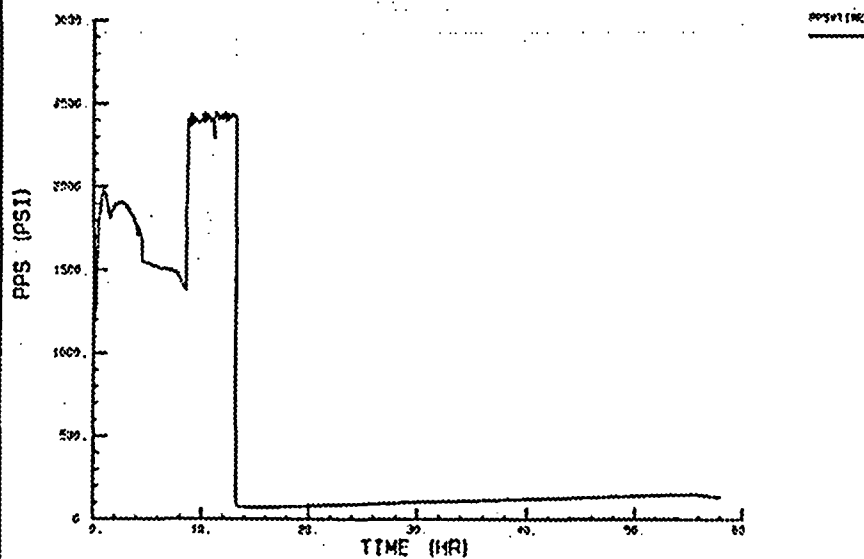
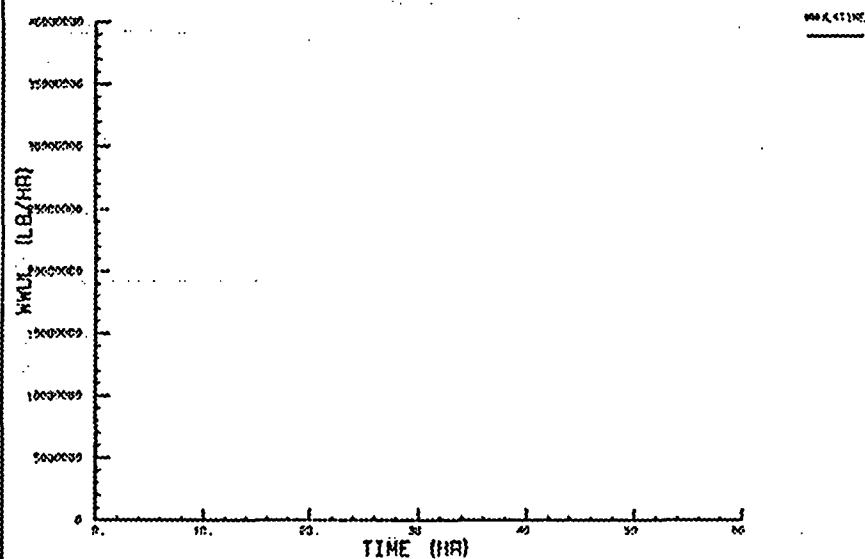


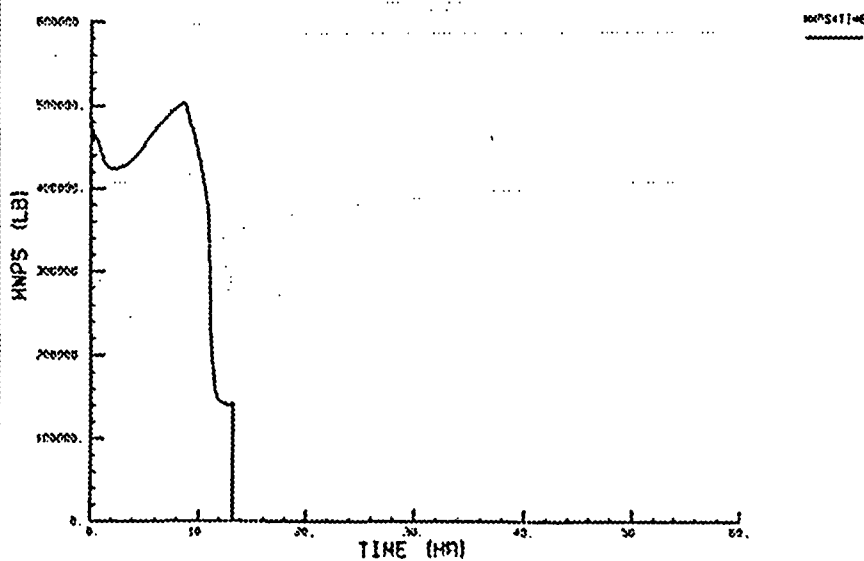
ANO-1 TRANSIENT 2 NO CF (TBX8)



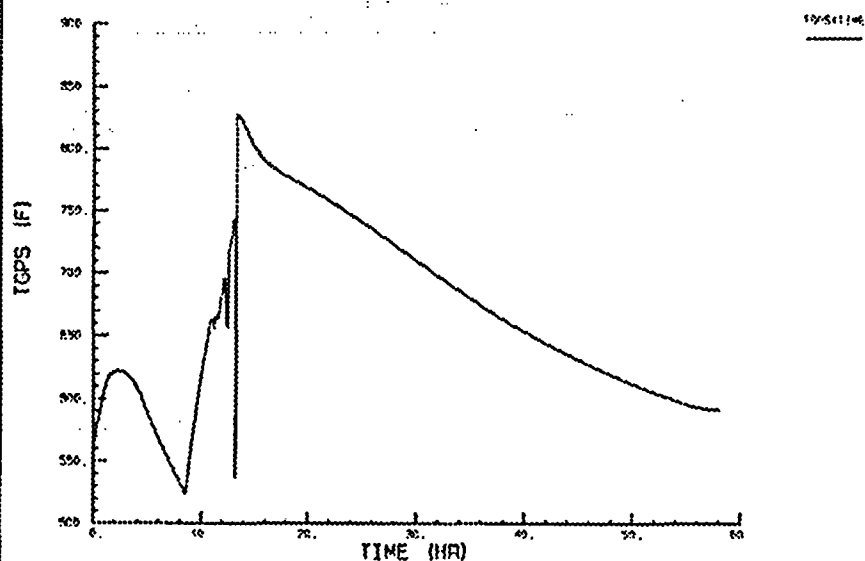
ANO-1 TRANSIENT 2 NO CF (TBX8)



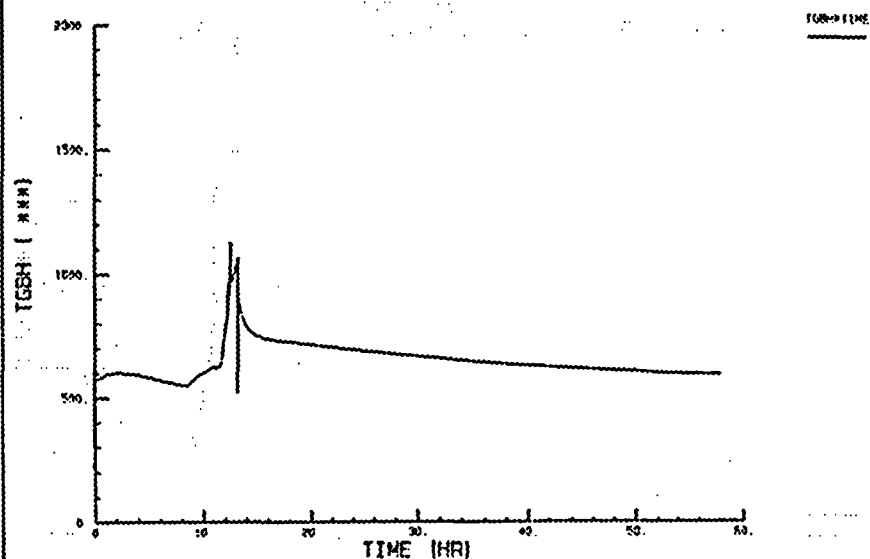
ANO-1 TRANSIENT 2 NO CF (TBX8)



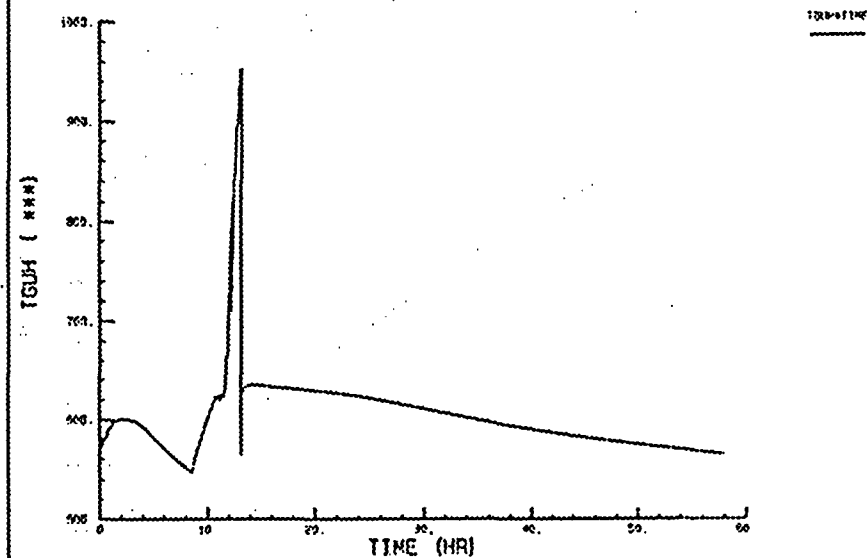
ANO-1 TRANSIENT 2 NO CF (TBX8)



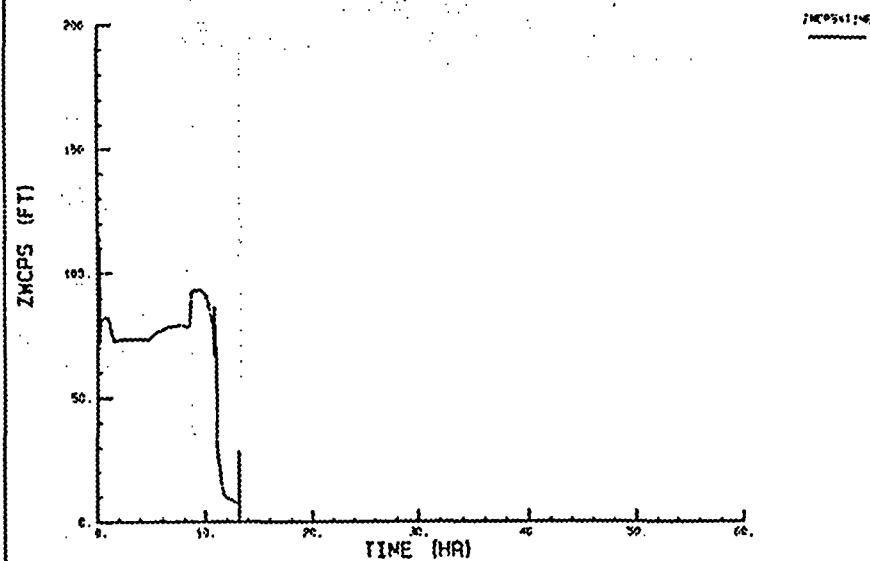
ANO-1 TRANSIENT 2 NO CF (TBX8)



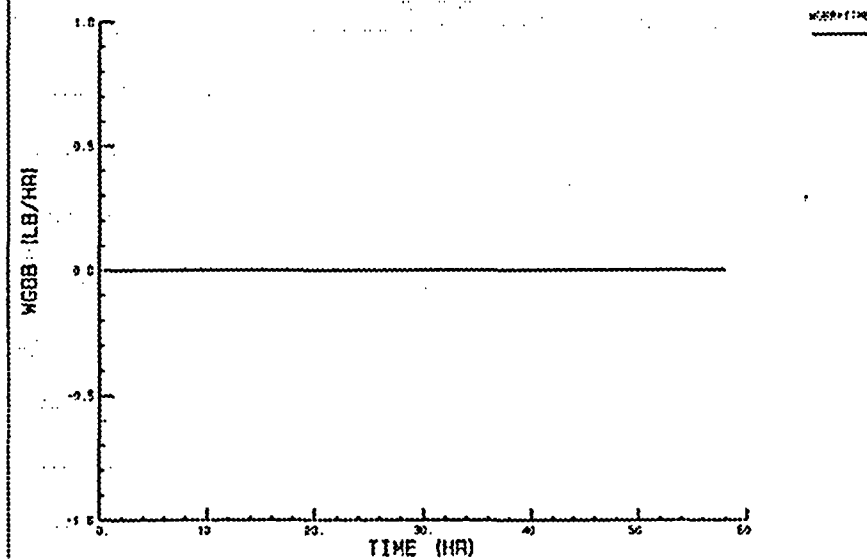
ANO-1 TRANSIENT 2 NO CF (TBX8)



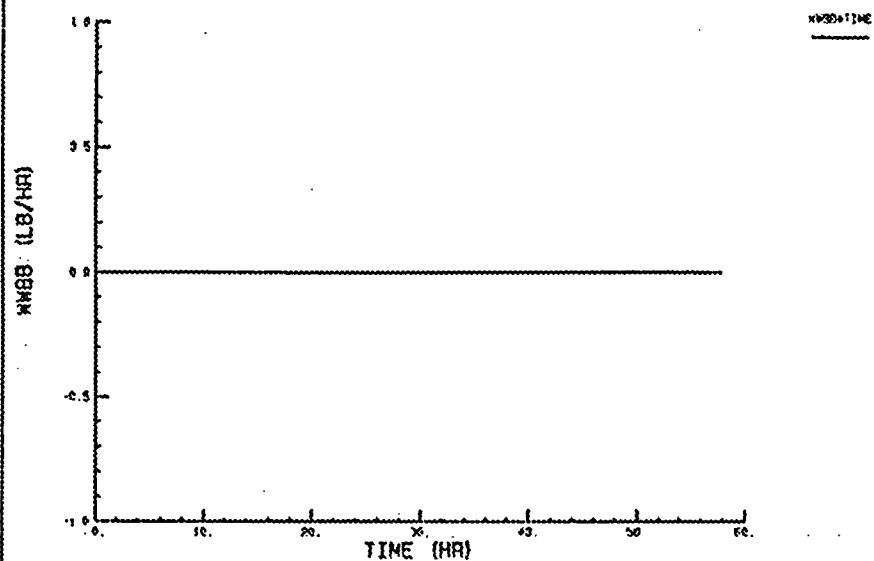
ANO-1 TRANSIENT 2 NO CF (TBX8)



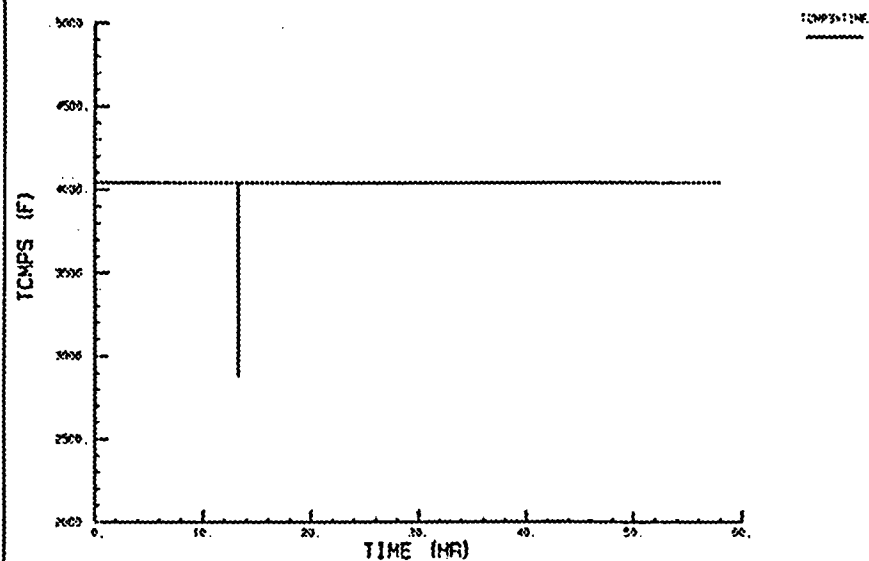
ANO-1 TRANSIENT 2 NO CF (TBX8)



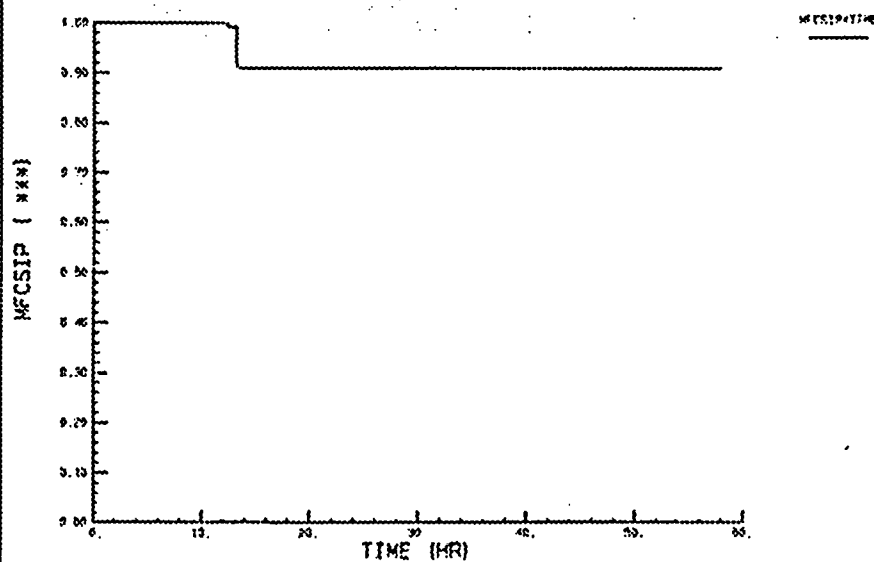
ANO-1 TRANSIENT 2 NO CF (TBX8)



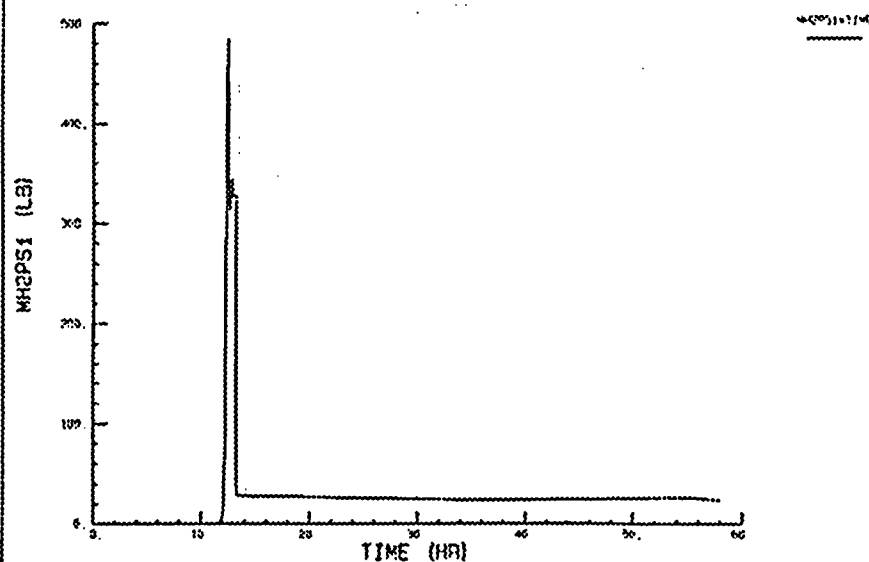
ANO-1 TRANSIENT 2 NO CF (TBX8)



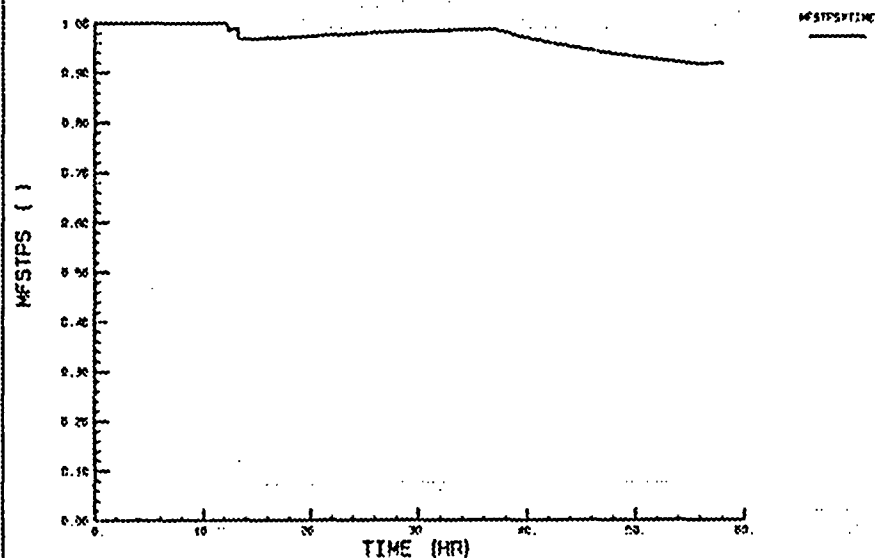
ANO-1 TRANSIENT 2 NO CF (TBX8)



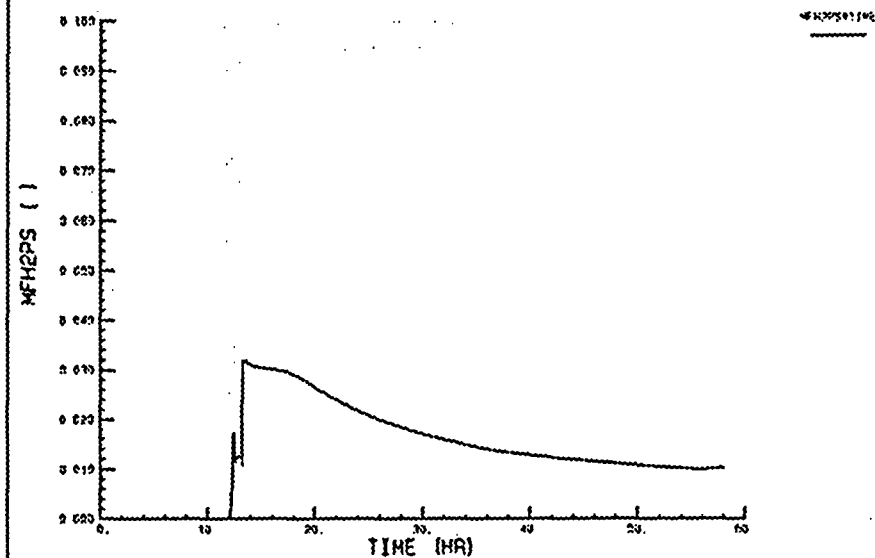
ANO-1 TRANSIENT 2 NO CF (TBX8)



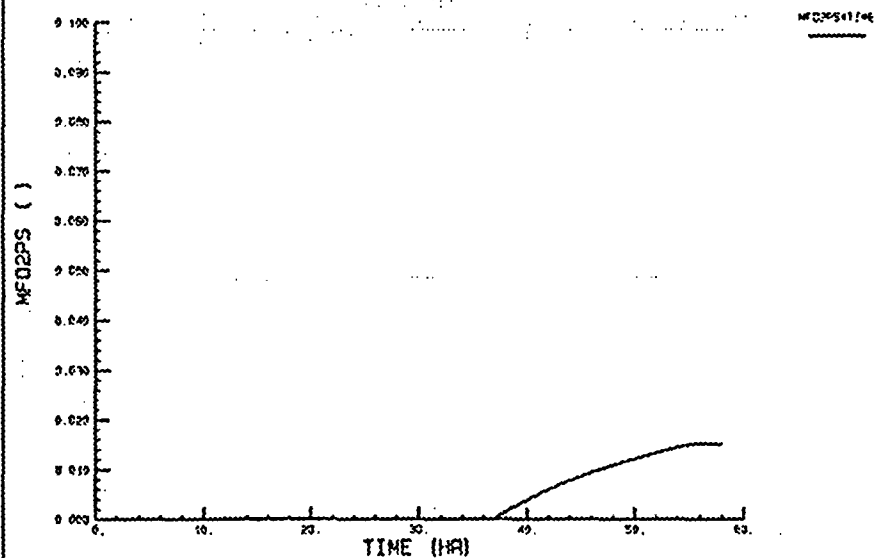
ANO-1 TRANSIENT 2 NO CF (TBX8)



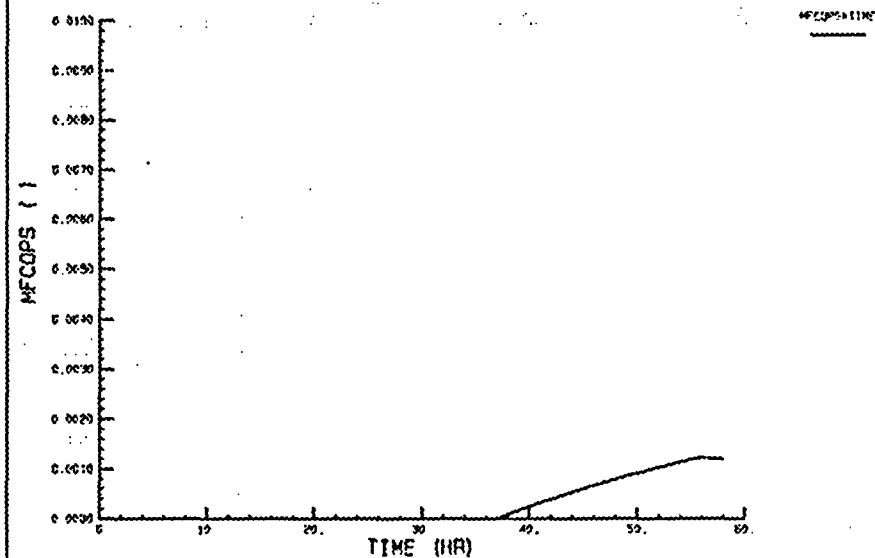
ANO-1 TRANSIENT 2 NO CF (TBX8)



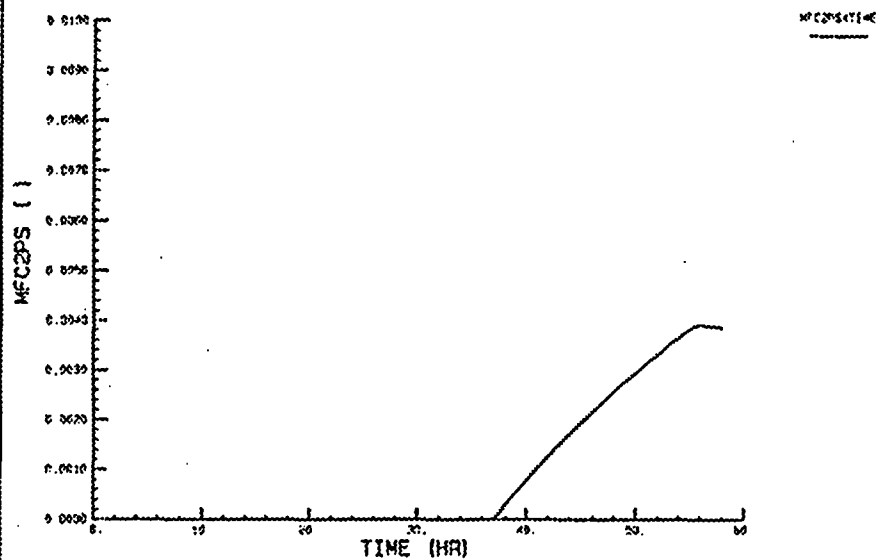
ANO-1 TRANSIENT 2 NO CF (TBX8)



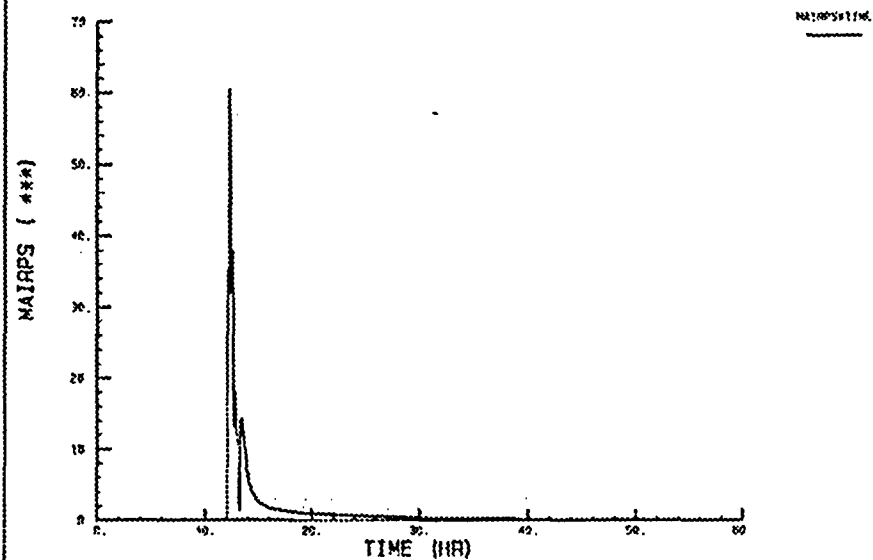
ANO-1 TRANSIENT 2 NO CF (TBX8)



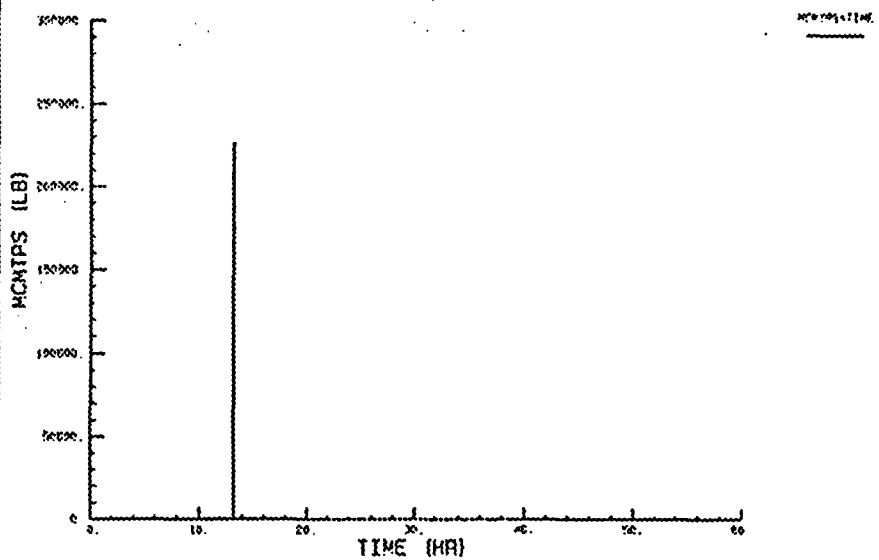
ANO-1 TRANSIENT 2 NO CF (TBX8)



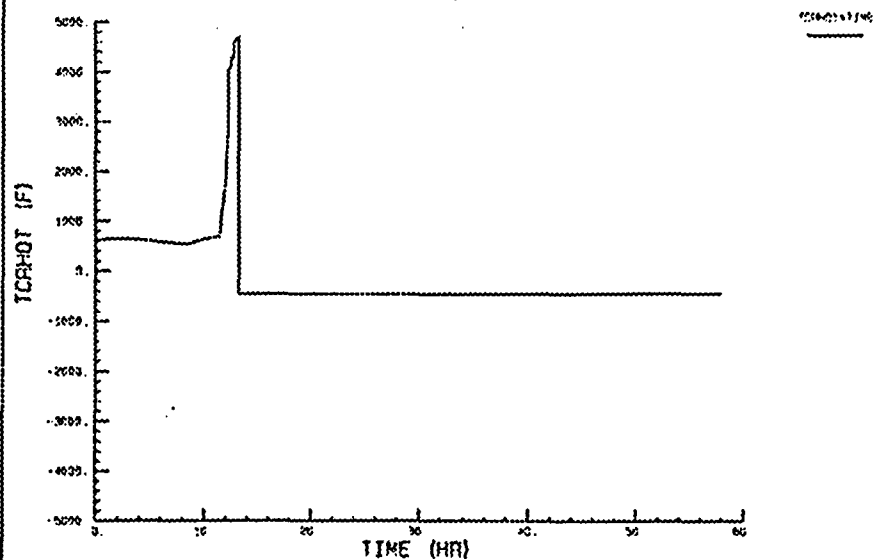
ANO-1 TRANSIENT 2 NO CF (TBX8)



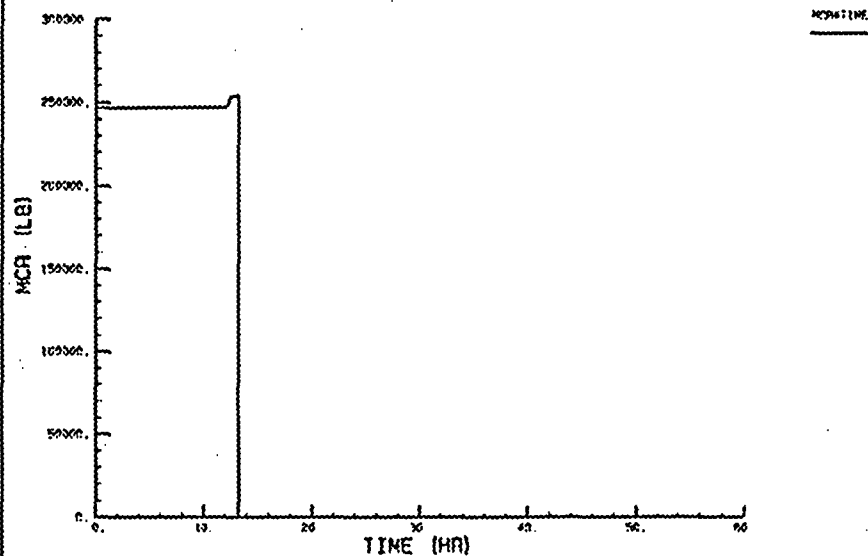
ANO-1 TRANSIENT 2 NO CF (TBX8)



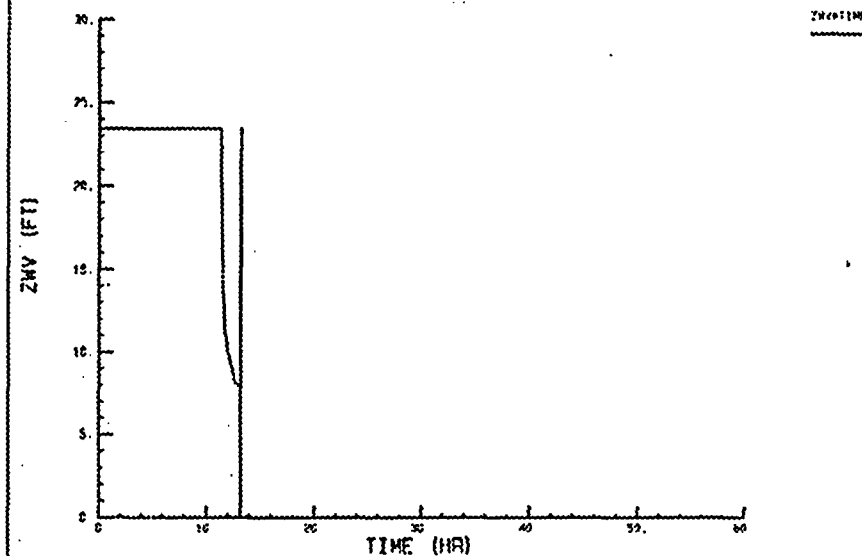
ANO-1 TRANSIENT 2 NO CF (TBX8)



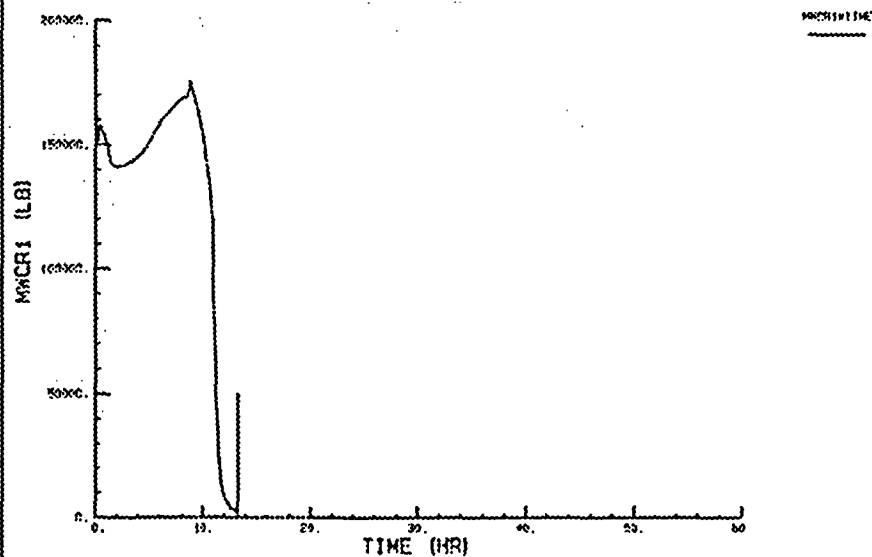
ANO-1 TRANSIENT 2 NO CF (TBX8)



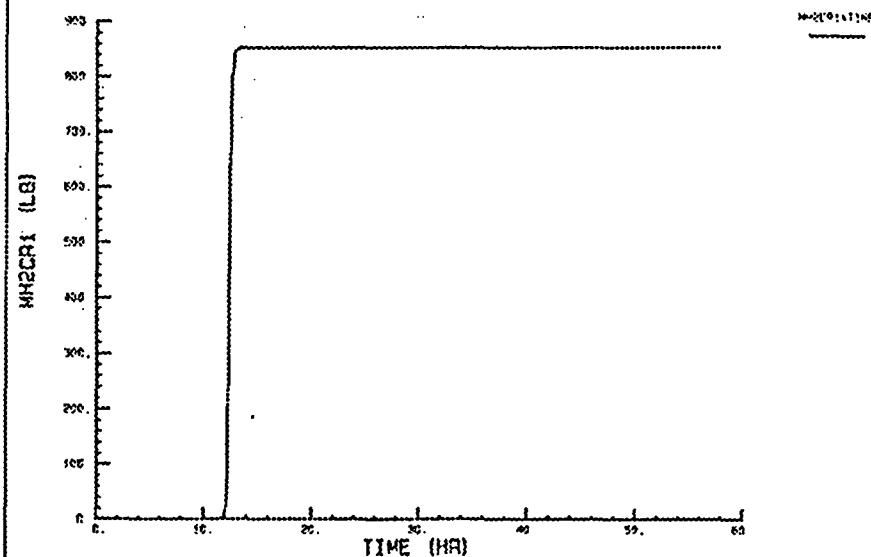
ANO-1 TRANSIENT 2 NO CF (TBX8)



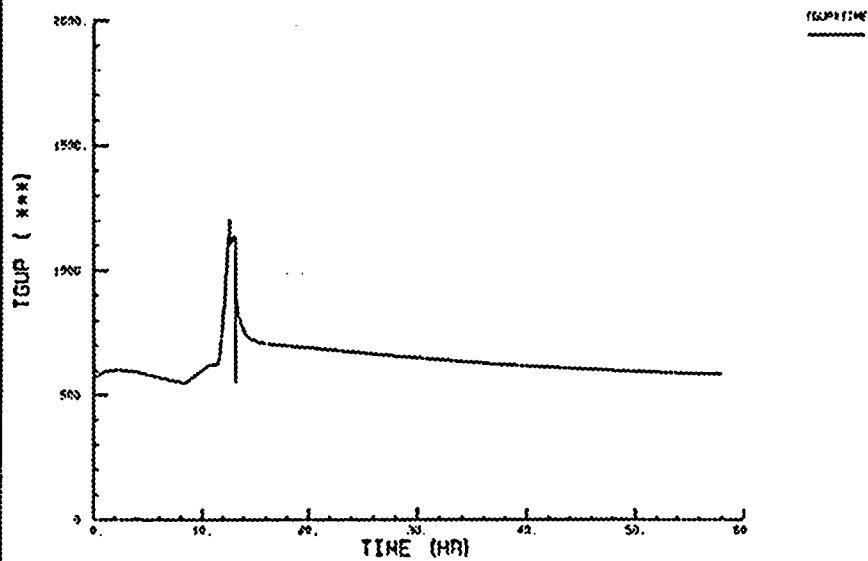
ANO-1 TRANSIENT 2 NO CF (TBX8)



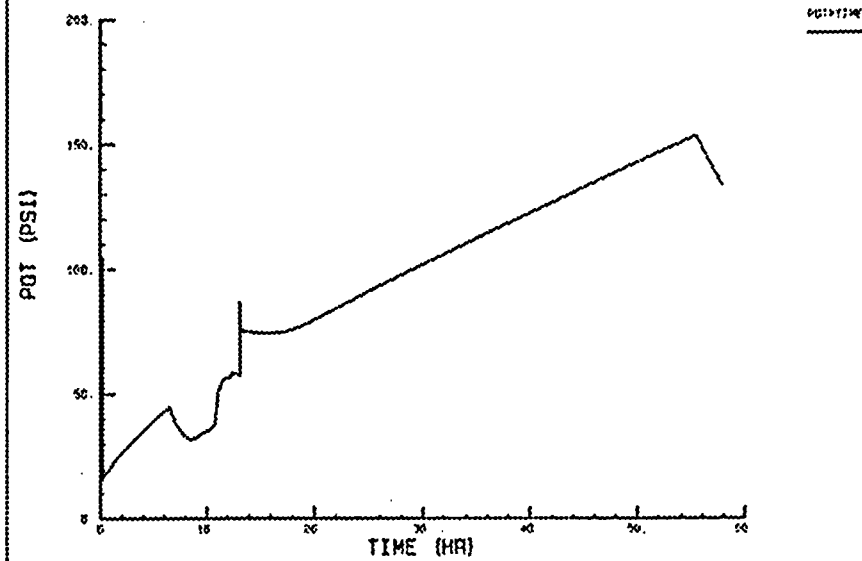
ANO-1 TRANSIENT 2 NO CF (TBX8)



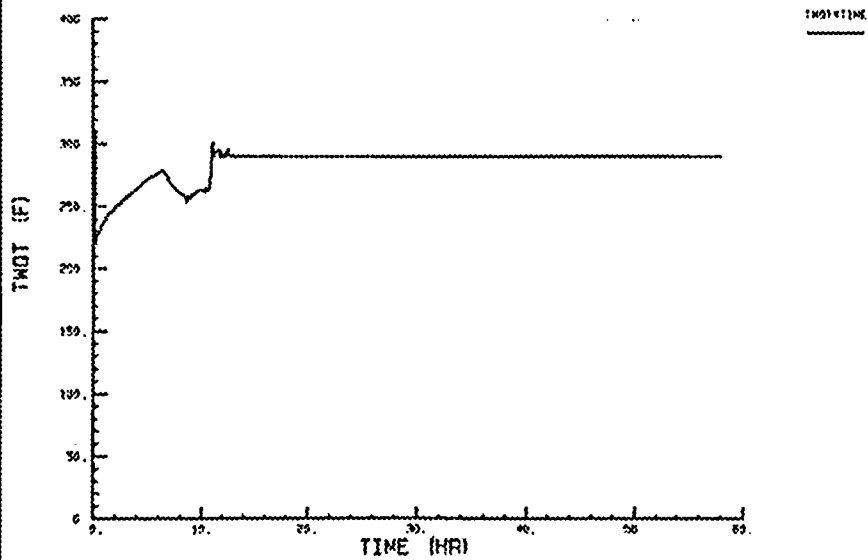
ANO-1 TRANSIENT 2 NO CF (TBX8)



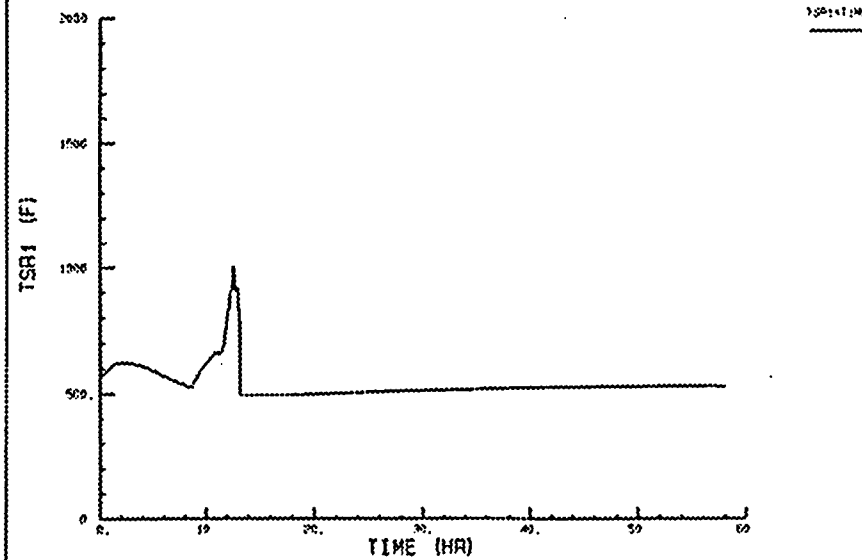
ANO-1 TRANSIENT 2 NO CF (TBX8)



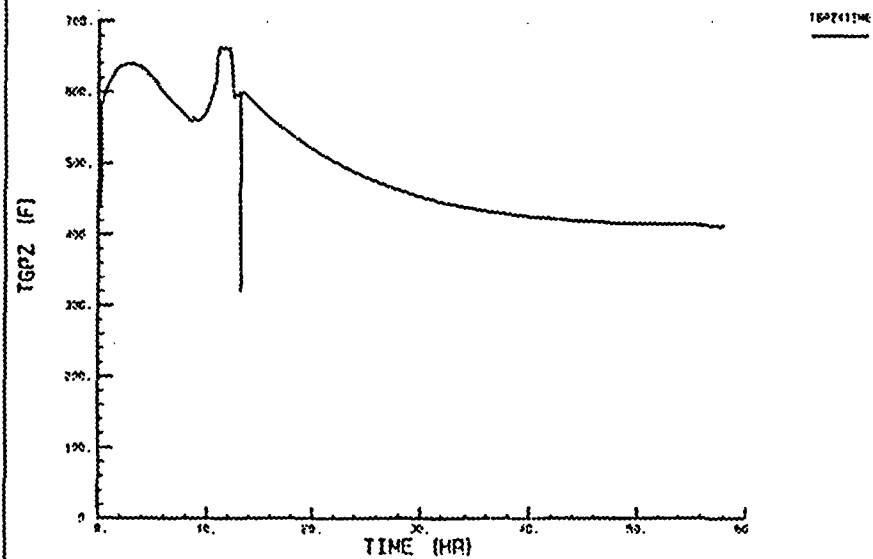
ANO-1 TRANSIENT 2 NO CF (TBX8)



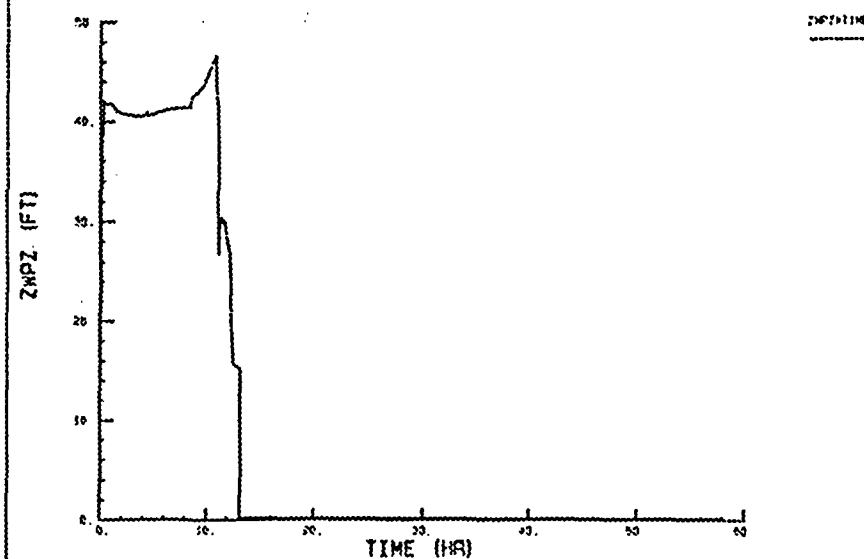
ANO-1 TRANSIENT 2 NO CF (TBX8)



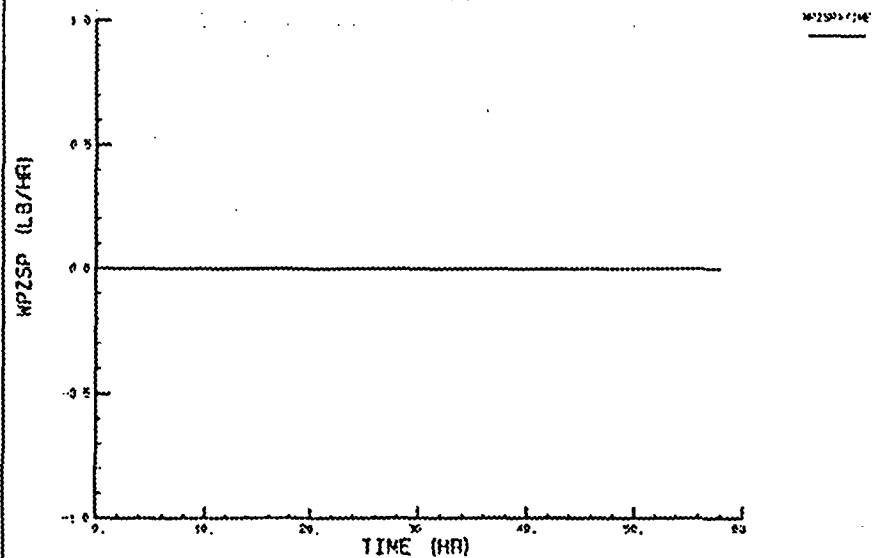
ANO-1 TRANSIENT 2 NO CF (TBX8)



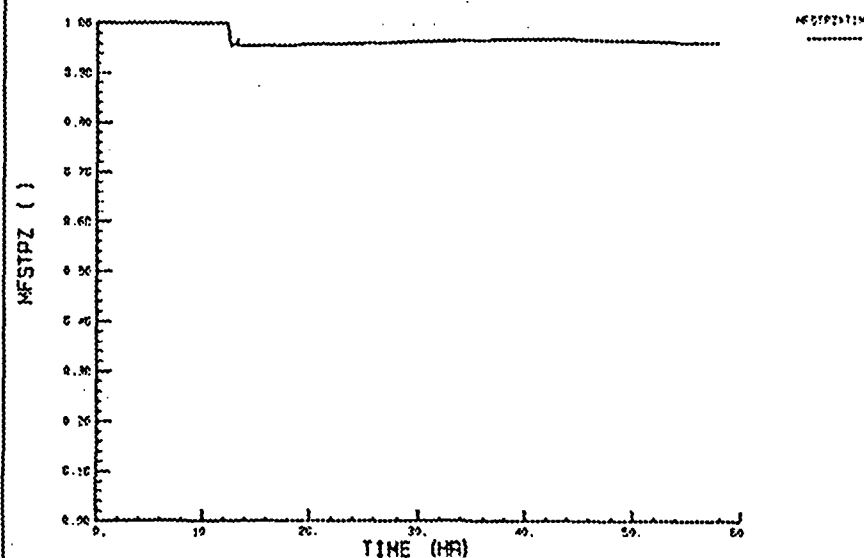
ANO-1 TRANSIENT 2 NO CF (TBX8)



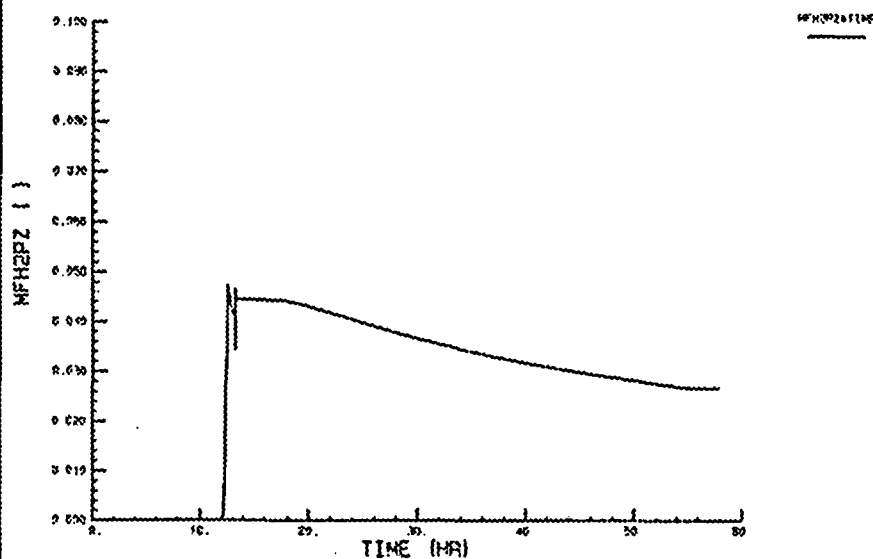
ANO-1 TRANSIENT 2 NO CF (TBX8)



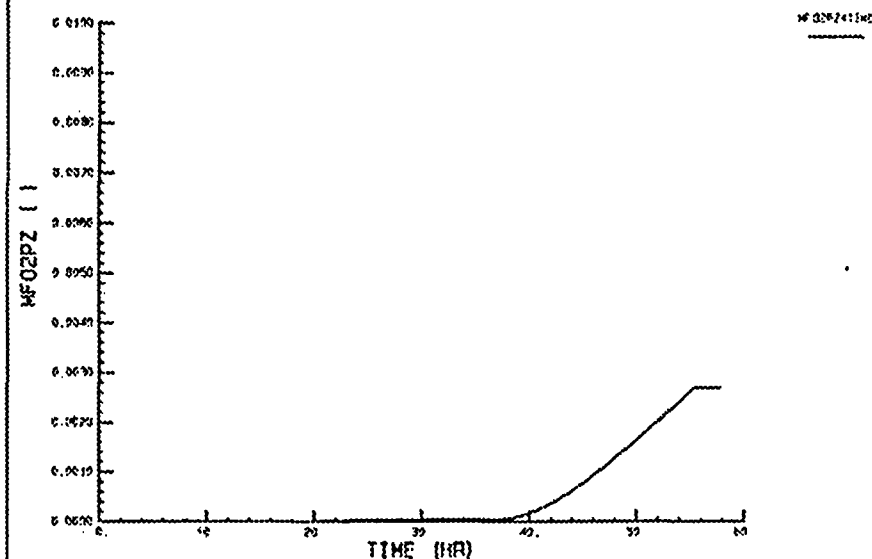
ANO-1 TRANSIENT 2 NO CF (TBX8)



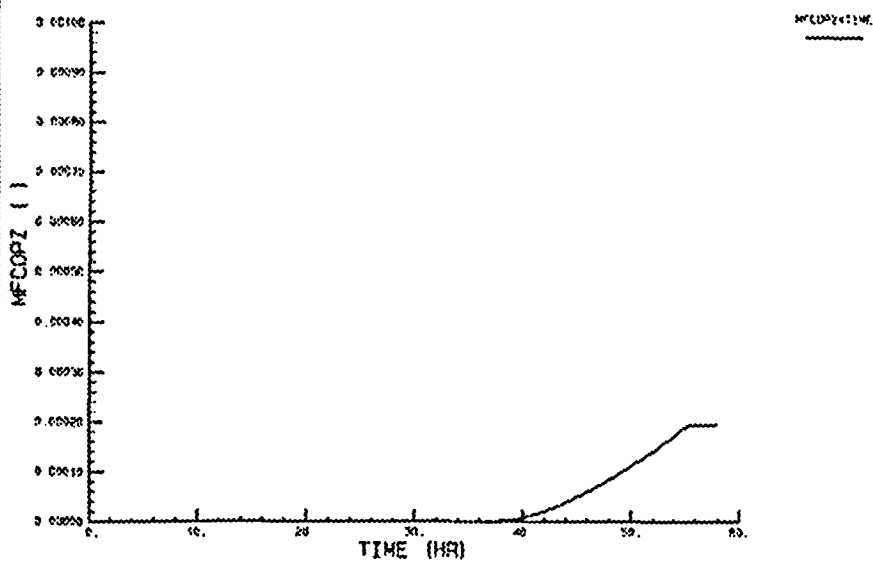
ANO-1 TRANSIENT 2 NO CF (TBX8)



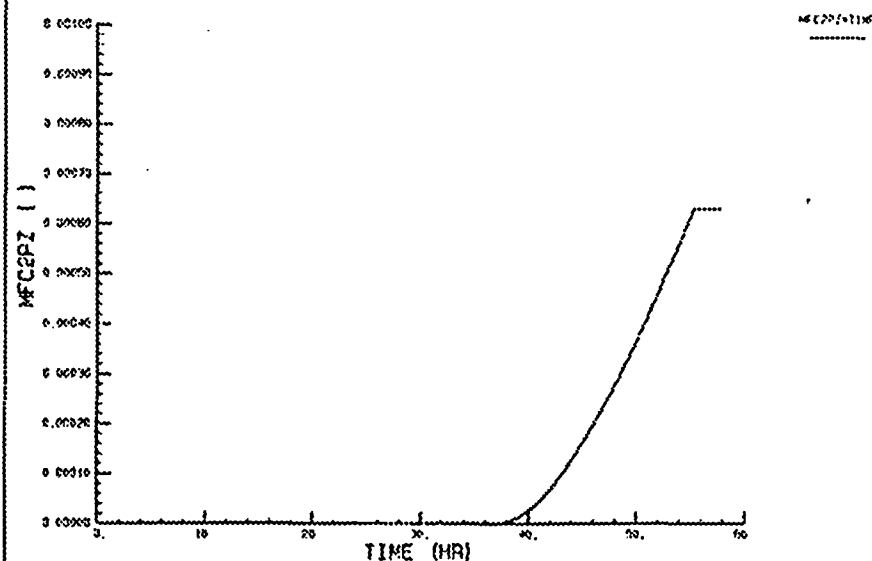
ANO-1 TRANSIENT 2 NO CF (TBX8)



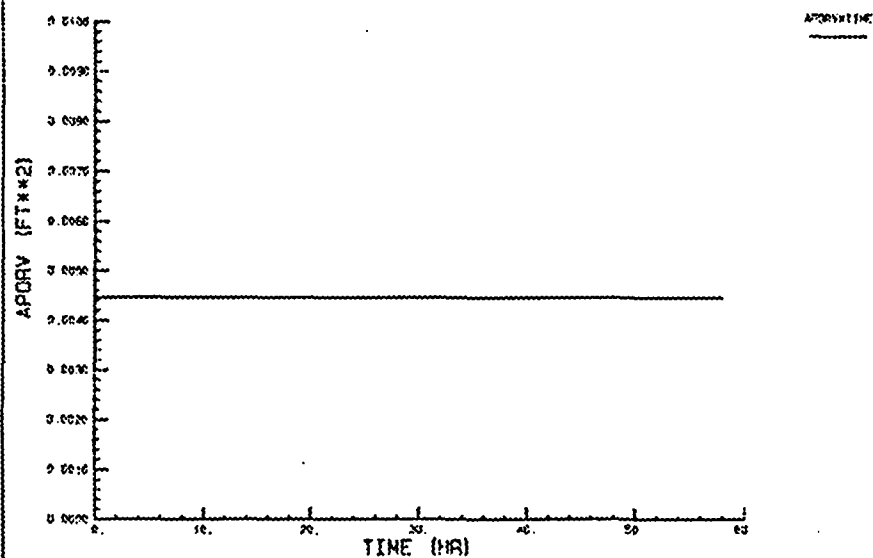
ANO-1 TRANSIENT 2 NO CF (TBX8)



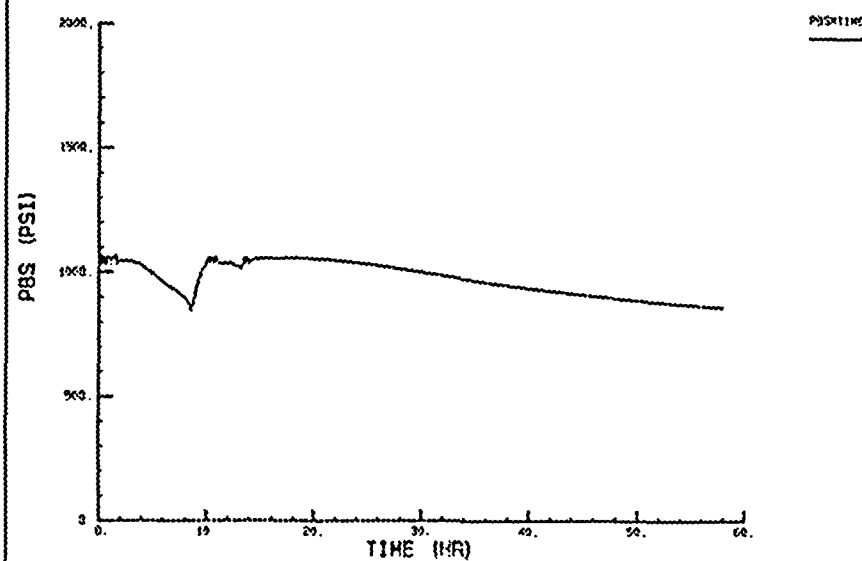
ANO-1 TRANSIENT 2 NO CF (TBX8)



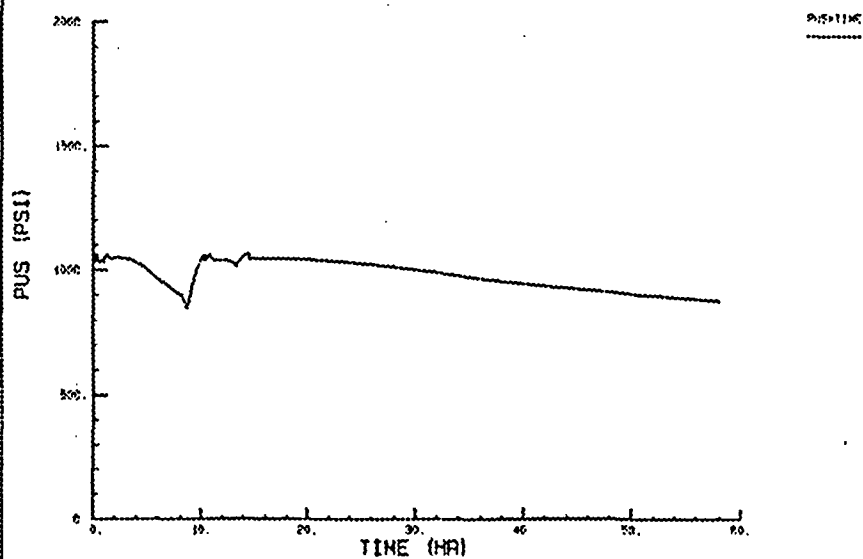
ANO-1 TRANSIENT 2 NO CF (TBX8)



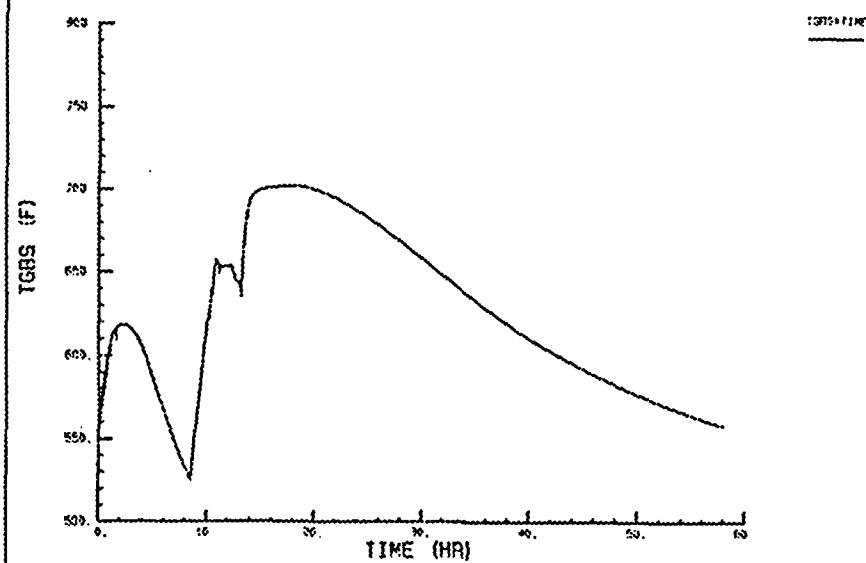
ANO-1 TRANSIENT 2 NO CF (TBX8)



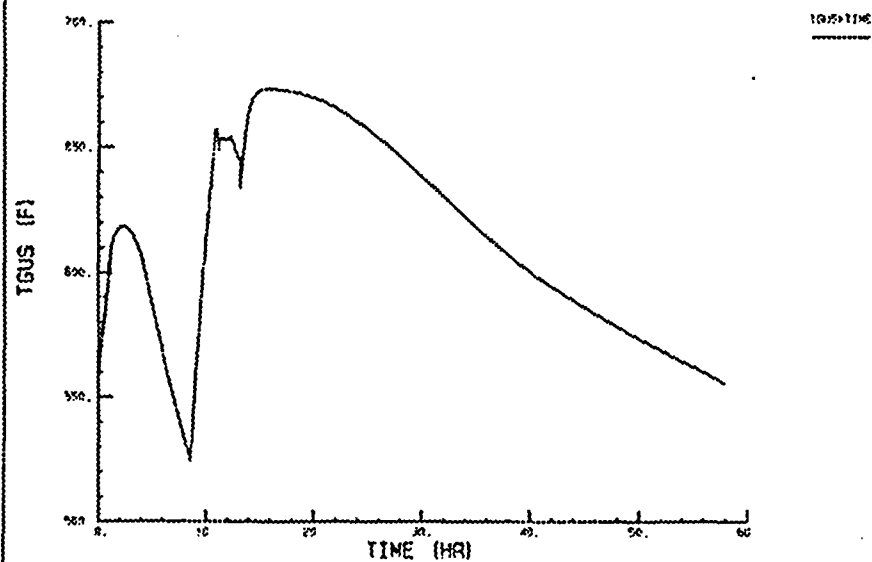
ANO-1 TRANSIENT 2 NO CF (TBX8)



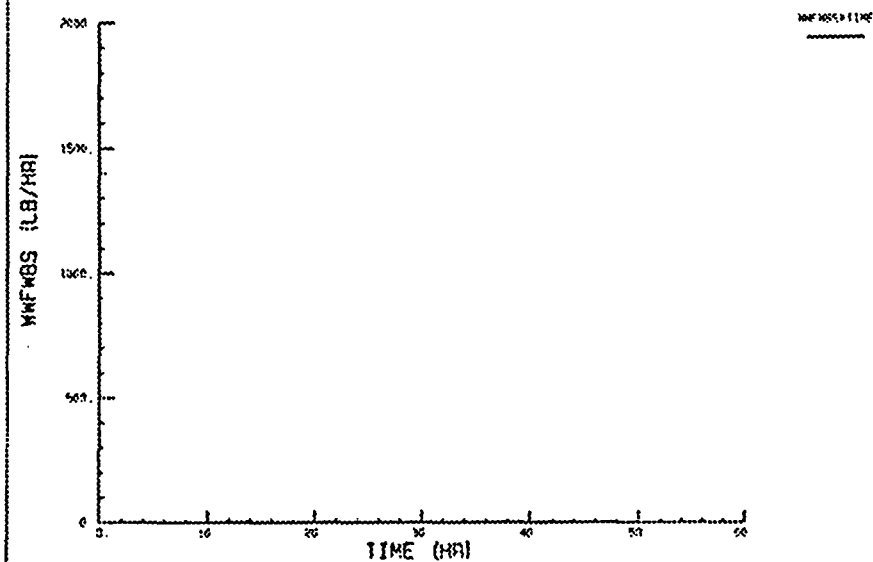
ANO-1 TRANSIENT 2 NO CF (TBX8)



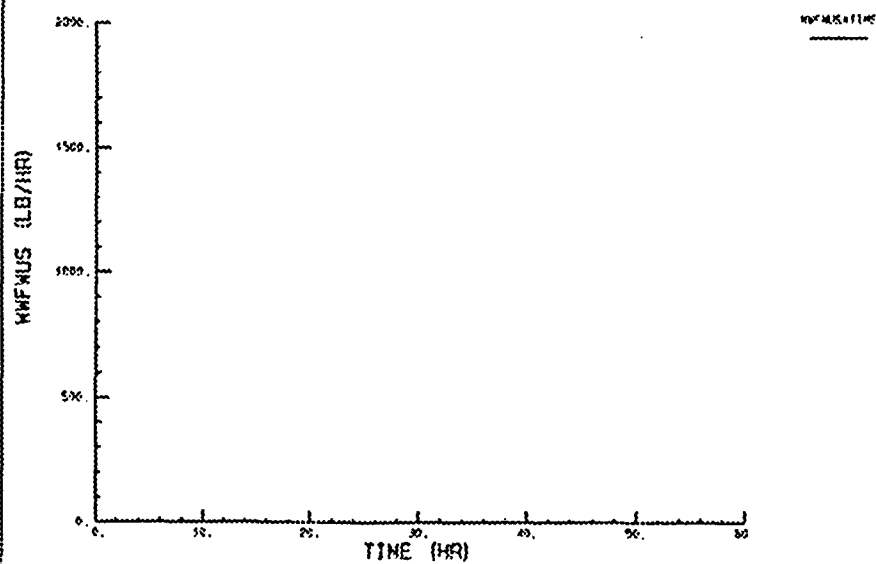
ANO-1 TRANSIENT 2 NO CF (TBX8)



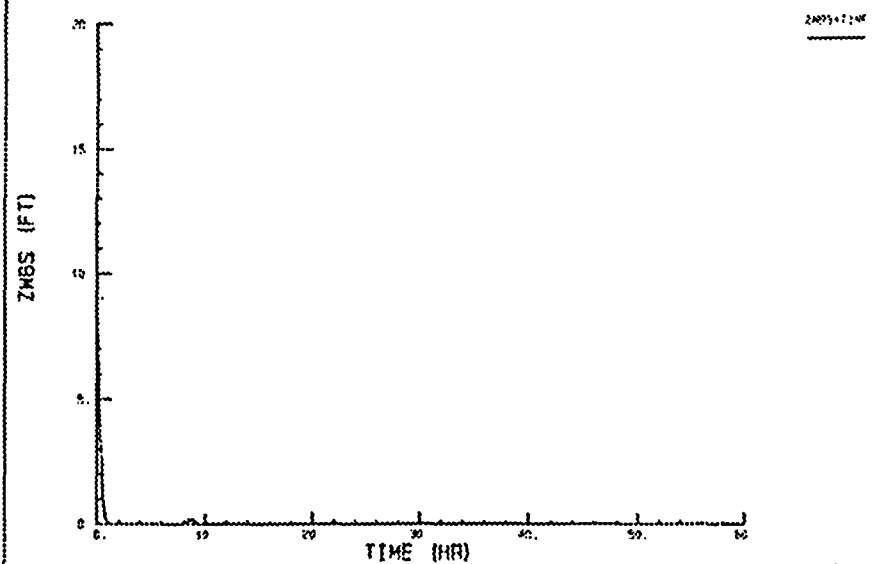
ANO-1 TRANSIENT 2 NO CF (TBX8)



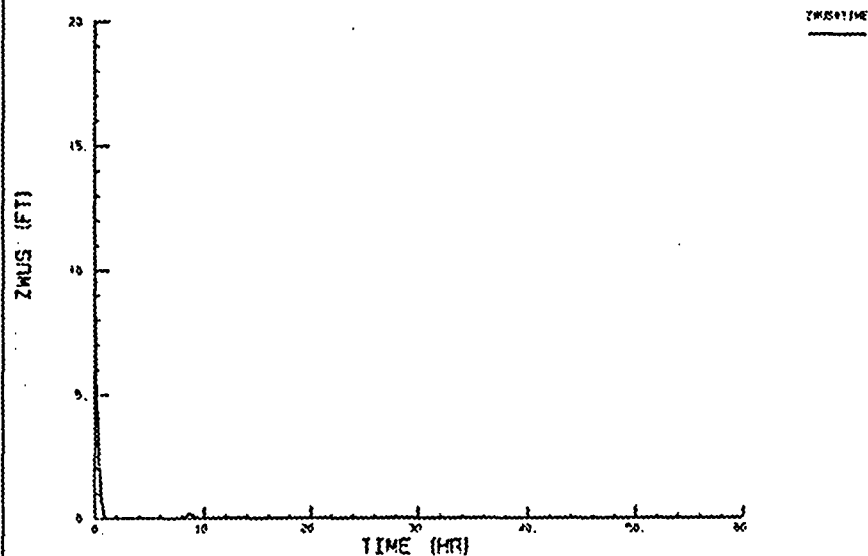
ANO-1 TRANSIENT 2 NO CF (TBX8)



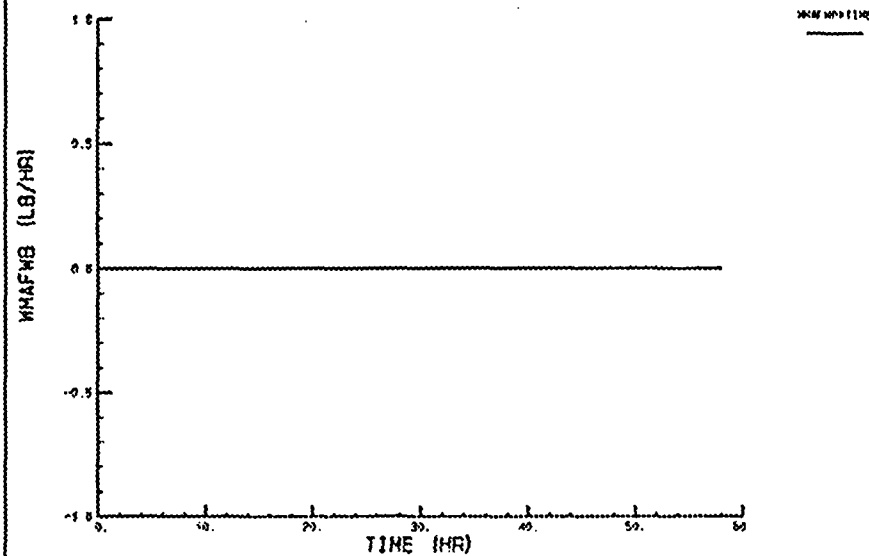
ANO-1 TRANSIENT 2 NO CF (TBX8)



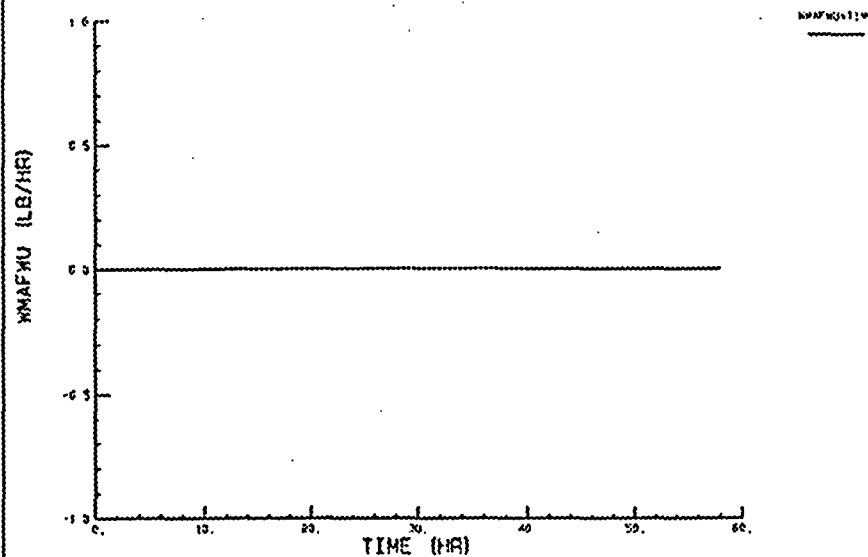
ANO-1 TRANSIENT 2 NO CF (TBX8)



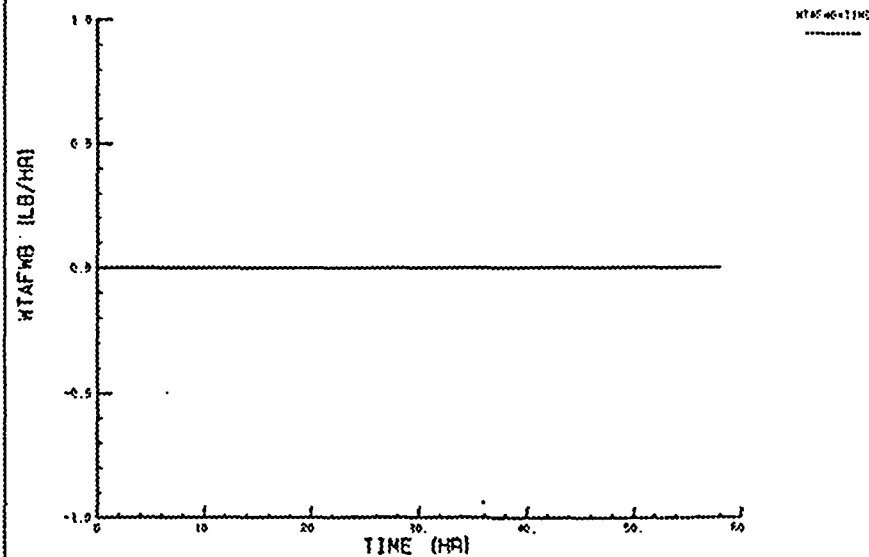
ANO-1 TRANSIENT 2 NO CF (TBX8)



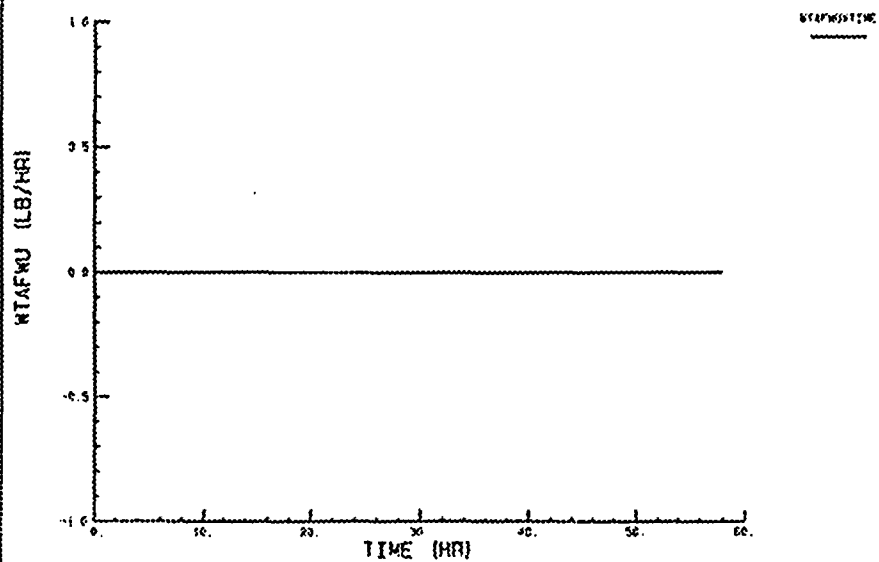
ANO-1 TRANSIENT 2 NO CF (TBX8)



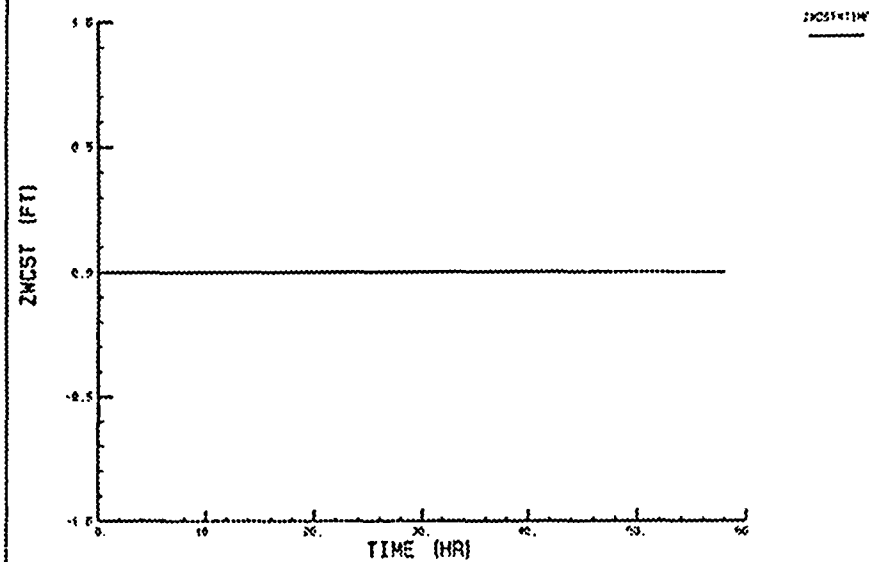
ANO-1 TRANSIENT 2 NO CF (TBX8)



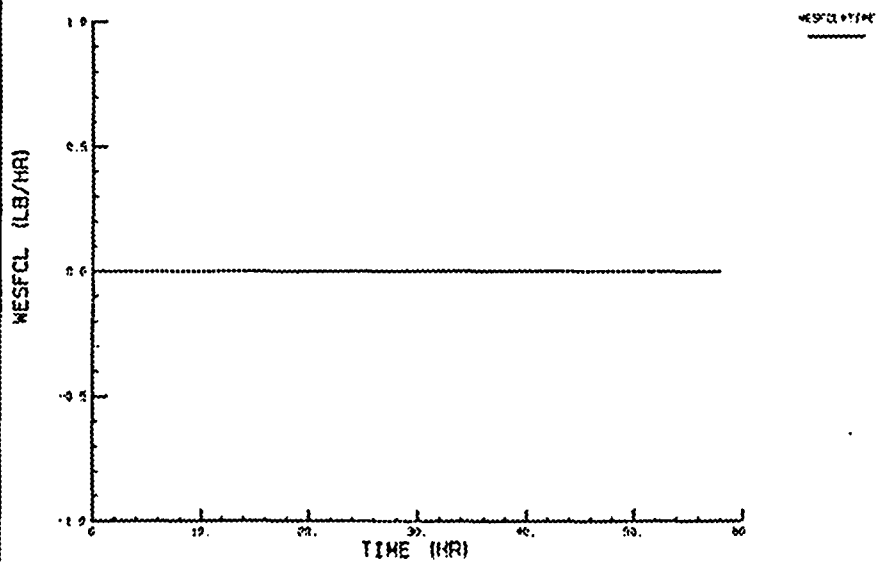
ANO-1 TRANSIENT 2 NO CF (TBX8)



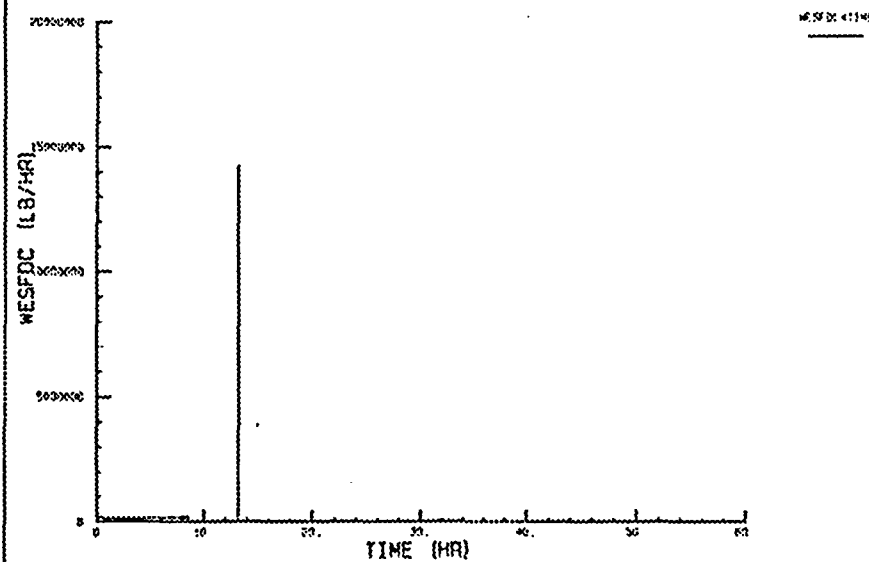
ANO-1 TRANSIENT 2 NO CF (TBX8)



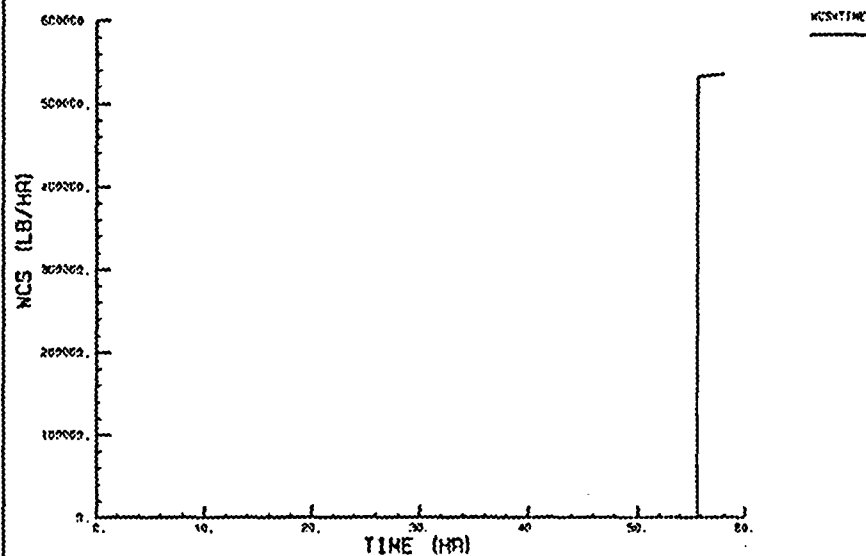
ANO-1 TRANSIENT 2 NO CF (TBX8)



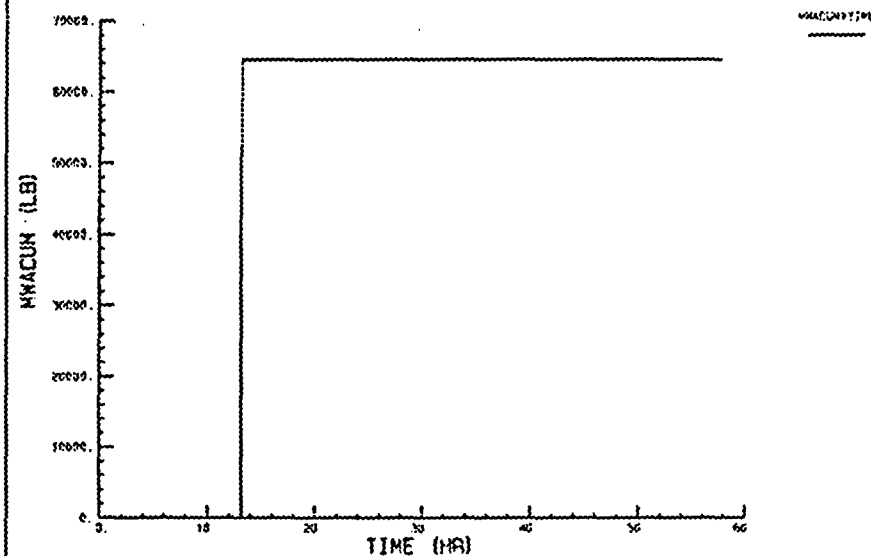
ANO-1 TRANSIENT 2 NO CF (TBX8)



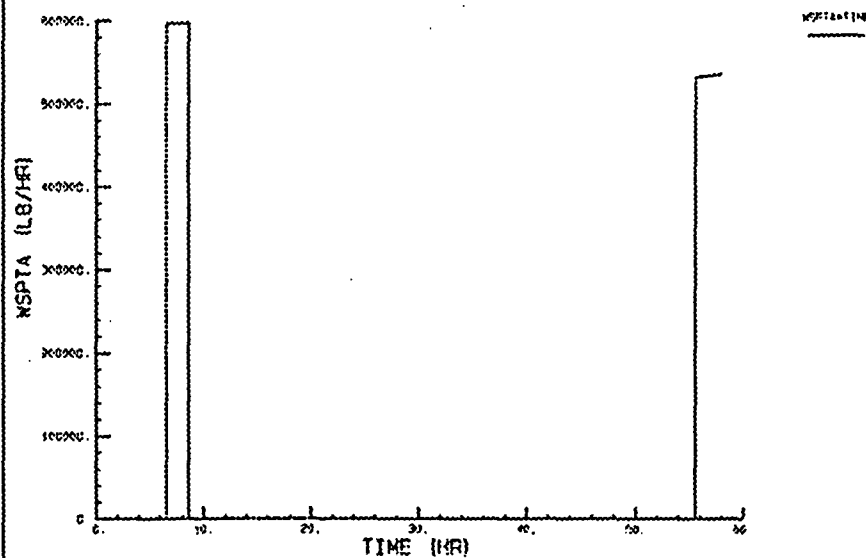
ANO-1 TRANSIENT 2 NO CF (TBX8)



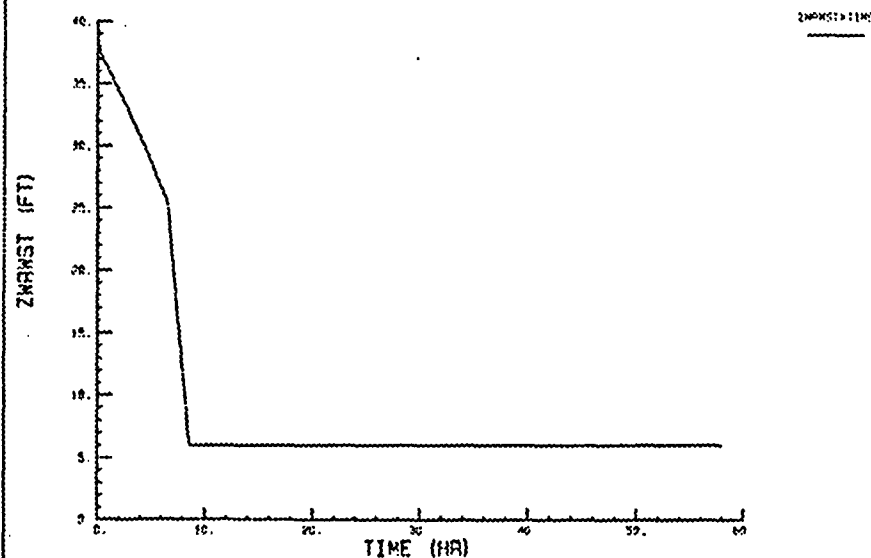
ANO-1 TRANSIENT 2 NO CF (TBX8)



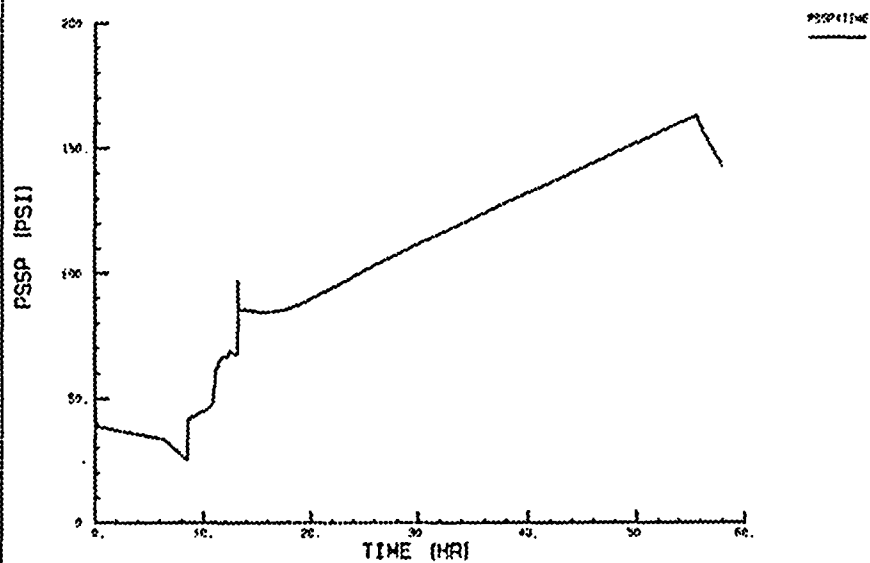
ANO-1 TRANSIENT 2 NO CF (TBX8)



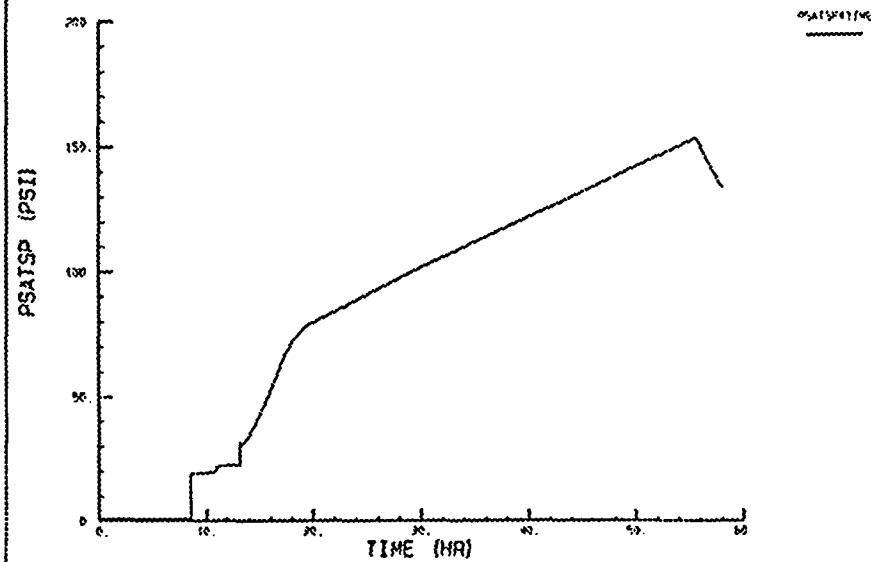
ANO-1 TRANSIENT 2 NO CF (TBX8)



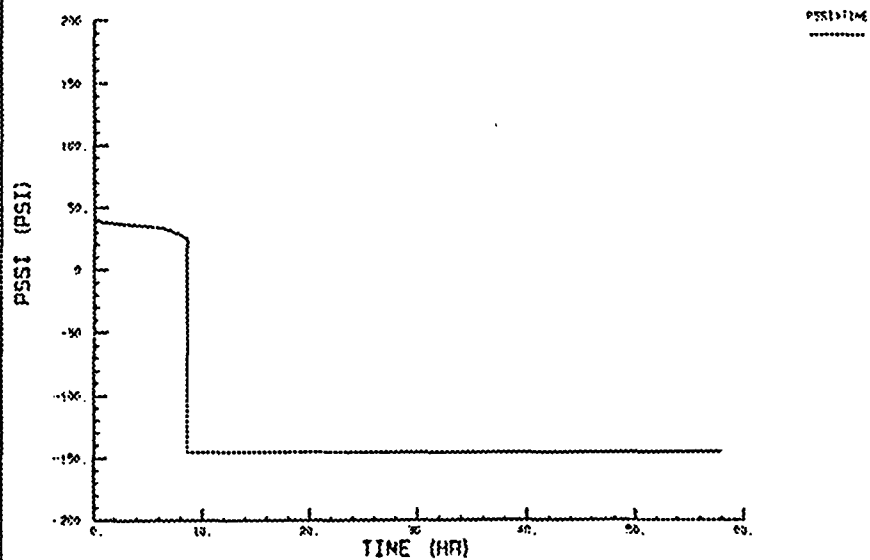
ANO-1 TRANSIENT 2 NO CF (TBX8)



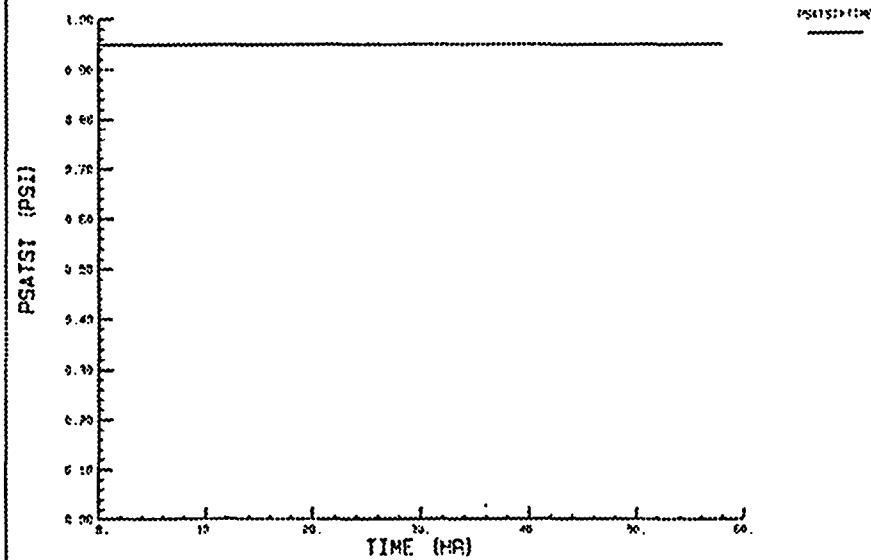
ANO-1 TRANSIENT 2 NO CF (TBX8)



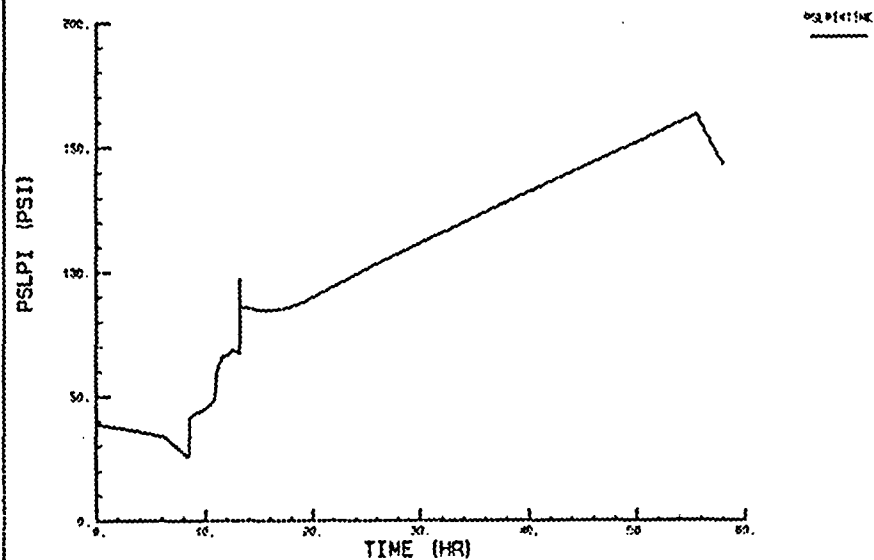
ANO-1 TRANSIENT 2 NO CF (TBX8)



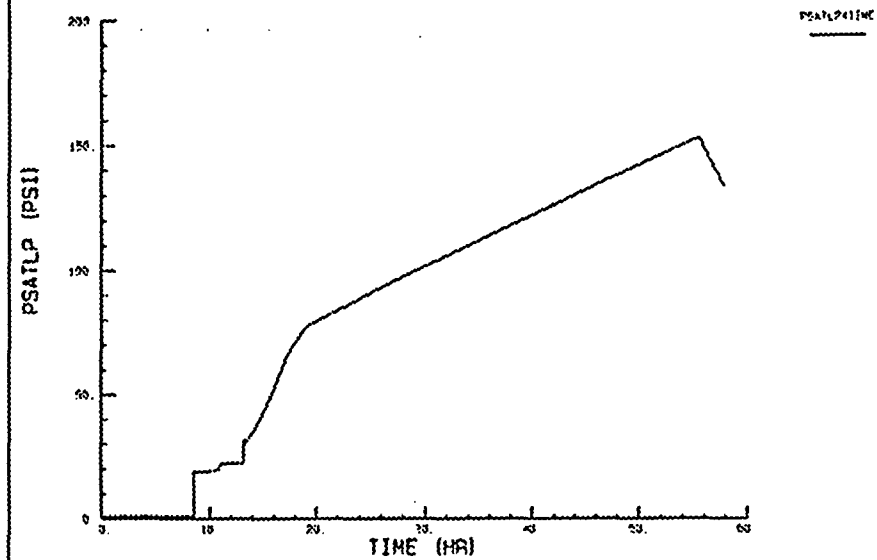
ANO-1 TRANSIENT 2 NO CF (TBX8)



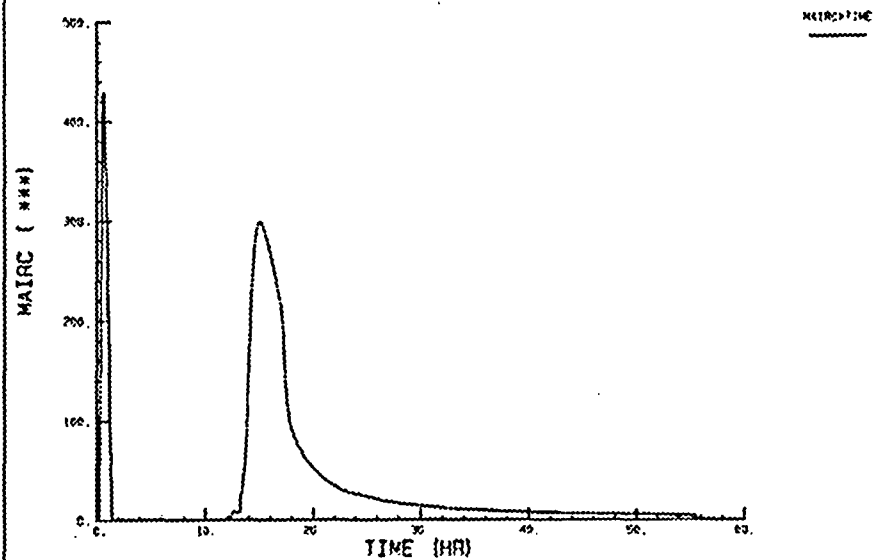
ANO-1 TRANSIENT 2 NO CF (TBX8)



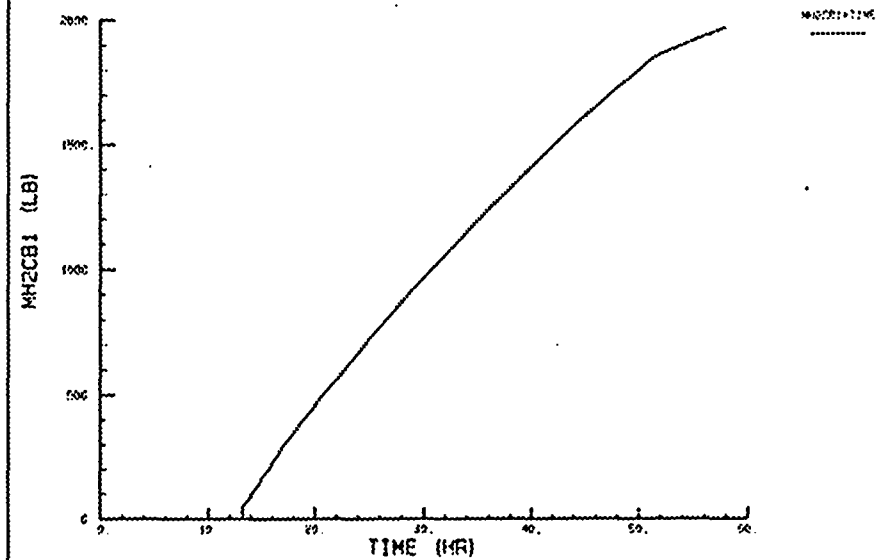
ANO-1 TRANSIENT 2 NO CF (TBX8)



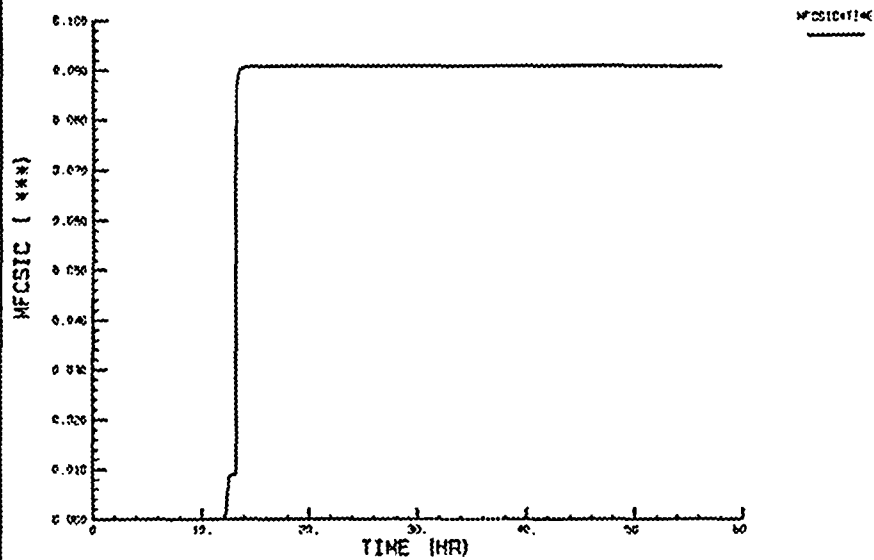
ANO-1 TRANSIENT 2 NO CF (TBX8)



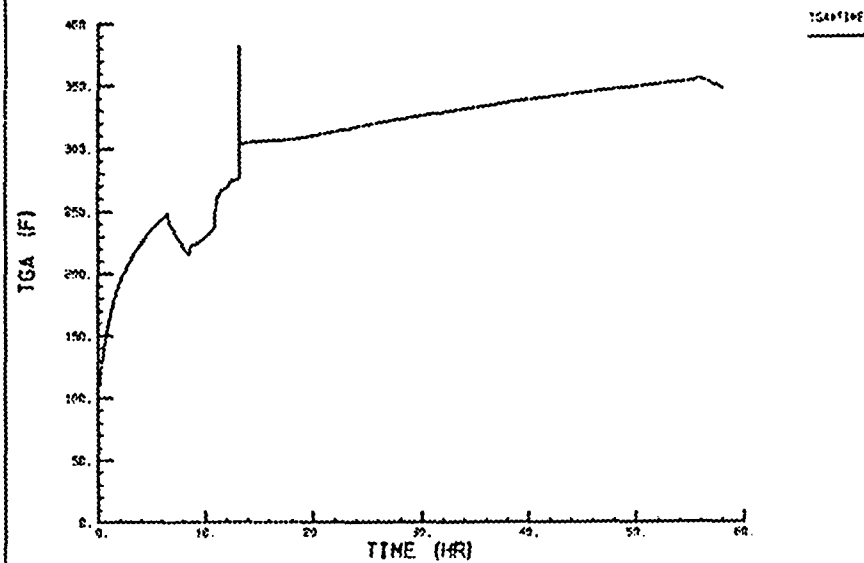
ANO-1 TRANSIENT 2 NO CF (TBX8)



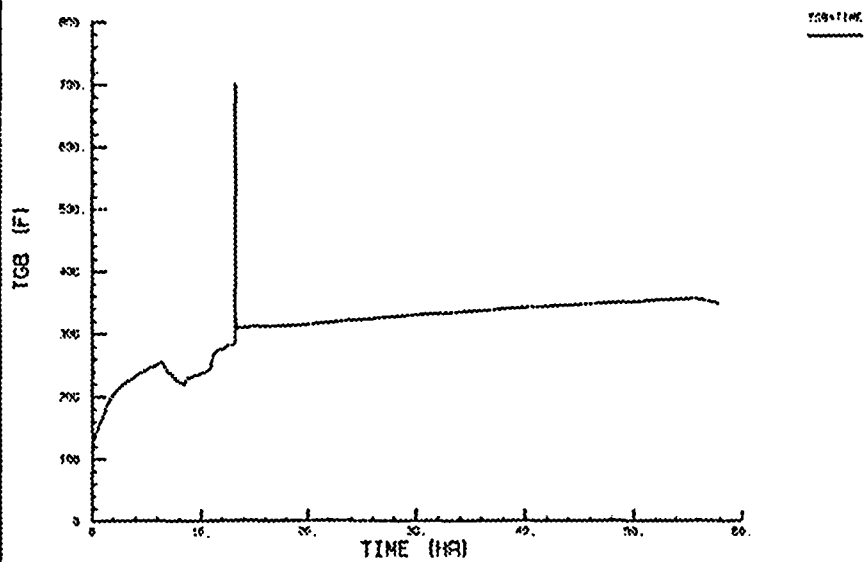
ANO-1 TRANSIENT 2 NO CF (TBX8)



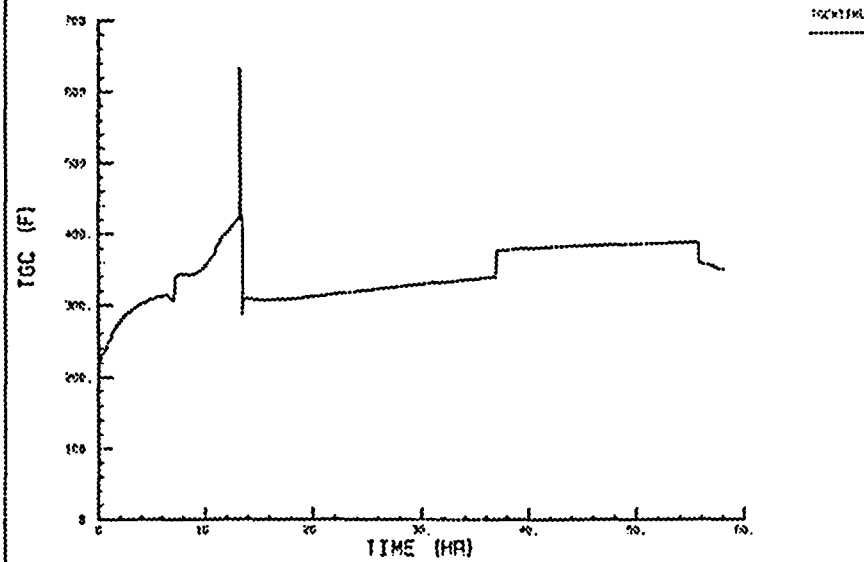
ANO-1 TRANSIENT 2 NO CF (TBX8)



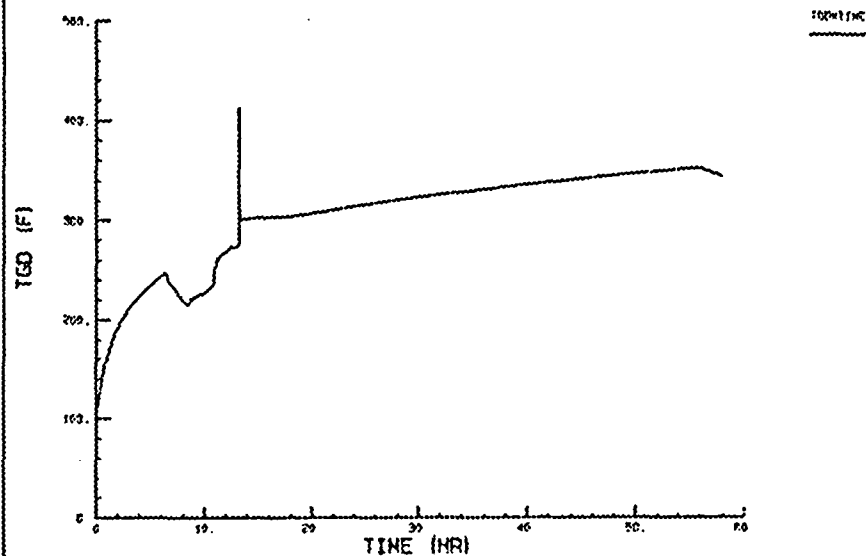
ANO-1 TRANSIENT 2 NO CF (TBX8)



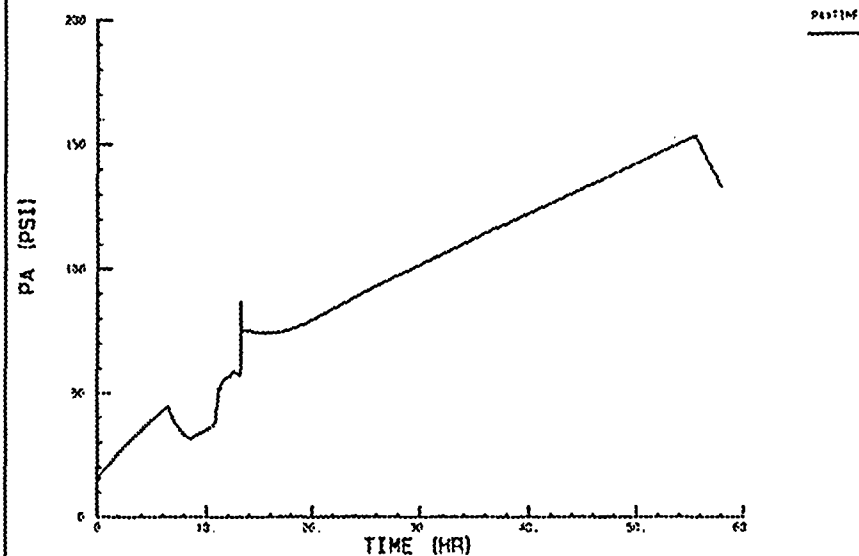
ANO-1 TRANSIENT 2 NO CF (TBX8)



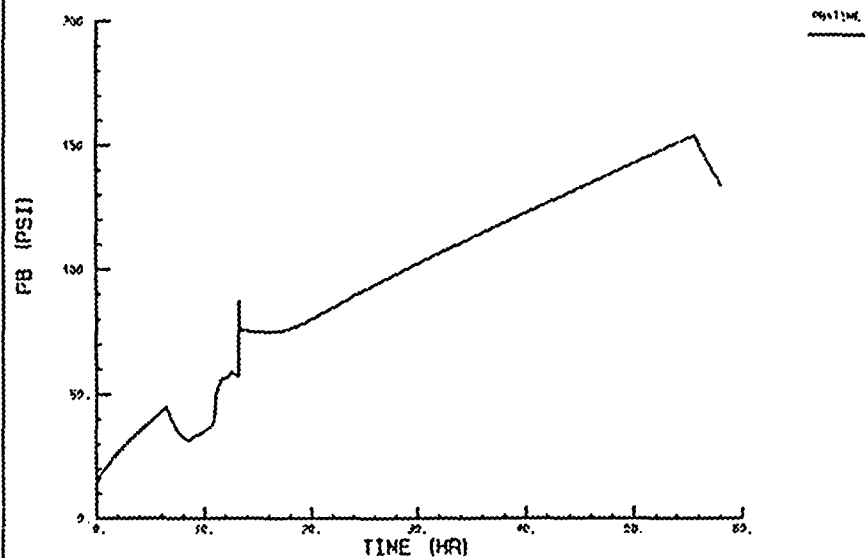
ANO-1 TRANSIENT 2 NO CF (TBX8)



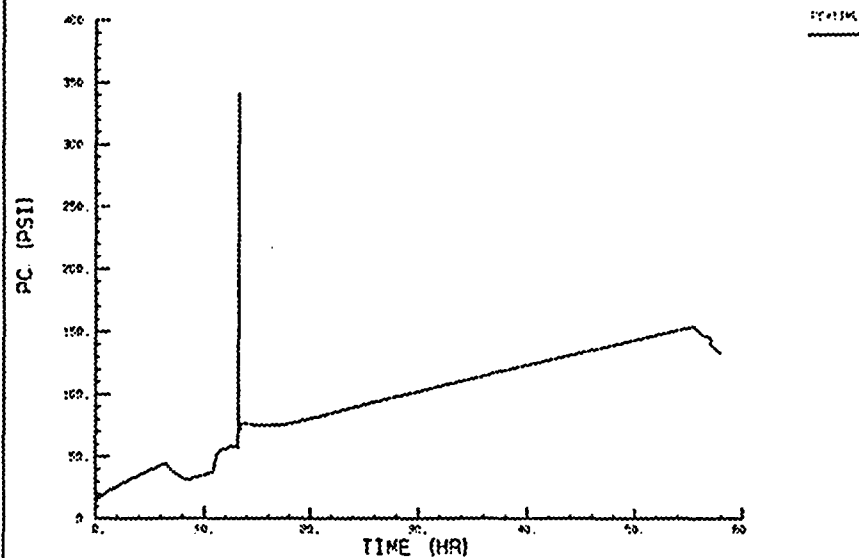
ANO-1 TRANSIENT 2 NO CF (TBX8)



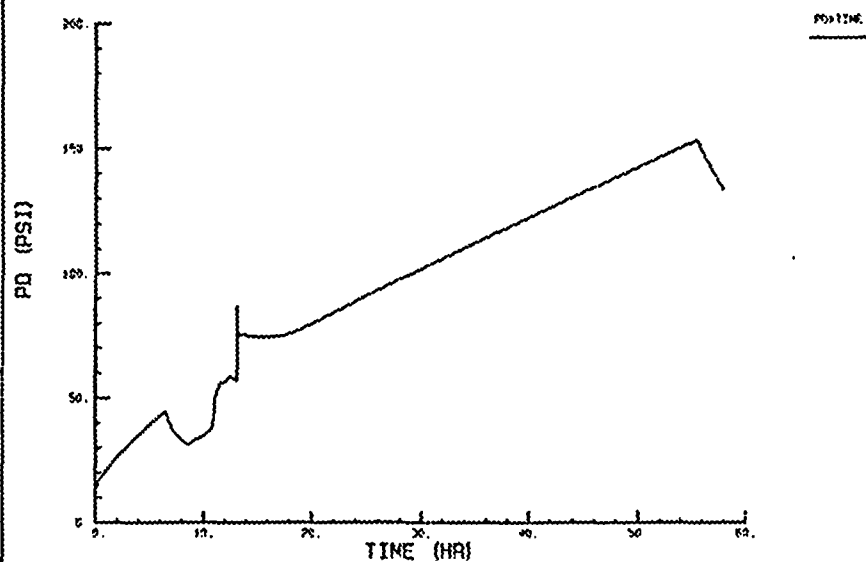
ANO-1 TRANSIENT 2 NO CF (TBX8)



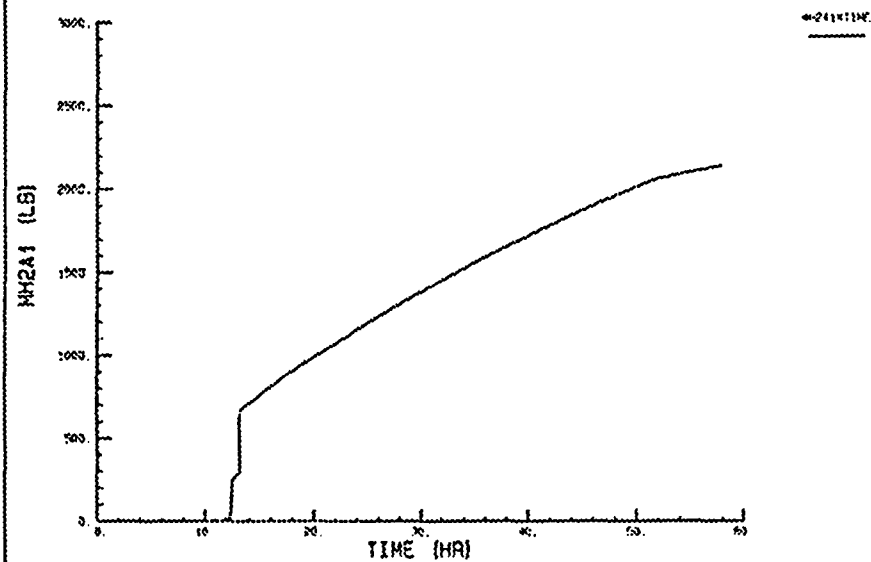
ANO-1 TRANSIENT 2 NO CF (TBX8)



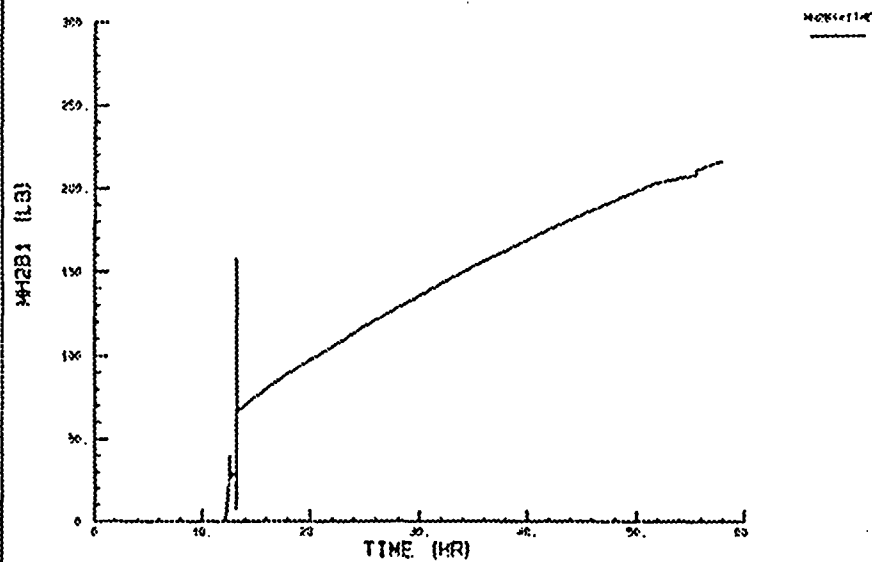
ANO-1 TRANSIENT 2 NO CF (TBX8)



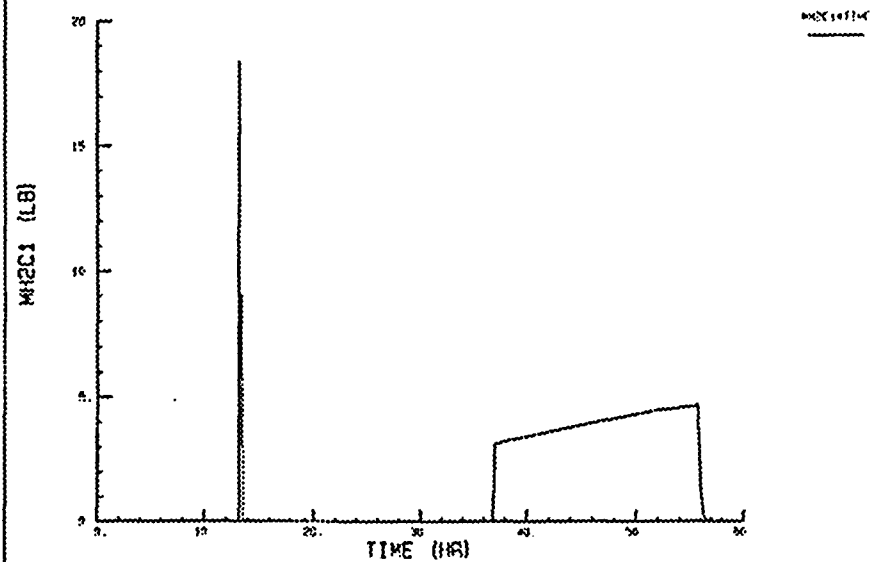
ANO-1 TRANSIENT 2 NO CF (TBX8)



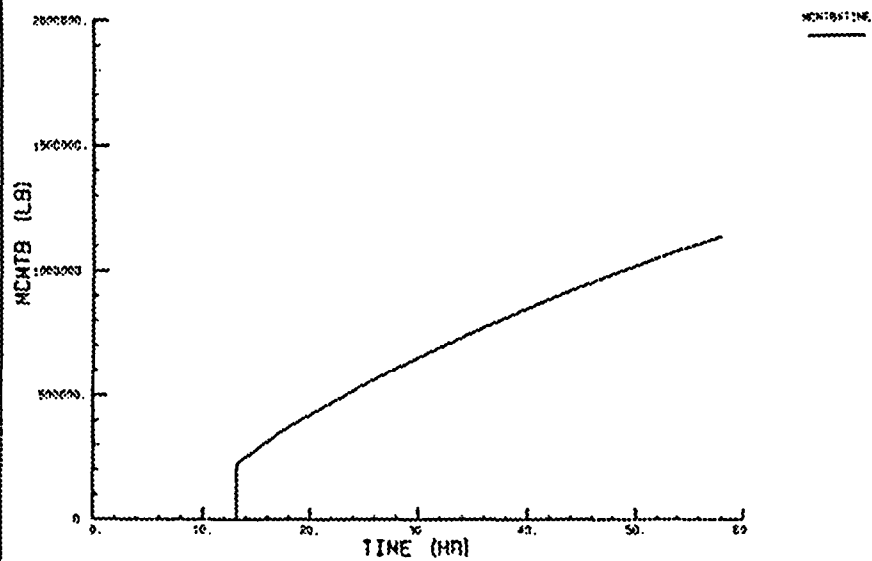
ANO-1 TRANSIENT 2 NO CF (TBX8)



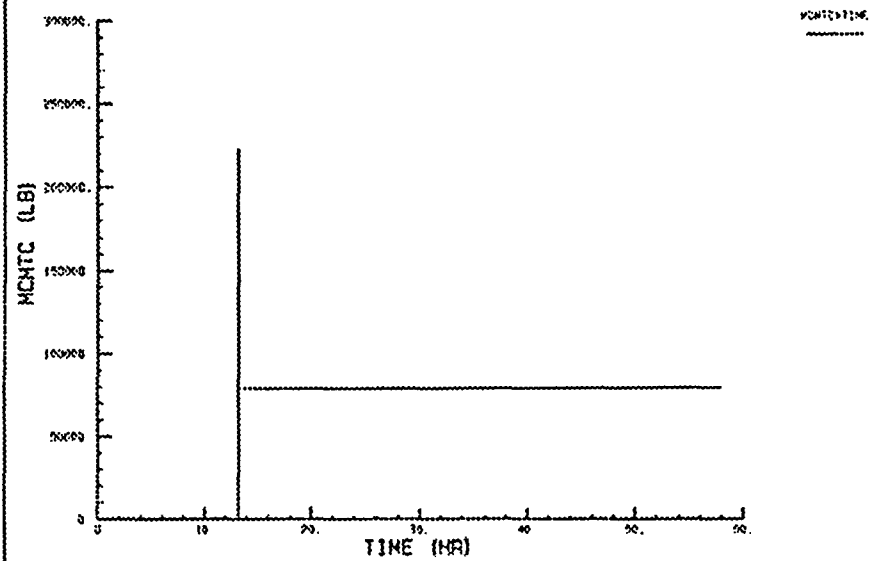
ANO-1 TRANSIENT 2 NO CF (TBX8)



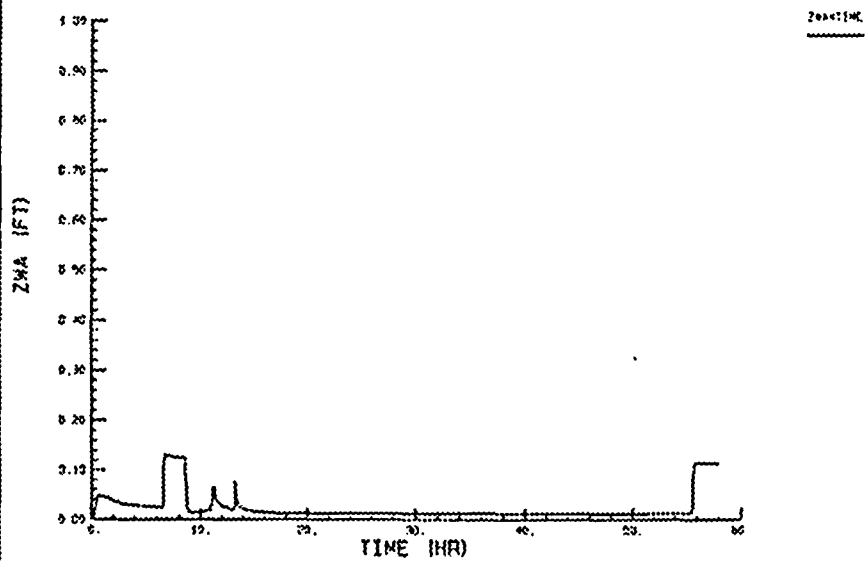
ANO-1 TRANSIENT 2 NO CF (TBX8)



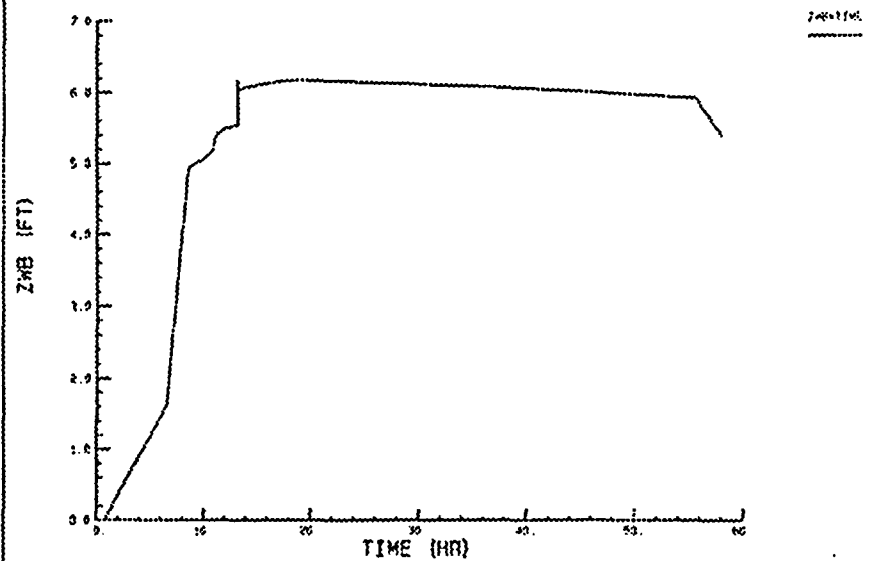
ANO-1 TRANSIENT 2 NO CF (TBX8)



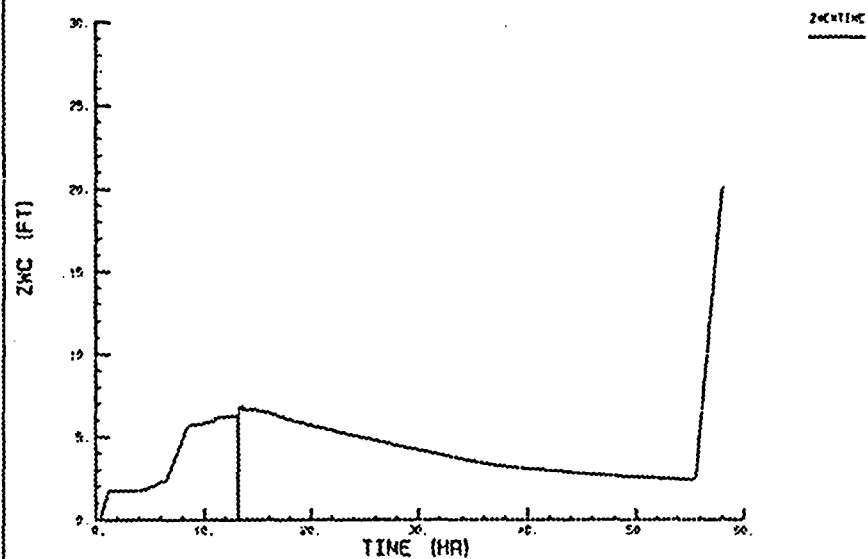
ANO-1 TRANSIENT 2 NO CF (TBX8)



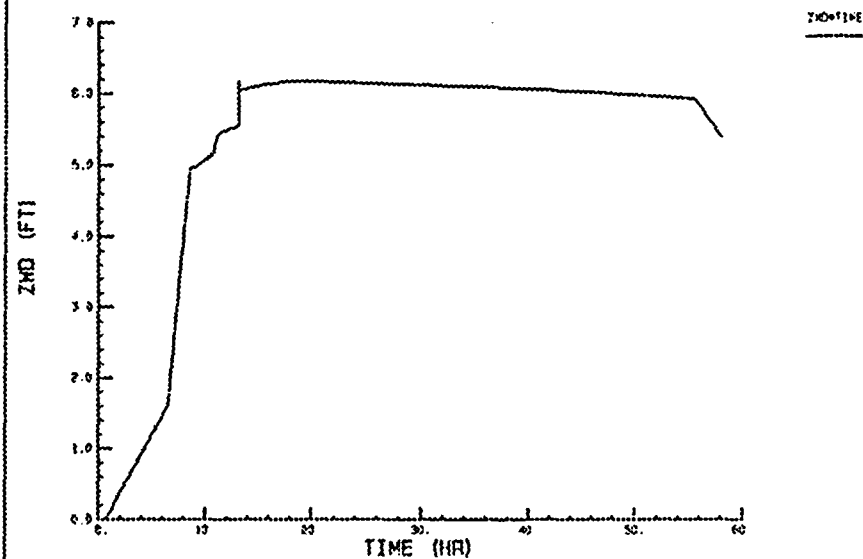
ANO-1 TRANSIENT 2 NO CF (TBX8)



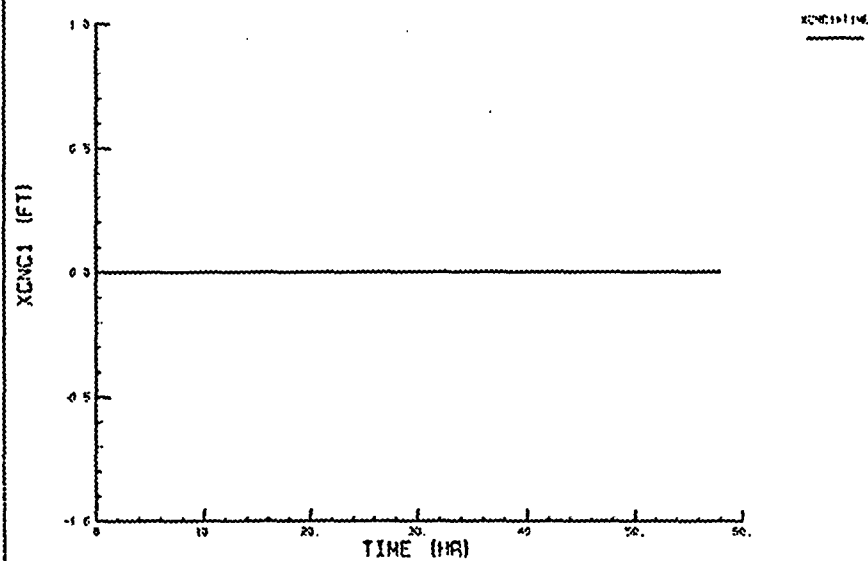
ANO-1 TRANSIENT 2 NO CF (TBX8)



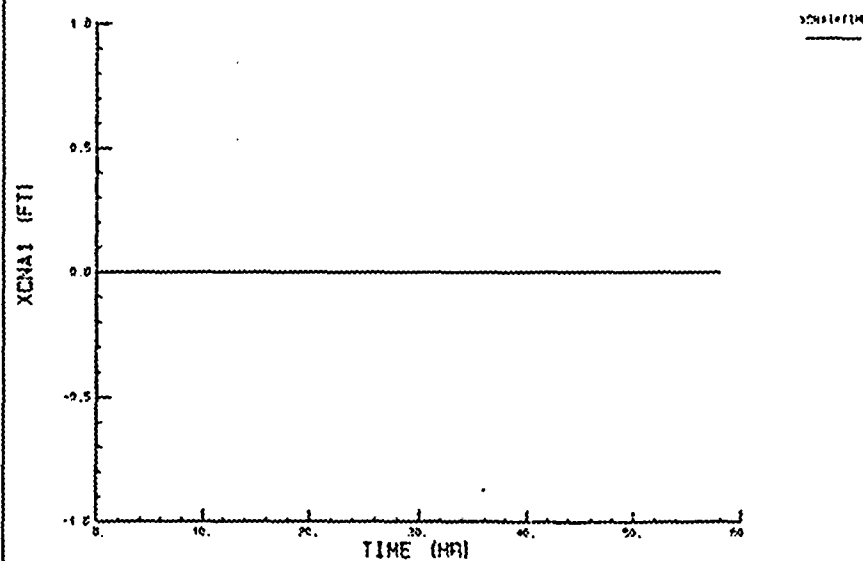
ANO-1 TRANSIENT 2 NO CF (TBX8)



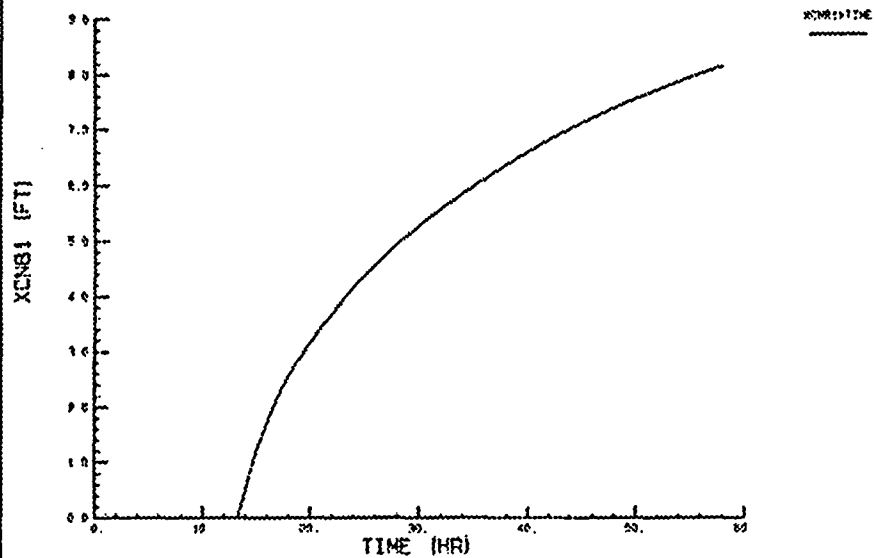
ANO-1 TRANSIENT 2 NO CF (TBX8)



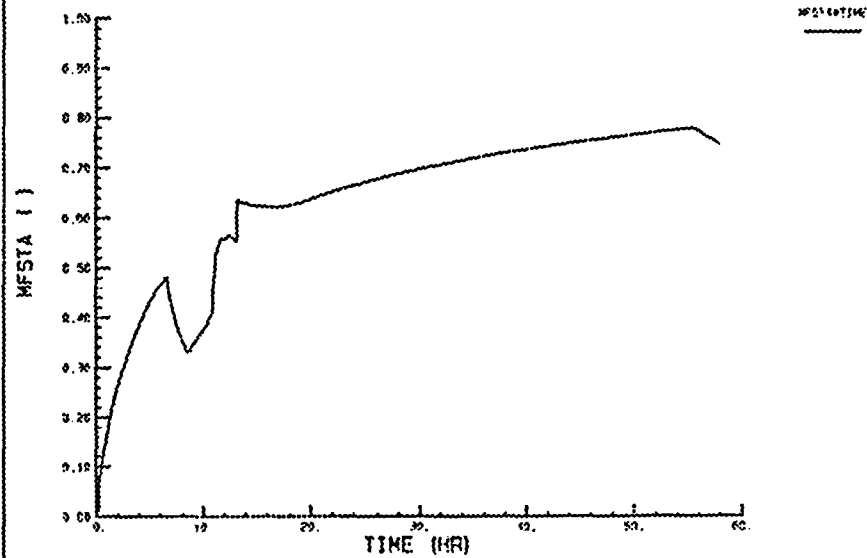
ANO-1 TRANSIENT 2 NO CF (TBX8)



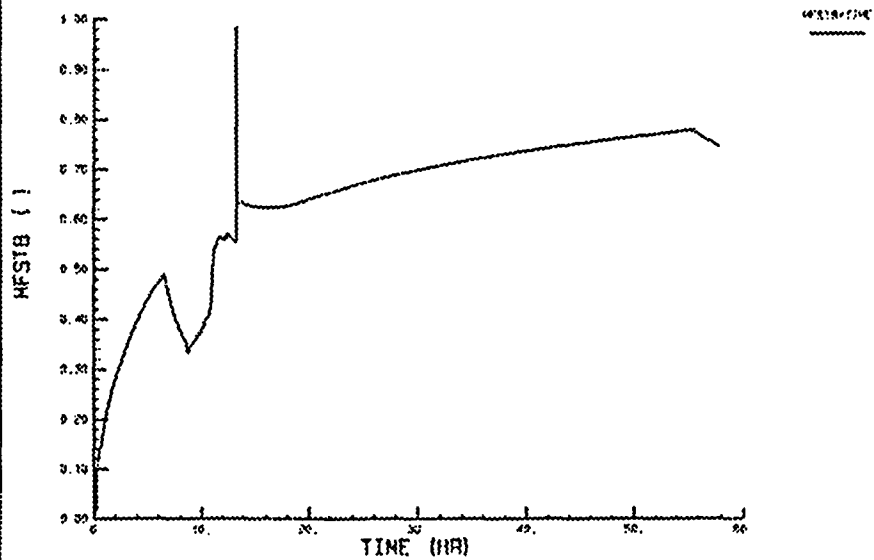
ANO-1 TRANSIENT 2 NO CF (TBX8)



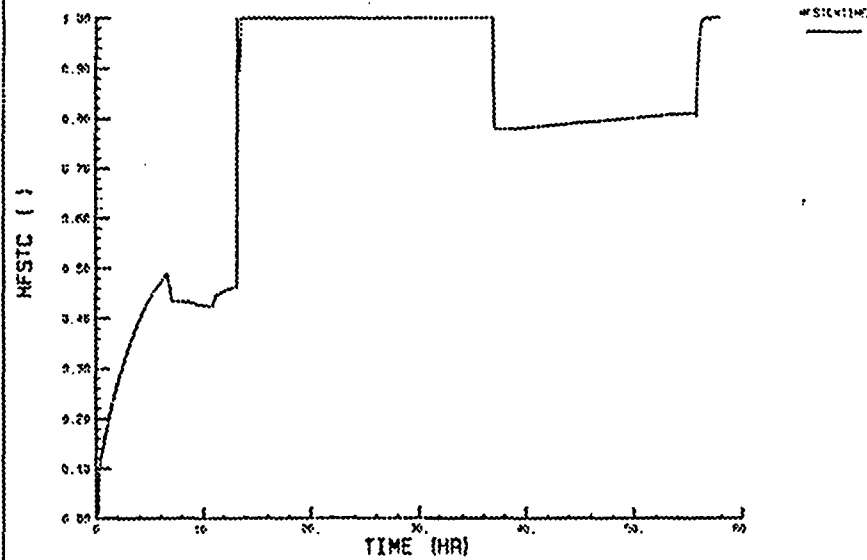
ANO-1 TRANSIENT 2 NO CF (TBX8)



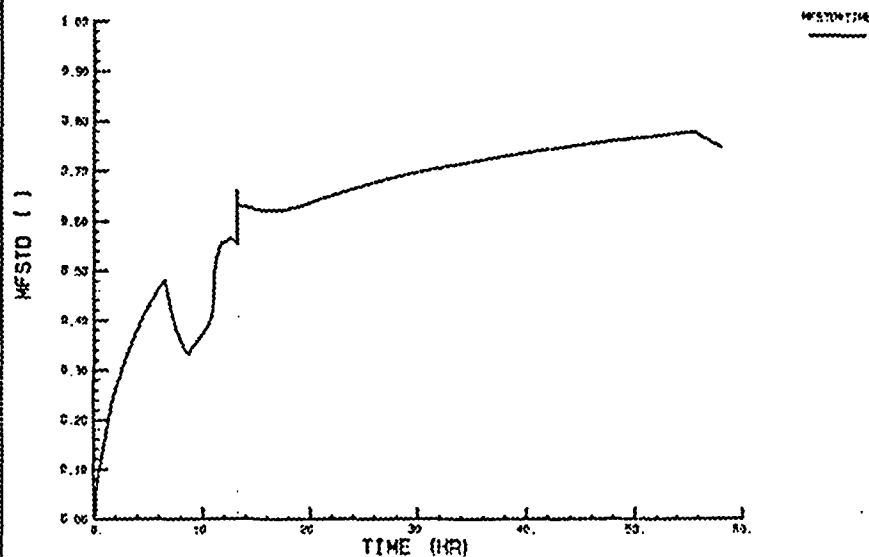
ANO-1 TRANSIENT 2 NO CF (TBX8)



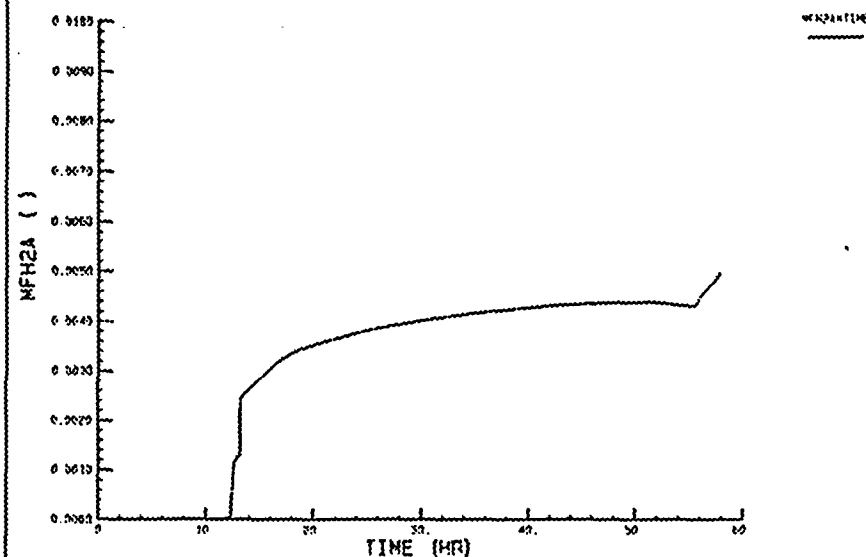
ANO-1 TRANSIENT 2 NO CF (TBX8)



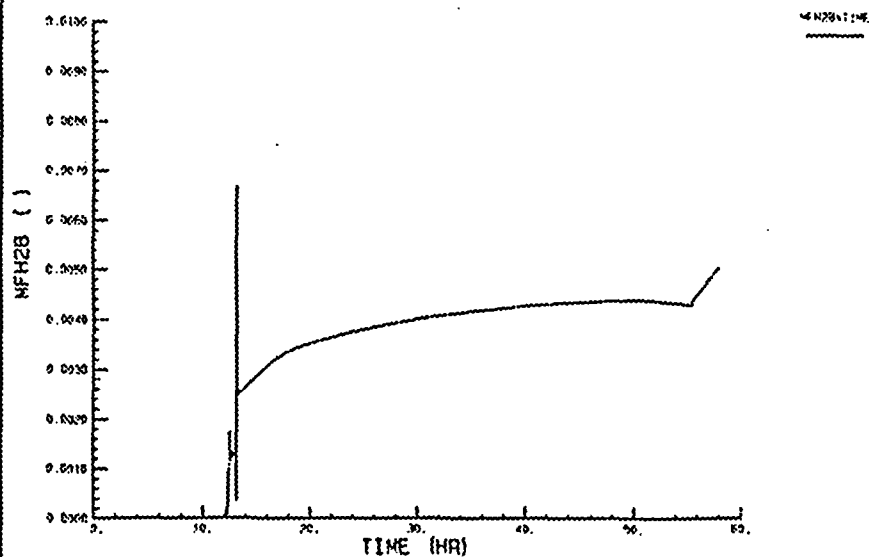
ANO-1 TRANSIENT 2 NO CF (TBX8)



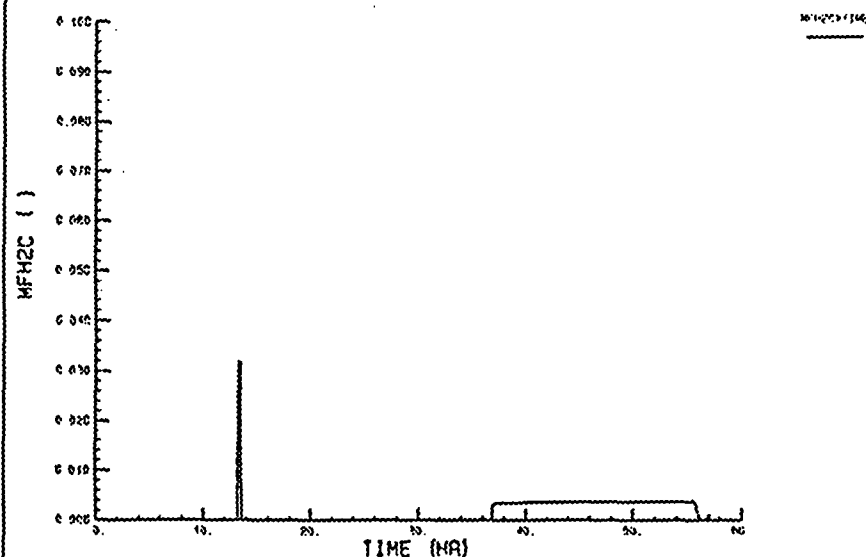
ANO-1 TRANSIENT 2 NO CF (TBX8)



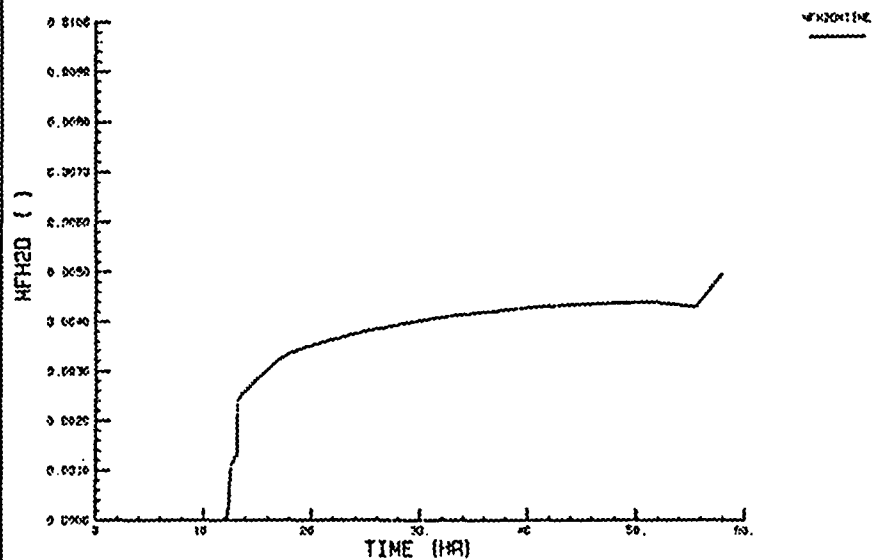
ANO-1 TRANSIENT 2 NO CF (TBX8)



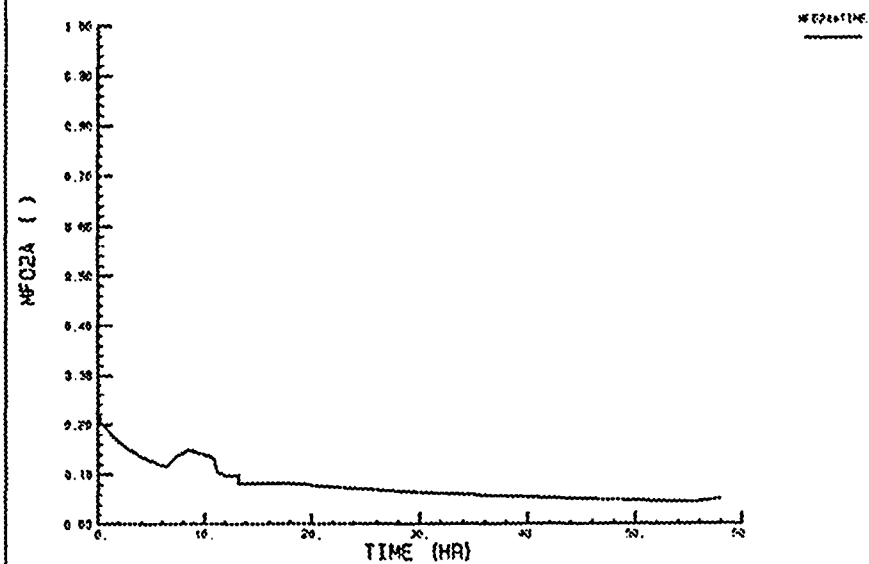
ANO-1 TRANSIENT 2 NO CF (TBX8)



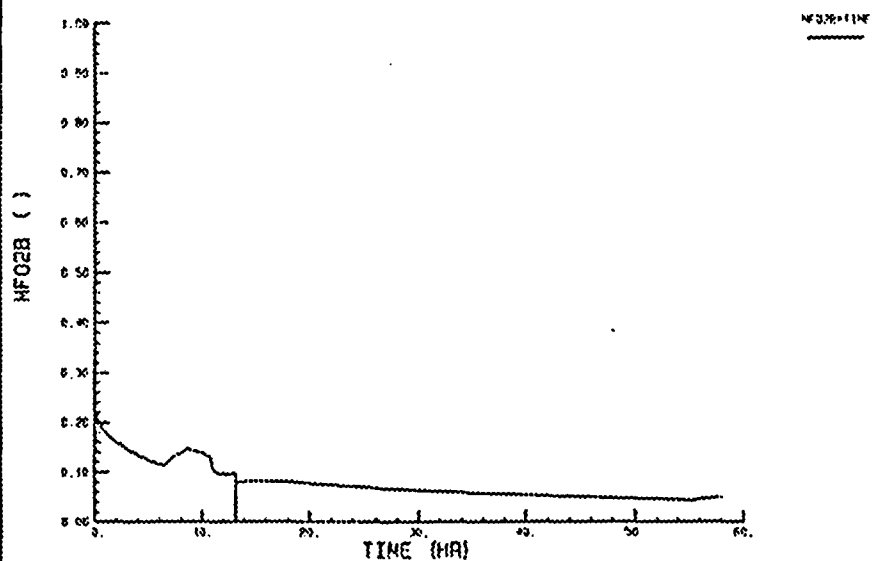
ANO-1 TRANSIENT 2 NO CF (TBX8)



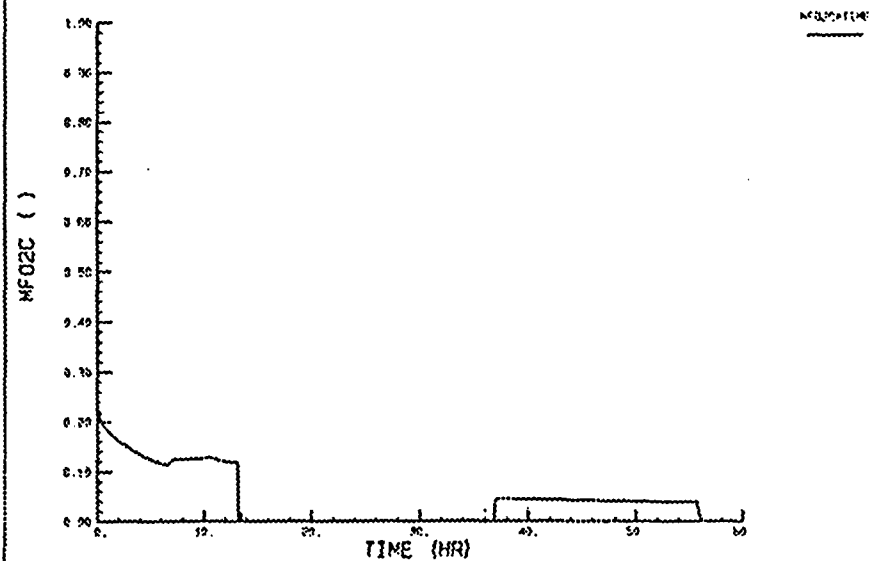
ANO-1 TRANSIENT 2 NO CF (TBX8)



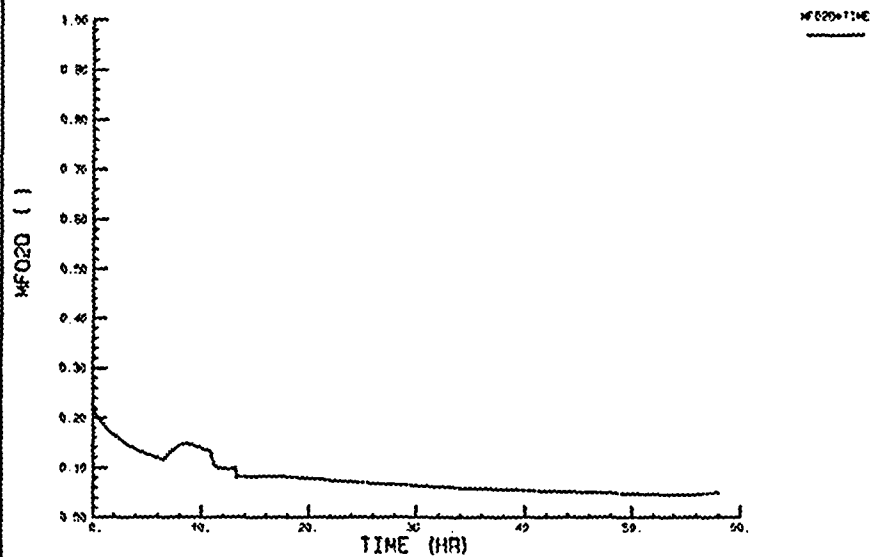
ANO-1 TRANSIENT 2 NO CF (TBX8)



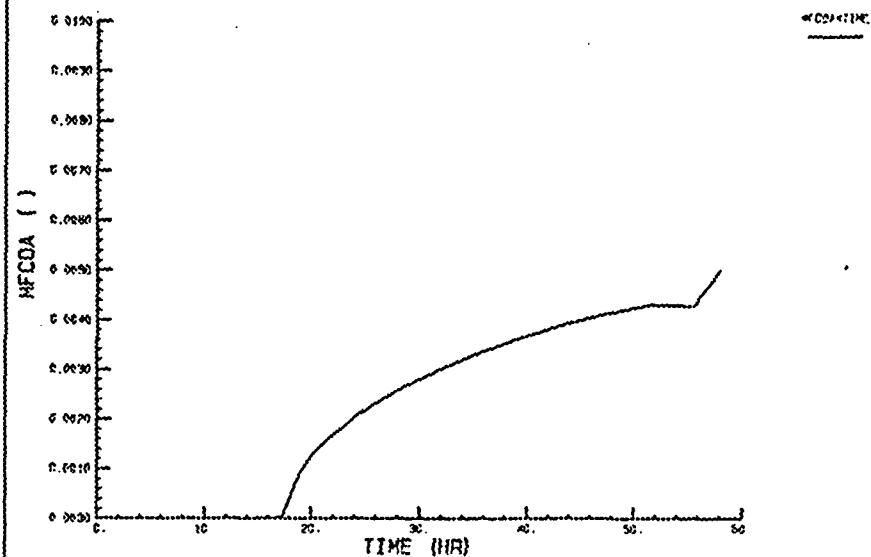
ANO-1 TRANSIENT 2 NO CF (TBX8)



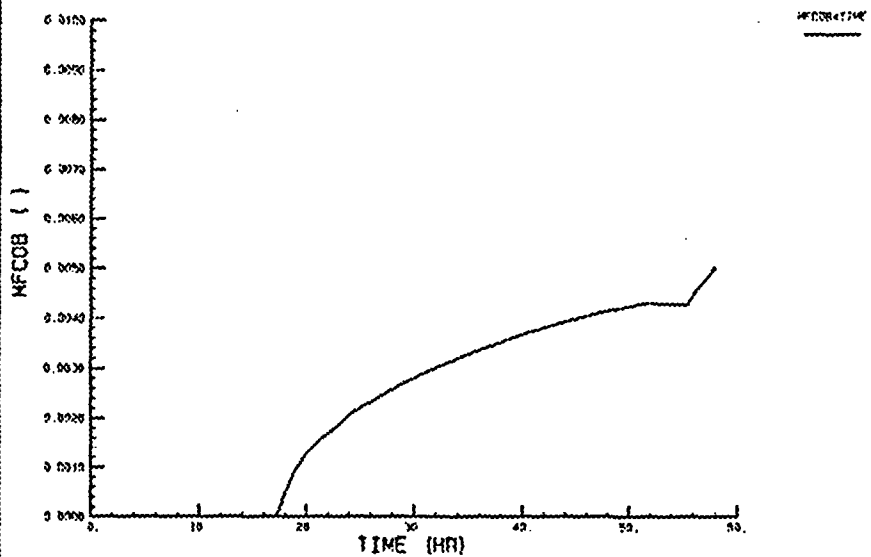
ANO-1 TRANSIENT 2 NO CF (TBX8)



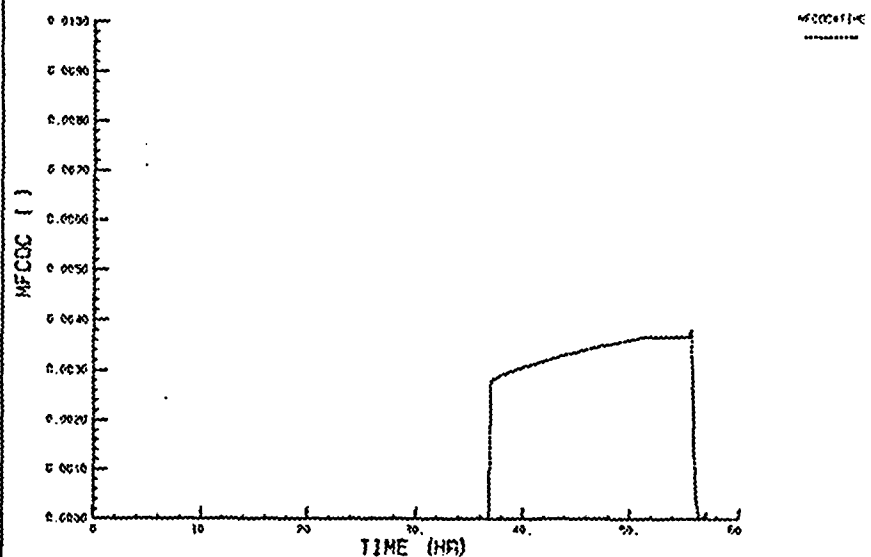
ANO-1 TRANSIENT 2 NO CF (TBX8)



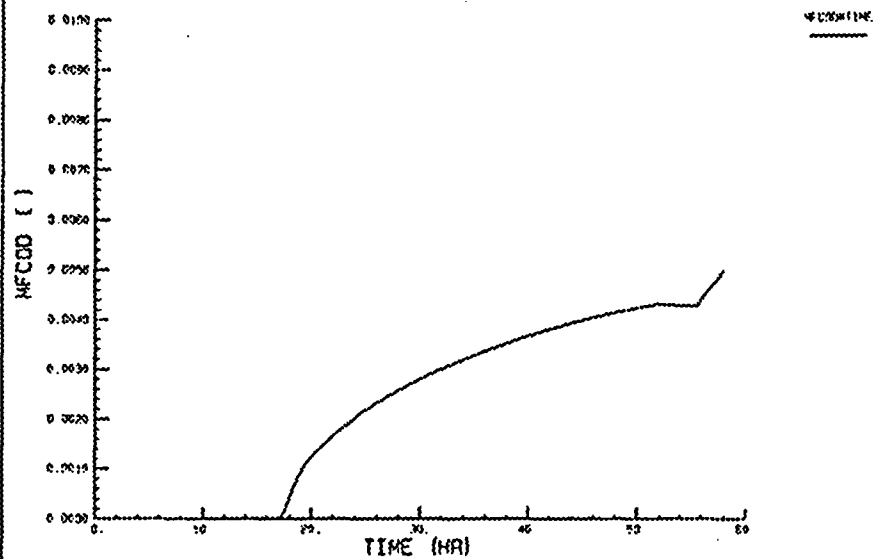
ANO-1 TRANSIENT 2 NO CF (TBX8)



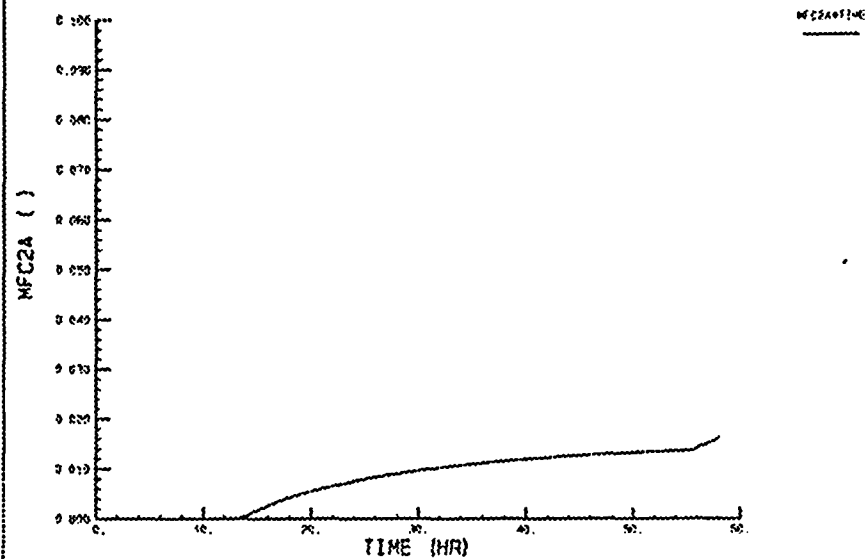
ANO-1 TRANSIENT 2 NO CF (TBX8)



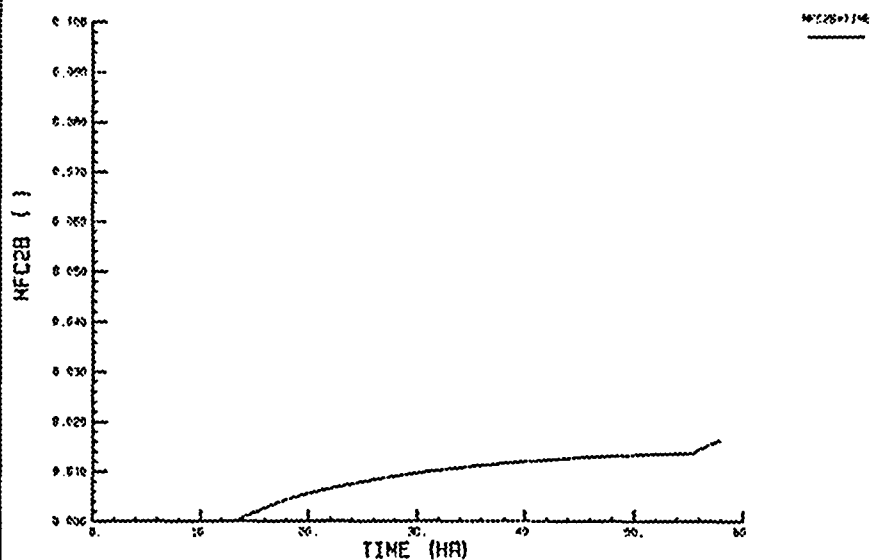
ANO-1 TRANSIENT 2 NO CF (TBX8)



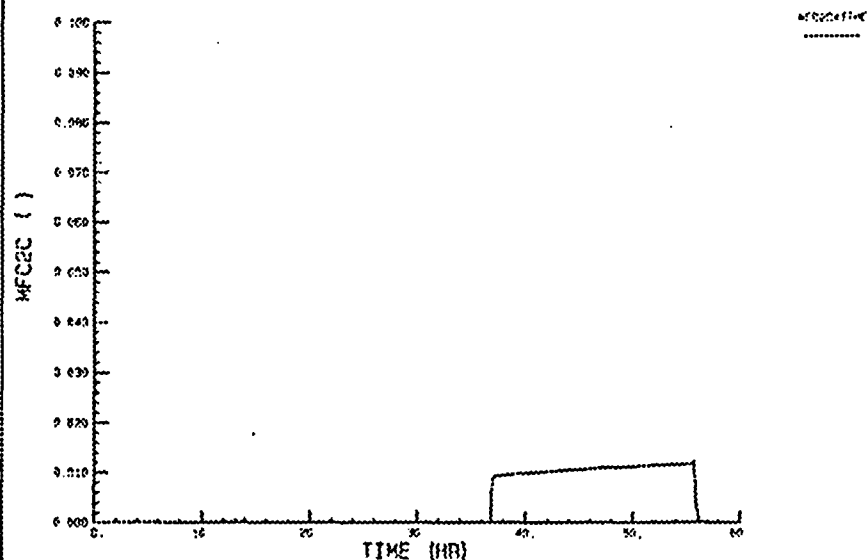
ANO-1 TRANSIENT 2 NO CF (TBX8)



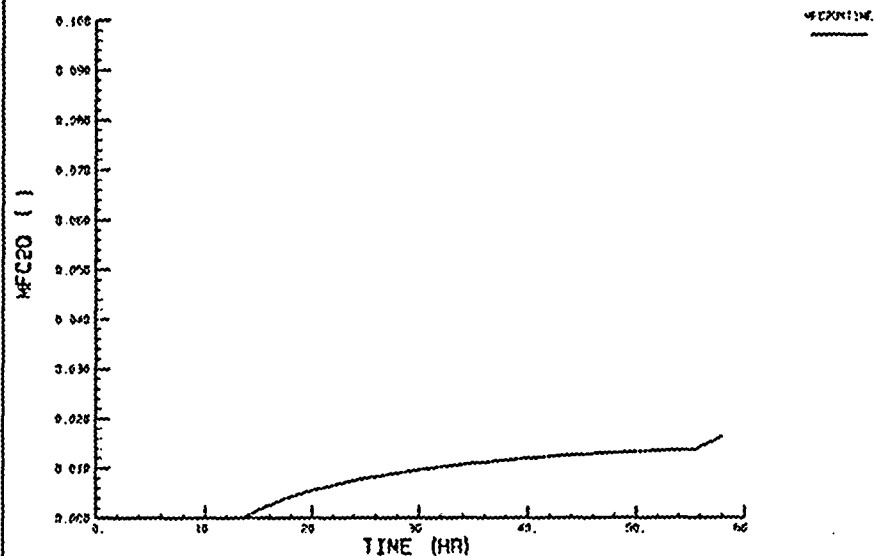
ANO-1 TRANSIENT 2 NO CF (TBX8)



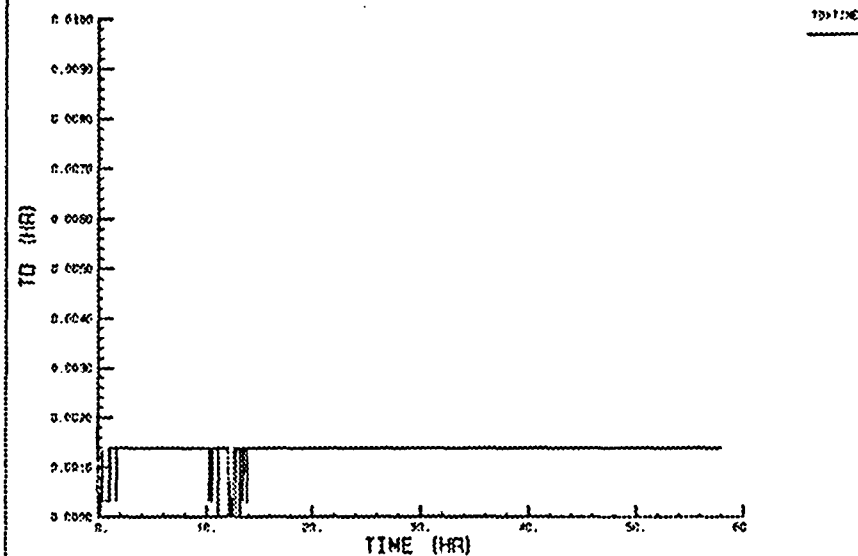
ANO-1 TRANSIENT 2 NO CF (TBX8)



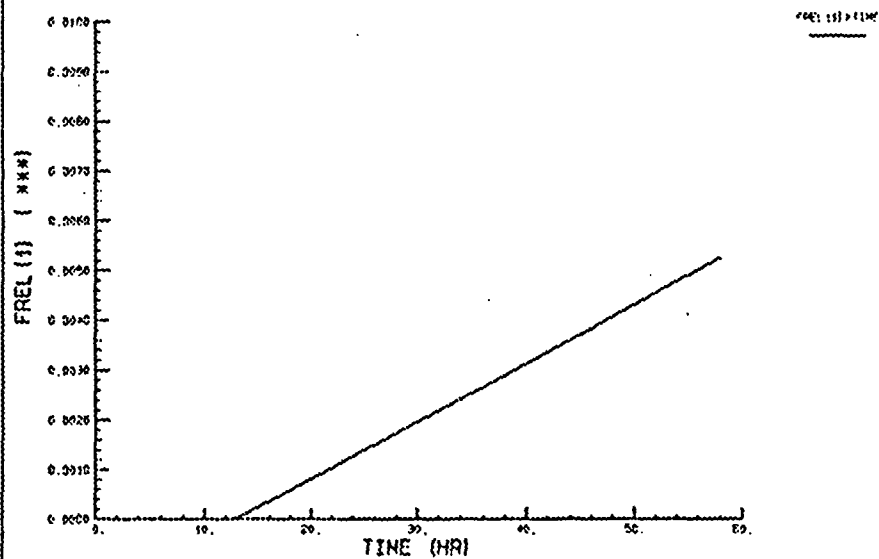
ANO-1 TRANSIENT 2 NO CF (TBX8)



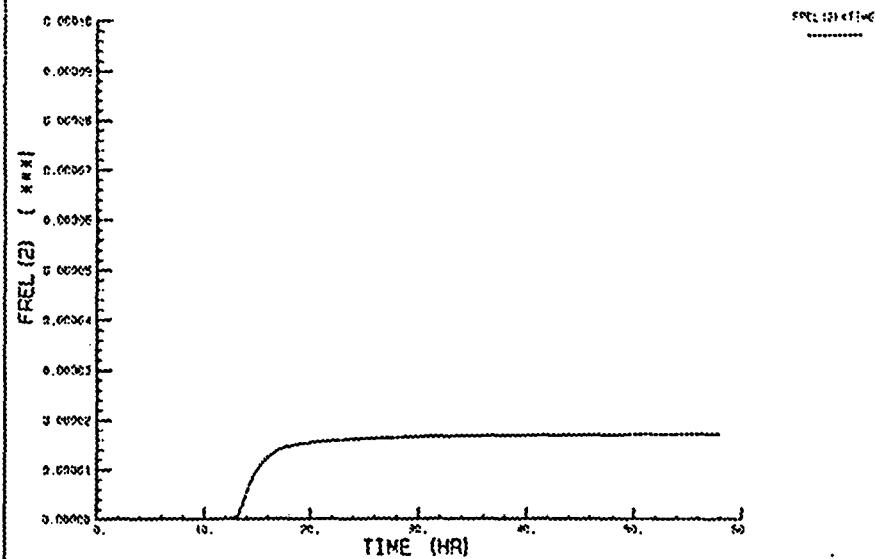
ANO-1 TRANSIENT 2 NO CF (TBX8)



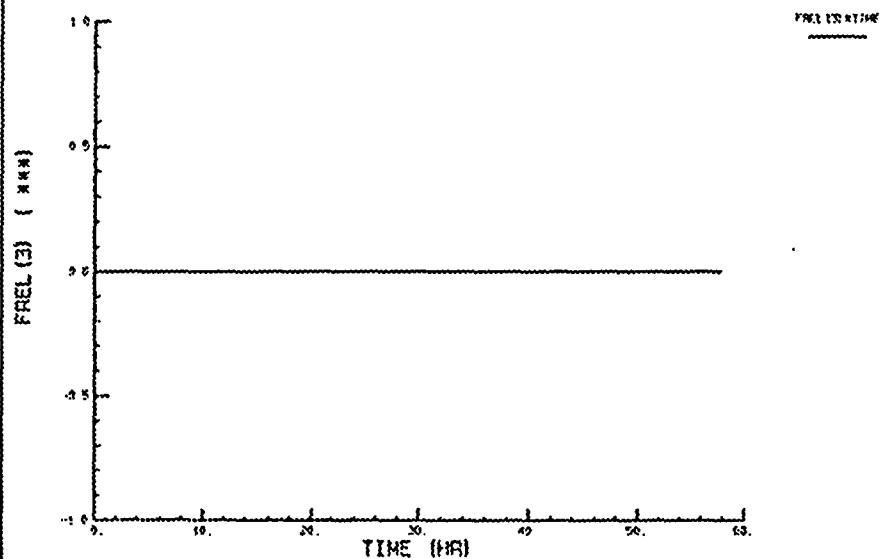
ANO-1 TRANSIENT 2 NO CF (TBX8)



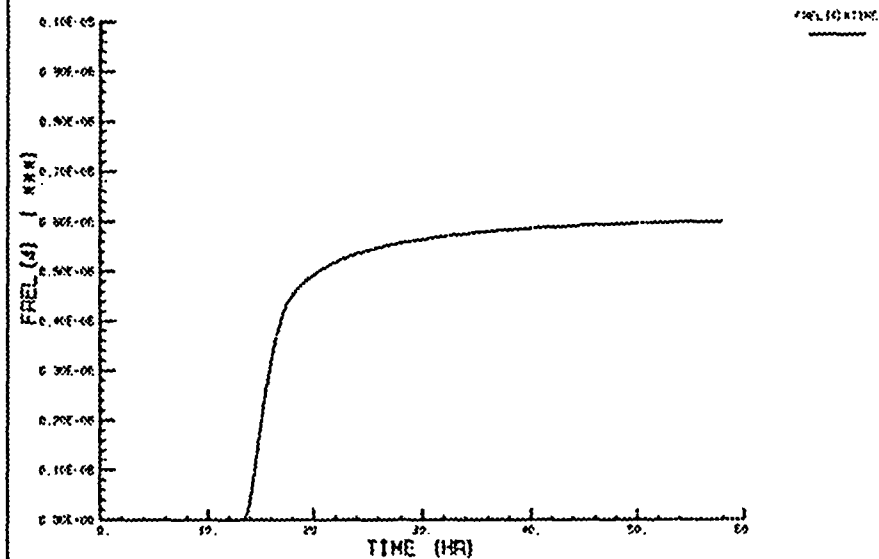
ANO-1 TRANSIENT 2 NO CF (TBX8)



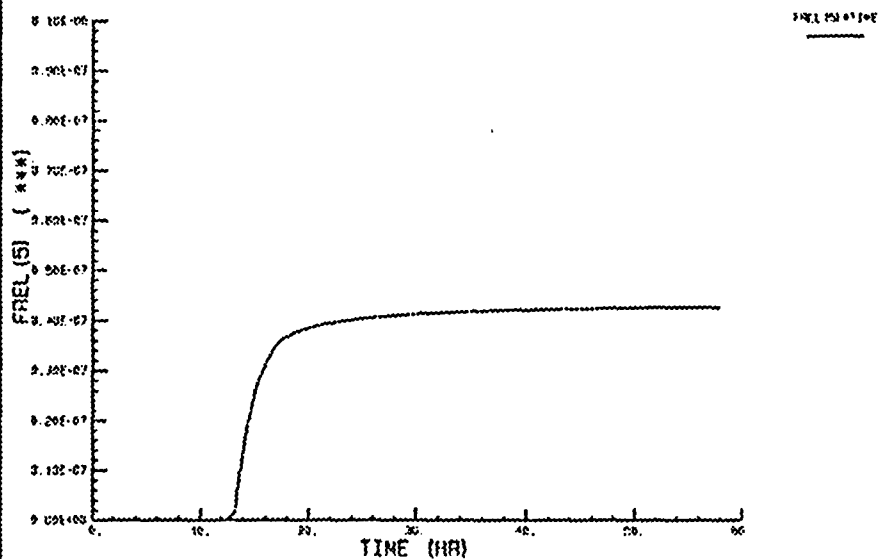
ANO-1 TRANSIENT 2 NO CF (TBX8)



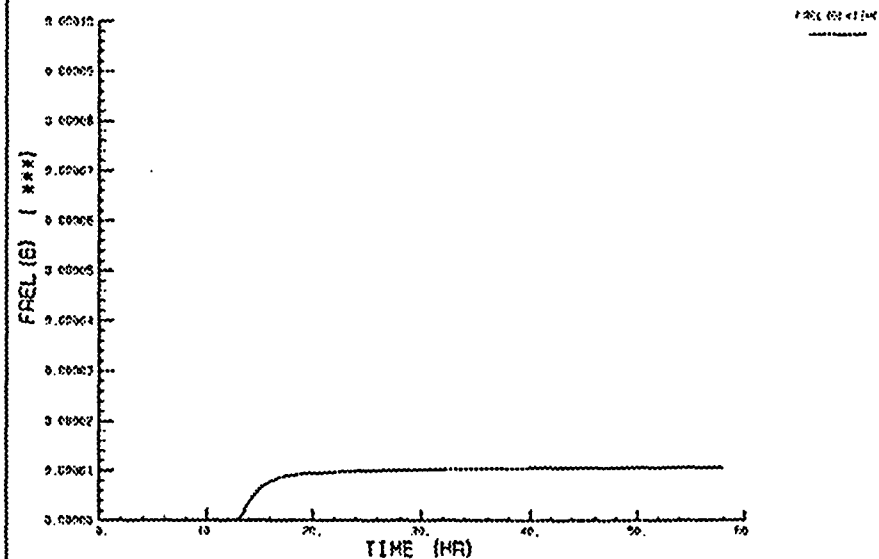
ANO-1 TRANSIENT 2 NO CF (TBX8)



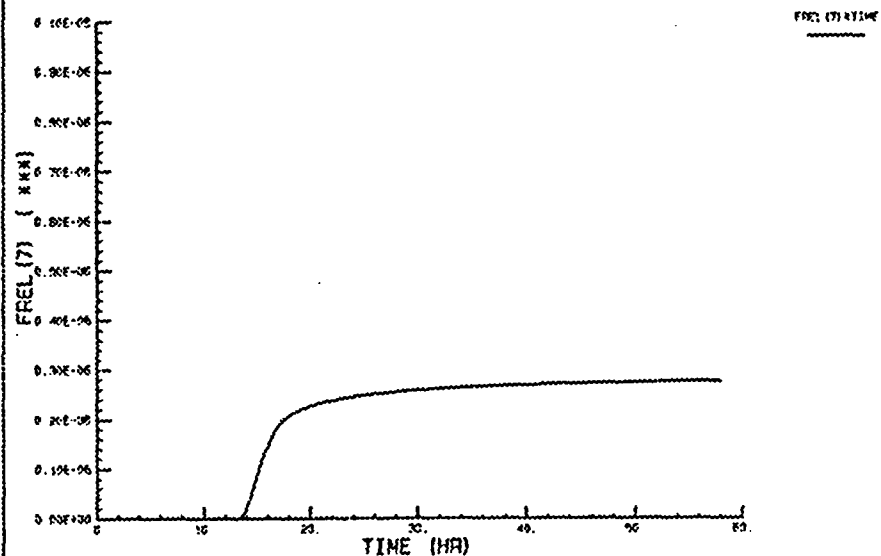
ANO-1 TRANSIENT 2 NO CF (TBX8)



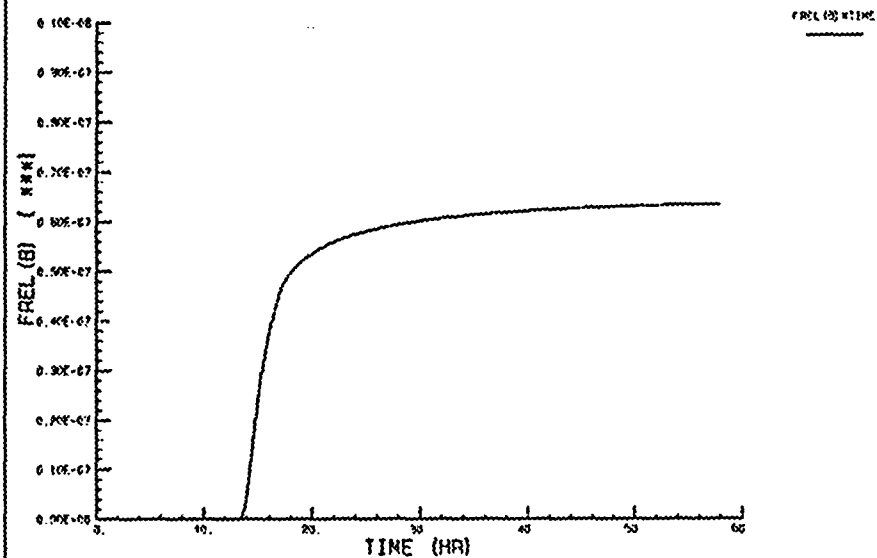
ANO-1 TRANSIENT 2 NO CF (TBX8)



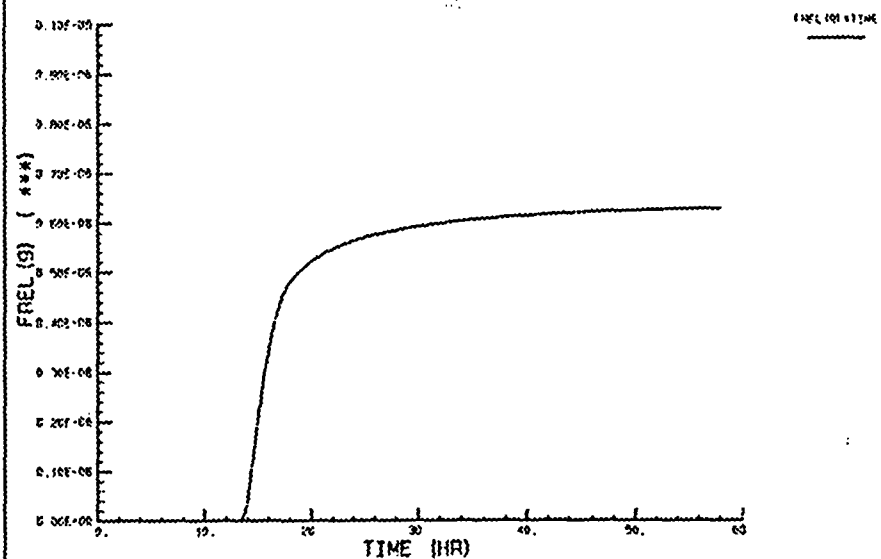
ANO-1 TRANSIENT 2 NO CF (TBX8)



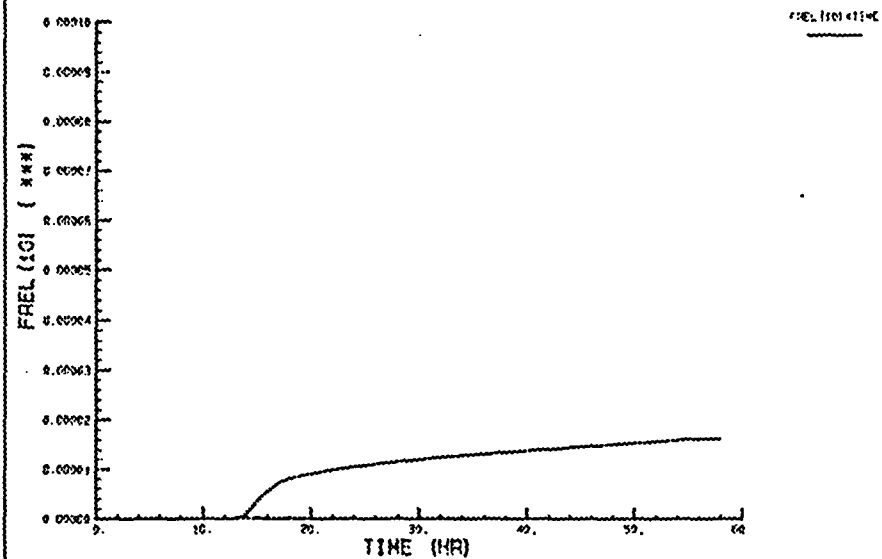
ANO-1 TRANSIENT 2 NO CF (TBX8)



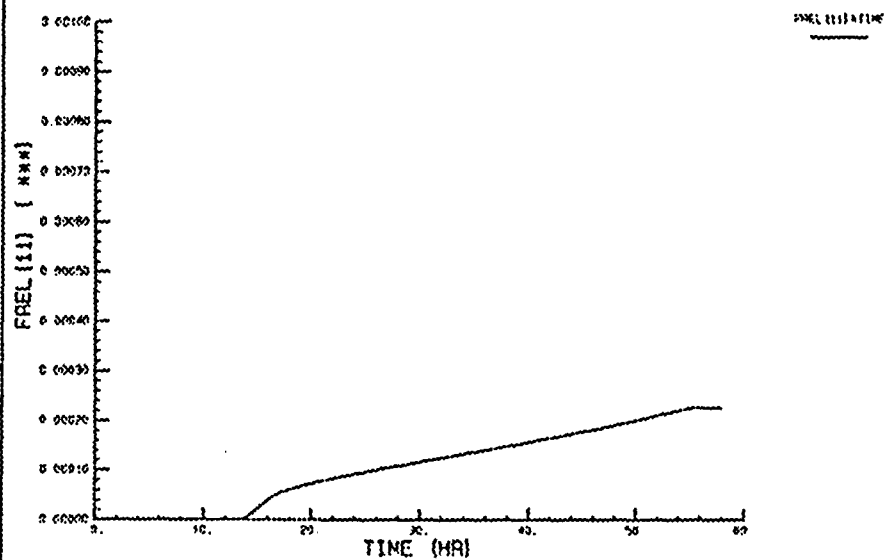
ANO-1 TRANSIENT 2 NO CF (TBX8)



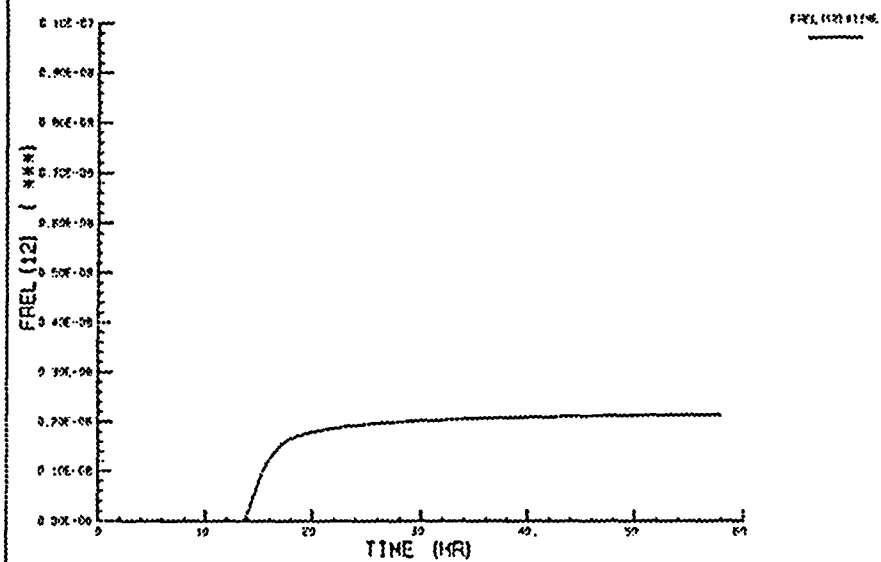
ANO-1 TRANSIENT 2 NO CF (TBX8)



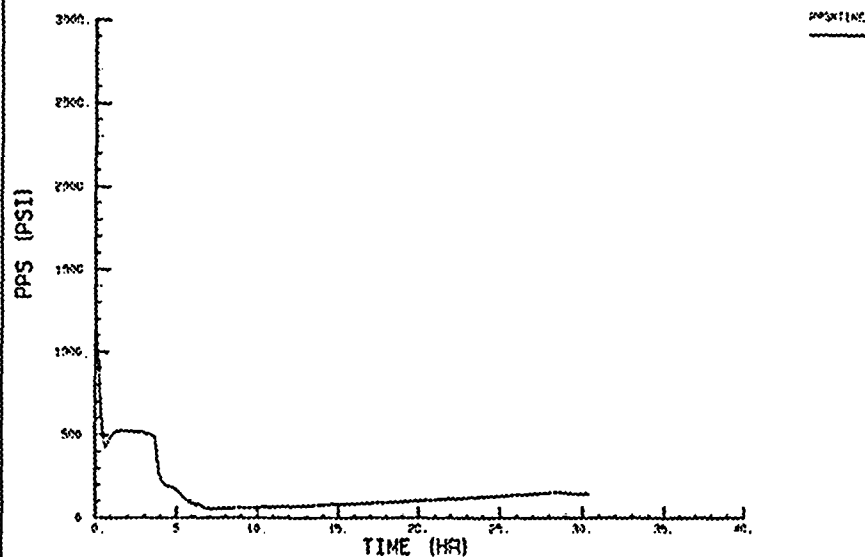
ANO-1 TRANSIENT 2 NO CF (TBX8)



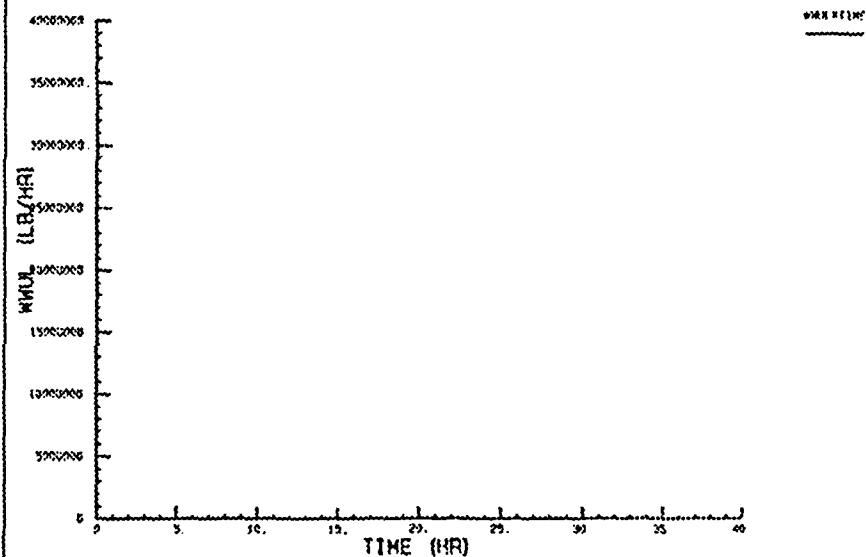
ANO-1 TRANSIENT 2 NO CF (TBX8)



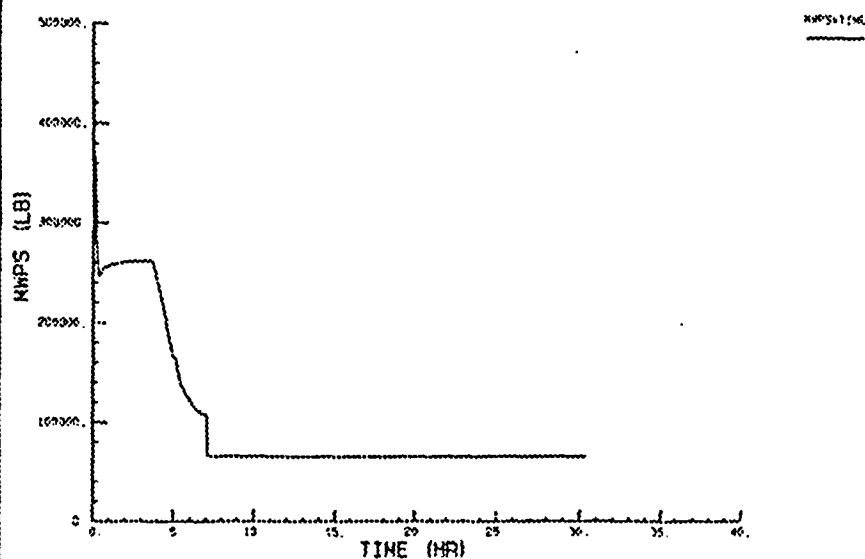
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



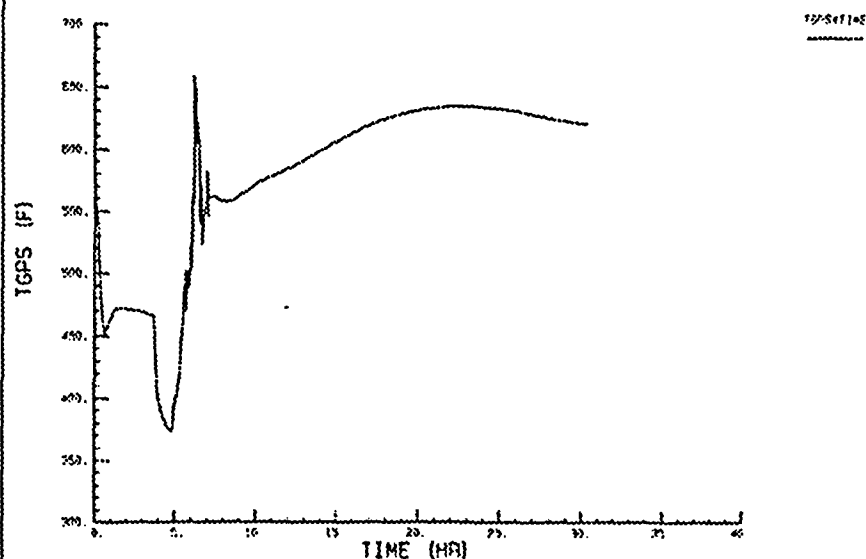
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



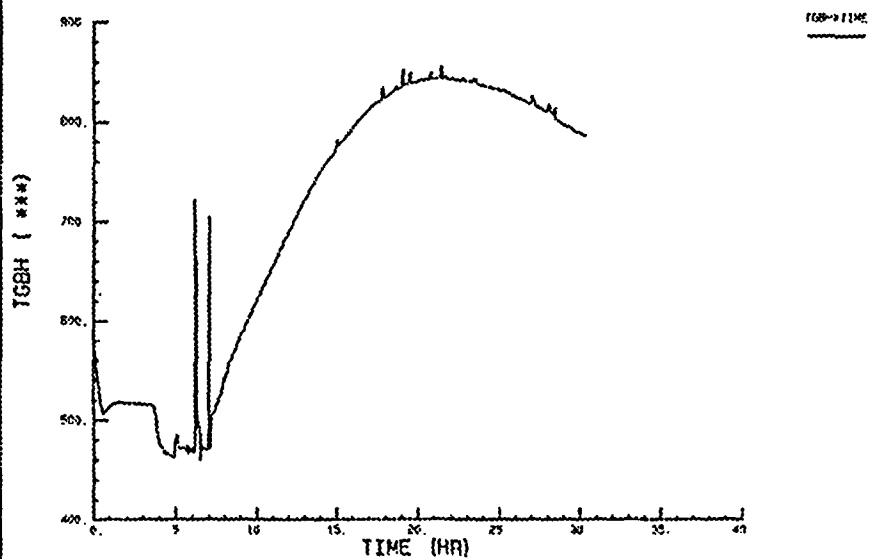
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



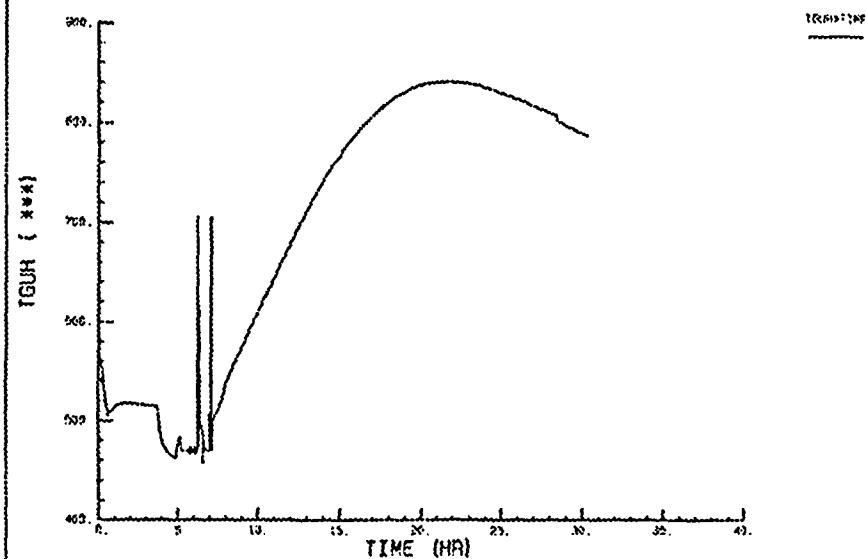
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



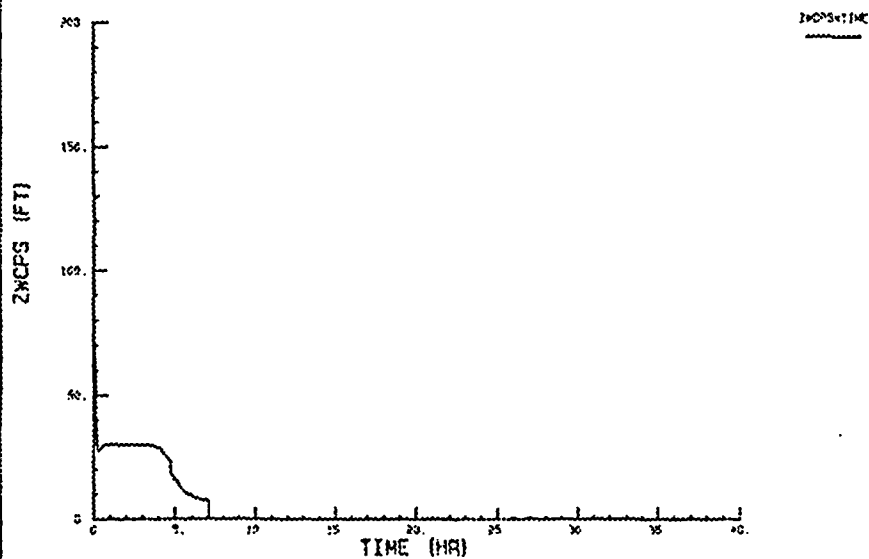
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



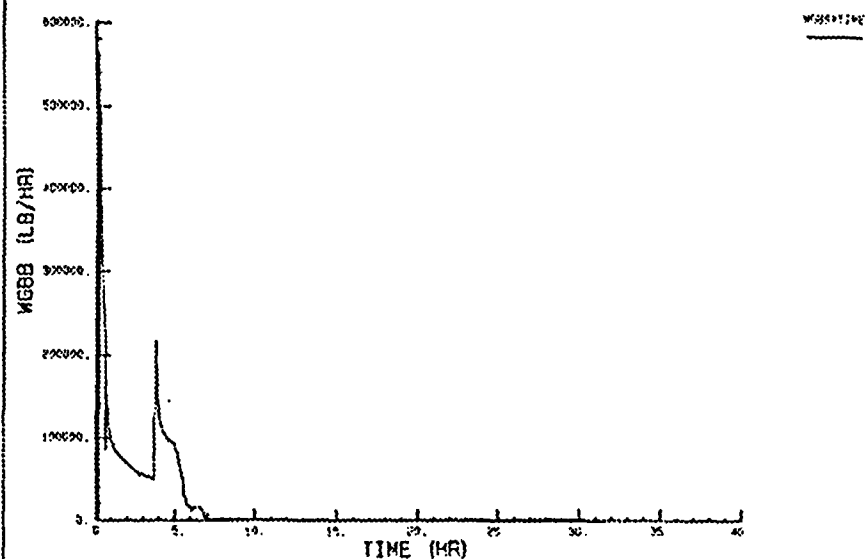
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



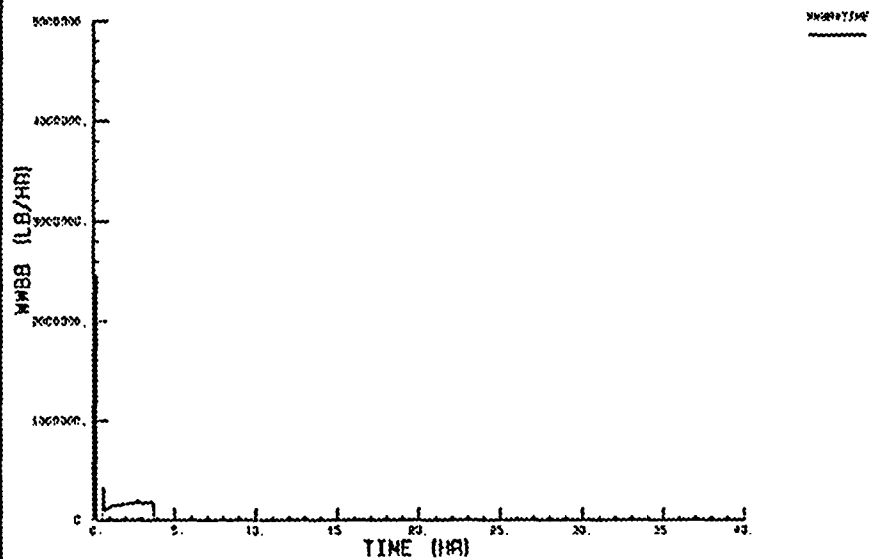
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



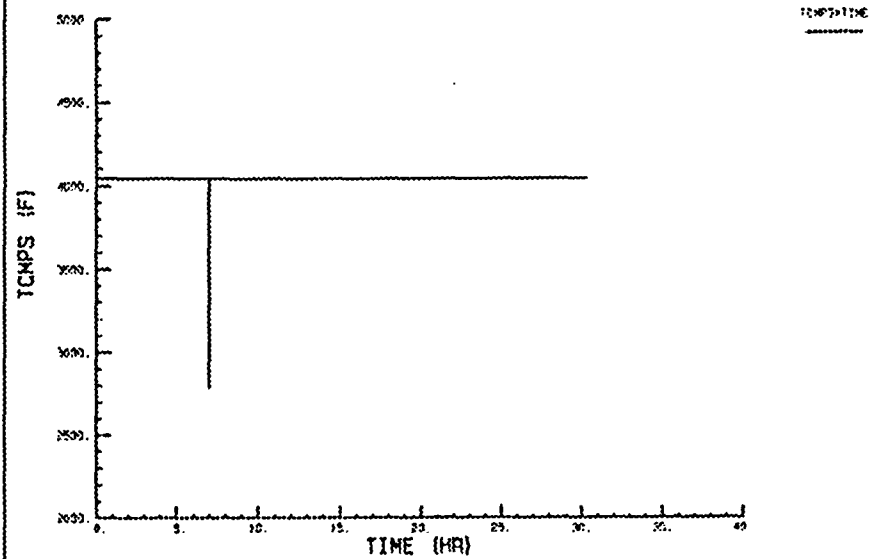
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



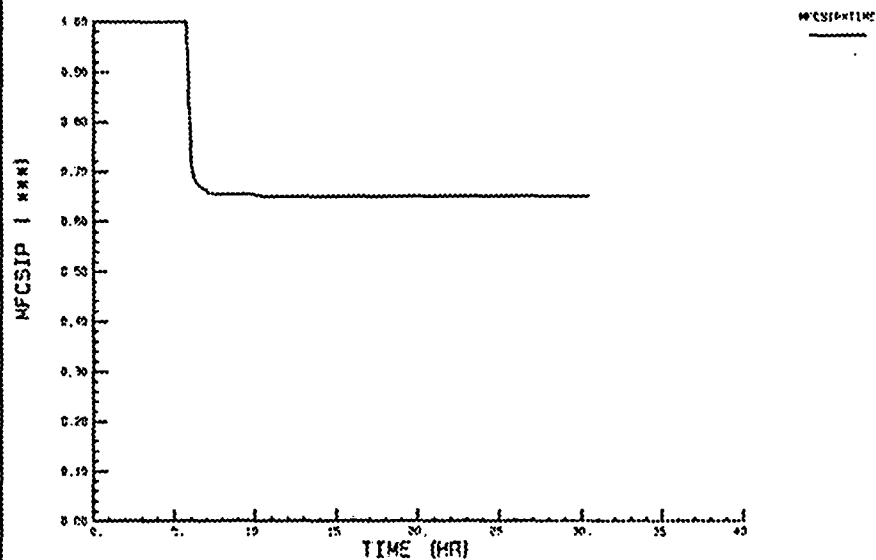
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



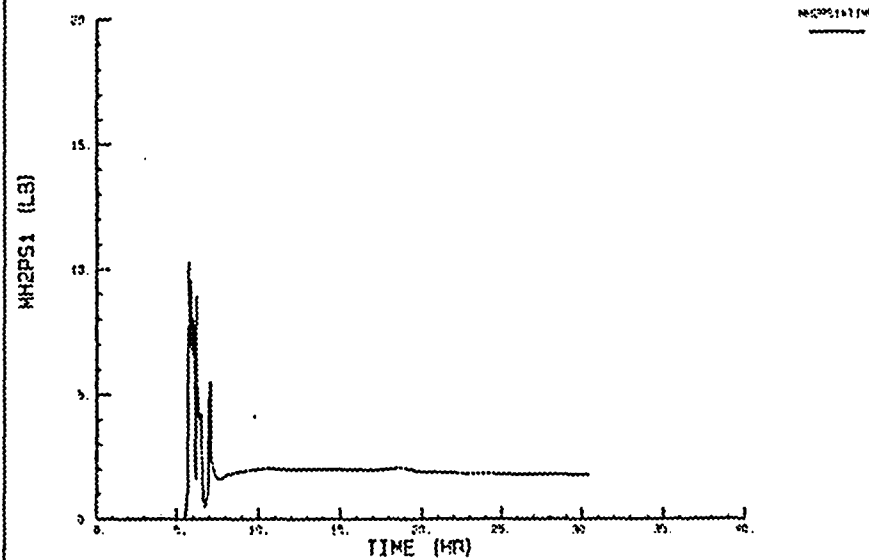
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



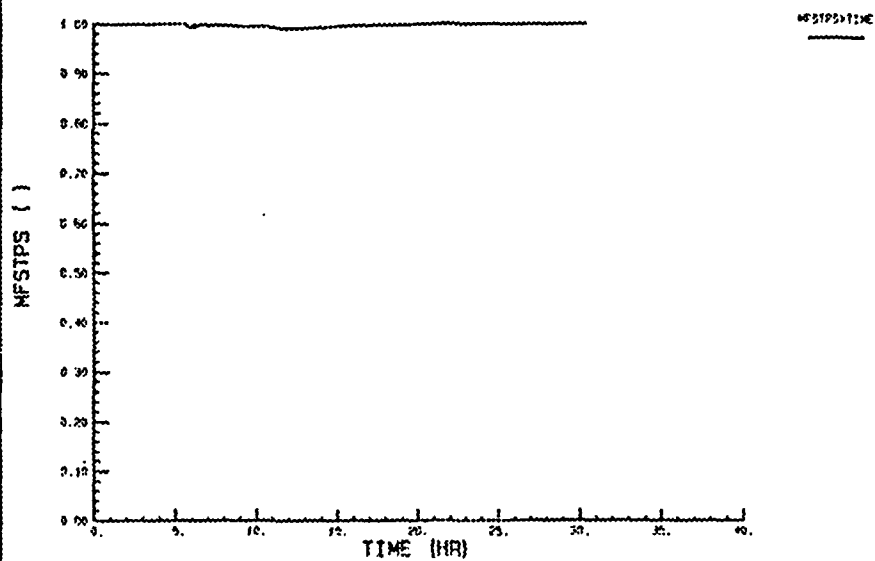
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



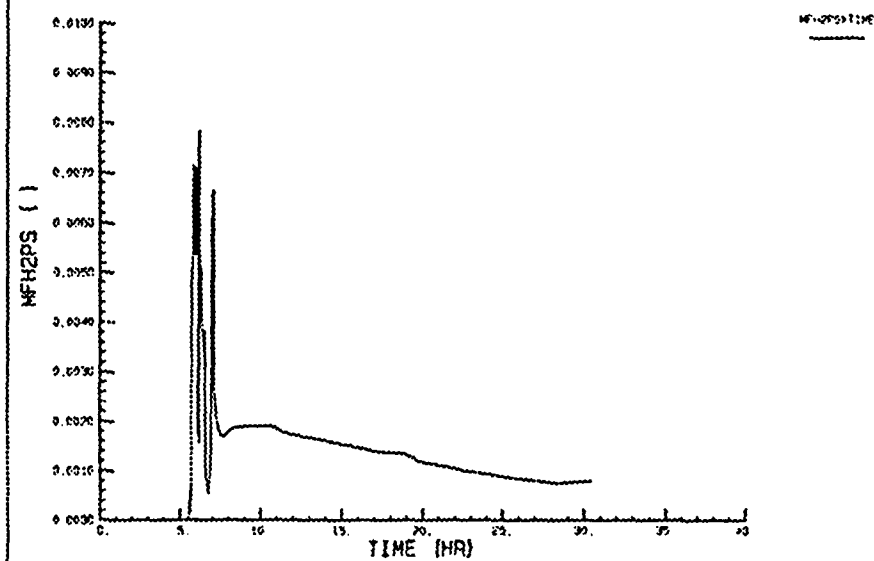
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



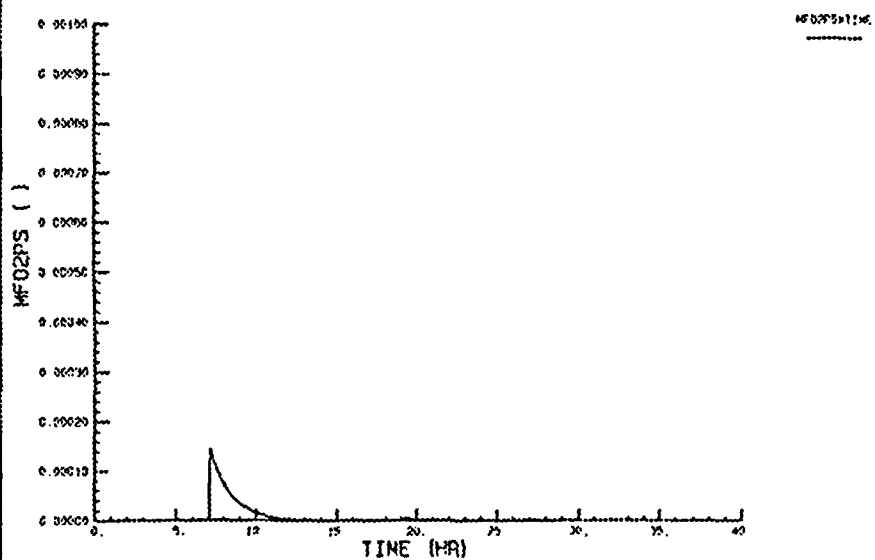
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



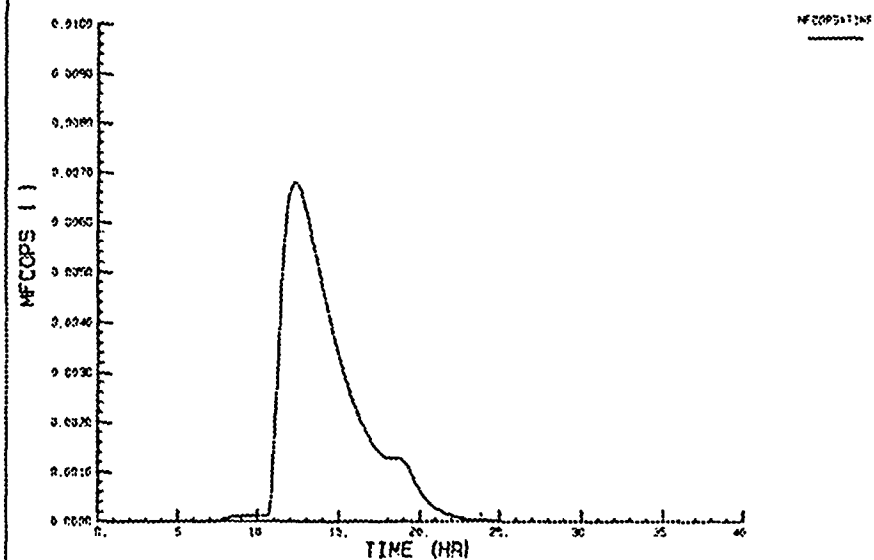
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



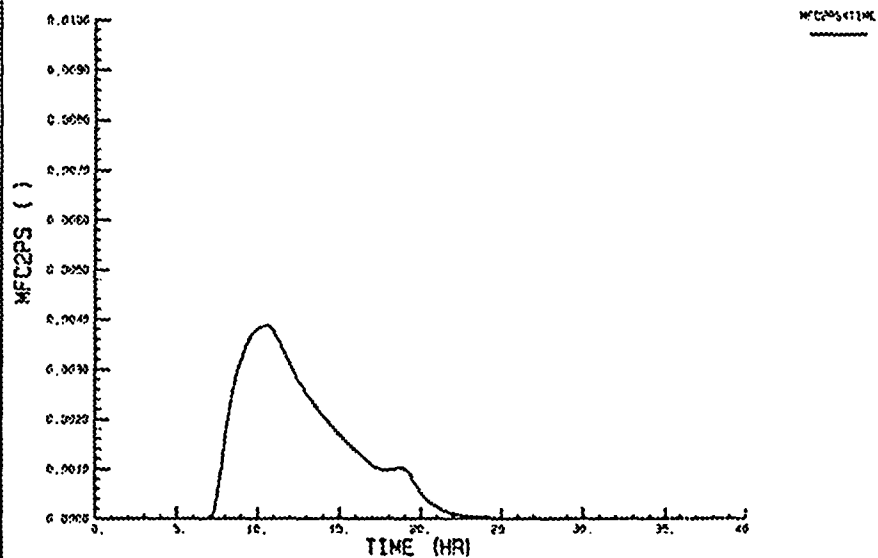
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



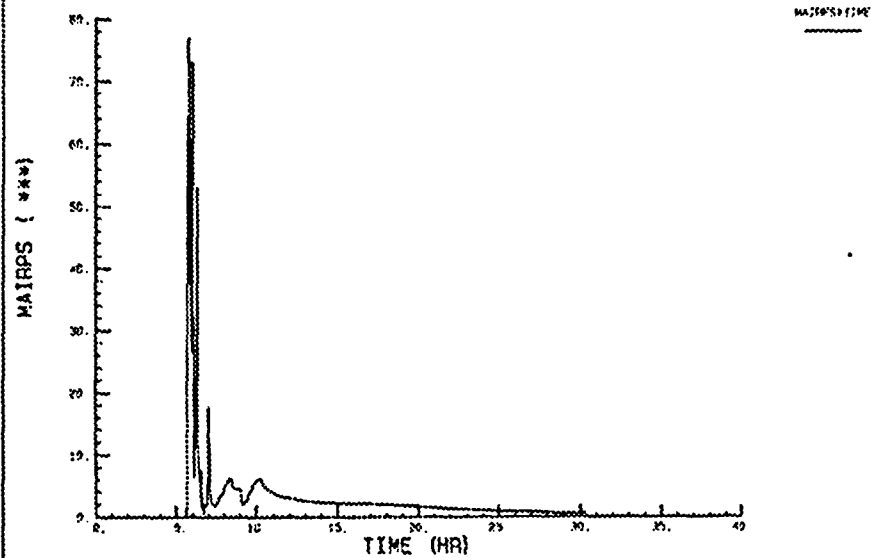
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



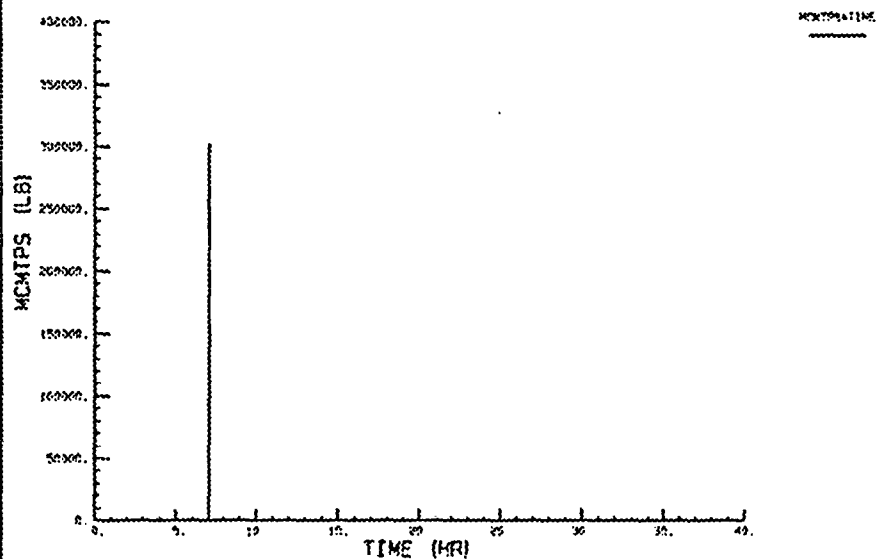
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



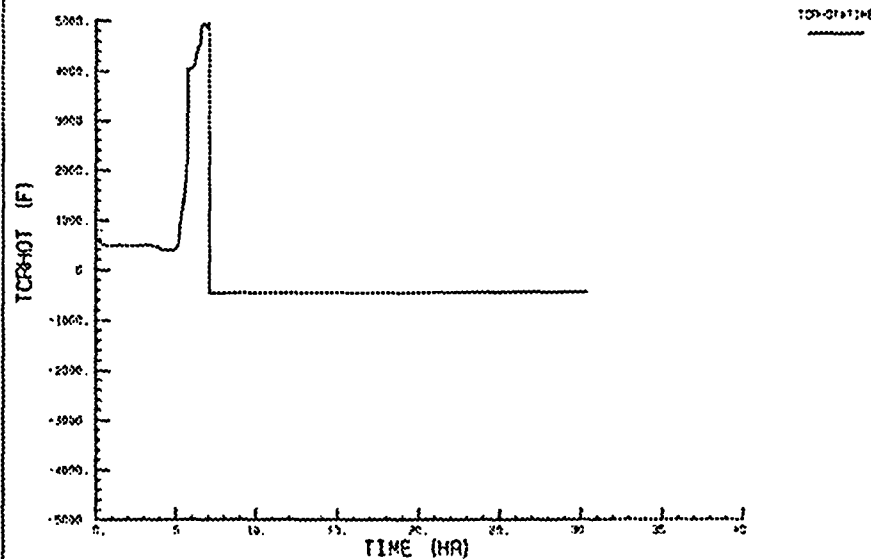
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



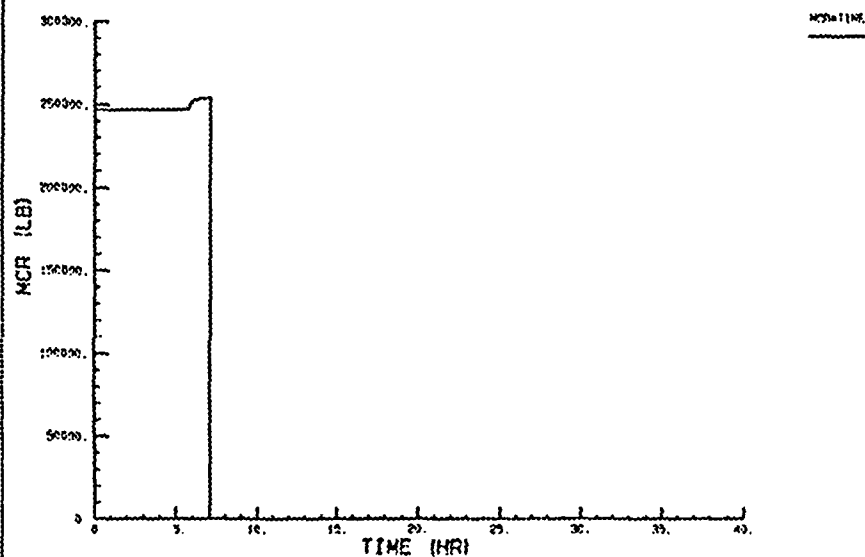
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



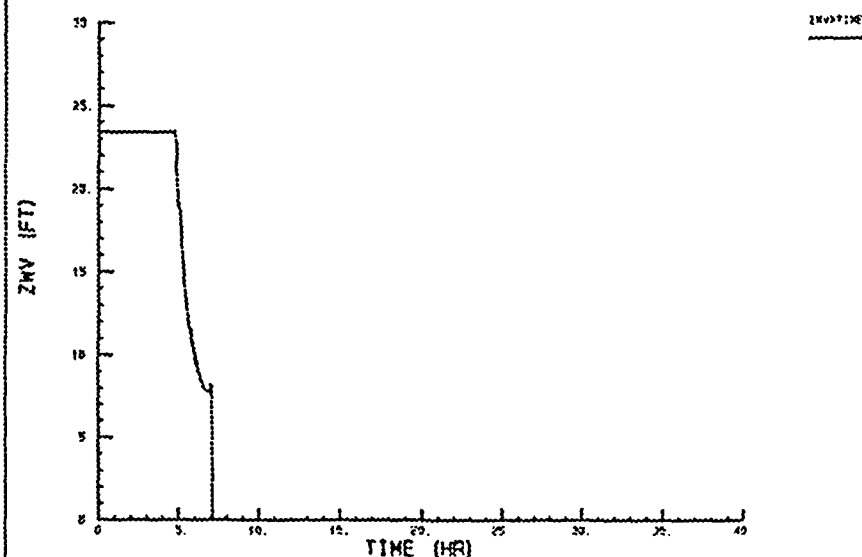
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



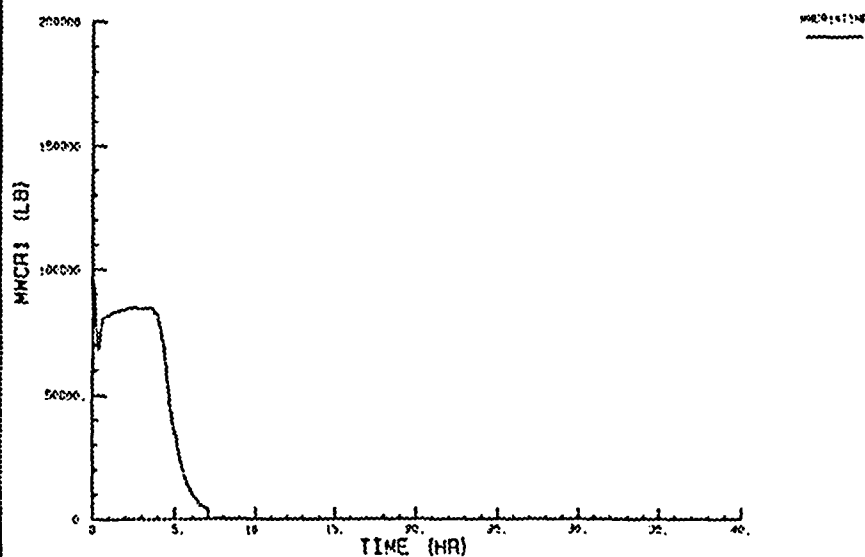
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



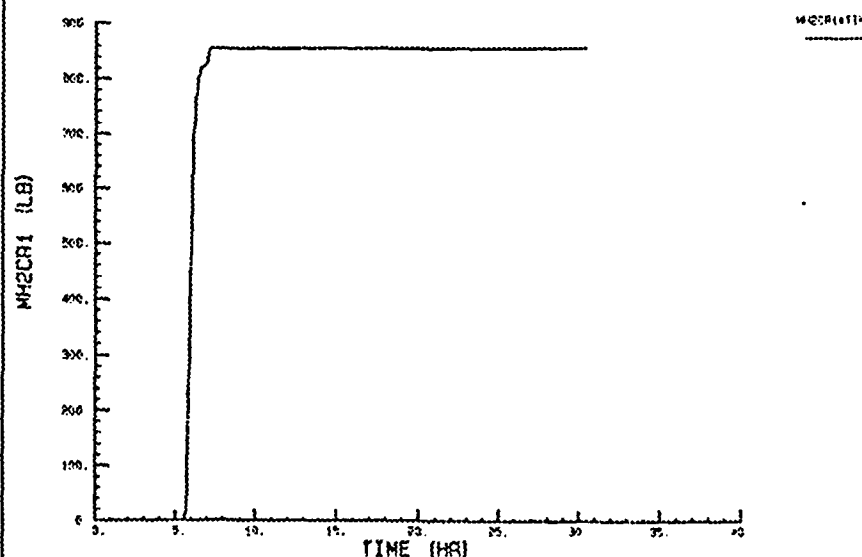
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



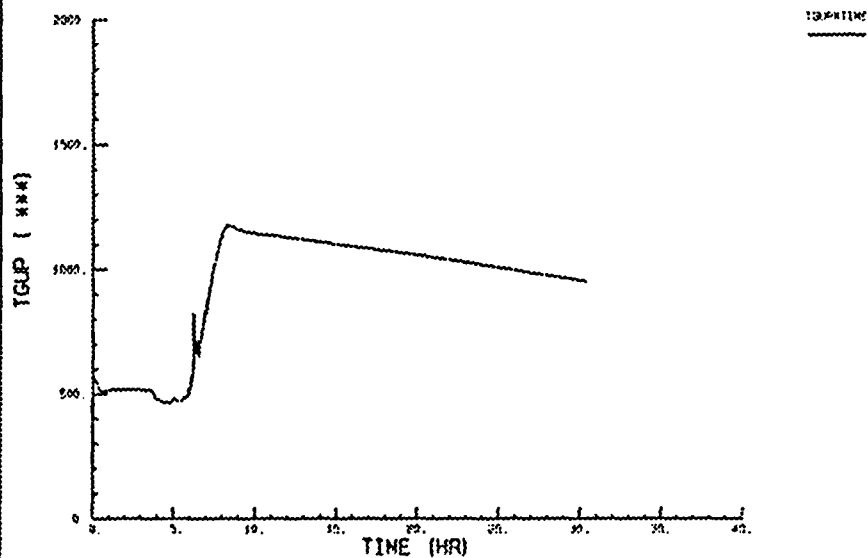
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



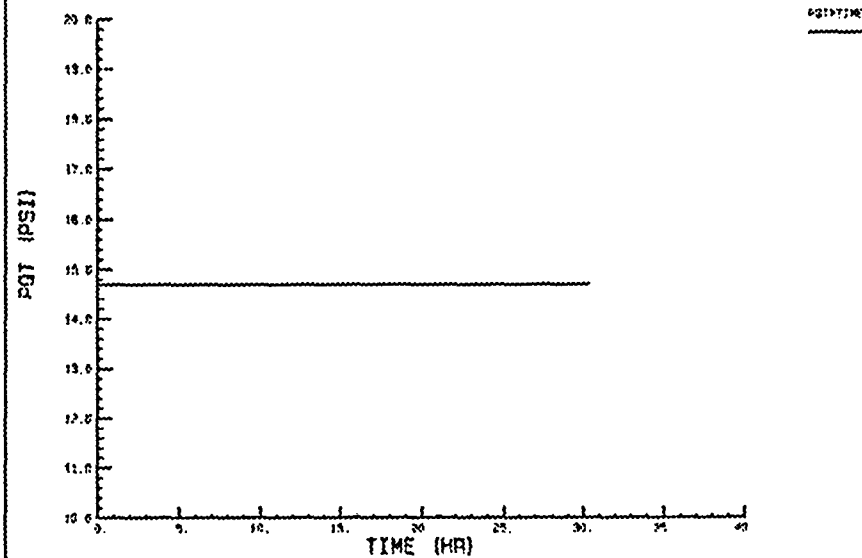
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



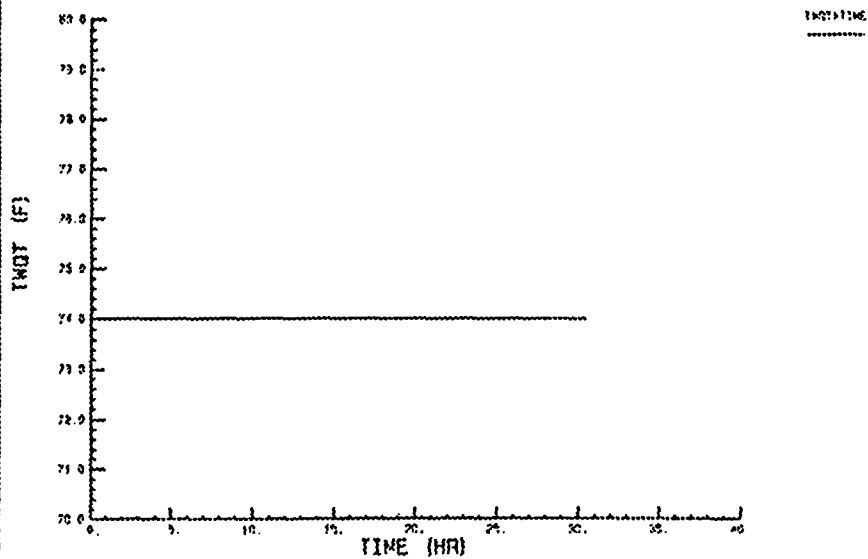
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



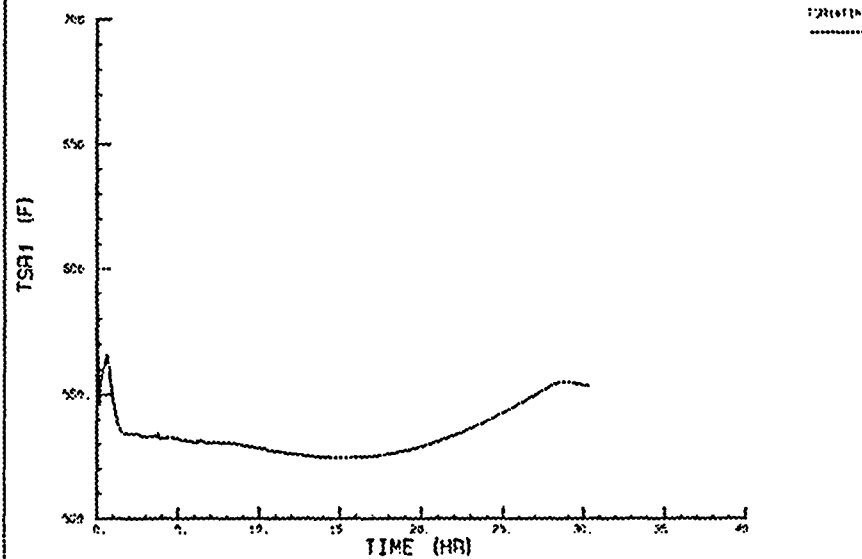
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



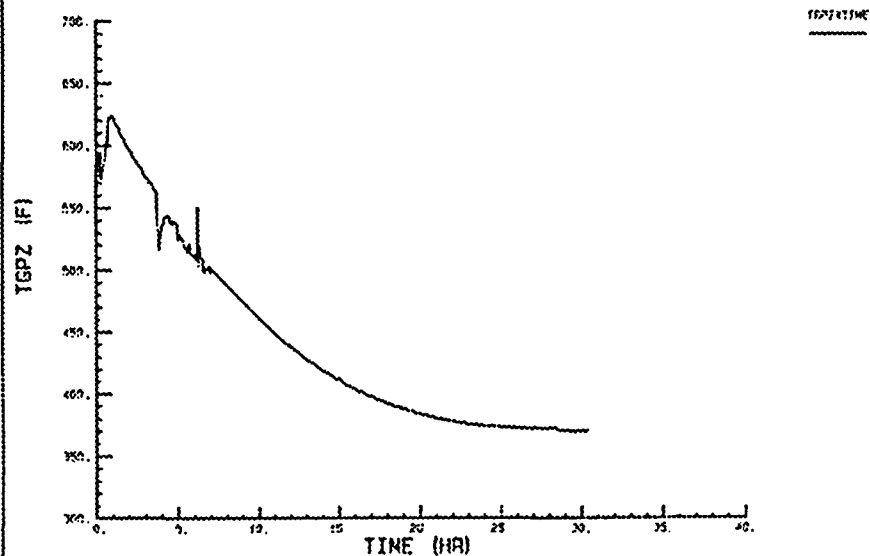
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



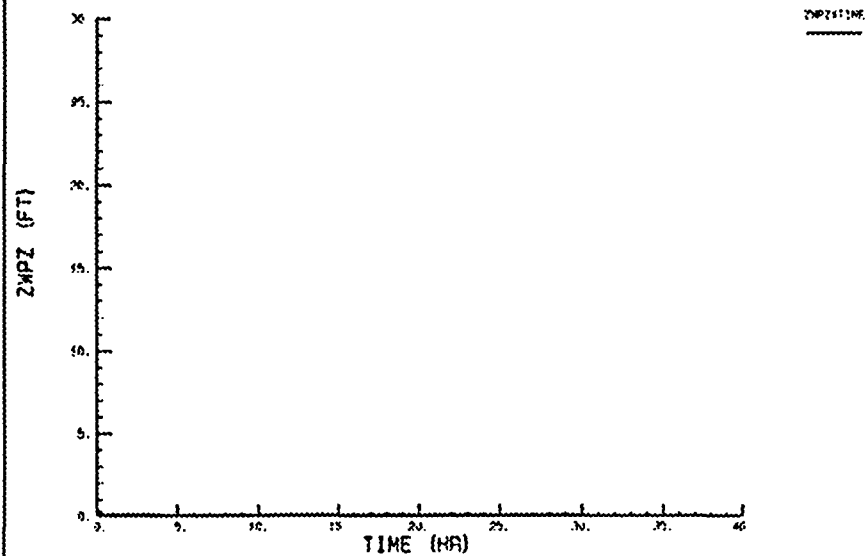
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



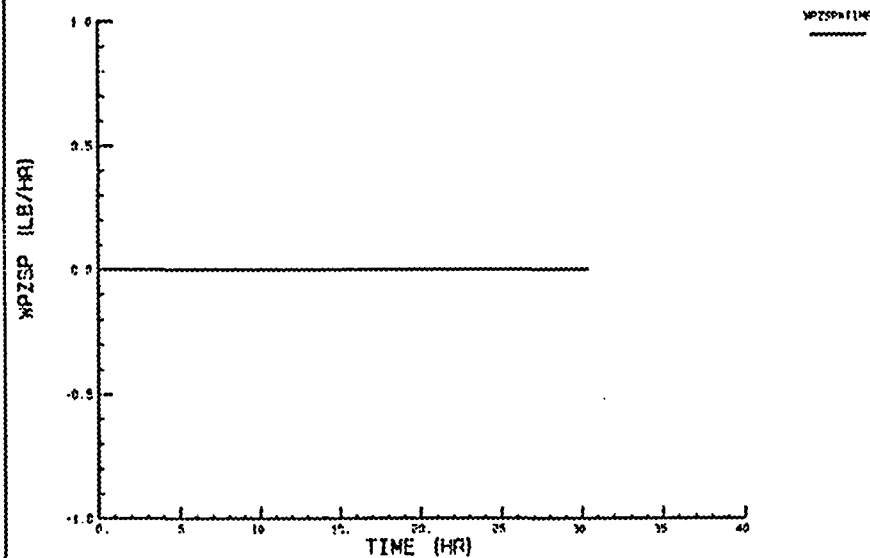
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



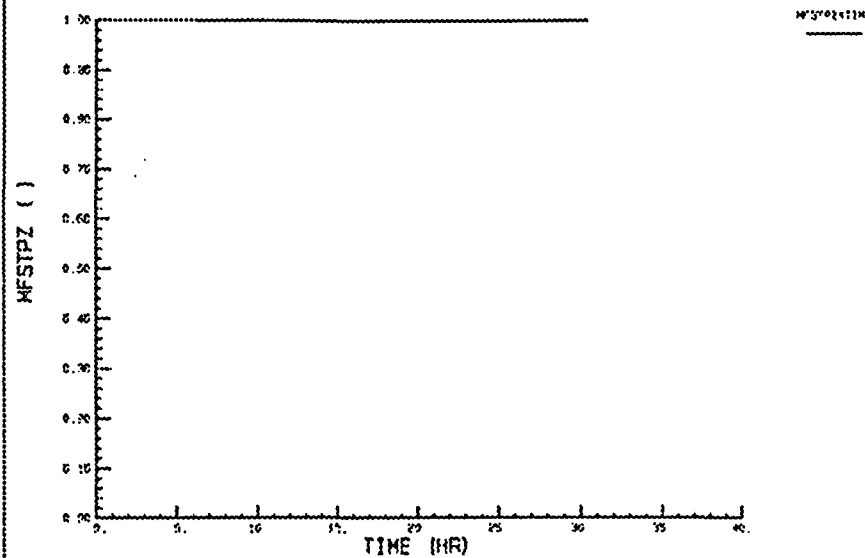
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



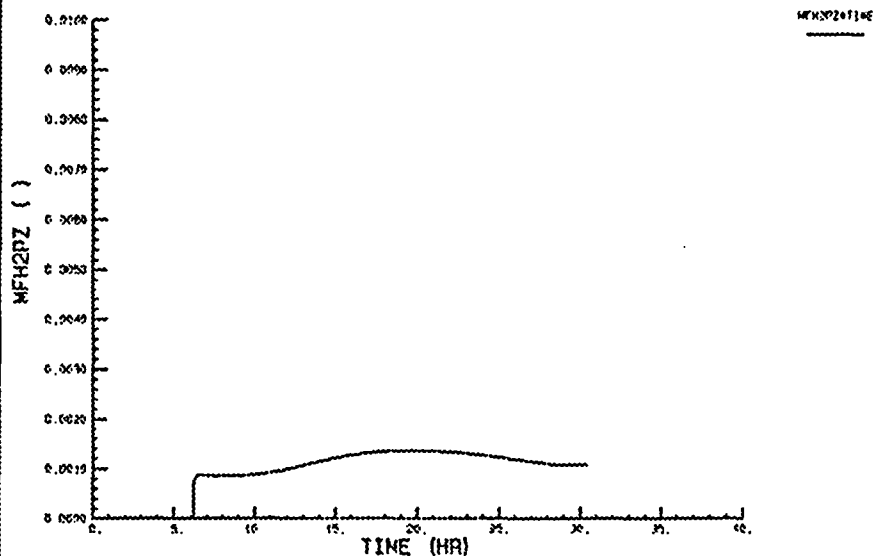
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



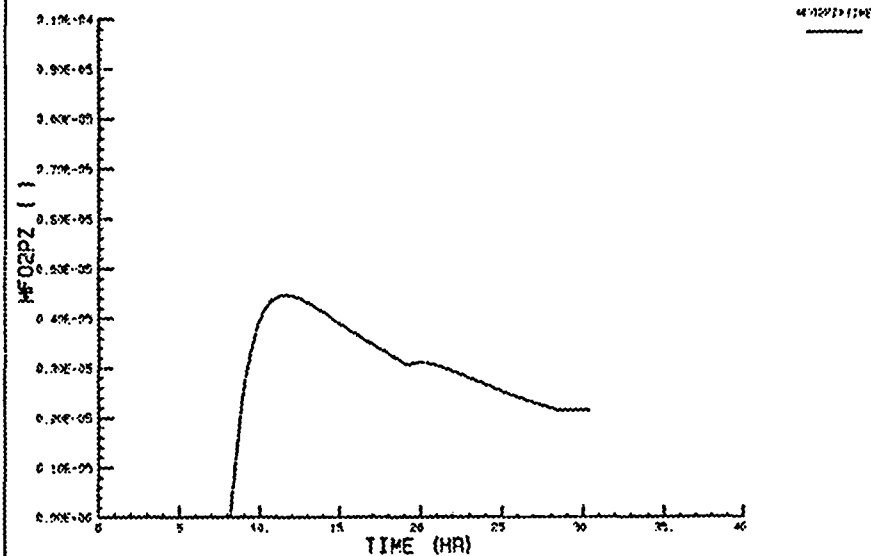
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



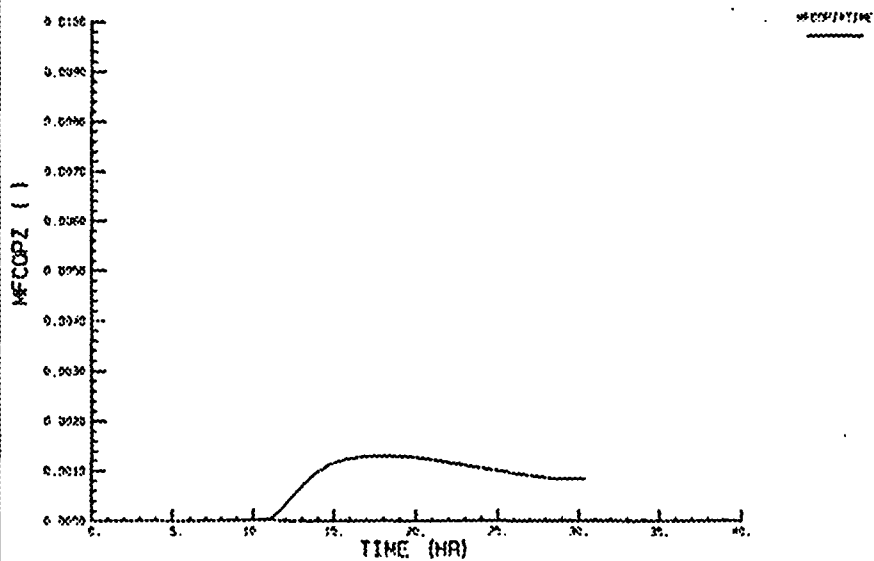
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



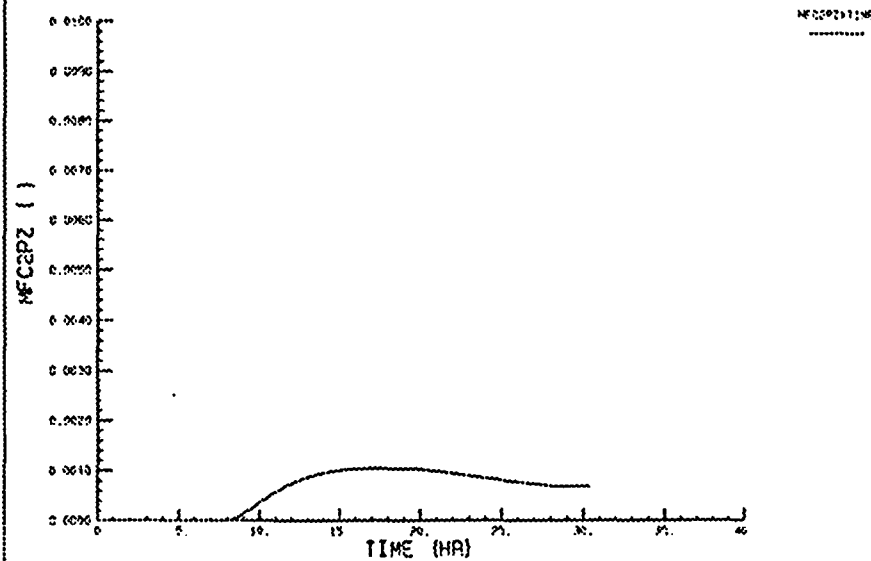
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



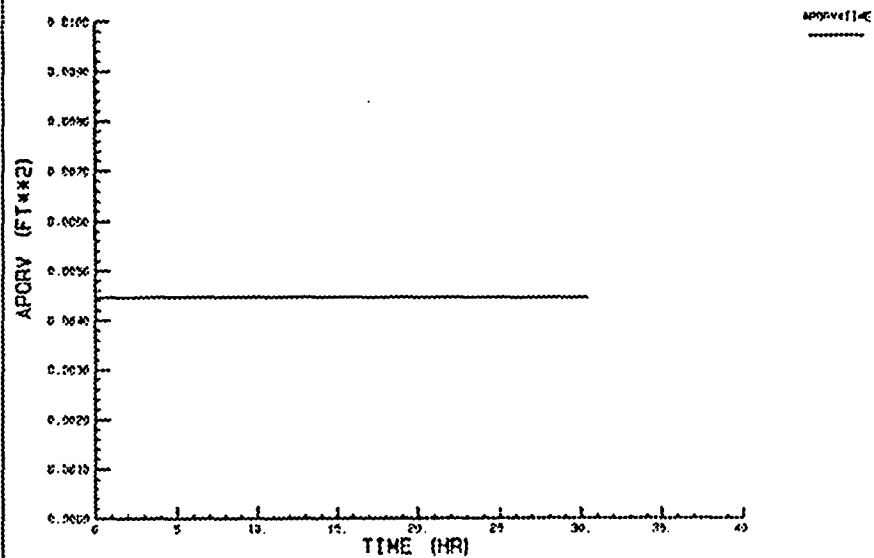
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



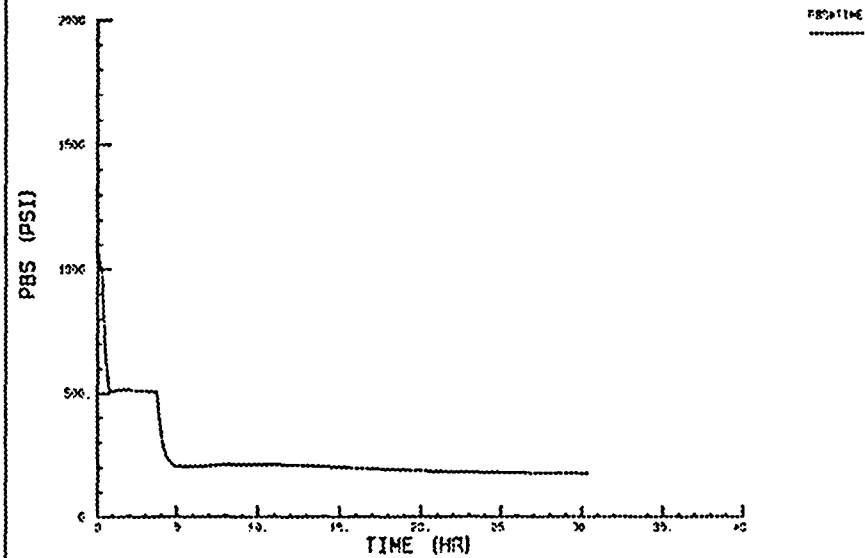
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



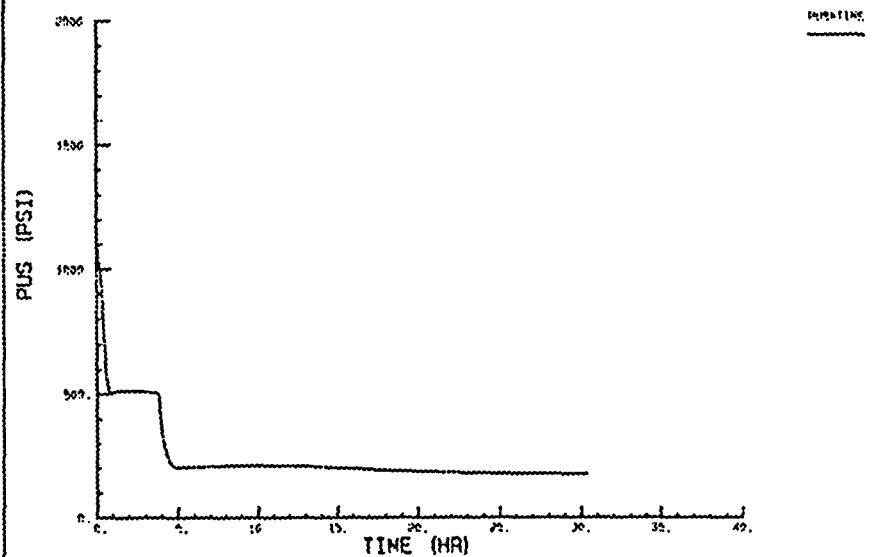
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



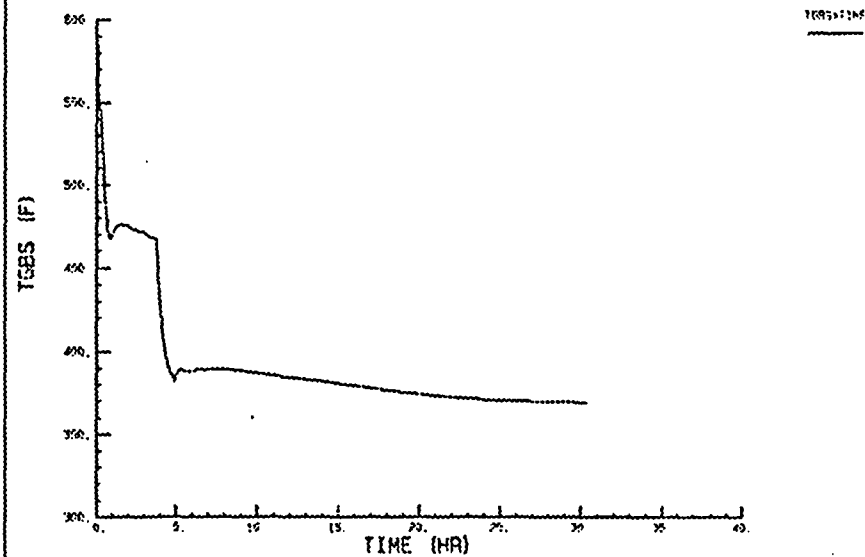
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



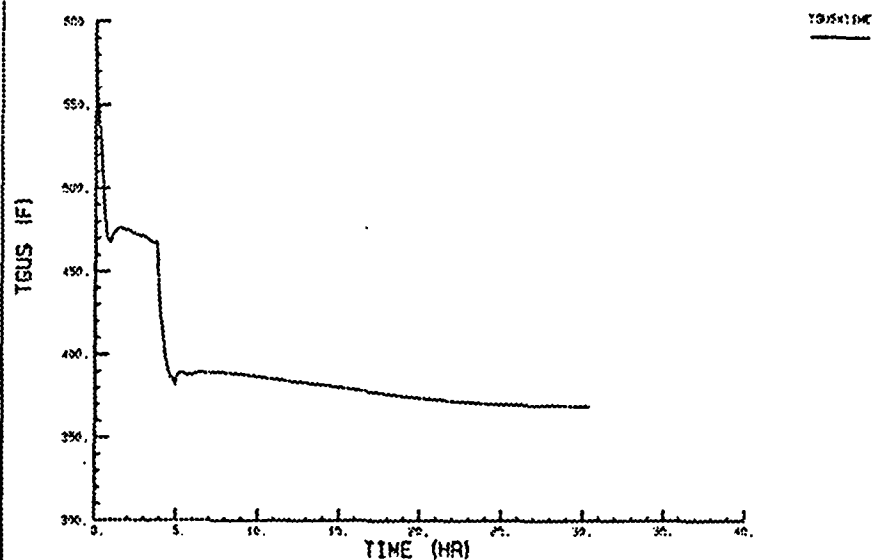
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



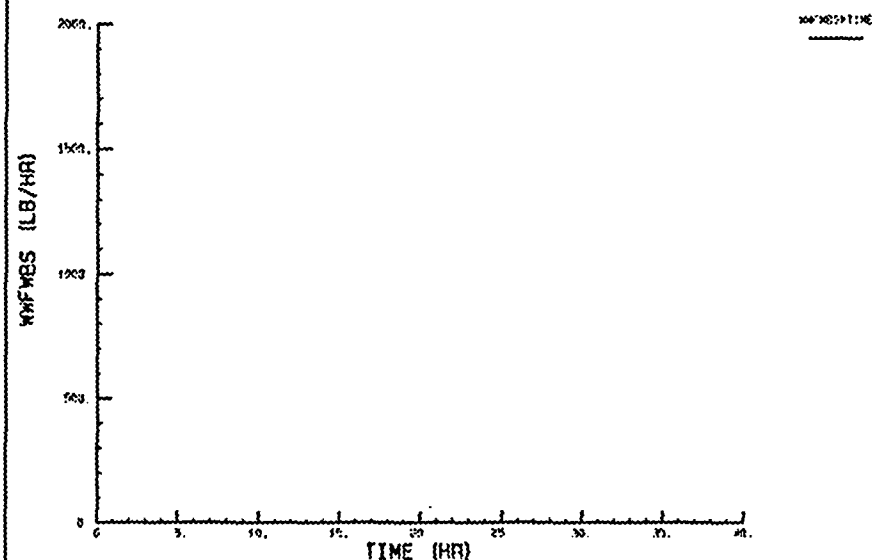
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



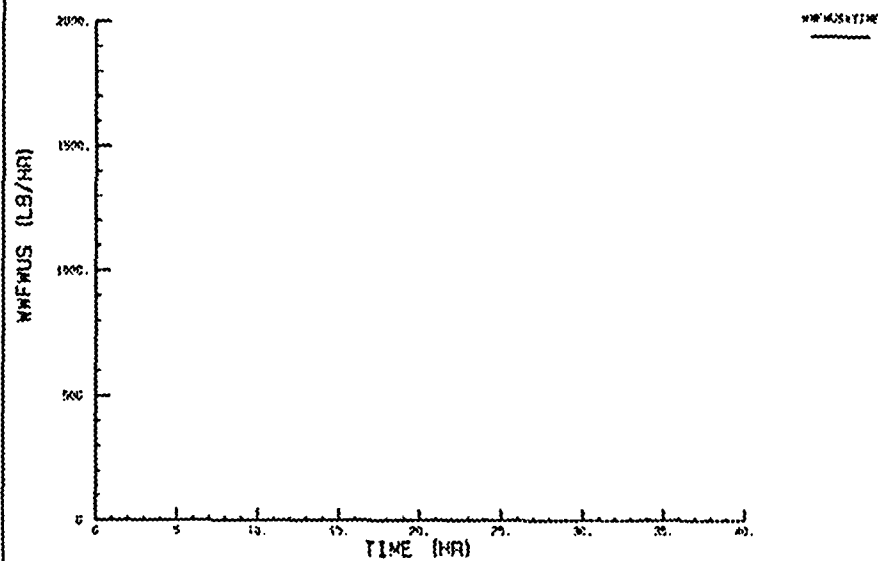
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



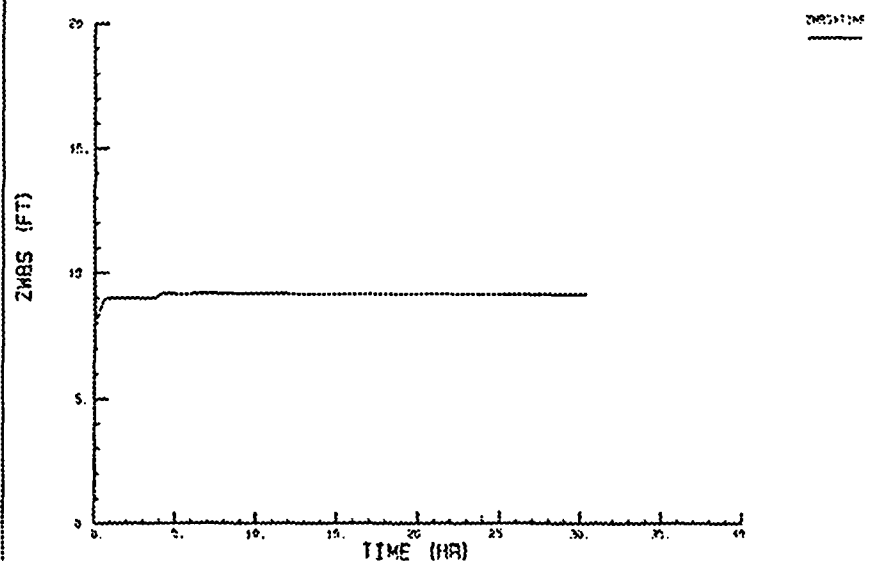
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



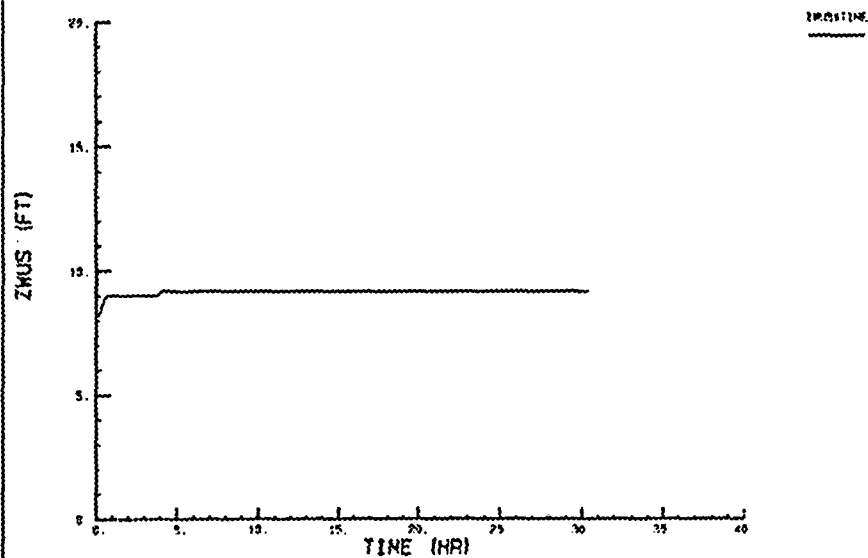
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



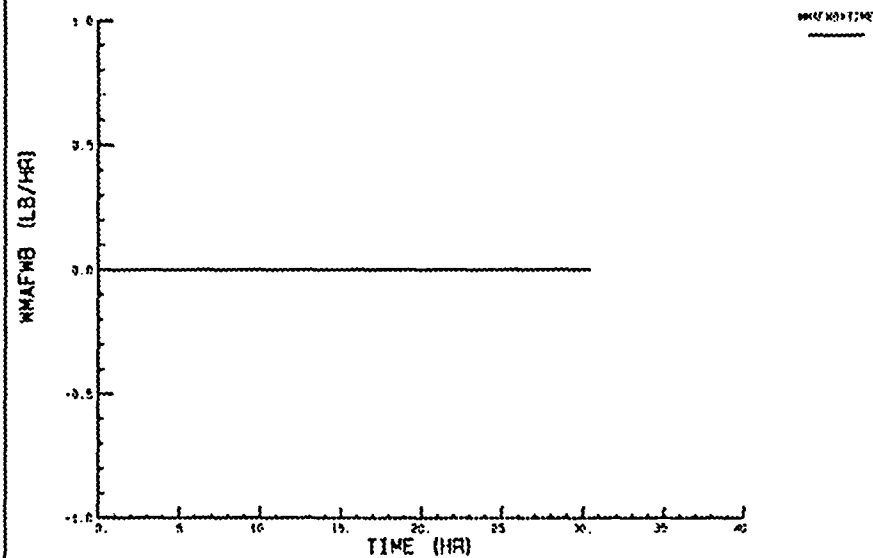
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



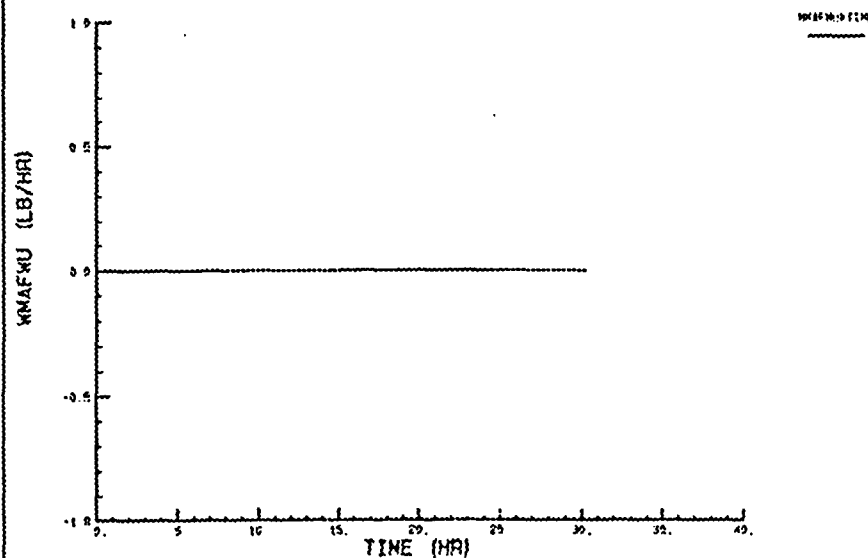
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



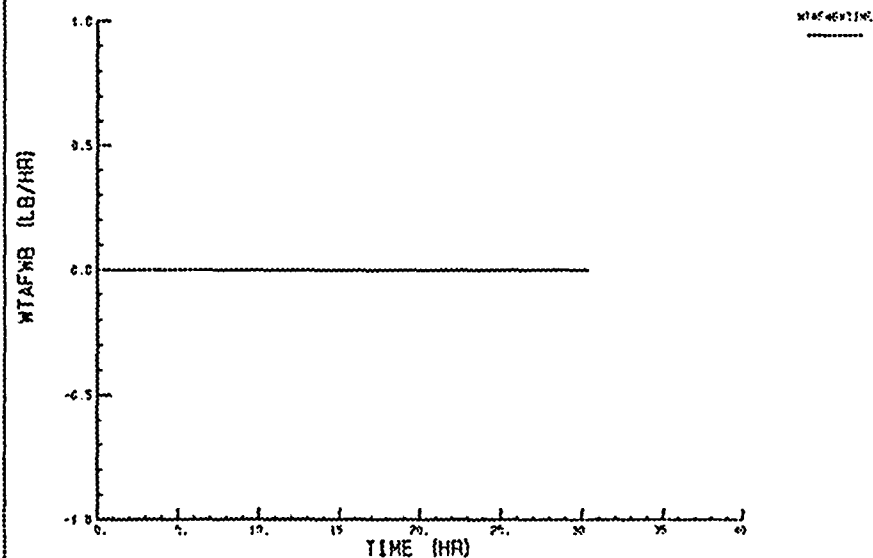
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



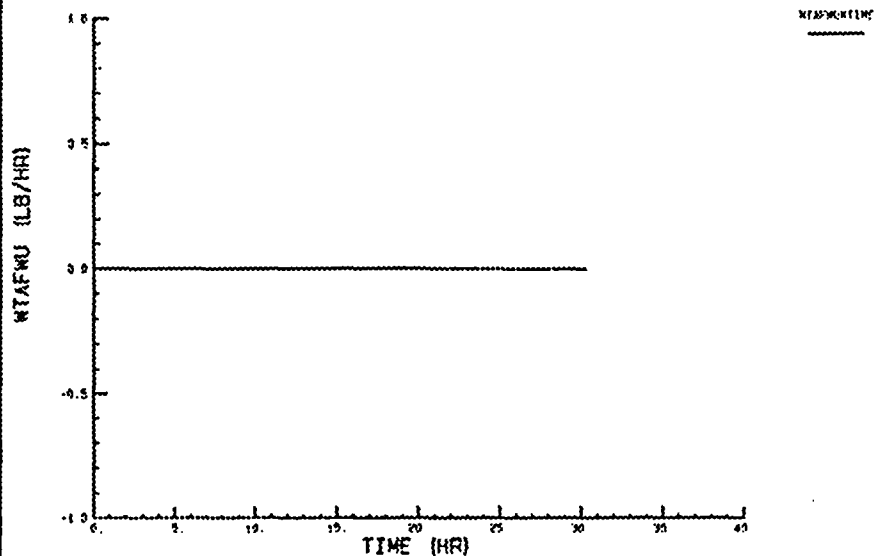
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



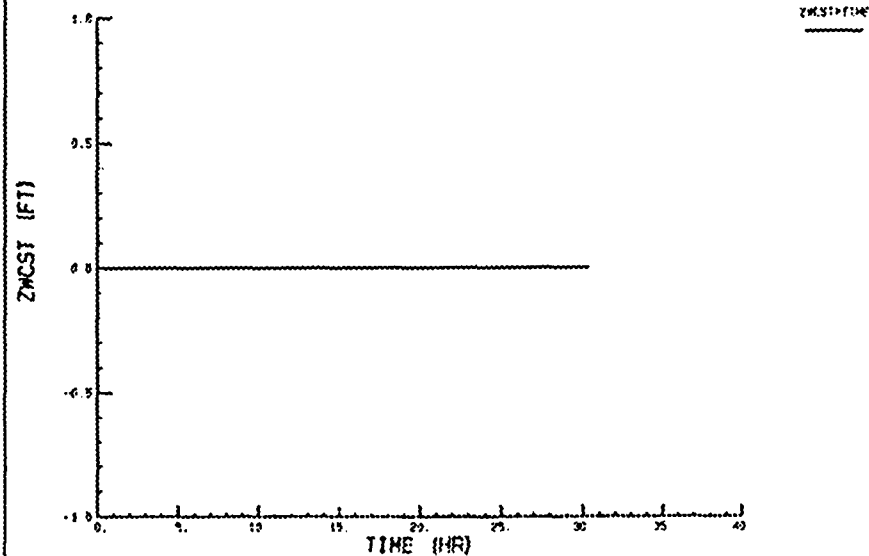
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



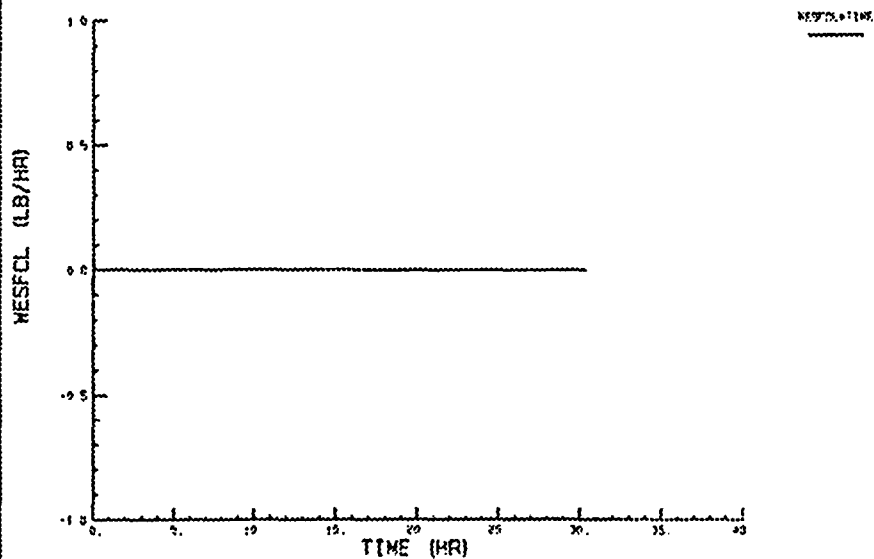
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



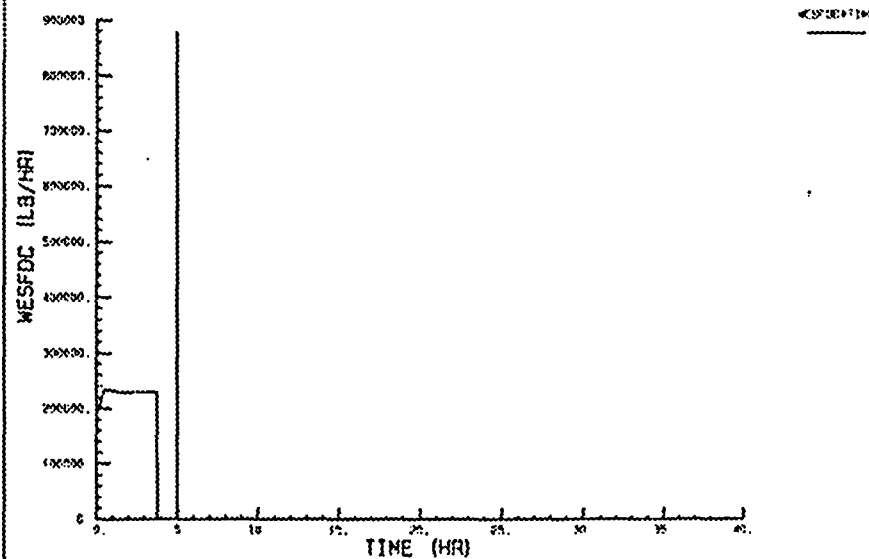
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



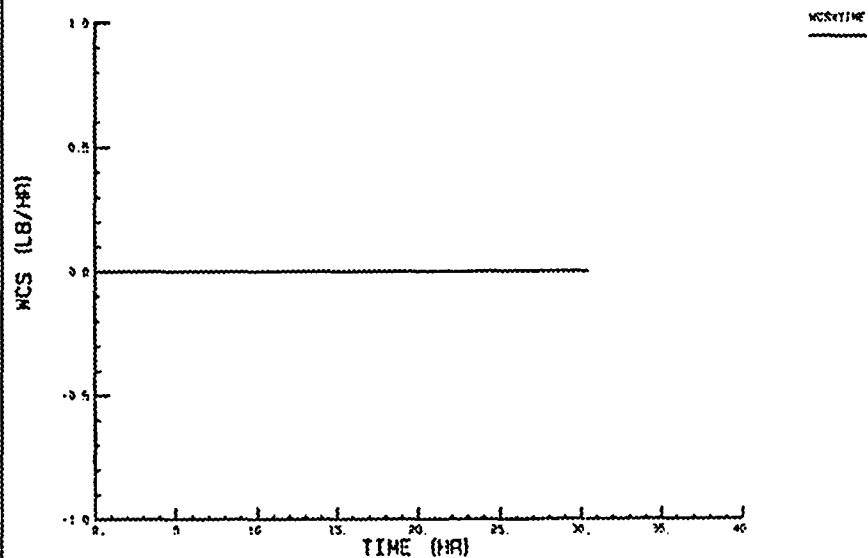
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



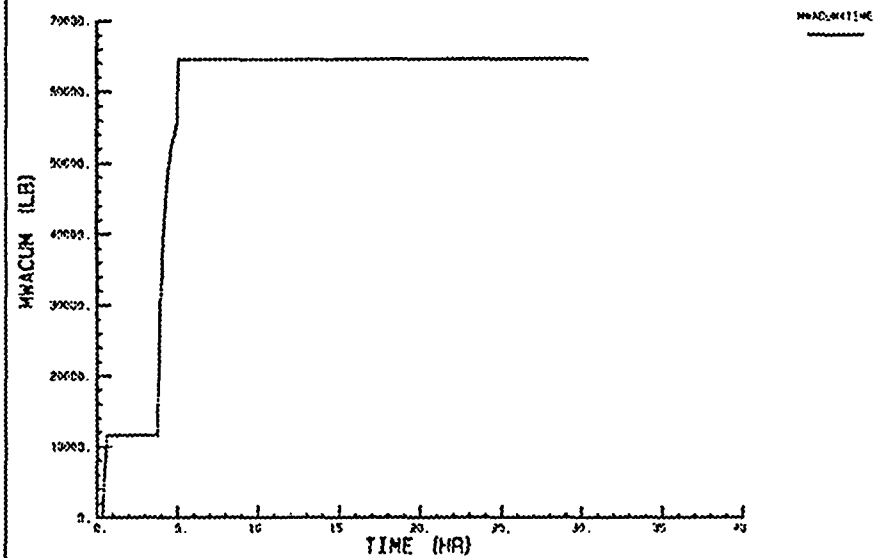
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



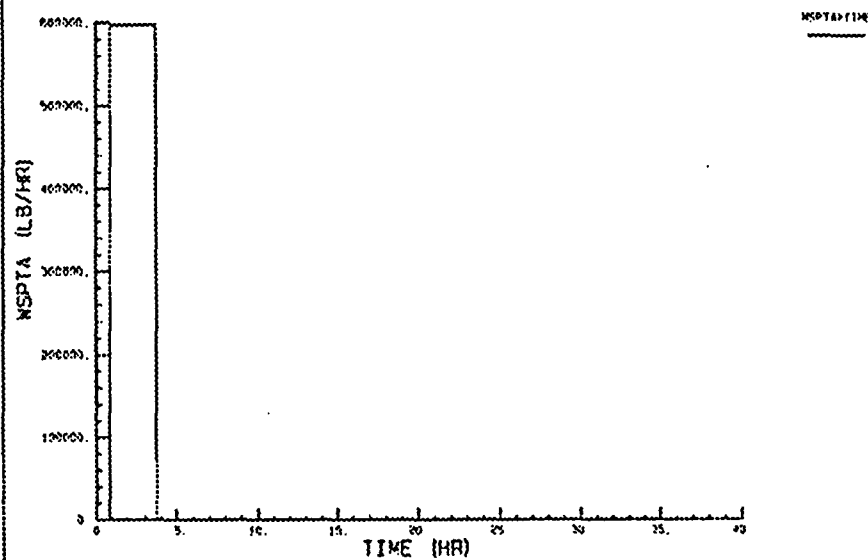
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



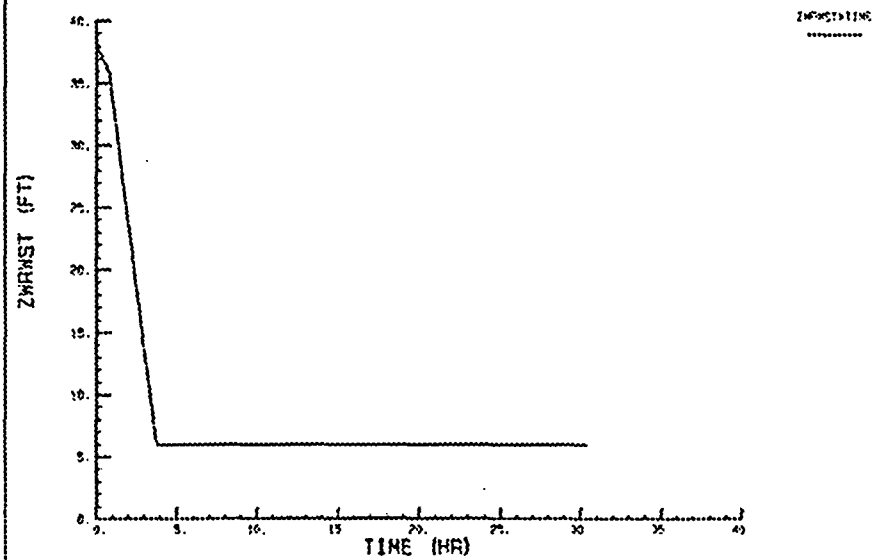
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



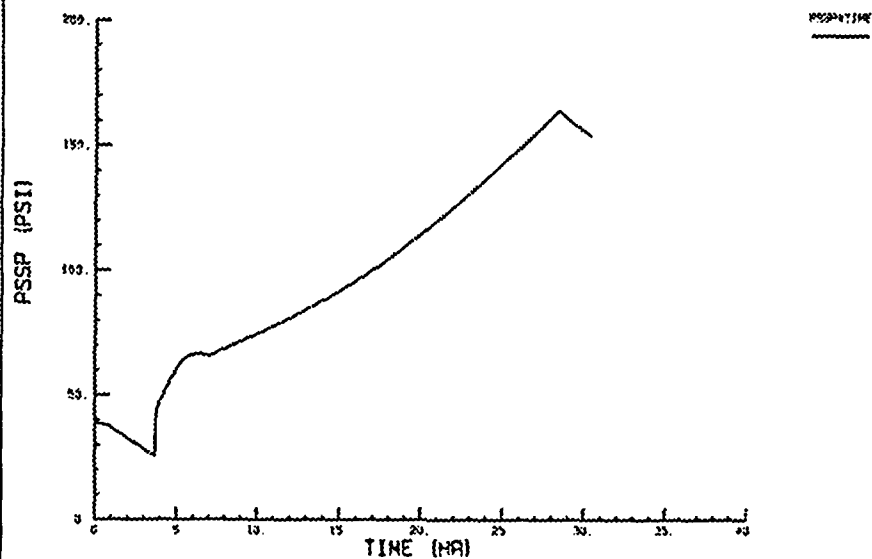
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



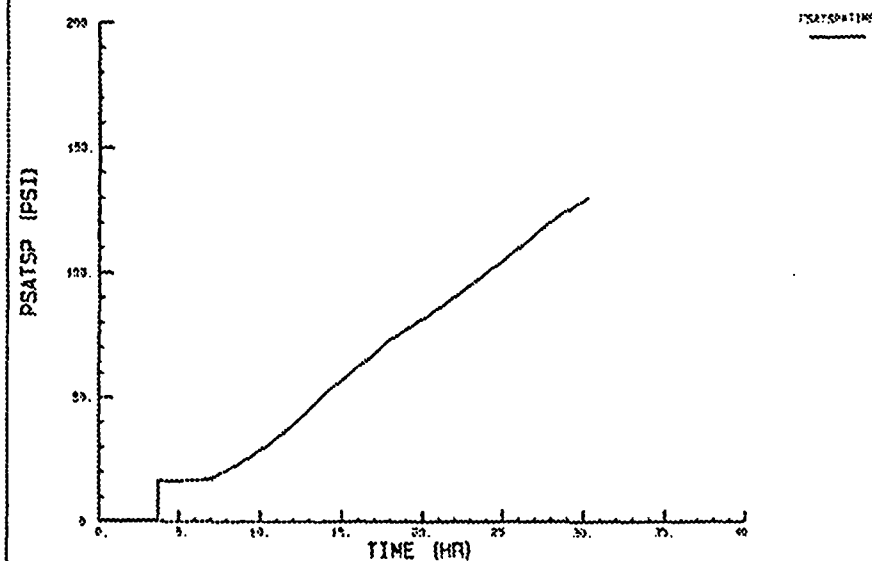
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



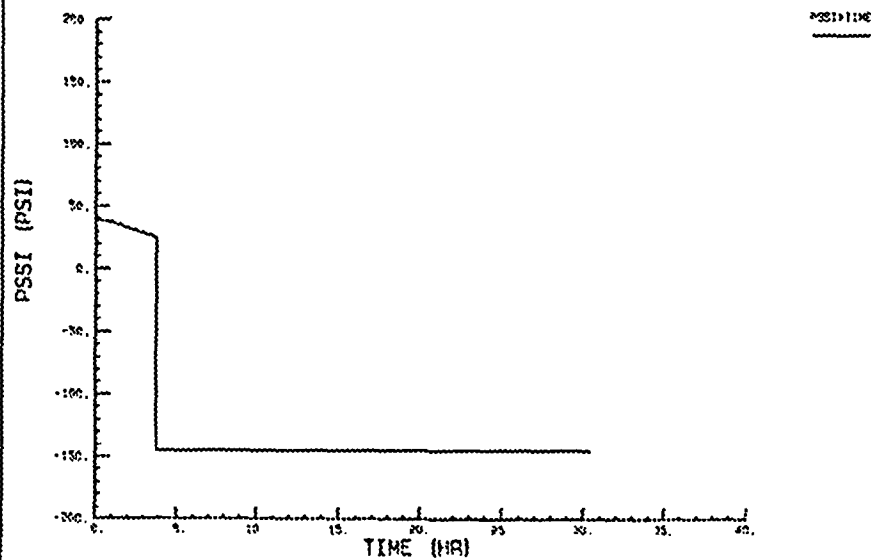
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



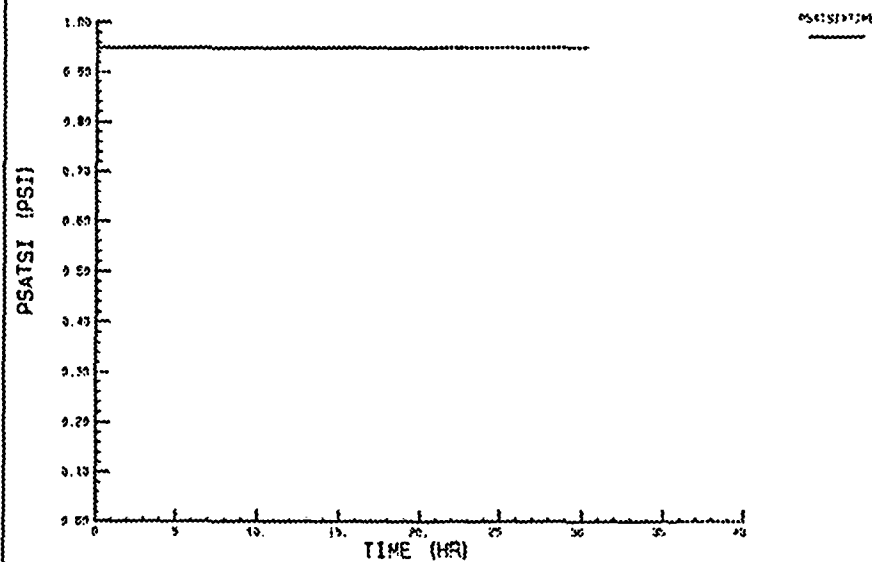
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



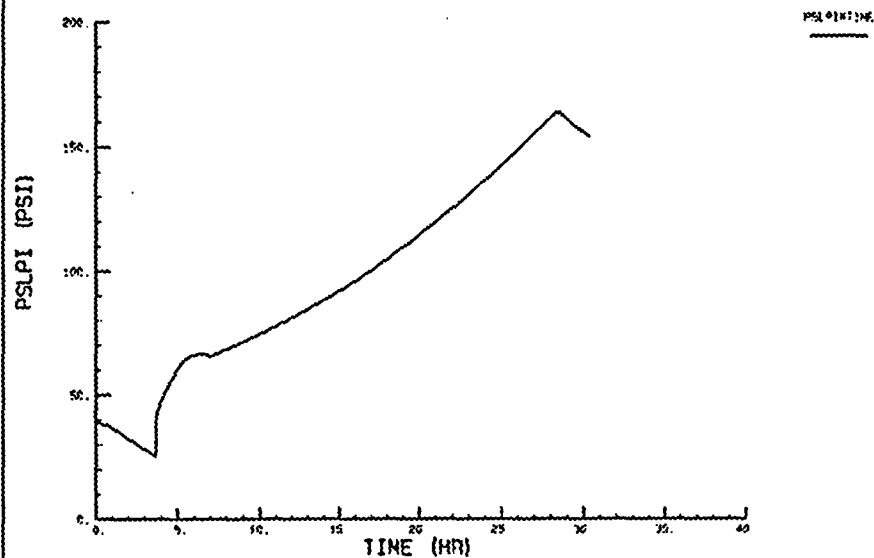
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



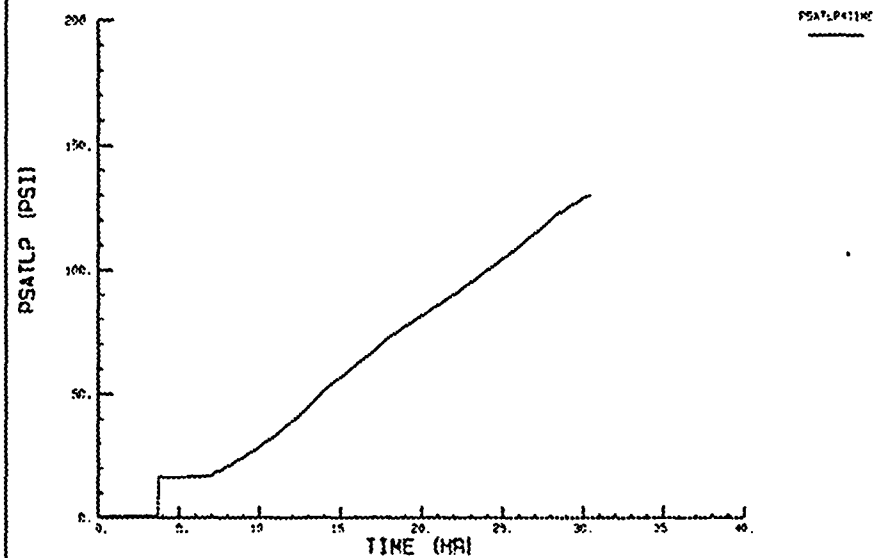
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



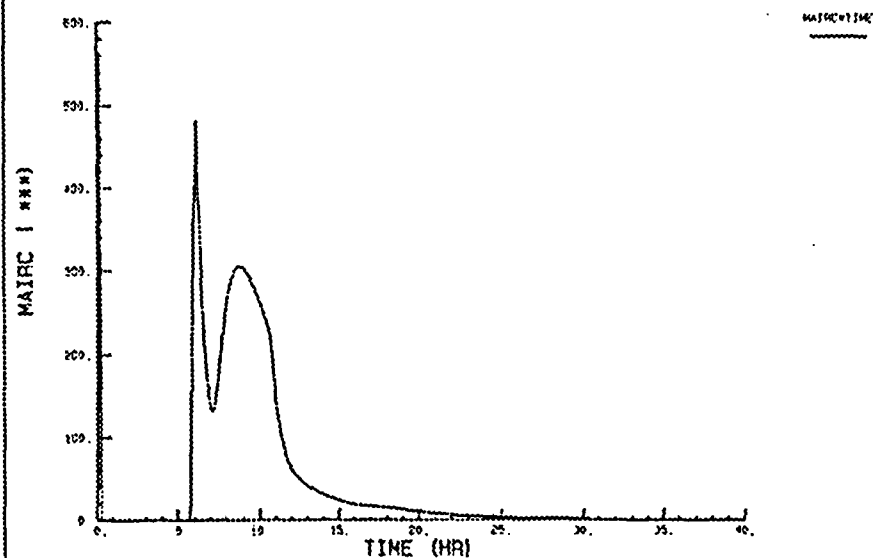
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



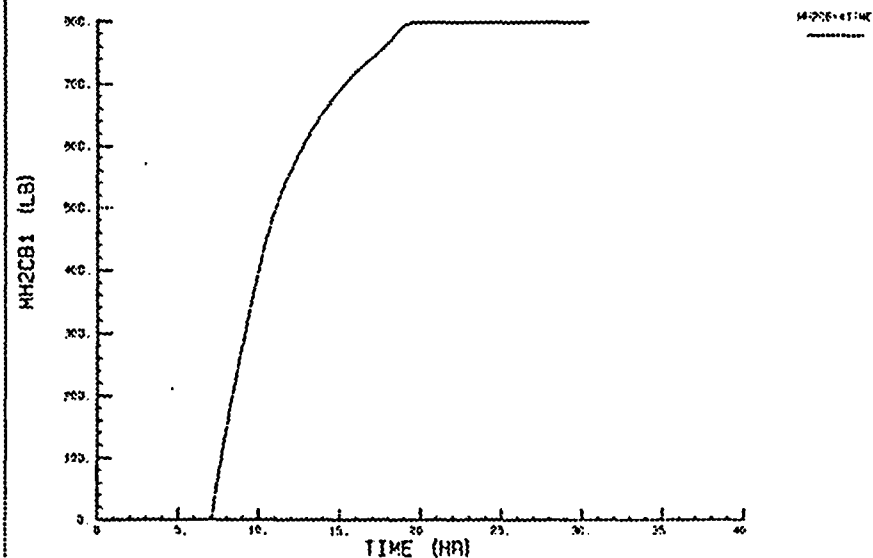
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



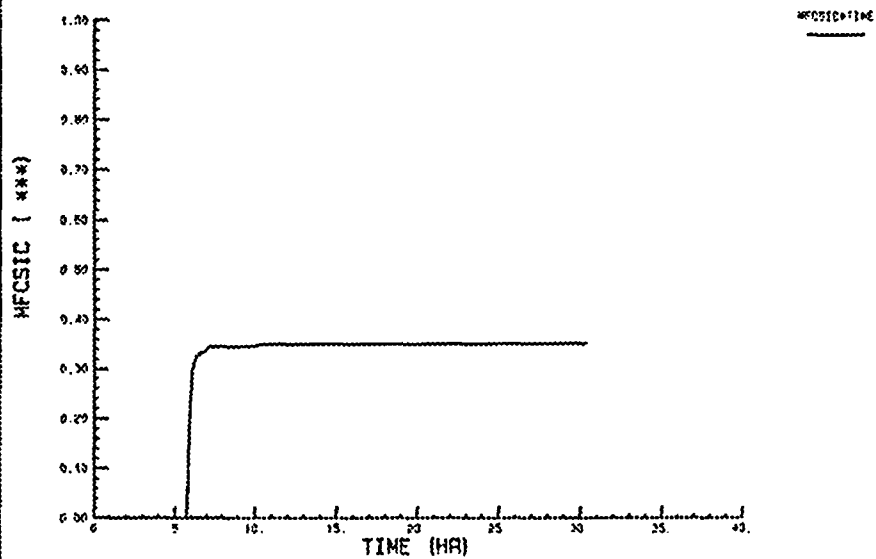
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



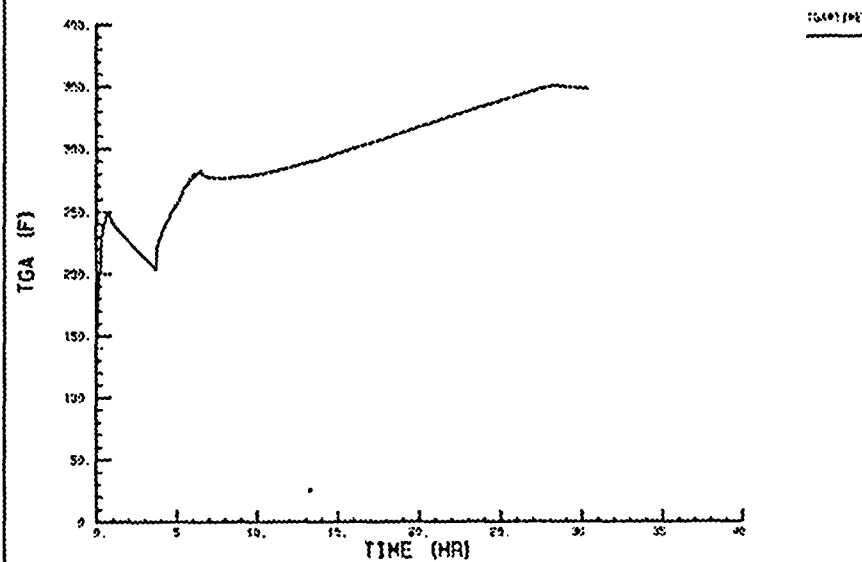
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



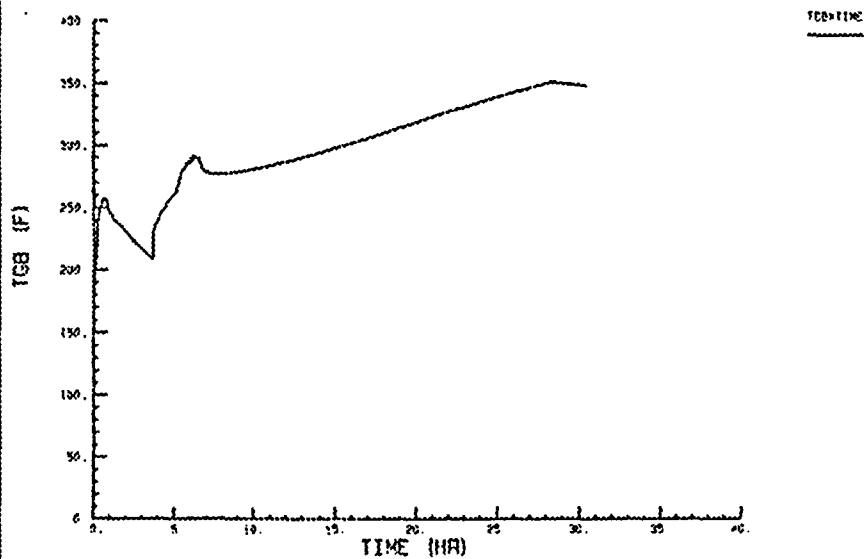
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



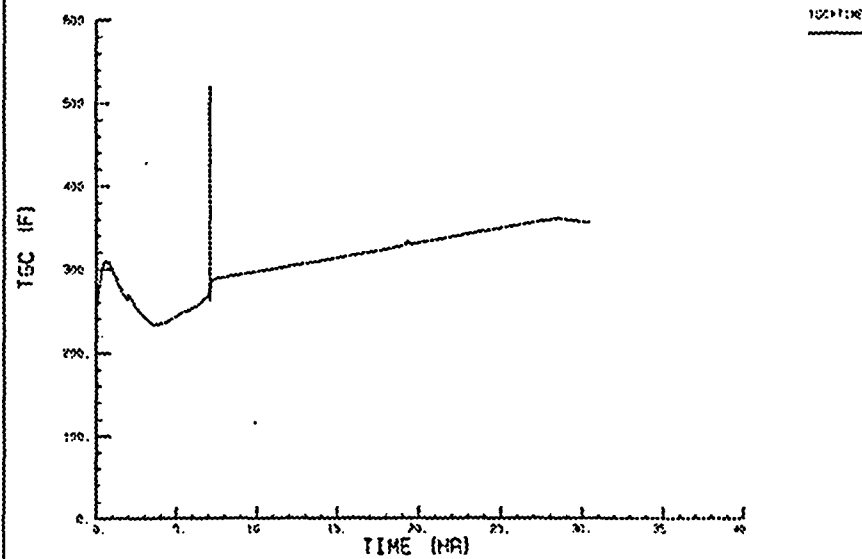
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



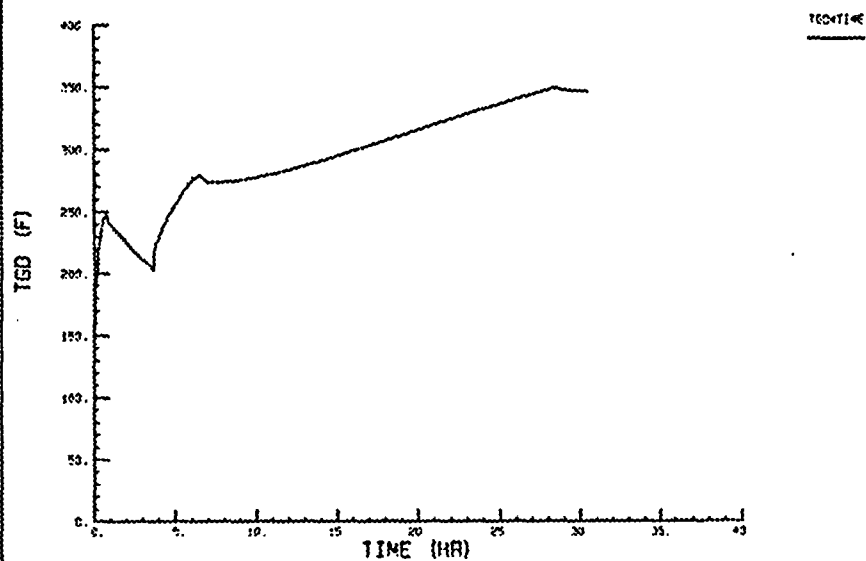
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



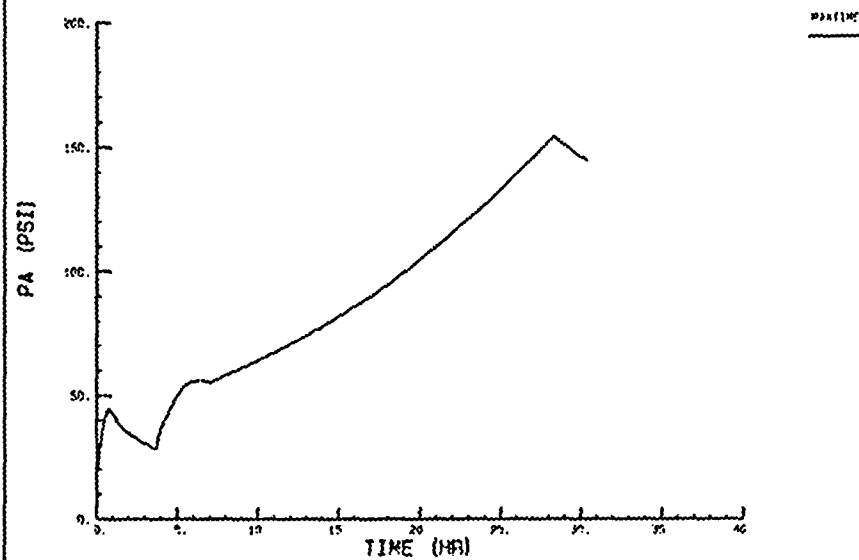
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



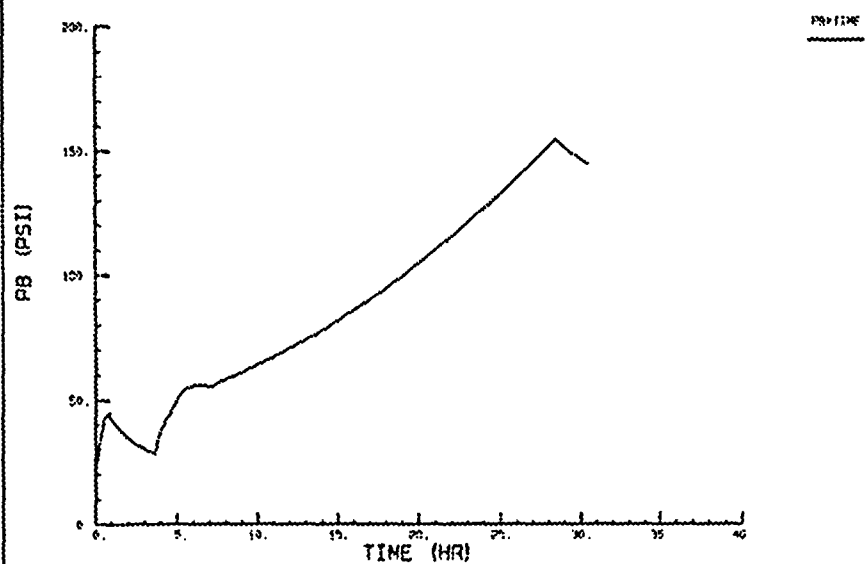
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



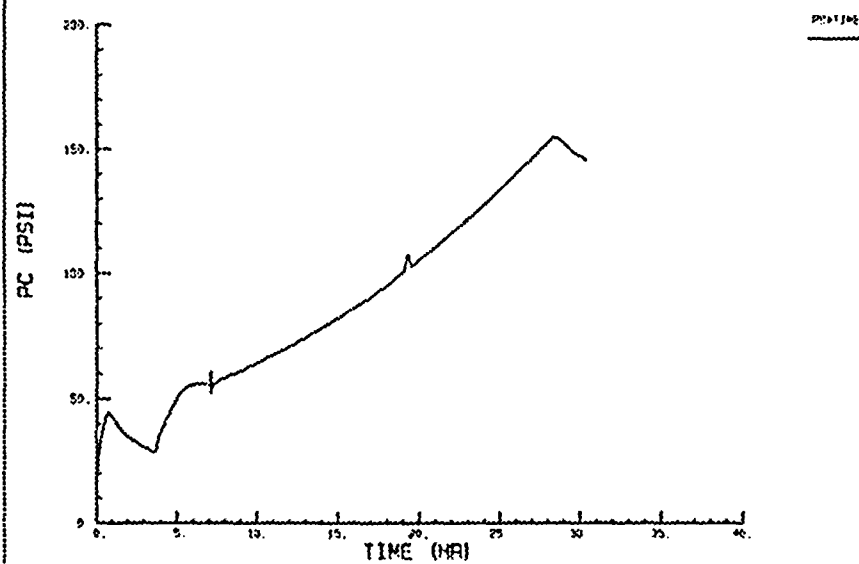
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



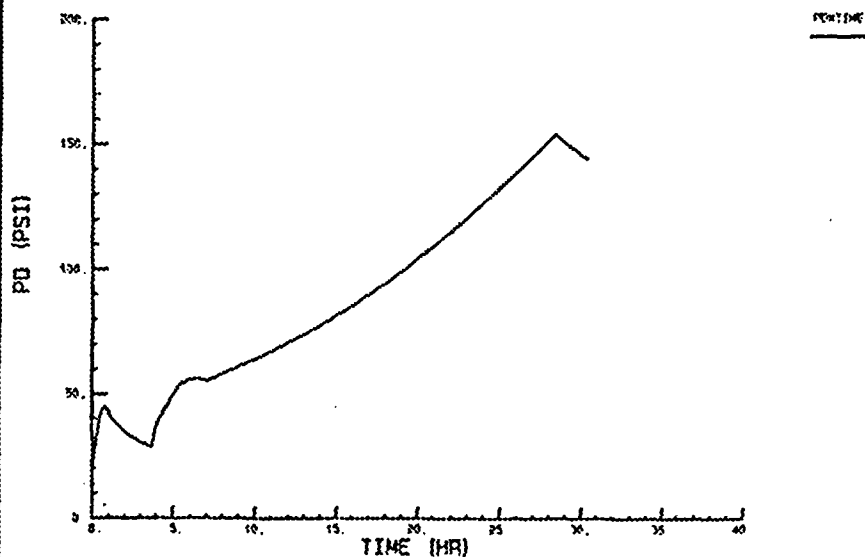
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



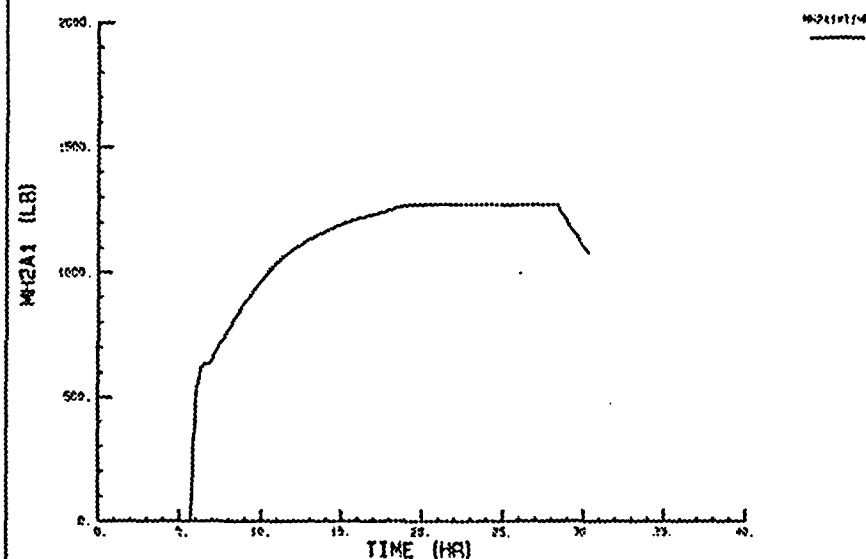
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



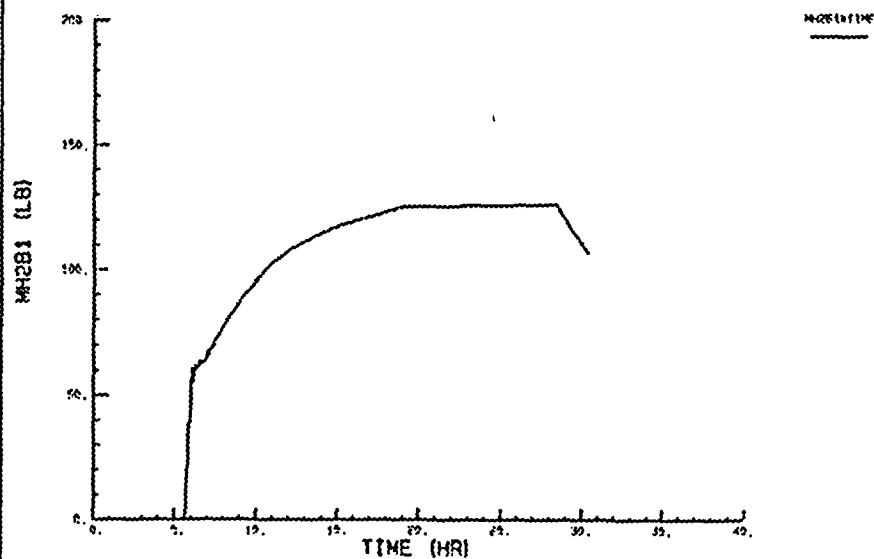
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



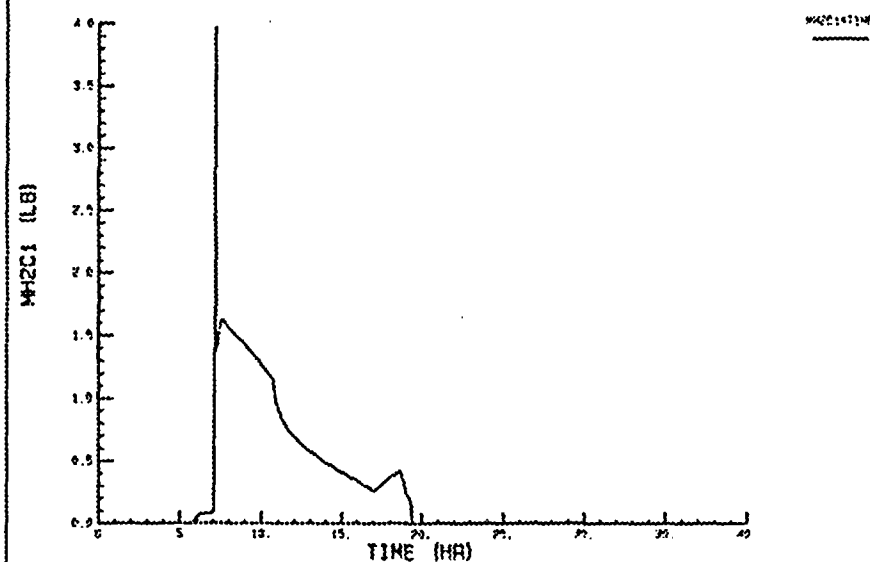
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



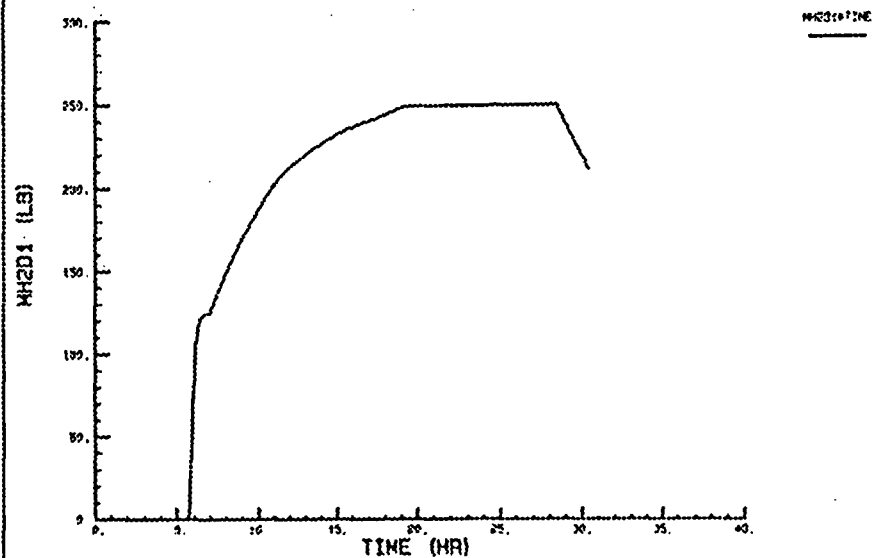
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



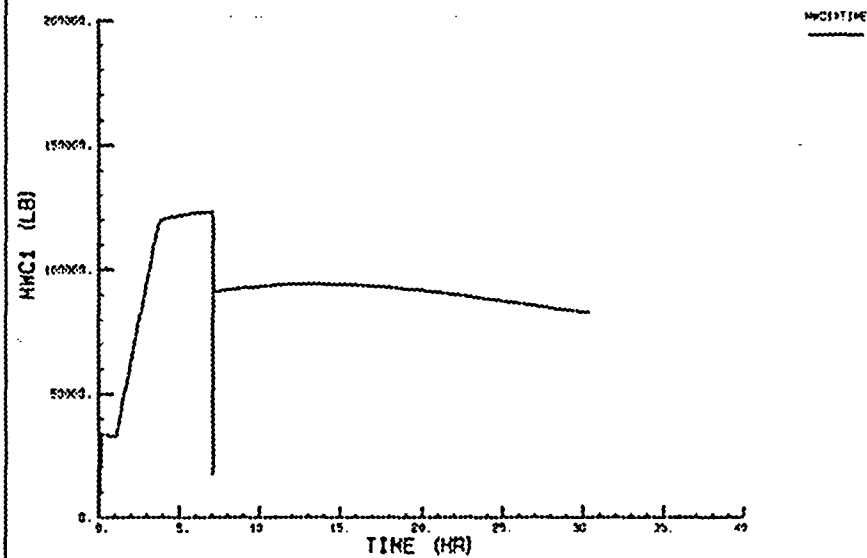
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



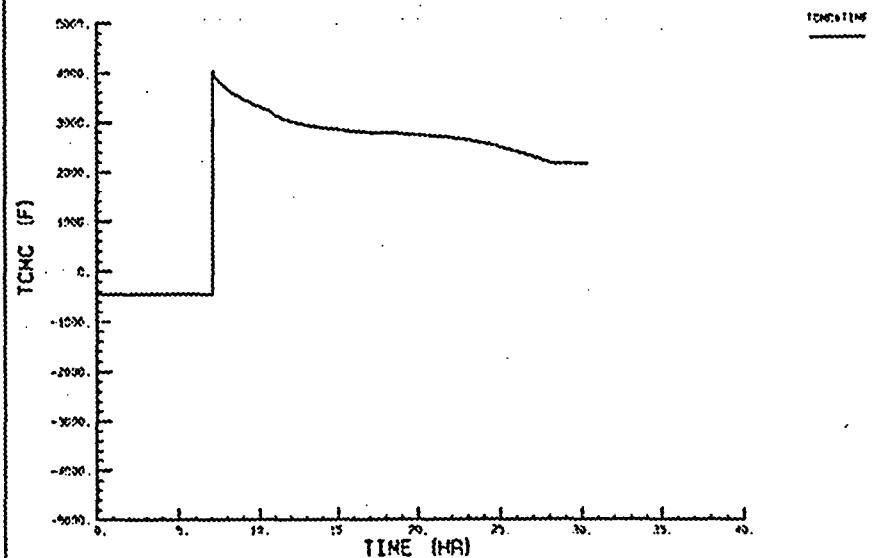
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



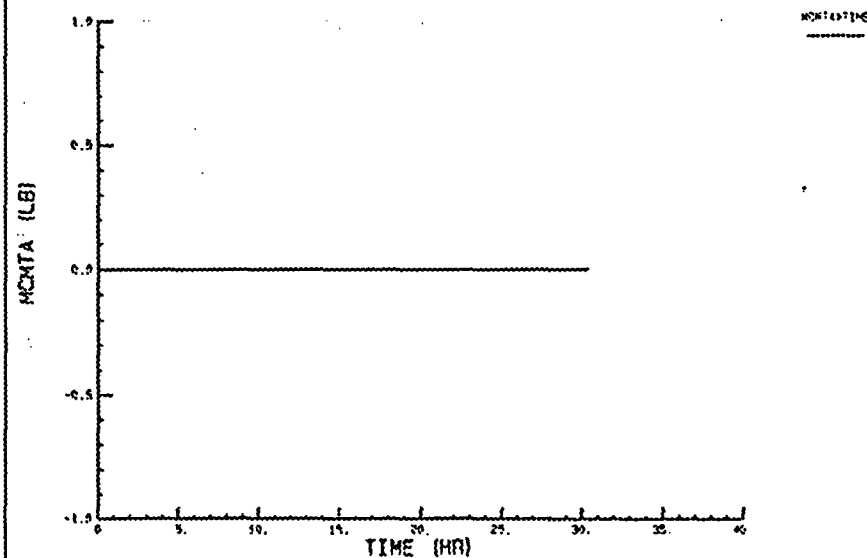
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



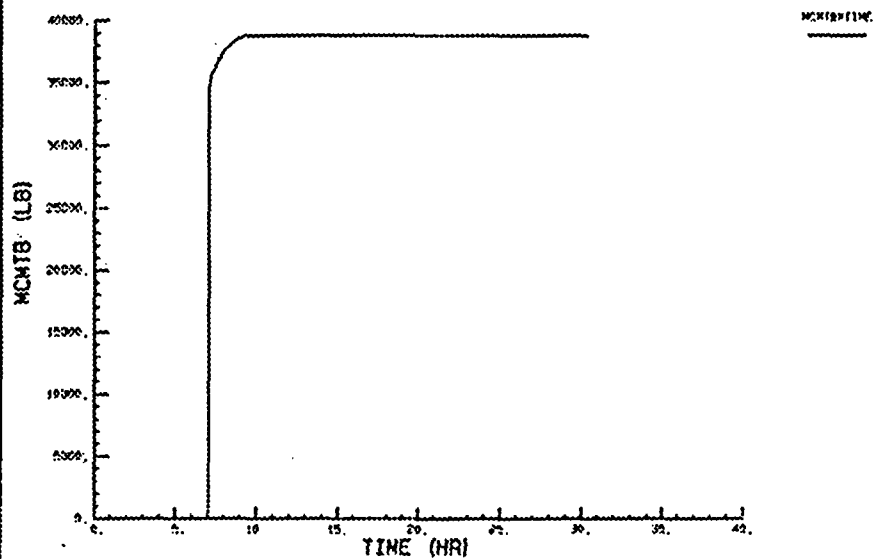
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



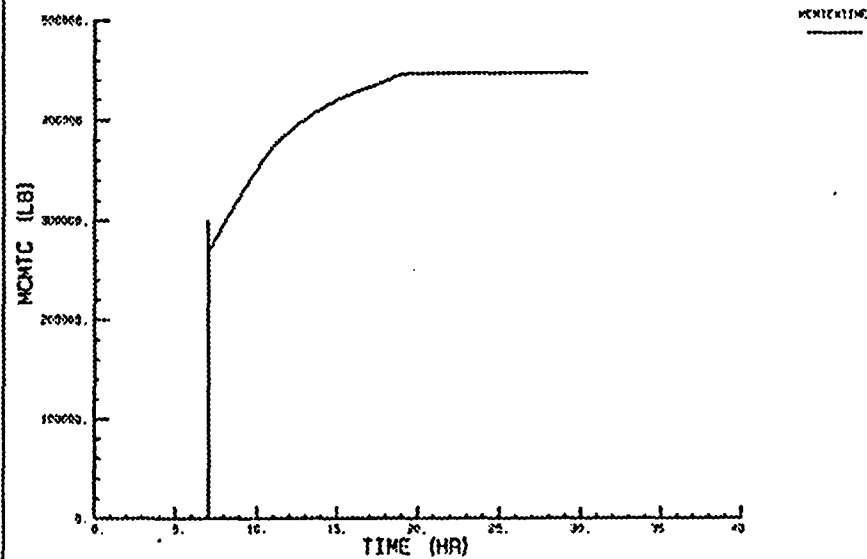
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



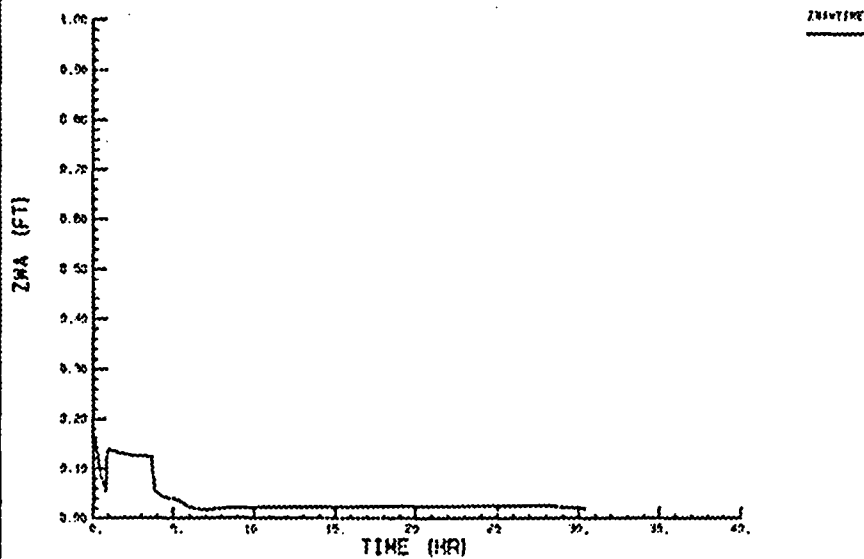
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



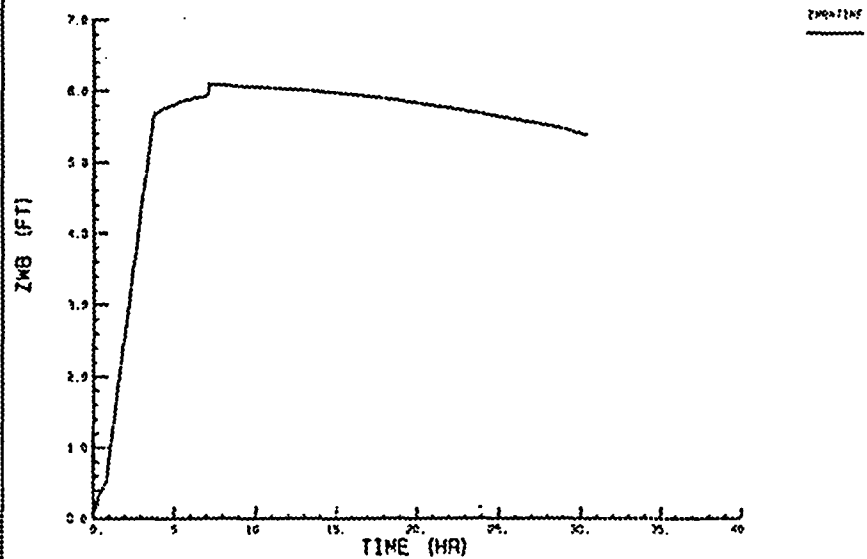
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



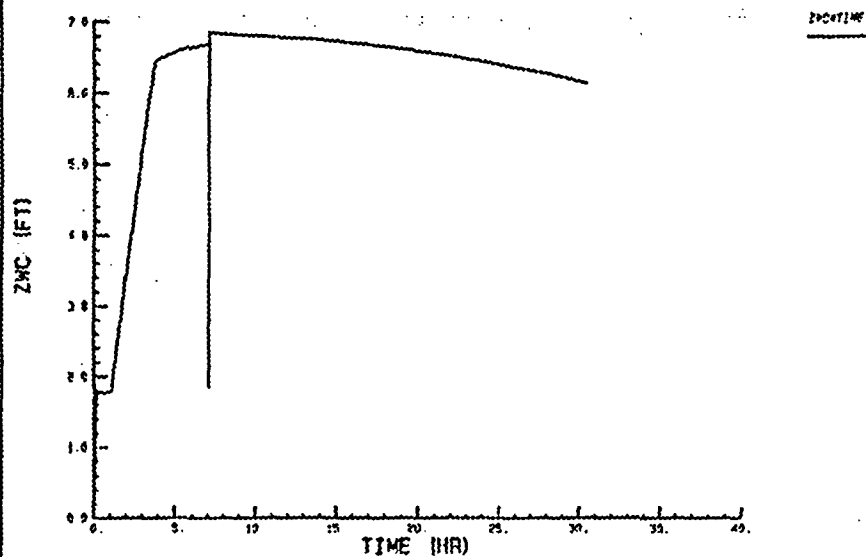
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



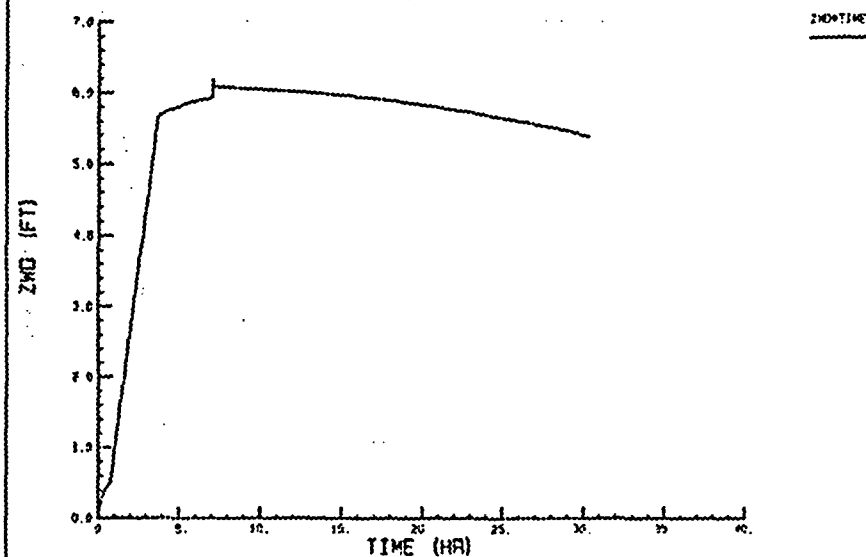
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



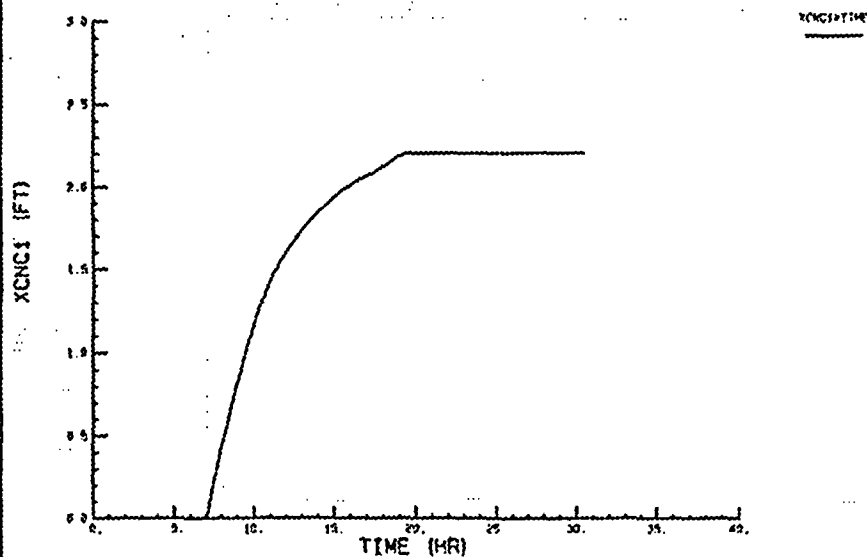
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



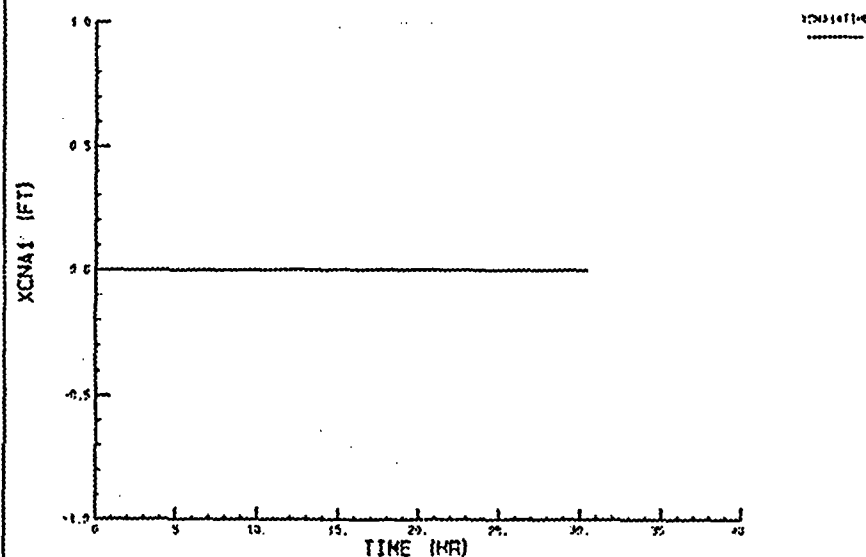
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



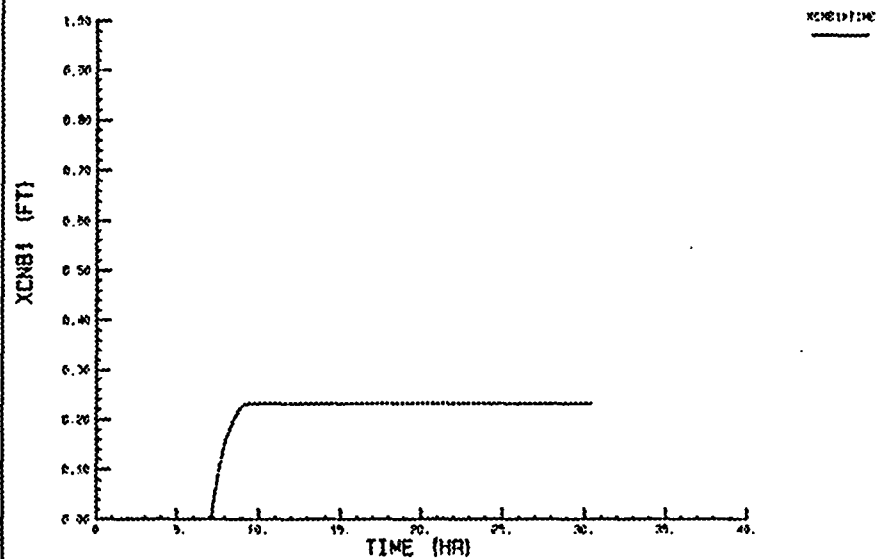
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



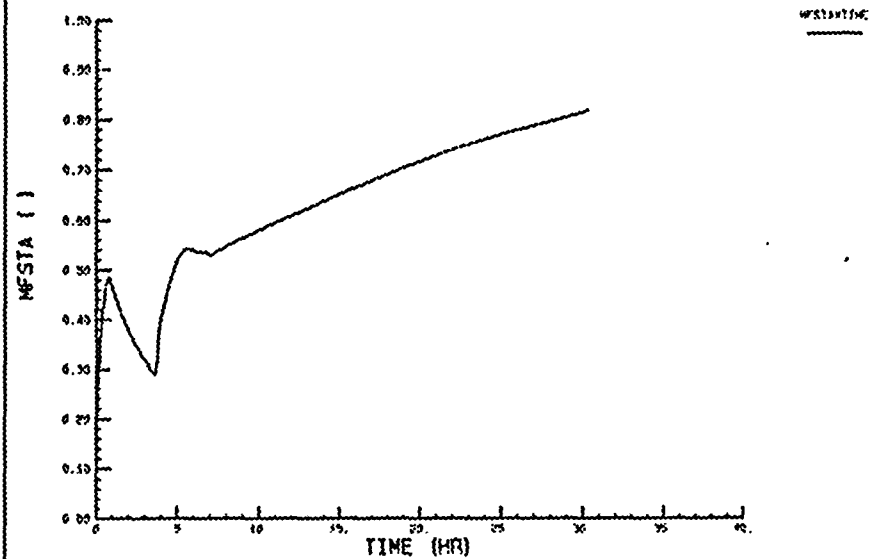
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



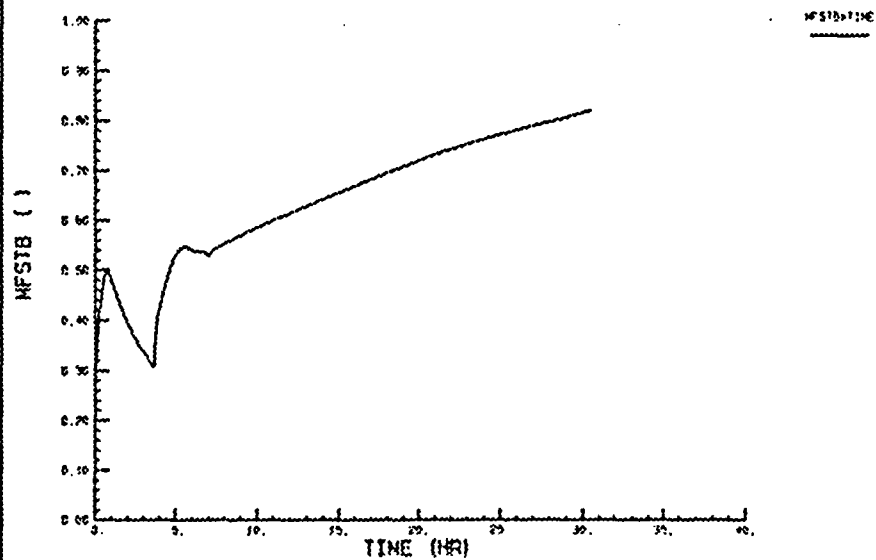
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



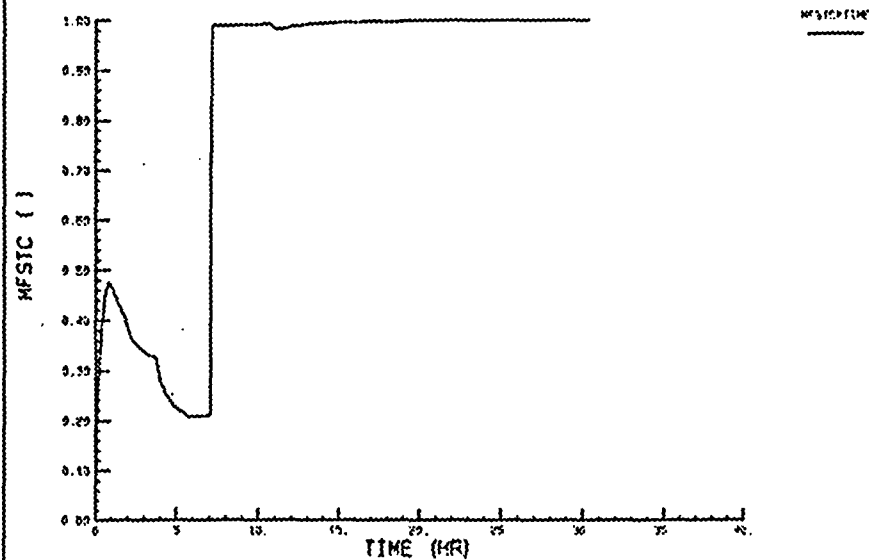
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



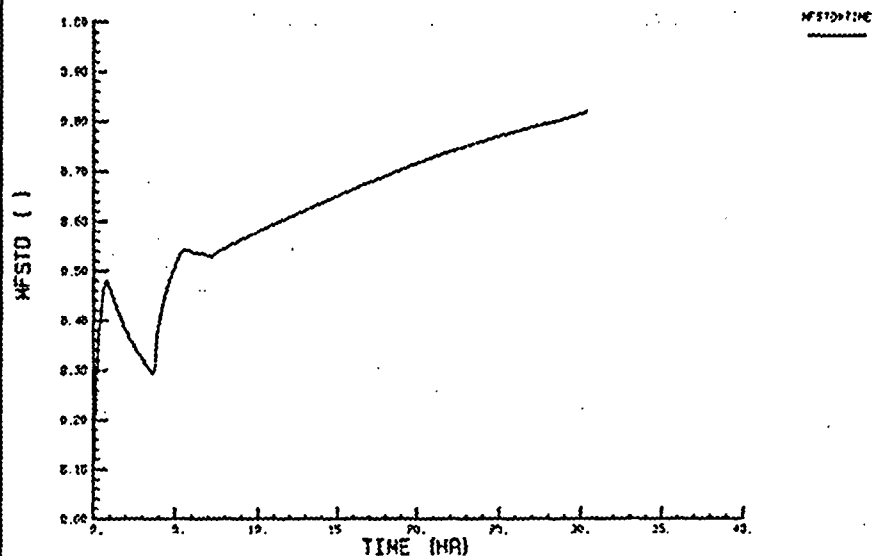
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



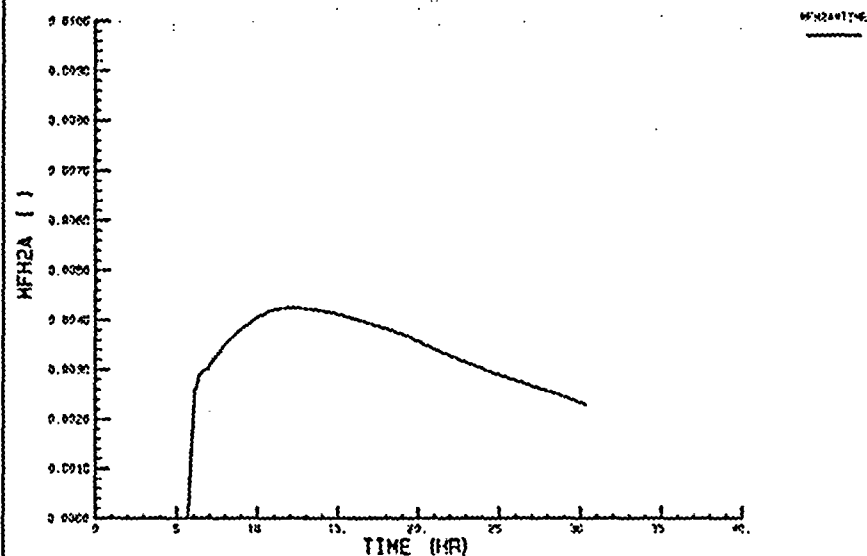
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



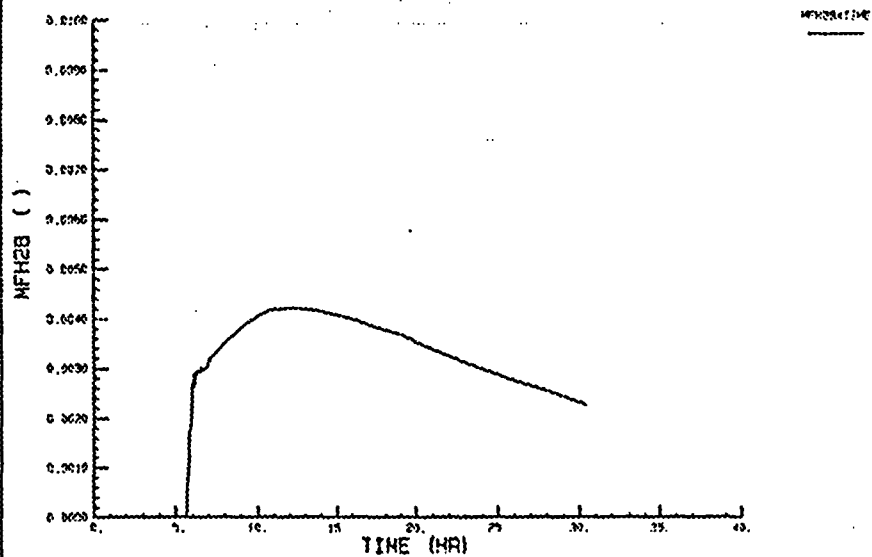
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



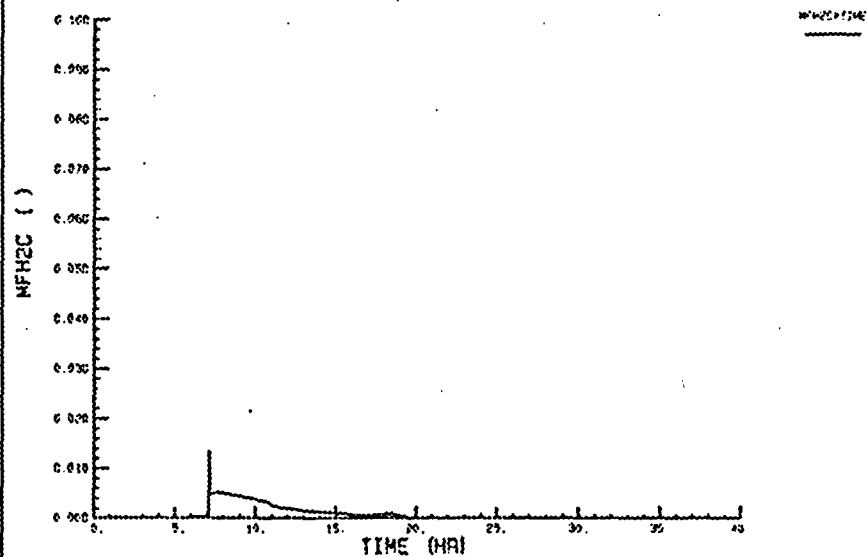
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



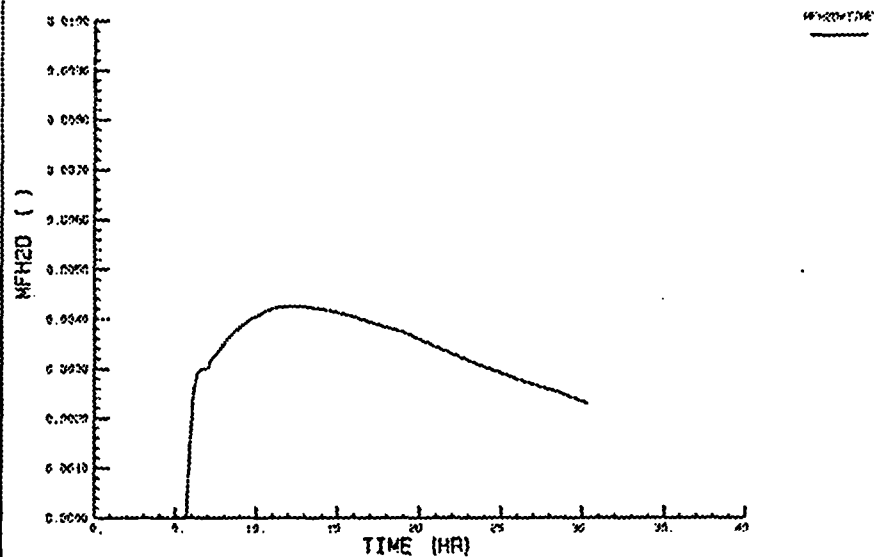
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



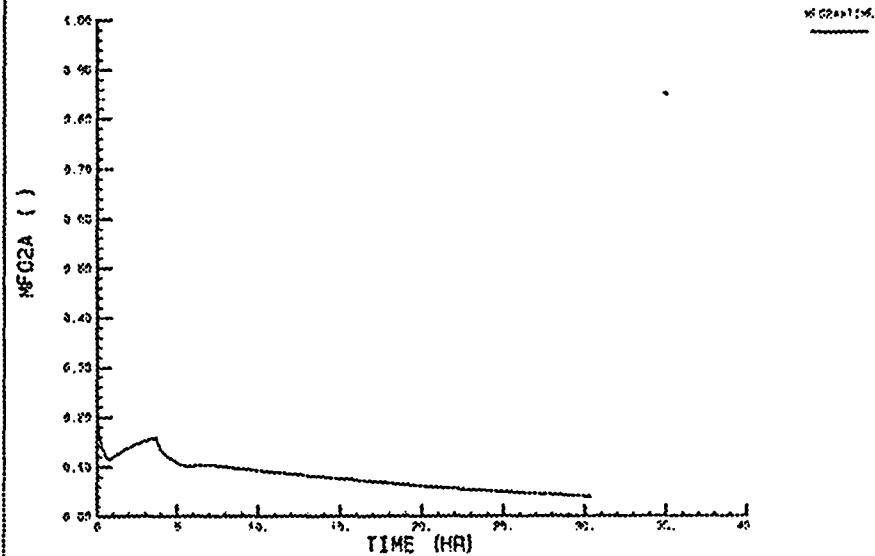
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



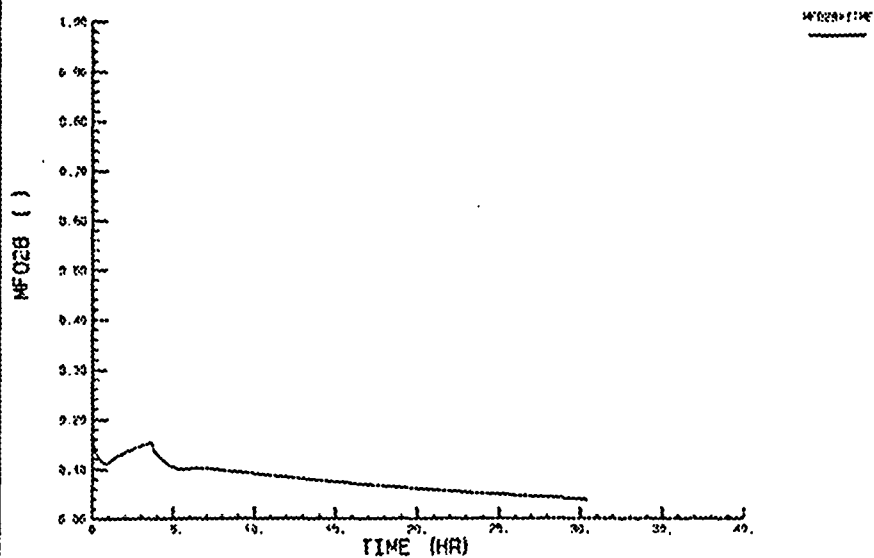
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



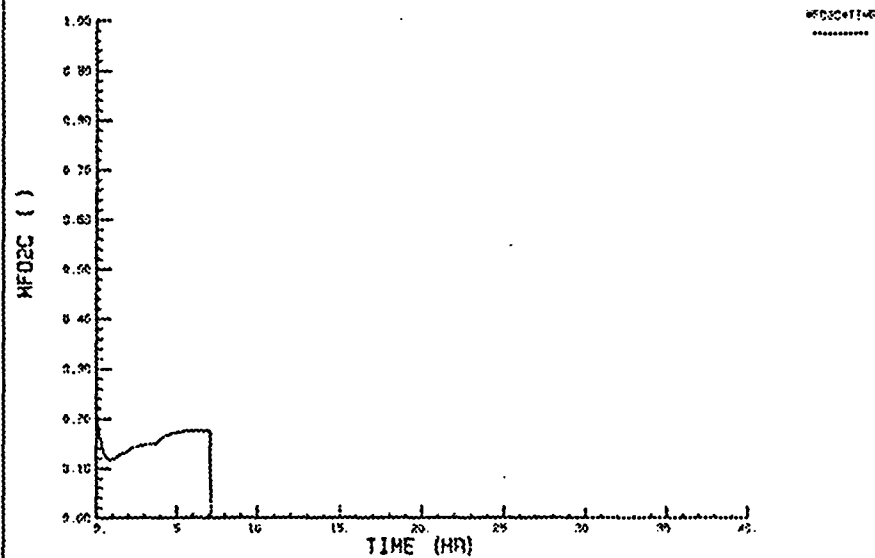
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



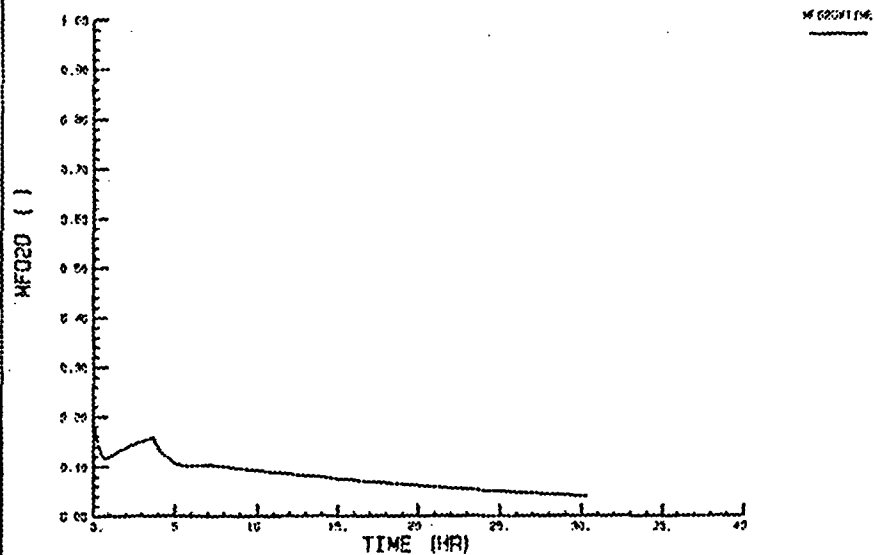
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



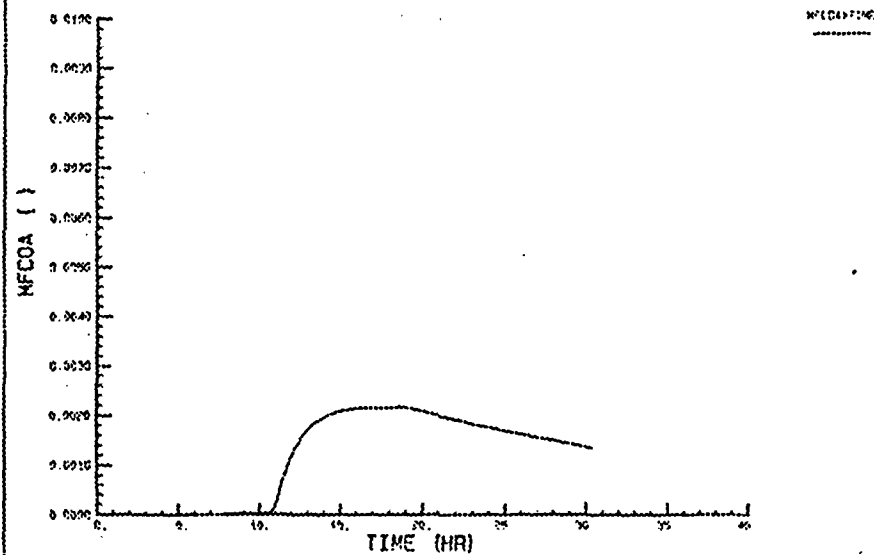
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



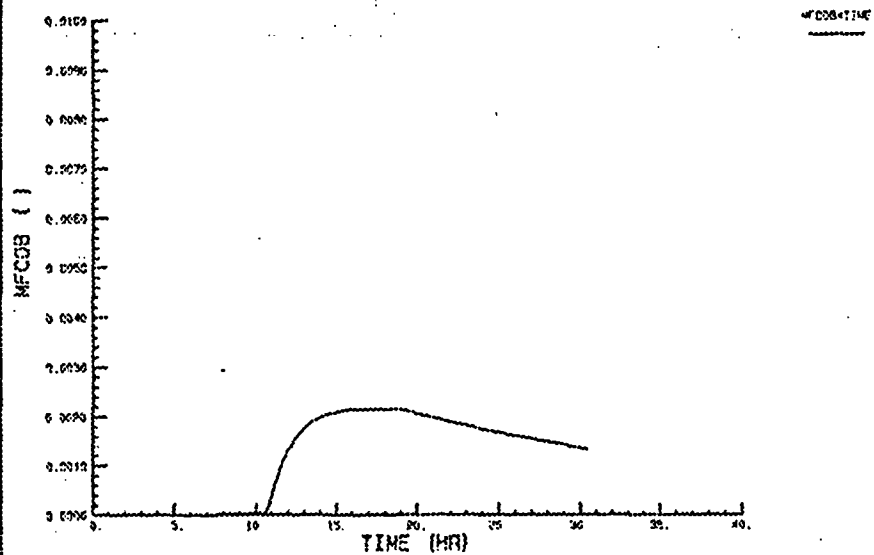
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



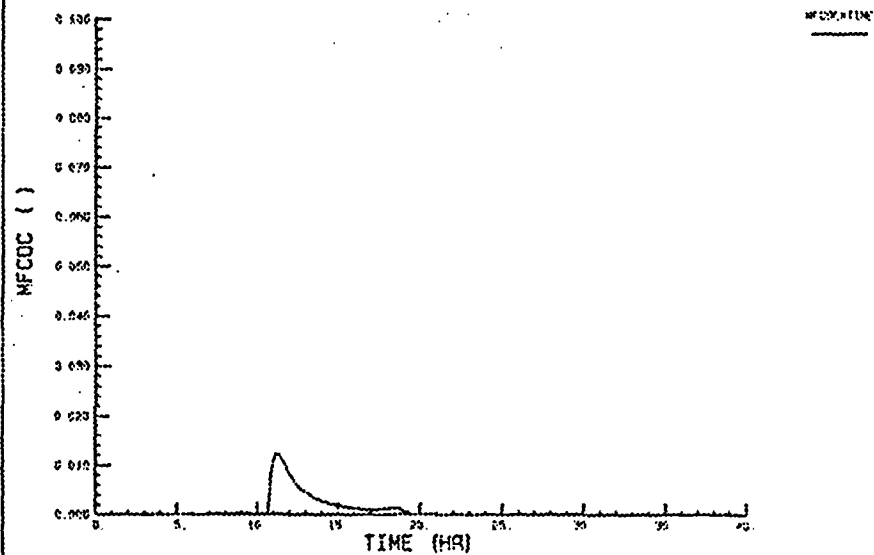
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



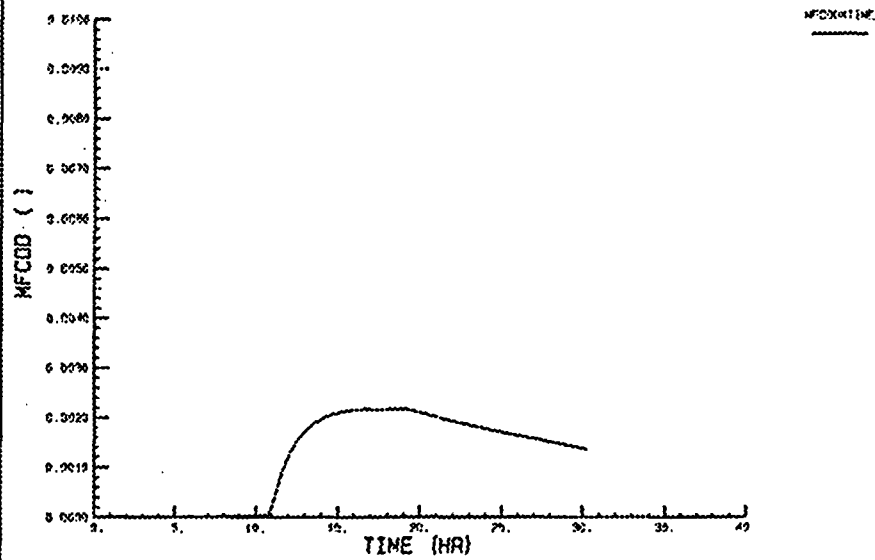
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



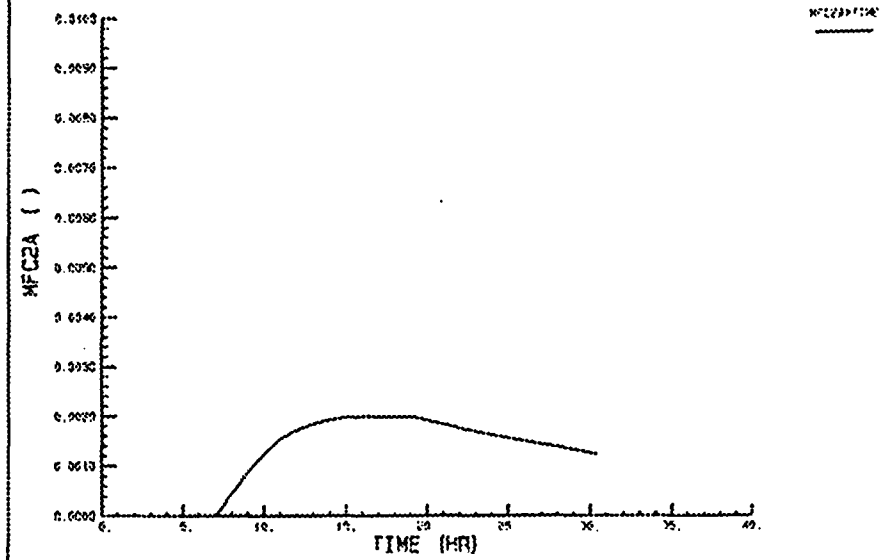
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



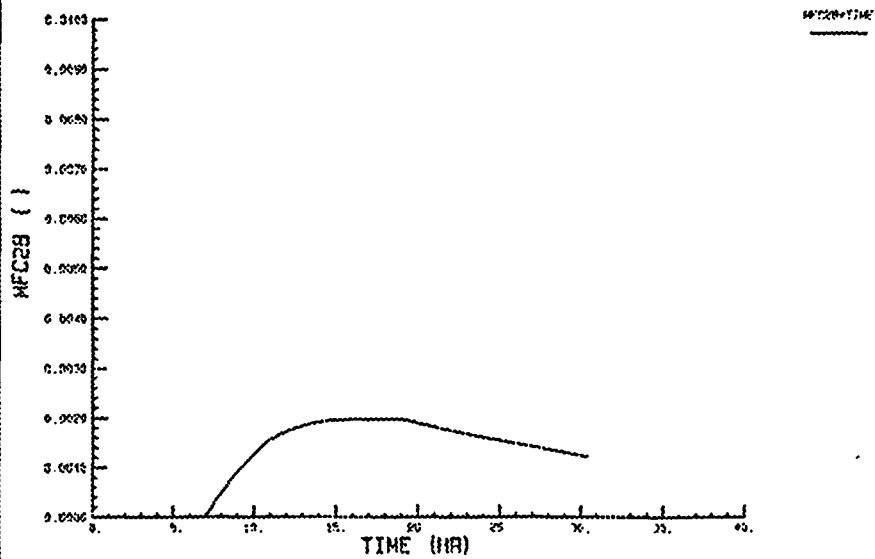
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



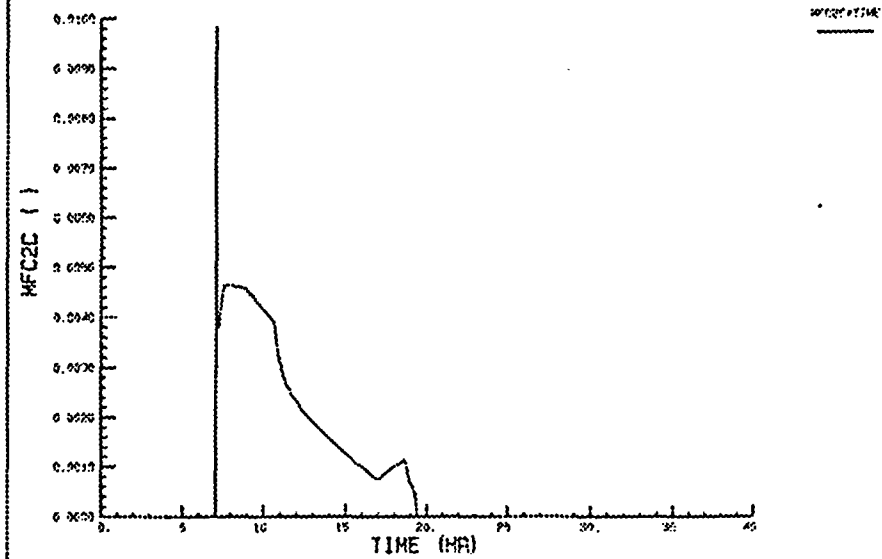
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



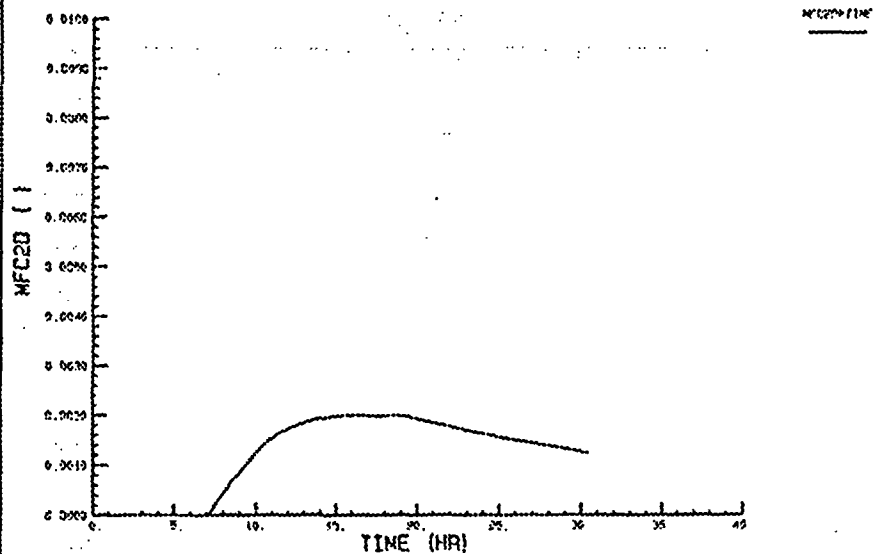
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



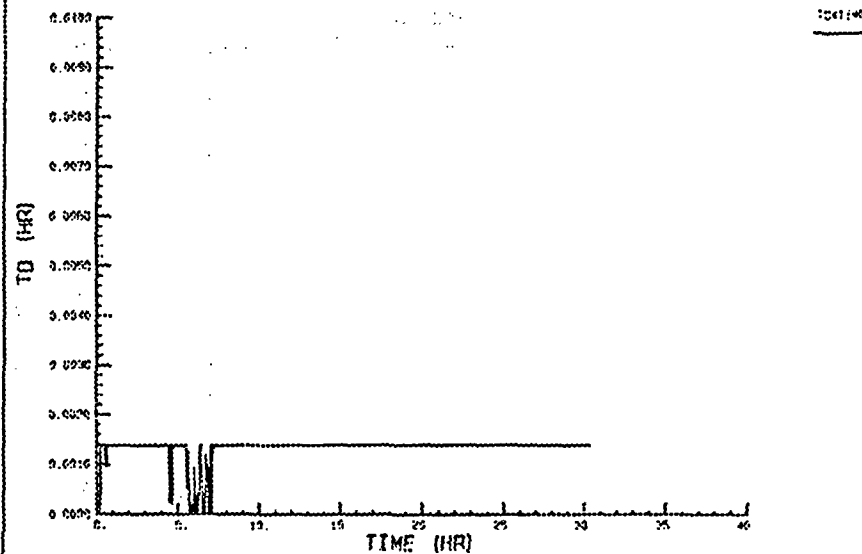
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



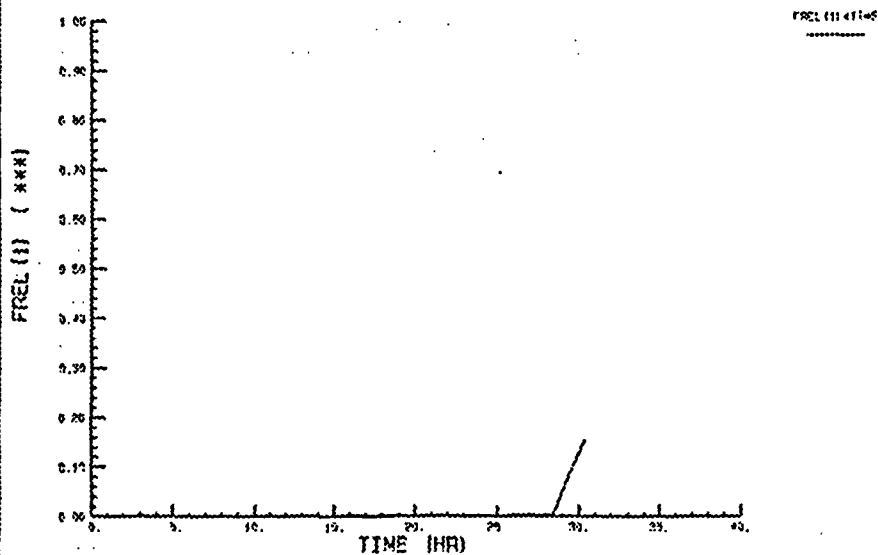
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



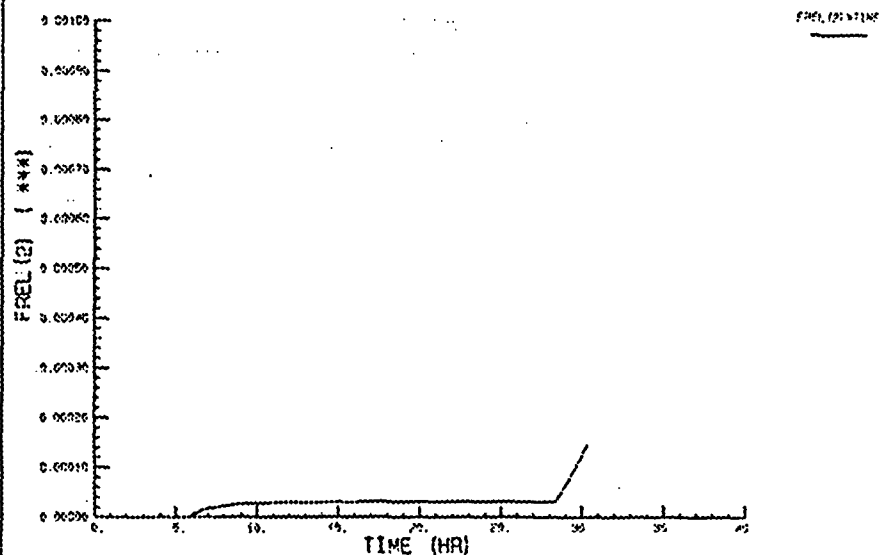
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



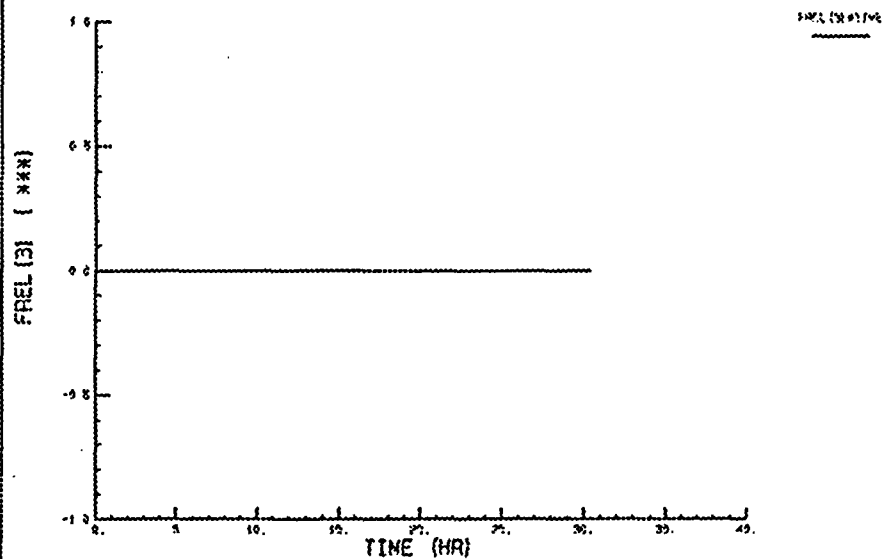
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



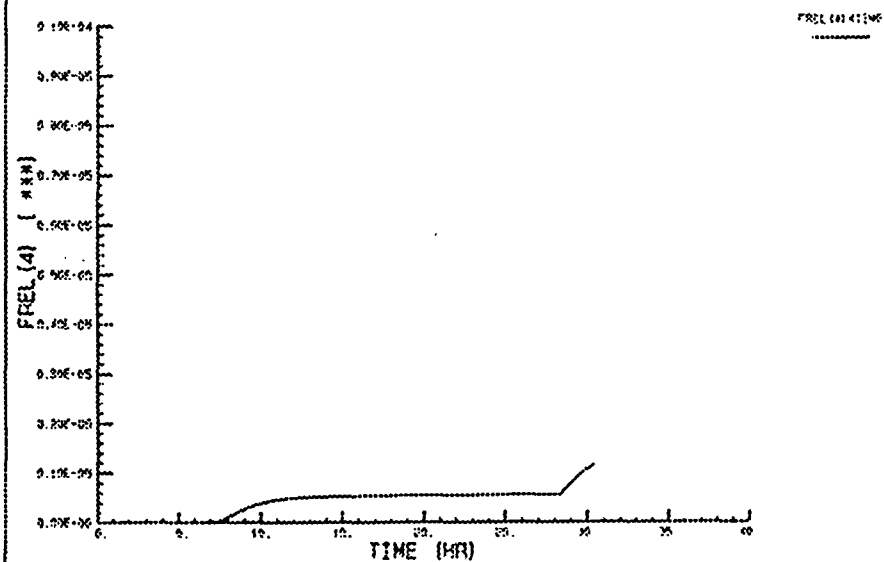
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



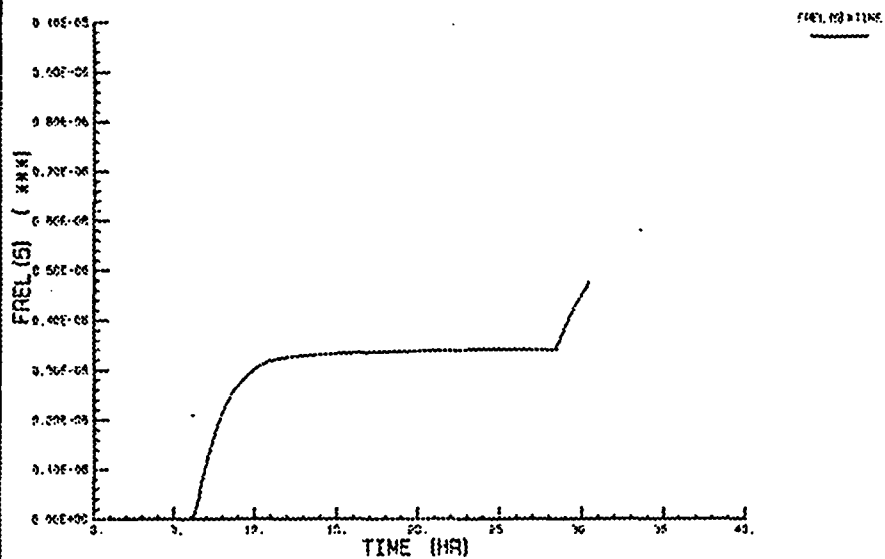
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



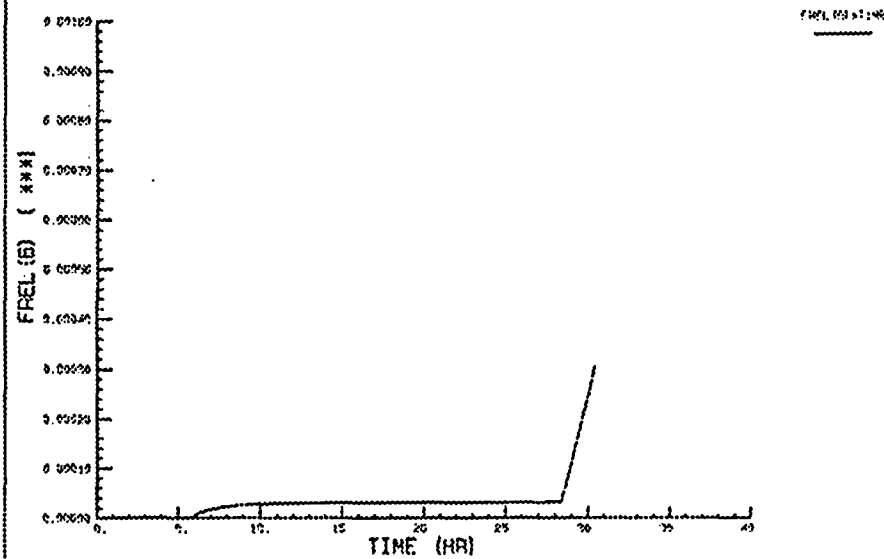
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



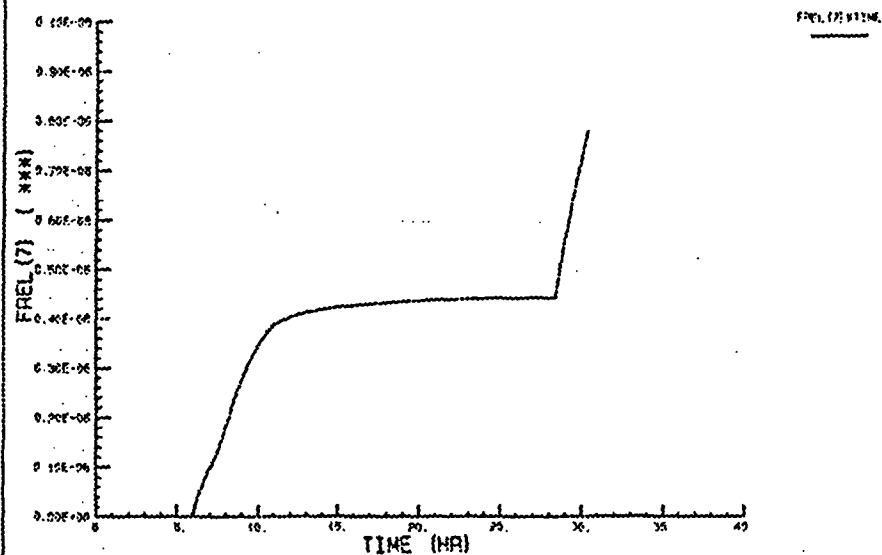
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



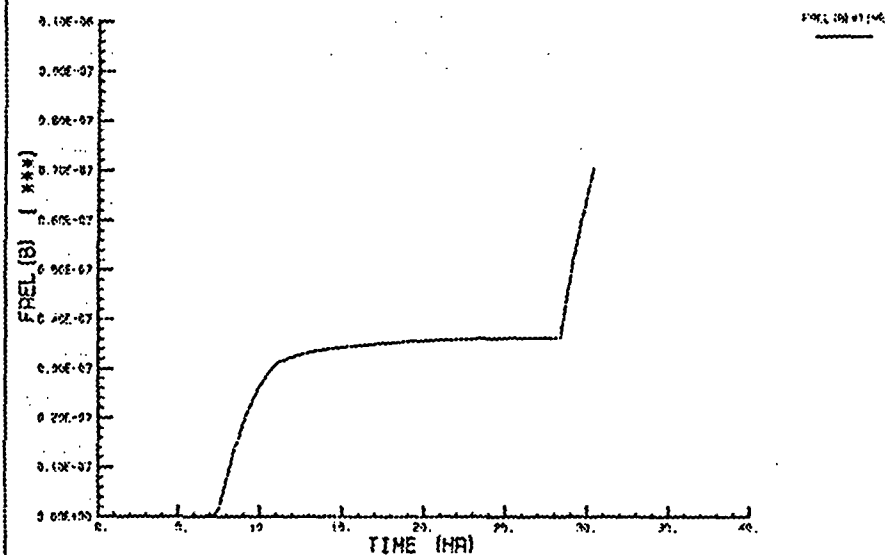
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



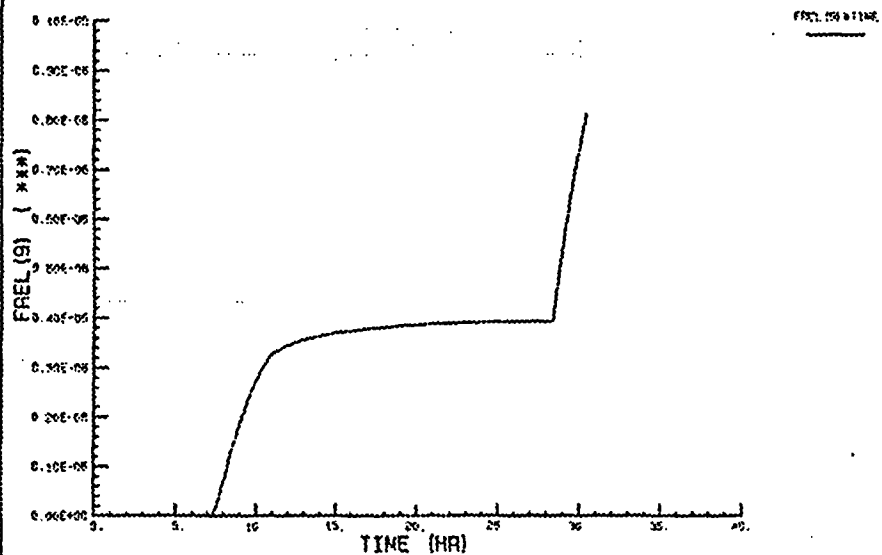
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



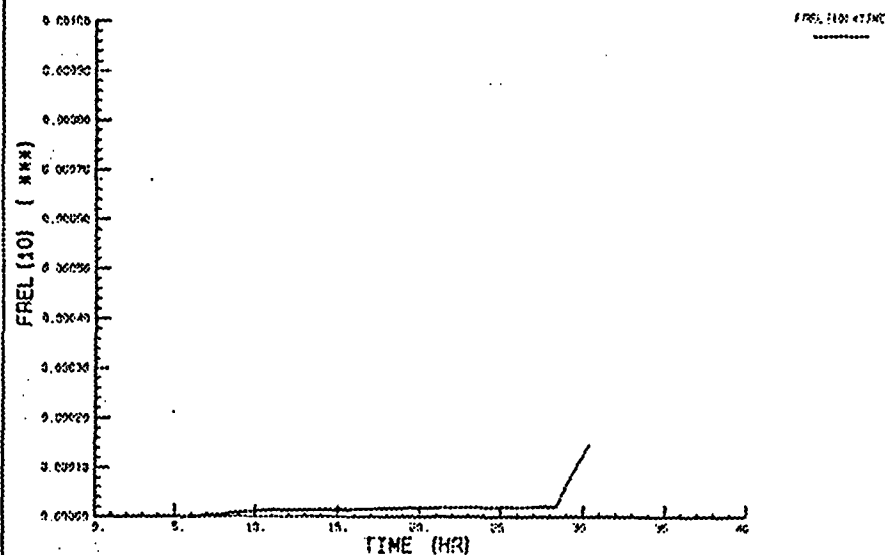
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



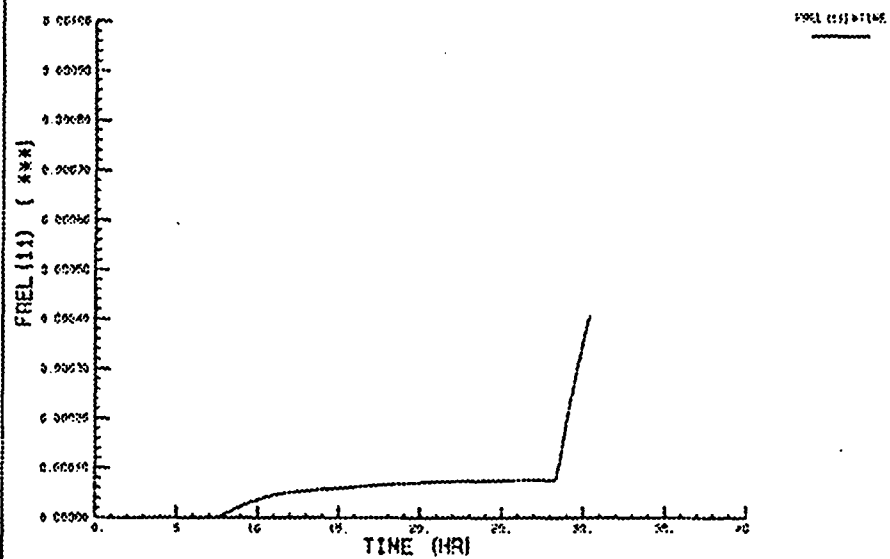
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



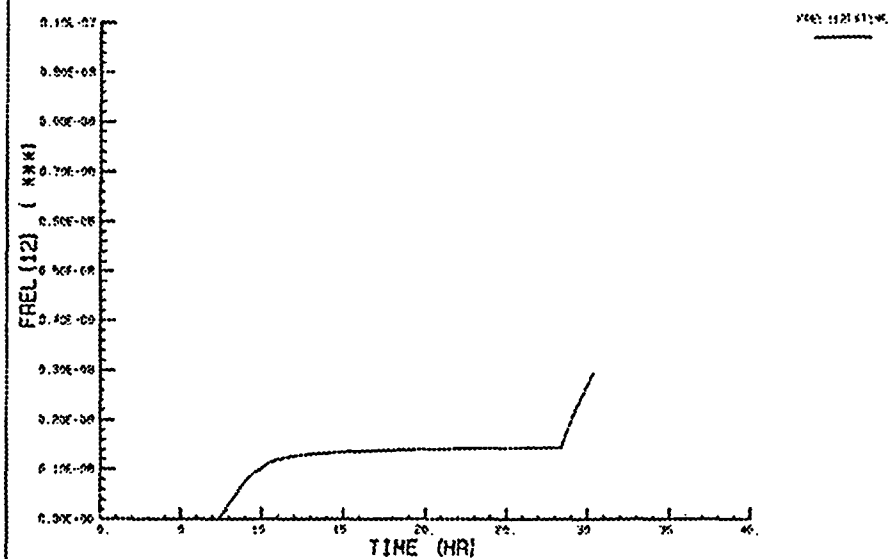
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



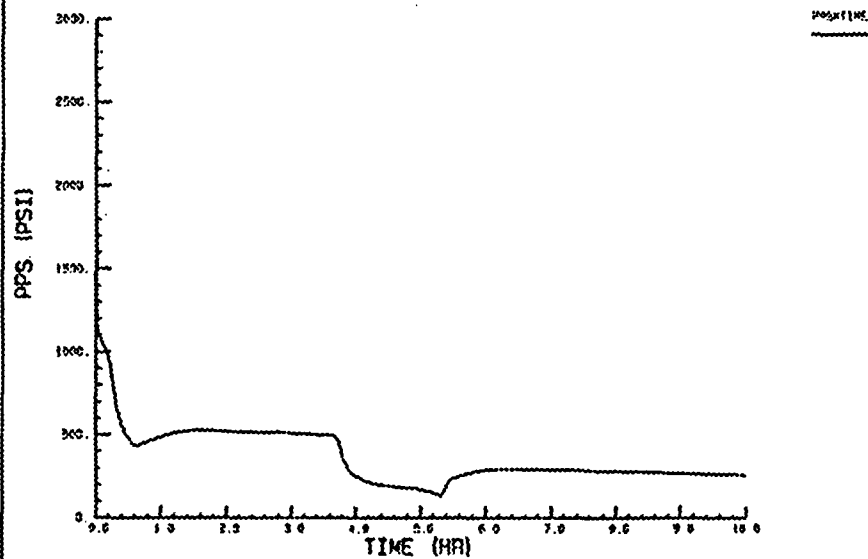
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



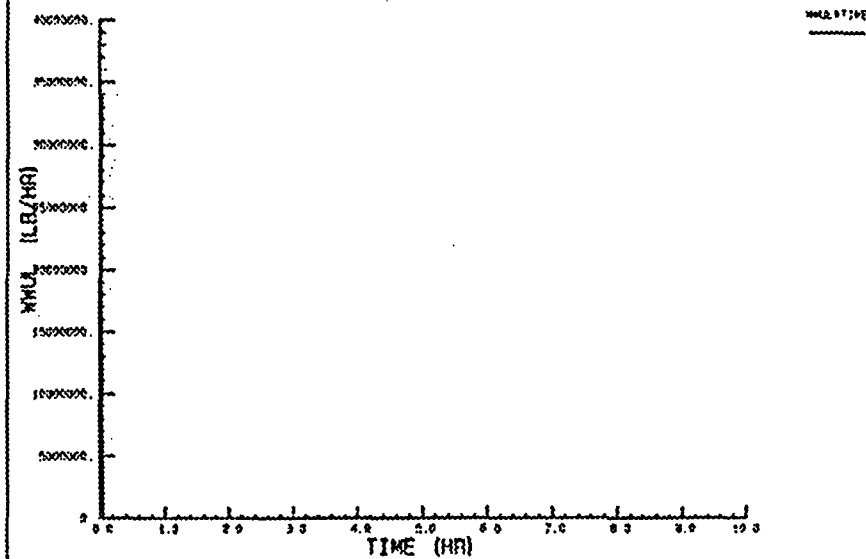
ANO-1 SBLOCA + RECIRC FAILURE (SX6)



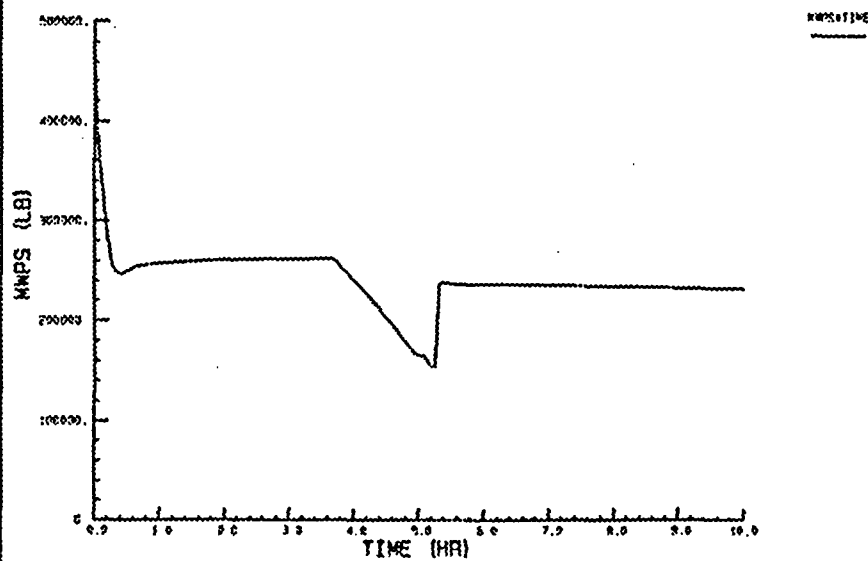
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



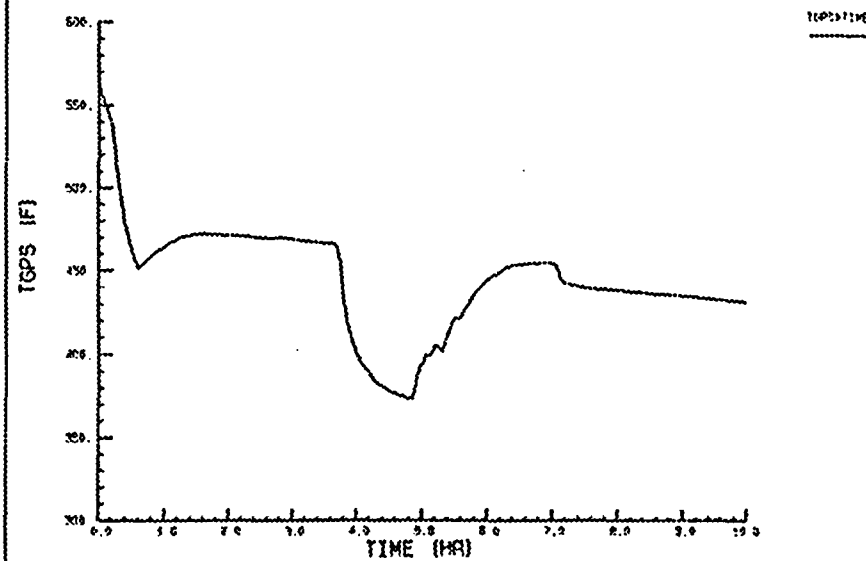
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



