

REPUBLIC OF THE PHILIPPINES NATIONAL TELECOMMUNICATION COMMISSION



Pending

RADIO STATION LICENSE

License No.

TATION located at	Granted this license to operate		A Radio Station		
Class of Station			1 4 14		
Class of Station					
Nature of Service	-,		Class of StationPortable		
December 2009-45-40.3 N Latitude Call Sign 9669,dvm-9669,d	Geographical Location		Nature of Service CV (Private)		
Call Sign 9669,dvm-9669, Hours of Operation h-24	125-41-39.5	E Longitude			
Hours of Operation	09-45-40.3	N Latitude	Cal	Sign 9669,d	vm-9669,
FREQUENCIES		N Editude			
Type of Emission		,			
Power Output: N/A Gain: Directivity: nd Diameter: Polarization: Beamwidth: PARTICULARS OF EQUIPMENT MAKE/TYPE/MODEL: icom Serial umber:6027544431,w80121202200,w80121202200,w80121202200,w80121202200,w80121202200, Power Output: N/A Gain: Directivity: nd Diameter: Polarization: Beamwidth: MAKE/TYPE/MODEL: icom Serial umber:6027544431,w80121202200,w80121202200,w80121202200,w80121202200,w80121202200, Power Output: N/A Gain: Directivity: nd Diameter: Polarization: Beamwidth: This license is effective from May 05, 2025 to Jun 03, 2026	FREQUENCIES		POWER		REMARKS
Tx:142.350 Rx:151.775 Rx:142.350 PARTICULARS OF EQUIPMENT MAKE/TYPE/MODEL: icom Serial umber:6027544431,w80121202200,w80121202200,w80121202200,w80121202200,w80121202200 FREQUENCY RANGE: 136-174 136-174 136-174 136-174 136-174 136-174 136-174 This license is effective from May 05, 2025 to Jun 03, 2026	Tx:149.275	16 KHz	0.005		
PARTICULARS OF EQUIPMENT MAKE/TYPE/MODEL: icom Serial umber:6027544431,w80121202200,w80121202200,w80121202200,w80121202200,w80121202200 FREQUENCY RANGE: 136-174 136-174 136-174 136-174 136-174 136-174 136-174 136-174 This license is effective fromMay 05, 2025 toJun 03, 2026	Tx:142.350			Gain:	
Polarization: Beamwidth: PARTICULARS OF EQUIPMENT MAKE/TYPE/MODEL: icom Serial umber:6027544431,w80121202200,w80121202200,w80121202200,w80121202200,w80121202200, 02200,w80121202200 FREQUENCY RANGE: 136-174 136-174 136-174 136-174 136-174 136-174 136-174 This license is effective from May 05, 2025 to Jun 03, 2026	Rx:151.775				
PARTICULARS OF EQUIPMENT MAKE/TYPE/MODEL: icom Serial umber:6027544431,w80121202200,w80121202200,w80121202200,w80121202200,w80121202200, 02200,w80121202200 FREQUENCY RANGE: 136-174 136-174 136-174 136-174 136-174 136-174 136-174 This license is effective from May 05, 2025 to Jun 03, 2026	Rx:142.350			Polarization:	
MAKE/TYPE/MODEL: icom Serial umber:6027544431,w80121202200,w80121202200,w80121202200,w80121202200,w80121202200,w80121202200, 02200,w80121202200 FREQUENCY RANGE: 136-174 136-174 136-174 136-174 136-174 136-174 136-174 This license is effective from May 05, 2025 to Jun 03, 2026				Beamwidth:	
		N 80121202200,w801212022	IAKE/TYPE/MODEL: Serial :00,w80121202200,w8 02200,w8012120220	icom 80121202200,w80121202200 00	
ıless sooner suspended, cancelled or revoked.	This license is	effective from Ma	y 05, 2025 to	Jun 03, 2026	
· · · · · · · · · · · · · · · · · · ·	nless sooner suspend	ded, cancelled or revoked	d.		
	mended and the regu	ulations promulgated the	ereunder and the Ra	idio Regulations annexed	to the

Engr. Ferdinand Mortera, PECE

Regional Director, NTC XIII

Notes

International Telecommunications Convention in force.

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 papporate 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 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 orocedures.