

REPUBLIC OF THE PHILIPPINES NATIONAL TELECOMMUNICATION COMMISSION



Pending

RADIO STATION LICENSE

License No.

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 FREQUENCY RANGE: 1 May 20, 2000	THIS IS TO CERTIFY THAT				is hereb
//Ith the following particulars. Geographical Location E Longitude Nature of Service CV (Private) N Latitude Call Sign Hours of Operation 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: 1 SERIAL NUMBER: 1 FREQUENCY RANGE: 1 MACO COOR RT CV (Private) RT CV (Private) ANTENNA REMAR PARTICULARS OF EQUIPMENT MAKE/TYPE/MODEL: 1 FREQUENCY RANGE: 1 FREQUENCY RANGE: 1					
Geographical Location E Longitude Nature of Service OV (Private) N Latitude N Latitude FREQUENCIES BANDWIDTH AND TYPE OF EMISSION N KHZ POWER PARTICULARS OF ANTENNA Height: Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth: PARTICULARS OF EQUIPMENT MAKE/TYPE/MODEL: 1 SERIAL NUMBER: 1 FREQUENCY RANGE: 1 Macco 2005			•		
E Longitude N Latitude READ Service CV (Private) N Latitude Call Sign 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 EQUIPMENT MAKE/TYPE/MODEL: SERIAL NUMBER: 1 FREQUENCY RANGE: 1 MACO SECOND	ith the following par	ticulars.			
REQUENCIES BANDWIDTH AND TYPE OF EMISSION POWER PARTICULARS OF ANTENNA REMARK	Geographical Location			Class of Station	RT
REMAR TYPE OF EMISSION ANTENNA 1 KHz PARTICULARS OF ANTENNA 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 HACO COORD HACO		E Longitude		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 MARCO 2000		N Latitude			
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 MAKE OF EQUIPMENT				Hours of Operation _	
Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth: PARTICULARS OF EQUIPMENT MAKE/TYPE/MODEL: SERIAL NUMBER: FREQUENCY RANGE: 1 May 80, 800	FREQUENCIES		POWER		OF REMARKS
MAKE/TYPE/MODEL:1 SERIAL NUMBER:1 FREQUENCY RANGE:1		1 KHz		Power Output: N Gain: Directivity: Diameter: Polarization:	N/A
SERIAL NUMBER:1 FREQUENCY RANGE:1		P.#	ARTICULARS OF EQI	UIPMENT	
This license is effective from Apr 01, 2025 to Mar 02, 2028		FREQU	ENCY RANGE:	1	
This license is effective from Apr 01, 2025 to Mar 02, 2028					
This license is effective fromApr 01, 2025 toto	This license is	effective fromA	or 01, 2025	to Mar 02, 20	028
nless sooner suspended, cancelled or revoked. This license is issued subject to the provisions of the Radio Control Law. Act No. 3846 as					
	_	, -		kadio Kegulations ann	iexea to the
mended and the regulations promulgated thereunder and the Radio Regulations annexed to the nternational Telecommunications Convention in force.				By Authorit	ty of the Commissione

Engr. Ferdinand Mortera, PECE

*

Regional Director, NTC XIII

Notes

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.