booster LW Low Power Wireless Assist Video Devices AB Availa Microwave Booster LW Low Power Wireless Assist Video Devices AB Availa Microwave Booster LW Low Power Wireless Assist Video Devices AB Availa Microwave Booster		· ·			
Cancel of a Lease/Sublease/Private Commons					
Arrangement TC		•			
LE Extend fibe Term of a Lease/Sublease/Private Commons WD Withdrawal Artion Key: Aution Key: Consented P Returned C Consented R Returned G Granted R Returned K Killed T Terminated M Consummated V Withdrawal Availation Auxiliany Corup LV Low Power Wireleas Assist Video Devices Availation Auxiliany Corup LV Low Power Wireleas Assist Video Devices Availation Auxiliany Corup LV LW Pool 268 MHz Location Wideband (Grandfathered AVM) AC Aircraft MA Marcraft MA Marcraft AC Aircraft MM Microwave Industrial/Business Pool AF Aeronautical and Fixed MM MM Microwave Industrial/Business Pool AF Aeronautical and Fixed MM MM Millianistal Group AF Aeronautical and Fixed MM MM Millianistal Group AF Arabilianistal Arabilianistal	LC				•
Action Key: Conserved Conserved Conserved Conserved Consument Con	IF	•			
Consented P Returned to pending G Granted R Returned M Consummed T Terminated M Consummed T Withdrawn M Consummed T Withdrawn A Avalidon Auxiliary Group L LV Low Power Wireless Assist Video Devices AB Aural Microwave Booster LW 902-928 MHz Location Wideband (Grandfathered AVM) AD AWS-4 Marchan Stanteric Relay MA AI Aural Shirteric Relay MG Coastal Group AL Aural Shirteric Relay MG Microwave Industrial/Business Pool AL Aural Shirteric Relay MG Microwave Industrial/Business Pool AL Aural Shirteric Relay MM Millmeter Wave 70/80/90 GHz Service AR Aural Shirteric Relay MM Millmeter Wave 70/80/90 GHz Service AR Aural Shirteric Relay MM Millmeter Wave 70/80/90 GHz Service AR Aural Shirter Relay MM Millmeter Wave 70/80/90 GHz Service			WD	vvitila	iawai
Consented P Returned to pending G Granted R Returned M Consummated T Terminated M Consummated T Withdrawn M Withdrawn Withdrawn A Avalidon Auxiliary Group LV Low Power Wireless Assist Video Devices AB Aval Microwave Booster LW Yes 2-928 MHz Location Wideband (Grandfathered AVM) AD AWS-4 Marchan Microwave Booster MA Marine Auxiliary Group AF Acronautical and Fixed MA Marine Microwave Industrial/Business Pool AH Avarial Studie Tamashite Link MG Coastal Group AR Avarial Studio Transmitter Link MM Millmeter Wave 70/80/90 GHz Service AR Avarial Studio Transmitter Link MM Millmeter Wave 70/80/90 GHz Service AR Avarial Studio Transmitter Link MM Millmeter Wave 70/80/90 GHz Service AR Avarial Studio Transmitter Link MM Millmeter Wave 70/80/90 GHz Service AR Avarial Studio Transmitter Link		-			
Dismissed Granted R Killed T Terminated Terminated Application removed from GAP Radio Service Key; AA Aviation Auxiliary Group A Aviation Auxiliary Group A Aviation Auxiliary Group A Carcraft A Aviation Auxiliary Group C Acroart A Aviation Rubiliary Group A Aviation Rubiliary Group C Acroart A Aviation Rubiliary Group C Aviation Rubiliary Group C Aviation Rubiliary Group C Aviation Rubiliary C Aviation C Aviat	C	·	Р	Retur	ned to pending
Granted	_				, •
Killed Consummated y Withfroats was provided by Withfroats was provided by Withfroats was provided by Withfroats was provided from GAP Radio Service Key; AA Aviation Auxillary Group AA Aviation Auxillary Group AC Aircraft AC AIRCRAF	_				
Agin					
Axi Aviation Auxiliary Group Axi Aviation Auxiliary Group Axi Auricari Axi Auricari Axi Auricari Axi Auricari Axi Auricari Axi Auricari Axi Aviation Radiorovave Booster Axi Aviation Radiorovave Booster Axi Aviation Radioravigation Axi Aviation Ax		Consummated	W	Withd	rawn
A. Alation Auxiliary Croup B. Aural Microwave Booster A. C. Aircraft A. A. Aircraft A. Aircraft A. A. Aircraft A. A. Aircraft A. Aircraft A. A. Aircraft			Z	Applic	cation removed from GAP
AB Aural Microwave Booster JLW 902-928 MHz Location Wideband (Grandfathered AVM) AD AWS-4 MC Acceptance AF A Fornoutical and Fixed MC Coastal Group AH AWS-H Block (1915-1920 MHz and 1995-2000 MHz) MK Aliaska Group AN AURI Interdity Relay MK Aliaska Group AR A Vaitoin Radionavigation MR Millimeter Wave 70/80/90 GHz Service AR AWS-3 (1895-1710 MHz, 1755-1780 MHz, and 2155-2180 MHz) MK Millipla Address Service, Auctioned AT AWS-3 (1895-1710 MHz, 1755-1780 MHz, and 2155-2180 MHz) NC Nationwide Commercial 5 Channel, 220 MHz AW AWS, 1710-1755/2112-2155 MHz bands ND ASS, 1700 MHz NB BA 1392-1939 and 1432-1435 MHz Bands, Market Area PC Public Coast Stations, Auctioned PC BC 1670-1675 MHz Band, Market Area PC Public Coast Stations, Auctioned PC CA Commercial Air-ground Radiotelephone QA 220-222 MHz Band Auction CB BETRS QO Non-Nationwide Data, 220 MHz CD Paging and Radiotelephone QO Non-Nationwide Data, 220 MHz CD Paging and Radiotelephone QO Non-Nation		Radio Service Key:			
AB Aural Microwave Booster JLW 902-928 MHz Location Wideband (Grandfathered AVM) AD AWS-4 MC Acceptance AF A Fornoutical and Fixed MC Coastal Group AH AWS-H Block (1915-1920 MHz and 1995-2000 MHz) MK Aliaska Group AN AURI Interdity Relay MK Aliaska Group AR A Vaitoin Radionavigation MR Millimeter Wave 70/80/90 GHz Service AR AWS-3 (1895-1710 MHz, 1755-1780 MHz, and 2155-2180 MHz) MK Millipla Address Service, Auctioned AT AWS-3 (1895-1710 MHz, 1755-1780 MHz, and 2155-2180 MHz) NC Nationwide Commercial 5 Channel, 220 MHz AW AWS, 1710-1755/2112-2155 MHz bands ND ASS, 1700 MHz NB BA 1392-1939 and 1432-1435 MHz Bands, Market Area PC Public Coast Stations, Auctioned PC BC 1670-1675 MHz Band, Market Area PC Public Coast Stations, Auctioned PC CA Commercial Air-ground Radiotelephone QA 220-222 MHz Band Auction CB BETRS QO Non-Nationwide Data, 220 MHz CD Paging and Radiotelephone QO Non-Nationwide Data, 220 MHz CD Paging and Radiotelephone QO Non-Nation	AA	Aviation Auxiliary Group		LV	Low Power Wireless Assist Video Devices
