

REPUBLIC OF THE PHILIPPINES NATIONAL TELECOMMUNICATION COMMISSION



RADIO STATION LICENSE

License No.R7

Jul 15, 2025

Granted this license to operate			A Radio Station		
STATION located at			5 11111		
With the following pa	articulars.				
Geographical LocationE Longitude				Class of Station Portable Nature of Service CV (Private)	
		-			
N Latitude			Call Sign(See Back)		
			Нос	urs of Operation	
FRECHENCIES		WIDTH AND F EMISSION	POWER	PARTICULARS OF ANTENNA	REMARKS
Tx:432.7875 F3 Rx:437.4875		E MHz	0.01	Height: Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth:	
No. 1484599 AMOUNT: P31,9 Date: Jul 15, 2 By: Ricci Angela Ca	38.00 025		RTICULARS OF EQUII		
This license is effec	tive from	Jul 15,	2025 to	Jul 16, 2026	unless sooner suspende

promulgated thereunder and the Radio Regulations annexed to the International Telecommunications Convention in

ALAN FELIX MACARAYA

Regional Director, NTC VII

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

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.

PASSWORD SECURITY AGENCY, INC.

License No.R7

PARTICULARS OF EQUIPMENTS

	CALLSIGN	MAKE/TYPE/MODEL	SERIAL NO	FREQUENCY RANGE
1	4EV-882	Hytera PD418	18609A0146	400-470
2	4EY-564	Hytera PD418	16D13A232	400-470
3	4EZ-7368	Hytera PD418	18D18A2742	400-470
4	4EZ-7369	Hytera PD418	18D18A2749	400-470
5	4EZ-7370	Hytera PD418	18D18A2741	400-470
6	4EZ-7371	Hytera PD418	18D18A2746	400-470
7	4EZ-7372	Hytera PD418	18D18A2805	400-470
8	4EZ-7373	Hytera PD418	18D18A2744	400-470
9	4EZ-7374	Hytera PD418	18D18A2813	400-470
10	4EZ-7375	Hytera PD418	18D18A2820	400-470
11	4EZ-7376	Hytera PD418	18917D1333	400-470
12	4EZ-7377	Hytera PD418	18917D1227	400-470
13	4EZ-7378	4EZ-7378	18917D1168	400-470
14	4EZ-7379	Hytera PD418	18917D1169	400-470
15	4EZ-7380	Hytera PD418	18917D1170	400-470
16	4EZ-7381	Hytera PD418	18D18A2815	400-470
17	4EZ-7382	Hytera PD418	18D18A2819	400-470
18	4EZ-7383	Hytera PD418	18D18A2814	400-470
19	4EZ-7384	Hytera PD418	18D18A2804	400-470
20	4EZ-7385	Hytera PD418	18D18A2808	400-470
21	4EZ-7386	Hytera PD418	18917D1222	400-470
22	4E-7419	Hytera PD418	18D18A2743	400-470
23	4EZ-7420	Hytera PD418	18D18A2745	400-470
24	4EZ-7421	Hytera PD418	18D18A2802	400-470
25	4EZ-7422	Hytera PD418	18D18A2750	400-470
26	4EZ-7423	Hytera PD418	18D18A2748	400-470
27	4EZ-7424	Hytera PD418	18D18A2810	400-470
28	4EZ-7425	Hytera PD418	18D18A2816	400-470
29	4EZ-7426	Hytera PD418	18D18A2817	400-470
30	4EZ-7427	Hytera PD418	18917D1334	400-470
31	4EZ-7428	Hytera PD418	18D18A2806	400-470
32	4EZ-7429	Hytera PD418	18917D1167	400-470
33	4EZ-7430	Hytera PD418	18D18A2807	400-470
34	4EZ-7431	Hytera PD418	18D18A2818	400-470
35	4EZ-7432	Hytera PD418	18D18A2812	400-470
36	4EZ-7433	Hytera PD418	18D18A2811	400-470
37	4EZ-7434	Hytera PD418	18D18A2803	400-470
38	4EZ-7435	Hytera PD418	18D18A2809	400-470
39	4EZ-7436	Hytera PD418	18D182801	400-470
40	4EZ-7437	Hytera PD418	18917D1331	400-470