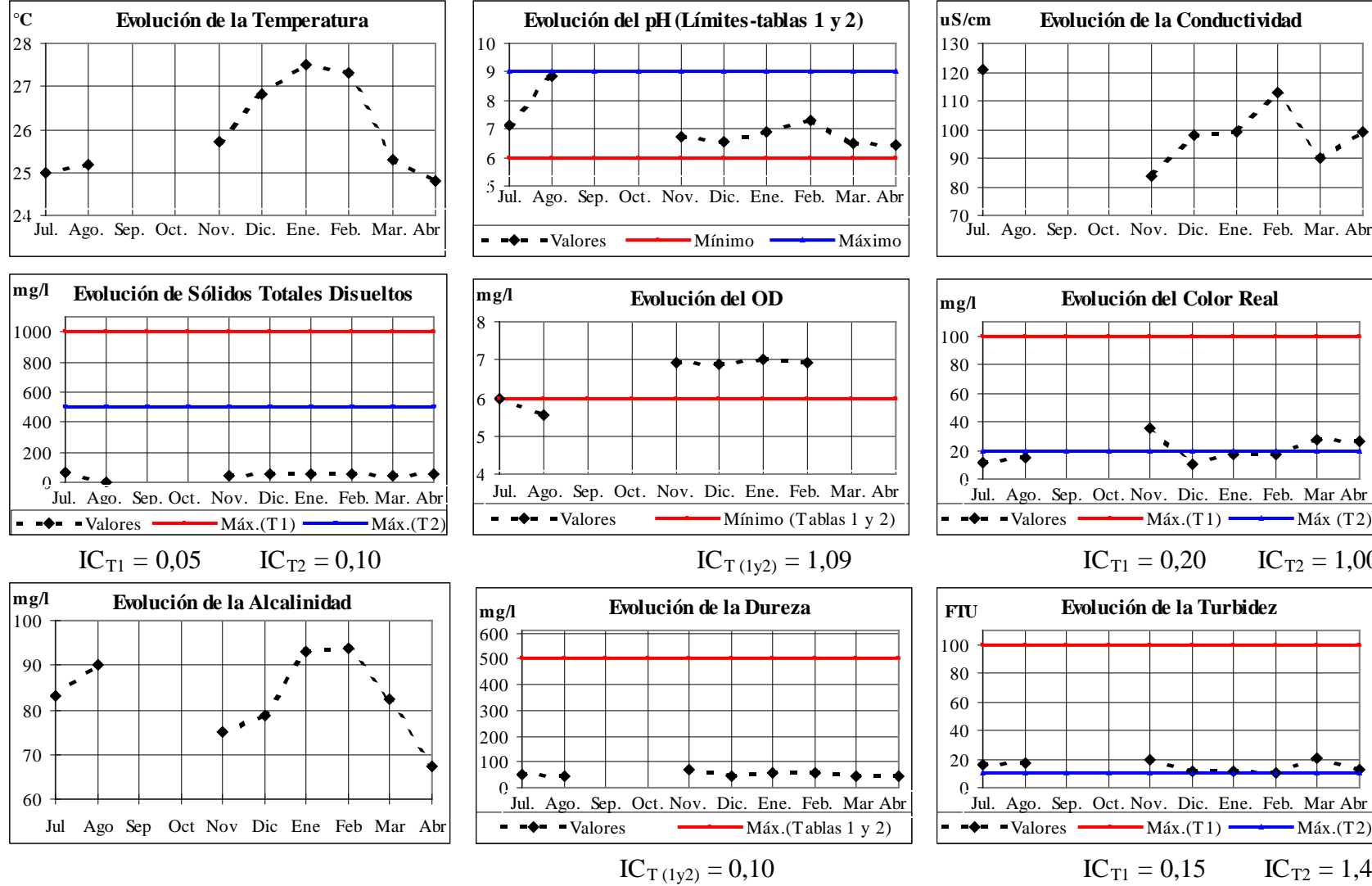
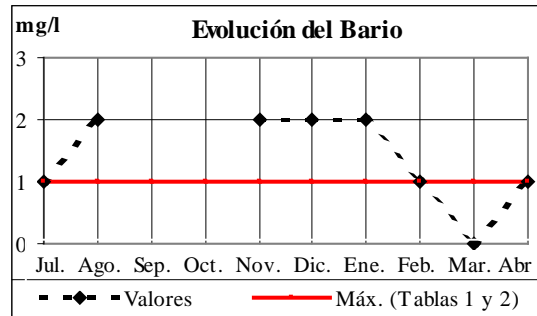


