

### REPUBLIC OF THE PHILIPPINES NATIONAL TELECOMMUNICATION COMMISSION



# **RADIO STATION LICENSE**

License No.7PCV-17306-2019

Aug 07, 2025

Regional Director, NTC VII

THIS IS TO CE	RTIFY THAT	CLI PRE	MIER HOTELS	INTERNATIONAL, IN	C. is hereby	
Granted this license to	o operate	dio Station				
				seline Center, J. Osn	nea St., Cebu City,v	
With the following pa	rticulars.					
Geographical	Location		Cla	Class of Station FB RT P		
<b>.</b>		Longitude	Nat	Nature of Service CV (Private)		
		C		(Con Boot)		
	N	l Latitude	Cal	Call Sign		
			Hou	urs of Operation		
FREQUENCIES		IDTH AND EMISSION	POWER	PARTICULARS OF ANTENNA	REMARKS	
Tx:432275				Height: Power Output: N/A Gain:		
Rx:437275				Directivity: Diameter: Polarization: Bearnwidth: Height: Power Output: NIA Gain: Directivity: Directivity: Polarization: Bearnwidth: Height: Height: Power Output: NIA		
O.R.   No.     P56,0	04.00		FICULARS OF EQUI			
	d. subject to th	ne provisions of	the Radio Control	Aug 06, 2026 u Law. Act No. 3846 as Ame e International Telecommu	_	
				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.

### CLI PREMIER HOTELS INTERNATIONAL, INC.

License No.7PCV-17306-2019

# PARTICULARS OF EQUIPMENTS

	CALLSIGN	MAKE/TYPE/MODEL	SERIAL NO	FREQUENCY RANGE
1	4EV-891	Hyt MD618	18614A1558	400-470
2	4EY-568	Hyt RD628	17D31A9018	400-470
3	4EU-7056	Hyt PD488	17D26A1151	400-470
4	4EU-7057	Hyt PD488	17D26A1152	400-470
5	4EU-7058	Hyt PD488	17D26A1153	400-470
6	4EU-7059	Hyt PD488	17D26A1154	400-470
7	4EU-7060	Hyt PD488	17D26A1155	400-470
8	4EU-7061	Hyt PD488	17D26A1156	400-470
9	4EU-7062	Hyt PD488	17D26A1157	400-470
10	4EU-7063	Hyt PD488	17D26A1158	400-470
11	4EU-7064	Hyt PD488	17D26A1159	400-470
12	4EU-7065	Hyt PD488	17D26A1160	400-470
13	4EU-7066	4EU-7066	17D26A1171	400-470
14	4EU-7067	Hyt PD488	17D26A1173	400-470
15	4EU-7068	Hyt PD488	17D26A1174	400-470
16	4EU-7069	Hyt PD488	17D25A4774	400-470
17	4EU-7070	Hyt PD488	17D25A4775	400-470
18	4EU-7071	Hyt PD488	17D25A4776	400-470
19	4EU-7072	Hyt PD488	17D25A4777	400-470
20	4EU-7073	Hyt PD488	17D25A4778	400-470
21	4EU-7074	Hyt PD488	17D25A4779	400-470
22	4EU-7075	Hyt PD488	17D25A4780	400-470
23	4EU-7076	Hyt PD488	17D25A4761	400-470
24	4EU-7077	Hyt PD488	17D25A4771	400-470
25	4EU-7078	Hyt PD488	17D25A4762	400-470