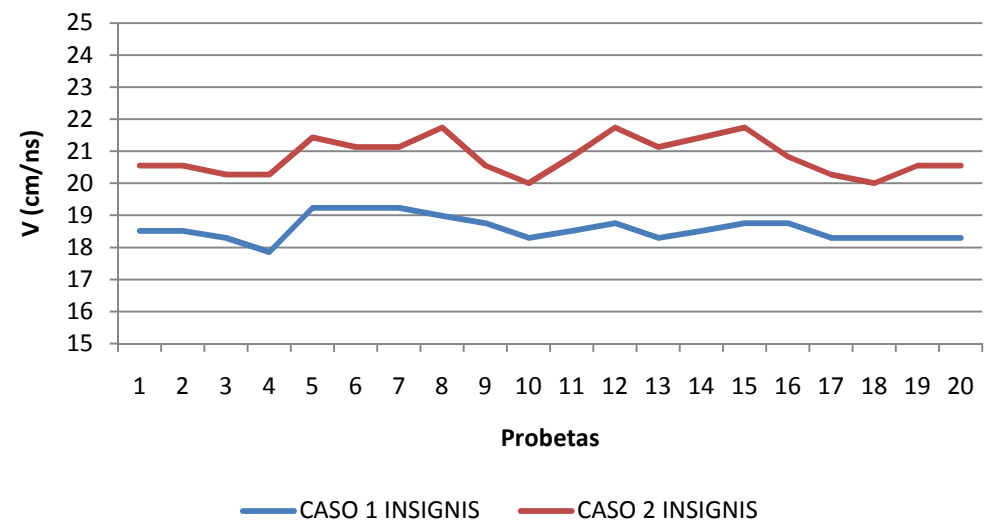
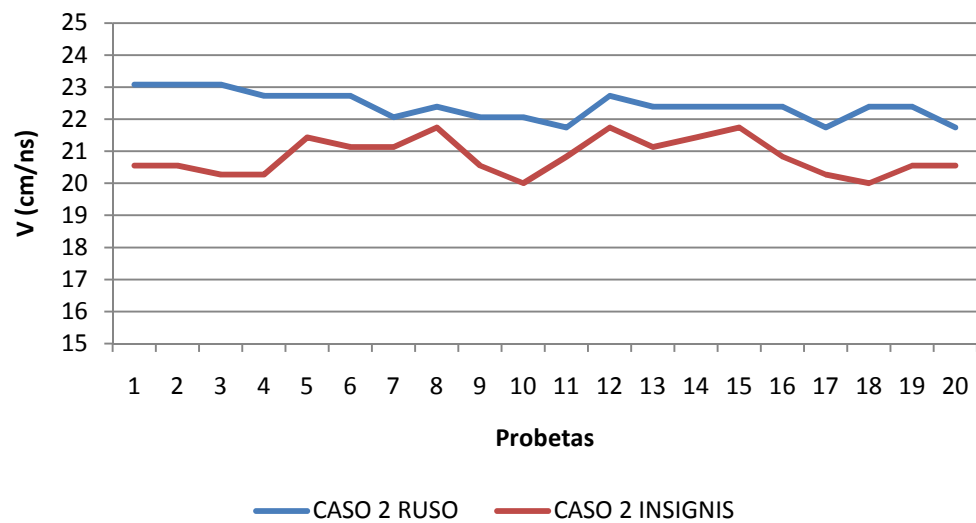
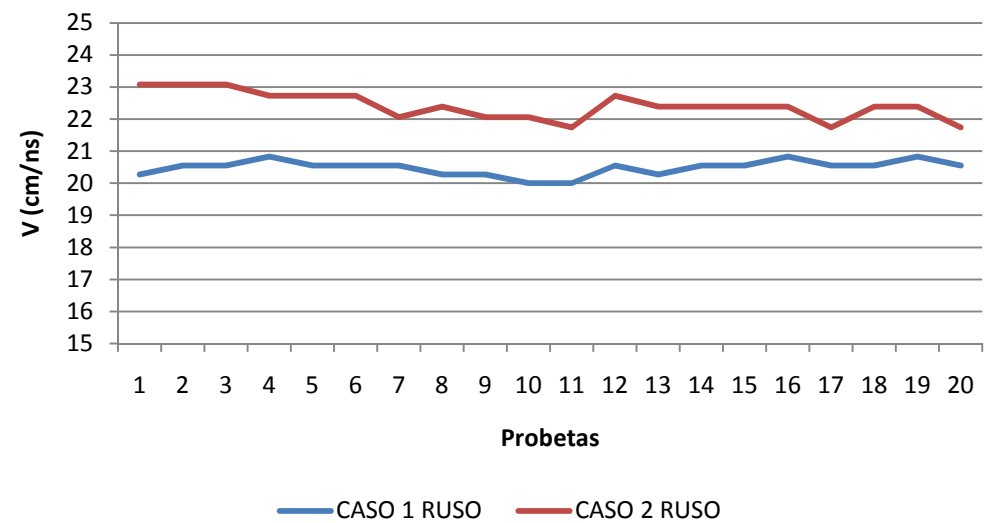
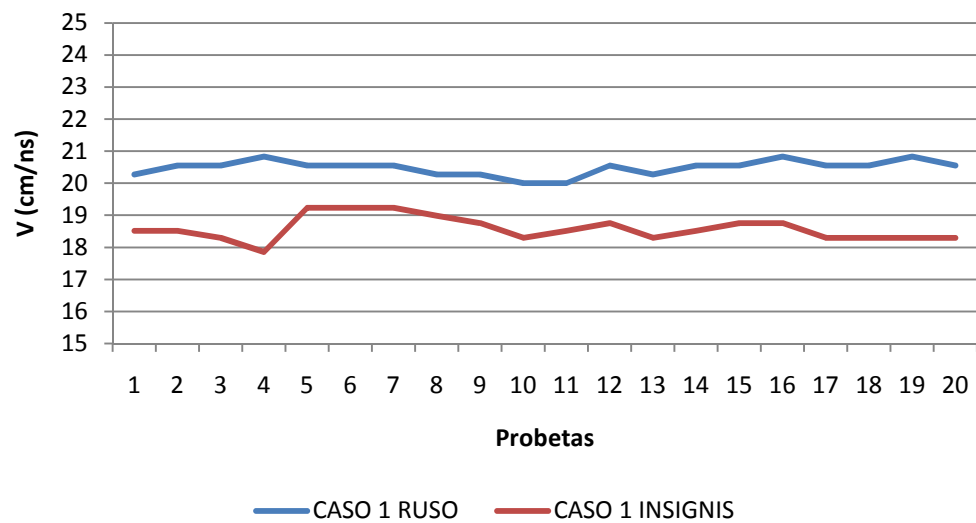
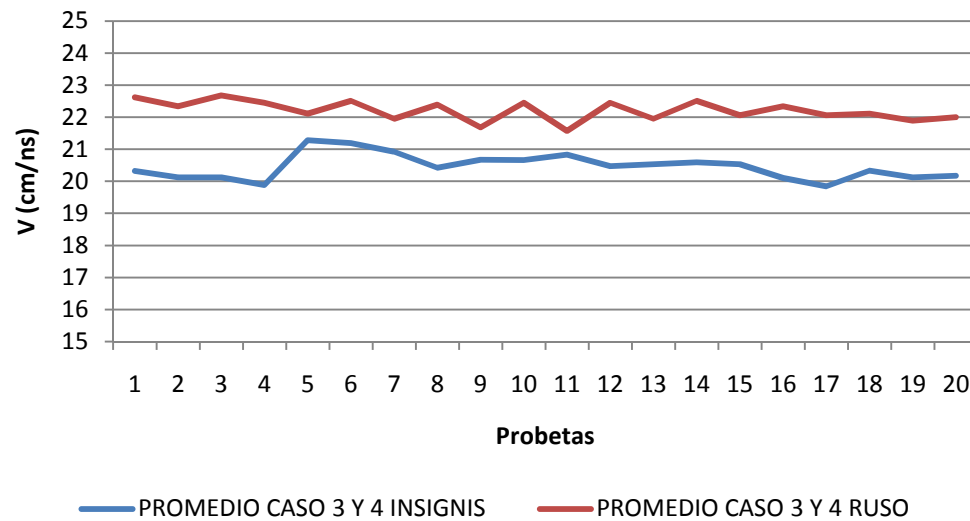
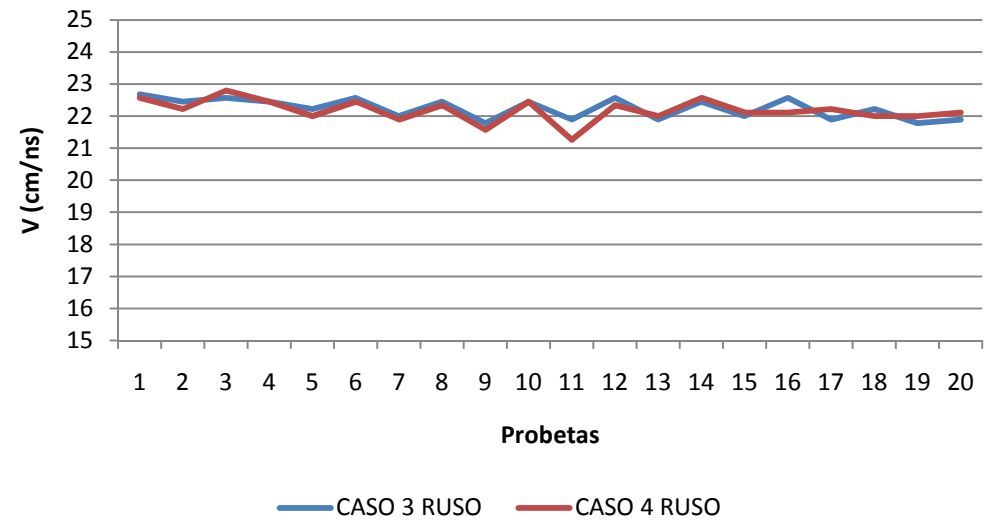
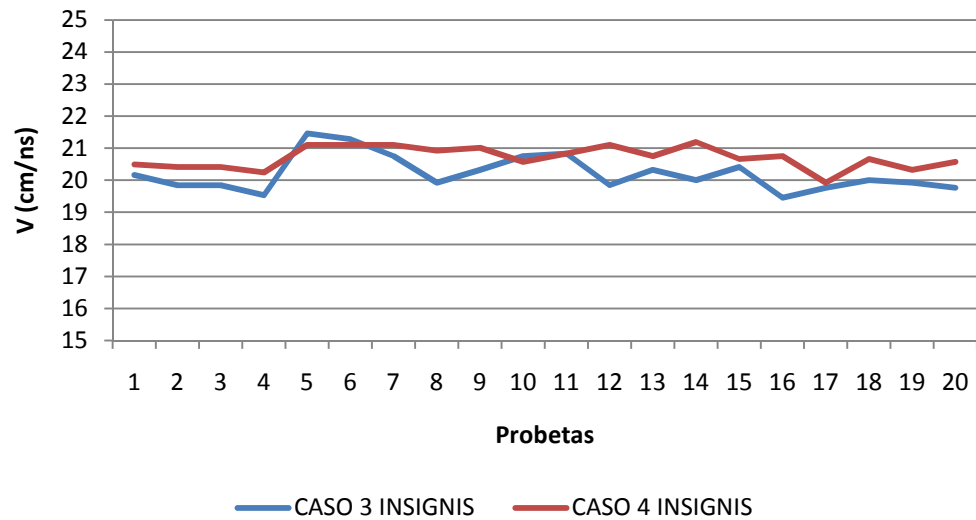


