

Annex POL

POL -F-1

Fig.1 Result of Runoff Simulation by Tank Model

Fig.1-1 Rio Gravatai

Fig.1-2 Rio dos Sinos

Fig.1-3 Rio Cai

Fig.1-4 Rio Taquari

Fig.1-5 Rio Jacui

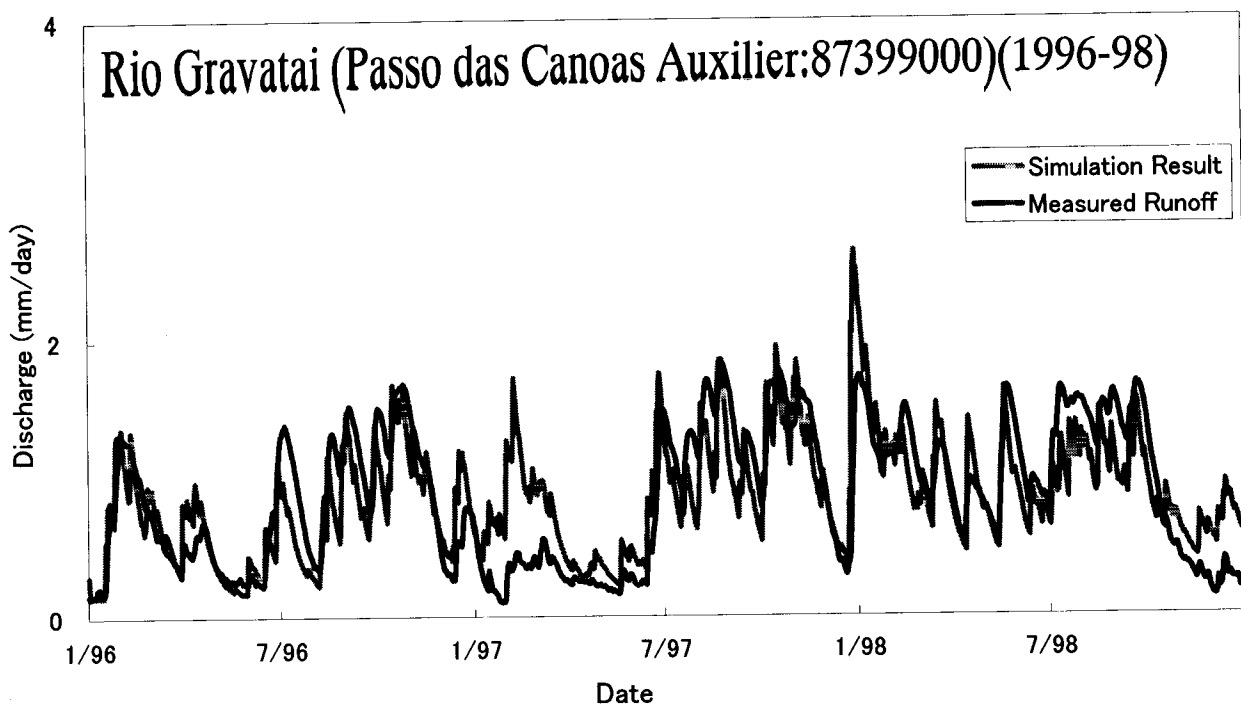
Fig.1-6 Rio Camaqua

Fig.1-7 Arroio Diluvio

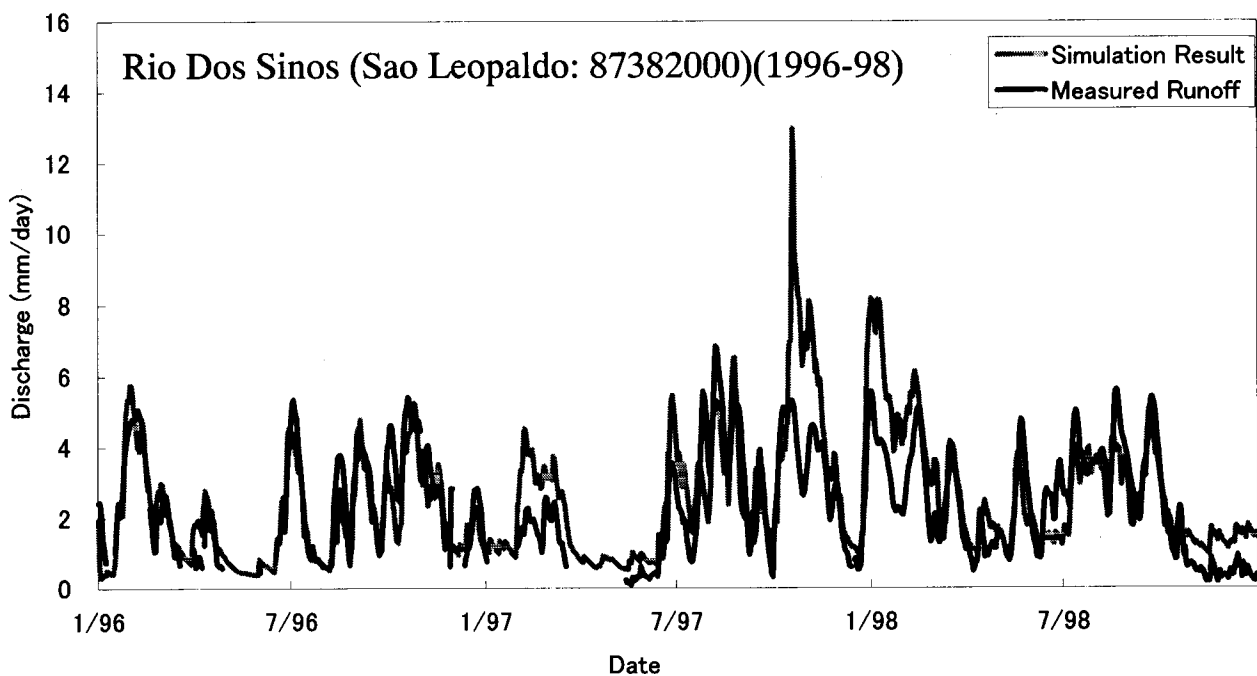
Fig.1-8 Arroio Salso

