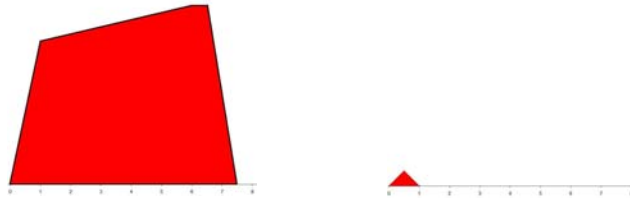


VTEM – AEROTEM Comparison Configuration

	VTEM	AEROTEM II
Transmitter loop diameter	26 m	5 m
Peak dipole moment	456,600 NIA	38,800 NIA
Transmitter peak current	215 A	250 A
Transmitter base frequency	30 Hz	150 Hz
Transmitter Pulse	Rectangular, 7.5 ms	Triangular, 1.1 ms
EM bird survey height	30 m	30 m

Transmitter pulse



Survey results

