

Unid Network Kyrgyzstan

Revision date: 19 February 2018
© 2010-2018 Ary Boender & Utility DXers Forum
UDXF www.udxf.nl



Country name: Kyrgyz Respublikasy (Kyrgyzstan)
Kyrgyz Republic (Kyrgyzstan)
Former name: Kirghiz Soviet Socialist Republic
Capital: Bishkek
7 Provinces: Batken Oblasty, Chuy Oblasty (Bishkek), Jalal-Abad Oblasty, Naryn Oblasty, Osh Oblasty, Talas Oblasty, Ysyk-Kol Oblasty (Karakol)
1 City: Bishkek Shaary

This still unidentified large net can be heard on various frequencies and uses mainly 6 figure callsigns beginning with the figure "8".

The other callsigns most probably do belong to this net but it is possible that they are either transmitting or decoder errors.

Note that the location is tentative. This net might be in another country in that area, possibly Russia. Any information that you can provide is most welcome !!!

Frequencies:

4962 5124 5290 5295 5390 5781 6290 6324 6337 7700 7810 7870 7880 7940 7970
kHz

ALE Callsigns:

5 figure calls beginning with 2.

20868 20892 20982 20893 20897 20933 20938 20943 20950 20957 20958 20967 20973
20980 20983 20991 21001 21012 21019 21036 21043 21050 21058 21060 21048 21062
21093 21383 21412 21413 21415

6 figure calls beginning with 1.

127852

6 figure calls beginning with 2.

207101 262502

6 figure calls beginning with 3.

332018

6 figure calls beginning with 9.

910599

6 figure calls beginning with 8

8101xx 810101 810102 810103 810105 810106 810107 810108 810109 810199
8102xx 810201 810202 810203 810204 810205 810206 810207 810208 810209 810210
810299
8103xx 810301 810307 810308 810309 810311 810399
8104xx 810401 810402 810403 810405 820406 820410 810411 810412 810413 810414
810415 810416 810418 810499
8105xx 810501 810504 810505 810506 810507 810508 810509 810510 810512 810513
810514 810599
8106xx 810601 810603 810605 810608 810612 810613 810614 810616 810617 810699
8107xx 810702 810703 810704 810710 810799
8110xx 811099
8111xx 811001 811102 811104 811105 811099 811105 811106 811199
8120xx 812099
8130xx 813099
8131xx 813196 813198 813199
8291xx 820101 820102 820103 820105 820106 820107 820199
8202xx 820201 820202 820203 820204 820205 820208 820209 820210 820299
8203xx 820301 820305 820306 820307 820308 820311
8204xx 820401 820402 820403 820404 820405 820406 820410 820411 820413 820414
820417 820499
8205xx 820501 820502 820504 820505 820506 820507 820508 820509 820510 820512
820513 820514 820599
8206xx 820603 820609 820613 820614 820615 820616 820617 820699
8207xx 820702 820704 820710 820799
8210xx 821001 821004 821099
8211xx 821104 821105 821106 821119
8220xx 822099
8230xx 823007 823099 823198
8231xx 823199
8291xx 829104

Sources:

Logs and info sent to the Utility DXers Forum (UDXF) www.udxf.nl

Logs sent to the IARU Monitoring Service