Fig.1-9 Canal de Sao Goncalo

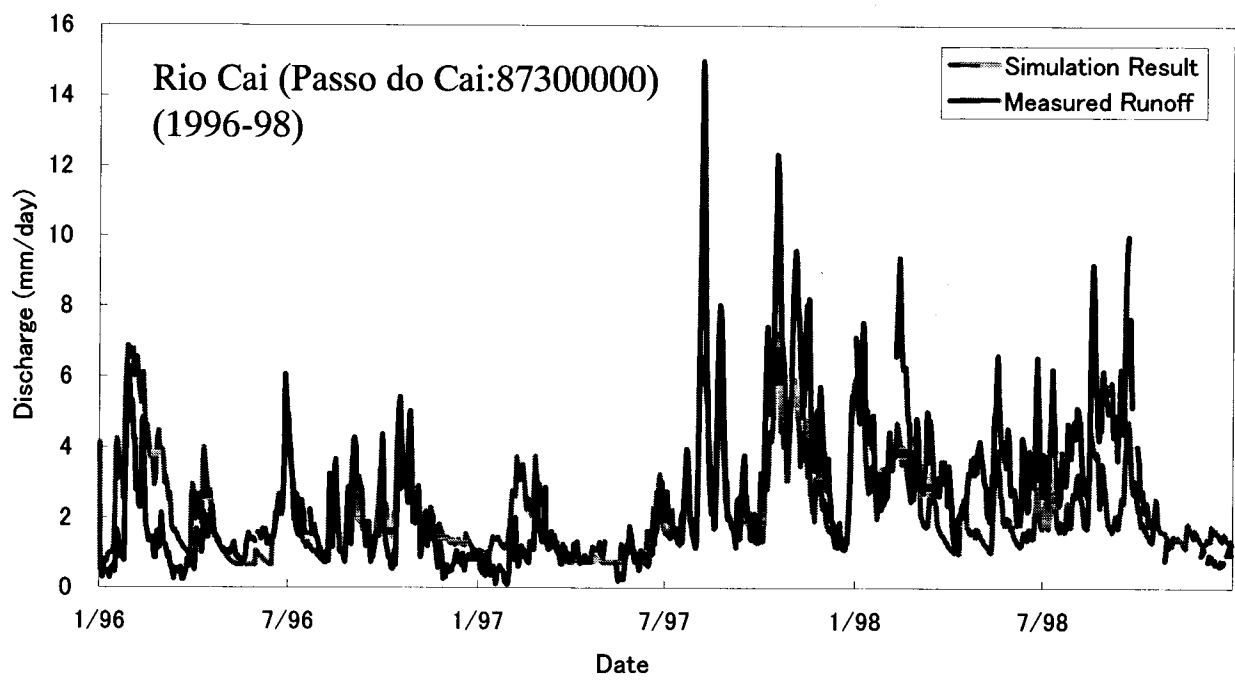
4



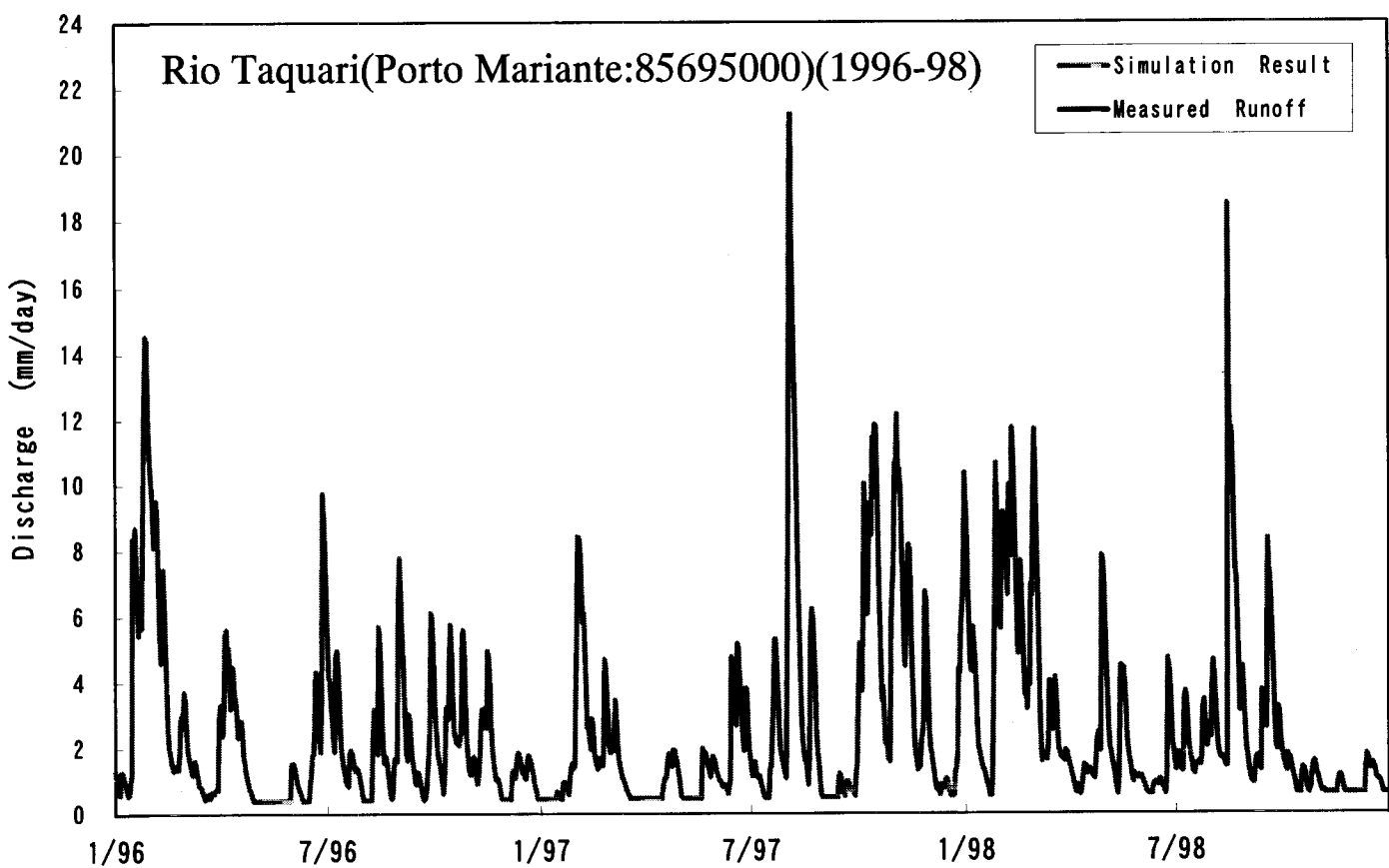
POL Fig.1-1 Result of Runoff Simulation by Tank Model



