# **EISCAT** Experiments

Anders Tjulin EISCAT Scientific Association

6th November 2015



# Contents

1	Intro	oductio	on	3
2	<b>Ove</b> 2.1	<b>rview</b> The ra	adar systems	<b>3</b> 3
	2.2	Anten	na scan patterns	4
		2.2.1	Mainland systems	4
		2.2.2	The EISCAT Svalbard Radar	5
	2.3	Exper	iment overview	5
3	Exp	erimen	its used in common programmes	10
	3.1	UHF		10
		3.1.1	beata	10
		3.1.2	bella	11
		3.1.3	manda	12
	3.2	VHF		13
		3.2.1	beata	13
		3.2.2	bella	14
		3.2.3	manda	15
		3.2.4	tau7	17
	3.3	ESR		18
		3.3.1	beata	18
		3.3.2	folke	19
		3.3.3	ipy	21
		3.3.4	manda	22
		3.3.5	tau7	23
	Oth		exted experimente	04
4		er supp ⊔⊔⊏	boried experiments	24
	4.1		are dlavor	24
		4.1.1		24
		4.1.2		20
	4.0	4.1.3	lau1	20
	4.2			27
		4.2.1		27
	4.0	4.2.2		28
	4.3	ESR	· · · · · · · · · · · · · · · · · · ·	29
		4.3.1		29
		4.3.2	hilde	30
		4.3.3	stette	32
		4.3.4	taro	34
		4.3.5	tau0	35

Cover art: Visualisation of the alternating code used in the manda experiment.

#### 1 Introduction

This document is created in order to give a brief overview of the measurement capabilities of the EISCAT radar systems. It describes standard experiments, that is experiments that are used in the common programmes, and other supported experiments to aid the understanding of their differences.

#### 2 Overview

Before making measurements with EISCAT, there are some choices that the experimenter has to make: the geographic/geomagnetic location, the time of day and year, the ionospheric region, the resolutions in time and space, the antenna scan patterns, and so on. These choices naturally depend on the scientific objectives of the measurements, but for some of the choices knowledge of the radar systems is needed.

#### 2.1 The radar systems

EISCAT Scientific Association operates three radar systems (UHF, VHF and ESR) with transmitters on two geographical locations, working in three different radio frequency ranges.

- The UHF (Ultra High Frequency) system operates at a frequency range around 929 MHz with a transmitter and receiver on the Ramfjordmoen site near Tromsø (see Table 1). The antenna is a 32 m steerable parabolic dish.
- The VHF (very High Frequency) system operates at a frequency range around 224 MHz with a transmitter and receiver on the same site as the UHF system (Ramfjordmoen near Tromsø). The antenna consists of four 30 m × 40 m tiltable rectangular dishes, limited to point in the zenith direction or northward. The VHF system also contains two receive-only stations located in Kiruna and Sodankylä (see Table 1). The antennas on these stations are 32 m steerable dishes, and they provides possibility for tri-static measurements of plasma flow.
- The ESR (EISCAT Svalbard Radar) system operates at a frequency range around 500 MHz with a transmitter and receiver at Longyearbyen on Svalbard. The system cosists of two antennas: one fully steerable 32 m parabolic dish, and one fixed 42 m parabolic dish pointing in the direction of the local magnetic field. This set-up enables simultaneous measurements in two different directions.

Location	Country	Coord	inates
Tromsø	Norway	69°35′ N	19°14′ E
Longyearbyen	Svalbard	78°9′ N	16°1′ E
Kiruna	Sweden	67°52′ N	20°26′ E
Sodankylä	Finland	67°22′ N	26°38′ E

Table 1: Geographic location of the EISCAT radar facilities.

#### 2.2 Antenna scan patterns

EISCAT has pre-defined a set of antenna scan patterns that should be useful for most scientific measurements. They are named after the Common Programme they are used in.

#### 2.2.1 Mainland systems

The UHF and VHF radars are often operated simultaneously during the Common Programme experiments. Such observations offer comprehensive data sets for atmospheric, ionospheric, and magnetospheric studies.

