Abstract Submitted for the APR10 Meeting of The American Physical Society

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	Experimental Measurement of Whistler LAPTAG high school plasma laboratory ¹ CHLO University High School, Los Angeles, ROLAND HW School, Los Angeles, JANE SHIN, Walnut Grove Sch WALTER GEKELMAN, PATRICK PRIBYL, UCLA, J Roads School, Los Angeles, ROBERT BAKER, Universi- Los Angeles, AMY LEE, New Roads School, Los Ange- tor magnetic field of whistler waves above and below H cyclotron frequency is measured in 2 dimensions in a 57 $\delta z = 1 \text{cm}, \ \delta x = 1 \text{cm}, \ B = B_{0z} \leq 100 \text{ G}, \text{ and } \delta t =$ periments are performed in a high school plasma physi- a 1.5 meter long, 30 cm diameter pulsed, inductively gon plasma ($F_{rf} = 625\text{Hz}, \ P \leq 1\text{kW}, \ \tau_{plasma} = 10\text{m}$ $10^8 \leq n \leq 10^{12} \text{ cm}^{-3}$). The three axis $\frac{d\vec{B}}{dt}$ probe, sir antenna and signal detection amplifiers were construct school students. A phase-locked tone burst is generated quency and launches a whistler wave; each data plane to acquire. Data is acquired with a computer controlled a networked 2.5 Gs (440 MHz) digital oscilloscope. The conducted in the quiescent afterglow 1 to 20 ms after production is terminated. The plasma density is also m position. We present maps of the phase fronts of the y	DE ECHTEBAS, WANG, Buckley nool, Vancouver, JOE WISE, New sity High School, eles — The vec- half the electron 1×31 plane with 0.4ns. The ex- ics lab featuring coupled RF Ar- ns, $\tau_{rep} = 50$ ms, ngle loop launch eted by the high et at a fixed fre- e takes six hours ed 2D drive and he experiment is the RF plasma neasured at each	
Abstract _	position. We present maps of the phase fronts of the velocity as a function of frequency together with movie		Limit
Prefe	¹ This work was done as part of the Basic Plasma Scien ported by DOE and NSF r Oral Session	nce Facility sup- Walter Ge gekelman@physics.u	

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 Prefer Poster Session
 UCLA

 Special instructions: Please place next to poster "Comparison of measured whistler wave energy
 flow to theory in the LAPTAG plasma device"

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