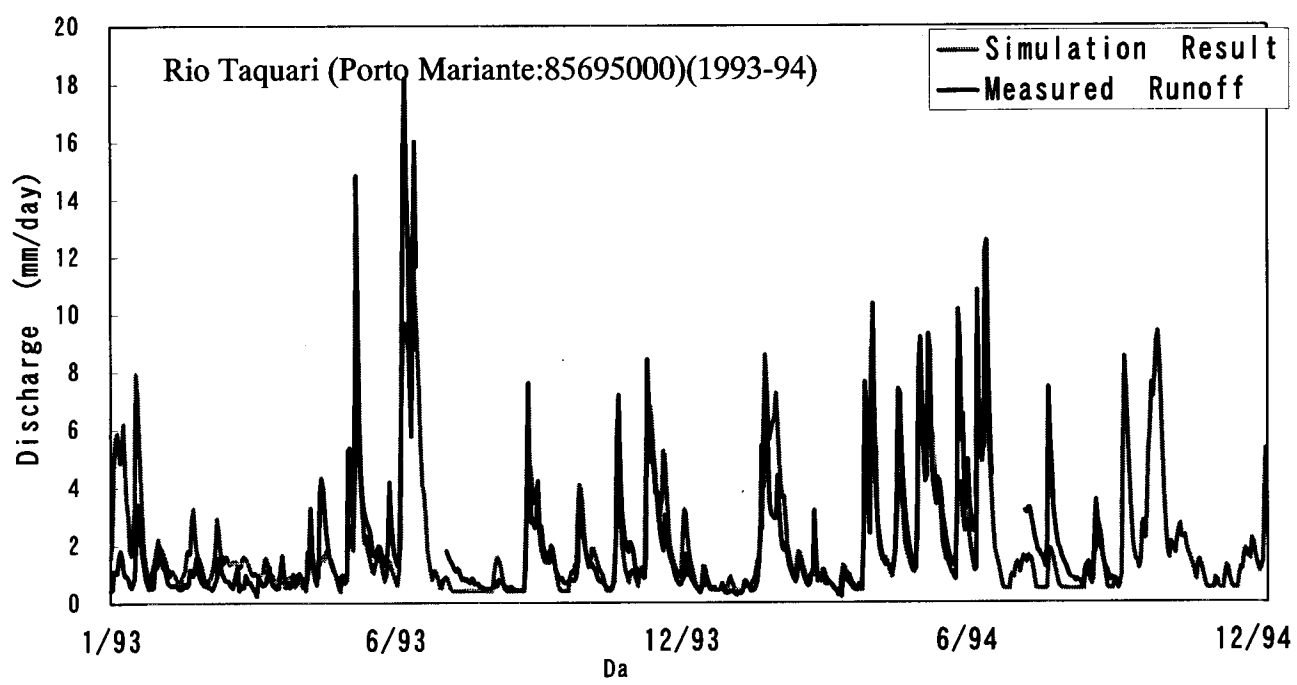
POL Fig.1-2 Result of Runoff Simulation by Tank Model