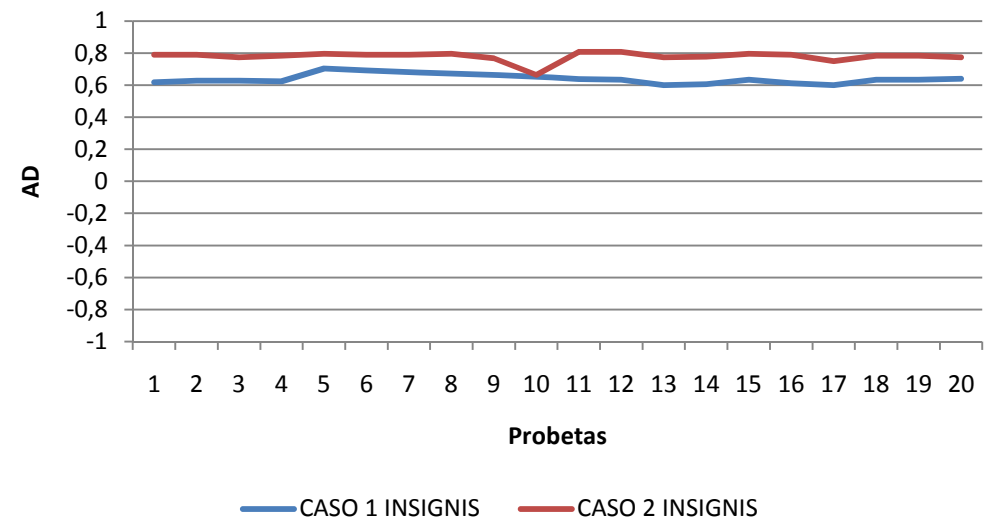
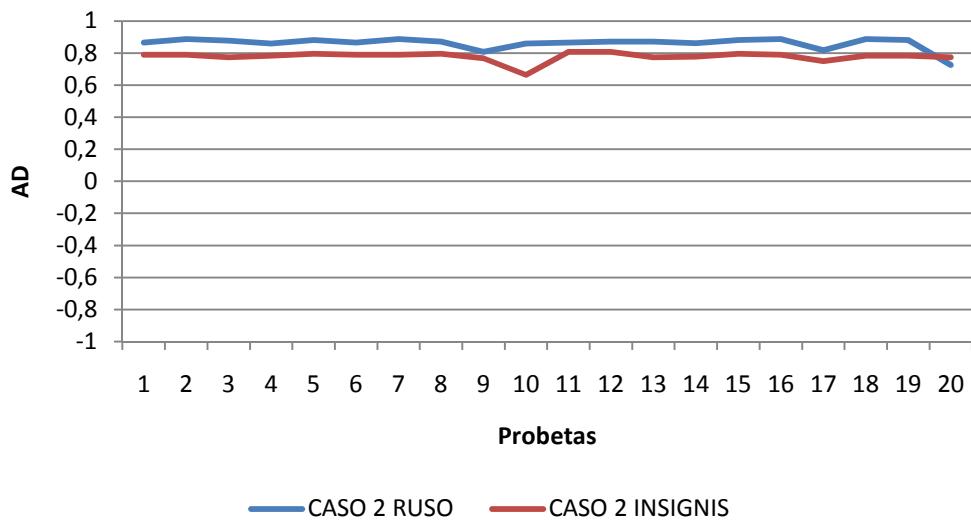
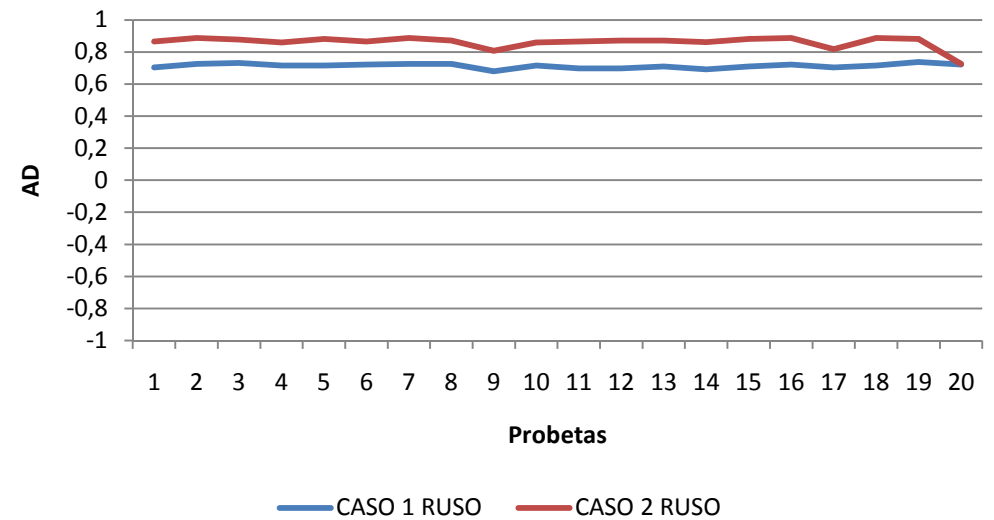
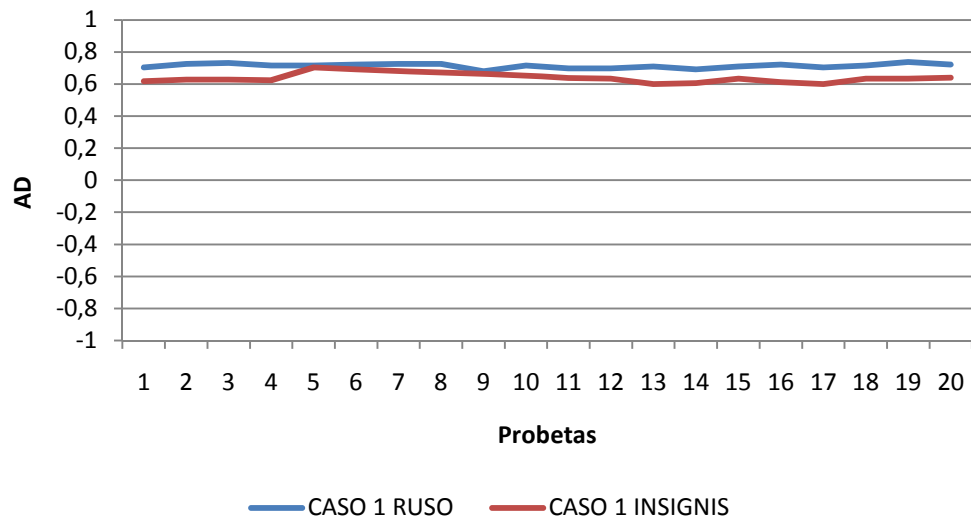
## ANÁLISIS GRÁFICO DE VELOCIDADES DE PROPAGACIÓN (Cm/ns) EN CASOS 1 Y 2



