

# Unid ALE Nets

Revision date: 15 August 2017  
© 2010-2017 © Ary Boender &  
Utility DXers Forum - UDXF [www.udxf.nl](http://www.udxf.nl)  
Email: [udxf@udxf.nl](mailto:udxf@udxf.nl)



There are many, many unid stations on HF sending ALE idents. Especially the 3-figure idents are popular. Many nets are using these. Most of them are unidentified. You will find a roundup of these nets in the second part of this factsheet.

## Part I – Various unid nets

**Frequencies:** 4706, 4727, 5684, 5687, 6685, 6712 kHz USB. All freqs are aero freqs.

**Callsigns:** TB, RC, MST

**Schedules:**  
TB hh+57 (+/-)  
RC hh+11 (+/-)  
MST hh+44 (+/-)160

**Note:** No handshakes noted so far.

**Frequencies:** 5660 and 6296 kHz USB.

**Callsigns:** ADO, NAO, SAO, TAO, SP1

**Note:** This is a unid net first reported by Igor in March 2013.

**Frequencies:** 5022 5151 5176 5708.2 kHz

**Callsigns:**  
4144  
7446 7756  
8304 8306 8307 8308

**Frequencies:** 6070 7071 8072 9073 10074 kHz. Interesting choice of frequencies !!!

**Callsigns:** 5CIN1D 5CIN2D 6CIN1D 6CIN2D OBLACKPEARL

**Modes:** USB/ALE and STANAG-4285

**Note:** Unid net. French Navy is suggested

## TXZx-net

**Frequencies:** 5414 7011 8082 8163 9221 11075 11264 14119 14431 16314 kHz USB

**Callsigns:** TXZ3 TXZ4 TXZ5 TXZ6 YW1 YW2 YW3 YW5 YW6

Possibly located in Australasia

## Russian 58xx net

Russian voice traffic has been heard after the ALE calls. Voice id was "Moscow"

**Frequencies:** 3625 3955 4030 4100 4120 4555 4565 4970 4985 5057 5095 5235 5250 5410 5420 5815 6280 6589  
10630 11063 14450 14828 16058 kHz USB

**Callsigns:** 5800 5810 5820 5830 5840 5850 5860 5870 5880  
5882 (logged at least four times on different dates on 5250 and 5410 kHz. Not sure if it is related).

---

## 10xx and 20xx net

**Frequencies:**  
4640 6520 6812 7945 8930 9169 9245 10115 10149 10429 11315 14380 kHz

**Callsigns:**  
1001 1002 1003 1004 1005 1006 1007 1008 1009 1010 1011 1012 1013 1014  
2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014

100 101 102 103 104 105 106  
200 201 202 203 204 205 206

102001 102002 102005 102007 102008 102009  
103001 103003 103013  
105001  
106001 106002 106005

**Modes:**  
ALE/USB and PSK/USB

---

**Frequencies:**  
6559.1 6672 6757 6868.7 8287.6 10242 10932 11037 14698 kHz

**Callsigns:**  
002 003 004 005 006 007 009 014 18 55  
107 111 124 132 134 135 145 168 172  
201 203 204 205 206 207 210  
301 304 308 326  
401 404 407 411 412 413 414 416 450  
501 502 503  
601 604 605  
701 702 703 704 705  
1035 1122 1361

Audible between ca. 1600 and 2100 UTC in Western Europe.

The 4F identifiers are part of the net. The following connections were logged:  
203 does LQA with "101", "416", "702", "1122", "1361"

---

**Frequencies:** 5098, 5101, 5105, 5339, 5776, 5805, 5806, 5893, 7637, 8700, 10201, 10900 kHz

**ALE idents:** HPL POC VNL ZOC

---

## Iranian net

**Frequencies:** 7466 8964 9046 10326 11133 11353 12497 14508 15864 16161 16626 17156  
17361 18264 19191 kHz USB

**Callsigns:** 20001 20002 5601 5602

**Modes:** ALE, 80Bd Codan chirp, Codan 16-tone

**Notes:** Simplex traffic starts with the words "Login:" and "Password:"

**Bearings:** Bearings pinpoint the station near Teheran, Iran

---

## AAC3-net

**Frequencies:** 5838 5898 6867 6909 6990 7450 7956 7689 kHz

**ALE idents:** AAC3 AAD9 AAG2 AAK1 AAK8 AAL4 AAM6 AAN7 AAV5 AAT1

**Replaced by:** ABD1 ABF2 ABH3 ABK4 ABS5 ABG6 ABC7

**Modes:** ALE, Voice and Stanag-4285. All in USB

**Notes:**

- AAC3 / ABC7 is the NCS for this net.
  - Location: Unknown. Signals were just over the noise floor in W. Europe.
  - This Net is active at Tuesday and Thursday from 0830 UTC till ?? Latest contact logged was 1030 UTC.
  - Most traffic is heard on 5838.0 kHz
  - They are using Stanag-4285 for data transmissions.
  - Voice contact is in English
- 

