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## The observation of the hectometric radio bursts from the solar flares with Gamma-ray

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The radio bursts at wave range 100-1500 kHz during the power solar flares , registered by INTERBALL-1 were analysed. We selected the events with gamma-ray. All radio bursts were characterized by large amplitude and rapid frequency drift of III type. The onset of generation for the hectometric radio bursts coincided with impulse phase of the flare. That means, the acceleration of the energetic electron and proton originate at the flare on the chromospheric level at the region with large magnetic fields