

KST UHF/VHF radars operation memorandum for an experiment on 30 November – 01 December 2011

[General information]

Experiment name & PI : Japanese SP
Scheduled start/end time : 2011-11-30 18:00 – 2011-12-01 04:00 UT
Pulse scheme (so-called type if any such as “CP1”) : vertical for VHF
elan file : /kst/exp/ei/mandas/manda for VHF (F10)

operator(s) : S. Oyama, T. Tsuda
experiment before us : N/A
experiment after us : N/A

Recording start at : 18:00 on 30 November 2011 for VHF
Recording stop at : 03:59:59 on 01 December 2011

[Weather information]

cloudy and windy

[Heating operation]

no

[Co-operated instruments]

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

[Description of the experiment]

[Memorandum]

time	comment
17:22	runexp /kst/exp/ei/mandas/manda lm zenith NI
18:00	enablerec
18:06	start guisdap analysis
03:50	VHF: stopexperiment 23:59:59