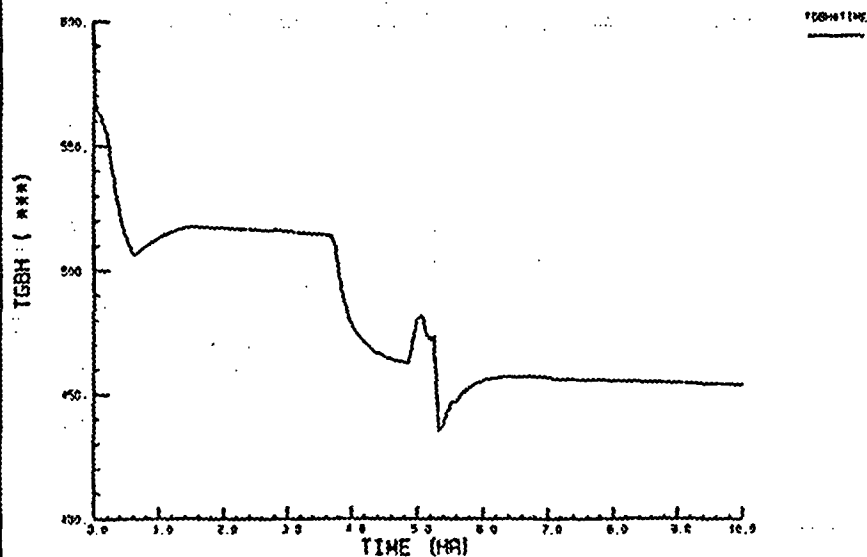
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



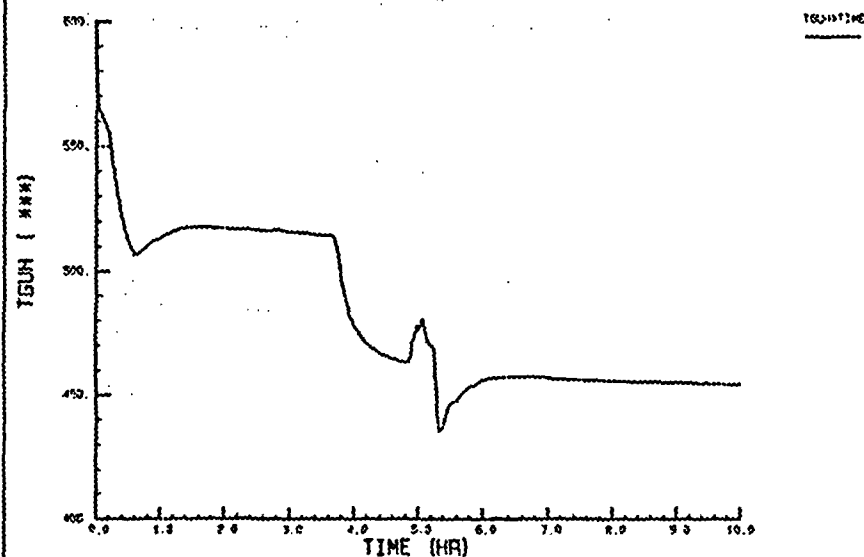
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



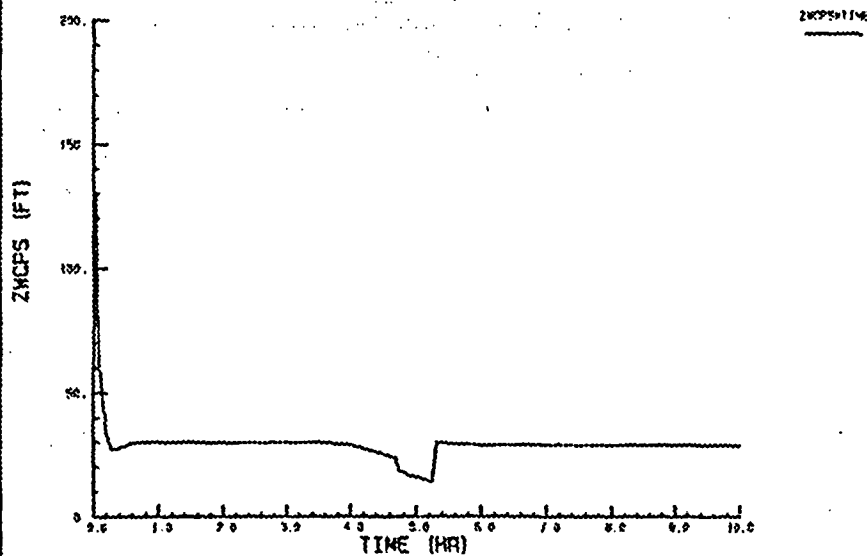
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



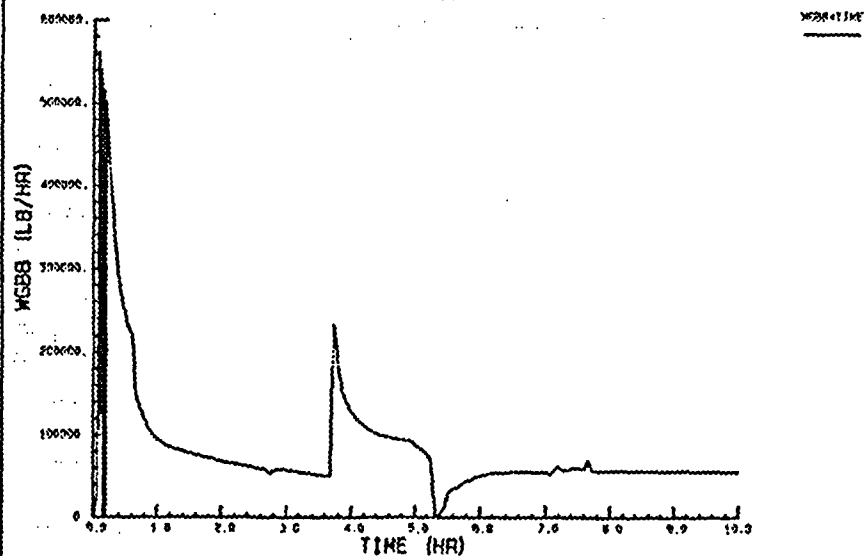
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



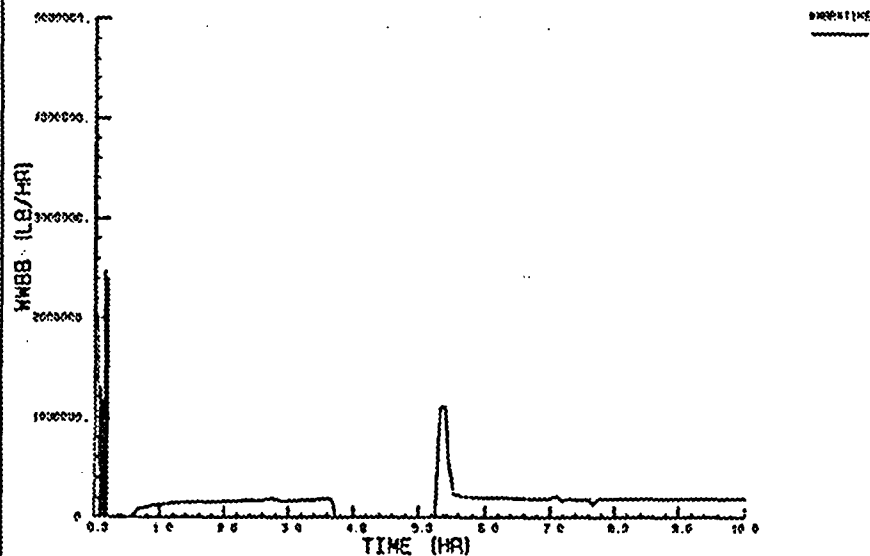
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



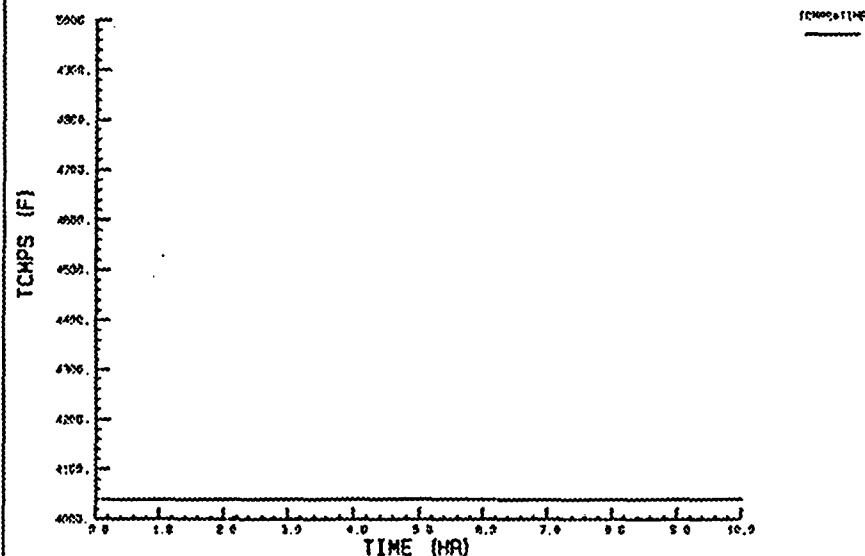
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



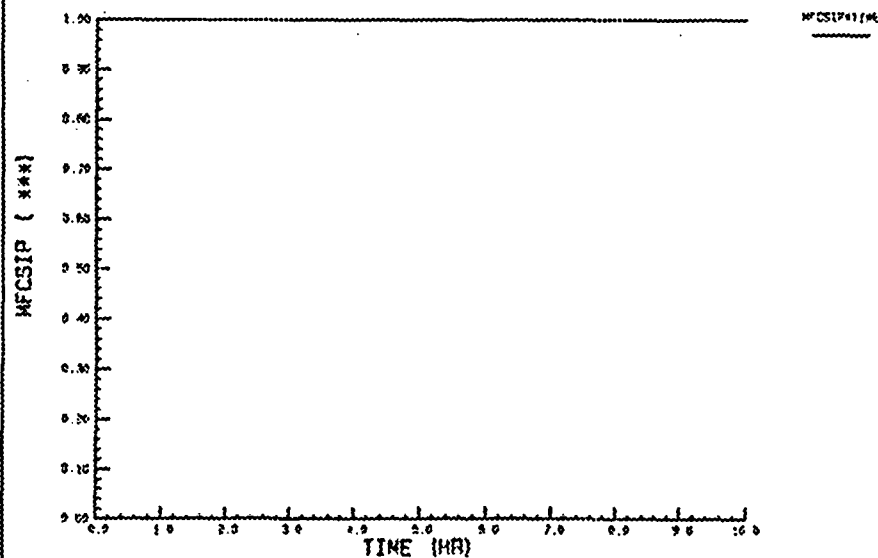
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



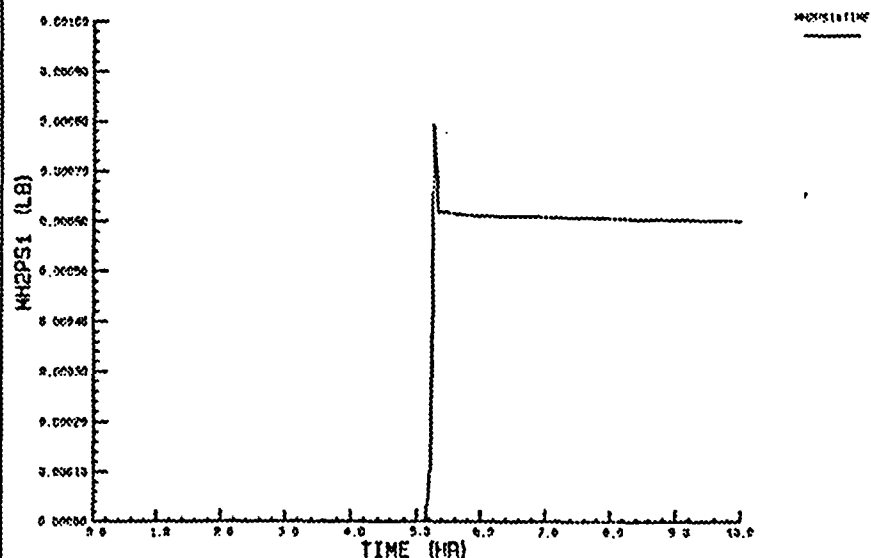
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



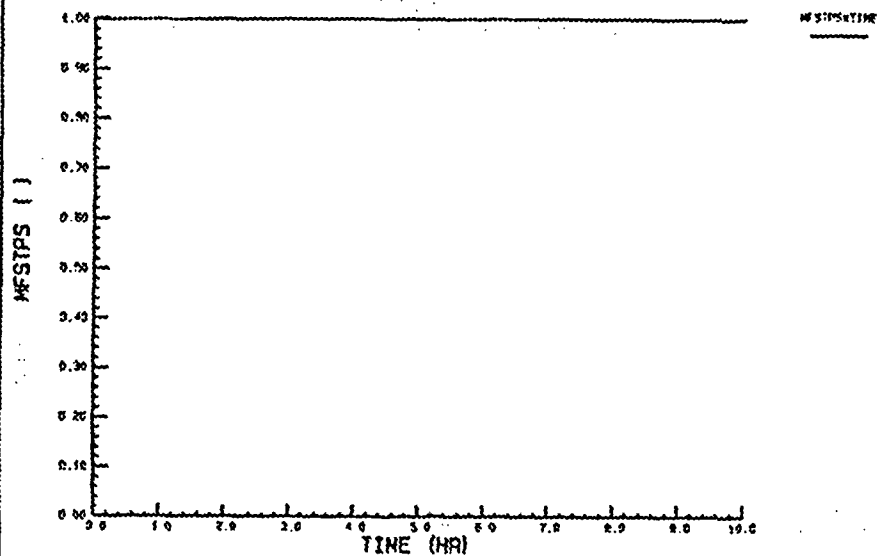
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



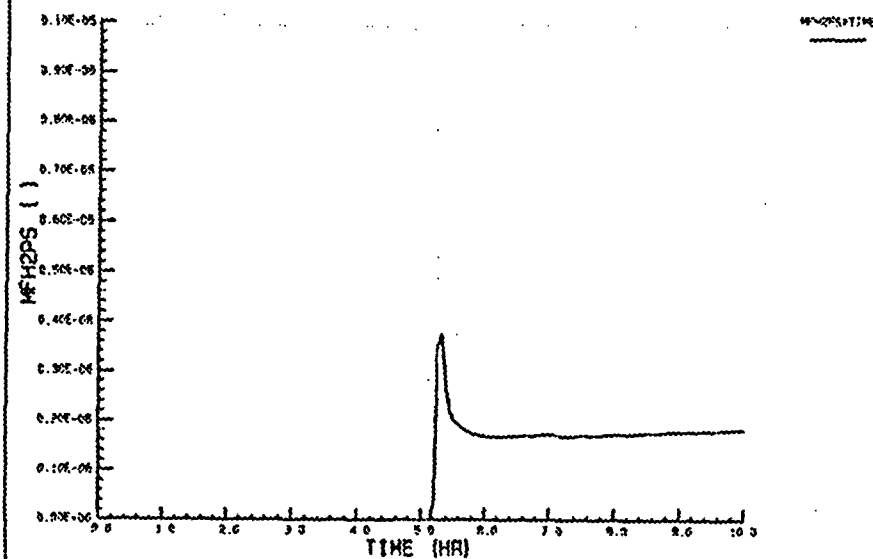
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



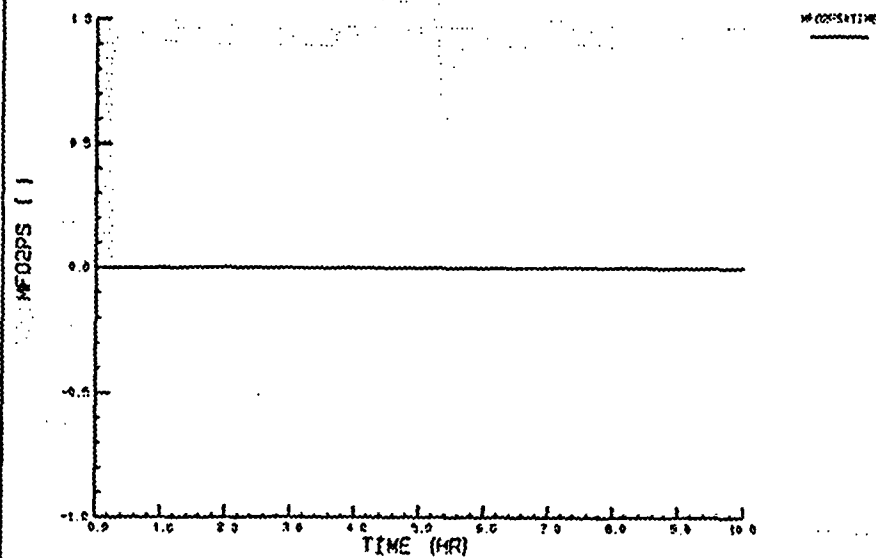
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



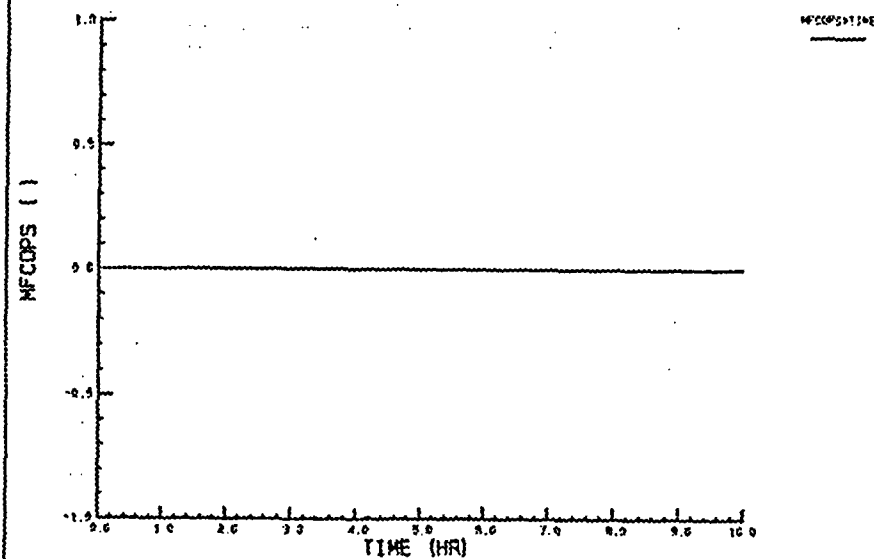
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



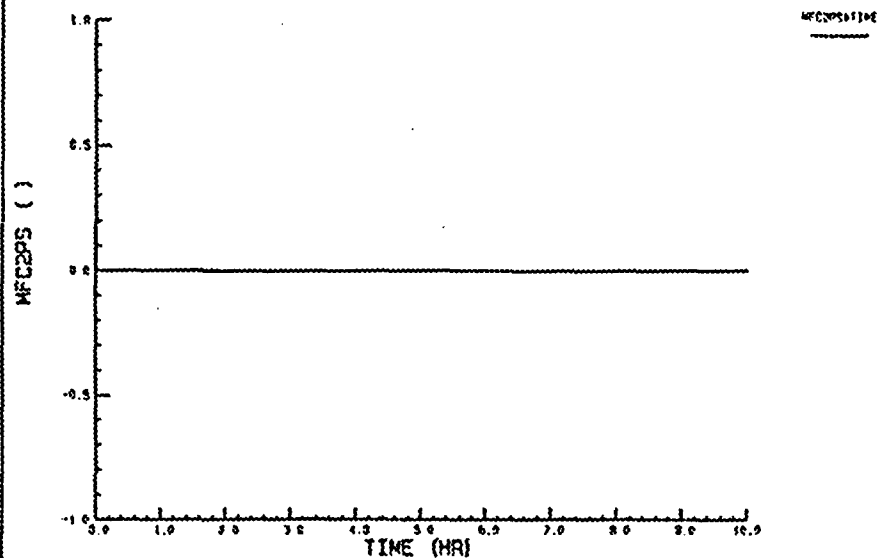
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



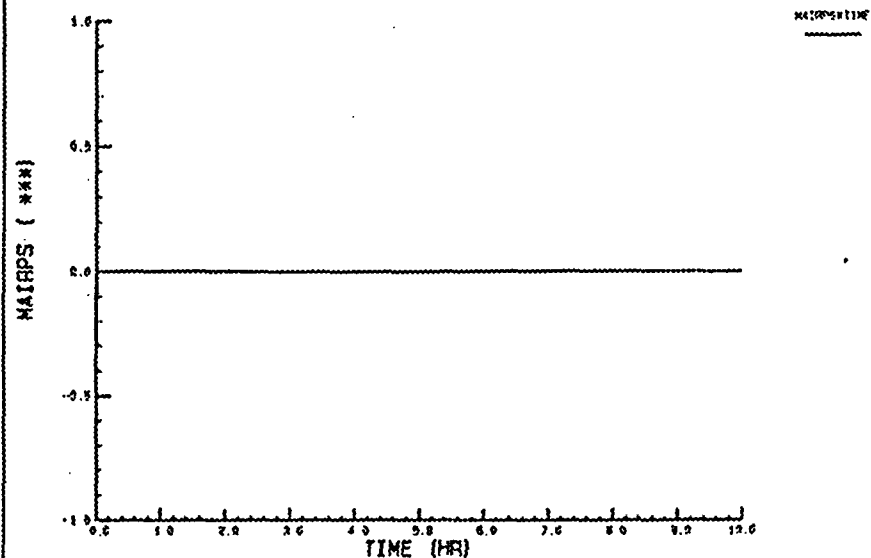
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



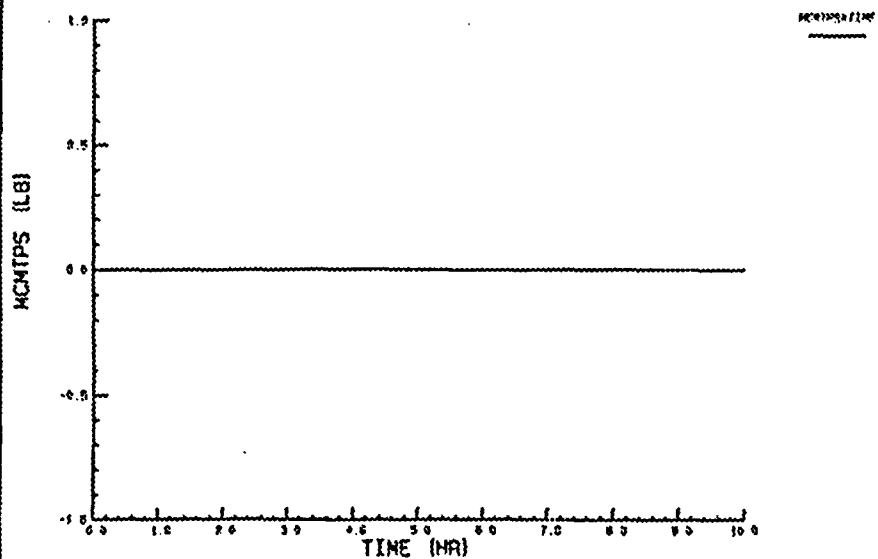
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



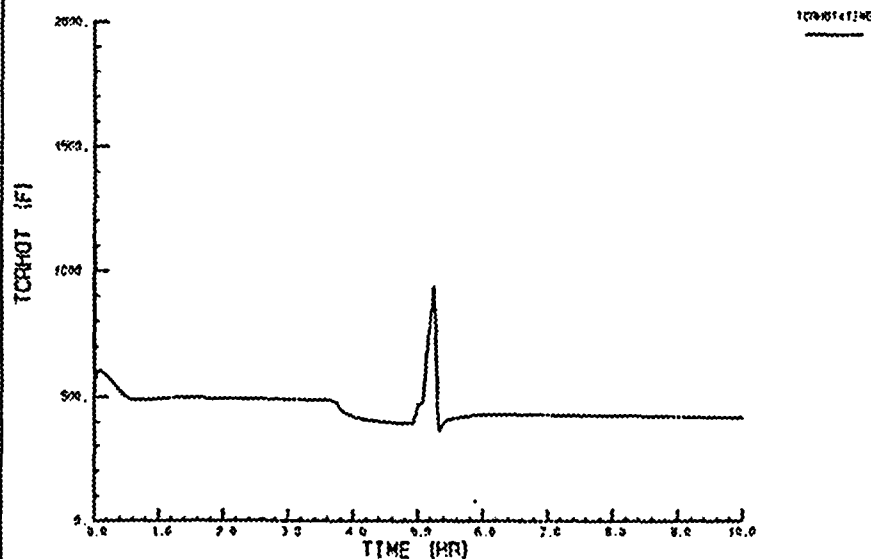
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



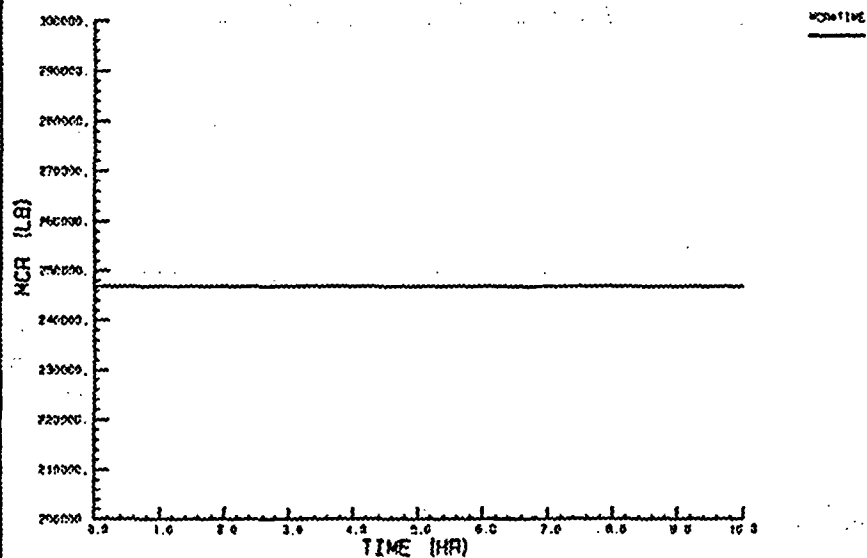
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



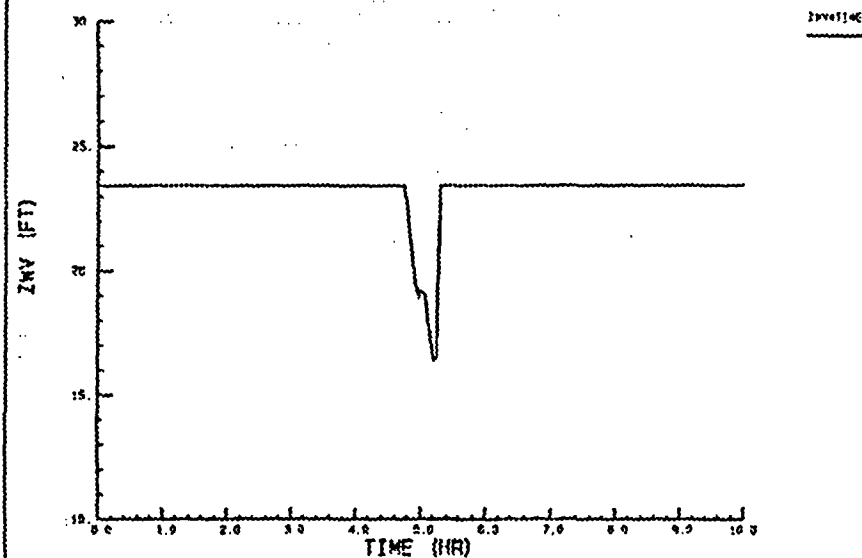
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



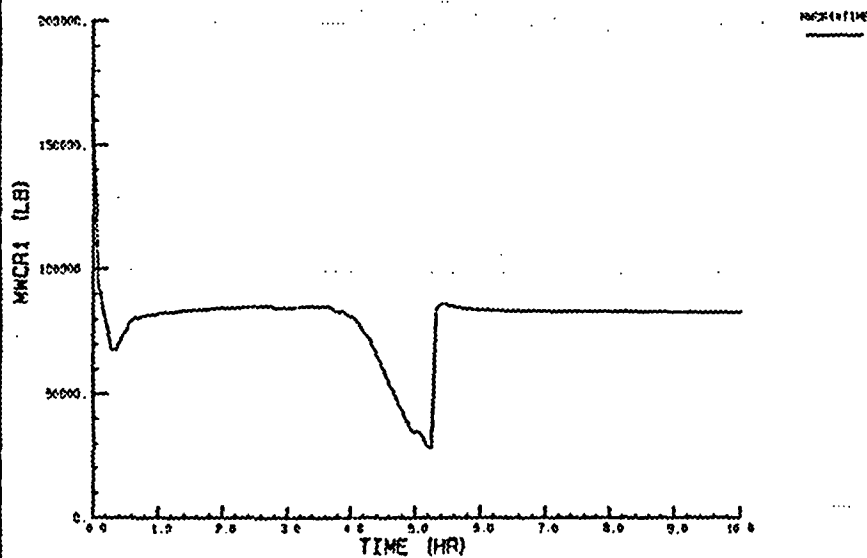
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



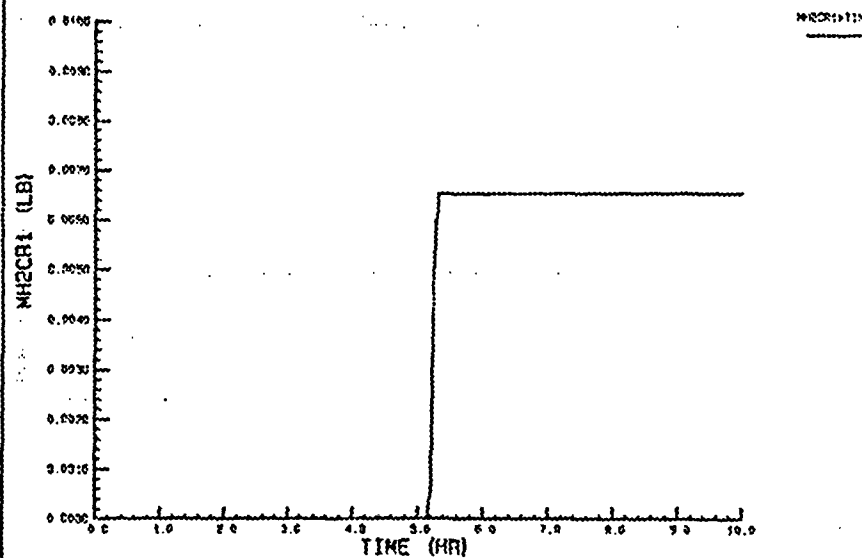
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



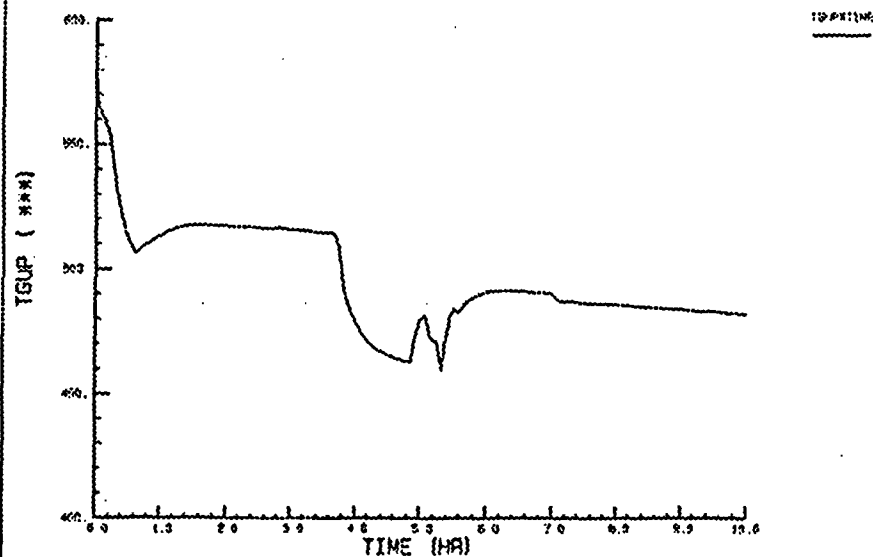
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



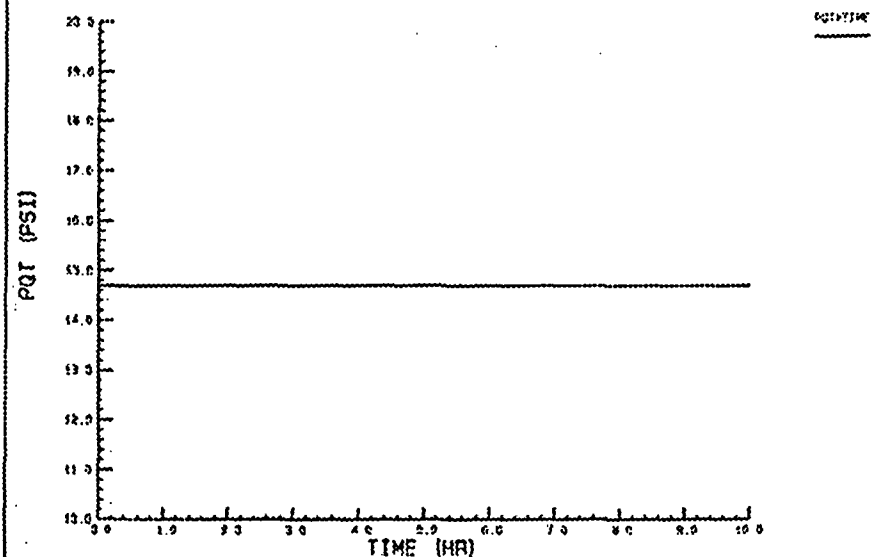
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



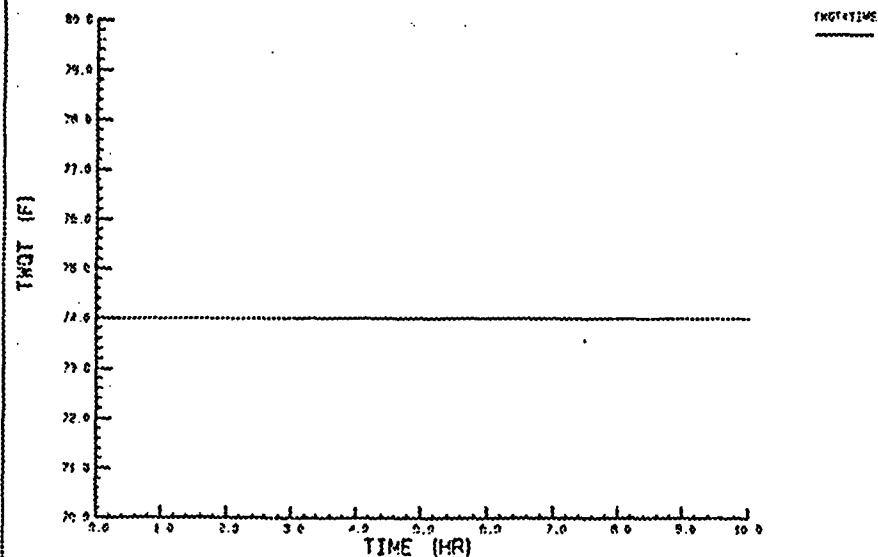
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



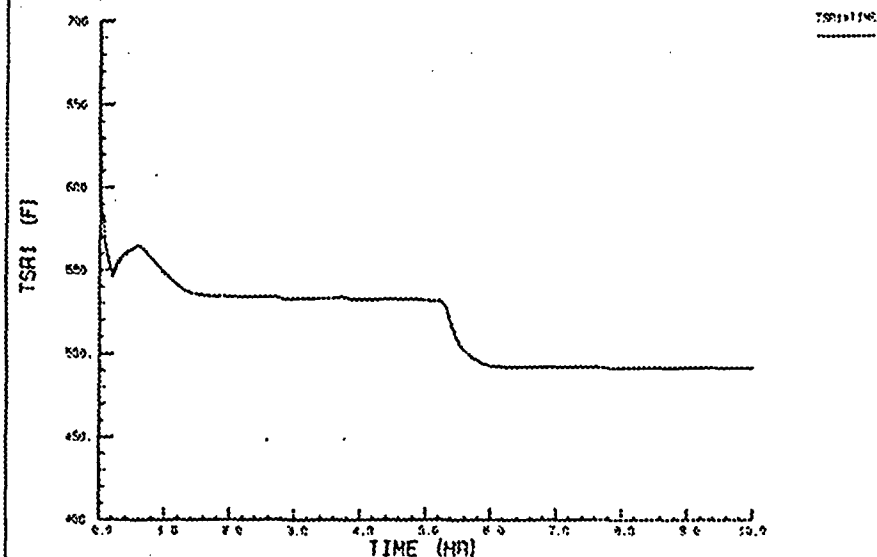
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



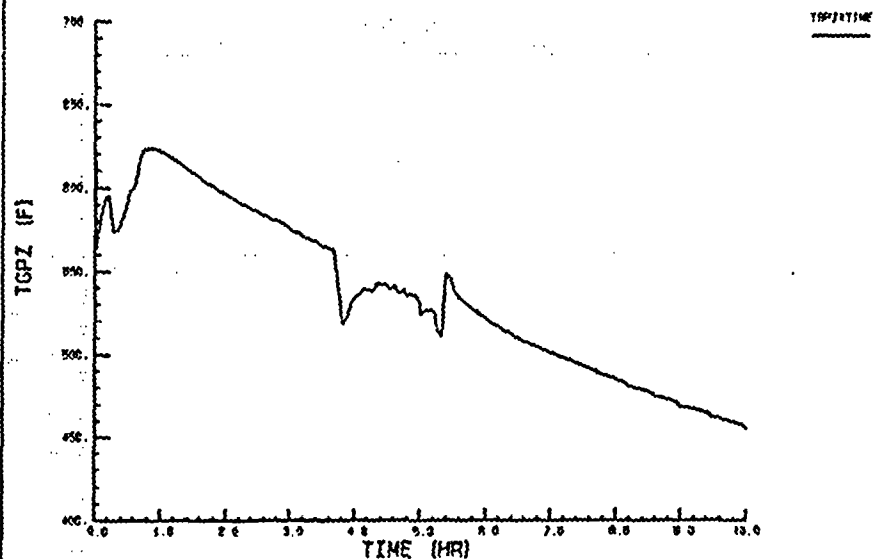
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



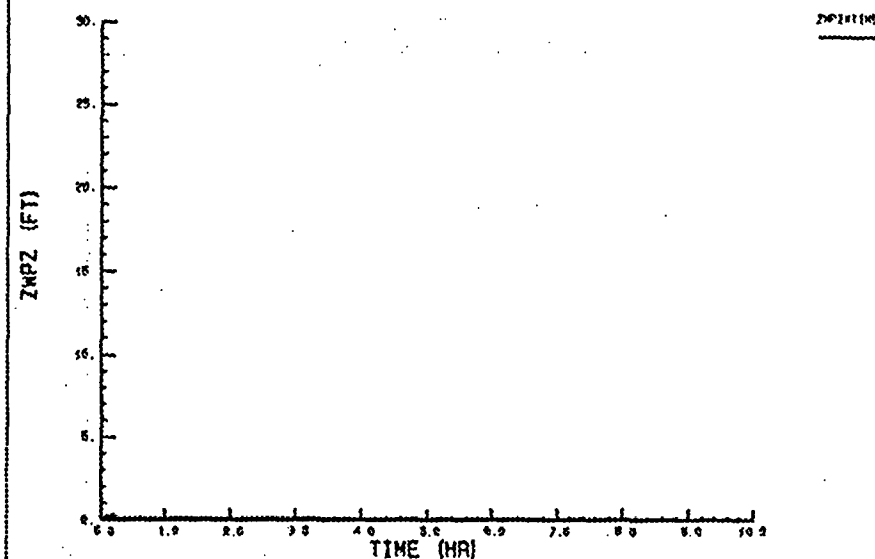
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



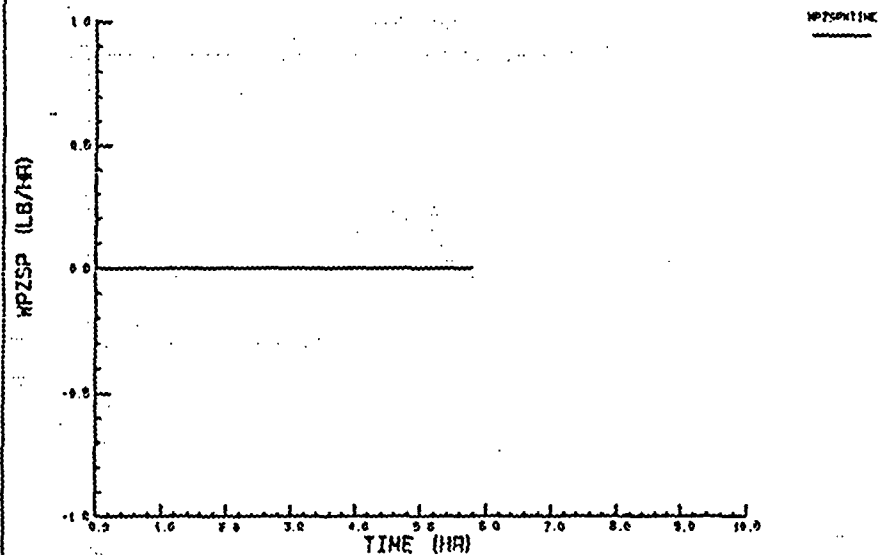
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



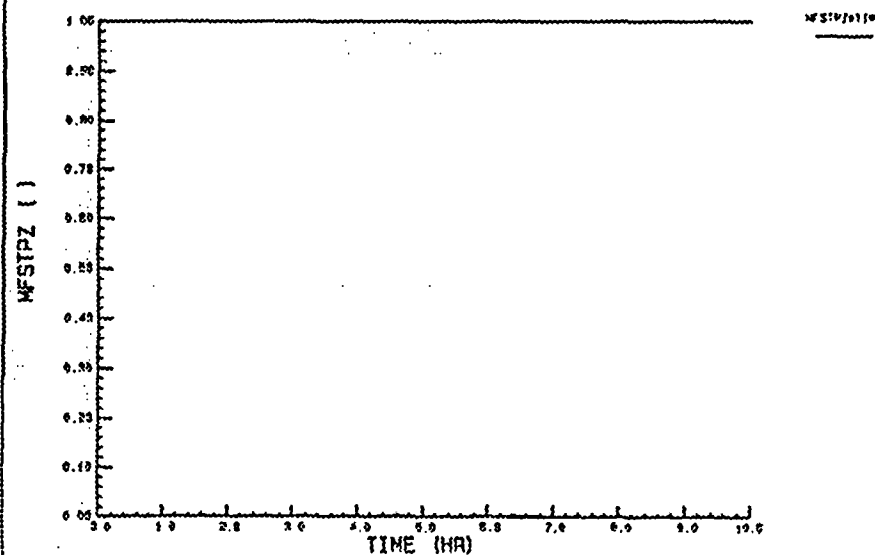
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



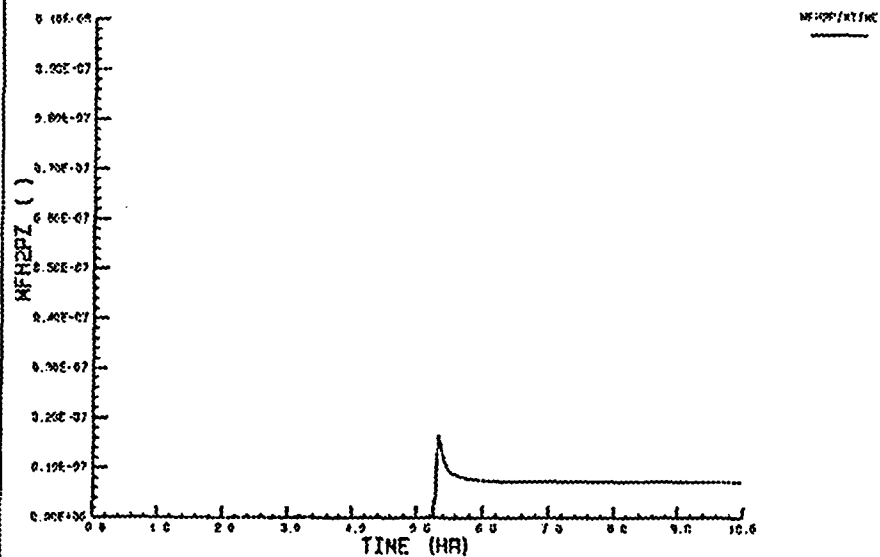
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



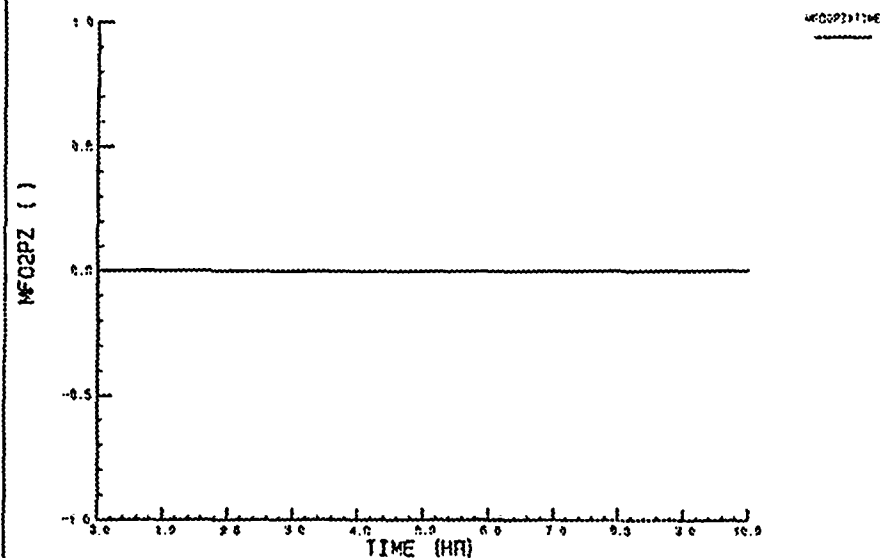
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



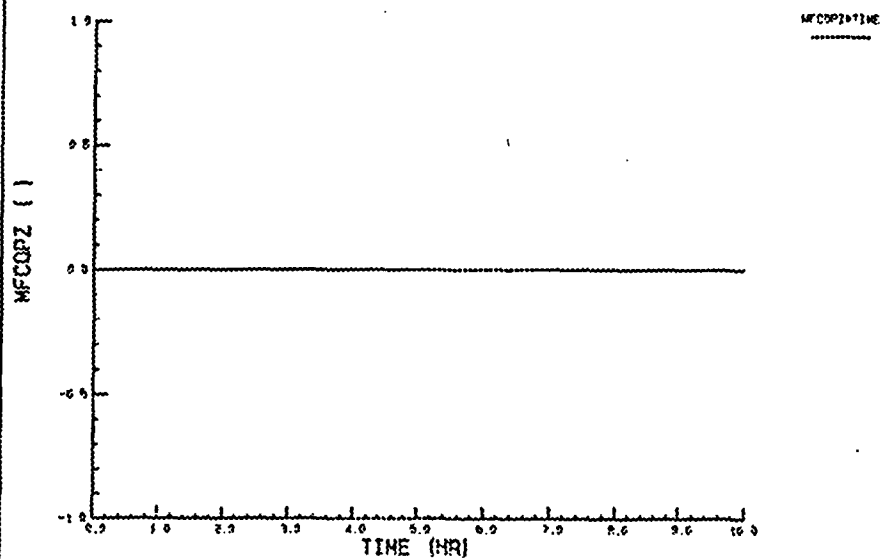
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



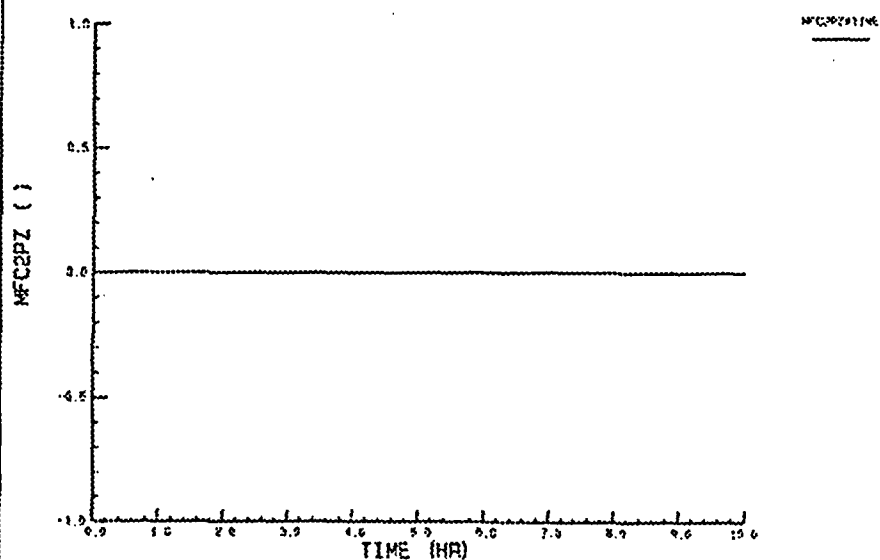
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



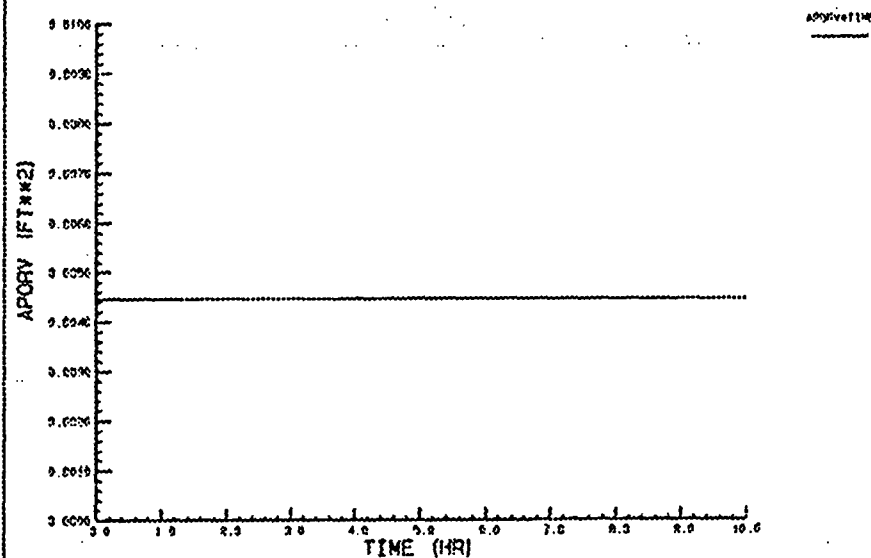
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



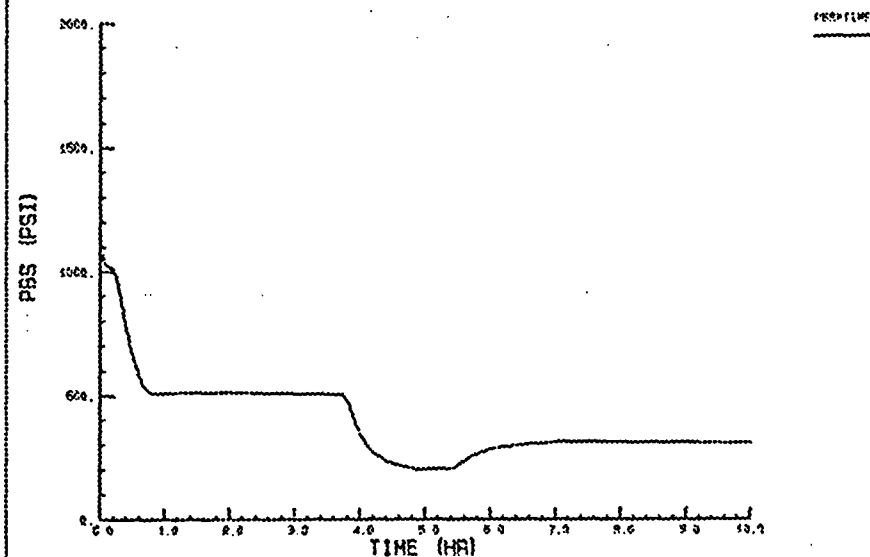
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



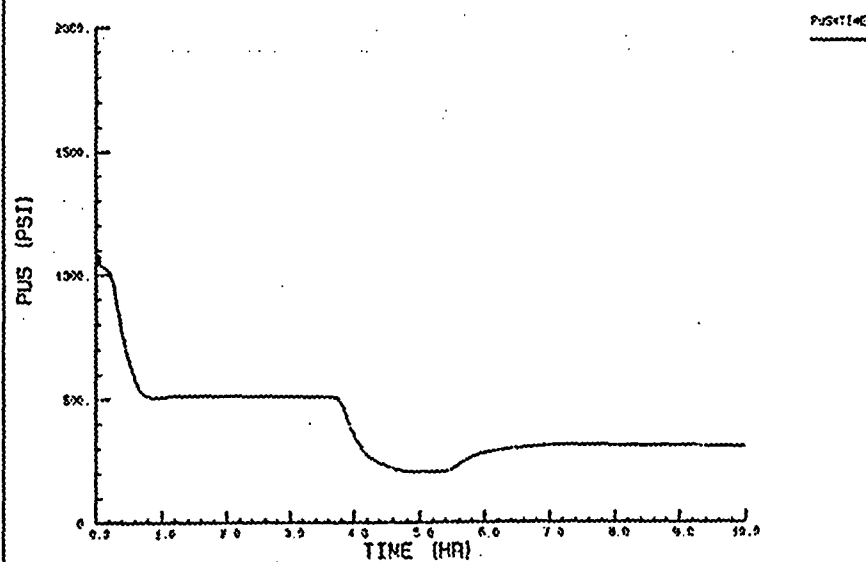
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



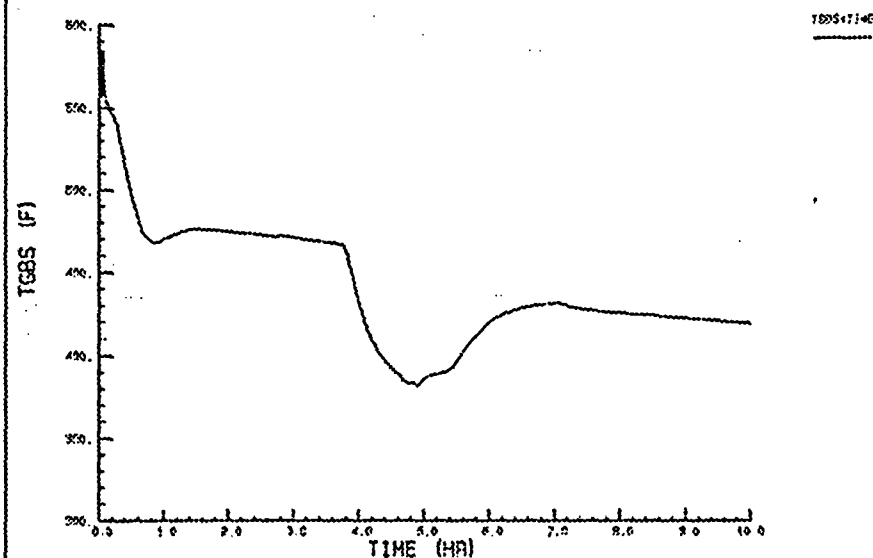
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



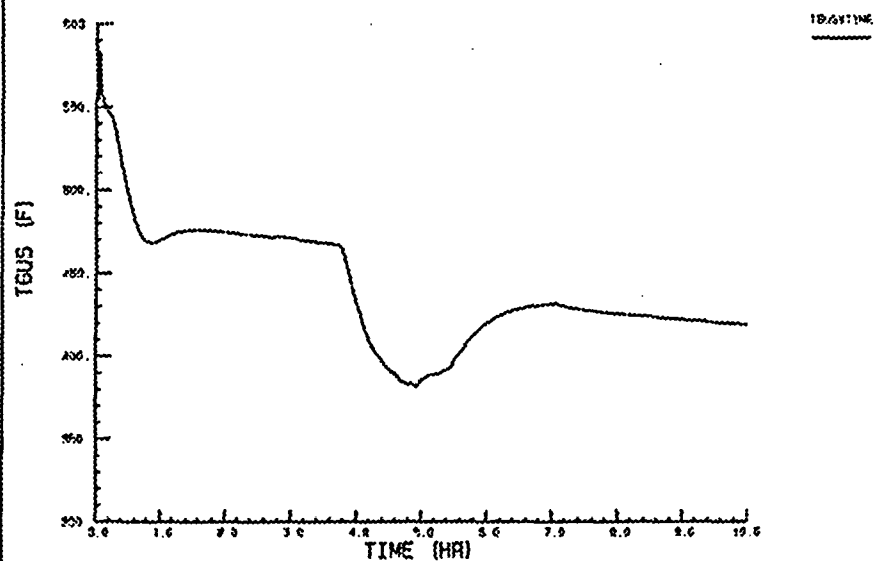
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



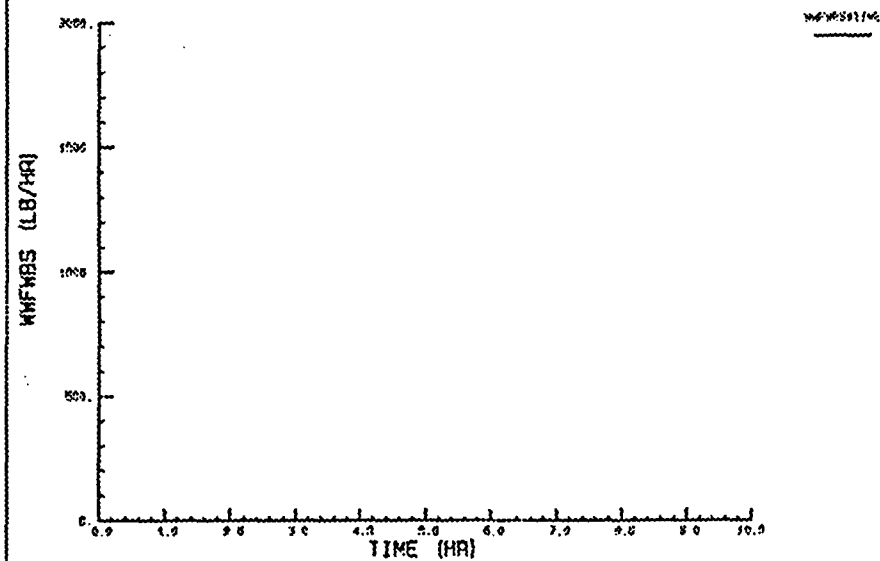
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



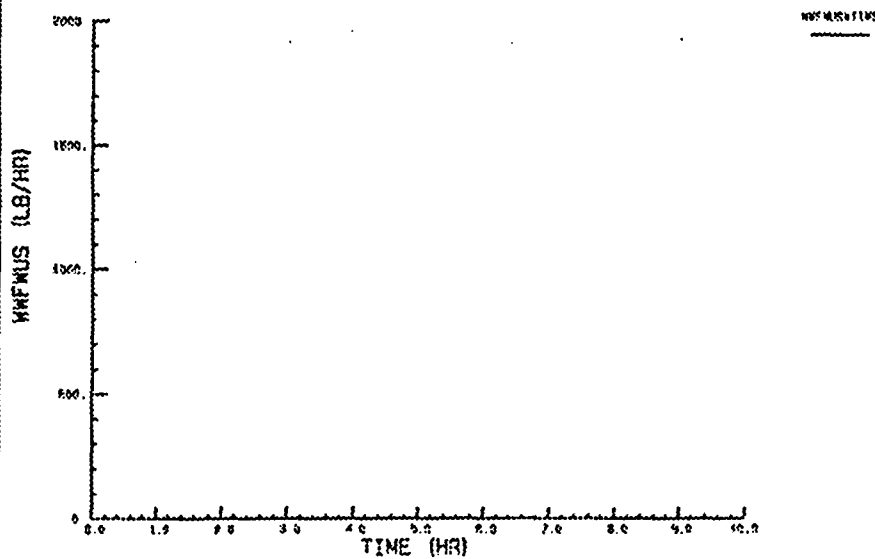
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



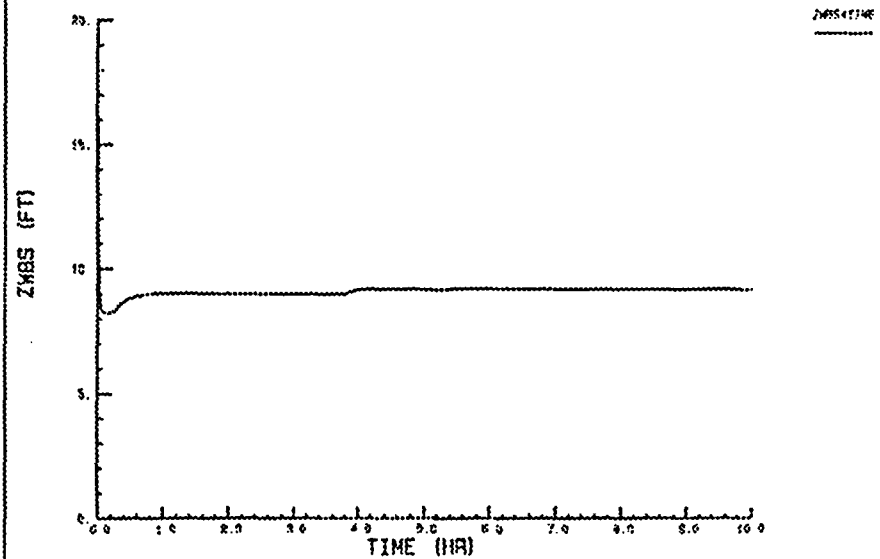
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



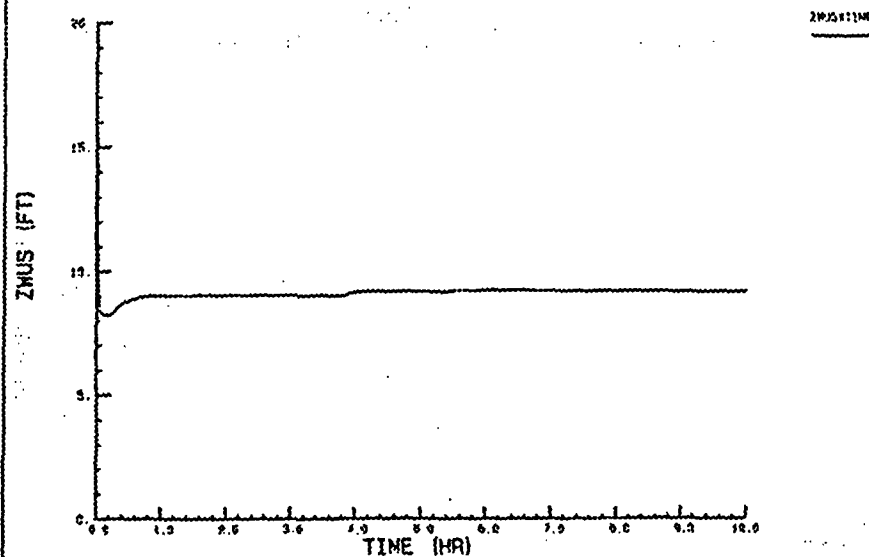
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



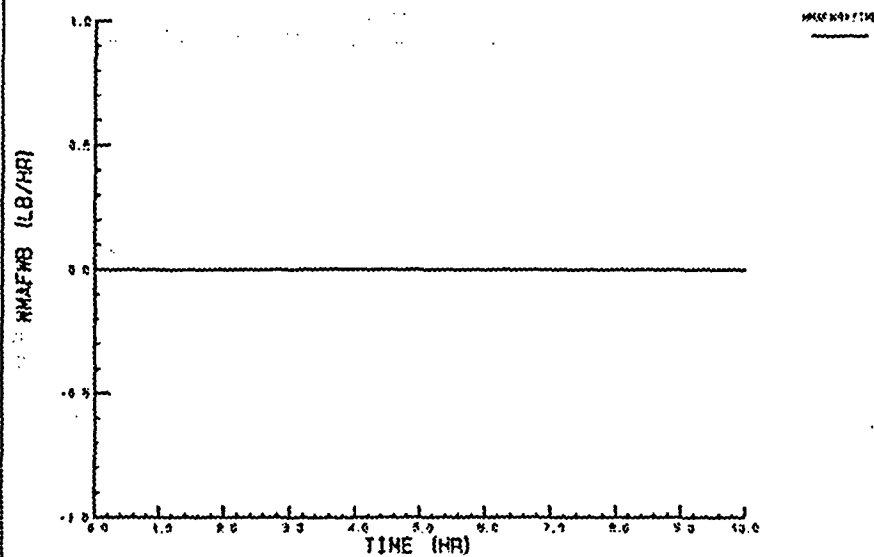
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



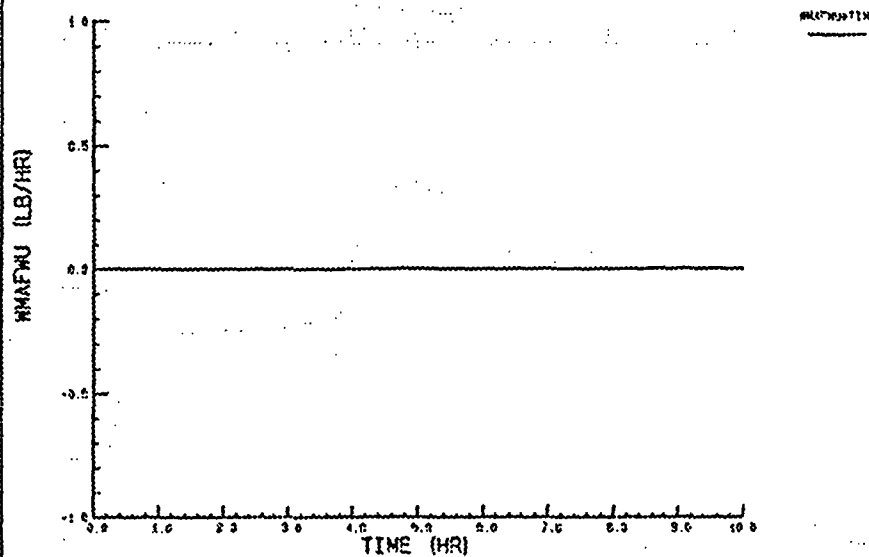
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



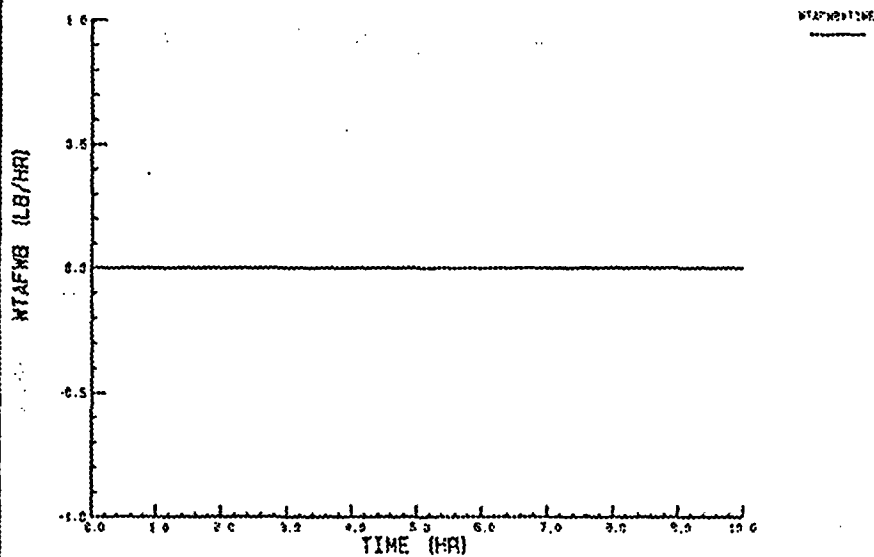
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



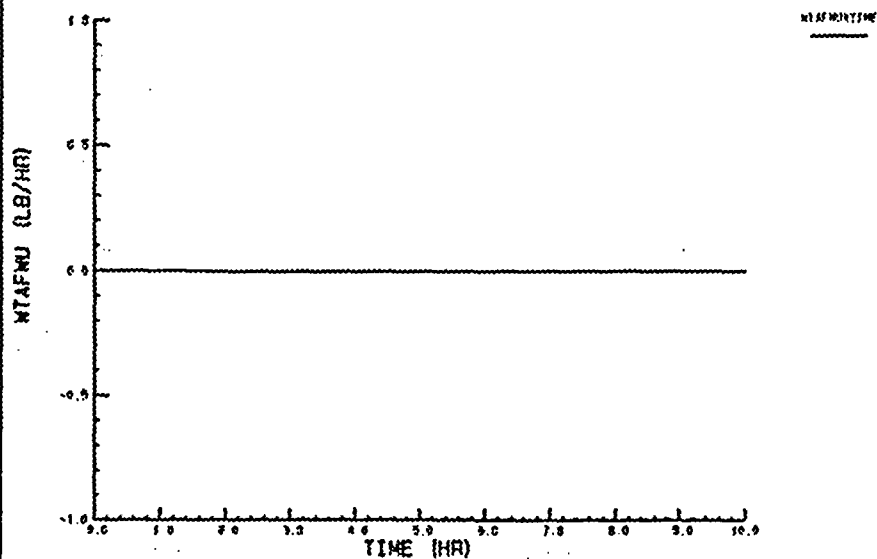
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



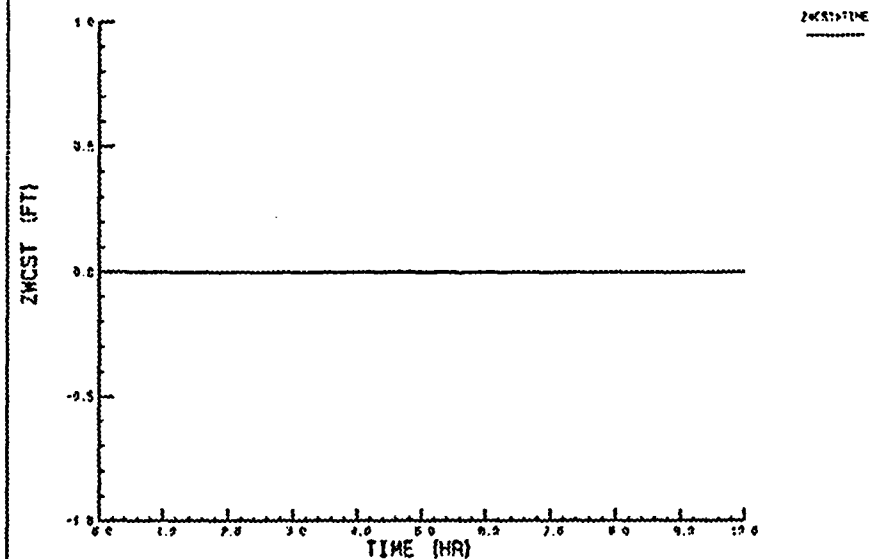
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



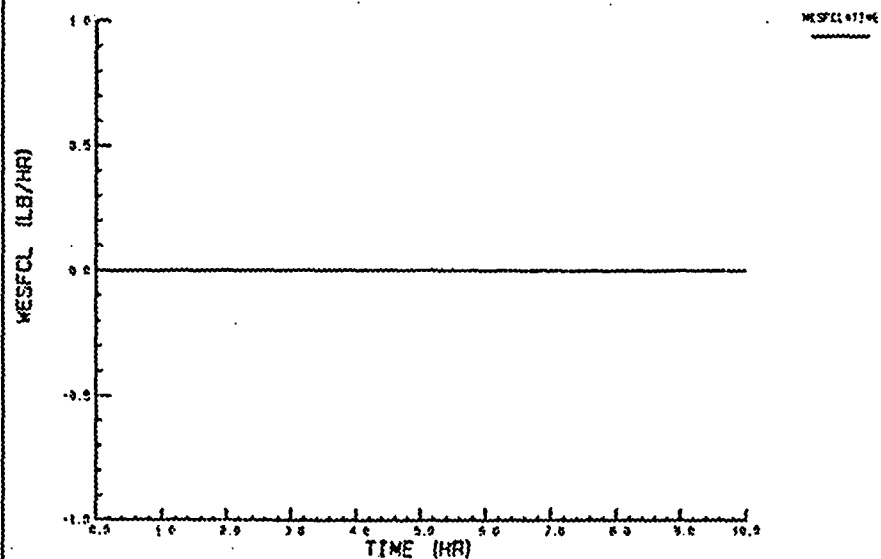
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



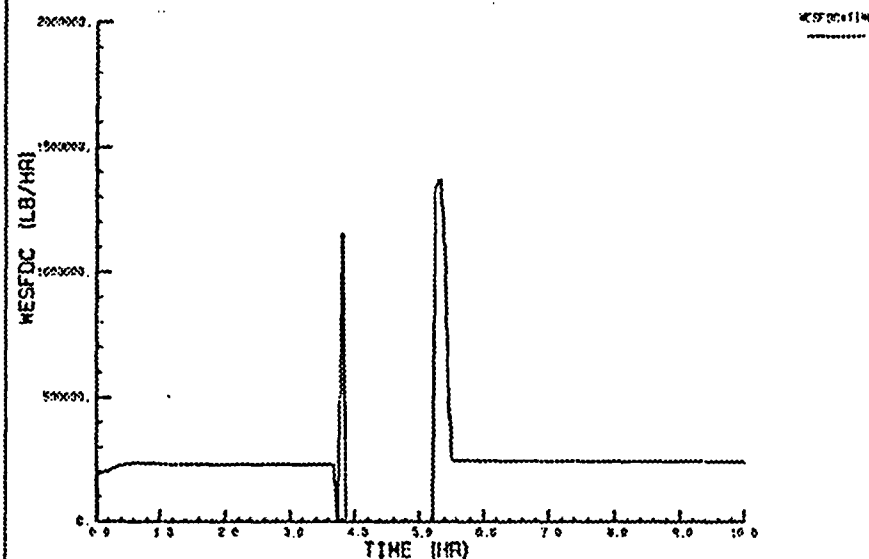
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



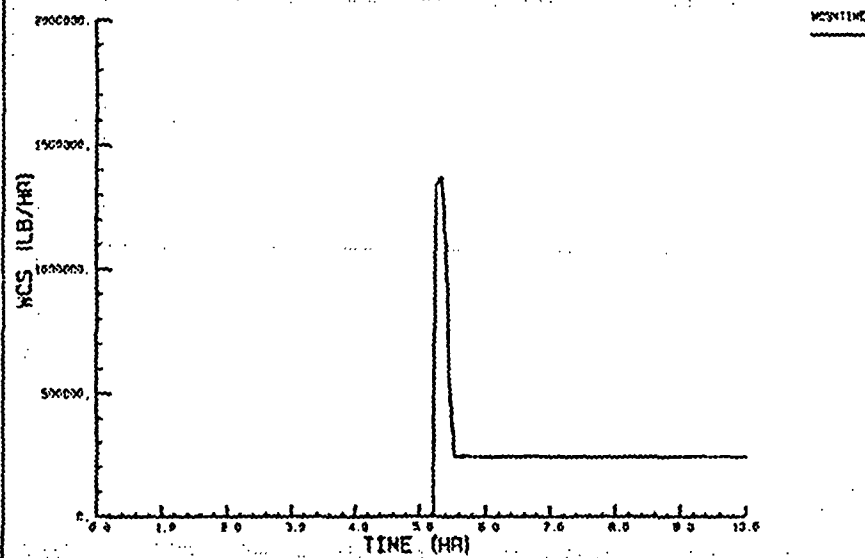
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



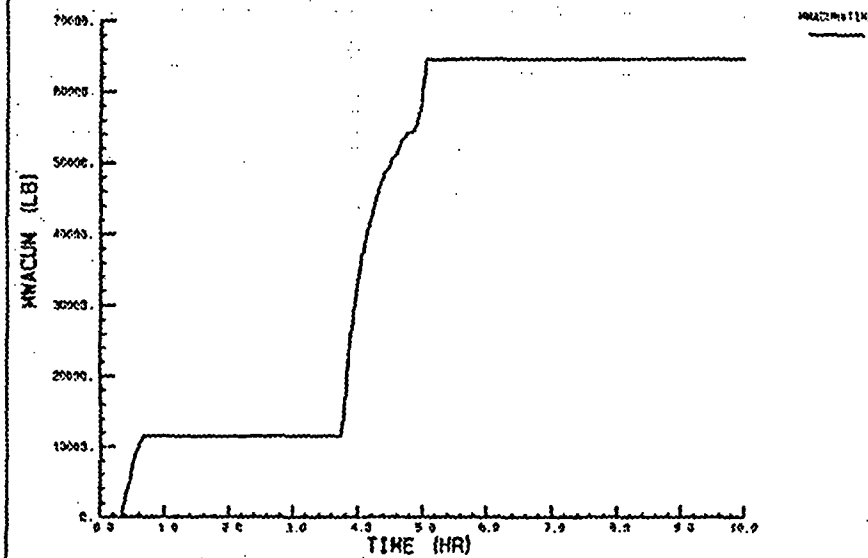
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



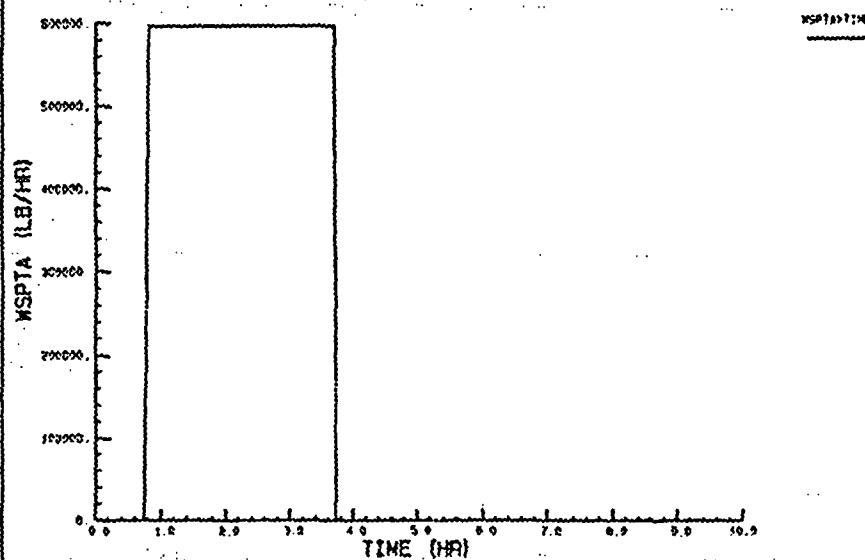
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



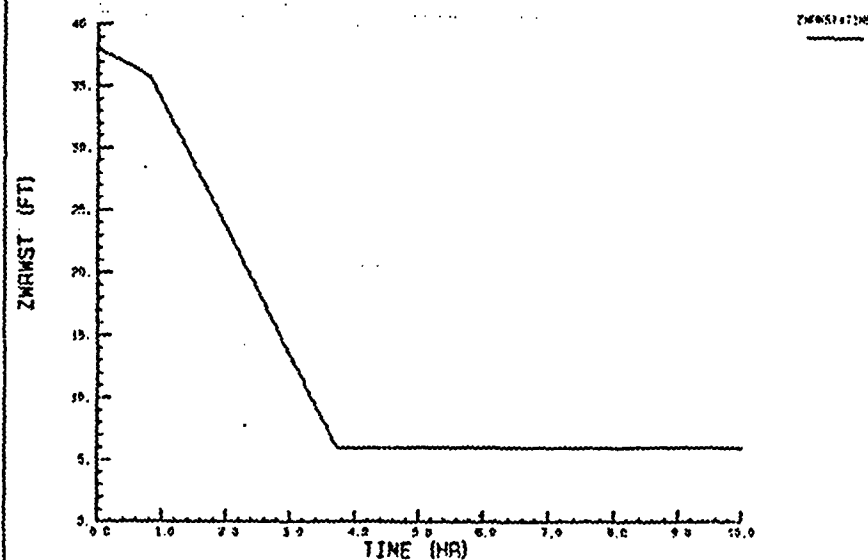
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



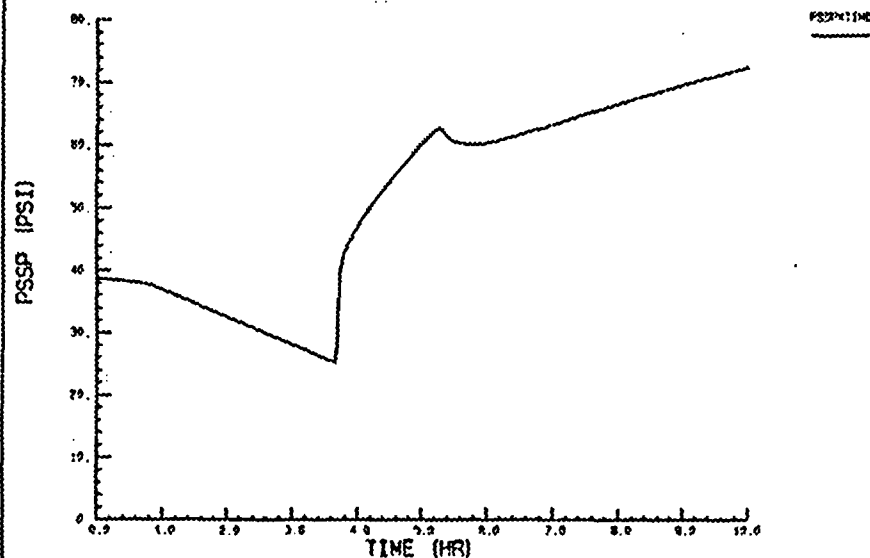
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



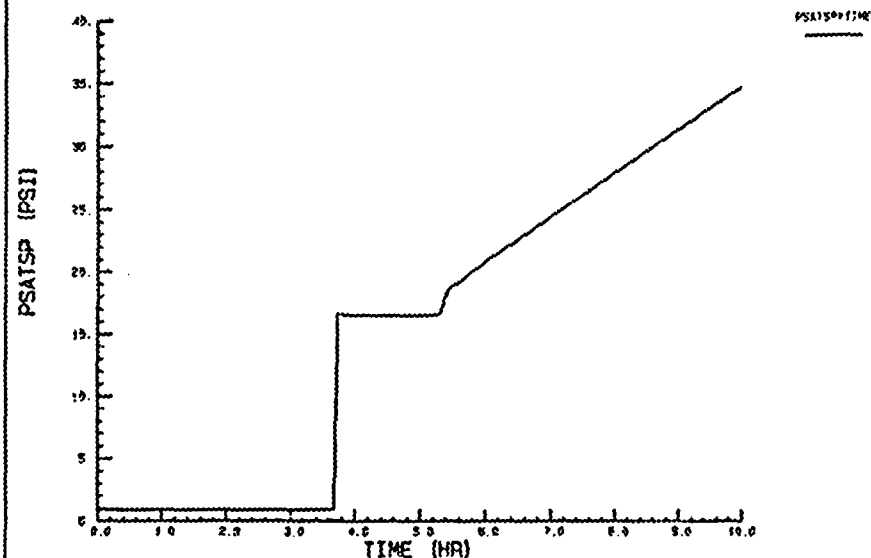
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



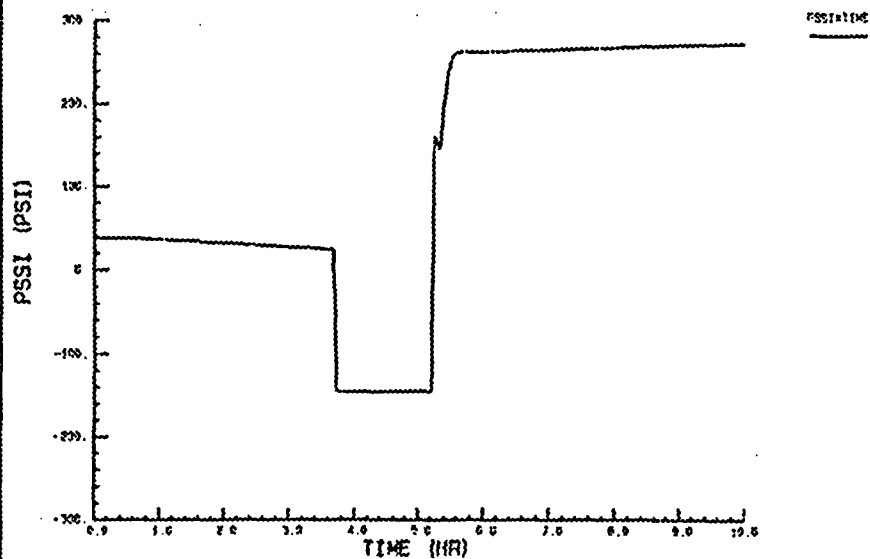
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



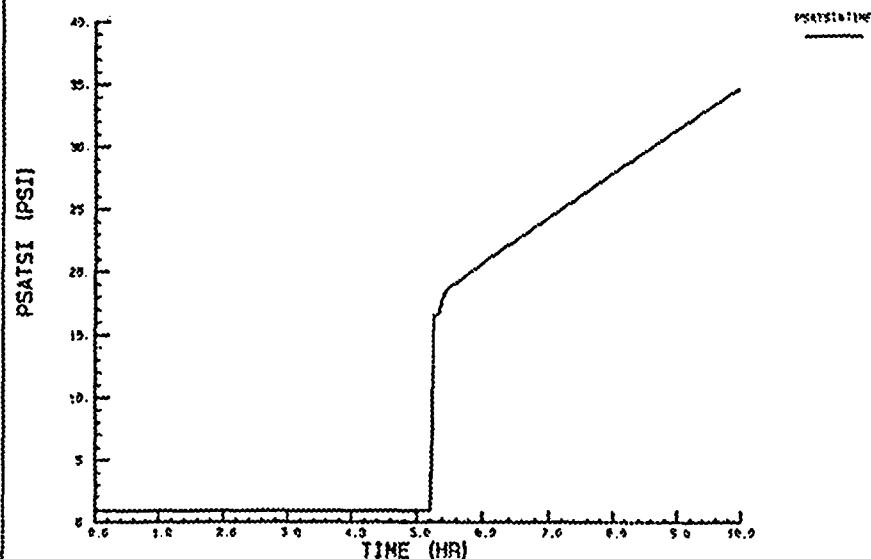
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



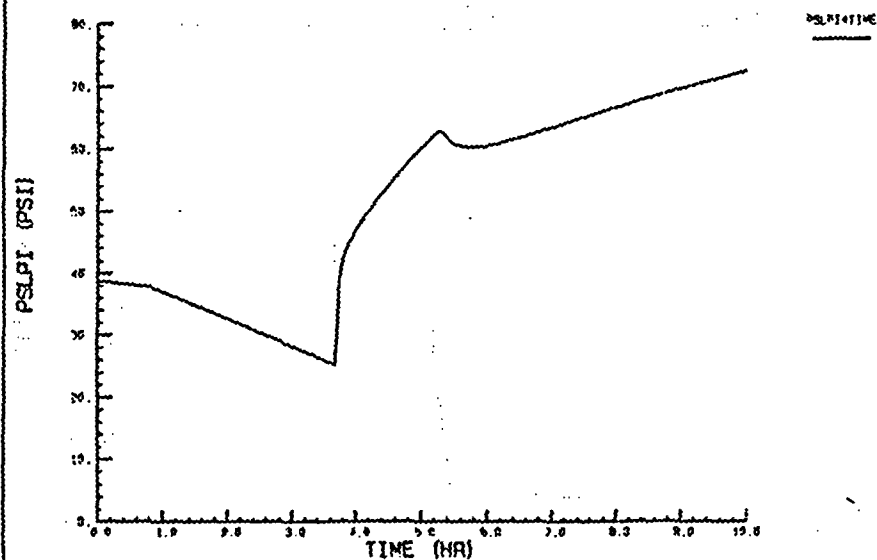
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



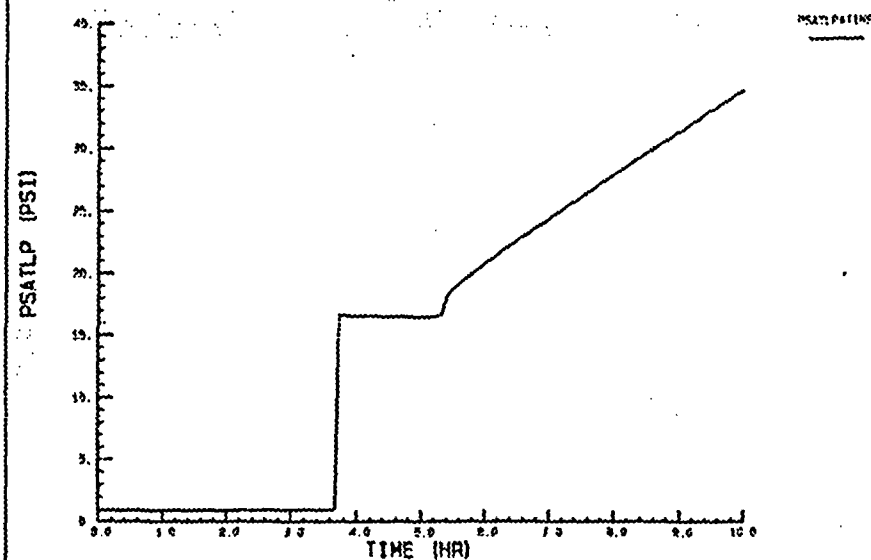
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



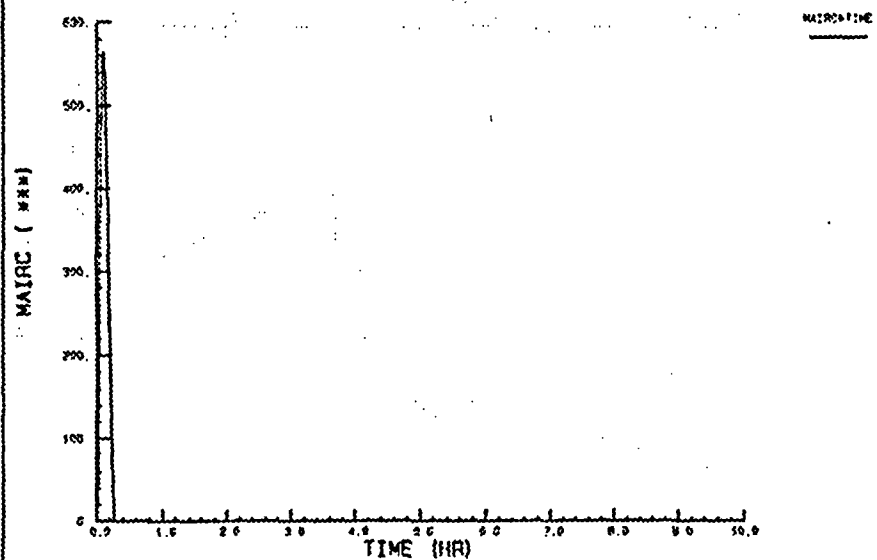
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



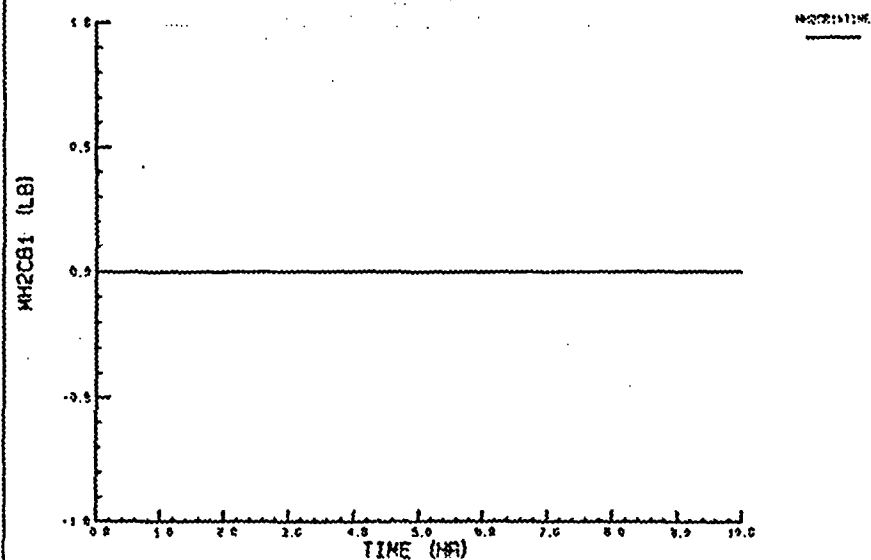
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



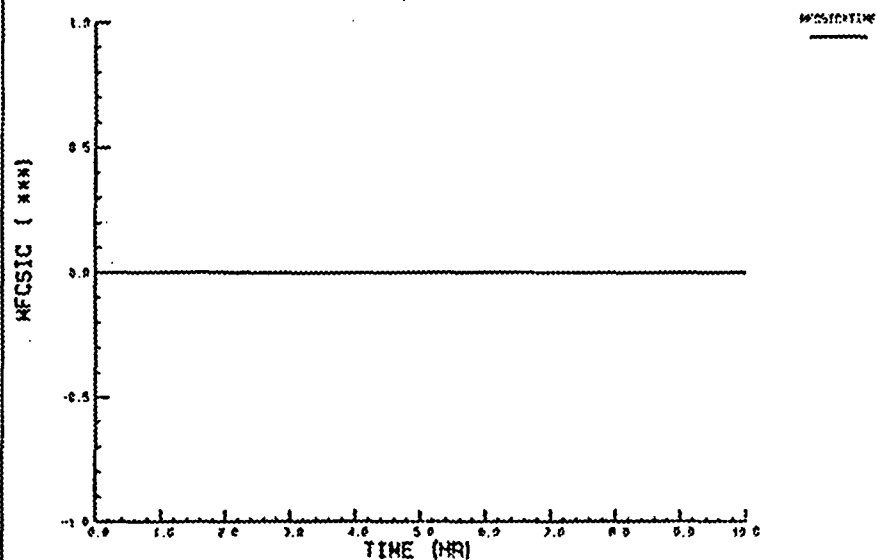
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



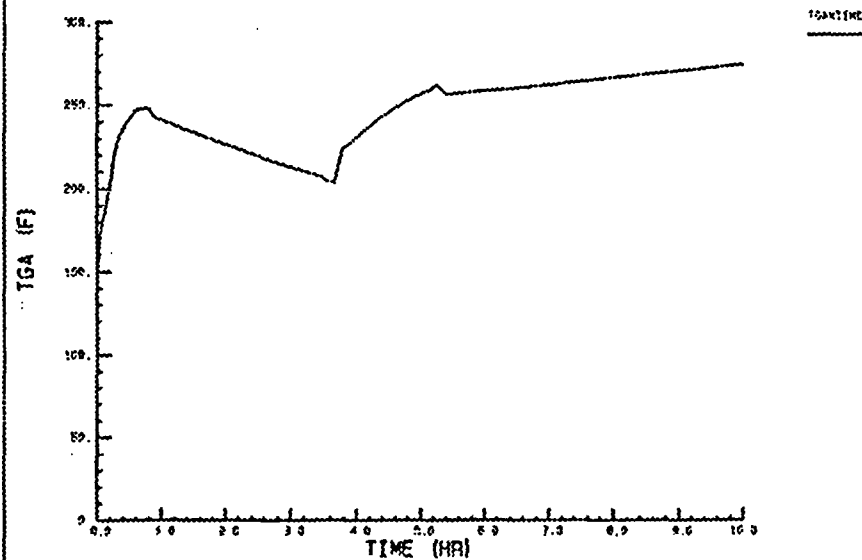
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



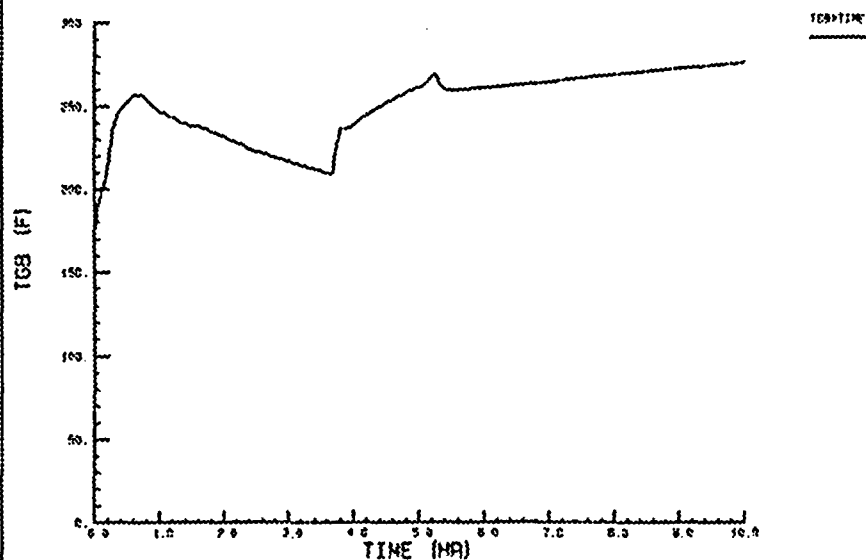
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



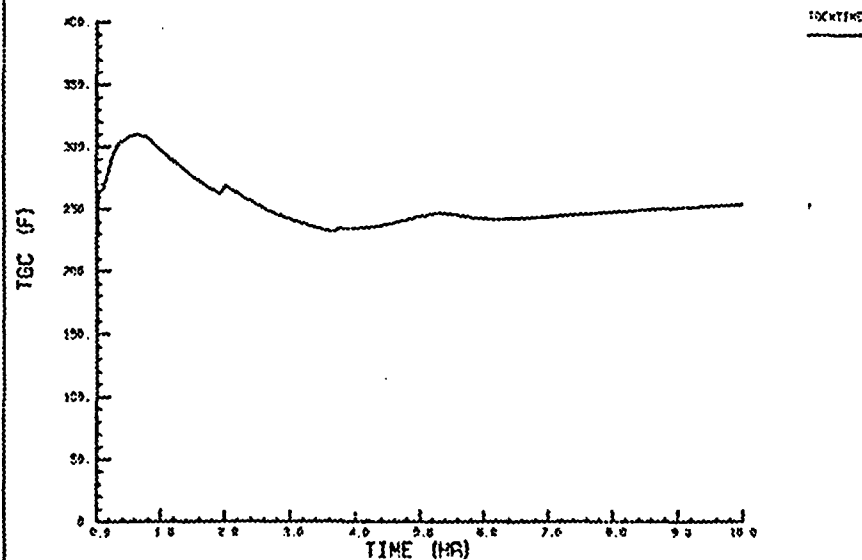
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



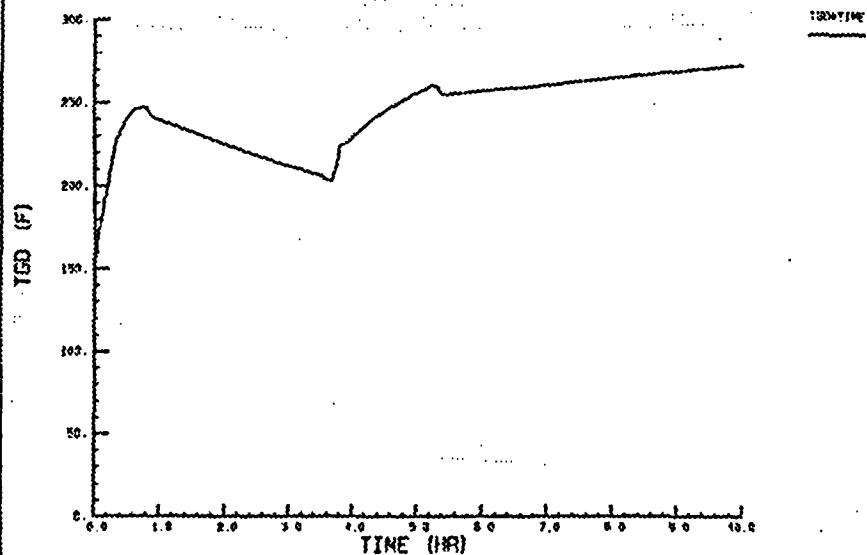
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



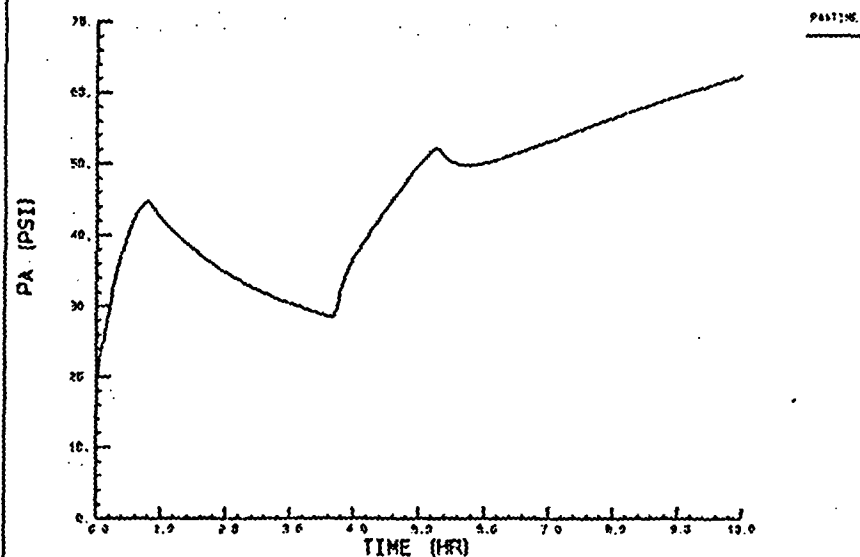
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



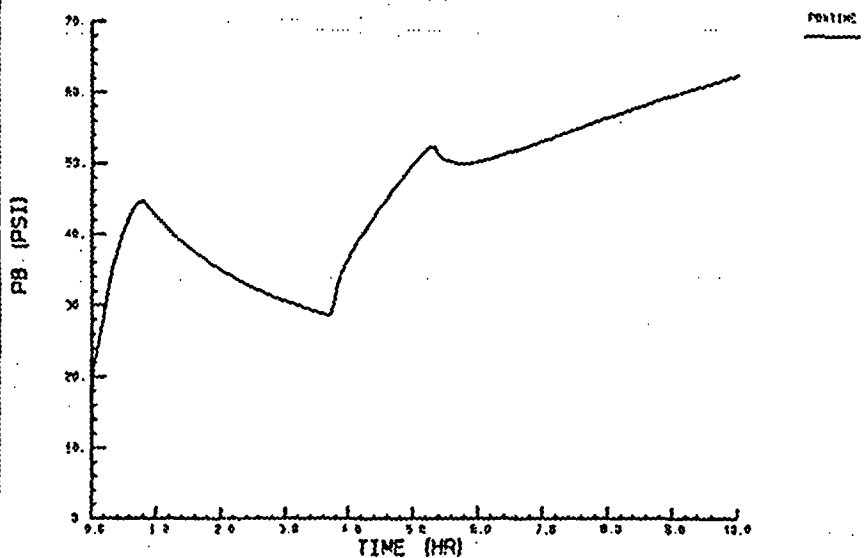
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



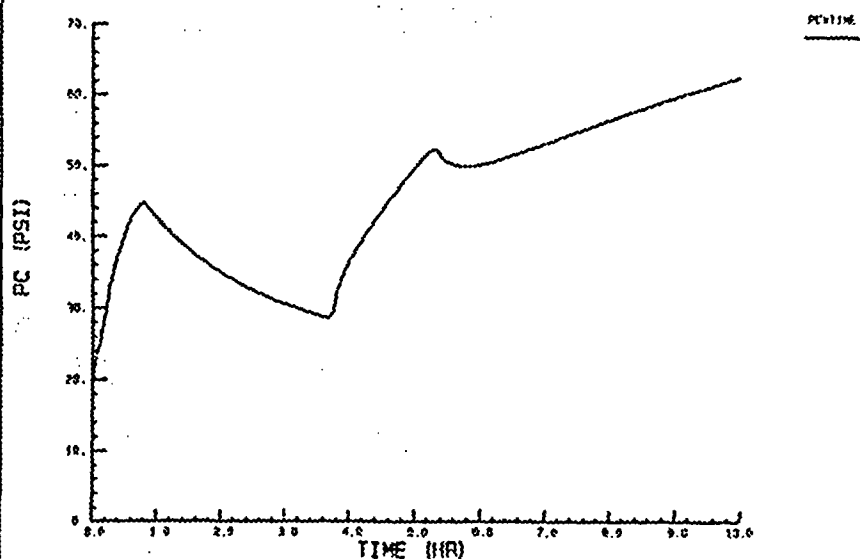
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



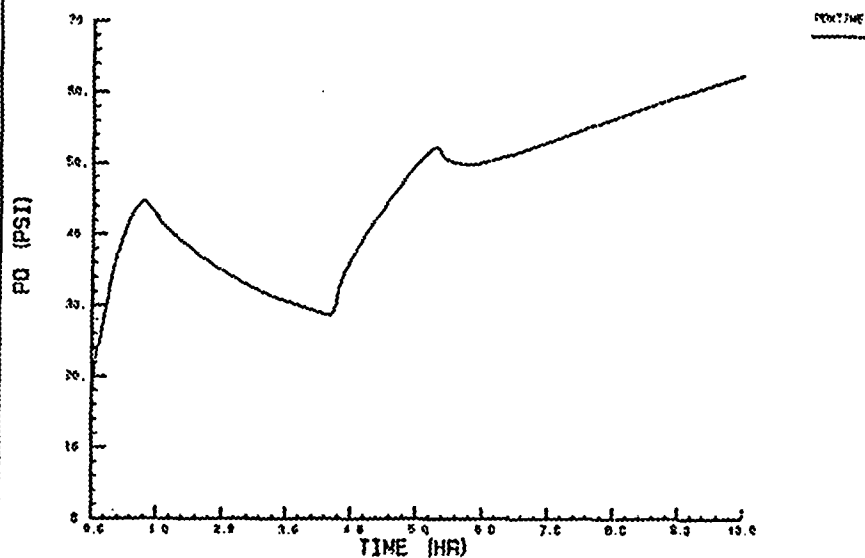
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



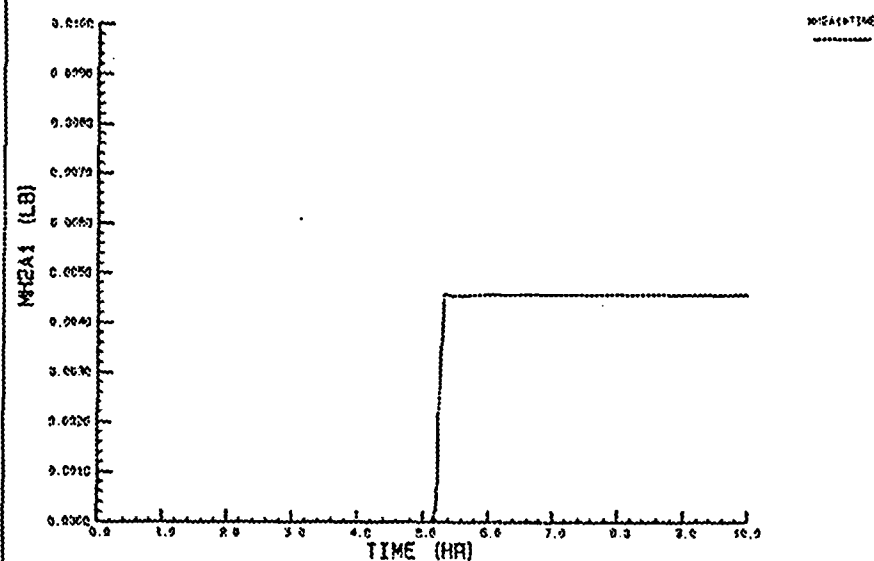
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



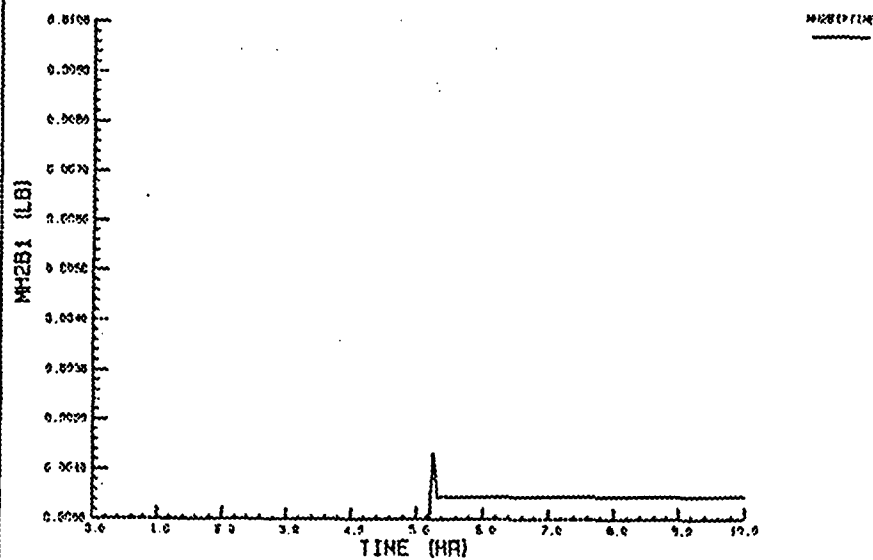
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



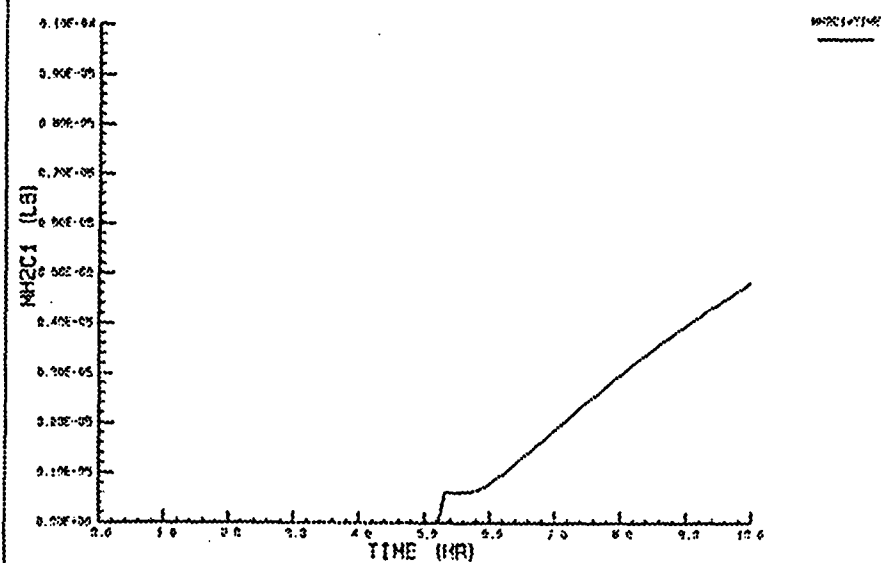
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



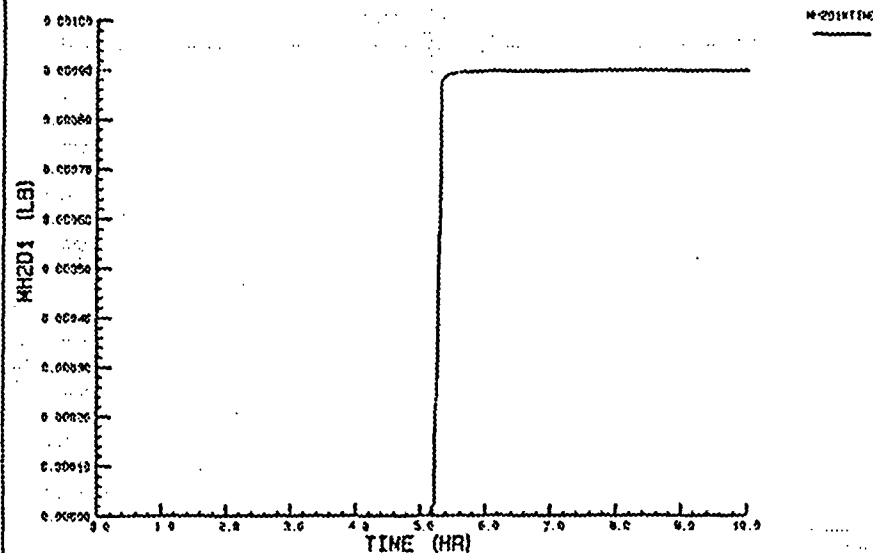
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



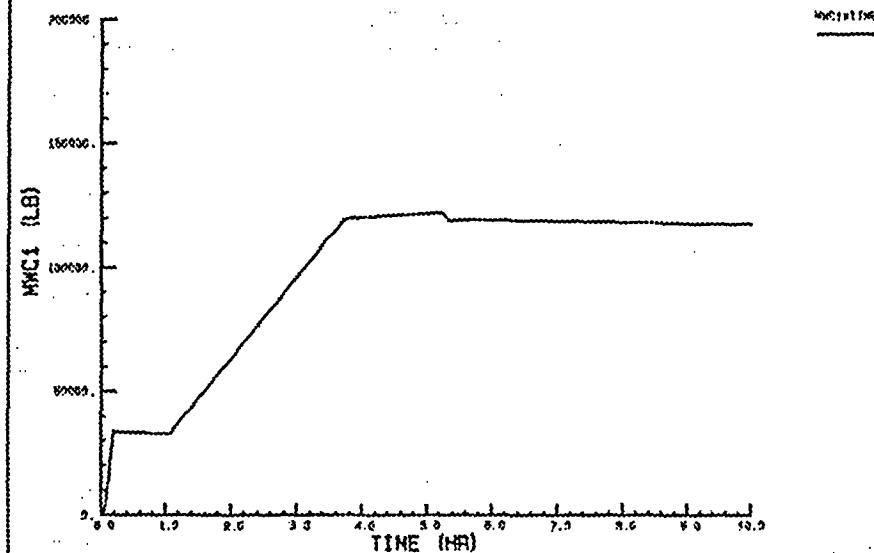
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



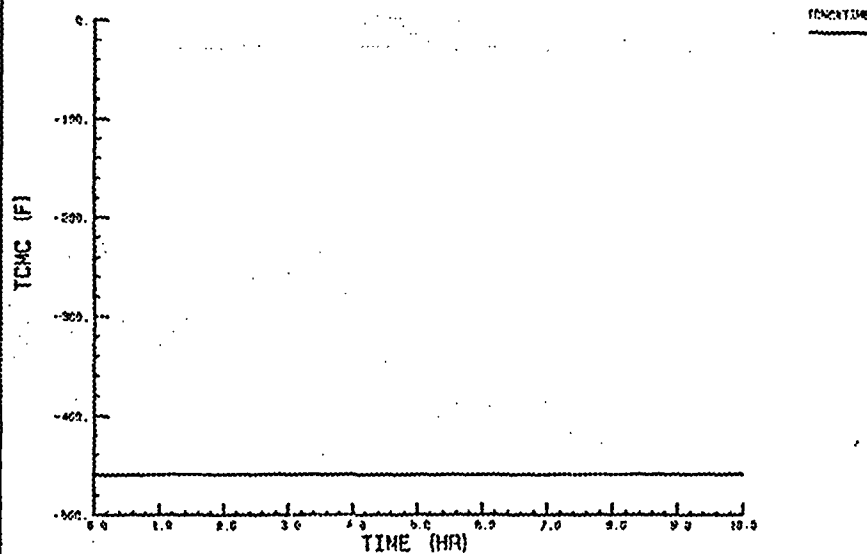
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



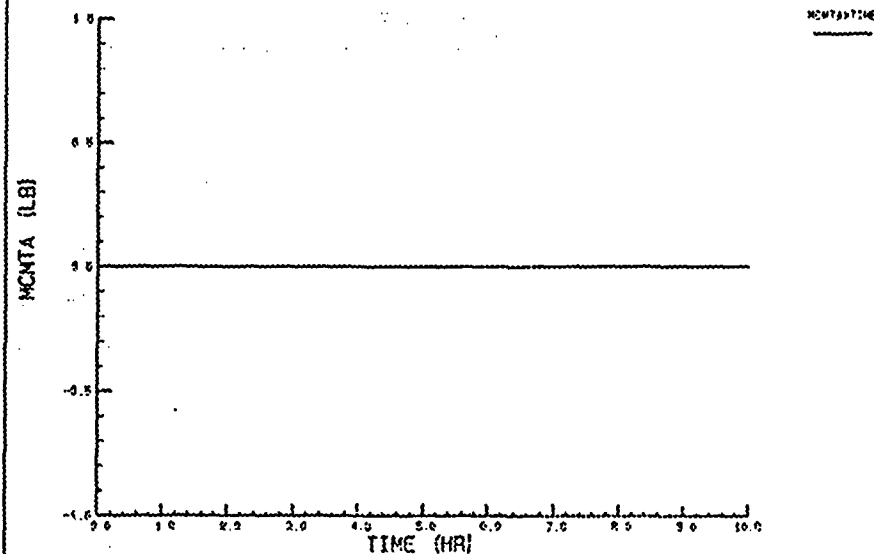
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



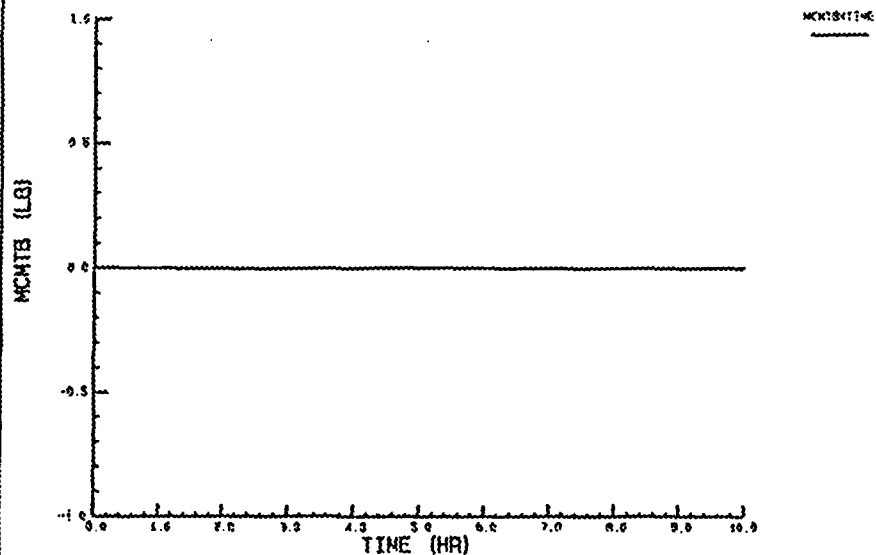
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



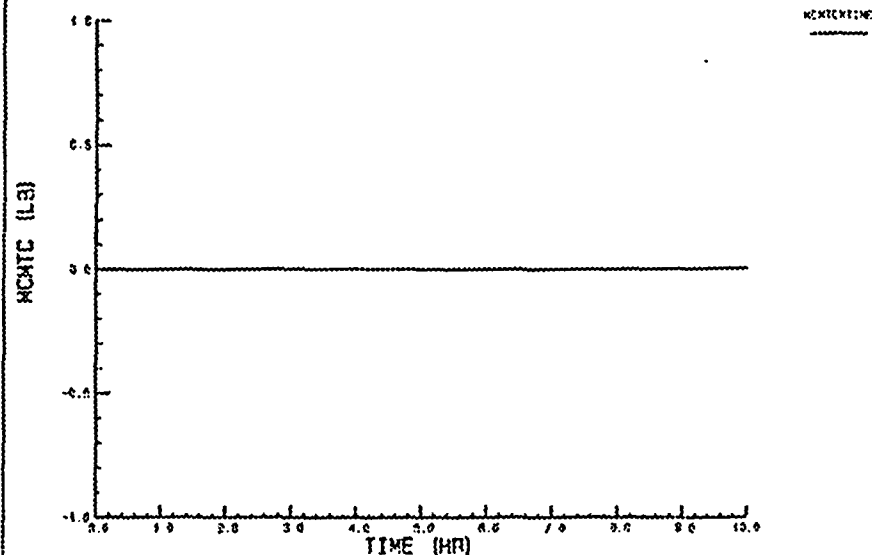
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



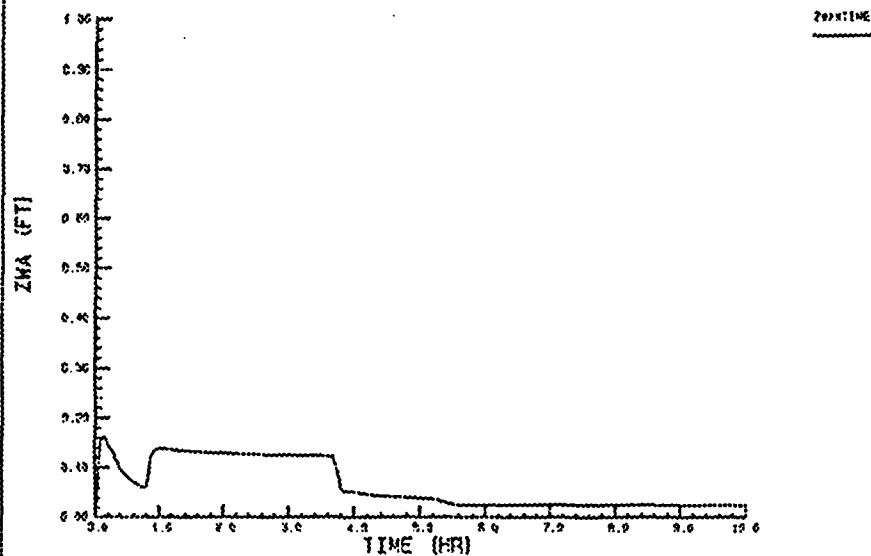
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



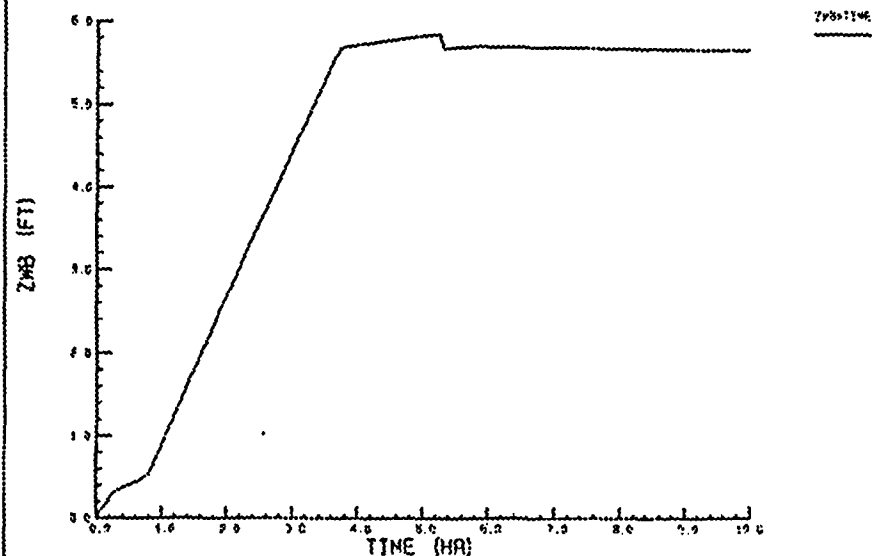
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



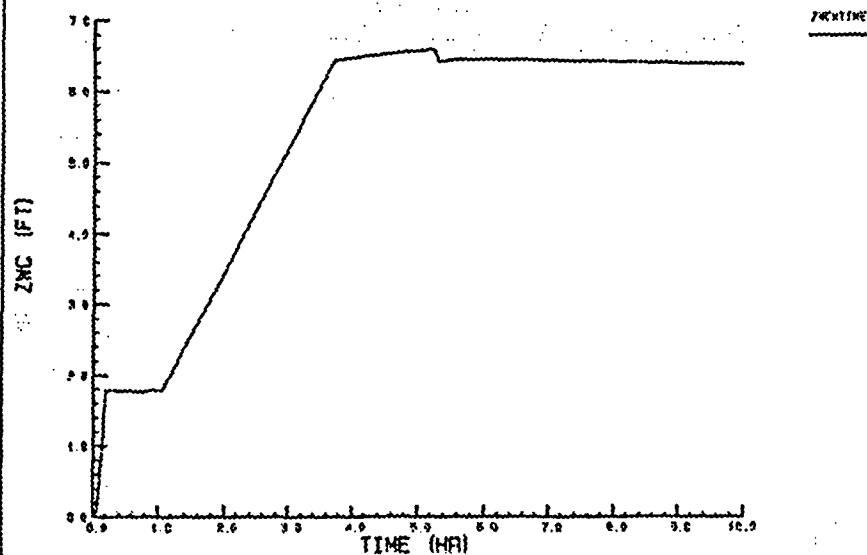
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



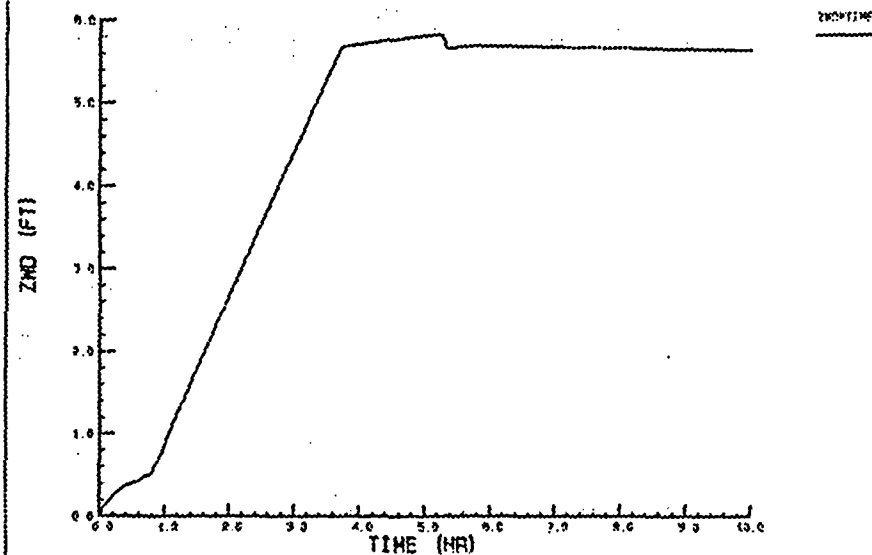
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



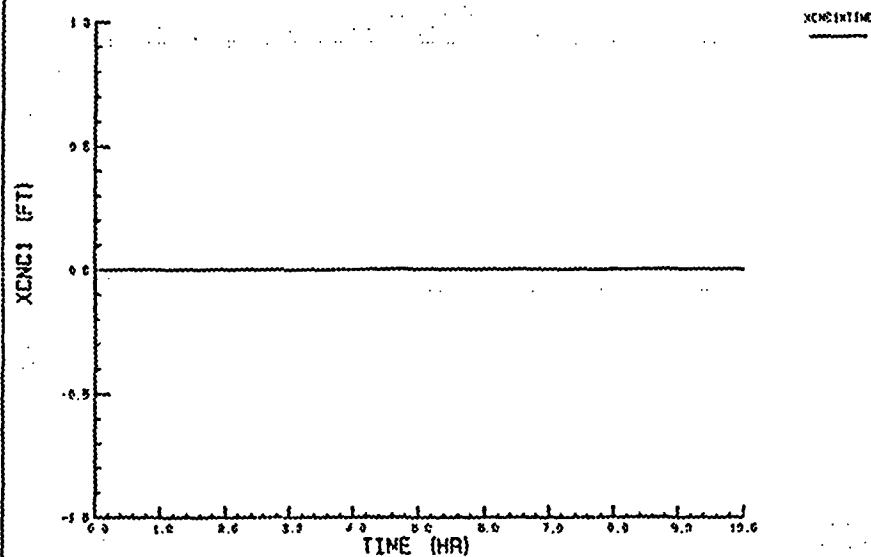
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



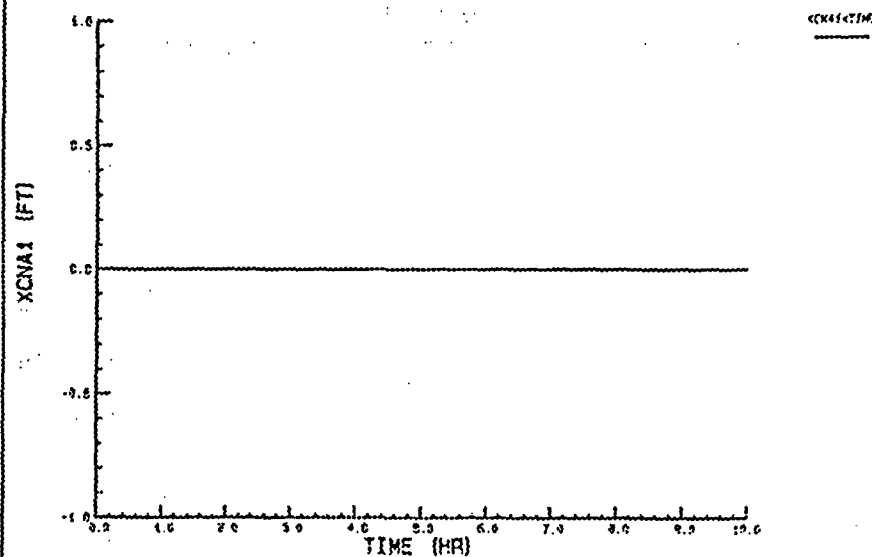
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



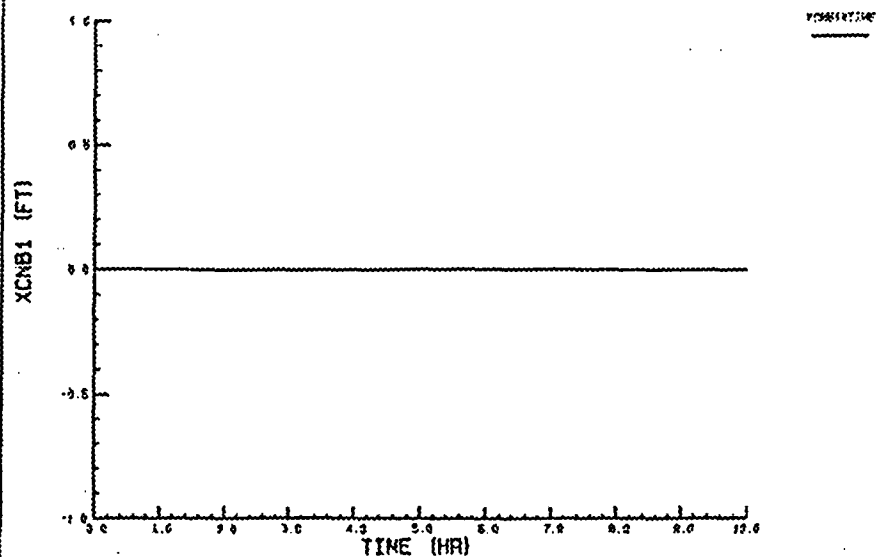
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



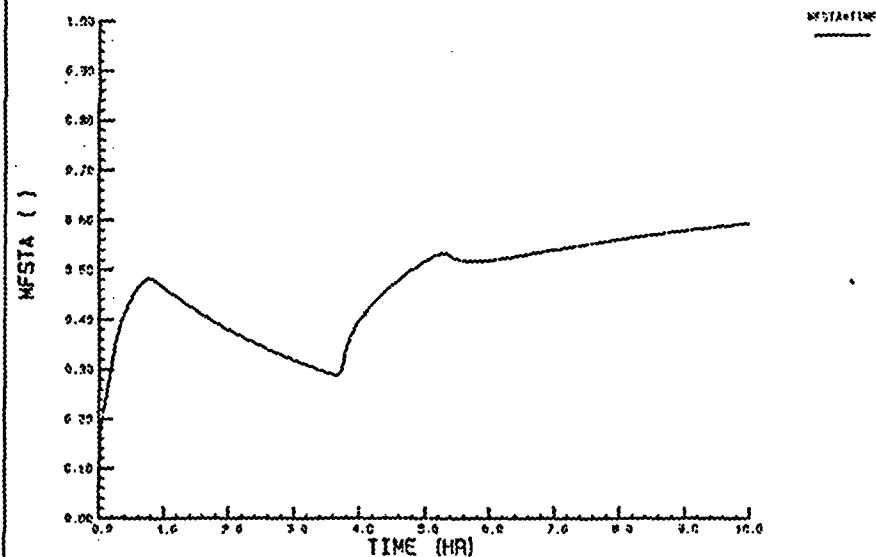
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



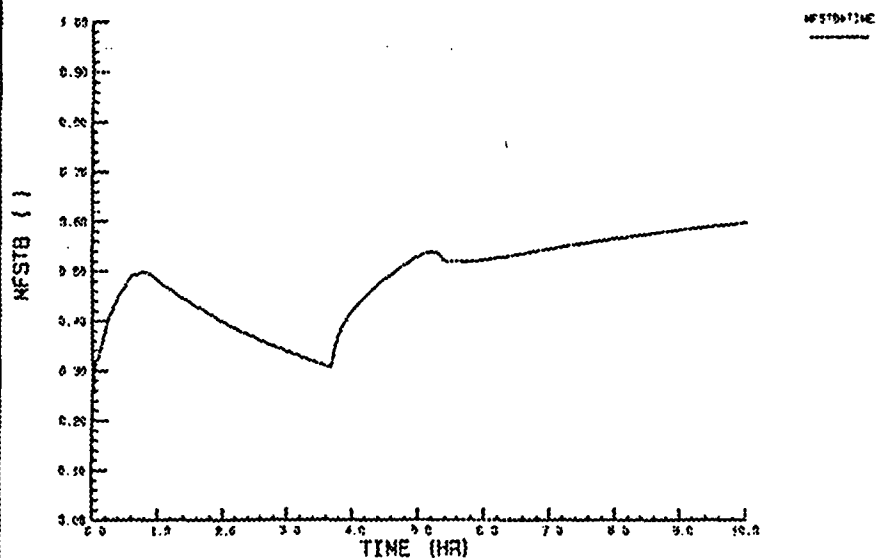
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



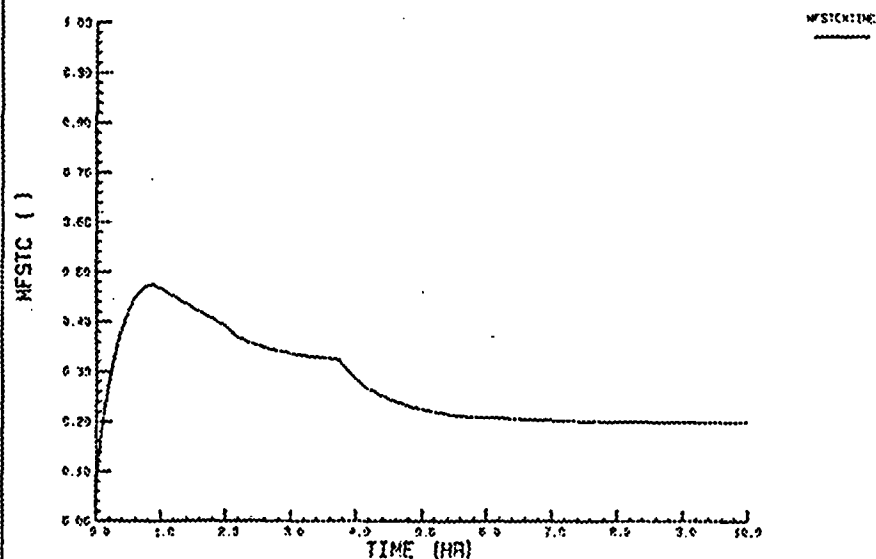
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



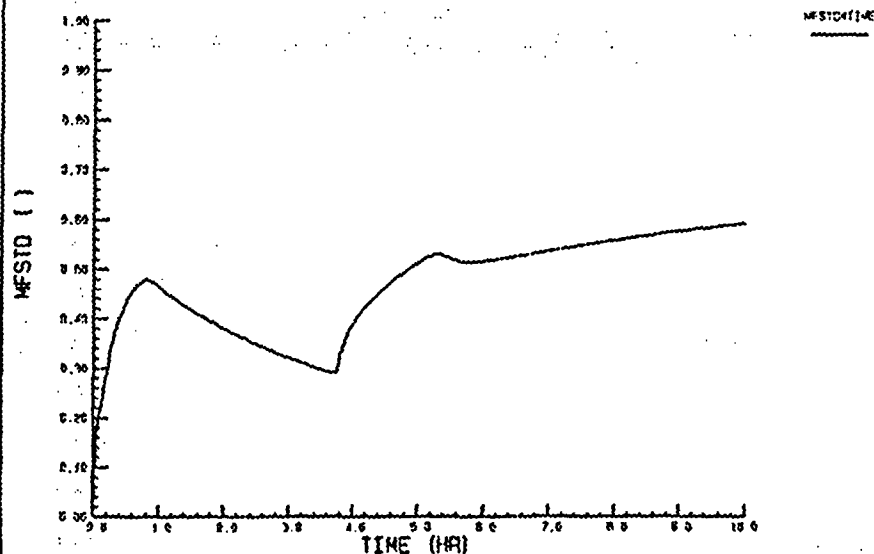
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



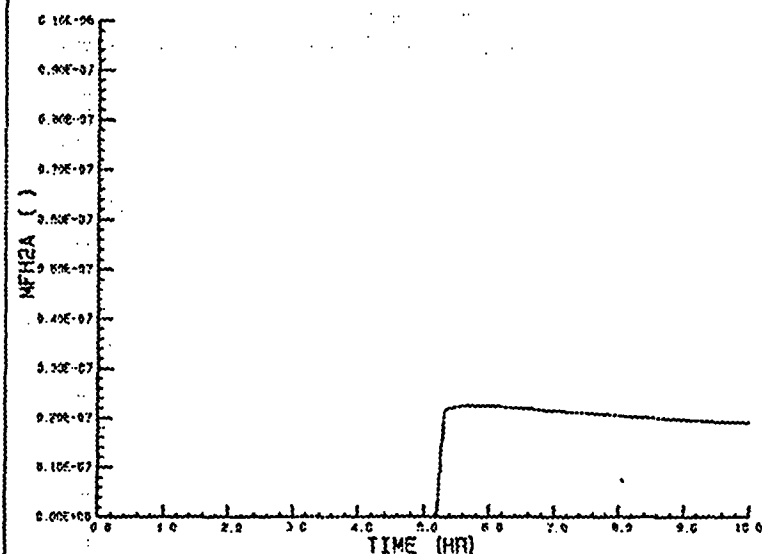
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



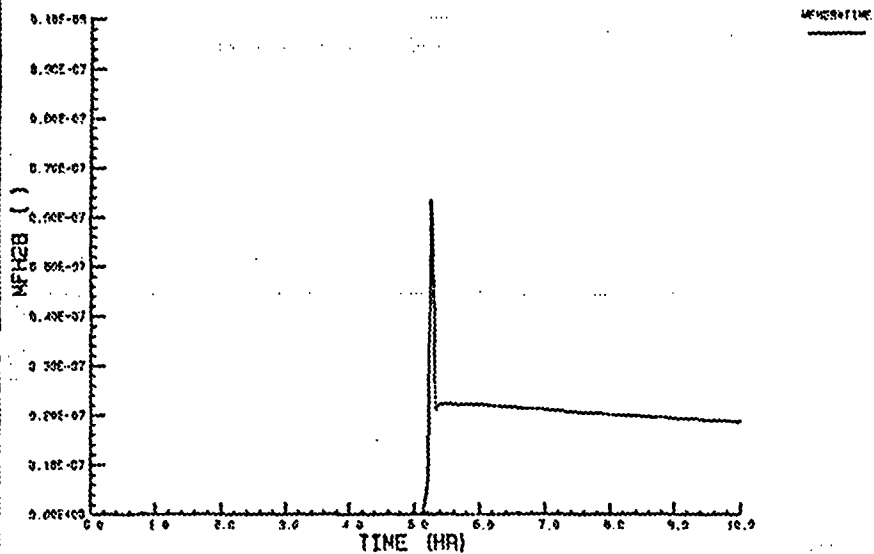
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



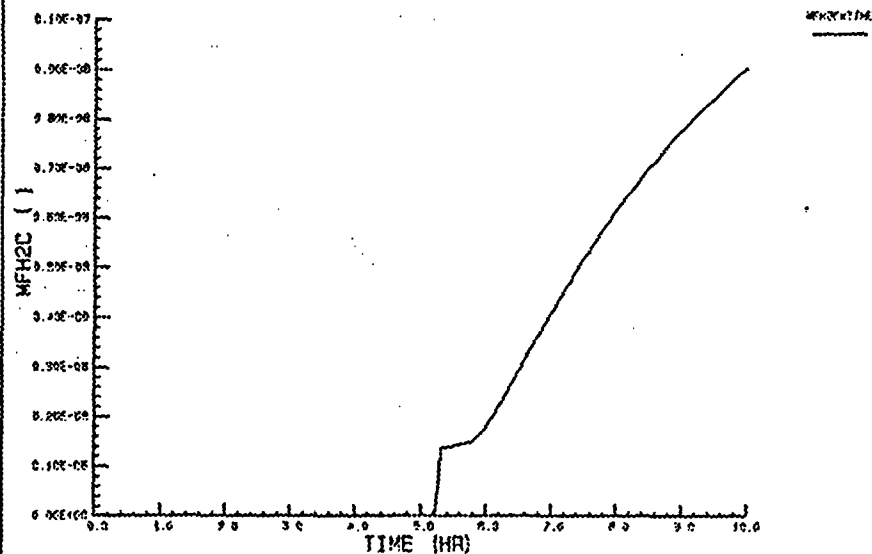
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



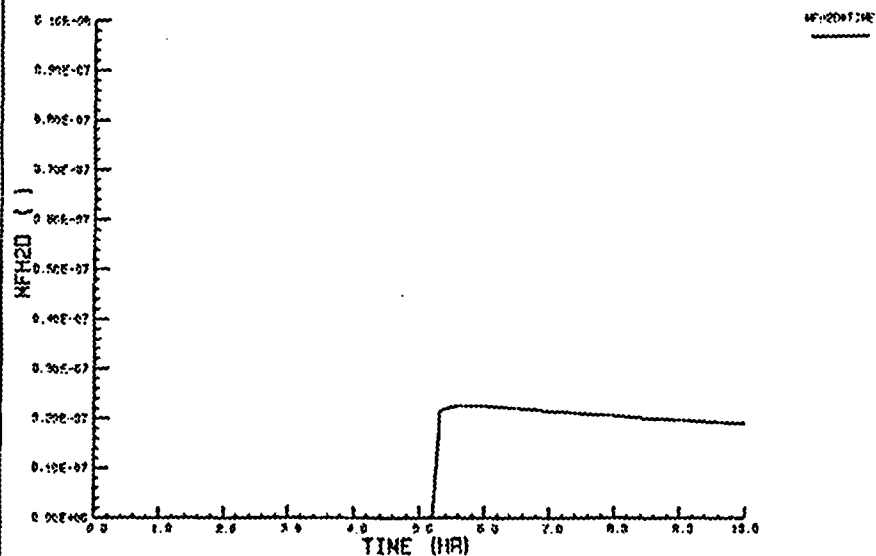
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



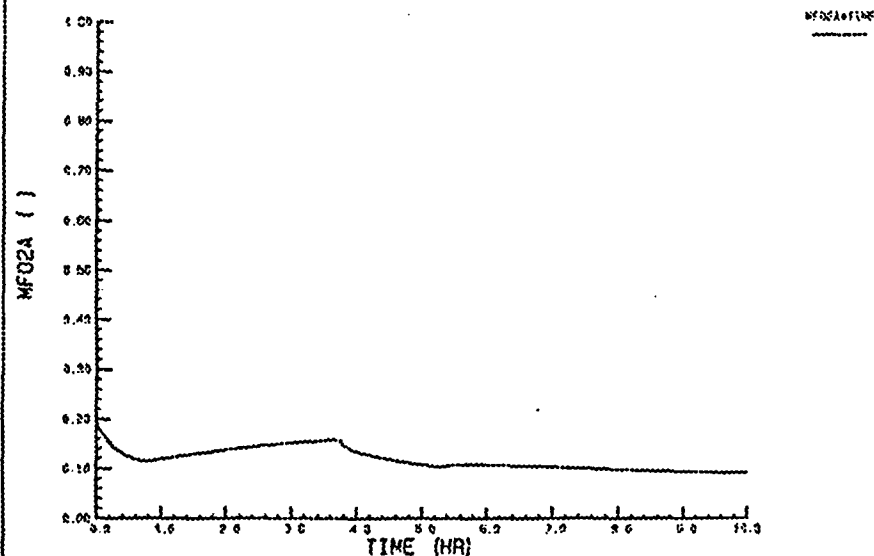
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



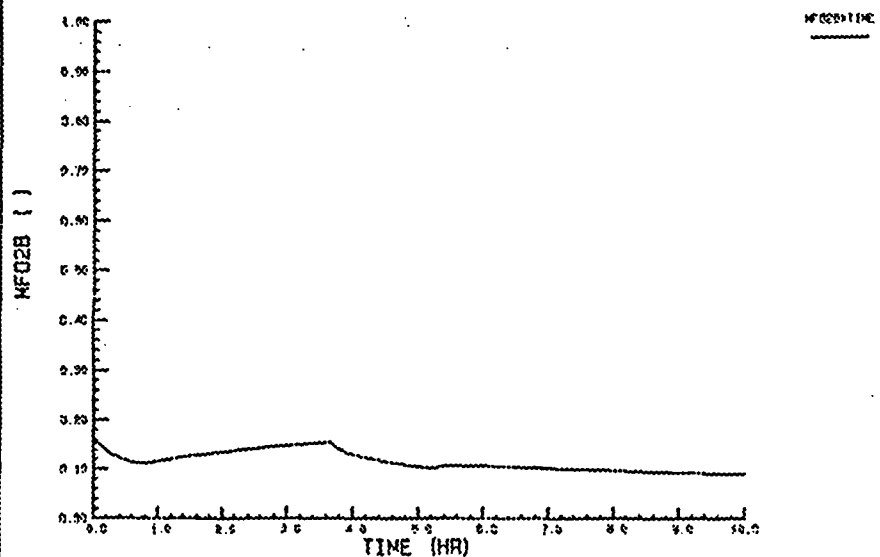
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



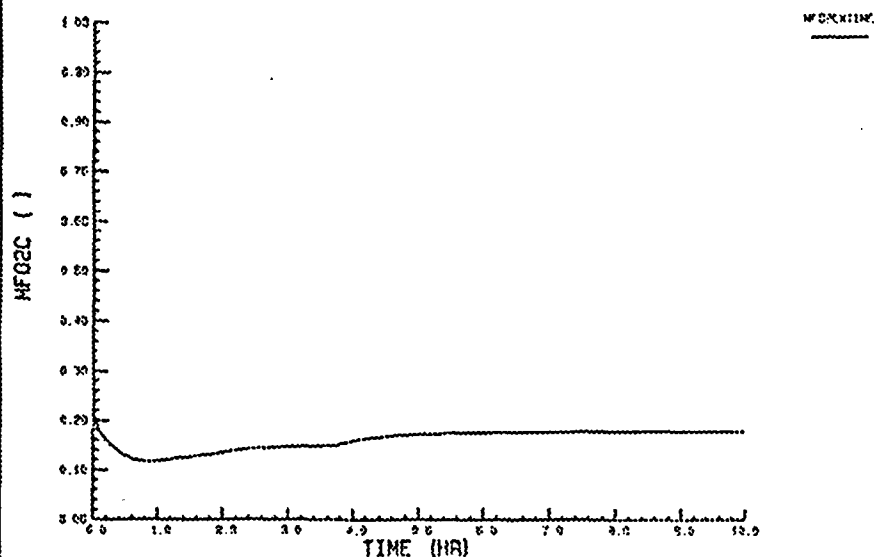
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



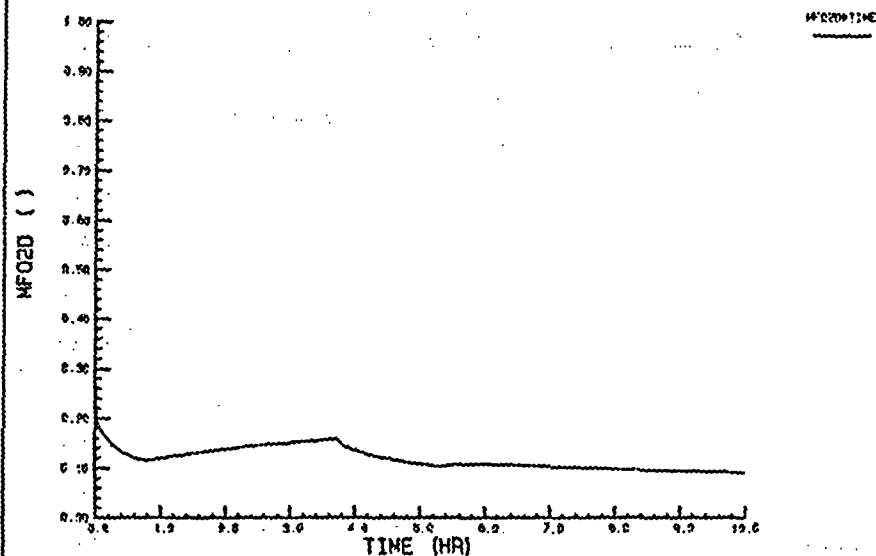
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



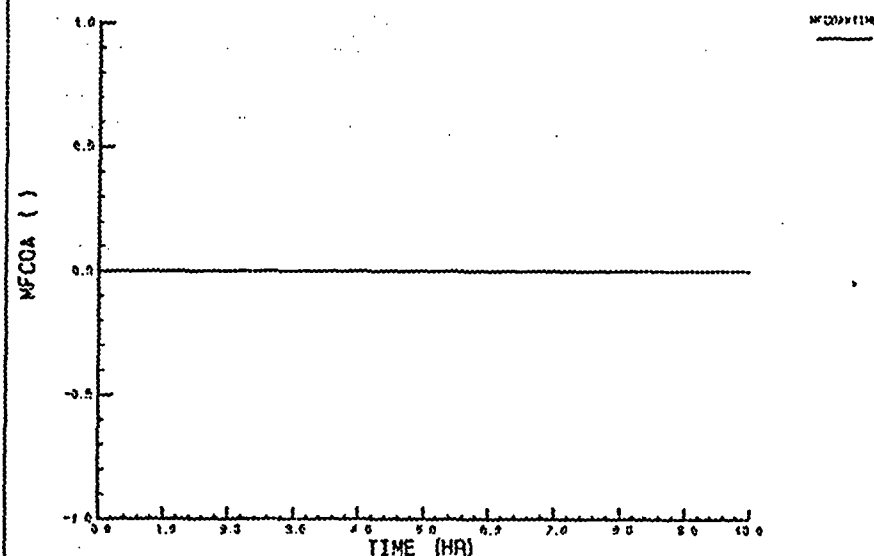
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



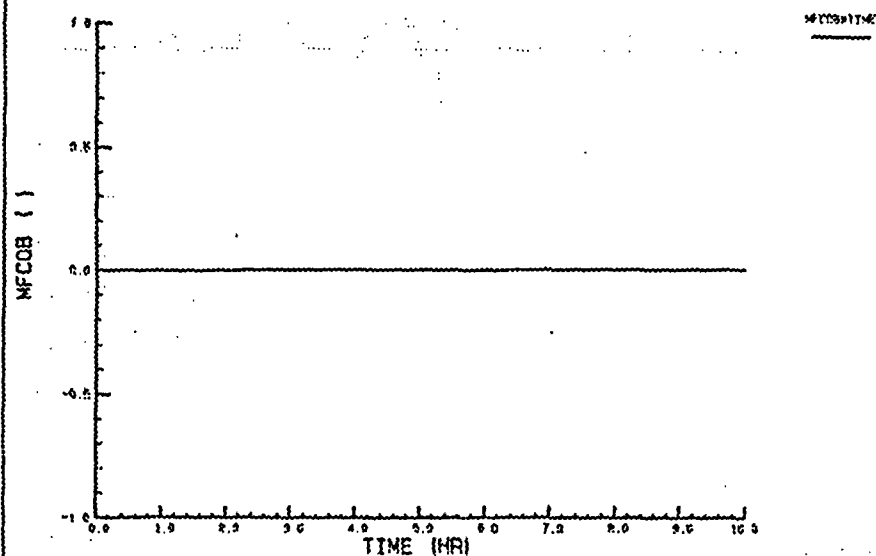
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



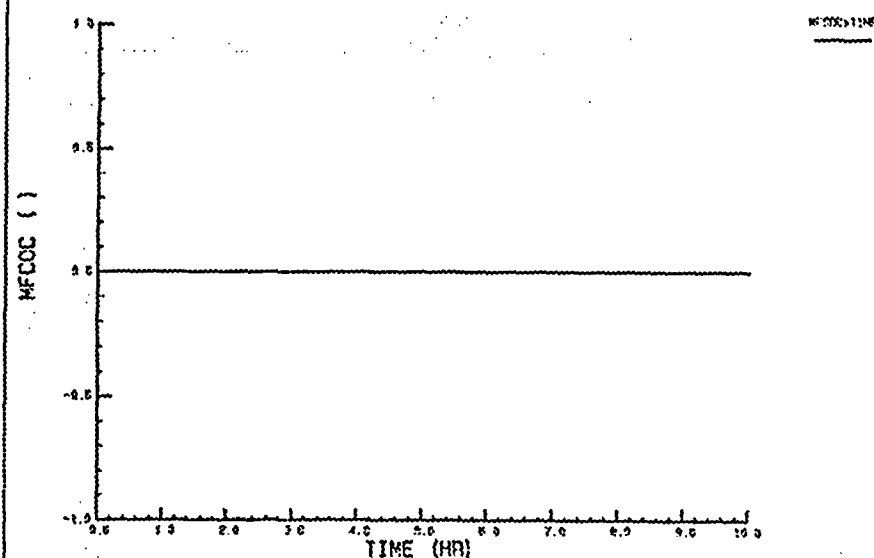
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



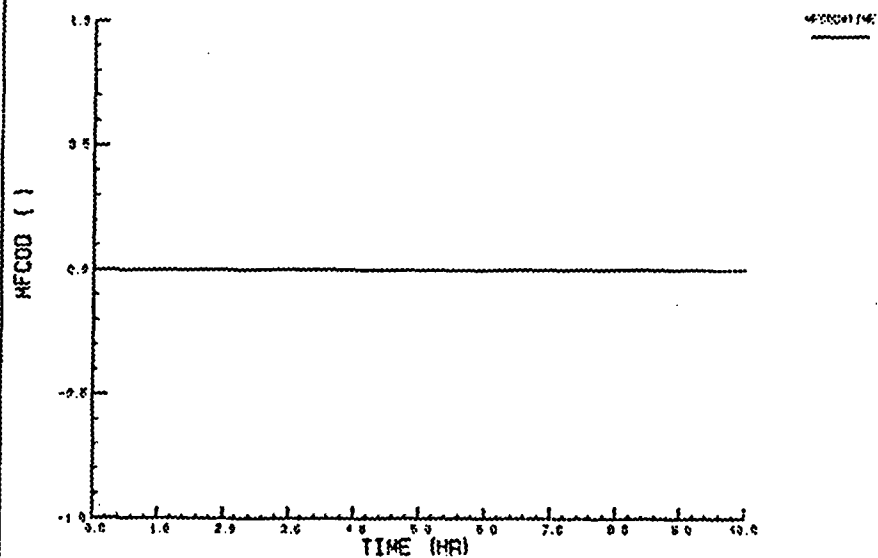
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



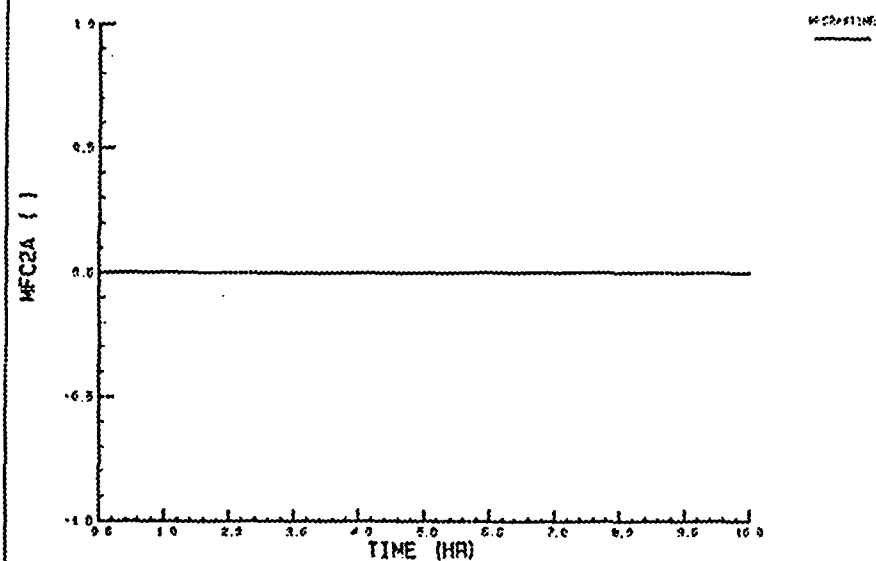
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



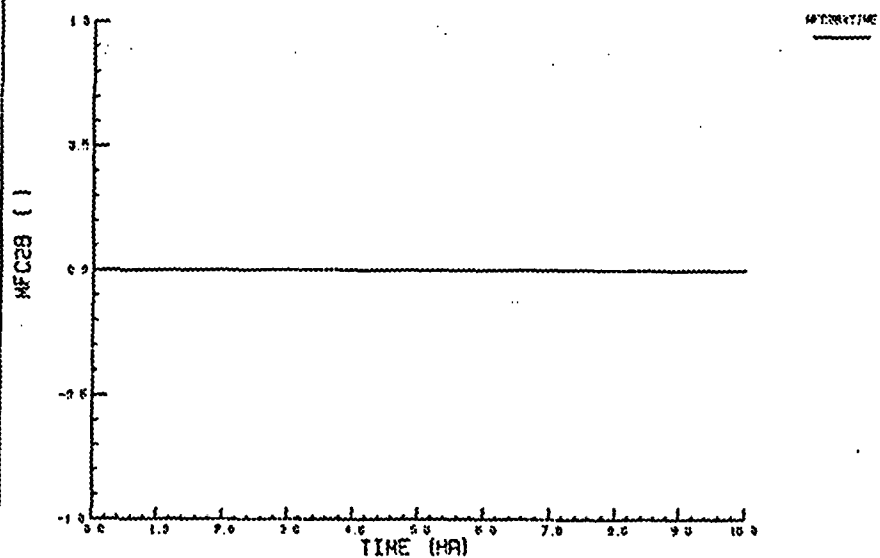
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



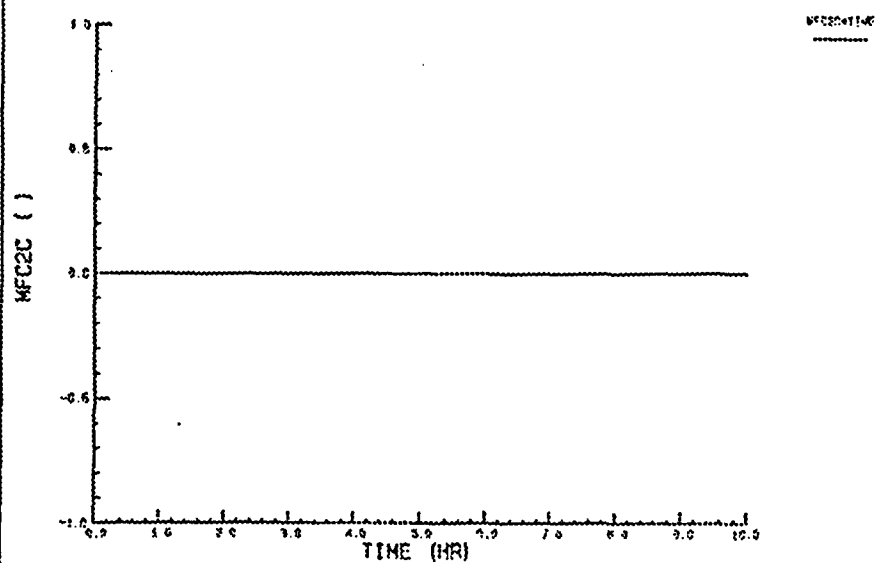
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



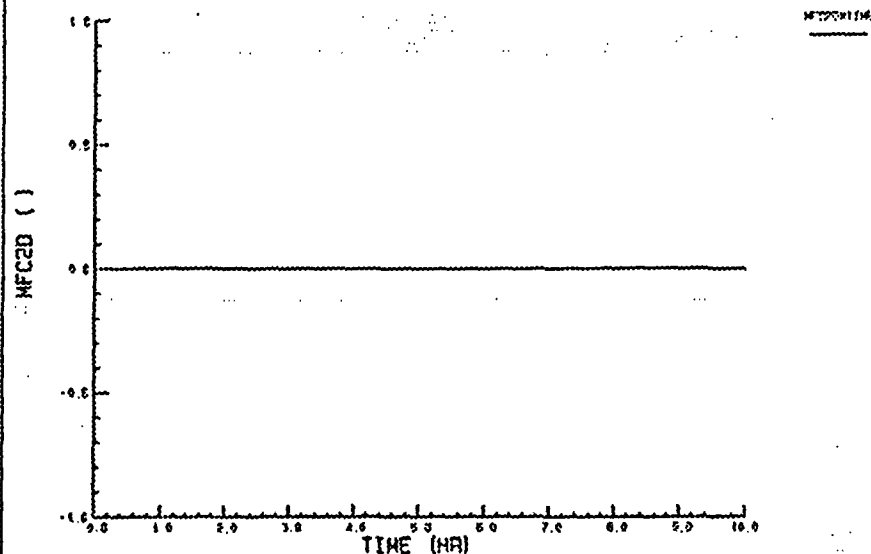
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



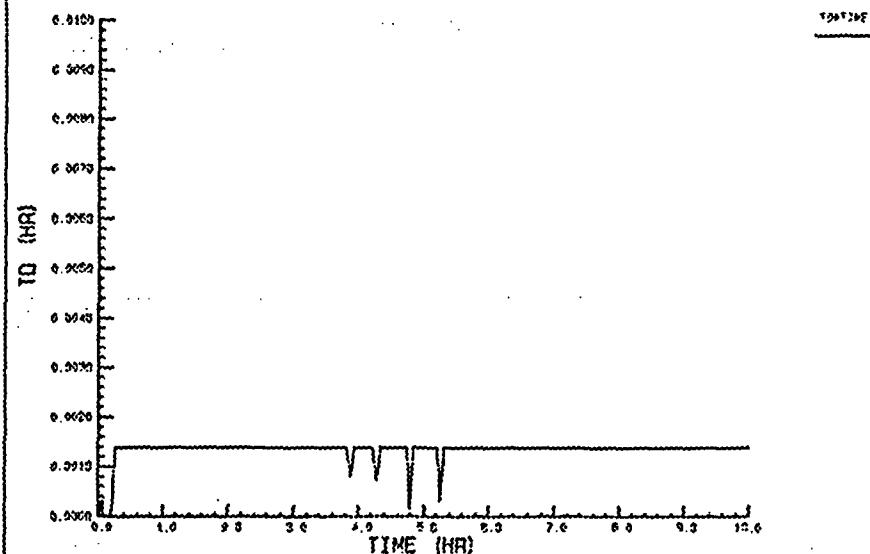
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



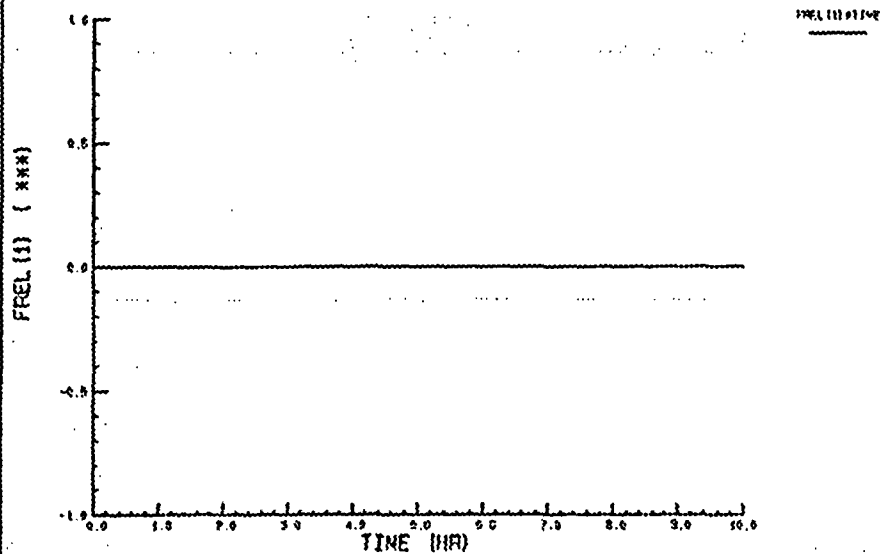
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



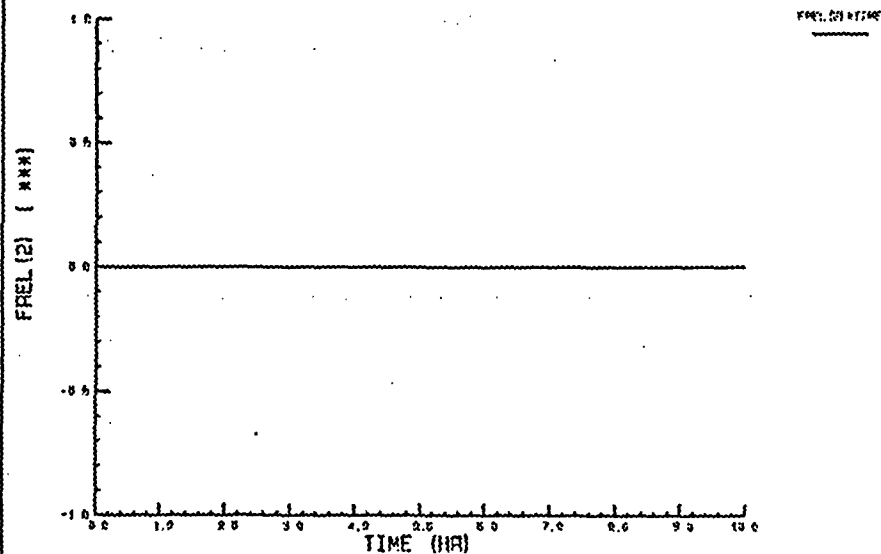
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



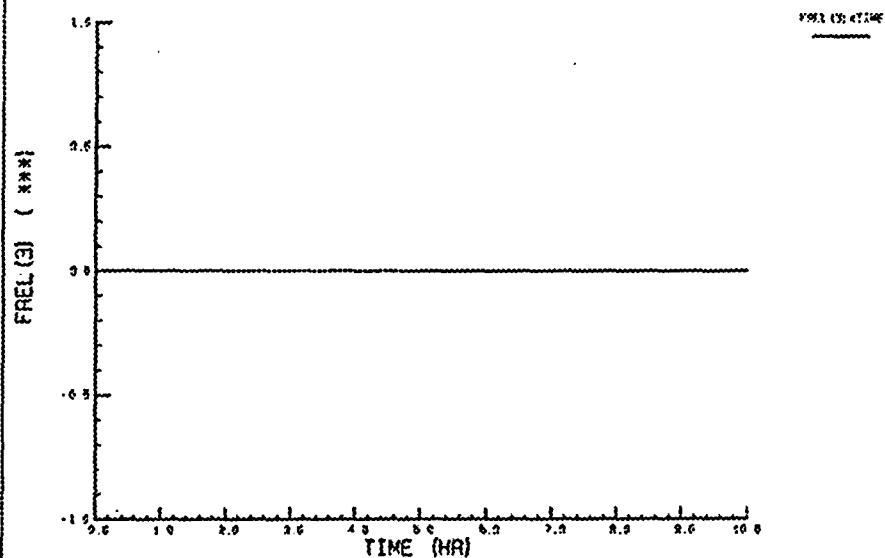
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



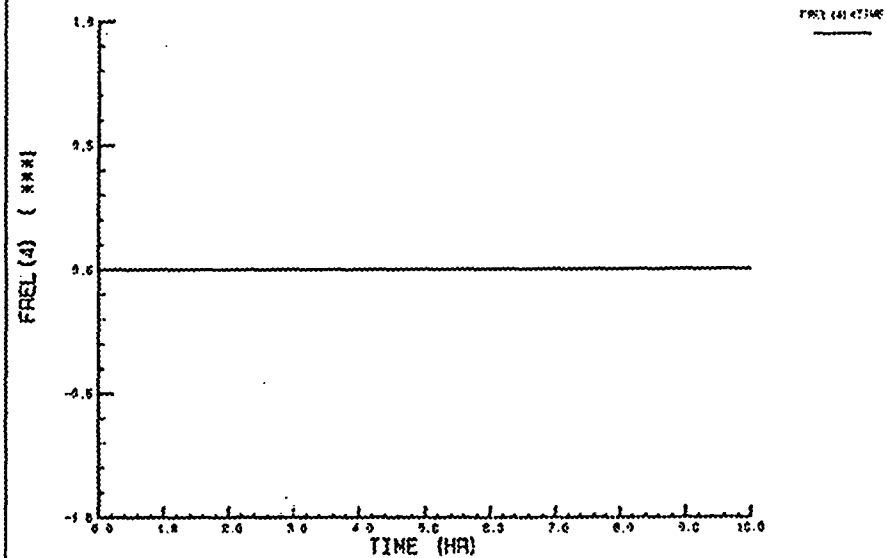
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



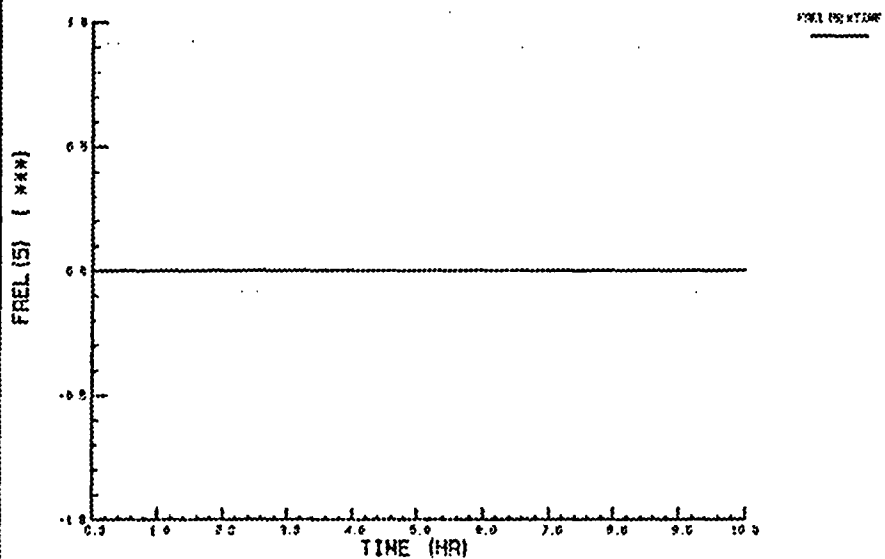
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



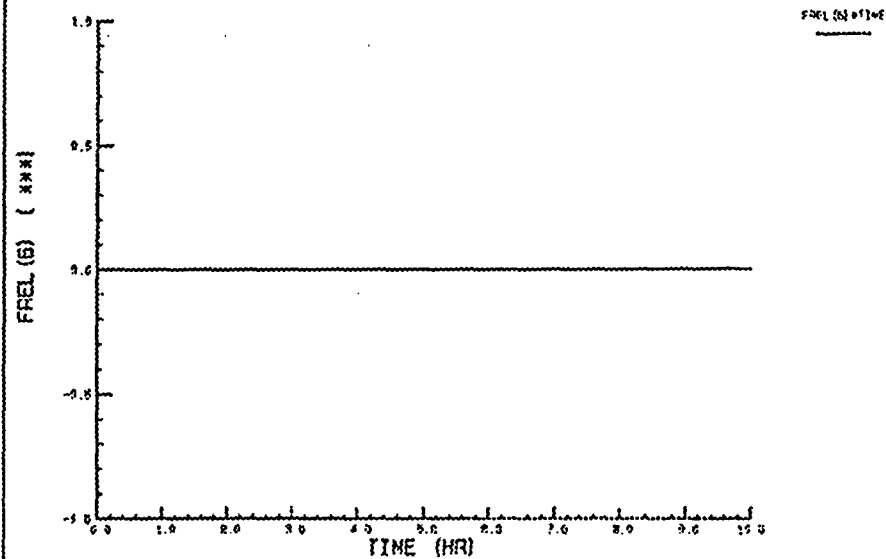
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



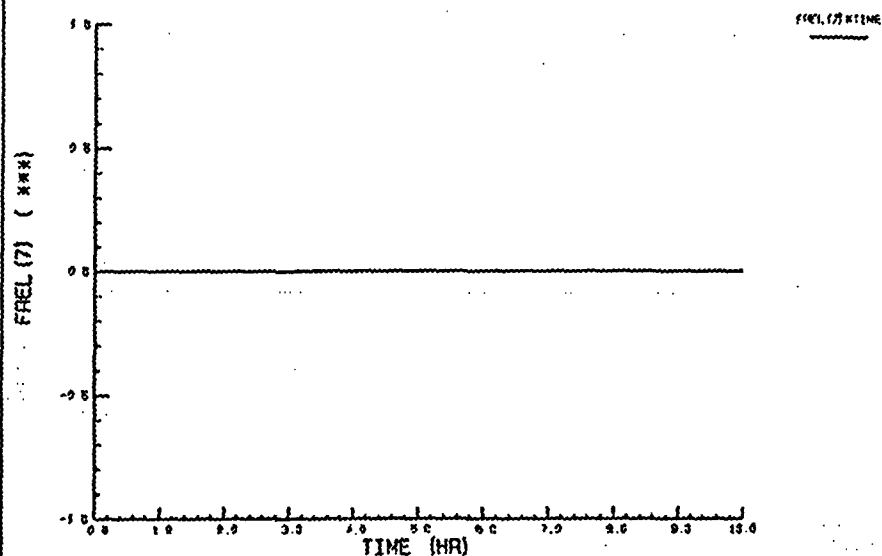
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



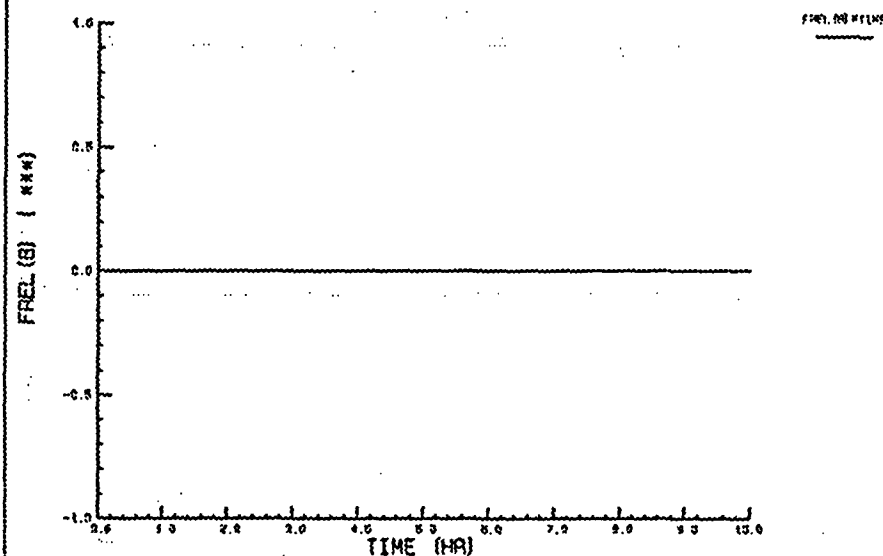
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



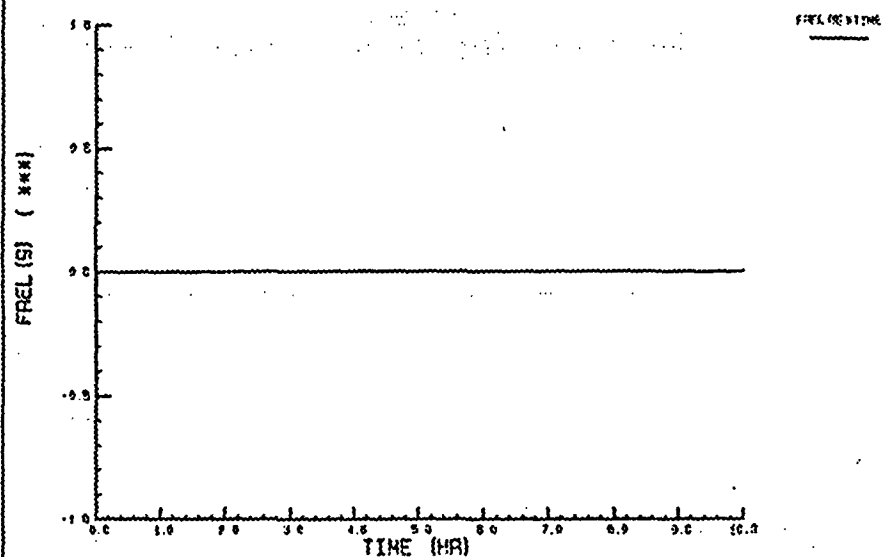
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



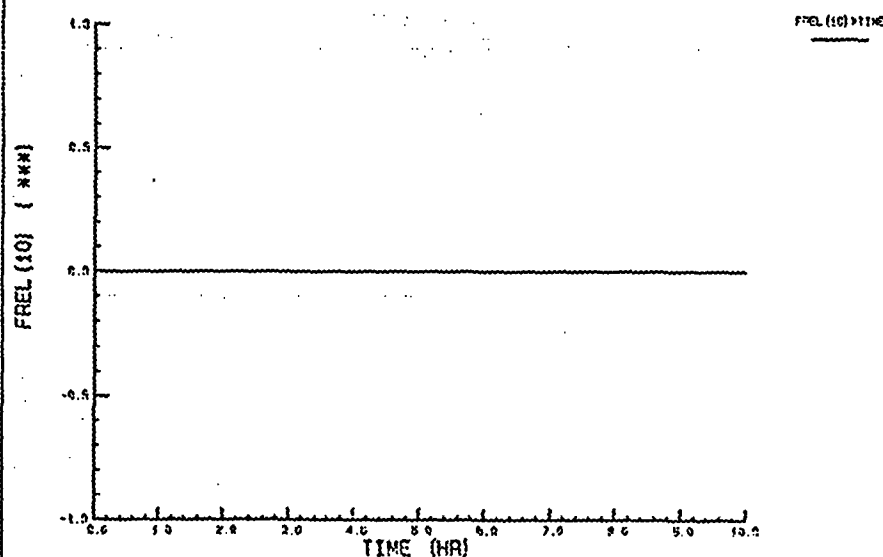
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



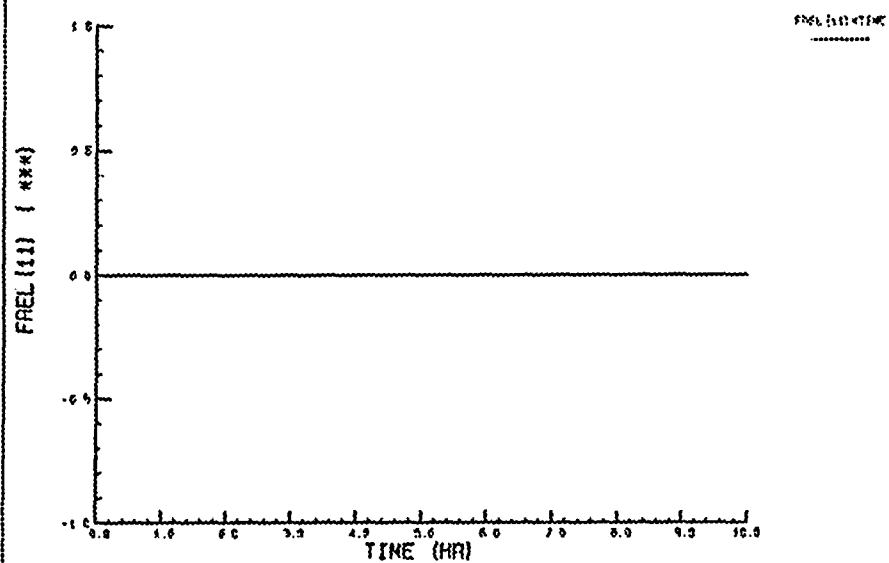
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



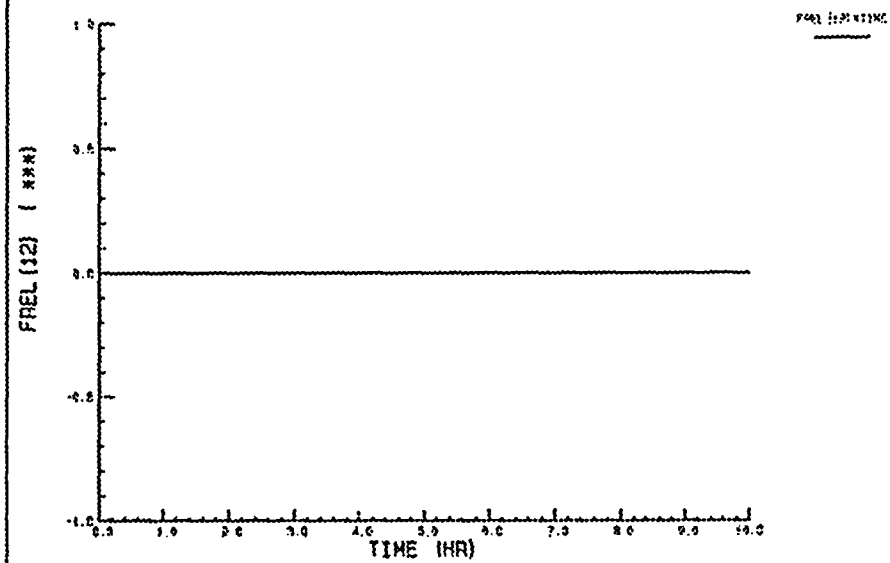
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



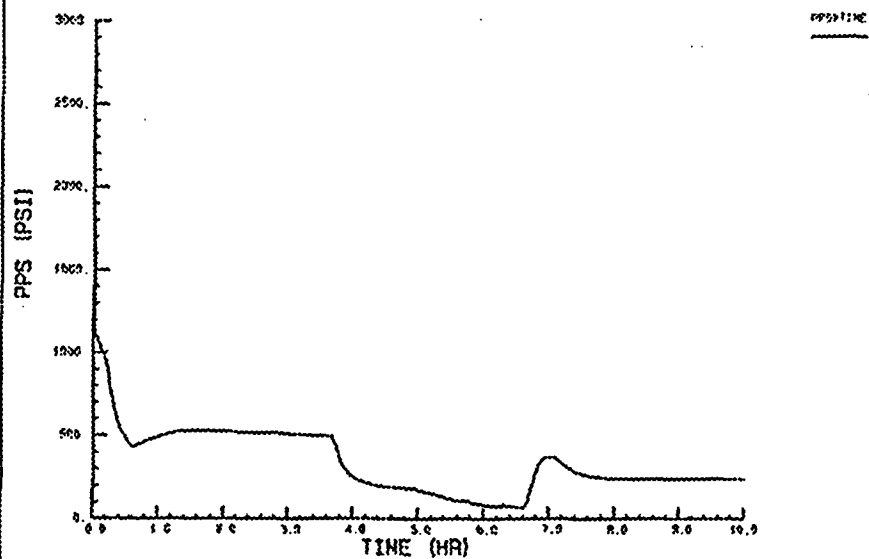
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



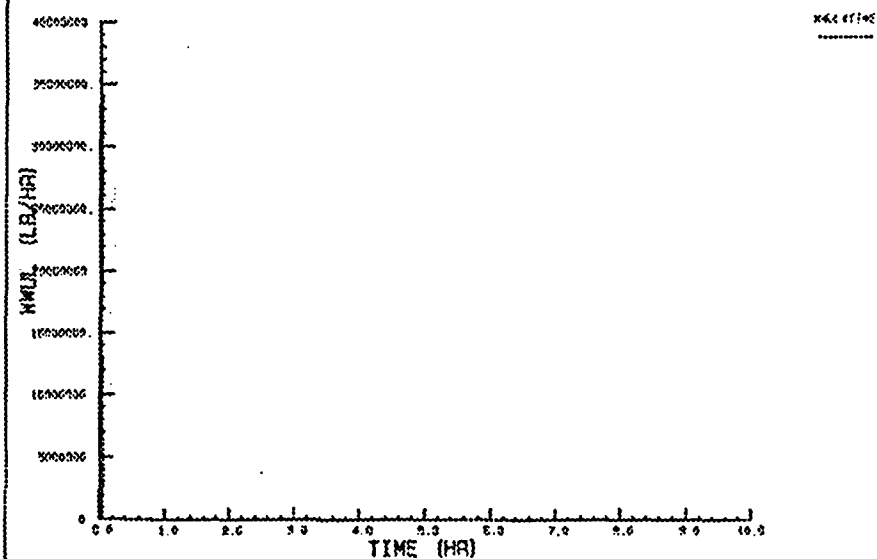
ANO-1 SBLOCA + RECIRC FAILURE - NO CD (SX9)



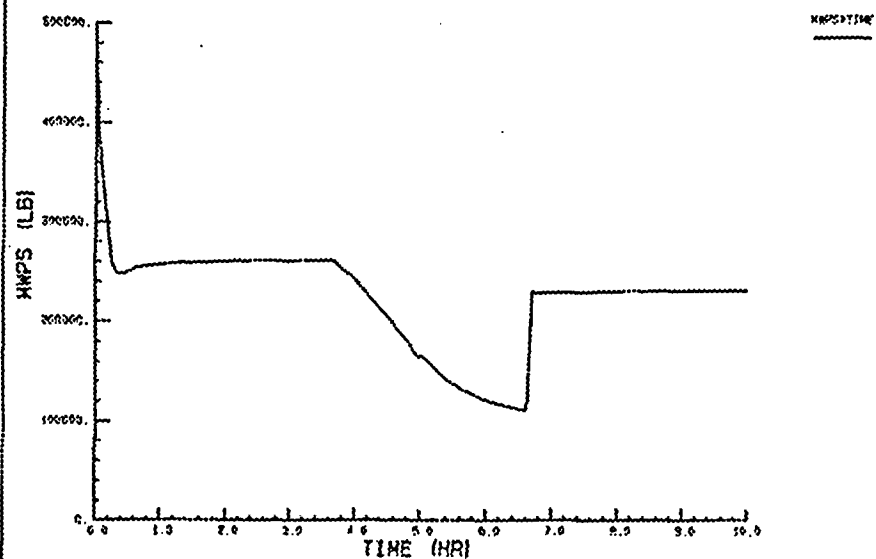
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



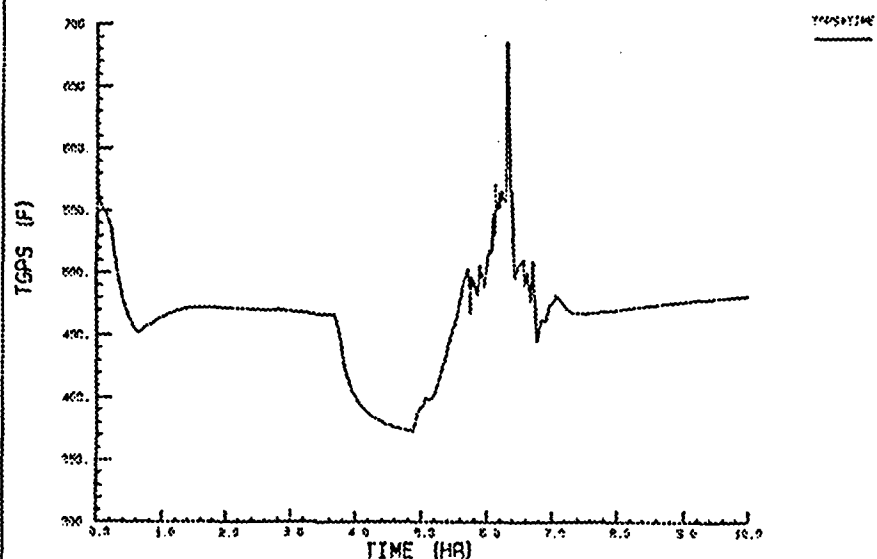
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



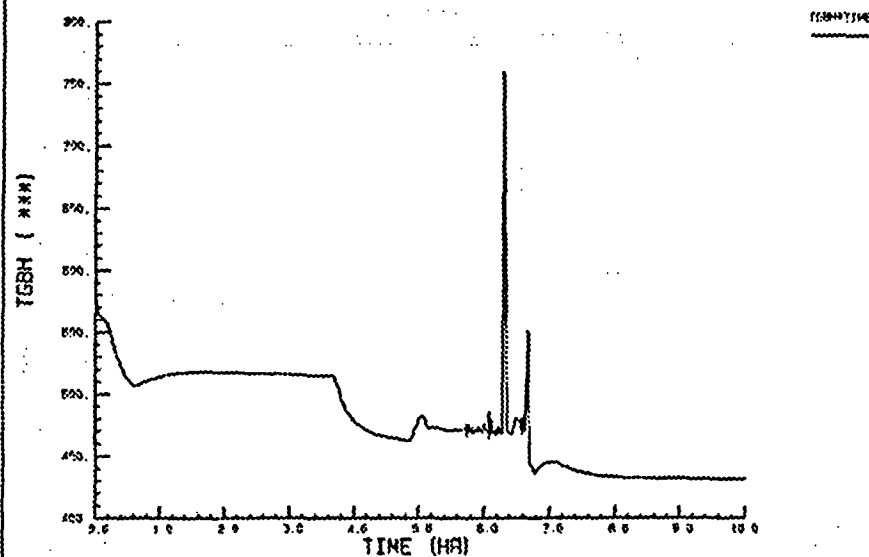
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



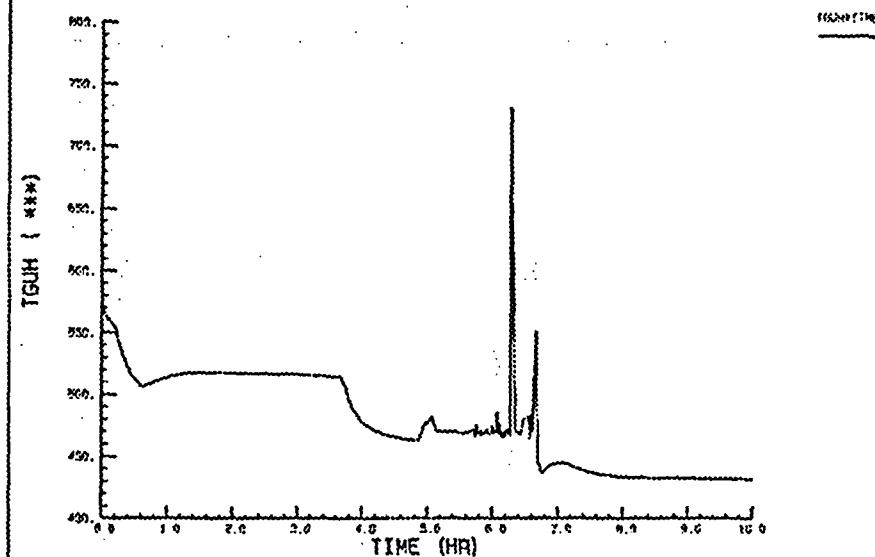
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



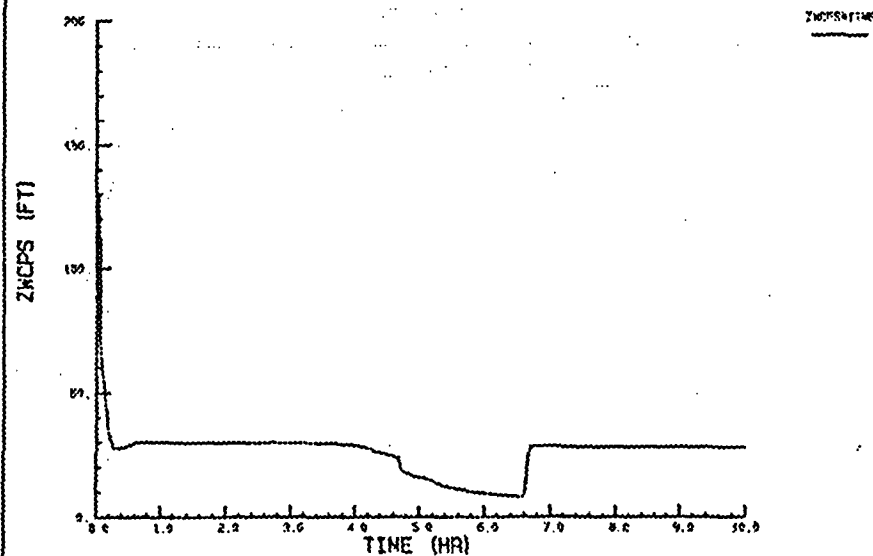
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



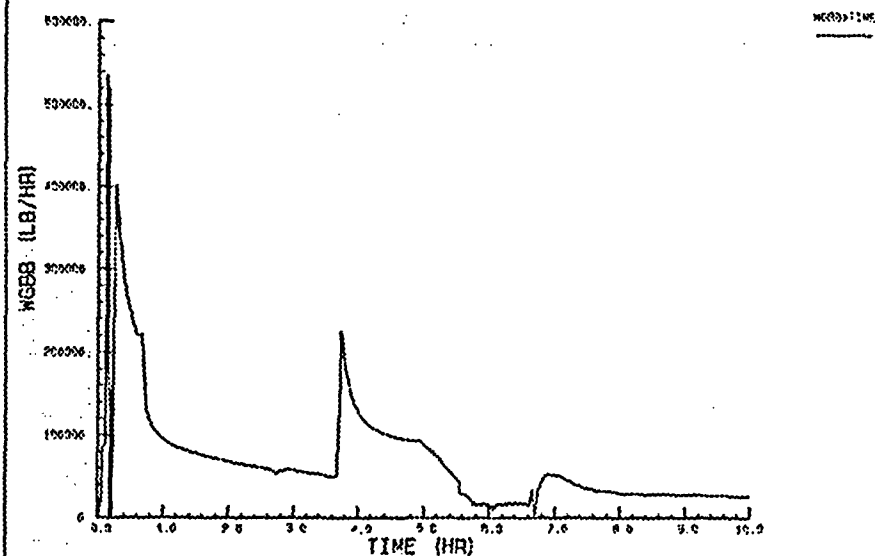
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



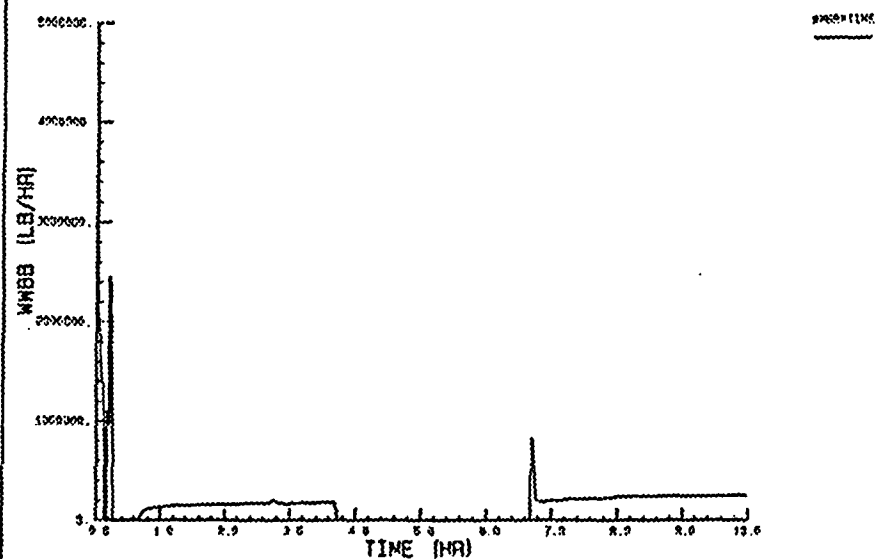
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



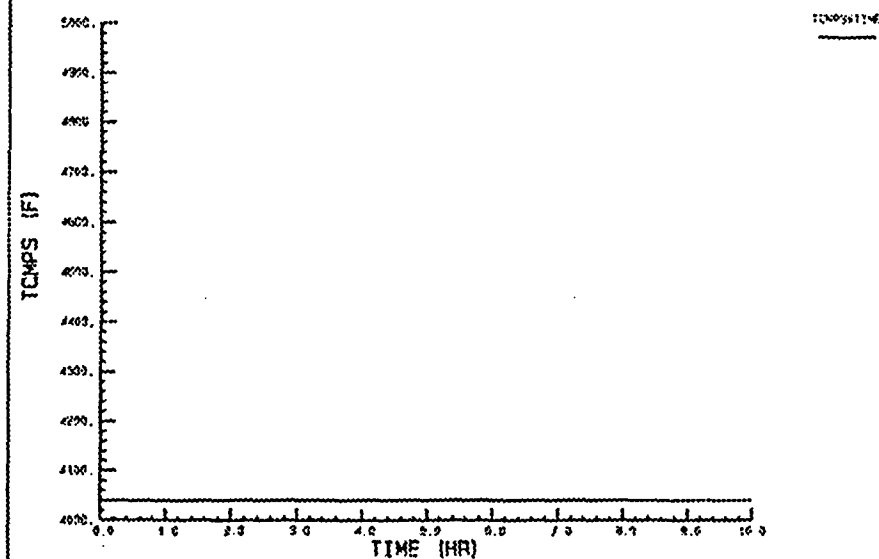
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



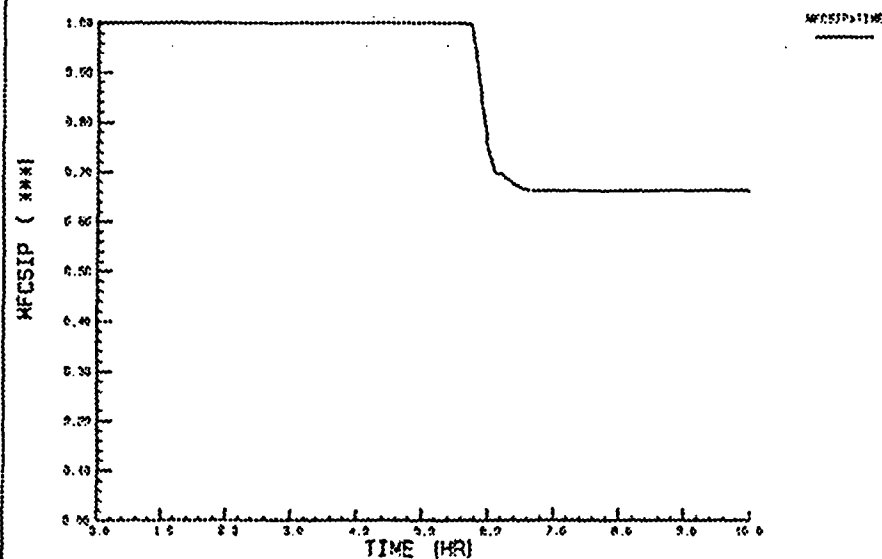
AND-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



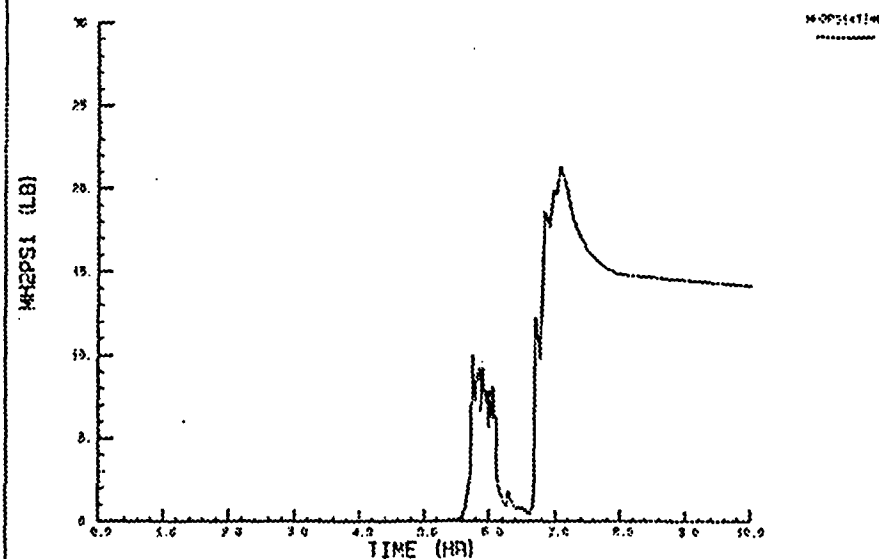
AND-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



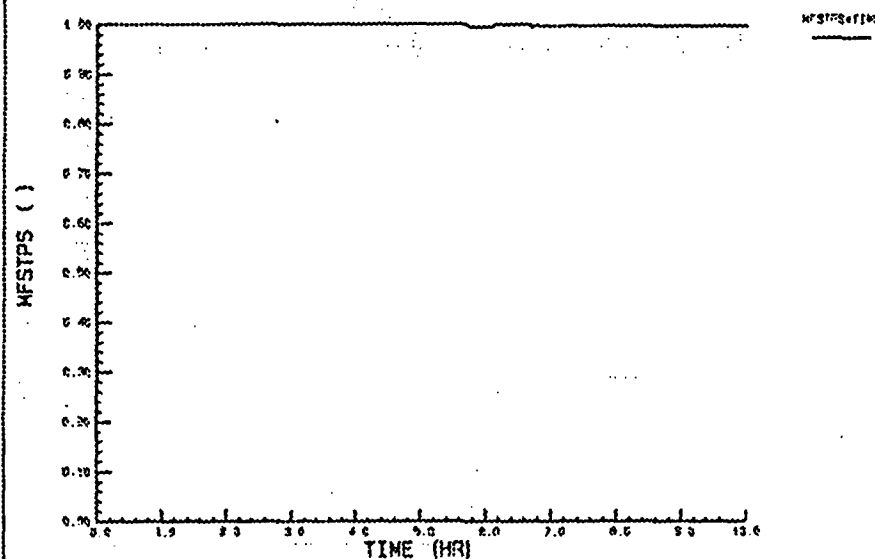
AND-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



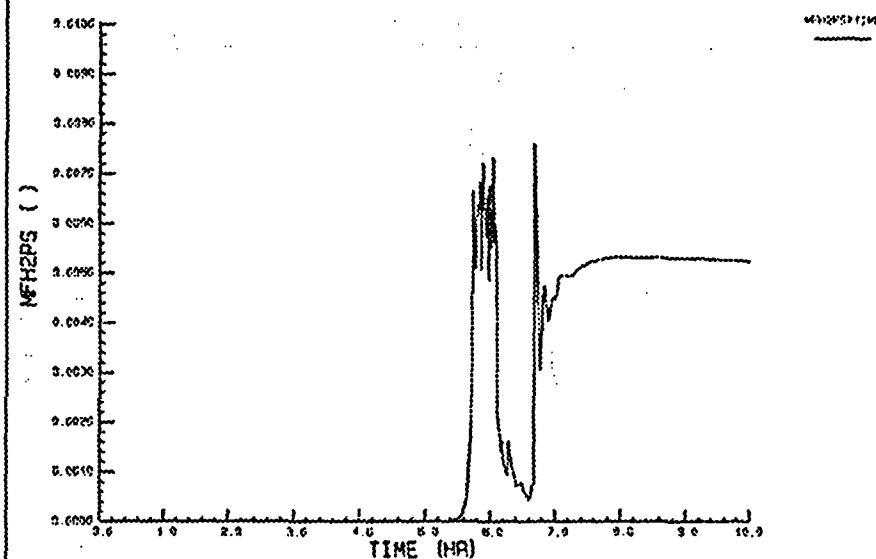
AND-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



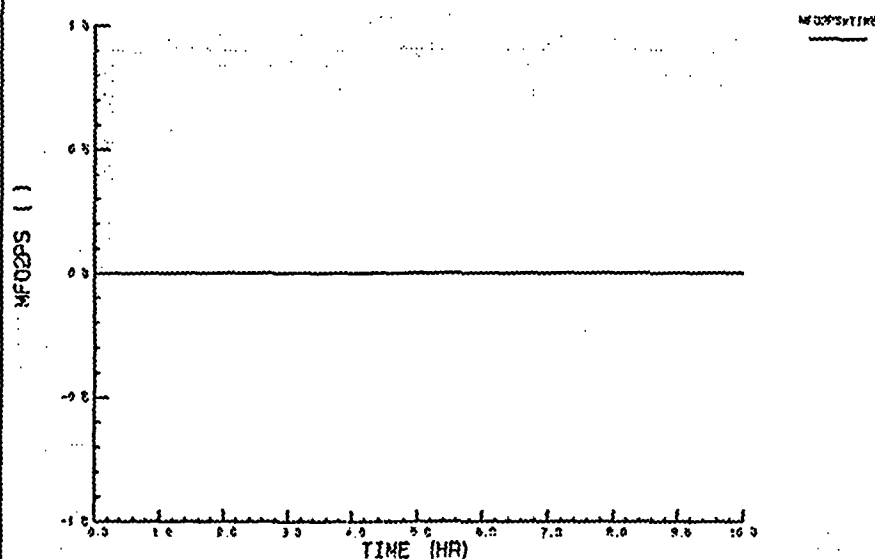
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



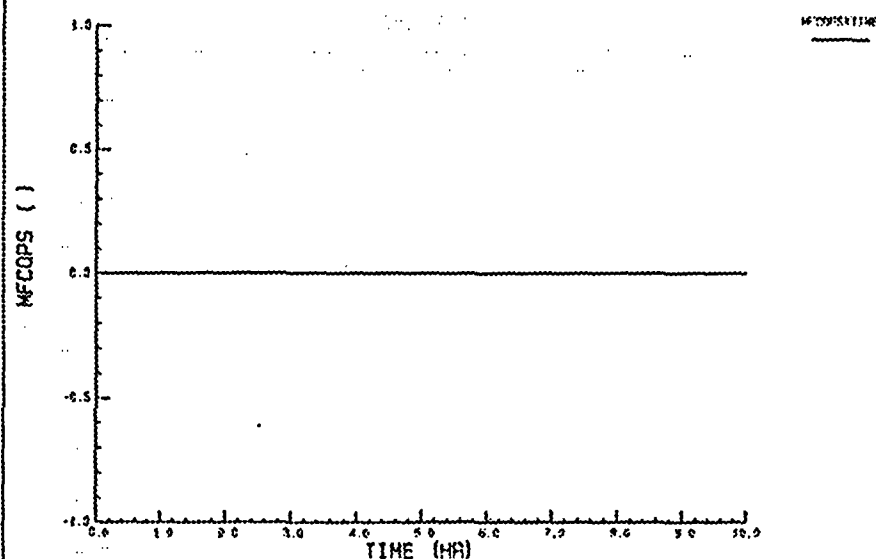
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



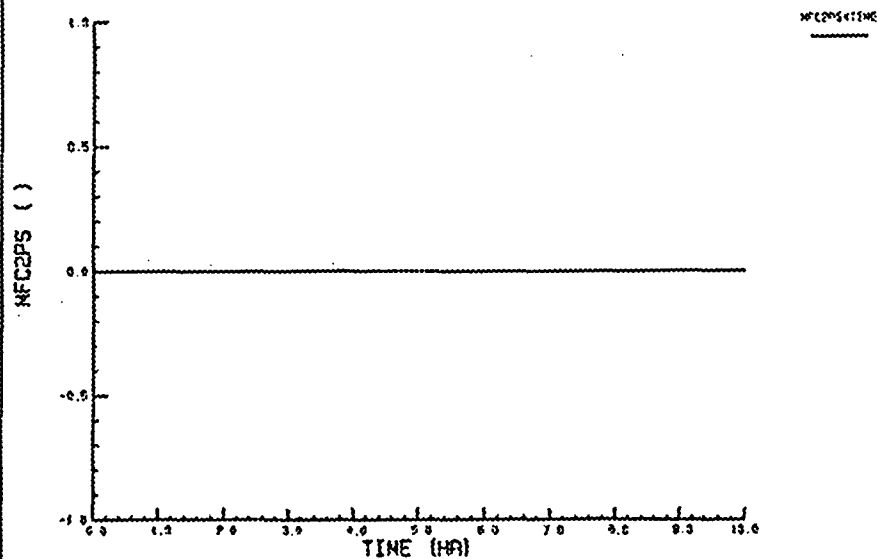
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



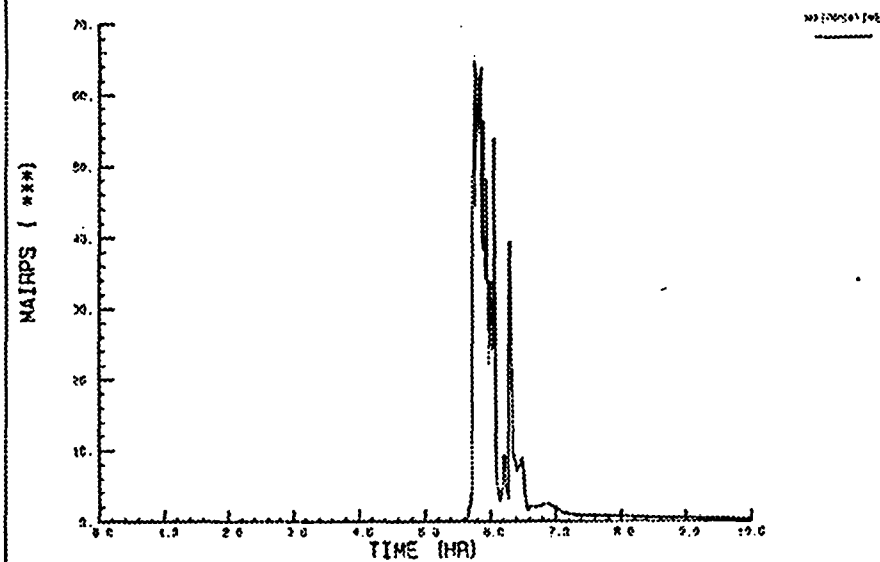
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



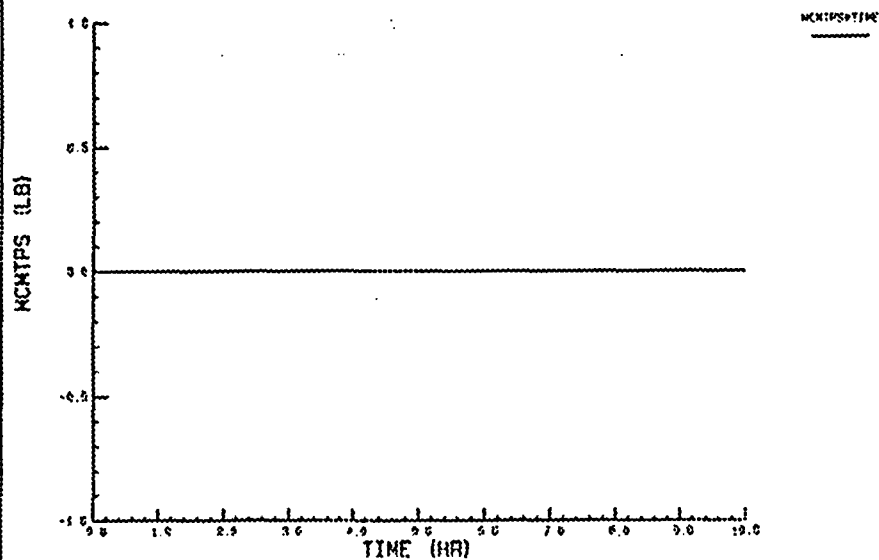
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



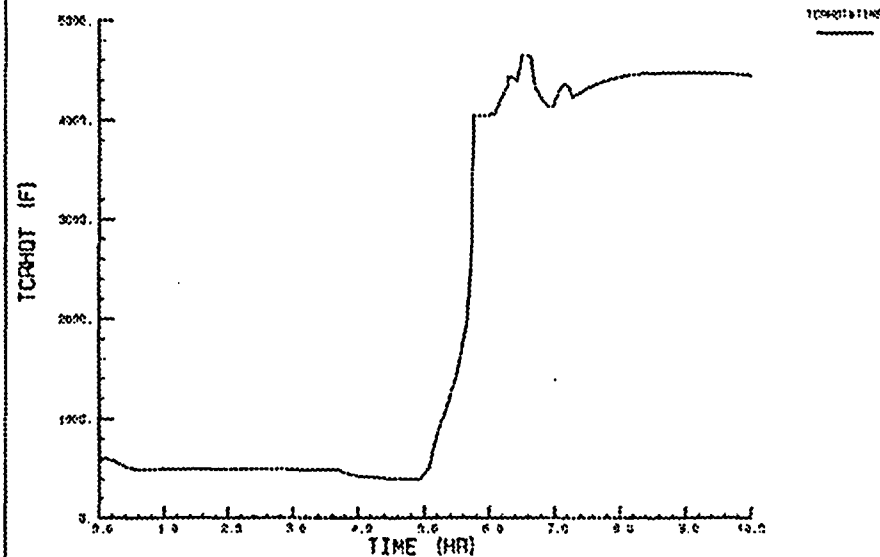
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



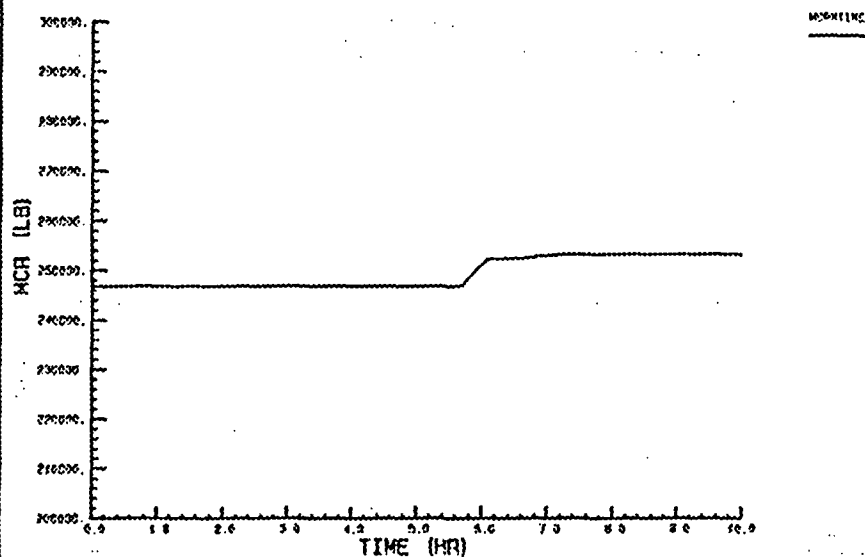
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



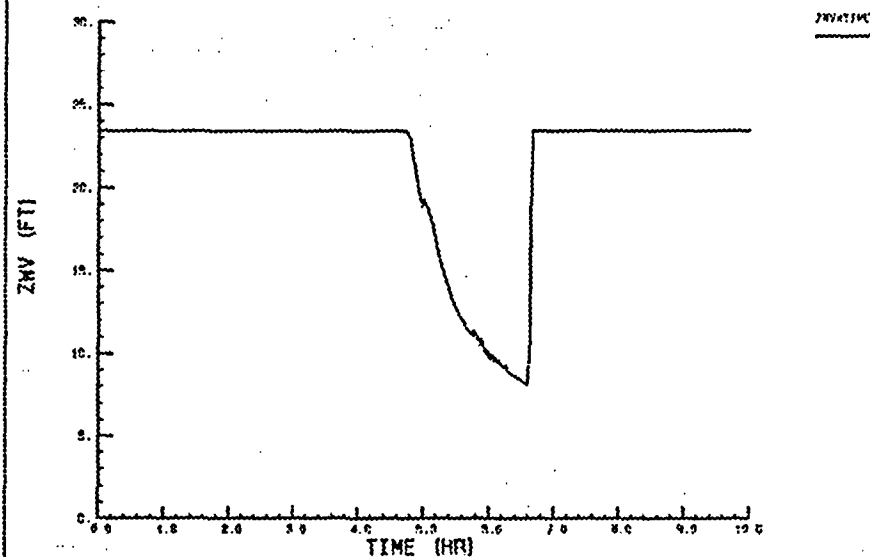
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



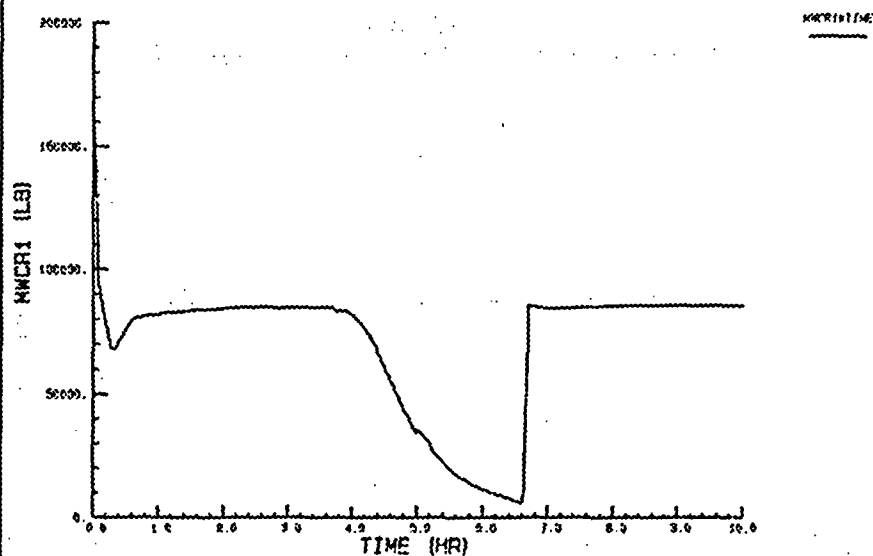
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



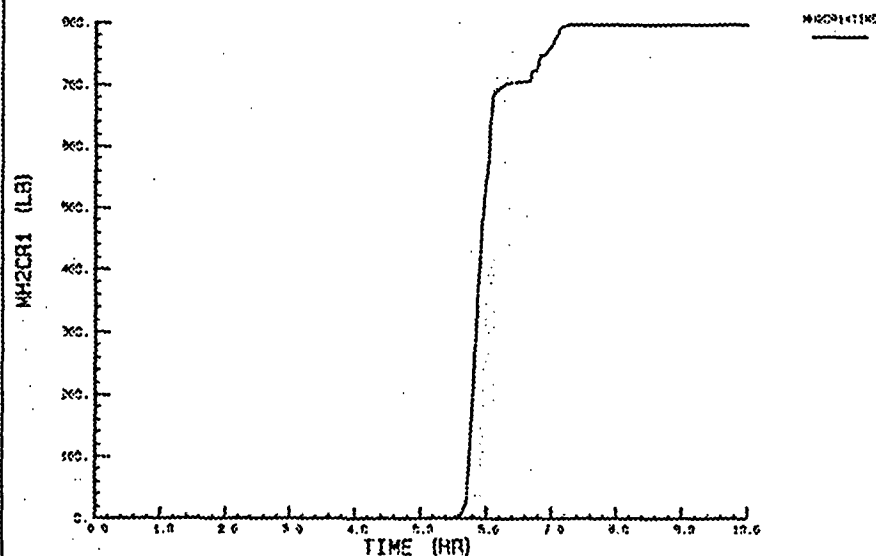
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



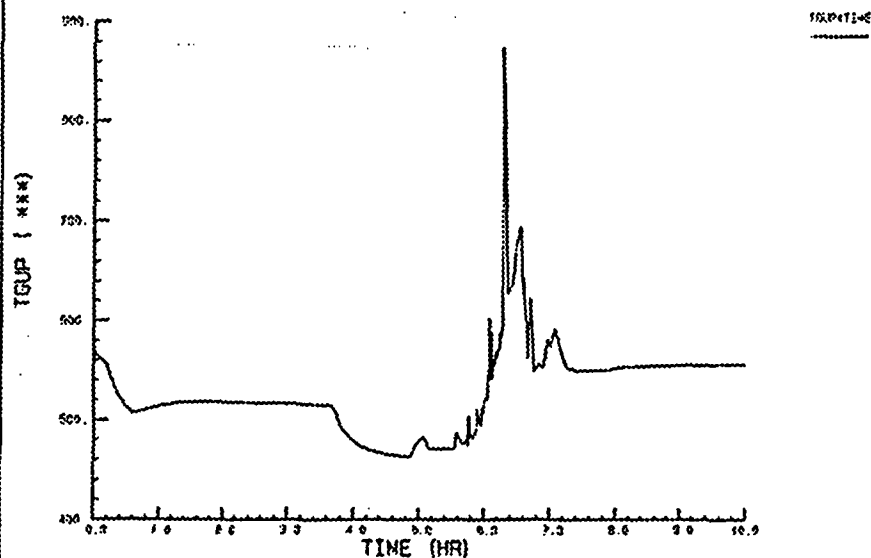
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



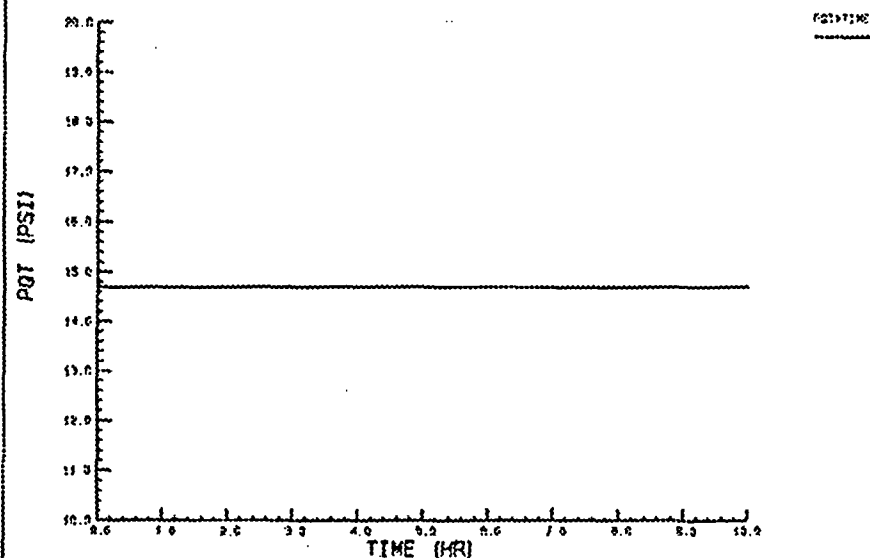
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



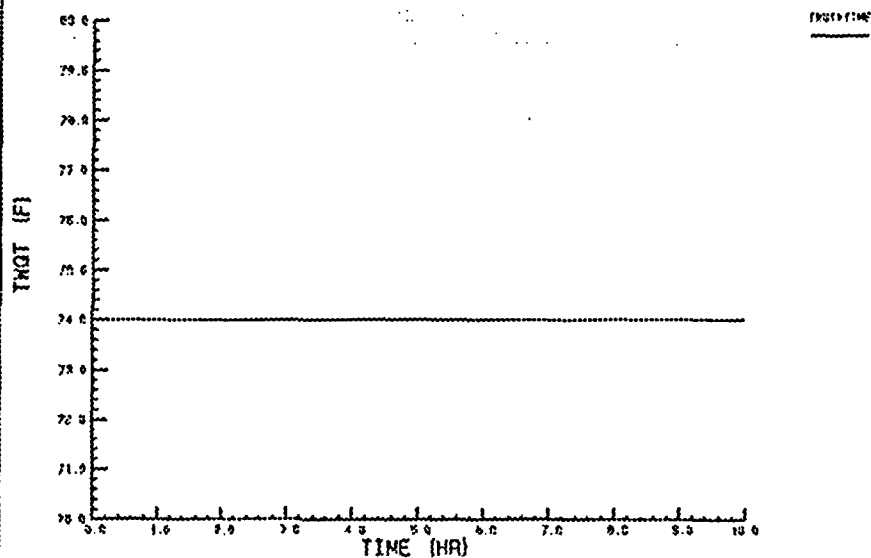
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



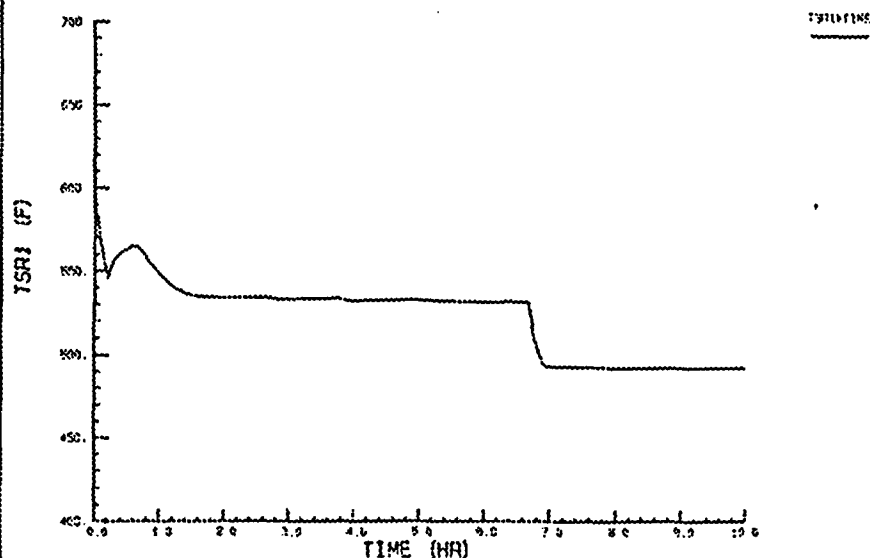
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



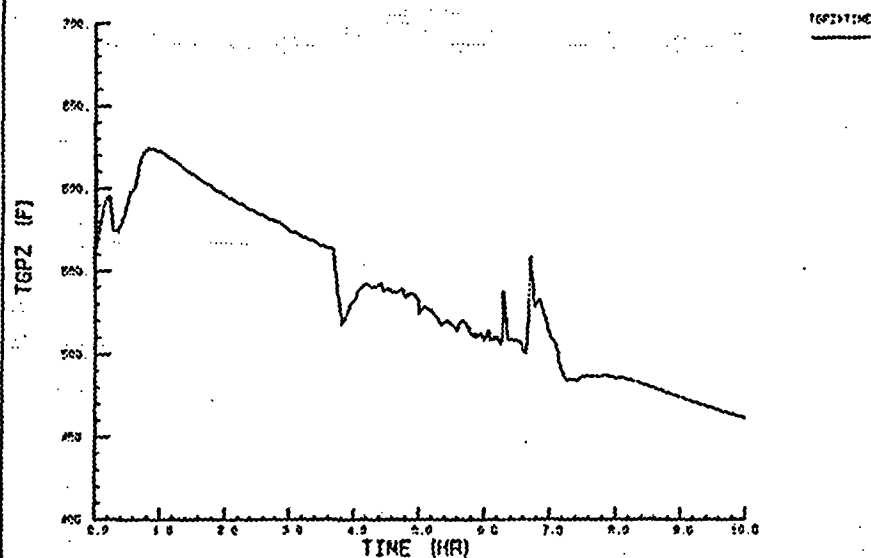
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



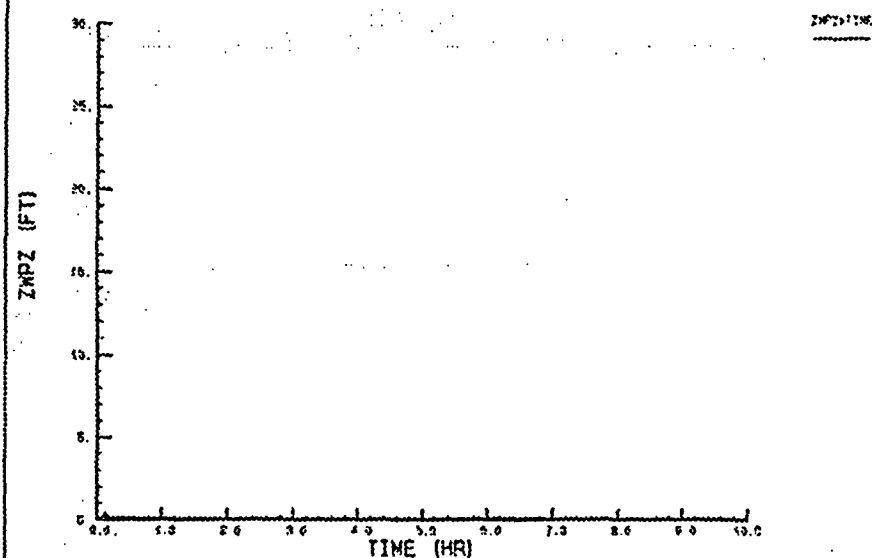
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



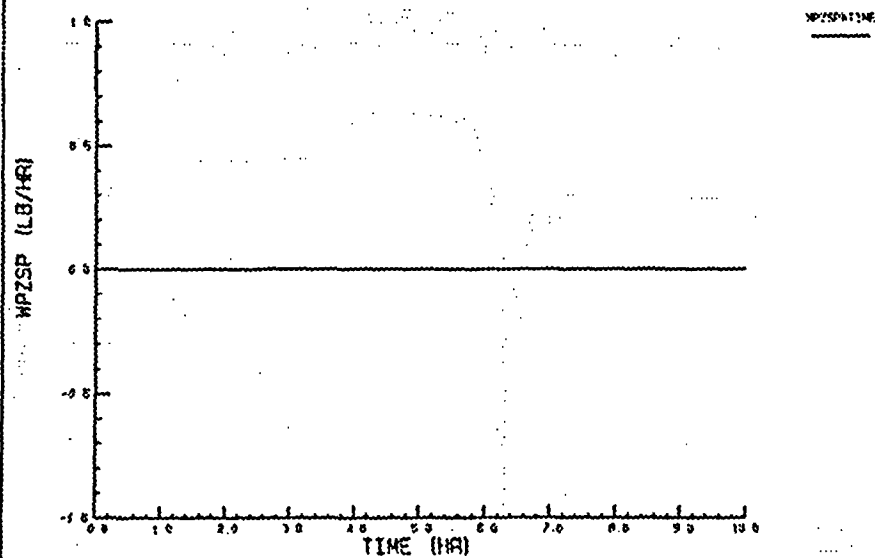
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



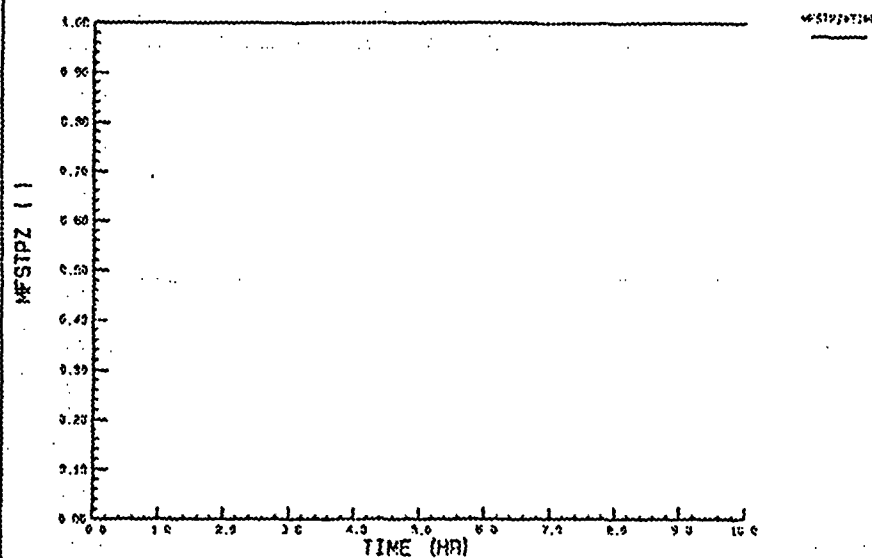
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



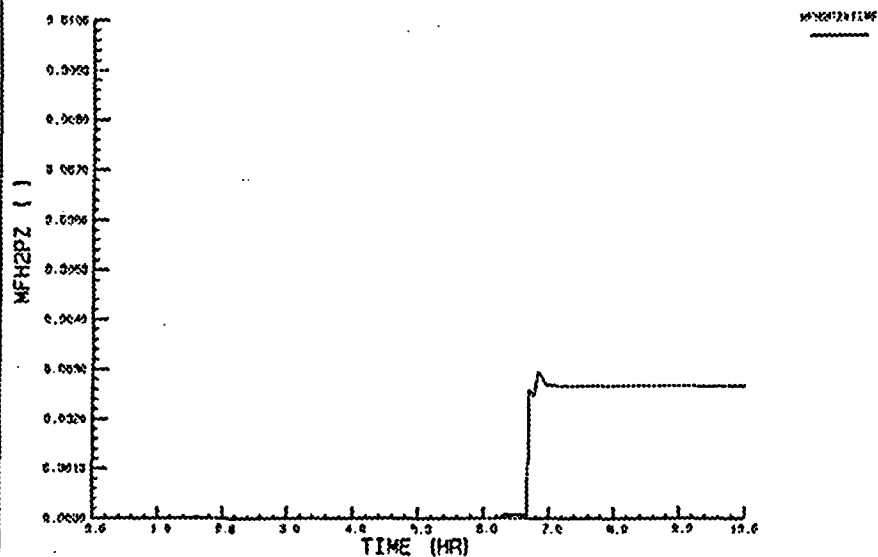
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



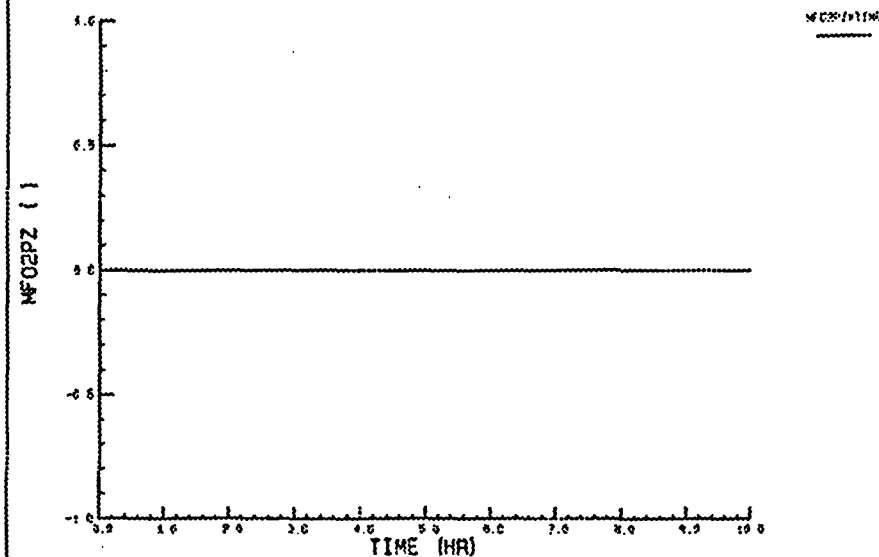
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



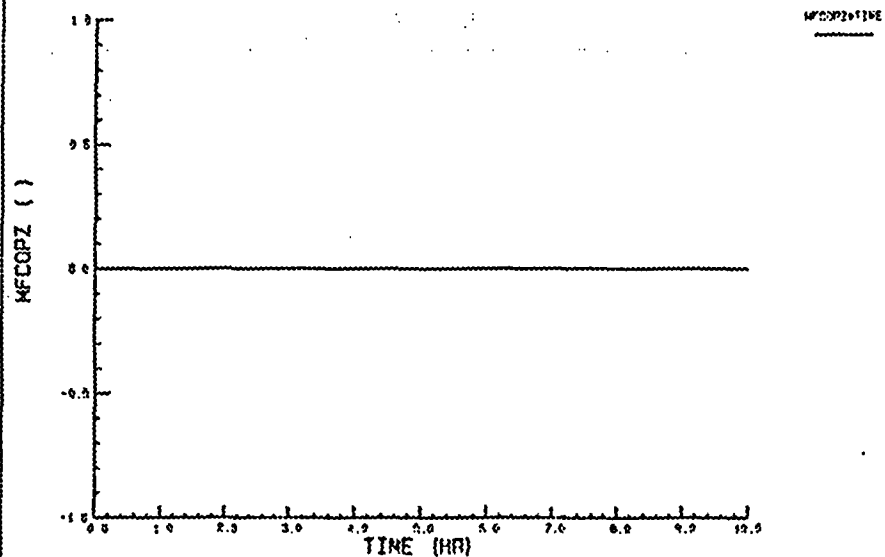
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



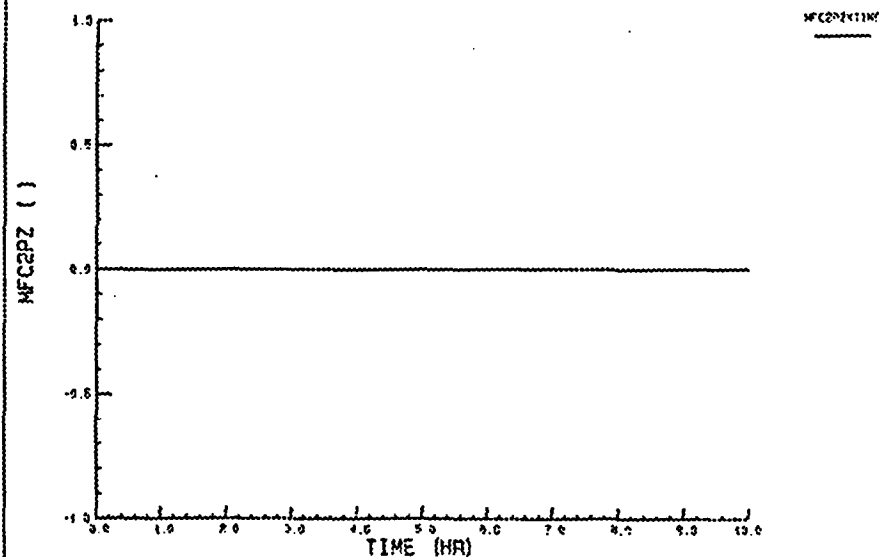
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



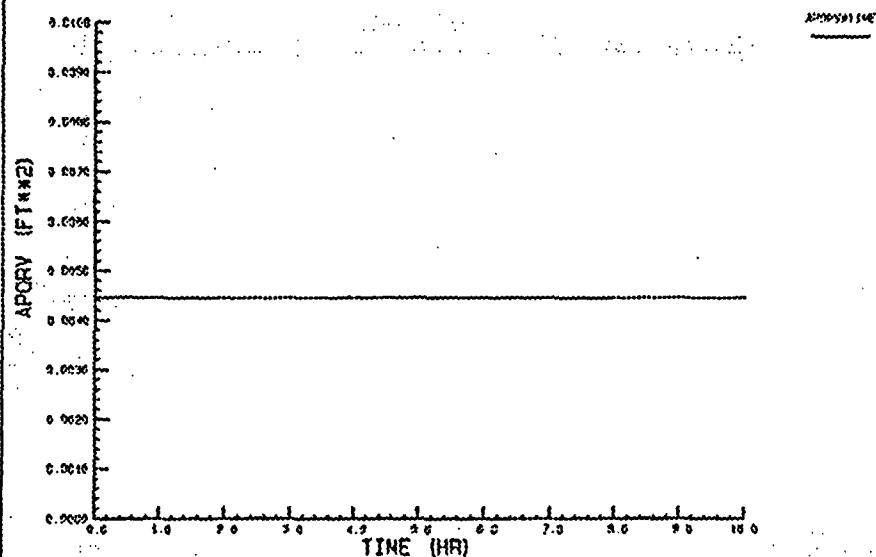
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



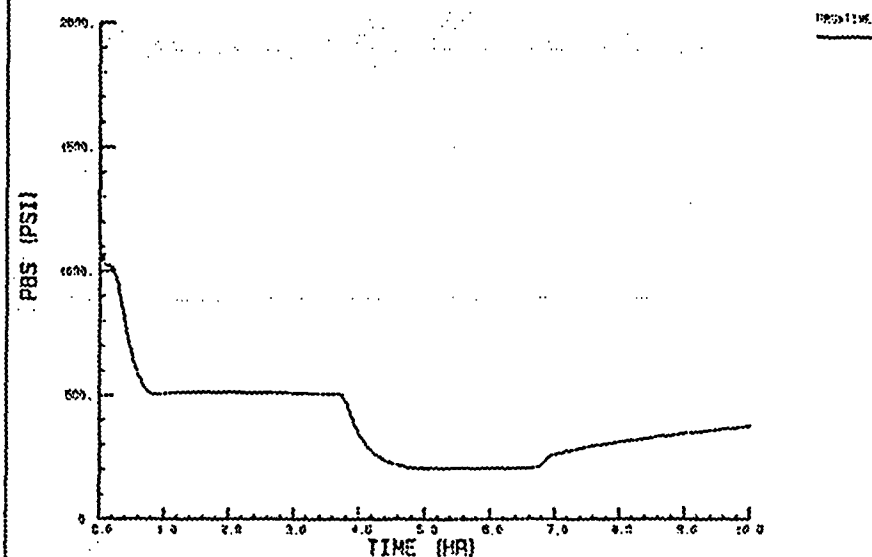
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



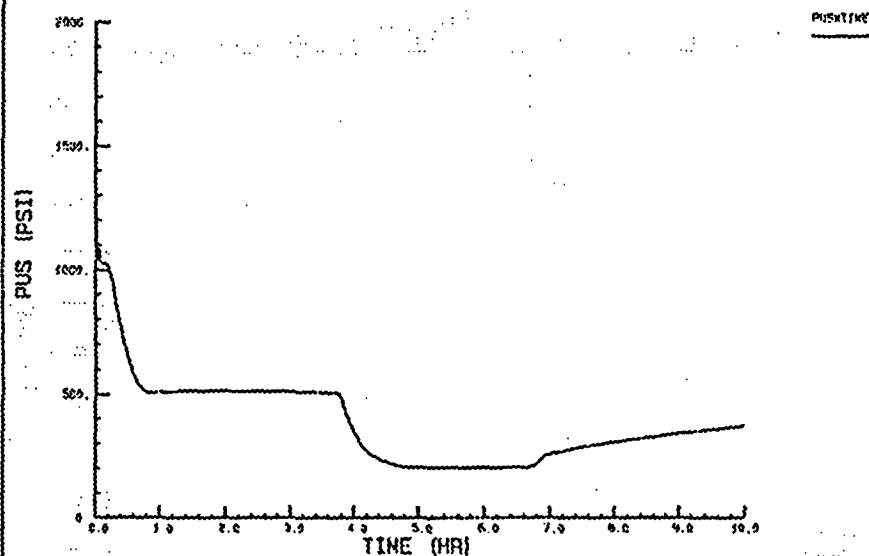
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



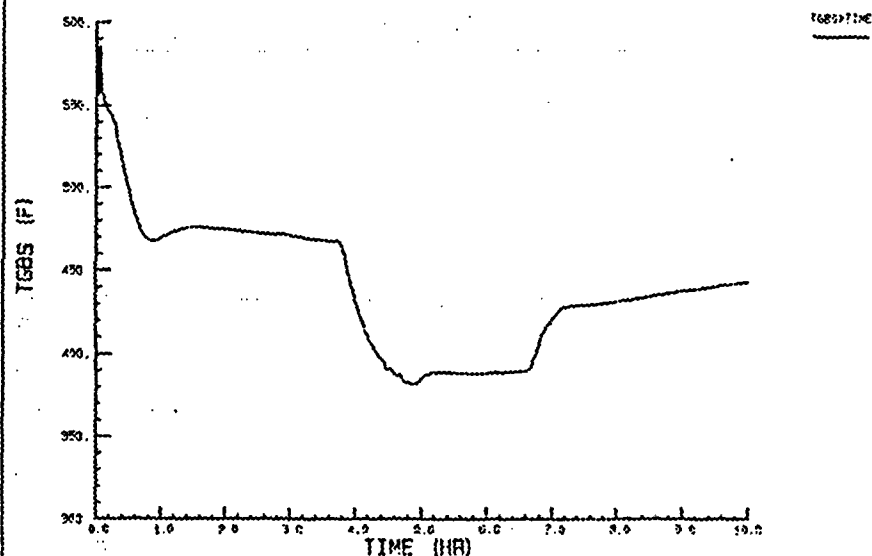
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



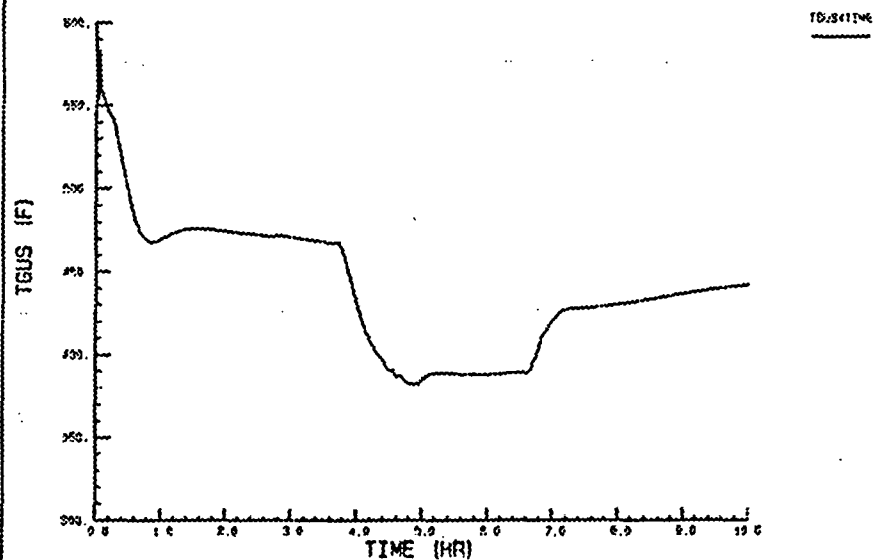
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



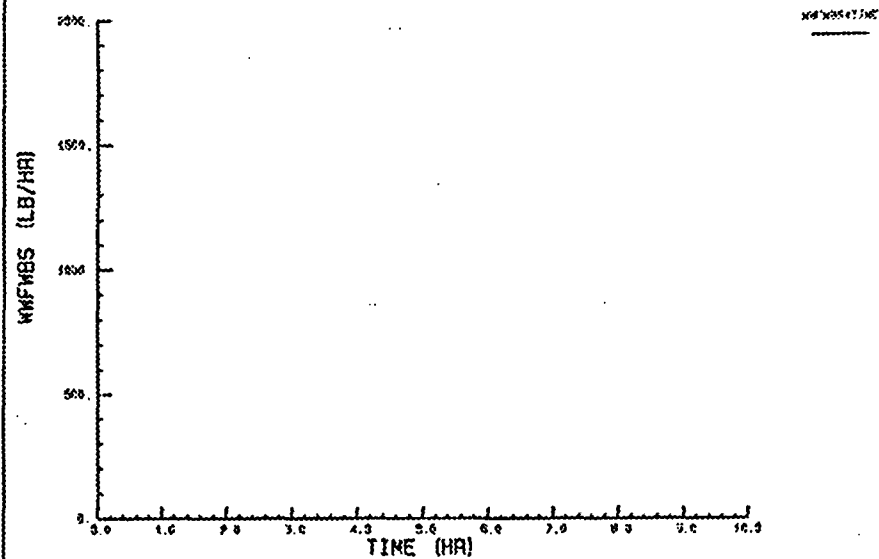
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



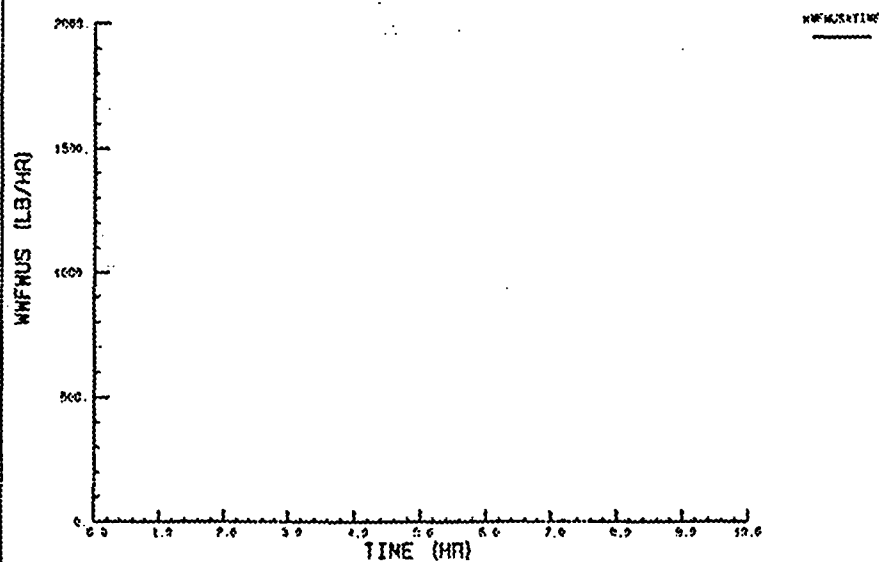
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



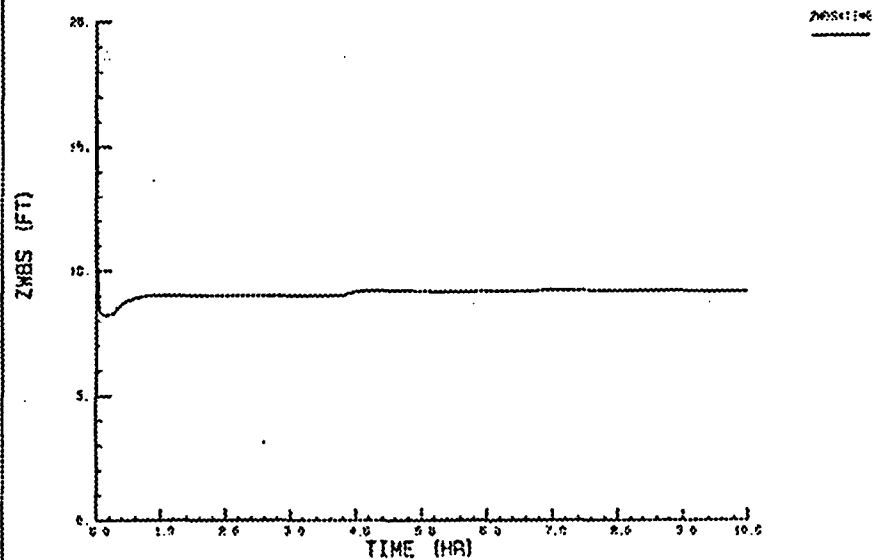
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



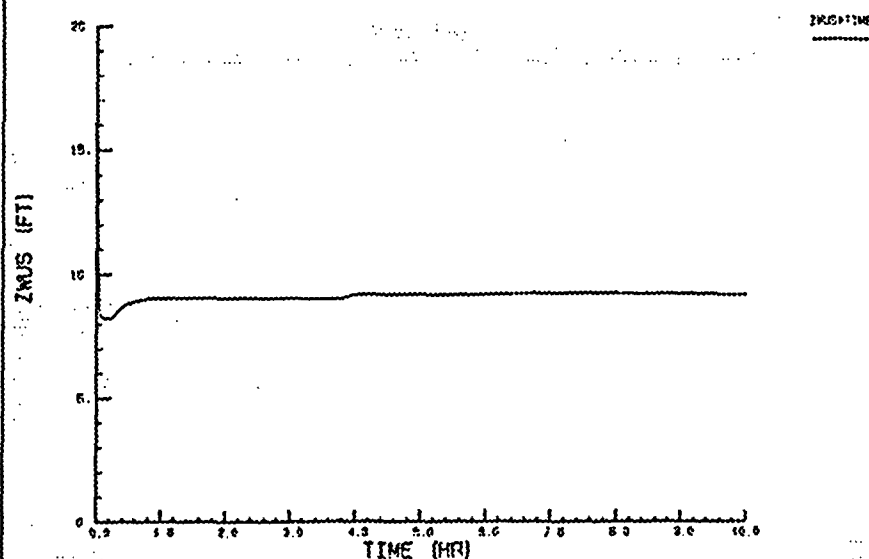
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



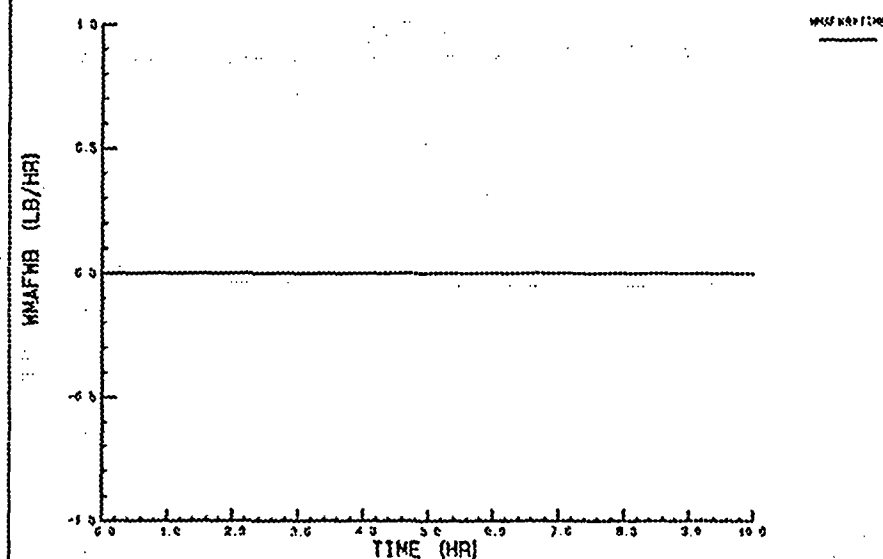
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



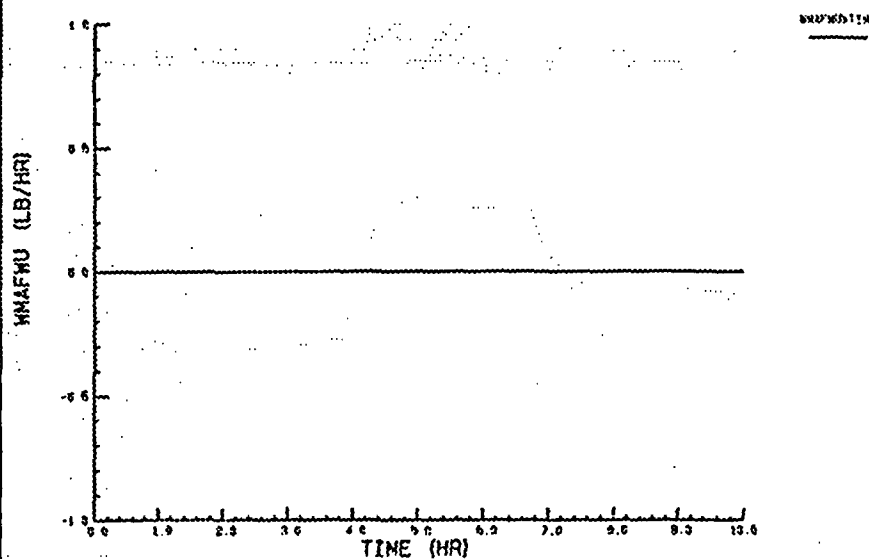
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



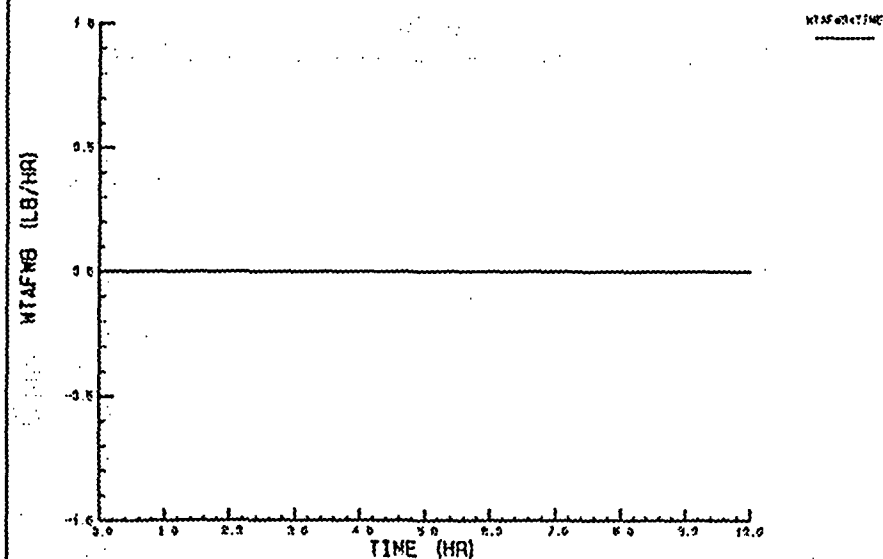
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



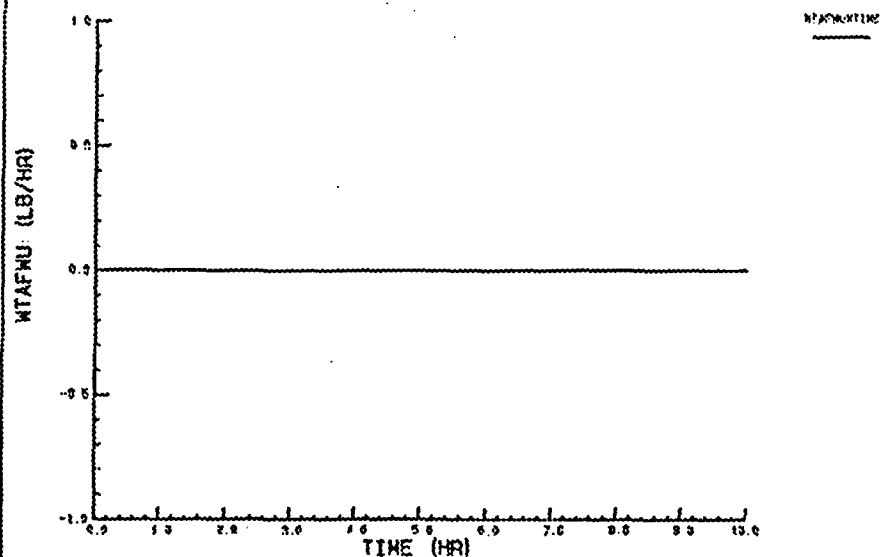
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



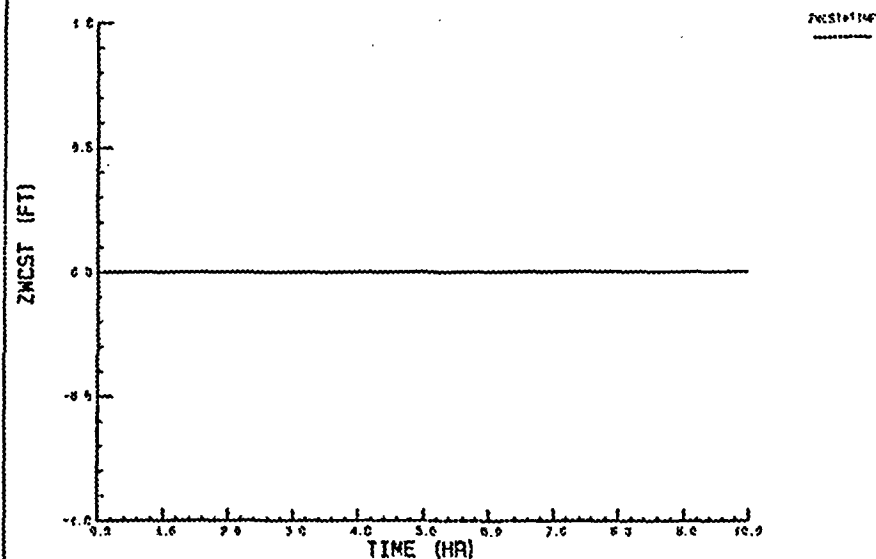
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



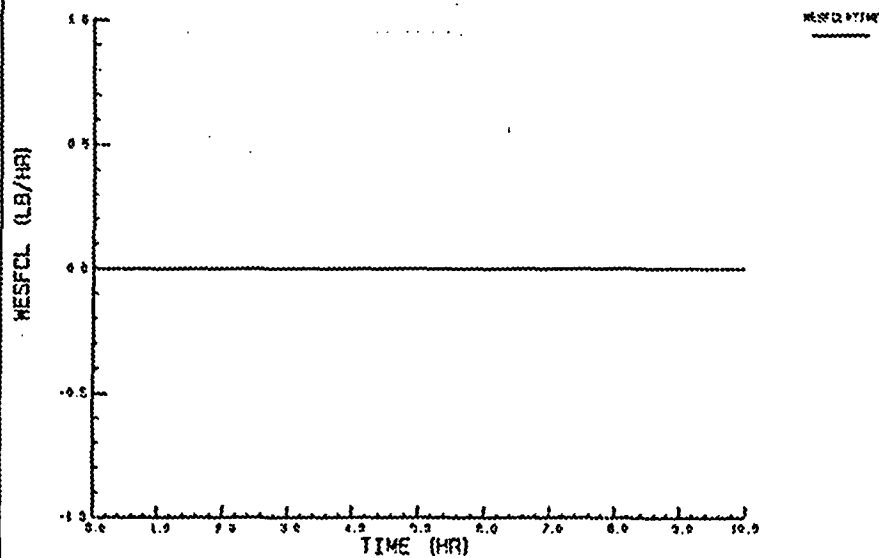
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



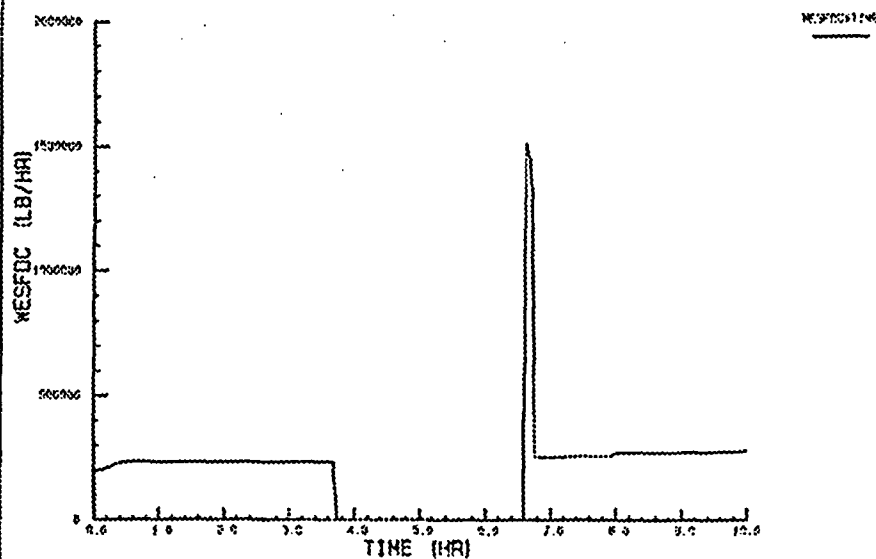
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



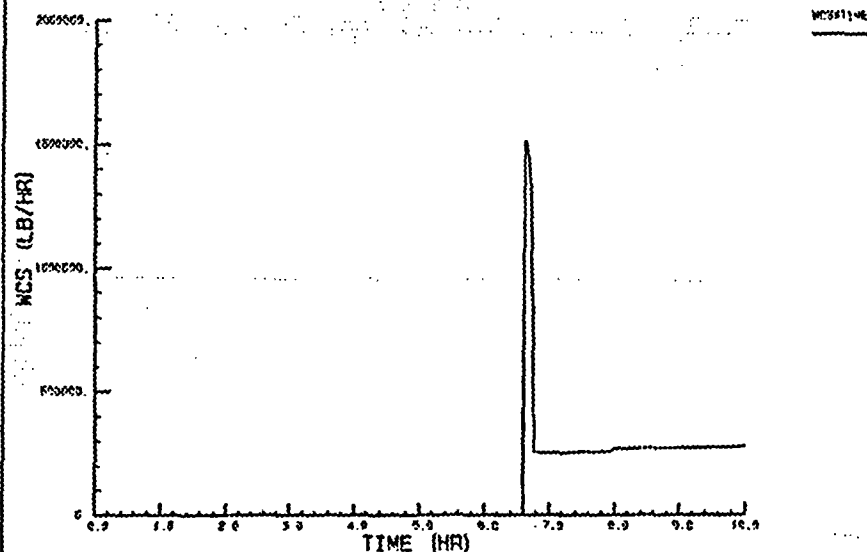
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



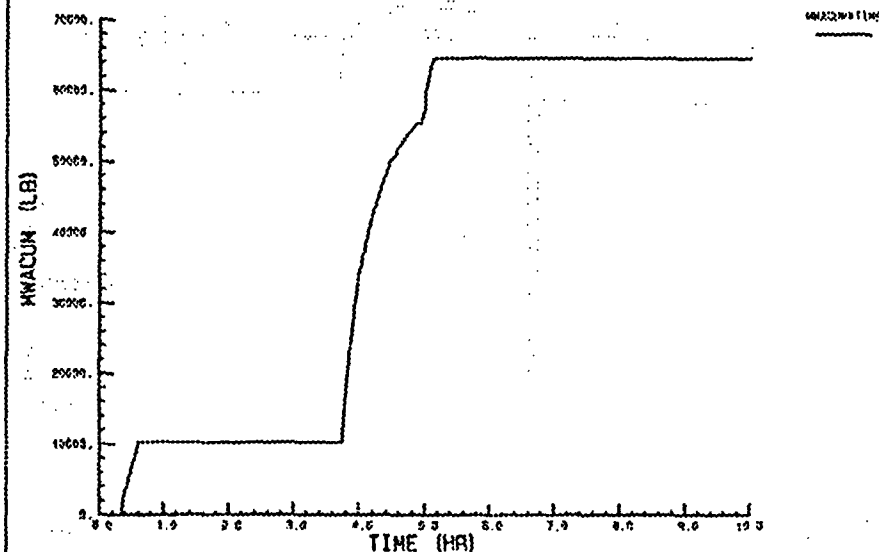
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



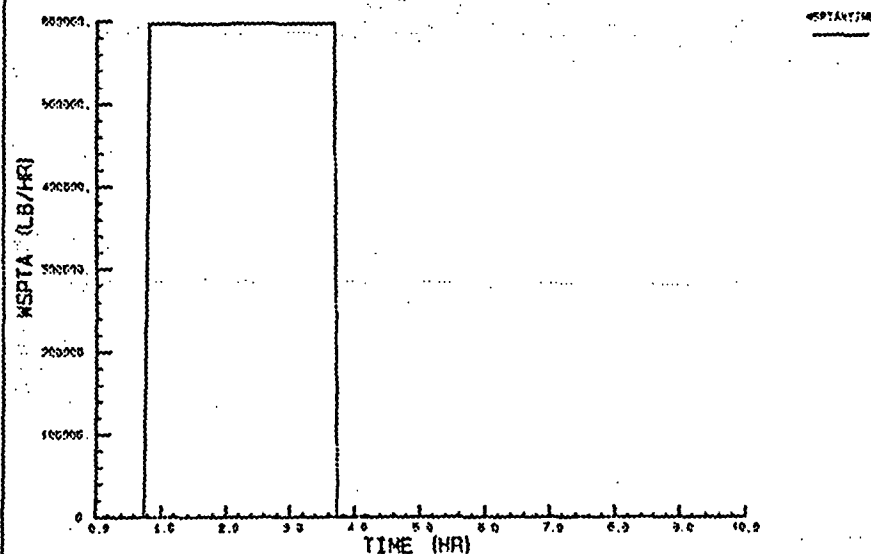
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



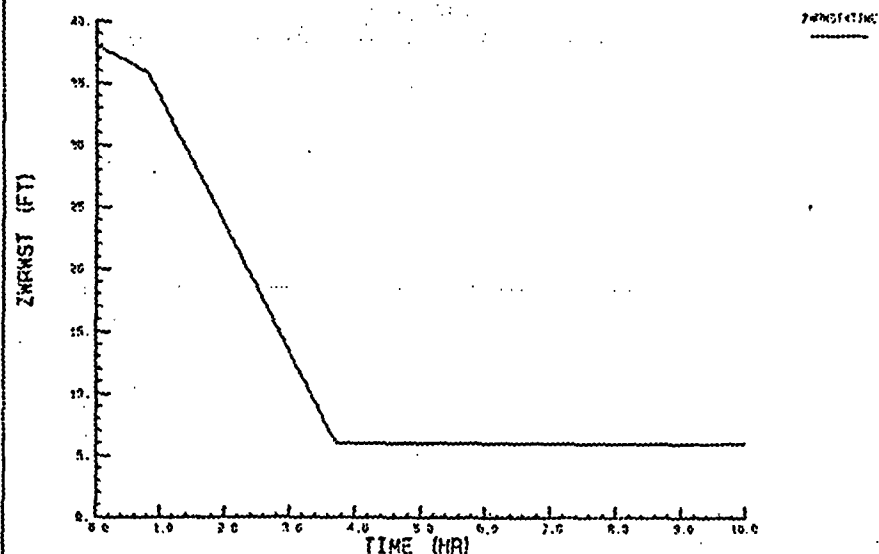
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



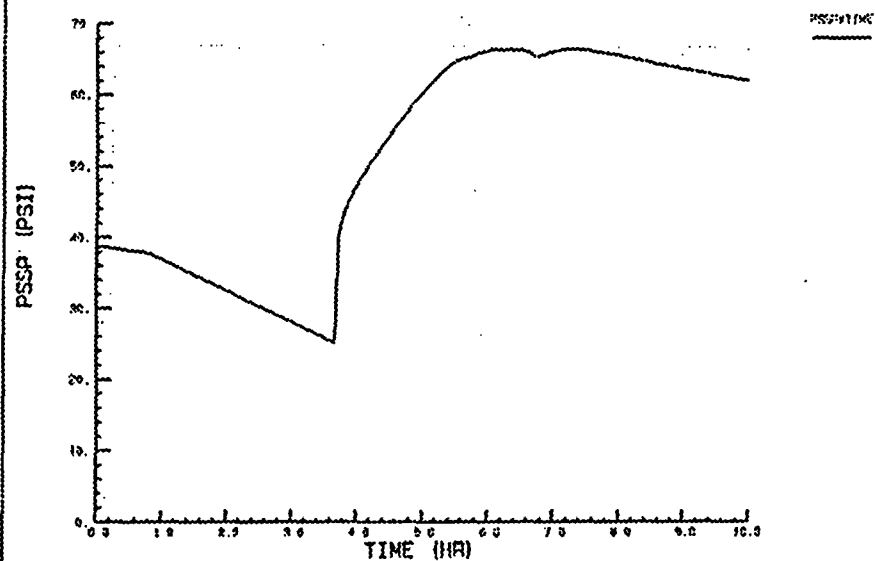
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



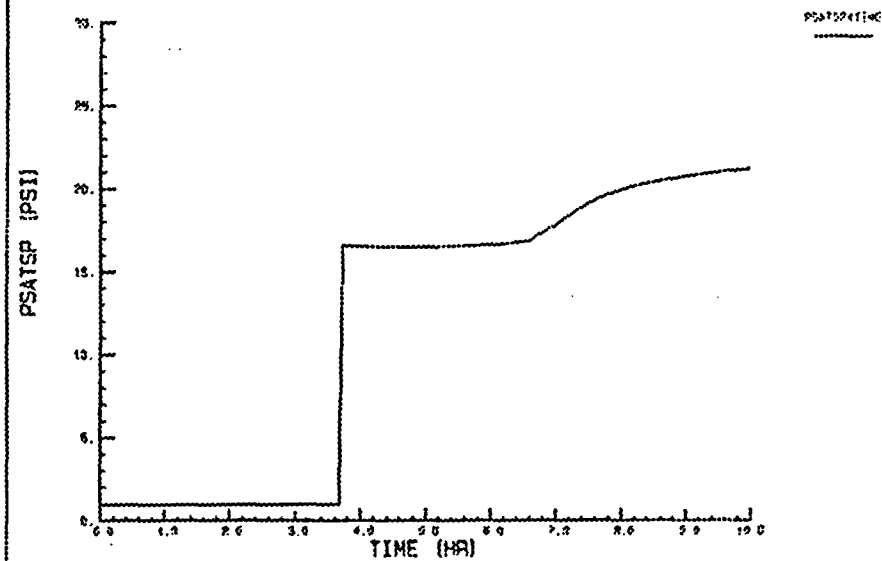
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



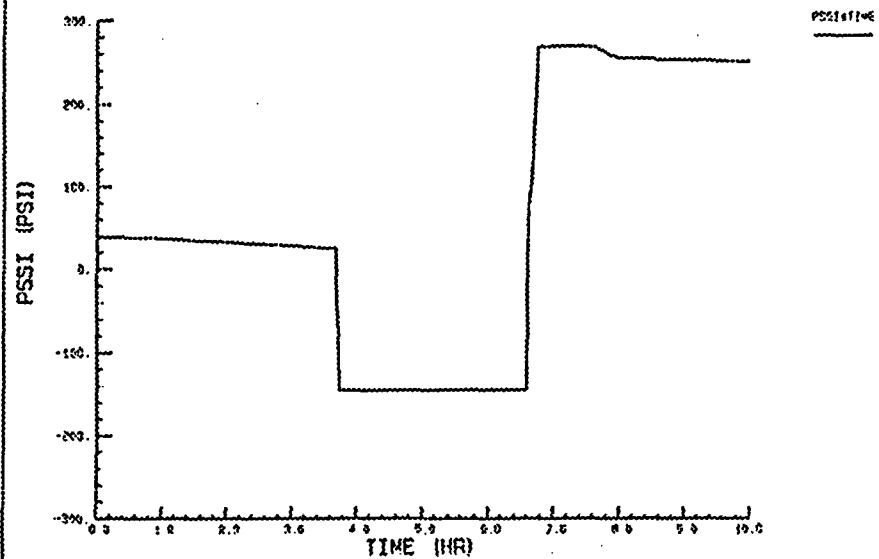
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



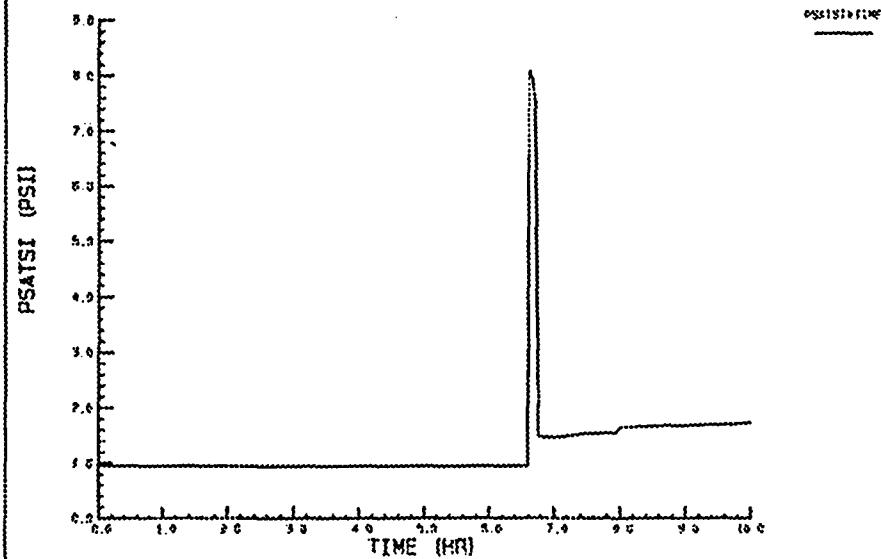
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



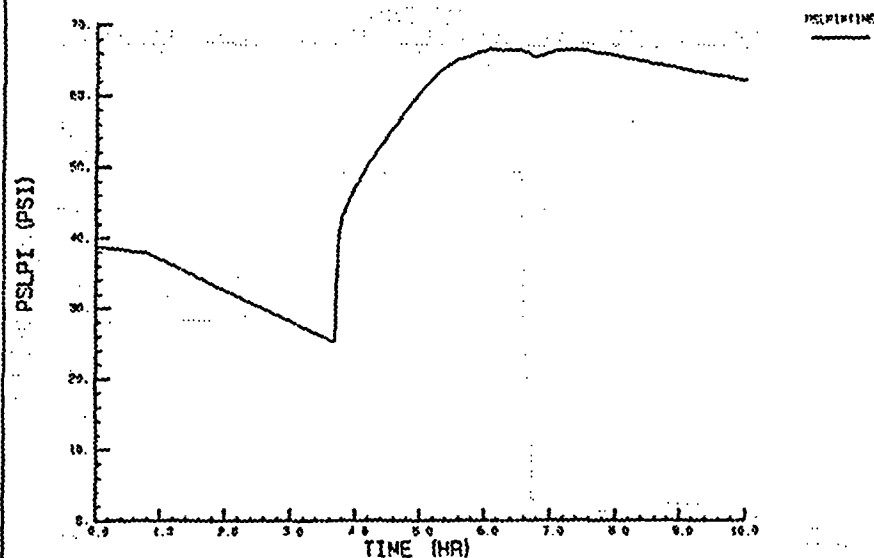
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



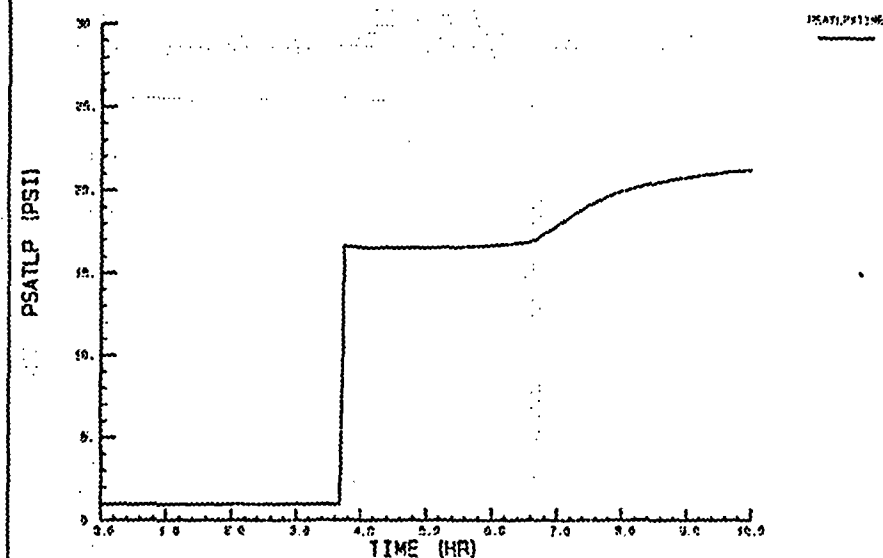
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



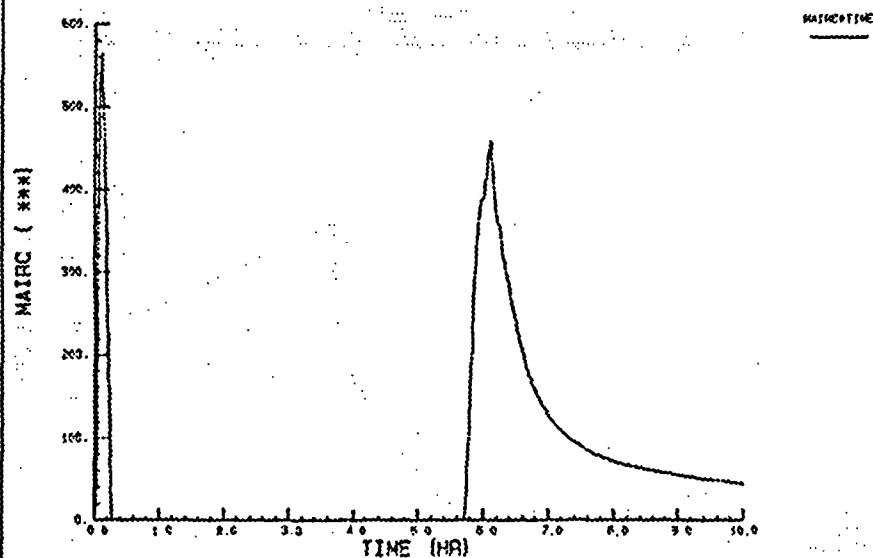
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



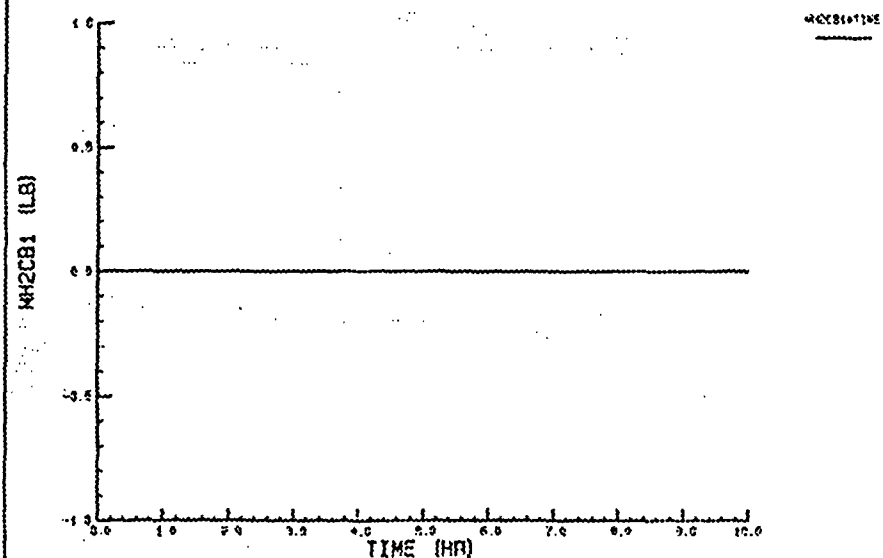
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



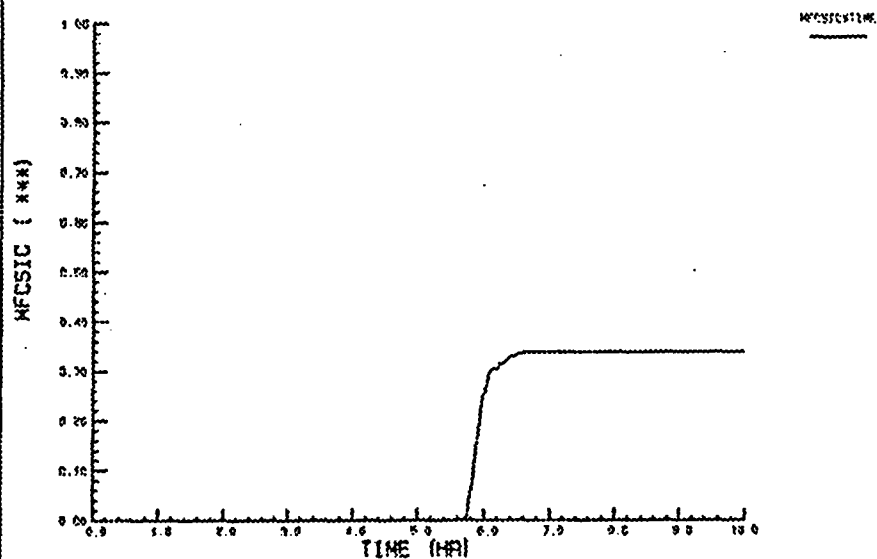
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



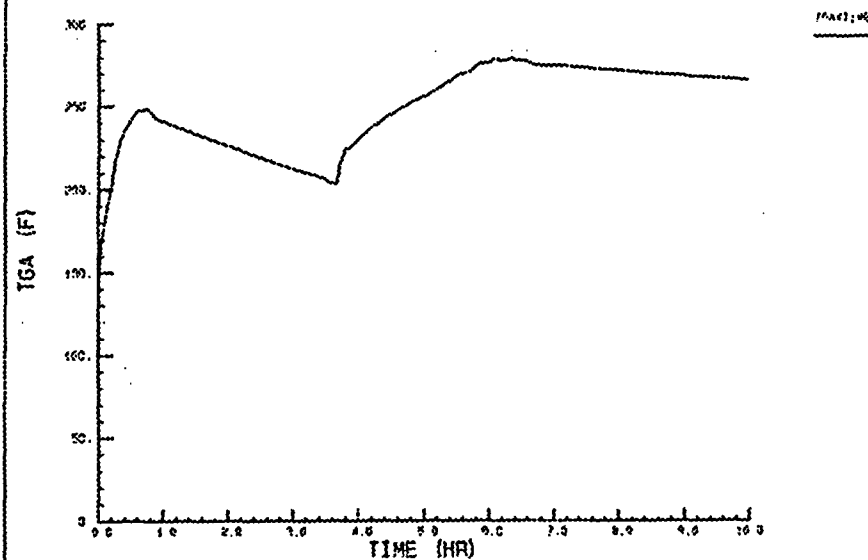
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



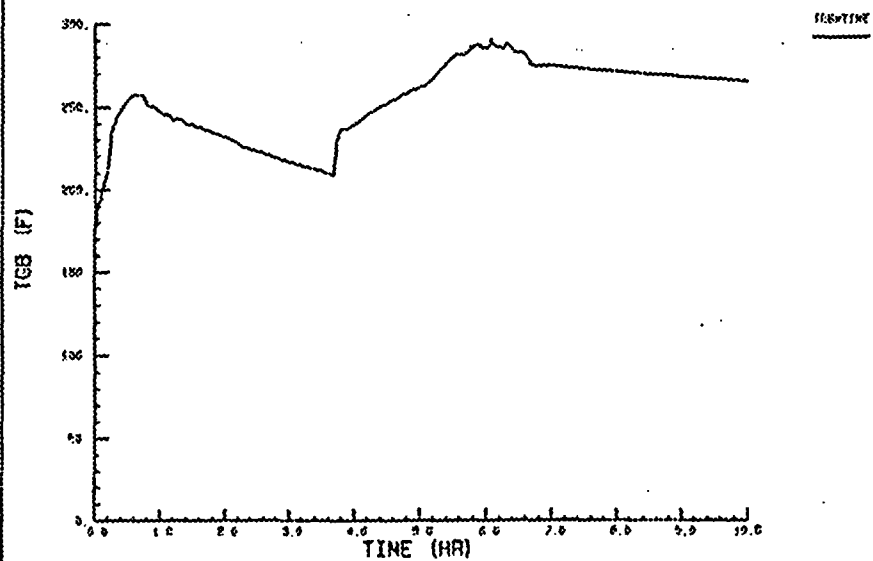
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



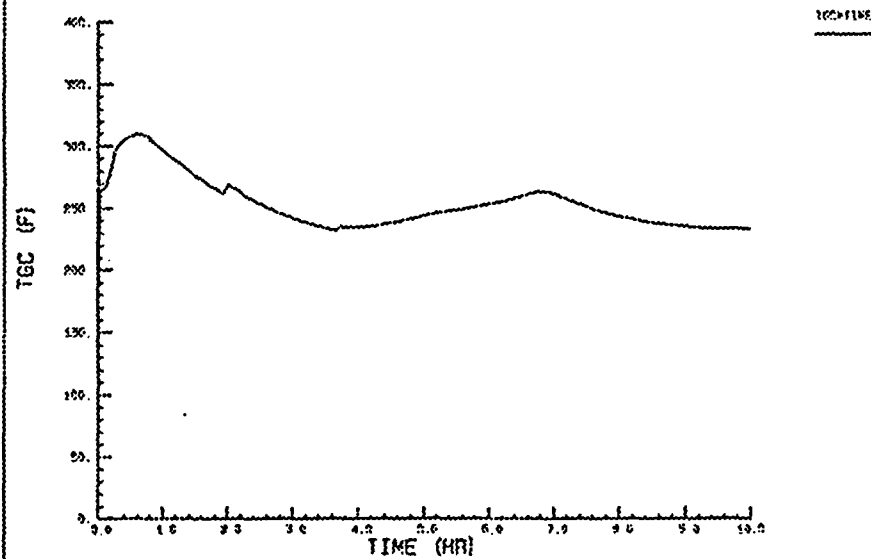
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



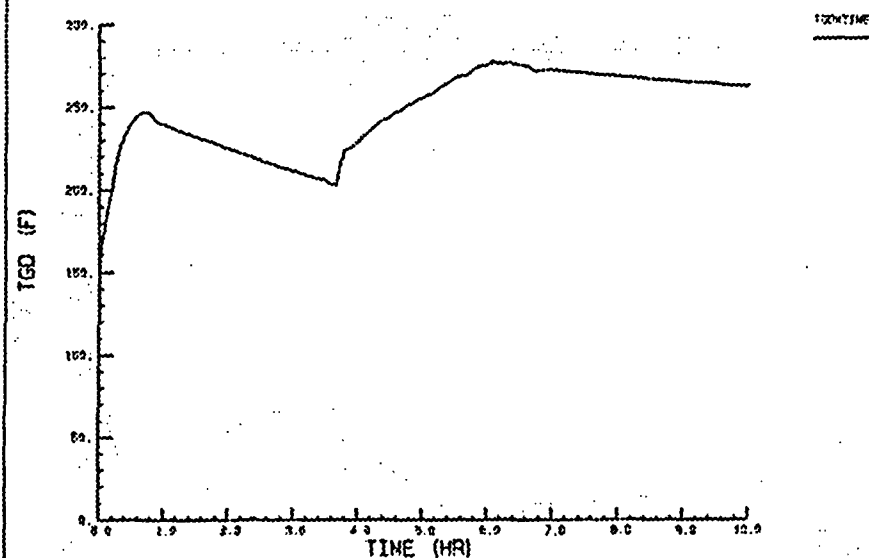
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



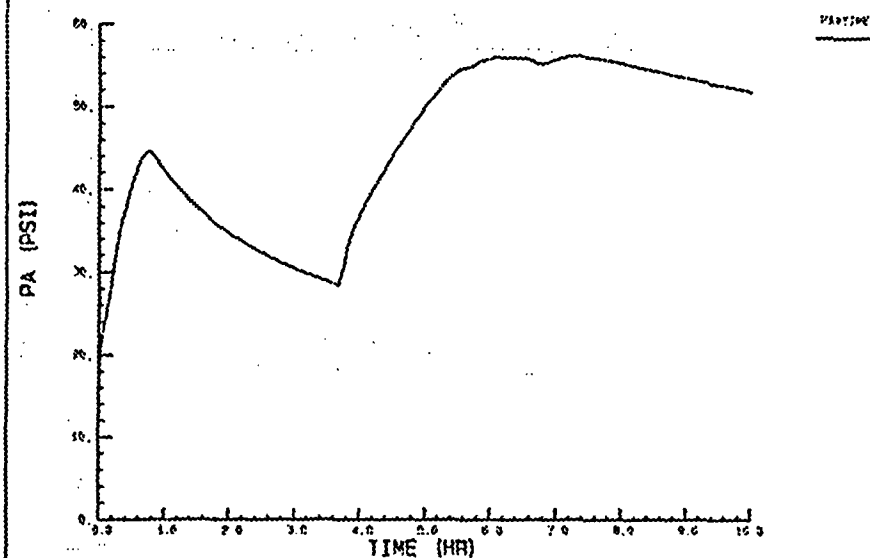
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



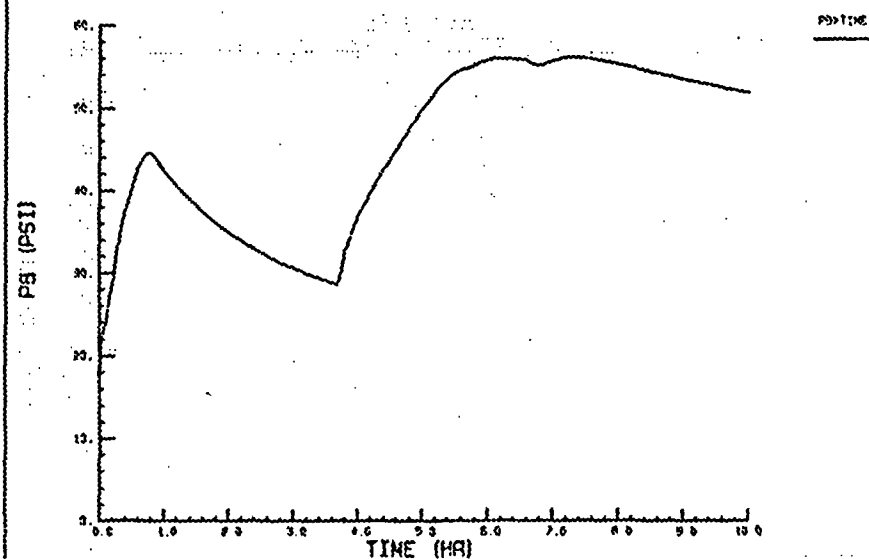
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



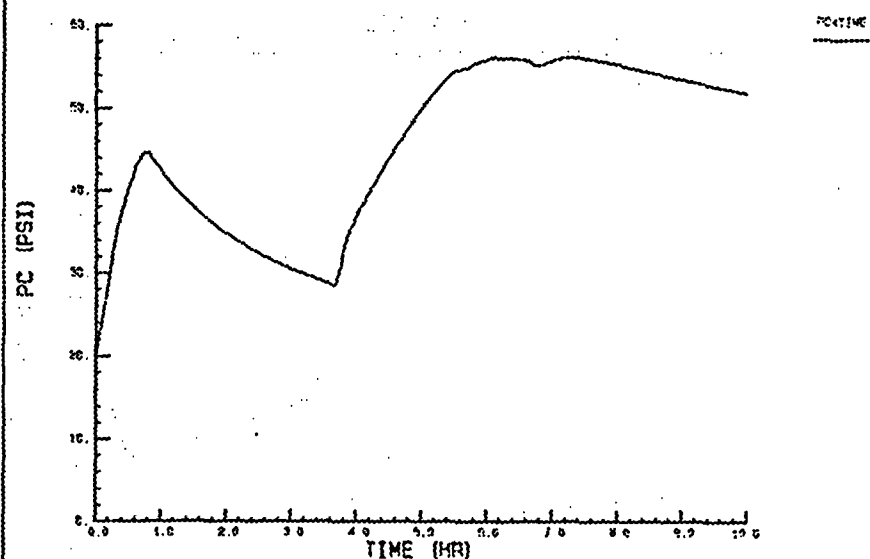
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



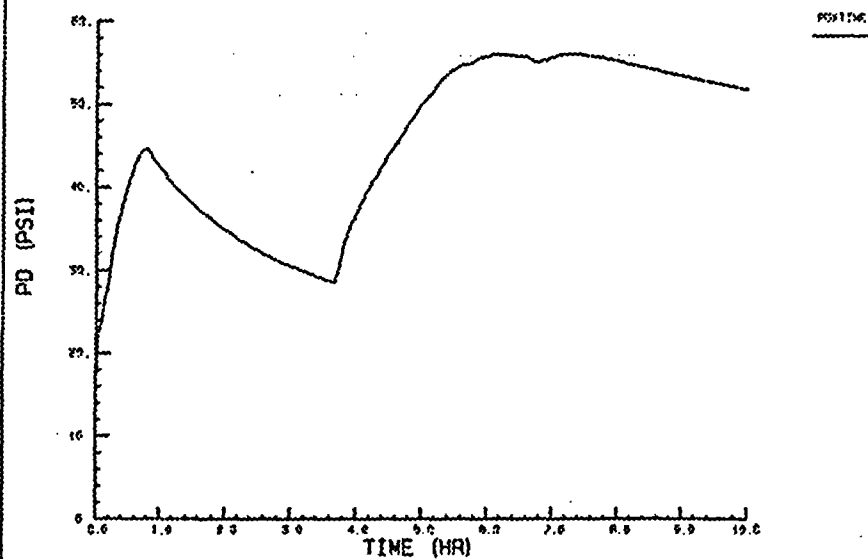
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



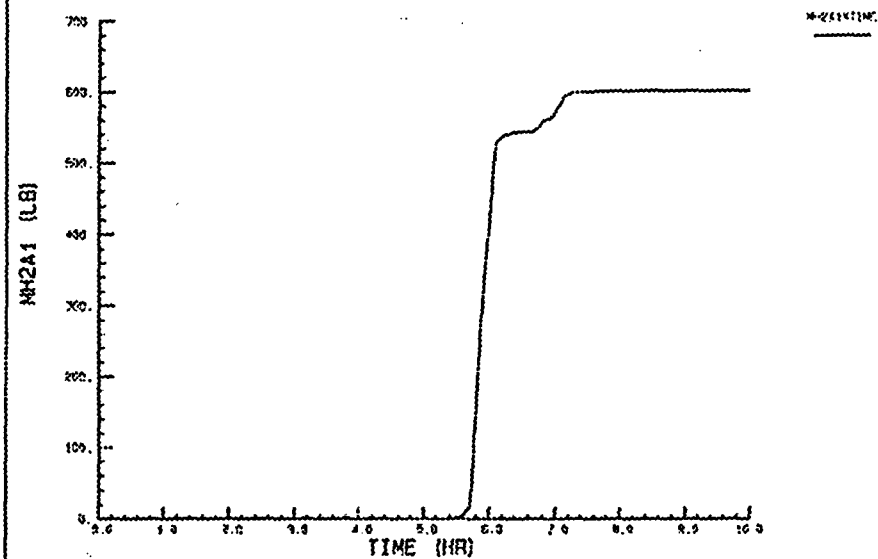
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



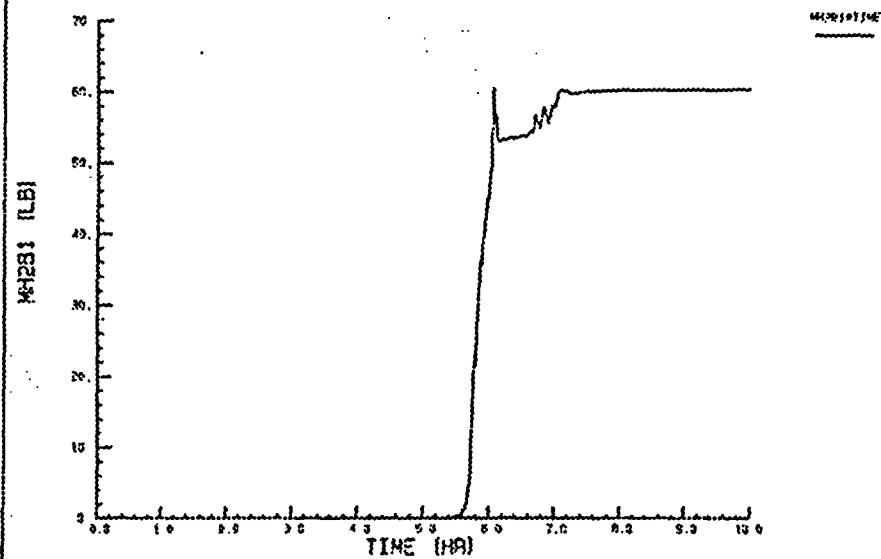
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



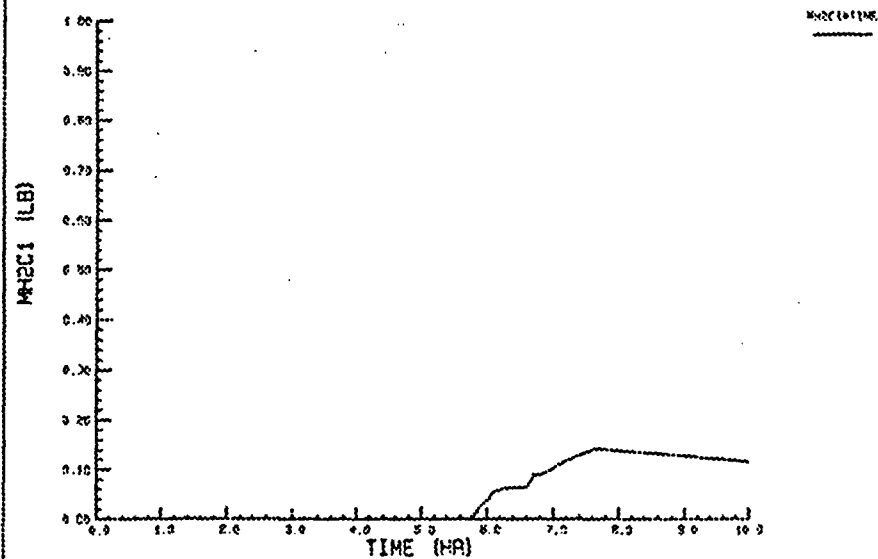
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



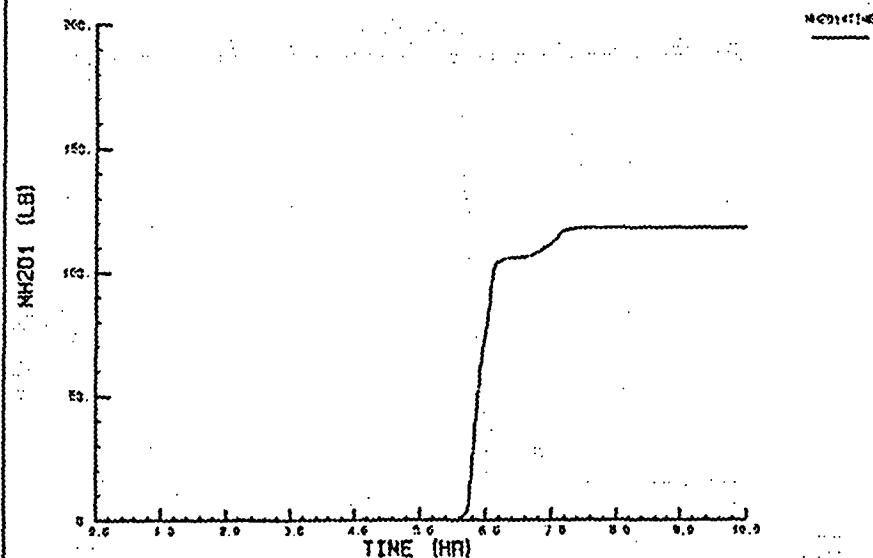
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



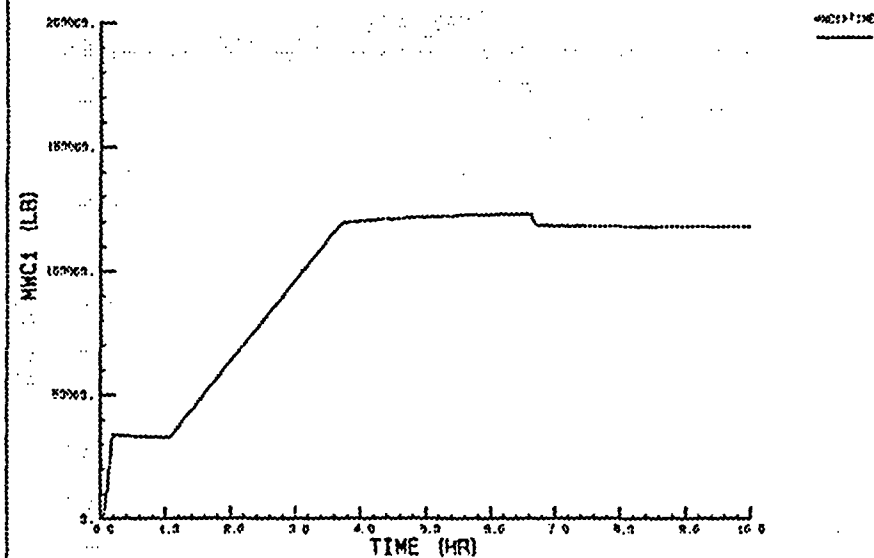
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



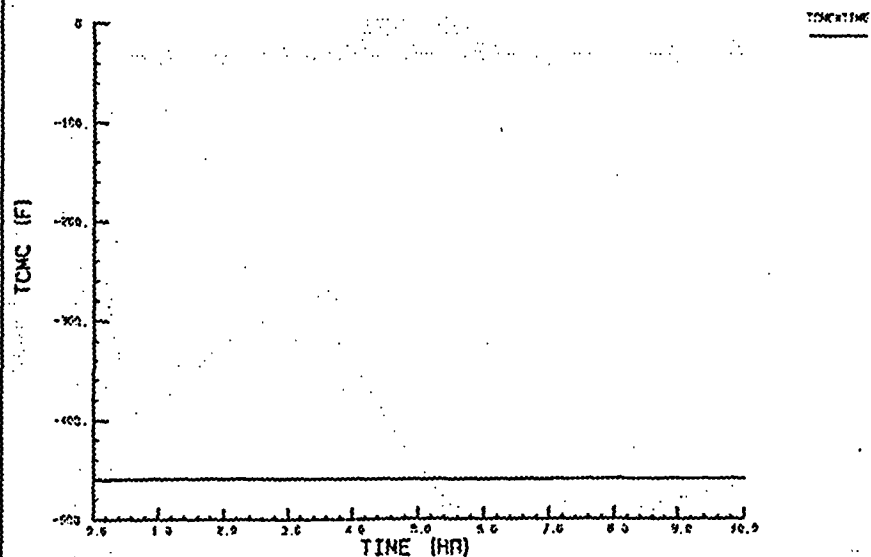
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



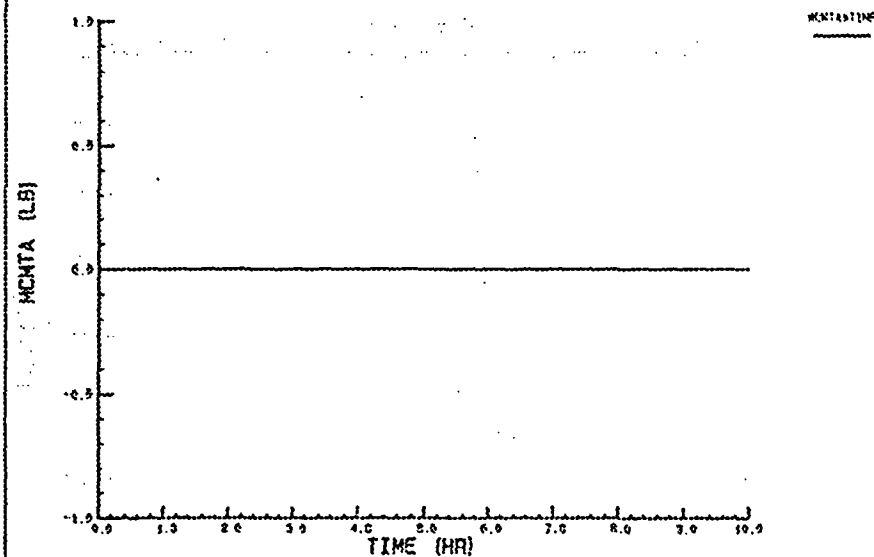
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



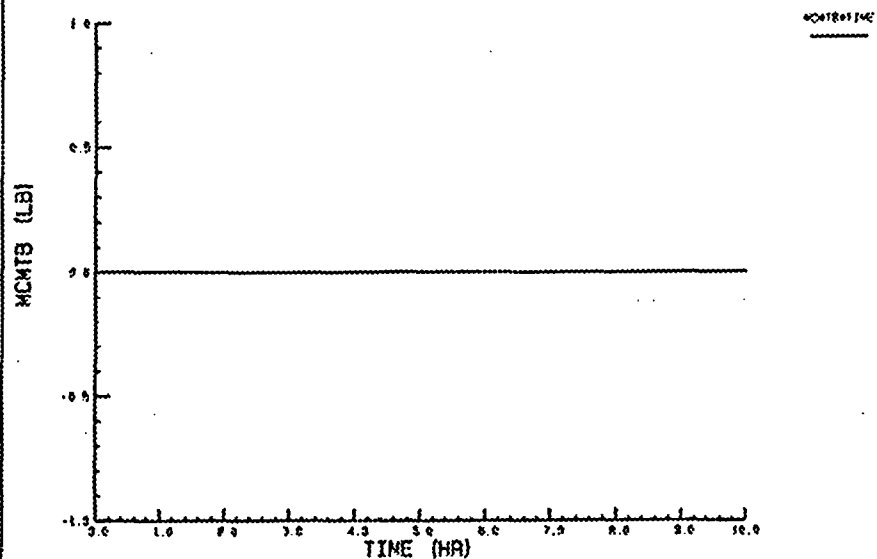
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



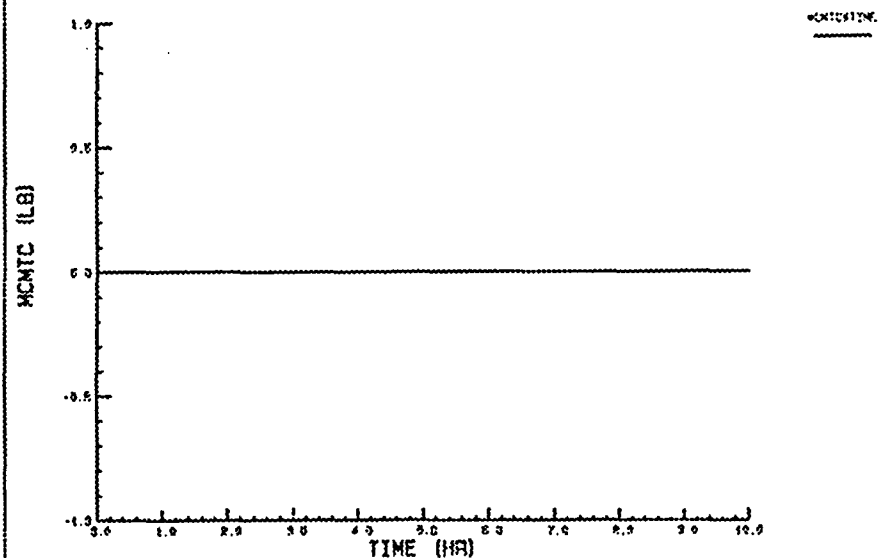
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



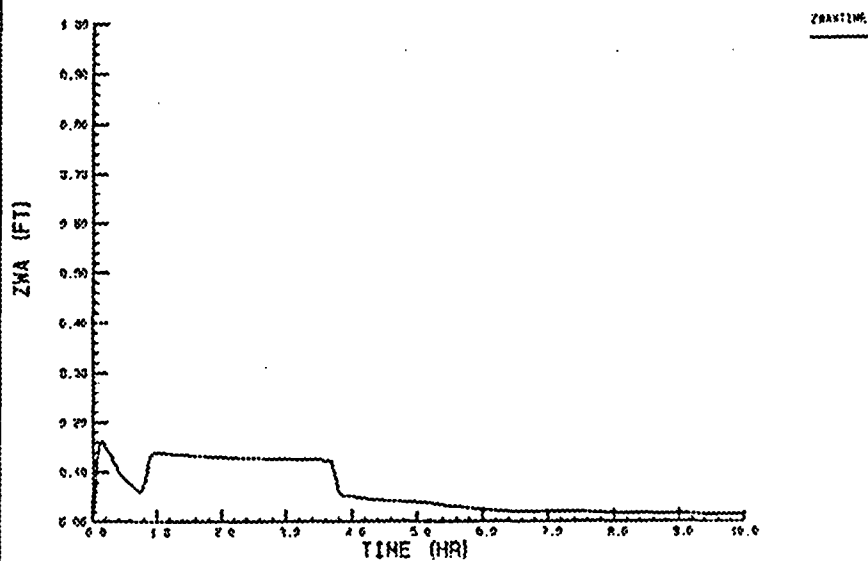
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



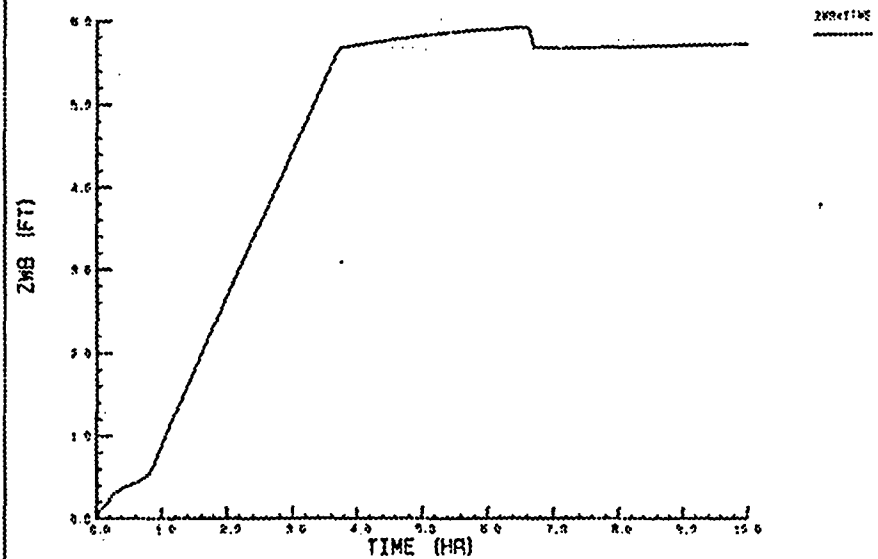
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



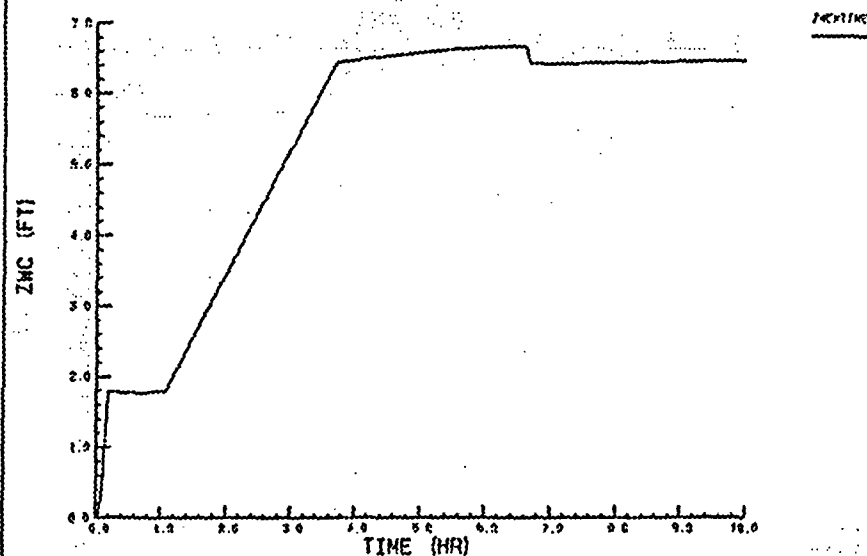
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



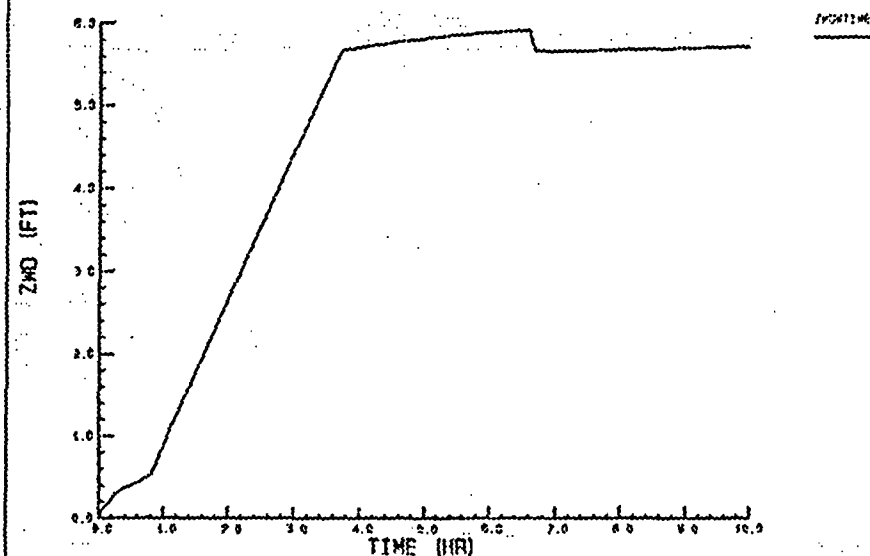
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



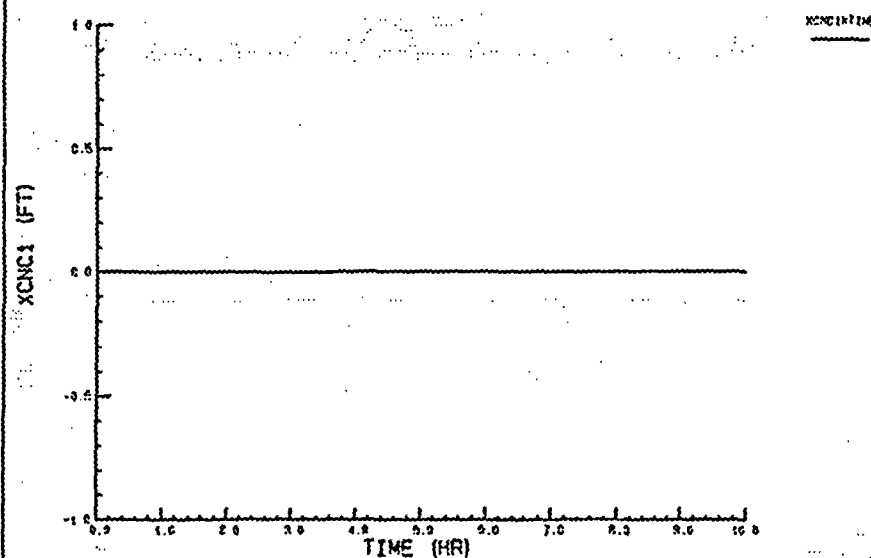
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



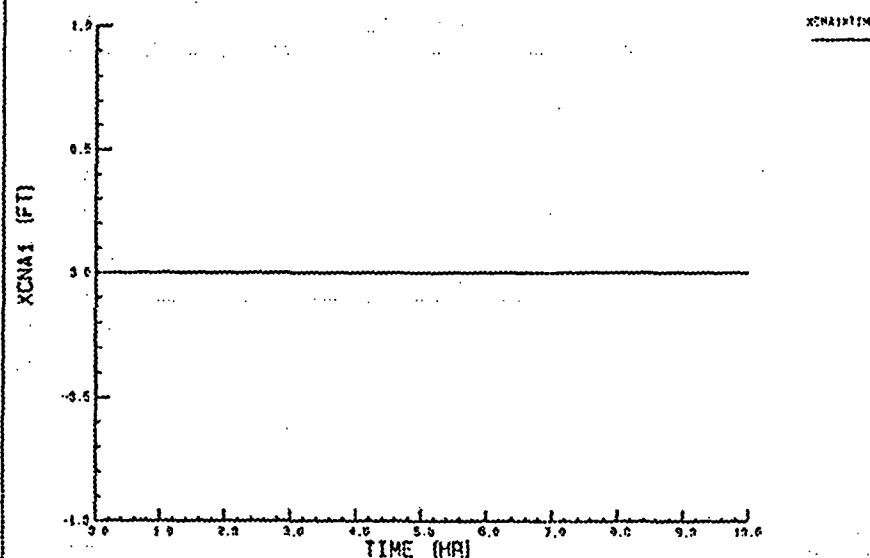
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



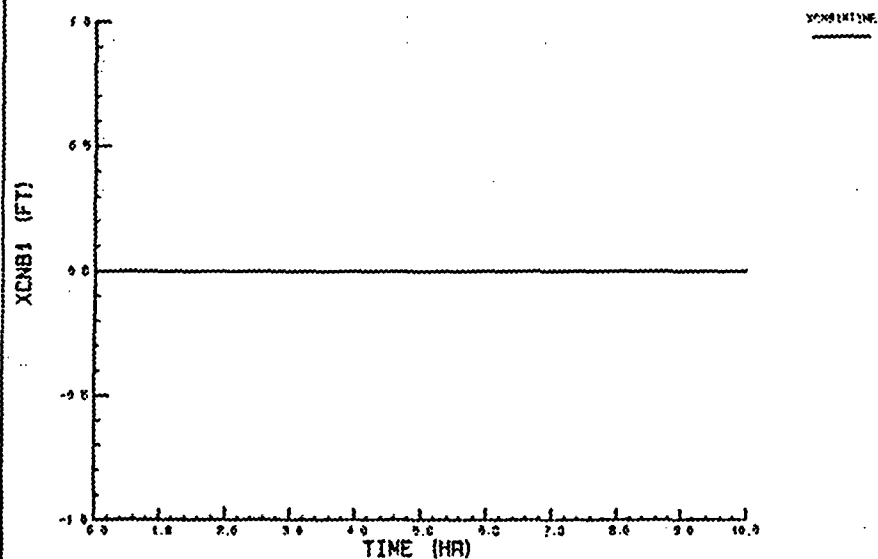
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



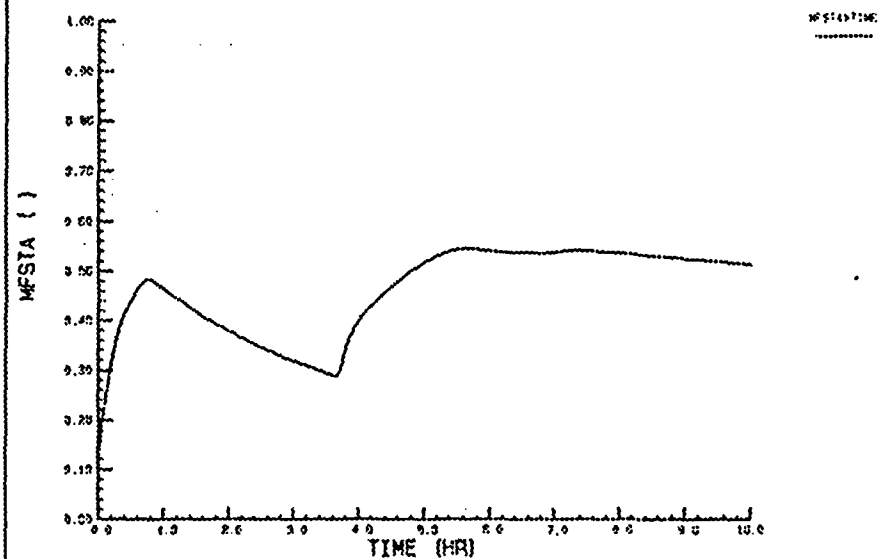
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



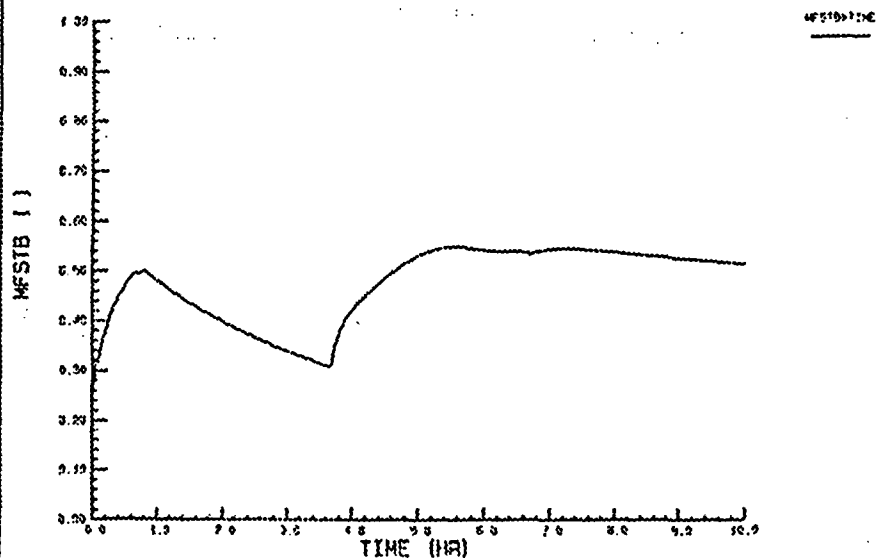
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



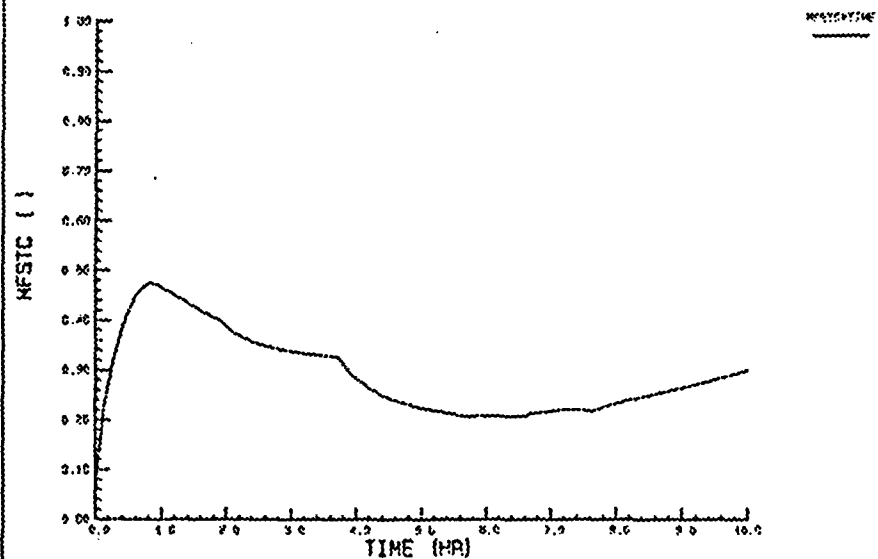
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



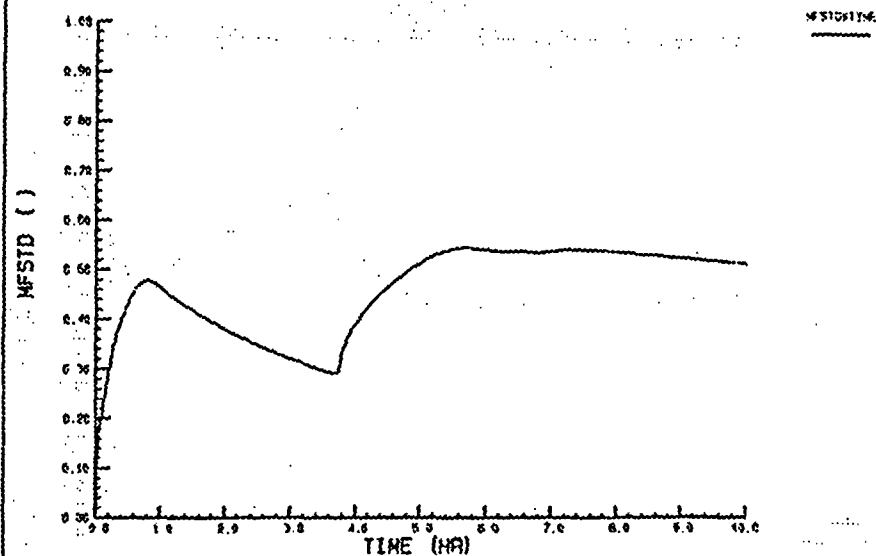
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



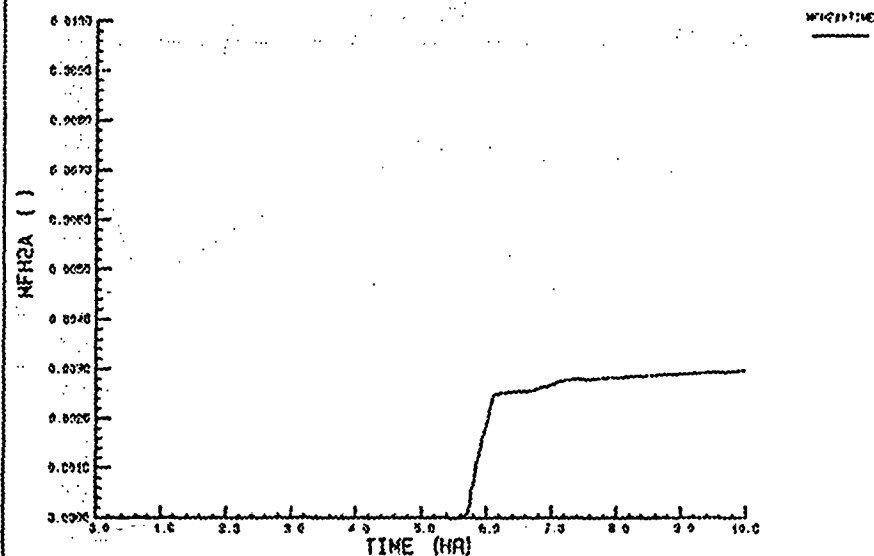
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



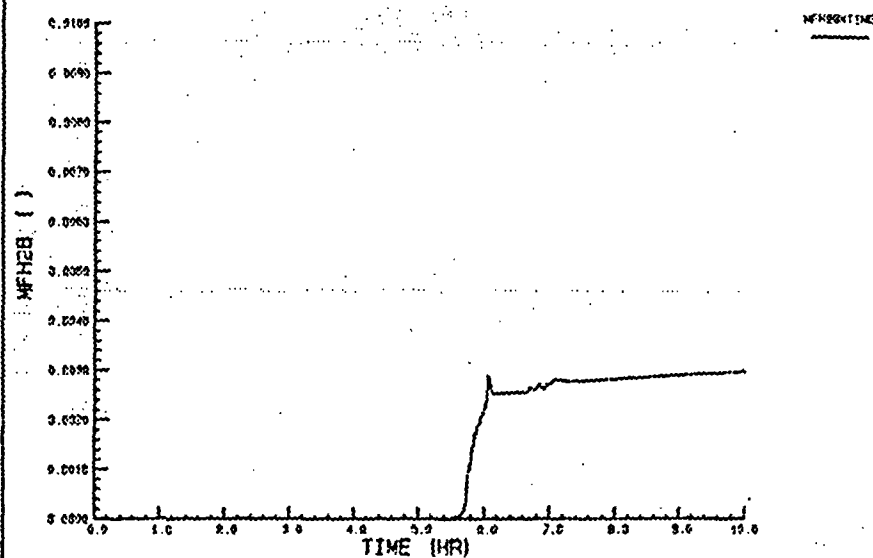
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



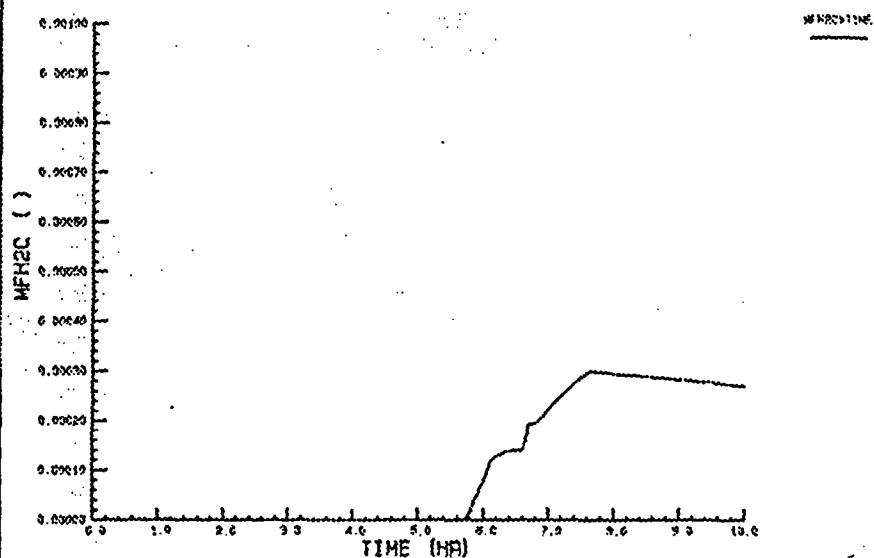
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



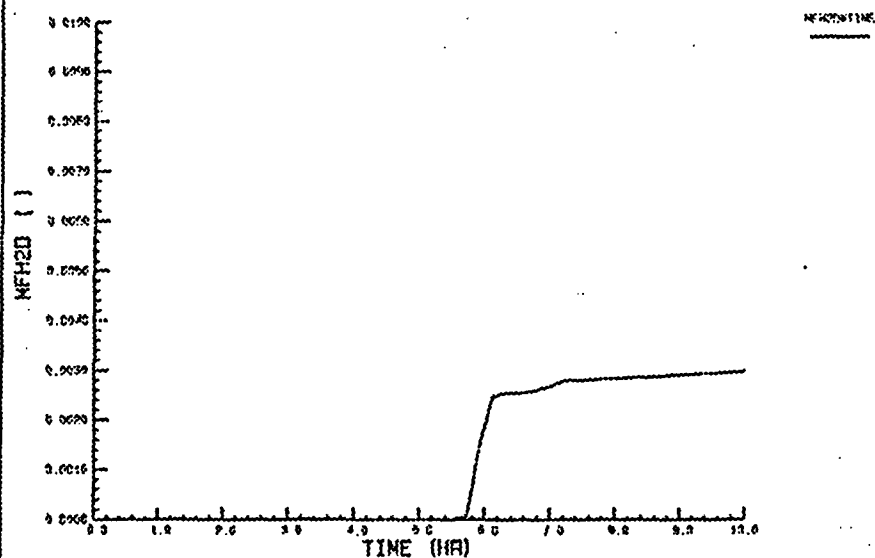
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



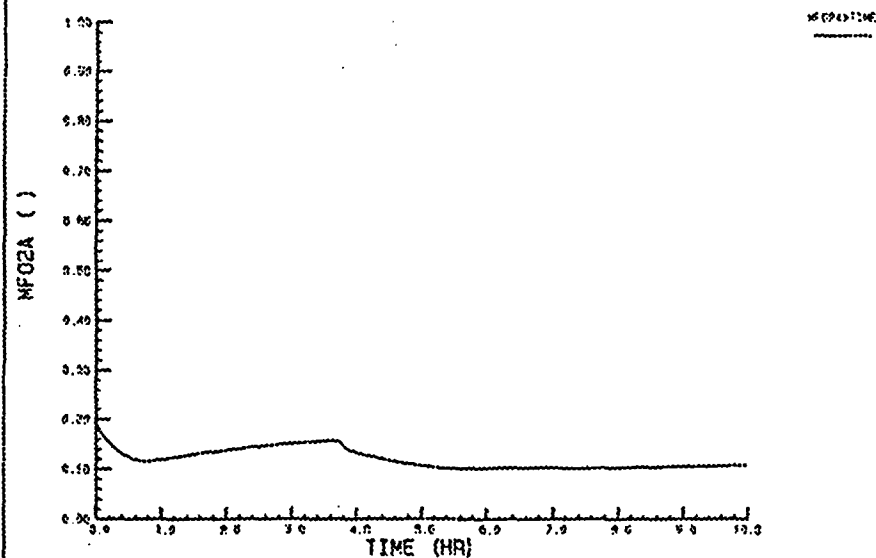
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



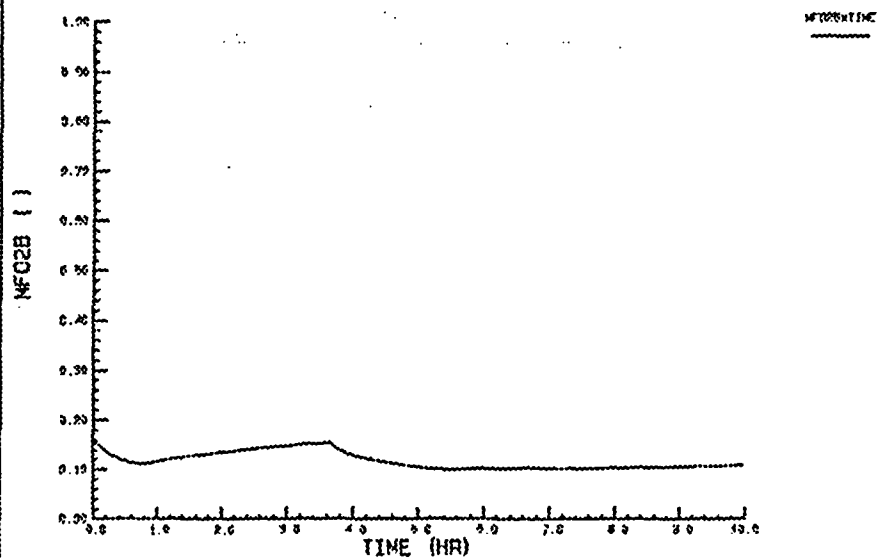
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



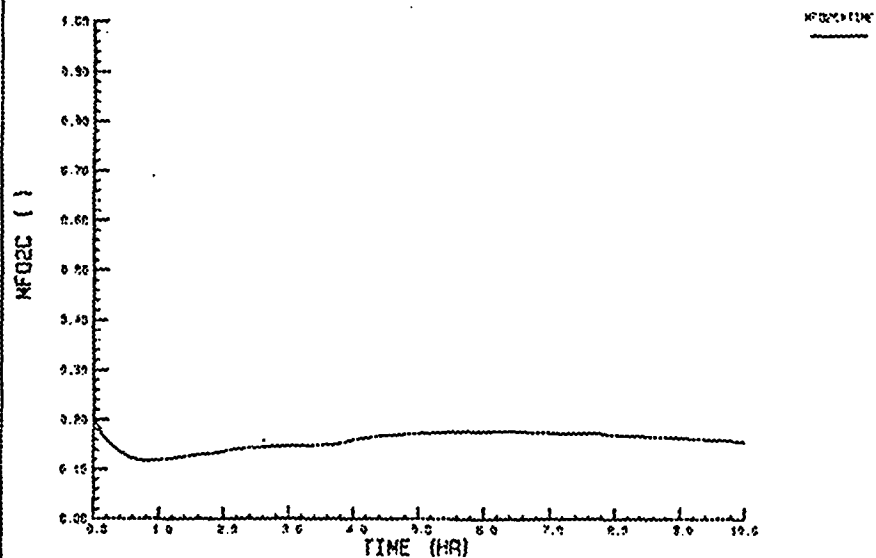
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



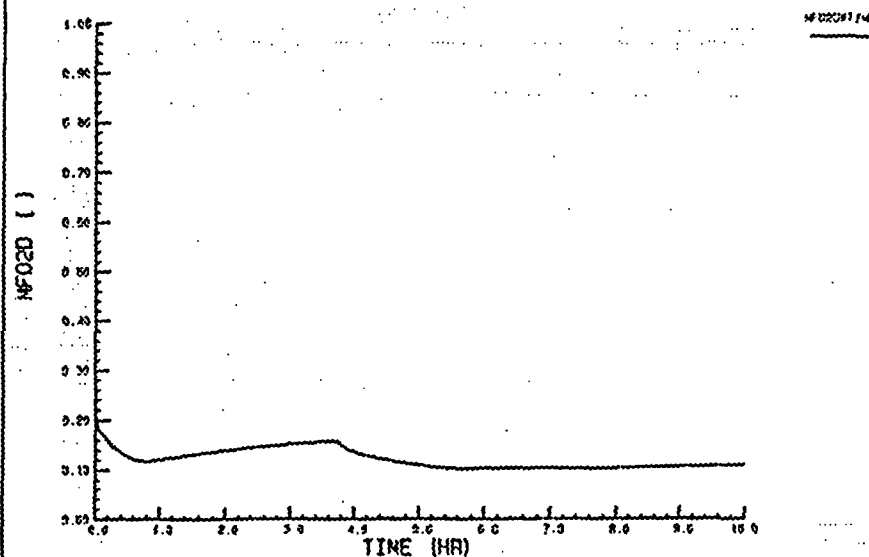
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



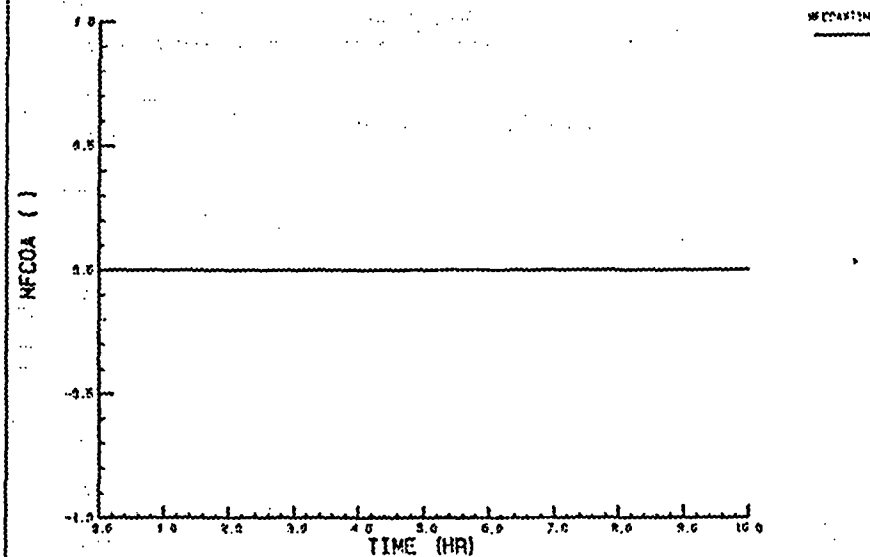
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



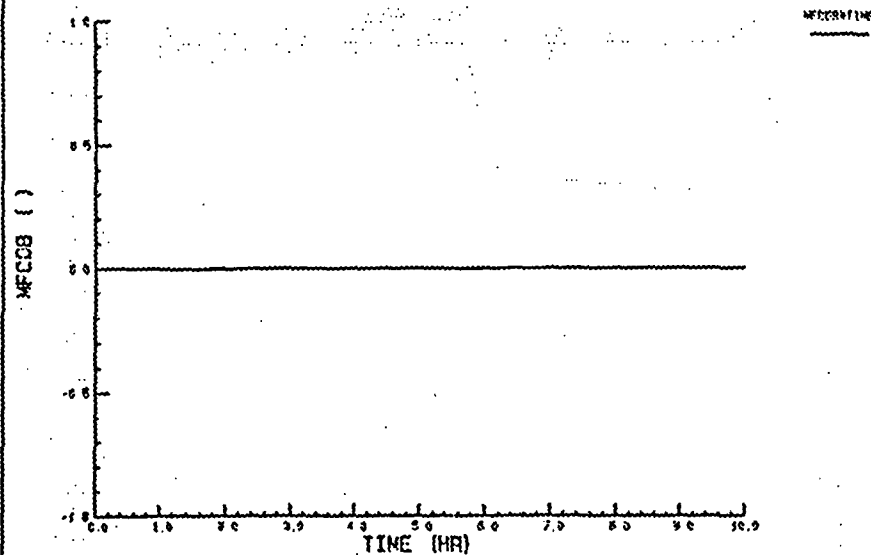
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



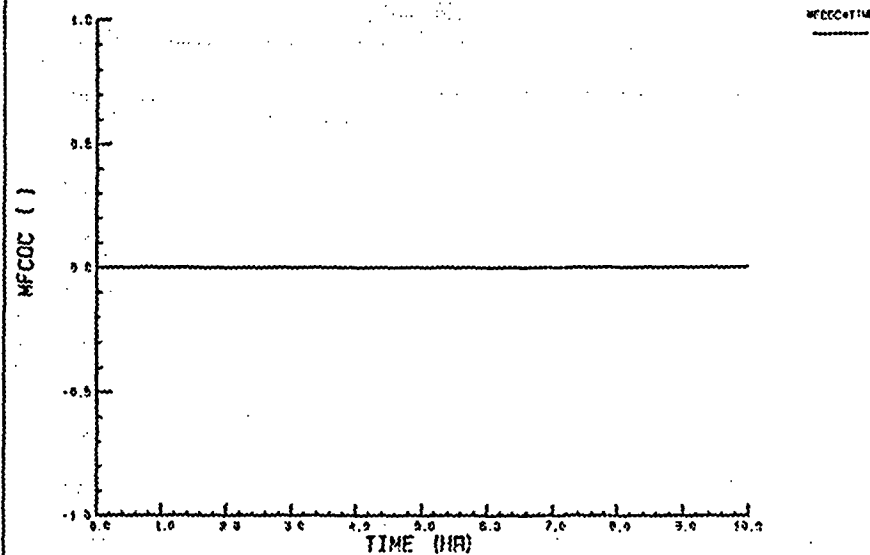
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



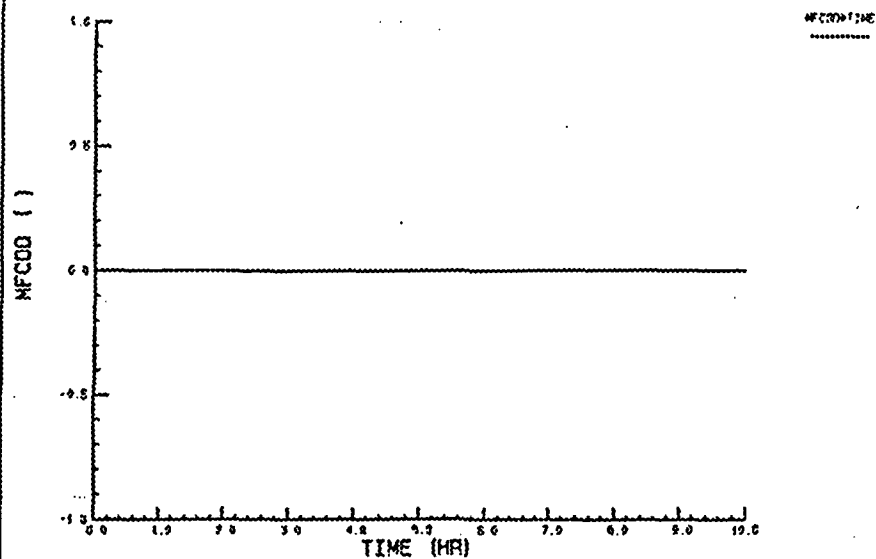
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



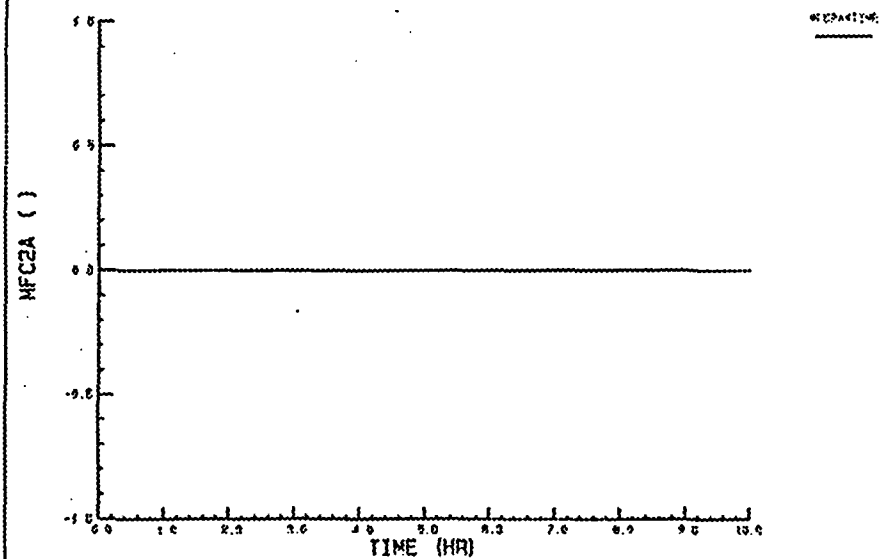
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



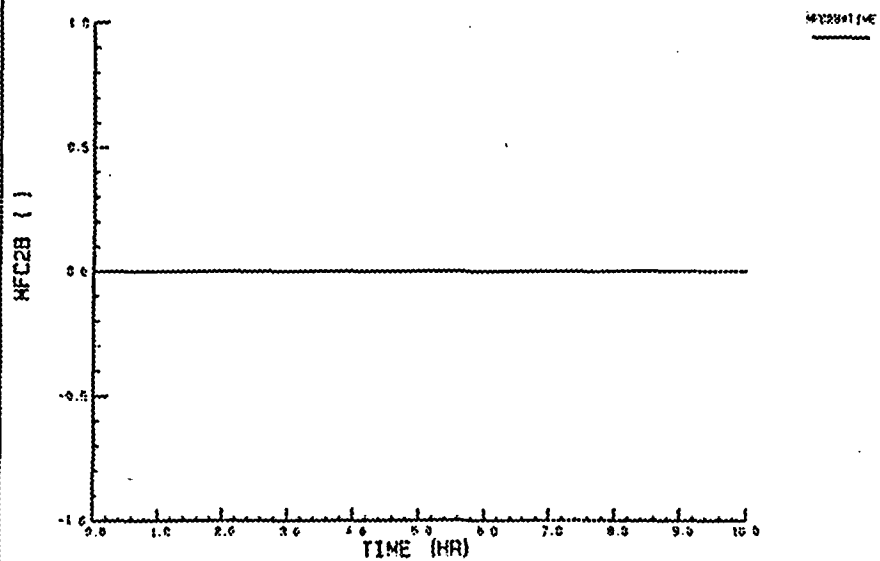
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



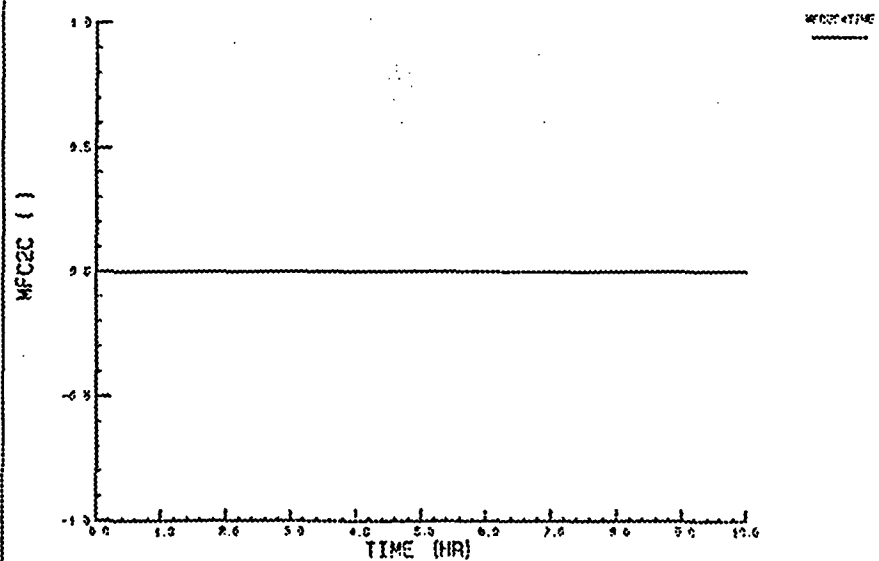
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



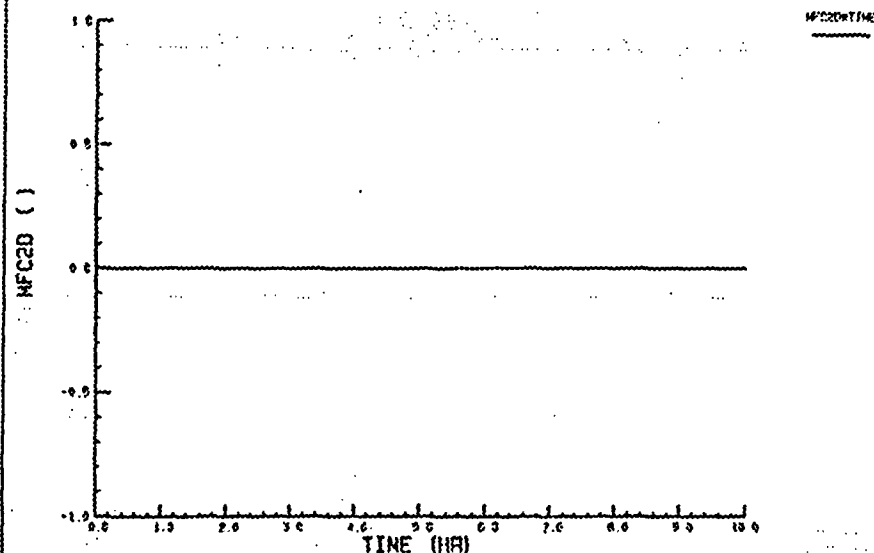
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



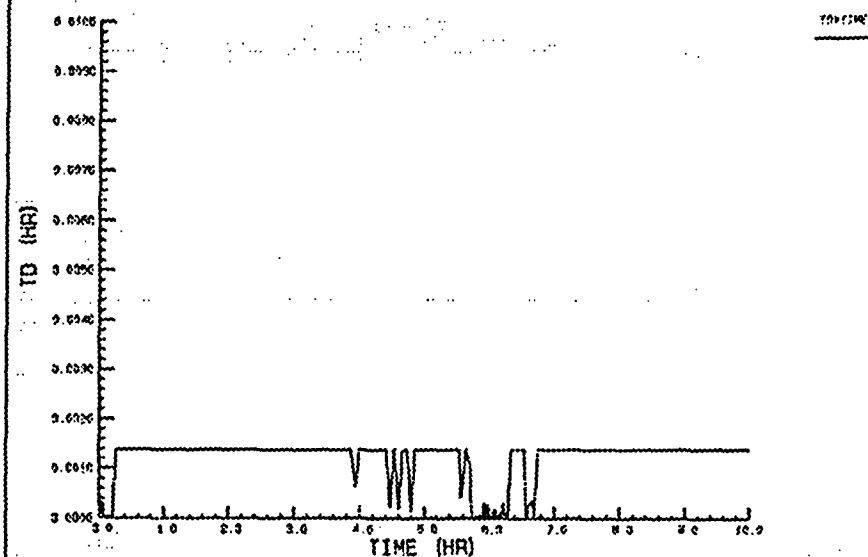
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



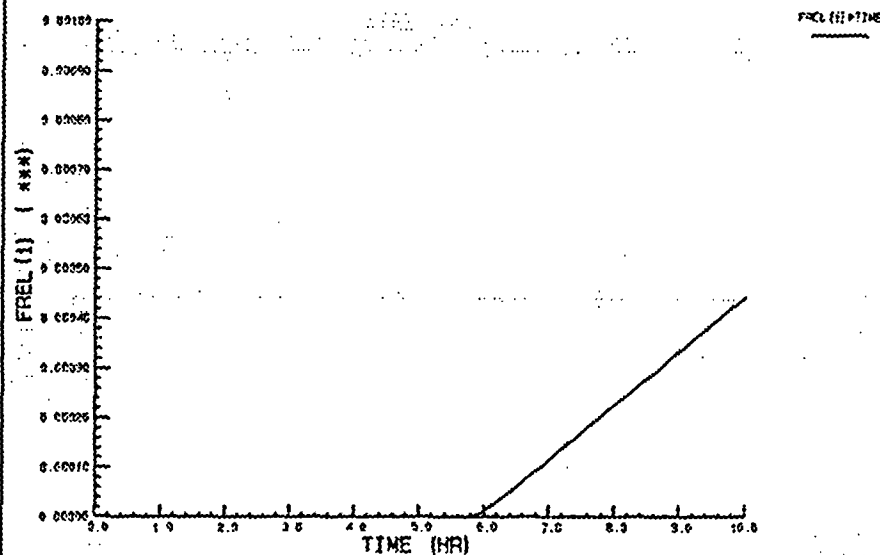
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



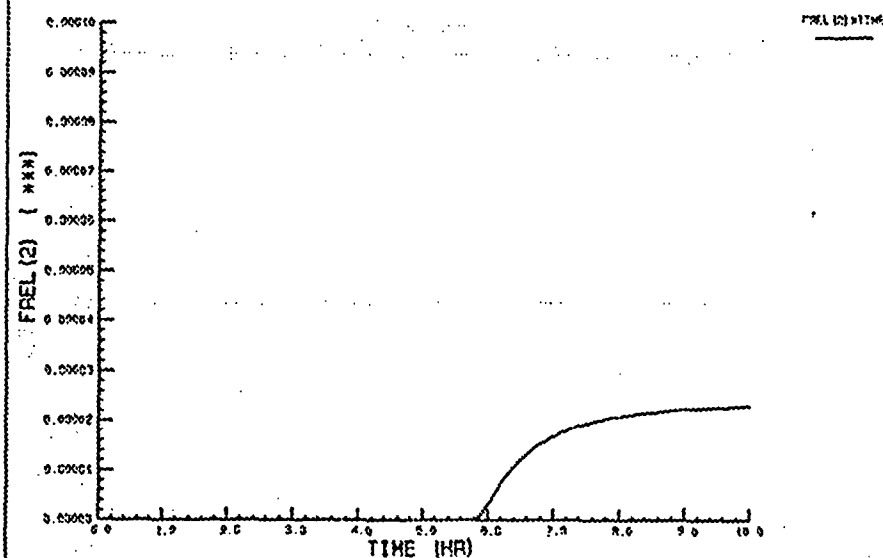
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



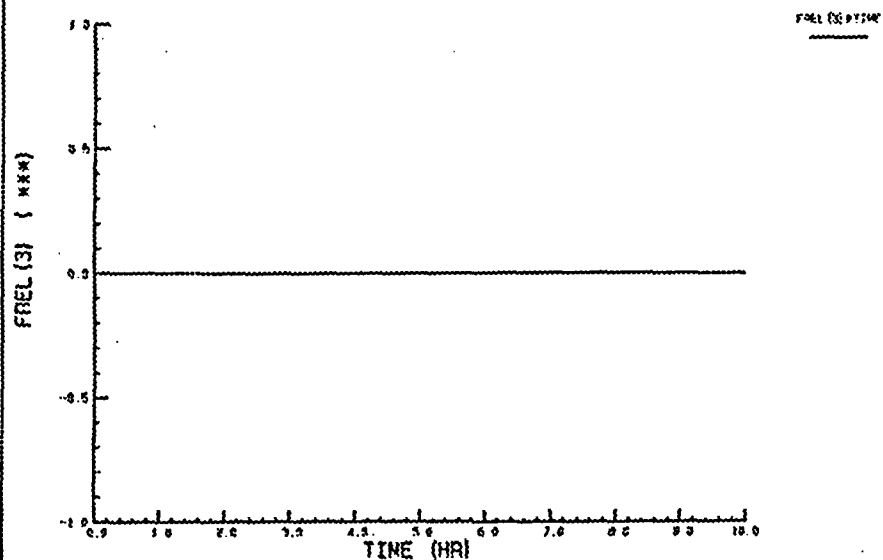
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



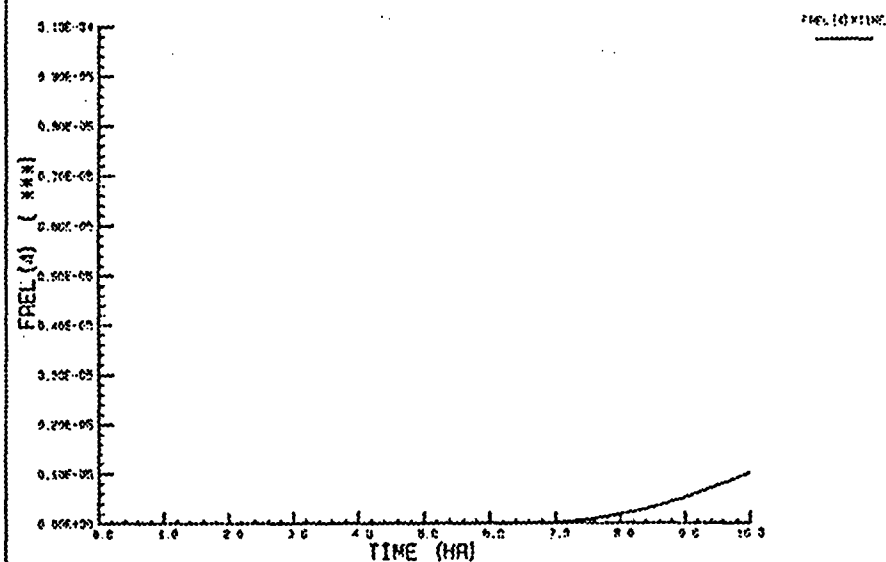
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



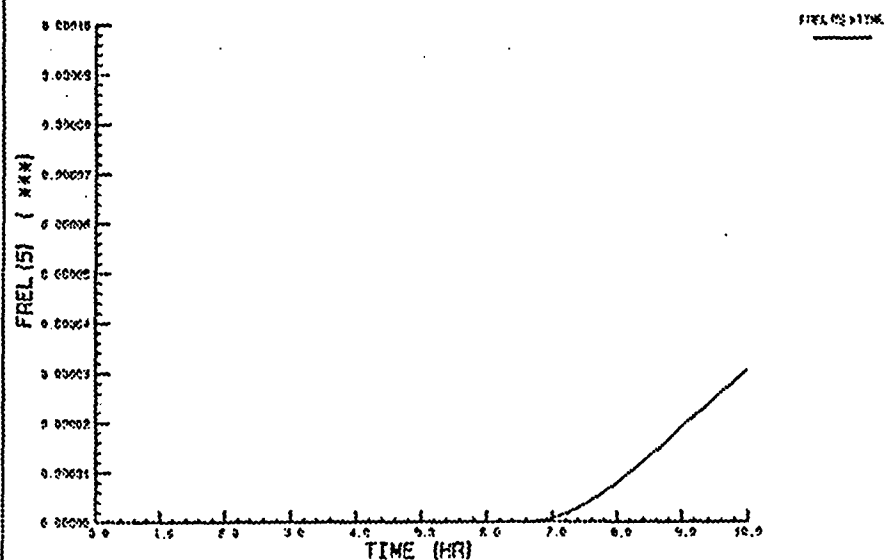
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



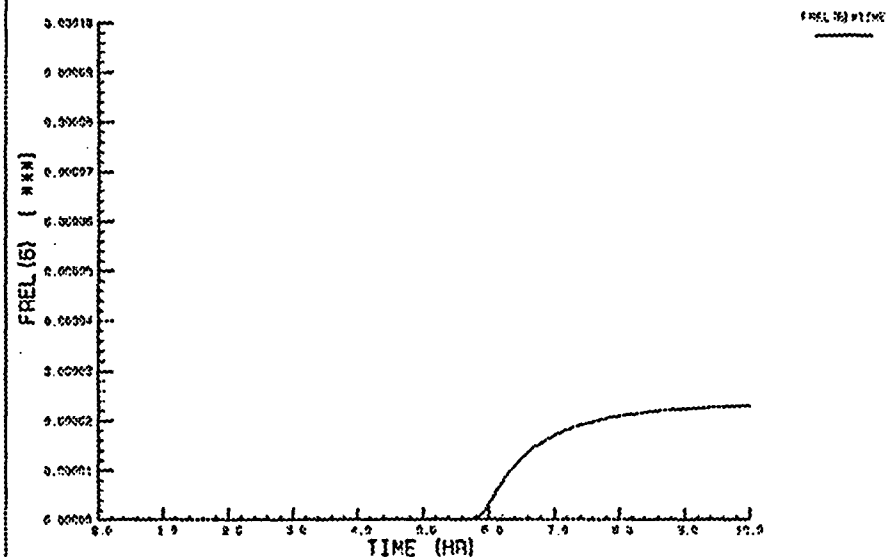
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



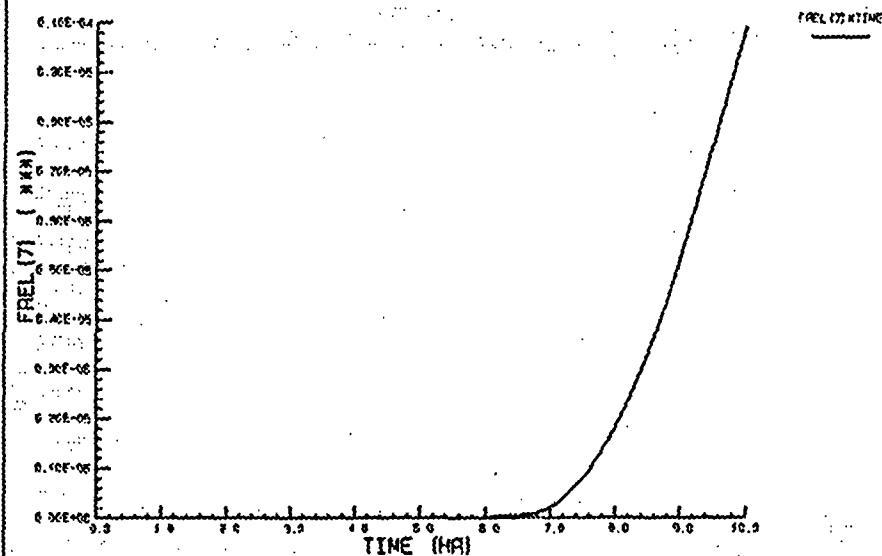
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



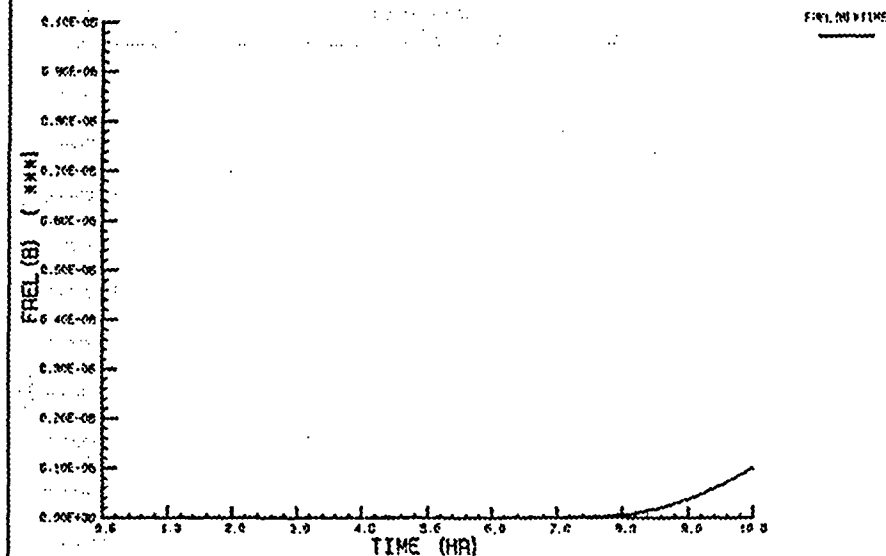
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



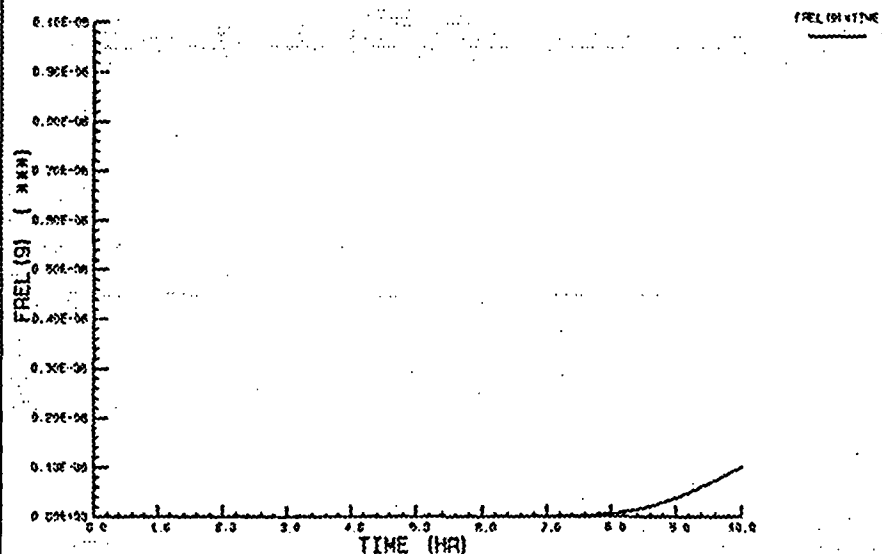
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



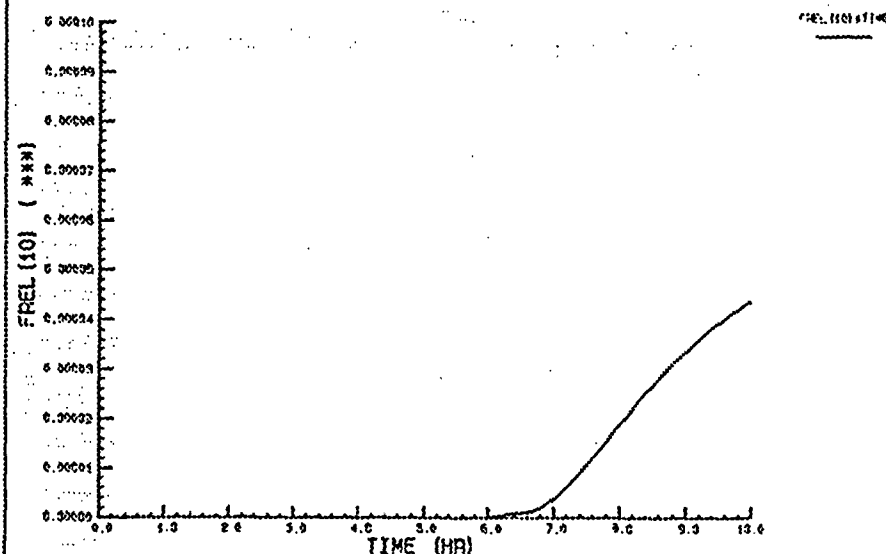
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



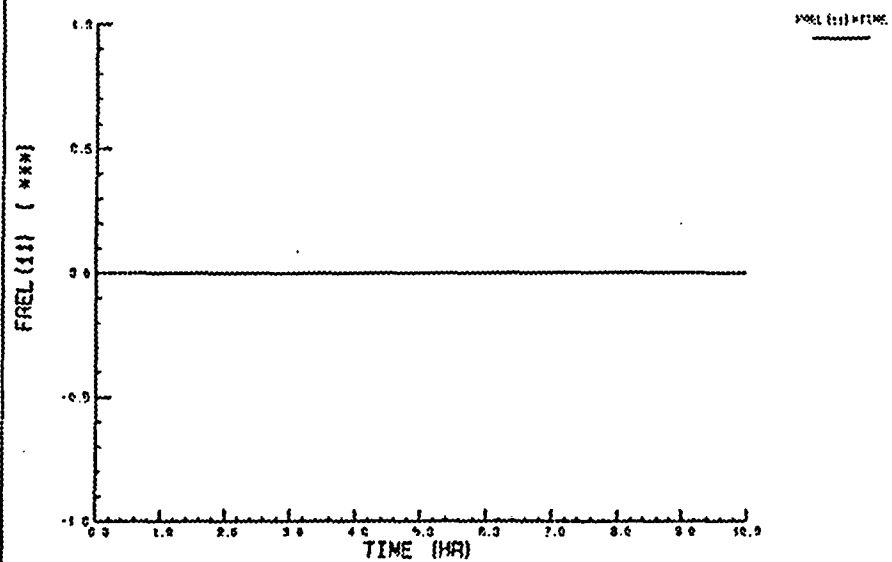
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



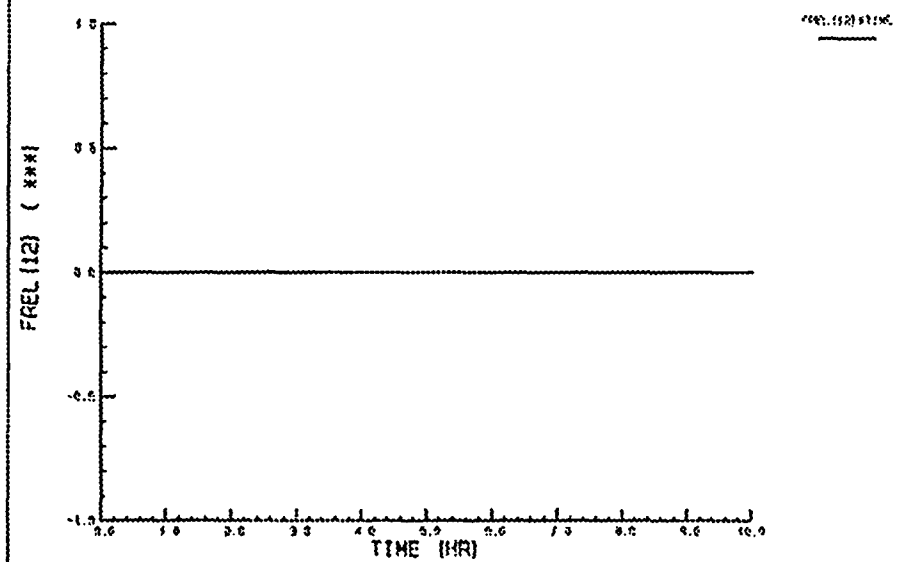
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



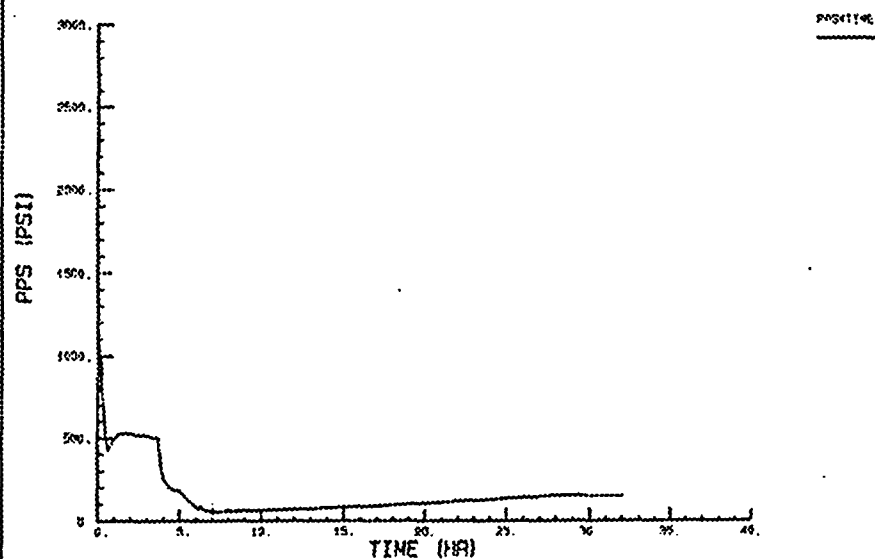
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



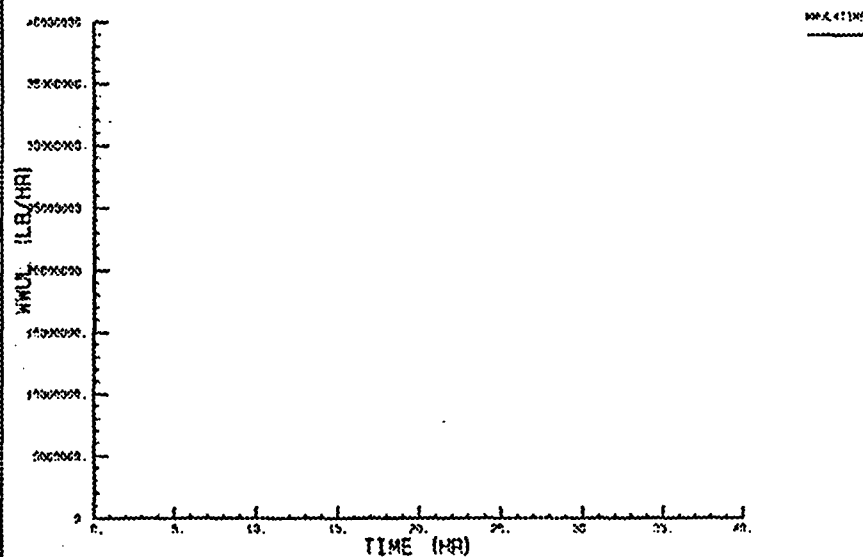
ANO-1 SBLOCA + RECIRC FAILURE - NO VF (SX8)



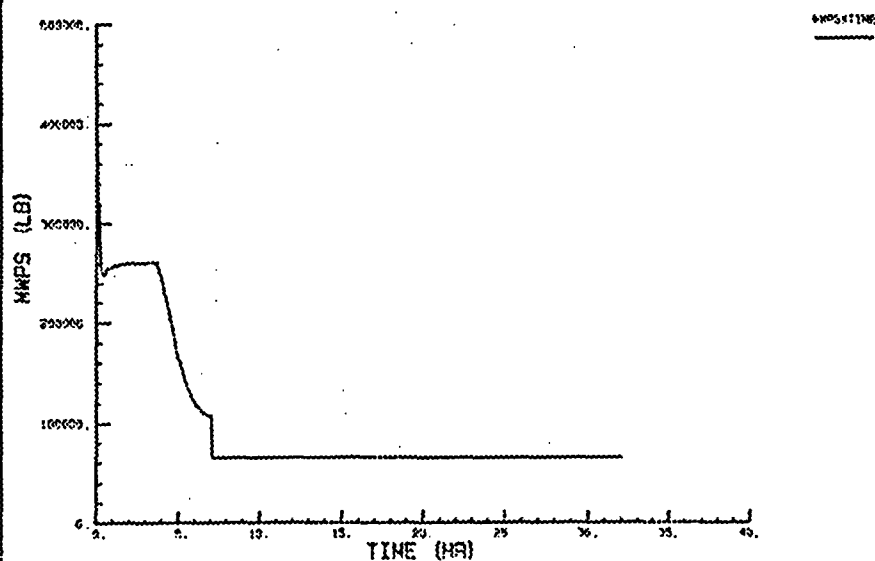
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



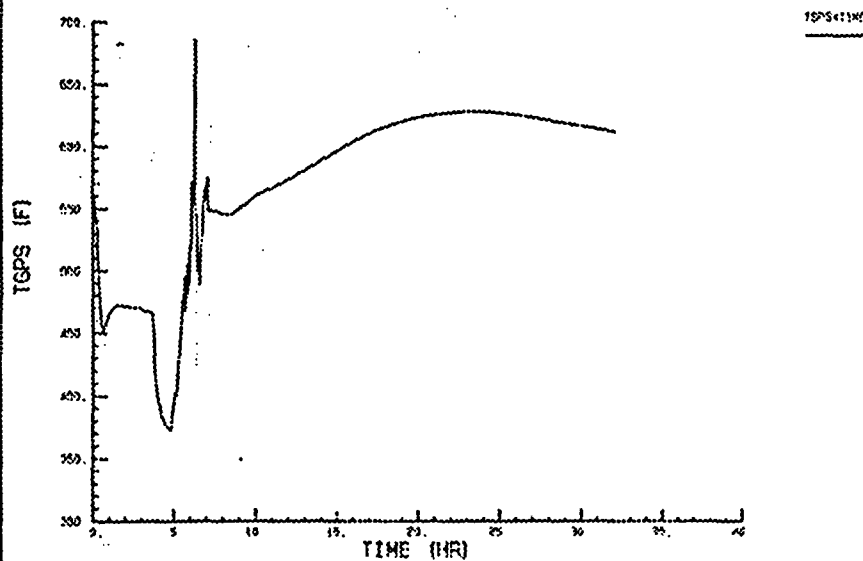
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



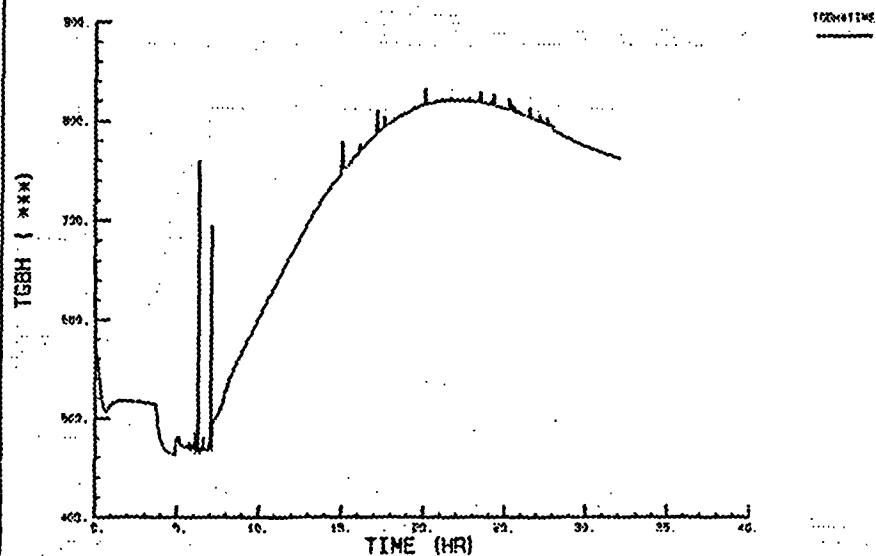
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



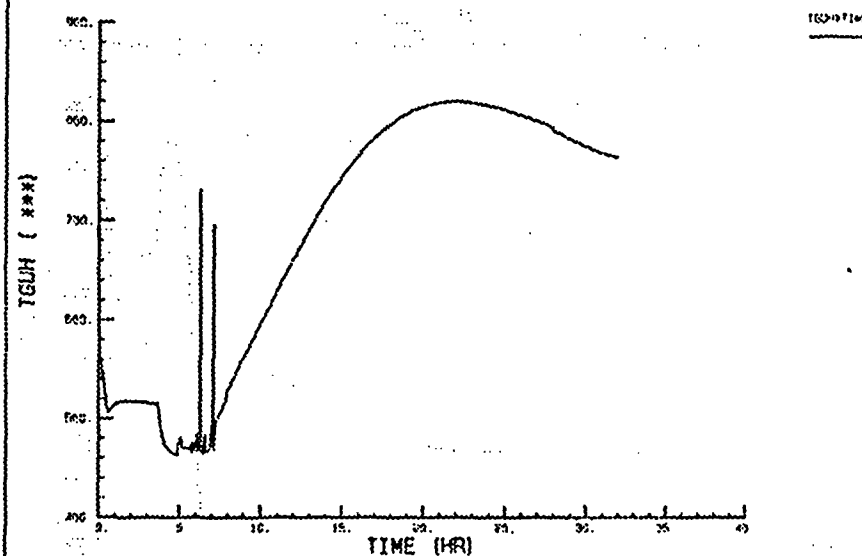
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



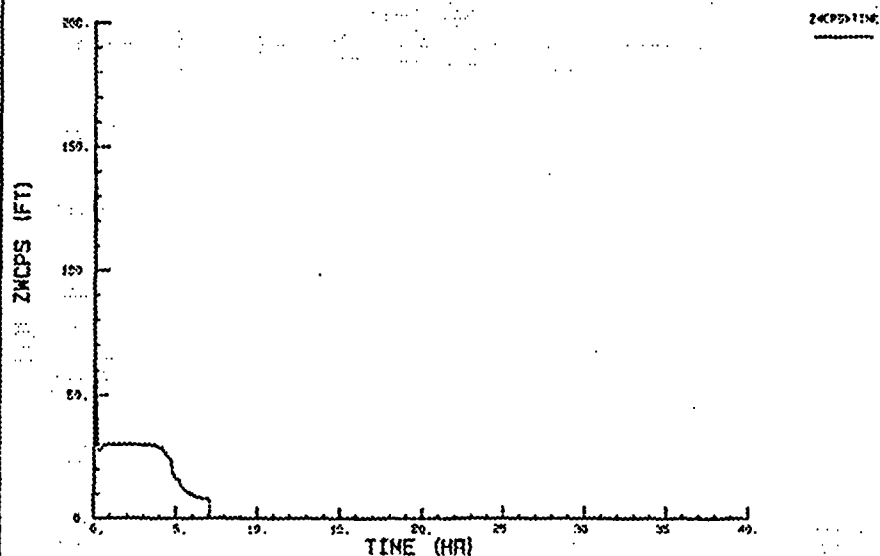
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



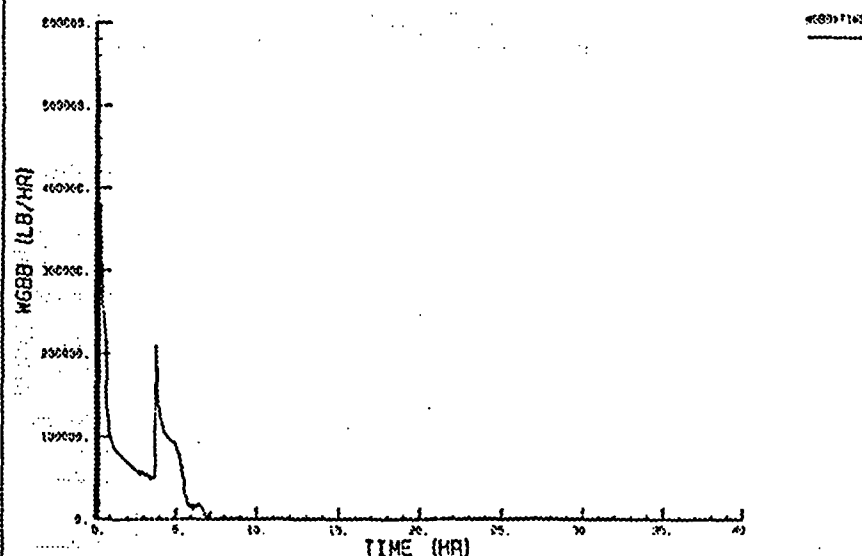
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



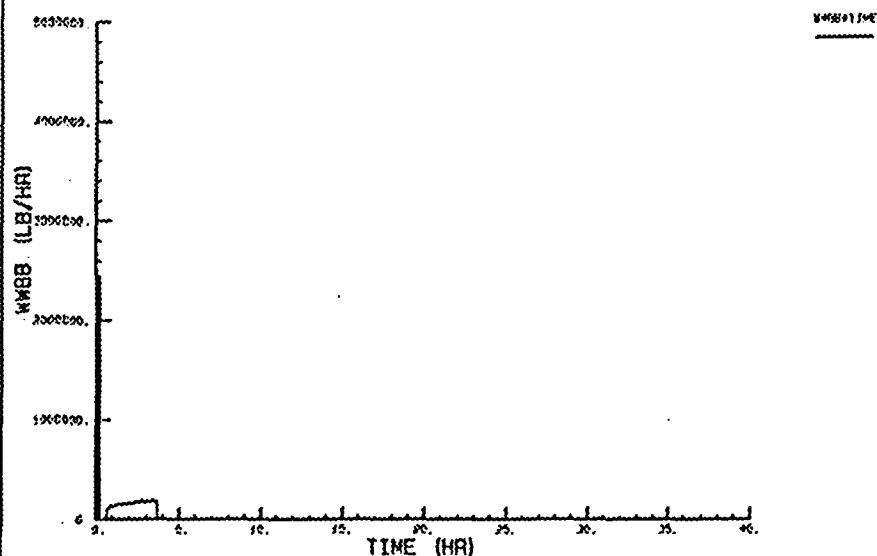
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



