**Eh-015** Room: C311 Time: June 11 15:15-15:30

## Multi-satellite observations of Low Frequency bursts

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LF (low frequency) bursts are observed mainly in the solar wind associated with AKR. Its components just above the lowest frequency (near the plasma frequency) last for a long time (e.g. 30 min.), and are observed even after the end of AKR. Their intensities are not affected by the spin of

satellites. Their source and generation mechanisms are not yet well understood.

They have been observed by GEOTAIL, WIND, and POLAR. Their frequency spectra and absolute intensities observed by these satellites will be compared.