

THIS IS TO CERTIEV THAT

REPUBLIC OF THE PHILIPPINES NATIONAL TELECOMMUNICATION COMMISSION

RADIO STATION LICENSE

License No.7MLCO-639-23

LGU - MANDAUE CITY (DGS-JASSU)

REN Sep 17, 2025

is herehy

ALAN FELIX MACARAYA, JR.

Regional Director, NTC VII

Granted this license to	operate	A Ra	dio Station	
			ue City and vicinity	
With the following par Geographical L	ocationE Longitude	Na	ture of Service Co	ML P RT FB O (Government)
	N Latitude		Il Sign(See Back) urs of Operation	24
FREQUENCIES	BANDWIDTH AND TYPE OF EMISSION	POWER	PARTICULARS OF ANTENNA	REMARKS
Tx:447700 Rx:442700			Height: Power Output: N/A Gain: Directivity: Diameter: Polarization: Bearmwidth: Bearmwidth: Gain: Directivity: Diameter: Power Output: N/A Gain: Directivity: Diameter: Polarization: Bearmwidth: Height: Power Output: N/A	
No. AMOUNT: P69,66 Date: By:	JU.UU	RTICULARS OF EQUI		
This license is effective cancelled or revoked.		2025 to	OCT 17, 2026	unless sooner suspended,
		-		mended and the regulation nmunications 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

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 - MANDAUE CITY (DGS-JASSU) License No.7MLCO-639-23

PARTICULARS OF EQUIPMENTS

	CALLSIGN	MAKE/TYPE/MODEL	SERIAL NO	FREQUENCY RANGE	LOCATION
1	4HA-2527	HYTERA HM-788	22D13C0129	400-	ob Toyota Innova PN:070108
2	4HH-8850	HYTERA BP-518	22826C0491	400-	PORTABLE
3	4HH-8851	HYTERA BP-518	22826C0492	400-	PORTABLE
4	4HH-8852	HYTERA BP-518	22826C0493	400-	PORTABLE
5	4HH-8853	HYTERA BP-518	22826C0494	400-	PORTABLE
6	4HH-8854	HYTERA BP-518	22826C0495	400-	PORTABLE
7	4HH-8855	HYTERA BP-518	22826C0496	400-	PORTABLE
8	4HH-8856	HYTERA BP-518	22826C0497	400-	PORTABLE
9	4HH-8857	HYTERA BP-518	22826C0498	400-	PORTABLE
10	4HH-8858	HYTERA BP-518	22826C0499	400-	PORTABLE
11	4HH-8859	HYTERA BP-518	22826C0500	400-	PORTABLE
12	4HH-8860	HYTERA BP-518	22826C0501	400-	PORTABLE
13	4HH-8861	HYTERA BP-518	22826C0502	400-	PORTABLE
14	4HH-8862	HYTERA BP-518	22826C0503	400-	PORTABLE
15	4HH-8863	HYTERA BP-518	22826C0504	400-	PORTABLE
16	4HH-8864	HYTERA BP-518	22826C0505	400-	PORTABLE
17	4HH-8865	HYTERA BP-518	22826C0461	400-	PORTABLE
18	4HH-8866	HYTERA BP-518	22826C0462	400-	PORTABLE
19	4HH-8867	HYTERA BP-518	22826C0463	400-	PORTABLE
20	4HH-8868	HYTERA BP-518	22826C0464	400-	PORTABLE
21	4HH-8869	HYTERA BP-518	22826C0465	400-	PORTABLE
22	4HH-8870	HYTERA BP-518	22826C0466	400-	PORTABLE
23	4HH-8871	HYTERA BP-518	22826C0467	400-	PORTABLE
24	4HH-8872	HYTERA BP-518	22826C0468	400-	PORTABLE
25	4HH-8873	HYTERA BP-518	22826C0469	400-	PORTABLE
26	4HH-8874	HYTERA BP-518	22826C0470	400-	PORTABLE
27	4HH-8875	HYTERA BP-518	22826C0471	400-	PORTABLE
28	4HH-8876	HYTERA BP-518	22826C0472	400-	PORTABLE
29	4HH-8877	HYTERA BP-518	22826C0473	400-	PORTABLE
30	4HH-8878	HYTERA BP-518	22826C0474	400-	PORTABLE
31	4HH-8879	HYTERA BP-518	22826C0475	400-	PORTABLE
32	4HH-8880	HYTERA BP-518	22826C0536	400-	PORTABLE
33	4HH-8881	HYTERA BP-518	22826C0537	400-	PORTABLE
34	4HH-8882	HYTERA BP-518	22826C0538	400-	PORTABLE
35	4HH-8883	HYTERA BP-518	22826C0539	400-	PORTABLE
36	4HH-8884	HYTERA BP-518	22826C0540	400-	PORTABLE
37	4HH-8885	HYTERA BP-518	22826C0541	400-	PORTABLE
38	4HH-8886	HYTERA BP-518	22826C0542	400-	PORTABLE
39	4HH-8887	HYTERA BP-518	22826C0543	400-	PORTABLE
40	4HH-8888	HYTERA BP-518	22826C0544	400-	PORTABLE
41	4HH-8889	HYTERA BP-518	22826C0545	400-	PORTABLE
42	4HH-8890	HYTERA BP-518	22826C0546	400-	PORTABLE
43	4HH-8891	HYTERA BP-518	22826C0547	400-	PORTABLE
44	4HH-8892	HYTERA BP-518	22826C0548	400-	PORTABLE
45	4HH-8893	HYTERA BP-518	22826C0549	400-	PORTABLE
46	4HH-8894	HYTERA BP-518	22826C0550	400-	PORTABLE
47	4HH-8895	HYTERA BP-518	22826C0481	400-	PORTABLE
48	4HH-8896	HYTERA BP-518	22826C0483	400-	PORTABLE
49	4HH-8897	HYTERA BP-518	22826C0484	400-	PORTABLE
50	4HH-8898	HYTERA BP-518	22826C0487	400-	PORTABLE
				··-	



