



### Republic of the Philippines CIVIL AVIATION AUTHORITY OF THE PHILIPPINES

### REQUEST FOR QUOTATION NO.: RFQ-2024-094

Date: November 21, 2024

Name of the Company	:	
Address	:	
Contact No.	:	
PhilGEPS Registration No.	:	
_		

Sir/Madam:

Please quote your best offer (lowest net, price, taxes, and government discount terms included) and submit your Quotation duly signed by you or your duly authorized representative not later than November 27, 2024 @ 9:00 AM for:

Name

PROCUREMENT OF PORTABLE SOUND SYSTEM SET FOR

Project

LAOAG INTERNATIONAL AIRPORT

Location

LAOAG INTERNATIONAL AIRPORT

Terms

of:

Reference

Sealed quotations must be submitted either personally to Ms. Hazelle May C. Andres, Head, Secretariat of the Bids and Awards Committee of Laoag International Airport (BAC-LIA) or e-mail at bac\_area1@caap.gov.ph. For any clarification, do not hesitate to contact us through the contact information seen below.

Aside from the Terms and Conditions provided at the back portion of this RFQ, please observed the following general conditions:

- 1. The following documents must be attached upon submission of the Quotation:
  - a) Mayor's Permit
  - b) PhilGEPS Certificate of Registration
- 2. All quotations shall be considered as fixed price and not subject to price escalation during the contract implementation.
- 3. Payment shall be made through check.

ATTY. RIZŻA ION

Chairperson, Bids and A

After having carefully read and accepted the Terms and Conditions, I/We submit our quotations for the following item/s:

ITEM DESCRIPTION	APPROVED	OFFER*							
(SPECIFY THE BRAND AND MODEL OF YOUR	BUDGET OF THE CONTRACT (ABC)	PRICE				Compliance w/ Technical Specifications		REMARKS	
OFFER/PROPOSAL, IF APPLICABLE)		QTY	UNIT	Unit Price	Total Price	Yes	No		
<ul> <li>1. Portable Party Speaker</li> <li>with 160W Powerful Sound</li> <li>Output power (W)</li> <li>160 Watts</li> <li>Dynamic frequency</li> </ul>	₱30,000.00	1	set						