- Common Programme One, CP-1, uses a fixed transmitting antenna, pointing along the geomagnetic field direction. The three-dimensional velocity and anisotropy in other parameters are measured by means of the VHF receiving stations at Kiruna and Sodankylä. CP-1 is capable of providing results with very good time resolution and is suitable for the study of substorm phenomena, particularly auroral processes where conditions might change rapidly. Continuous electric field measurements are derived from the tri-static F-region data. On longer time scales, CP-1 measurements support studies of diurnal changes, such as atmospheric tides, as well as seasonal and solar-cycle variations.
- Common Programme Two, CP-2, is designed to make measurements from a small, rapid transmitter antenna scan. One aim is to identify wavelike phenomena with length and time scales comparable with, or larger than, the scan (a few tens of kilometers and about ten minutes). The first three positions form a triangle with vertical, south, and south-east positions, while the fourth is aligned with the geomagnetic field.
- Common Programme Three, CP-3, covers a 10° latitudinal range in the F-region with a 17-position scan up to 74°N in a 30 min cycle. The observations are made in a plane defined by the magnetic meridian through Tromsø. The principal aim of CP-3 is the mapping of ionospheric and electrodynamic parameters over a broad latitude range.
- Common Programme Four, CP-4, covers geographic latitudes up to almost 80°N (77°N invariant latitude) using a low elevation, split-beam configuration. CP-4 is particularly suitable for studies of high latitude plasma convection and polar cap phenomena. However, with the present one-beam configuration of the VHF radar, CP-4 is run with either both UHF and VHF radars or with UHF only in a two position scan.
- Common Programme Six, CP-6, is designed for low altitude studies, providing spectral measurements at mesospheric heights. Velocity and electron density are derived from the measurements and the spectra contain information on the aeronomy of the mesosphere. Vertical antenna pointing is used.
- Common Programme Seven, CP-7, probes high altitudes and is particularly aimed at polar wind studies. The present version, with only one of the VHF klystrons running, is designed to cover altitudes up to 1500 km vertically above Ramfjordmoen.

#### 2.2.2 The EISCAT Svalbard Radar

Equivalent Common Programme modes are available for the EISCAT Svalbard Radar.

- CP-1 is directed along the geomagnetic field (81.6° inclination).
- CP-2 uses a four position scan.
- CP-3 is a 15 position elevation scan with southerly beam swinging positions.
- CP-4 combines observations in the F-region viewing area with field-aligned and vertical measurements.
- CP-6 is similar to the mainland radar CP-6.
- CP-7 is similar to the mainland radar CP-7.

#### 2.3 Experiment overview

An EISCAT experiment is a set of instructions telling the transmitters, receivers and digital signal processing units what to do at what time. In order to considerably simplify for the users of the radar systems a set of standard experiments have been created. They differ in range coverage, range resolution, time resolution and spectral resolution so that they are fitted for studies of different regions of the ionosphere. Some experiments are usable when the antenna is scanning while others are best used at fixed antenna positions. Some experiments provide plasma line data in addition to the standard ion line data, and some experiments in addition collect raw voltage level data to be analysed by the more experienced user. Expert users can modify the standard experiments, or even create their own ones.

All supported EISCAT experiments are based on alternating codes, but the codes are of different lengths in different experiments.

Some parameters describing the standard experiments used by the EISCAT UHF radar are collected in Table 2. The experiments used when running Common Programmes are manda, beata and bella. The main difference between these experiments lies in the range coverage, as is illustrated in Figure 1. More details about these experiments are found in Section 3.1. Other supported experiments on the UHF radar are arc\_dlayer (optimised for D-region measurements), arc1 (good time resolution, for auroral studies) and tau1 (older experiment comparable to bella). More details on these specialised experiments are found in section 4.1.

Parameters describing the standard experiments used by the EISCAT VHF radar are collected in Table 3. The experiments used when running Common Programmes are manda, beata, bella and tau7. Similar to the UHF experiments, the main difference between these experiments is in the range coverage, as is illustrated in Figure 2. More details about these experiments are found in Section 3.2. Other supported experiments on the VHF radar are arc\_dlayer (optimised for D-region measurements) and tau1 (older experiment

with similar range span as tau7). More details on these specialised experiments are found in section Section 4.2. There are three experiments with supported tri-static capabiliy: manda, beata and bella.

Parameters describing the standard experiments used by the EISCAT ESR radar are collected in Table 4. The experiments used when running Common Programmes are manda, ipy, beata, tau7 and folke. The main difference between the first four experiments is in the range coverage, as is illustrated in Figure 3. The folke experiment is using both the 32 m and the 42 m antennas, and can thus make observations in two directions at the same time. More details about these experiments are found in Section 3.3. Other supported experiments on the ESR radar are arc\_slice (good time resolution, for auroral studies), tau0 (older experiment with similar range span as tau7), steffe (different range resolution for different range intervals), taro (both antennas are used over a large range interval) and hilde (two antennas, three different range resolutions). More details on these specialised experiments are found in section 4.3. The experiments using both antennas in coordination are thus folke, hilde and taro. In addition, ipy, beata, tau7, arc\_slice, steffe and taro can switch between the antennas.

When reading the following tables, we can also get quick estimates of range resolution (from baud length), spectral resolution (from the inversion of the multiplication of code length and baud length) and spectral range (inverse of sampling rate). However, the actual numbers may differ from these estimates depending on what is done during the digital signal processing.



Figure 1: Overview of the ranges covered at the EISCAT UHF radar by the experiments used in the common programmes.

