

Federal Communications Commission 445 12<sup>th</sup> St., S.W. Washington, D.C. 20554 News Media Information 202 / 418-0500 Internet: http://www.fcc.gov TTY: 1-888-835-5322

Date of Report: 04/24/2024

#### Report Number: 18584

# Wireless Telecommunications Bureau

### Assignment of License Authorization Applications, Transfer of Control of Licensee Applications, and De Facto Transfer Lease Applications, and Designated Entity Reportable Eligibility Event Applications Accepted for Filing

Below is a listing of applications, subject to applicable pre-grant notice and petition procedures, that upon initial review were accepted for filing. The Commission may return any of the applications, if upon further examination, it is determined they are defective or not in conformance with the Commission's rules and regulations.

Final action will not be taken on applications involving an Assignment of Authorization or Transfer of Control of FCC licenses, de facto transfer leases, including subleases, or transfer of control or assignment of existing lease rights, or designated entity reportable eligibility event earlier than 15 days following the date of the public notice, except for applications not requiring a prior notice period.

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

### Applications: 14-Day Notice Period

Purpose File Number		Parties		Date Received
AA	0011022019	Assignor:	Telesaurus Holdings GB LLC	04/16/2024
		Assignee:	Progeny LMS, LLC	

**FULL Assignment** 

Call Sign or Lead Call Sign: WPOJ876

Radio Service Code(s)

LS

### Applications: No Prior Notice Period Required

Purpose	e File Number	Parties		Date Received
тс	0011010521	Licensee:	St. Luke's Hospital of Duluth	04/17/2024
	-	Transferor:	St. Luke's Hospital of Duluth	
	-	Transferee:	Aspirus	
Transfe	er OF Control			
	Call Sign or Lead	Call Sign:	WQDR500	
	Radio Service Co	<u>de(s)</u>		
	IG			
тс	0011025182	Licensee:	Endeavor Energy Resources, LP	04/18/2024
10		Transferor:		0 11 10/2021
			Diamondback Energy, Inc.	
Transfe	er OF Control			
	Call Sign or Lead	Call Sign:	WQWE924	
	Radio Service Co	de(s)		
	MG	<u>uo(o)</u>		
AA		Assignor:	Albemarle Corporation	04/18/2024
		Assignee:	Ketjen	
FULL A	ssignment			
	-			
	Call Sign or Lead	Call Sign.	WQWD/19	
	Radio Service Co	<u>de(s)</u>		
	IG			
AA	0011031682	Assignor:	LRR Pecos Valley LLC	04/17/2024
		Assignee:	Magnolia Oil & Gas Operating LLC	
		-		
FULL A	ssignment			
	Call Sign or Lead	Call Sign:	WQYF306	
	Radio Service Co	<u>de(s)</u>		
	IG			
			De Facto Transfer Lease Applications	
			A sufficient of a D D D D D D D	

Applications: 14-Day Notice Period

Purpos	e File Number	Parties		Date Received
LN	0011029768	Licensee: Lessee:	CALIFORNIA RURAL SERVICE AREA #1, INC. Screened Images, Inc.	04/16/2024
De Fac	to Transfer Leas	5e		
	Call Sign or Le	ead Call Sign:	WREH250	
	<u>Radio Service</u> UU	<u>Code(s)</u>		
LN	0011029826	Licensee: Lessee:	USCOC NEBRASKA/KANSAS, LLC Screened Images, Inc.	04/16/2024
De Fac	to Transfer Leas	se		
	Call Sign or Le	ead Call Sign:	WSCC202	
	<u>Radio Service</u> AT	<u>Code(s)</u>		
LN	0011029859	Licensee: Lessee:	OREGON RSA #2, INC. Screened Images, Inc.	04/16/2024
De Fac	to Transfer Leas	se		
	Call Sign or Le	ead Call Sign:	WQYB216	
	<u>Radio Service</u> AT	<u>Code(s)</u>		

## Applications: No Prior Notice Period Required

Purpose File Number Parties

Date Received

## There are no applications for this section this week.

#### Purpose Key:

AA	Assignment of Authorization	LE
AM	Amendment	
TC	Transfer of Control	LT

- LN New Lease/Sublease/Private Commons Arrangement RE

- Extend the Term of a Lease/Sublease/
- Private Commons Arrangement
- Transfer of Control of a Lessee/Sublessee
- **DE Reportable Event**