# Republic of the Philippines CIVIL AVIATION AUTHORITY OF THE PHILIPPINES

response range (Hz) 40 Hz - 20 kHz (- 6dB) Dimensions (cm) - 28.8 x 57 x 29.7 Weight (kgs.) - 11.05 Battery charging time (hrs) - 12 3.5mm audio cable input - yes Bluetooth - yes Karaoke function - yes Multi-point connection - yes Supports Auracast							,
40 Hz - 20 HHz (- 6dB)  Dimensions (cm) - 28.8 x 57 x 29.7  Weight (Rgs.) - 11.05  Battery charging time (hrs) - 12  3.5mm audio cable input - yes  Bluetooth - yes  Karaoke function - yes  Multi-point connection - yes  Supports Auracast - yes  Dual mic & guitar inputs - yes  With Wireless Microphone Set  Distance between transmitter and receiver : 10m - Yes  Polar pattern Cardiold  Frequency response 65Hz - 15kHz  Signal-to-Noise (S/N) ratio: 60 dBA  UHF frequency band: 470 - 960 MHz (depends on SKU) (Ele 657 - 662 MHz) Yes  Thib: 0.3%, typical Yes  Receiver input: ¼" (6.5mm) Receiver maximum output level: 13dBV, typical Yes  Battery: Lithium- ion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes  Receiver charge time: 2 hours		response range (Hz)					
odB) Dimensions (cm) - 22.8 x 57 x 29.7  Wielght (kgs.) - 11.05  Battery charging time (hrs) - 12  3.5mm audio cable input - yes Bluecototh - yes Karaoke function - yes Karaoke function - yes Multi-point connection - yes Multi-point connection - yes Supports Auracast - yes Dual mic & guitar inputs - yes With Wireless Microphone  Set Distance between transmitter and receiver > 10m - Yes Polar pattern Cardioid Frequency response 65Hz - 15kHz Signal-to-Noise (S/N) ratio: 60 dBA UHF frequency band: 470 - 960 MHz (depends on SKU) (EU 657 - 662 MHz) Yes THD: 0.5%, typical Yes Dynamic range: 100 dB A-weighted, typical Yes Receiver input: ¼' (6.3mm) Receiver maximum output level: 13dBV, typical Yes Battery: Lithium-ion Polymer 3.7W, 1000mAh) Yes Receiver charge time: 2 hours							
Dimensions (cm) - 28.8 x 57 x 29.7  Weight (kgs.) - 11.05  Battery charging time (hrs) - 12  3.5mm audio cable input - yes  Bluetooth - yes  Bluetooth - yes  Karaoke function - yes  Supports Auracast - yes  Dual mic & guitar inputs - yes  Dual mic & guitar inputs - yes  With Wireless Microphone  Set  Distance between transmitter and receiver > 10m - yes  Polar pattern Cardioid  Frequency response 65Hz - 15kHz  Signal-to-Noise (S/N) ratio: 60 dBA  UHF frequency band: 470 - 960  MHz (depends on SKU) (EU 657 - 662  MHz) Yes  ThD: 0.5%, typical Yes  Pacceiver input: W' (6.3mm)  Receiver maximum output level: 13dBV, typical Yes  Receiver maximum output level: 13dBV, typical Yes  Battery: Lithium-ion Polymer 3.7W, 1000mAh) Yes  Receiver charge time: 2 hours							
28.8 x 57 x 29.7  Weight (kgs.)— 11.05  Battery charging time (hrs)—12  3.5mm audio cable input—yes  Bluetooth – yes  Karaoke function – yes  Multi-point connection – yes  Supports Auracast – yes  Dual mic & guitar inputs – yes  With Wireless Microphone Set  Distance between transmitter and receiver > 10m – Yes  Polar pattern Cardioid  Frequency response 65Hz – 15kHz  Signal-to-Noise (S/N) ratio: 60 dBA  UHF frequency band: 470 – 960 MHz (depends on SKU) (EU 657 – 662 MHz) Yes  THD: 0.596, typical Yes  Polar pattern cange: 100 dB A-weighted, typical Yes  Receiver input: W' (6.3mm)  Recelver maximum output level: 13dBV, typical Yes  Battery: Lithium-ion Polymer 3.7W, 1000mAh) Yes  Receiver charge time: 2 hours	•	20-0-20-0-10-0-1					
11.05 Battery charging time (hrs) - 12 3.5mm audio cable input - yes Bluetooth - yes Karaoke function - yes Multi-point connection - yes Supports Auracast - yes Dual mic & guitar inputs - yes Dual mic & guitar inputs - yes Distance between transmitter and receiver :>10m - Yes Polar pattern Cardioid Frequency response 65Hz - 15kHz Signal-to-Noise (S/N) ratio: 60 dBA UHF frequency band: 470 - 960 MHz (depends on SKU) (EU 657 - 662 MHz) Ves ThD: 0.5%, typical Yes Polar yes Polar pattern Cardioid Yes Receiver maximum output level: 13dBV, typical Yes Synamic range: 100 dB A weighted, typical Yes Battery: Lithium-ion Polymer 3.7W, 1000mAh) Yes Receiver maximum output level: 13dBV, typical Yes Battery: Lithium-ion Polymer 3.7W, 1000mAh) Yes Receiver charge time: 2 hours							
