

Whistlers And Related Ionospheric Phenomena

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Whistlers and Related Ionospheric Phenomena Fig. 6-4. Frequency versus delay at whistler nose predicted from models of the outer ionosphere and from whistler data of Fig. 6-2. - "Whistlers and Related Ionospheric Phenomena"

Whistlers and Related Ionospheric Phenomena Fig. 5-2a. Amplitude-versus-time display of direct (D) pulse and a two-hop whistler-mode echo (E) from NPG, observed on Nov. 19, 1960, at Stanford. Direct pulse is shown clipped. - "Whistlers and Related Ionospheric Phenomena"

Whistlers and Related Ionospheric Phenomena Fig. 5-7. Echo fading. Echoes show marked, quasi-periodic amplitude variations with time. In a, pulse length changes from 800 ms to 200 ms at arrow. - "Whistlers and Related Ionospheric Phenomena"

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