AC Aircraft MC Aircraft MC Aircraft MC Aircraft MC Coastal Group AF Aeronautical and Fixed MC Coastal Group AF Aeronautical and Fixed MC Aeronautical and Fixed MC Aircraft MC Coastal Group AIR AWS-H Block (1915-1920 MHz and 1995-2000 MHz) MK AIRCRAFT MC Airc	AB	· · · · · · · · · · · · · · · · · · ·		١W	
AF Arbonautical and Fixed MG Microwave Industrial/Business Pool AI A MVS-H Block (1915-1920 MHz and 1995-2000 MHz) MK All intercity Relay MM All illimeter Wave 7080/90 GHz Service AI A Vail Intercity Relay MM Millimeter Wave 7080/90 GHz Service A Vail Studio Transmitter Link MS Multiple Address Service, Auctioned AS Aural Studio Transmitter Link MS Multiple Address Service, Auctioned AWS. 1710-1755/5110-2155 MHz bands Amaket Area PC Public Coast Stations, Auctioned BB 1392-1395 and 1432-1435 MHz Bands, Market Area PC Public Coast Stations, Auctioned BB 1392-1395 and 1432-1435 MHz Bands, Market Area PC Digital Electronic Message Service - Private CA Commercial Air-ground Radiotelephone QQ Non-Nationwide Other, 220 MHz CB ET RIS QQ Non-Nationwide Other, 220 MHz CD Paging and Radiotelephone QQ Non-Nationwide Other, 220 MHz CF Point to Point Microwave RS Land Mobile Radiolocation CF Point To Point Microwave Auguston TT TV Pickup CD Callular Eadiotelephone TS TV Yukido Transmitter Link CP Point To P	AC	Aircraft			, , ,
AH A WS-H Block (1915-1920 MHz and 1995-2000 MHz) MK A Variation Racijonavigation MK Millimeter Wave 70/80/90 GHz Service AR A visition Racijonavigation MR Milliple Address Service, Auctioned AR Avisition Racijonavigation MR Milliple Address Service, Auctioned AT AWS. 37 (1695-170 UNIz, 1755-1780 MHz, and 2155-2180 MHz) NS 300-3700 MHz BA 1390-1392 MHz Band, Market Area PC BE 1392-1395 and 1432-1435 MHz Bands, Market Area PC BC 1670-1675 MHz Band, Market Area PC BR Broadband Radio Service QD BB BTRS QD BB BTRS QQ CE Digital Electronic Message Service PG CE Digital Electronic Message Service PG CD Padrourd Radiotelephone QD CG Air-ground Radiotelephone RB CL Cambrida Millor Air Air Air Air Air Air Air Air Air Ai	AD	AWS-4		MC	Coastal Group
Al Aural Intercity Relay MM Millimeter Wave 70/80/90 GHz Service Al Avaid Non Radionavigation MR Mainten Radiolocation and additional and additional and additional and additional and additional and all statistic Transmitter Link MS Mainten Radiolocation Land AW Aural Studio Transmitter Link MS Millione Radiolocation Land MS Multiple Address Service, Auctioned AW AWS. 1710-1755/2110-2155 MHz bands A190-1392 MHz Band, Market Area PC Public Coast Stations, Auctioned PD Public Electronic Message Service - Private BE 1392-1395 and 1432-1435 MHz Bands, Market Area PC Digital Electronic Message Service - Private OA 220-222 MHz Band Auction CA Commercial Air-ground Radiotelephone ON-Nationwide Data 220 MHz ON-Nationwide Data 220 MHz CD Paging and Radiotelephone OT Non-Nationwide 5 Channel Trunked, 220 MHz CF Doint to Point Microwave RS Land Mobile Radiotocation CF Point to Point Microwave RS Land Mobile Radiotocation CD Air-ground Radiotelephone TS TY Studio Transmitter Link CD Commercial Air-ground Radiotelephone (Mobile Radiotelephone (Mobile Radiotelephone)	AF	Aeronautical and Fixed		MG	Microwave Industrial/Business Pool
AR A Valston Radiolocation Land AWS - Aural Studio Transmitter Link AT AWS - 1710 Mtz - 1755-1780 MHz, and 2155-2180 MHz) AWS - 1710 - 1755/2110 - 2155 MHz bands AWS - 1710 - 1755/2110 - 2155 MHz bands BA 1390-1392 MHz Band, Market Area BE 1392-1395 and 1432-1435 MHz Bands, Market Area BE 1392-1395 and 1432-1435 MHz Bands, Market Area BR Broadband Radio Service CR Commercial Air-ground Radiotelephone BETRS BETRS CP Papilic Commercial Air-ground Radiotelephone BETRS Digital Electronic Message Service - Private Digital Electronic Message Service Digital El	AH			MK	Alaska Group
AS Aural Studio Transmitter Link MS Multiple Address Service, Auctioned AW AWS, 4710-1755/2110-2155 MHz bands NC Nctionwide Commercial 5 Channel, 220 MHz 360-3700 MHz BB 1392-1395 and 1432-1435 MHz Bands, Market Area PC Public Coast Stations, Auctioned BC 170-1675 MHz Band, Market Area PC Public Coast Stations, Auctioned BC 1670-1675 MHz Band, Market Area PC Digital Electronic Message Service - Private CA Commercial Ni-ground Radiotelephone QO Non-Nationwide Data, 220 MHz CA Commercial Air-ground Radiotelephone QO Interpretation Service (Non-Public Safety) CD Paging and Radiotelephone QT Non-Nationwide Data, 220 MHz CD Paging and Radiotelephone QT Non-Nationwide Schannel Transkel, 220 MHz CF Point to Point Microwave RS Land Mobile Radiolocation CF Point to Point Microwave RS Land Mobile Radiolocation CD Offshore Radiotelephone TN 39 GHz, Auctioned CN PCS Narrowband TN TV Tickup CN Paging and Radiotelephone Auctioned TN Yu Tickup CN Paging and Radiotelephone Auctioned TN Yu Tickup		· ·		MM	Millimeter Wave 70/80/90 GHz Service
AWS 3 (1695-1710 MHz, 1755-1780 MHz, and 2155-2180 MHz) AWS AVIO-17501-170-1756 MHz bands AN 1390-1392 MHz Band, Market Area B1 1390-1392 MHz Band, Market Area B2 1390-1392 MHz Band, Market Area B3 1392-1395 and 1432-1435 MHz Bands, Market Area B4 1390-1392 MHz Band, Market Area B5 1570-1675 MHz Band, Market Area B6 1570-1675 MHz Band, Market Area B7 Broadband Radio Service B8 Broadband Radio Service B9 Birnacricial Air-ground Radiotelephone B1 Brand Betra Brand B		š			Marine Radiolocation Land
