



Enterprise
Wireless
Alliance®

ANNUAL REPORT

24
25

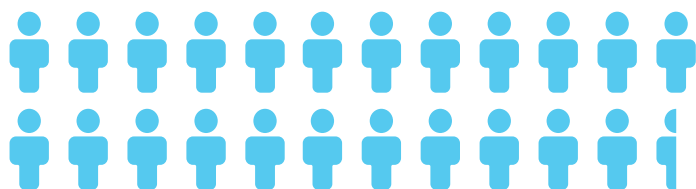
Table of Contents

- 01** EWA Mission, Membership, Vendor Support
- 02** From the Chair of the Board
- 03** From the President/CEO
- 04** Officers & Executive Committee
- 05** Board of Directors
- 06** Committees, Staff
- 07** Critical Advisors
- 08** Corporate Affiliations
- 10** Financial Position
- 11** Advocacy
- 13** Spectrum Solutions
- 14** Member Services, Member Communications
- 15** 2024 Wireless Leadership Summit
- 17** The EWA-Joseph B. Vestal Endowed Scholarship,
EWA Sponsored Industry Events

EWA Mission

Assist business enterprises, wireless sales and service providers, private carrier operators, technology vendors and equipment manufacturers to deploy wireless communication solutions that promote productivity, employee safety and competitiveness.

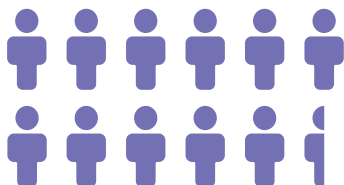
Membership



47%

Private Carrier Operators

Organizations that primarily manage their own radio network and provide private or commercial communications services.



23%

Wireless Sales & Service Providers

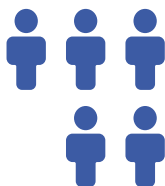
Organizations that primarily market, distribute, sell, represent, maintain, or service wireless communication systems and devices.



20%

Business Enterprises

Licensees that rely on voice and data wireless communications to support operations, logistics, critical infrastructure needs, and employee safety.



10%

Vendors

Organizations that manufacture or produce wireless communication components, equipment, devices, systems, or software. This includes companies that provide consulting, legal, engineering, or other services to support private carrier operators, wireless sales and service providers, and business enterprises.

Vendor Support

Hytera US, Icom America, JVCKENWOOD USA, L3Harris Technologies, Motorola Solutions and Tait Communications provide financial assistance towards EWA memberships and services.



From the Chair of the Board



It is an honor to have been elected by my peers on the EWA Board of Directors to serve as EWA's Chair of the Board. EWA is an amazing association whose advocacy initiatives on behalf of the private wireless industry never cease, whose frequency coordination advisory performance is unparalleled, and whose array of critical services provides results-oriented solutions to our members and customers. A summary of these benefits is provided in this annual report.

EWA is governed by a Board of Directors whose passion for EWA and the private wireless industry enables us to be the leader when it comes to advocacy initiatives and recognized future spectrum opportunities. Please take a moment to review the listing of EWA Board of Directors in this annual report, and you will note that these member-elected individuals represent a broad cross-section of technologies, private business enterprise interests, wireless sales and service organizations, and every single major manufacturer of private land mobile communication products and infrastructure. When the Board of Directors gather, which is minimally twice each year, it is a veritable "who's who" of the private land mobile industry. Strategic initiatives are identified and thoroughly vetted and things "get done".

Of course, what EWA achieves year-in and year-out is directly attributable to the EWA staff who implement Board of Director policy and operational directives. We are blessed with a staff of dedicated professionals who never settle, always put customer service first, and strive for continual improvement.

With the members, Board of Directors, and staff supporting me, I am looking forward to serving EWA and member interests in the year ahead. As always, suggestions are solicited and welcome.

Sincerely,

A handwritten signature in black ink, appearing to read "Perry Vincent". The signature is stylized with a long, sweeping horizontal line extending to the right.