11.05 Battery charging time (hrs) - 12 3.5mm audio cable input - yes Bluetooth - yes Karaoke function - yes Multi-point connection - yes Supports Auracast - yes Dual mic & guitar inputs - yes Dual mic & guitar inputs - yes Distance between transmitter and receiver :>10m - Yes Polar pattern Cardioid Frequency response 65Hz - 15kHz Signal-to-Noise (S/N) ratio: 60 dBA UHF frequency band: 470 - 960 MHz (depends on SKU) (EU 657 - 662 MHz) Ves ThD: 0.5%, typical Yes Polar yes Polar pattern Cardioid Yes Receiver maximum output level: 13dBV, typical Yes Synamic range: 100 dB A weighted, typical Yes Battery: Lithium-ion Polymer 3.7W, 1000mAh) Yes Receiver maximum output level: 13dBV, typical Yes Battery: Lithium-ion Polymer 3.7W, 1000mAh) Yes Receiver charge time: 2 hours	•						
Battery charging time (hrs) - 12 3.5mm audio cable input - yes Bluetooth - yes Karaoke function - yes Multi-point connection - yes Supports Auracast - yes Dual mic & guitar inputs - yes Dual mic & guitar inputs - yes  With Wireless Microphone Set Distance between transmitter and receiver :>10m - yes Polar pattern Cardioid Frequency response 65tz - 15kHz Signal-to-Nolse (S/N) ratio: 60 dBA UHF frequency band: 470 - 960 MHz (depends on SKU) (EU 657 - 662 MHz) Yes Dynamic range: 100 dB A-weighted, typical Yes Receiver input: '%" (6.3mm) Receiver maximum output level: 13dBV, typical Yes Battery: Lithium-ion Polymer 3.7W, 1000mAh) Yes Receiver charge time: 2 hours Receiver charge time: 2 hours							
time (hrs) - 12 3.5mm audio cable input - yes Bluetooth - yes Karaoke function - yes Supports Auracast - yes Supports Auracast - yes Dual mic & guitar inputs - yes Uith Wireless Microphone Set Distance between transmitter and receiver > 10m - Yes Polar pattern Cardioid Frequency response 65Hz - 15kHz Signal-to-Noise (S/N) ratio: 60 dBA UHF frequency band: 470 - 960 MHz (depends on SKU) (EU 657 - 662 MHz) Yes THD: 0.5%, typical Yes Receiver input: ¼" (6.3mm) Receiver maximum output level: 13dBV, typical Yes Battery: Lithium-ion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes Receiver harge time: 2 hours							
Bluetooth - yes Karaoke function - yes Karaoke function - yes Multi-point connection - yes Supports Auracast - yes Dual mic & guitar inputs - yes Dual mic & guitar inputs - yes  With Wireless Microphone  Set Distance between transmitter and receiver:>10m - Yes Polar pattern Cardioid Frequency response 65H2 - 15kH2 Signal-to-Noise (S/N) ratio: 60 dBA UHF frequency band: 470 - 960 MHz (depends on SKU) (EU 657 - 662 MHz) Yes THD: 0.5%, typical Yes Dynamic range: 100 dß A-weighted, typical Yes Receiver input: ¼" (6.3mm) Receiver maximum output level: 13dBV, typical Yes Battery: Lithium- ion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes Receiver charge time: 2 hours  Receiver charge time: 2 hours							
input - yes Bluetooth - yes Karaoke function - yes Multi-point connection - yes Supports Auracast - yes Dual mic & guitar inputs - yes Dual mic & guitar inputs - yes Uith Wireless Microphone Set Distance between transmitter and receiver :>10m - Yes Polar pattern Cardioid Frequency response 65Hz - 15kHz Signal-to-Noise (S/N) ratio: 60 dBA UHF frequency band: 470 - 960 MHz (depends on SKU) (EU 657 - 662 MHz) Yes THD: 0.5%, typical Yes THD: 0.5%, typical Yes THD: 0.5%, typical Yes Receiver input: ¼" (6.3mm) Receiver maximum output level: 13dBV, typical Yes Battery: Lithium- ion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes Receiver charge time: 2 hours							
