## KST UHF/VHF radars operation memorandum for an experiment on 23-24 November 2011

## [General information]

Experiment name & PI Scheduled start/end time Pulse scheme (so-called type if any such as "CP1") elan file

operator(s) experiment before us experiment after us

Recording start at Recording stop at

: UV\_FPIL; Oyama, Shiokawa, Tsuda, La Hoz : 2011-11-23 20:00 – 2011-11-24 04:00 UT : CP2 for UHF; vertical for VHF : beata for both (F14 for the UHF and F04 for the VHF)

: S. Oyama : Carl Bryer from UK : N/A

: 20:00 on 23 November 2011 for UHF/VHF : 03:59:59 on 24 November 2011 for the both radars

# [Weather information]

first cloudy; after that sometimes partially cloudy

#### [Heating operation]

no

## [Co-operated instruments]

- Optical instruments at Tromsø 0
  - STEL: FPI, ASCs (ASC12, Proton), photometer, DC, Lidar NIPR: DC

0

## [Description of the experiment]

Simultaneous observations with UHF (CP2), VHF (vertical), and STEL FPI and Na Lidar in the pulsating aurora.

### [Memorandum]

time	comment
18:54	@UHF: runexp beata/beata 19:30 cp2 SP
18:54	$@{\rm VHF}:$ runexp /kst/exp/beata/beata lm zenith SP
20:00	@VHF/UHF: enablerec
20:05	@VHF/UHF guisdap analysis started
02:04	crawbar
03:40	@VHF/UHF: stopexperiment 03:59:59