## VX17-net

**Frequencies:** 5077 5797 5823 6989 7759 8099 9150 11101 kHz USB

**ALE idents:** VX1700N2, VX1700N3, VX1700N5, 09N3

**Times:** Heard in Western Europe at 1530-1630 and 0600-0700 UTC

---

## SOP-net

**Frequencies:** 8108.0 7890.5 7889.0 7723.5 7713.5 6898.0 6866.5 6859.8 6725.5 6617.0 6571.5 6550.0 6522.0

**Modes:** So far no Handshake, Data and Voice noted on this Net.

**ALE idents:** HOP, HO4, HO5, SOP

---

## Unid presumed Afghan net

We call this unid net “presumed Afghan net” but in the mean time we learned to know that it probably does not originate in Aghanistan but in another country in the area.

### Frequencies:

5006 5303 7525 7758 8041 8045 8048 8051 8060 8063 8066 8072 8108 8069 8057 9034

### ALE idents:

01 1 4 6 07 33 34 35 46 48 55 65 70 77

---

## Uzbekistan net

**Frequencies:** 6764, 7960, 8066, 8242 kHz

This is possibly a government net. The ALE idents match all the regional capital cities, with the exception of Chimbai which is not a capital city. The italic calls have not been reported yet and are therefore tentative.

Region	Capital	ALE ident
Andijon	Andijon	ANDB
Buxoro	Buxoro	BUHB
Farg`ona	Farg`ona	FERB
Jizzax	Jizzax	JIZB
Karakalpakstan	Nukus	<i>NUKB</i>
Kashkadarya	Qarshi	KARB
Namangan	Namangan	<i>NAMB</i>
Navoi	Navoi	NAVB
Samarkand	Samarkand	SAMB
Sirdaryo	Guliston	GULB
Surxondaryo	Termiz	<i>TERM</i>
Tashkent	Tashkent	TASB
Tashkent City	Tashkent	
Xorazm	Urganch	URGB
Karakalpakstan	Chimbai	CHIMBAI1

---

## ###NET# net

**Frequencies:** 11500, 14720, 17240, 20540 kHz

### ALE idents:

001NET2 002NET2 006NET2 008NET2 009NET2  
011NET2 012NET2 014NET2 016NET2  
020NET2 021NET2 022NET2 023NET2 027NET2 028NET2 029NET2  
030NET2

or short form idents like 002, 006, 020, etc.

---

# Ukrainian Net

**Modes:** ALE/USB, voice

**Frequencies:**

6927 6928 6929 6930 7766.5 7805 8046.5 10417.5 11059.5 11153

**ALE idents:**

@?@ (All stations)

A10  
B10  
C10  
D10  
F10  
G10  
H10  
I10  
W10 W11 W12 W13 W14 W15 W16 W19  
W21  
X01 X07  
X10 X17  
X21  
Z10 Z11 Z12 Z13 Z15 Z16 Z18  
Z22 Z25  
Z35 Z38  
Z41 Z42 Z45 Z49  
Z50 Z51 Z52 Z54 Z57  
Z63 Z64 Z66 Z67 Z68  
Z70 Z71 Z72 Z74 Z78 Z79  
Z80 Z81 Z84 Z88 Z89  
Z96 Z97 Z98

**Commands:**

[CMD AMD][>A2005 0 6000 -1 1 ESNF523C2170000 Z70]

---

**Frequencies:**

6537 LSB, 6970 USB, 7736 LSB, 7765 LSB

This net uses also a short form of the idents. These calls consist only of the last four figures.

