

REPUBLIC OF THE PHILIPPINES NATIONAL TELECOMMUNICATION COMMISSION



RADIO STATION LICENSE

License No.7FX/FBCV-354-127- 2017

REN Sep 10, 2025

ALAN FELIX MACARAYA, JR. Regional Director, NTC VII

THIS IS TO CERTIFY THAT		M.L	M.LHUILLIER CEBU SAFARI		is hereby		
Granted this license to operate			A Ra				
STATION located at		wi	within Carmen, Cebu and vicinity				
With the following	particulars.						
Geographical Location			Class of Station FX/FB FX/FB FX/FB P P P RT				
E Longitude			Nature of Service CV (Private)				
N Latitude			Call Sign (See Back)				
			Hours of Operation				
FREQUENCIES	BANDWIDTH TYPE OF EMI		POWER	PARTICULARS OF ANTENNA	REMARKS		
Tx:446062.5 Rx:441062.5				Height: Power Output: N/A Gain: Diractivity: Diameter: Polarization: Height: Power Output: N/A Gain: Diractivity: Diameter: Polarization: Beamwidth: Height: Height: Power Output: N/A Gain: Diractivity: Diameter: Polarization: Beamwidth: Height: Power Output: N/A			
No. AMOUNT: P34, Date: By:	562.00		LARS OF EQU ne particulars	IPMENT of Equipment)			
This license is effe		Sep 14, 2025	to	Sep 10, 2026	unless sooner suspended,		

Notes

force.

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.

M.LHUILLIER CEBU SAFARI

License No.7FX/FBCV-354-127- 2017

PARTICULARS OF EQUIPMENTS

	CALLSIGN	MAKE/TYPE/MODEL	SERIAL NO	FREQUENCY RANGE
1	4EF-875/4EV-496	Hytera MD788G	17515A0635	400-470
2	4EF-876/4EV-497	Hytera MD788G	17515A0636	400-470
3	4EF-877/4EV-498	Hytera MD788G	17515A0637	400-470
4	4EH-6707	Hytera PD508	16D06A1745	400-470
5	4EH-6708	Hytera PD508	15D06A1744	400-470
6	4EH-6709	Hytera PD508	15D06A1747	400-470
7	4EH-6710	Hytera PD508	15D06A1746	400-470
8	4EH-6711	Hytera PD508	15D06A1743	400-470
9	4EH-6712	Hytera PD508	15D06D1200	400-470
10	4EH-6713	Hytera PD508	15D06D1199	400-470
11	4EH-6714	Hytera PD508	15D06D1198	400-470
12	4EH-6715	Hytera PD508	15D06D1197	400-470
13	4EH-6716	Hytera PD508	15D06D1196	400-470
14	4EH-6717	Hytera PD508	15D06D1195	400-470
15	4EH-6718	Hytera PD508	15D06D1194	400-470
16	4EH-6719	Hytera PD508	15D06D1193	400-470
17	4EH-6720	Hytera PD508	15D06D1192	400-470
18	4EH-6721	Hytera PD508	15D06D1191	400-470
19	4EH-6722	Hytera PD408	16513D0483	400-470
20	4EH-6723	Hytera PD408	16513D0482	400-470
21	4H-6724	Hytera PD408	16513D0481	400-470
22	4EH-6725	Hytera PD408	16513D0484	400-470
23	4EH-6726	Hytera PD408	16513D0486	400-470
24	4EH-6727	Hytera PD408	16513D0439	400-470
25	4EH-6728	Hytera PD408	16513D0440	400-470
26	4EH-6729	Hytera PD408	16513D0438	400-470
27	4EH-6730	Hytera PD408	16513D0437	400-470
28	4EH-6731	Hytera PD408	16513D0436	400-470
29	4EH-6732	Hytera PD408	16513D0435	400-470
30	4EH-6733	Hytera PD408	16513D0434	400-470
31	4EH-6734	Hytera PD408	16513D0433	400-470
32	4EH-6735	Hytera PD408	16513D0432	400-470
33	4EH-6736	Hytera PD408	16513D0431	400-470
34	4EH-6737	Hytera PD688	16422A1849	400-470
35	4EH-6738	Hytera PD688	16422A1850	400-470
36	4EY-471	Hytera RD988	16D13A2341	400-470