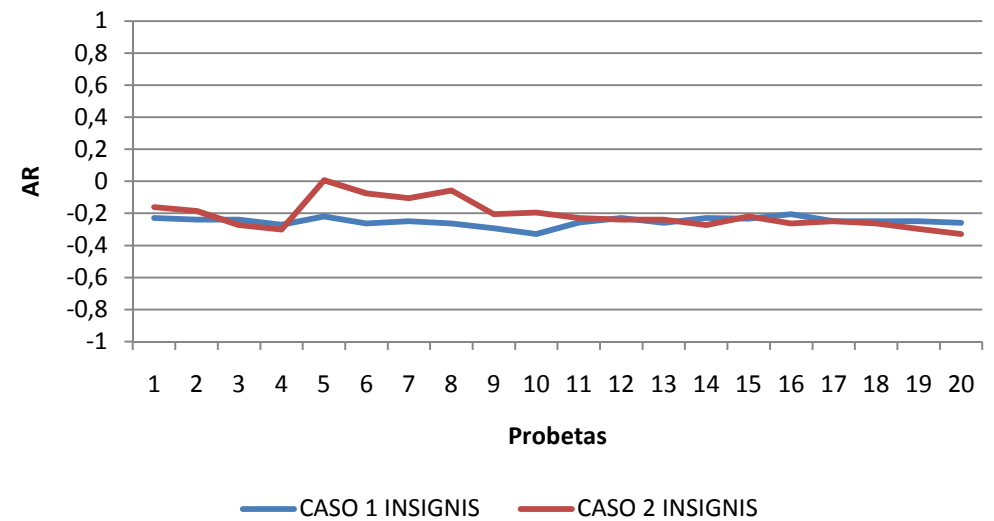
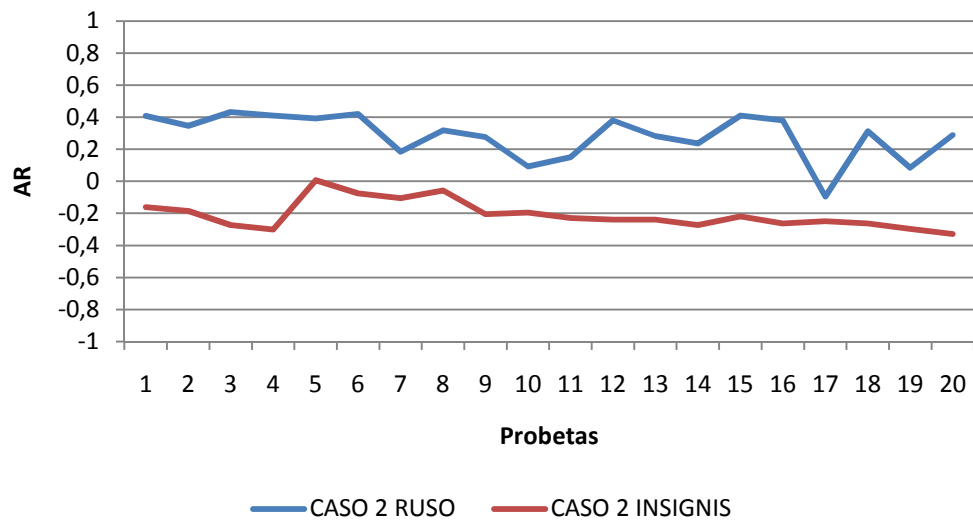
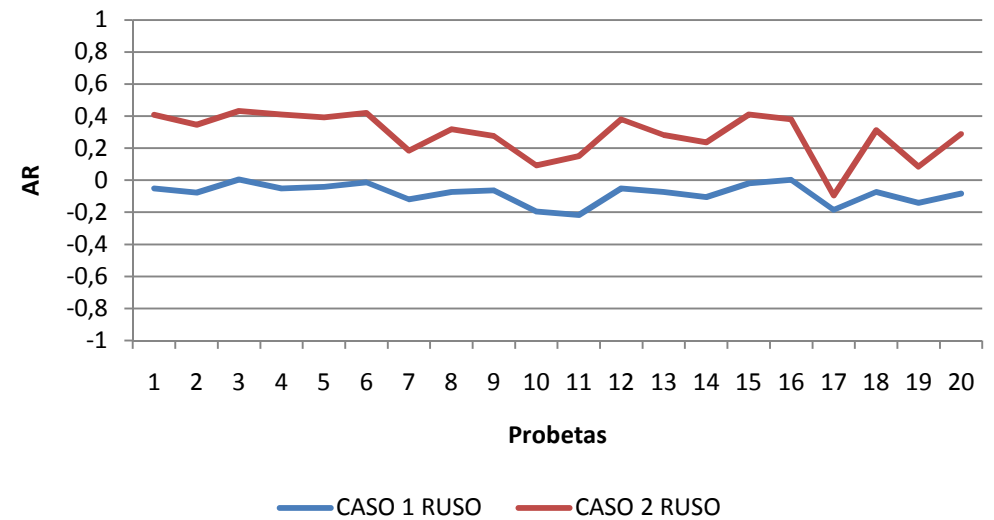
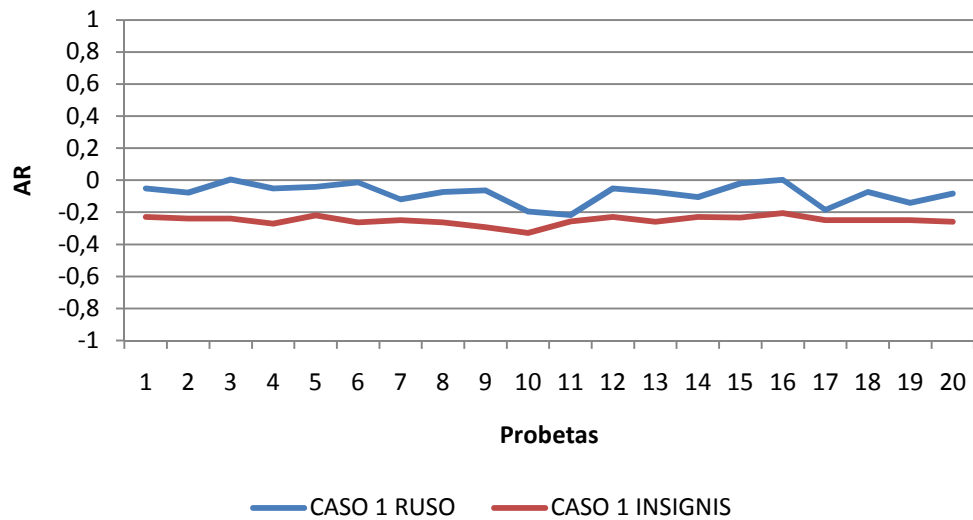
## ANÁLISIS GRÁFICO DE VELOCIDADES DE PROPAGACIÓN (Cm/ns) EN CASOS 3 Y 4



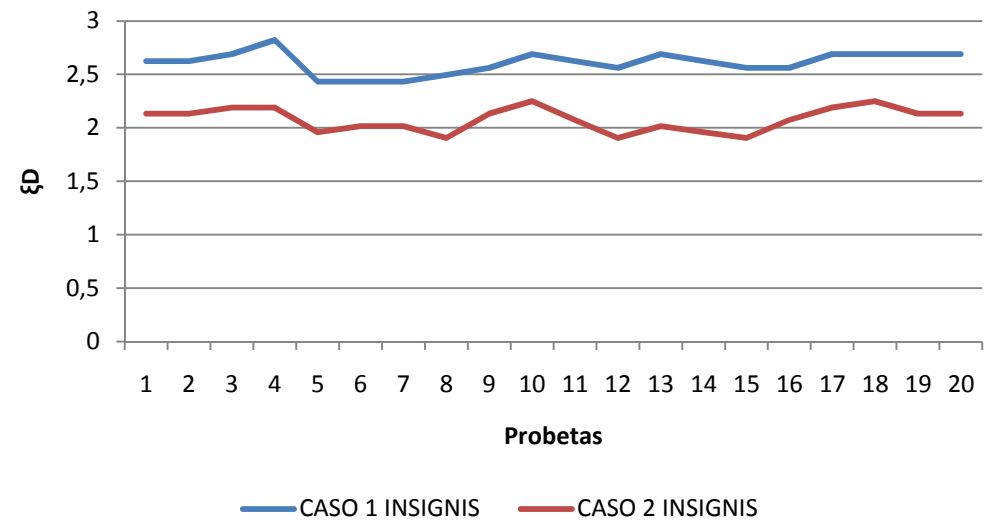
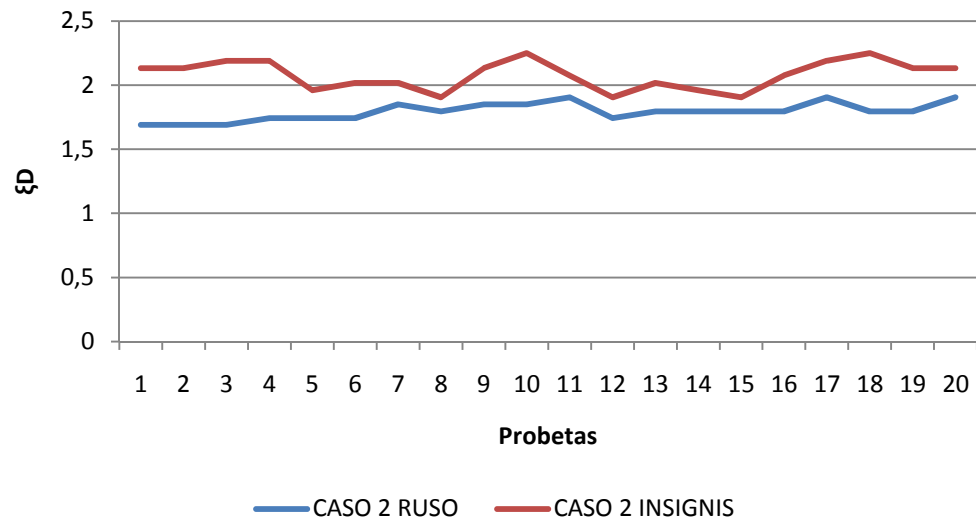
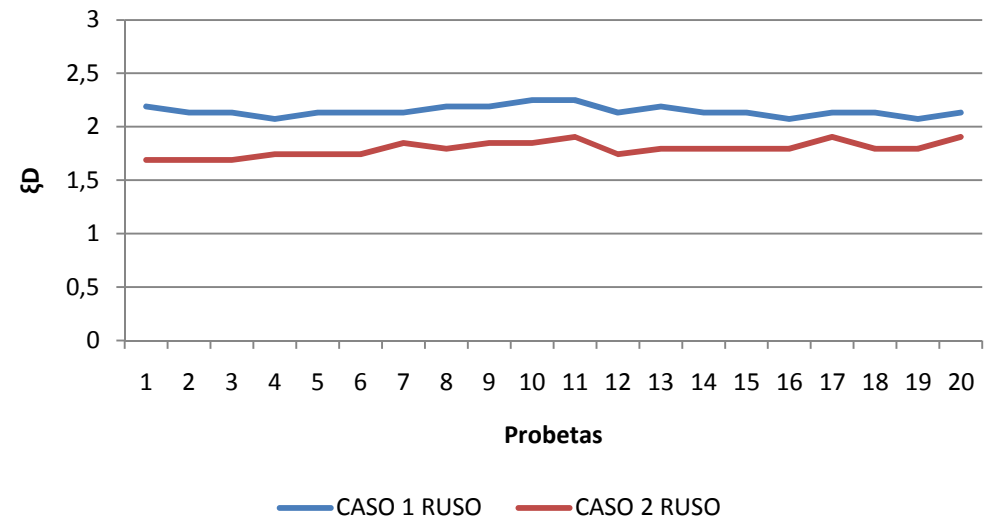
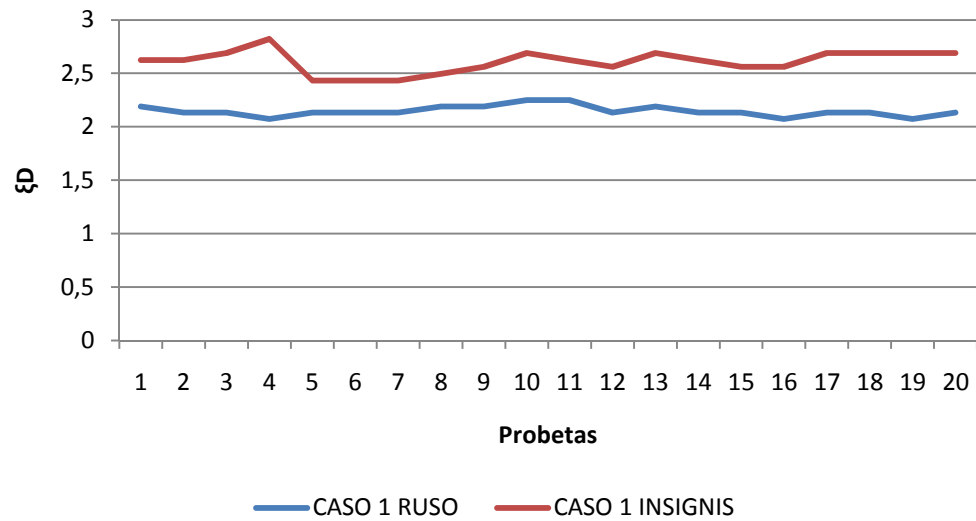
## ANÁLISIS GRÁFICO DE AMPLITUDES (AD) EN CASOS 1 Y 2



