

### REPUBLIC OF THE PHILIPPINES NATIONAL TELECOMMUNICATION COMMISSION



# **RADIO STATION LICENSE**

License No.7PCV-10492-2018

**REN** Sep 15, 2025

Regional Director, NTC VII

Grar	ited th	is license to	operate _		A I	Radio Station	
				Via repeater 4EY-476 located at Busay Cebu City			
With	the fo	ollowing par	ticulars.				
	Ge	ographical L	ocation			Class of Station	
				E Longitude		Nature of Service	CV (Filvate)
				N Latitude		Call Sign(See Back)	
				J	Hours of Operation		
	FREQU	JENCIES		VIDTH AND F EMISSION	POWER	PARTICULARS OF ANTENNA	REMARKS
		42600 47600				Height: Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth: Height: Power Output: N/A Gain: Directivity: Diameter: Polarization:	
O.R.	No.  AMOUNT  Date:  By:	1486105 P134,4 Sep 15, 20 Ricci Angela Canto	025		RTICULARS OF EC	QUIPMENT ars of Equipment)	
ca This	ncelled licens mulgat	l or revoked e is issued s	ubject to t	he provisions o	of the Radio Conti	rol Law. Act No. 3846 as A	unless sooner suspended, mended and the regulations nmunications Convention in

#### 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.

### **SENTINEL SECURITY AGENCY INC**

License No.7PCV-10492-2018

# **PARTICULARS OF EQUIPMENTS**

	CALLSIGN	MAKE/TYPE/MODEL	SERIAL NO	FREQUENCY RANGE
1	4EH-7041	Hytera PD 418	16612D0681	400-470
2	4EH-7042	Hytera PD 418	16612D0685	400-470
3	4EH-7043	Hytera PD 418	16612D0689	400-470
4	4EH-7044	Hytera PD 418	16612D0838	400-470
5	4EH-7045	Hytera PD 418	16612D0862	400-470
6	4EH-7046	Hytera PD 418	16612D0866	400-470
7	4EH-7047	Hytera PD 418	16612D0870	400-470
8	4EH-7048	Hytera PD 418	16522A0839	400-470
9	4EH-7049	Hytera PD 418	16612D0897	400-470
10	4EH-7050	Hytera PD 418	16612D0894	400-470
11	4EH-7051	Hytera PD 418	16522A0813	400-470
12	4EH-7052	Hytera PD 418	16522A0817	400-470
13	4EH-7053	Hytera PD 418	16612D0682	400-470
14	4EH-7054	Hytera PD 418	16612D0686	400-470
15	4EH-7055	Hytera PD 418	16612D0831	400-470
16	4EH-7056	Hytera PD 418	16612D0835	400-470
17	4EH-7057	Hytera PD 418	16612D0839	400-470
18	4EH-7058	Hytera PD 418	16612D0863	400-470
19	4EH-7059	Hytera PD 418	16612D0867	400-470
20	4EH-7060	Hytera PD 418	16612D0690	400-470
21	4EH-7061	Hytera PD 418	16522A0840	400-470
22	4EH-7062	Hytera PD 418	16612D0898	400-470
23	4EH-7063	Hytera PD 418	16612D0601	400-470
24	4EH-7064	Hytera PD 418	16522A0814	400-470
25	4EH-7065	Hytera PD 418	16522A0818	400-470
26	4EH-7066	Hytera PD 418	16612D0683	400-470
27	4EH-7067	Hytera PD 418	16612D0687	400-470
28	4EH-7068	Hytera PD 418	16612D0832	400-470
29	4EH-7069	Hytera PD 418	16612D0836	400-470
30	4EH-7070	Hytera PD 418	1661200840	400-470
31	4EH-7071	Hytera PD 418	16612D0664	400-470
32	4EH-7072	Hytera PD 418	16612D0868	400-470
33	4EH-7073	Hytera PD 418	16612D0602	400-470
34	4EH-7074	Hytera PD 418	16612D0895	400-470
35	4EH-7075	Hytera PD 418	16612D0899	400-470
36	4EH-7076	Hytera PD 418	16522A0811	400-470
37	4EH-7077	Hytera PD 418	16522A0815	400-470
38	4EH-7078	Hytera PD 418	16522A0819	400-470
39	4EH-7079	Hytera PD 418	16612D0684	400-470
40	4EH-7080	Hytera PD 418	16612D0688	400-470
41	4EH-7081	Hytera PD 418	16612D0833	400-470
42	4EH-7082	Hytera PD 418	16612D0837	400-470
43	4EH-7083	Hytera PD 418	16612D0861	400-470
44	4EH-7084	Hytera PD 418	16612D0865	400-470
45	4EH-7085	Hytera PD 418	16612D0869	400-470
46	4EH-7086	Hytera PD 418	16612D0603	400-470
47	4EH-7087	Hytera PD 418	16612D0895	400-470
48	4EH-7088	Hytera PD 418	16612D0900	400-470
49	4EH-7089	Hytera PD 418	16522A0812	400-470
50	4EH-7090	Hytera PD 418	16522A0816	400-470