Example: Long form: 303891 Short form: 3891

**ALE Idents:**

100003  
105003 105004  
105016  
202004  
301001  
302001 302006  
302303  
303001 303002 303004 303014 303331 303411 303441 303471 303891  
306001  
402109  
404004 404194 404271 404311 404333 404371 404715 404717  
602059

---

## Two possibly related nets

### Net 1:

#### Frequencies:

3134 3843 5205 5446 5910 6450 6822 6836 6912 7608 7967 8047 8048 8094 8114 8134 8138 8152 8174  
8176 8918 9115 9352 9980

#### ALE idents:

KDY LIS LSM MFE? QZO SGE SJY UDR VFJ WTF XGY XIE XRG XTG YDM

#### Modes:

ALE/USB, voice, KL-43

#### Commands:

[CMD AMD][[QTCP ]

#### Note:

Possibly related to Net 2

---

### Net 2:

#### Frequencies:

5788 6868 6982 7336 7457 7710 8040 8048 8162 8191 8950 9262 10170 12104 14675 kHz

#### Callsigns:

ENO EXO EXP IKT KRO KXO LED LKO LPO MOR MUS PAS PNU POR PTI PWN QER WRK SEP SKQ SOC SUC  
SUL SZA TCP VRA WNU ZEO ZPT ZRT

#### Note:

Possibly related to Net 1

---

## RFAL-net

#### Frequencies:

6632.6 7700 7732.6 8000 10569.7 11400 11257 13500 14577 kHz

#### Callsigns:

RAFL1  
RAFL2  
RAFL3  
RAFL4  
RAFL5  
RAFL6  
RAFL7  
RAFL15  
RFAL20  
RAFL21  
RAFL22

---

## NX50-net

Frequencies: 7669 and 7964 kHz

Stations: NX50, ZM40, ZM41, ZM50, ZM53, ZM55, ZM57, ZM59, ZM60, ZM64, ZM66, ZM68

Possibly Algerian military

---

**Frequency:** 9106 kHz.

### Callsigns:

107 (possibly short for 1072)

127 (possibly short for 127x)

153 (possibly short for 1536)

507 (possibly short for 1572)

553 (possibly short for 5536)

212 214 216 220 224 225 226 228 253

311 312 313 314 315 318 321 322 324 330 332 333

407 420 423 430 439 446

507 553

707 729 782

1030 1050 1052 1072 1080

1111 1112 1120 1131 1142 1144

1200 1235 1271 1272 1280 1283

1313 1327 1329

1528 1529 1531 1532 1533 1536 1537 1541 1543 1572

1601

1702

1912

2144

3400 3401 3513 3559 3600

4072

5072

5500 5501 5502 5511 5512 5513 5523 5533 5536 5553 5555 5566

7072

8217 8304 8308 8327 8382 8433

11072 11965 11966 11968

12072

16072

73111 73222 73231

YIY [TRU][YIY]

### Notes:

- Soundings only, no handshakes noted.
  - Audible during the local night in Western Europe between ca. 2200 and 0500 UTC.
  - The frequency is shared with several other nets.
-

## Part II - 3-Figure Nets

As mentioned many stations are using 3-figure idents. Some have also 4 or 5-figure idents as you may read below. One of the

3-figure nets is a vast net of the Chinese Air Defense (see the Chinese Military Nets factsheet on [www.numbersoddities.nl](http://www.numbersoddities.nl))

This net shares several frequencies with the military Chinese "A96" net (see Chinese Military Nets factsheet). We need to further investigate which of the stations below is part of the Chinese nets.

*Note that the Georgian Military / Border Guards are also using 3-figure calls. They have been noted on 3935, 4970, 5101, 5369, 5403, 5565, 6565, 6668, 7055, 7070, 8083 kHz.*

### Frequencies:

3657, 3736, 4593, 4855, 5286, 5321, 5769, 6559.1, 6672, 6757 6821, 6823, 6868.7, 6872, 6915, 6872, 6900, 6990, 7000, 7610, 7630, 7692, 7693, 7782, 7842, 7965, 8007, 8020, 8067, 8120, 8140, 8162, 8183, 8287.6, 8305, 8783, 9106, 9120, 9121, 9137, 9252, 9522, 10213, 10242, 10250, 10633, 11175, 11327, 13350, 13550, 14001, 14067, 14205, 14265, 14328, 14538, 14698, 16000, 16248, 18308, 19183, 19228, 19250, 19554, 20004, 20894 kHz USB and many more.