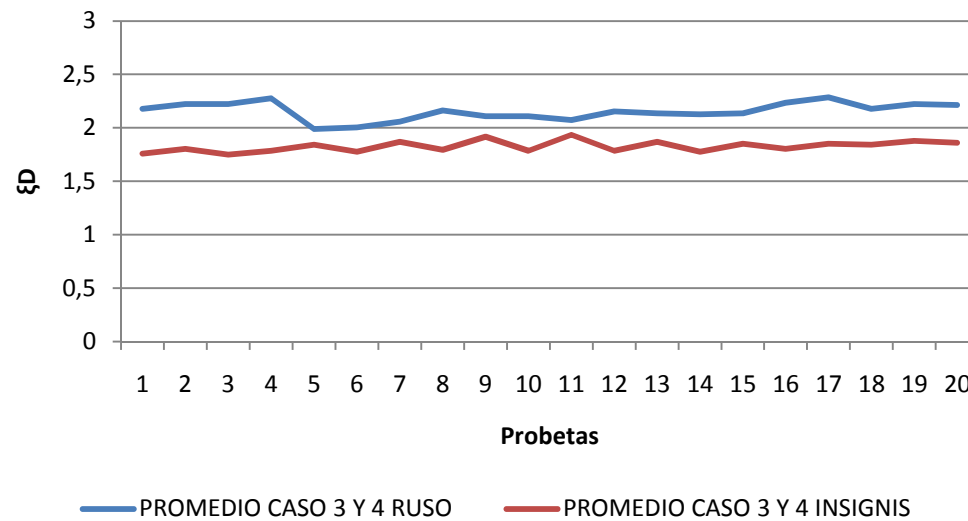
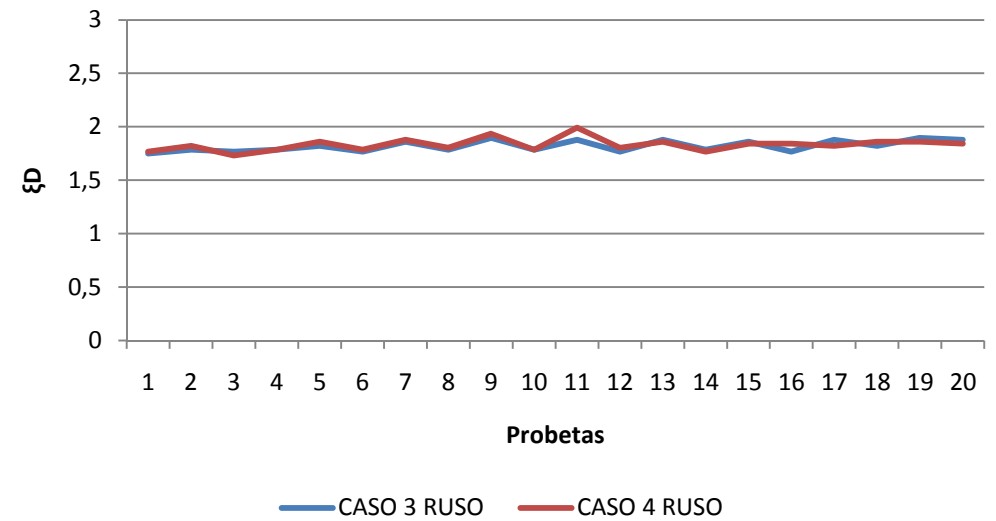
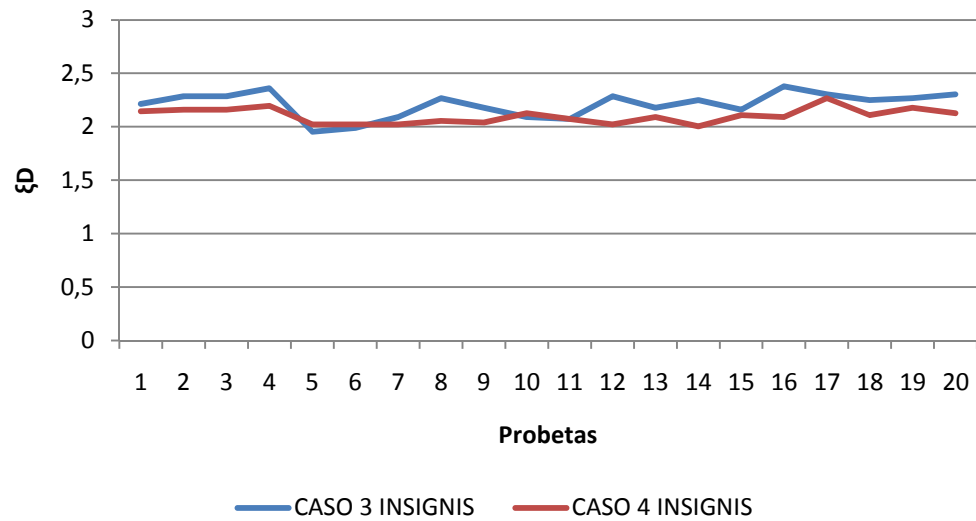
## ANÁLISIS GRÁFICO DE AMPLITUDES (AR) EN CASOS 1 Y 2



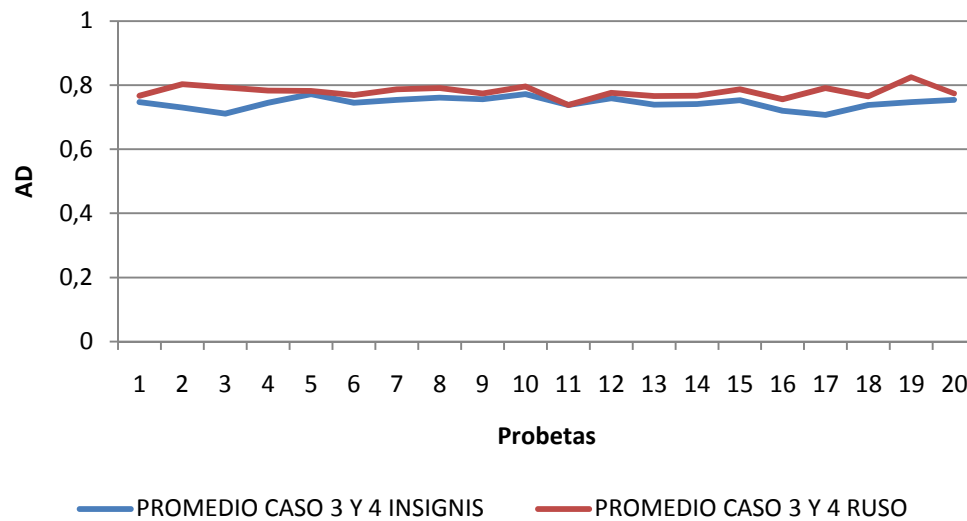
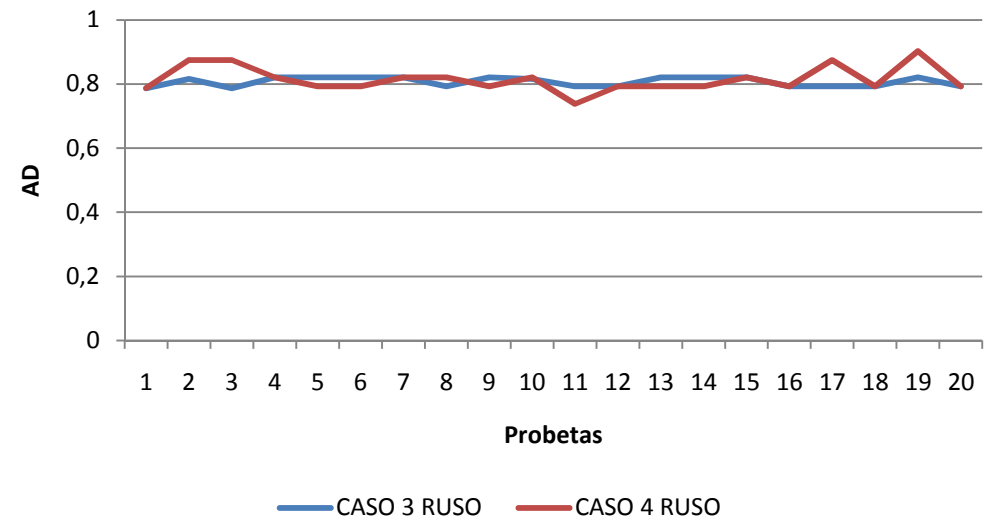
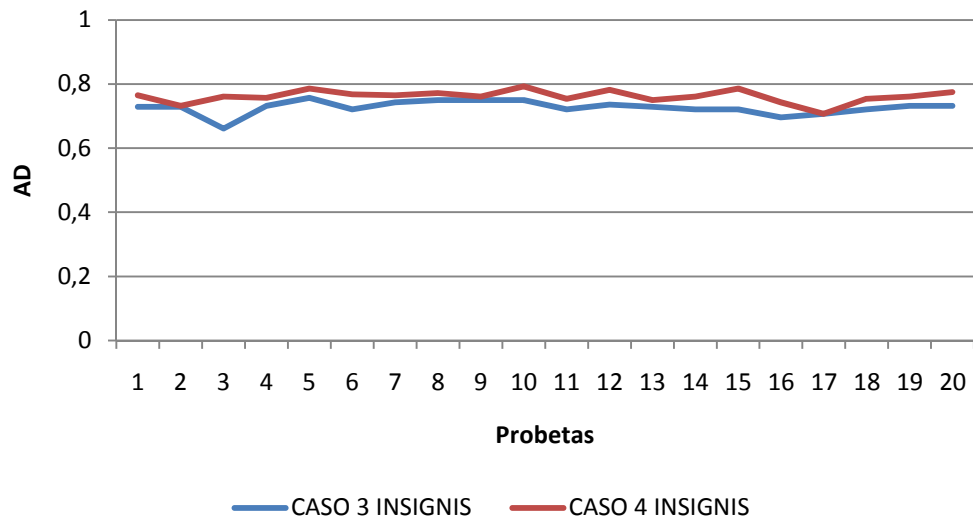
## ANÁLISIS GRÁFICO DE CONSTANTES DIELECTRICAS EN CASOS 1 Y 2