	Code	Baud	Sampling	Range	Time	Plasma	Raw
Name	length	length	rate	span	resolution	line	data
	[bit]	[µs]	[µs]	[km]	[s]		
manda	61	2.4	1.2	19–209	4.8	-	Yes
beata	32	20	10	49–693	5.0	Yes	-
bella	30	45	15	47–1425	3.6	Yes	-
arc_dlayer	64	2	2	60–139	5.0	-	-
arc1	64	6	6	95–420	0.44	-	-
tau1	16	60	12	48–1353	5.0	-	Yes

Table 2: EISCAT UHF radar standard experiments.



Figure 2: Overview of the ranges covered at the EISCAT VHF radar by the experiments used in the common programmes.

Name	Code length [bit]	Baud length [µs]	Sampling rate [µs]	Range span [km]	Time resolution [s]	Plasma line	Raw data
manda	61	2.4	1.2	19–209	4.8	-	Yes
beata	32	20	20	52–663	5.0	Yes	-
bella	30	45	45	63–1344	3.6	Yes	-
tau7	16	96	12	50–2001	5.0	-	-
arc_dlayer	64	2	2	60–139	5.0	-	-
tau1	16	72	24	104–2061	5.0	-	-

Table 3: EISCAT VHF radar standard experiments. The top three experiments have tri-static support.



Figure 3: Overview of the ranges covered at the EISCAT ESR radar by the experiments used in the common programmes.

Table 4: EISCAT ESR radar standard experiments.							
	Code	Baud	Sampling	Range	Time	Plasma	Raw
Name	length	length	rate	span	resolution	line	data
	[bit]	[µs]	[µs]	[km]	[s]		
manda	64	4	2	23–361	4.0	-	Yes
ipy	30	30	15	28–509	6.0	Yes	Yes
beata	30	50	25	45–645	6.0	Yes	Yes
tau7	16	120	5	39–1351	6.0	Yes	-
folke	16	60	20	43–1014	6.4	-	-
(dual)	16	60	20	43–555	6.4	Yes	-
arc_slice	64	6	6	85–481	0.5	-	-
tau0	16	60	20	53–1297	6.4	-	-
steffe	16	105	15	34–1021	6.0	Yes	-
	16	30	15	214–1033	6.0	-	-
taro	16	50	25	47–830	6.4	-	-
(dual)	16	50	25	47–830	6.4	-	-
hilde	16	96	16	34–917	5.1	-	-
(dual)	16	32	16	34–963	5.1	-	-
	16	60	20	35–1288	5.1	-	Yes

# 3 Experiments used in common programmes

### 3.1 UHF

#### 3.1.1 beata

Version Raw data available Plasma line Transmitter frequency Integration time	2.0 - Yes 929.9 MHz 5.0 s
Code Baud longth	Alternating, 32 bit, 64 subcycles
Sampling rate	10 us (0.4 us plasma line)
Subcycle length	5.58 ms
Duty cycle	0.115
lon line Normal	_
lime resolution	5s
Range gate size	1 5 km
Spectral range	$\pm$ 50 kHz
Spectral resolution	2.4 kHz
Lag step	10 μs
Maximum lag	41 (410μs)
Ion line Short slices	0.057
Time resolution	0.357 S
Range span Range gate size	1.5 km
Spectral range	$\pm$ 50 kHz
Spectral resolution	100 kHz
Lag step	10 μs
Maximum lag	1 (10 µs)
Plasma line Three dov	vn-shifted frequency ranges
Time resolution	5s
Range span	107 km to 374 km
Hange gate size	3.0 KIII ⊥1 25 MH <del>7</del>
Spectral resolution	3.125 kHz
Lag step	0.4 µs
Maximum lag	800 (320 μs)

#### 3.1.2 bella

Version	1.0
Raw data available	-
Plasma line	Yes
Transmitter frequency	929.9 MHz
Integration time	3.6 s
Code	Alternating, 30 bit, 64 subcycles
Baud length	45 µs
Sampling rate	15 μs (0.6 μs plasma line)
Subcycle length	11.25 ms
Duty cycle	0.120

3.6 s
47 km to 1425 km
2.2 km
$\pm$ 33 kHz
2.1 kHz
15 µs
32 (480 µs)

Plasma line Four down-shifted frequency ranges

Time resolution	3.6 s
Range span	45 km to 735 km
Range gate size	138 km
Spectral range	$\pm$ 833 kHz
Spectral resolution	22.5 kHz
Lag step	0.6 µs
Maximum lag	74 (44.4 µs)