7.2.1.2.5 RÍO JIVINO

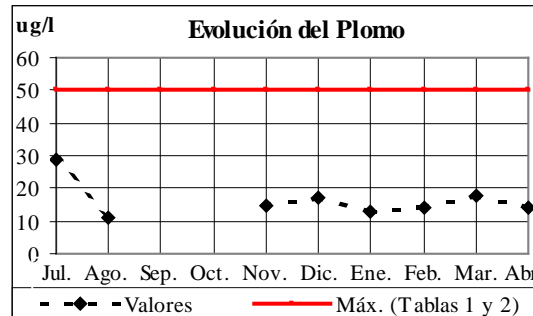
GRÁFICOS No. 27: CRITERIO DE CALIDAD DEL AGUA DEL RÍO JIVINO PARA CONSUMO HUMANO Y USO DOMÉSTICO



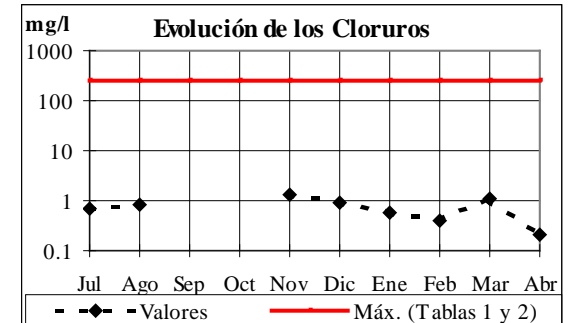
GRÁFICOS No. 27: CRITERIO DE CALIDAD DEL AGUA DEL RÍO JIVINO PARA CONSUMO HUMANO Y USO DOMÉSTICO