Perry Vincent

From the President/CEO



Welcome to EWA's 2024 - 2025 annual report which highlights EWA's activities, leadership, services, and advocacy initiatives conducted on behalf of its members.

Our advocacy initiatives this past year focused on maintaining FCC awareness of our major policy efforts including the consolidation of the disparate 800 MHz pools into a General Category pool. Our petition, if adopted, will promote greater access for both Industrial/Business and Public Safety licensees, and remove layers of decades-old administrative inefficiencies. One association disagreed with EWA's proposal, stating that spectrum must be reserved for future users. This is a glaring example of antiquated spectrum policy. Further, several associations continue to claim that their users deserve spectrum superiority rights over other users in the UHF/VHF band. This approach is no longer applicable and should end as well. Whatever validity that decision had at a time when the technology used by Part 90 licensees effectively mandated "party-line" type sharing of frequencies no longer serves a useful purpose. Please take a moment to review the extensive list of FCC advocacy efforts in this report that EWA will continue to pursue this year. We trust that a new FCC administration that supports deregulation and practical spectrum access approaches will favor EWA's viewpoints.

We continue to invest in EWA's future by upgrading our proprietary software and infrastructure. We have the respect of the industry when it comes to frequency advisory capabilities and the provision of member services. These investments will create a new technology platform that will enable EWA to maintain industry leadership and provide an unprecedented level of service to our members and customers well into the future.

Members may not realize that EWA's organizational reach includes a variety of contractual responsibilities. Among them is the management of The Consortium For Certified Service Centers, the Private Wireless Education Council, EWA Equity, Inc., and pursuant to a mutual services agreement with the Public Safety Coordination Associates which assists EWA members who support public safety entities. EWA also serves as an elected member of National Wireless Communications Council's Board of Directors. Further details are reported under "Corporate Affiliations." Lastly, EWA intends to organize EWA Canada in 2025, which will provide a variety of services to Canadian licensees, wireless sales and service organizations and manufacturers. The organizational meeting will be held this Spring.

We sincerely appreciate your membership support and will continue to provide the superior level of service you deserve. We wish you continued success in 2025!

Sincerely,

A handwritten signature in black ink that reads "Robin J. Cohen". The signature is fluid and cursive.

Robin Cohen

Officers & Executive Committee



Perry Vincent
Chair of the Board



Dean Ballew
Vice Chair of the Board



David Gottlieb
Treasurer



Robin Cohen
President/CEO



Frank Anderson



Scott Carpenter



Lori Henz



William Landis



Michael Saia, Sr.



Mark Crosby
(Non-Voting)



David Reeves
(Non-Voting)

2025 Strategic Planning Session

February 11-12, 2025, San Antonio, Texas

The Executive Committee meets virtually during the year to address operational and business development matters of importance.

L to R: David Reeves, Dean Ballew, Robin Cohen, Lori Henz, Mark Crosby, Perry Vincent, Bill Landis, David Gottlieb.

Not pictured: Frank Anderson, Scott Carpenter and Michael Saia, Sr.



Board of Directors

BUSINESS ENTERPRISES

Scott Carpenter

United Parcel Service, Louisville, Kentucky

Rocky Eramo

John Eramo & Sons, Hilliard, Ohio

Ziad Habayeb

Chevron, Houston, Texas

Vince Perez

Valley Vista Services, City of Industry, California

Greg Santoro

NRTC, Herndon, Virginia

VENDORS

Kirk Alland

Prism-IPX Systems, Alpharetta, Georgia

Jon Paul Beauchamp

Icom America, Mount Laurel, New Jersey

James Goldstein

T-Mobile, Washington, D.C.