Bluetooth - yes Karaoke function - yes Multi-point connection - yes Supports Auracast - yes Dual mic & guitar inputs - yes With Wireless Microphone Set Distance between transmitter and receiver: >10m - Yes Polar pattern Cardioid Frequency response 65Hz - 15kHz Signal-to-Noise (S/N) ratio: 60 dBA UHF frequency band: 470 - 960 MHz (depends on SKU) (EU 657 - 662 MHz) Yes THD: 0.5%, typical Yes Dynamic range: 100 dB A-weighted, typical Yes Receiver maximum output level: 13dBv, typical Yes Battery: Lithium- ion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes Receiver charge time: 2 hours							
Karaoke function – yes Multi-point connection – yes Supports Auracast – yes Dual mic & guitar inputs – yes  Distance between transmitter and receiver: >-10m – Yes Polar pattern Cardioid Frequency response 65Hz – 15kHz Signal-to-Noise (S/N) ratio: 60 dBA UHF frequency band: 470 – 960 MHz (depends on SKU) (EU 657 – 662 MHz) Yes THD: 0.5%, typical Yes Dynamic range: 100 dB A-weighted, typical Yes Receiver input: ¼" (6.3mm) Receiver maximum output level: 13dBy, typical Yes Battery: Lithium- ion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes Receiver charge time: 2 hours						12	
with wireless Microphone Set  Dual mic & guitar inputs - yes  Distance between transmitter and receiver :>10m - yes  Polar pattern Cardioid Frequency response 65Hz - 15kHz  Signal-to-Noise (S/N) ratio: 60 dBA  Ulf frequency band: 470 - 960 MHz (depends on SKU) (EU 657 - 662 MHz) Yes  ThD: 0.5%, typical Yes  Dynamic range: 100 dB A-weighted, typical Yes  Receiver maximum output level: 13dBN, typical Yes  Battery: Lithium-ion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes  Receiver charge time: 2 hours						16	
• Multi-point connection - yes Supports Auracast - yes • Dual mic & guitar inputs - yes  With Wireless Microphone Set • Distance between transmitter and receiver:>10m - Yes • Polar pattern Cardioid • Frequency response 65Hz - 15kHz • Signal-to-Noise (S/N) ratio: 60 dBA  UHF frequency band: 470 - 960 MHz (depends on SKU) (EU 657 - 662 MHz) Yes • THD: 0.5%, typical Yes • Dynamic range: 100 dB A-weighted, typical Yes • Receiver input: ¾" (6.3mm) • Receiver maximum output level: 13dBV, typical Yes • Battery: Lithium- ion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes • Receiver charge time: 2 hours							
connection – yes Supports Auracast - yes Dual mic & guitar inputs – yes With Wireless Microphone Set Distance between transmitter and receiver :>10m - Yes Polar pattern Cardioid Frequency response 65Hz – 15kHz Signal-to-Noise (S/N) ratio: 60 dBA UHF frequency band: 470 – 960 MHz (depends on SKU) (EU 657 – 662 MHz) Yes THD: 0.5%, typical Yes Dynamic range: 100 dB A-weighted, typical Yes Receiver input: ¼" (6.3mm) Recelver maximum output level: 13dBV, typical Yes Battery: Lithium ion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes Receiver charge time: 2 hours	•						
Supports Auracast - yes Dual mic & guitar inputs - yes  With Wireless Microphone  Set  Distance between transmitter and receiver :>10m - Yes Polar pattern Cardioid Frequency response 65Hz - 15kHz Signal-to-Noise (5/N) ratio: 60 dBA UHF frequency band: 470 - 960 MHz (depends on SKU) (EU 657 - 662 MHz) Yes THD: 0.5%, typical Yes Dynamic range: 100 dB A-weighted, typical Yes Receiver maximum output level: 13dBV, typical Yes Battery: Lithium- ion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes Receiver charge time: 2 hours							
- yes Dual mic & guitar inputs - yes Distance between transmitter and receiver :>10m - Yes Polar pattern Cardioid Frequency response 65Hz - 15kHz Signal-to-Noise (S/N) ratio: 60 dBA UHF frequency band: 470 - 960 MHz (depends on SKU) (EU 657 - 662 MHz) Yes THD: 0.5%, typical Yes THD: 0.5%, typical Yes Receiver input: ¼" (6.3mm) Receiver input: ¼" (6.3mm) Receiver input: ½" Receiver input: ½" Requivalent to 3.7V, 1000mAh) Yes Receiver charge time: 2 hours	•						
