

REPUBLIC OF THE PHILIPPINES NATIONAL TELECOMMUNICATION COMMISSION



RADIO STATION LICENSE

License No.7FBCV-464-23

REN Sep 01, 2025

ATTY. ALAN FELIX MACARAYA, JR. Regional Director, NTC VII

THIS IS TO CERTIFY THAT		APPLEONE MACTAN INC.		is hereby		
Granted this license to operate		A Rac				
STATION located at within Punta Engao, Lapu-Lapu City, Cebu and vicinity						
With the following par	ticulars.					
Geographical L	ocation	Clas	Class of Station FB P RT Nature of Service CV (Private)			
	E Longitude	Mat	ure or service	or (i iii die)		
	N Latitude	Call	Call Sign (See Back)			
		Hours of Operation				
FREQUENCIES	BANDWIDTH AND TYPE OF EMISSION	POWER	PARTICULARS OF ANTENNA	REMARKS		
Tx:431450			Height: Power Output: N/A Gain: Directivity:			
Rx:436450			Directivity: Diameter: Polarization: Bolarization: Belarization: Belarization: Belarization: Hight: Power Output: IV/A Gain: Directivity: Diameter: Polarization: Beamwidth: Height: Power Output: IV/A			
O.R. No. P35,28 Date: By:	0.00	RTICULARS OF EQUIF				
This license is effective cancelled or revoked.		2025 to	Sep 01, 2026	_ unless sooner suspended,		
		-		mended and the regulations 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

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.

APPLEONE MACTAN INC.

License No.7FBCV-464-23

PARTICULARS OF EQUIPMENTS

	CALLSIGN	MAKE/TYPE/MODEL	SERIAL NO	FREQUENCY RANGE
1	DUB-701	HYTERA MD-788	21D02A0526	400-470
2	DUBB-8274	HYTERA PD488	22625D2361	400-470
3	DUBB-8275	HYTERA PD488	22625D2362	400-470
4	DUBB-8276	HYTERA PD488	22625D2363	400-470
5	DUBB-8277	HYTERA PD488	22625D2364	400-470
6	DUBB-8278	HYTERA PD488	22625D2365	400-470
7	DUBB-8279	HYTERA PD488	22625D2366	400-470
8	DUBB-8280	HYTERA PD488	22625D2367	400-470
9	DUBB-8281	HYTERA PD488	22625D2368	400-470
10	DUBB-8282	HYTERA PD488	22625D2369	400-470
11	DUBB-8283	HYTERA PD488	22625D2370	400-470
12	DUBB-8284	HYTERA PD488	22625D2371	400-470
13	DUBB-8285	DUBB-8285	22625D2372	400-470
14	DUBB-8286	HYTERA PD488	22625D2373	400-470
15	DUBB-8287	HYTERA PD488	2262502374	400-470
16	DUBB-8288	HYTERA PD488	22625D2375	400-470
17	DUBB-8289	HYTERA PD488	22625D2091	400-470
18	DUBB-8290	HYTERA PD488	22625D2092	400-470
19	DUBB-8291	HYTERA PD488	22625D2093	400-470
20	DUBB-8292	HYTERA PD488	22625D2094	400-470
21	DUBB-8293	HYTERA PD488	22625D2095	400-470
22	DUBB-8294	HYTERA PD488	22625D2096	400-470
23	DUBB-8295	HYTERA PD488	22625D2097	400-470
24	DUBB-8296	HYTERA PD488	22625D2098	400-470
25	DUBB-8297	HYTERA PD488	22625D2099	400-470
26	DUBB-8298	HYTERA PD488	22625D2100	400-470
27	DUBB-8299	HYTERA PD488	22625D2101	400-470
28	DUBB-8300	HYTERA PD488	22625D2102	400-470
29	DUBB-8301	HYTERA PD488	22625D2103	400-470
30	DUBB-8302	HYTERA PD488	22625D2104	400-470
31	DUBB-8303	HYTERA PD488	2262502105	400-470
32	DUBB-8304	HYTERA PD488	2262502141	400-470
33	DUBB-8305	HYTERA PD488	22625D2142	400-470
34	DUBB-8306	HYTERA PD488	22625D2143	400-470
35	DUBB-8307	HYTERA PD488	22625D2144	400-470
36	DUBB-8308	HYTERA PD488	22625D2145	400-470
37	DUBB-8309	HYTERA PD488	22625D2146	400-470
38	DUBB-8310	HYTERA PD488	22625D2147	400-470
39	DUBB-8311	HYTERA PD488	22625D2148	400-470
40	DUBB-8312	HYTERA PD488	22625D2149	400-470
41	DUBB-8313	HYTERA PD488	22625D2150	400-470
42	DUBB-8314	HYTERA PD488	22625D2136	400-470
43	DUBB-8315	HYTERA PD488	22625D2137	400-470
44	DUBB-8316	HYTERA PD488	22625D2138	400-470
45	DUBB-8317	HYTERA PD488	22625D2139	400-470
46	DZN-39	HYTERA RD-988	17D10A3961	400-470