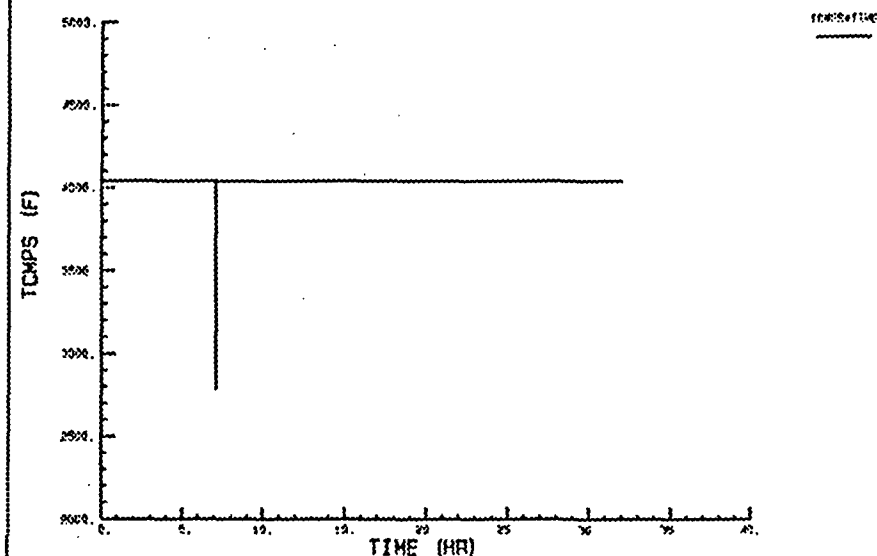
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



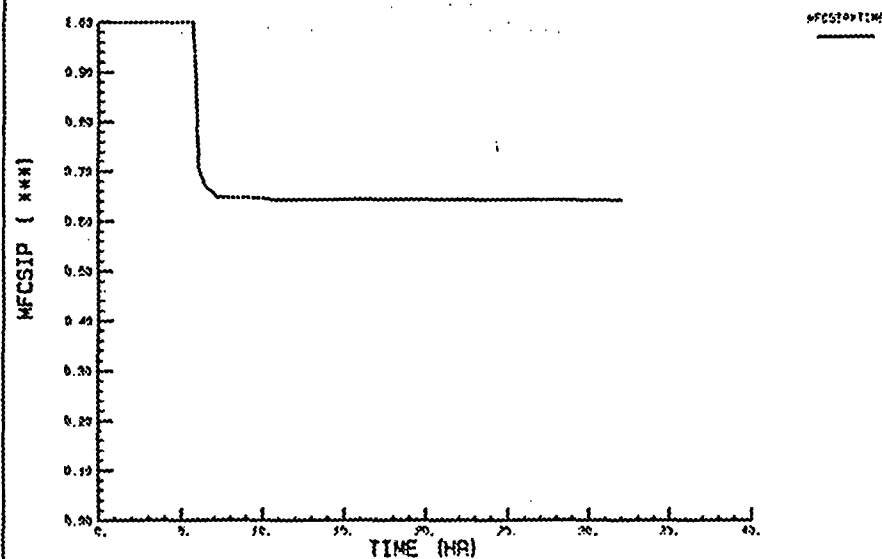
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



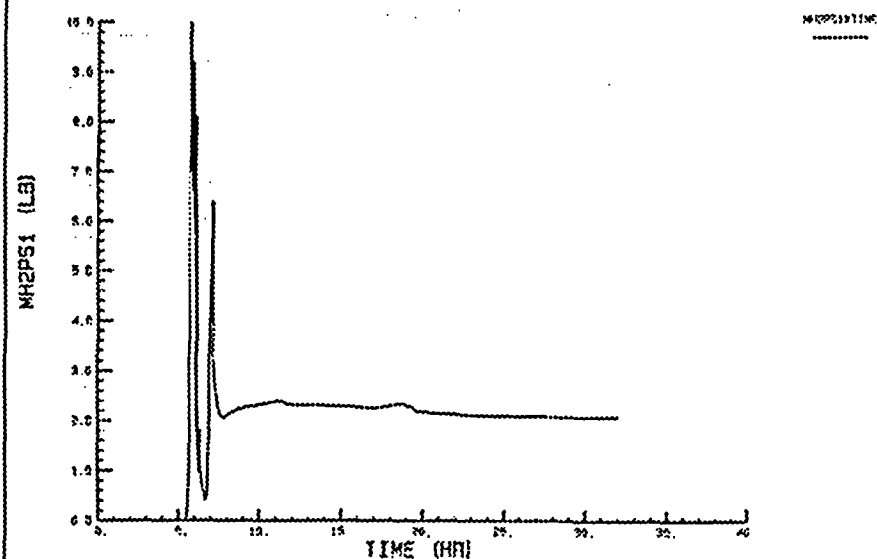
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



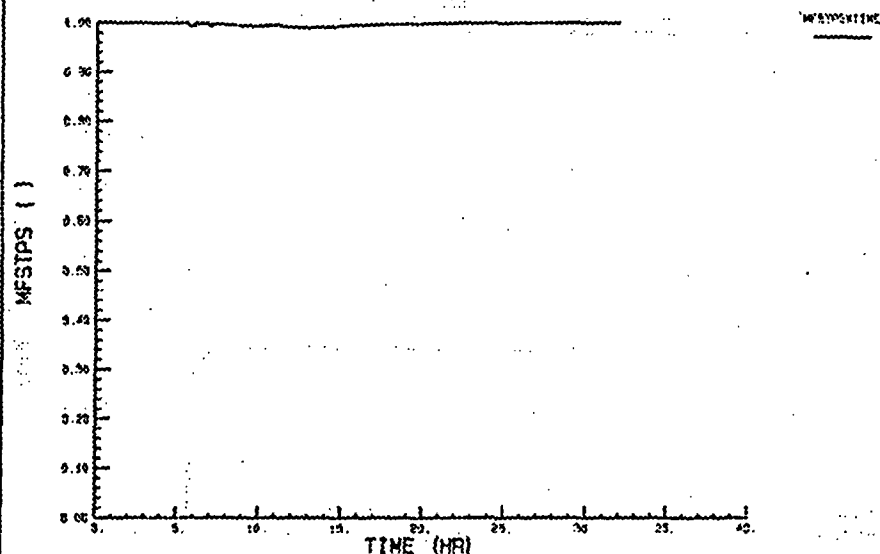
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



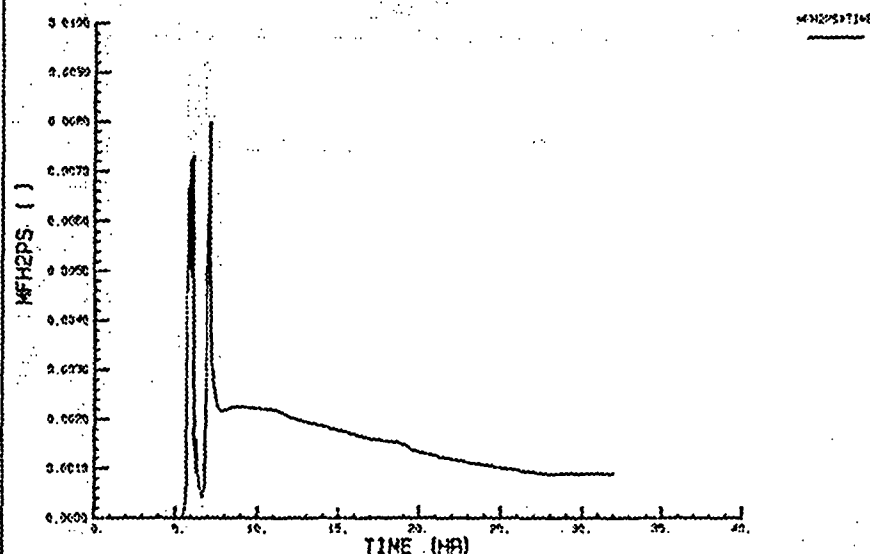
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



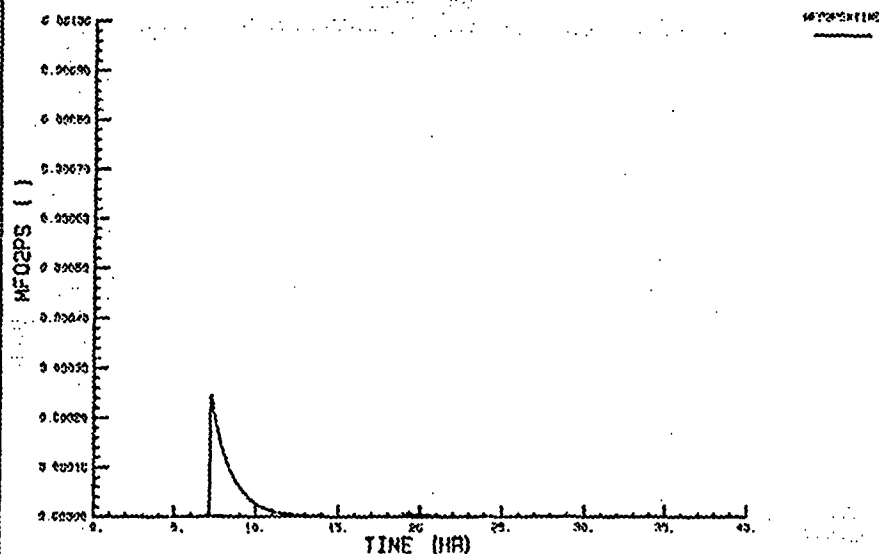
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



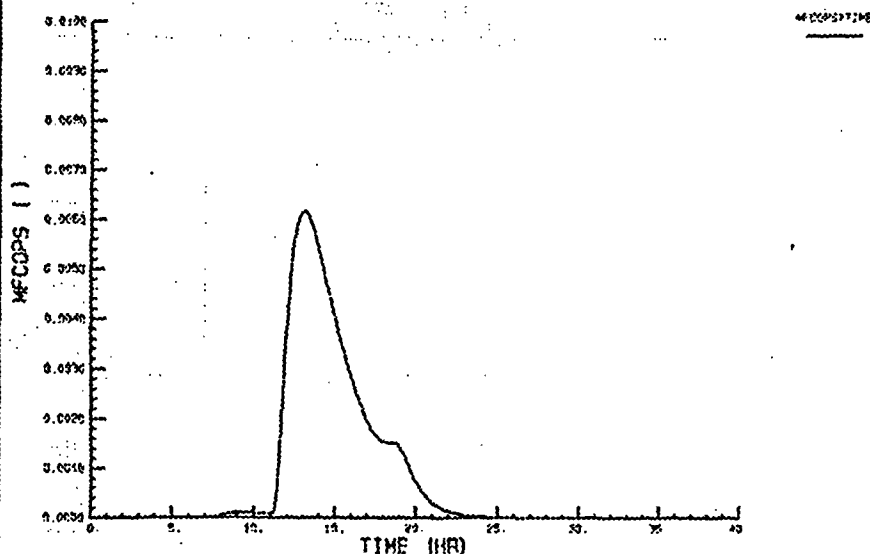
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



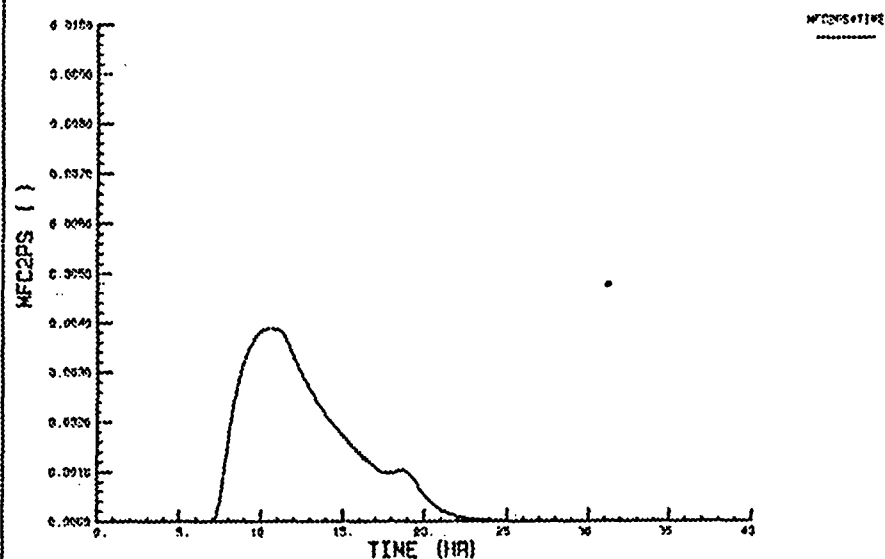
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



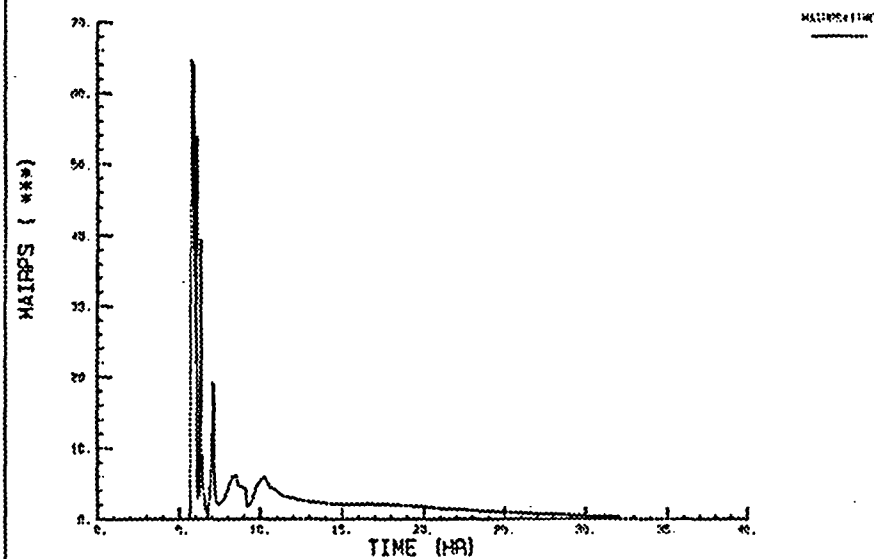
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



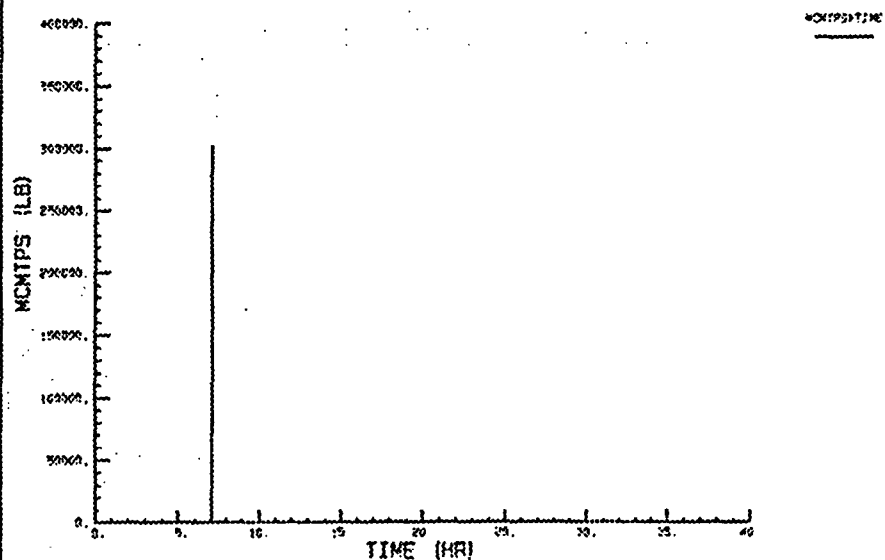
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



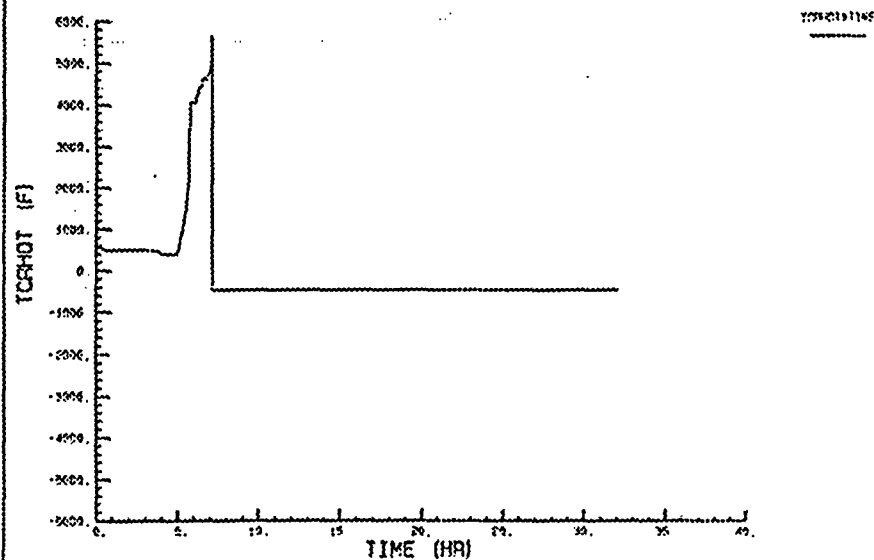
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



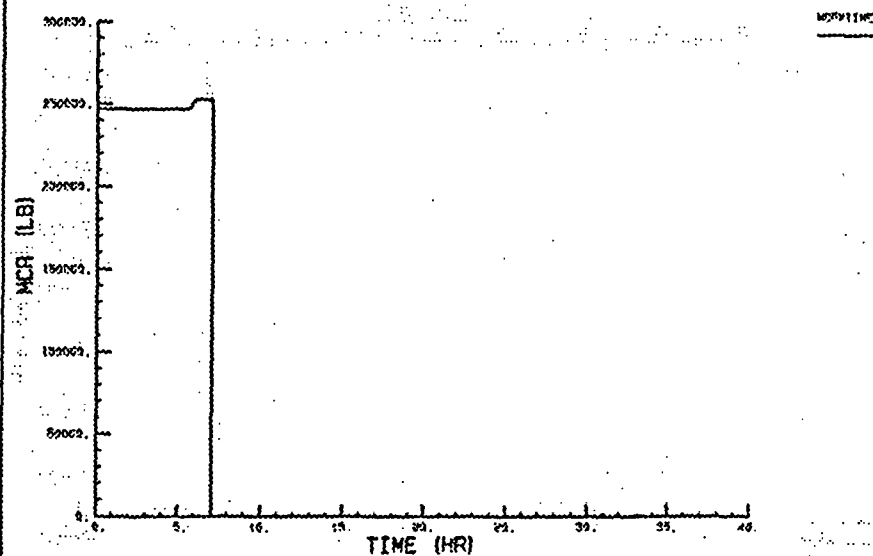
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



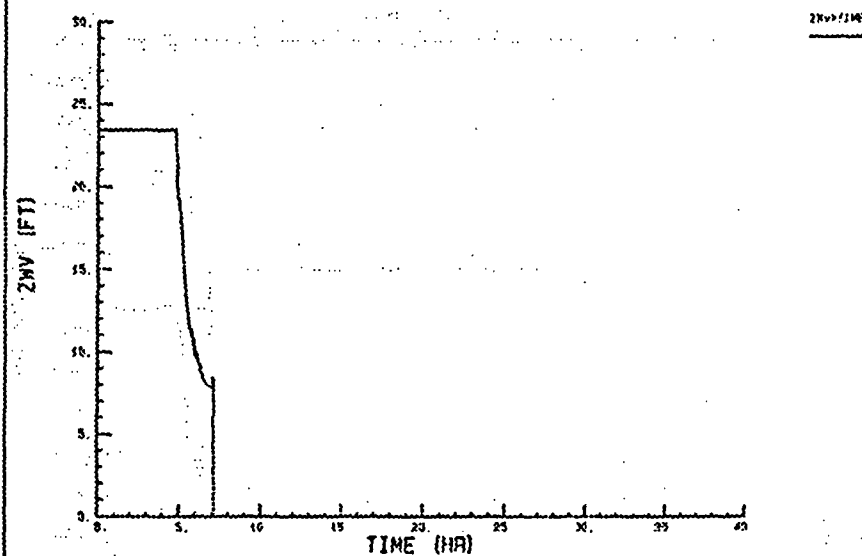
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



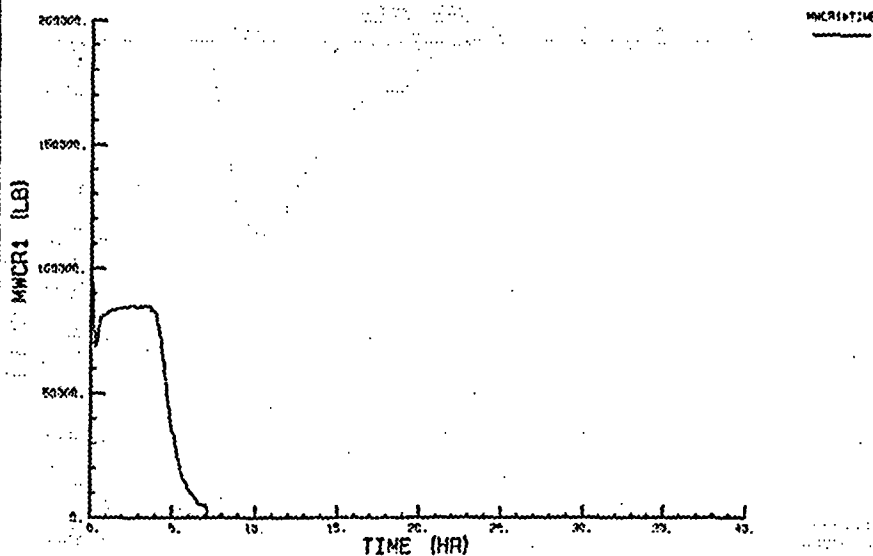
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



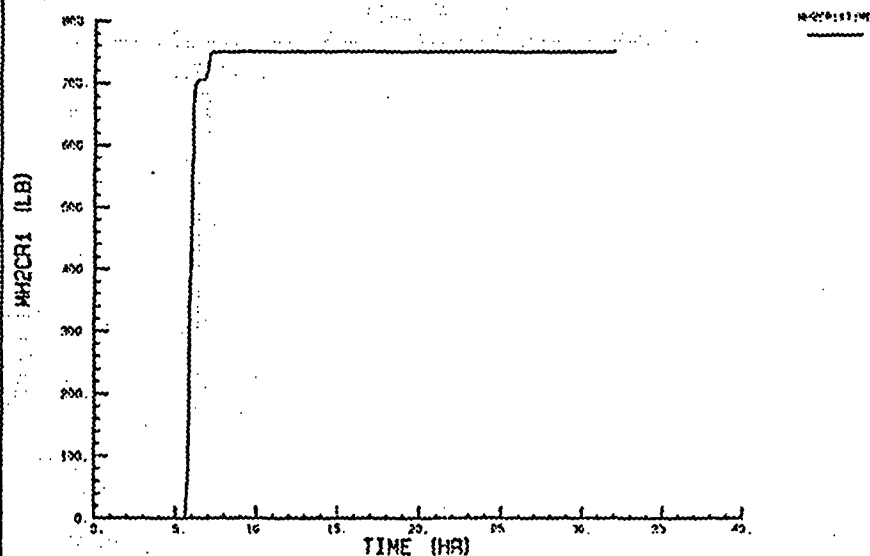
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



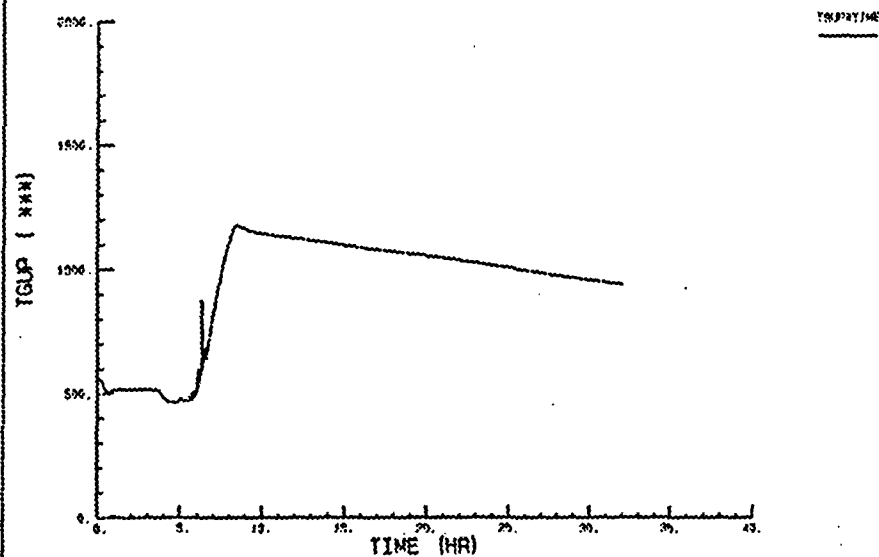
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



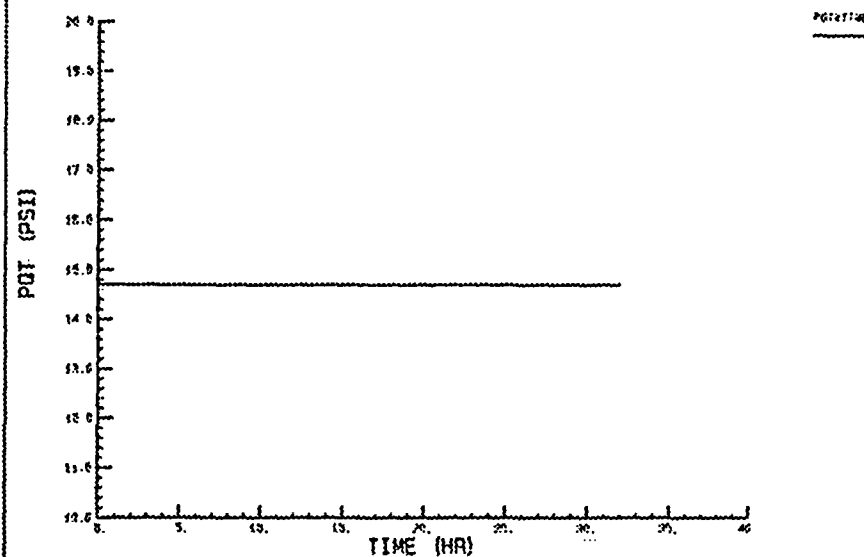
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



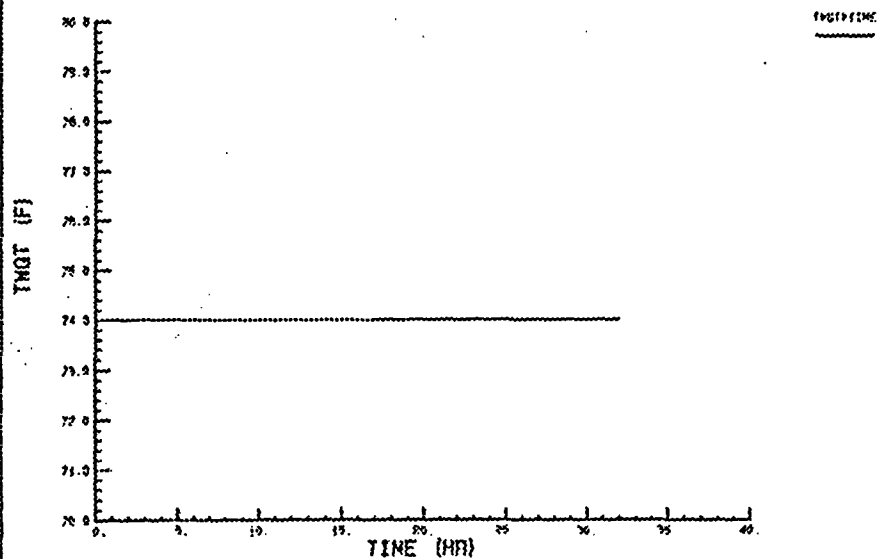
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



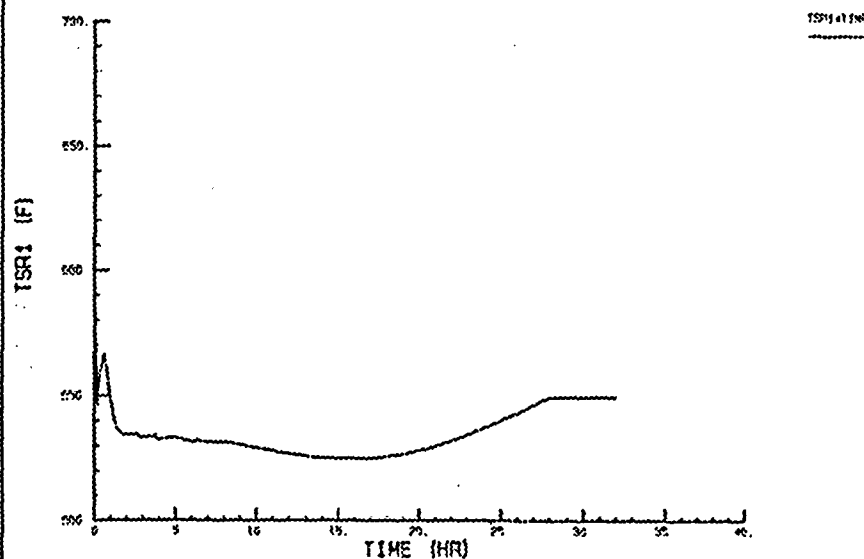
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



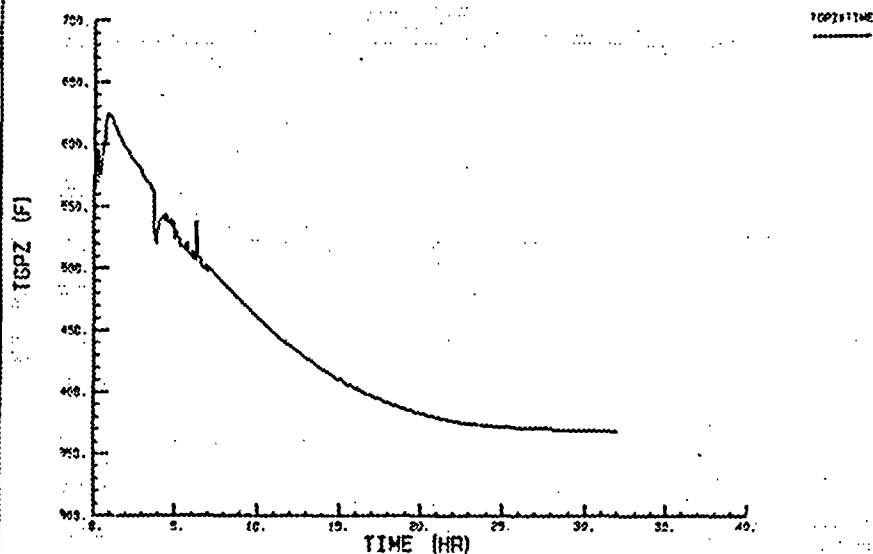
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



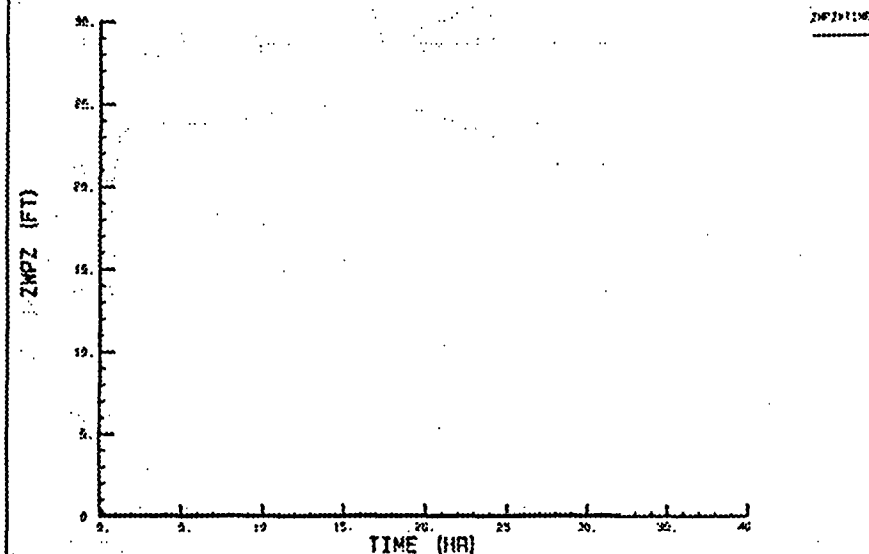
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



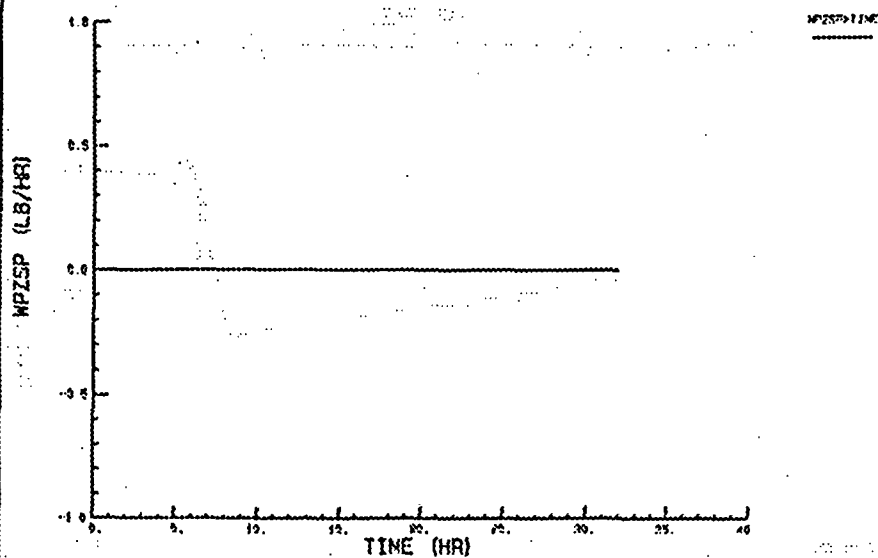
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



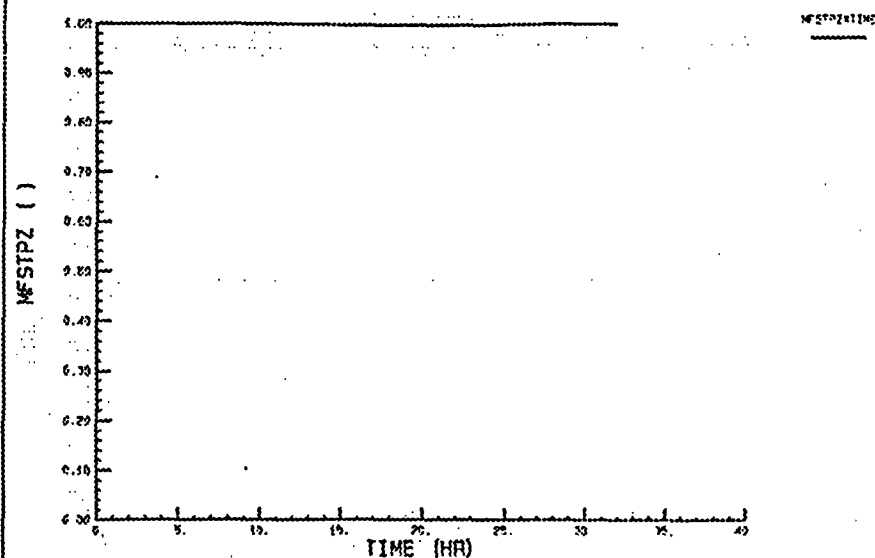
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



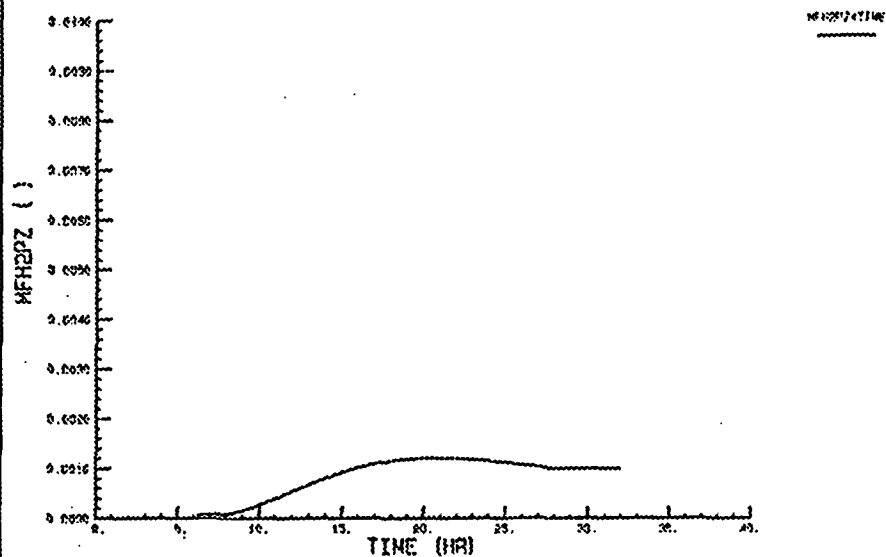
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



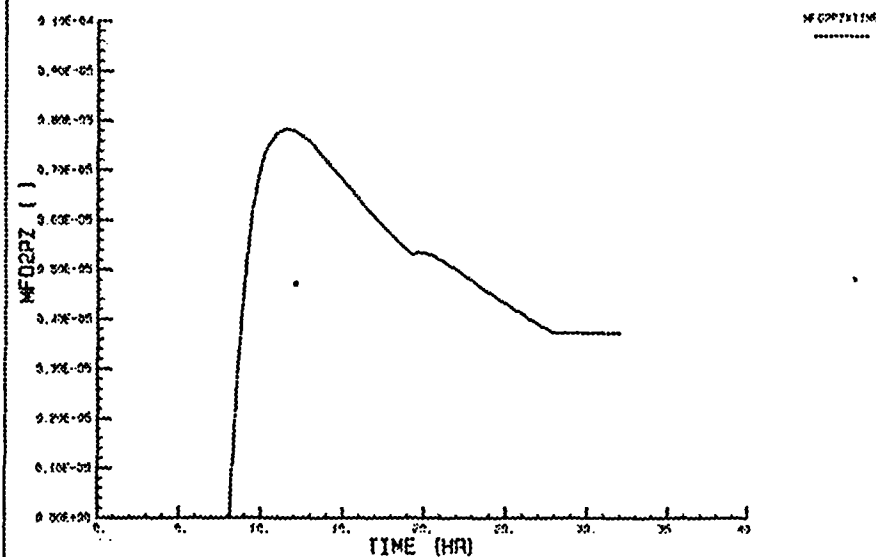
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



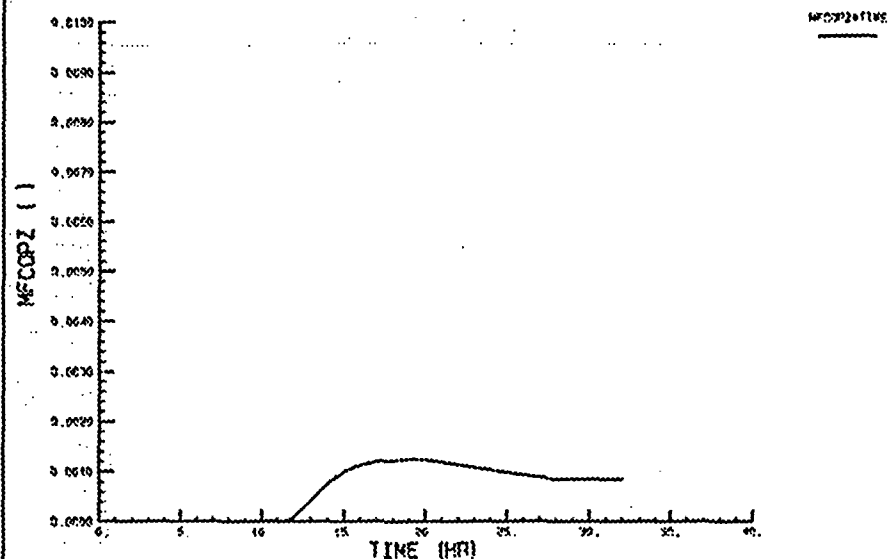
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



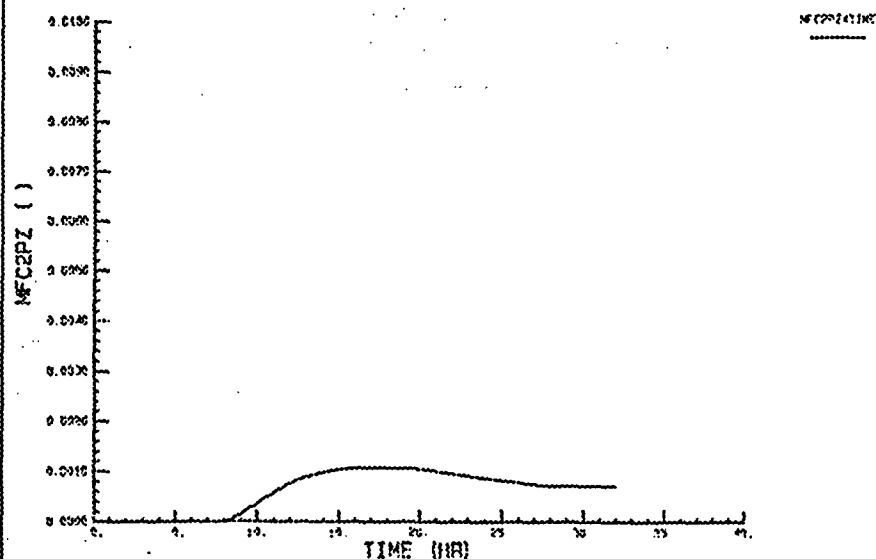
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



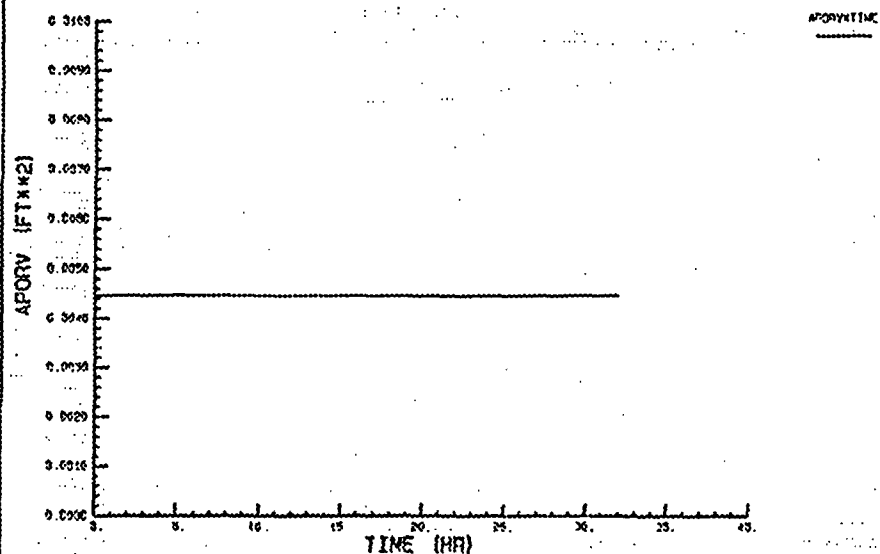
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



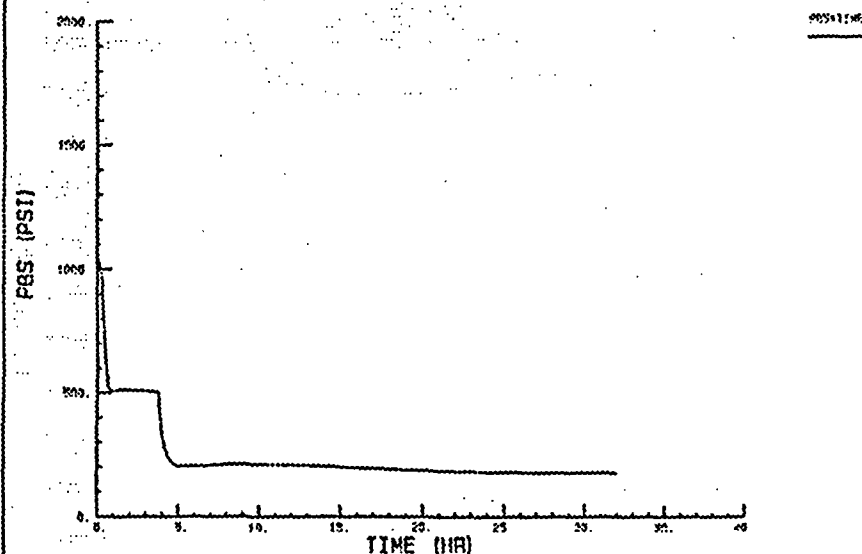
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



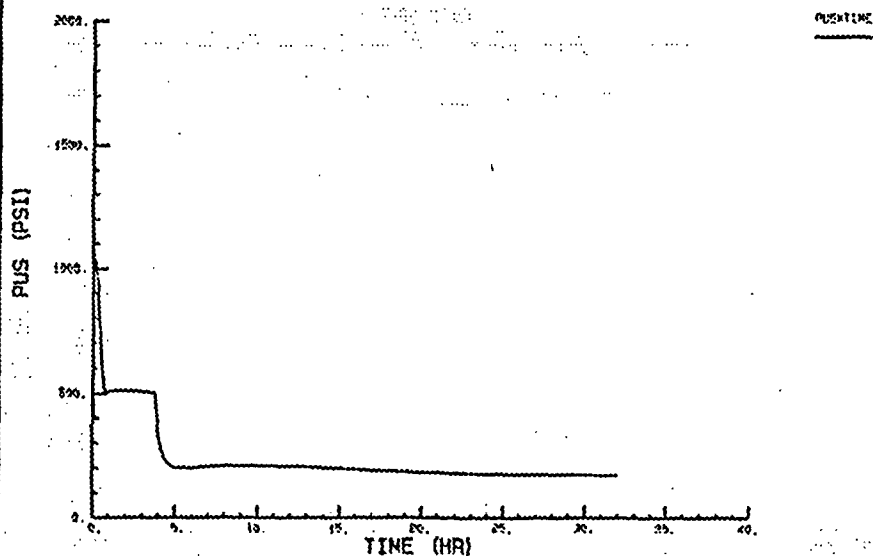
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



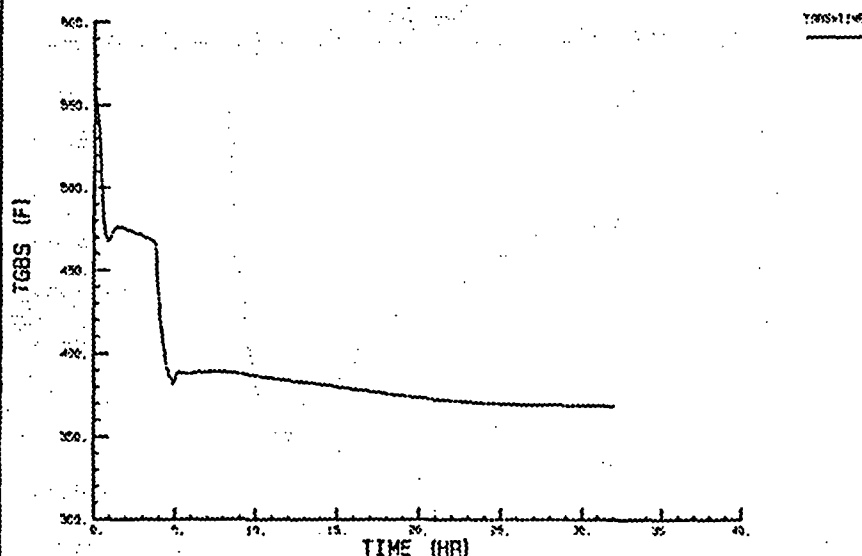
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



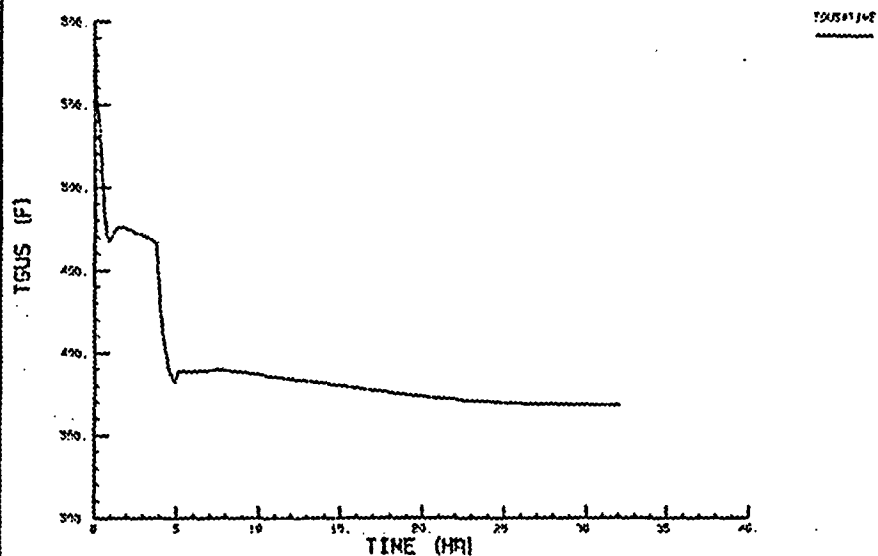
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



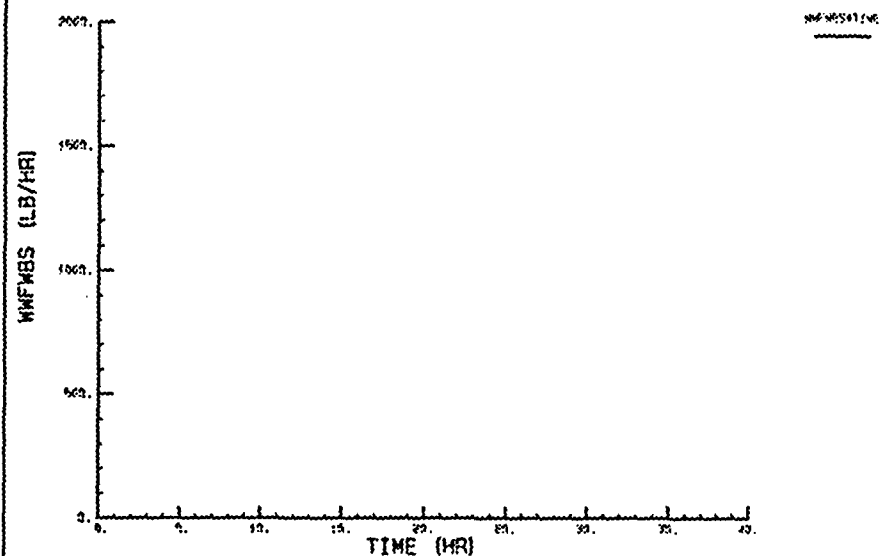
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



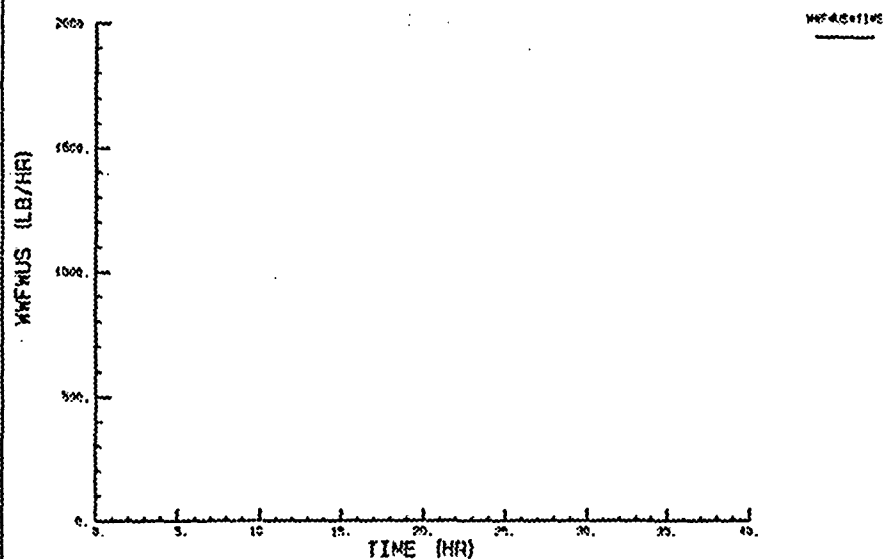
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



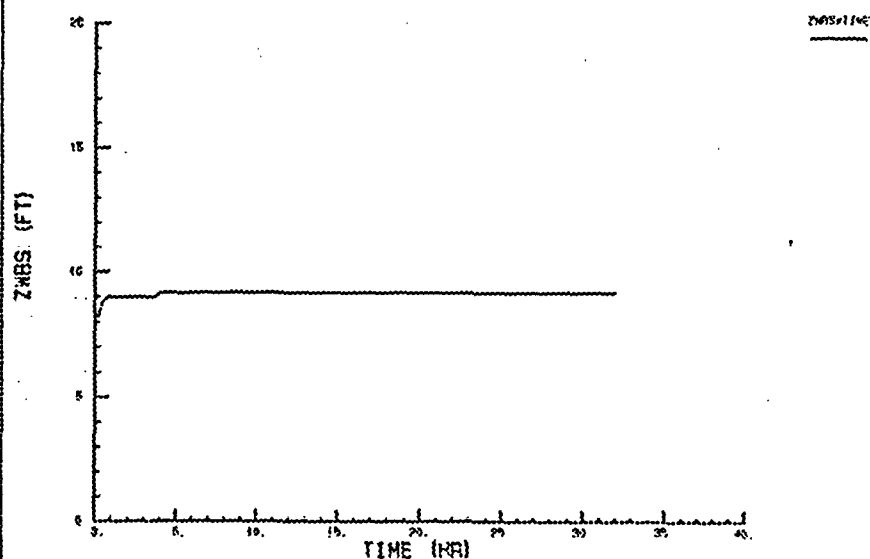
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



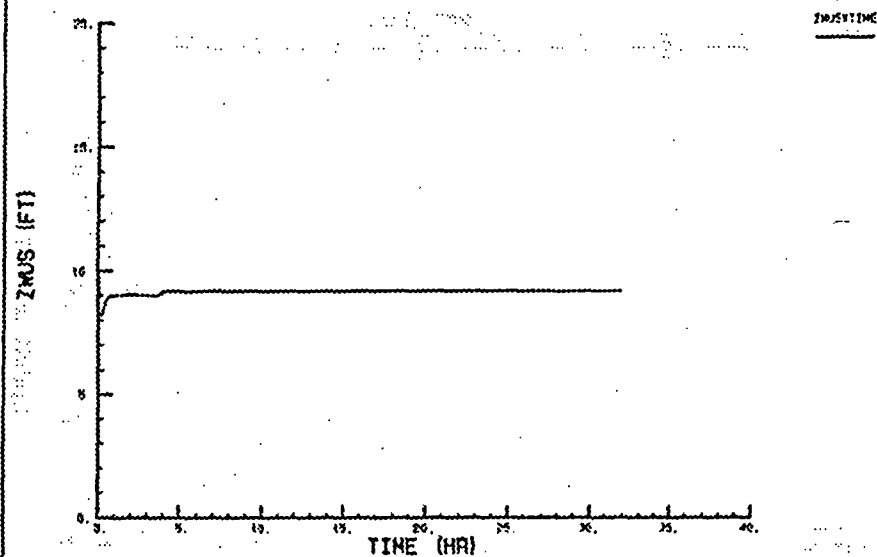
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



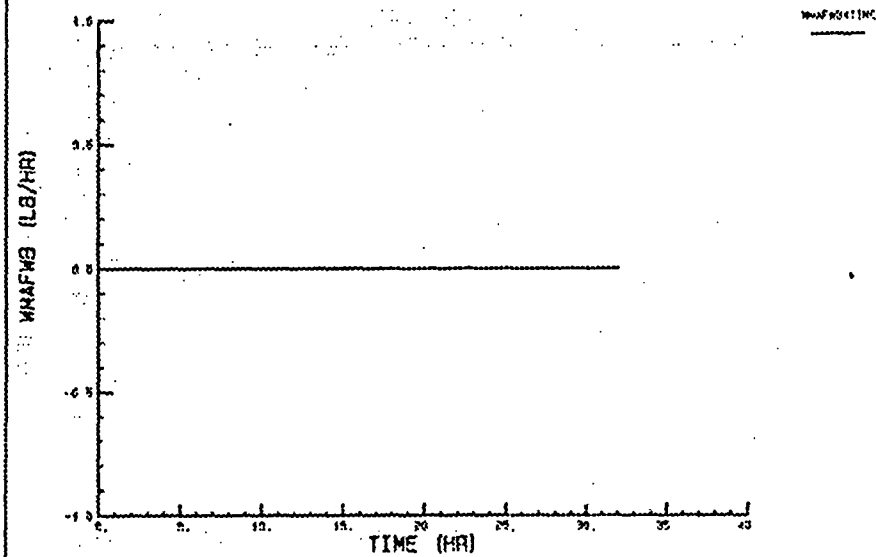
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



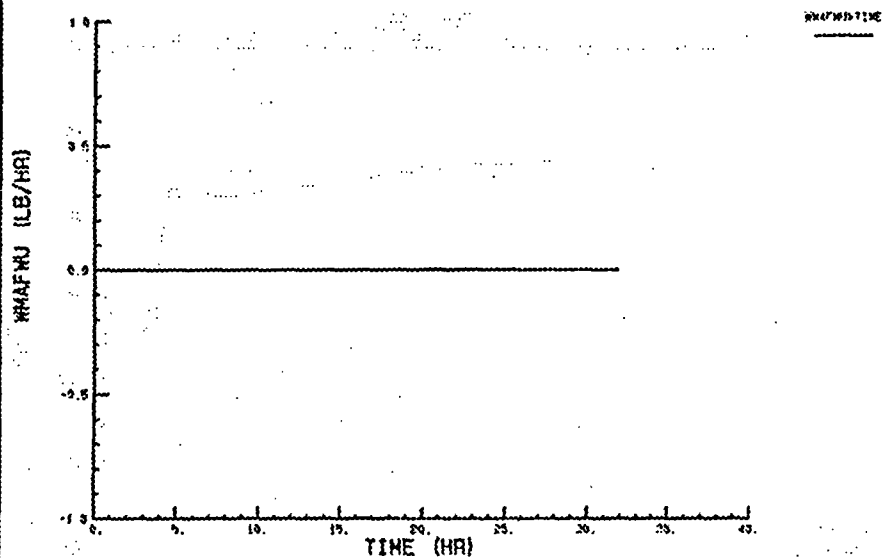
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



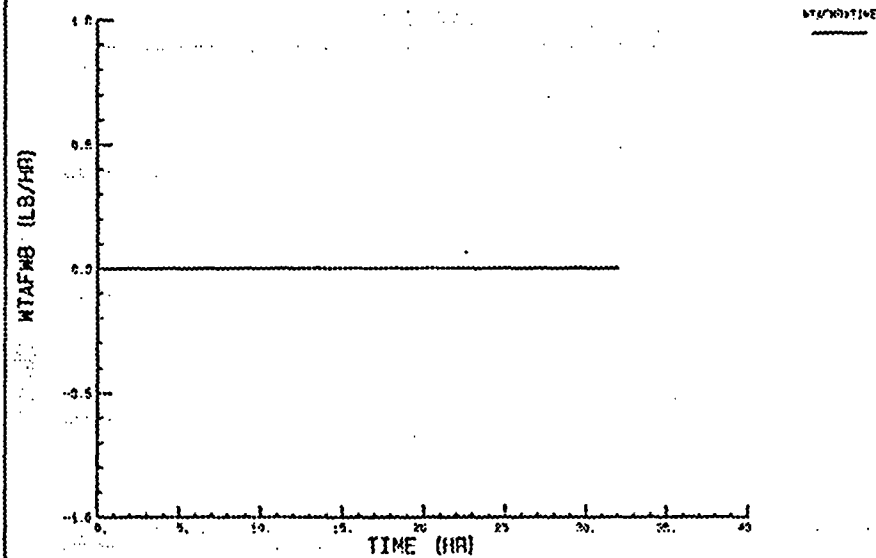
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



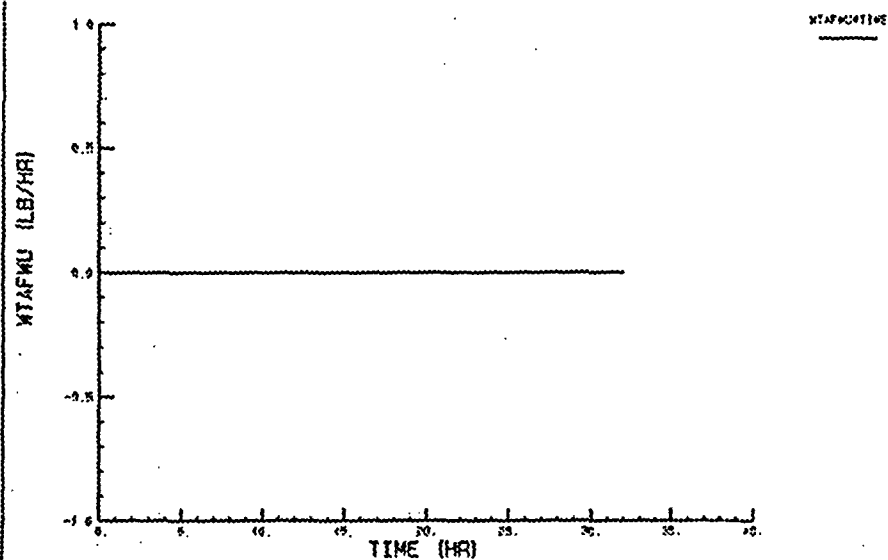
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



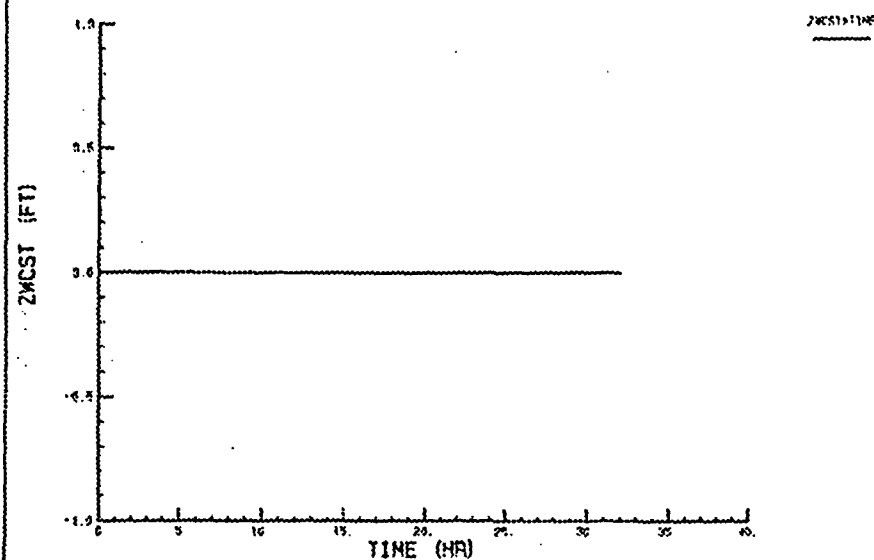
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



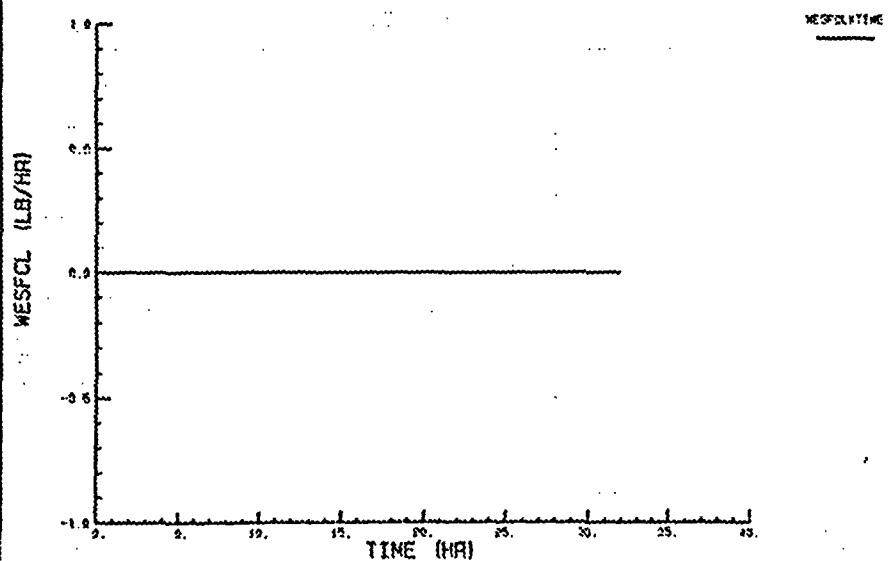
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



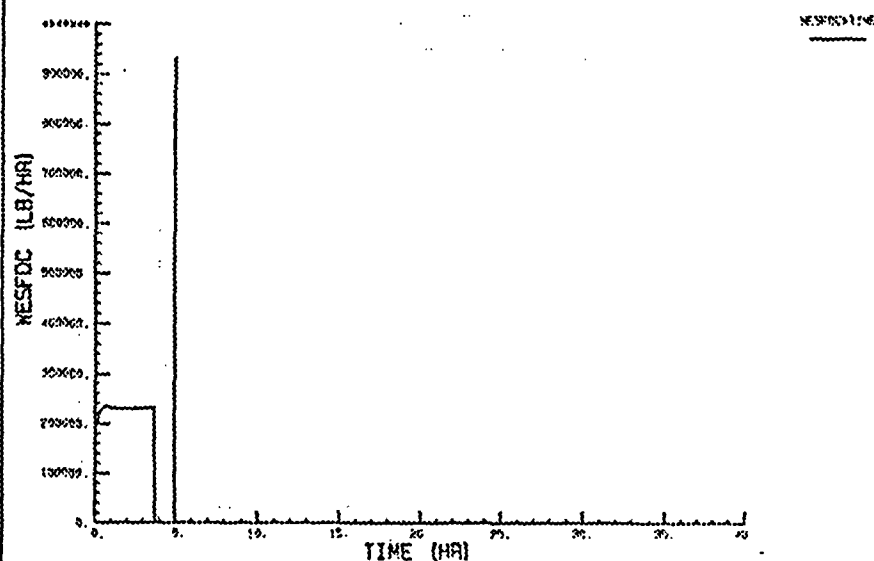
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



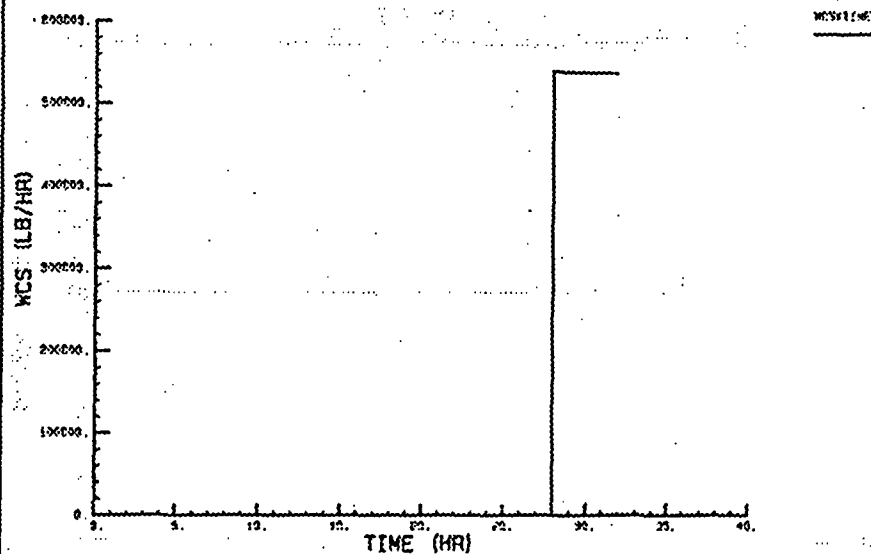
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



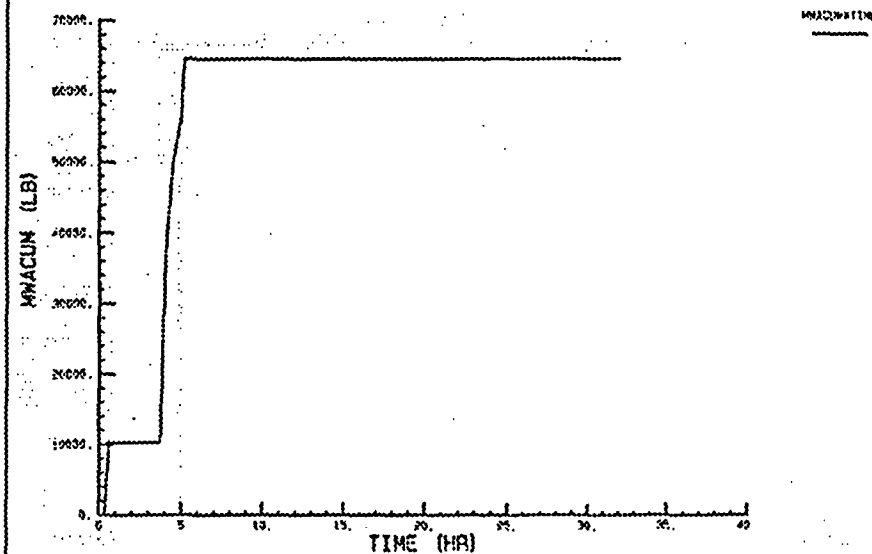
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



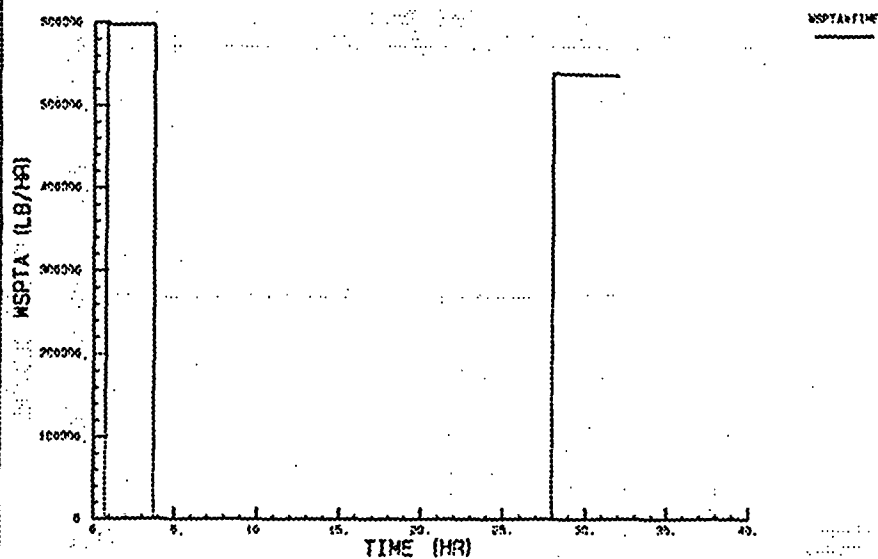
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



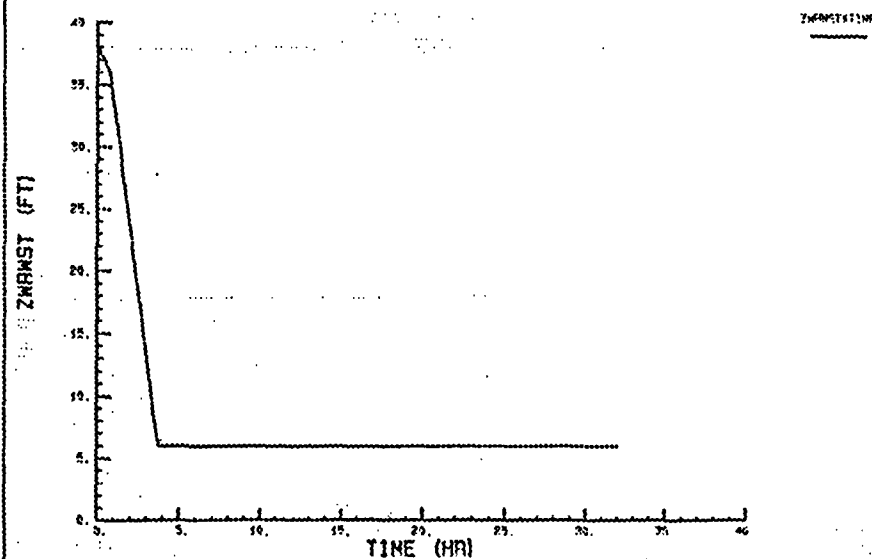
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



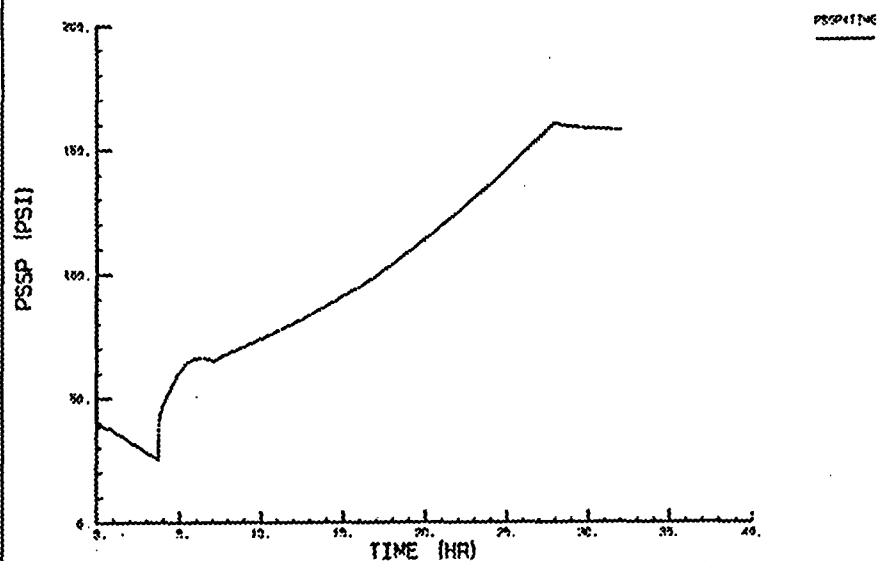
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



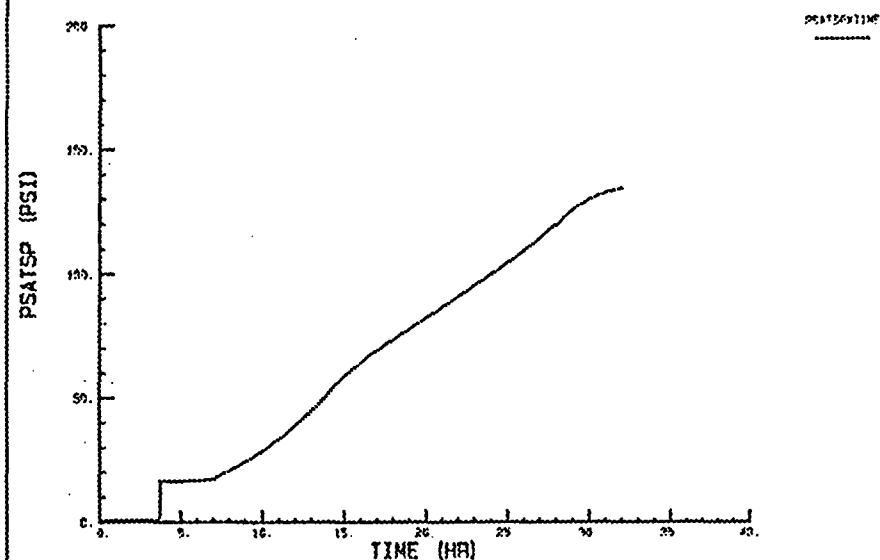
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



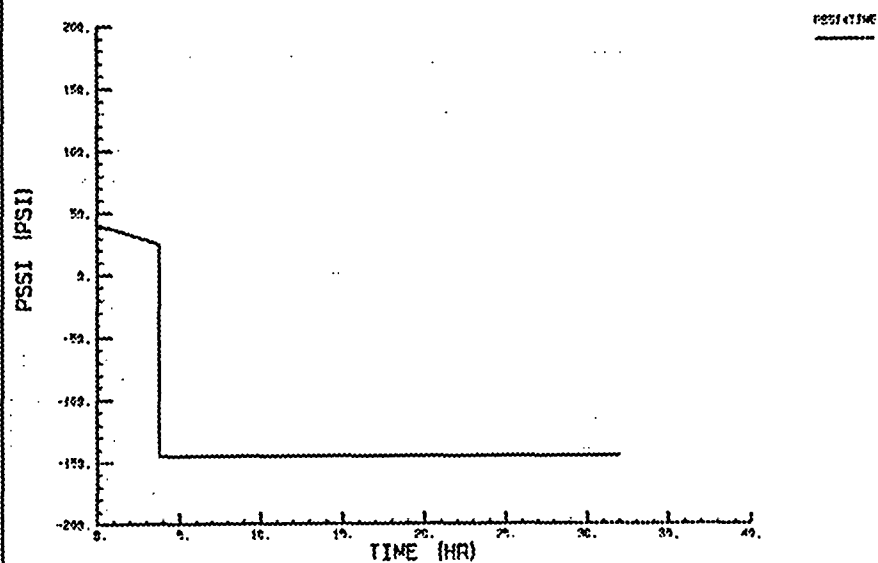
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



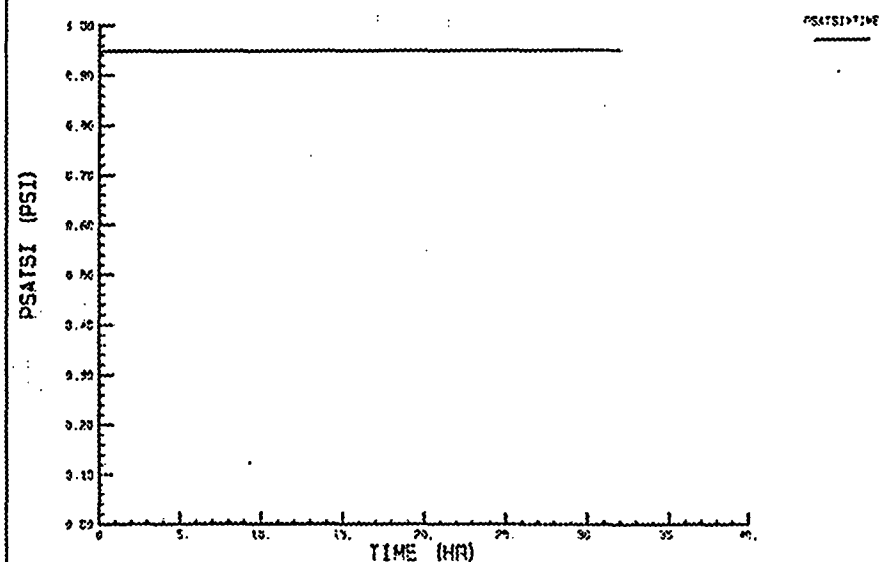
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



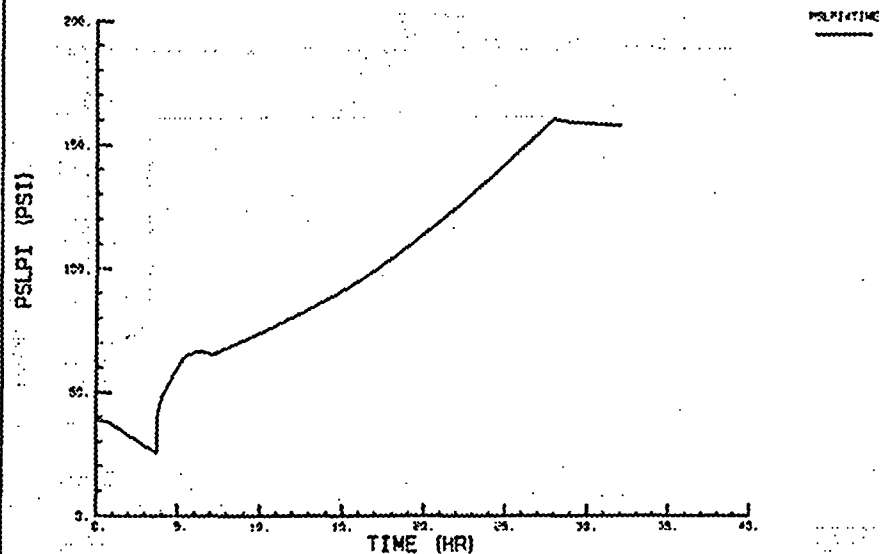
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



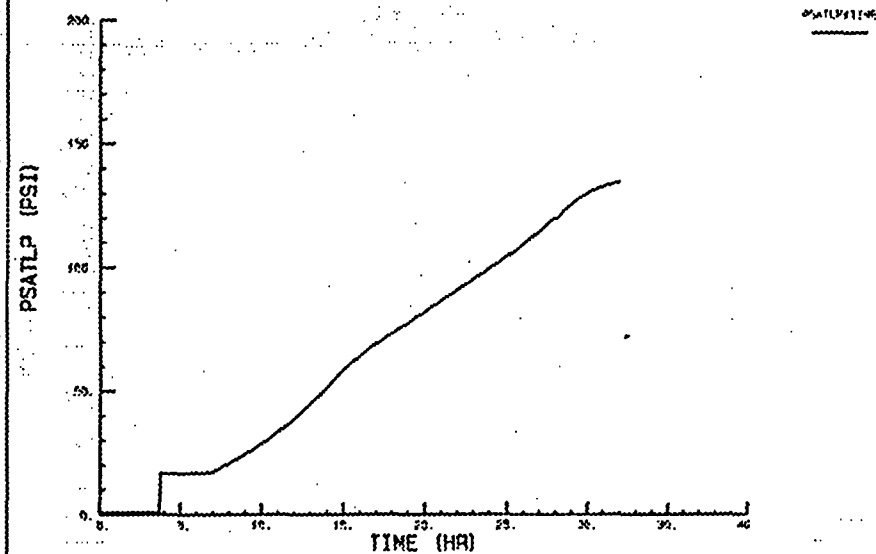
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)

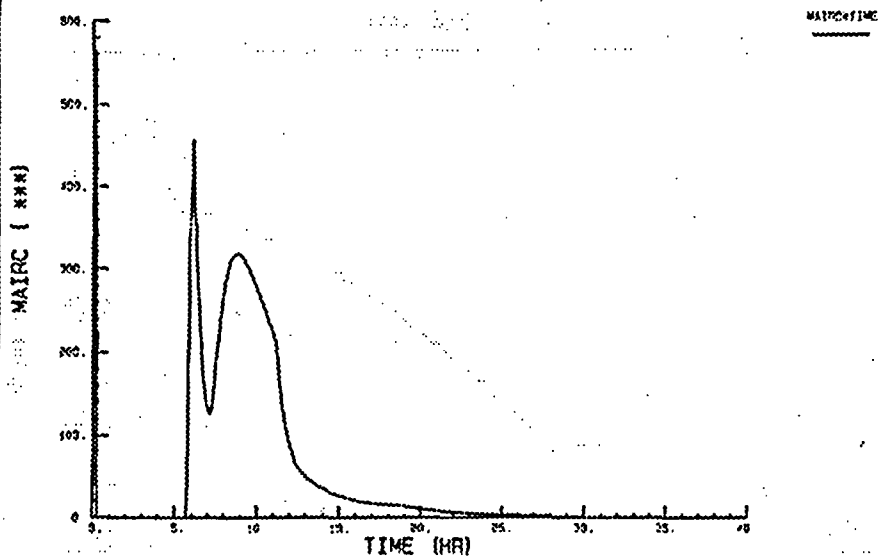


ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



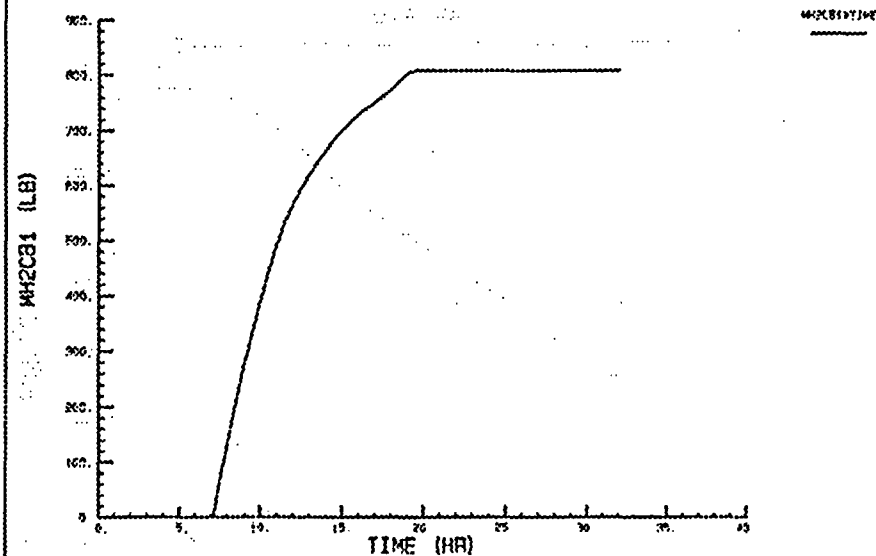
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)

ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)

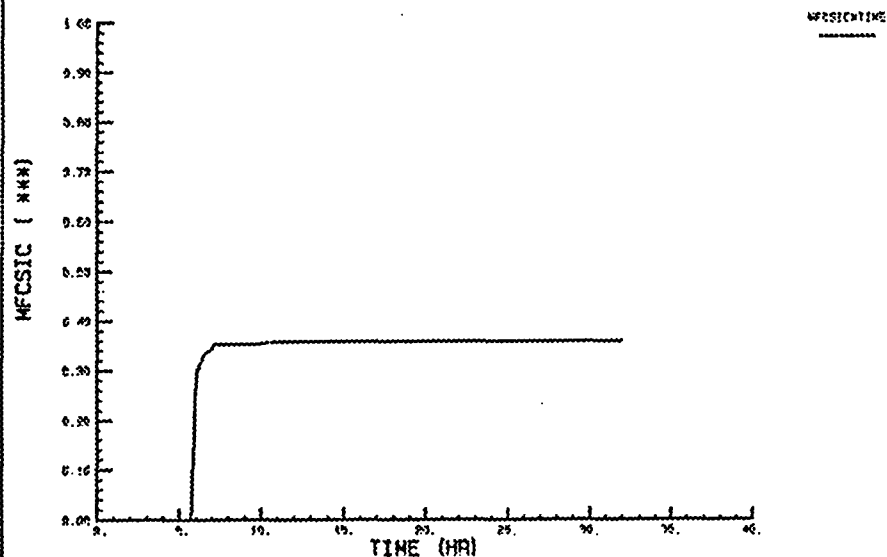


ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)

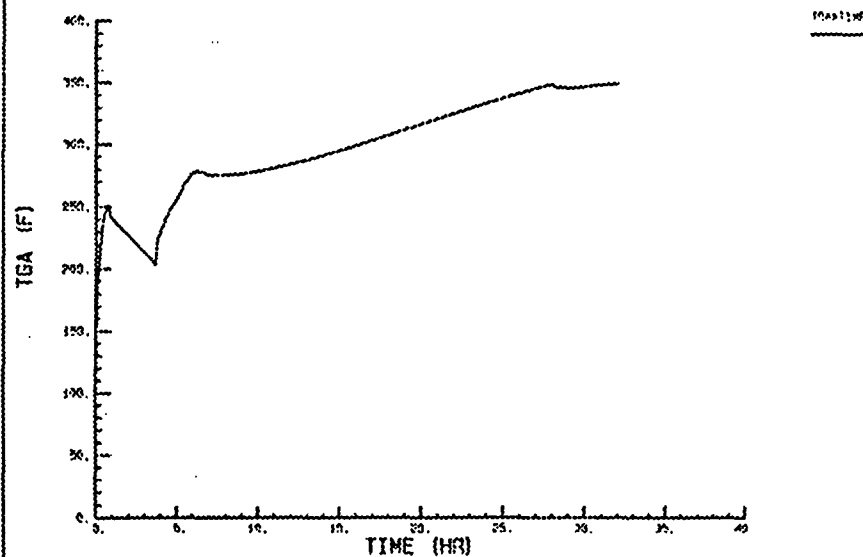
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



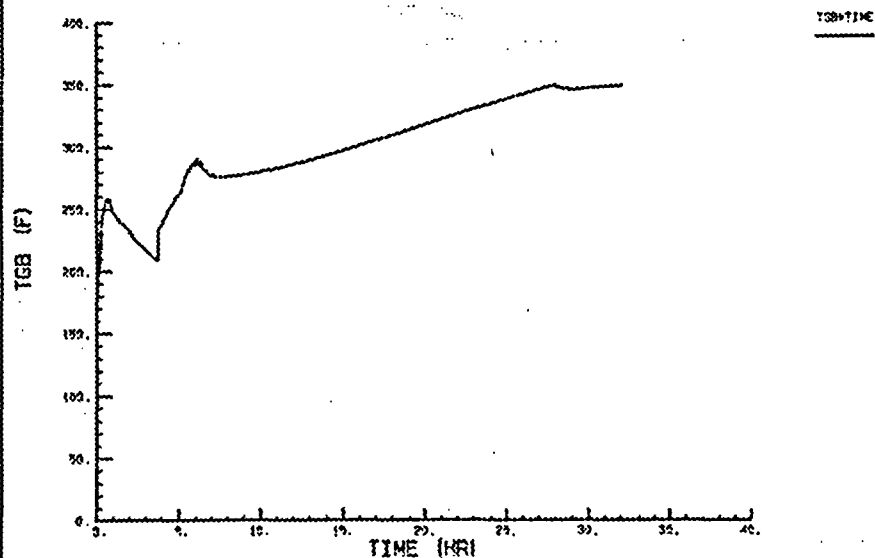
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



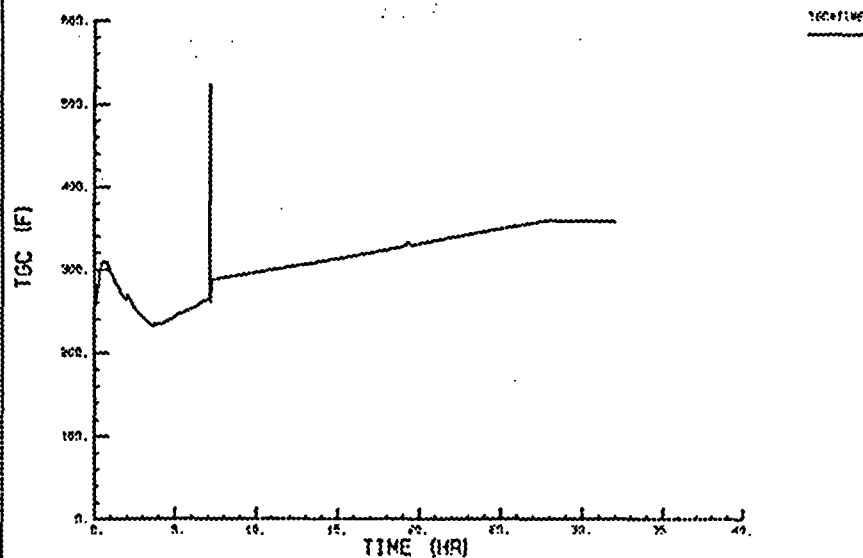
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



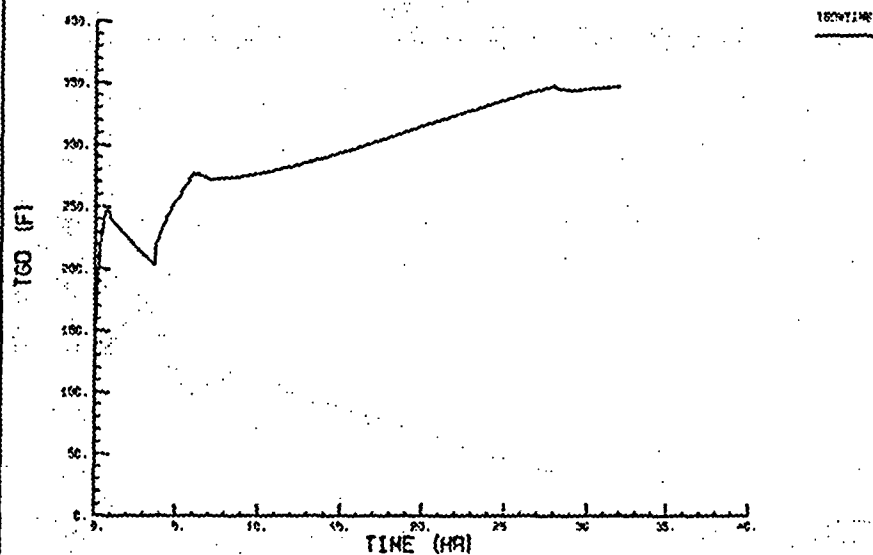
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



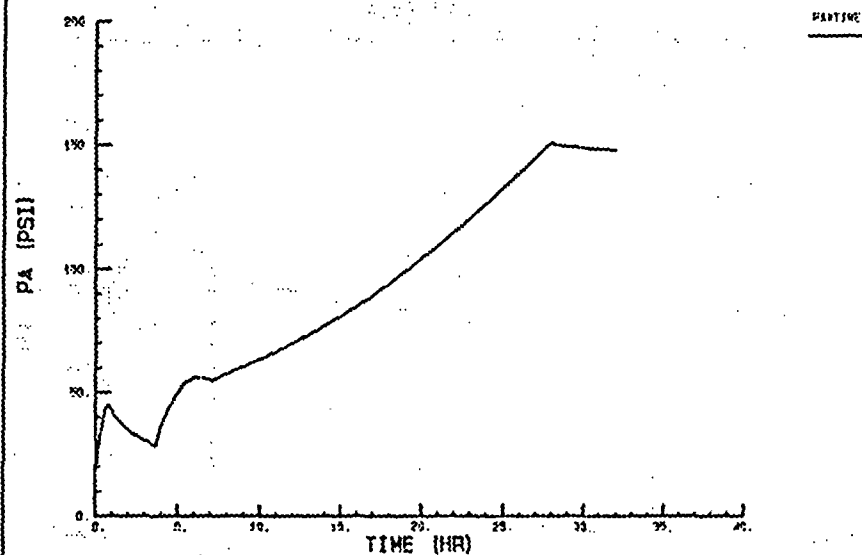
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



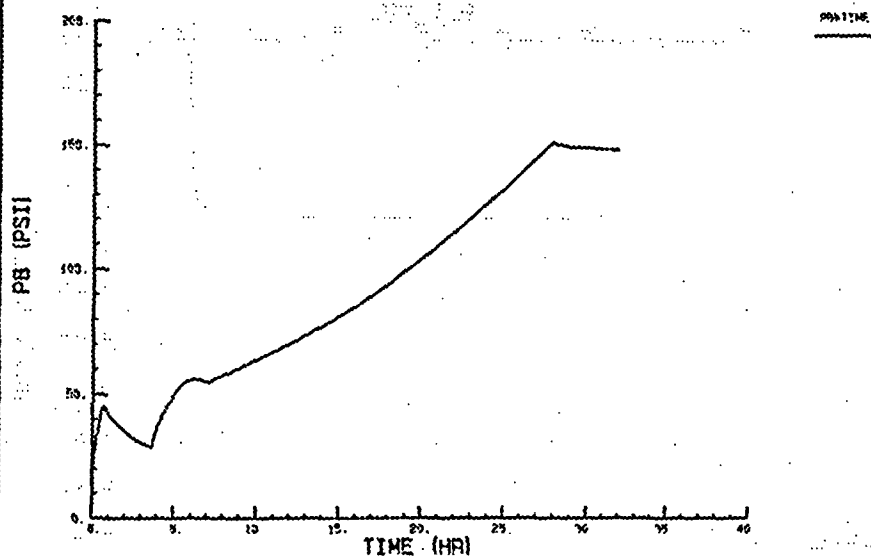
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



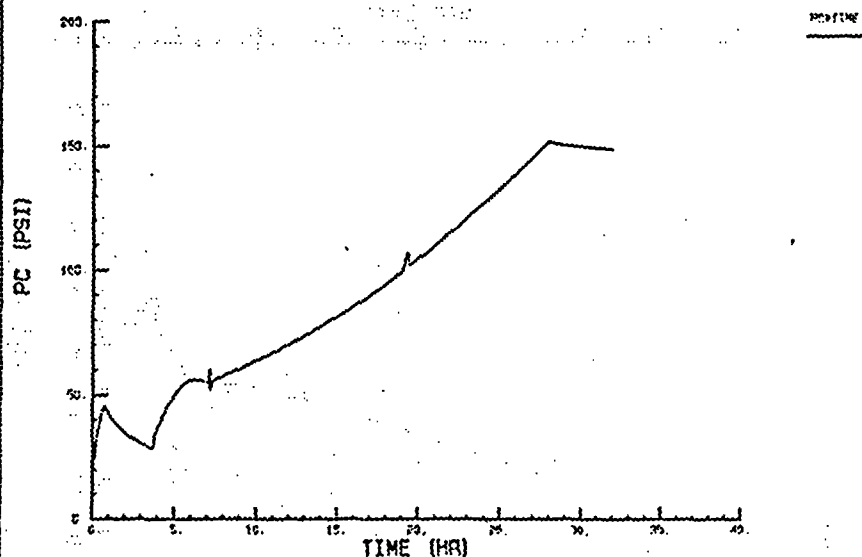
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



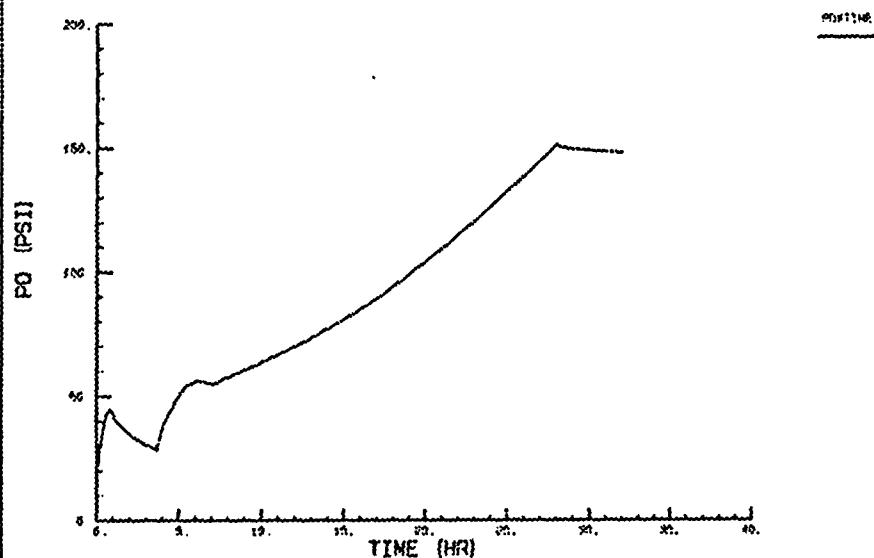
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



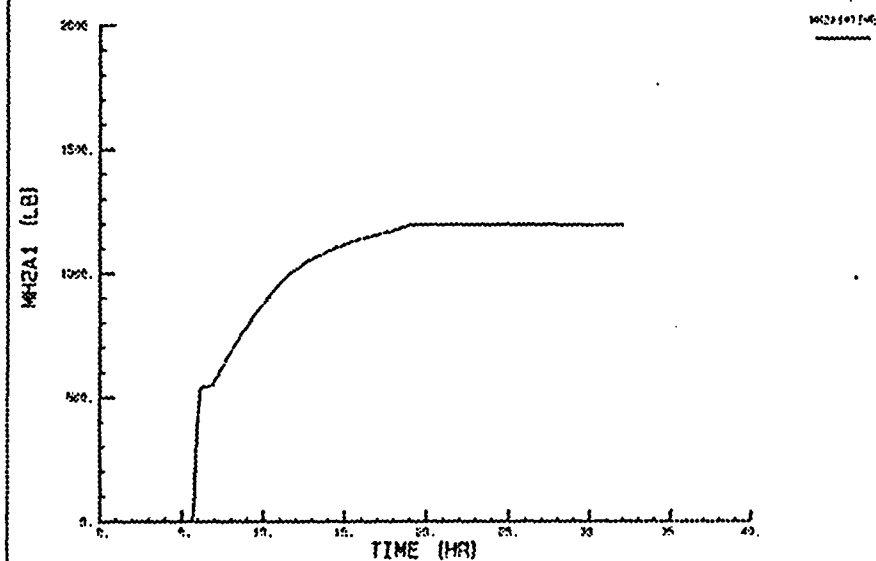
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



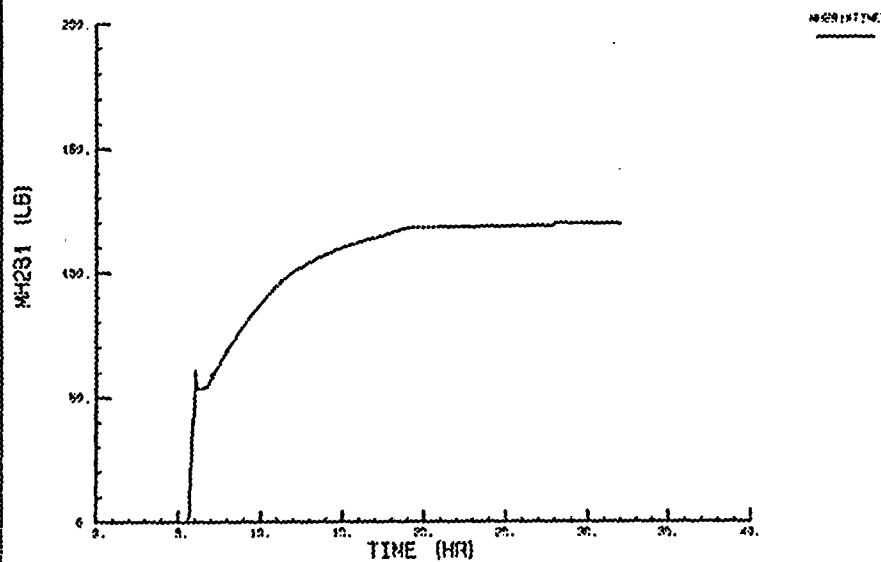
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



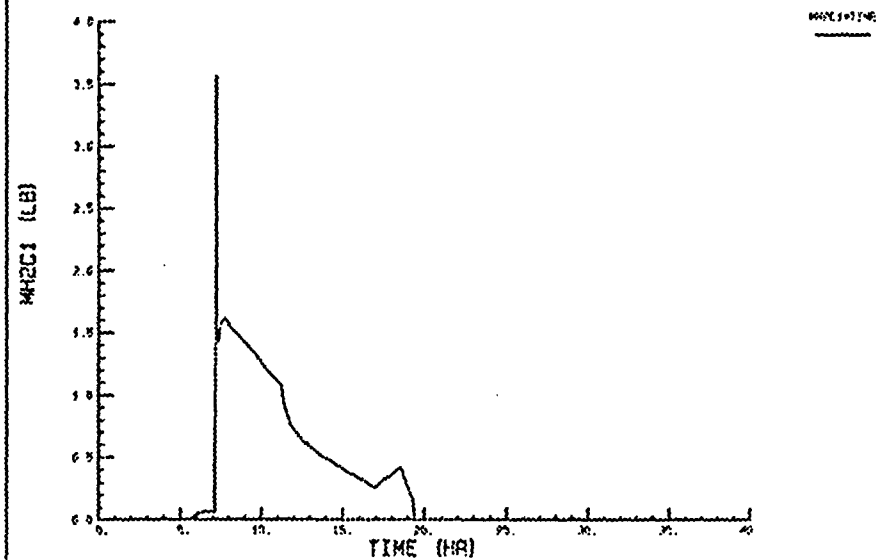
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



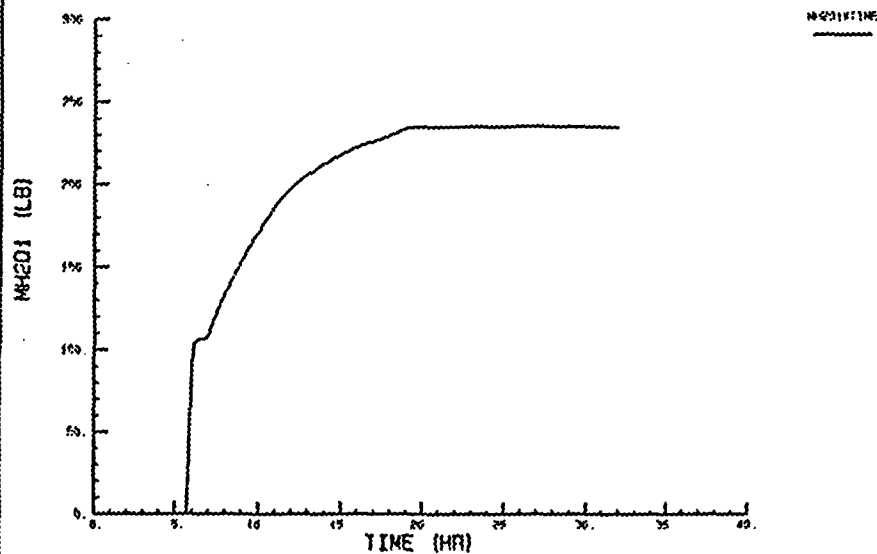
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



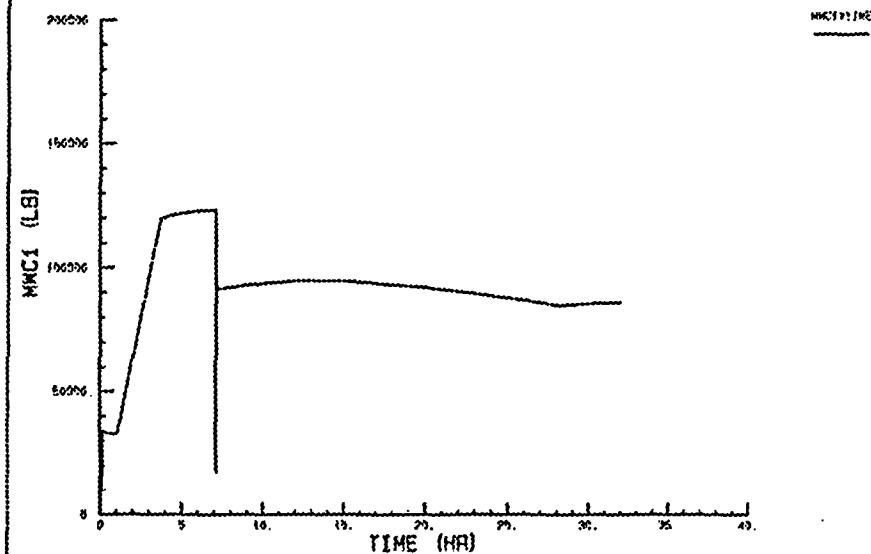
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



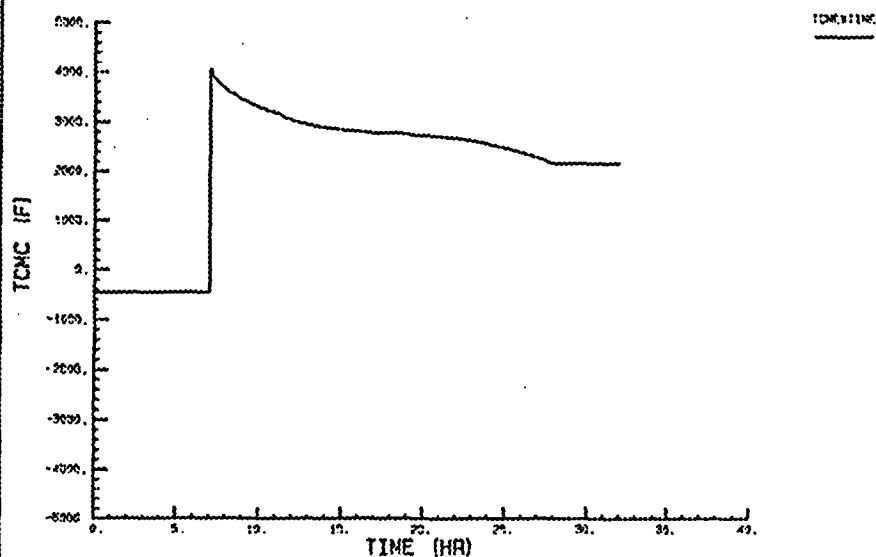
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



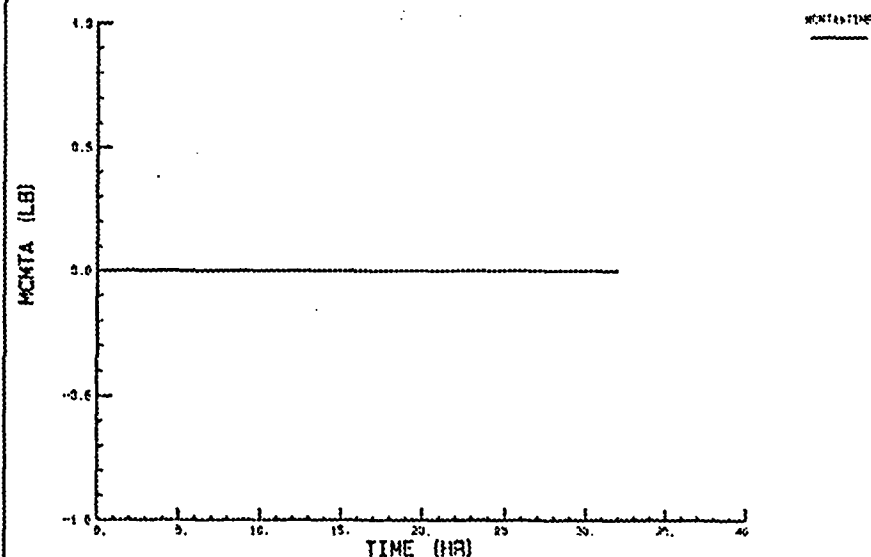
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



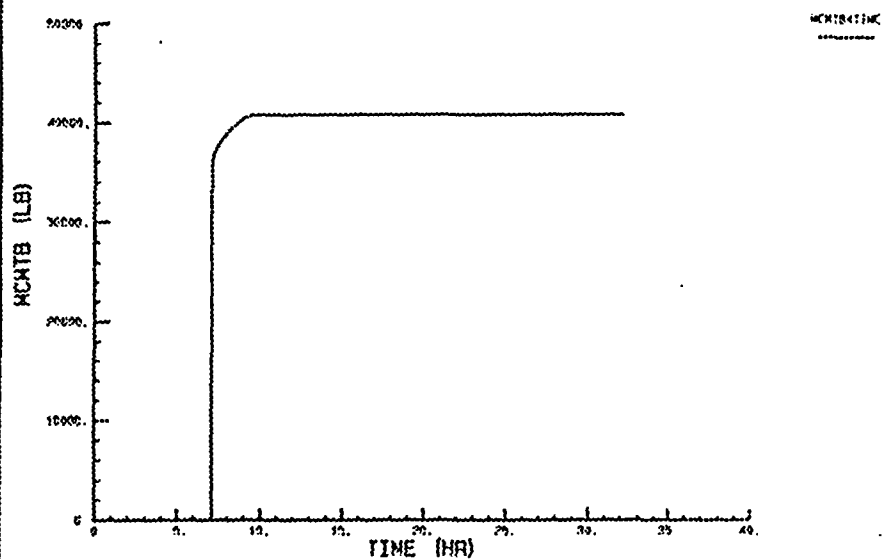
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



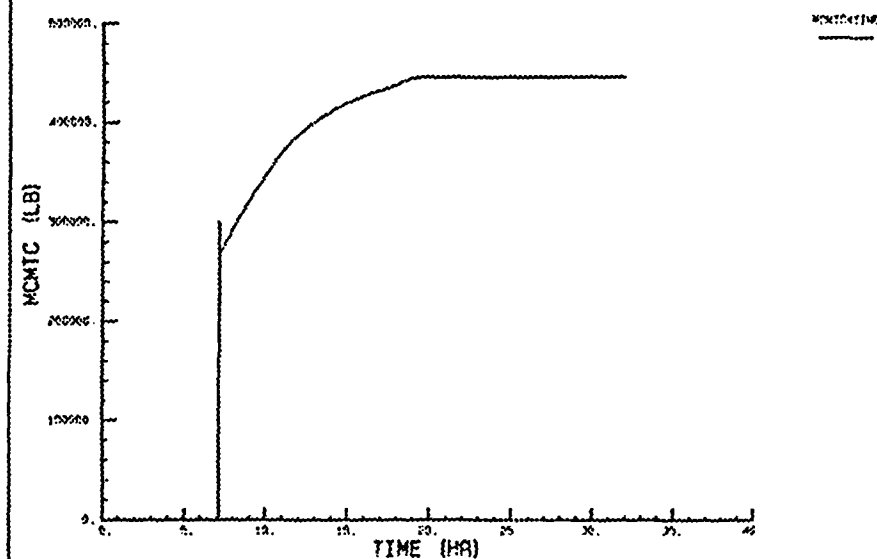
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



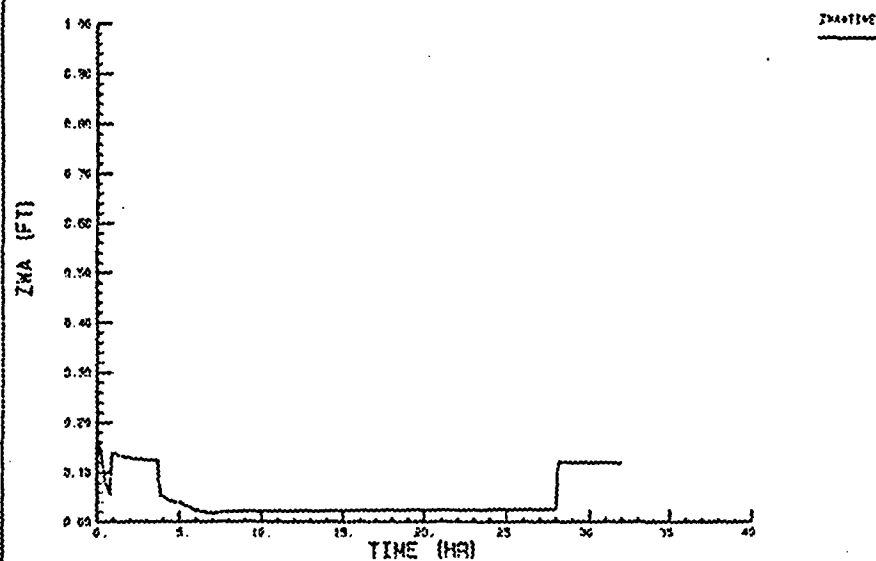
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



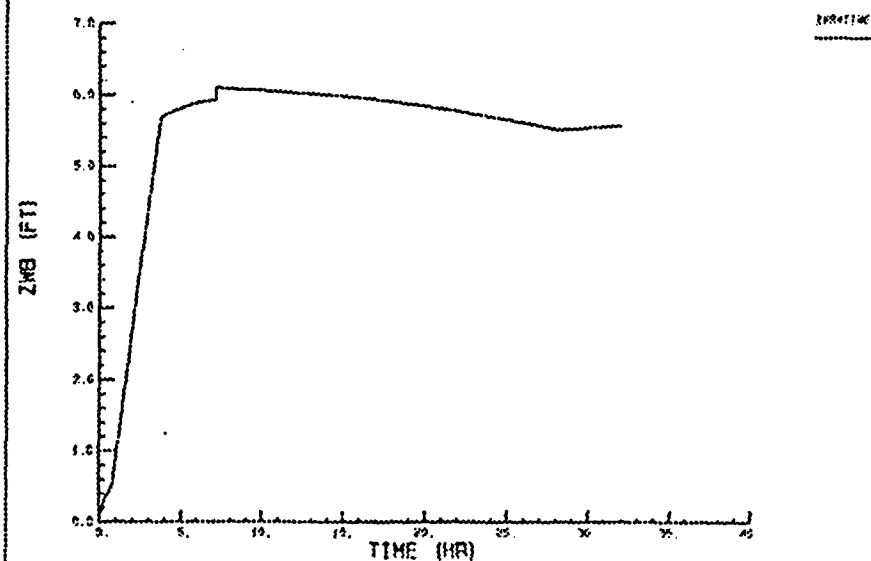
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



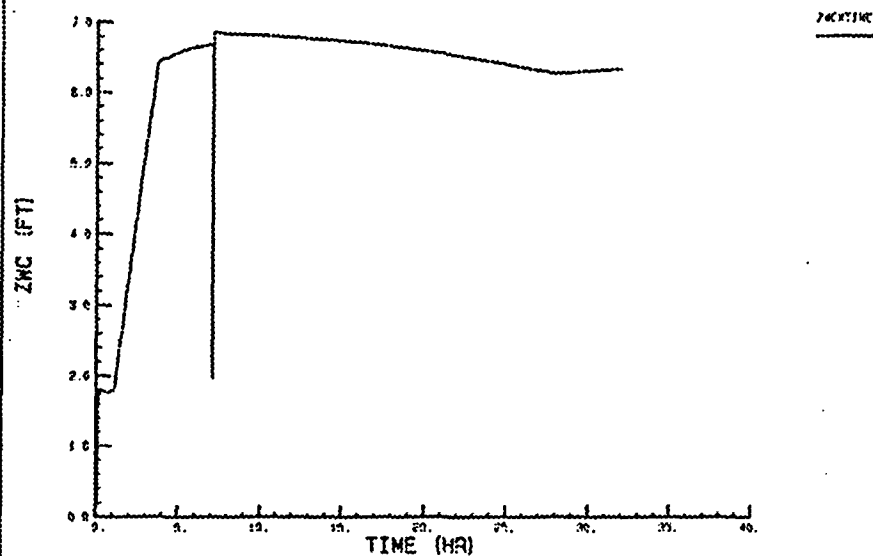
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



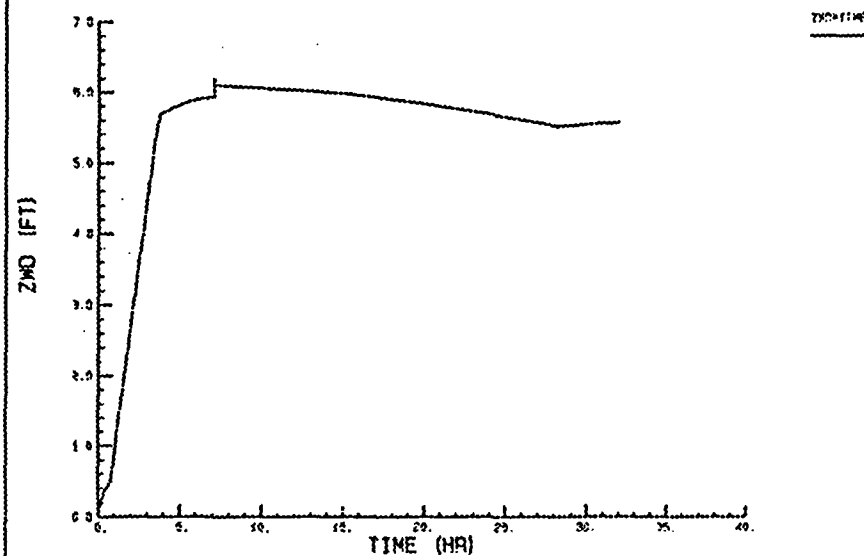
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



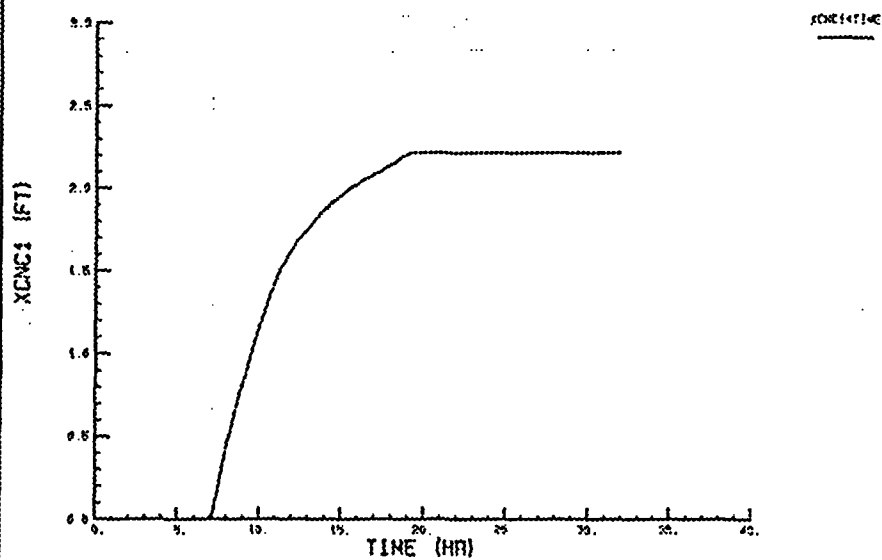
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



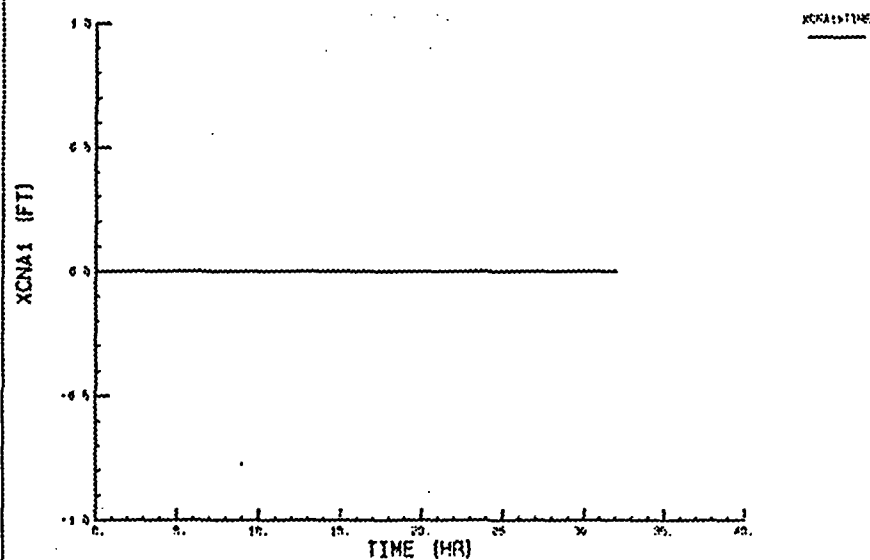
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



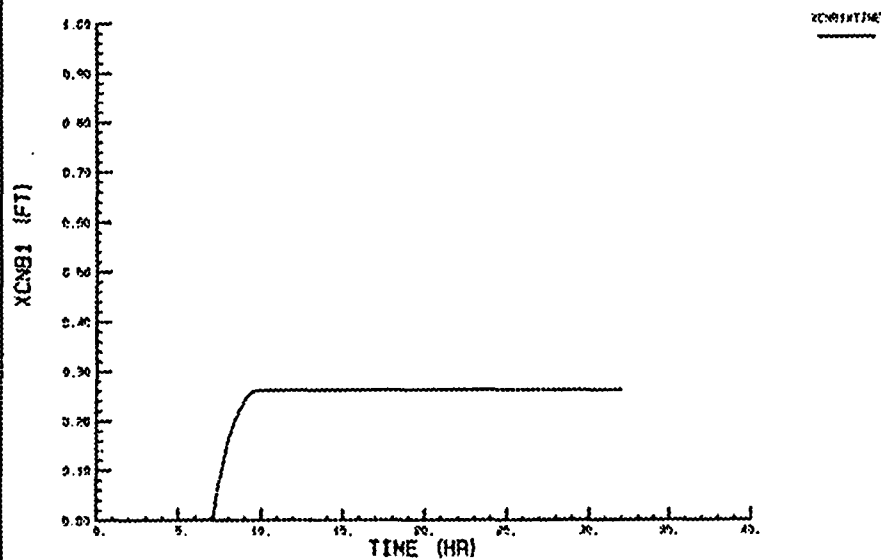
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



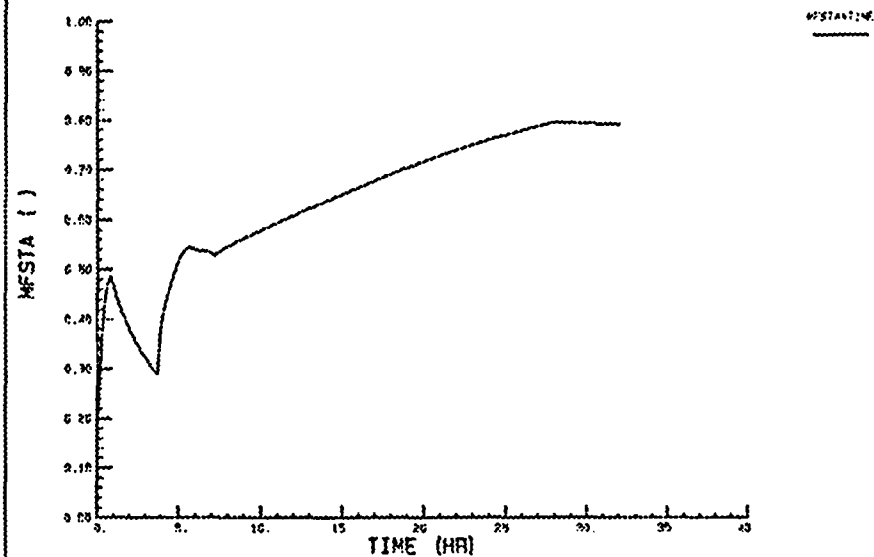
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



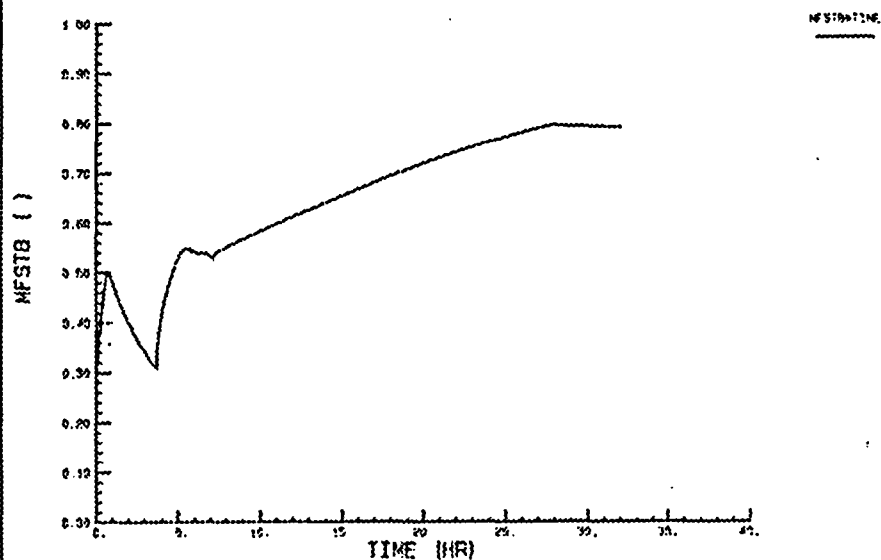
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



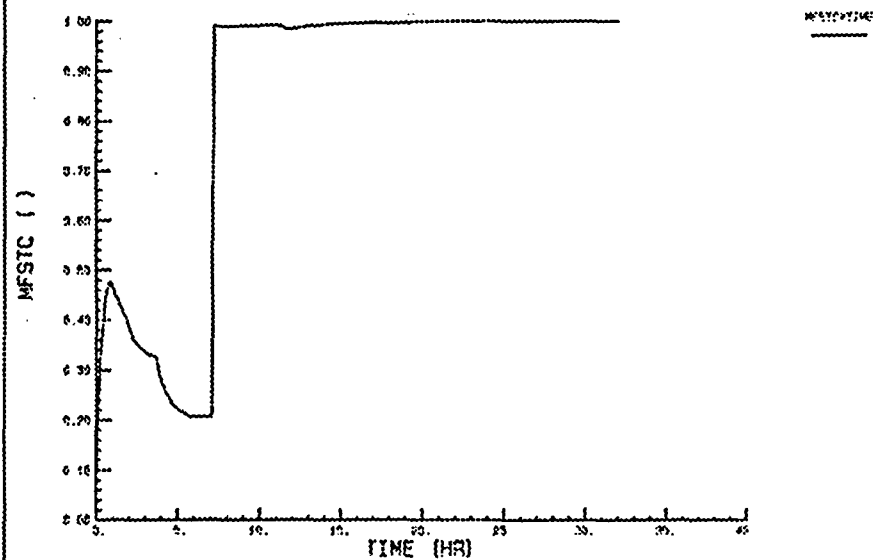
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



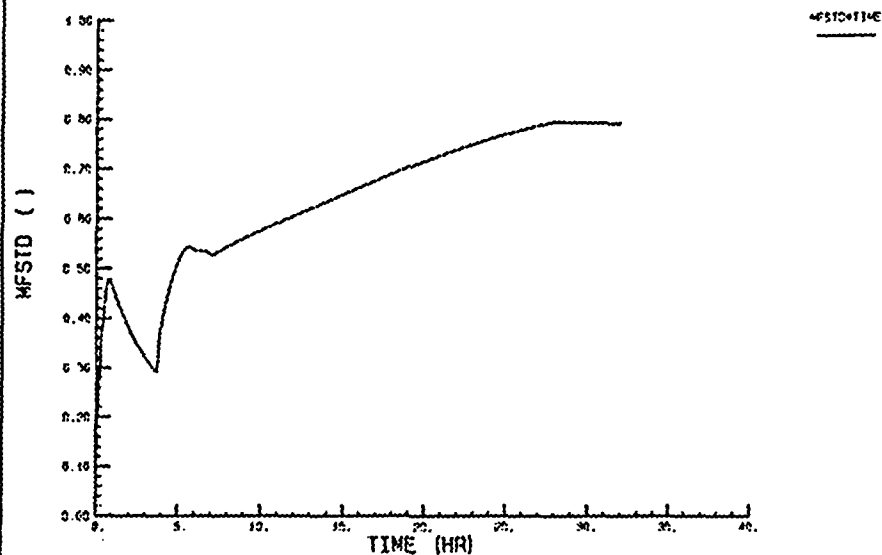
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



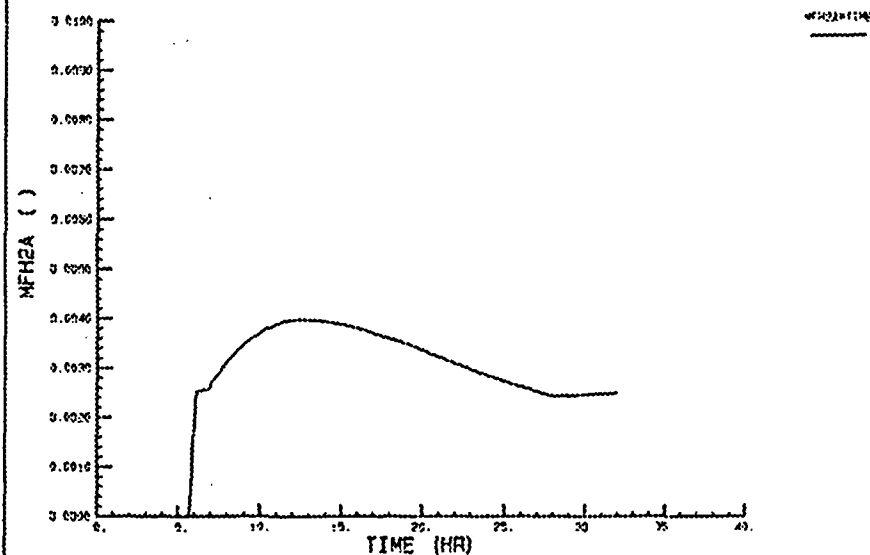
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



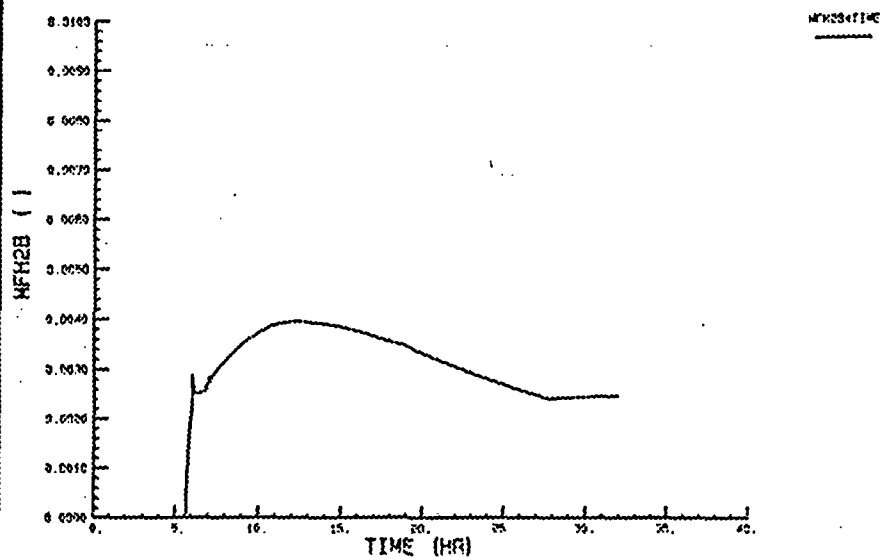
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



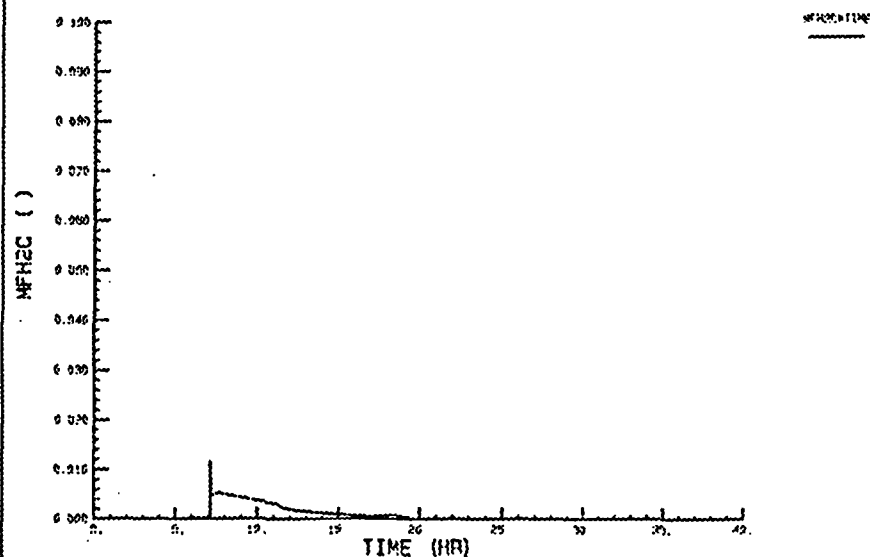
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



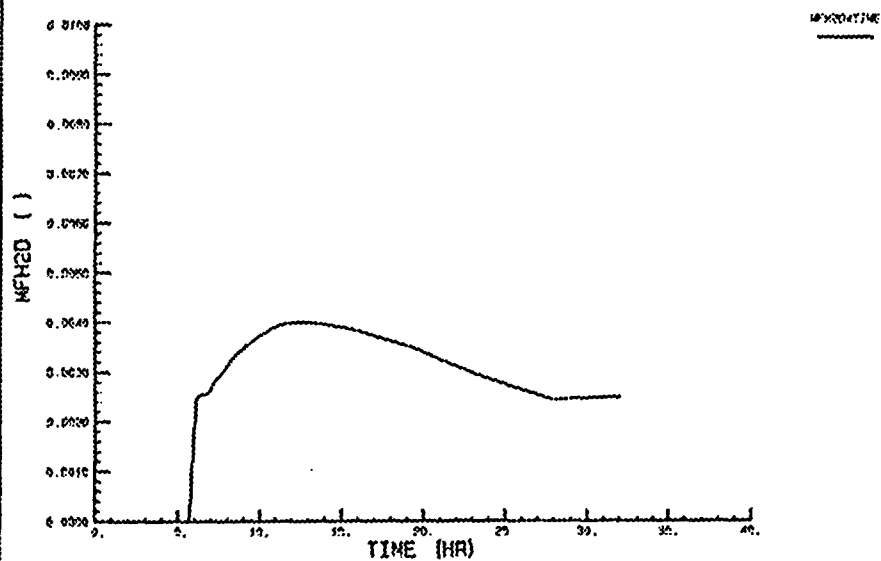
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



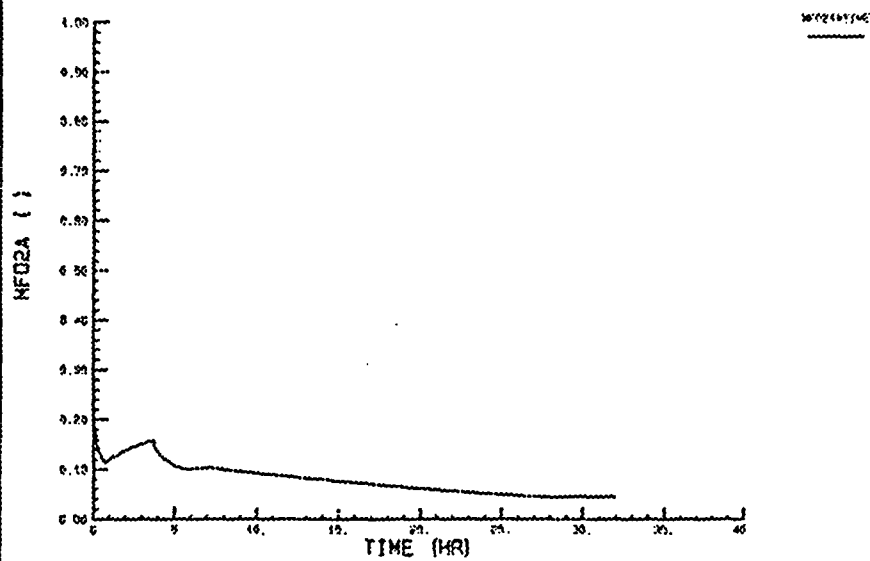
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



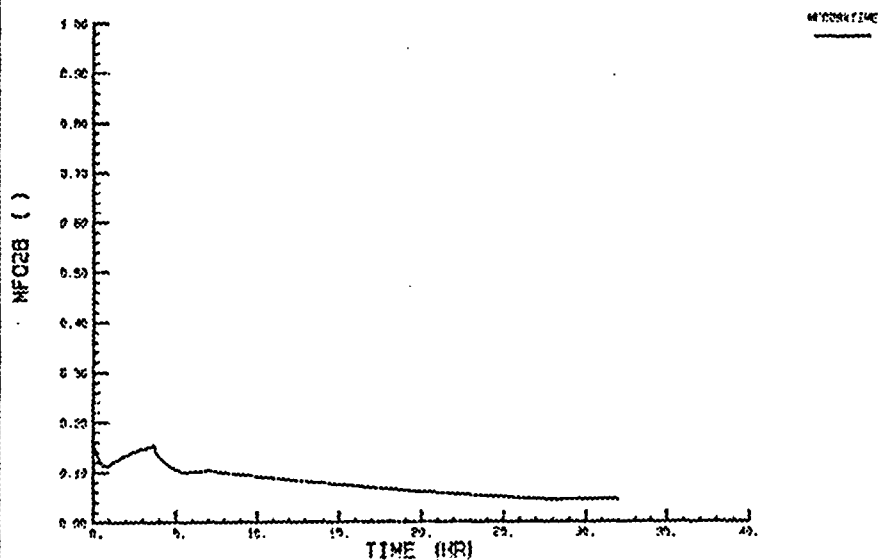
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



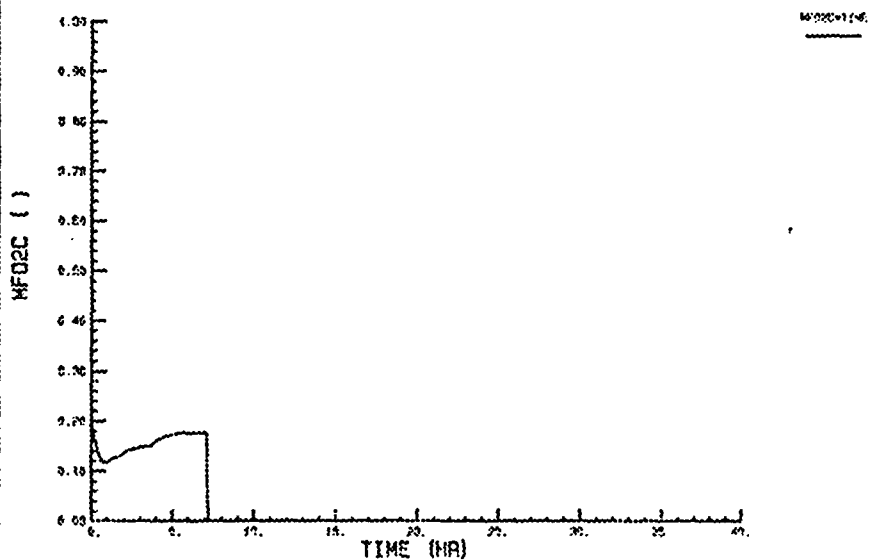
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



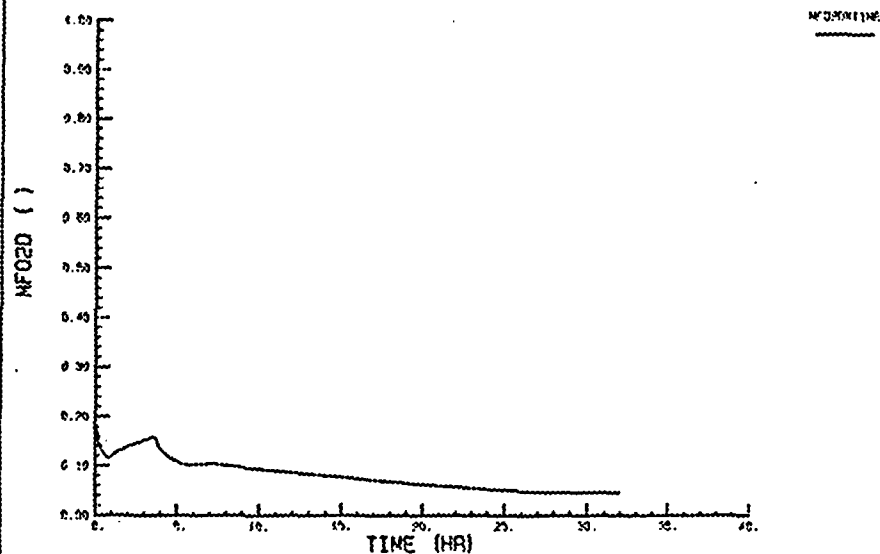
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



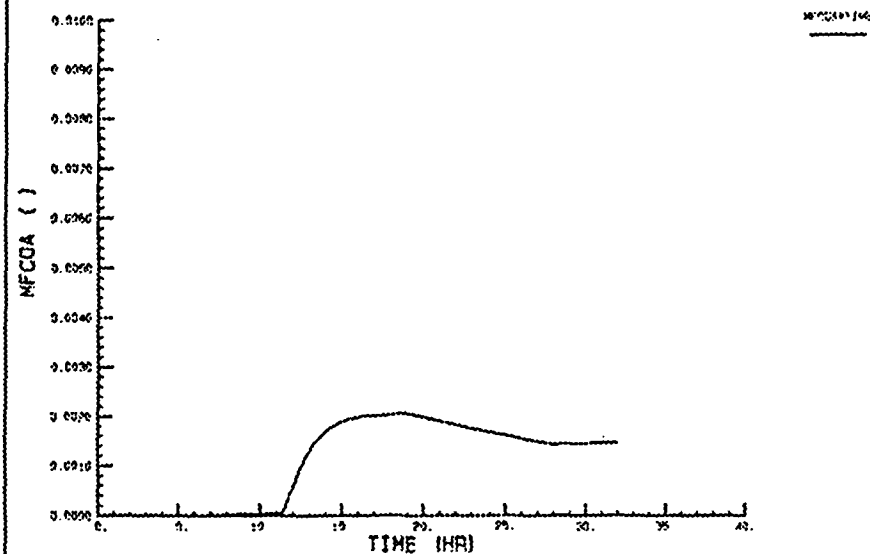
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



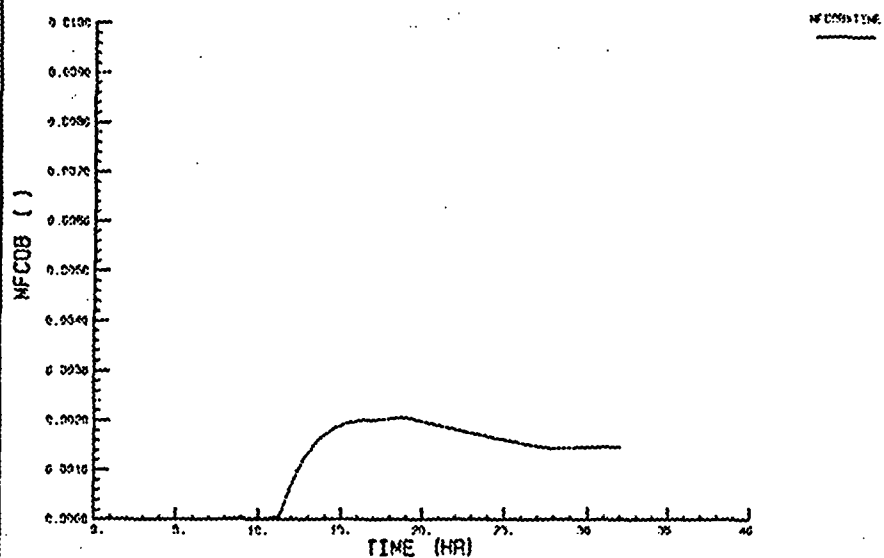
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



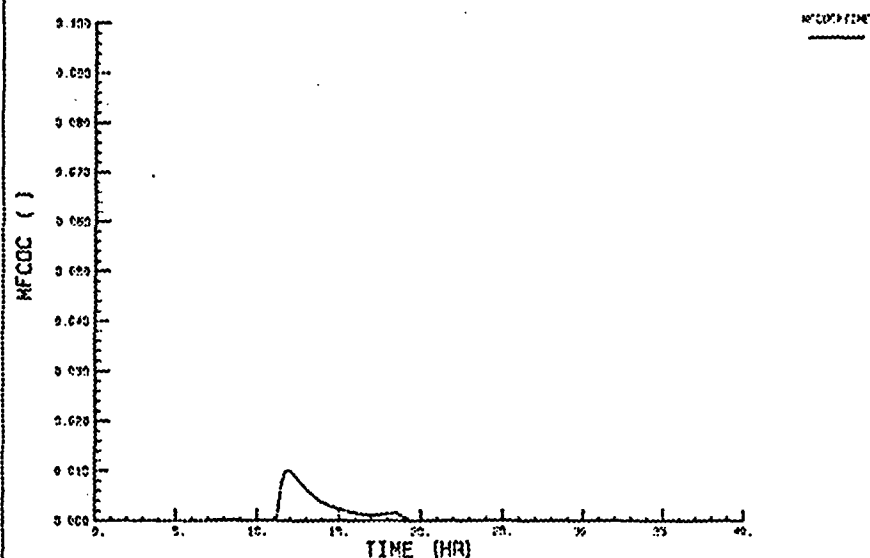
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



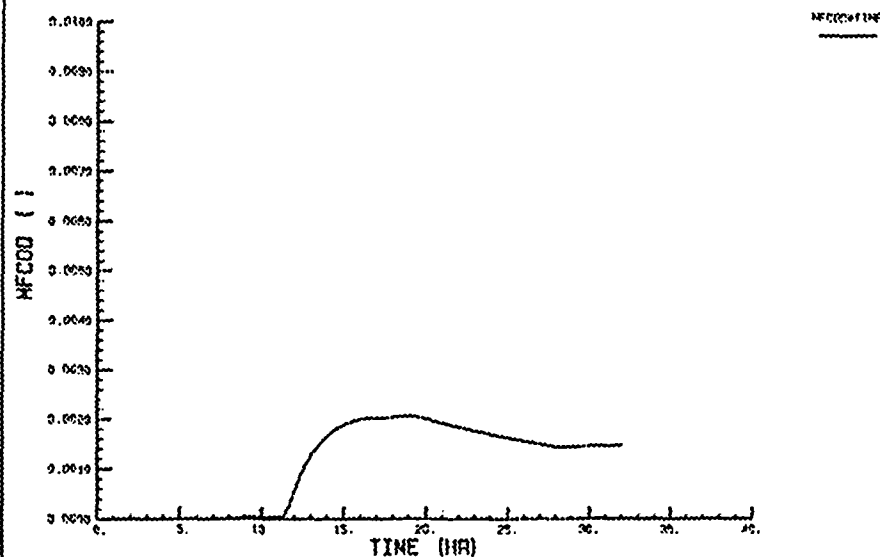
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



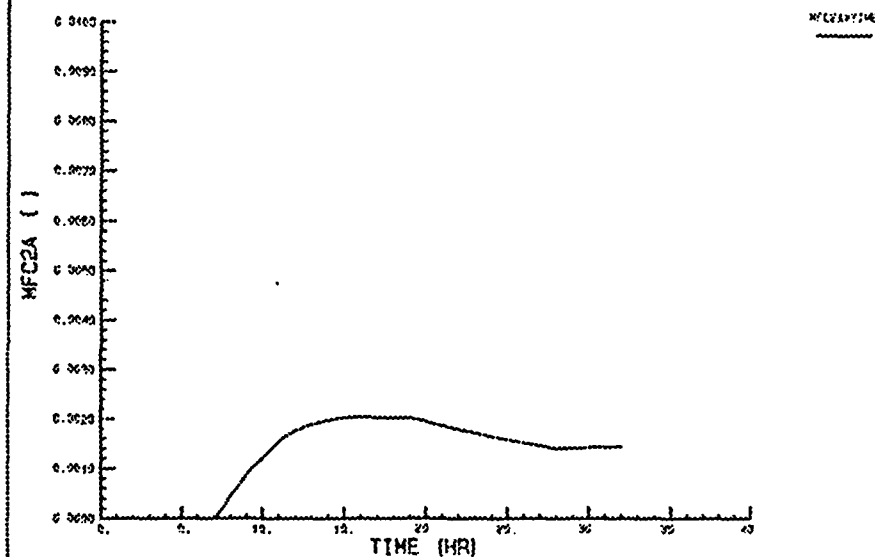
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



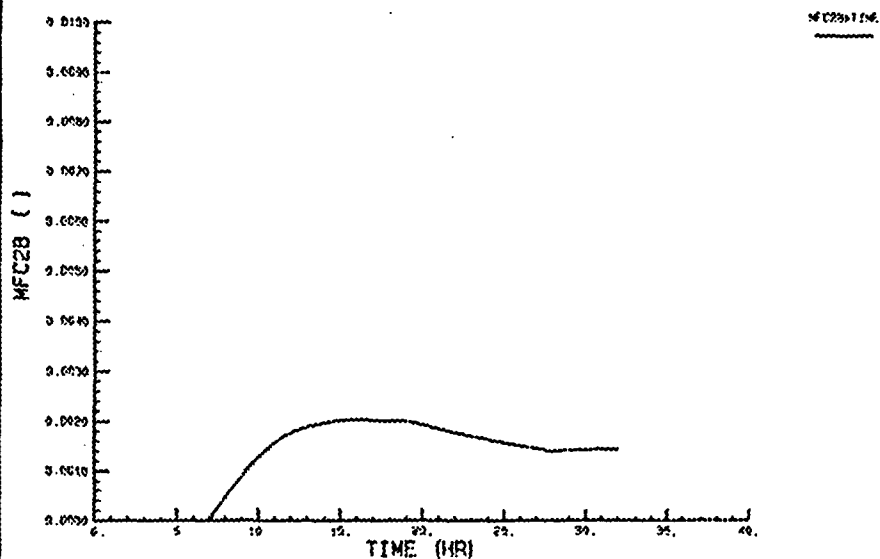
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



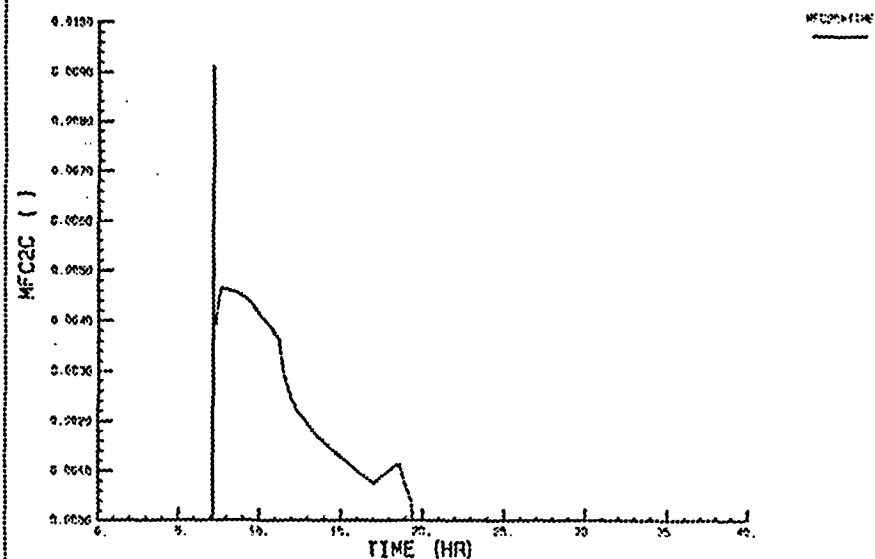
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



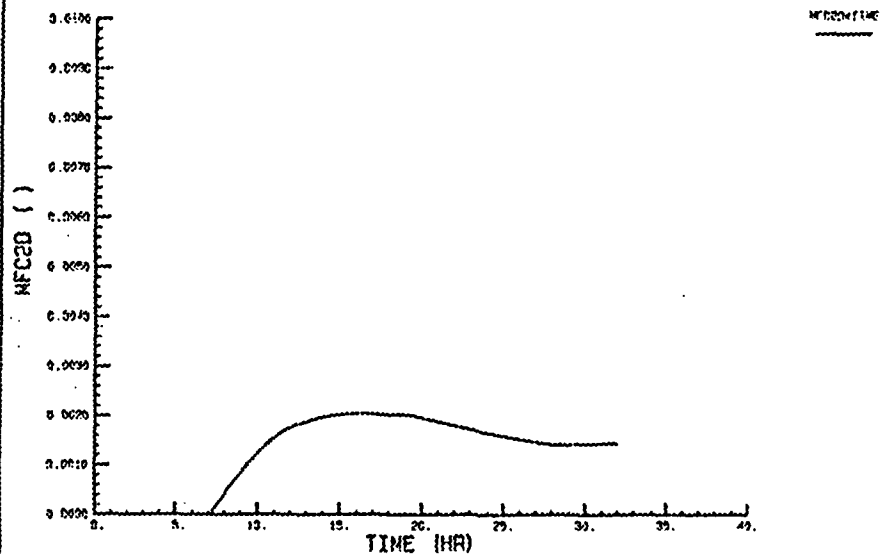
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



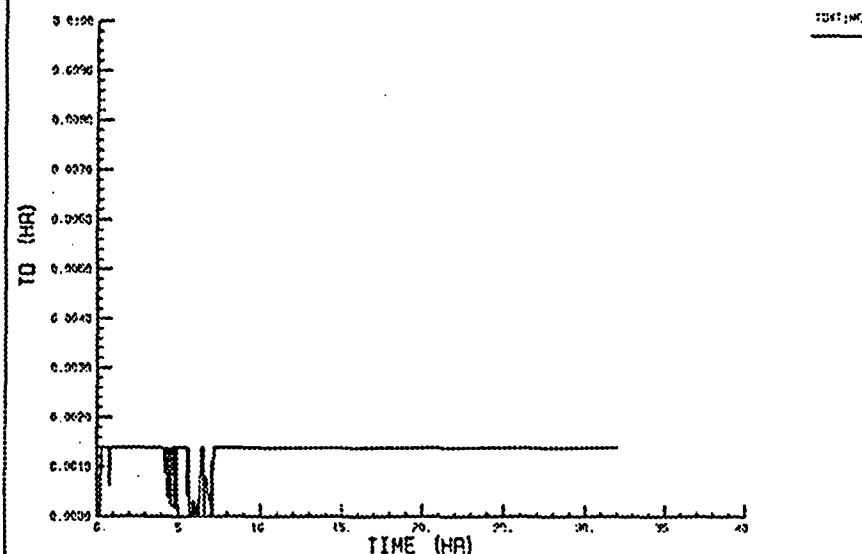
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



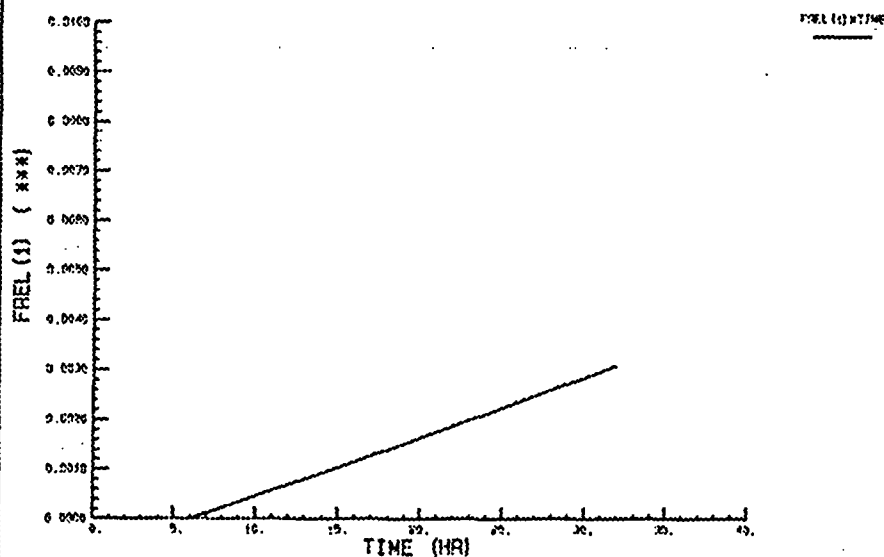
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



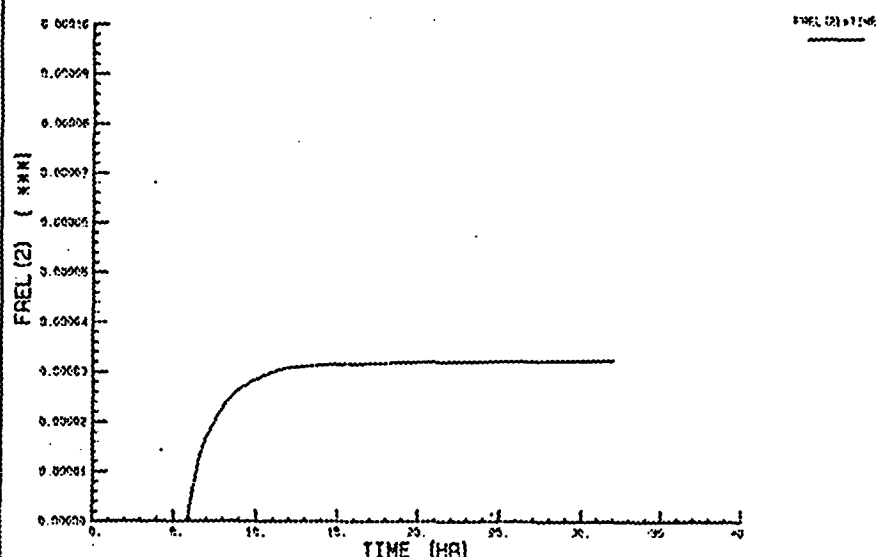
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



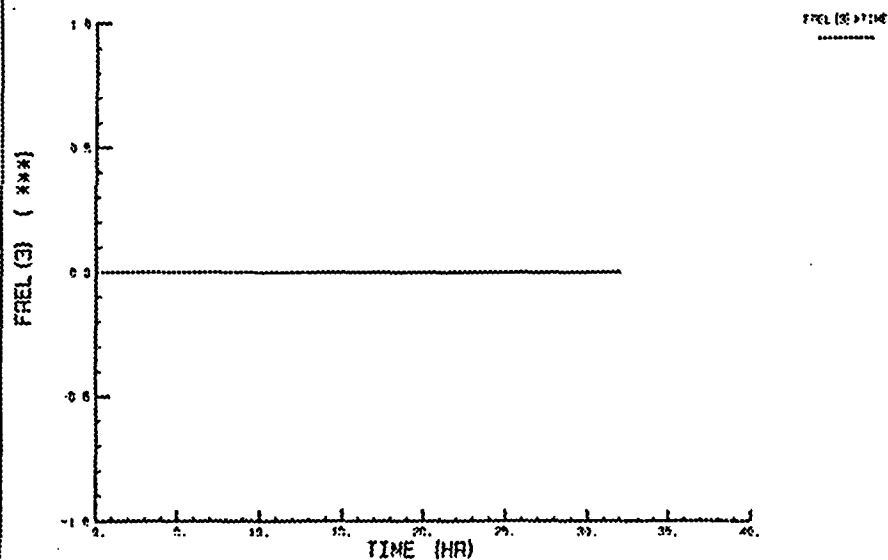
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



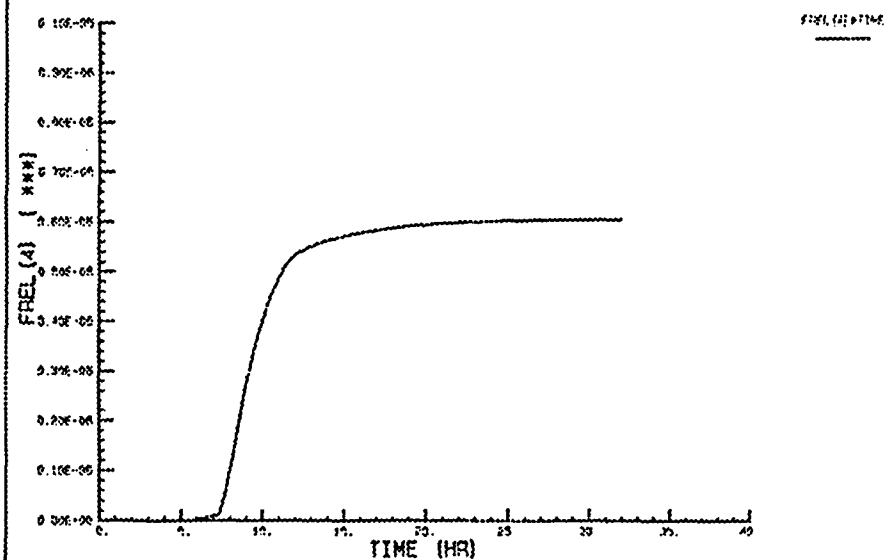
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



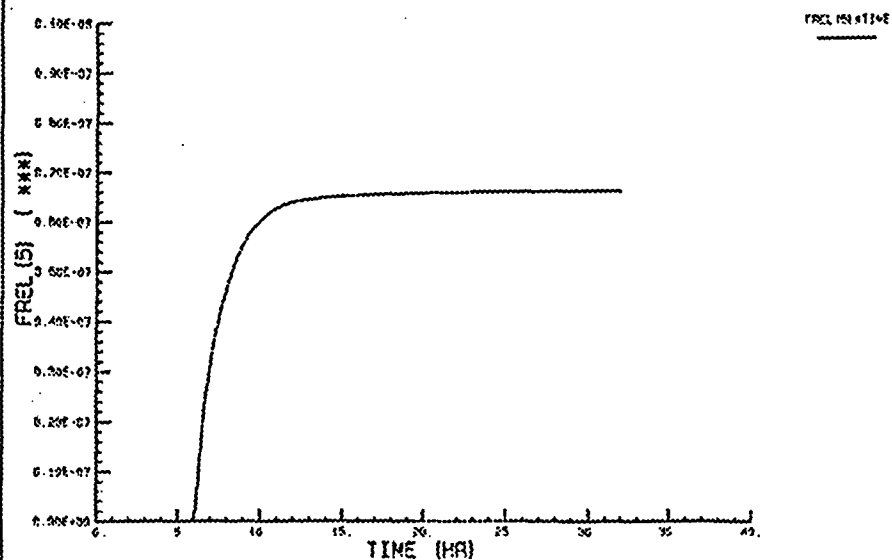
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



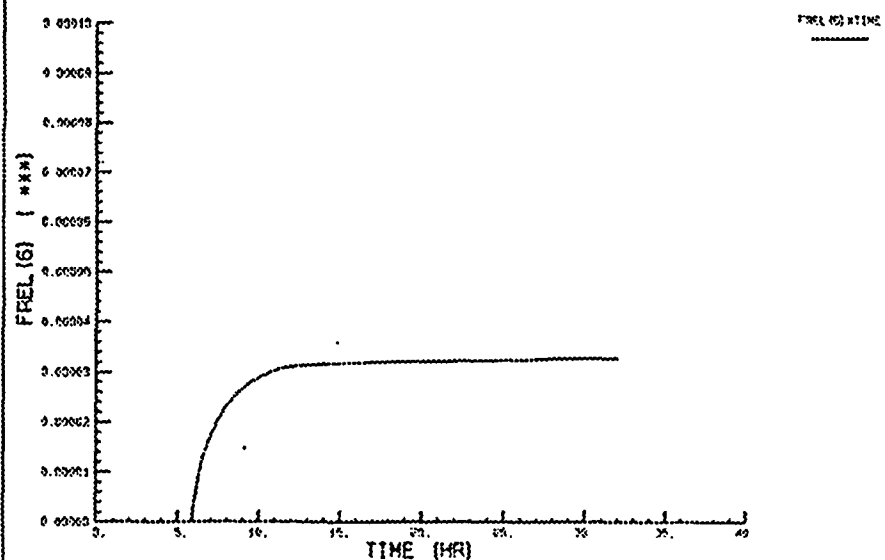
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



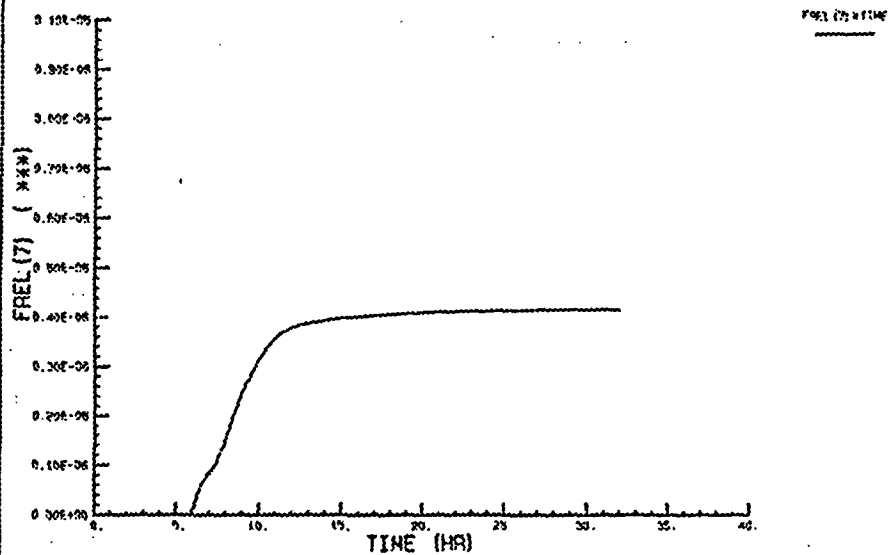
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



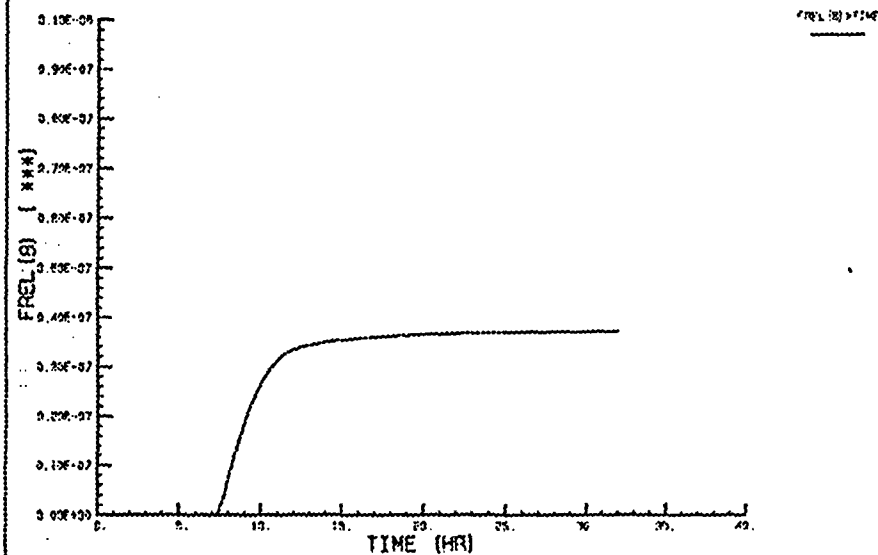
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



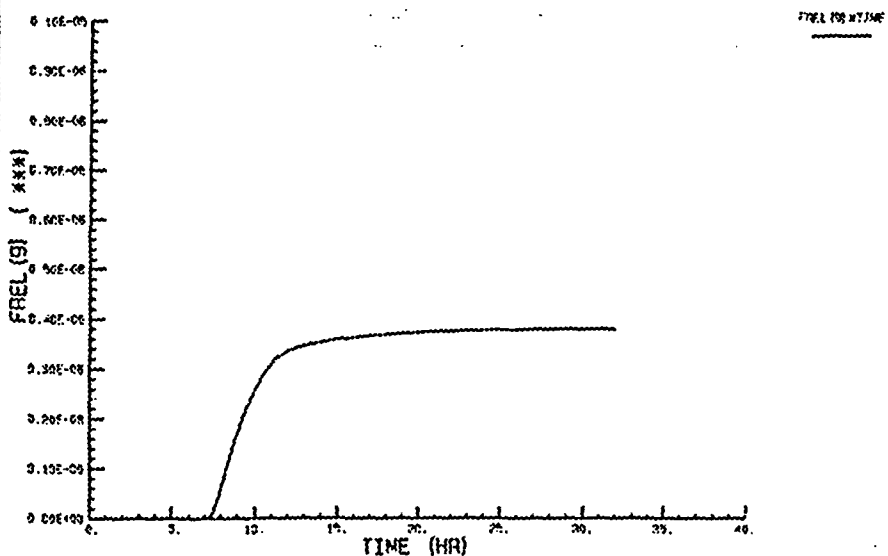
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



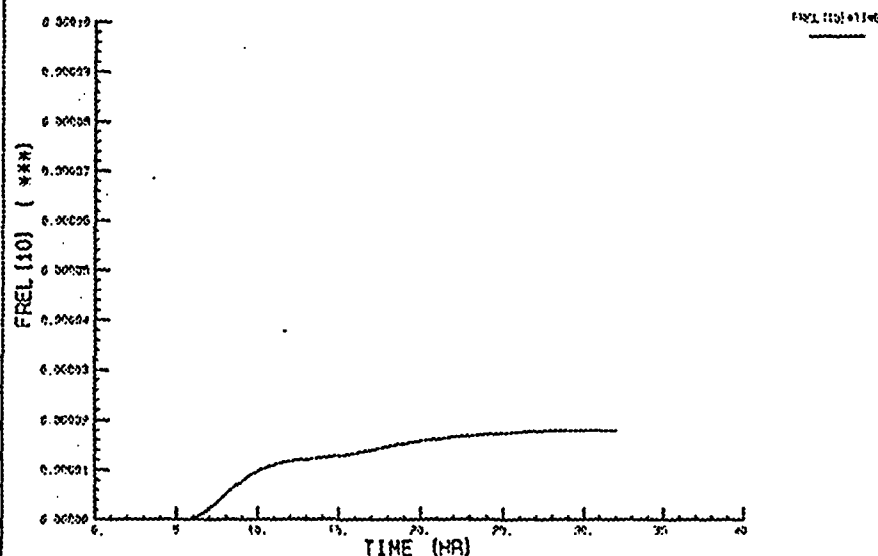
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



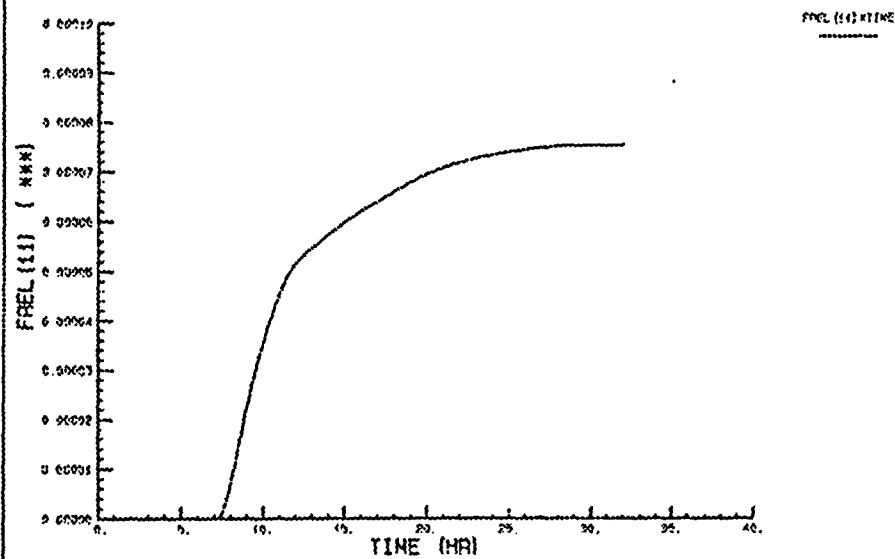
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



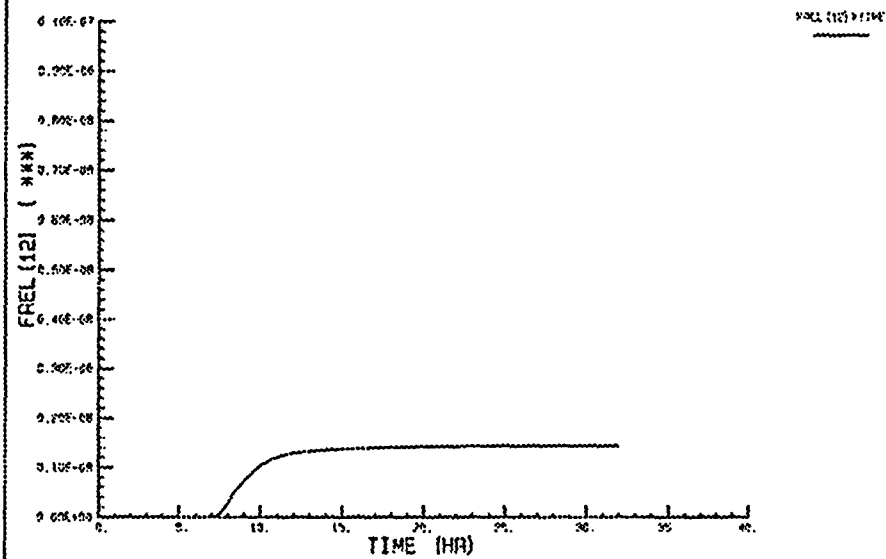
ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)

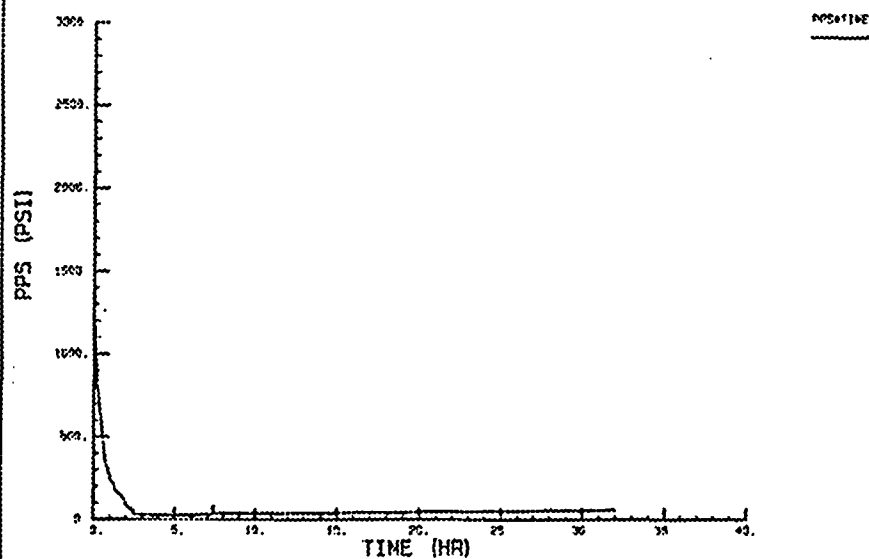


ANO-1 SBLOCA + RECIRC FAILURE - NO CF (SX7)



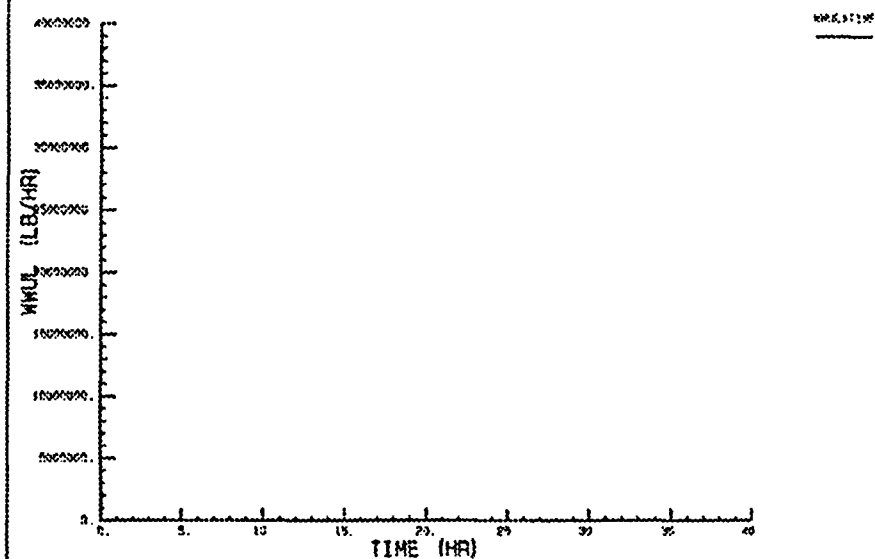
ANO-1 SBLOCA

(SU01)



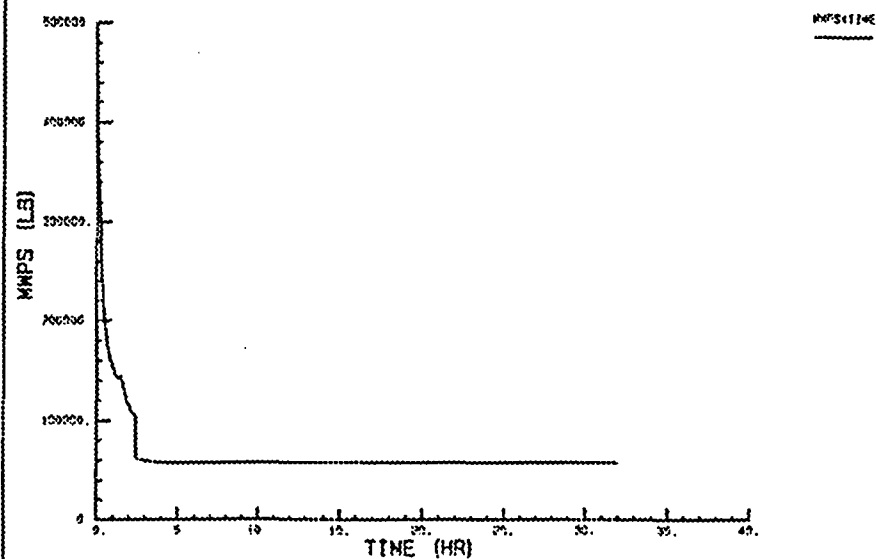
ANO-1 SBLOCA

(SU01)



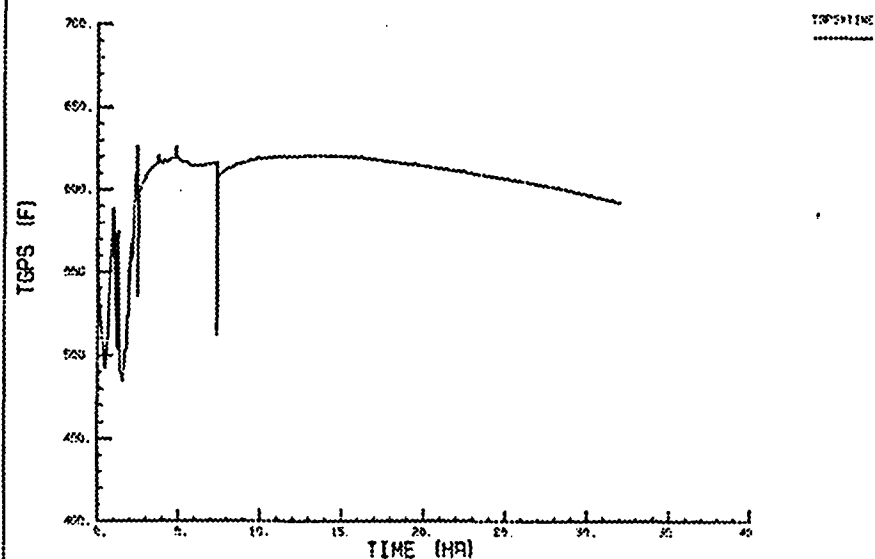
ANO-1 SBLOCA

(SU01)



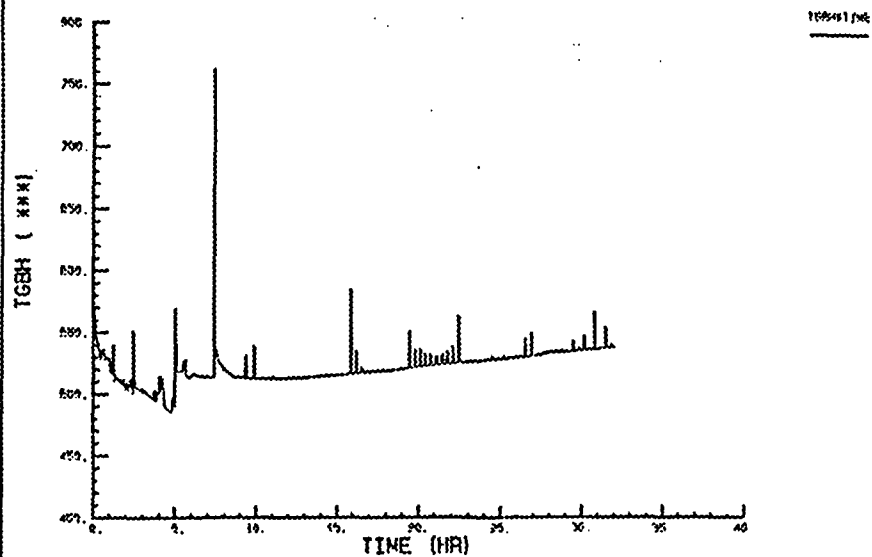
ANO-1 SBLOCA

(SU01)



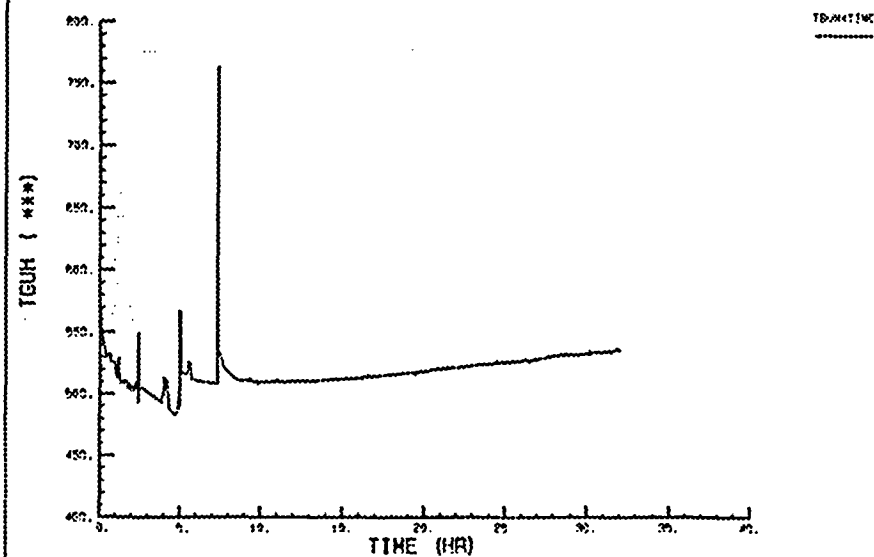
ANO-1 SBLOCA

(SU01)



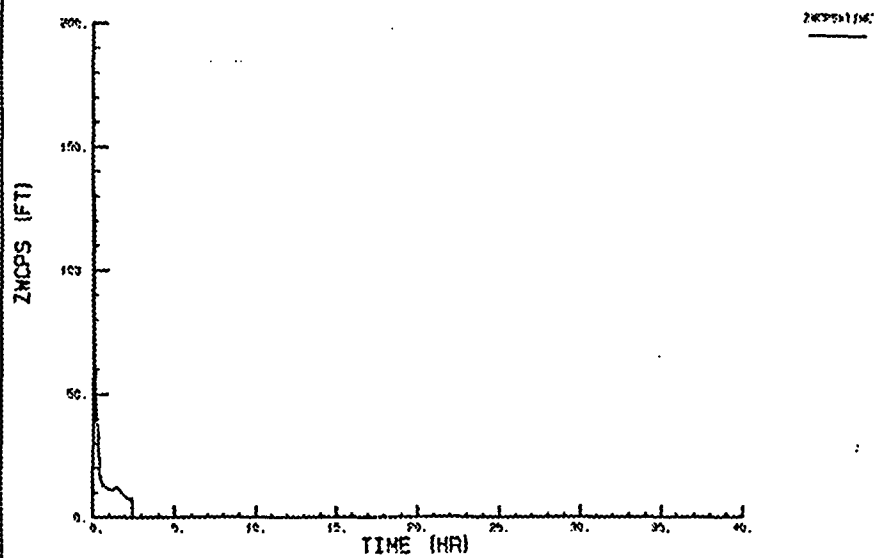
ANO-1 SBLOCA

(SU01)



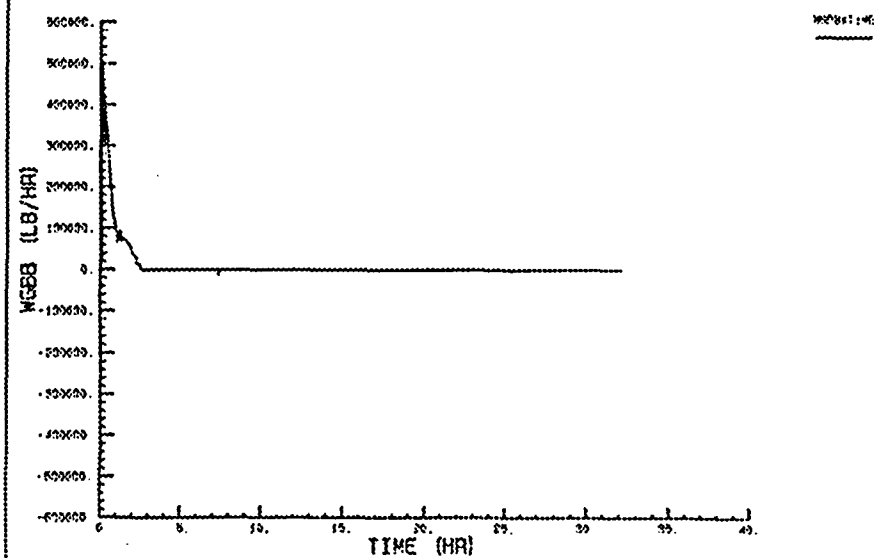
ANO-1 SBLOCA

(SU01)



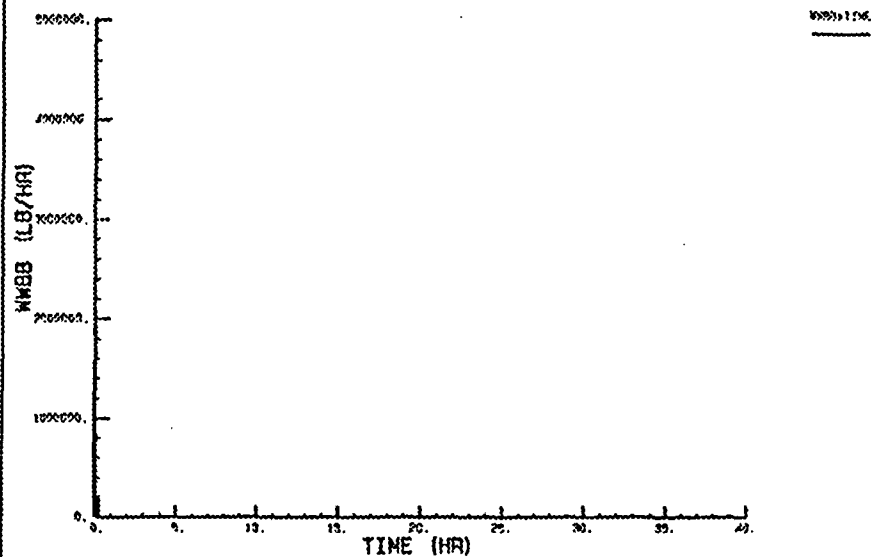
ANO-1 SBLOCA

(SU01)



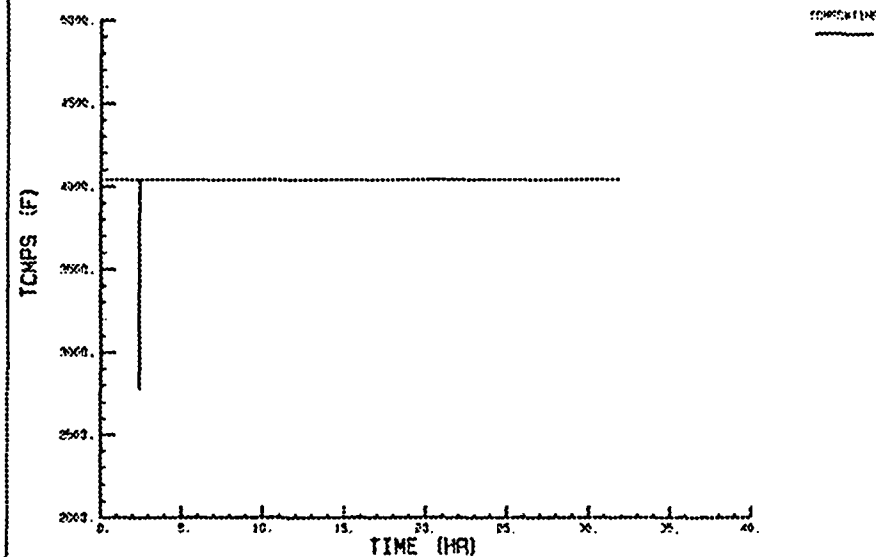
ANO-1 SBLOCA

(SU01)



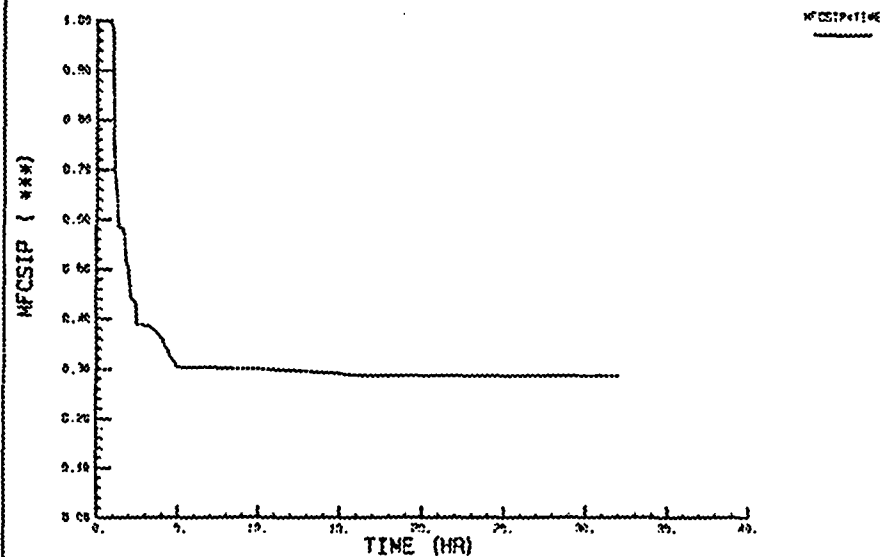
ANO-1 SBLOCA

(SU01)



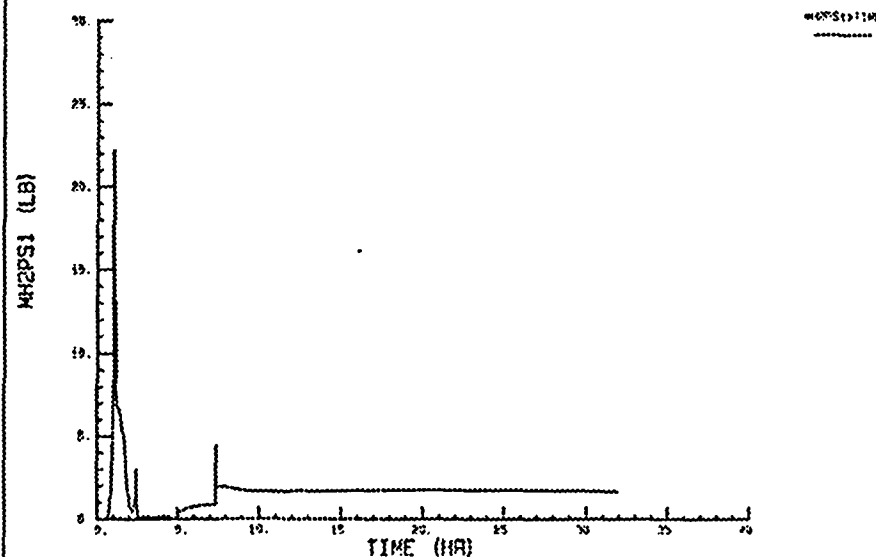
ANO-1 SBLOCA

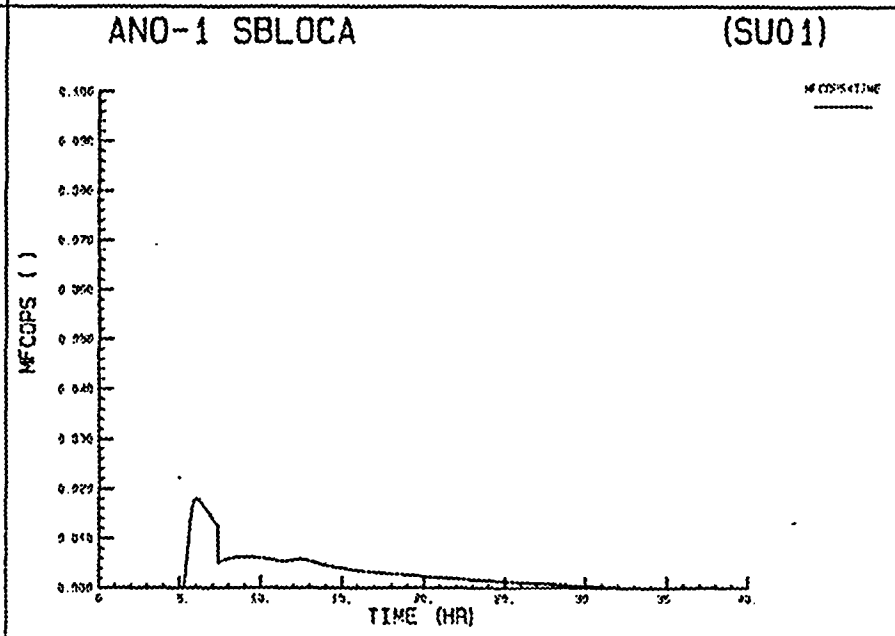
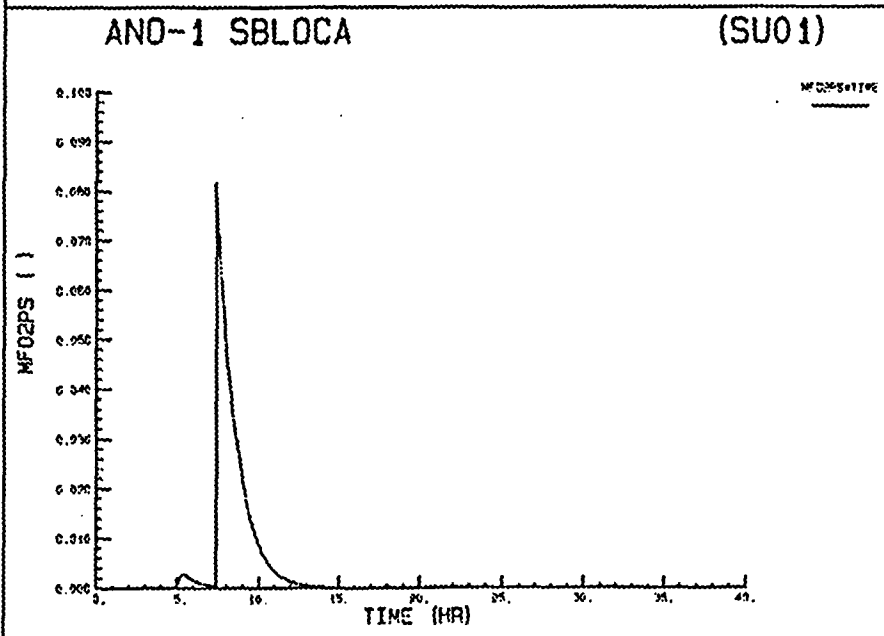
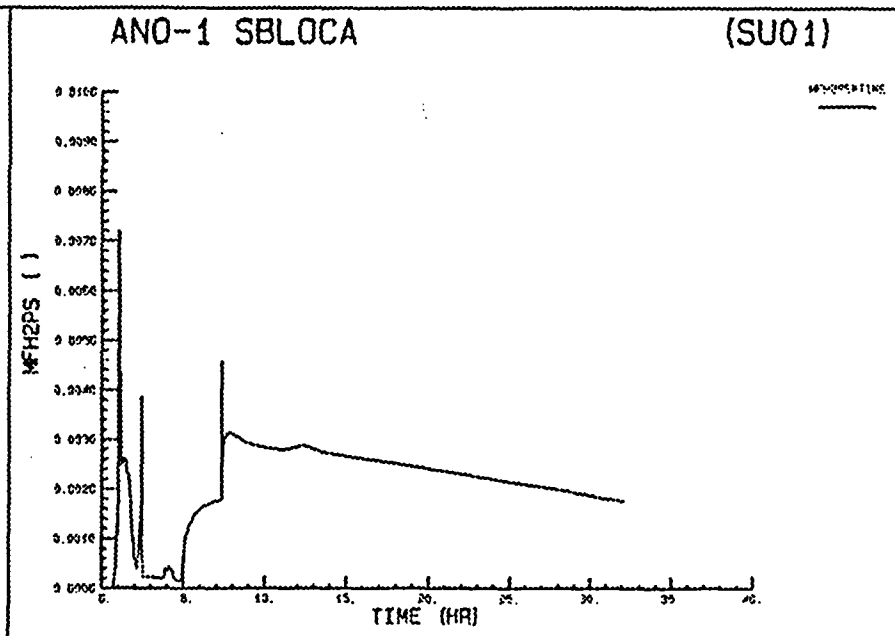
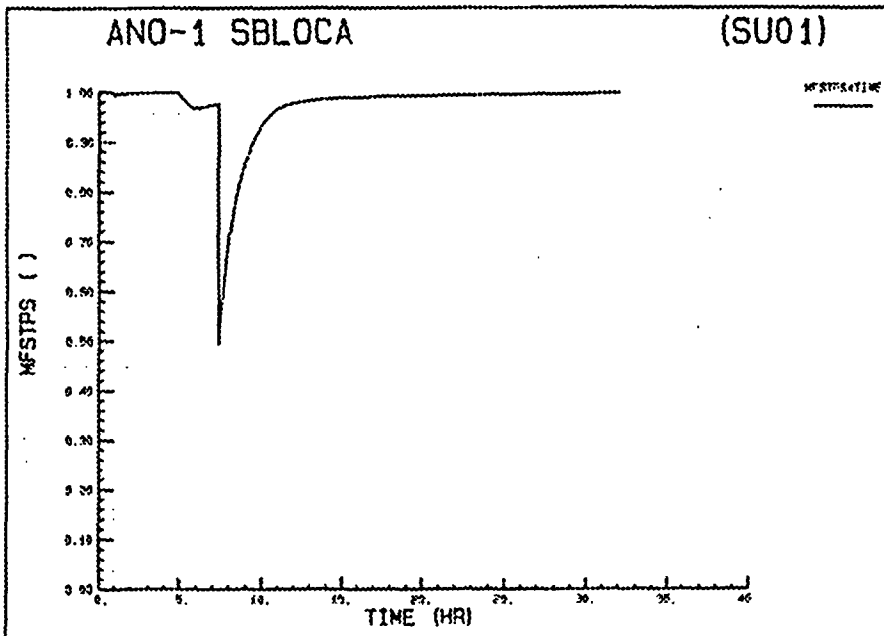
(SU01)



ANO-1 SBLOCA

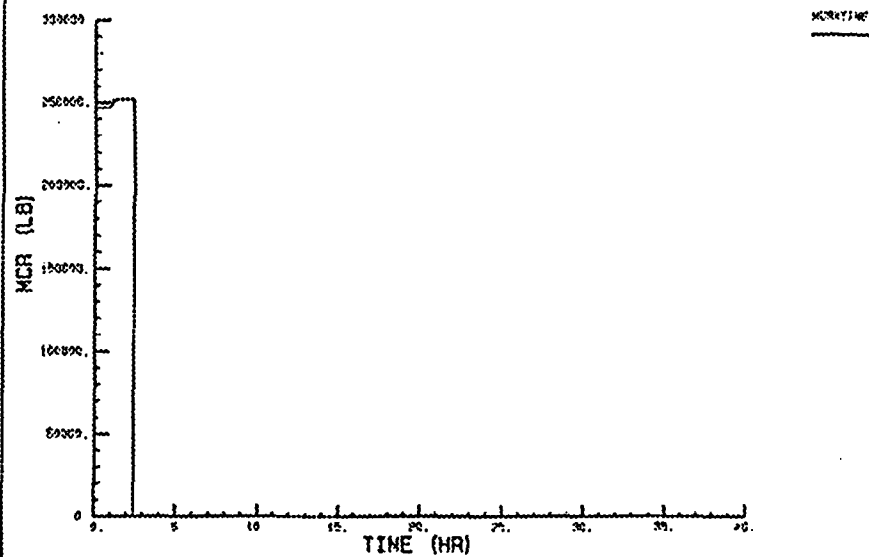
(SU01)





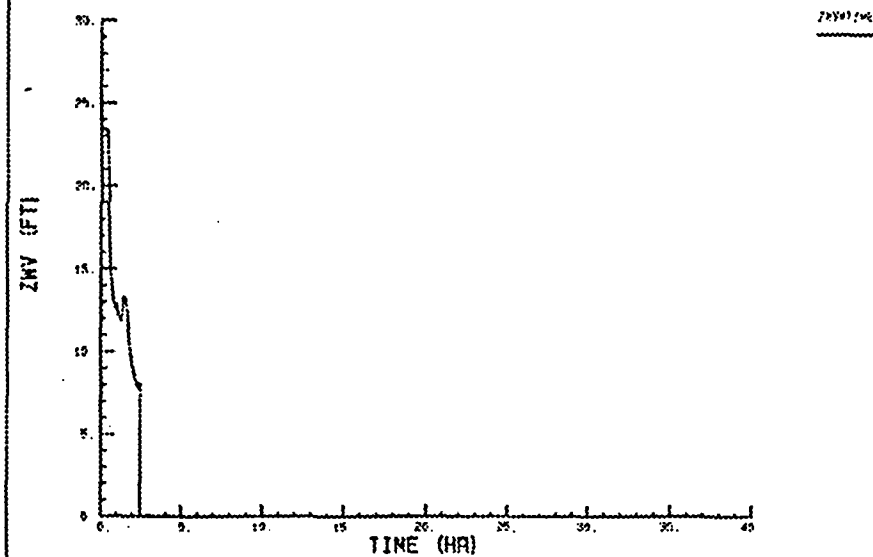
ANO-1 SBLOCA

(SU01)



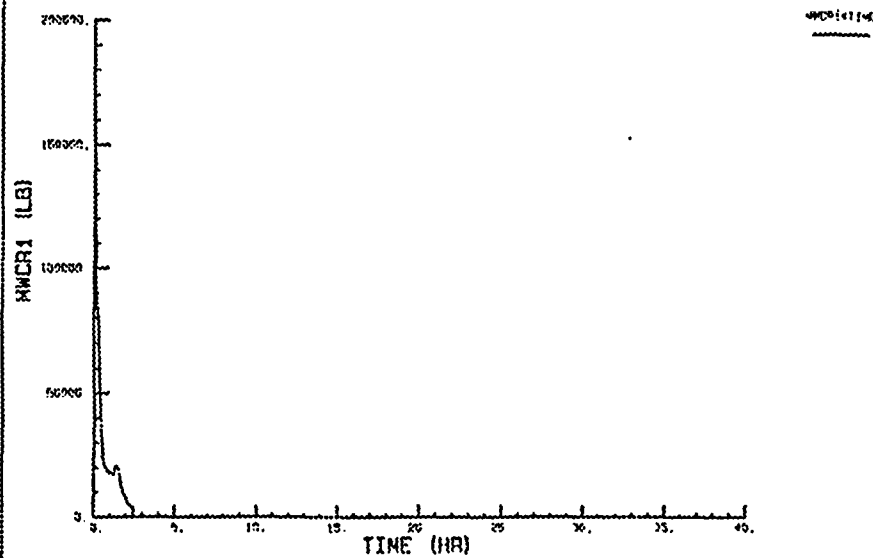
ANO-1 SBLOCA

(SU01)



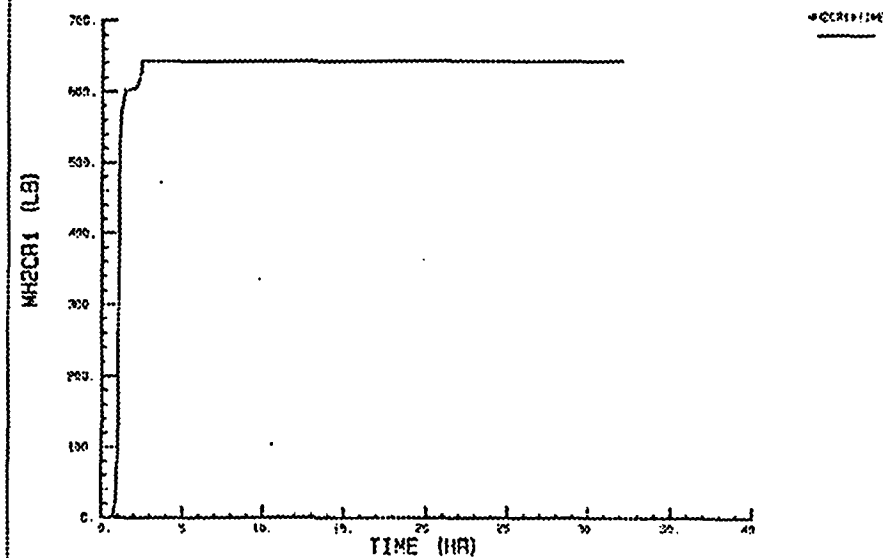
ANO-1 SBLOCA

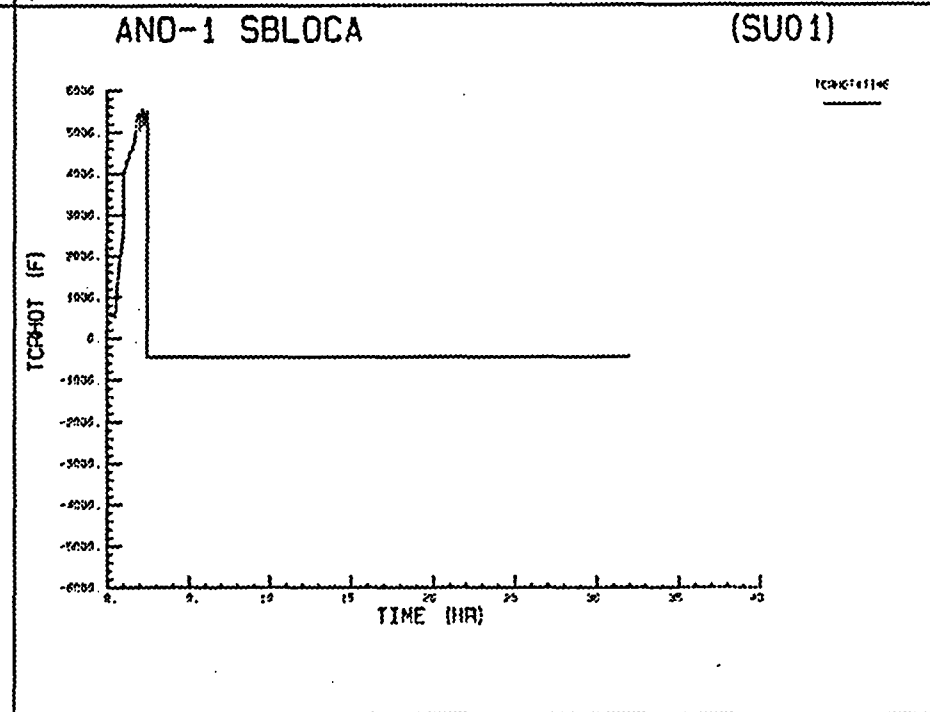
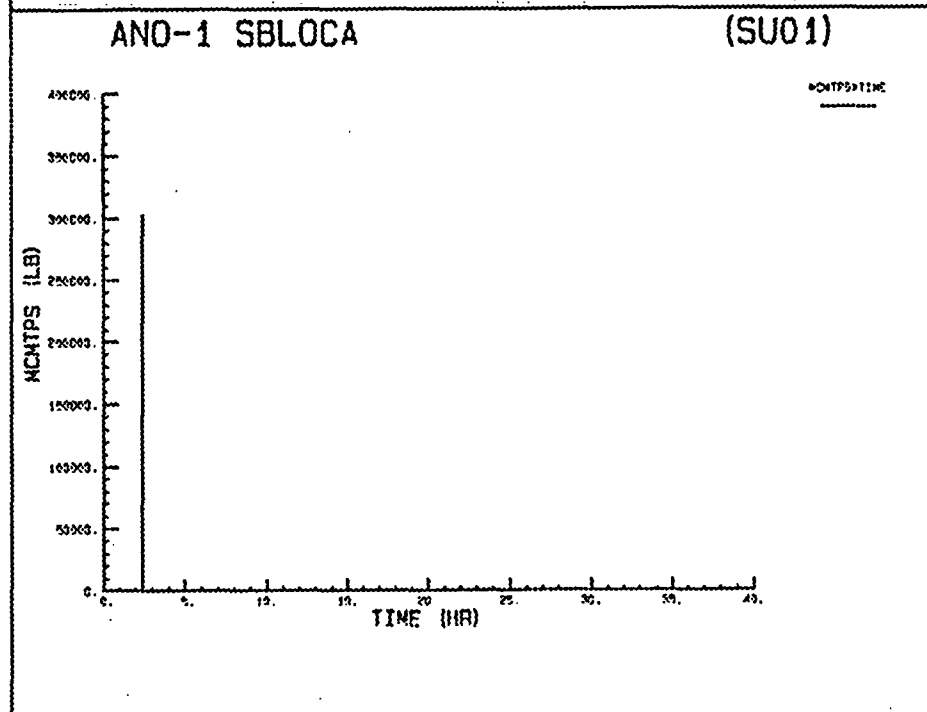
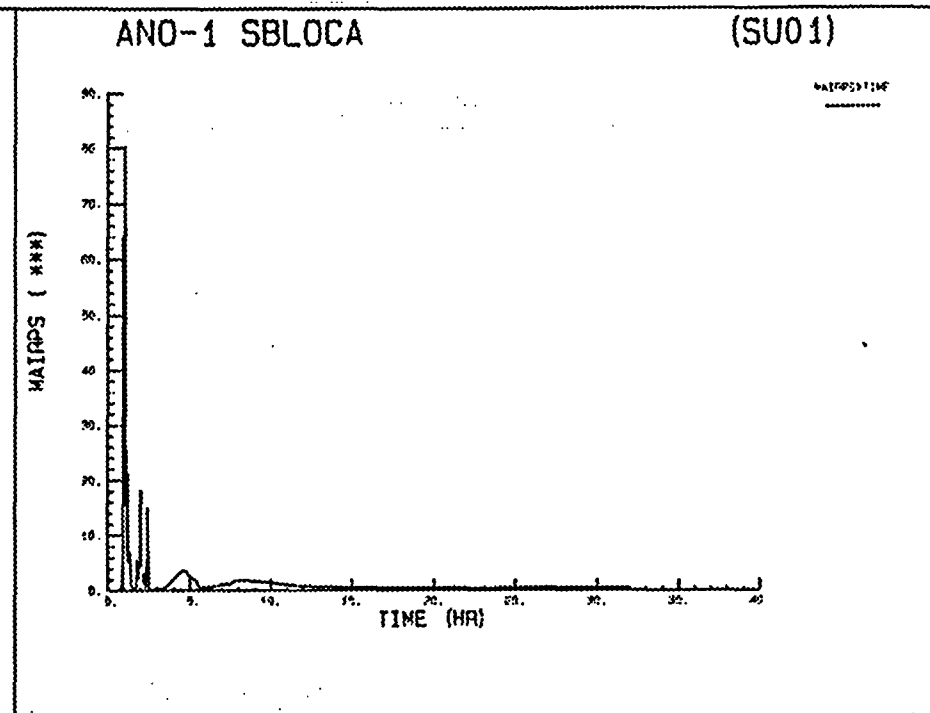
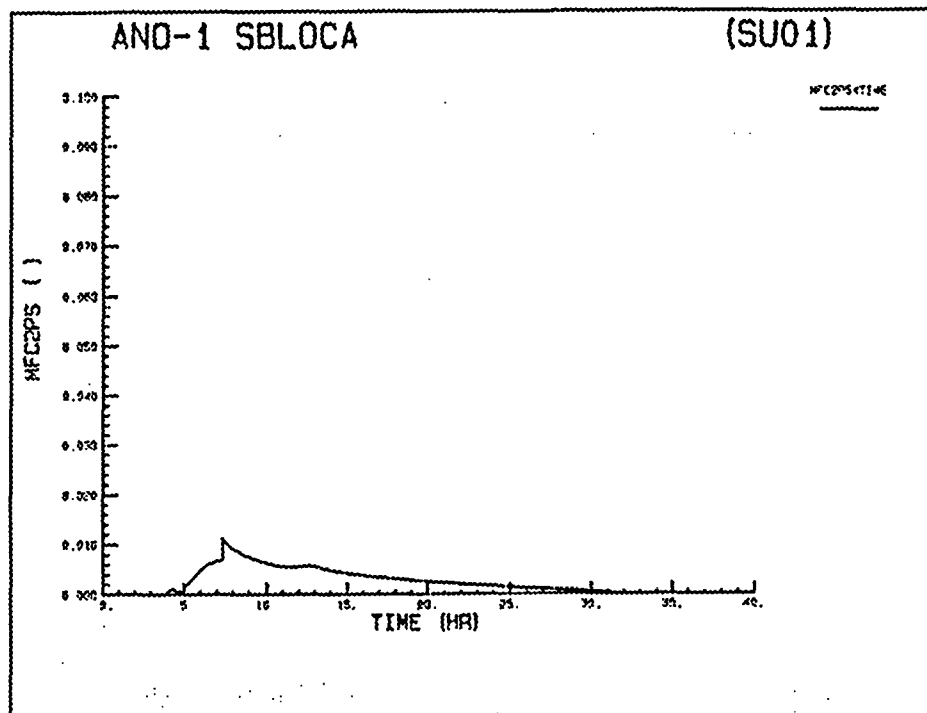
(SU01)



ANO-1 SBLOCA

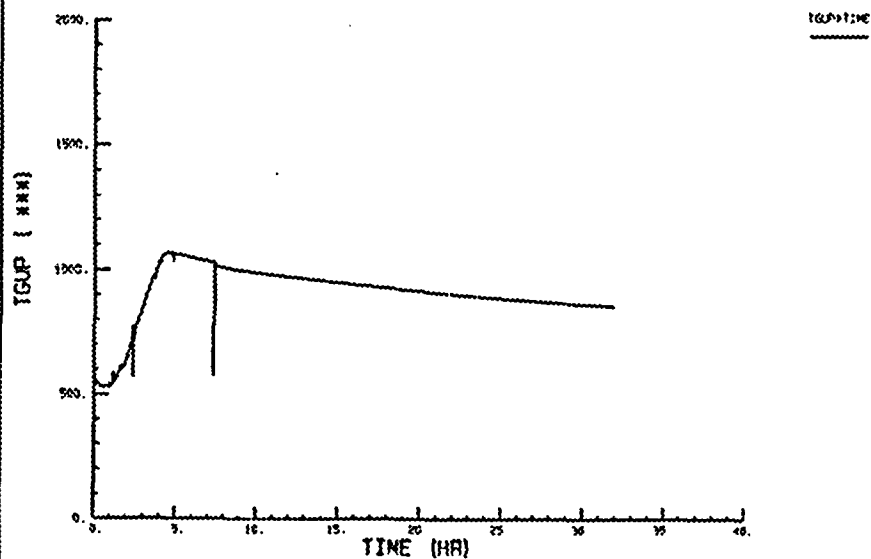
(SU01)





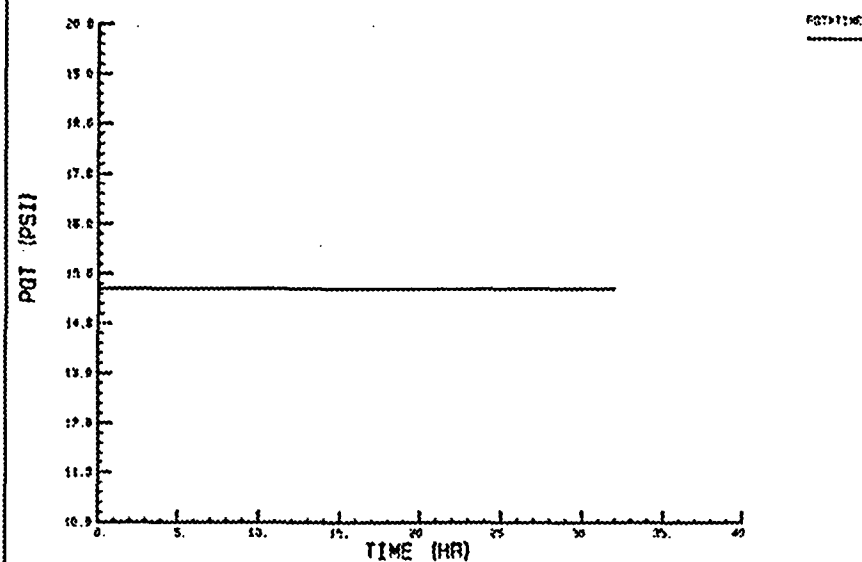
ANO-1 SBLOCA

(SU01)



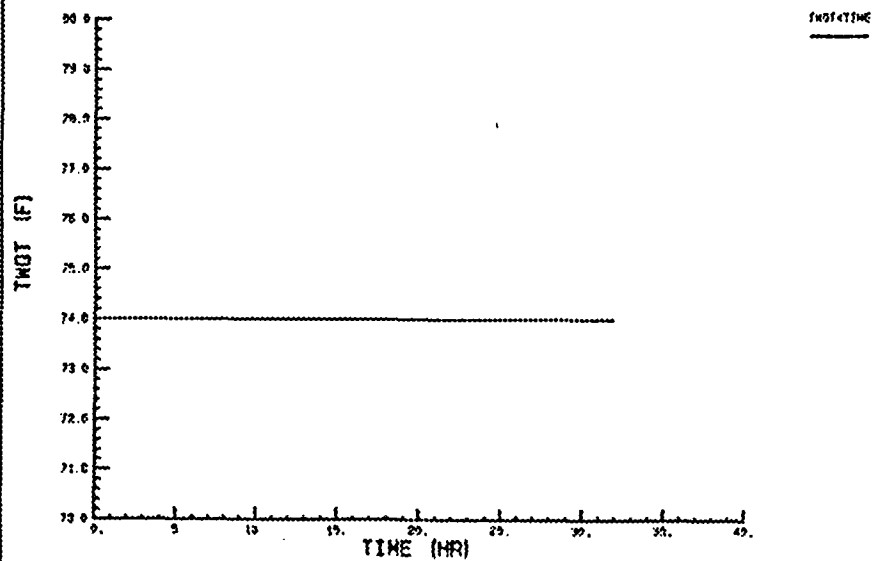
ANO-1 SBLOCA

(SU01)



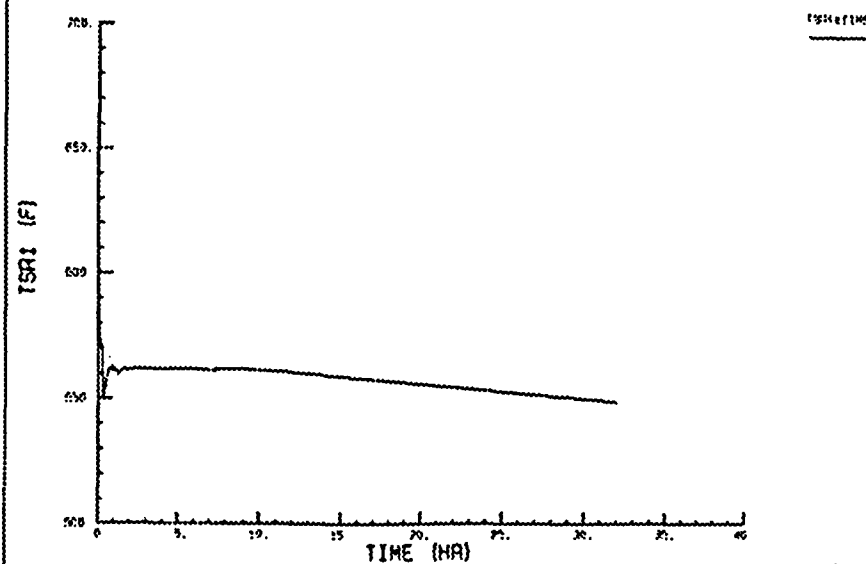
ANO-1 SBLOCA

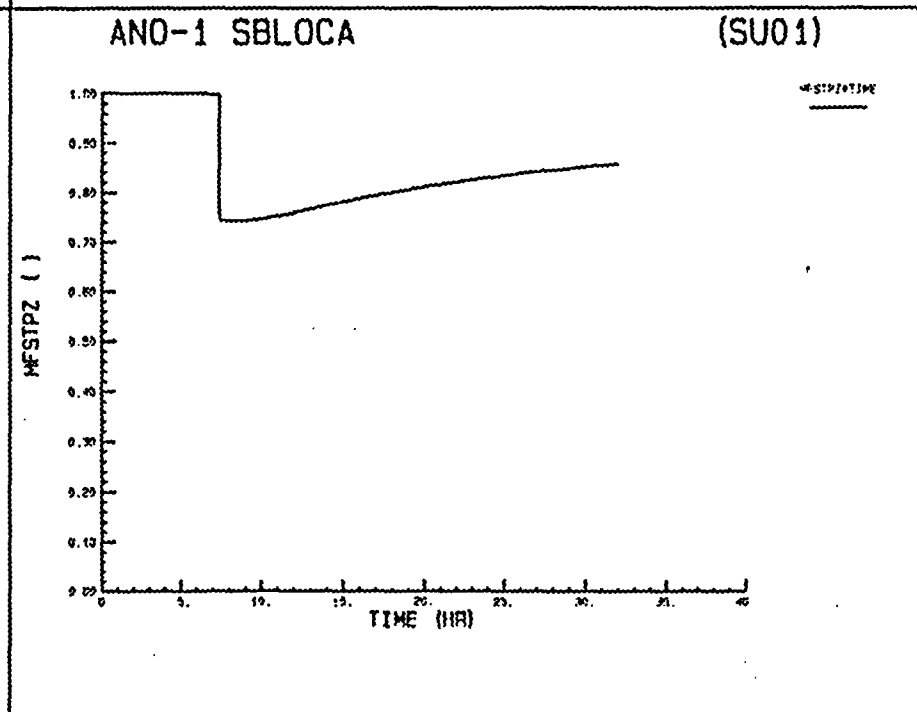
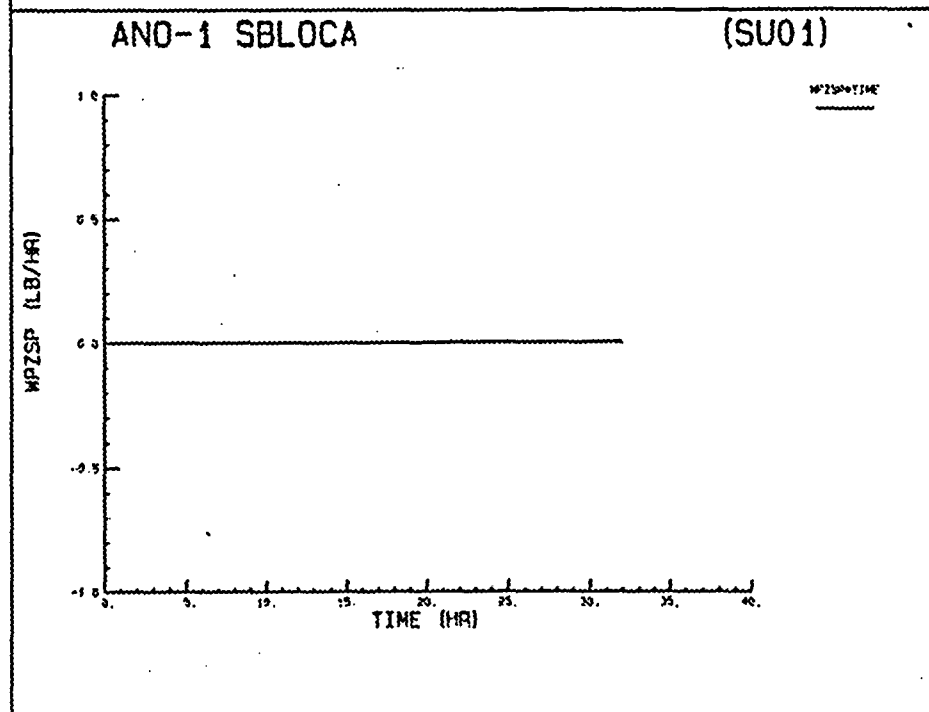
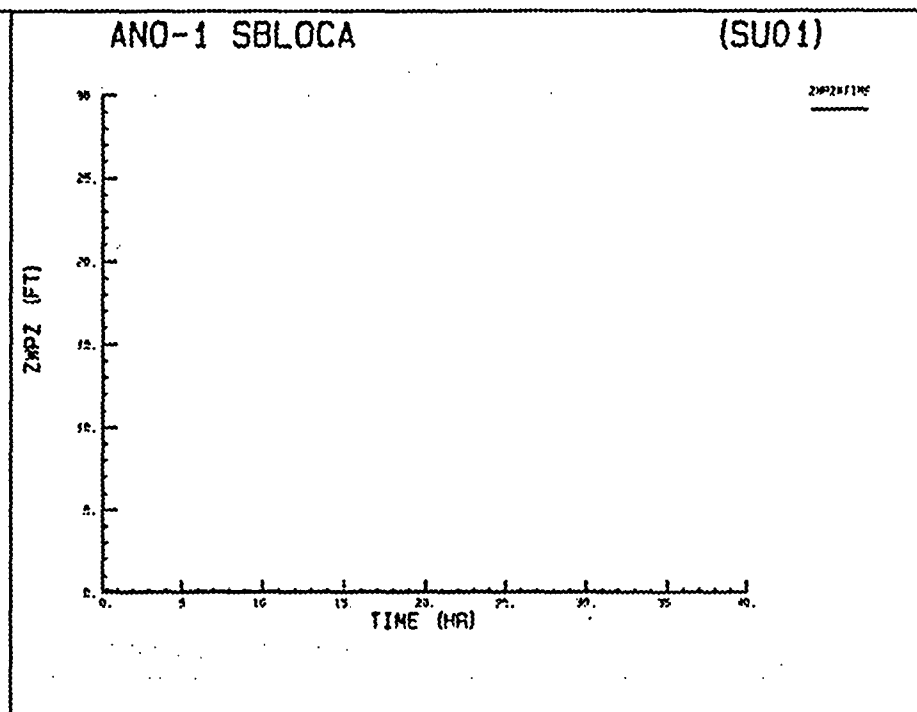
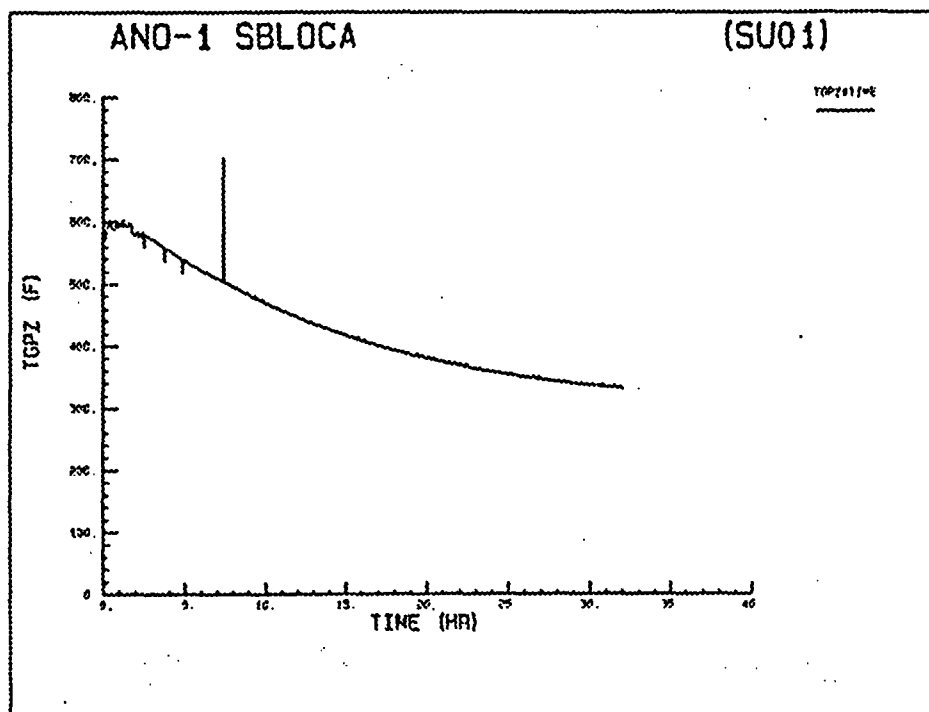
(SU01)



ANO-1 SBLOCA

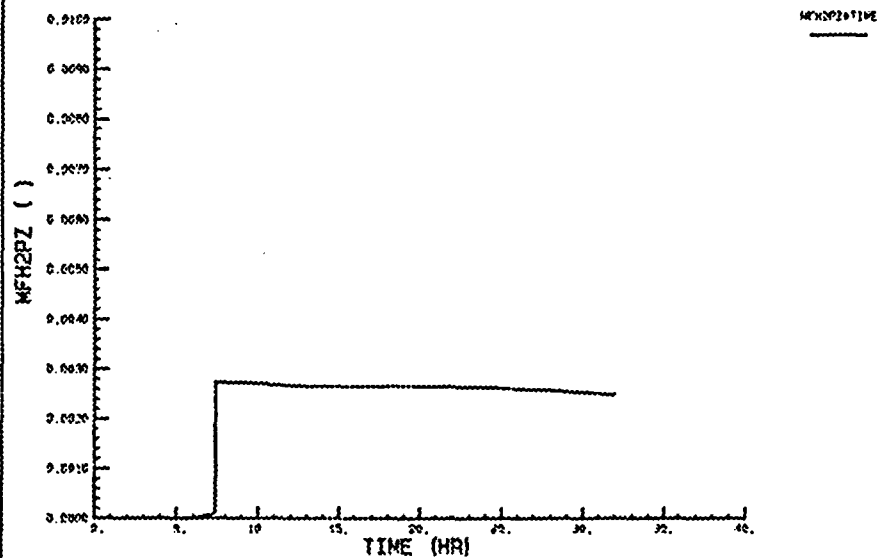
(SU01)





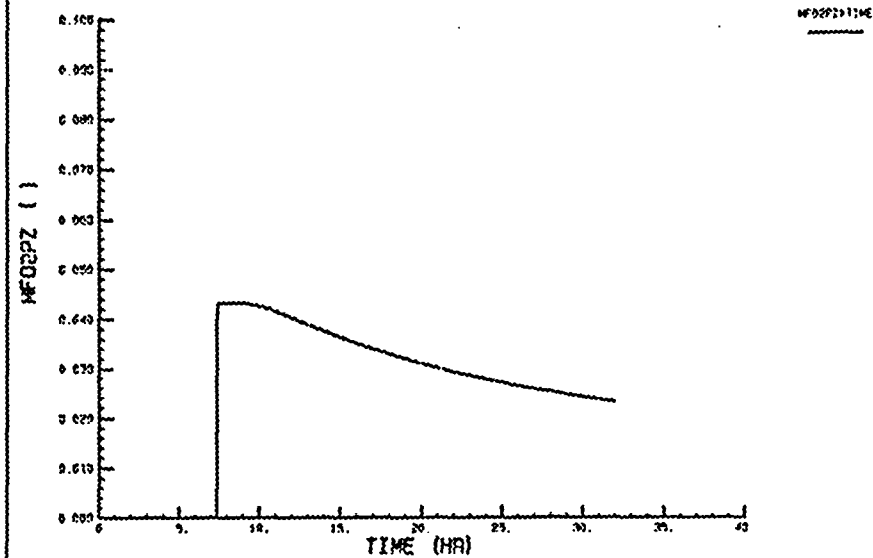
ANO-1 SBLOCA

(SU01)



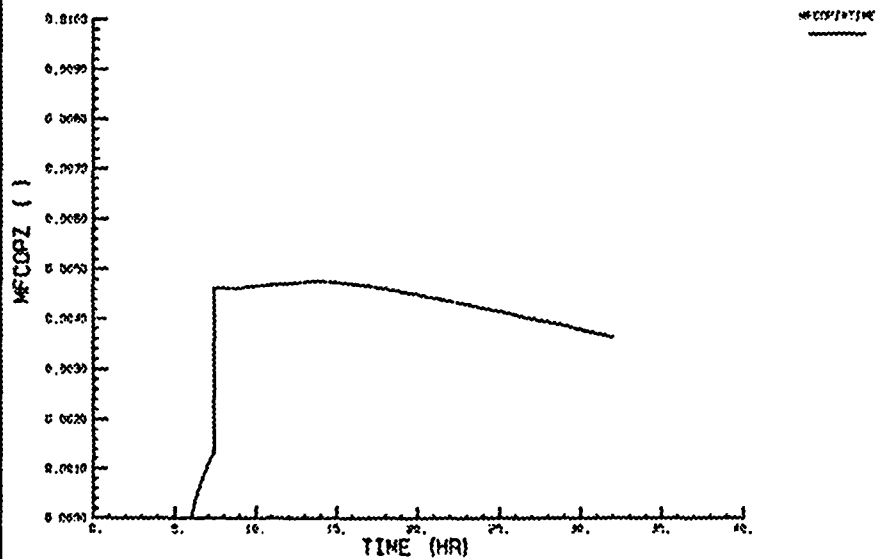
ANO-1 SBLOCA

(SU01)



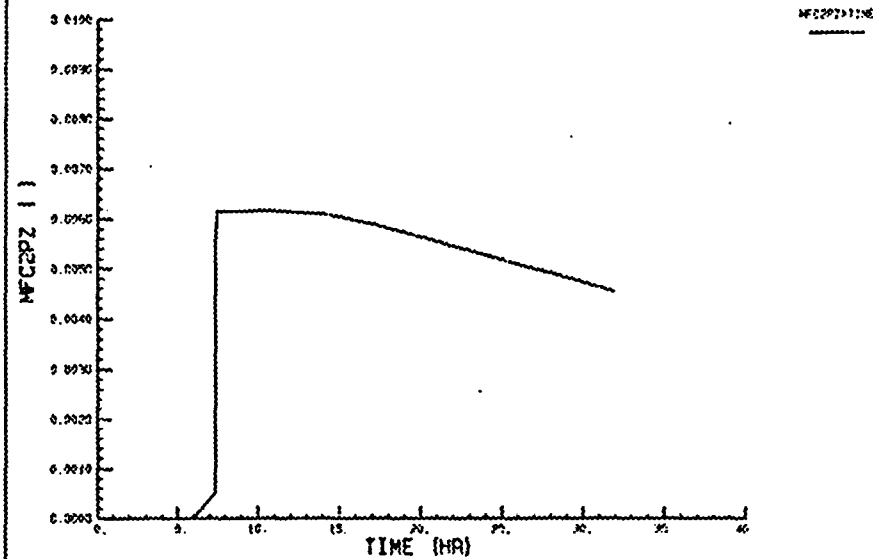
ANO-1 SBLOCA

(SU01)



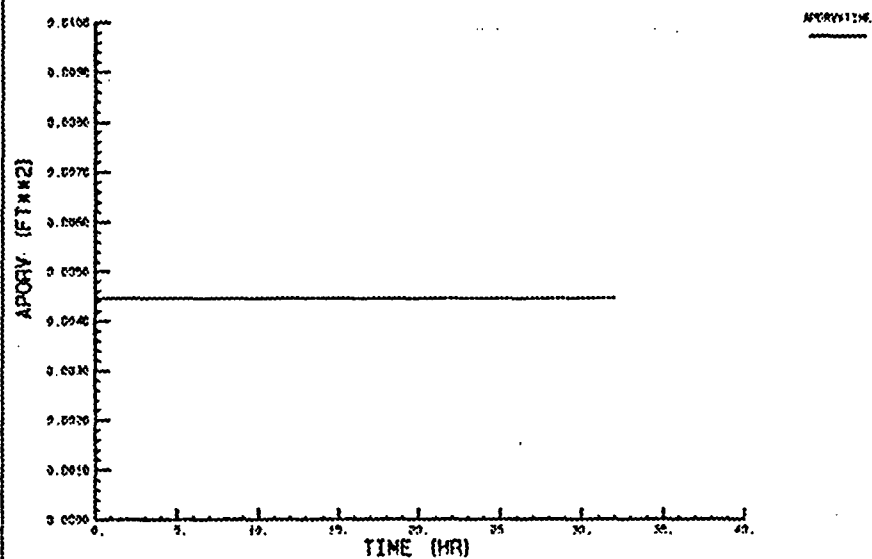
ANO-1 SBLOCA

(SU01)



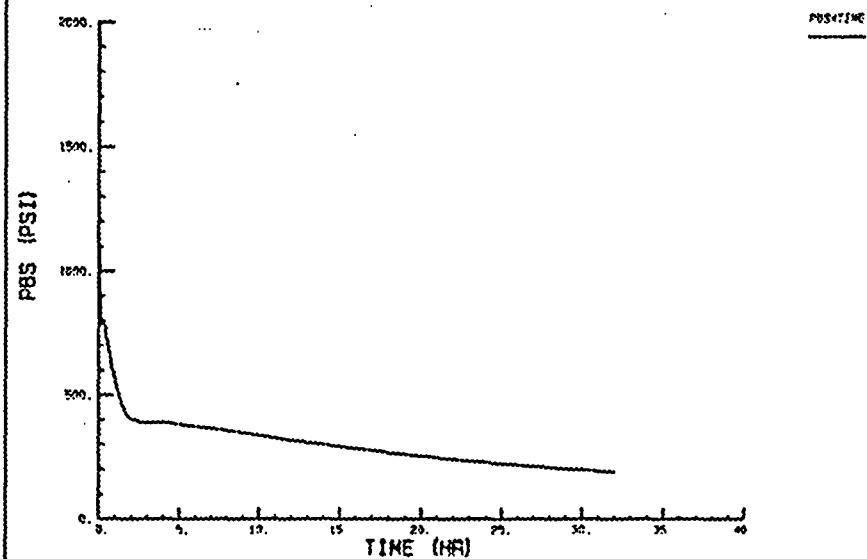
ANO-1 SBLOCA

(SU01)



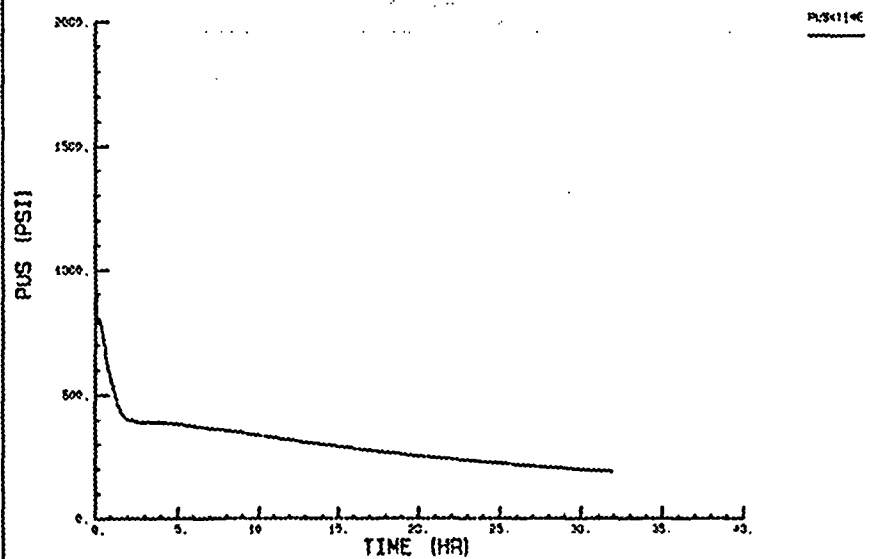
ANO-1 SBLOCA

(SU01)



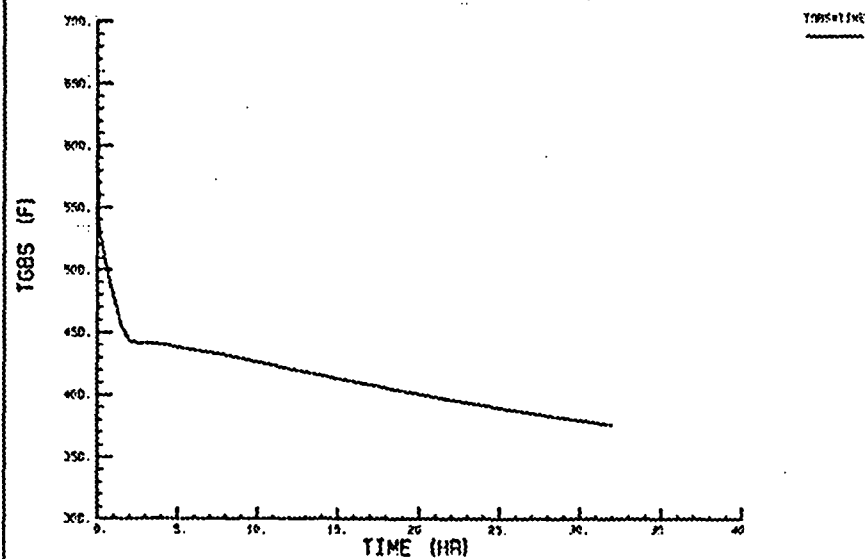
ANO-1 SBLOCA

(SU01)



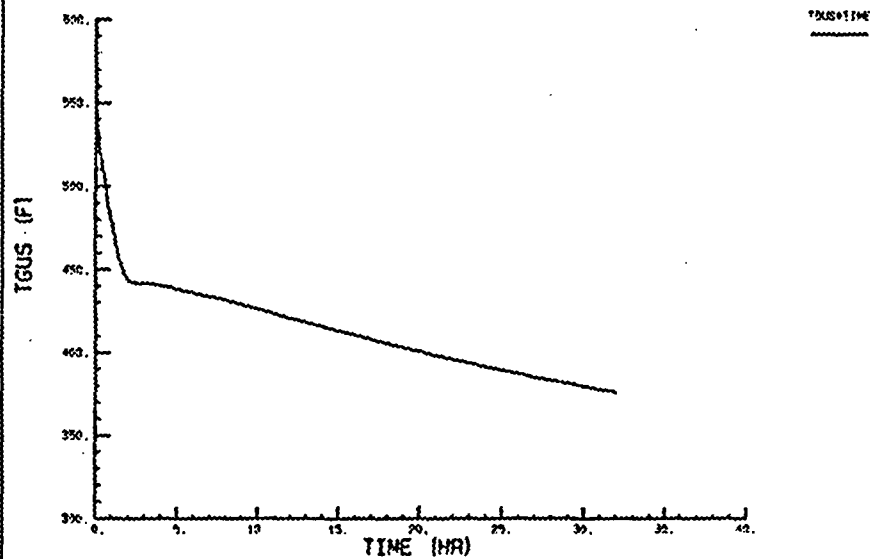
ANO-1 SBLOCA

(SU01)



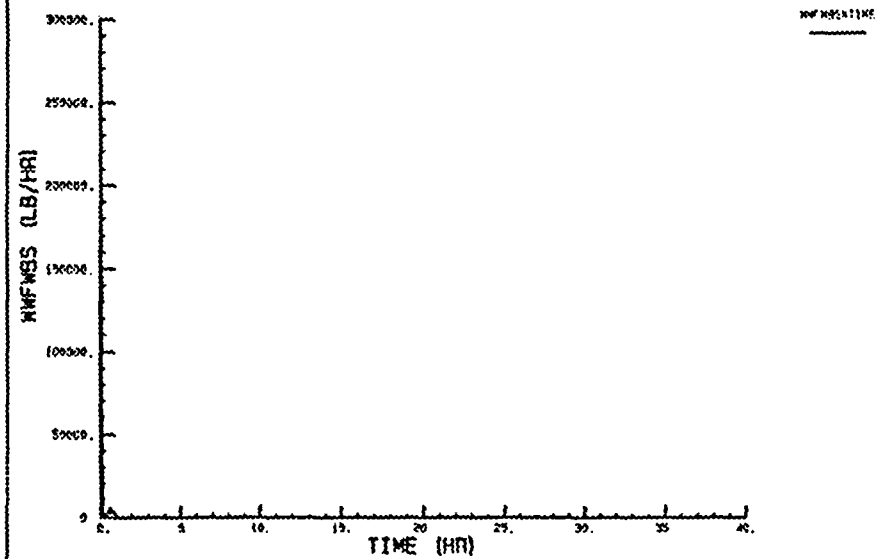
ANO-1 SBLOCA

(SU01)



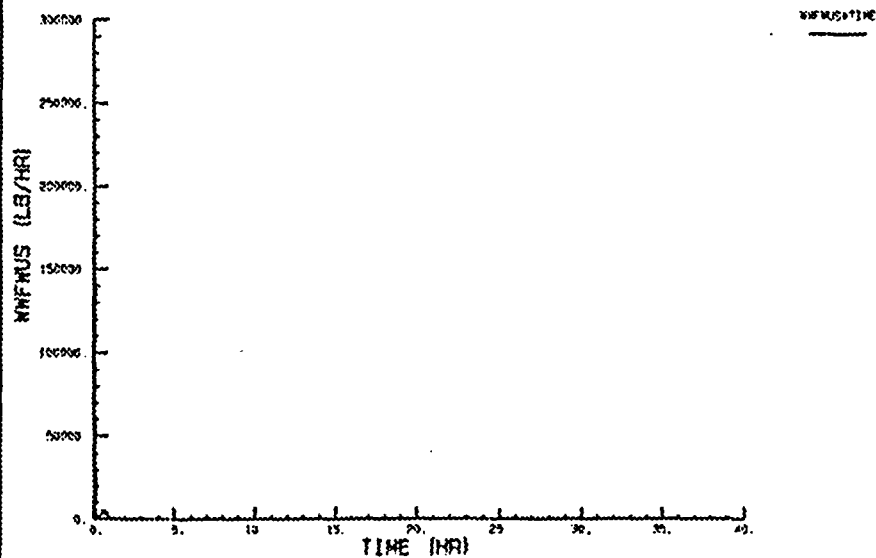
ANO-1 SBLOCA

(SU01)



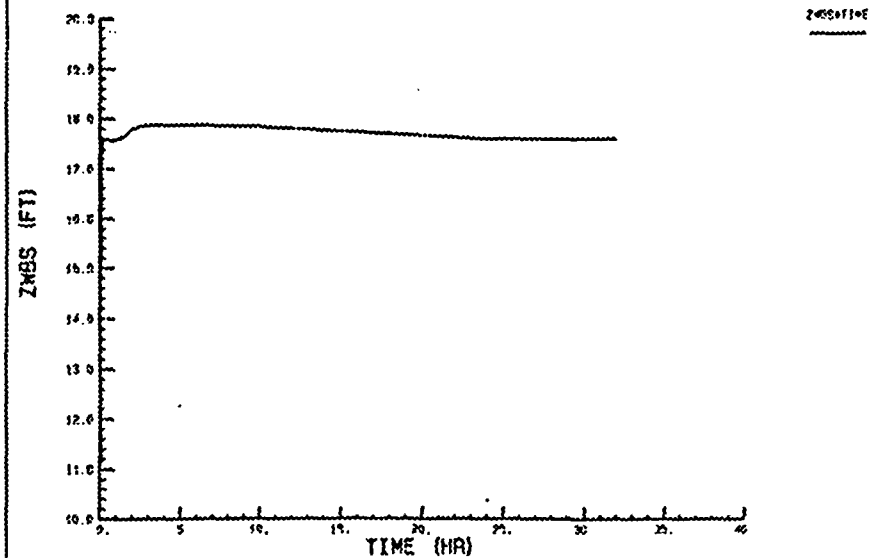
ANO-1 SBLOCA

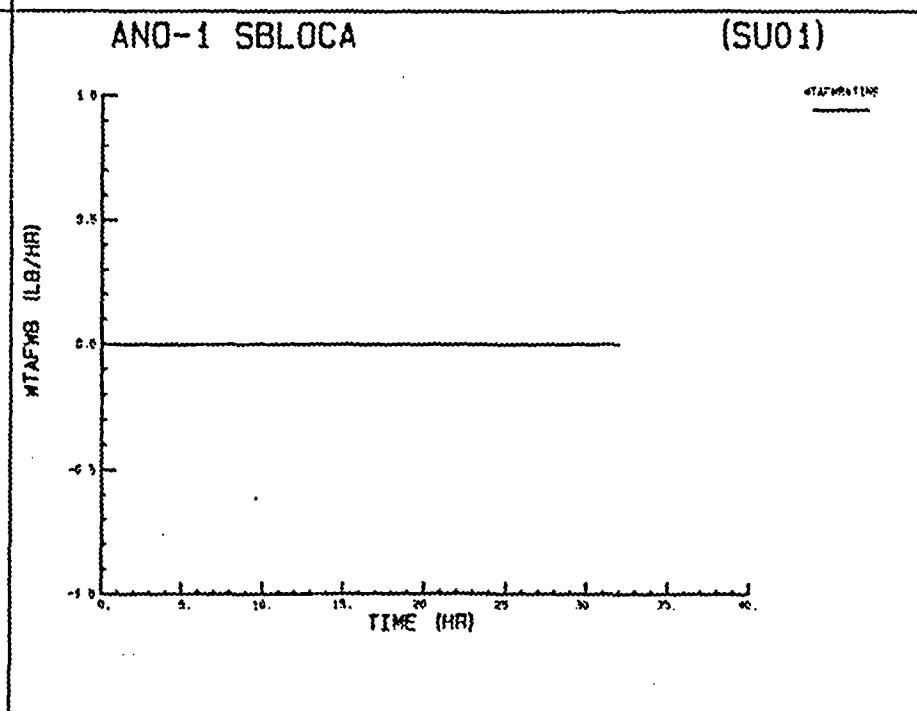
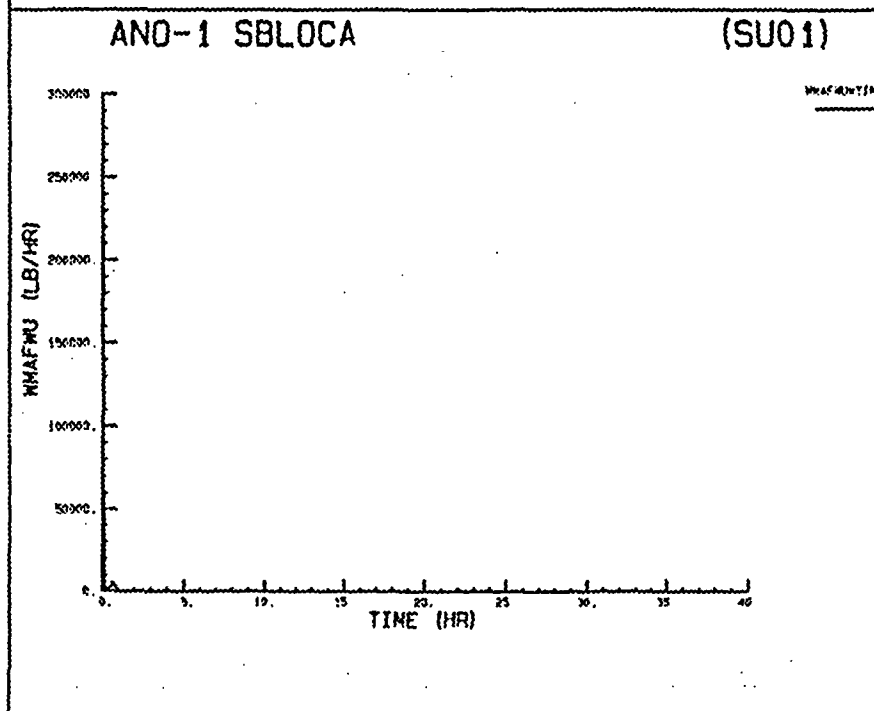
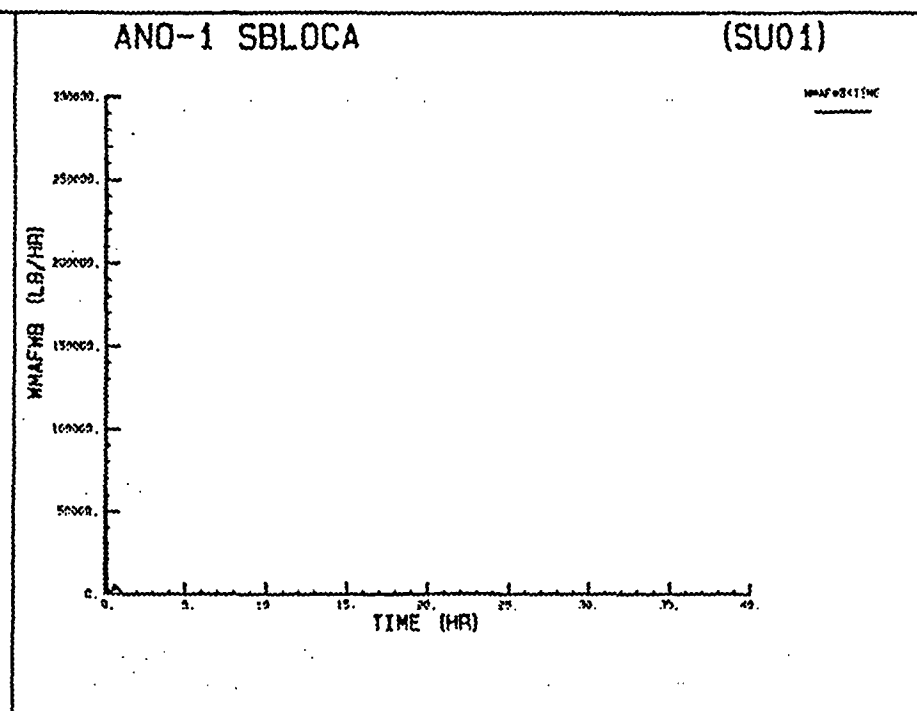
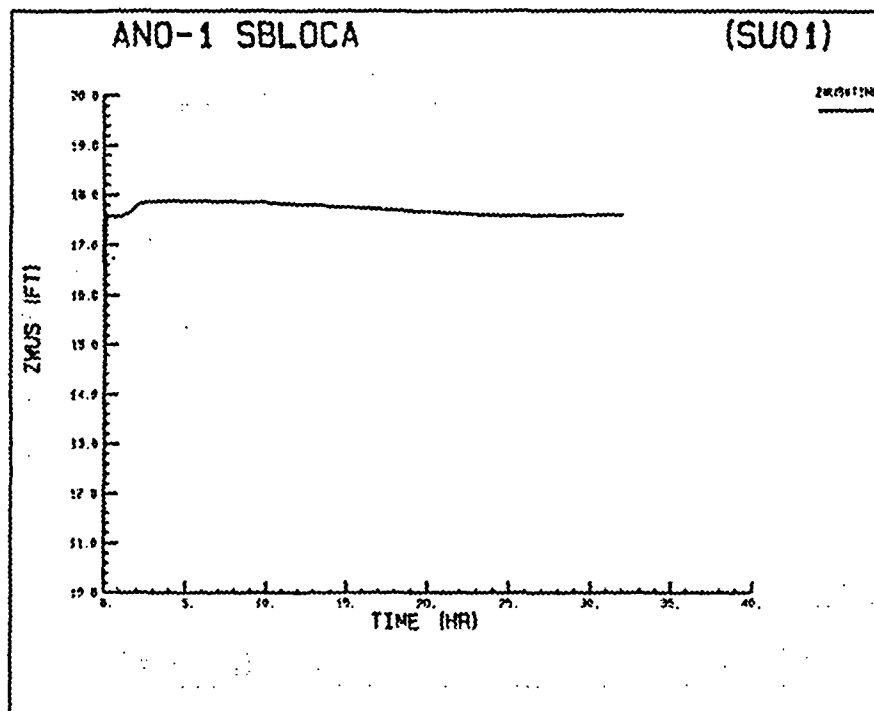
(SU01)



ANO-1 SBLOCA

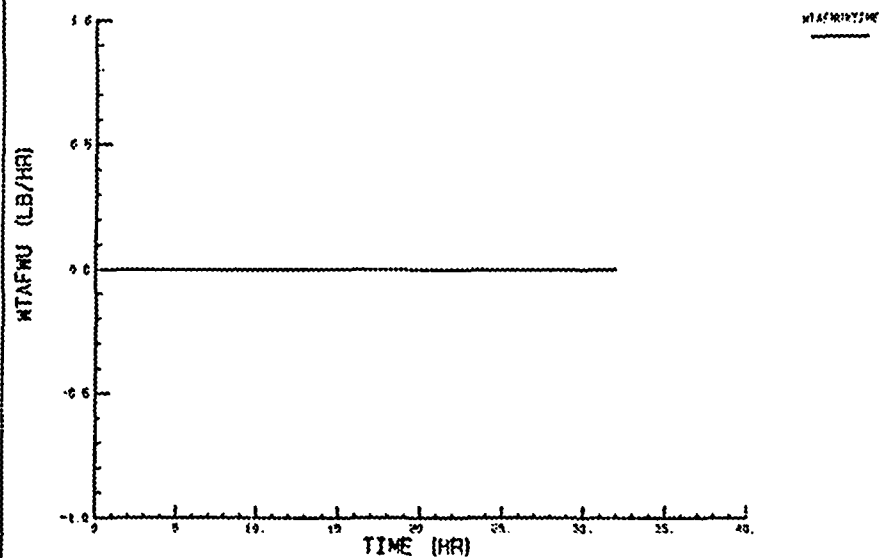
(SU01)





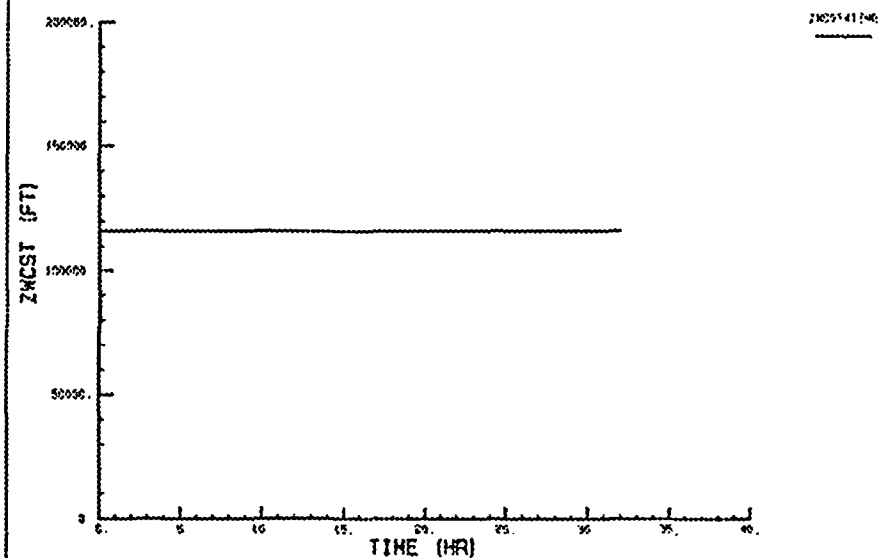
ANO-1 SBLOCA

(SU01)



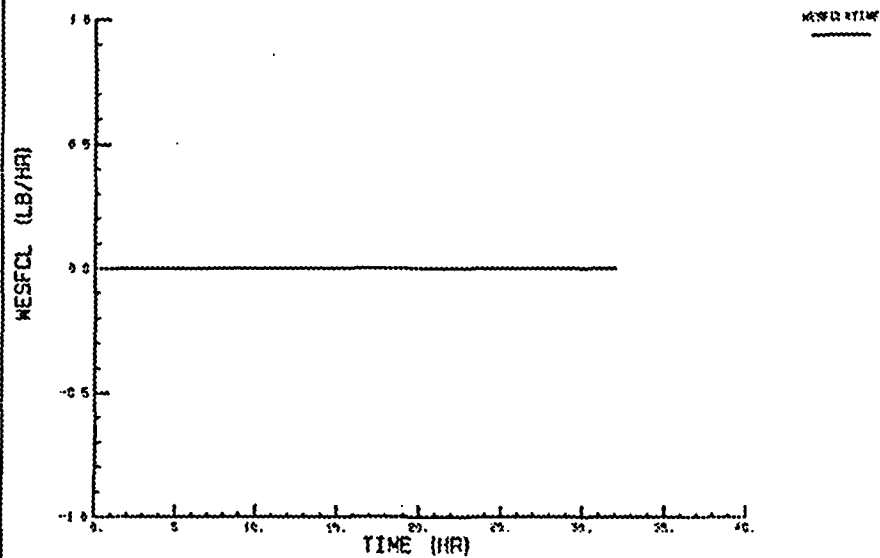
ANO-1 SBLOCA

(SU01)



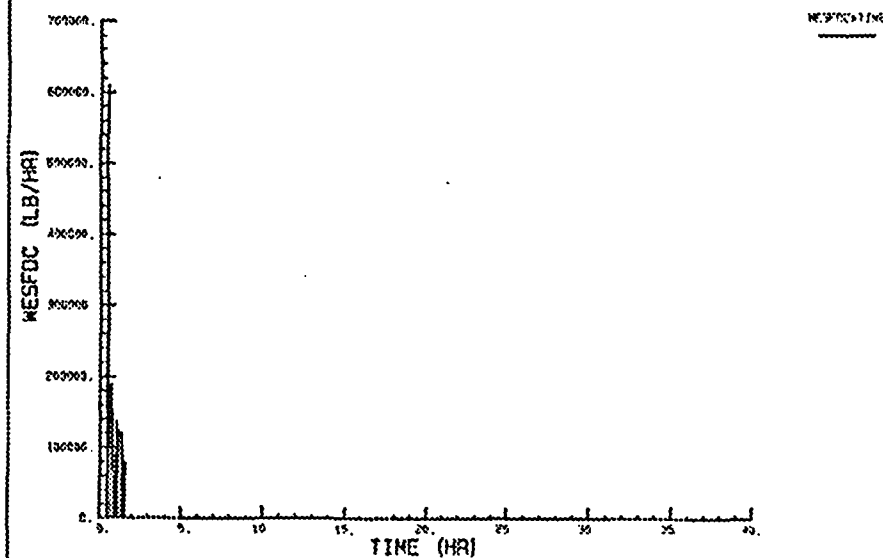
ANO-1 SBLOCA

(SU01)



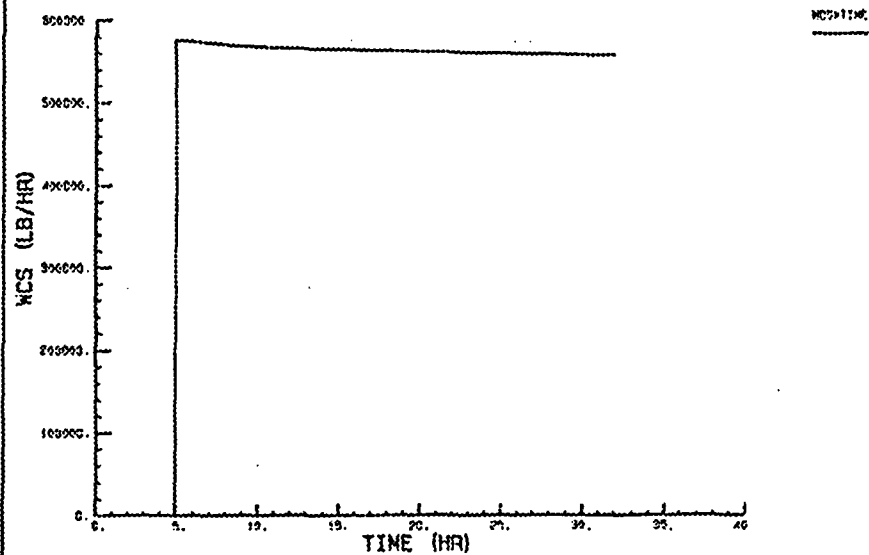
ANO-1 SBLOCA

(SU01)



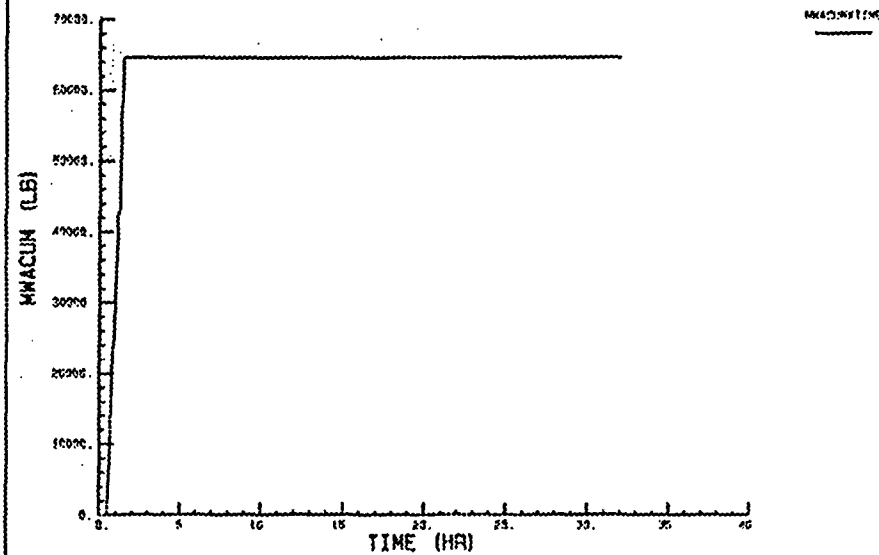
ANO-1 SBLOCA

(SU01)



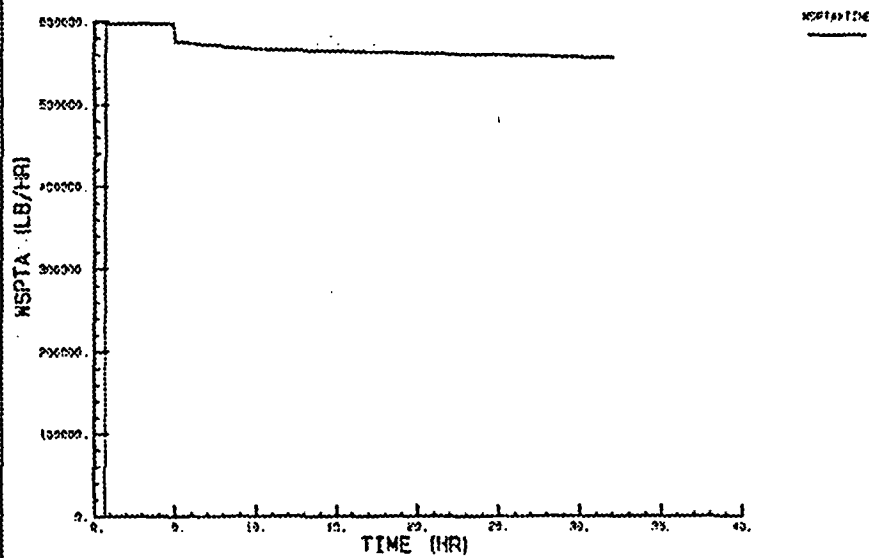
ANO-1 SBLOCA

(SU01)



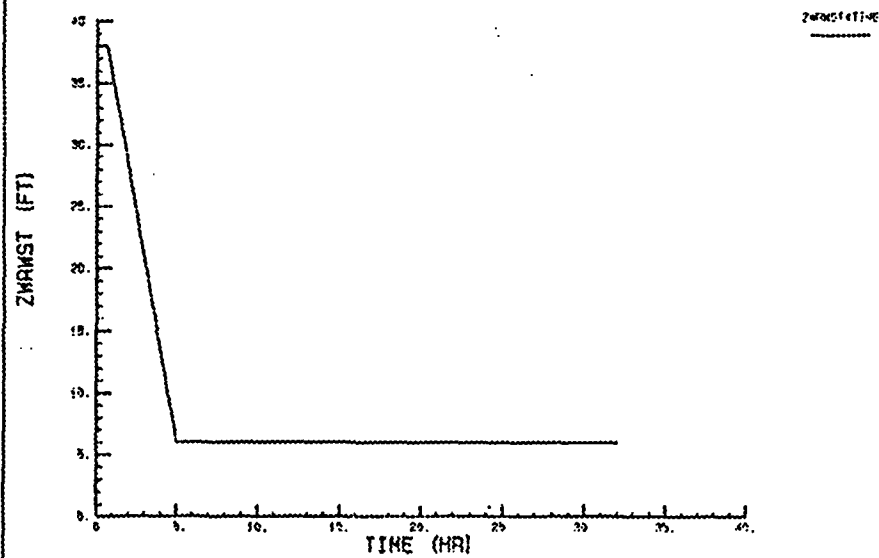
ANO-1 SBLOCA

(SU01)



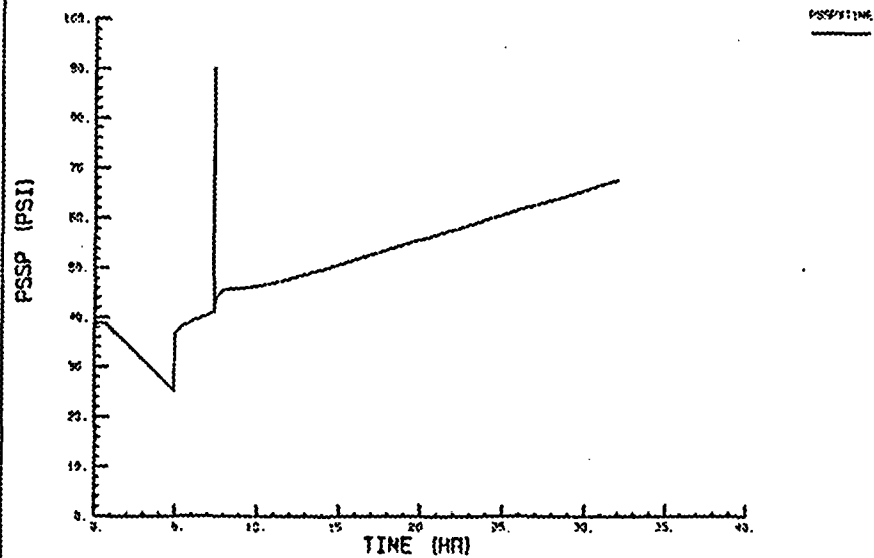
ANO-1 SBLOCA

(SU01)



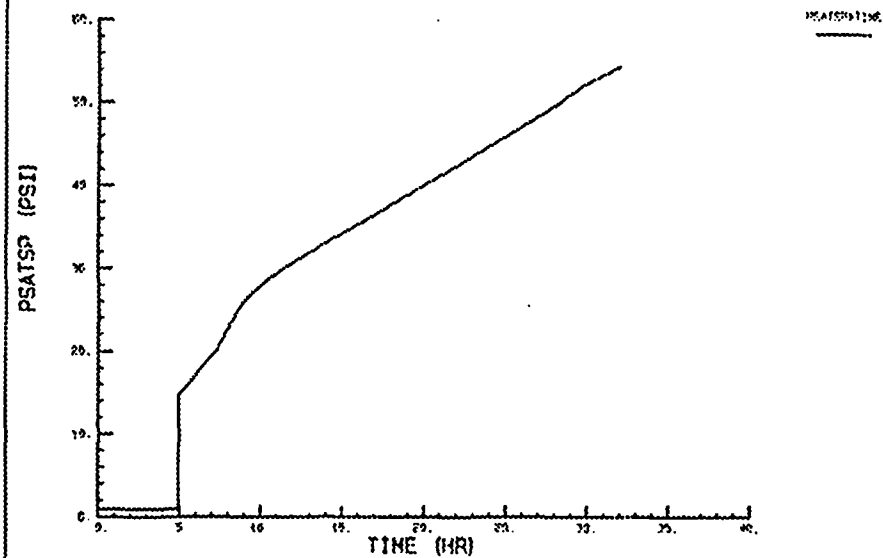
ANO-1 SBLOCA

(SU01)



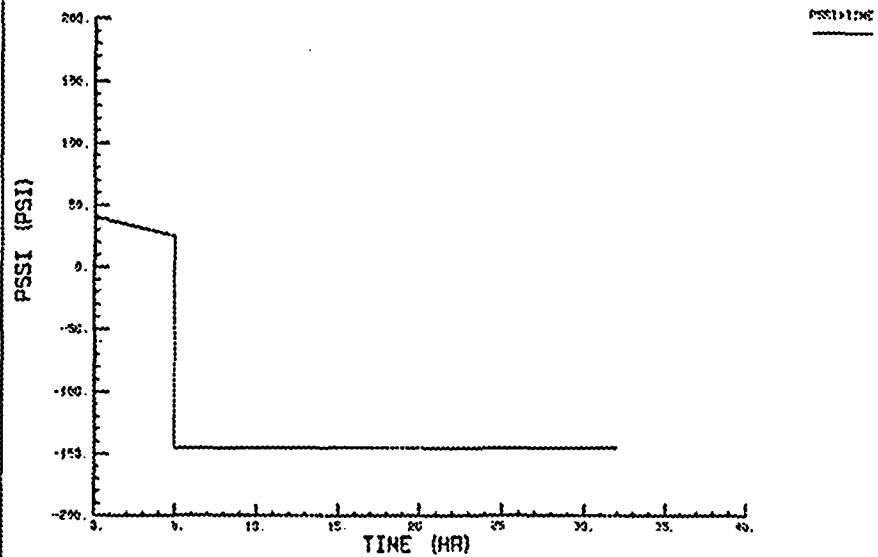
ANO-1 SBLOCA

(SU01)



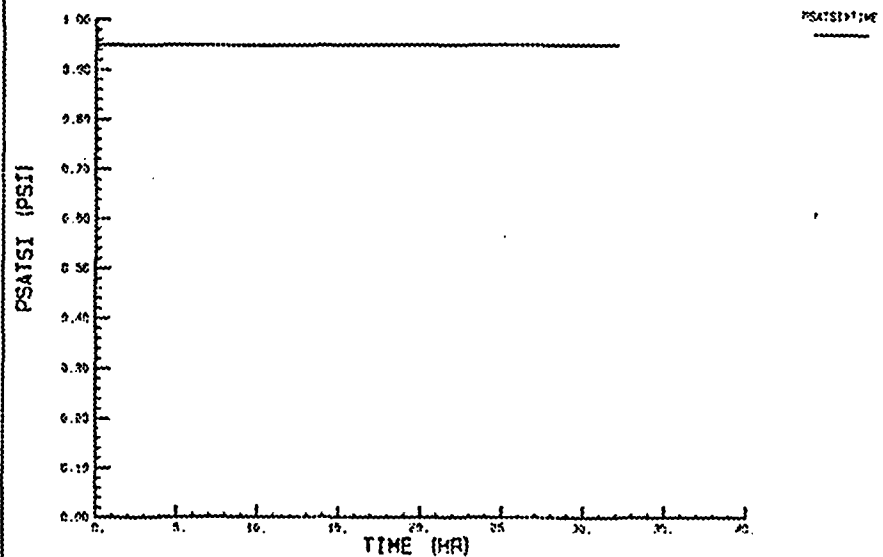
ANO-1 SBLOCA

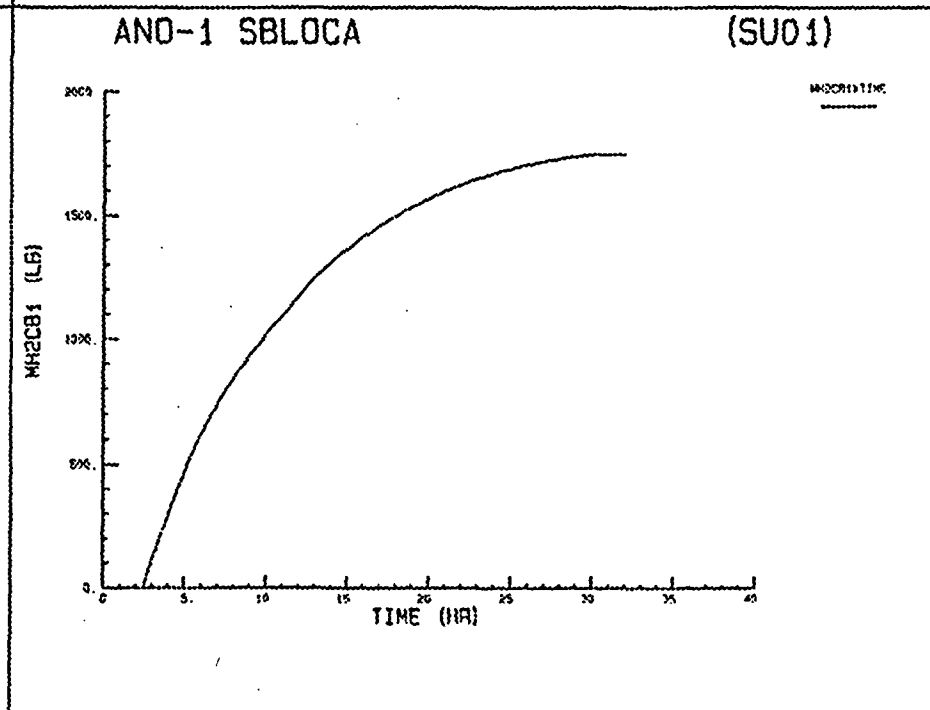
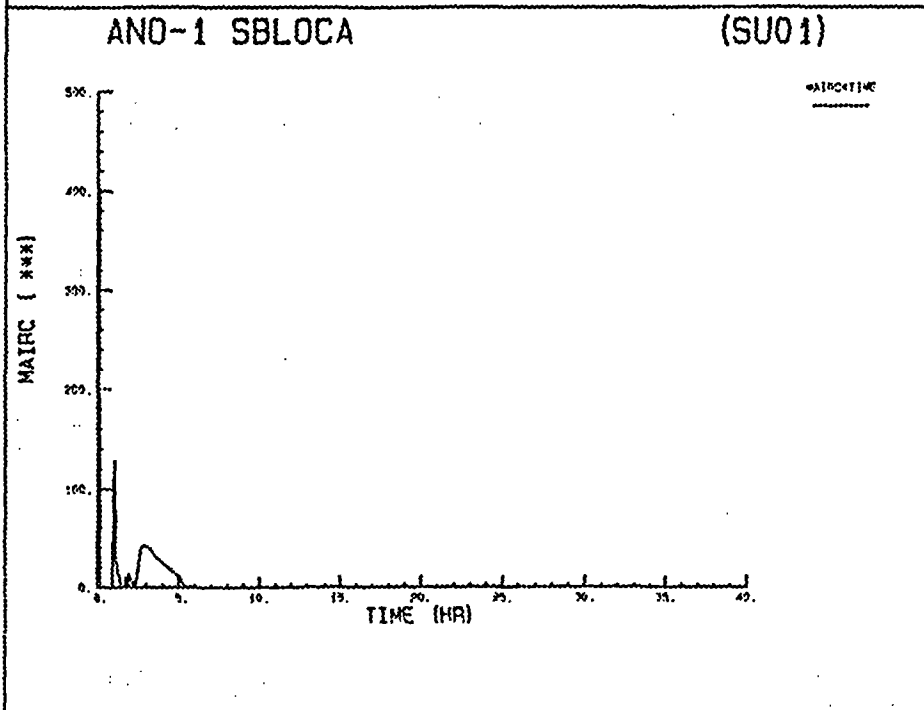
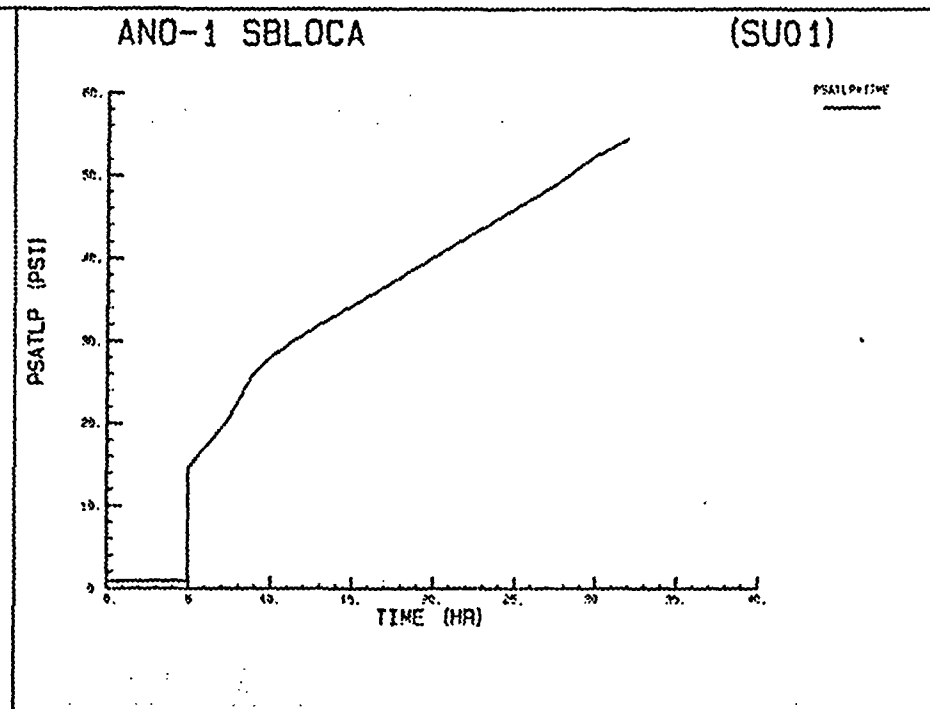
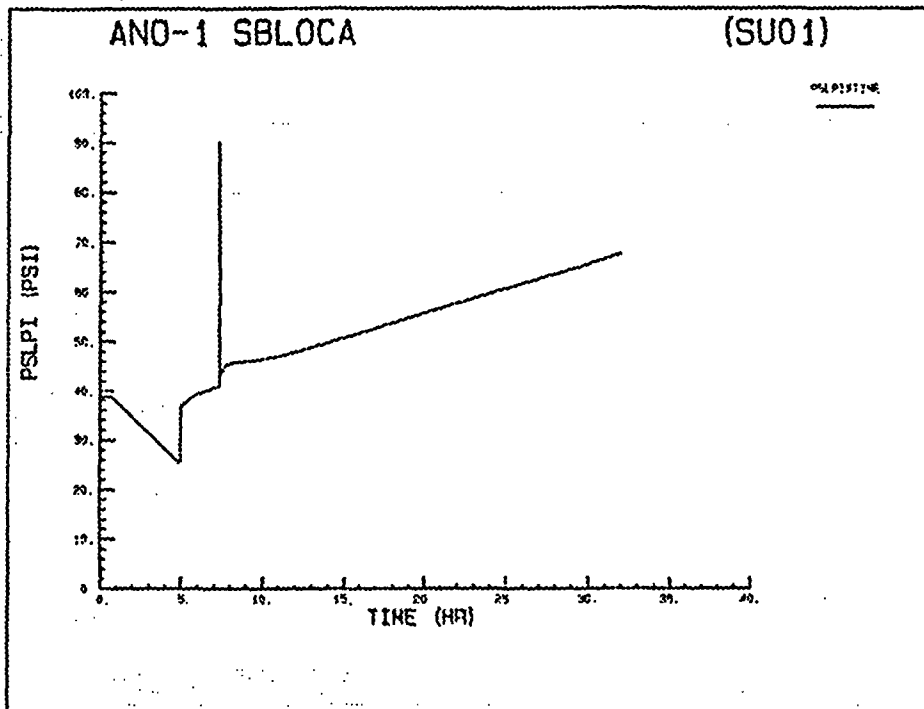
(SU01)



ANO-1 SBLOCA

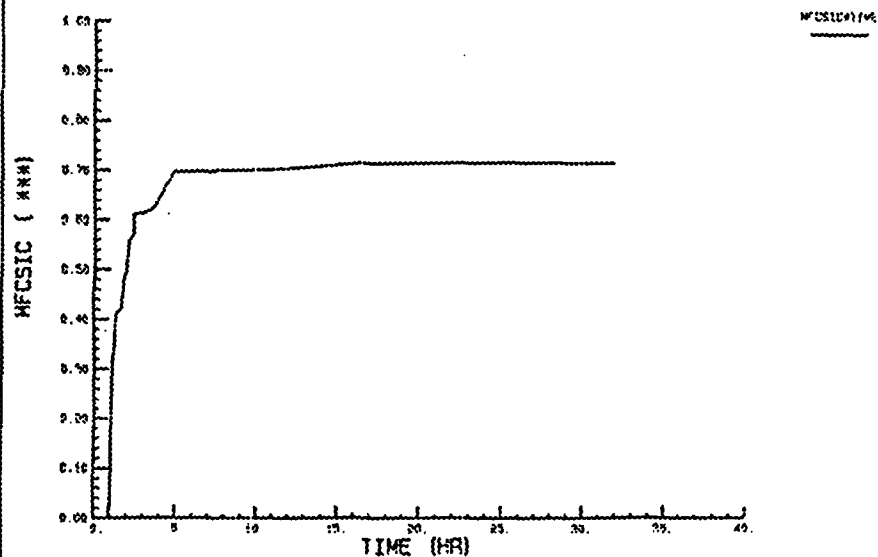
(SU01)





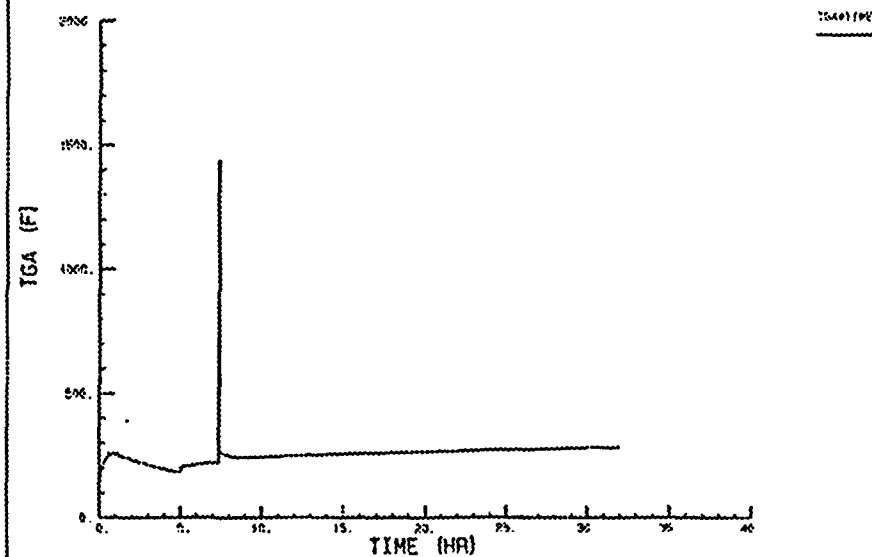
ANO-1 SBLOCA

(SU01)



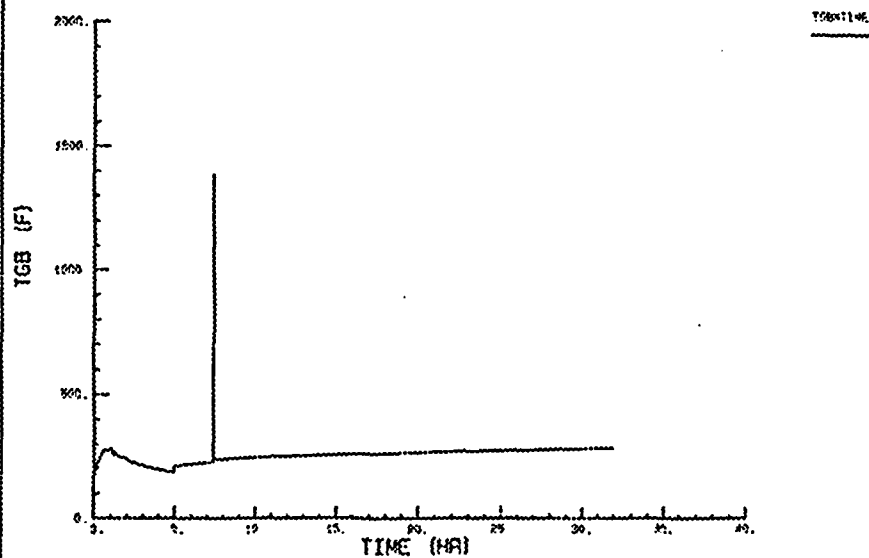
ANO-1 SBLOCA

(SU01)



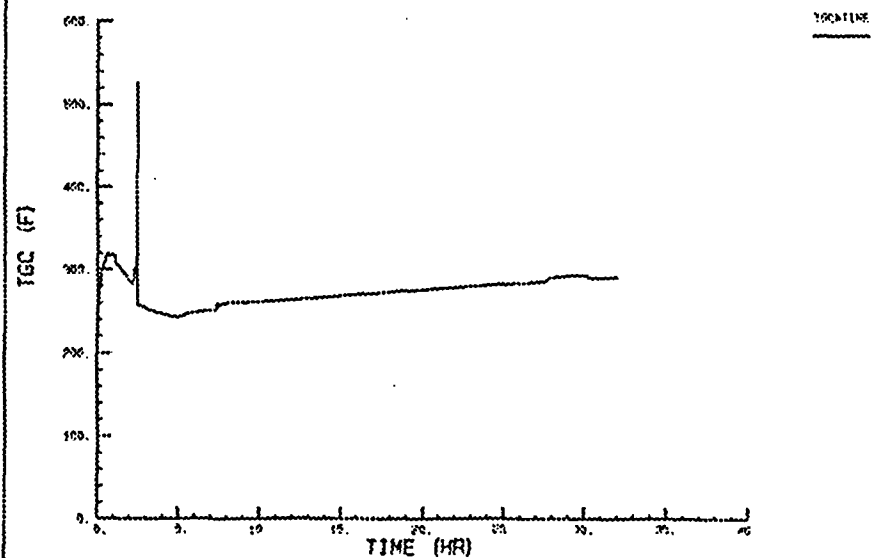
ANO-1 SBLOCA

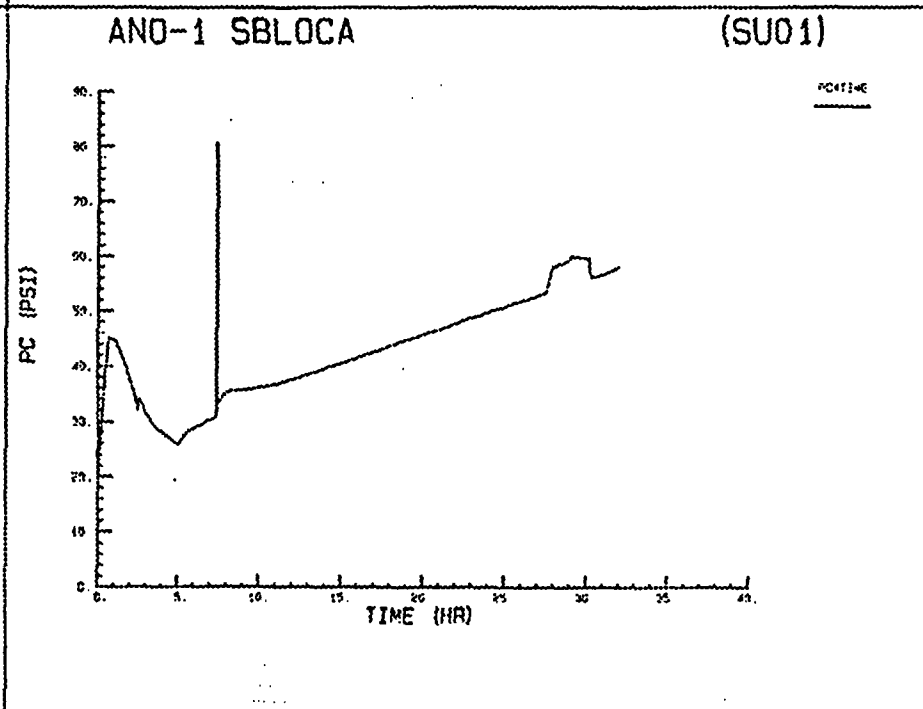
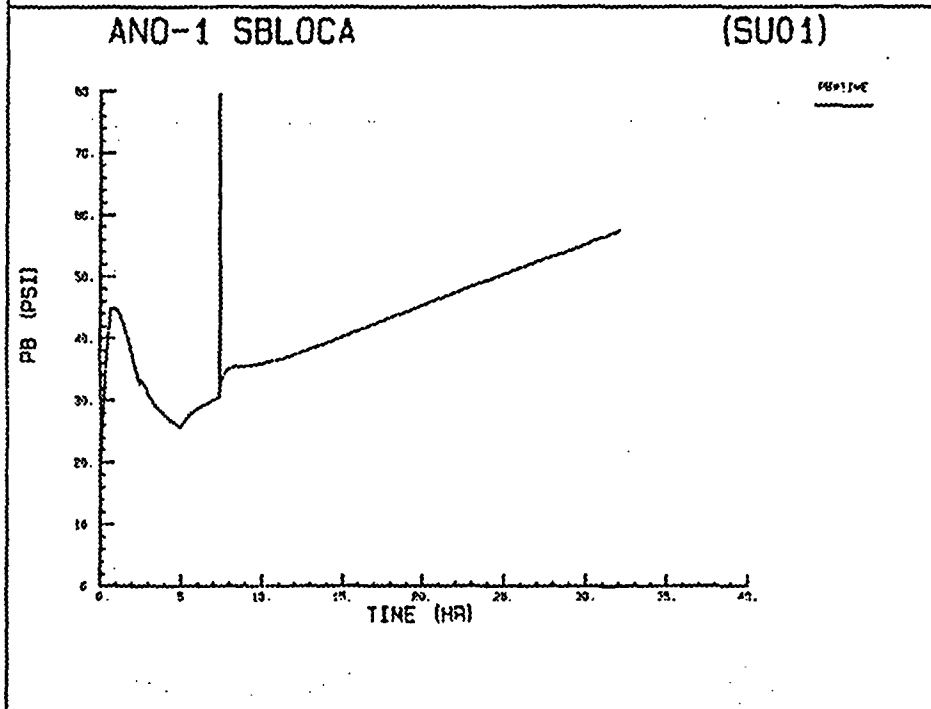
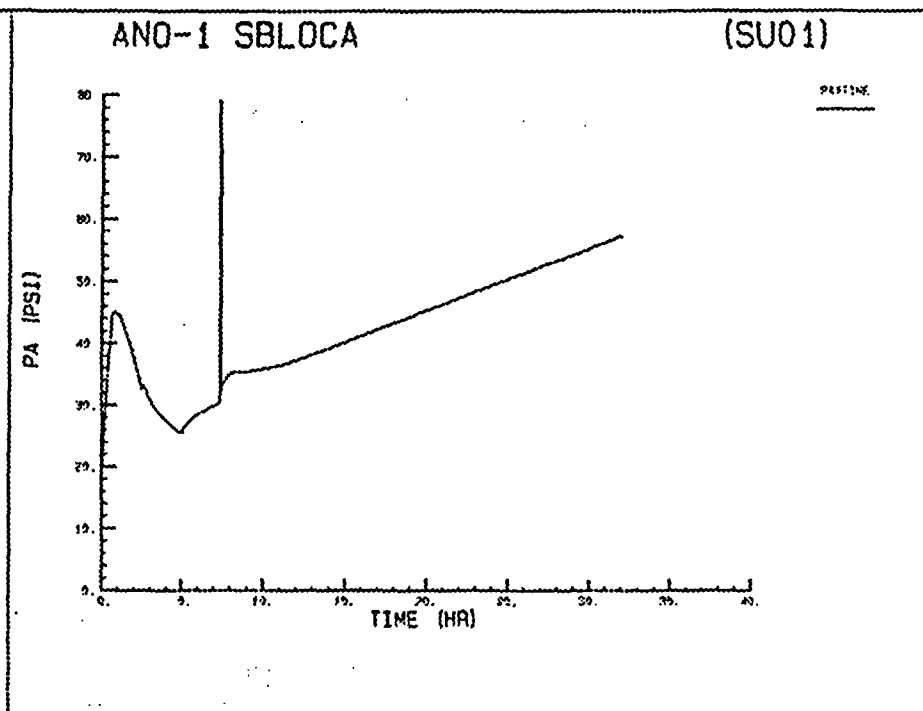
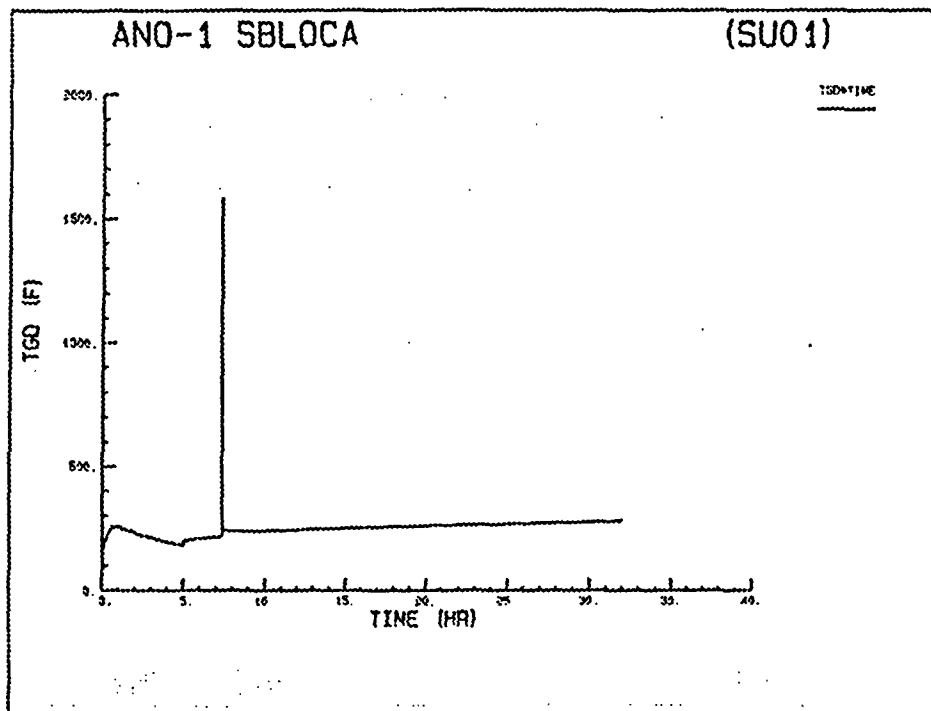
(SU01)



ANO-1 SBLOCA

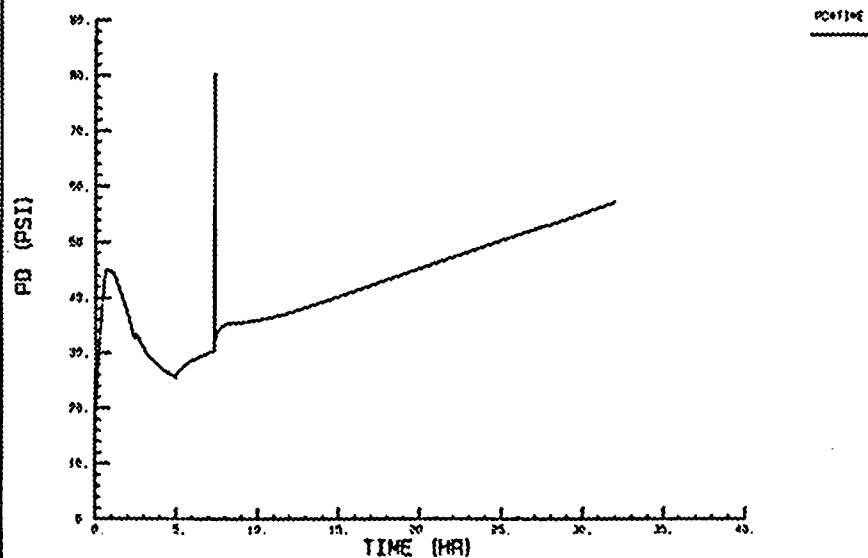
(SU01)





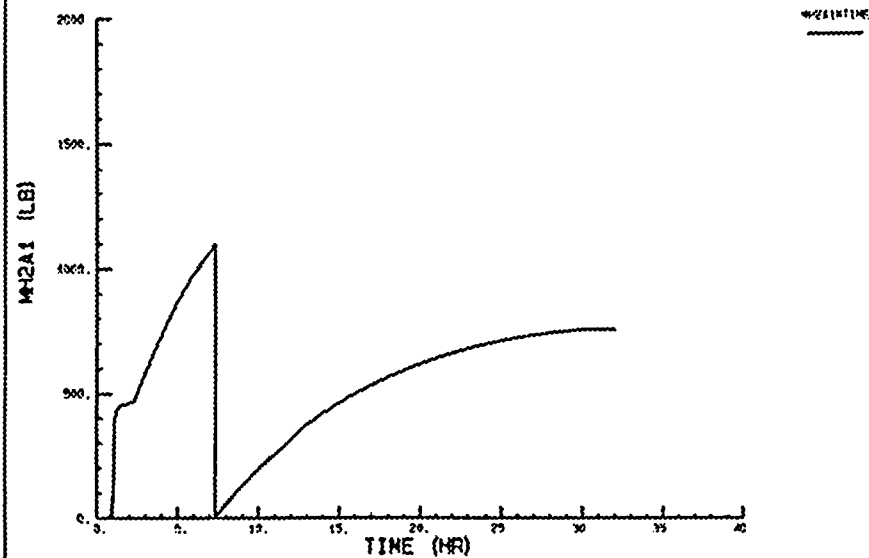
AND-1 SBLOCA

(SU01)



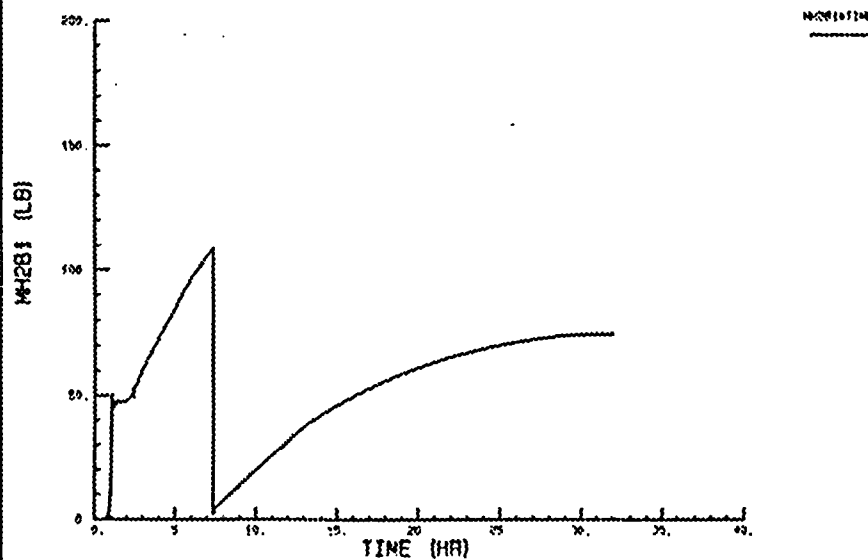
AND-1 SBLOCA

(SU01)



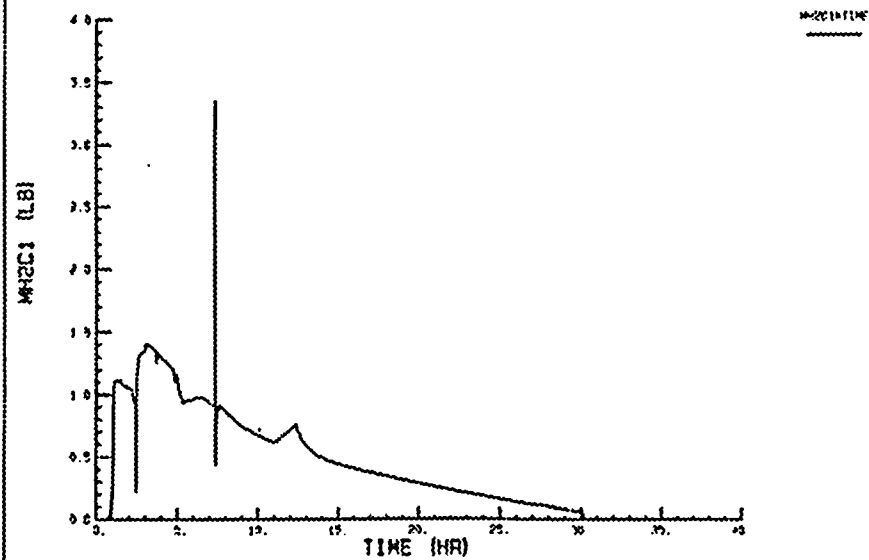
AND-1 SBLOCA

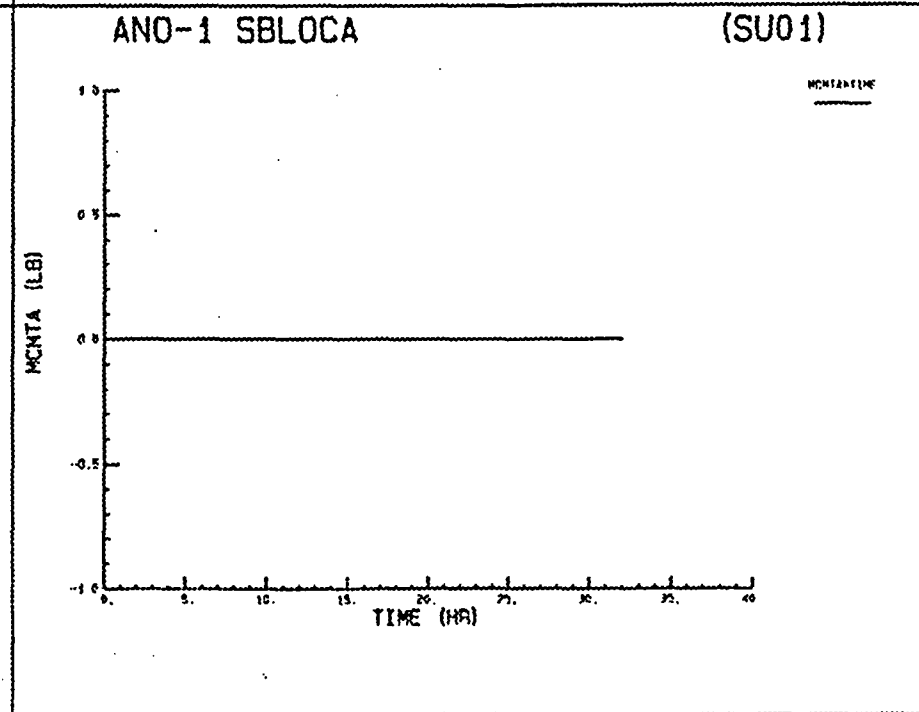
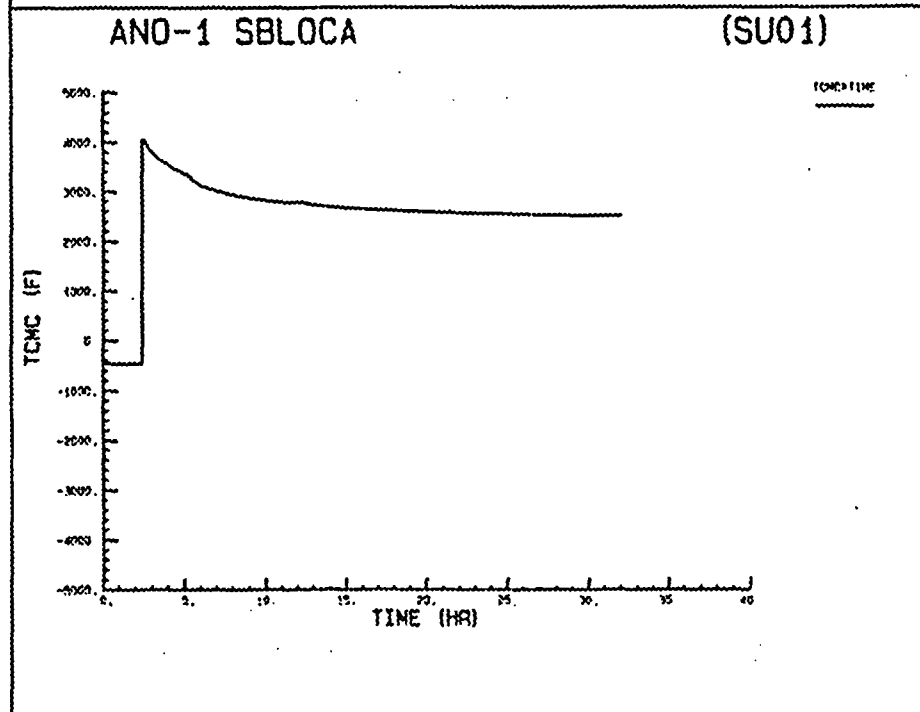
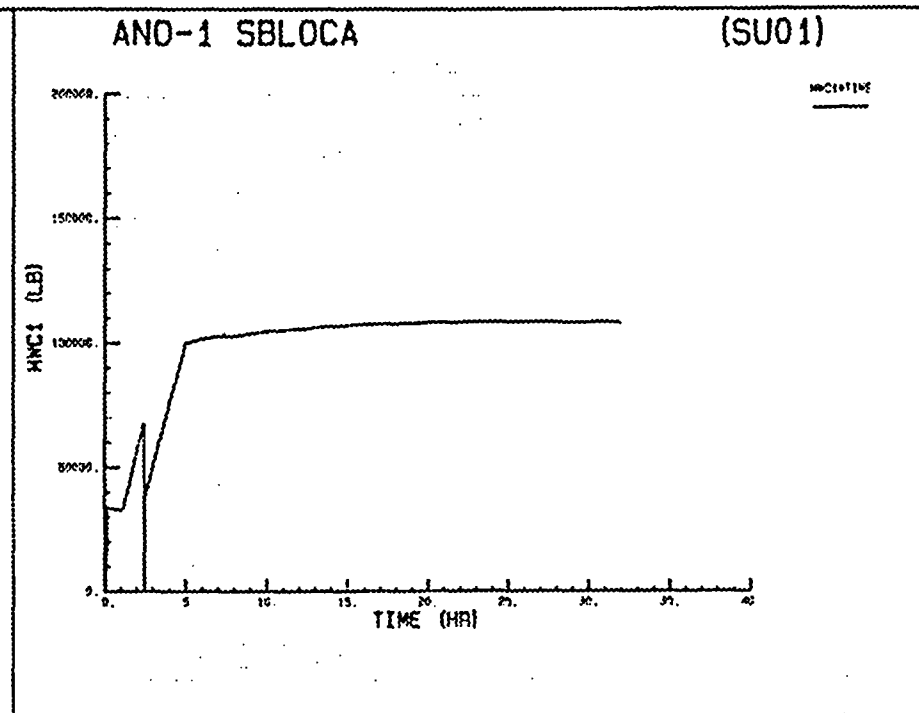
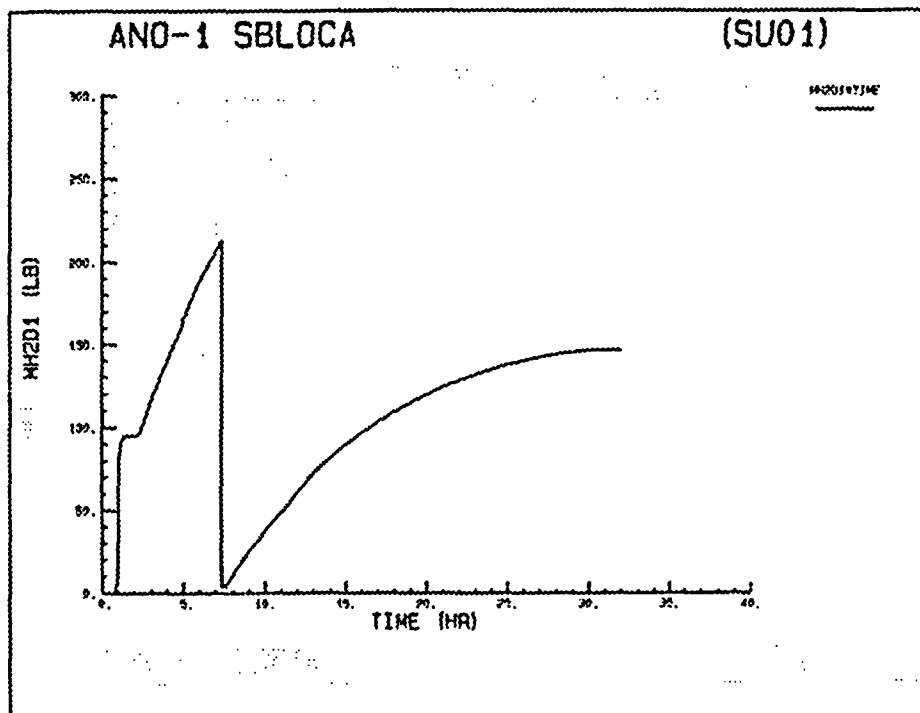
(SU01)



AND-1 SBLOCA

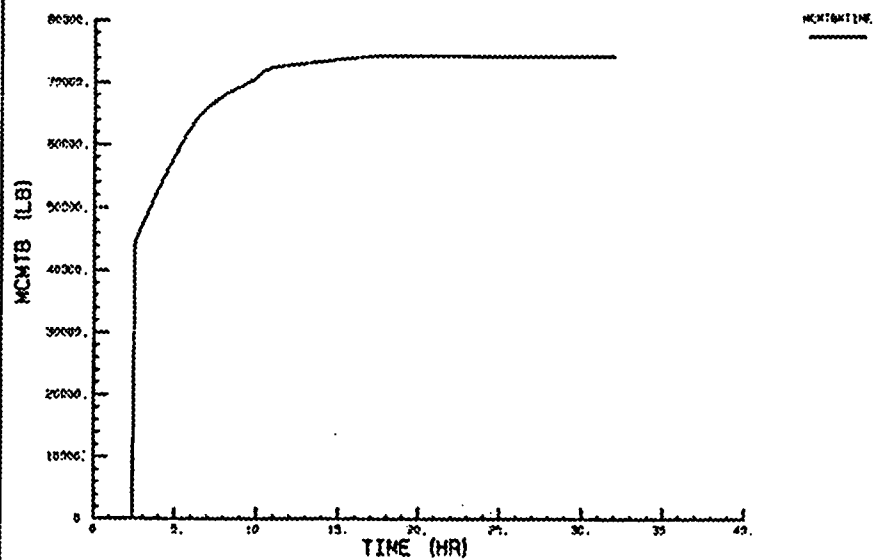
(SU01)





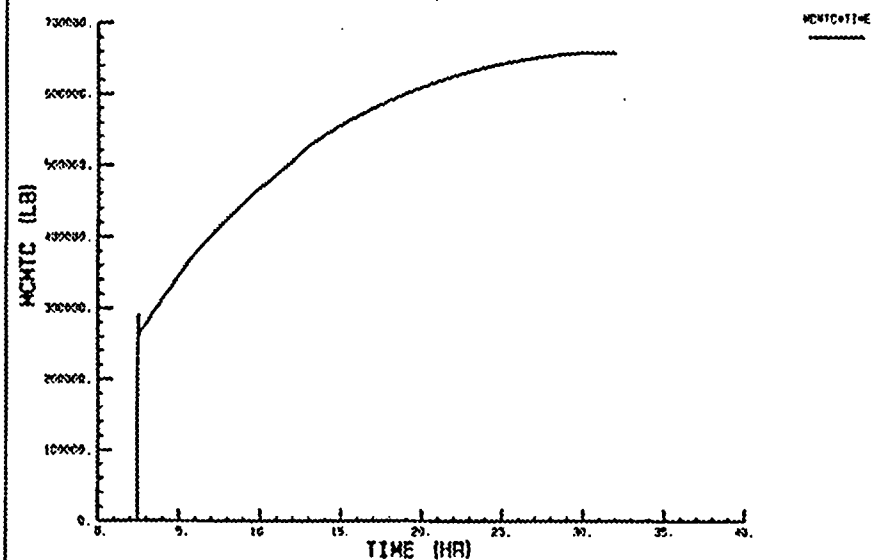
ANO-1 SBLOCA

(SU01)



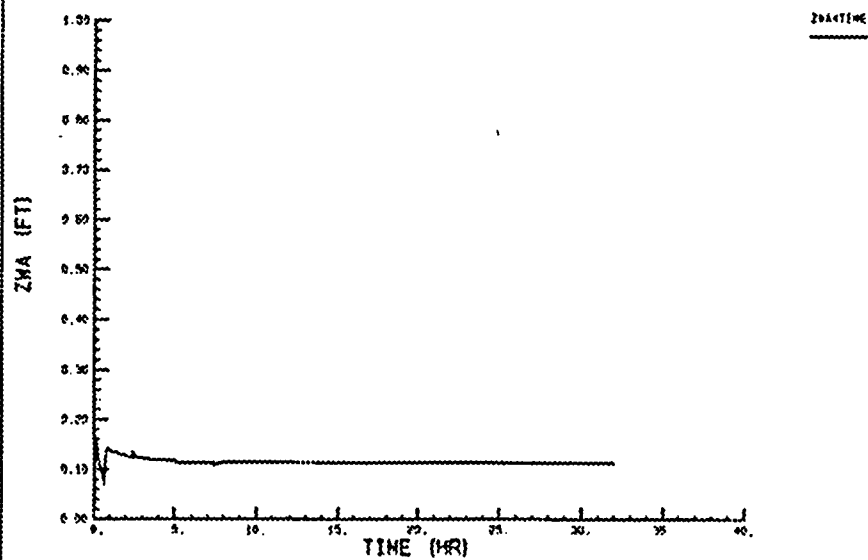
ANO-1 SBLOCA

(SU01)



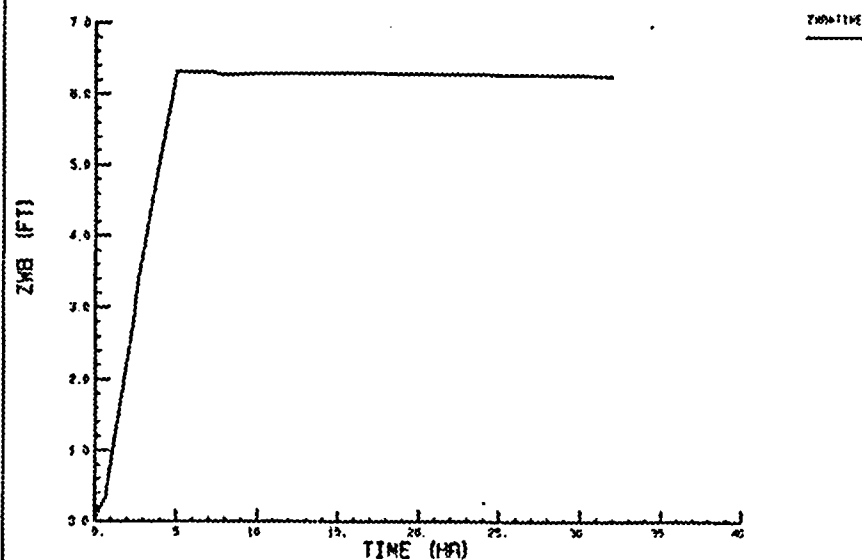
ANO-1 SBLOCA

(SU01)



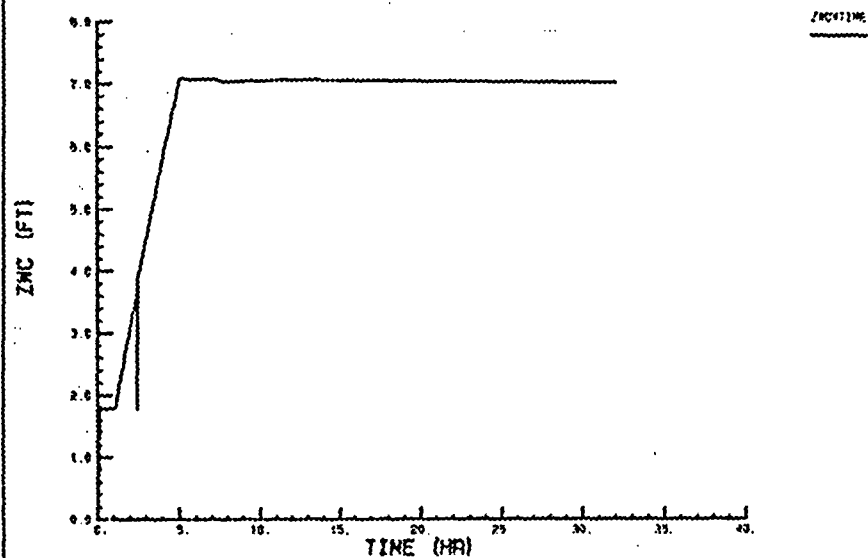
ANO-1 SBLOCA

(SU01)



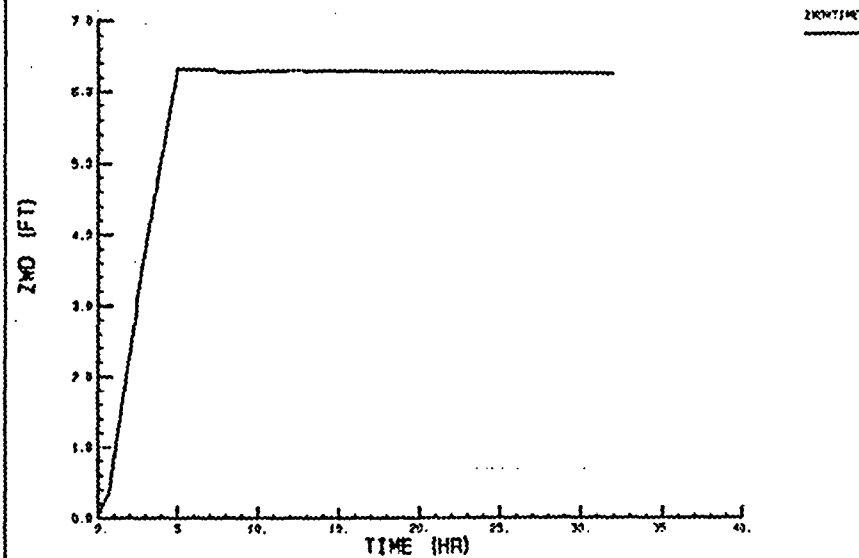
ANO-1 SBLOCA

(SU01)



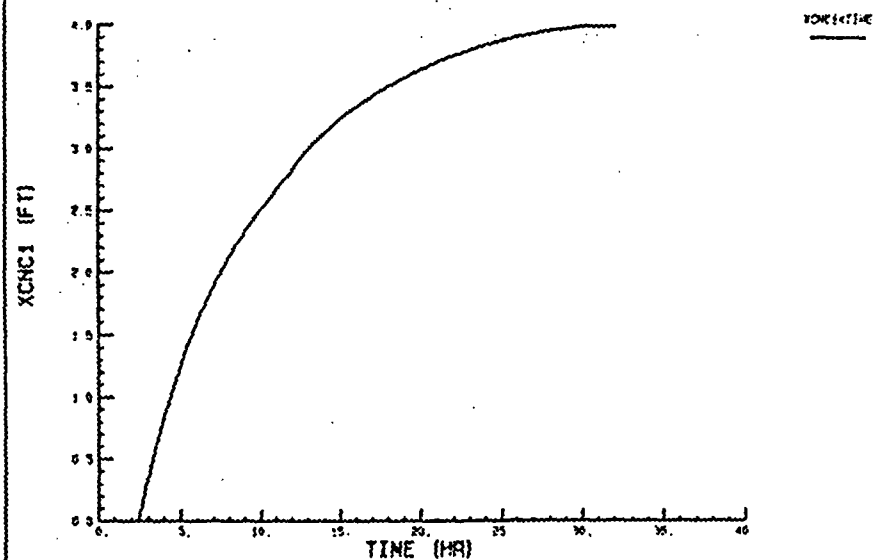
ANO-1 SBLOCA

(SU01)



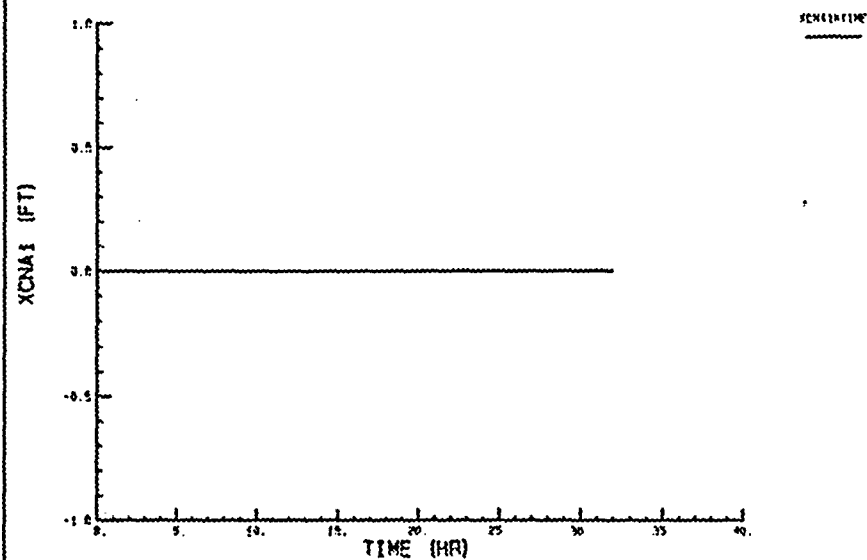
ANO-1 SBLOCA

(SU01)



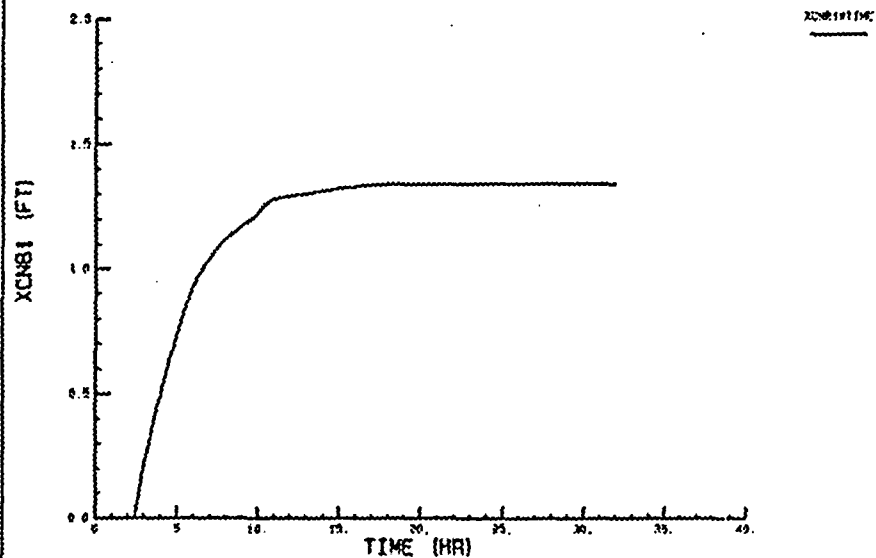
ANO-1 SBLOCA

(SU01)



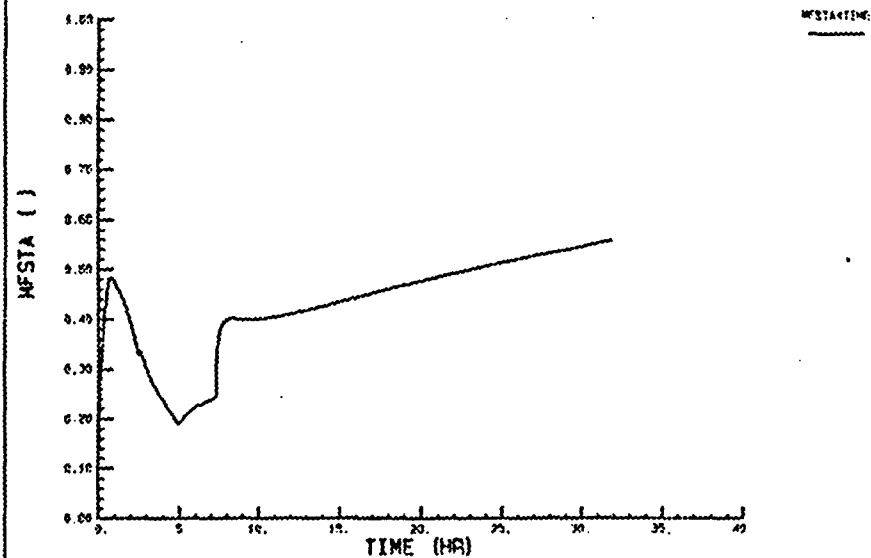
ANO-1 SBLOCA

(SU01)



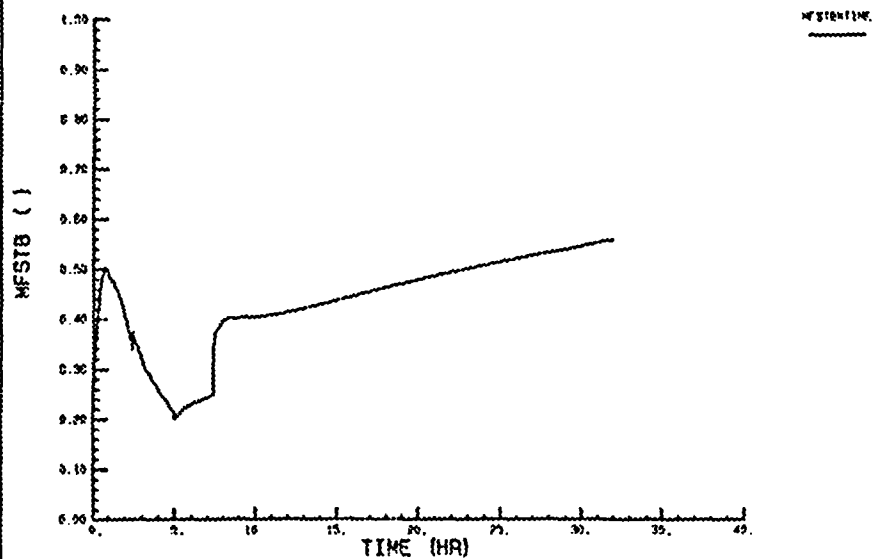
ANO-1 SBLOCA

(SU01)



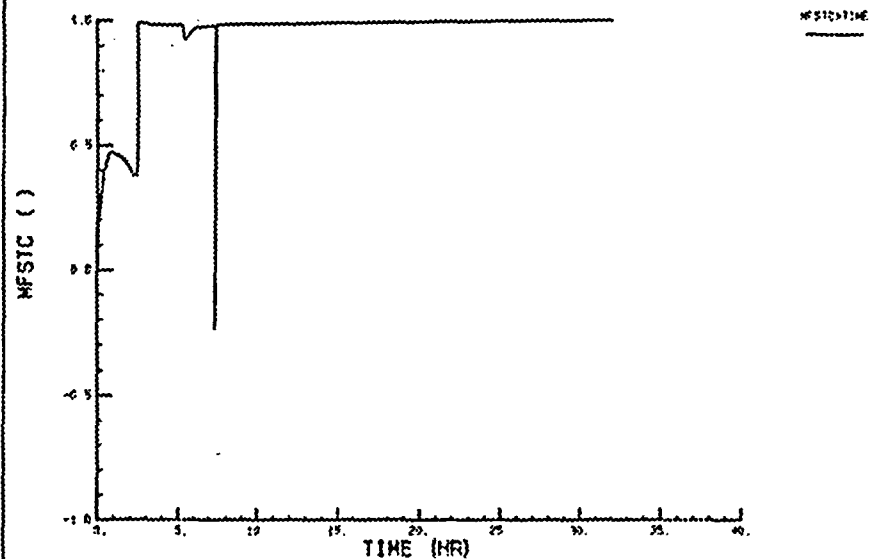
ANO-1 SBLOCA

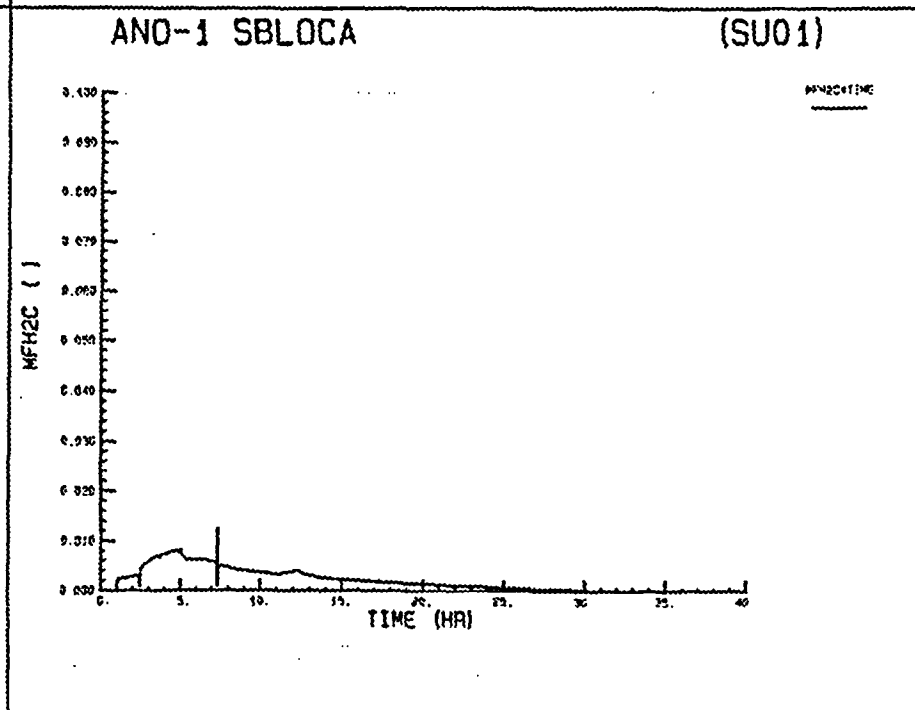
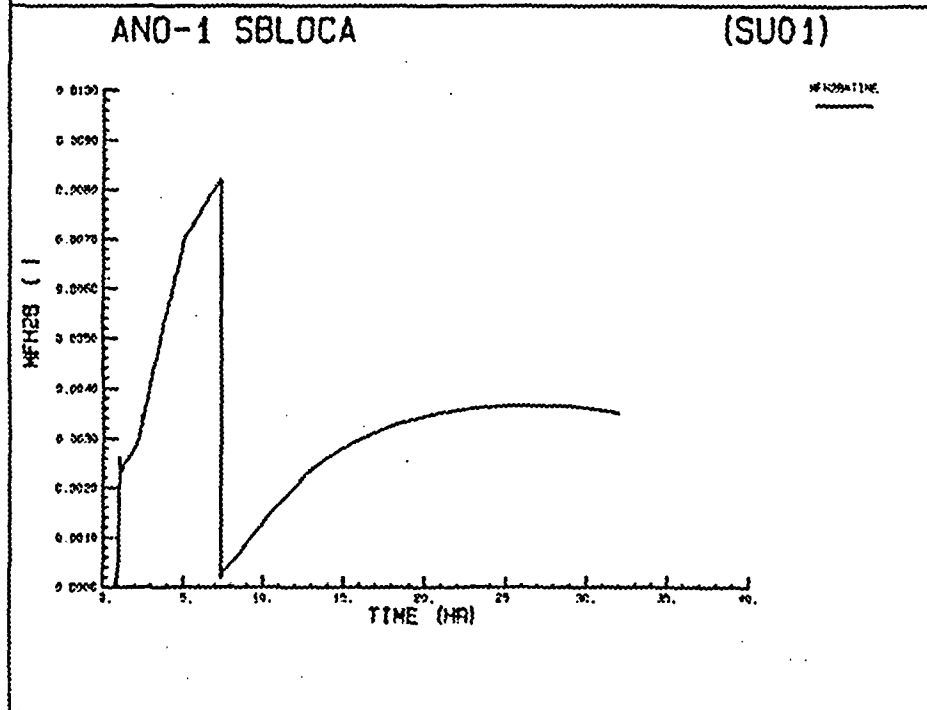
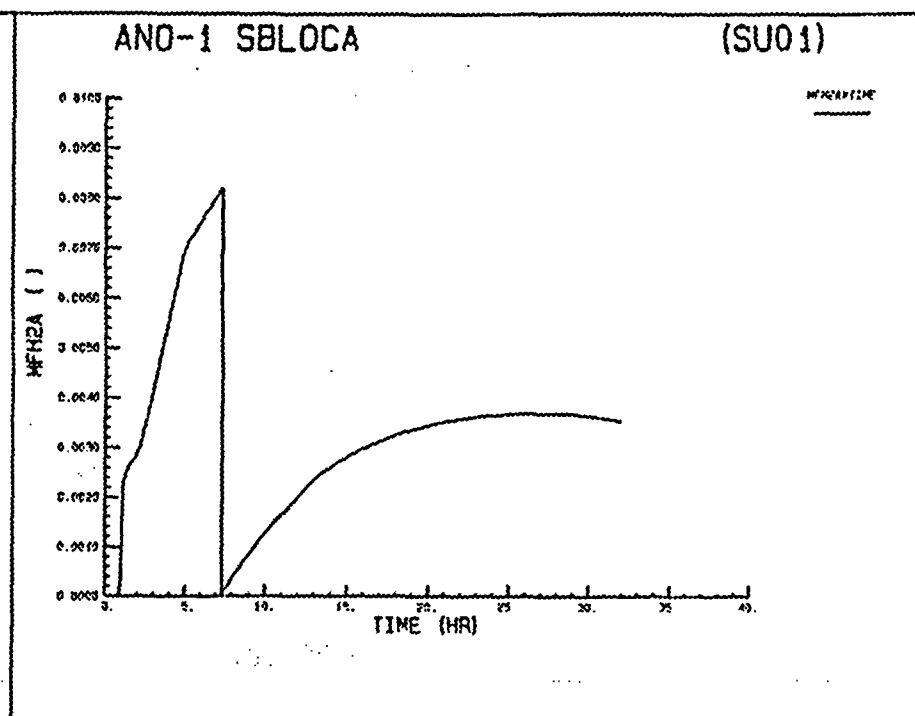
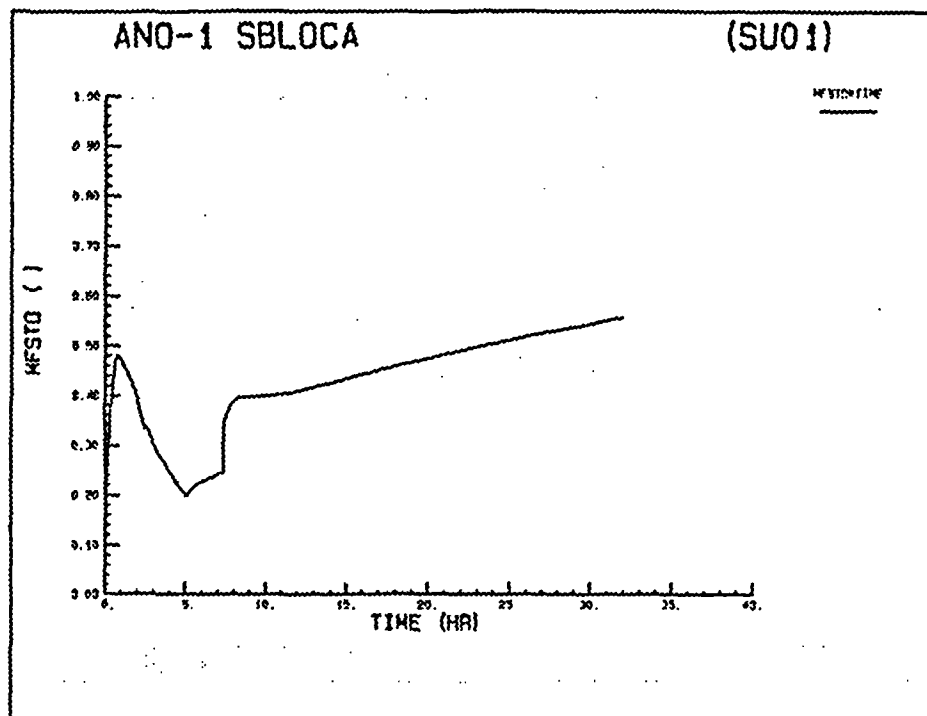
(SU01)



ANO-1 SBLOCA

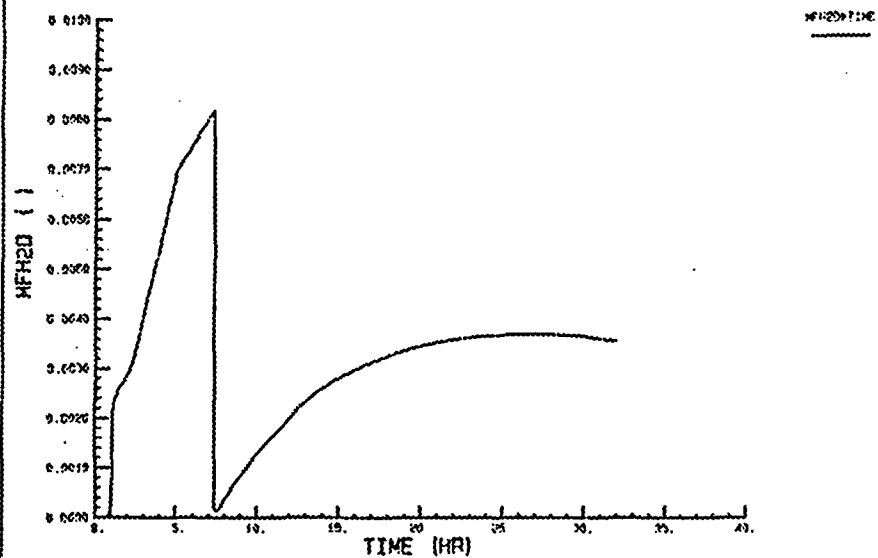
(SU01)





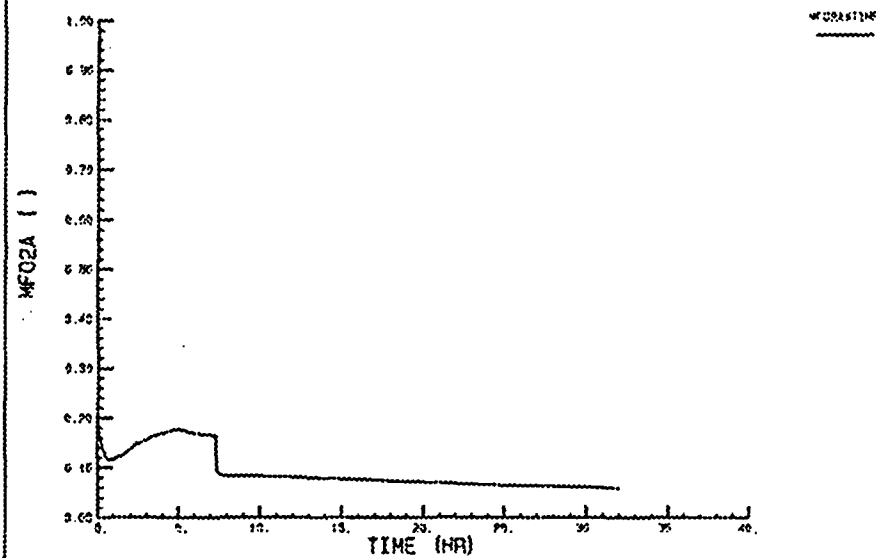
ANO-1 SBLOCA

(SU01)



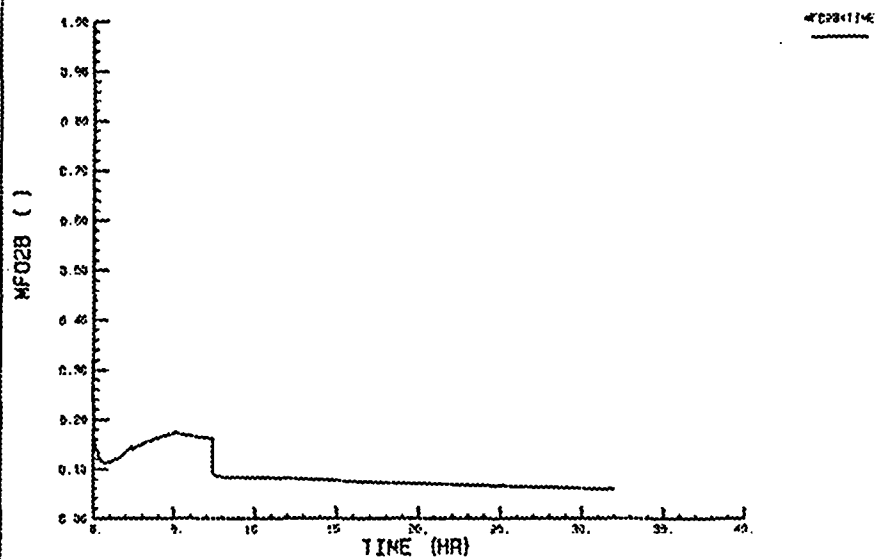
ANO-1 SBLOCA

(SU01)



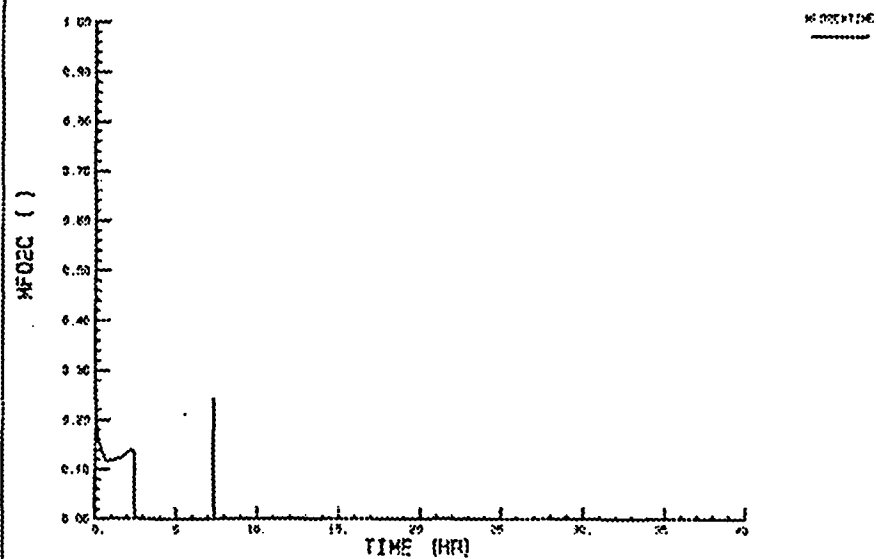
ANO-1 SBLOCA

(SU01)



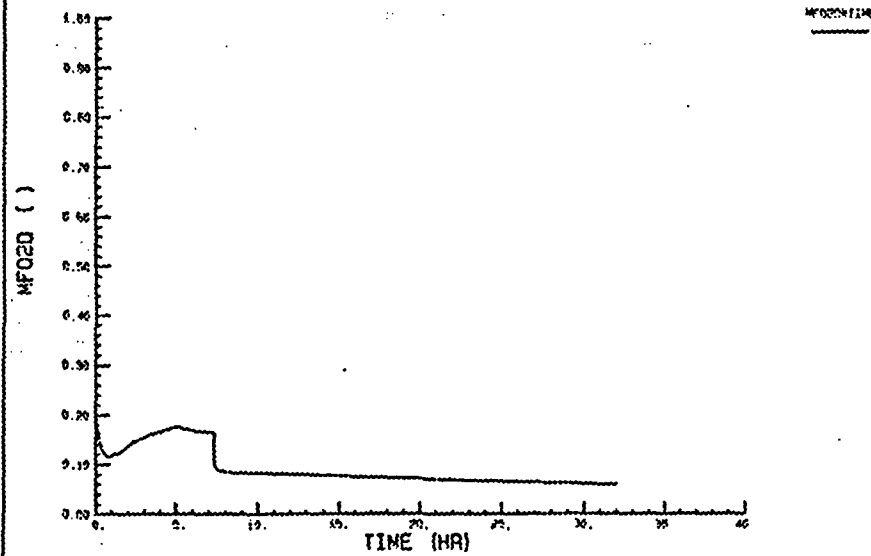
ANO-1 SBLOCA

(SU01)



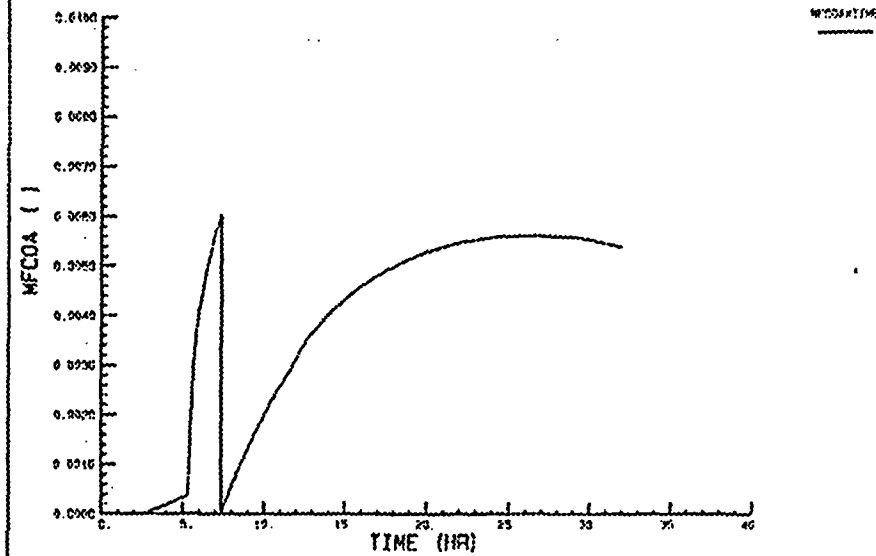
ANO-1 SBLOCA

(SU01)



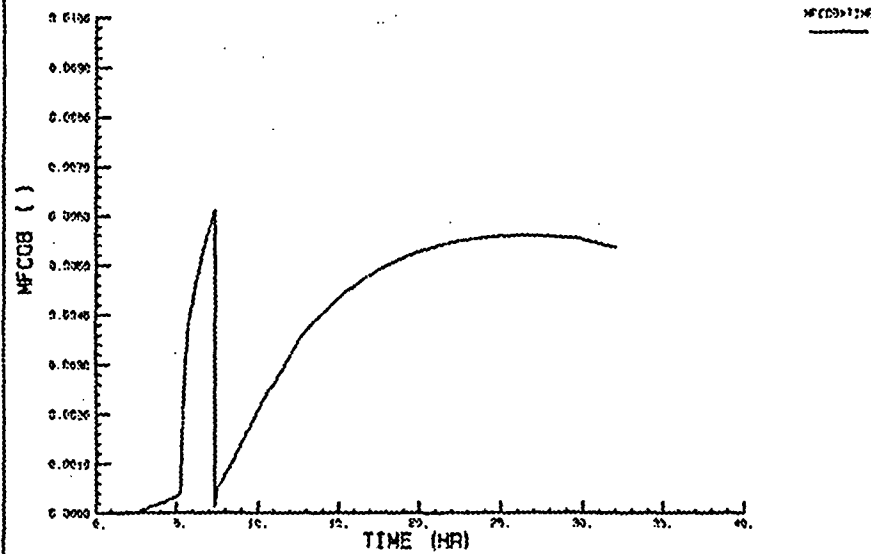
ANO-1 SBLOCA

(SU01)



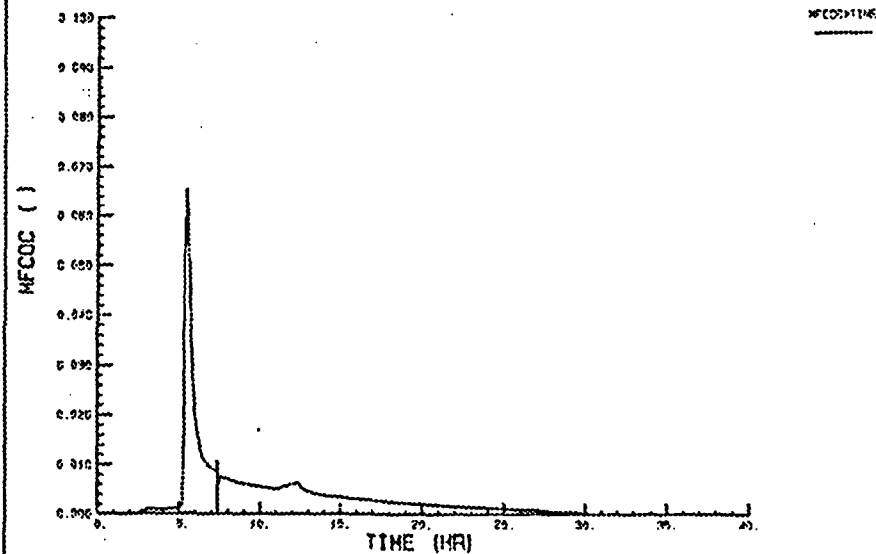
ANO-1 SBLOCA

(SU01)



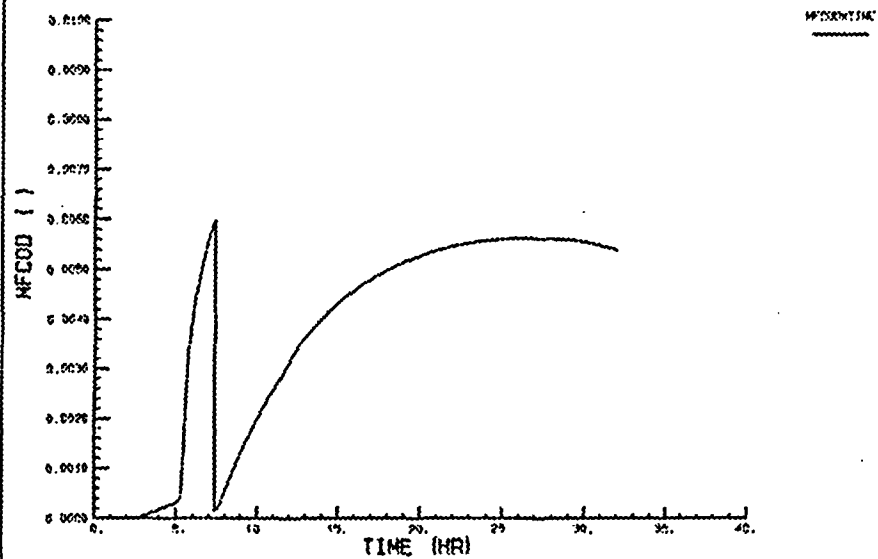
ANO-1 SBLOCA

(SU01)



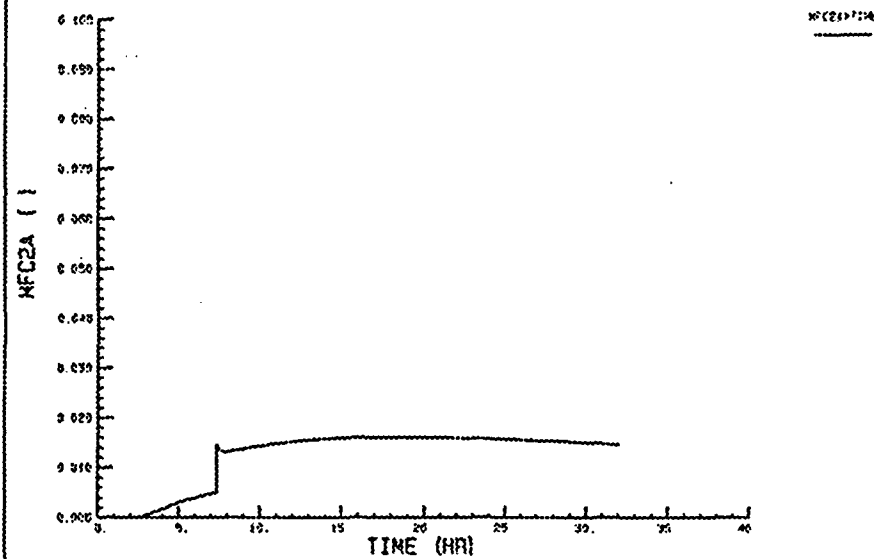
ANO-1 SBLOCA

(SU01)



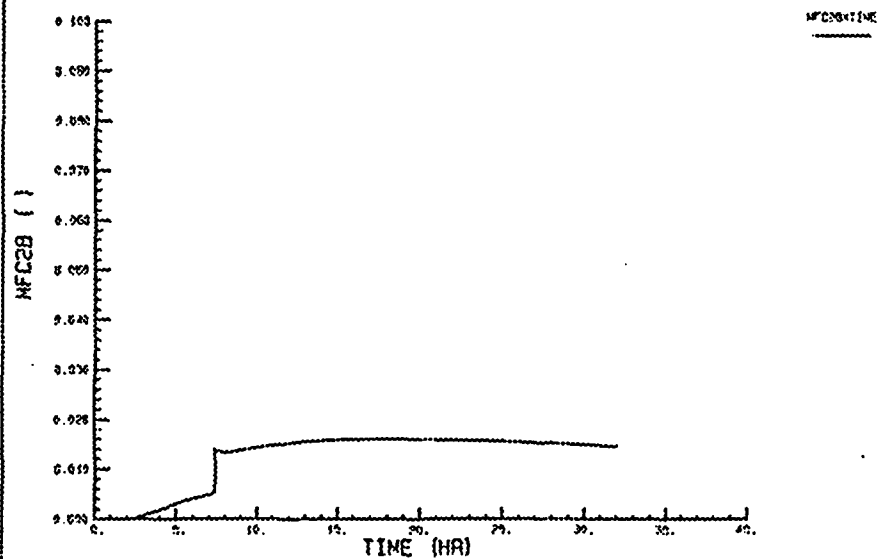
ANO-1 SBLOCA

(SU01)



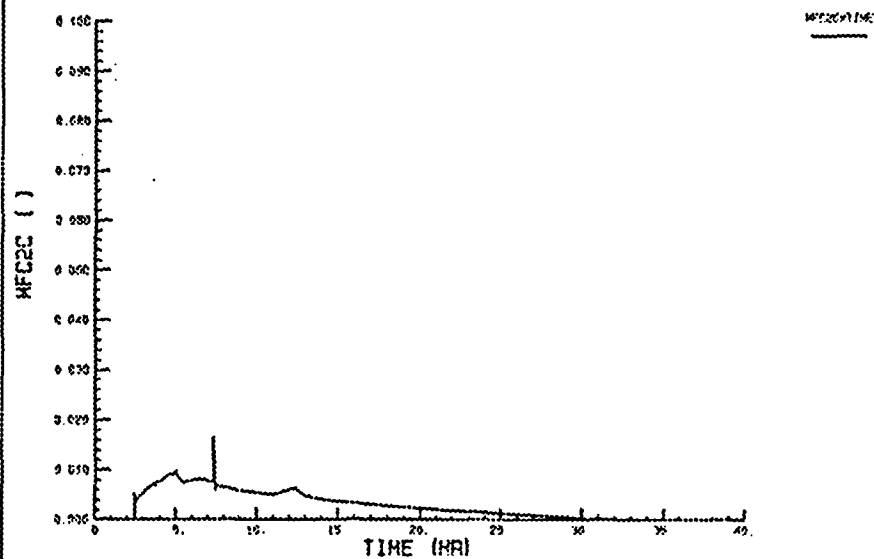
ANO-1 SBLOCA

(SU01)



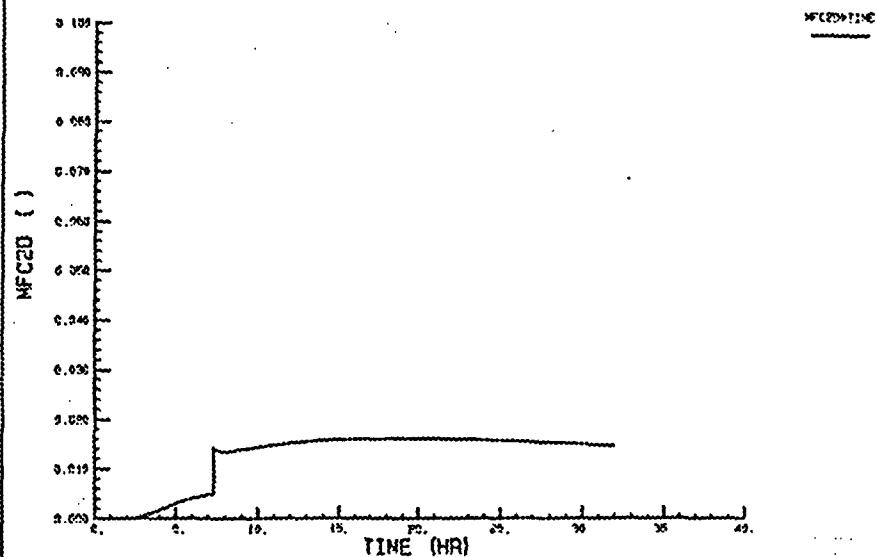
ANO-1 SBLOCA

(SU01)



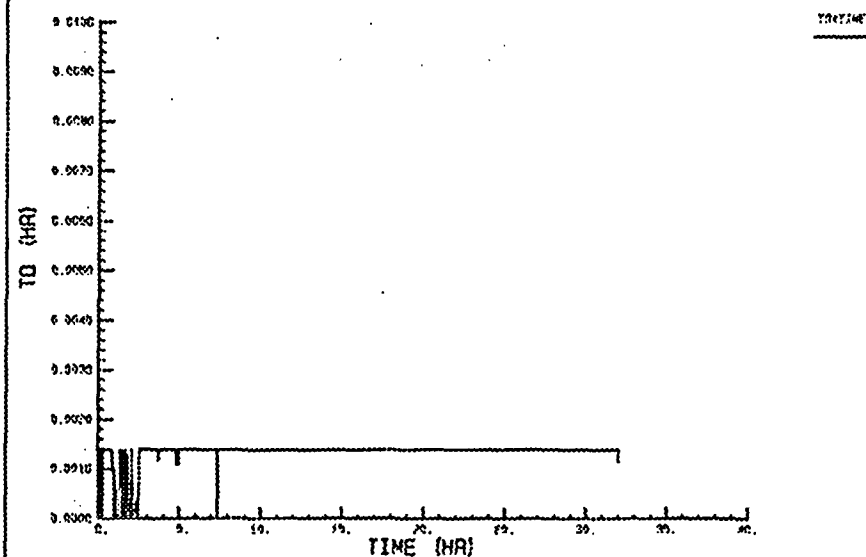
ANO-1 SBLOCA

(SU01)



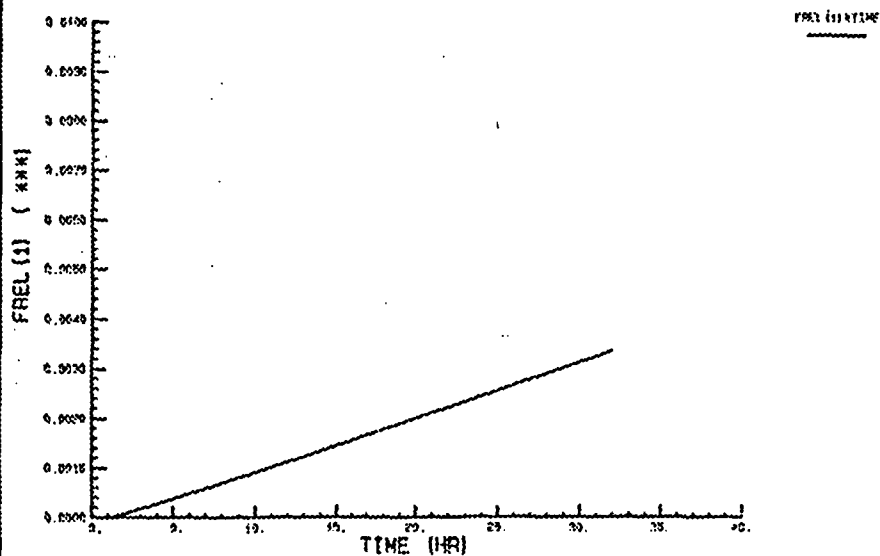
ANO-1 SBLOCA

(SU01)



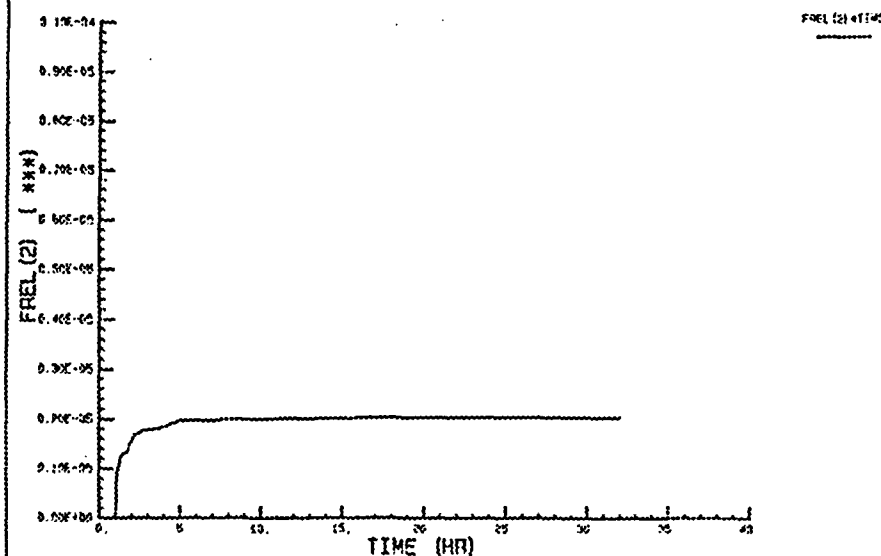
ANO-1 SBLOCA

(SU01)



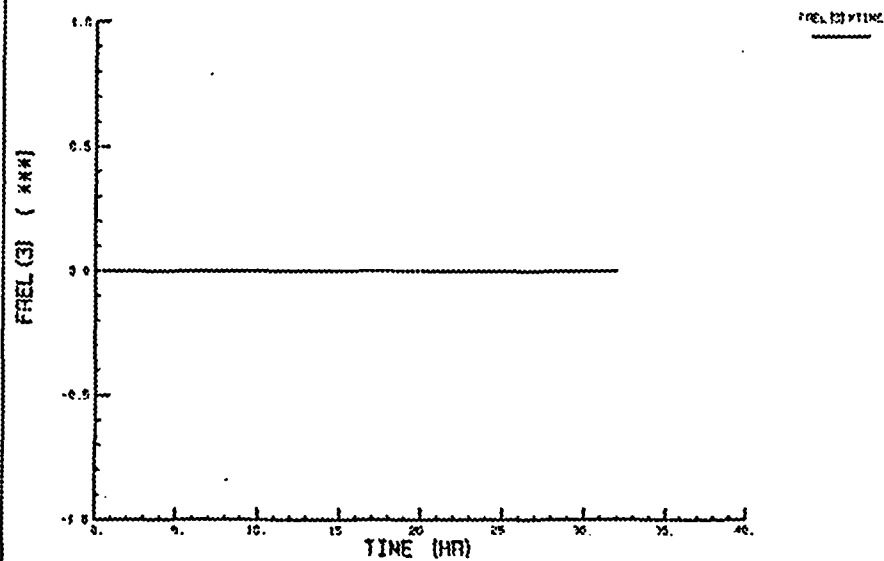
ANO-1 SBLOCA

(SU01)



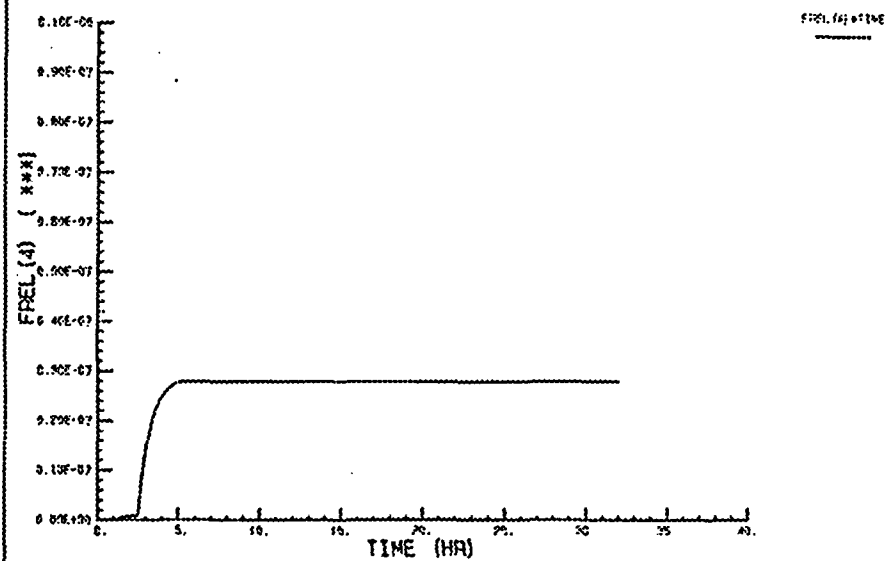
ANO-1 SBLOCA

(SU01)



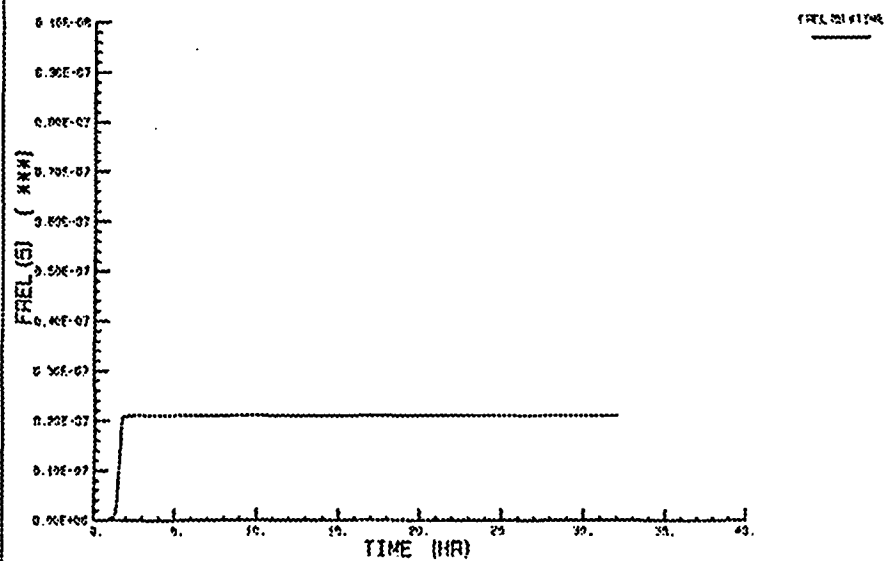
ANO-1 SBLOCA

(SU01)



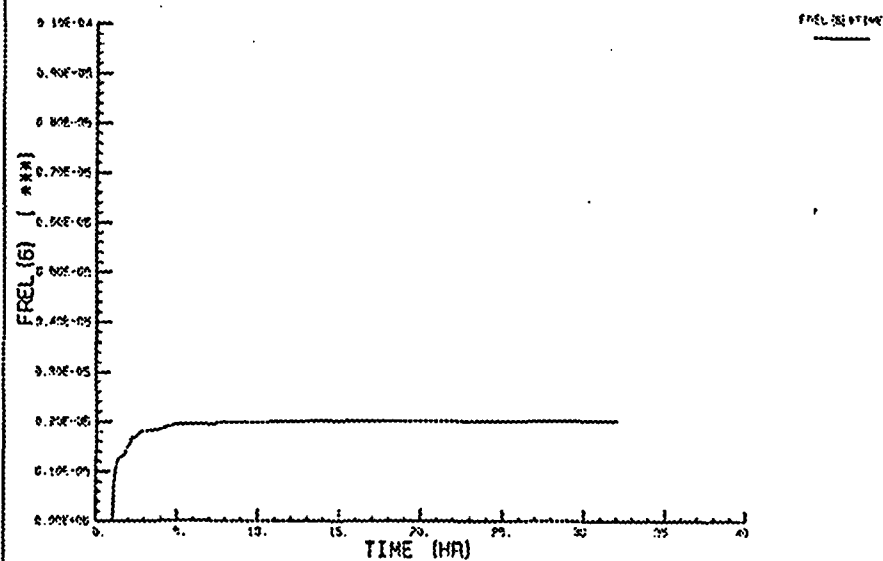
ANO-1 SBLOCA

(SU01)



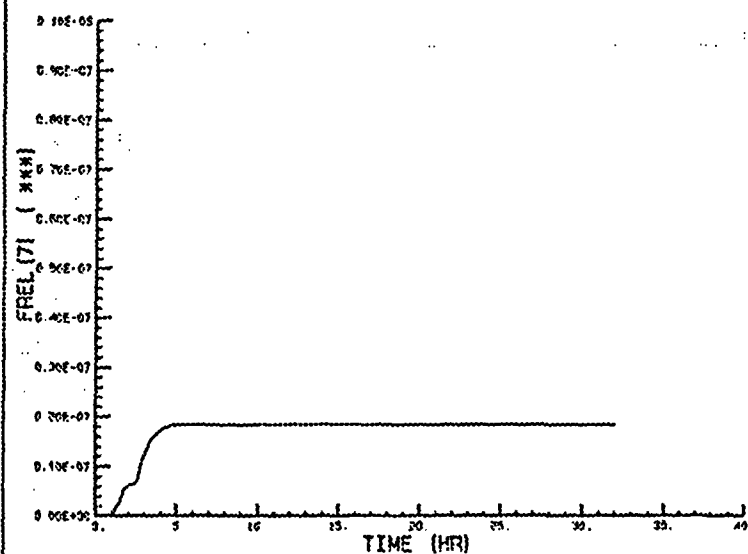
ANO-1 SBLOCA

(SU01)



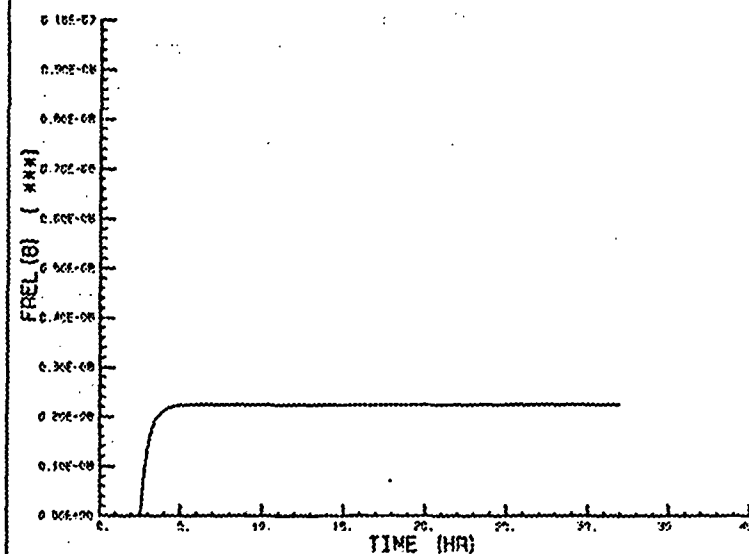
AND-1 SBLOCA

(SU01)



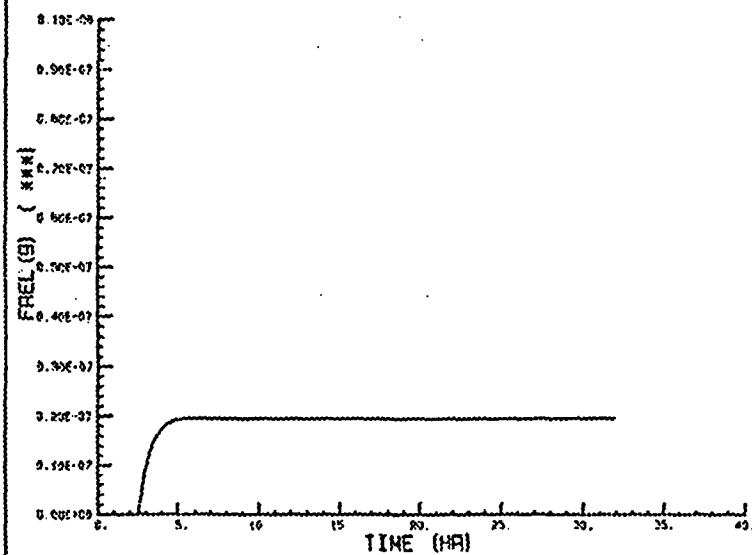
AND-1 SBLOCA

(SU01)



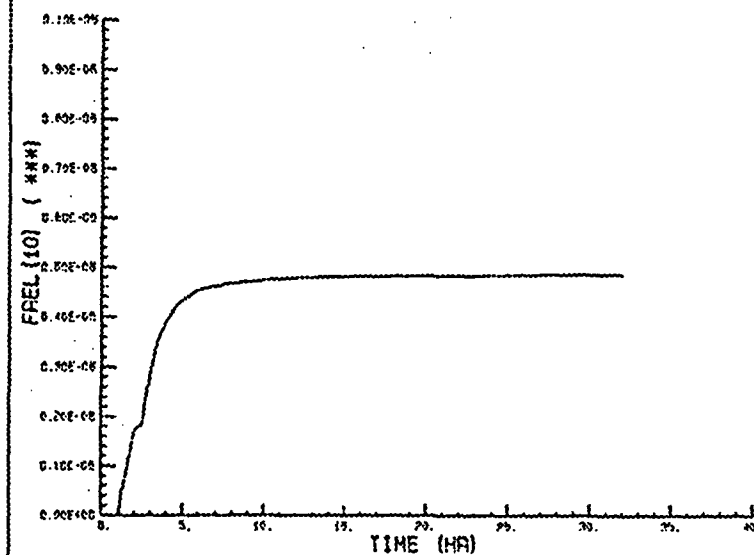
AND-1 SBLOCA

(SU01)



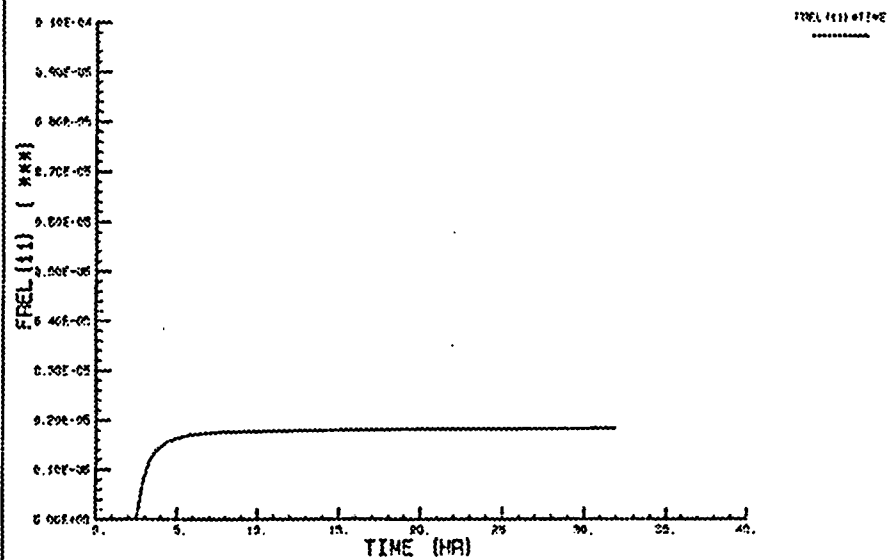
AND-1 SBLOCA

(SU01)



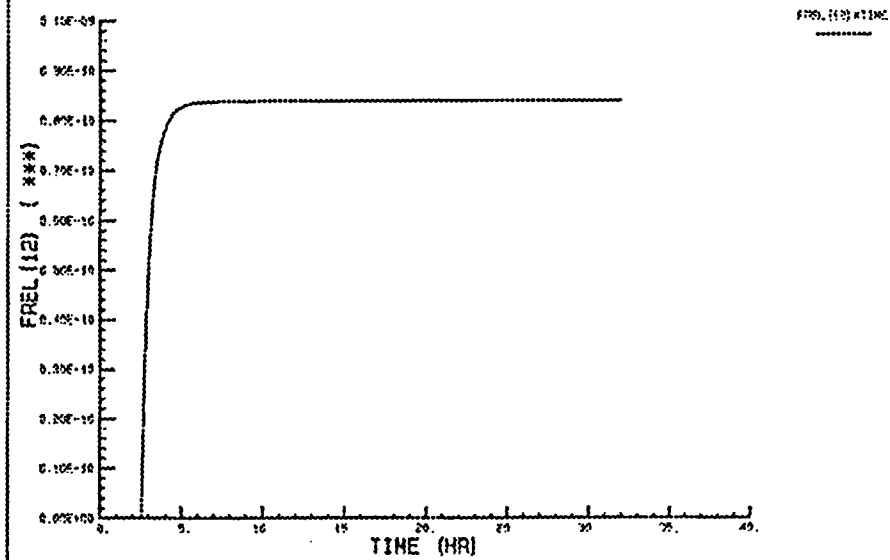
ANO-1 SBLOCA

(SU01)

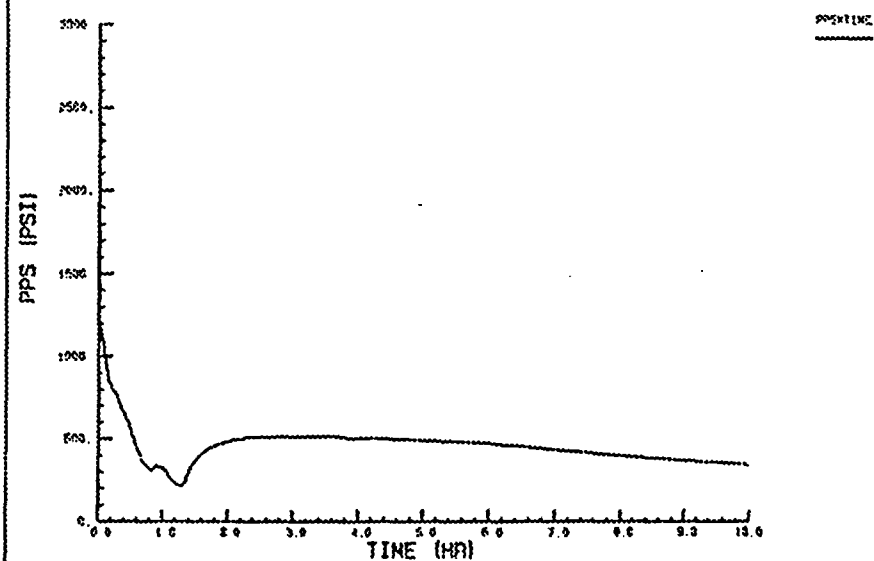


ANO-1 SBLOCA

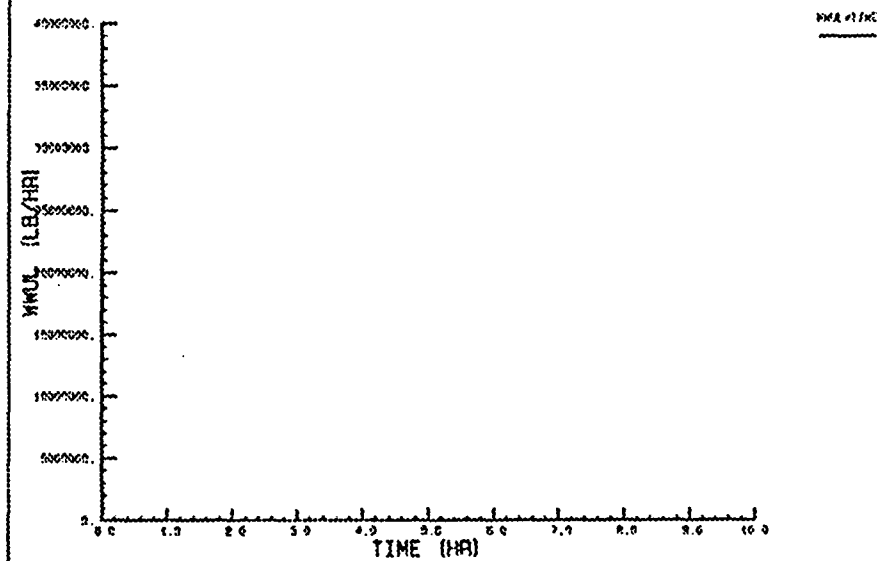
(SU01)



