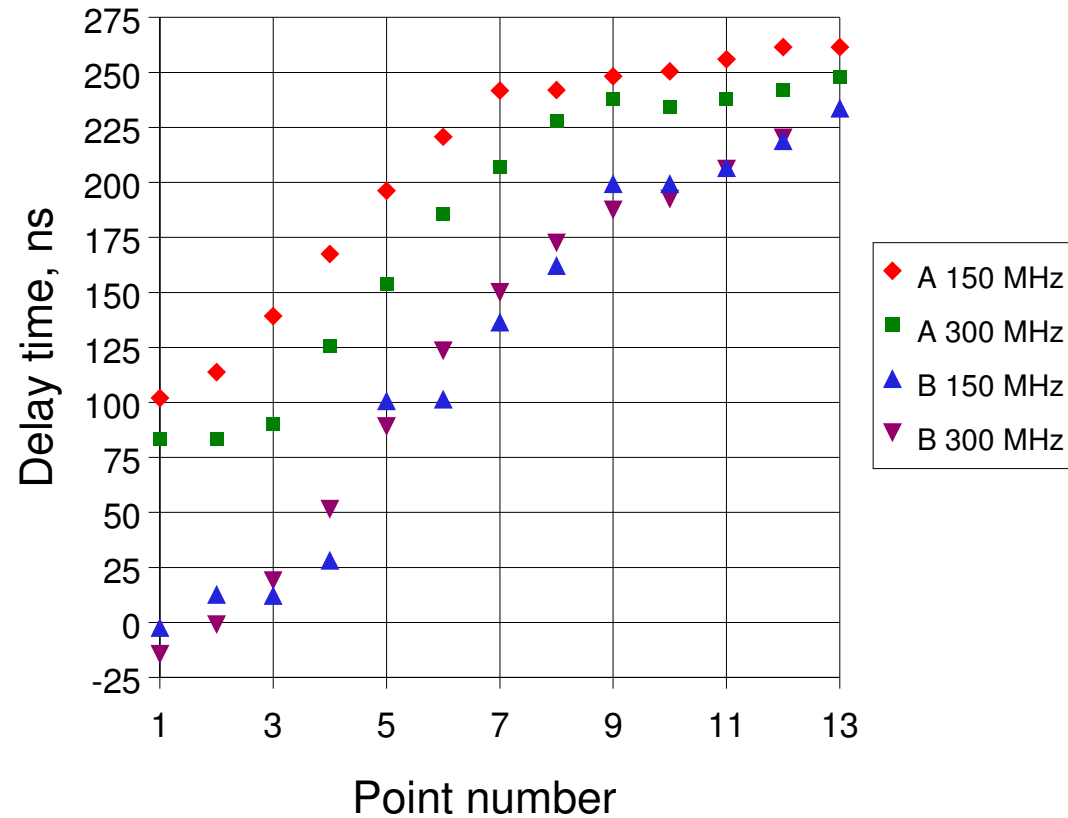
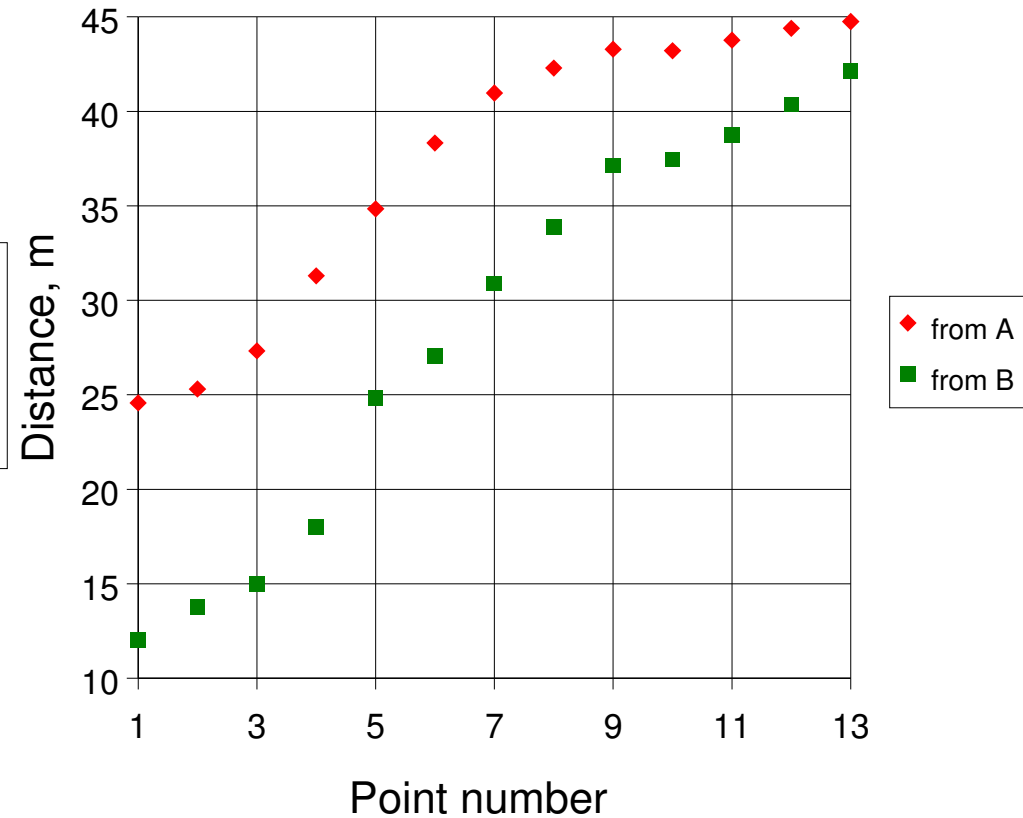


