Introduction

The shortwaves are crowded by many kinds of Radars. Radars are often disturbing Amateurradio, Weatherfax, Military traffic and other services, too. This collection is only a small overview! We are expecting more systems with partly very complicate parameters and purposes. Observations with SDR- Receivers (like Perseus) and analysis by the sophisticated Wavecom products are often helpful. Other equipments, which are used by laboratories are much too expensive for Radioamateurs.

All screenshots with W40PC, W61PC (Wavecom), Gram50 and Perseus: DK2OM
All other sources are exactly mentioned!
1. Ionosphere Diagnostic Radars

Such kinds of Radar have been developed to study the structures and the properties of the Ionosphere.

1.1 HAARP – USA (High Frequency Active Auroral Research Program)

source:

http://www.haarp.alaska.edu/haarp/
1.2 Ionosondes

Ionosondes are examining ionospheric physics, especially reflections for military and other purposes. Very fast sweeps are running over large frequency ranges during few seconds.

Ionosondes observed by DK2OM:

slow type of ionosonde

fast running system

source:
http://wikien4.appspot.com/wiki/Ionosonde
Ionogram from Juliusruh – Germany

http://www.iap-kborn.de/Ionosonde.172.0.html

Ionogram from Pruhonice – Czech Republic

http://147.231.47.3/latestFrames.htm

The function of a continuous chirp signal sounder:

1.3 Superdarn

SuperDARN stands for Super Dual Auroral Radar Network.

Northern hemisphere exploration.

source: [http://superdarn.jhuapl.edu/](http://superdarn.jhuapl.edu/)

Superdarn signals above 10150 kHz observed by DK2OM:

soundfile: [http://www.iarums-r1.org/iarums/sound/superdarn.wav](http://www.iarums-r1.org/iarums/sound/superdarn.wav)
1.4 SURA (HAARP like Facility) – Russia - close to Nizhny Novgorod

source:
1.5 Tiger-Radar – Australia – New Zealand

source:

http://www.tiger.latrobe.edu.au/

TIGER is part of an international network of similar HF radars called SuperDARN (Super Dual Auroral Radar Network) operated by ten nations to provide simultaneous coverage of both southern and northern polar regions. TIGER explores the impact of solar disturbances on Earth by monitoring the location of aurora and related phenomena occurring in the ionosphere - 100 to 300km above the Earth.


Tiger Radar operating on 10135 kHz. After a complaint of DJ9KR and Australian Amateurs the transmission frequencies were changed. The “Tiger” left the 30 m-band.

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soundfile: http://www.iarums-r1.org/iarums/sound/tiger1.wav
Tiger Radar analyzed by DK2OM – WAV-File from Australian Amateurs

Pulse measurement

soundfile:  [http://www.iarums-r1.org/iarums/sound/tiger1.wav](http://www.iarums-r1.org/iarums/sound/tiger1.wav)
1.6 SOUSY Svalbard Radar – SSR – Norway

SOUSY = SOUnding SYstem for atmospheric structure and dynamics


source: http://radars.uit.no/sousy/

The SSR Project
In the polar middle atmosphere phenomena from above, resulting from the effect of the solar wind on the Earth’s atmosphere, and phenomena from below, such as gravity waves propagating upwards from the troposphere, are merging. The relative importance of these effects from above and below should be studied. The polar summer mesosphere is extremely cold such that ice particles form, resulting in Noctilucent Clouds and in particular electromagnetic wave scattering, manifest in Polar Mesosphere Summer Echoes. The polar stratosphere and troposphere are strongly affected by dynamic processes occurring in connection with the polar vortex.

Basic system parameters of the SOUSY-Svalbard-Radar (SSR)

Location near Longyearbyen (78 ° N, 16 ° E) on Spitzbergen/Svalbard

Transmitter:
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Frequency ......................... 53.5 MHz
Pulse Peak Power .................. 60 kW
Duty Cycle ........................ .4%
min. Pulse Length ................. 1 microseconds

Antenna:
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Single Element .................... 4-element Yagi
Number of Elements ............... 356
Beamwidth ........................ 4.5 degrees
Gain ............................... 33 dBi
Pointingdirections:
vertical, 5 ° to NE, SE, SW, NW
2. Over The Horizon Radars (OTHR)

2.1 Basic Infos

source: http://www.sri.com/esd/rsed/oth_files/oth_concept.html

OTH-Radars can often be observed as sweepgenerator systems. One sweep is stretching over 10 or 20 kHz, sometimes more! Such OTHR are classified as "FMCW", which means Frequency Modulated Continuos Waves.