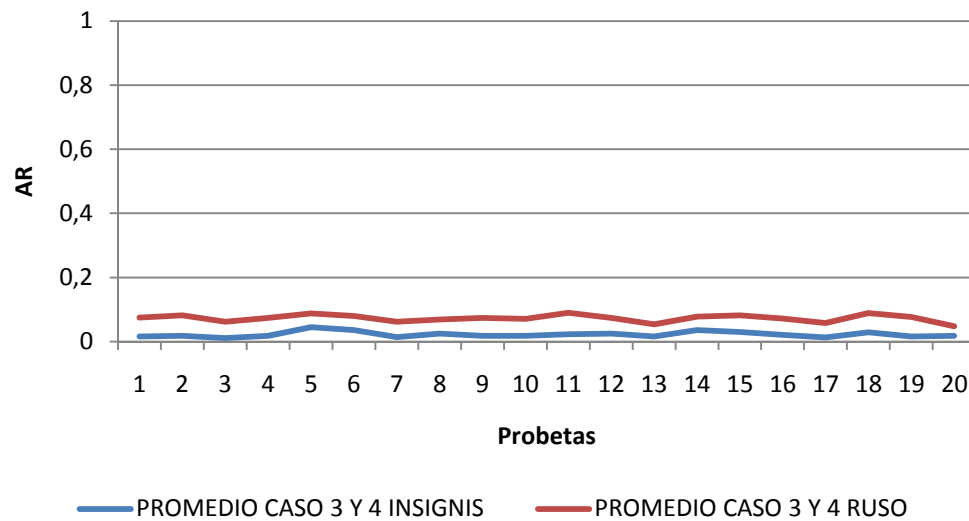
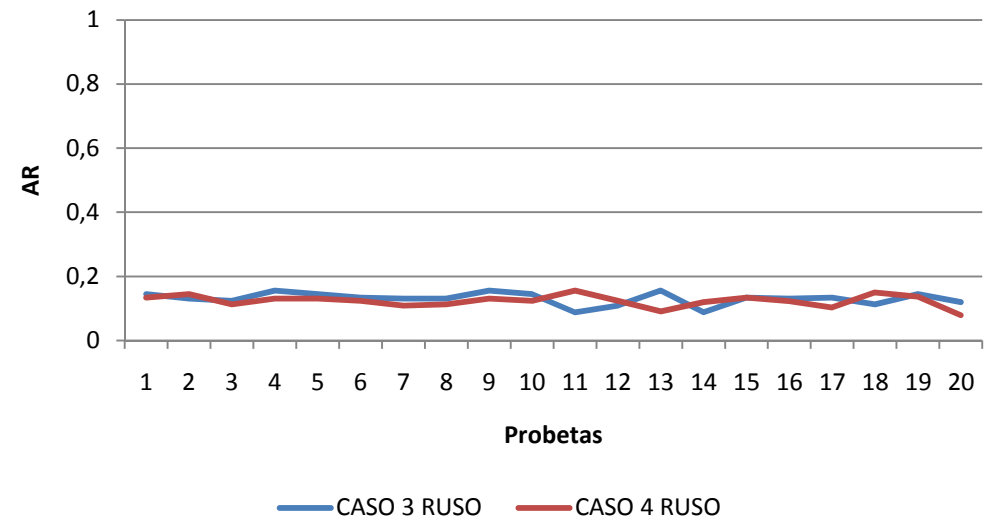
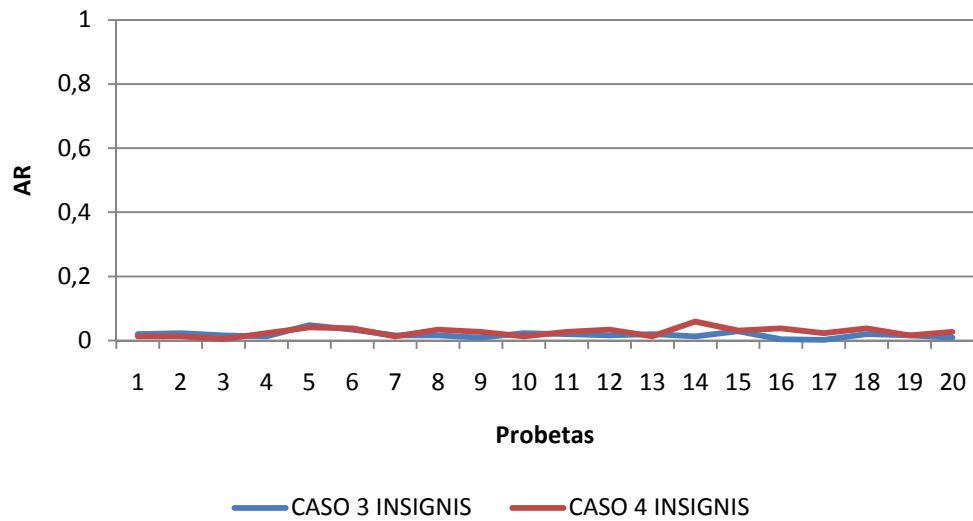
## ANÁLISIS GRÁFICO DE CONSTANTES DIELECTRICAS EN CASOS 3 Y 4



## ANÁLISIS GRÁFICO DE AMPLITUDES (AD) EN CASOS 3 Y 4

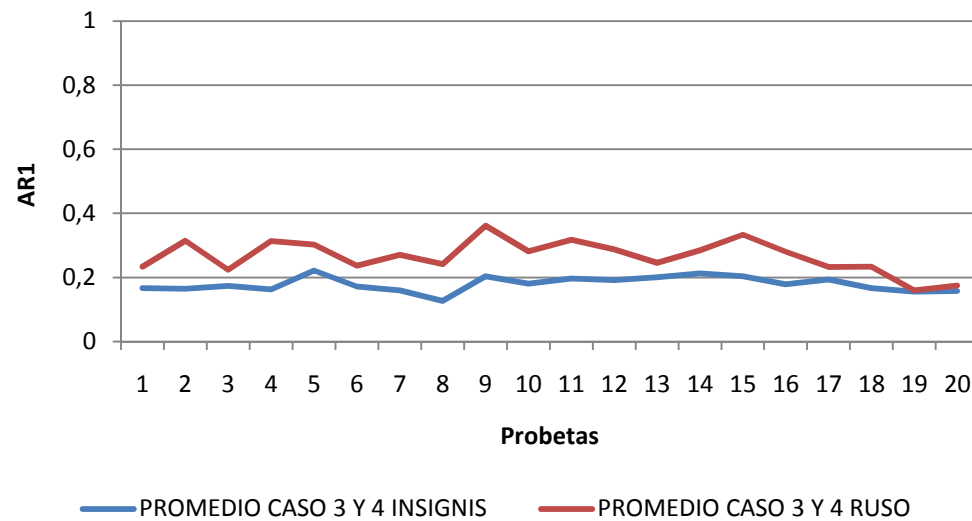
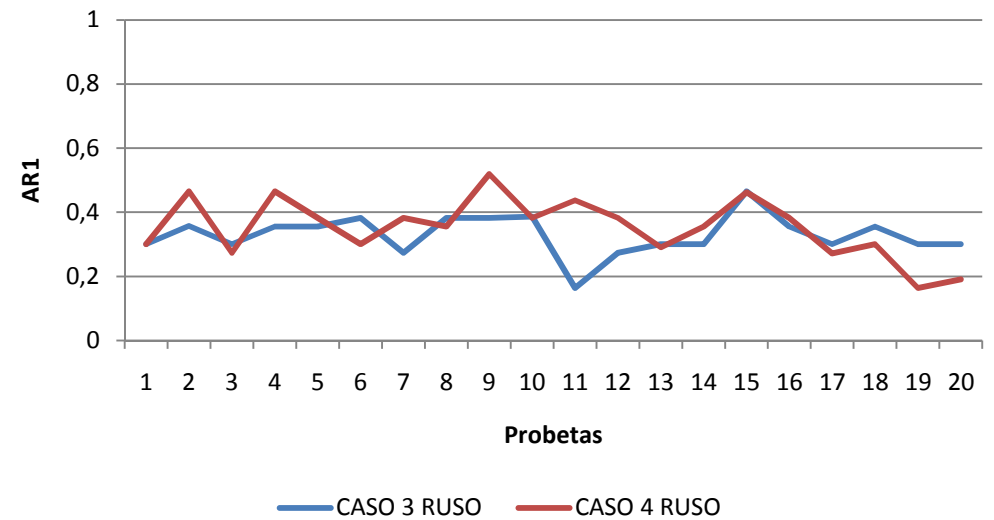
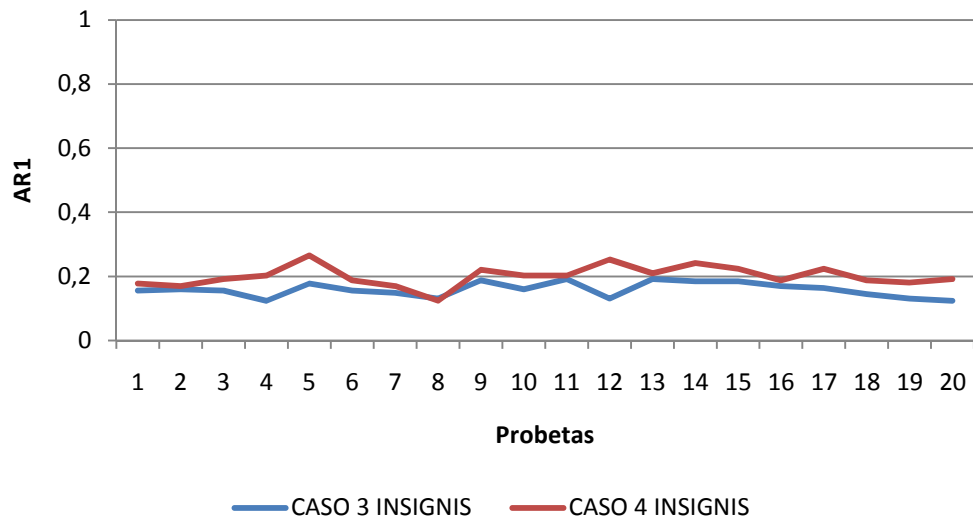