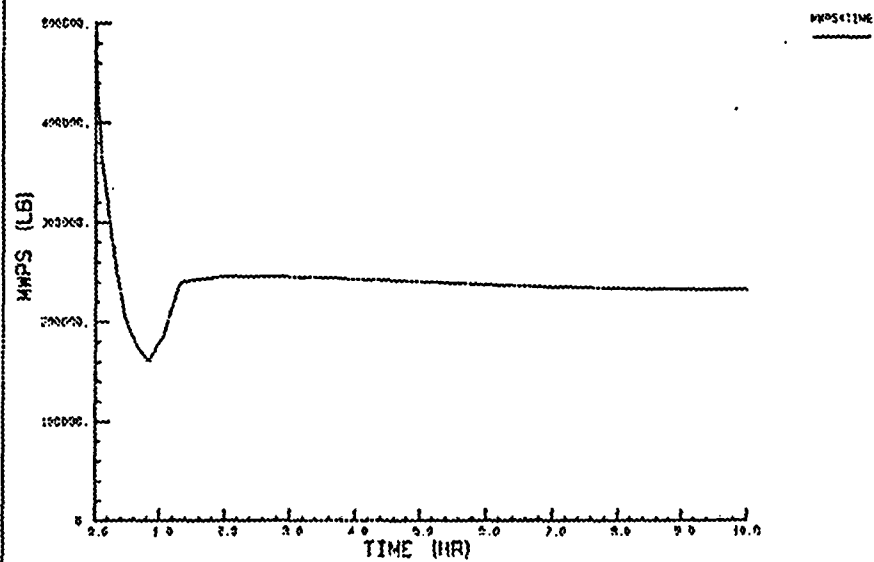
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



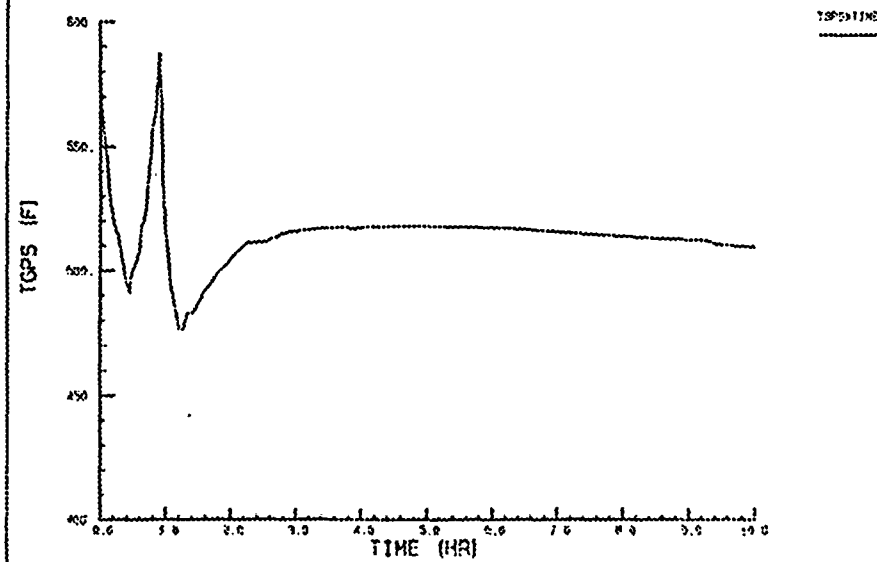
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



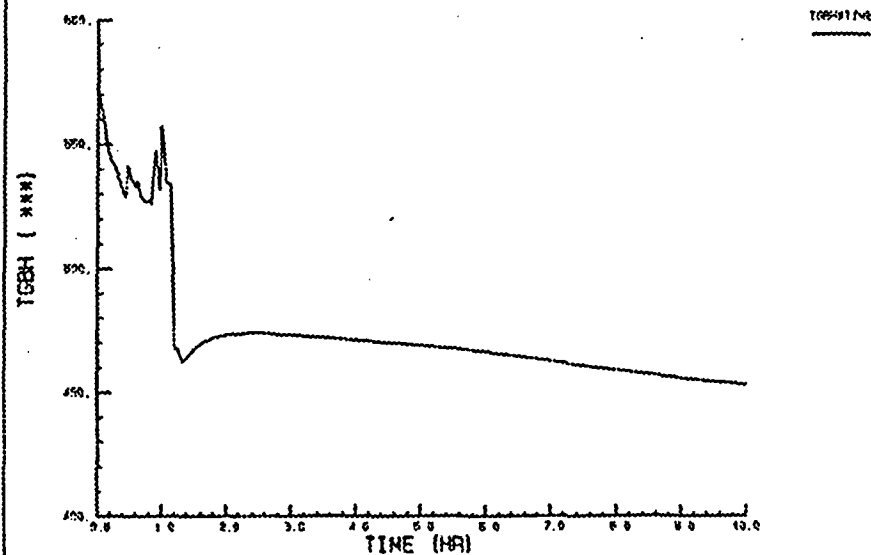
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



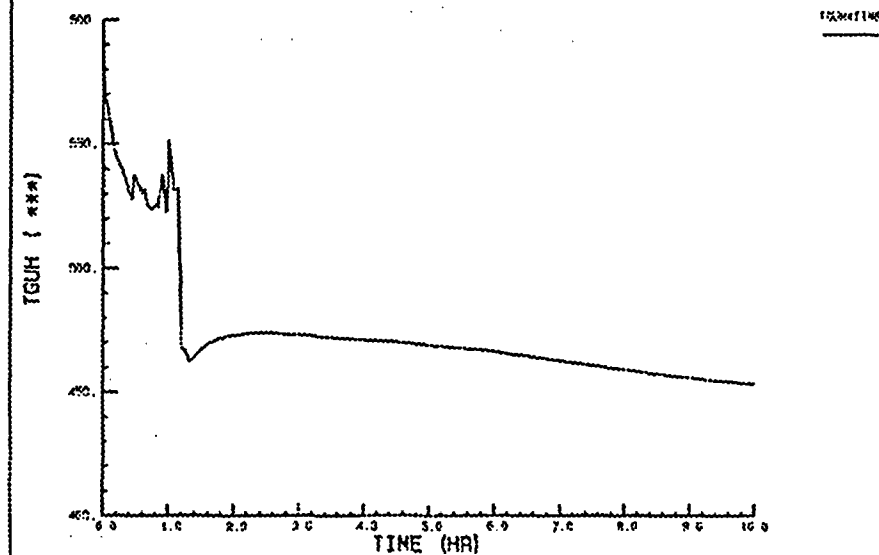
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



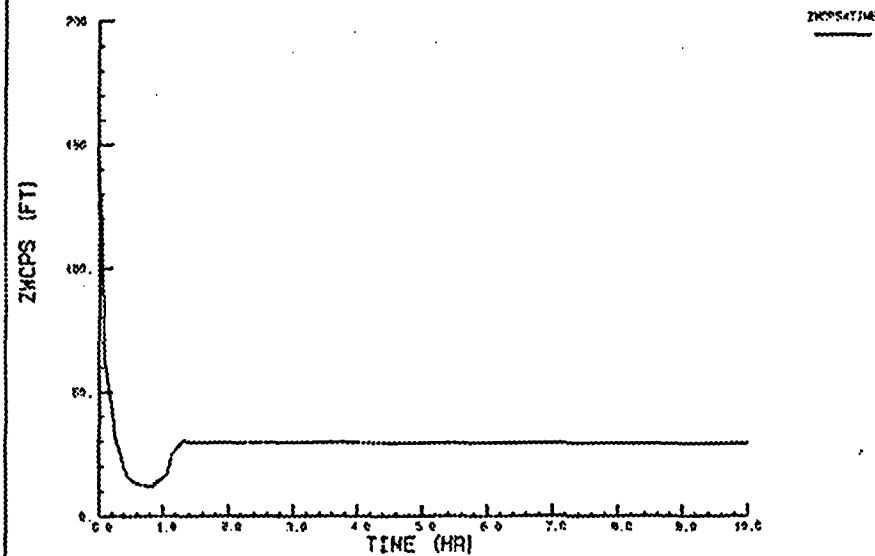
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



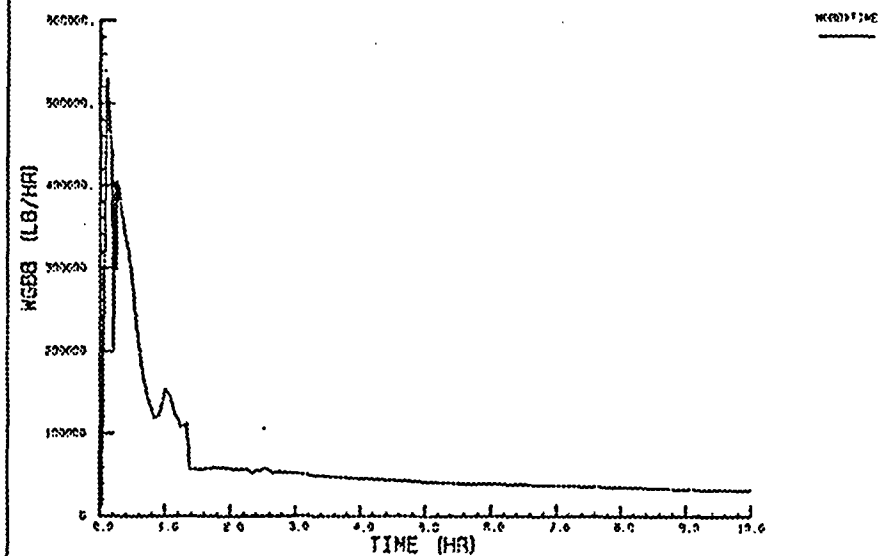
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



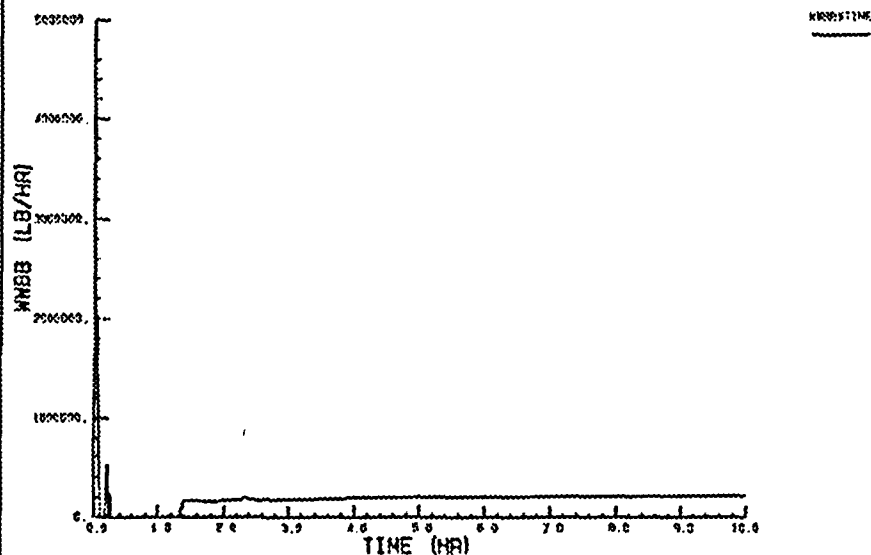
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



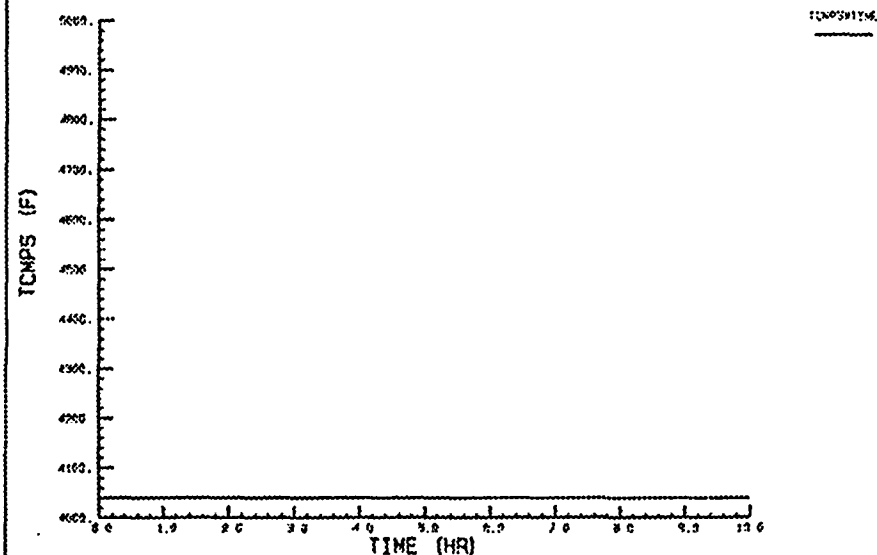
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



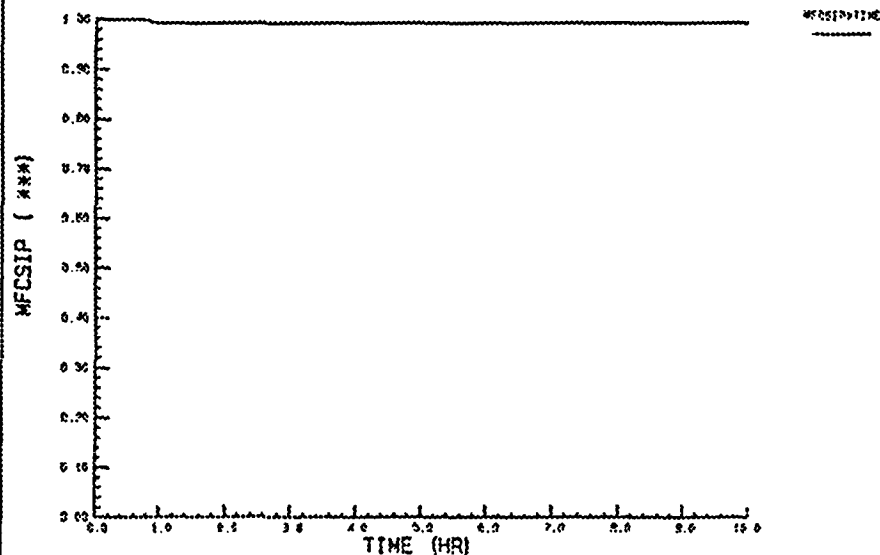
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



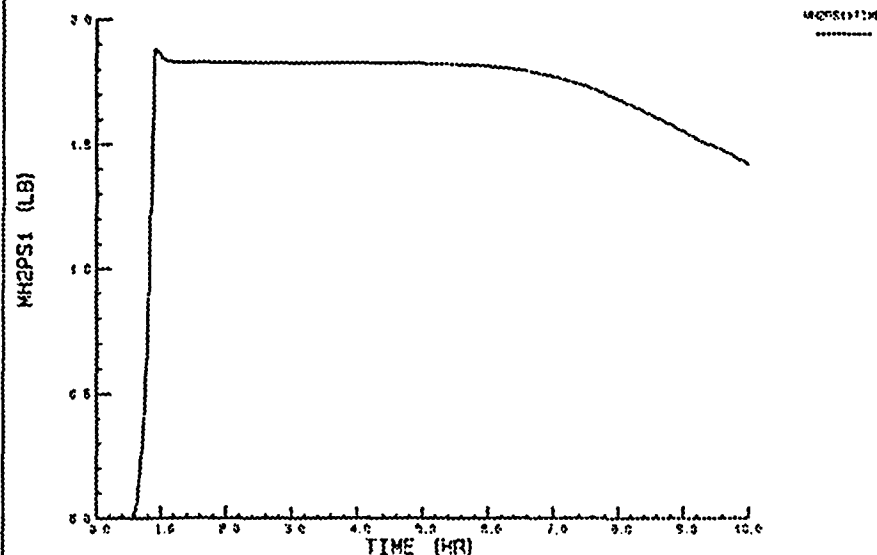
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



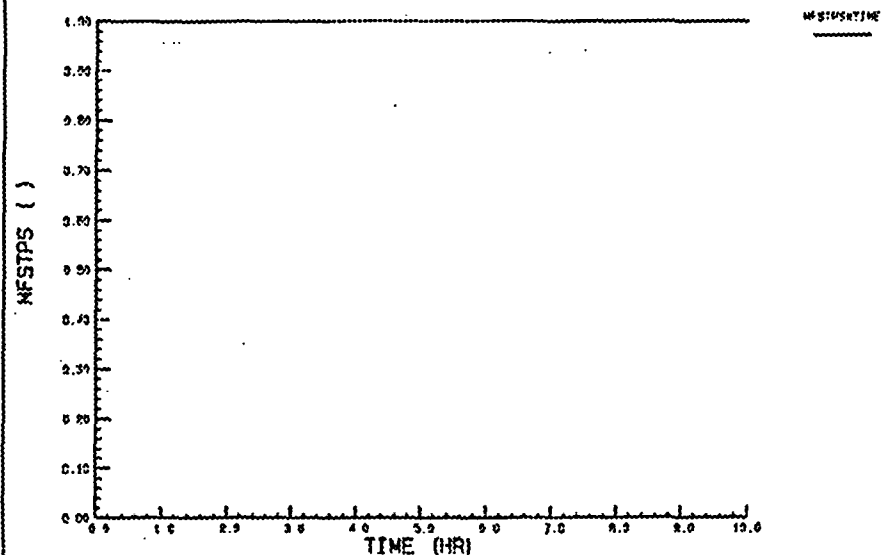
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



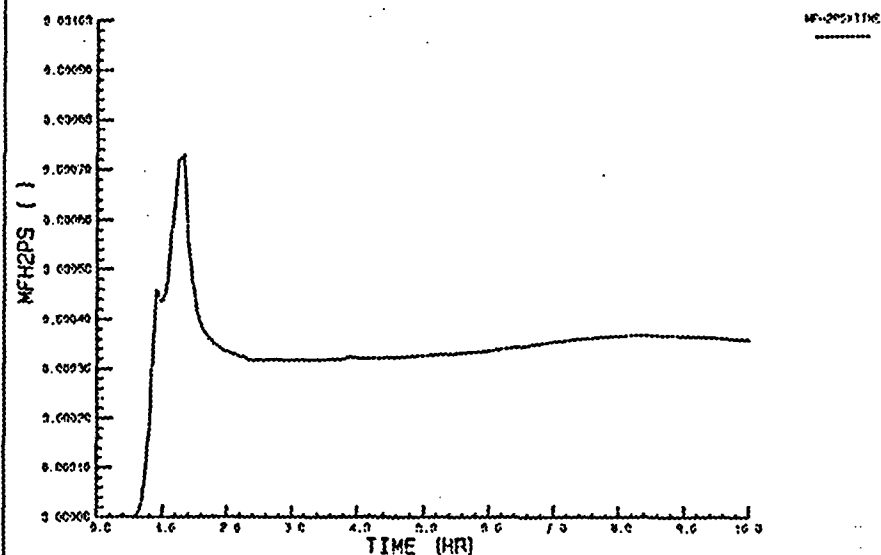
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



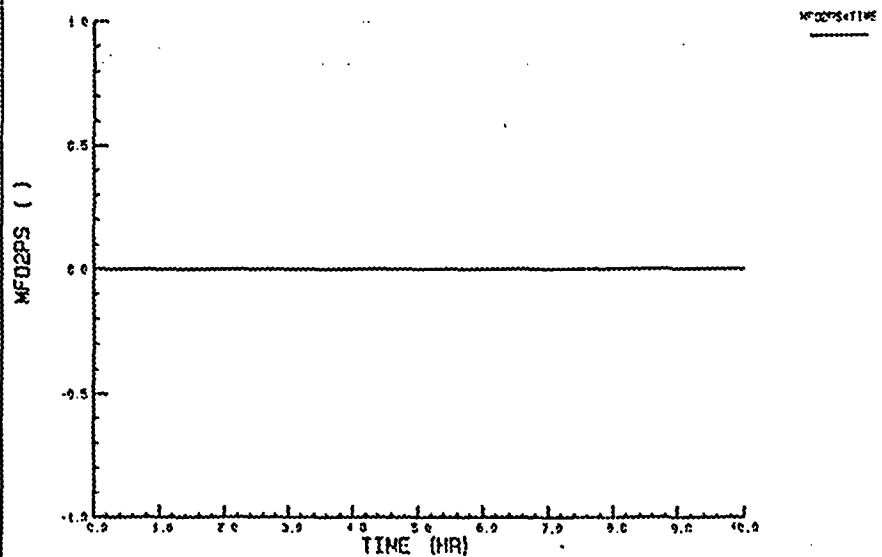
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



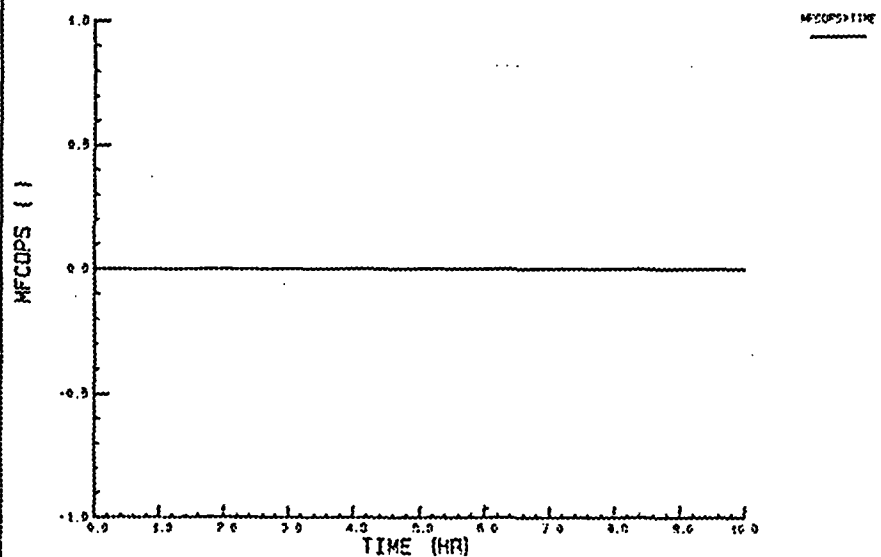
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



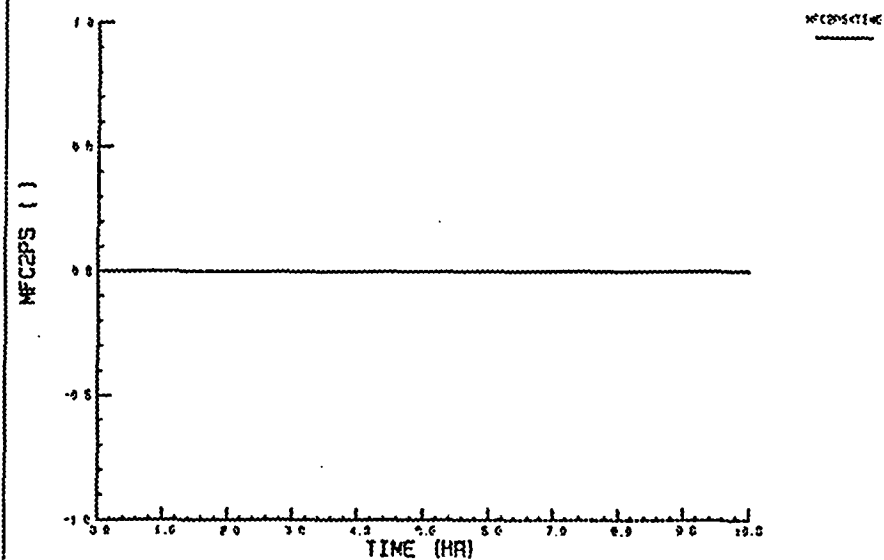
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



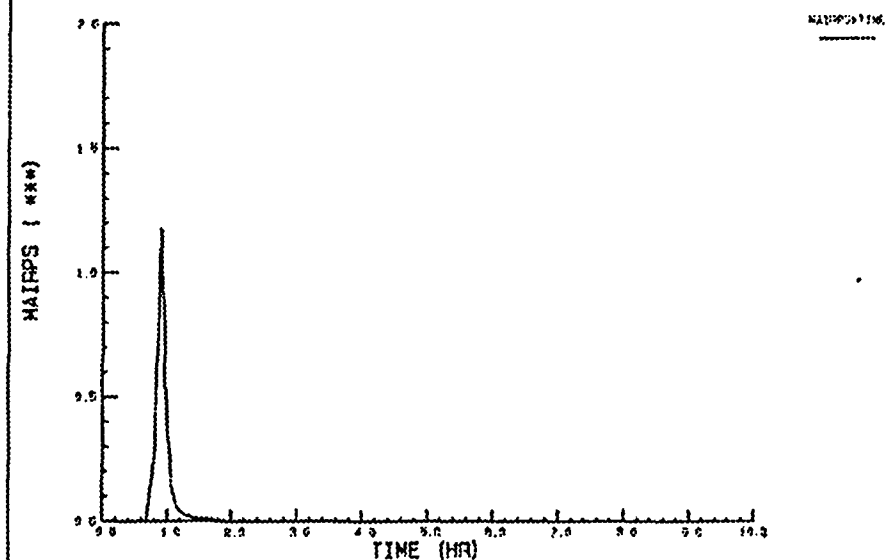
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



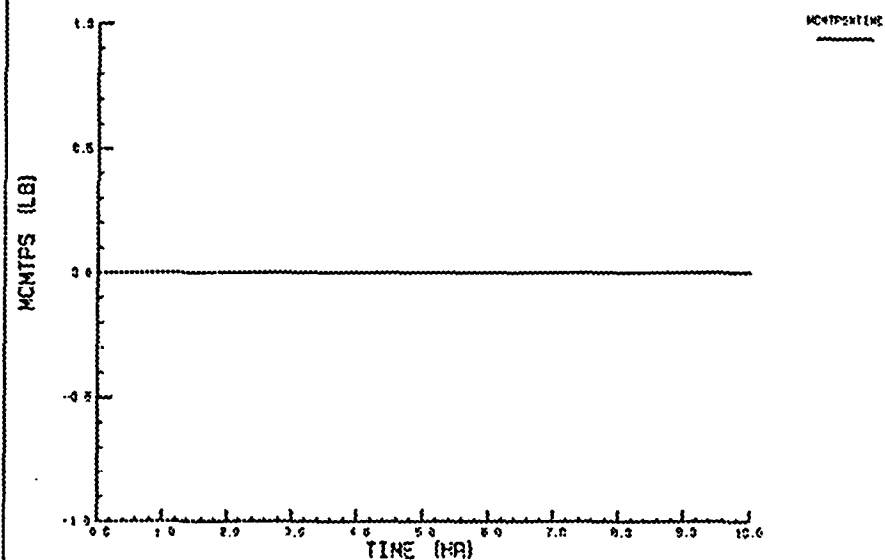
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



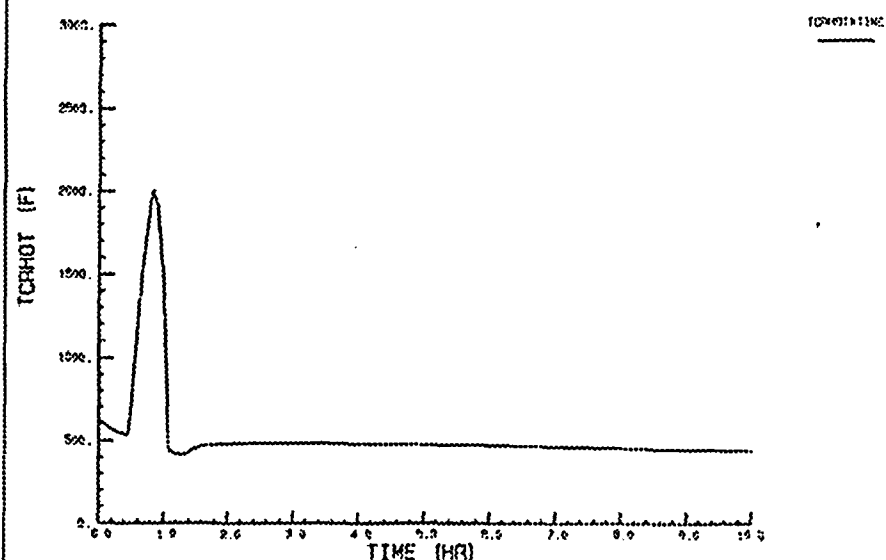
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



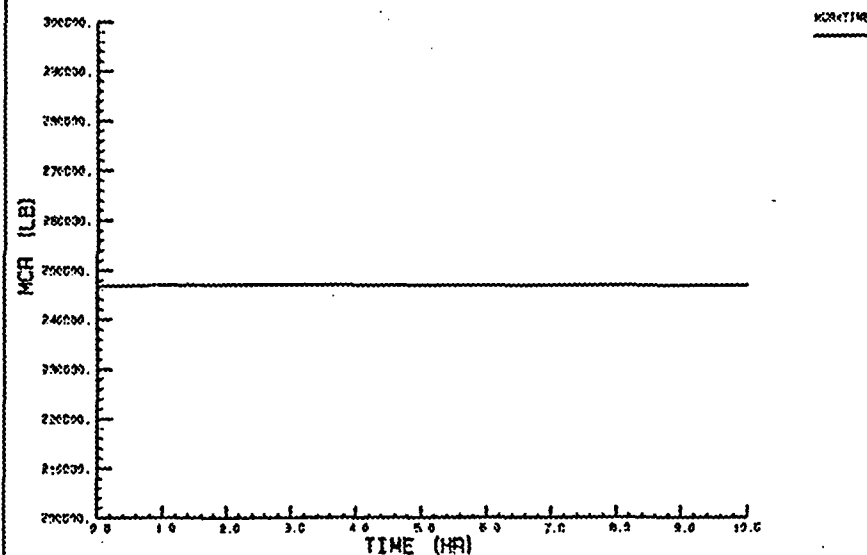
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



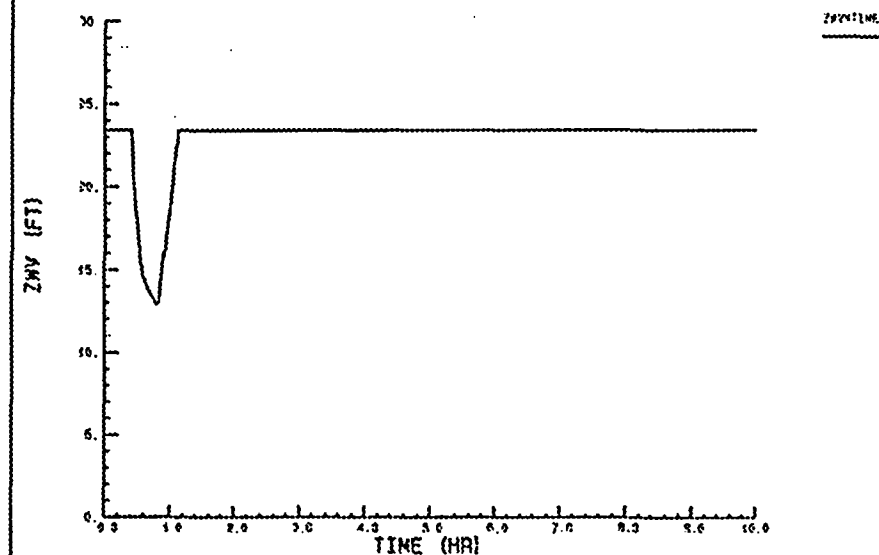
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



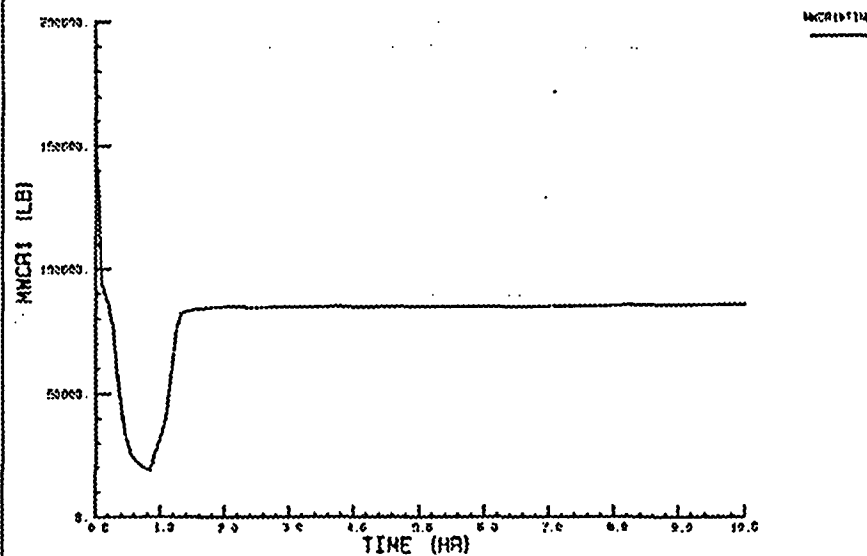
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



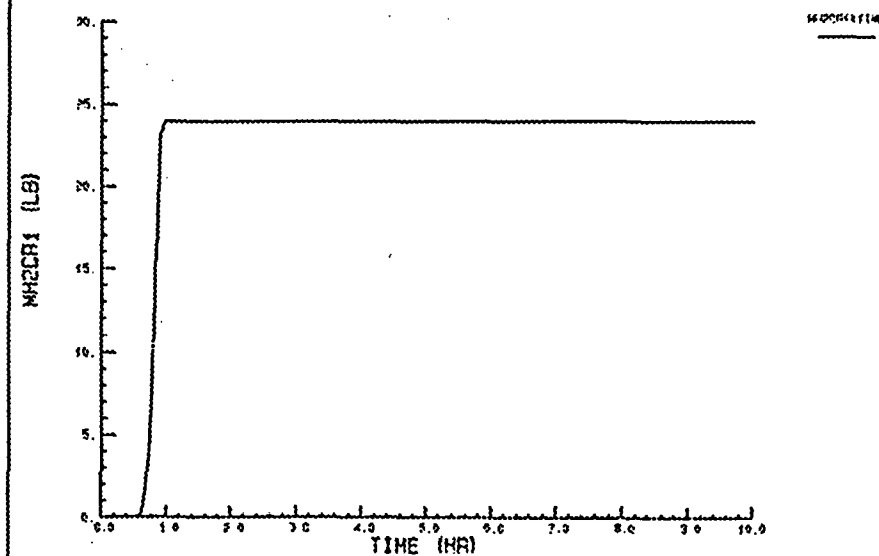
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



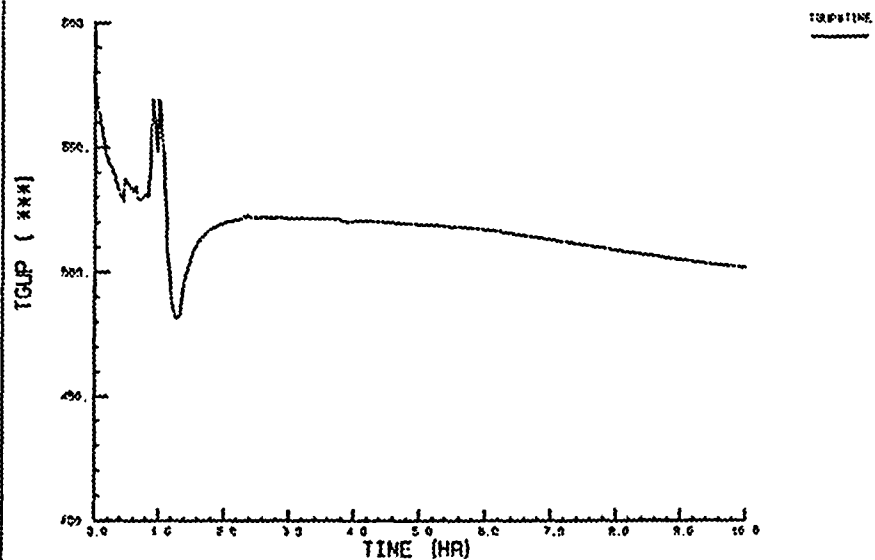
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



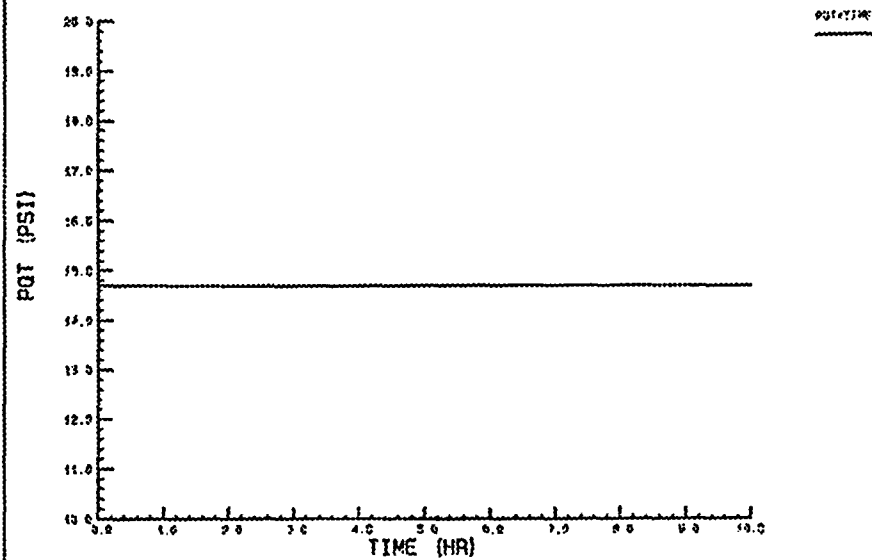
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



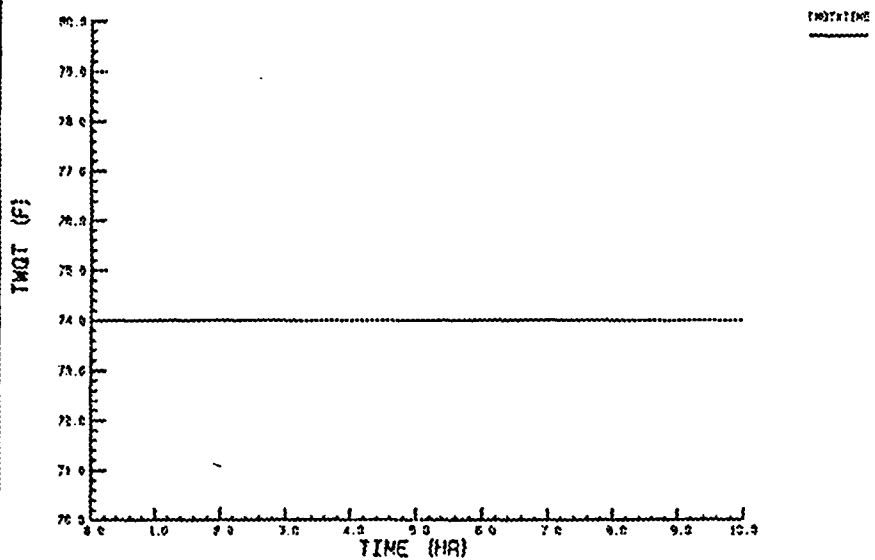
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



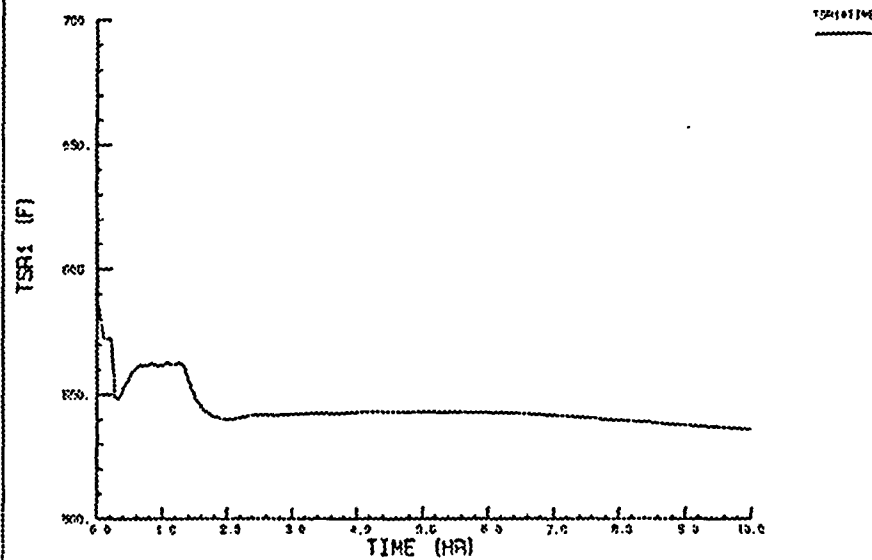
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



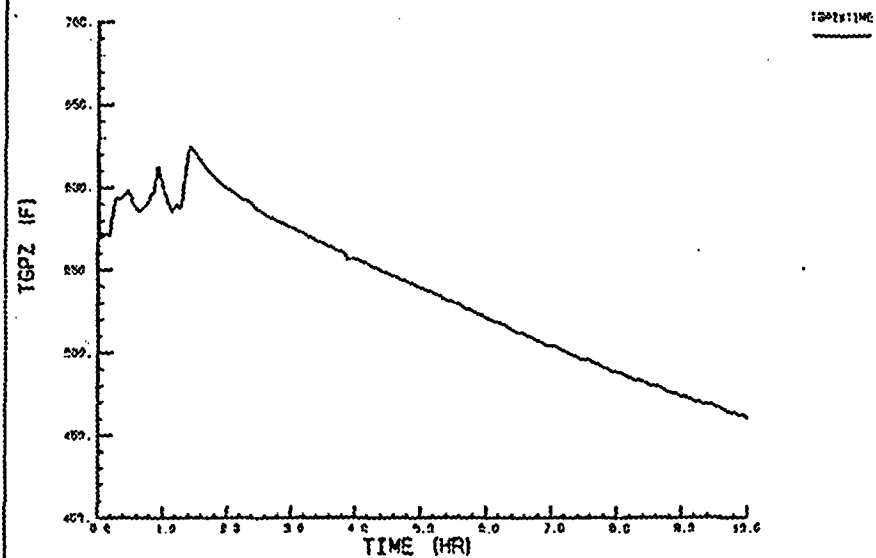
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



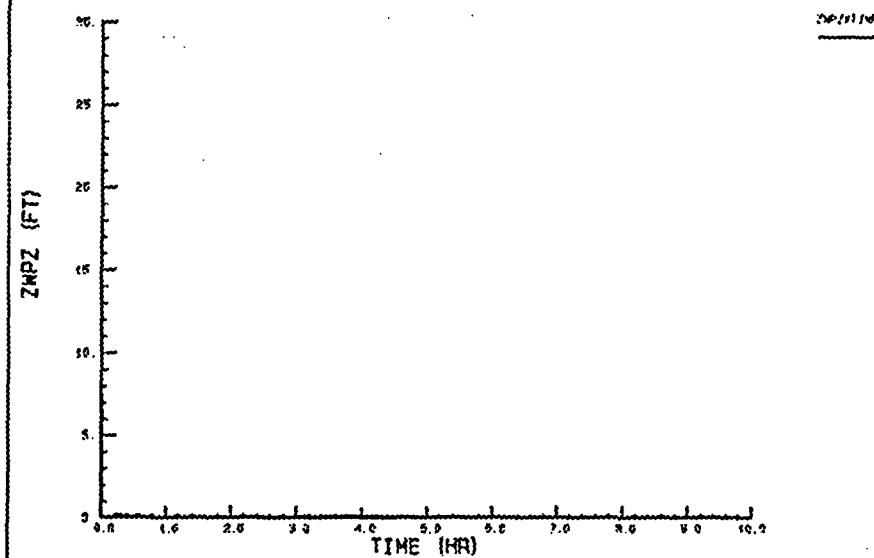
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



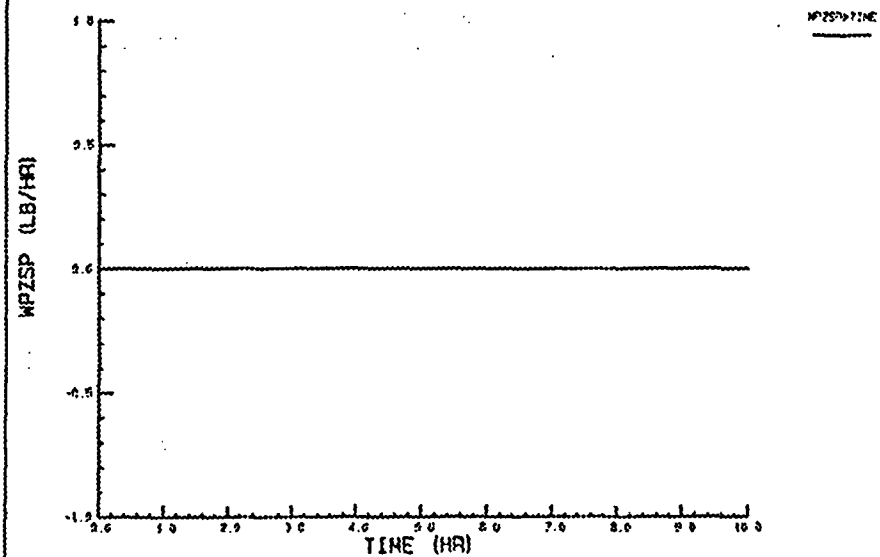
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



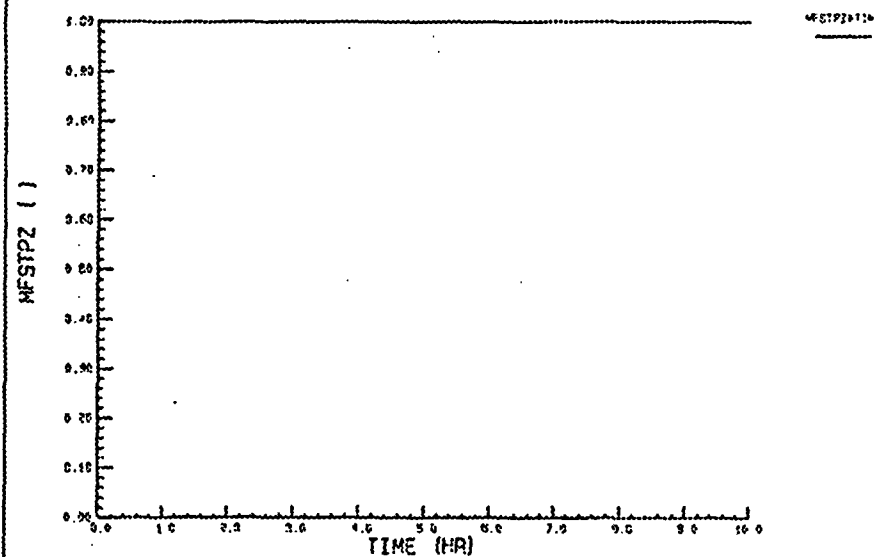
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



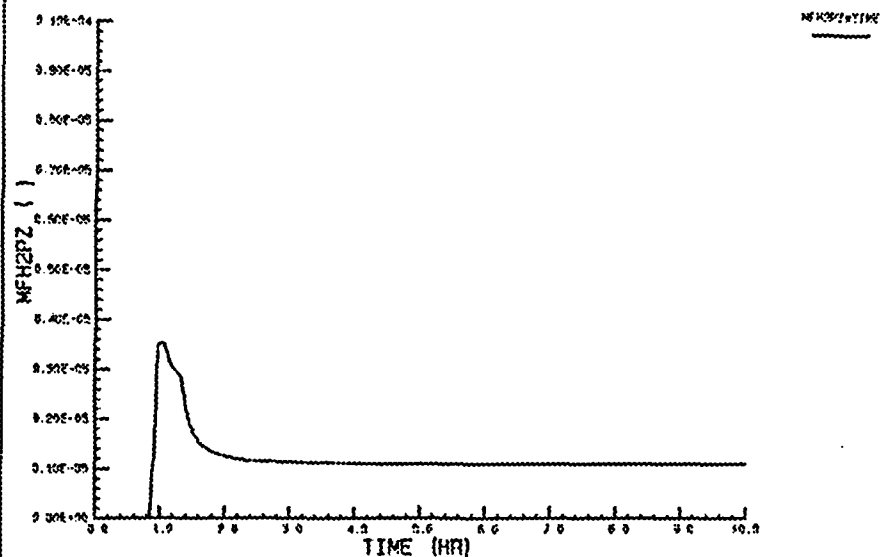
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



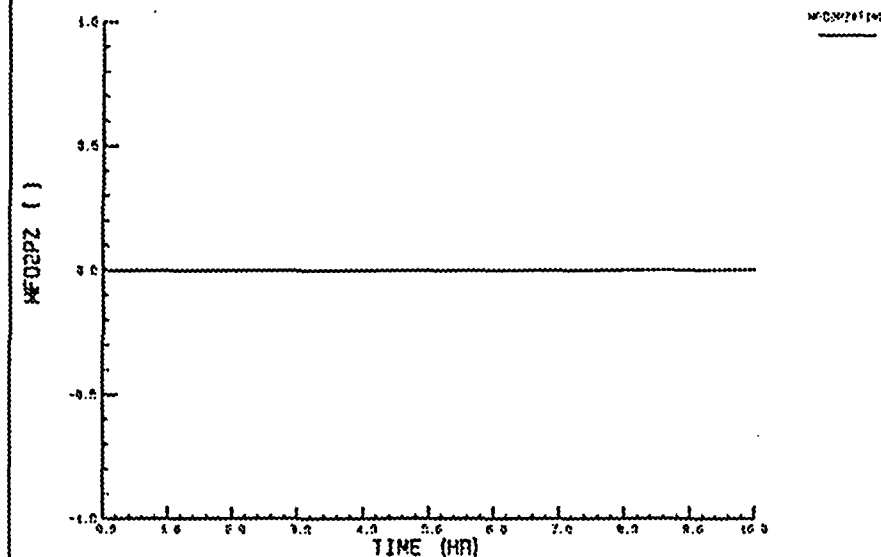
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



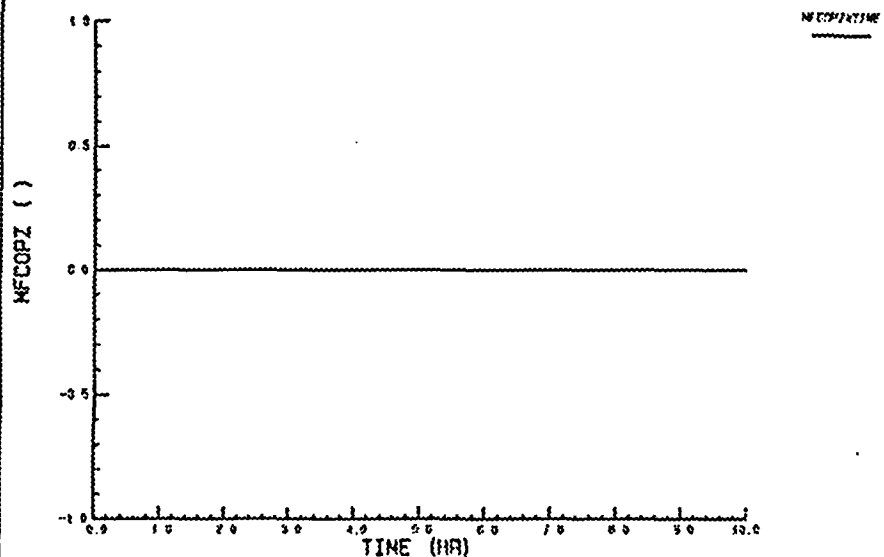
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



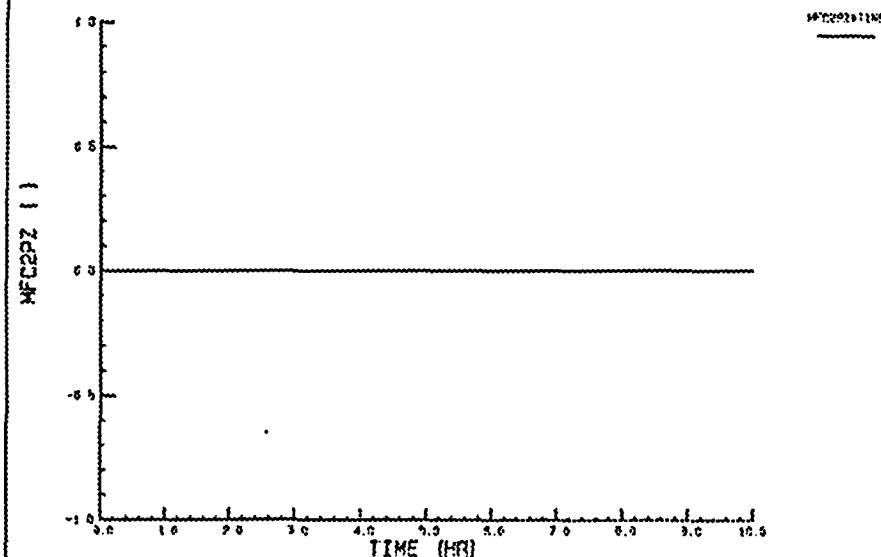
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



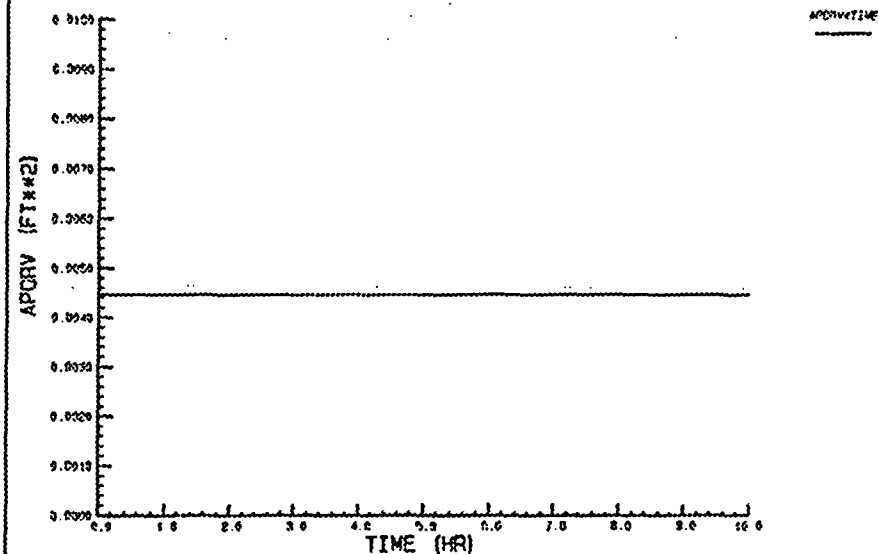
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



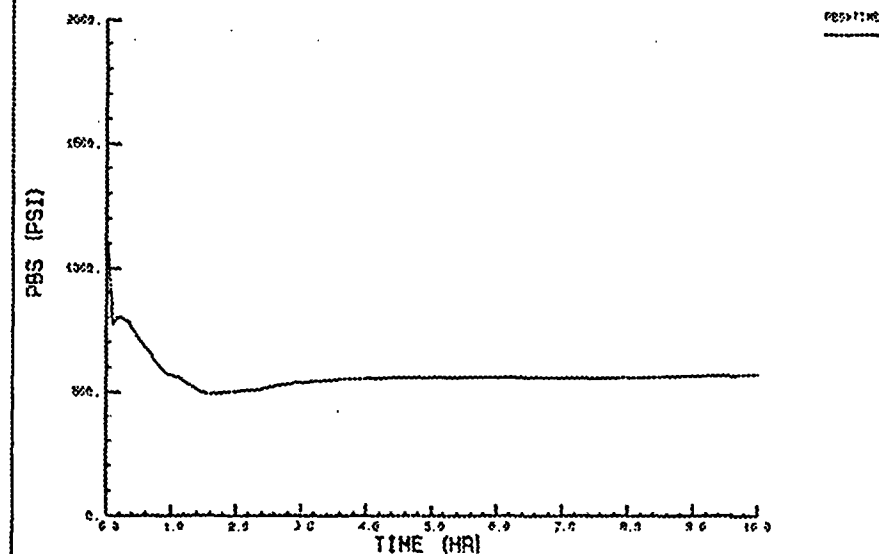
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



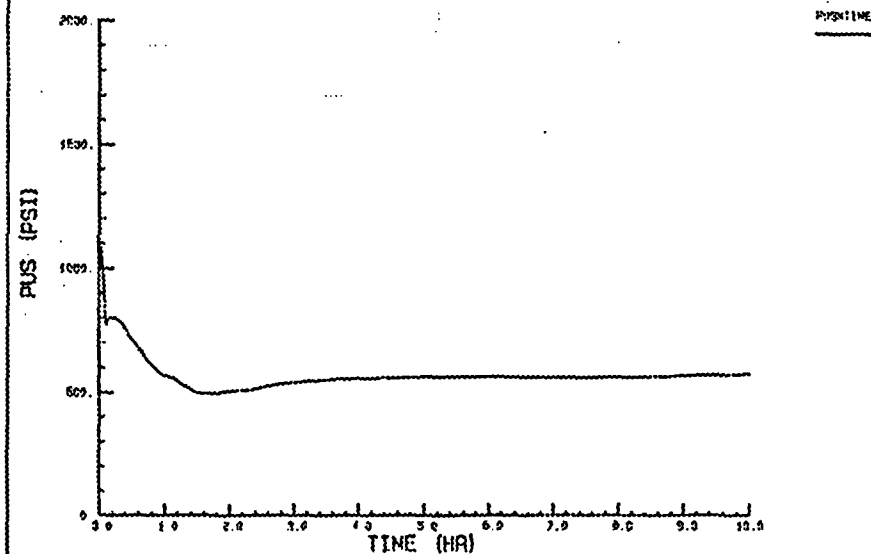
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



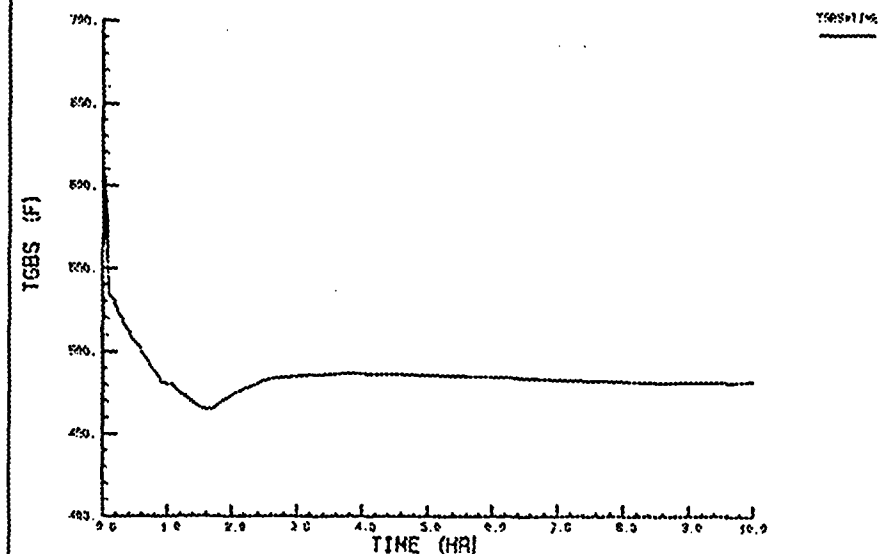
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



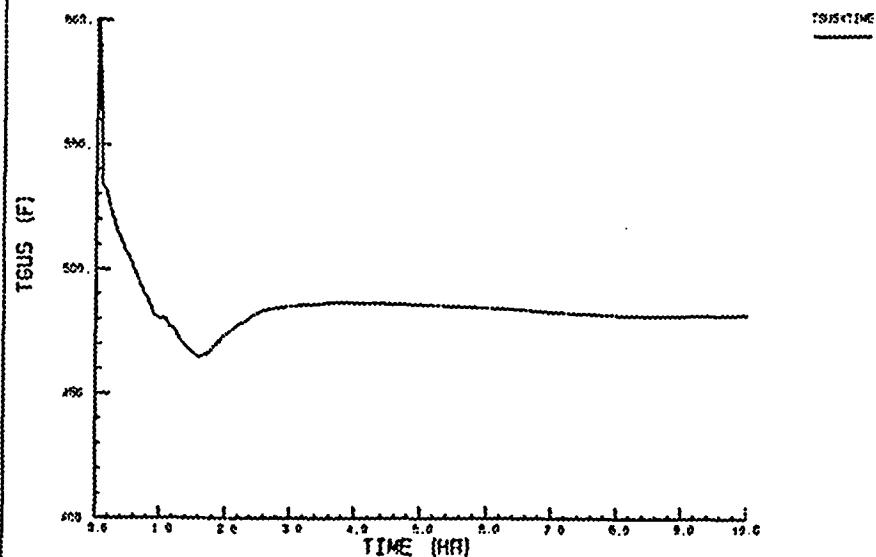
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



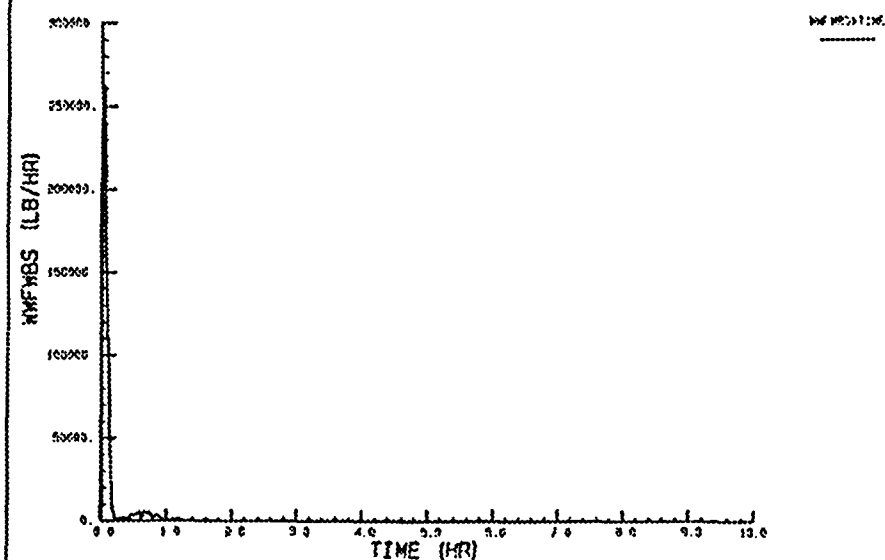
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



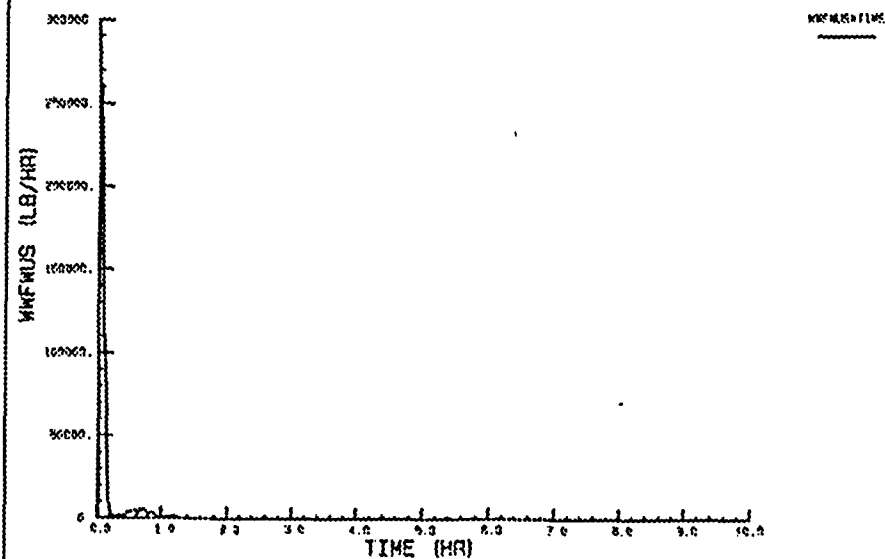
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



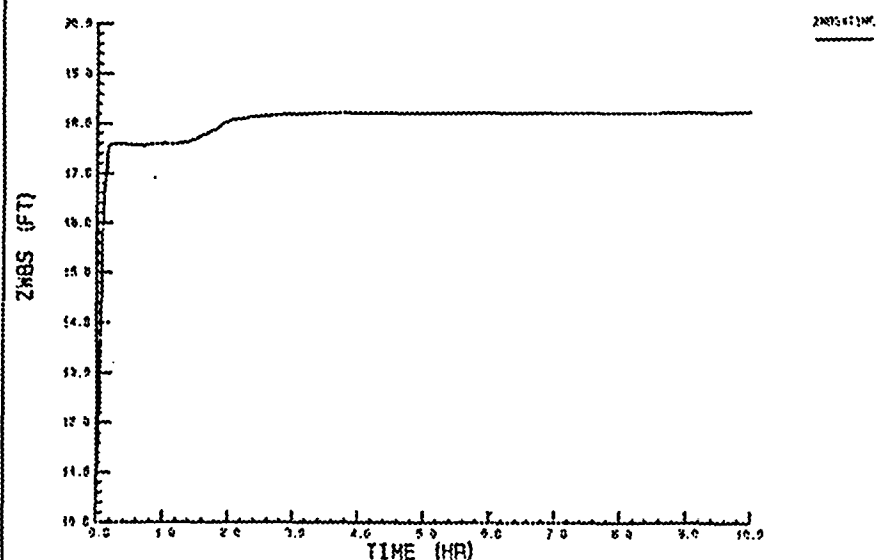
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



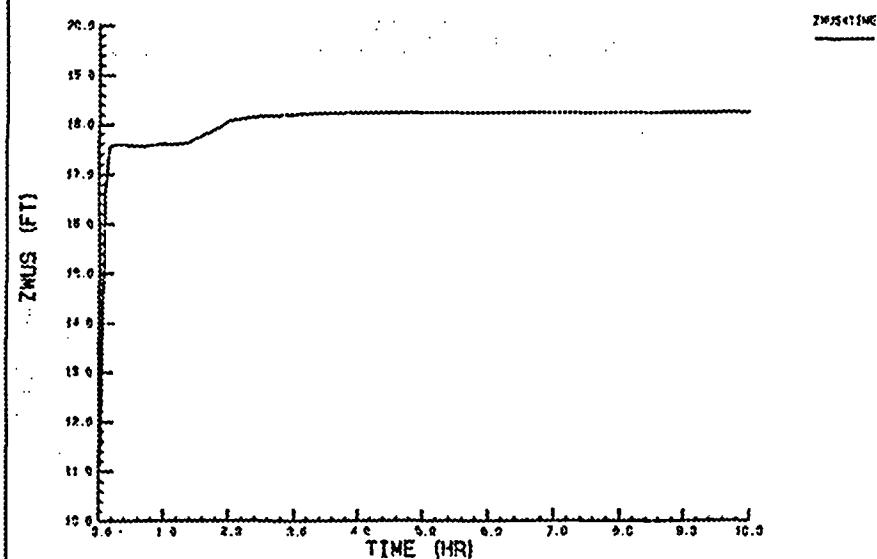
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



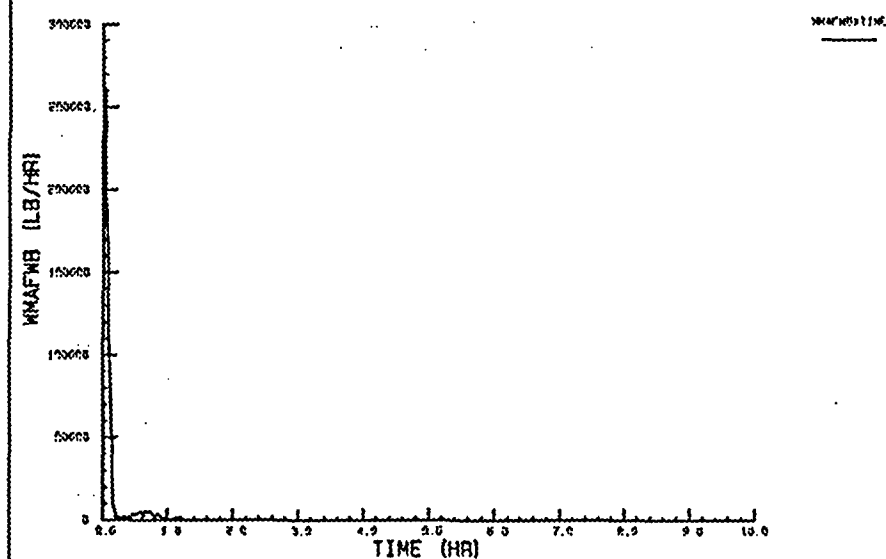
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



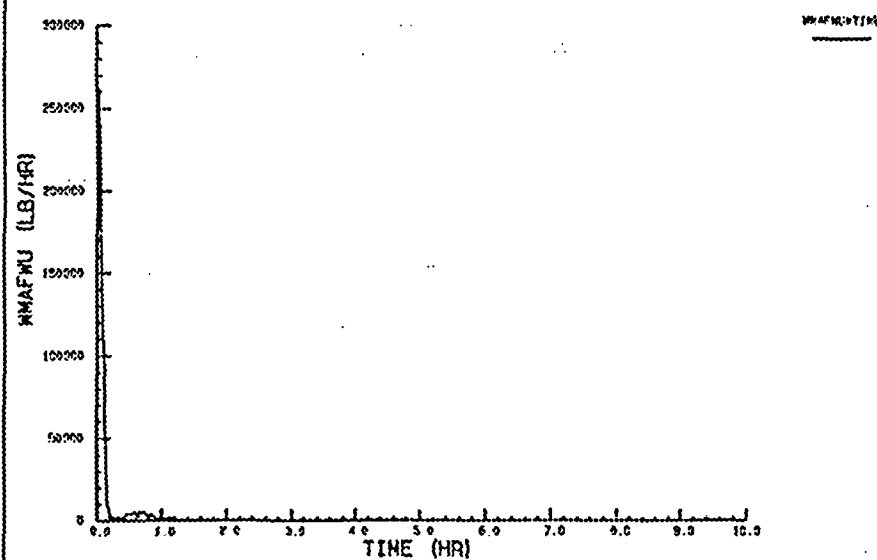
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



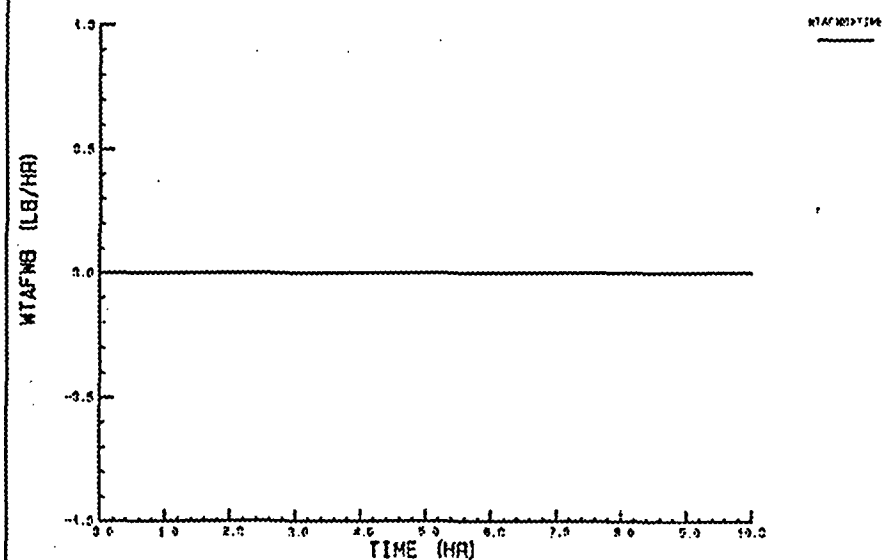
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



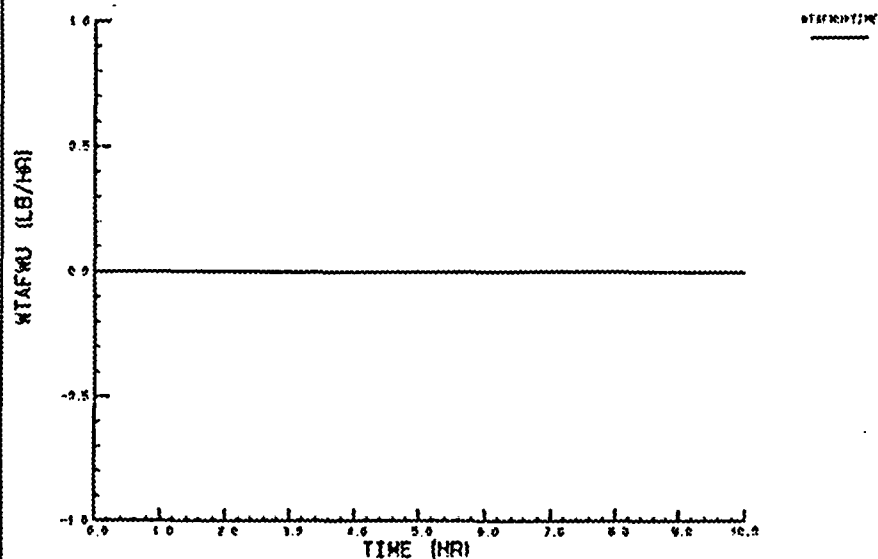
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



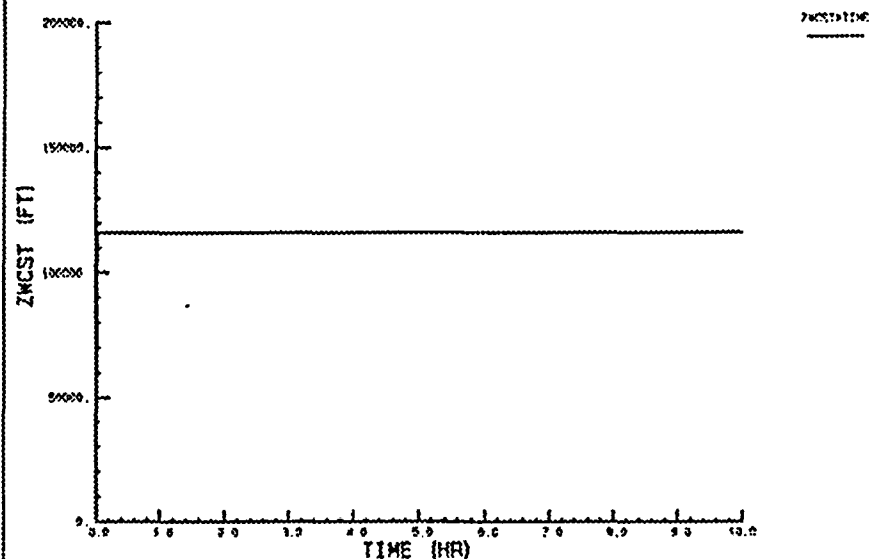
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



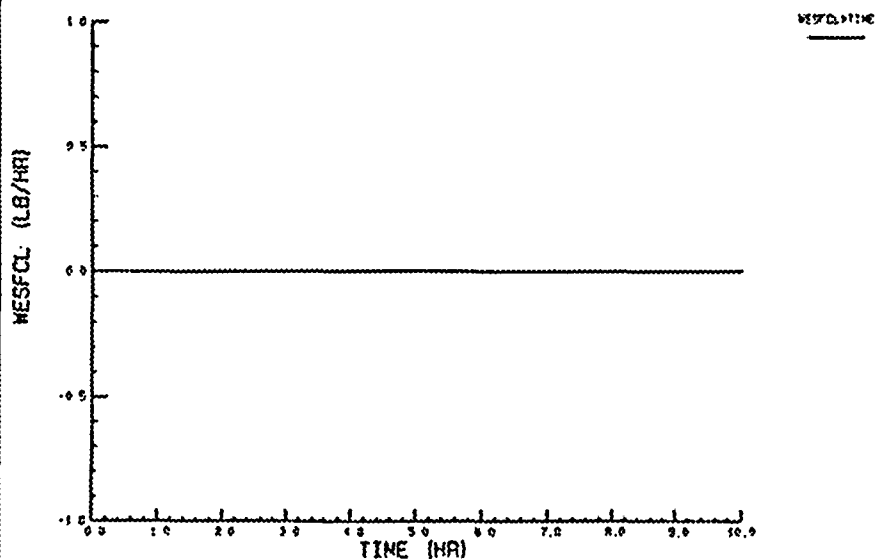
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



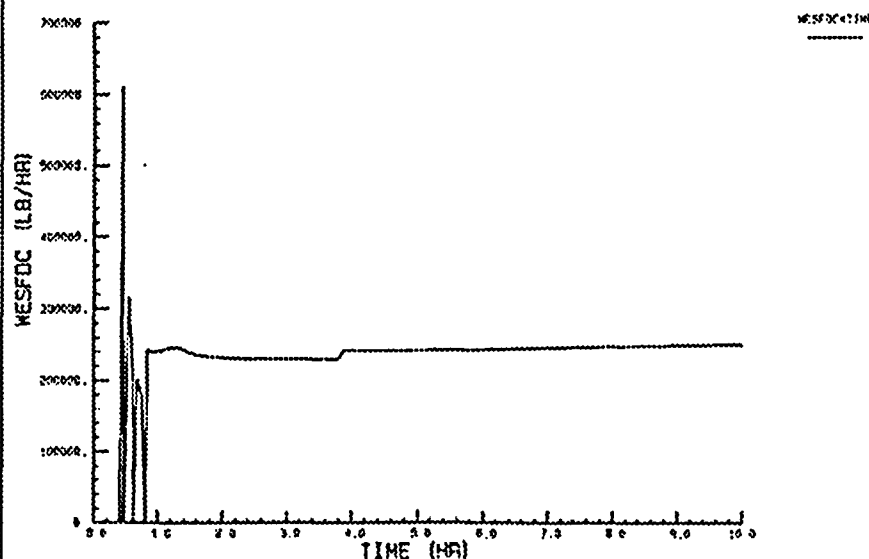
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



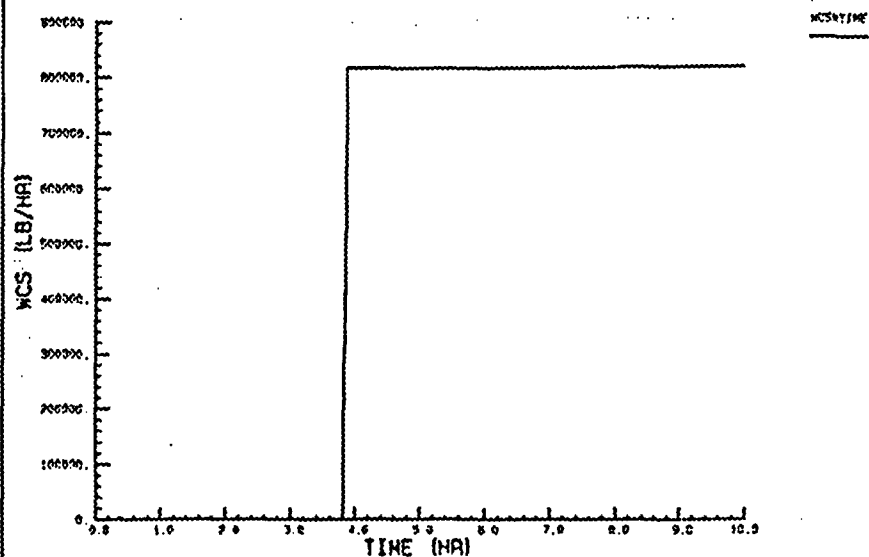
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



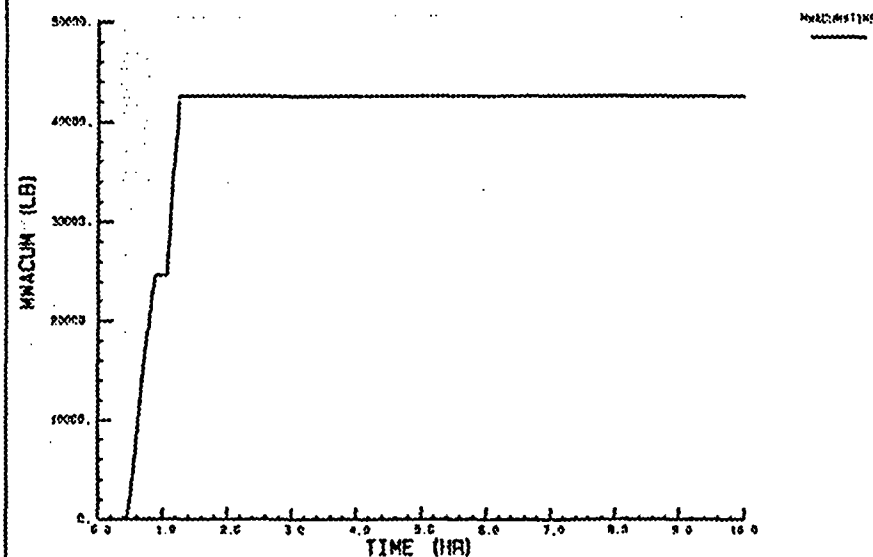
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



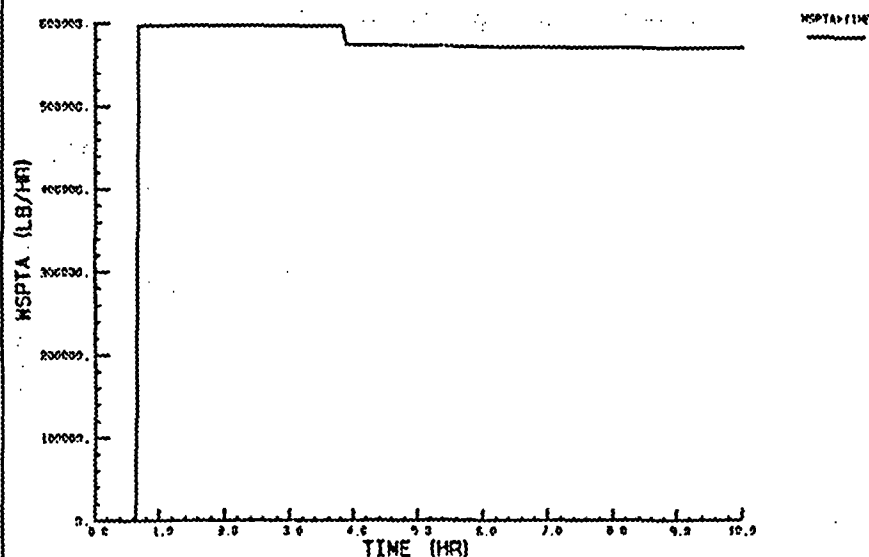
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



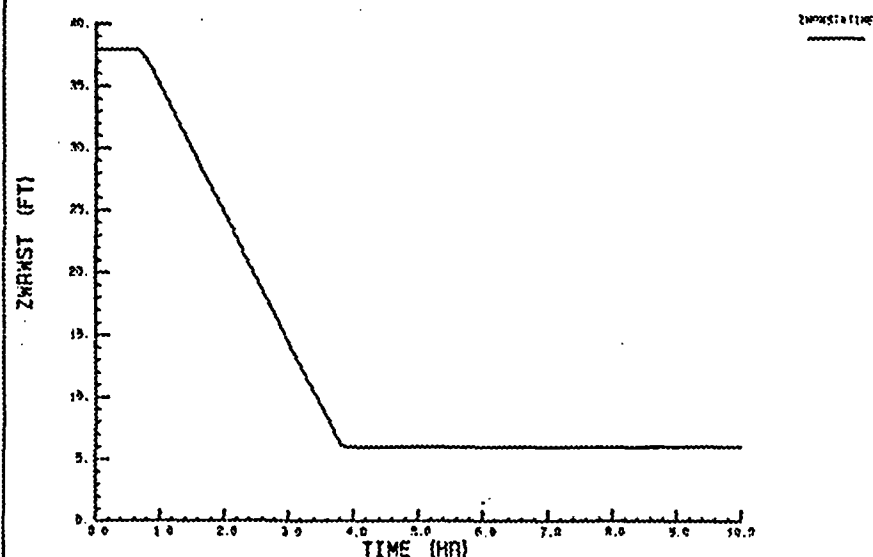
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



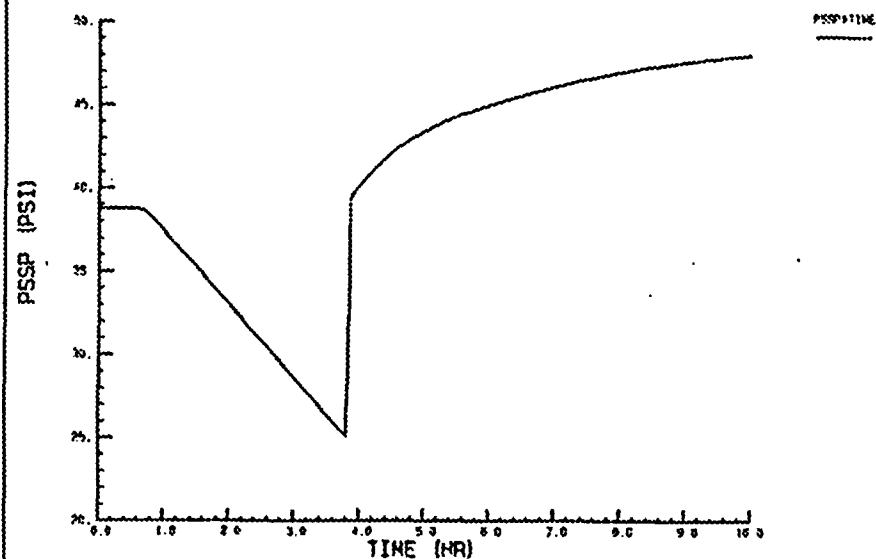
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



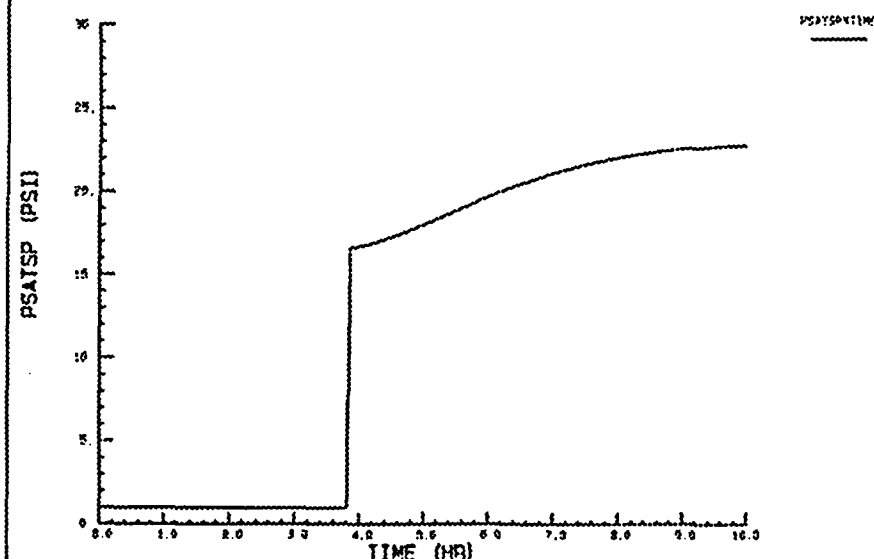
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



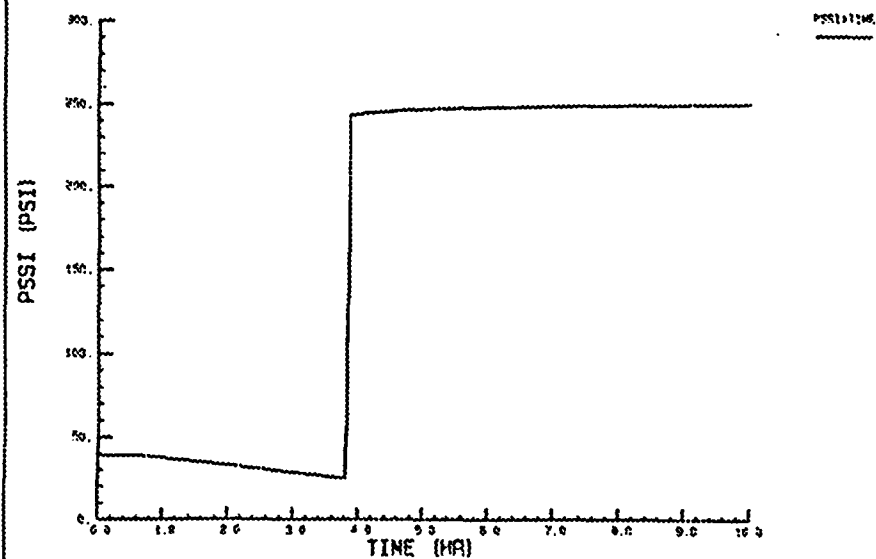
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



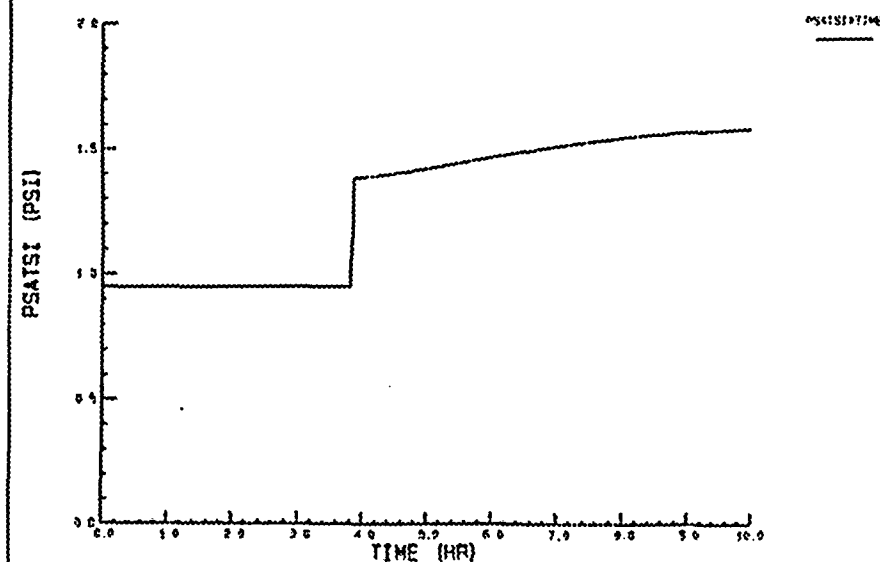
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



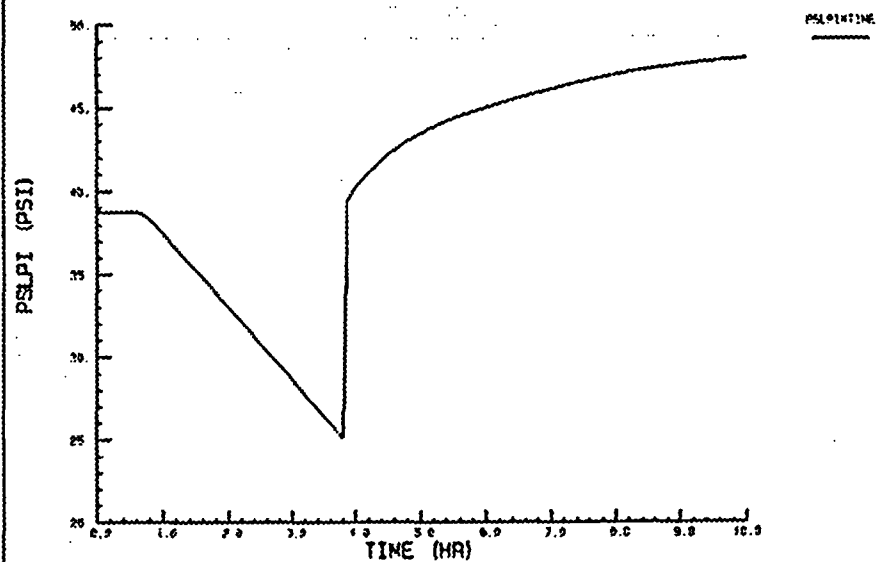
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



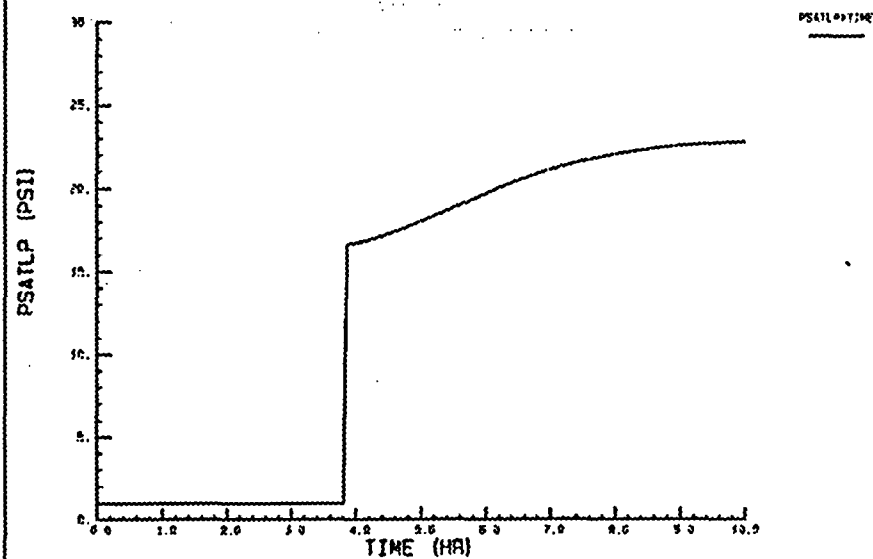
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



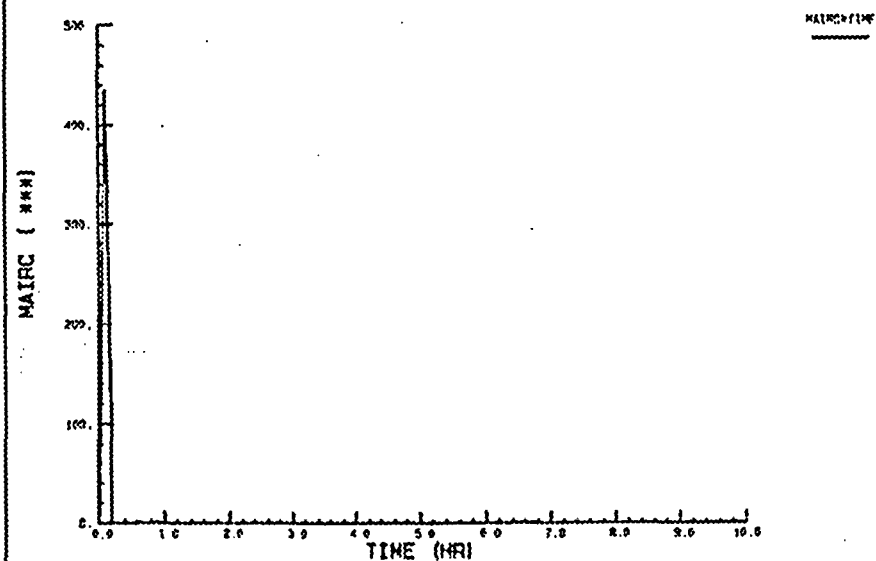
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



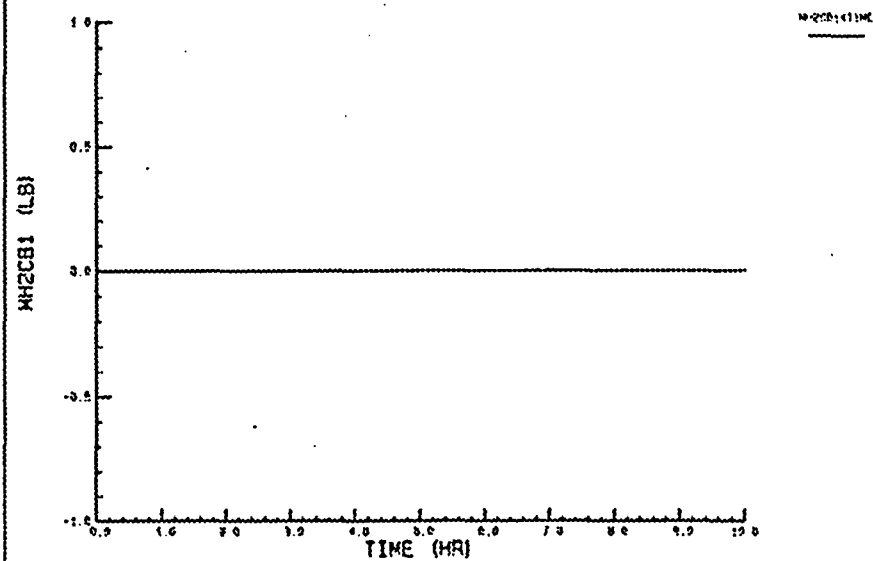
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



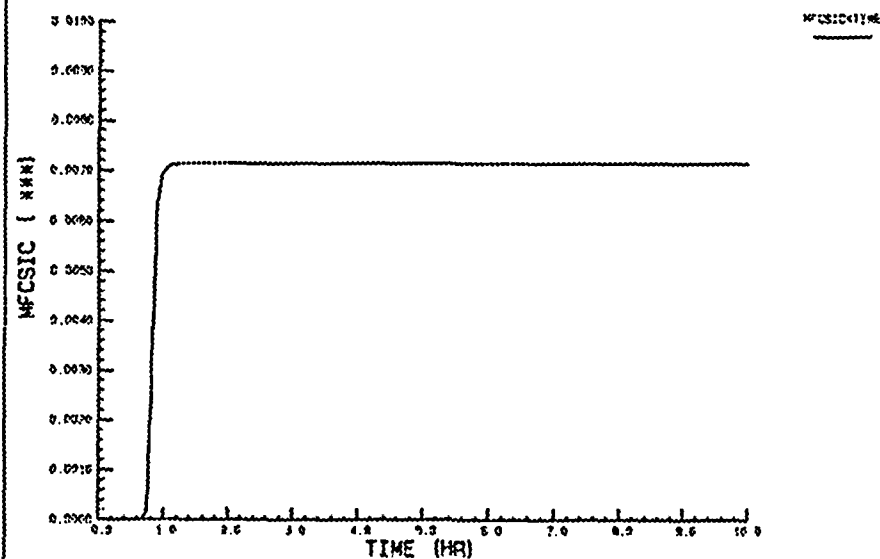
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



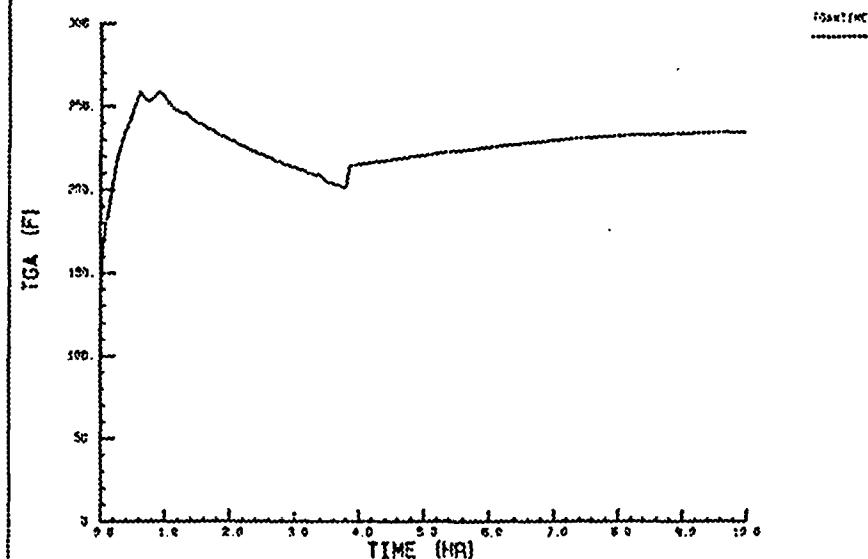
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



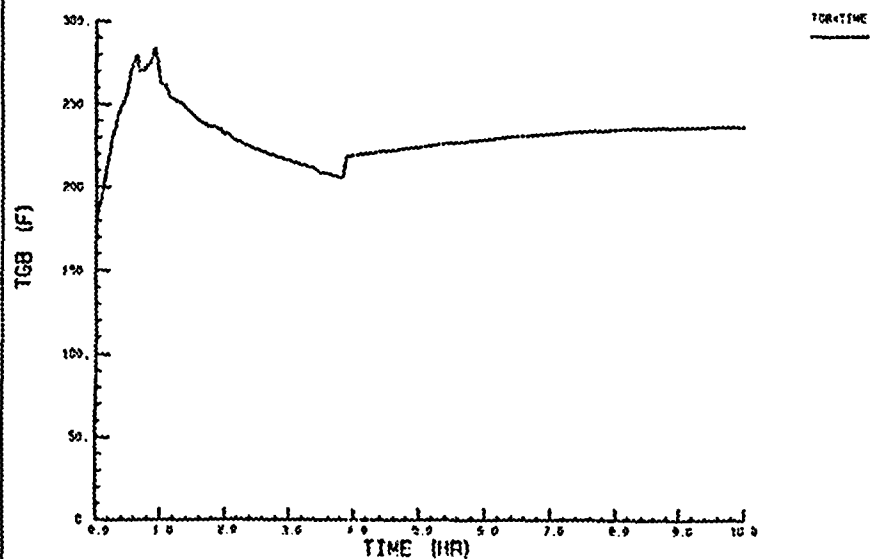
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



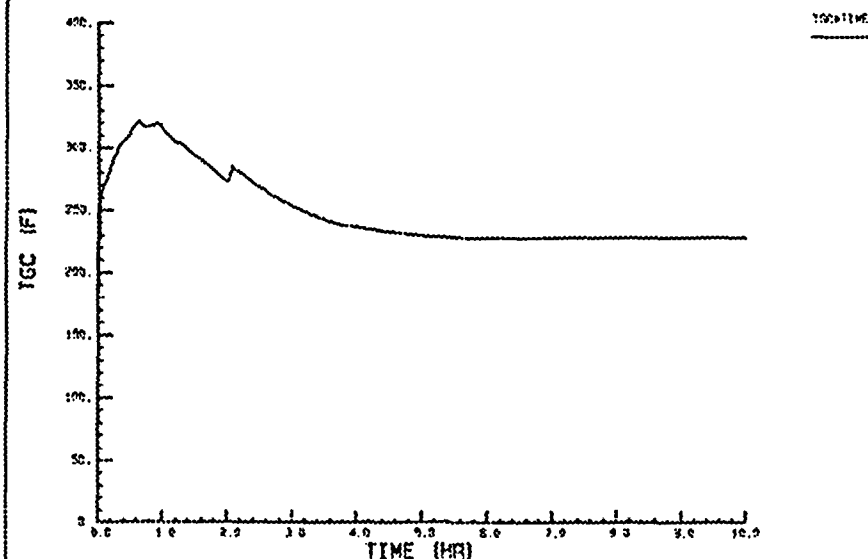
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



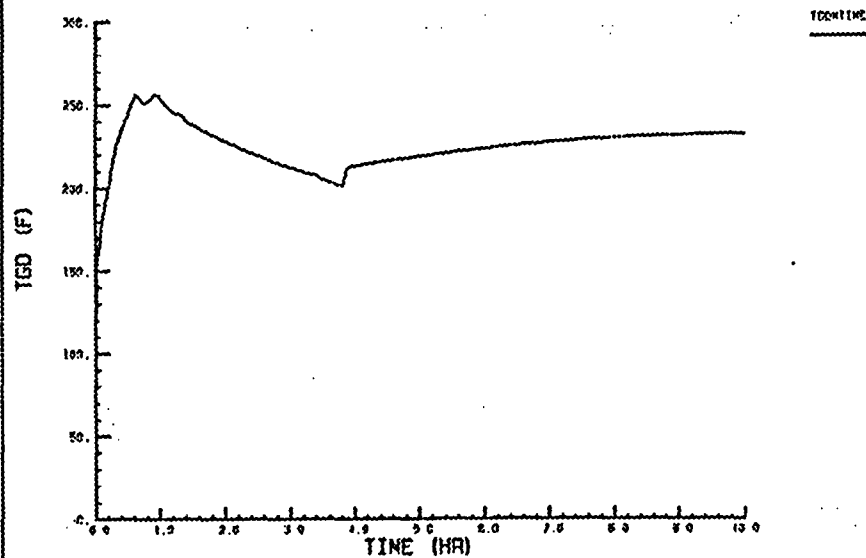
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



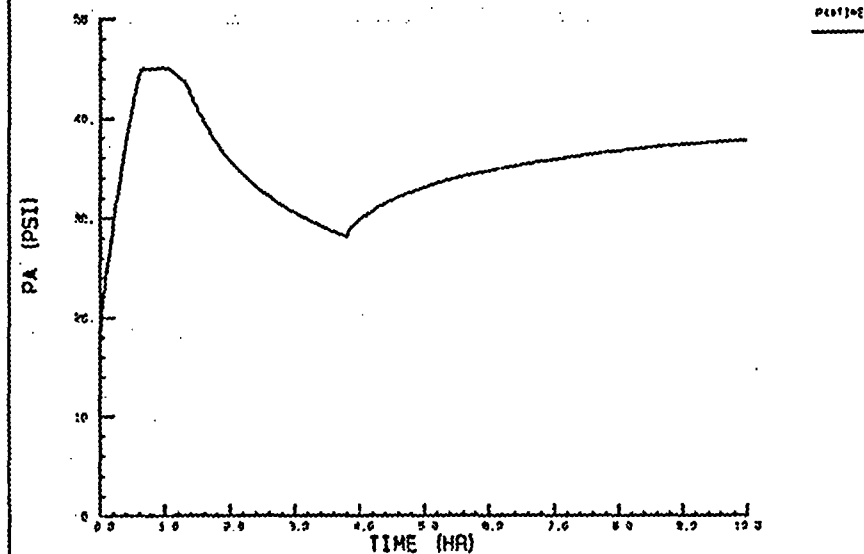
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



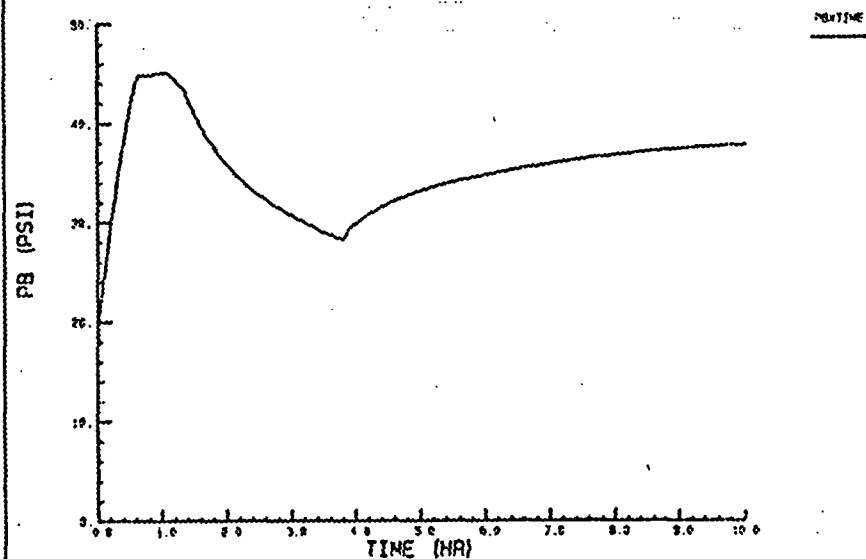
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



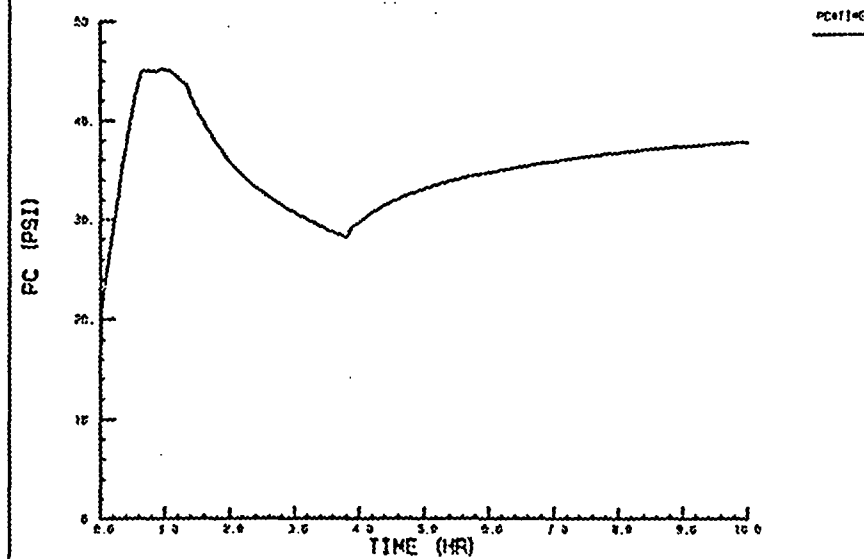
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



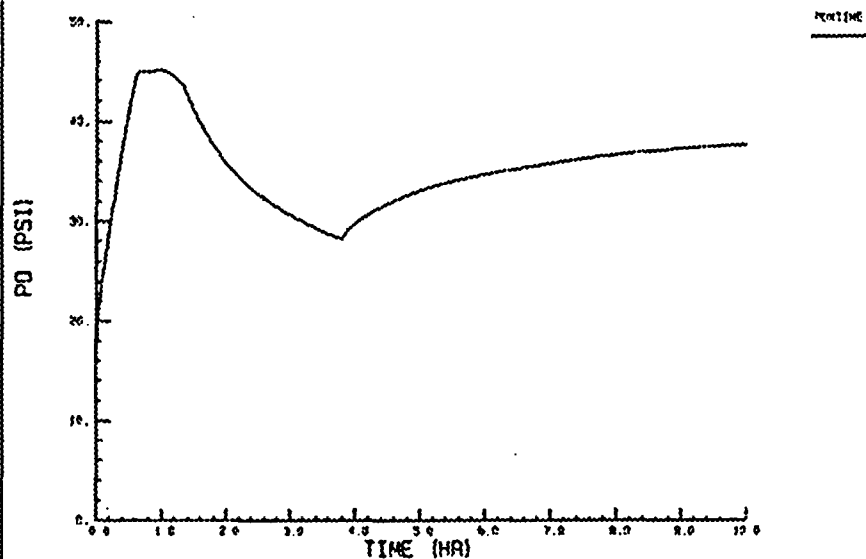
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



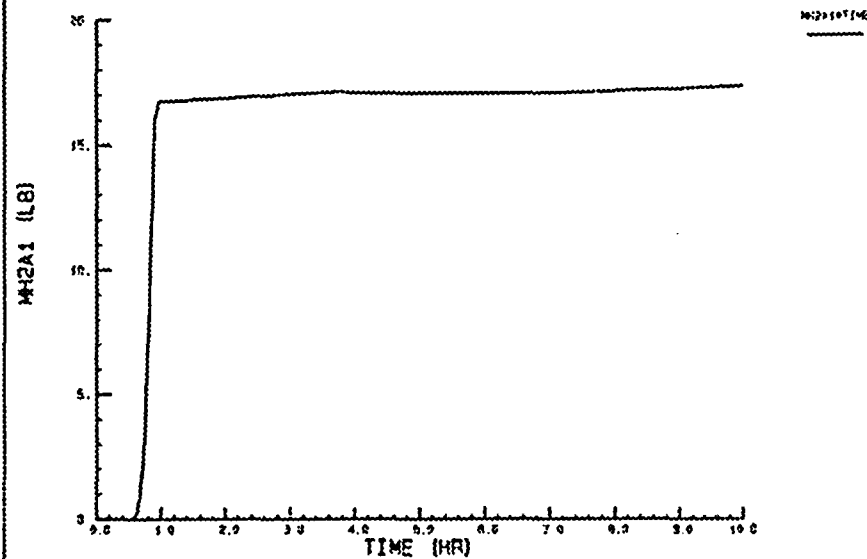
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



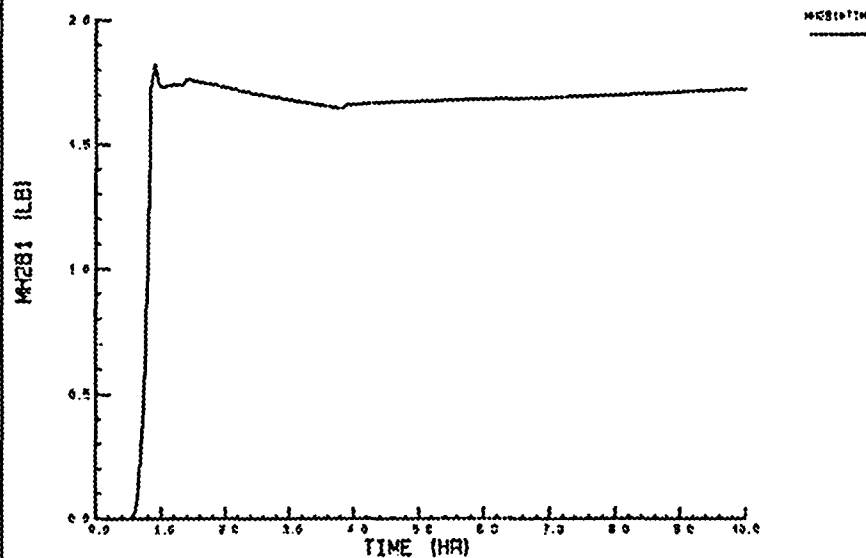
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



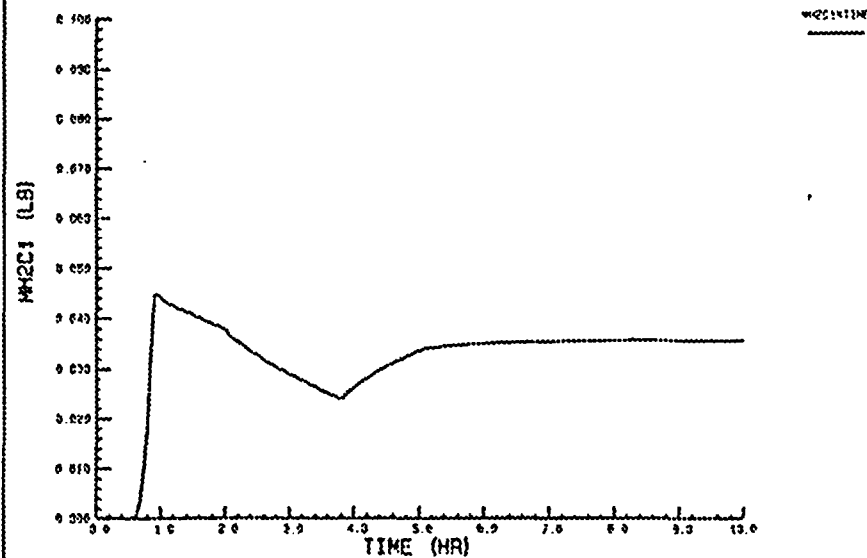
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



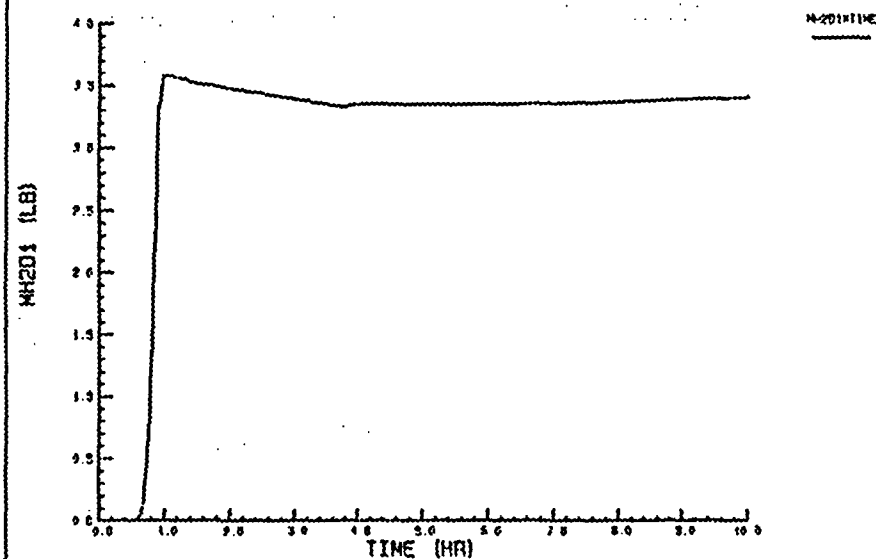
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



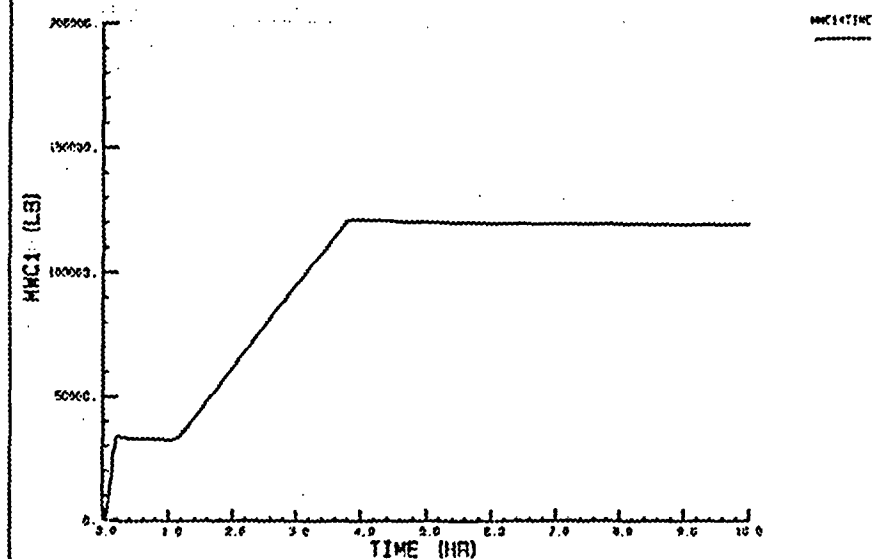
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



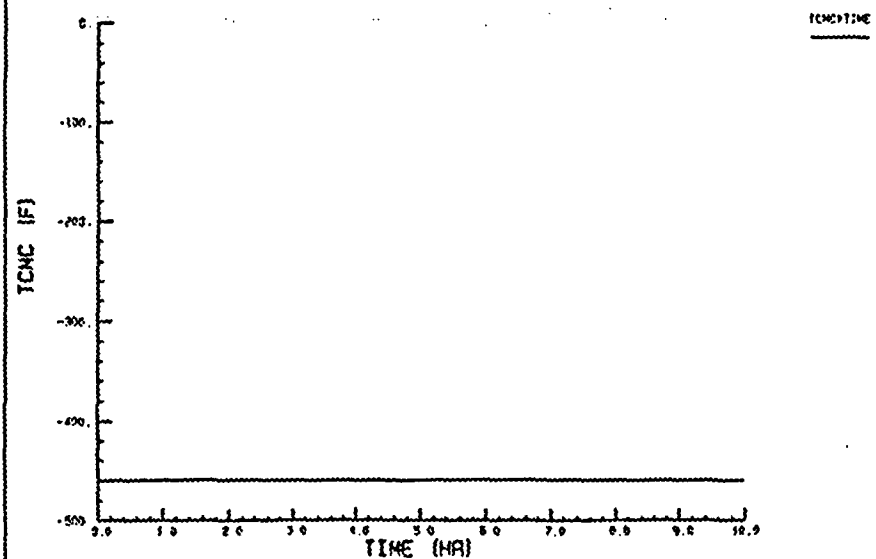
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



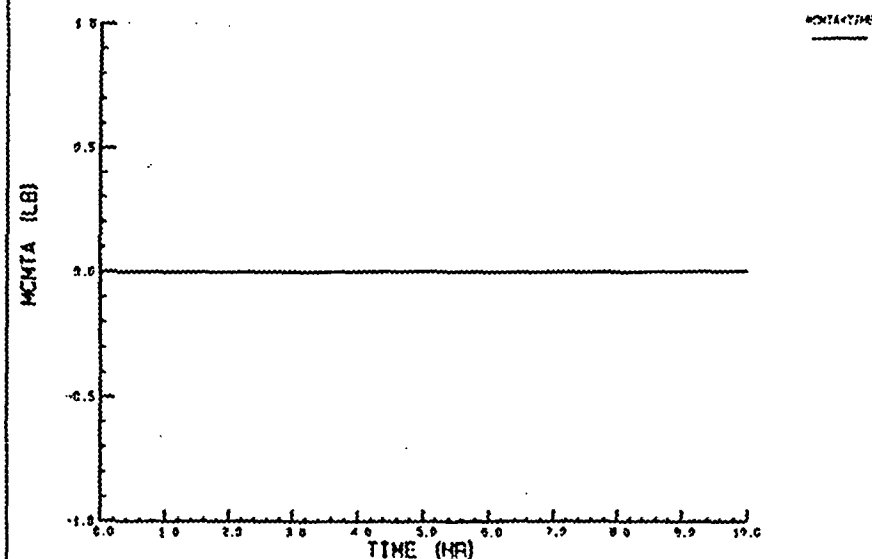
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



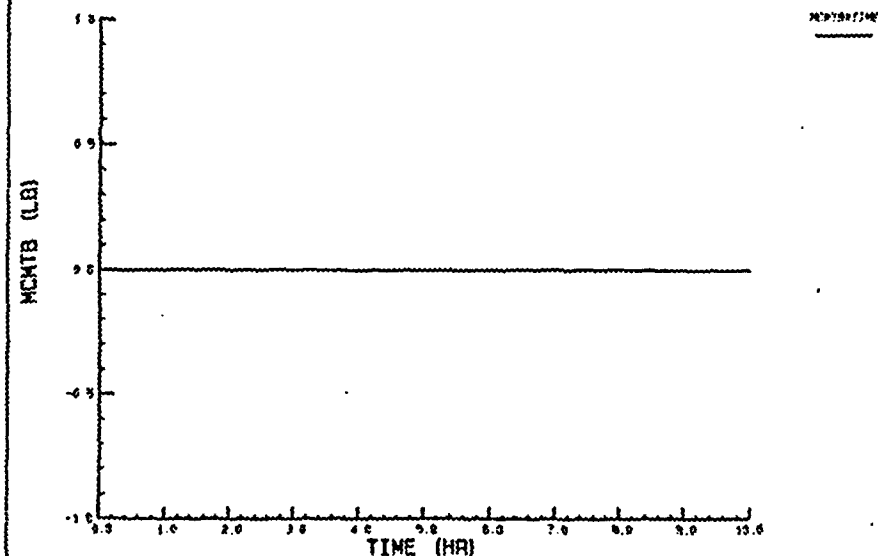
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



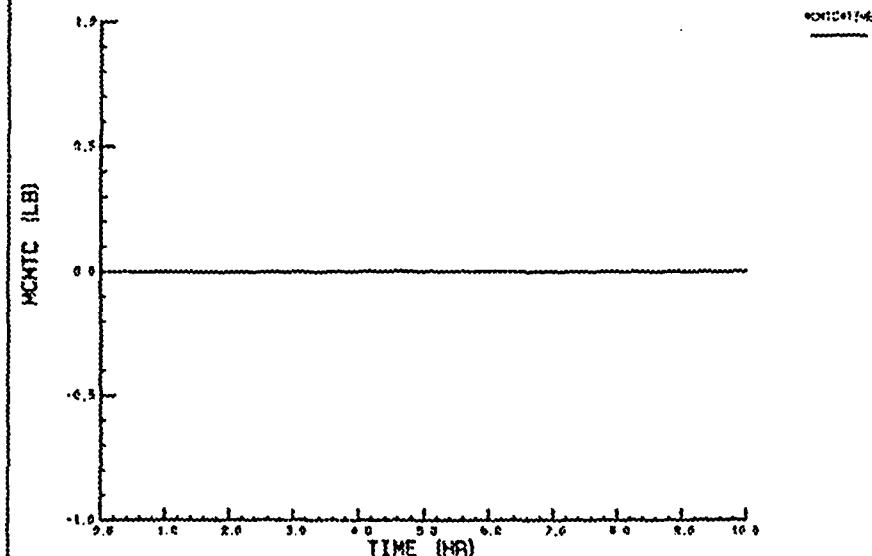
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



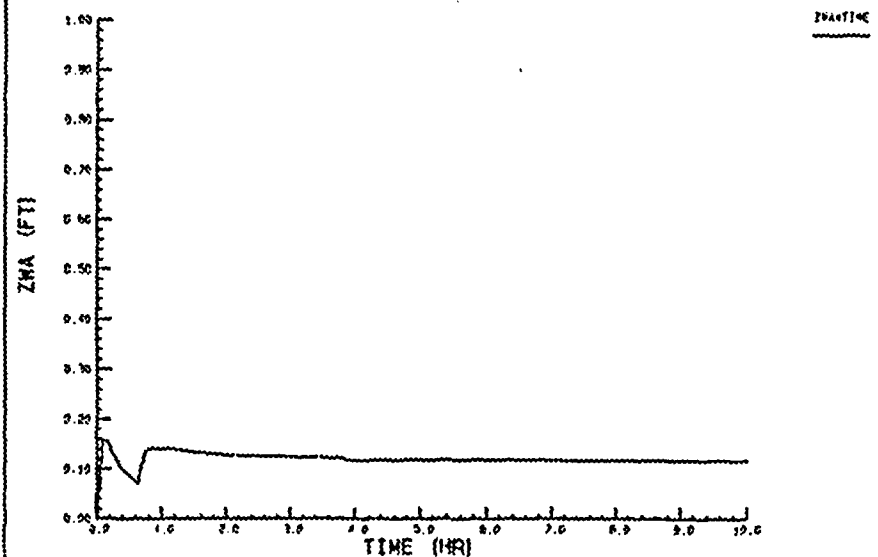
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



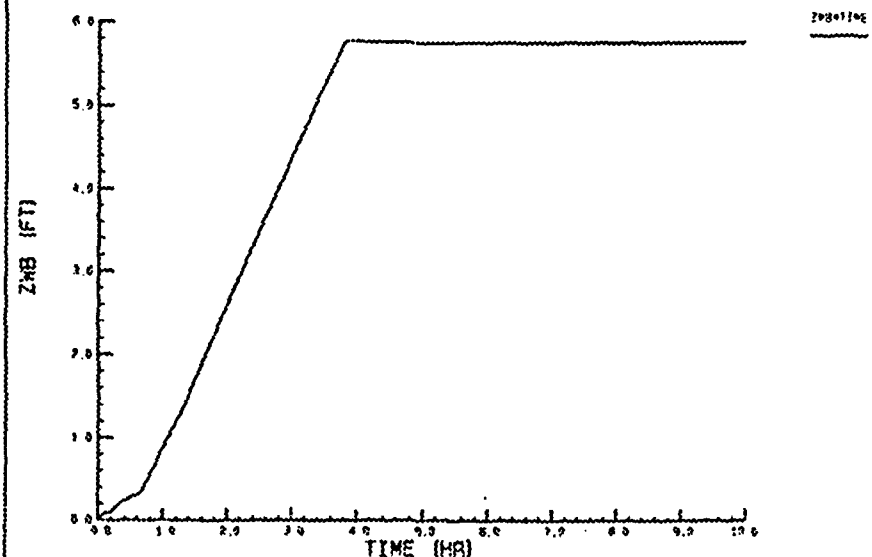
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



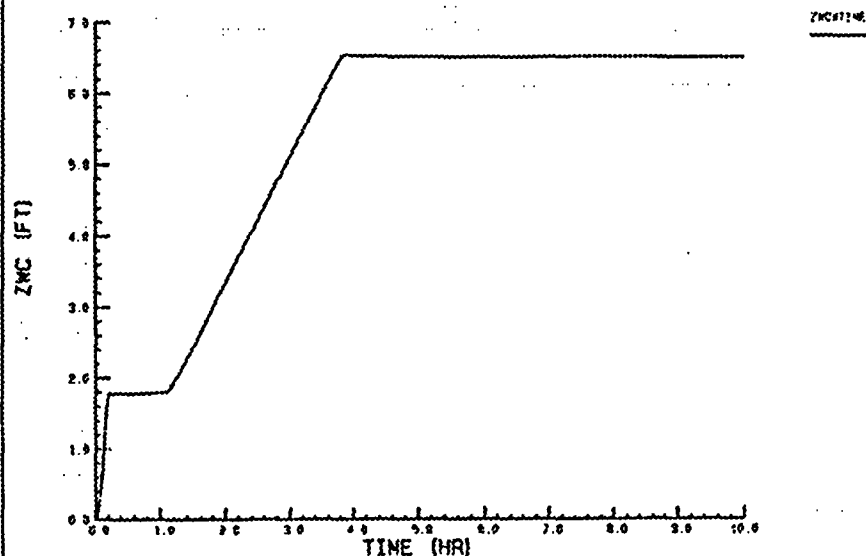
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



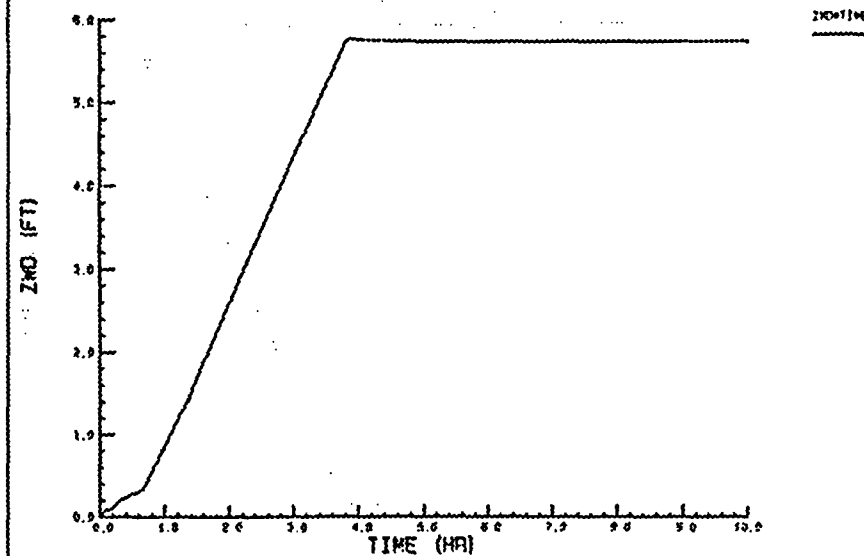
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



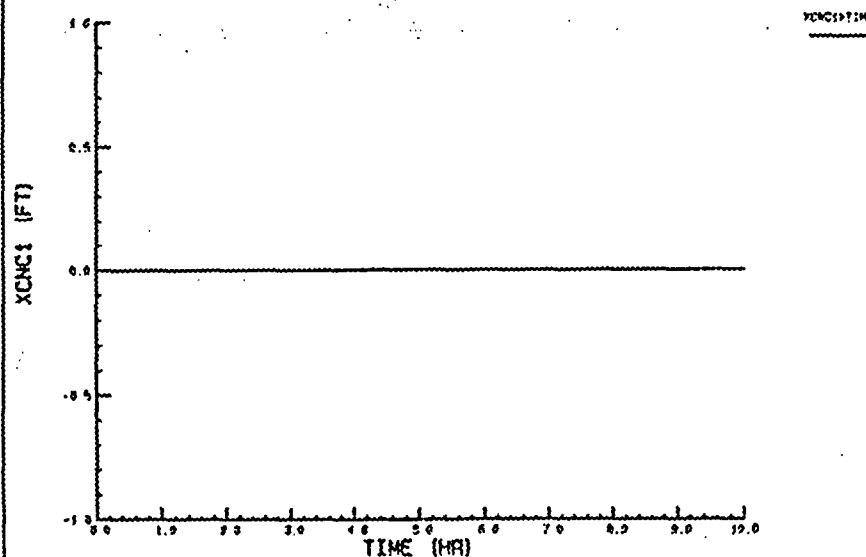
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



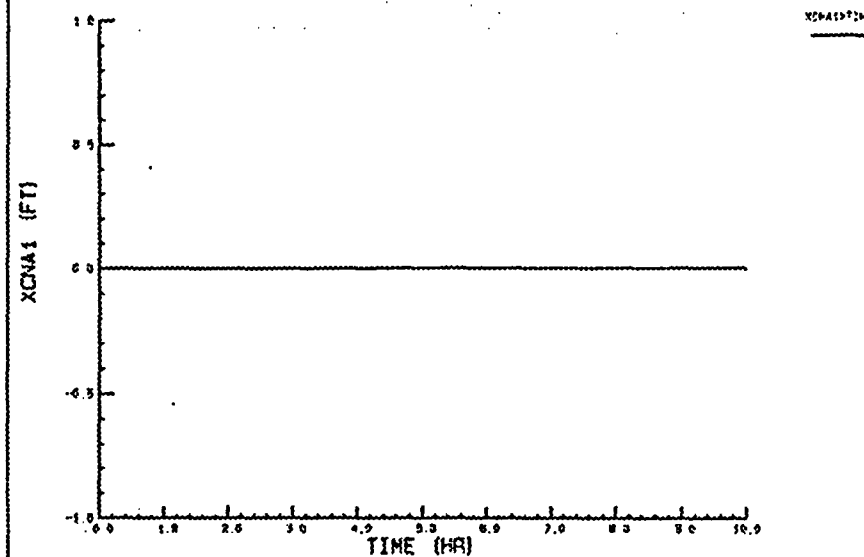
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



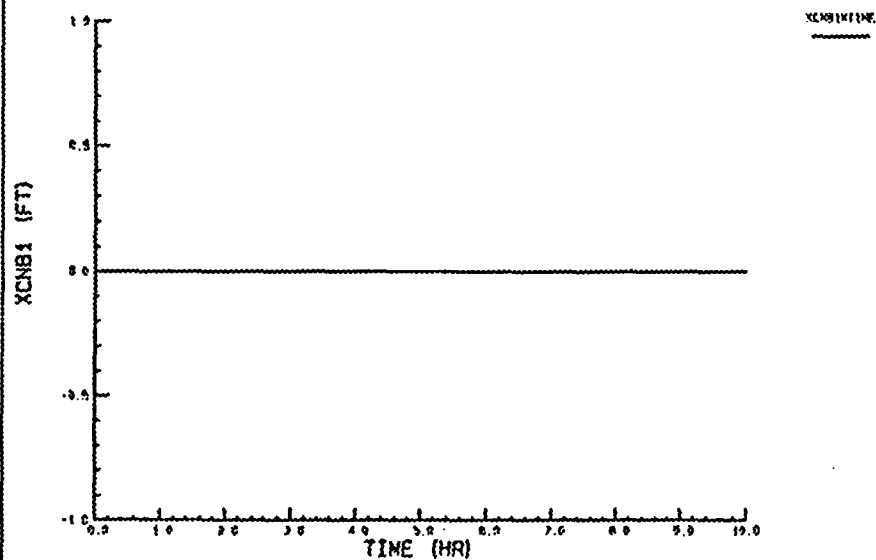
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



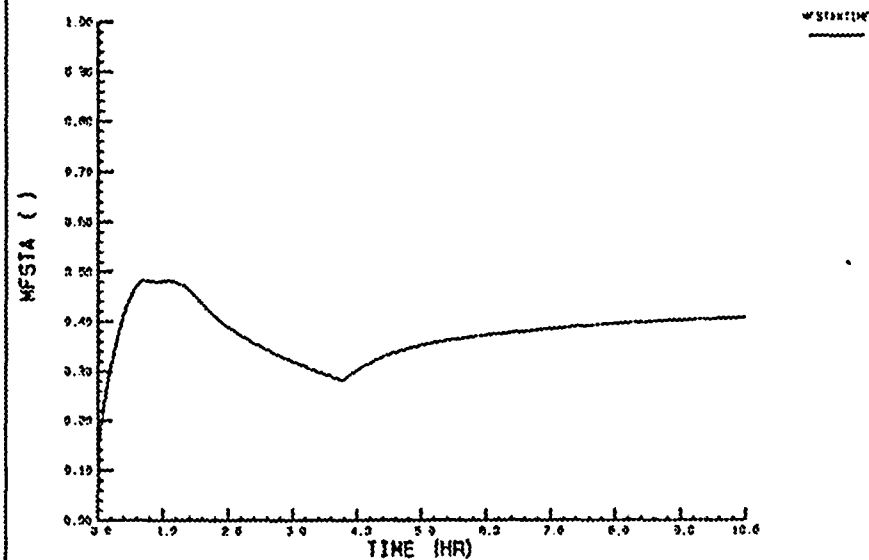
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



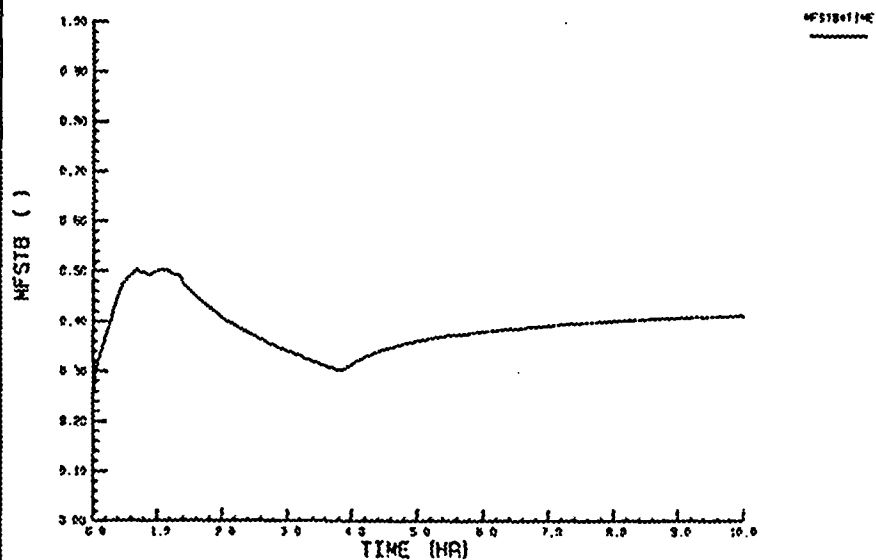
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



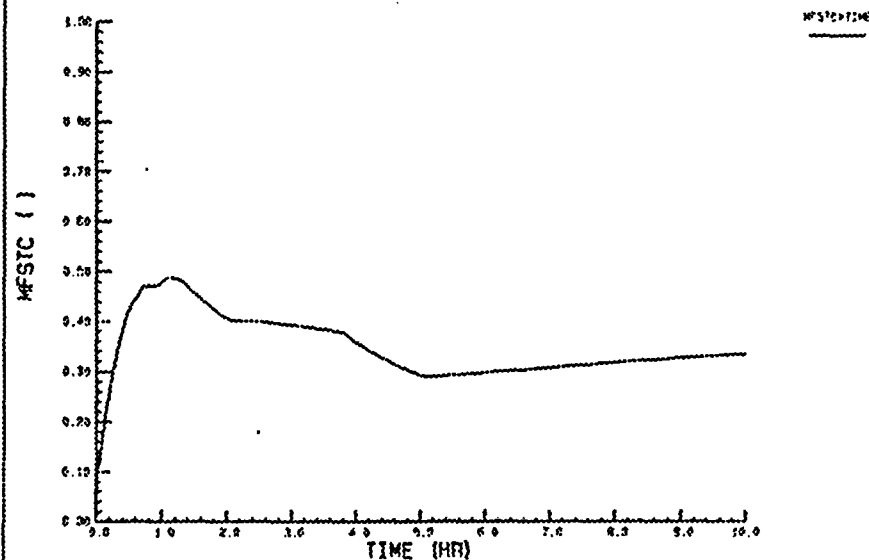
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



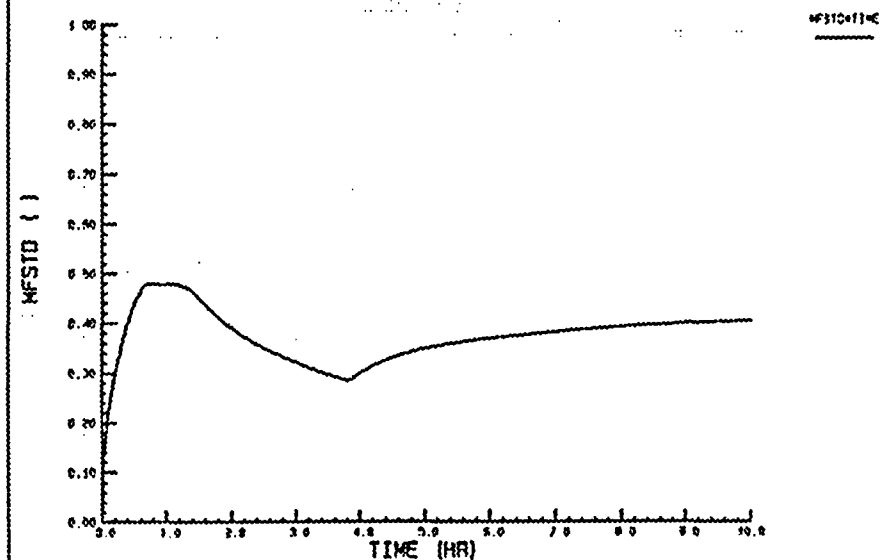
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



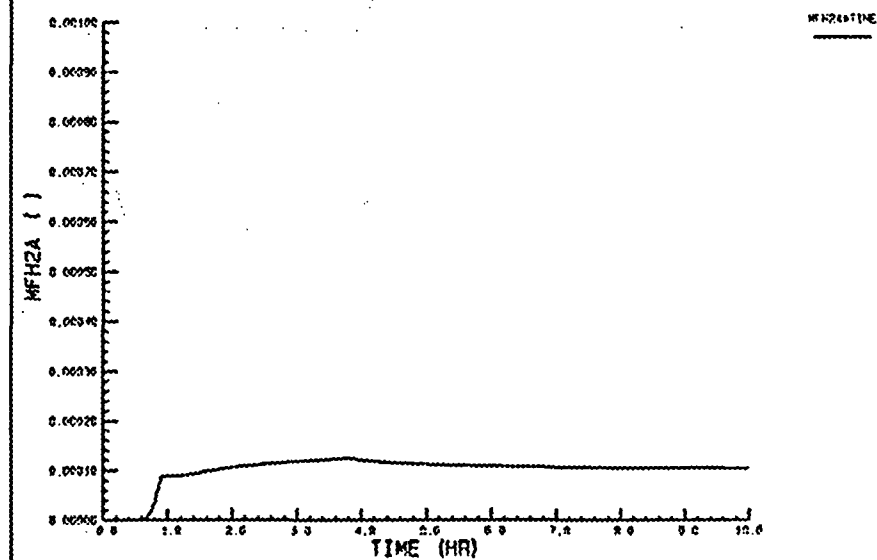
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



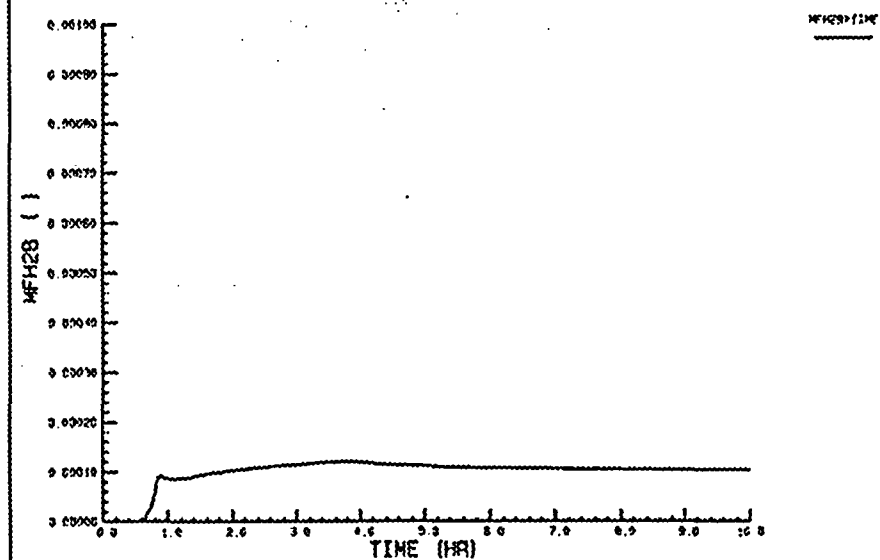
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



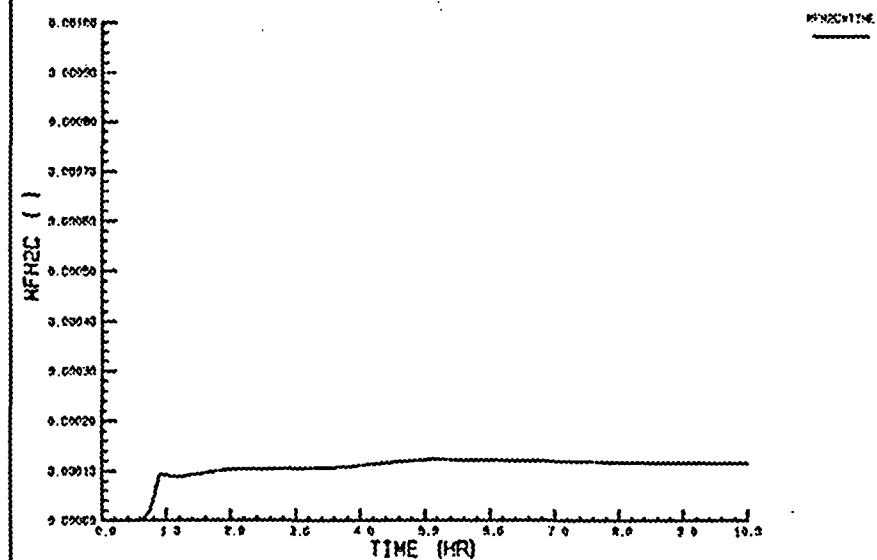
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



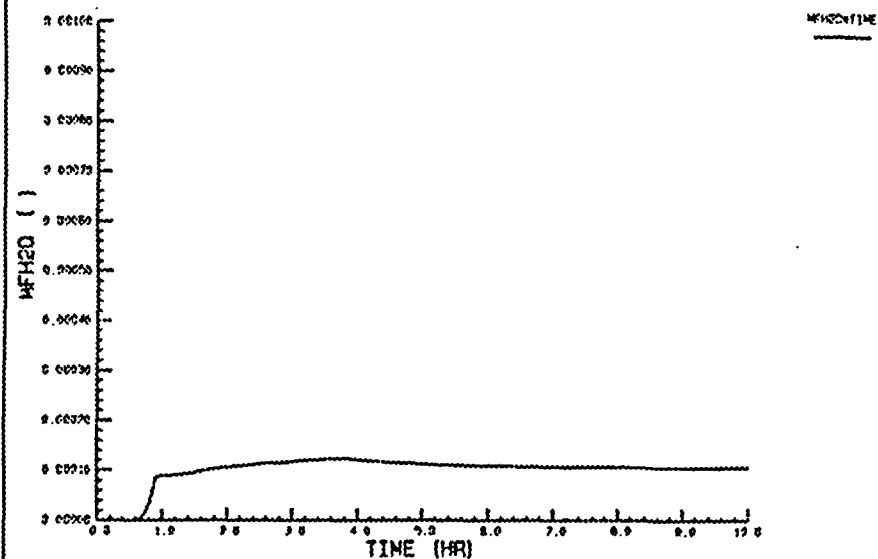
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



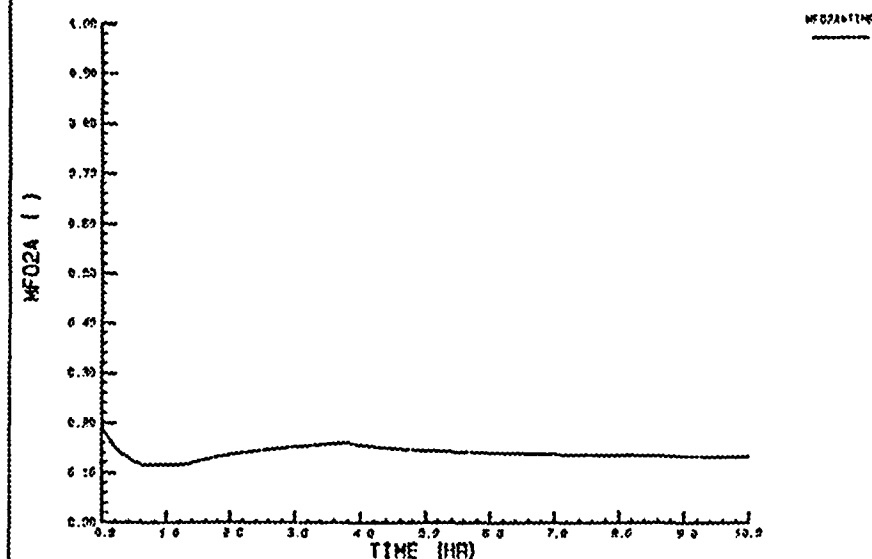
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



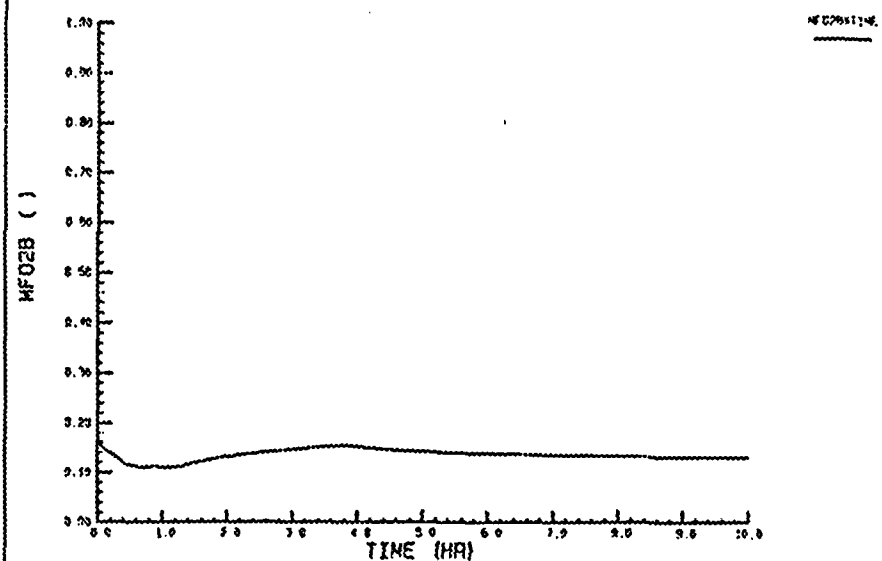
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



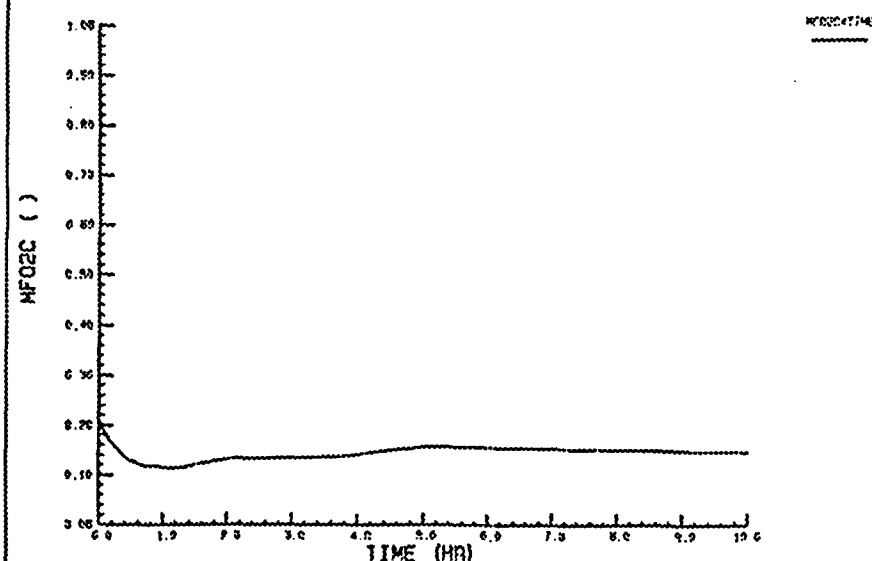
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



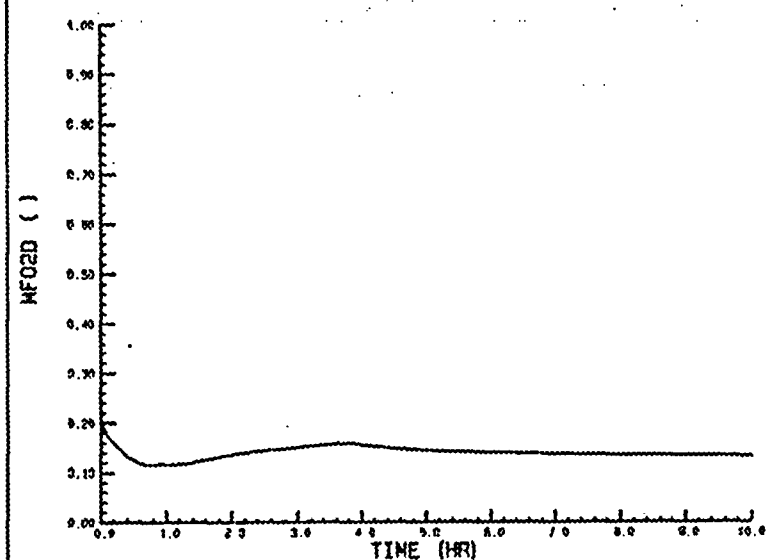
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



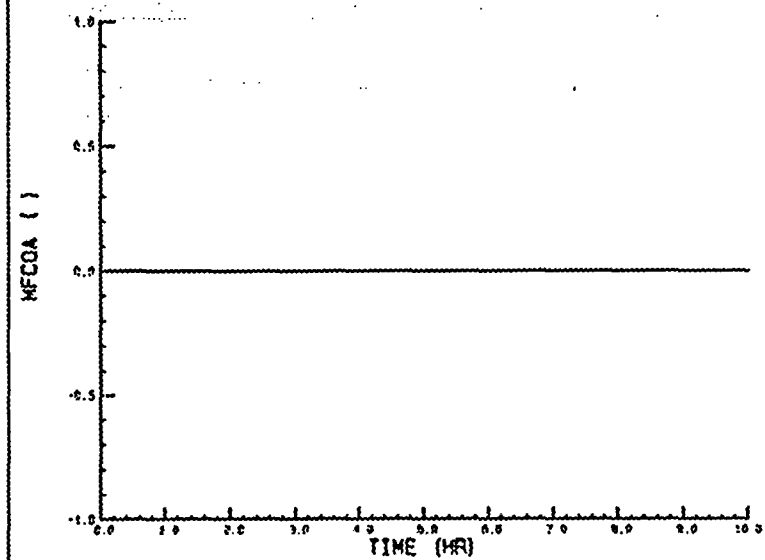
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



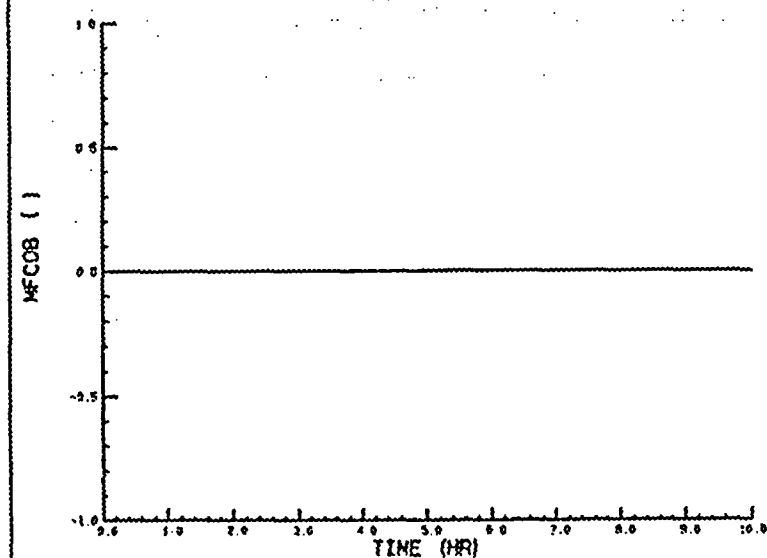
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



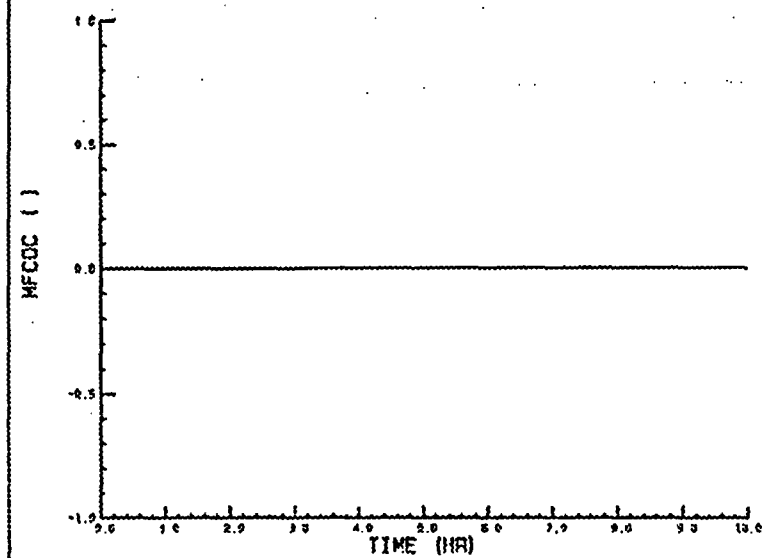
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



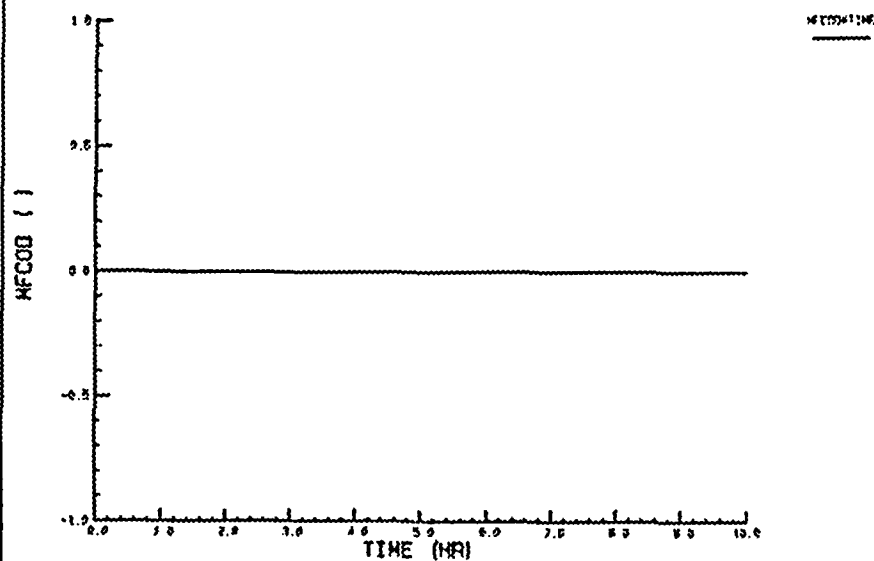
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



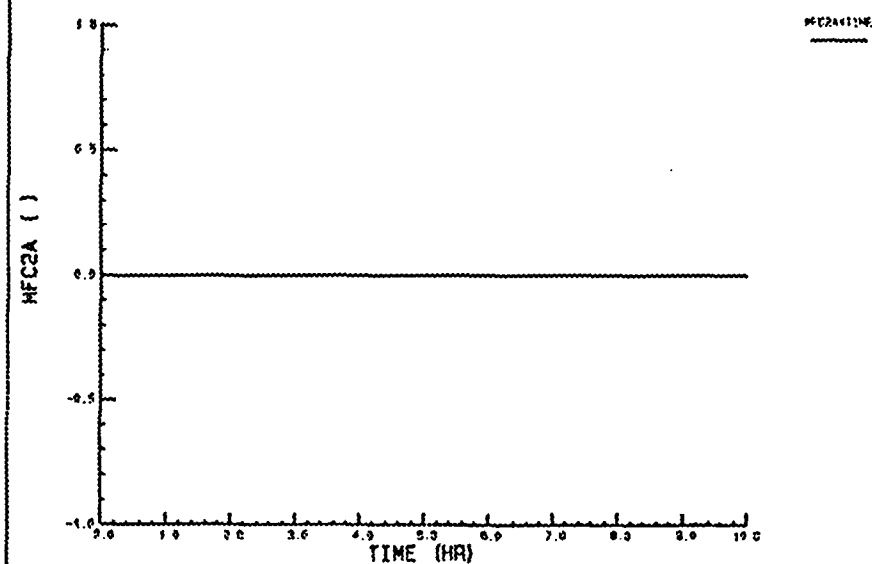
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



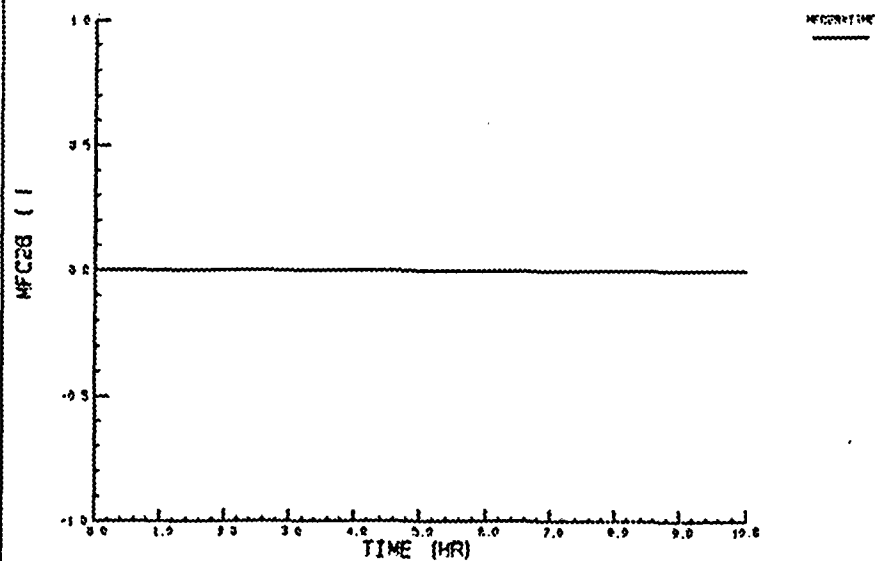
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



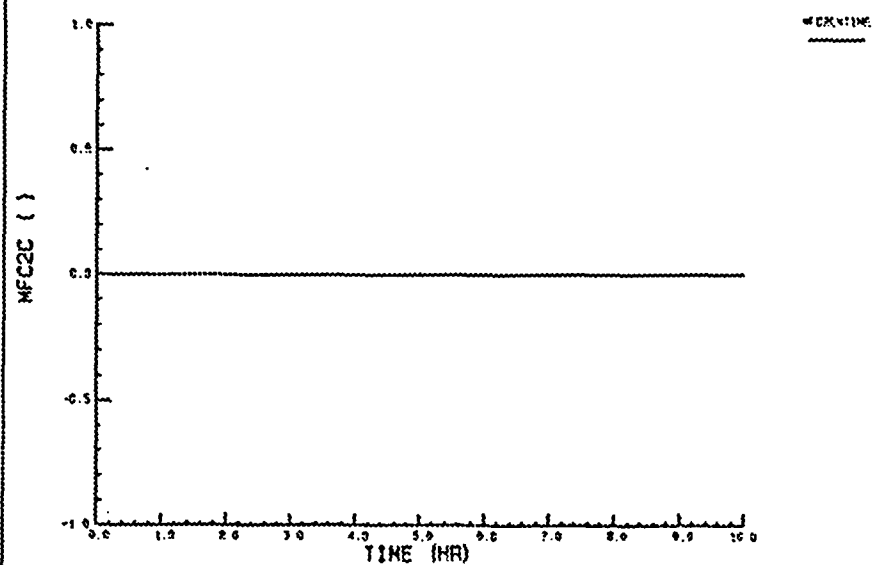
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



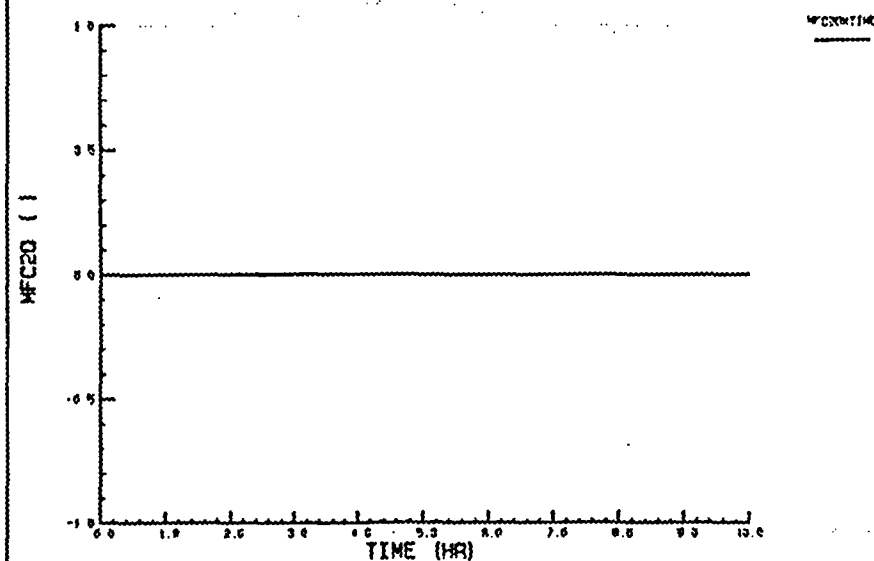
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



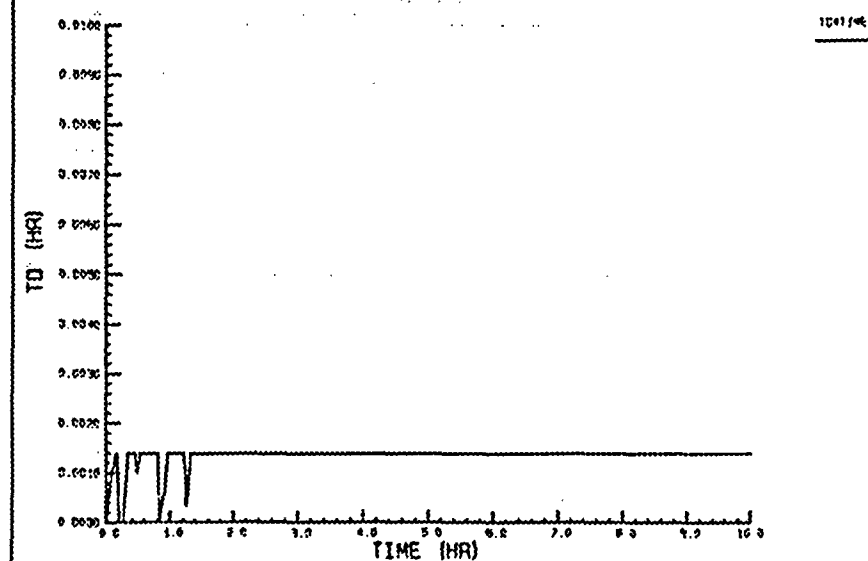
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



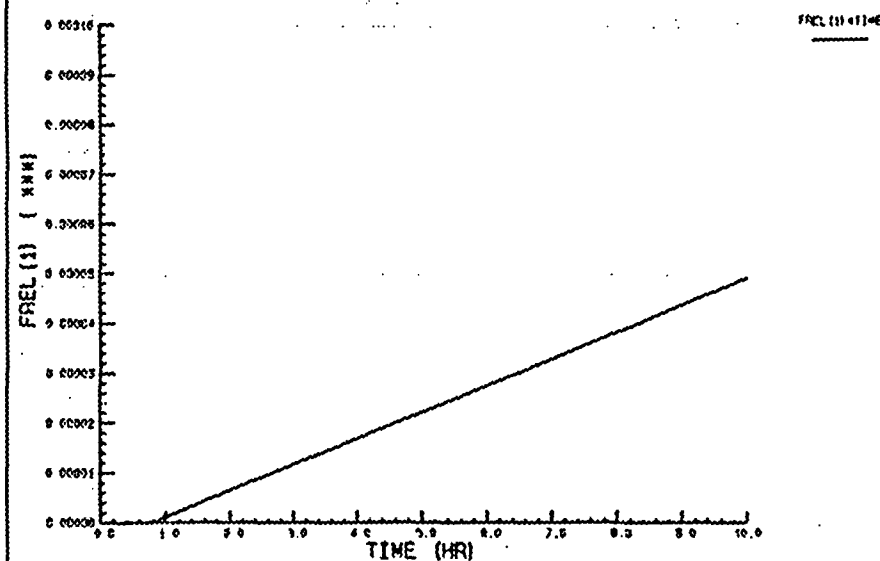
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



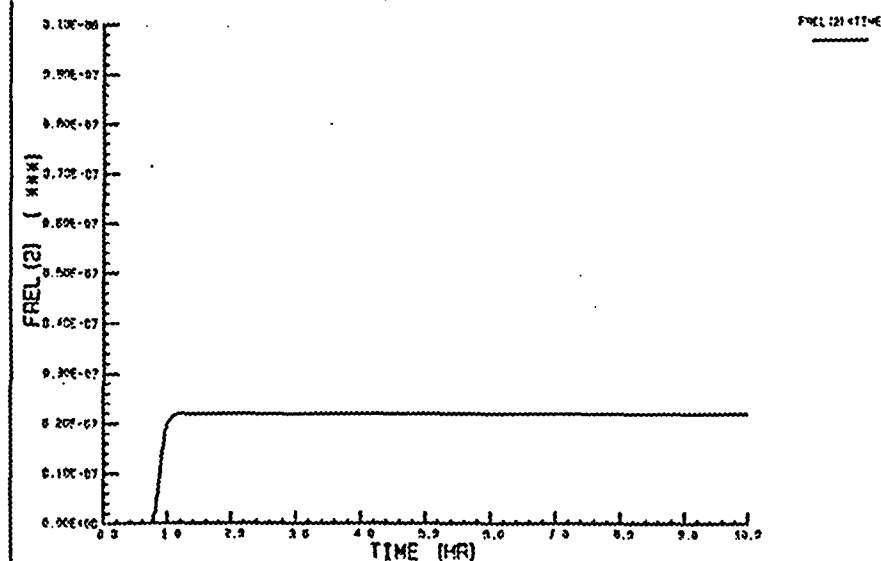
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



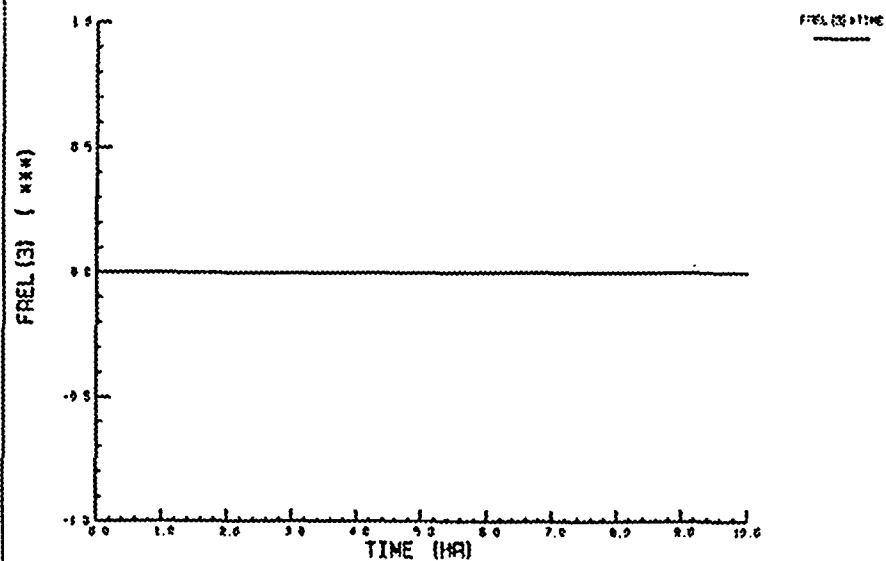
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



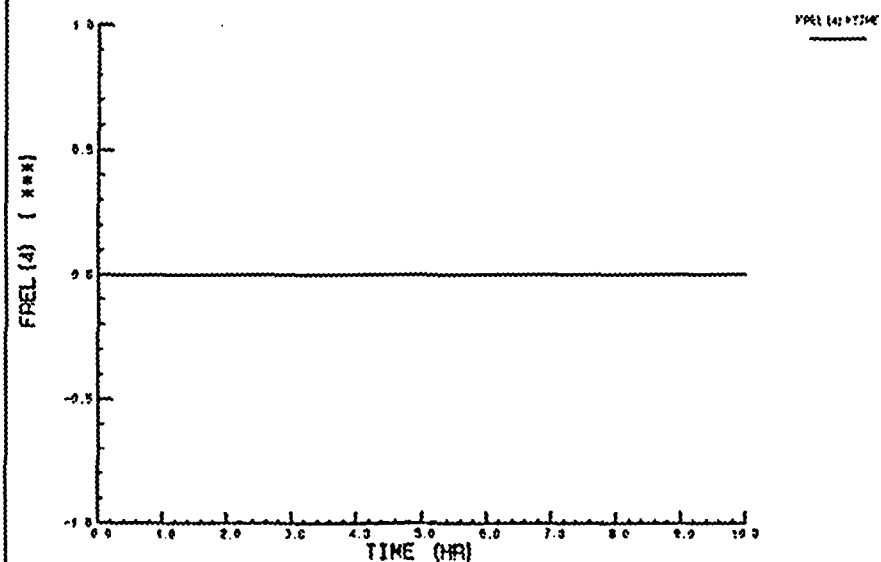
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



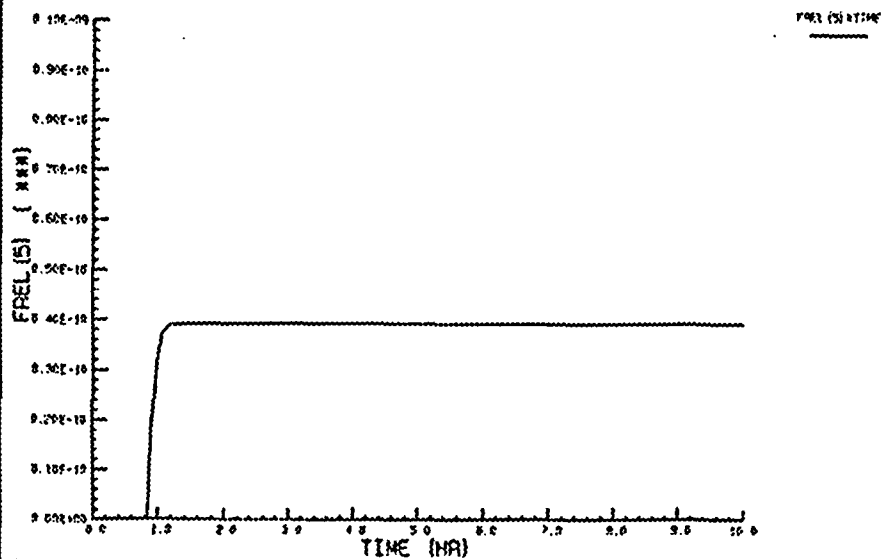
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



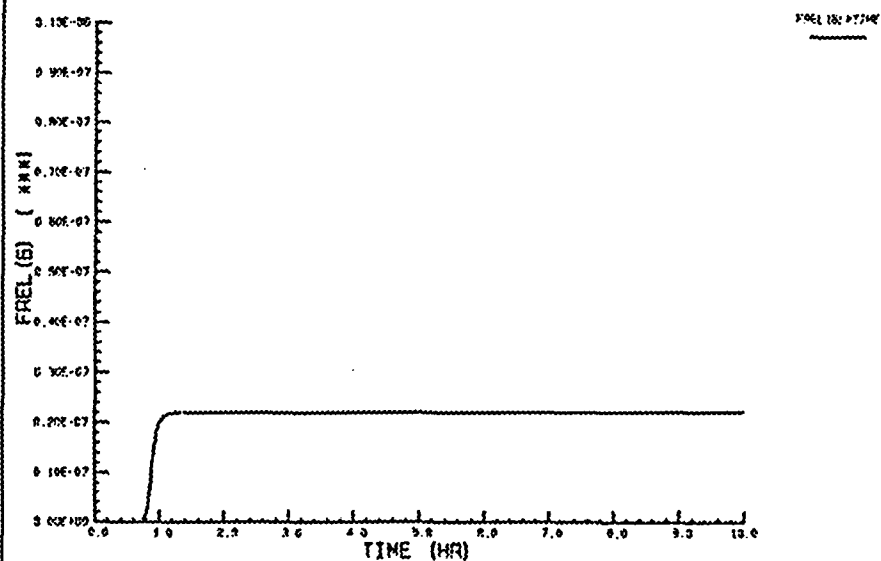
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



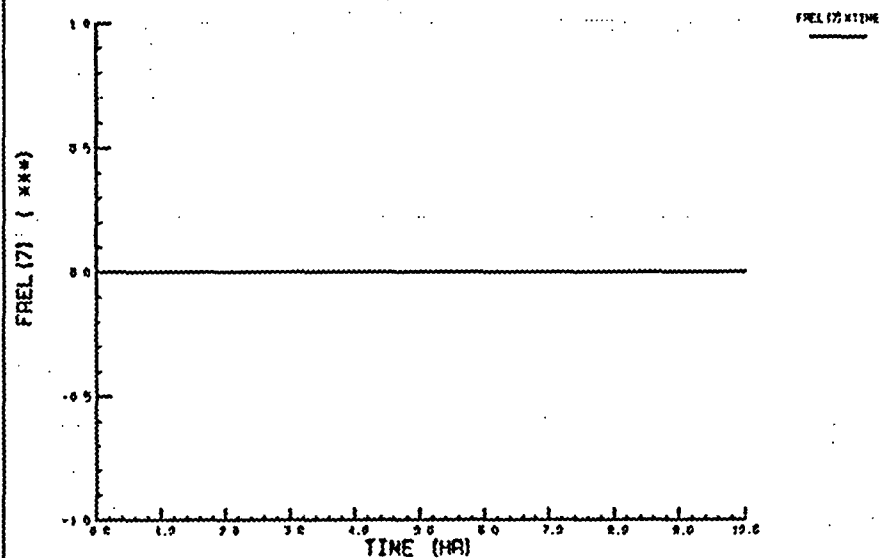
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



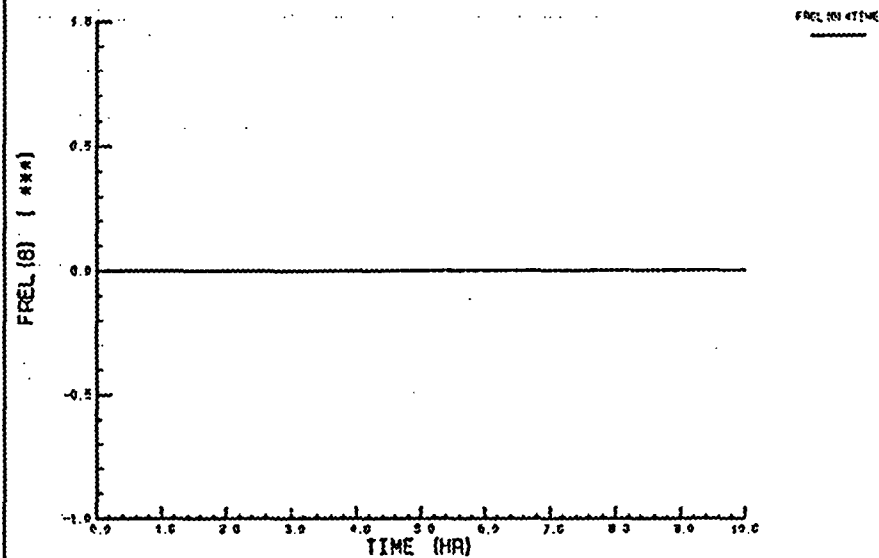
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



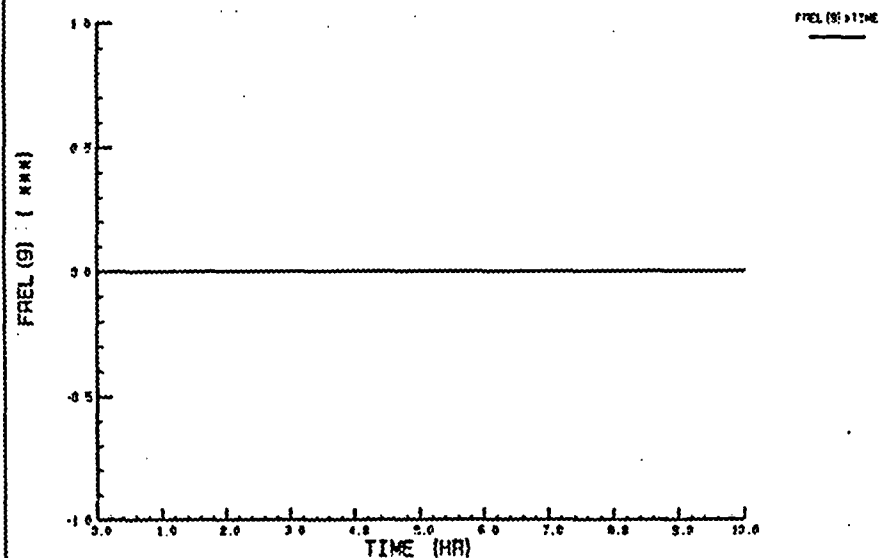
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



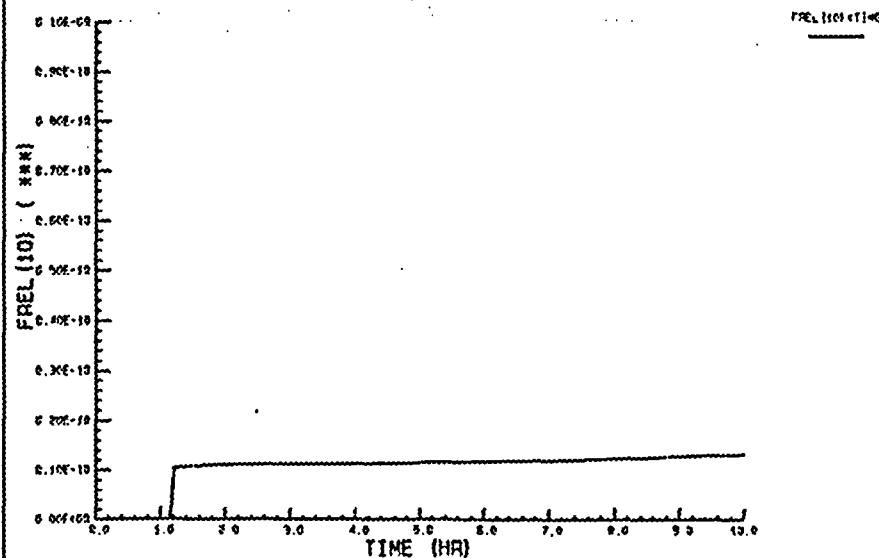
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



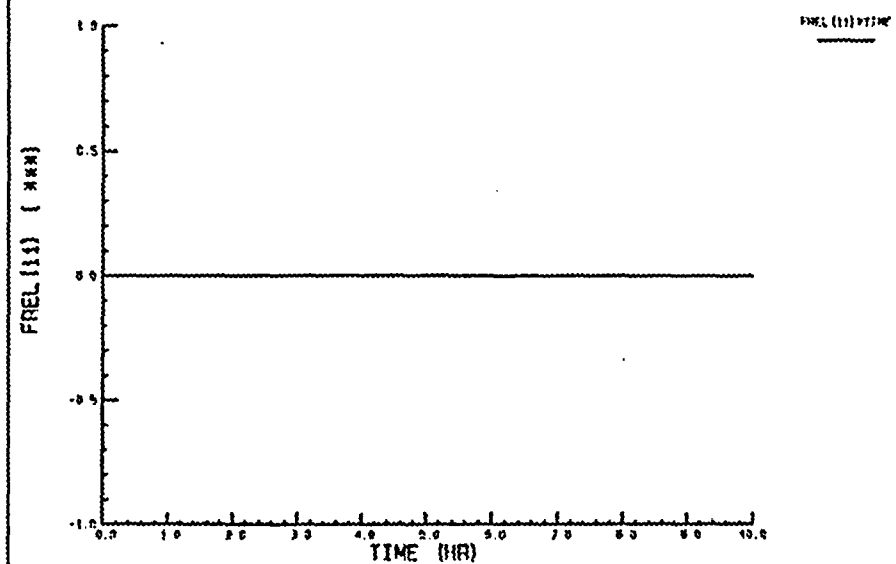
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



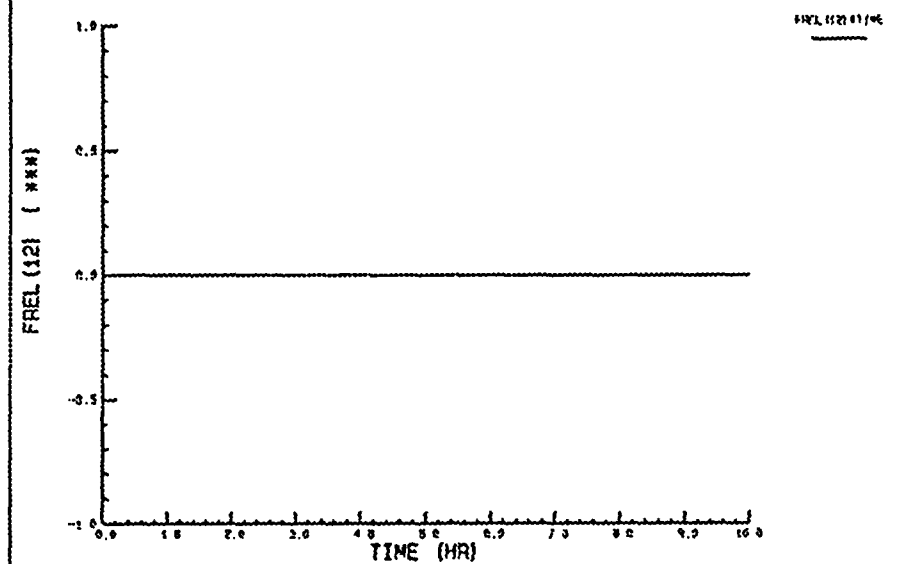
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



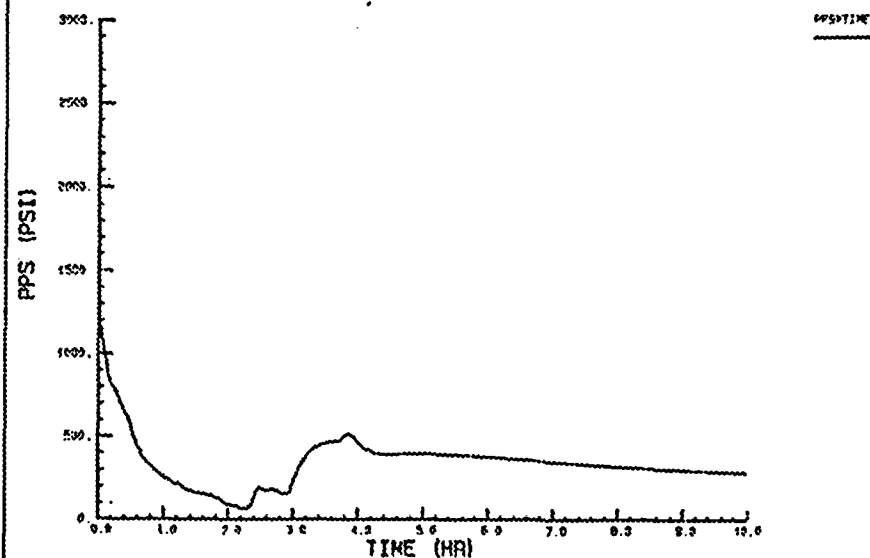
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



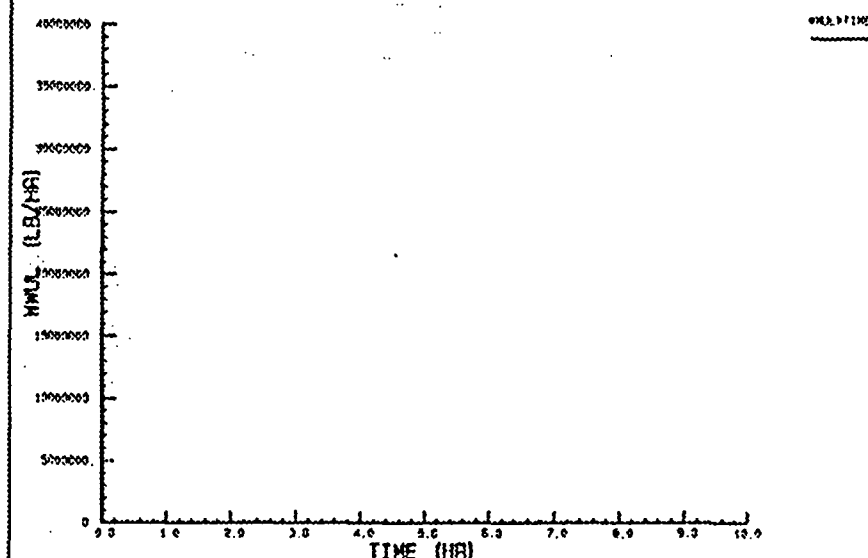
ANO-1 SBLOCA + INJEC. FAILURE - NO CD (SU21)



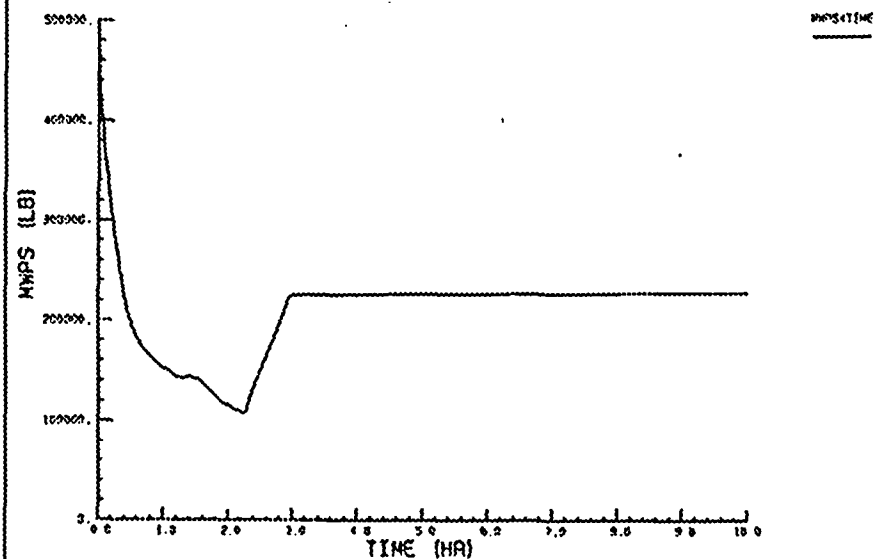
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



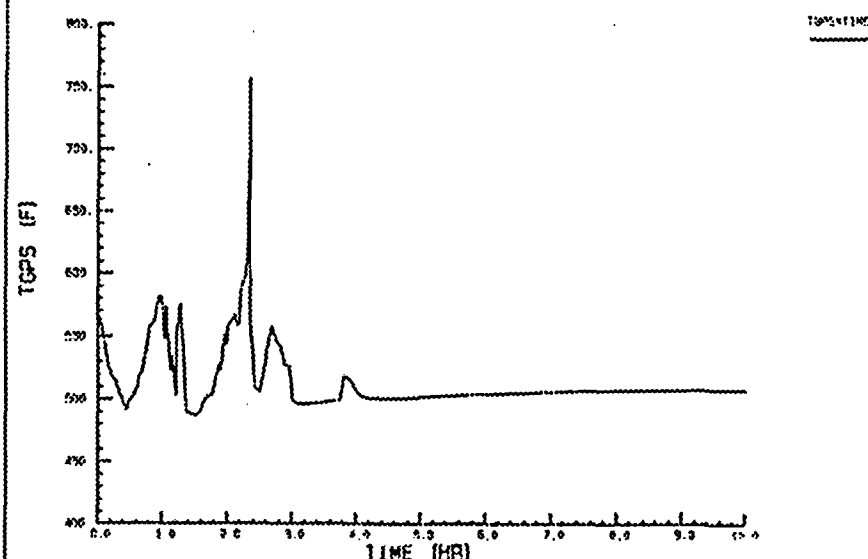
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



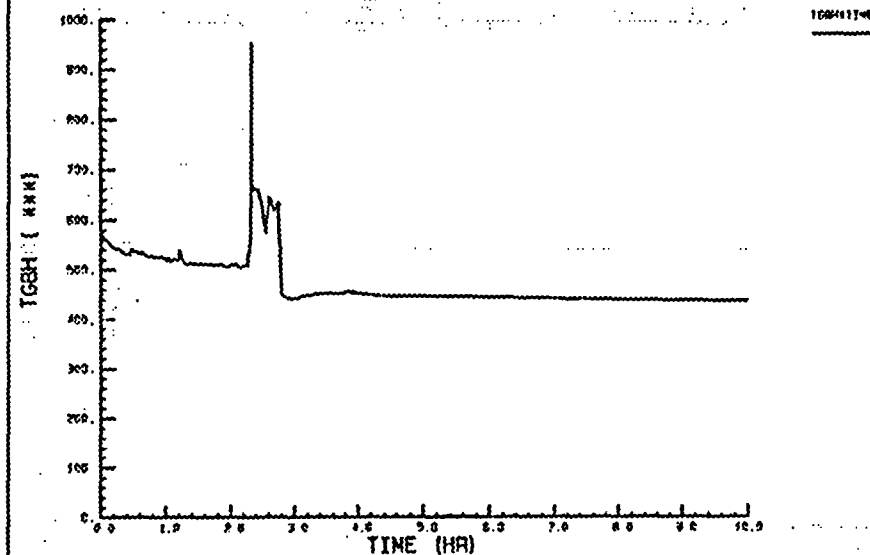
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



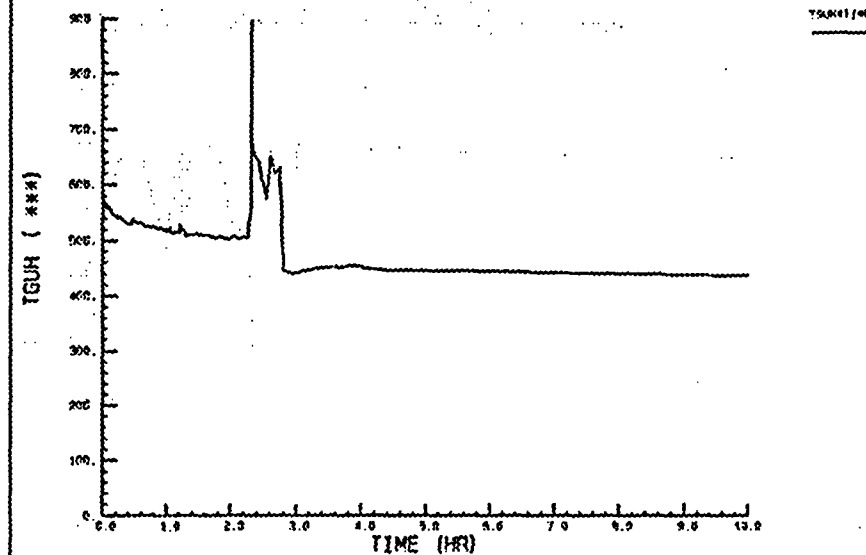
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



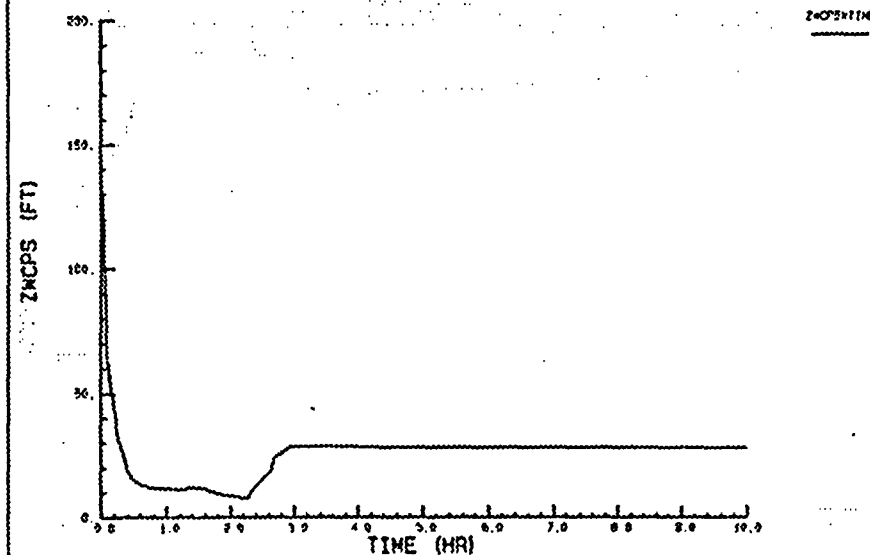
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



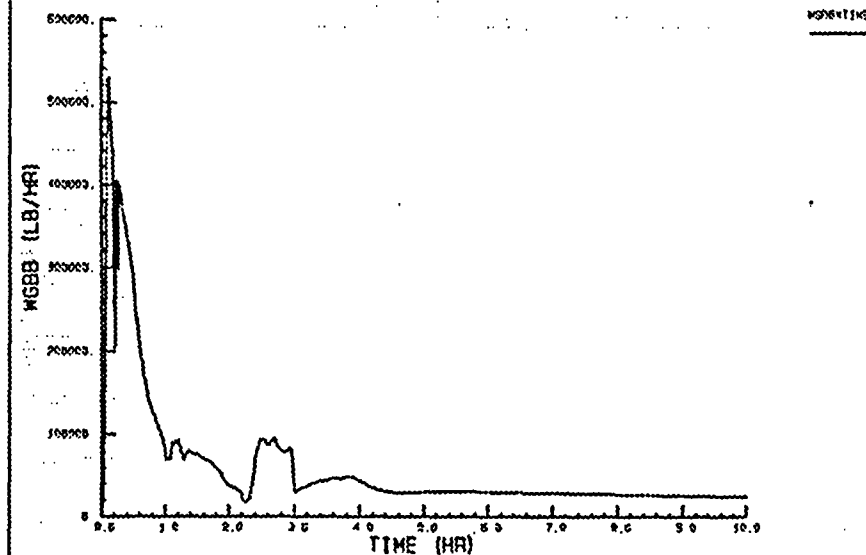
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



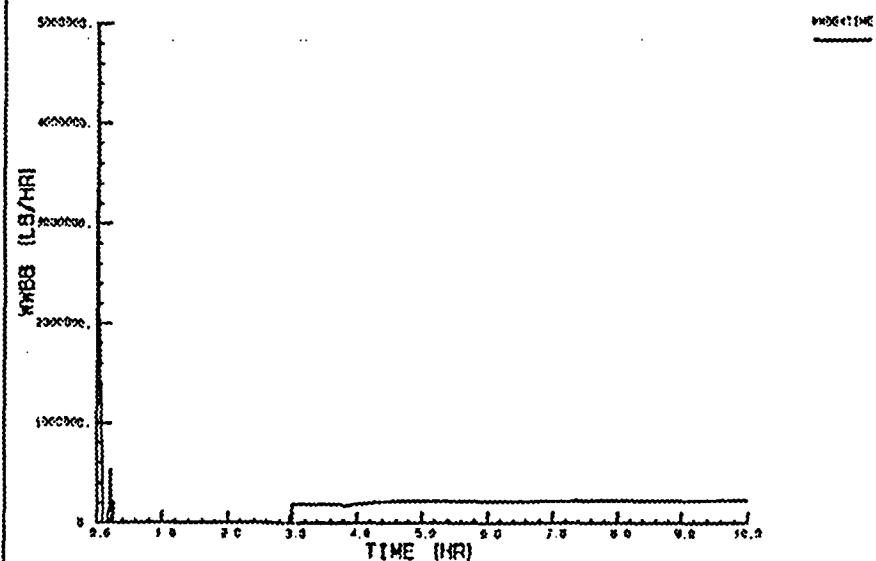
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



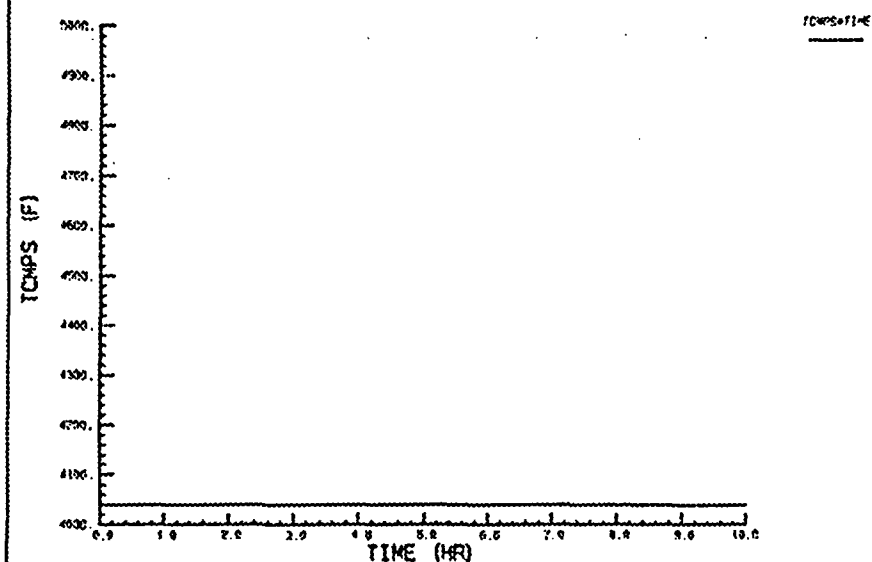
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



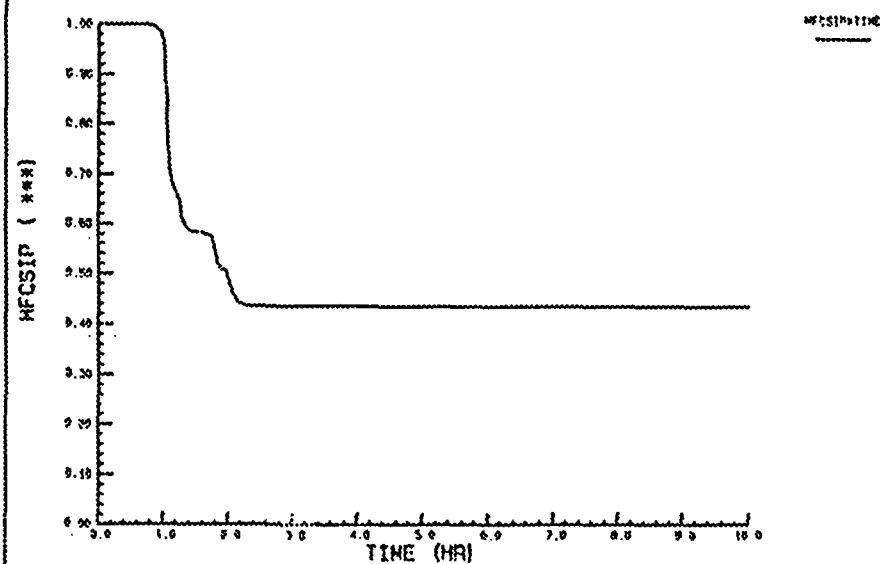
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



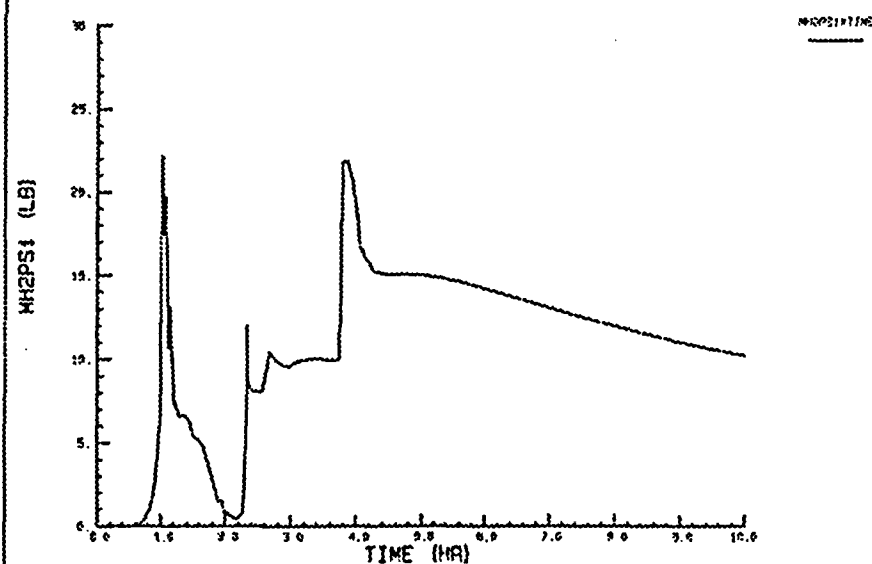
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



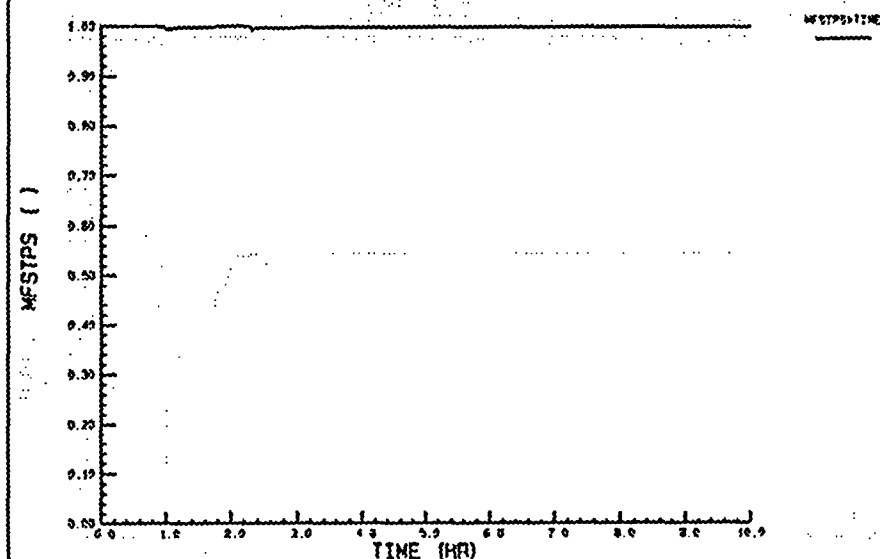
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



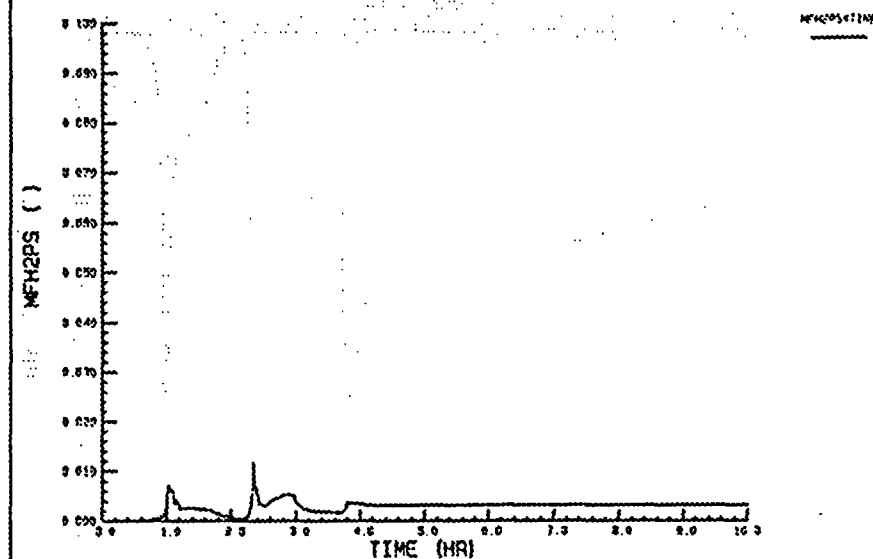
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



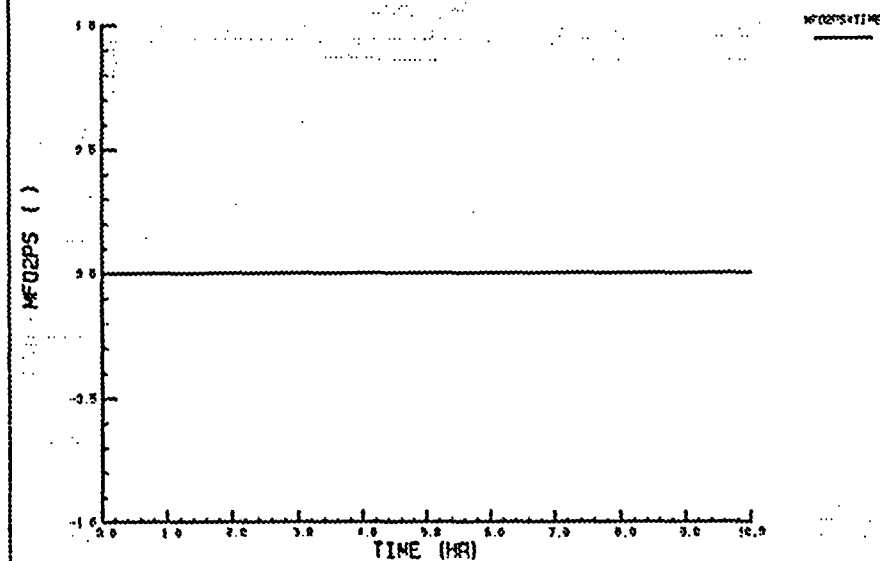
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



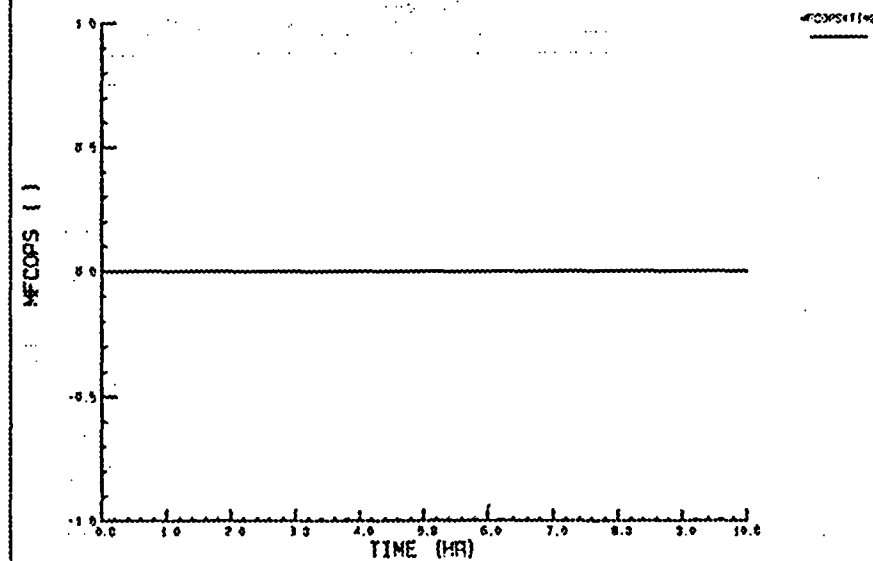
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



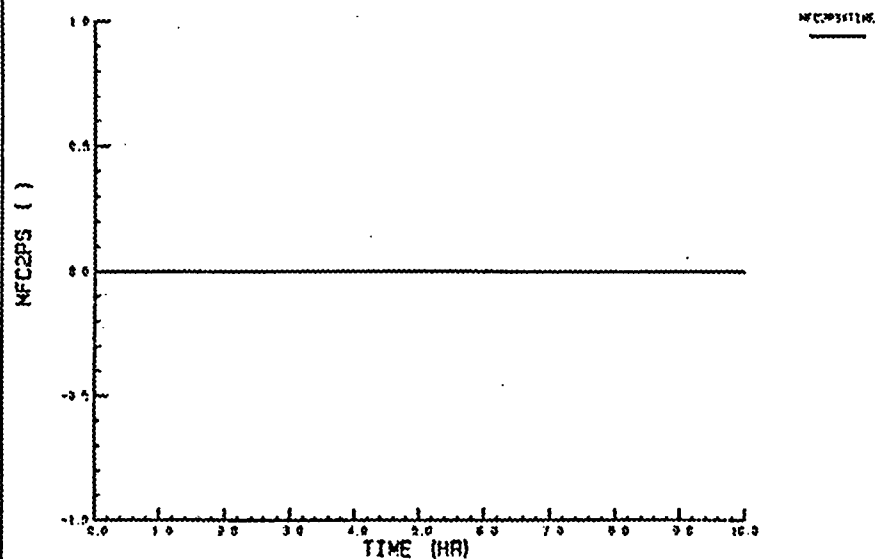
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



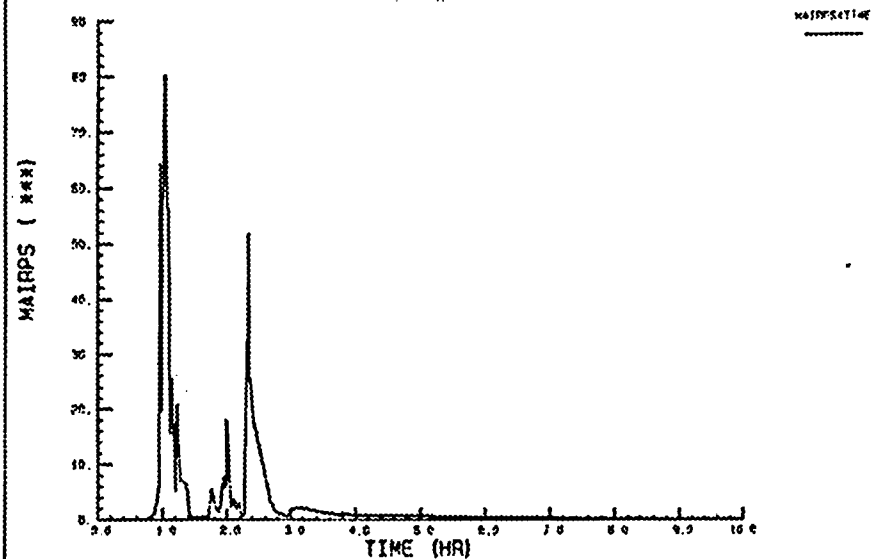
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



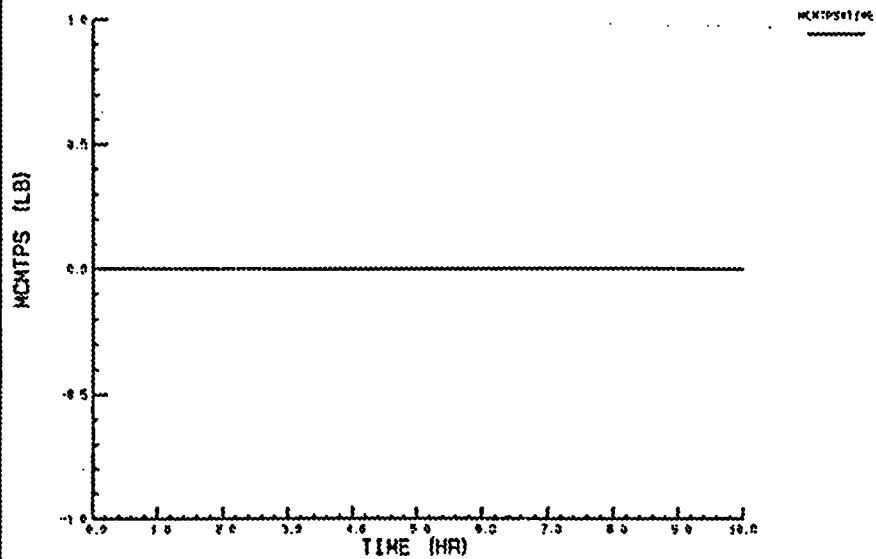
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



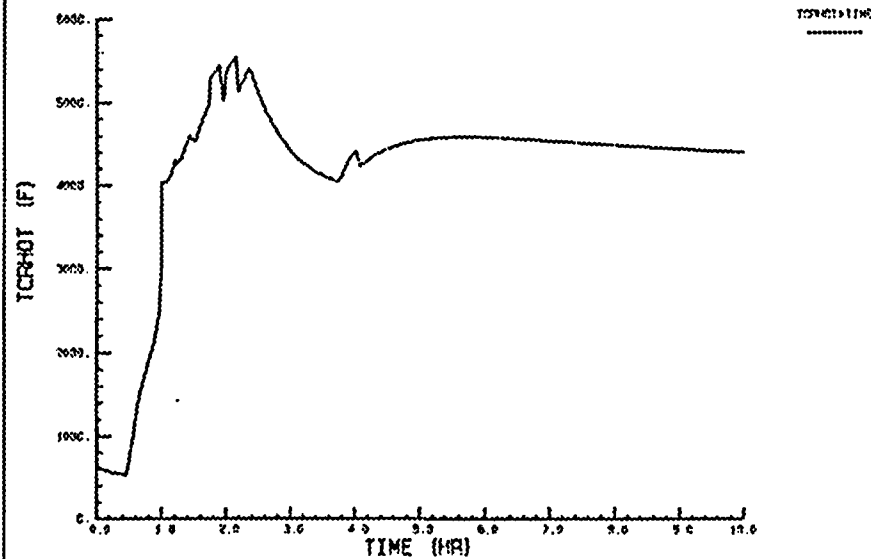
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



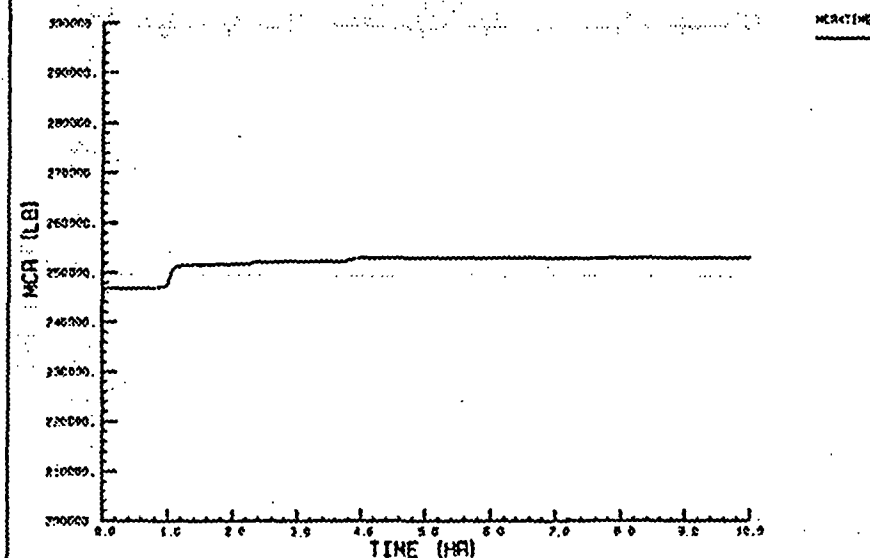
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



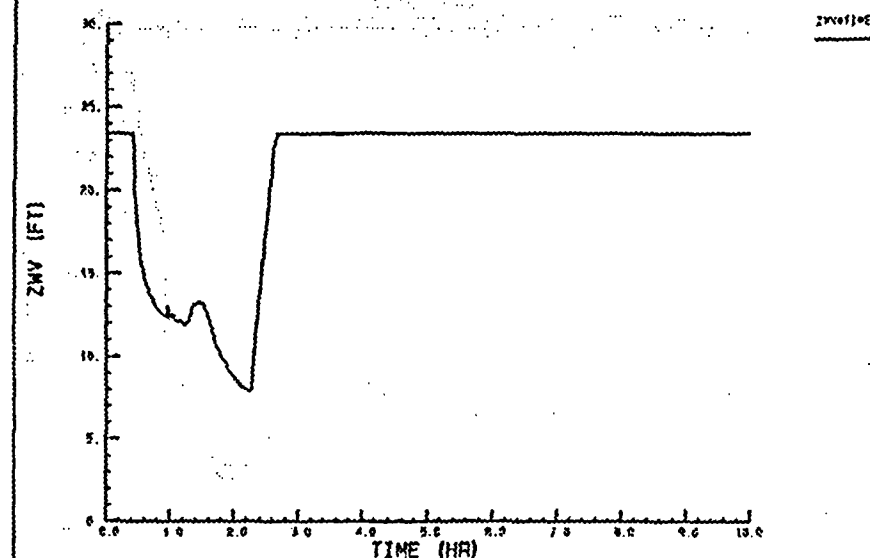
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



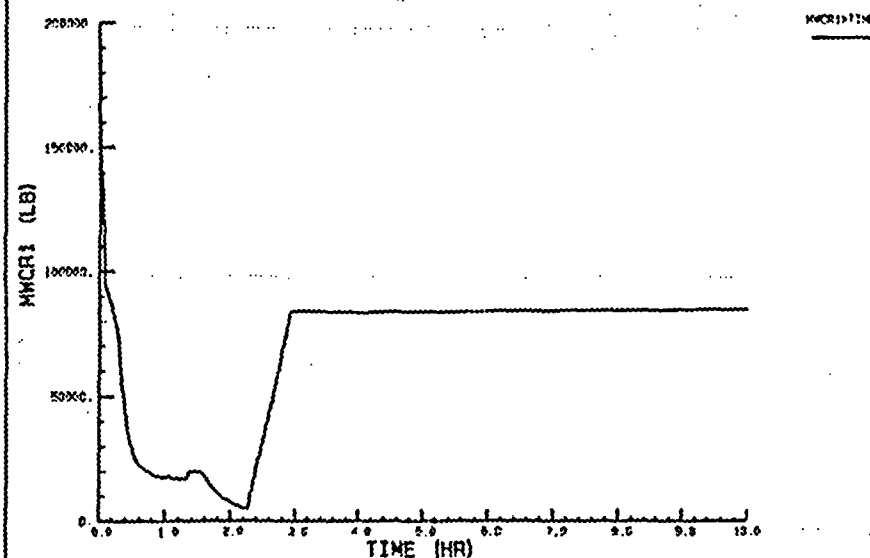
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



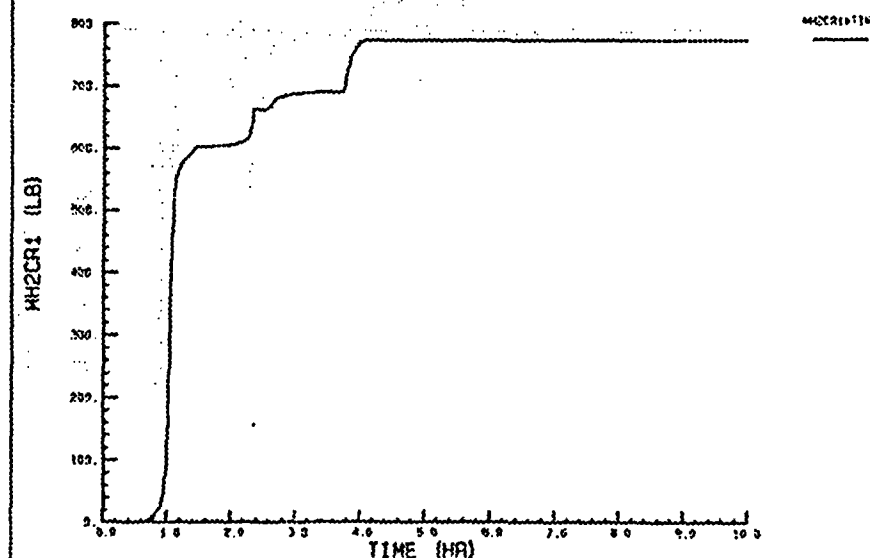
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



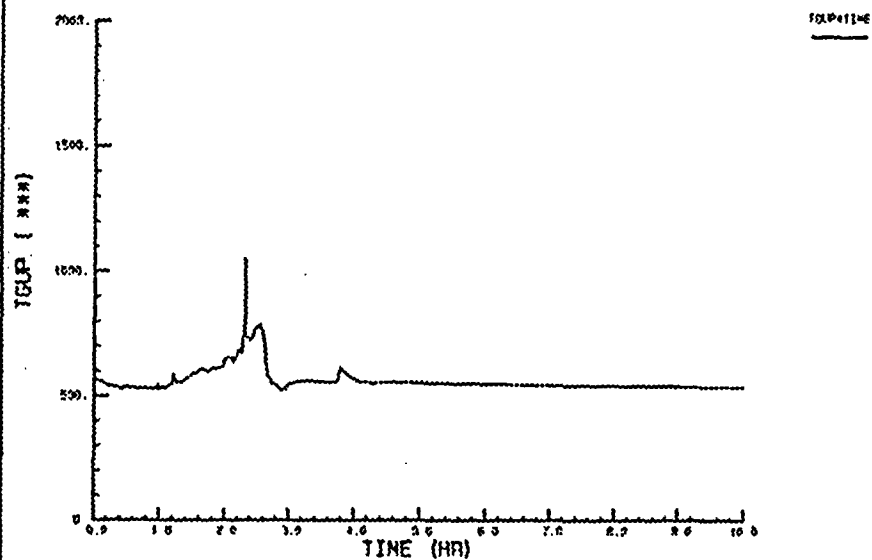
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



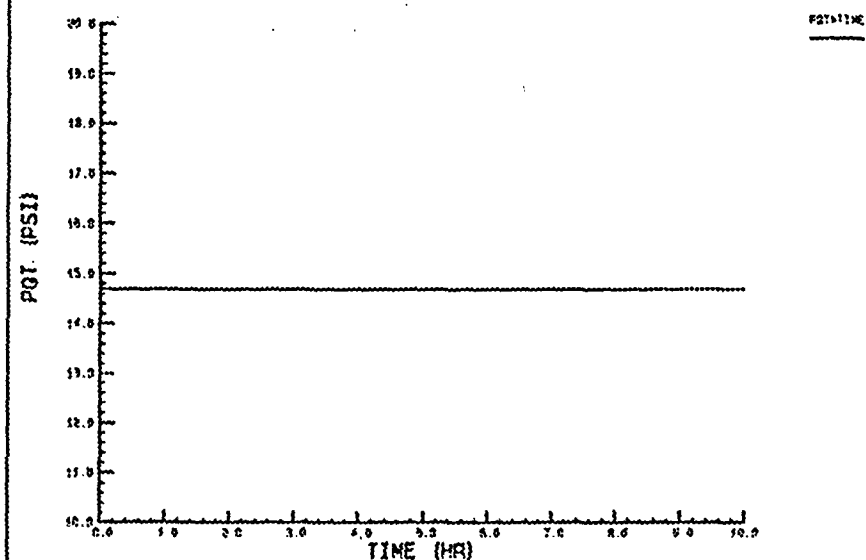
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



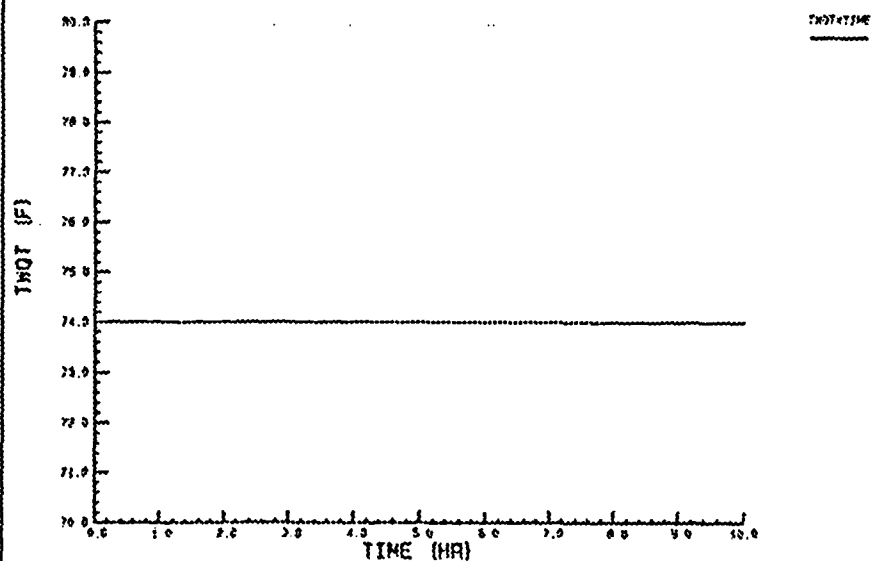
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



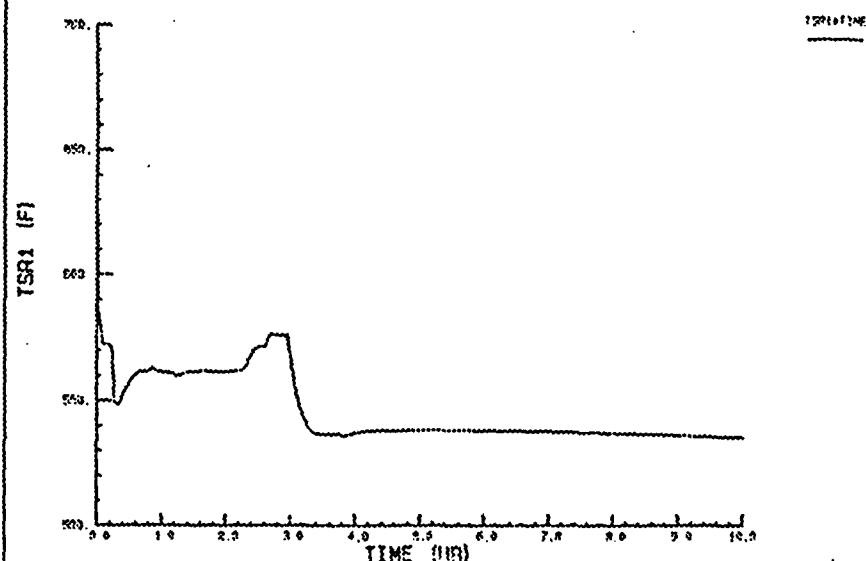
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



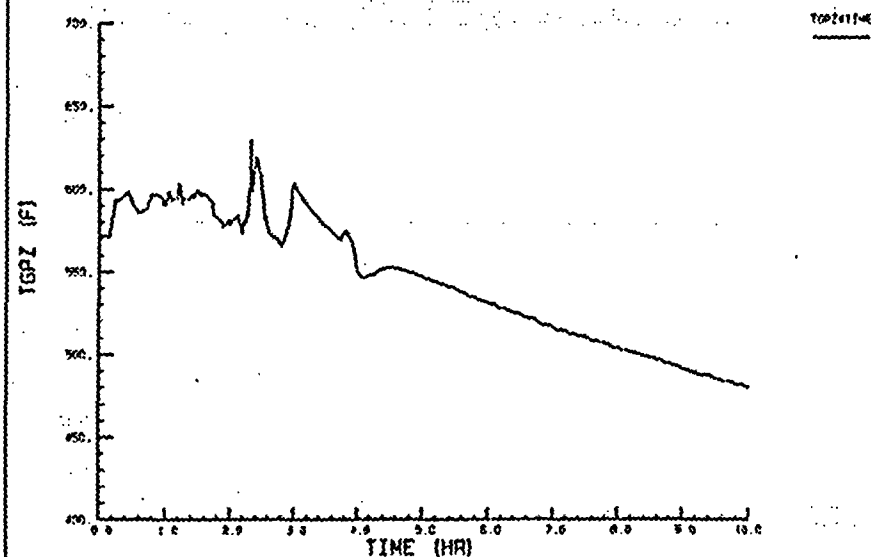
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



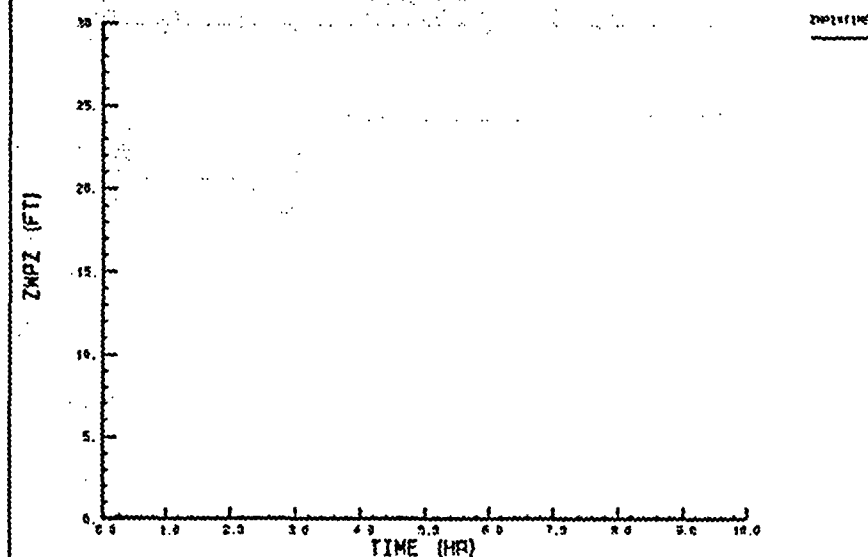
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



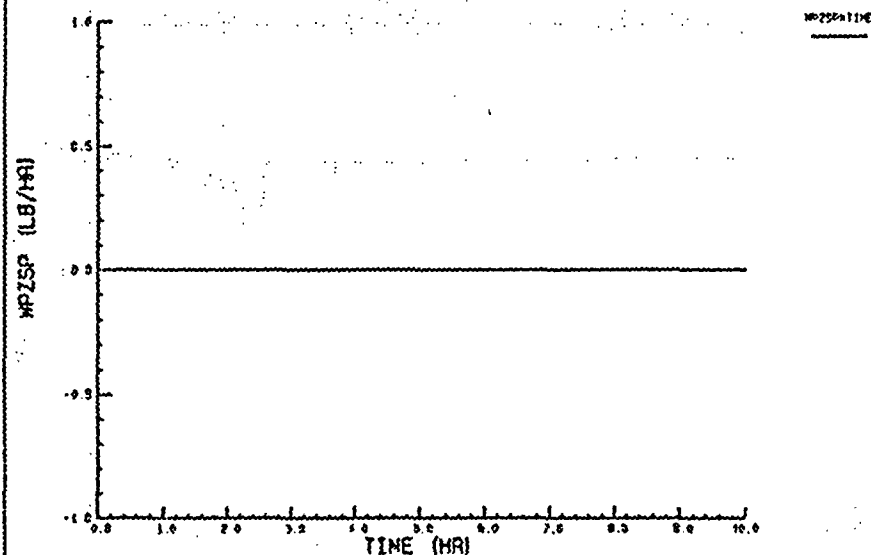
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



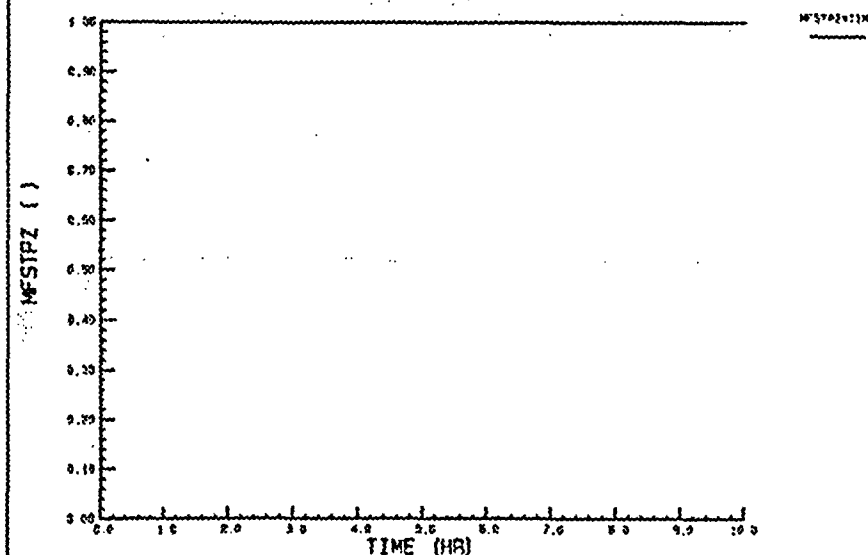
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



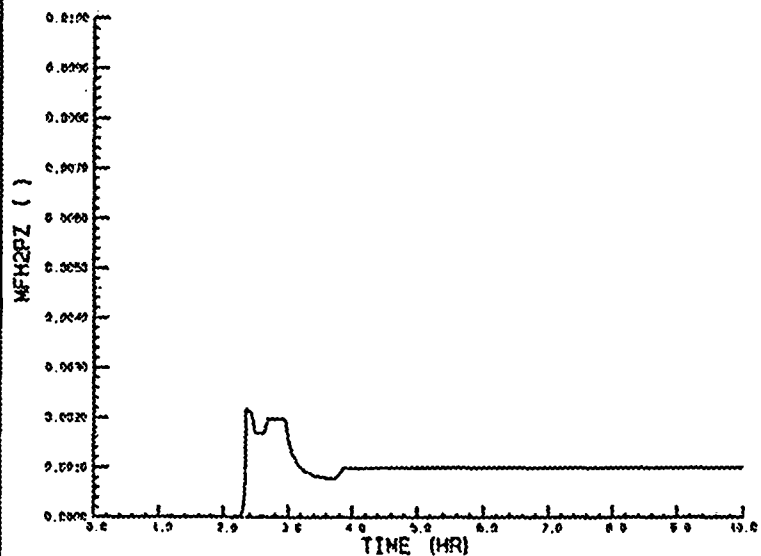
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



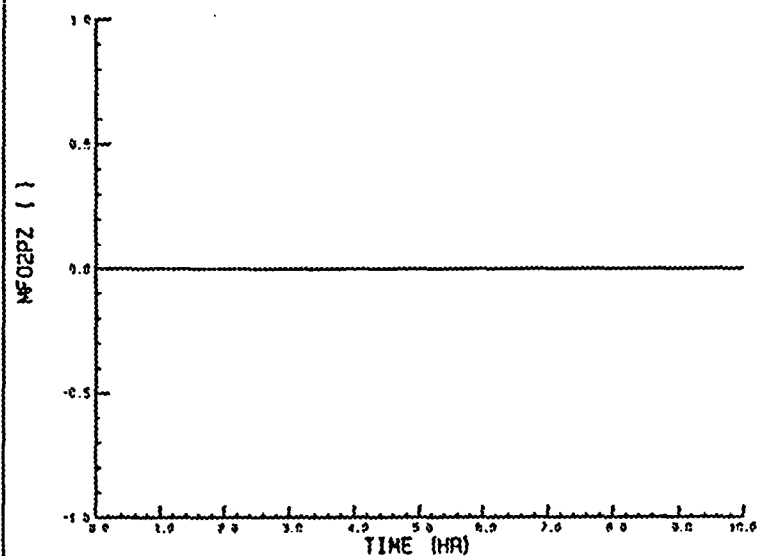
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



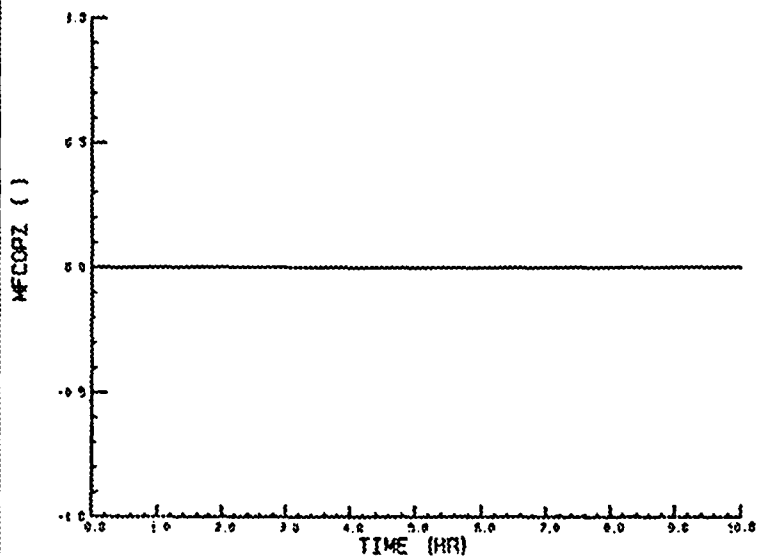
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



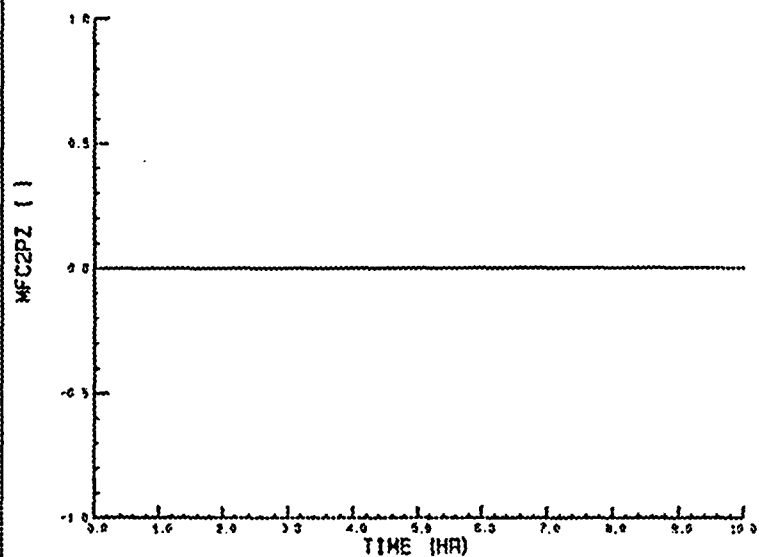
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



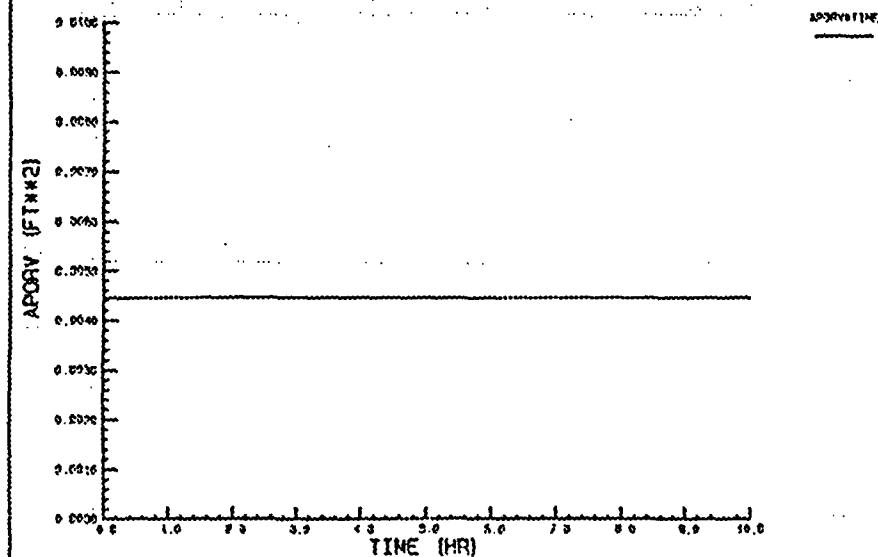
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



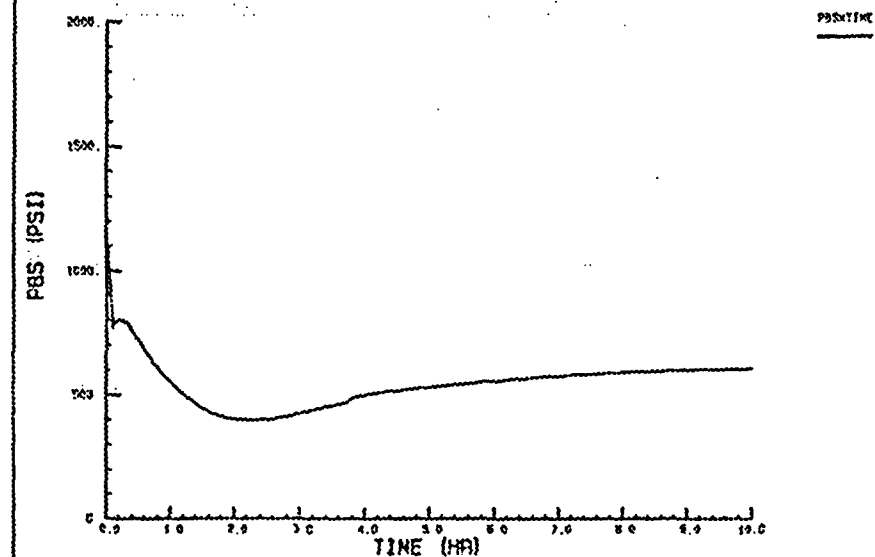
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



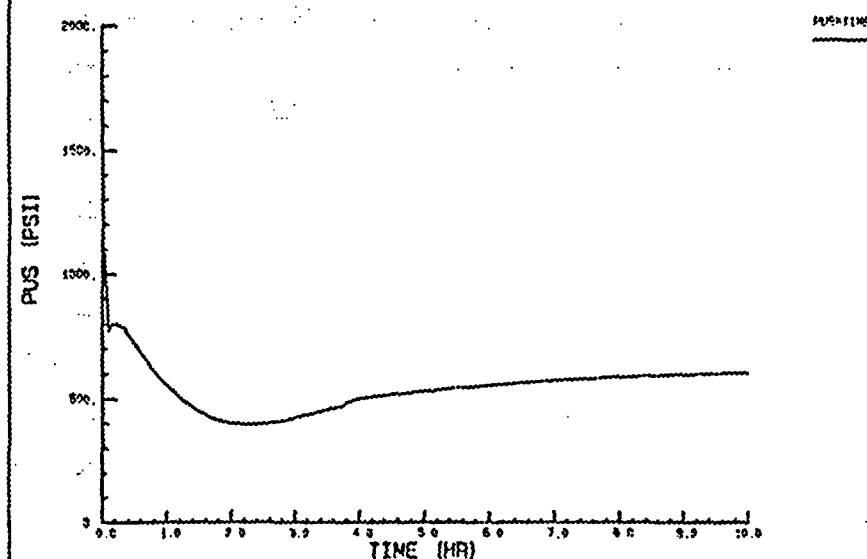
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



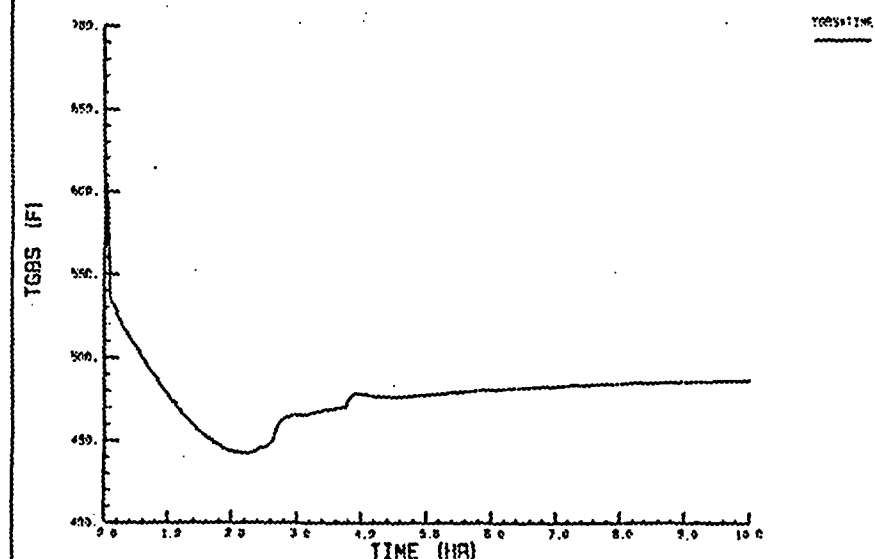
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



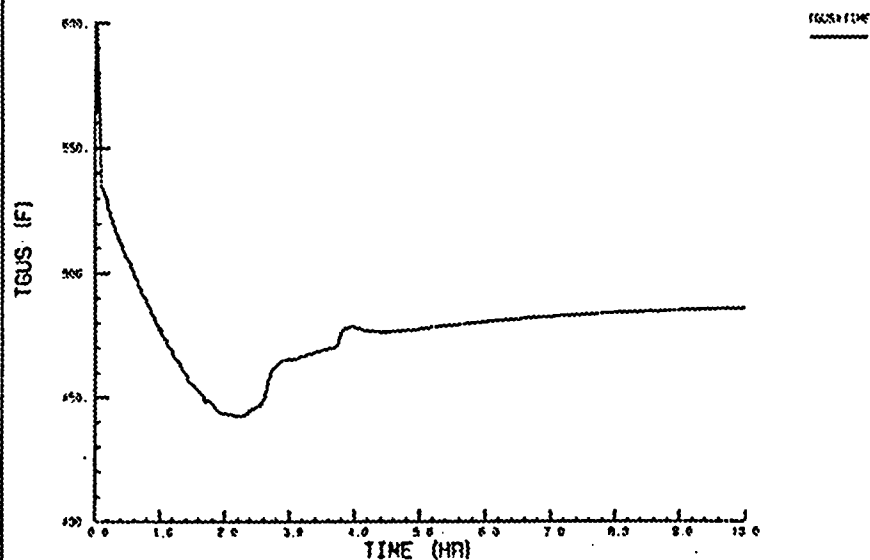
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



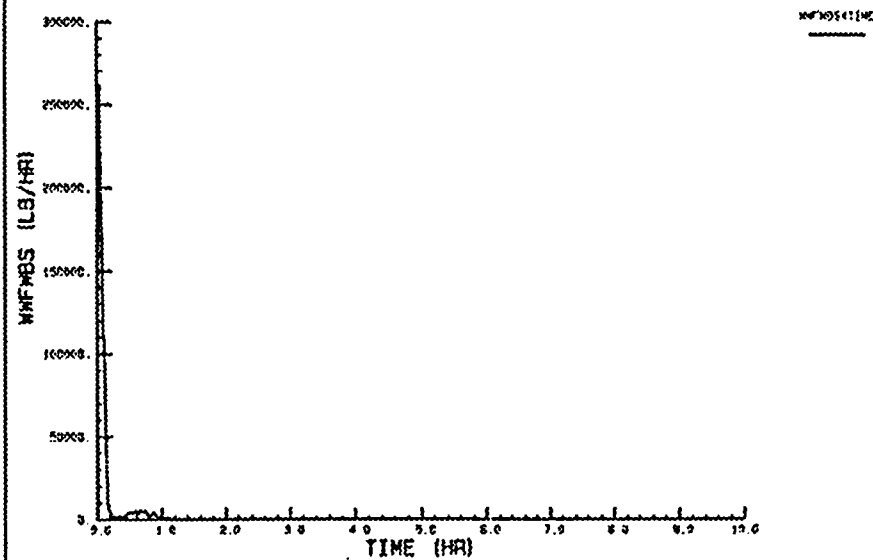
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



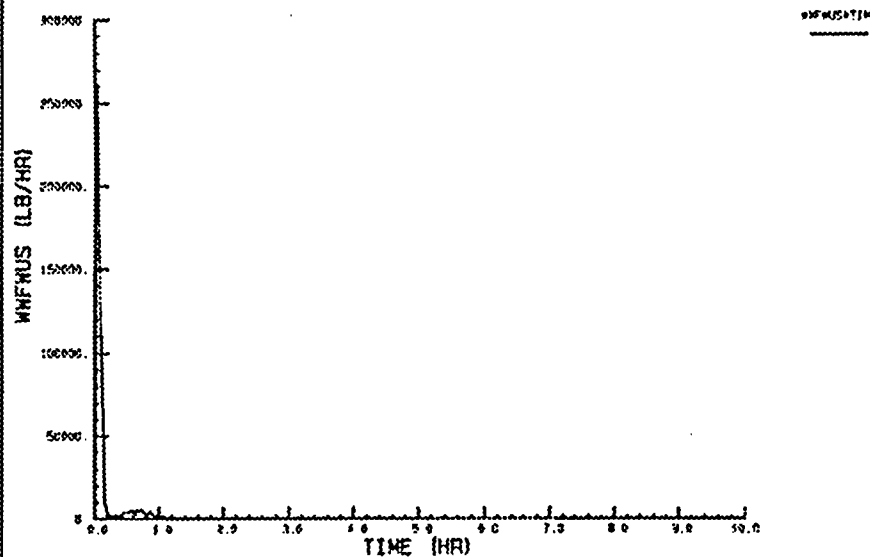
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



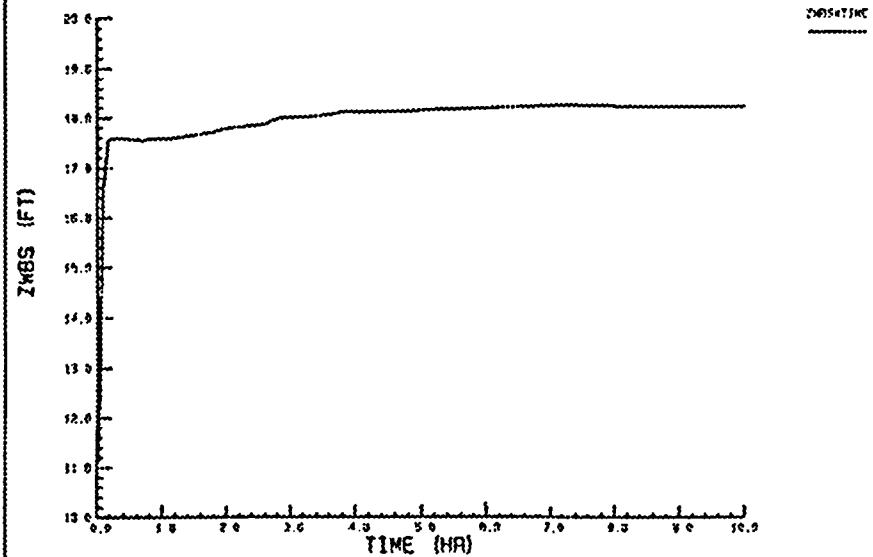
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



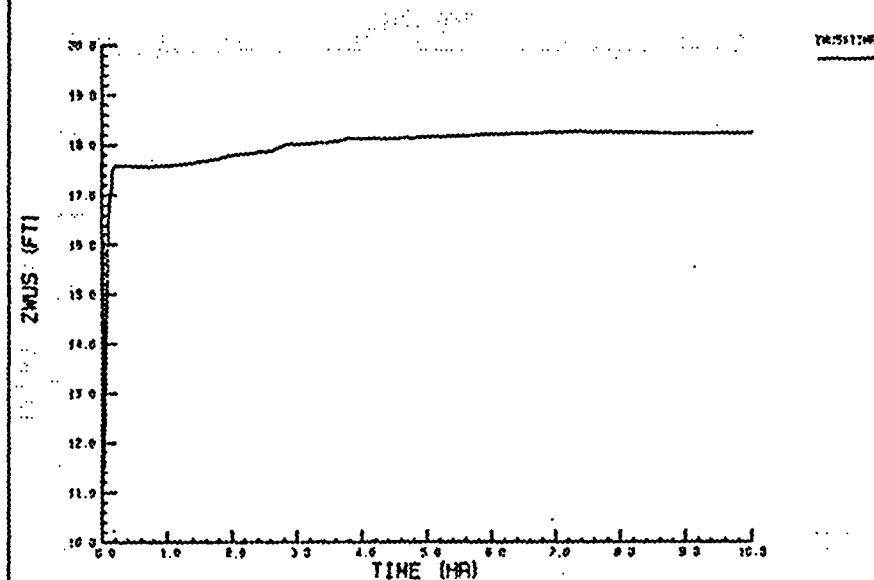
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



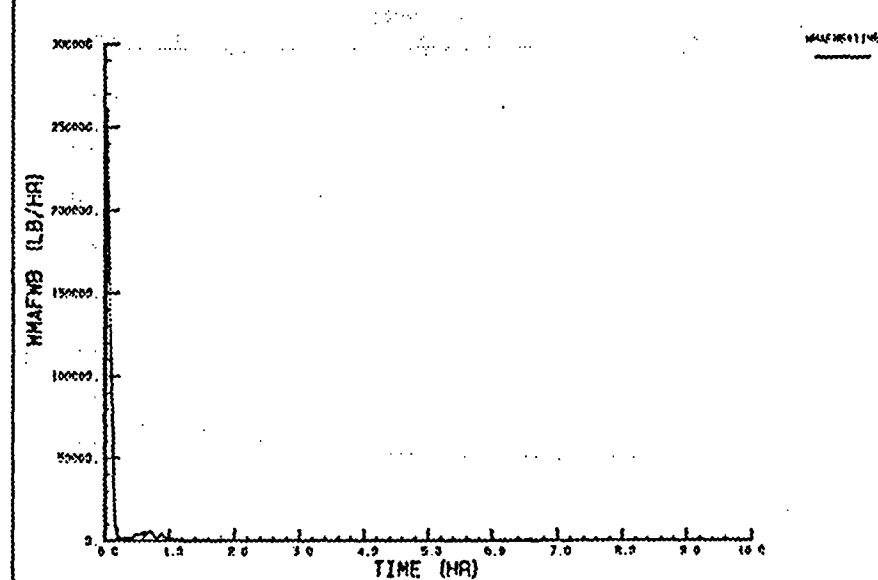
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



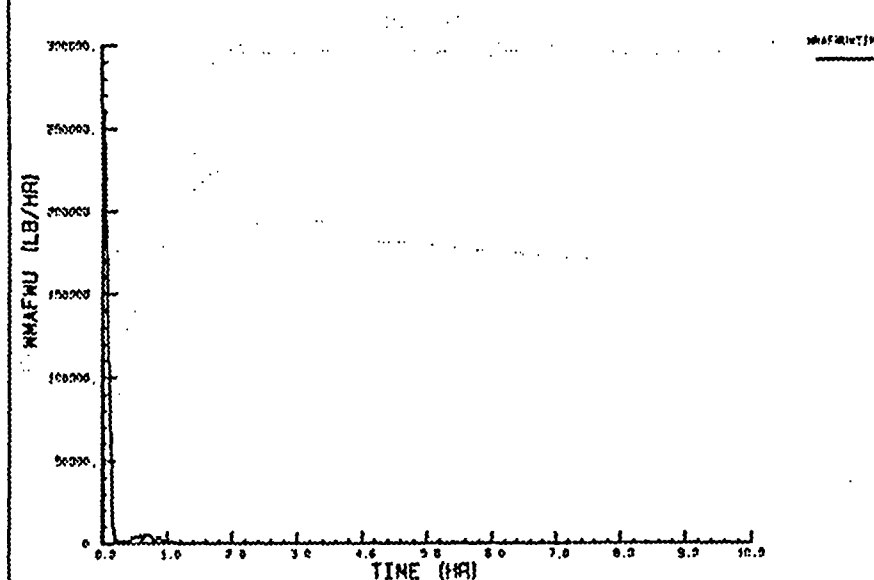
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



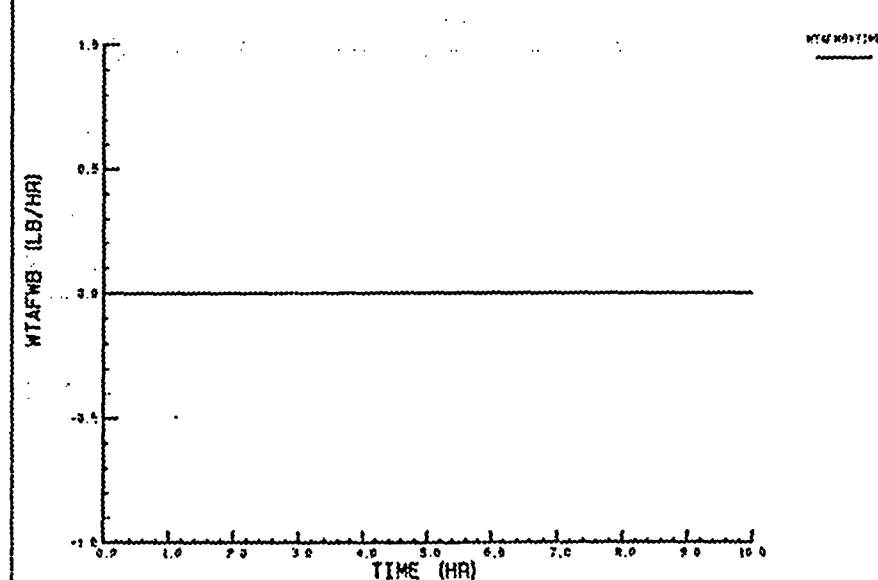
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



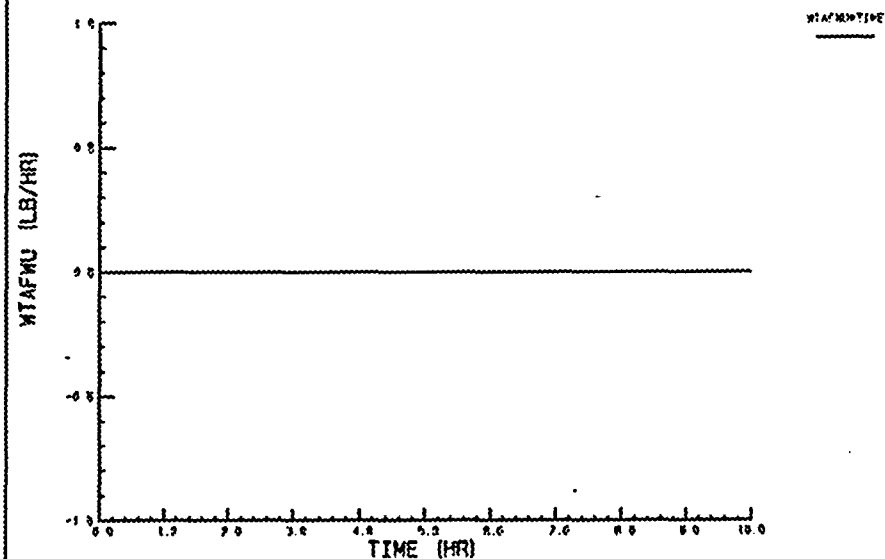
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



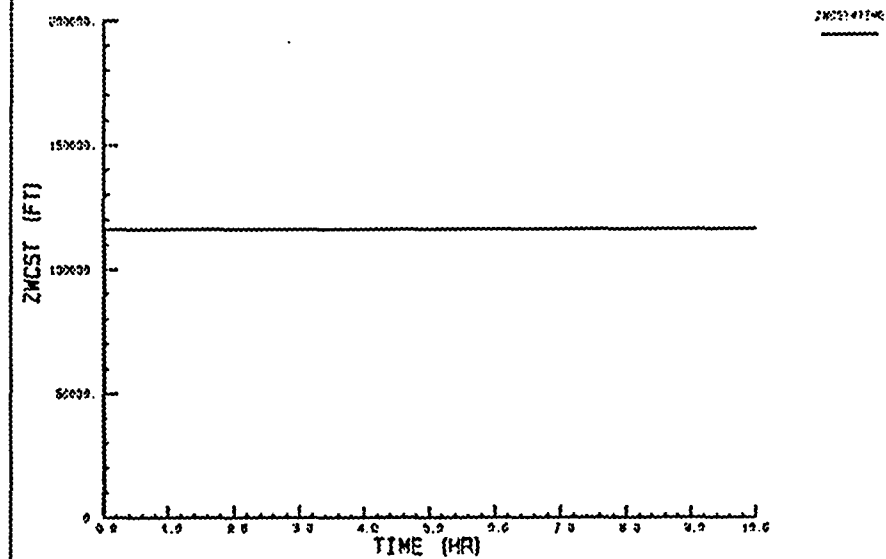
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



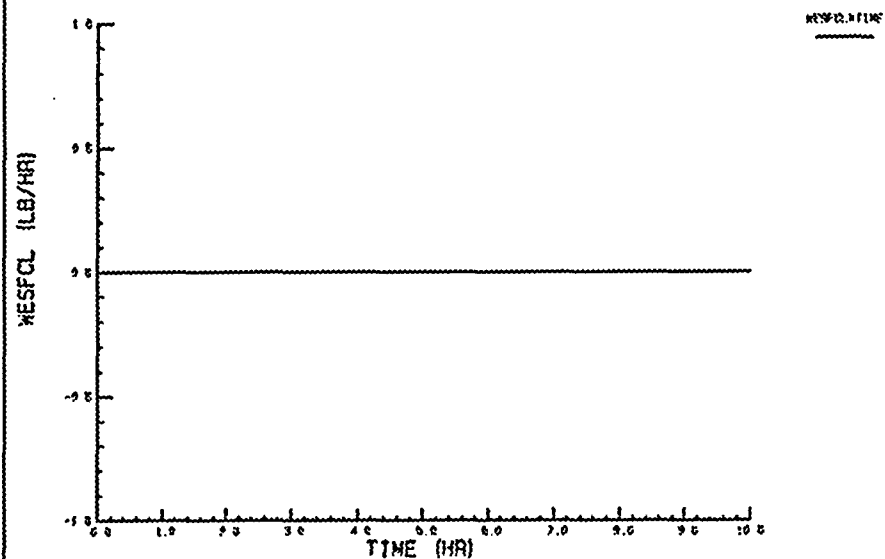
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



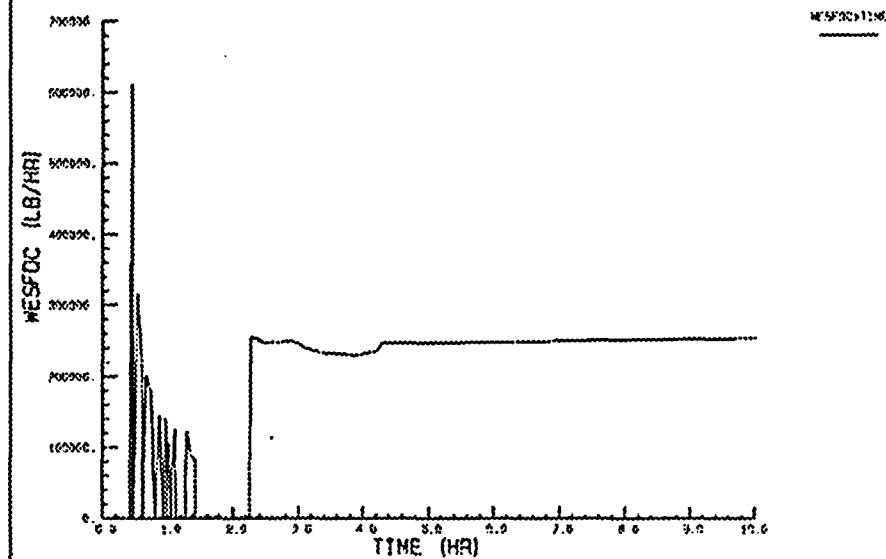
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



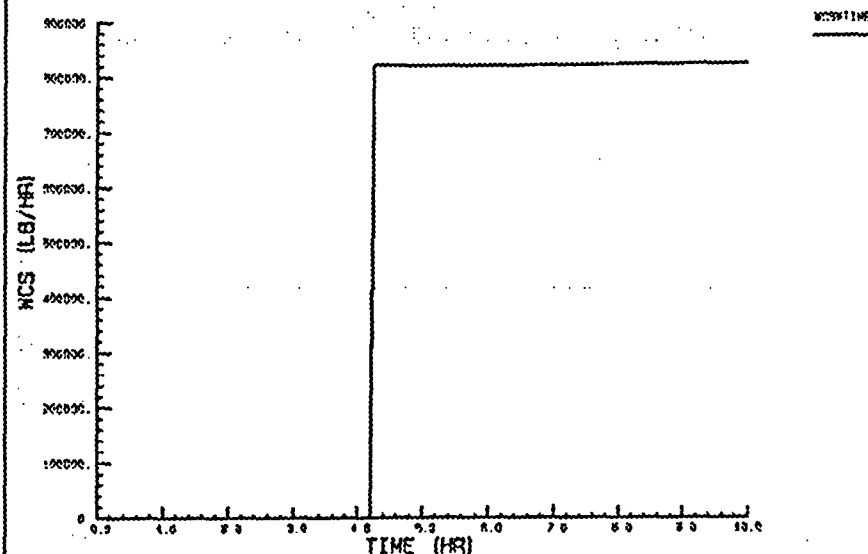
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



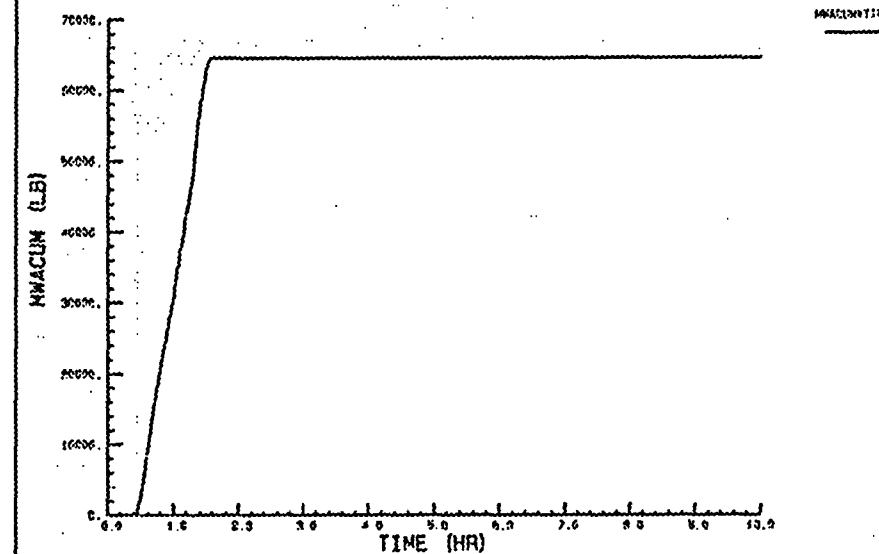
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



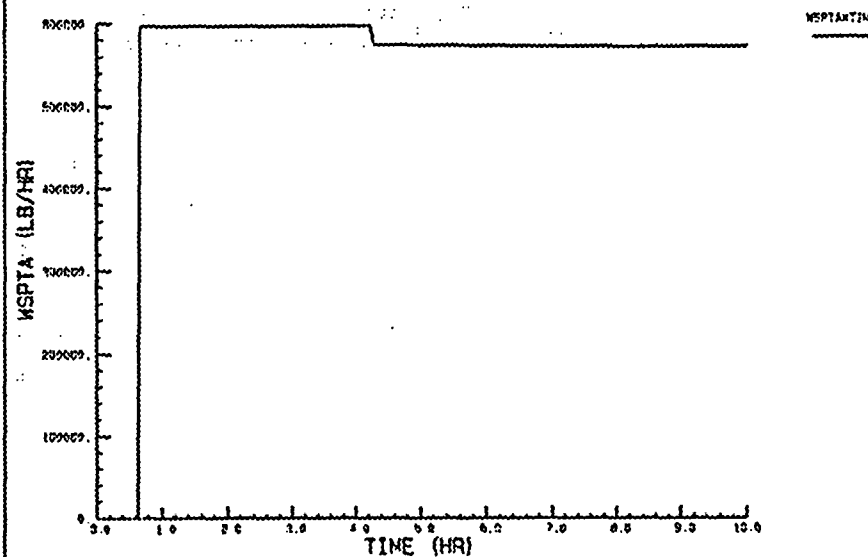
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



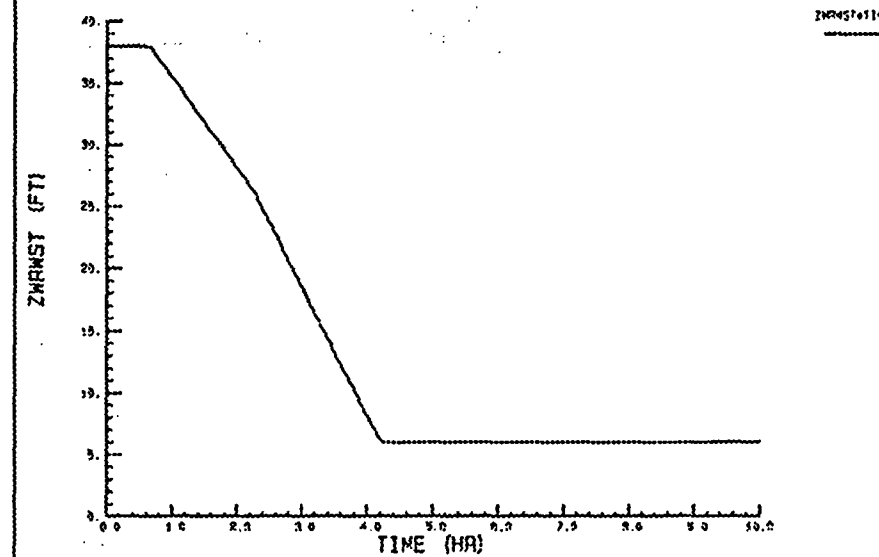
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



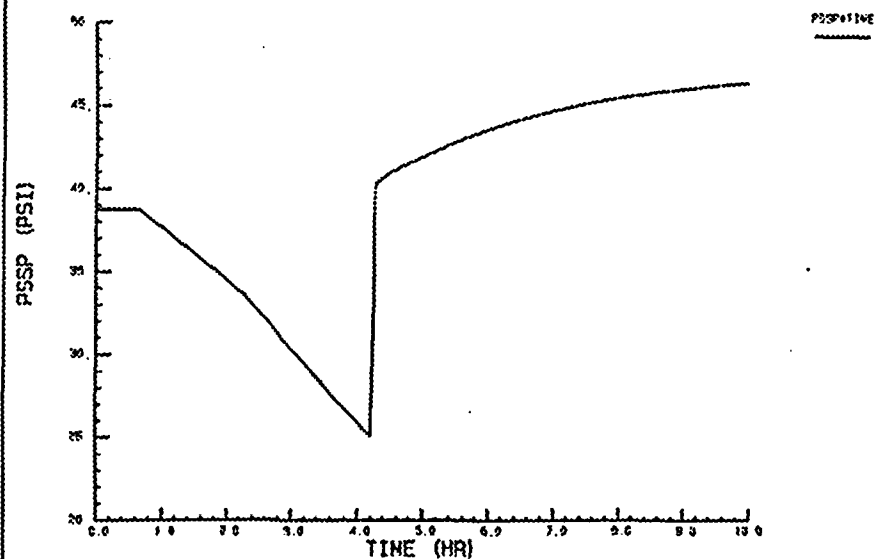
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



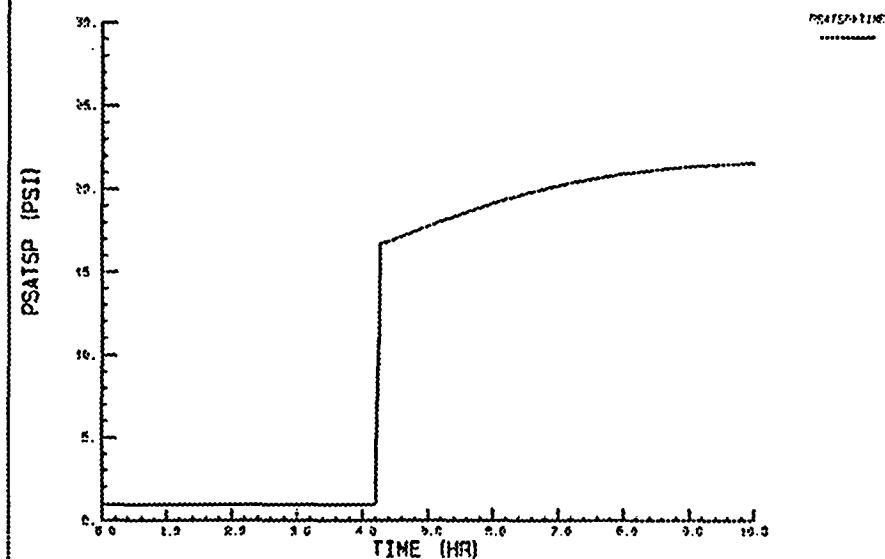
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



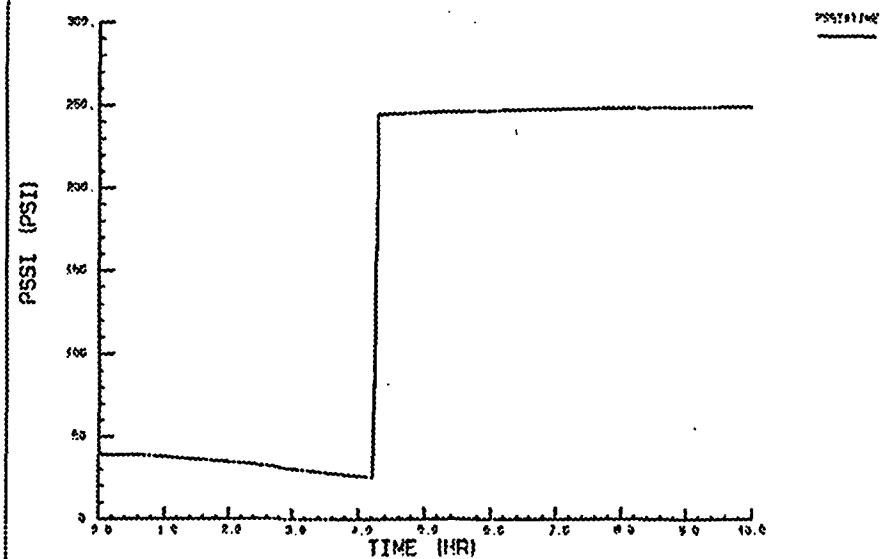
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



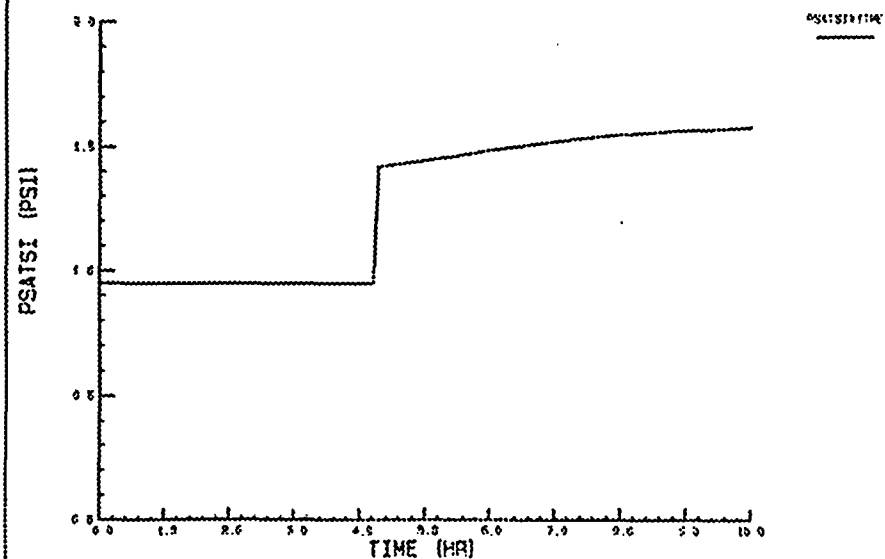
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



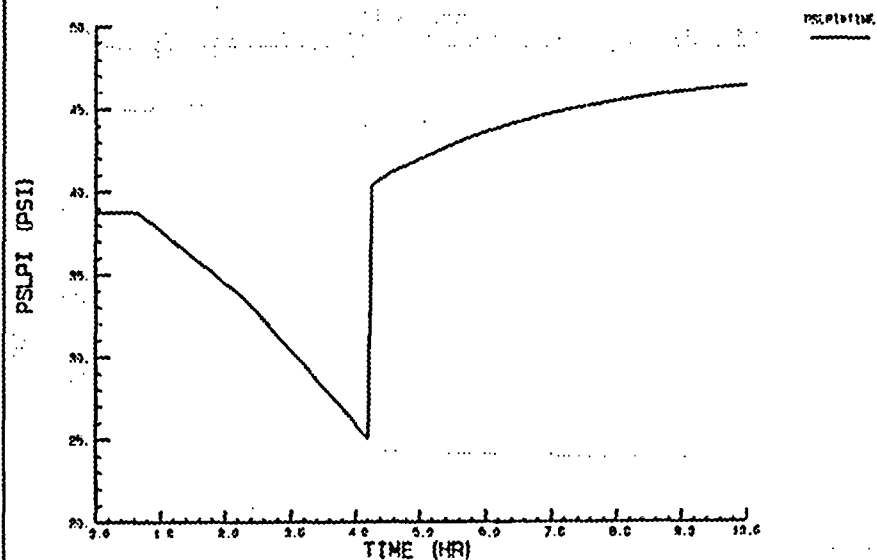
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



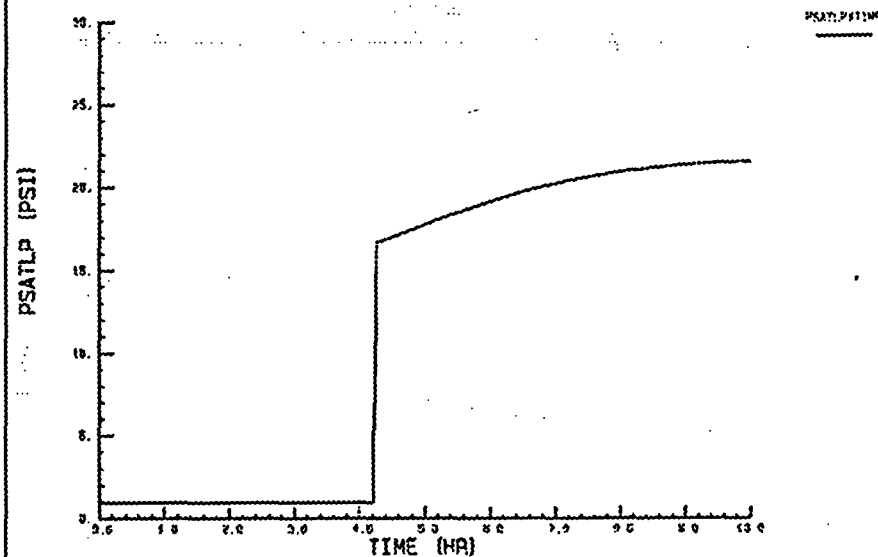
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



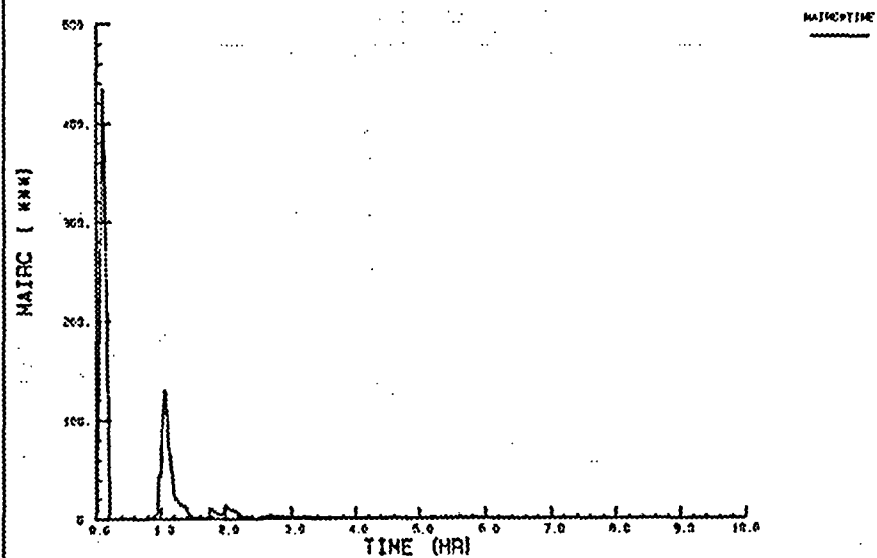
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



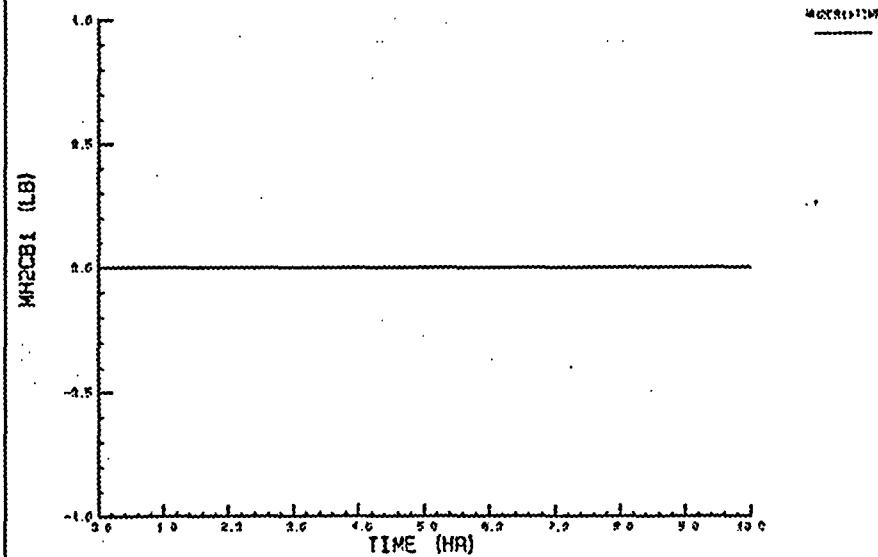
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



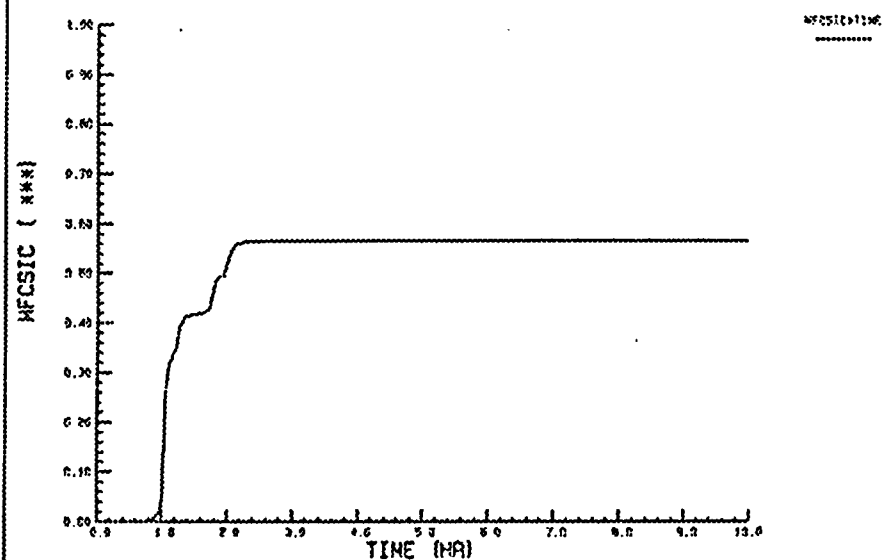
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



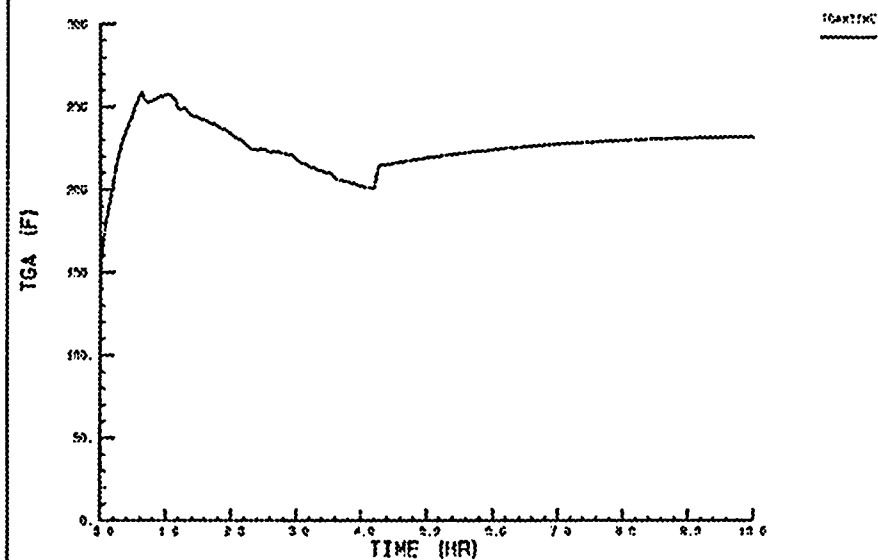
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



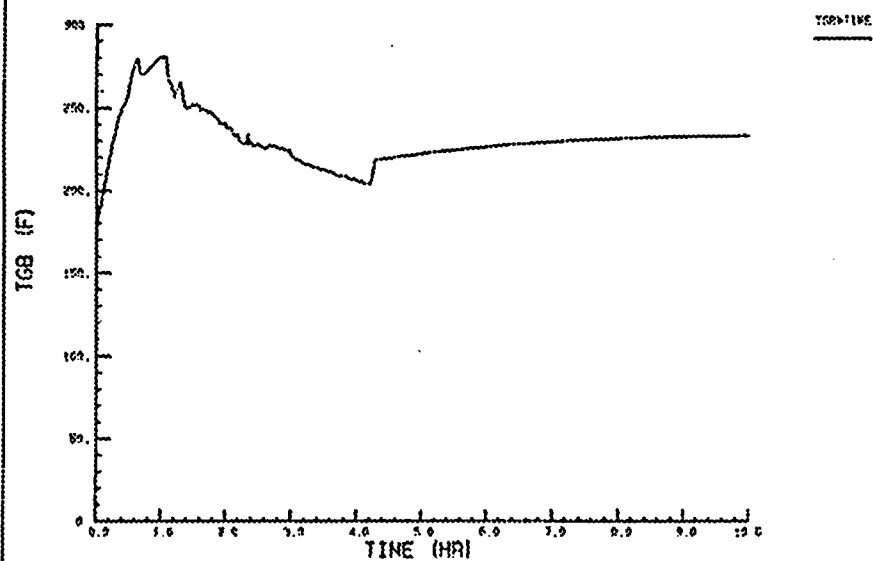
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



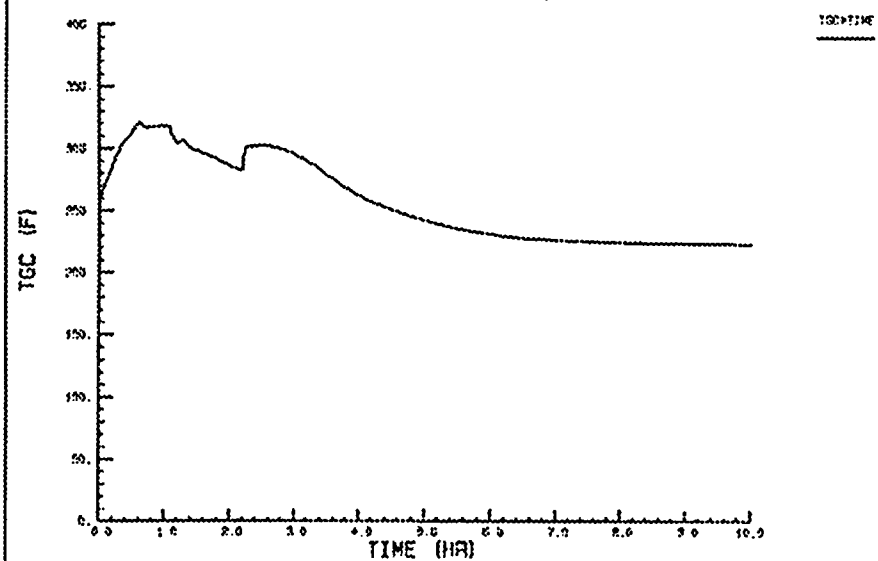
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



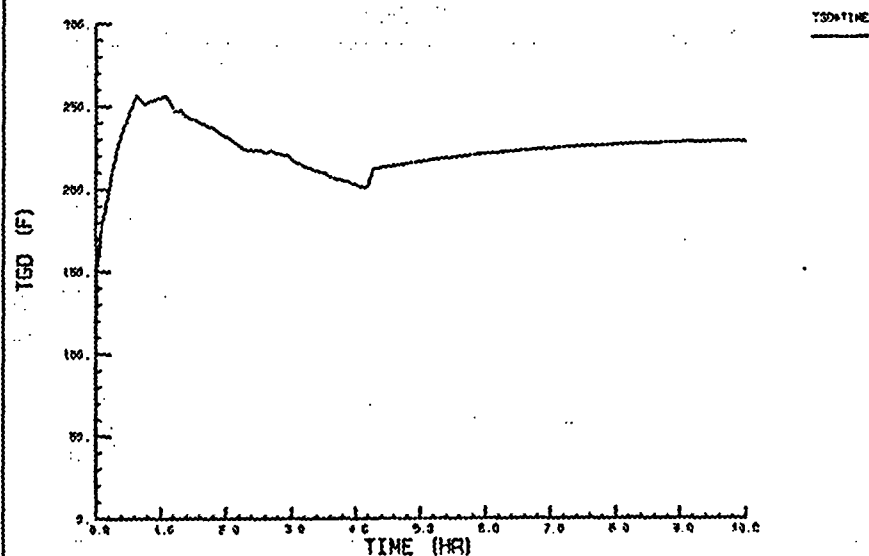
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



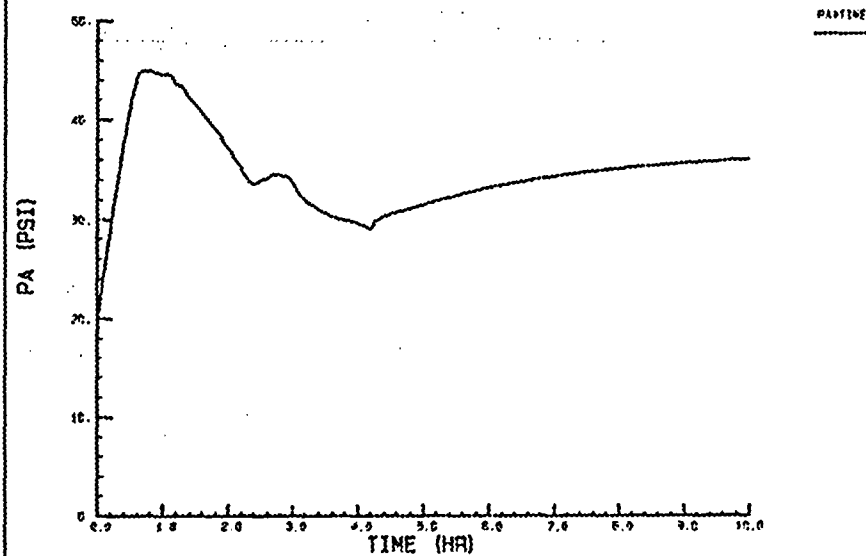
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



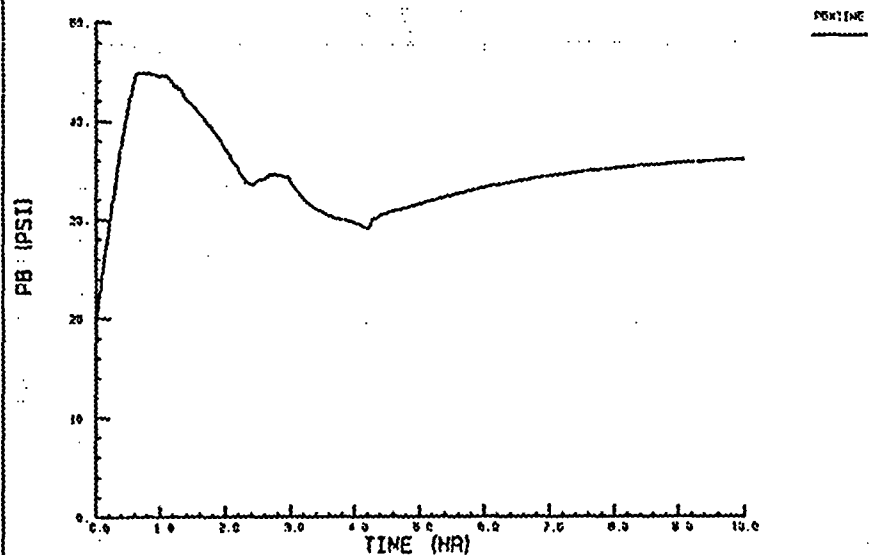
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



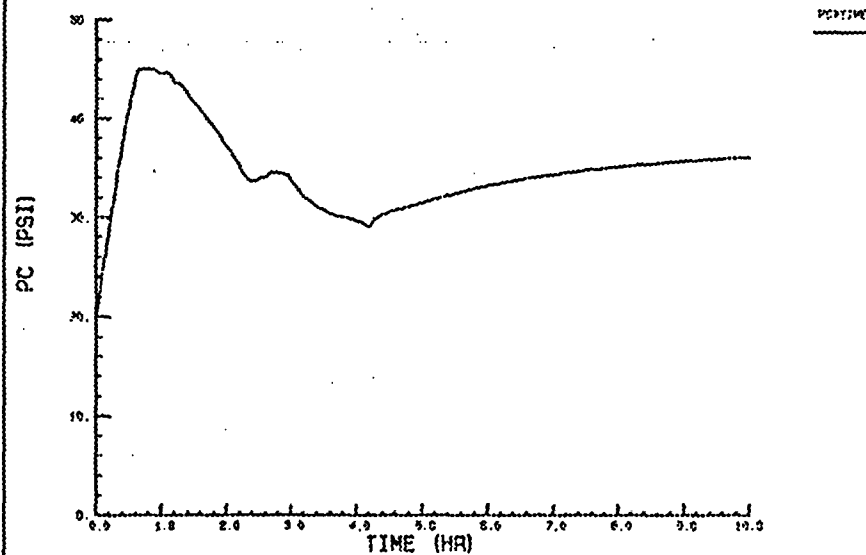
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



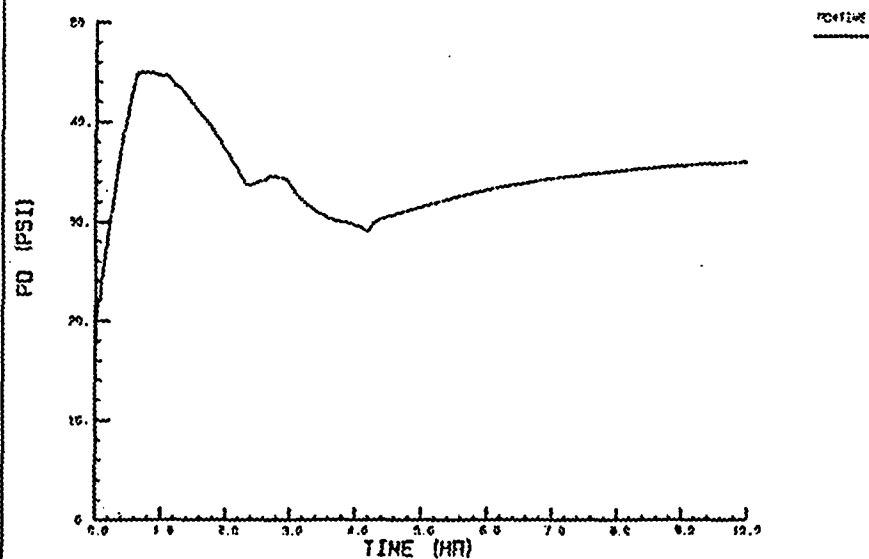
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



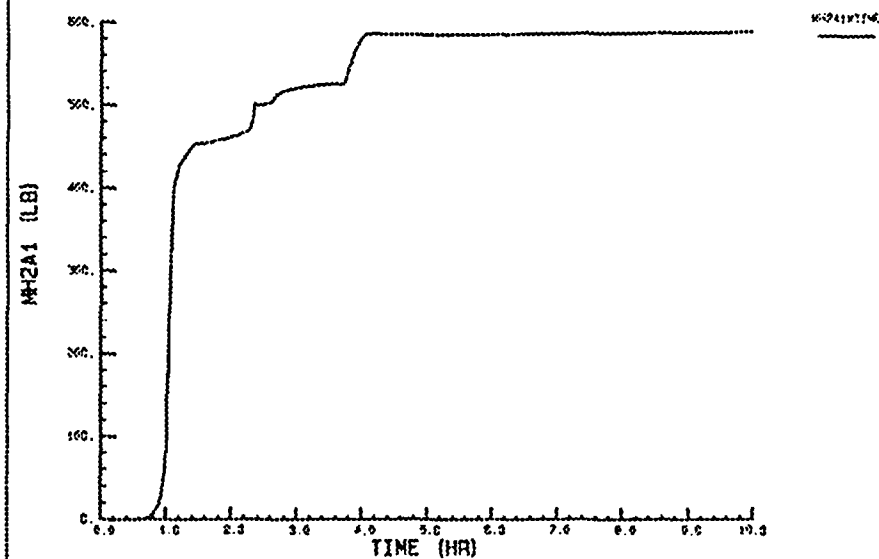
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



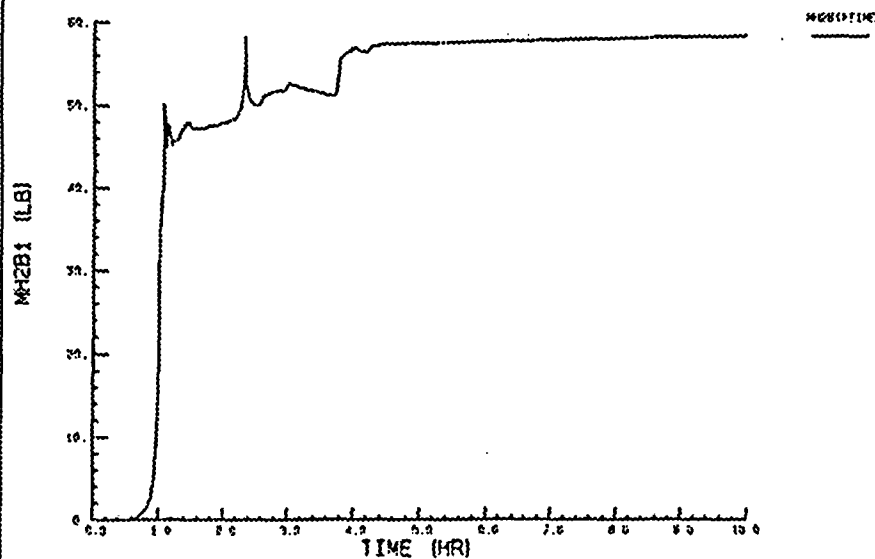
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



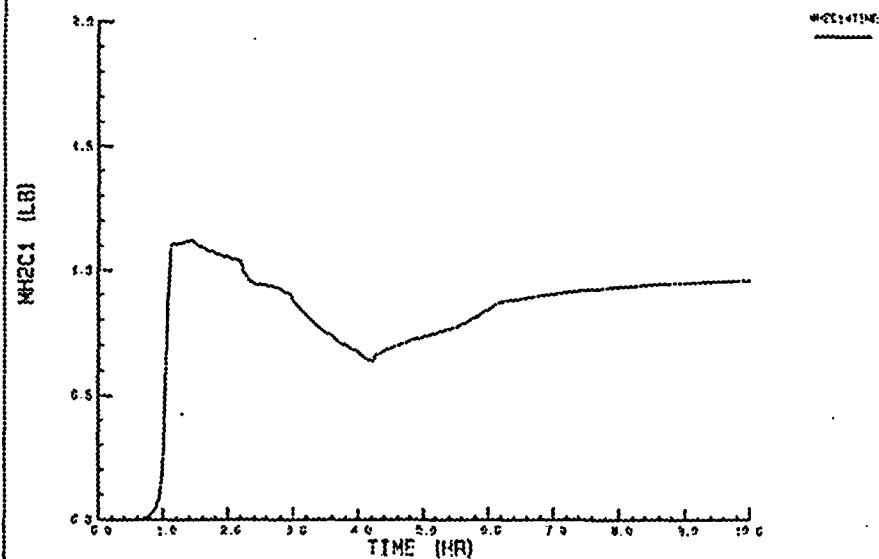
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



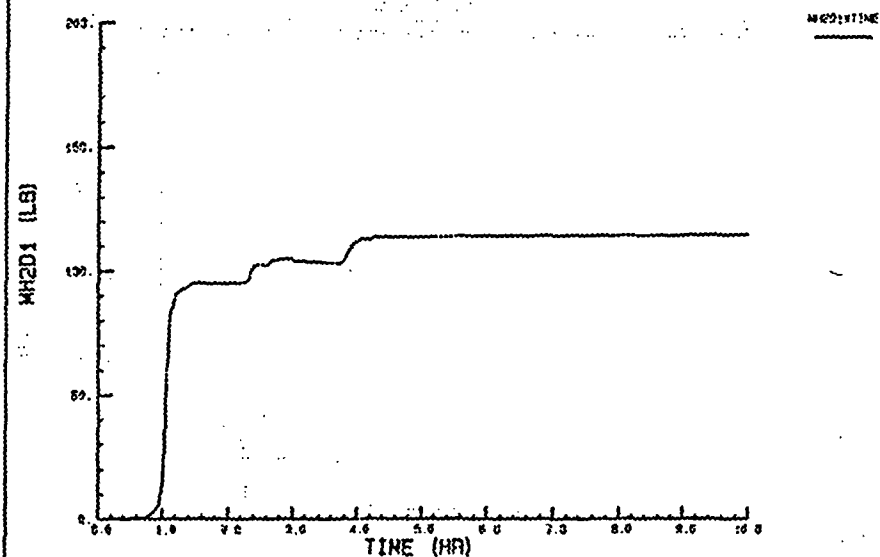
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



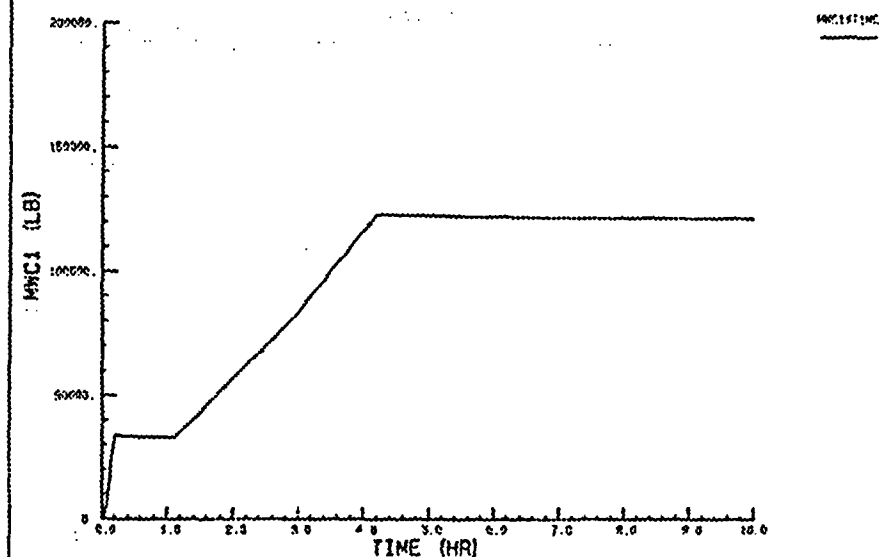
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



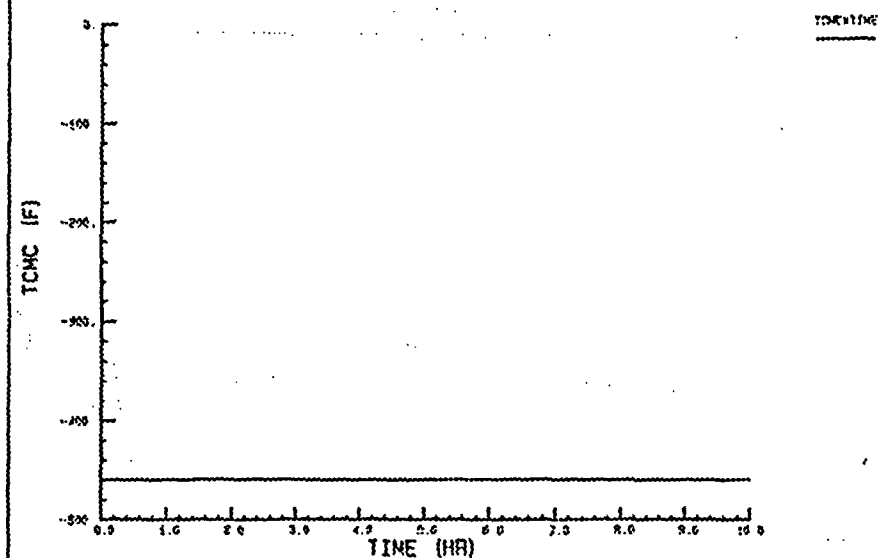
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



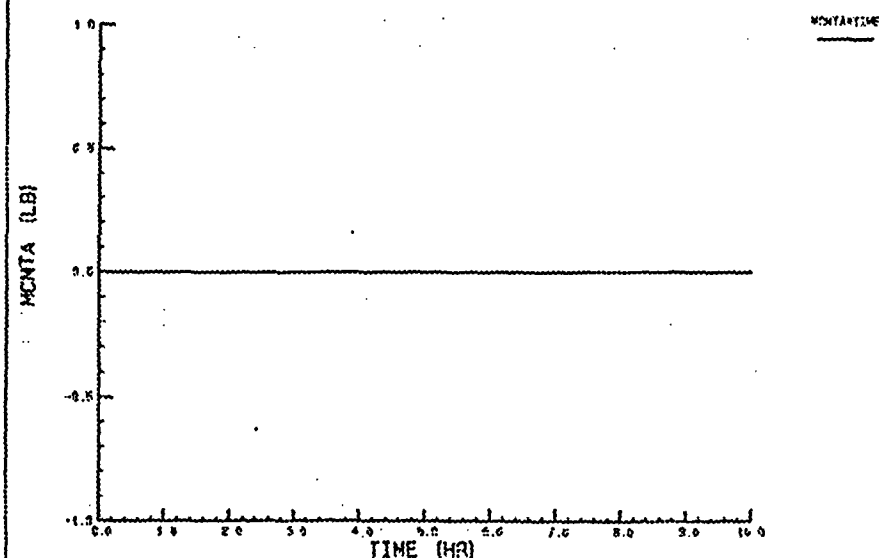
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



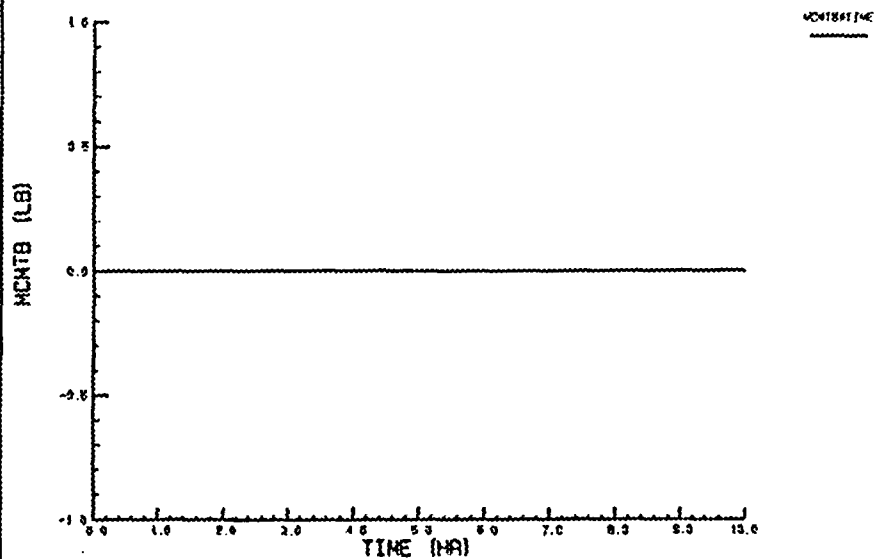
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



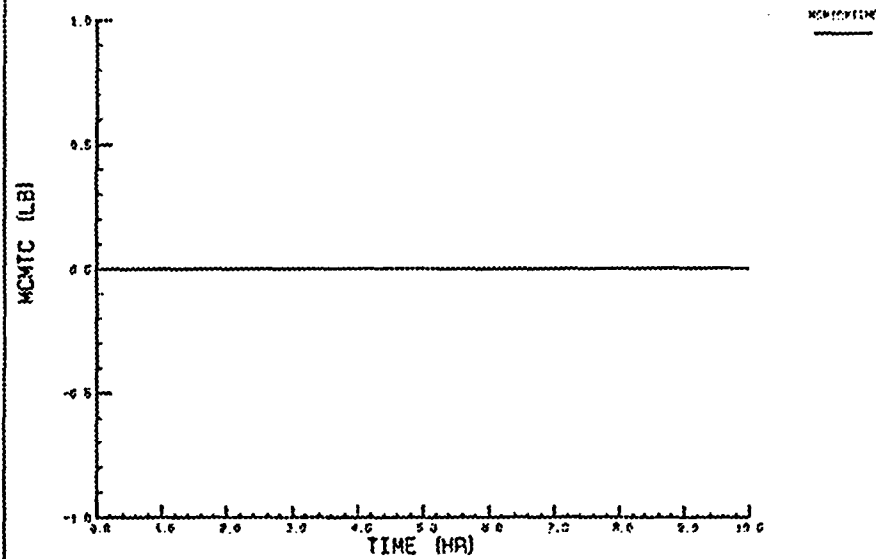
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



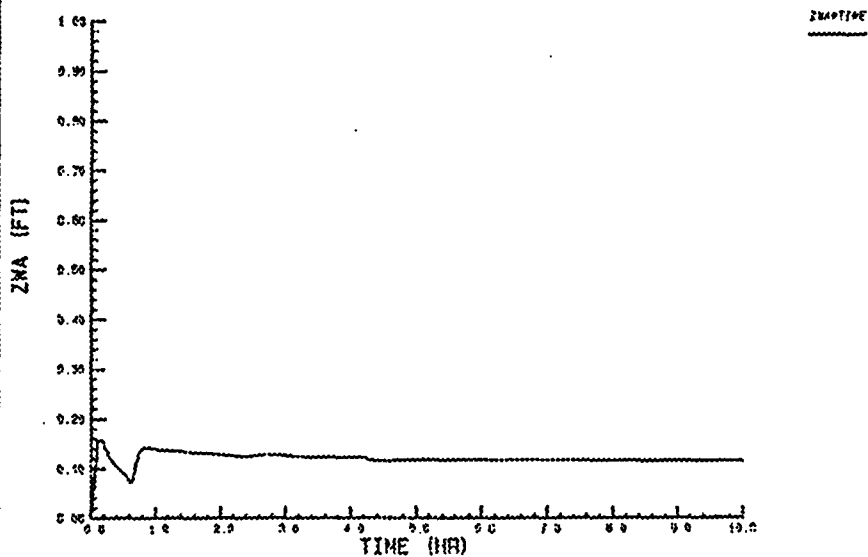
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



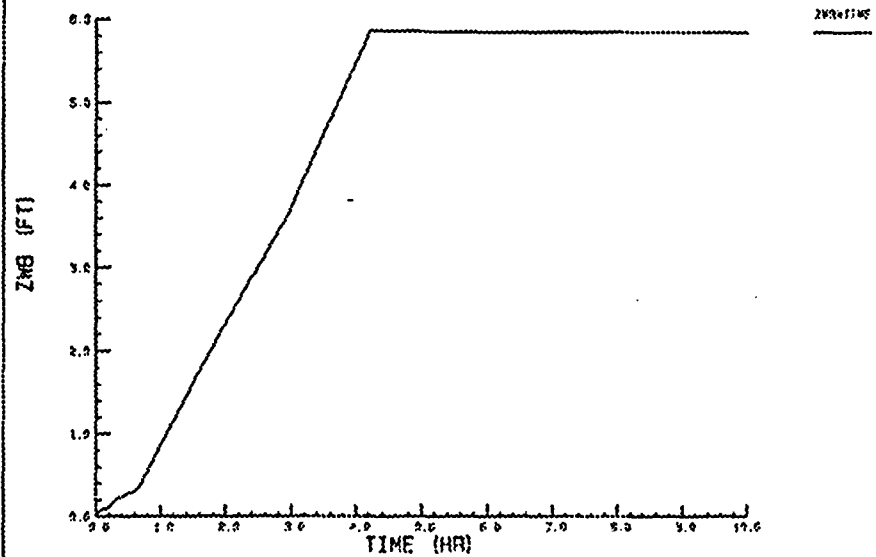
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



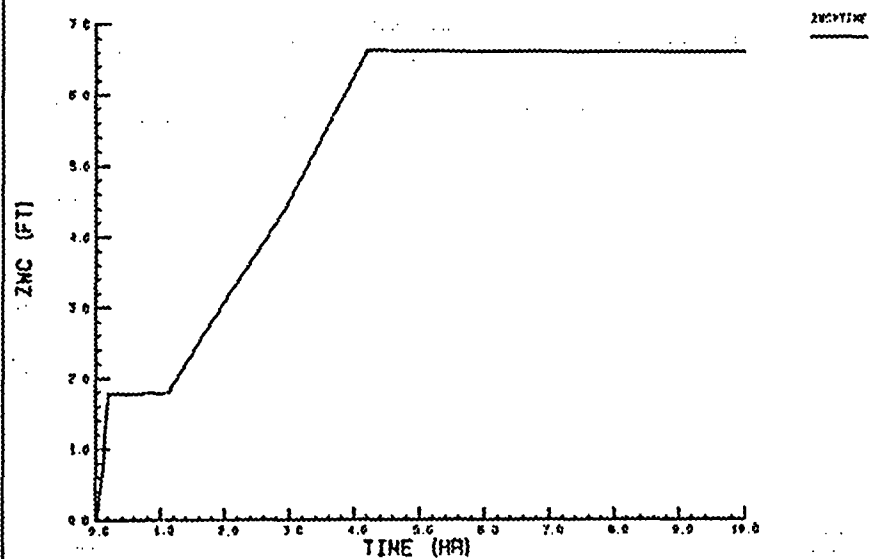
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



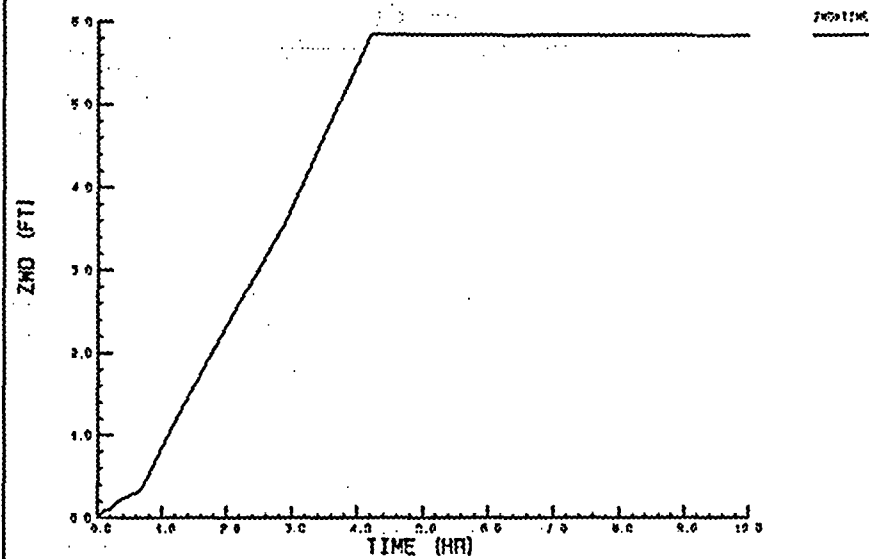
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



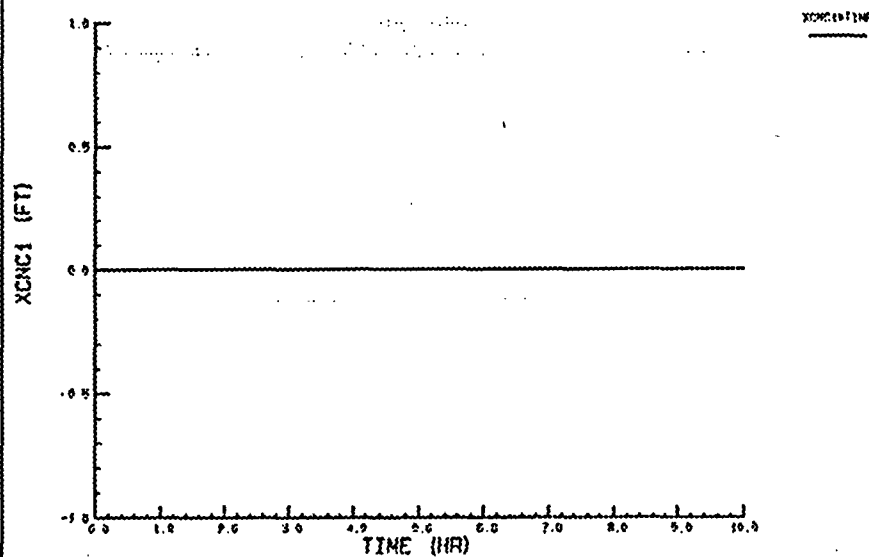
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



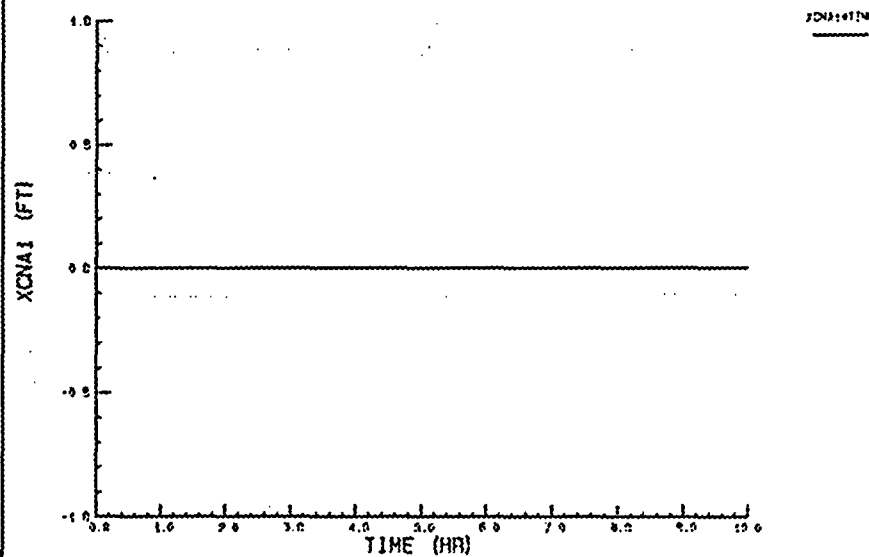
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



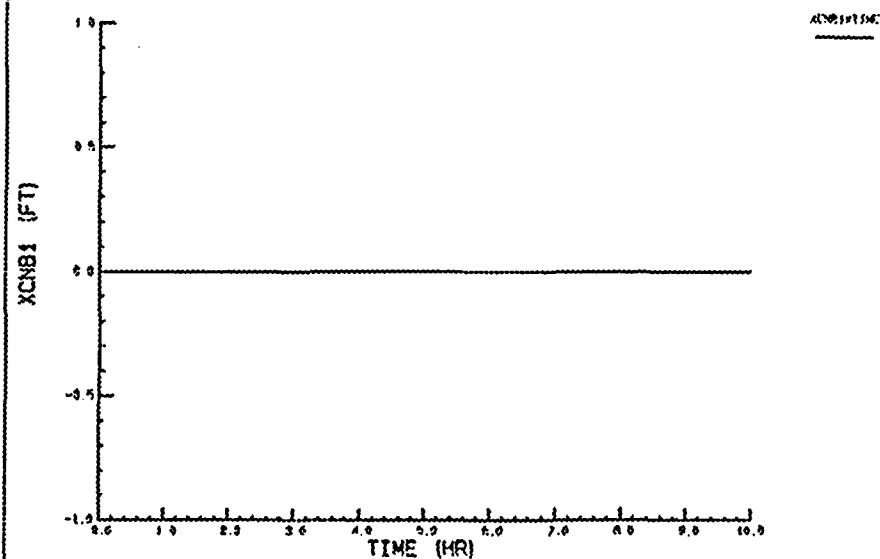
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



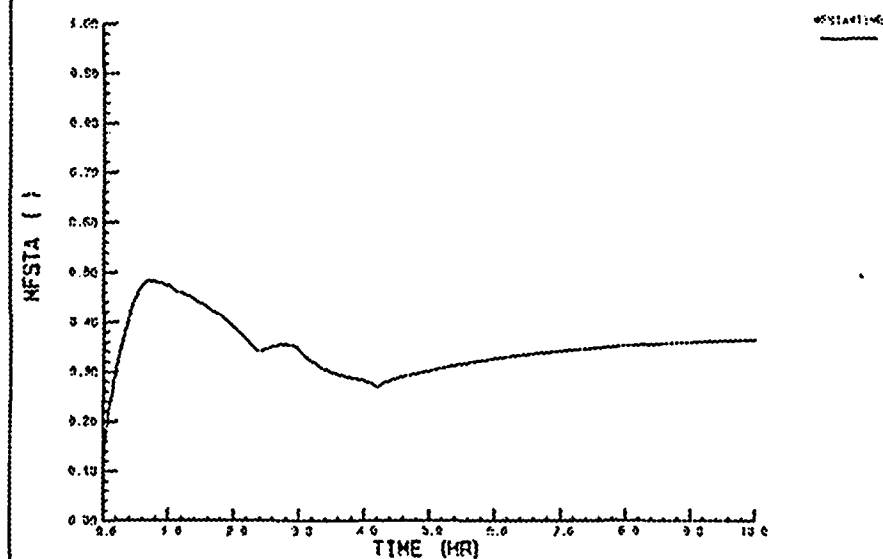
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



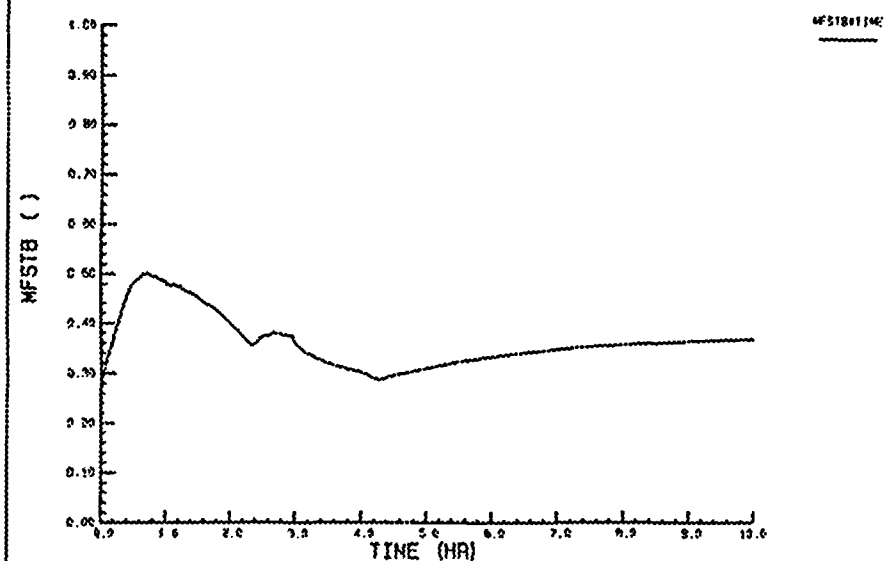
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



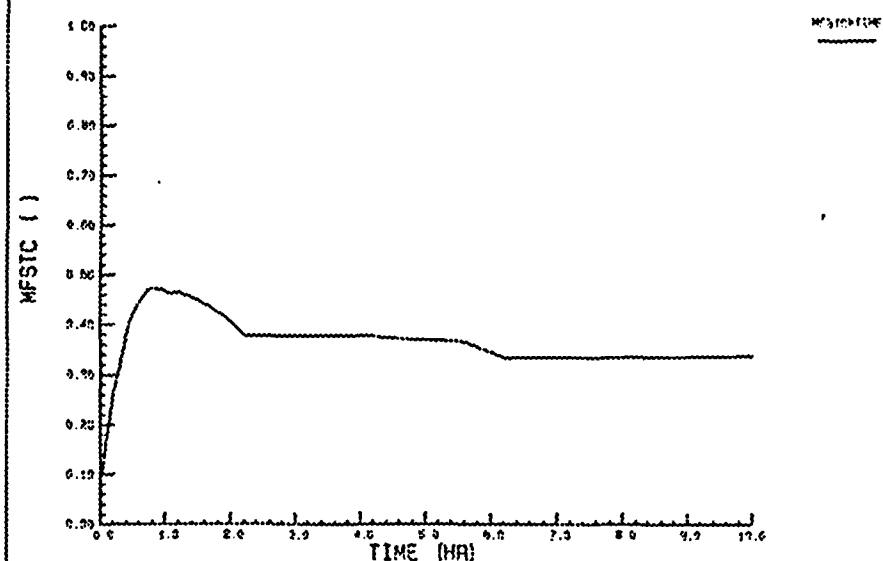
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



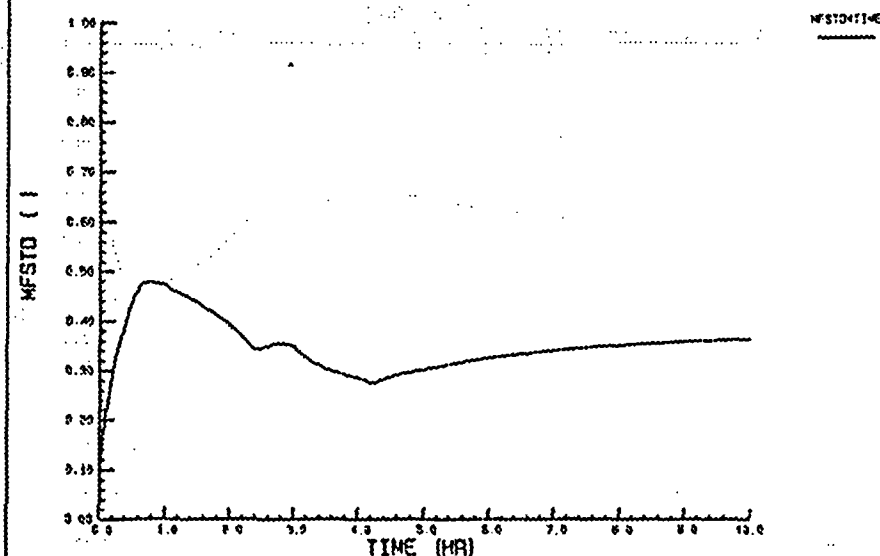
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



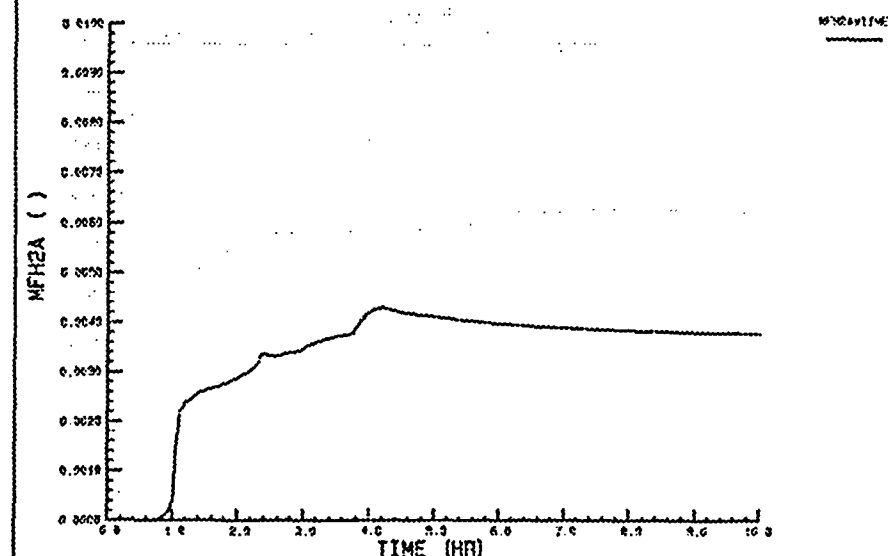
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



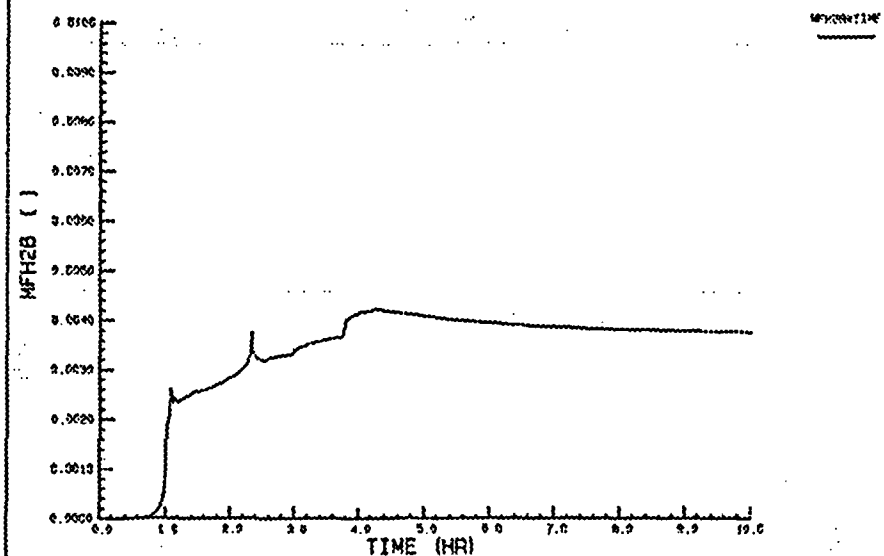
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



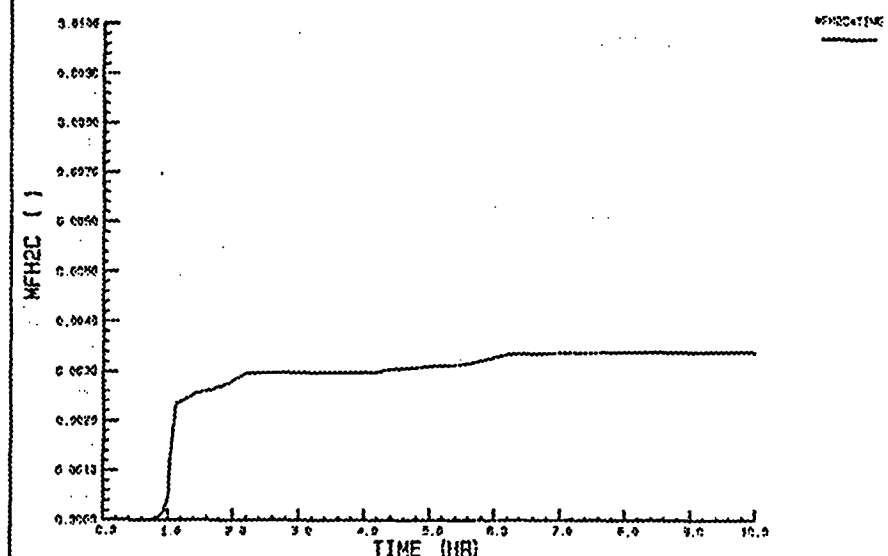
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



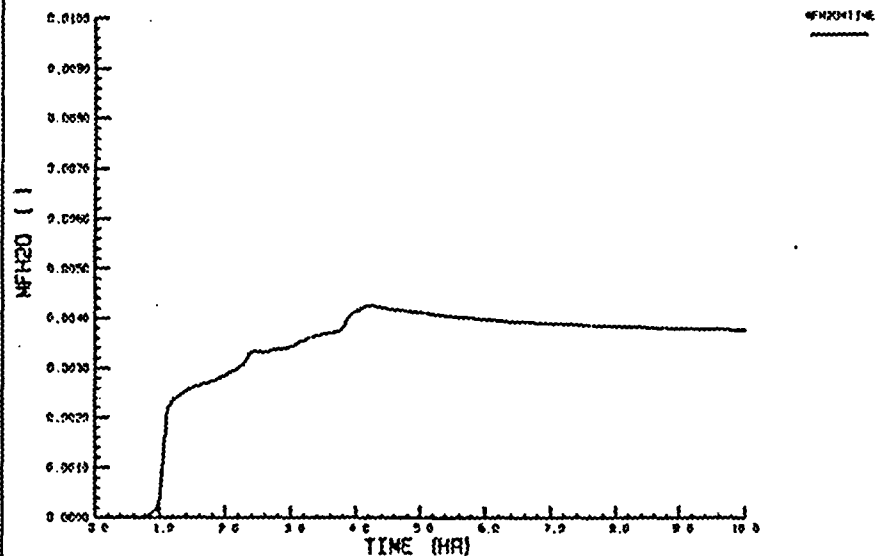
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



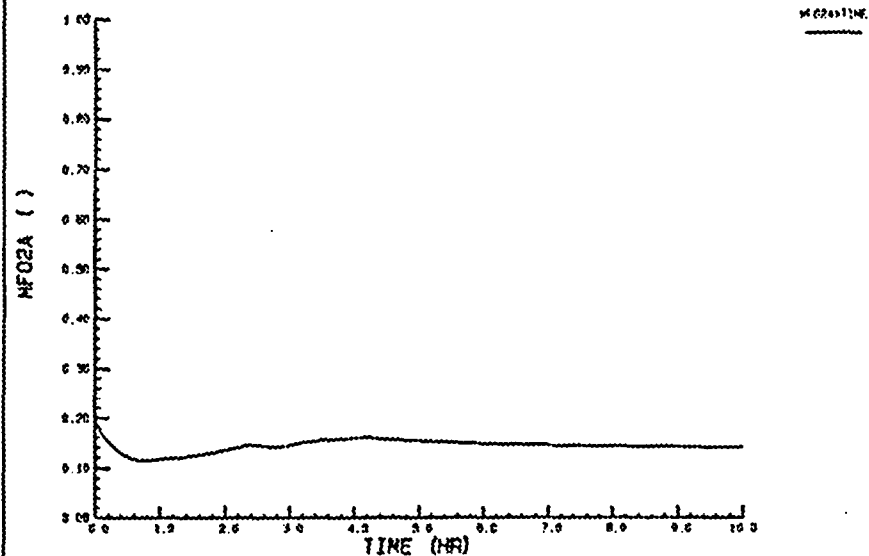
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



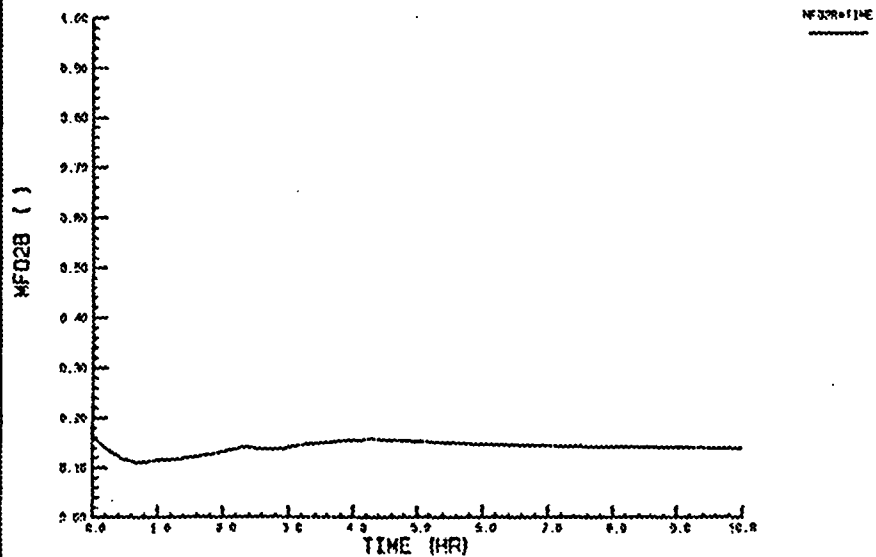
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



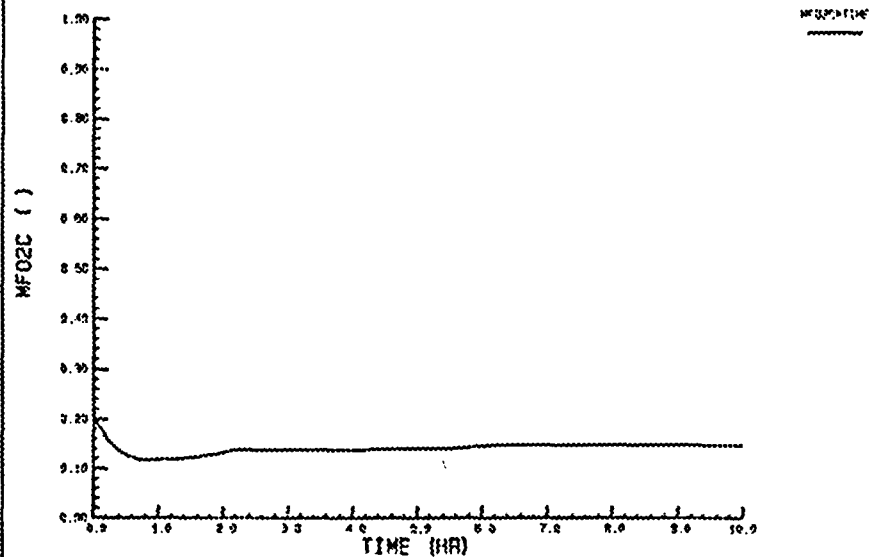
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



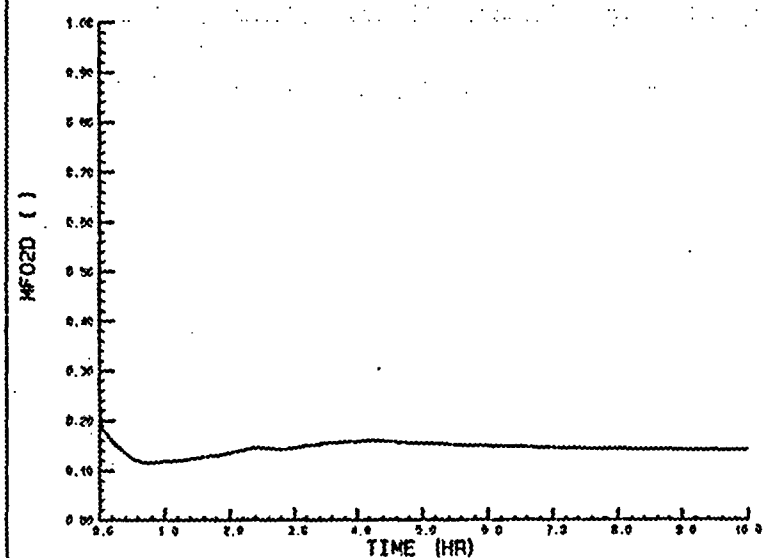
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



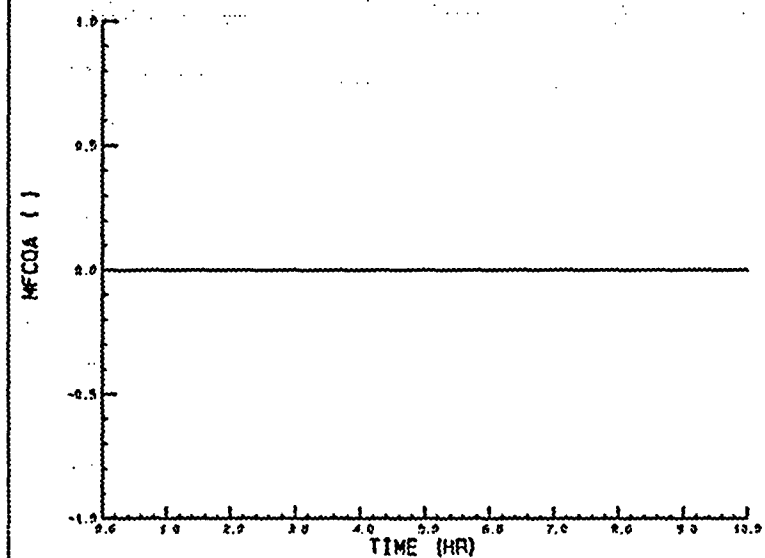
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



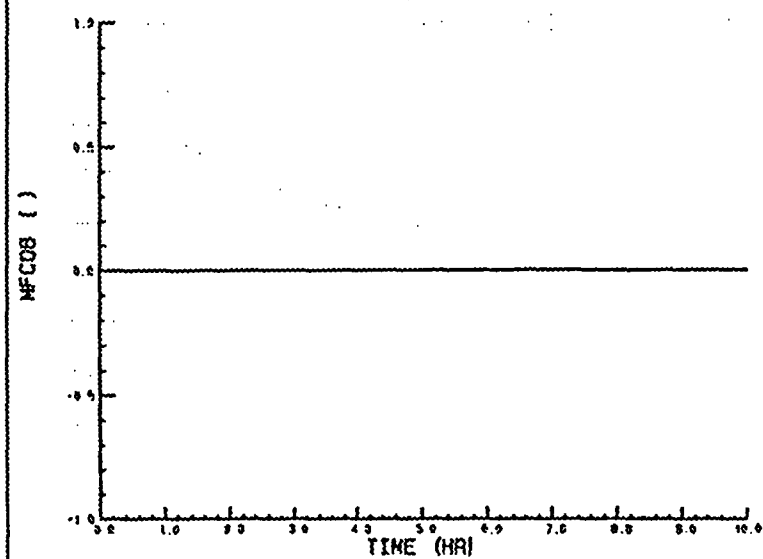
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



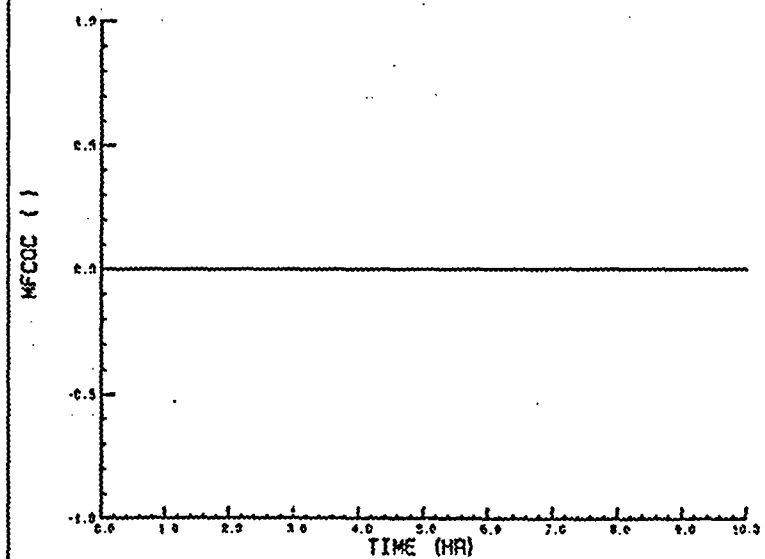
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



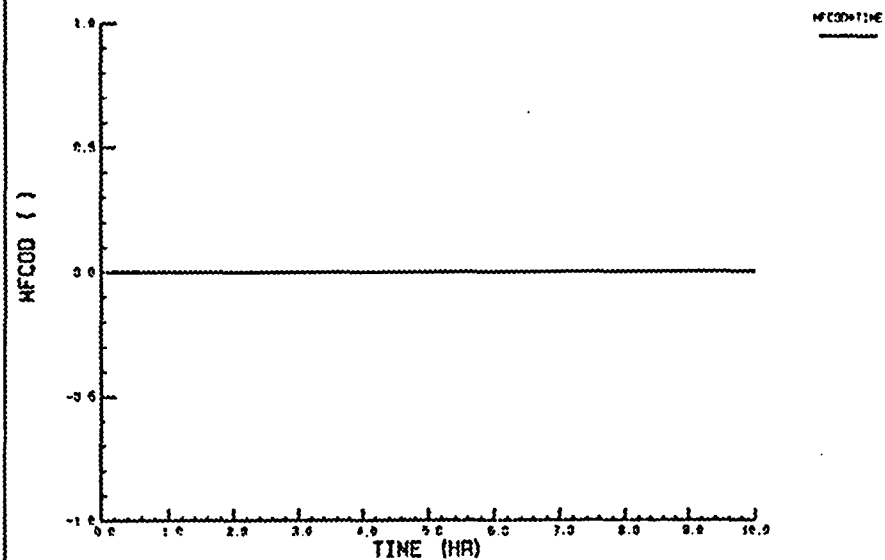
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



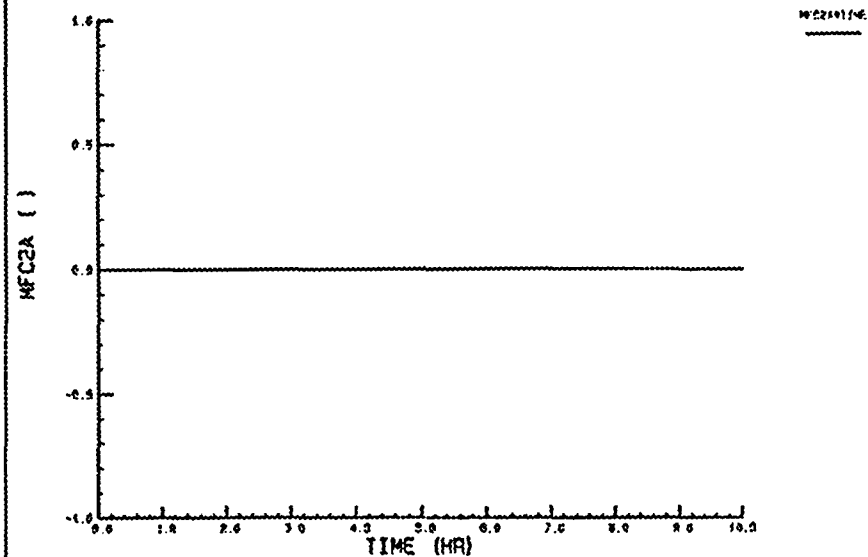
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



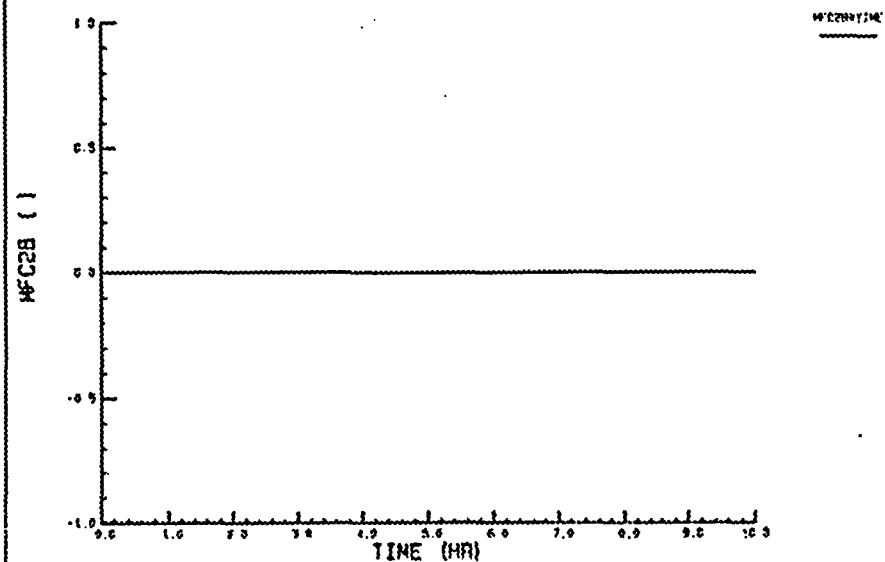
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



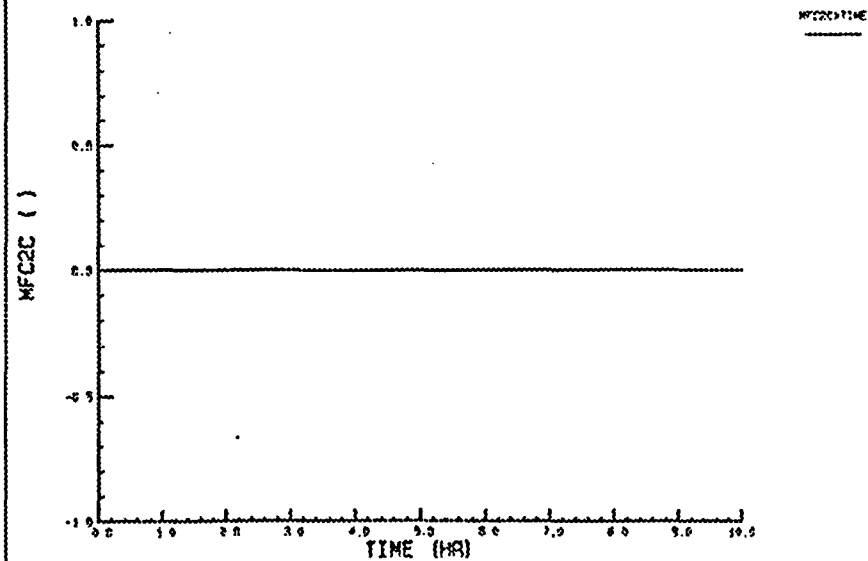
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



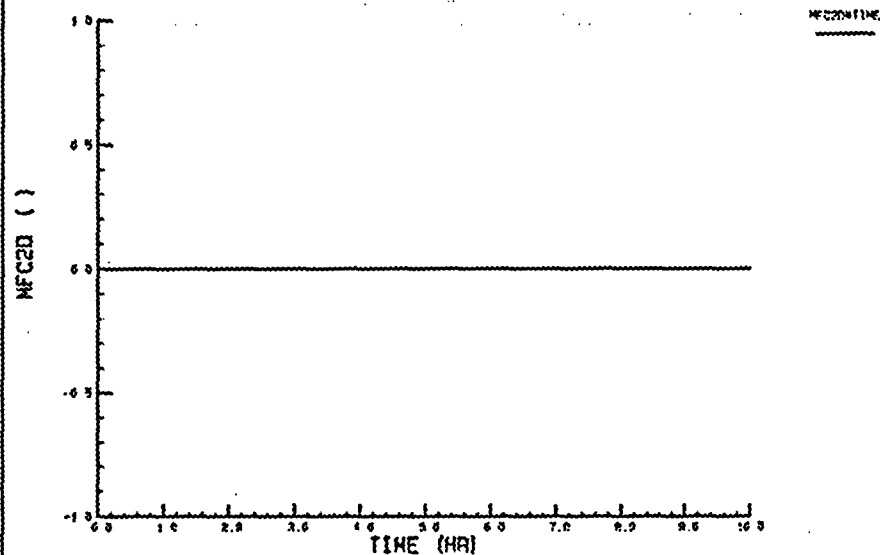
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



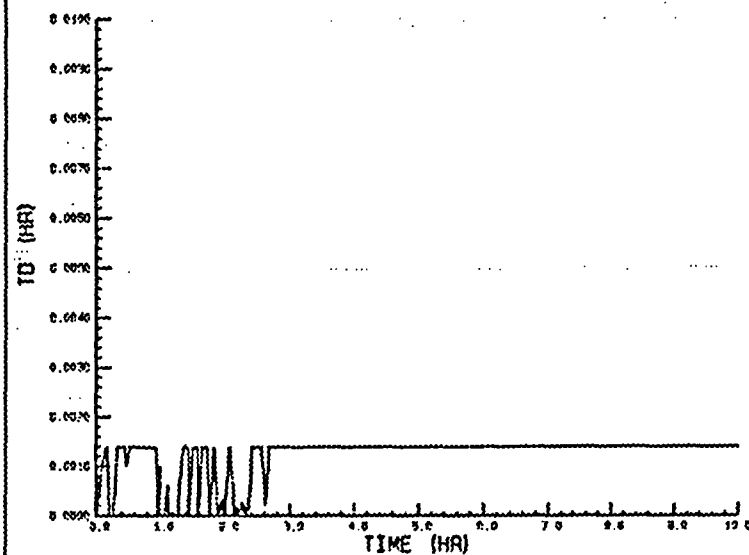
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



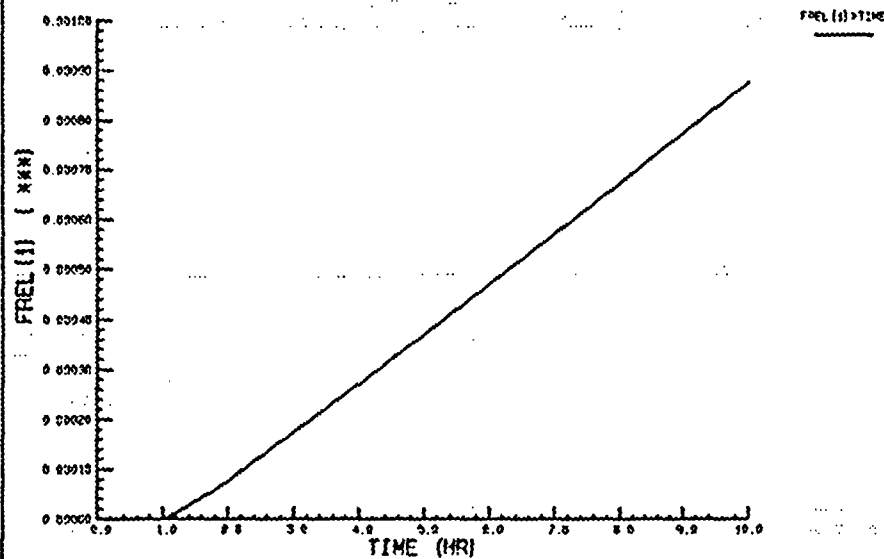
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



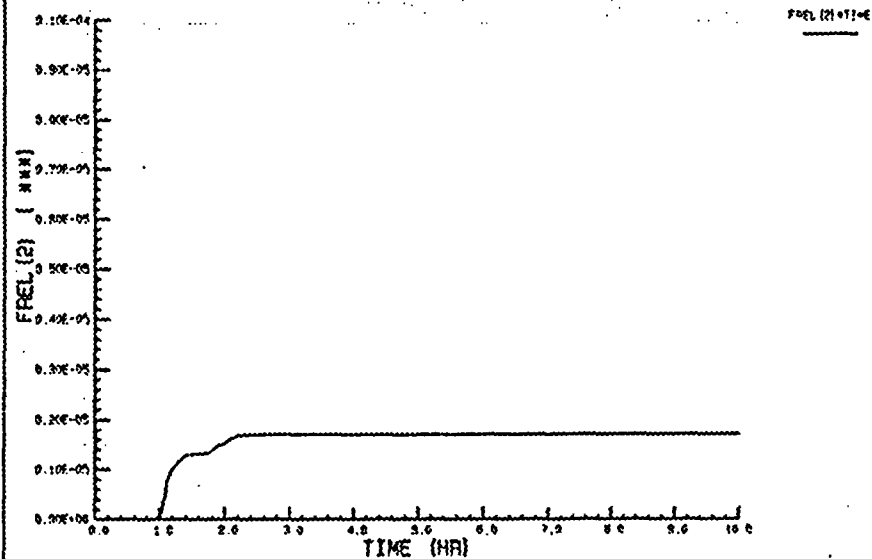
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



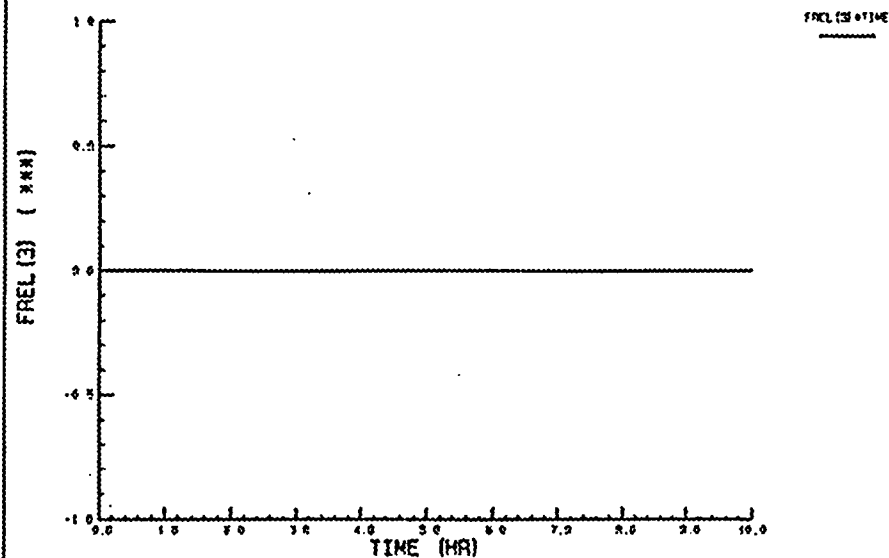
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



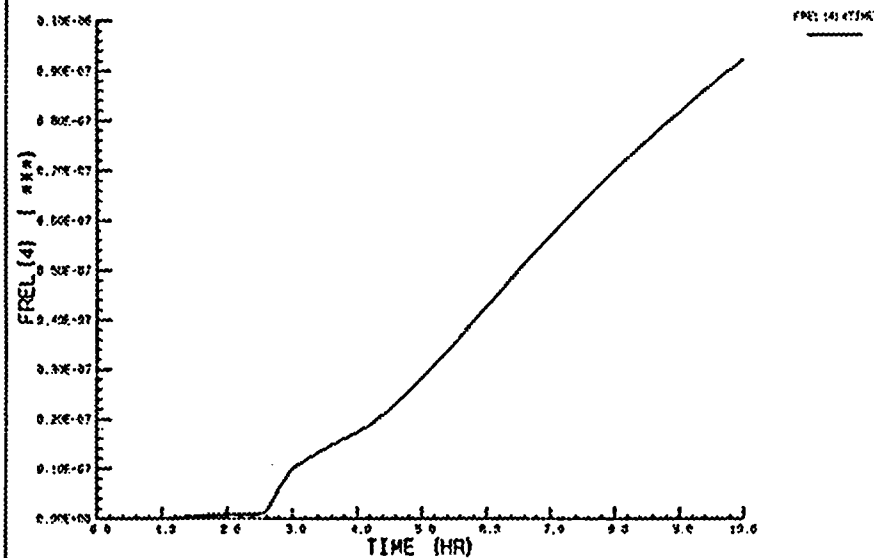
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



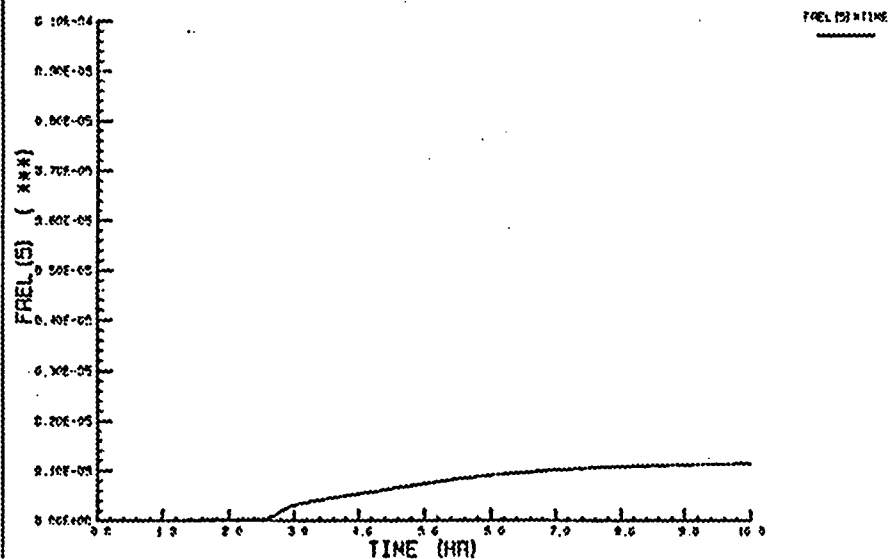
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



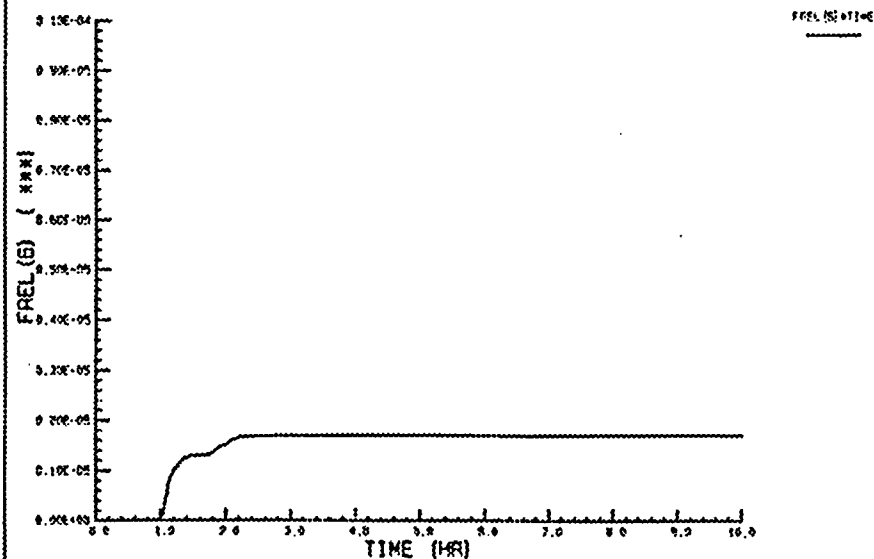
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



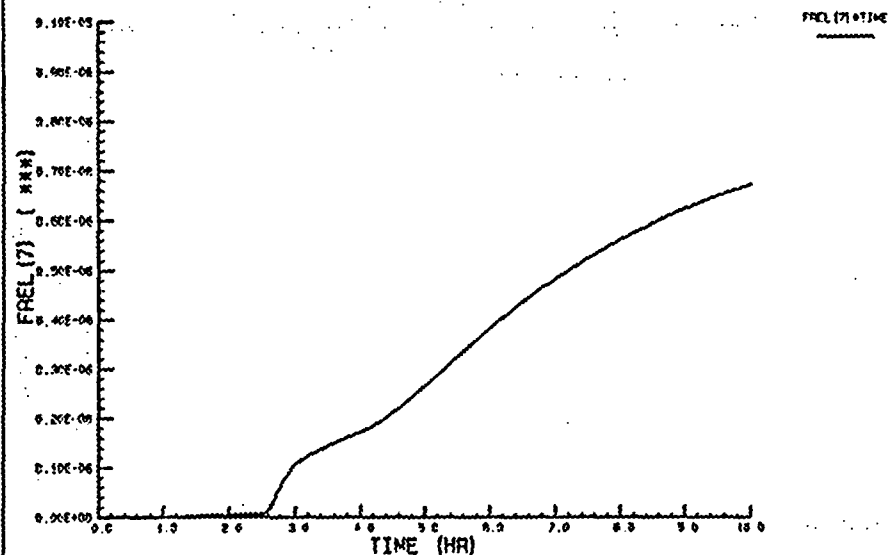
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



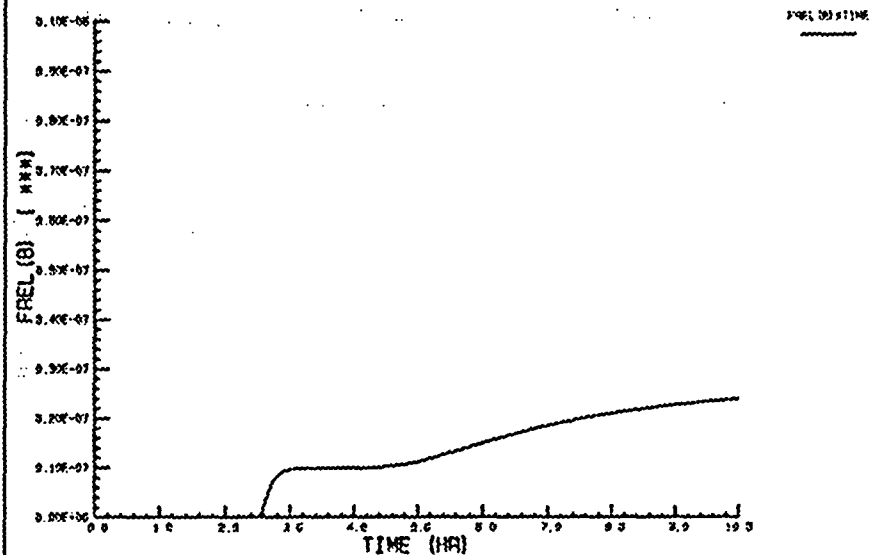
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



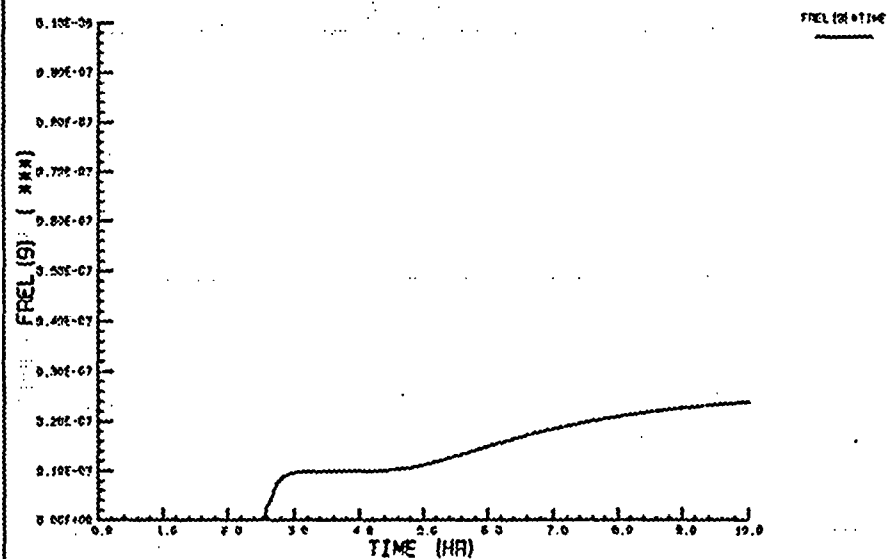
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



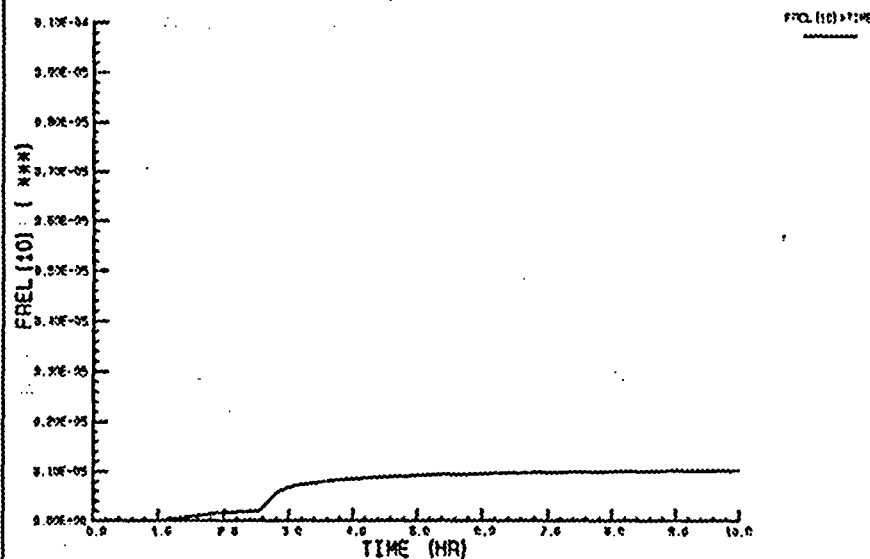
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



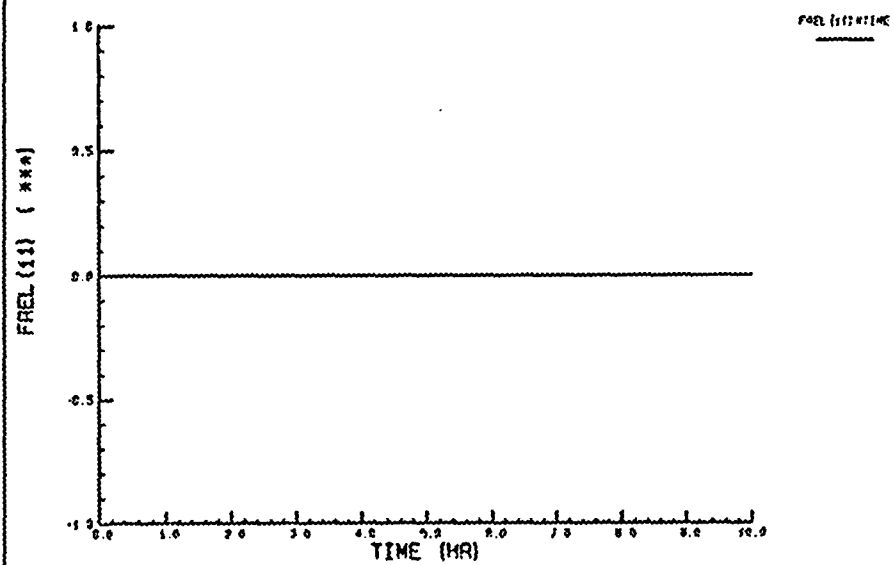
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



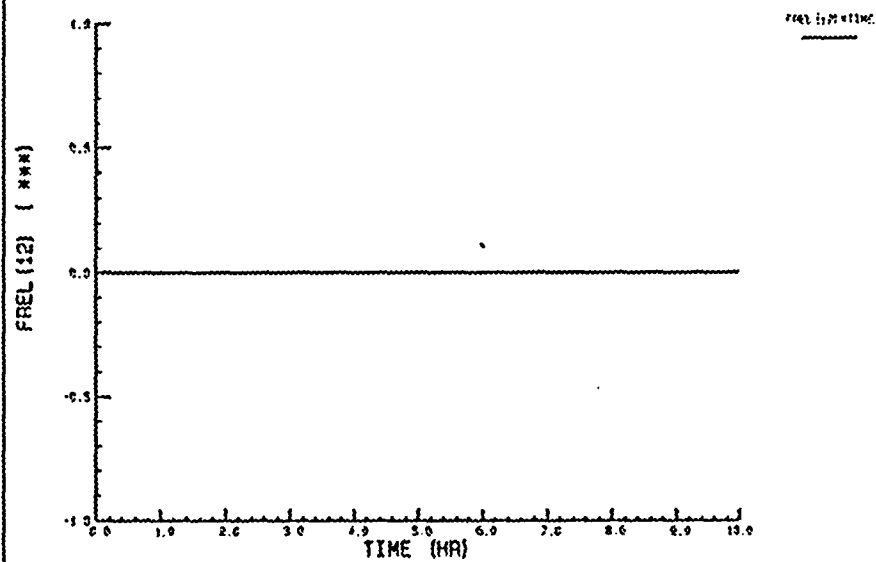
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



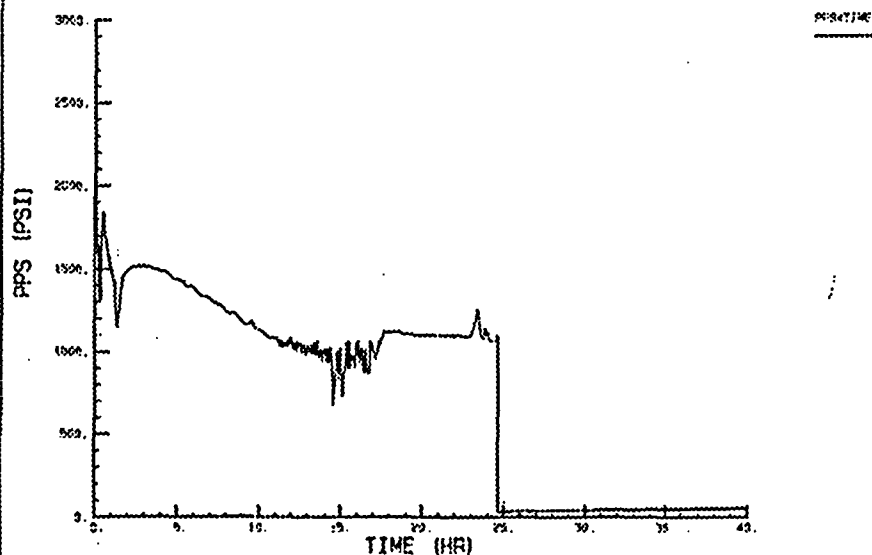
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



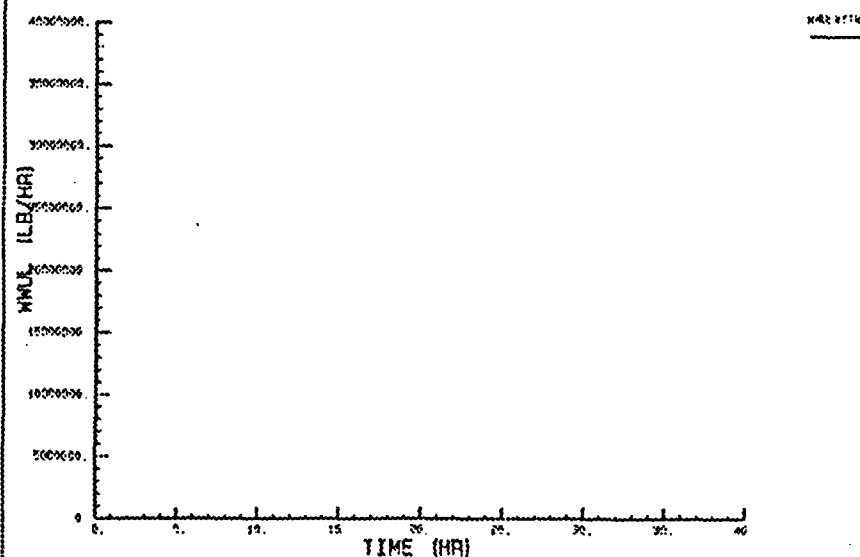
ANO-1 SBLOCA + INJEC. FAILURE - NO VF (SU11)



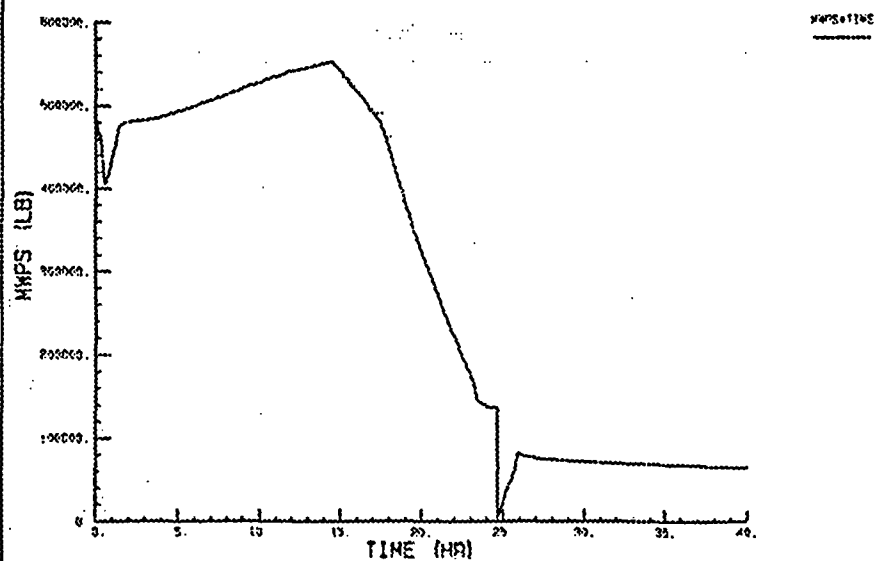
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



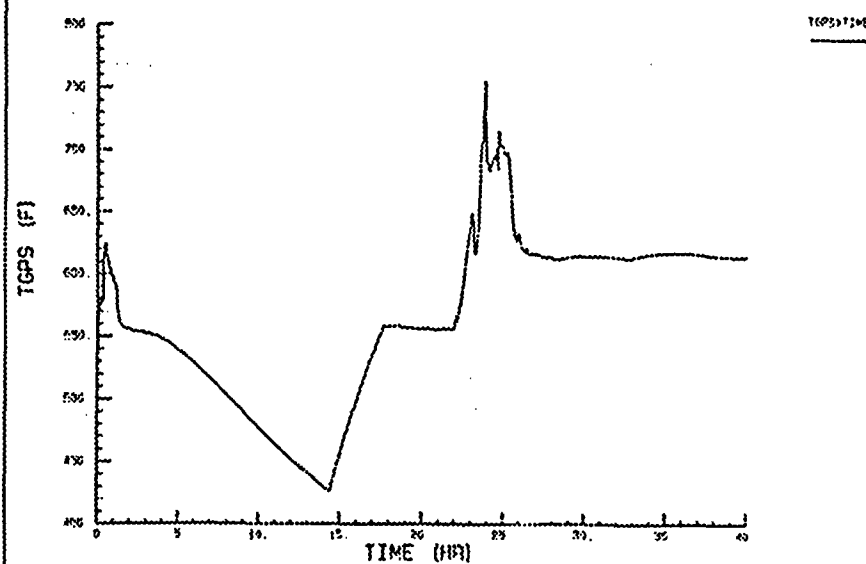
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



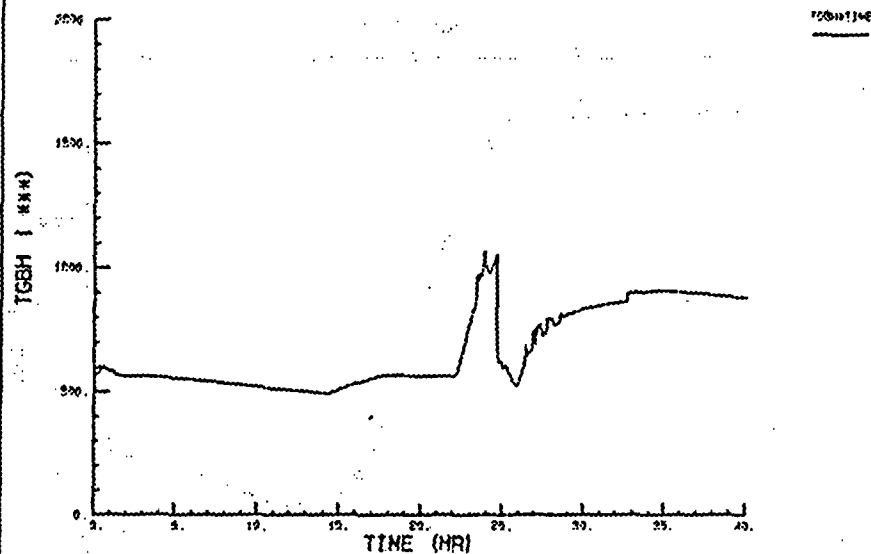
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



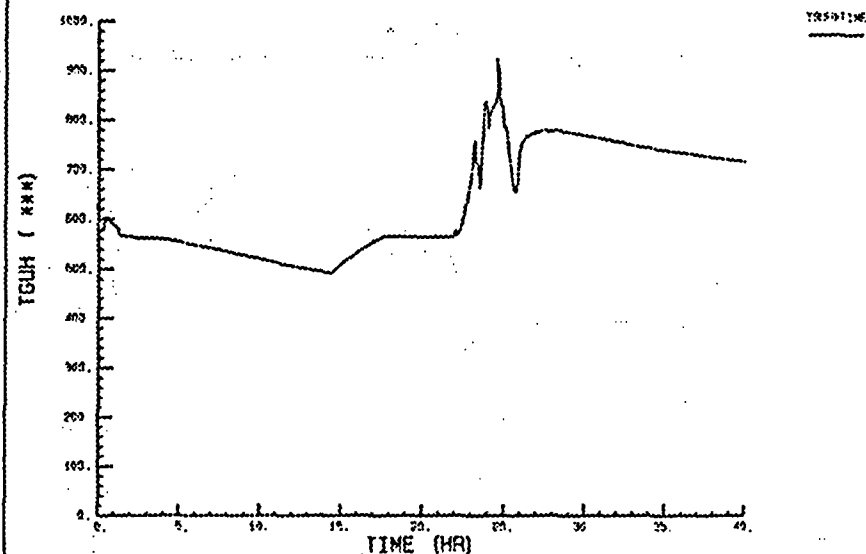
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