The homebrew radar (created by DK2OM) shows the function: Sonagram from a soundcard sweepgenerator!
One sweep is covering 3.6 kHz, breaks of 1.32 seconds between the sweeps. During the breaks, reflected signals can be received.

soundfile: http://www.iarums-r1.org/iarums/sound/sweep.wav
Measuring the sweeprate from the receiver AF:

You can only see the spectral lines, if you are using an AF-input to your soundcard or decoder. The sonagram above shows an OTHR with 50 sweeps/sec. Measuring the distance between 2 spectral lines will give you the sweeprate. In this case 50 sweeps/sec.

An exact method is the use of an oscilloscope. The OTHR above has 20 msec between the sweeps. Calculation: 1000 msec : 20 msec = 50 sweeps/second
2.2 OTHR Australia – JORN - Jindalee Operational Radar Network


on 21 MHz – found by DK2OM:

JORN burst system on 21295 kHz – covering 10 kHz bandwidth

JORN burst system hopping down to 21274 and up to 21295 kHz
JORN on 10153 kHz – operating with different sweeprates - observe the typical intro tones!

JORN bursts on 22980 kHz at first with low distance (high sweeprates), then increasing the observed distances (lower sweeprates)! Similar to a searchlight.

soundfile: http://www.iarums-r1.org/iarums/sound/ausoth.wav

JORN on 22950 kHz in searchlight mode – operating with decreasing sweeprates – This mode works like a searchlight. Observe the typical intro tones!

soundfile: http://www.iarums-r1.org/iarums/sound/ausoth.wav
2.3 OTHR China – continuous and burst systems

OTHR China (continuous) is often disturbing 7 MHz – sonagram from Perseus here: disturbing 7080 – 7130 kHz with 43.5 sps – in Europe often audible during the Winter evenings – concerned is the 7 MHz-band in Region 3 and USA westcoast!

soundfile: http://www.iarums-r1.org/iarums/sound/oth-chn.wav
OTHR China – burst systems

Chinese burst system on 14300 kHz (Perseus)

Observe the red marker below 14300 kHz!

soundfile:  http://www.iarums-r1.org/iarums/sound/oth-chnb.wav
2.4 OTHR Cyprus

The British Royal Airforce is operating the OTH Radar Cyprus. It is often disturbing 10, 21 and 28 MHz-Amateurbands with sweeprates of 25 and 50 sweeps/sec, sometimes 12.5 sweeps/sec. The signals are stretching over 20 kHz or more.

The version with 12.5 sweeps/sec.

This version is operating with 25 sweeps/sec.
OTHR Cyprus on 10 MHz analyzed by Perseus (25 sweeps/sec):

The Perseus sonagram shows the bandwidth of 20 kHz.

This version is running with a bandwidth of 80 kHz (21360 – 21440 kHz).

OTHR Cyprus centered on 25380 kHz with spurious emissions.
2.5 OTHR – Denmark

Danish OTH Radar Bornholm, operating with various sweeps on 3180 kHz

Danish OTH Radar Bornholm with 10 sweeps/sec (analyzed by W61 in IF-MODE)
2.6 OTHR France - Nostradamus

(area of Paris)

Antenna array:


“The Nostradamus radar system is a set of 288 bi-cone antenna elements distributed over the arms of a three-branch star, with a buried infrastructure to shelter the transmission and reception electronics.

Nostradamus detects any aircraft flying 700 to 2000 kilometers away. Indeed, this new radar concept is based on very-low-frequency waves (6 to 30 MHz) that bounce off the ionosphere, which allows it to detect targets beyond the horizon.

Whereas transhorizon radars usually require huge linear antenna networks to beam the signals, the special surface distribution of Nostradamus makes it possible to control the electronic beams both in azimuth (360°) and elevation.”


Nostradamus disturbing 14 MHz-amateurband – caused by technical problems. (Only few days …)

Nostradamus is often operating below 14000 kHz.
Nostradamus sweeprate measurement:

The oscillogram shows 30 ms gaps between the sweeps, which means 30.33 sweeps/sec.

The length of 1 sweep is about 2 msec.

soundfile:  http://www.iarums-r1.org/iarums/sound/french-oth.wav
2.7 OTHR Iran

Ticking pulses (like an old tin clock) on 14000 and 21000 kHz (synchronuous) in 2004. Perhaps the Iranian military took its first steps to create an own OTHR.