Chris Guttman-McCabe

Anterix, Tysons Corner, Virginia

Mark Jasin

JVCKENWOOD USA Corporation, Irving, Texas

Gary Lorenz

Selex ES, Inc., Miramar, Florida

James Potter

L3Harris Technologies, Atlanta, Georgia

Maria Rowe

Tait Communications, Houston, Texas

Scott Suyak

Motorola Solutions, Chicago, Illinois

Tom Wineland

Hytera US, Irving, California

PRIVATE CARRIER OPERATORS

Frank Anderson

A Beep LLC, Joliet, Illinois

Dean Ballew

Day Wireless Systems, Milwaukie, Oregon

Stacy Brown

SunTalk LLC, Plainfield, Illinois

Gary Carroll

Golden State Communications
San Jose, California

Amber Caufield

BearCom Wireless Worldwide, Garland, Texas

Steve Eckels

Wireless Communications, Baltimore, Maryland

Eddie Faith

Shreveport Communication Service
Shreveport, Louisiana

Bart Fisher

Fisher Wireless Services, Blythe, California

Clay Golday

Integrated Communications, Memphis, Tennessee

David Gottlieb

Goosetown Enterprises, Congers, New York

Lori Henz

Advanced Communications and Electronics
Albuquerque, New Mexico

William Landis

TuWay Communications, Bethlehem, Pennsylvania

Paul Luttamus

Luttamus Communications, Weirton, West Virginia

Jason Lawrence

Mobile Communications America
Birmingham, Alabama

Michael O'Connor

CSE Crosscom USA, Arlington Heights, Illinois

David Patton

The Cambridge Group, Plano, Texas

Brett Phennicie

Triangle Communications
New Holland, Pennsylvania

Michael Pruitt

WirelessUSA, St. Louis, Missouri

Michael Saia, Sr.

Saia Communications, Buffalo, New York

James Silke, Jr.

Silke Communications, Eugene, Oregon

Michael Smith

ESP Wireless Technology Group
Warrenville, Illinois

Coy Trosclair

Southern Linc, Birmingham, Alabama

Perry Vincent

Louisiana Radio Communications
Lake Charles, Louisiana

Katie Ward

P&R Communications Service, Dayton, Ohio

Terry Zaccarino

Capitol Radio Communications, Fairfax, Virginia

WIRELESS SALES & SERVICES PROVIDERS

Matt Baker

Great Lakes Communications, Port Clinton, Ohio

Hal Herron

Performance Innovators, Atlanta, Georgia

Randal Neck

Rosenberger Network Solutions
College Station, Texas

HONORARY

Ken Doll

Laguna Hills, California

Robert McGowan

Crittenden, Vermont

David Reeves

Dayton, Ohio

F. H. "Rick" Smith

Bakersfield, California

Tim Totten

Humacao, Puerto Rico

Raymond Twite

Salt Lake City, Utah

STAFF

Robin Cohen

Enterprise Wireless Alliance, Herndon, Virginia

Mark Crosby

Enterprise Wireless Alliance, Herndon, Virginia

2025 BOARD OF DIRECTOR MEETINGS

Spring Meeting

June 4-5, 2025, Louisville, Kentucky

Annual Meeting

November 12, 2025, Columbus, Ohio

Committees

AUDIT & FINANCE

David Gottlieb, *Treasurer*
Gary Carroll, Mark Crosby,
Bill Mulholland, and Ray Twite

CONFERENCE PLANNING

Eric Hill, Elaine Walsh and
PWEC Board of Trustees

INFORMATION TECHNOLOGY

Lane Faulkner, *Chair*
Scott Carpenter, Eric Hill,
David Reeves, and Greg Santoro

MEMBERSHIP SERVICES

Hal Herron, *Chair*
Dean Ballew, Eric Hill, Paul Luttamus,
Randal Neck, David Patton,
and Terry Zaccarino

LEADERSHIP

Ken Doll, *Chair*
Rocky Eramo, Bill Landis,
and Bob McGowan

EWA-JOSEPH B. VESTAL ENDOWED SCHOLARSHIP

Mark Crosby, *Chair*
Bart Fisher, Gary Lorenz,
and Liz Sachs

TECHNICAL SOLUTIONS

This committee was organized by the
Board of Directors in 2024 to provide
guidance in response to member
inquiries regarding technical matters.