Frequency	Callsigns / idents
3657 kHz	103 106
3736 kHz	101 103 104
4593 kHz	190 193 210 215 560 785
4855 kHz	100 111 673
5286 kHz	100 101 158 214 240
5321 kHz	100 103
5769 kHz	203 209 210 422 423 426
6821 kHz	100 101
6823 kHz	290 292
6900 kHz	100 101 102 105 107 108 110 111 114
6990 kHz	101 206 207 671 877
7630 kHz	003 017 089
7637 kHz	278 279
7692 kHz	277 278
7693 kHz	757 854
7782 kHz	701 826
7842 kHz	130 136 200 223 250 252 269
8007 kHz	270 272 274 276
8067 kHz	185 270 272 273 274 275 276 328 361 610 634 696 741 871
8120 kHz	101 106 109 118 124 129 425
8140 kHz	100 101 103
8162 kHz	035 082
8183 kHz	118 123 126 210 231 256 265 408 673
8783 kHz	101 102 103
8305 kHz	271
8912 kHz	155 160
9120 kHz	171 576 921
9121 kHz	101 105 291 294 302
9252 kHz	659 977
9522 kHz	429 634
10213 kHz	101
10250 kHz	101 105
10633 kHz	101 113 114 155
11175 kHz	289 464 586 976



11327 kHz	101	107	208	210	410	413	416										
13350 kHz	101	112															
13550 kHz	101	105	112														
14001 kHz	397																
14067 kHz	205	289	408	540	586												
14205 kHz	505	822															
14265 kHz	526																
14322 kHz	402																
14328 kHz	139	534	772														
14538 kHz	240	725															
14698 kHz	107	203	204	205	210	304	401	407	411	412	413	414	416	601	502	601	704
16000 kHz	101	112	113														
16248 kHz	101	107	108	111	112	118											
19043 kHz	055	586															
19183 kHz	105	107															
19228 kHz	107	201	203	205	205	206	308	410	411	412	413	414	416	501	602	604	704
19554 kHz	055																
20894 kHz	205	529															
23528 kHz	205	529															

The most active frequencies are 6872, 6915, 7000, 7610, 9106, 14698 and 19250 kHz. They are listed below.

**Frequency:** 6872 kHz

**Callsigns:**

101 104 105 106 107  
201 203 204 205 206 207 208 209 210  
303 304 305 308  
401 403 404 406 407 408 410 411 412 413 414 414 415 416  
501 502  
605  
701 704

---

**Frequency:** 6915 kHz

**Callsigns:**

101 131 134 154 171 189  
220 229 238 278 286 294  
260331

---

**Frequency:** 7000 kHz.

Note: same stations as on 7610 and 19250 kHz

**Callsigns:**

001 031 051  
101 102 103 112  
201 203 205 206 207 210  
304 308 309 310 311 390  
406  
507 508 509 510  
608 610  
786  
801 807

1101 1103 1123  
2205  
5000  
21060 20980

The following idents could be related to the unid (presumed) Kyrgyzstan net.

20938 20967 20983 20991  
21001 21008 21014 21032 21060 21093

---

**Frequency:** 7610 kHz.

**Callsigns:**

050 079  
101 102 130  
210 288  
301 302 304 306 307 308  
310 318 319  
323  
338  
342 343 344 345 347 349  
350 352 354 355 356 357  
362 363 364 367 368  
373 375  
385 388  
390 393 394 396 398  
420 423  
553  
786 788  
901 903 904 905 906  
910 911 912 914 915 916  
956  
999

20983 21001 21014 (Possibly not related to the 3-figure net. Also noted on 7000 kHz)

**Notes:**

- Soundings only, no handshakes noted.
  - Sometimes in AQC mode.
  - Audible during the local night in Western Europe between ca. 2200 and 0500 UTC.
- 

**Frequency:** 14698 kHz

**Callsigns:**

107  
203 204 205 210  
304  
401 407 411 412 413 414 416  
502 502  
601  
704

---

**Frequency:** 19250 kHz

Note: same stations as on 7000 and 7610 kHz

101 102 103 104  
205 207 209  
301 306 308 312 330 331 390  
406  
507 508 509 510 511  
607 608 610  
709  
801 807

2205  
3306 3312

8805 (not on 7000 kHz)

20938 20967 20980 20991  
21001 21020 21050 21058 21060 21060 21093

**Notes:**

- Soundings only, no handshakes noted.
  - Audible during the morning in Western Europe between ca. 0500 and 1300 UTC.
- 

**Sources:**

Logs posted to UDXF [www.udxf.nl](http://www.udxf.nl) (monitors include Ary, Kristian, Alf, Tom, Bruno, Peter and others)

Mail updates and info to: [udxf@udxf.nl](mailto:udxf@udxf.nl)