

REPUBLIC OF THE PHILIPPINES NATIONAL TELECOMMUNICATION COMMISSION



RADIO STATION LICENSE

License No.7PCV-6905-2016

REN Sep 10, 2025

	THIS IS TO CER	TIFY THAT :H ANG	GEL SECURITY &	INVESTIGATIVE AGE	NCY , is hereby	
Grante	d this license to	operate	AR	A Radio Station		
With th	ne following part	ticulars.				
Geographical Location				Class of Station PPP Nature of Service CV (Private)		
		E Longitu		lature of Service	- (Filvate)	
N Latitude			e	Call Sign(See Back)		
				lours of Operation	24	
FREQUENCIES		BANDWIDTH AN	POWER	PARTICULARS OF ANTENNA	REMARKS	
		F3E MHz	0.005	Height: Power Output: N/A Gain: Gain: Disculping: Disculping: Disculping: Disculping: Disculping: Disculping: Polarization: Beamwidth: Height: Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth: Height: Power Output: N/A		
O.R.	o. MOUNT: P4,99(ate: y:	0.00 (See	PARTICULARS OF EQUIPMENT (See BACK for the particulars of Equipment)			
cance	elled or revoked.			Sep 06, 2026 ol Law. Act No. 3846 as Am		

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

ALAN FELIX MACARAYA, JR.

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.

ARCH ANGEL SECURITY & INVESTIGATIVE AGENCY, INC.

License No.7PCV-6905-2016

PARTICULARS OF EQUIPMENTS

	CALLSIGN	MAKE/TYPE/MODEL	SERIAL NO	FREQUENCY RANGE
1	4EF-7501	Versa Pro300	001010028973U	400-470
2	4EF-7503	Versa Pro300	001010028585U	400-470
3	4EF-7505	Versa Pro300	00101002B587U	400-470
4	4EF-7507	Versa Pro300	00101002B599U	400-470
5	4EF-7509	Versa Pro300	00101002B972U	400-470
6	4EF-7502	VERSA HERO	00101013UG242	400-470
7	4EF-7504	VERSA HERO	00101013UG243	400-470
8	4EF-7510	VERSA HERO	00101013UG244	400-470
9	4EF-7506	CIGNUS NC-100	813A000408	400-470
10	4EF-7508	CIGNUS NC-100	813A000352	400-470