AWS, 1710-1755/2110-2155 MHz bands NN 3650-3700 MHz A 1390-1392 MHz Band, Market Area PC Public Coast Stations, Auctioned BB 1392-1395 and 1432-1435 MHz Bands, Market Area PC Digital Electronic Message Service - Private BC 1670-1675 MHz Band, Market Area QA 220-222 MHz Band Auction CA Commercial Air-ground Radiotelephone QO Non-Nationwide Data, 220 MHz CB ETERS QCI Intelligent Transportation Service (Non-Public Safety) CD Paging and Radiotelephone QT Non-Nationwide Data, 220 MHz CD Paging and Radiotelephone QT Non-Nationwide Schannel Trunked, 220 MHz CF Point to Point Microwave RP Broadstat Auxiliary Remote Pickup CF Point to Point Microwave RS Land Mobile Radiolocation CL Cellular TN 39 GHz, Auctioned CL Cellular TN 39 GHz, Auctioned CD Offshore Radiotelephone TS TV Studio Transmitter Link CP Part 22 VHF/UHF Paging (excluding 931MHz) TT TV Translator Relay CR Rural Radiotelephone TZ 24 GHz Service CP S Broadband WM Microwave					•
BA 1390-1392 MHz Band, Market Area PC Public Coast Stations, Auctioned BB 1392-1395 and 1432-1435 MHz Bands, Market Area PC Digital Electronic Message Service - Private BC 1670-1675 MHz Band, Market Area QA 220-222 MHz Band Auction CC Commercial Air-ground Radiotelephone QD Non-Nationwide Data, 220 MHz CB BETRS QQ Intelligent Transportation Service (Non-Public Safety) CB Paging and Radiotelephone QT Non-Nationwide 5 Channel Trunked, 220 MHz CE Digital Electronic Message Service RP Broadcast Auxiliary Remote Pickup CF Point to Point Microwave RS Land Mobile Radiolocation CJ Commercial Aivation Air-Ground Radiotelephone (800 MHz band) TI TV Microwave Booster CJ Commercial Aivation Air-Ground Radiotelephone (800 MHz band) TI TV Intercity Relay CL Cellular TN 39 GHz, Auctioned CN PCS Narrowband TP TV Vickup CN Part 22 VHF/UHF Paging (excluding 931MHz) TI TV Translator Relay CR			Hz)		•
BB 1392-1395 and 1432-1435 MHz Bands, Market Area		•			
BC 1670-1675 MHz Band, Market Area QA 220-222 MHz Band Auction 220 MHz Band Aucti		·			· ·
BR Broadband Radio Service QD Non-Nationwide Data, 220 MHz CCA Commercial Air-ground Radiotelephone QO Non-Nationwide Other, 220 MHz Description of Memorial Air-ground Radiotelephone QO Non-Nationwide Other, 220 MHz Description of Memorial Air-ground Radiotelephone QO Non-Nationwide Other, 220 MHz Description of Memorial Air-ground Radiotelephone QO Non-Nationwide Other, 220 MHz Description of Memorial Air-ground Radiotelephone QO MHz band) Description of Memorial Air-ground Radiotelephone (800 MHz band) Description of Memorial Air-ground Radiot					
CA Commercial Air-ground Radiotelephone QO Non-Nationwide Other, 220 MHz BETRS QQ Intelligent Transportation Service (Non-Public Safety) Paging and Radiotelephone QT Non-Nationwide 5 Channel Trunked, 220 MHz Digital Electronic Message Service RS Land Mobile adiolocation To Point Microwave RS Land Mobile adiolocation To Point Microwave Air-ground Radiotelephone (800 MHz band) Ti TV Intercity Relay Commercial Aviation Air-Ground Radiotelephone (800 MHz band) Ti TV Intercity Relay To Say GHz, Auctioned To PCS Narrowband To PCS Narrowband To PCS Narrowband PCP Part 22 VHF/UHF Paging (excluding 931MHz) To Studio Transmitter Link PCP Part 22 VHF/UHF Paging (excluding 931MHz) To Studio Transmitter Link PCP Part 22 VHF/UHF Paging (excluding 931MHz) To Studio Transmitter Link PCP Part 22 VHF/UHF Paging (excluding 931MHz) To Studio Transmitter Link PCP Part 29 VHF/UHF Paging (excluding 931MHz) To Studio Transmitter Link PCP Part 29 VHF/UHF Paging (excluding 931MHz) Tr TV Translator Relay PCS Broadband WM Microwave Aviation WM Microwave Marine WM Microwave Marine WM Microwave Marine WM Microwave Radiolocation Wireless Communications Service Wireless Communication		,			
BETRS Degrain and Radiotelephone Degrain to Point Microwave Arground Radiotelephone CJ Commercial Aviation Air-Ground Radiotelephone (800 MHz band) Degrain and Radiotelephone CJ Commercial Aviation Air-Ground Radiotelephone (800 MHz band) Degrain and Radiotelephone CJ Commercial Aviation Air-Ground Radiotelephone (800 MHz band) Degrain and Radiotelephone CJ Commercial Aviation Air-Ground Radiotelephone (800 MHz band) TN 39 GHz, Auctioned TV Vincerdy Relay TV Vincerdy Relay Degrain and Radiotelephone CJ Commercial Aviation Air-Ground Radiotelephone (800 MHz band) TN 39 GHz, Auctioned TV Victup TV Studio Transmitter Link TV Translator Relay Microwave Aviation Microwave Aviation Microwave Marine TV 1910-1915/1990-1995 MHz Bands, Market Area WP 700 MHz Upper Band (Block D) Mitchannel Video Distribution AND Data Service Educational Broadband Service Business, 806-821/851-866 MHz, Conventional CG 929-930 MHz Paging Systems, Auction CG 929-930 MHz Paging Systems, Auction CG 929-930 MHz Paging Systems, Auction CH Other Indust/Land Transp, 896-901/935-940 MHz, Conv. MY 700 MHz Lower Band (Block A, B, E) Desiness and Industrial/Land Transp, 896-901/935-940 MHz, Conv. CH SMR, 806-821/851-866 MHz, Trunked, Auctioned CH Microwave Radiolocation CH SMR, 806-821/851-866 MHz, Conventional CH SMR, 806-821/851-866 MHz, Trunked CH SMR, 806-821/851-866					•
CD Paging and Radiotelephone QT Non-Nationwide 5 Channel Trunked, 220 MHz Digital Electronic Message Service RP Digital Electronic Message Service RS Land Mobile Radiolocation Air-Ground Radiotelephone RSO MHz band TTU Nicrowave Booster TV Microwave Booster TV Intercity Relay Commercial Aviation Air-Ground Radiotelephone (800 MHz band) TTU Nicrowave Booster TV Intercity Relay TV Pickup PCS Narrowband TP TV Pickup TV Studio Transmitter Link TV Translator Relay TV Studio Transmitter Link TV Translator Relay Microwave Aviation Microwave Marine TV Piging and Radiotelephone, Auctioned WR Microwave Aviation Microwave Radiolocation Multichannel Video Distribution AND Data Service WD Multichannel National Relational Broadband Service WD Multichannel National Relational Relationational Relational Relational Relational Relational Relational Re		•			·