■ Dual mic & guitar inputs – yes  With Wireless Microphone Set  ■ Distance between transmitter and receiver:>10m – Yes  Polar pattern Cardioid  Frequency response 65H2 – 15kHz  Signal-to-Noise (S/N) ratio: 60 dBA  UHF frequency band: 470 – 960 MHz (depends on SKU) (EU 657 – 662 MHz) Yes  THD: 0.5%, typical Yes  Dynamic range: 100 dB A-weighted, typical Yes  Receiver input: ¼" (6.3mm)  Receiver maximum output level: 13dBV, typical Yes  Battery: Lithium-ion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes  Receiver charge time: 2 hours							
inputs – yes  With Wireless Microphone  Set  Distance between transmitter and receiver:>10m – Yes  Polar pattern Cardioid Frequency response 65Hz – 15kHz Signal-to-Noise (S/N) ratio: 60 dBA UHF frequency band: 470 – 960 MHz (depends on SKU) (EU 657 – 662 MHz) Yes THD: 0.5%, typical Yes ThD: 0.5%, typical Yes Dynamic range: 100 dB A-weighted, typical Yes Receiver input: ¼" (6.3mm) Receiver maximum output level: 13dBV, typical Yes Battery: Lithium- ion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes Receiver charge time: 2 hours	•	_					
With Wireless Microphone  Set  Distance between transmitter and receiver:>10m - Yes  Polar pattern Cardioid Frequency response 65Hz - 15kHz Signal-to-Noise (S/N) ratio: 60 dBA UHF frequency band: 470 - 960 MHz (depends on SKU) (EU 657 - 662 MHz) Yes THD: 0.5%, typical Yes Dynamic range: 100 dB A-weighted, typical Yes Dynamic range: 100 dB A-weighted, typical Yes Receiver input: ¼" (6.3mm) Receiver maximum output level: 13dBV, typical Yes Battery: Lithiumion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes Receiver charge time: 2 hours							
Distance between transmitter and receiver:>10m - Yes Polar pattern Cardioid Frequency response 65Hz - 15kHz Signal-to-Noise (S/N) ratio: 60 dBA UHF frequency band: 470 - 960 MHz (depends on SKU) (EU 657 - 662 MHz) Yes THD: 0.5%, typical Yes Dynamic range: 100 dB A-weighted, typical Yes Receiver input: ¼" (6.3mm) Receiver input: ¼" (6.3mm) Receiver maximum output level: 13dBV, typical Yes Battery: Lithiumion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes Receiver charge time: 2 hours							
Distance between transmitter and receiver:>10m - Yes  Polar pattern Cardioid Frequency response 65Hz - 15kHz Signal-to-Noise (S/N) ratio: 60 dBA UHF frequency band: 470 - 960 MHz (depends on SKU) (EU 657 - 662 MHz) Yes THD: 0.5%, typical Yes Dynamic range: 100 dB A-weighted, typical Yes Receiver input: %" (6.3mm) Receiver maximum output level: 13dBV, typical Yes Battery: Lithium- ion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes Receiver charge time: 2 hours	With V	Vireless Microphone					
transmitter and receiver :>10m - Yes  Polar pattern Cardioid  Frequency response 65Hz - 15kHz  Signal-to-Noise (S/N) ratio: 60 dBA  UHF frequency band: 470 - 960 MHz (depends on SKU) (EU 657 - 662 MHz) Yes  THD: 0.5%, typical Yes  Dynamic range: 100 dB A-weighted, typical Yes  Receiver input: ¼" (6.3mm)  Receiver maximum output level: 13dBV, typical Yes  Battery: Lithium- ion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes  Receiver charge time: 2 hours	Set						
receiver :>10m - Yes  Polar pattern Cardioid  Frequency response 65Hz - 15kHz  Signal-to-Noise (S/N) ratio: 60 dBA  UHF frequency band: 470 - 960 MHz (depends on SKU) (EU 657 - 662 MHz) Yes  THD: 0.5%, typical Yes  Dynamic range: 100 dB A-weighted, typical Yes  Receiver input: ¼" (6.3mm)  Receiver maximum output level: 13dBV, typical Yes  Battery: Lithium- ion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes  Receiver charge time: 2 hours	•	Distance between					
