

GPS coordinates for 20 of the Top HAARP facilities

GPS coordinates for 20 of the Top HAARP facilities:

1- High Frequency Active Auroral Research Programm (HAARP)
Gakona Alaska

+62° 23' 30.00", -145° 8' 48.00"

2- High Power Auroral Stimulation Observatory (HIPAS)

Fairbanks Alaska

64° 52' 19" N 146° 50' 33" W

3- Poker Flat Research Range

Near Chatanika, Alaska

+65° 7' 23.90", -147° 28' 7.05"

4- Platteville Atmospheric Observatory

Platteville, Colorado

+40° 10' 54", -104° 43' 30"

5- Millstone Hill Radio Observatory

Westford, Massachusetts

+42° 37' 09.25", -71° 29' 28.49"

6- The Arecibo Observatory radio telescope

Arecibo Puerto Rico.

18° 20' 38.97"N 66° 45' 9.77"W

7- Jicamarca Radio Observatory

Lima, Peru

11° 57' 08.25" S 76° 52' 30.67" W

8- São Luiz Space Observatory

Cruzeiro Santa Bárbara, Sao Luis-MA, Brasil

-2° 35' 40.47", -44° 12' 35.90"

9- Nerc MST Radar Facility

Capel Dewi, Carmarthenshire, Wales, United Kingdom

+52° 25' 28.26", -4° 00' 19.59"

10- European Incoherent Scatter Scientific Association EISCAT

Ramfjordmoen, Near Tromsø, Norway

+69° 35' 10.94", +19° 13' 20.89"

11- Sura Facility

Nizhniy Novgorod, Russia

+56° 7' 9.70", +46° 2' 3.66"

12- The Russian Woodpecker

Duga Radar Array, Chernobyl, Ukraine

51° 18' 20.17"N, 30° 04' 02.60"E

13- National MST Radar Facility NMRF

Gadanki, India

+13° 27' 26.68", +79° 10' 30.74"

14- China Research Institute of Radiowave Propagation (CRIRP)

Xinjiang (Sinkiang) Region

40° 24' 15.91"N, 93° 38' 09.74"E

15- Sheshan, Shanghai,

China

31° 5' 41.98" N, 121° 11' 29.72" E

16- Mu Radar

in Japan

34° 51' 14.80"N 136° 6' 19.45"E

17- Jindalee Operational Radar Network (JORN)

Laverton, West Australia

-28° 19' 36.29", +122° 0' 18.84"

18- Jindalee Operational Radar Network (JORN)

Longreach, Queensland, Australia

-23° 39' 29.53", +144° 8' 49.58"

19- Australia Naval Communications Station Harold E Holt (NCS HEH)

Exmouth, Western Australia. 21° 48' 59.47"S, 114° 09' 55.60"

20- Zhong Shan Antarctic Polar Station (China)

69° 22' 43.69" S 76° 23' 15.07" E

