2012-10-12: First all-sky image. Here a recent example at 70.3 MHz. The three red areas are (bottom to top) the galactic plane, Cyg A and Cas A.

2012-09-17: A five minute dynamic spectrum recorded using a single LOFAR LBA antenna element. Apart from the HF radio band, the most prominent features are several type 3 solar radio bursts and the FM CW over-the-horizon radar signal transmitted from Cyprus.

**KAIRA**

Kilpisjärvi Atmospheric Imaging Receiver Array

**Kilpisjärvi Atmospheric Imaging Receiver Array**

2012-10-12: First all-sky image. Here a recent example at 70.3 MHz. The three red areas are (bottom to top) the galactic plane, Cyg A and Cas A.

2012-09-17: A five minute dynamic spectrum recorded using a single LOFAR LBA antenna element. Apart from the HF radio band, the most prominent features are several type 3 solar radio bursts and the FM CW over-the-horizon radar signal transmitted from Cyprus.

**Kilpisjärvi Atmospheric Imaging Receiver Array**

2012-10-12: First all-sky image. Here a recent example at 70.3 MHz. The three red areas are (bottom to top) the galactic plane, Cyg A and Cas A.

2012-09-17: A five minute dynamic spectrum recorded using a single LOFAR LBA antenna element. Apart from the HF radio band, the most prominent features are several type 3 solar radio bursts and the FM CW over-the-horizon radar signal transmitted from Cyprus.