# Delay time and distance

## Delay vs point number



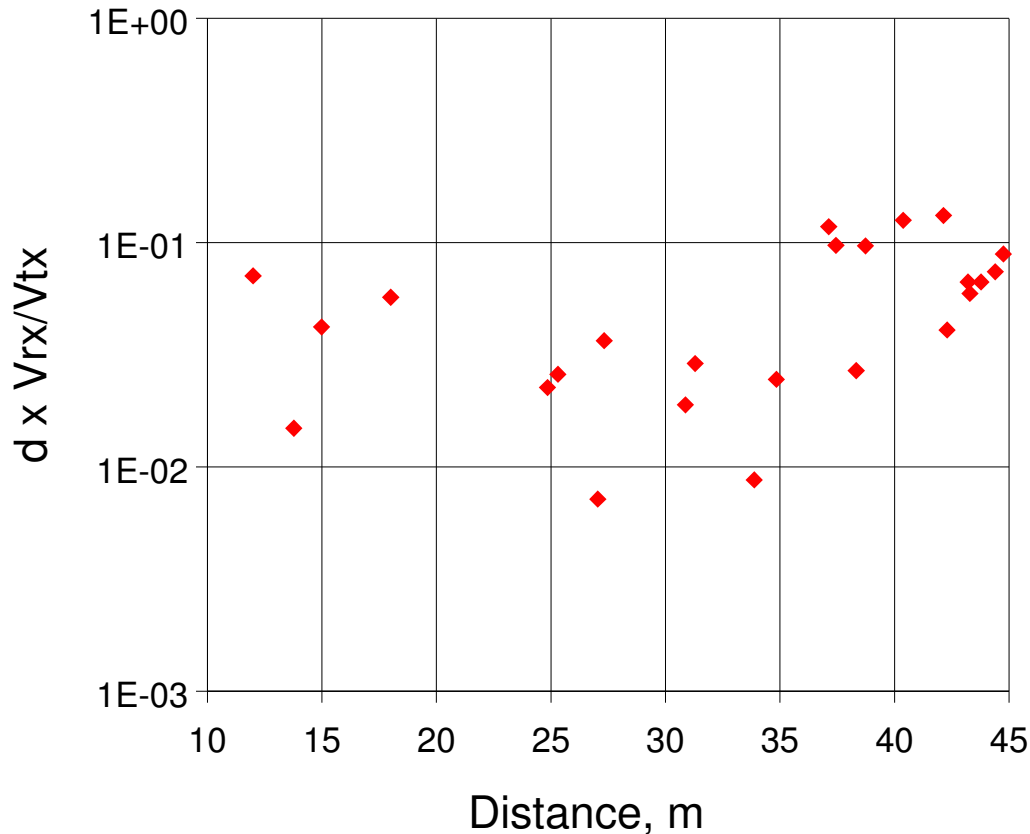
## Distance vs point number



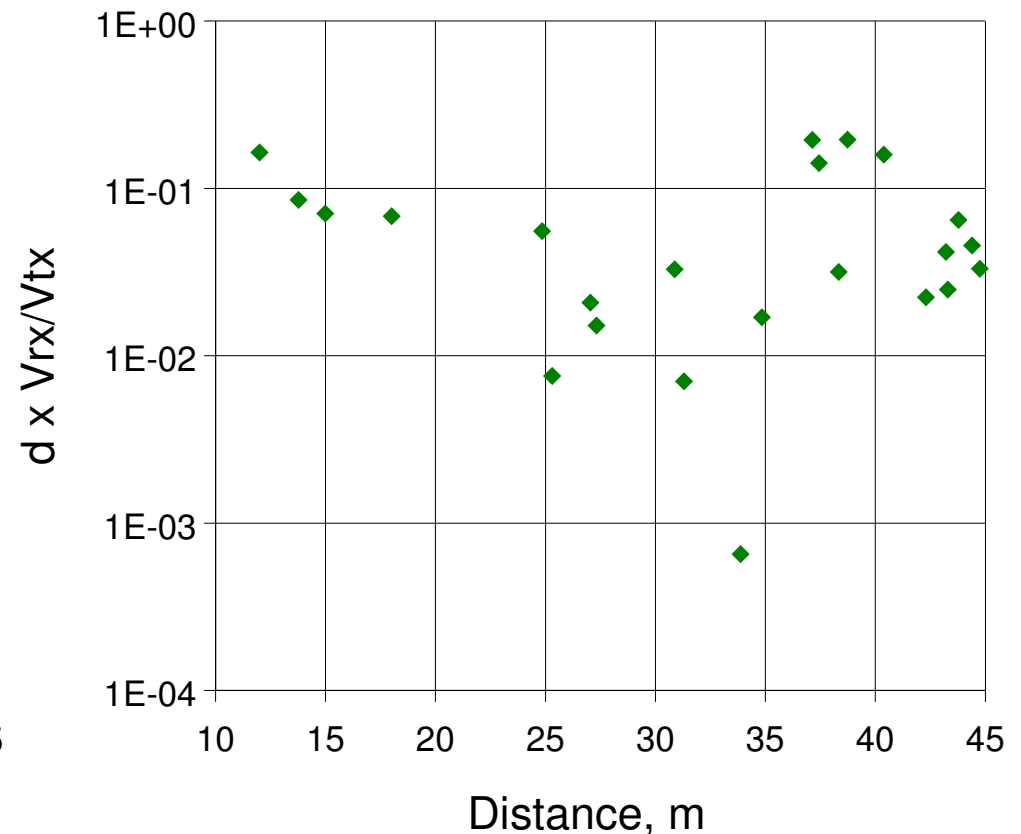
✓ Very similar to Ryan's results

# Distance x $V_{rx} / V_{tx}$ vs distance

d x  $V_{rx}/V_{tx}$  vs distance, 150 MHz



d x  $V_{rx}/V_{tx}$  vs distance, 300 MHz



- ✓ Again, very similar to Ryan's results
- ✓ Scale now agrees with the 2006 paper!