Sonagram by Gram50


soundfile:  http://www.iarums-r1.org/iarums/sound/Iran-Radar.wav
2.8 OTHR Israel

Long lasting carriers were often observed around 14000 kHz. The Israeli Navy seemed to test special reflections from carriers – phase diagnostics???

![Image of OTHR sensorgram](image1)

Israeli OTHR with 50 sweeps/sec – about 10 kHz spread.

![Image of OTHR sensorgram](image2)

Mysterious sawtooth generator on 7001.5 kHz – long lasting signals transmitted from Israel. A new kind of OTHR???
2.9 OTHR Romania on 3250 kHz

Coastal region of Romania (also active: Greek coastal region)

Covering about 25 kHz – permanent active.

Sweeprate measurement by Wavecom oscillogram: $1000 : 64 = 15.625$ sweeps/sec
“ABM2-Radar” (Steelyard) on 14 MHz, 10 kHz wide, operated with 10, 50 and 100 sweeps/sec. Continuous transmission! Very common in earlier years.

Later burst version operating with 50 sweeps/sec, 10 kHz wide in January 2011. Often on the 14 MHz Amateur band.
2.11 OTHR Turkey

The Turkish OTH Radars are using the same parameters as the Cyprus Radar, 50 and 25 sweeps/sec and 20 kHz spread. Their locations are Ankara and South-East and West-Turkey. The systems are often disturbing the 21 and 28 MHz-bands.

Turkish OTH-Radar on 21210 kHz with 50 sweeps/sec and 20 kHz spread.

Turkish OTH Radar with 50 sweeps/sec, 20 kHz spread on 21 MHz. Fading is visible as dark layers.

soundfile:  http://www.iarums-r1.org/iarums/sound/oth-tur.wav
Rather new on shortwave, the British OTH Radar from the eastcoast of Britain.

British OTH Radar on 10445 kHz operating with 20 sweeps/sec, 20 kHz spread.

British OTH Radar with 20 sweeps/sec, 20 kHz wide.
2.13 OTHR Ukraine

The OTH Radar from Ukraine has been found per accident in January 2011.

OTH Radar Ukraine on 11225 kHz with 34.5 sweeps/sec and 10 kHz spread.

OTH Radar Ukraine on 11225 kHz with 34.5 sweeps/sec and 10 kHz spread.
“Over-the-horizon radar, or OTH (sometimes also beyond the horizon, or BTH), is a design concept for radar systems to allow them to detect targets at very long ranges, typically up to thousands of kilometers. Several OTH radar systems were deployed starting in the 1950s and 60s as part of early warning radar systems, but these have generally been replaced by airborne early warning systems instead. OTH radars have recently been making something of a comeback, as the need for accurate long-range tracking becomes less important with the ending of the Cold War, and less-expensive ground based radars are once again being looked at for roles such as maritime reconnaissance and drug enforcement.”
2.15 OTHR unknown

Unknown Radar on 21000 kHz in May 2011 - burstsystem

Sonagram on 21000 kHz - duration of 1 burst = 4 sec

Sweeprate measurement on 21000 kHz, 16.1 sweeps/sec.

soundfile:  http://www.iarums-r1.org/iarums/sound/unk21.wav
3. Ocean Wave Radars

3.1 Codar (CODAR = COastal raDAR)

Codar Info Site:  http://www.codar.com/

Codar system from Italy disturbing the 24 MHz-Amateurband in May 2010. Observe the 100 kHz spread! 2 sweeps/sec

A typical Codar sonagram on 24 MHz, 2 sweeps/sec, short range version. Each sweep is divided in several blocks.

soundfile:  http://www.iarums-r1.org/iarums/sound/codarhf.wav
Cedar in Croatia (RTZub) with Groundplane Antenna – not active in 2011

source:  http://www.izor.hr/nascum/index.htm
Codar HF Radar on 24 MHz from Italy on the waterfall.

Codar long range version with 1 sweep/sec below 5 MHz.
Far East Coastal Radar:

Coastal Radar from China ??? disturbing 7 MHz with 2.6 sweeps/sec

Coastal Radar from China ??? on 10100 – 10290 kHz – 2.6 sweeps/sec – disturbing 10100 – 10150 kHz (August - November 2011)
3.2 WERA – Germany (Ground Wave Radar – University of Hamburg)

WERA Info Site:  http://ifmaxp1.ifm.uni-hamburg.de/WERA.shtml

The function of WERA:

Shore based system:
WERA version used in north-west France on 12300 kHz and below.

French WERA version with 3.85 sweeps/sec.