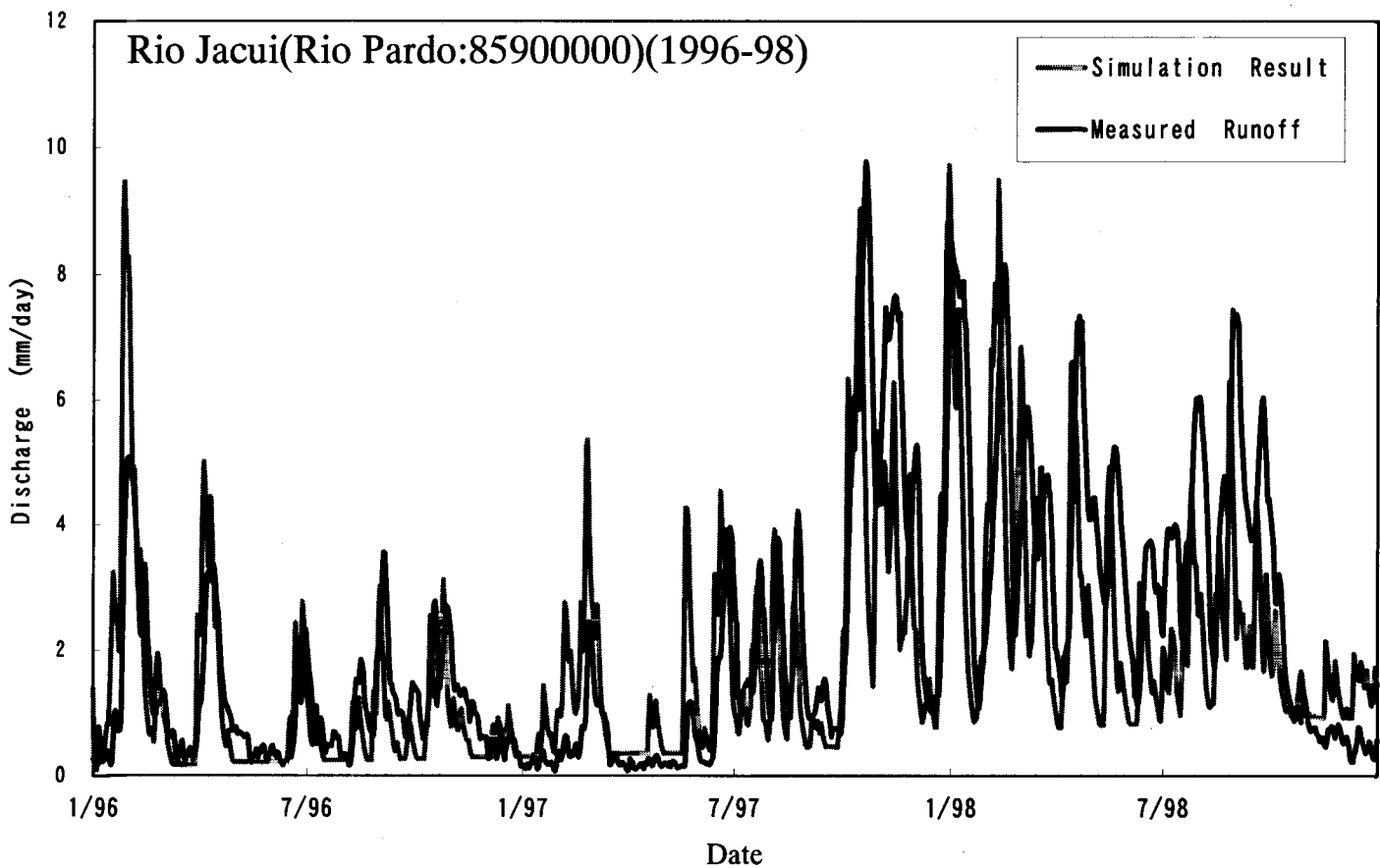
POL Fig.1-3 Result of Runoff Simulation by Tank Model