#### 3.1.3 manda

Version	4.0
Raw data available	Yes
Plasma line	-
Transmitter frequency	929.6 MHz
Integration time	4.8 s
Code	Alternating, 61 bit, 128 subcycles
Baud length	2.4 μs
Sampling rate	1.2 μs
Subcycle length	1.5 ms
Duty cycle	0.098
Ion line Normal Time resolution Range span Range gate size Spectral range Spectral resolution Lag step Maximum lag	4.8 s 19 km to 209 km 0.36 km ±417 kHz 6.9 kHz 1.2 μs 120 (144 μs)
Ion line D region Time resolution Range span Range gate size Spectral range Spectral resolution Lag step Maximum lag	4.8 s 19 km to 109 km 0.36 km ±333 Hz 5.2 Hz 1.5 ms 127 (190.5 ms)
Ion line D region, long	lags
Time resolution	4.8 s
Range span	19 km to 109 km
Range gate size	0.36 km
Spectral range	±2.6 Hz
Spectral resolution	0.35 Hz
Lag step	192 ms
Maximum lag	15 (2.88 s)

#### 3.2 VHF

#### 3.2.1 beata

Version	2.0
Raw data available	-
Plasma line	Yes
Transmitter frequency	223.2 MHz
Integration time	5.0s
Code	Alternating, 32 bit, 64 subcycles
Baud length	20 µs
Sampling rate	10 μs (0.4 μs plasma line)
Subcycle length	5.58 ms
Duty cycle	0.115

# Ion lineNormal<br/>Time resolution5.0 sRange span52 km to 663 kmRange gate size3.0 kmSpectral range±25 kHzSpectral resolution1.6 kHzLag step20 μsMaximum lag32 (640 μs)

Plasma line One down-shifted and one up-shifted frequency range

Time resolution $5 \, s$ Range span $109 \, \text{km}$  to  $375 \, \text{km}$ Range gate size $3.0 \, \text{km}$ Spectral range $\pm 1.25 \, \text{MHz}$ Spectral resolution $3.125 \, \text{kHz}$ Lag step $0.4 \, \mu s$ Maximum lag $800 \, (320 \, \mu s)$ 

#### 

#### 3.2.2 bella

Version	1.0 (2.1 on remote sites)
Raw data available	-
Plasma line	Yes
Transmitter frequency	223.6 MHz
Integration time	3.6 s
Code	Alternating, 30 bit, 64 subcycles
Baud length	45 µs
Sampling rate	45 μs (0.6 μs plasma line)
Subcycle length	11.25 ms
Duty cycle	0.120

**Ion line** Normal, two signals (one per antenna half)

Time resolution	3.6 s
Range span	63 km to 1344 km
Range gate size	6.7 km
Spectral range	$\pm$ 11 kHz
Spectral resolution	0.74 kHz
Lag step	45 µs
Maximum lag	30 (1350 µs)

Plasma line Two down-shifted frequency ranges, two signals (one per antenna half)

Time resolution	3.6 s
Range span	56 km to 746 km
Range gate size	138 km
Spectral range	$\pm$ 833 kHz
Spectral resolution	22.5 kHz
Lag step	0.6 µs
Maximum lag	74 (44.4 µs)

Ion line Remote sites, two polarisations

3.6 s
0 μs to 6570 μs
45 µs
$\pm$ 11 kHz
0.76 kHz
45 µs
29 (1305 µs)

#### 3.2.3 manda

Version	4.0
Raw data available	Yes
Plasma line	-
Transmitter frequency	223.4 MHz
Integration time	4.8 s
Code	Alternating, 61 bit, 128 subcycles
Code Baud length	Alternating, 61 bit, 128 subcycles $2.4 \mu\text{s}$
Code Baud length Sampling rate	Alternating, 61 bit, 128 subcycles 2.4 μs 1.2 μs
Code Baud length Sampling rate Subcycle length	Alternating, 61 bit, 128 subcycles 2.4 μs 1.2 μs 1.5 ms

Ion lineD region, two signals (one per antenna half)Time resolution4.8 sRange span19 km to 109 kmRange gate size0.36 kmSpectral range±333 HzSpectral resolution5.2 HzLag step1.5 ms

Maximum lag

Ion lineD region, long lags, two signals (one per antenna half)Time resolution4.8 sRange span19 km to 109 kmRange gate size0.36 kmSpectral range±2.6 HzSpectral resolution0.35 HzLag step192 msMaximum lag15 (2.88 s)

127 (190.5 ms)

Ion lineD region, remote sites, two polarisationsTime resolution4.8 sTiming interval0 μs to 124.8 μsTime step2.4 μsSpectral range±333 HzSpectral resolution5.2 HzLag step1.5 msMaximum lag127 (190.5 ms)

opeen an range	
Spectral resolution	0.35 Hz
Lag step	192 ms
Maximum lag	15 (2.88 s)

#### 3.2.4 tau7

Version	1.0
Raw data available	-
Plasma line	-
Transmitter frequency	223.6 MHz and 224.2 MHz
Integration time	5.0 s
Code	Alternating, 16 bit, 64 subcycles
Baud length	96 µs
Sampling rate	12 µs
Subcycle length	15.624 ms
Duty cycle	0.098

lon line Normal	
Time resolution	5.0 s
Range span	50 km to 2001 km
Range gate size	1.8 km
Spectral range	$\pm$ 42 kHz
Spectral resolution	1.52 kHz
Lag step	12 µs
Maximum lag	55 (660 μs)