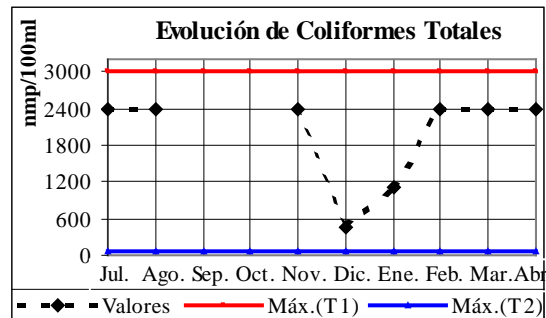
$IC_{T(1y2)} = 1,38$



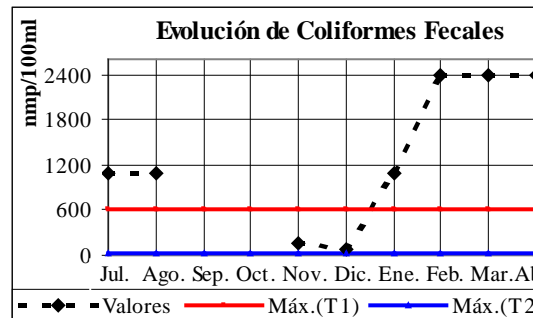
$IC_{T(1y2)} = 0,33$



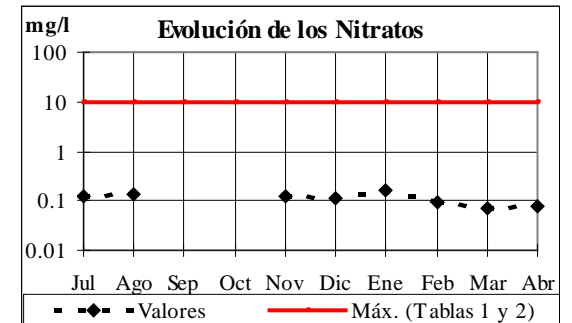
$IC_{T(1y2)} = 0,00$



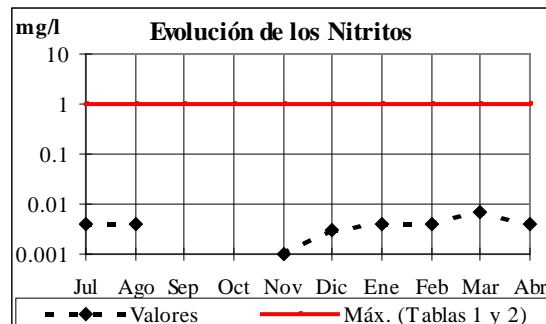
$IC_{T1} = 0,67$ $IC_{T2} = 39,90$



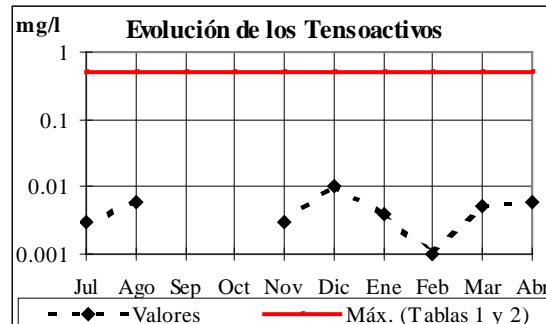
$IC_{T1} = 2,23$ $IC_{T2} = 67,03$



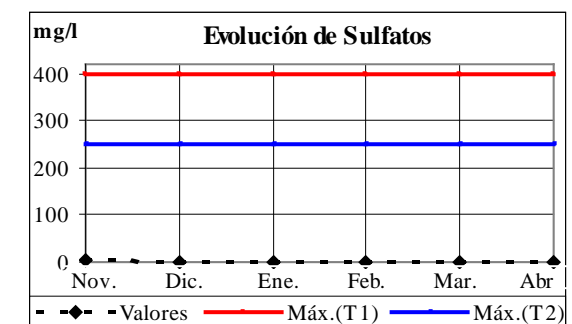
$IC_{T(1y2)} = 0,01$



$IC_{T(1y2)} = 0,00$

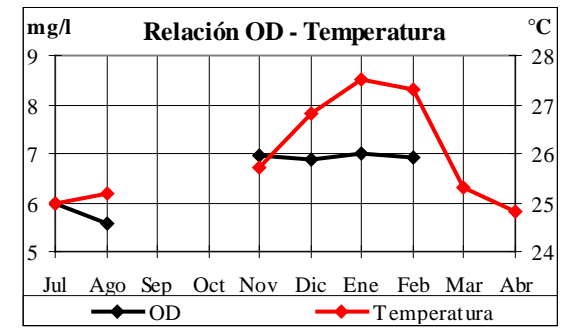
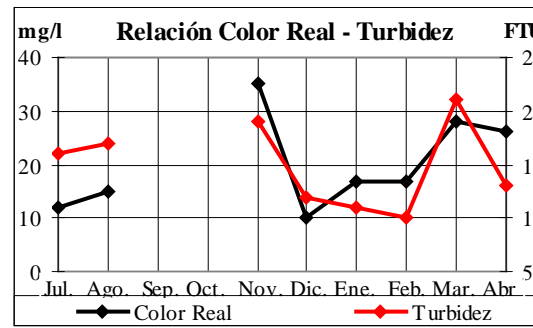
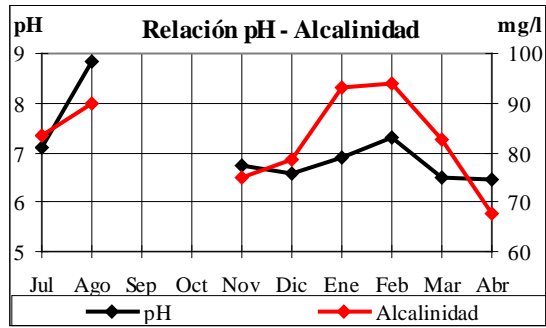