## ANÁLISIS GRÁFICO DE AMPLITUDES (AR ) EN CASOS 3 Y 4

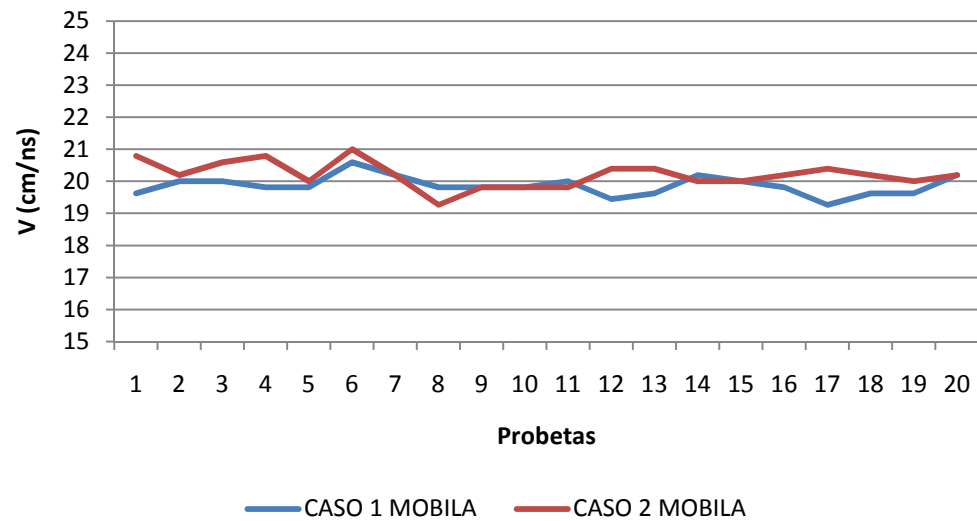
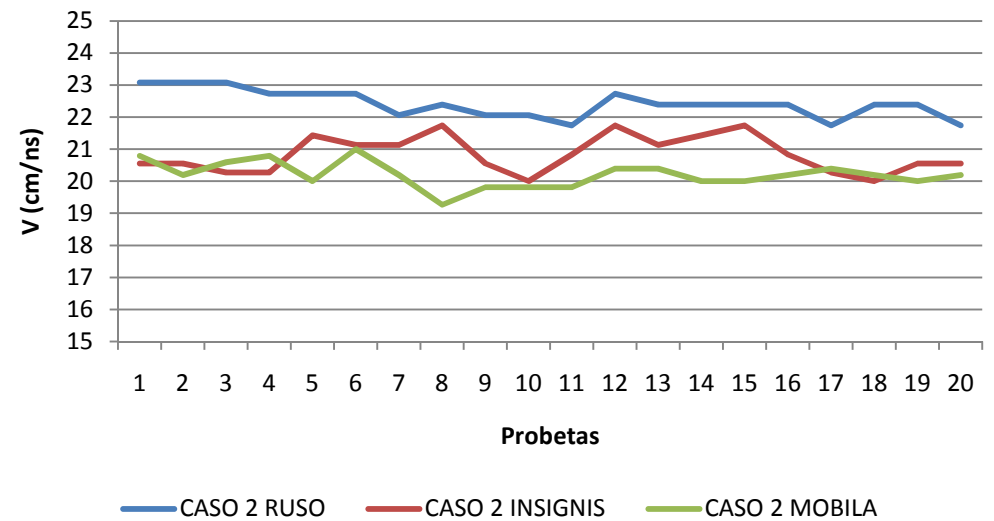
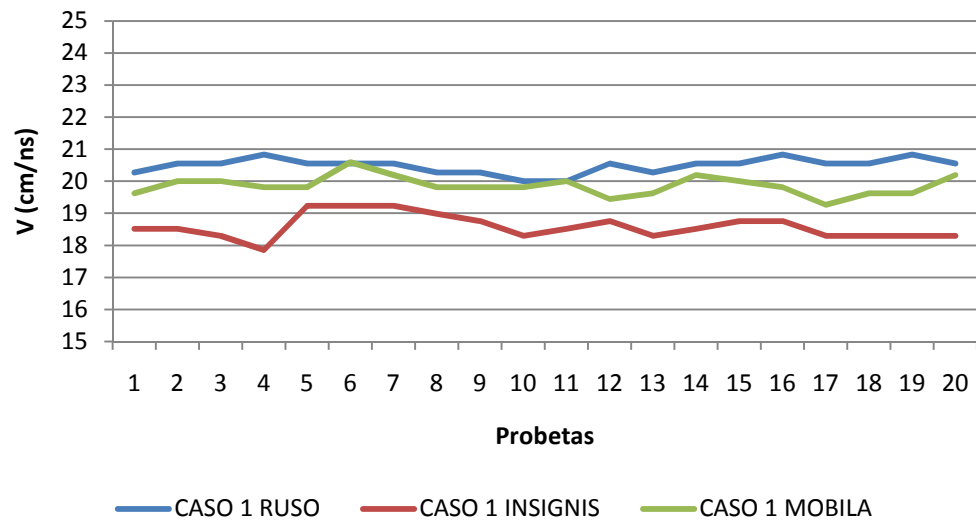




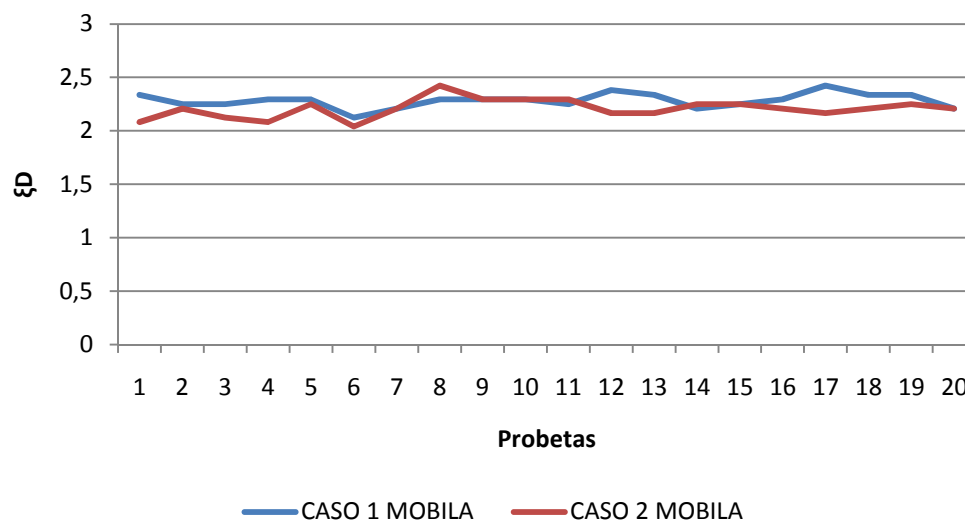
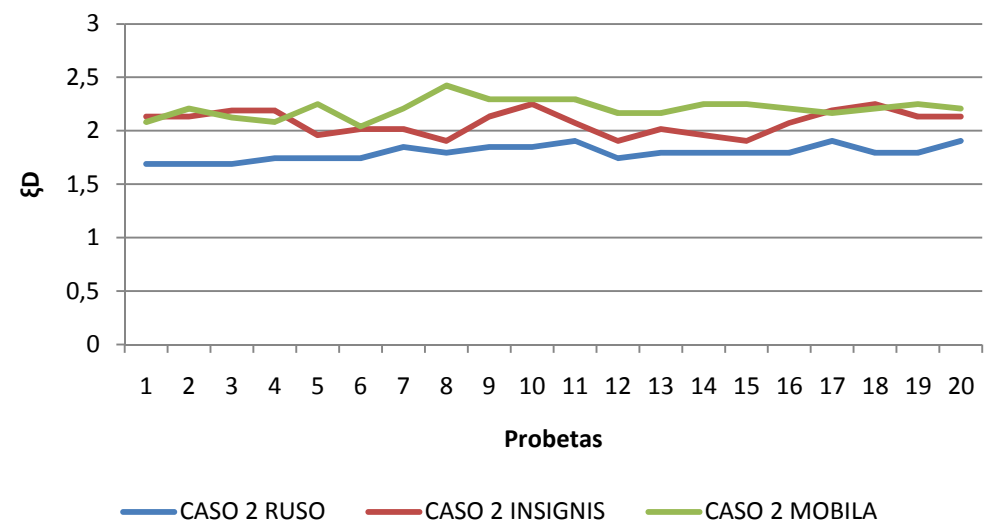
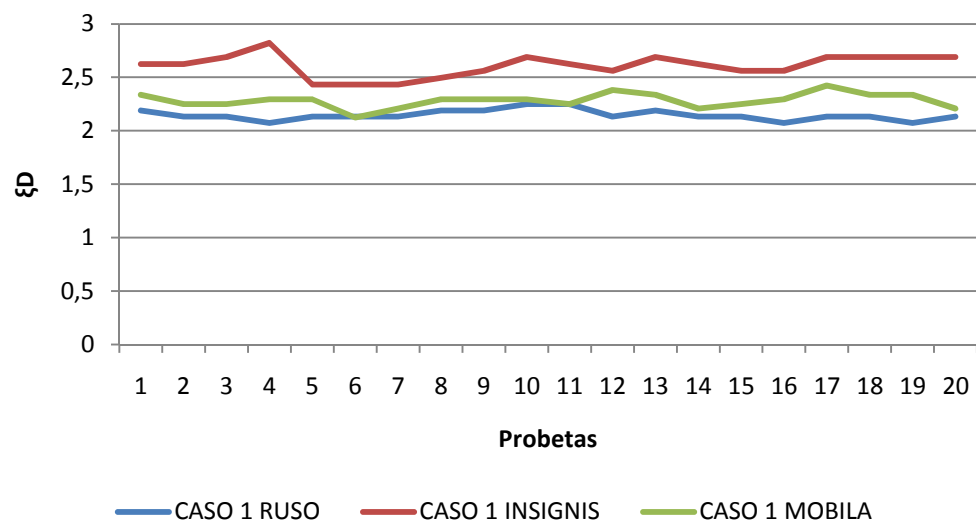
## ANÁLISIS GRÁFICO DE AMPLITUDES (AR1) EN CASOS 3 Y 4