David Reeves, *Chair*
Members TBD

Staff

EXECUTIVE LEADERSHIP

Robin Cohen
President/CEO

Mark Crosby
Chief Strategy Officer

Eric Hill
Executive Vice President, Operations

Bill Mulholland
Chief Financial Officer

Kyle Entz
Vice President, Strategic Initiatives

Ila Dudley
Associate Vice President, Strategic Initiatives



STAFF

Liz Bertram
Advisor, Spectrum Solutions

Andrew Burkholder
Manager, Spectrum Solutions

Elouisa Cardano
Manager, Office Administration

Dana Daberko
Manager, Spectrum Solutions

Callie Davis
Director, Communications & Marketing

Cyndi DeVecchis
Manager, Spectrum Solutions

Karen Fouchie
Accounting Manager

Cecilia Hayes
Director, Spectrum Solutions

Karen Holmes
Manager, Spectrum Solutions

Carla Hurtubise
C-CSC Administrator

Tim Joseph
Coordinator, Membership & Events

Raghu Kanchi
Senior Software Engineer

Marty McKinney
Director, Business Development

Amanda Miller
Manager, Spectrum Solutions

Carol Pullis
Advisor, Spectrum Solutions

Ranferi Rabiela
Senior Manager, IT & Software Engineering

Judy Wilson
Manager, Member Programs



L to R:
Liz Bertram, Ranferi Rabiela, Eric Hill, Elouisa Cardano, Amanda Miller,
Karen Holmes, Cecilia Hayes, Carol Pullis, Marty McKinney, Tim Joseph,
Robin Cohen, Cyndi DeVecchis, Andrew Burkholder, Ila Dudley,
Karen Fouchie, Bill Mulholland, Judy Wilson, Andrea Cumpston,
Kyle Entz, and Raghu Kanchi

Not pictured:
Mark Crosby, Dana Daberko, Callie Davis, and Carla Hurtubise



Critical Advisors

Elizabeth R. Sachs, Esq.
Lukas, Lafuria, Lantor & Sachs, LLP
Regulatory Counsel

Terence P. McCourt, Esq.
Greenberg Traurig, LLP
HR Counsel

Brent Croghan & Josh Dzyak
Dembo Jones
Audit/Tax Returns

Tim Danehower
The Washington Group
Employee Benefits

Peter Stork
Brown & Brown
Commercial Insurance

Mark Witkowski
**Retirement Planners
and Administrators**
Retirement Programs

Elaine Walsh
E-Comm International
Trade Show Management Services

Solution Street
Software Development

DelCor
IT Infrastructure Management

Corporate Affiliations

EWA EQUITY, INC. (EEI)

Wholly-owned for-profit subsidiary of EWA, EEI operates as a band manager offering to lease or assign its 220 MHz spectrum holdings.

Board of Directors

Mark Crosby, Ken Doll and Bart Fisher

PUBLIC SAFETY COORDINATION ASSOCIATES (PSCA)

Pursuant to a Mutual Services Agreement, EWA-generated public safety applications, regardless of eligibility, are transmitted to PSCA for processing, frequency coordination and application certification. The PSCA is a collaboration between the International Municipal Signal Association and the Forestry Conservation Communications Association, both of which are FCC-certified public safety frequency advisory committees.



www.fcca-usa.org

www.imsasafety.org

PRIVATE WIRELESS EDUCATION COUNCIL (PWEC)

Following the closure of the USMSS/TRNI organization, EWA consolidated their educational objectives within the PWEC which was organized for this purpose by EWA. The PWEC recommends and develops training programs that support the informational and technical requirements of organizations within the private wireless industry.