$IC_{T(1y2)} = 0,01$



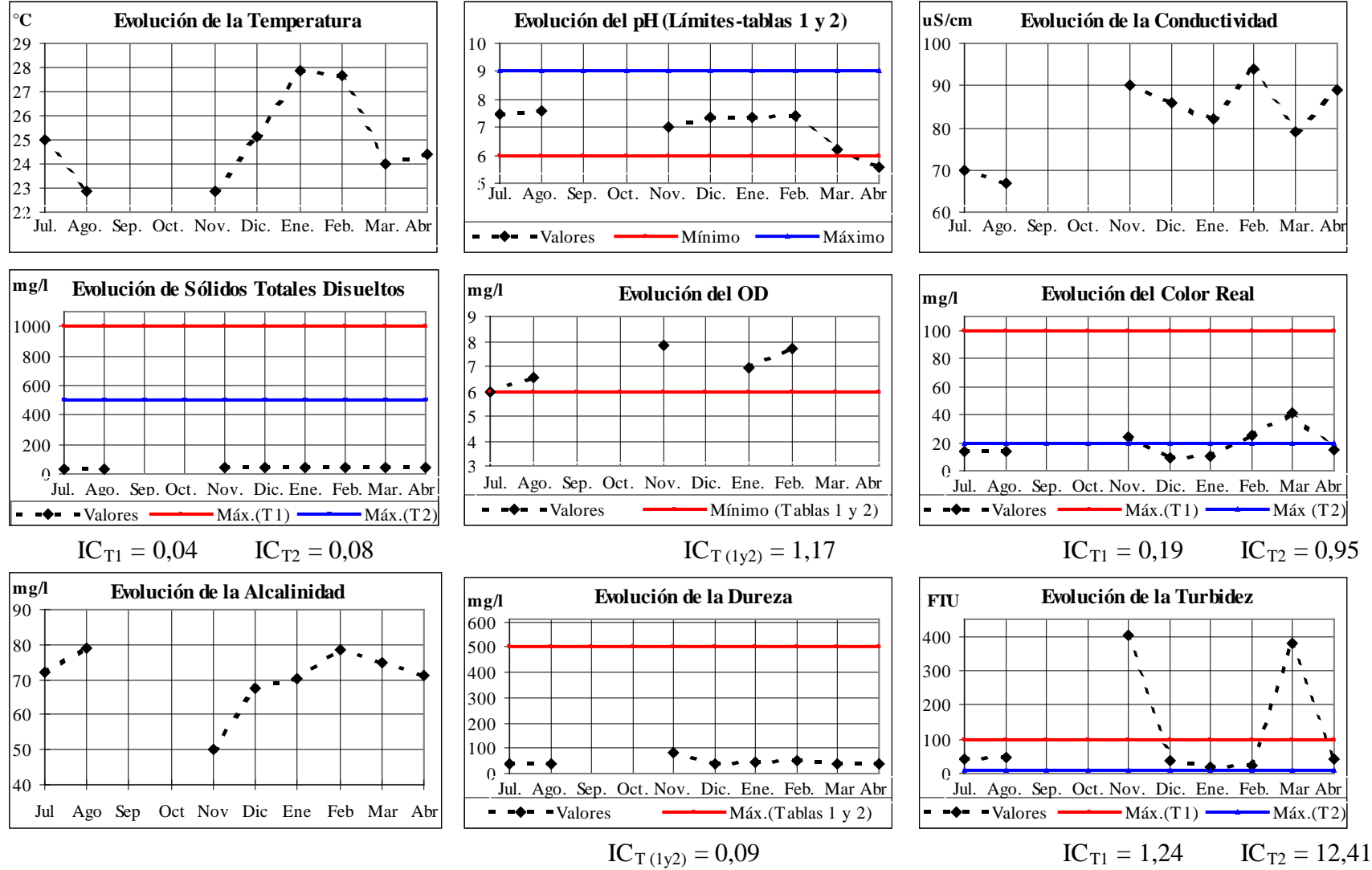
$IC_{T1} = 0,00$ $IC_{T2} = 0,01$

GRÁFICOS No. 28: CORRELACIÓN DE PARÁMETROS MEDIDOS EN EL RÍO JIVINO

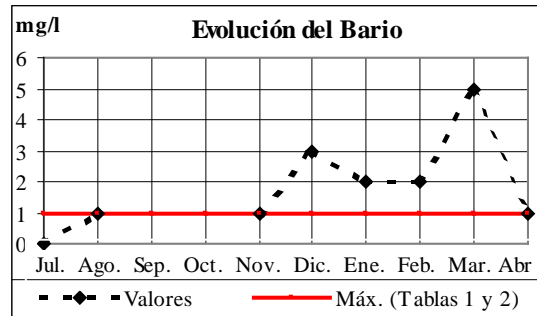


7.2.1.2.6 RÍO NAPO

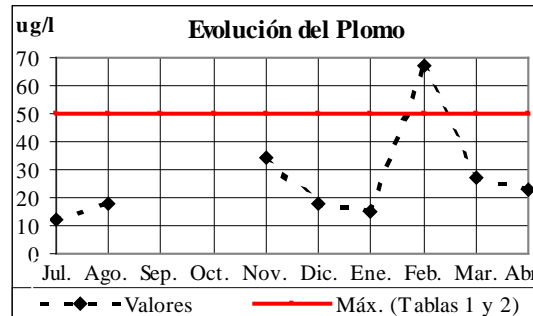
GRÁFICOS No. 29: CRITERIO DE CALIDAD DEL AGUA DEL RÍO NAPO PARA CONSUMO HUMANO Y USO DOMÉSTICO



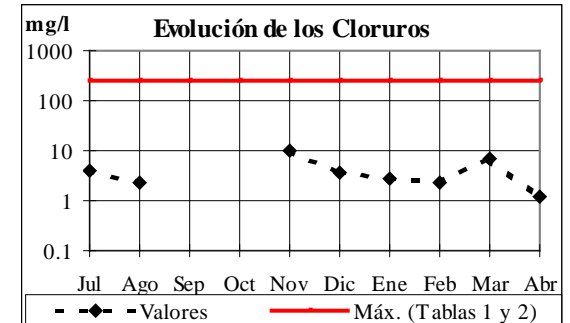
GRÁFICOS No. 29: CRITERIO DE CALIDAD DEL AGUA DEL RÍO NAPO PARA CONSUMO HUMANO Y USO DOMÉSTICO



