

## REPUBLIC OF THE PHILIPPINES NATIONAL TELECOMMUNICATION COMMISSION



**Pending** 

## **RADIO STATION LICENSE**

License No. \_\_\_\_\_

A Radio Station  TATION located at	THIS IS TO CERT	TIFY THAT	NELSON	S. LAPIN	IIG	is here
TATION located at	ranted this license to	operate	A Ra	dio Stati	on	
Geographical Location  E Longitude  Nature of Service  CV (Private)  N Latitude  Call Sign  To be assigned by NTC  Hours of Operation  TYPE OF EMISSION  POWER  Height: Power Output: Gain: Directivity: Diameter: Polarization: PARTICULARS OF EQUIPMENT  MAKE/TYPE/MODEL: UV-82 SERIAL NUMBER: 21UV82Y04503			<b>a</b> ! !/			
E Longitude  Nature of Service  CV (Private)  N Latitude  Call Sign  To be assigned by NTC  Hours of Operation  FREQUENCIES  BANDWIDTH AND TYPE OF EMISSION  POWER  PARTICULARS OF ANTENNA  REMA  50  Height: Power Output: Gain: Directivity: Diameter: Polarization: Polarization: Polarization:  PARTICULARS OF EQUIPMENT  MAKE/TYPE/MODEL: UV-82 SERIAL NUMBER: 21UV82Y04503	ith the following part	iculars.				
To be assigned by NTC  Hours of Operation  FREQUENCIES  BANDWIDTH AND TYPE OF EMISSION  POWER  Height: Power Output: Gain: Directivity: Diameter: Polarization:  PARTICULARS OF EQUIPMENT  MAKE/TYPE/MODEL: UV-82 SERIAL NUMBER: 21UV82Y04503	Geographical L	ocation	(	Class of Sta	tion	P
FREQUENCIES  BANDWIDTH AND TYPE OF EMISSION  POWER  PARTICULARS OF ANTENNA  Height: Power Output: Gain: Directivity: Diameter: Polarization: Power Output: UV-82 SERIAL NUMBER: 21UV82Y04503		E Longitude	1	Nature of S	ervice	CV (Private)
FREQUENCIES  BANDWIDTH AND TYPE OF EMISSION  POWER  Height: Power Output: Gain: Directivity: Diameter: Polarization: Particulars of Equipment  MAKE/TYPE/MODEL: UV-82 SERIAL NUMBER: 21UV82Y04503		N Latitude	(	Call Sign	To be ass	igned by NTC
FREQUENCIES  TYPE OF EMISSION  Height: Power Output: Gain: Directivity: Diameter: Polarization: Polarization:  MAKE/TYPE/MODEL: UV-82 SERIAL NUMBER: 21UV82Y04503			ŀ	Hours of O	peration	
Power Output: Gain: Directivity: Diameter: Polarization: Particulars of Equipment  MAKE/TYPE/MODEL: UV-82 SERIAL NUMBER: 21UV82Y04503	FREQUENCIES		POWER			REMARK
PARTICULARS OF EQUIPMENT  MAKE/TYPE/MODEL: UV-82  SERIAL NUMBER: 21UV82Y04503	50			[ I P	wer Output: Gain: Directivity: Diameter: olarization:	
		MAKE, SERI.	/TYPE/MODEL: AL NUMBER: _ <b>21UV</b>	UV-82 82Y04503	 	
This license is effective from May 18, 2023 to	This license is e	ffective from <b>M</b> i	ay 18, 2023 <sub>t</sub>	0		
Jnless sooner suspended, cancelled or revoked.  This license is issued subject to the provisions of the Radio Control Law. Act No. 3846 as	aless sooner susnend	ed, cancelled or revoke	ed.			

TEODORO BUENAVISTA JR.

Regional Director, NTC X

Notes: