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PACE and EISCAT radar observations of short-lived flow bursts on the nightside.

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We present concurrent observations from two widely spaced radar experiments of quasiperiodic flow bursts on the nightside. The flow bursts closely resemble single radar observations reported by Williams et al. (J. Atmos. Terr. Phys., 1990). By using the Polar Anglo-American Conjugate Experiment HF radar array at Halley Bay in conjunction with the European Incoherent SCATter CP-2-D experiment we are able to show that the flow bursts are a global phenomenon and can determine important information as to their development and propagation.