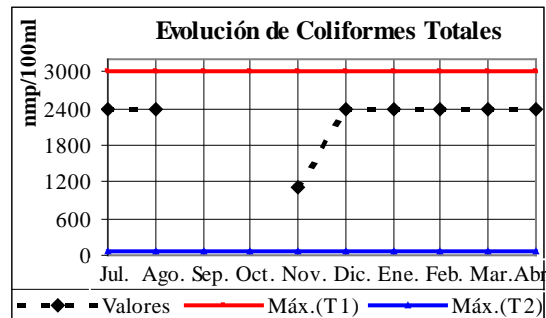
$IC_{T(1y2)} = 1,88$



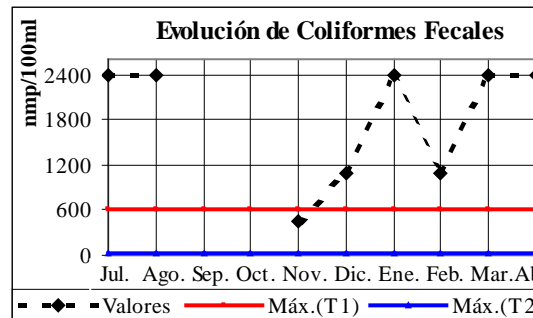
$IC_{T(1y2)} = 0,54$



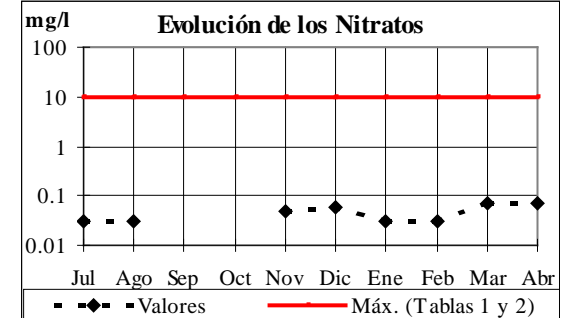
$IC_{T(1y2)} = 0,02$



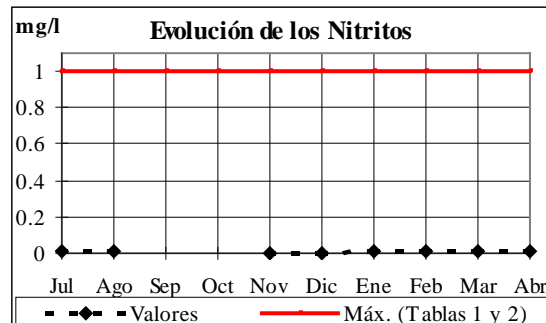
$IC_{T1} = 0,75$ $IC_{T2} = 44,75$



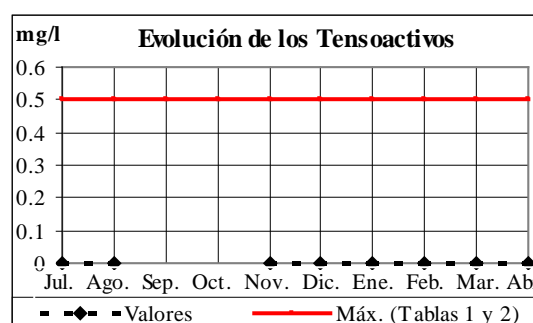
$IC_{T1} = 3,05$ $IC_{T2} = 91,63$



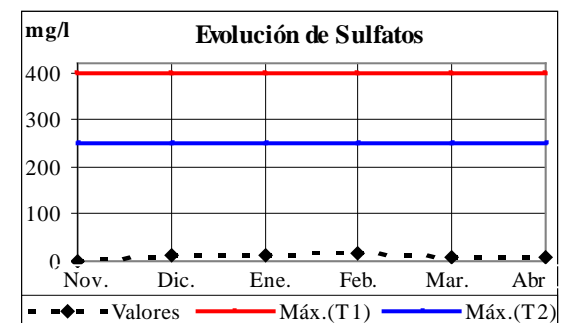
$IC_{T(1y2)} = 0,00$



$IC_{T(1y2)} = 0,01$



$IC_{T(1y2)} = 0,01$



$IC_{T1} = 0,02$ $IC_{T2} = 0,04$

GRÁFICOS No. 30: CORRELACIÓN DE PARÁMETROS MEDIDOS EN EL RÍO NAPO