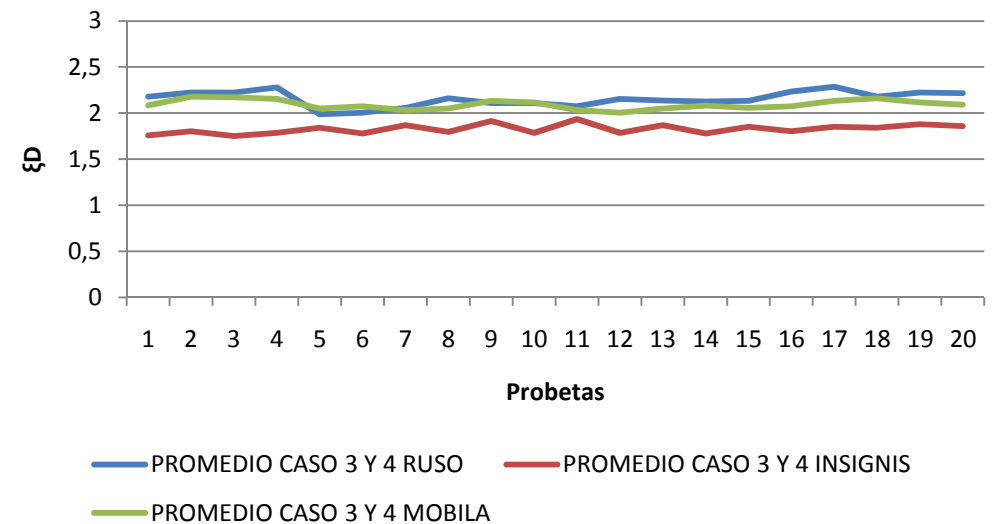
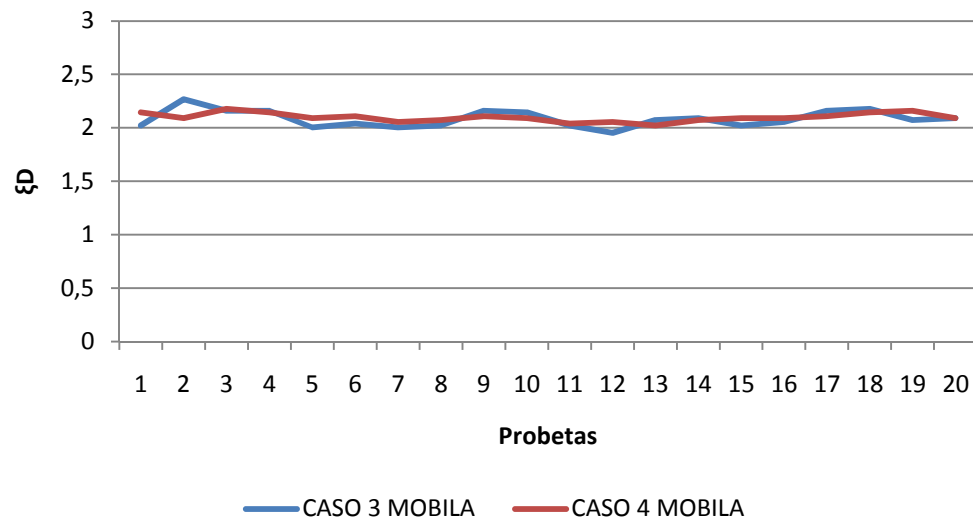
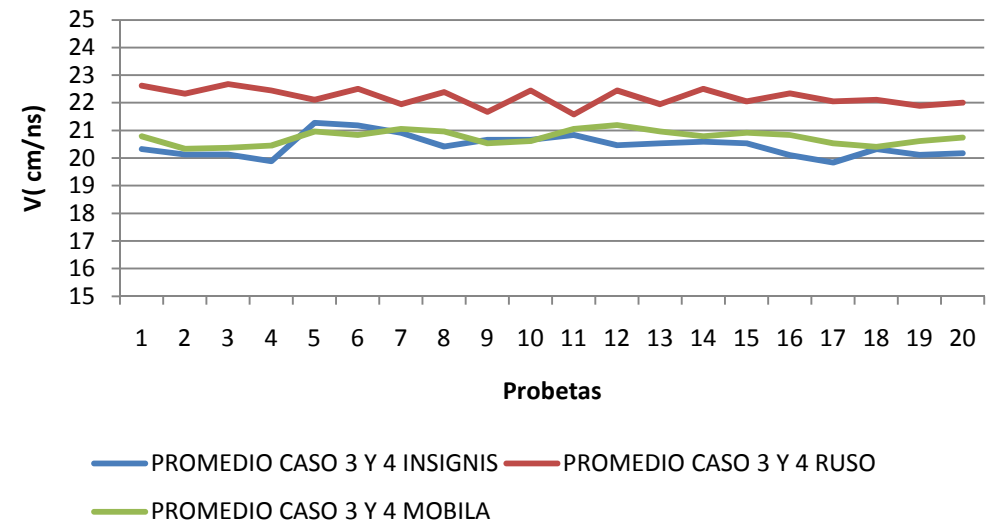
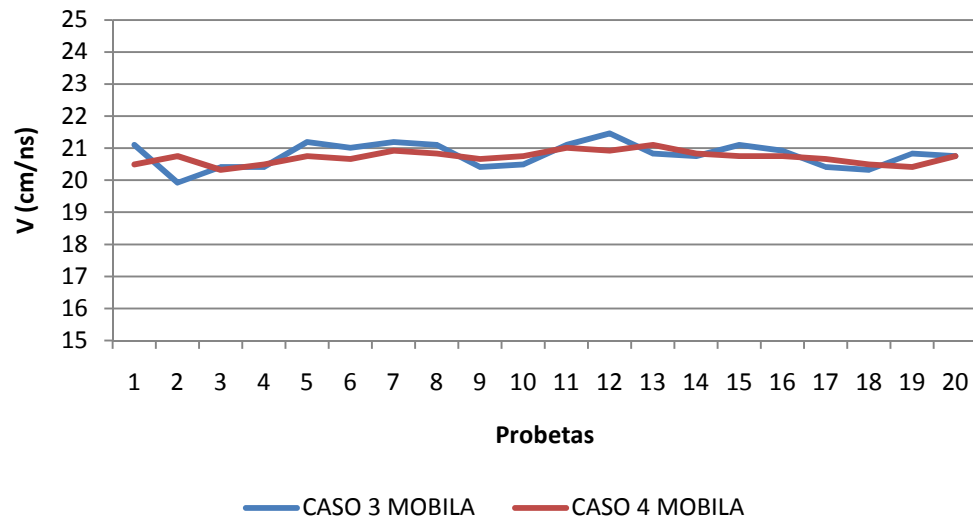
## MOBILA: ANÁLISIS GRÁFICO DE VELOCIDADES DE PROPAGACIÓN (Cm/ns) EN CASOS 1 Y 2



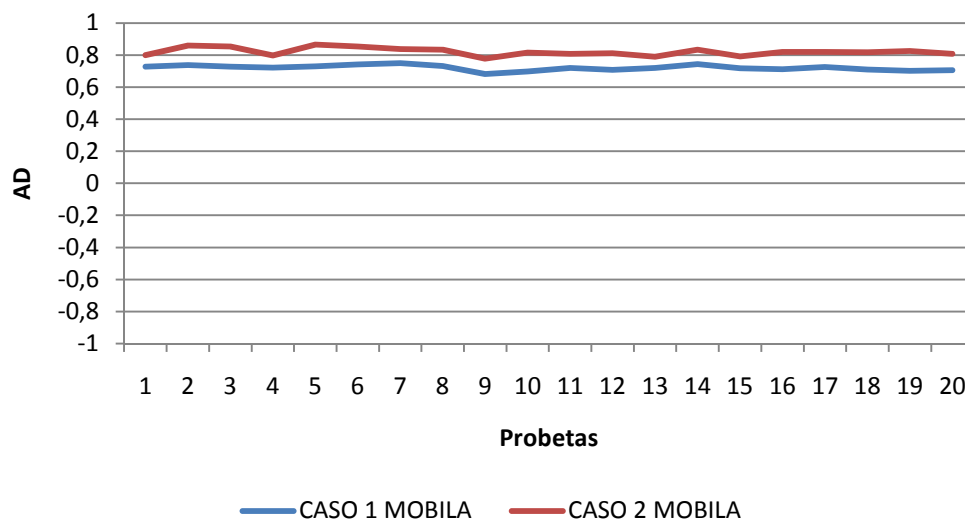
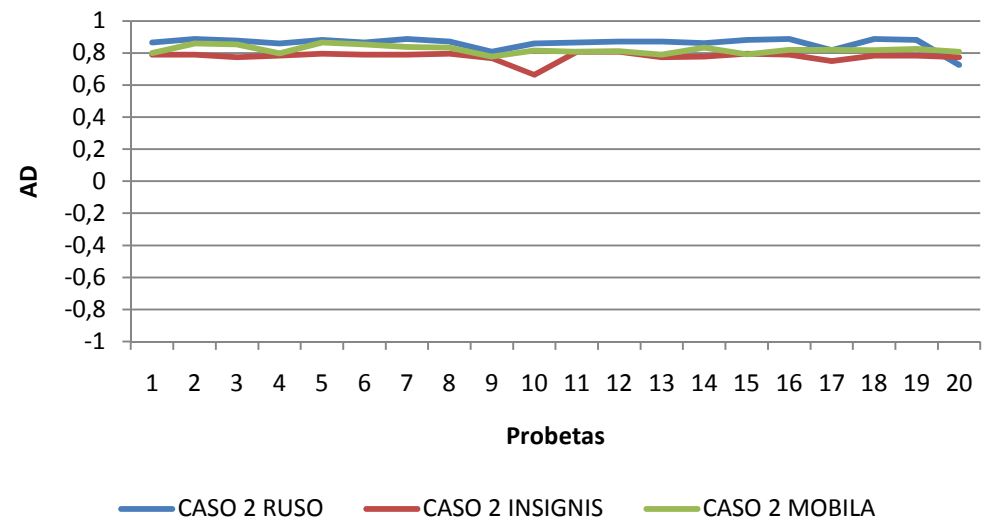
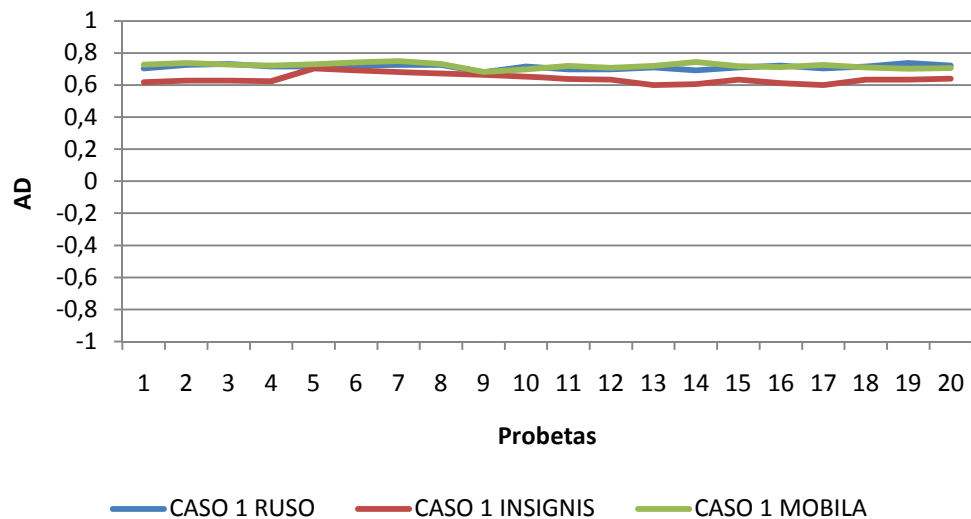
## MOBILA: ANÁLISIS GRÁFICO DE CONSTANTES DIELECTRICAS EN CASOS 1 Y 2



