

## REPUBLIC OF THE PHILIPPINES NATIONAL TELECOMMUNICATION COMMISSION



## **RADIO STATION LICENSE**

License No. 7PCV-26469-24

APPROVED

THIS IS TO CERTIFY THAT  LEONISO S. PASCUA JR. (REAVO)  A Radio Station  STATION located at  BUSAY, CEBU CITY ADN VICINITY  With the following particulars.  Geographical Location  E Longitude  N Latitude  N Latitude  THOURS OF Service  LOV (Private)  N Latitude  FREQUENCIES  BANDWIDTH AND TYPE OF EMISSION  TX:447.975  RX:442.975  E MHZ  PARTICULARS OF ANTENNA  Gain: Directivity: Diameter: N/A Polarization: Beamwidth:  PARTICULARS OF EQUIPMENT  MAKE/TYPE/MODEL: HYTERA/BP518U SERIAL NUMBI SERIAL NUMBER: SERIAL NUMBER: 23024A0424 FREQUENCY RANGE: 400-470 MHZ  This license is effective from Jul 17, 2025  Unless sooner suspended, cancelled or revoked.  This license is issued subject to the provisions of the Radio Control Law. Act No. 3846 Amended and the regulations promulgated thereunder and the Radio Regulations annexed to International Telecommunications Convention in force.  By Authority of the Commissioner	THIS IS TO CER	RTIFY THAT	LEONISO S. PASC	ua Jr. (reavo)	is hereby
With the following particulars.  Geographical Location  E Longitude Nature of Service N Latitude  N Latitude  FREQUENCIES  BANDWIDTH AND TYPE OF EMISSION  TX:447.975  RX:442.975  FAX:442.975  PARTICULARS OF EQUIPMENT  MAKE/TYPE/MODEL: HYTERA/BP518U SERIAL NUMBI SERIAL NUMBER: SERIAL NUMBER: 23024A0424  FREQUENCY RANGE: 400-470 MHZ  This license is effective from Jul 17, 2025  Unless sooner suspended, cancelled or revoked.  This license is issued subject to the provisions of the Radio Control Law. Act No. 3846  Amended and the regulations promulgated thereunder and the Radio Regulations annexed to International Telecommunications Convention in force.  By Authority of the Commissioner					
Geographical Location  E Longitude  Nature of Service  N Latitude  N Latitude  FREQUENCIES  BANDWIDTH AND TYPE OF EMISSION  TX:447.975  RX:442.975  E MHz  PARTICULARS OF EQUIPMENT  MAKE/TYPE/MODEL: HYTERA/BP518U SERIAL NUMBI SERIAL NUMBER: SERIAL NUMBER: SERIAL NUMBER: SERIAL NUMBER: 400-470 MHZ  This license is effective from Jul 17, 2025  Unless sooner suspended, cancelled or revoked.  This license is issued subject to the provisions of the Radio Control Law. Act No. 3846 Amended and the regulations promulgated thereunder and the Radio Regulations annexed to linternational Telecommunications Convention in force.  By Authority of the Commissioner					
Geographical Location  E Longitude Nature of Service N Latitude N					
E Longitude   Nature of Service   .CV (Private)     N Latitude   Hours of Operation   .(HJ)			Classio	f Station Fi)	xed Station
FREQUENCIES    BANDWIDTH AND TYPE OF EMISSION   POWER   PARTICULARS OF ANTENNA   ATTENNA	•				
FREQUENCIES    BANDWIDTH AND TYPE OF EMISSION					
TX:447.975 E MHz  BATICULARS OF EQUIPMENT  MAKE/TYPE/MODEL: HYTERA/BP518U SERIAL NUMBI SERIAL NUMBER: SERIAL NUMBER: 23024A0424 FREQUENCY RANGE: 400-470 MHZ  This license is effective from Jul 17, 2025 to Jul 21, 2025  Unless sooner suspended, cancelled or revoked.  This license is issued subject to the provisions of the Radio Control Law. Act No. 3846 Amended and the regulations promulgated thereunder and the Radio Regulations annexed to International Telecommunications Convention in force.		in Latitude	Hours	of Operation	1(13)
TX:447.975 E MHz  FARTICULARS OF EQUIPMENT  MAKE/TYPE/MODEL: HYTERA/BP518U SERIAL NUMBI SERIAL NUMBER: SERIAL NUMBER: 23024A0424 FREQUENCY RANGE: 400-470 MHZ  This license is effective from Jul 17, 2025 to Jul 21, 2025  Unless sooner suspended, cancelled or revoked.  This license is issued subject to the provisions of the Radio Control Law. Act No. 3846 Amended and the regulations promulgated thereunder and the Radio Regulations annexed to International Telecommunications Convention in force.		1			
Rx:442.975  Power Output: N/A Gain: Directivity: Diameter: N/A Polarization: Beamwidth:  Power Output: N/A Gain: Directivity: Diameter: N/A Polarization: Beamwidth:  Power Output: N/A Gain: Directivity: Diameter: N/A Polarization: Beamwidth:  Power Output: N/A Gain: Directivity: Diameter: N/A Polarization: Beamwidth:  MAKE/TYPE/MODEL: HYTERA/BP518U SERIAL NUMBI SERIAL NUMBER: SERIAL NUMBER: 23024A0424 FREQUENCY RANGE: 400-470 MHZ  This license is effective from Jul 17, 2025 to Jul 21, 2025 Unless sooner suspended, cancelled or revoked. This license is issued subject to the provisions of the Radio Control Law. Act No. 3846 Amended and the regulations promulgated thereunder and the Radio Regulations annexed to International Telecommunications Convention in force.  By Authority of the Commissioner	FREQUENCIES		POWER		CALL SIGN
MAKE/TYPE/MODEL: HYTERA/BP518U SERIAL NUMBI SERIAL NUMBER: SERIAL NUMBER: 23024A0424 FREQUENCY RANGE: 400-470 MHZ  This license is effective from Jul 17, 2025 to Jul 21, 2025  Unless sooner suspended, cancelled or revoked.  This license is issued subject to the provisions of the Radio Control Law. Act No. 3846 Amended and the regulations promulgated thereunder and the Radio Regulations annexed to International Telecommunications Convention in force.  By Authority of the Commissioner		E MHz	5	Power Output: N/A Gain: Directivity: Diameter: N/A Polarization:	4EA-7466
Unless sooner suspended, cancelled or revoked.  This license is issued subject to the provisions of the Radio Control Law. Act No. 3846 Amended and the regulations promulgated thereunder and the Radio Regulations annexed to International Telecommunications Convention in force.  By Authority of the Commissioner		MAKE/ SERIA	type/model: <u>H</u> yte al number: <u>SERIA</u>	RA/BP518U SERIA L NUMBER:23024A	
This license is issued subject to the provisions of the Radio Control Law. Act No. 3846 Amended and the regulations promulgated thereunder and the Radio Regulations annexed to International Telecommunications Convention in force.  By Authority of the Commissioner	This licens	e is effective from	Jul 17, 2025	to	Jul 21, 2025
International Telecommunications Convention in force.  By Authority of the Commissioner	•			the Radio Contro	ol Law. Act No. 3846 a
				and the Radio Reg	gulations annexed to t
ALAN FELIX MACARAYA Regional Director, NTC VII				By Authority o	f the Commissioner
ALAN FELIX MACARAYA Regional Director NTC VII				^	\.\.\.
				ALAN F	FLIX MACARAYA al Director, NTC VII

1. The registration of the above-stated radio equipment during the said period shall not be construed as an authority to poss