

## REPUBLIC OF THE PHILIPPINES NATIONAL TELECOMMUNICATION COMMISSION



## **RADIO STATION LICENSE**

License No.7PCV-26578-24

REN Sep 17, 2025

ALAN FELIX MACARAYA, JR.

Regional Director, NTC VII

Class of Station Portable Nature of Service CV (Private)  E Longitude  N Latitude  Call Sign See Below Hours of Operation I(HJ)  FREQUENCIES  BANDWIDTH AND TYPE OF EMISSION  TX:447.975  RX:442.975  Seamwidth:  PARTICULARS OF ANTENNA  Gain: Directivity: Diameter: Polarization: Beanwidth: Beanwidth:  PARTICULARS OF EQUIPMENTS Beanwidth:  PARTICULARS OF EQUIPMENTS Seamwidth:  PREQUENCY 1  AEA-7575  MOTOROLA/DP4400e  SEP 18, 2025  To SEP 17, 2026  Unless sooner suspendencelled or revoked.  Its license is effective from SEP 18, 2025  To SEP 17, 2026  Unless sooner suspendencelled or revoked.			A Radio Station		is hereby
ith the following particulars.  Geographical Location  E Longitude  N Latitude  N Latitude  Call Sign (See Below)  Hours of Operation I(HJ)  FREQUENCIES  BANDWIDTH AND TYPE OF EMISSION  TX:447.975  RX:442.975  TX:442.975  SEP 18, 2025  TYPEOPLE AND TYPE OF EMISSION  PARTICULARS OF EQUIPMENTS  Beamwidth:  PARTICULARS OF EQUIPMENTS  Beamwidth:  SERIAL NO  MOTOROLA/DP4400e  SEP 17, 2026  Unless sooner suspendents is effective from SEP 18, 2025  To SEP 17, 2026  Unless sooner suspendents is license is effective from SEP 18, 2025  To SEP 17, 2026  Unless sooner suspendents is license is issued subject to the provisions of the Radio Control Law. Act No. 3846 as Amended and the regular					
See graphical Location   Nature of Service   CV (Private)					<b>,</b>
See graphical Location   Nature of Service   CV (Private)	/ith the following pa	rticulars.			
RE Longitude  N Latitude  Call Sign  Gee Below  Hours of Operation  I(HJ)  FREQUENCIES  BANDWIDTH AND TYPE OF EMISSION  TX:447.975  RX:442.975  SEP 18, 2025  To SEP 17, 2026  I(HJ)  POWER  PARTICULARS OF REMARKS  REMARKS  REMARKS  REMARKS  REMARKS  PARTICULARS OF EQUIPMENTS  Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth: Beamwidth: Beamwidth:  AMAKE/TYPE/MODEL SERIAL NO RANGE RANGE 400-700  BUSAY  Anis license is effective from SEP 18, 2025  To SEP 17, 2026  Unless sooner suspende ancelled or revoked.  This license is is issued subject to the provisions of the Radio Control Law. Act No. 3846 as Amended and the regular	Geographical Location				
REQUENCIES BANDWIDTH AND TYPE OF EMISSION POWER PARTICULARS OF ANTENNA REMARKS  Tx:447.975 SRx:442.975 SHeight: Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth: Polarization: Beamwidth: Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth: Beamwidth: Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth: Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth: Beamw			Nature of Service CV (P		CV (Private)
Hours of Operation I(HJ)  FREQUENCIES BANDWIDTH AND TYPE OF EMISSION POWER PARTICULARS OF ANTENNA REMARKS  Tx:447.975 S Height: Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth:  PARTICULARS OF EQUIPMENTS FREQUENCY L RANGE 400-700 BUSAY  1 4EA-7575 MOTOROLA/DP4400e 807TWP0933 400-700 BUSAY  his license is effective from SEP 18, 2025 to SEP 17, 2026 unless sooner suspendencelled or revoked.  his license is issued subject to the provisions of the Radio Control Law. Act No. 3846 as Amended and the regular		E Longitude			
FREQUENCIES  BANDWIDTH AND TYPE OF EMISSION  POWER  PARTICULARS OF ANTENNA  Tx:447.975 Rx:442.975  SEP 18, 2025  To SEP 17, 2026  I(HJ)  PARTICULARS OF REMARKS  REMARKS  REMARKS  PARTICULARS OF EQUIPMENTS  FREQUENCY RANGE  RANGE  ANGE  PARTICULARS OF EQUIPMENTS  SERIAL NO  MAKE/TYPE/MODEL  SERIAL NO  MOTOROLA/DP4400e  SOTTWP0933  FREQUENCY RANGE  400-700  BUSAY  And Sin:  Directivity: Diameter: Polarization: Beamwidth:  SERIAL NO 807TWP0933  FREQUENCY RANGE  ANO-700  BUSAY  And Sin: POWER  PARTICULARS OF EQUIPMENTS  FREQUENCY RANGE  ANO-700  BUSAY  And Sin: POWER  SEP 17, 2026  Unless sooner suspende  Concelled or revoked.		N Latitude	Call S	ign (See Below)	
FREQUENCIES  BANDWIDTH AND TYPE OF EMISSION  Tx:447.975 Rx:442.975  5  Height: Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth:  CALLSIGN  MAKE/TYPE/MODEL  1  AEA-7575  MOTOROLA/DP4400e  SEP 17, 2026  unless sooner suspende ancelled or revoked.  his license is effective from SEP 18, 2025  to SEP 17, 2026  unless sooner suspende ancelled or revoked.				•	I(HJ)
TX:447.975 RX:442.975  SEP 18, 2025 Type Of EMISSION  TX:447.975 RX:447.975 RX:442.975  Type Of EMISSION  Type Of Emissi					
Rx:442.975  Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth:  PARTICULARS OF EQUIPMENTS  CALLSIGN MAKE/TYPE/MODEL SERIAL NO 1 4EA-7575  MOTOROLA/DP4400e  RANGE 400-700  BUSAY  This license is effective from SEP 18, 2025  This license is issued subject to the provisions of the Radio Control Law. Act No. 3846 as Amended and the regular	FREQUENCIES		POWER		REMARKS
Rx:442.975    Gain: Directivity: Diameter: Polarization: Beamwidth:   PARTICULARS OF EQUIPMENTS   FREQUENCY   RANGE     1	Tx:447.975		5		
CALLSIGN MAKE/TYPE/MODEL SERIAL NO RANGE  1 4EA-7575 MOTOROLA/DP4400e 807TWP0933 400-700 BUSAY  This license is effective from SEP 18, 2025 to SEP 17, 2026 unless sooner suspenderancelled or revoked.  This license is issued subject to the provisions of the Radio Control Law. Act No. 3846 as Amended and the regular	Rx:442.975			Gain: Directivity: Diameter: Polarization:	
CALLSIGN MAKE/TYPE/MODEL SERIAL NO RANGE  1 4EA-7575 MOTOROLA/DP4400e 807TWP0933 400-700  This license is effective from SEP 18, 2025 to SEP 17, 2026 unless sooner suspende ancelled or revoked.  This license is issued subject to the provisions of the Radio Control Law. Act No. 3846 as Amended and the regular		PAR	TICULARS OF EQ	UIPMENTS	FREQUENCY
This license is effective from SEP 18, 2025 to SEP 17, 2026 unless sooner suspende ancelled or revoked.  This license is issued subject to the provisions of the Radio Control Law. Act No. 3846 as Amended and the regular		CALLSIGN			O RANGE
ancelled or revoked. This license is issued subject to the provisions of the Radio Control Law. Act No. 3846 as Amended and the regular	1	4EA-7575	MOTOROLA/DP4400e	807TWP093	3 400-700 BUSAY, CEBI
cancelled or revoked.  This license is issued subject to the provisions of the Radio Control Law. Act No. 3846 as Amended and the	Rx:442.975	CALLSIGN	RTICULARS OF EQ MAKE/TYPE/MODEL	Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth: UIPMENTS SERIAL NO	FREQU O RAN
Act No. 3846 as Amended and the regular	CALLSIGN MAKE/TYPE/MODEL	MAKE/TYPE/MODEL		SERIAL NO	O RANGE 3 400-700 BUSAY, CEBI
nis license is issued subject to the provisions of the Radio Control Law. Act No. 3846 as Amended and the regula	is license is effectiv	ve from SEP 18, 2	2025 to S	EP 17, 2026	_ unless sooner suspended,
	ancelled or revoked.				
promulgated thereunder and the Radio Regulations annexed to the International Telecommunications Convention Force.	promulgated thereur		-		_

## Notes

Date:

By:

O.R.

1. The registration of the above-stated radio equipment during the said period shall not be construed as an authority to possess, construct and/or operate the same without the corresponding permits/licenses Any violation pertaining to the use of such registered equipment including its use by persons other than the registrant shall be ground for appropriate administrative sanctions and/or fines and penalties as be imposed by this Commission.

2. All radio equipment registered under this Memorandum Order shall be at the accountability of the

P1,610.00

registrant

3. The subsequent licensing of all radio equipment to be registered under and pursuant to this Memorandum Order shall be in accordance with existing rules and regulations and the usual licensing procedures.