Abstract Submitted for the APR14 Meeting of The American Physical Society

Observations of Jupiter and the Sun using Radio JOVE at Francis Marion University RYAN BROWN, JEANETTE MYERS, Francis Marion University — The Radio JOVE project sponsored by NASA allows for a handson learning experience with Radio Astronomy. Results will be presented of data collected for the Sun and Jupiter using a dual-dipole antenna and a Radio JOVE receiver at the Observatory of Francis Marion University in Florence, SC. Verification of data collected by comparison with other radio antenna will be provided.

Ryan Brown Francis Marion University

Date submitted: 10 Jan 2014 Electronic form version 1.4