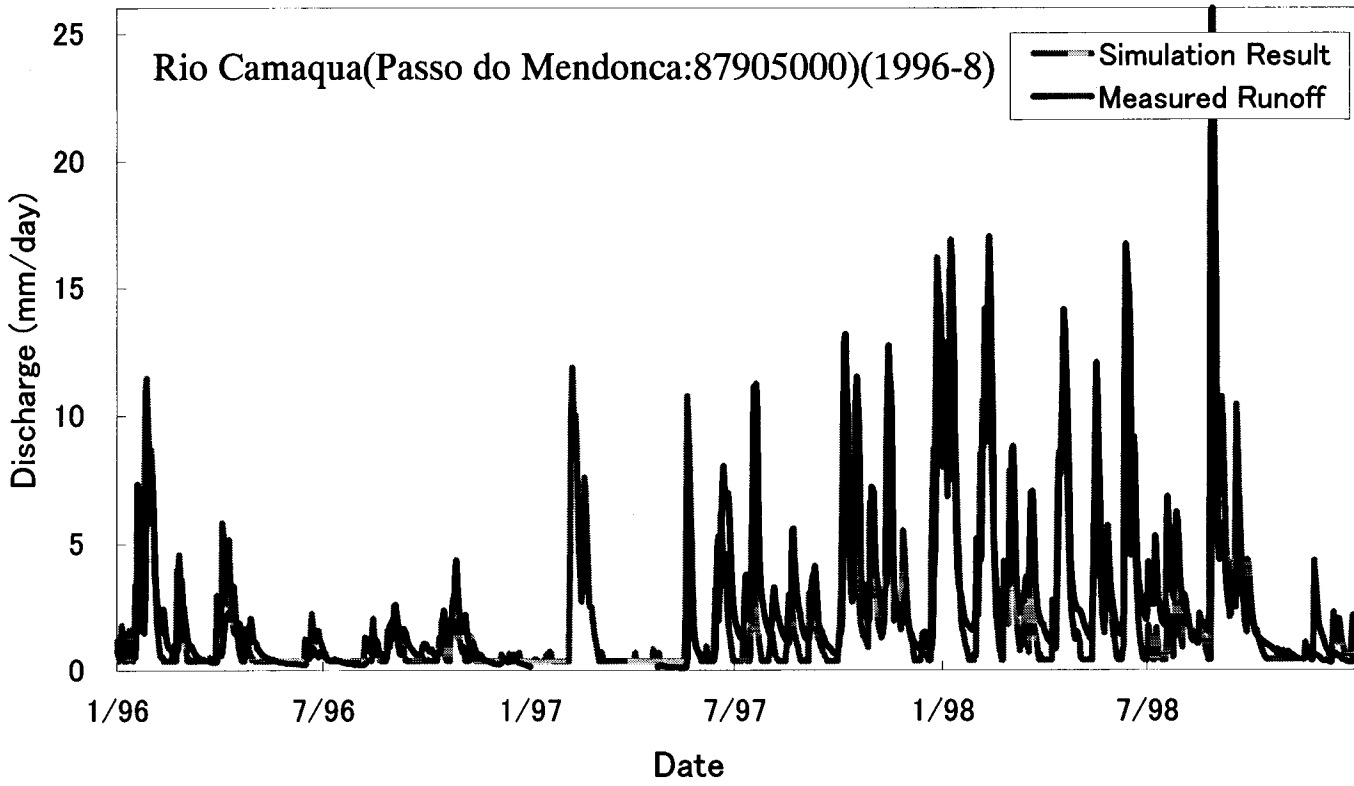
POL Fig.1-4-1 Result of Runoff Simulation by Tank Model