Board of Trustees

Kevin Carter, Chair, Katie Ward, Vice Chair, Eric Hill, Secretary, Lori Henz, David Gottlieb, and Perry Vincent



Corporate Affiliations

THE CONSORTIUM FOR CERTIFIED SERVICE CENTERS (C-CSC)

The C-CSC provides a national, industry-recognized organization certification program that enhances the reputation of the service industry generally, and specifically service organizations in the land mobile industry. Cyber security best practices was added to the CSC certification requirements during 2024. The C-CSC is managed by EWA pursuant to a formal Management Services Agreement.



www.c-csc.org

Board of Directors

Kevin Carter, President, Garret Vincent, Secretary, Aaron Clark, Treasurer, Bryan Allen, Randy Carney, Jason Greenawald, Eric Hill, Mark Kooyers, Teresa Maher, and Don Pierson

NATIONAL WIRELESS COMMUNICATIONS COUNCIL (NWCC)

Founded in the late 1960s, the NWCC is a non-profit organization of seventeen associations which pursues FCC regulatory and spectrum advocacy initiatives on behalf of the majority of public safety, business, industrial, transportation, manufacturers and private commercial organizations.



www.wirelesscouncil.org

Board of Directors

Richard Rubino, Esq., President (TMA); Ralph Haller, Vice President (FCCA); Mark Crosby, Secretary/Treasurer (EWA); Chief Douglas Aiken (IAFC); Michele Farquhar, Esq. (AAR); and David Smith (FIT)

FEDERAL COMMUNICATIONS COMMISSION (FCC)

EWA executed a Memorandum of Understanding (MOU) with the FCC in 2015 providing EWA exclusive rights to record/register the deployment of Medical Body Area Network (MBAN) systems in health care facilities utilizing the 2360-2400 MHz band. Coordination procedures were developed in consultation with the Aerospace & Flight Test Radio Coordinating Council (AFTRCC) in 2016; and EWA also launched an online registration capability in June 2016.

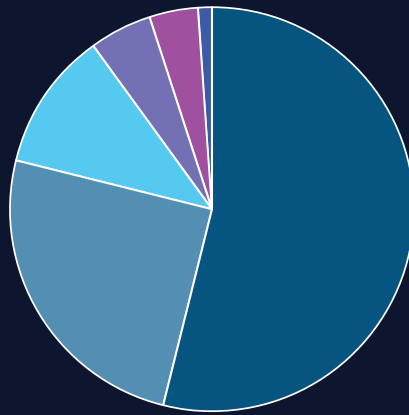


www.mbanregistration.org



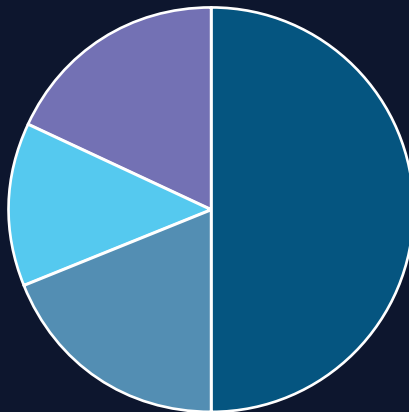
Financial Position

EWA is organized as a not-for-profit 501(c)(6) corporation and engages the firm of Dembo Jones, North Bethesda, Maryland, to conduct an annual audit of its financial activities. Audited financial statements may be obtained by contacting EWA's Accounting Department at 800.482.8282.



2024 SOURCES OF REVENUE

- 54%** Spectrum Solutions
- 25%** Research & Application Preparation
- 11%** Membership and Member Services
- 5%** Education and Management Services
- 4%** Investments
- 1%** EWA Equity Spectrum Leases



2024 USE OF REVENUES

- 50%** Staff and Benefits
- 19%** Operations
- 13%** IT and Infrastructure
- 18%** Operating Surplus

Advocacy

EWA participates in all regulatory and spectrum policy matters that affect the private wireless interests of its membership. These advocacy initiatives may be submitted through either EWA or the National Wireless Communications Council of which EWA is an active member.