Yes Polar pattern Cardioid Frequency response 65Hz - 15kHz Signal-to-Noise (S/N) ratio: 60 dBA UHF frequency band: 470 - 960 MHz (depends on SKU) (EU 657 - 662 MHz) Yes THD: 0.5%, typical Yes Dynamic range: 100 dB A-weighted, typical Yes Receiver input: ¼" (6.3mm) Receiver maximum output level: 13dBV, typical Yes Battery: Lithium- ion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes Receiver charge time: 2 hours							
<ul> <li>Polar pattern Cardioid</li> <li>Frequency response 65Hz - 15KHz</li> <li>Signal-to-Noise (S/N) ratio: 60 dBA</li> <li>UHF frequency band: 470 - 960 MHz (depends on SKU) (EU 657 - 662 MHz) Yes</li> <li>THD: 0.5%, typical Yes</li> <li>Dynamic range: 100 dB A-weighted, typical Yes</li> <li>Receiver input: ¼" (6.3mm)</li> <li>Receiver maximum output level: 13dBV, typical Yes</li> <li>Battery: Lithium- ion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes</li> <li>Receiver charge time: 2 hours</li> </ul>							
Cardioid Frequency response 65Hz - 15kHz Signal-to-Noise (S/N) ratio: 60 dBA UHF frequency band: 470 - 960 MHz (depends on SKU) (EU 657 - 662 MHz) Yes THD: 0.5%, typical Yes Dynamic range: 100 dB A-weighted, typical Yes Receiver input: ¼" (6.3mm) Receiver maximum output level: 13dBV, typical Yes Battery: Lithium- ion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes Receiver charge time: 2 hours							
<ul> <li>Frequency response 65Hz - 15kHz</li> <li>Signal-to-Noise (S/N) ratio: 60 dBA</li> <li>UHF frequency band: 470 - 960 MHz (depends on SKU) (EU 657 - 662 MHz) Yes</li> <li>THD: 0.5%, typical Yes</li> <li>Dynamic range: 100 dB A-weighted, typical Yes</li> <li>Receiver input: ¼" (6.3mm)</li> <li>Receiver maximum output level: 13dBV, typical Yes</li> <li>Battery: Lithium- ion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes</li> <li>Receiver charge time: 2 hours</li> </ul>	•	-					
response 65Hz - 15kHz  Signal-to-Noise (S/N) ratio: 60 dBA  UHF frequency band: 470 - 960 MHz (depends on SKU) (EU 657 - 662 MHz) Yes  THD: 0.5%, typical Yes  Dynamic range: 100 dB A-weighted, typical Yes  Receiver input: %" (6.3mm)  Receiver maximum output level: 13dBV, typical Yes  Battery: Lithium- ion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes  Receiver charge time: 2 hours							
15kHz Signal-to-Noise (S/N) ratio: 60 dBA UHF frequency band: 470 - 960 MHz (depends on SKU) (EU 657 - 662 MHz) Yes THD: 0.5%, typical Yes Dynamic range: 100 dB A-weighted, typical Yes Receiver input: ¼" (6.3mm) Receiver maximum output level: 13dBV, typical Yes Battery: Lithium- ion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes Receiver charge time: 2 hours	•	The contract of the contract o					
<ul> <li>Signal-to-Noise (S/N) ratio: 60 dBA</li> <li>UHF frequency band: 470 - 960 MHz (depends on SKU) (EU 657 - 662 MHz) Yes</li> <li>THD: 0.5%, typical Yes</li> <li>Dynamic range: 100 dB A-weighted, typical Yes</li> <li>Receiver input: ¼" (6.3mm)</li> <li>Receiver maximum output level: 13dBV, typical Yes</li> <li>Battery: Lithiumion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes</li> <li>Receiver charge time: 2 hours</li> </ul>							
(S/N) ratio: 60 dBA  UHF frequency band: 470 – 960 MHz (depends on SKU) (EU 657 – 662 MHz) Yes  THD: 0.5%, typical Yes  Dynamic range: 100 dB A-weighted, typical Yes  Receiver input: ¼" (6.3mm)  Receiver maximum output level: 13dBV, typical Yes  Battery: Lithium- ion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes  Receiver charge time: 2 hours							
<ul> <li>UHF frequency band: 470 - 960 MHz (depends on SKU) (EU 657 - 662 MHz) Yes</li> <li>THD: 0.5%, typical Yes</li> <li>Dynamic range: 100 dB A-weighted, typical Yes</li> <li>Receiver input: ¼" (6.3mm)</li> <li>Receiver maximum output level: 13dBV, typical Yes</li> <li>Battery: Lithium- ion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes</li> <li>Receiver charge time: 2 hours</li> </ul>	•						