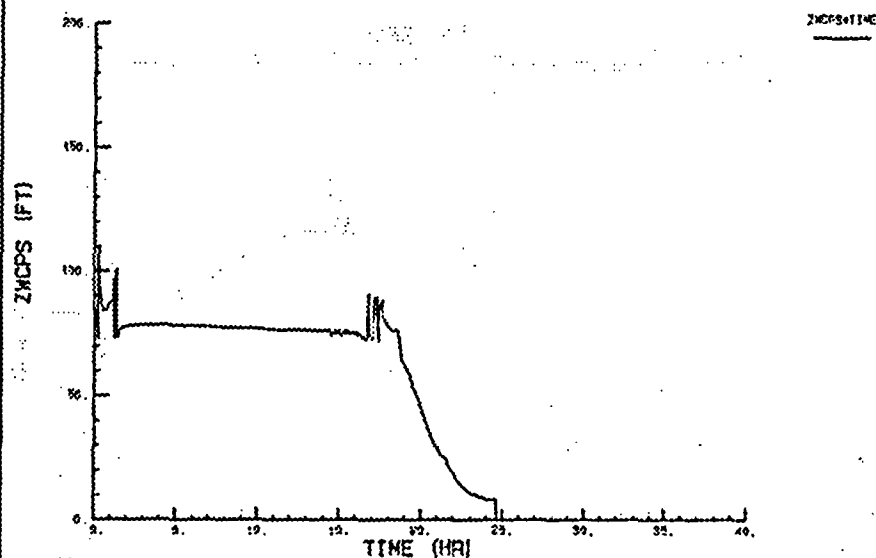
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



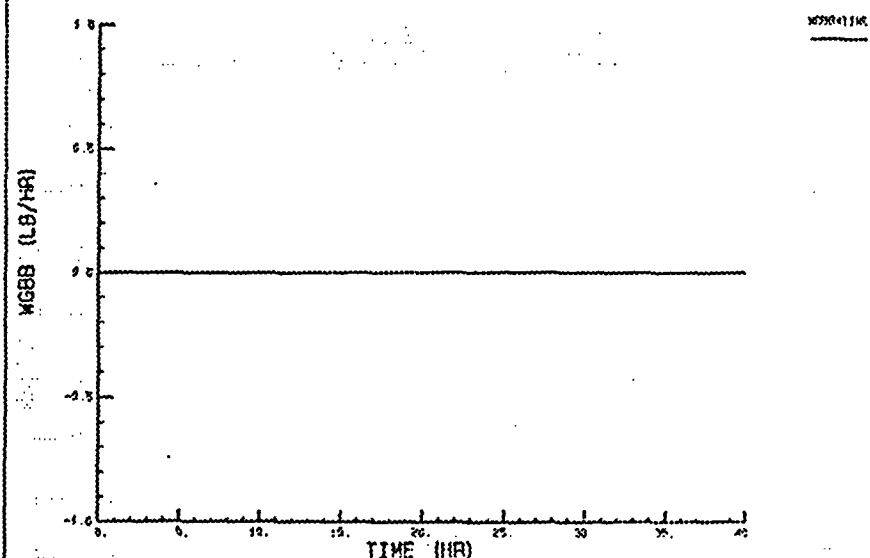
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



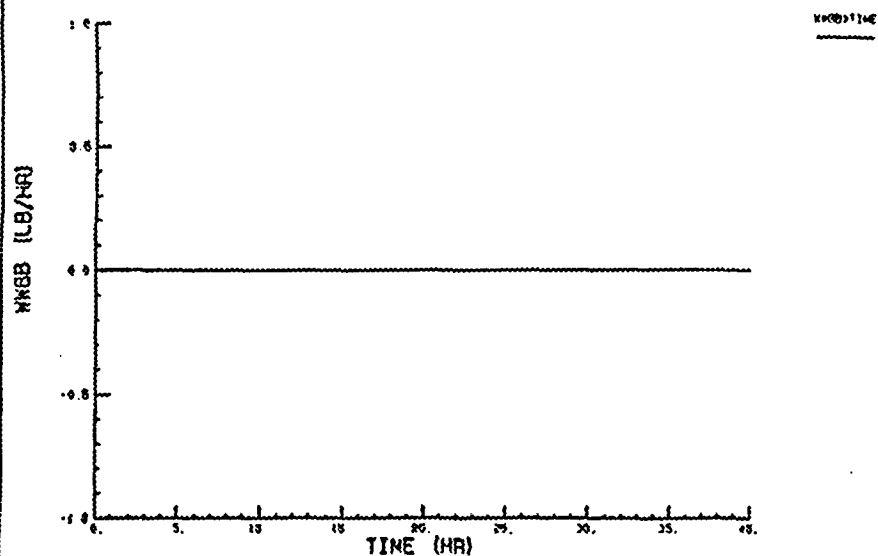
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



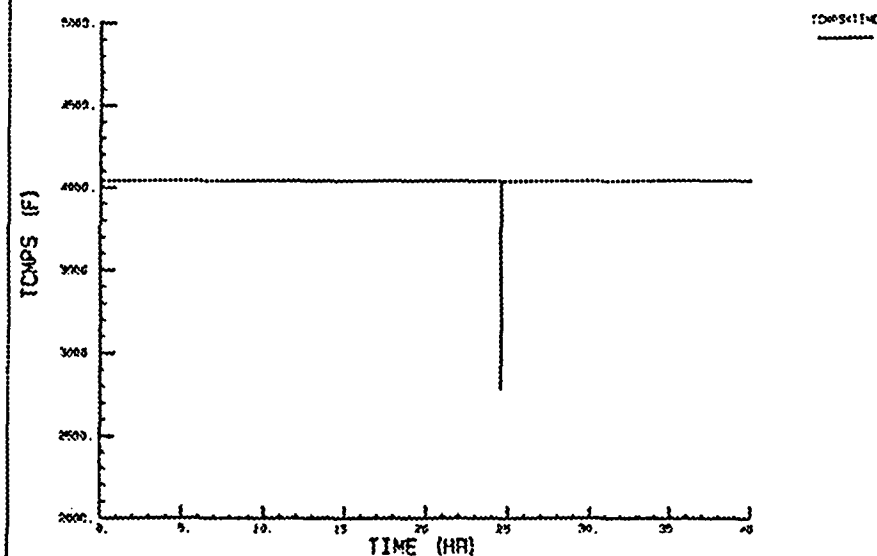
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



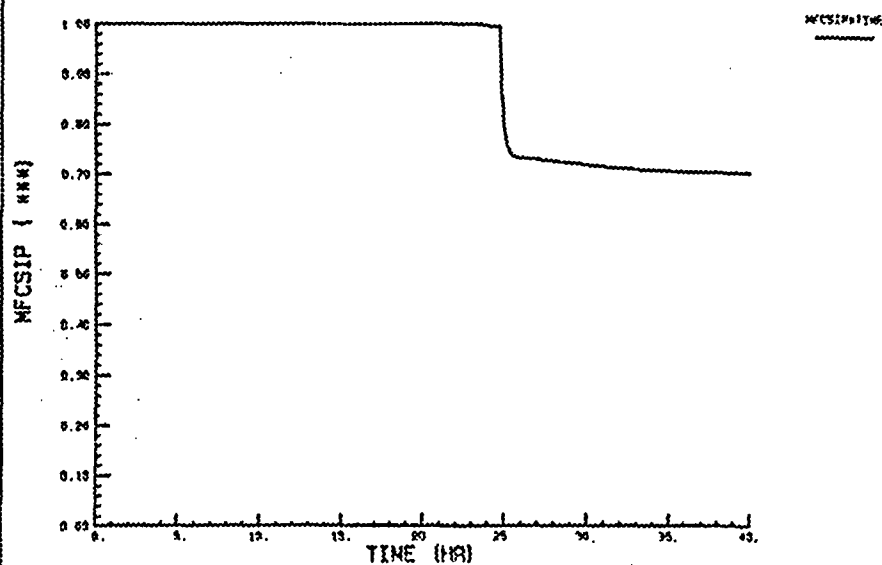
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



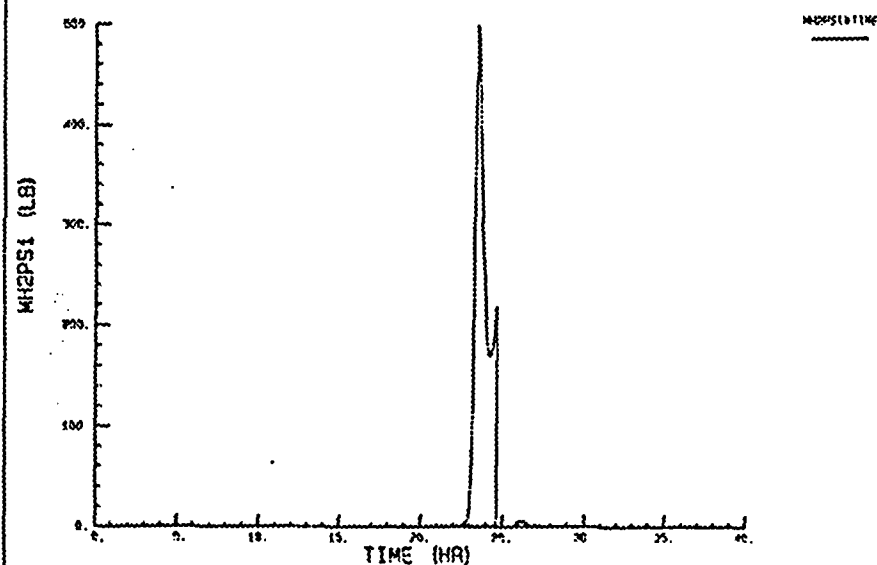
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



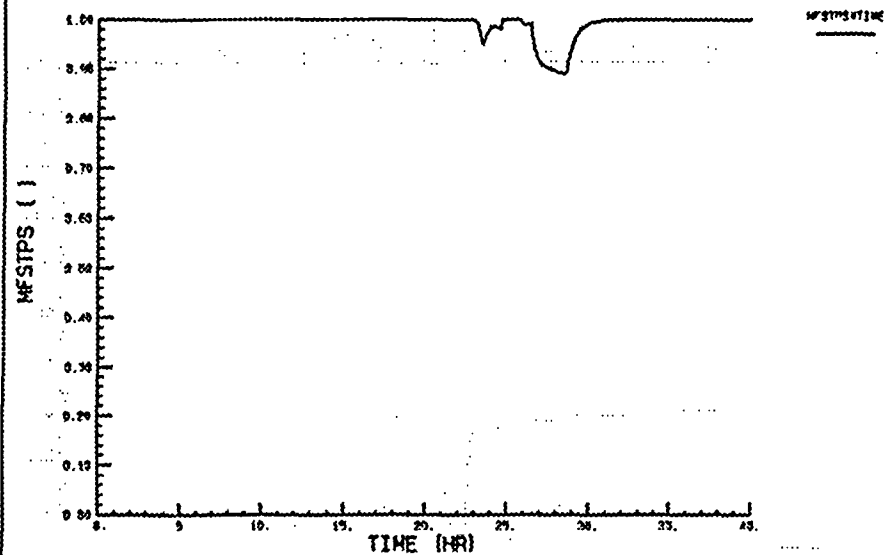
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



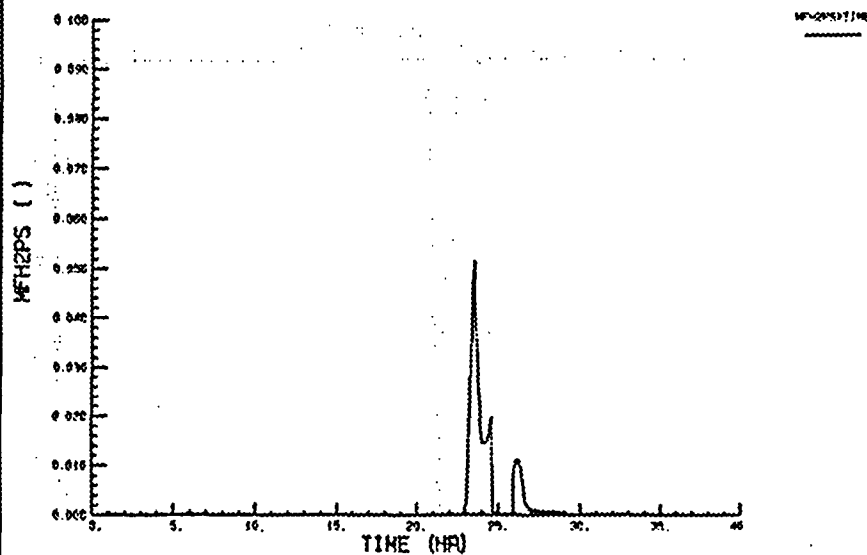
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



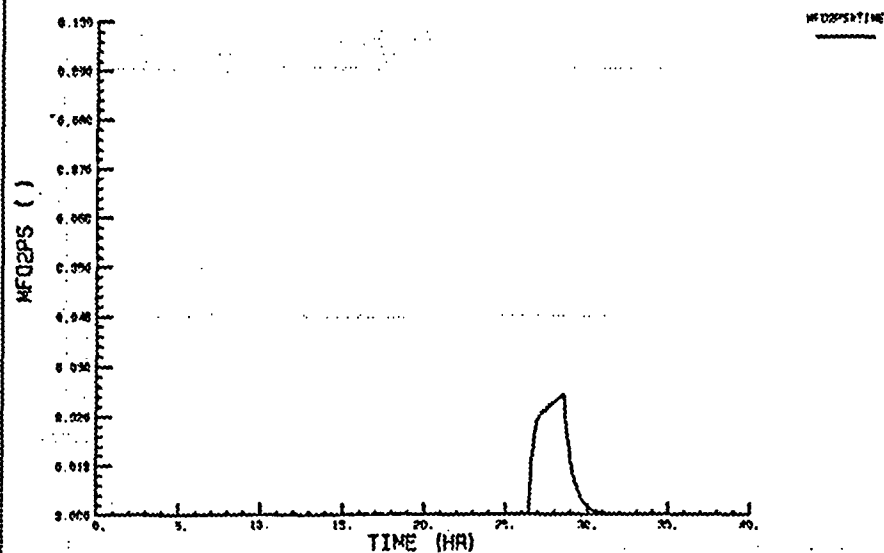
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



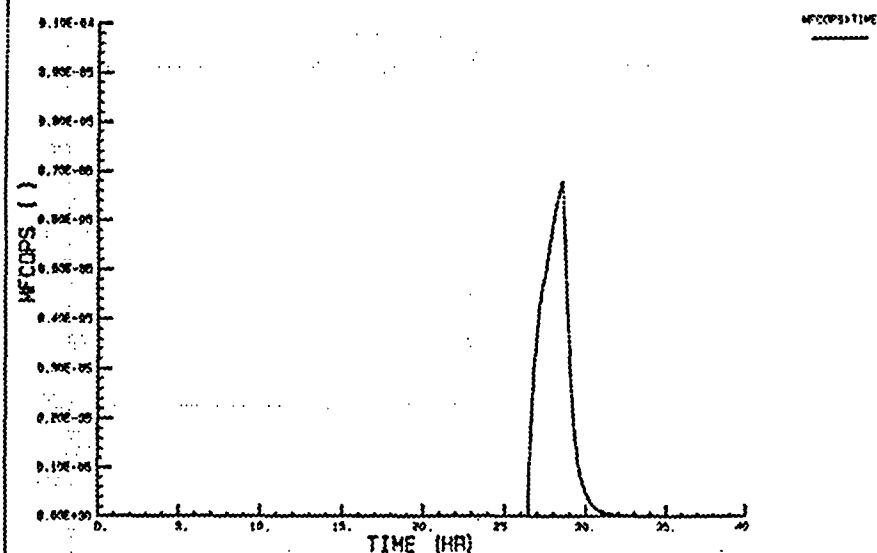
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



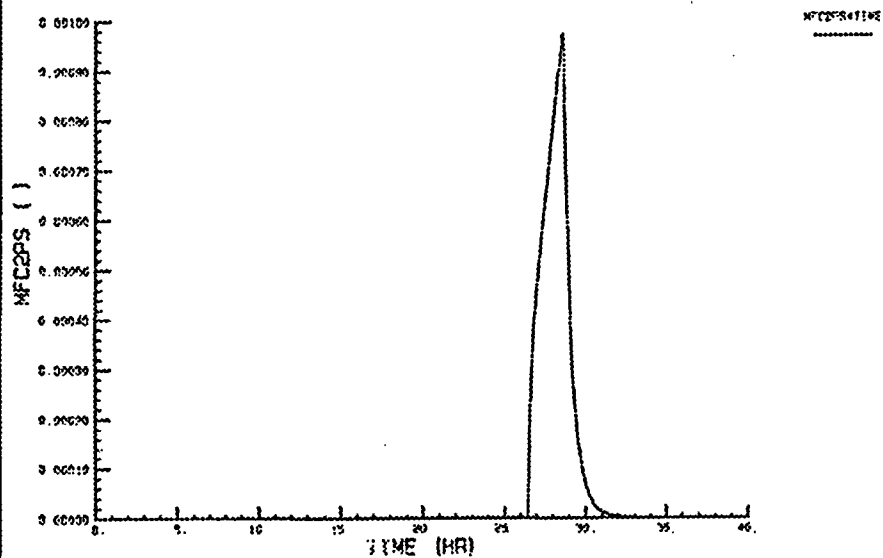
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



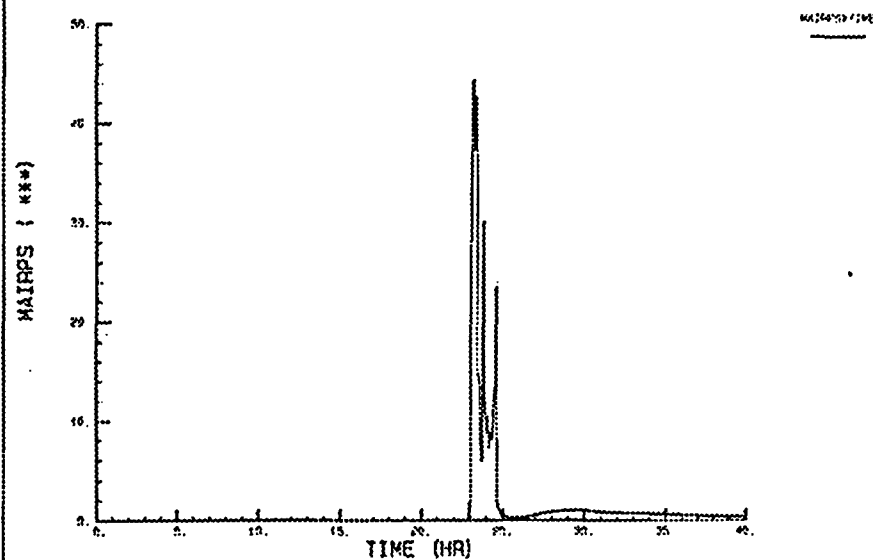
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



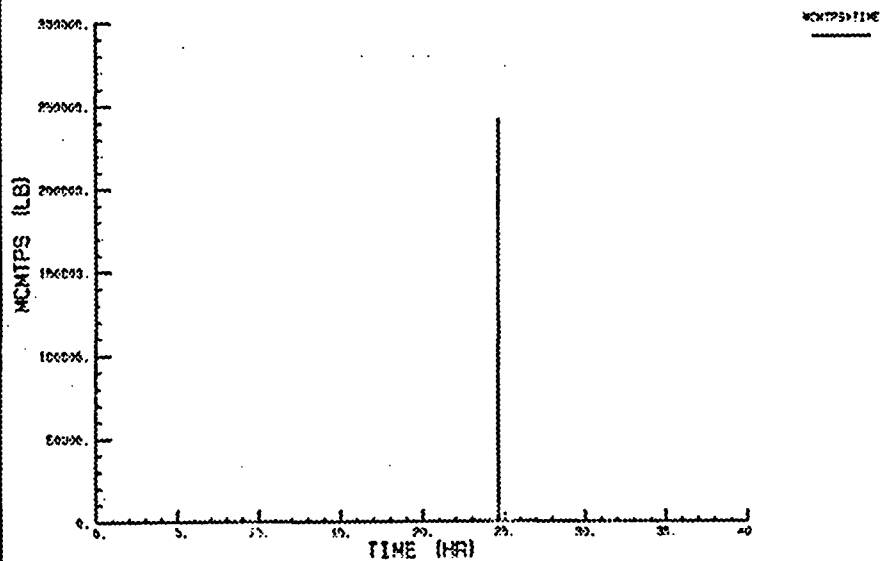
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



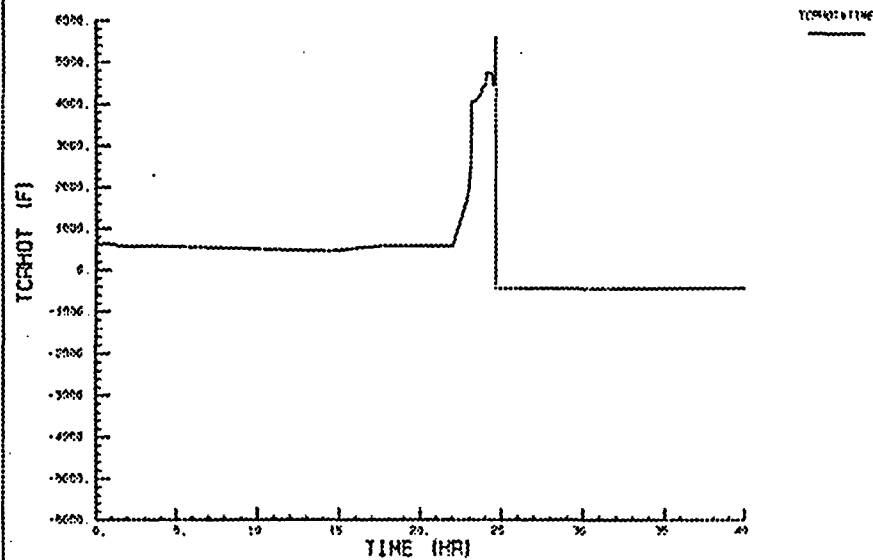
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



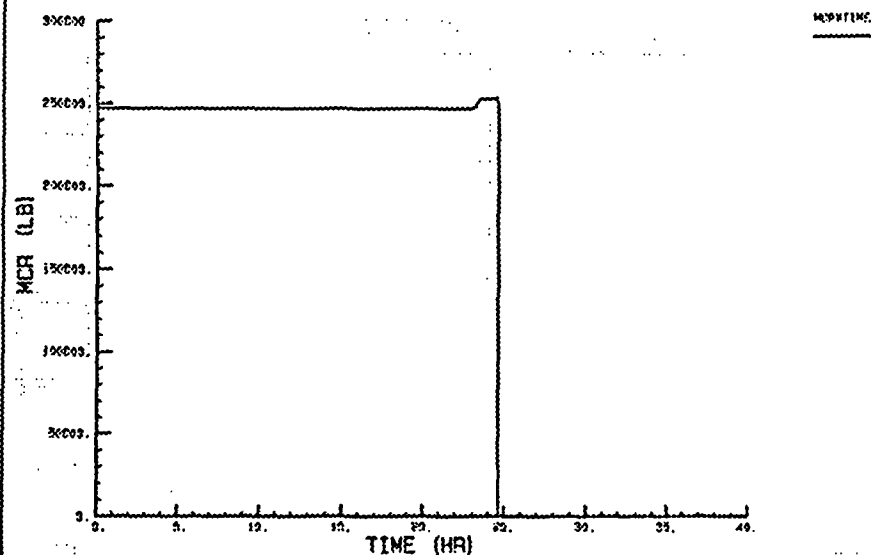
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



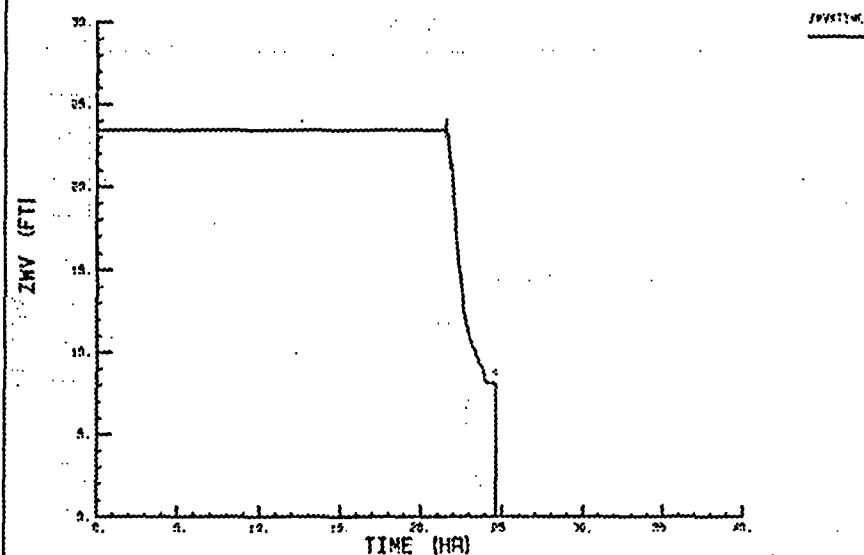
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



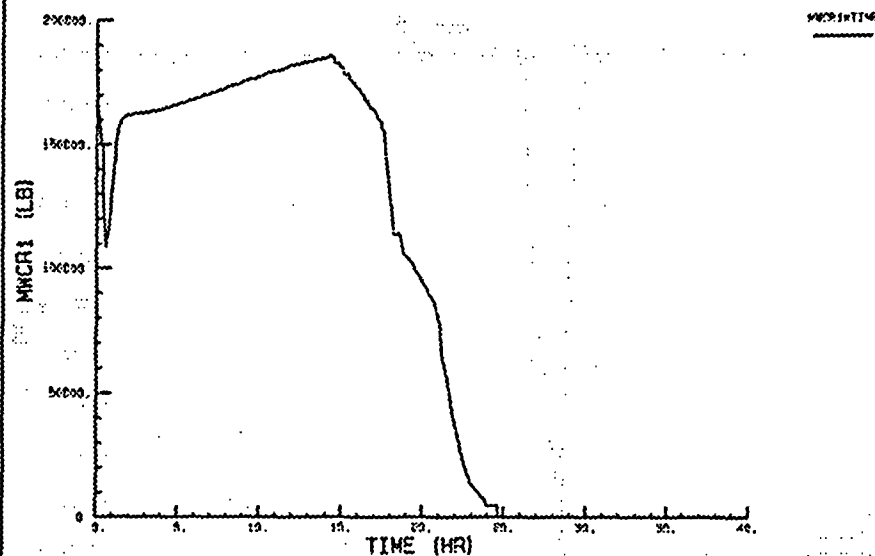
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



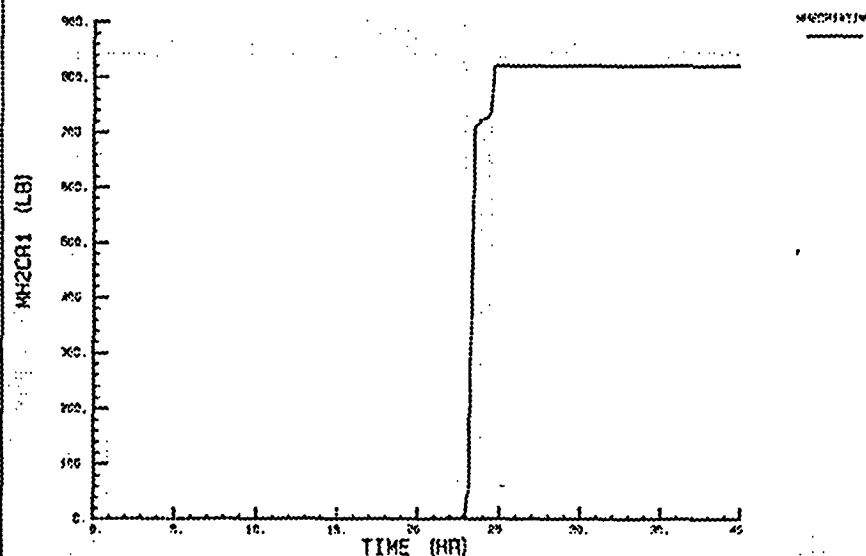
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



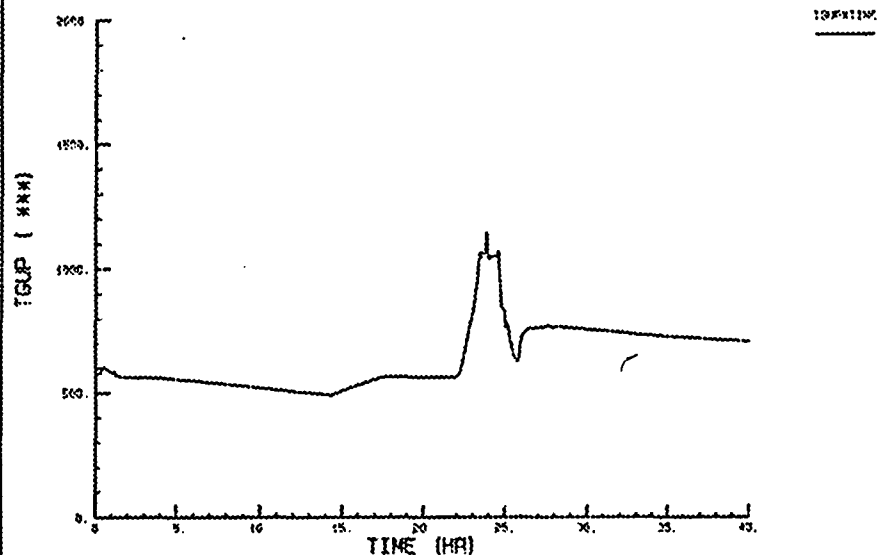
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



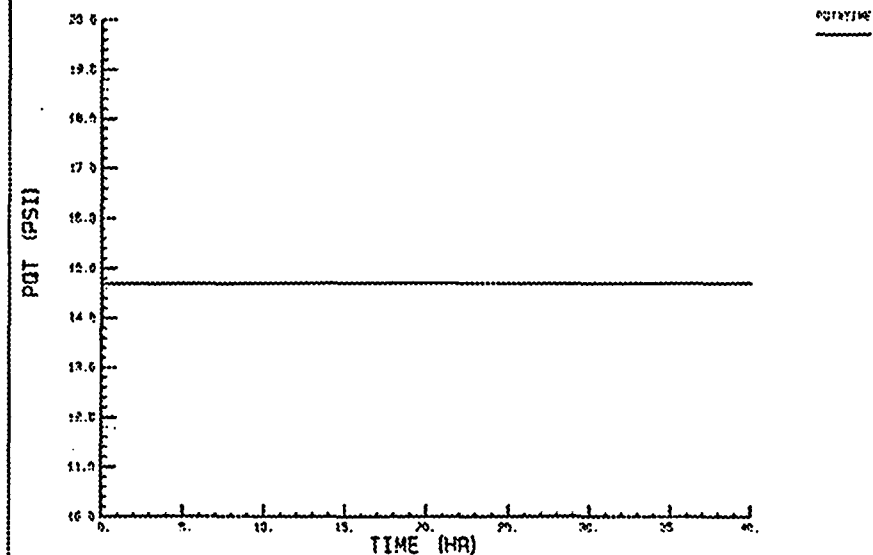
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



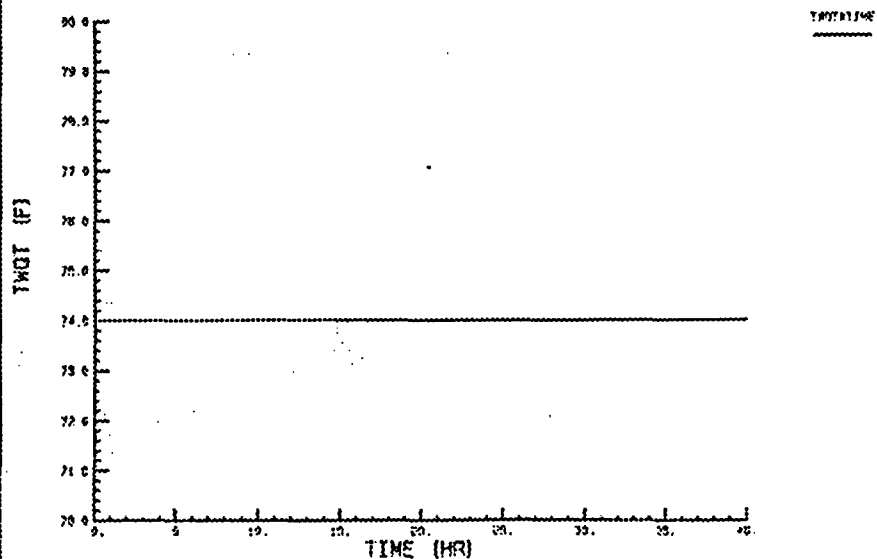
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



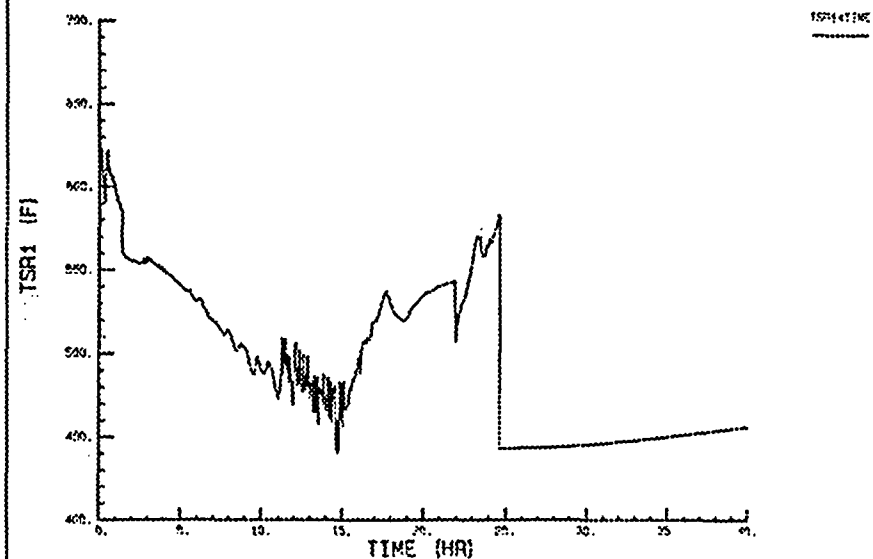
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



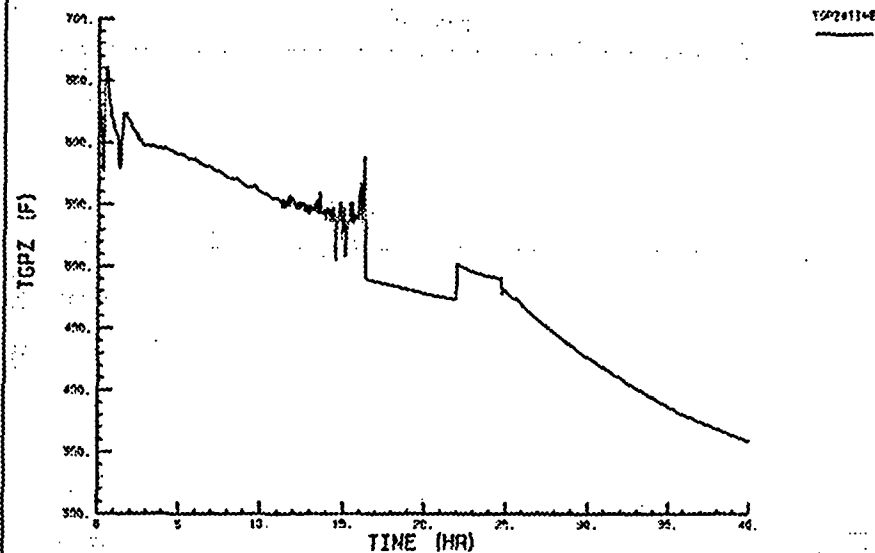
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



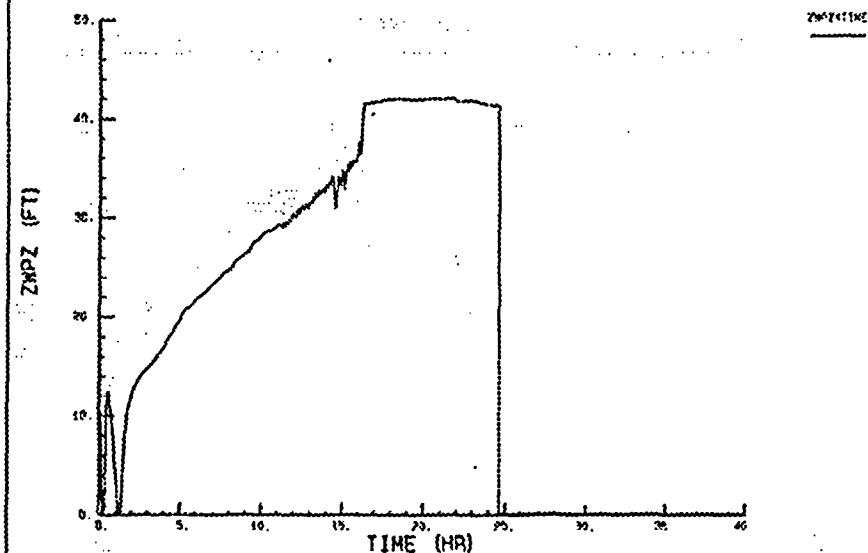
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



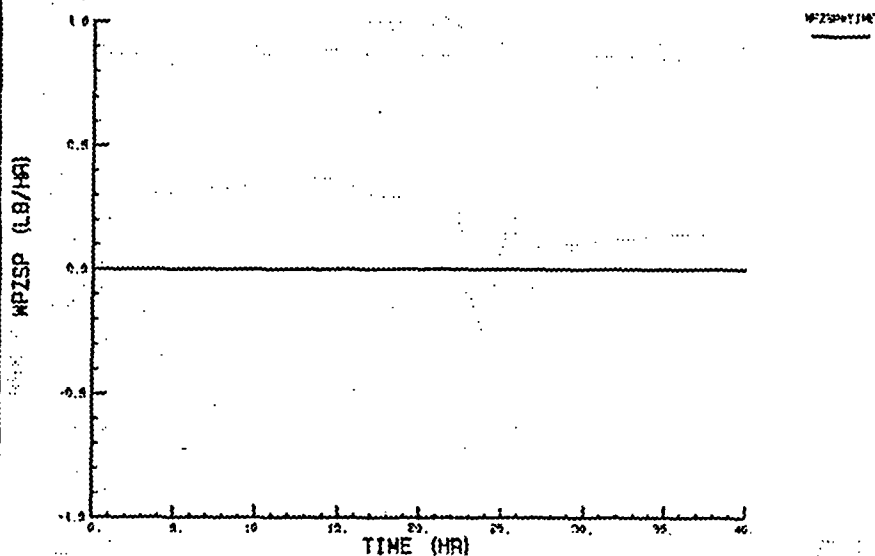
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



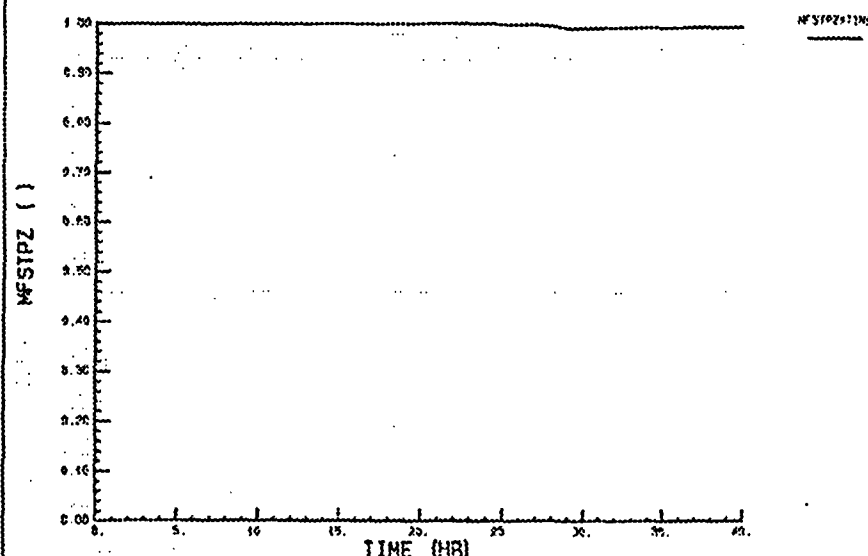
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



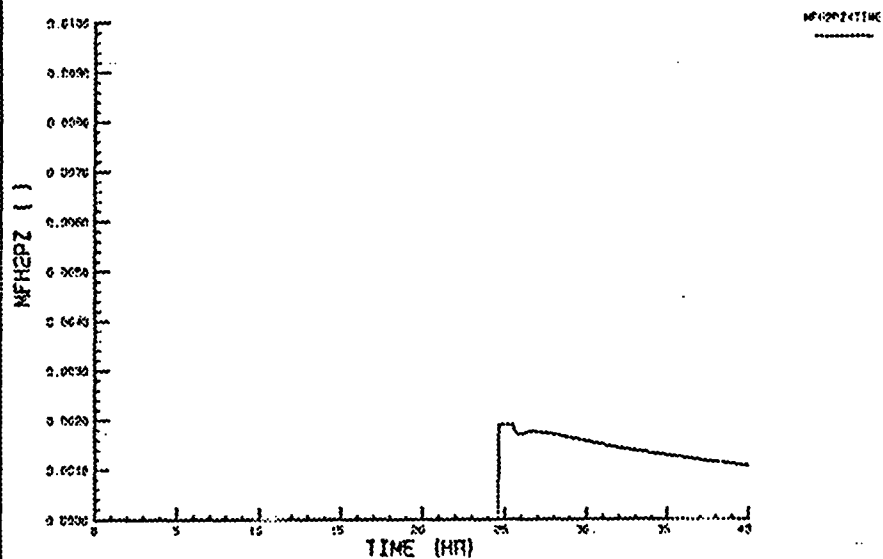
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



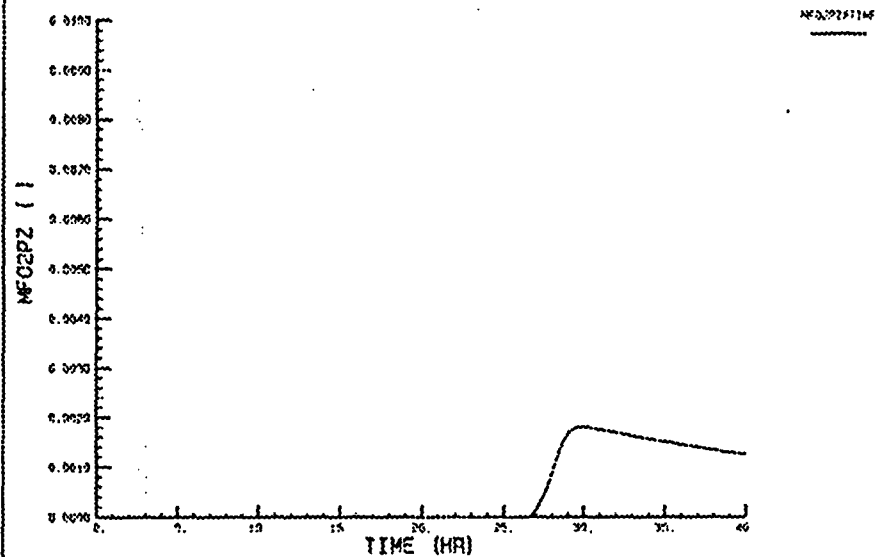
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



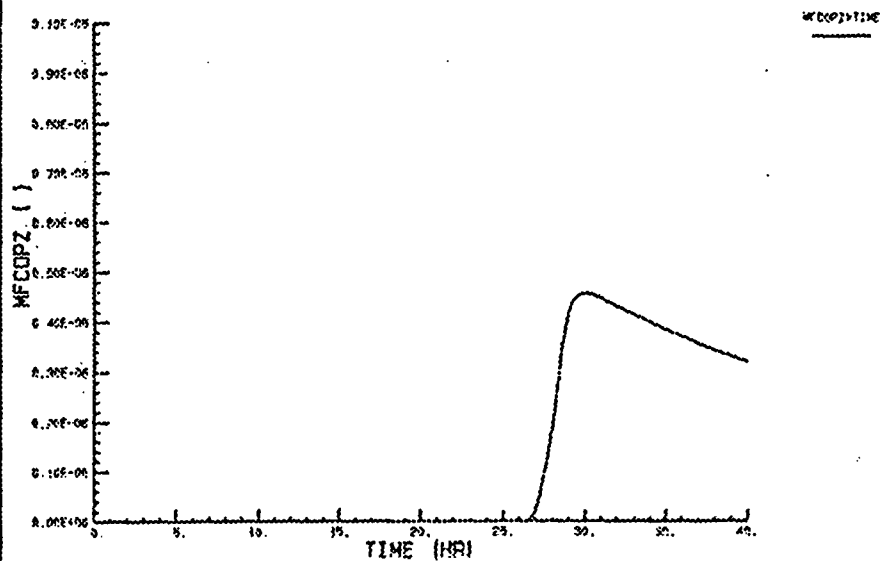
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



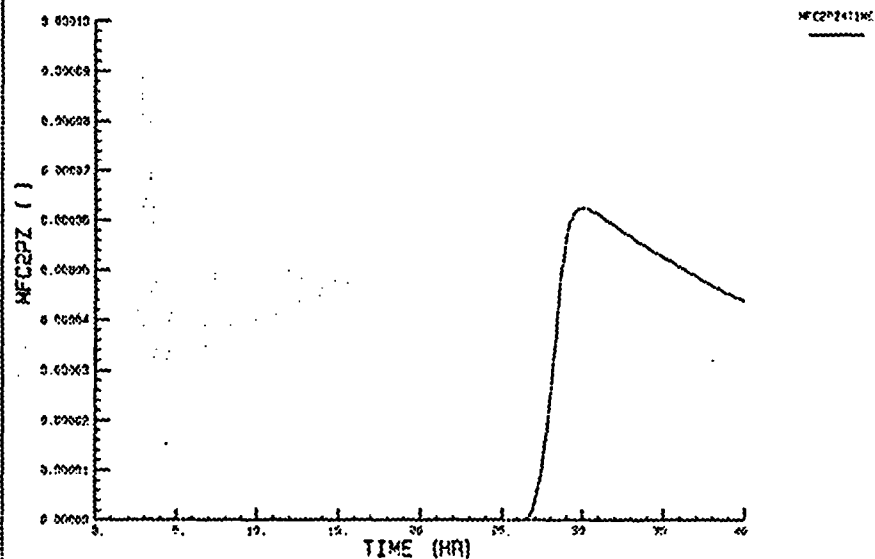
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



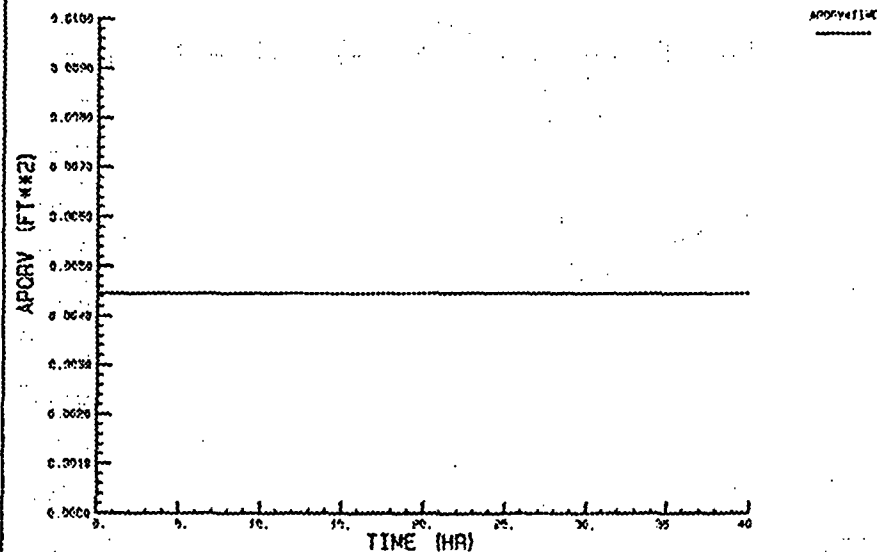
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



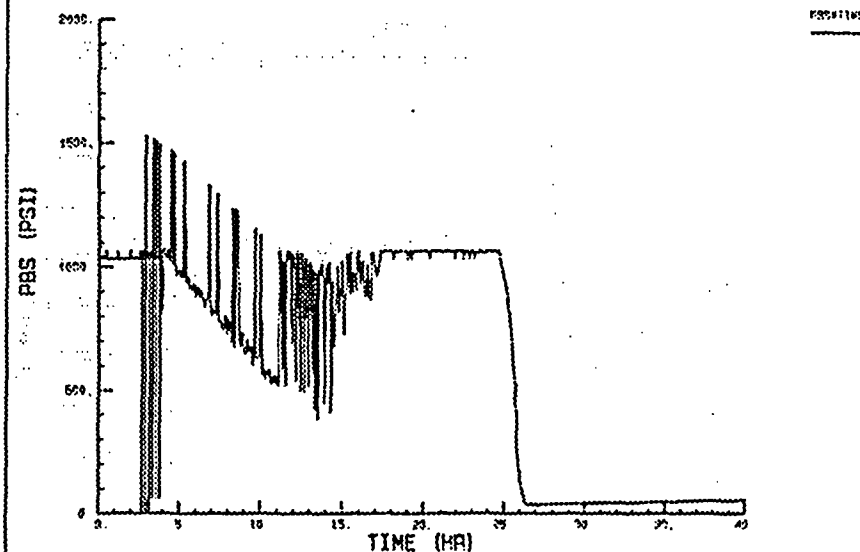
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



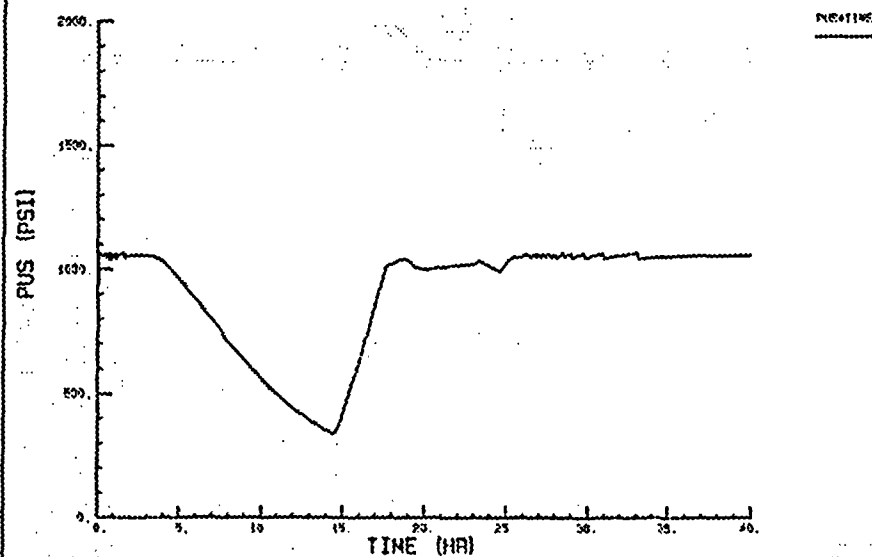
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



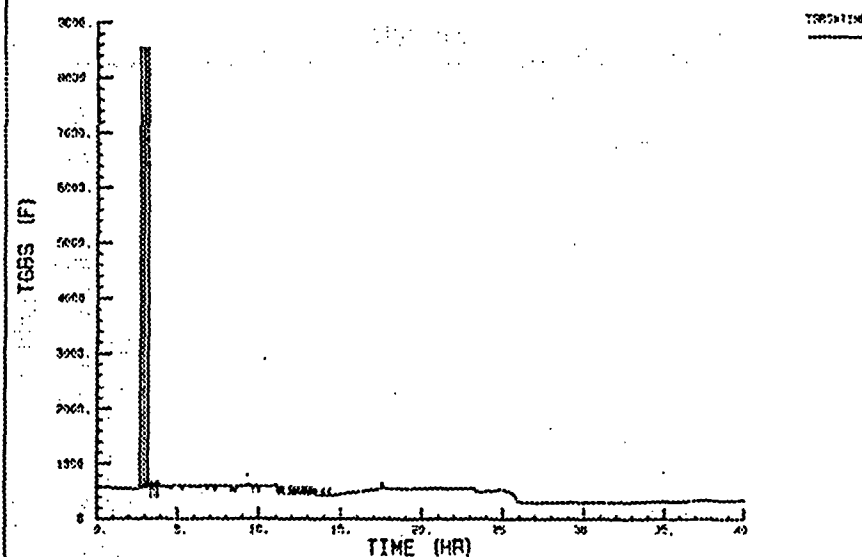
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



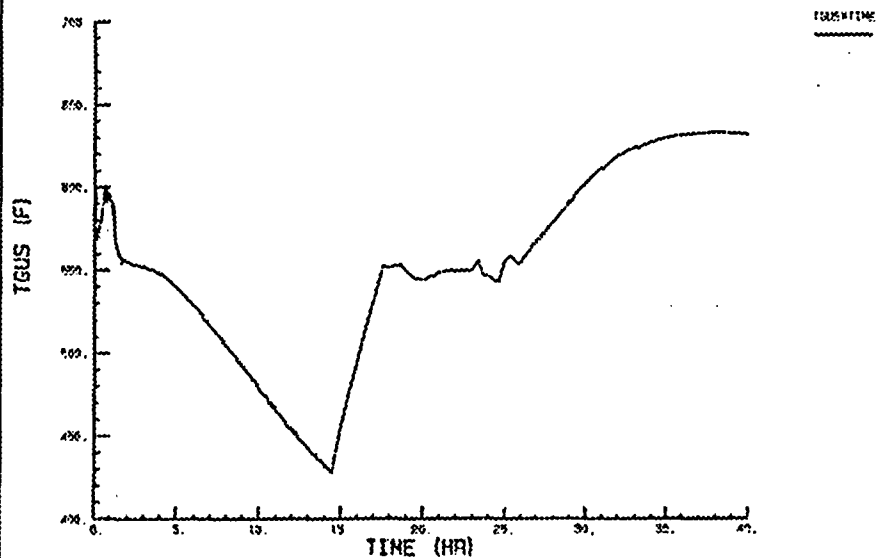
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



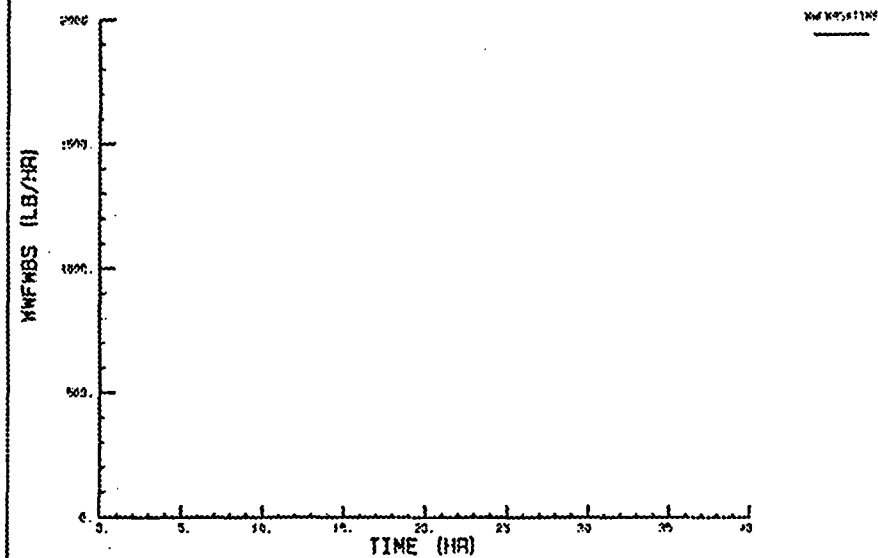
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



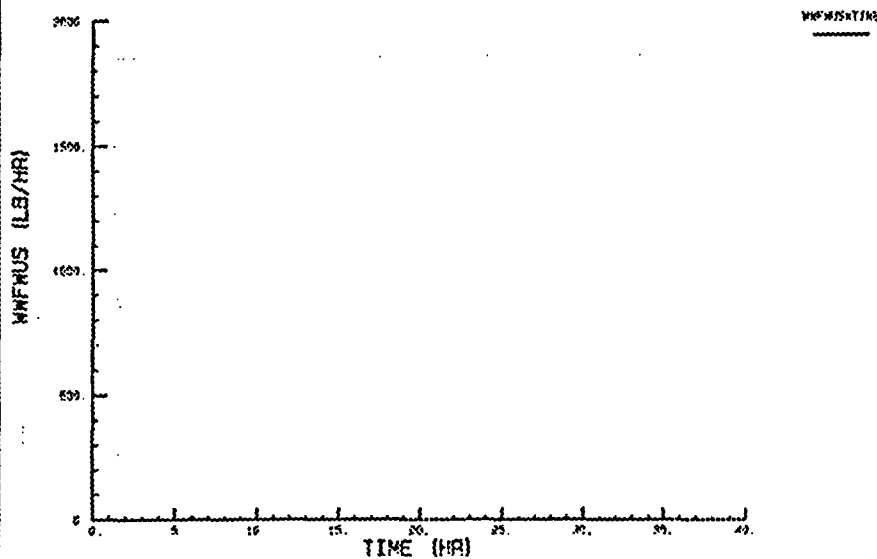
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



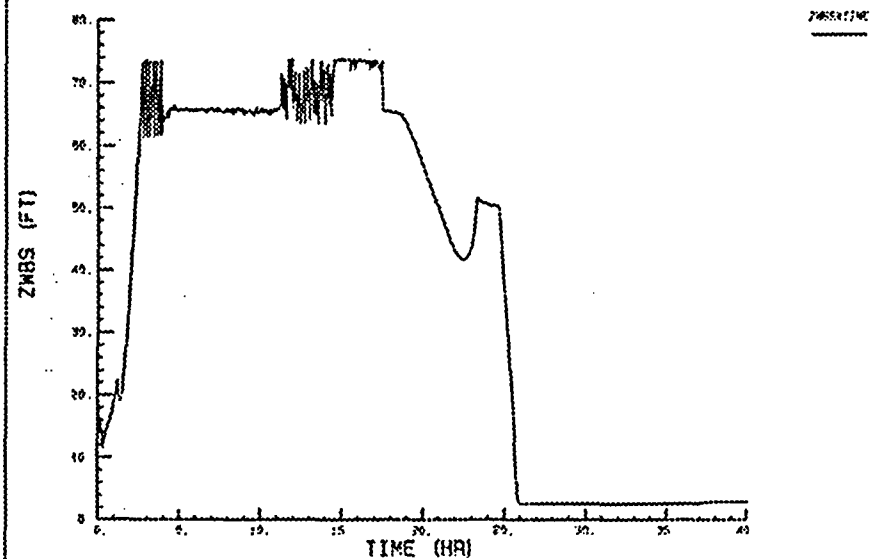
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



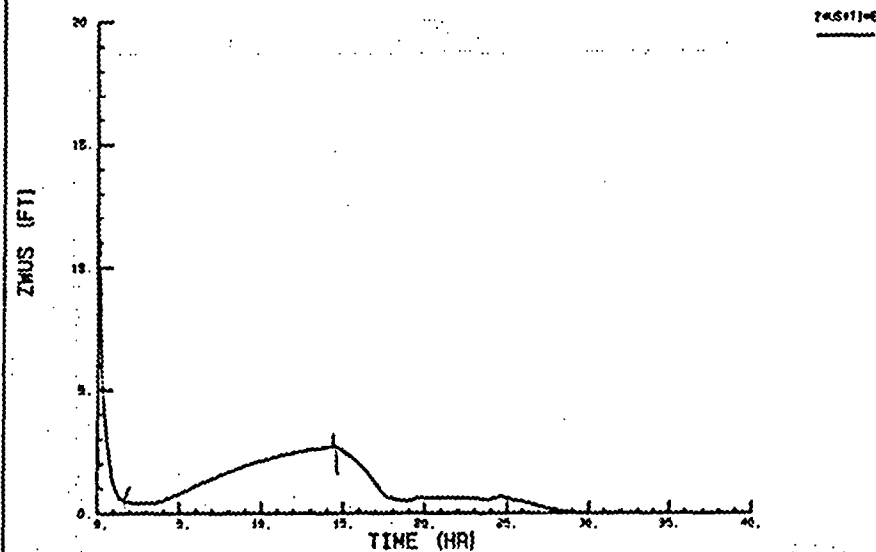
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



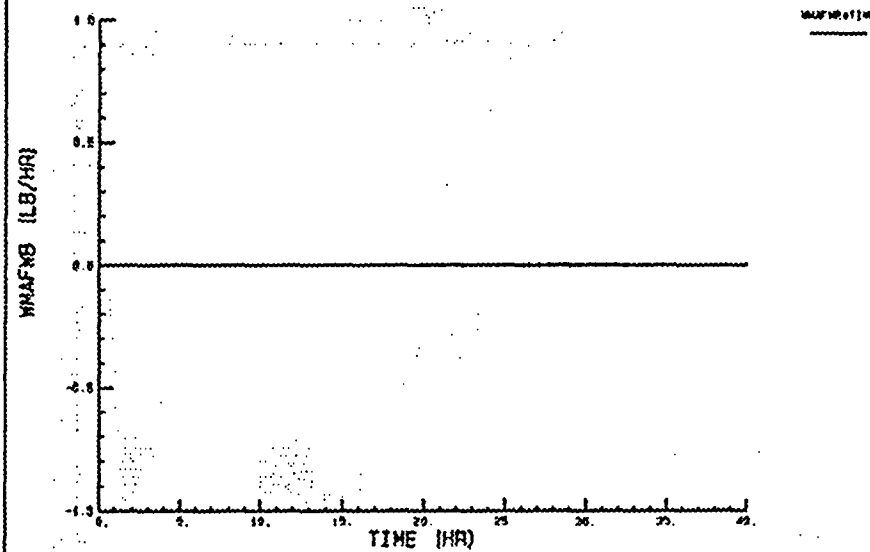
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



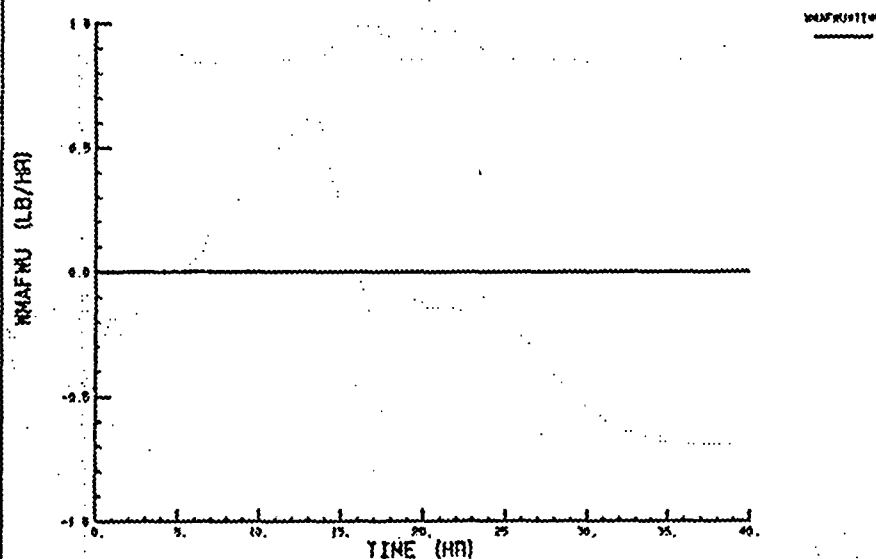
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



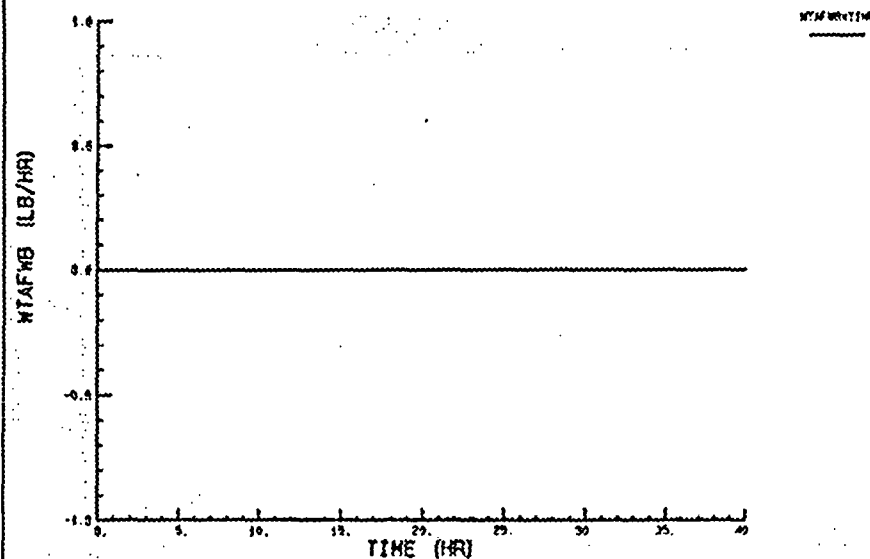
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



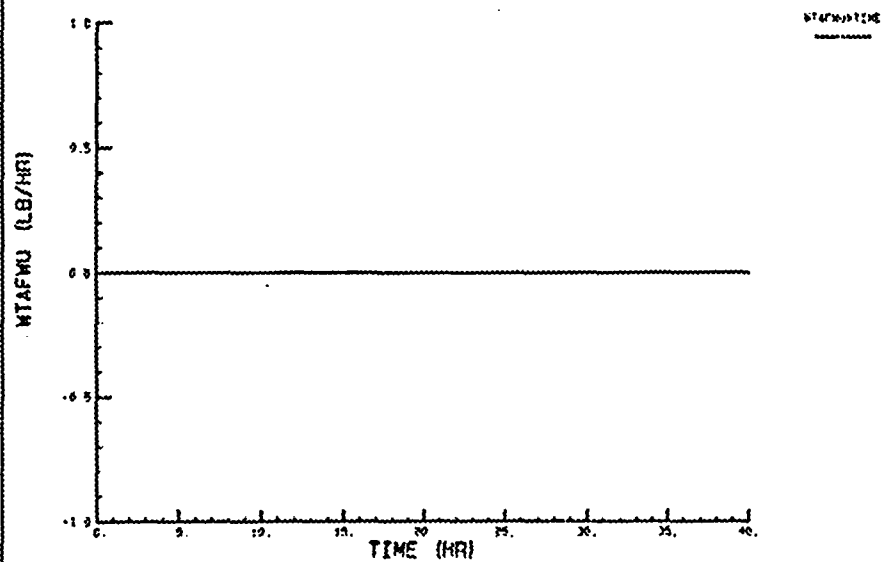
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



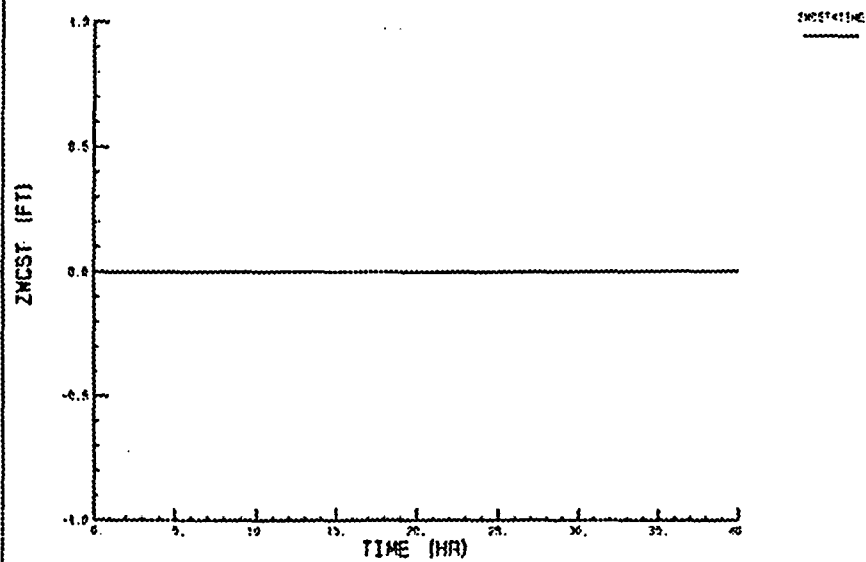
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



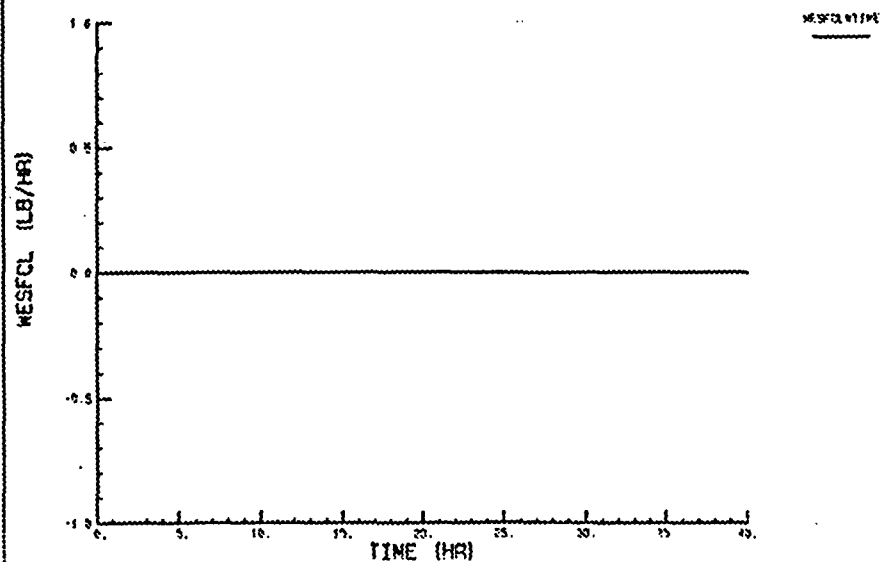
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



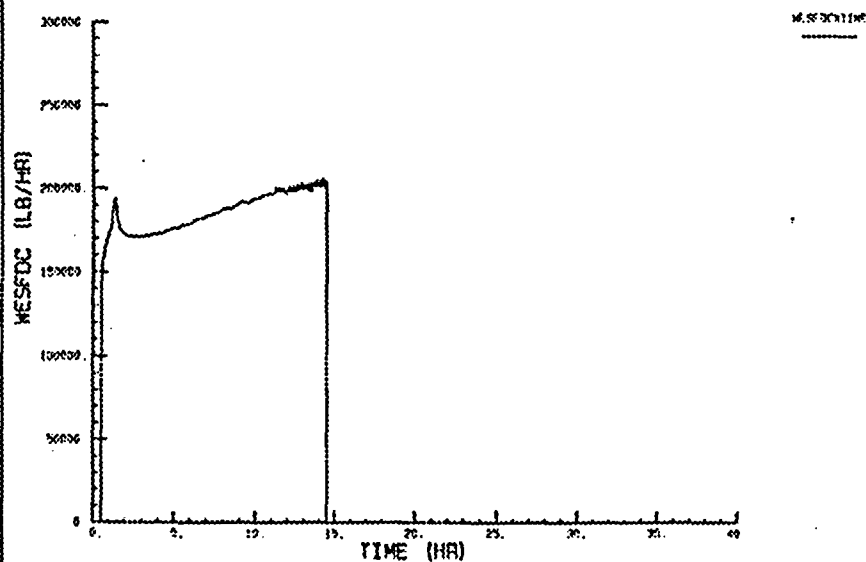
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



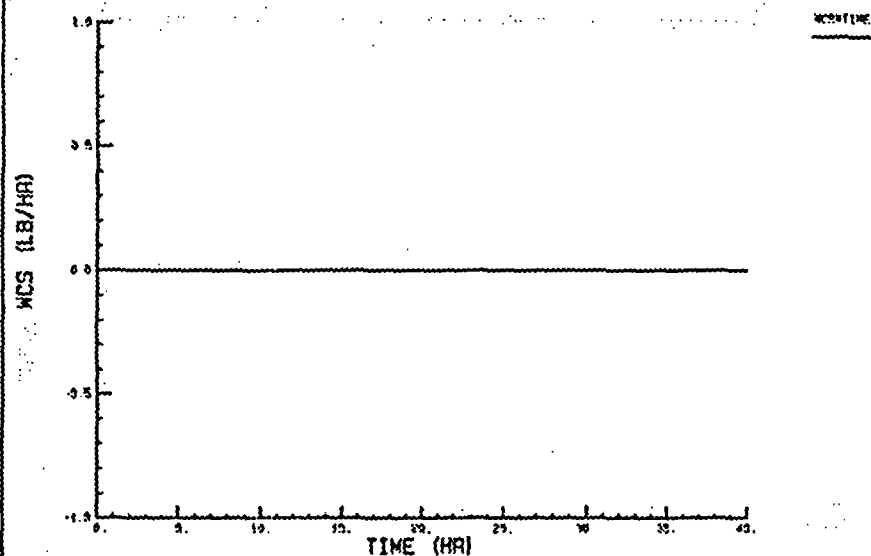
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



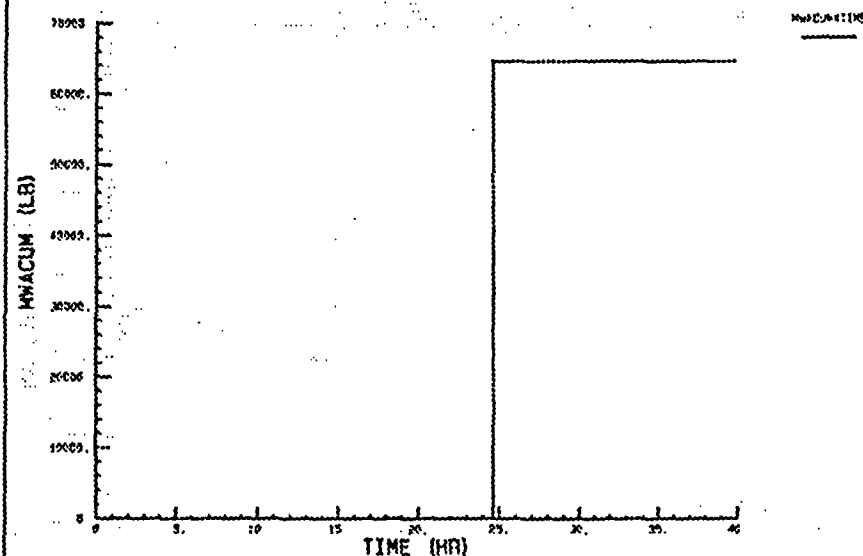
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



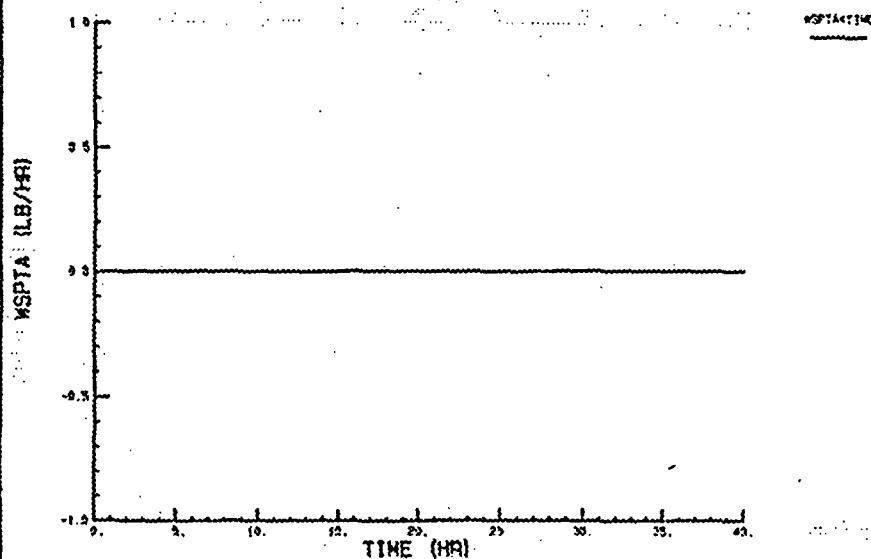
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



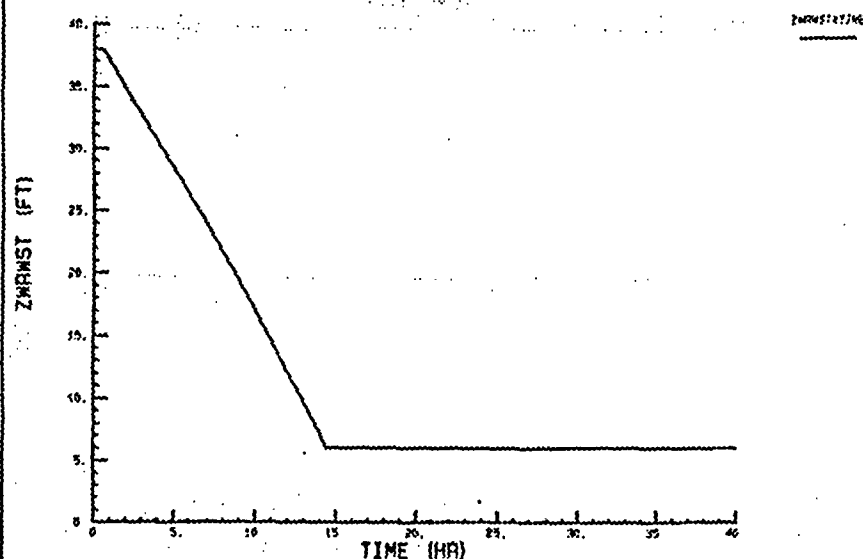
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



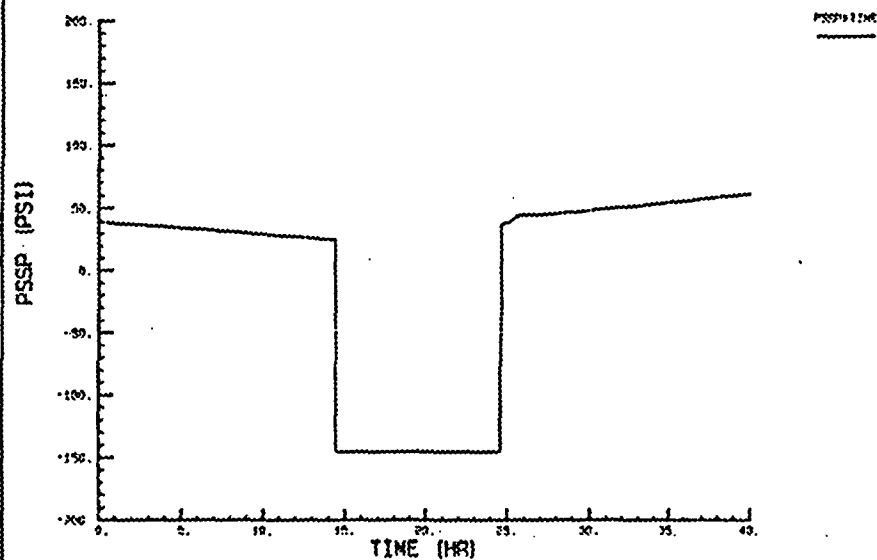
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



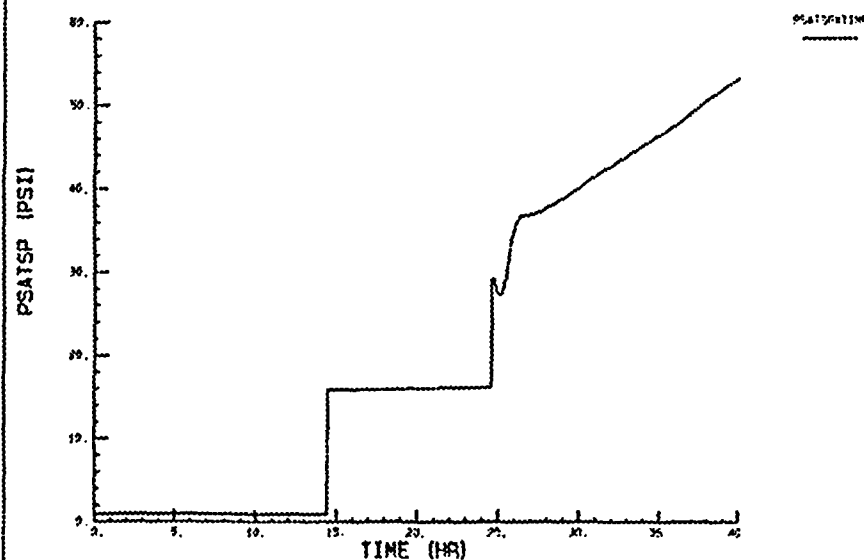
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



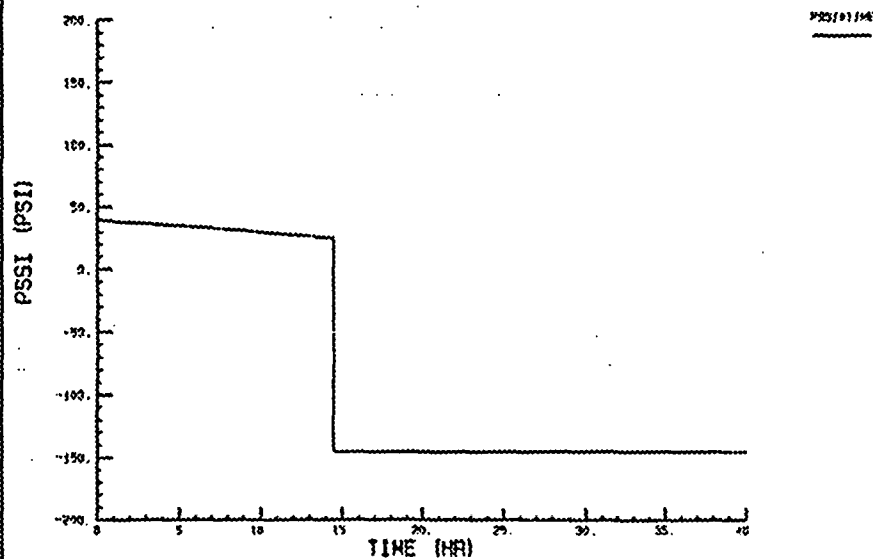
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



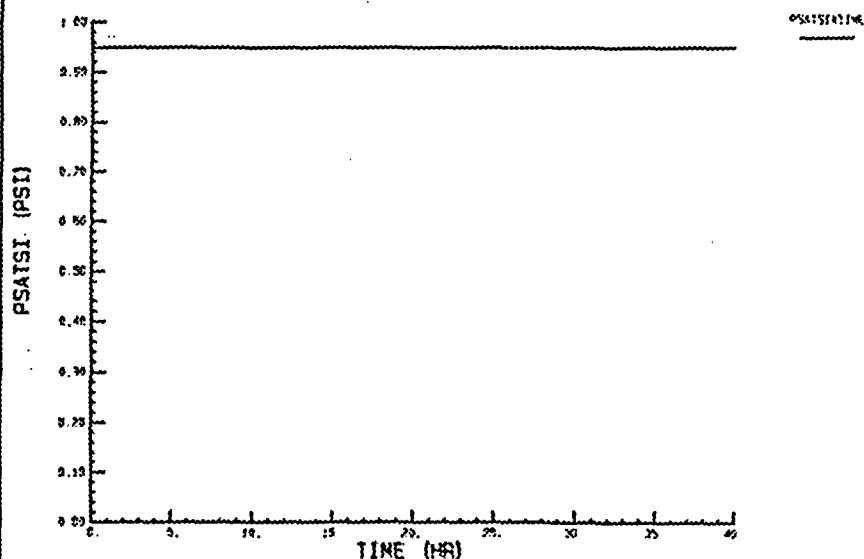
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



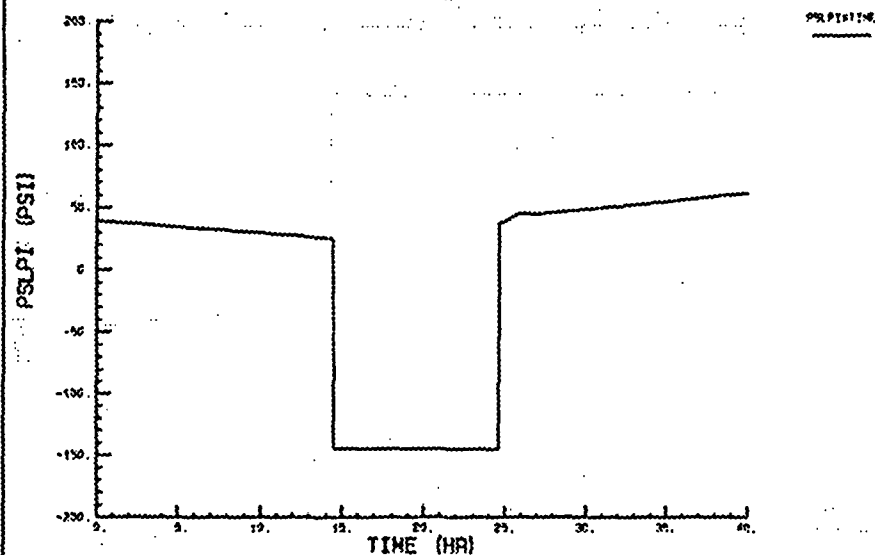
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



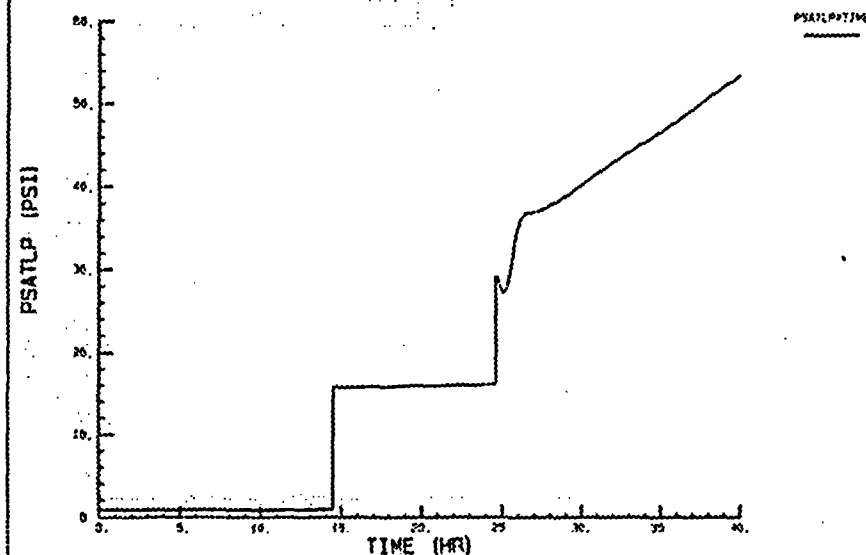
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



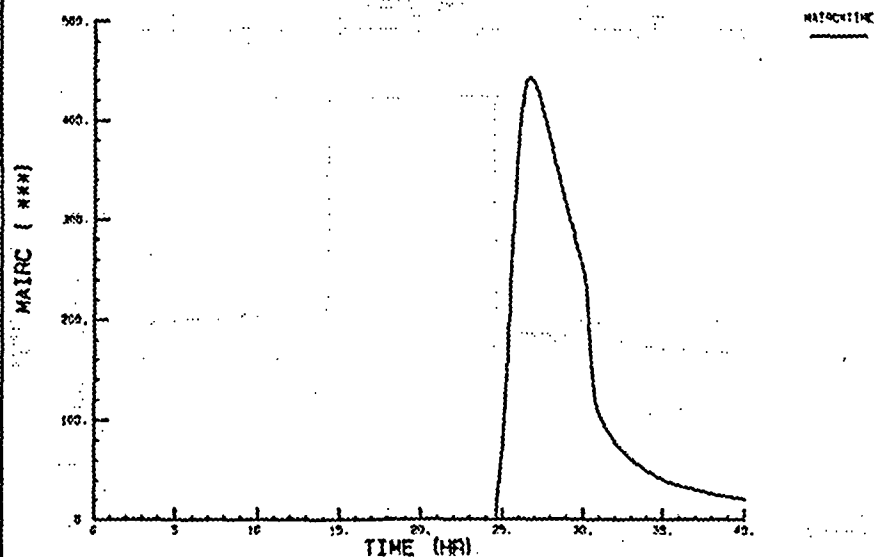
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



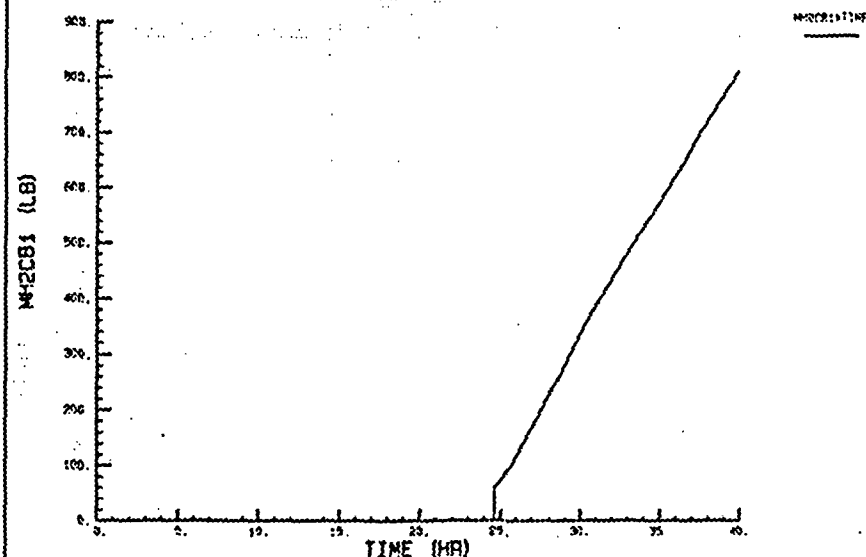
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



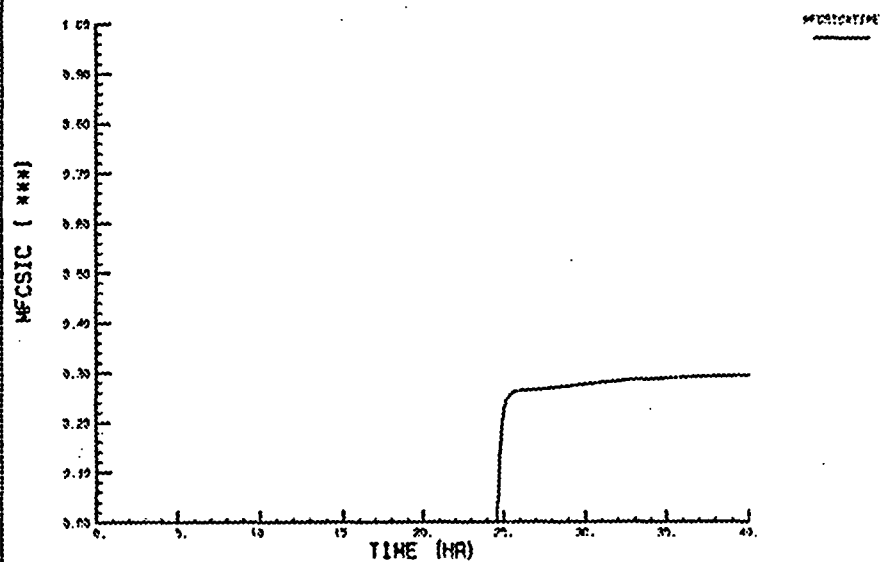
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



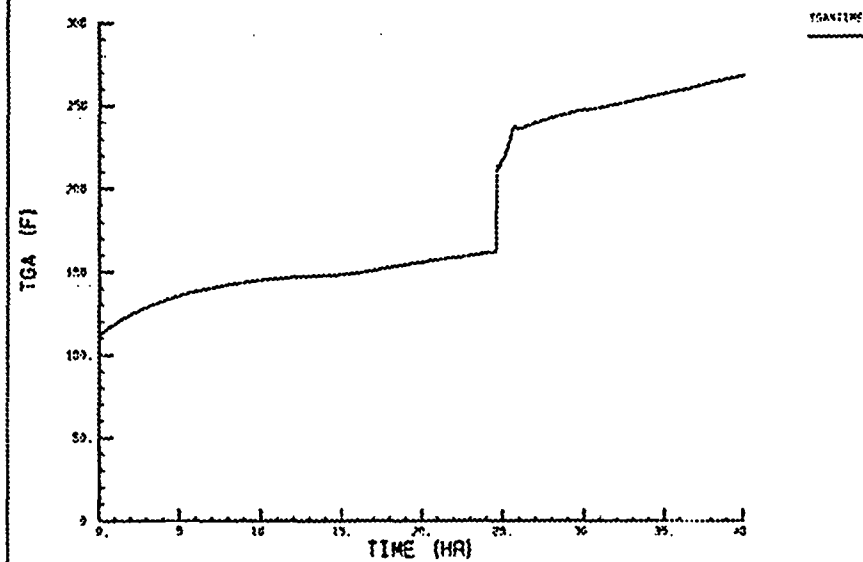
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



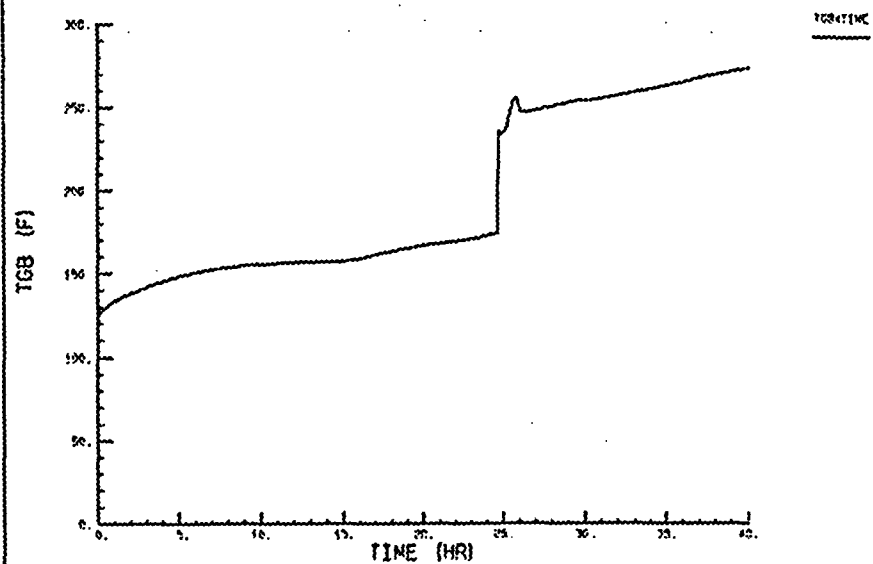
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



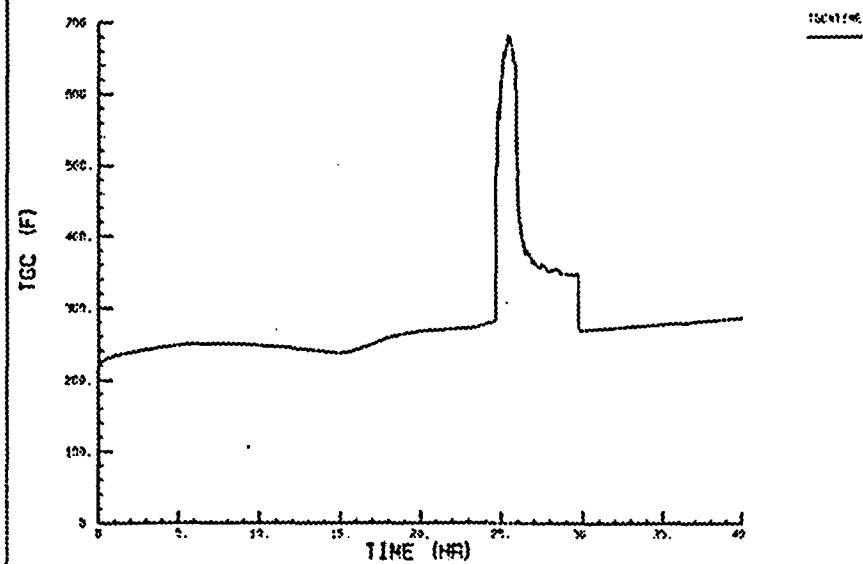
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



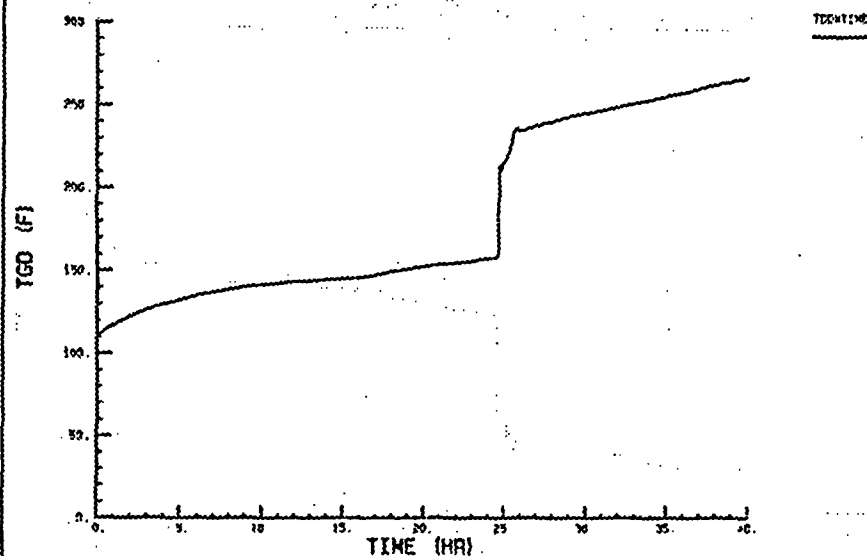
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



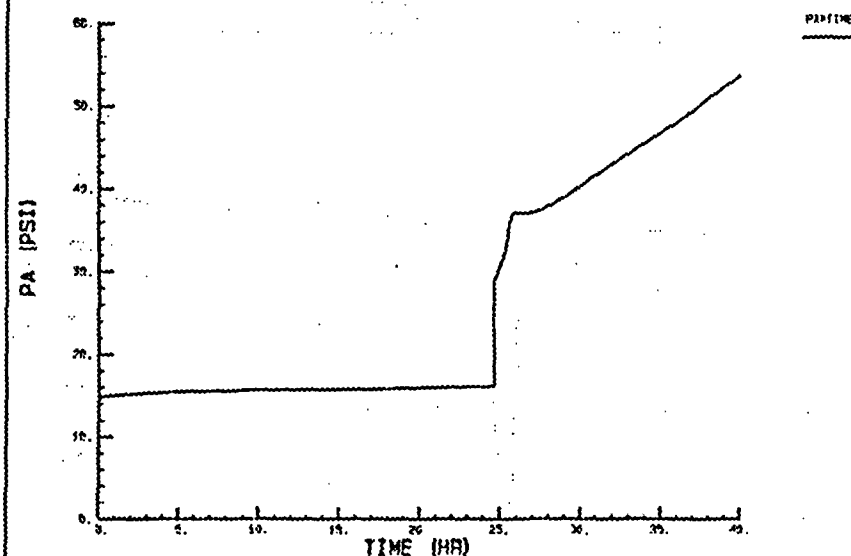
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



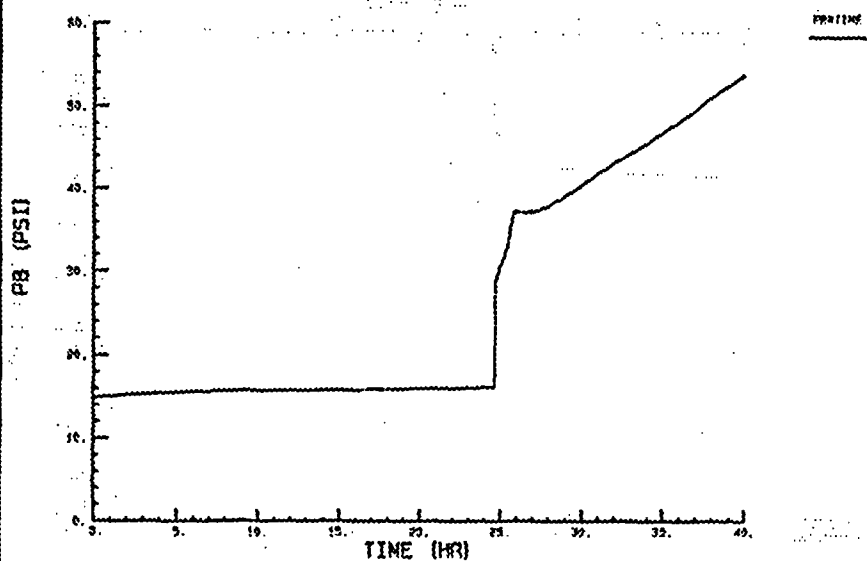
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



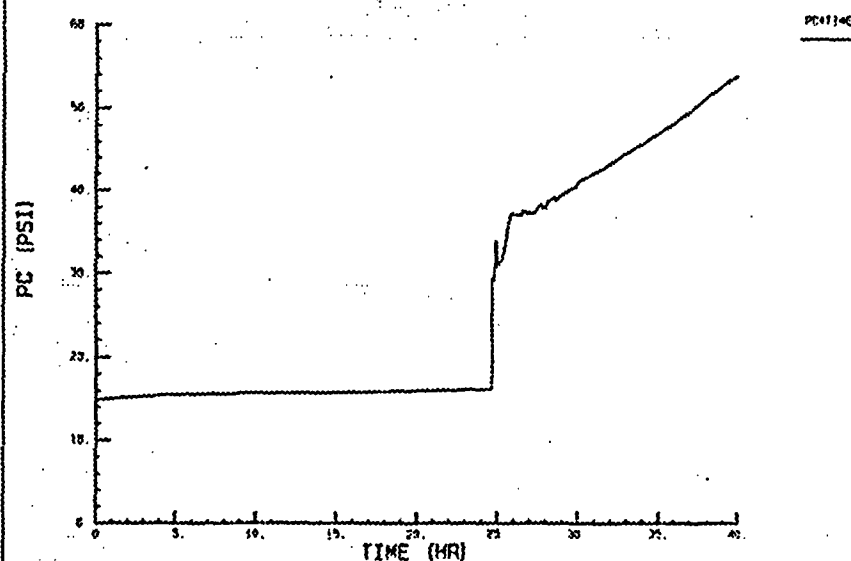
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



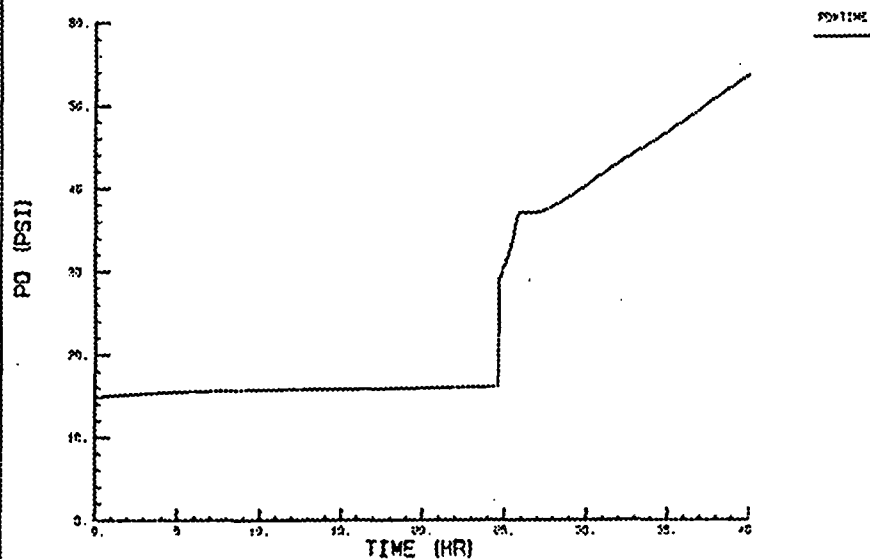
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



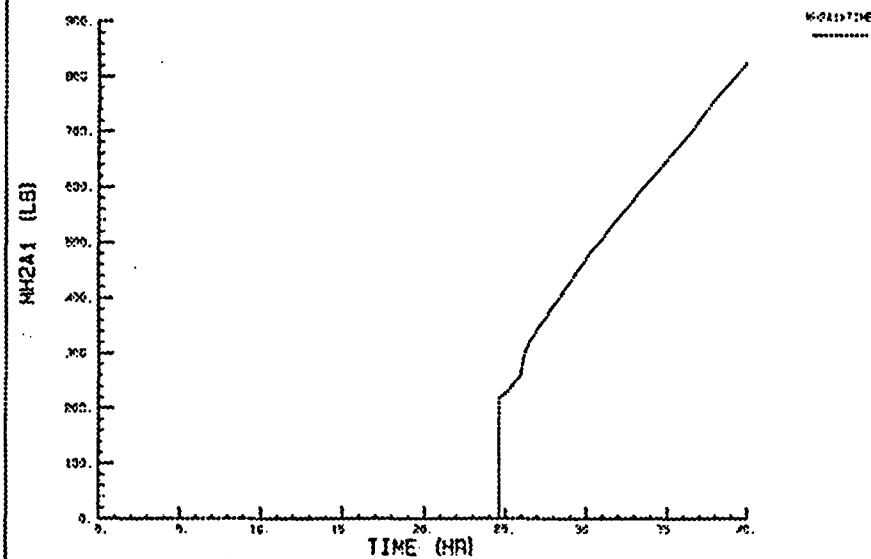
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



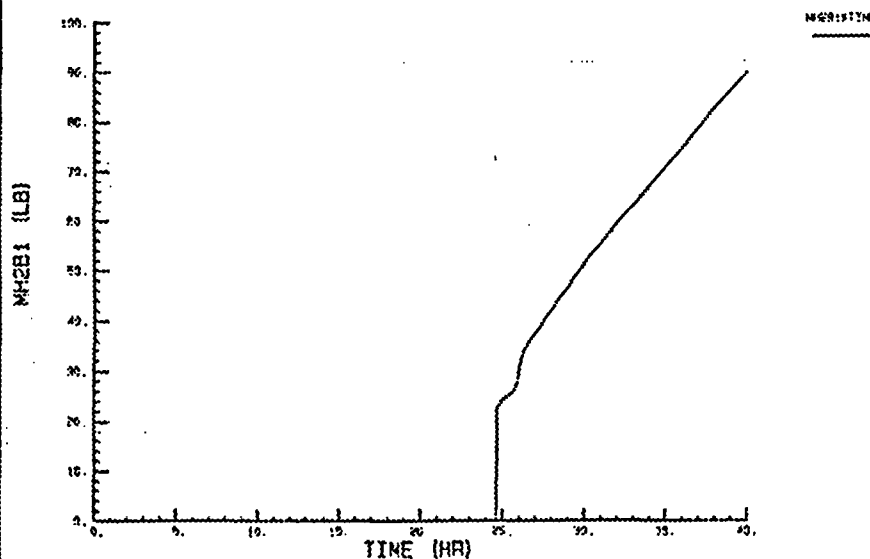
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



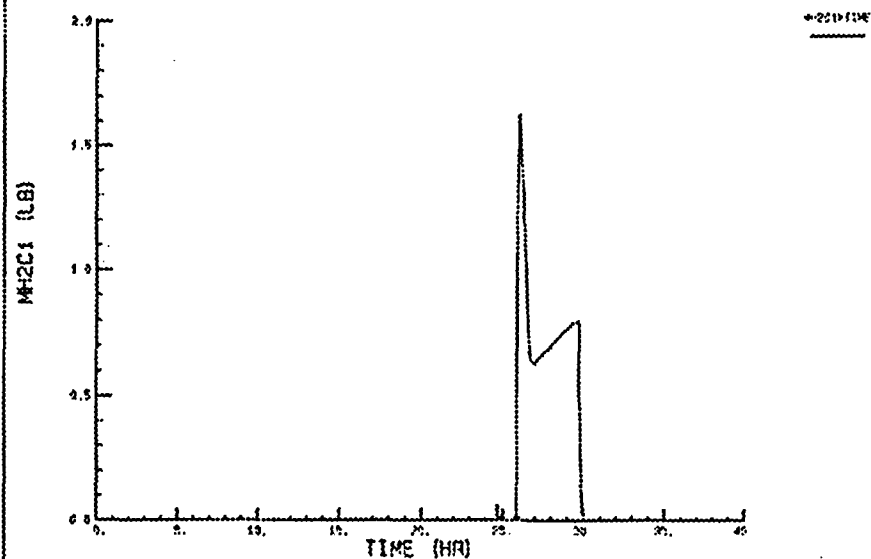
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



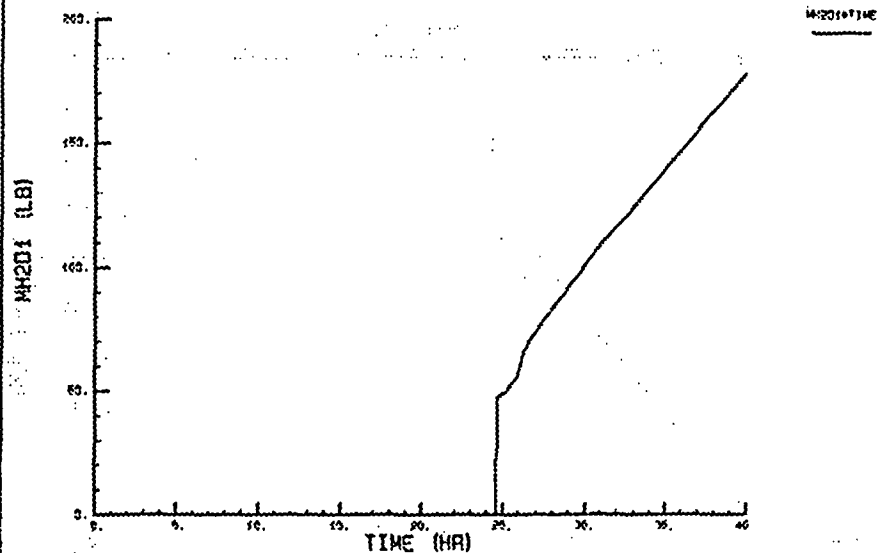
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



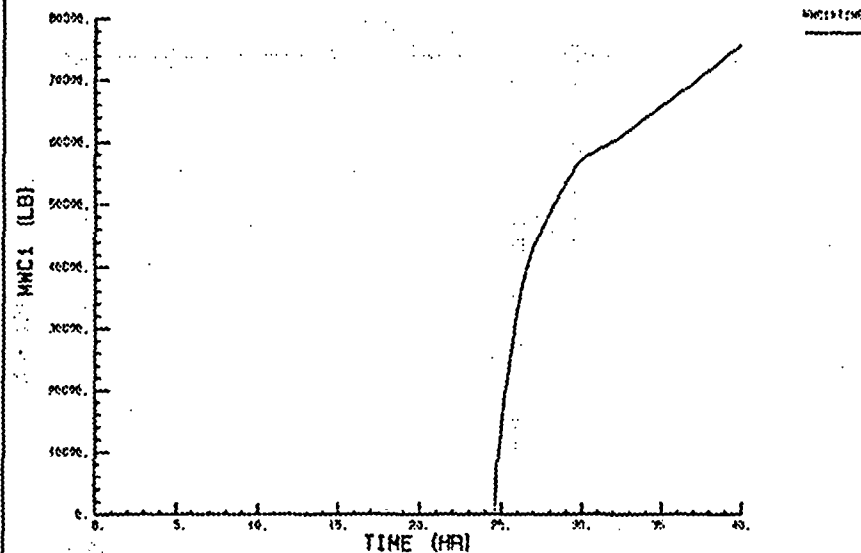
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



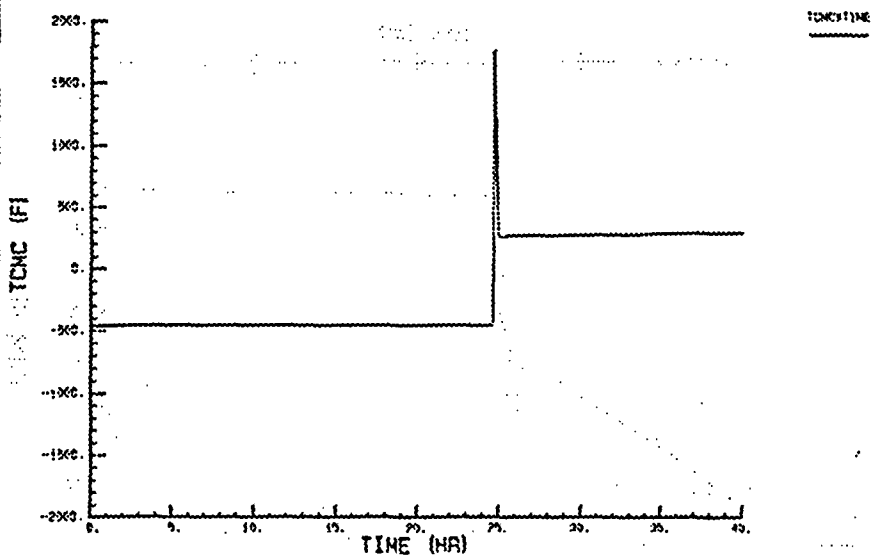
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



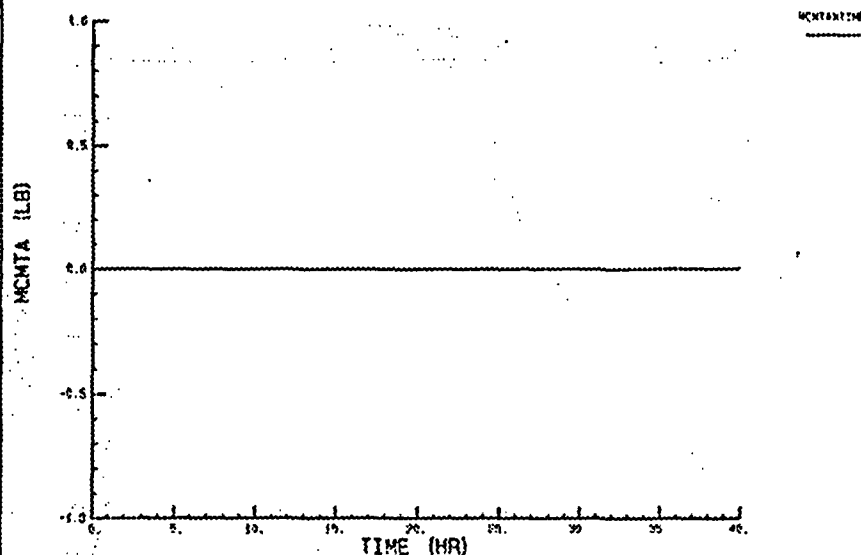
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



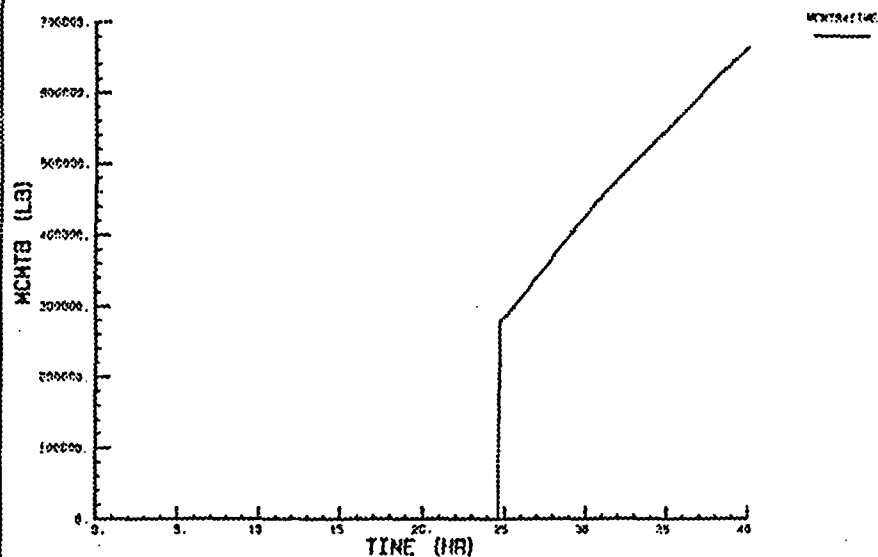
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



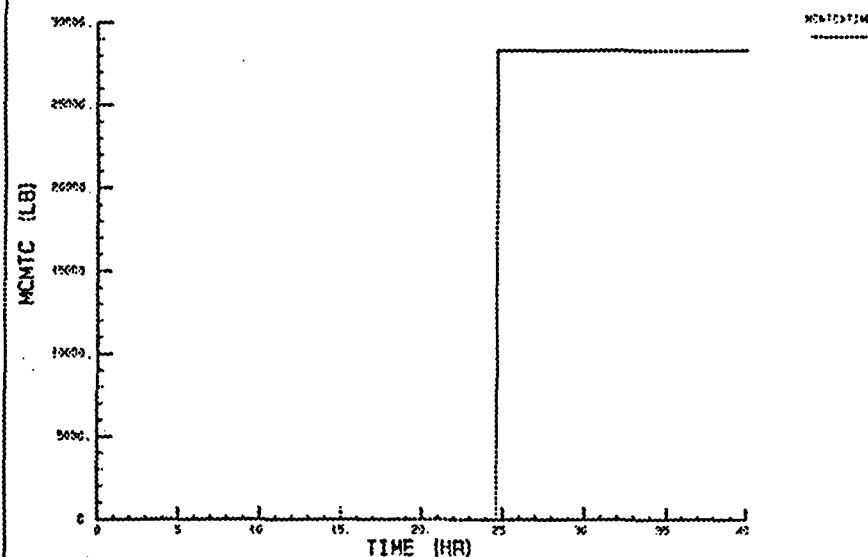
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



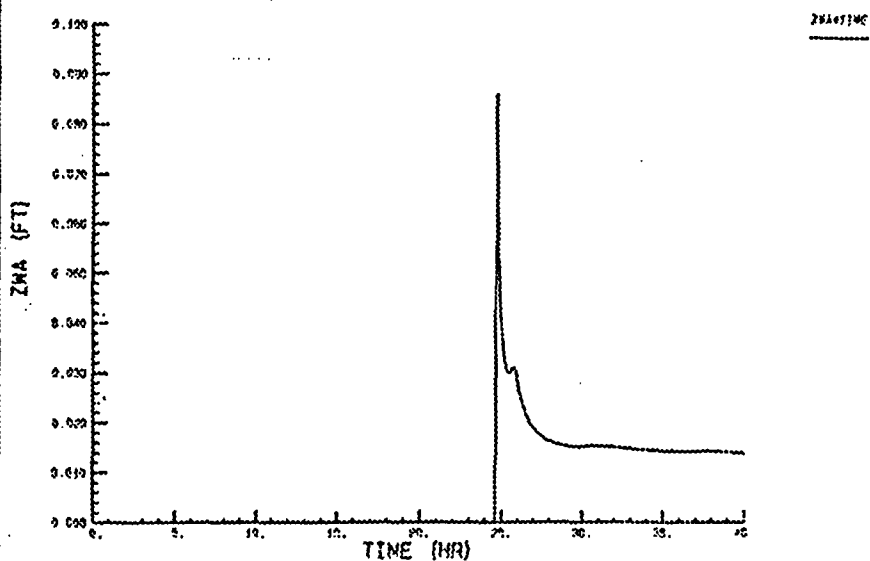
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



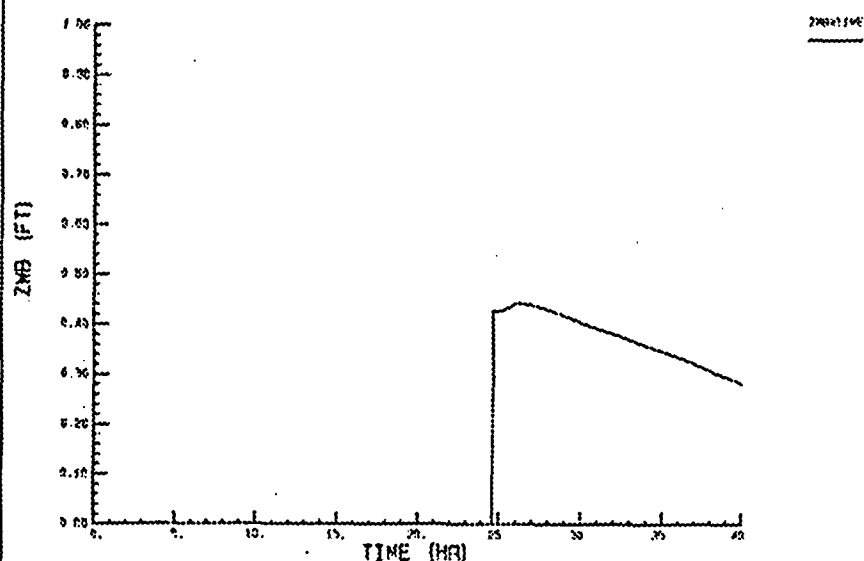
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



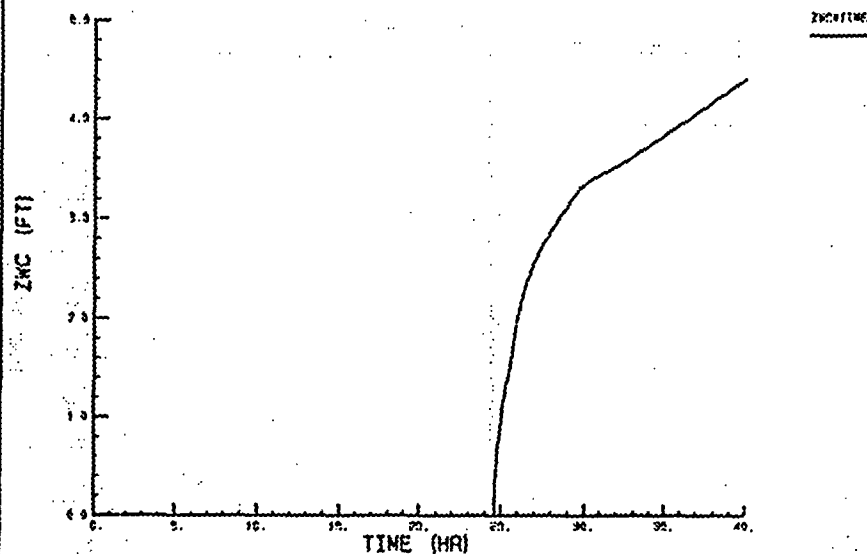
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



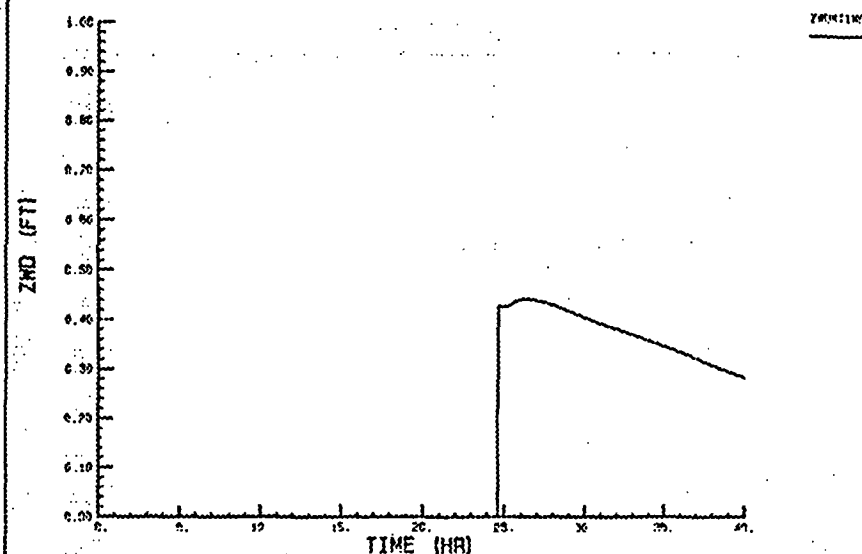
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



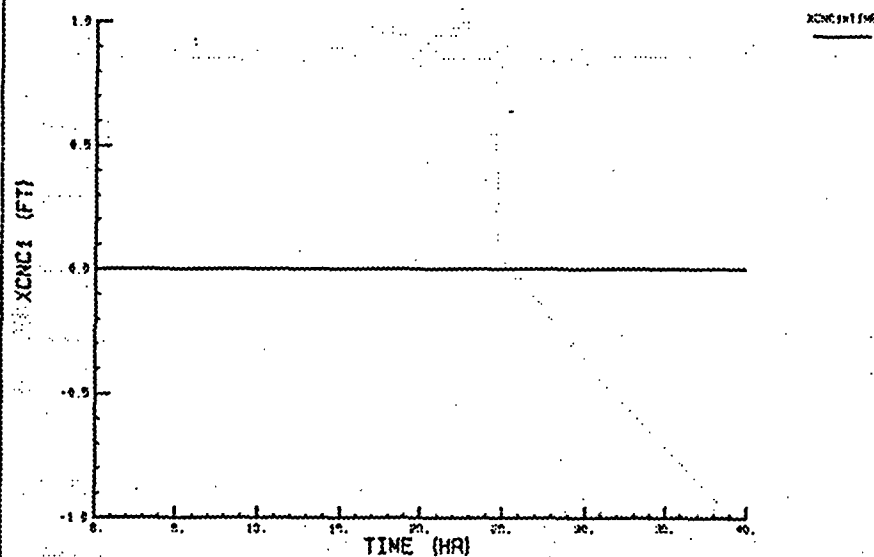
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



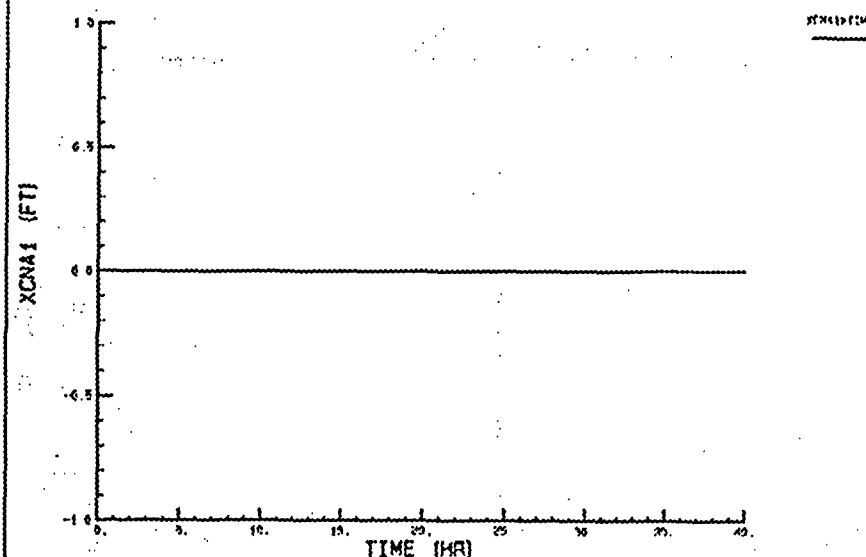
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



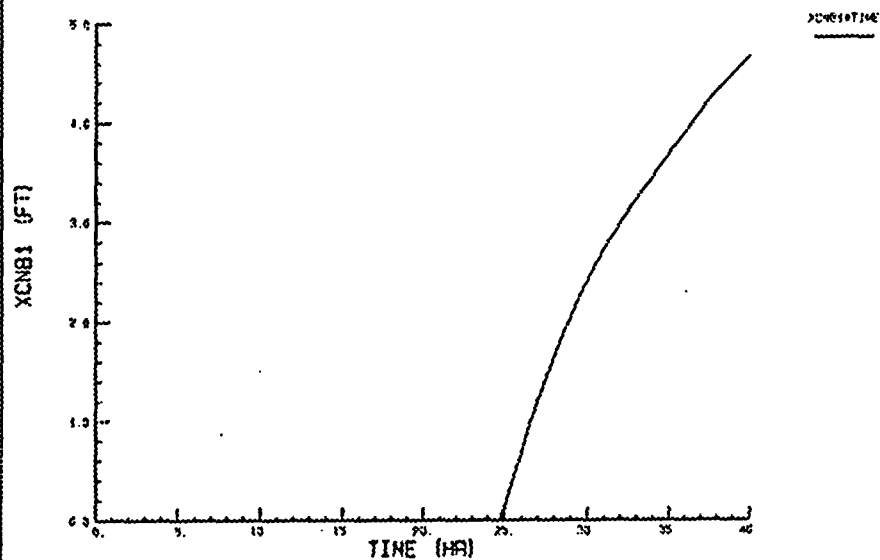
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



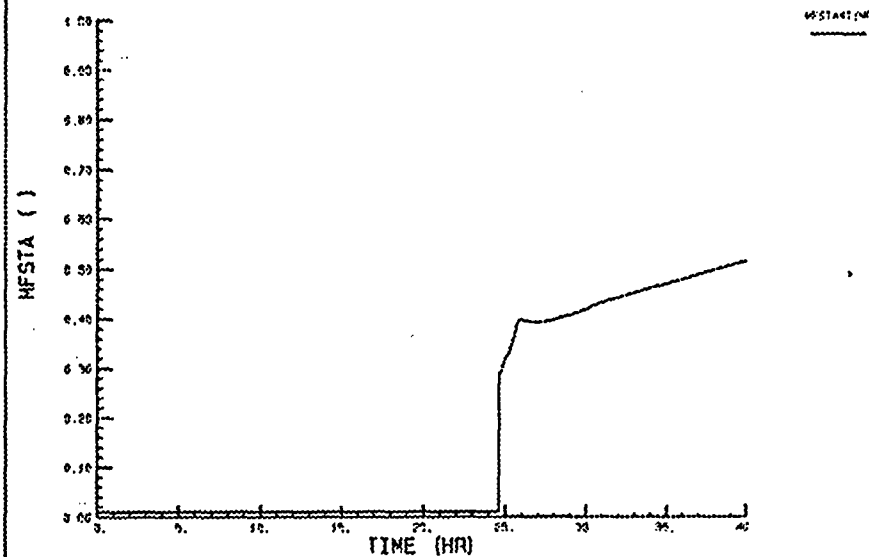
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



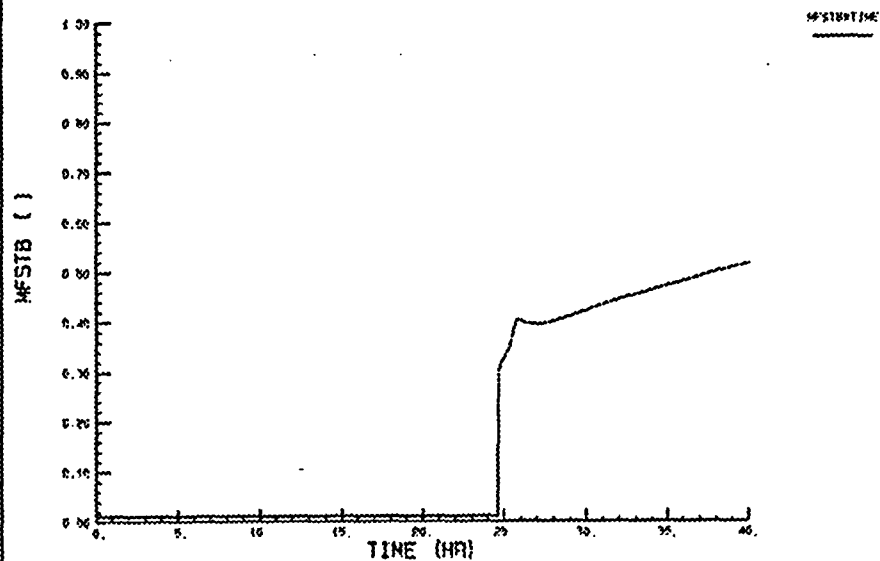
AND-1 SGTR + RECIRC. MODE FAILURE (RX1)



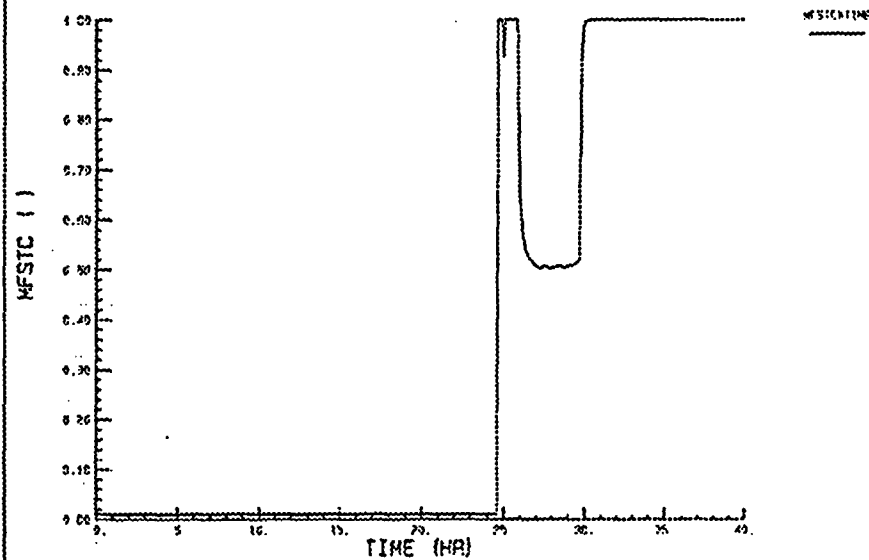
AND-1 SGTR + RECIRC. MODE FAILURE (RX1)



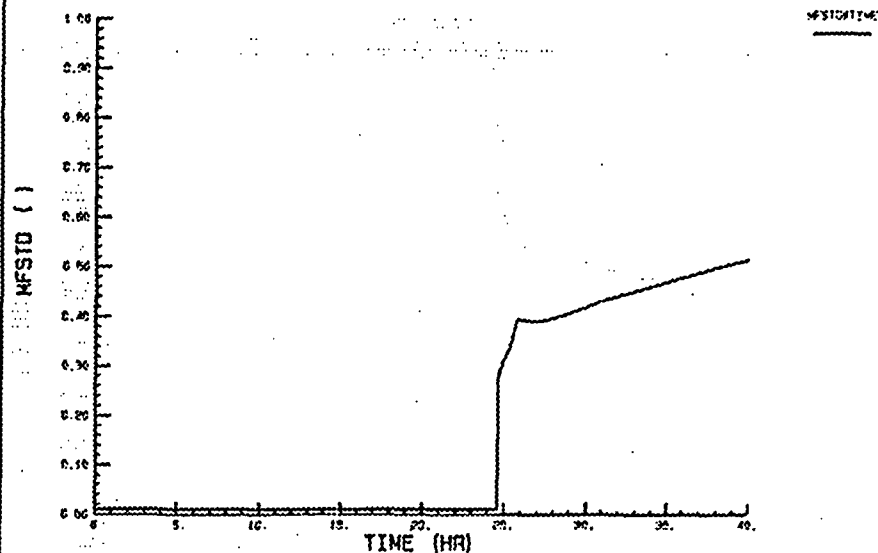
AND-1 SGTR + RECIRC. MODE FAILURE (RX1)



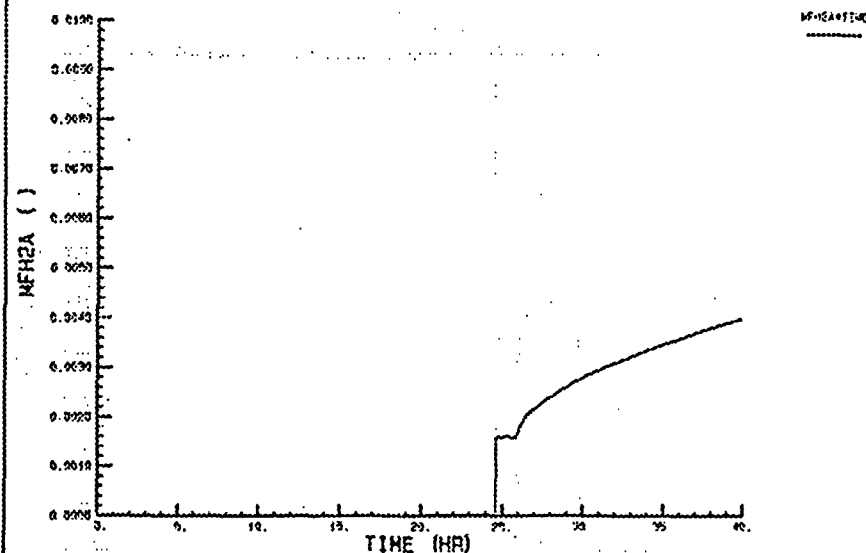
AND-1 SGTR + RECIRC. MODE FAILURE (RX1)



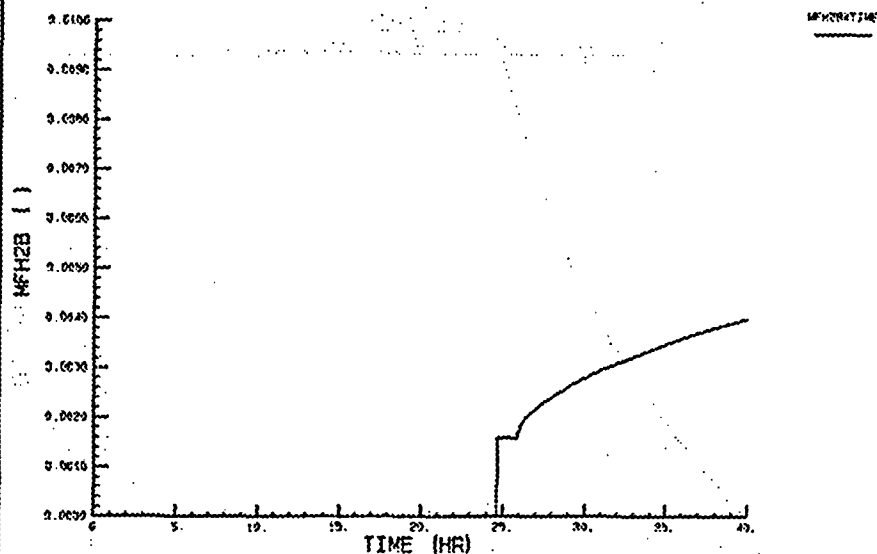
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



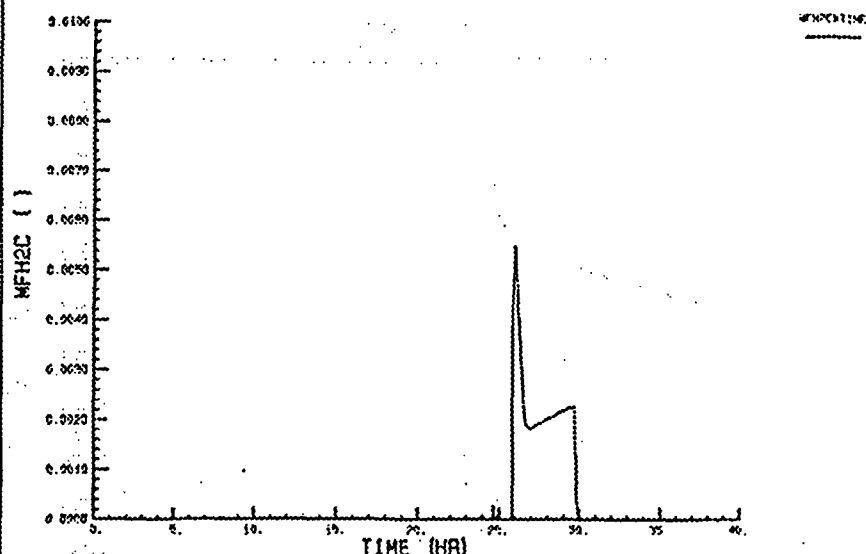
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



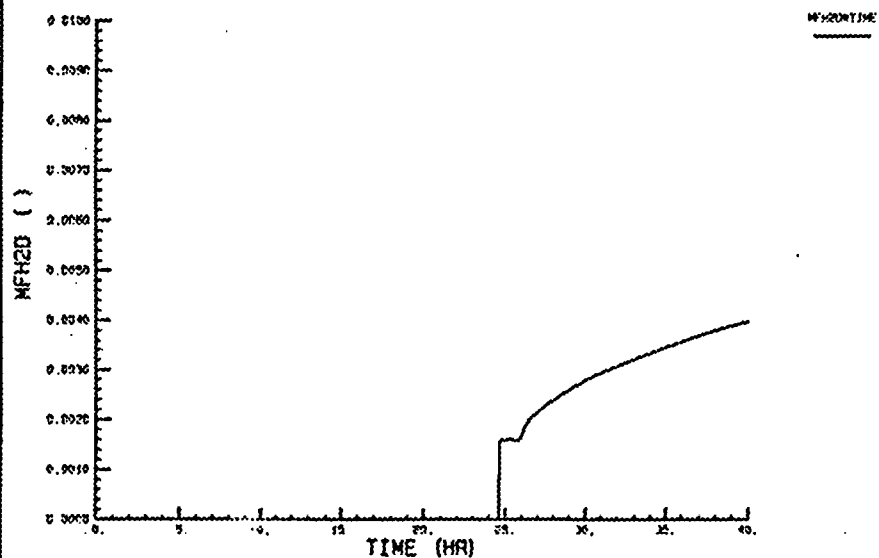
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



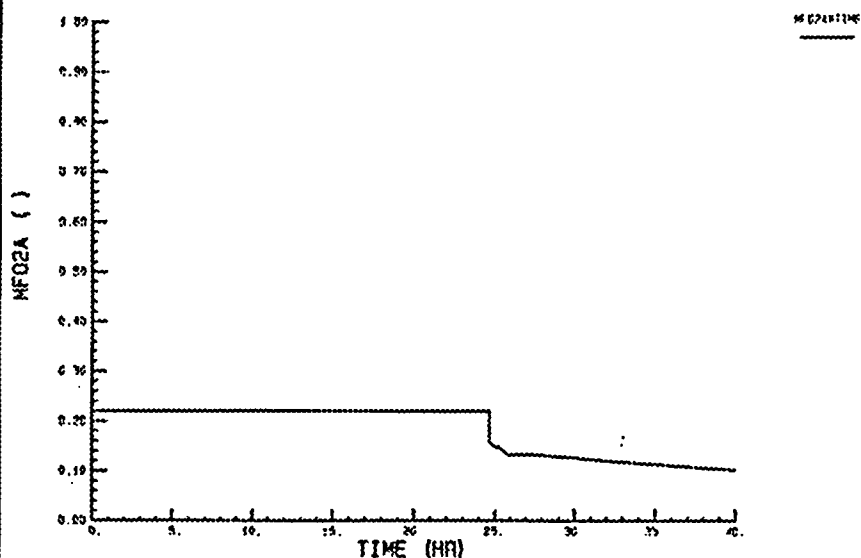
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



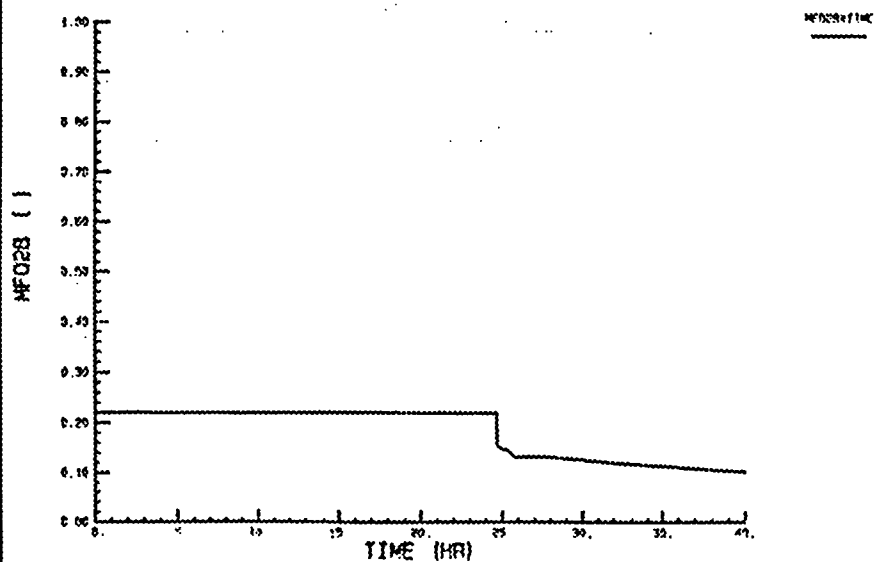
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



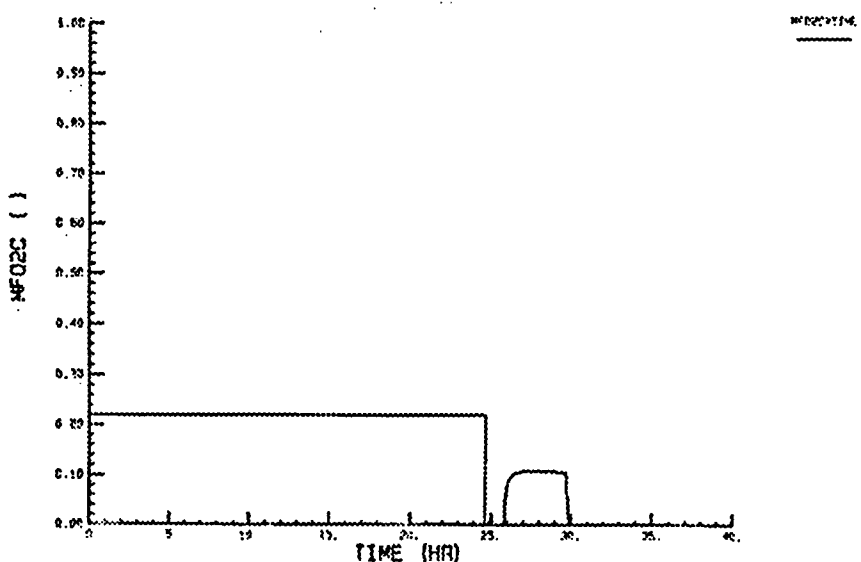
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



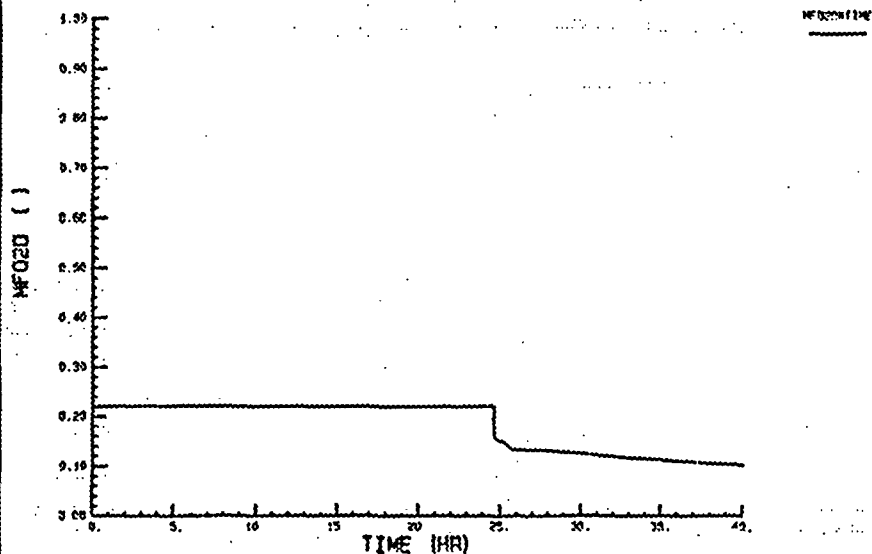
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



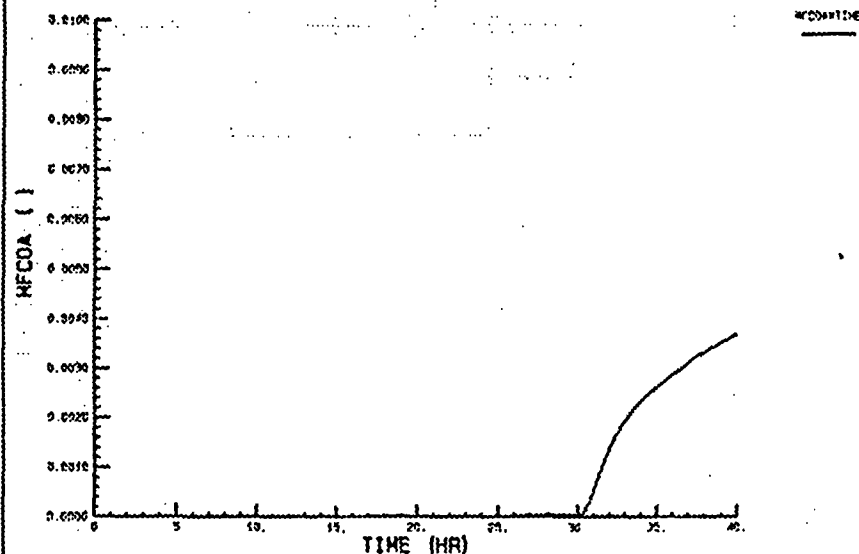
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



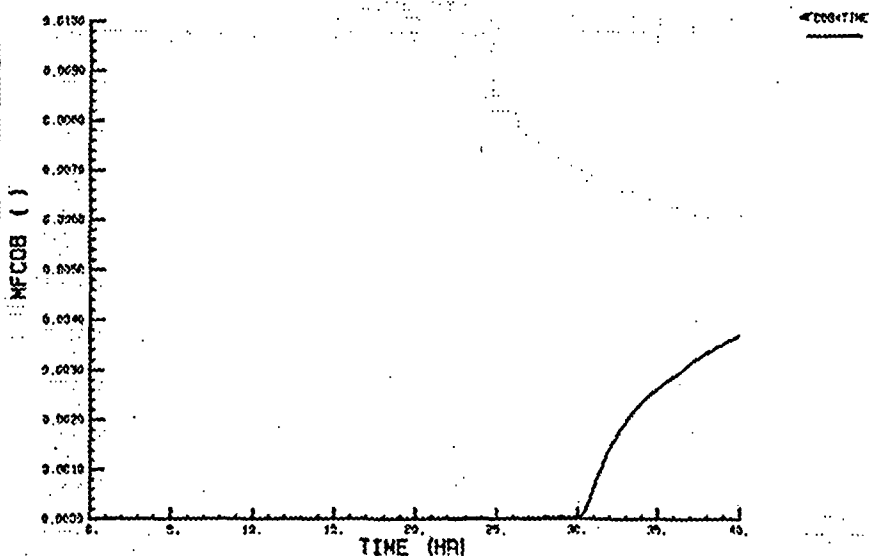
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



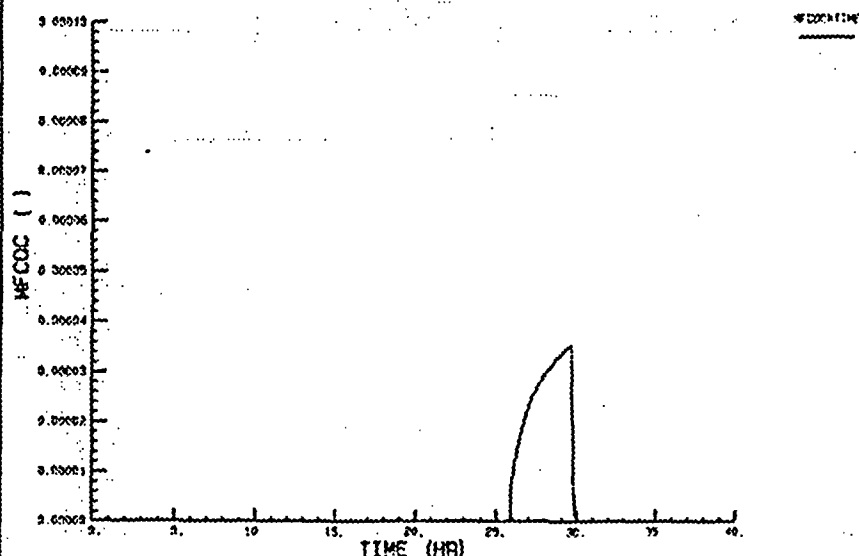
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



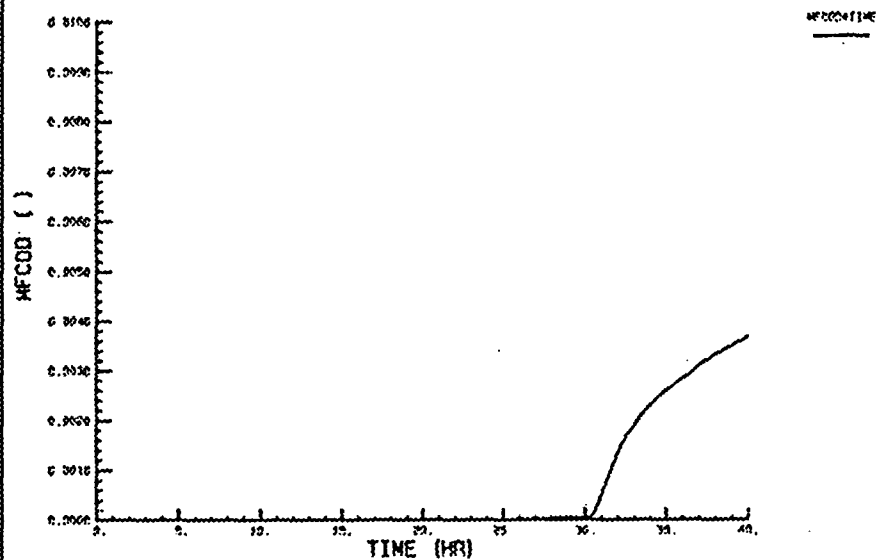
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



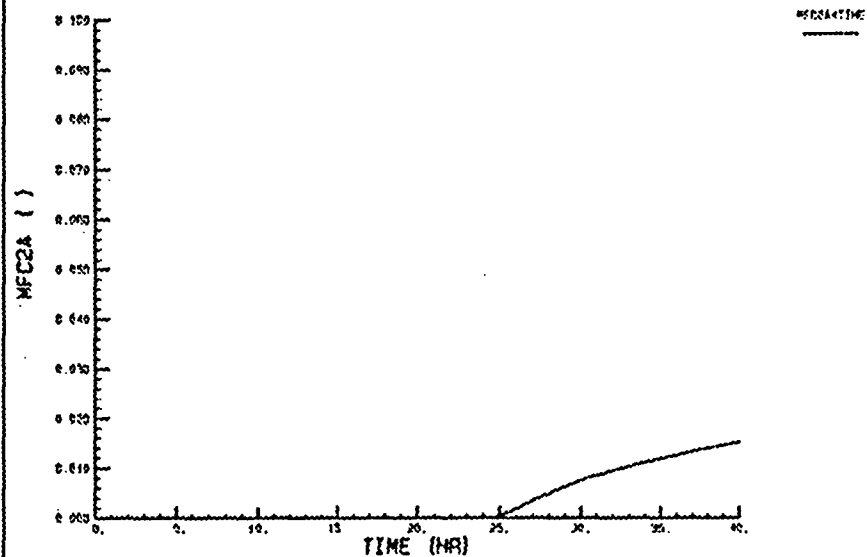
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



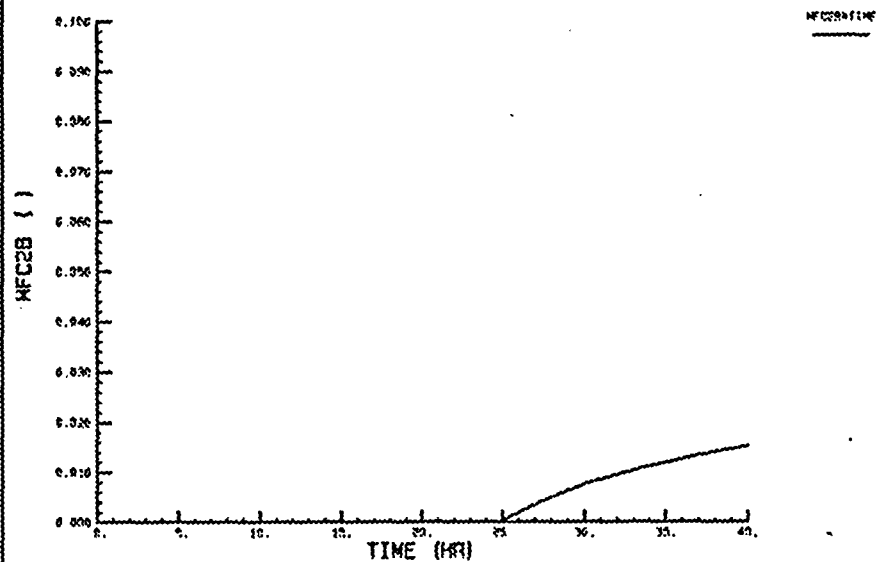
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



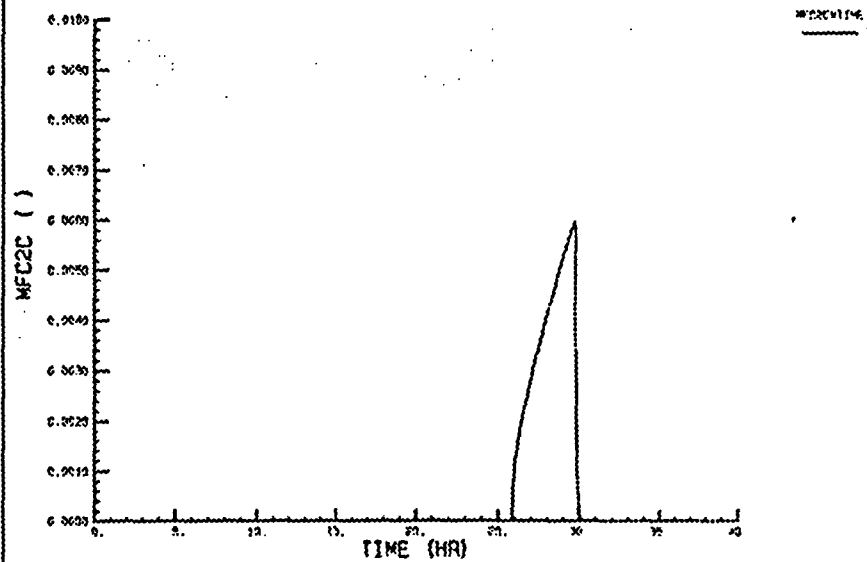
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



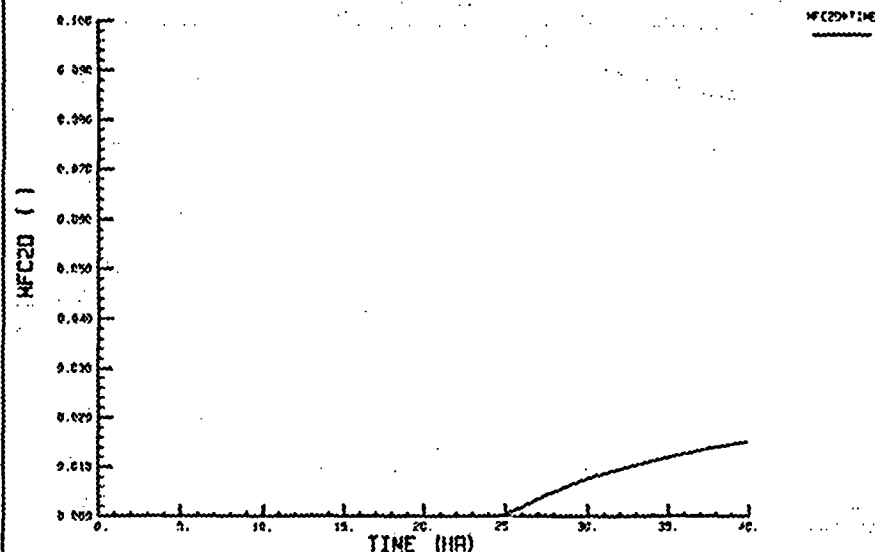
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



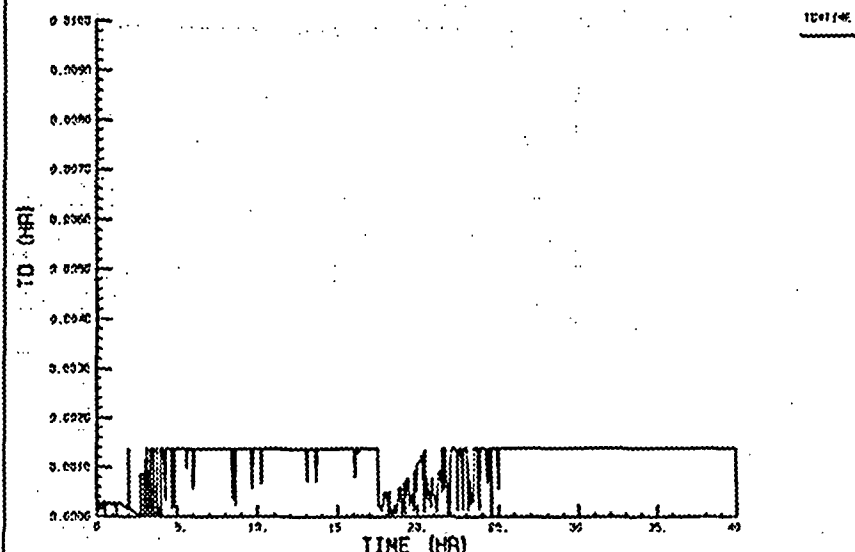
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



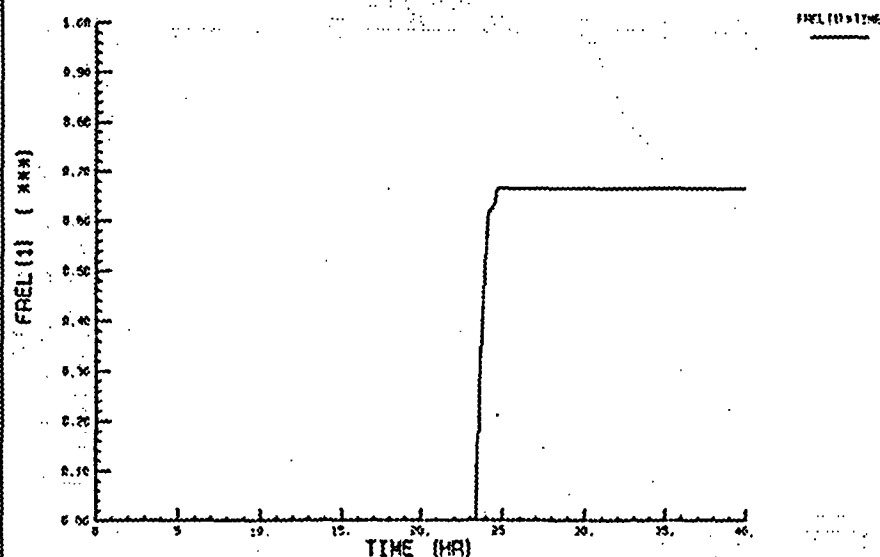
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



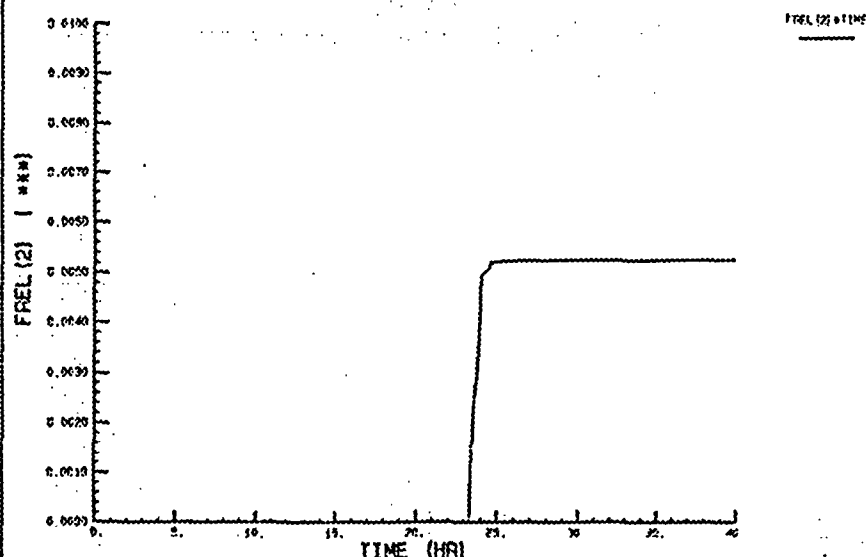
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



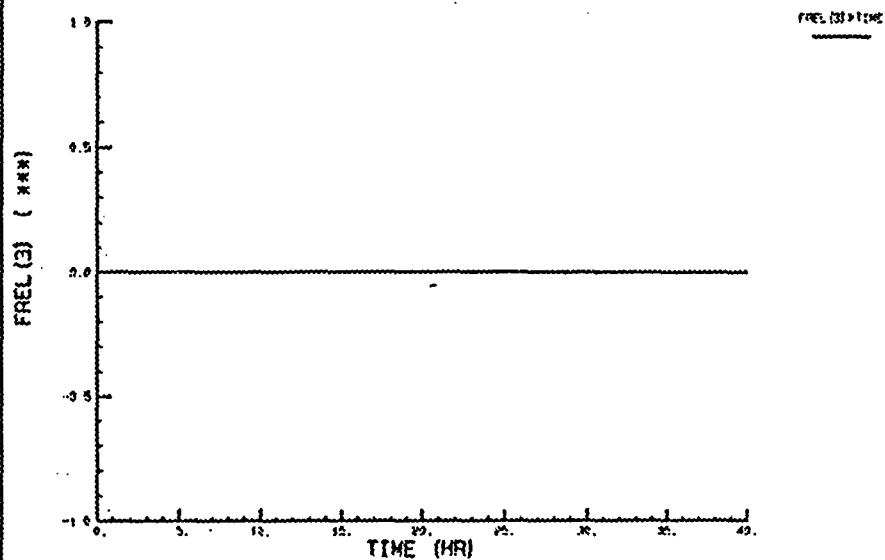
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



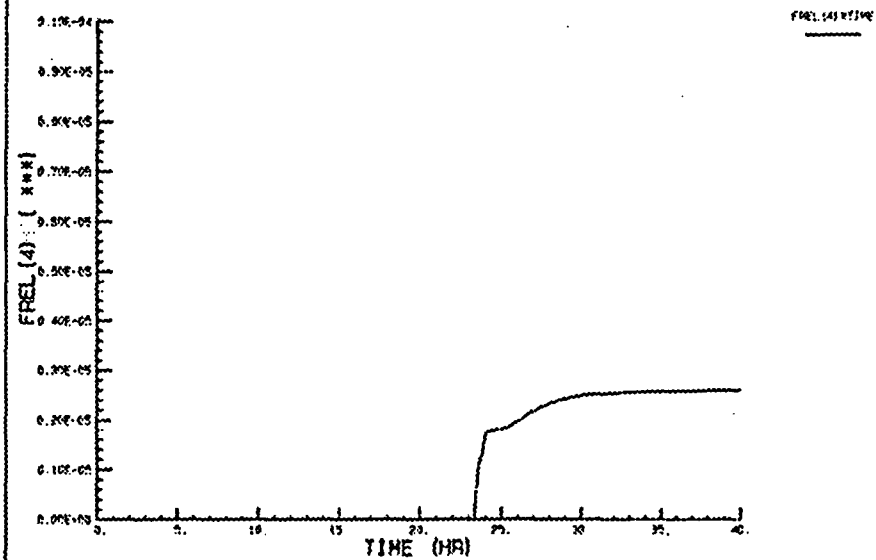
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



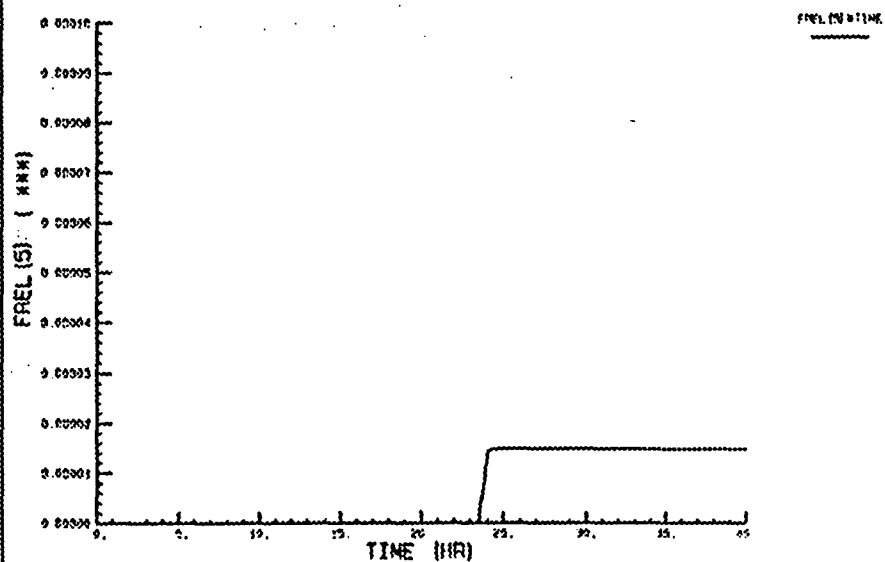
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



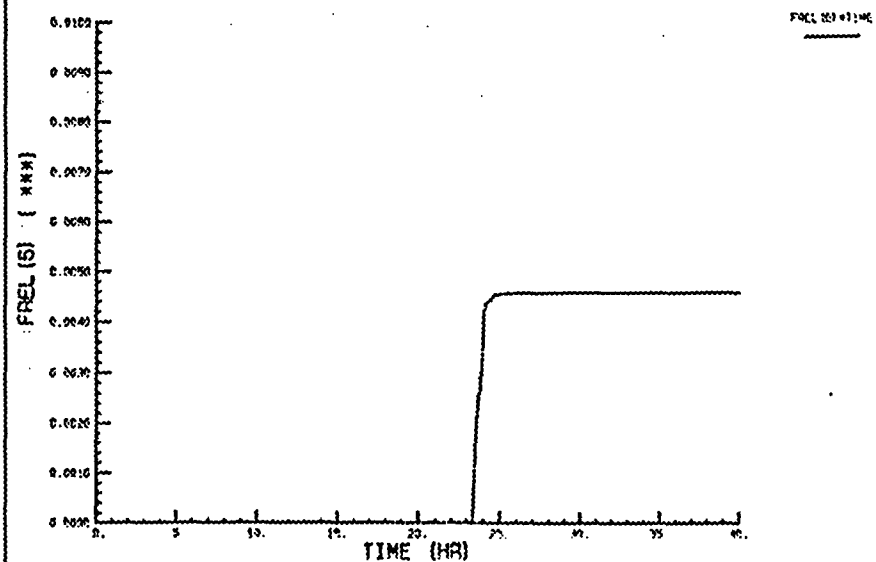
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



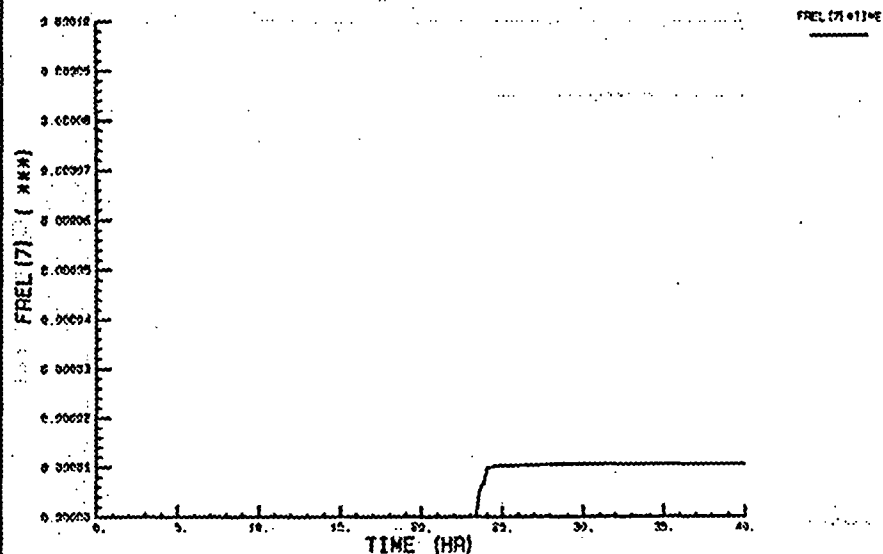
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



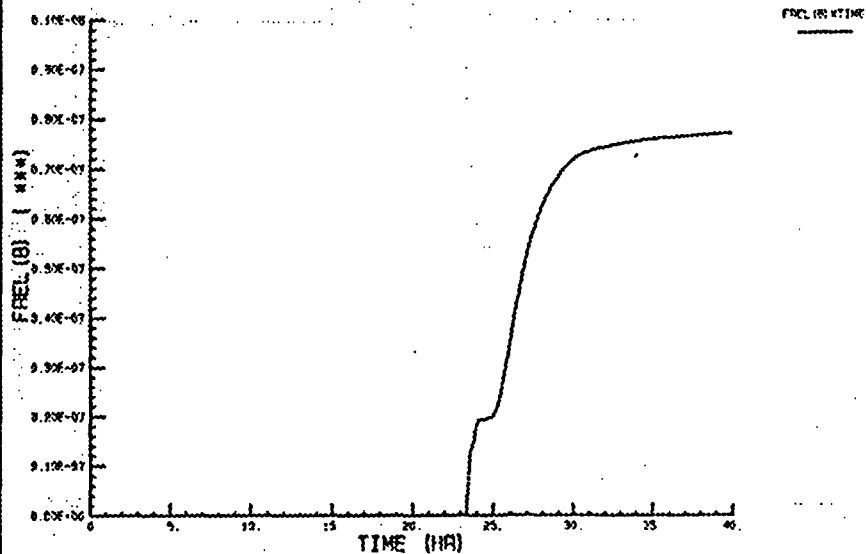
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



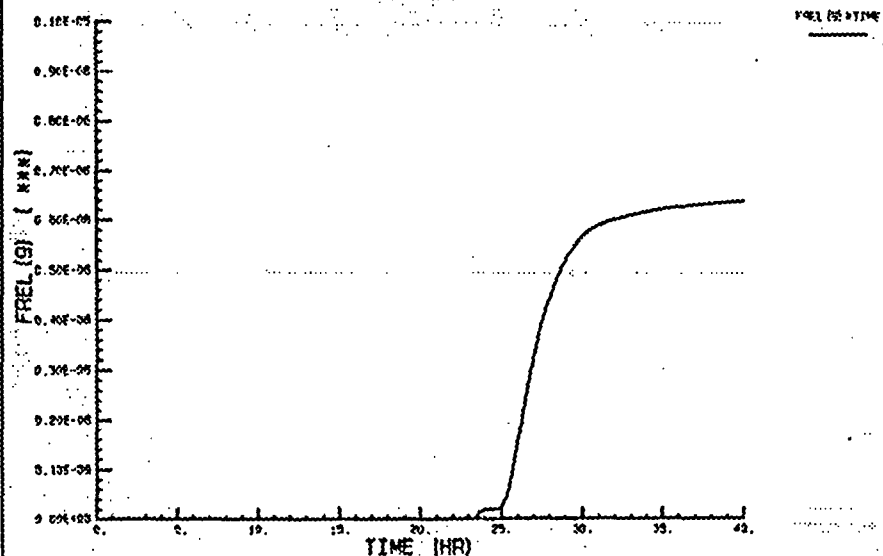
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



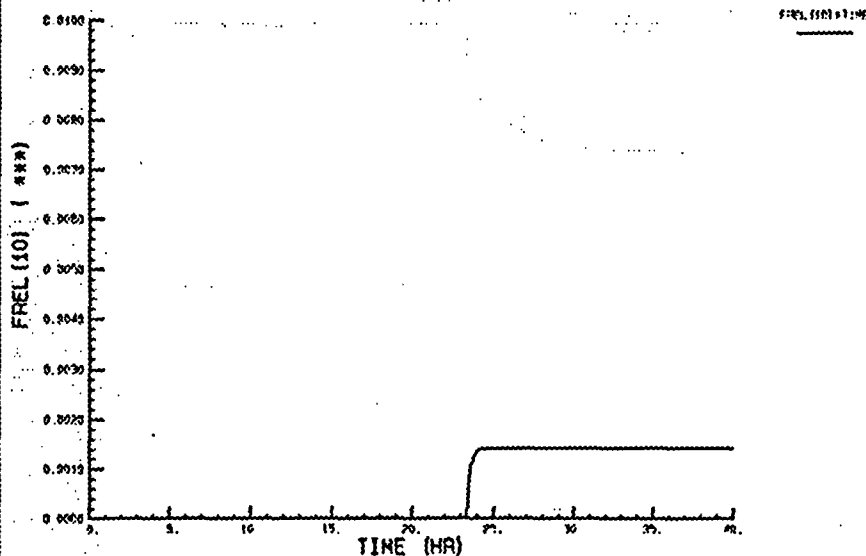
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



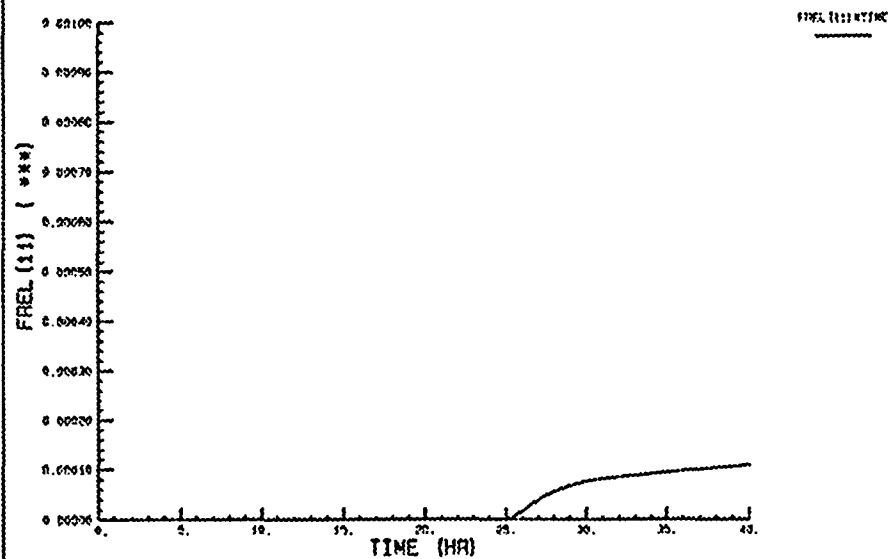
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



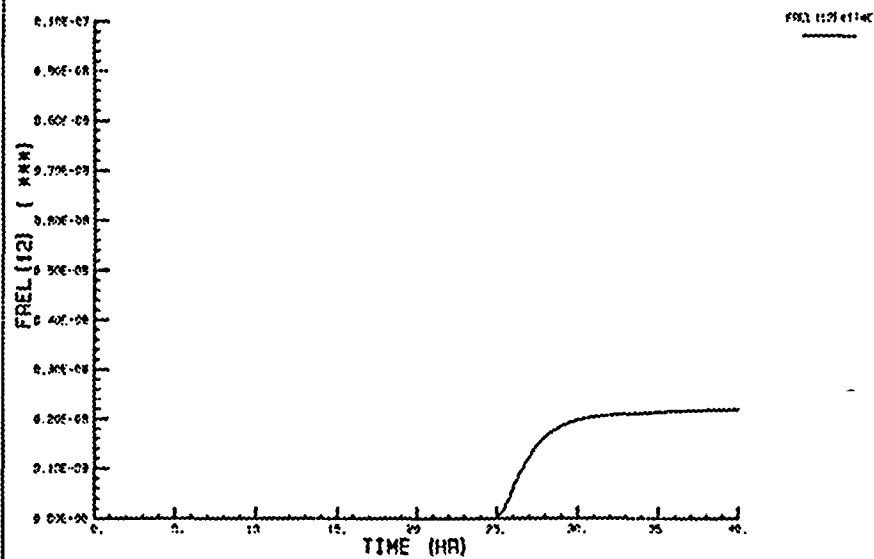
ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)

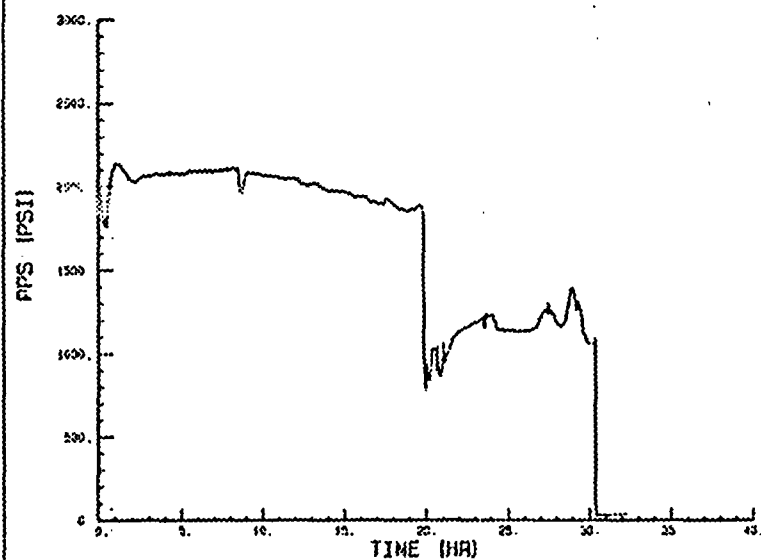


ANO-1 SGTR + RECIRC. MODE FAILURE (RX1)



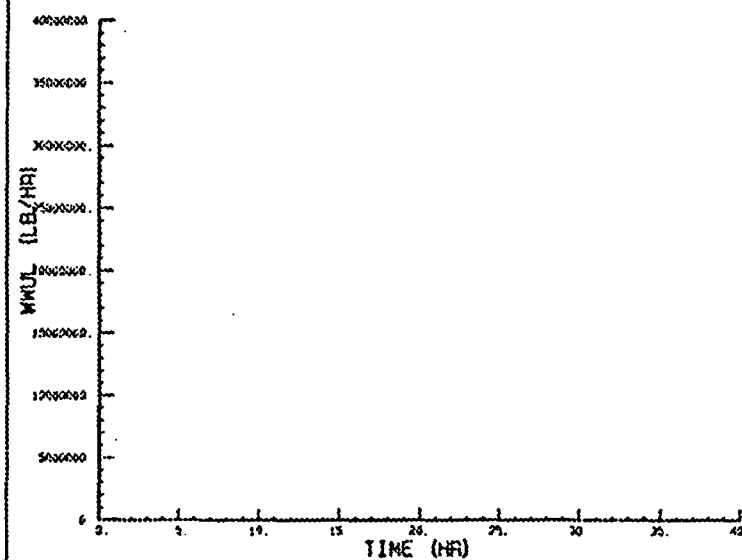
ANO-1 SGTR : RECIRC. FAILURE -

(RX0)



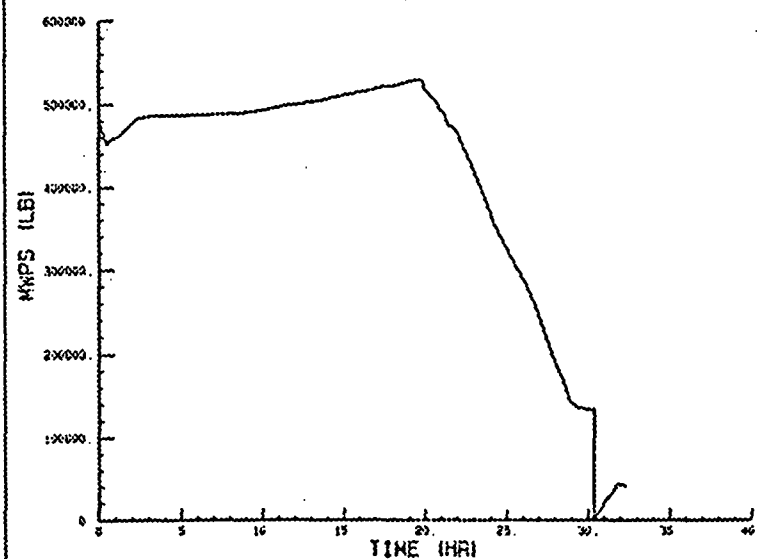
ANO-1 SGTR + RECIRC. FAILURE -

(RX0)



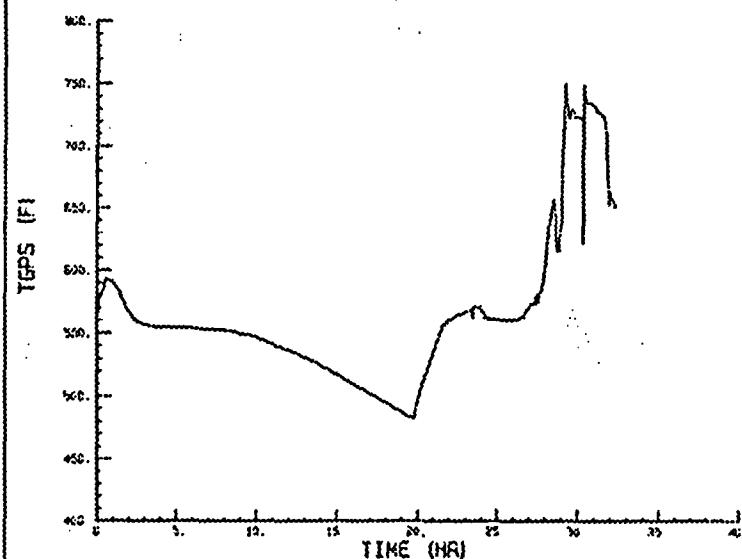
ANO-1 SGTR + RECIRC. FAILURE -

(RX0)



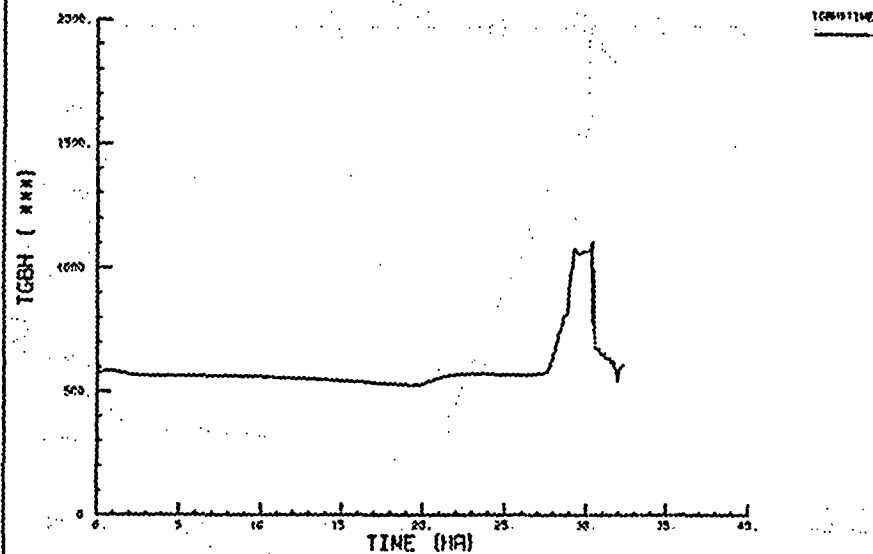
ANO-1 SGTR + RECIRC. FAILURE -

(RX0)



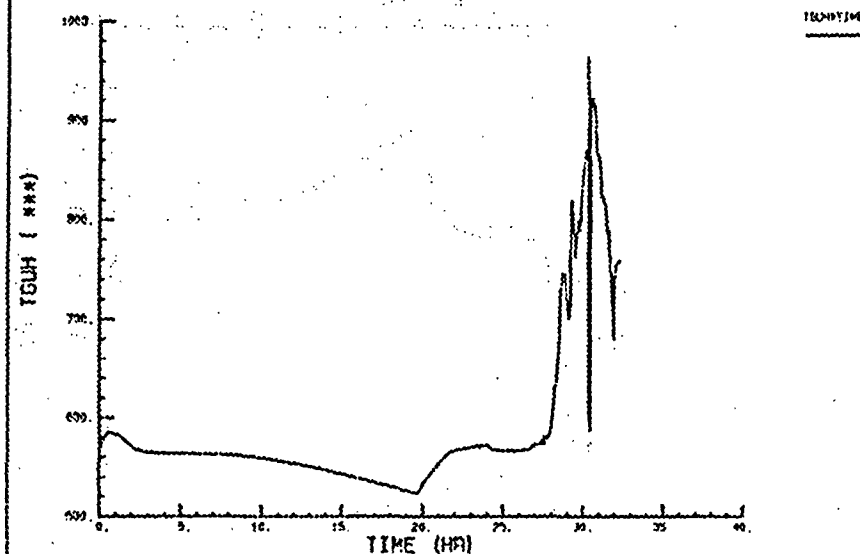
ANO-1 SGTR + RECIRC. FAILURE -

(RX0)



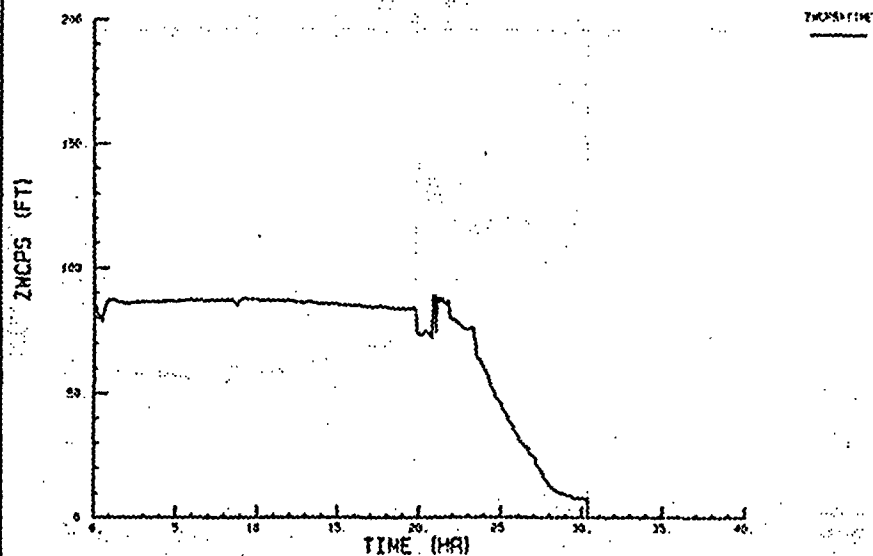
ANO-1 SGTR + RECIRC. FAILURE -

(RX0)



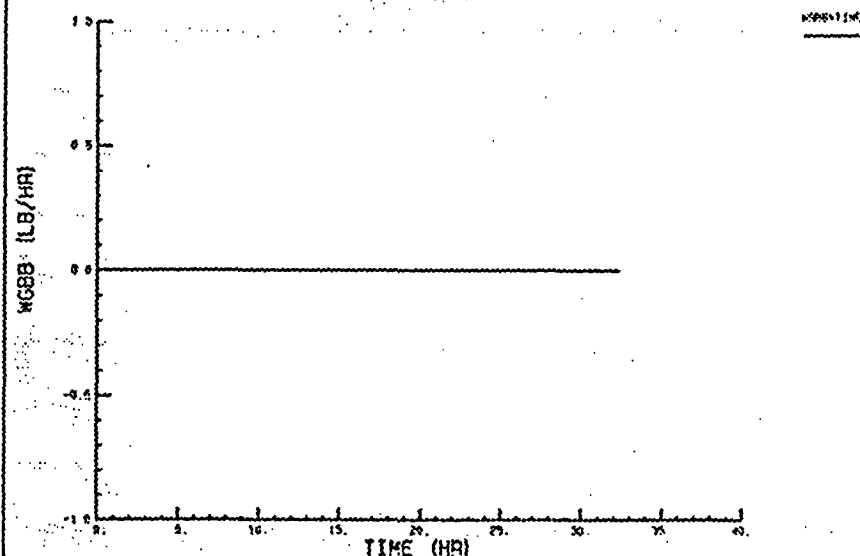
ANO-1 SGTR + RECIRC. FAILURE -

(RX0)

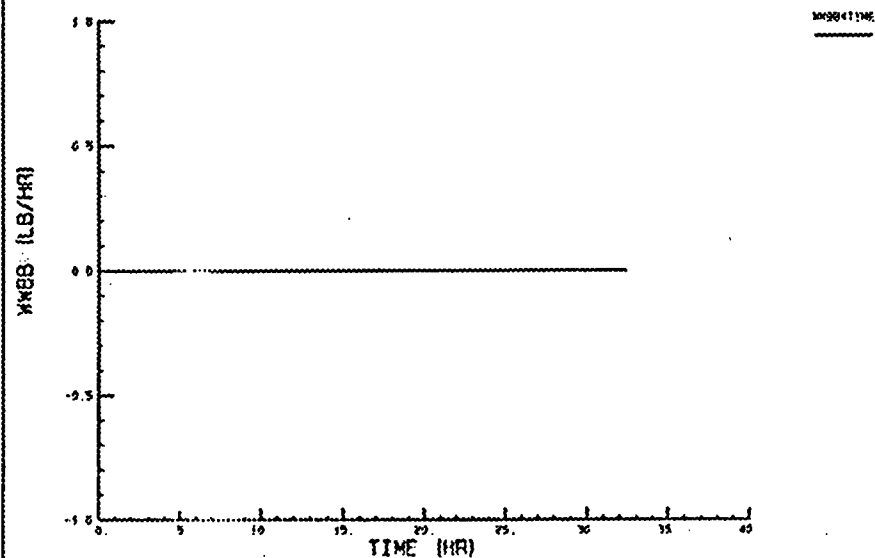


ANO-1 SGTR + RECIRC. FAILURE -

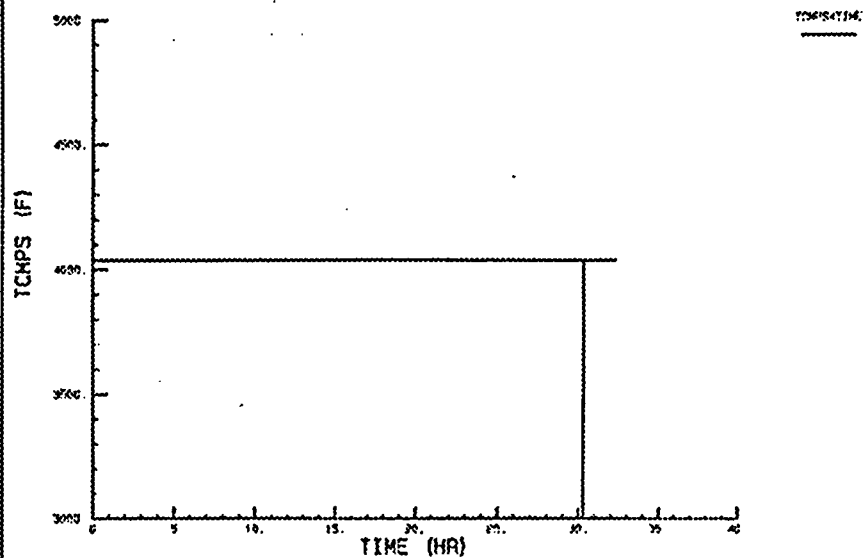
(RX0)



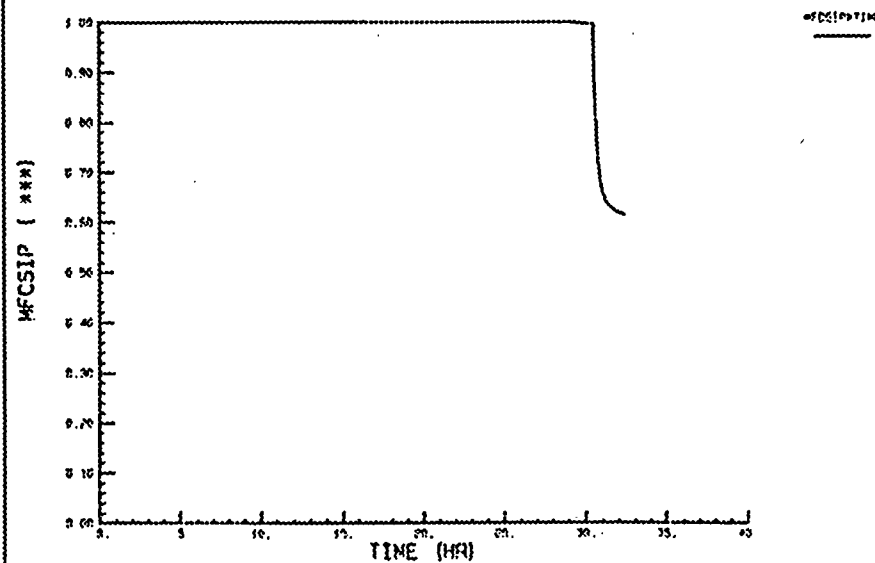
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



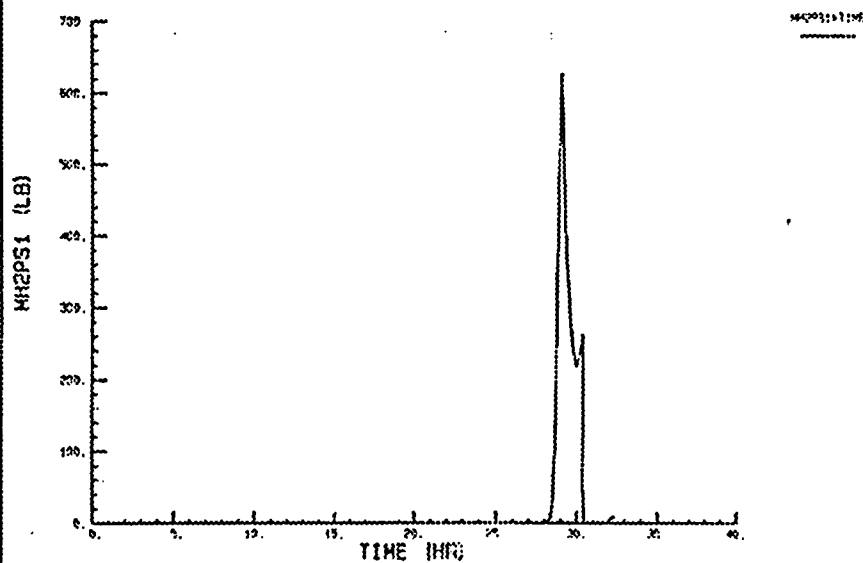
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



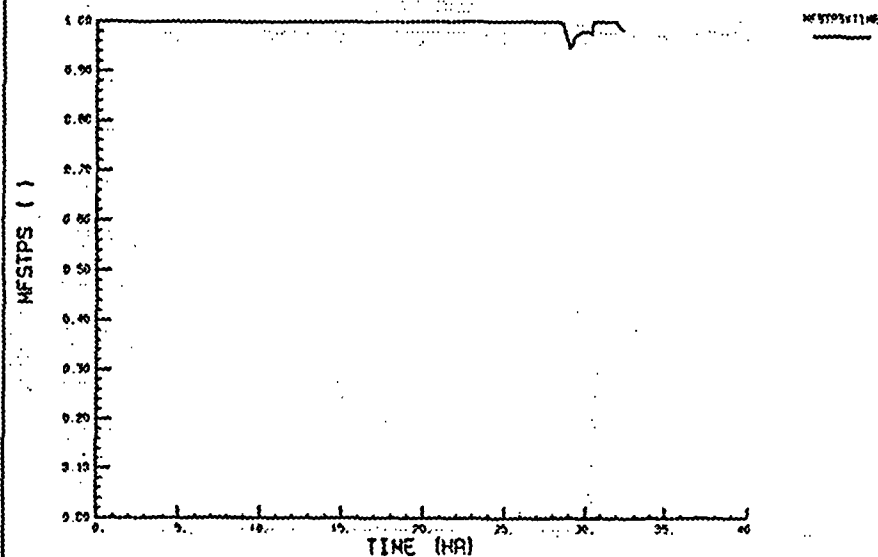
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



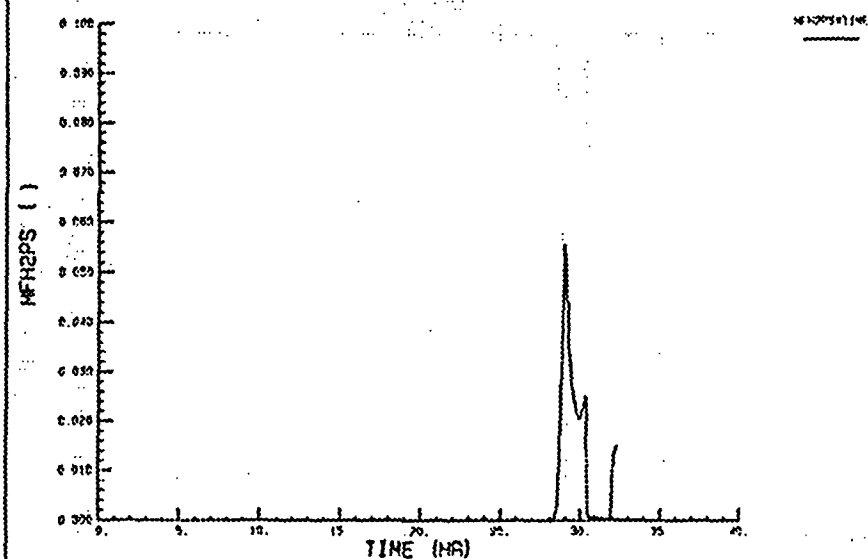
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



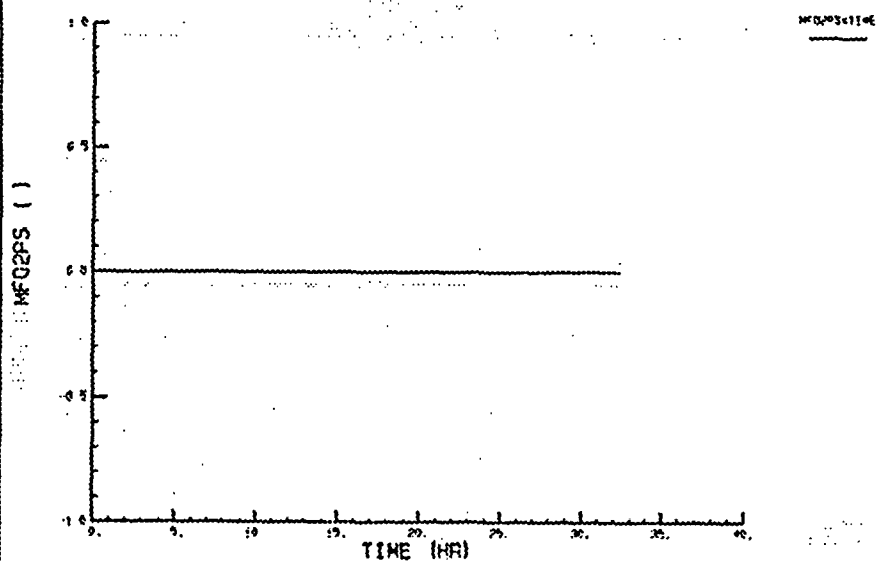
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



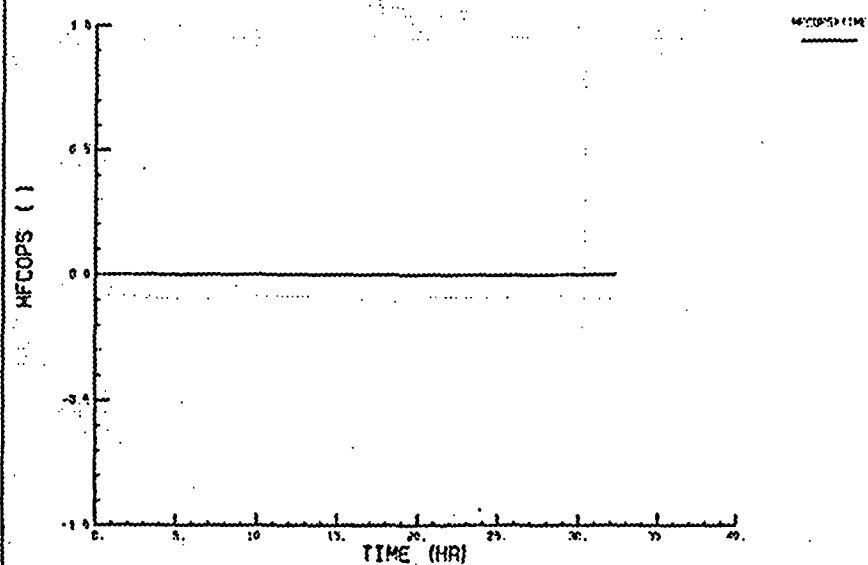
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



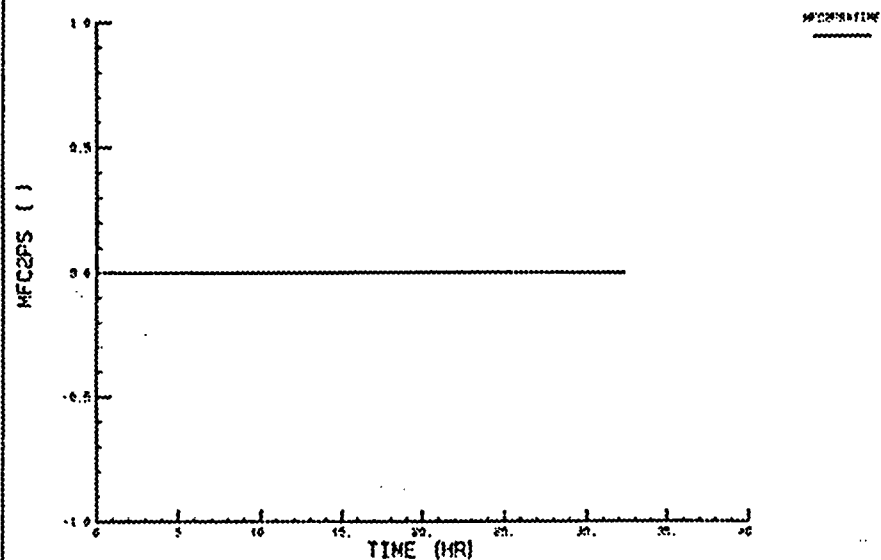
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



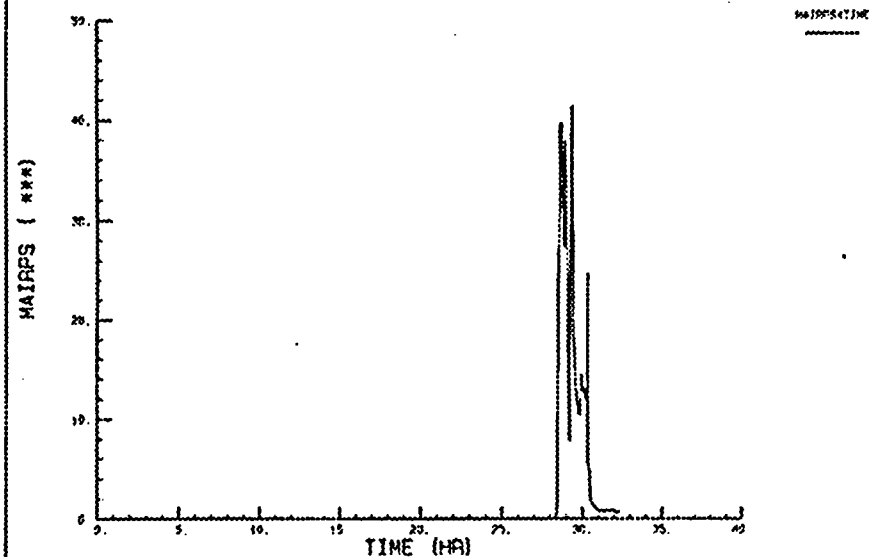
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



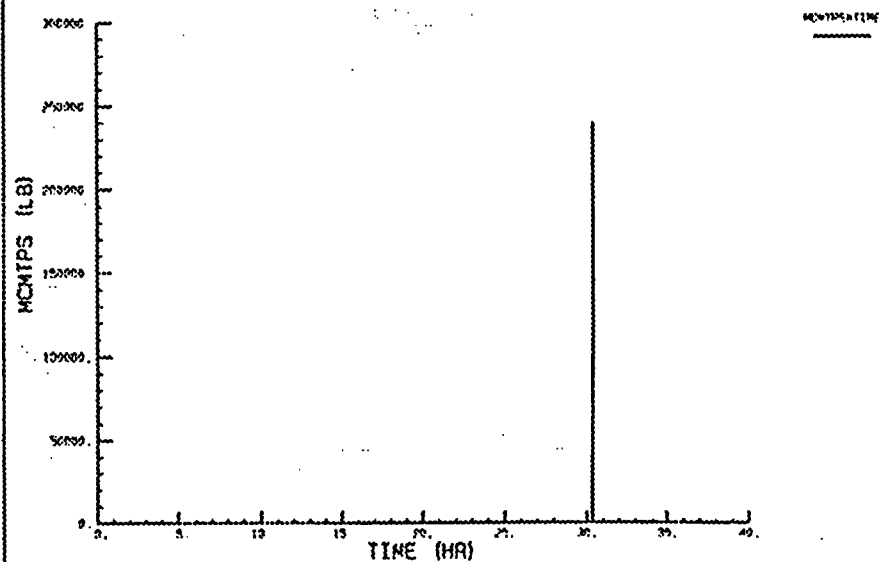
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



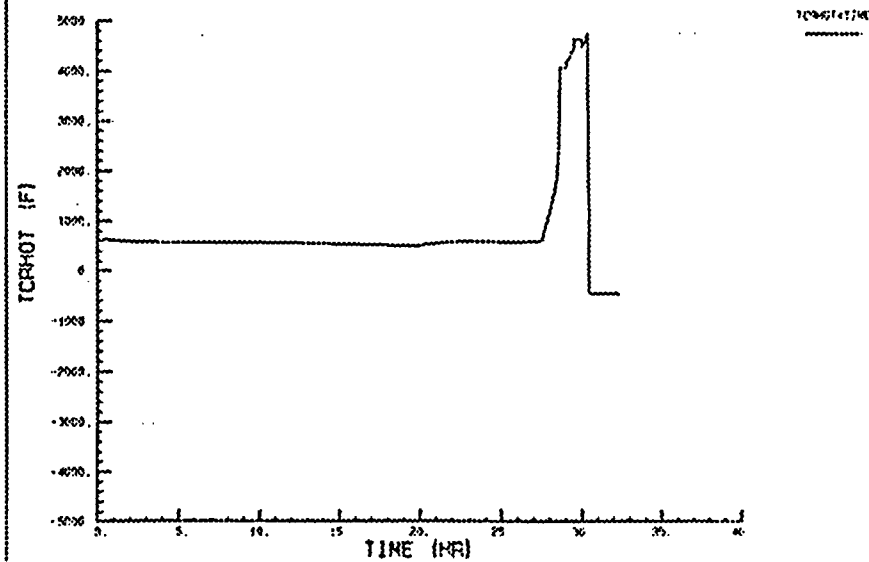
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



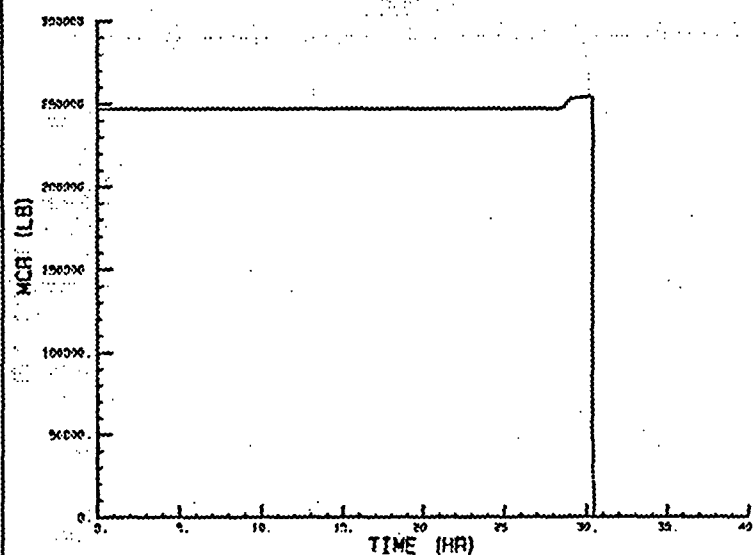
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



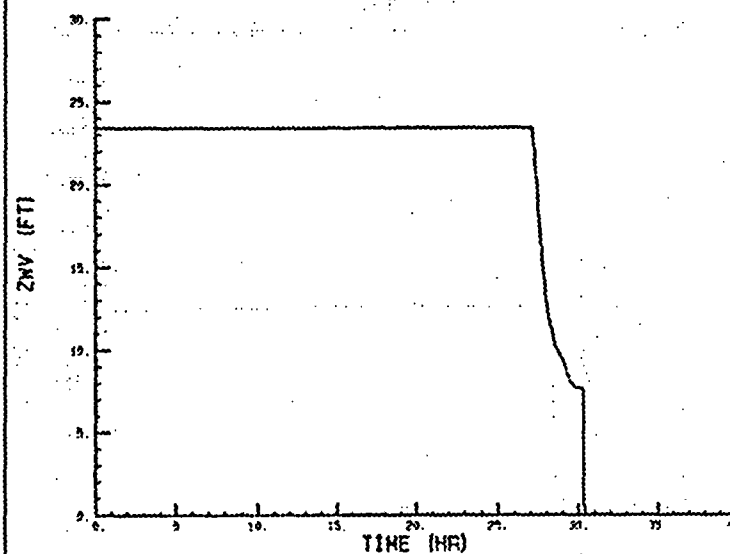
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



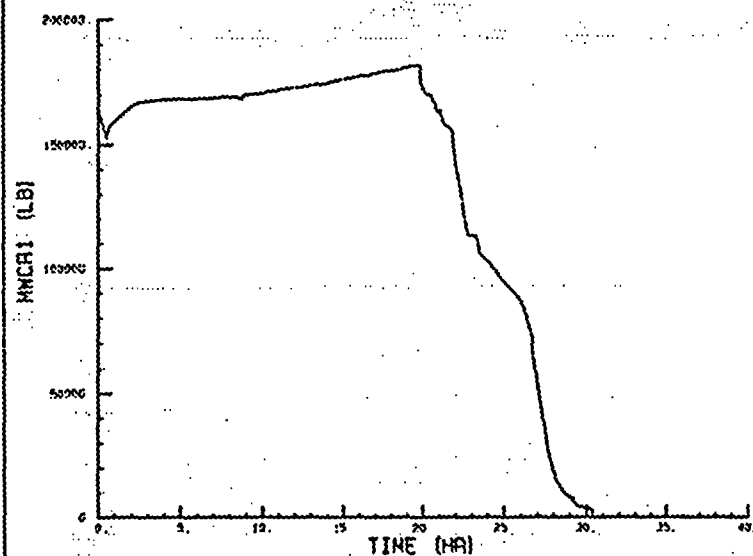
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



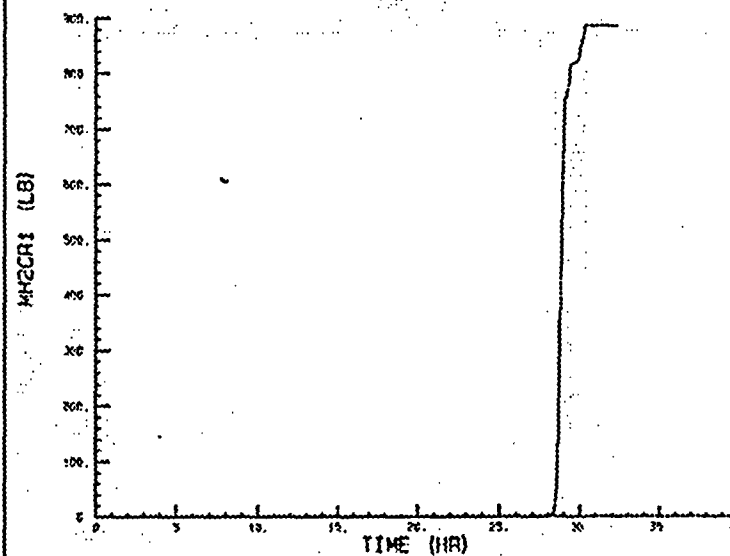
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



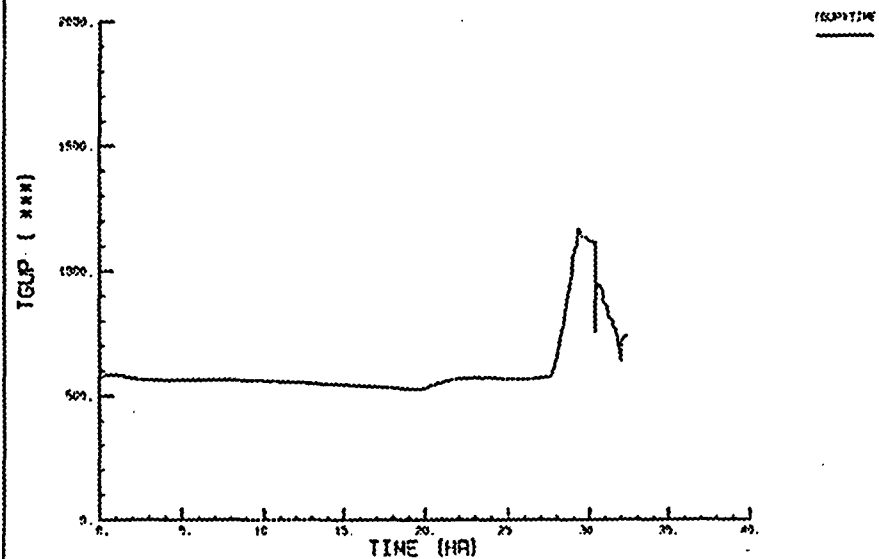
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



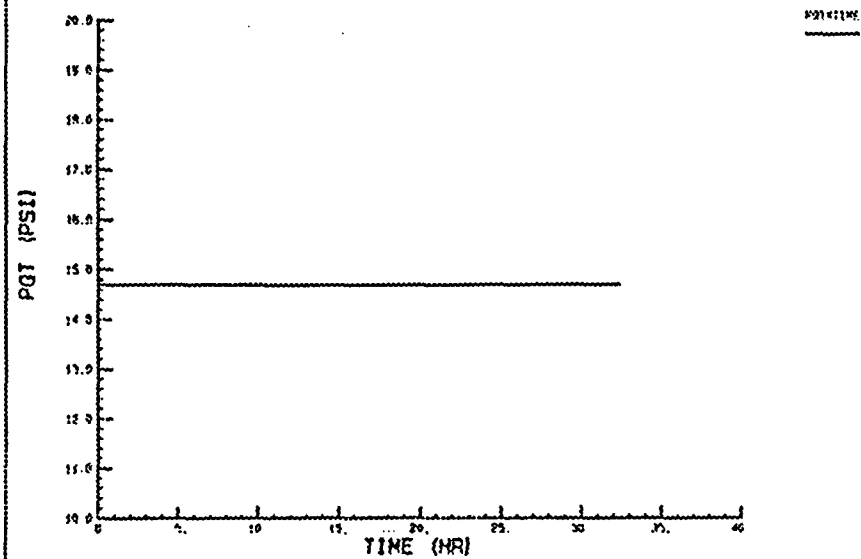
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



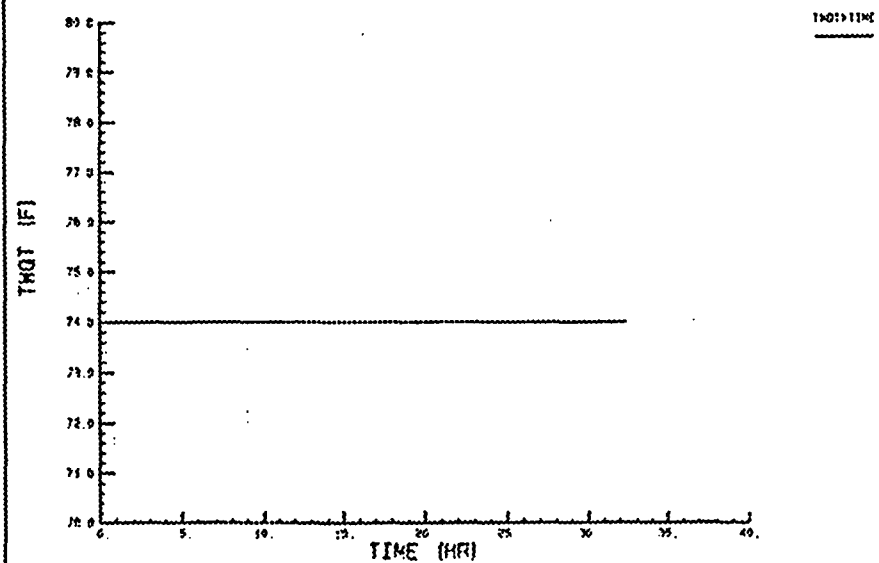
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



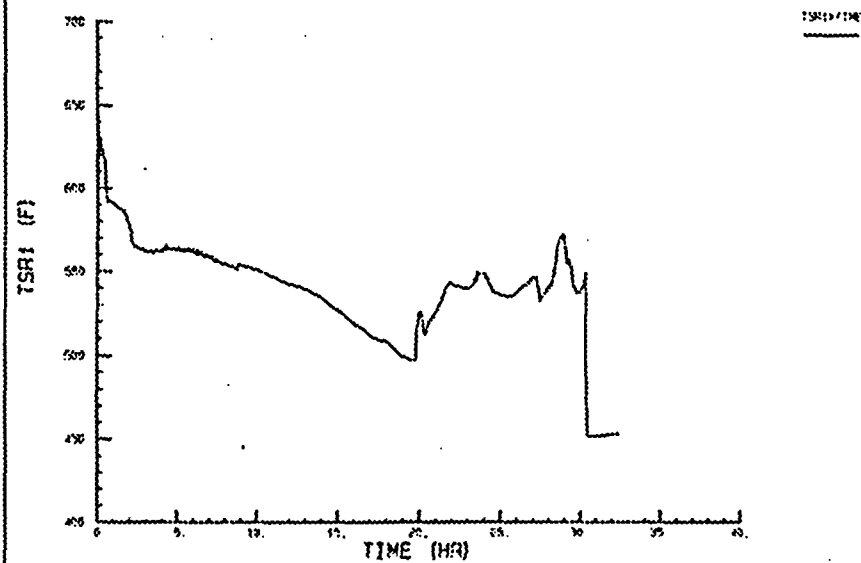
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



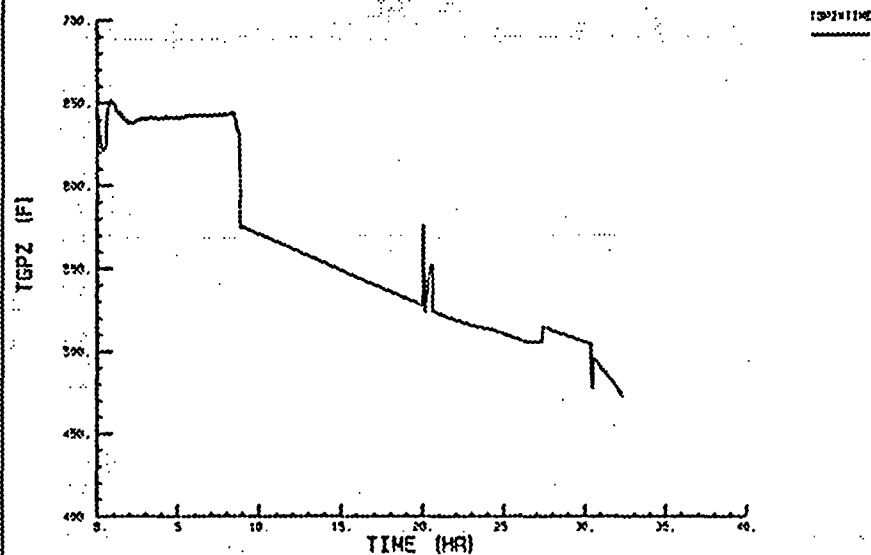
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



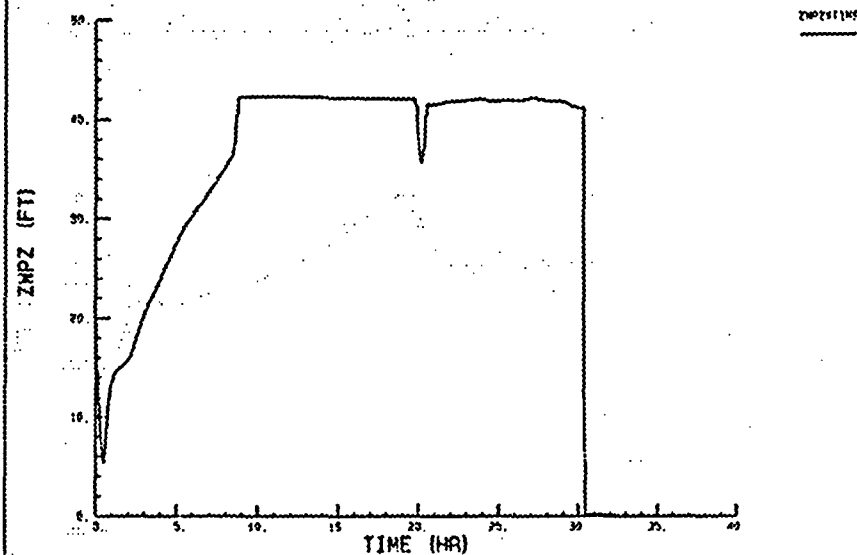
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



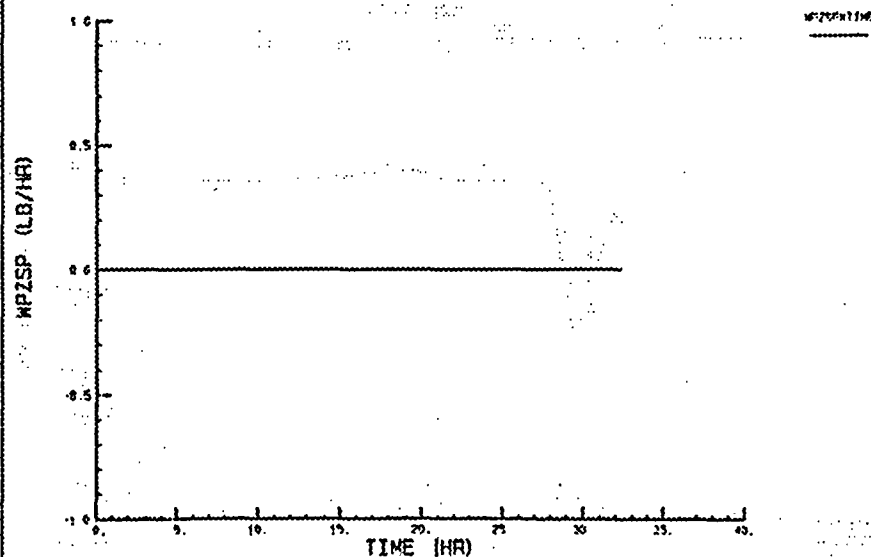
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



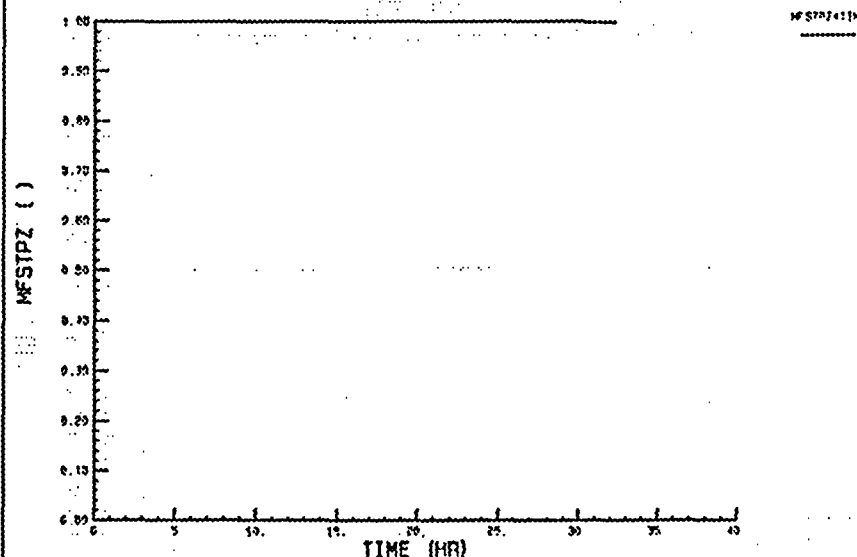
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



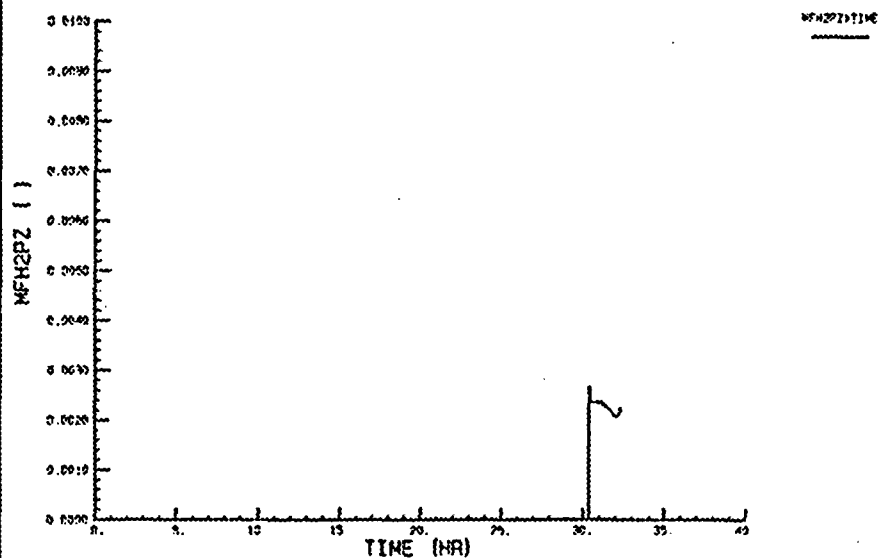
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



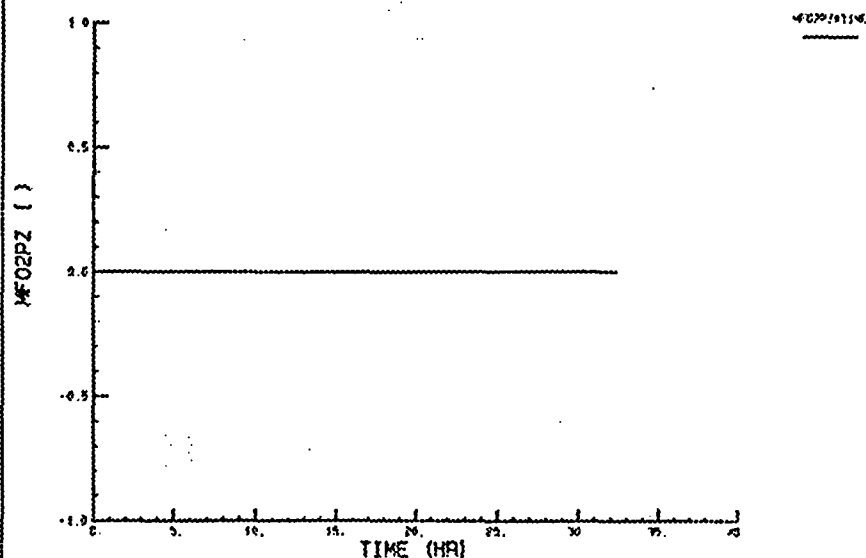
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



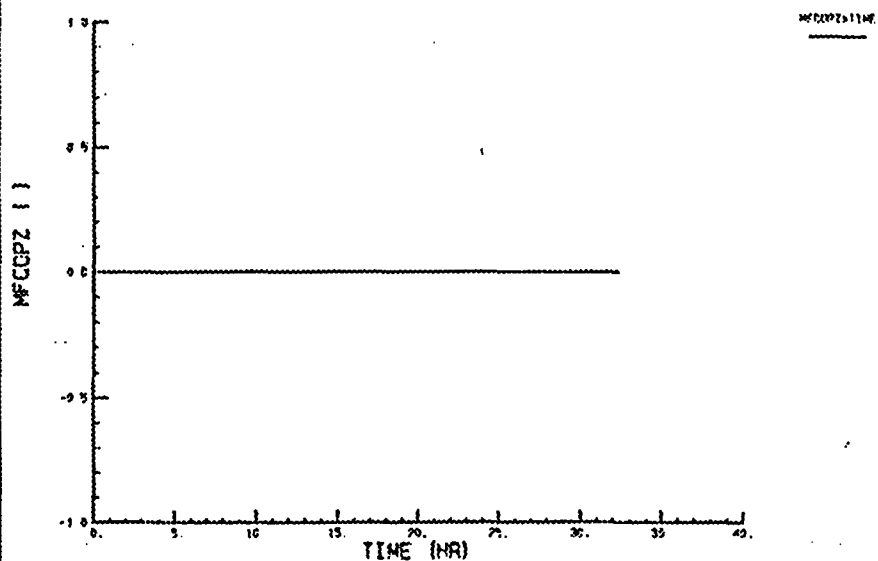
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



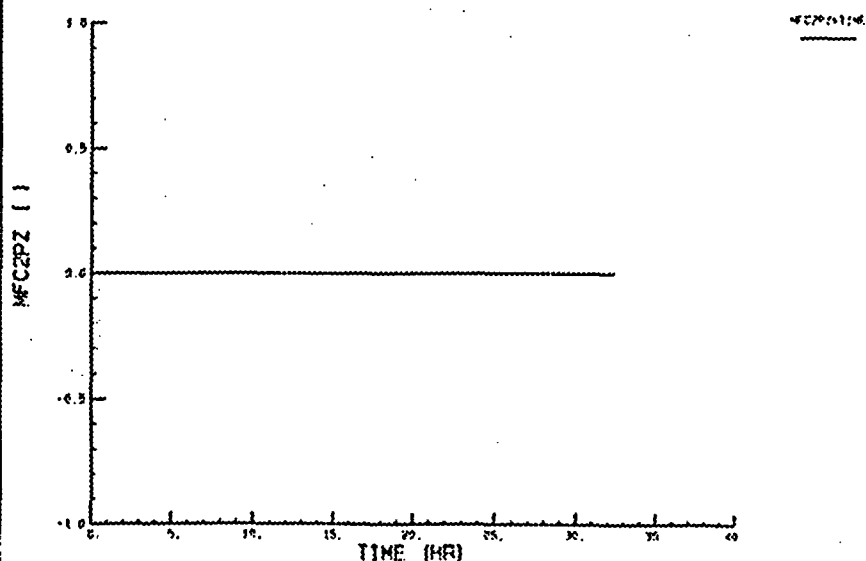
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



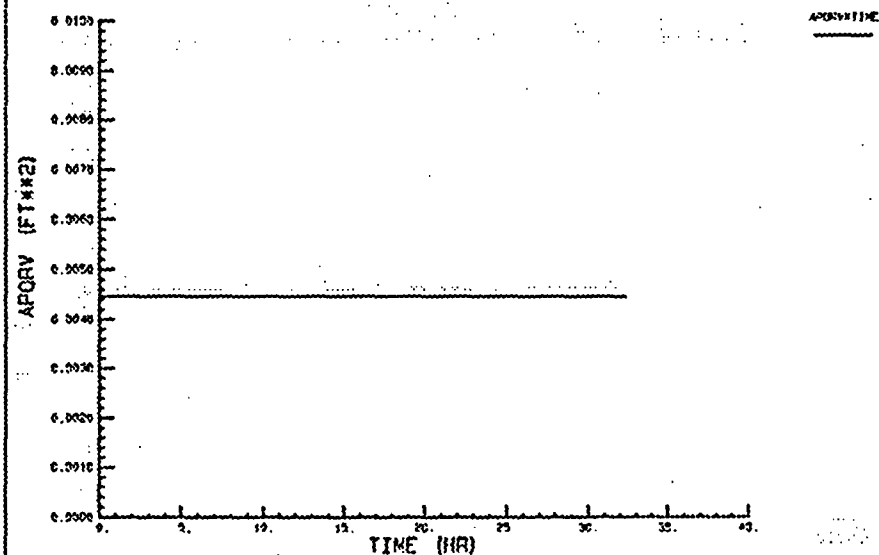
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



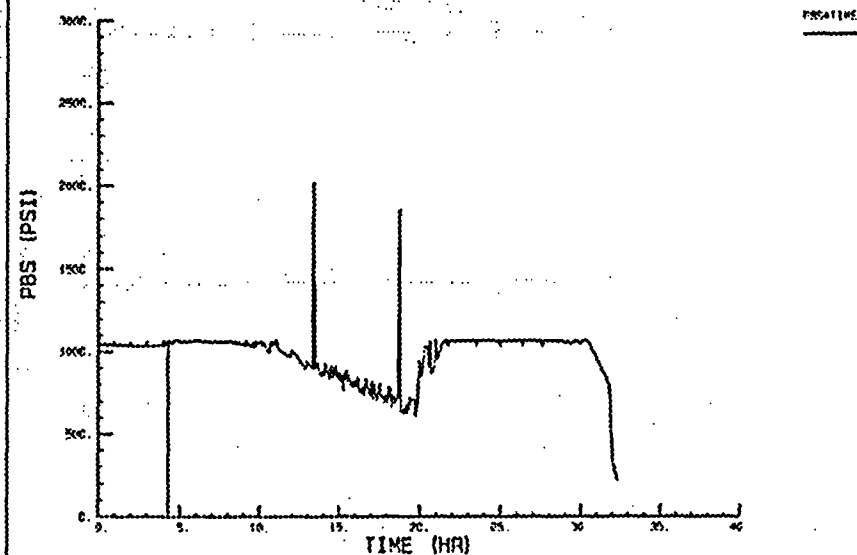
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



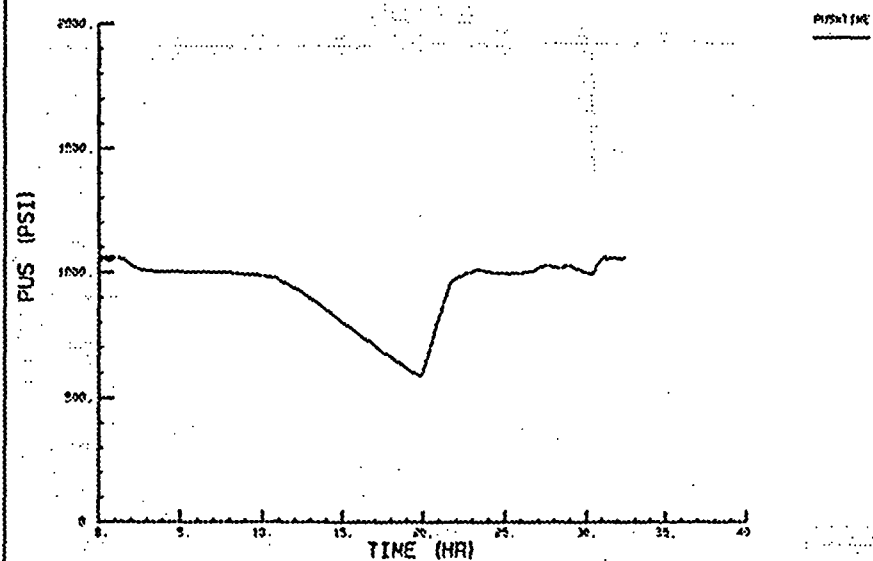
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



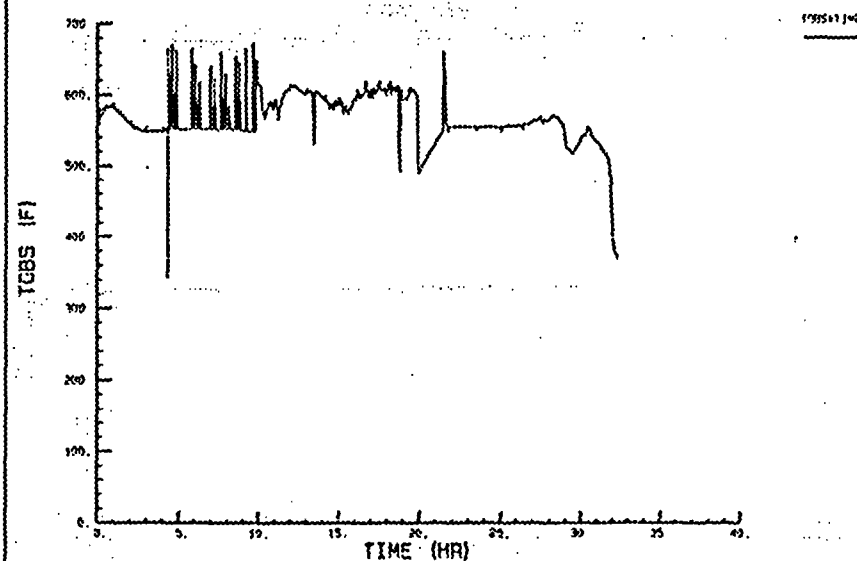
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



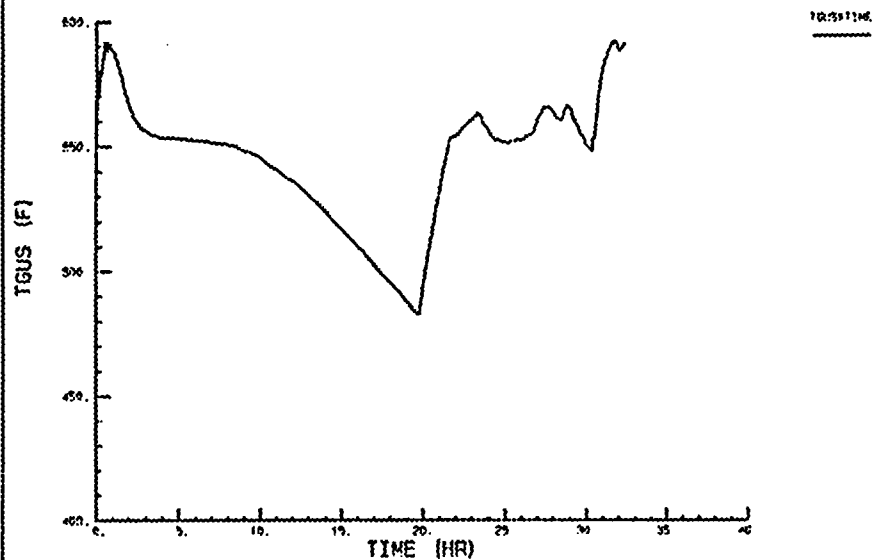
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



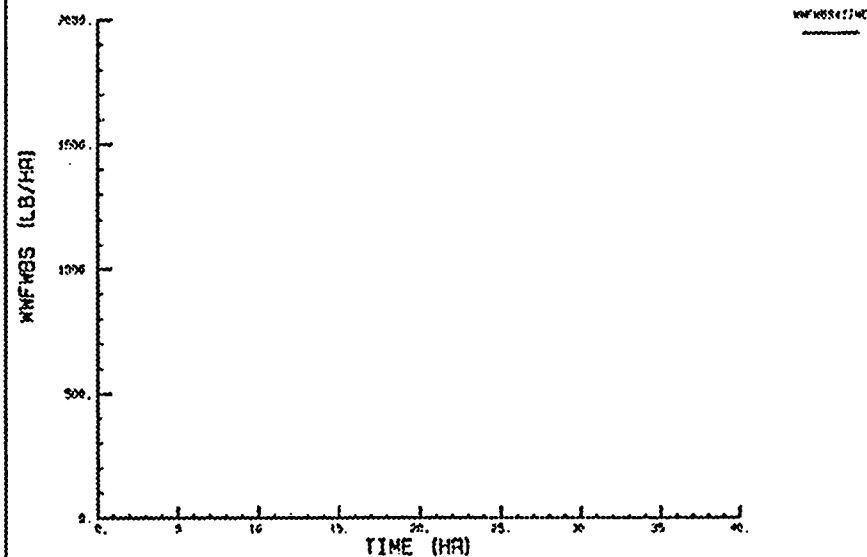
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



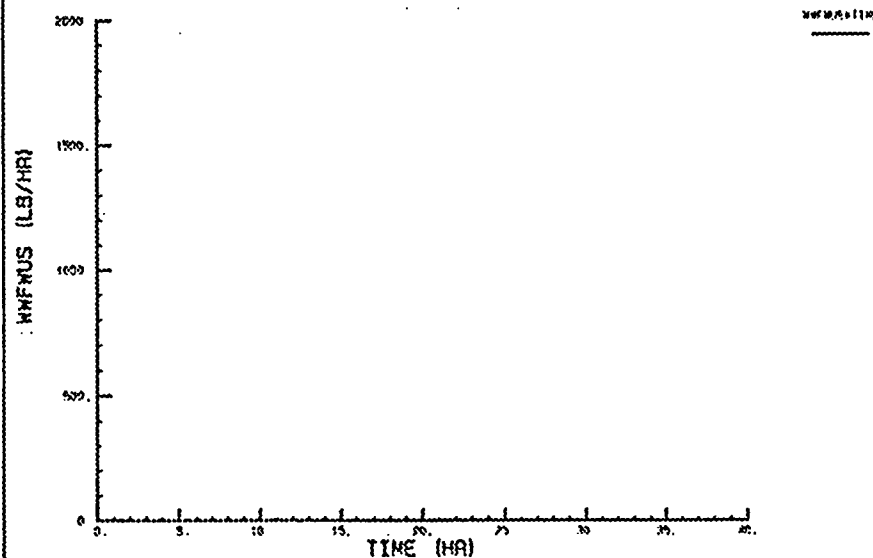
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



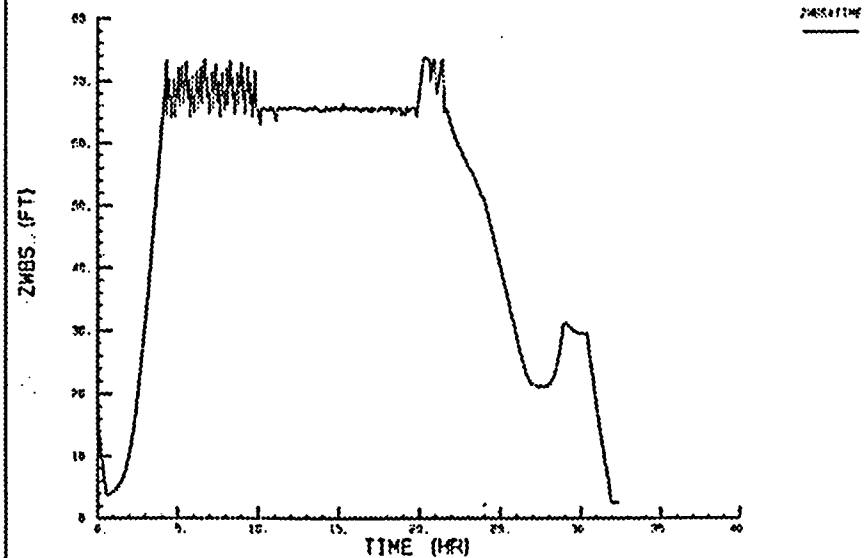
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



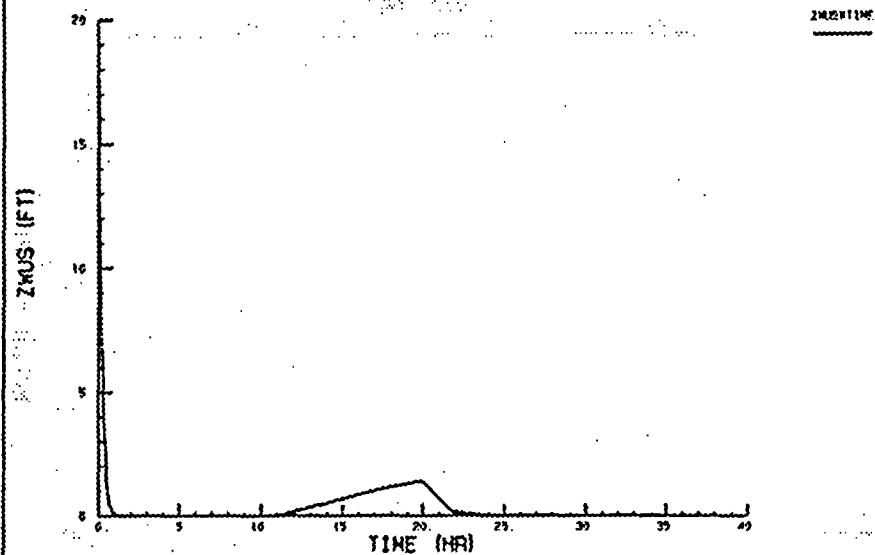
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



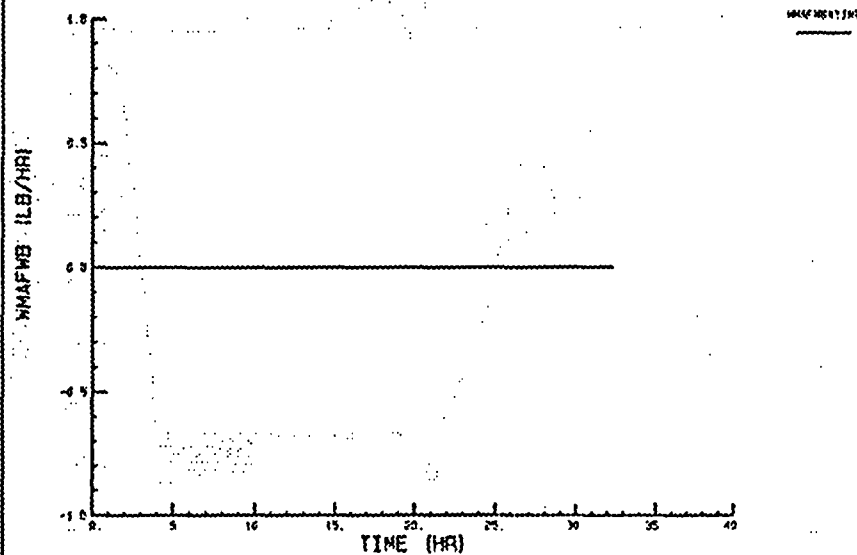
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



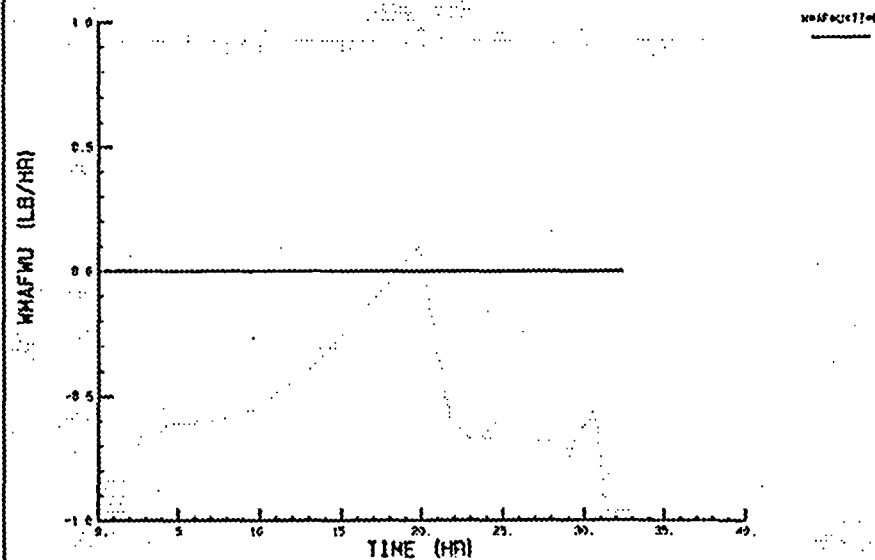
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



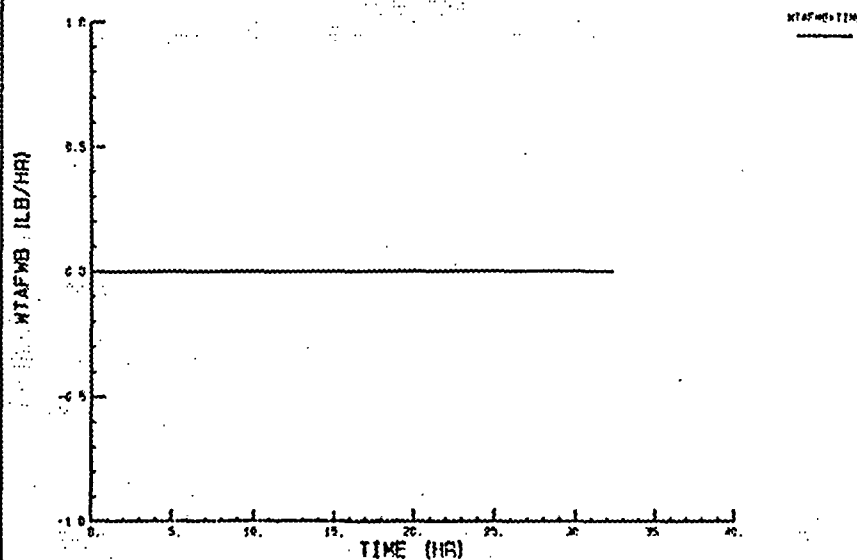
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



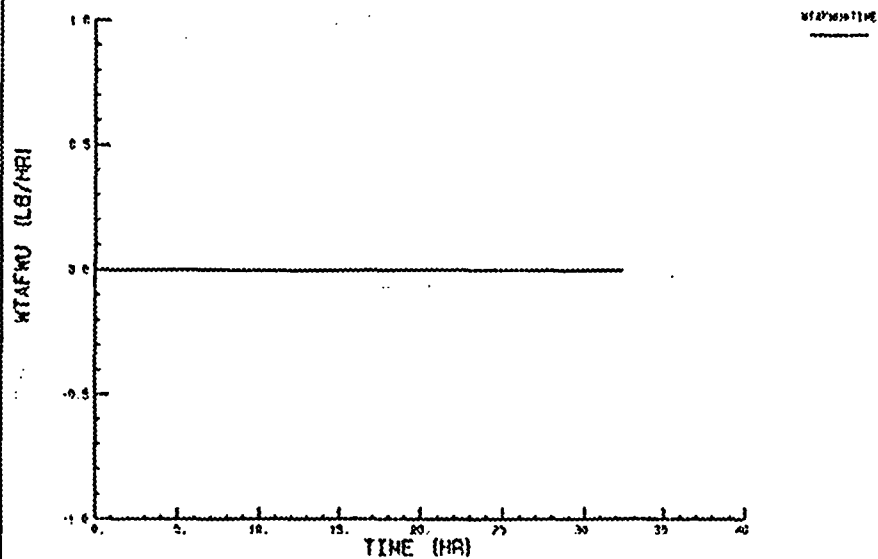
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



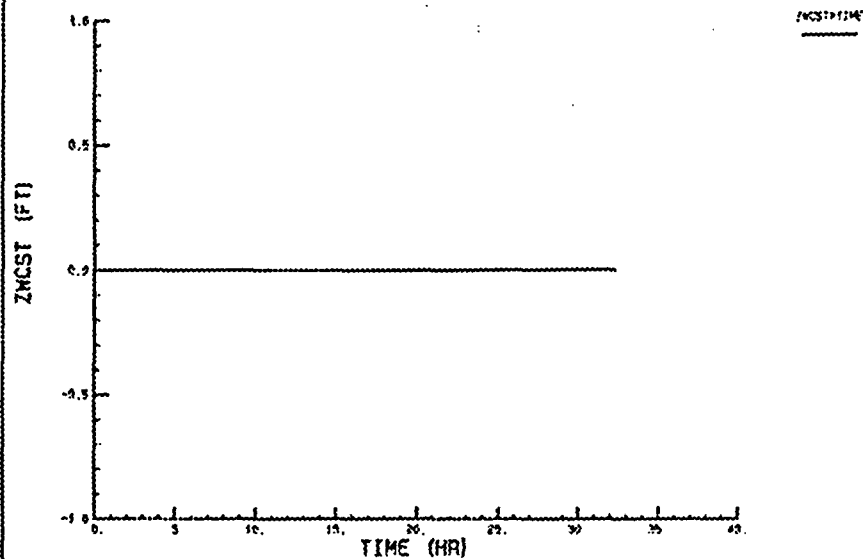
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



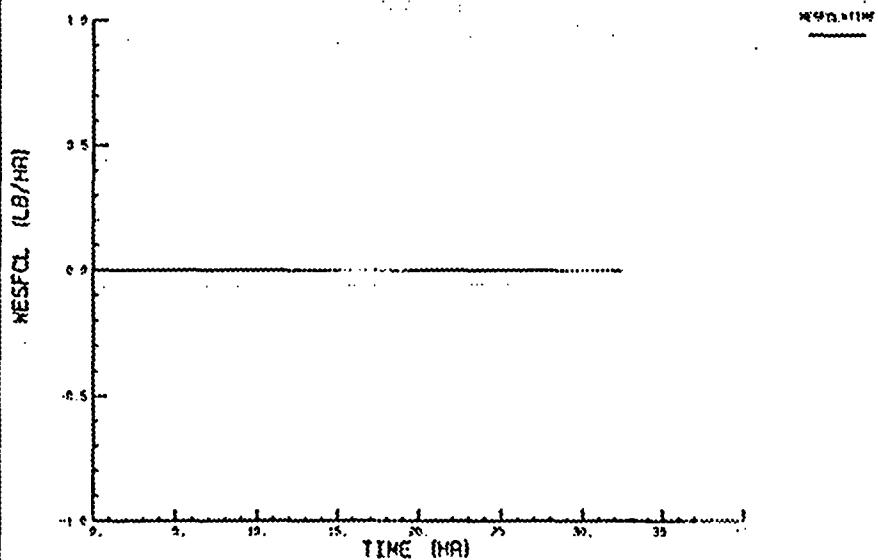
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



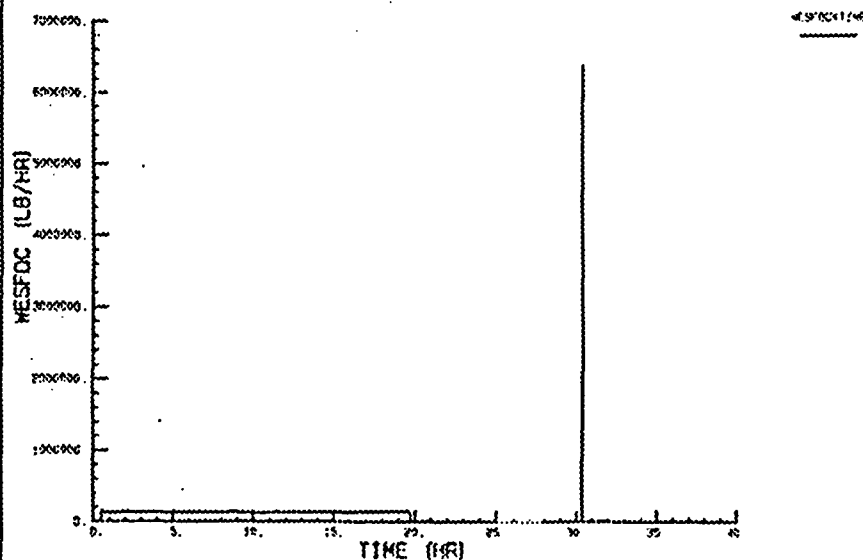
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



ANO-1 SGTR + RECIRC. FAILURE - (RX0)

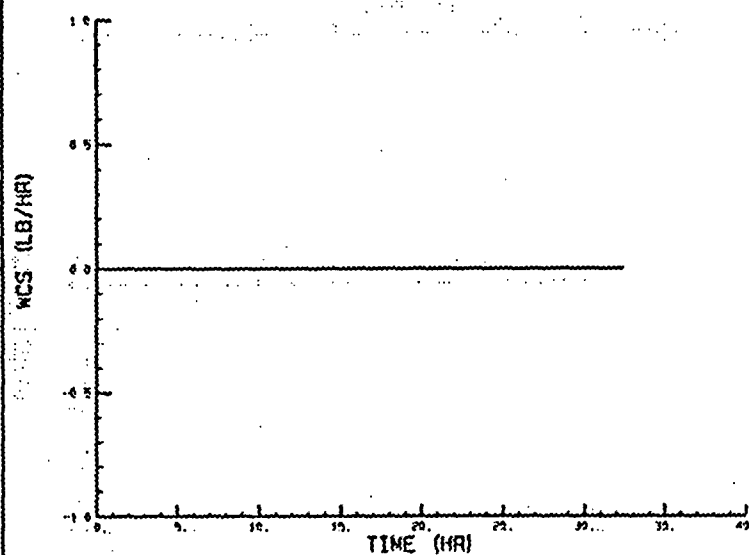


ANO-1 SGTR + RECIRC. FAILURE - (RX0)



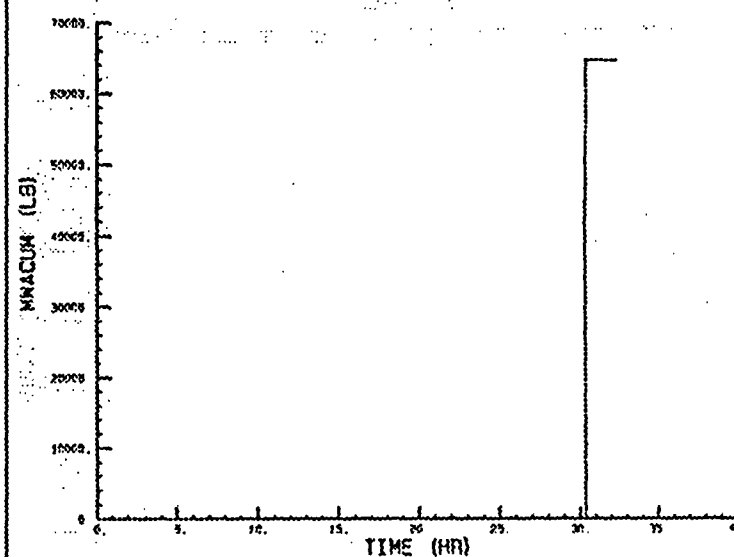
ANO-1 SGTR + RECIRC. FAILURE -

(RX0)



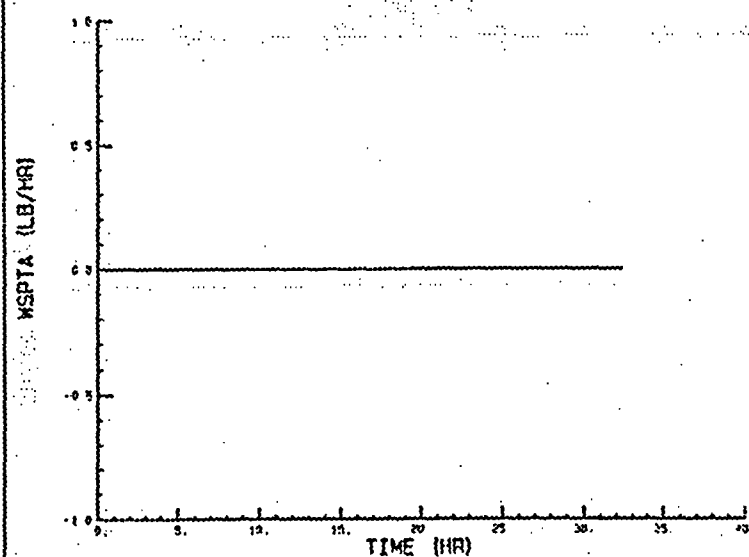
ANO-1 SGTR + RECIRC. FAILURE -

(RX0)



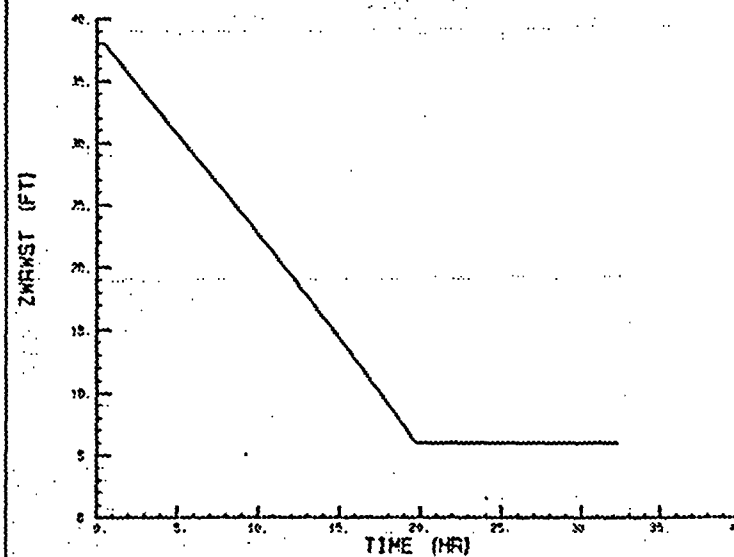
ANO-1 SGTR + RECIRC. FAILURE -

(RX0)



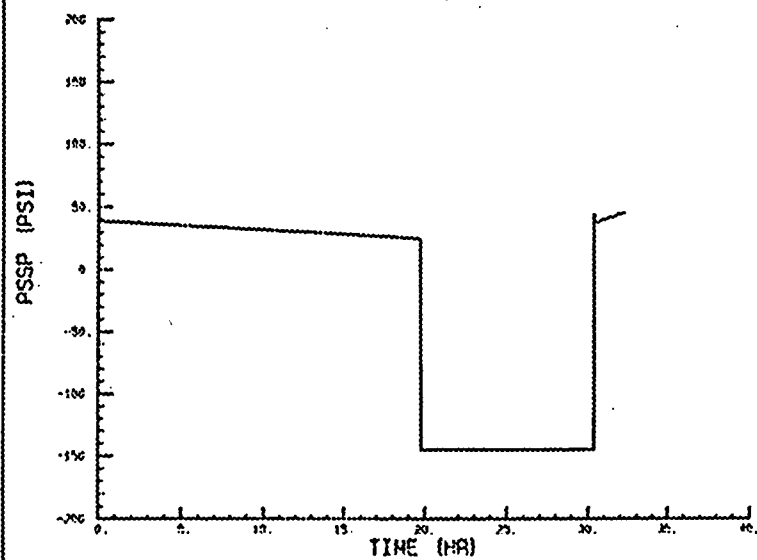
ANO-1 SGTR + RECIRC. FAILURE -

(RX0)



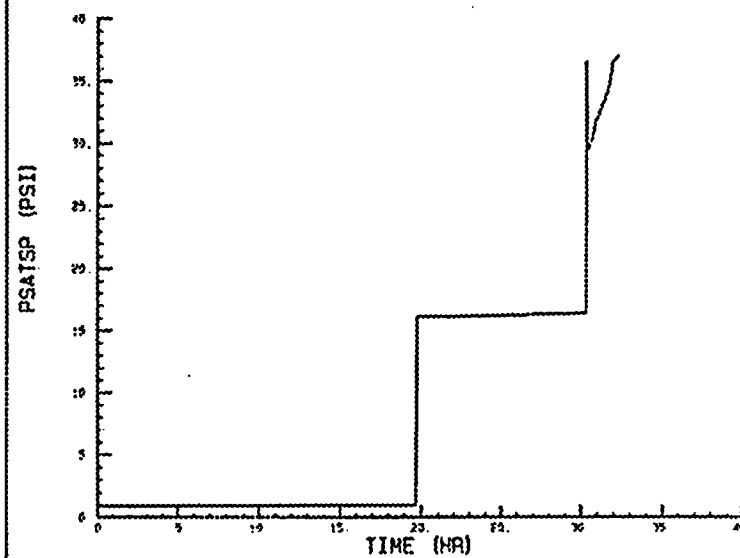
ANO-1 SGTR + RECIRC. FAILURE -

(RX0)



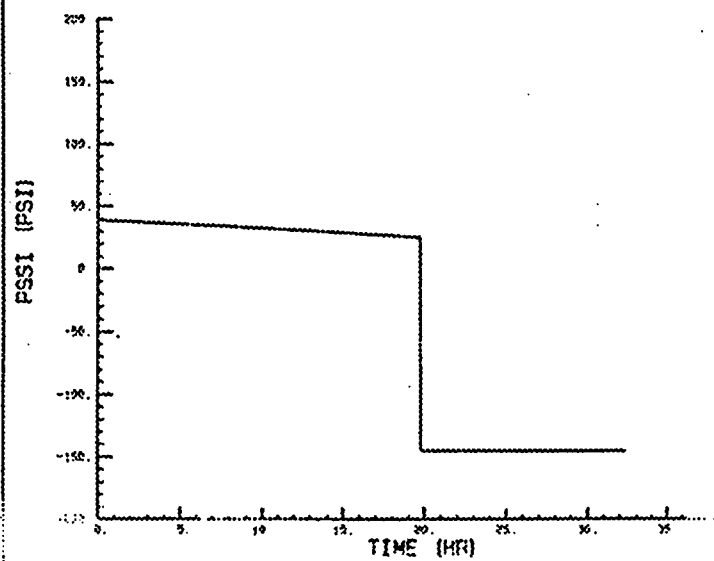
ANO-1 SGTR + RECIRC. FAILURE -

(RX0)



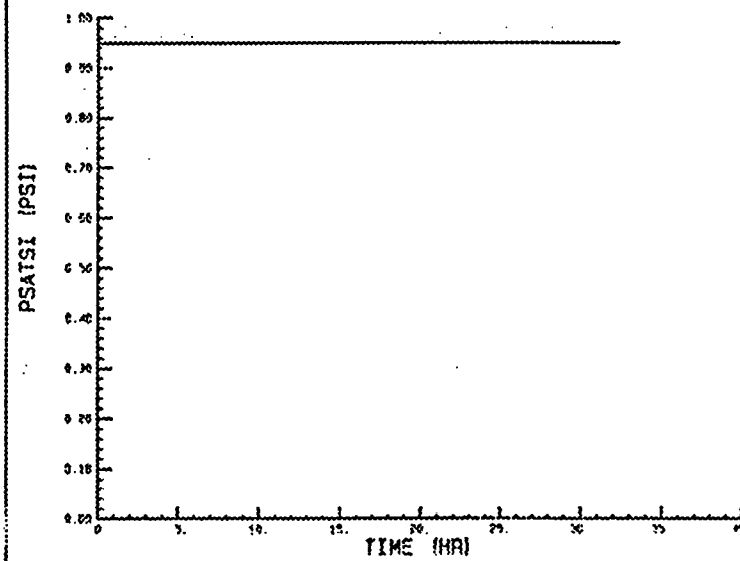
ANO-1 SGTR + RECIRC. FAILURE -

(RX0)

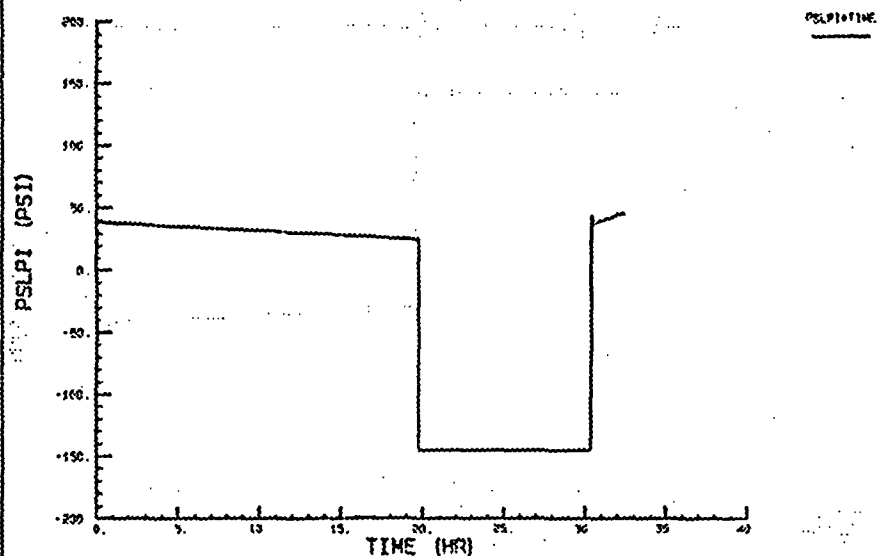


ANO-1 SGTR + RECIRC. FAILURE -

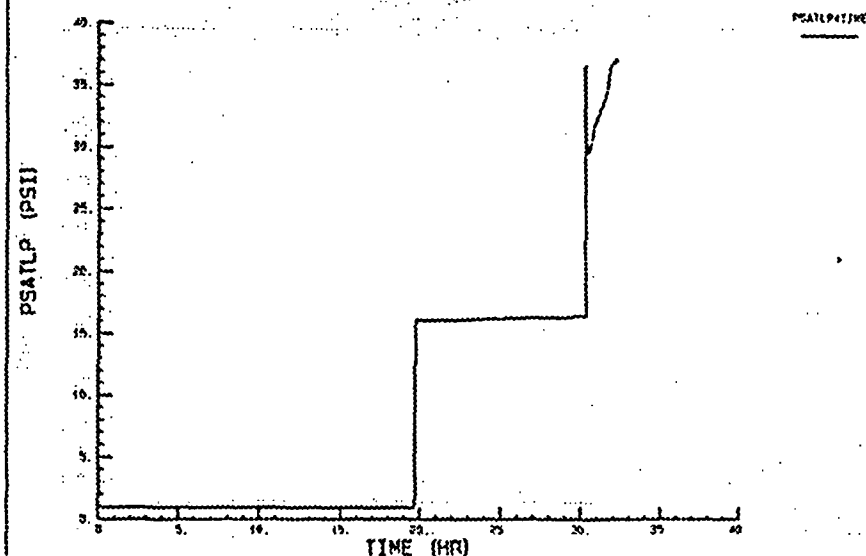
(RX0)



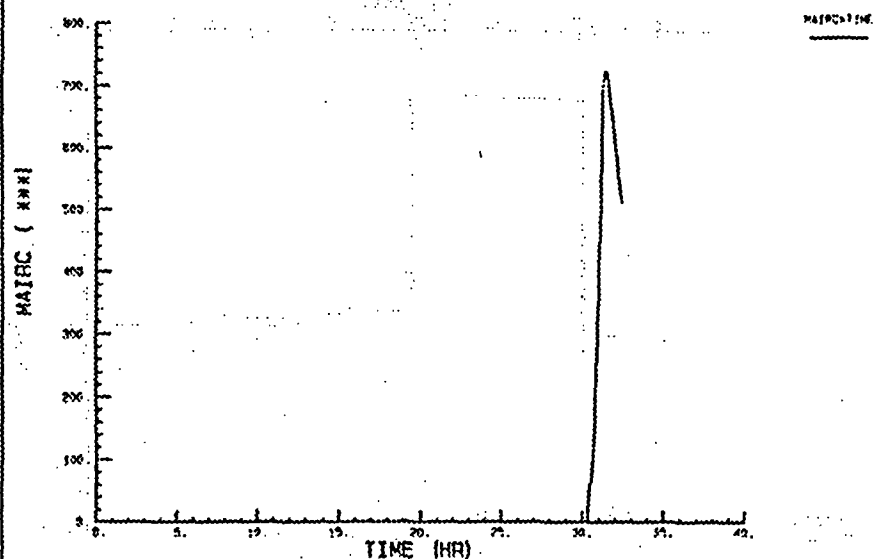
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



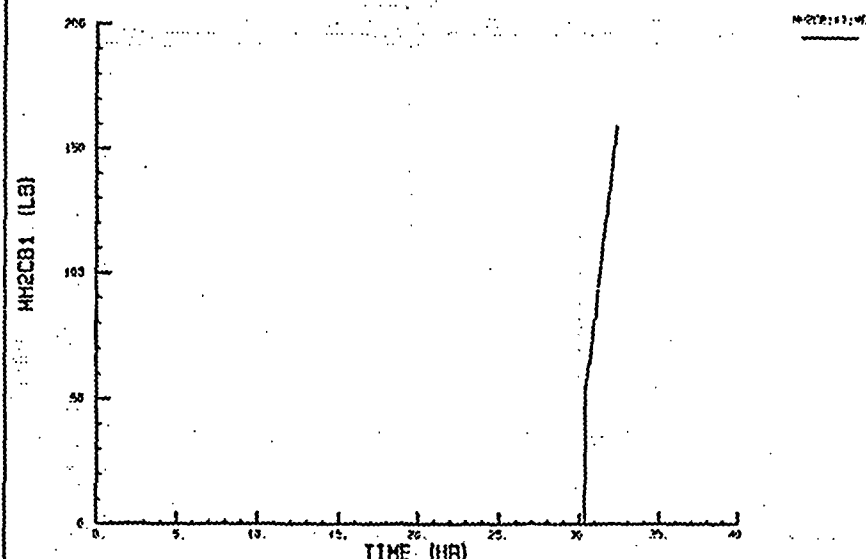
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



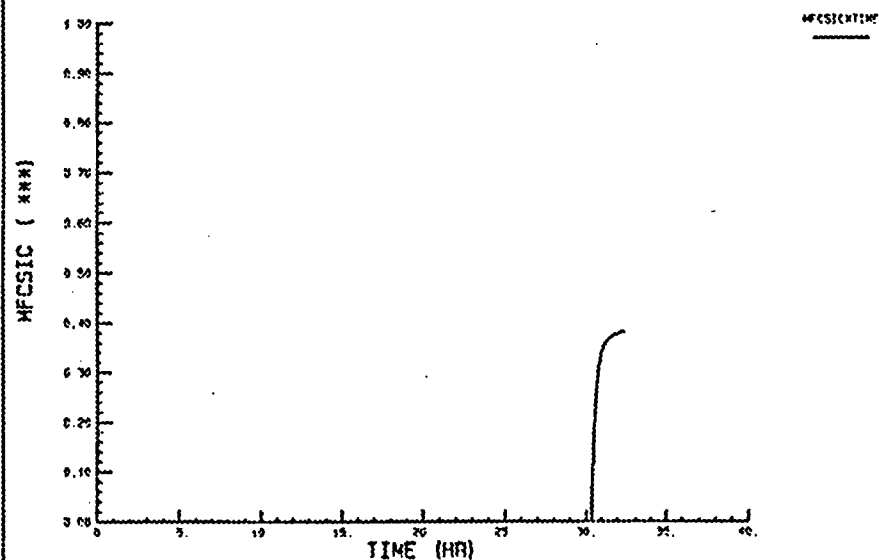
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



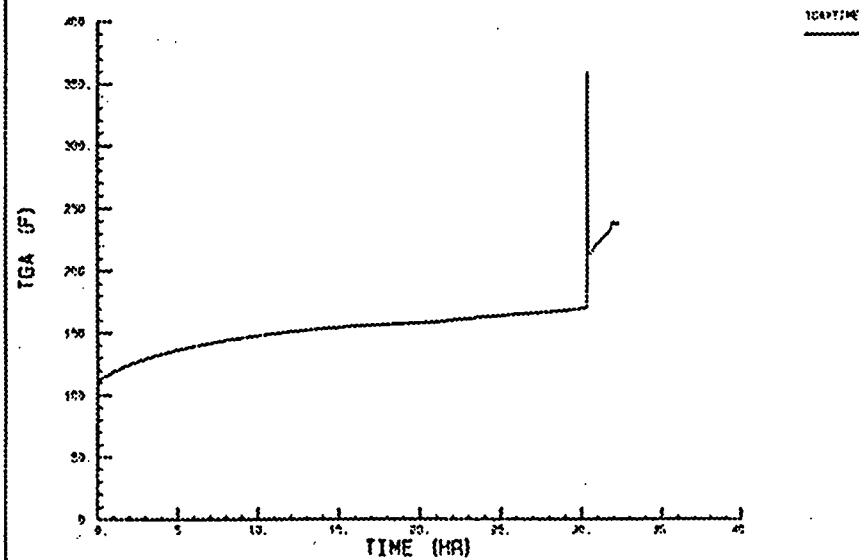
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



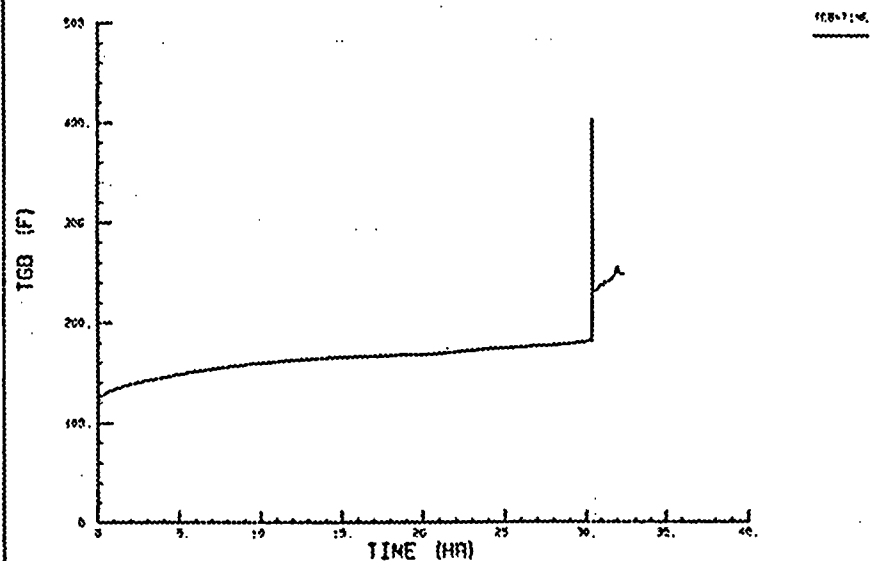
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



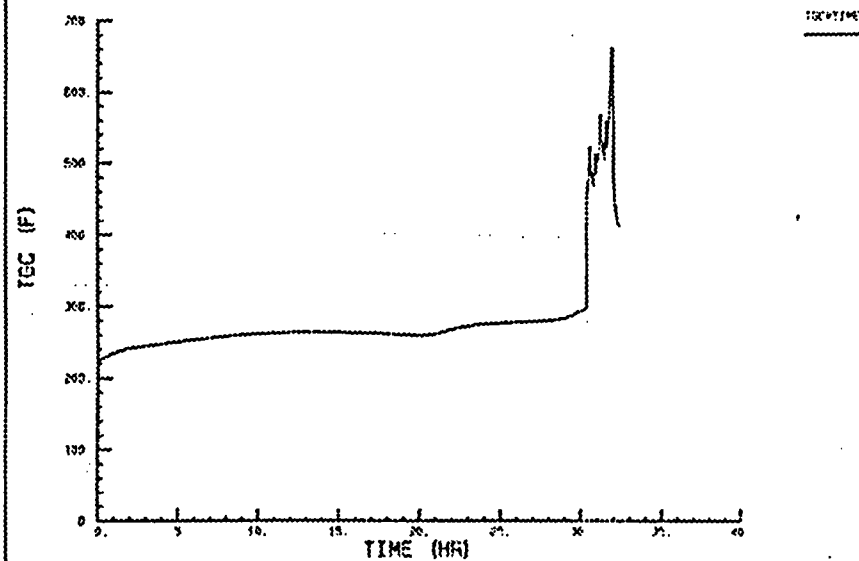
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



ANO-1 SGTR + RECIRC. FAILURE - (RX0)

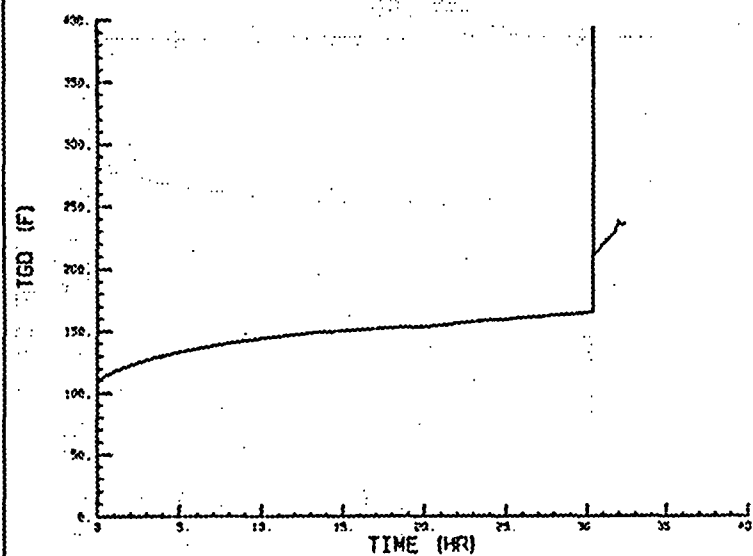


ANO-1 SGTR + RECIRC. FAILURE - (RX0)



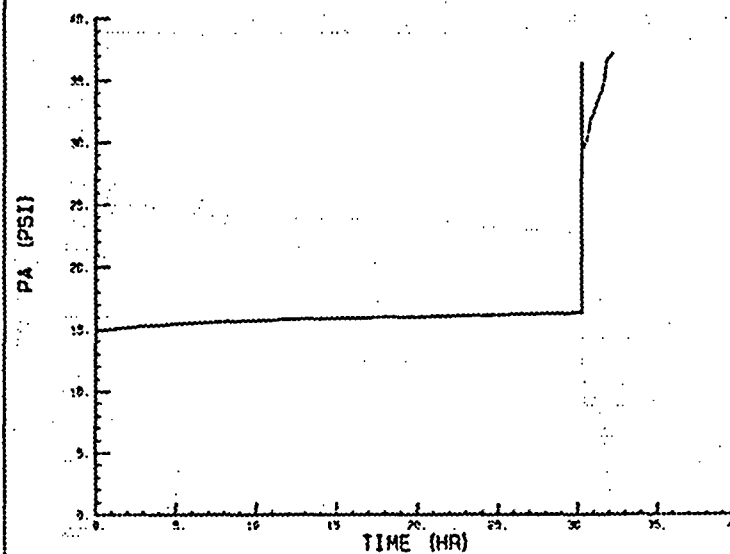
ANO-1 SGTR + RECIRC. FAILURE -

(RX0)



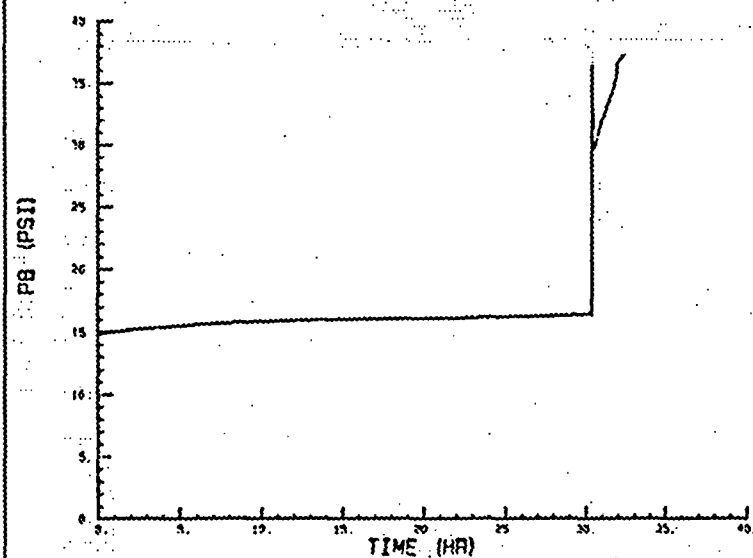
ANO-1 SGTR + RECIRC. FAILURE -

(RX0)



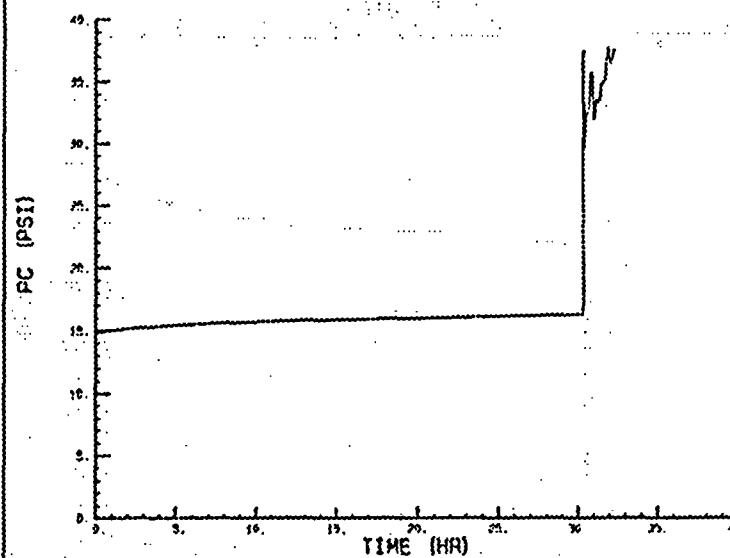
ANO-1 SGTR + RECIRC. FAILURE -

(RX0)

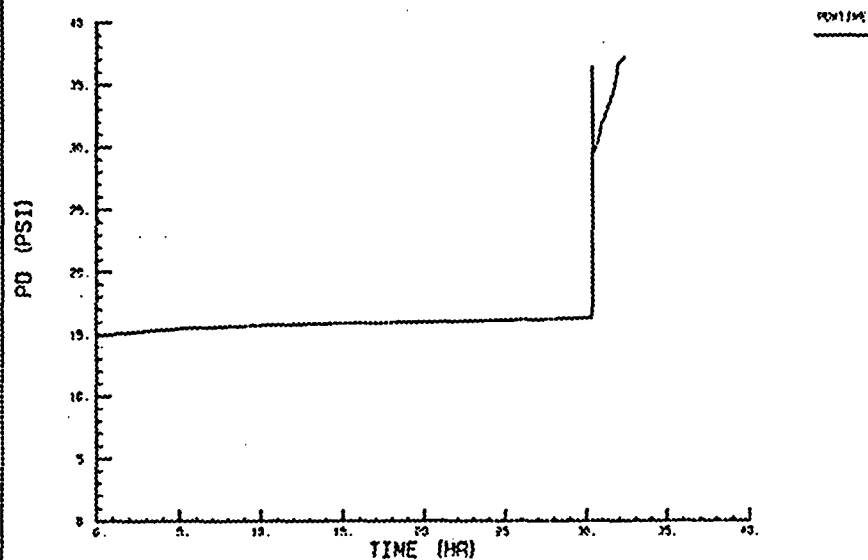


ANO-1 SGTR + RECIRC. FAILURE -

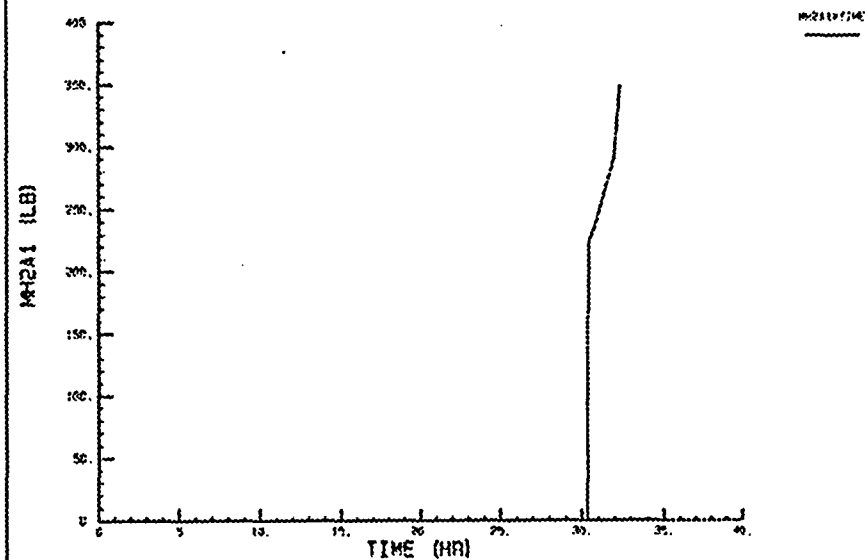
(RX0)



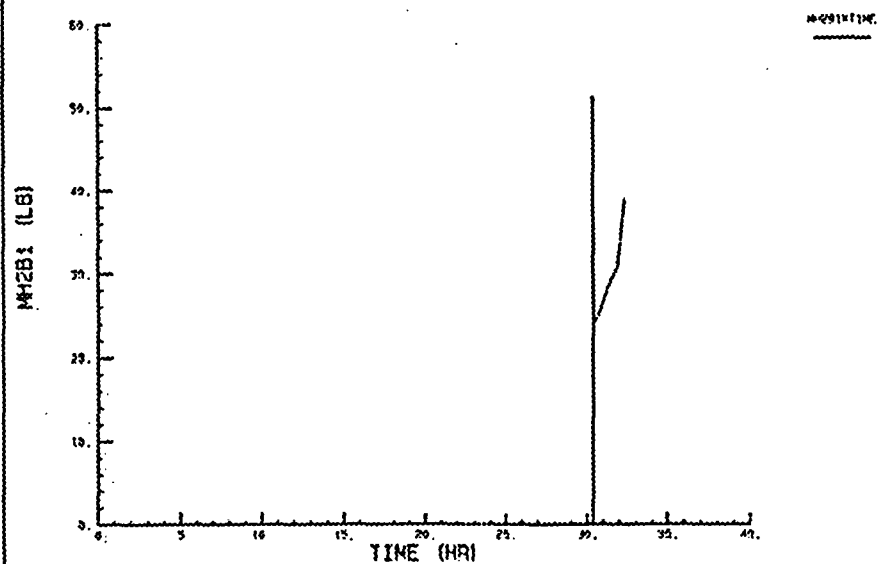
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



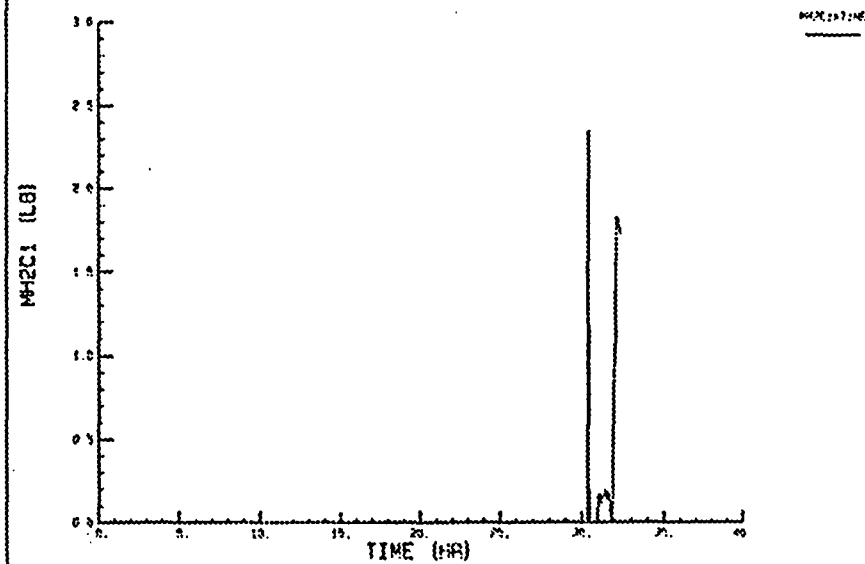
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



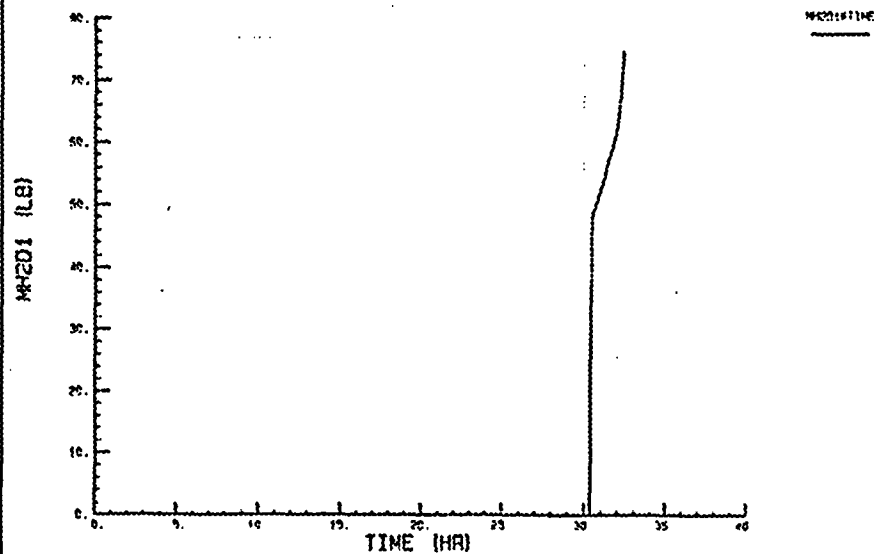
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



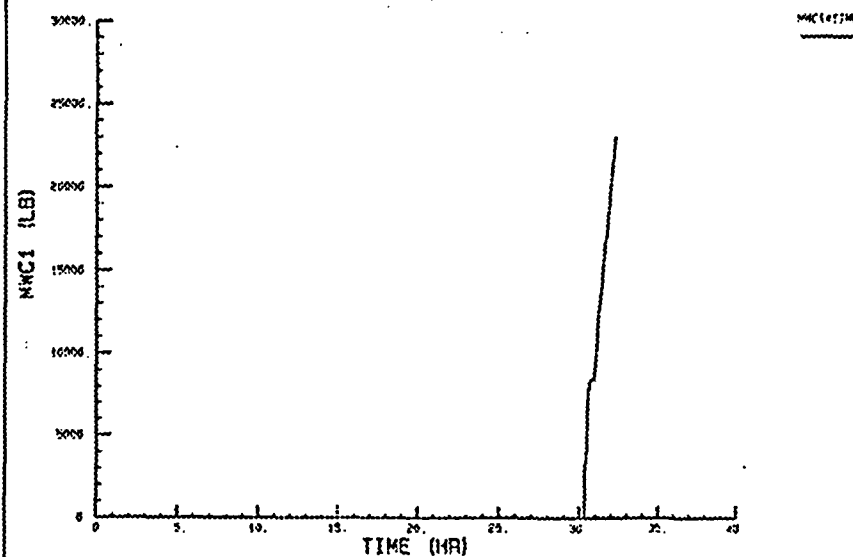
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



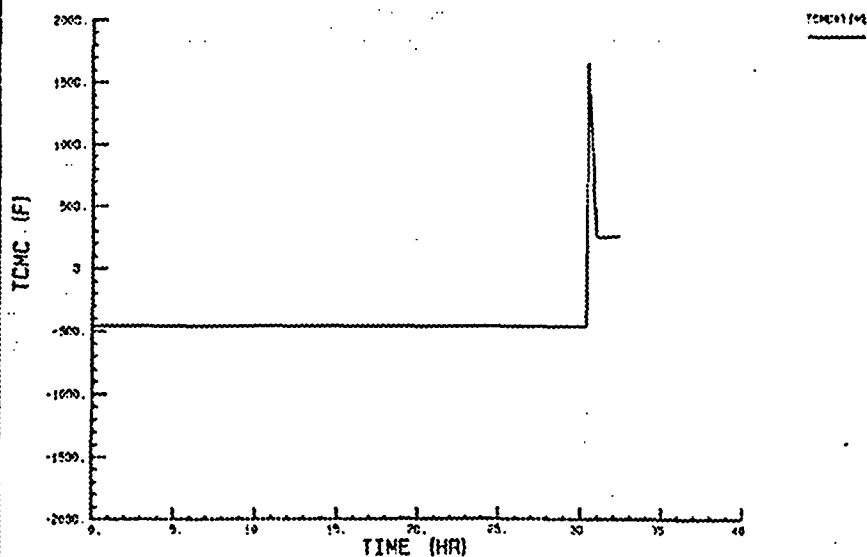
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



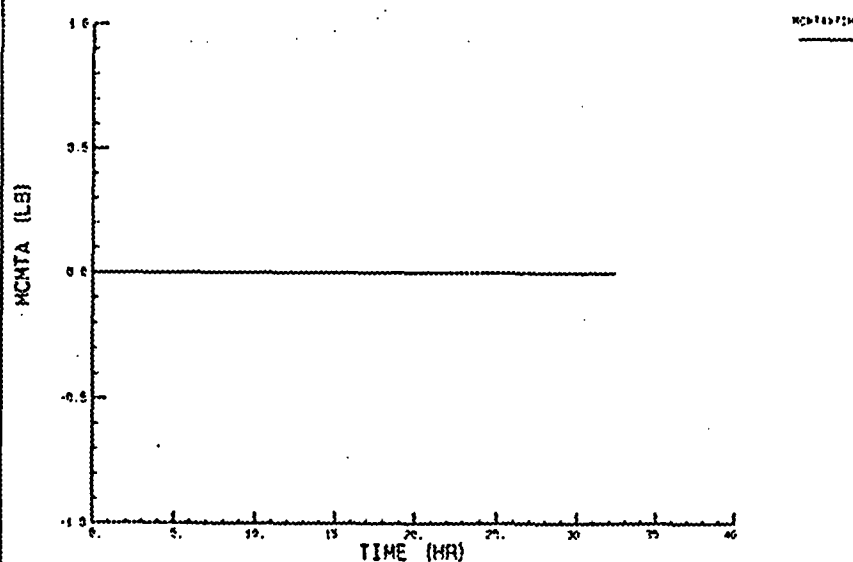
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



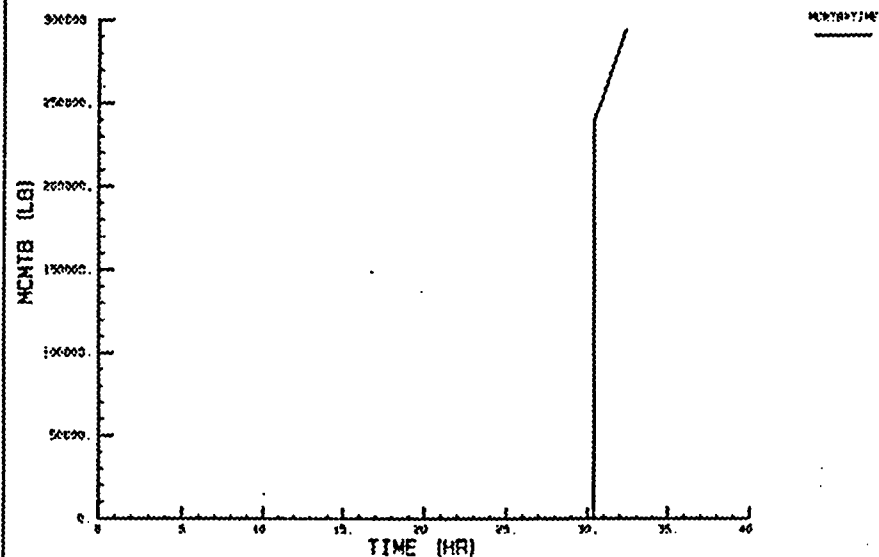
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



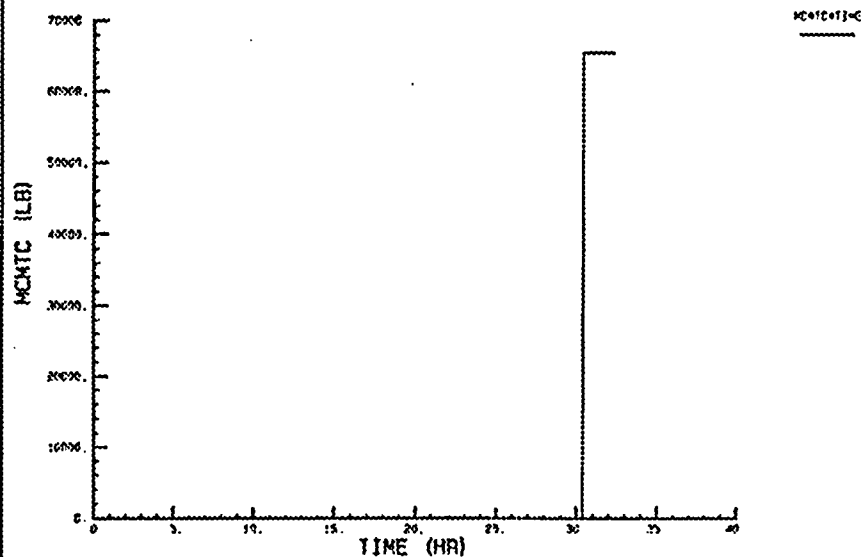
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



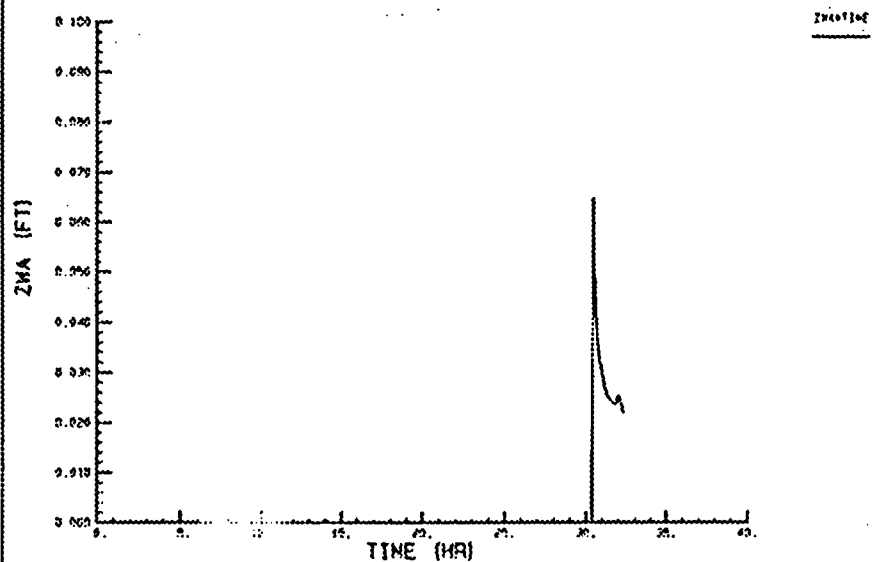
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



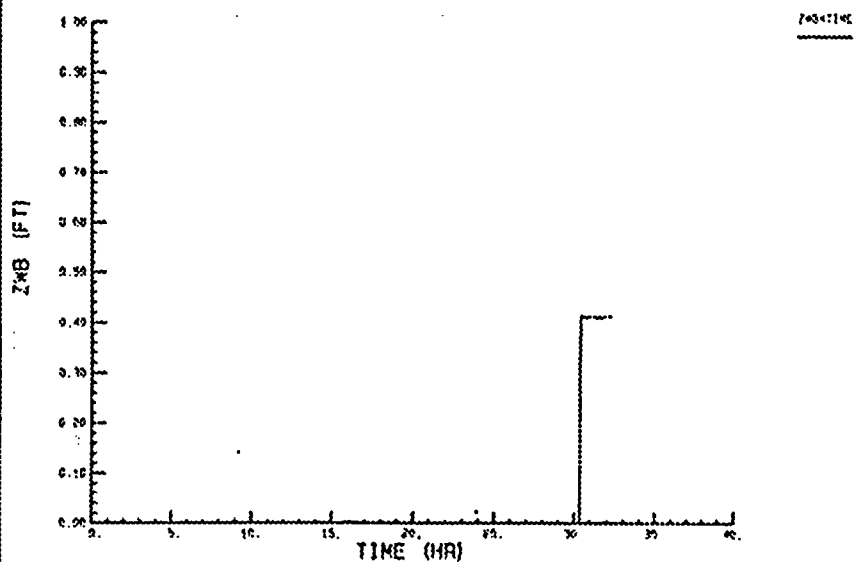
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



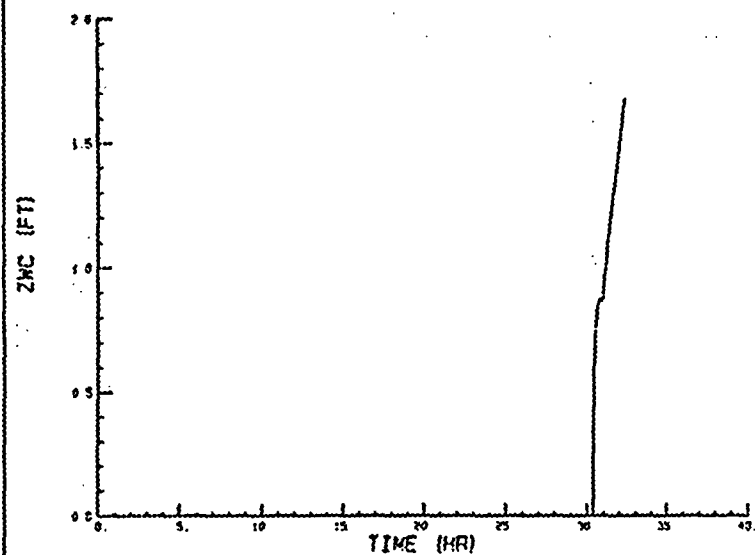
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



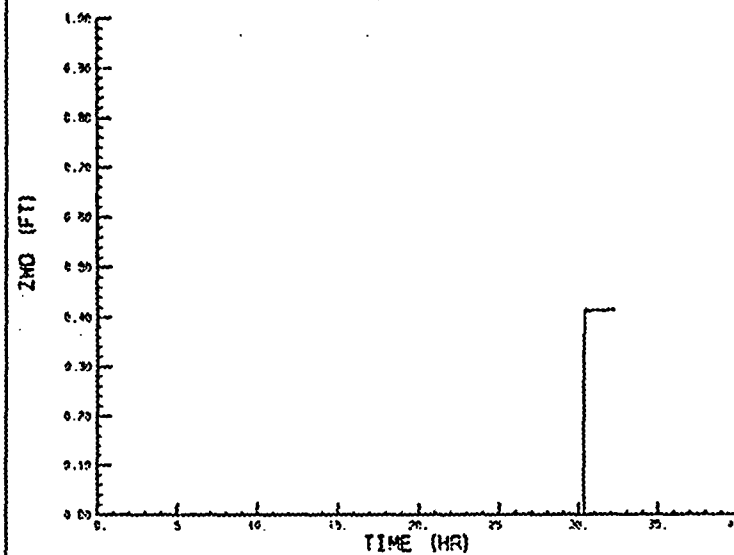
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



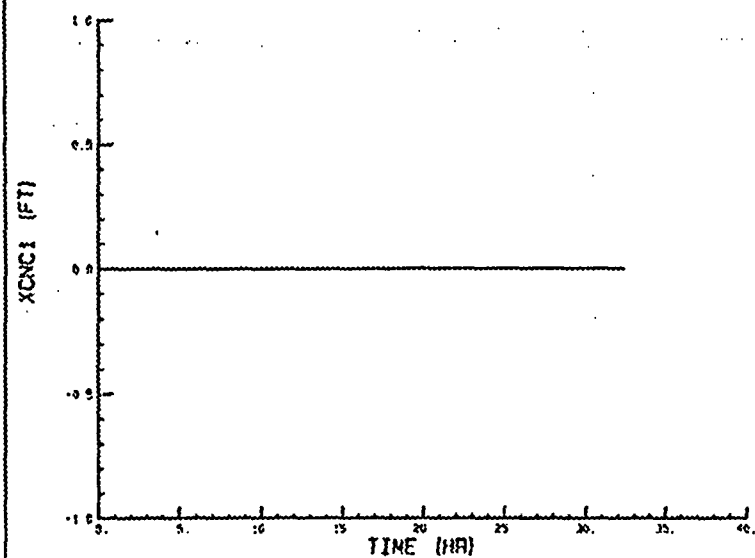
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



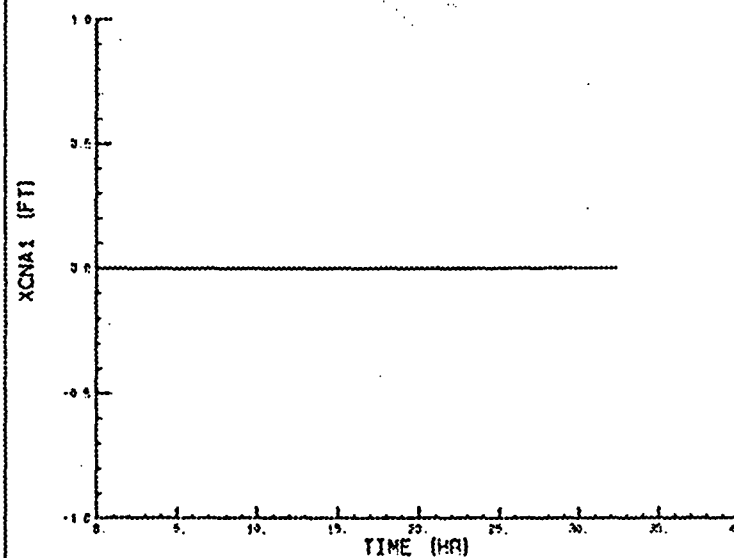
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



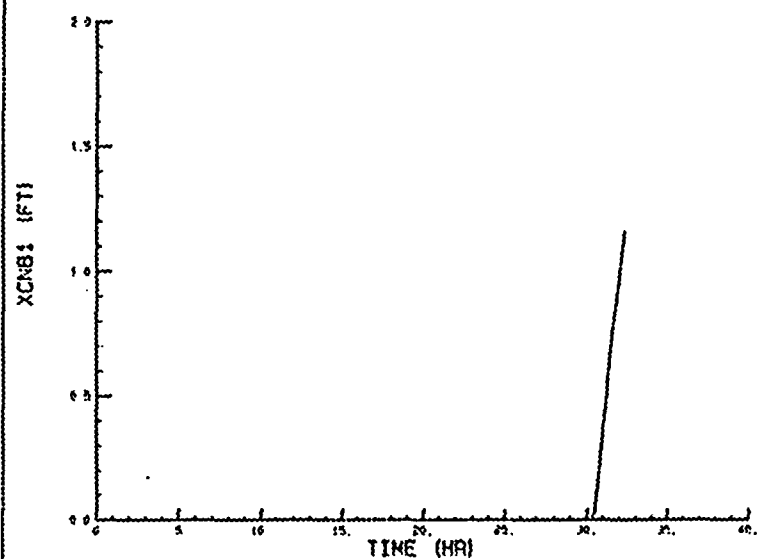
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



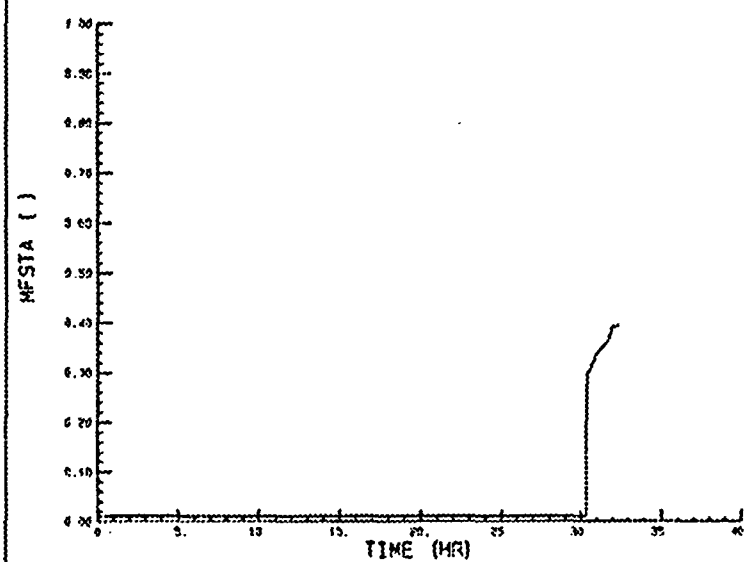
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



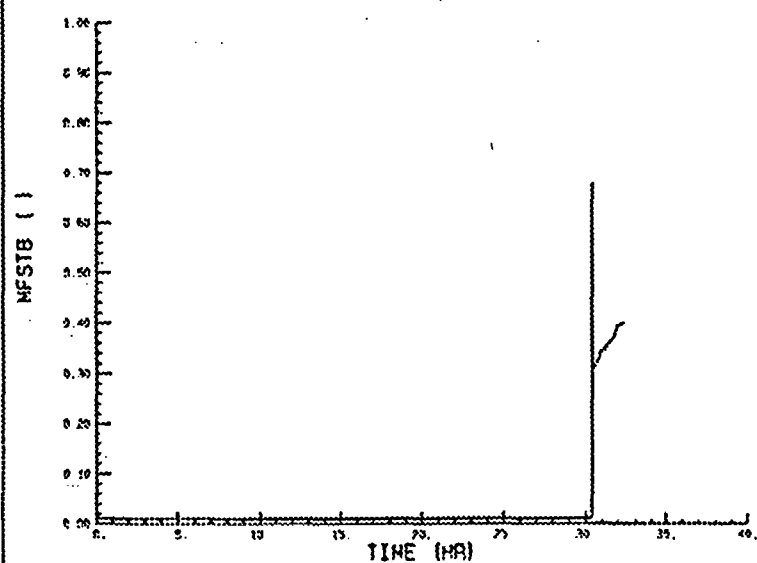
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



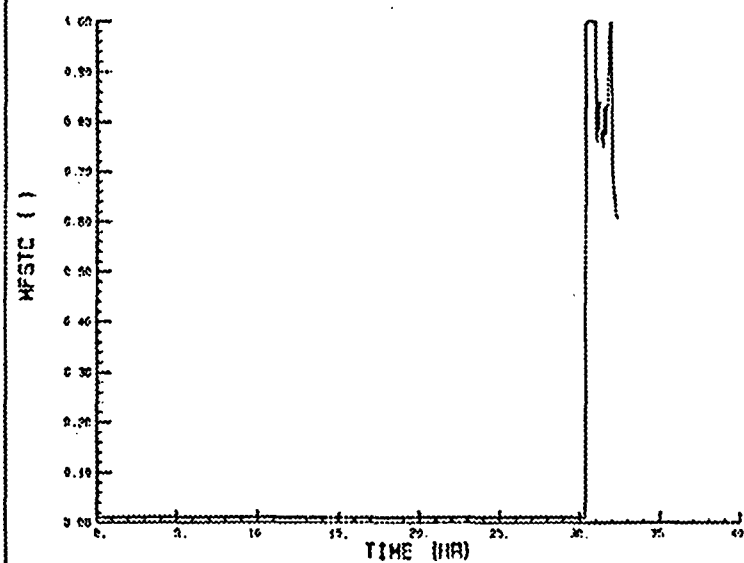
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



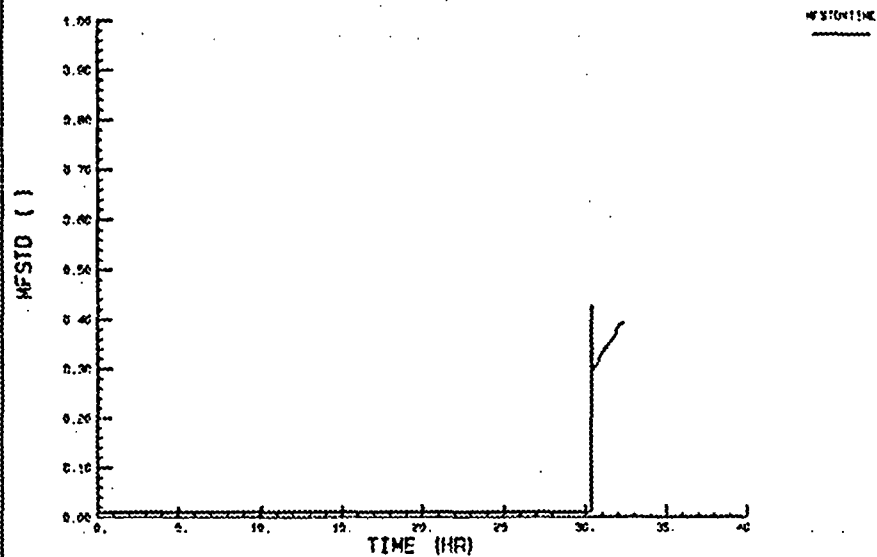
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



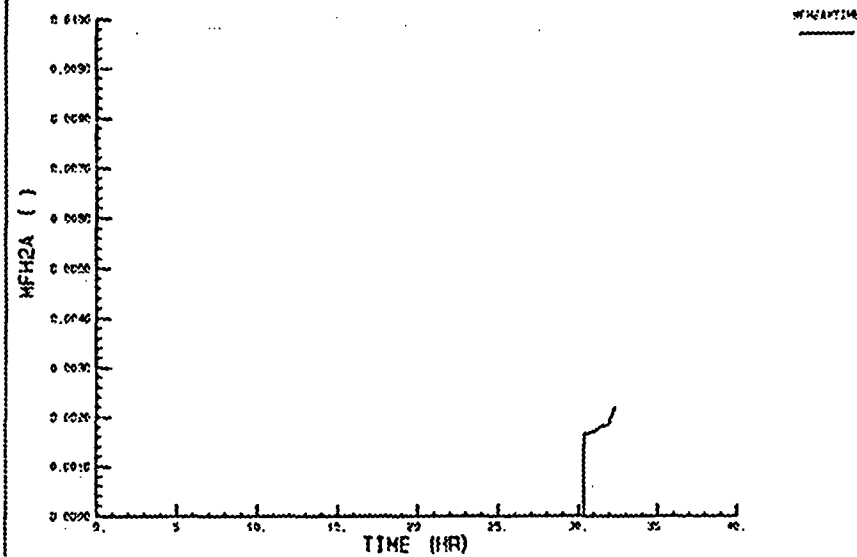
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



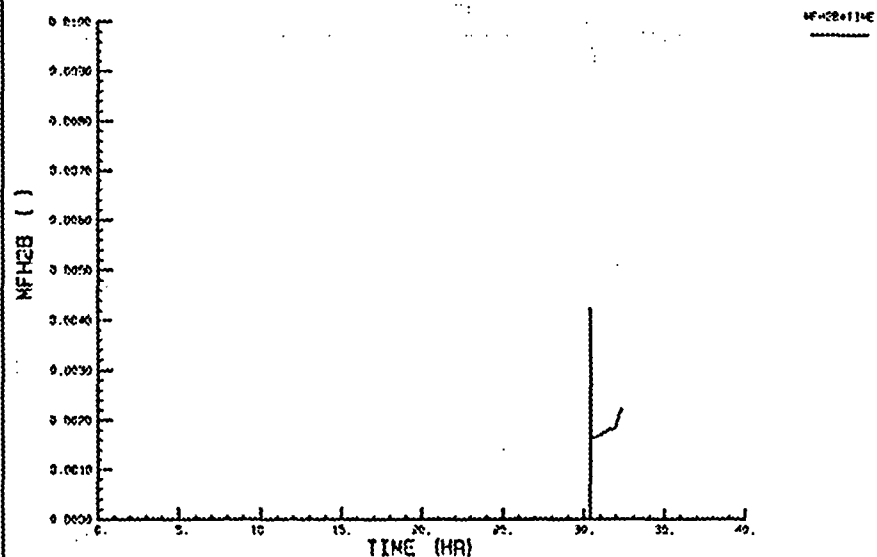
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



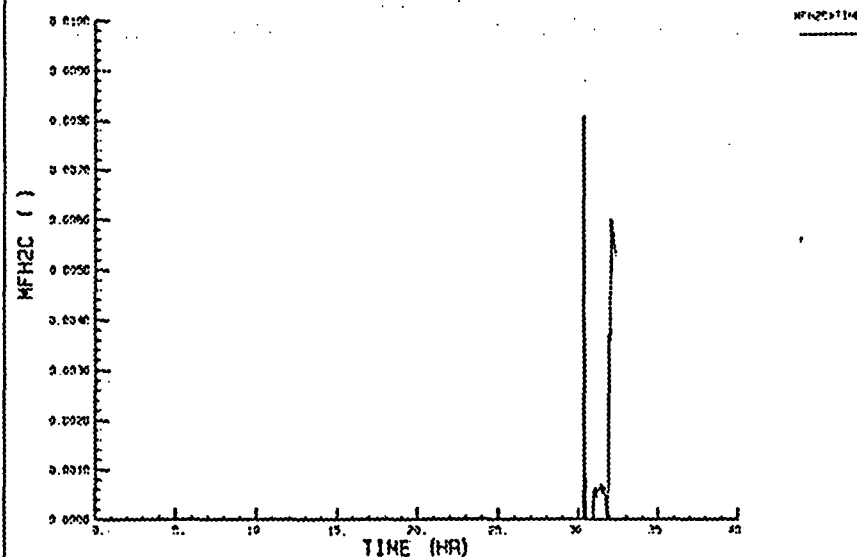
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



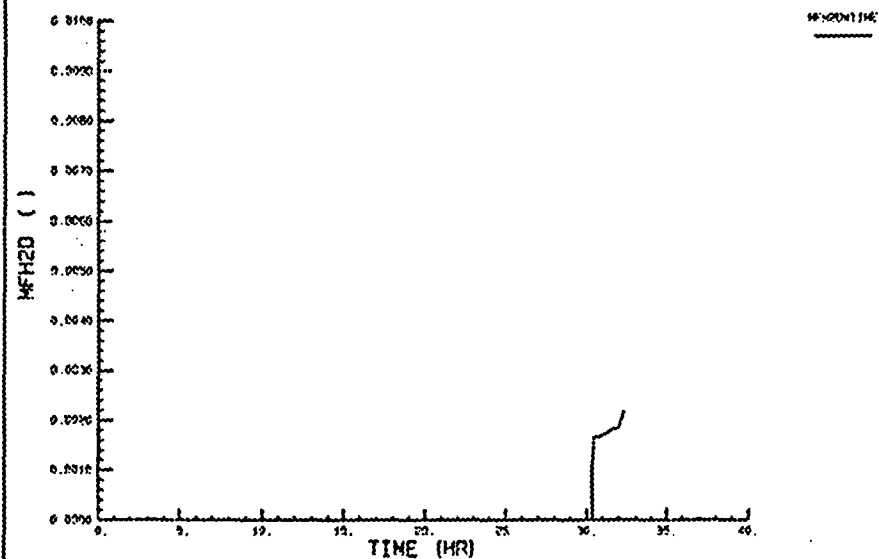
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



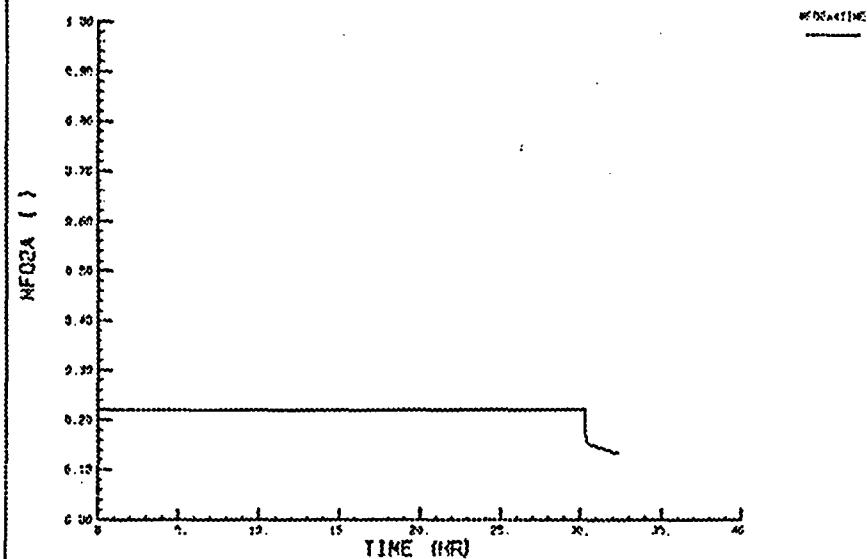
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



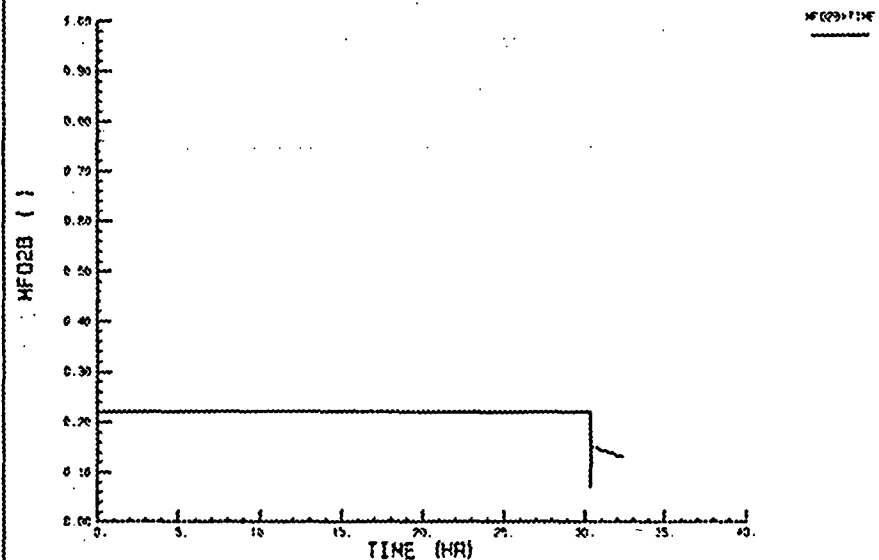
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



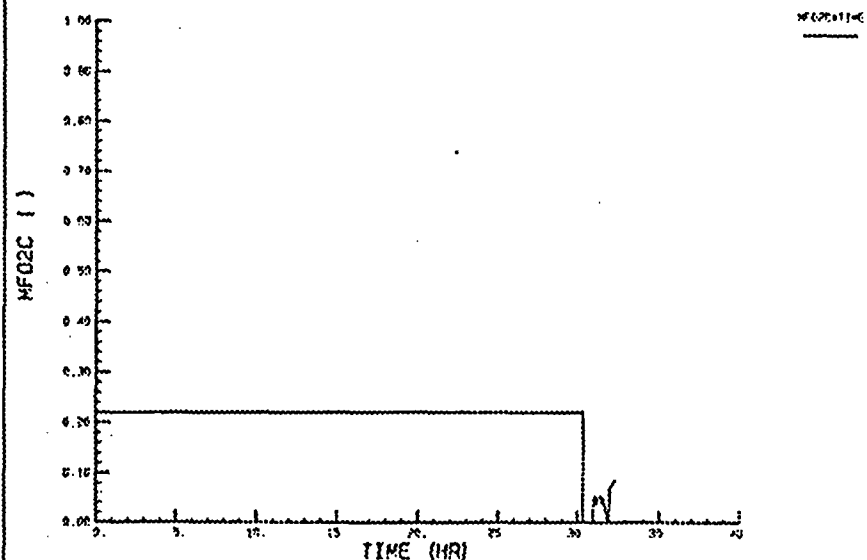
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



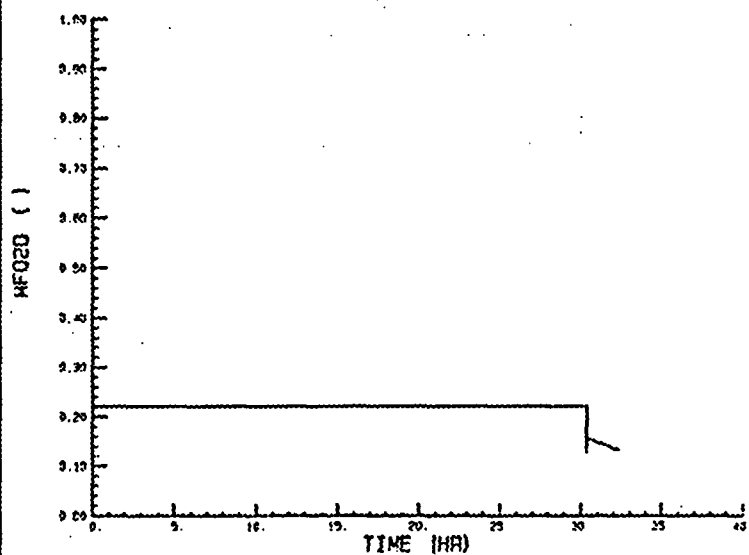
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



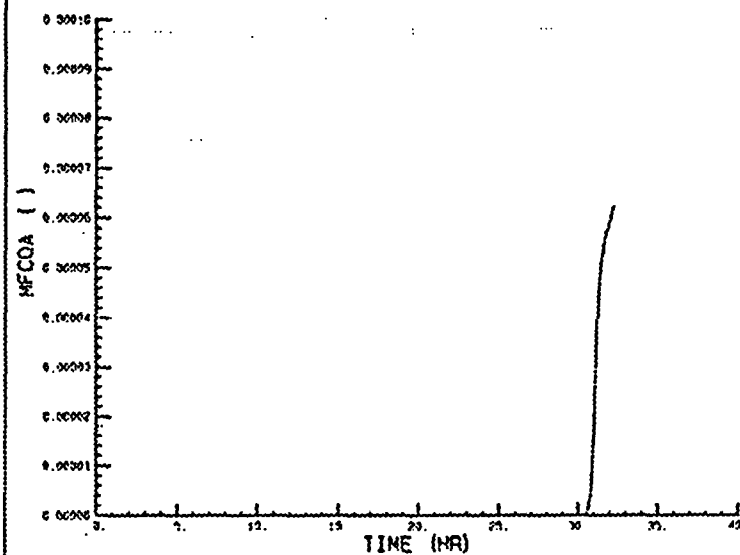
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



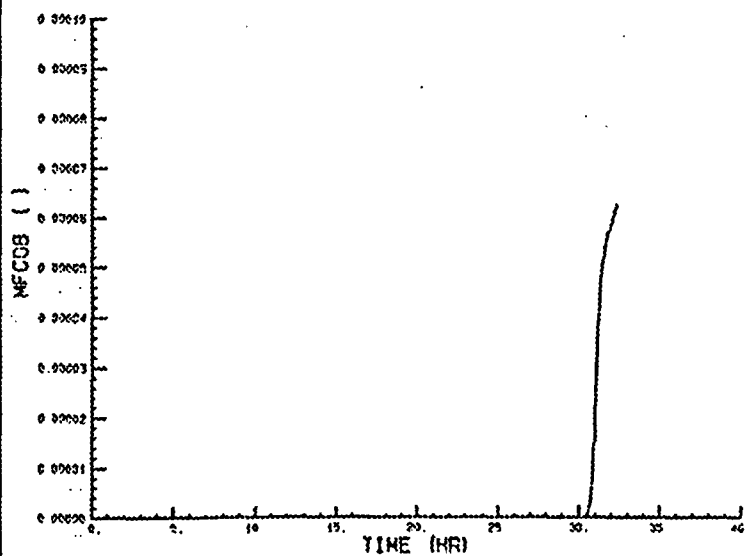
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



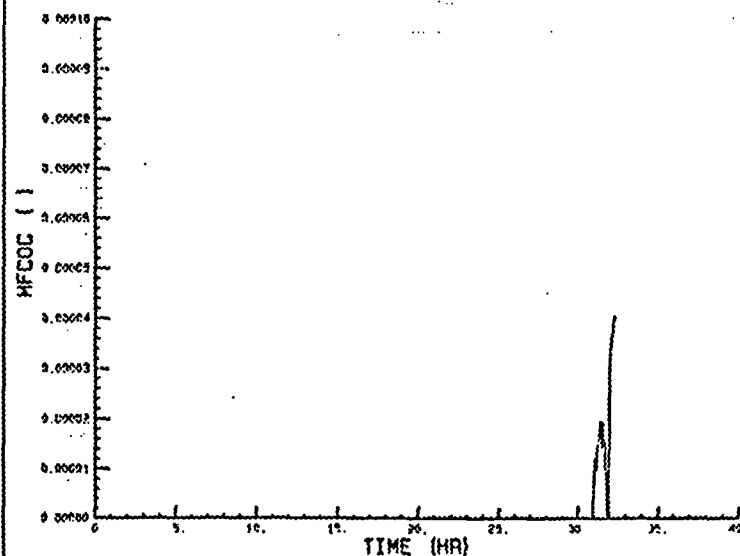
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



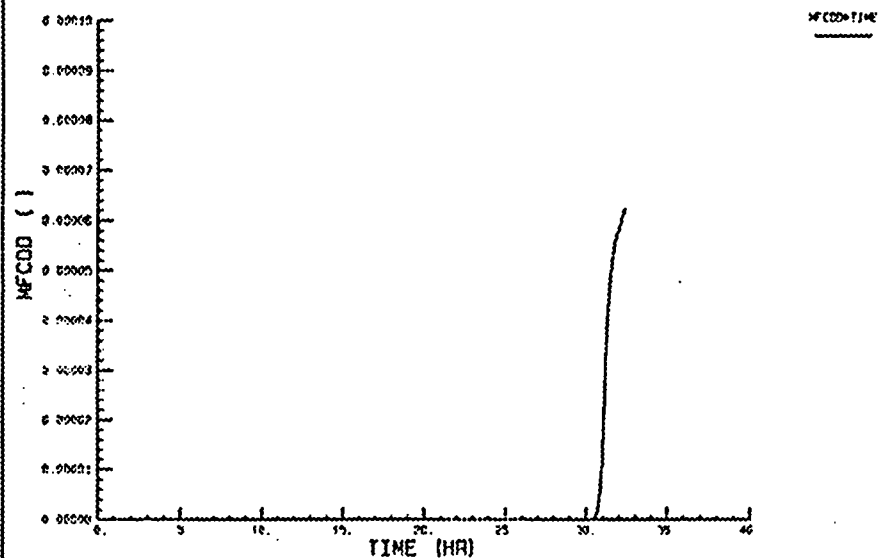
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



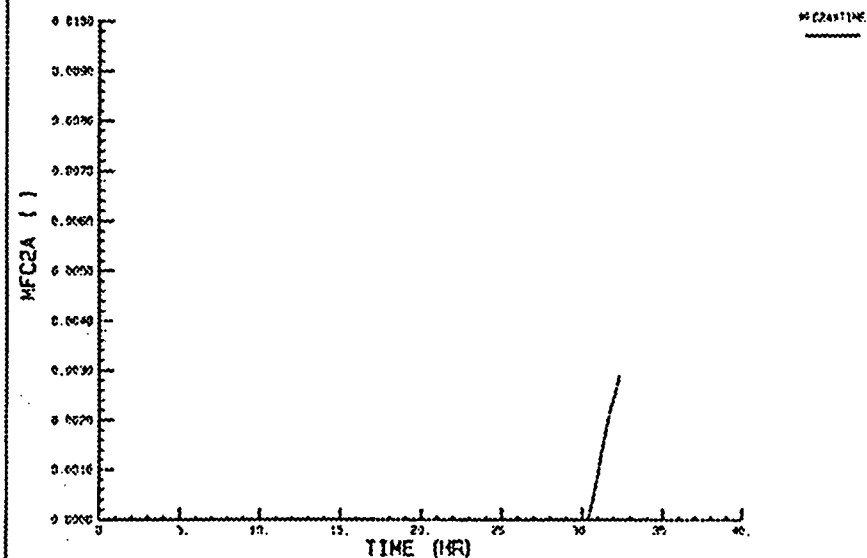
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



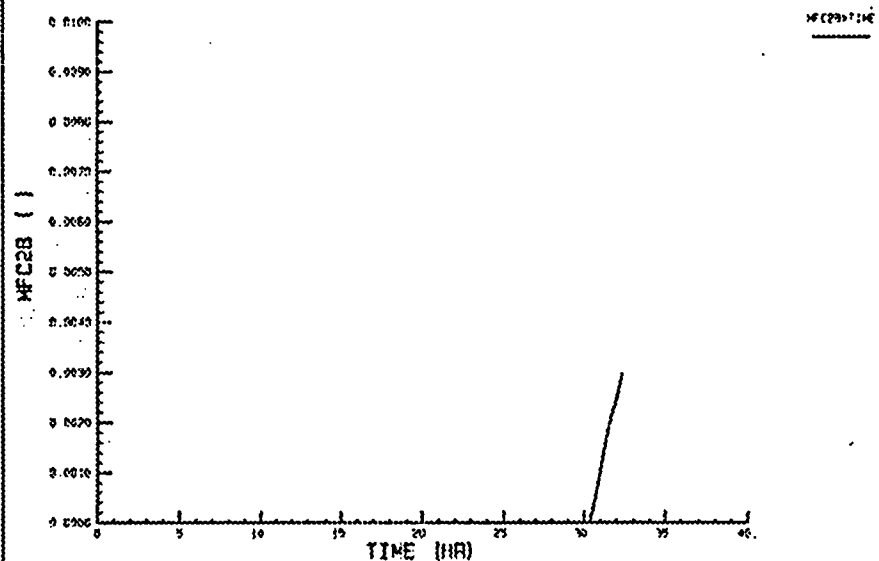
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



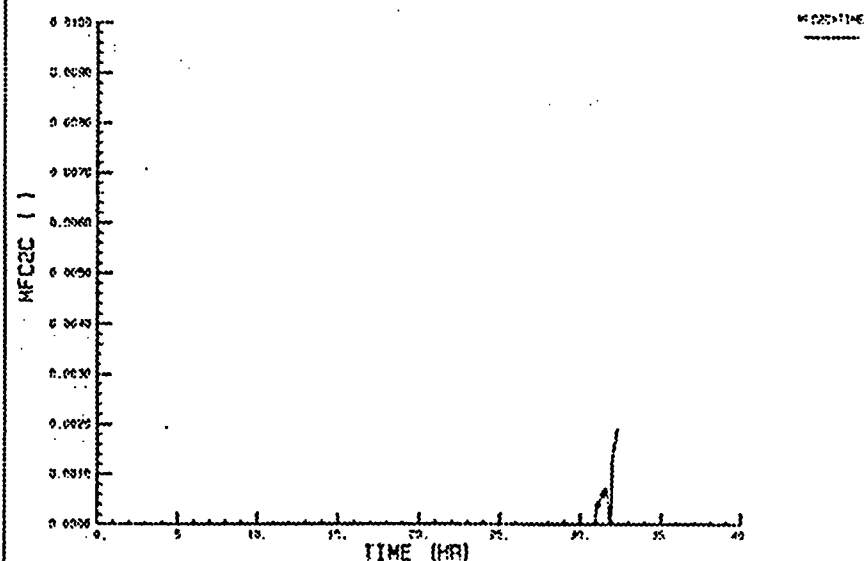
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



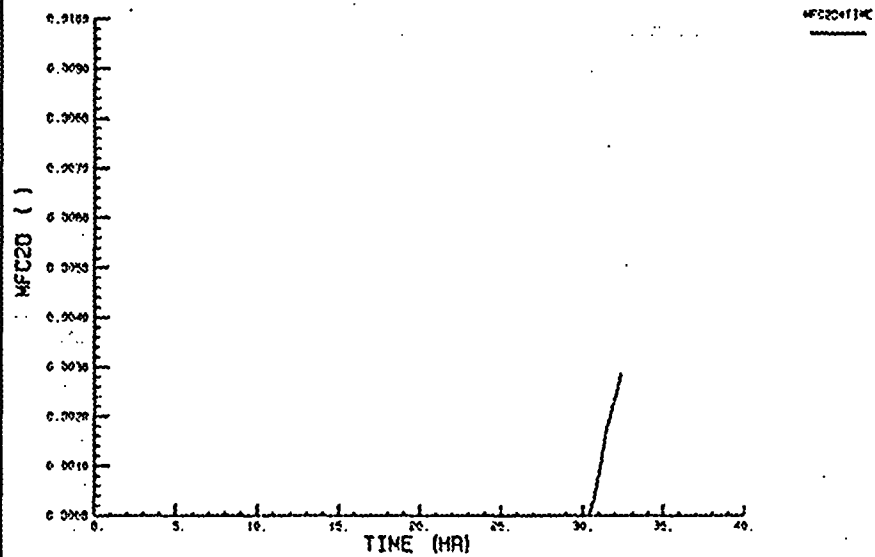
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



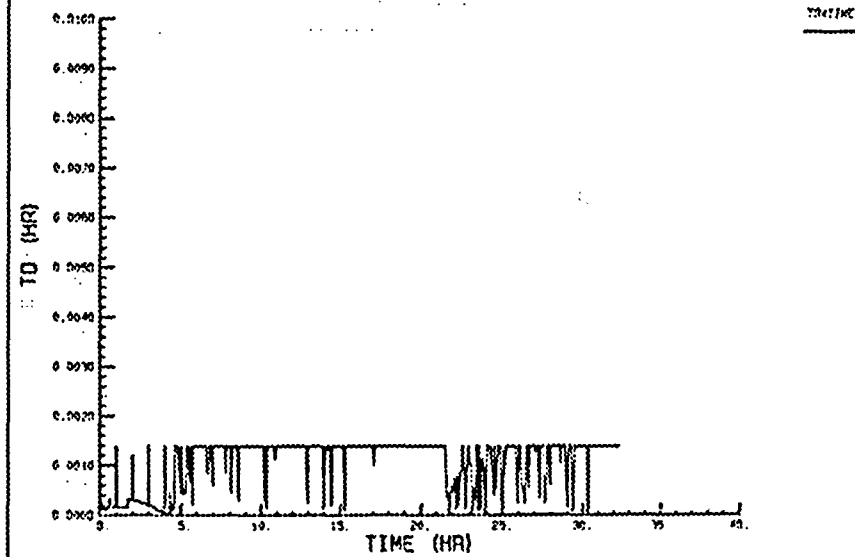
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



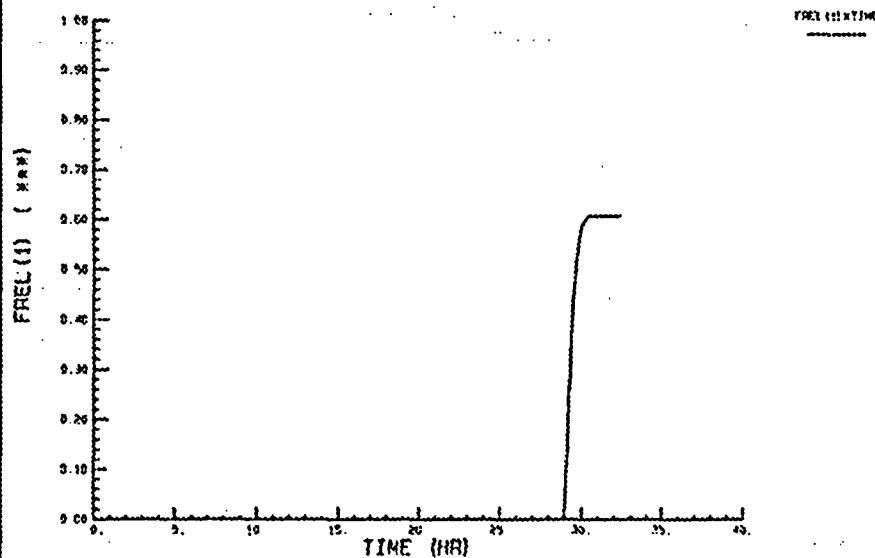
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



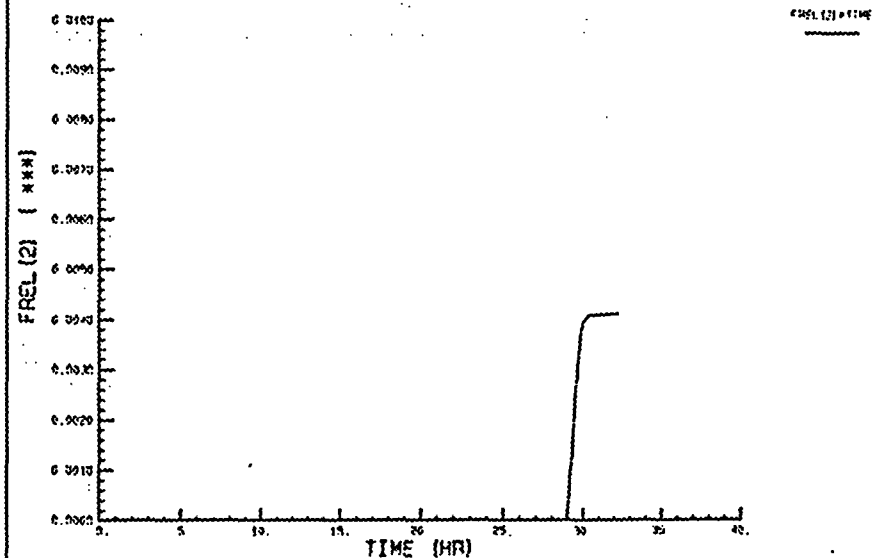
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



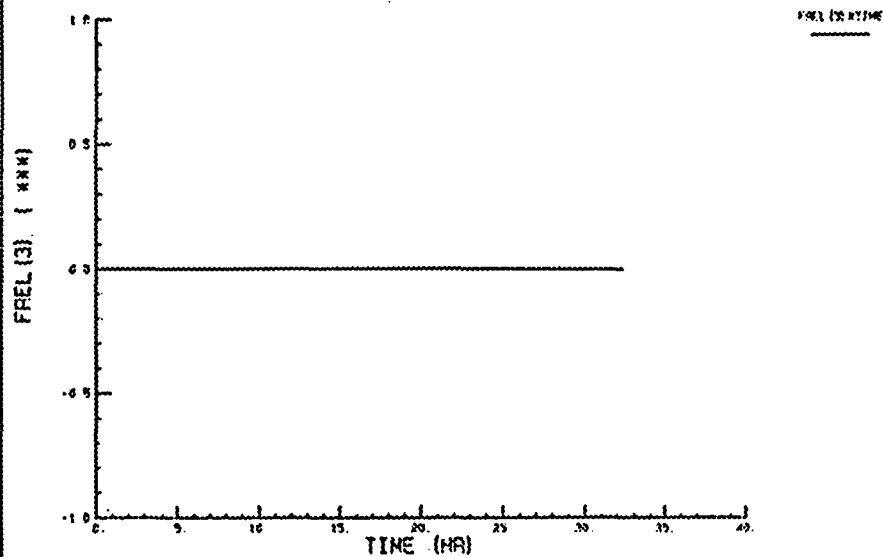
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



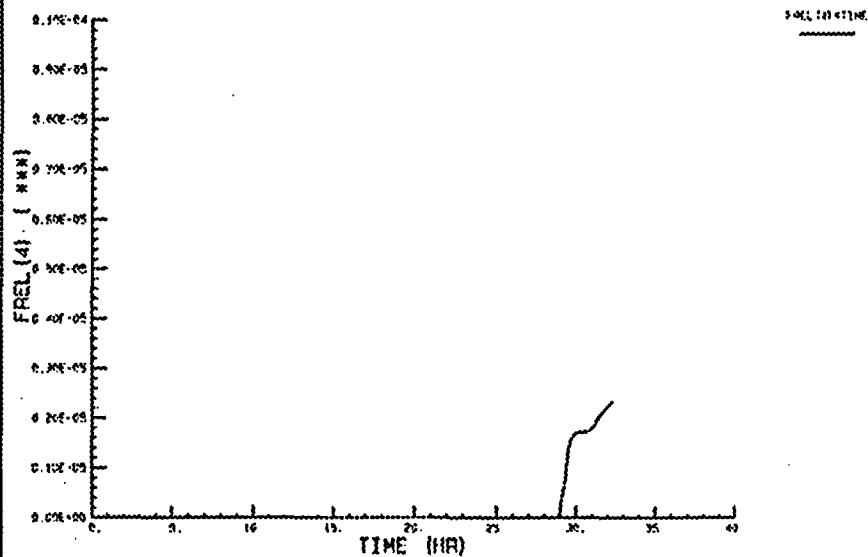
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



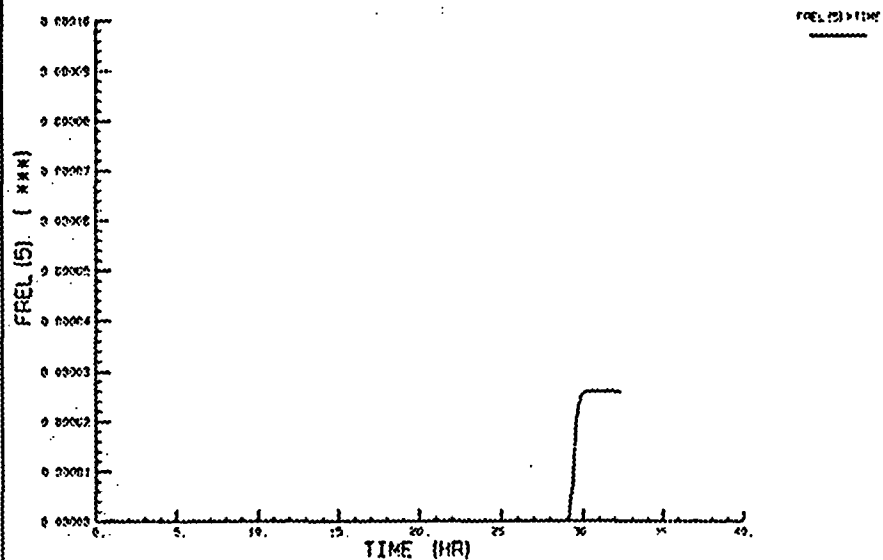
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



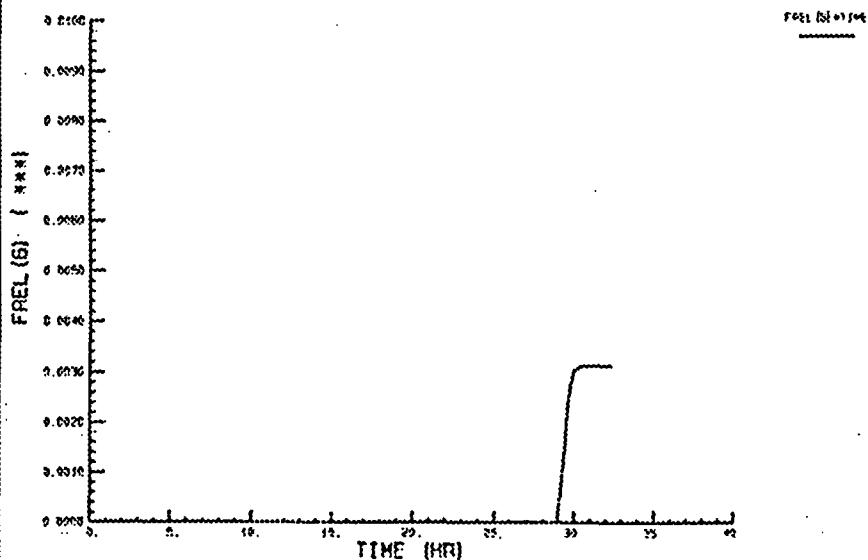
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



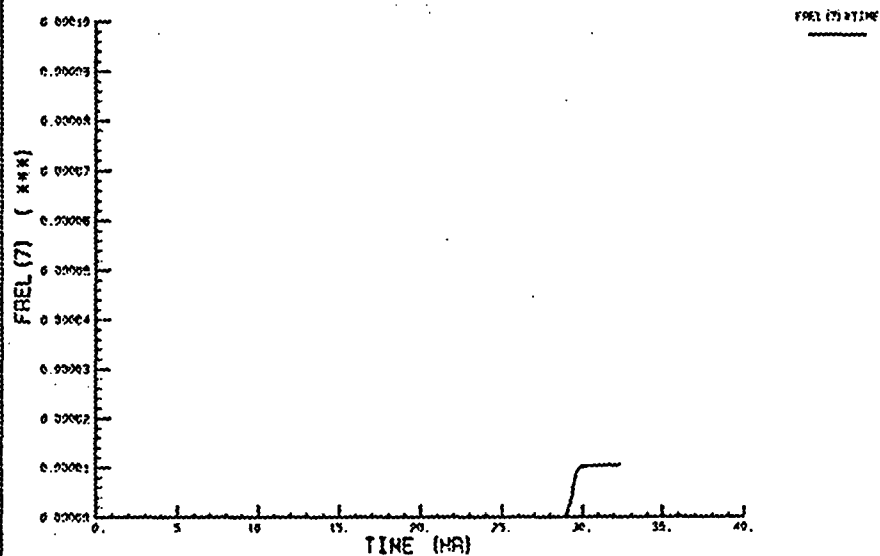
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



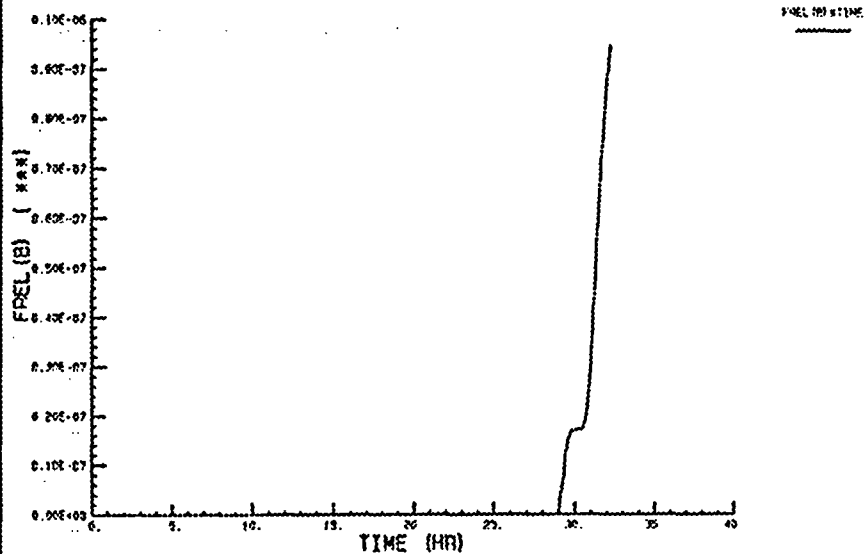
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



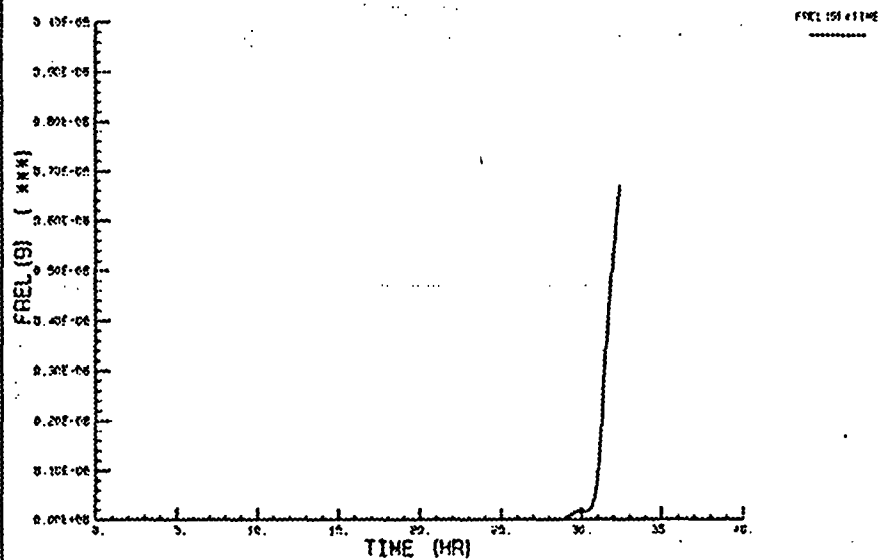
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



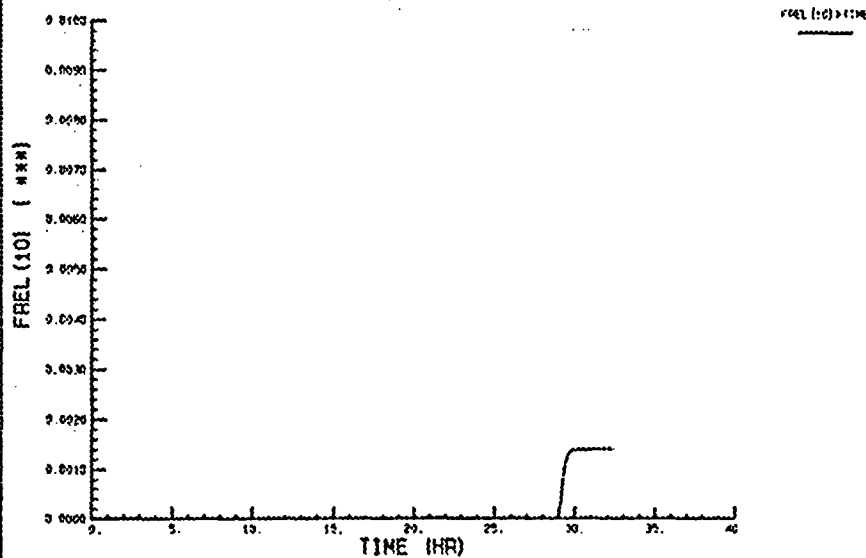
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



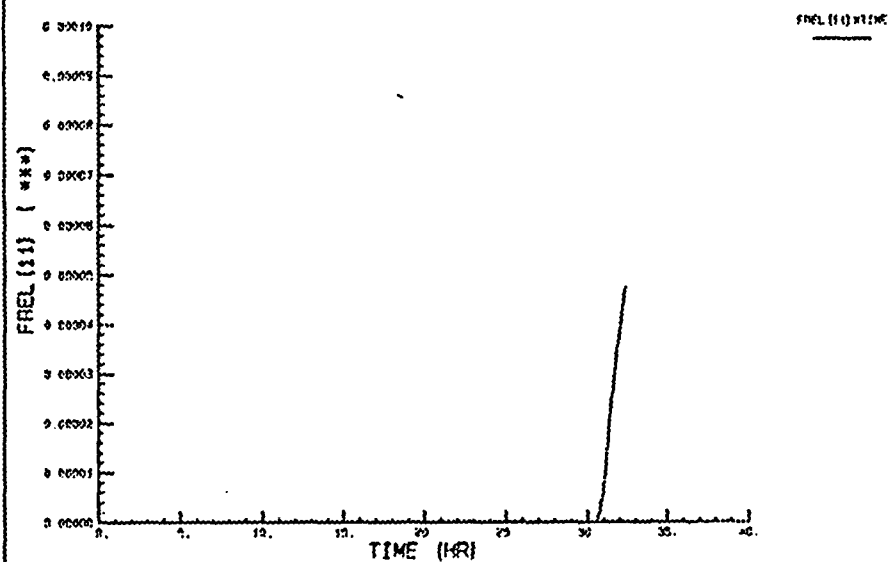
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



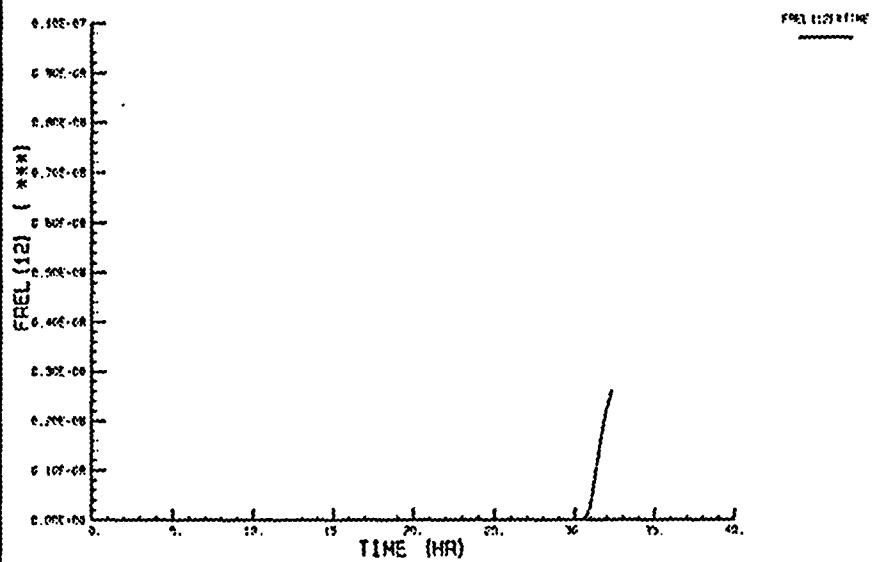
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



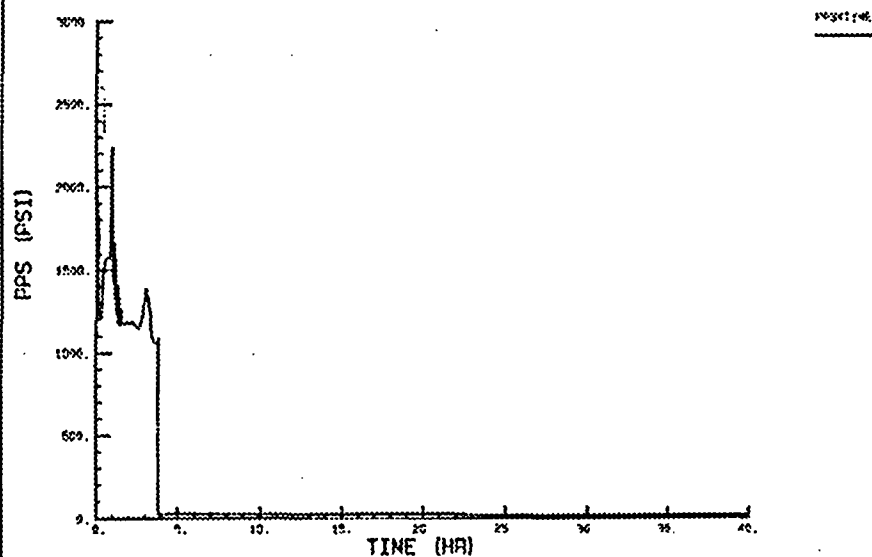
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



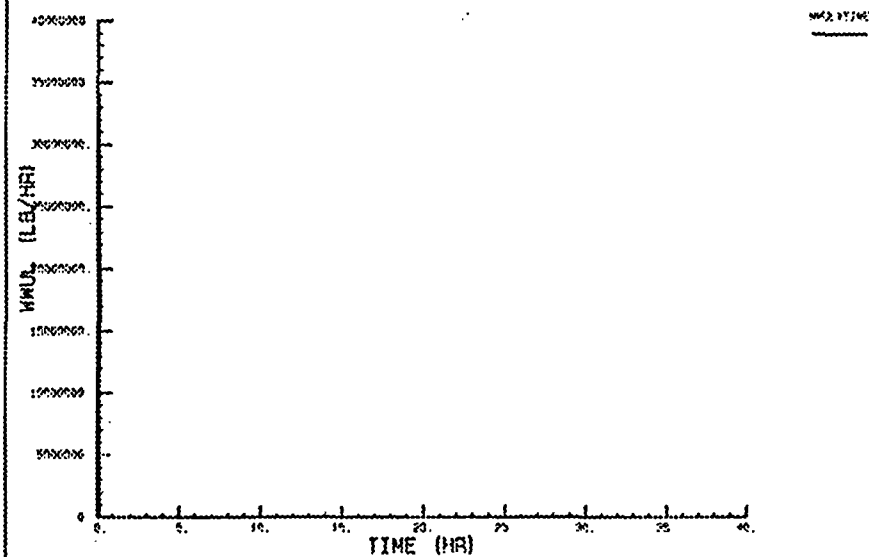
ANO-1 SGTR + RECIRC. FAILURE - (RX0)



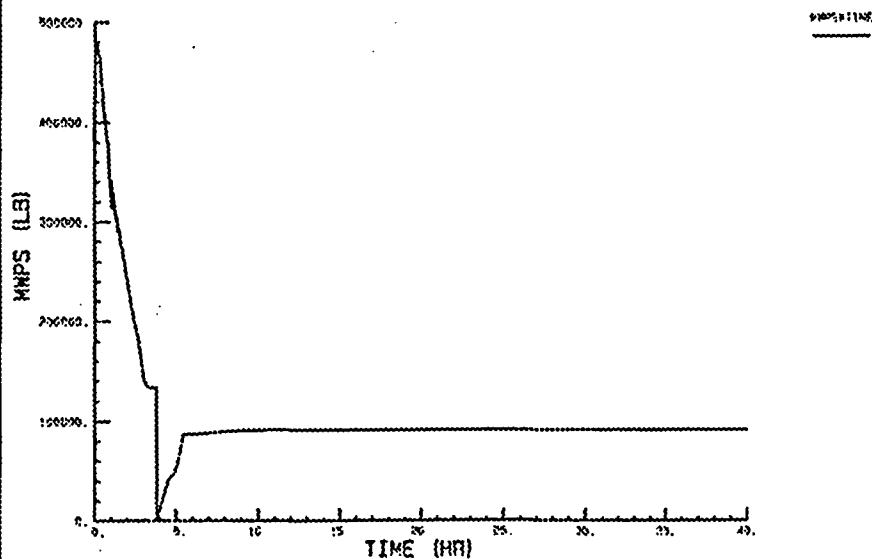
ANO-1 SGTR + INJECT. FAILURE (RU02)



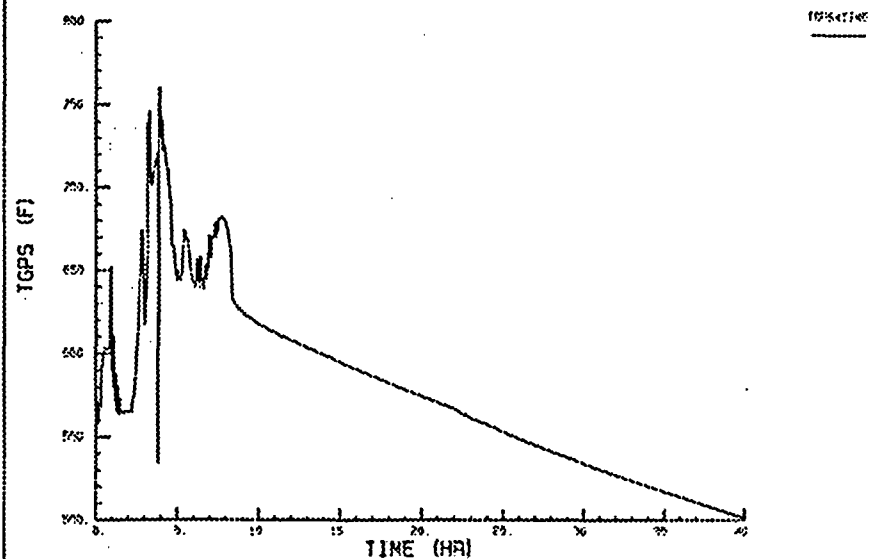
ANO-1 SGTR + INJECT. FAILURE (RU02)



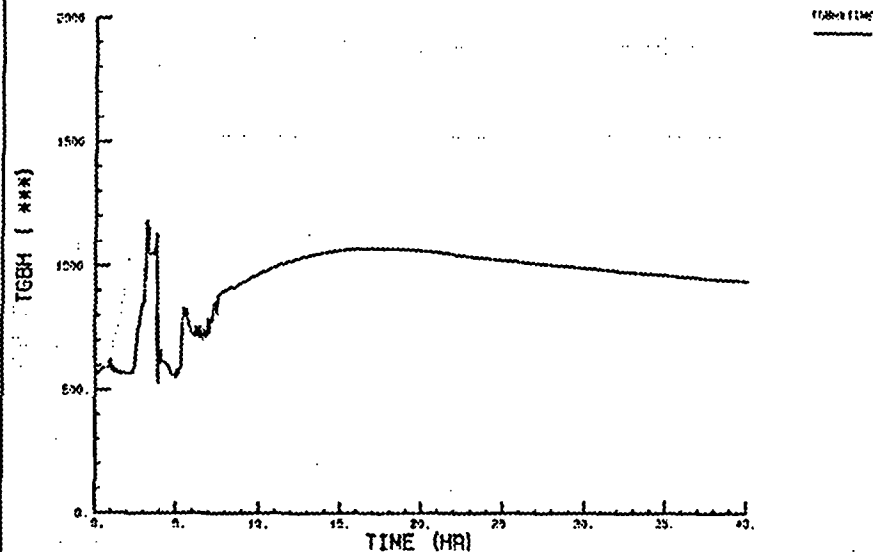
ANO-1 SGTR + INJECT. FAILURE (RU02)



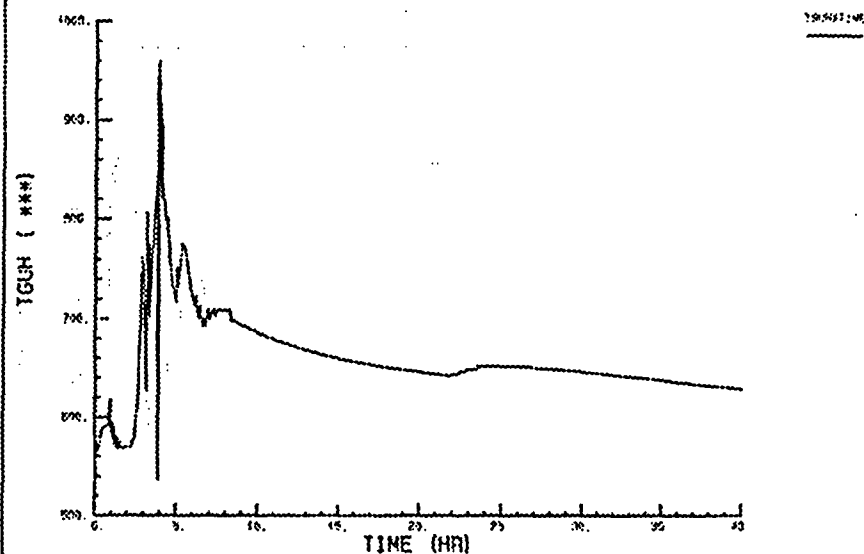
ANO-1 SGTR + INJECT. FAILURE (RU02)



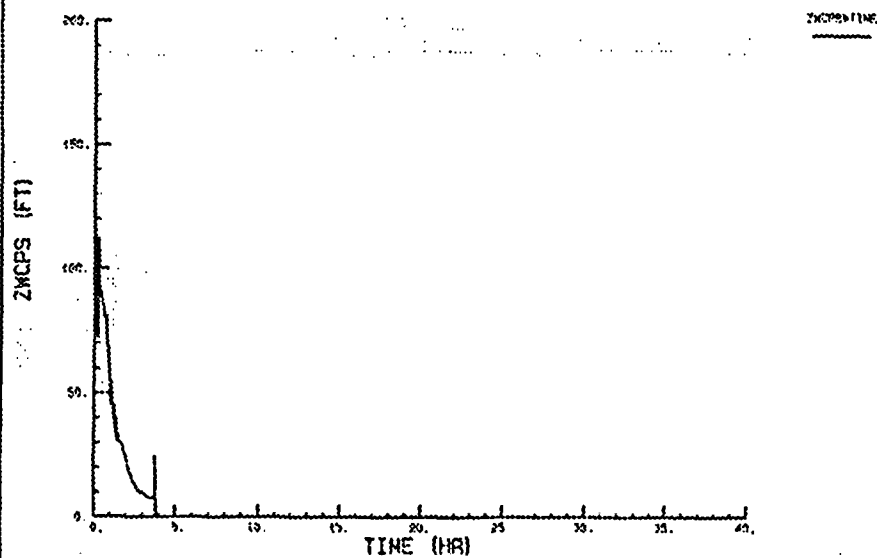
ANO-1 SGTR + INJECT. FAILURE (RU02)



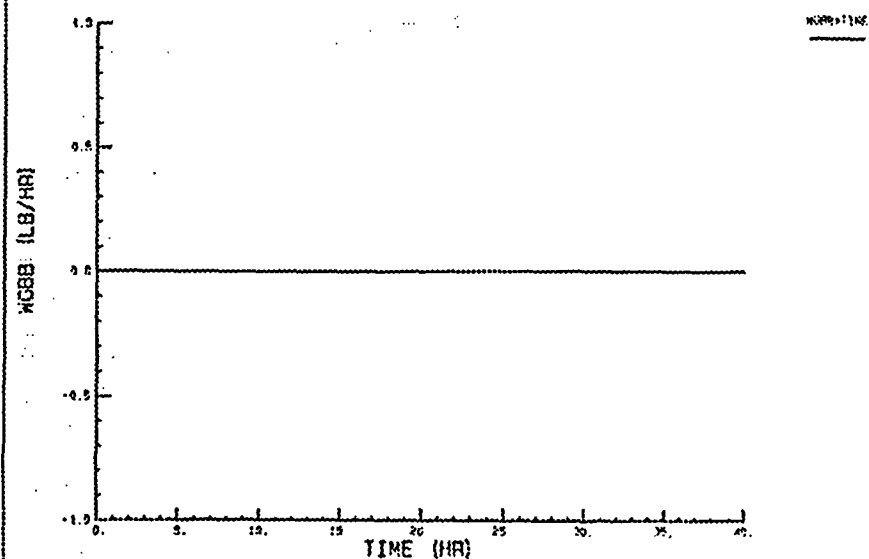
ANO-1 SGTR + INJECT. FAILURE (RU02)



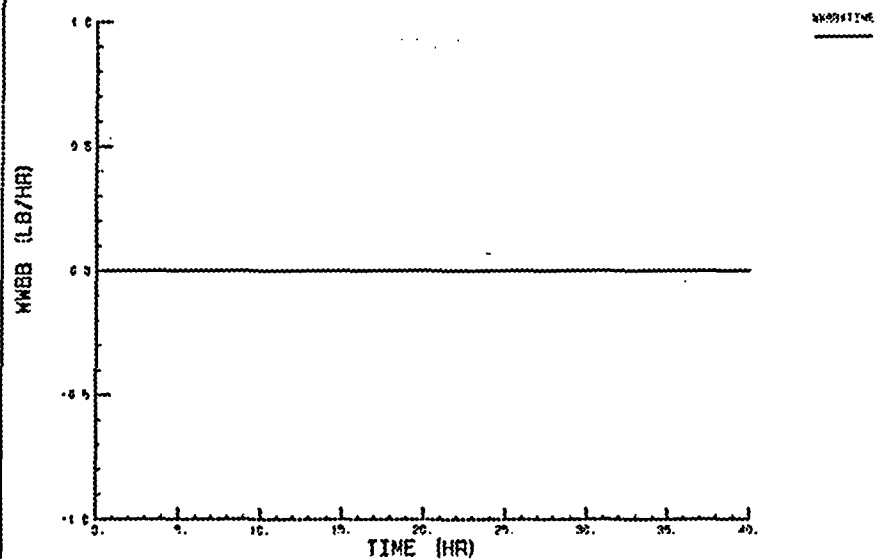
ANO-1 SGTR + INJECT. FAILURE (RU02)



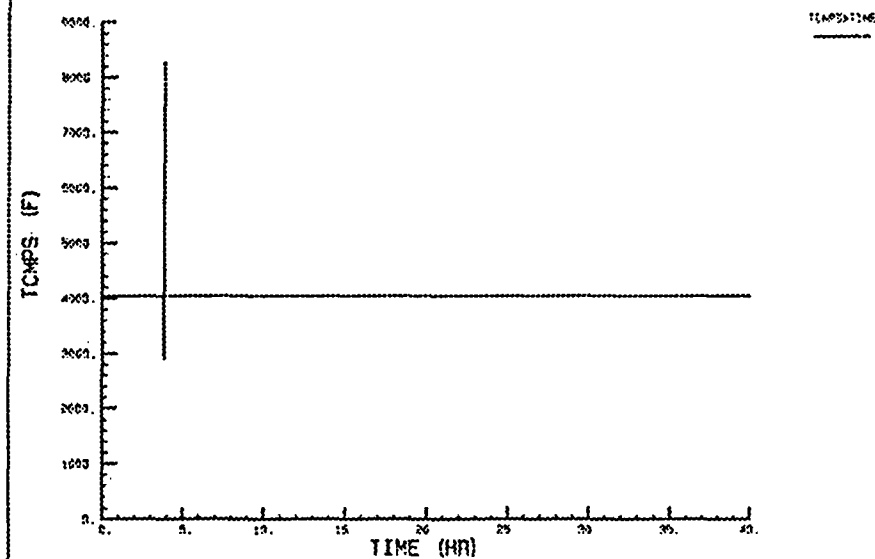
ANO-1 SGTR + INJECT. FAILURE (RU02)



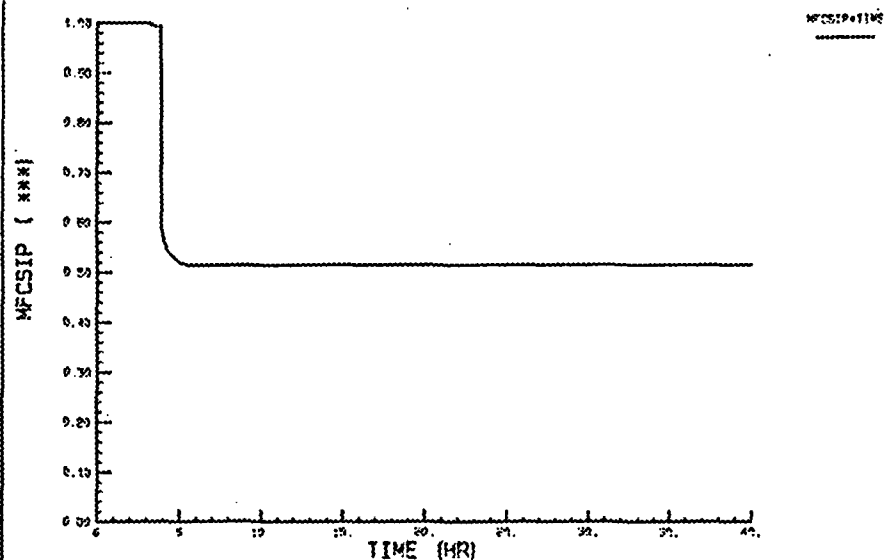
ANO-1 SGTR + INJECT. FAILURE (RU02)



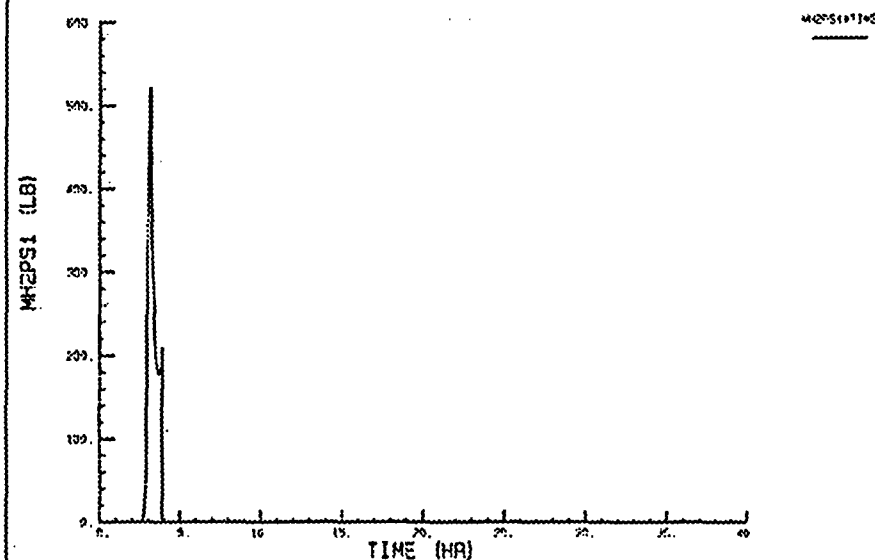
ANO-1 SGTR + INJECT. FAILURE (RU02)



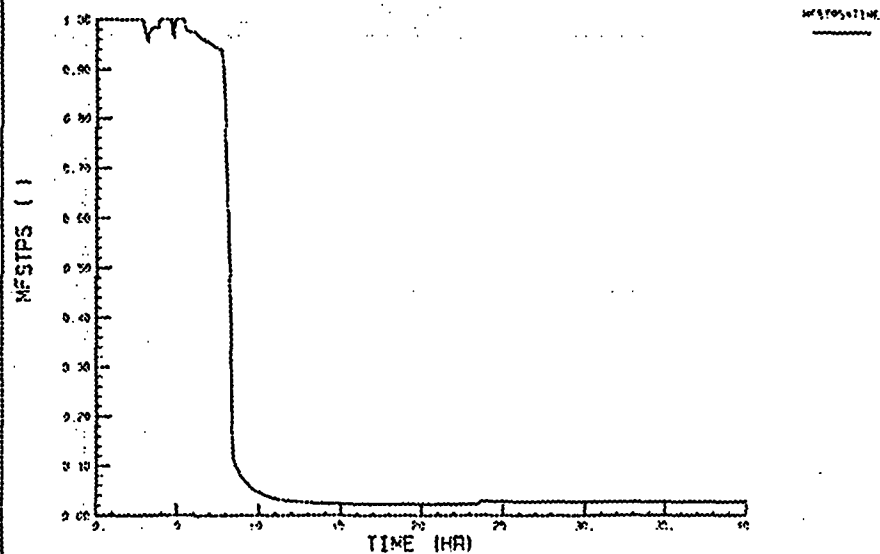
ANO-1 SGTR + INJECT. FAILURE (RU02)



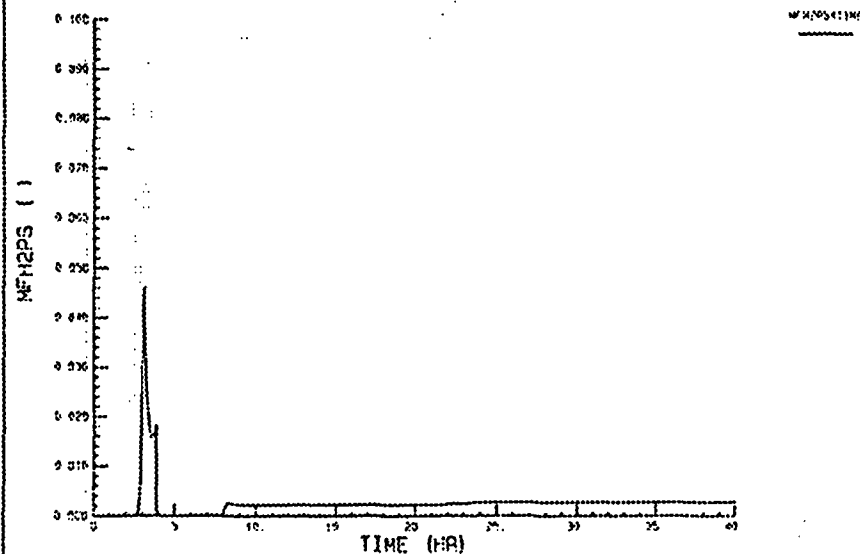
ANO-1 SGTR + INJECT. FAILURE (RU02)