## 3.3 ESR

#### 3.3.1 beata

Version Antenna Raw data available Plasma line Transmitter frequency Integration time Code Baud length Sampling rate Subcycle length Duty cycle	<ul> <li>1.0</li> <li>Single, switchable</li> <li>Yes, on fixed 42p scan</li> <li>Yes</li> <li>500.3 MHz</li> <li>6.0 s</li> <li>Alternating, 30 bit, 64 subcycles</li> <li>50 μs</li> <li>25 μs (0.4 μs plasma line)</li> <li>6.25 ms</li> <li>0.240</li> </ul>
Ion line Normal Time resolution Range span Range gate size Spectral range Spectral resolution Lag step Maximum lag	6.0 s 45 km to 625 km 3.7 km ±20 kHz 0.98 kHz 25 μs 41 (1025 μs)
Ion line Short slices Time resolution Range span Range gate size Spectral range Spectral resolution Lag step Maximum lag	0.4 s 45 km to 625 km 3.7 km ±20 kHz 40 kHz 25 μs 1 (25 μs)
Plasma line One down Time resolution Range span Range gate size Spectral range Spectral resolution Lag step Maximum lag	-shifted and one up-shifted frequency range 6.0 s 154 km to 281 km 7.5 km $\pm$ 1250 kHz 1.22 kHz 0.4 $\mu$ s 2048 (819.2 $\mu$ s)

#### 3.3.2 folke

Version	1.0
Antenna	Dual, four parts 32 m, one part 42 m
Raw data available	-
Plasma line	Yes (on 42 m)
Transmitter frequency	500.2 MHz, 499.7 MHz and 501.0 MHz
Integration time	6.4 s
Code	Alternating, 16 bit, 32 subcycles
Baud length	$60 \mu s$
Sampling rate	$20 \mu s$ (0.667 $\mu s$ plasma line)
Subcycle length	$2 \times 8.04 m s$ (32 m) + 3.92 ms (42 m) = 20.0 ms
Duty cycle	0.192 (32 m) + 0.048 (42 m) = 0.240
Ion line Upper ranges,	32 m
Time resolution	6.4 s
Range span	190 km to 1014 km
Range gate size	3.0 km
Spectral range	±25 kHz
Spectral resolution	1.43 kHz
Lag step	20 μs
Maximum lag	35 (700 μs)
Ion line Lower ranges,	32 m
Time resolution	6.4 s
Range span	43 km to 867 km
Range gate size	3.0 km
Spectral range	±25 kHz
Spectral resolution	1.43 kHz
Lag step	20 μs
Maximum lag	35 (700 μs)
Ion line Top end, lower	ranges, 32 m
Time resolution	6.4 s
Range span	876 km to 993 km
Range gate size	9.0 km
Spectral range	±25 kHz
Spectral resolution	2.08 kHz
Lag step	20 μs
Maximum lag	24 (480 μs)
Ion line Normal, 42 m Time resolution Range span Range gate size Spectral range Spectral resolution Lag step Maximum lag	6.4 s 43 km to 429 km 3.0 km ±25 kHz 1.43 kHz 20 μs 35 (700 μs)

<b>Ion line</b> Top end, 42 m	
Time resolution	6.4 s
Range span	438 km to 555 km
Range gate size	9.0 km
Spectral range	$\pm 25\mathrm{kHz}$
Spectral resolution	2.08 kHz
Lag step	20 µs
Maximum lag	24 (480 µs)
Plasma line One down	-shifted frequency rang
	n 4 S

ge, 42 m

Time resolution	6.4 s
Range span	112 km to 318 km
Range gate size	9.0 km
Spectral range	$\pm 750\mathrm{kHz}$
Spectral resolution	1.95 kHz
Lag step	0.667 µs
Maximum lag	768 (512 μs)

#### 3.3.3 ipy

Version Antenna Raw data available Plasma line Transmitter frequency Integration time Code Baud length Sampling rate Subcycle length Duty cycle	<ul> <li>4.2</li> <li>Single, switchable</li> <li>Yes, on fixed 42p scan</li> <li>Yes</li> <li>499.85 MHz</li> <li>6.0 s</li> <li>Alternating, 30 bit, 64 subcycles</li> <li>30 μs</li> <li>15 μs (0.2 μs plasma line)</li> <li>3.75 ms</li> <li>0.240</li> </ul>
Ion line Normal Time resolution Range span Range gate size Spectral range Spectral resolution Lag step Maximum lag	6.0 s 28 km to 383 km 2.2 km ±33 kHz 1.63 kHz 15 μs 41 (615 μs)
Ion line Top end Time resolution Range span Range gate size Spectral range Spectral resolution Lag step Maximum lag	6.0 s 388 km to 509 km 4.5 km ±33 kHz 1.11 kHz 15 μs 60 (900 μs)
Plasma line One up-sh Time resolution Range span Range gate size Spectral range Spectral resolution Lag step Maximum lag	hifted and one down-shifted frequency range 6.0 s 93 km to 455 km 4.5 km $\pm 250$ kHz 2.17 kHz 0.2 $\mu$ s 2304 (460.8 $\mu$ s)