CE Digital Electronic Message Service RP Point to Point Microwave Broadcast Auxiliary Remote Pickup CF Point to Point Microwave RS Land Mobile Radiolocation CAI - ground Radiotelephone TB TV Microwave Booster CJ Commercial Aviation Air-Ground Radiotelephone (800 MHz band) TI TV Intercity Relay CN PCS Narrowband TP TV Pickup CO Offshore Radiotelephone TS TV Studio Transmitter Link CN PCS Narrowband TB TV Studio Transmitter Link CR Rural Radiotelephone TZ 24 GHz Service CR Rural Radiotelephone TZ 24 GHz Service CW PCS Broadband WM Microwave Aviation CW PCS Broadband WM Microwave Marine CY 1910-1915/1990-1995 MHz Bands, Market Area WP 700 MHz Upper Band (Block D) CY 29raging and Radiotelephone, Auctioned WR Microwave Radiolocation DV Multichannel Video Distribution AND Data Service WR Microwave Band (Block C) Educational Broadband	CD	Paging and Radiotelephone			
CF Point to Point Microwave RS Land Mobile Radiolocation CG Air-ground Radiotelephone TV Microwave Booster CL Commercial Aviation Air-Ground Radiotelephone (800 MHz band) TI TV Intercity Relay CL Cellular TN 39 GHz, Auctioned CN PCS Narrowband TP TV Pickup CP Part 22 VHF/UHF Paging (excluding 931MHz) TT TV Translator Relay CP Part 22 VHF/UHF Paging (excluding 931MHz) TT TV Translator Relay CR Rural Radiotelephone TZ 24 GHz Service CT Local Television Transmission WA Microwave Aviation CW PCS Broadband WM Microwave Aviation CV 1910-1915/1990-1995 MHz Bands, Market Area WP 700 MHz Upper Band (Block D) CZ Paging and Radiotelephone, Auctioned WR Microwave Radiolocation WM Multichannel Video Distribution AND Data Service WS Wireless Communications Service Educational Broadband Service WX W7 00 MHz Upper Band (Block C) GE Business, 806-821/851-866 MHz, Conventional WX 700 MHz Guardband GU Other Indust/Land Transp,	CE				·
GG Air-ground Radiotelephone COmmercial Aviation Air-Ground Radiotelephone (800 MHz band) TI TV Intercity Relay CL Cellular TN 39 GHz, Auctioned TN 29 GHz, Auctioned TV Pickup Part 22 VHF/UHF Paging (excluding 931MHz) TI TV Translator Relay CR Rural Radiotelephone TZ 24 GHz Service CR PCS Broadband WM Microwave Aviation CW PCS Broadband WM Microwave Aviation CW PCS Broadband WM Microwave Radiolocation CW PGS Broadband WM Microwave Radiolocation DV Multichannel Video Distribution AND Data Service Educational Broadband Service WW Wireless Communications Service Educational Broadband Service WW 700 MHz Upper Band (Block C) Business, 806-821/851-866 MHz, Conventional WX 700 MHz Coure Band (Block A, B, E) GI Other Indust/Land Transp, 896-901/935-940 MHz, Conv. GB Business and Industrial/Land Transp, 896-901/935-940 MHz, Conv. GB 900 MHz Conventional SMR (SMR, Site-Specific) WD SMR, 806-821/851-866 MHz, Trunked GW 900 MHz Conventional SMR (SMR, Site-Specific) YD SMR, 806-821/851-866 MHz, Auctioned (Rebanded YC license) GR SMR, 896-901/935-940 MHz, Conventional YL Susiness Pool - Commercial, Trunked GW SMR, 806-821/851-866 MHz, Conventional YL Business, 806-901/935-940 MHz, Trunked GW SMR, 806-821/851-866 MHz, Conventional YL Business Pool - Commercial, Trunked GW SMR, 806-821/851-866 MHz, Conventional YL Industrial/Business Pool - Commercial, Trunked GW SMR, 806-821/851-866 MHz, Conventional YL Business Robe-901/935-940 MHz, Trunked GW SMR, 806-821/851-866 MHz, Conventional YL Susiness Robe-901/935-940 MHz, Trunked GW SMR, 806-821/851-866 MHz, Conventional YL Susiness Robe-901/935-940 MHz, Trunked GW SMR, 806-821/851-866 MHz, Trunked GW SMR,	CF	Point to Point Microwave			·
CL Cellular PCS Narrowband PC Offshore Radiotelephone Part 22 VHF/UHF Paging (excluding 931MHz) TT TV Translator Relay Rural Radiotelephone TZ 24 GHz Service Rural Radiotelephone TZ 24 GHz Service Rural Radiotelephone TZ 24 GHz Service TV Translator Relay Ricrowave Aviation WM Microwave Marine VP CS Broadband VM Microwave Marine VP 700 MHz Upper Band (Block D) VR Microwave Radiolocation VM Ricrowave Radiolocation VM Ricrow	CG	Air-ground Radiotelephone			
CN PCS Narrowband CO Offshore Radiotelephone CT Part 22 VHF/UHF Paging (excluding 931MHz) CT Rural Radiotelephone CT Local Television Transmission CT Paging and Radiotelephone, Auctioned CT Pa			and)	TI	TV Intercity Relay
CO Offshore Radiotelephone TS TV Studio Transmitter Link CP Part 22 VHF/UHF Paging (excluding 931MHz) TT TV Studio Transmitter Link CP Rural Radiotelephone TZ 24 GHz Service CT Local Television Transmission WA Microwave Aviation CW PCS Broadband WM Microwave Marine CY 1910-1915/1990-1995 MHz Bands, Market Area WP 700 MHz Upper Band (Block D) CZ Paging and Radiotelephone, Auctioned WR Microwave Radiolocation DV Multichannel Video Distribution AND Data Service WS Wireless Communications Service ED Educational Broadband Service WU 700 MHz Upper Band (Block C) GB Business, 806-821/851-866 MHz, Conventional WX 700 MHz Lower Band (Block A, B, E) GI Other Indust/Land Transp, 896-901/935-940 MHz, Conv. GJ Business and Industrial/Land Transportation WB Business, 806-821/851-866 MHz, Trunked GS 929-930 MHz Conventional SMR (SMR, Site-specific) WD SMR, 896-901/935-940 MHz, Conventional SMR (SMR, Site-specific) WD SMR, 896-901/935-940 MHz, Conventional MIZ, MIZ, Conventional MIZ, Conventional MIZ, Conventional MIZ, MIZ, MIZ, MIZ, MIZ, MIZ, MIZ, MIZ,				TN	39 GHz, Auctioned
CP Part 22 VHF/UHF Paging (excluding 931MHz) CR Rural Radiotelephone TZ 24 GHz Service Cr Local Television Transmission CW PCS Broadband WM Microwave Marine CY 1910-1915/1990-1995 MHz Bands, Market Area WP 700 MHz Upper Band (Block D) CZ Paging and Radiotelephone, Auctioned WR Microwave Radiolocation WR Wireless Communications Service WI 700 MHz Guardband WX 700 MHz Guardband WX 700 MHz Guardband WX 700 MHz Bands WY 700 MHz Bands WR (809 - 824 and 8) WR 806-821/851-866 MHz, Trunked WR WX 806-821/851-866 MHz, Trunked, Auctioned MR Wireless Communication WR (SMR, Site-Specific) WR SMR, 806-821/851-866 MHz, Auctioned (Rebanded YC license) WR 806-821/851-866 MHz, Trunked WR SMR, 806-821/851-866 MHz, Conventional WR WR 806-821/851-866 MHz, Trunked WR SMR, 806-821/851-866 MHz, Conventional WR 800 MHz Trunked SMR (SMR, Site-Specific) WR 800-821/851-866 MHz, Trunked WR SMR, 806-821/851-866 MHz,				TP	•