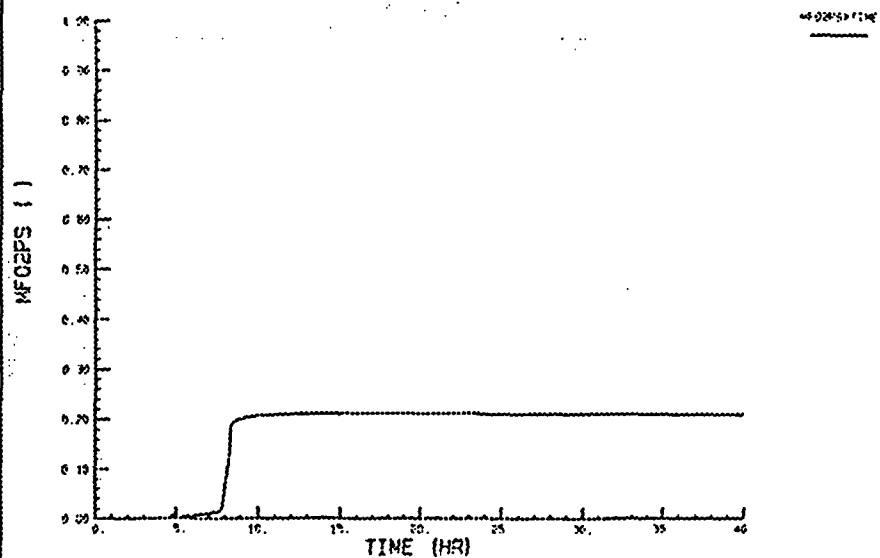
ANO-1 SGTR + INJECT. FAILURE (RU02)



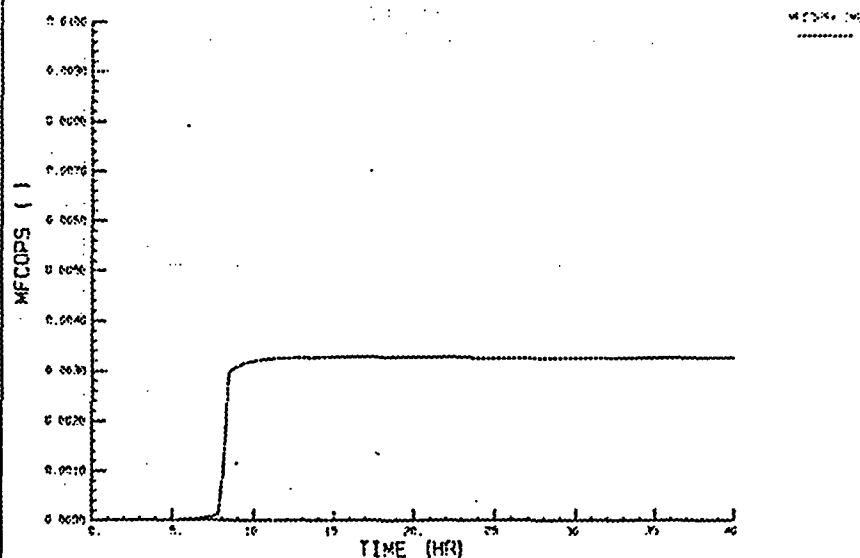
ANO-1 SGTR + INJECT. FAILURE (RU02)



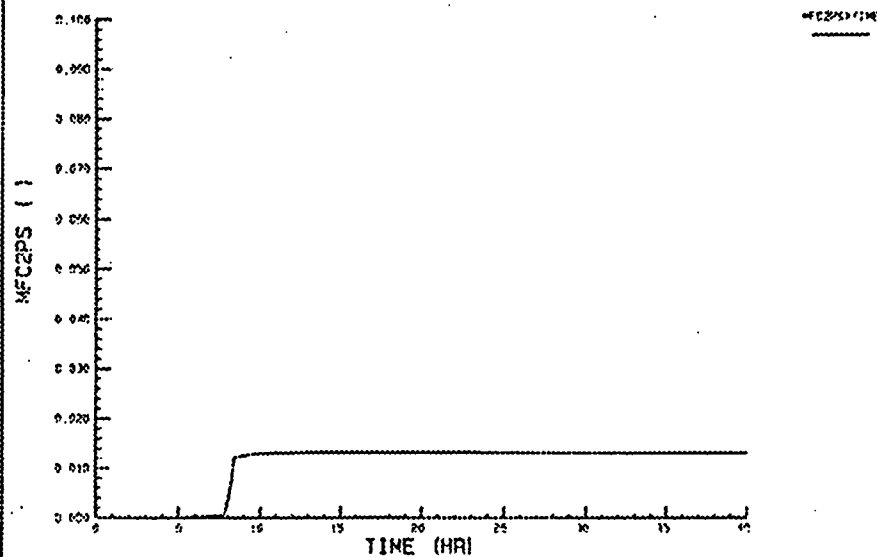
ANO-1 SGTR + INJECT. FAILURE (RU02)



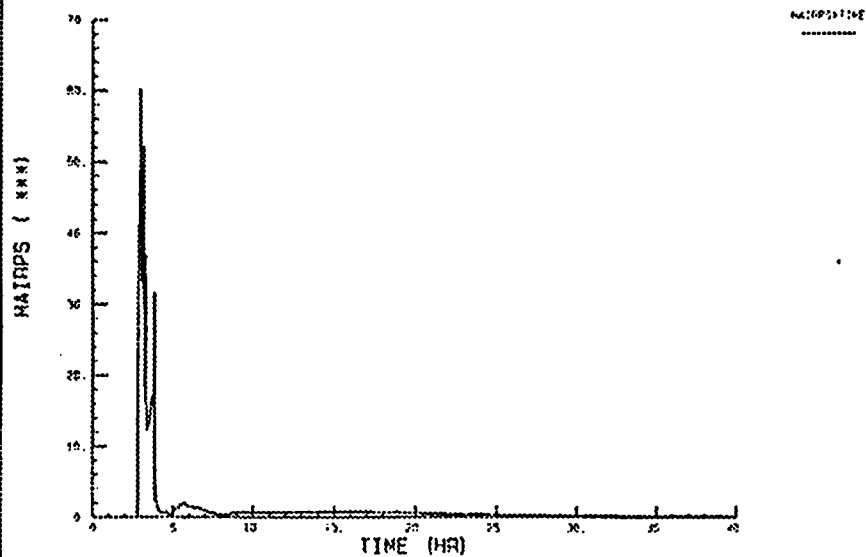
ANO-1 SGTR + INJECT. FAILURE (RU02)



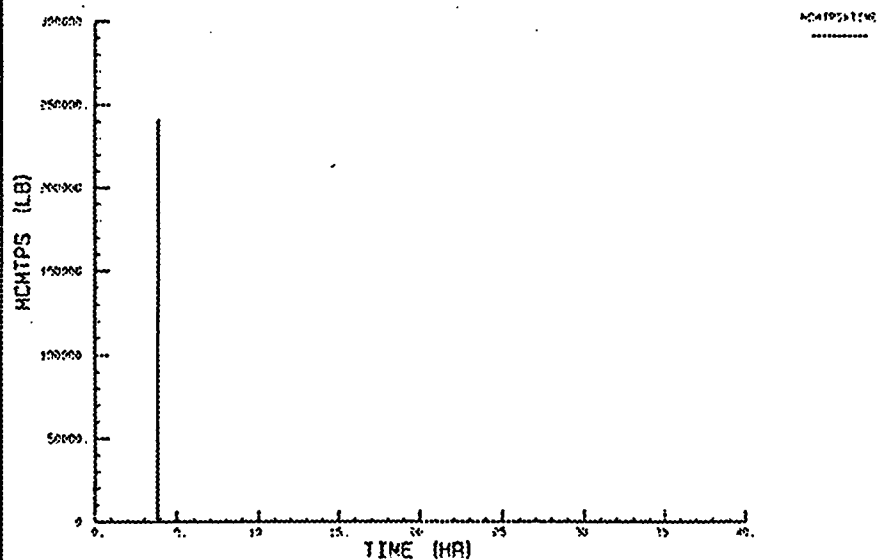
ANO-1 SGTR + INJECT. FAILURE (RU02)



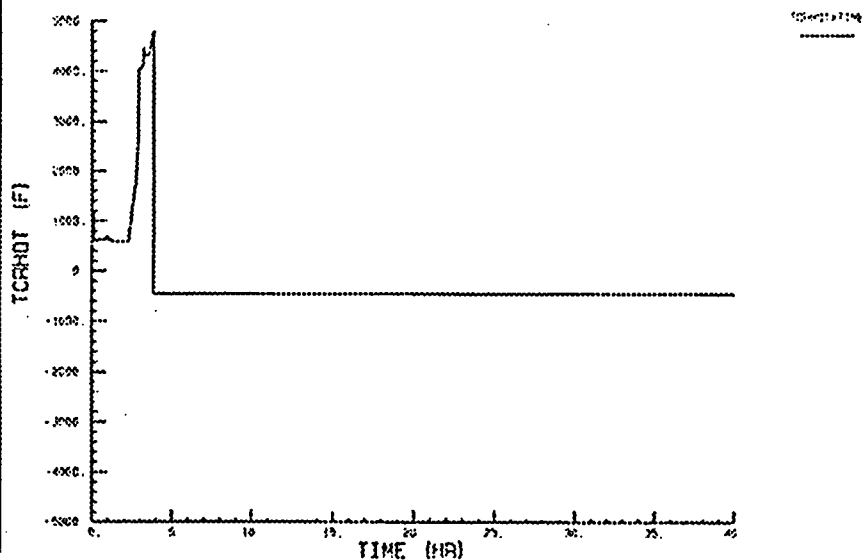
ANO-1 SGTR + INJECT. FAILURE (RU02)



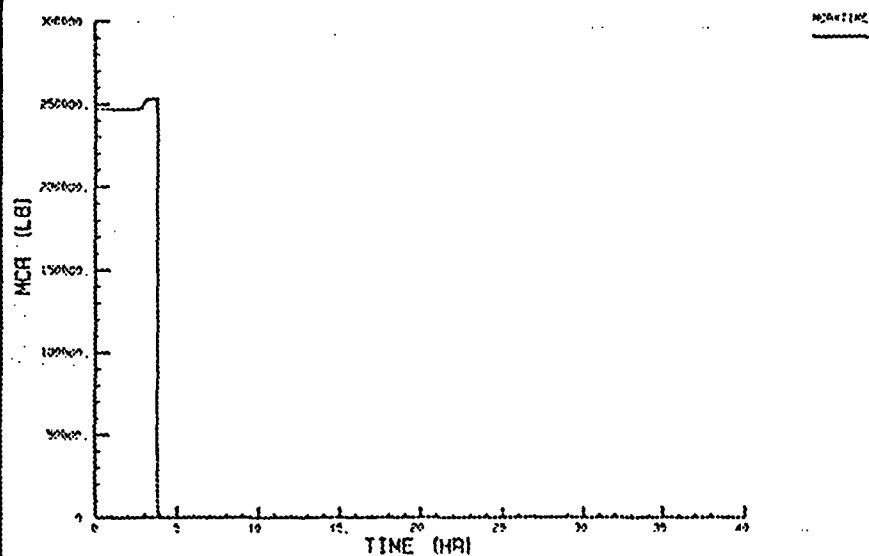
ANO-1 SGTR + INJECT. FAILURE (RU02)



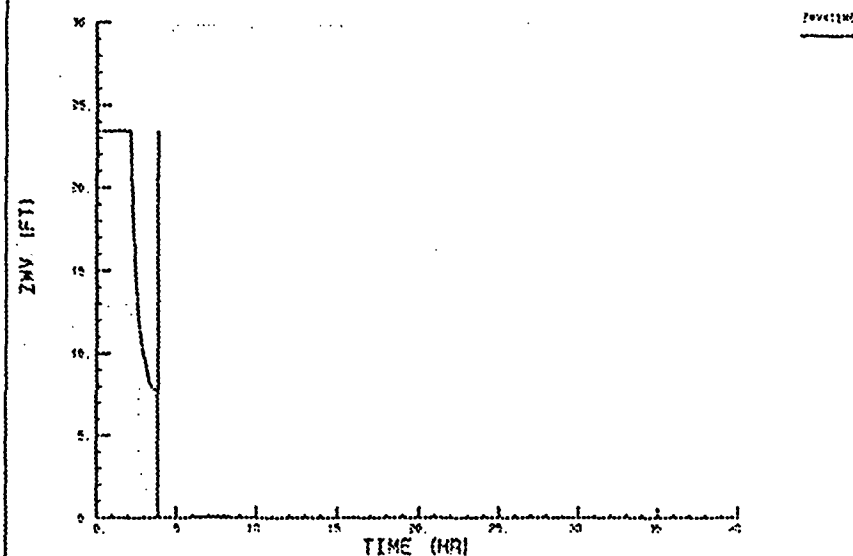
ANO-1 SGTR + INJECT. FAILURE (RU02)



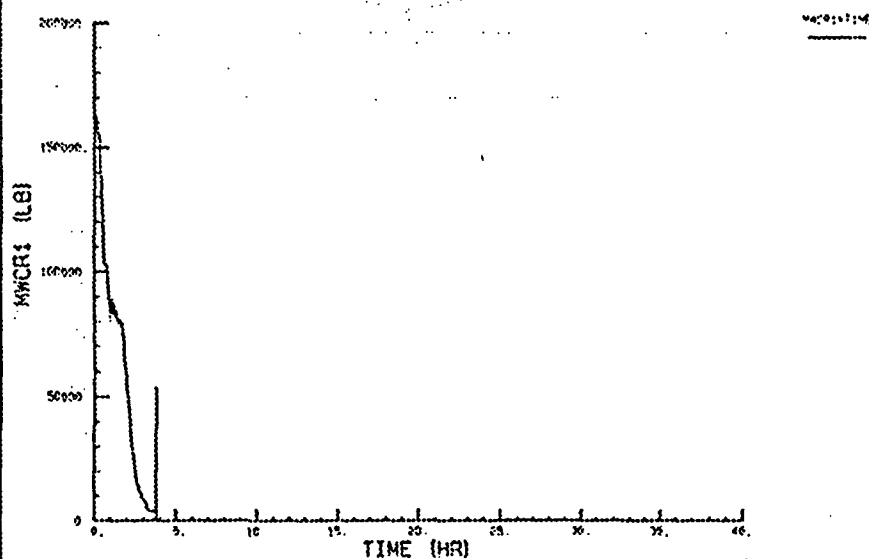
ANO-1 SGTR + INJECT. FAILURE (RU02)



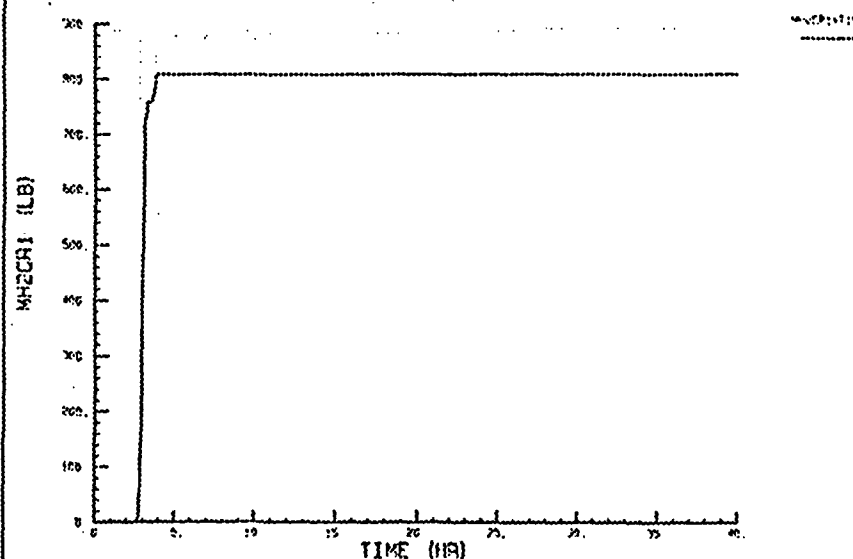
ANO-1 SGTR + INJECT. FAILURE (RU02)



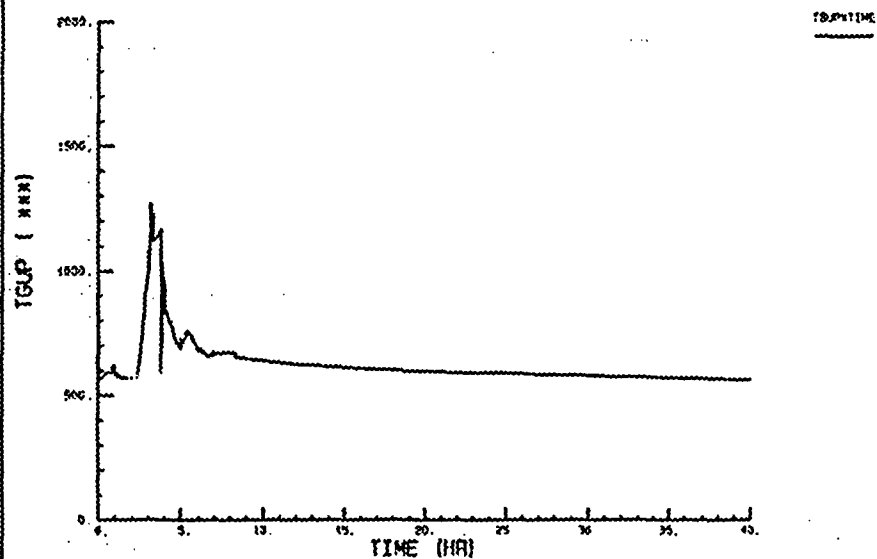
ANO-1 SGTR + INJECT. FAILURE (RU02)



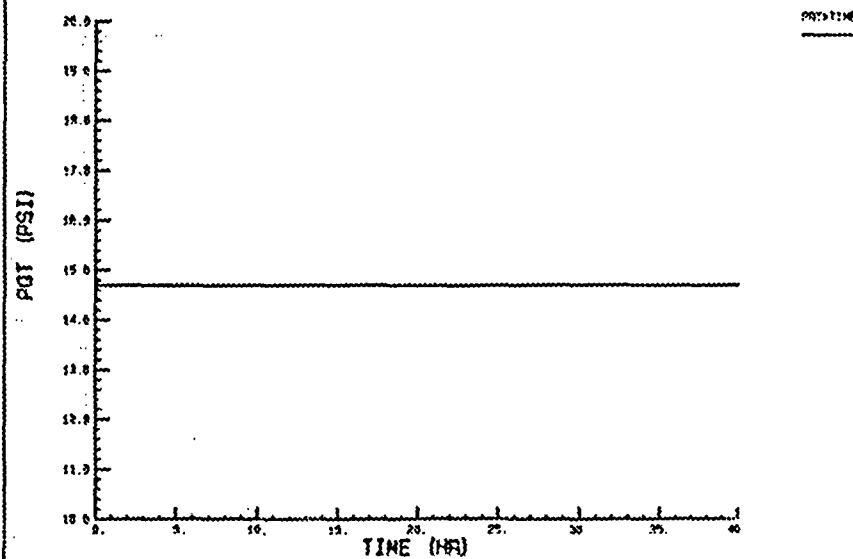
ANO-1 SGTR + INJECT. FAILURE (RU02)



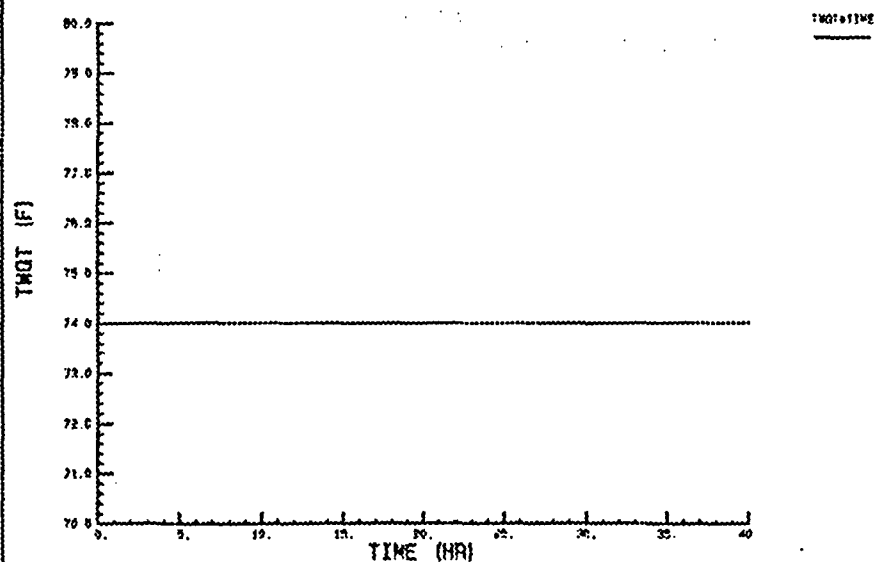
ANO-1 SGTR + INJECT. FAILURE (RU02)



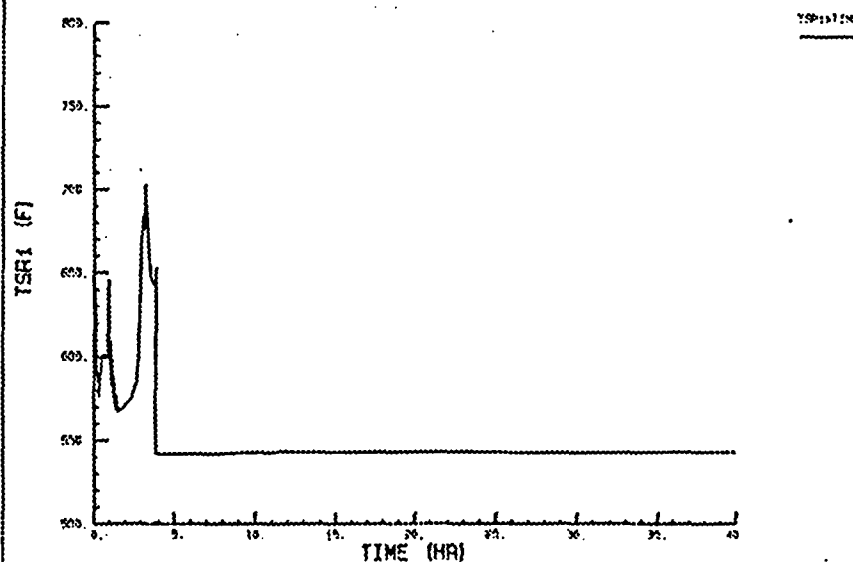
ANO-1 SGTR + INJECT. FAILURE (RU02)



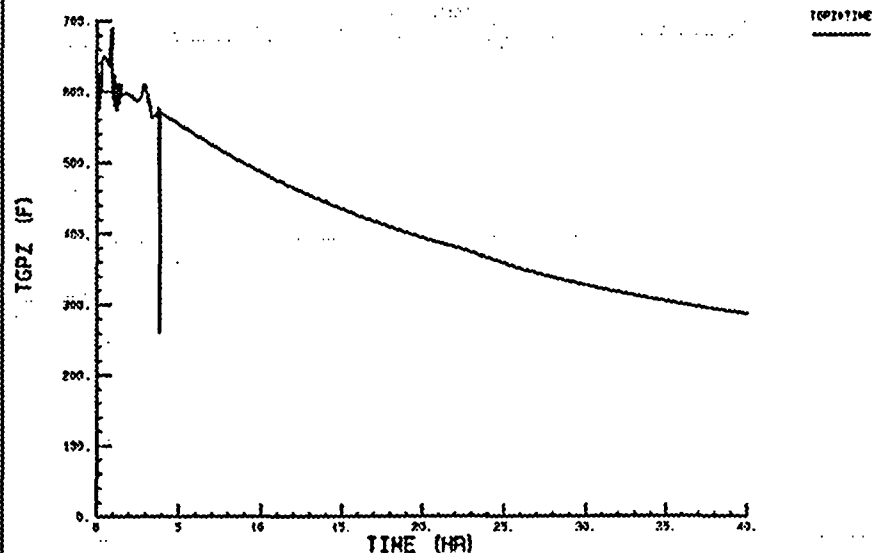
ANO-1 SGTR + INJECT. FAILURE (RU02)



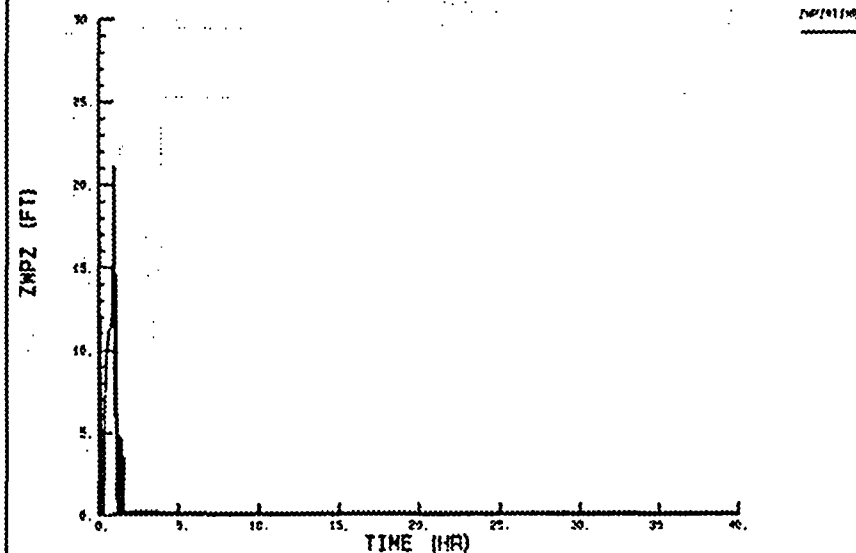
ANO-1 SGTR + INJECT. FAILURE (RU02)



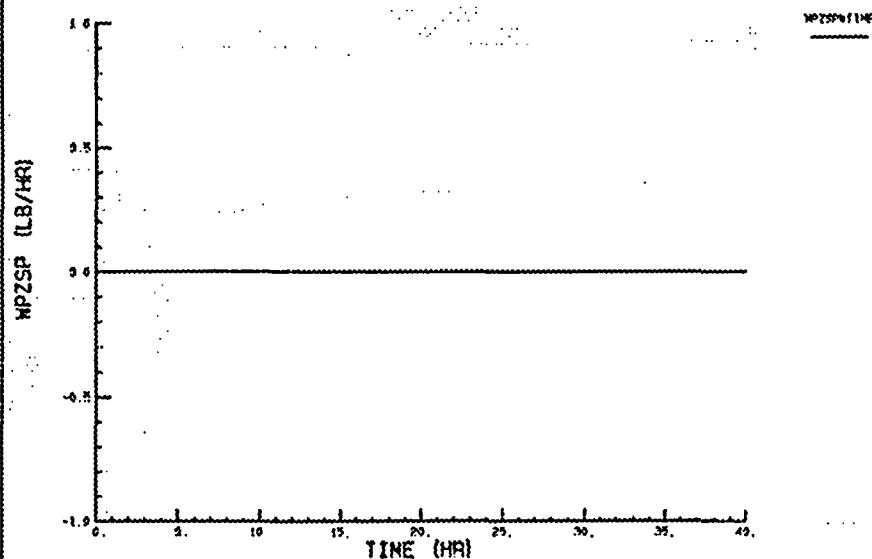
ANO-1 SGTR + INJECT. FAILURE (RU02)



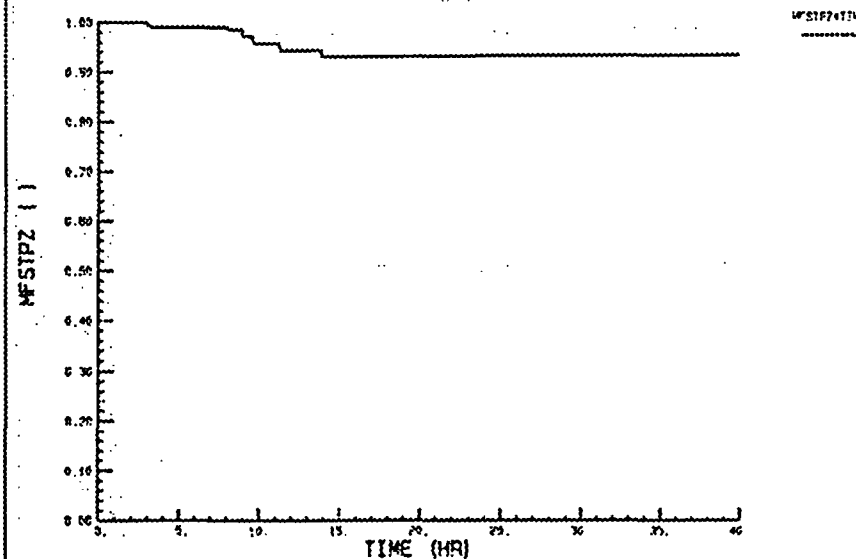
ANO-1 SGTR + INJECT. FAILURE (RU02)



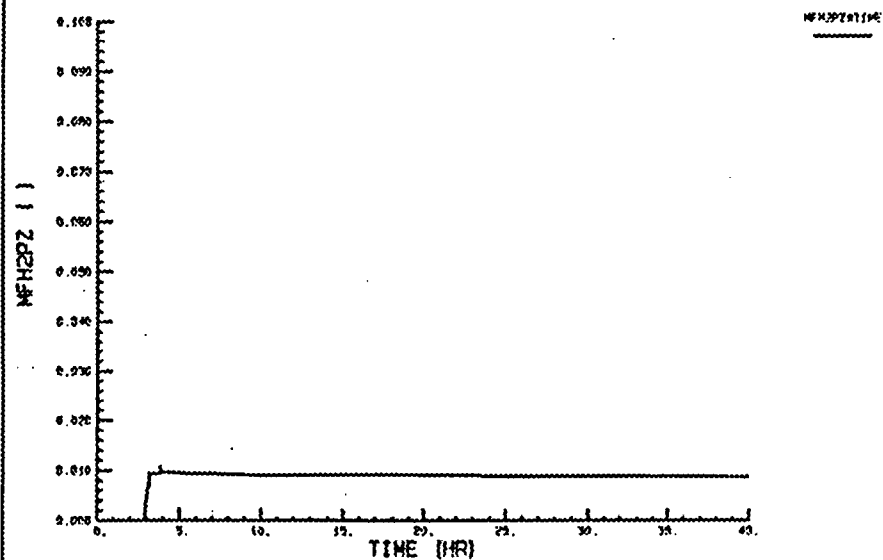
ANO-1 SGTR + INJECT. FAILURE (RU02)



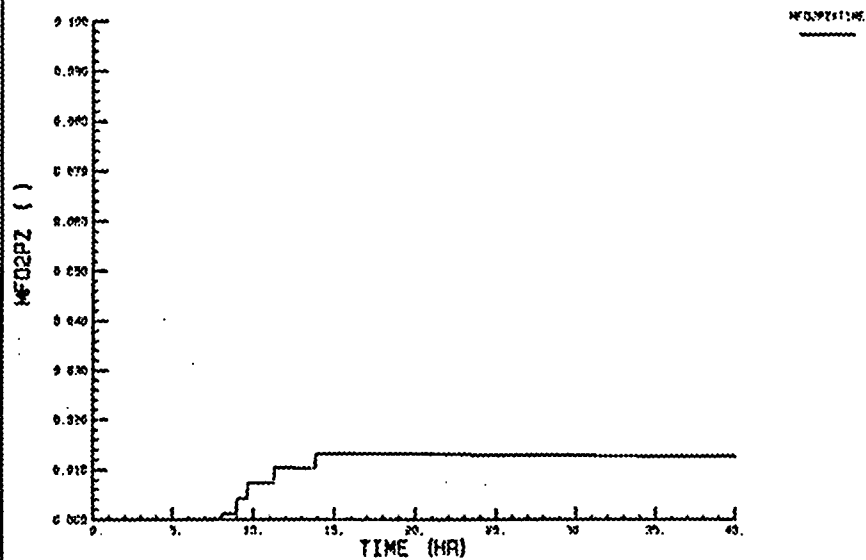
ANO-1 SGTR + INJECT. FAILURE (RU02)



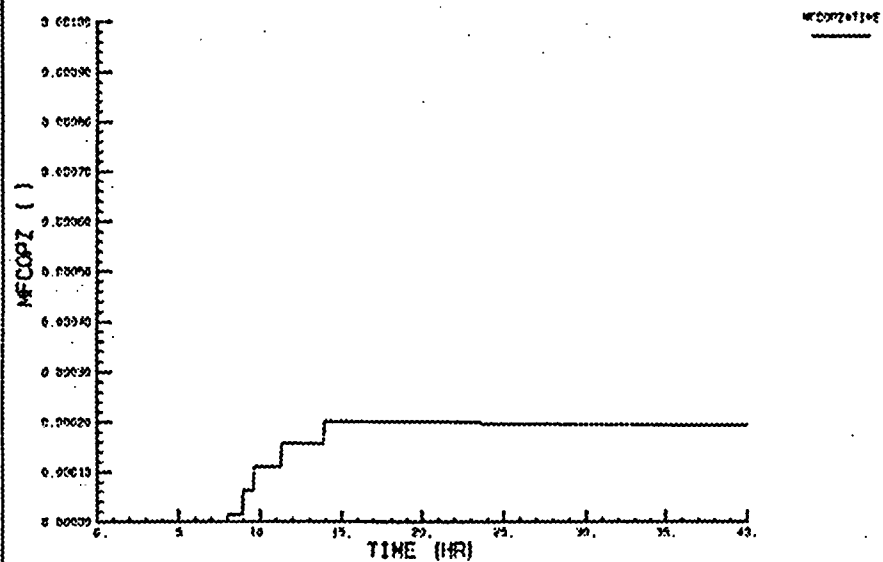
ANO-1 SGTR + INJECT. FAILURE (RU02)



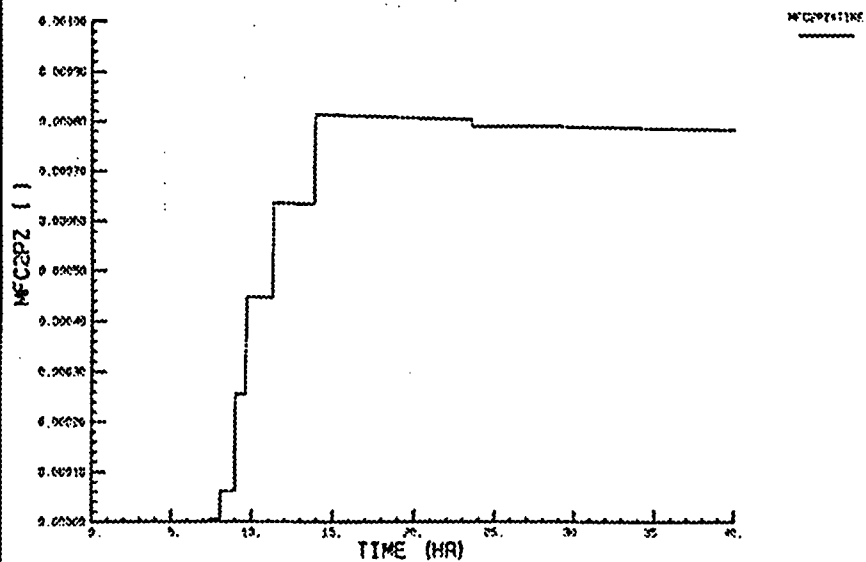
ANO-1 SGTR + INJECT. FAILURE (RU02)



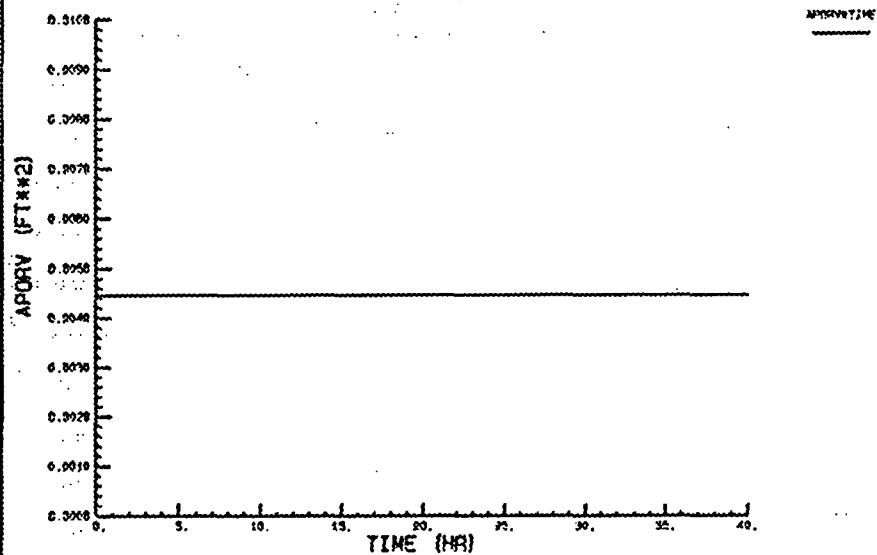
ANO-1 SGTR + INJECT. FAILURE (RU02)



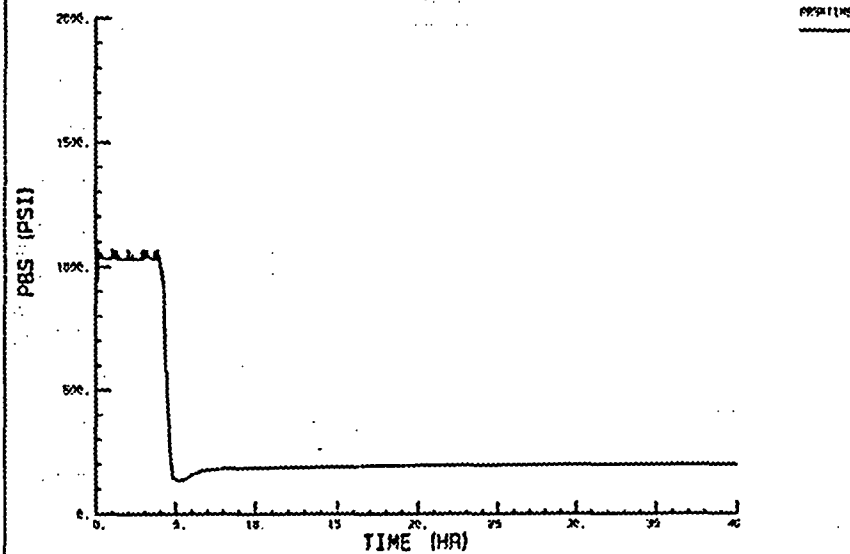
ANO-1 SGTR + INJECT. FAILURE (RU02)



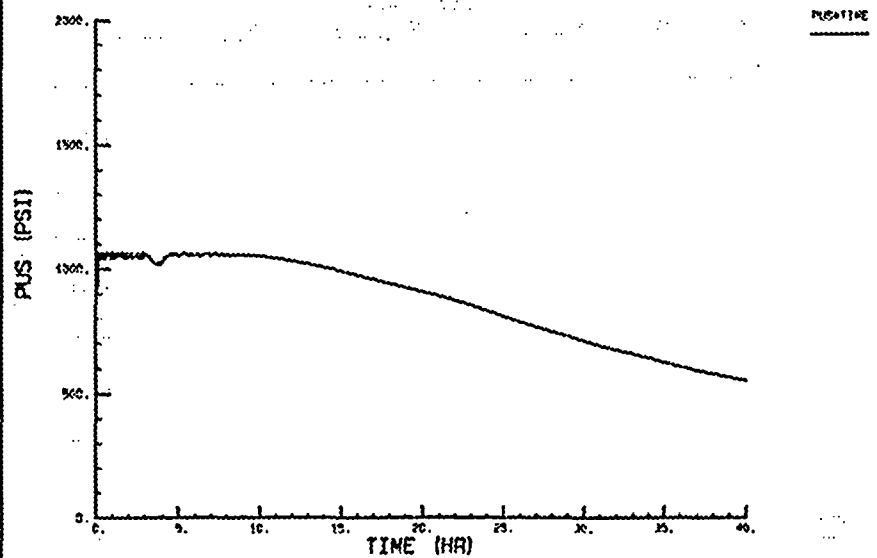
ANO-1 SGTR + INJECT. FAILURE (RU02)



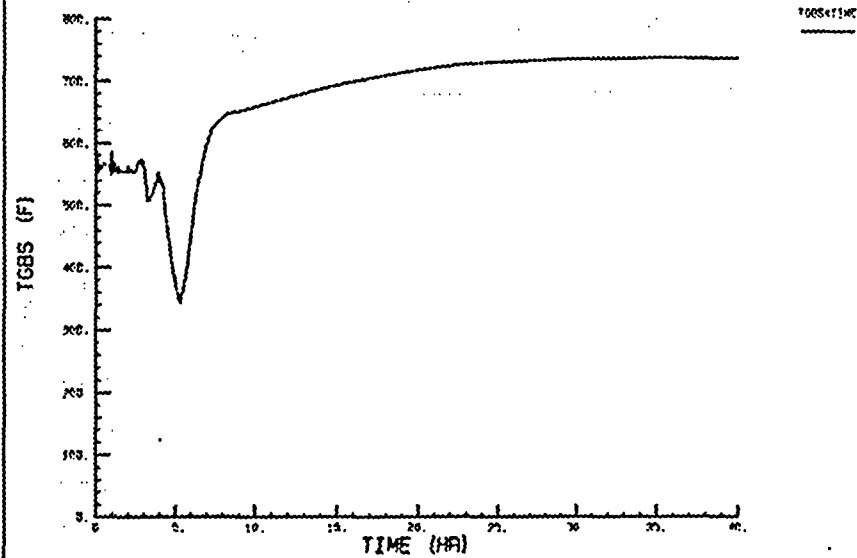
ANO-1 SGTR + INJECT. FAILURE (RU02)



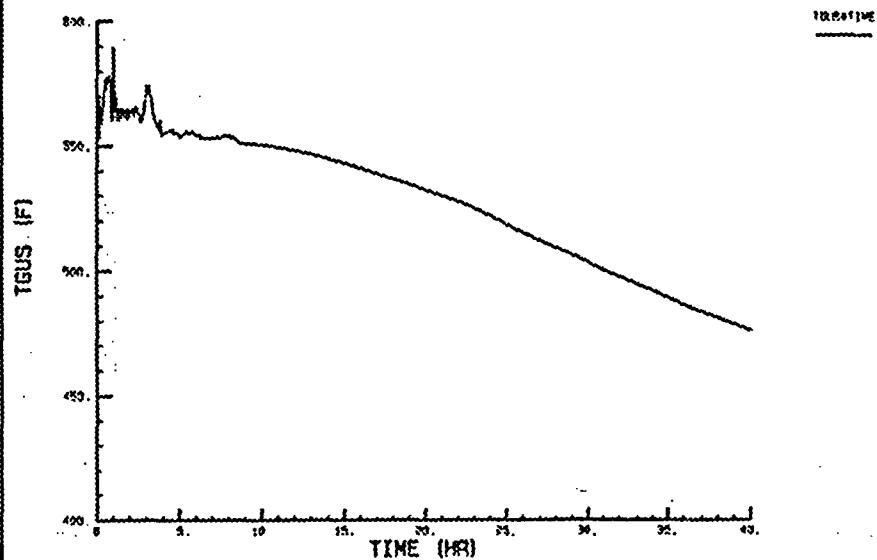
ANO-1 SGTR + INJECT. FAILURE (RU02)



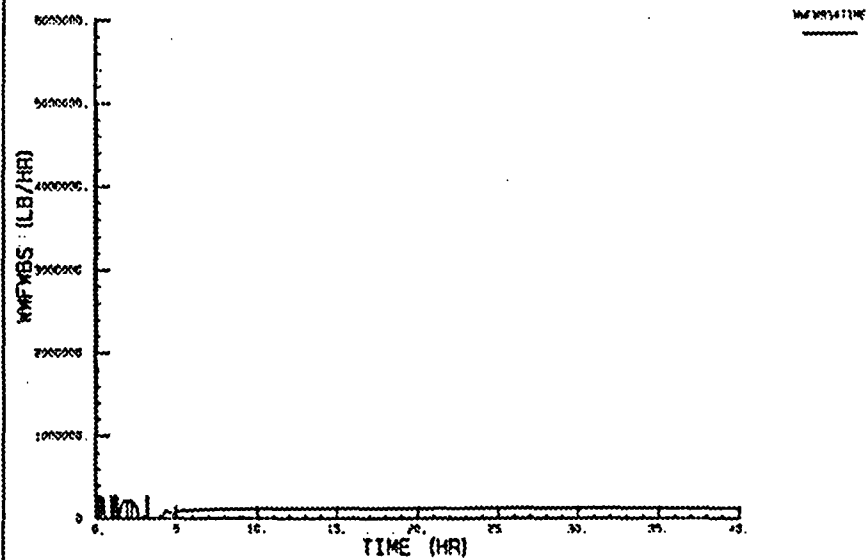
ANO-1 SGTR + INJECT. FAILURE (RU02)



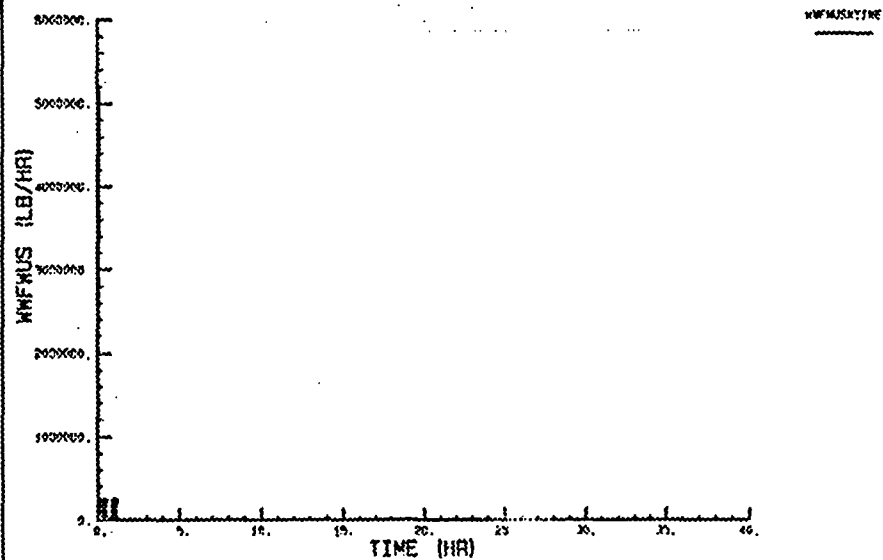
ANO-1 SGTR + INJECT. FAILURE (RU02)



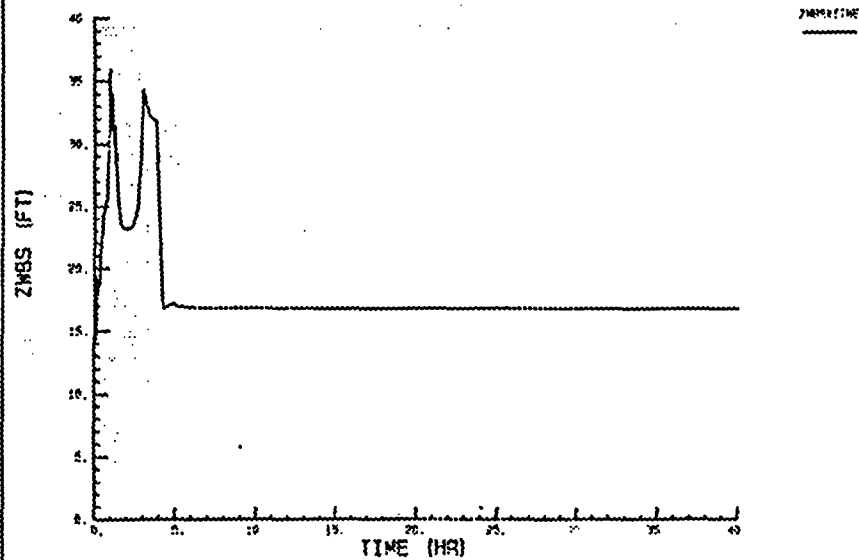
ANO-1 SGTR + INJECT. FAILURE (RU02)



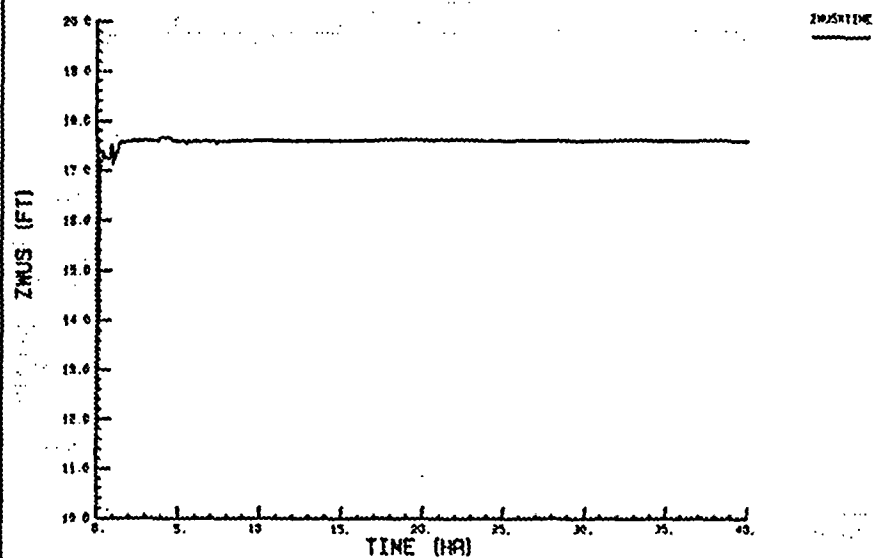
ANO-1 SGTR + INJECT. FAILURE (RU02)



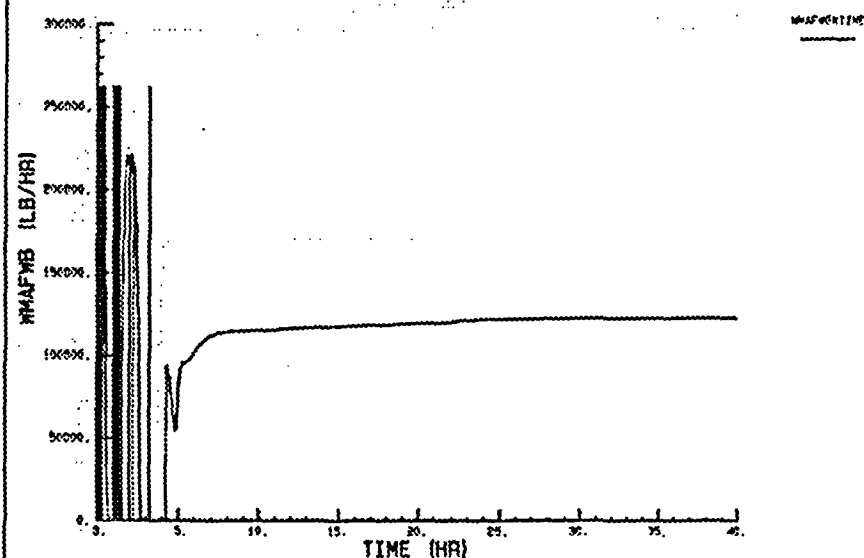
ANO-1 SGTR + INJECT. FAILURE (RU02)



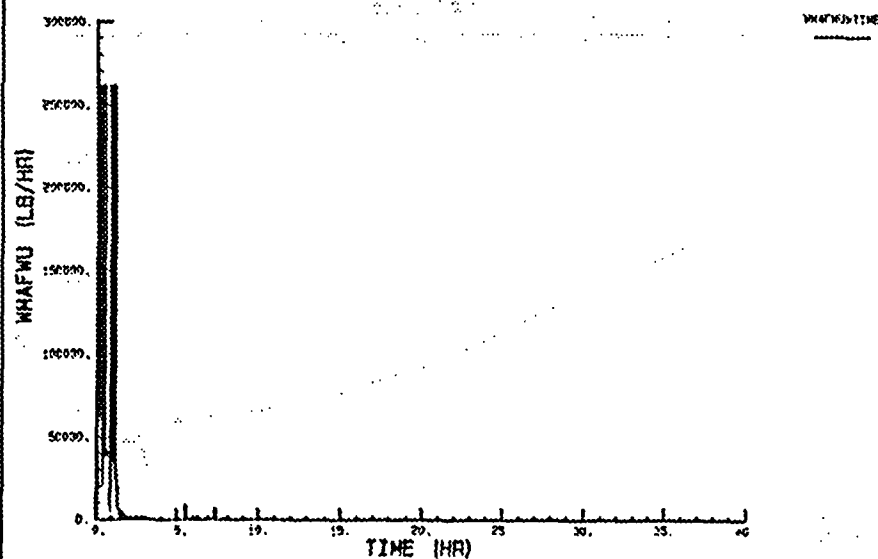
ANO-1 SGTR + INJECT. FAILURE (RU02)



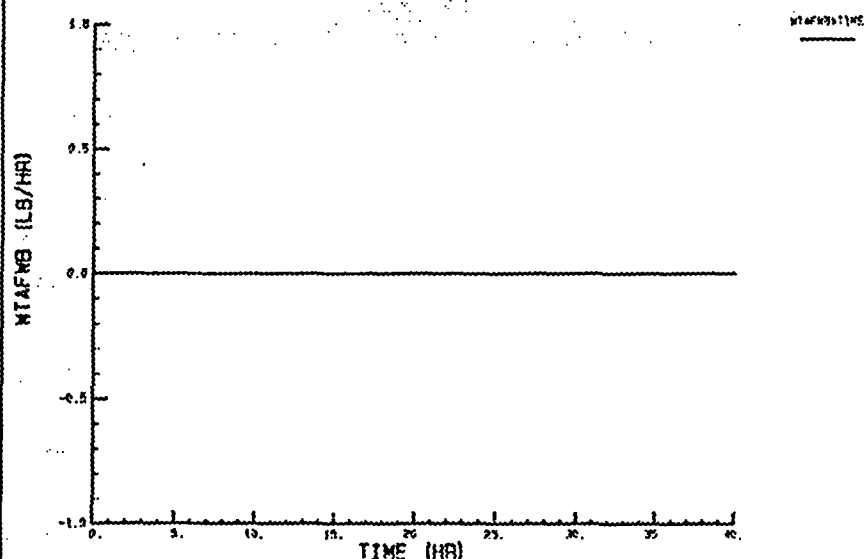
ANO-1 SGTR + INJECT. FAILURE (RU02)



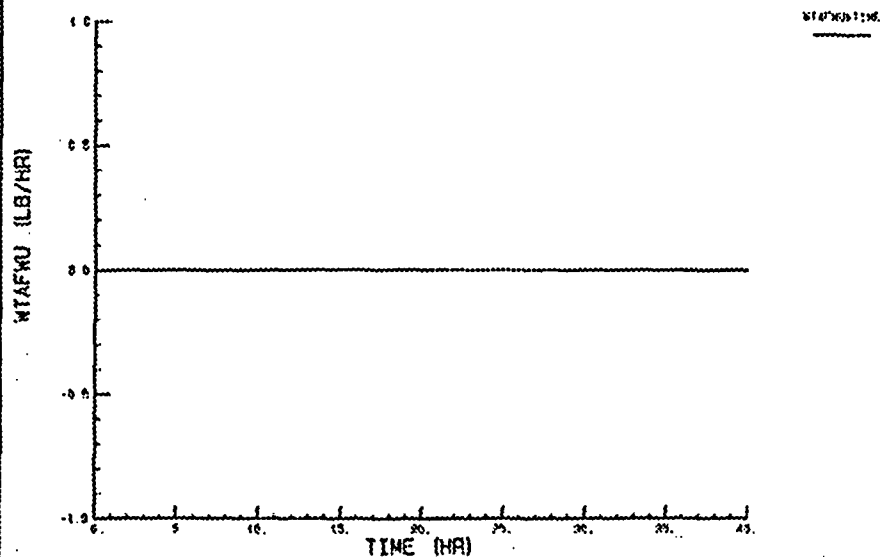
ANO-1 SGTR + INJECT. FAILURE (RU02)



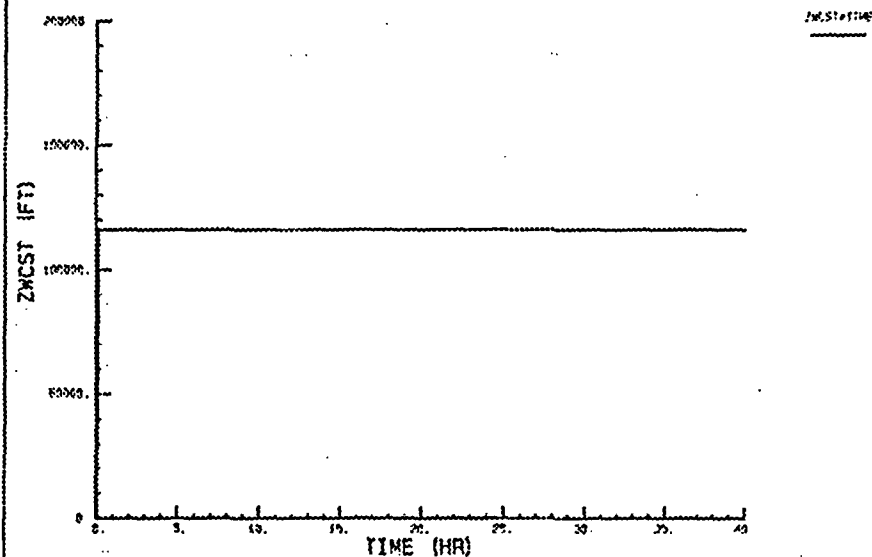
ANO-1 SGTR + INJECT. FAILURE (RU02)



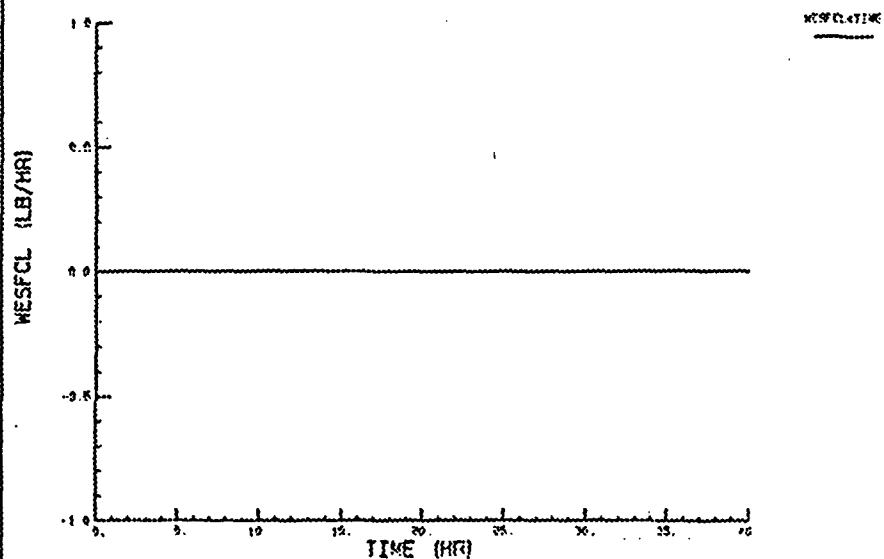
ANO-1 SGTR + INJECT. FAILURE (RU02)



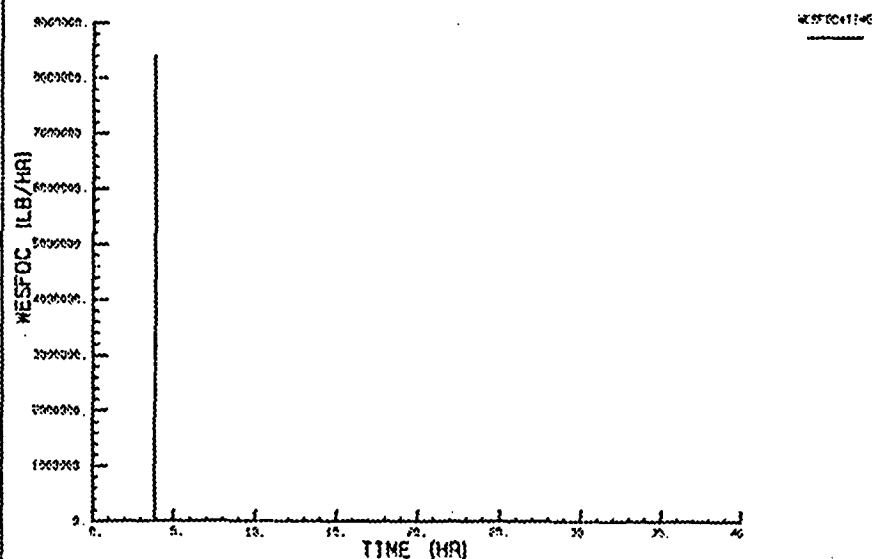
ANO-1 SGTR + INJECT. FAILURE (RU02)



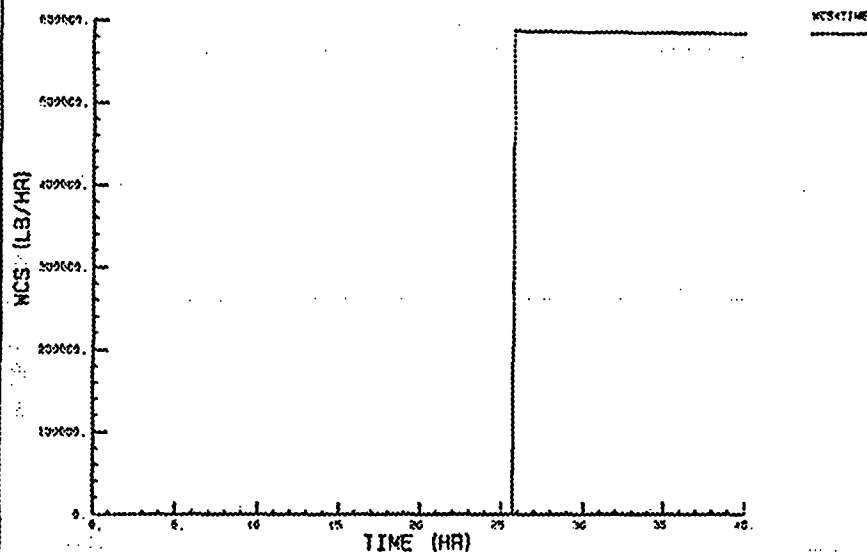
ANO-1 SGTR + INJECT. FAILURE (RU02)



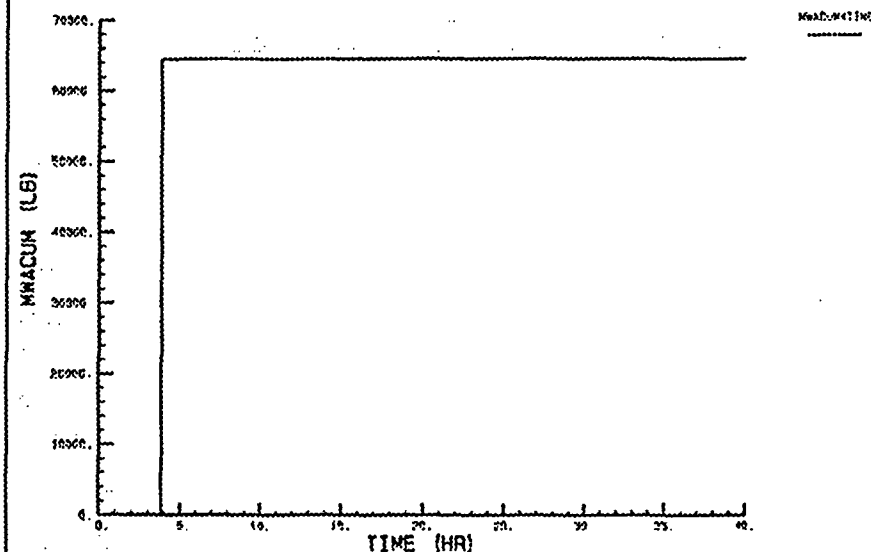
ANO-1 SGTR + INJECT. FAILURE (RU02)



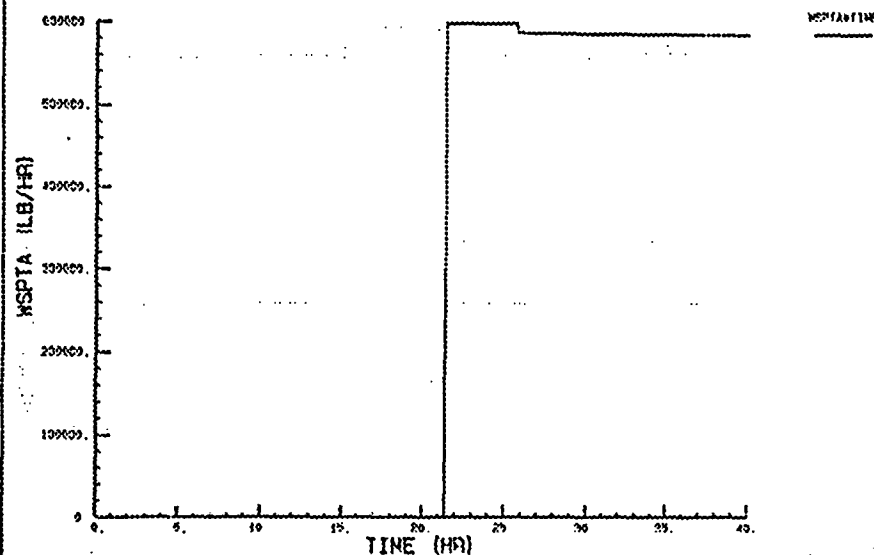
ANO-1 SGTR + INJECT. FAILURE (RU02)



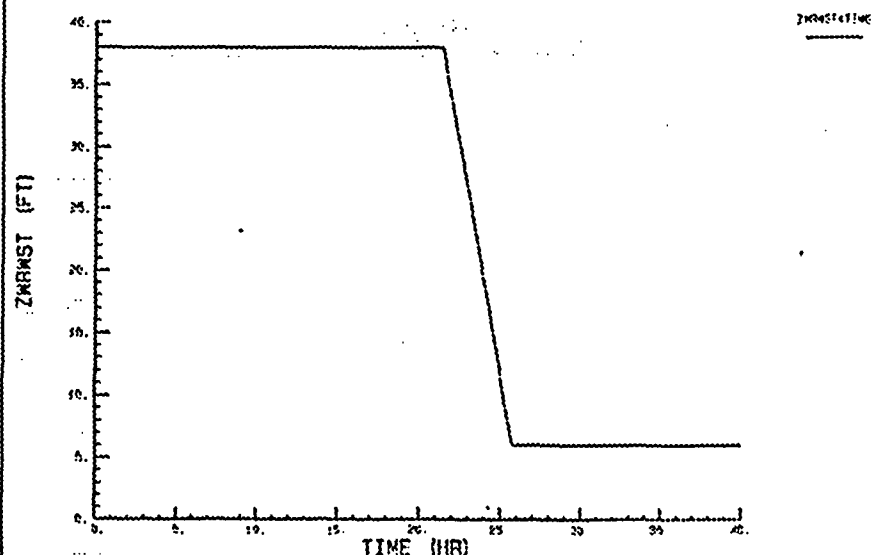
ANO-1 SGTR + INJECT. FAILURE (RU02)



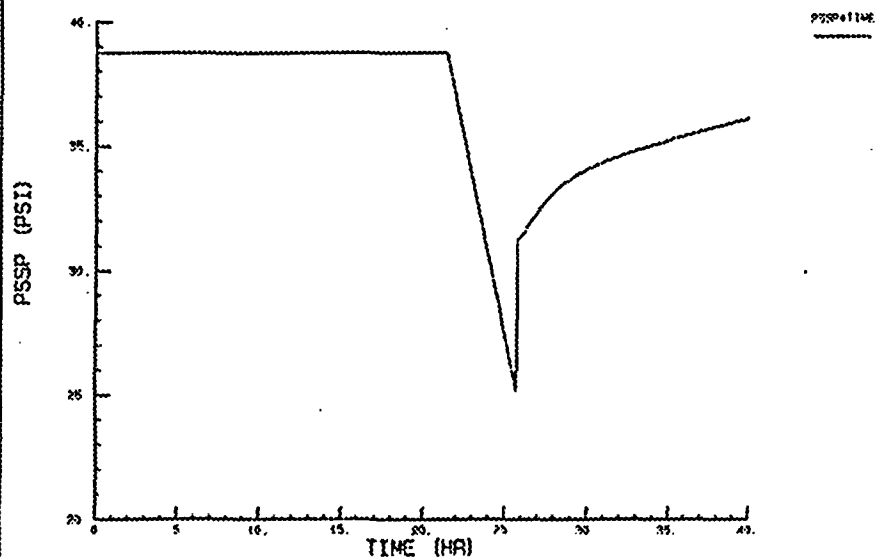
ANO-1 SGTR + INJECT. FAILURE (RU02)



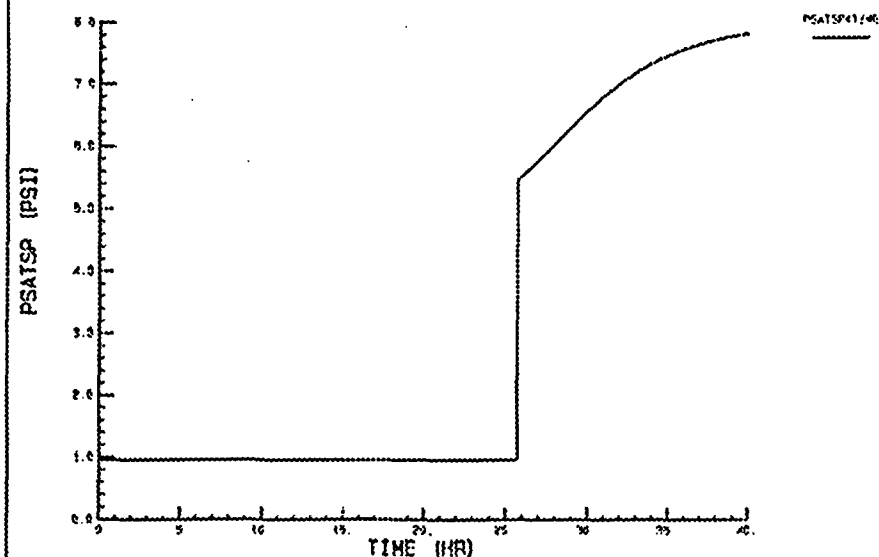
ANO-1 SGTR + INJECT. FAILURE (RU02)



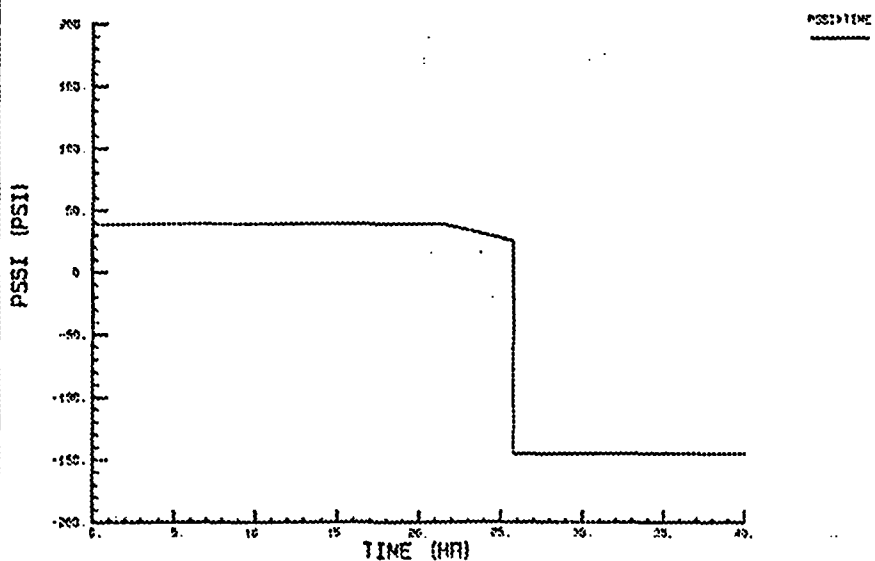
ANO-1 SGTR + INJECT. FAILURE (RU02)



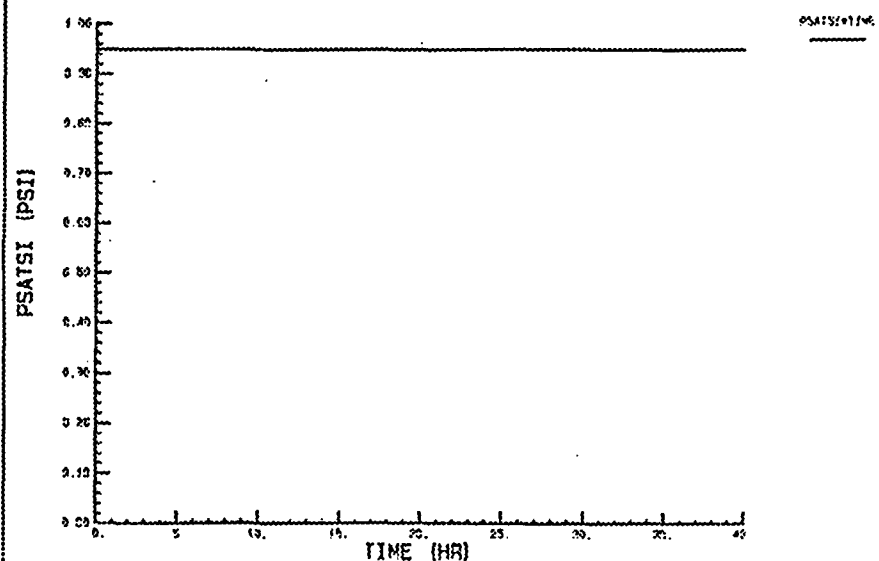
ANO-1 SGTR + INJECT. FAILURE (RU02)



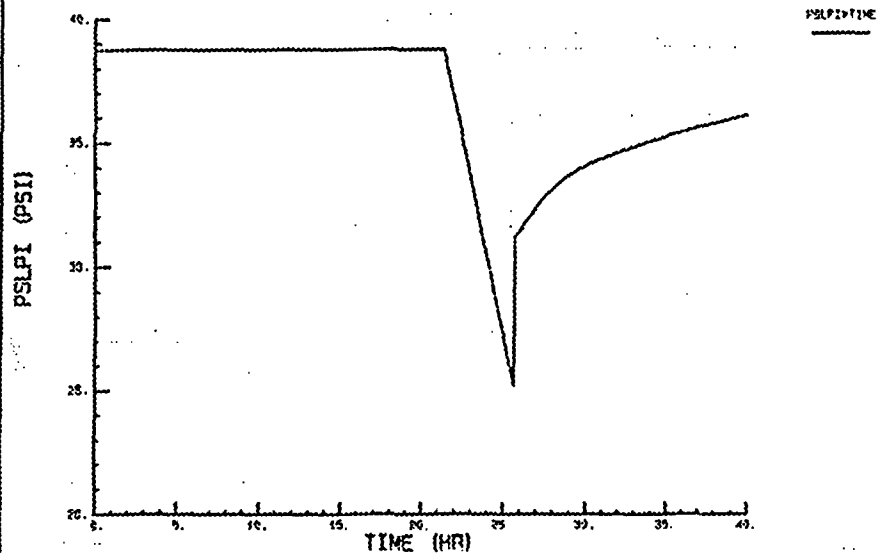
ANO-1 SGTR + INJECT. FAILURE (RU02)



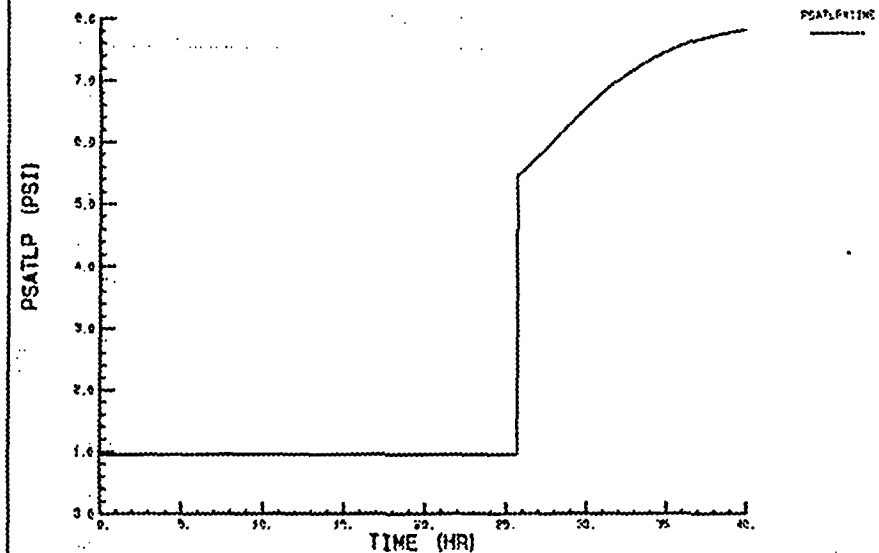
ANO-1 SGTR + INJECT. FAILURE (RU02)



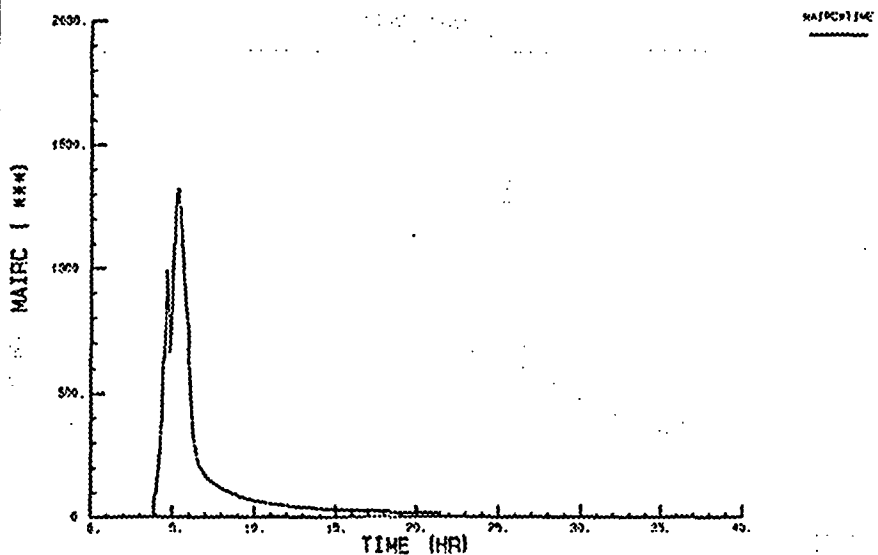
ANO-1 SGTR + INJECT. FAILURE (RU02)



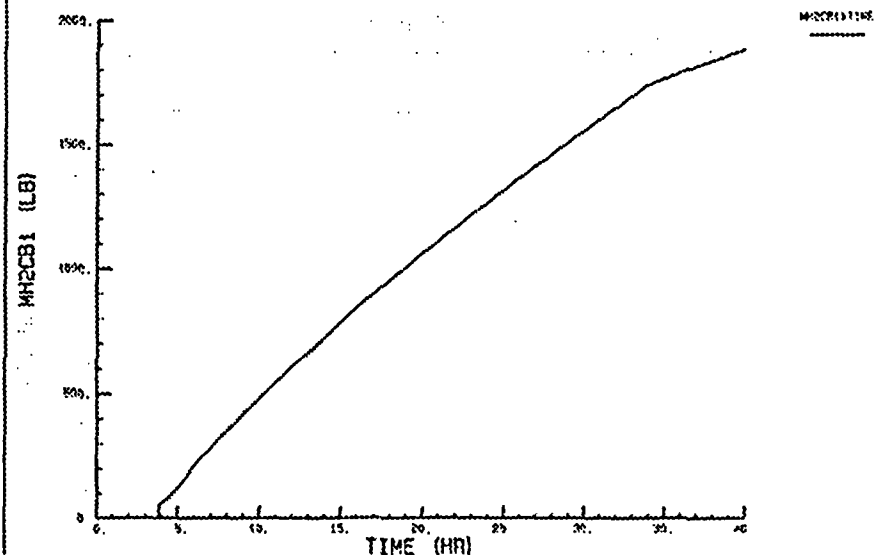
ANO-1 SGTR + INJECT. FAILURE (RU02)



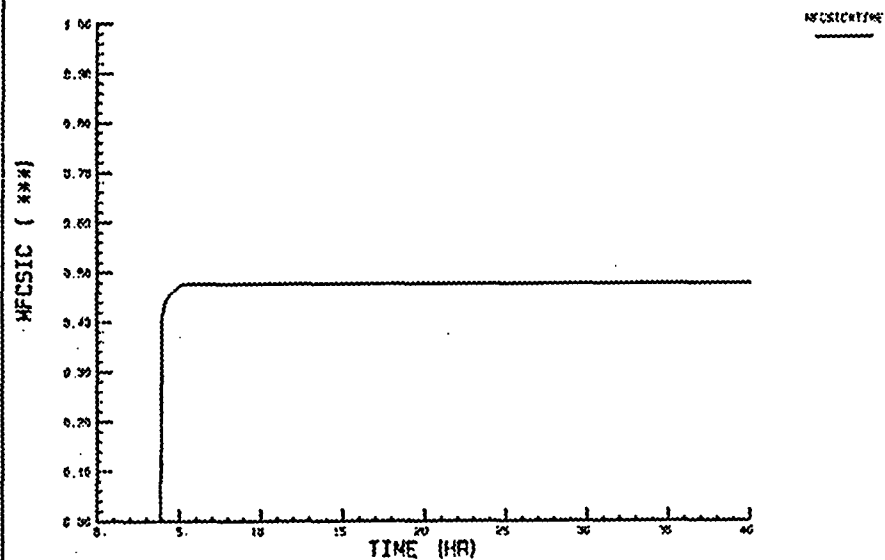
ANO-1 SGTR + INJECT. FAILURE (RU02)



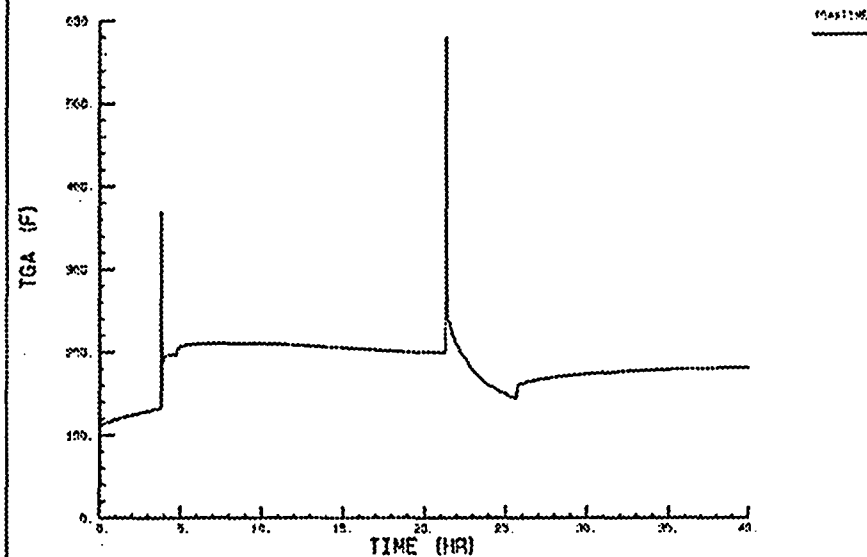
ANO-1 SGTR + INJECT. FAILURE (RU02)



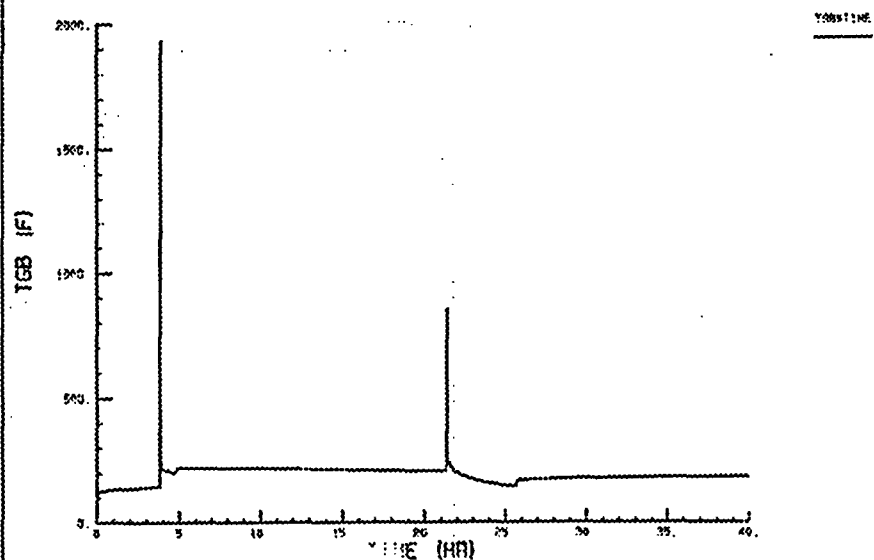
ANO-1 SGTR + INJECT. FAILURE (RU02)



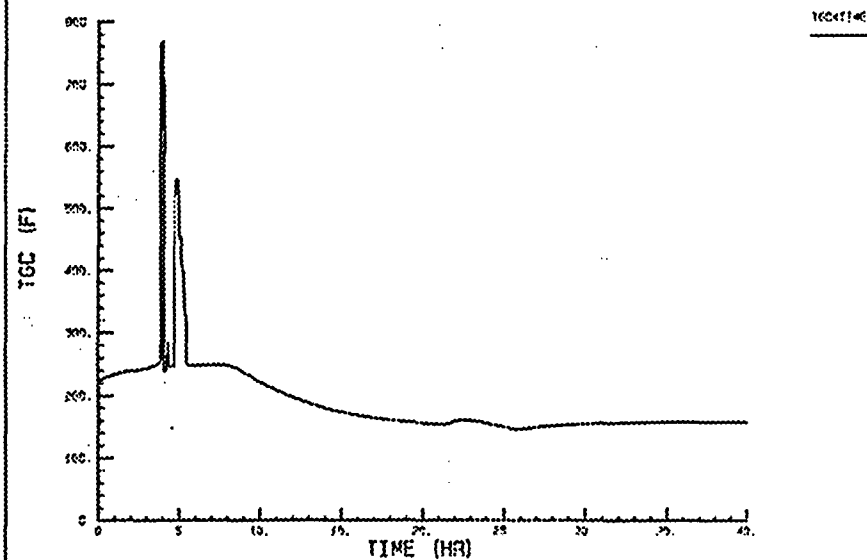
ANO-1 SGTR + INJECT. FAILURE (RU02)



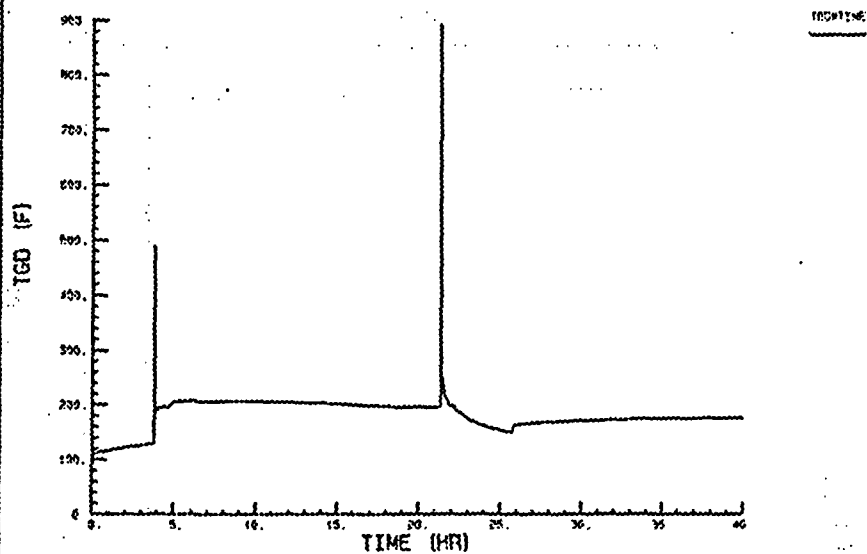
ANO-1 SGTR + INJECT. FAILURE (RU02)



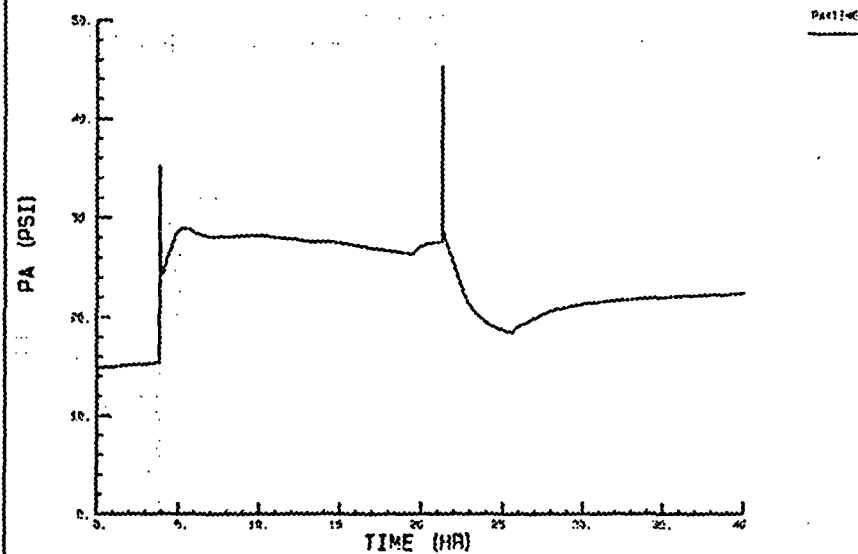
ANO-1 SGTR + INJECT. FAILURE (RU02)



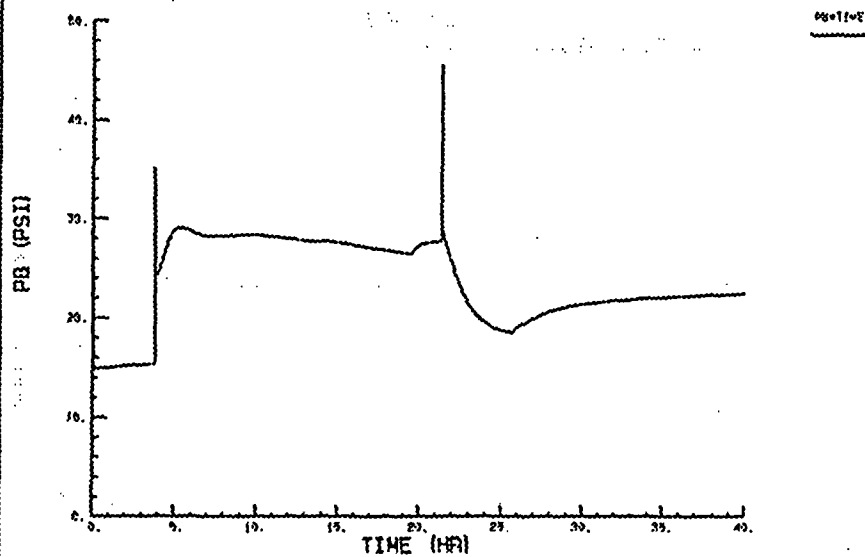
ANO-1 SGTR + INJECT. FAILURE (RU02)



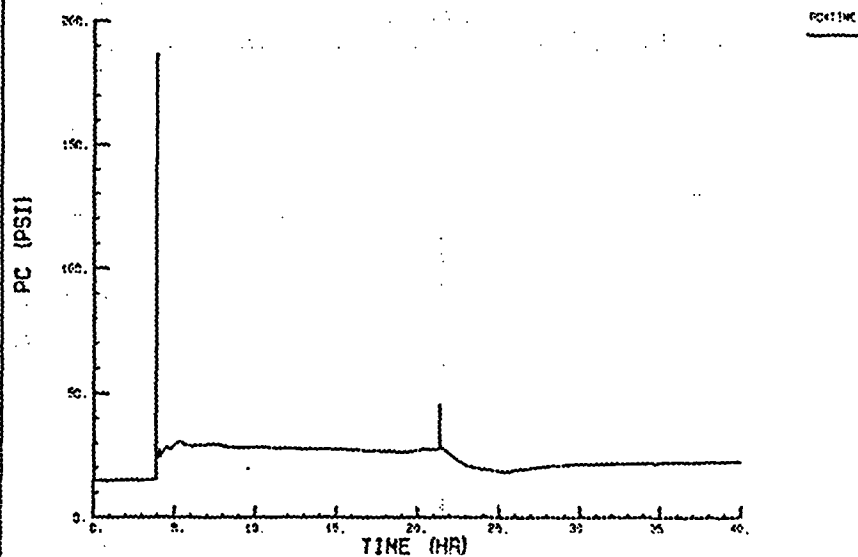
ANO-1 SGTR + INJECT. FAILURE (RU02)



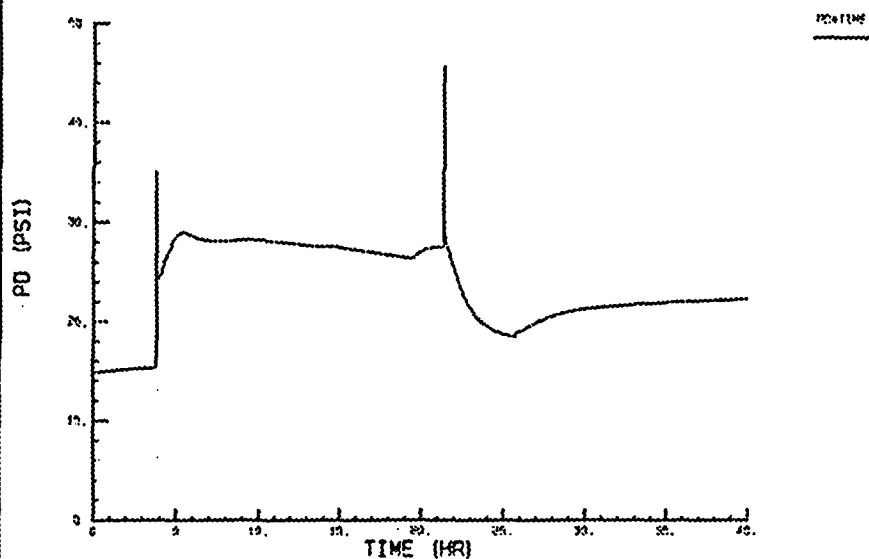
ANO-1 SGTR + INJECT. FAILURE (RU02)



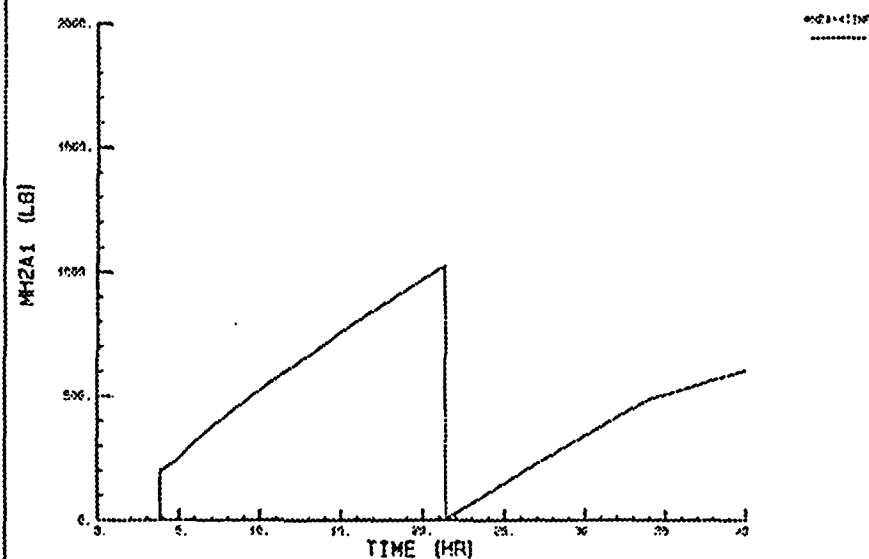
ANO-1 SGTR + INJECT. FAILURE (RU02)



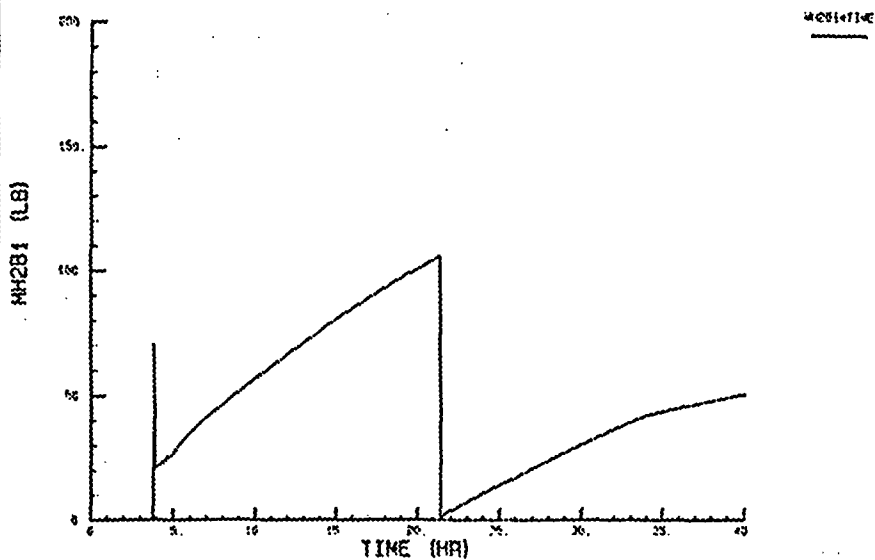
ANO-1 SGTR + INJECT. FAILURE (RU02)



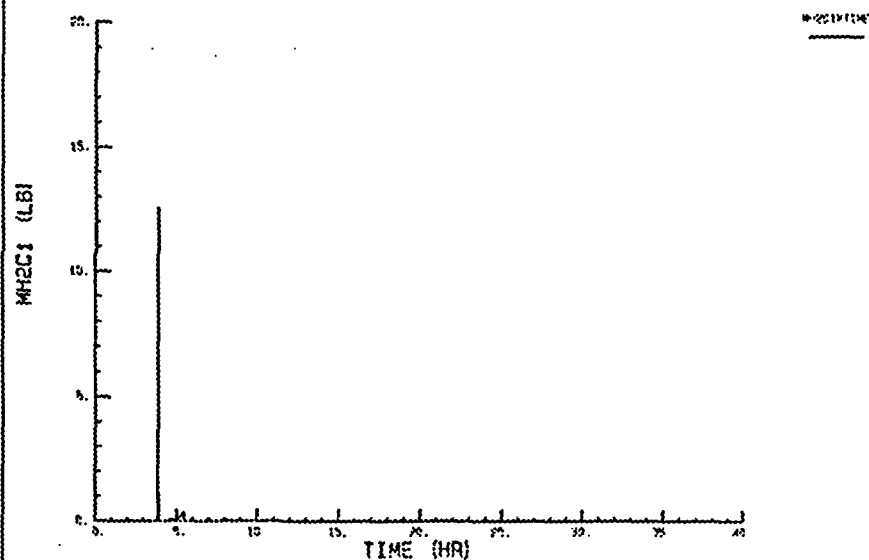
ANO-1 SGTR + INJECT. FAILURE (RU02)



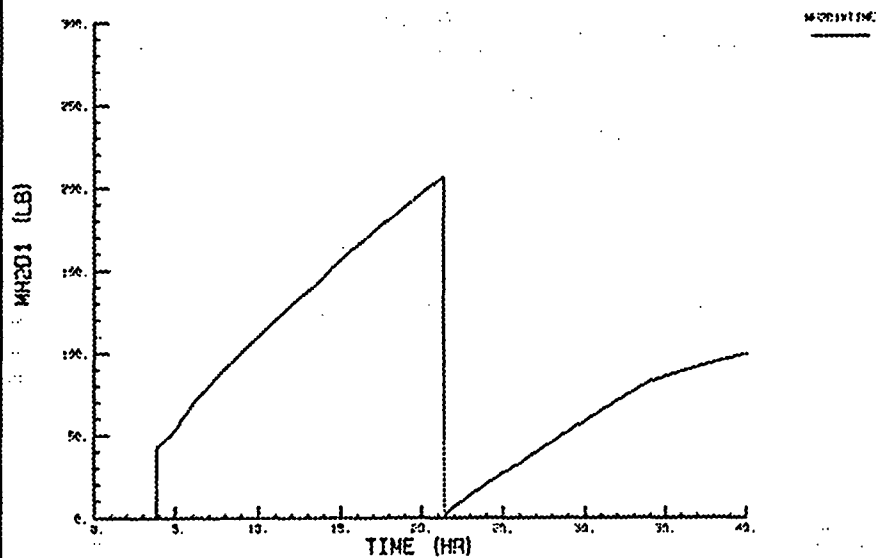
ANO-1 SGTR + INJECT. FAILURE (RU02)



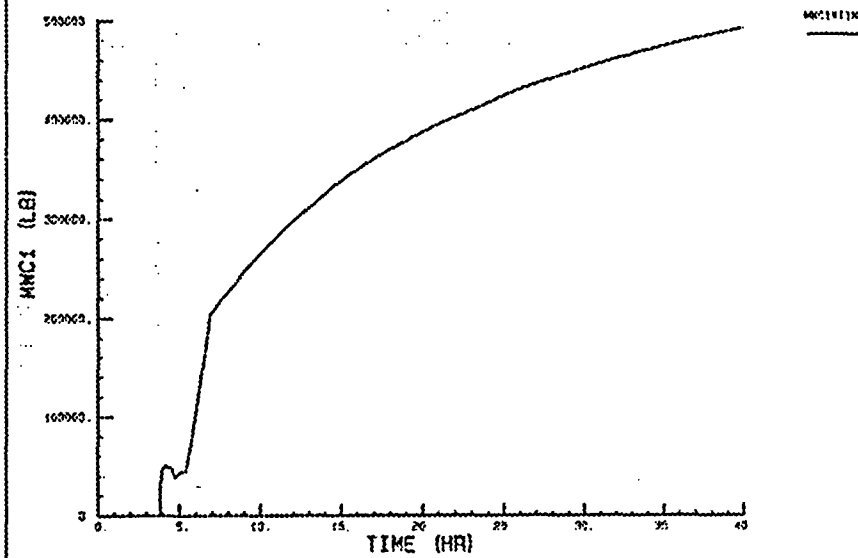
ANO-1 SGTR + INJECT. FAILURE (RU02)



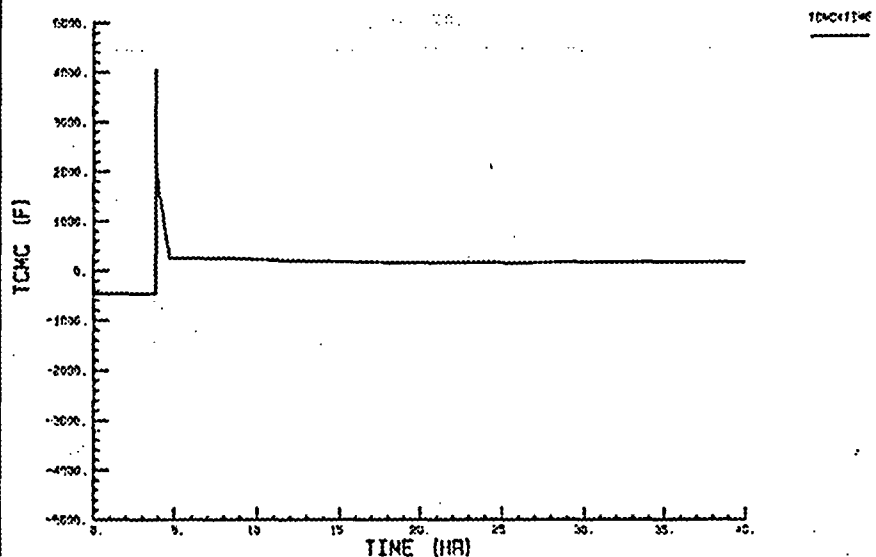
ANO-1 SGTR + INJECT. FAILURE (RU02)



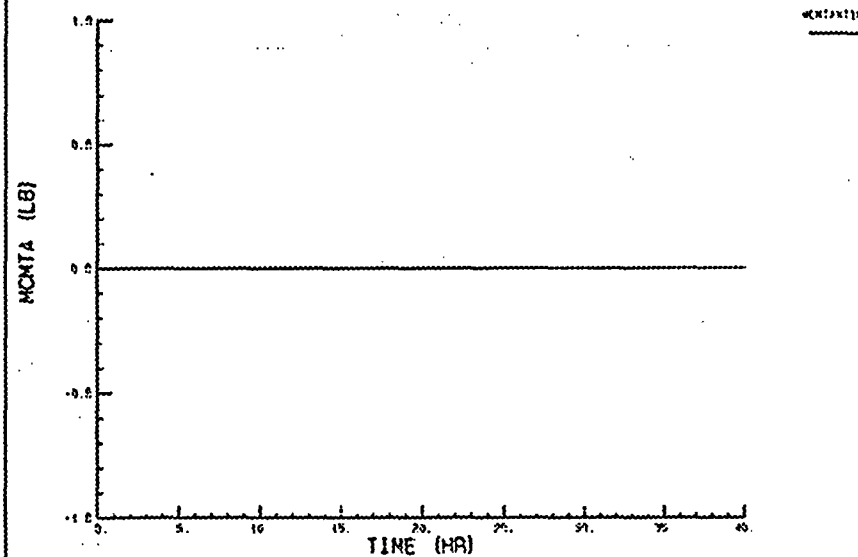
ANO-1 SGTR + INJECT. FAILURE (RU02)



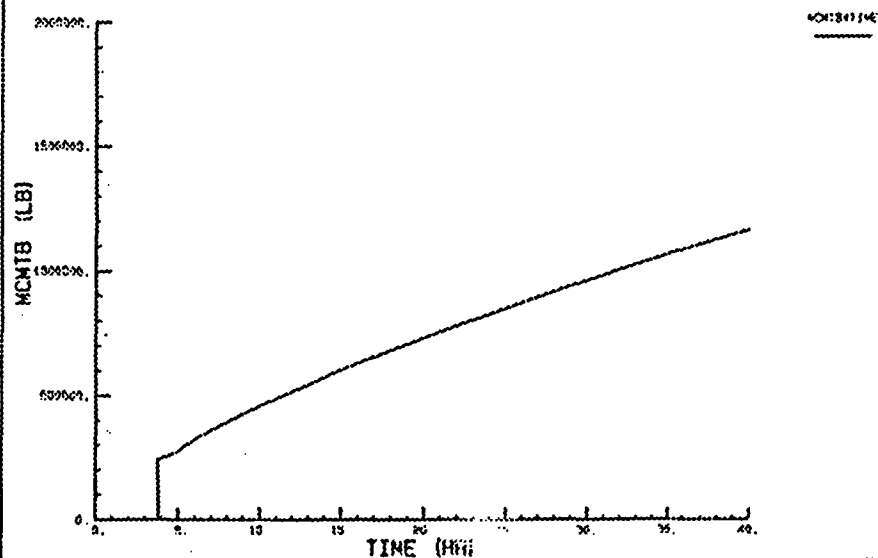
ANO-1 SGTR + INJECT. FAILURE (RU02)



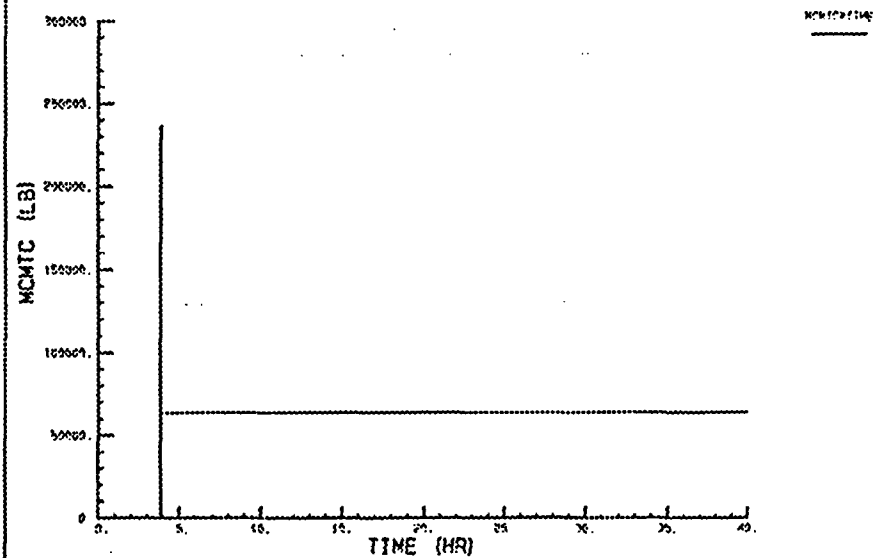
ANO-1 SGTR + INJECT. FAILURE (RU02)



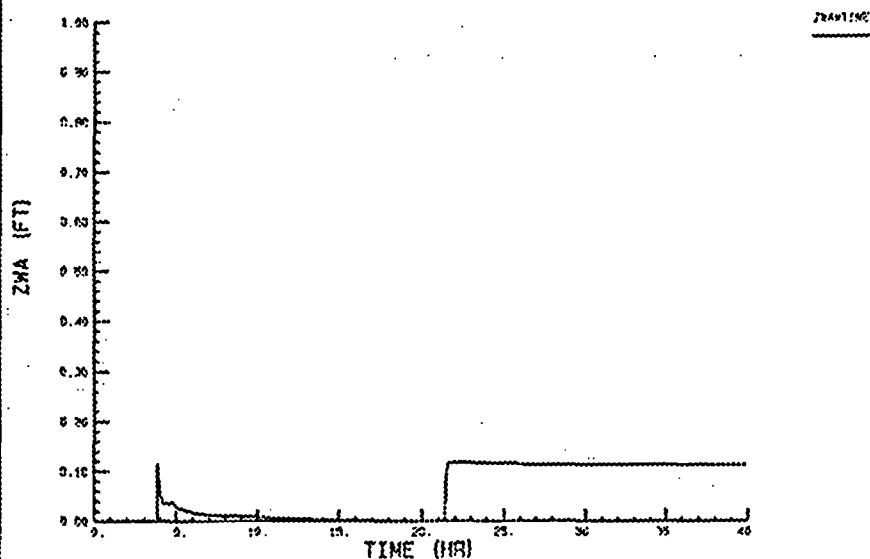
ANO-1 SGTR + INJECT. FAILURE (RU02)



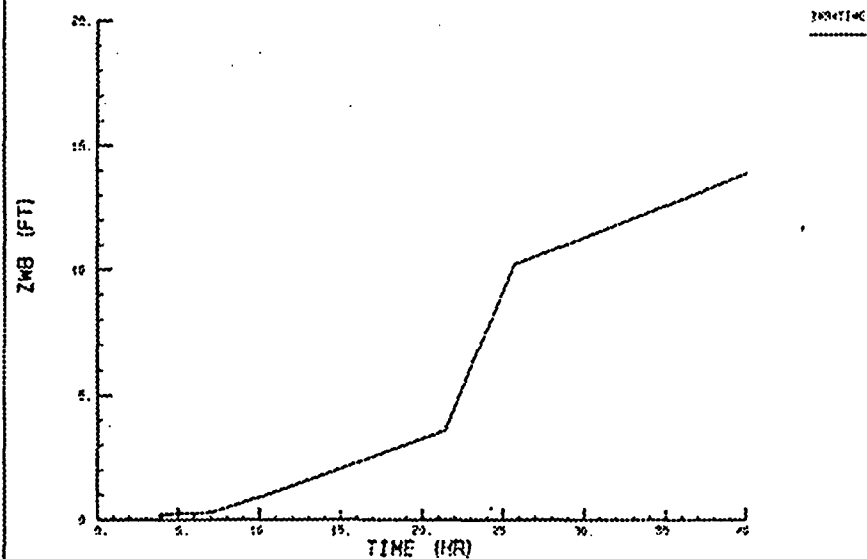
ANO-1 SGTR + INJECT. FAILURE (RU02)



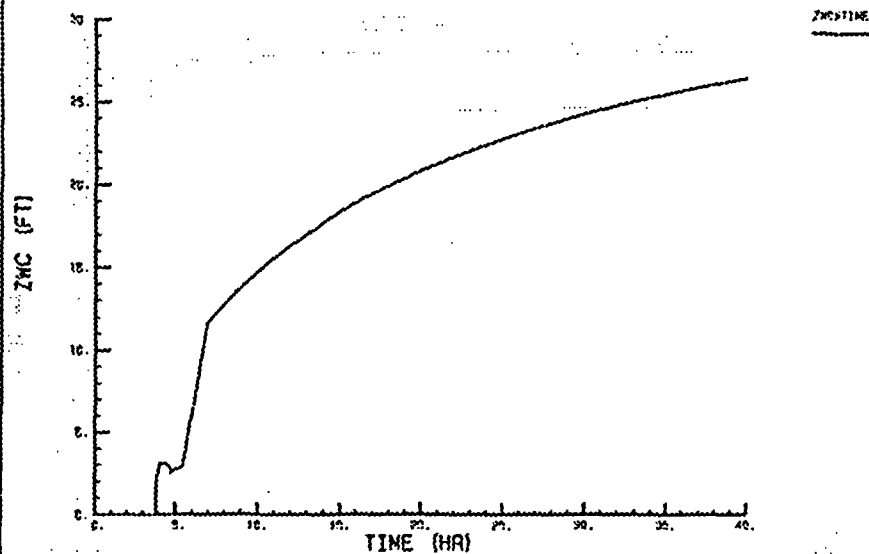
ANO-1 SGTR + INJECT. FAILURE (RU02)



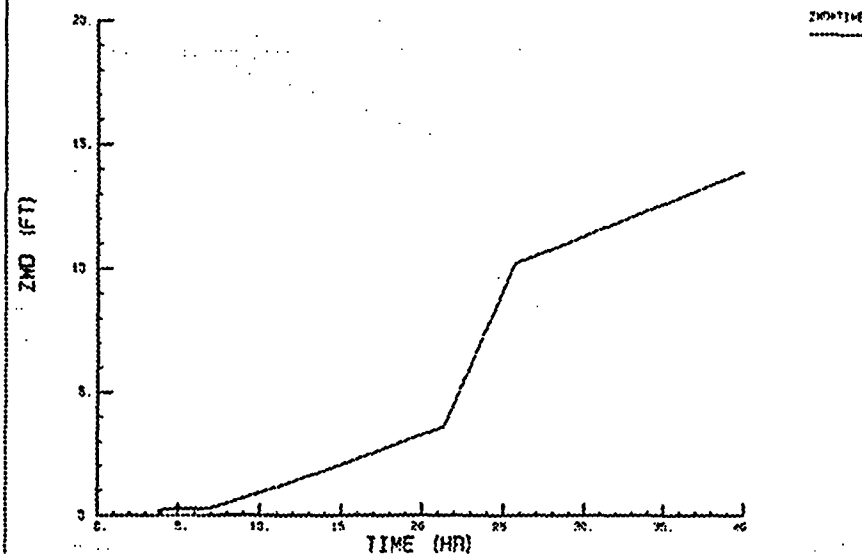
ANO-1 SGTR + INJECT. FAILURE (RU02)



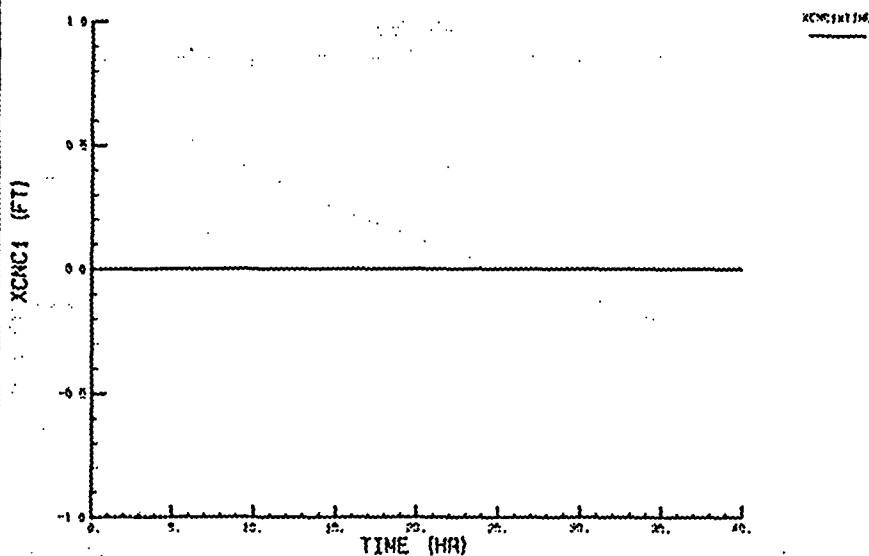
ANO-1 SGTR + INJECT. FAILURE (RU02)



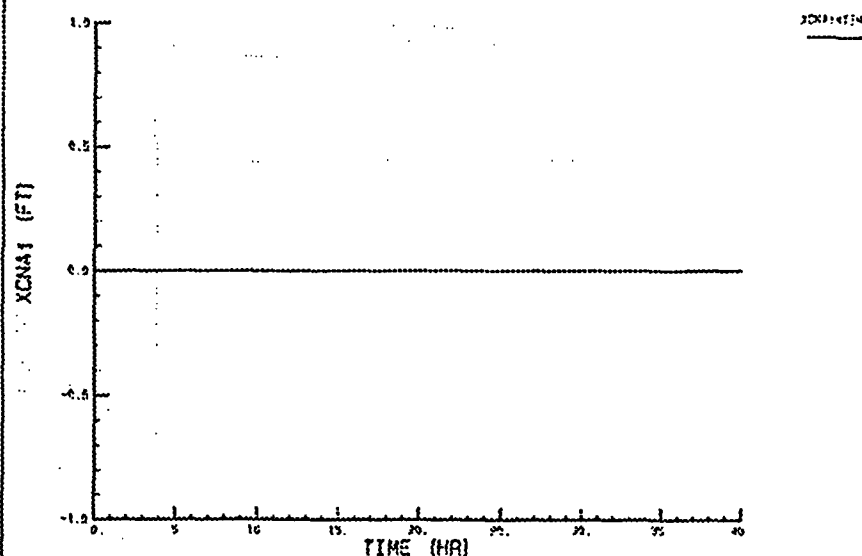
ANO-1 SGTR + INJECT. FAILURE (RU02)



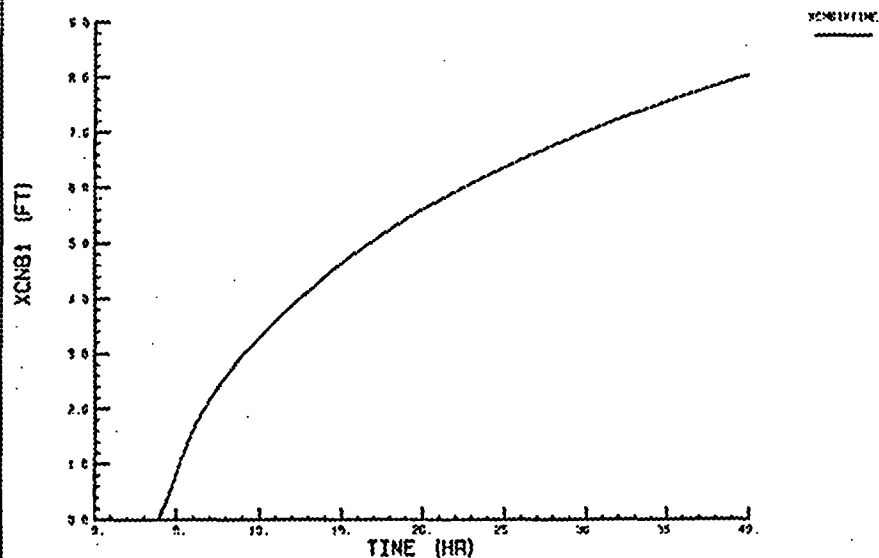
ANO-1 SGTR + INJECT. FAILURE (RU02)



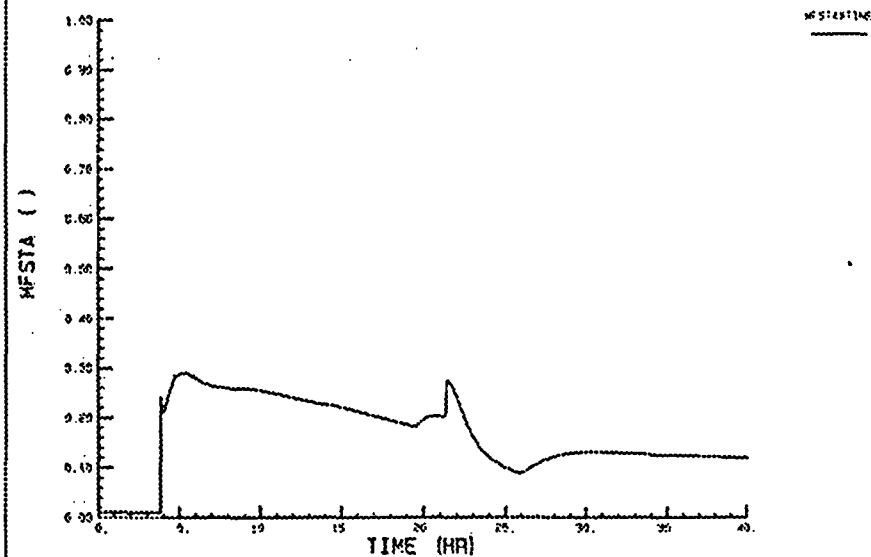
ANO-1 SGTR + INJECT. FAILURE (RU02)



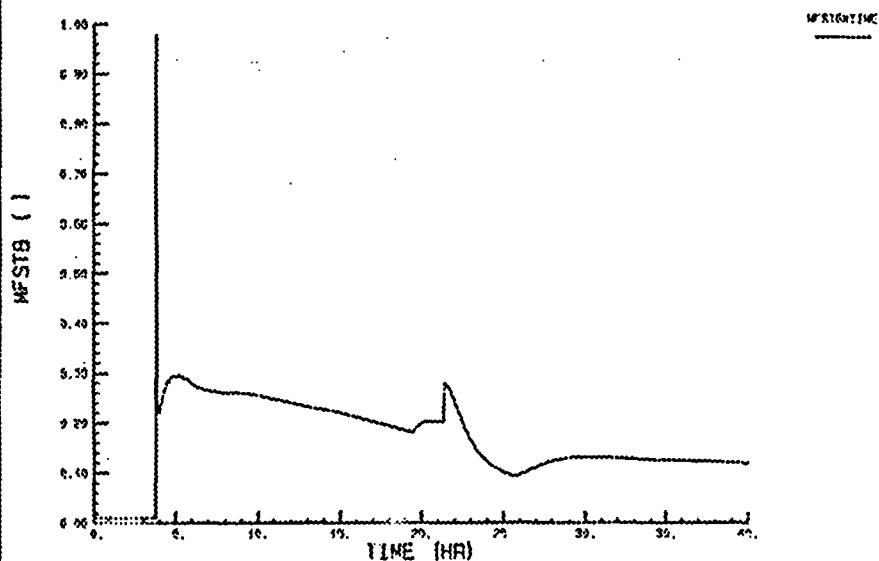
ANO-1 SGTR + INJECT. FAILURE (RU02)



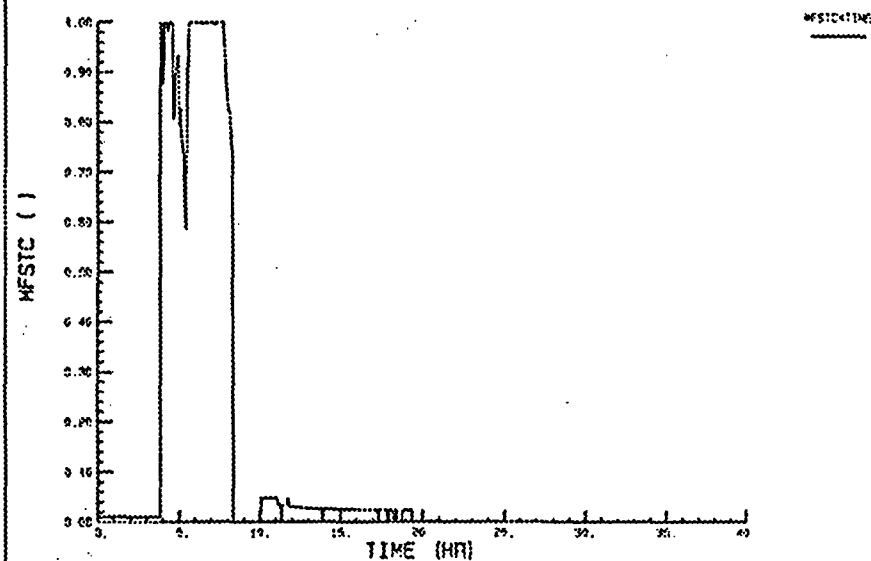
ANO-1 SGTR + INJECT. FAILURE (RU02)



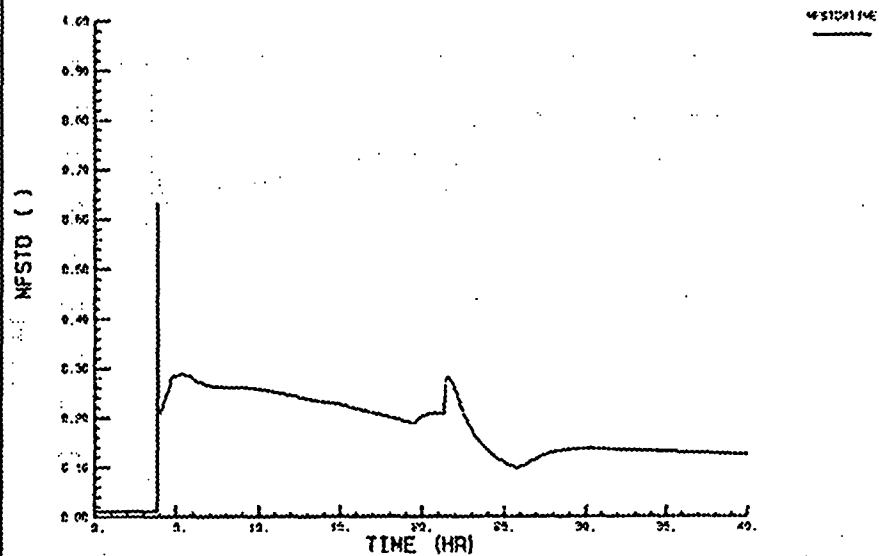
ANO-1 SGTR + INJECT. FAILURE (RU02)



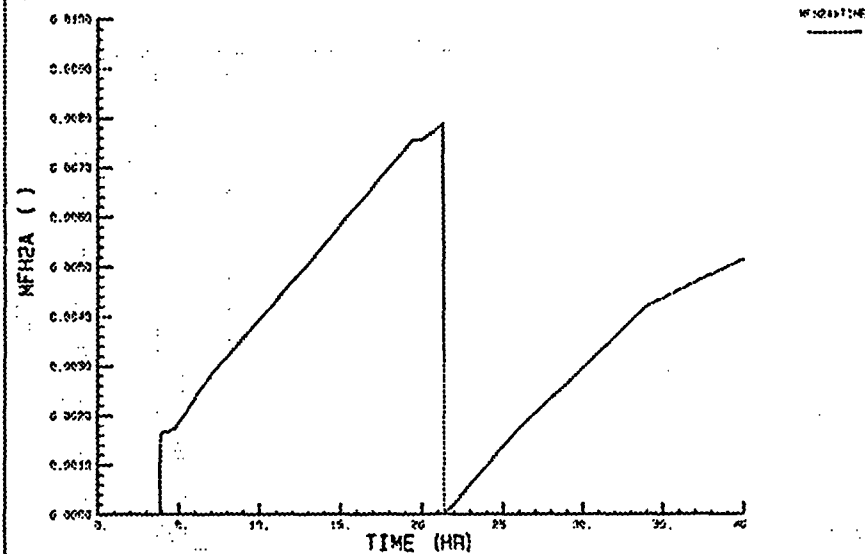
ANO-1 SGTR + INJECT. FAILURE (RU02)



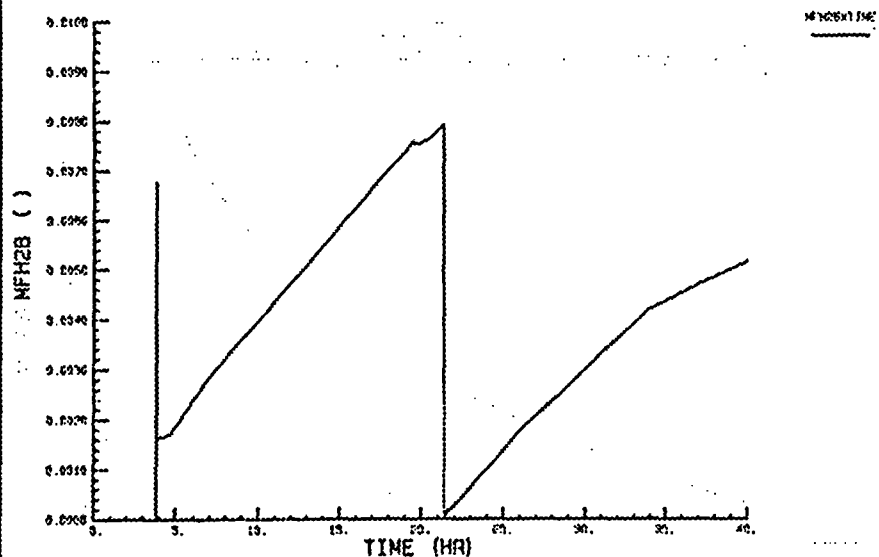
ANO-1 SGTR + INJECT. FAILURE (RU02)



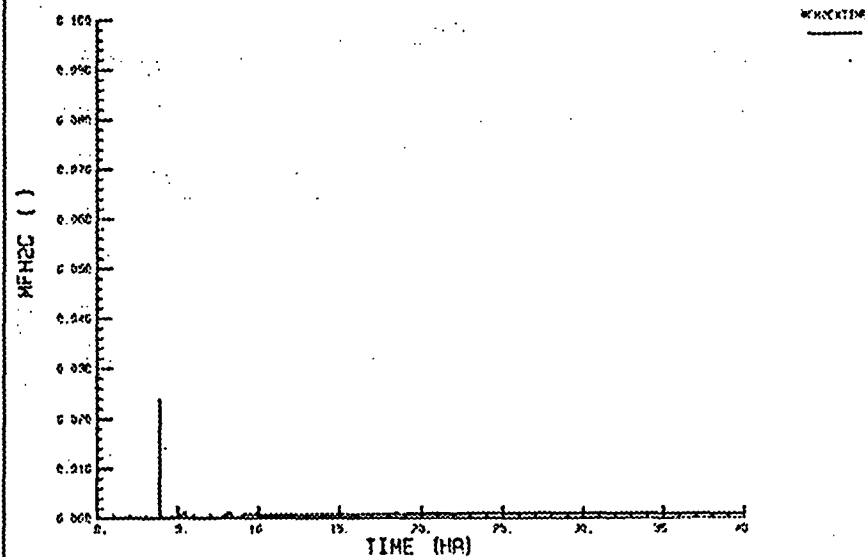
ANO-1 SGTR + INJECT. FAILURE (RU02)



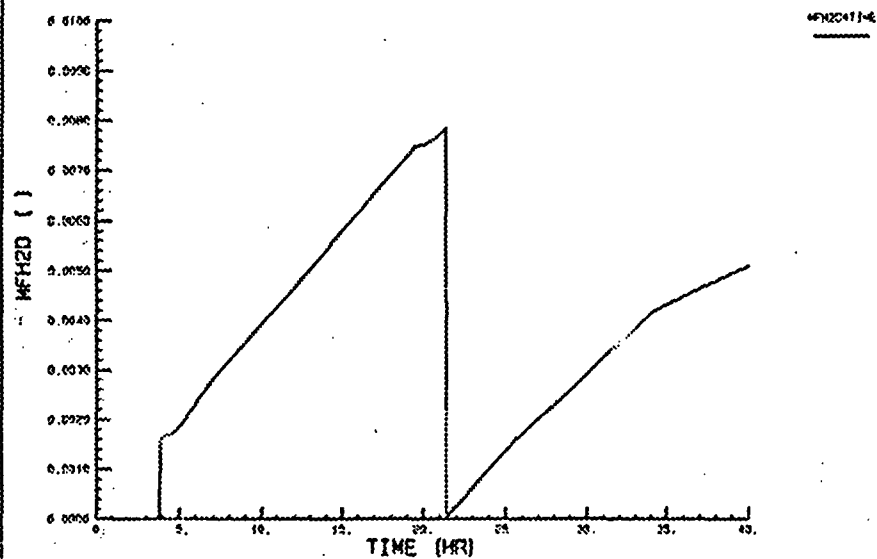
ANO-1 SGTR + INJECT. FAILURE (RU02)



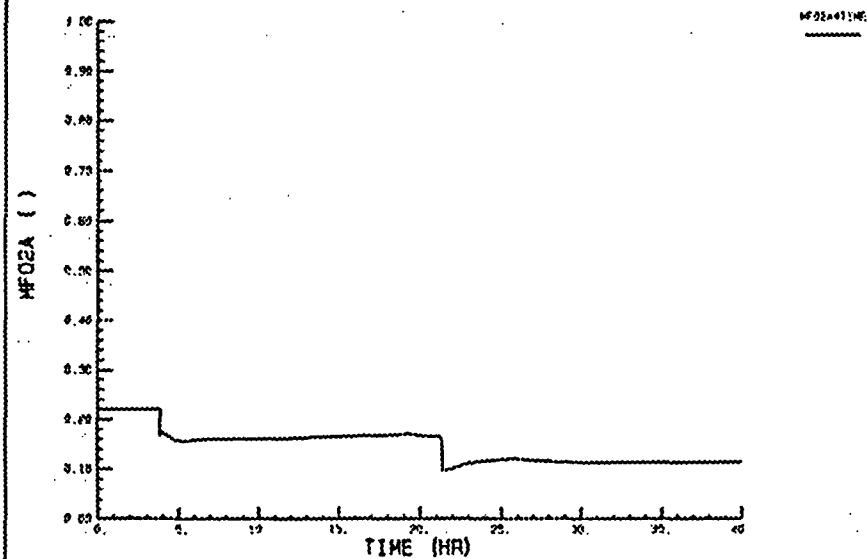
ANO-1 SGTR + INJECT. FAILURE (RU02)



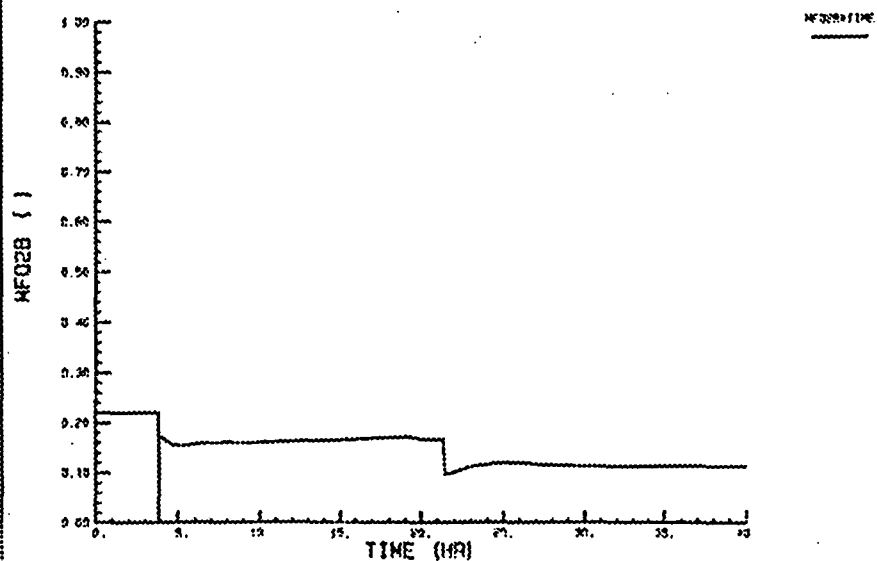
ANO-1 SGTR + INJECT. FAILURE (RU02)



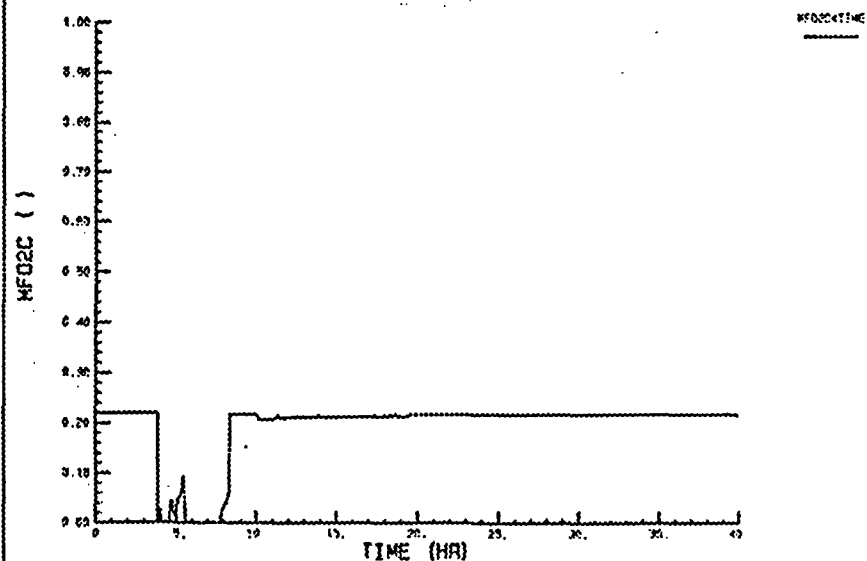
ANO-1 SGTR + INJECT. FAILURE (RU02)



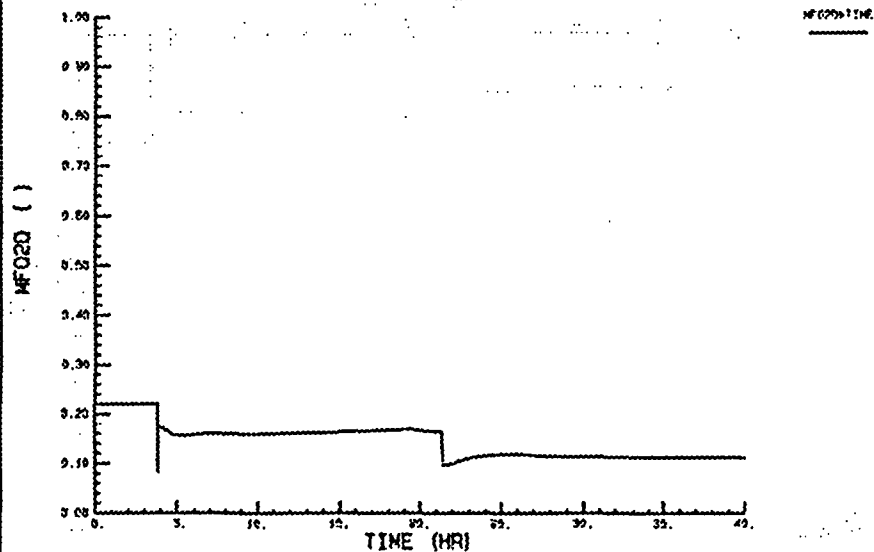
ANO-1 SGTR + INJECT. FAILURE (RU02)



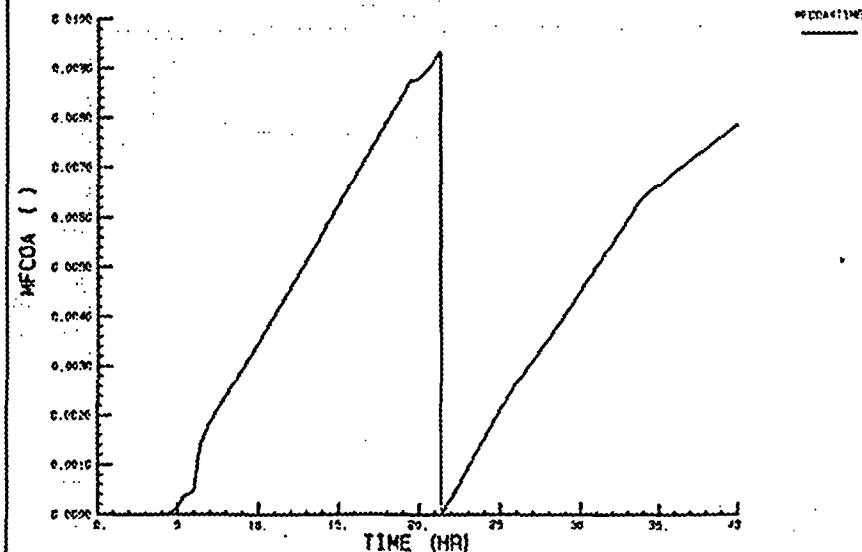
ANO-1 SGTR + INJECT. FAILURE (RU02)



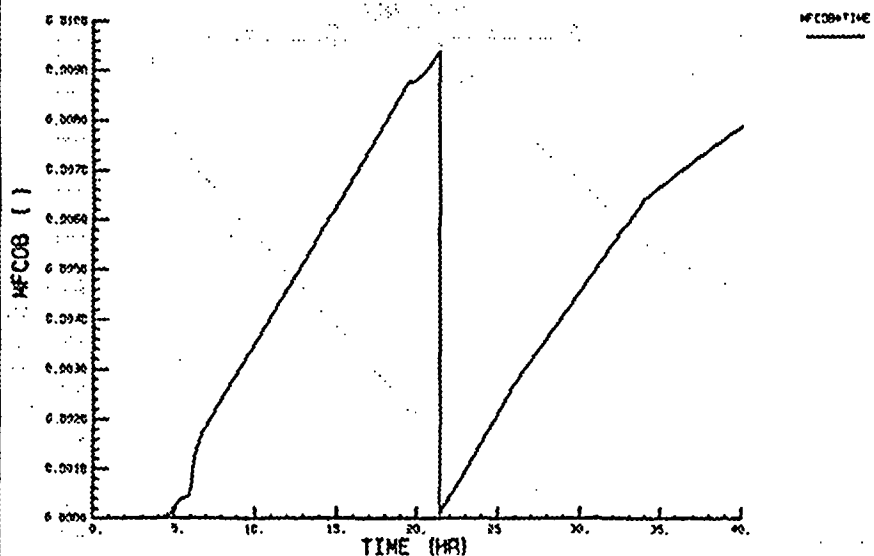
ANO-1 SGTR + INJECT. FAILURE (RU02)



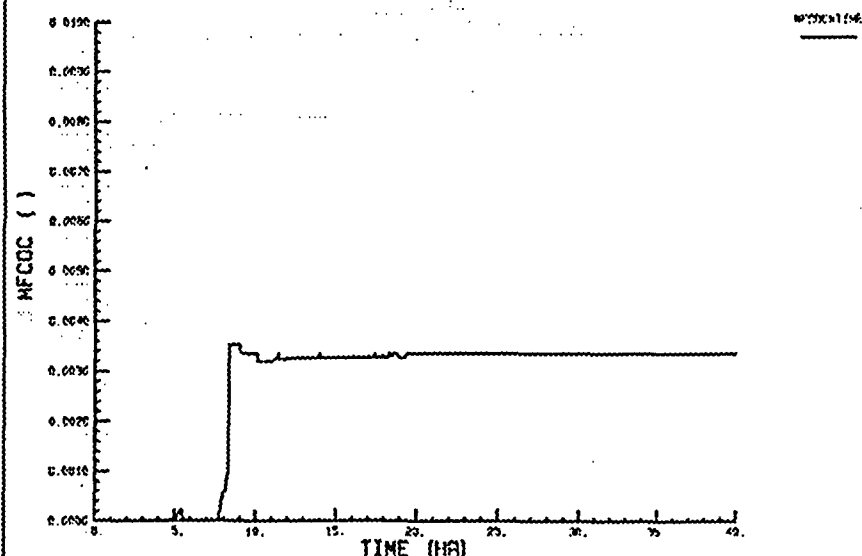
ANO-1 SGTR + INJECT. FAILURE (RU02)



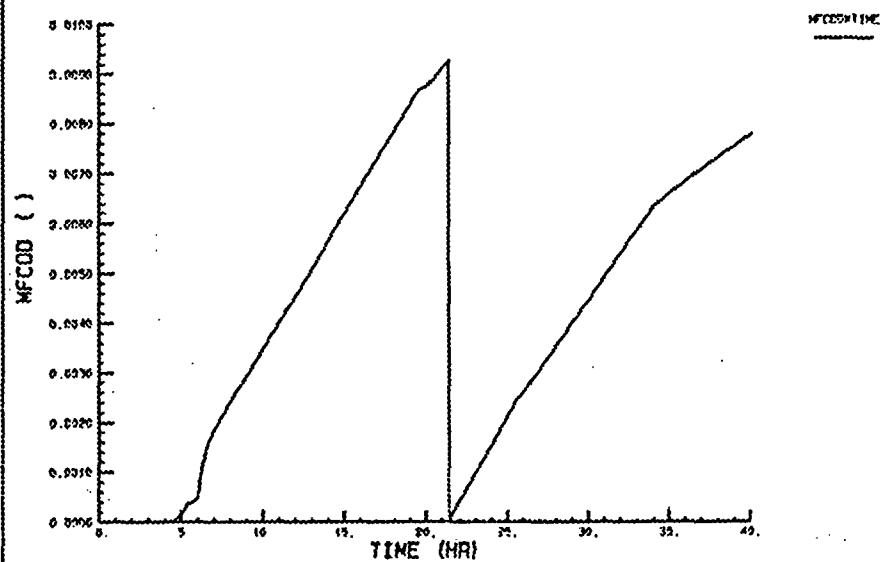
ANO-1 SGTR + INJECT. FAILURE (RU02)



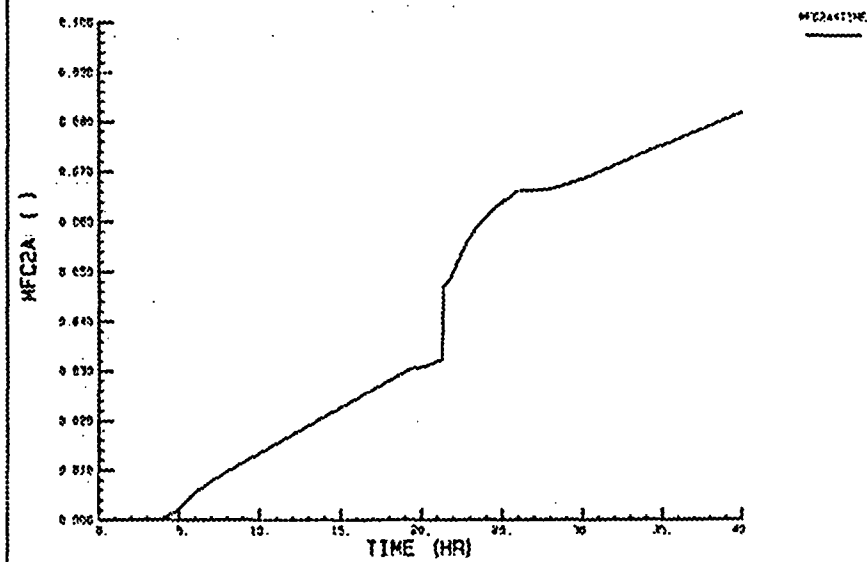
ANO-1 SGTR + INJECT. FAILURE (RU02)



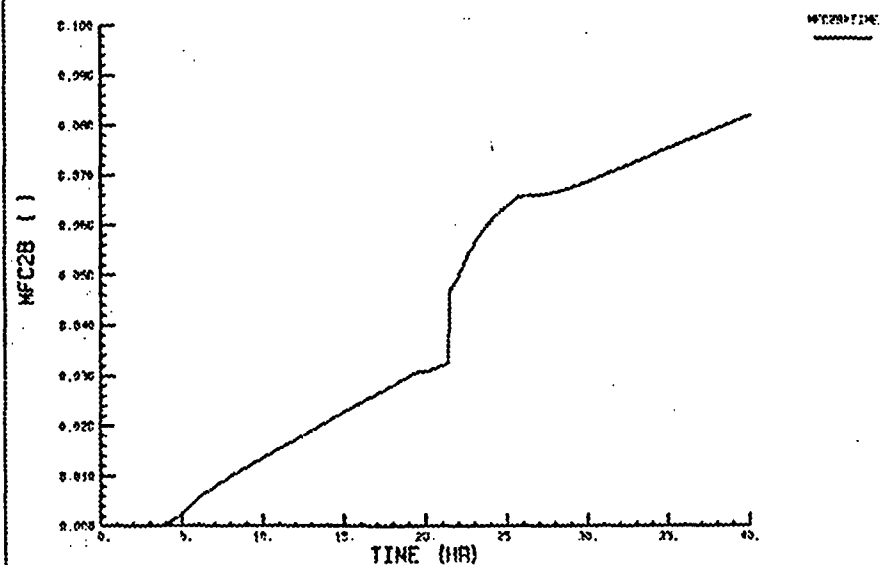
ANO-1 SGTR + INJECT. FAILURE (RU02)



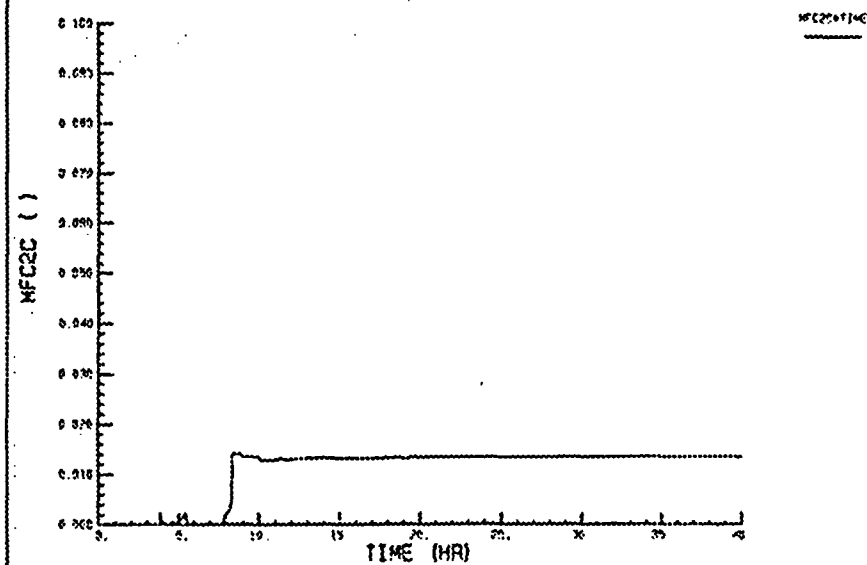
ANO-1 SGTR + INJECT. FAILURE (RU02)



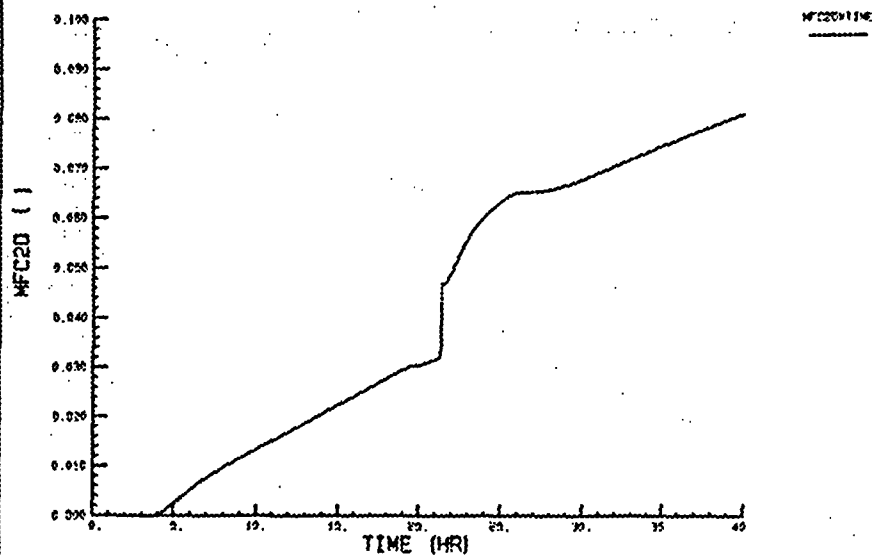
ANO-1 SGTR + INJECT. FAILURE (RU02)



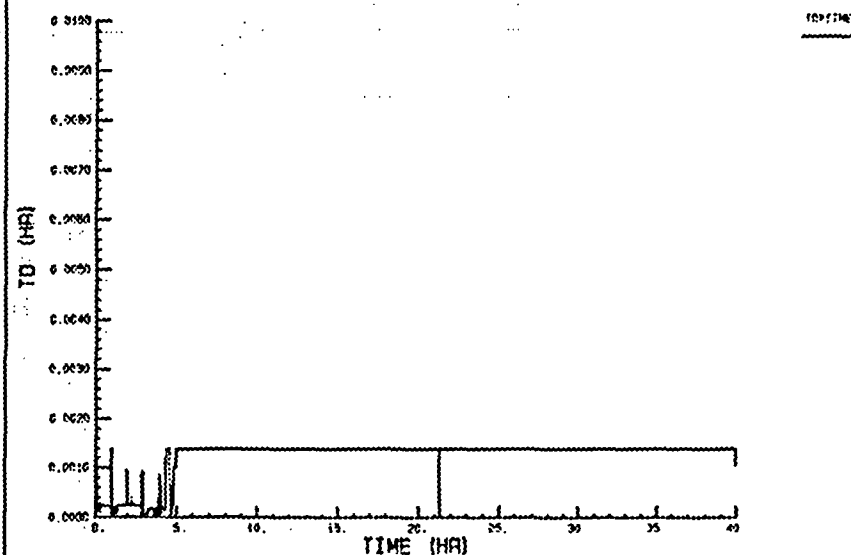
ANO-1 SGTR + INJECT. FAILURE (RU02)



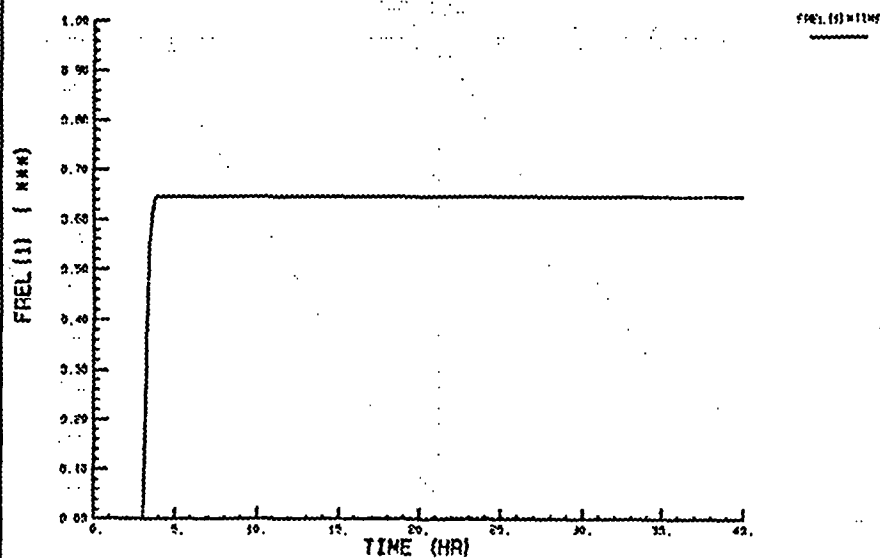
ANO-1 SGTR + INJECT. FAILURE (RU02)



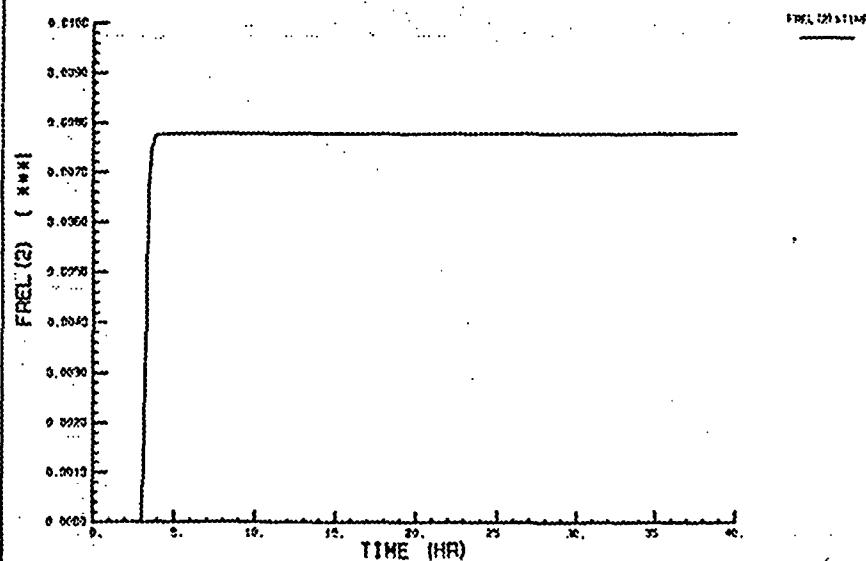
ANO-1 SGTR + INJECT. FAILURE (RU02)



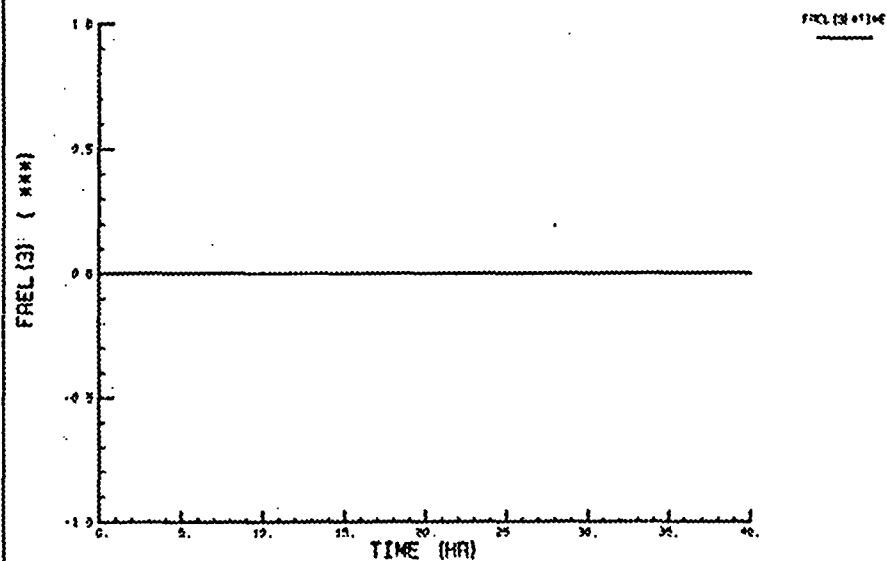
ANO-1 SGTR + INJECT. FAILURE (RU02)



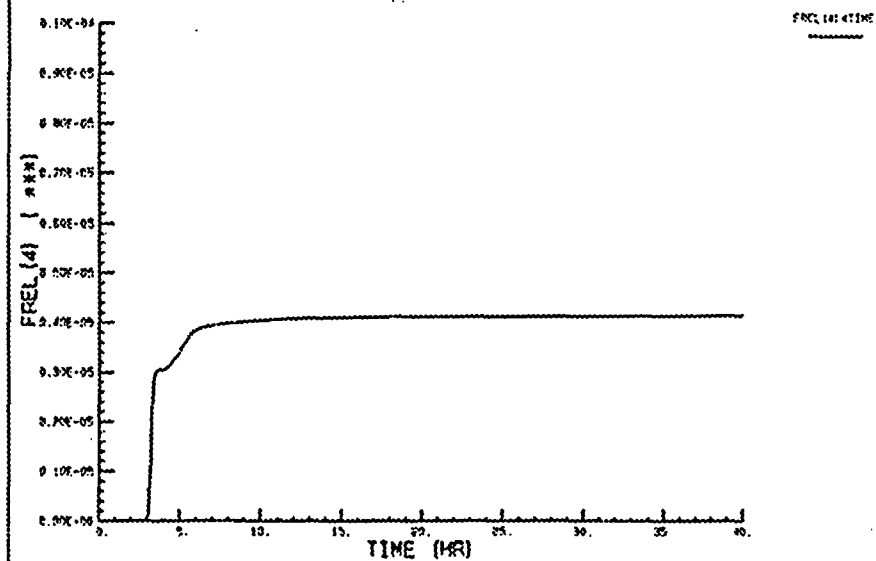
ANO-1 SGTR + INJECT. FAILURE (RU02)



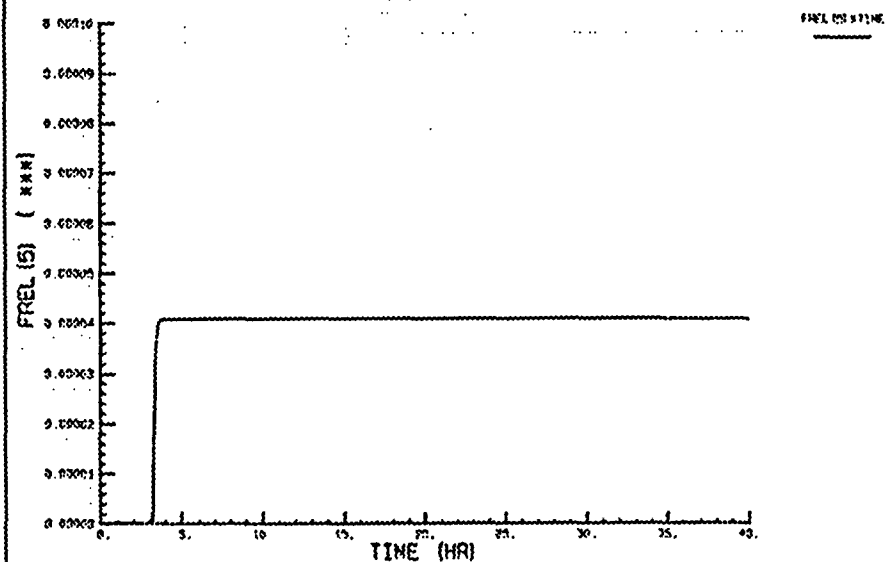
ANO-1 SGTR + INJECT. FAILURE (RU02)



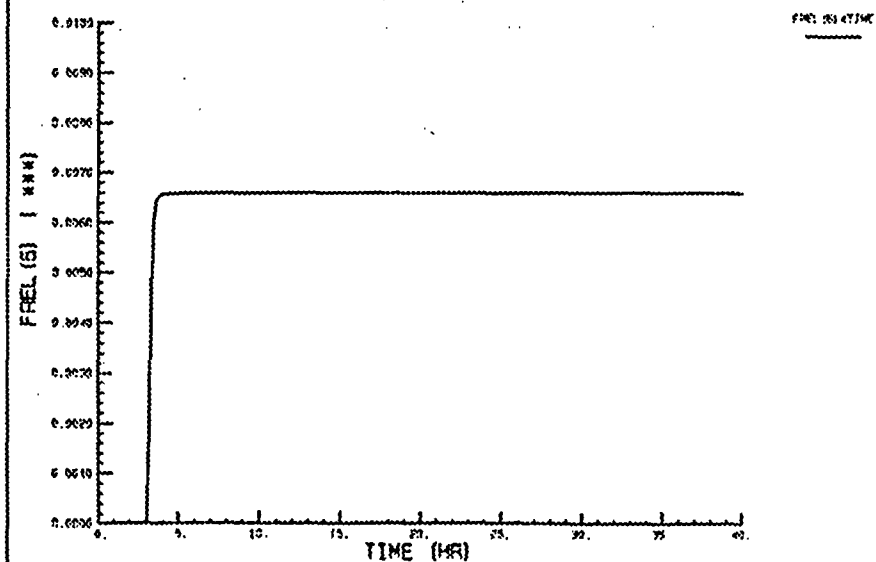
ANO-1 SGTR + INJECT. FAILURE (RU02)



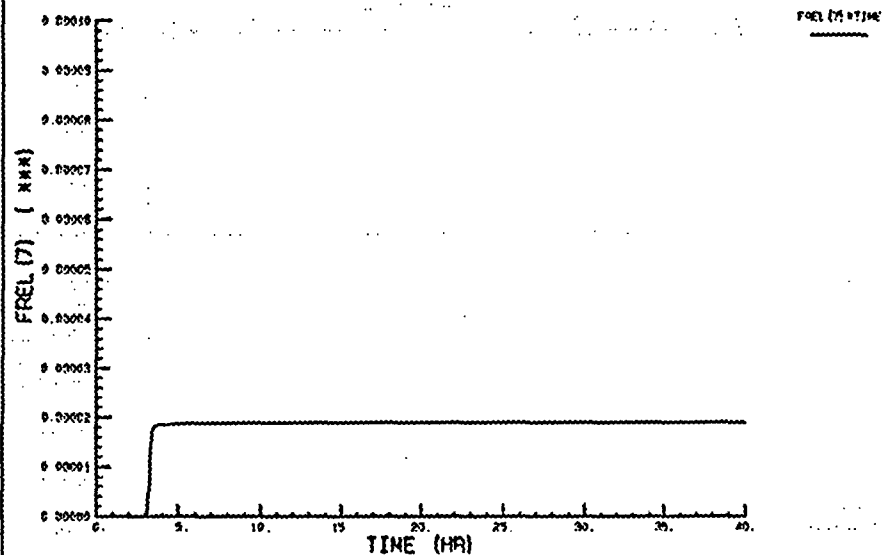
ANO-1 SGTR + INJECT. FAILURE (RU02)



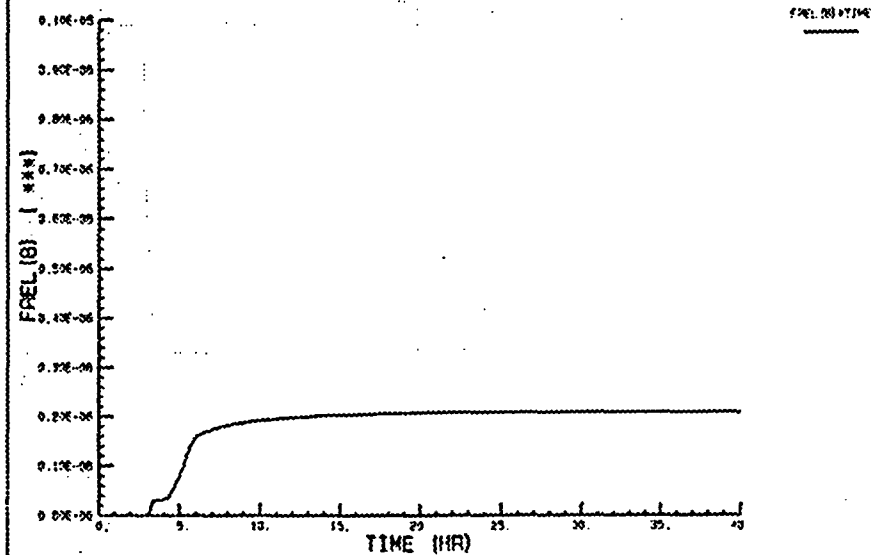
ANO-1 SGTR + INJECT. FAILURE (RU02)



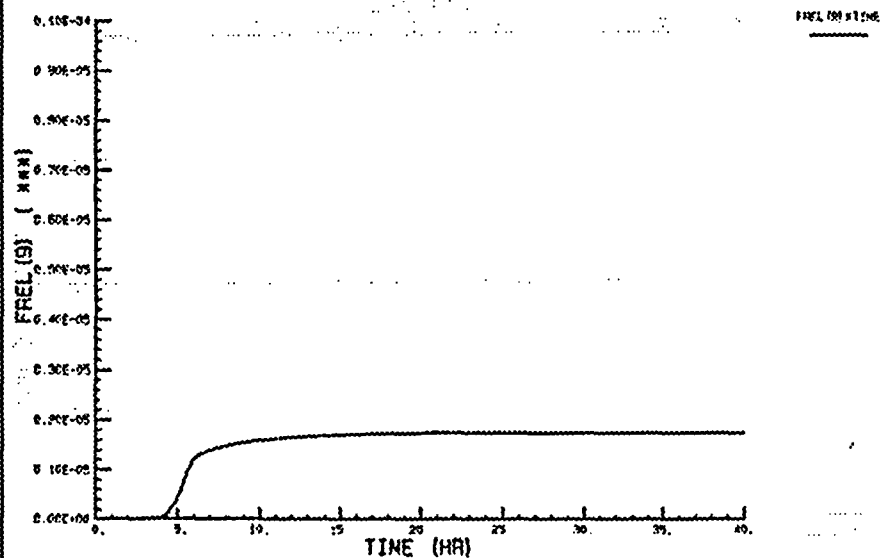
ANO-1 SGTR + INJECT. FAILURE (RU02)



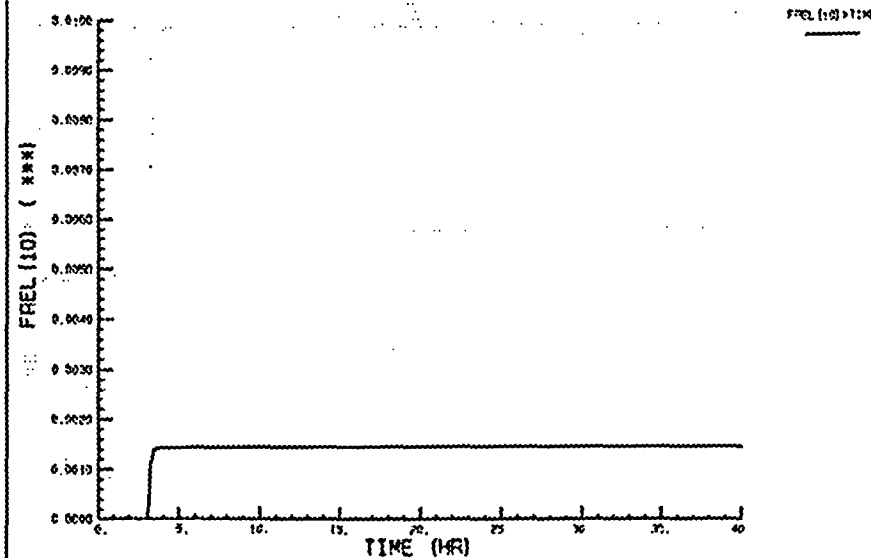
ANO-1 SGTR + INJECT. FAILURE (RU02)



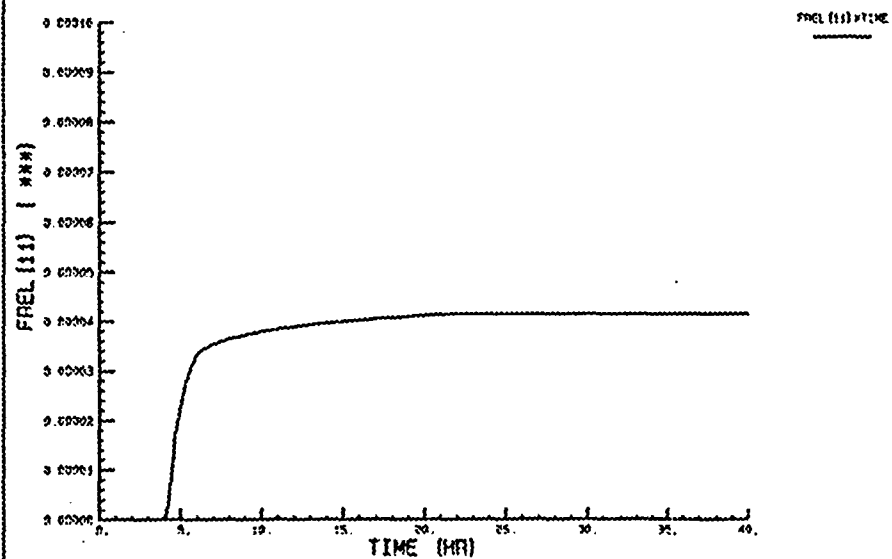
ANO-1 SGTR + INJECT. FAILURE (RU02)



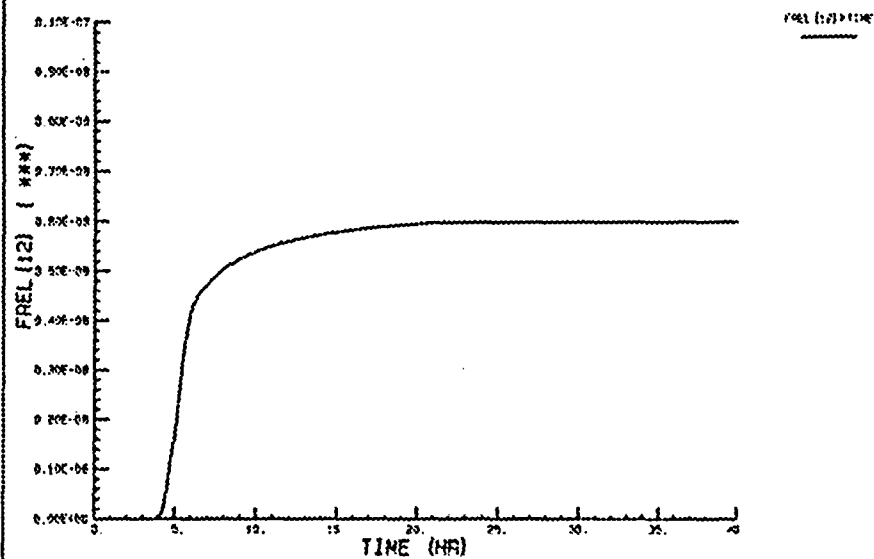
ANO-1 SGTR + INJECT. FAILURE (RU02)



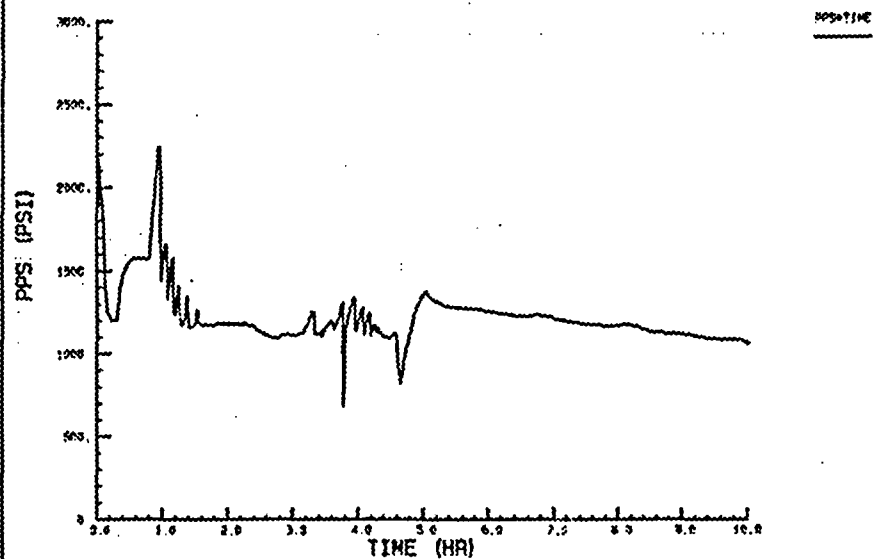
AND-1 SGTR + INJECT. FAILURE (RU02)



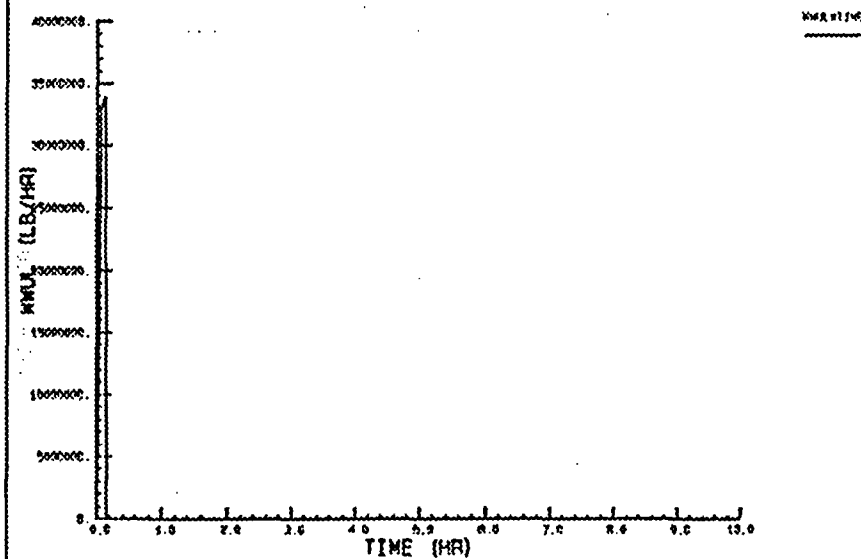
AND-1 SGTR + INJECT. FAILURE (RU02)



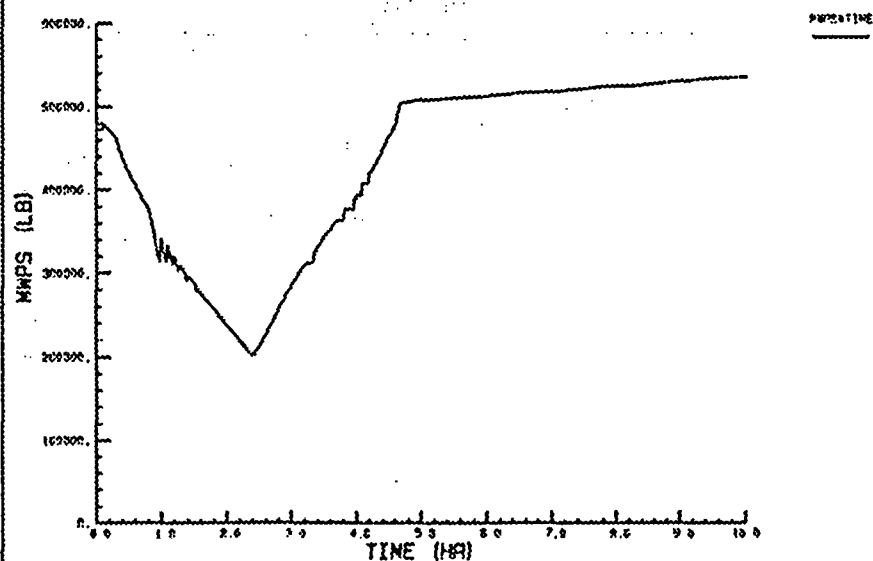
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



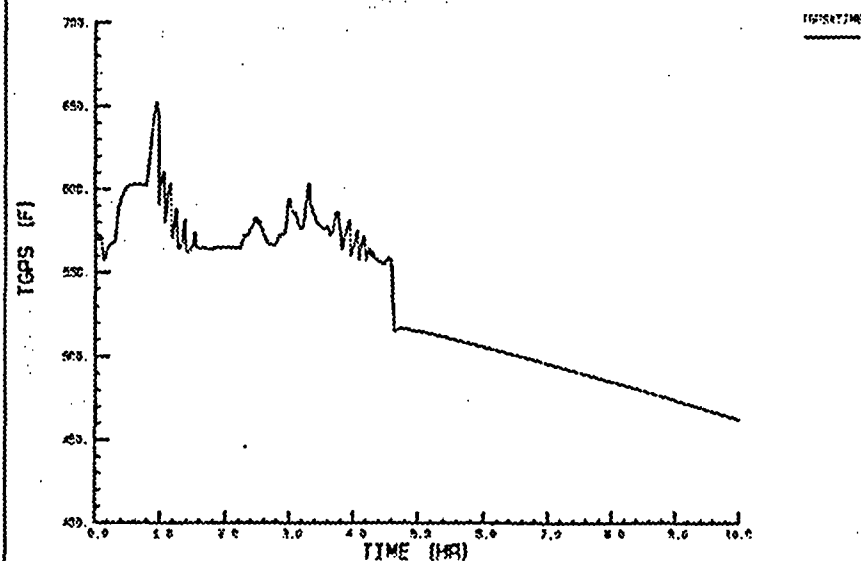
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



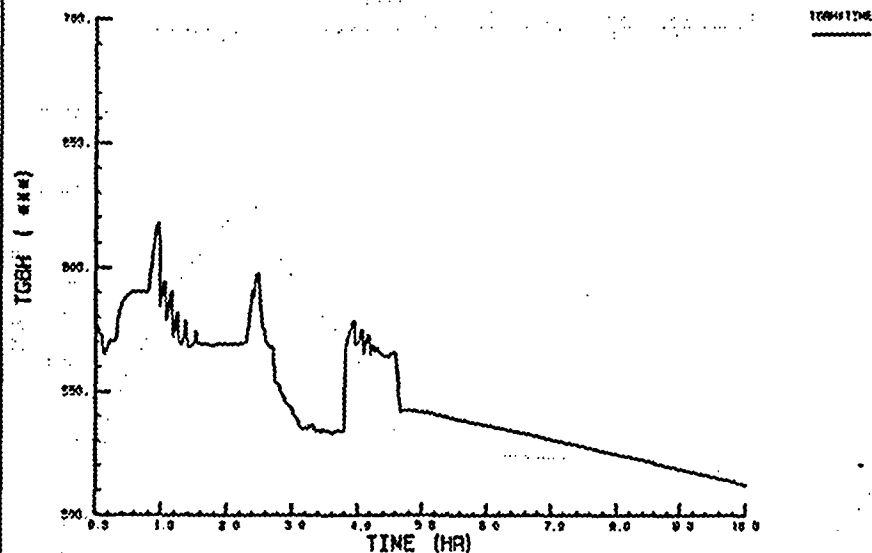
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



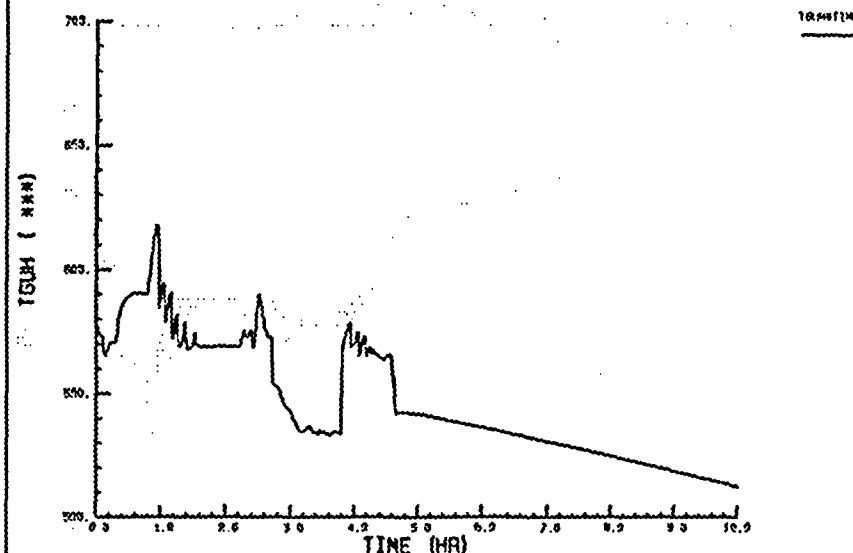
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



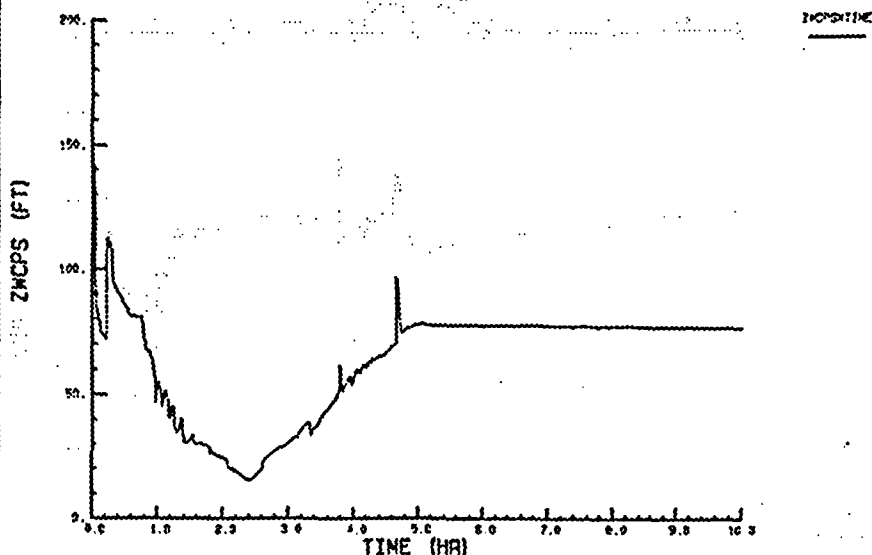
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



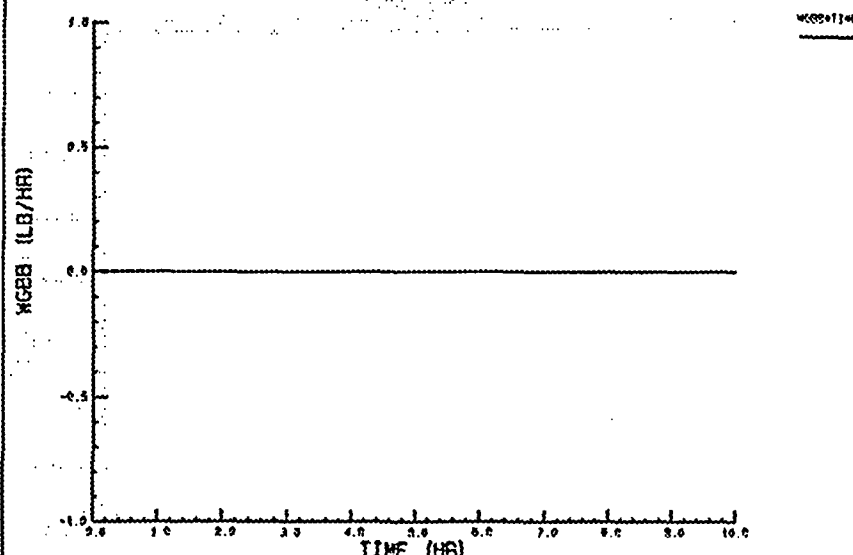
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



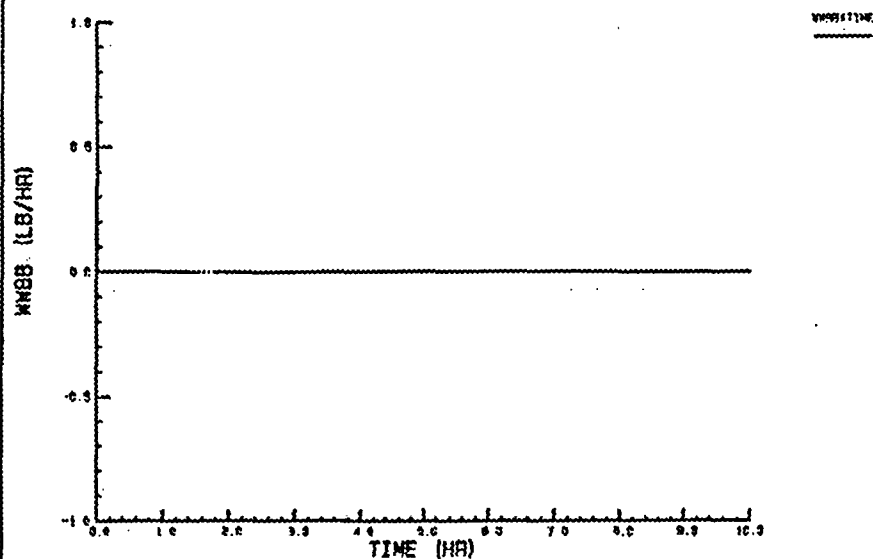
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



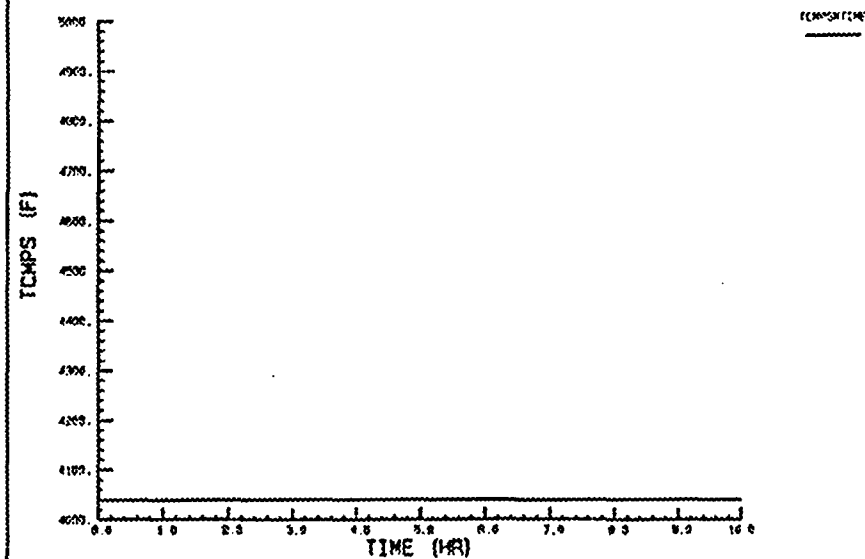
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



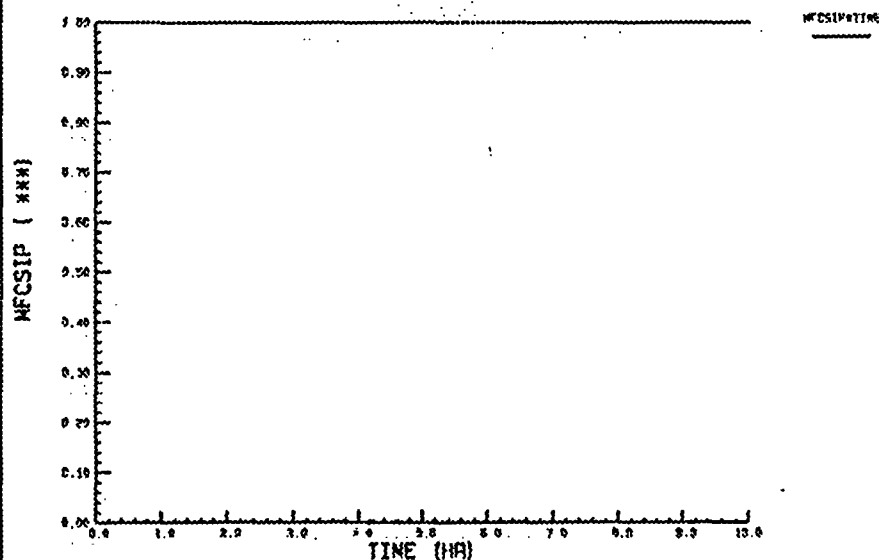
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



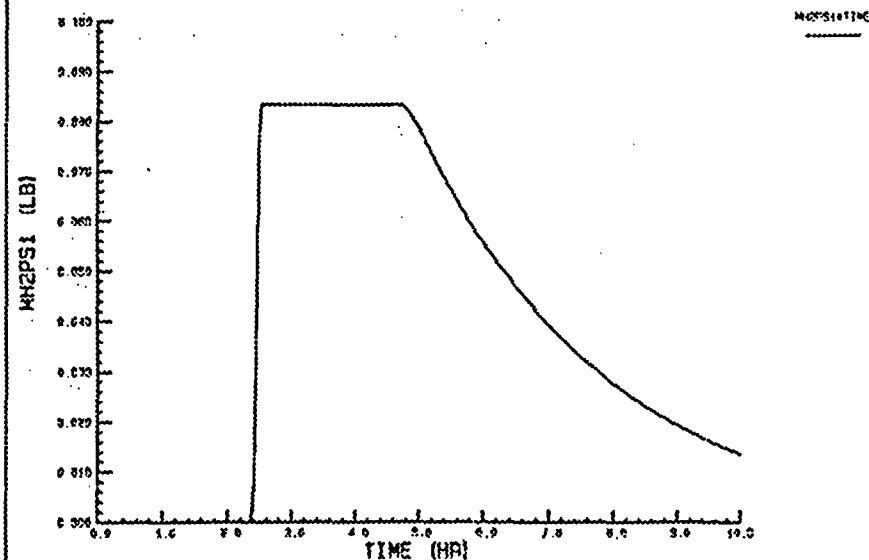
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



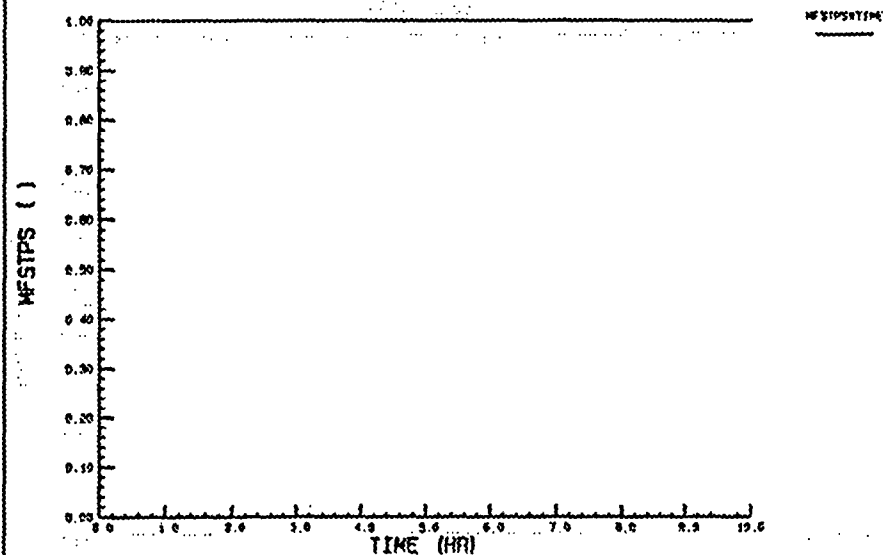
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



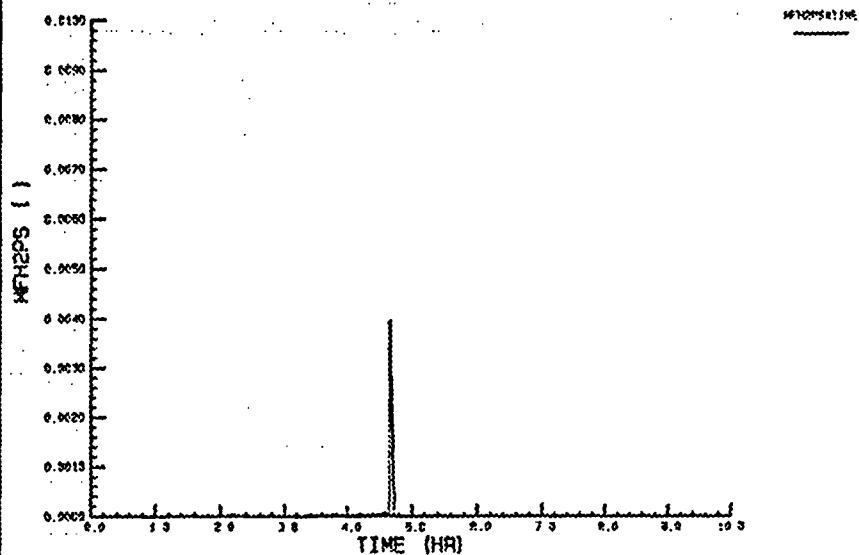
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



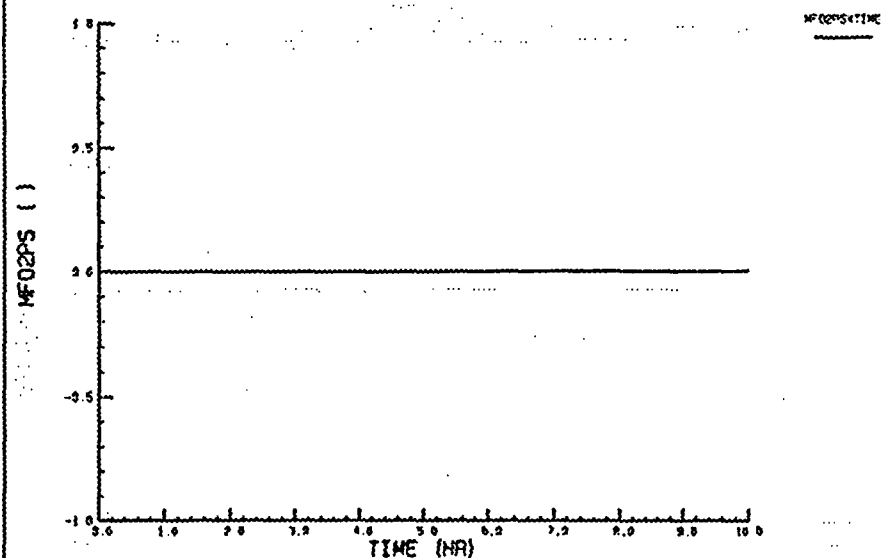
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



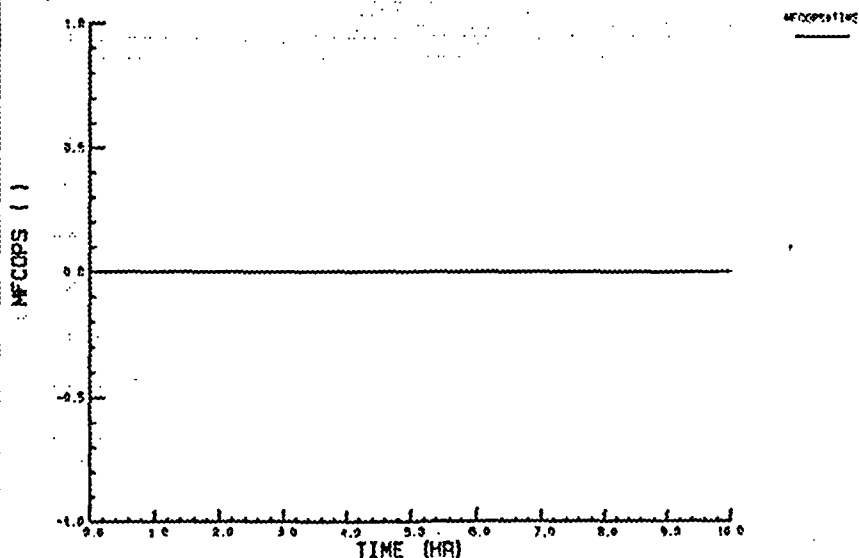
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



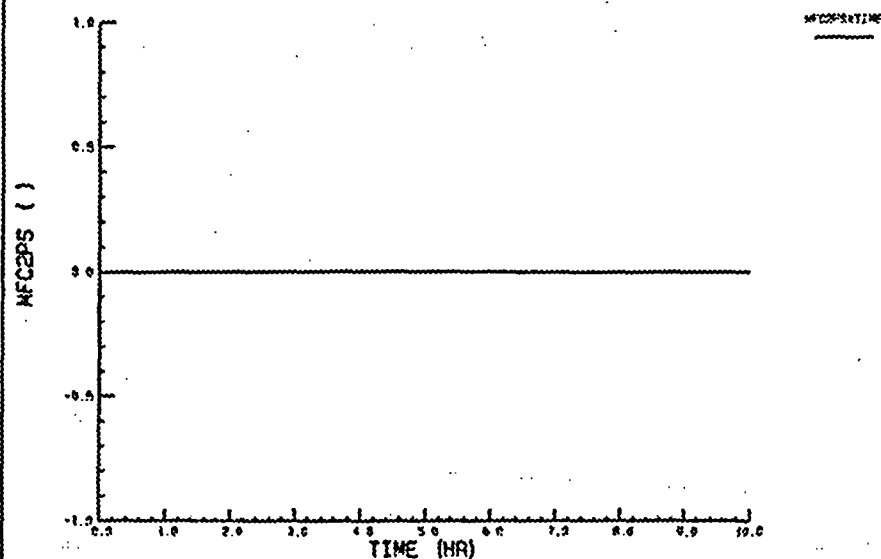
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



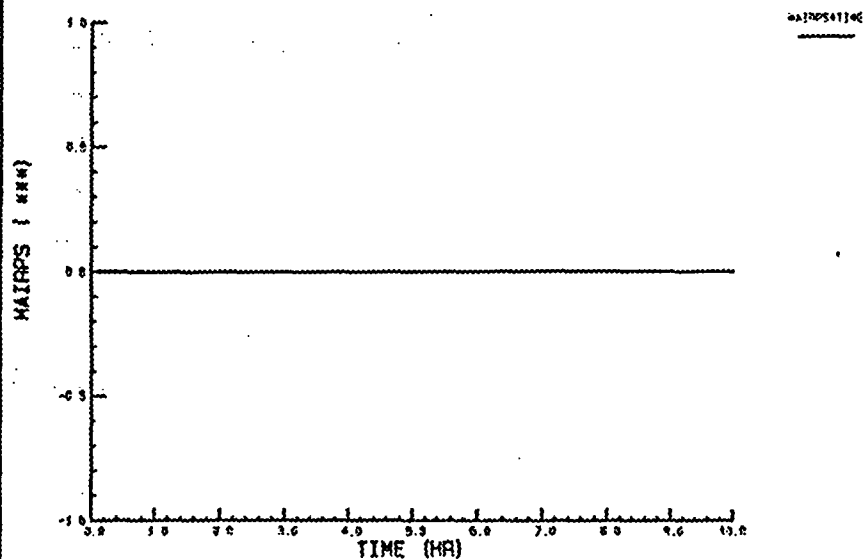
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



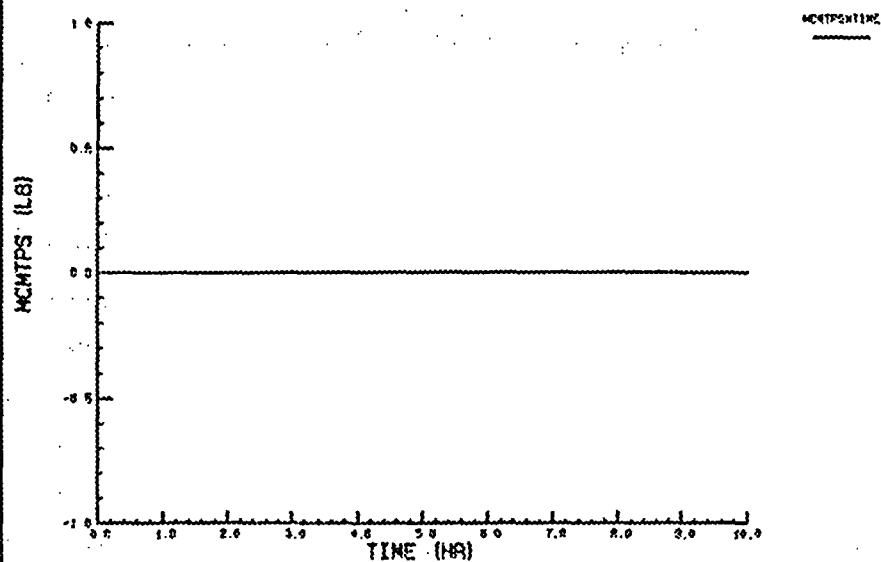
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



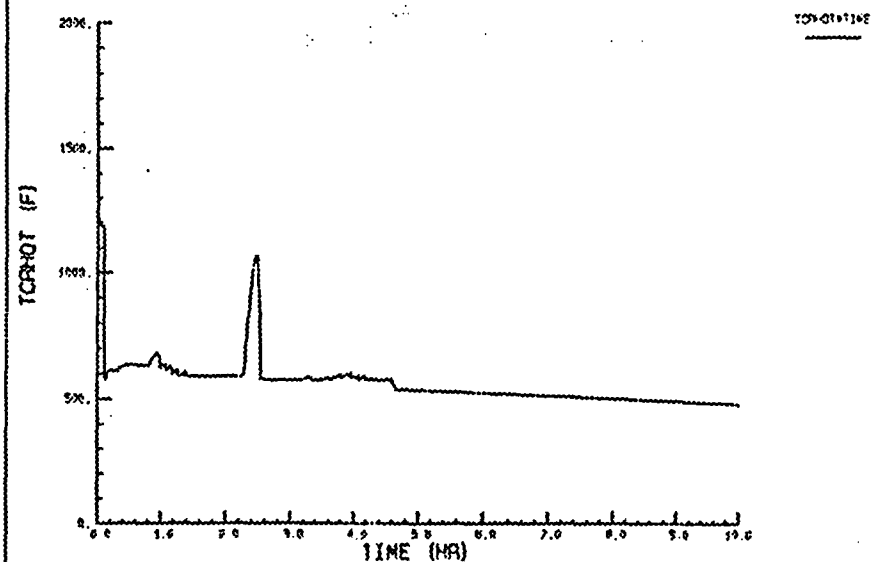
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



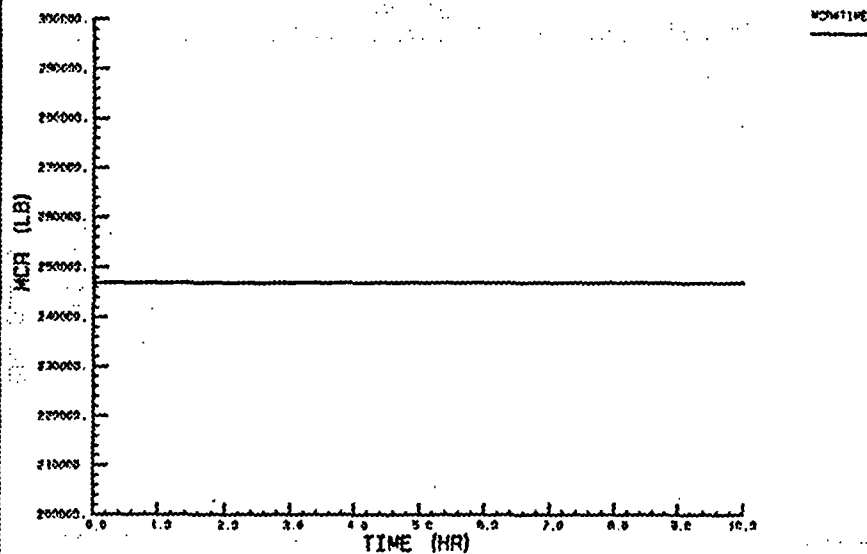
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



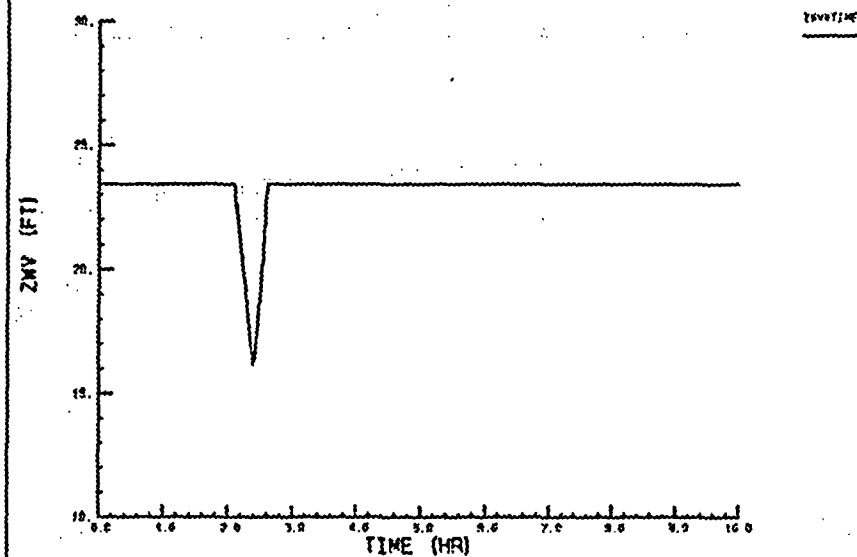
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



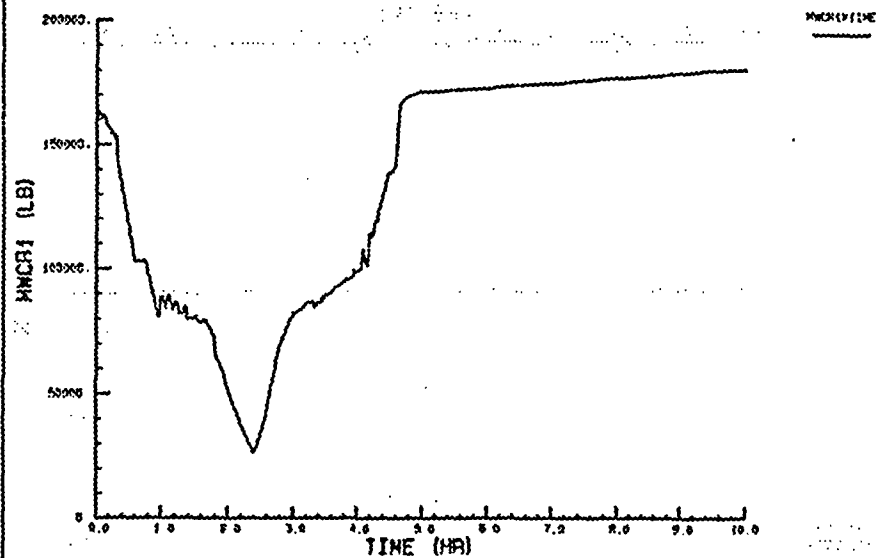
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



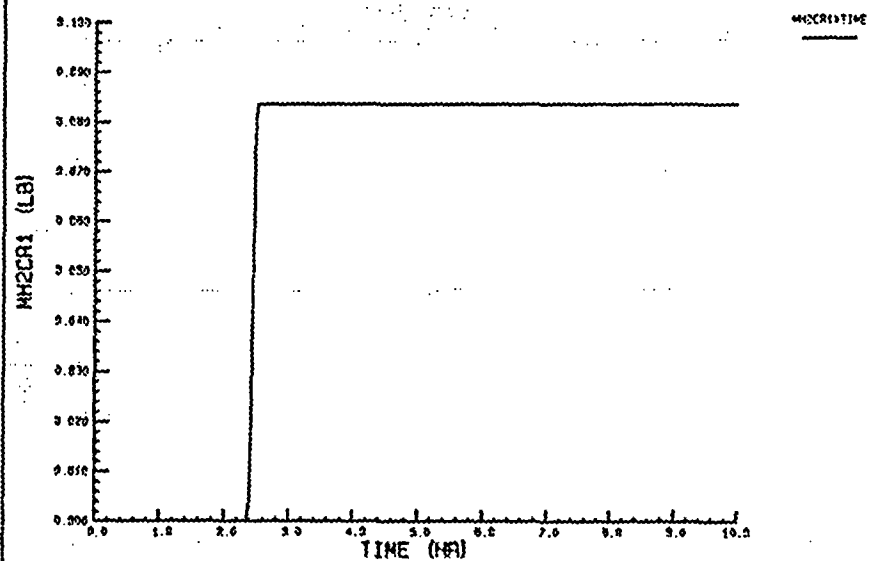
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



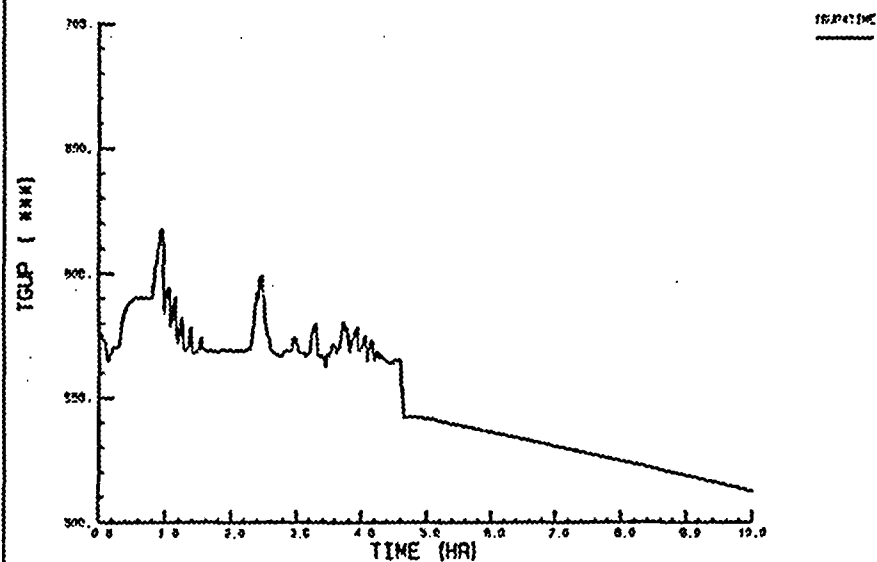
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



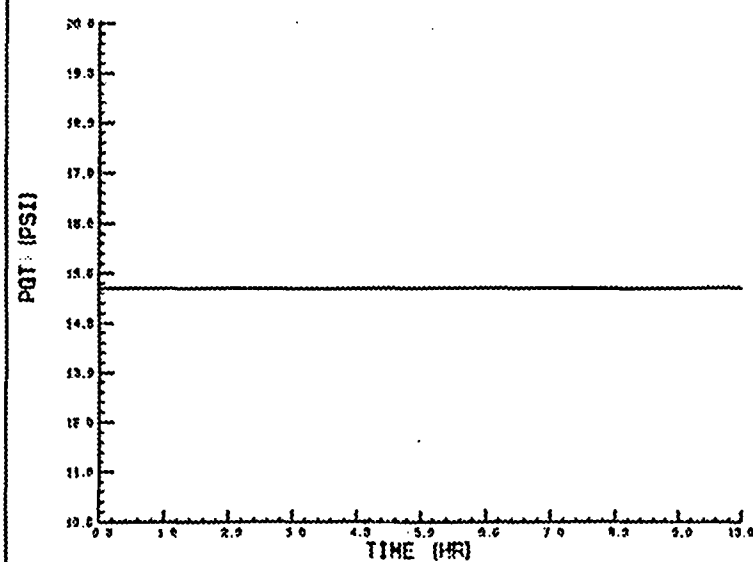
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



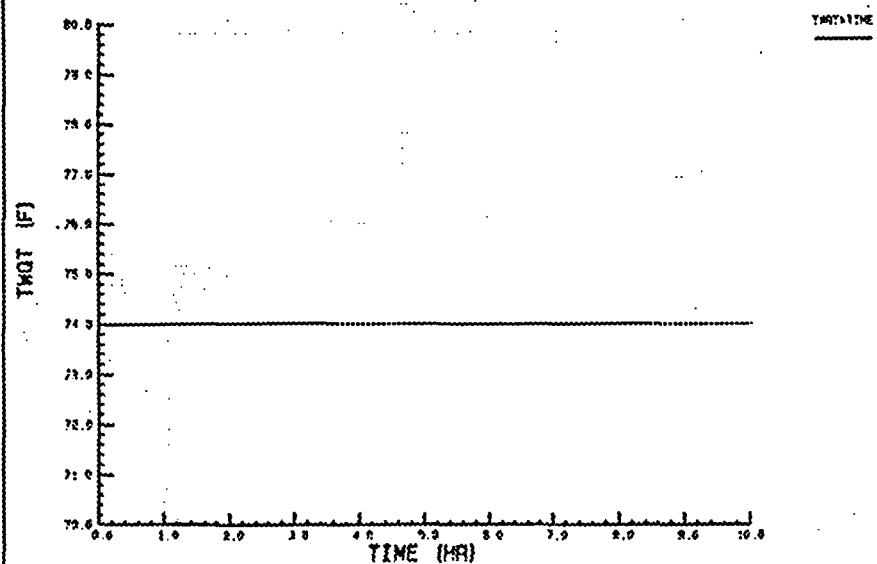
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



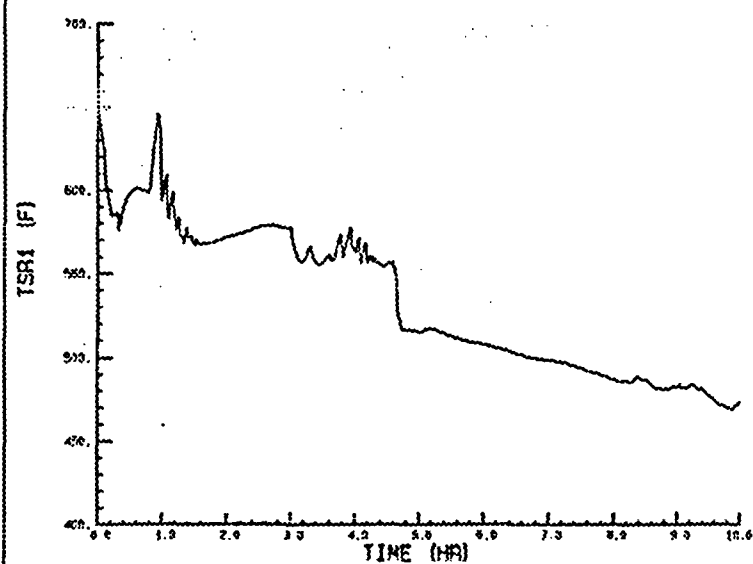
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



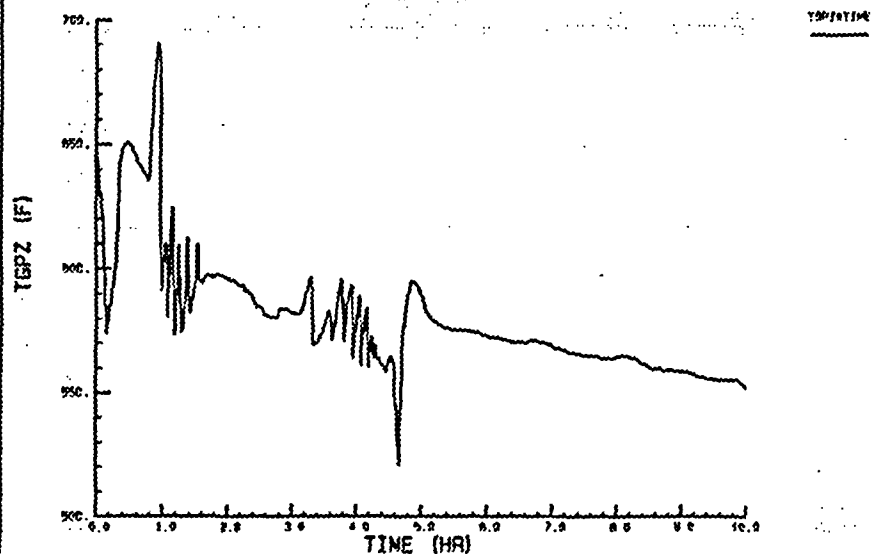
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



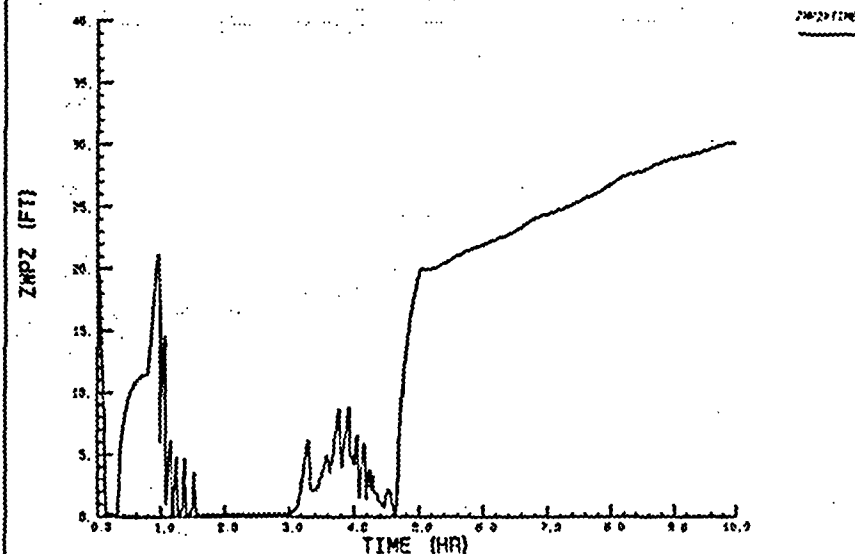
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



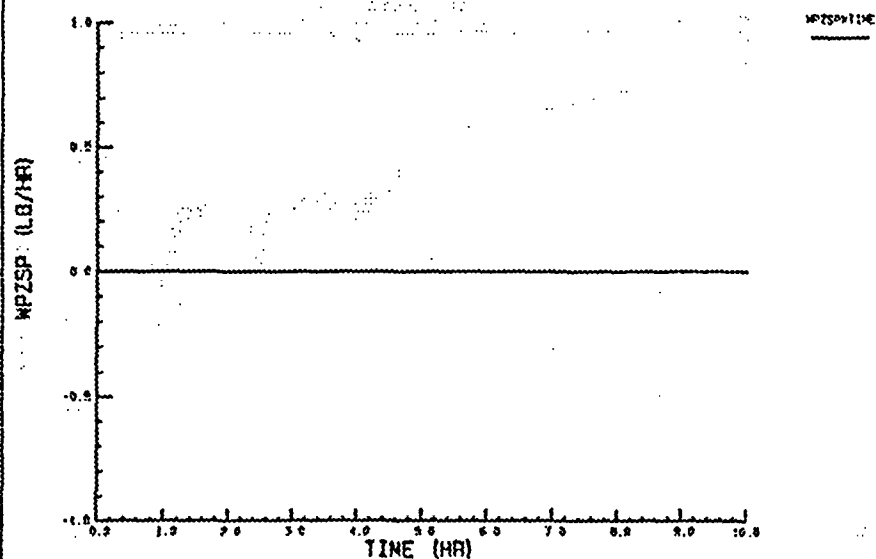
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



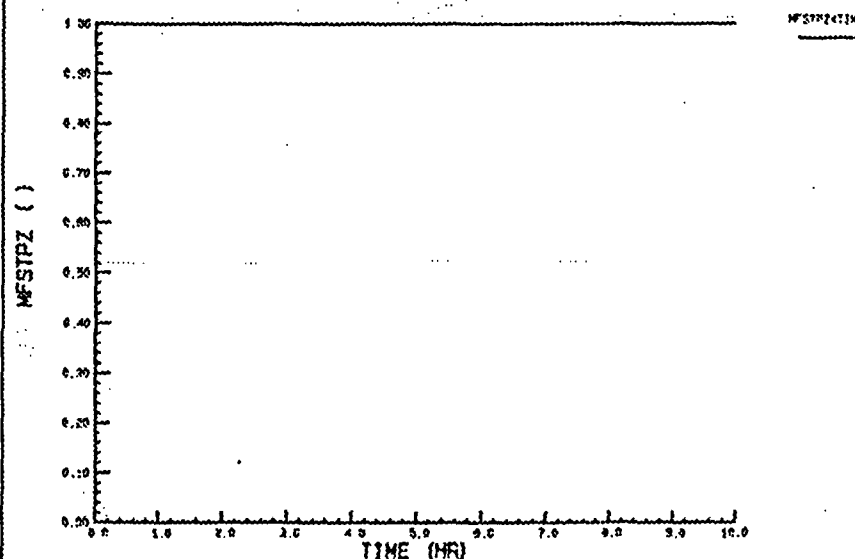
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



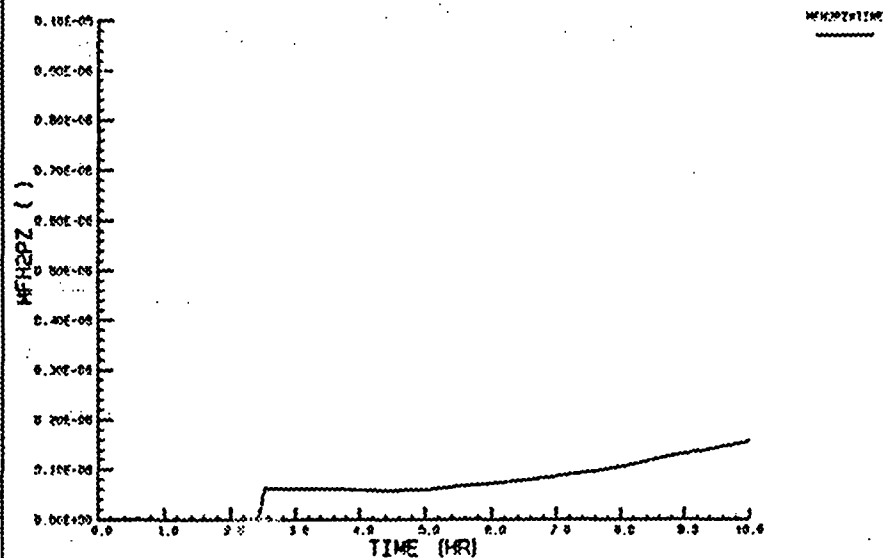
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



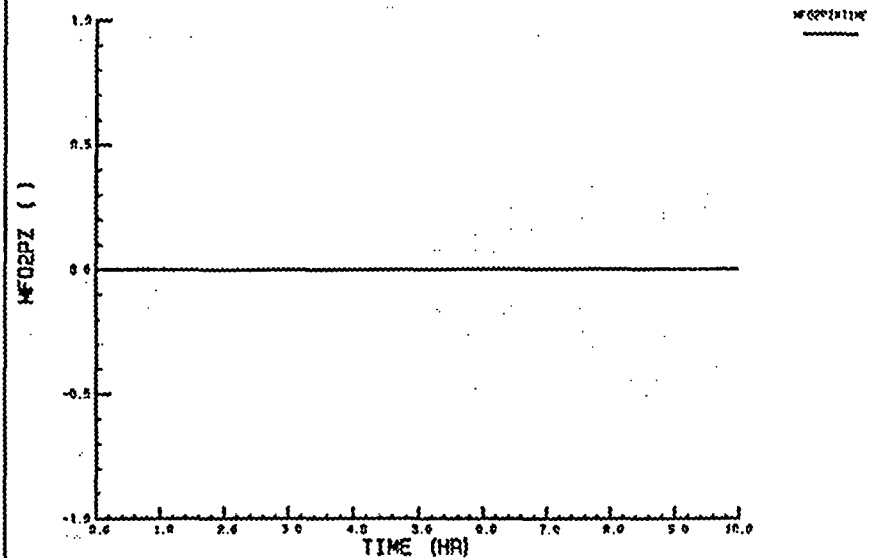
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



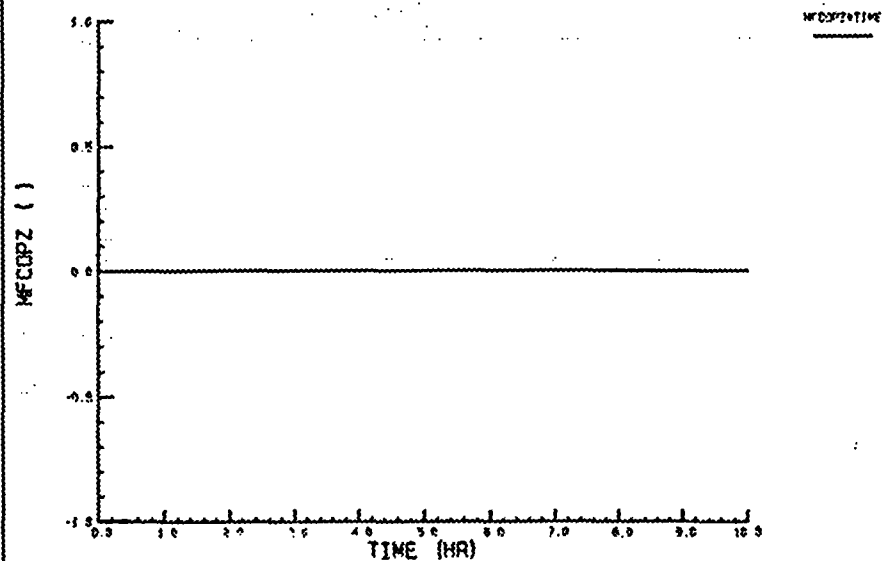
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



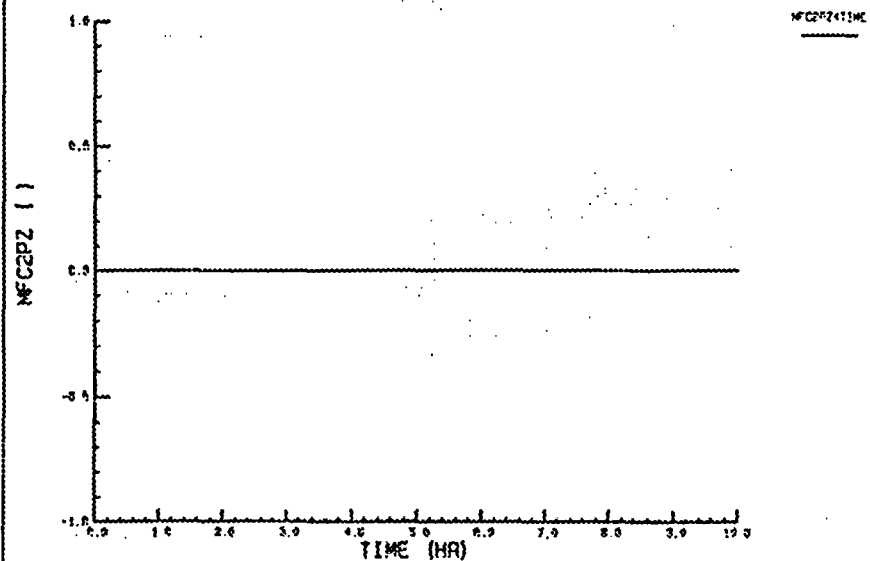
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



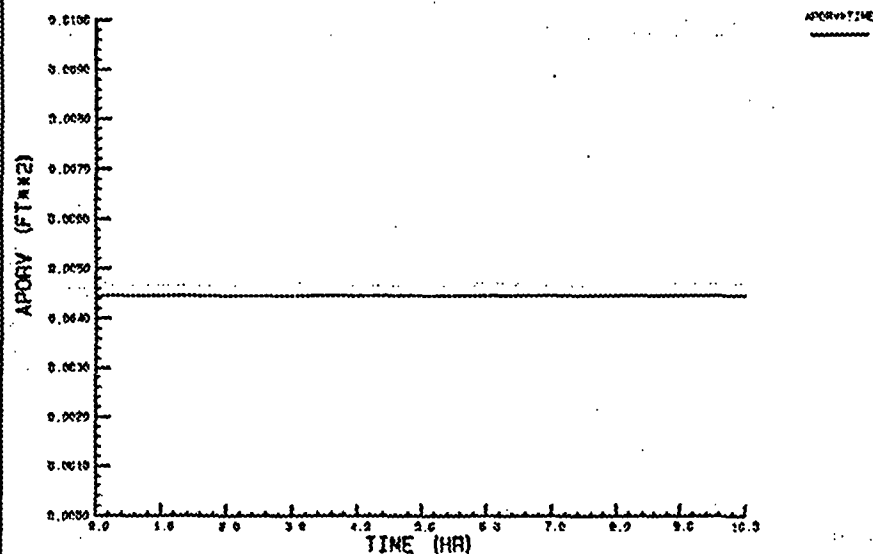
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



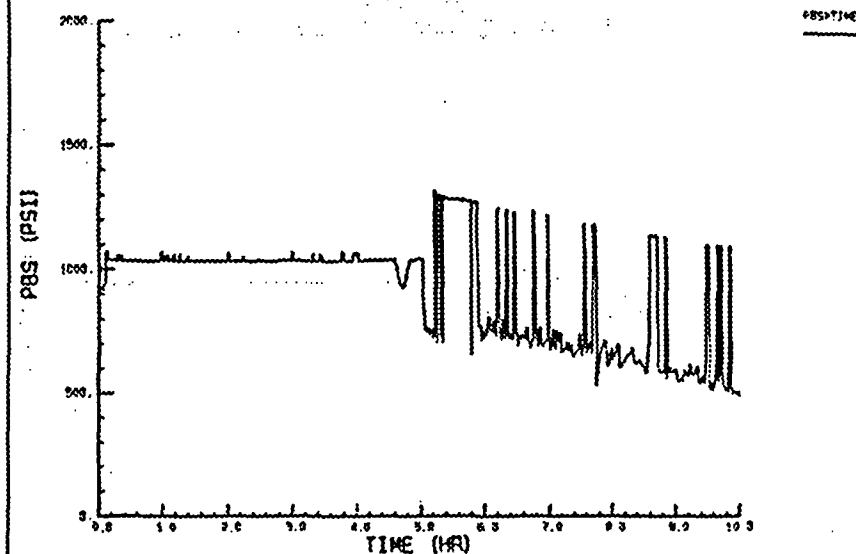
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



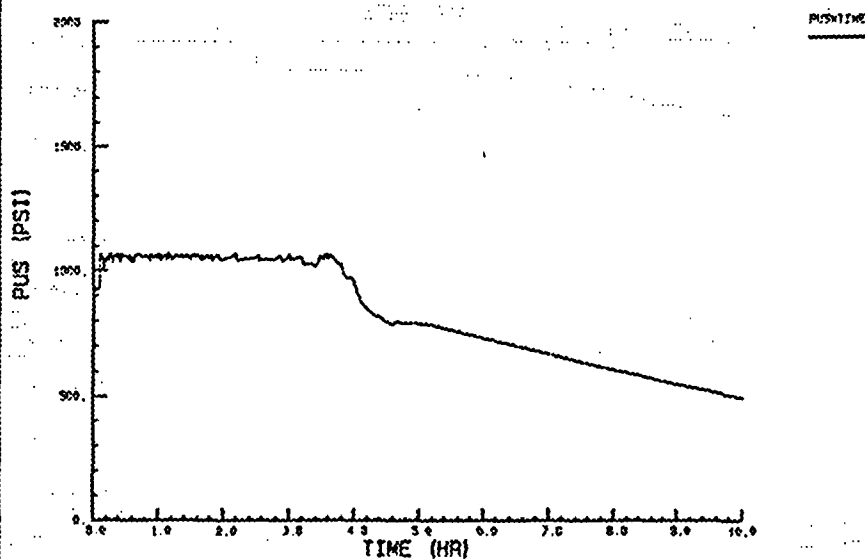
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



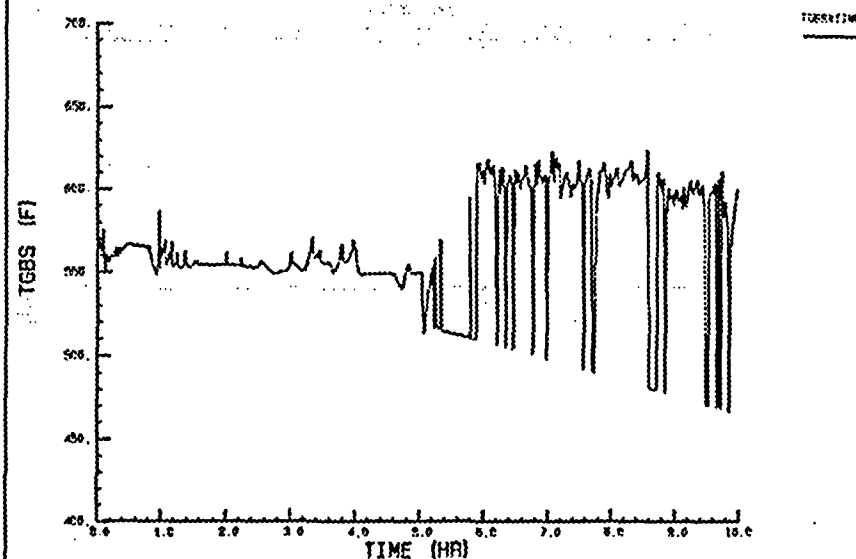
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



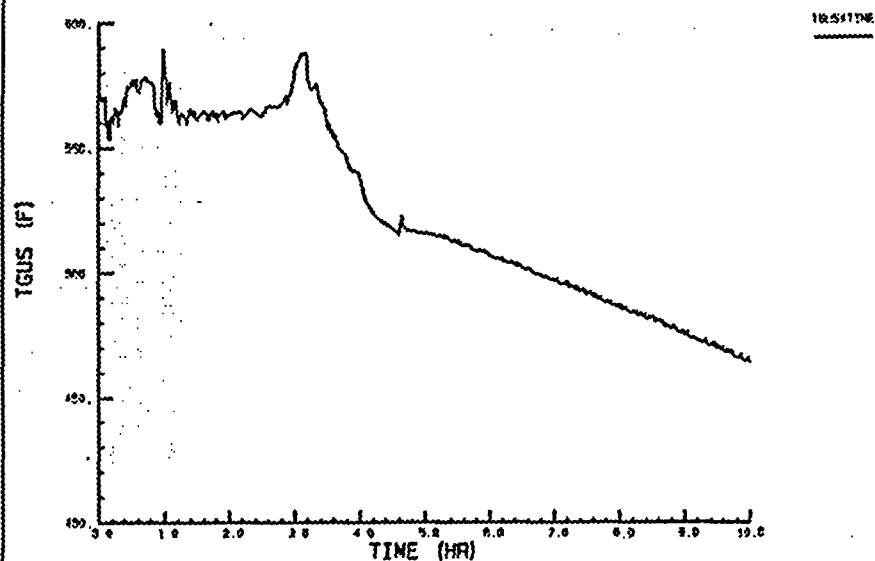
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



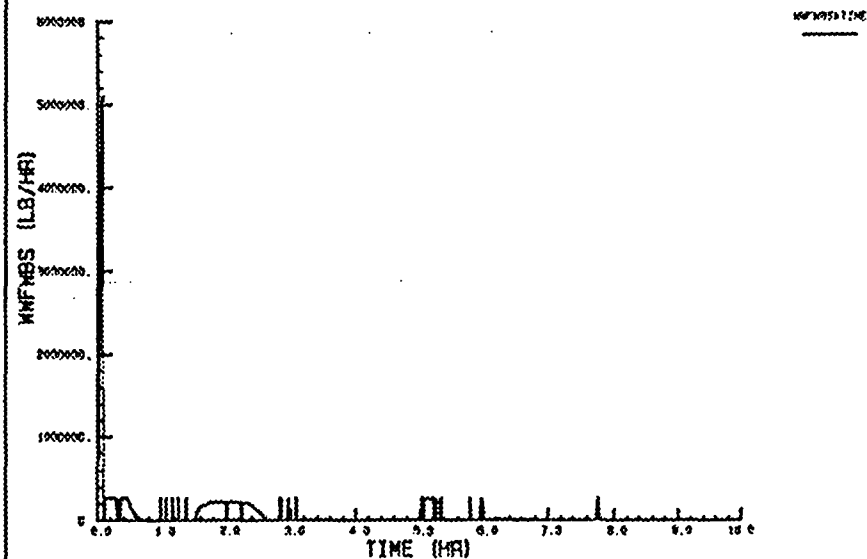
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



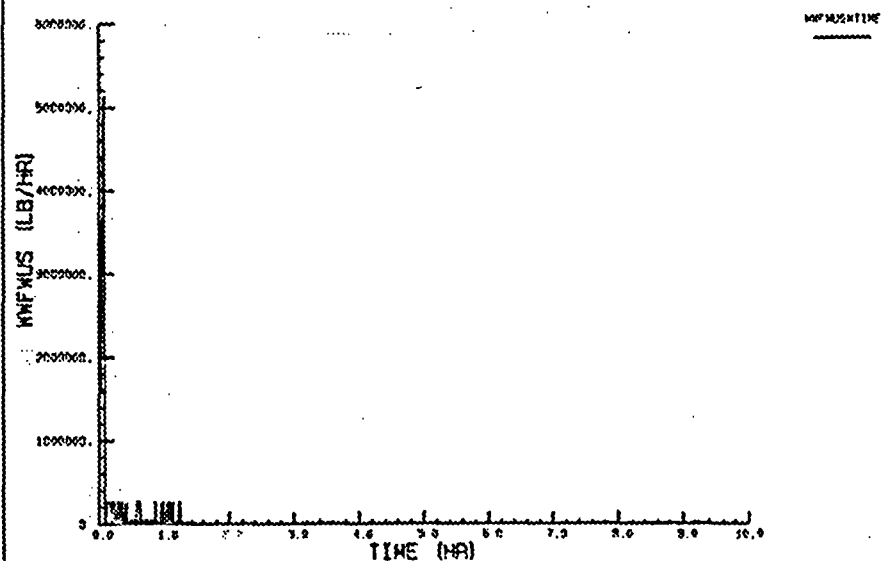
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



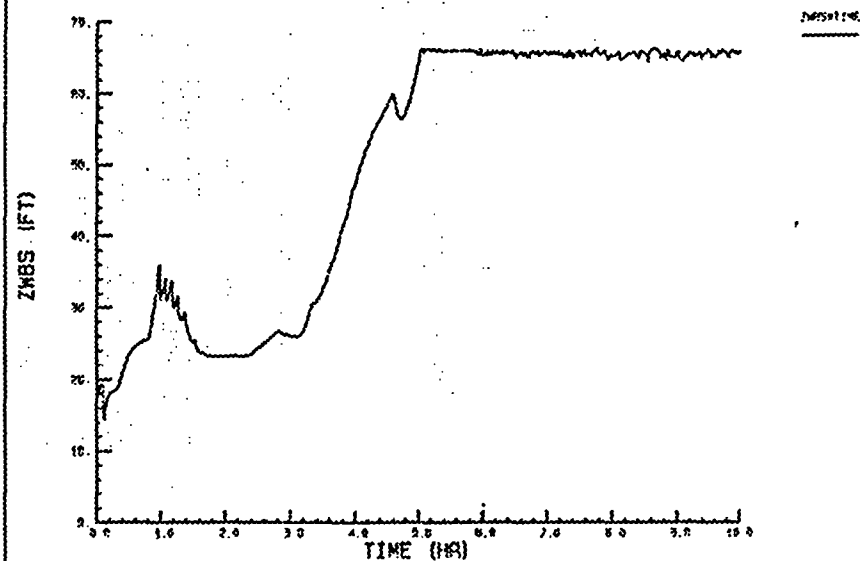
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



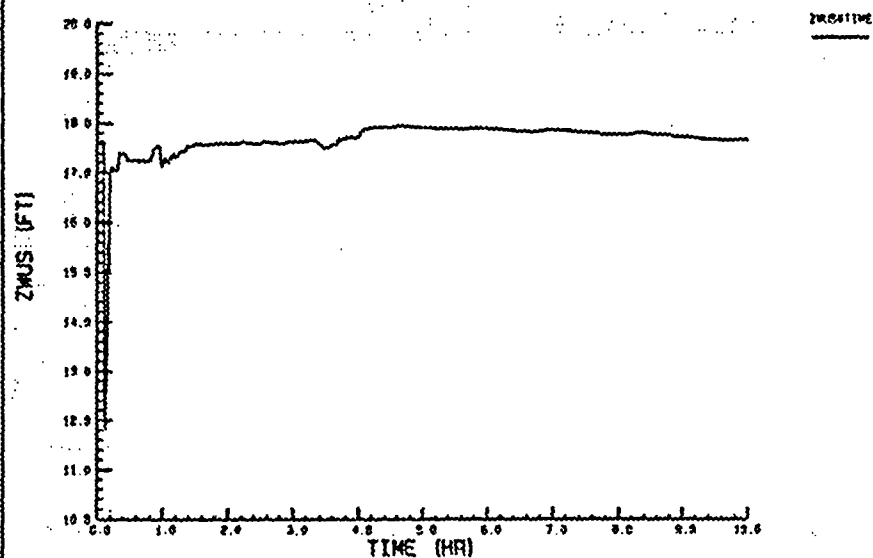
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



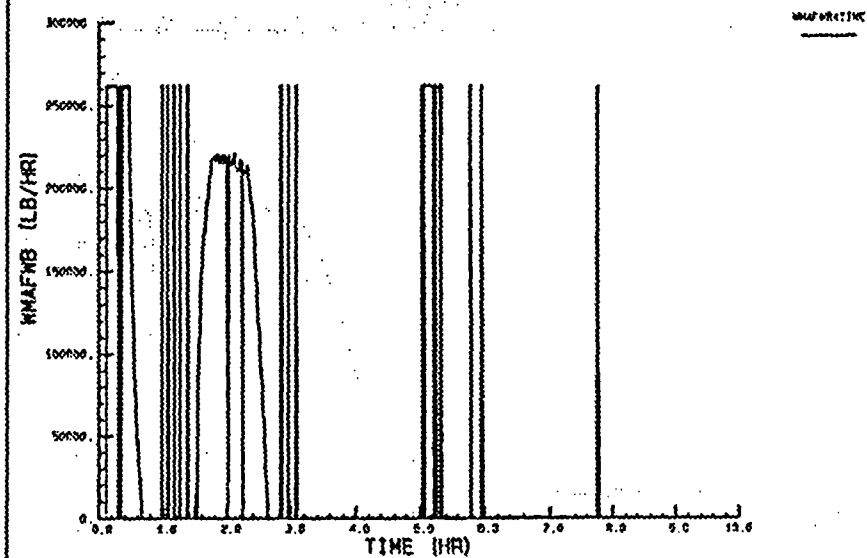
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



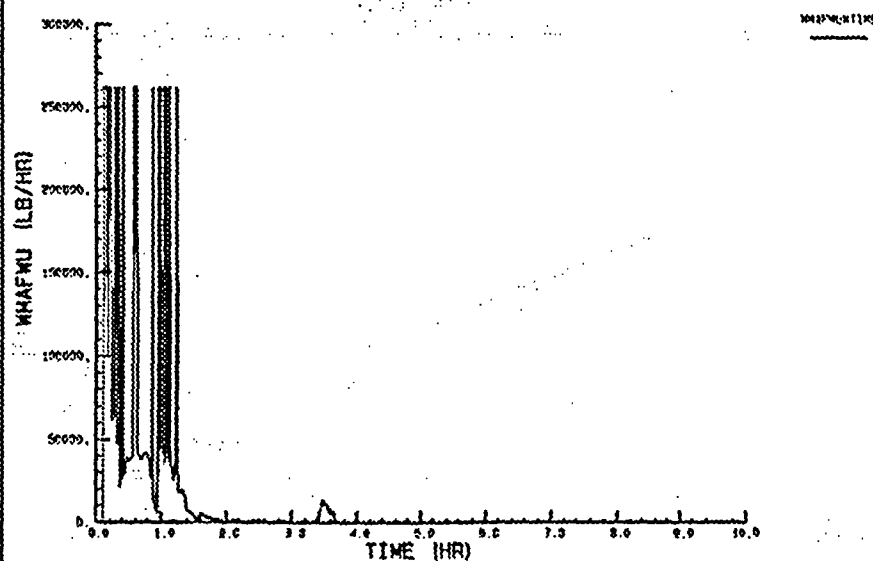
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



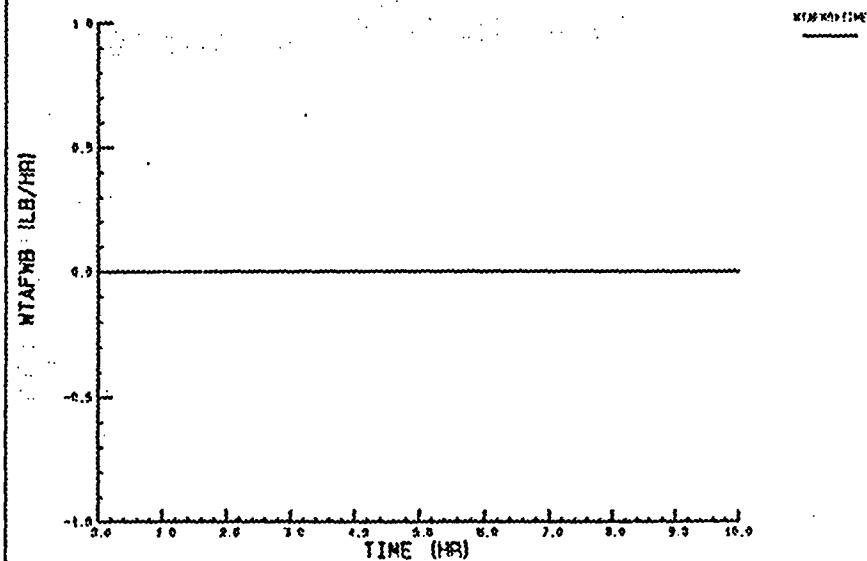
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



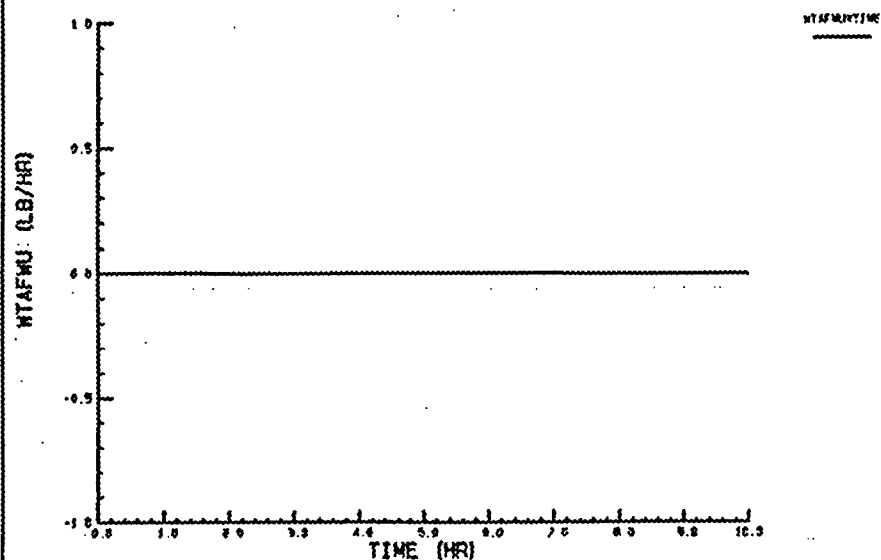
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



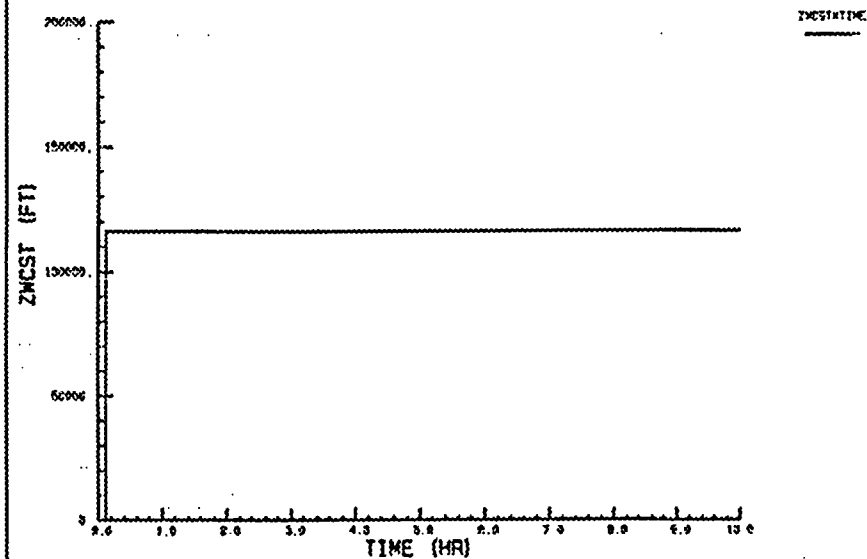
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



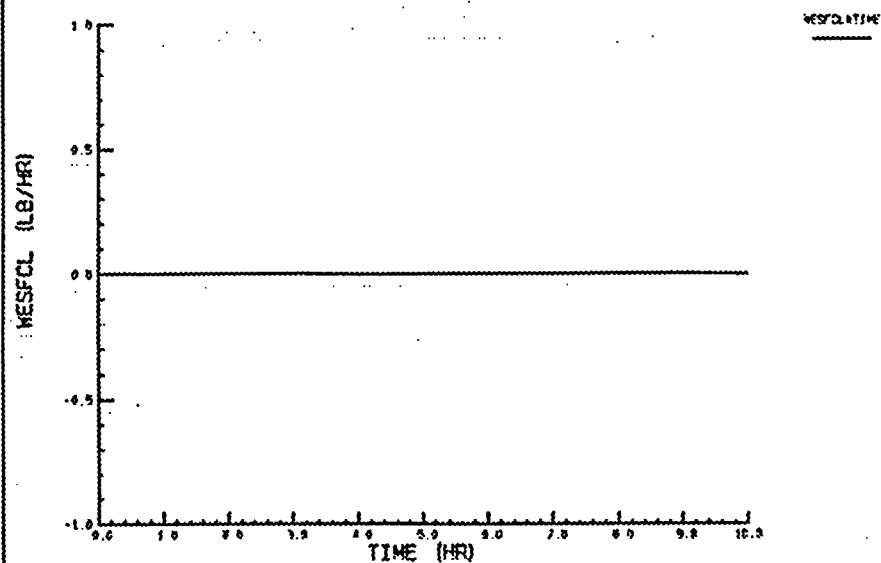
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



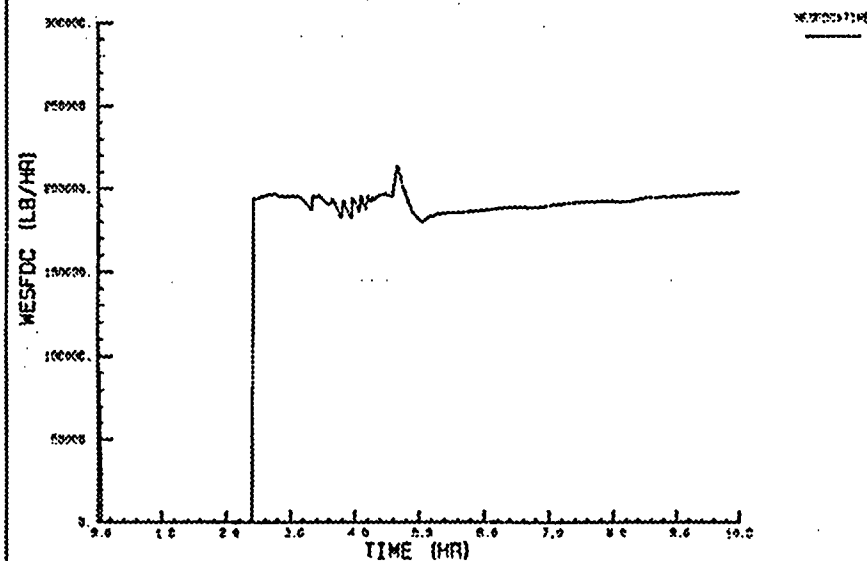
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



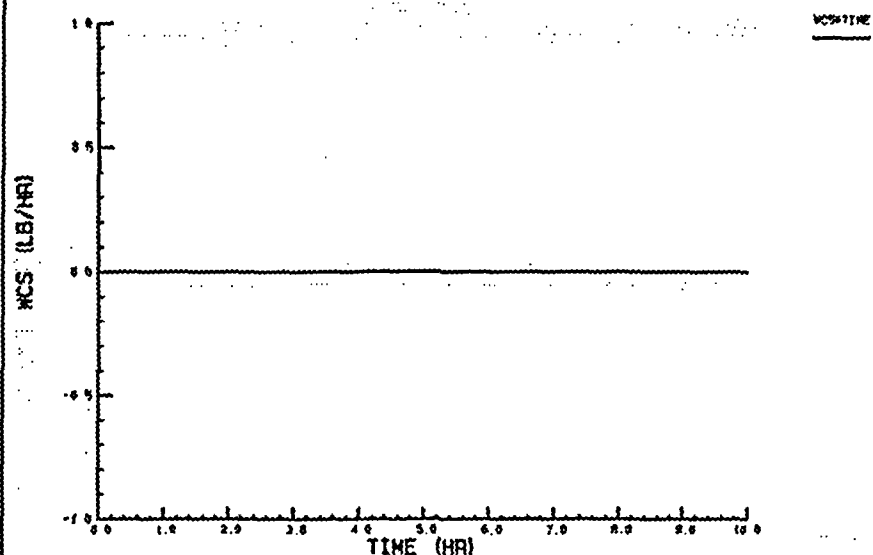
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



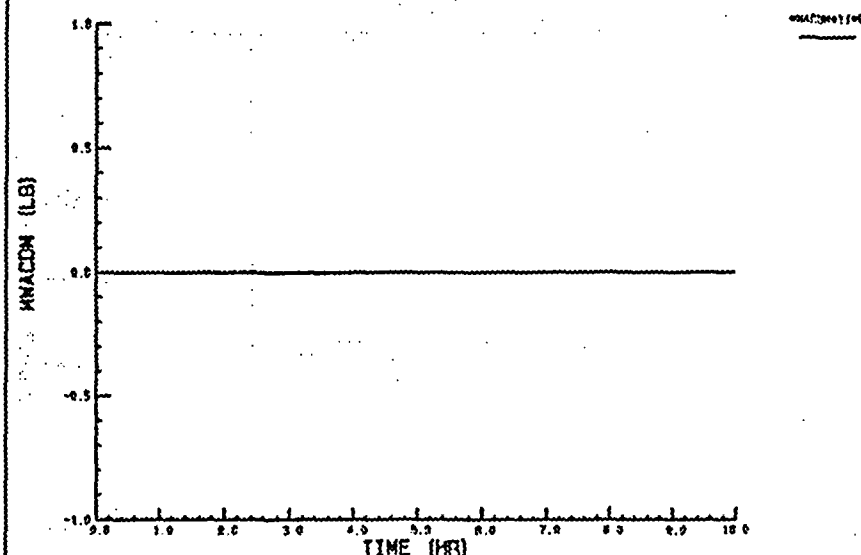
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



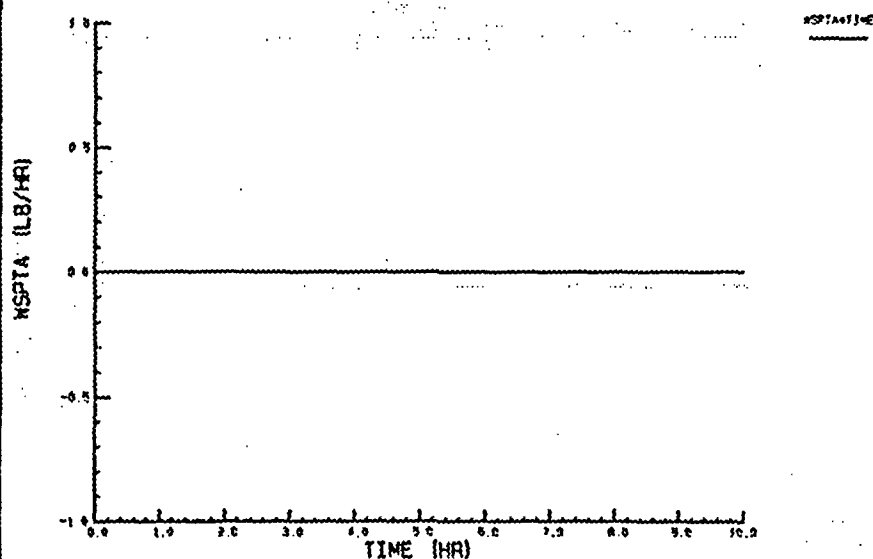
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



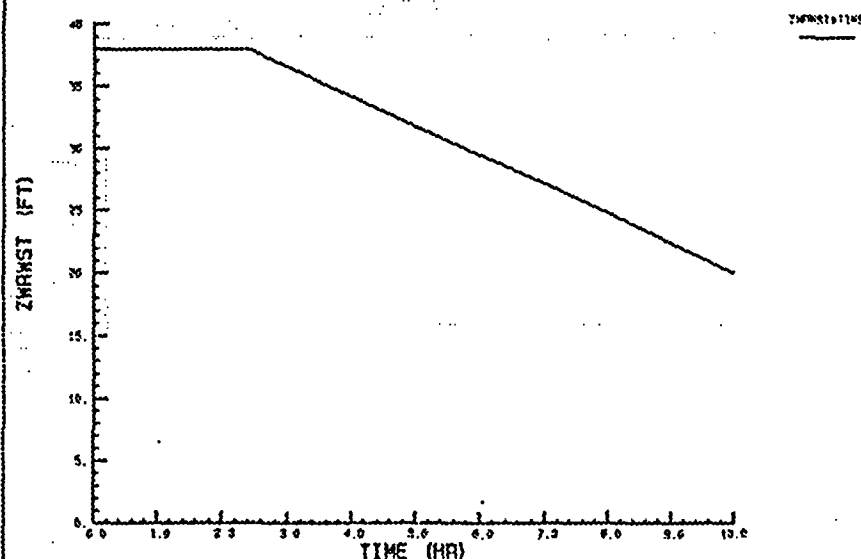
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



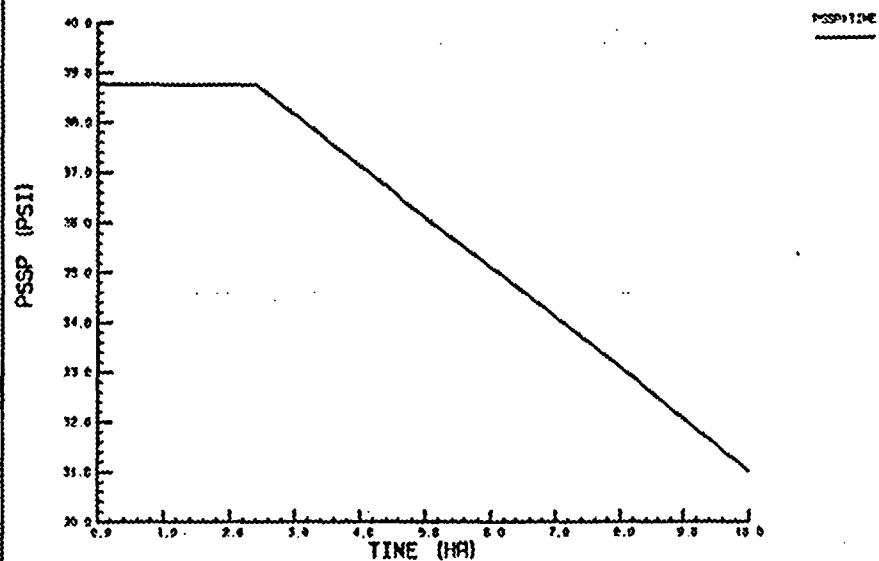
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



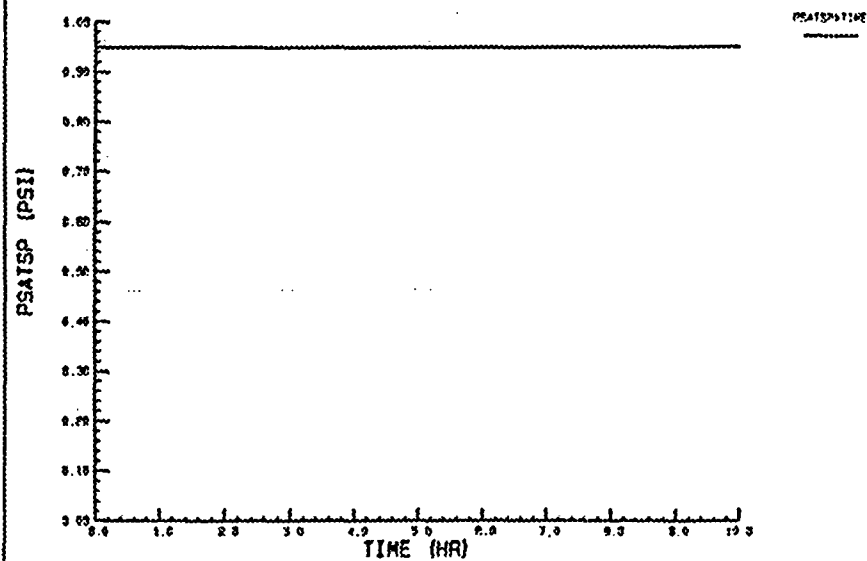
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



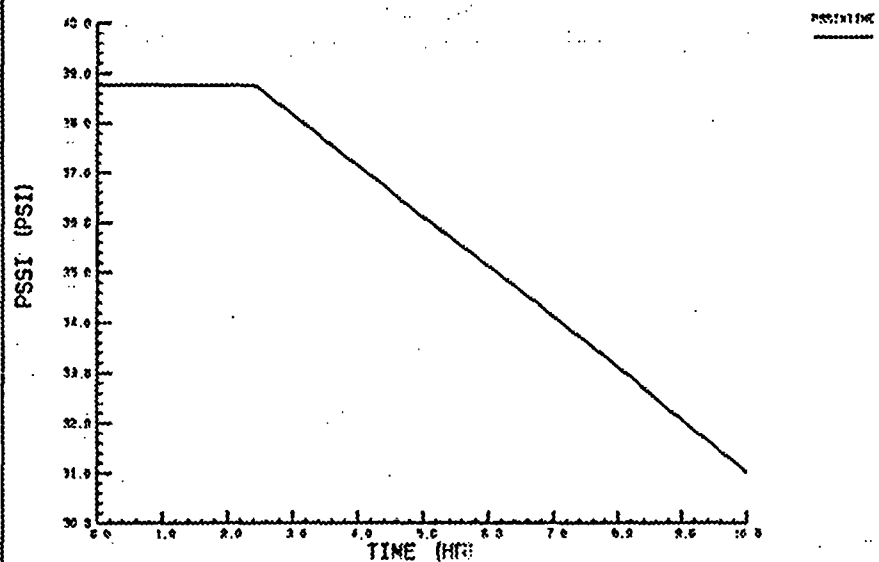
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



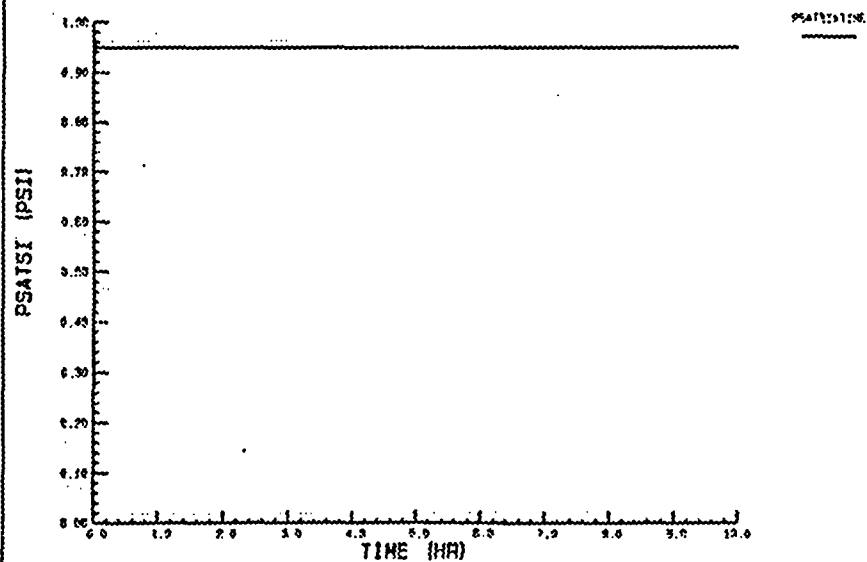
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



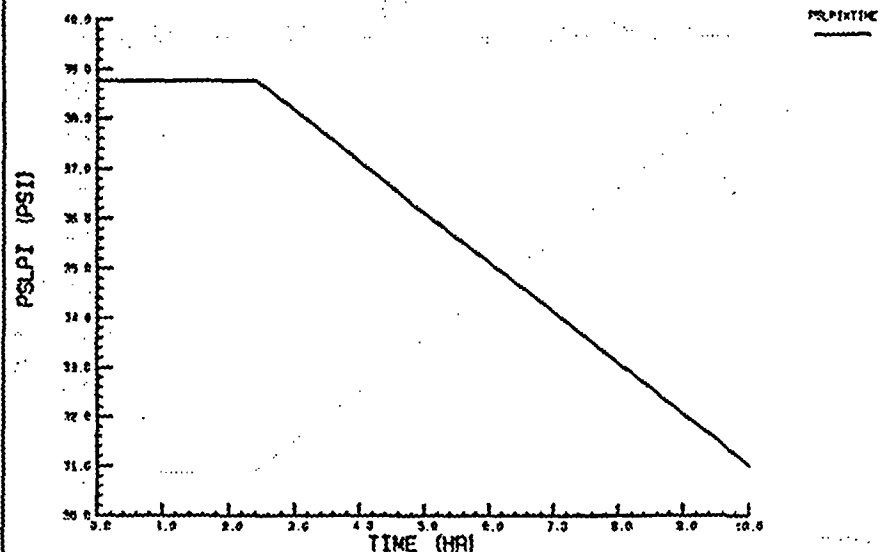
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



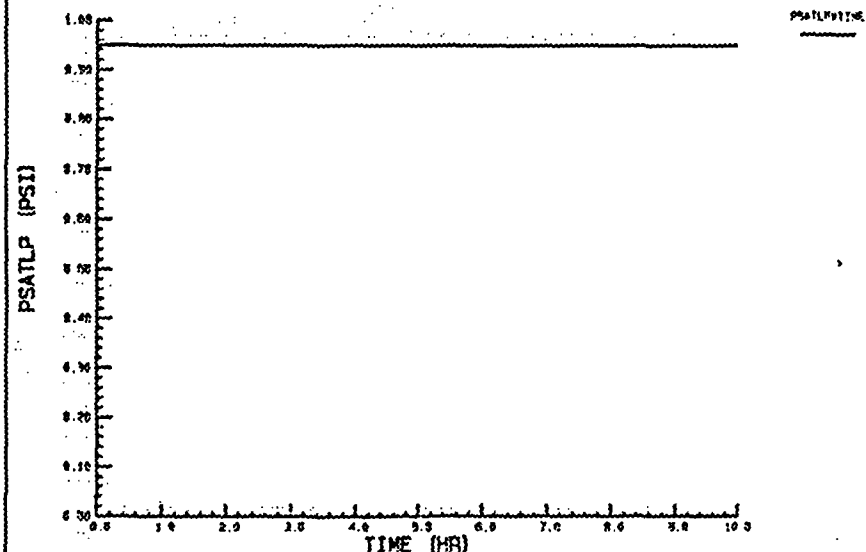
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



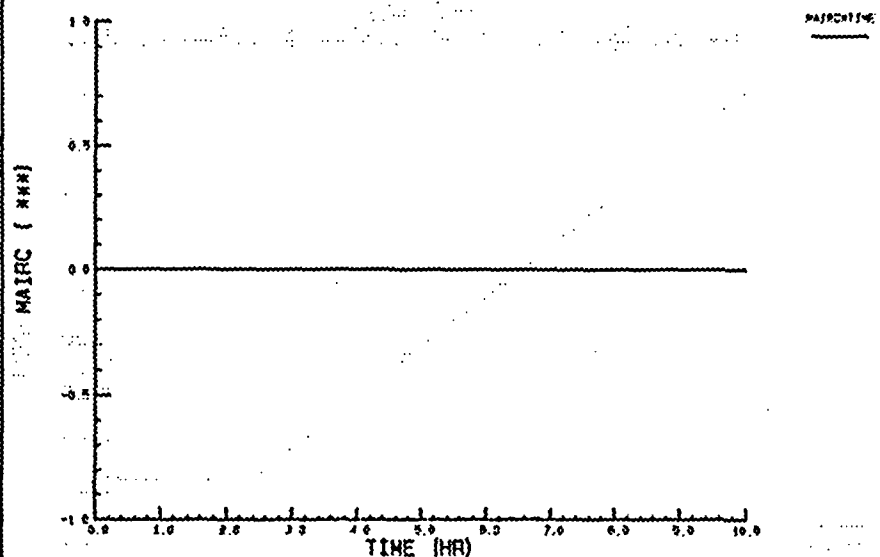
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



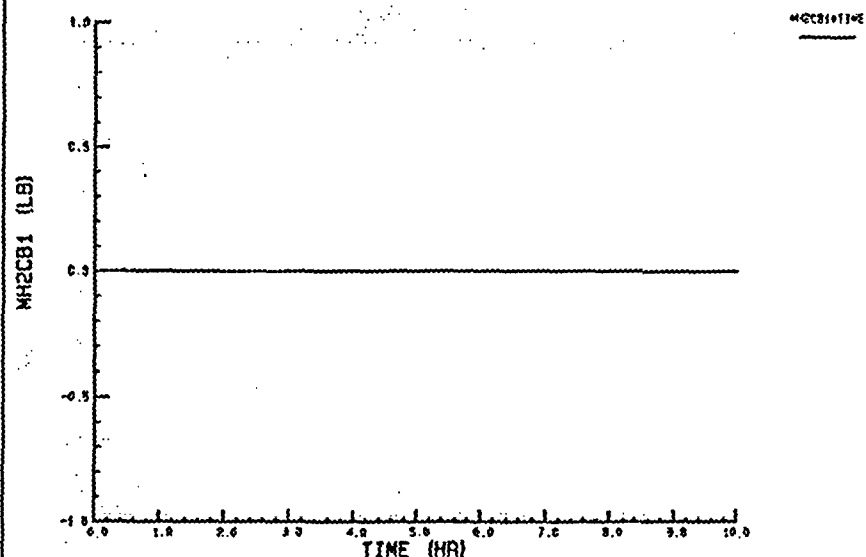
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



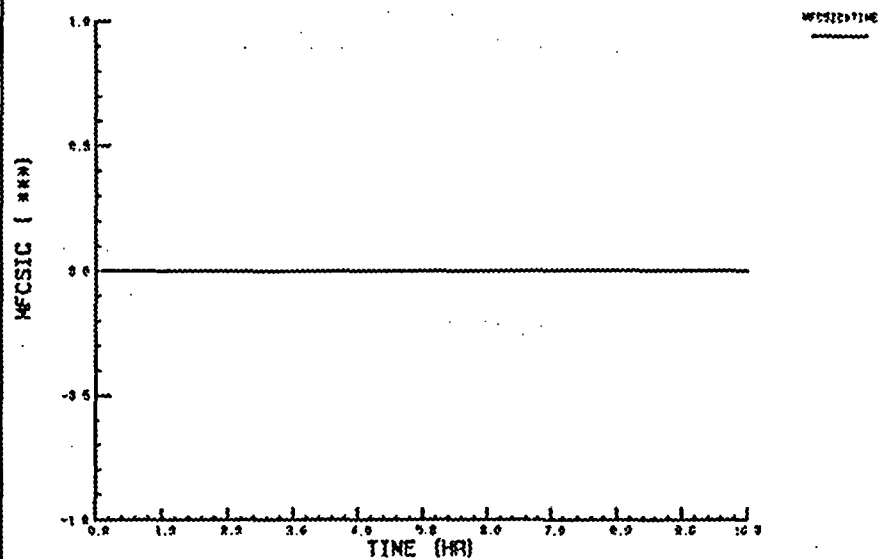
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



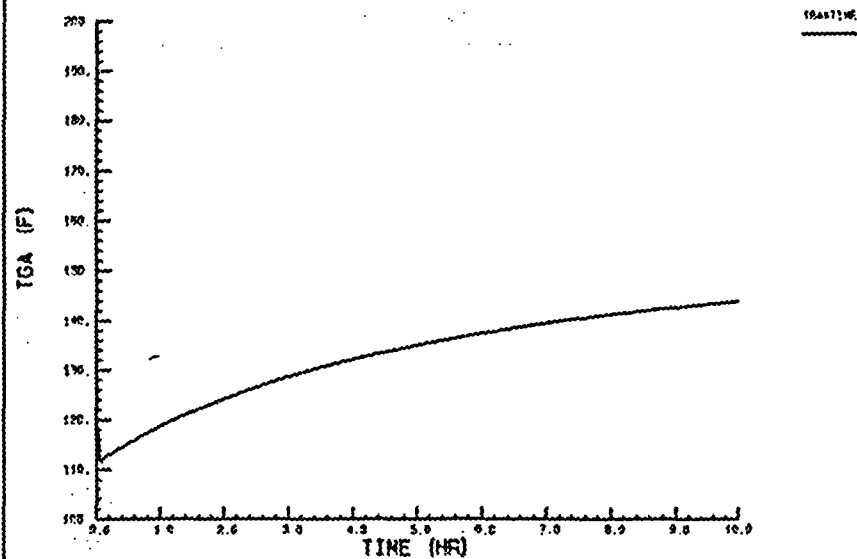
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



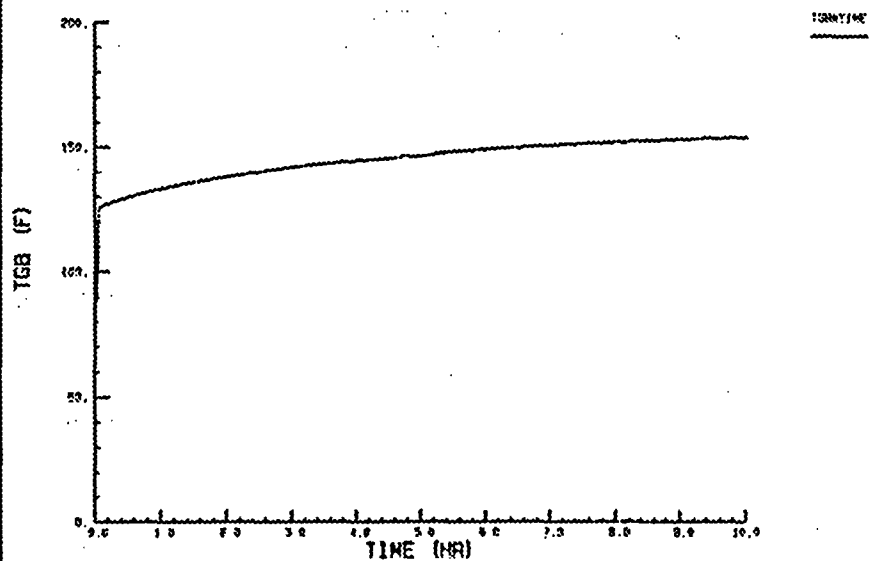
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



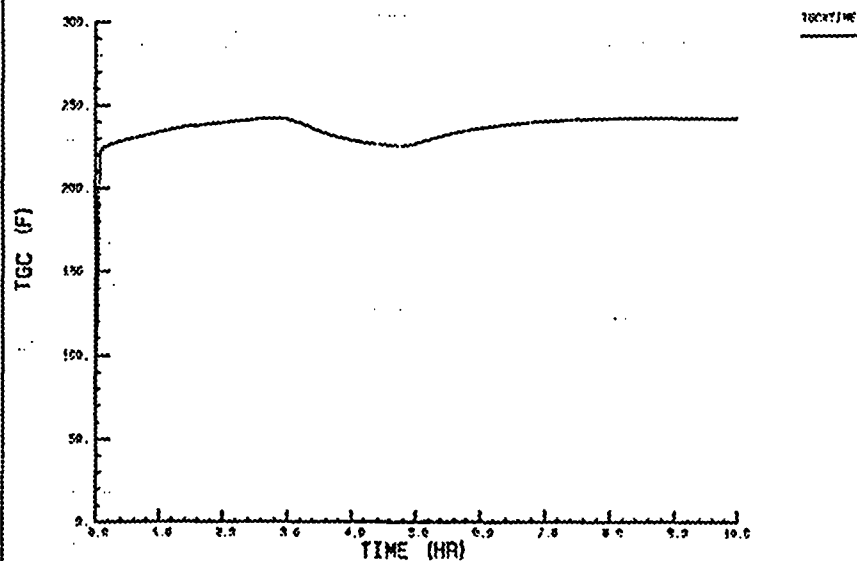
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



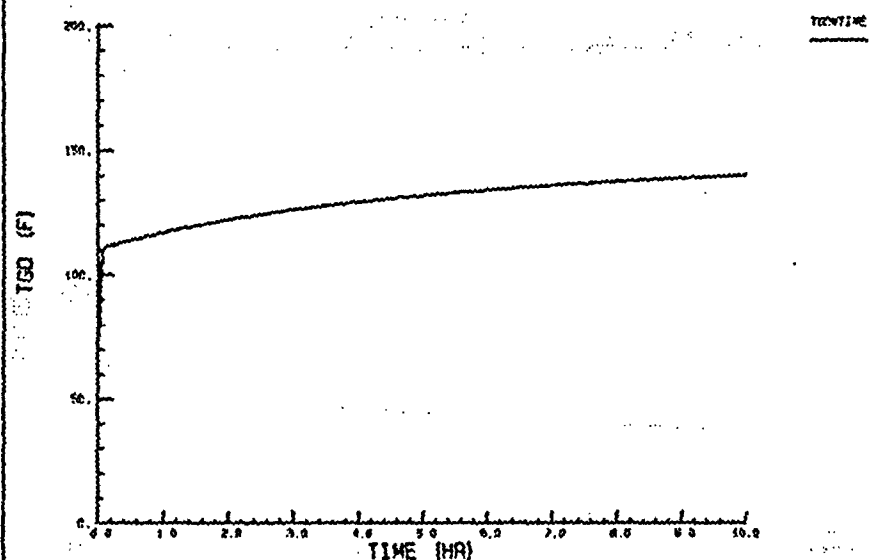
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



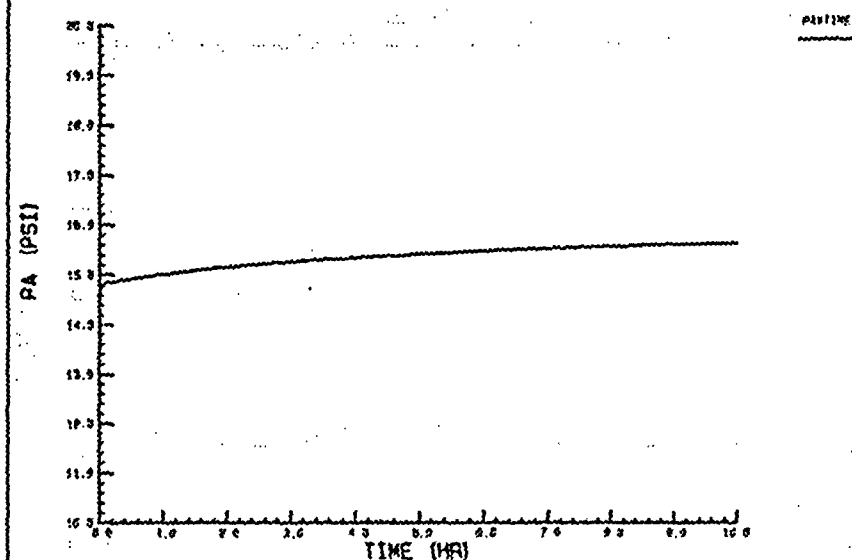
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



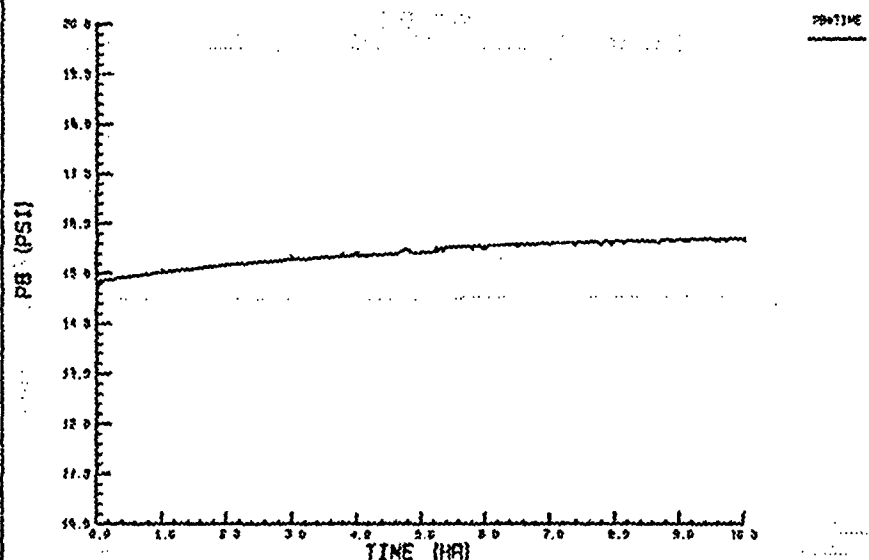
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



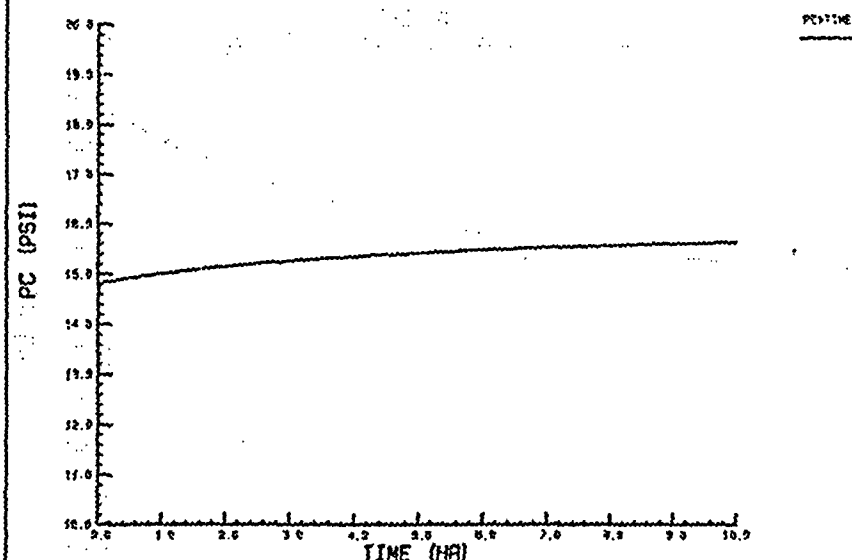
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



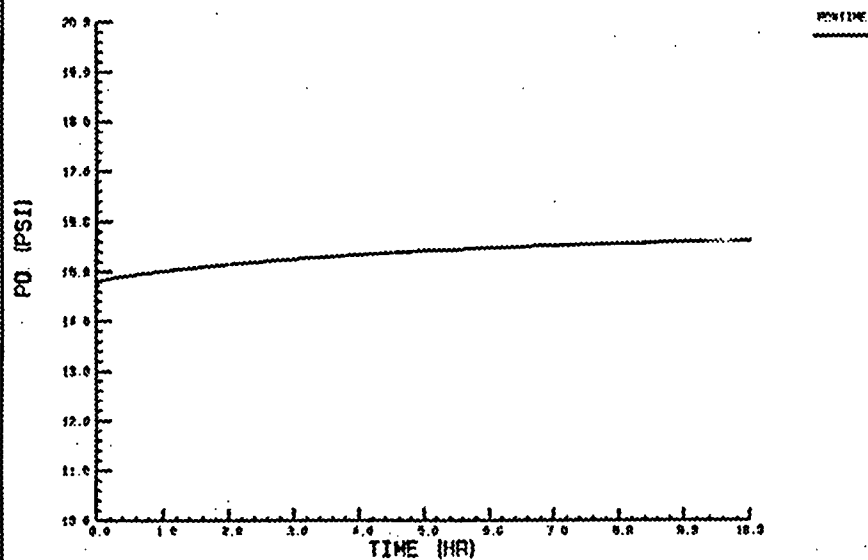
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



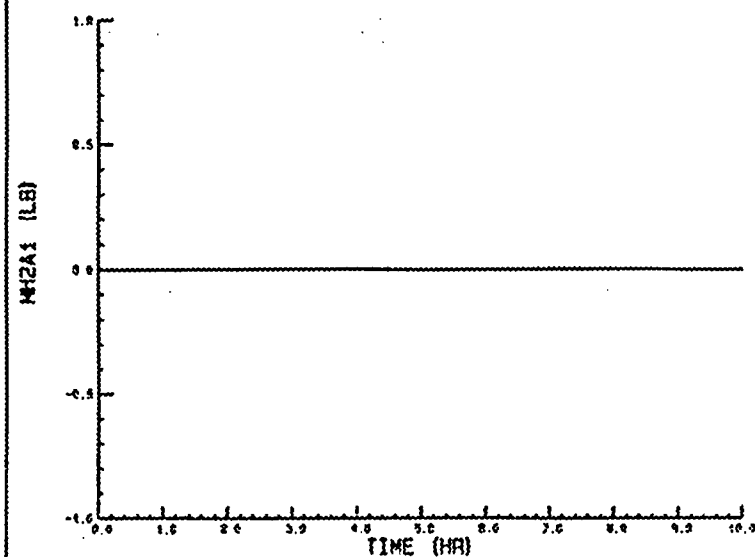
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



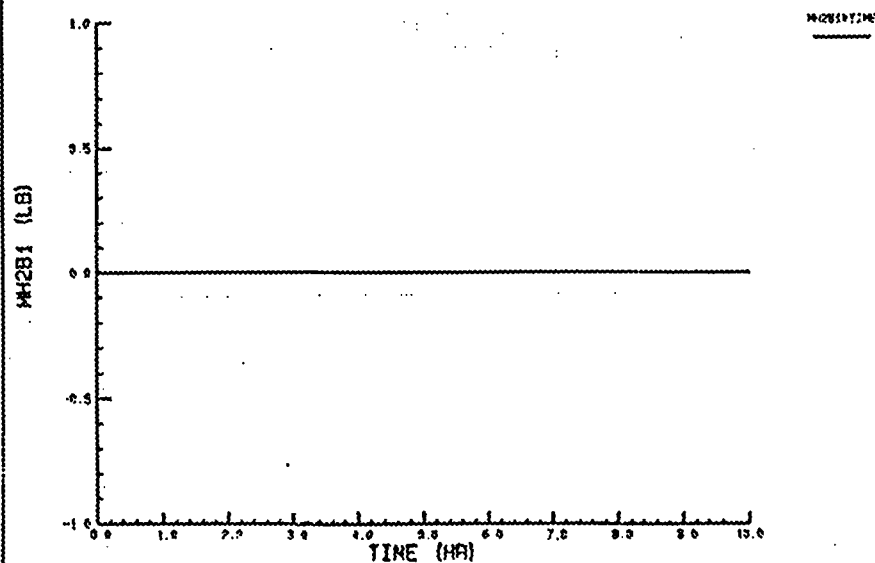
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



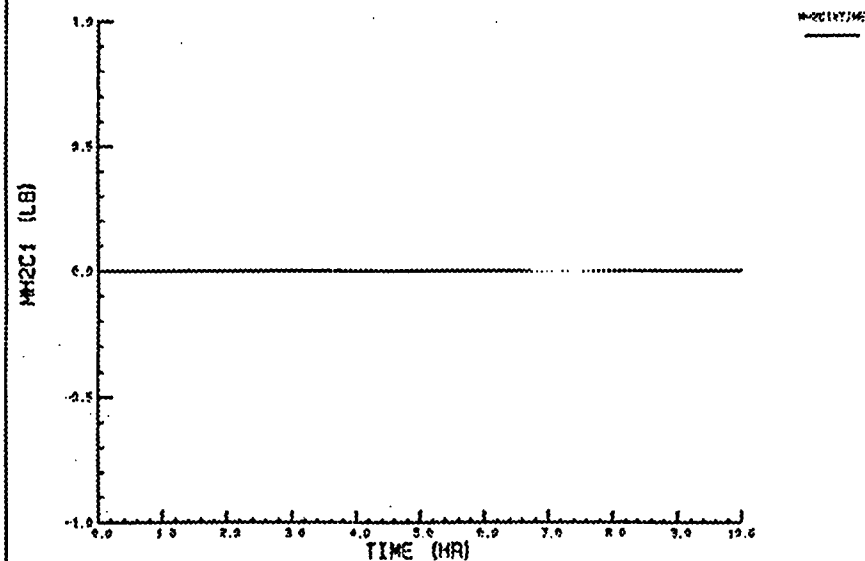
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



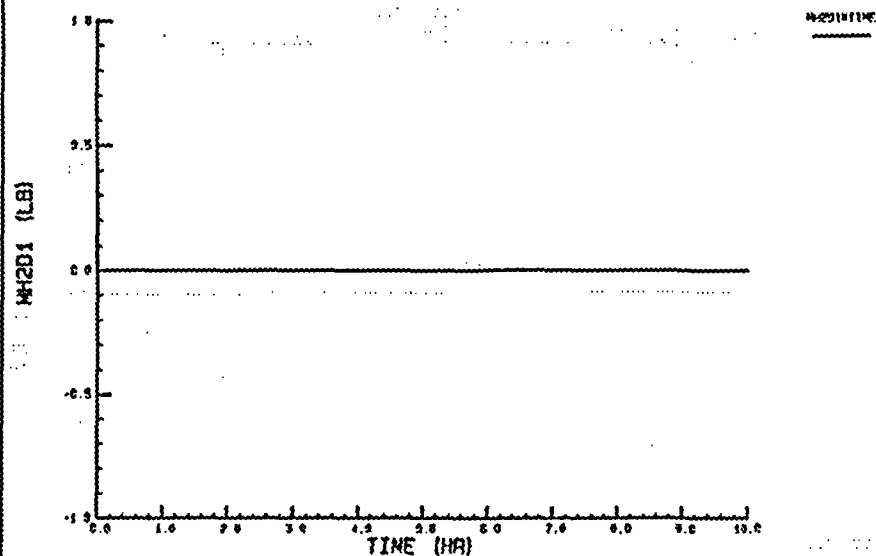
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



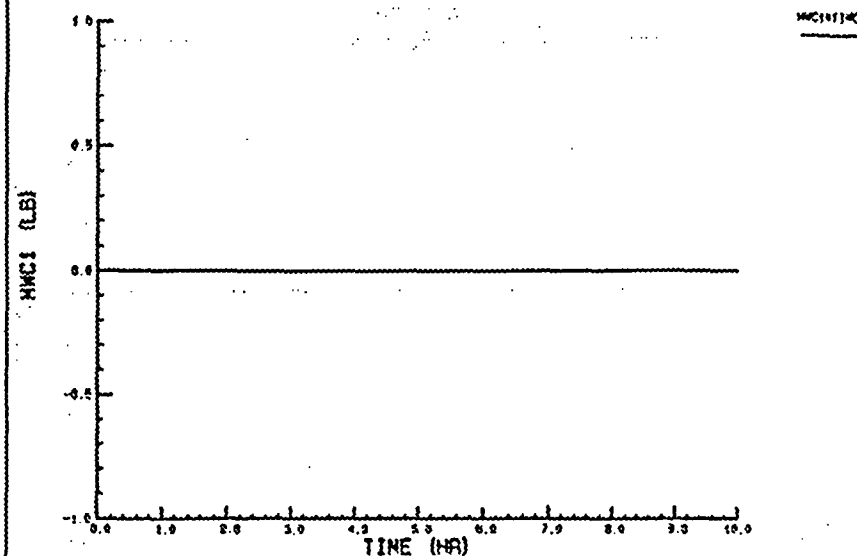
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



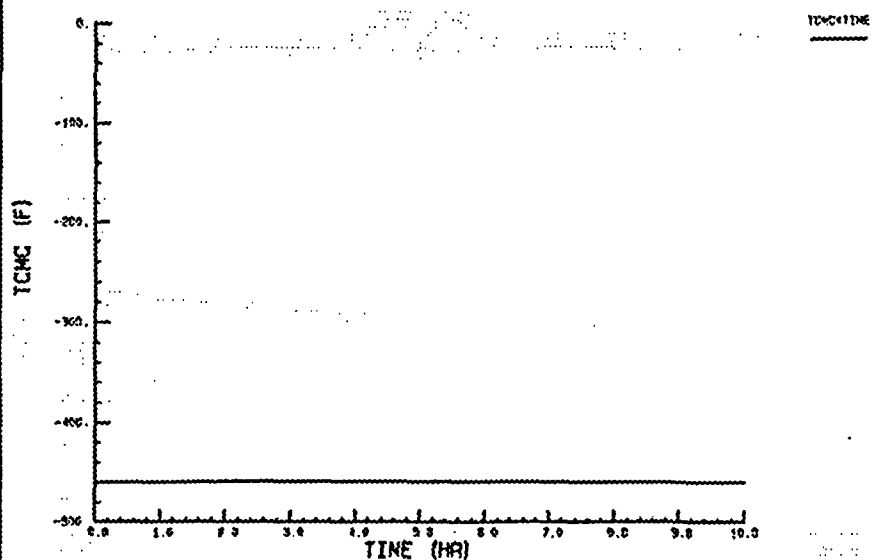
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



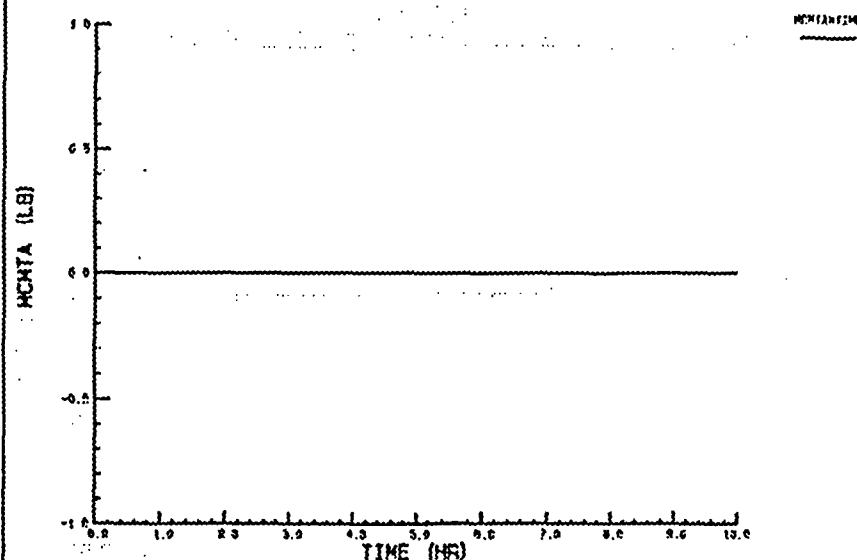
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



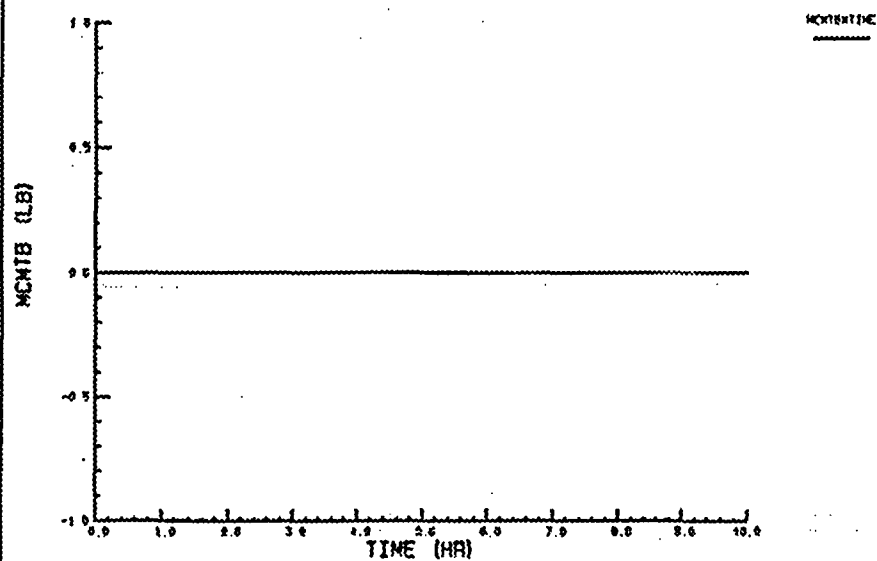
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



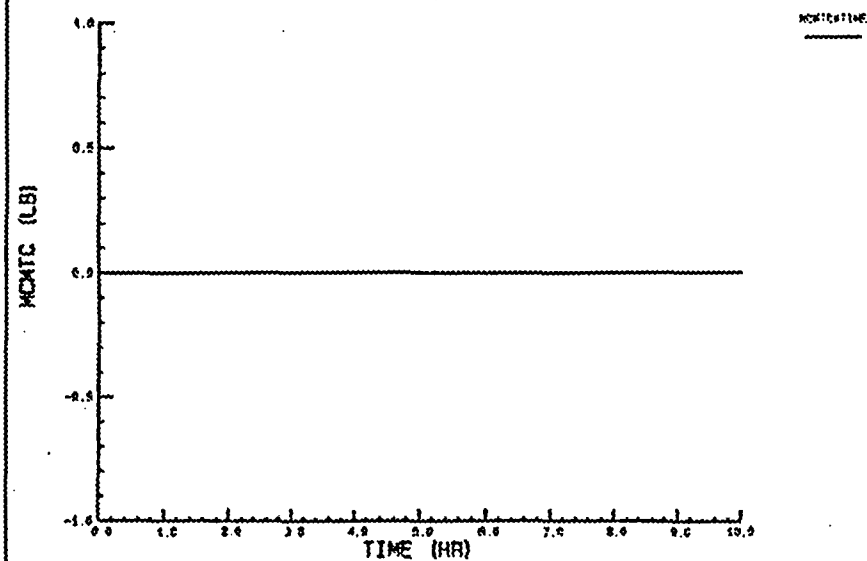
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



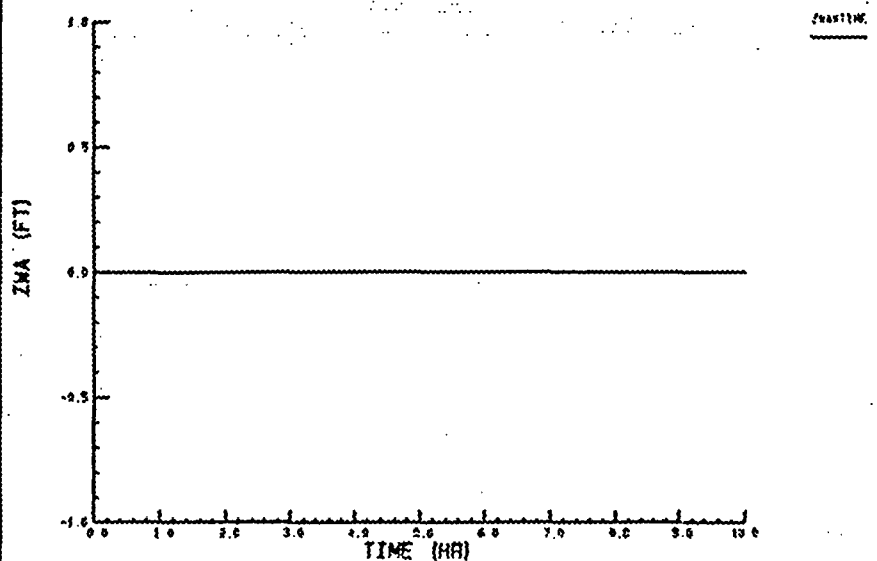
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



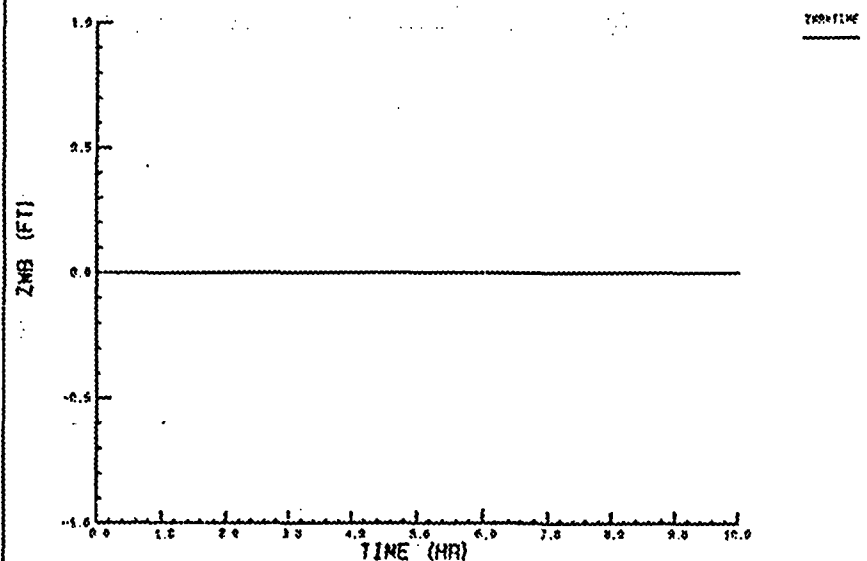
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



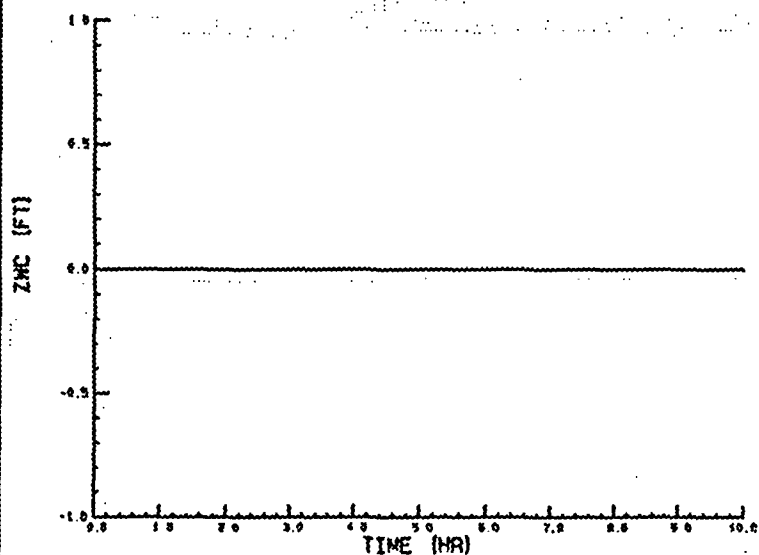
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



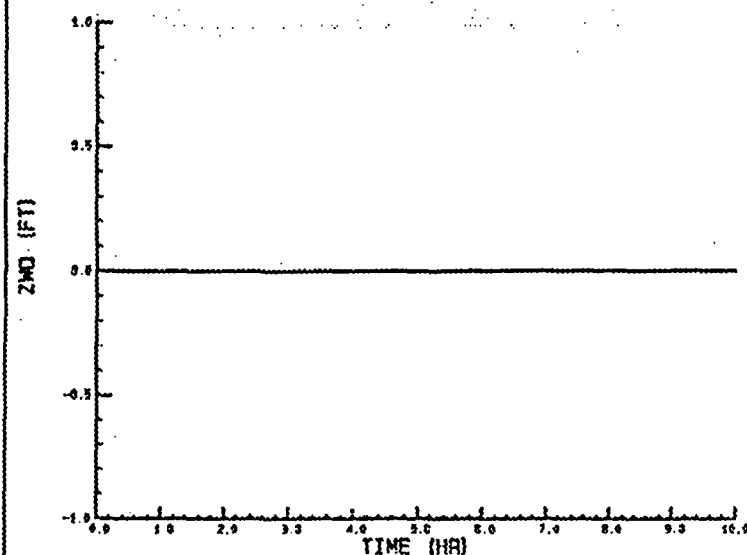
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



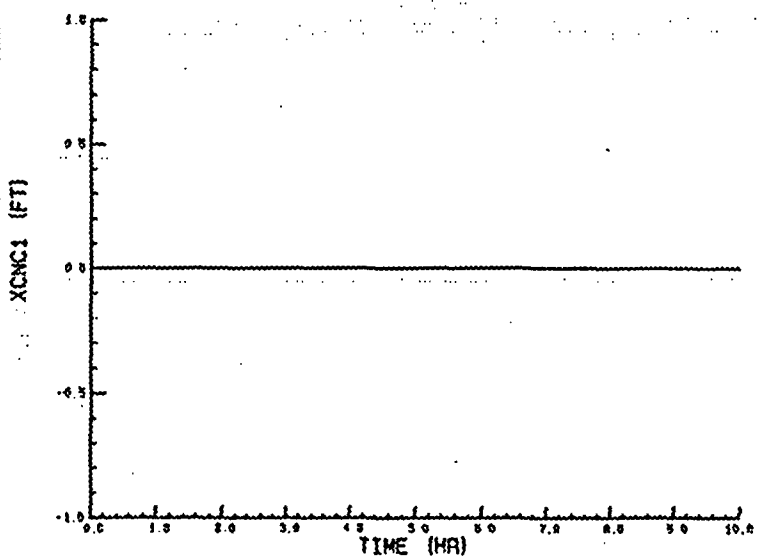
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



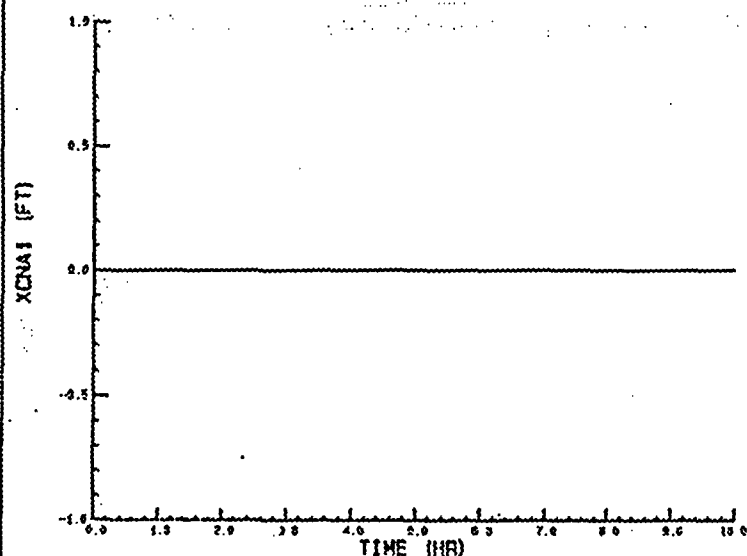
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



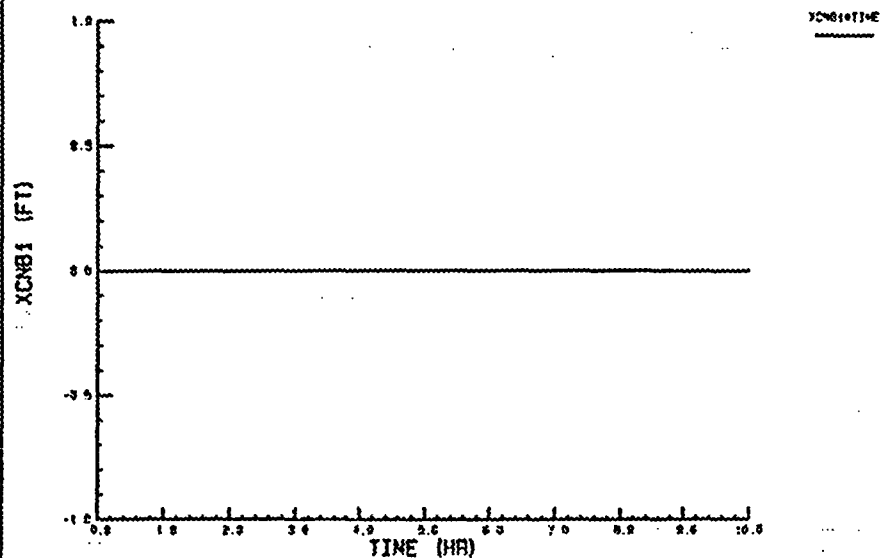
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



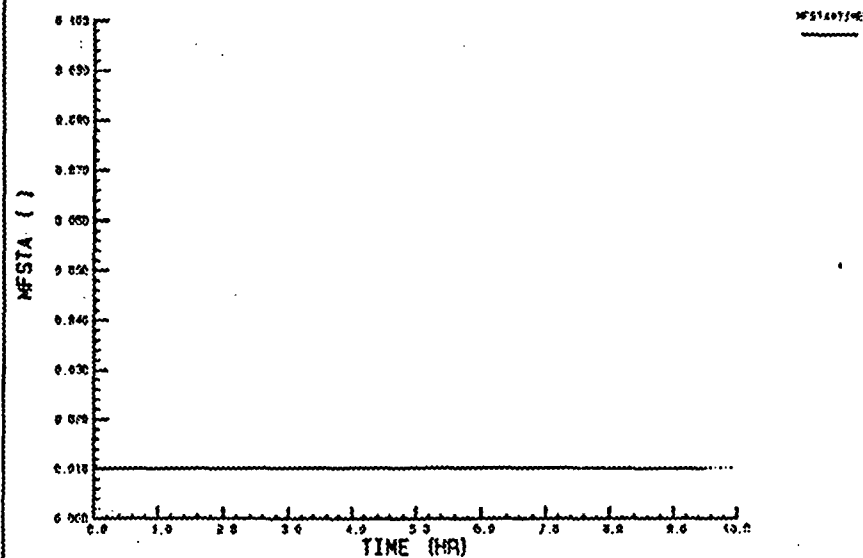
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



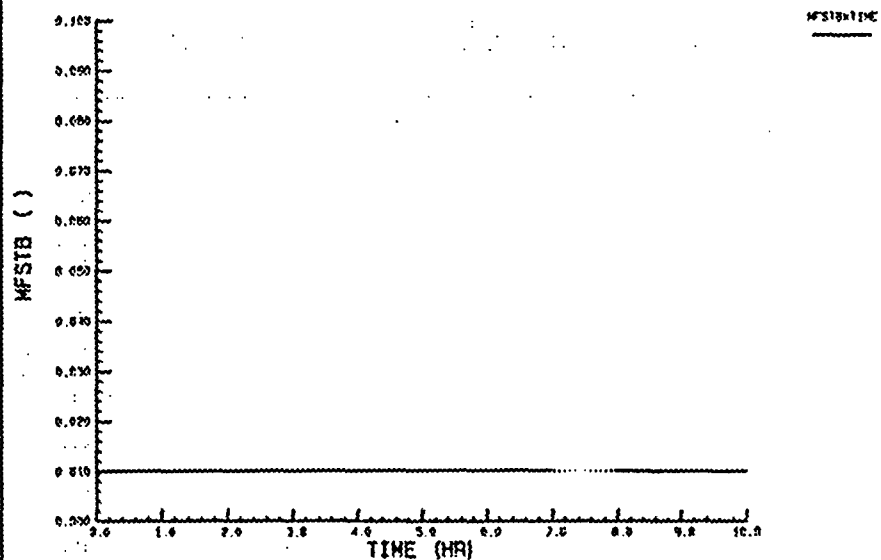
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



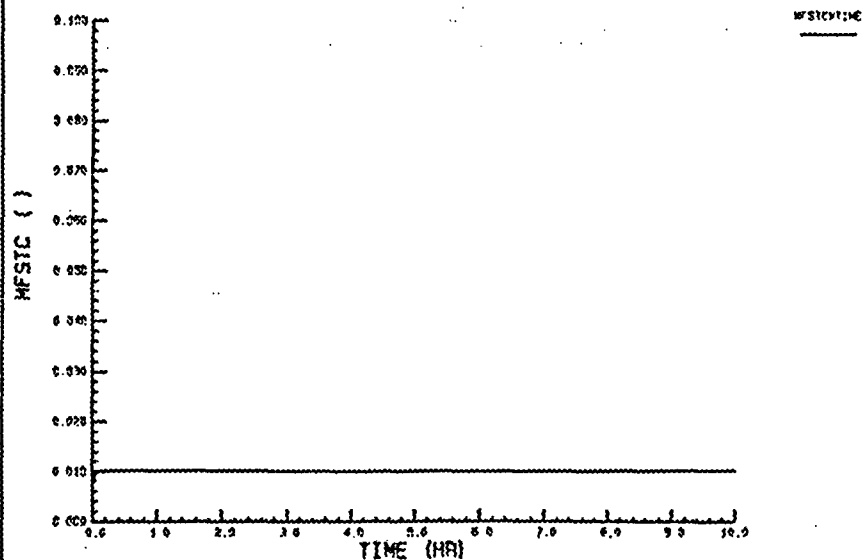
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



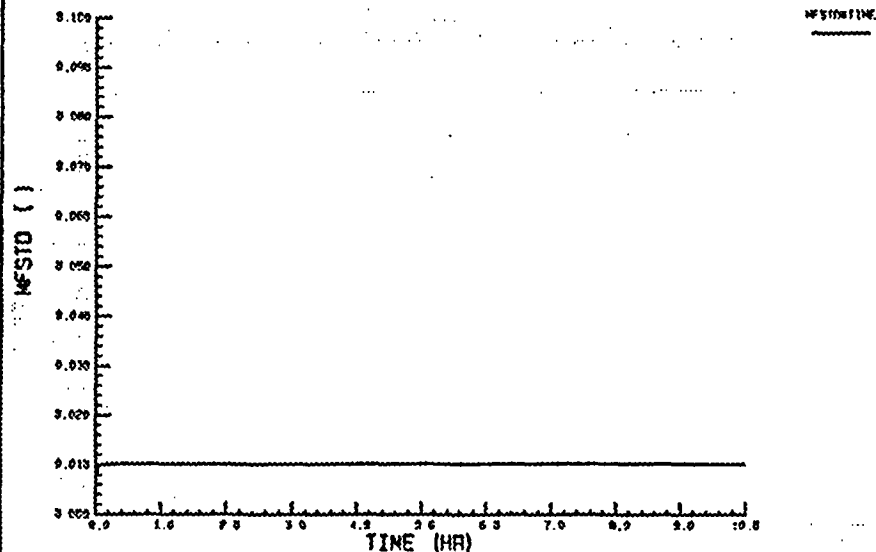
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



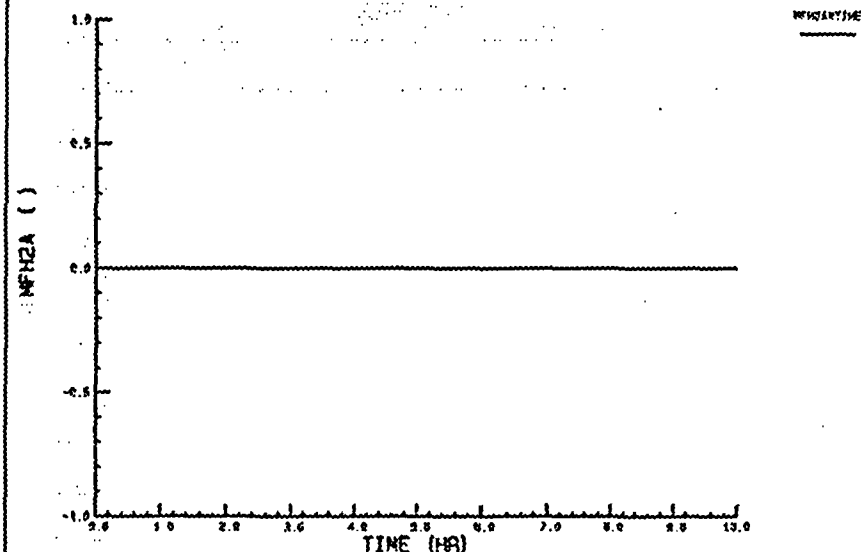
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



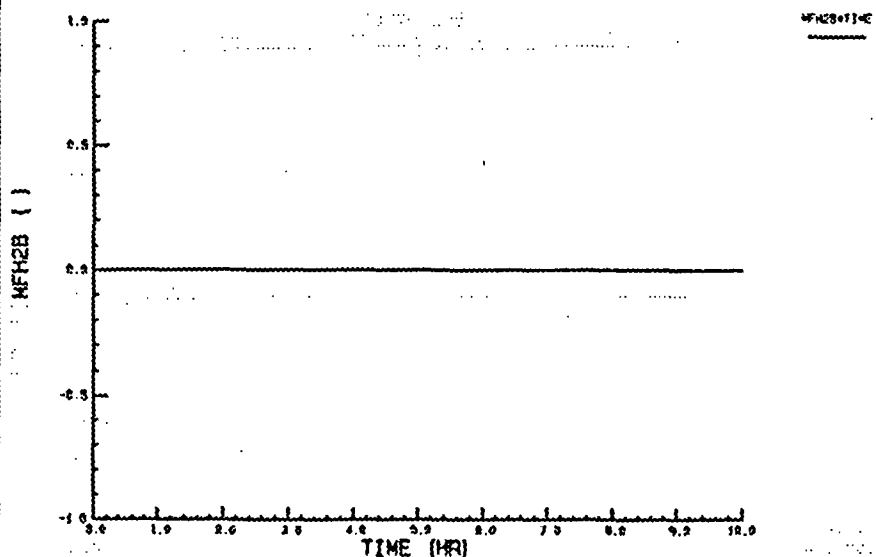
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



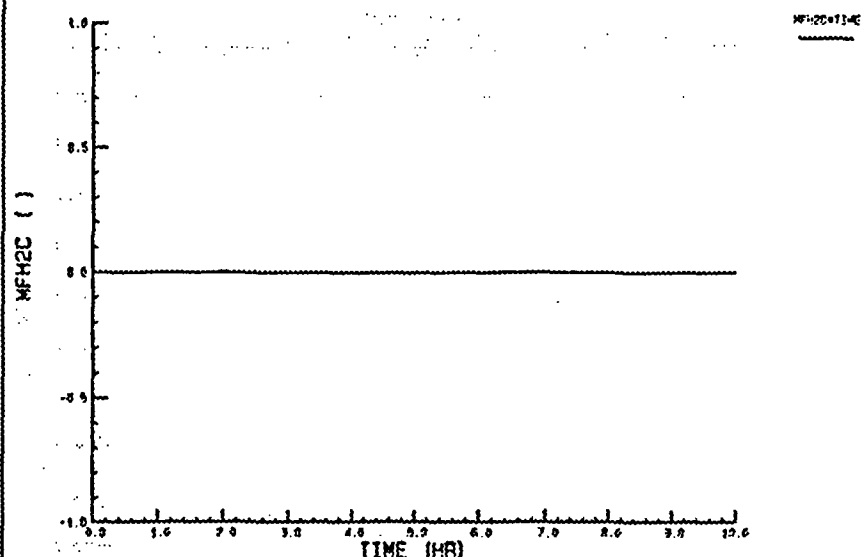
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



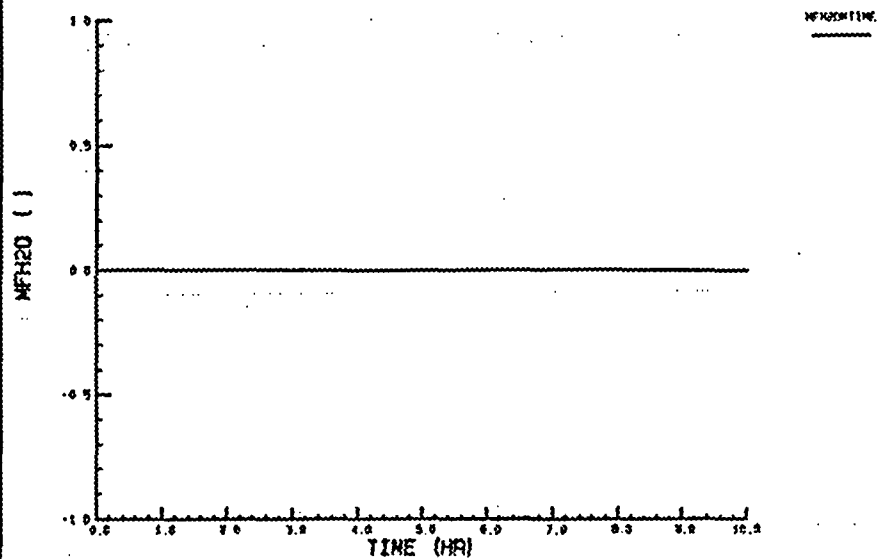
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



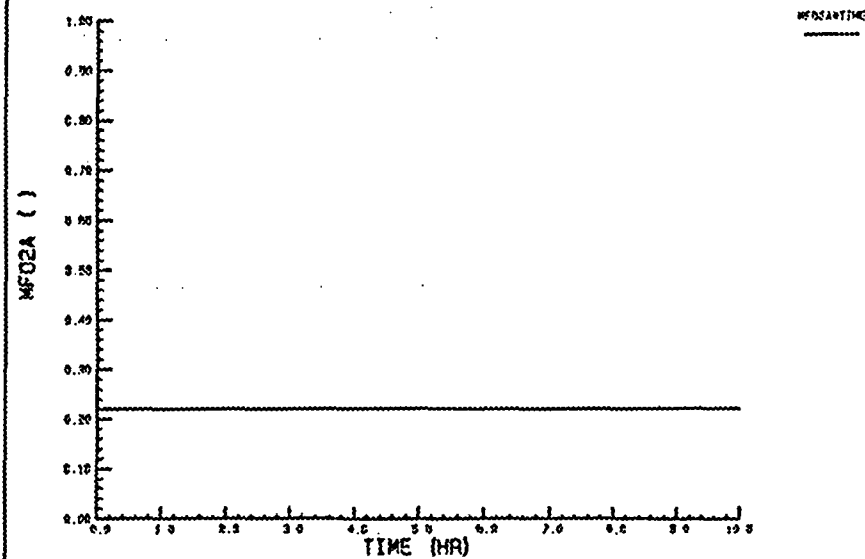
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



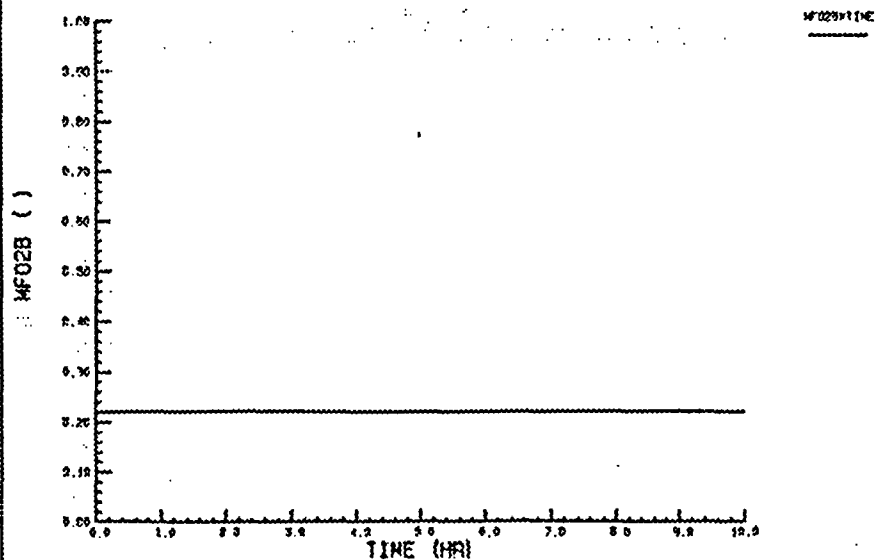
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



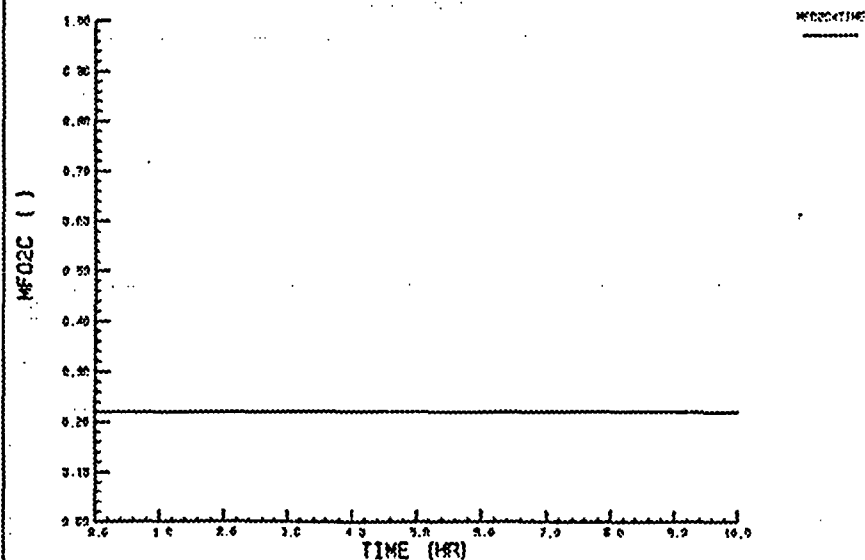
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



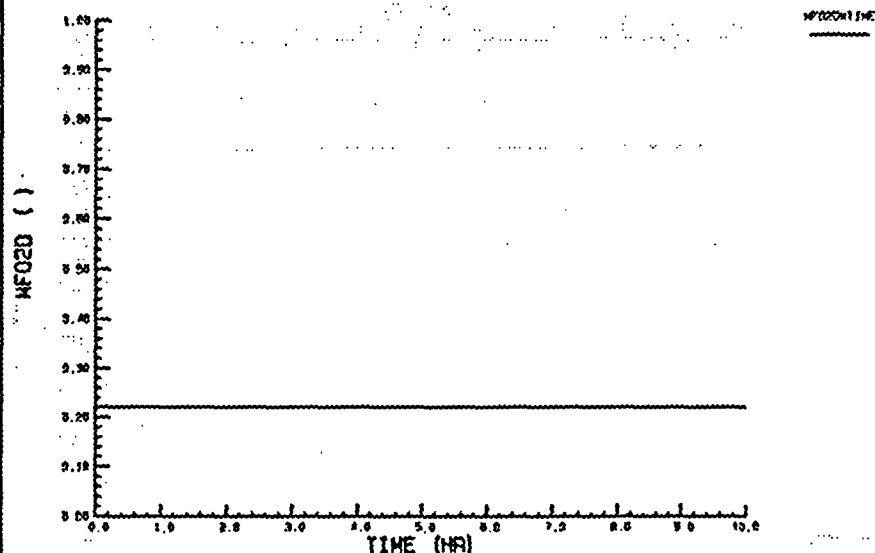
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



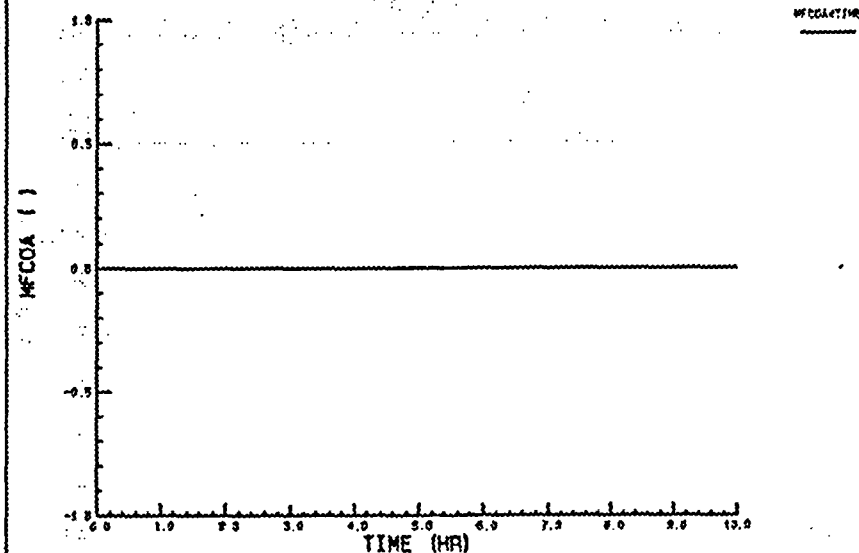
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



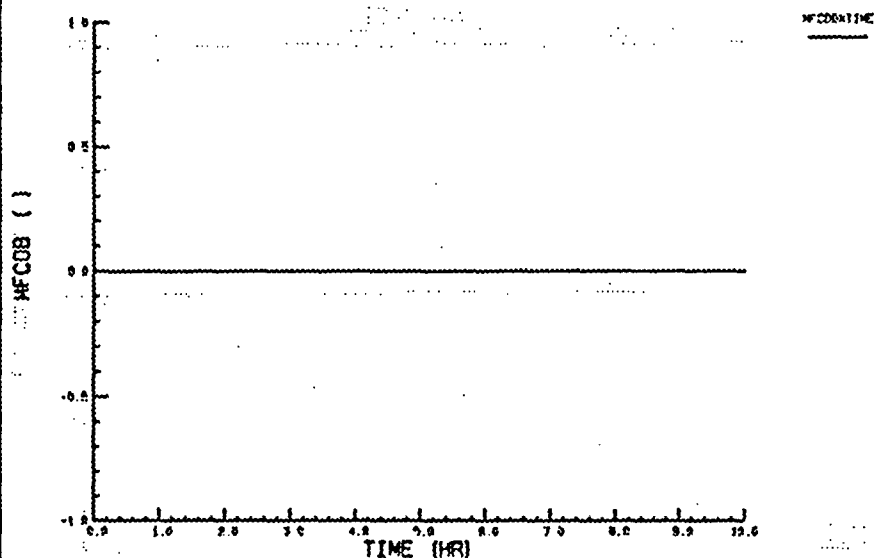
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



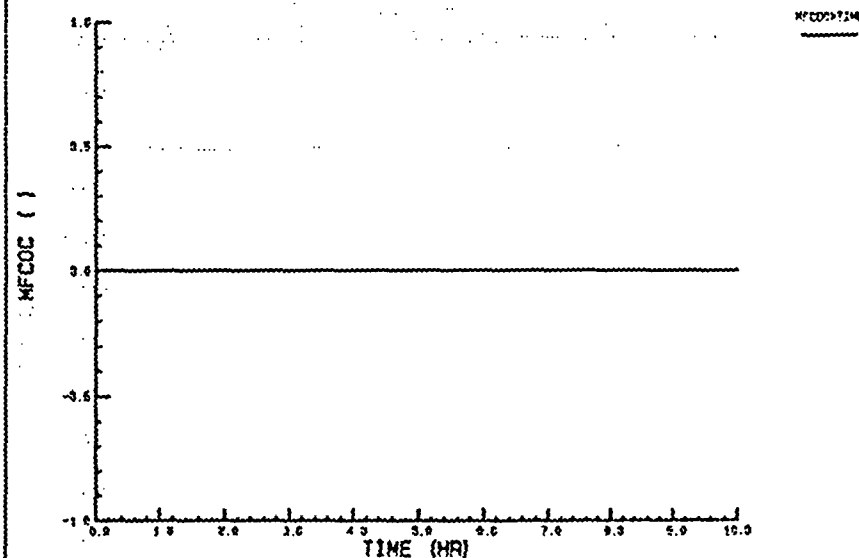
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



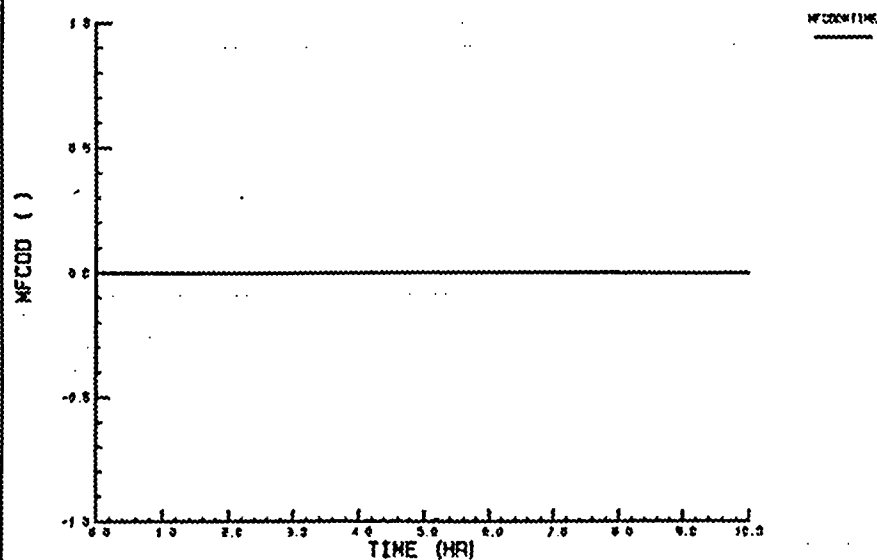
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



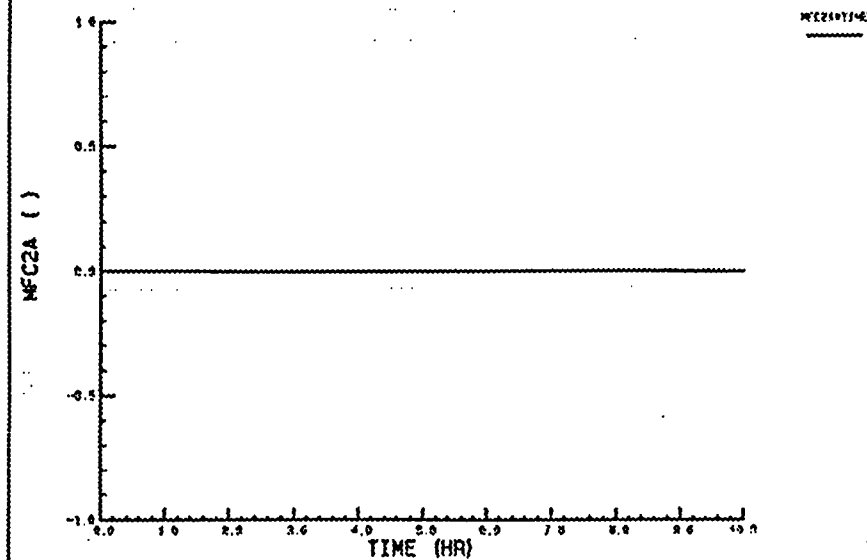
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



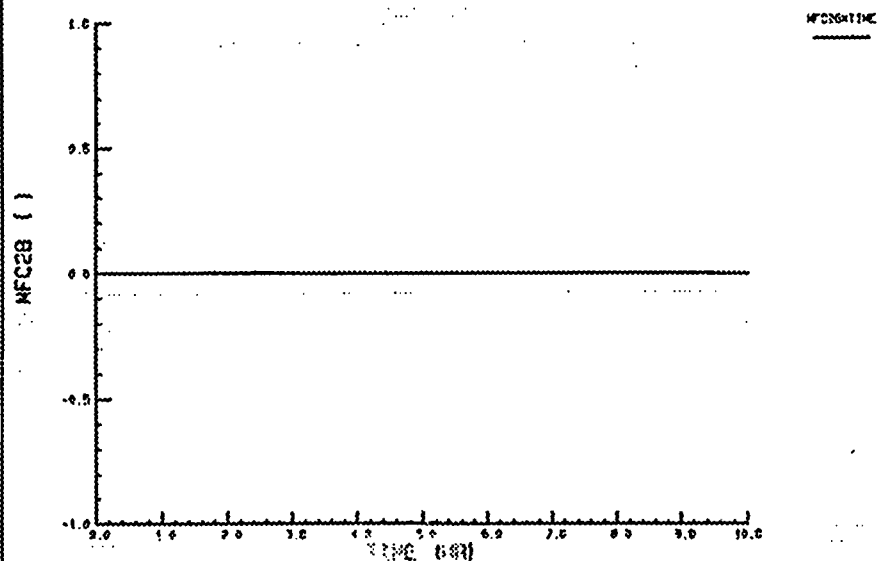
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



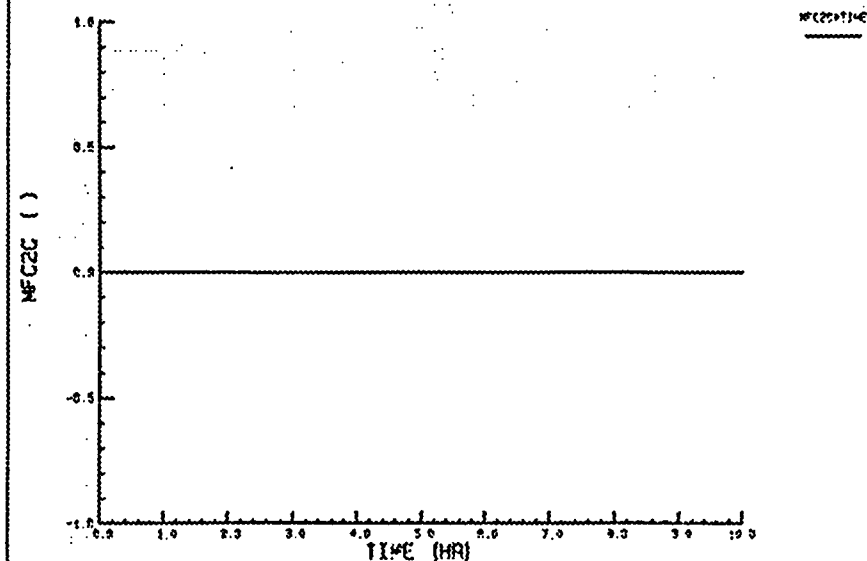
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



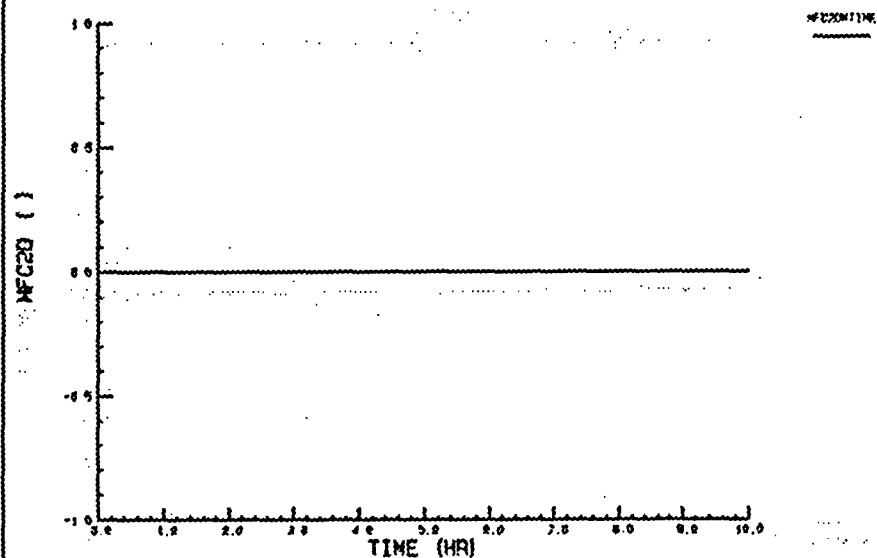
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



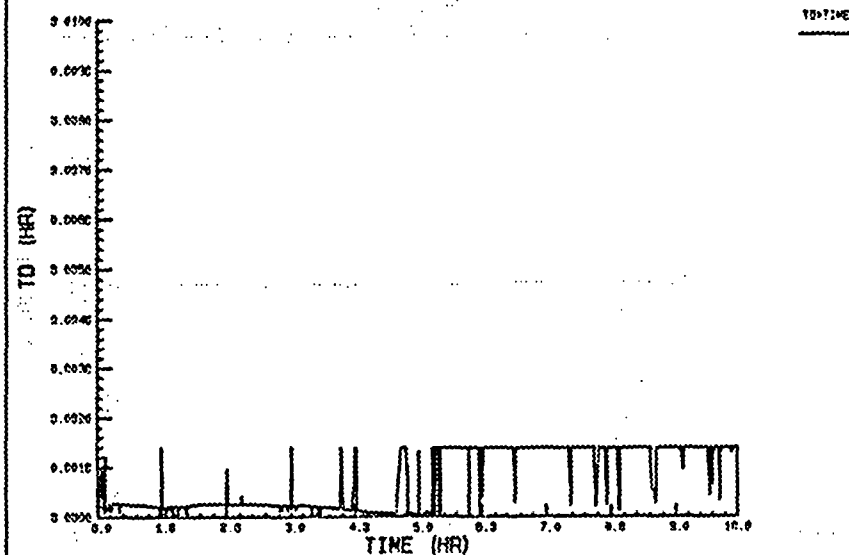
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



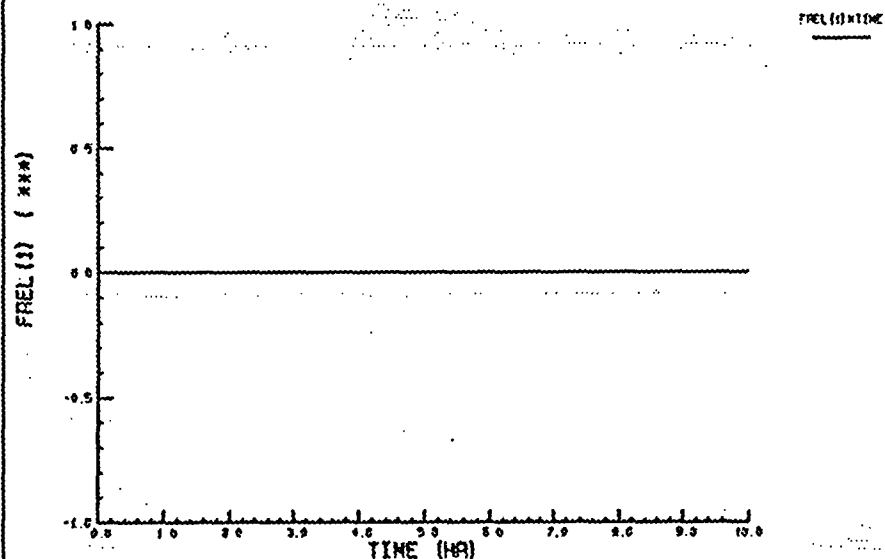
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



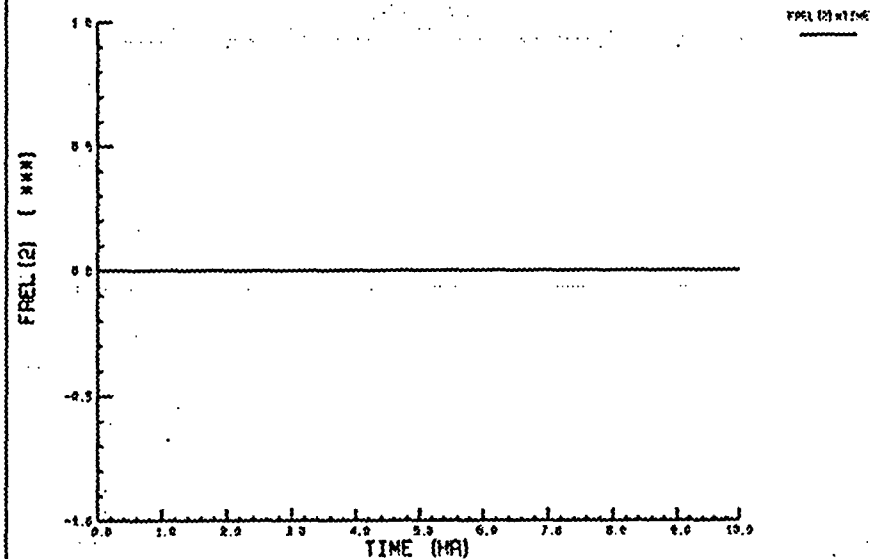
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



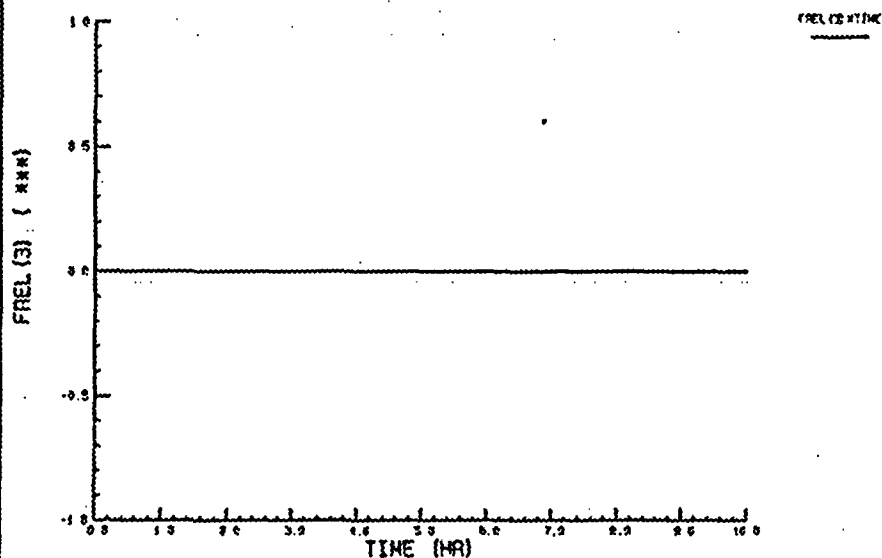
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



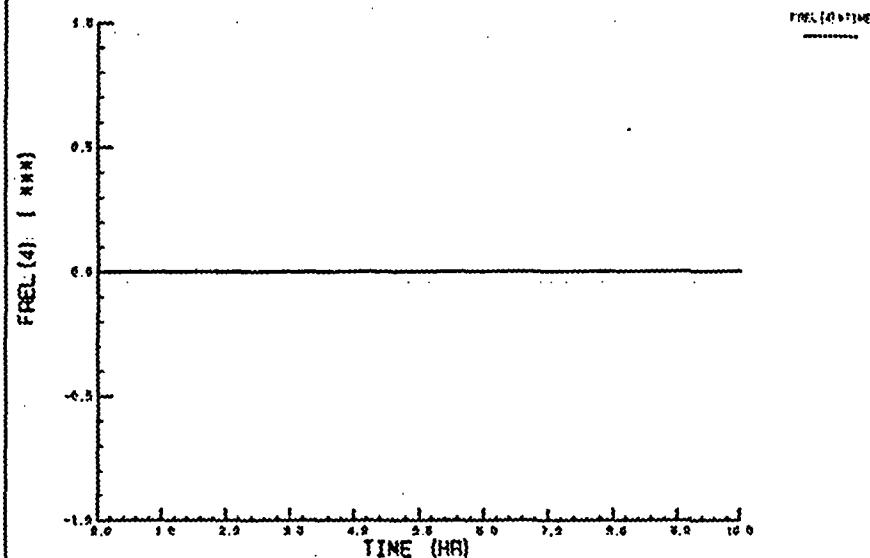
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



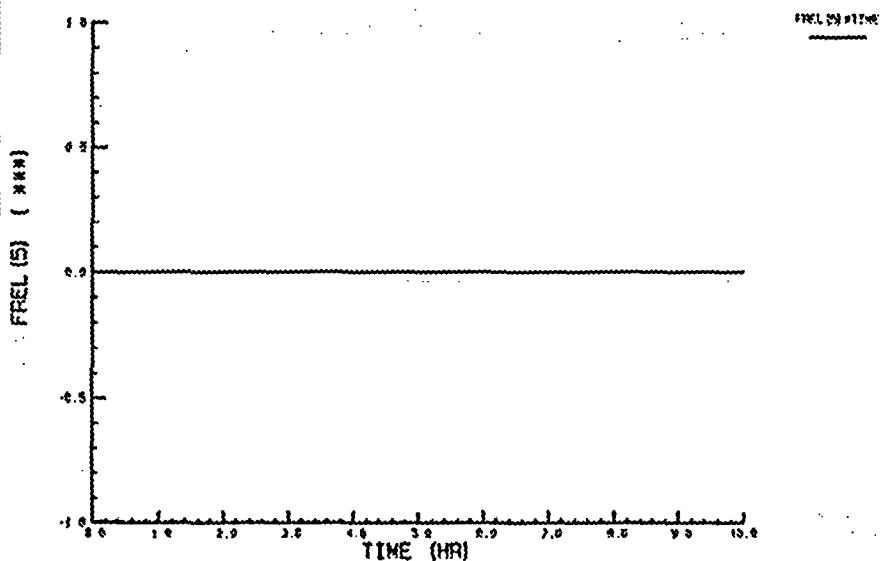
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



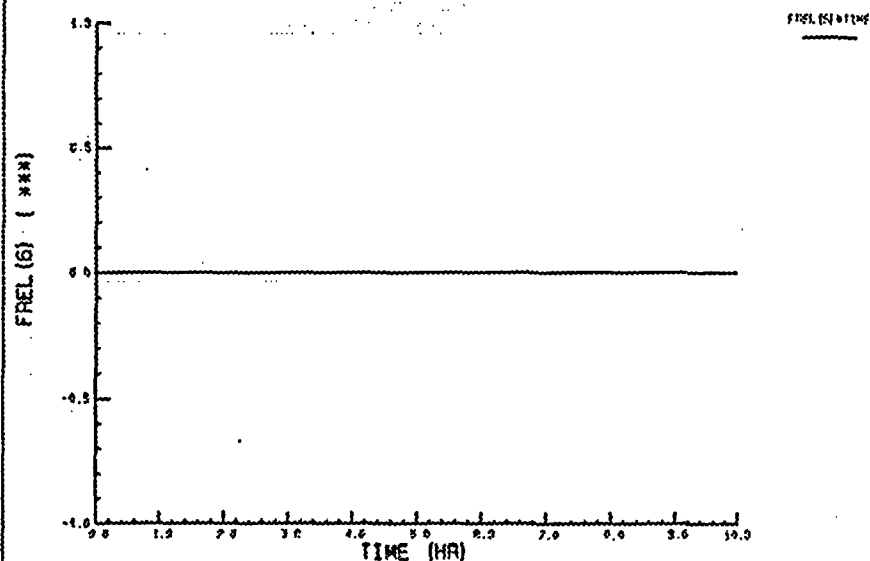
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



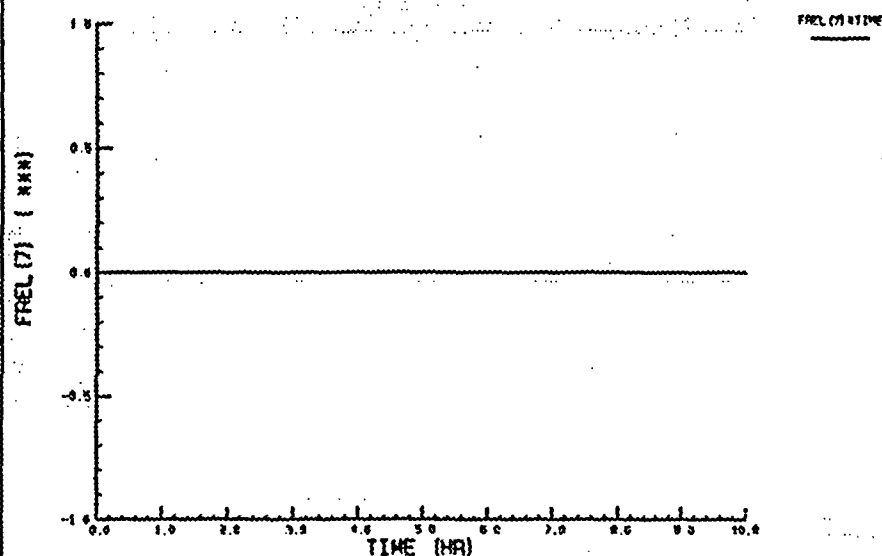
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



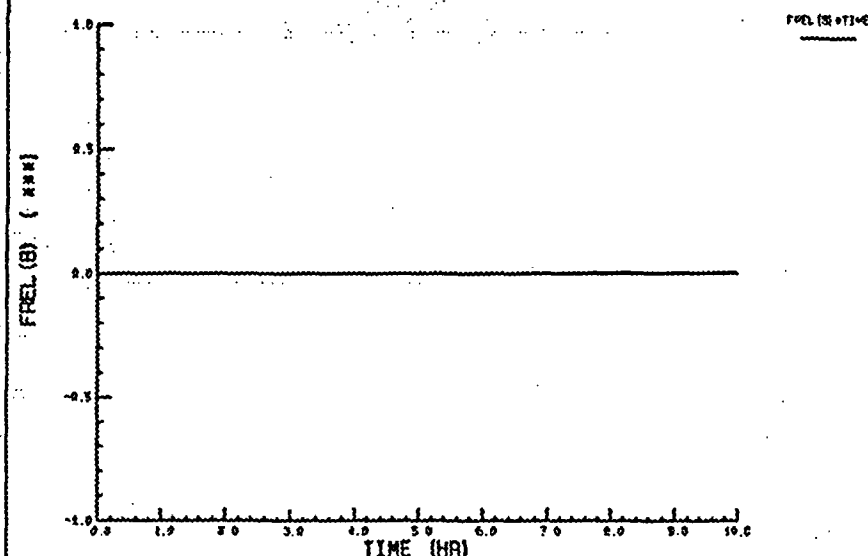
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



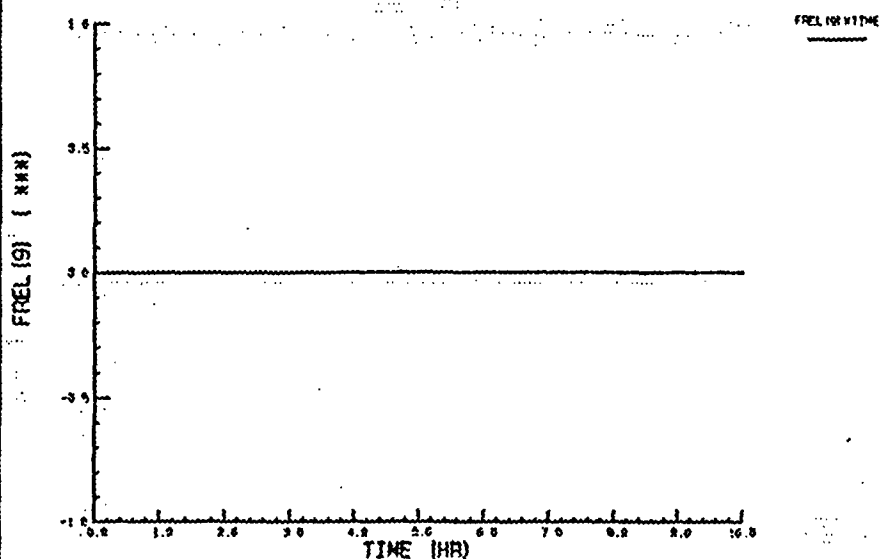
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



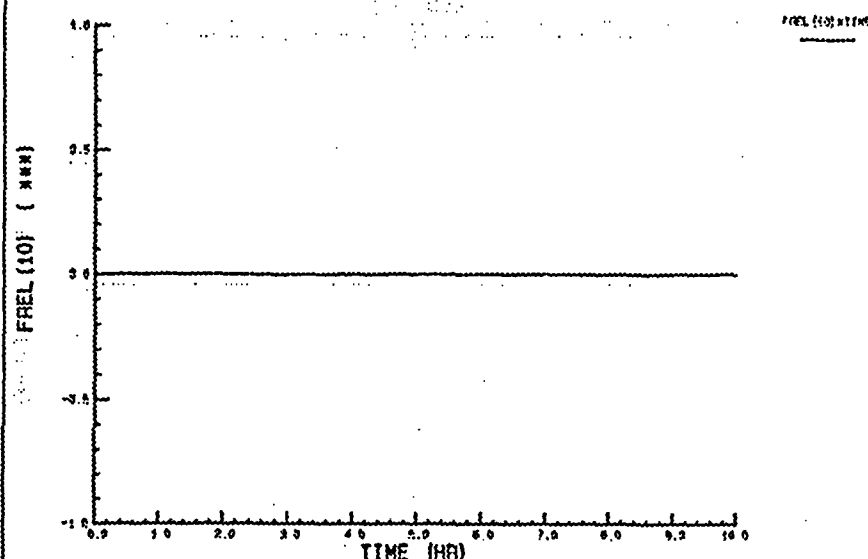
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



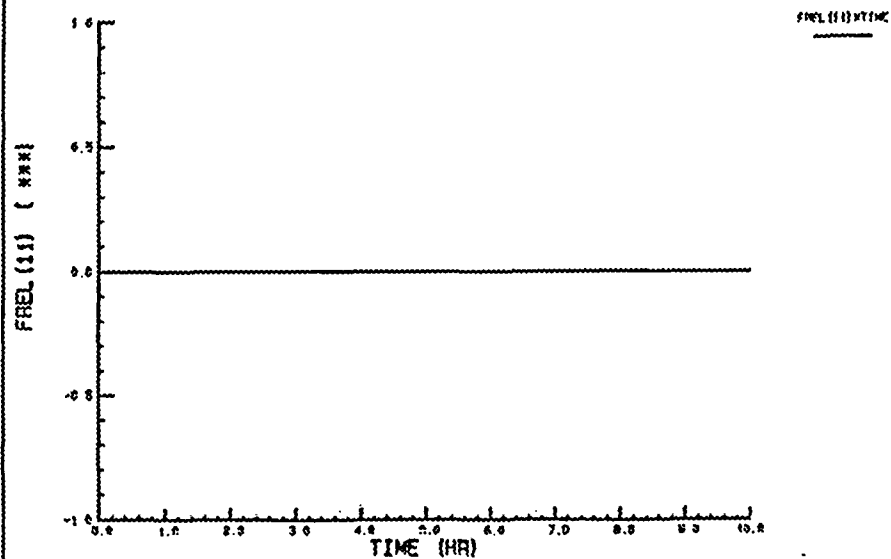
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



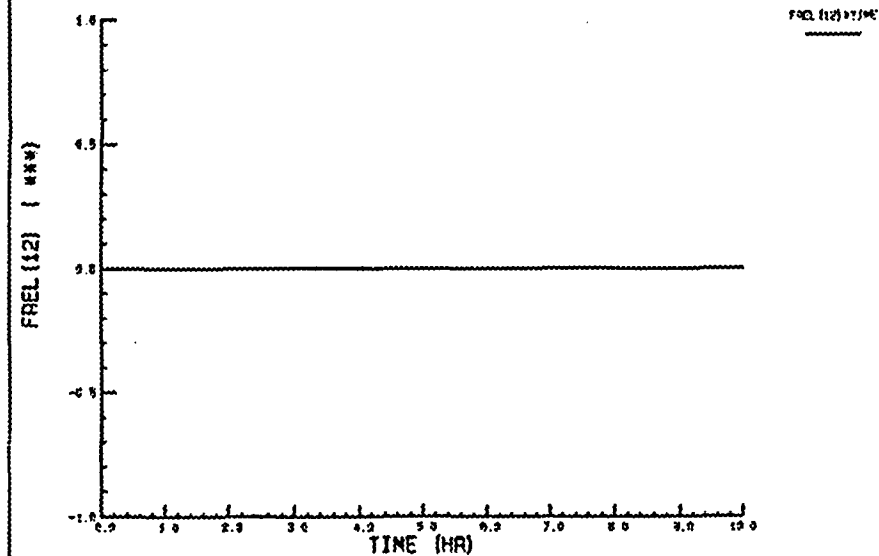
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



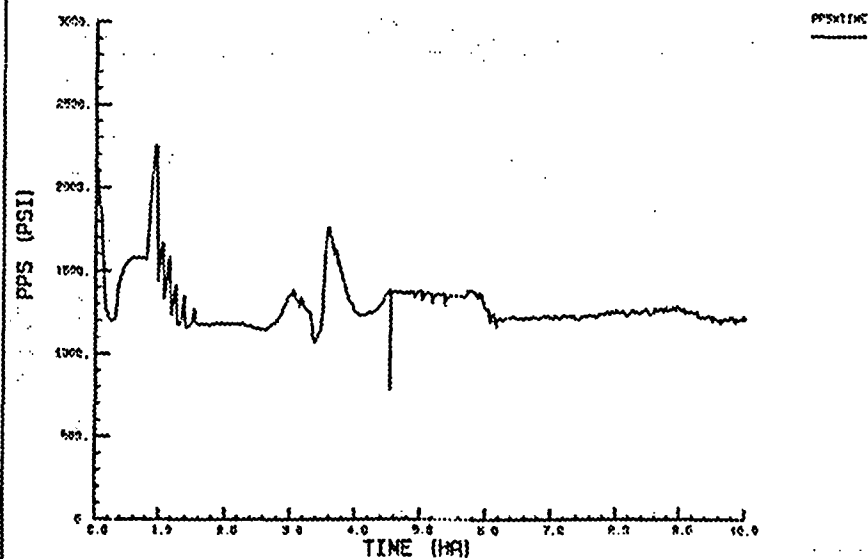
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



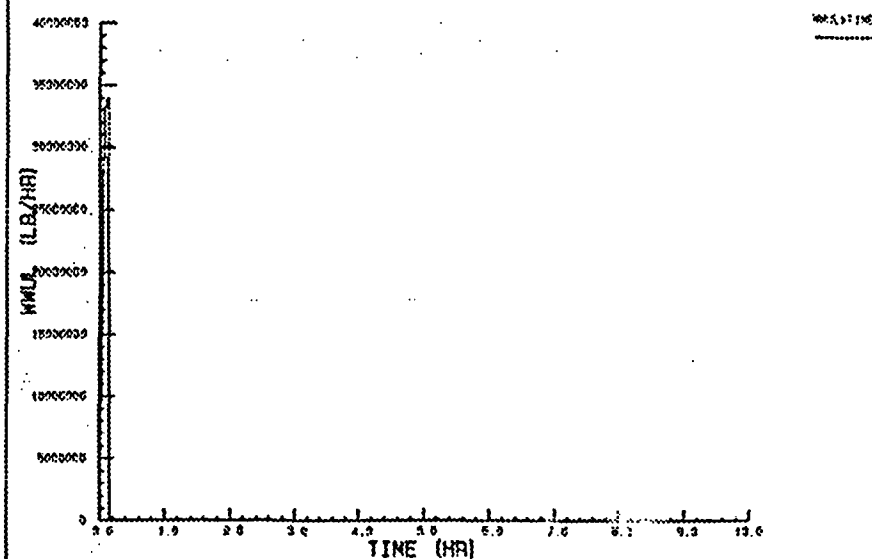
ANO-1 SGTR + INJECT. FAILURE NO CD (RU4)



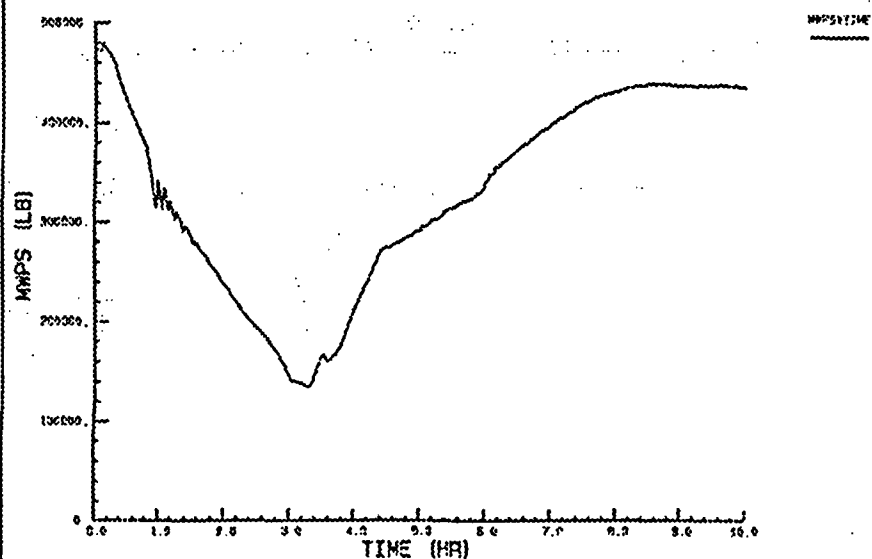
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



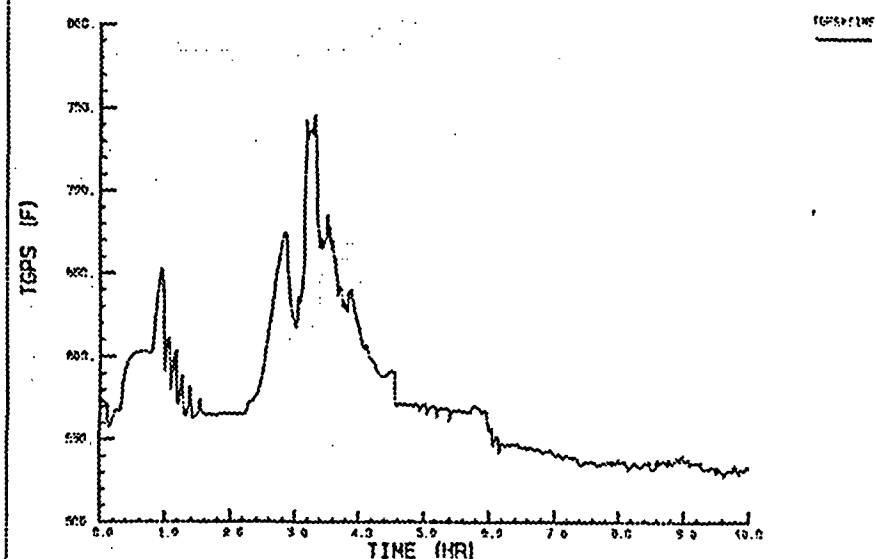
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



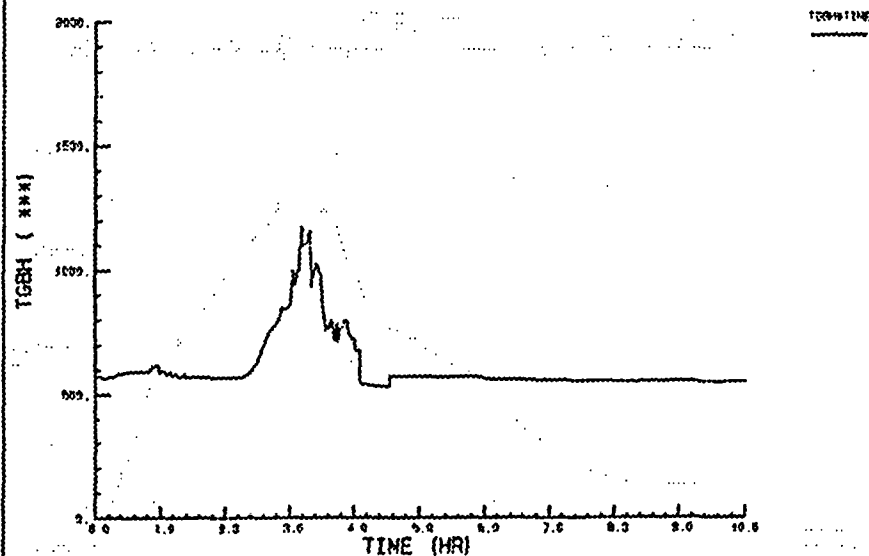
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



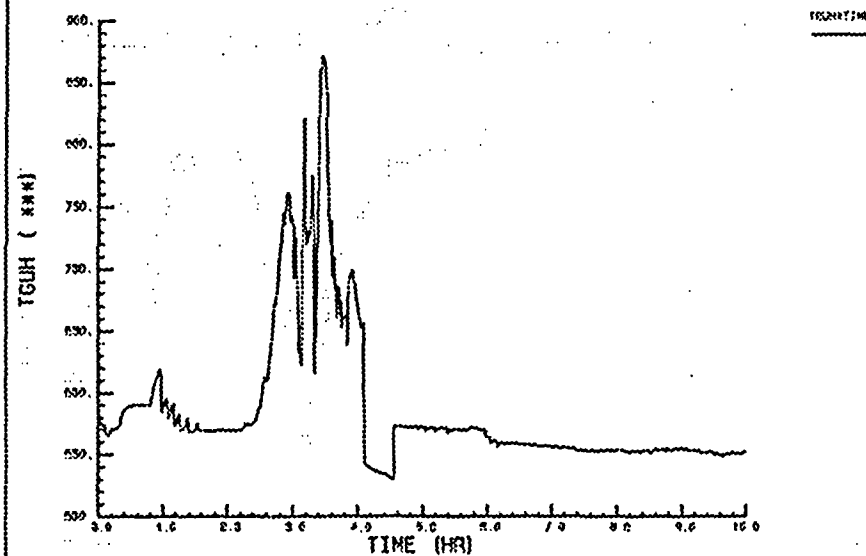
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



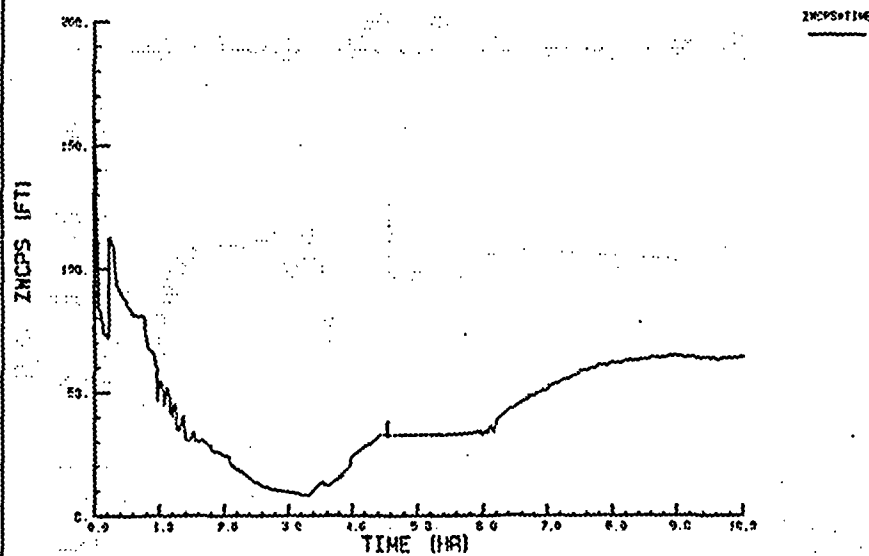
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



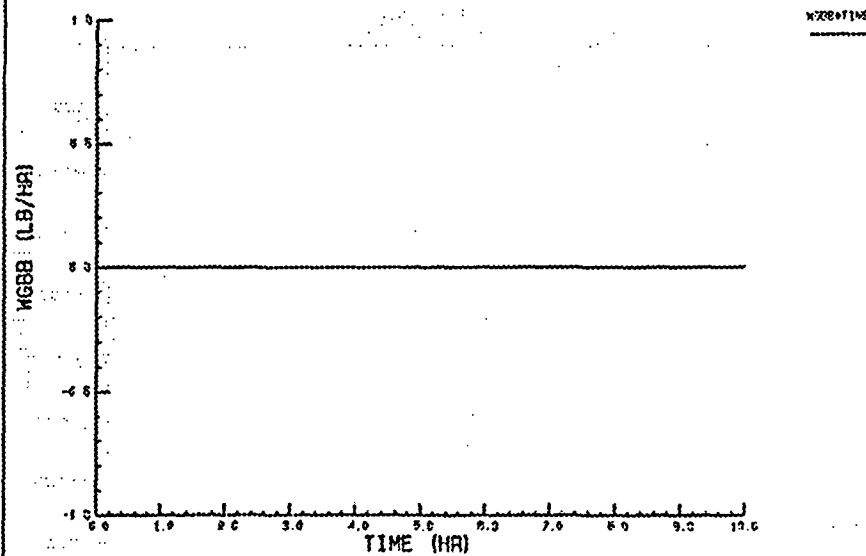
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



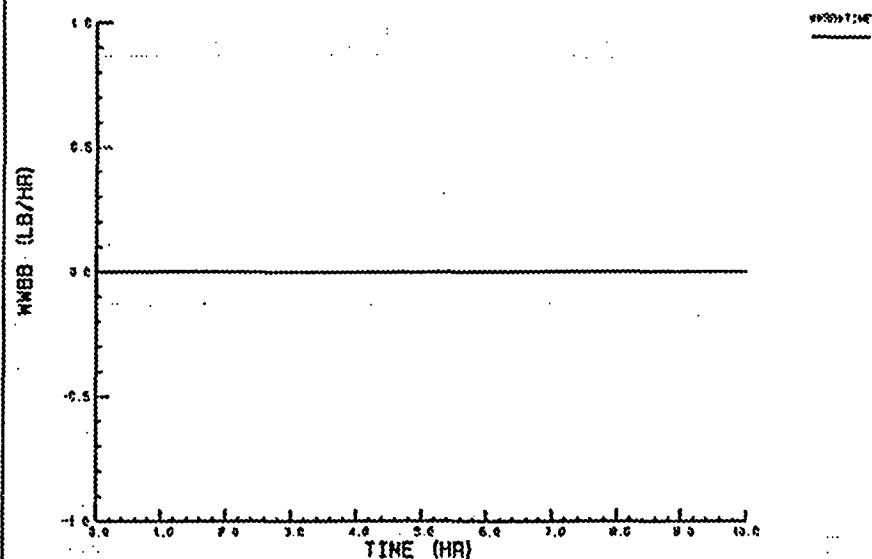
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



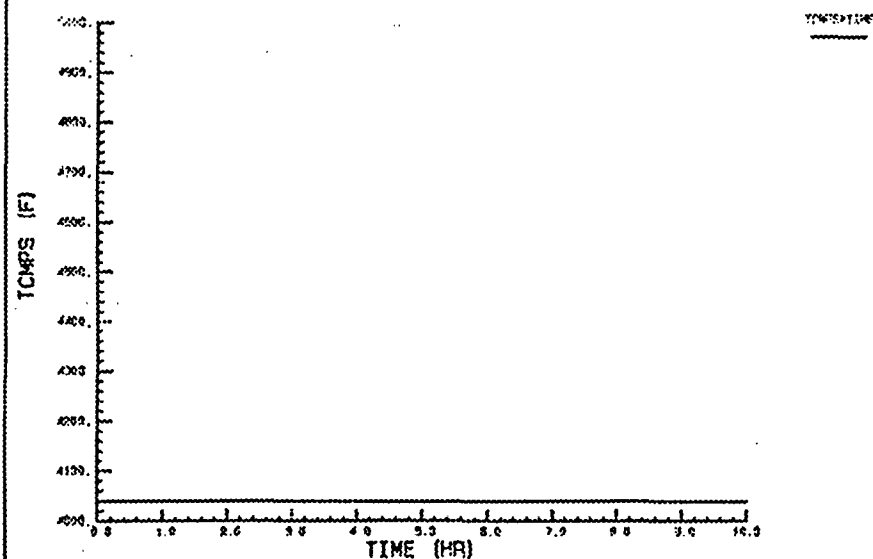
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



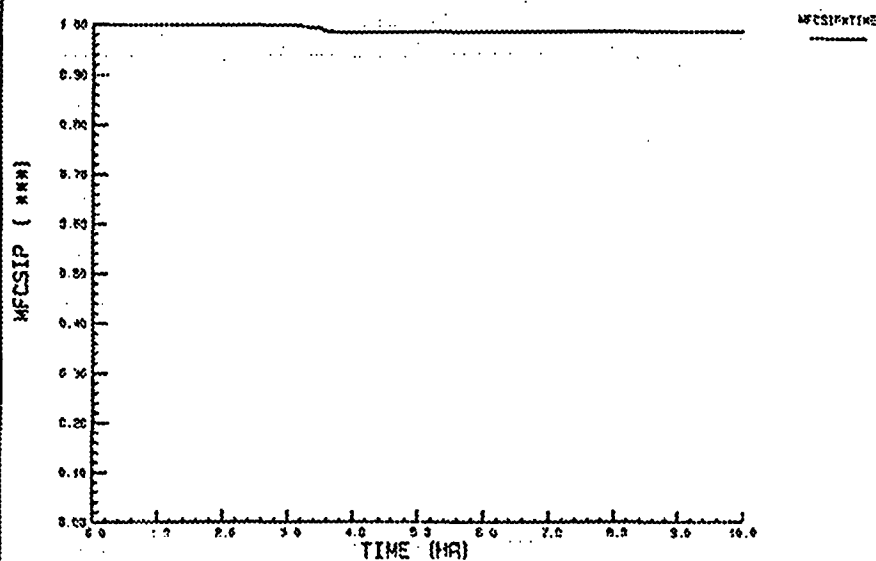
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



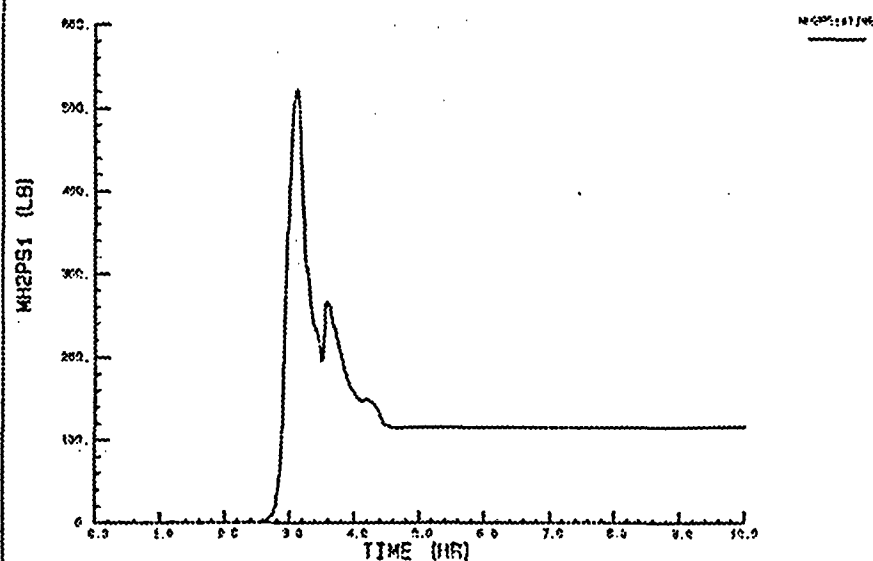
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



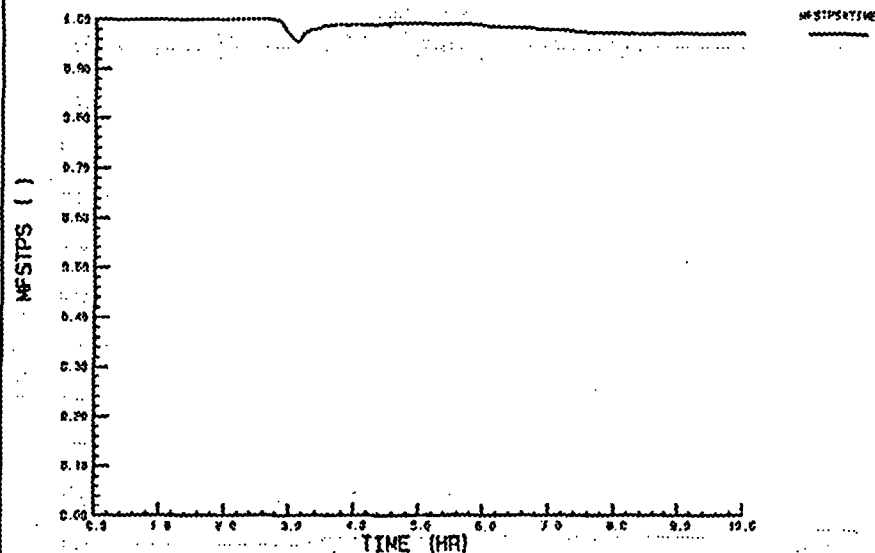
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



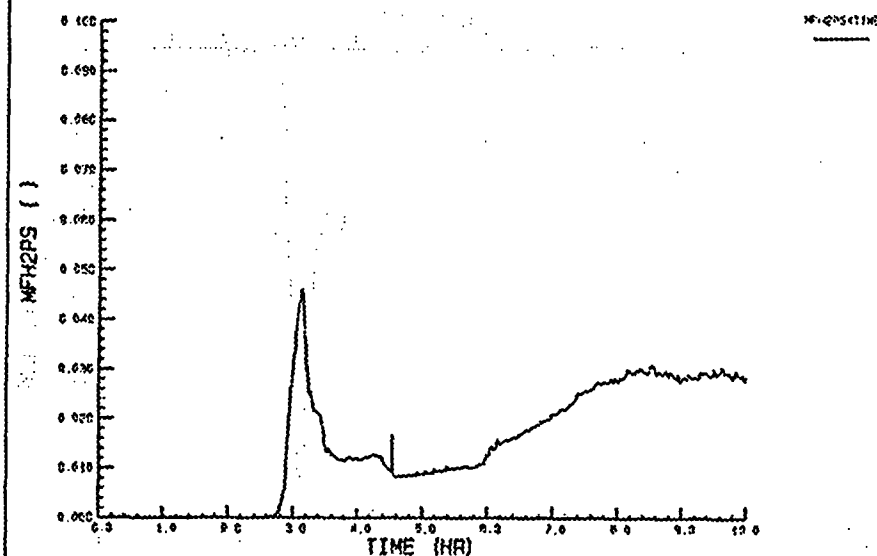
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



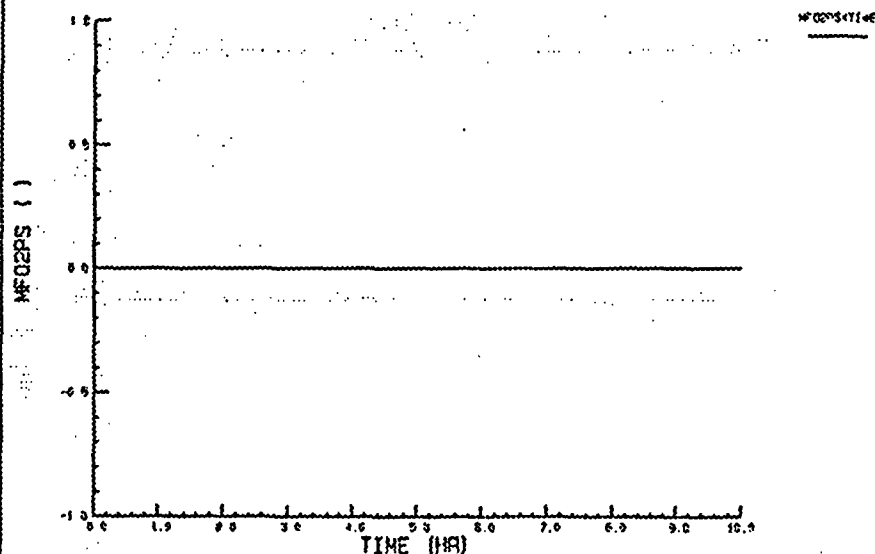
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



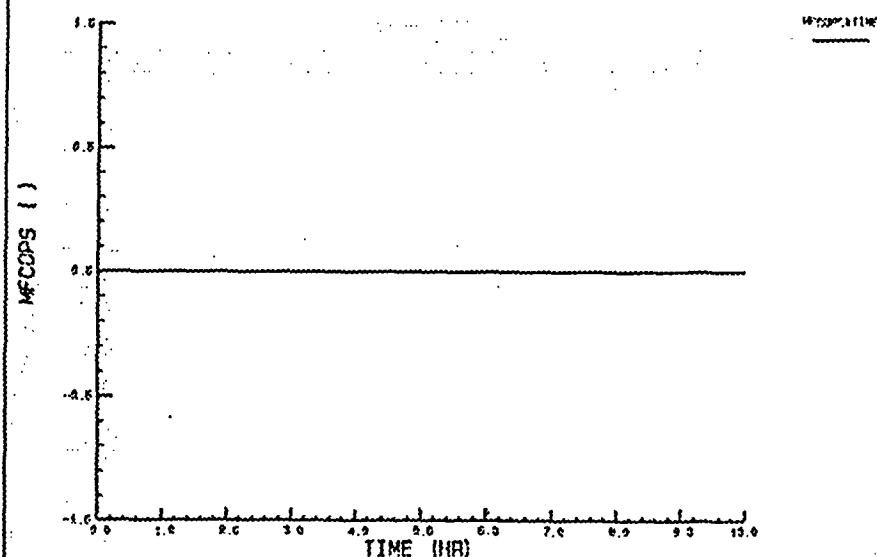
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