2024 advocacy highlights include the following activities:

PRIORITY RADIO SERVICES

The FCC released a Public Notice seeking industry comment on EWA's Petition for Rulemaking which requested the FCC to initiate a rulemaking proceeding to modify Rule Section 90.35(b)(1)-(3) and Rule Section 90.175(b), eliminating requirements for frequency coordinators to secure concurrence on "Primary Use" channels. EWA defended its position in multiple filings against concerns expressed by AAA, AAR and TMA.

T-BAND INTERFERENCE

The National Wireless Communications Council (NWCC) sent FCC Chairman Carr a letter summarizing NWCC's and EWA's efforts to engage the FCC on the matter of ongoing harmful interference from digital TV stations to T-Band operations and the lack of FCC response to those efforts to date. The letter informed the FCC that the NWCC would be pleased to participate on a task force or in any other forum the FCC chooses to convene to identify potential solutions.

FAC MOU

EWA prepared a draft Memorandum of Understanding (MOU) that addresses proposals for the verification of site and frequency-specific license information at five-year intervals, and a process for triggering FCC investigations into facilities that have permanently discontinued operation. The MOU was later amended to address the certification of existing FACs as well as potential certification of new FACs.

800 MHZ POOL CONSOLIDATION

EWA's Petition for Rulemaking (PRM) requesting that the FCC classify all frequencies in the 809-816/854-861 MHz band as General Category, thereby making them available for all classes of eligible entities remains pending. As anticipated, APCO vigorously opposed the petition despite efficiency and administrative benefits.

4.9 GHZ

The FCC will be establishing a committee of public safety and other parties to select a national band manager that will be responsible for developing a band plan, incorporating the latest commercially available technologies in the band, and for facilitating leasing of spectrum by non-public safety entities, all conditioned on maintaining public safety protection and priority. EWA and the FCCA jointly filed a letter recommending flexibility for public safety licensees required to submit granular license data by June 9, 2025, a deadline established by the PSHSB/WTB.

900 MHZ 5/5 MHZ BROADBAND

The FCC released a Notice of Proposed Rule Making (NPRM) in response to the multi-party proposal including EWA to allow expanded 5/5 MHz broadband networks at 900 MHz. The NPRM raises questions about the current licensing freeze and whether narrowband incumbents, who elect not to relocate from the narrowband segments, should voluntarily demonstrate some level of usage.

SPACE LAUNCH SERVICE

As the FCC-certified Medical Body Area Network (MBAN) coordinator in the 2360-2390 MHz band, EWA filed comments requesting clarification of its responsibilities vis-à-vis the Congressionally mandated and recently approved reallocation of the 2360-2395 MHz band on a secondary basis for the Space Launch Service. The FCC requires EWA to provide a mechanism to prevent interference from secondary MBAN operations to primary Aeronautical Mobile Telemetry (AMT) operations in the 2360-2390 MHz band by coordinating with AFTRCC, the AMT coordinator. Neither the FCC Order reallocating the band for Space Launch Service nor the public notice requesting comment on the Licensing and Coordination Procedures for the Space Launch Service mentioned MBAN.

MOBILE-ONLY SYSTEM LICENSING

In 2020, the Industrial/Business frequency advisory committees (I/B FACs) requested rule changes that would prohibit mobile-only systems without center geographical coordinates from precluding the certification of exclusive use channels. Having not received any further guidance or information from the WTB, the I/B FACs submitted a letter to the FCC which advises the Commission how the I/B FACs will coordinate mobile-only systems in the future, specifically that applicants that request coordination for mobile-only systems on non-itinerant or non-low power channels, and that do not provide center coordinates, will be advised that their applications will be certified for secondary operation.

Advocacy

NET NEUTRALITY

This multi-decade contested FCC issue has been reviewed by the Federal courts and the FCC's most current action in the matter has been rejected. EWA's interest is primarily in the Court's analysis of mobile broadband regulation, which is fully consistent with EWA's long-standing position that non-interconnected carriers such as 800/900 MHz SMRs cannot be classified as "common carrier" under the Communications Act.