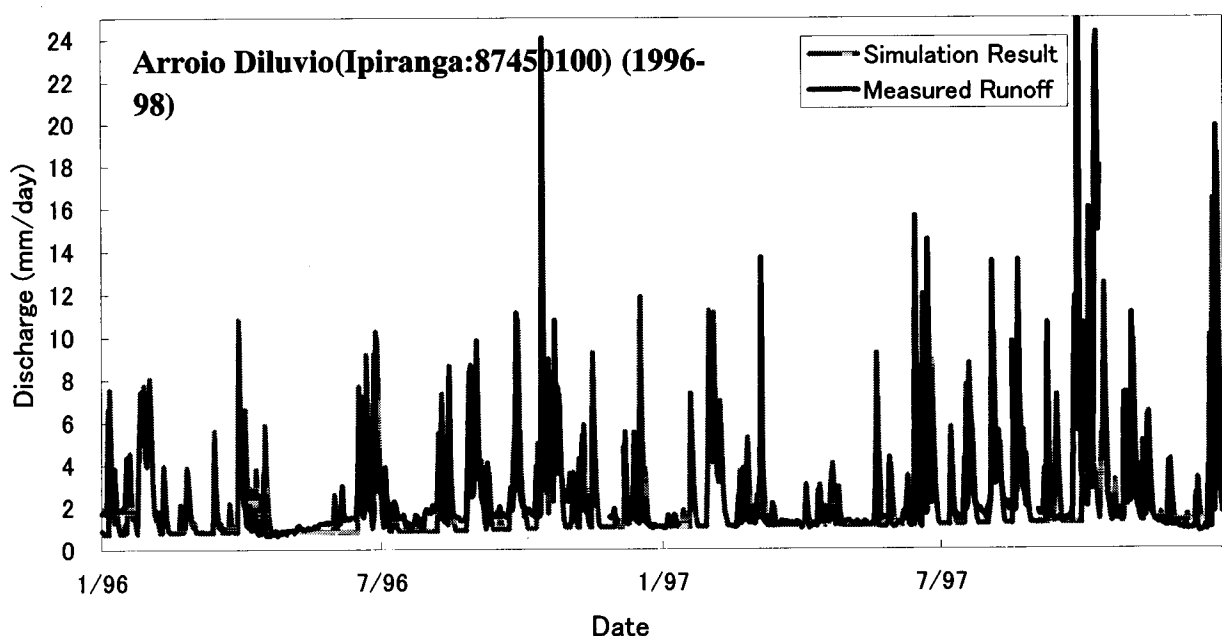
POL Fig.1-4-2 Result of Runoff Simulation by Tank Model



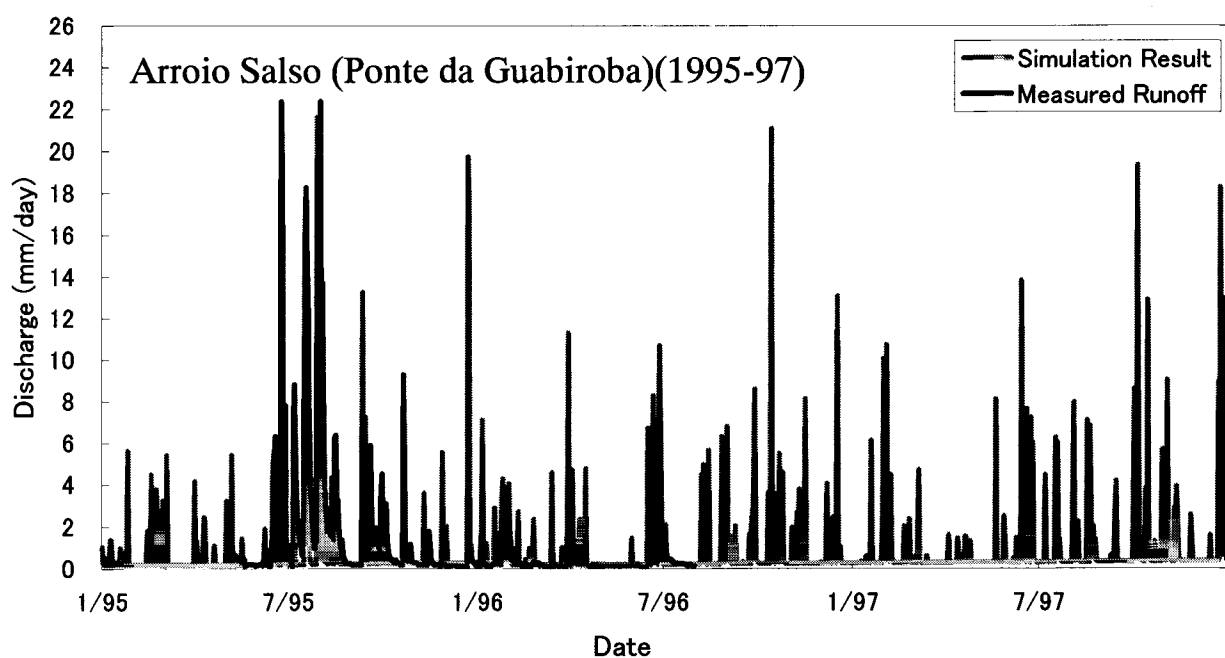
POL Fig.1-5 Result of Runoff Simulation by Tank Model



