

## **Rules-of-the-Road for “HF Doppler observations in Japan”**

**Last updated on 2020/08/31**

### **Data Types:**

There are two types of data:

1. HFD data (.hf2 format): Time-series of the amplitude and Doppler shift derived every 10 sec
2. BIN data (.bin format): 100 Hz raw time-series (received signal amplitude)

### **Data Availability:**

The HFD data and BIN data can be obtained from the following HFD Project data server:  
<http://gwave.cei.uec.ac.jp/~hfd/>

### **Use of the Data:**

We strongly encourage to have collaborative researches utilizing our data resources. When you use our data at any conference talks and/or publications, please contact [hfd-all-ml@uec.ac.jp](mailto:hfd-all-ml@uec.ac.jp) and let us know 1) the topic of the research and 2) the interval of your interest. At that point, we may ask you to invite some of the HFD Project team members (at least PI of the project) as co-authors of the paper.

### **Acknowledgement:**

When you use our data for your publication, please use the following acknowledgement:

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