

REPUBLIC OF THE PHILIPPINES NATIONAL TELECOMMUNICATION COMMISSION



RADIO STATION LICENSE

License No.7PCV-18758-2020

Aug 06, 2025

Regional Director, NTC VII

THIS IS TO	CERTIFY THA	T ZABE	TH SPACE LEA	SING CORPORATION	N is hereby	
Granted this license to operate			A Ra			
				Banilad, Cebu City,via	a repeater 4EY-576 I	
With the following	particulars.					
Geographical Location				Class of Station PPPPRT		
0 .		E Longitude	Na	ture of ServiceC	V (Private)	
				(0 0 1)		
		N Latitude	Ca	Call Sign		
			Но	ours of Operation		
FREQUENCIES		WIDTH AND OF EMISSION	POWER	PARTICULARS OF ANTENNA	REMARKS	
Tx:441412.5				Height: Power Output: N/A Gain:		
Rx:446412.5	j			Directivity: Diameter: Polarization: Beamwidth: Height: Powr Output: NA Gain: Directivity: Diameter: Polarization: Beamwidth: Height:		
O.R. No. AMOUNT: P134 Date: By:	l,118.00		RTICULARS OF EQU K for the particulars			
	ked. ed subject to	the provisions	of the Radio Control	Aug 05, 2026 Law. Act No. 3846 as Ame ne International Telecomm	_	
				ALAN FELIX	(MACARAYA	

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.

ZABETH SPACE LEASING CORPORATION

License No.7PCV-18758-2020

PARTICULARS OF EQUIPMENTS

	CALLSIGN	MAKE/TYPE/MODEL	SERIAL NO	FREQUENCY RANGE
1	4EE-8379	KENWOOD TK-3000	B4605538	400-470
2	4EE-8380	KENWOOD TK-3000	BA605541	400-470
3	4EE-8381	KENWOOD TK-3000	B4605542	400-470
4	4EE-8382	KENWOOD TK-3000	B5C04192	400-470
5	4EE-8383	KENWOOD TK-3000	B5400612	400-470
6	4EE-8384	KENWOOD TK-3000	B6103109	400-470
7	4EE-8385	KENWOOD TK-3000	B6103110	400-470
8	4EE-8386	KENWOOD TK-3000	B4C08674	400-470
9	4EE-8387	KENWOOD TK-3000	B4704520	400-470
10	4EE-8388	KENWOOD TK-3000	B4704523	400-470
11	4EE-8389	KENWOOD TK-3000	B5300842	400-470
12	4EE-8390	CIGNUS W80PRO	W80PRO13070881	400-470
13	4EE-8391	4EE-8391	CG2W1613242	400-470
14	4EE-8392	CIGNUS CG2W	CG2W1613300	400-470
15	4EE-8393	CIGNUS S80PRO	S80PROU16050626	400-470
16	4EE-8394	CIGNUS S80PRO	S80PROU16051179	400-470
17	4EE-8395	CIGNUS S80PRO	S80PROU16051188	400-470
18	4EE-8396	CIGNUS S80PRO	S80PROU16050259	400-470
19	4EE-8397	CIGNUS S80PRO	S80PROU16050534	400-470
20	4EE-8398	CIGNUS V85PRO	13V85PRO40723	400-470
21	4EE-8399	CIGNUS V85PRO	13V85PRO39650	400-470
22	4EE-8400	CIGNUS V85PRO	13V85PRO40452	400-470
23	4EE-8401	CIGNUS V85PRO	13V85PRO39943	400-470
24	4EE-8402	CIGNUS V85PRO	13V85PRO41173	400-470
25	4EE-8403	CIGNUS V85PRO	13V85PRO39896	400-470
26	4EE-8404	CIGNUS V85PRO	13V85PRO41056	400-470
27	4EE-8405	CIGNUS V85PRO	13V85PRO41047	400-470
28	4EE-8406	CIGNUS V85PRO	13V85PRO41146	400-470
29	4EE-8407	CIGNUS V85PRO	13V85PRO41162	400-470
30	4EE-8408	CIGNUS V85PRO	13V85PRO39484	400-470
31	4EE-8409	CIGNUS V85PRO	13V85PRO41166	400-470
32	4EE-8410	CIGNUS V85PRO	13V85PRO40642	400-470
33	4EE-8411	CIGNUS V85PRO	13V85PRO40717	400-470
34	4EE-8412	CIGNUS V85PRO	13V85PRO39654	400-470
35	4EE-8413	CIGNUS V85PRO	13V85PRO37816	400-470
36	4EE-8423	CIGNUS V85PRO	13V84PRO40713	400-470
37	4EY-576	KENWOOD NXR-810	B9110109	400-470