

# LIST OF ACTIVE IONOGRAMS BY GRID and AREA

Updated by K1SIX on 20 Jan 2018

[IONOGRAM PRIMER by WA5IYX](#)

[UNDERSTANDING IONOGRAMS \(Thanks GOLFP\)](#)

[LOWELL DIGISONDE MASTER LIST](#)

## USA, CANADA & North Atlantic (North America Stations) \* = ARCTIC AREAS

- \*BP64 [Eielson AFB, AK](#) (19 Jan 2018)
- \*BP72 [Gakona, AK](#) (19 Jan 2018)
- CM94 [Point Arguello, CA](#) (19 Jan 2018)
- DN33 [Idaho National Lab](#) (19 Jan 2018)
- DN70 [Boulder, CO](#) (19 Jan 2018)
- EL99<sup>1</sup> [Melrose, FL](#) (27 Jul 2017)
- EM10 [Austin, TX](#) (19 Jan 2018)
- EM60 [Eglin AFB, FL](#) (19 Jan 2018)
- EN85 [Alpena, MI](#) (19 Jan 2018)
- FK68<sup>1</sup> [Ramey, PR](#) (19 Sep 2017)
- FM27 [Wallops Island, VA](#) (19 Jan 2018)
- FN42 [Millstone Hill, MA](#) (19 Jan 2018)

## EUROPE

- IM67<sup>1</sup> [El Arenosillo, Spain](#) (1 Mar 2017)
- IO91 [Fairford, England](#) (19 Jan 2018)
- JN00 [Roquetes/Tortosa, Spain](#) (19 Jan 2018)
- JN61 [Rome, Italy](#) (19 Jan 2018)
- JN80 [San Vito, Italy](#) (19 Jan 2018)
- JO01 [Chilton, England](#) (19 Jan 2018)
- JO20 [Dourbes, Belgium](#) (19 Jan 2018)

## LIST OF ACTIVE IONOGRAMS BY GRID and AREA

Updated by K1SIX on 20 Jan 2018

### EUROPE & WESTERN ASIA \* = ARCTIC AREAS

- JO64 [Julisruh, Germany](#) (19 Jan 2018)
- JO70 [Pruhonice, Czech Republic](#) (19 Jan 2018)
- \*JP99 [Tromso, Norway](#) (19 Jan 2018)
- KM18 [Athens, Greece](#) (16 Jan 2018)
- KM65<sup>1</sup> [Nicosia, Cyprus](#) (2 Jun 2017)
- KO85 [Moscow, Russia](#) (19 Jan 2018)
- \*KP37 [Sodankyla, Finland](#) (19 Jan 2018)
- \*KP40 [Gorkovskaya, Russia \(Hit REFRESH for latest Ionogram\)](#) (19 Jan 2018)
- \*KP78 [Lovozero, Russia \(Hit REFRESH for latest Ionogram\)](#) (19 Jan 2018)

### CENTRAL ASIA \* = ARCTIC AREAS

- \*MP09 [Amderma, Russia \(Hit REFRESH for latest Ionogram\)](#) (19 Jan 2018)
- \*MP36 [Salekhard, Russia \(Hit REFRESH for latest Ionogram\)](#) (19 Jan 2018)
- \*NQ03 [Dikson, Russia \(Hit REFRESH for latest Ionogram\)](#) (19 Jan 2018)

### North Pacific and Far East Areas \* = ARCTIC AREAS

- OK48 [Sanya, China](#) (20 Dec 2017)
- OM70 [Wuhan, China](#) (19 Jan 2018)
- ON80 [Beijing, China](#) (19 Jan 2018)
- PL46 [OKINAWA<sup>2</sup>](#) (19 Jan 2018- LOCAL)
- PM33 [Jeju Island, South Korea](#) (19 Jan 2018)
- PM37 [I-CHEON, South Korea](#) (19 Jan 2018)

# LIST OF ACTIVE IONOGRAMS BY GRID and AREA

Updated by K1SIX on 20 Jan 2018

PM95 [Kokubunji, Japan](#)<sup>2</sup> (19 Jan 2018- LOCAL)

PO12 [Mohe, China](#) (3 Jan 2018)

## **North Pacific and Far East Areas \*-ARCTIC AREAS**

\*PP42<sup>1</sup> [Yakutsk, Russia](#) (16 Jun 2017)

QK23 [Guam](#) (19 Jan 2018)

QN05 [Wakkanai, Japan](#)<sup>2</sup> (19 Jan 2018- LOCAL)

\*RQ50 [Pevek, Russia \(Hit REFRESH for latest Ionogram\)](#) (19 Jun 2018)

---

## **SOUTH AMERICA and SOUTH ATLANTIC Areas**

FG73 [Tucumán, Argentina](#) (19 Jan 2018)

FH18 [Jicamarca, Peru](#) (19 Jan 2018)

FI97 [Boa Vista, Brazil](#) (SKYMAP 19 Jan 2018)

GD18<sup>1</sup> [Port Stanley, Falkland Islands](#) (28 Dec 2017)

GG77 [Cachoeira Paulista, Brazil](#) (19 Jan 2018)

GI77 [Sao Luiz, Brazil](#) (19 Jan 2018)

GJ51 [Belem, Brazil](#) (20 Jan 2018)

HI06 [Fortaleza, Brazil](#) (19 Jan 2018)

## **AFRICA**

JF95 [Hermanus, South Africa](#) (19 Jan 2018)

KF36 [Grahamstown, South Africa](#) (19 Jan 2018)

KG02<sup>1</sup> [Louisvale, South Africa](#) (23 Oct 2017)

KG57<sup>1</sup> [Madimbo, South Africa](#) (9 Oct 2017)

## **AUSTRALIA and SOUTH PACIFIC**

## LIST OF ACTIVE IONOGRAMS BY GRID and AREA

Updated by K1SIX on 20 Jan 2018

OG78 [Learmonth, Australia](#) (19 Jan 2018)

OTHER [Australian, New Zealand and Antarctic Ionograms](#) (19 Jan 2018)

### **AUDITS**<sup>1</sup>

*In the past I have found it quite difficult to manage a list of active ionograms. Sometimes the server is down, they come and go and are sometimes moved to another location. Therefore, from time to time I will perform an audit and place the latest date of an active ionogram in brackets next to the station. The most recent audit occurred on **19 Jan 2018**. Stations with no date shown have not yet been audited. Stations that have not been active for the past six months will be removed from this list and show an audit date in bold red if they have not reported in the past 3 months.*

Note<sup>2</sup>: Courtesy National Institute of Information and Communications Technology Japan

Please send any trouble reports or update requests to K1SIX at QRZ.com e-mail address