band: 470 - 960 MHz (depends on SKU) (EU 657 - 662 MHz) Yes  THD: 0.5%, typical Yes  Dynamic range: 100 dB A-weighted, typical Yes  Receiver input: ¼" (6.3mm)  Receiver maximum output level: 13dBV, typical Yes  Battery: Lithiumion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes  Receiver charge time: 2 hours		·					
MHz (depends on SKU) (EU 657 - 662 MHz) Yes  THD: 0.5%, typical Yes  Dynamic range: 100 dB A-weighted, typical Yes  Receiver input: ¼" (6.3mm)  Receiver maximum output level: 13dBV, typical Yes  Battery: Lithiumion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes  Receiver charge time: 2 hours	•						
SKU) (EU 657 - 662 MHz) Yes  THD: 0.5%, typical Yes  Dynamic range: 100 dB A-weighted, typical Yes  Receiver input: ¼" (6.3mm)  Receiver maximum output level: 13dBV, typical Yes  Battery: Lithiumion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes  Receiver charge time: 2 hours							
MHz) Yes  THD: 0.5%, typical Yes  Dynamic range: 100 dB A-weighted, typical Yes  Receiver input: ¼" (6.3mm)  Receiver maximum output level: 13dBV, typical Yes  Battery: Lithiumion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes  Receiver charge time: 2 hours							
<ul> <li>THD: 0.5%, typical Yes</li> <li>Dynamic range: 100 dB A-weighted, typical Yes</li> <li>Receiver input: ¼" (6.3mm)</li> <li>Receiver maximum output level: 13dBV, typical Yes</li> <li>Battery: Lithiumion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes</li> <li>Receiver charge time: 2 hours</li> </ul>							
Yes  Dynamic range: 100 dB A-weighted, typical Yes  Receiver input: ¼" (6.3mm)  Receiver maximum output level: 13dBV, typical Yes  Battery: Lithium- ion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes  Receiver charge time: 2 hours		-					
Dynamic range: 100 dB A-weighted, typical Yes  Receiver input: ¼" (6.3mm)  Receiver maximum output level: 13dBV, typical Yes  Battery: Lithiumion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes  Receiver charge time: 2 hours	•						
dB A-weighted, typical Yes  Receiver input: ¼" (6.3mm)  Receiver maximum output level: 13dBV, typical Yes  Battery: Lithiumion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes  Receiver charge time: 2 hours							
typical Yes  Receiver input: ¼" (6.3mm)  Receiver maximum output level: 13dBV, typical Yes  Battery: Lithium- ion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes  Receiver charge time: 2 hours	•						
<ul> <li>Receiver input: ¼" (6.3mm)</li> <li>Receiver maximum output level: 13dBV, typical Yes</li> <li>Battery: Lithium- ion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes</li> <li>Receiver charge time: 2 hours</li> </ul>							
(6.3mm)  Receiver maximum output level: 13dBV, typical Yes  Battery: Lithiumion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes  Receiver charge time: 2 hours							
<ul> <li>Receiver maximum output level: 13dBV, typical Yes</li> <li>Battery: Lithiumion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes</li> <li>Receiver charge time: 2 hours</li> </ul>		-					
output level: 13dBV, typical Yes  • Battery: Lithiumion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes  • Receiver charge time: 2 hours	•						
13dBV, typical Yes  • Battery: Lithiumion Polymer 3.7WH  (Equivalent to 3.7V,  1000mAh) Yes  • Receiver charge  time: 2 hours							
Battery: Lithiumion Polymer 3.7WH     (Equivalent to 3.7V,     1000mAh) Yes      Receiver charge     time: 2 hours							
ion Polymer 3.7WH (Equivalent to 3.7V, 1000mAh) Yes • Receiver charge time: 2 hours	•						
(Equivalent to 3.7V, 1000mAh) Yes  Receiver charge time: 2 hours							
1000mAh) Yes  Receiver charge time: 2 hours		_		A.			
Receiver charge     time: 2 hours							
time: 2 hours	•						
@5V/1A Yes							
		@5V/1A Yes					





