Pe-P007 Room: IM2 Time: June 28 12:30-14:00

Occurrence characteristics of Jovian radio QP-15 bursts

Takeshi Yuasa[1], Akira Morioka[2]

[1] Planet. Plasma and Atmos. Res. Cent., Tohoku Univ., [2] Planet. Plasma and Atmos. Res. Cent., Tohoku Univ.

We investigated the ocuurrence characteristics of Jovian radio burst with quasi-periodicity of 15 min (QP-15), using the Ulysses data set provided from NSSDC. As a result, it is shown clearly that QP-15 radio bursts ocuur when solar wind ram pressure increases.