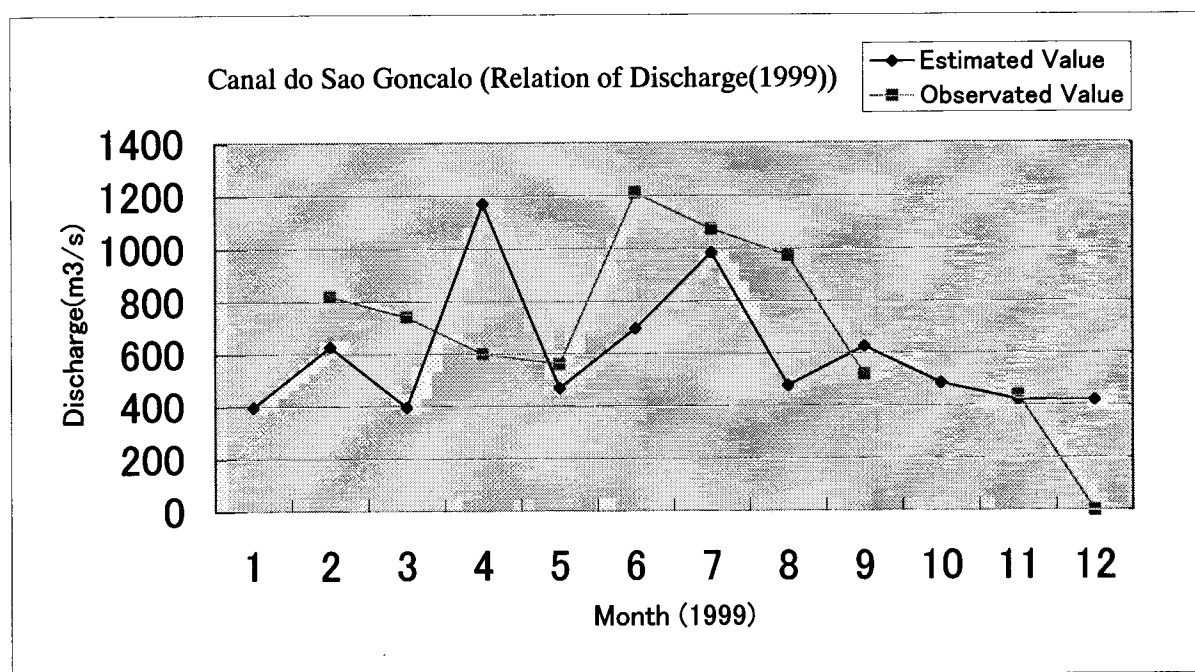
POL Fig.1-6 Result of Runoff Simulation by Tank Model



POL Fig.1-7 Result of Runoff Simulation by Tank Model



POL Fig.1-8 Result of Runoff Simulation by Tank Model



POL Fig 1-9 Result of Simulation by Tank Model