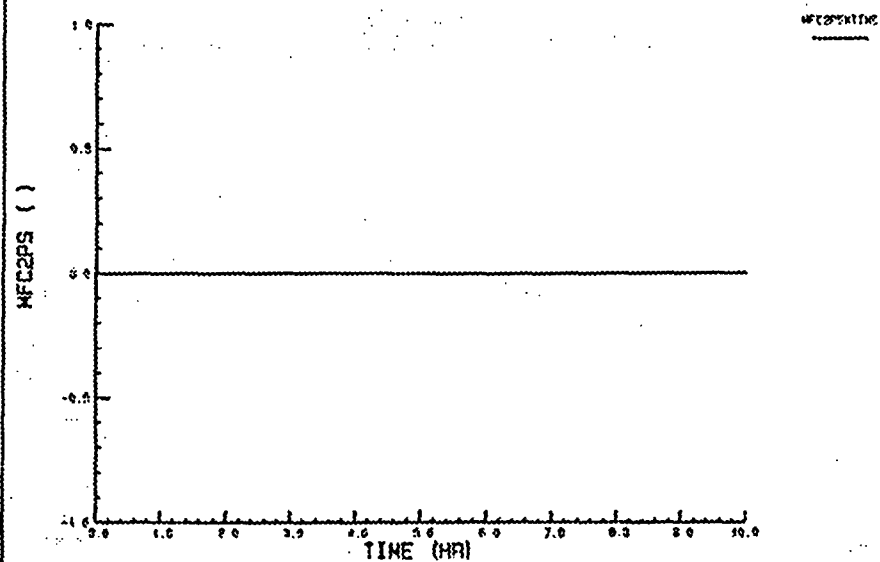
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



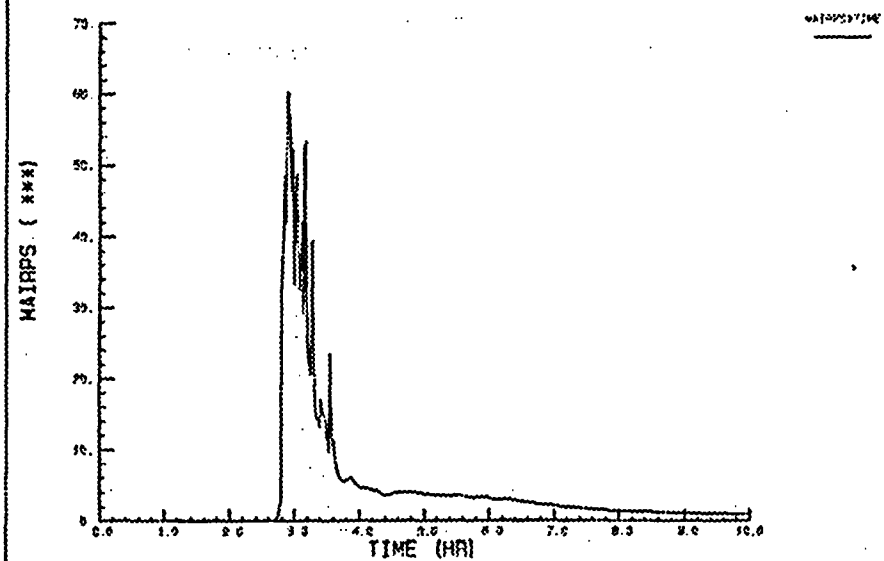
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



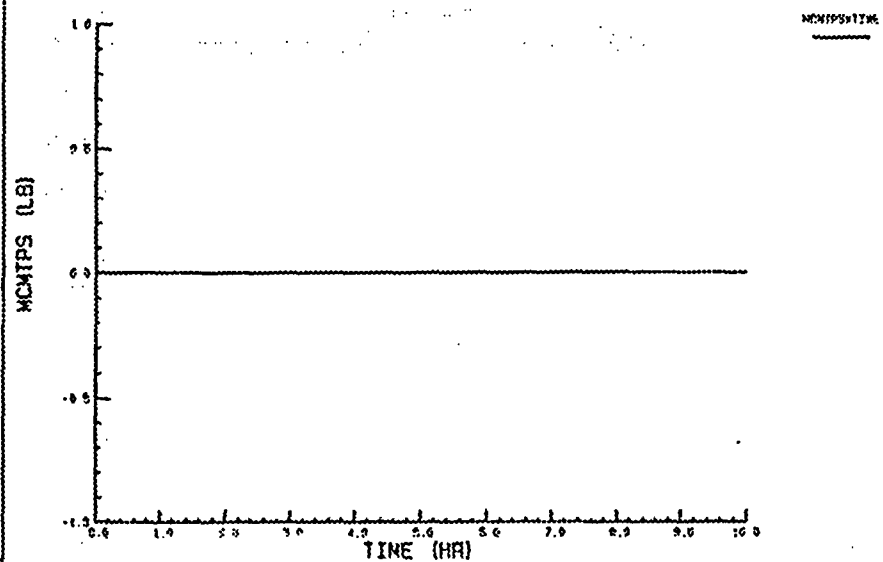
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



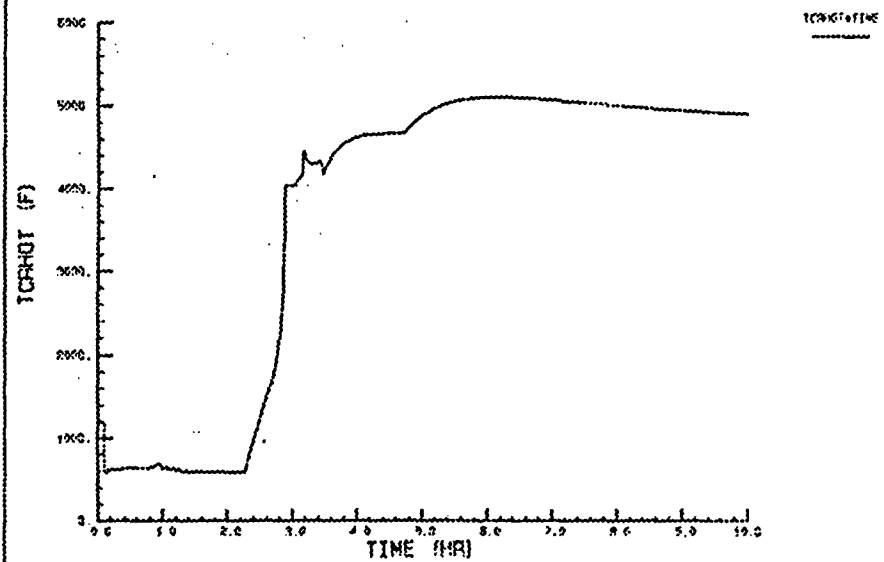
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



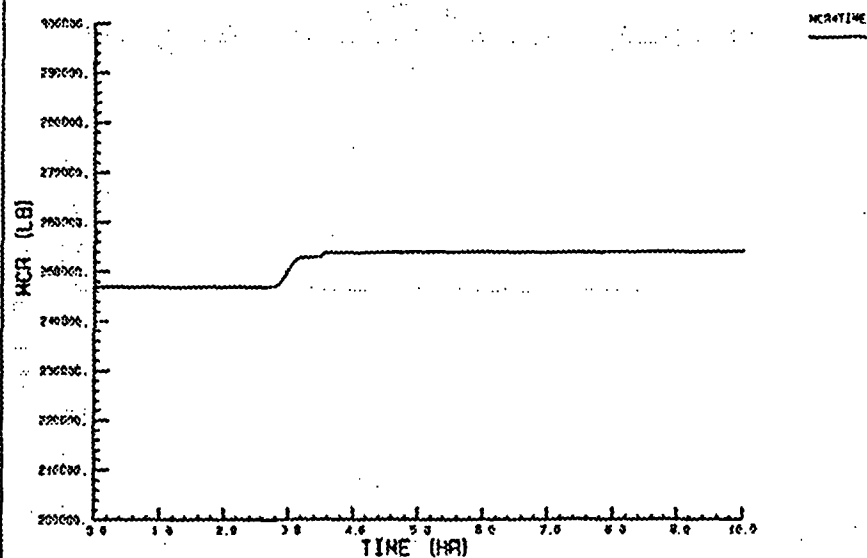
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



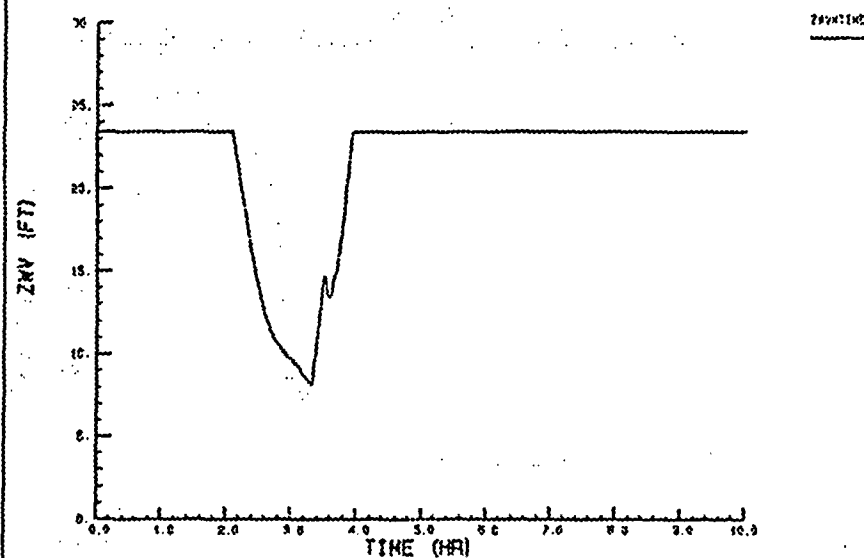
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



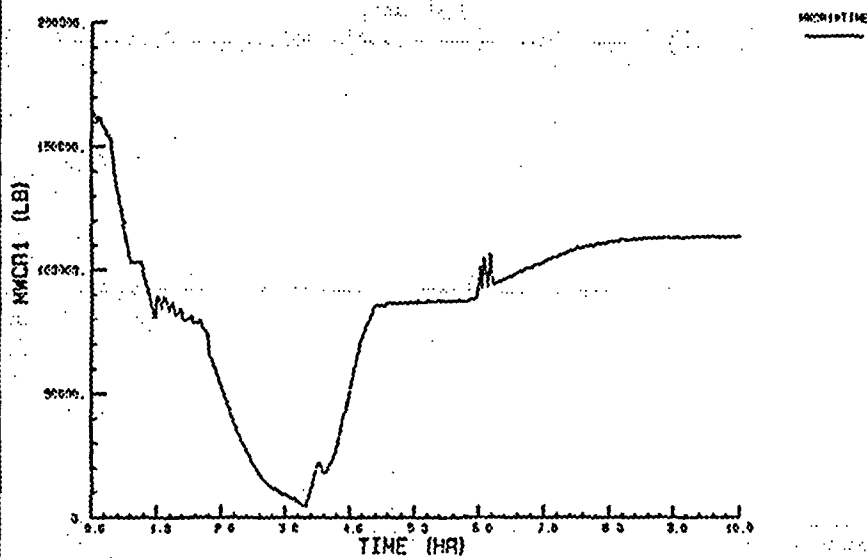
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



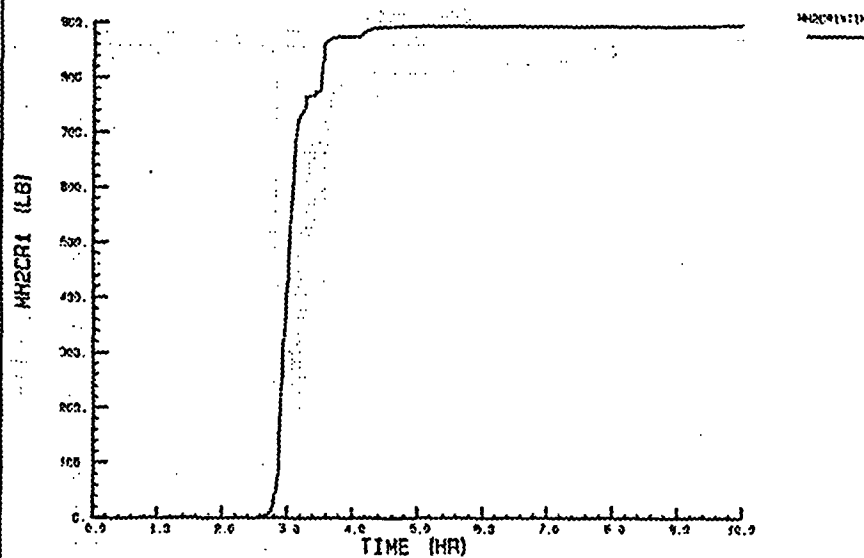
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



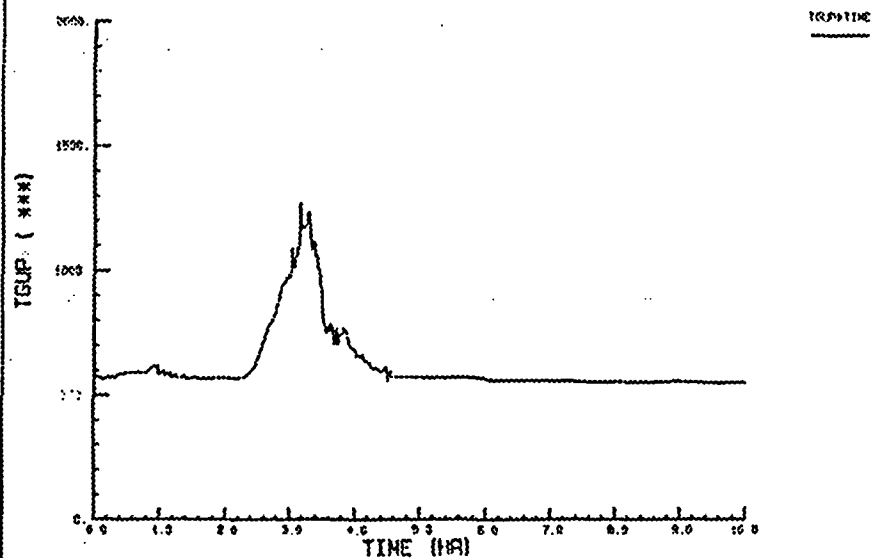
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



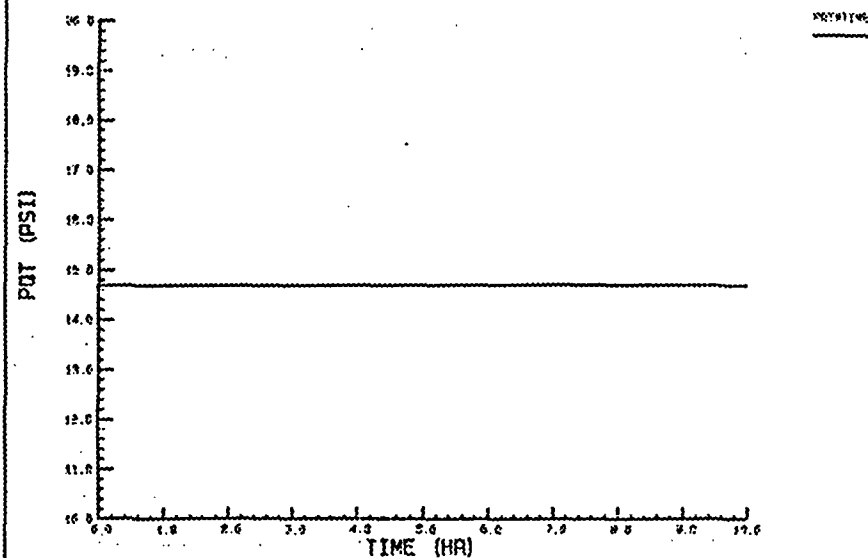
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



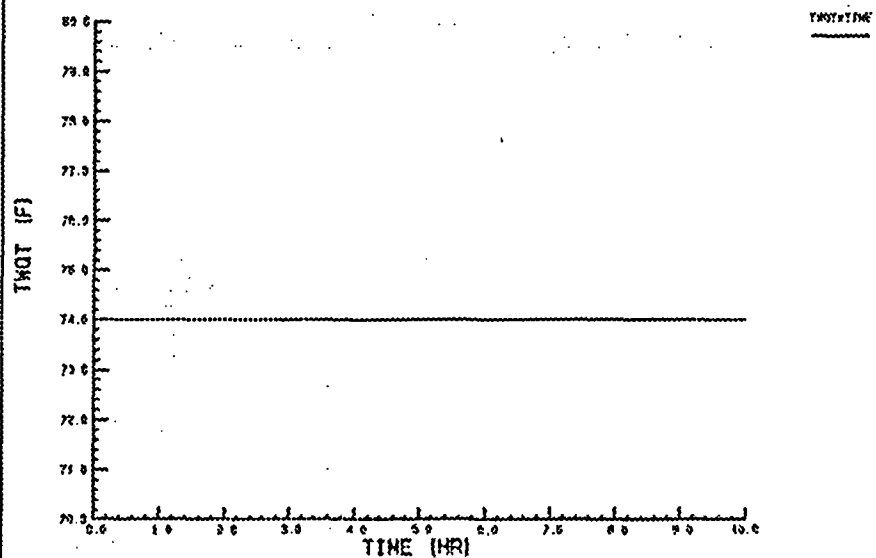
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



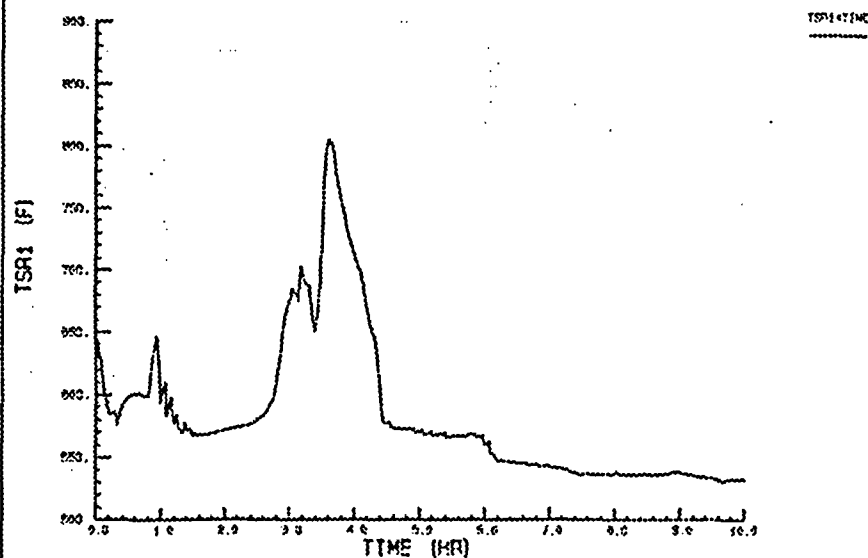
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



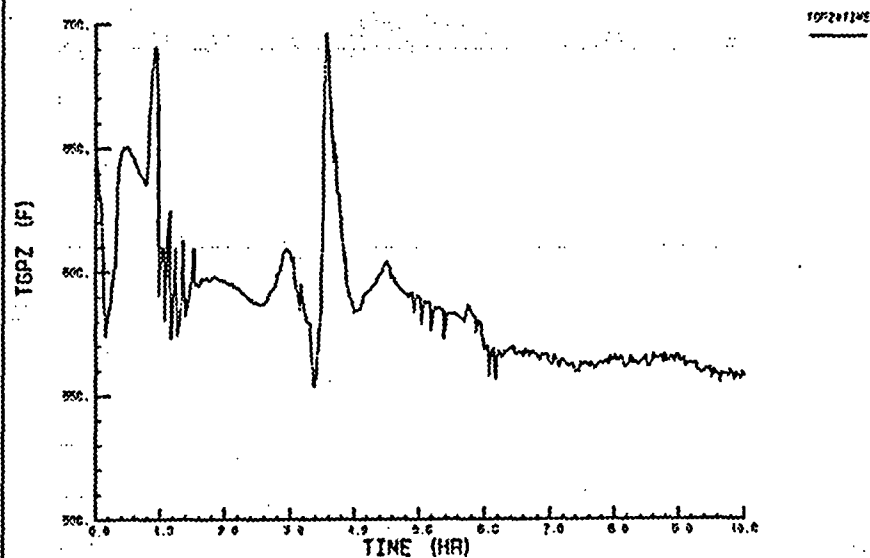
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



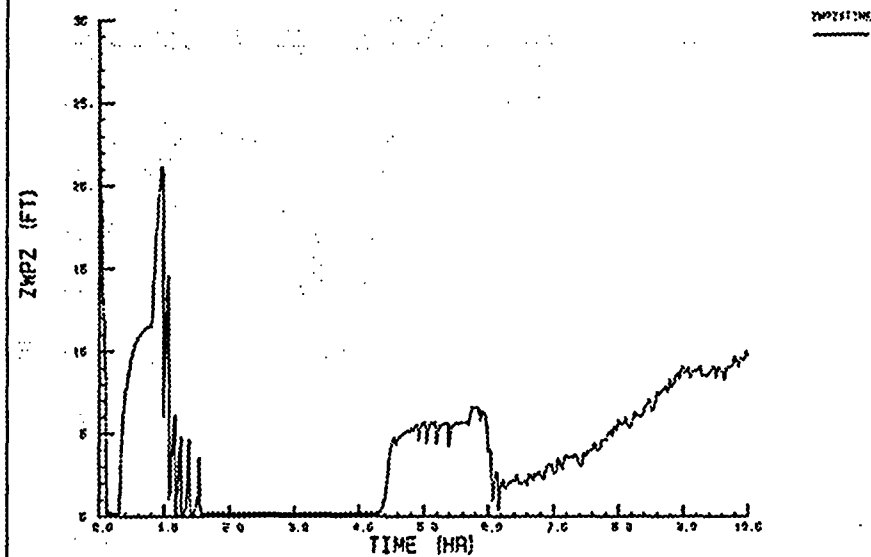
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



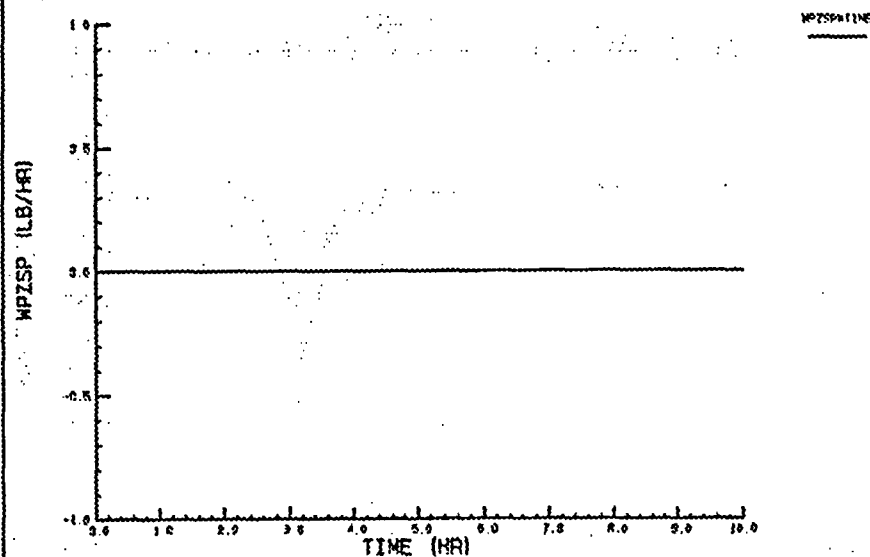
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



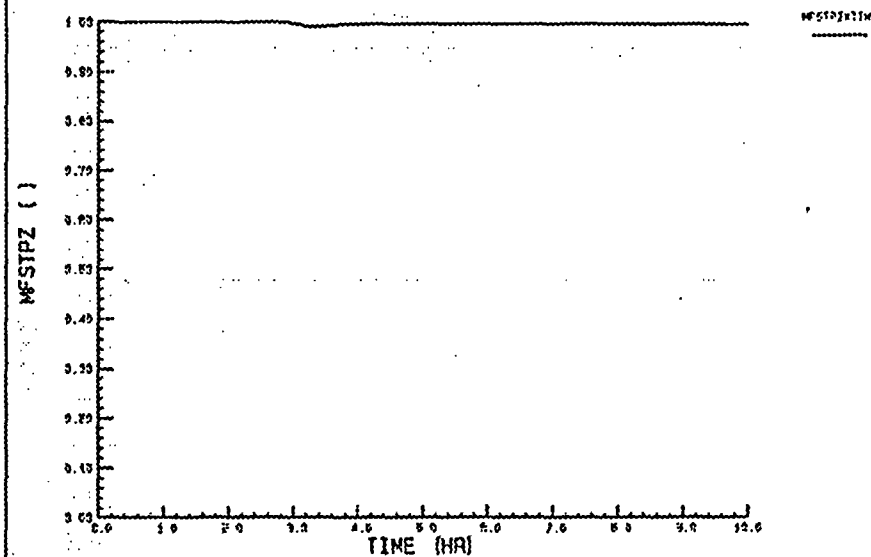
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



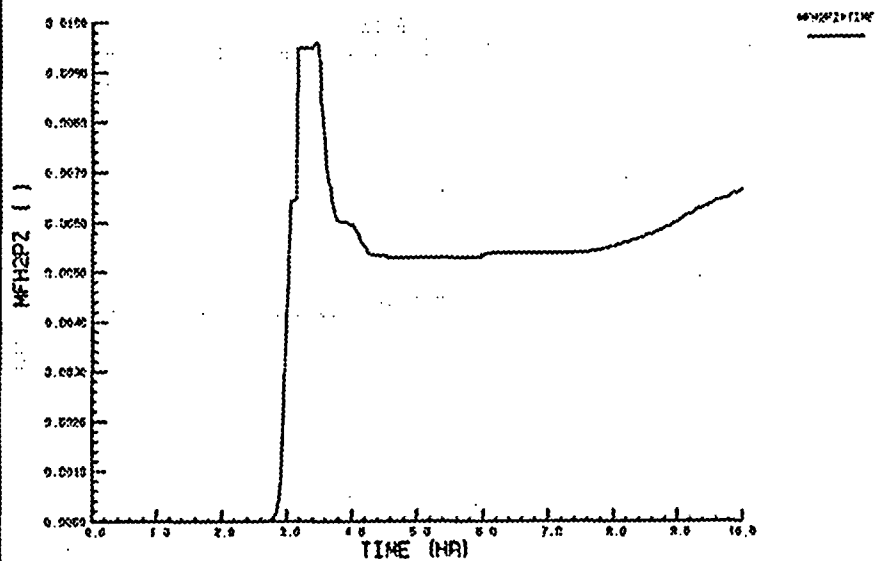
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



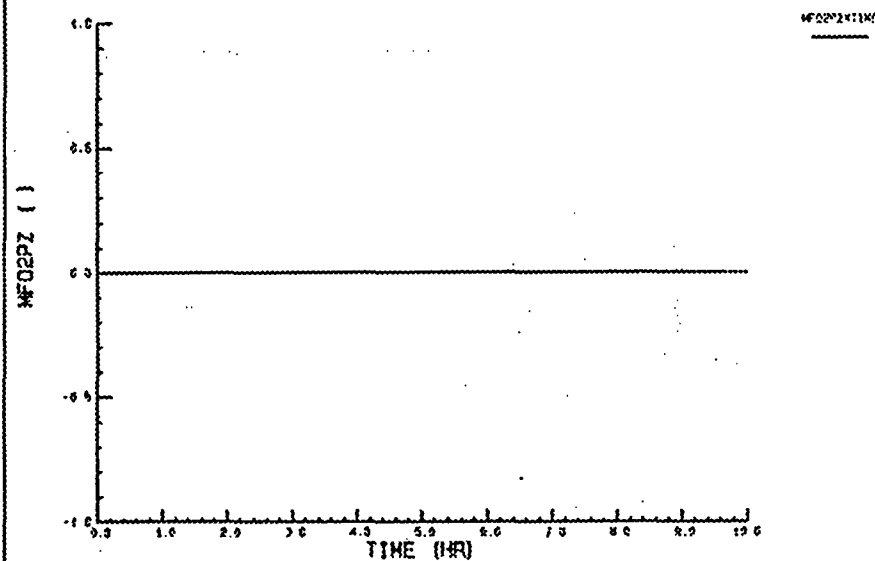
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



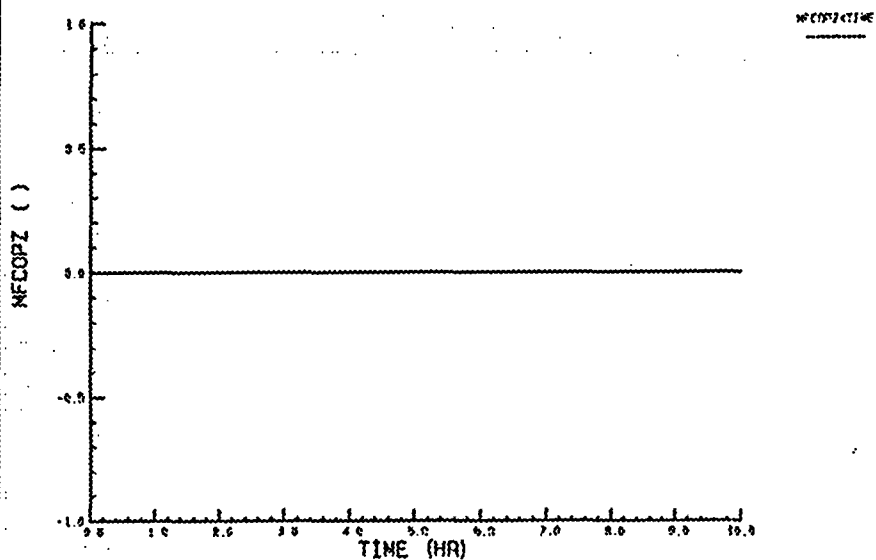
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



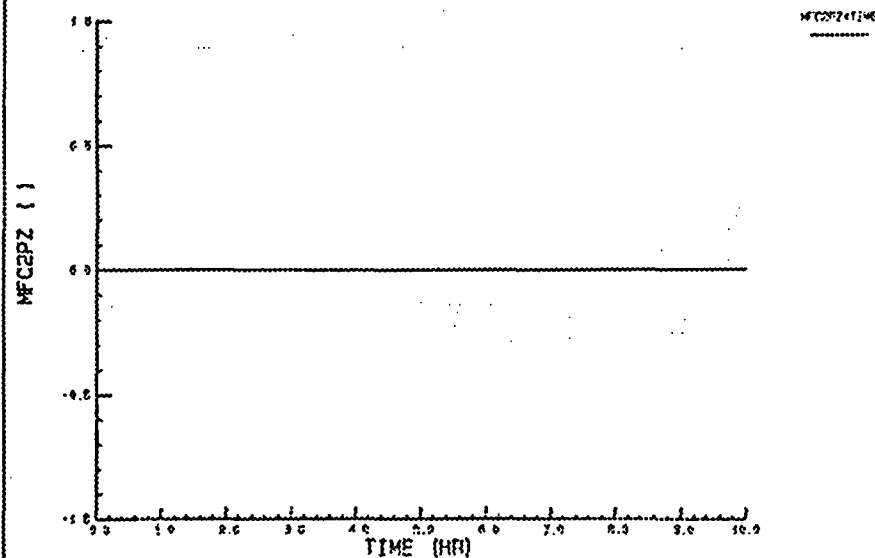
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



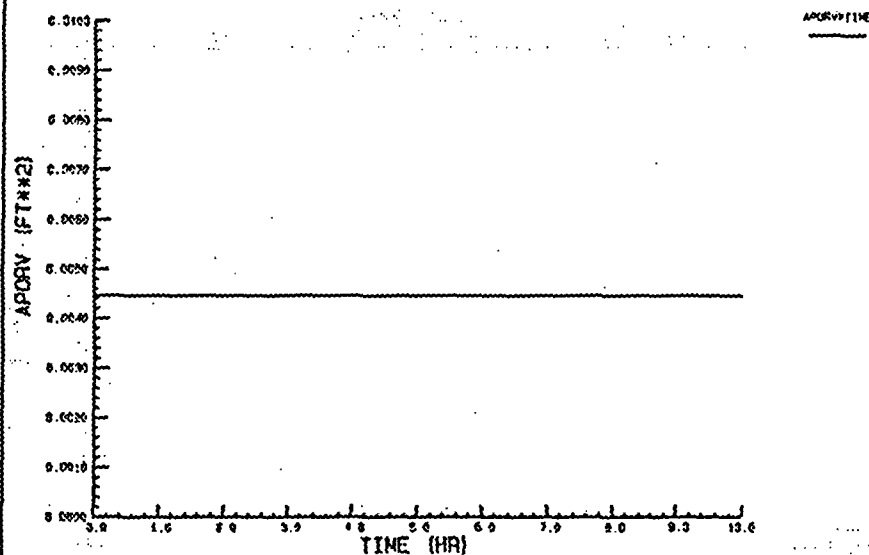
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



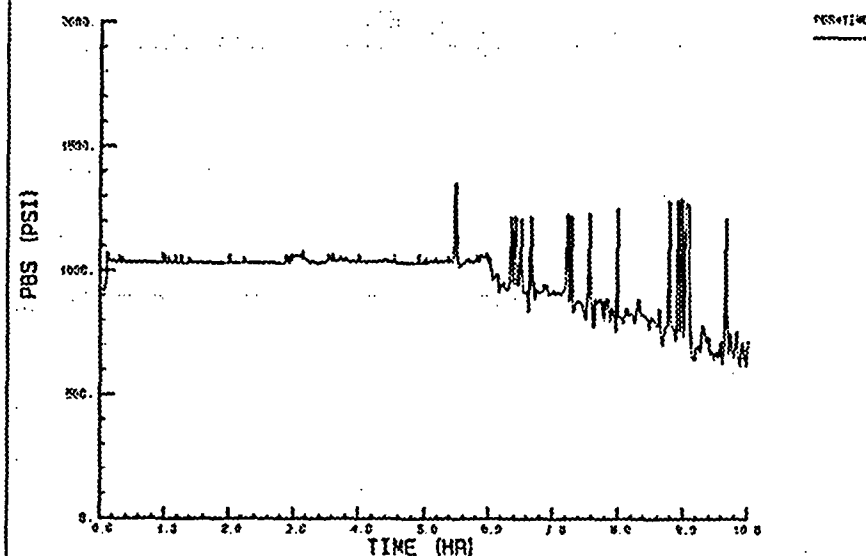
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



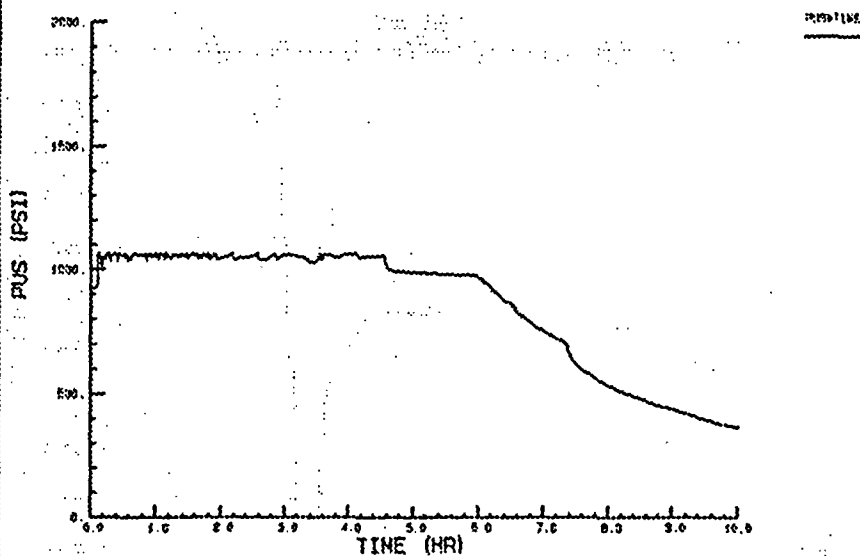
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



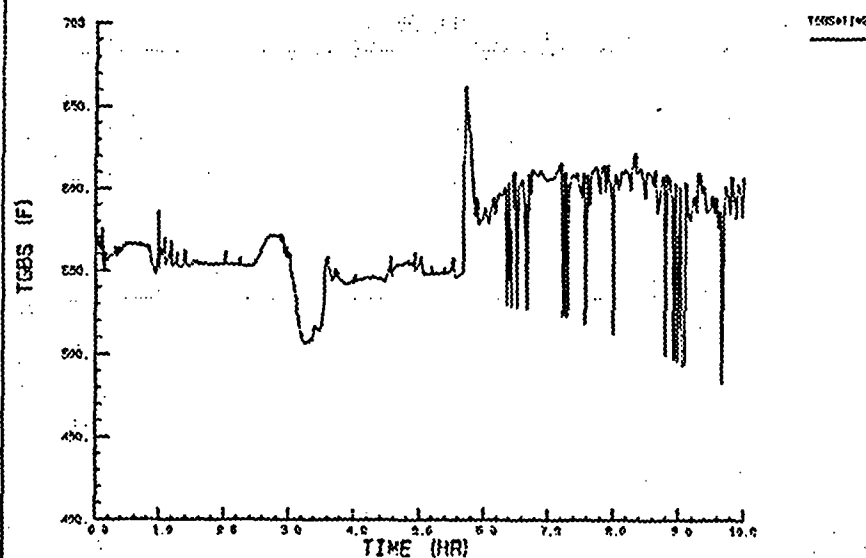
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



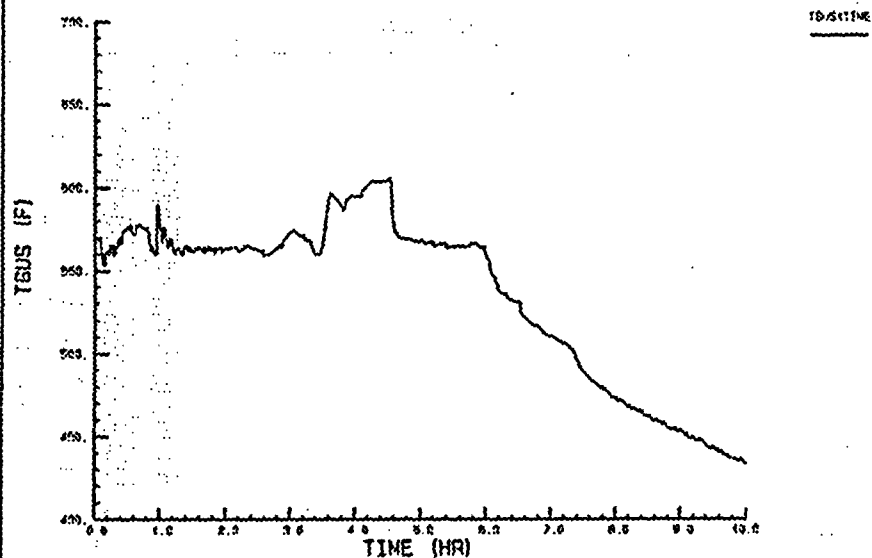
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



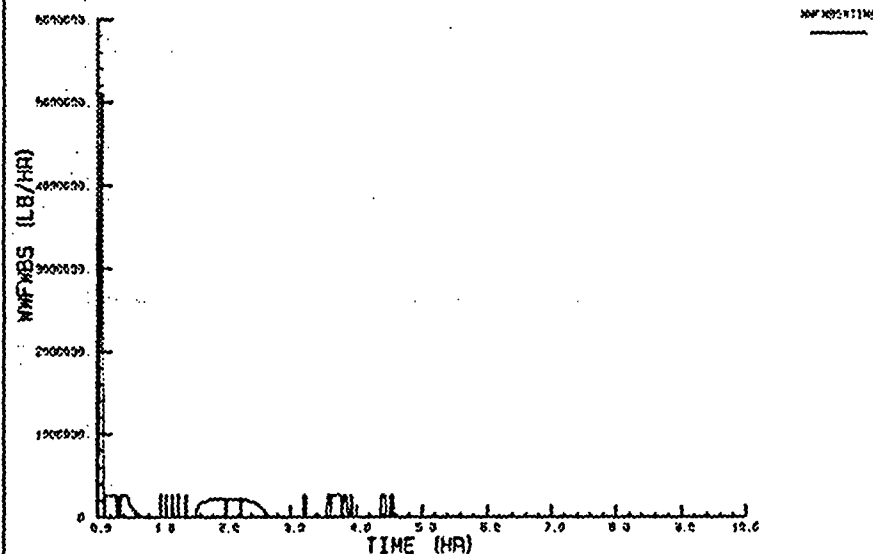
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



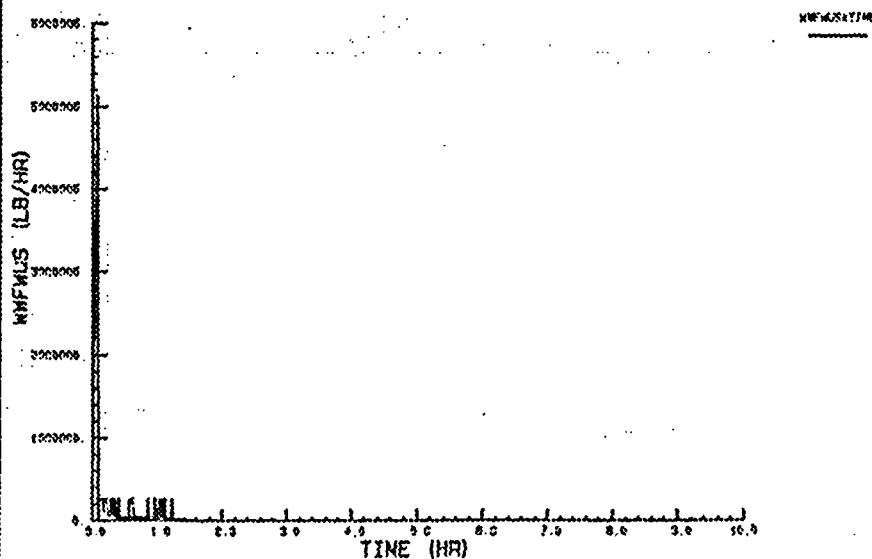
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



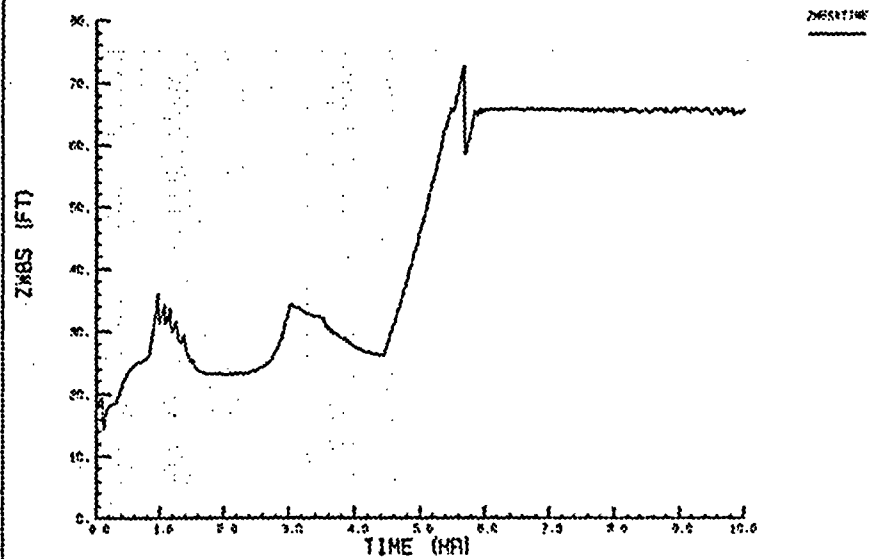
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



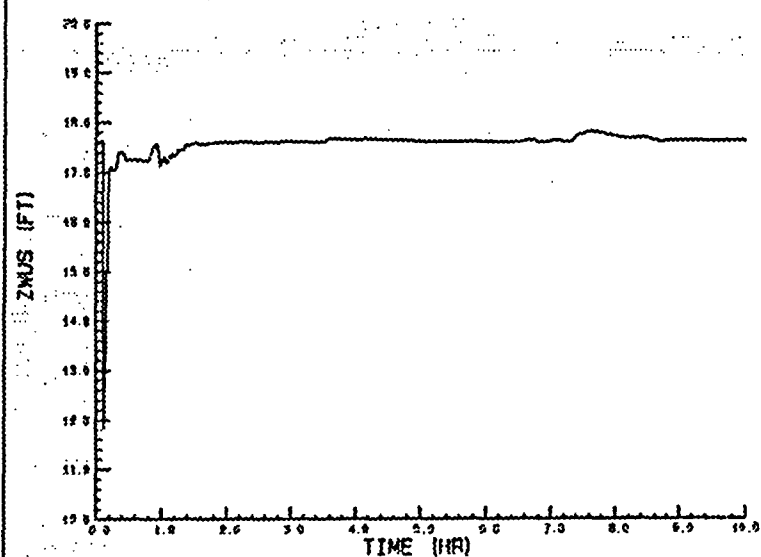
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



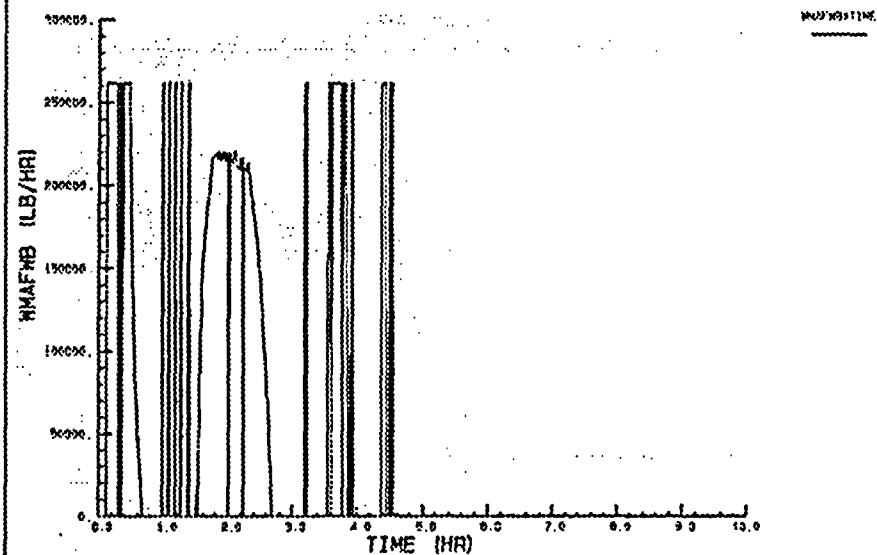
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



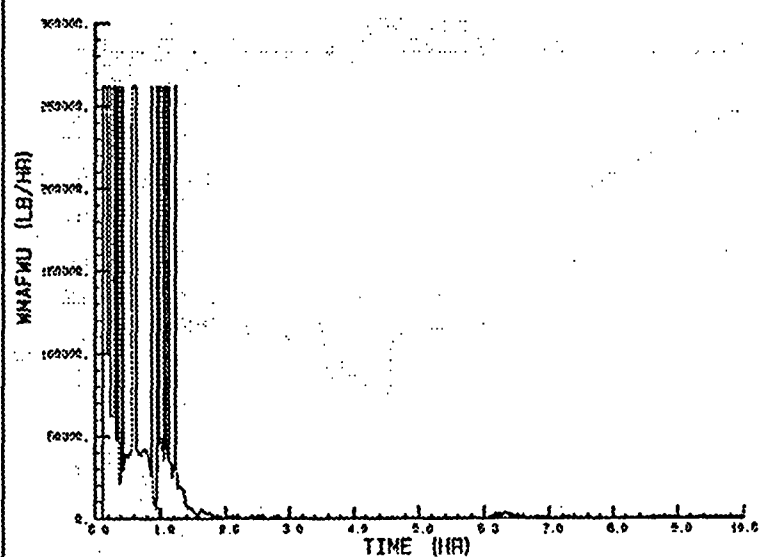
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



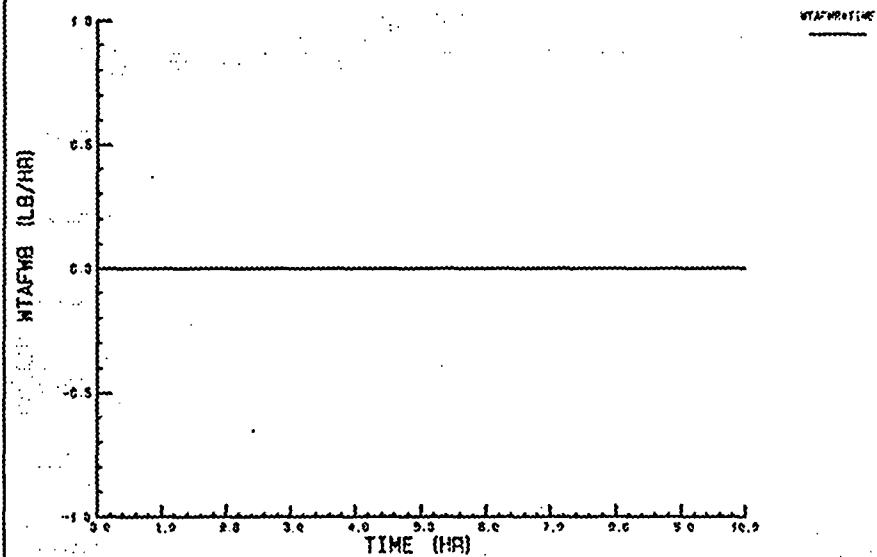
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



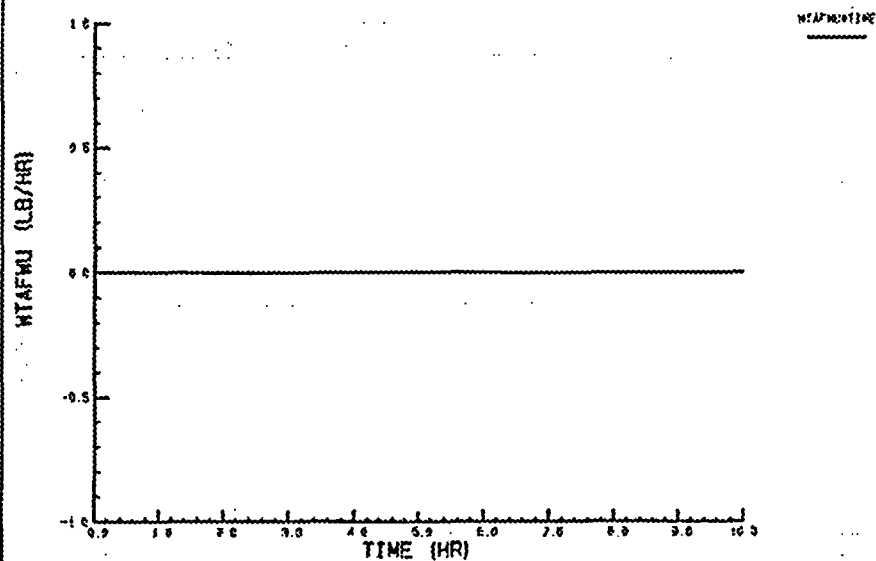
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



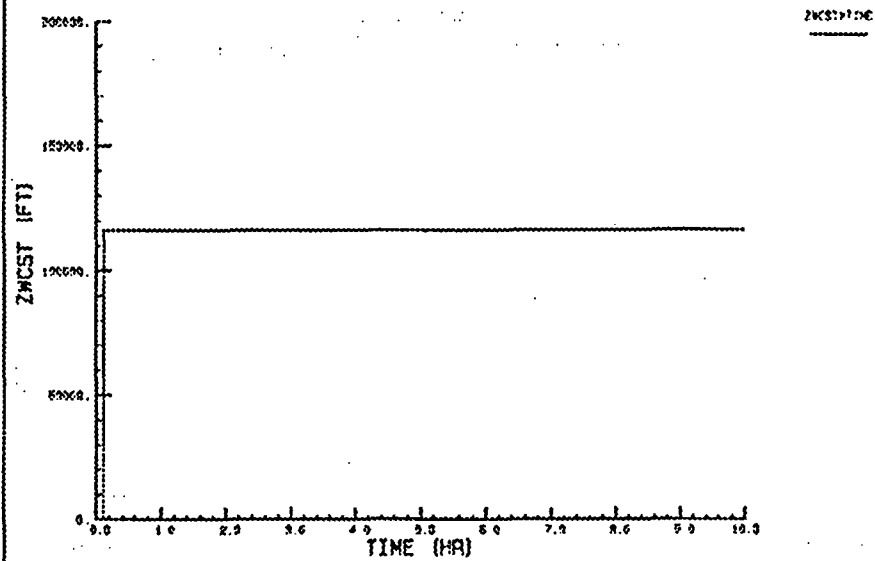
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



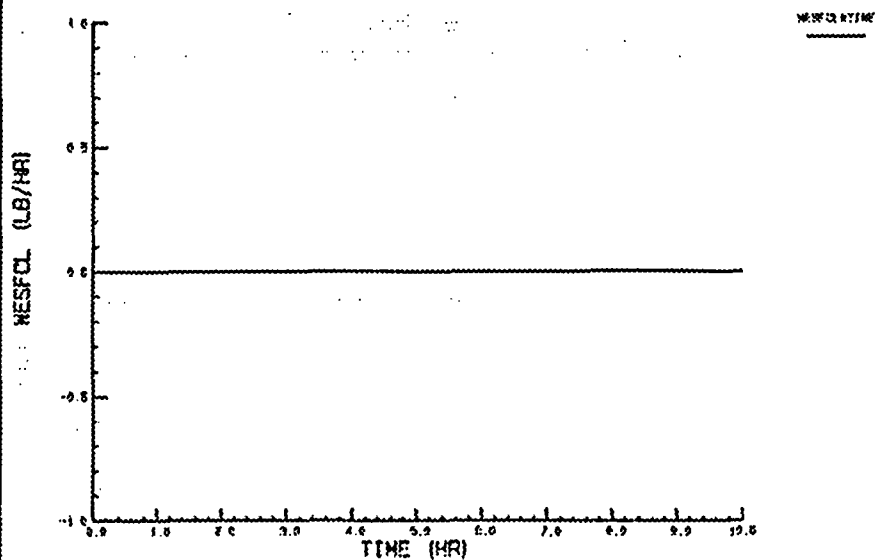
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



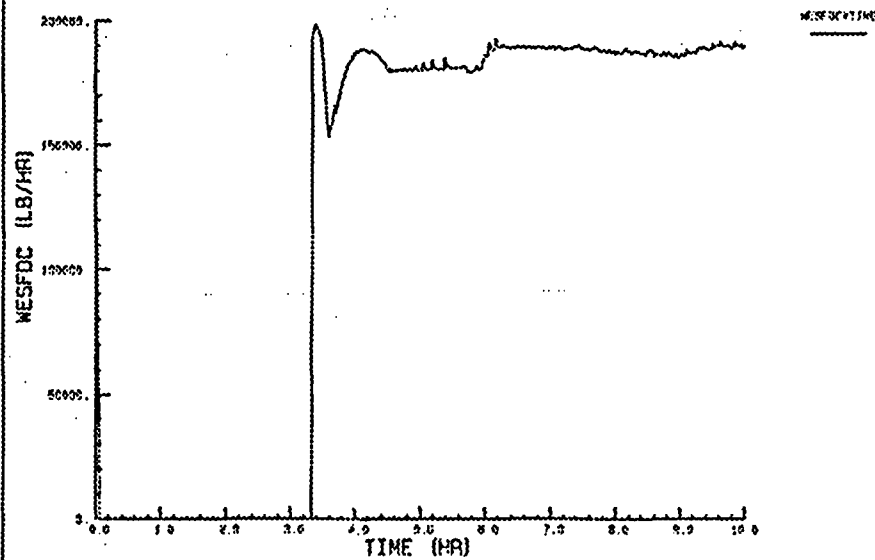
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



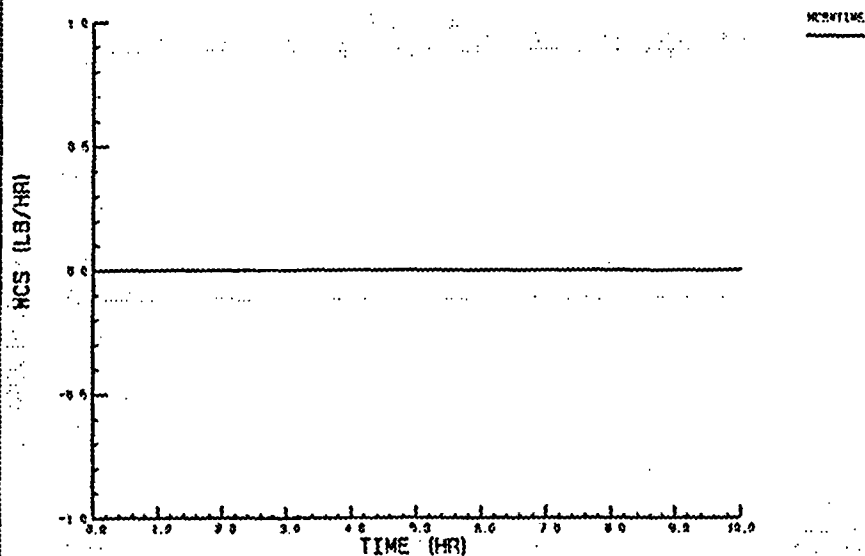
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



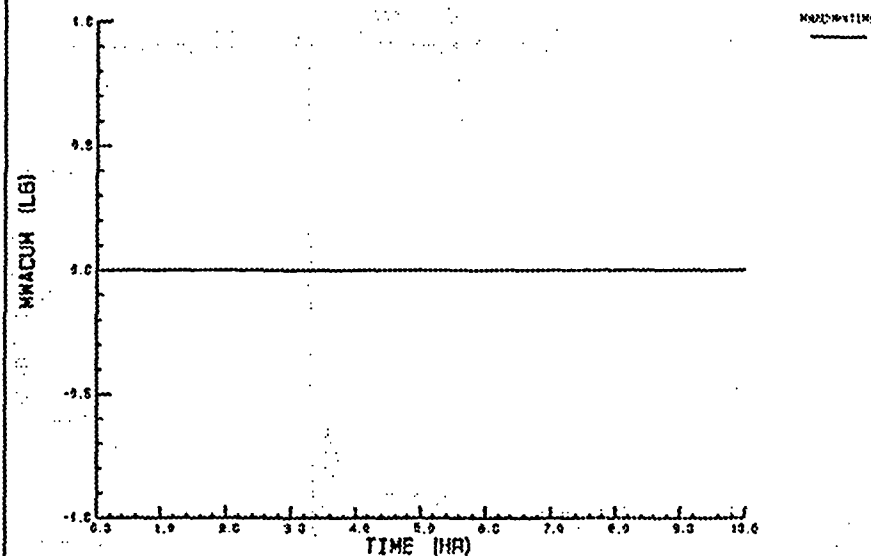
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



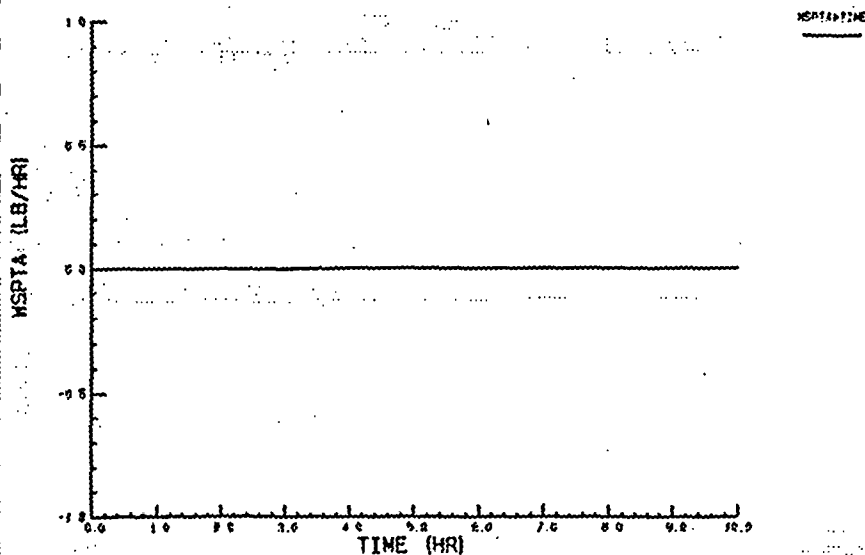
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



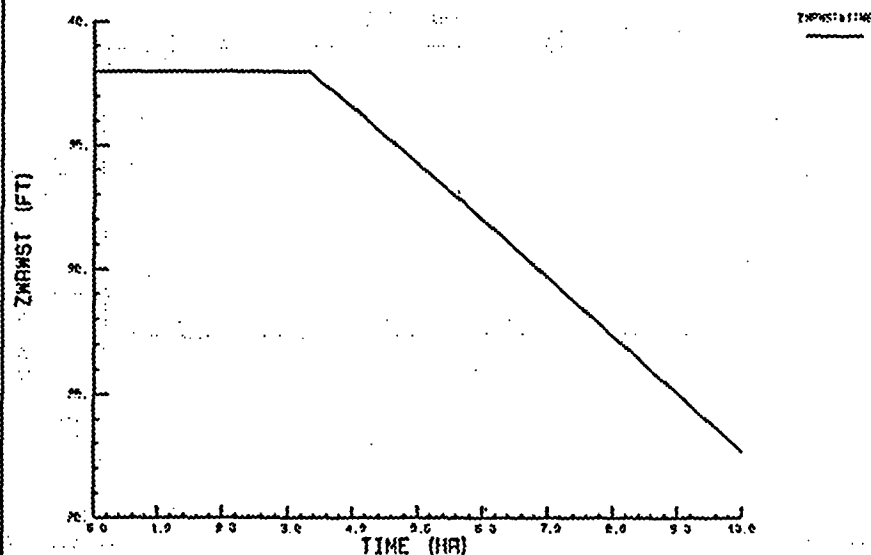
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



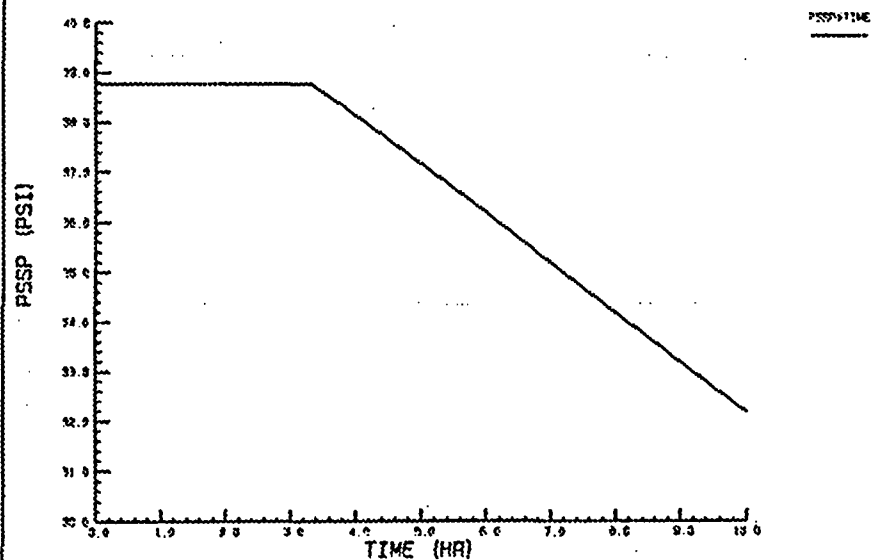
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



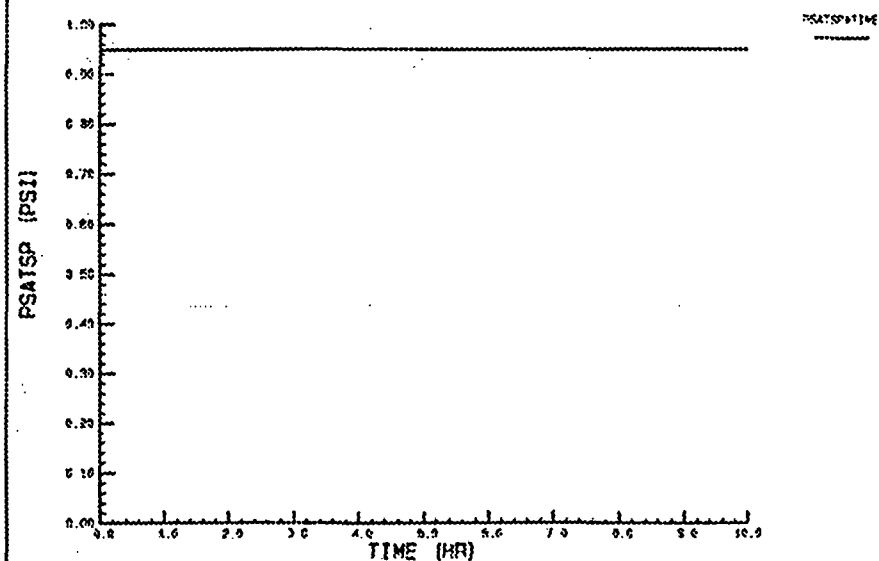
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



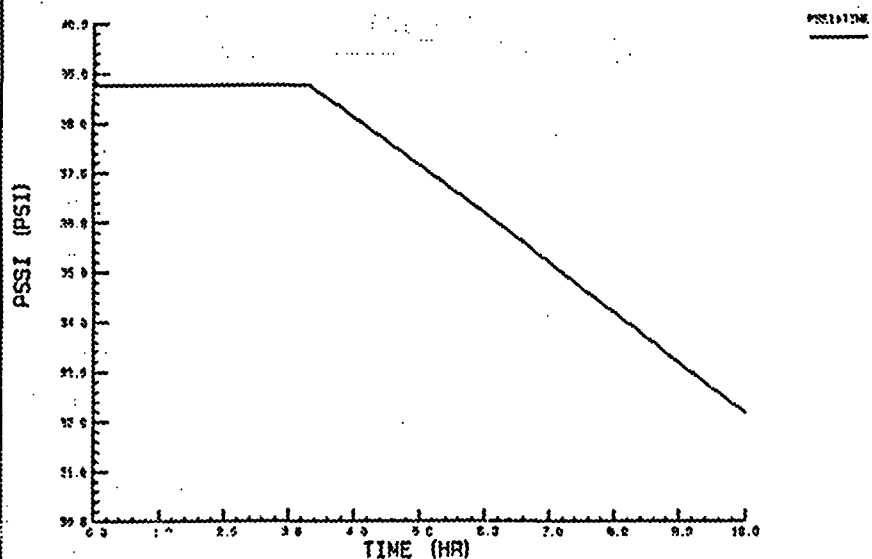
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



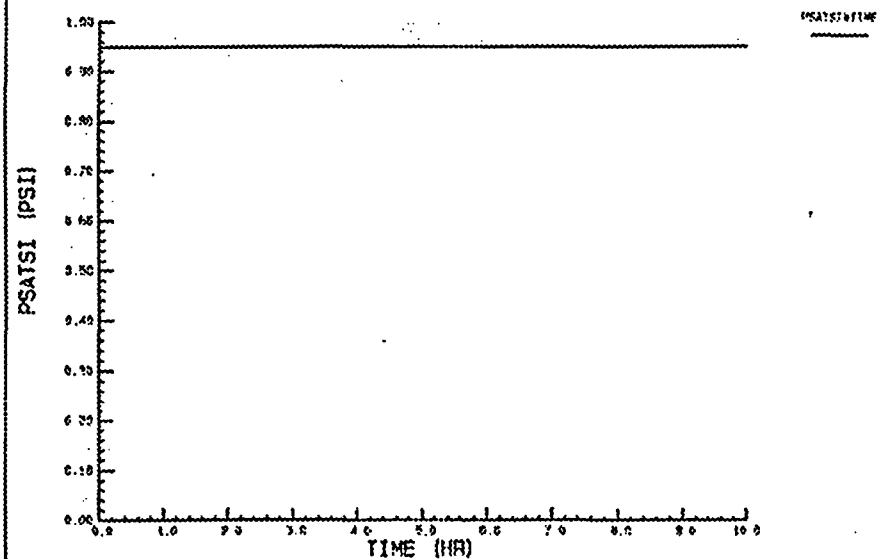
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



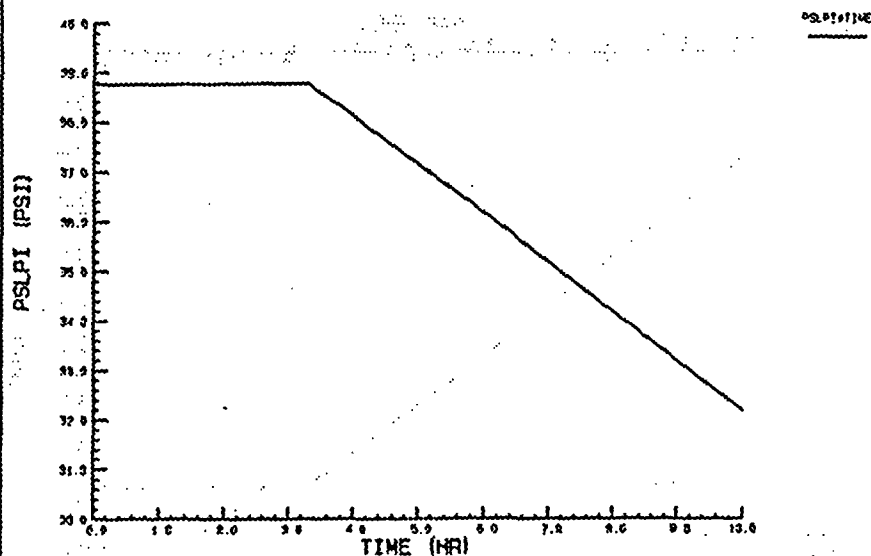
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



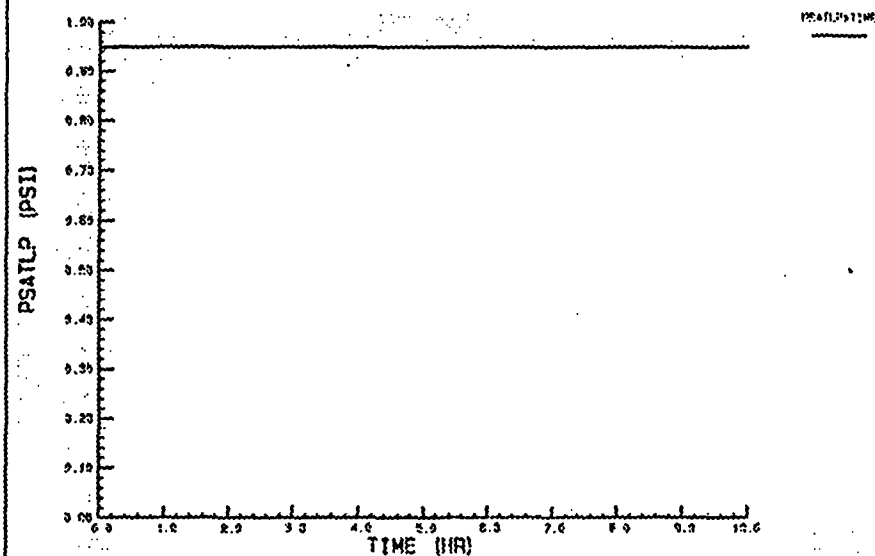
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



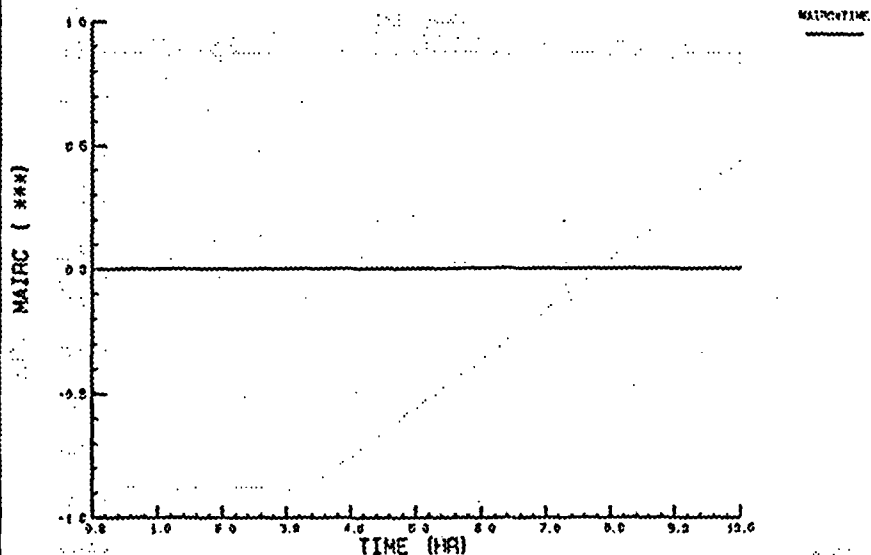
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



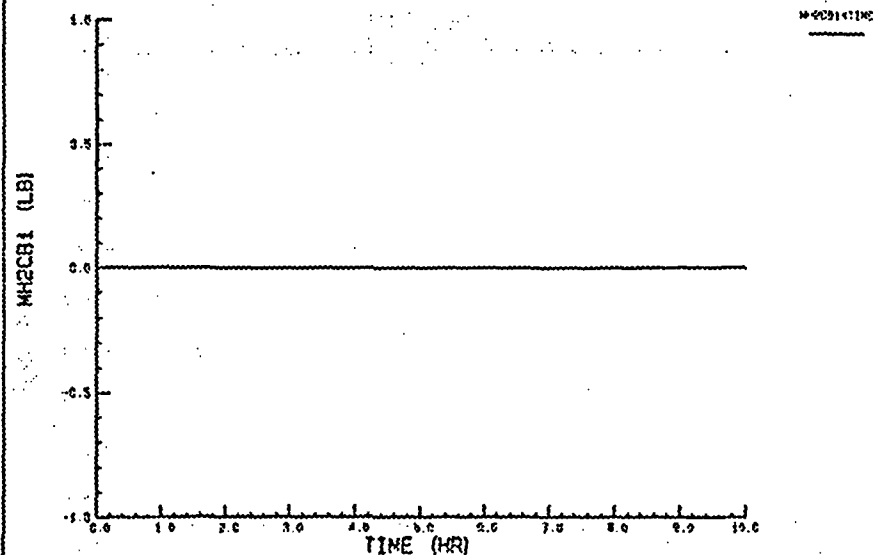
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



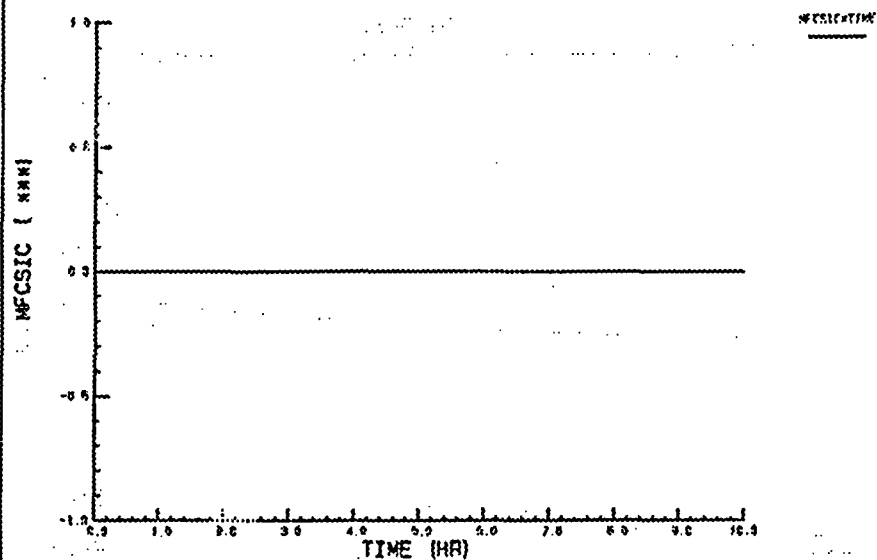
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



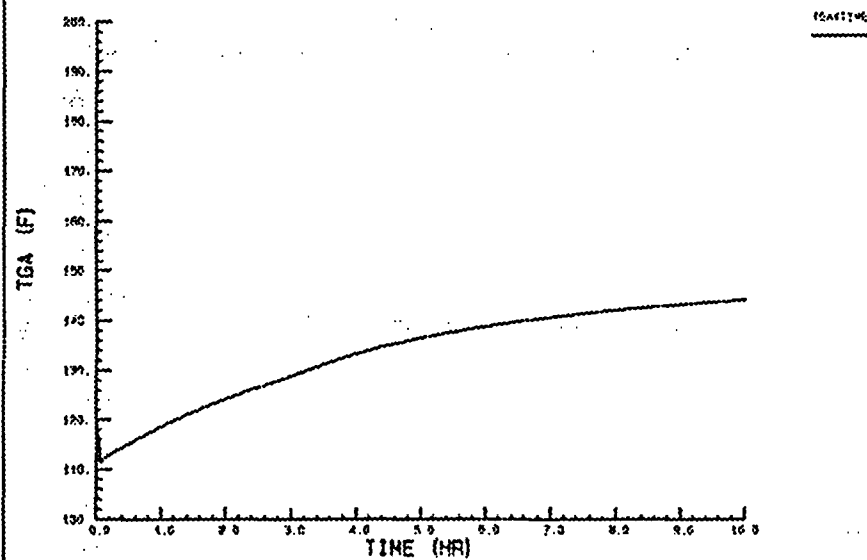
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



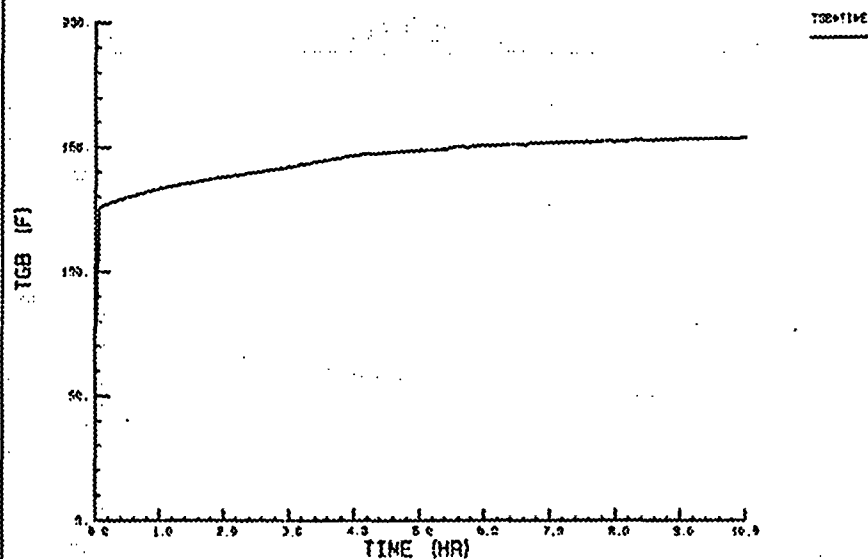
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



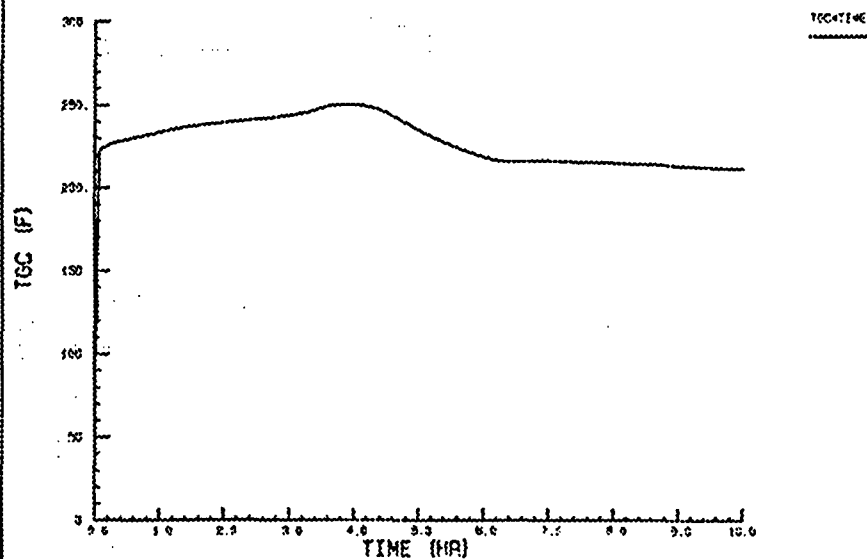
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



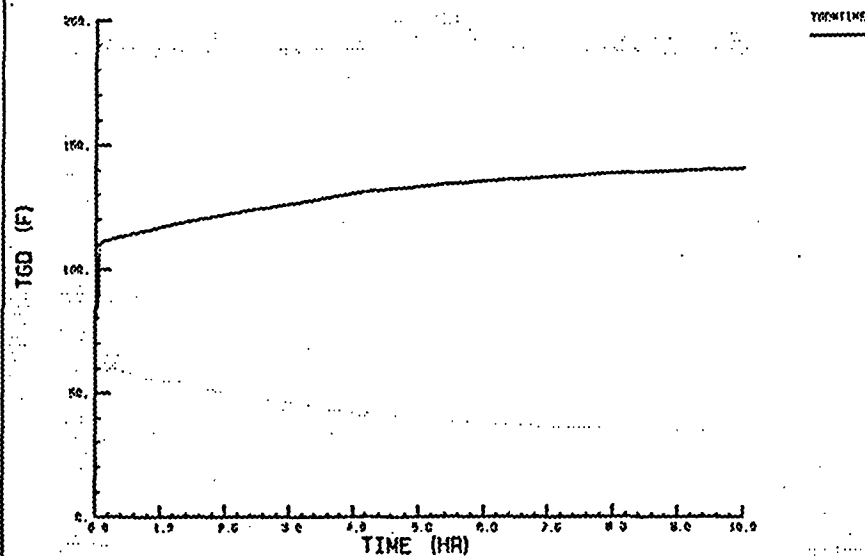
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



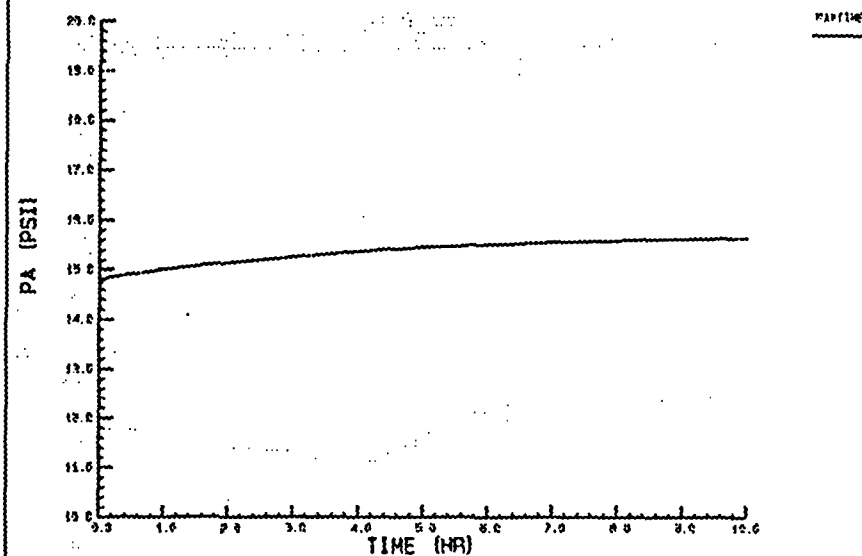
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



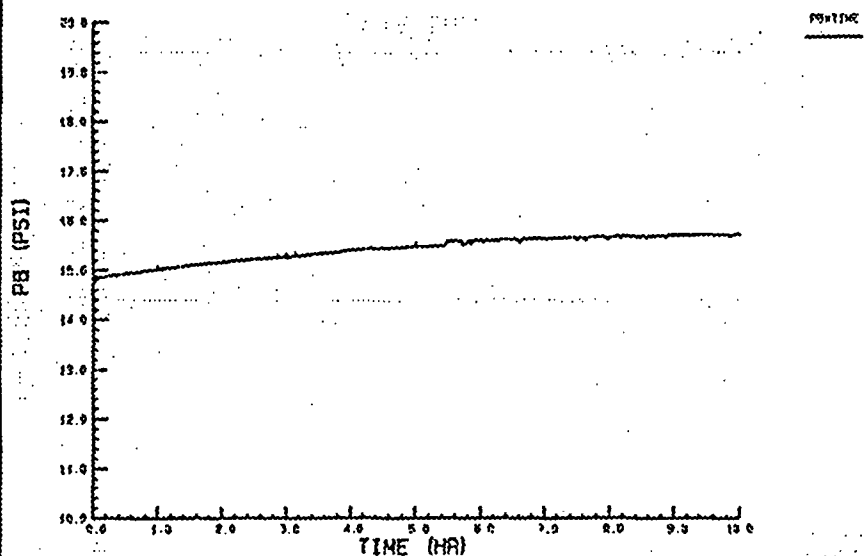
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



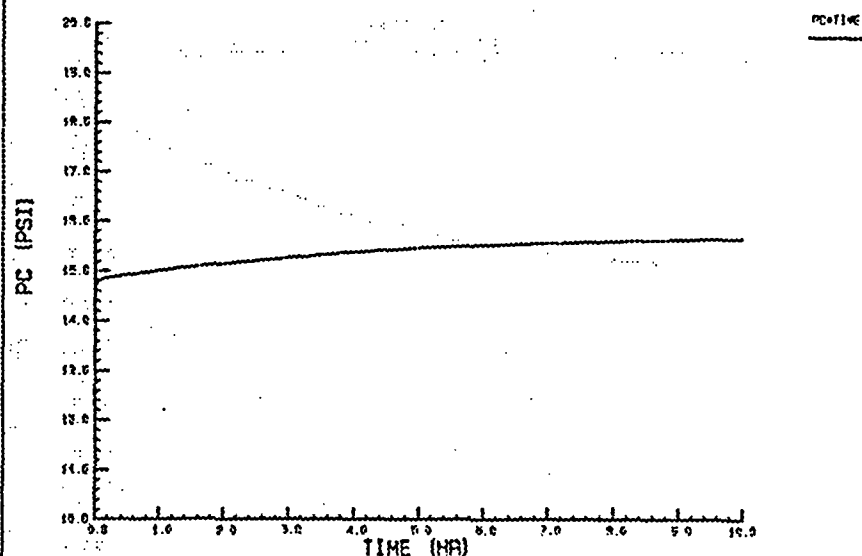
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



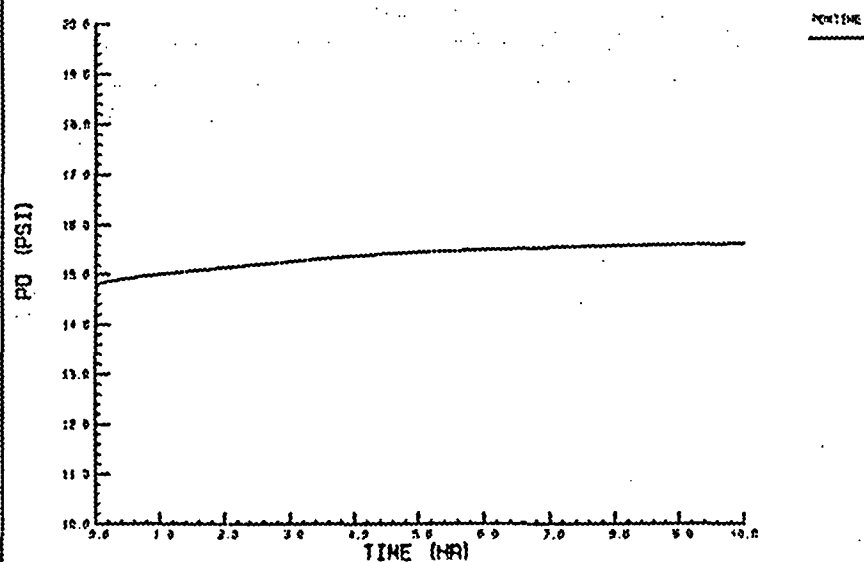
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



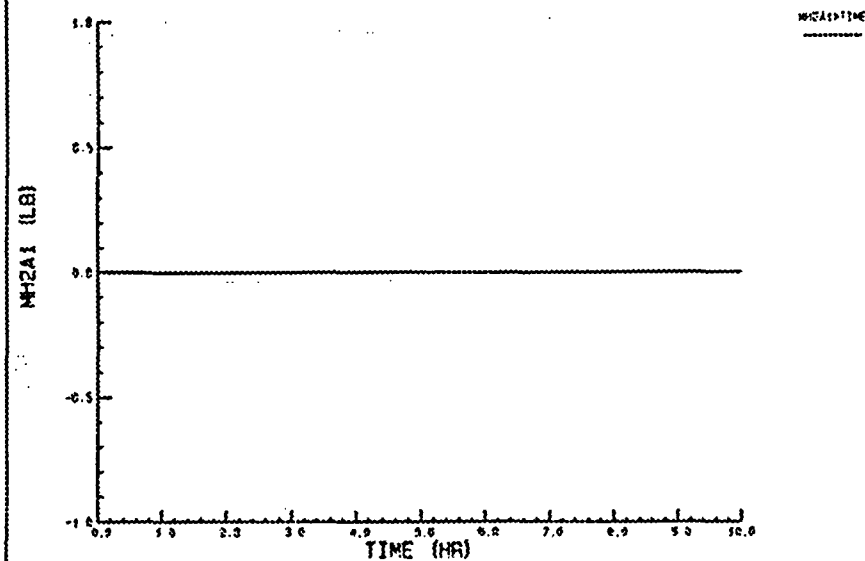
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



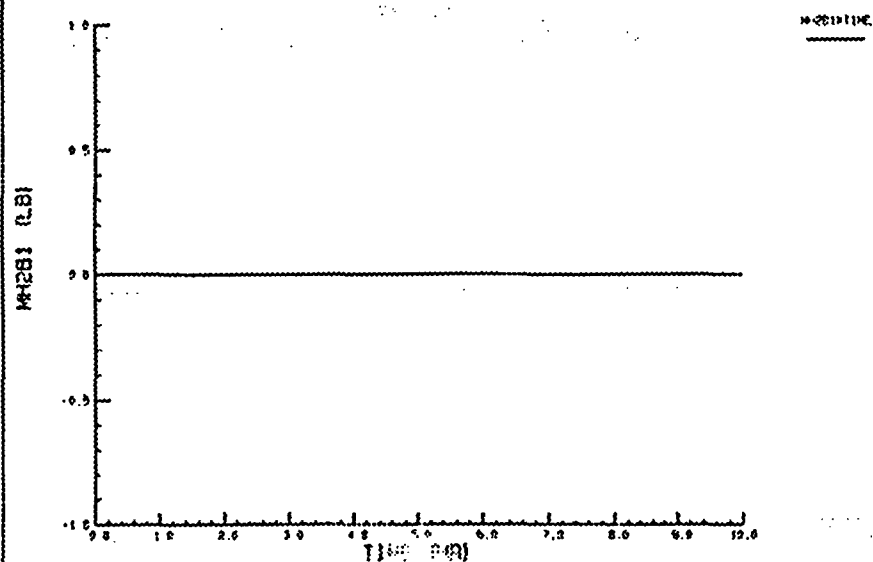
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



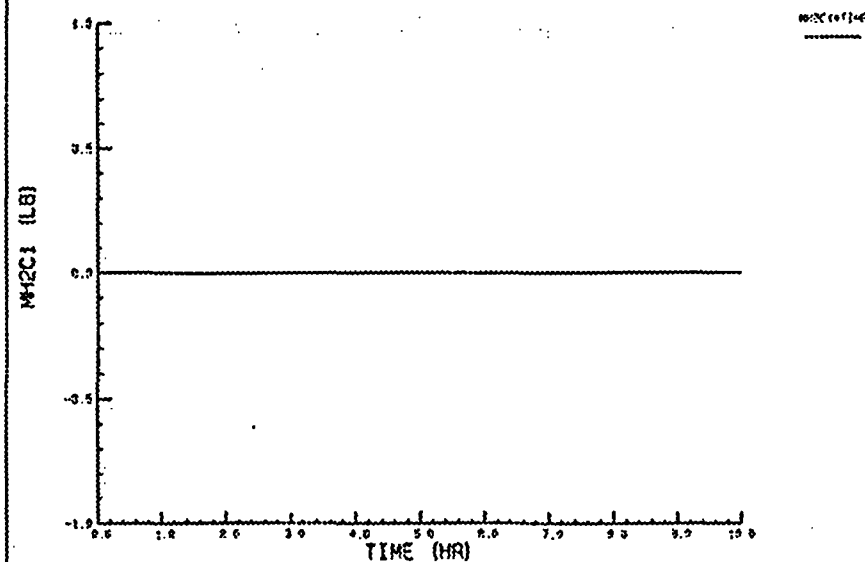
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



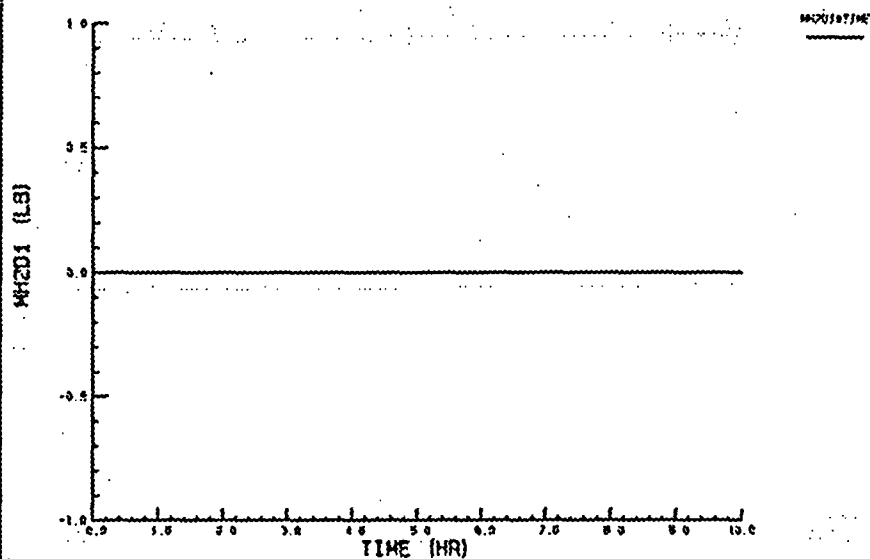
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



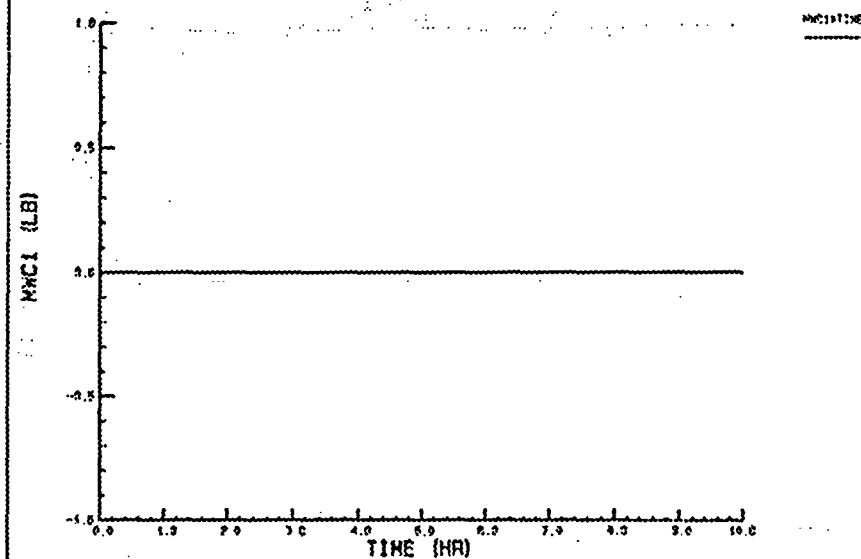
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



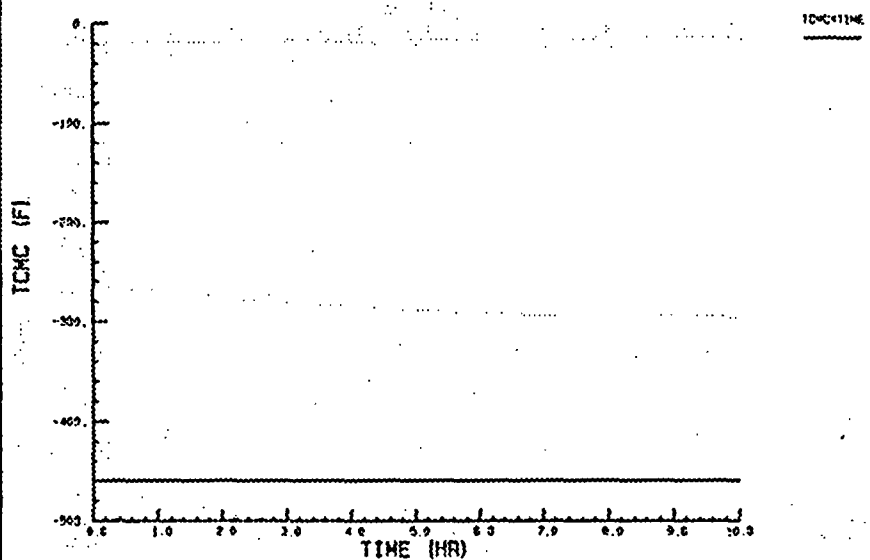
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



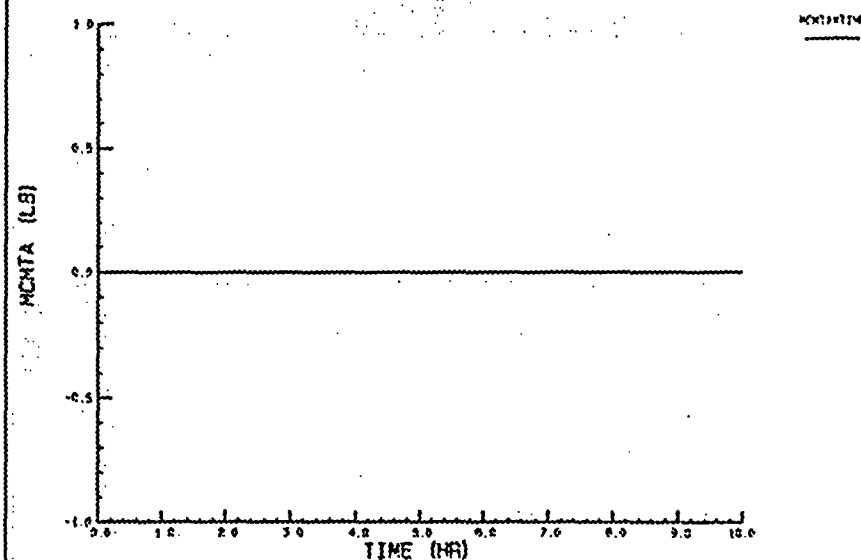
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



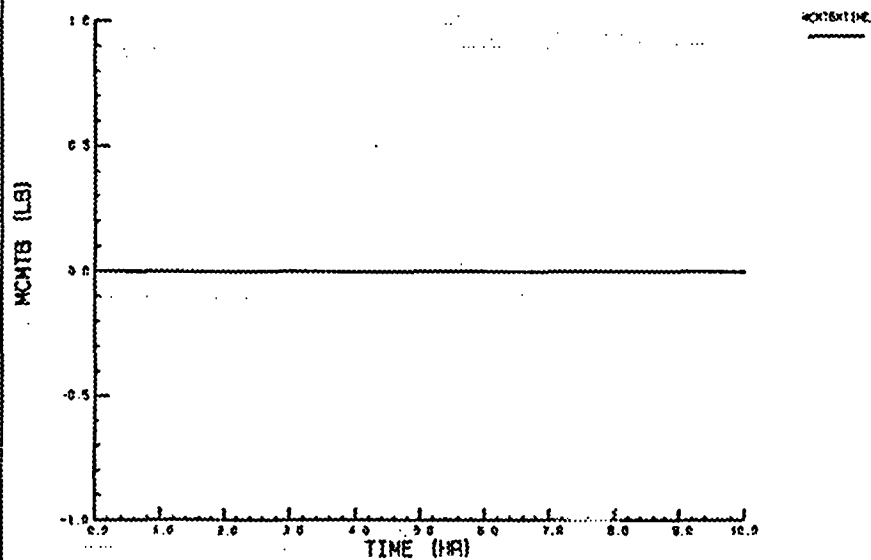
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



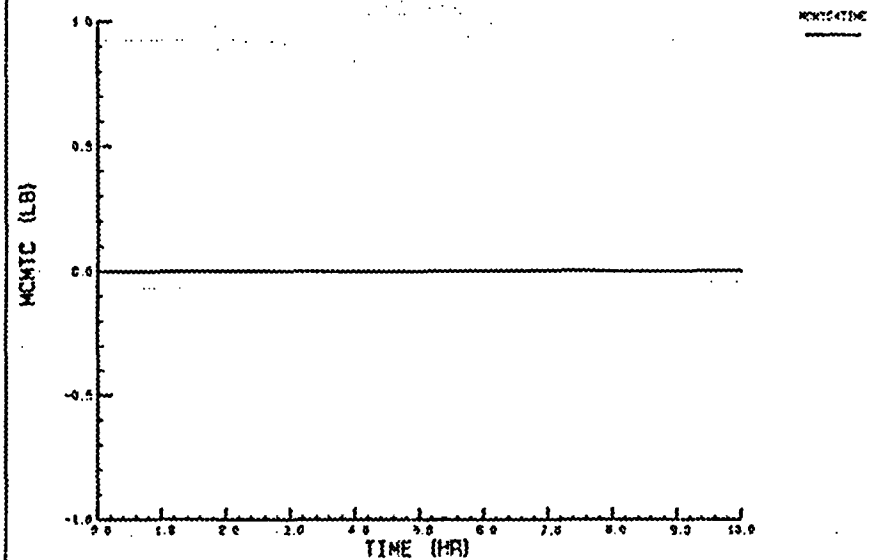
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



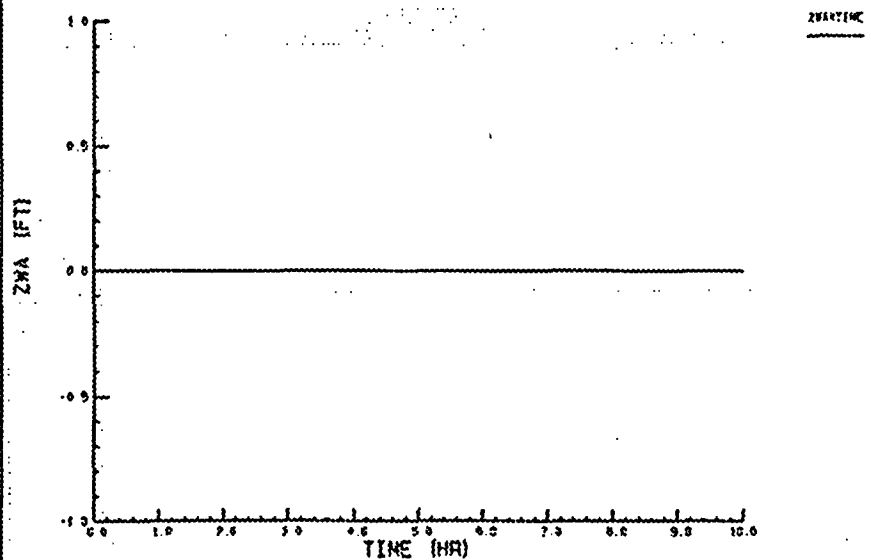
ANO-1 SGTR INJECT. FAILURE NO VF (RU3)



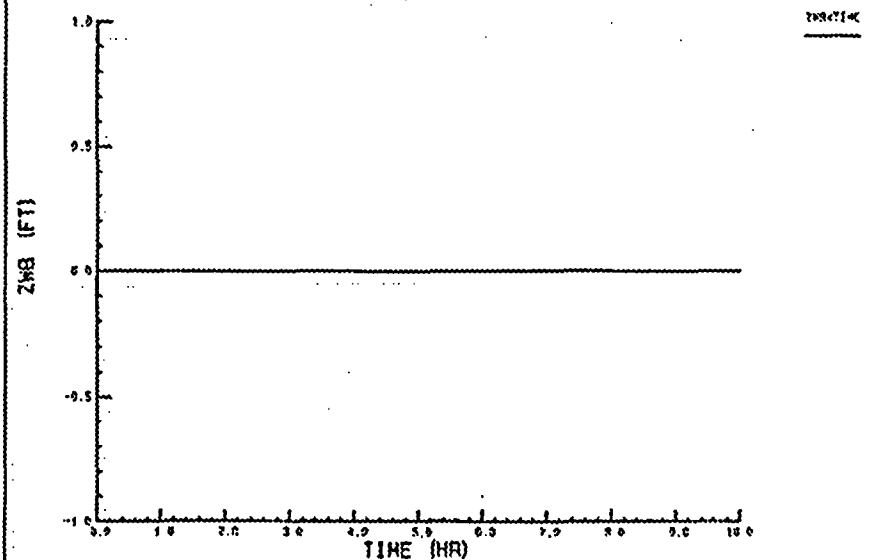
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



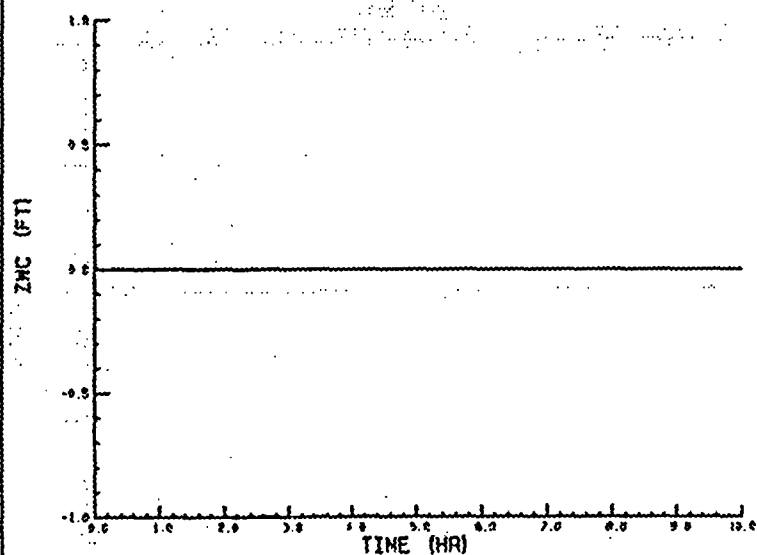
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



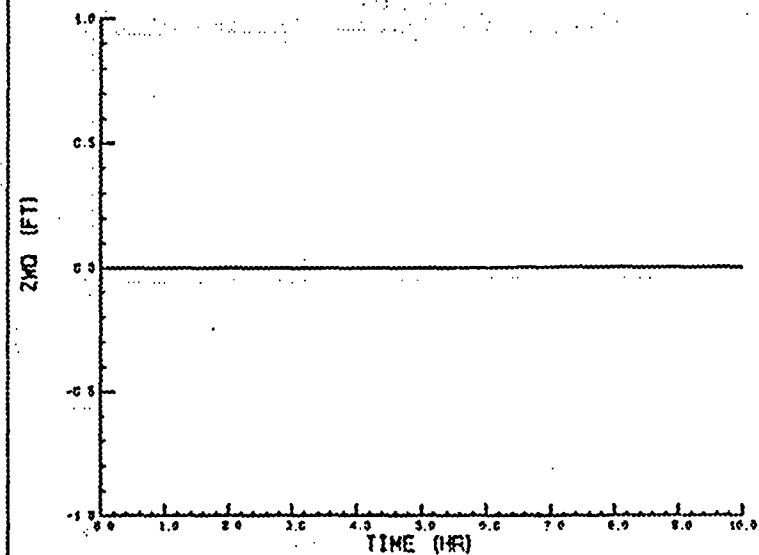
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



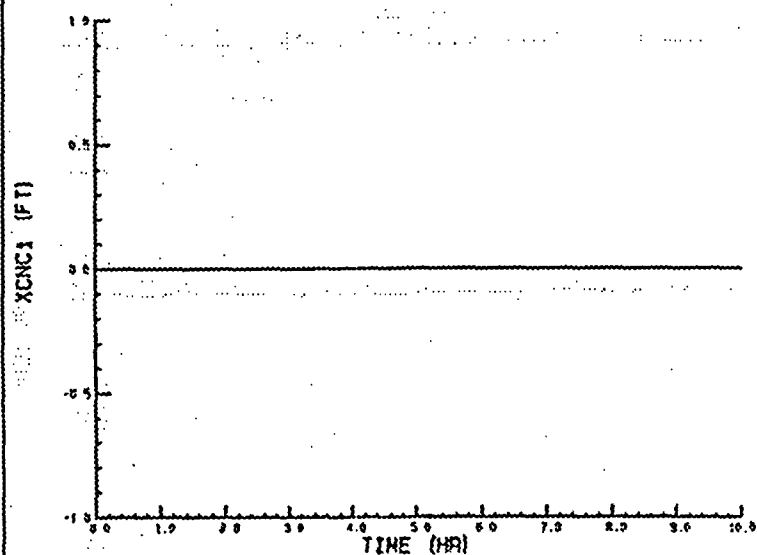
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



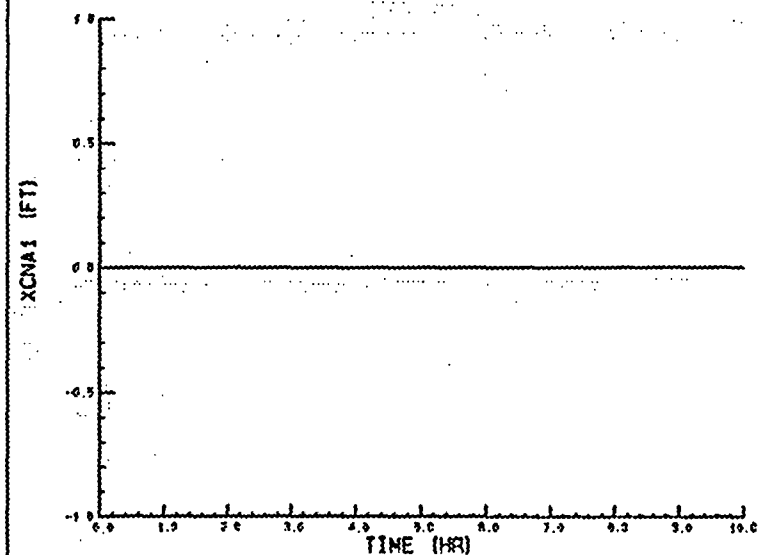
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



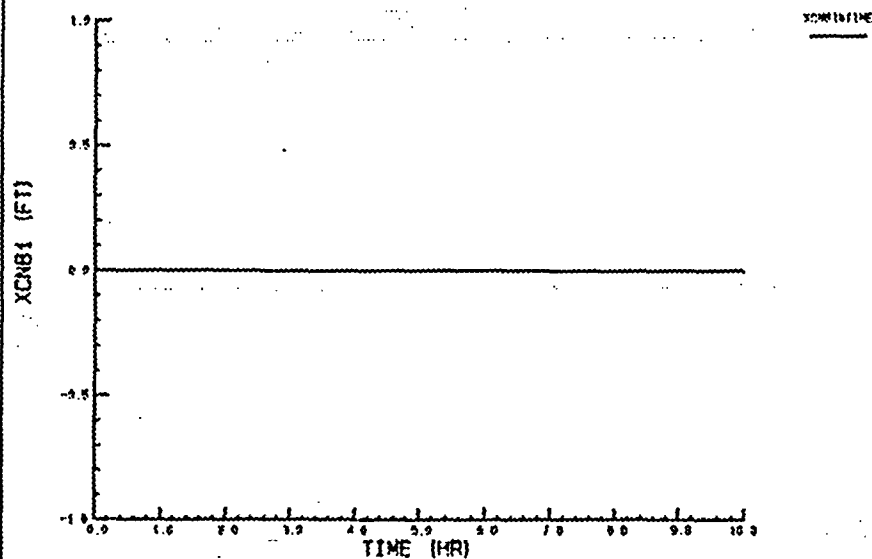
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



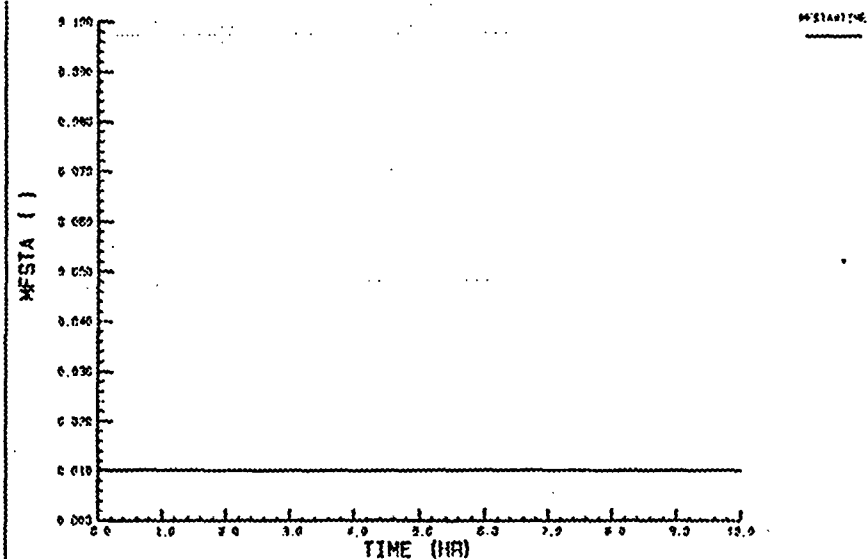
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



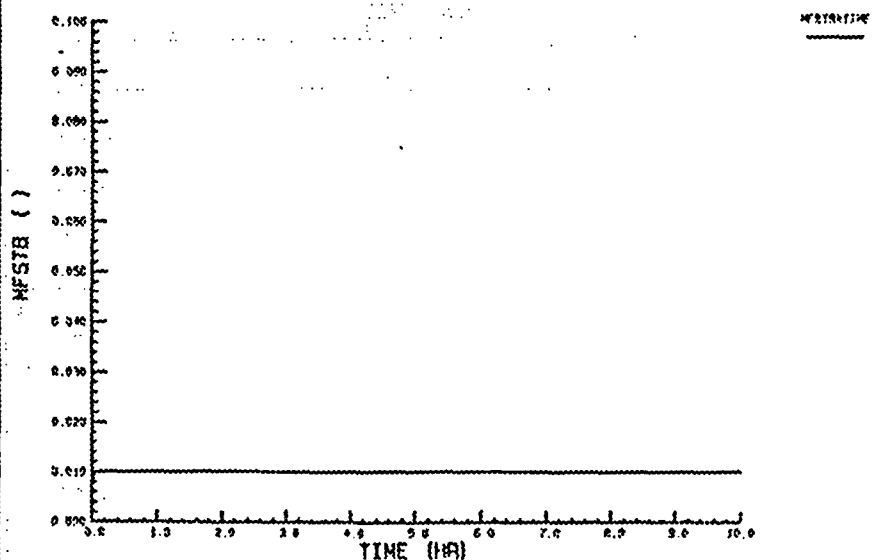
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



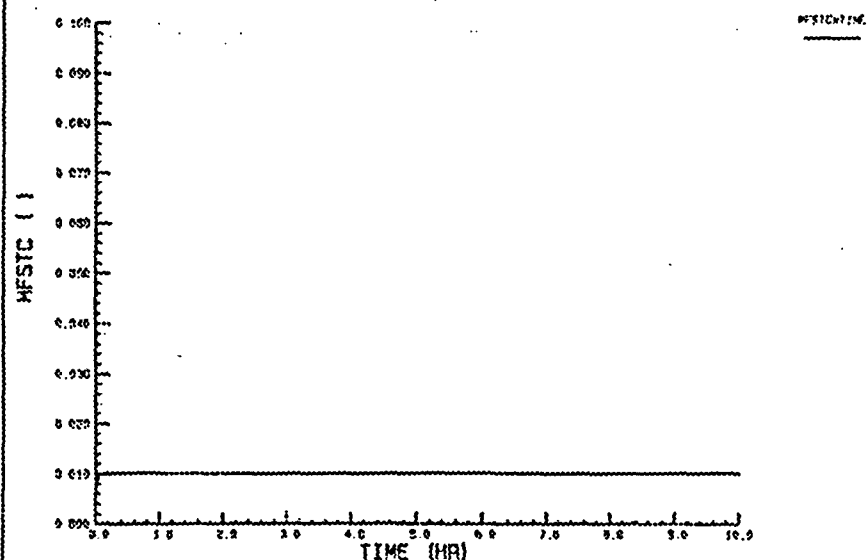
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



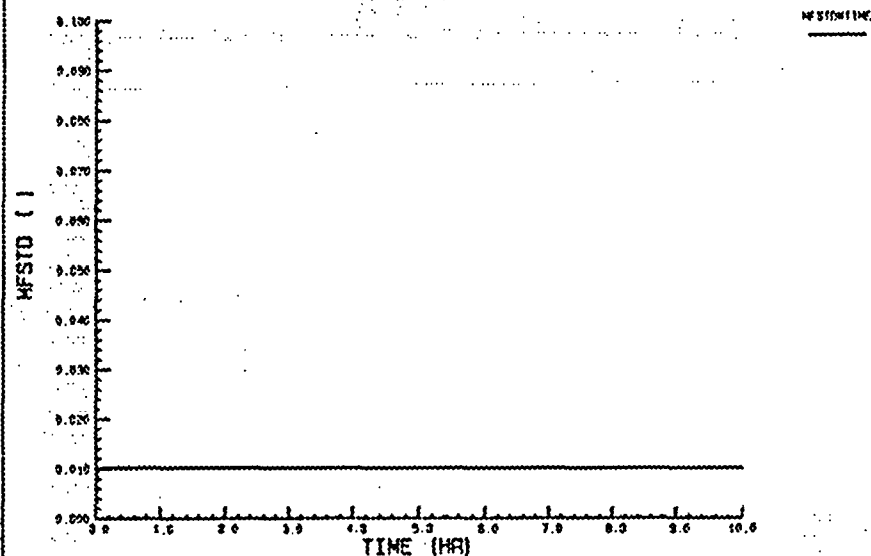
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



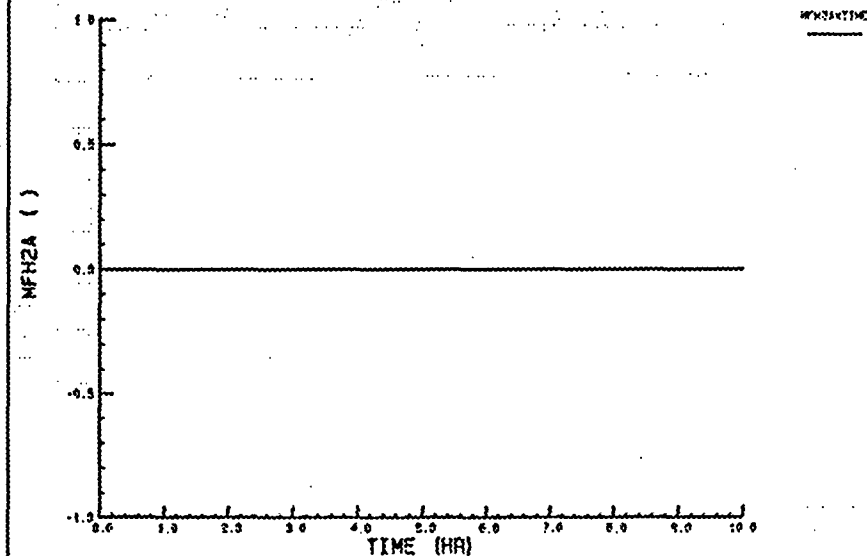
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



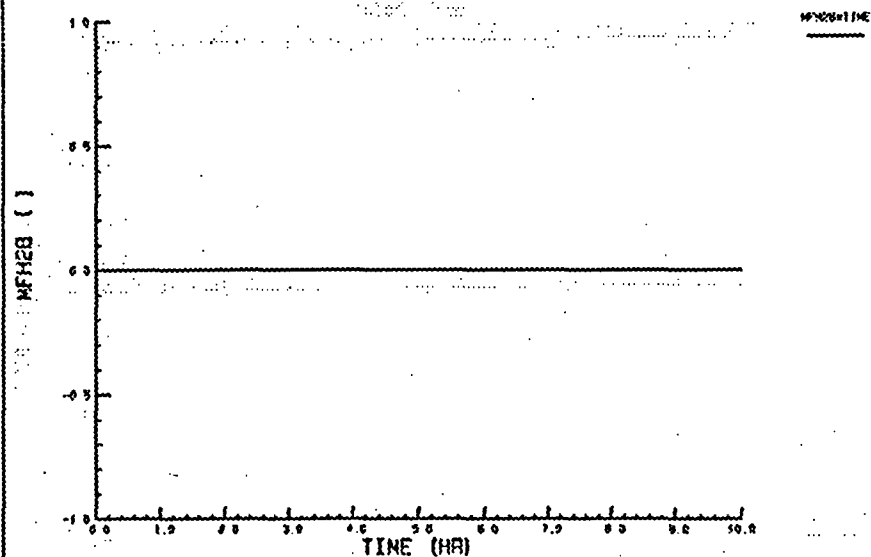
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



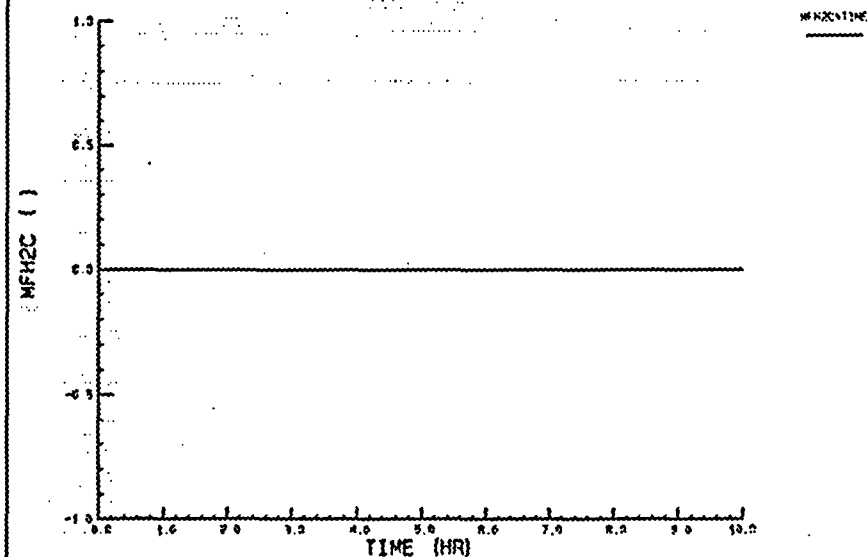
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



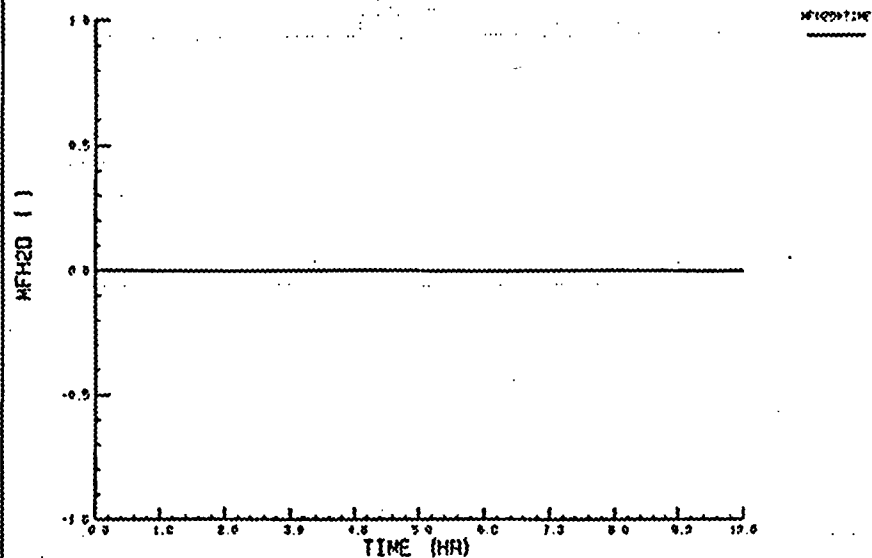
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



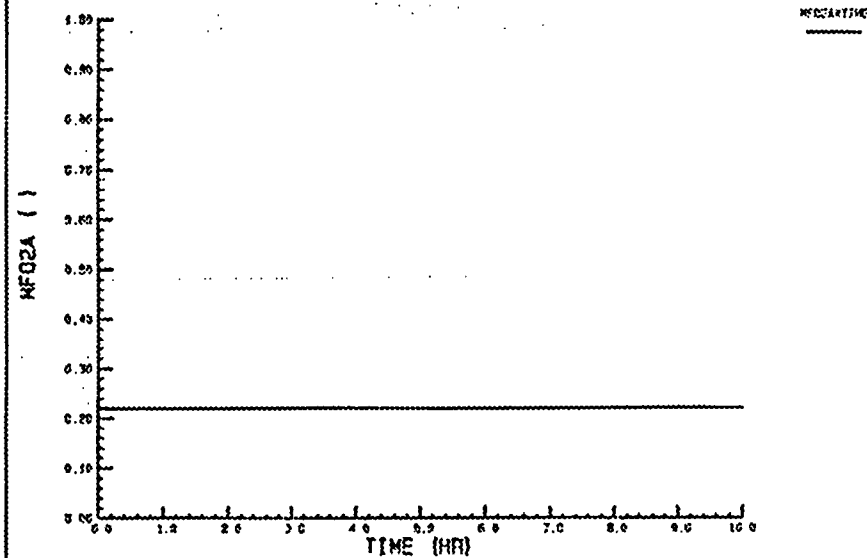
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



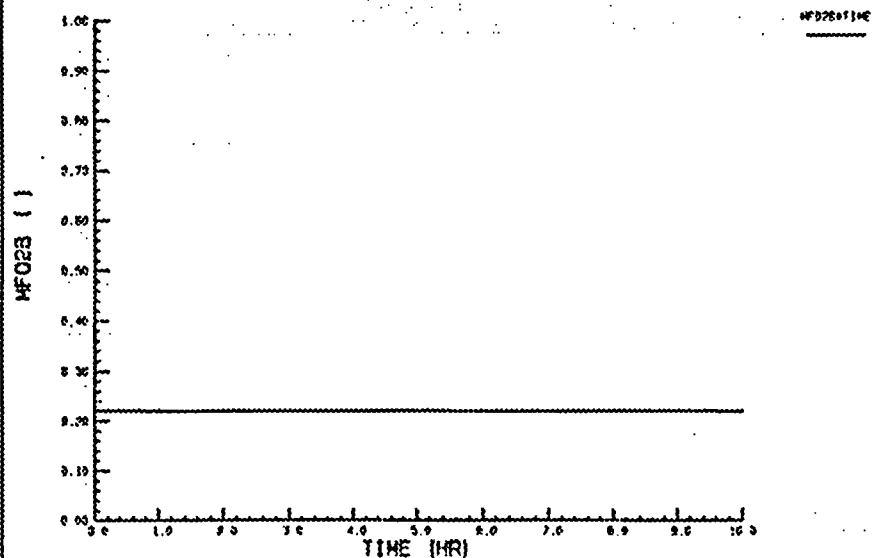
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



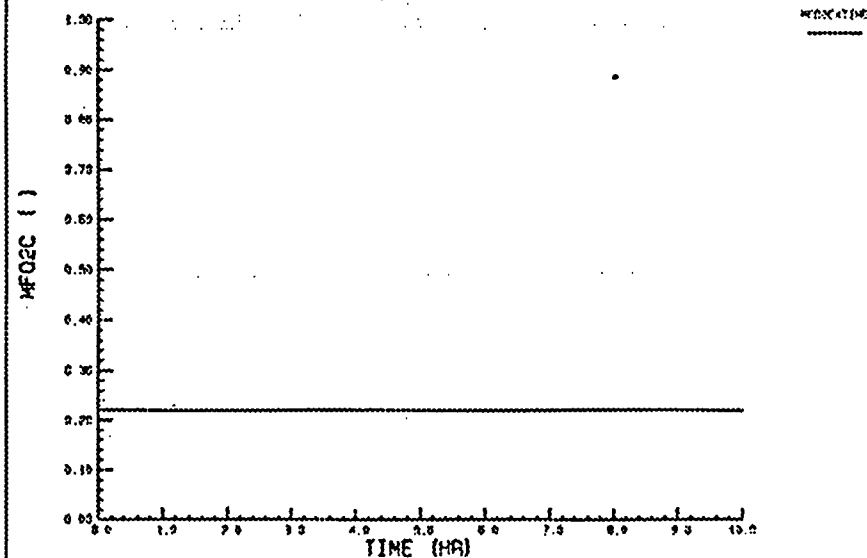
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



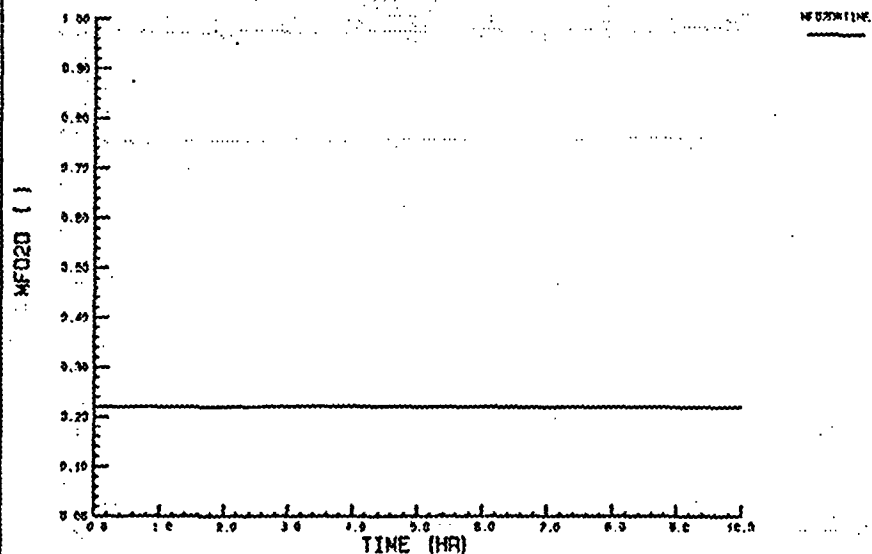
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



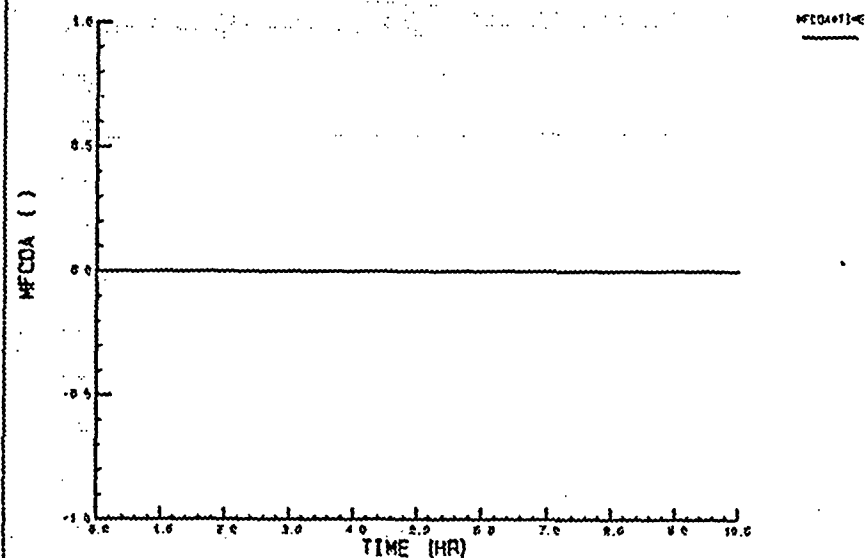
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



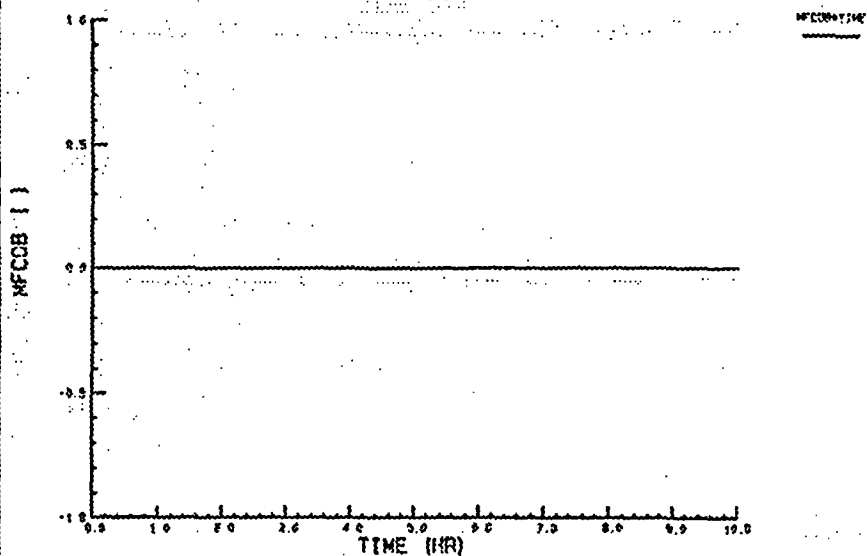
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



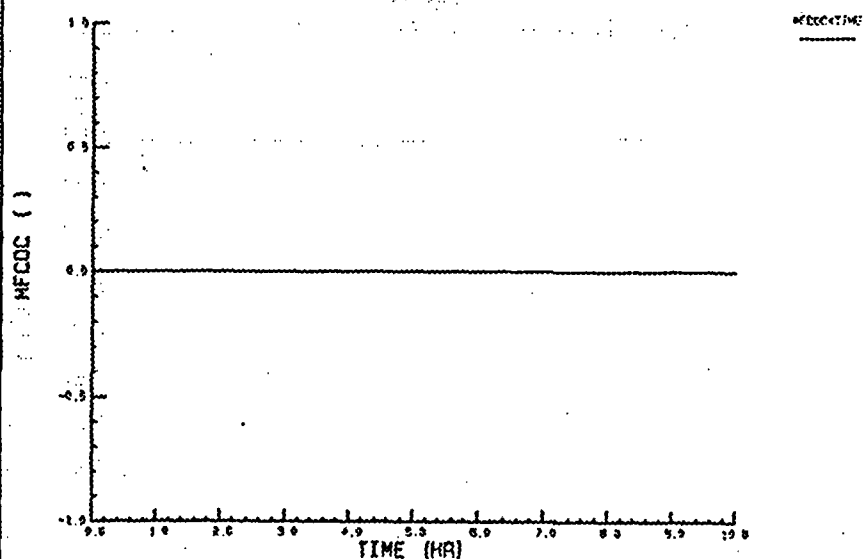
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



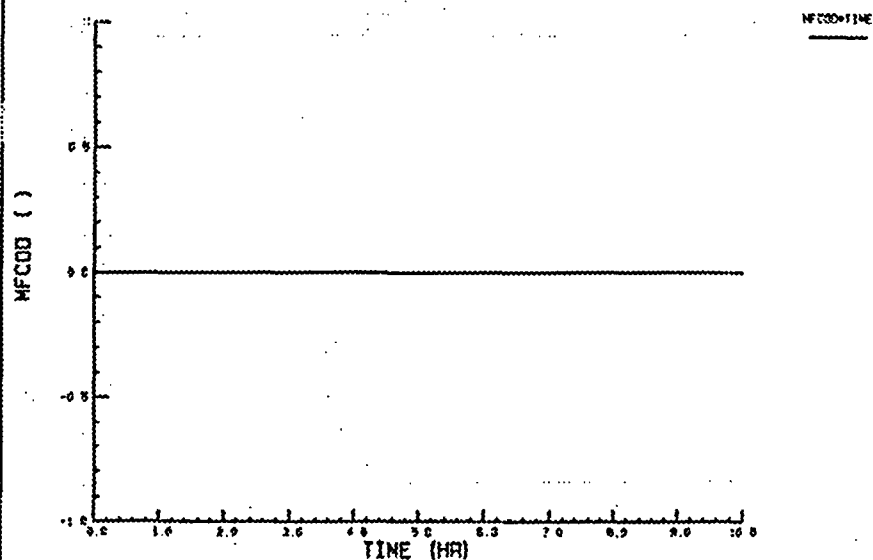
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



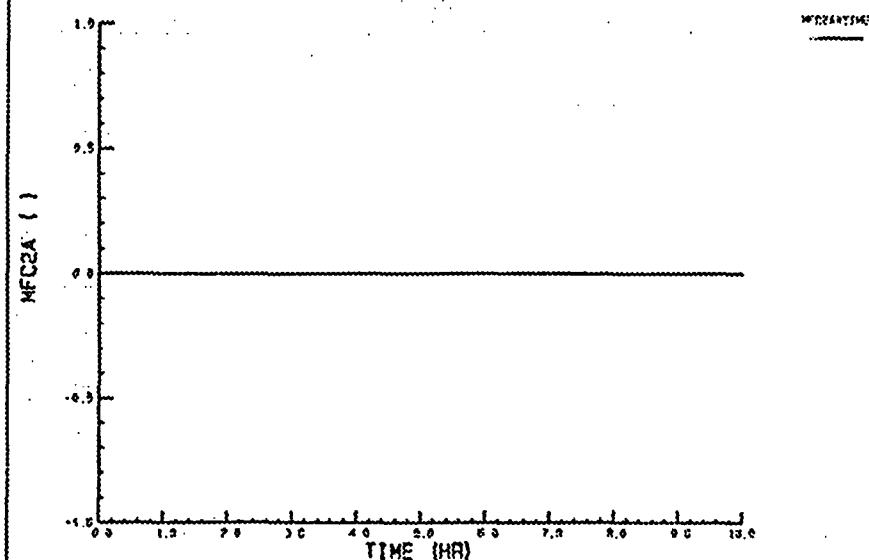
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



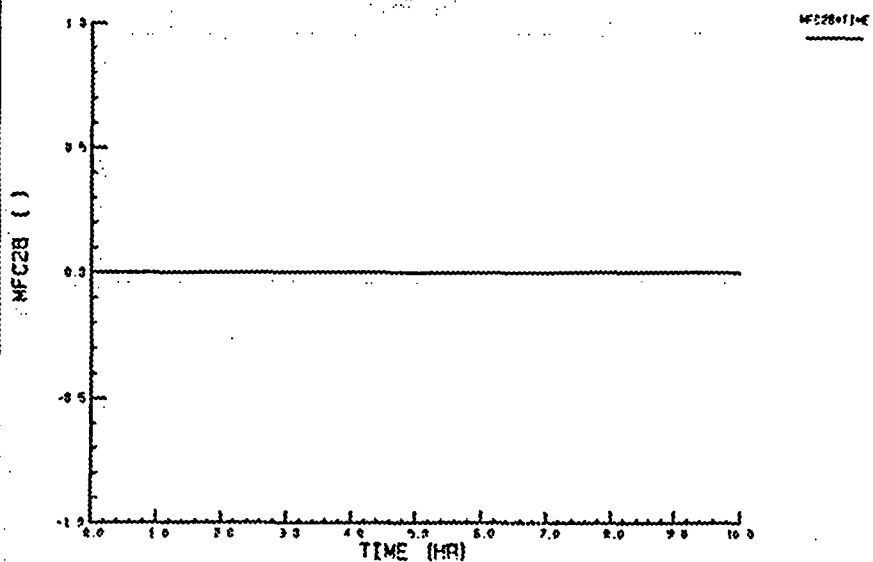
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



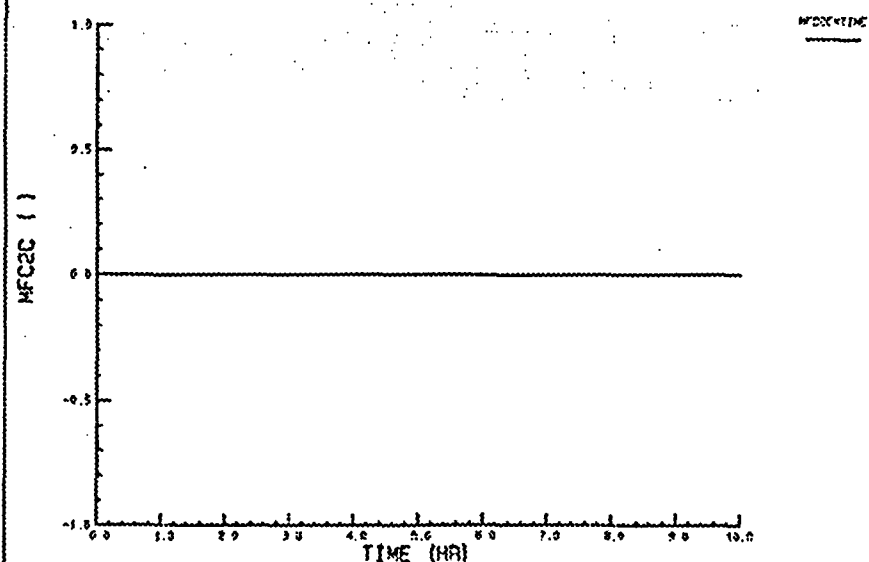
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



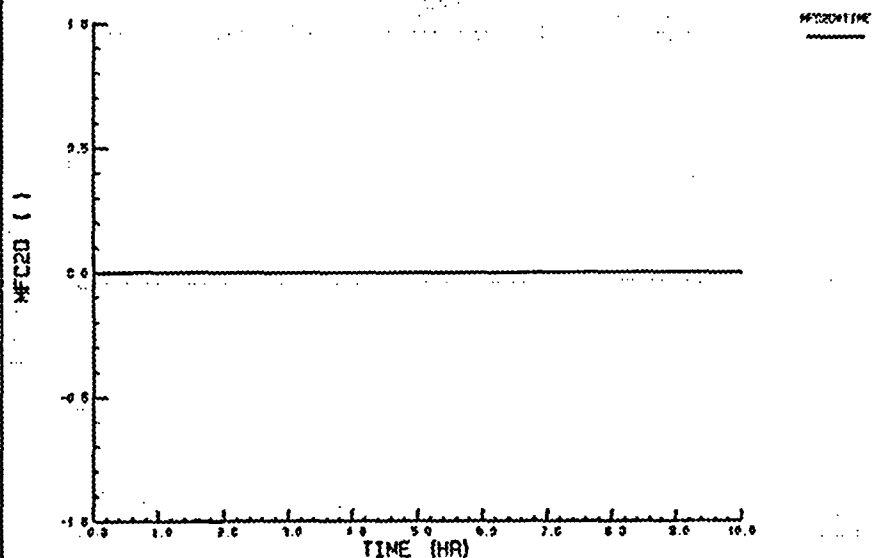
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



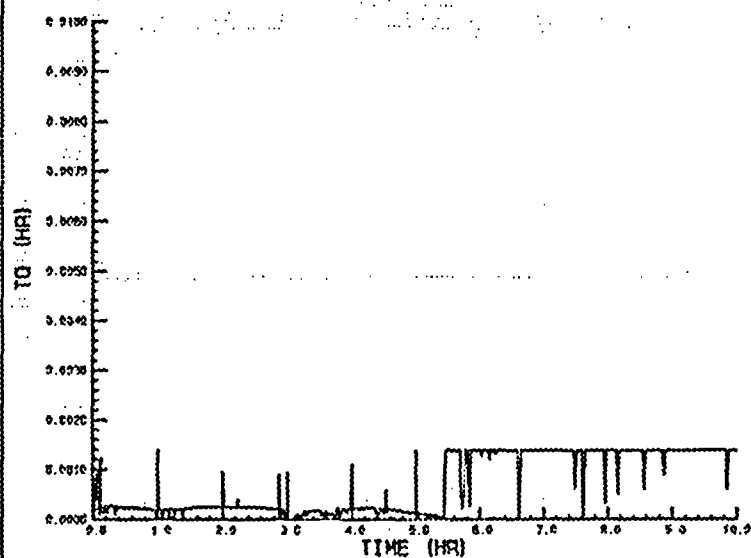
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



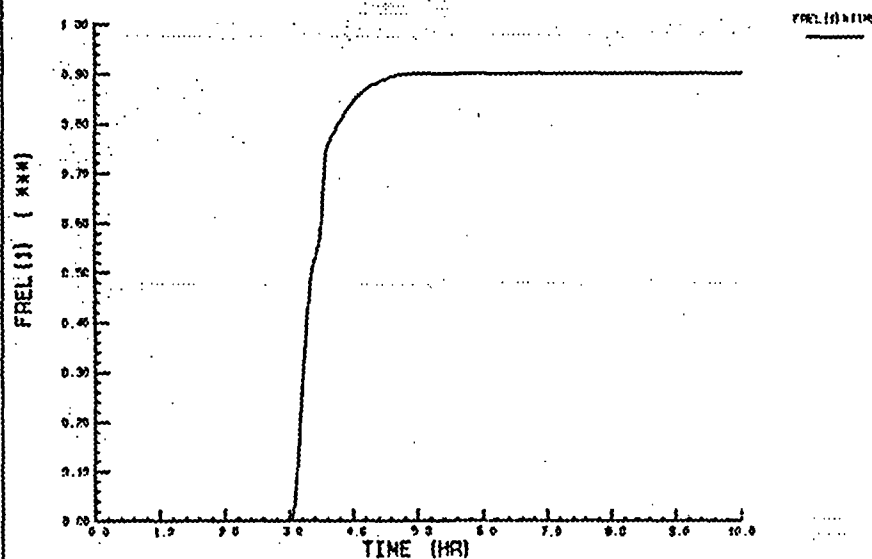
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



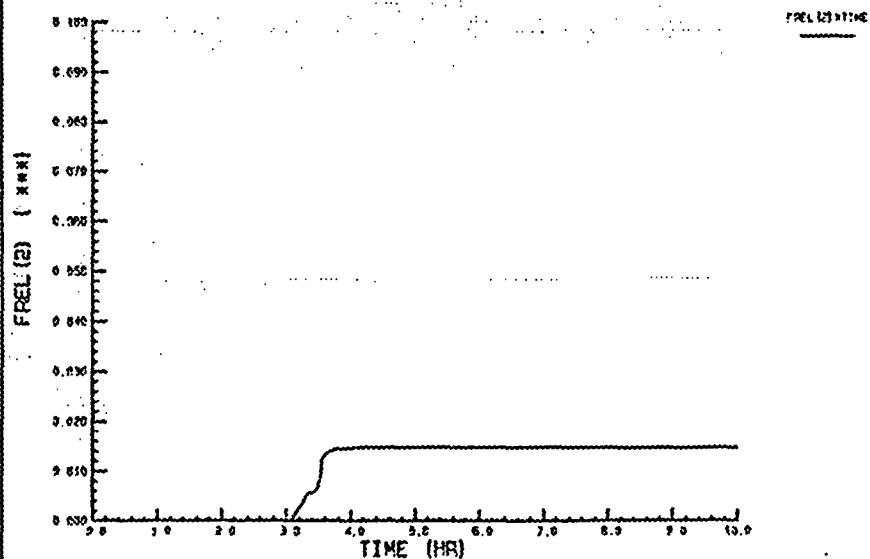
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



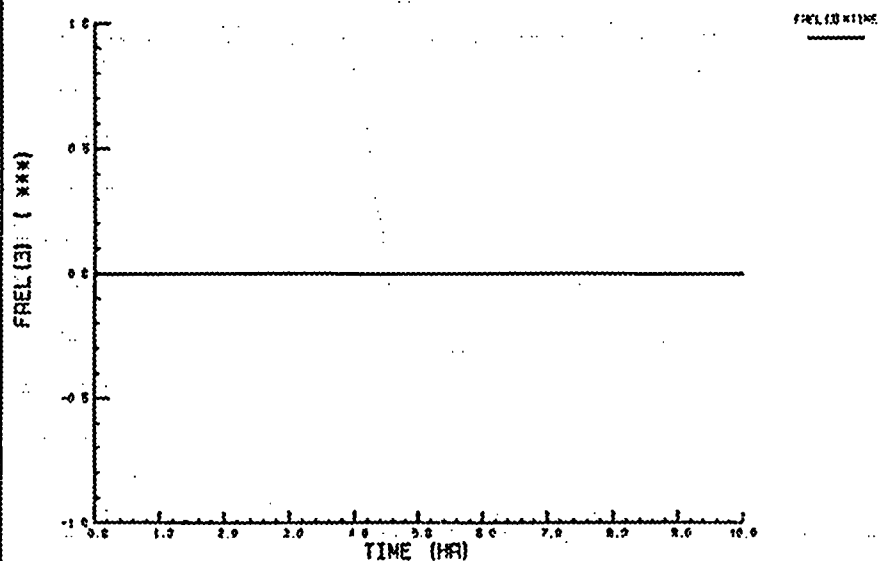
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



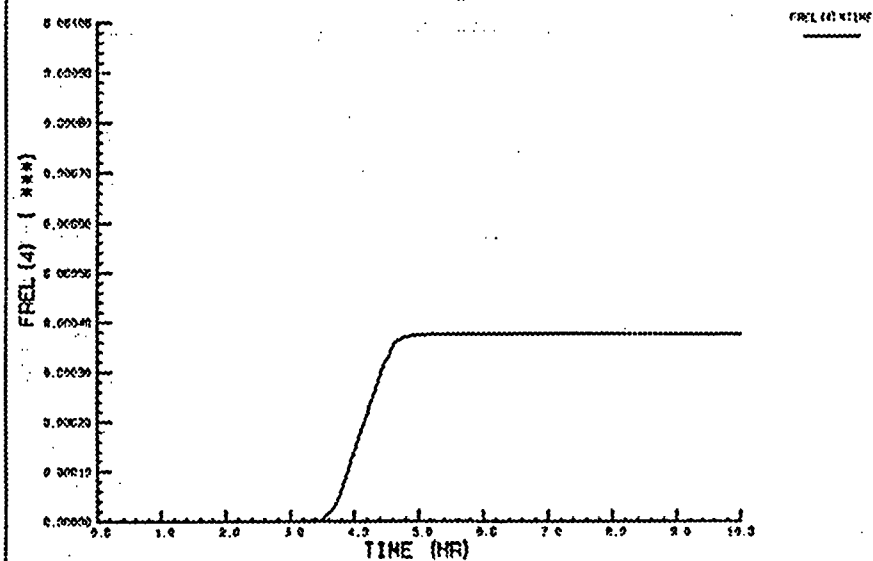
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



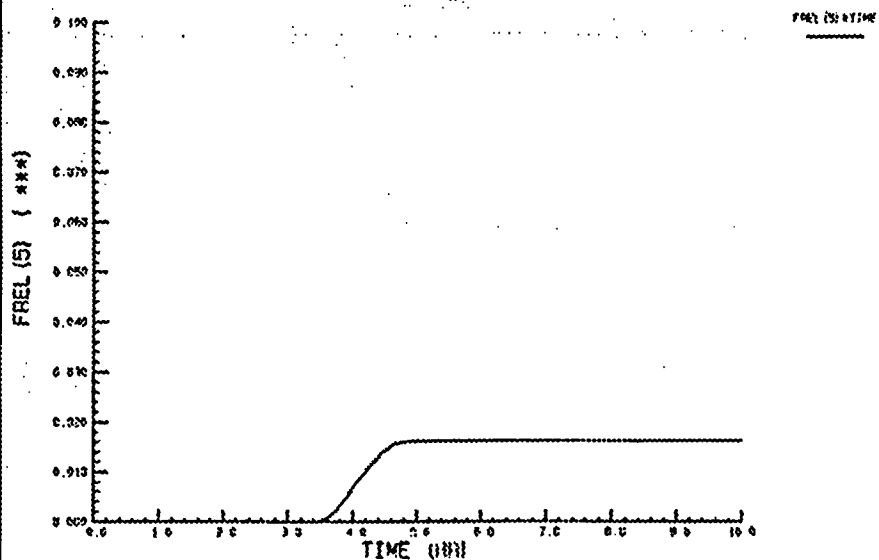
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



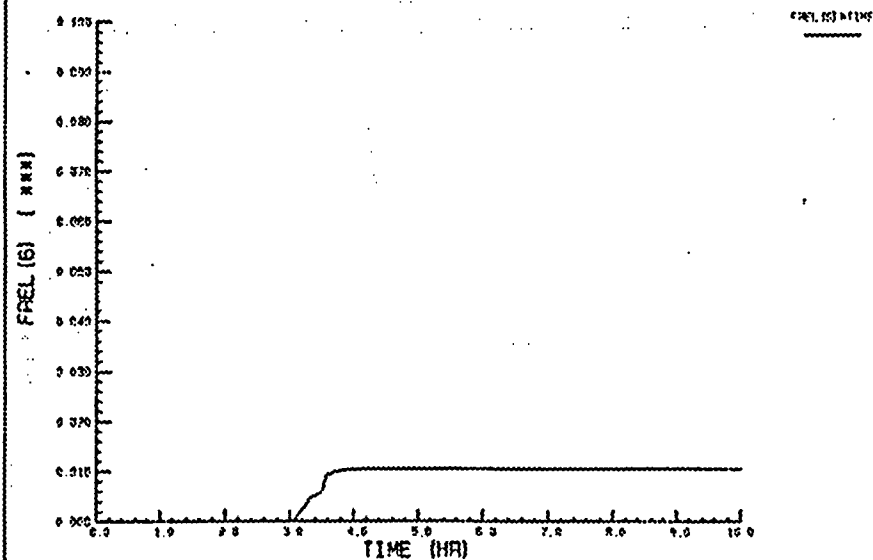
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



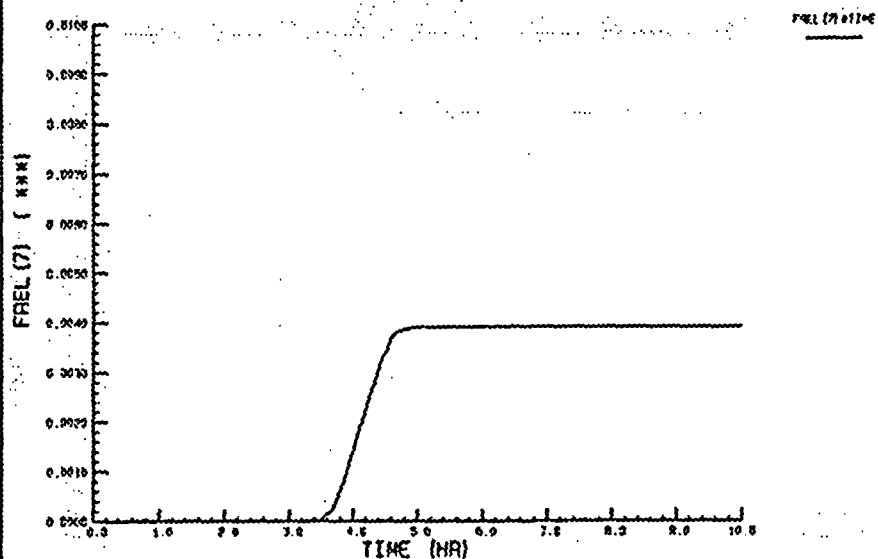
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



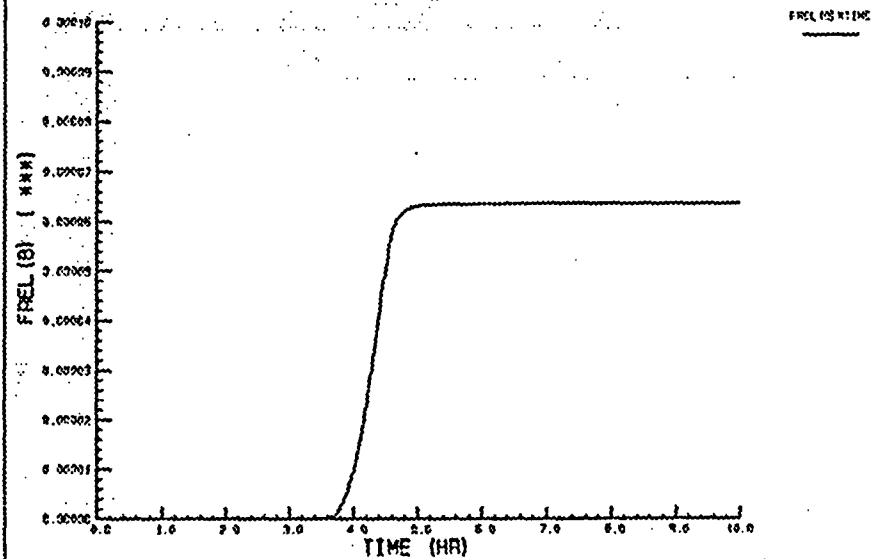
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



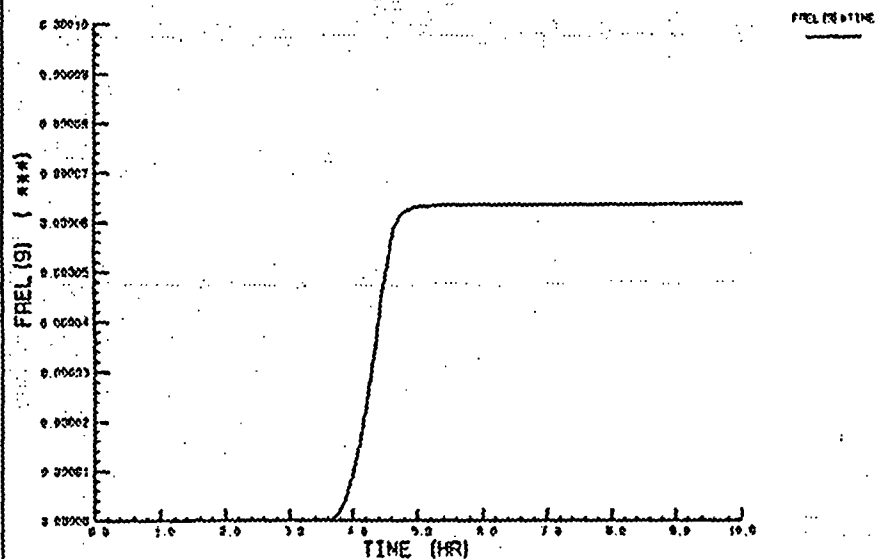
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



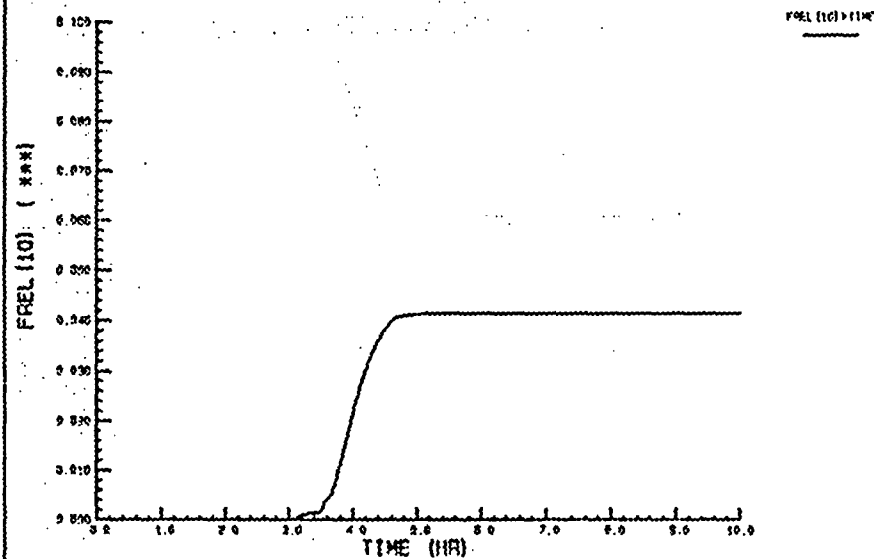
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



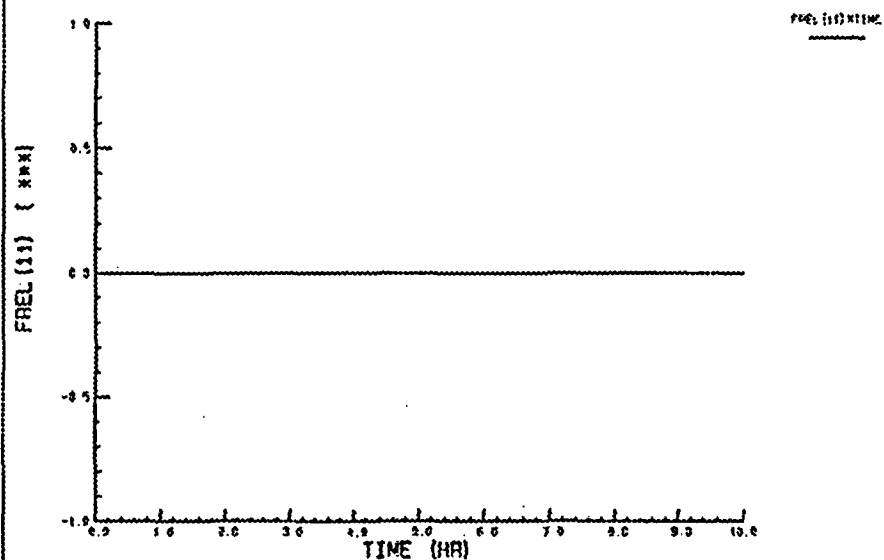
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



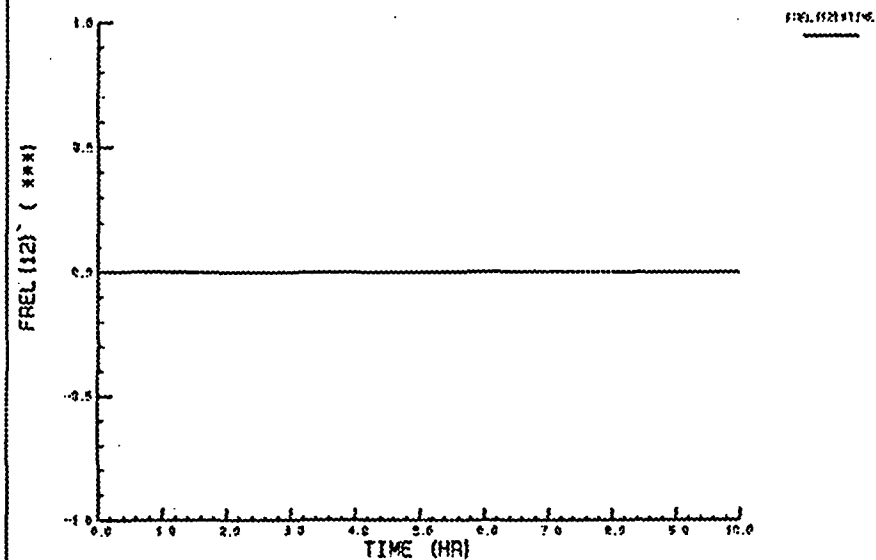
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



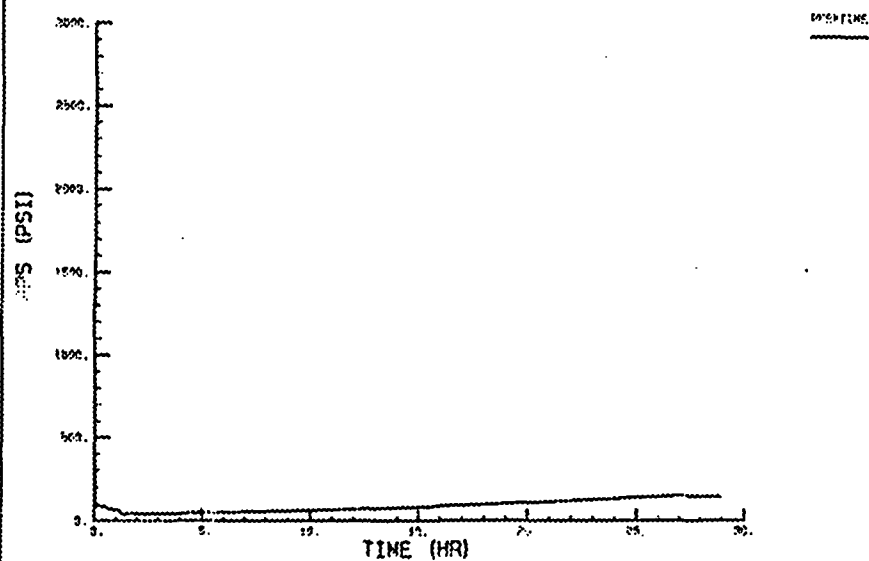
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



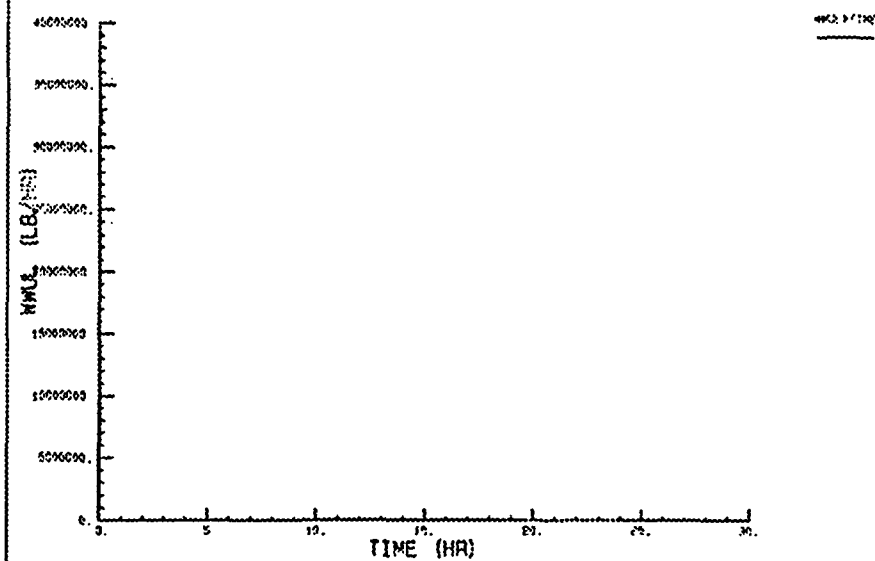
ANO-1 SGTR + INJECT. FAILURE NO VF (RU3)



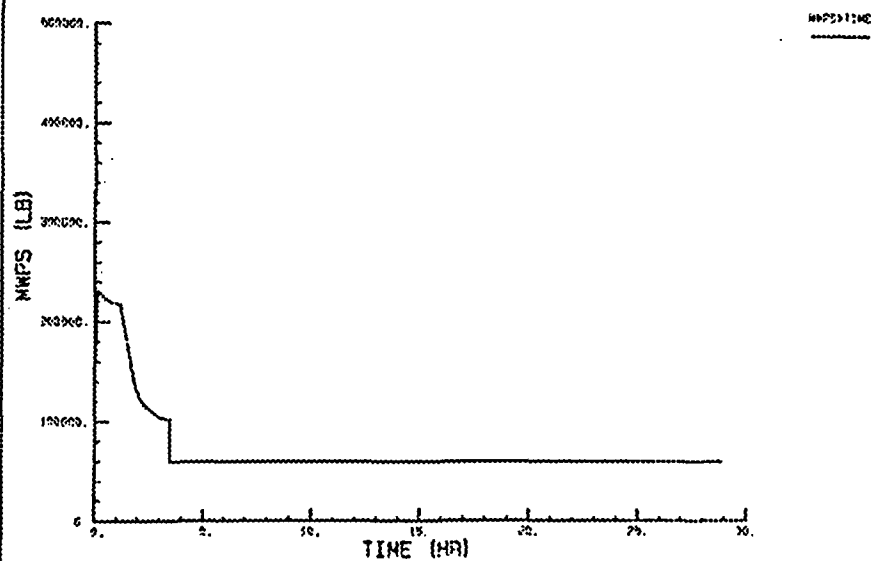
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



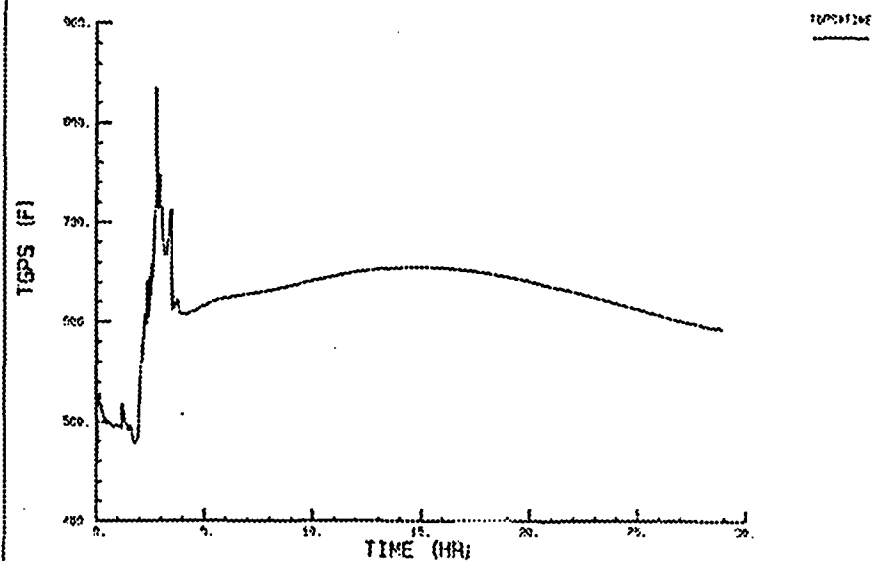
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



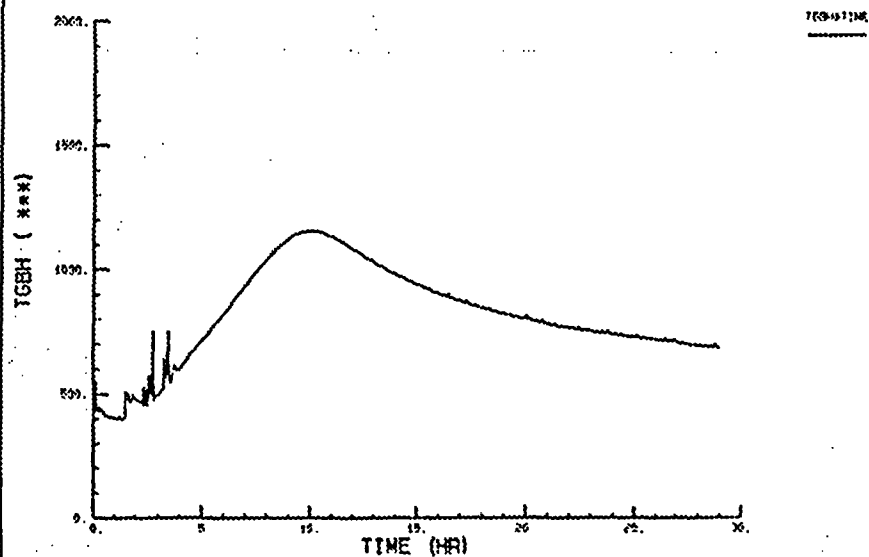
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



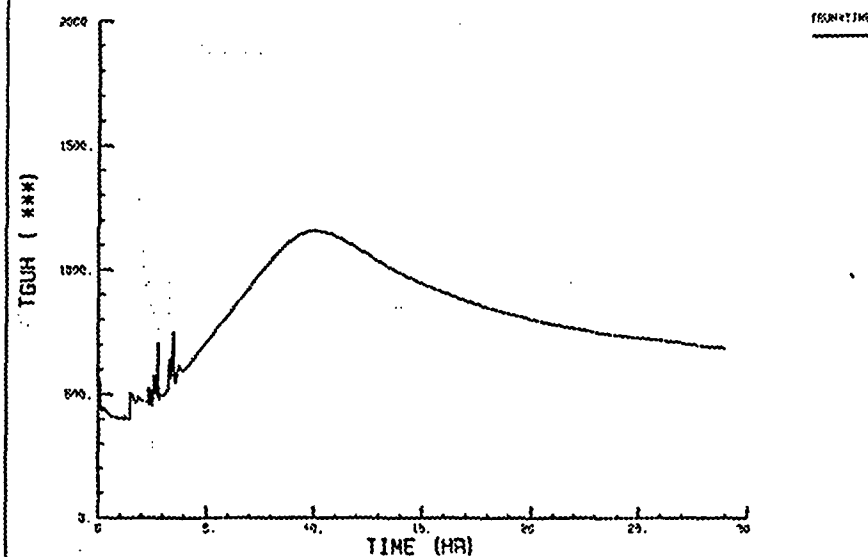
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



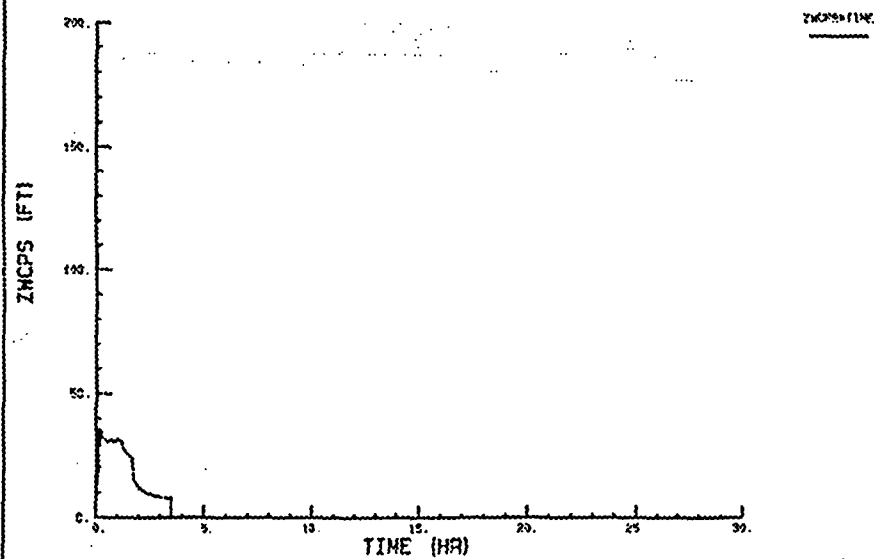
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



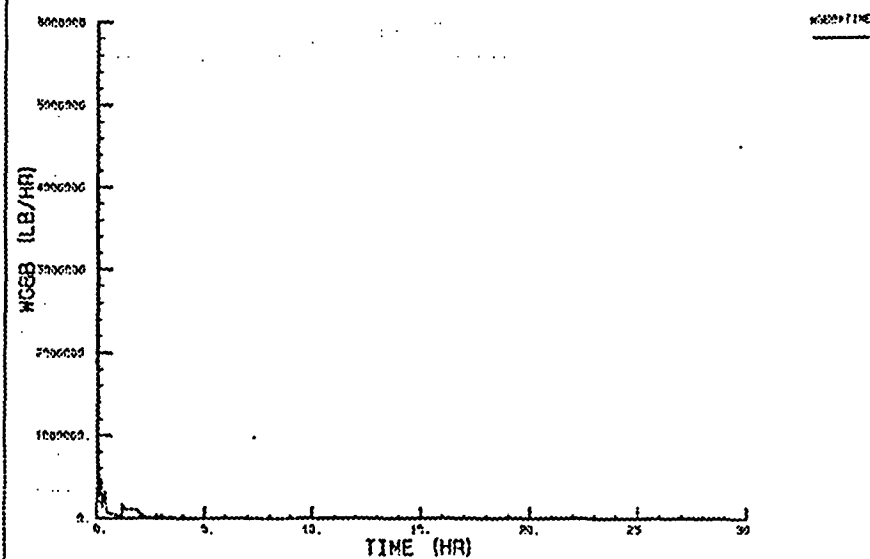
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



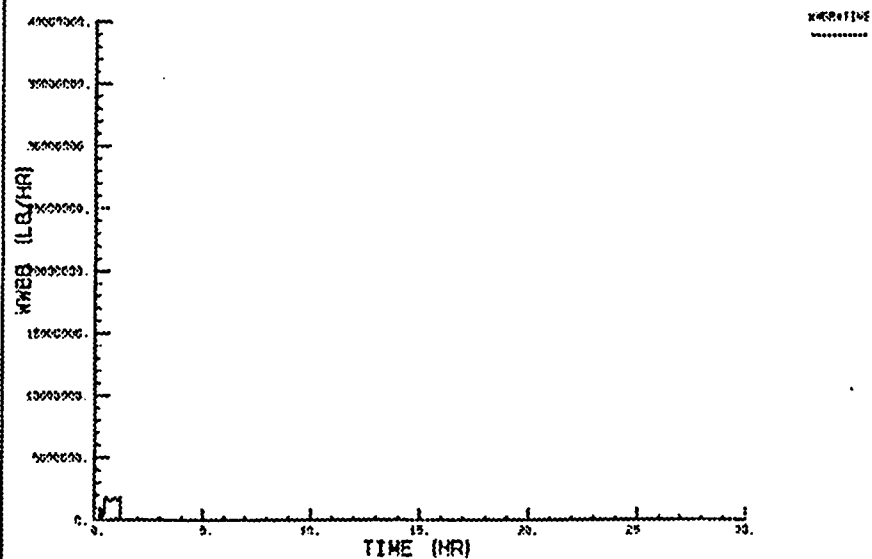
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



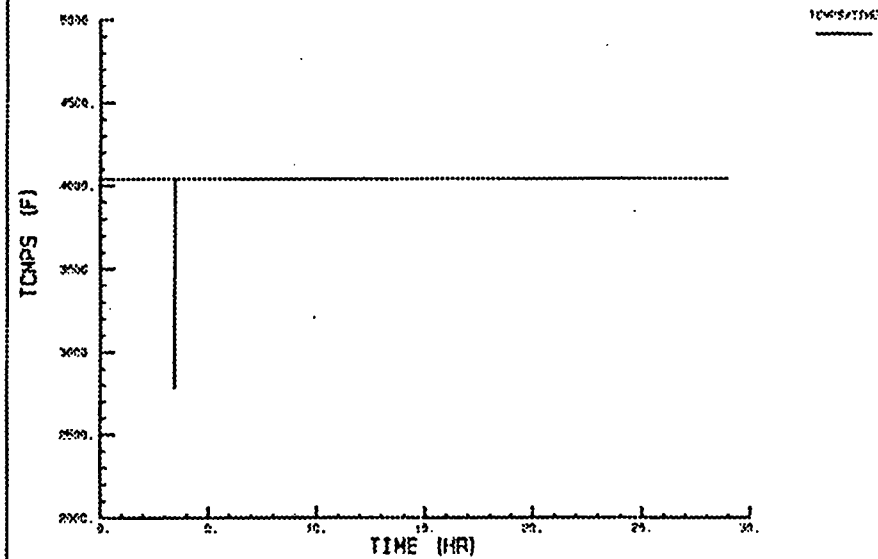
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



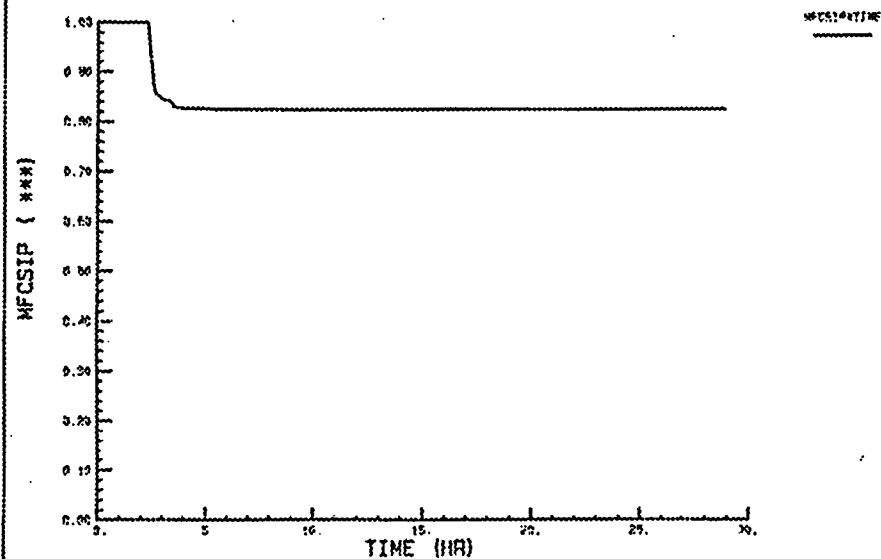
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



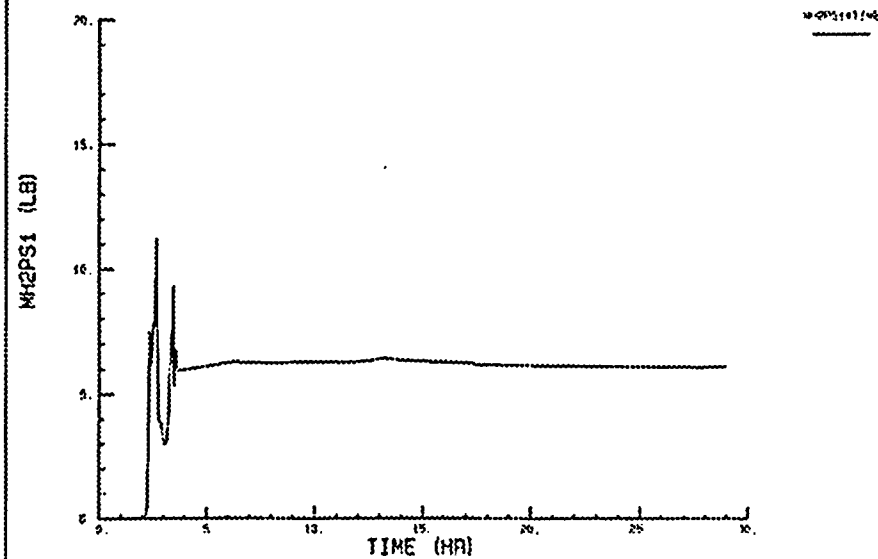
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



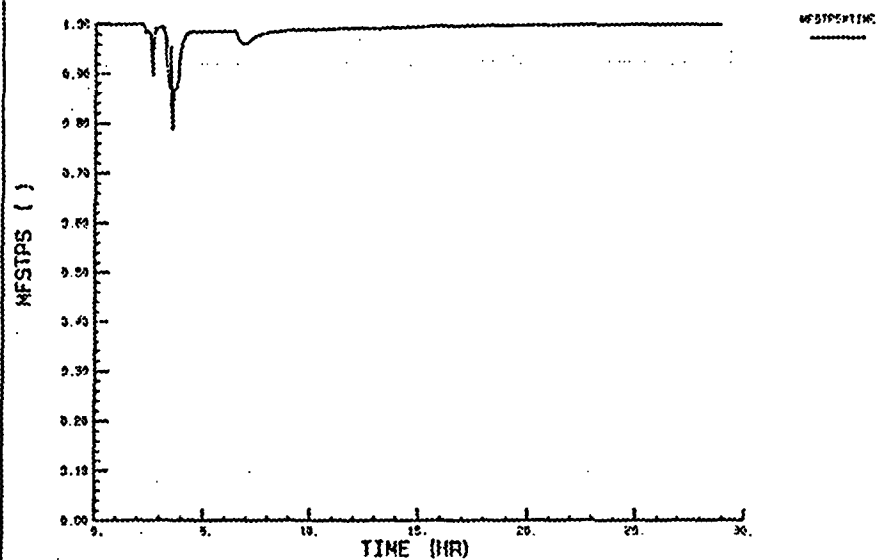
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



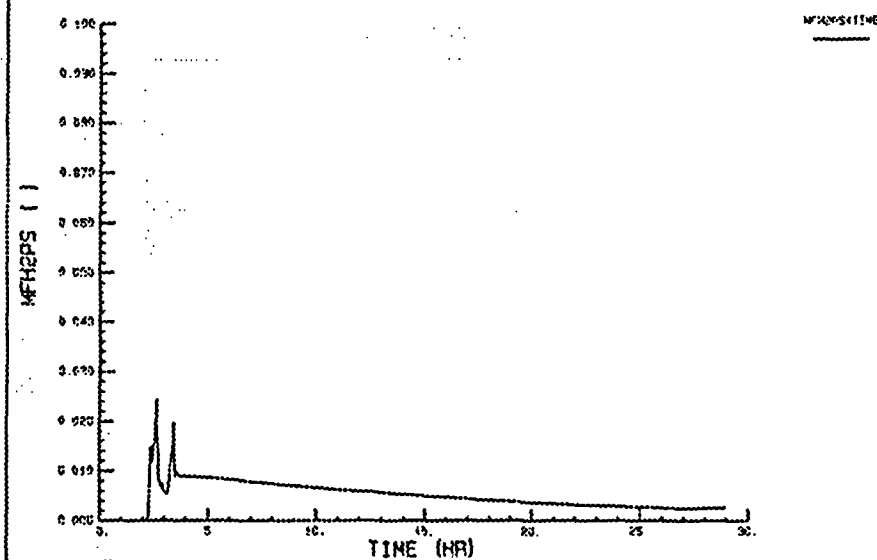
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



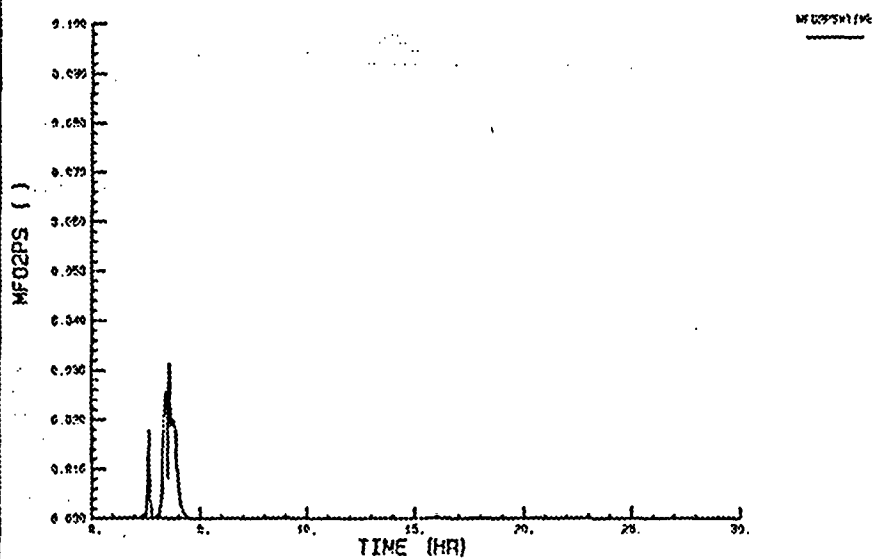
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



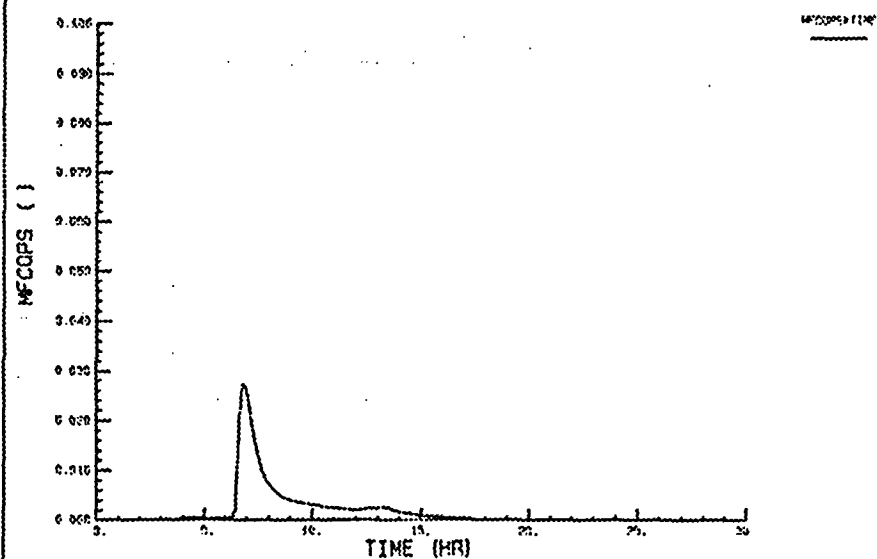
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



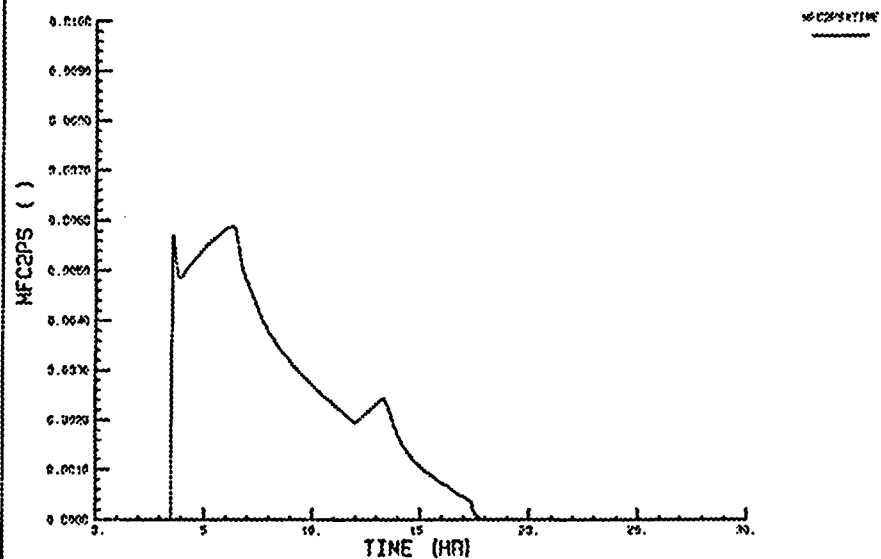
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



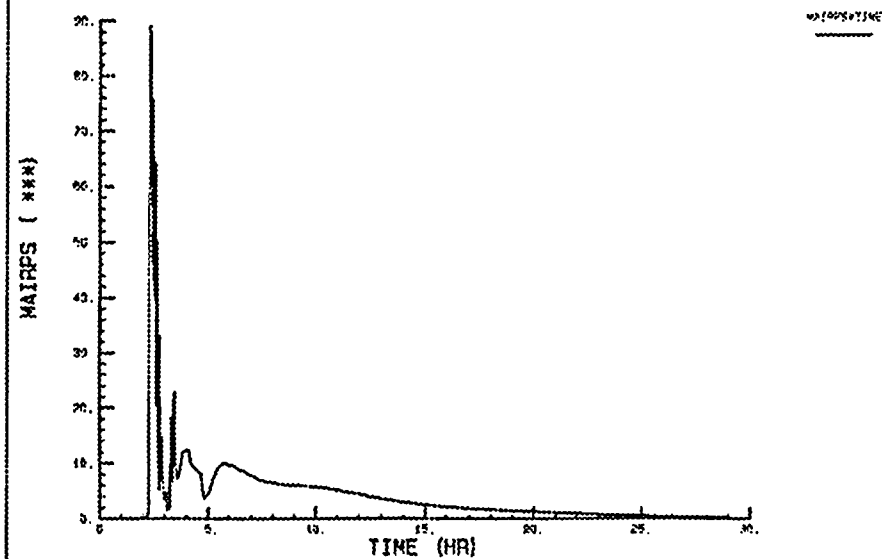
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



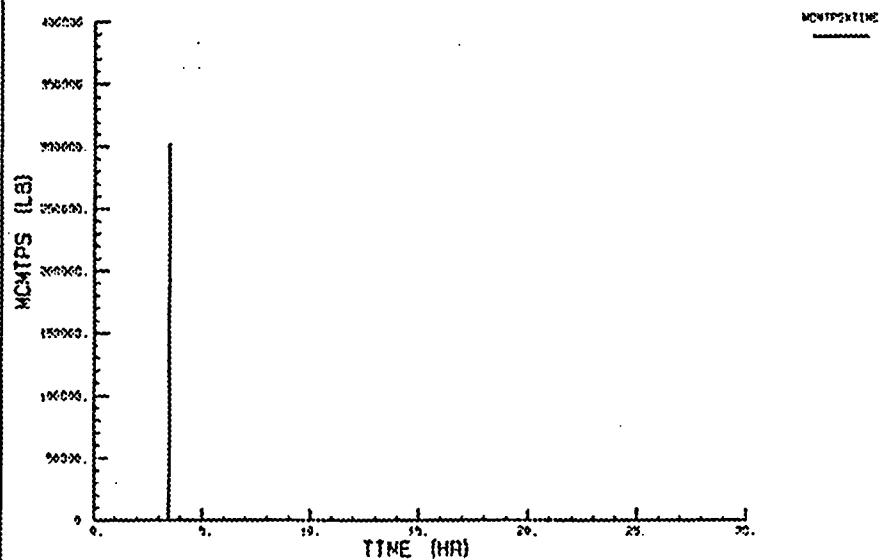
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



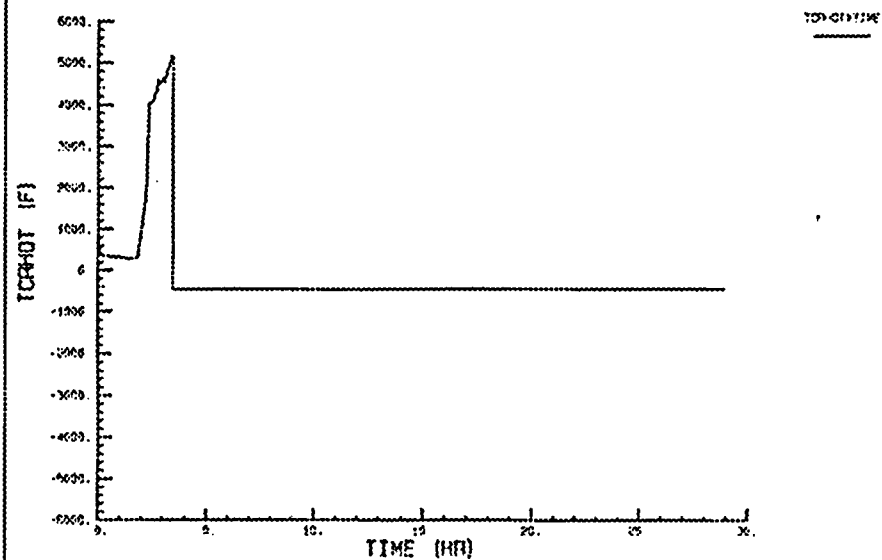
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



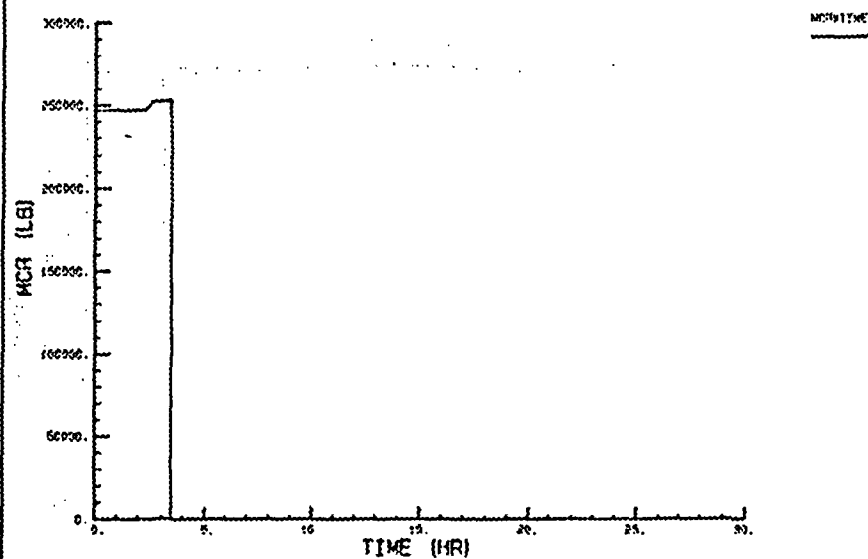
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



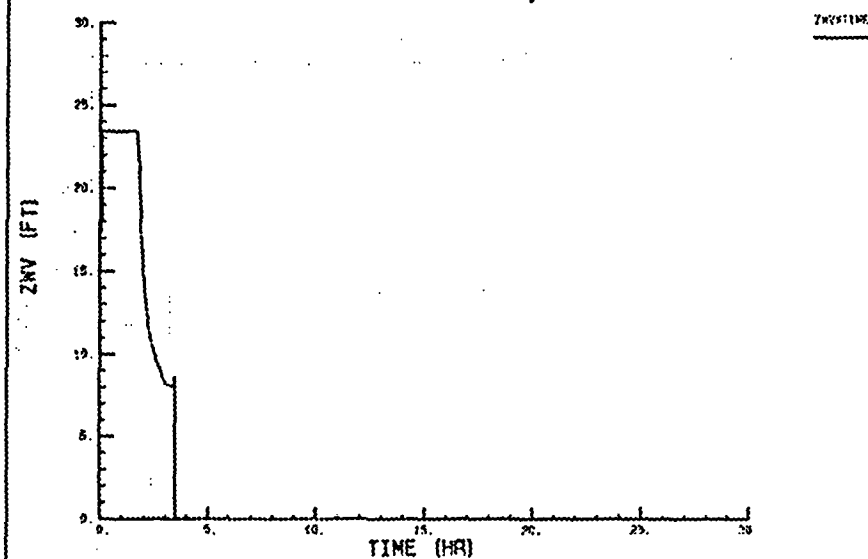
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



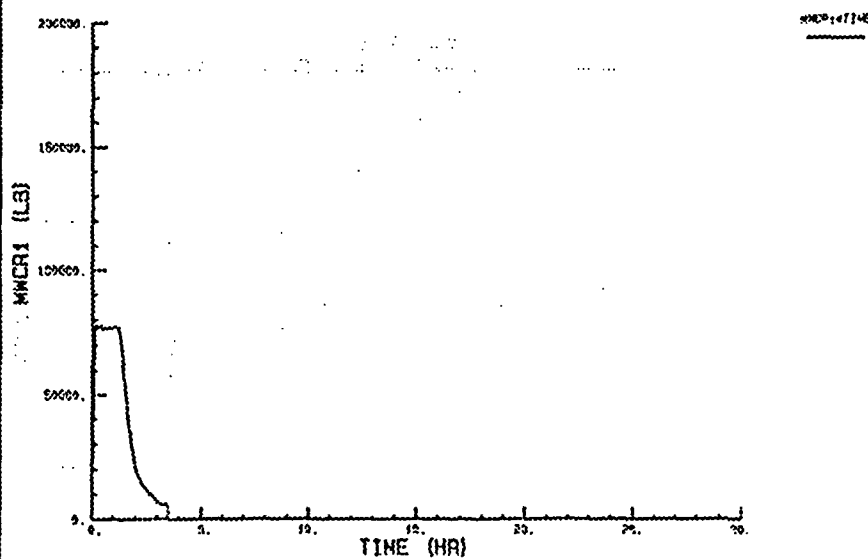
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



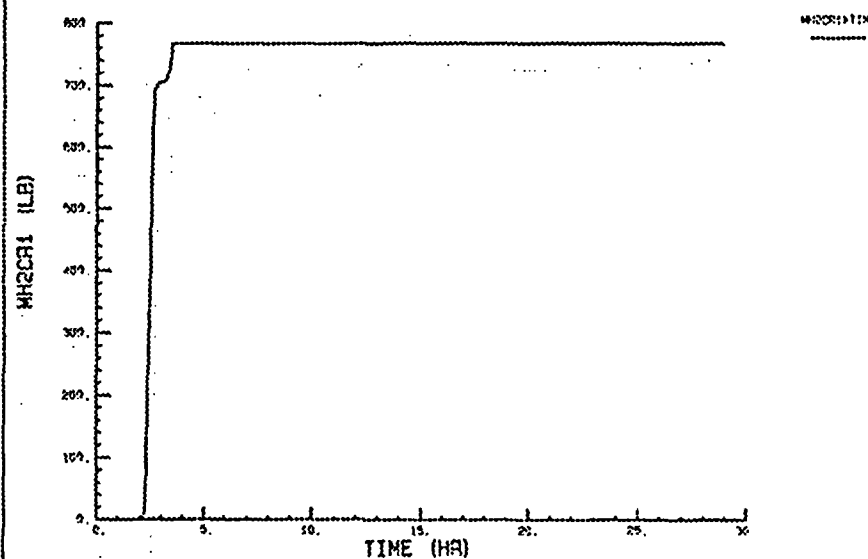
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



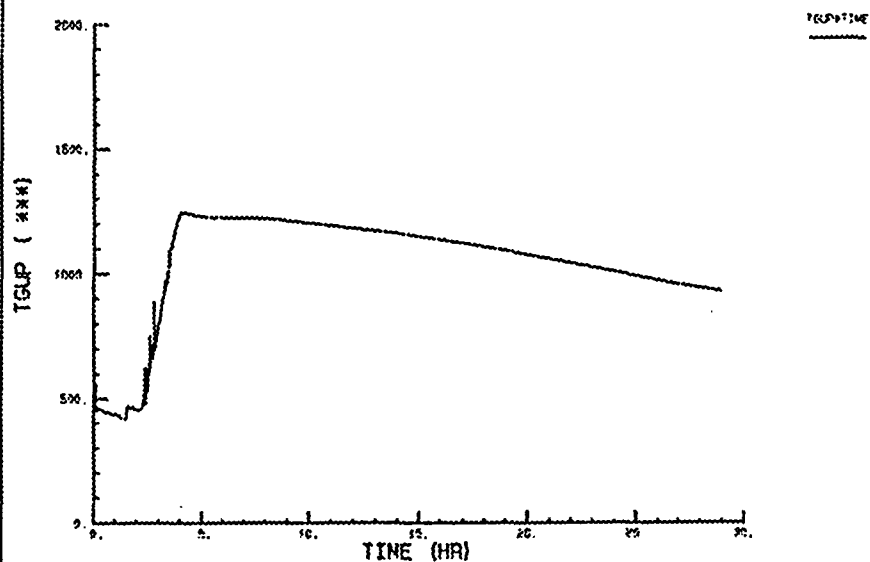
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



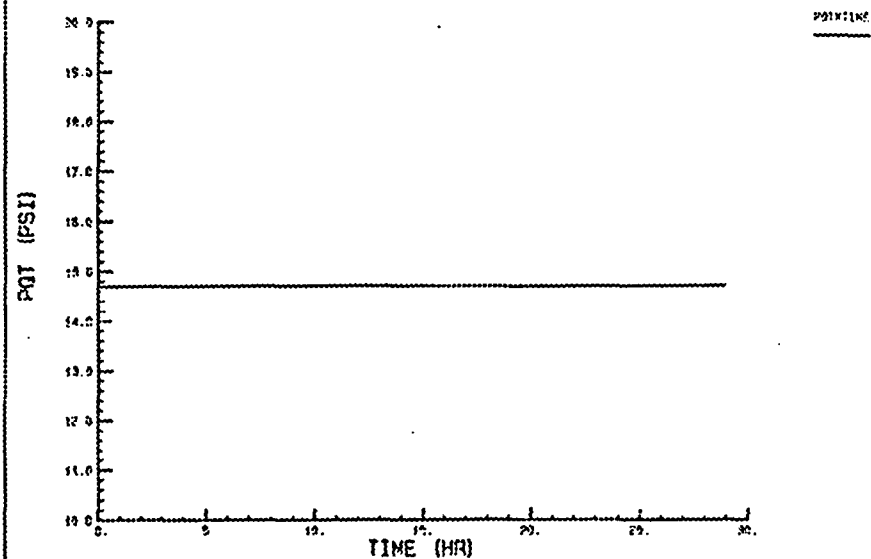
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



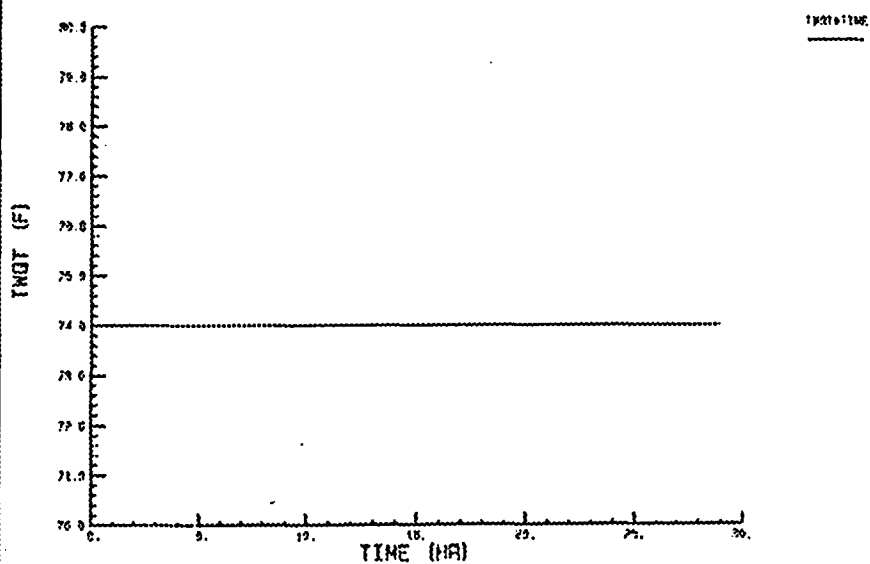
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



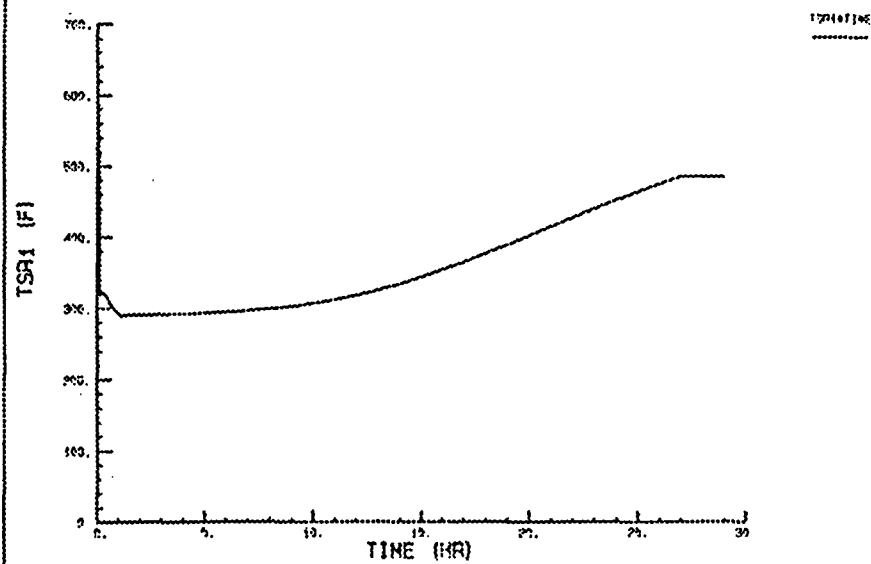
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



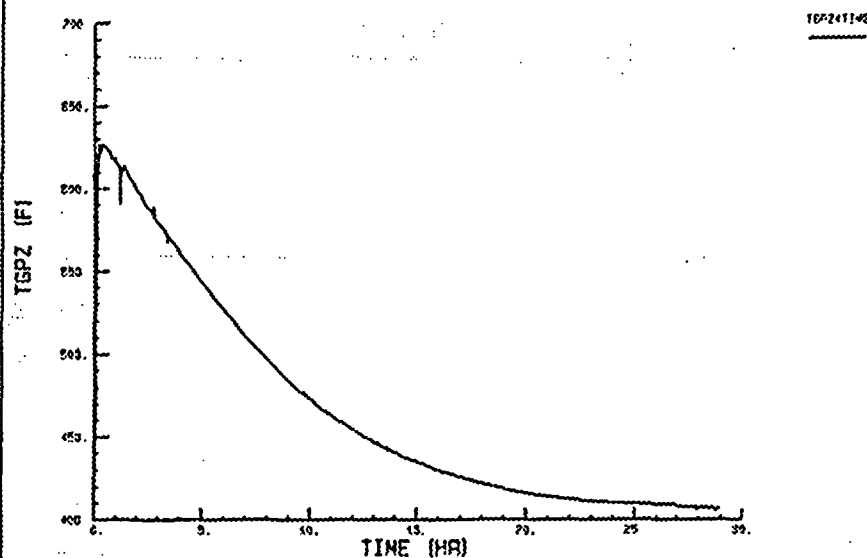
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



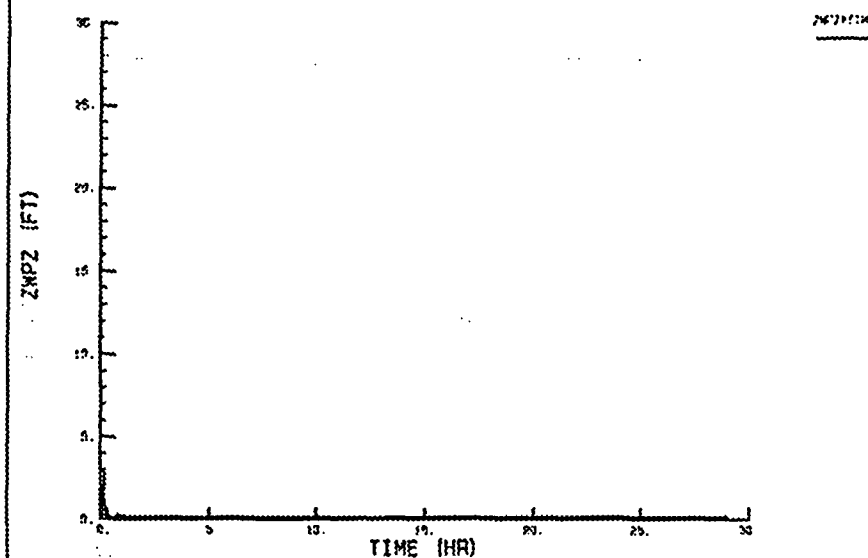
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



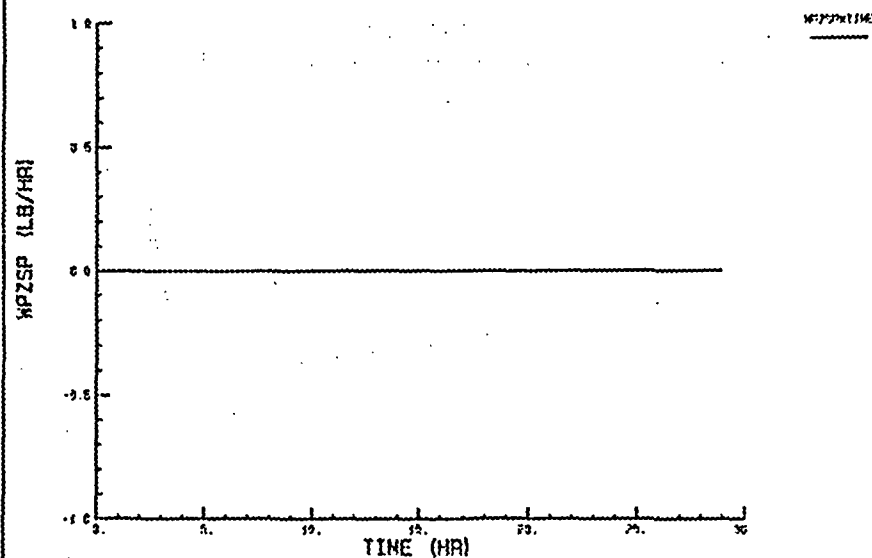
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



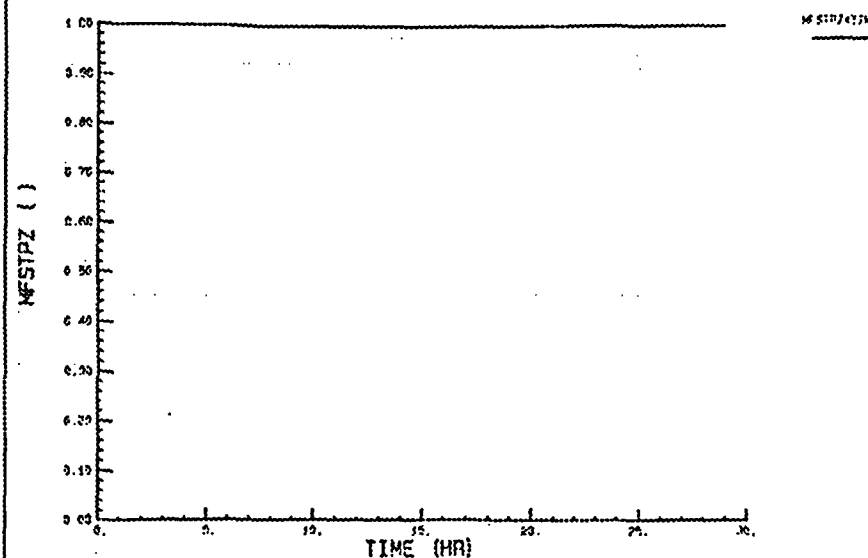
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



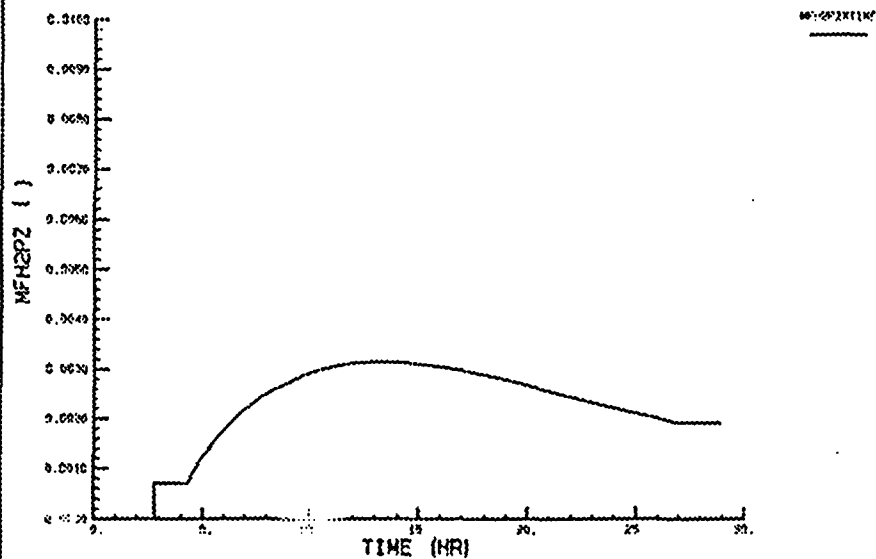
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



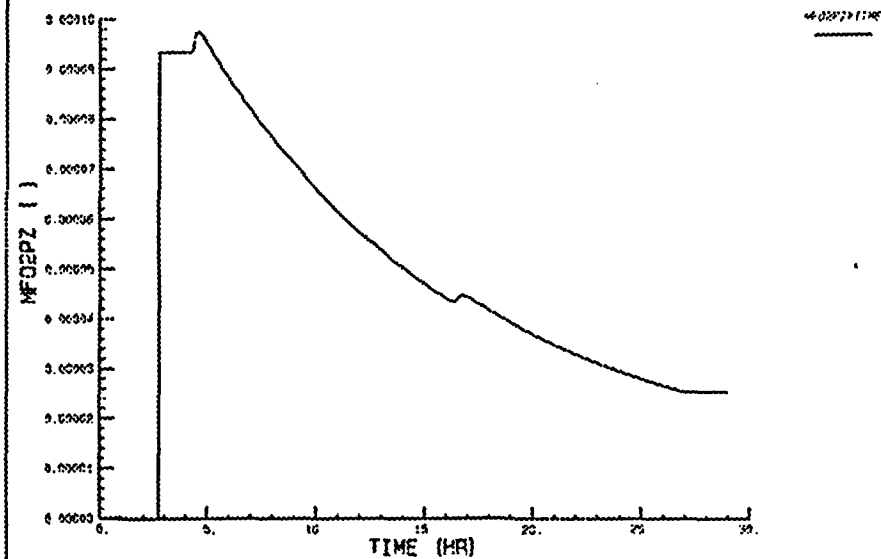
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



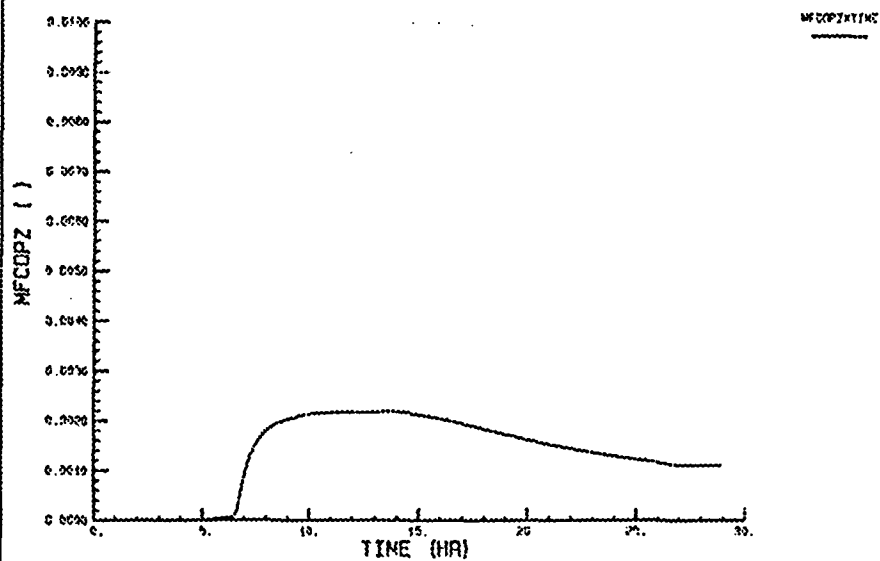
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



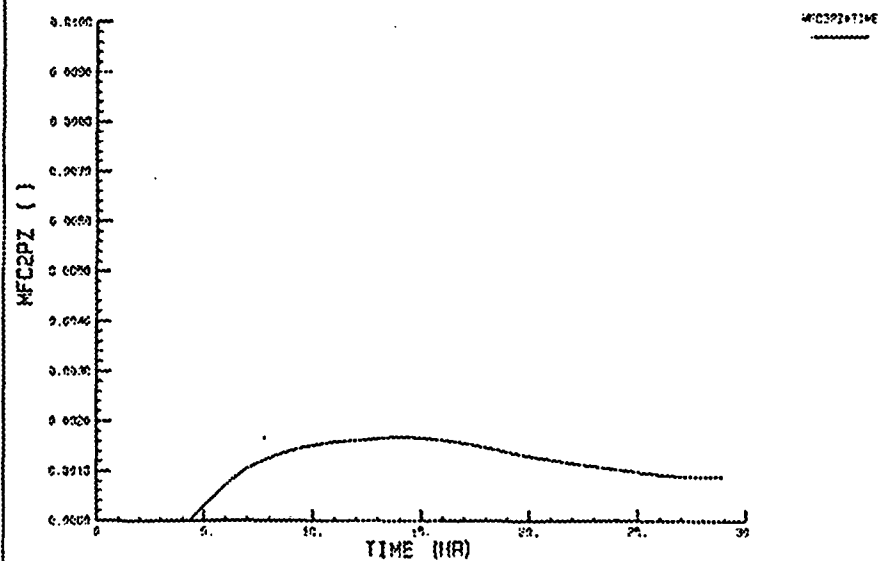
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



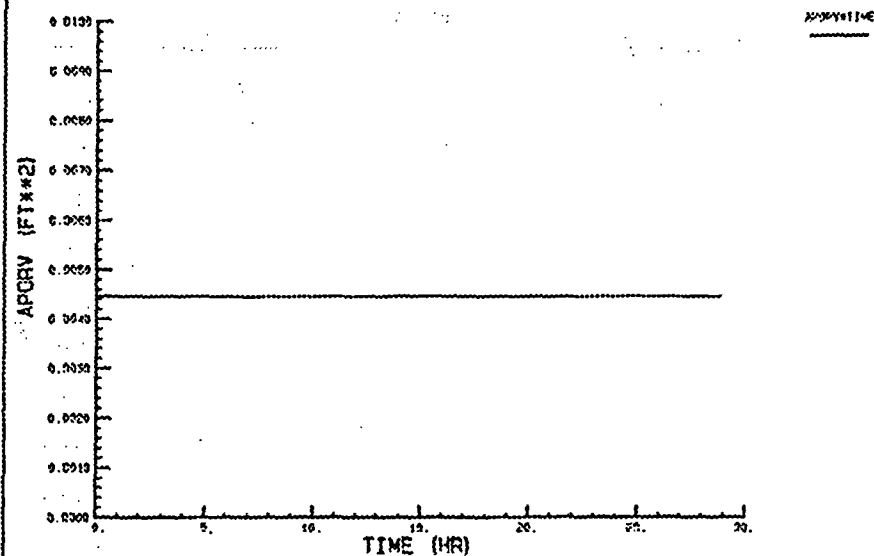
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



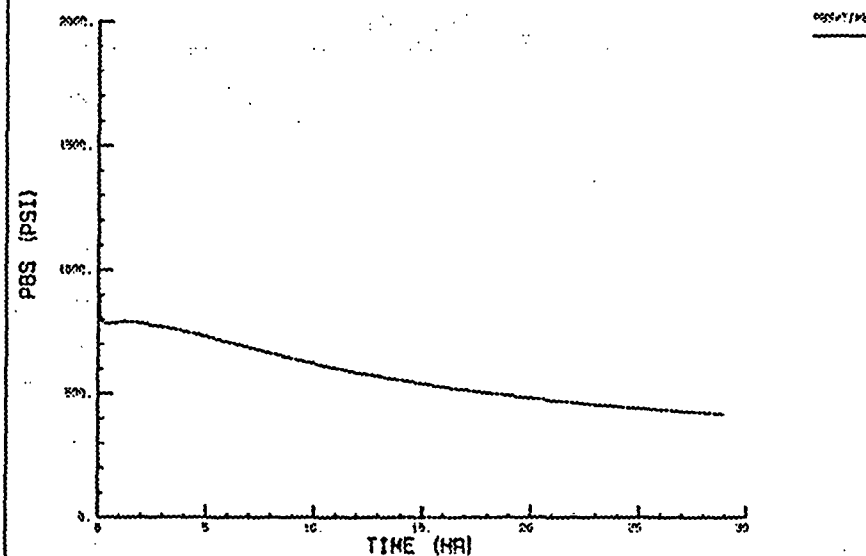
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



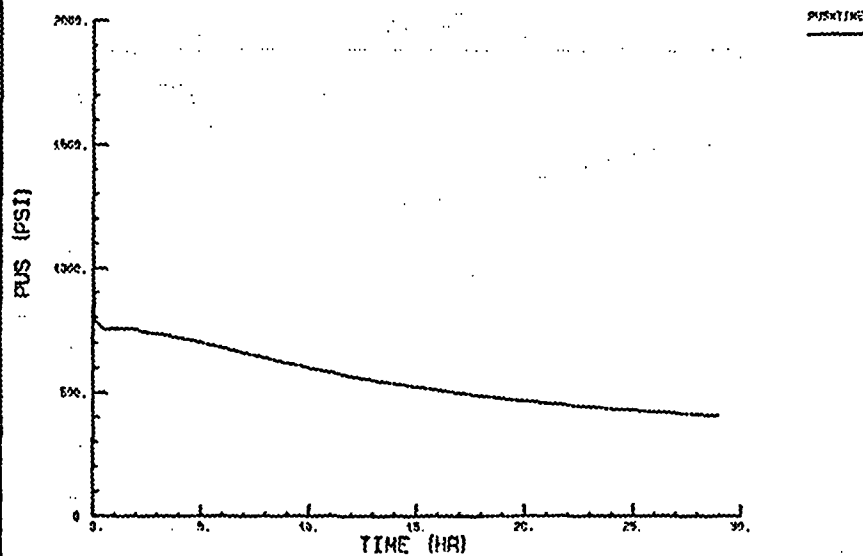
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



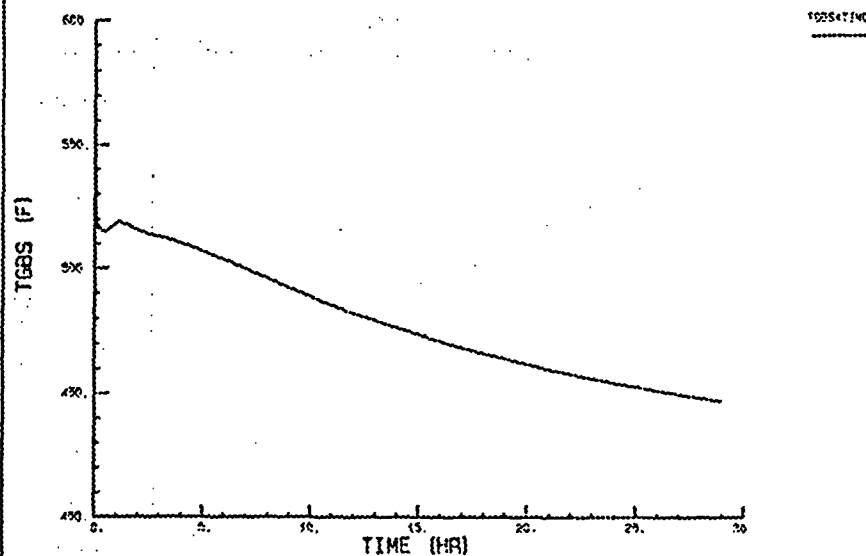
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



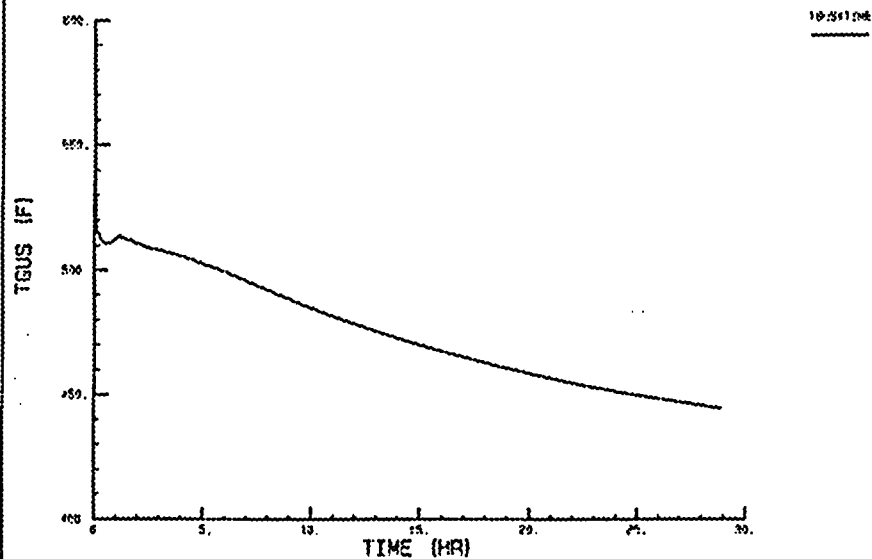
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



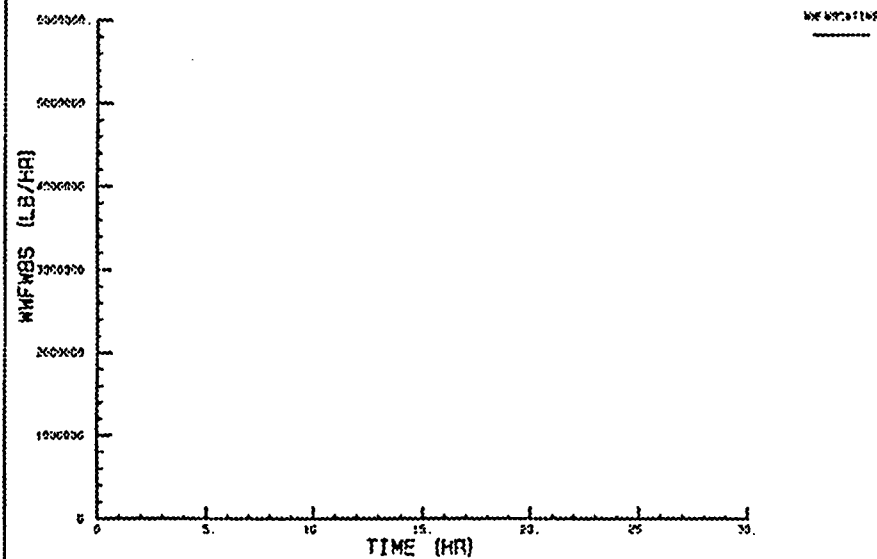
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



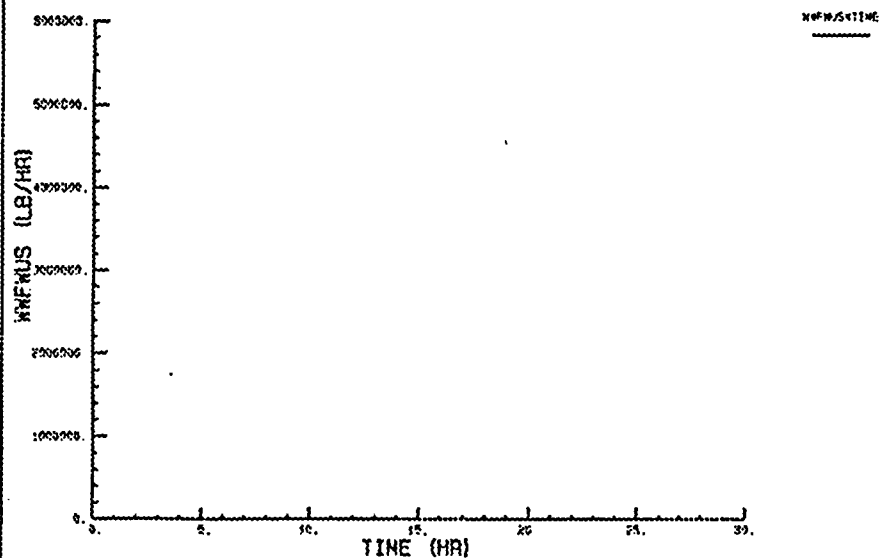
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



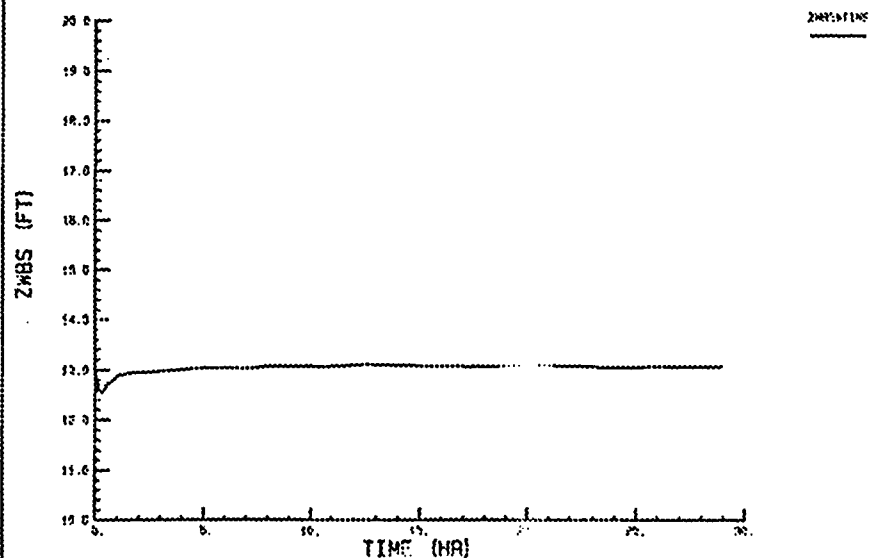
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



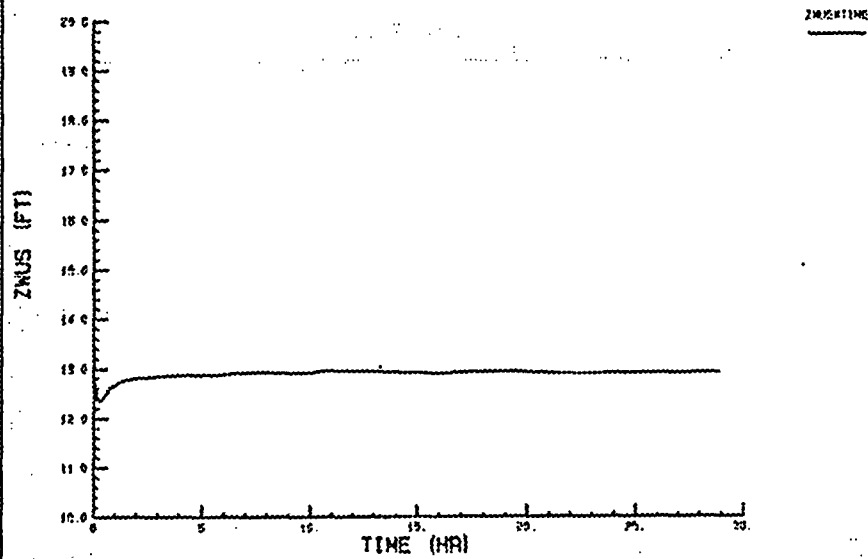
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



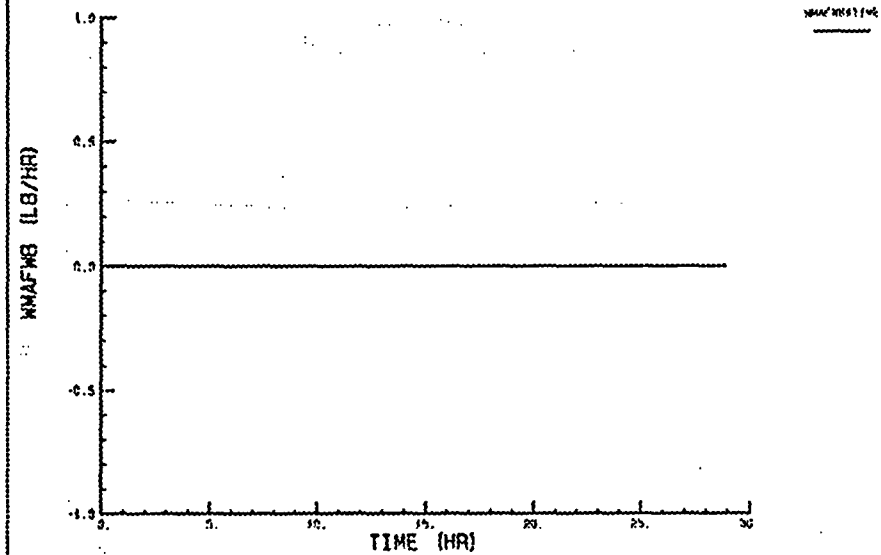
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



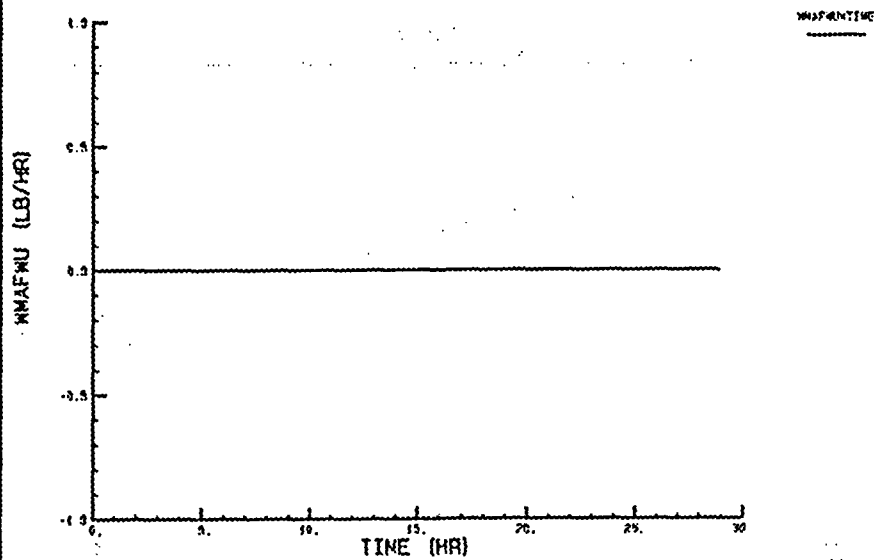
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



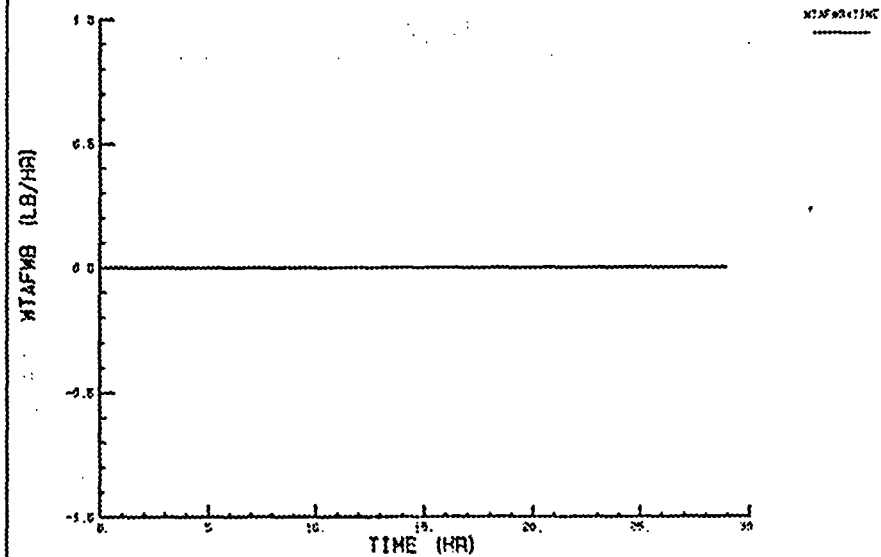
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



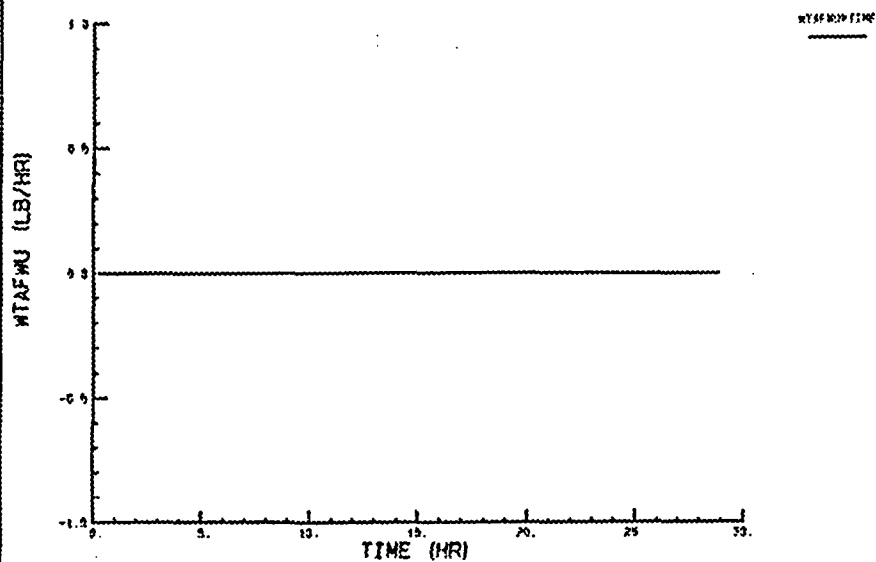
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



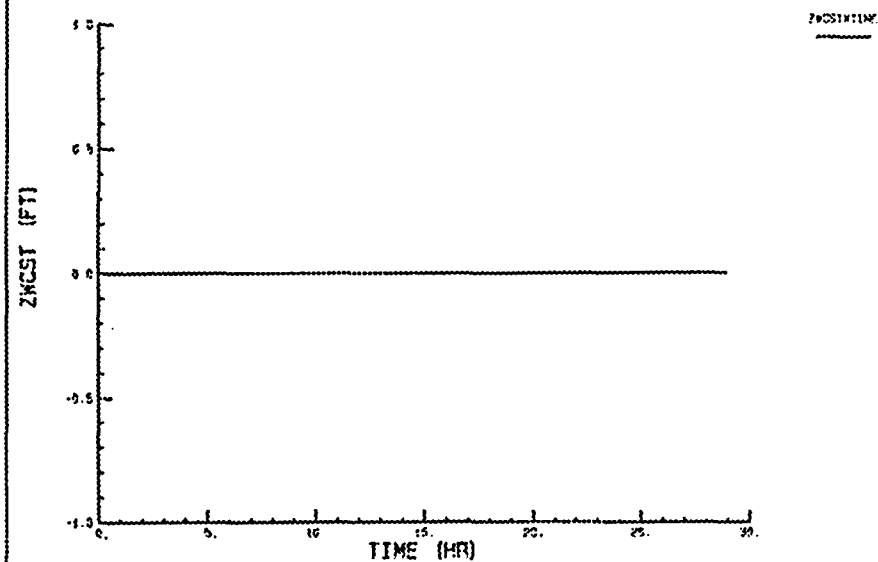
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



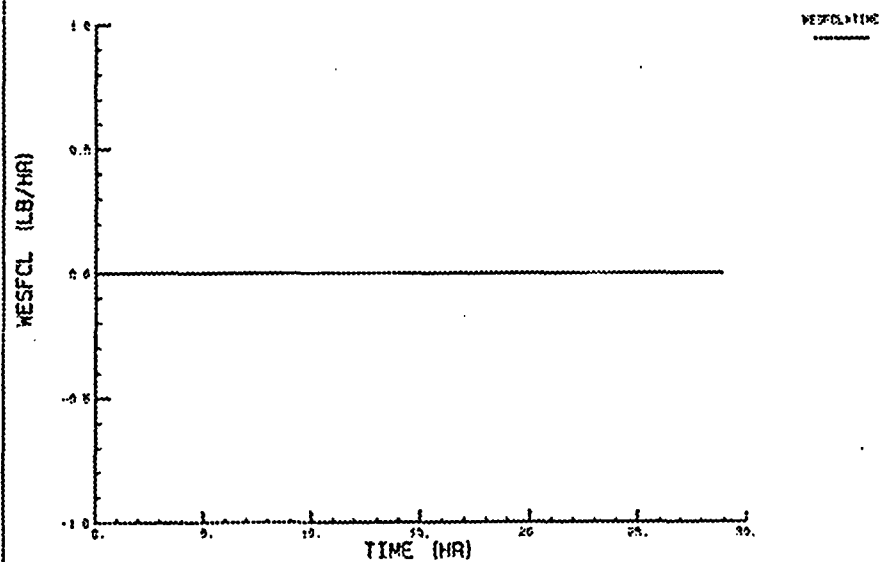
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



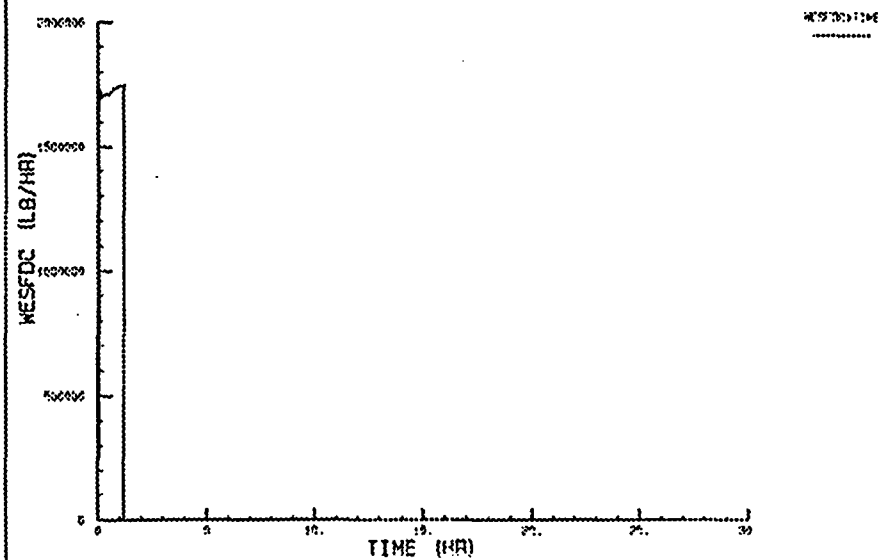
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



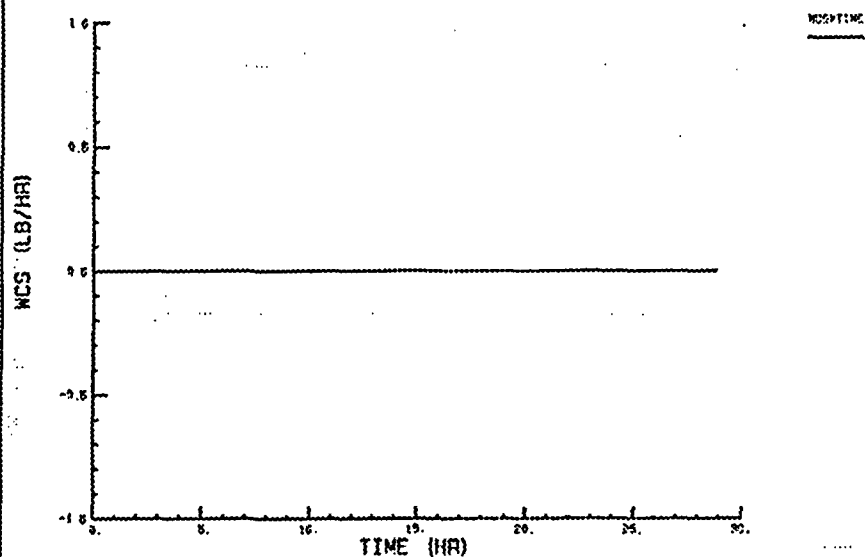
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



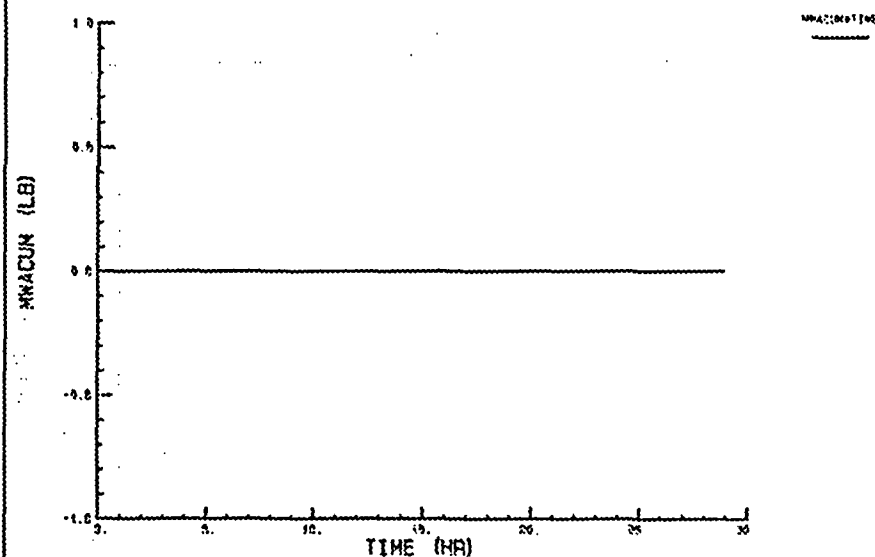
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



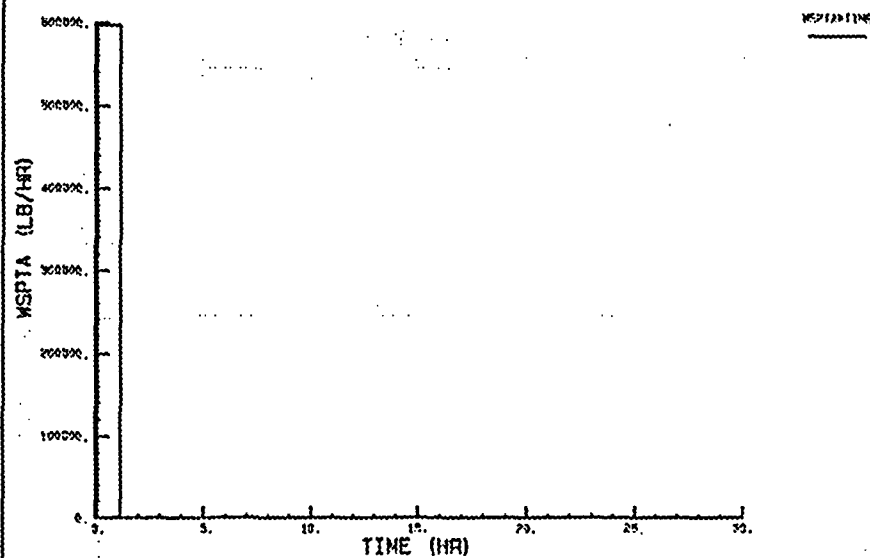
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



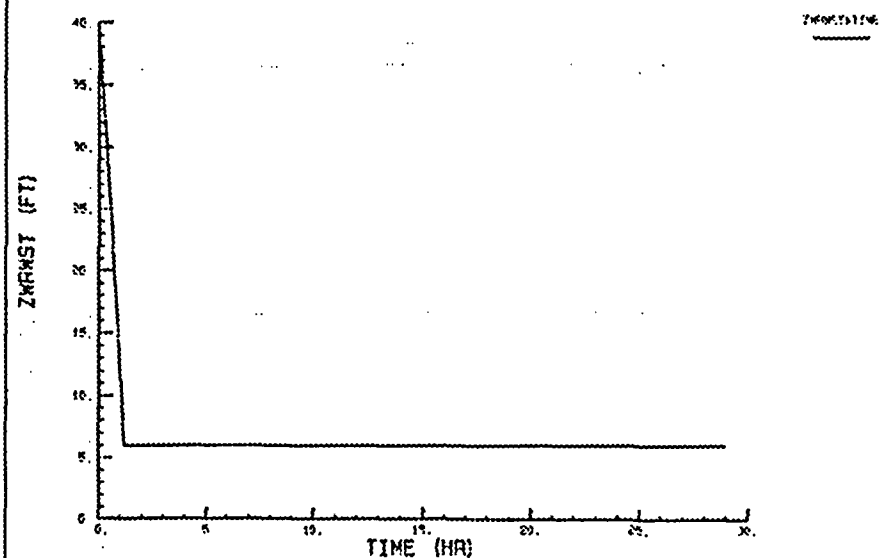
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



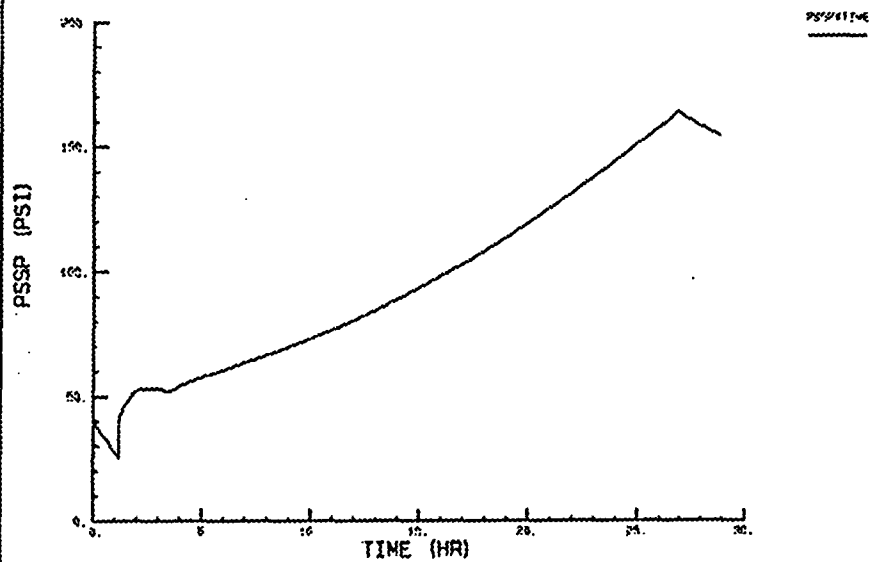
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



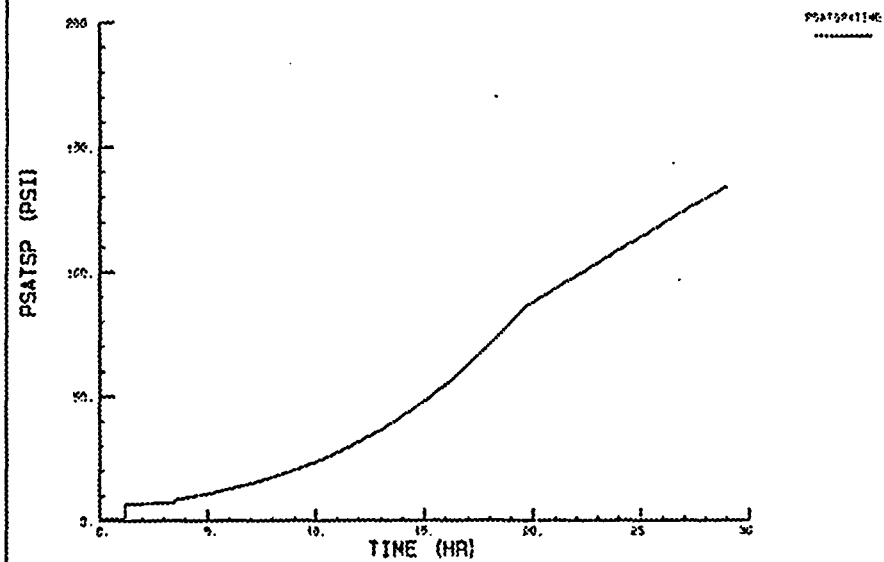
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



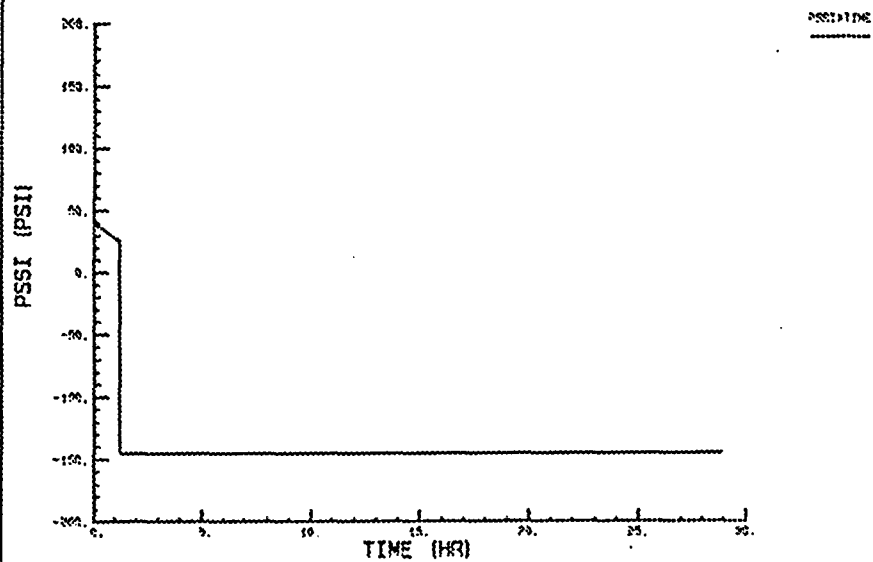
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



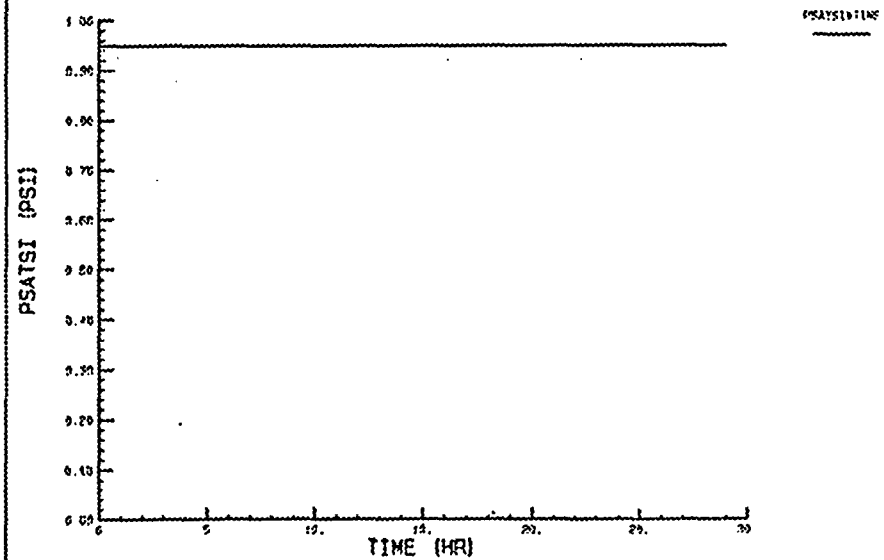
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



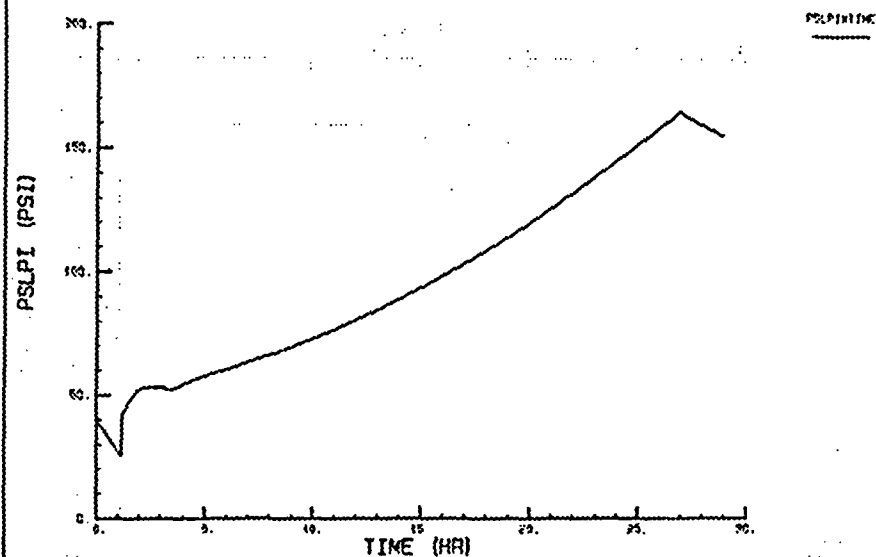
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



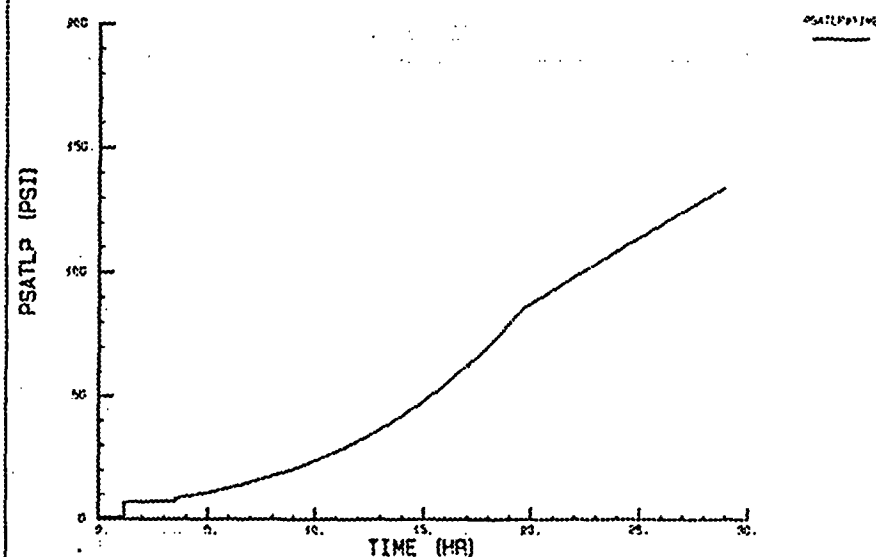
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



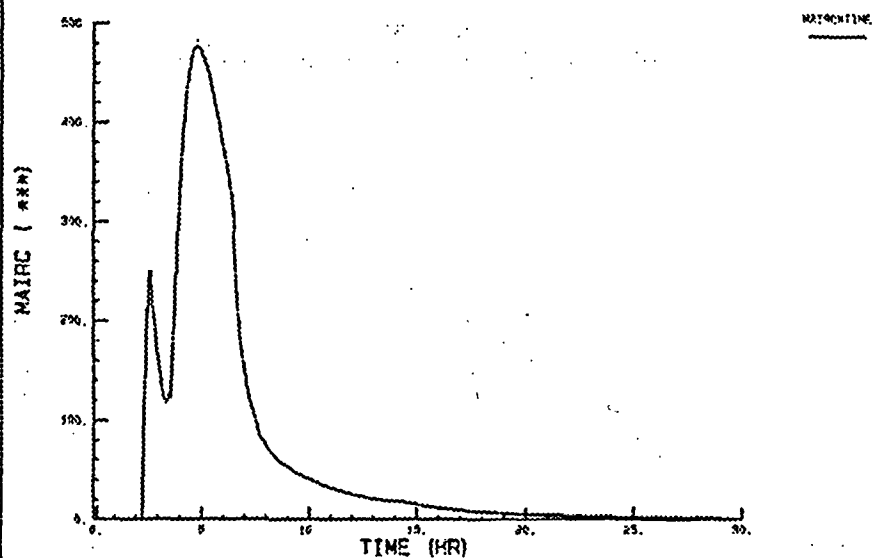
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



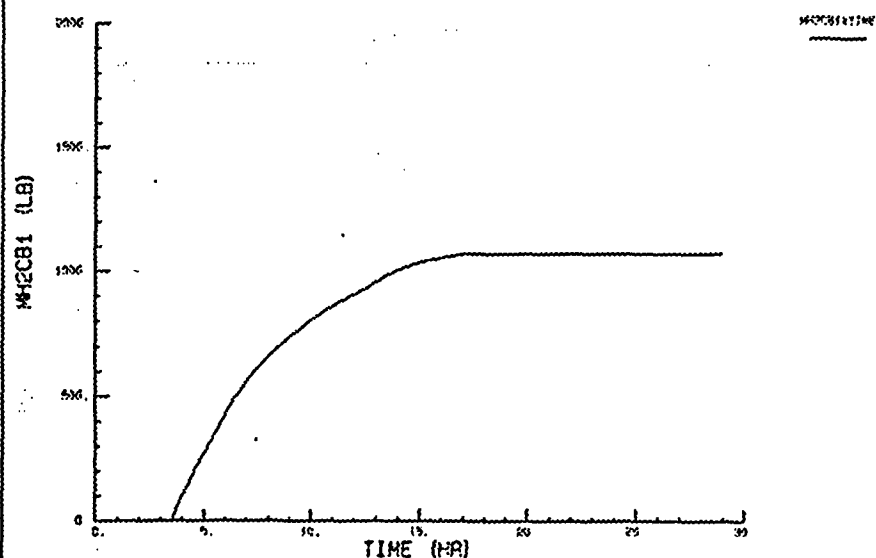
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



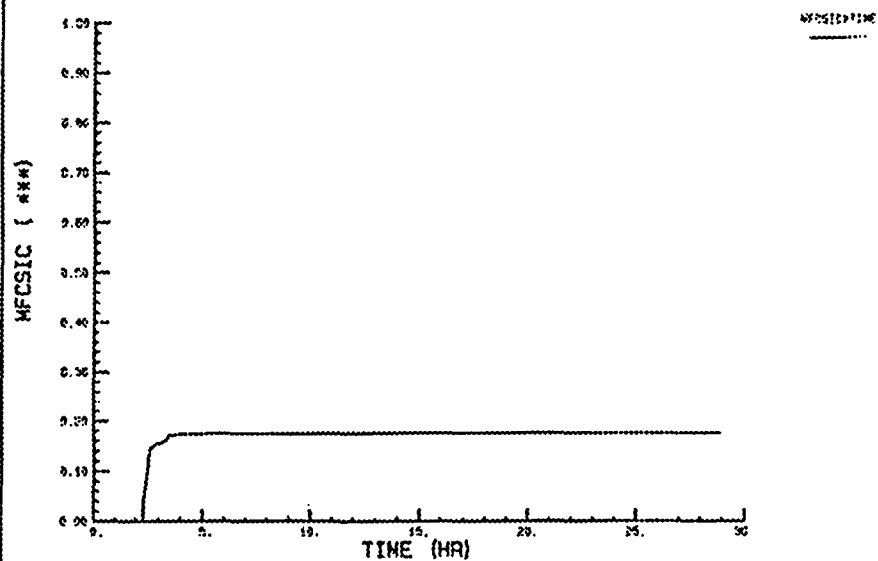
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



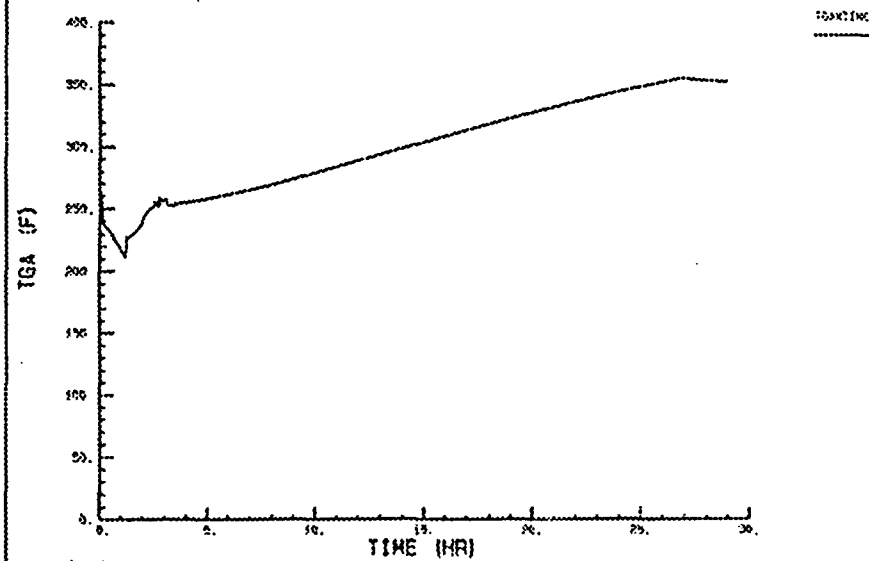
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



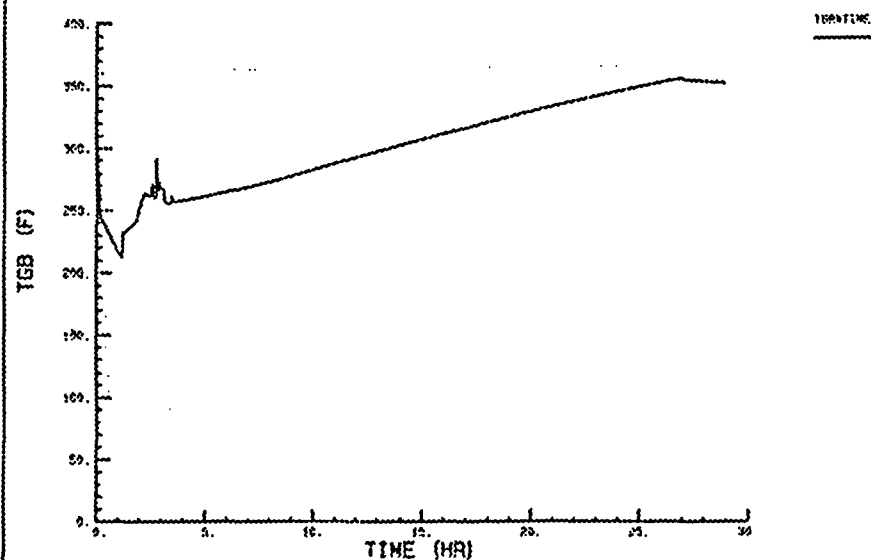
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



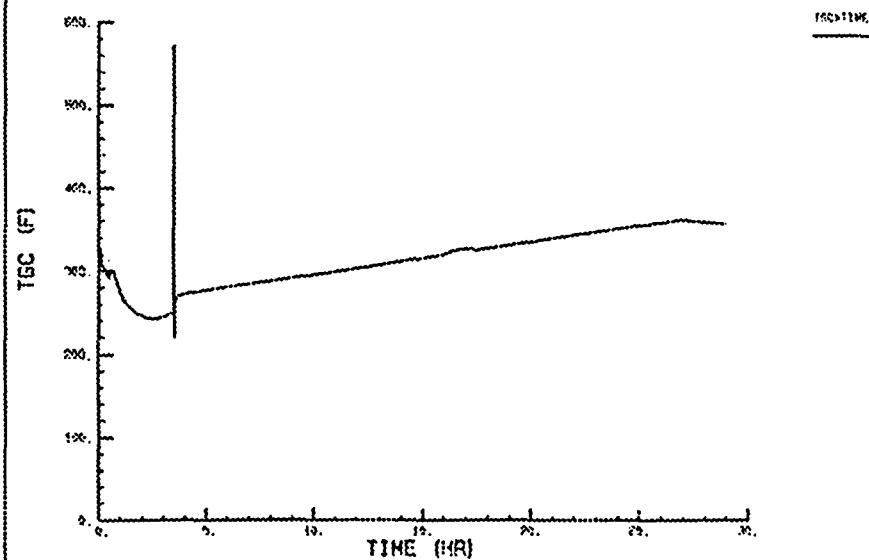
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



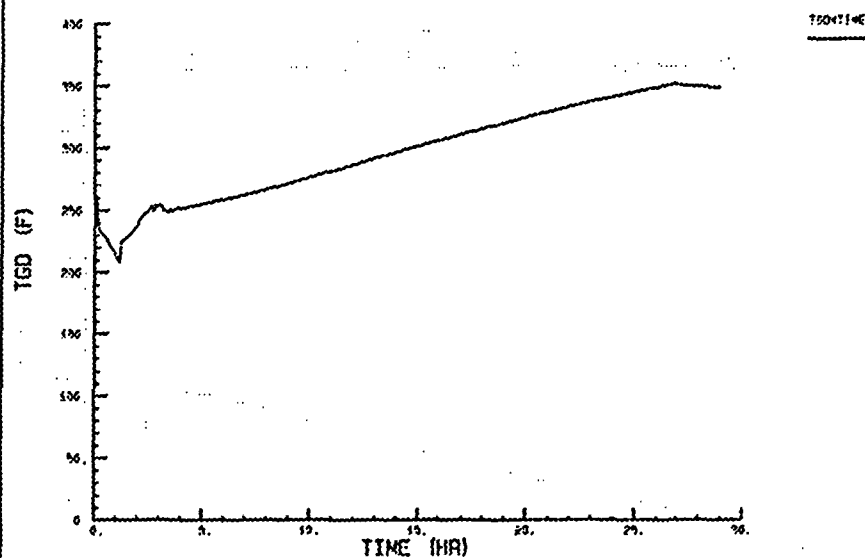
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



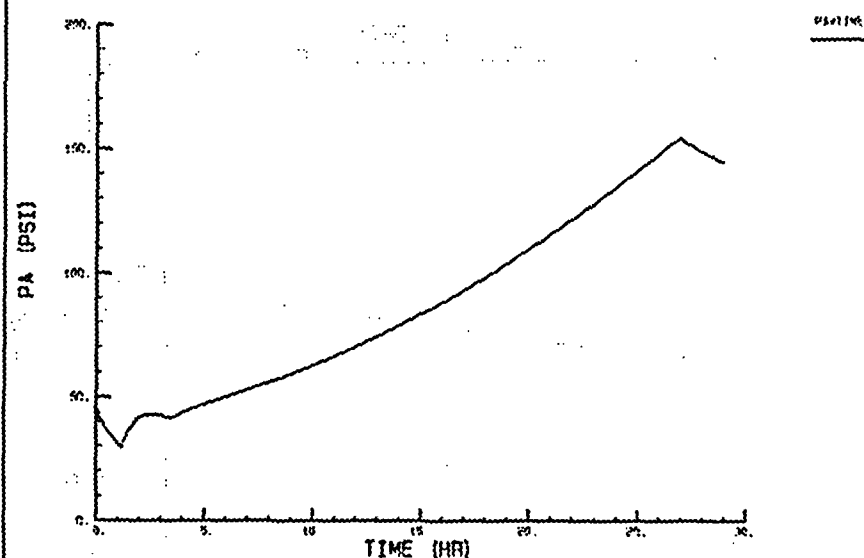
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



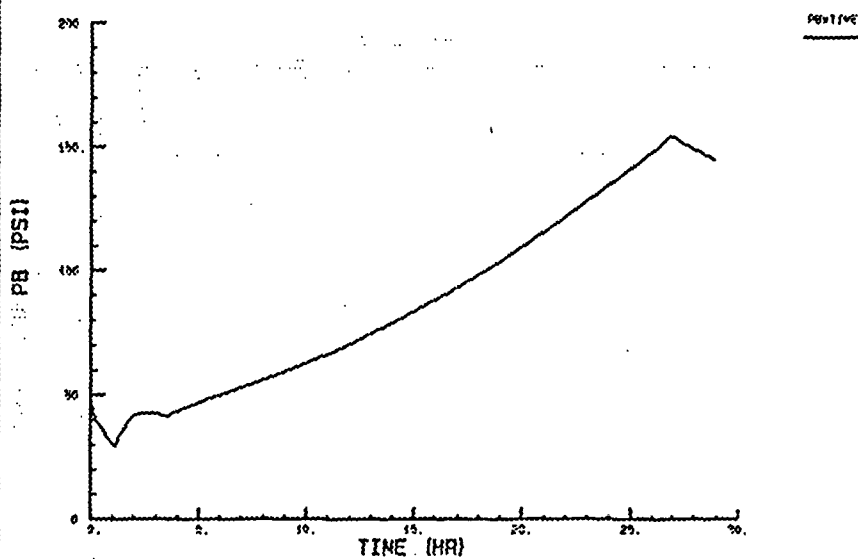
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



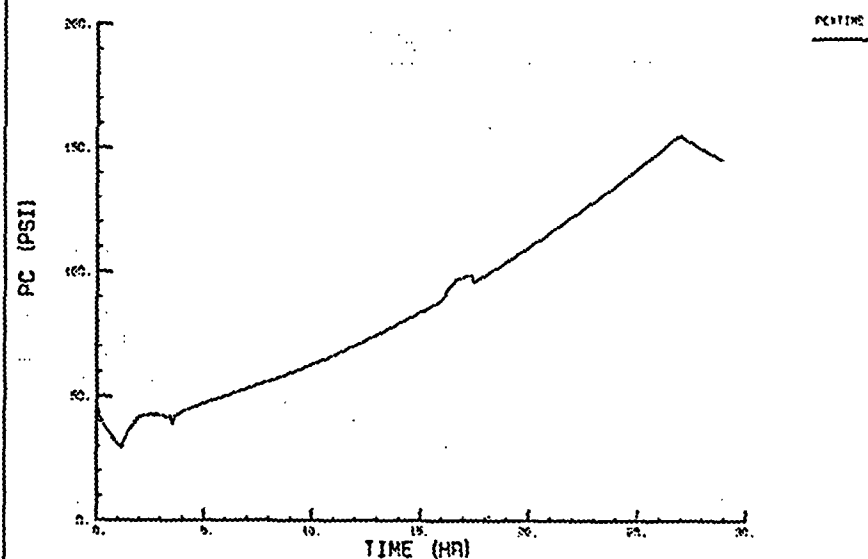
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



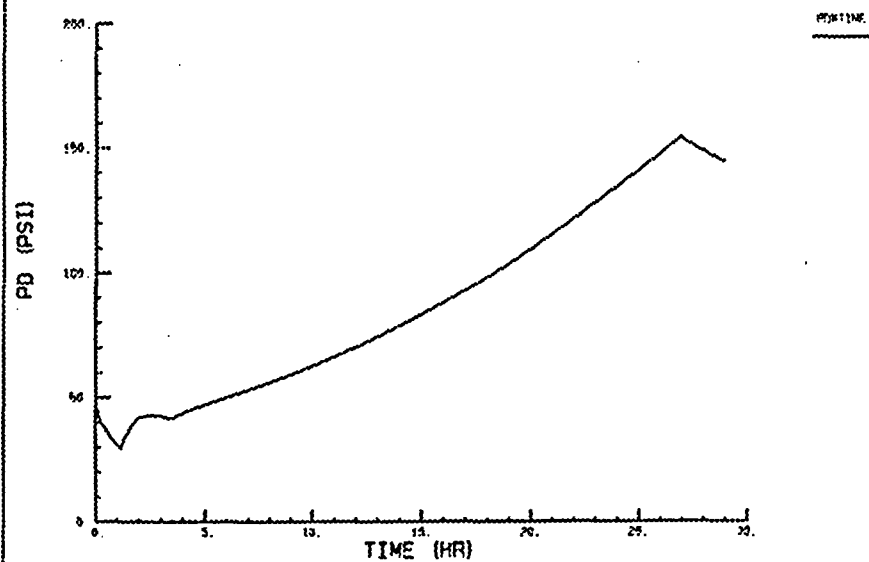
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



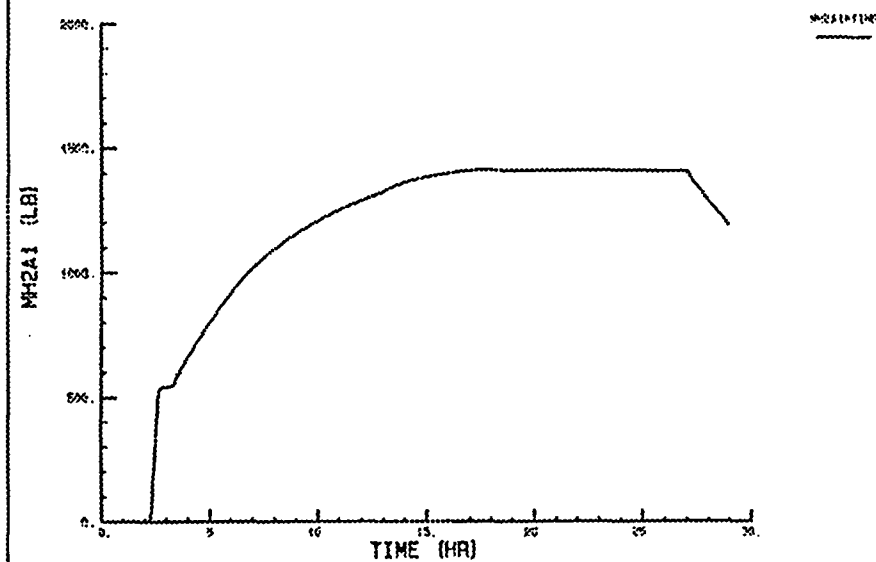
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



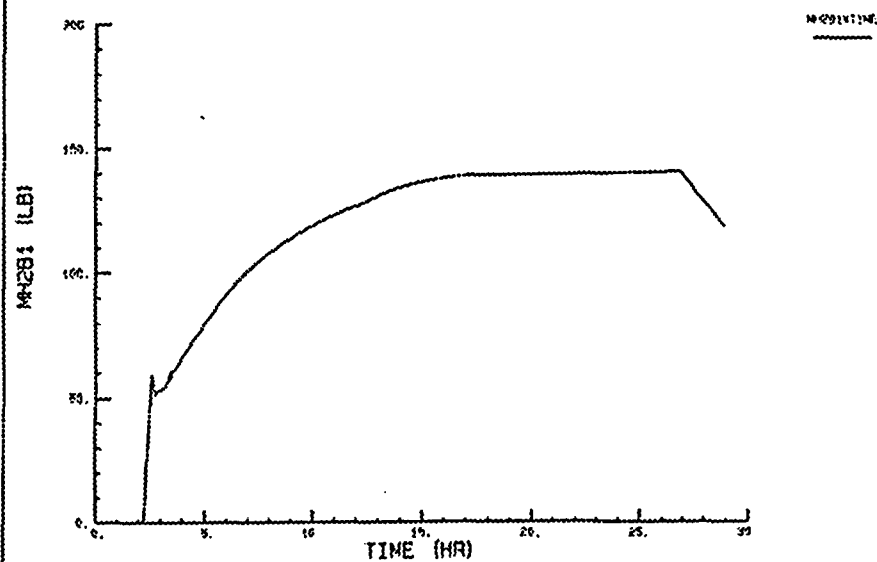
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



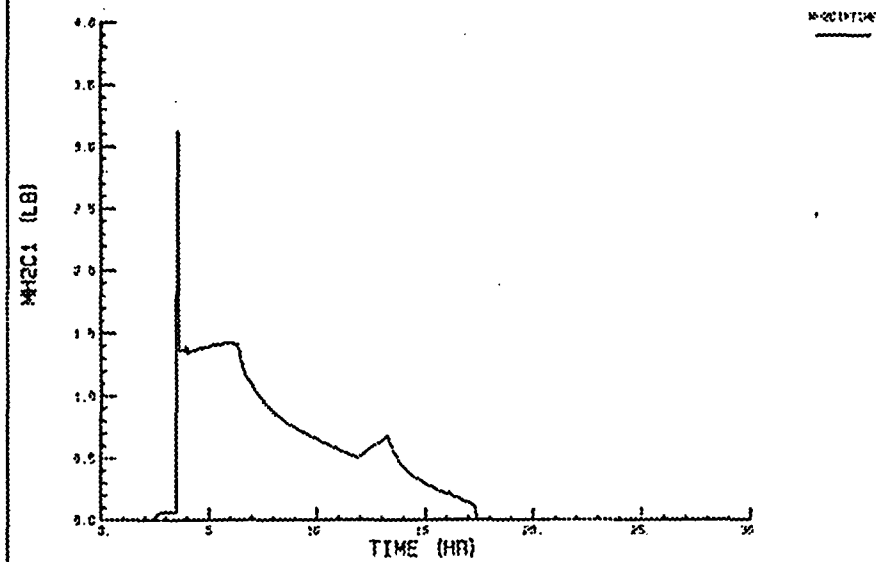
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



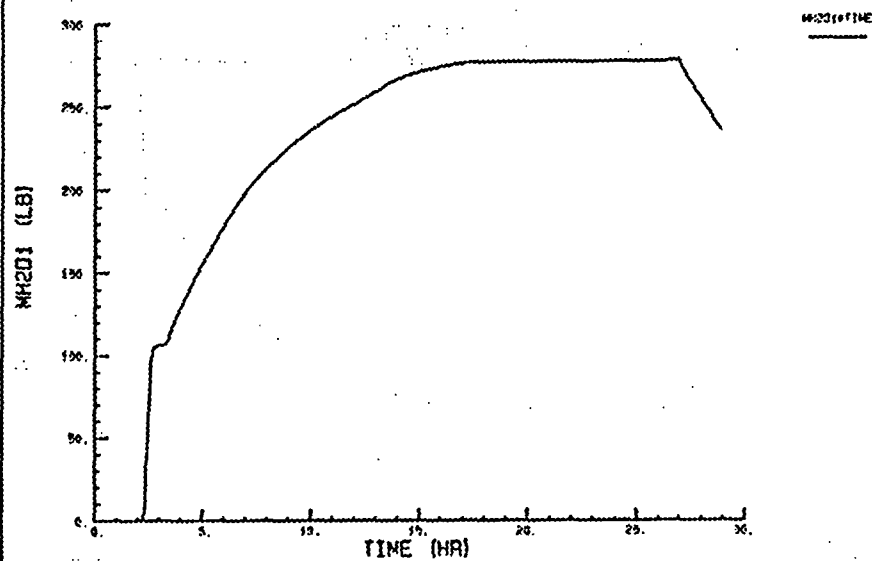
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



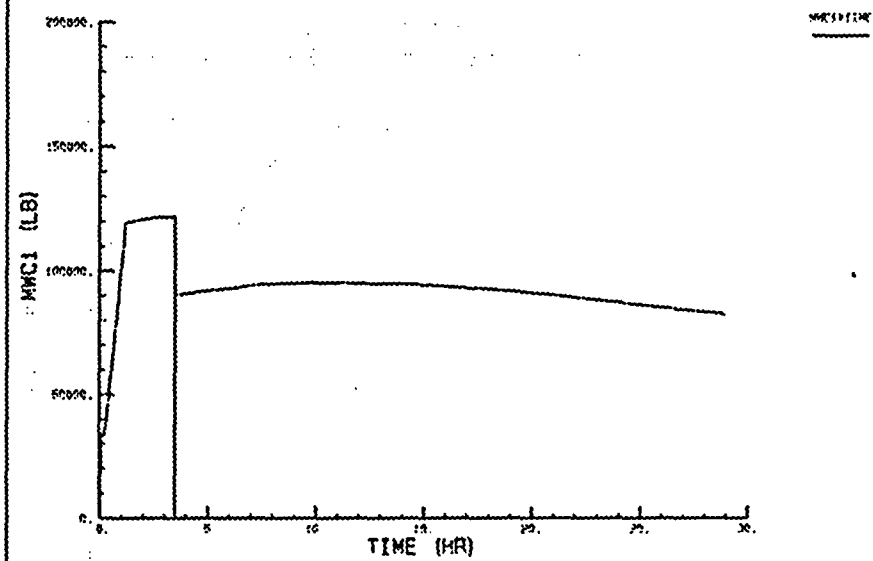
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



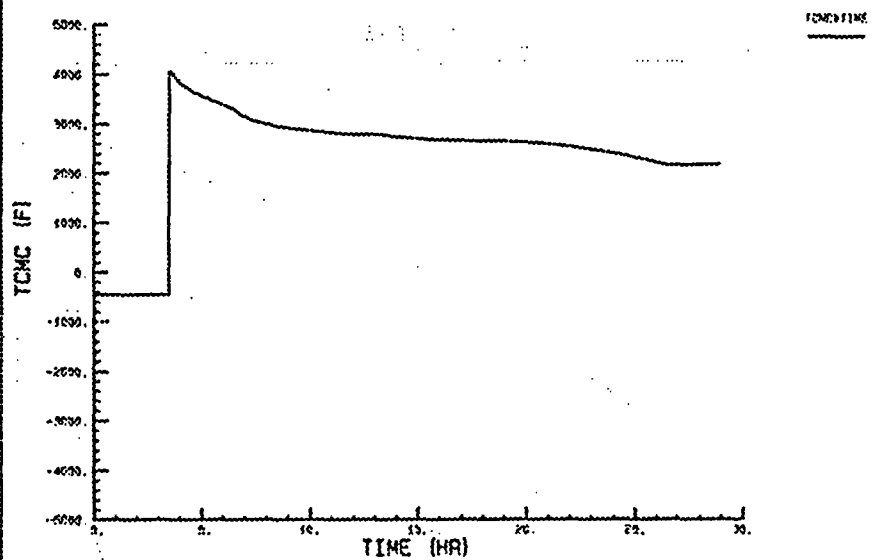
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



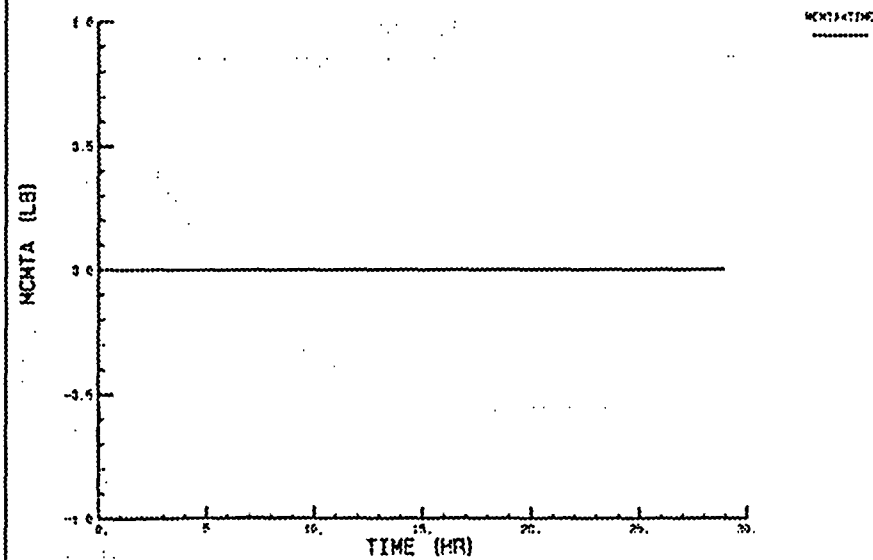
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



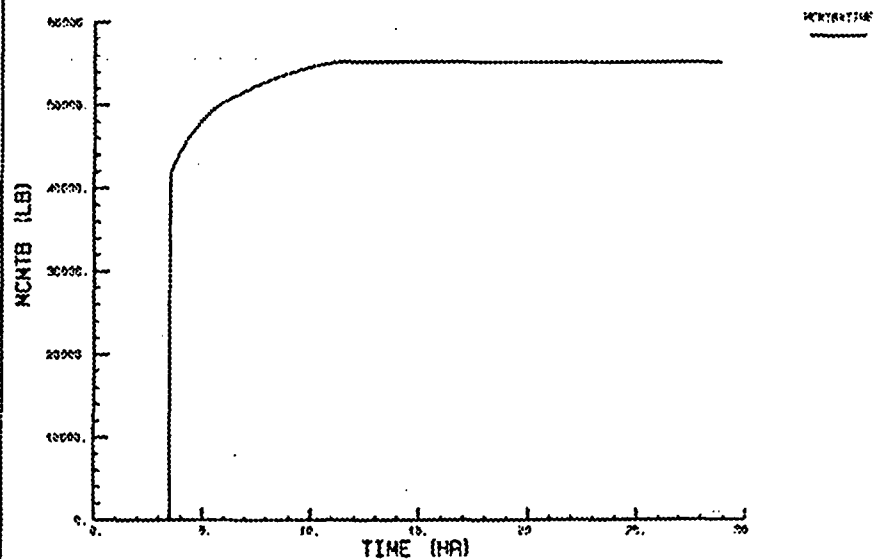
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



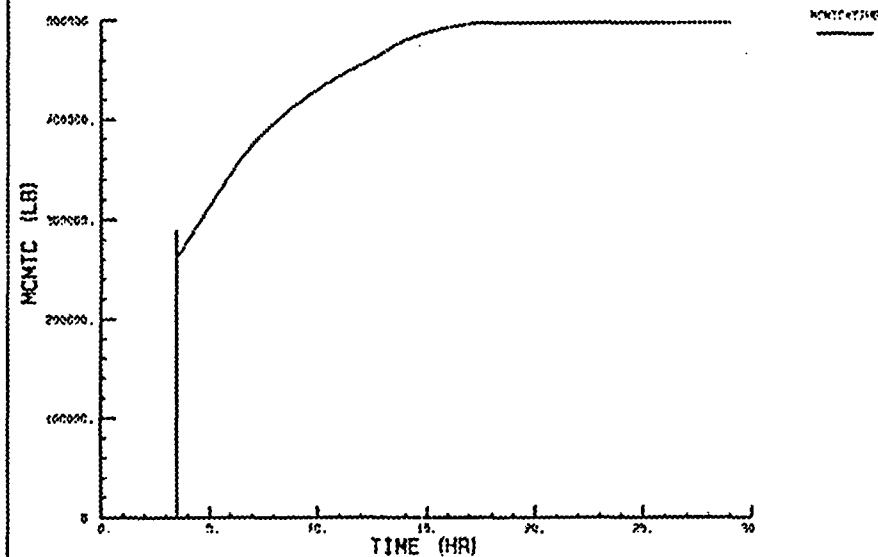
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



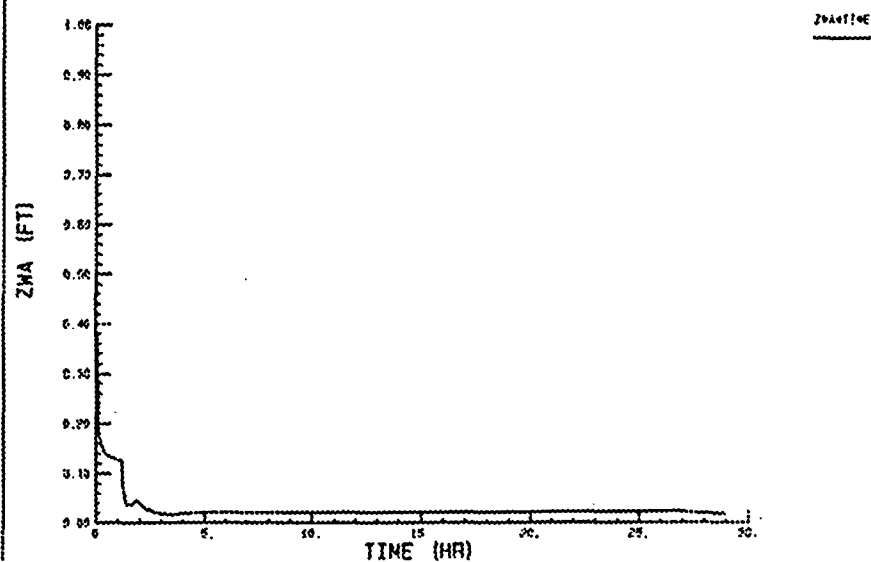
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



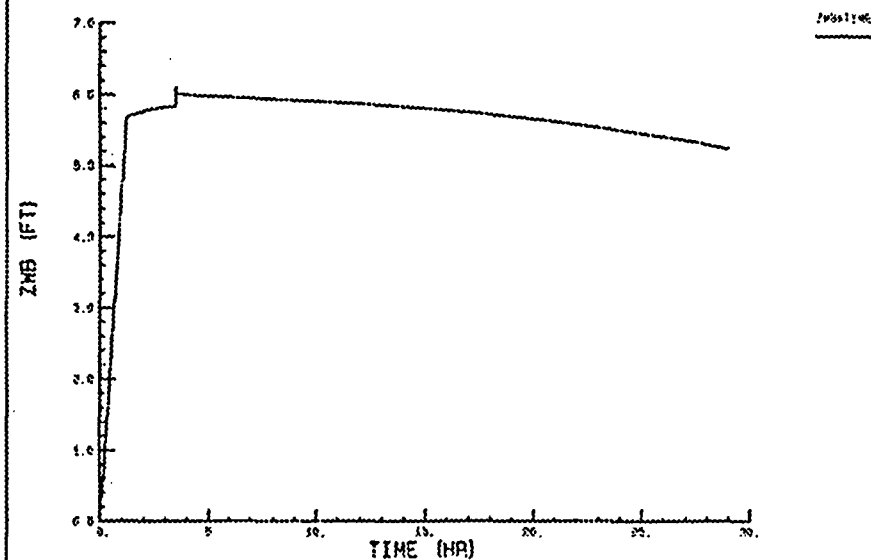
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



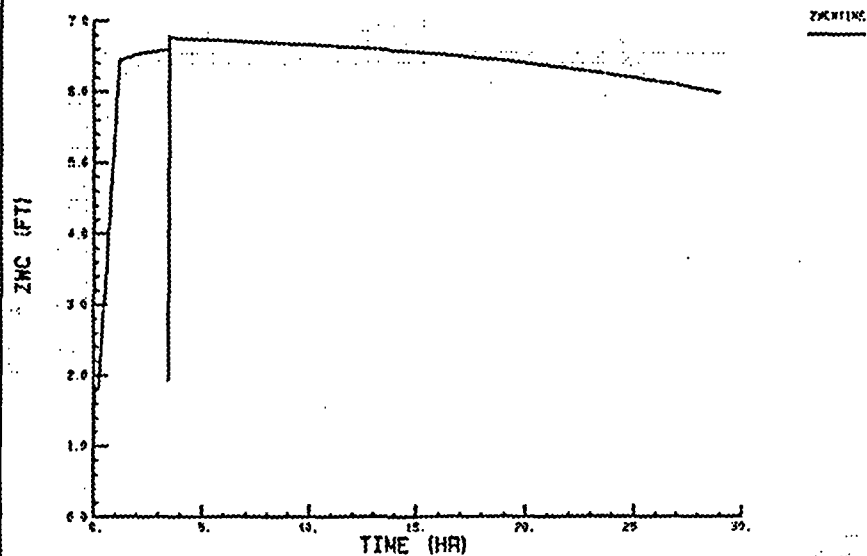
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



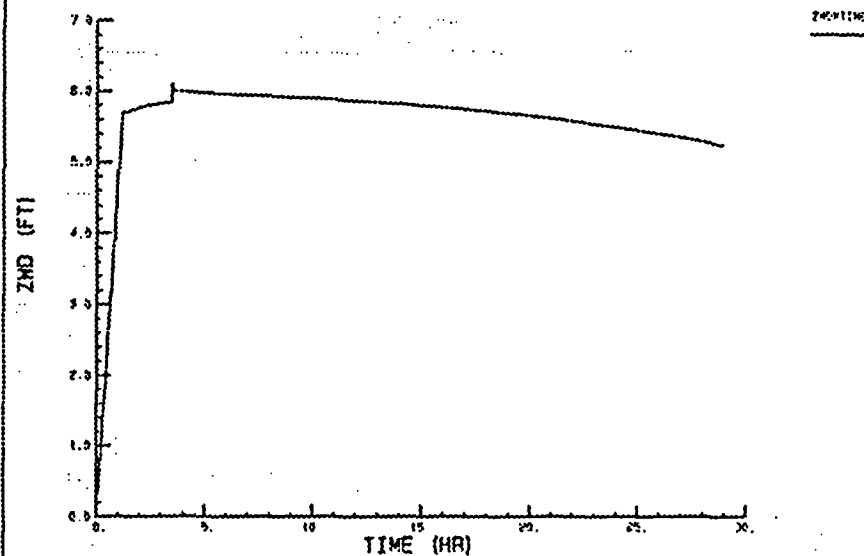
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



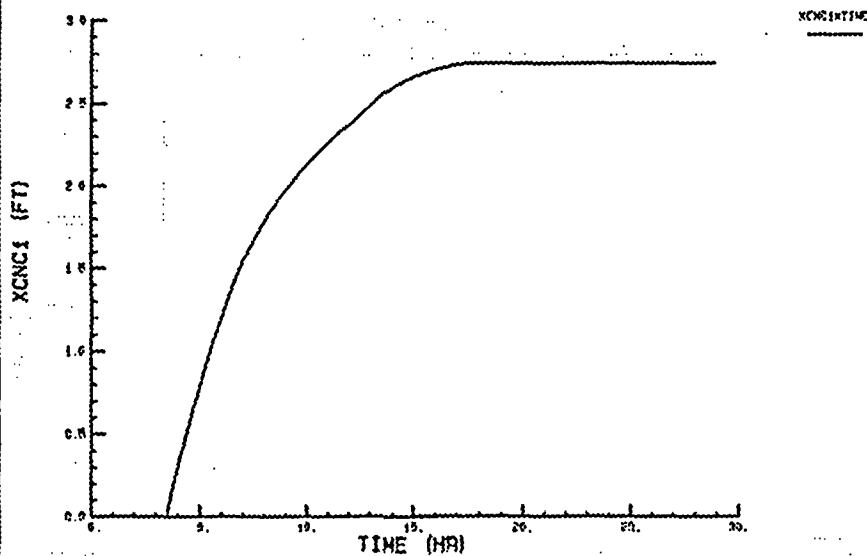
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



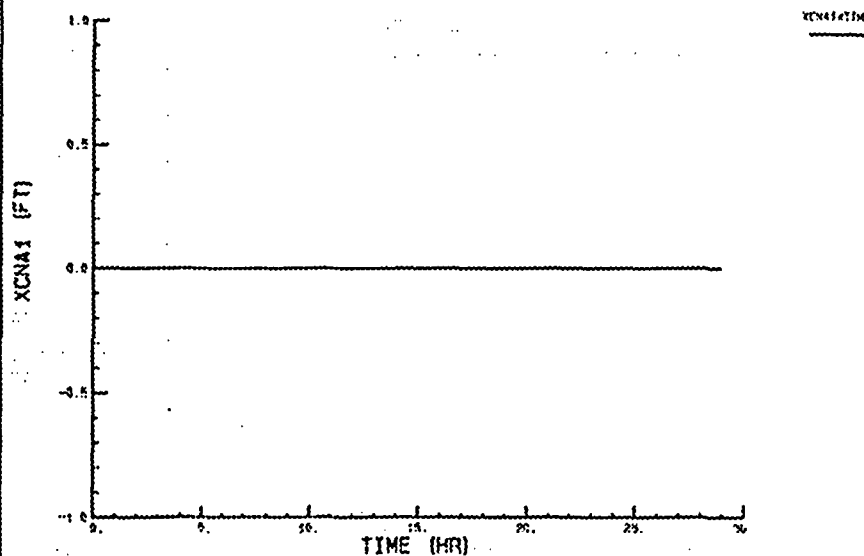
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



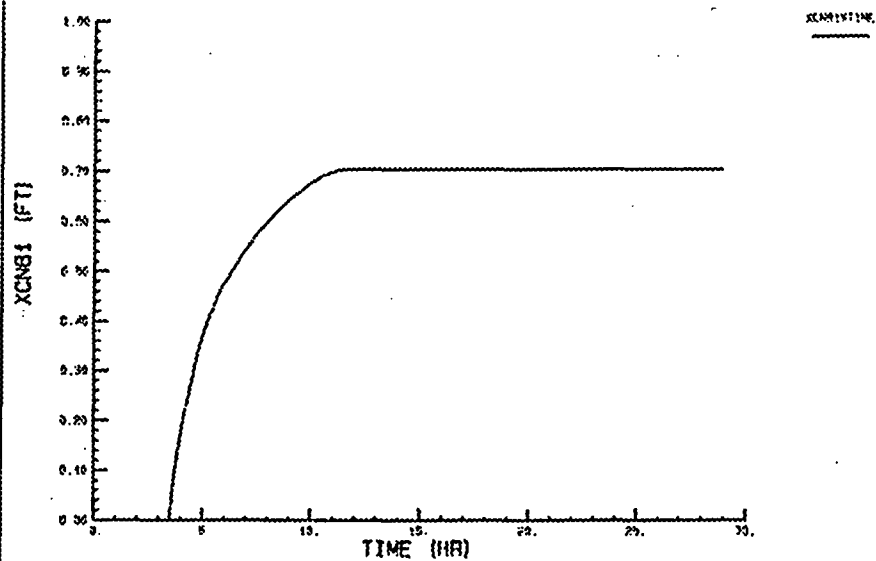
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



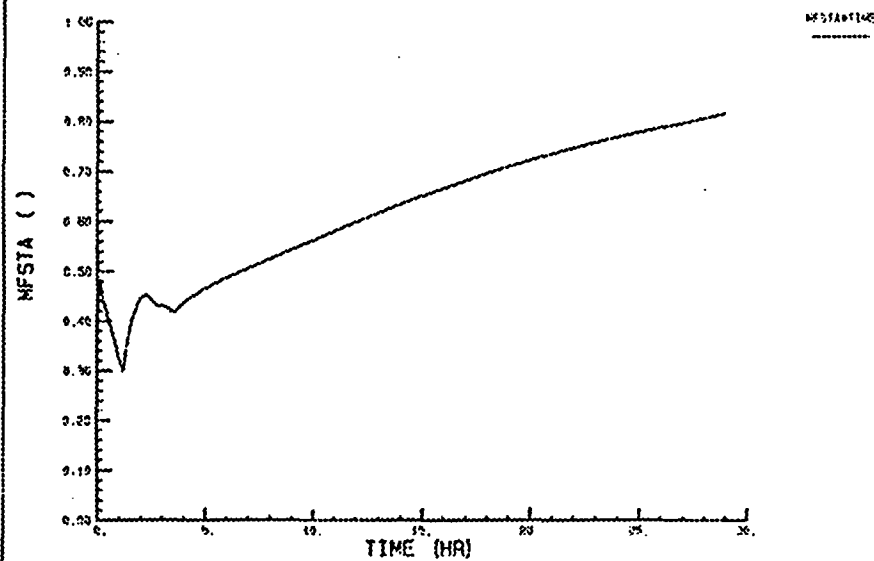
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



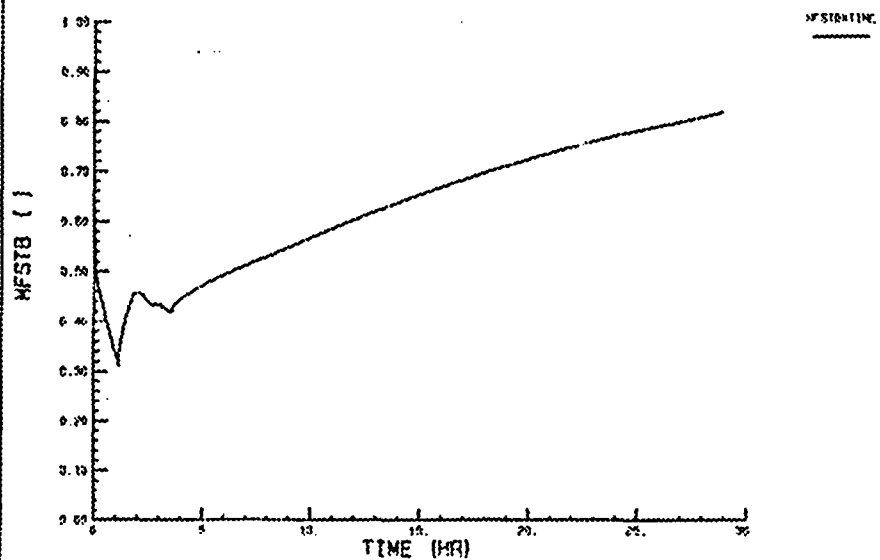
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



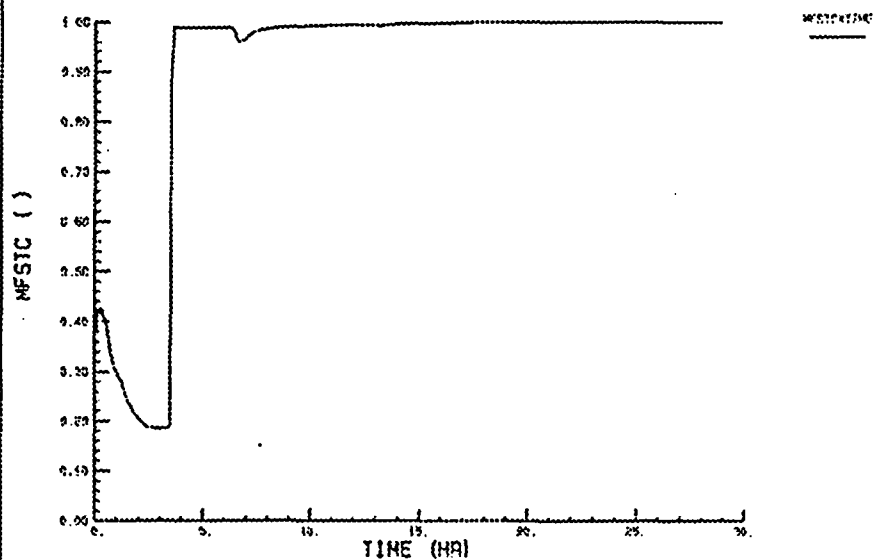
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



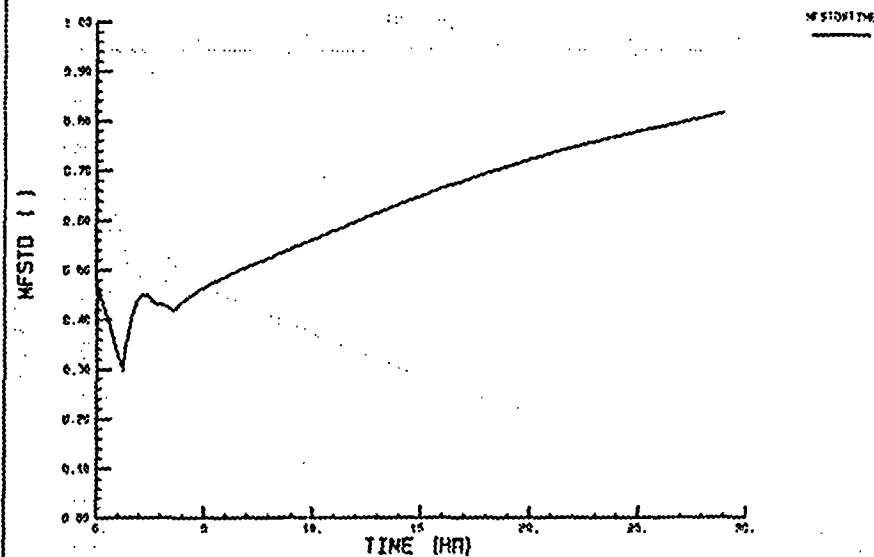
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



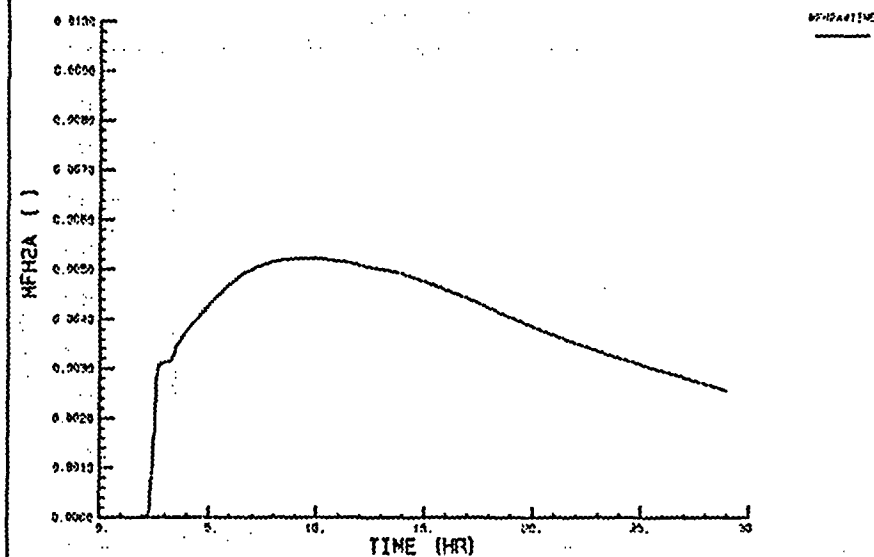
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



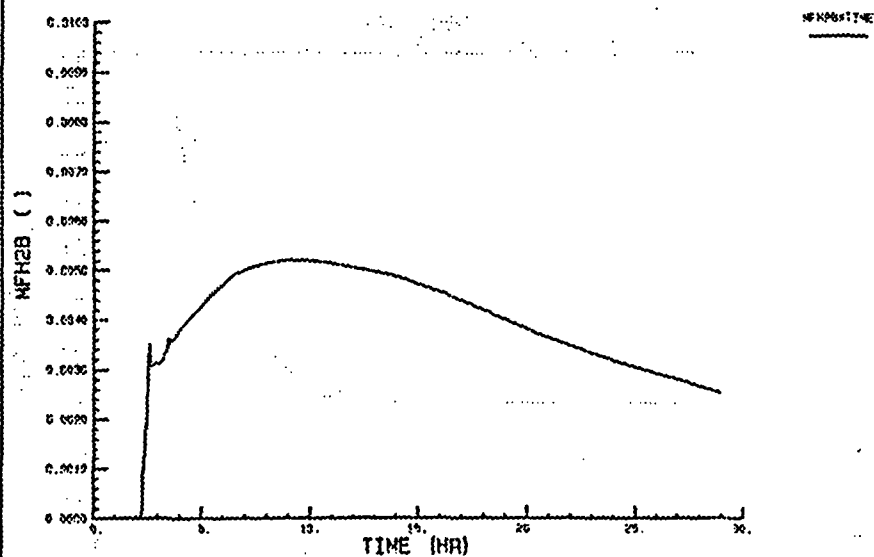
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



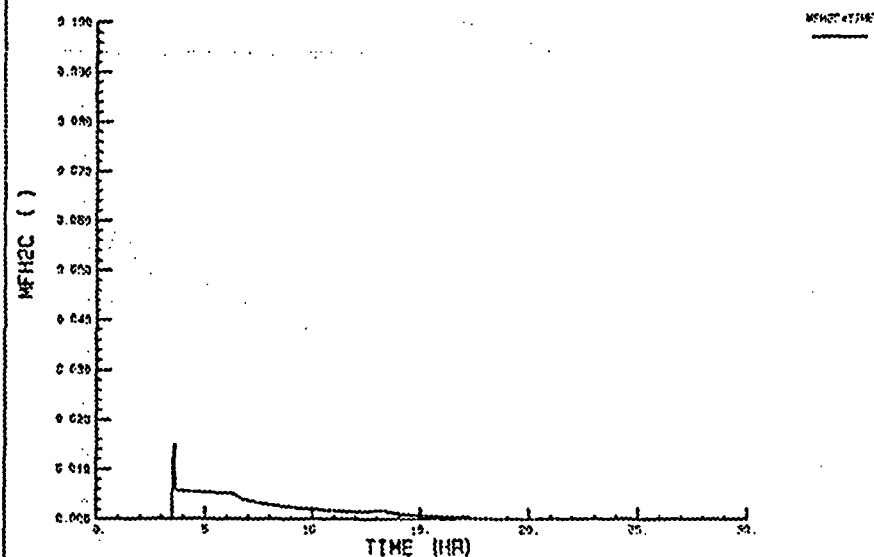
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



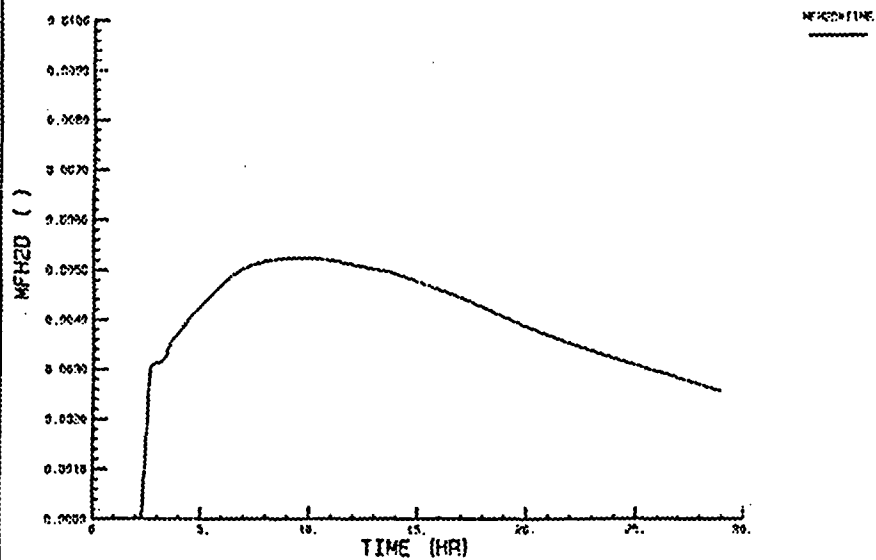
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



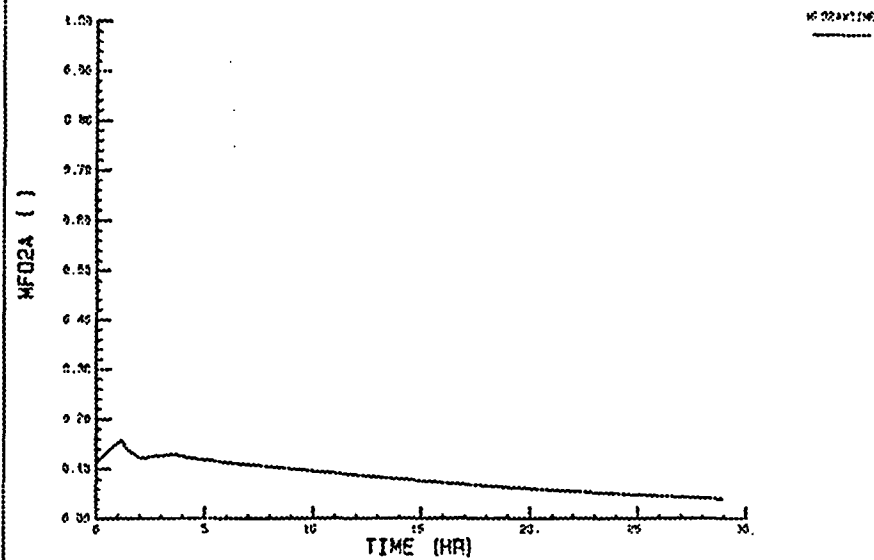
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



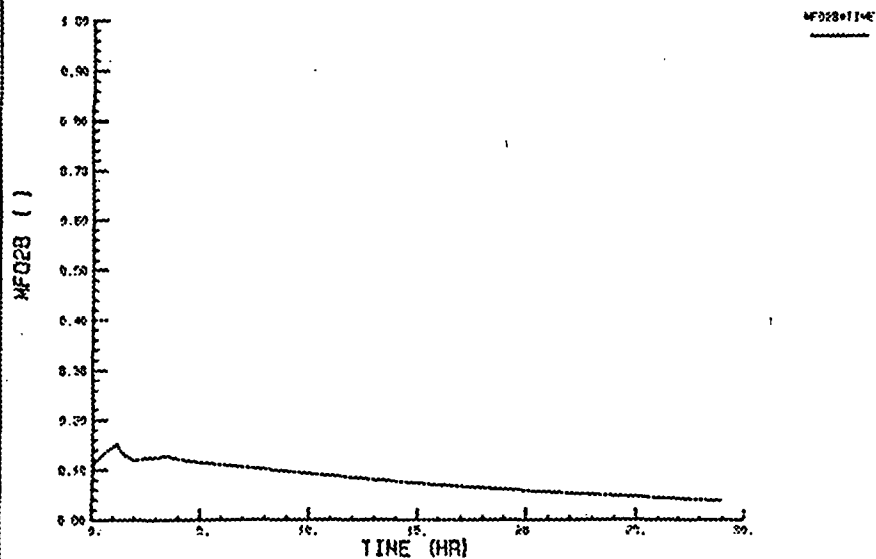
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



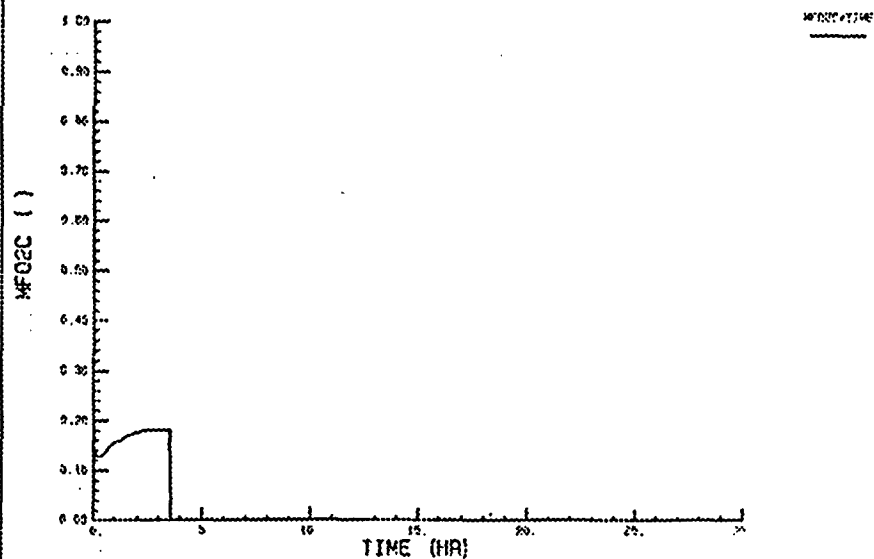
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



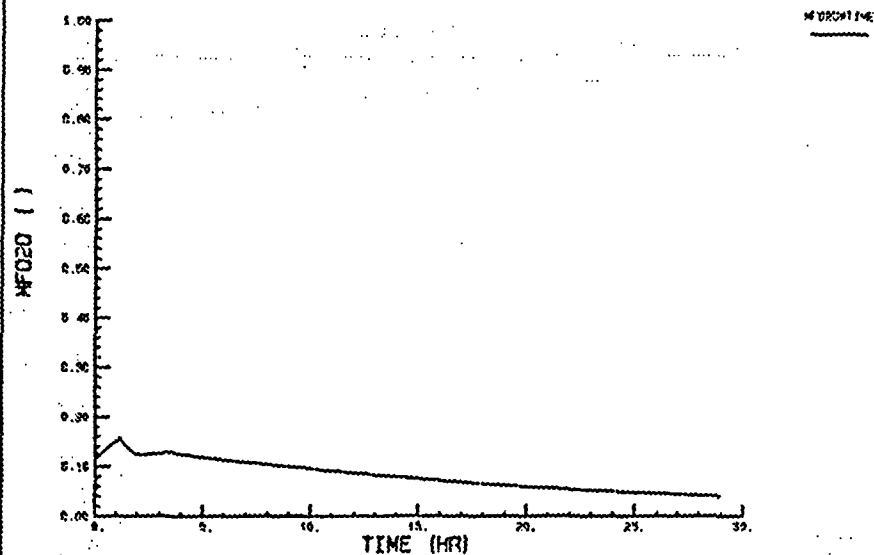
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



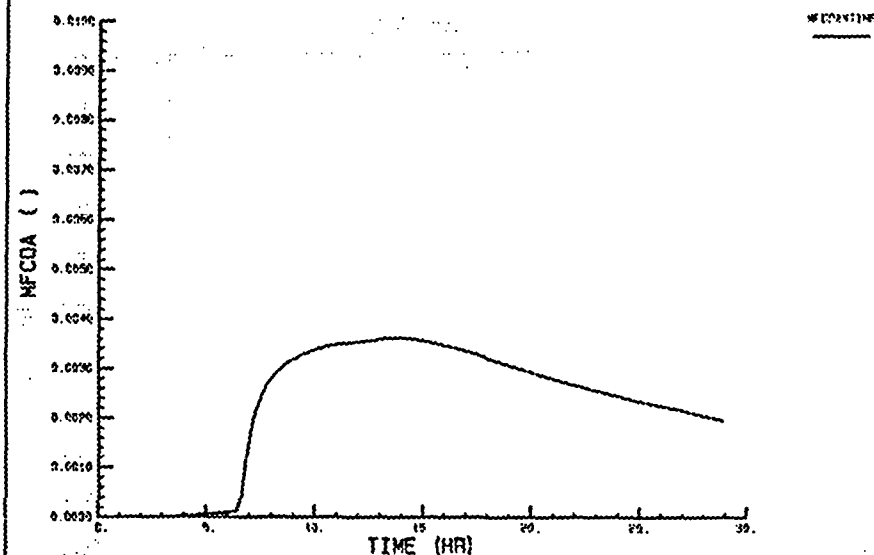
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



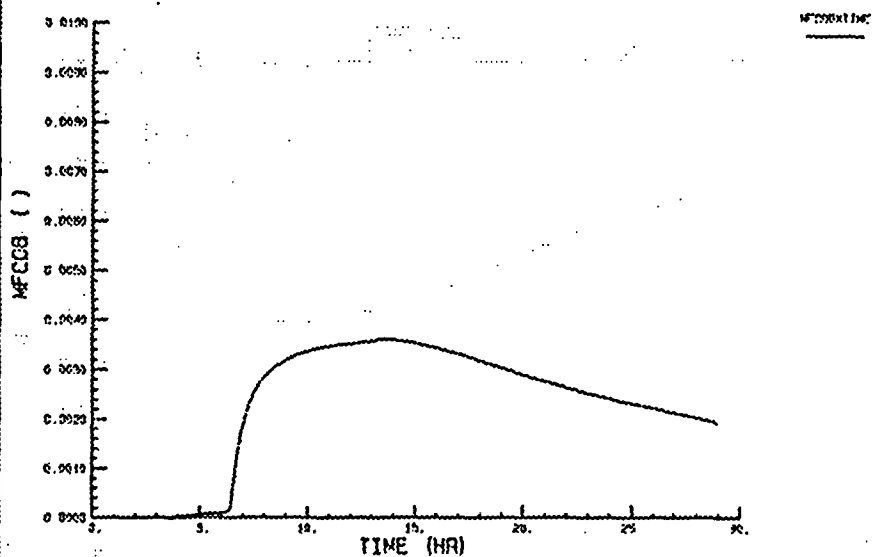
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



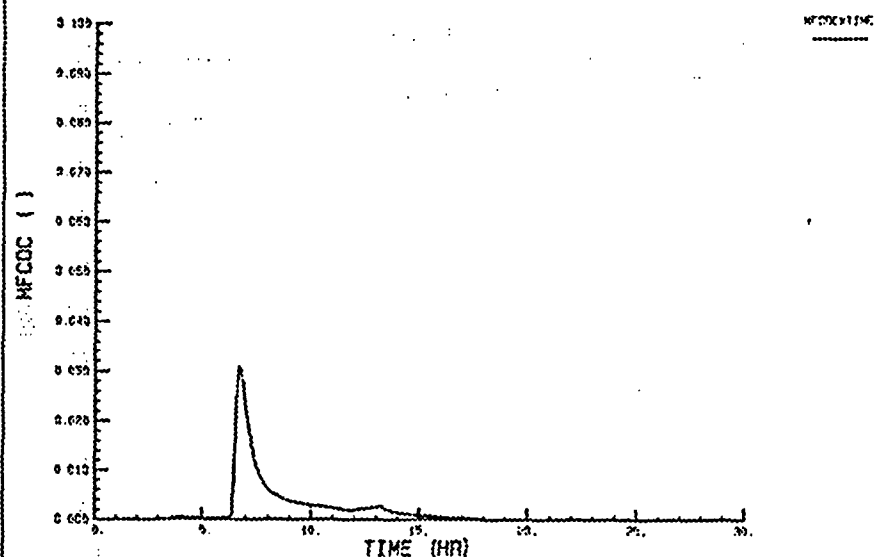
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



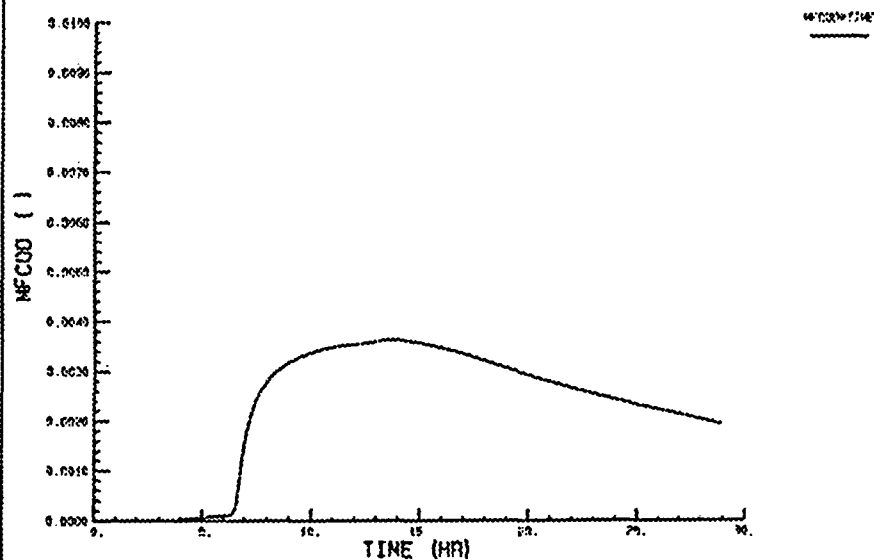
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



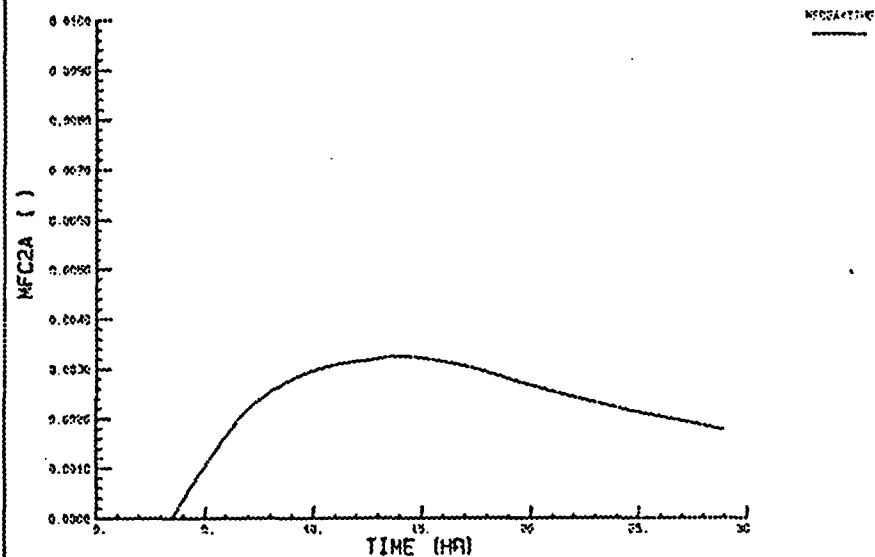
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



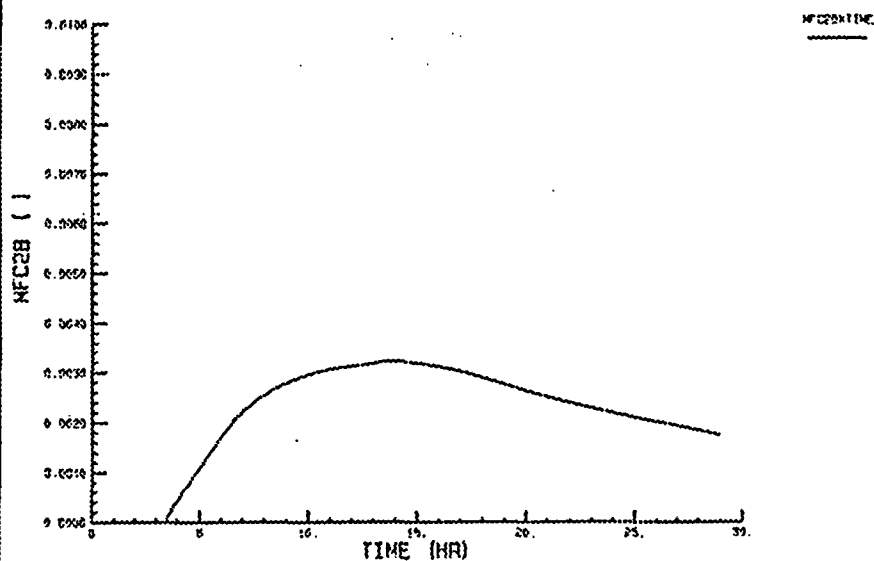
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



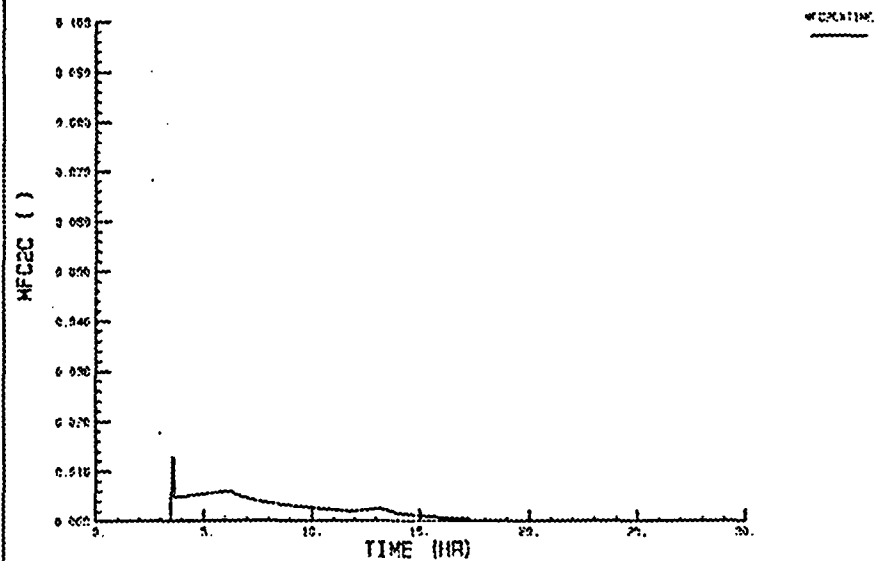
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



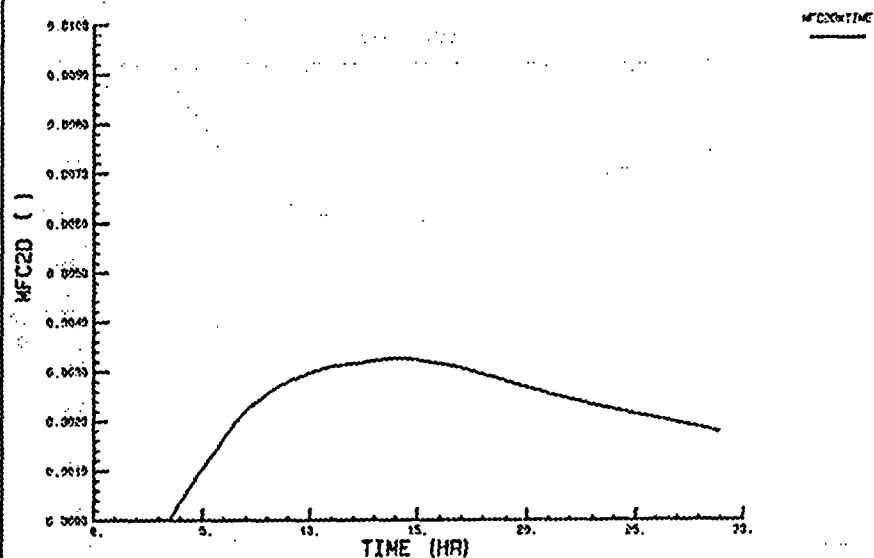
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



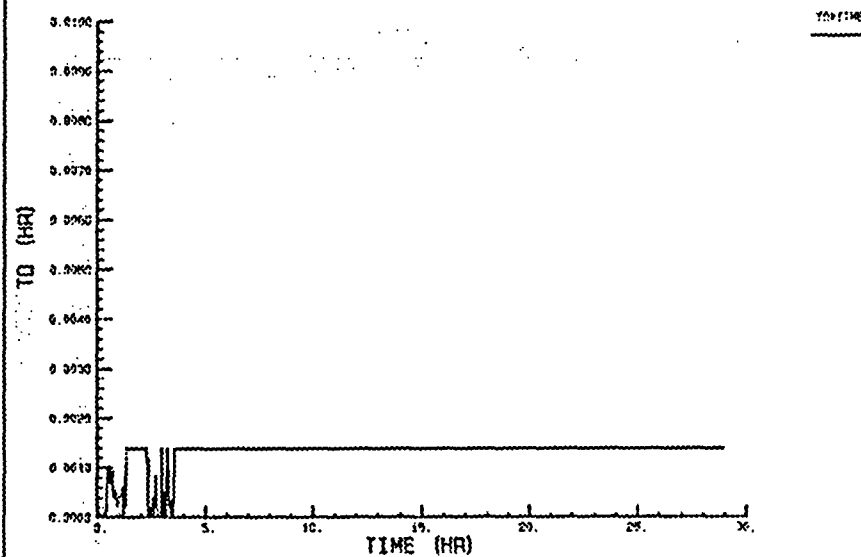
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



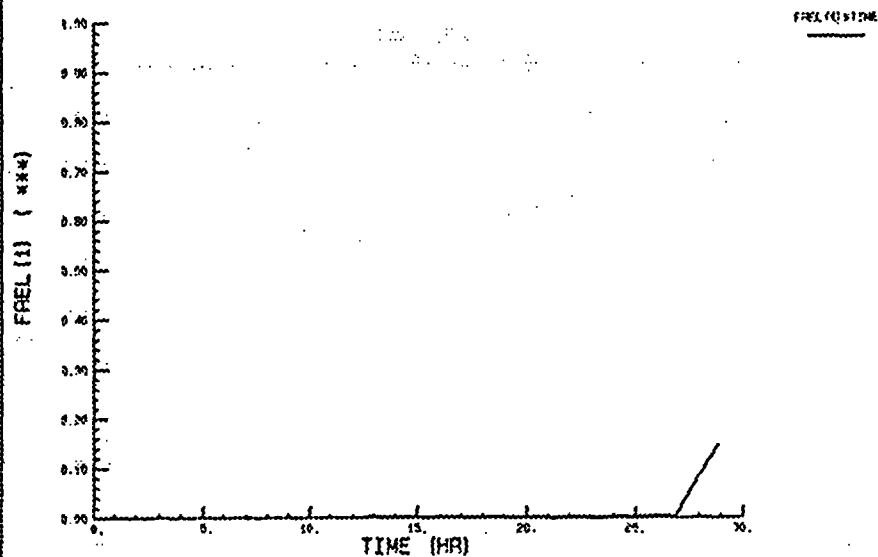
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



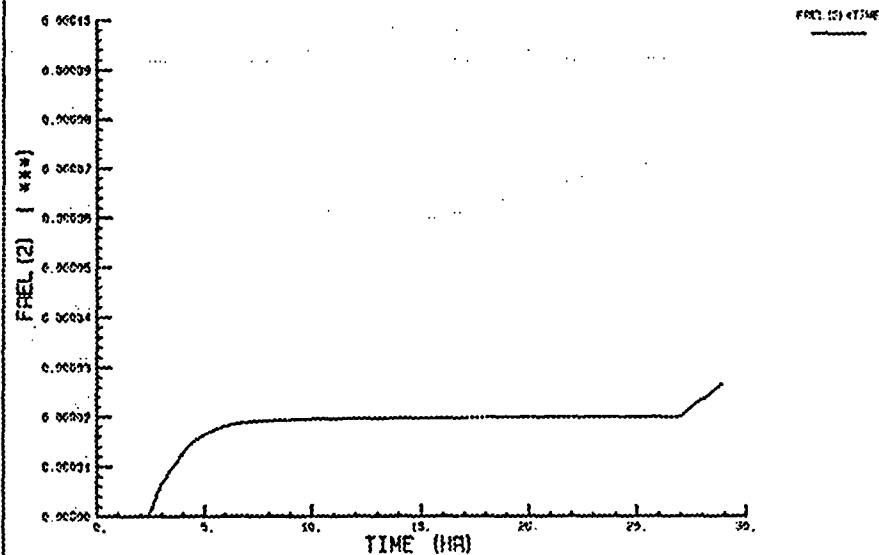
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



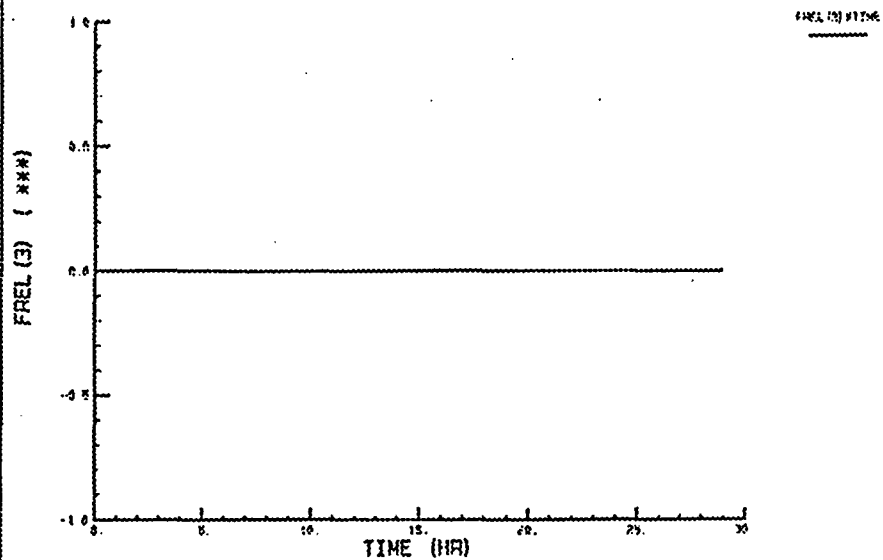
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



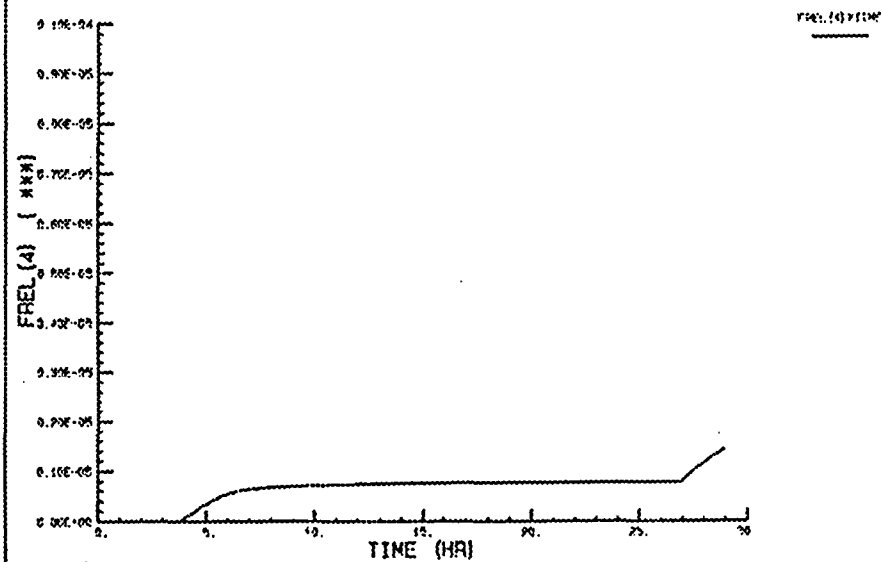
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



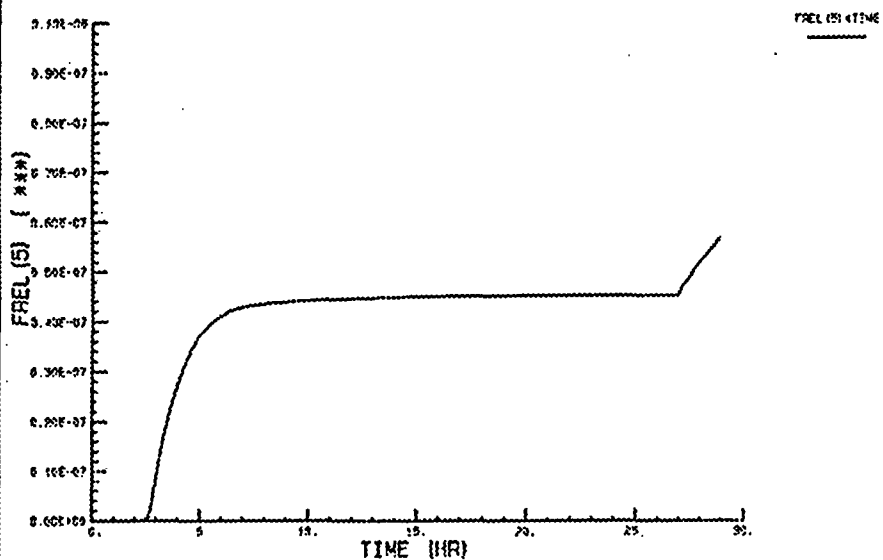
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



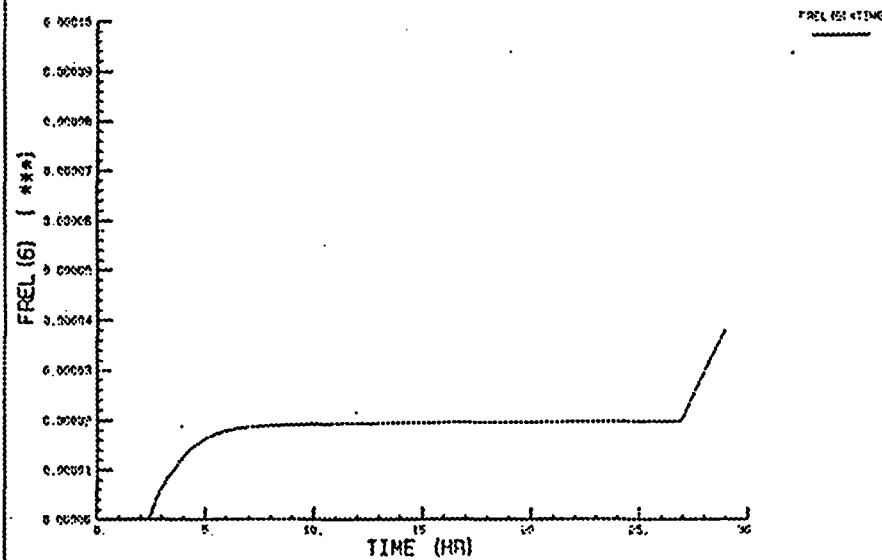
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



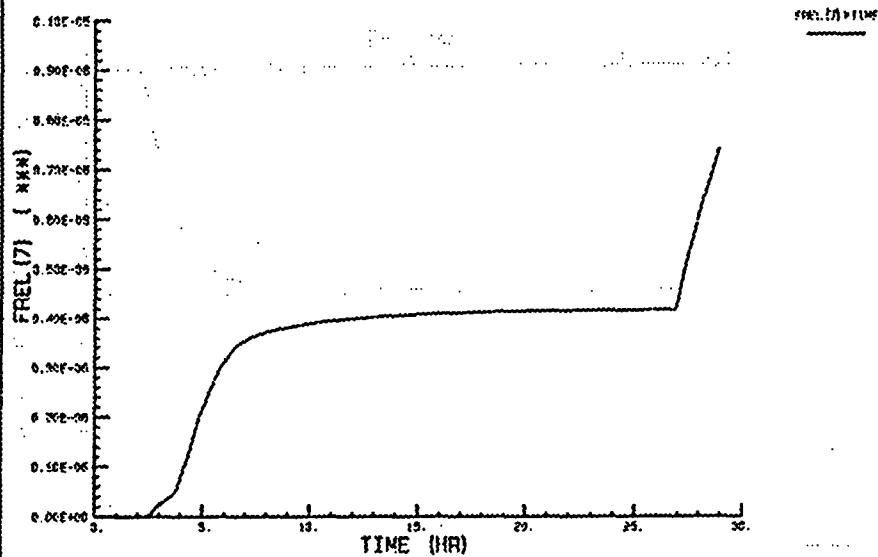
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



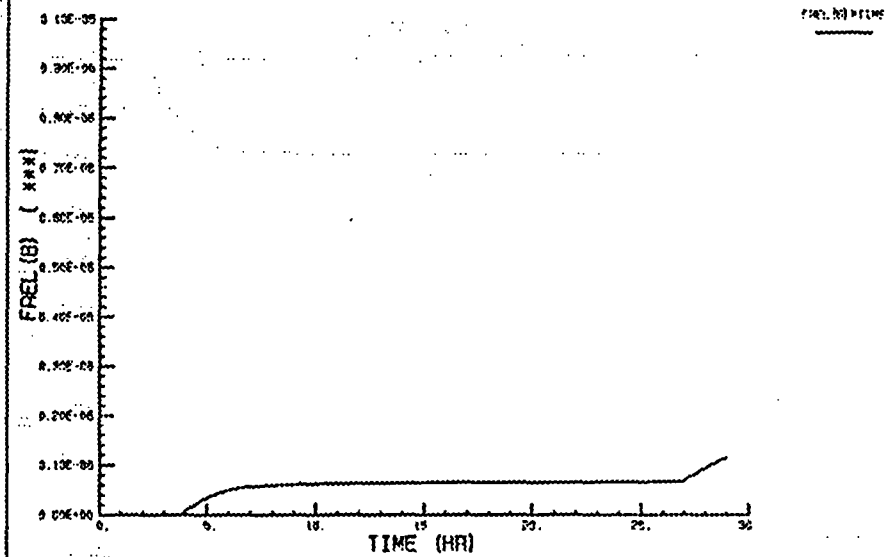
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



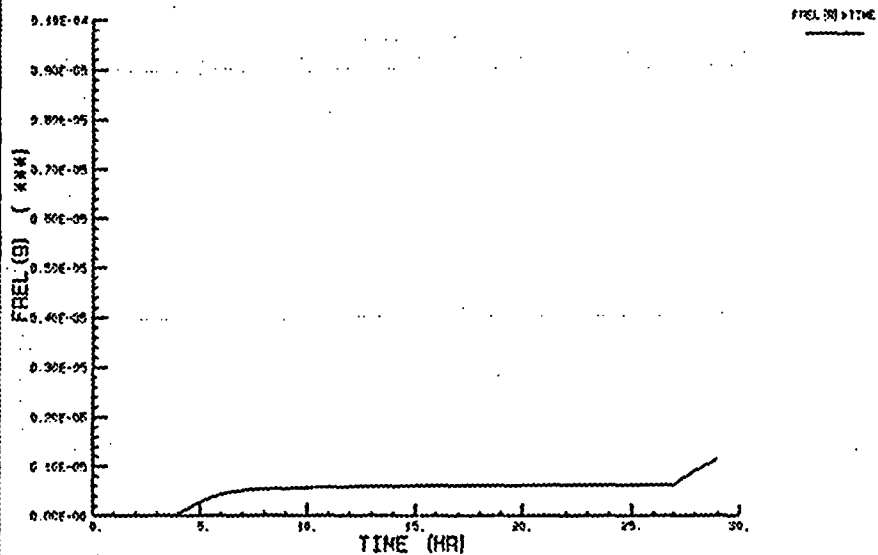
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



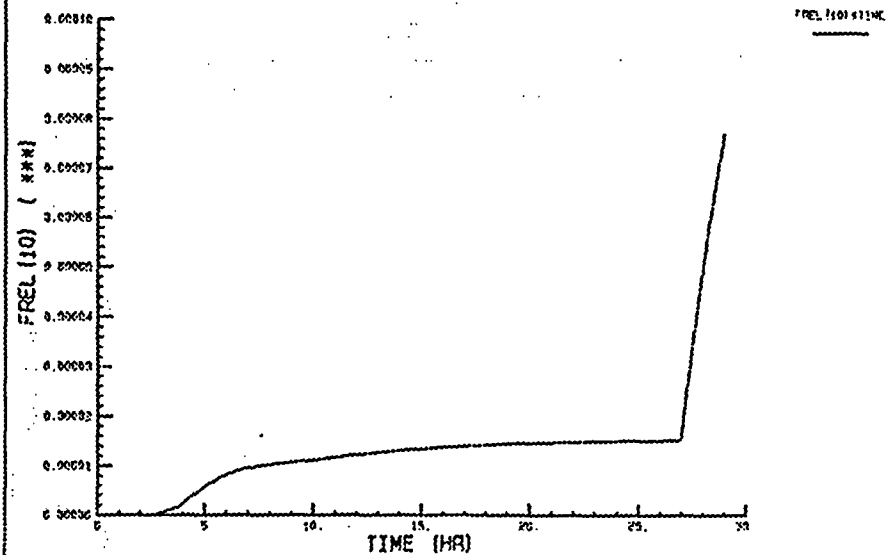
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



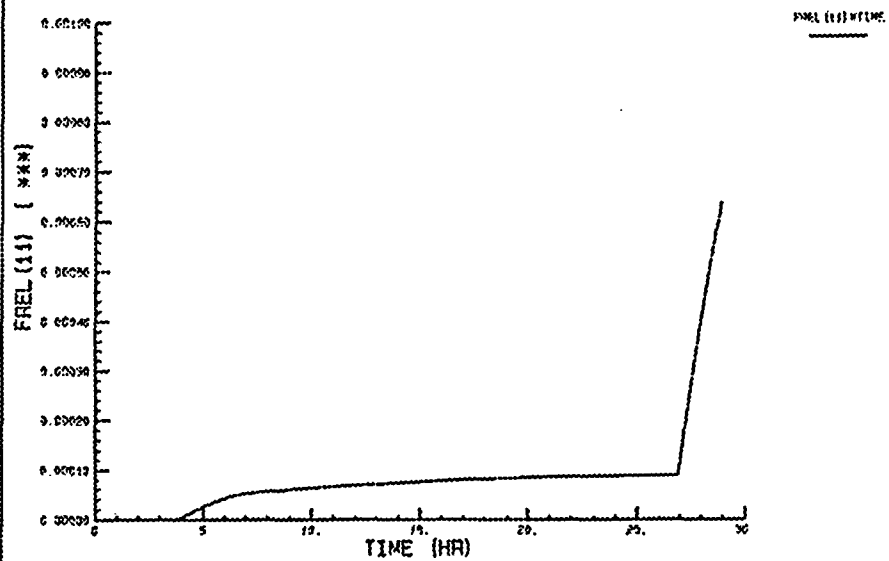
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



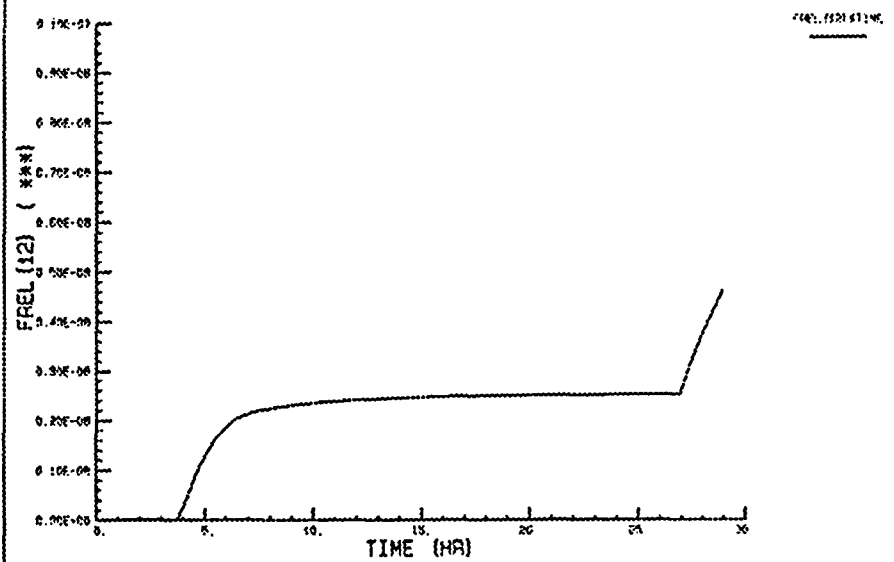
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



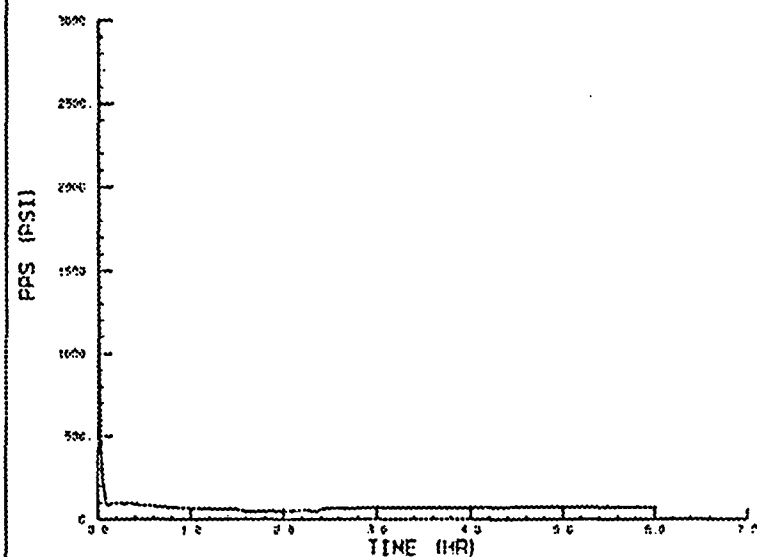
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



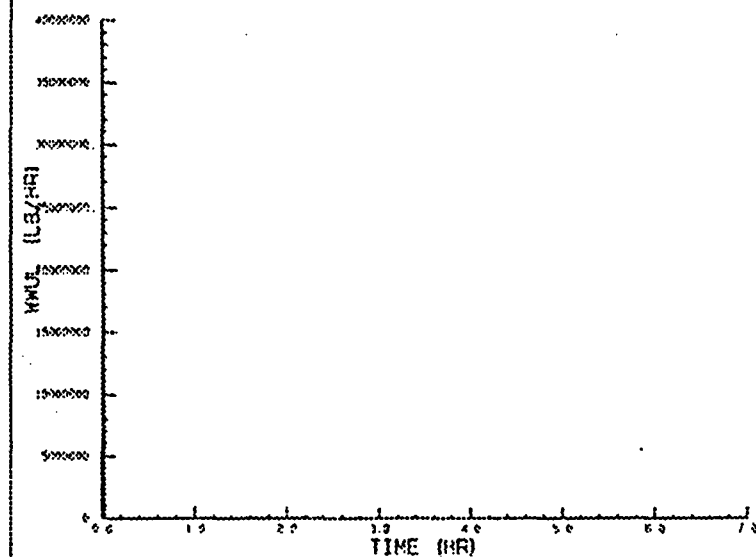
ANO-1 LBLOCA + RECIRC FAILURE (AX2)



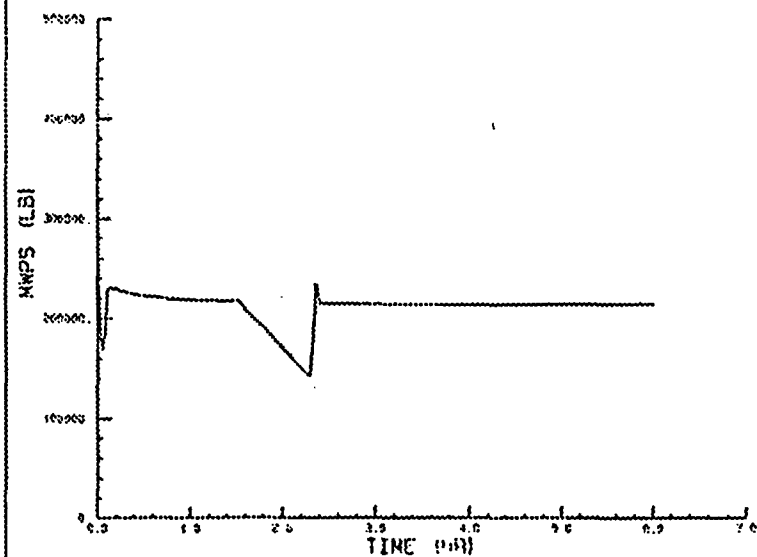
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



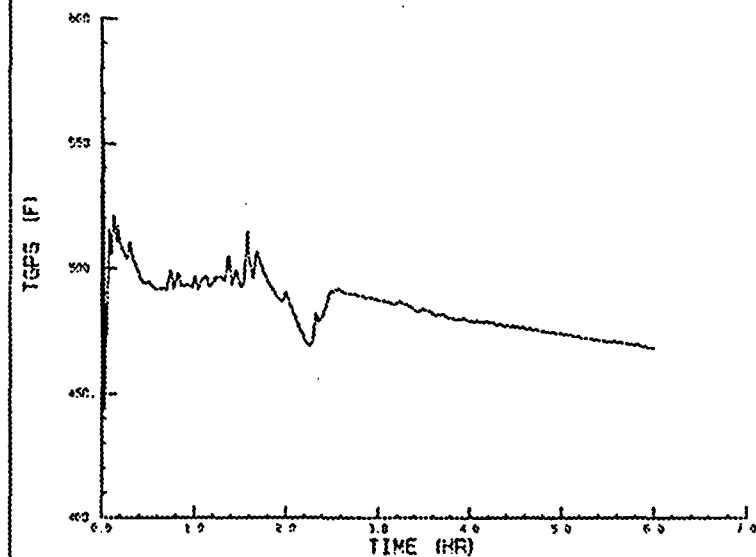
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



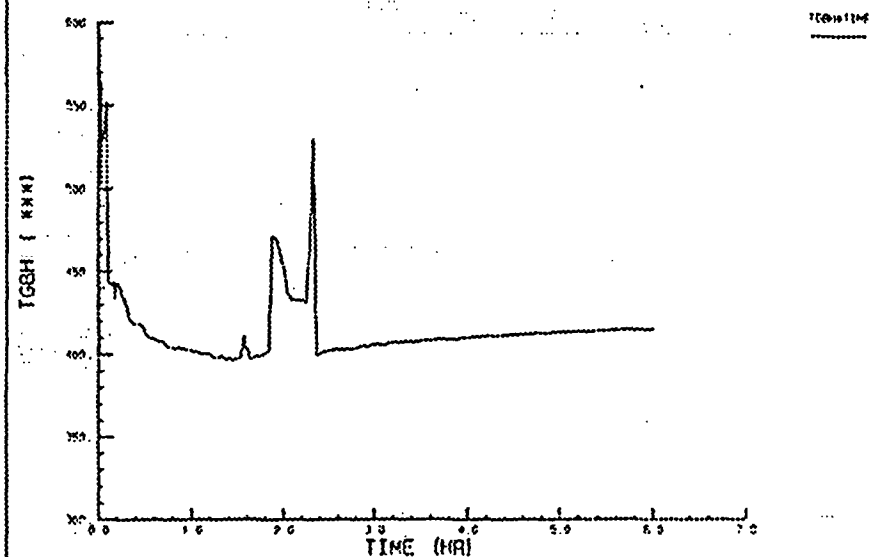
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



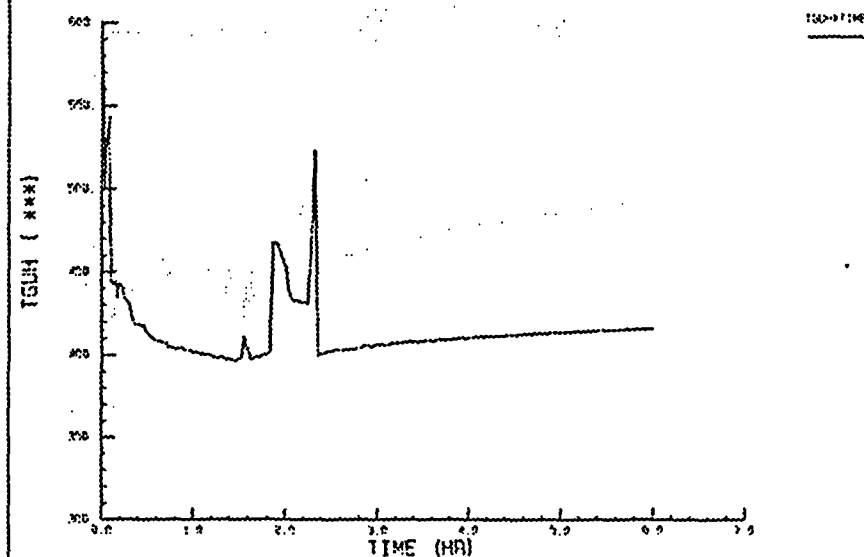
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



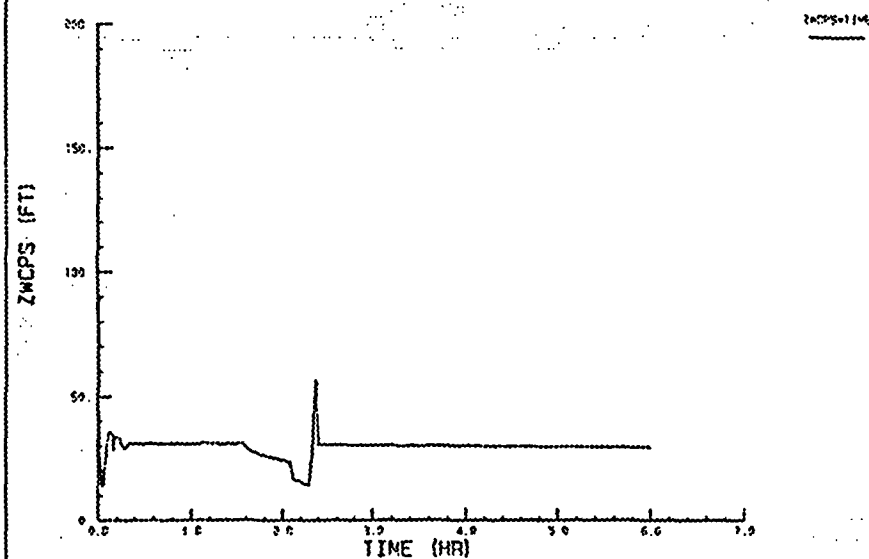
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



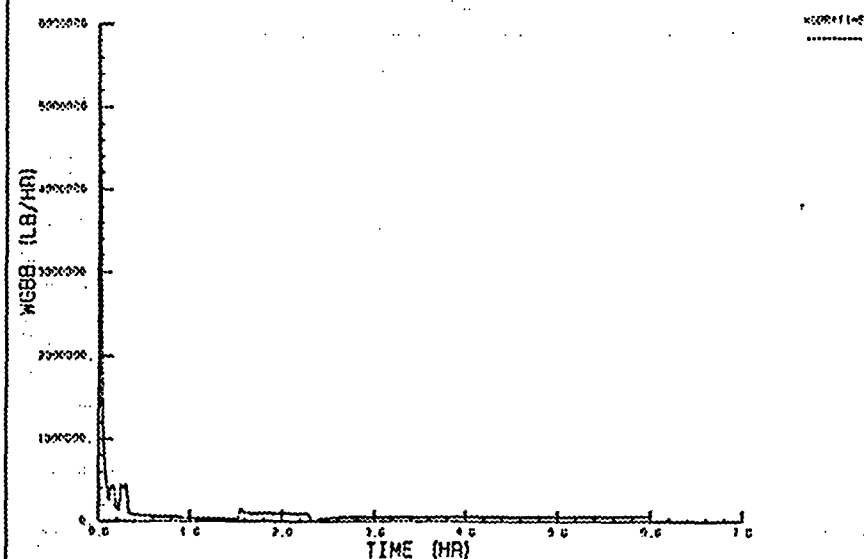
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



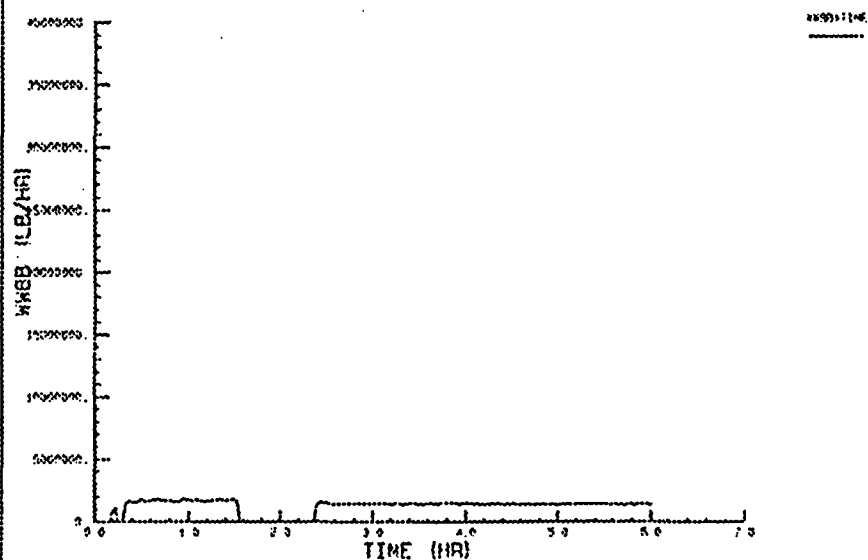
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



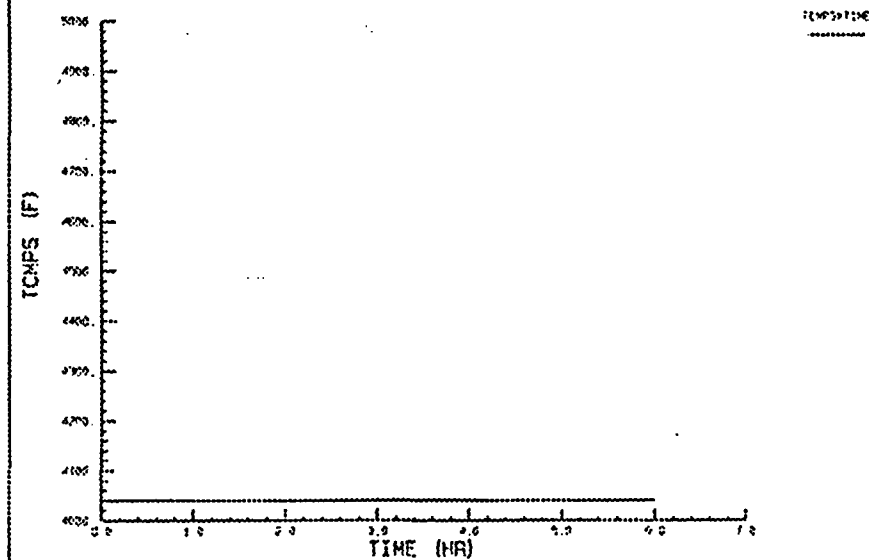
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



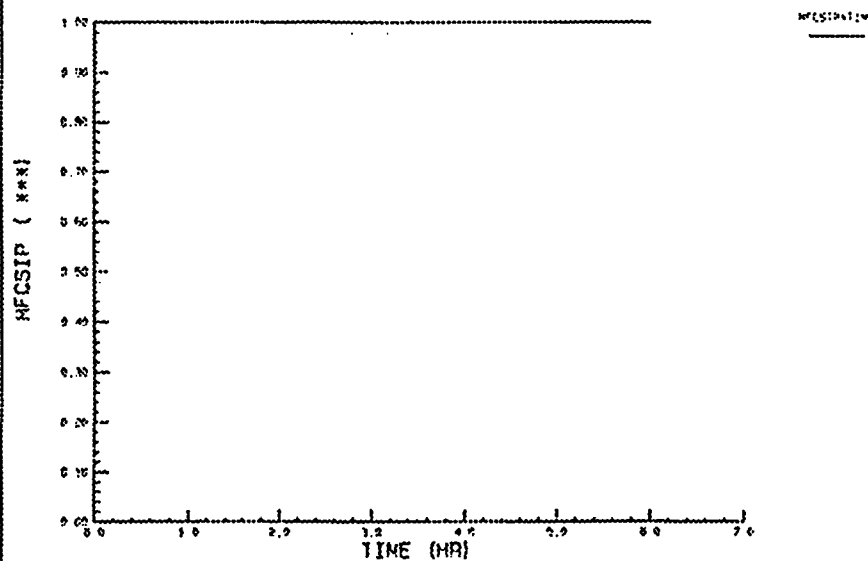
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



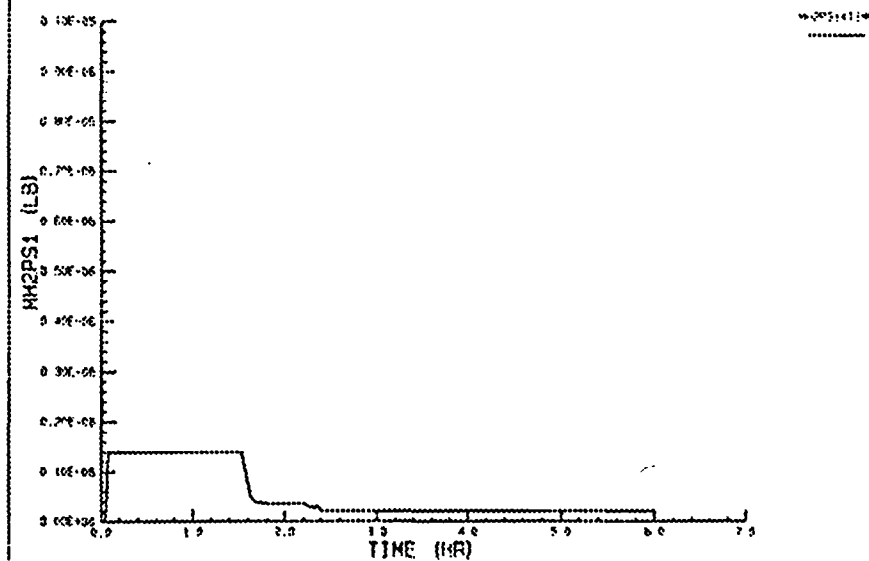
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



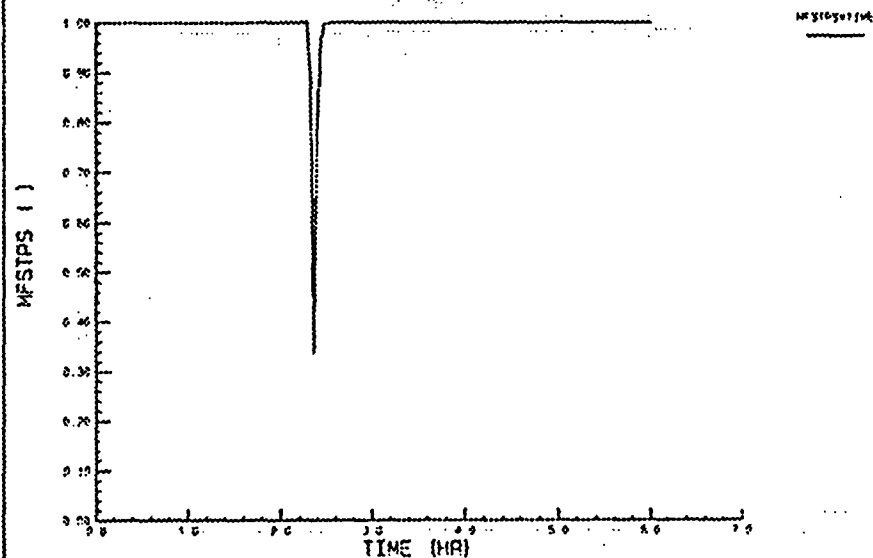
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



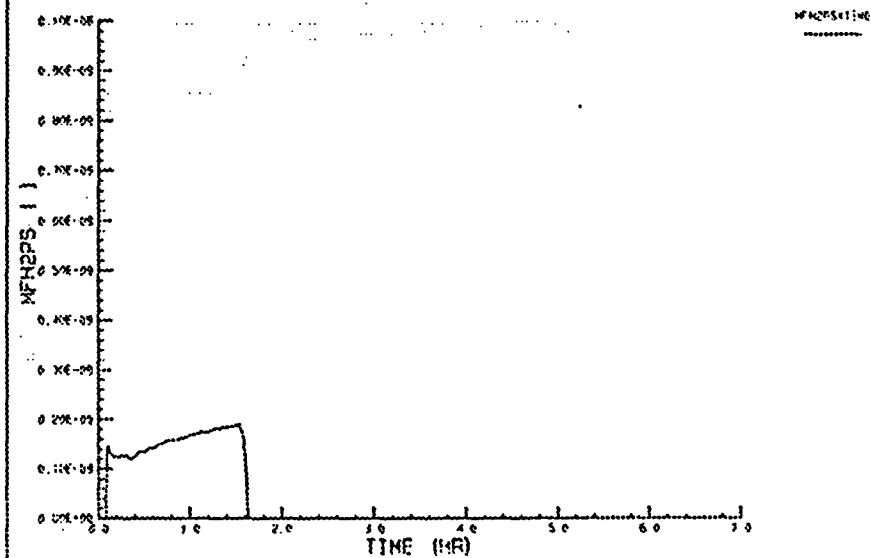
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



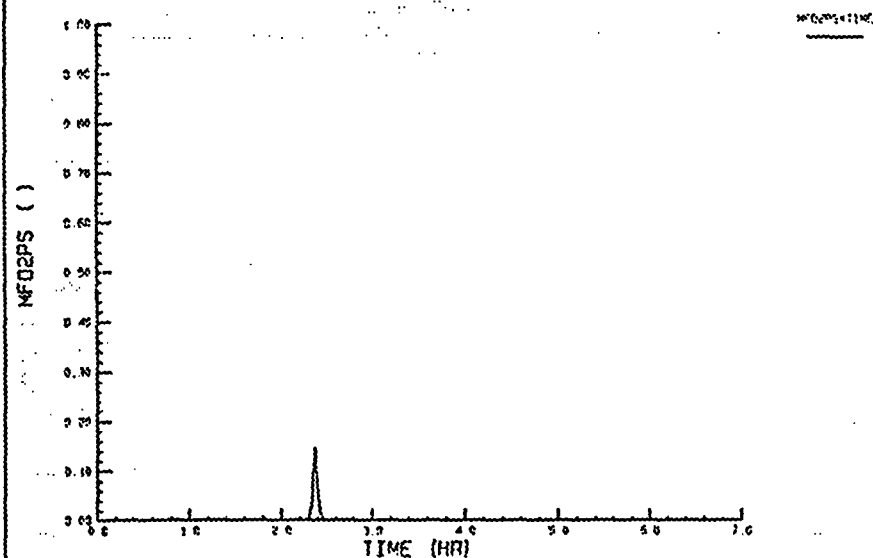
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



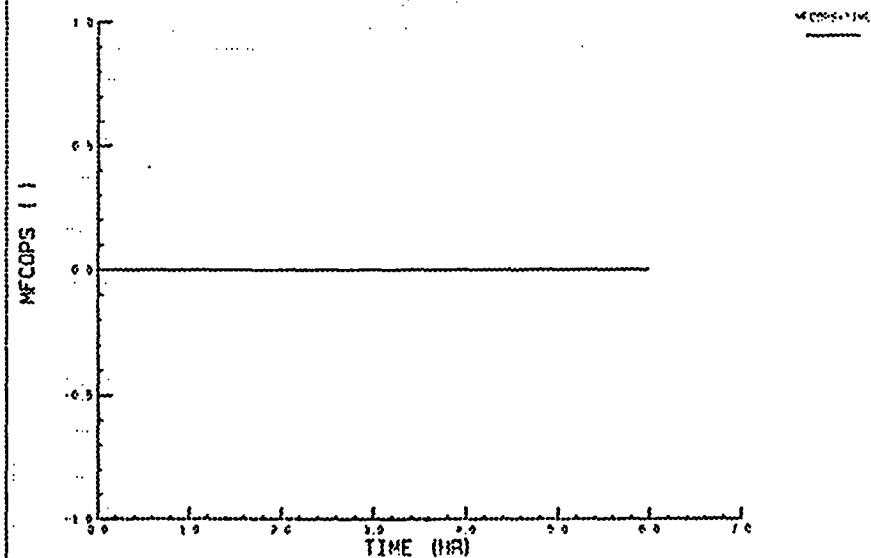
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



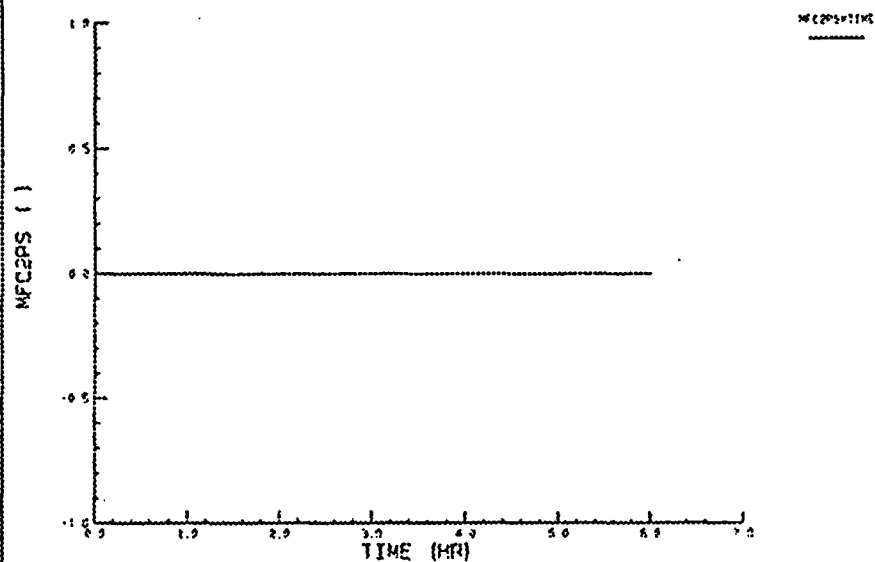
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



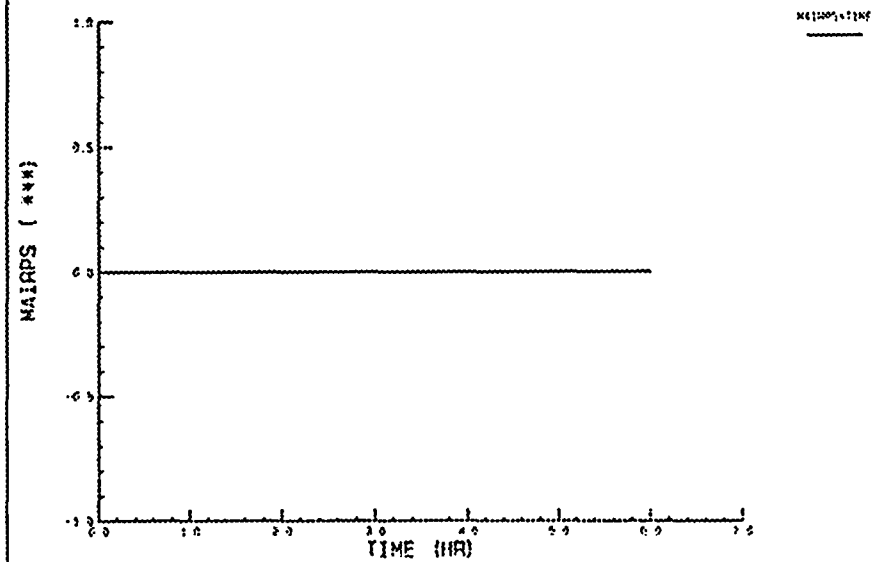
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



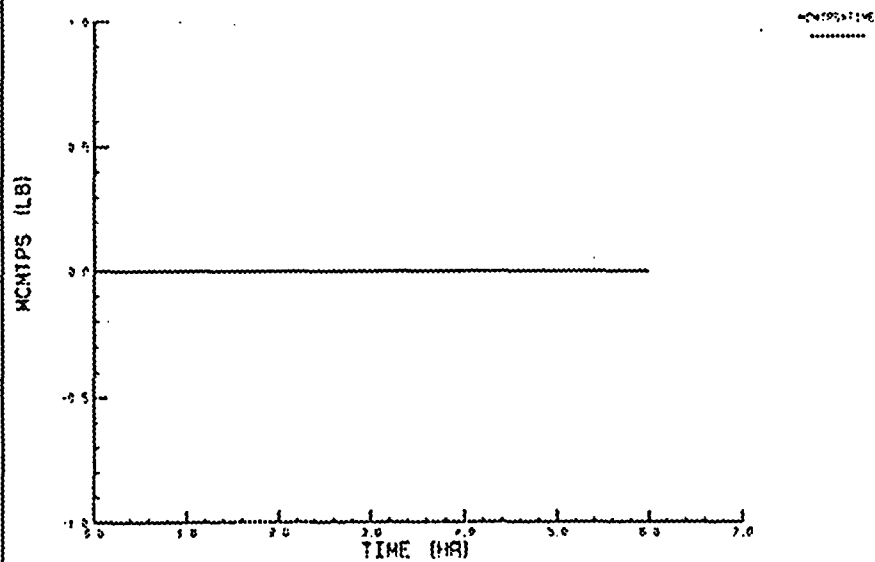
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



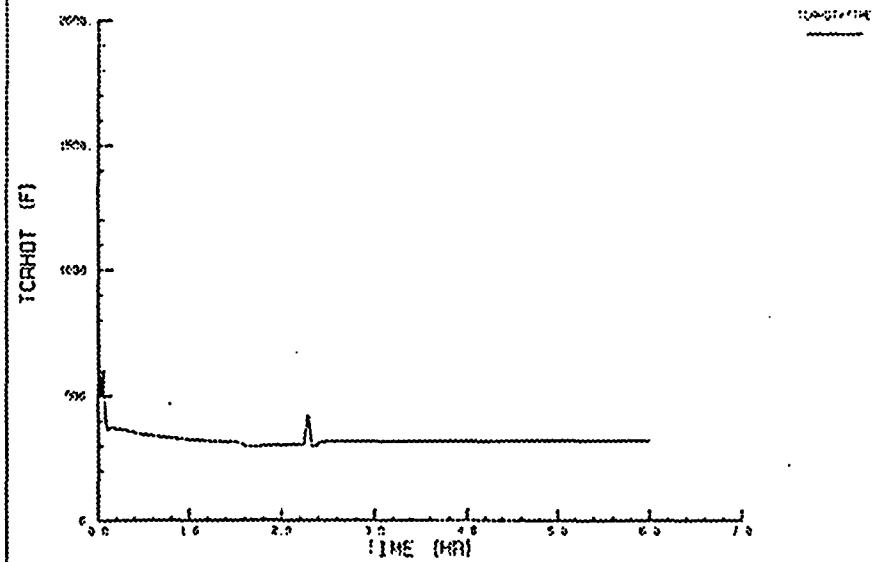
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



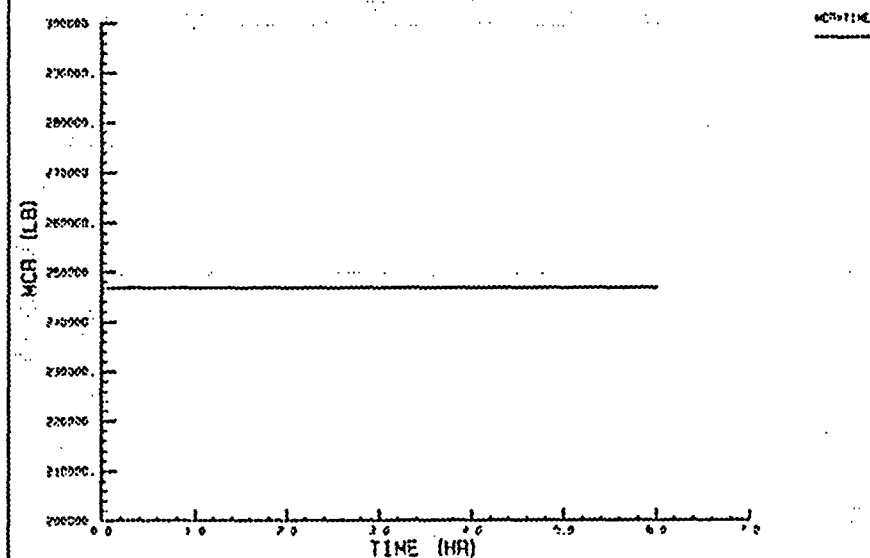
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



