

REPUBLIC OF THE PHILIPPINES NATIONAL TELECOMMUNICATION COMMISSION



RADIO STATION LICENSE

License No.7PCO-7844-7845-7846-21

REN Sep 01, 2025

Regional Director, NTC VII

THIS IS TO CERTIFY THAT		CEBU PORT AUTHORITY	
Granted this license to operate		A Radio Station	
STATION located at			
ticulars.			
Geographical Location		Class of Station PRT Nature of Service CO (Government)	
N Latitude			
	Ho	urs of Operation	
BANDWIDTH AND TYPE OF EMISSION	POWER	PARTICULARS OF ANTENNA	REMARKS
		Height: Power Output: N/A Gain: Directivity:	
		Diameter: Polarization: Beamwidth: Height:	
		Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth:	
.0.00	-		
ubject to the provision	s of the Radio Control	Law. Act No. 3846 as Al	
	ciculars. ocation E Longitude N Latitude BANDWIDTH AND TYPE OF EMISSION CO.00 P (See BAC) The from Sep 01 This is a sep 01 This is a sep 01 This is a sep 01	within the F siculars. ocation E Longitude N Latitude Cal Ho BANDWIDTH AND TYPE OF EMISSION POWER PARTICULARS OF EQUI (See BACK for the particulars See from Sep 01, 2025 to	Mithin the Province of Cebu Siculars. Ocation Class of Station Nature of Service E Longitude N Latitude Call Sign Hours of Operation BANDWIDTH AND TYPE OF EMISSION POWER PARTICULARS OF ANTENNA Power Outer INA Directive Distriction Height Height Height Power Outer INA Directive Distriction Power District Height Height Power Outer INA Directive District Dist

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.

CEBU PORT AUTHORITY

License No.7PCO-7844-7845-7846-21

PARTICULARS OF EQUIPMENTS

	CALLSIGN	MAKE/TYPE/MODEL	SERIAL NO	FREQUENCY RANGE
1	4HG-7086/4HG-7087/4HG-	CIGNUS XTR10	F079190	136-174
2	4HG-7089/4HG-7090/4HG	CIGNUS XTR10	F079195	136-174
3	4HG-7092/4HG-7093/4HG-	CIGNUS XTR10	F079192	136-174
4	4HG-7095/4HG-7096/4HG-	CIGNUS XTR10	F079061	136-174
5	4HG-7098/4HG-7099/4HG-	CIGNUS XTR10	F079089	136-174
6	4HG-7101/4HG-7102/4HG-	CIGNUS XTR10	F079079	136-174
7	4HG-7104/4HG-7105/4HG-	CIGNUS XTR10	F079060	136-174
8	4HG-7107/4HG-7108/4HG-	CIGNUS XTR10	F079074	136-174
9	4HG-7110/4HG-7111/4HG-	CIGNUS XTR10	F079197	136-174
10	4HG-7113/4HG-7114/4HG-	CIGNUS XTR10	F079196	136-174
11	4HG-7116/4HG-7117/4HG-	CIGNUS XTR10	F079191	136-174
12	4HG-7119/4HG-7120/4HG-	CIGNUS XTR10	F079075	136-174
13	4HG-7122/4HG-7123/4HG	4HG-7122/4HG-7123/4HG	F079070	136-174
14	4HG-7125/4HG-7126/4HG-	CIGNUS XTR10	F079080	136-174
15	4HG-7128/4HG-7129/4HG-	CIGNUS XTR10	F079076	136-174
16	4HG-7131/4HG-7132/4HG-	CIGNUS XTR10	F078993	136-174
17	4HG-7134/4HG-7135/4HG-	CIGNUS XTR10	F079077	136-174
18	4HG-7137/4HG-7138/4HG-	CIGNUS XTR10	F079205	136-174
19	4HG-7140/4HG-7141/4HG-	CIGNUS XTR10	F079203	136-174
20	4HG-7143/4HG-7144/4HG-	CIGNUS XTR10	F079078	136-174
21	4HG-7146/4HG-7147/4HG-	CIGNUS XTR10	F079142	136-174
22	4HG-7149/4HG-7150/4HG-	CIGNUS XTR10	F079209	136-174
23	4HG-7152/4HG-7153/4HG-	CIGNUS XTR10	F079072	136-174
24	4HG-7155/4HG-7156/4HG-	CIGNUS XTR10	F079186	136-174
25	4HG-7158/4HG-7159/4HG-	CIGNUS XTR10	F079199	136-174
26	4HG-7161/4HG-7162/4HG-	CIGNUS XTR10	F079193	136-174
27	4HG-7164/4HG-7165/4HG-	CIGNUS XTR10	F079204	136-174
28	4HG-7167/4HG-7168/4HG-	CIGNUS XTR10	F079200	136-174
29	4HG-7170/4HG-7171/4HG-	CIGNUS XTR10	F079073	136-174
30	4HG-7173/4HG-7174/4HG-	CIGNUS XTR10	F079198	136-174
31	4HG-7176/4HG-7177/4HG-	CIGNUS XTR10	F079002	136-174
32	4HG-7179/4HG-7180/4HG-	CIGNUS XTR10	F078992	136-174
33	4HG-7182/4HG-7183/4HG-	CIGNUS XTR10	F079071	136-174
34	4HG-7185/4HG-7186/4HG-	CIGNUS XTR10	F079159	136-174
35	4HG-7188/4HG-7189/4HG-	CIGNUS XTR10	F079084	136-174
36	4HG-7191/4HG-7192/4HG-	CIGNUS XTR10	F079194	136-174
37	4HG-7194/4HG-7195/4HG-	CIGNUS XTR10	F079086	136-174
38	4HG-7197/4HG-7198/4HG-	CIGNUS XTR10	F079201	136-174
39	4HG-7200/4HG-7201/4HG-	CIGNUS XTR10	F079066	136-174
40	4HG-7203/4HG-7204/4HG-	CIGNUS XTR10	F079206	136-174
41	4HG-7206/4HG-7207/4HG-	CIGNUS XTR10	F079065	136-174
42	4HG-7209/4HG-7210/4HG-	CIGNUS XTR10	F079085	136-174
43	4HG-7212/4HG-7213/4HG-	CIGNUS XTR10	F079351	136-174
43 44	4HG-7215/4HG-7216/4HG-	CIGNUS XTR10	F079254	136-174
45	4HG-7218/4HG-7219/4HG-	CIGNUS XTR10	F073904	136-174
46	4HY-522	MOTOROLA GR300	159TXLE735	136-174
47	4HY-523	MOTOROLA GR300	159TWC7551	136-174