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Possible detection of synchronous whistlers

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Synchronous whistlers belong certainly to the most rare phenomena among the known VLF phenomena. The occurrence rate is perhaps only a few times per year on the whole planet. On 29 November 2006 they were perhaps once again detected. The data from Kannuslehto measuring site at $L=5.45$ near Sodankylä, Finland, showed several cases, which in many respect resemble the sequences reported by W. C. Armstrong (Nature, vol. 327, 1987). Although it is almost impossible to guarantee that the phenomena are really synchronous whistlers we show some of the recorded cases. They can be considered as possible candidates and we discuss on the features of the events and the detail properties of the whistler and spheric activity in general during the observed possible synchronous whistler events.