

Shure's Response to ICASA's Public Consultation on the Second Draft National Radio Frequency Plan (NRFP) 2025

[Shure Incorporated](#) welcomes the opportunity to respond to ICASA's public consultation on **Second Draft National Radio Frequency Plan (NRFP)**.

At Shure, we extend our sincere gratitude for considering and incorporating our proposals into the **Second Draft NRFP**. ICASA's efforts significantly support the advancement of the audio PMSE industry in South Africa.

We highly appreciate ICASA's commitment in the following key areas:

- **Programme Making and Special Events (PMSE) Definition:** We are thankful for including the "PMSE" definition in the NRFP, which enhances clarity and ensures alignment with ITU database definitions. This alignment is instrumental in maintaining consistency across global regulatory frameworks.
- **470-786 MHz Band for Audio PMSE (Wireless Microphones):** We are grateful for your continued support of wireless microphone operations within this critical spectrum band. This band plays a crucial role in facilitating high-quality live audio productions at major events, including concerts, corporate gatherings, conferences, and sports events, ensuring seamless audio delivery for global audiences.
- **1880-1900 MHz Band for DECT-Based Audio Applications (Wireless Microphones):** Thank you for including DECT-based audio applications, particularly wireless microphone systems, which reflect the versatile applications of this robust technology. It's particularly beneficial for use in corporate settings and universities, where reliable communication tools are important.
- **1350-1400 MHz Band for Audio PMSE (Wireless Microphones):** We appreciate your inclusion of wireless microphone applications under the "**Typical Applications**" column within this frequency band. This band is critical for supporting innovative audio PMSE technologies, promoting industry growth and technological advancement.

Shure commands ICASA's continued dedication to audio PMSE and wireless microphone operations in multiple frequency bands, which plays a crucial role in enabling the dynamic expansion of South Africa's creative industries.

Shure Incorporated
5800 West Touhy Ave
Niles, IL 60714-4608

T 847 600 2000
F 847 600 1212
shure.com

SHURE

Please contact the undersigned if you have any questions.

Respectfully submitted,



Nada Abdelhafez,
Head of Spectrum & Regulatory Affairs, MEA & India
Shure Incorporated, Unit 2805, Swiss Tower,
Jumeirah Lake Towers, Dubai, United Arab Emirates
Mobile: +971-50-257513
Email: abdelhn@shure.com