#### 3.3.4 manda

Version Antenna Raw data available Plasma line Transmitter frequency Integration time Code Baud length Sampling rate Subcycle length Duty cycle	4.0 Single Yes - 500.3 MHz 4.0 s Alternating, 64 bit, 128 subcycles 4 μs 2 μs 1.25 ms 0.205
Ion line E region Time resolution Range span Range gate size Spectral range Spectral resolution Lag step Maximum lag	4.0 s 23 km to 173 km 0.6 km ±250 kHz 3.9 kHz 2 μs 128 (256 μs)
Ion line D region Time resolution Range span Range gate size Spectral range Spectral resolution Lag step Maximum lag	4.0 s 23 km to 114 km 0.6 km ±400 Hz 6.3 Hz 1.25 ms 127 (158.75 ms)
Ion line D region, long Time resolution Range span Range gate size Spectral range Spectral resolution Lag step Maximum lag	lags 4.0 s 23 km to 114 km 0.6 km ±3.1 Hz 0.43 Hz 160 ms 15 (2.4 s)
Ion line F region Time resolution Range span Range gate size Spectral range Spectral resolution Lag step Maximum lag	4.0 s 211 km to 361 km 0.6 km ±250 kHz 3.9 kHz 2 μs 128 (256 μs)

#### 3.3.5 tau7

Version	1.0
Antenna	Single, switchable
Raw data available	-
Plasma line	Yes
Transmitter frequency	499.7 MHz
Integration time	6.0 s
Code	Alternating, 16 bit, 32 subcycles
Baud length	120 μs
Sampling rate	5 μs (0.4 μs plasma line)
Subcycle length	9.375 ms
Duty cycle	0.205
Ion line Normal	
Time resolution	6.0 s
Range span	39 km to 1099 km
Range gate size	0.7 km

riango opun	
Range gate size	0.7 km
Spectral range	$\pm 100\text{kHz}$
Spectral resolution	1.68 kHz
Lag step	5 µs
Maximum lag	119 (595 μs)

lon line Top end	
Time resolution	6.0s
Range span	1117 km to 1351 km
Range gate size	18 km
Spectral range	$\pm 100\text{kHz}$
Spectral resolution	1.04 kHz
Lag step	5 µs
Maximum lag	192 (960 µs)

**Plasma line** One down-shifted and one up-shifted frequency range, power spectrum only

Time resolution	6.0s
Range span	98 km to 114 km
Spectral range	$\pm$ 1250 kHz
Spectral resolution	9.77 kHz

# 4 Other supported experiments

#### 4.1 UHF

#### 4.1.1 arc\_dlayer

Version Raw data available Plasma line Transmitter frequency Integration time Code Baud length Sampling rate Subcycle length Duty cycle	1.11 - - 929.6 MHz 5.0 s Alternating, 64 bit, 128 subcycles 2 μs 2 μs 1.346 ms 0.095
Ion line D-region Time resolution Range span Range gate size Spectral range Spectral resolution Lag step Maximum lag	5.0 s 60 km to 139 km 0.3 km ±371 Hz 5.85 Hz 1.346 ms 127 (170.942 ms)
Ion line E-region Time resolution Range span Range gate size Spectral range Spectral resolution Lag step Maximum lag	5.0 s 60 km to 139 km 0.3 km ±16 kHz 10.4 kHz 32 μs 3 (96 μs)

#### 4.1.2 arc1

Version	1.0
Raw data available	-
Plasma line	-
Transmitter frequency	929.6 MHz
Integration time	4.0 s
Code	Alternating, 64 bit, 128 subcycles
Baud length	6 µs
Sampling rate	6 µs
Subcycle length	3.468 ms
Duty cycle	0.111

## Ion line Normal

line Normal	
Time resolution	0.443 904 s
Range span	95 km to 420 km
Range gate size	0.9 km
Spectral range	$\pm$ 21 kHz
Spectral resolution	2.78 kHz
Lag step	24 µs
Maximum lag	15 (360 µs)

#### 4.1.3 tau1

Version	1.3
Raw data available	Yes
Plasma line	-
Transmitter frequency	929.3 MHz and 929.6 MHz
Integration time	5.0 s
Code	Alternating, 16 bit, 32 subcycles
Baud length	60 µs
Sampling rate	12 µs
Subcycle length	11.16 ms
Duty cycle	0.086

