Egyptian Border Guards

© Utility Dxers Forum – UDXF

www.udxf.nl

Revision date: 31 March 2022

It took a while before this net was identified. Thanks to several UDXF members we now know that It is an Egyptian military net, almost certain Egyptian Border Guards. The Clover ID's HALAEB1 and ABORAMA1 are the cities Halaib and Abu Ramad, both located in the Halaib Triangle near the Sudanese border. https://en.wikipedia.org/wiki/Halaib_Triangle
The other main IDs probably indicate the districts where they operate: GHARB (means West), GANOB (means South), SHARK (means East). HQ#/Base# are probably the regional base IDs.

Modes:

- MIL-STD-188-141A/USB
- Voice: Arab, Egyptian accent (phone patches, including operators talking about setting up digital communications systems)
- Clover-2500 (picture)
- USB/Rohde & Schwarz 2400Bd proprietary burst PSK waveform

Clover-2000 decoded callsigns:

BASE31 (HQ3) BASE41 (HQ4) HALAEB1 ABORAMA1

Clover-2000 file transfers:

E_HALB_49_29032015_49.txt

ALE AMD commands:

Clover-2500: AMD IFBUIFSHSBIB

Phone Patch: AMD KPMFOFCMBMPDL + number
Examples: AMD KPMFOFCMBMPDL8110502971920
AMD KPMFOFCMBMPDL99990553048929

Net 1: GANOB	Freqs	Net 2: GHARB	Freqs	Net 3: SHARK	Freqs
GANOB1	6050	GHARB1	5250	SHARK1	5550
GANOB3	6400	GHARB2	5750	SHARK3	7885
GANOB4	7880	GHARB3	7820	SHARK5	8280
GANOB5	8100	GHARB4	8820	SHARK15	8750
GANOB6	8880	GHARB5	9250	SHARK17	8992
GANOB8	9150	HQ1	10250	SHARK19	
GANOB10	10325	HQ2	10600	SHARK21	
GANOB11	10250	HQ3		SHARK25	
GANOB13	10380	HQ4		SHARK33	
GANOB14	10750	HQ10		HQ1	
GANOB16	11135			HQ2	
GANOB18	11350			ST1	
HQ1					
HQ2					
HQ3					
HQ4					