CR Rural Radiotelephone TZ 24 GHz Service CT Local Television Transmission WA Microwave Aviation CW PCS Broadband WM Microwave Marine CY 1910-1915/1990-1995 MHz Bands, Market Area WP 700 MHz Upper Band (Block D) CZ Paging and Radiotelephone, Auctioned WR Microwave Radiolocation DV Multichannel Video Distribution AND Data Service WS Wireless Communications Service ED Educational Broadband Service WU 700 MHz Upper Band (Block C) GB Business, 806-821/851-866 MHz, Conventional WY 700 MHz Courre Band (Block C) GI Other Indust/Land Transp, 896-901/935-940 MHz, Conv. GJ Business and Industrial/Land Transportation WB Business, 806-821/851-866 MHz, Trunked GW 929-930 MHz Conventional SMR (SMR, Site-Specific) WB Business, 806-821/851-866 MHz, Auctioned GW 800 MHz Conventional SMR (SMR, Site-Specific) WB SMR, 896-901/935-940 MHz, Auctioned GM 800 MHz Conventional SMR (SMR, Site-specific) WB Industrial/Business Pool, Trunked GW SMR, 896-901/935-940 MHz, Conventional GW SMR, 806-821/851-866 MHz, Conventional CW SMR, 806-821/851-866 MHz, Conventional CW SMR, 806-821/851-866 MHz, Trunked CW SMR, 806-821/851-866 MHz, Trunke		•			
CT Local Television Transmission WA Microwave Aviation CW PCS Broadband CY 1910-1915/1990-1995 MHz Bands, Market Area CP 29aging and Radiotelephone, Auctioned WM Microwave Radiolocation WM Wireless Communications Service WU 700 MHz Upper Band (Block C) 700 MHz Upper Band (Block C) 700 MHz Lower Band (Block SA, B, E) WM Microwave Radiolocation WM Wireless Communications Service WU 700 MHz Upper Band (Block C) 700 MHz Upper Band (Block C) 700 MHz Guardband WM 700 MHz Lower Band (Block C) WM Microwave Radiolocation WM Microwave Radiolocation WM Microwave Radiolocation WM Microwave Radiolocation WM Wireless Communications Service WU 700 MHz Upper Band (Block C) 700 MHz Guardband WM 700 MHz Upper Band (Block C) 700 MHz Guardband WM 700 MHz Upper Band (Block C) 700 MHz Guardband WM 700 MHz Cower Band (Block C) 804 MHz Bands Business, 806-821/851-866 MHz, Trunked WM 700 MHz Lupper Band (Block C) 804 MHz Cower Band (Block C) 805 MHz Bands 806-821/851-866 MHz, Trunked WM 700 MHz Cower Band (Block C) 806 Wireless Communications 807 SMR, 806-821/851-866 MHz, Site-specific) WM 800 MHz Trunked SMR (SMR, Site-specific)					,
CW PCS Broadband WM Microwave Marine CY 1910-1915/1990-1995 MHz Bands, Market Area WP 700 MHz Upper Band (Block D) CZ Paging and Radiotelephone, Auctioned WR Microwave Radiolocation Wultichannel Video Distribution AND Data Service WS Wireless Communications Service ED Educational Broadband Service WU 700 MHz Upper Band (Block C) GB Business, 806-821/851-866 MHz, Conventional WX 700 MHz Guardband GC 929-930 MHz Paging Systems, Auction WY 700 MHz Lower Band (Blocks A, B, E) GI Other Indust/Land Transp, 896-901/935-940 MHz, Conv. WZ Lower 700 MHz Bands GJ Business and Industrial/Land Transportation YB Business, 806-821/851-866 MHz, Trunked (809 - 824 and 8) YC SMR, 806-821/851-866 MHz, Trunked, Auctioned (809 MHz Conventional SMR (SMR, Site-specific) YD SMR, 896-901/935-940 MHz, Auctioned GO Other Indust/Land Transp, 806-821/851-866 MHz, Conv. GR SMR, 896-901/935-940 MHz, Conventional YI Other Indust/Land Transportation (809 - 824 and 8) GJ Business, 896-901/935-940 MHz, Conventional YI Other Indust/Land Transportation (809 - 824 and 8) GJ Business, 896-901/935-940 MHz, Conventional YI Other Indust/Land Transportation (809 - 824 and 8) GJ Business, 896-901/935-940 MHz, Conventional YK Industrial/Land Transportation (809 - 824 and 8) GJ Business, 896-901/935-940 MHz, Conventional YK Industrial/Business Pool - Commercial, Trunked GS SMR, 806-821/851-866 MHz, Conventional YM 800 MHz Trunked SMR (SMR, Site-specific) IM Industrial/Business Pool - Commercial, Conventional YM 800 MHz Trunked SMR (SMR, Site-specific) IK Industrial/Business Pool - Commercial, Conventional YO Other Indust/Land Transp. 806-821/851-866 MHz, Trunked LD Local Multipoint Distribution Service YS SMR, 896-901/935-940 MHz, Trunked LD Broadcast Auxiliary Low Power YX SMR, 806-821/851-866 MHz, Trunked		•			
CY 1910-1915/1990-1995 MHz Bands, Market Area WP 700 MHz Upper Band (Block D) CZ Paging and Radiotelephone, Auctioned WR Microwave Radiolocation DV Multichannel Video Distribution AND Data Service WS Wireless Communications Service Educational Broadband Service WU 700 MHz Upper Band (Block C) Business, 806-821/851-866 MHz, Conventional WX 700 MHz Guardband GC 929-930 MHz Paging Systems, Auction WY 700 MHz Lower Band (Blocks A, B, E) GI Other Indust/Land Transp, 896-901/935-940 MHz, Conv. GJ Business and Industrial/Land Transportation YB Business, 806-821/851-866 MHz, Trunked (809 - 824 and 8) YC SMR, 806-821/851-866 MHz, Trunked, Auctioned GM 800 MHz Conventional SMR (SMR, Site-Specific) YD SMR, 896-901/935-940 MHz, Auctioned GO Other Indust/Land Transp, 806-821/851-866 MHz, Conv. GR SMR, 896-901/935-940 MHz, Conventional YI Other Indust/Land Transp. 896-901/935-940 MHz, Trunked GS Private Carrier Paging, 929-930 MHz GU Business, 896-901/935-940 MHz, Conventional YL 900 MHz Trunked SMR (SMR, Site-Specific) GN SMR, 806-821/851-866 MHz, Conventional YL 900 MHz Trunked SMR (SMR, Site-Specific) IN Industrial/Business Pool - Commercial, Trunked GX SMR, 806-821/851-866 MHz, Conventional YL 900 MHz Trunked SMR (SMR, Site-Specific) IN Industrial/Business Pool - Commercial, Conventional YM 800 MHz Trunked SMR (SMR, Site-Specific) IN Industrial/Business Pool - Commercial, Conventional YM 800 MHz Trunked SMR (SMR, Site-Specific) IN Industrial/Business Pool - Commercial, Conventional YM 800 MHz Trunked SMR (SMR, Site-Specific) IN Industrial/Business Pool - Commercial, Conventional YM 800 MHz Trunked SMR (SMR, Site-Specific) IN Industrial/Business Pool - Commercial, Conventional YM 800 MHz Trunked SMR (SMR, Site-Specific) IN Industrial/Business Pool - Commercial, Conventional YM 800 MHz Trunked SMR (SMR, Site-Specific) IN Industrial/Business Pool - Commercial, Conventional YM 800 MHz Trunked SMR (SMR, Site-Specific) IN Industrial/Business Pool - Commercial, Conventional YM 800 MHz Trunked SMR (SMR, Si					