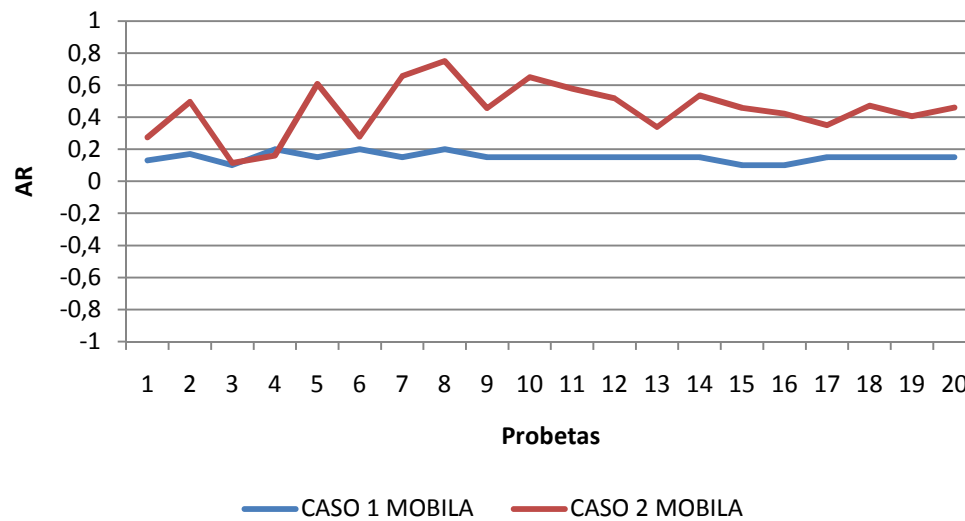
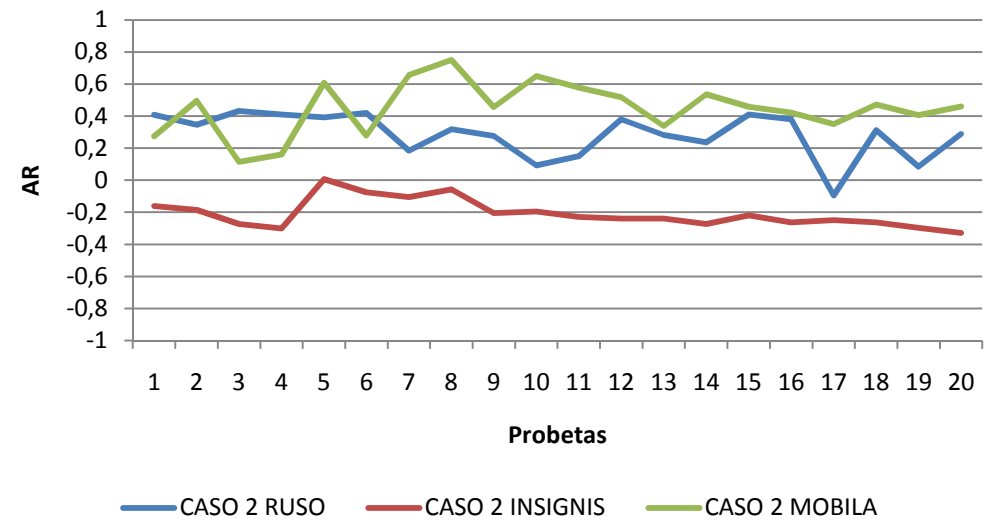
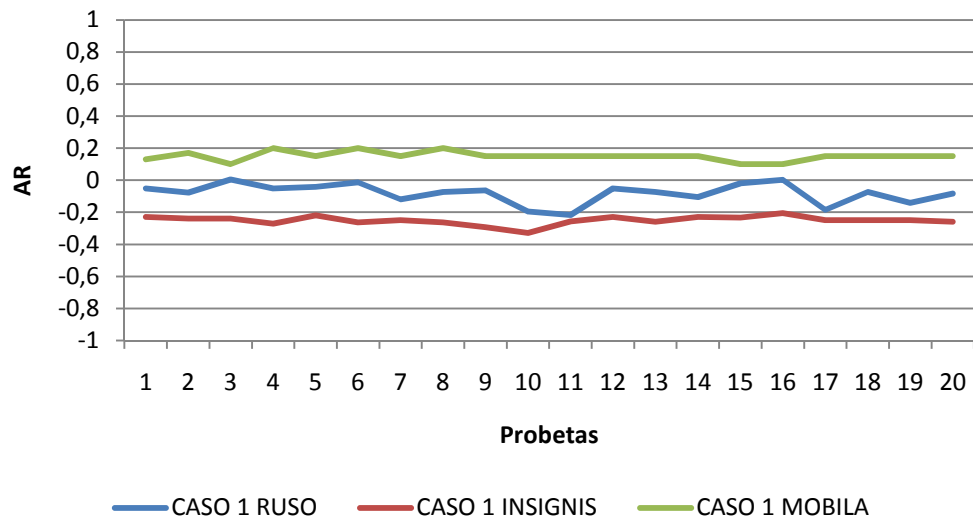
## MOBILA: ANÁLISIS GRÁFICO DE VELOCIDADES Y CTES DIELECTRICAS (Cm/ns) EN CASOS 3 Y 4



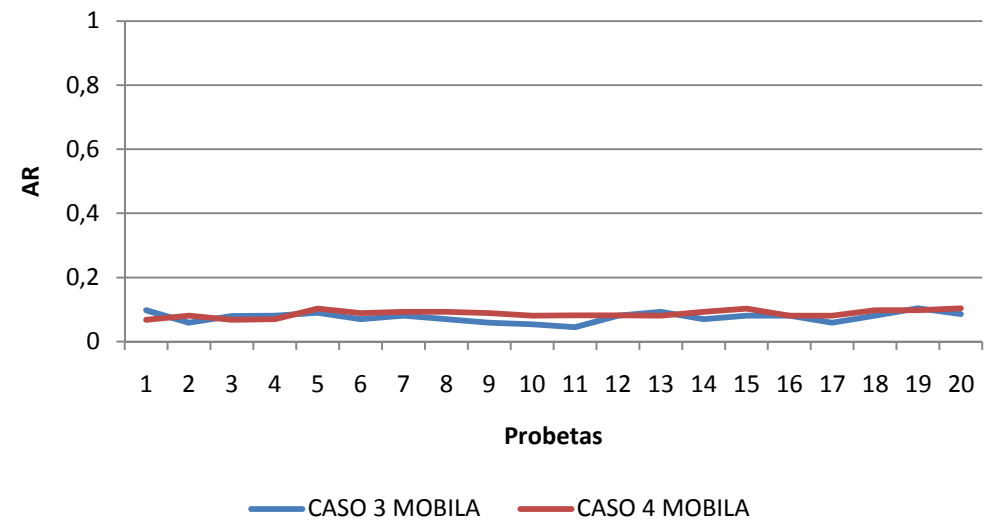
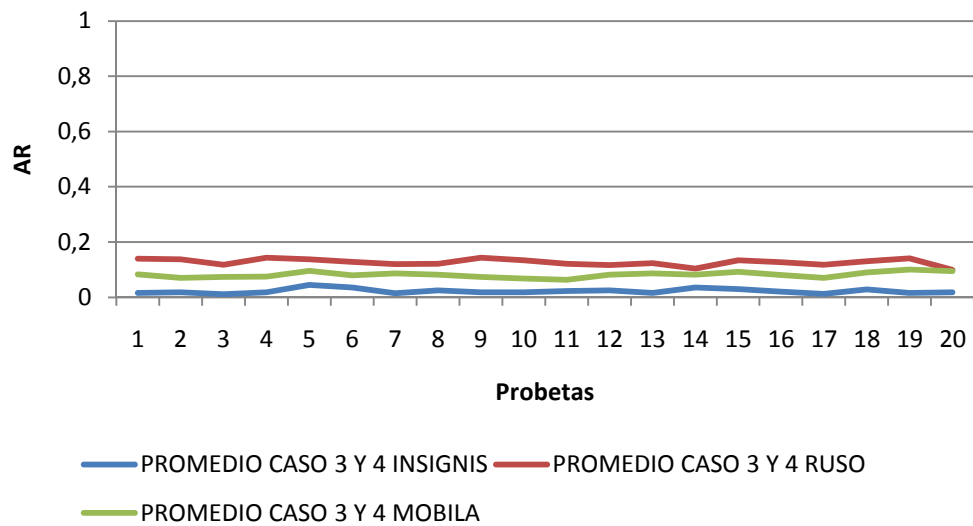
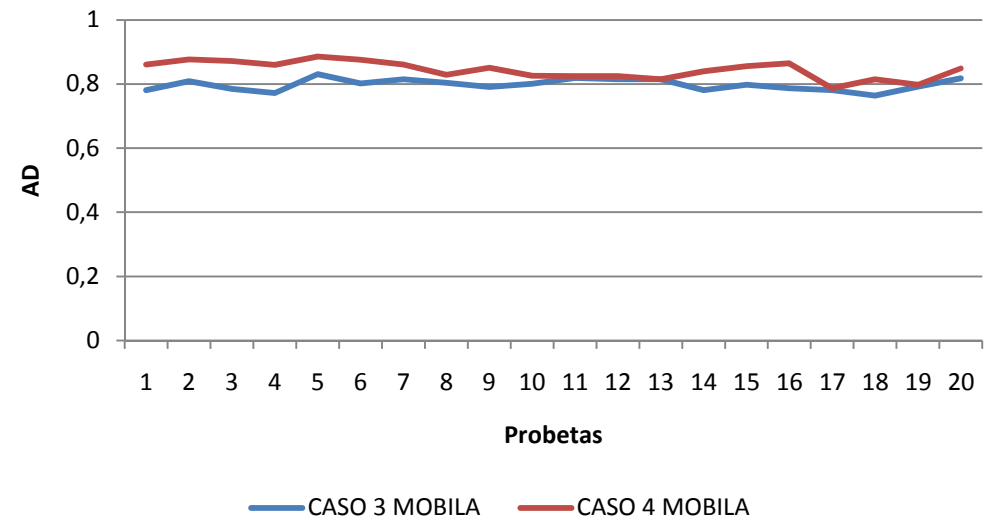
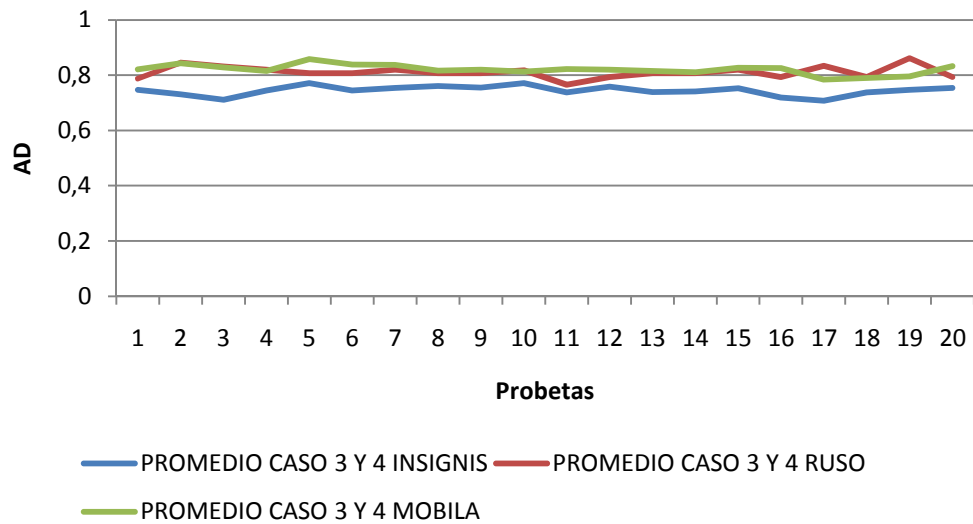
## MOBILA: ANÁLISIS GRÁFICO DE AMPLITUDES (AD) EN CASOS 1 Y 2



## MOBILA: ANÁLISIS GRÁFICO DE AMPLITUDES (AR) EN CASOS 1 Y 2



## MOBILA: ANÁLISIS GRÁFICO DE AMPLITUDES (AD Y AR ) EN CASOS 3 Y 4



## MOBILA: ANÁLISIS GRÁFICO DE AMPLITUDES (AR2) EN CASOS 3 Y 4

