

## REPUBLIC OF THE PHILIPPINES NATIONAL TELECOMMUNICATION COMMISSION



**Pending** 

## **RADIO STATION LICENSE**

License No.

A Radio Station  ATION located at	THIS IS TO CERTIFY THAT				is hereby	
The following particulars   Seographical Location   Class of Station   RT						
Geographical Location  1	TATION located at					
1 E Longitude Nature of Service CV (Private)  1 N Latitude Call Sign 1  Hours of Operation  FREQUENCIES BANDWIDTH AND TYPE OF EMISSION POWER ANTENNA REMARE  1 KHz Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth:  PARTICULARS OF EQUIPMENT  MAKE/TYPE/MODEL: 1  SERIAL NUMBER: 1  FREQUENCY RANGE: 1  FREQUENCY RANGE: 1	ith the following par	ticulars.				
Thours of Operation	Geographical Location		(	Class of Station	RT	
FREQUENCIES  BANDWIDTH AND TYPE OF EMISSION  1 KHz  POWER  PARTICULARS OF ANTENNA  Height: Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth:  PARTICULARS OF EQUIPMENT  MAKE/TYPE/MODEL:  SERIAL NUMBER: 1 FREQUENCY RANGE: 1  TOTAL DOES.	1	E Longitude	1	Nature of Service	CV (Private)	
FREQUENCIES  BANDWIDTH AND TYPE OF EMISSION  1 KHz  POWER  Height: Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth:  PARTICULARS OF EQUIPMENT  MAKE/TYPE/MODEL: SERIAL NUMBER: 1 FREQUENCY RANGE: 1 FREQUENCY RANGE: 1 T	1	N Latitude	(	Call Sign1	<u> </u>	
TYPE OF EMISSION  1 KHz  Height: Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth:  PARTICULARS OF EQUIPMENT  MAKE/TYPE/MODEL: SERIAL NUMBER: FREQUENCY RANGE: 1  TOTAL COLUMN  REMAR  Height: Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth:			ŀ	Hours of Operation		
Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth:  PARTICULARS OF EQUIPMENT  MAKE/TYPE/MODEL: SERIAL NUMBER: FREQUENCY RANGE:  1  Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth:  1  SERIAL NUMBER: 1  FREQUENCY RANGE: 1	FREQUENCIES		POWER		REMARKS	
MAKE/TYPE/MODEL:1  SERIAL NUMBER:1  FREQUENCY RANGE:1		1 KHz		Power Output: N/A Gain: Directivity: Diameter: Polarization:		
This license is effective from <b>Mar 27, 2025</b>		MAKE/T	YPE/MODEL:	1		
This license is effective from Mar 27, 2025						
				0		
nless sooner suspended, cancelled or revoked.  This license is issued subject to the provisions of the Radio Control Law. Act No. 3846 as	<u>'</u>	•		o Control Law Act No. 294	6 as	
mended and the regulations promulgated thereunder and the Radio Regulations annexed to the		•				
rnational Telecommunications Convention in force.	national relection	manifeations convention i	11 10100.	5 4 11 11 511	he Commissione	

## Notes

Engr. Ferdinand Mortera, PECE

\*

Regional Director, NTC XIII