### REPUBLIC OF THE PHILIPPINES NATIONAL TELECOMMUNICATION COMMISSION



# **RADIO STATION LICENSE**

License No.7PCV-10492-2018

**REN** Sep 15, 2025

TION located at	THIS IS TO CE	RTIFY THAT SI	ENTINEL SECURIT	TY AGENCY INC	is hereby
TION located at Wia repeater 4EY-476 located at Busay Cebu City  th the following particulars.  Geographical Location  E Longitude  N Latitude  N Latitude  Call Sign (See Below)  Hours of Operation  FREQUENCIES  BANDWIDTH AND TYPE OF EMISSION  TX: 442600  Rx: 447600  Rx: 447600  Rx: 447600  FREQUENCIES  CALLSIGN MAKE/TYPE/MODEL  FREQUENCIES  CALLSIGN MAKE/TYPE/MODEL  FREQUENCY  SERIAL NO Hytera PD 418  16522A0820  H00-470  400-470  400-470  1652	anted this license to	o operate	A Radi	o Station	
Geographical Location  E Longitude  N Latitude  Call Sign (See Below)  Hours of Operation  FREQUENCIES  BANDWIDTH AND TYPE OF EMISSION  TX:442600  Rx:447600  Rx:447600  PARTICULARS OF EQUIPMENTS  FREQUENCIES  PARTICULARS OF EQUIPMENTS  Bannedit Height Hours of Operation  PREMARKS  FREQUENCIES  PARTICULARS OF EQUIPMENTS  FREQUENCY  Powerbery  Height Height Height Hours of Operation  PREMARKS  FREQUENCY  RAMGE  400-470  Hytera PD 418  16522A0820  400-470  400-470	ATION located at	Via ı	repeater 4EY-476 loc	cated at Busay Cebu C	City
Nature of Service   CV (Private)	th the following pa	rticulars.			
E Longitude	Geographical	Location			
Hours of Operation		E Longitude	Natui	re of Service	(Filvate)
Hours of Operation		N Latitude		(Saa Balaw)	
PARTICULARS OF ANTENNA   REMARKS					
Type of Emission			Hour	s of Operation	
Tx:442600  Rx:447600  Power Output: N/A Gain: Directivity: Diameter: Polarization: Bearwidth: Power Output: N/A Gain: Directivity: Diameter: Polarization: Diameter: Polarization: Bearwidth: Power Output: N/A Gain: Directivity: Diameter: Polarization: Directivity: Diameter: Polarization: Directivity: Diameter: Polarization: Directivity: Diameter: Polarization: Bearwidth: Power Output: N/A Gain: Directivity: Diameter: Polarization: Directivity: Diameter: Diamete	FREQUENCIES		POWER		REMARKS
Rx:447600	Tx:442600			Power Output: N/A Gain:	
Power Output: N/A Gain: Directivity: Diameter: Polarization: Bearmwidth:   PREQUENCY	Rx:447600			Diameter: Polarization: Beamwidth:	
PARTICULARS OF EQUIPMENTS           FREQUENCY           CALLSIGN         MAKE/TYPE/MODEL         SERIAL NO         RANGE           51         4EH-7091         Hytera PD 418         16522A0820         400-470           52         4EH-7092         Hytera PD 418         16612D0834         400-470				Power Output: N/A Gain:	
CALLSIGN         MAKE/TYPE/MODEL         SERIAL NO         RANGE           51         4EH-7091         Hytera PD 418         16522A0820         400-470           52         4EH-7092         Hytera PD 418         16612D0834         400-470				Diameter: Polarization:	
CALLSIGN         MAKE/TYPE/MODEL         SERIAL NO         RANGE           51         4EH-7091         Hytera PD 418         16522A0820         400-470           52         4EH-7092         Hytera PD 418         16612D0834         400-470		PAR	TICULARS OF EQ	UIPMENTS	EDECLIENCY
	51				RANGE
53 4EY-476 Hytera RD 988 15D17A4832 400-470	52	4EH-7092	Hytera PD 418	16612D0834	
	53	4EY-476	Hytera RD 988	15D17A4832	400-470
	is license is effectiv	ve from <b>Sep 15, 2</b>	<b>025</b> to	Aug 28, 2027 un	less sooner suspend
	his license is effectiv ancelled or revoked.	•	<b>025</b> to A	<b>Aug 28, 2027</b> uni	less sooner susp
is license is effective from <b>Sep 15, 2025</b> to <b>Aug 28, 2027</b> unless sooner susper			of the Radio Control La	ıw. Act No. 3846 as Amer	nded and the reau

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

ATTY. ALAN FELIX MACARAYA, JR.

Regional Director, NTC VII

#### Notes

O.R.

force.

No.

AMOUNT:

Date:

By:

1486105

P134,488.00

Sep 15, 2025

Ricci Angela Cantos

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.