5.0 s
48 km to 1353 km
1.8 km
$\pm$ 42 kHz
2.87 kHz
12 µs
29 (348 µs)

## 4.2 VHF

#### 4.2.1 arc\_dlayer

Version	1.11
Raw data available	-
Plasma line	-
Transmitter frequency	224.2 MHz
Integration time	5.0 s
Code	Alternating, 64 bit, 128 subcycles
Baud length	2 µs
Compliant wate	
Sampling rate	2 µs
Subcycle length	2 μs 1.346 ms
Subcycle length Duty cycle	2μs 1.346 ms 0.095

#### Ion line D-region

Time resolution	5.0 s
Range span	60 km to 139 km
Range gate size	0.3 km
Spectral range	$\pm$ 371 Hz
Spectral resolution	5.85 Hz
Lag step	1.346 ms
Maximum lag	127 (170.942 ms)

#### Ion line E-region

Time resolution	5.0s
Range span	60 km to 139 km
Range gate size	0.3 km
Spectral range	$\pm$ 16 kHz
Spectral resolution	10.4 kHz
Lag step	32 µs
Maximum lag	3 (96 µs)

#### 4.2.2 tau1

Version	1.30
Raw data available	-
Plasma line	-
Transmitter frequency	223.6 MHz and 224.2 MHz
Integration time	5.0 s
Code	Alternating, 16 bit, 32 subcycles
Baud length	72 µs
Sampling rate	24 µs
Subcycle length	15.6 ms
Duty cycle	0.074

Ion line Normal (two signals (one per antenna half) possible)

	J ···· (····  ······
Time resolution	5.0 s
Range span	104 km to 2061 km
Range gate size	3.6 km
Spectral range	$\pm$ 21 kHz
Spectral resolution	1.44 kHz
Lag step	24 µs
Maximum lag	29 (696 µs)

## 4.3 ESR

## 4.3.1 arc\_slice

Version	1.10
Antenna	Single, switchable
Raw data available	-
Plasma line	-
Transmitter frequency	500.95 MHz
Integration time	5.0 s
Code	Alternating, 64 bit, 128 subcycles
Baud length	6 µs
Sampling rate	6 µs
Subcycle length	3.906 ms
Duty cycle	0.098
Ion line Slices	
Time resolution	0.5 s
Range span	85 km to 481 km
Range gate size	0.9 km
Spectral range	$\pm$ 21 kHz
Spectral resolution	2.78 kHz
Lag step	24 µs
Maximum lag	15 (360 μs)

#### 4.3.2 hilde

Version1.01AntennaDual, oRaw data availableYes, froPlasma line-Transmitter frequency500.4 MIntegration time5.1 sCodeAlternaBaud length32 µs, 9Sampling rate16 µs (Subcycle length10.000Duty cycle0.103 (	ne part 32 m, one part 42 m om 32 m if chosen //Hz, 499.8 MHz, 500.1 MHz and 499.5 MHz ting, 16 bit, 32 subcycles θ6 μs and 60 μs 42 m), 20 μs (32 m) ms (42 m) + 9.920 ms (32 m) = 19.92 ms 42 m) + 0.096 (32 m) = 0.199
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

#### **Ion line** Long pulse, 42 m

lime resolution	5.1 s
Range span	34 km to 917 km
Range gate size	2.4 km
Spectral range	$\pm$ 31 kHz
Spectral resolution	1.79 kHz
Lag step	16 µs
Maximum lag	35 (560 µs)

Ion lineShort pulse, upper ranges, 42 mTime resolution5.1 sRange span488 km to 963 kmRange gate size2.4 kmSpectral range±31 kHzSpectral resolution3.68 kHzLag step16 μsMaximum lag17 (272 μs)

# Ion lineUpper ranges, 32 mTime resolution5.1 sRange span181 km to 1288 kmRange gate size3.0 kmSpectral range±25 kHzSpectral resolution1.72 kHzLag step20 μsMaximum lag29 (580 μs)

Ion line Lower ranges,	32 m
Time resolution	5.1 s
Range span	35 km to 1141 km
Range gate size	3.0 km
Spectral range	±25 kHz
Spectral resolution	1.72 kHz
Lag step	20 μs
Maximum lag	29 (580 μs)
Ion line Undecoded lor	ng pulse, interval 1, 42 m
Time resolution	5.1 s
Range span	111 km to 917 km
Range gate size	2.4 km
Spectral range	±31 kHz
Spectral resolution	10.4 kHz
Lag step	16 μs
Maximum lag	6 (96 μs)
Ion line Undecoded lor	ng pulse, interval 2, 42 m
Time resolution	5.1 s
Range span	1334 km to 2405 km
Range gate size	2.4 km
Spectral range	±31 kHz
Spectral resolution	10.4 kHz
Lag step	16 µs
Maximum lag	6 (96 µs)