## Republic of the Philippines CIVIL AVIATION AUTHORITY OF THE PHILIPPINES

<ul> <li>Receiver battery         playtime: Up to 6         hours Yes</li> <li>Microphone         battery</li> </ul>					
TOTAL ABC	₱30,000.00				
GRAND TOTAL:					

Note: Quotation for each item must not exceed the ABC per item.

Signature over Printed Name Supplier/Dealer/Contractor

#### **TERMS AND CONDITIONS**

- Bidders shall provide correct and accurate information required in this form.
- 2. Price quotation/s must be valid for a period of Thirty (30) calendar days from the date of submission.
- 3. Price quotation/s shall be denominated in Philippine Peso which includes all taxes, duties and/or levies payable.
- 4. Quotations exceeding the ABC shall be rejected.
- 5. Award of contract shall be made to the lowest quotation (for goods and infrastructure) or, the highest rated offer (for consulting services) which complies with the minimum technical specifications and other terms and conditions stated herein. Further, the most advantageous to the government to the point of quality of materials and prices as well as the responsiveness of the bids shall be the basis of the award.
- 6. The Head of the Procuring Entity reserves the right to reject any and all bids, declare a failure of bidding or not award the contract in any of the following conditions set forth by Sec. 41 (Reservation Clause) of the Revised IRR of RA 9184.
- 7. The Supply Office of LIA shall have the right to inspect and to test the goods to confirm their conformity to the technical specifications.
- 8. Date of Completion/Delivery: In case of an approved POW, within the period stated therein. While, in cases of regular procurement, within 7-10 days or less, after the issuance of the Purchase Order. Further, any request of extension shall be sent to the End-User/Implementing Facility concern.
- 9. Mode and Terms of Payment: Within ten (10) working days after the supplies/materials and labor/service have been inspected and accepted, respectively, through a check issued by the procuring entity.
- 10. Liquidated damages equivalent to one tenth of one percent (0.001%) of the value of the goods not delivered within the prescribed delivery period shall be imposed per day of delay. This Office (LIA) shall rescind the contract once the cumulative amount of liquidated damages reaches ten percent (10%) of the amount of the contract, without prejudice to other courses of action and remedies open to it.

NOTE: The aforecited Terms and Conditions shall be without prejudice to any provisions of a Contract which will be executed by and between the Procuring Entity and Contractor/Supplier/Dealer in order to conform with the requirements set forth by RA 9184.