REPUBLIC OF THE PHILIPPINES NATIONAL TELECOMMUNICATION COMMISSION

RADIO STATION LICENSE

License No.7MLCO-639-23

REN Sep 17, 2025

у	is hereby	TY (DGS-JASSU)	U - MANDAUE CI	ATLG	THIS IS TO CERTIFY TH
_	ranted this license to operate A Radio Station				
	TATION located at within Mandaue City and vicinity				
					h the following particulars.
-	Class of StationML P RT FB Nature of ServiceCO (Government)		Class		Geographical Location
			Natur		
				_ E Longitude	
	Call Sign (See Below) Hours of Operation 24		Call S	_ N Latitude	
	REMARKS	PARTICULARS OF ANTENNA	POWER	OWIDTH AND OF EMISSION	FRECIJENCIES
		Height: Power Output: N/A Gain:			Tx:447700
		Directivity: Diameter: Polarization: Bearnwidth: Height: Power Output: N/A Gain: Diameter: Polarization: Bearnwidth: Height: Power Output: N/A Fower Output: N/A Diameter: Polarization: Bearnwidth: Height: Power Output: N/A			Rx:442700
Y LOCATIO	FREQUENCY	UIPMENTS	TICULARS OF EQ	PAR	·
LOCATIO	RANGE	SERIAL NO	MAKE/TYPE/MODEL		CALLS
PORTABL	400- 400-	22826C0489 22615A3613	HYTERA BP-518 HYTERA HR-1068		51 4HH-88 52 4HY-5
	400-	22D13C0130	HYTERA HM-788	_	52 4HY-59 53 4HZ-6
DGS-JASSU Of Purok Danao, Busay,	· · · · -			, ,	41120

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

^{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.