	Radio Service Key:	
AA	Aviation Auxiliary Group	LV
AB	Aural Microwave Booster	LW
AC	Aircraft	MA
AD	AWS-4	MC
AF	Aeronautical and Fixed	MG
AH	AWS-H Block (1915-1920 MHz and 1995-2000 MHz)	MK
AI	Aural Intercity Relay	MM
AR	Aviation Radionavigation	MR
AS	Aural Studio Transmitter Link	MS
AT	AWS-3 (1695-1710 MHz, 1755-1780 MHz, and 2155-2180 MHz)	NC
AW	AWS, 1710-1755/2110-2155 MHz bands	NN
BA	1390-1392 MHz Band, Market Area	PC
BB	1392-1395 and 1432-1435 MHz Bands, Market Area	PE
BC	1670-1675 MHz Band, Market Area	QA
BR	Broadband Radio Service	QD
CA	Commercial Air-ground Radiotelephone	QO
CB	BETRS	QQ
CD	Paging and Radiotelephone	QT
CE	Digital Electronic Message Service	RP
CF	Point to Point Microwave	RS
CG	Air-ground Radiotelephone	ТВ
CJ	Commercial Aviation Air-Ground Radiotelephone	TI
	(800 MHz band)	TN
CL	Cellular	TP
CN	PCS Narrowband	TS
CO	Offshore Radiotelephone	TT
CP	Part 22 VHF/UHF Paging (excluding 931MHz)	ΤZ
CR	Rural Radiotelephone	WA
СТ	Local Television Transmission	WM
CW	PCS Broadband	WP
CY	1910-1915/1990-1995 MHz Bands, Market Area	WR
CZ	Paging and Radiotelephone, Auctioned	WS
DV	Multichannel Video Distribution AND Data Service	WT
ED	Educational Broadband Service	WU
GB	Business, 806-821/851-866 MHz, Conventional	WX
GC	929-930 MHz Paging Systems, Auction	WY
GI	Other Indust/Land Transp, 896-901/935-940 MHz, Conv.	WZ
GJ	Business and Industrial/Land Transportation	YB
	(809 - 824 and 8)	YC
GL	900 MHz Conventional SMR (SMR, Site-Specific) 800 MHz Conventional SMR (SMR, Site-specific)	YD
GM	Other Indust/Land Transp, 806-821/851-866 MHz, Conv.	YG YH
GO GR	SMR, 896-901/935-940 MHz, Conventional	тн Yl
GS	Private Carrier Paging, 929-930 MHz	YJ
GU	Business, 896-901/935-940 MHz, Conventional	YK
GU GX	SMR, 806-821/851-866 MHz, Conventional	YL
IG	Industrial/Business Pool, Conventional	YM
IK	Industrial/Business Pool - Commercial, Conventional	YO
LD	Local Multipoint Distribution Service	YS
LD	902-928 MHz Location Narrowband (Non-Multilateration)	YU
LP	Broadcast Auxiliary Low Power	YX
LI 1.0		

LS Location and Monitoring Service, Multilateration (LMS)

- Low Power Wireless Assist Video Devices
- 902-928 MHz Location Wideband (Grandfathered AVM)
- Marine Auxiliary Group
- Coastal Group
- Microwave Industrial/Business Pool Alaska Group
- Millimeter Wave 70/80/90 GHz Service
  - Marine Radiolocation Land Multiple Address Service, Auctioned
- Nationwide Commercial 5 Channel, 220 MHz
- 3650-3700 MHz
- Public Coast Stations, Auctioned
- Digital Electronic Message Service Private
- 220-222 MHz Band Auction
- Non-Nationwide Data, 220 MHz
- Non-Nationwide Other, 220 MHz
- Intelligent Transportation Service (Non-Public Safety)
- Non-Nationwide 5 Channel Trunked, 220 MHz
- Broadcast Auxiliary Remote Pickup
- Land Mobile Radiolocation
- **TV Microwave Booster**
- TV Intercity Relay
- 39 GHz, Auctioned
- TV Pickup
- TV Studio Transmitter Link
- TV Translator Relay
- 24 GHz Service
- **Microwave Aviation** 
  - Microwave Marine
- 700 MHz Upper Band (Block D)
- Microwave Radiolocation
- Wireless Communications Service
- 600 MHz Band
- 700 MHz Upper Band (Block C)
- 700 MHz Guardband
- 700 MHz Lower Band (Blocks A, B, E)
- Lower 700 MHz Bands
- Business, 806-821/851-866 MHz, Trunked
- SMR, 806-821/851-866 MHz, Trunked, Auctioned
- SMR, 896-901/935-940 MHz, Auctioned
- Industrial/Business Pool, Trunked
- SMR, 806-821/851-866 MHz, Auctioned (Rebanded YC license)
- Other Indust/Land Transp. 896-901/935-940 MHz, Trunked
- Business and Industrial/Land Transportation (809 824 and 8)
- Industrial/Business Pool Commercial, Trunked
- 900 MHz Trunked SMR (SMR, Site-Specific)
- 800 MHz Trunked SMR (SMR, Site-specific)
- Other Indust/Land Transp. 806-821/851-866 MHz, Trunked
- SMR. 896-901/935-940 MHz. Trunked
- Business, 896-901/935-940 MHz, Trunked
- SMR, 806-821/851-866 MHz, Trunked
- ΖV Interactive Video and Data Service

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.