

### REPUBLIC OF THE PHILIPPINES NATIONAL TELECOMMUNICATION COMMISSION



## **RADIO STATION LICENSE**

License No.7MLCO-557-22

**REN** Aug 22, 2025

Regional Director, NTC VII

THIS IS TO CERTIFY THAT			LGU-NAGA	CITY, CEBU	is hereby		
Granted this license to operate							
				lagdook, Naga City,	Cebu and vicinity		
With the following p	articulars.						
Geographical Location			Class of Station ML ML ML ML P RT FB  Nature of Service CO (Government)				
		_ E Longitude					
N Latitude			Call Sign_ (See Back)				
			Hours of Operation				
FREQUENCIES		WIDTH AND OF EMISSION	POWER	PARTICULARS OF ANTENNA	REMARKS		
Tx:160000 Rx:157500				Height: Power Output: NA Gain: Directivity: Diameter: Polarization: Bearmwidth: Height: Power Output: N/A Gain: Directivity: Directivity: Directivity: Directivity: Directivity: Directivity: Earnwidth: Height: Polarization: Bearmwidth: Height: Power Output: N/A			
No. AMOUNT: <b>P29,2</b> Date: By:	250.00		TICULARS OF EQUI				
cancelled or revoke	rd.				_ unless sooner suspended, mended and the regulations		
	-			e International Telecom	mended and the regulations in imunications Convention in		

#### Notes

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.

LICENSEE: CONTROL NO.

# **LGU-NAGA CITY, CEBU** License No.7MLCO-557-22

## **PARTICULARS OF EQUIPMENTS**

	CALLSIGN	MAKE/TYPE/MODEL	SERIAL NO	FREQUENCY RANGE
1	4HA-2445	MOTOROLA XIR M8668i	511TVF161	136-174
2	4HA-2446	MOTOROLA XR M8668i	511TVF5186	136-174
3	4HA-2447	MOTOROLA XIR M8668i	511TVF5198	136-174
4	4HA-2448	MOTOROLA XIR M8668i	511TYF519	136-174
5	4HA-2449	MOTOROLA XIR M8668i	511TVF5157	136-174
6	4HH-7353	HYTERA PD-488	19623A1861	136-174
7	4HH-7354	HYTERA PD-488	19623A1862	136-174
8	4HH-7355	HYTERA PD-488	19623A1863	136-174
9	4HH-7356	HYTERA PD-488	19623A1864	136-174
10	4HH-7357	HYTERA PD-488	19623A1865	136-174
11	4HH-7358	HYTERA PD-488	19623A1866	136-174
12	4HH-7359	HYTERA PD-488	19623A1867	136-174
13	4HH-7360	4HH-7360	19623A1868	136-174
14	4HH-7361	HYTERA PD-488	19623A1869	136-174
15	4HH-7362	HYTERA PD-488	19623A1870	136-174
16	4HH-7363	HYTERA PD-488	19623A1881	136-174
17	4HH-7364	HYTERA PD-488	19623A1882	136-174
18	4HH-7365	HYTERA PD-488	19623A1883	136-174
19	4HH-7366	HYTERA PD-488	19623A1884	136-174
20	4HH-7367	HYTERA PD-488	19623A1885	136-174
21	4HH-7368	HYTERA PD-488	19623A1886	136-174
22	4HH-7369	HYTERA PD-488	19623A1887	136-174
23	4HH-7370	HYTERA PD-488	19623A1888	136-174
24	4HH-7371	HYTERA PD-488	19623A1889	136-174
25	4HH-7372	HYTERA PD-488	18425A1091	136-174
26	4HH-7373	HYTERA PD-488	18425A1092	136-174
27	4HH-7374	HYTERA PD-488	18425A1093	136-174
28	4HH-7375	HYTERA PD-488	18425A1094	136-174
29	4HH-7376	HYTERA PD-488	18425A1095	136-174
30	4HH-7377	HYTERA PD-488	18425A1096	136-174
31	4HH-7378	HYTERA PD-488	18425A1097	136-174
32	4HH-7379	HYTERA PD-488	18425A1098	136-174
33	4HH-7380	HYTERA PD-488	18425A1099	136-174
34	4HH-7381	HYTERA PD-488	18425A1100	136-174
35	4HY-533	MOTOROLA MOTOTRBO	4781VL2306	136-174
36	4HZ-467	MOTOROLA XIR M8668i	511TVF2753	136-174