AUCTION ALTERNATIVES

The NWCC and EWA filed comments noting that inventory spectrum in narrowband/wideband allocations, specifically 220 MHz, VHF/UHF Part 22 paging, 800 MHz SMR, AMTS, and 218-219 MHz, should be taken out of the auction queue and the channels assigned through a proven FAC process.

NEXTRAV PETITION

EWA has opposed NextNav's proposal to reconfigure the 902-928 MHz band that would enable a 10/5 MHz broadband license resulting in the development of a commercial 5G system and eventually a GPS backup system.

UAS

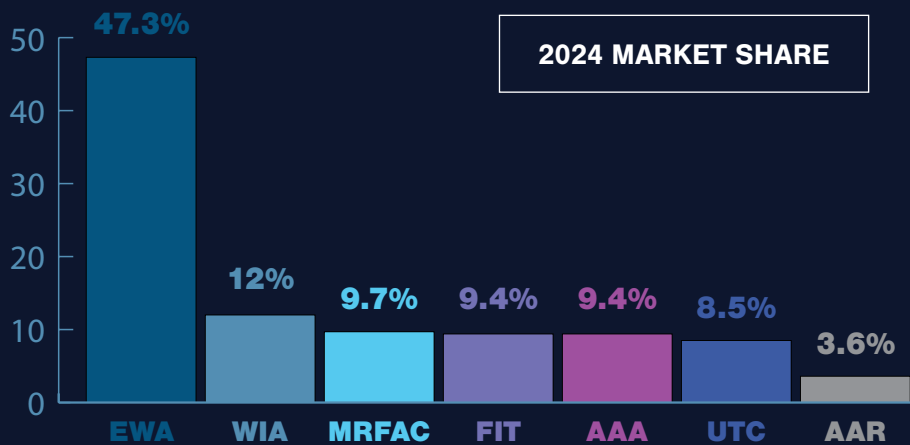
EWA filed comments supporting adoption of the 5030-5091 MHz band's UAS rules but also urged the FCC to proceed with its exploration of other bands where governmental and industrial entities may deploy UAS on their own licensed spectrum. In another UAS matter, on January 17, the FCC released an NPRM that proposes to allow 650 kHz of Part 22 UHF spectrum designated for Air-Ground phone service (AGRAS) licensed nationwide to AURA for UAS use. EWA previously supported AURA's petition.



Spectrum Solutions

INDUSTRIAL/BUSINESS

Total Industrial/Business (IB) frequency coordination application volume for 2024 was 16,822, down 2.3% from 2023 during which 17,224 applications were certified. EWA's frequency coordination application volume of 7,961 in 2024 represents a 3.6% increase and an increase in market share from 44.6% in 2023 to 47.3% in 2024.



PUBLIC SAFETY

During 2024, EWA also prepared 561 public safety requests for frequency coordination which represents a 15% increase from 2023 when 486 applications for frequency coordination were processed through FCCA/IMSA's Public Safety Coordination Association.

900 MHZ BROADBAND

EWA continues to support Anterix's 3/3 900 MHz incumbent transition obligations. While the volume of the agreements is decreasing as anticipated, EWA continues to support Anterix and incumbent licensees by responding to inquiries, providing necessary assurances, and processing information to incumbents during the remaining transitions. EWA has certified 348 county applications enabling Anterix to transition to broadband technology.

Member Services

SPECTRUM INTEL™

This sales lead generation service continues to gain industry momentum and appeal from vendors, private carrier operators, and wireless sales and service organizations. Subscribers presently cover 148 markets. During 2024, there was a 43.7% increase in registrations and a 51.9% increase in markets for which licensing data is provided. EWA released a new feature mid-October, Summary View, which assists customers with their sales and marketing campaigns.

LICENSE MANAGEMENT

There are now over 100 companies representing nearly 33,000 licenses subscribed to this service, a 6.1% increase in licenses under EWA's management in 2024. Subscribers receive timely construction notice and license renewal reminders.

