



REPUBLIC OF THE PHILIPPINES
NATIONAL TELECOMMUNICATION COMMISSION



RADIO STATION LICENSE

License No.7PCO-191-2014

REN
Sep 12, 2025

THIS IS TO CERTIFY THAT LGU - MINGLANILLA, CEBU is hereby
Granted this license to operate A Radio Station
STATION located at Within Minglanilla Cebu and vicinity

With the following particulars.

Geographical Location _____
_____ E Longitude
_____ N Latitude

Class of Station Portable
Nature of Service CO (Government)

Call Sign (See Back)
Hours of Operation _____

FREQUENCIES	BANDWIDTH AND TYPE OF EMISSION	POWER	PARTICULARS OF ANTENNA	REMARKS
			Height: Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth:	

O.R.	No.	
	AMOUNT:	P15,250.17
	Date:	
	By:	

PARTICULARS OF EQUIPMENT
(See BACK for the particulars of Equipment)

This license is effective from Sep 04, 2026 to Sep 12, 2026 unless sooner suspended,
cancelled or revoked.

This license is issued subject to the provisions of the Radio Control Law. Act No. 3846 as Amended and the regulations promulgated thereunder and the Radio Regulations annexed to the International Telecommunications Convention in force.


ALAN FELIX MACARAYA, JR.
Regional Director, NTC VII

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.
- All radio equipment registered under this Memorandum Order shall be at the accountability of the registrant
- 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 - MINGLANILLA, CEBU
License No.7PCO-191-2014

PARTICULARS OF EQUIPMENTS

	<i>CALLSIGN</i>	<i>MAKE/TYPE/MODEL</i>	<i>SERIAL NO</i>	<i>FREQUENCY RANGE</i>
1	4HZ-6190	Icom V-80	50018911	136-174
2	4HZ-6191	Icom V-80	50018912	136-174
3	4HZ-6192	Icom V-80	50018913	136-174
4	4HZ-6193	Icom V-80	50018909	136-174
5	4HZ-6194	Icom V-80	50018884	136-174
6	4HZ-6195	Icom V-80	50018883	136-174
7	4HZ-6196	Icom V-80	50018882	136-174
8	4HZ-6197	Icom V-80	50018881	136-174
9	4HZ-6198	Icom V-80	50018880	136-174
10	4HZ-6199	Icom V-80	50018885	136-174
11	4HZ-6200	Icom V-80	50018886	136-174
12	4HZ-6201	Icom V-80	50018887	136-174
13	4HZ-6202	Icom V-80	50018888	136-174
14	4HZ-6203	Icom V-80	50018889	136-174
15	4HZ-6204	Icom V-80	50018893	136-174
16	4HZ-6205	Icom V-80	50018914	136-174
17	4HZ-6206	Icom V-80	50018917	136-174
18	4HZ-6207	Icom V-80	50018916	136-174
19	4HZ-6208	Icom V-80	50018915	136-174
20	4HZ-6209	Icom V-80	50018896	136-174
21	4HZ-6210	Icom V-80	50018894	136-174
22	4HZ-6211	Icom V-80	40019397	136-174
23	4HZ-6212	Icom V-80	40019396	136-174
24	4HZ-6213	Icom V-80	40019737	136-174
25	4HZ-6214	Icom V-80	40033948	136-174
26	4HZ-6215	Icom V-80	40033947	136-174
27	4HZ-6216	Icom V-80	40033463	136-174
28	4HZ-6217	Icom V-80	40033944	136-174
29	4HZ-6218	Icom V-80	08011403	136-174