CZ Paging and Radiotelephone, Auctioned DV Multichannel Video Distribution AND Data Service ED Educational Broadband Service Business, 806-821/851-866 MHz, Conventional GC 929-930 MHz Paging Systems, Auction GJ Business and Industrial/Land Transportation (809 - 824 and 8) GL 900 MHz Conventional SMR (SMR, Site-Specific) GM 800 MHz Conventional SMR (SMR, Site-specific) GR SMR, 896-901/935-940 MHz, Conv. GR SMR, 896-901/935-940 MHz, Conventional GC 929-930 MHz Paging Systems, Auction (809 - 824 and 8) GL 900 MHz Conventional SMR (SMR, Site-specific) GM 800 MHz Conventional SMR (SMR, Site-specific) GM 800 MHz Conventional SMR (SMR, Site-specific) GR SMR, 896-901/935-940 MHz, Conventional GR SMR, 896-821/851-866 MHz, Conventional GR SMR, 896-901/935-940 MHz, Trunked					
DV Multichannel Video Distribution AND Data Service ED Educational Broadband Service Business, 806-821/851-866 MHz, Conventional GC 929-930 MHz Paging Systems, Auction GI Other Indust/Land Transp, 896-901/935-940 MHz, Conv. GB Business and Industrial/Land Transportation (809 - 824 and 8) GL 900 MHz Conventional SMR (SMR, Site-Specific) GM 800 MHz Conventional SMR (SMR, Site-specific) GO Other Indust/Land Transp, 806-821/851-866 MHz, Trunked, Auctioned GM 800 MHz Conventional SMR (SMR, Site-specific) GR SMR, 896-901/935-940 MHz, Conventional GR SMR, 896-821/851-866 MHz, Trunked GR SMR, 896-901/935-940 MHz, Trunked					,
ED Educational Broadband Service WU 700 MHz Upper Band (Block C) GB Business, 806-821/851-866 MHz, Conventional WX 700 MHz Guardband GC 929-930 MHz Paging Systems, Auction WY 700 MHz Lower Band (Blocks A, B, E) GI Other Indust/Land Transp, 896-901/935-940 MHz, Conv. GB Business and Industrial/Land Transportation (809 - 824 and 8) YC SMR, 806-821/851-866 MHz, Trunked GL 900 MHz Conventional SMR (SMR, Site-Specific) YD SMR, 896-901/935-940 MHz, Auctioned GM 800 MHz Conventional SMR (SMR, Site-specific) YG Industrial/Business Pool, Trunked GO Other Indust/Land Transp, 806-821/851-866 MHz, Conv. GR SMR, 896-901/935-940 MHz, Conventional YI Other Indust/Land Transp. 896-901/935-940 MHz, Trunked GS Private Carrier Paging, 929-930 MHz GV SMR, 806-821/851-866 MHz, Conventional YI Business and Industrial/Land Transportation (809 - 824 and 8) GU Business, 896-901/935-940 MHz, Conventional YK Industrial/Business Pool - Commercial, Trunked GX SMR, 806-821/851-866 MHz, Conventional YL 900 MHz Trunked SMR (SMR, Site-Specific) IK Industrial/Business Pool - Conventional YM 800 MHz Trunked SMR (SMR, Site-specific) IK Industrial/Business Pool - Conventional YM 800 MHz Trunked SMR (SMR, Site-specific) IK Industrial/Business Pool - Conventional YM 800 MHz Trunked SMR (SMR, Site-specific) IK Industrial/Business Pool - Commercial, Conventional YM 800 MHz Trunked SMR (SMR, Site-specific) UN SMR, 896-901/935-940 MHz, Trunked LD Local Multipoint Distribution Service YS SMR, 896-901/935-940 MHz, Trunked LD Local Multipoint Distribution Service YS SMR, 896-901/935-940 MHz, Trunked LD Broadcast Auxiliary Low Power YX SMR, 806-821/851-866 MHz, Trunked		• • •			
GB Business, 806-821/851-866 MHz, Conventional WX 700 MHz Guardband GC 929-930 MHz Paging Systems, Auction WY 700 MHz Lower Band (Blocks A, B, E) GI Other Indust/Land Transp, 896-901/935-940 MHz, Conv. GJ Business and Industrial/Land Transportation (809 - 824 and 8) YC SMR, 806-821/851-866 MHz, Trunked, Auctioned GL 900 MHz Conventional SMR (SMR, Site-Specific) YD SMR, 896-901/935-940 MHz, Auctioned GM 800 MHz Conventional SMR (SMR, Site-specific) YG Industrial/Business Pool, Trunked GO Other Indust/Land Transp, 806-821/851-866 MHz, Conv. GR SMR, 896-901/935-940 MHz, Conventional YI Other Indust/Land Transp. 896-901/935-940 MHz, Trunked GS Private Carrier Paging, 929-930 MHz GJ Business, 896-901/935-940 MHz, Conventional YK Industrial/Business Pool - Commercial, Trunked GX SMR, 806-821/851-866 MHz, Conventional YL 900 MHz Trunked SMR (SMR, Site-Specific) IG Industrial/Business Pool - Commercial, Conventional YM 800 MHz Trunked SMR (SMR, Site-Specific) IK Industrial/Business Pool - Commercial, Conventional YM 800 MHz Trunked SMR (SMR, Site-Specific) Local Multipoint Distribution Service YS SMR, 896-901/935-940 MHz, Trunked LD Local Multipoint Distribution Service YS SMR, 896-901/935-940 MHz, Trunked LD Broadcast Auxiliary Low Power YX SMR, 806-821/851-866 MHz, Trunked					