#### 4.3.3 steffe

Version	2.00
Antenna	Single, switchable
Raw data available	-
Plasma line	Yes
Transmitter frequency	499.7 MHz and 500.1 MHz
Integration time	6.0 s
Code	Alternating, 16 bit, 32 subcycles
Baud length	$30 \ \mu s$ and $105 \ \mu s$
Sampling rate	$15 \ \mu s$ (0.6 $\ \mu s$ plasma line)
Subcycle length	9.375 ms
Duty cycle	0.230
Ion line Long pulse Time resolution Range span Range gate size Spectral range Spectral resolution Lag step Maximum lag	6.0 s 34 km to 800 km 2.2 km ±33 kHz 1.62 kHz 15 μs 41 (615 μs)
Ion line Long pulse, top	o end
Time resolution	6.0 s
Range span	816 km to 1021 km
Range gate size	15.7 km
Spectral range	±33 kHz
Spectral resolution	1.04 kHz
Lag step	15 μs
Maximum lag	64 (960 μs)
Ion line Lower range Time resolution Range span Range gate size Spectral range Spectral resolution Lag step Maximum lag	6.0 s 34 km to 221 km 2.2 km ±33 kHz 2.15 kHz 15 μs 31 (465 μs)
Ion line Lower range, to	op end
Time resolution	6.0 s
Range span	226 km to 284 km
Range gate size	4.5 km
Spectral range	±33 kHz
Spectral resolution	2.08 kHz
Lag step	15 μs
Maximum lag	32 (465 μs)

Ion line Upper range	
Time resolution	6.0s
Range span	513 km to 1033 km
Range gate size	2.2 km
Spectral range	$\pm$ 33 kHz
Spectral resolution	3.92 kHz
Lag step	15 µs
Maximum lag	17 (255 µs)

Plasma line Two down-shifted and two up-shifted frequency ranges

 $\begin{array}{ll} \mbox{Time resolution} & 6.4\,\mbox{s} \\ \mbox{Range span} & 235\,\mbox{km to } 361\,\mbox{km} \\ \mbox{Range gate size} & 9.0\,\mbox{km} \\ \mbox{Spectral range} & \pm 833\,\mbox{kHz} \\ \mbox{Spectral resolution} & 1.09\,\mbox{kHz} \\ \mbox{Lag step} & 0.6\,\mbox{\mus} \\ \mbox{Maximum lag} & 1536\,\mbox{(921.6}\,\mbox{\mus}) \end{array}$ 

#### 4.3.4 taro

Version Antenna Raw data available Plasma line Transmitter frequency Integration time Code Baud length	1.0 Dual, two parts 32 m, one part 42 m - - 500.1 MHz, 499.5 MHz, 500.4 MHz and 499.8 MHz 6.4 s Alternating, 16 bit, 32 subcycles 50 μs
Sampling rate Subcycle length Duty cycle	6.425  ms and $6.775  ms (32  m) + 6.800  ms (42  m) = 20.0  ms0.160 (32  m) + 0.080 (42  m) = 0.240$
Ion line Upper ranges Time resolution Range span Range gate size Spectral range Spectral resolution Lag step Maximum lag	6.4 s 170 km to 830 km 3.7 km ±20 kHz 1.29 kHz 25 μs 31 (775 μs)
Ion line Lower ranges Time resolution Range span Range gate size Spectral range Spectral resolution Lag step Maximum lag	6.4 s 47 km to 706 km 3.7 km ±20 kHz 1.29 kHz 25 μs 31 (775 μs)
Ion line Lower ranges, Time resolution Range span Range gate size Spectral range Spectral resolution Lag step Maximum lag	top end 6.4 s 714 km to 811 km 7.5 km ±20 kHz 2.50 kHz 25 μs 16 (400 μs)

#### 4.3.5 tau0

Version	5.10
Antenna	Single, switchable
Raw data available	-
Plasma line	-
Transmitter frequency	500.125 MHz and 499.875 MHz
Integration time	6.4 s
Code	Alternating, 16 bit, 32 subcycles
Baud length	60 µs
Sampling rate	20 µs
Subcycle length	10.00 ms and 9.98 ms (alternating)
Duty cycle	0.192
lon line Upper ranges	
Time resolution	0.5 s
Range span	206 km to 1297 km

Range span	206 km to <sup>-</sup>
Range gate size	3.0 km
Spectral range	$\pm$ 25 kHz
Spectral resolution	1.92 kHz
Lag step	20 µs
Maximum lag	26 (520 µs)

Ion line Lower ranges	
Time resolution	0.5s
Range span	53 km to 1144 km
Range gate size	3.0 km
Spectral range	$\pm$ 25 kHz
Spectral resolution	1.92 kHz
Lag step	20 µs
Maximum lag	26 (520 µs)