

## REPUBLIC OF THE PHILIPPINES NATIONAL TELECOMMUNICATION COMMISSION



## **RADIO STATION LICENSE**

License No.7PCV-3954-2015

Aug 08, 2025

Granted this license to operate duly authorized station of the licensee within the network  STATION located at duly authorized station of the licensee within the network  With the following particulars.  Geographical Location  E Longitude  N Latitude  Call Sign (See Below)  Hours of Operation  FREQUENCIES  BANDWIDTH AND TYPE OF EMISSION  POWER  PARTICULARS OF ANTENNA  Height: Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth:  PARTICULARS OF EQUIPMENTS  FREQUENCY RANGE 1 4EZ-9781  MAKETYPE/MODEL KENWOOD TK-2000  B4B02745  FREQUENCY RANGE 136-174  This license is effective from Aug 08, 2025  Aug 07, 2026  unless sooner suspended,		THIS IS TO CE	RTIFY THAT NEV	W CEBU NINO SE	CURITY AGENCY	is hereby	
Class of Station   Portable	Granted this license to operate			A Radio Station			
Geographical Location  E Longitude  N Latitude  N Latitude  Call Sign (See Below)  Hours of Operation  FREQUENCIES  BANDWIDTH AND TYPE OF EMISSION  POWER  PARTICULARS OF ANTENNA  Height: Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth:  PARTICULARS OF EQUIPMENTS  FREQUENCY RANGE  1  PARTICULARS OF EQUIPMENTS  FREQUENCY RANGE 136-174						e network	
Geographical Location  Nature of Service  CV (Private)  E Longitude  N Latitude  Call Sign (See Below)  Hours of Operation  FREQUENCIES  BANDWIDTH AND TYPE OF EMISSION  POWER  PARTICULARS OF ANTENNA  Height: Power Output: N/A Gain: Directivity: Diameter: Polarization: Bearmwidth:  PARTICULARS OF EQUIPMENTS  FREQUENCY RANGE 1  ALLISIGN  MAKE/TYPE/MODEL KENWOOD TK-2000  B4B02745  SERIAL NO B4B02745  136-174	With	the following pa	rticulars.				
RELONGITUDE    FREQUENCIES   BANDWIDTH AND TYPE OF EMISSION   POWER   PARTICULARS OF ANTENNA   REMARKS	Geographical Location						
REQUENCIES   BANDWIDTH AND TYPE OF EMISSION   POWER   PARTICULARS OF ANTENNA   REMARKS				Natur	re of Service <b>CV</b>	(Private)	
Hours of Operation  FREQUENCIES  BANDWIDTH AND TYPE OF EMISSION  POWER  PARTICULARS OF ANTENNA  Height: Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth:  PARTICULARS OF EQUIPMENTS  CALLSIGN 4EZ-9781  MAKE/TYPE/MODEL							
FREQUENCIES  BANDWIDTH AND TYPE OF EMISSION  POWER  PARTICULARS OF ANTENNA  Height: Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth:  PARTICULARS OF EQUIPMENTS CALLSIGN MAKE/TYPE/MODEL SERIAL NO REMARKS  FREQUENCY RANGE 136-174	N Latitude			Call Sign (See Below)			
TYPE OF EMISSION  POWER  ANTENNA  Height: Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth:  PARTICULARS OF EQUIPMENTS  CALLSIGN MAKE/TYPE/MODEL SERIAL NO RANGE 1 4EZ-9781  KENWOOD TK-2000  REMARKS  REMARKS  FREQUENCY RANGE 136-174				Hour	s of Operation		
Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth:  PARTICULARS OF EQUIPMENTS FREQUENCY CALLSIGN MAKE/TYPE/MODEL SERIAL NO RANGE 1 4EZ-9781 KENWOOD TK-2000 B4B02745 136-174	F	FREQUENCIES		POWER		REMARKS	
CALLSIGN MAKE/TYPE/MODEL SERIAL NO RANGE 1 4EZ-9781 KENWOOD TK-2000 B4B02745 136-174					Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth:		
1 4EZ-9781 KENWOOD TK-2000 B4B02745 136-174			PAR	•		FREQUENCY	
This license is effective from Aug 08, 2025 to Aug 07, 2026 unless sooner suspended,							
This license is issued subject to the provisions of the Radio Control Law. Act No. 3846 as Amended and the regulations promulgated thereunder and the Radio Regulations annexed to the International Telecommunications Convention in force.	canc This pron	elled or revoked. license is issued s nulgated thereur	subject to the provisions (	of the Radio Control La	ıw. Act No. 3846 as Ameı	nded and the regulations	
AMOUNT: <b>P7 204 00</b>			4 00			MAGABAYA	
Date:  Date:  Regional Director, NTC VII	O.R.	•	77.00				

## **Notes**

By:

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

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.