GC 929-930 MHz Paging Systems, Auction WY 700 MHz Lower Band (Blocks A, B, E) GI Other Indust/Land Transp, 896-901/935-940 MHz, Conv. WZ Lower 700 MHz Bands GJ Business and Industrial/Land Transportation (809 - 824 and 8) YC SMR, 806-821/851-866 MHz, Trunked, Auctioned GL 900 MHz Conventional SMR (SMR, Site-Specific) YD SMR, 896-901/935-940 MHz, Auctioned GM 800 MHz Conventional SMR (SMR, Site-specific) YG Industrial/Business Pool, Trunked GO Other Indust/Land Transp, 806-821/851-866 MHz, Conv. YH SMR, 806-821/851-866 MHz, Auctioned (Rebanded YC license) GR SMR, 896-901/935-940 MHz, Conventional YI Other Indust/Land Transp. 896-901/935-940 MHz, Trunked GS Private Carrier Paging, 929-930 MHz YJ Business and Industrial/Land Transportation (809 - 824 and 8) GX SMR, 806-821/851-866 MHz, Conventional YK Industrial/Business Pool - Commercial, Trunked GX SMR, 806-821/851-866 MHz, Conventional YL 900 MHz Trunked SMR (SMR, Site-Specific) IG Industrial/Business Pool, Conventional YM 800 MHz Trunked SMR (SMR, Site-Specific) IK Industrial/Business Pool - Commercial, Conventional YO Other Indust/Land Transp. 806-821/851-866 MHz, Trunked LD Local Multipoint Distribution Service YS SMR, 896-901/935-940 MHz, Trunked LD Local Multipoint Distribution Service YS SMR, 896-901/935-940 MHz, Trunked LD Broadcast Auxiliary Low Power YX SMR, 806-821/851-866 MHz, Trunked	GB	Business, 806-821/851-866 MHz, Conventional			· · · · · · · · · · · · · · · · · · ·
GI Other Indust/Land Transp, 896-901/935-940 MHz, Conv. GJ Business and Industrial/Land Transportation (809 - 824 and 8) GL 900 MHz Conventional SMR (SMR, Site-Specific) GM 800 MHz Conventional SMR (SMR, Site-specific) GO Other Indust/Land Transp, 806-821/851-866 MHz, Trunked, Auctioned GO Other Indust/Land Transp, 806-821/851-866 MHz, Conv. GR SMR, 896-901/935-940 MHz, Conventional GS Private Carrier Paging, 929-930 MHz GV Business, 896-901/935-940 MHz, Conventional GX SMR, 806-821/851-866 MHz, Conventional GX Industrial/Business Pool - Commercial, Conventional GX Industrial/Business Pool - Commercial, Conventional GX Industrial/Business Pool - Commercial, Conventional CX Industrial/Business Pool - C	GC	929-930 MHz Paging Systems, Auction			
(809 - 824 and 8) GL 900 MHz Conventional SMR (SMR, Site-Specific) GM 800 MHz Conventional SMR (SMR, Site-specific) GO Other Indust/Land Transp, 806-821/851-866 MHz, Conv. GR SMR, 896-901/935-940 MHz, Conventional GS Private Carrier Paging, 929-930 MHz GU Business, 896-901/935-940 MHz, Conventional GX SMR, 806-821/851-866 MHz, Conventional GX SMR, 806-821/851-866 MHz, Conventional GX SMR, 806-821/851-866 MHz, Conventional GX Industrial/Business Pool, Conventional GX Industrial/Business Pool, Conventional GX Industrial/Business Pool - Commercial, Trunked GX SMR, 806-821/851-866 MHz, Conventional GX Industrial/Business Pool - Commercial, Trunked GX SMR, 806-821/851-866 MHz, Conventional GX Industrial/Business Pool - Commercial, Trunked GX SMR, 806-821/851-866 MHz, Trunked SMR (SMR, Site-specific) GX Industrial/Business Pool - Commercial, Conventional GX Industrial/Business Pool - Commercial, Trunked GX SMR, 806-821/851-866 MHz, Trunked CX SMR, 806-821/851-866 MHz, Trunked CX SMR, 806-821/851-866 MHz, Trunked CX SMR, 806-821/851-866 MHz, Trunked	GI	Other Indust/Land Transp, 896-901/935-940 MHz, Conv.		WZ	,
GL 900 MHz Conventional SMR (SMR, Site-Specific) GM 800 MHz Conventional SMR (SMR, Site-specific) GO Other Indust/Land Transp, 806-821/851-866 MHz, Conv. GR SMR, 896-901/935-940 MHz, Conventional GS Private Carrier Paging, 929-930 MHz GU Business, 896-901/935-940 MHz, Conventional GX SMR, 806-821/851-866 MHz, Conventional GX SMR, 806-821/851-866 MHz, Conventional GX Industrial/Business Pool - Commercial, Trunked GX SMR, 806-821/851-866 MHz, Conventional GX Industrial/Business Pool - Commercial, Trunked GX SMR, 806-821/851-866 MHz, Conventional GX Industrial/Business Pool - Commercial, Trunked GX Industrial/Business Pool - Commercial, Trunked GX Industrial/Business Pool - Commercial, Trunked GX SMR, 806-821/851-866 MHz, Conventional GX Industrial/Business Pool - Commercial, Trunked GX SMR, 806-821/851-866 MHz, Trunked CX SMR, 806-821/851-866 MHz, Trunked	GJ	Business and Industrial/Land Transportation		YΒ	Business, 806-821/851-866 MHz, Trunked
GM 800 MHz Conventional SMR (SMR, Site-specific) GO Other Indust/Land Transp, 806-821/851-866 MHz, Conv. GR SMR, 896-901/935-940 MHz, Conventional GS Private Carrier Paging, 929-930 MHz GU Business, 896-901/935-940 MHz, Conventional GX SMR, 806-821/851-866 MHz, Conventional GX SMR, 806-821/851-866 MHz, Conventional GX SMR, 806-821/851-866 MHz, Conventional GX Industrial/Business Pool - Commercial, Trunked GX SMR, 806-821/851-866 MHz, Conventional GX Industrial/Business Pool - Commercial, Trunked GX SMR, 806-821/851-866 MHz, Trunked		,		YC	SMR, 806-821/851-866 MHz, Trunked, Auctioned
GO Other Indust/Land Transp, 806-821/851-866 MHz, Conv. GR SMR, 896-901/935-940 MHz, Conventional GS Private Carrier Paging, 929-930 MHz GU Business, 896-901/935-940 MHz, Conventional GX SMR, 806-821/851-866 MHz, Conventional GX SMR, 806-821/851-866 MHz, Conventional GX Industrial/Business Pool - Commercial, Trunked GX SMR, 806-821/851-866 MHz, Conventional GX Industrial/Business Pool - Commercial, Trunked GX SMR, 806-821/851-866 MHz, Trunked					
GR SMR, 896-901/935-940 MHz, Conventional YI Other Indust/Land Transp. 896-901/935-940 MHz, Trunked GS Private Carrier Paging, 929-930 MHz YJ Business and Industrial/Land Transportation (809 - 824 and 8) GU Business, 896-901/935-940 MHz, Conventional YK Industrial/Business Pool - Commercial, Trunked GX SMR, 806-821/851-866 MHz, Conventional YL 900 MHz Trunked SMR (SMR, Site-Specific) IG Industrial/Business Pool - Commercial, Conventional YM 800 MHz Trunked SMR (SMR, Site-specific) IK Industrial/Business Pool - Commercial, Conventional YO Other Indust/Land Transp. 806-821/851-866 MHz, Trunked LD Local Multipoint Distribution Service YS SMR, 896-901/935-940 MHz, Trunked LN 902-928 MHz Location Narrowband (Non-Multilateration) YU Business, 896-901/935-940 MHz, Trunked LP Broadcast Auxiliary Low Power YX SMR, 806-821/851-866 MHz, Trunked					·