CEVO GO®

Cevo Go is one of the most valuable services EWA offers to the industry. Customers simply download the Cevo Go mobile app and may secure EWA-certified VHF/UHF frequencies in minutes after submitting technical system information.

WIRELESS SYSTEM INVESTMENT MODEL

This service provides an interactive tool for calculating and comparing annual and cumulative expenses for commercial cellular, private carrier, and private internal wireless systems. With over 75 different expense fields available for comparison, customers have the option to enter as much or as little data as they need depending on the complexity of their requirements.

FCC FORM PREPARATION

For calendar year 2024, EWA prepared 9,175 FCC applications which represents a 20.8% increase in volume from 2023. Form preparation includes requests for frequency coordination, renewals, STAs, and construction notifications.

EWA CONNECT

This capability facilitates member education and online networking. Discussion groups are open to all members for general industry topics, including licensing, technician training, and general interests.

LICENSE BANK™

This capability provides instant access to official copies of FCC licenses for individual business enterprises and enables employees across multiple offices to have ready access to these spectrum assets.

WIRELESS SOLUTIONS CENTER

This "buyer's guide" website provides a complimentary listing for Vendor/Manufacturer members. Members and non-members may upload case studies, white papers, and product information.

Member Communications

VIRTUAL REGULATORY UPDATES

Held every other Tuesday morning, these sessions feature discussions and interpretations about the latest EWA, industry, and FCC regulatory activities. An agenda is circulated in advance to the membership and generally, member attendance exceeds 50 individuals. Session discussions are led by EWA Regulatory Counsel Liz Sachs with color commentary provided by Robin Cohen and Mark Crosby.

INSIDER

E-newsletter that is published semi-monthly with articles covering regulatory and spectrum policy initiatives. A new feature has been the introduction of "EWA's Take" which provides an assessment of FCC and industry initiatives of importance to EWA members.

ANNUAL REPORT

Published annually, this periodical highlights major EWA programs, regulatory activities, services, and introduces EWA's volunteer Board of Directors and committee members.

2024 Wireless Leadership Summit

The event convened in Ft. Worth, Texas, November 12-13, 2024.





The 2025 Wireless Leadership Summit will be held at the Renaissance Columbus Downtown Hotel, Columbus, Ohio, November 12-13, 2025.

The Summit is managed by Elaine Walsh, E Comm International, Tucson, Arizona [www.econmint.com]. Education session content is developed by EWA staff in consultation with the Private Wireless Education Council.

The EWA-Joseph B. Vestal Endowed Scholarship

This Old Dominion University, Norfolk, Virginia, scholarship honors Joe Vestal, an industry leader, mentor to many, and recognizes his contributions to the American Mobile Telecommunications Association and the Enterprise Wireless Alliance that consolidated operations under his guidance.

A single student is selected annually that fulfills established award criteria, including studies in Electrical Engineering or Information Systems Management.

SCHOLARSHIP RECIPIENTS

2025	Tyler Boyd
2024	Adam Wang
2022	Jalon Lynch
2021	Malik Pearson
2020	Jeffrey Boadi
2018	Jeremy Sklute
2017	Akeyvianna Rember
2017	Jacob Wilson
2015	Jerel Miles
2014	Jakwan Johnson
2013	Chris Bowles

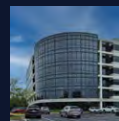
EWA Sponsored Industry Events

- Utility Broadband Alliance "Plugfest"
- Wireless Hall of Fame Awards Ceremony
- Motorola CPE On-The-Go
- National Service Partner Conference
- Hytera US Dealer Conference

 [company/enterprise-wireless-alliance](#)

 [EnterpriseWirelessAlliance](#)

 [EnterpriseWirelessAlliance](#)



Herndon Office

13221 Woodland Park Road
Suite 410
Herndon, Virginia 20171



Emmitsburg Office

17750 Creamery Road
Suite B-10 South
Emmitsburg, Maryland 21727