GS Private Carrier Paging, 929-930 MHz YJ Business and Industrial/Land Transportation (809 - 824 and 8) GU Business, 896-901/935-940 MHz, Conventional YK Industrial/Business Pool - Commercial, Trunked GX SMR, 806-821/851-866 MHz, Conventional YL 900 MHz Trunked SMR (SMR, Site-Specific) IG Industrial/Business Pool - Commercial, Conventional YM 800 MHz Trunked SMR (SMR, Site-specific) IK Industrial/Business Pool - Commercial, Conventional YO Other Indust/Land Transp. 806-821/851-866 MHz, Trunked LD Local Multipoint Distribution Service YS SMR, 896-901/935-940 MHz, Trunked LN 902-928 MHz Location Narrowband (Non-Multilateration) YU Business, 896-901/935-940 MHz, Trunked LP Broadcast Auxiliary Low Power YX SMR, 806-821/851-866 MHz, Trunked		• •			,
GU Business, 896-901/935-940 MHz, Conventional YK Industrial/Business Pool - Commercial, Trunked SMR, 806-821/851-866 MHz, Conventional YL 900 MHz Trunked SMR (SMR, Site-Specific) IG Industrial/Business Pool, Conventional YM 800 MHz Trunked SMR (SMR, Site-specific) IK Industrial/Business Pool - Commercial, Conventional YO Other Indust/Land Transp. 806-821/851-866 MHz, Trunked LD Local Multipoint Distribution Service YS SMR, 896-901/935-940 MHz, Trunked LN 902-928 MHz Location Narrowband (Non-Multilateration) YU Business, 896-901/935-940 MHz, Trunked LP Broadcast Auxiliary Low Power YX SMR, 806-821/851-866 MHz, Trunked					•
GX SMR, 806-821/851-866 MHz, Conventional YL 900 MHz Trunked SMR (SMR, Site-Specific) IG Industrial/Business Pool, Conventional YM 800 MHz Trunked SMR (SMR, Site-specific) IK Industrial/Business Pool - Commercial, Conventional YO Other Indust/Land Transp. 806-821/851-866 MHz, Trunked LD Local Multipoint Distribution Service YS SMR, 896-901/935-940 MHz, Trunked LN 902-928 MHz Location Narrowband (Non-Multilateration) YU Business, 896-901/935-940 MHz, Trunked LP Broadcast Auxiliary Low Power YX SMR, 806-821/851-866 MHz, Trunked					. , ,
IG Industrial/Business Pool, Conventional YM 800 MHz Trunked SMR (SMR, Site-specific) IK Industrial/Business Pool - Commercial, Conventional YO Other Indust/Land Transp. 806-821/851-866 MHz, Trunked LD Local Multipoint Distribution Service YS SMR, 896-901/935-940 MHz, Trunked LN 902-928 MHz Location Narrowband (Non-Multilateration) YU Business, 896-901/935-940 MHz, Trunked LP Broadcast Auxiliary Low Power YX SMR, 806-821/851-866 MHz, Trunked					·
IKIndustrial/Business Pool - Commercial, ConventionalYOOther Indust/Land Transp. 806-821/851-866 MHz, TrunkedLDLocal Multipoint Distribution ServiceYSSMR, 896-901/935-940 MHz, TrunkedLN902-928 MHz Location Narrowband (Non-Multilateration)YUBusiness, 896-901/935-940 MHz, TrunkedLPBroadcast Auxiliary Low PowerYXSMR, 806-821/851-866 MHz, Trunked					, ,
LD Local Multipoint Distribution Service YS SMR, 896-901/935-940 MHz, Trunked LN 902-928 MHz Location Narrowband (Non-Multilateration) YU Business, 896-901/935-940 MHz, Trunked LP Broadcast Auxiliary Low Power YX SMR, 806-821/851-866 MHz, Trunked		· · · · · · · · · · · · · · · · · · ·			, ,
LN 902-928 MHz Location Narrowband (Non-Multilateration) YU Business, 896-901/935-940 MHz, Trunked YX SMR, 806-821/851-866 MHz, Trunked		•			•
LP Broadcast Auxiliary Low Power YX SMR, 806-821/851-866 MHz, Trunked		•			
LS Location and Monitoring Service, Multilateration (LMS) ZV Interactive Video and Data Service		,		YX	
	LS	Location and Monitoring Service, Multilateration (LMS)		ZV	Interactive Video and Data Service

^{*} If the purpose of application is Amendment or Withdrawal and the disposition action indicates that a Dismissal occurred, there may be a previous version of that application still pending in ULS. You are encouraged to utilize ULS Application Search to research the disposition status of all versions of a particular filing.

The Bureau's weekly Public Notices only provide basic information regarding applications filed and actions taken. Specifically, our Public Notices do not list detailed transaction descriptions or new call signs assigned by the Bureau as a result of assignments of authorization. The detailed instructions below are intended to guide interested parties in obtaining more detailed information via ULS.

How to view an application listed on this Public Notice via ULS.

- * Note the 10-digit file number listed on the Public Notice;
- * Access the ULS (instructions are on the internet at http://wireless.fcc.gov/uls);
- * From the ULS Online Systems Menu in the center of the screen, scroll down to the "Search" section and click on the "Applications" button;
- * Type the application's 10-digit file number into the "File Number:" field on the Application Search screen and click the "Search" button:
- * When the search is completed, the application will be listed by file number on the screen;
- * Click on the file number (in hypertext) to view the application and attachments.

How to find new call signs created as a result of an assignment of authorization.

- * View the assignment application in ULS as listed above in "How to view an application on this Public Notice via ULS":
- * At the bottom of the application display screen, select "History" from the "Application Options" and click on the "Go" button;
- * From the History screen, locate the Application Consented Date, this will be the Grant Date of the new callsign generated as a result of a consummated assignment of authorization;
- * Click on the "Home" button at the bottom of the screen to return to the ULS Online Systems page;
- * Scroll to the "Search" section and click on "Licenses";
- * On the License Search screen, click the "Advanced License Search" link;
- * In the Licensee Name field, key the name of the Assignor of the Assignment, under License Detail Dates, select "Grant Date", select the "To" and "From" dates and enter the Application Consented Date in both the "To" and "From" fields;
- * Scroll to the bottom of the screen and click "Submit";
- * Click on the call sign (in hypertext) to view the license details.