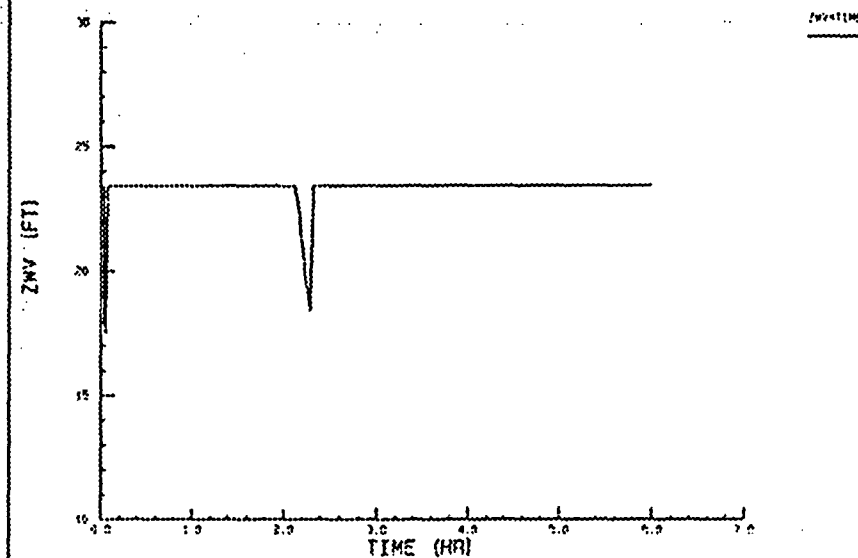
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



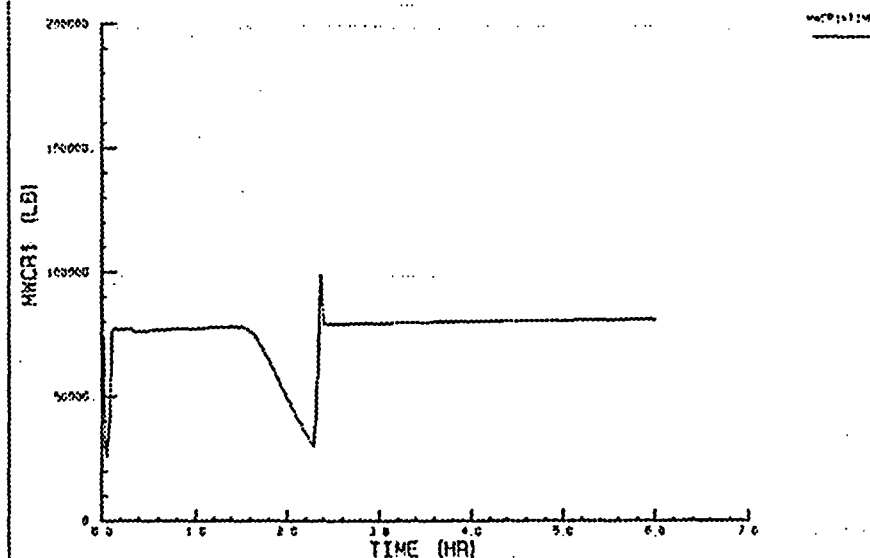
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



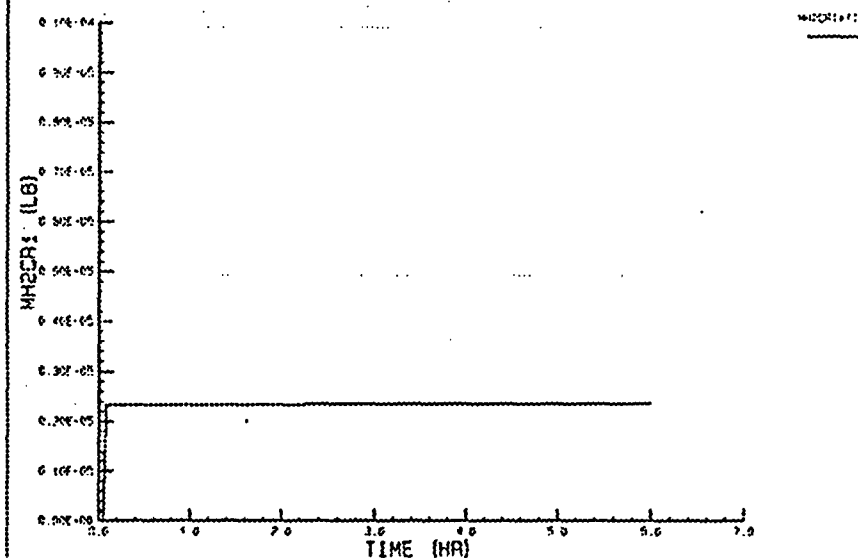
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



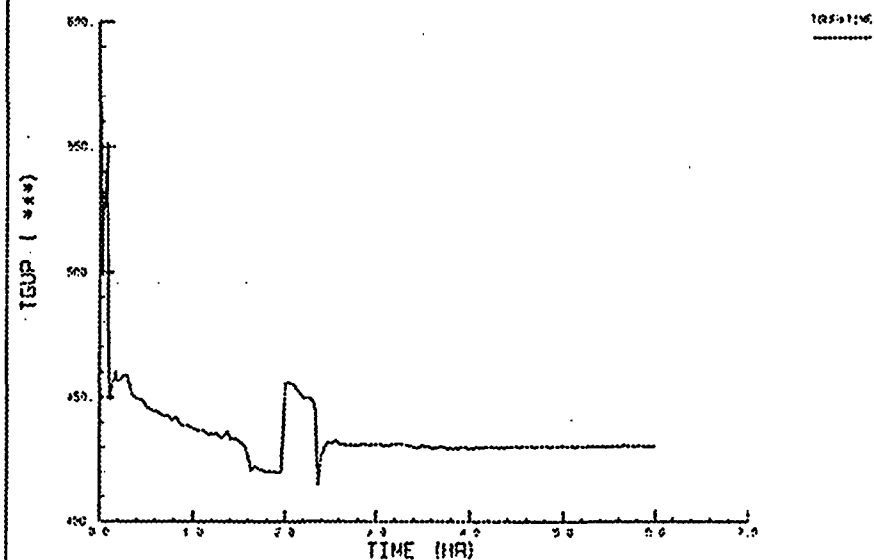
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



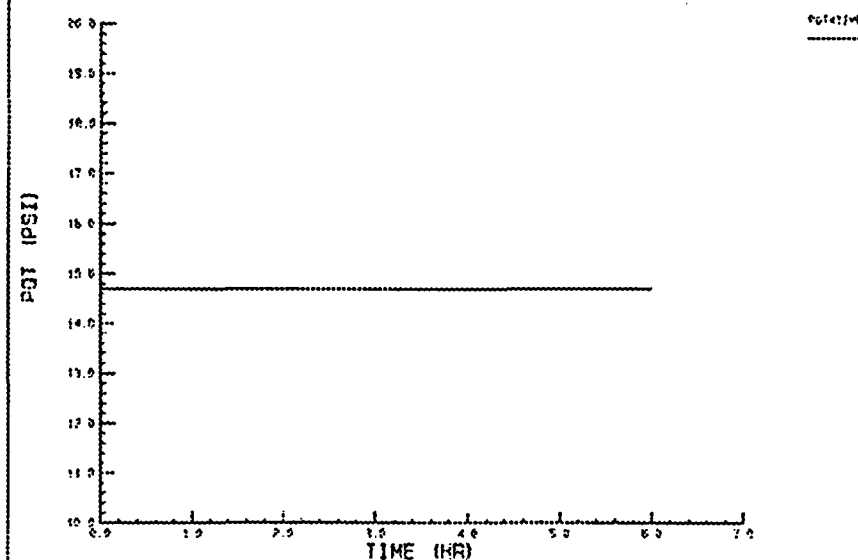
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



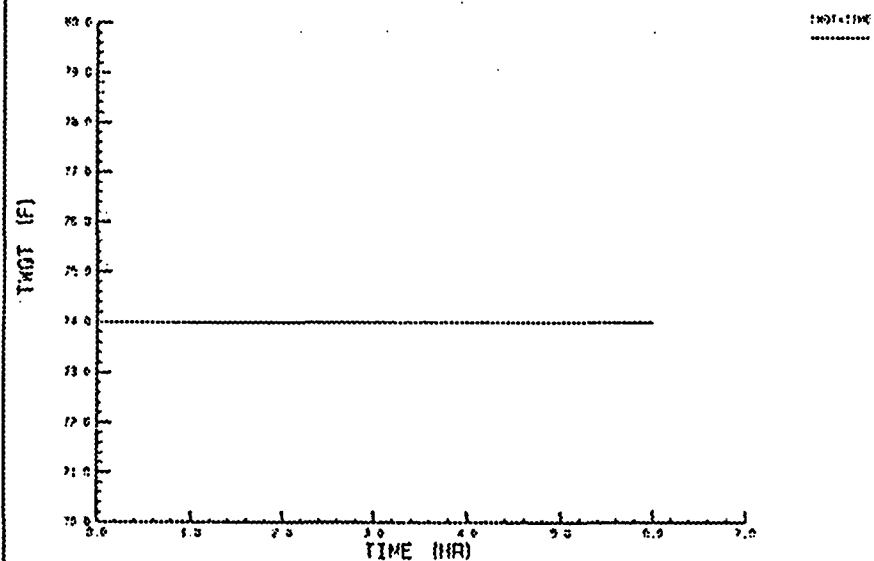
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



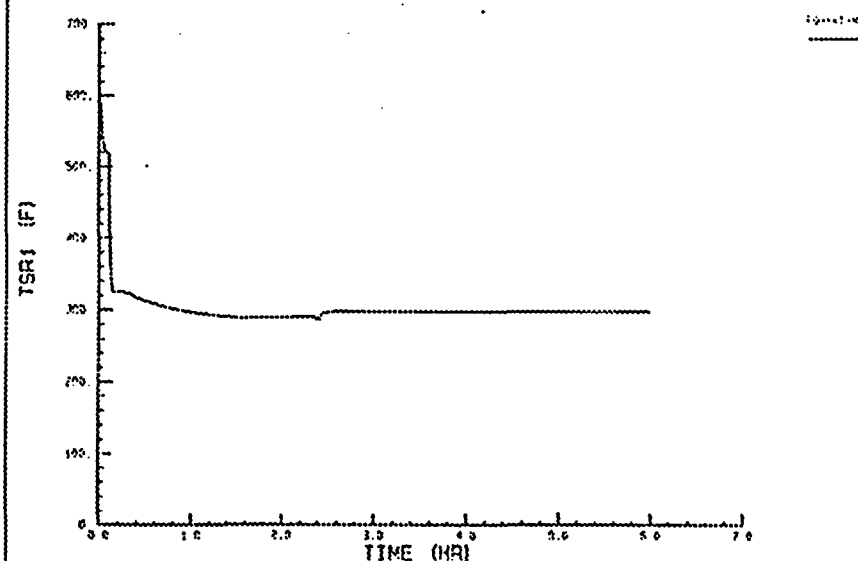
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



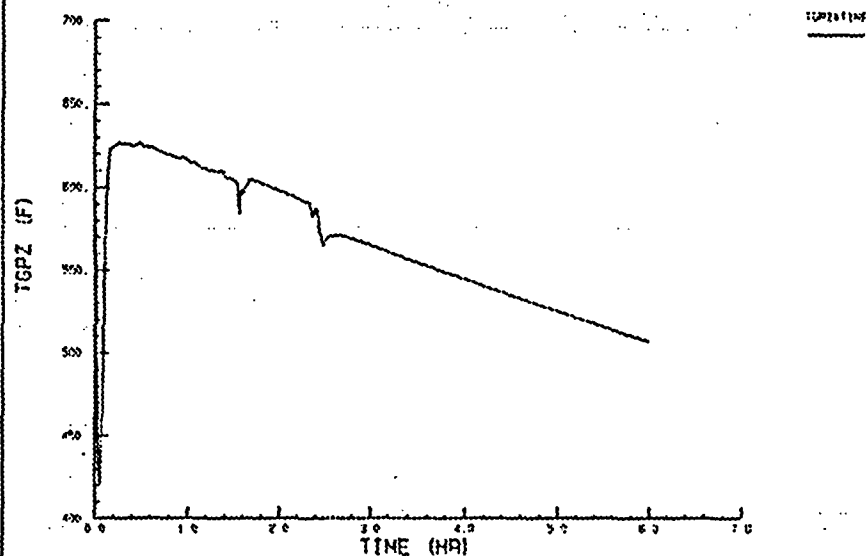
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



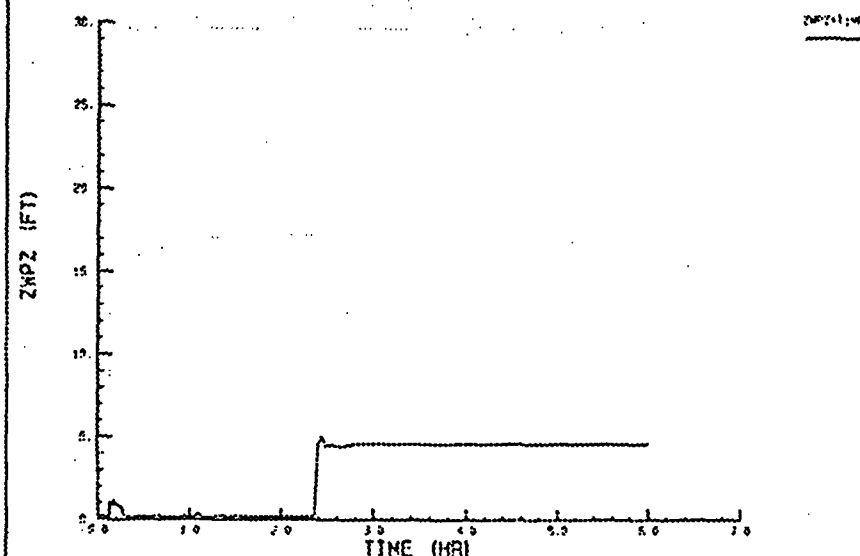
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



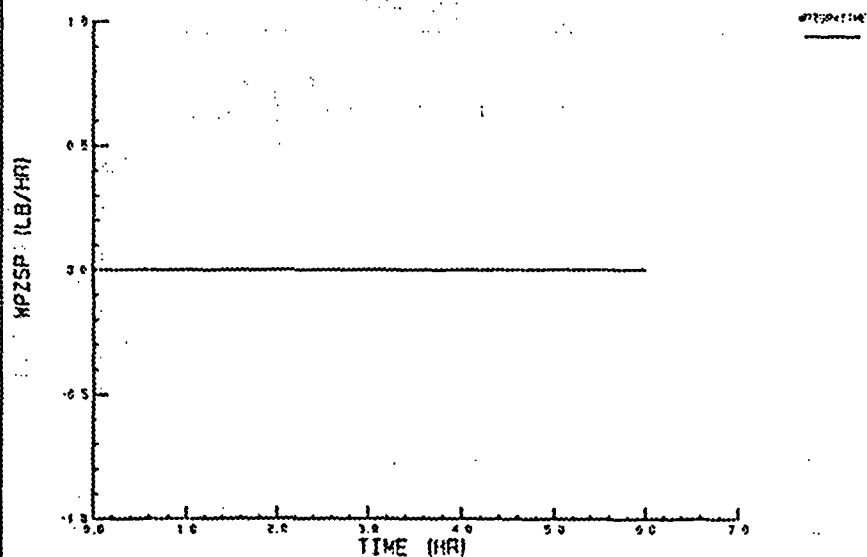
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



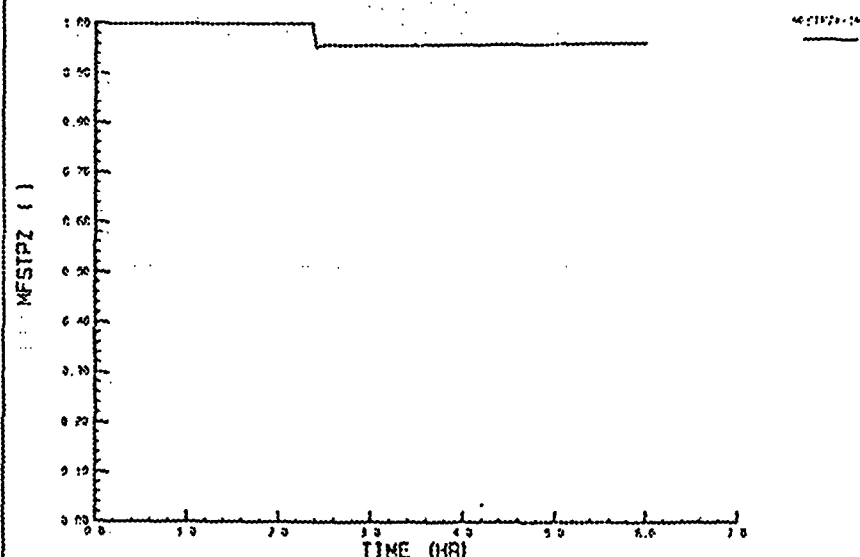
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



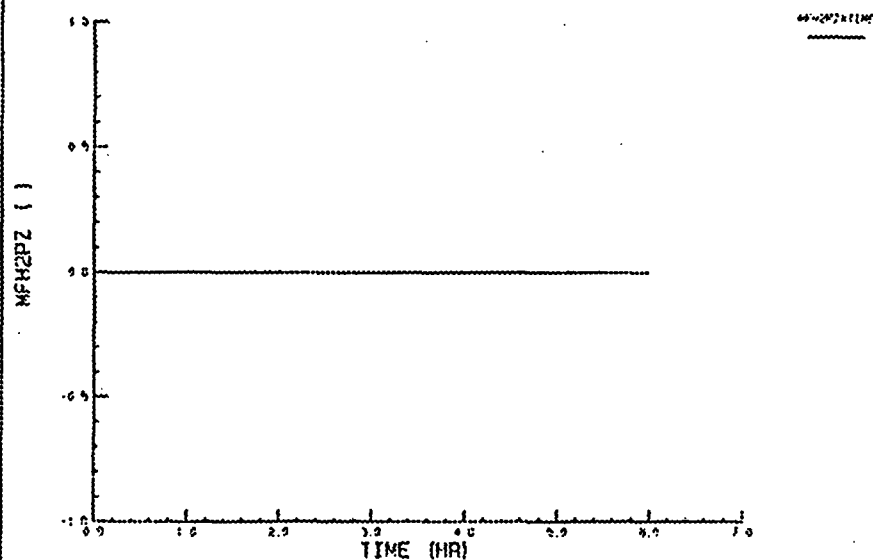
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



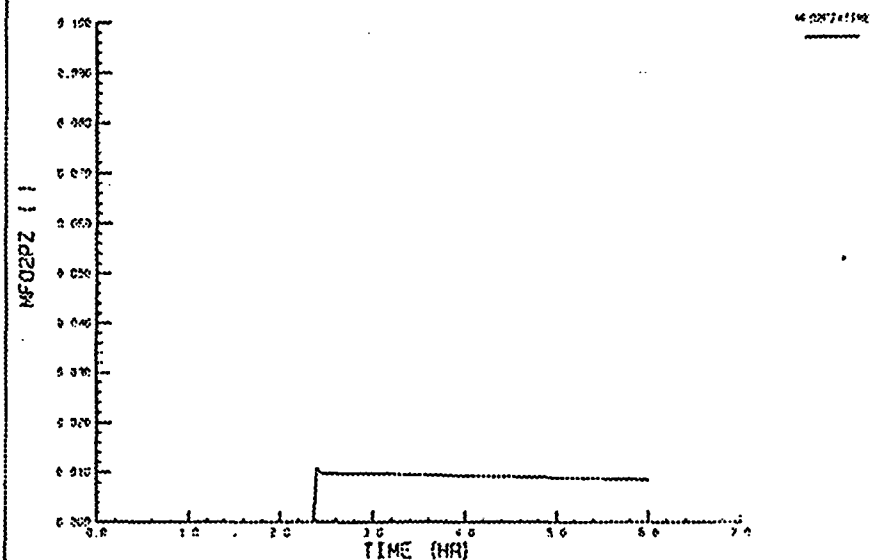
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



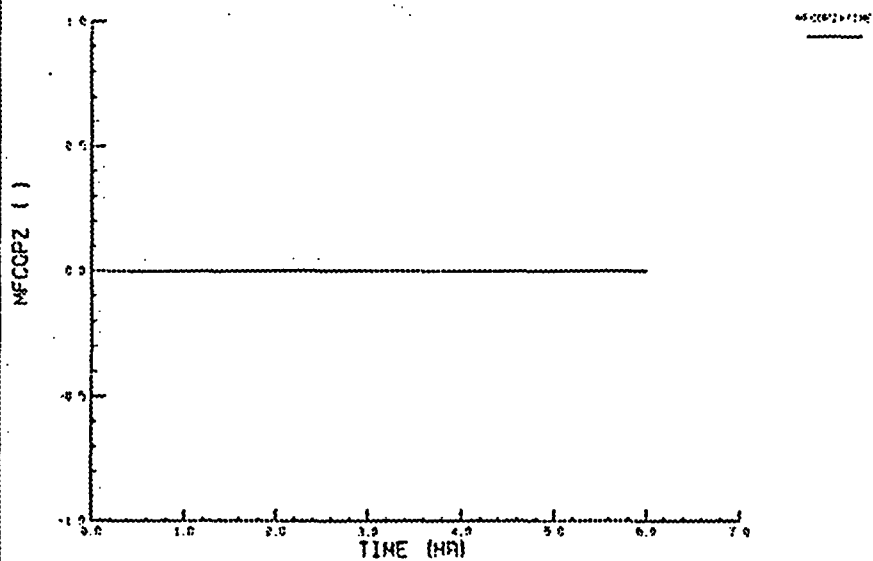
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



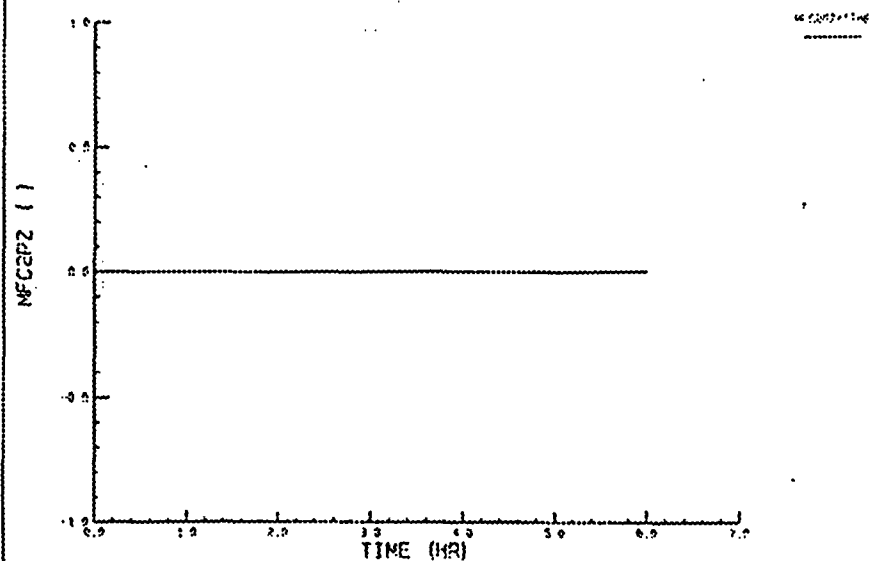
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



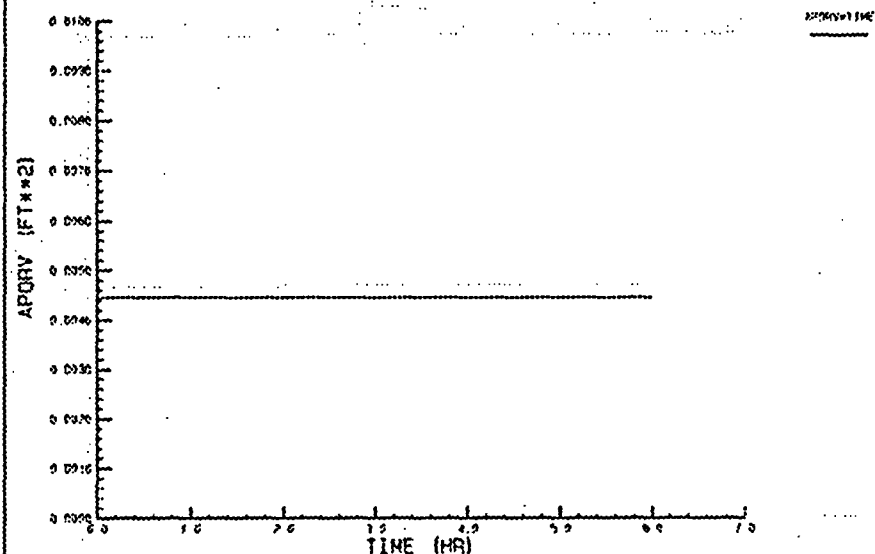
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



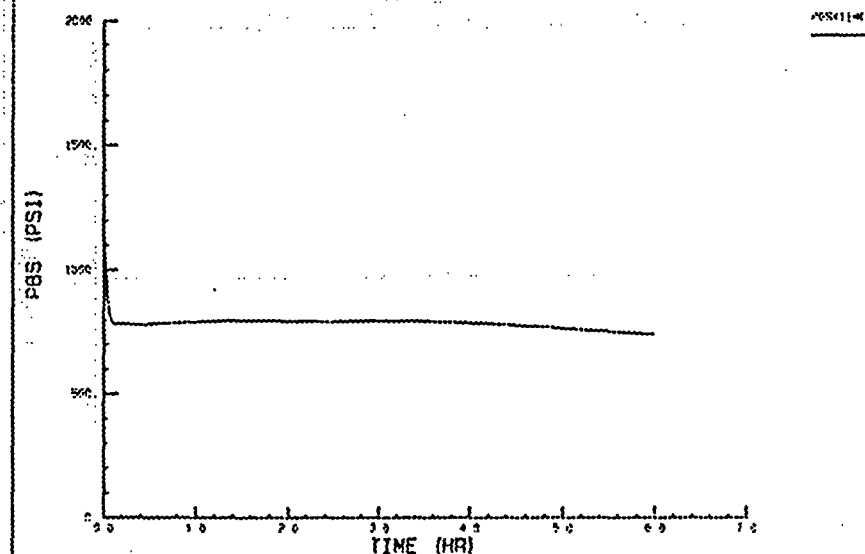
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



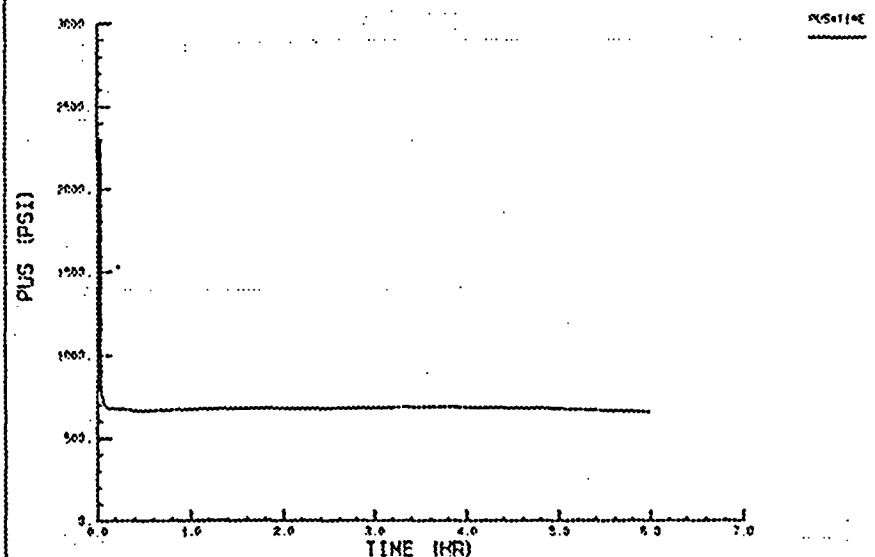
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



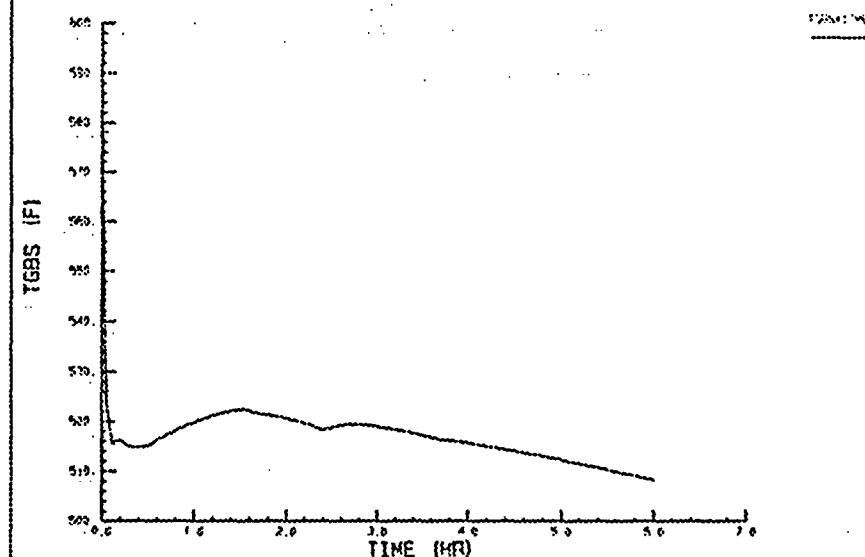
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



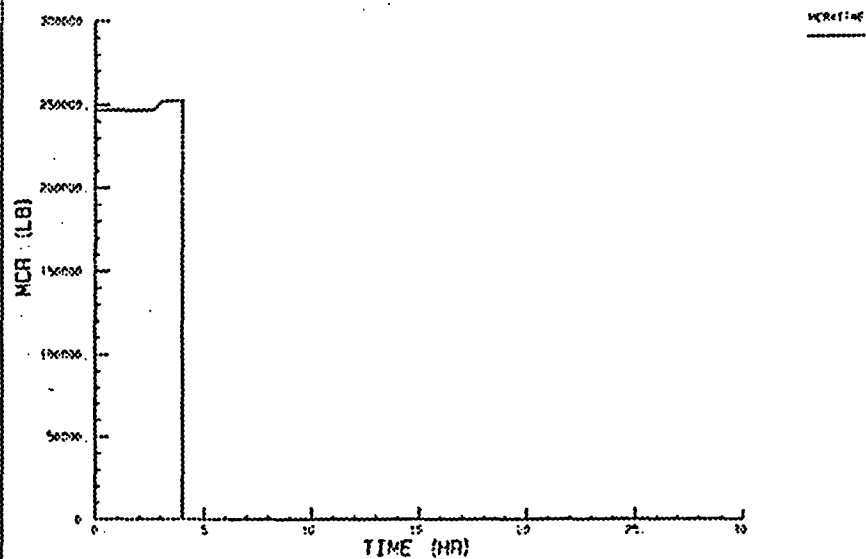
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



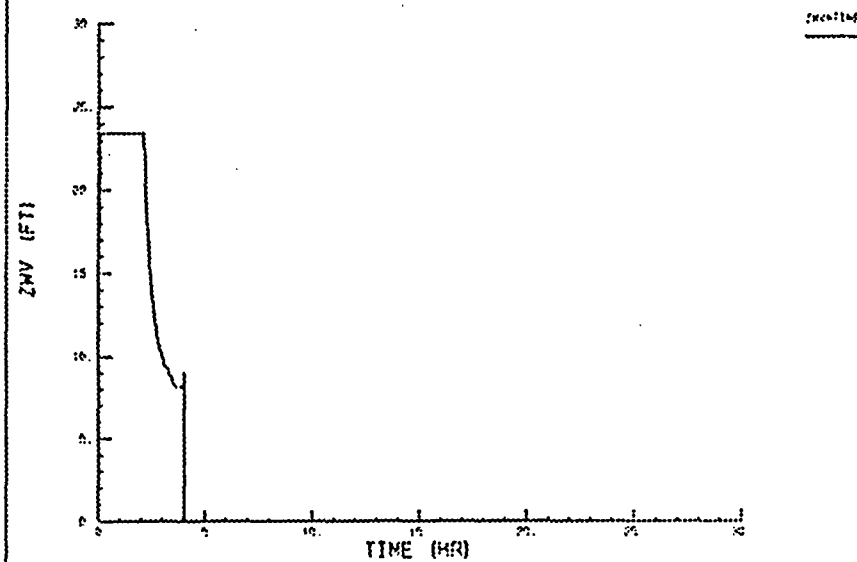
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



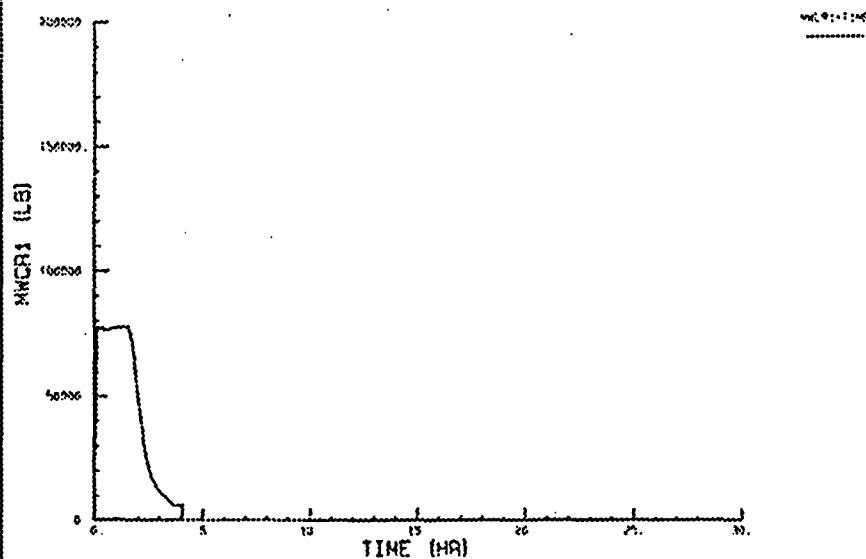
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



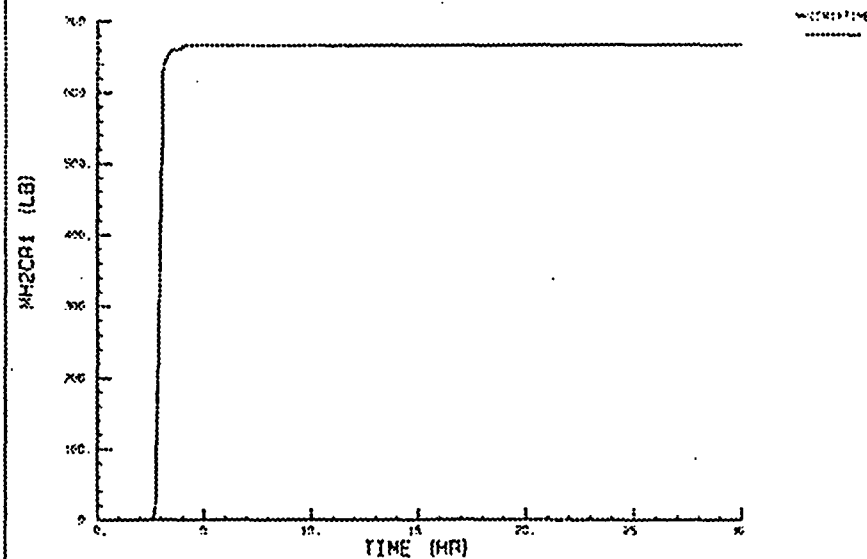
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



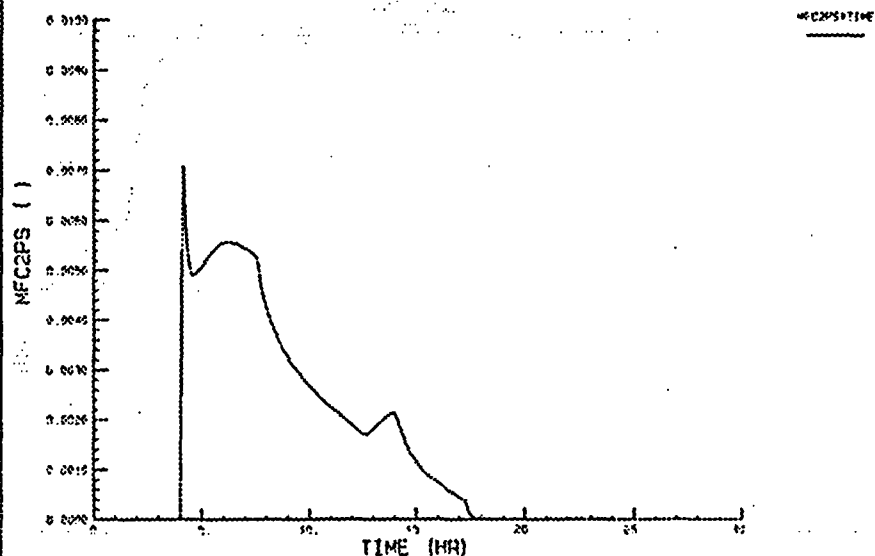
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



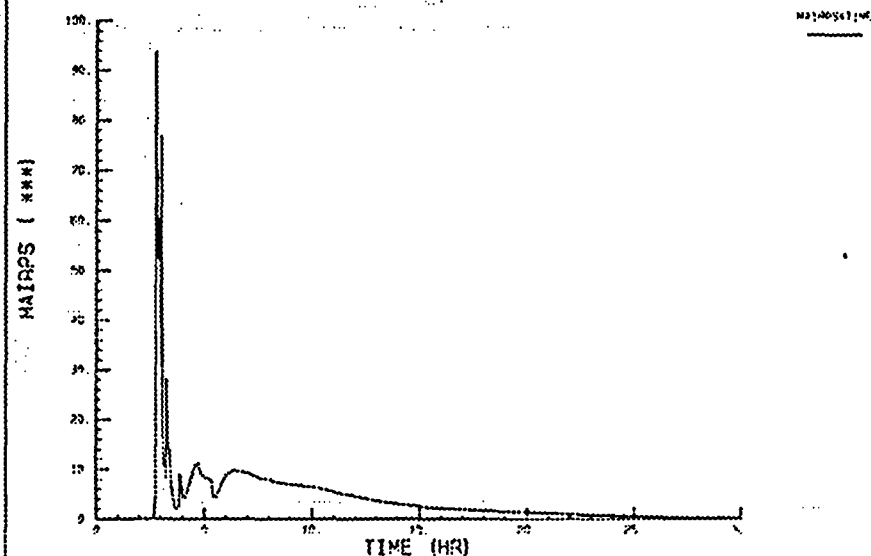
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



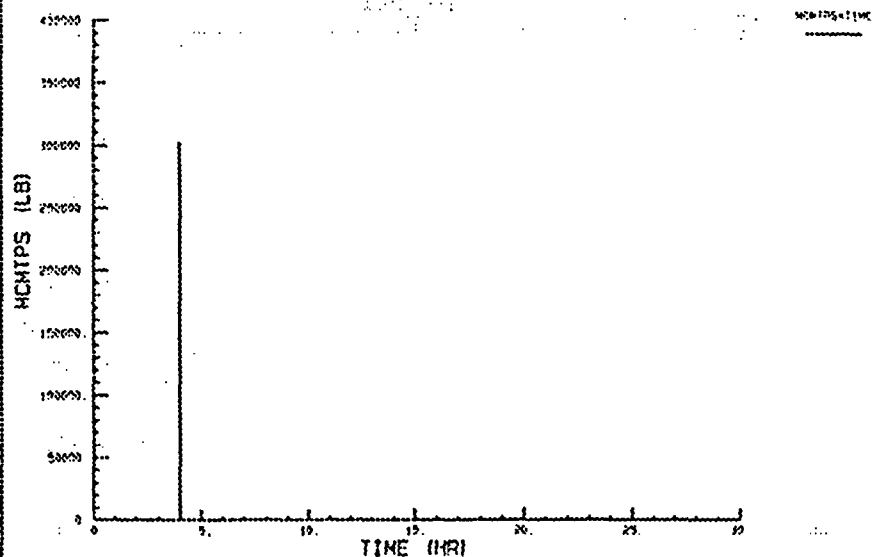
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



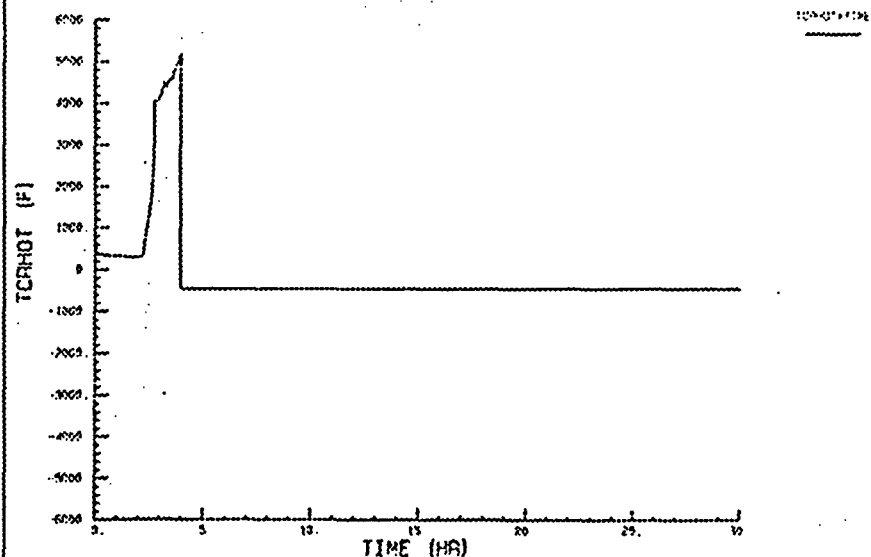
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



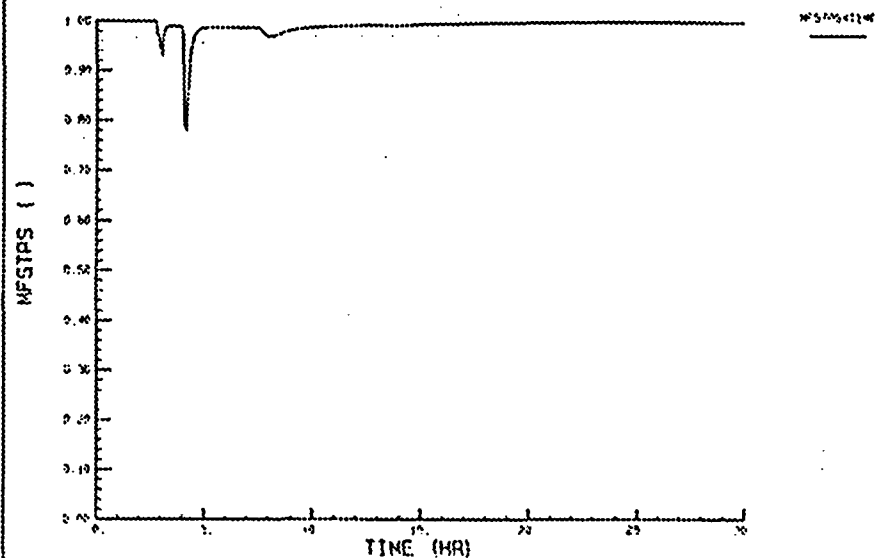
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



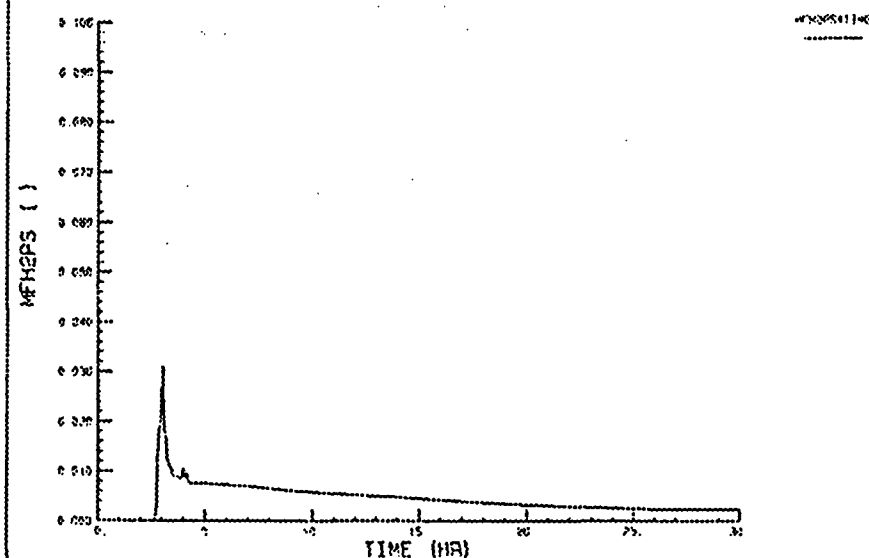
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



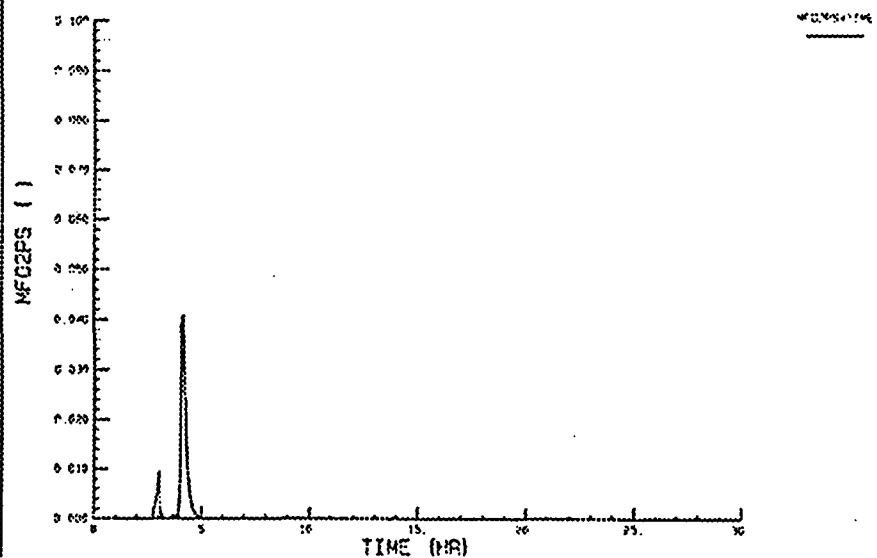
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



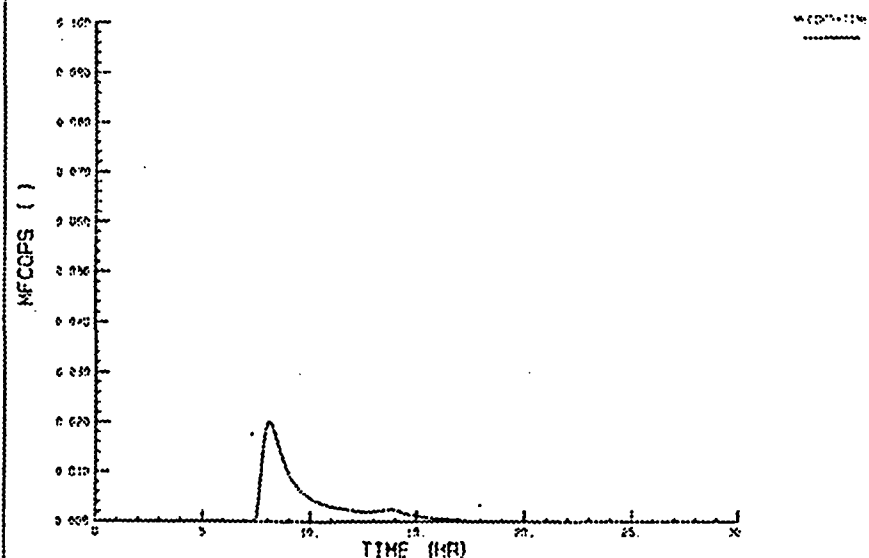
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



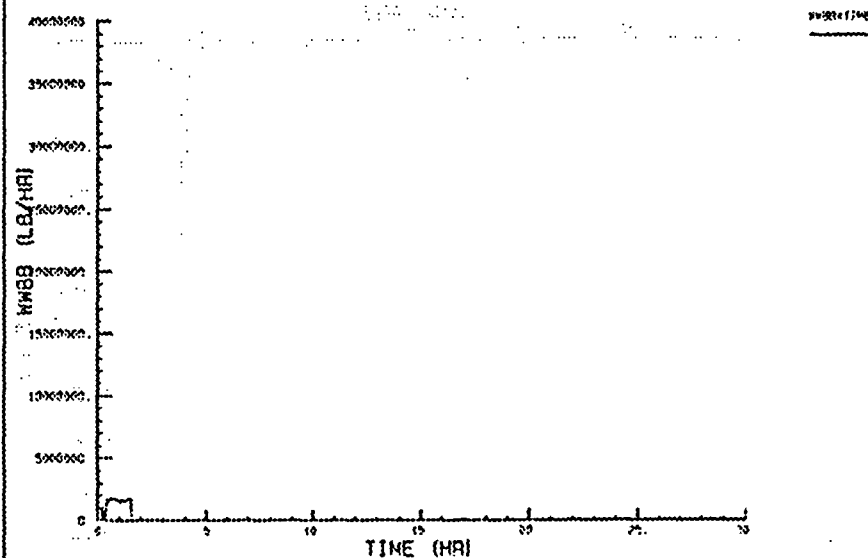
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



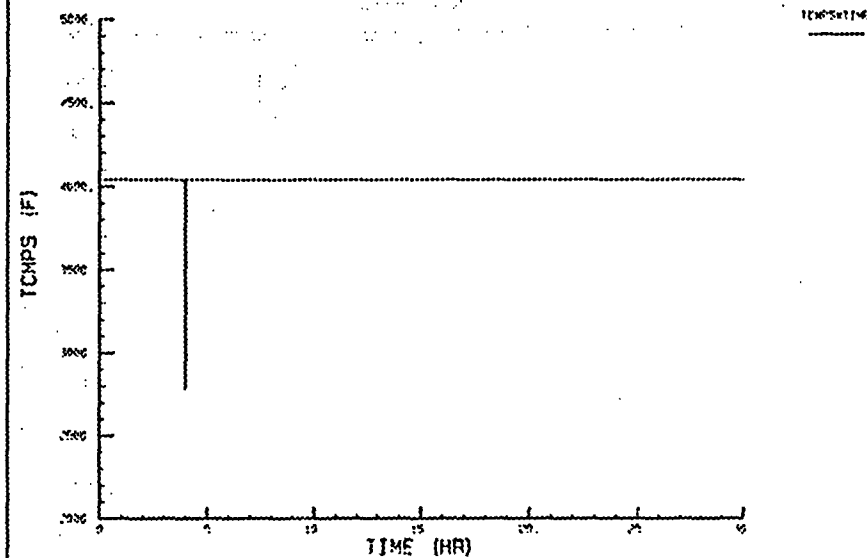
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



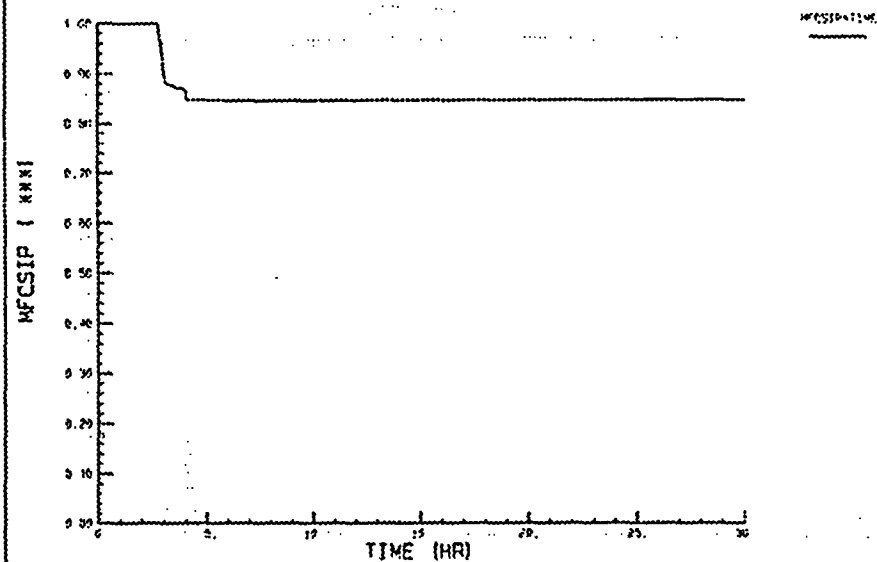
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



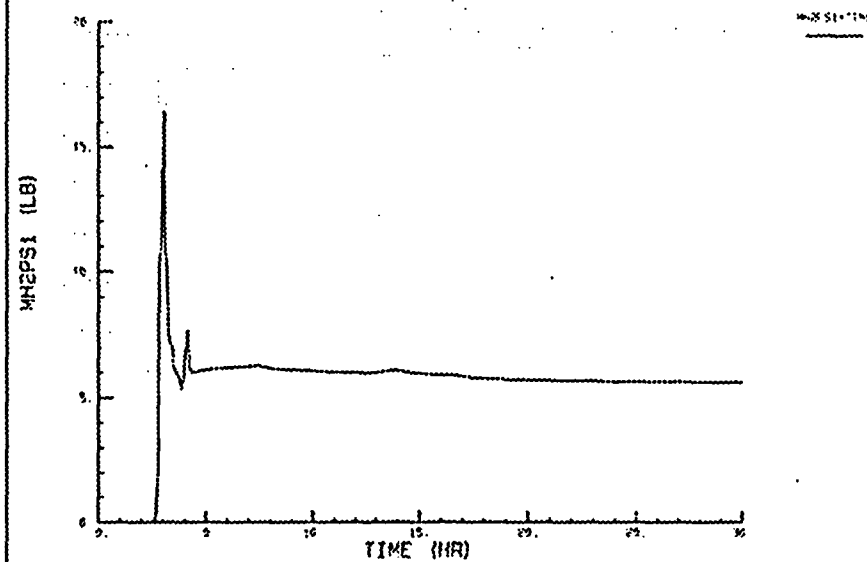
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



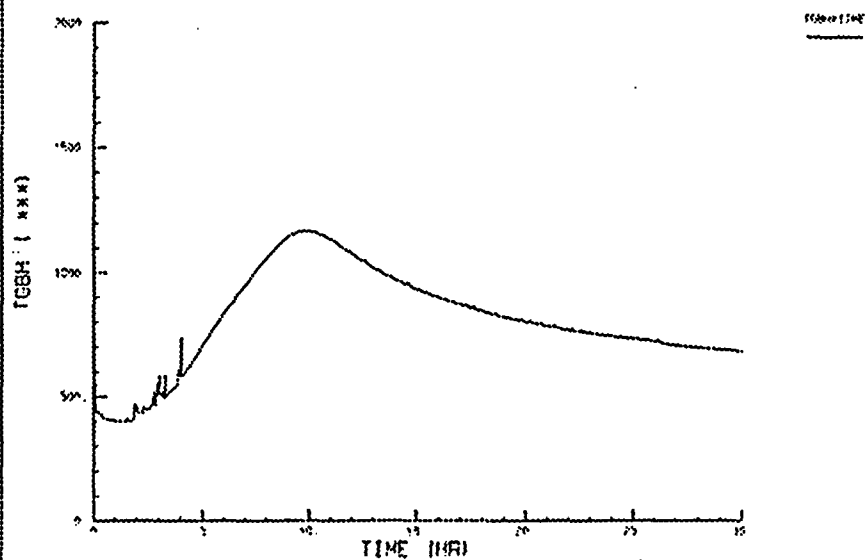
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



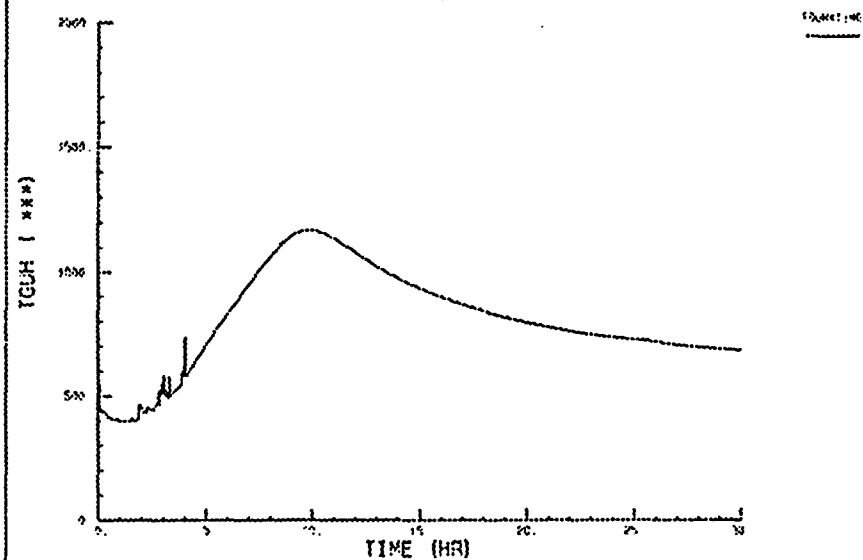
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



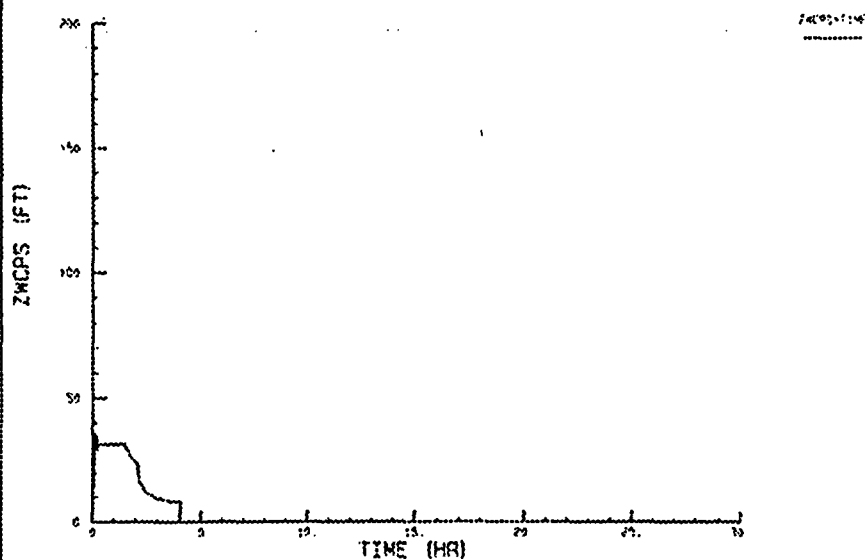
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



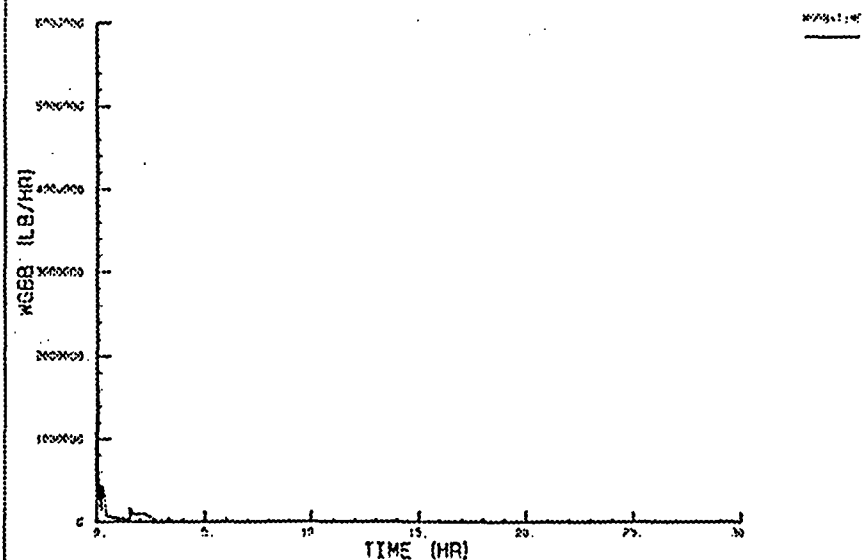
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



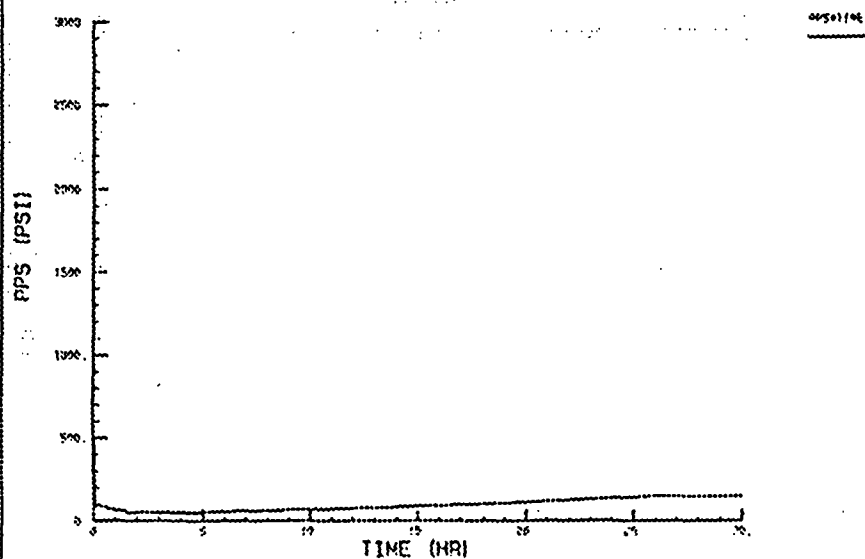
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



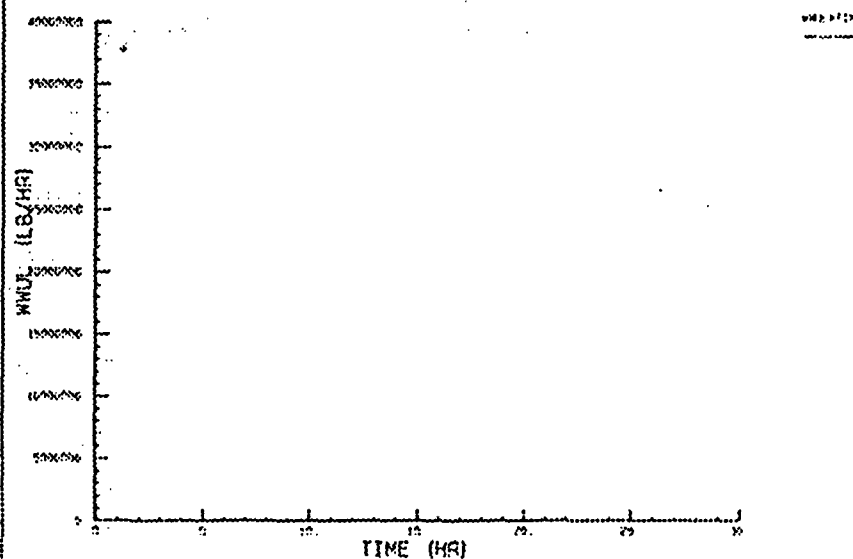
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



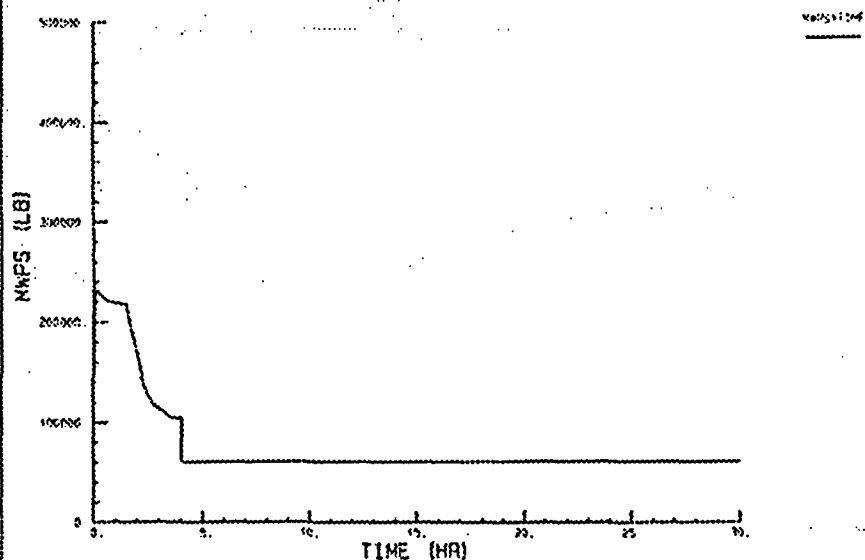
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



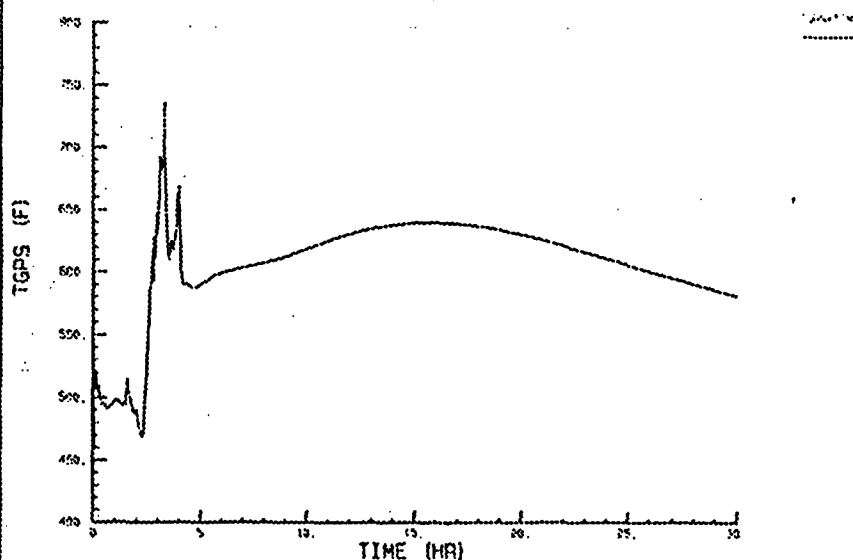
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



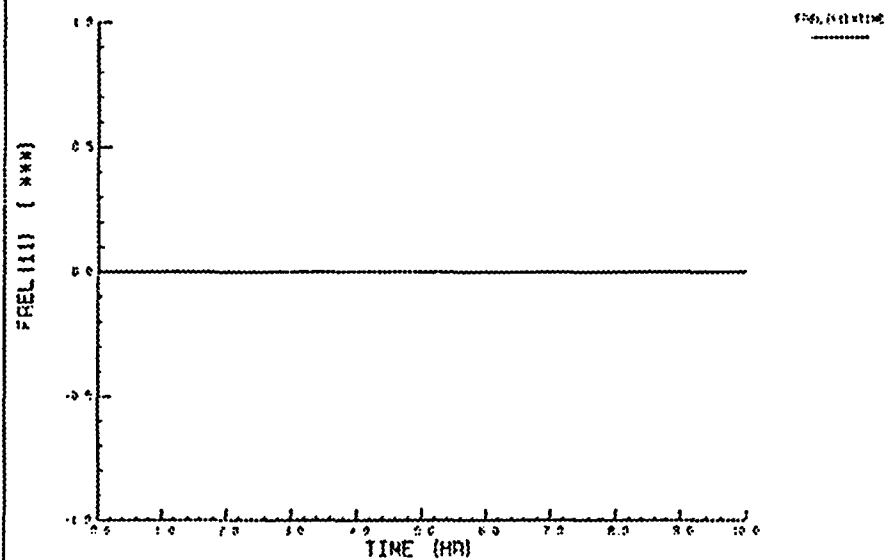
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



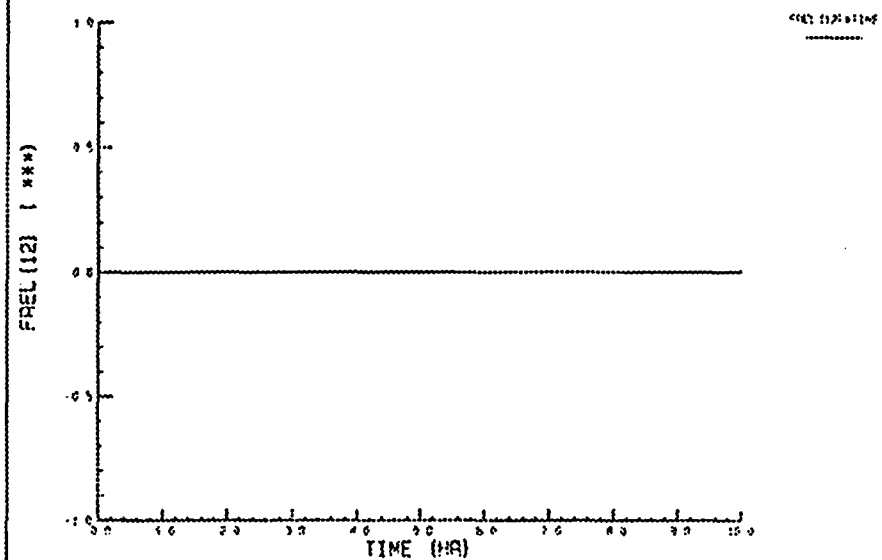
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



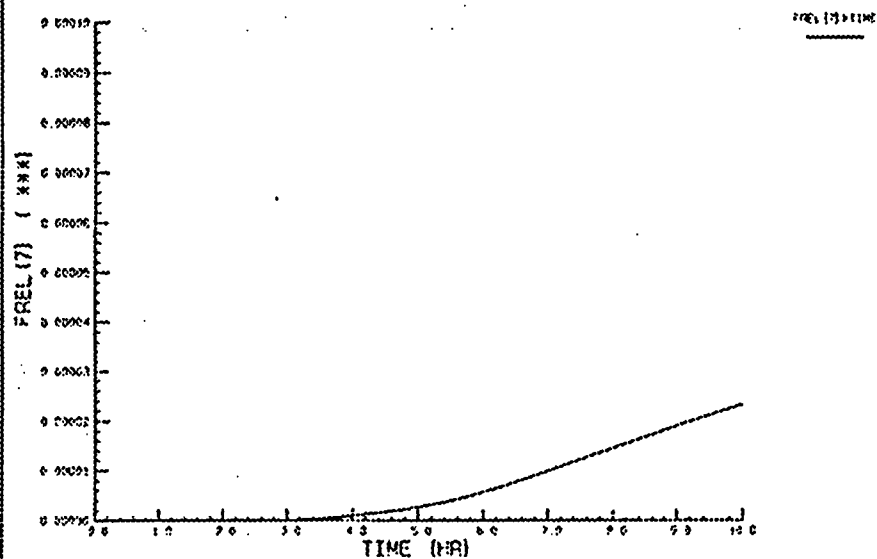
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



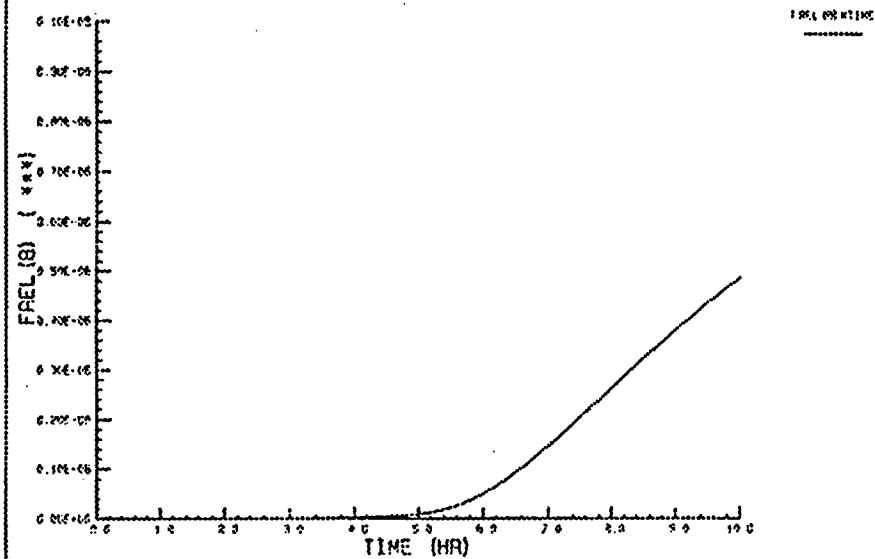
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



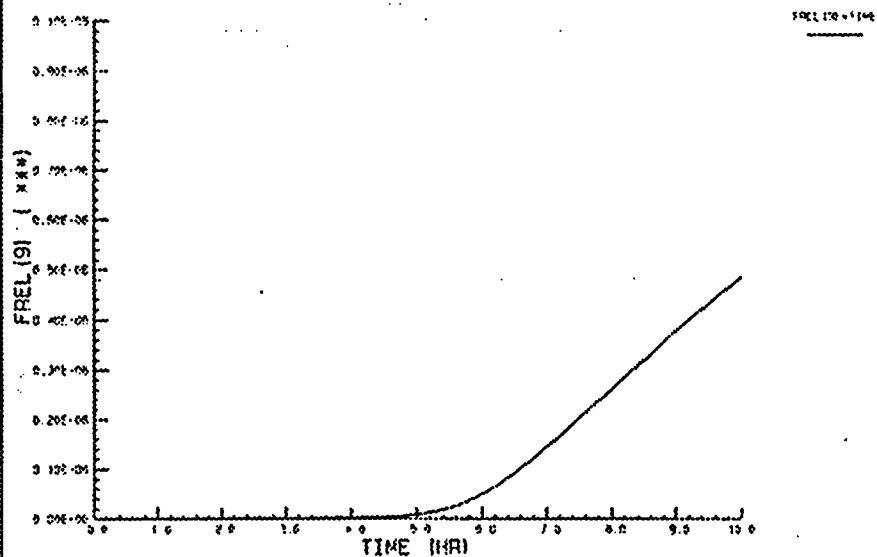
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



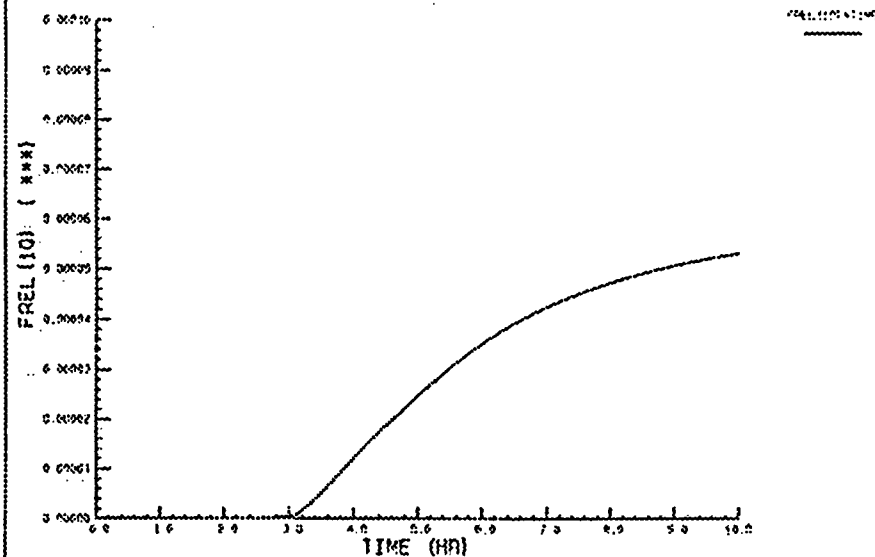
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



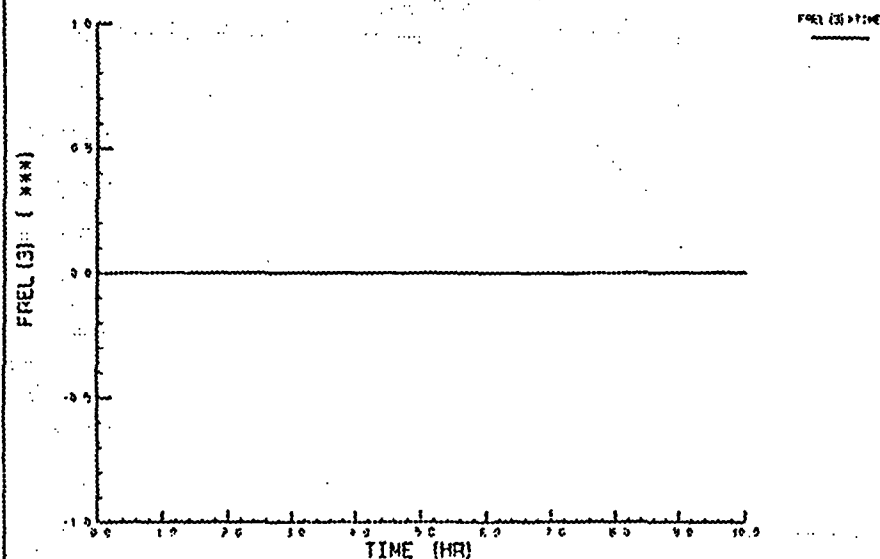
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



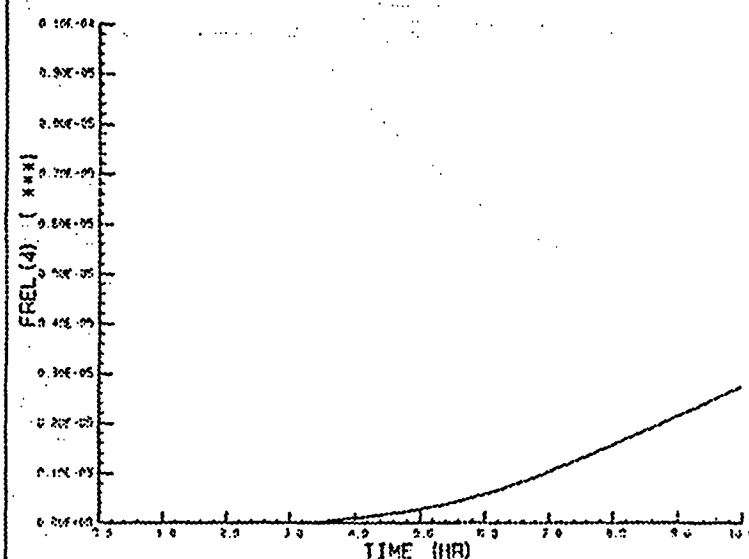
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



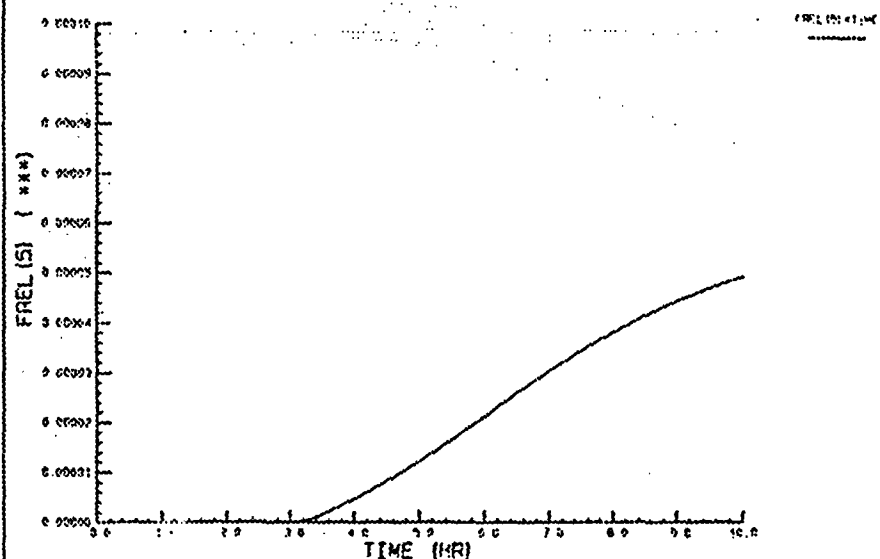
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



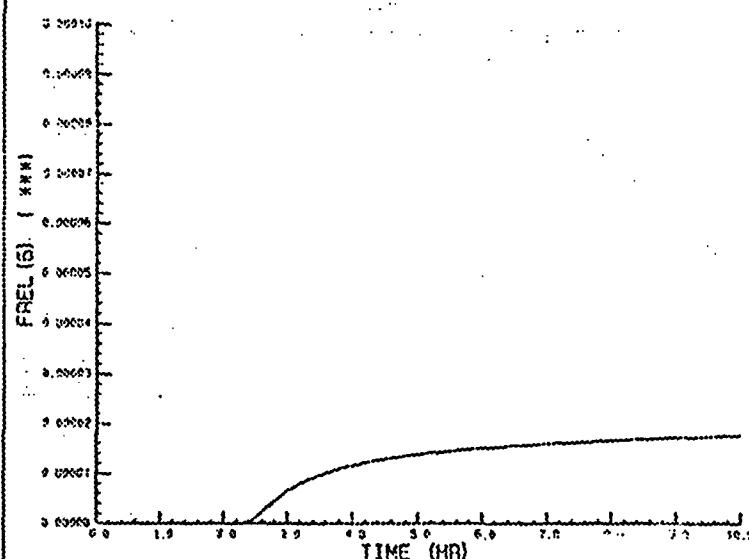
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



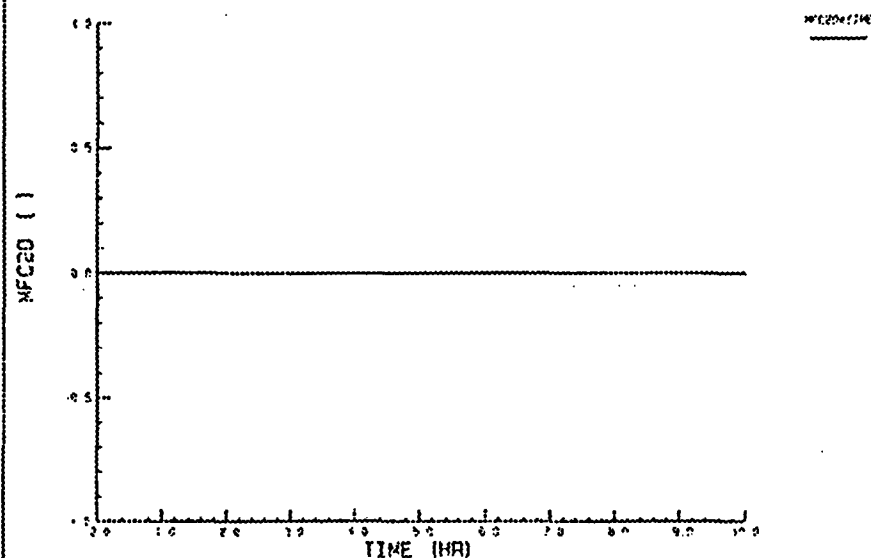
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



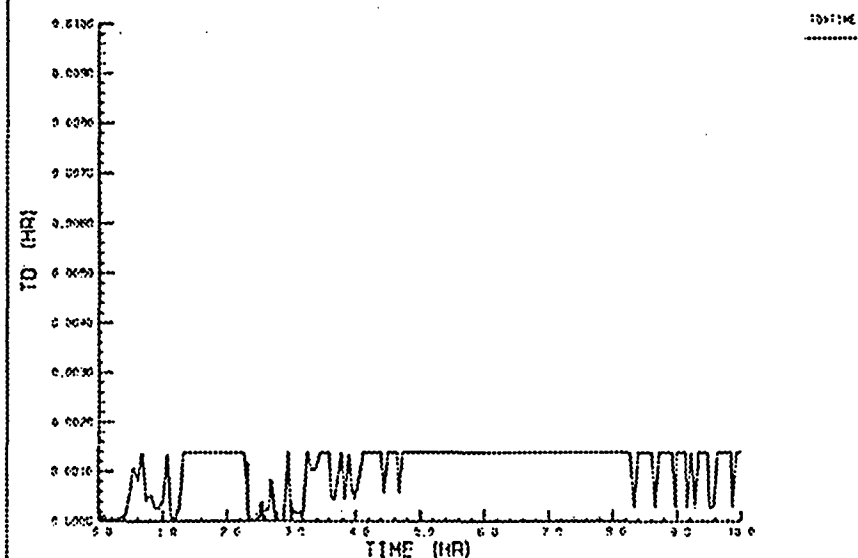
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



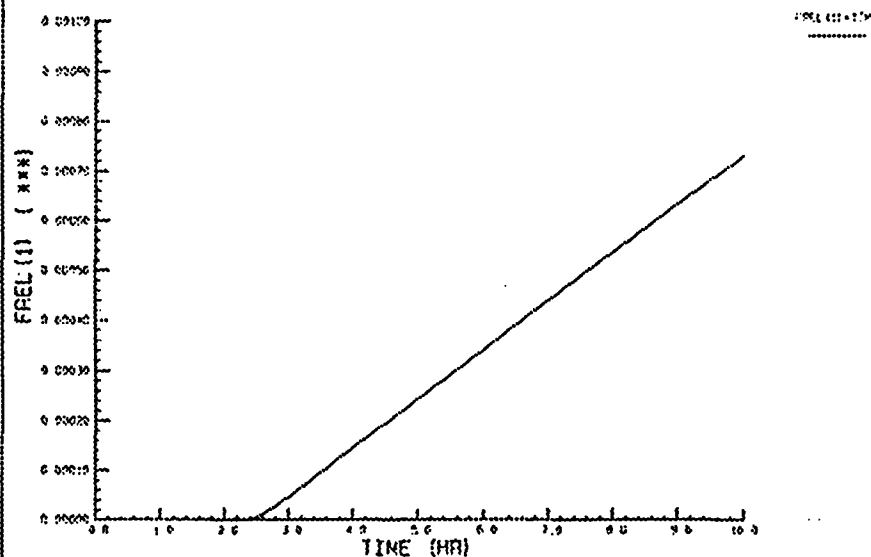
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



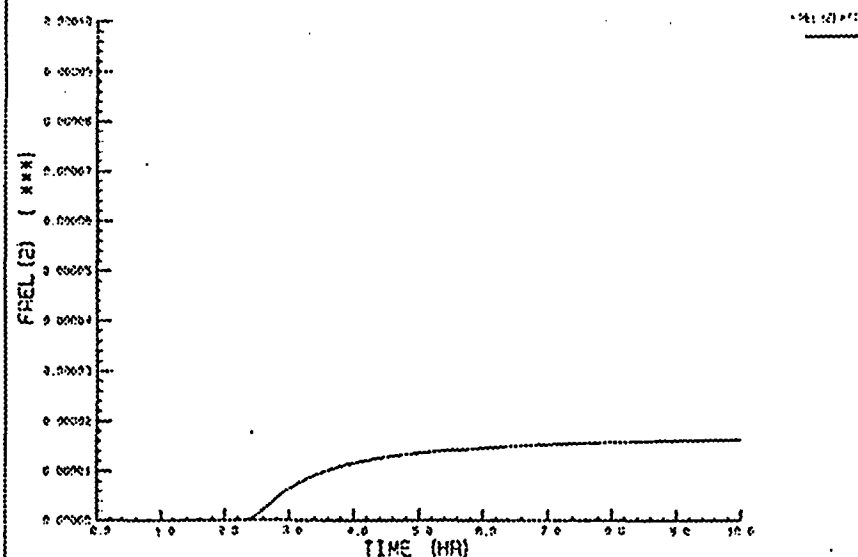
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



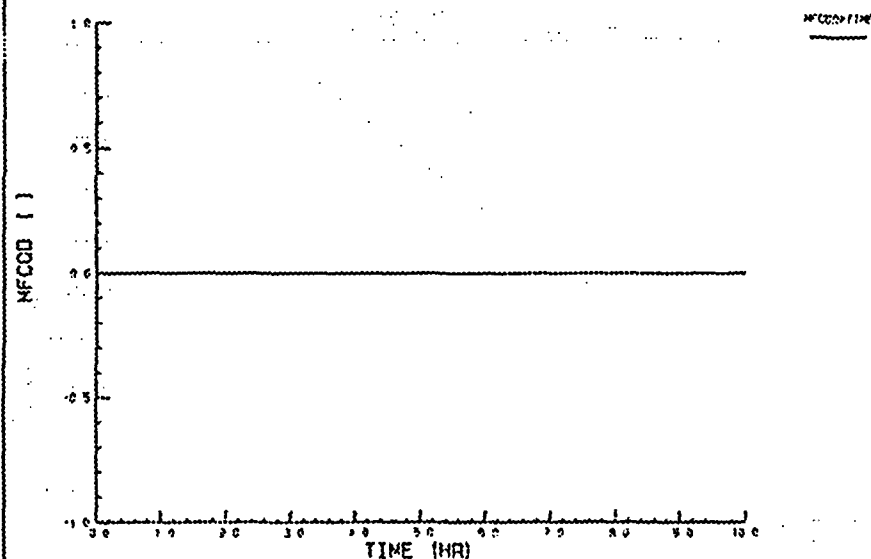
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



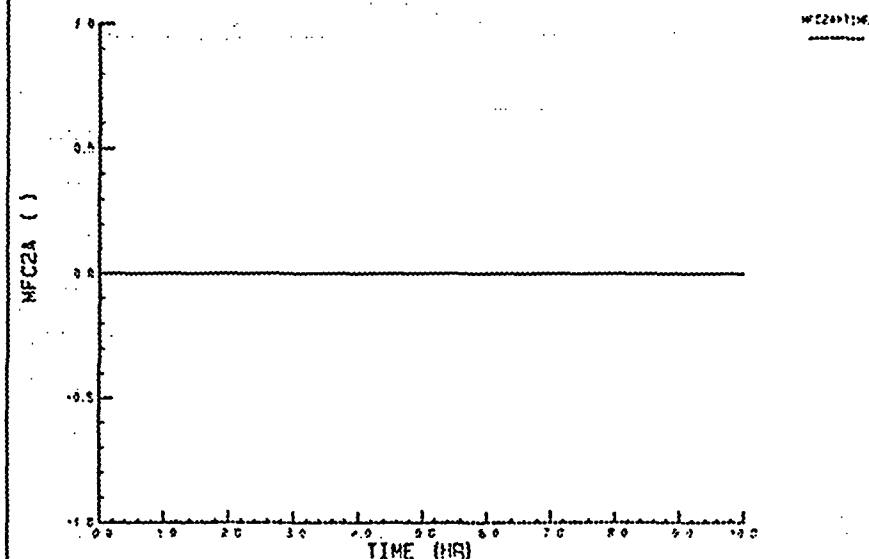
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



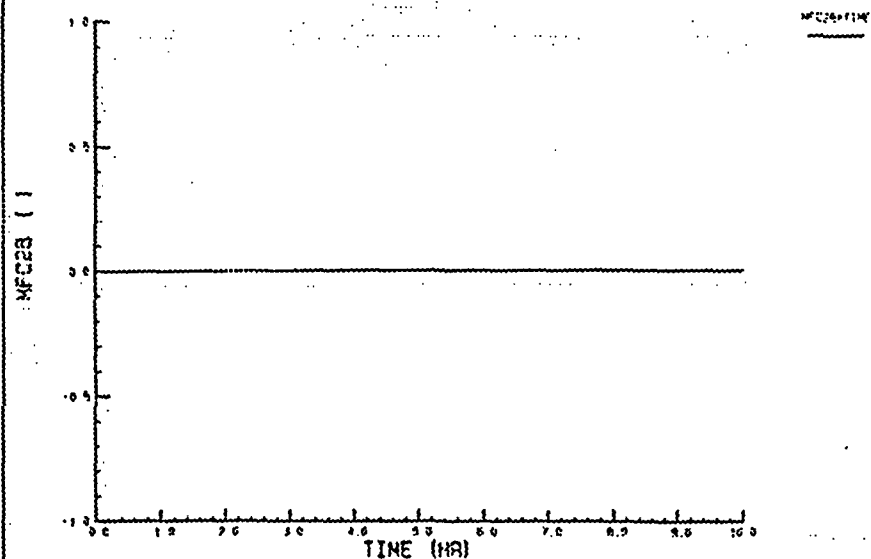
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



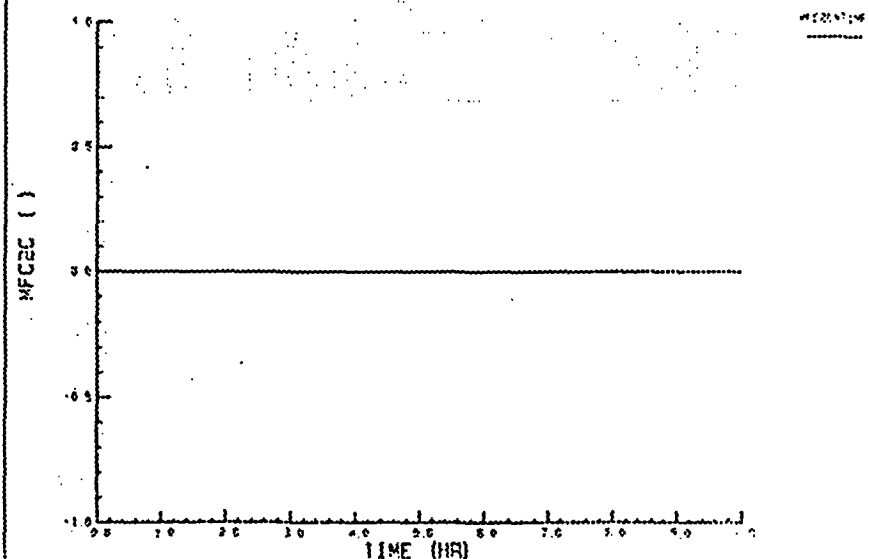
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



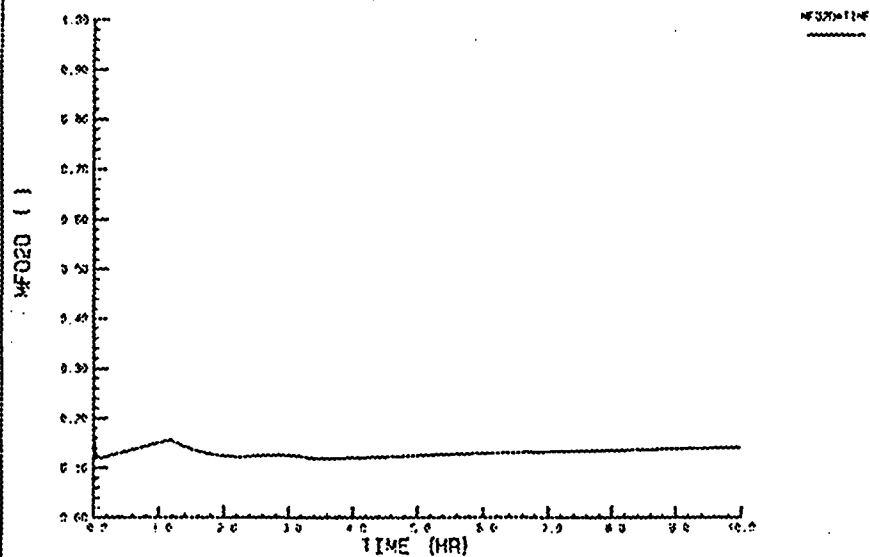
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



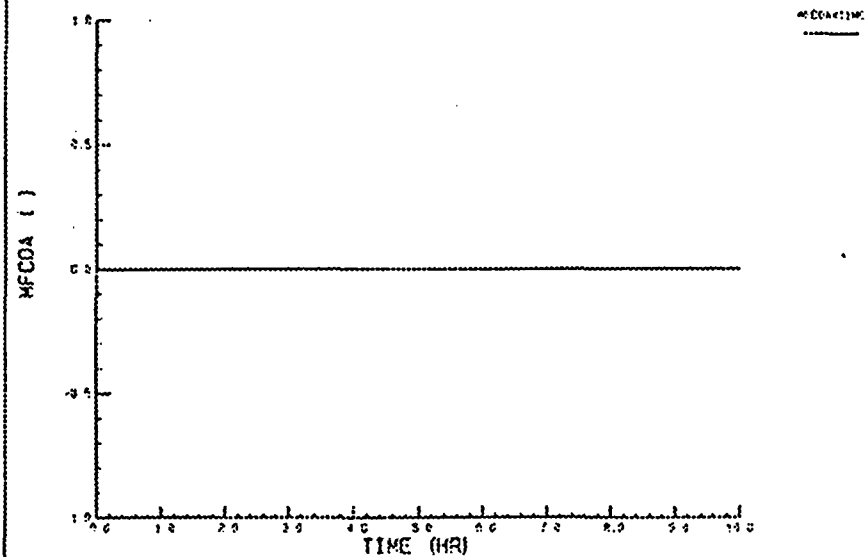
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



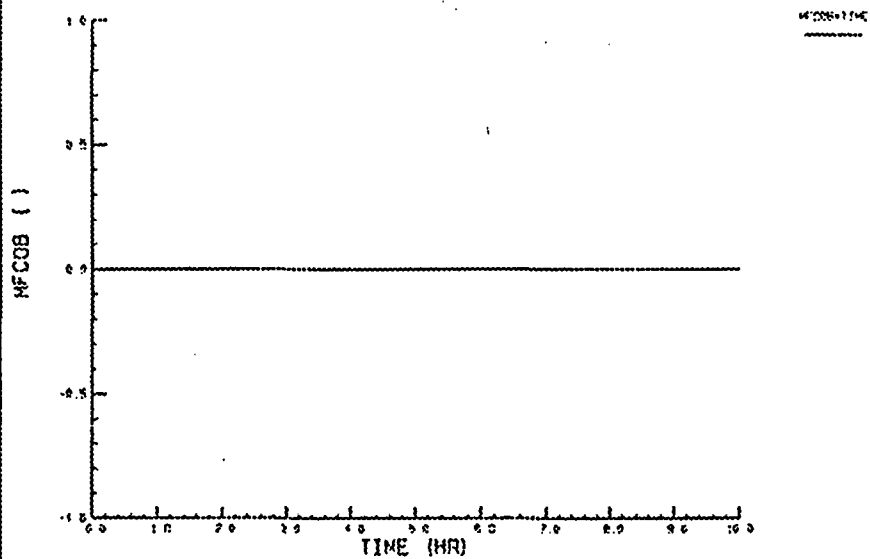
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



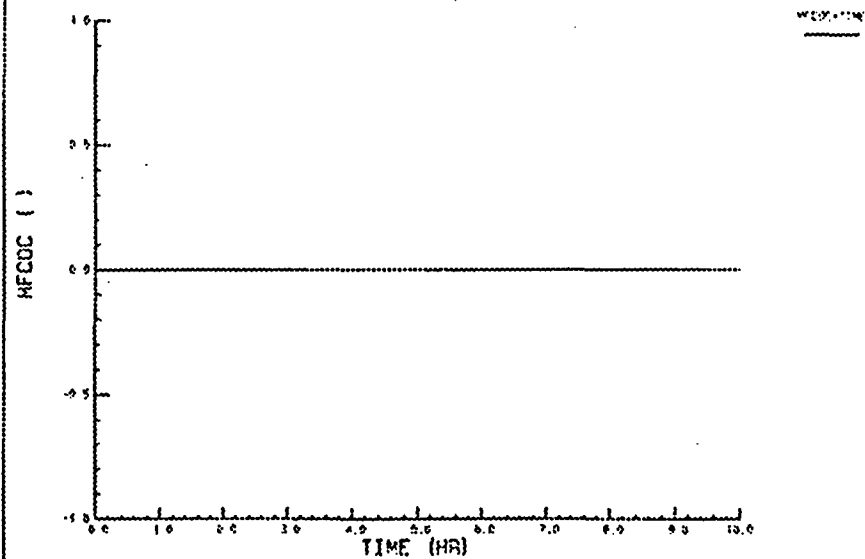
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



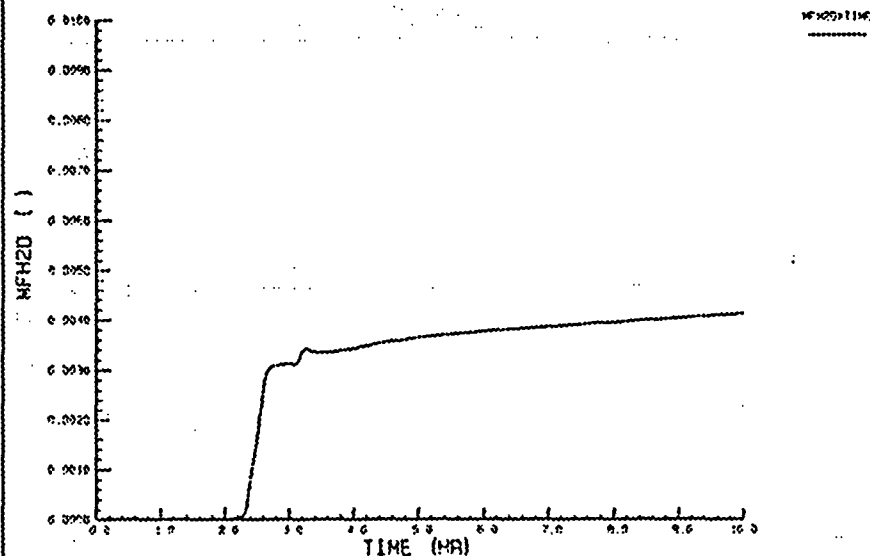
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



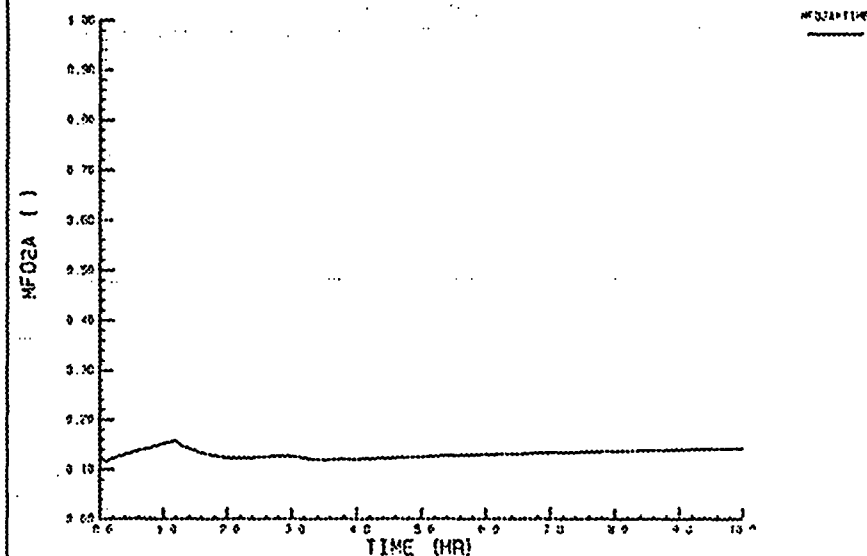
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



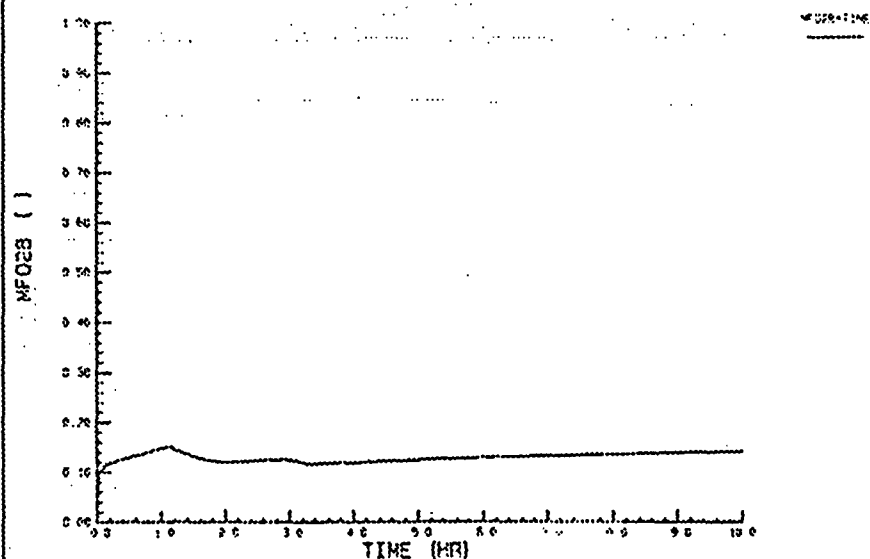
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



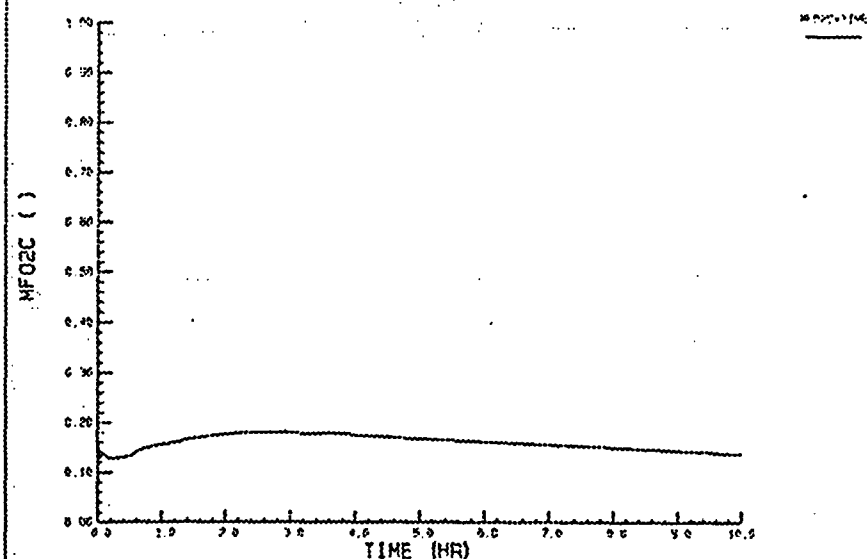
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



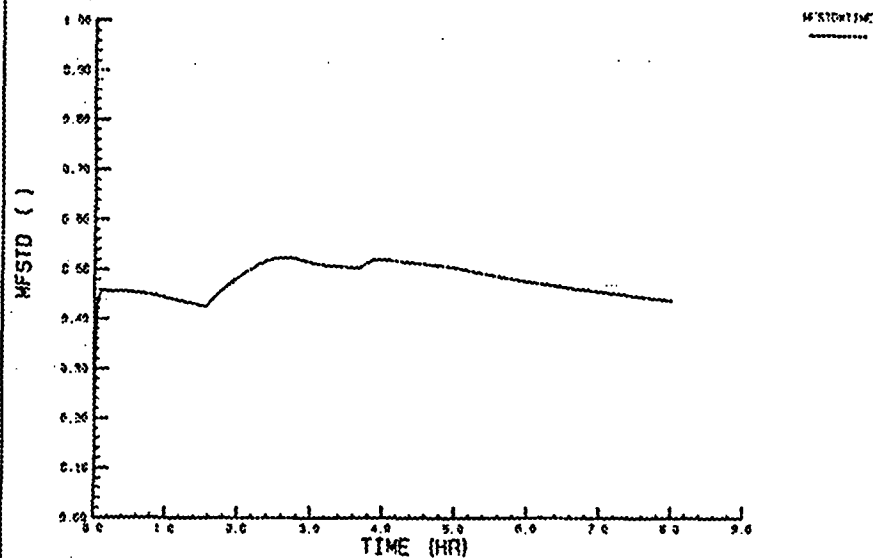
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



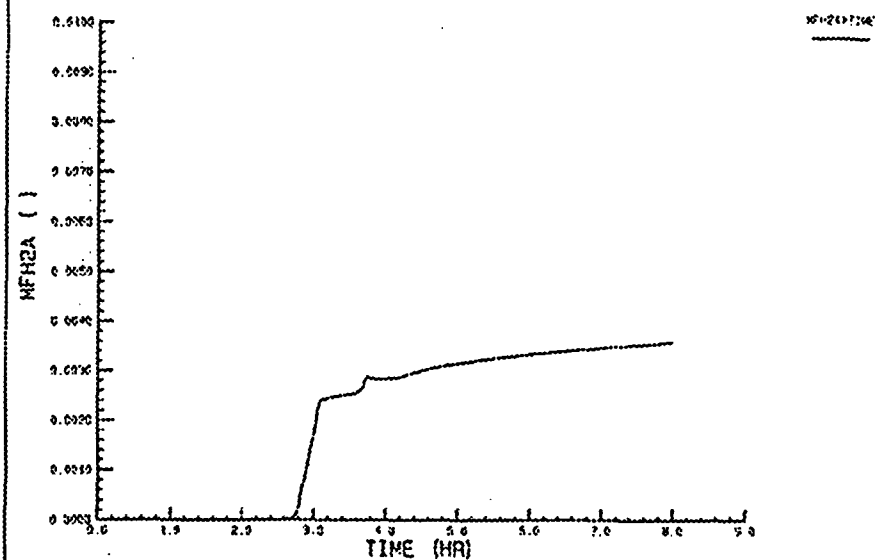
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



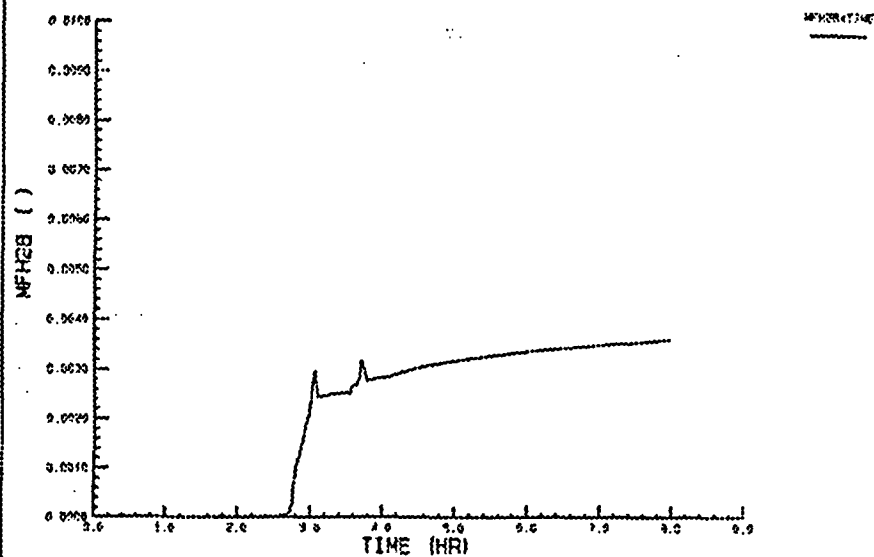
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



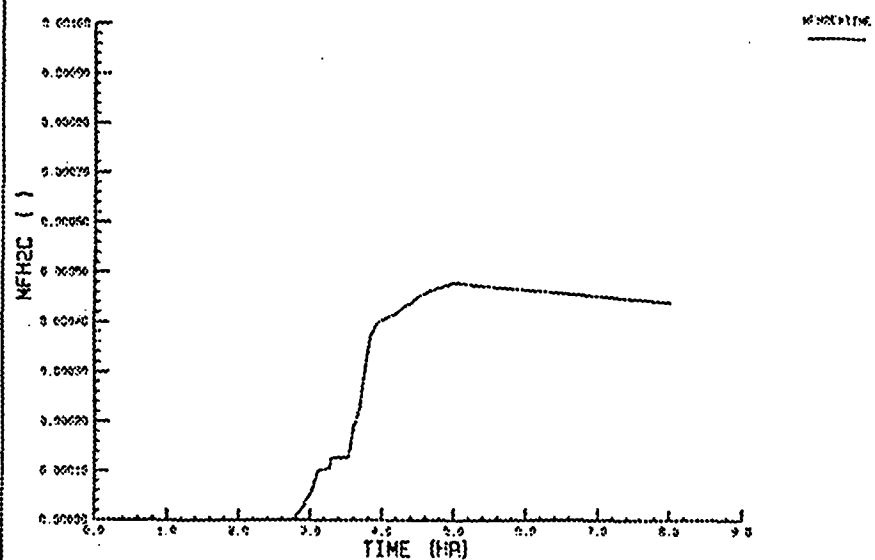
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



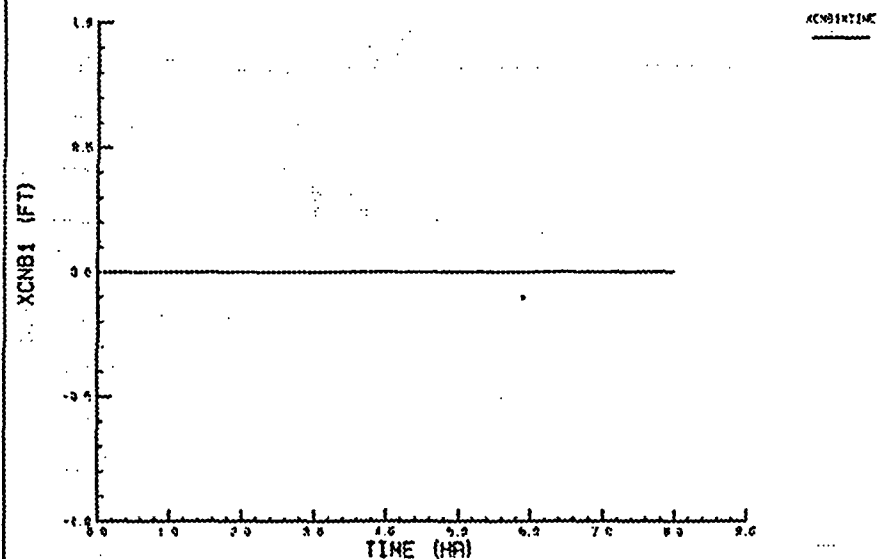
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



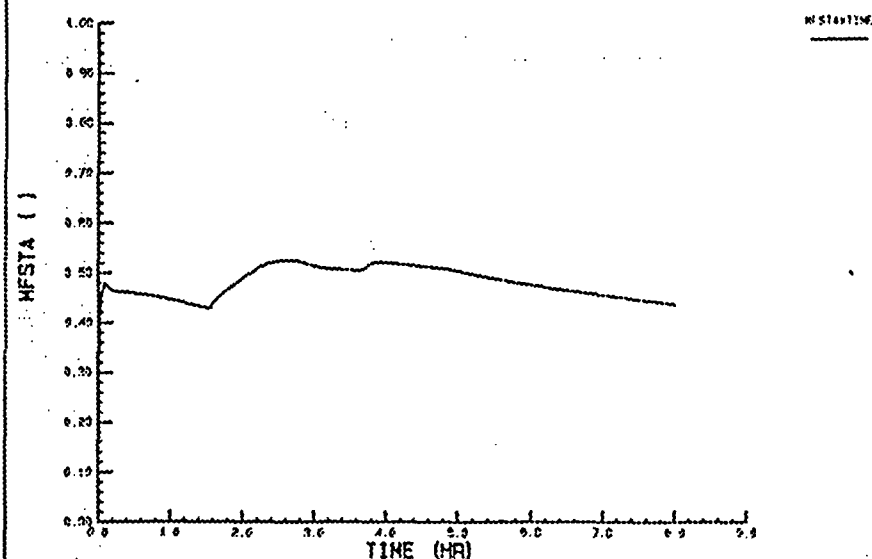
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



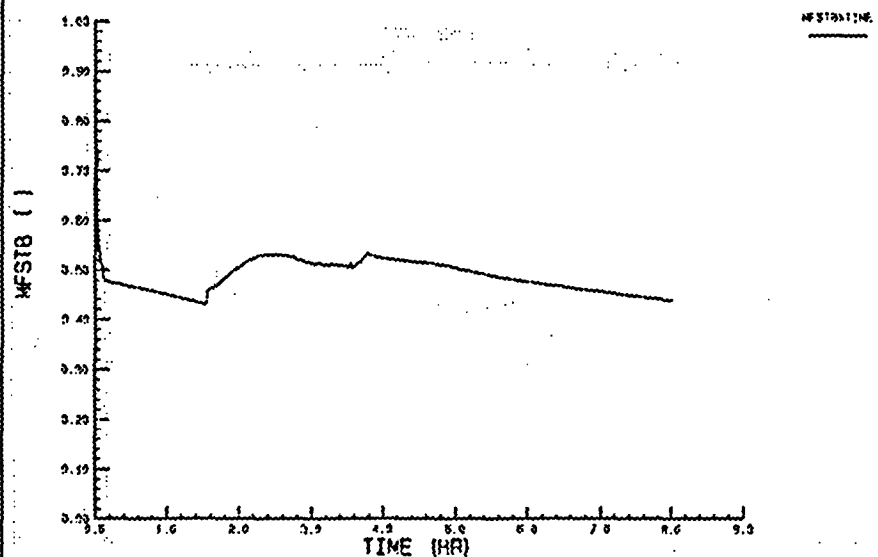
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



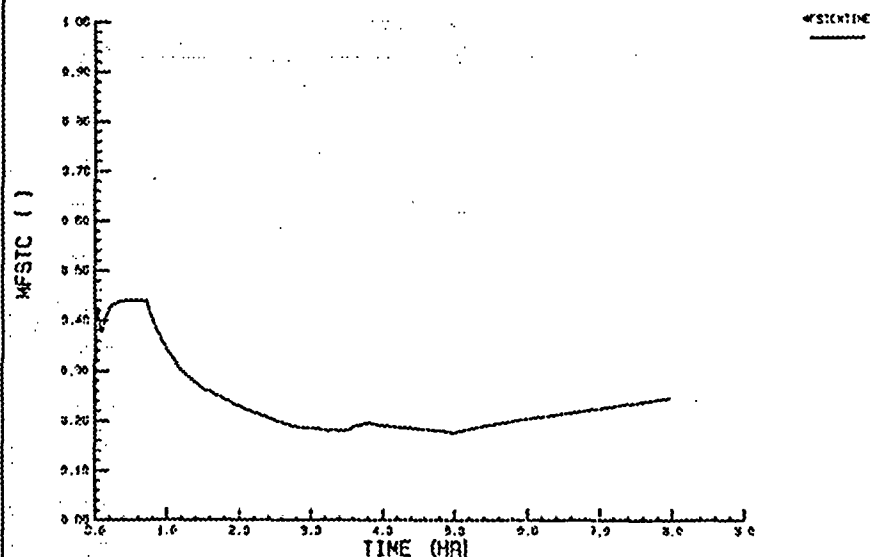
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



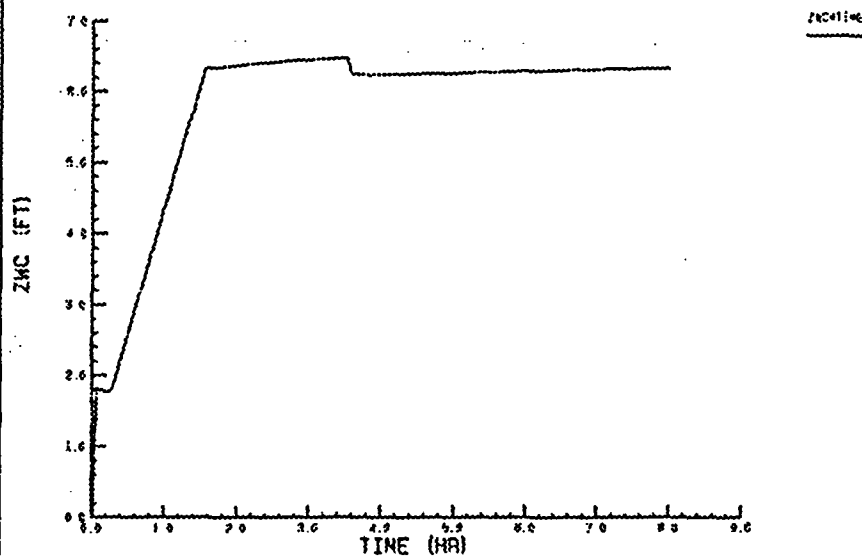
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



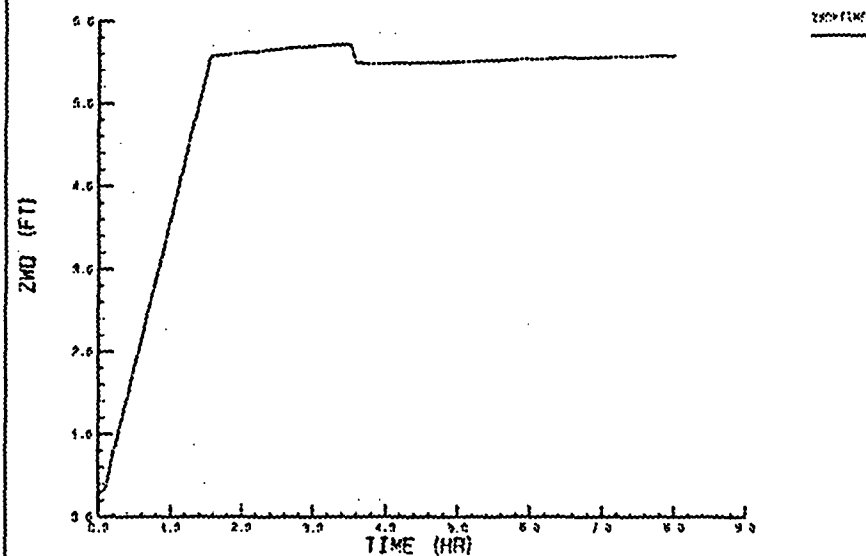
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



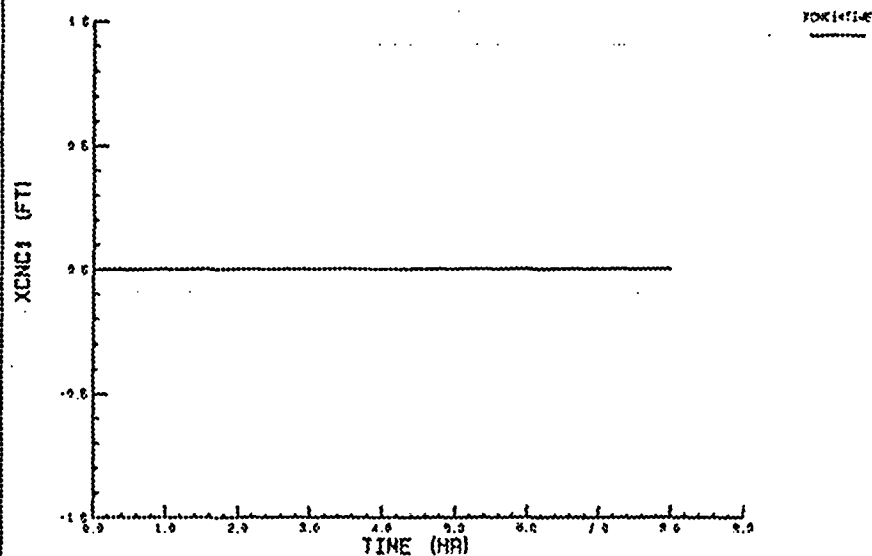
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



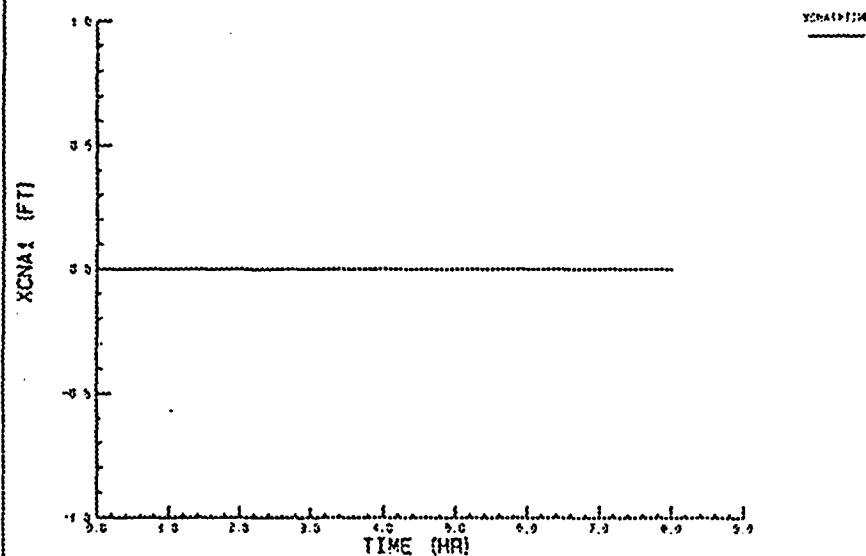
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



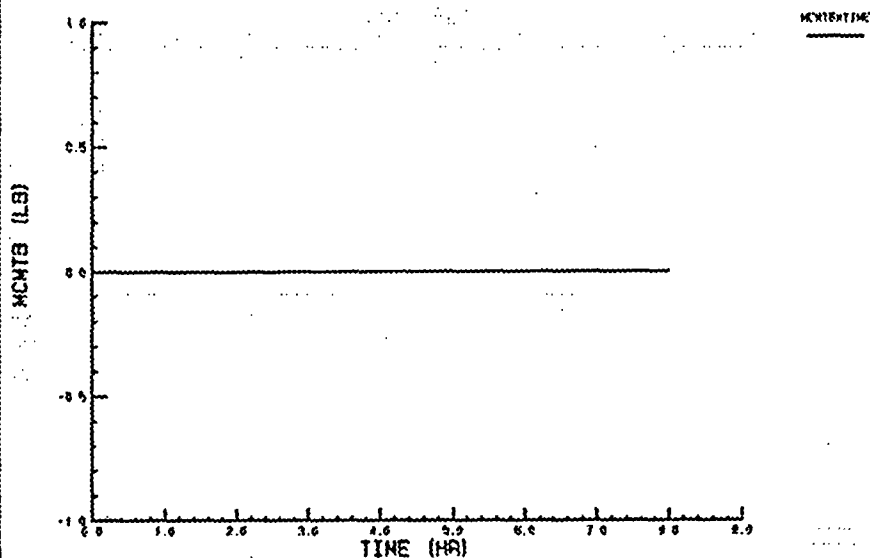
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



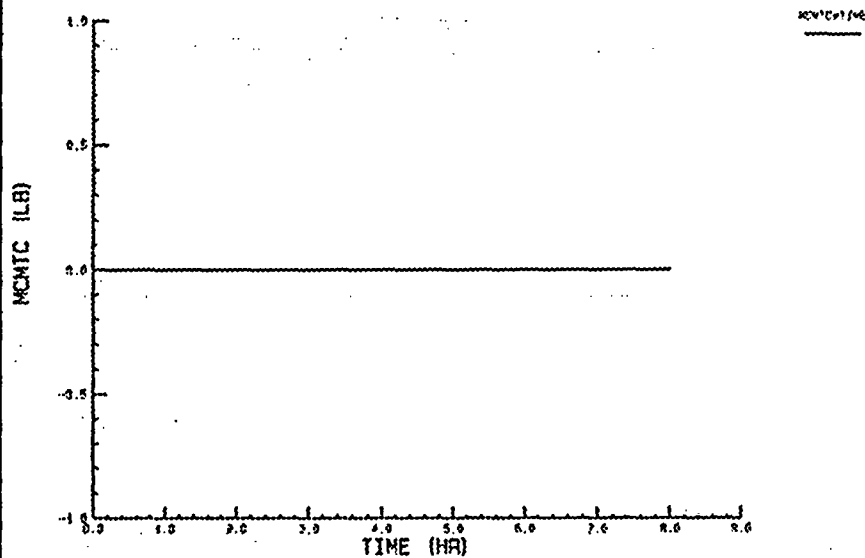
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



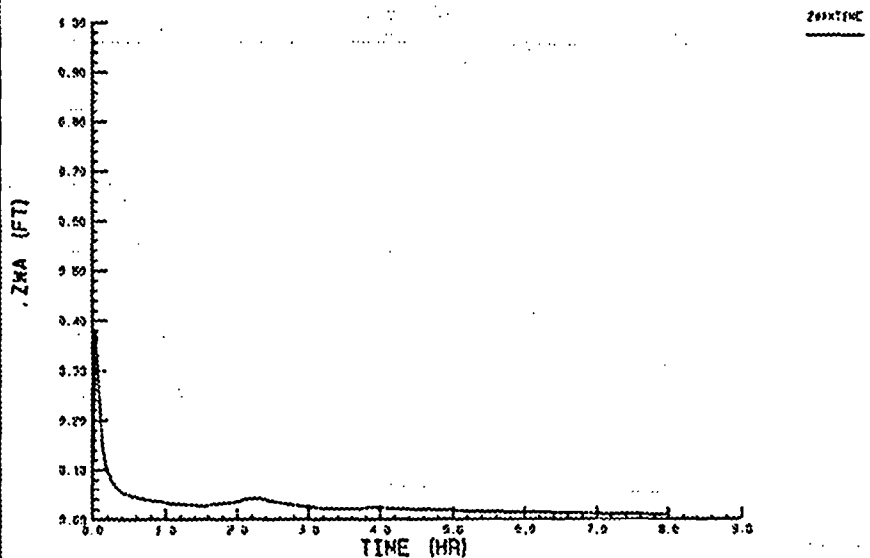
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



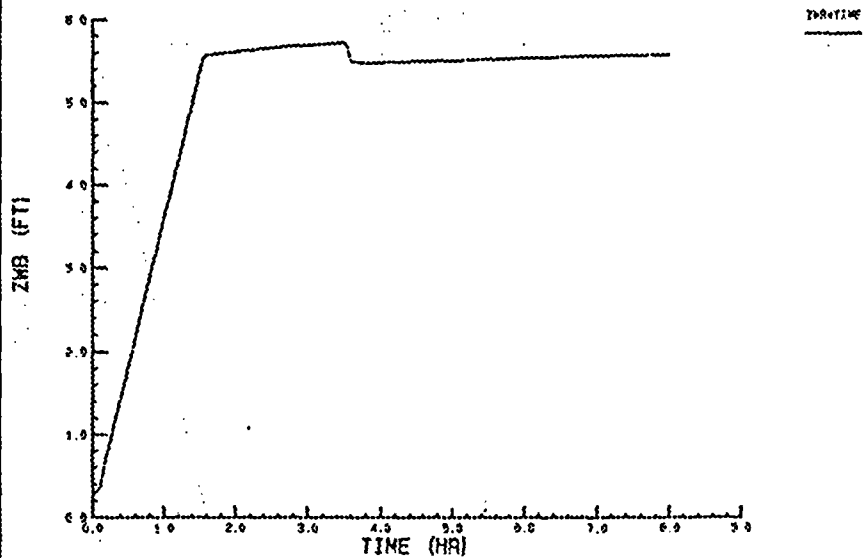
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



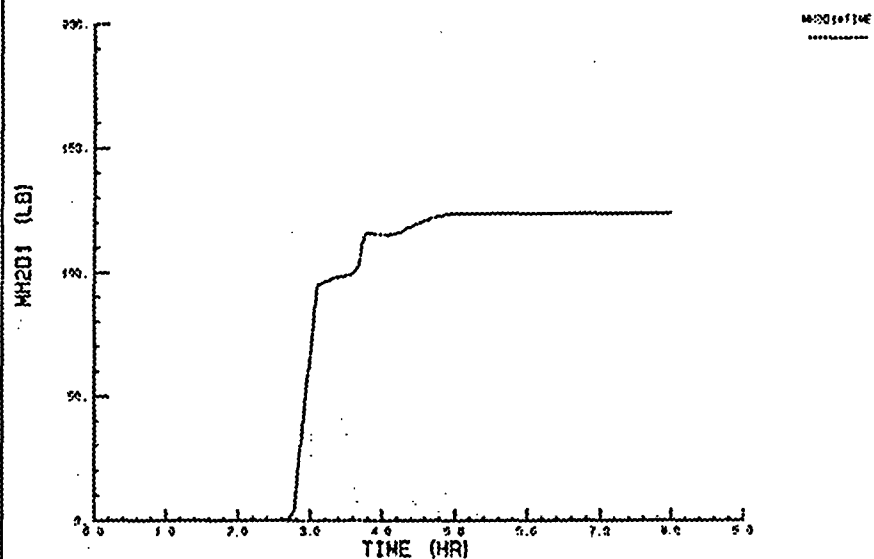
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



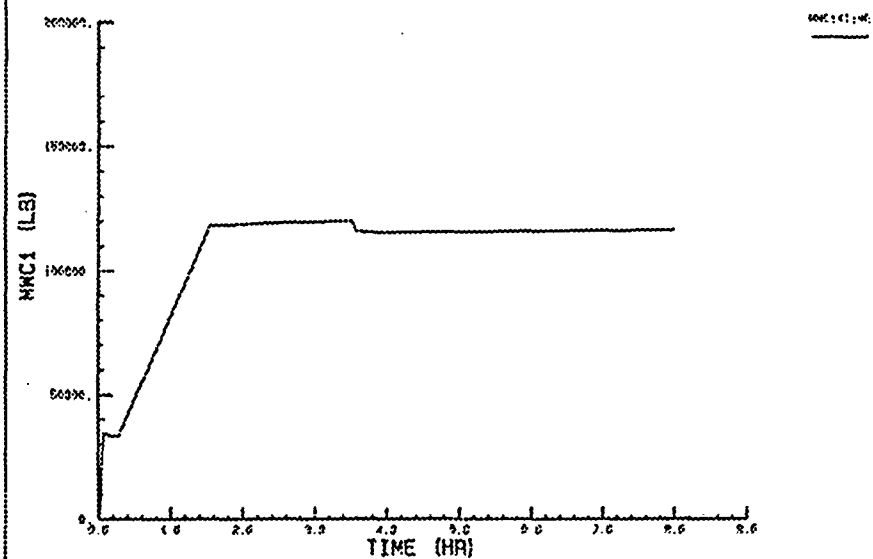
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



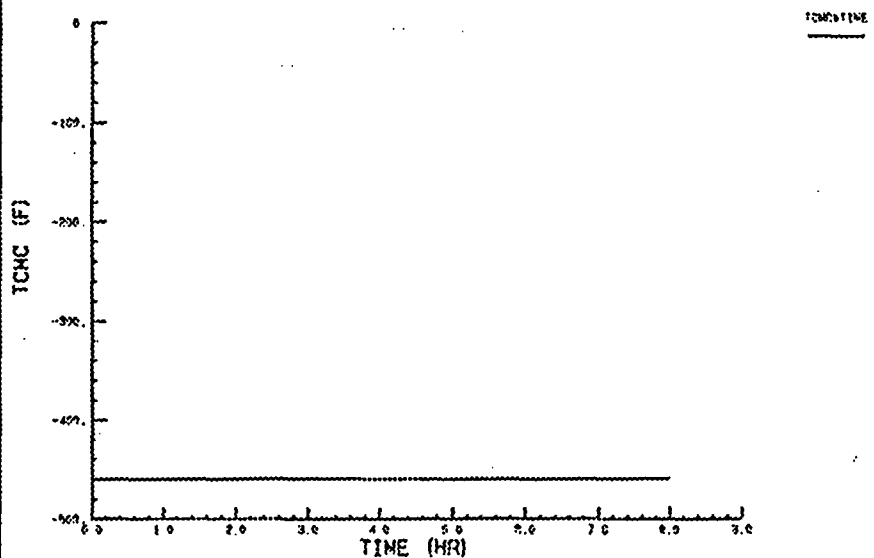
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



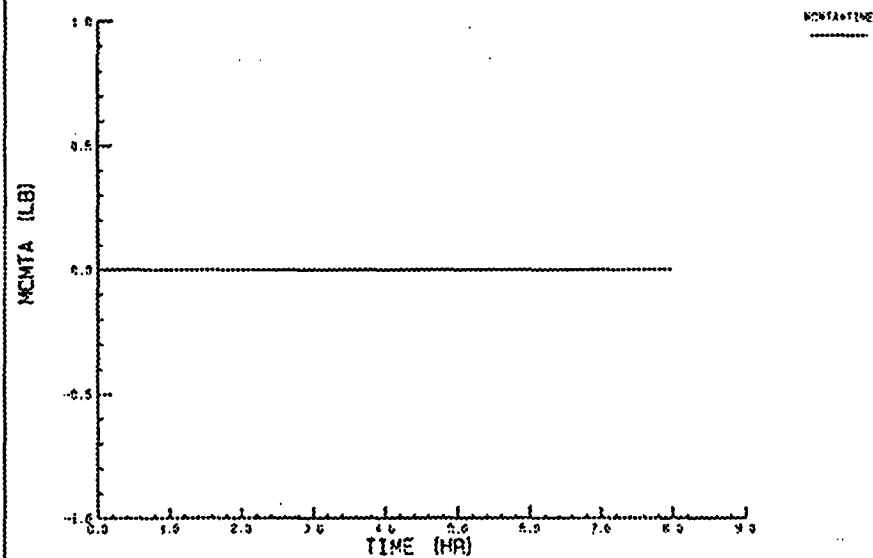
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



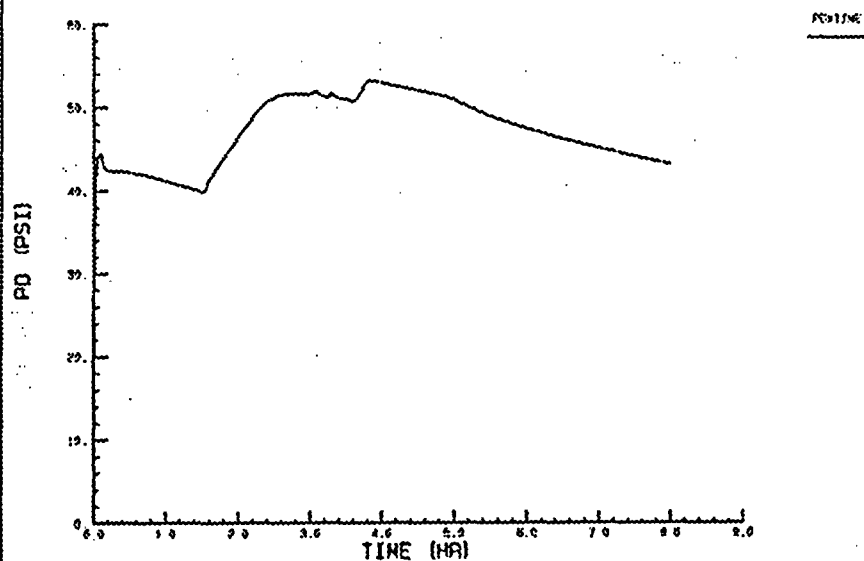
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



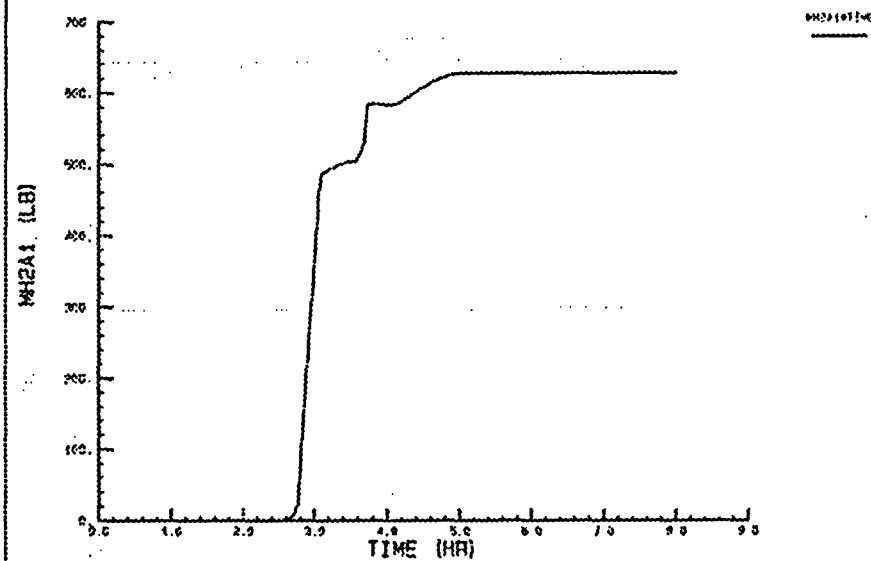
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



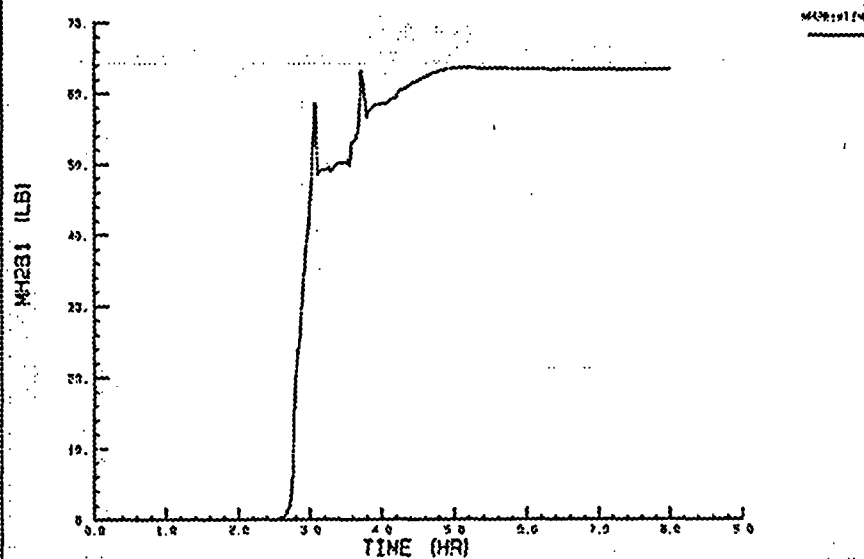
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



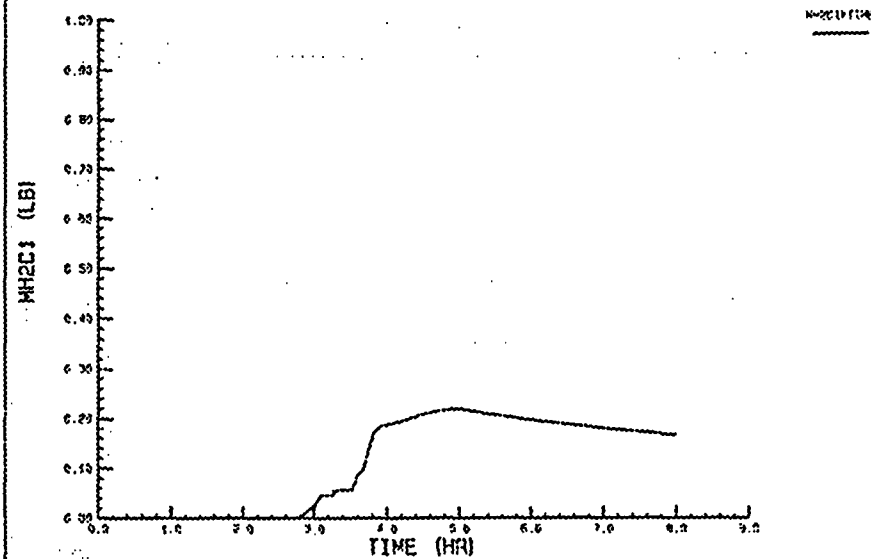
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



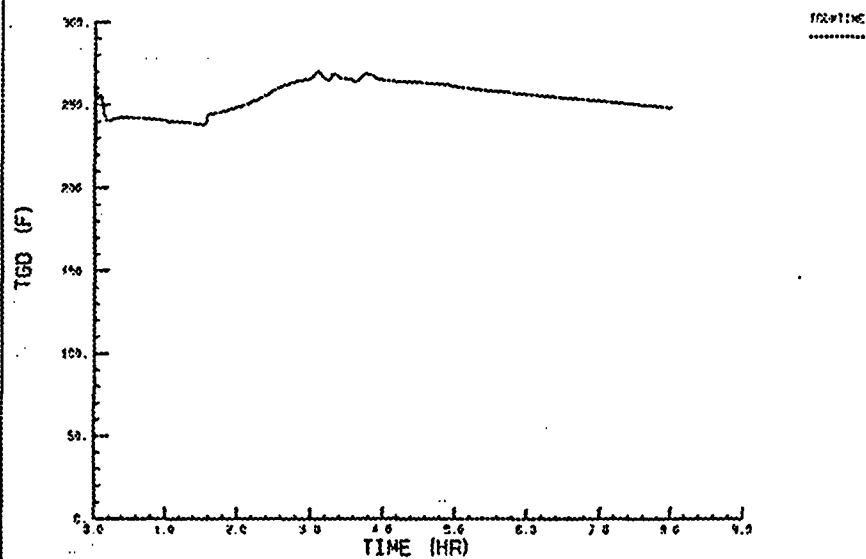
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



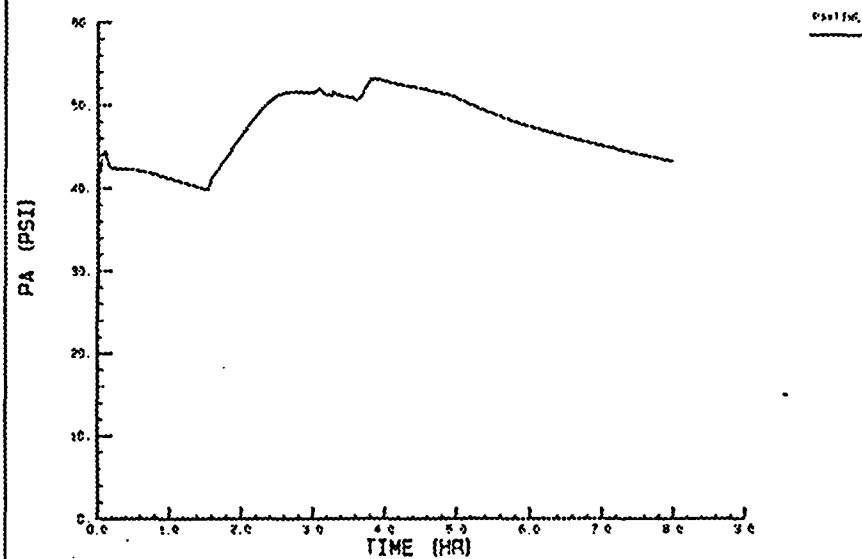
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



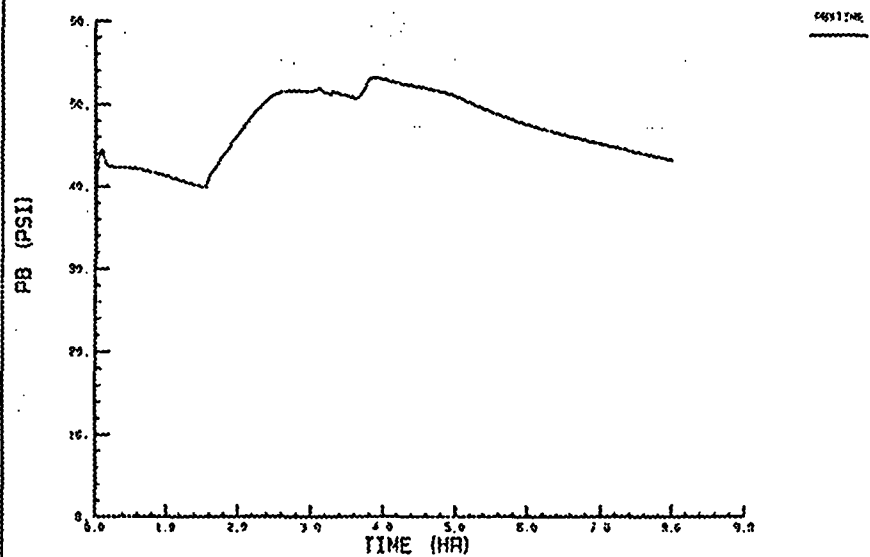
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



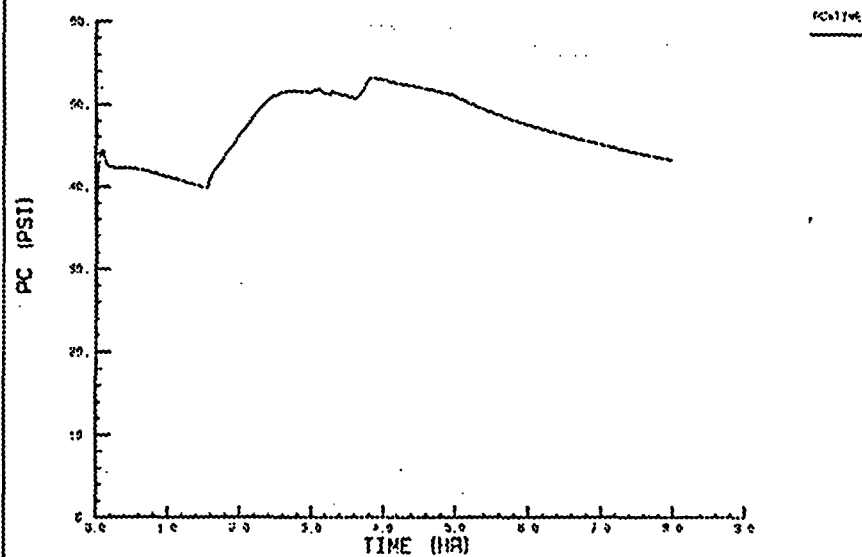
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



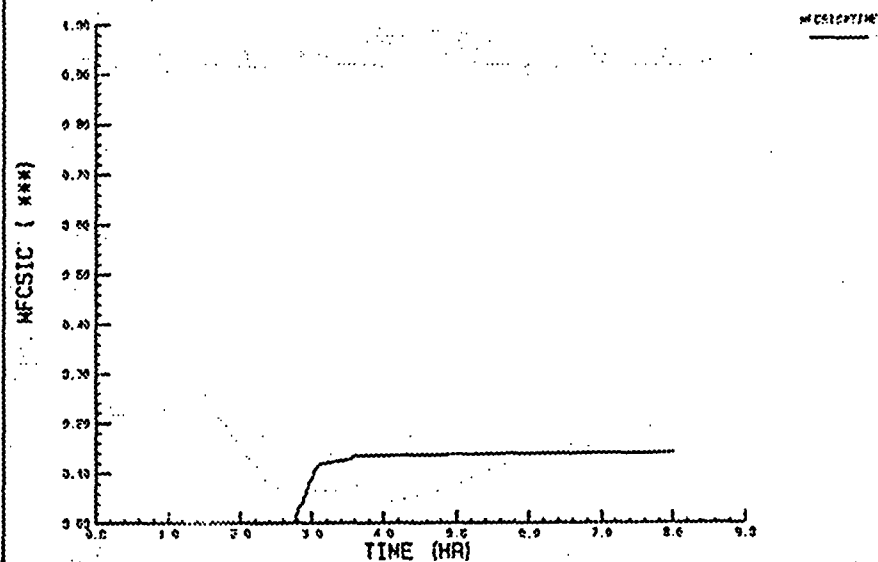
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



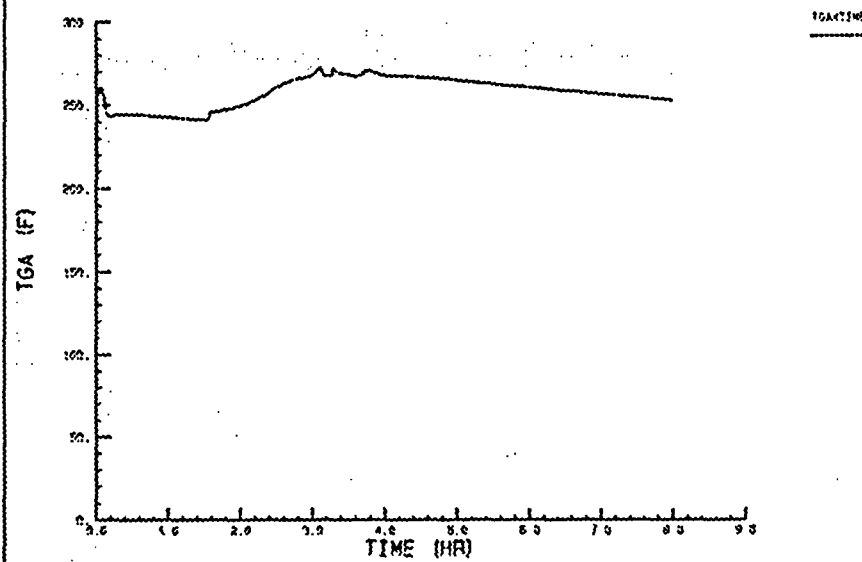
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



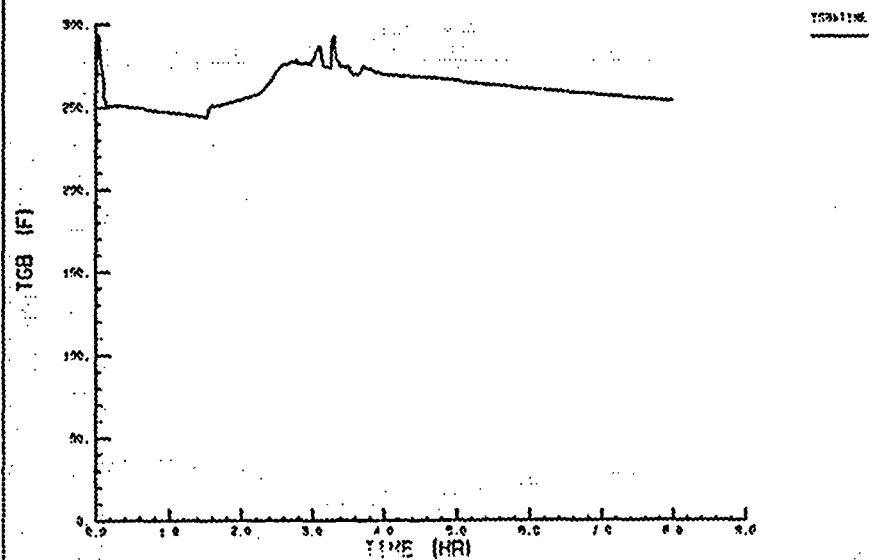
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



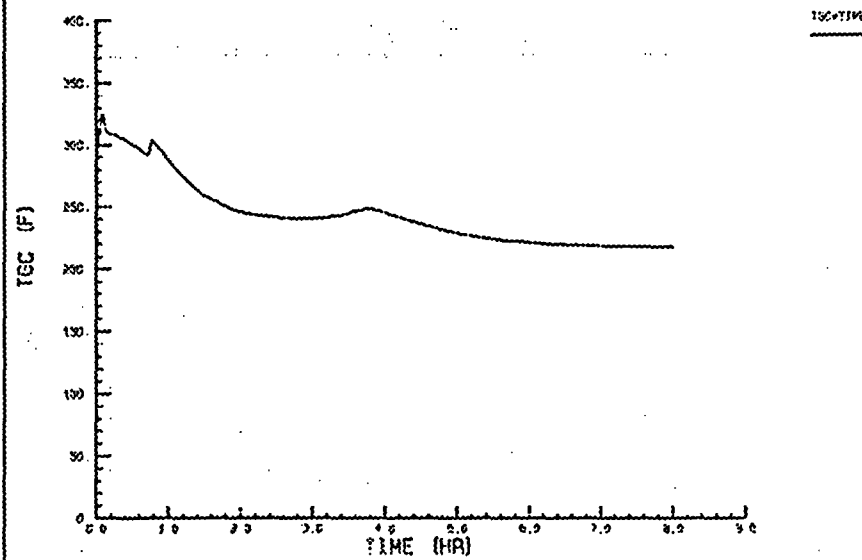
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



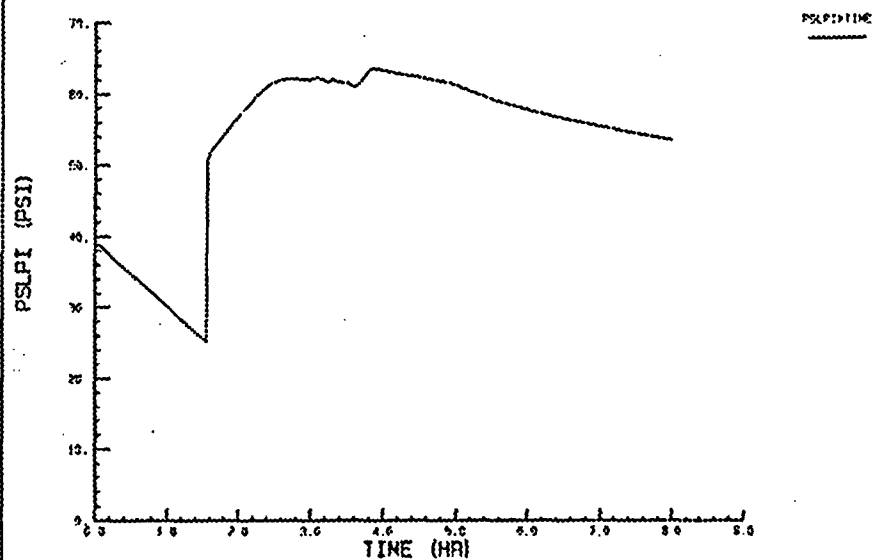
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



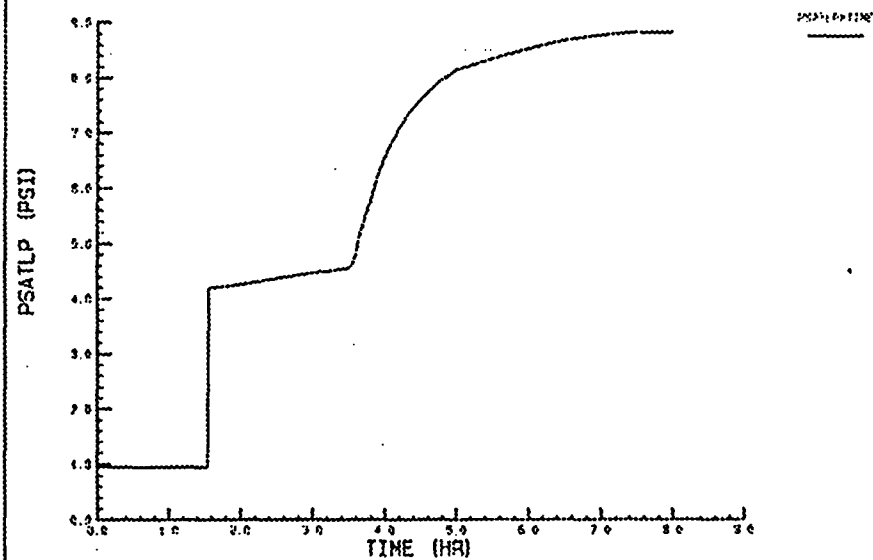
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



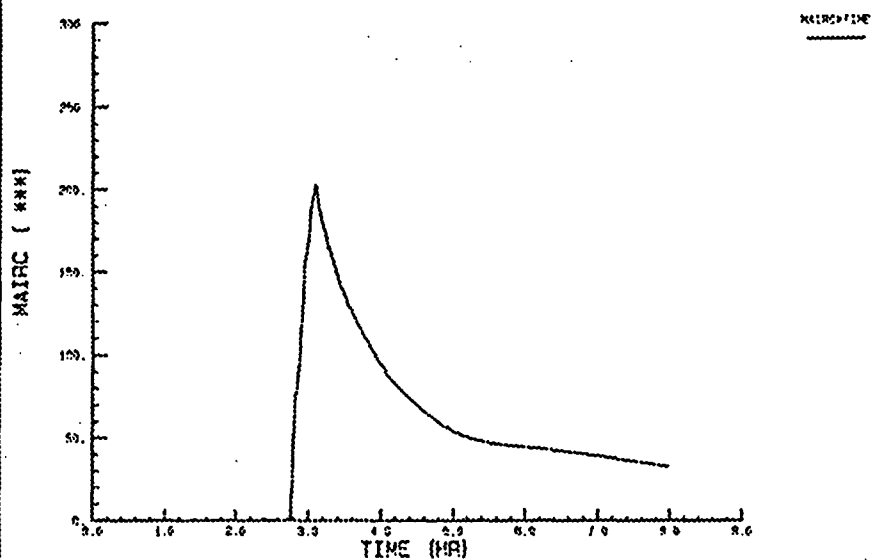
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



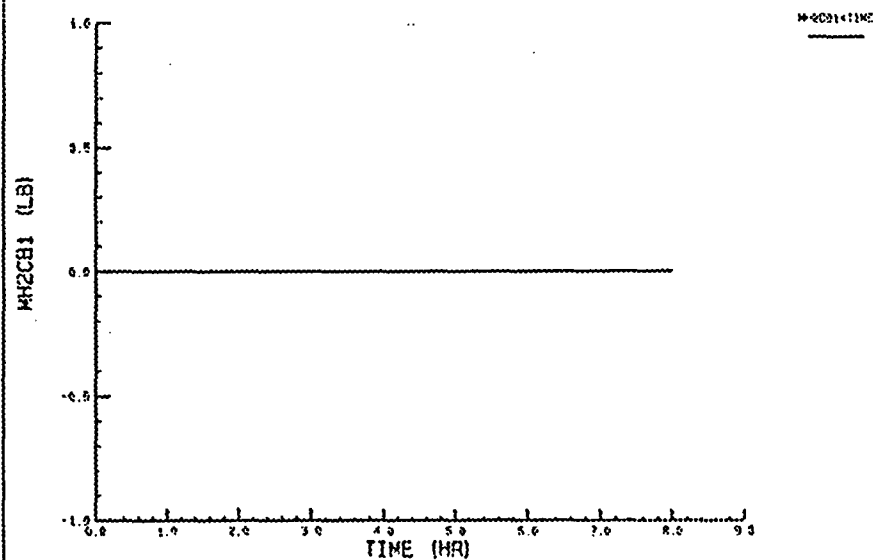
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



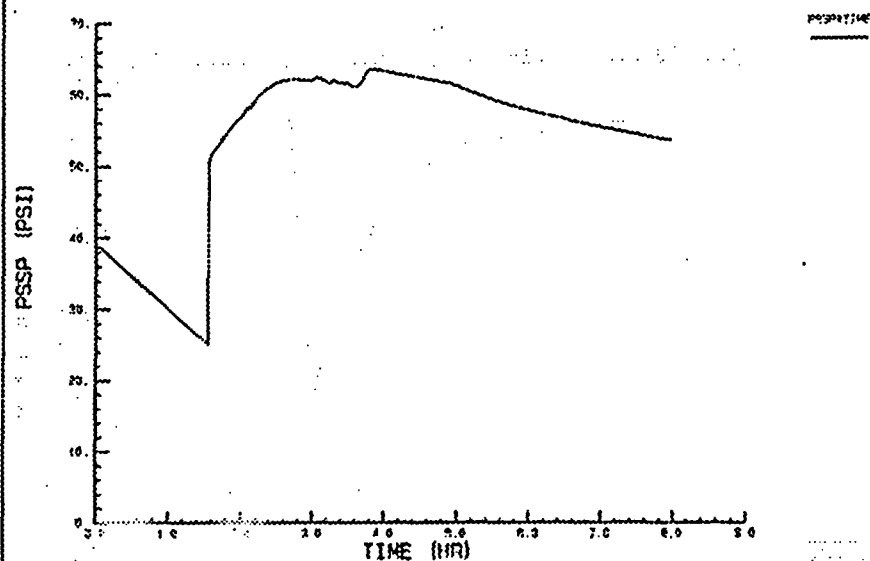
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



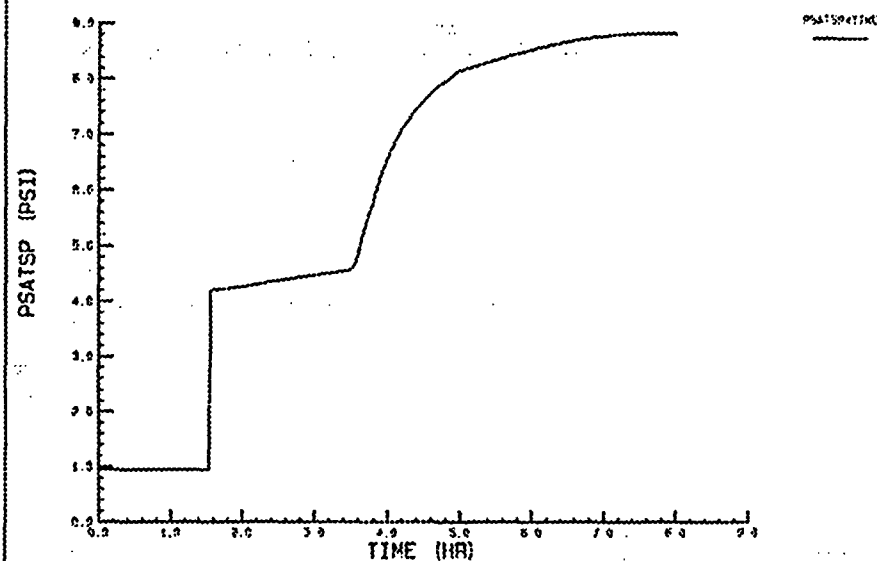
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



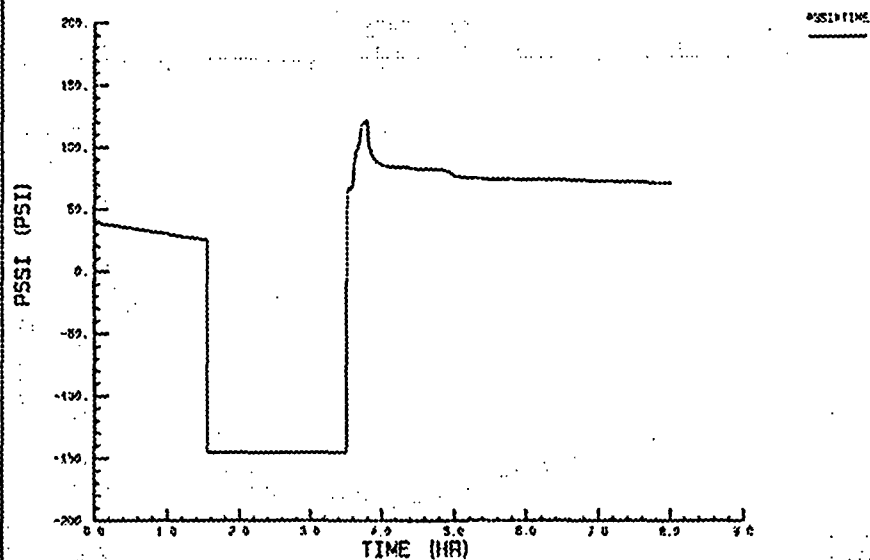
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



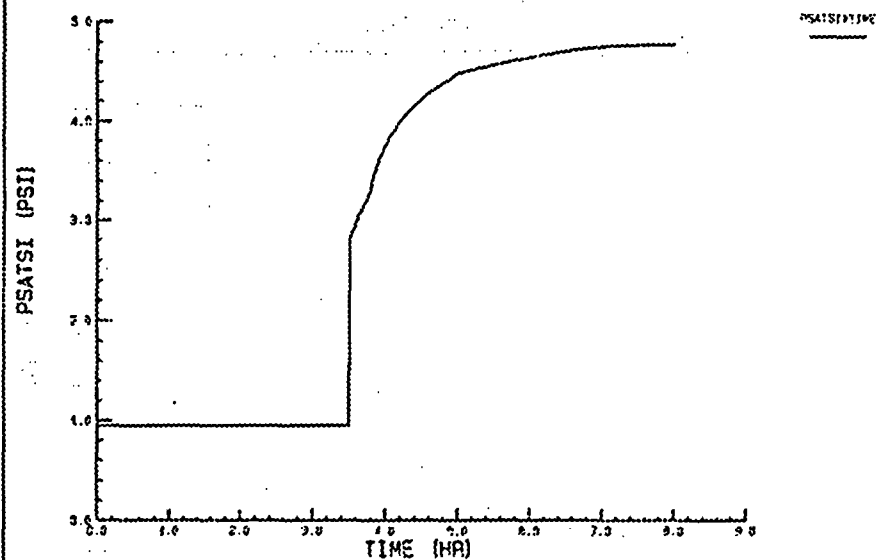
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



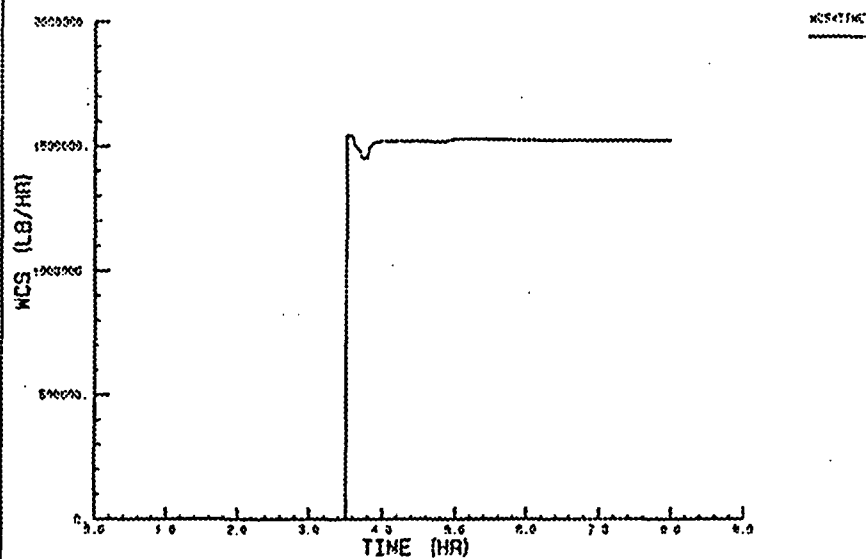
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



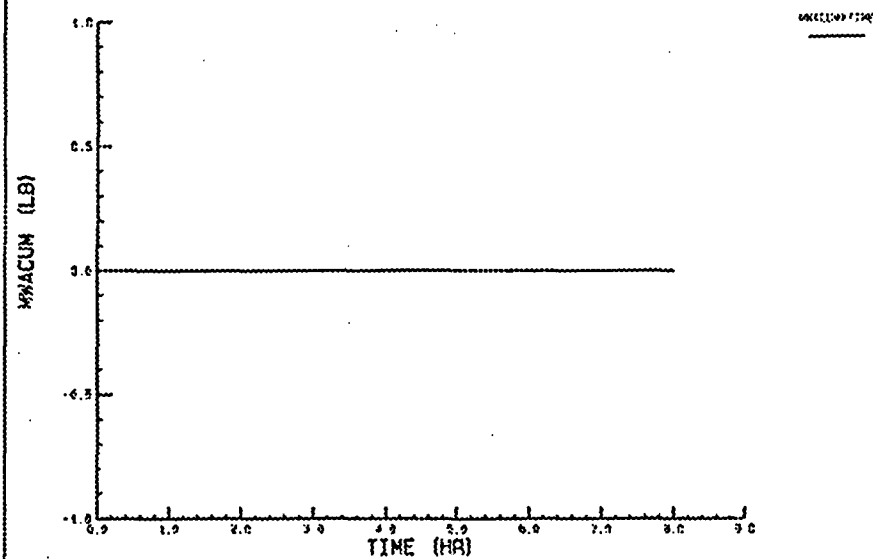
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



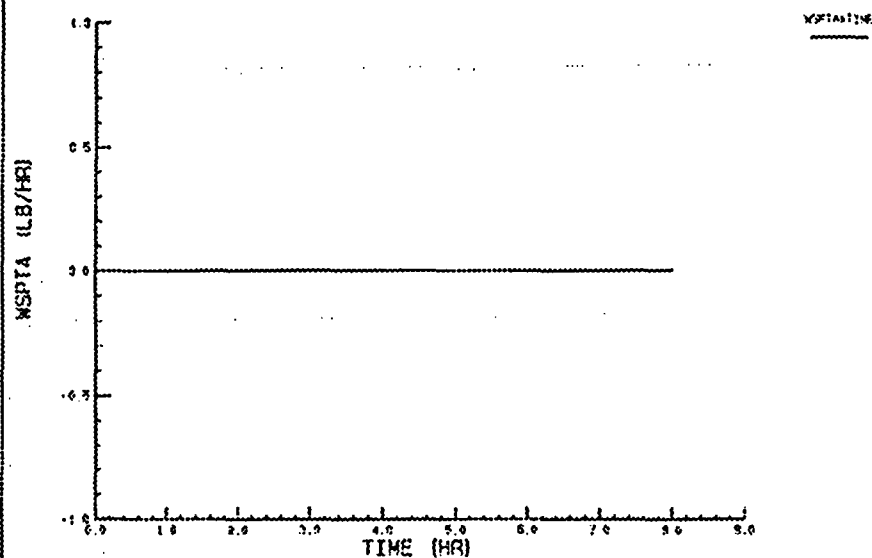
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



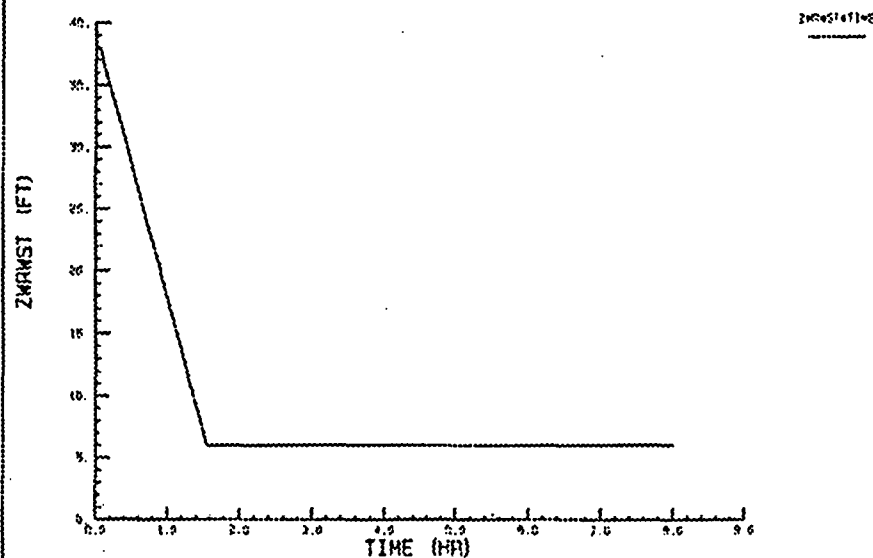
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



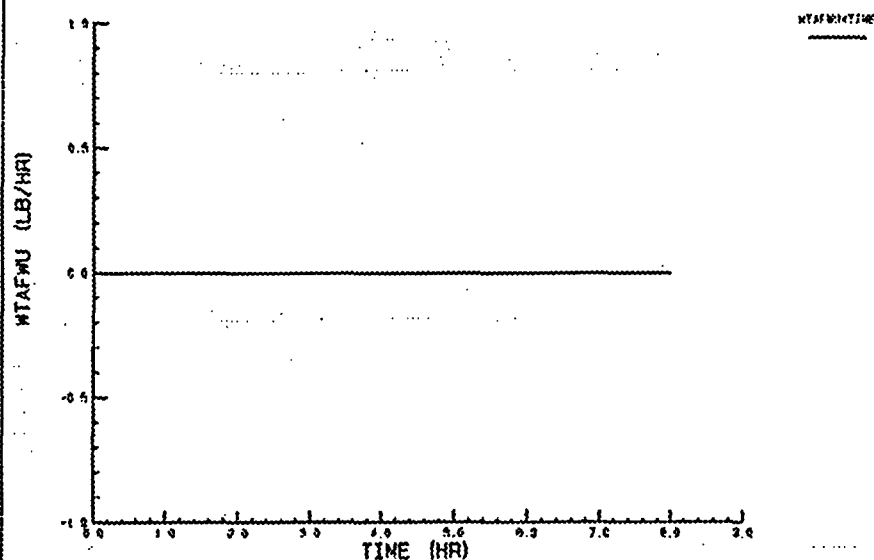
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



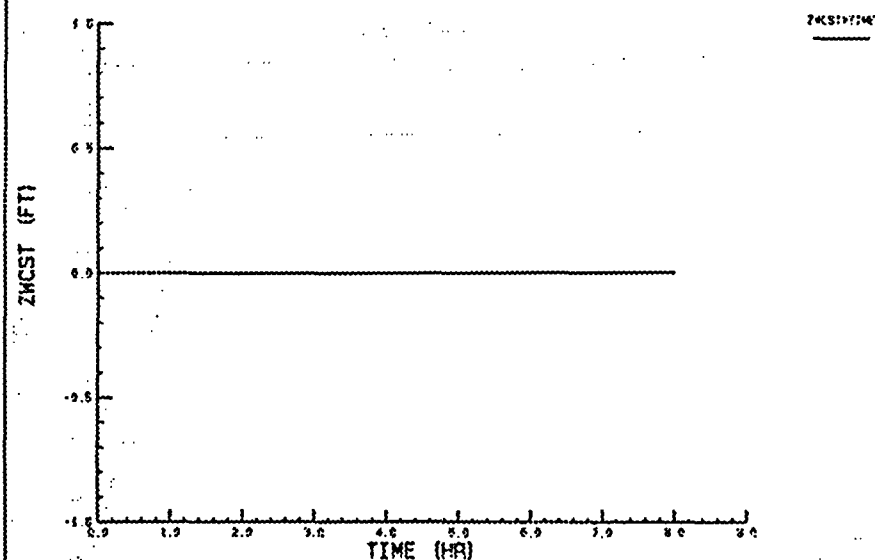
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



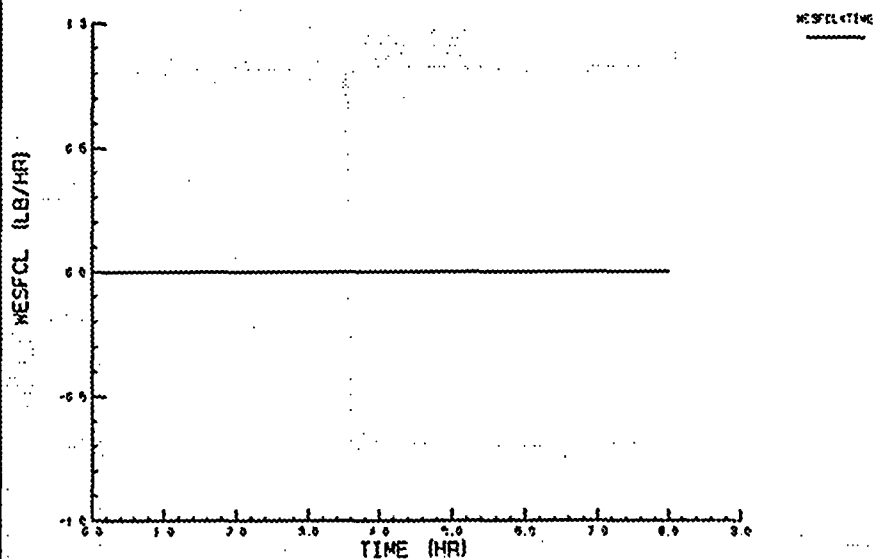
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



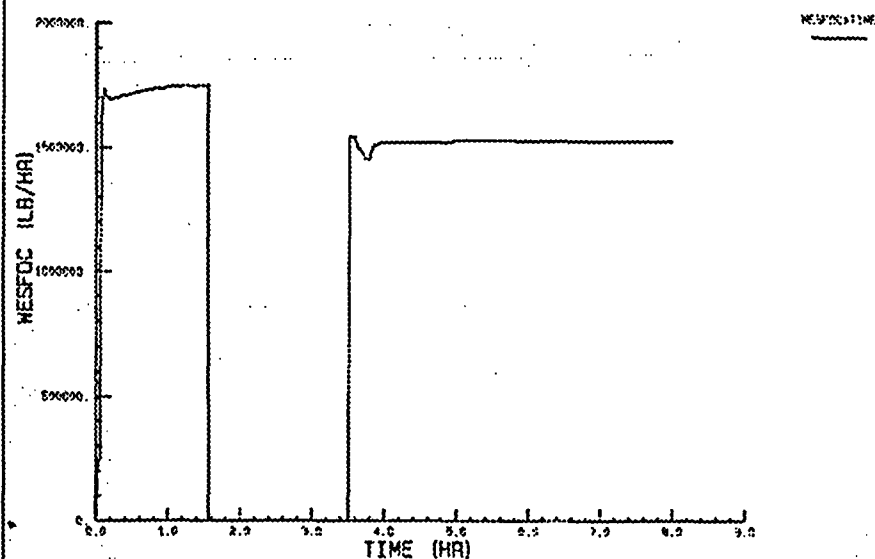
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



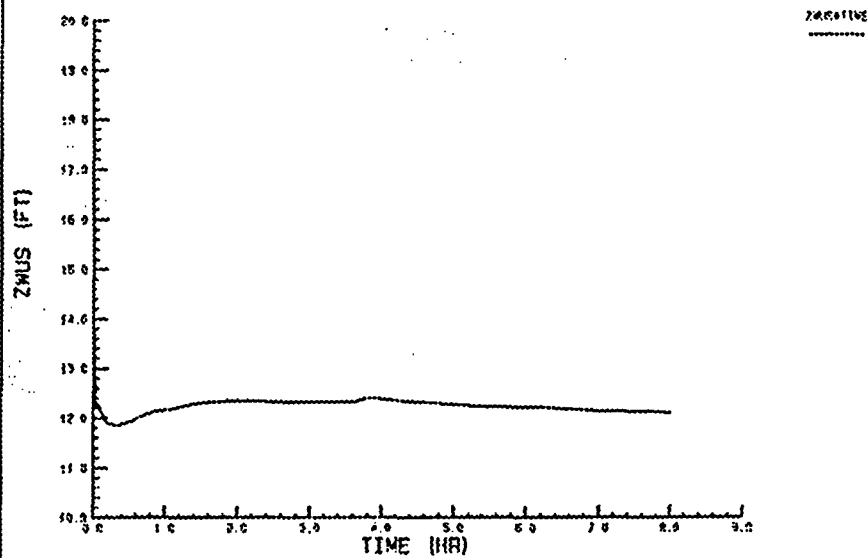
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



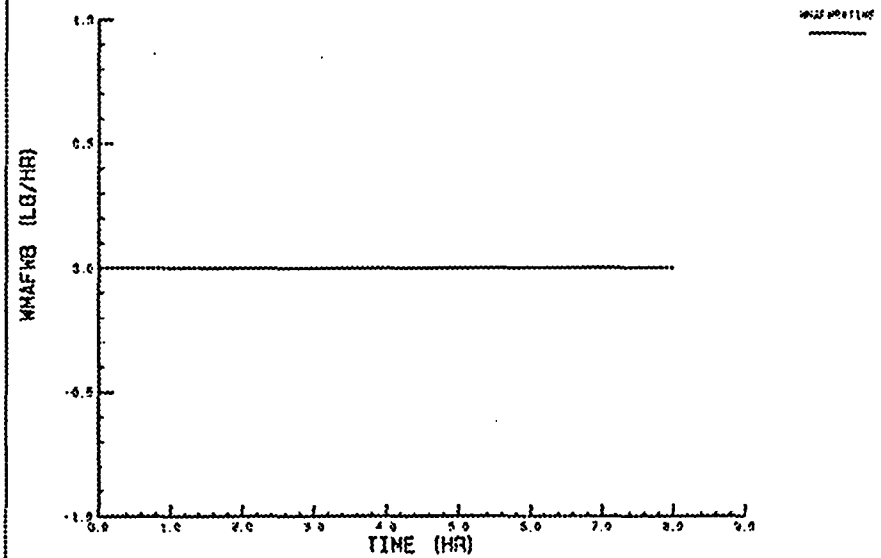
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



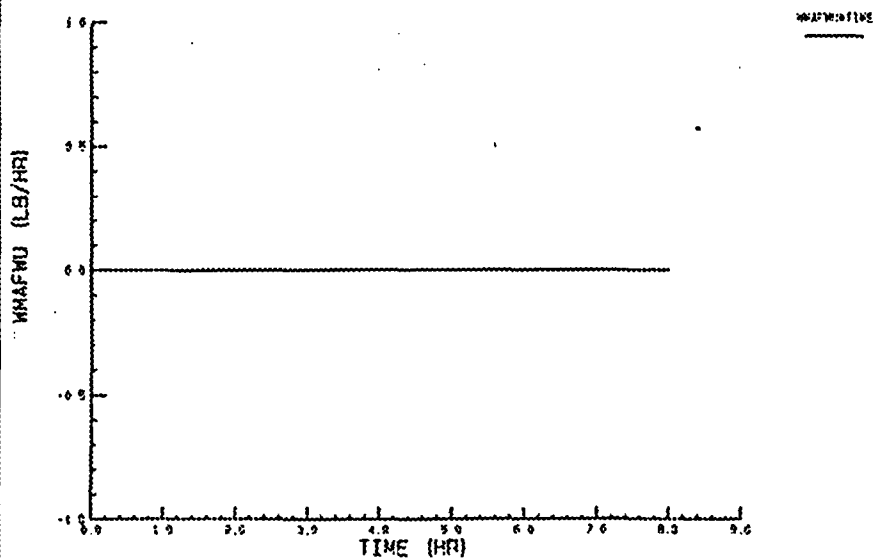
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



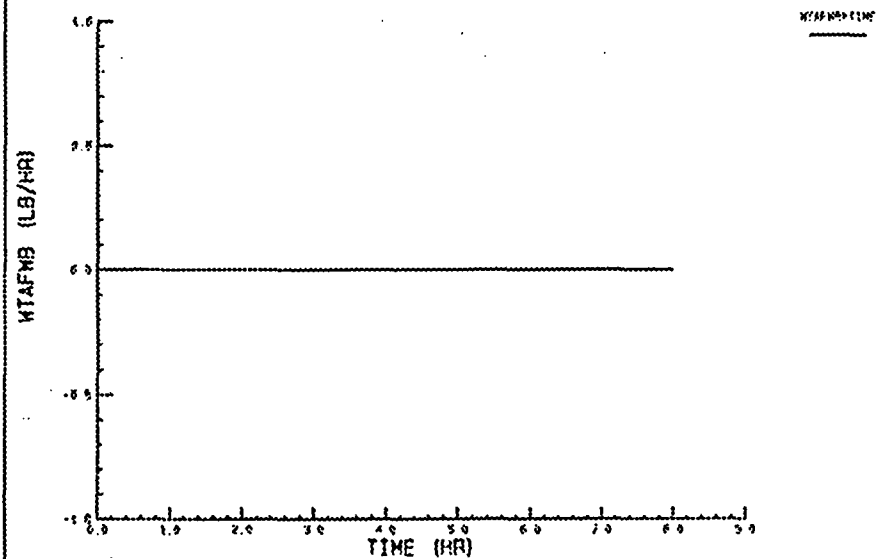
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



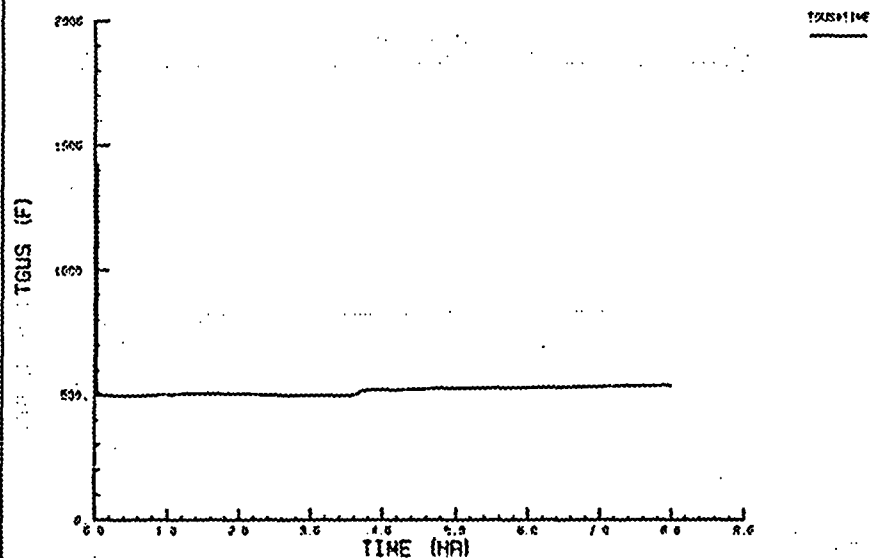
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



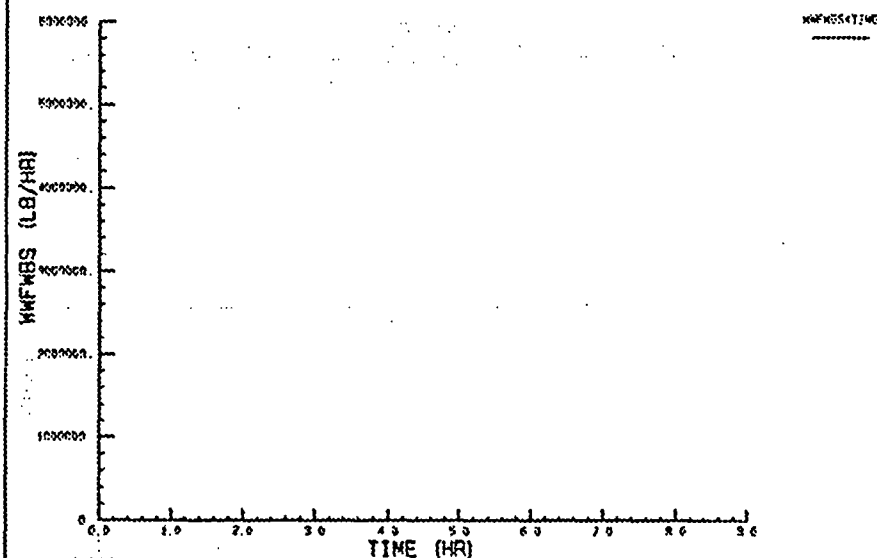
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



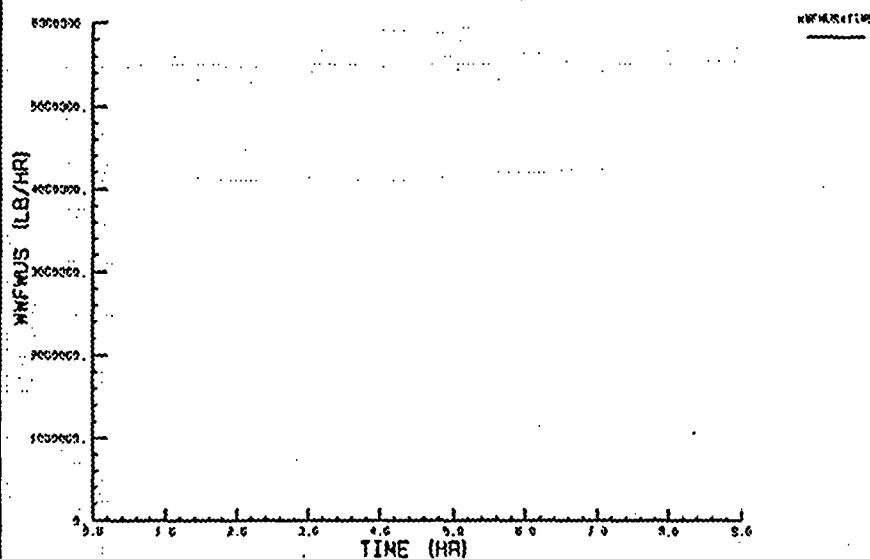
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



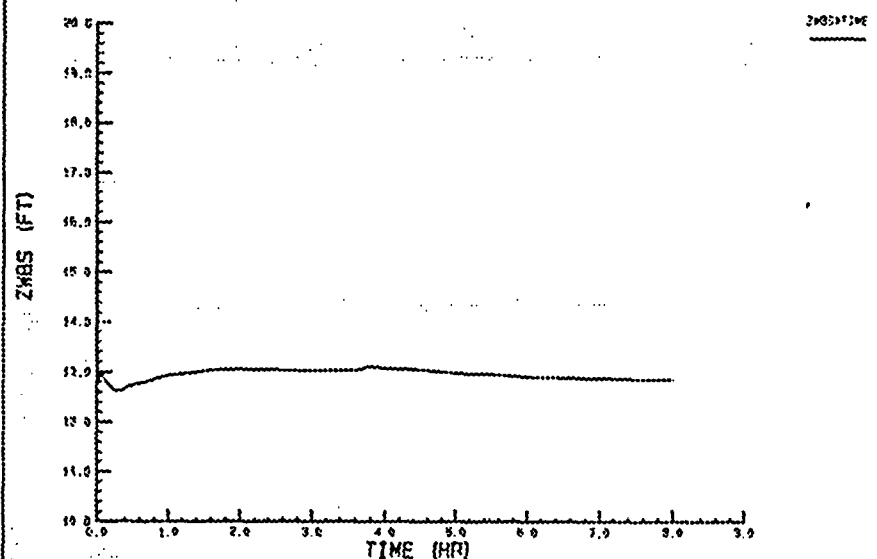
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



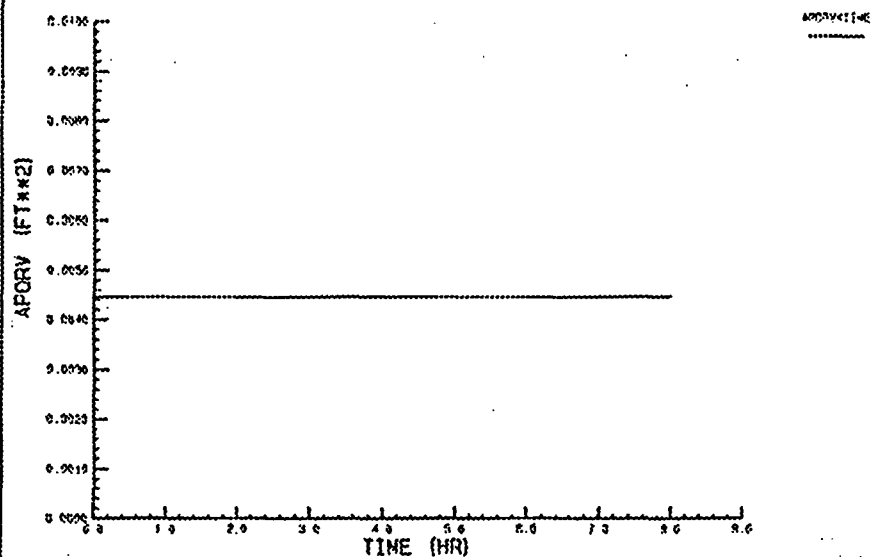
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



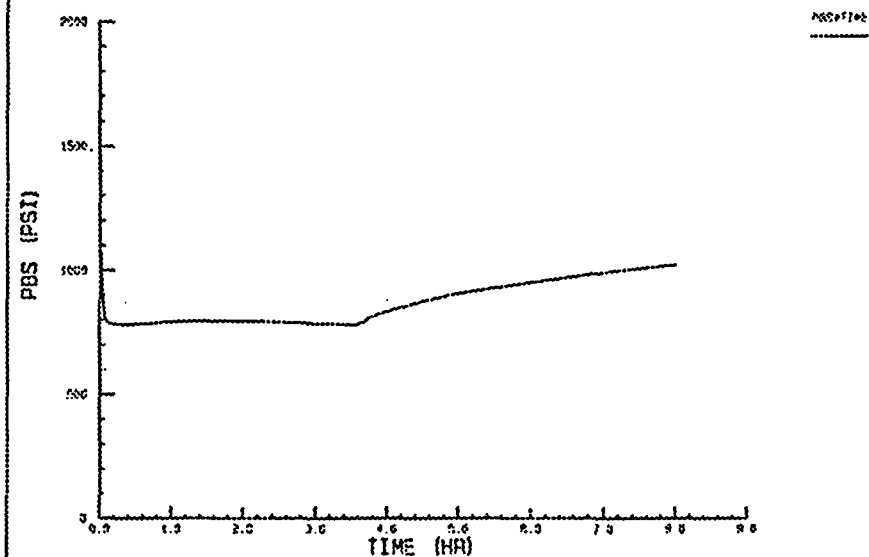
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



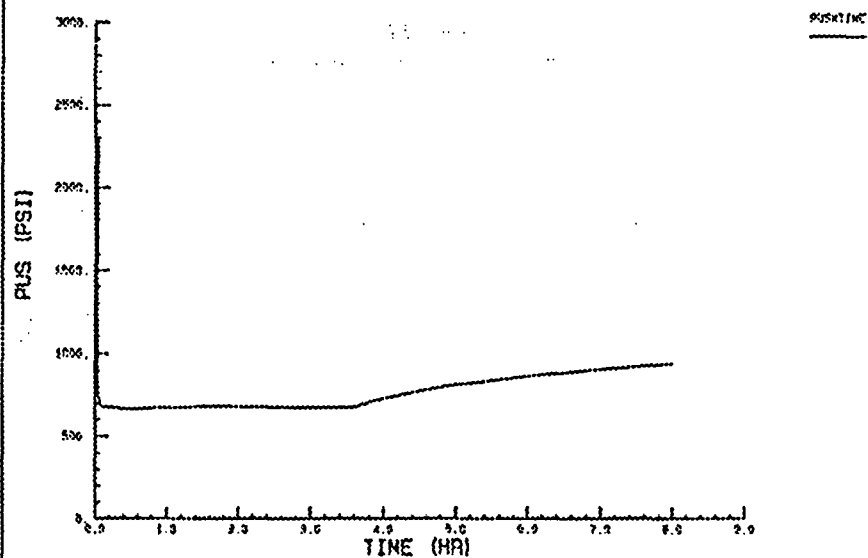
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



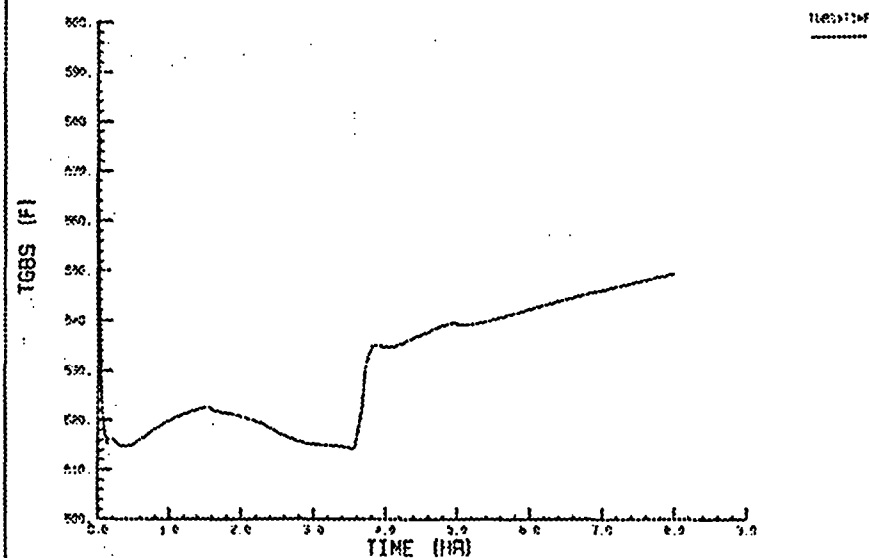
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



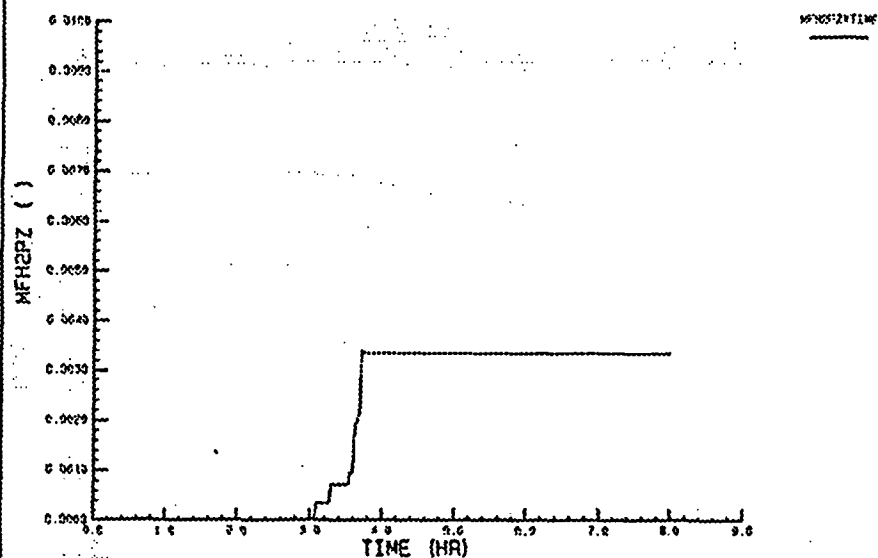
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



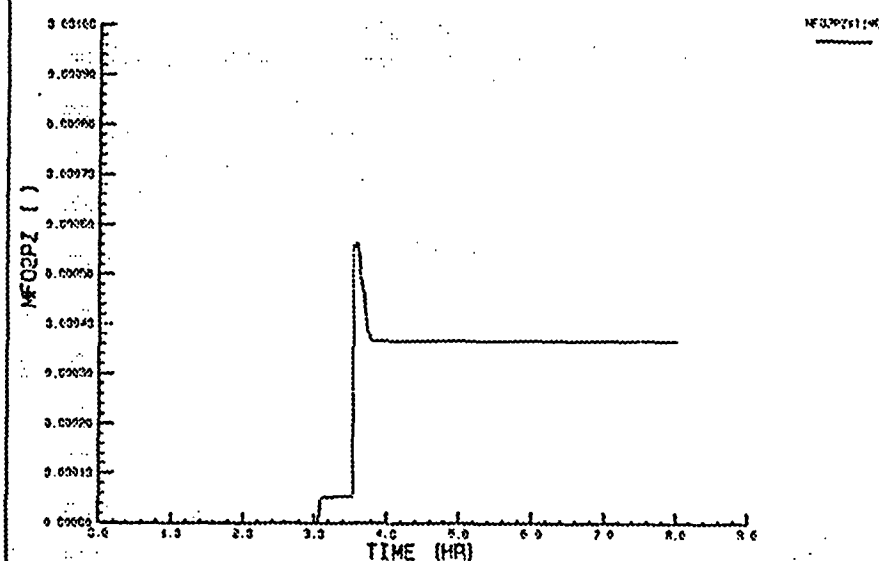
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



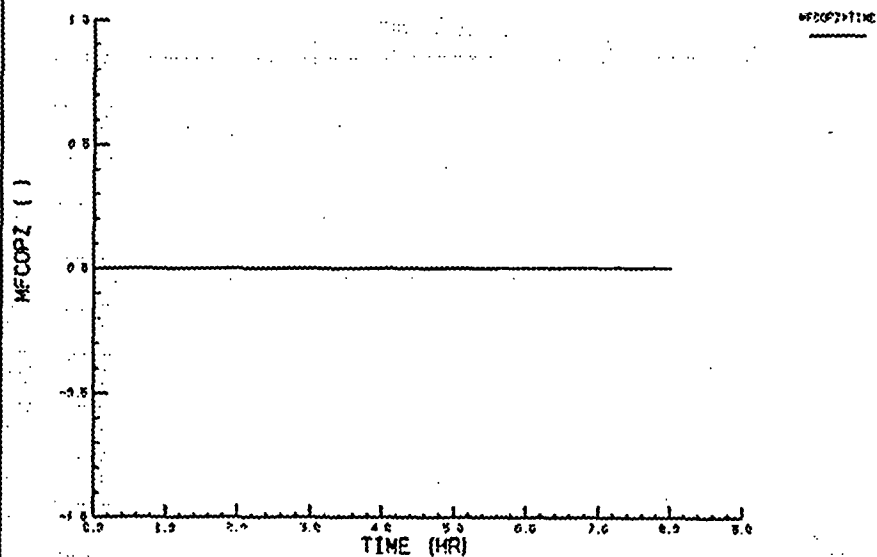
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



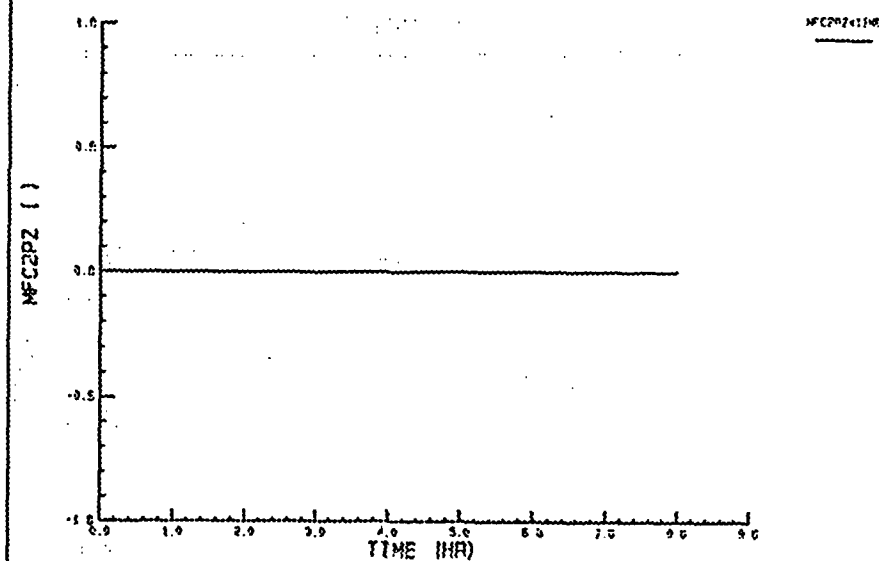
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



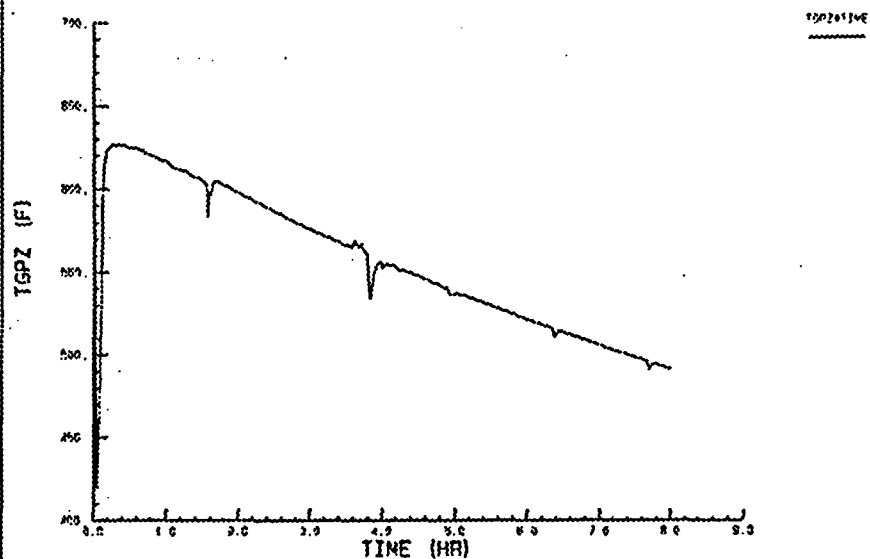
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



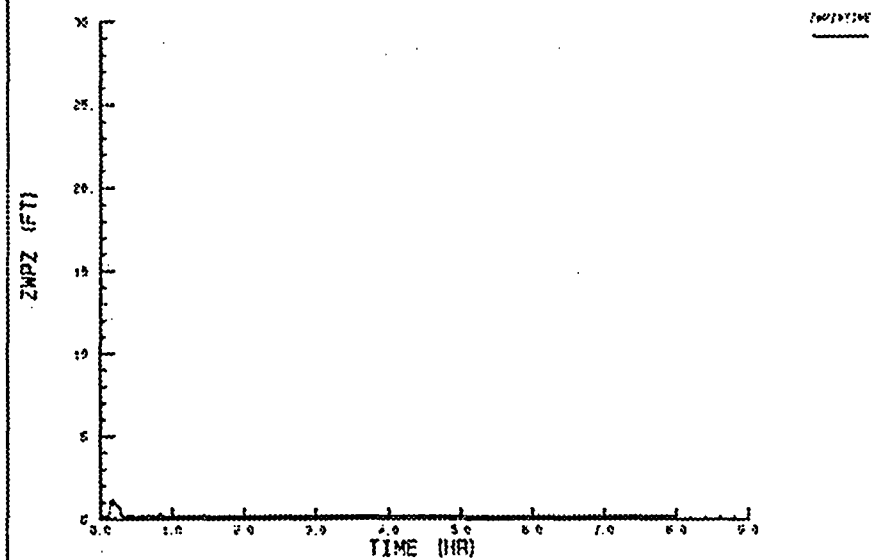
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



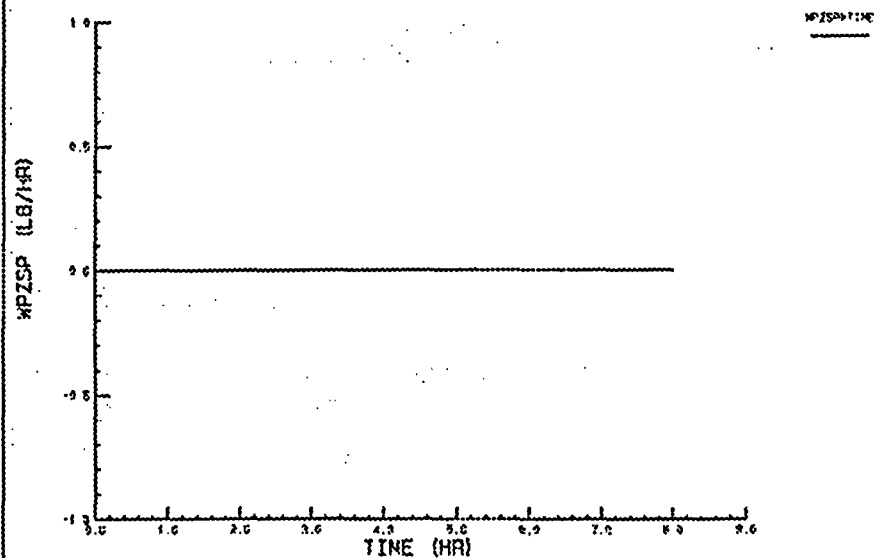
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



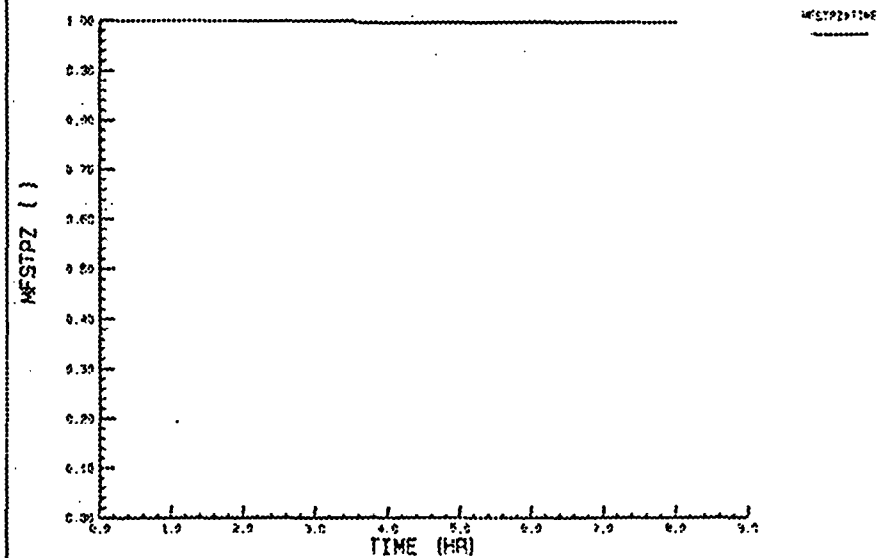
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



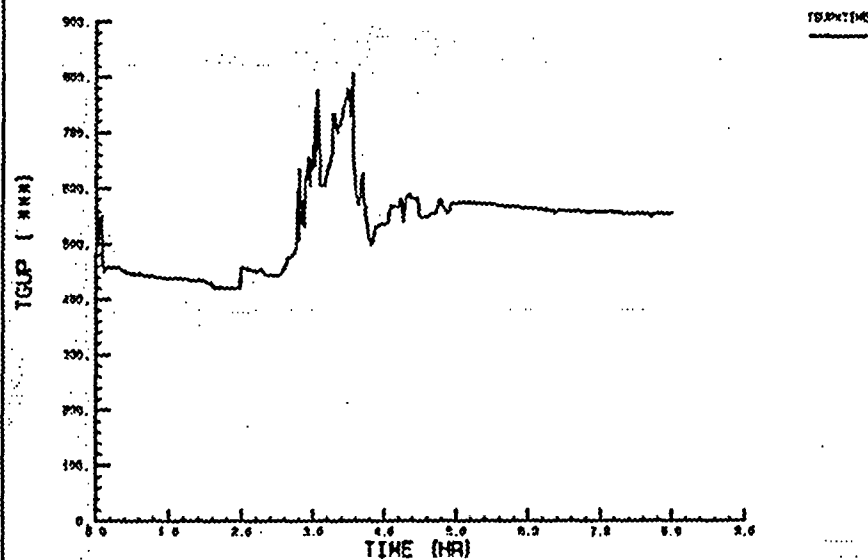
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



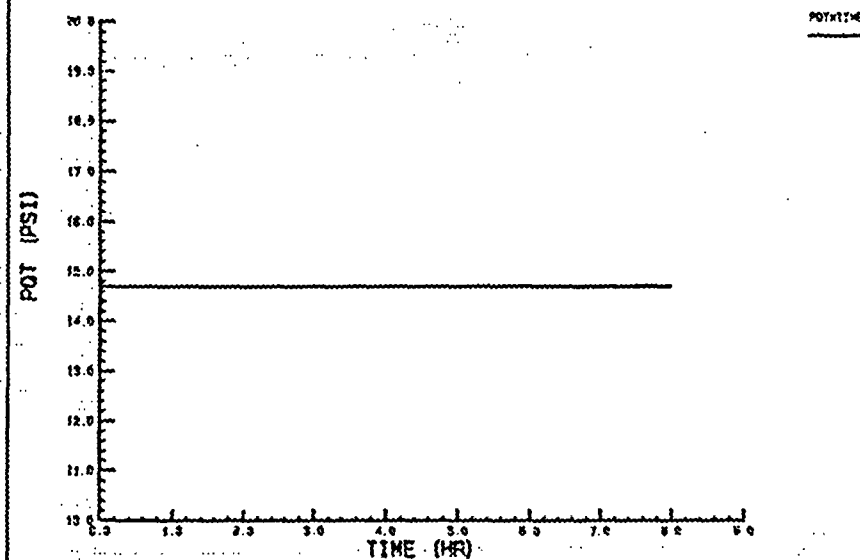
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



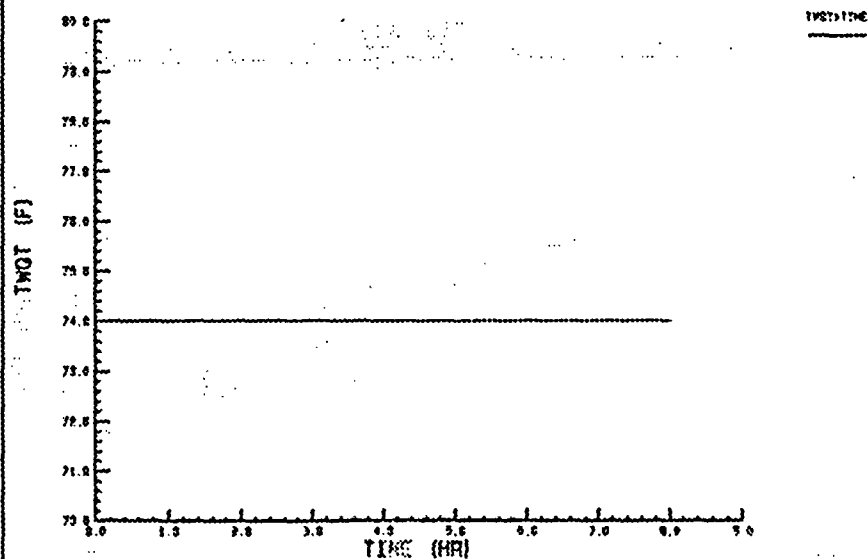
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



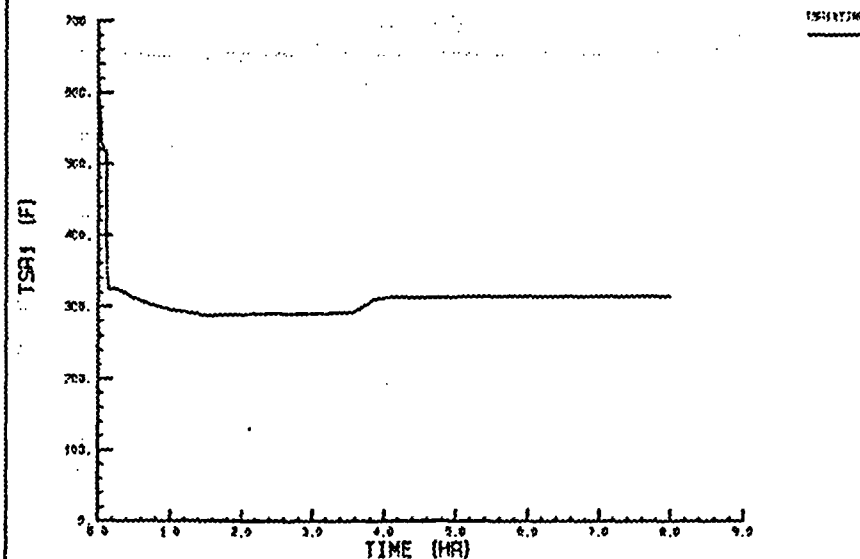
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



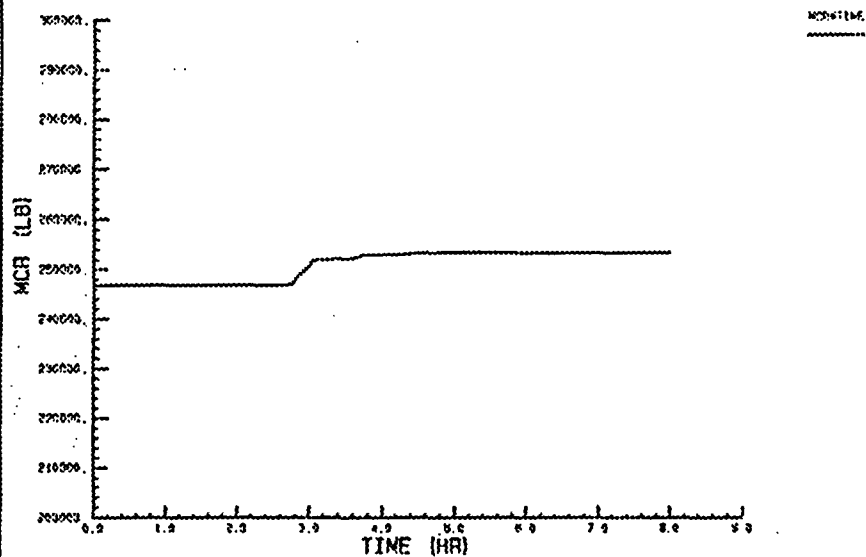
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



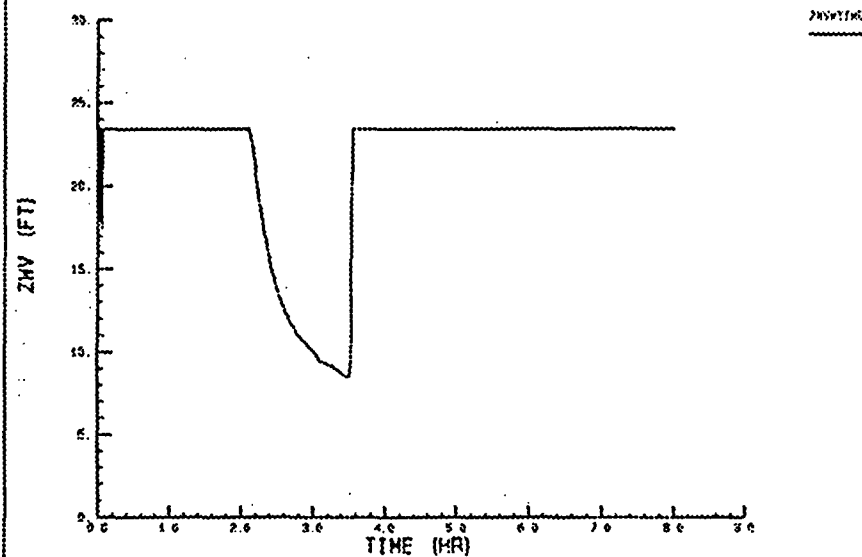
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



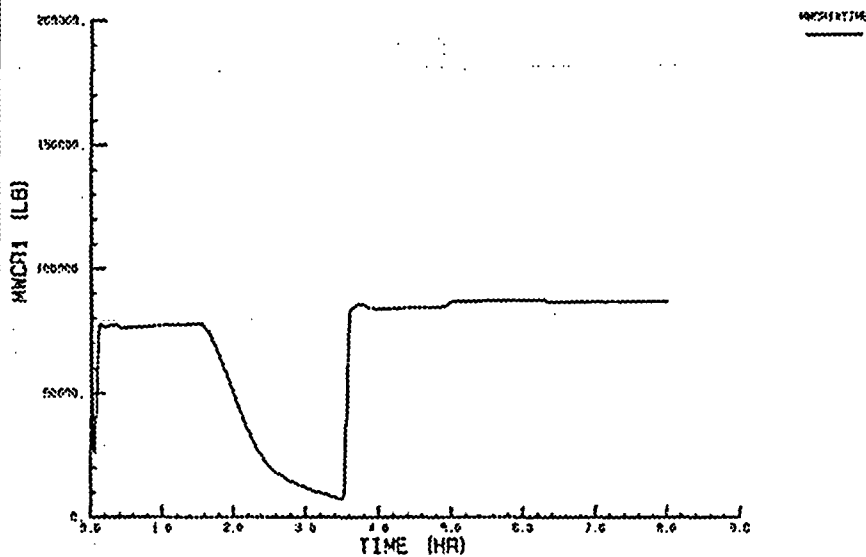
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



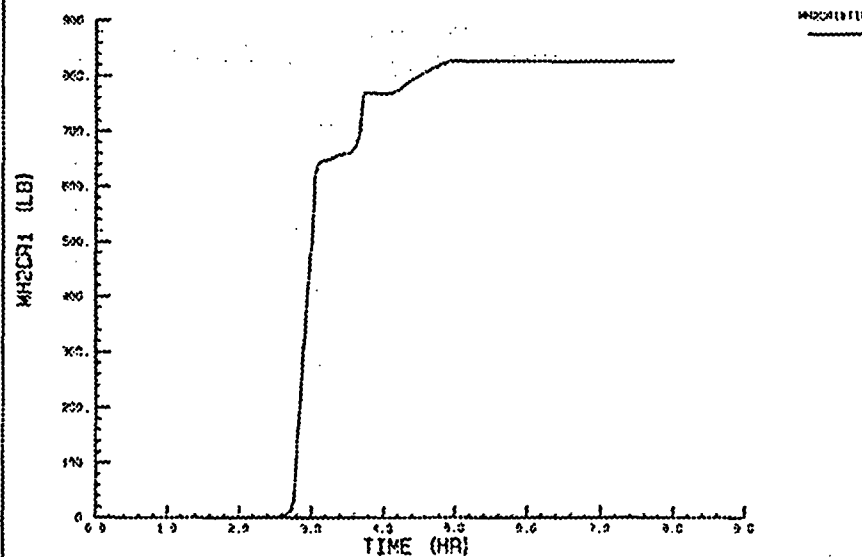
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



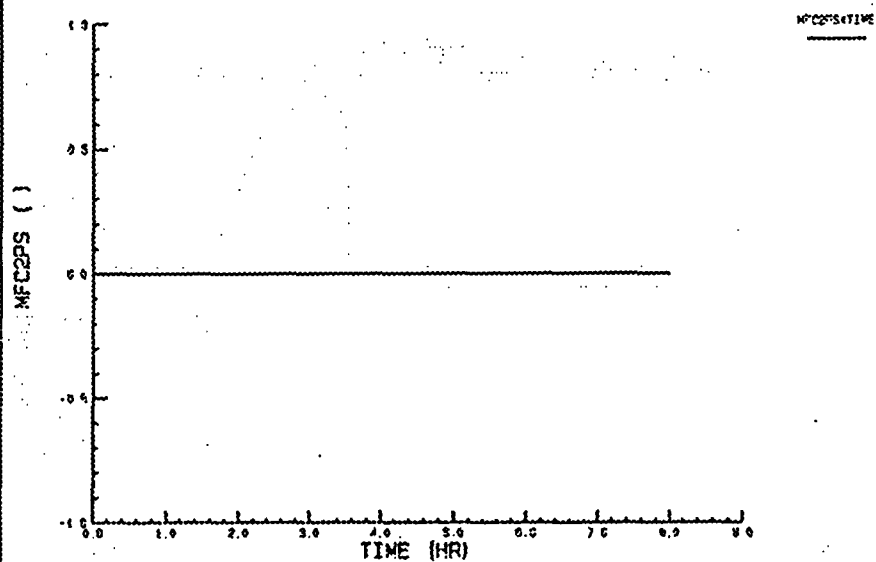
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



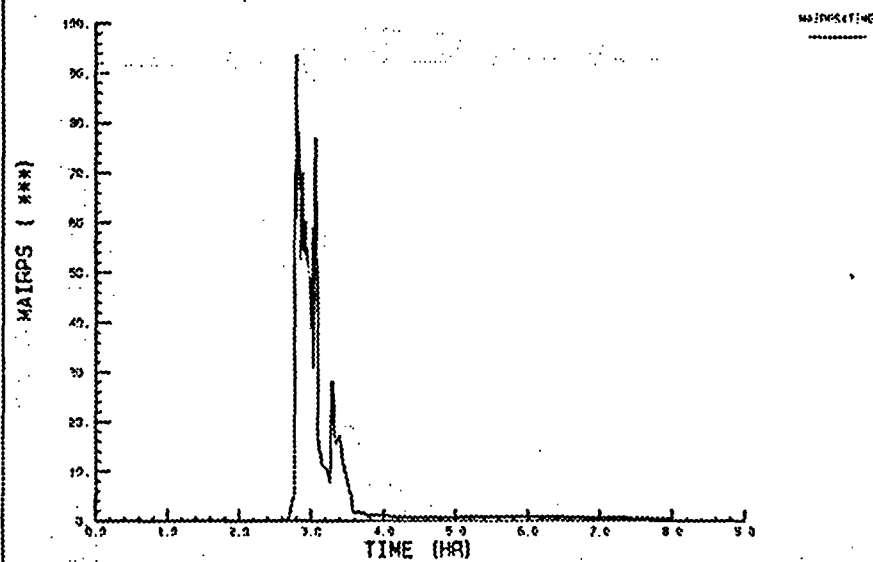
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



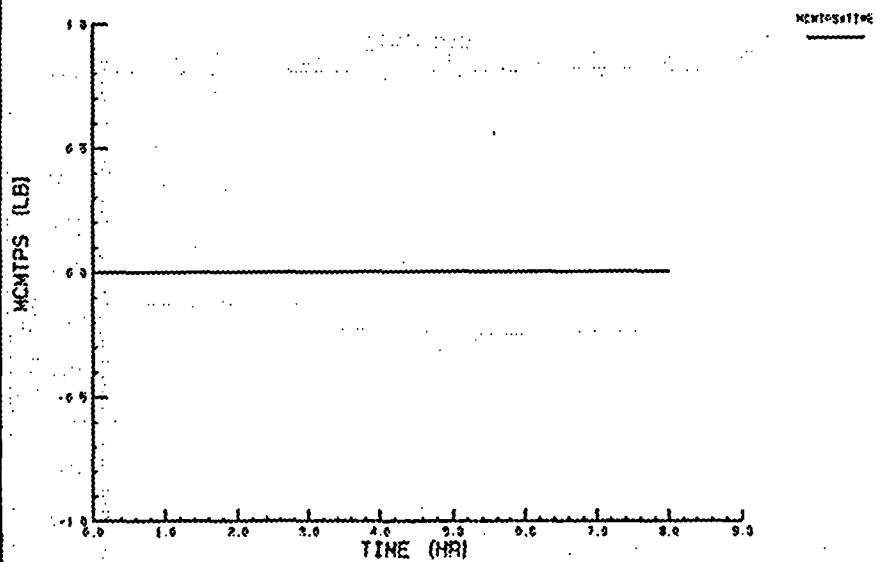
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



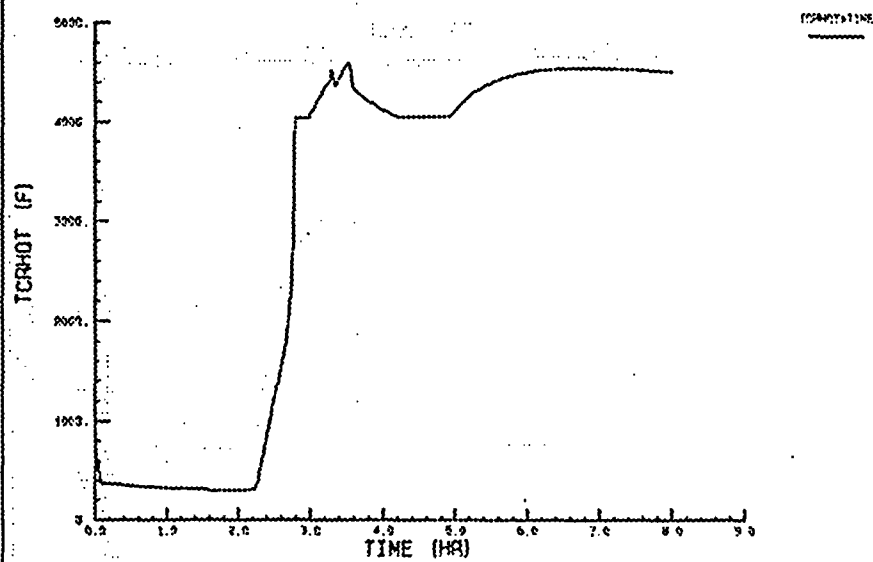
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



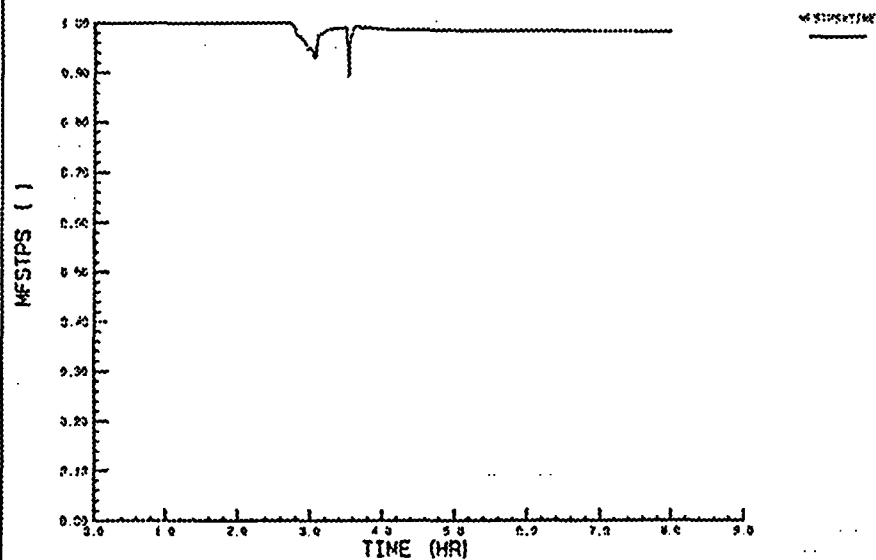
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



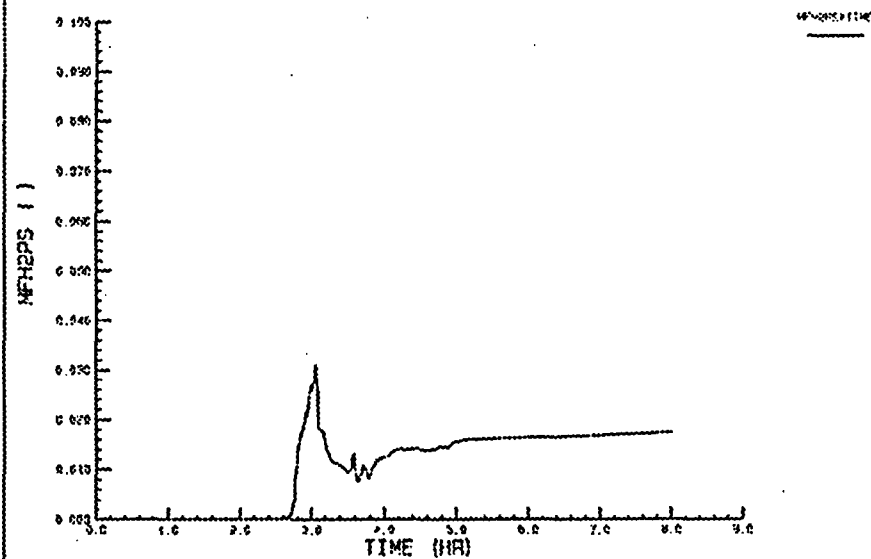
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



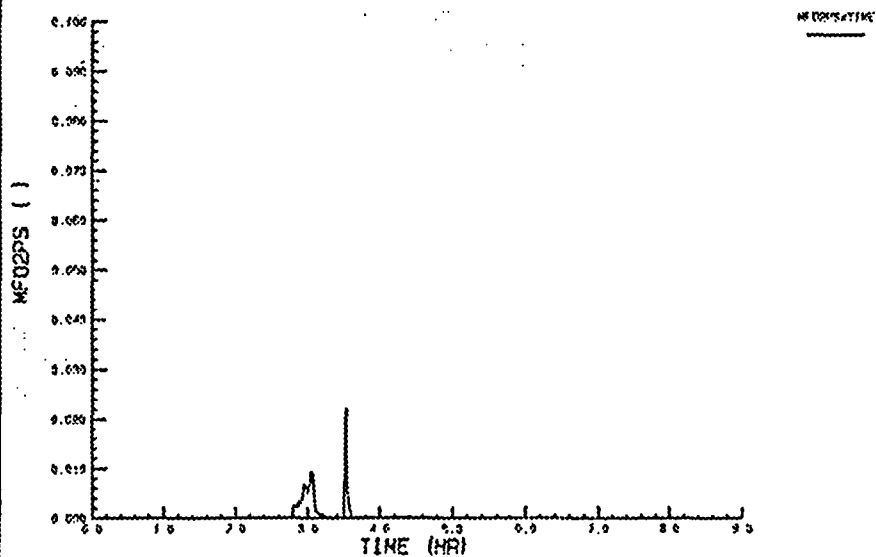
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



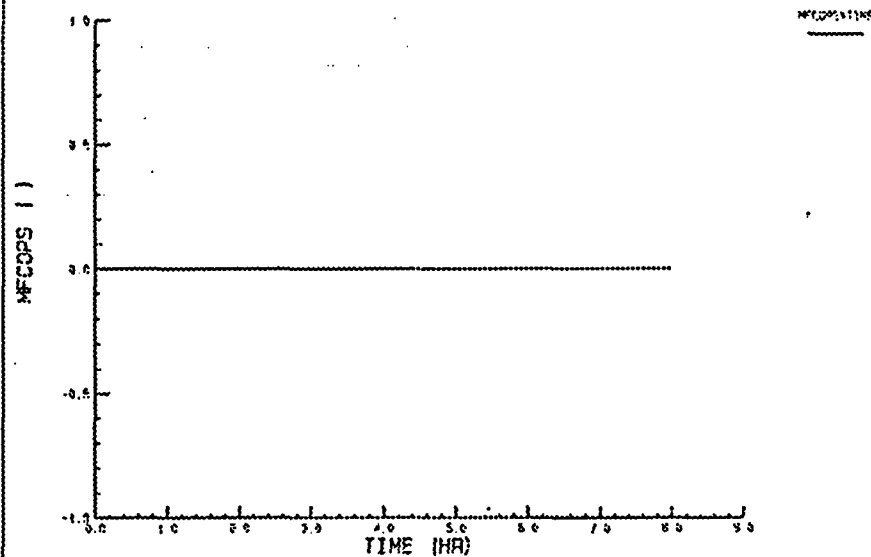
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



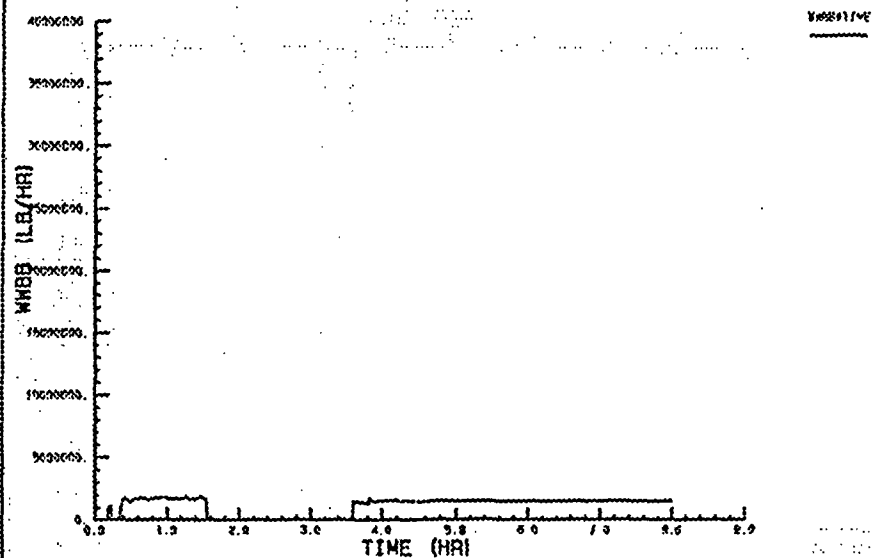
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



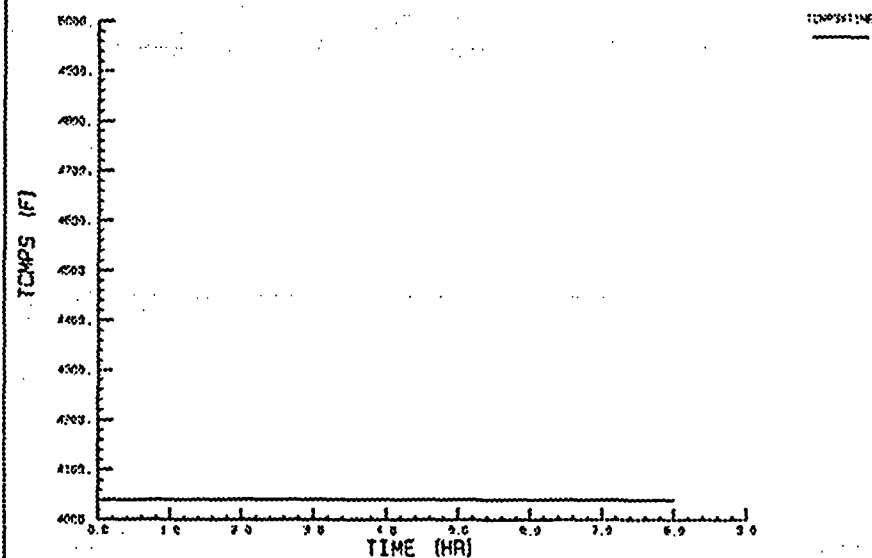
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



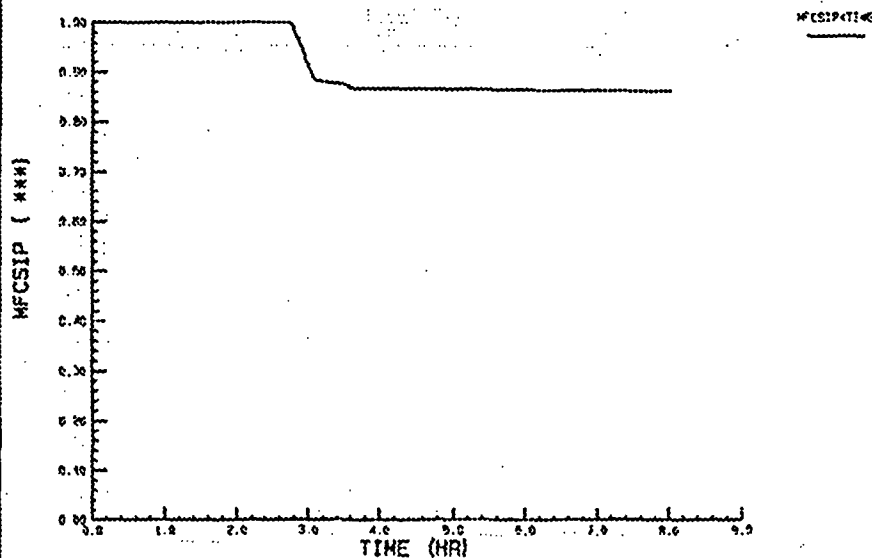
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



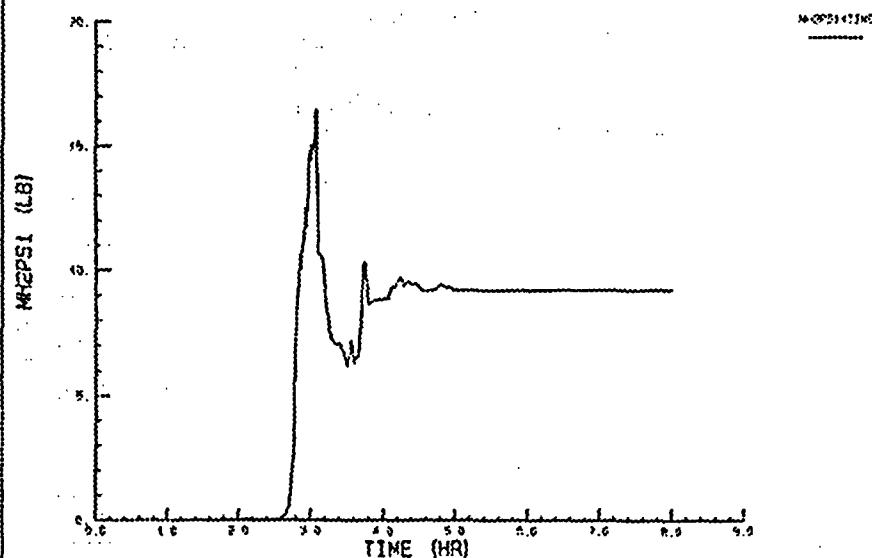
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



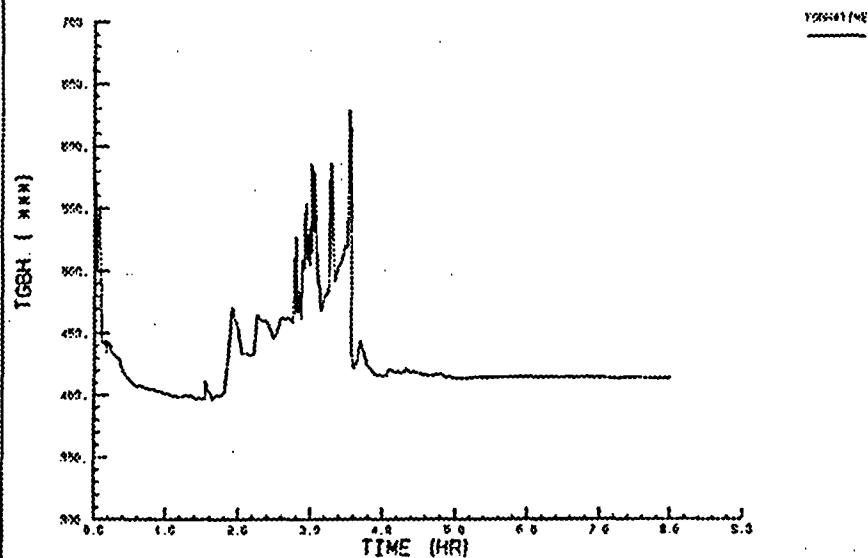
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



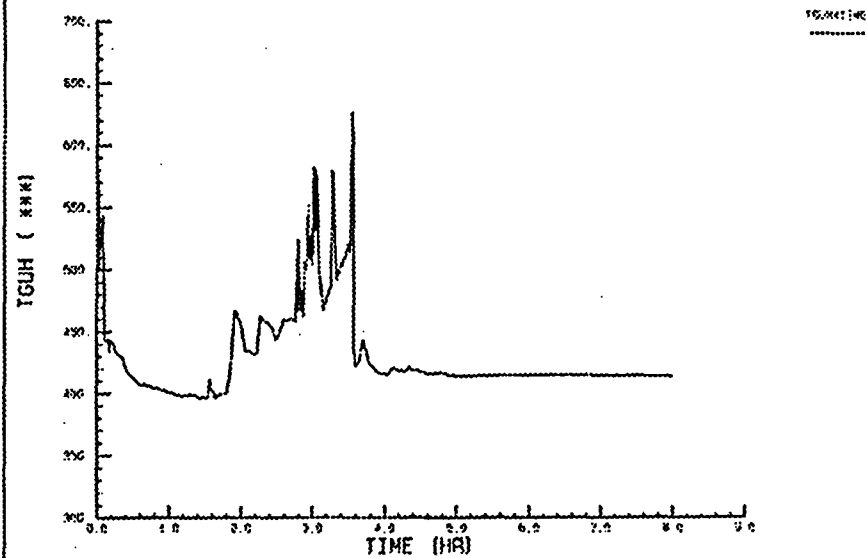
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



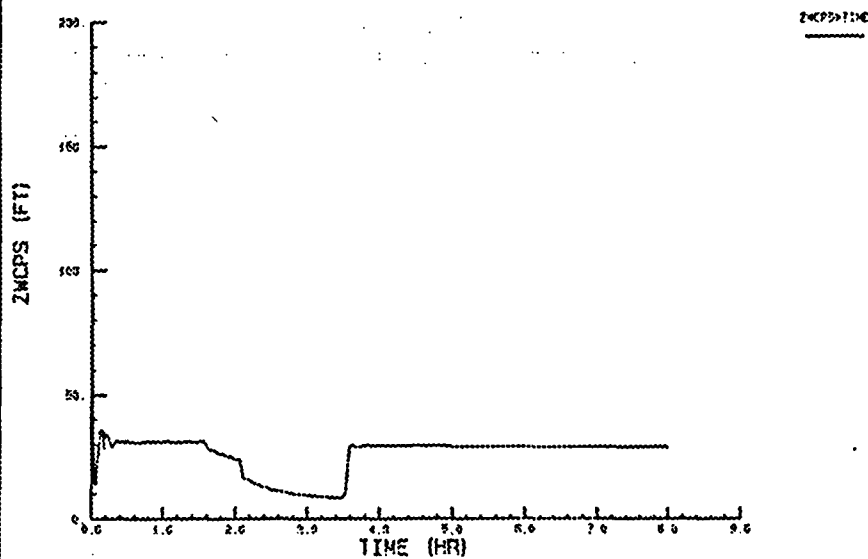
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



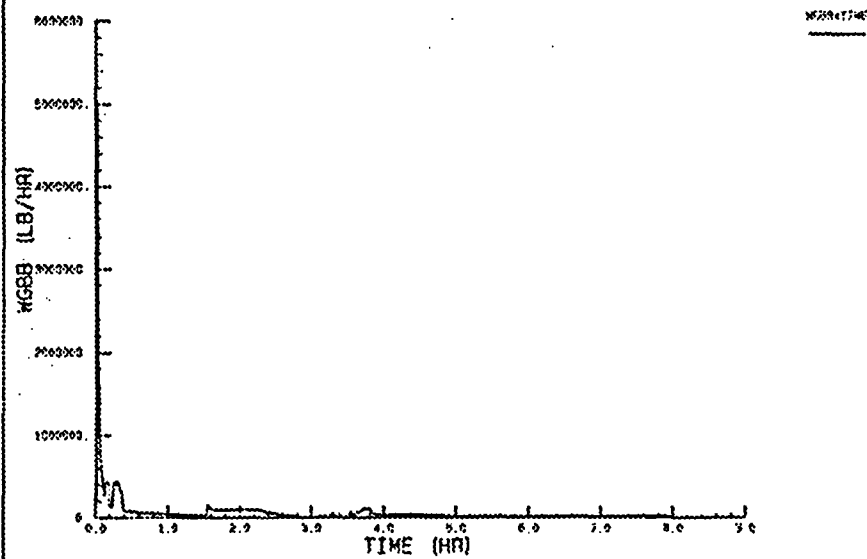
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



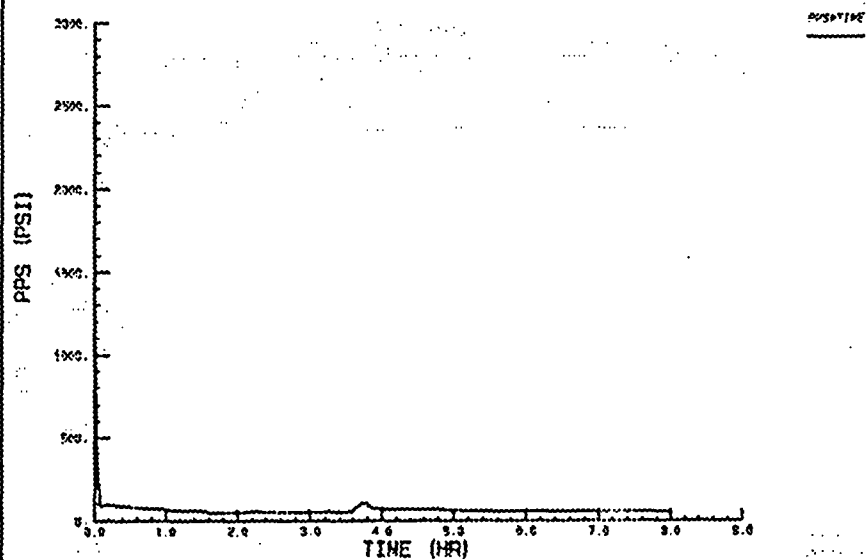
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



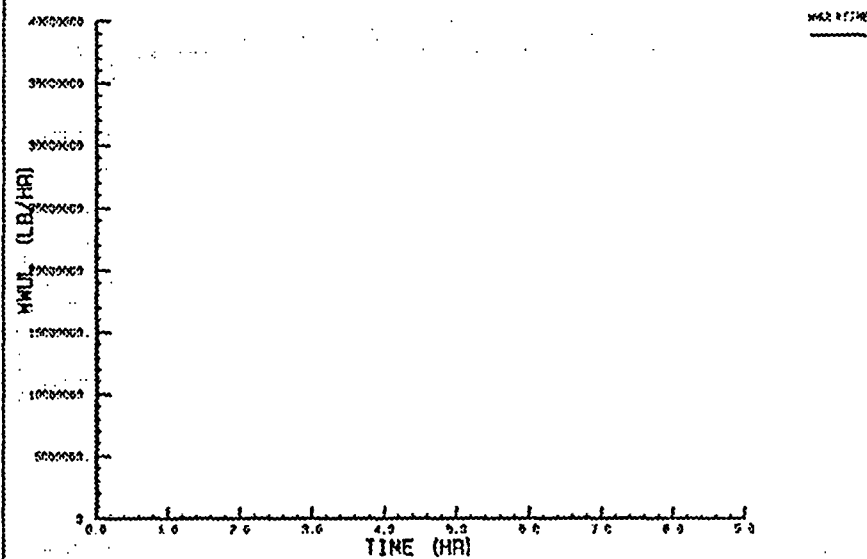
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



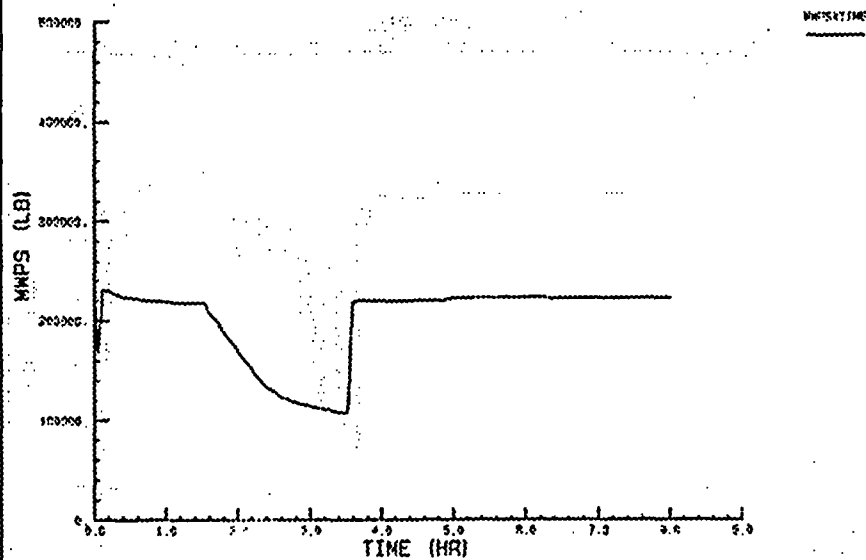
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



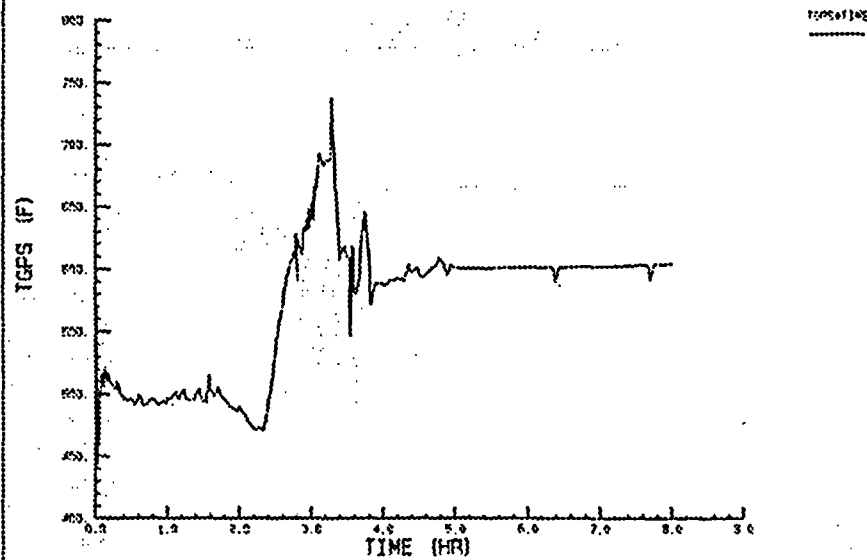
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



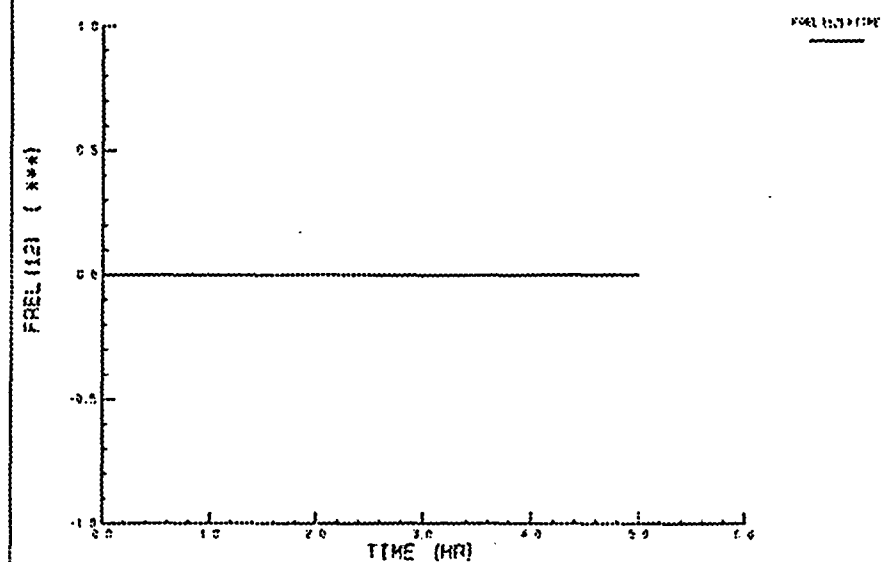
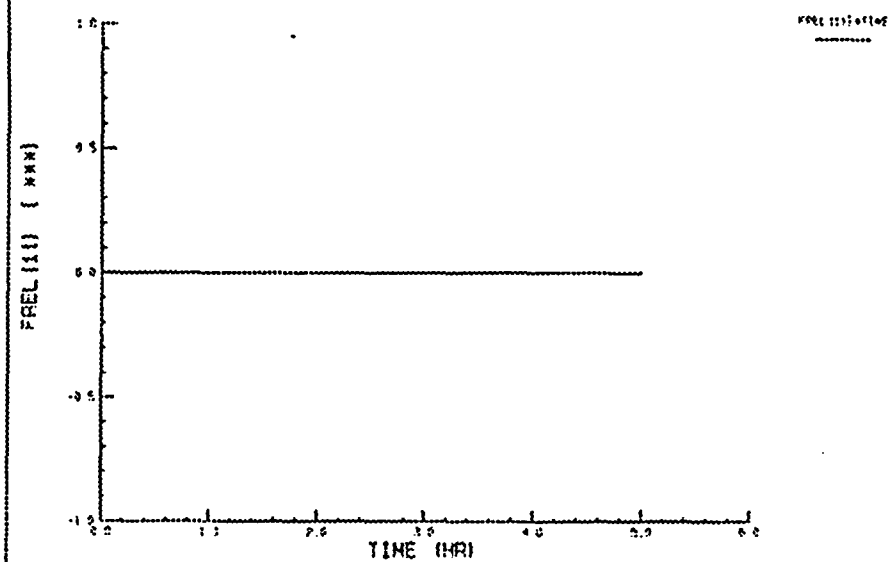
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



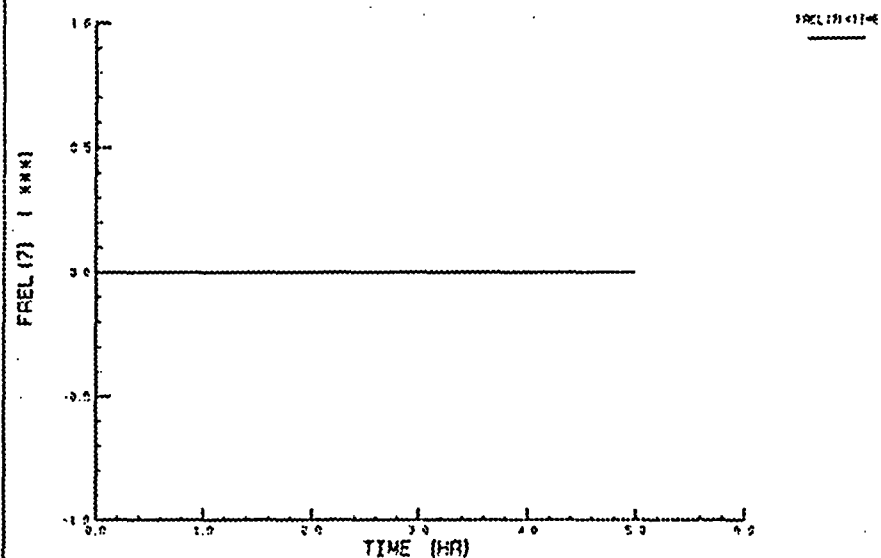
ANO-1 LBLOCA + RECIRC FAILURE - NO VF (AX4)



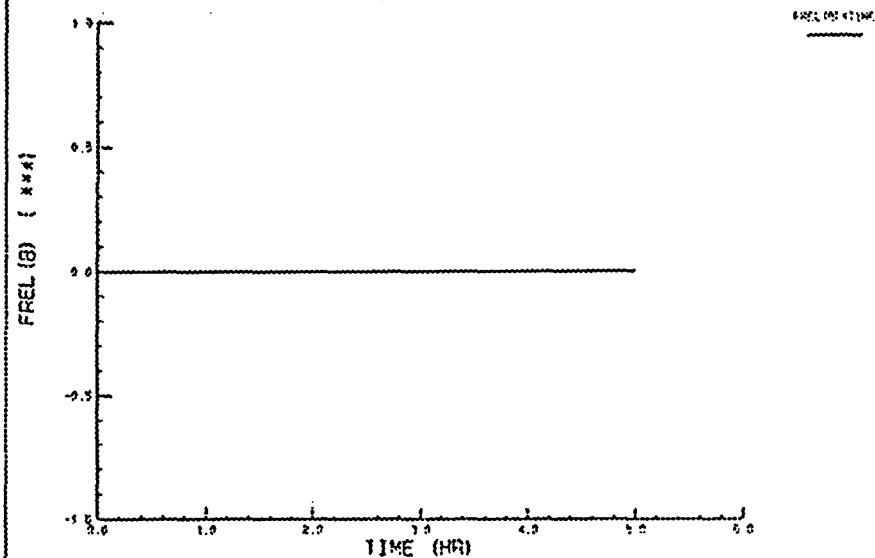
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55) ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



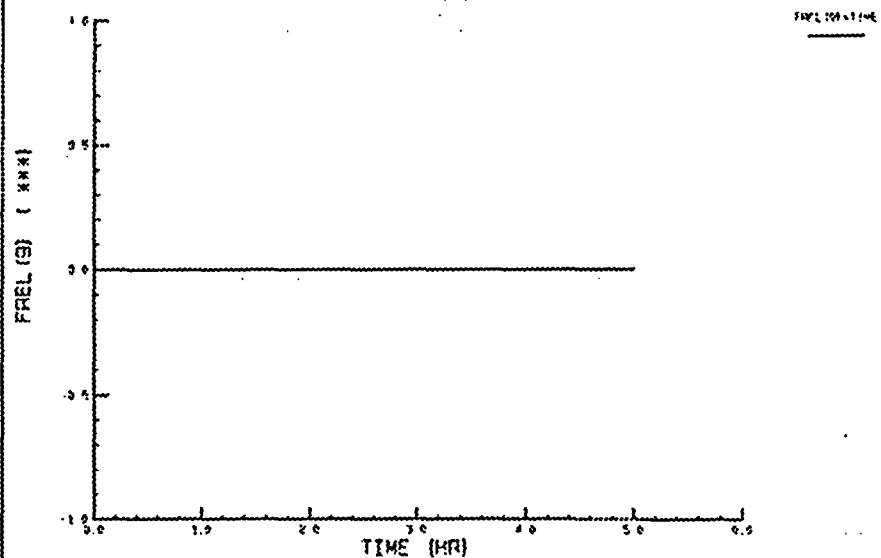
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



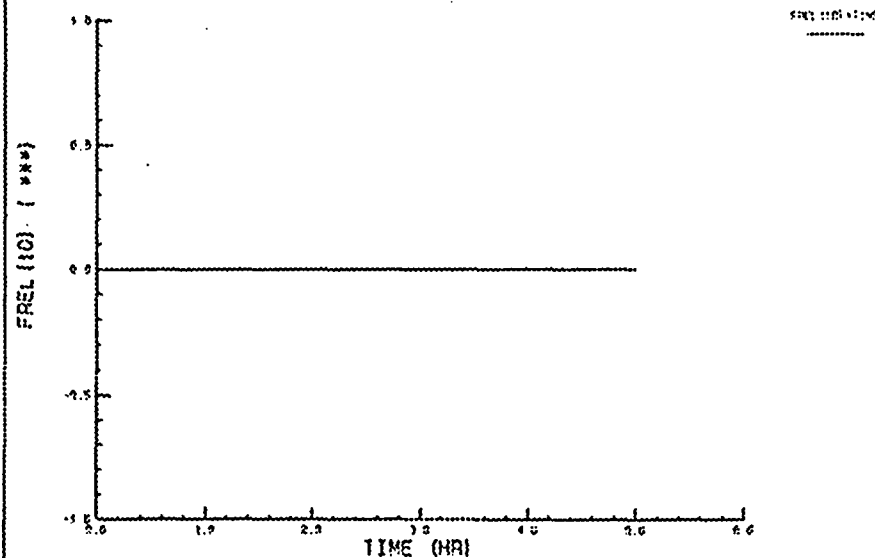
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



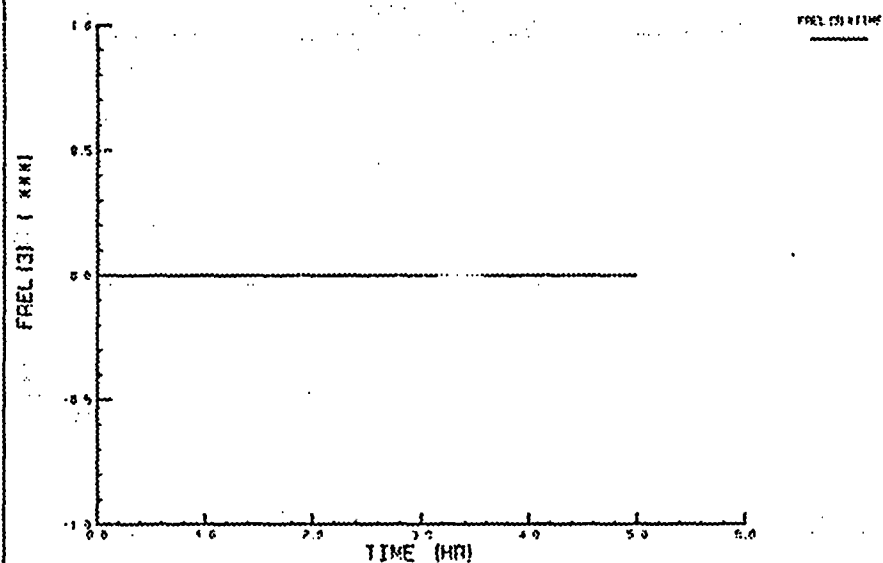
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



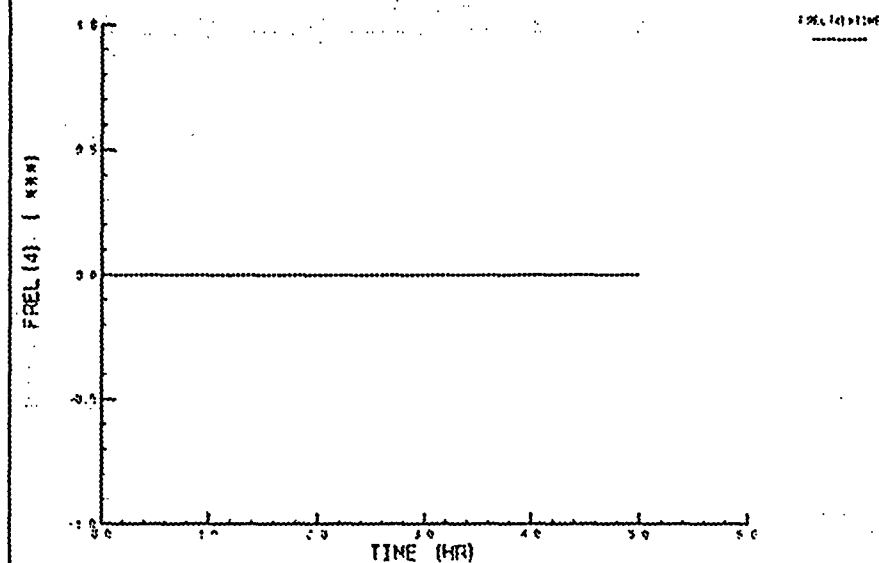
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



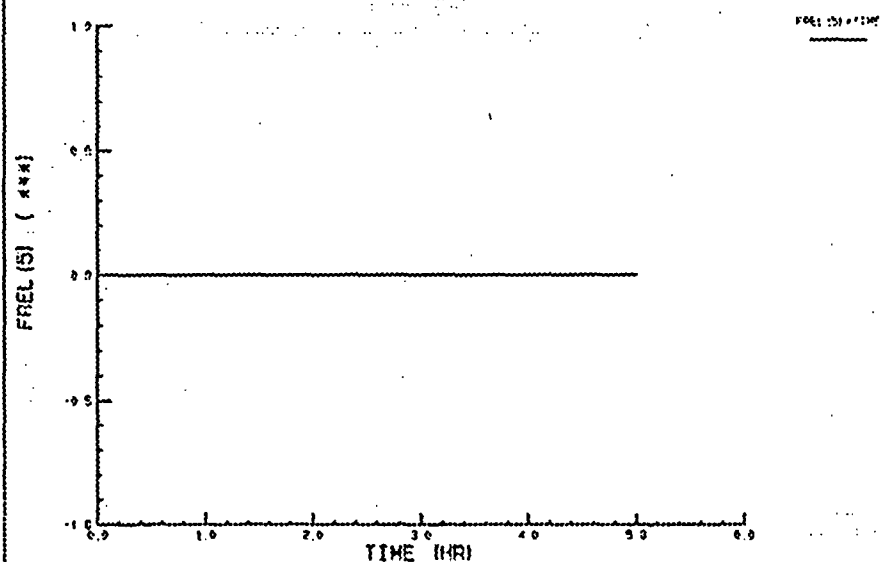
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



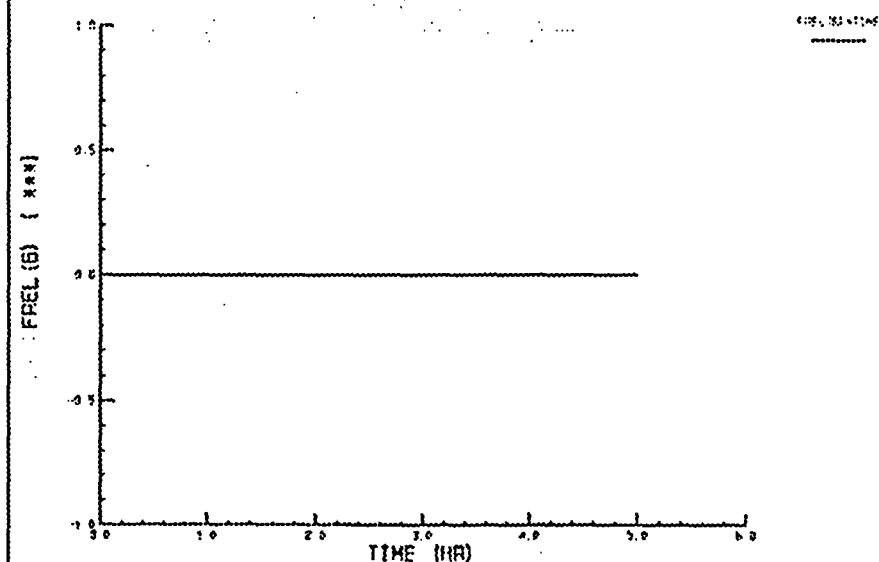
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



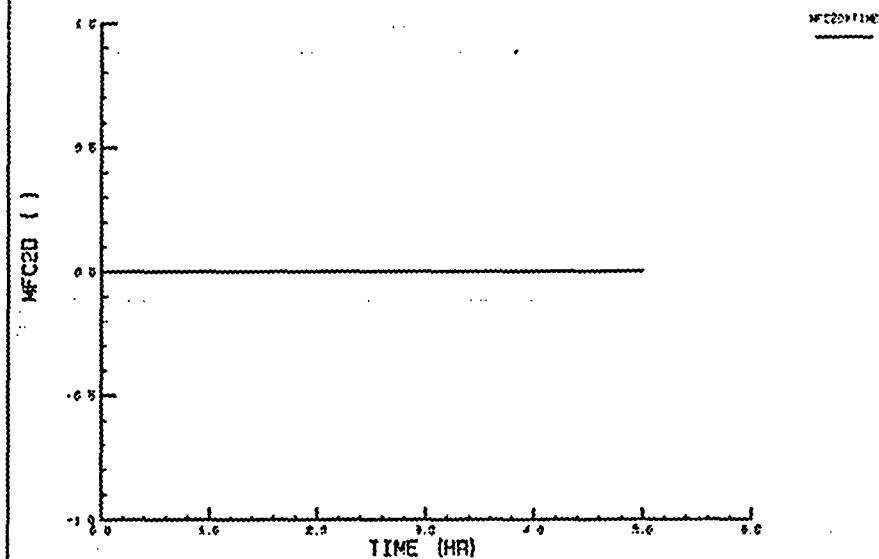
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



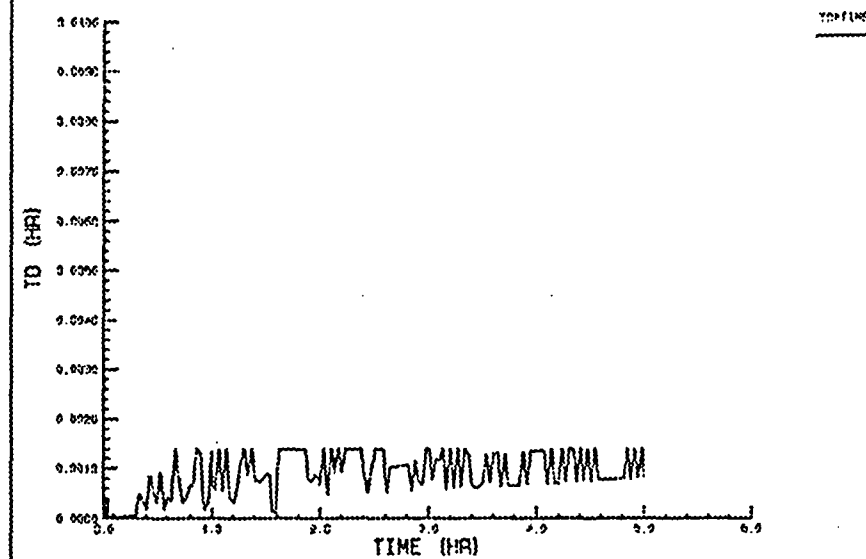
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



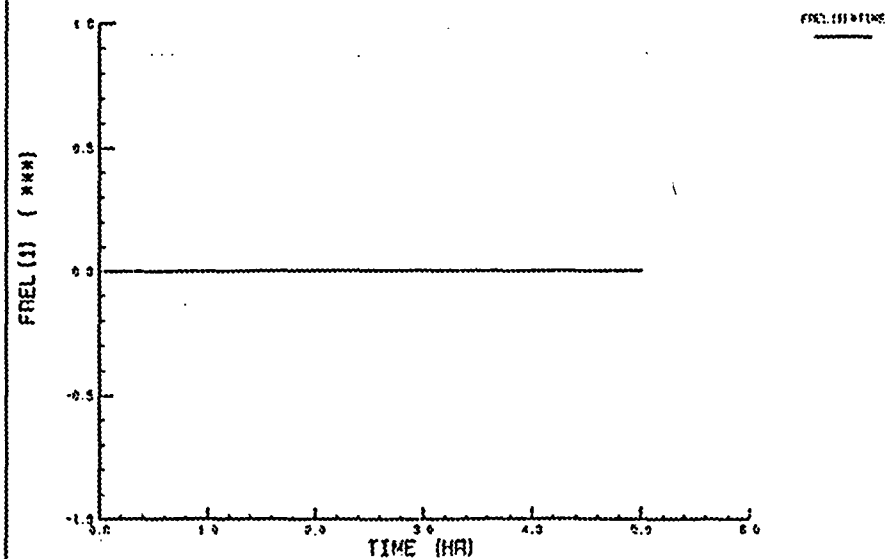
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



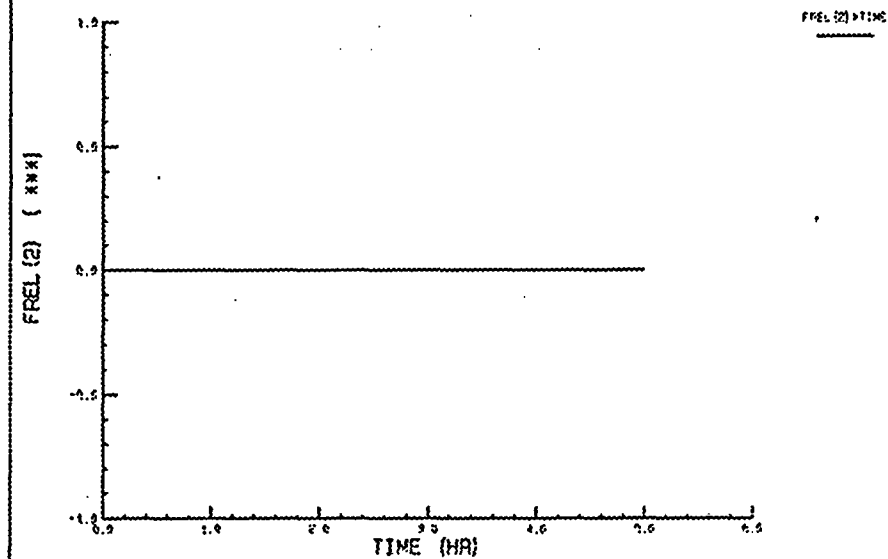
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



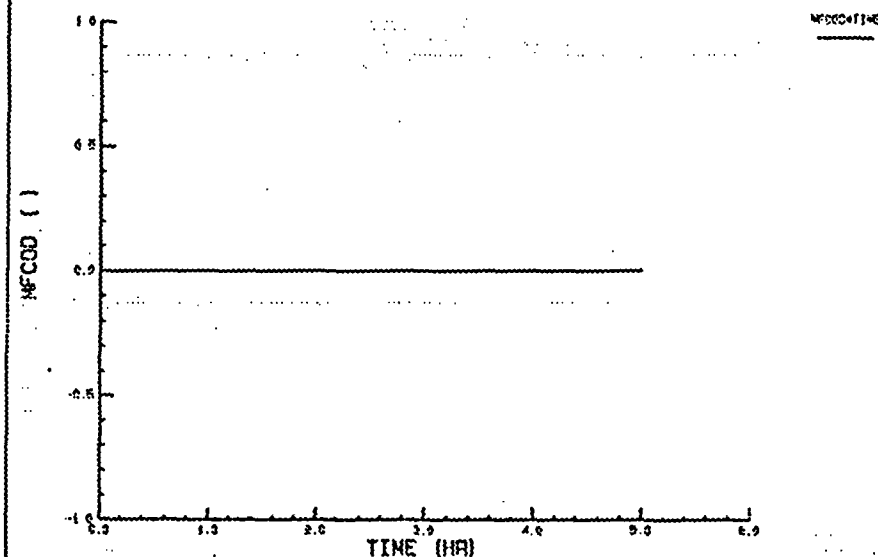
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



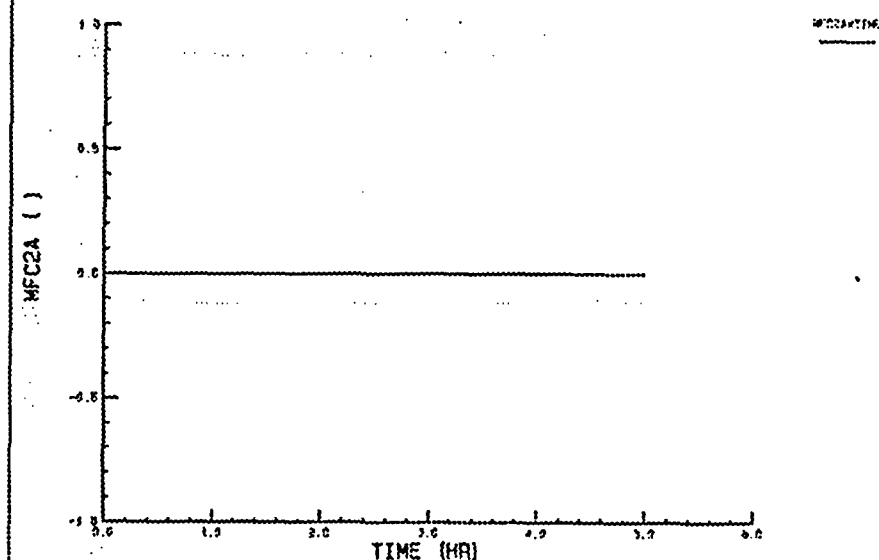
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



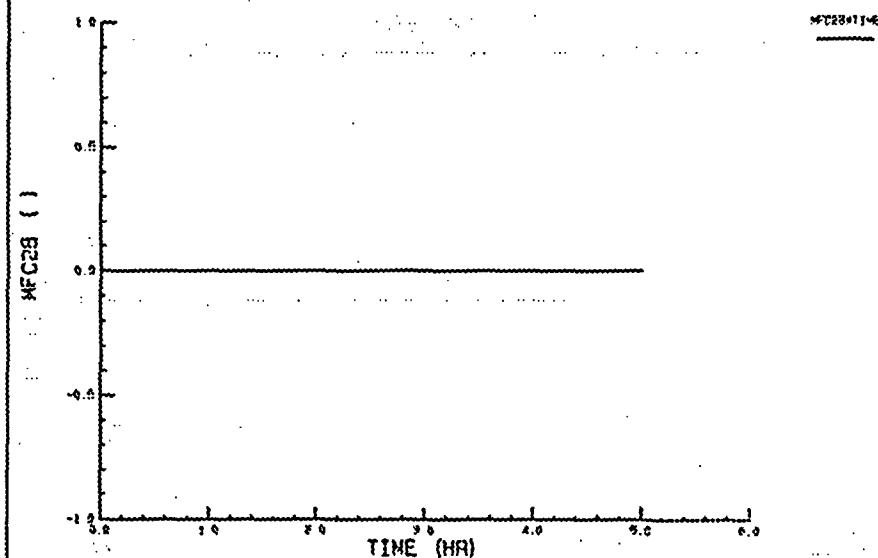
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



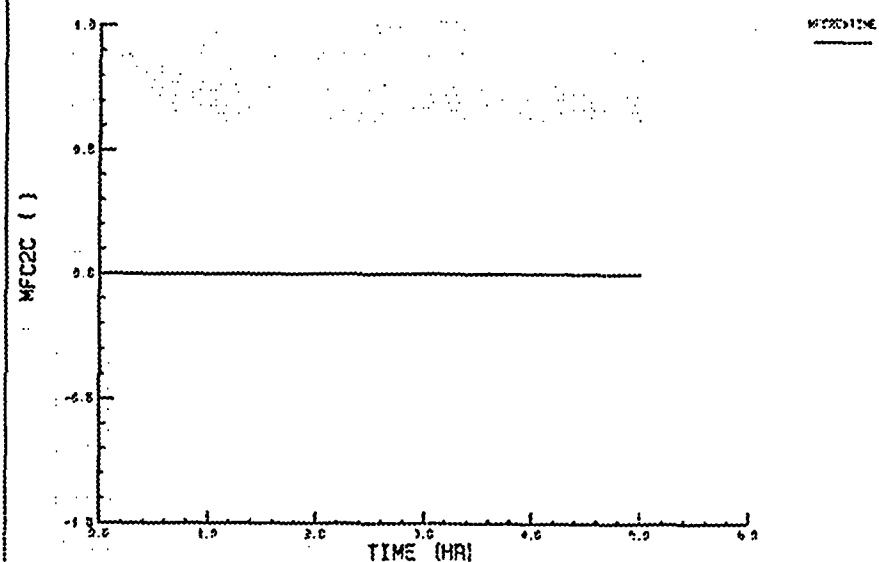
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



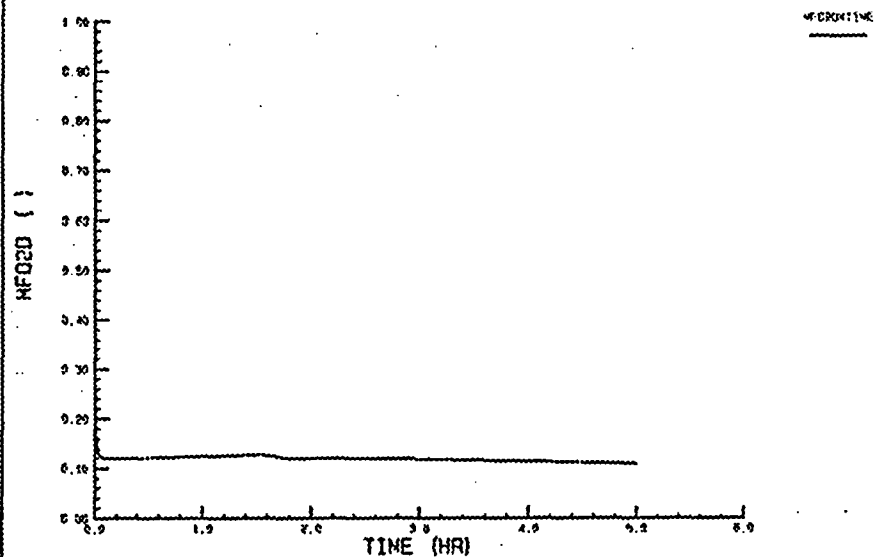
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



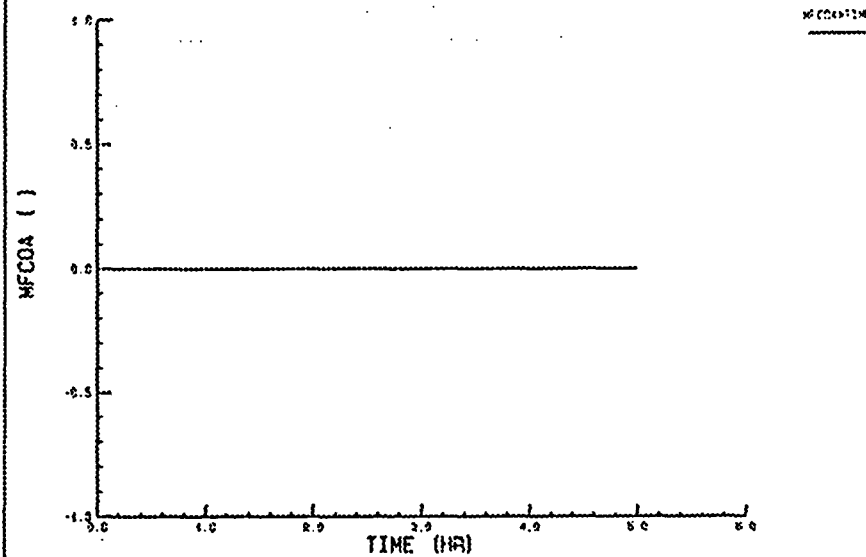
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



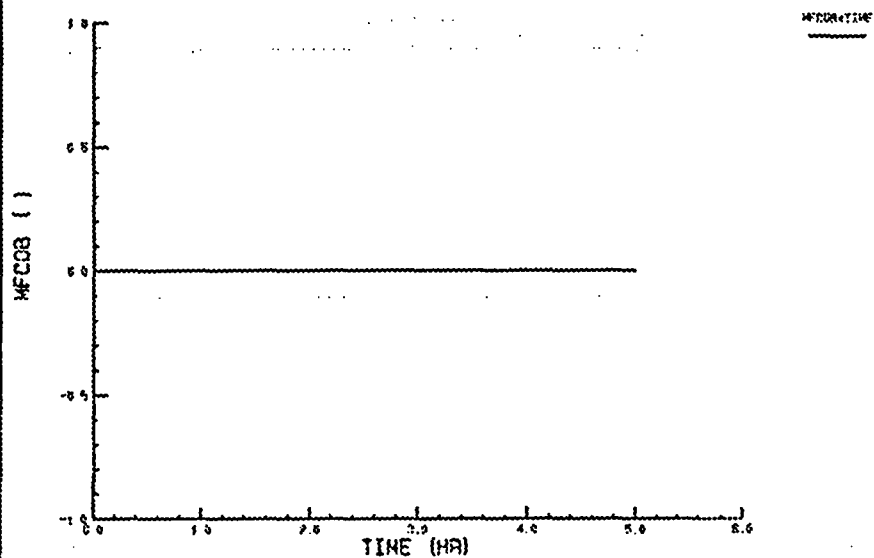
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



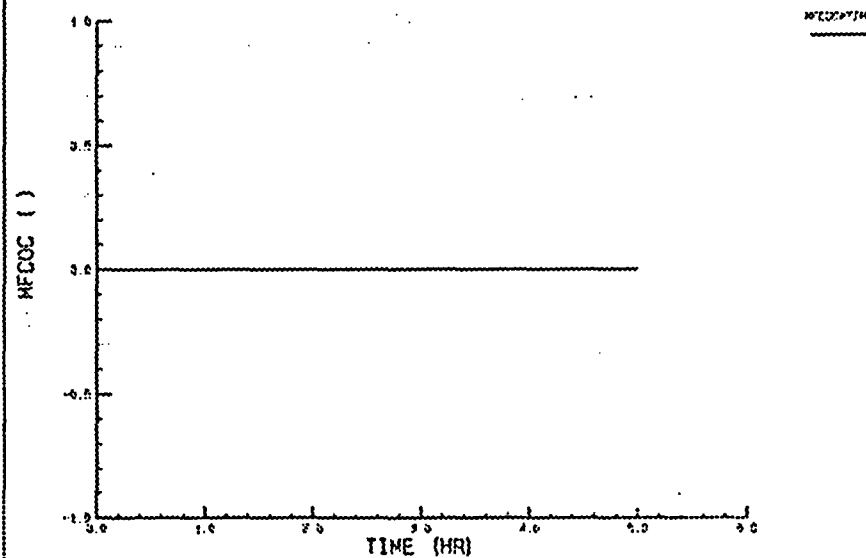
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



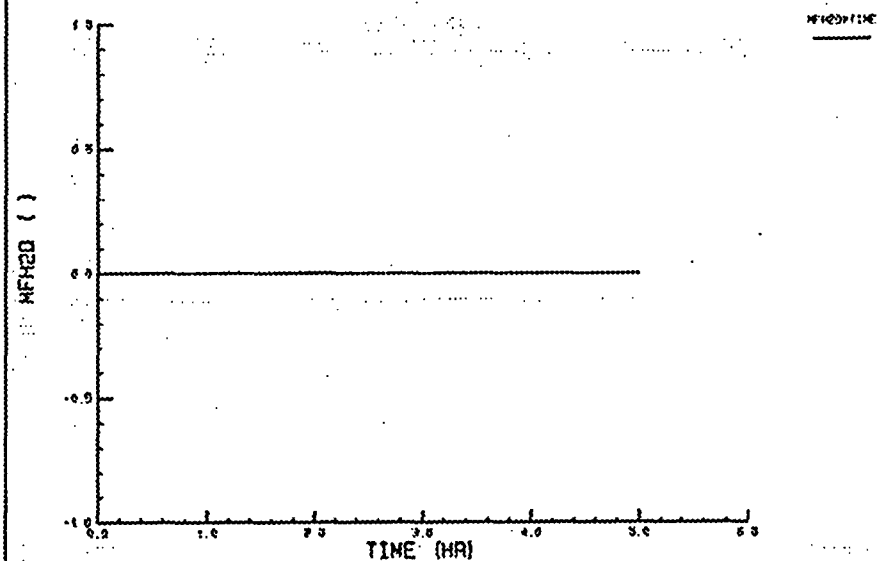
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



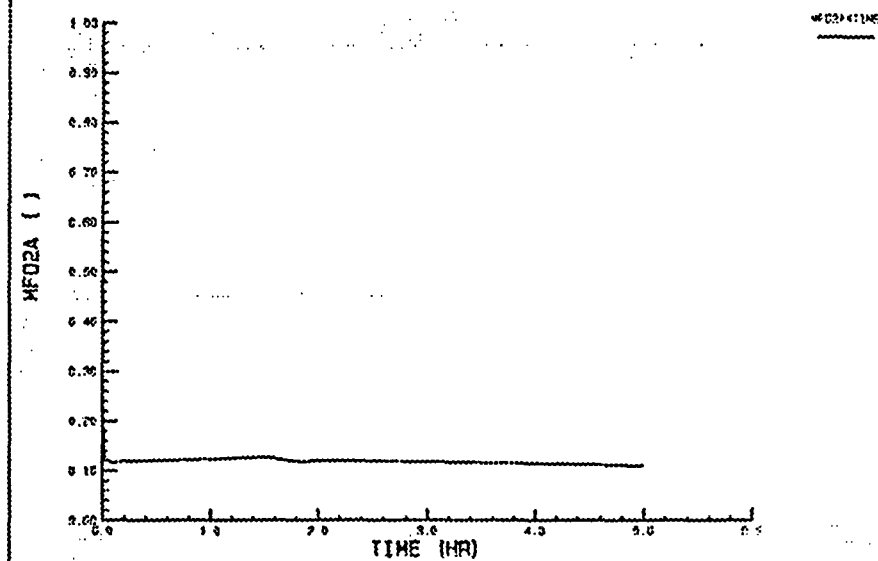
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



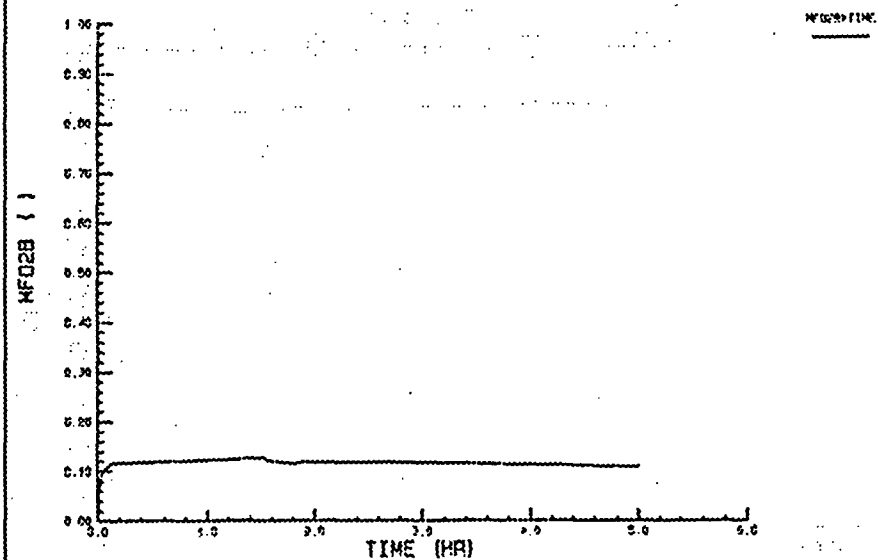
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



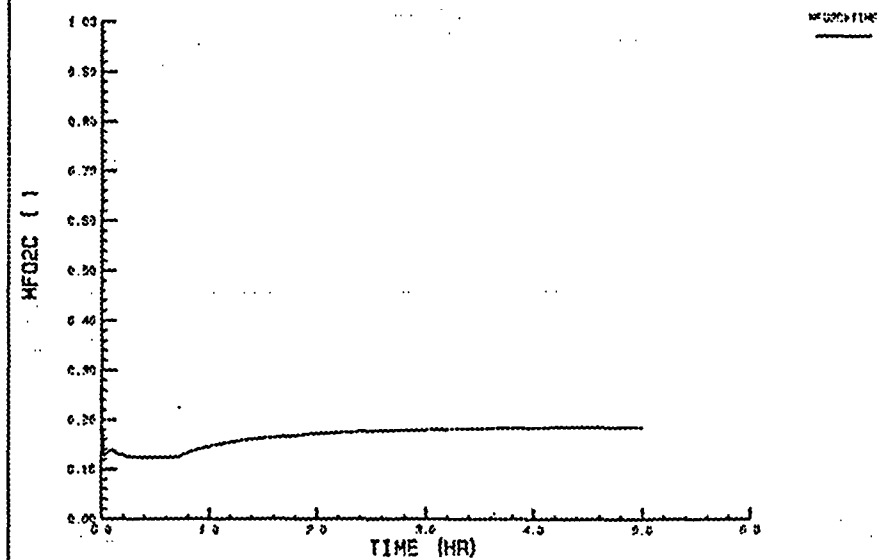
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



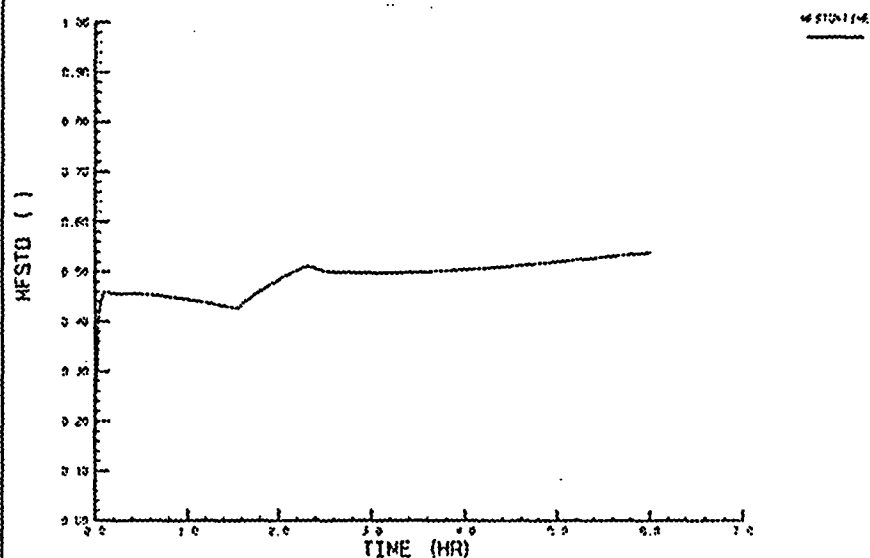
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



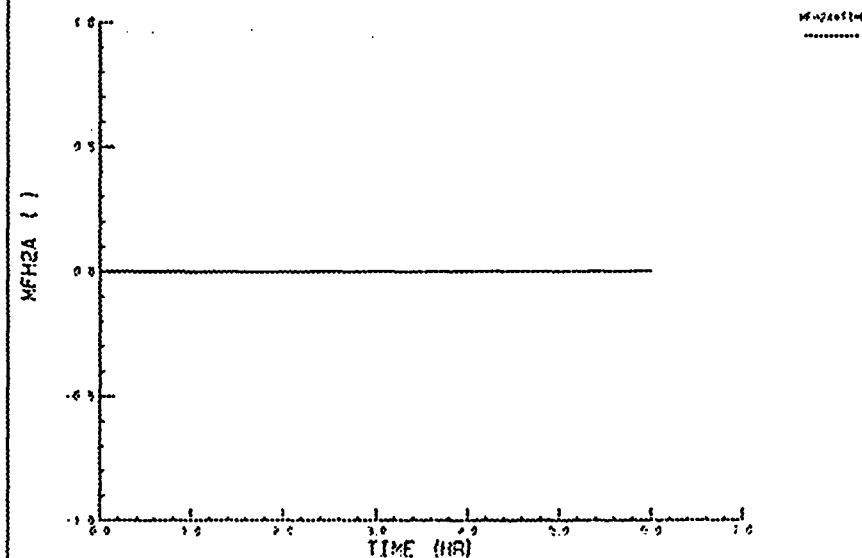
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



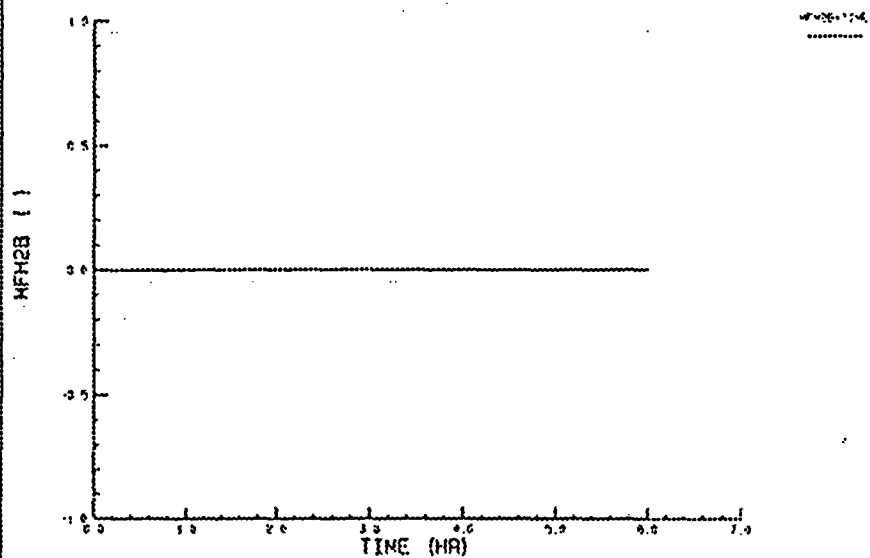
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



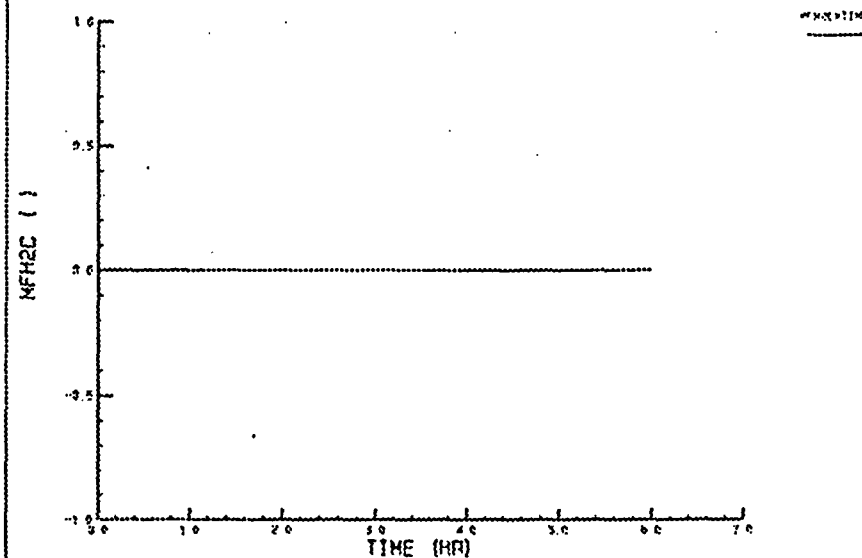
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



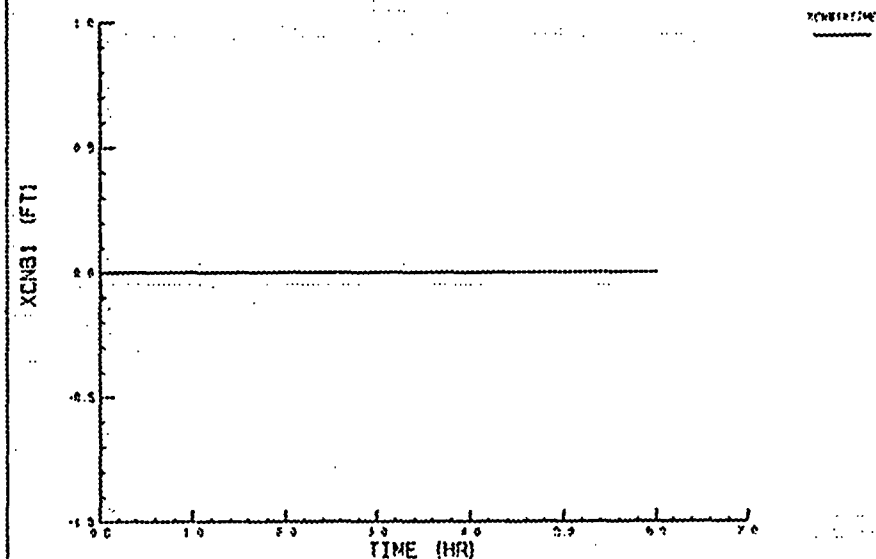
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



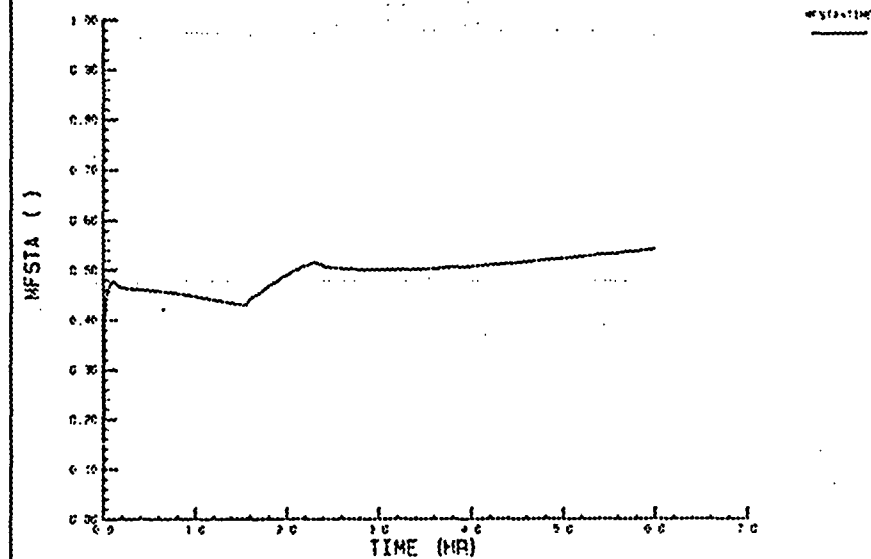
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



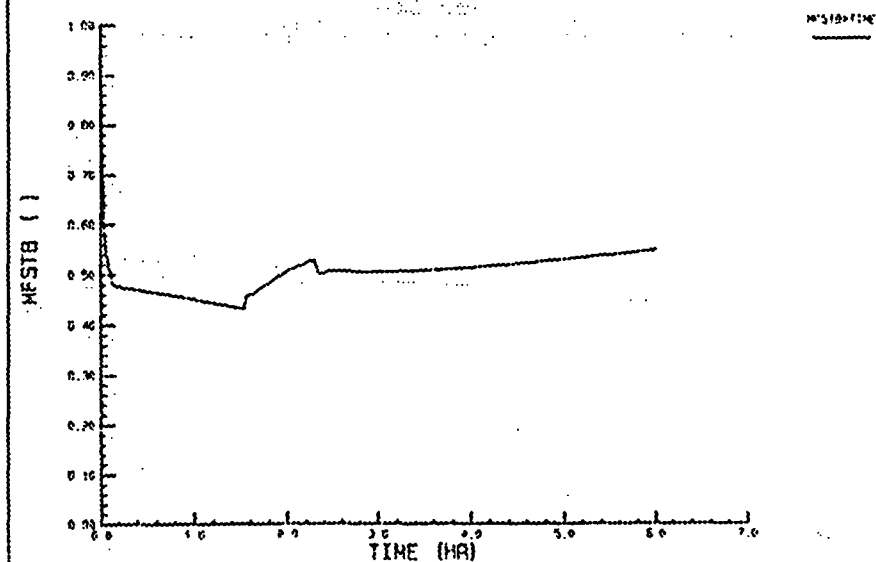
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



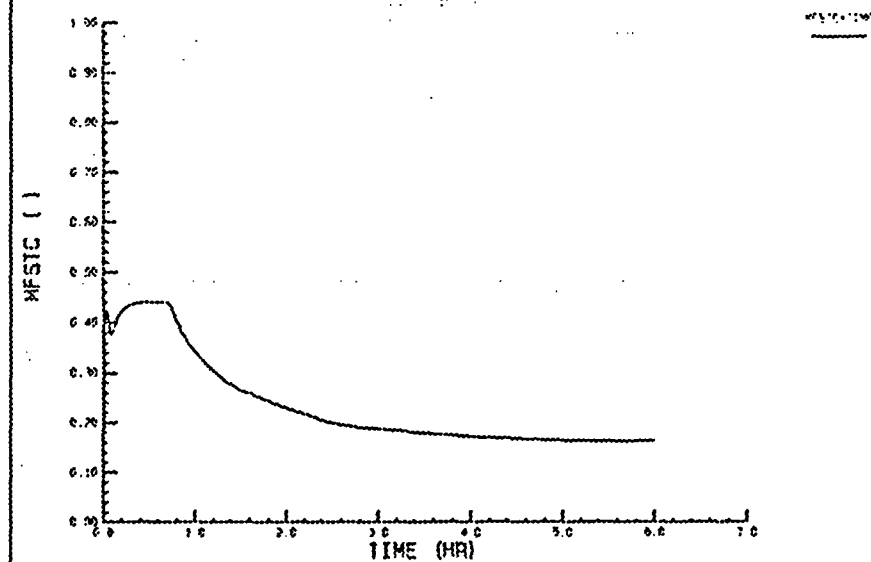
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



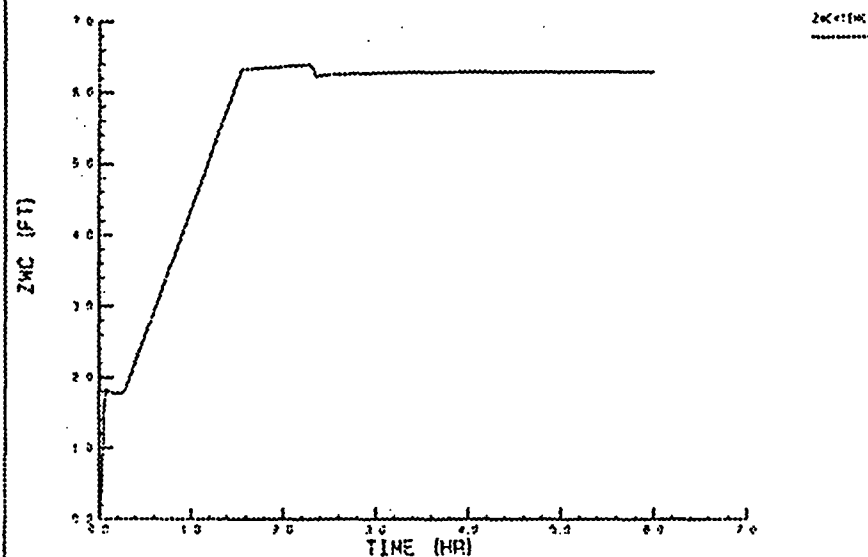
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



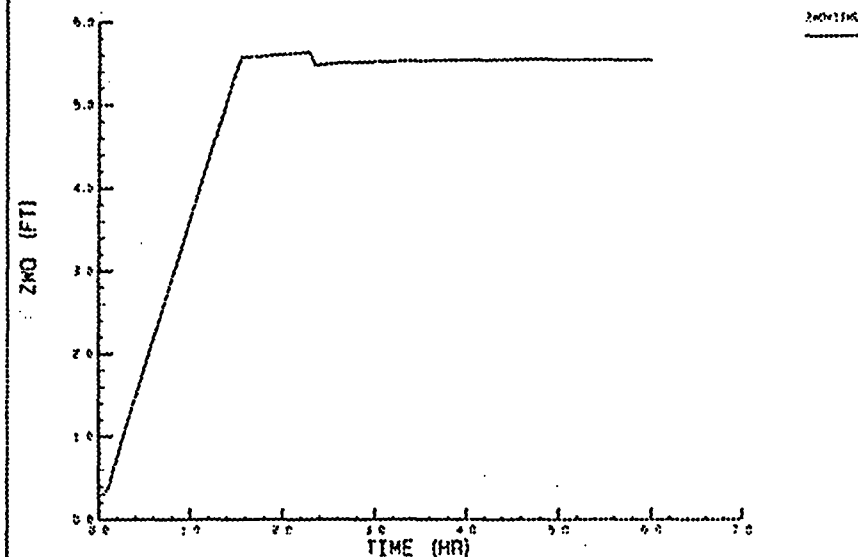
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



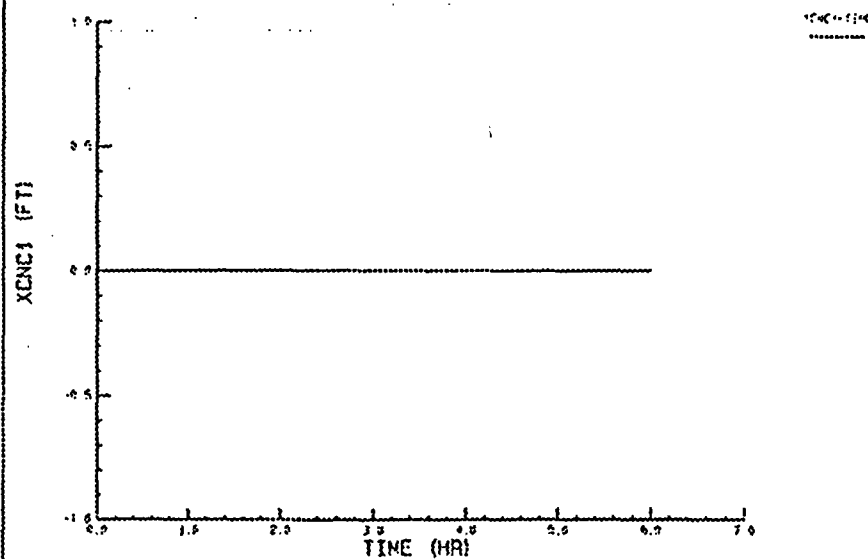
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



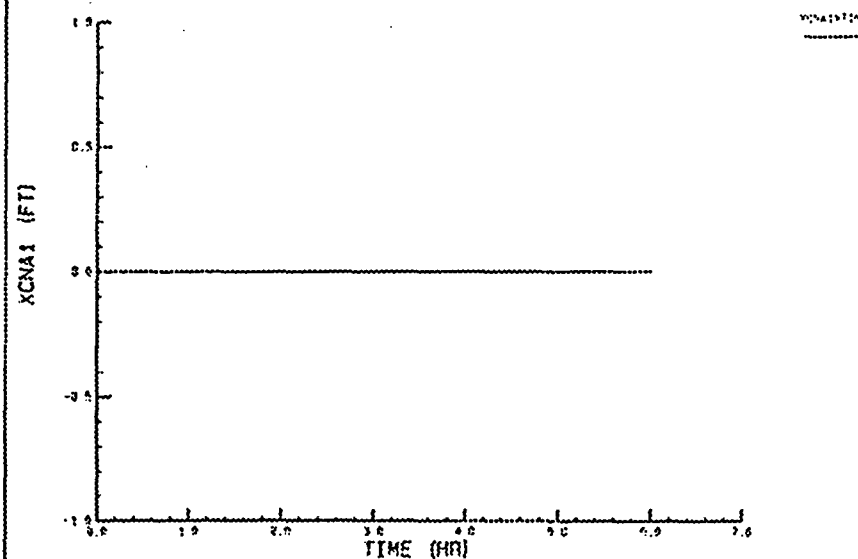
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



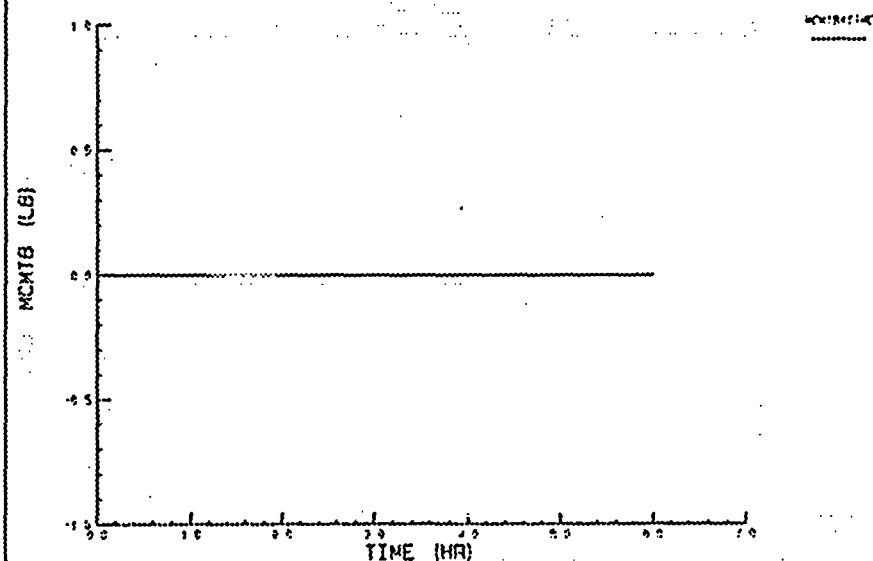
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



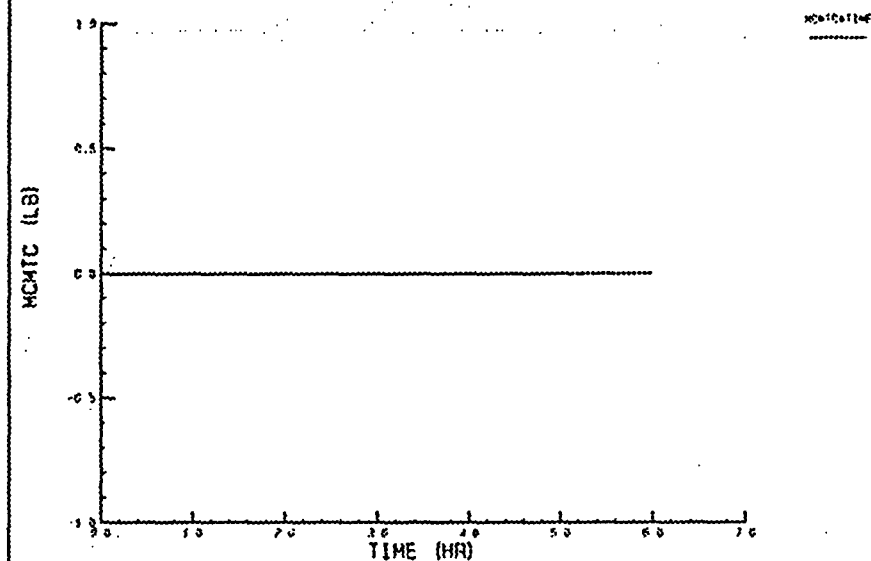
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



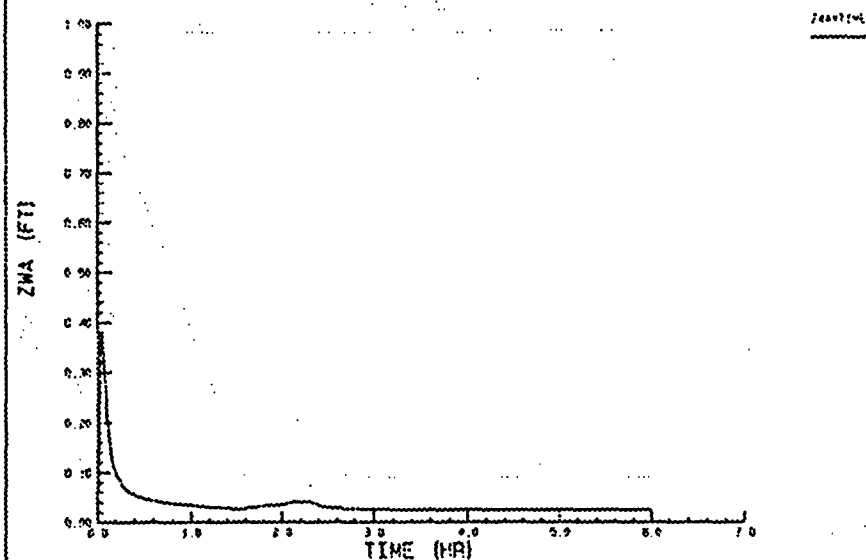
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



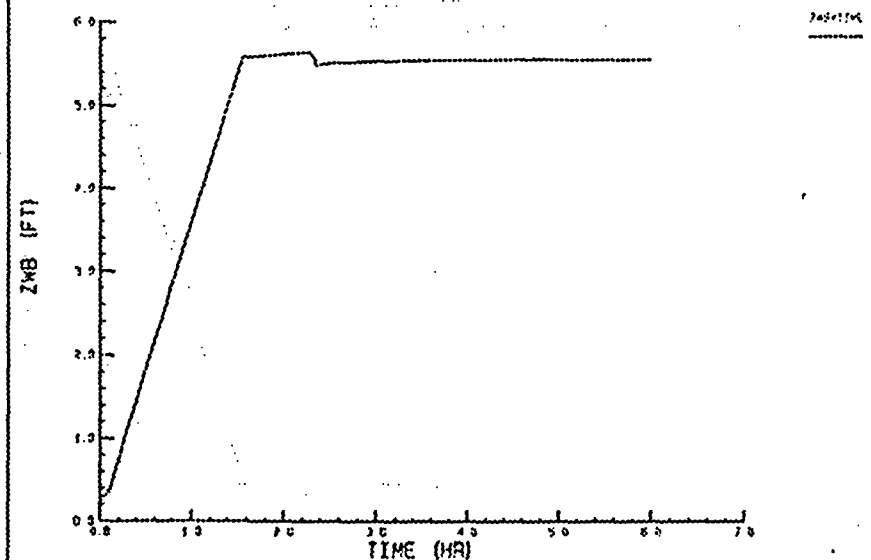
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



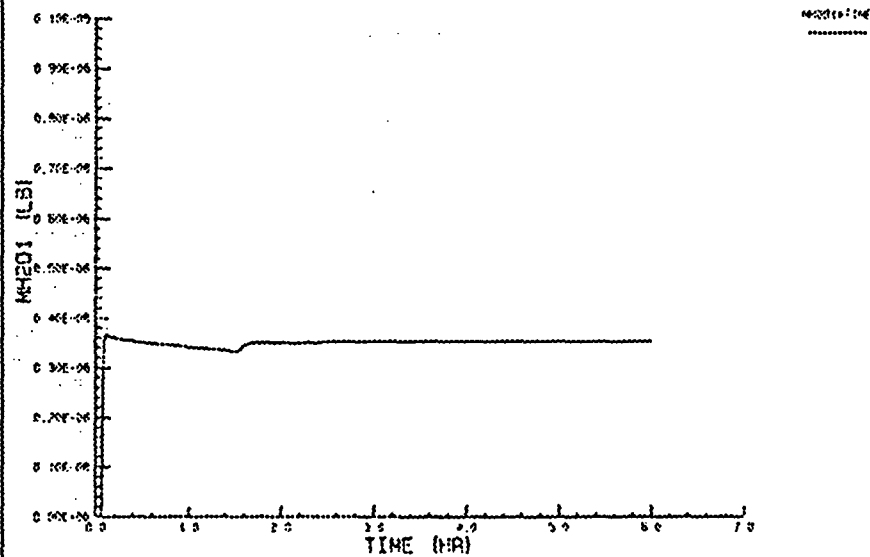
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



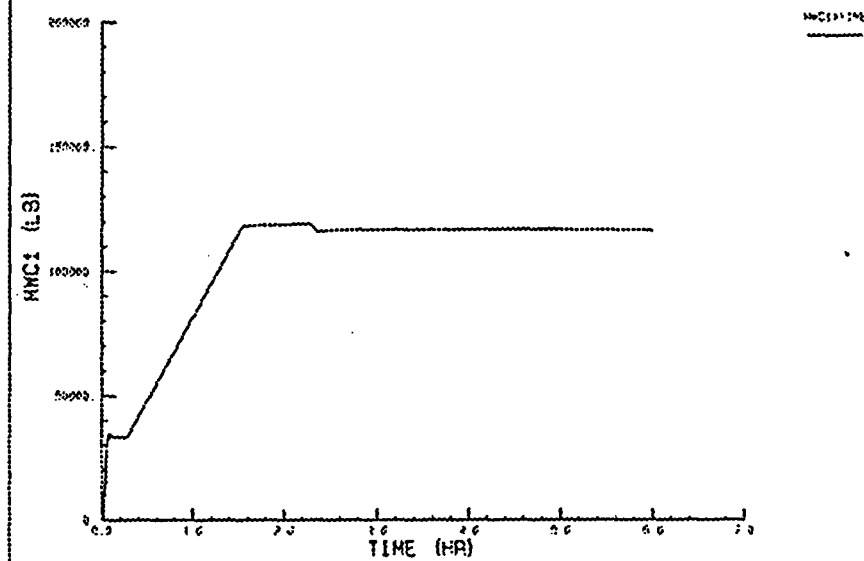
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



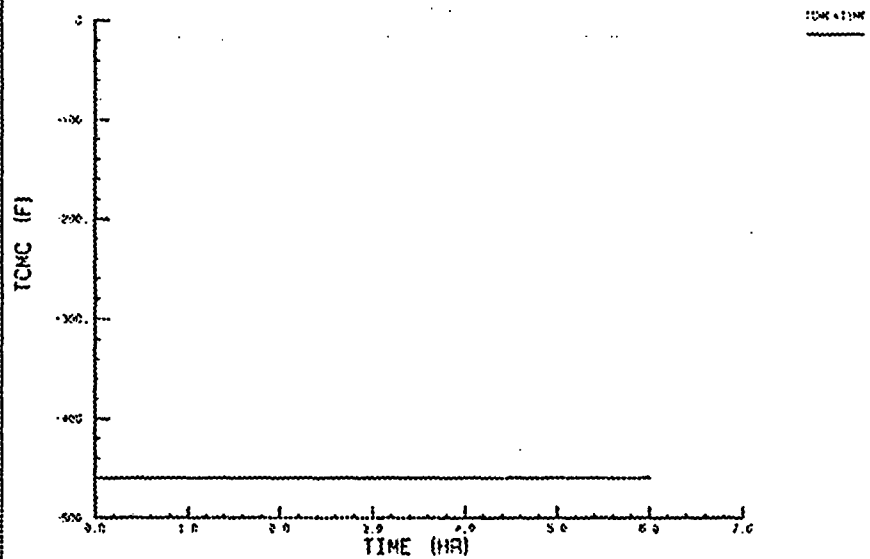
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



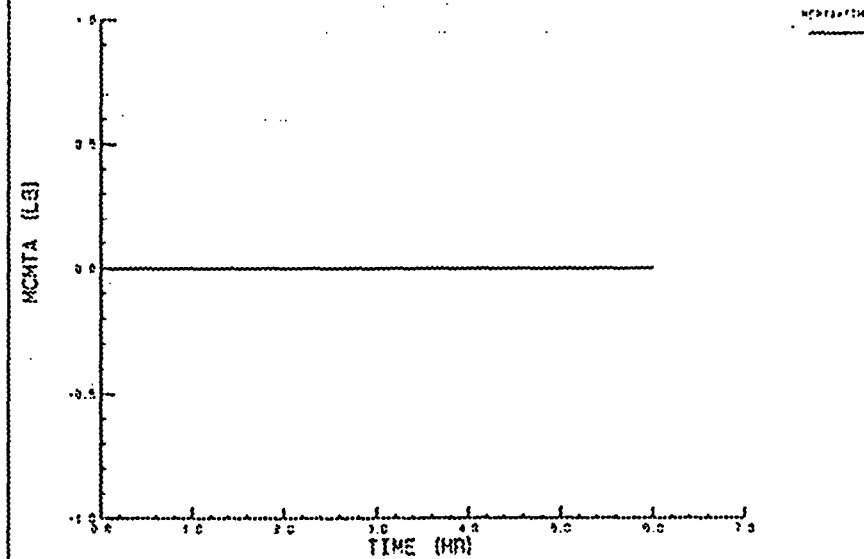
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



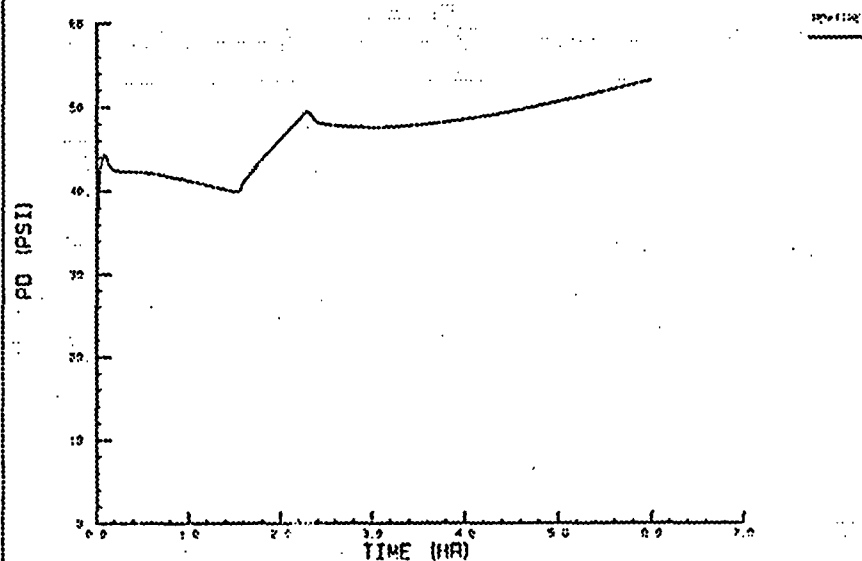
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



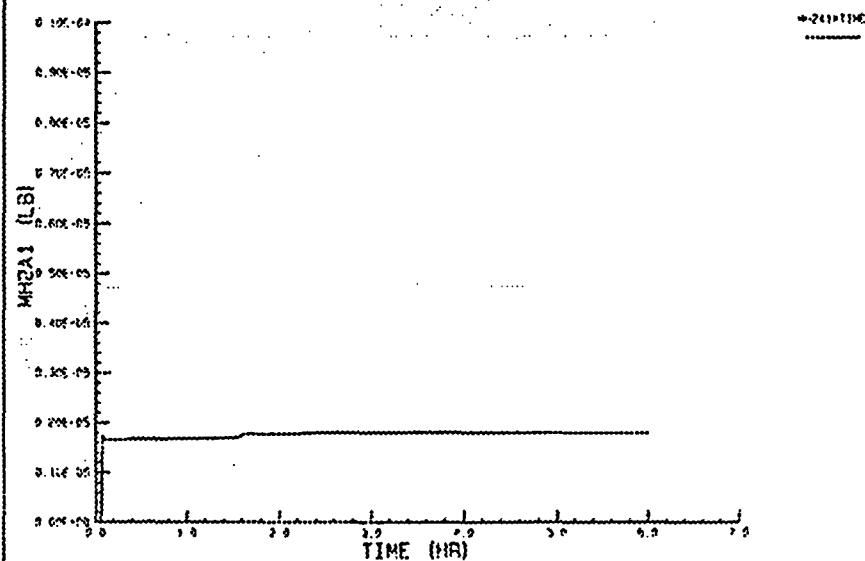
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



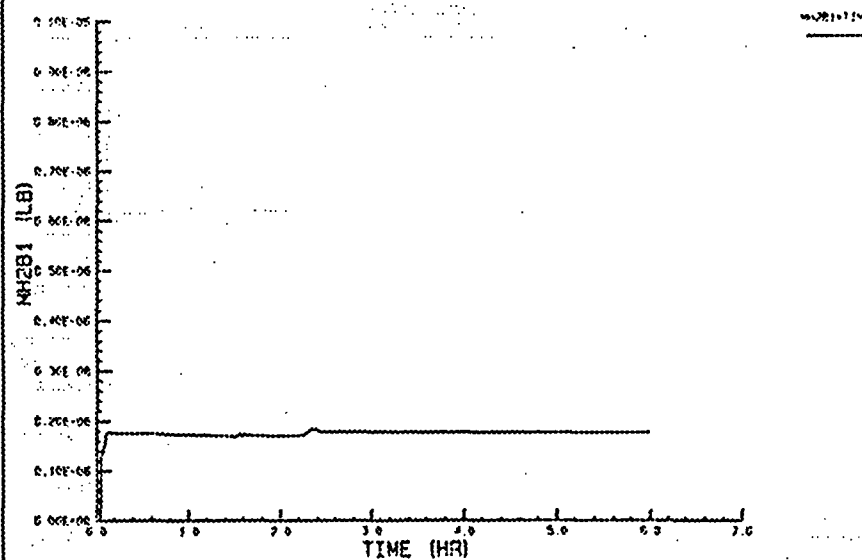
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



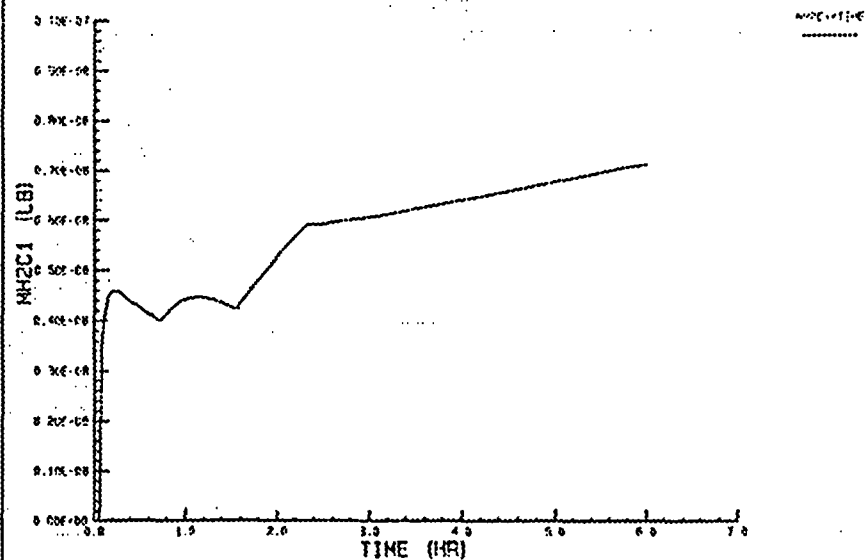
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



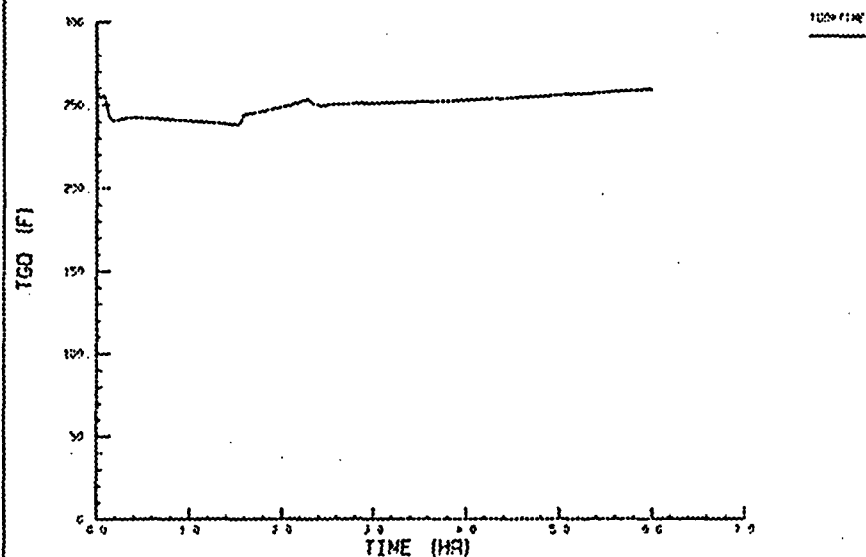
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



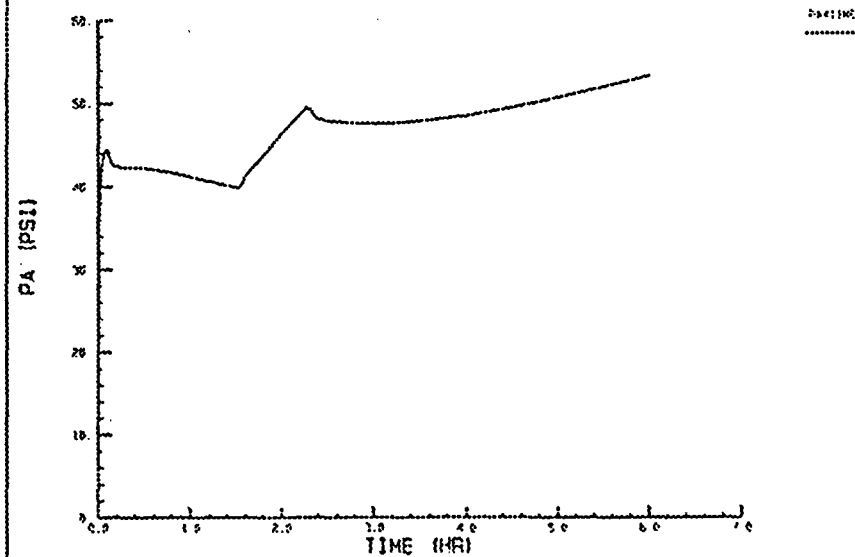
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



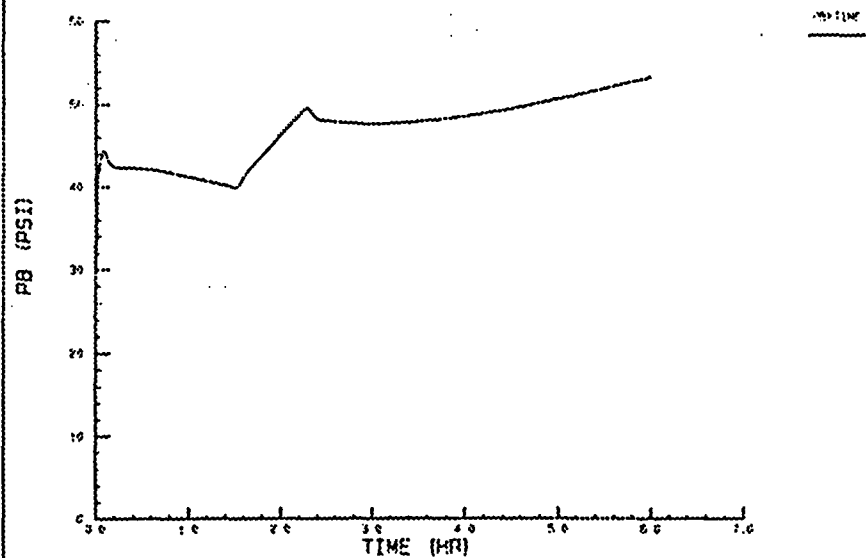
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



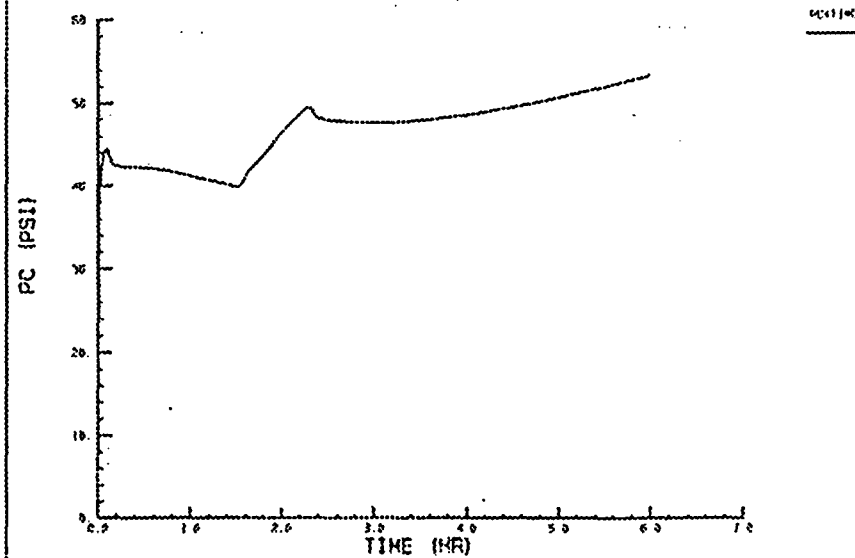
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



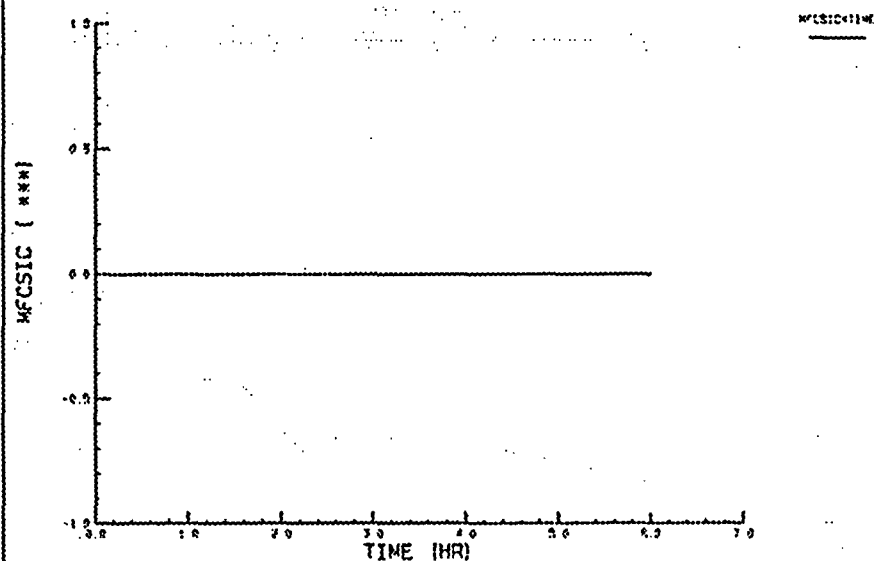
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



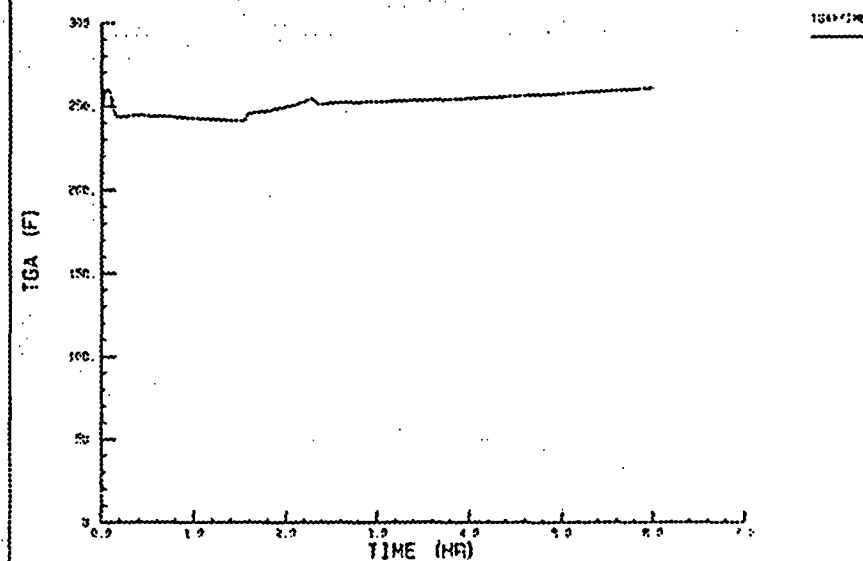
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



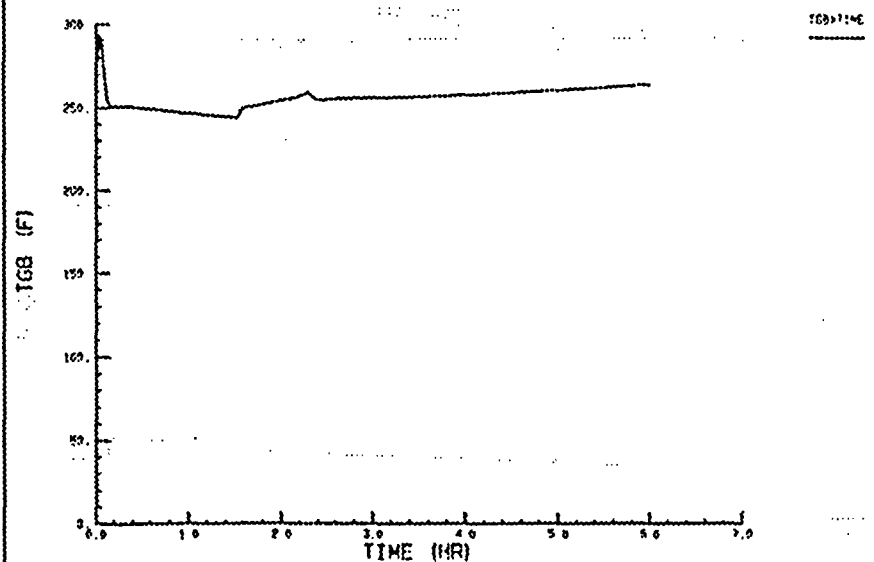
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



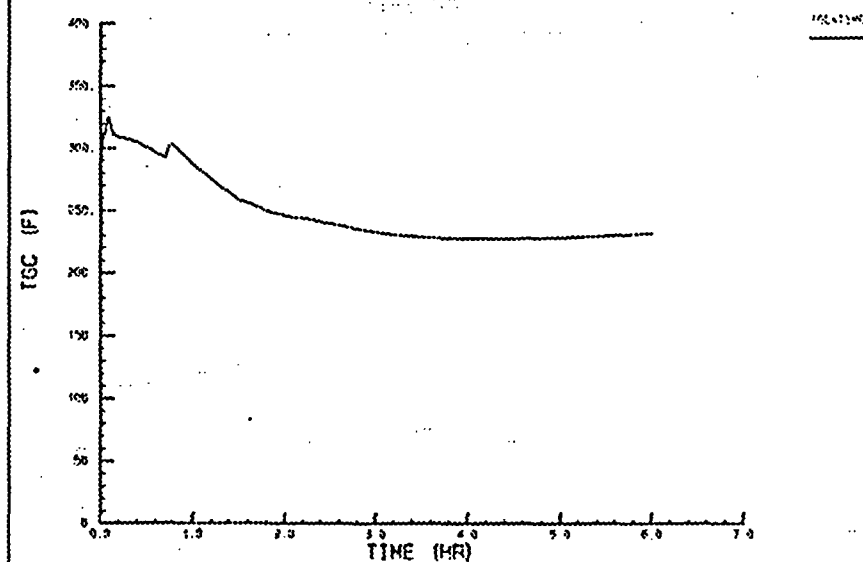
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



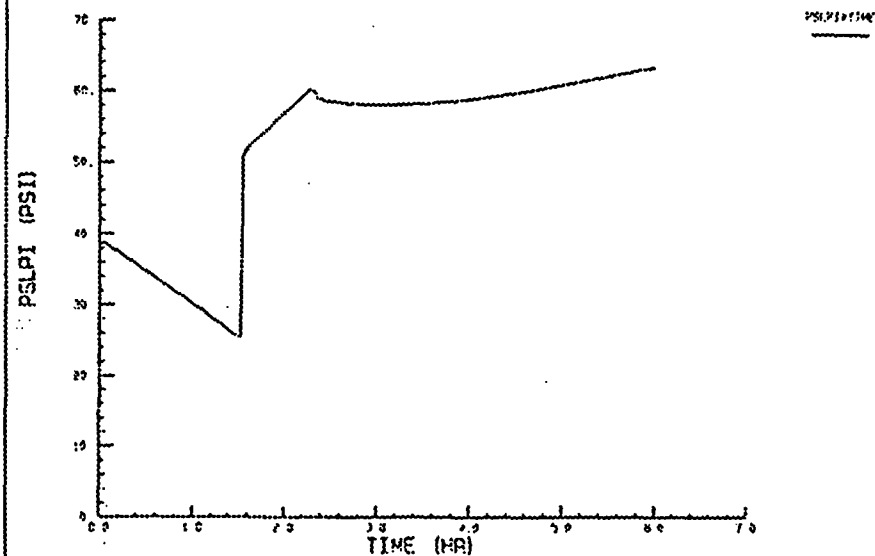
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



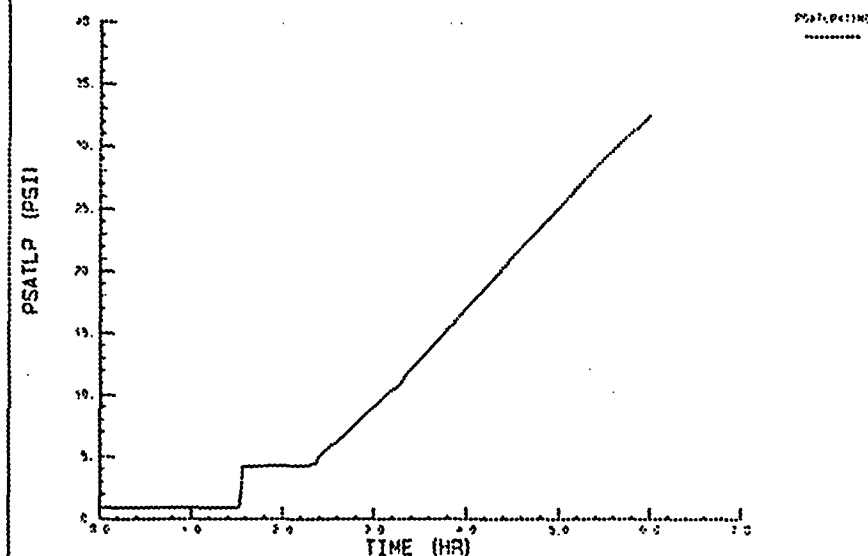
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



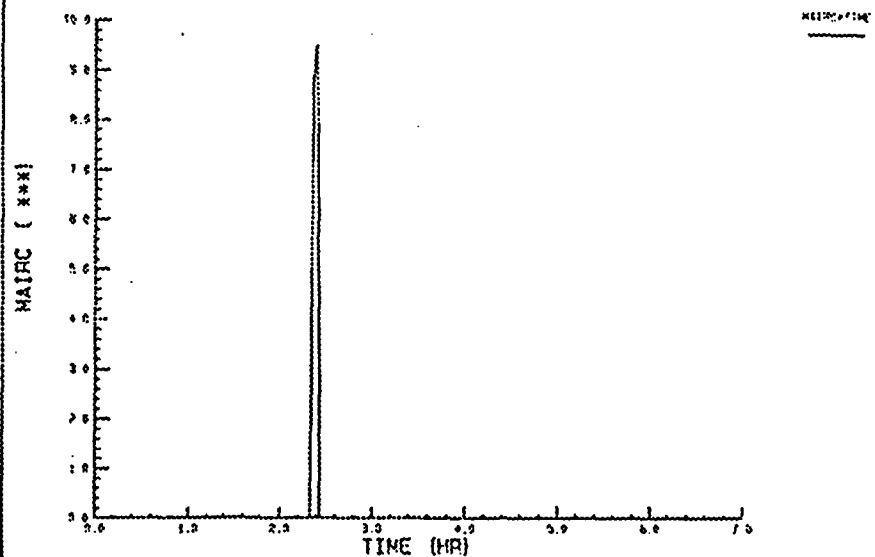
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



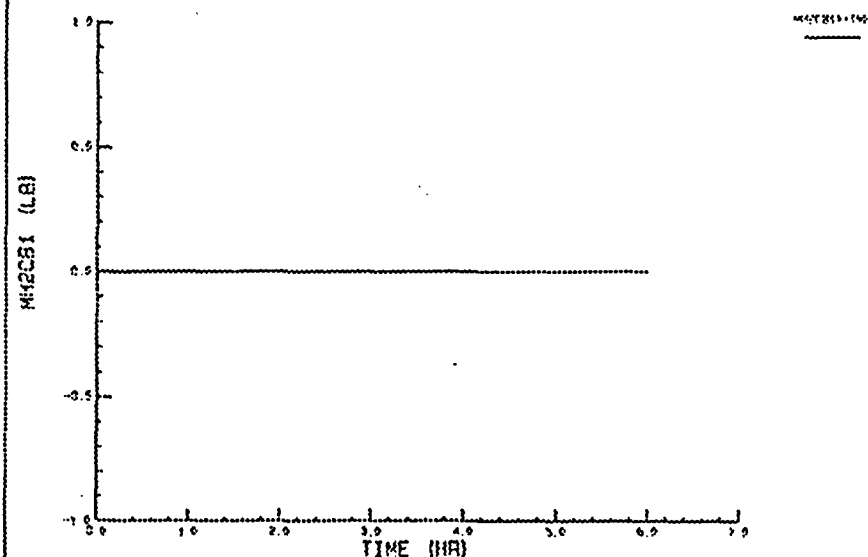
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



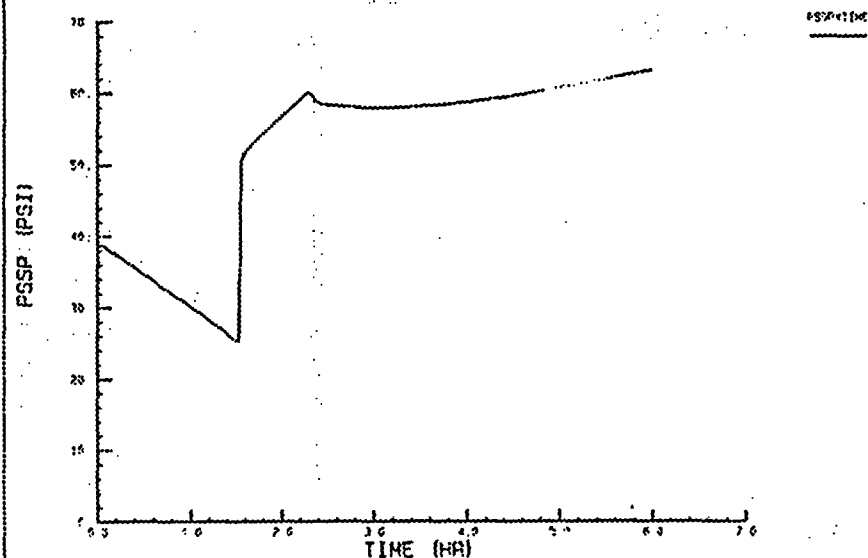
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



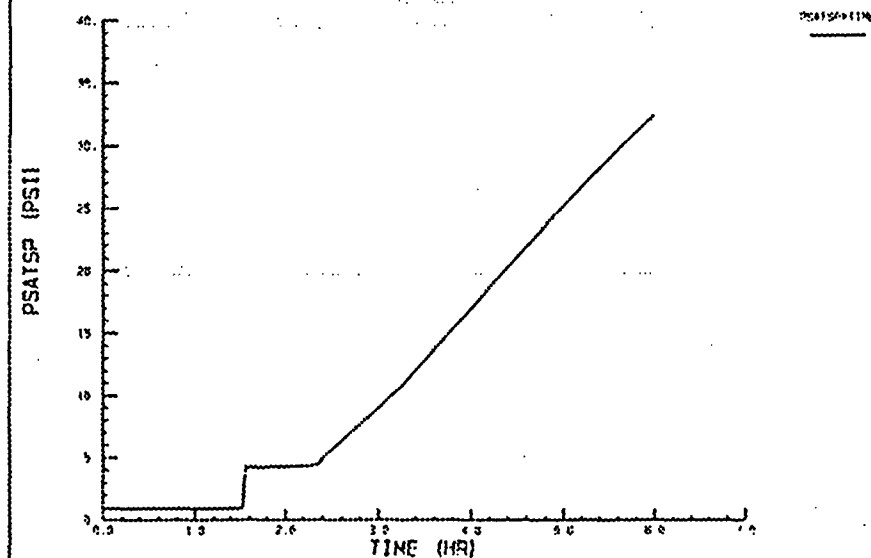
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



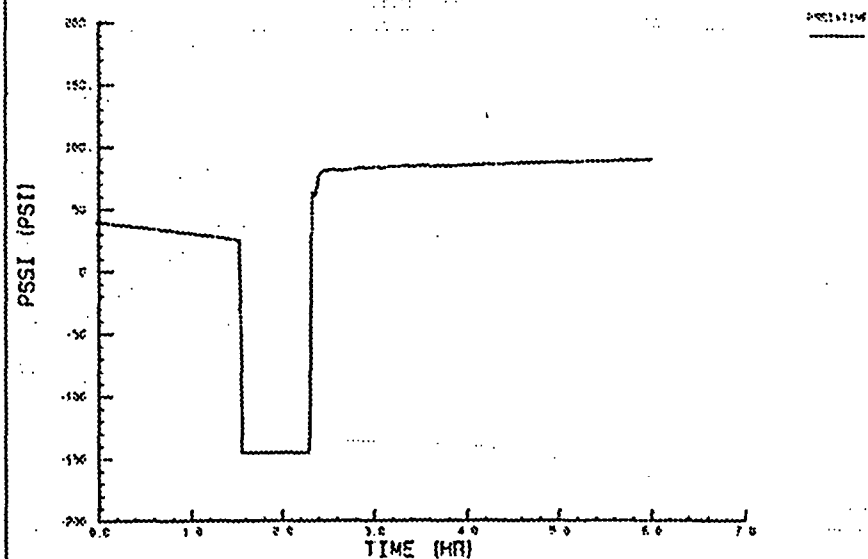
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



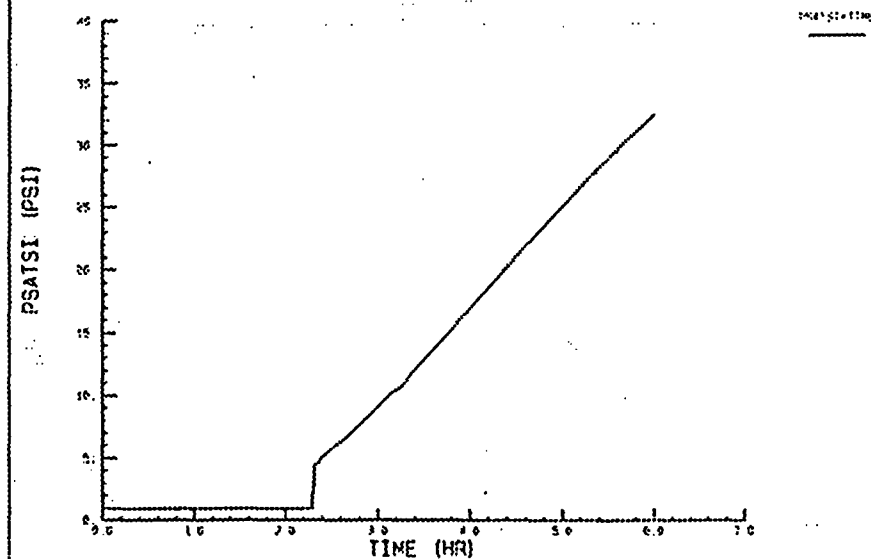
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



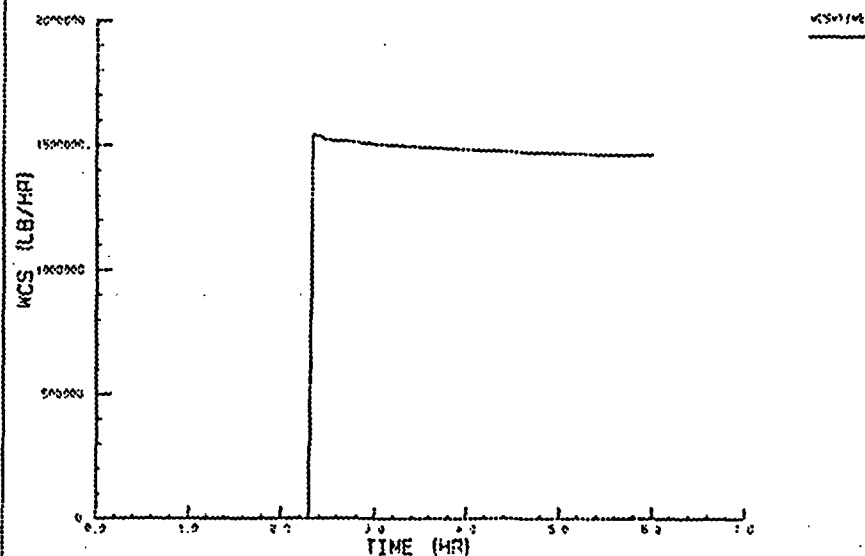
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



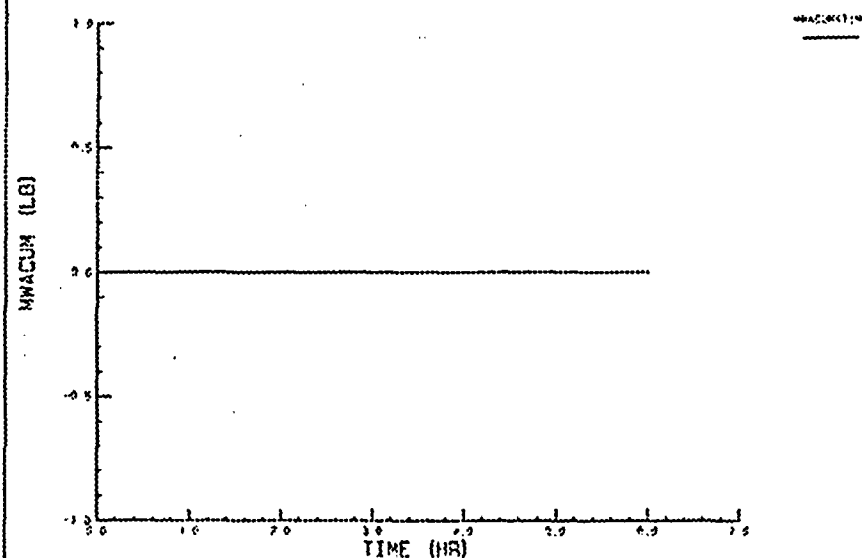
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



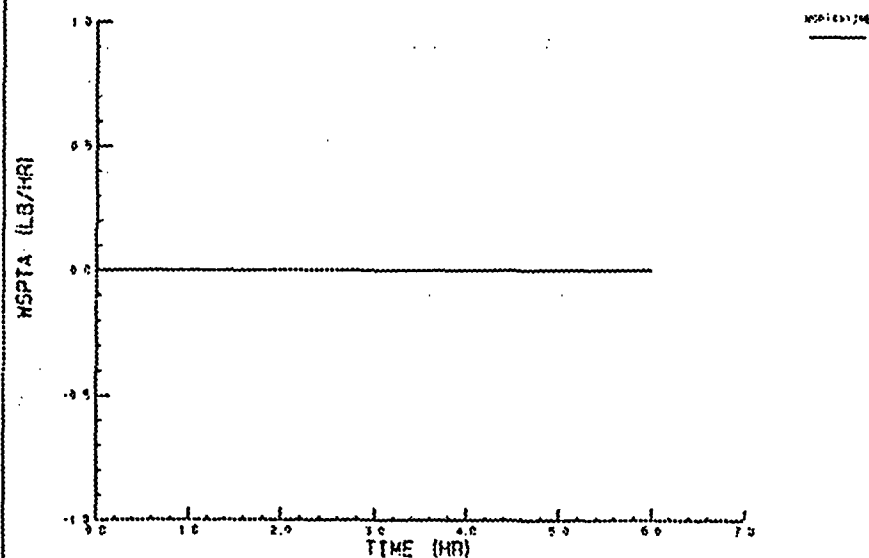
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



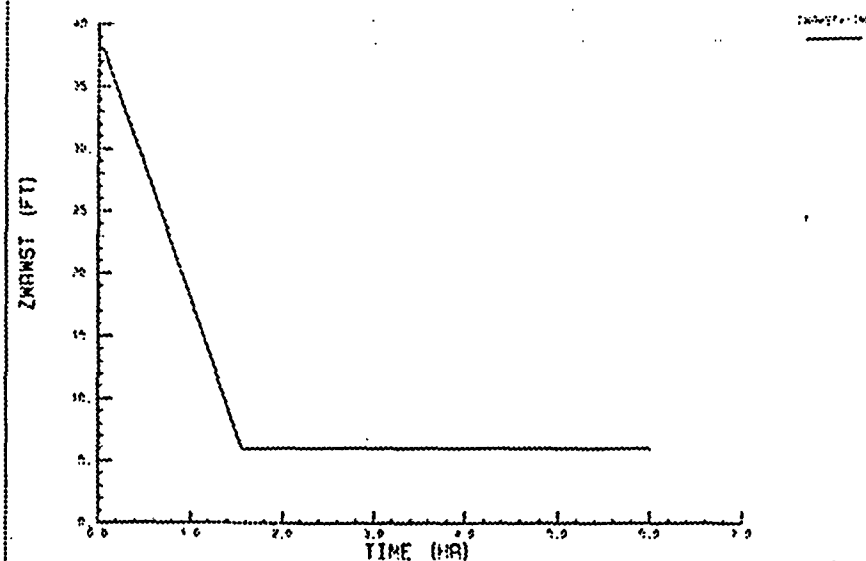
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



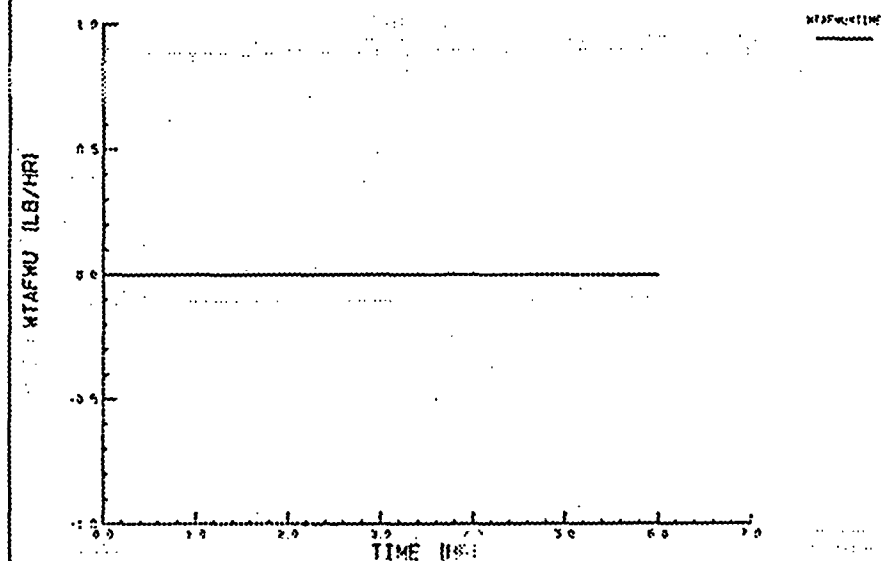
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



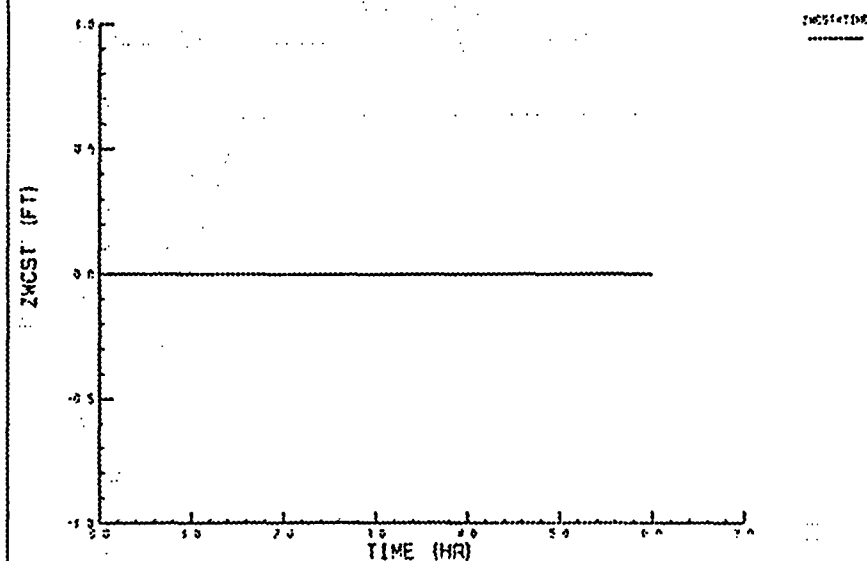
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



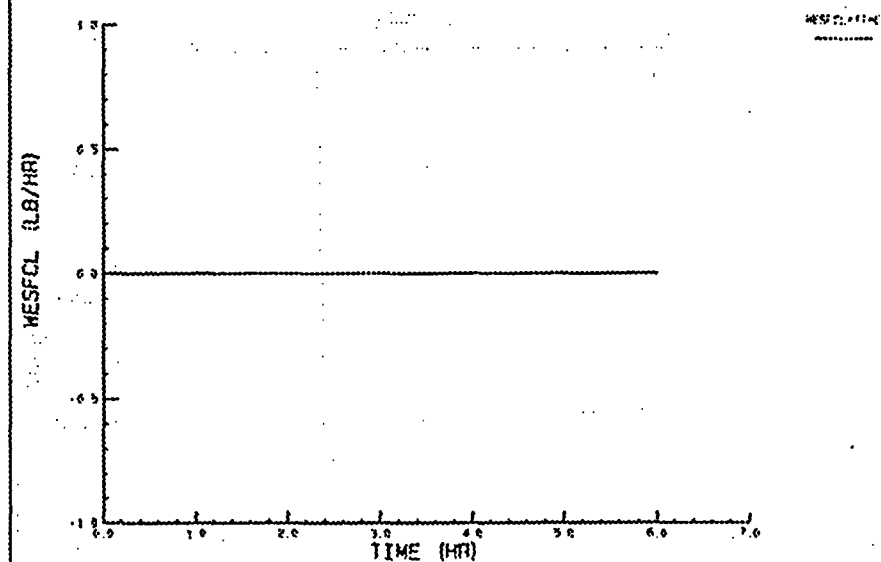
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



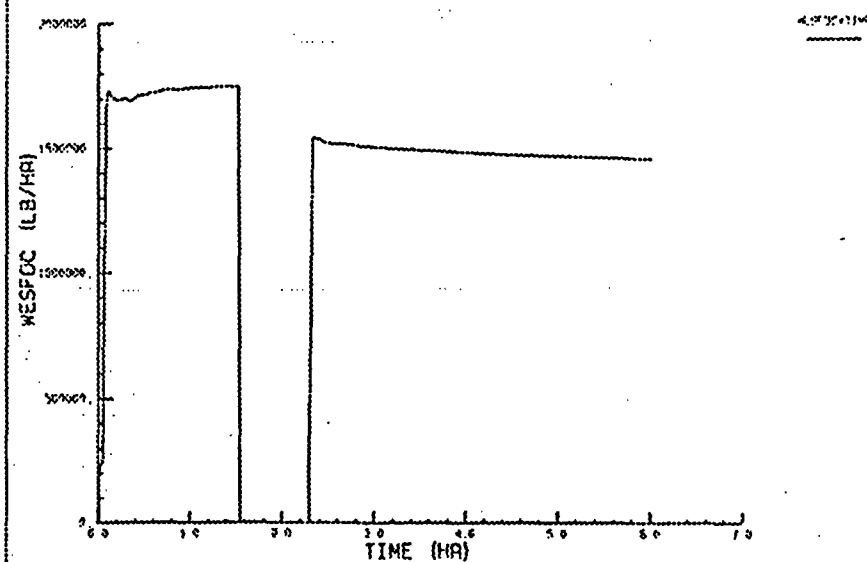
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



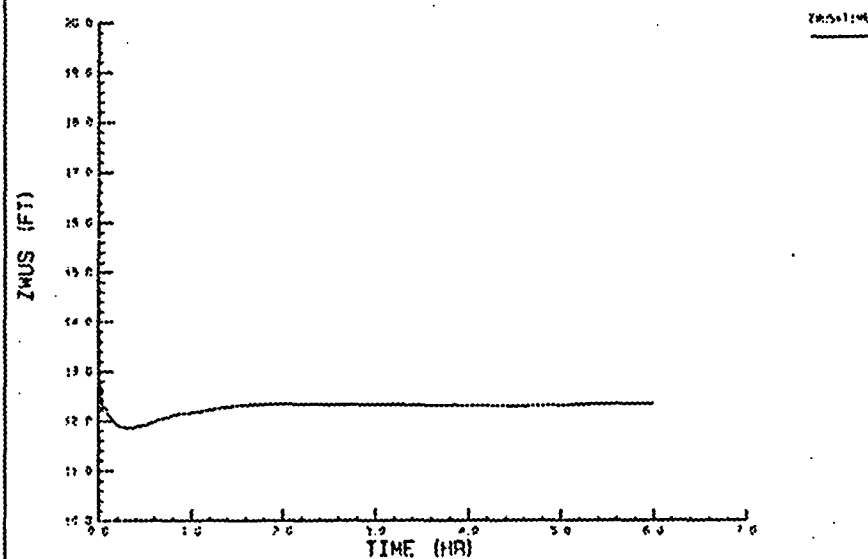
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



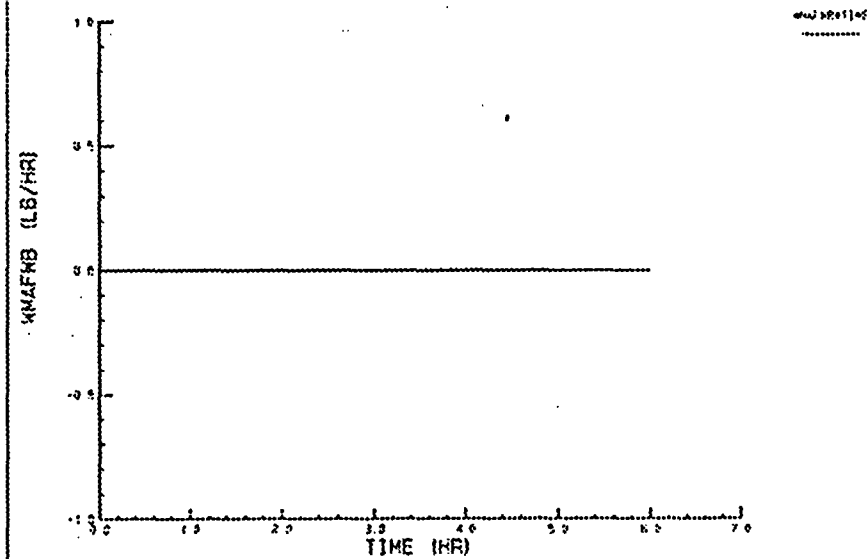
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



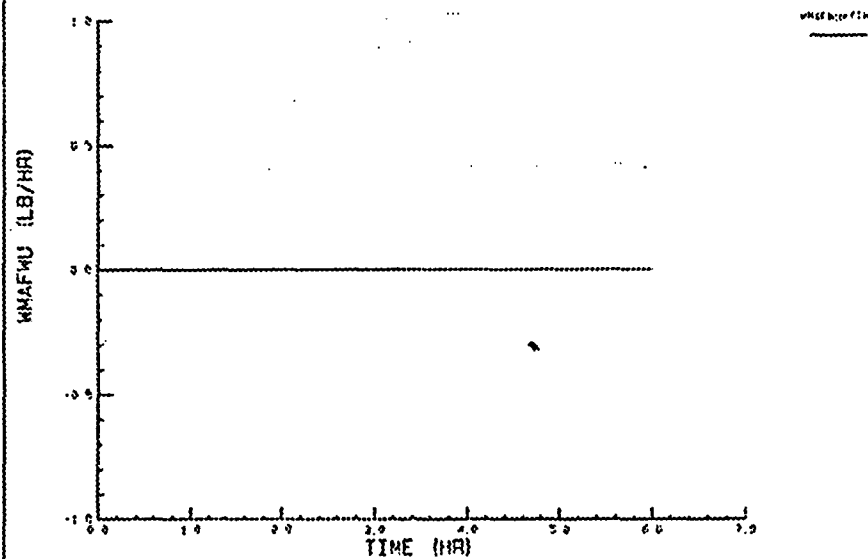
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



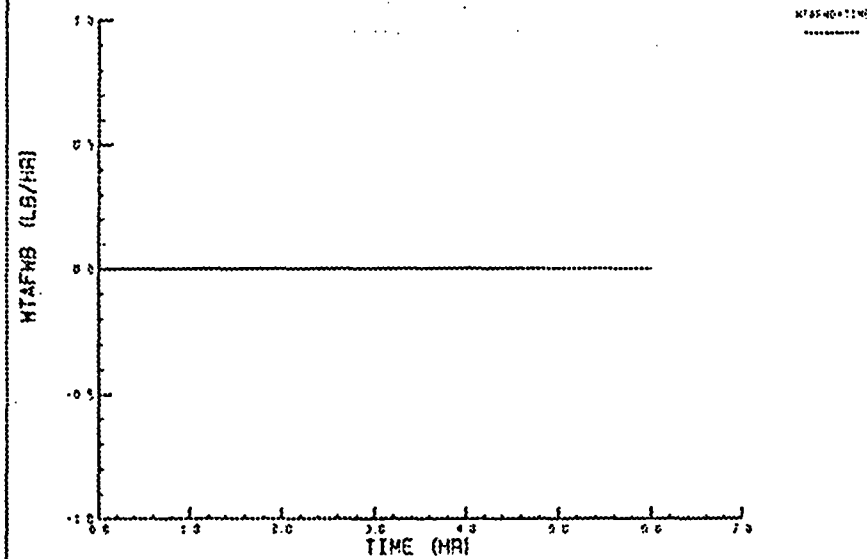
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



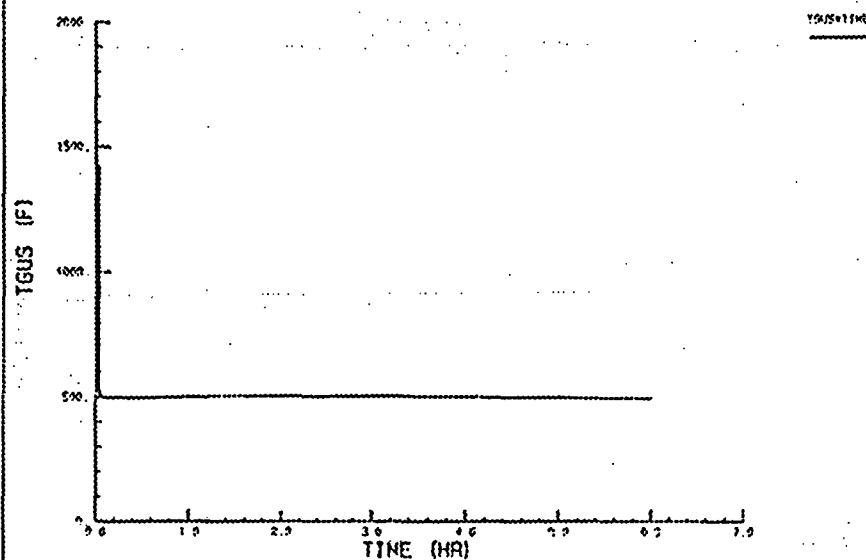
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



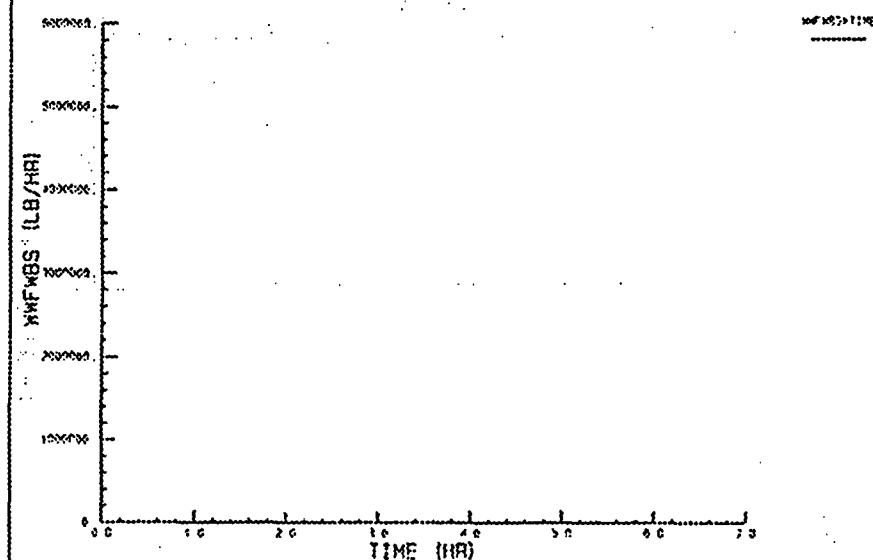
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



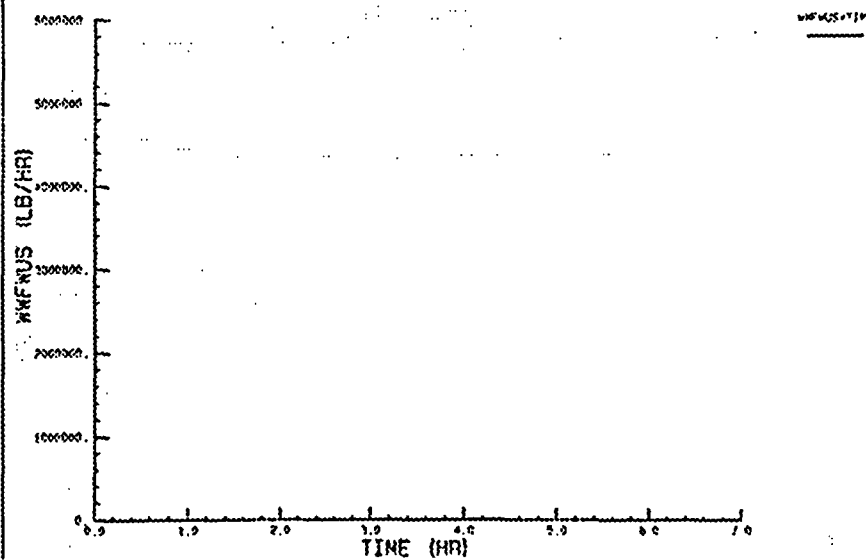
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



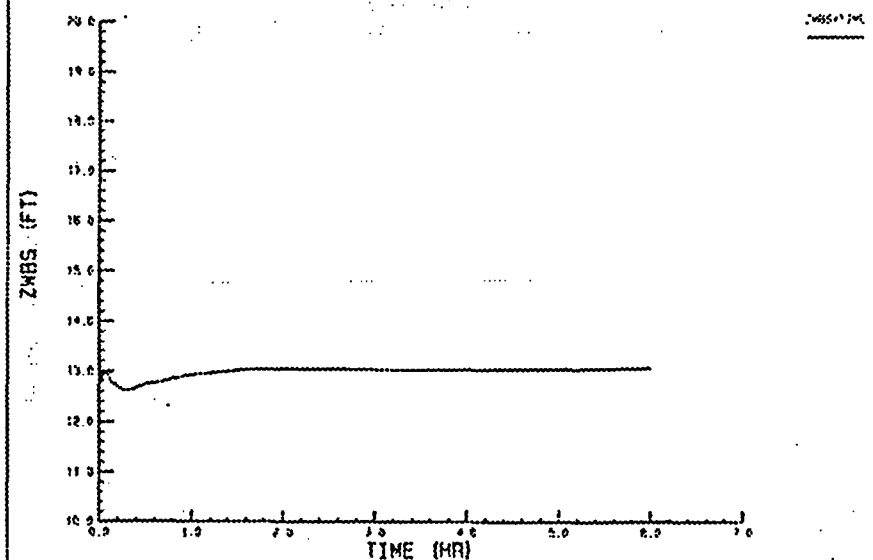
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



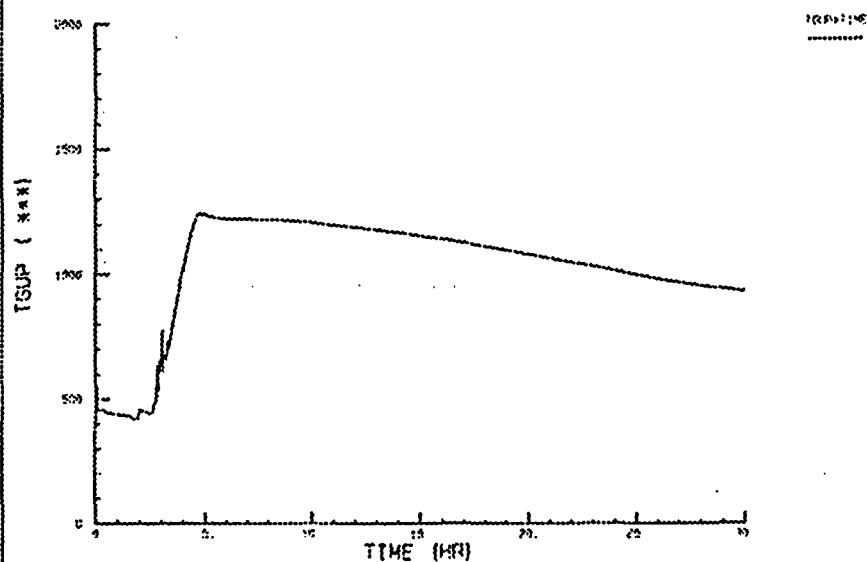
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



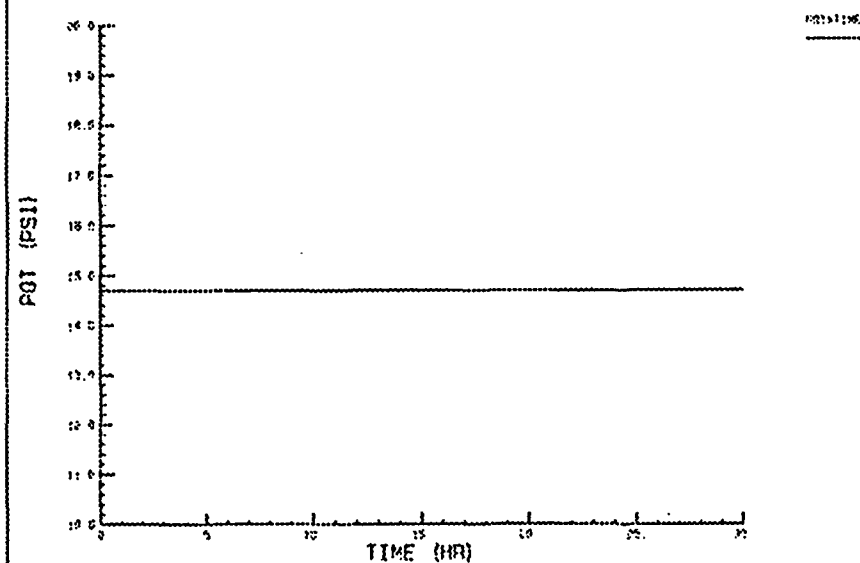
ANO-1 LBLOCA + RECIRC FAILURE - NO CD (AX55)



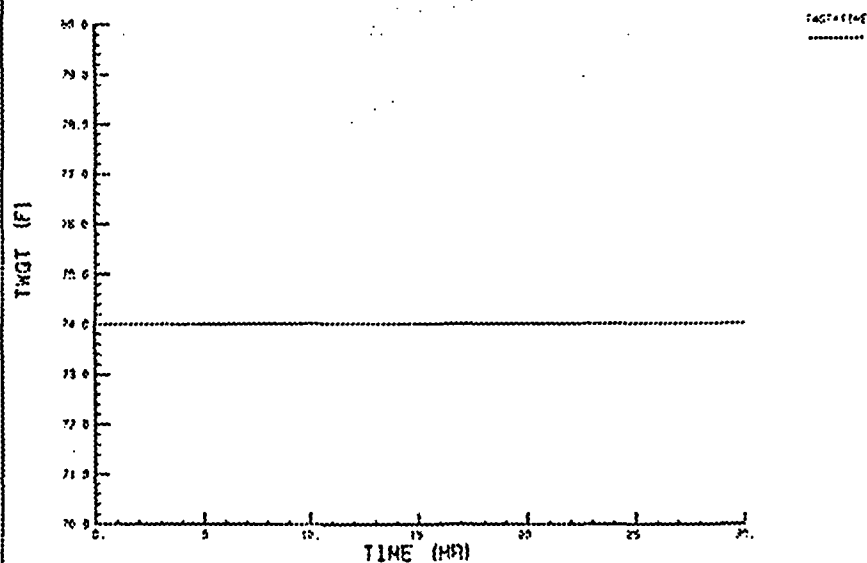
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



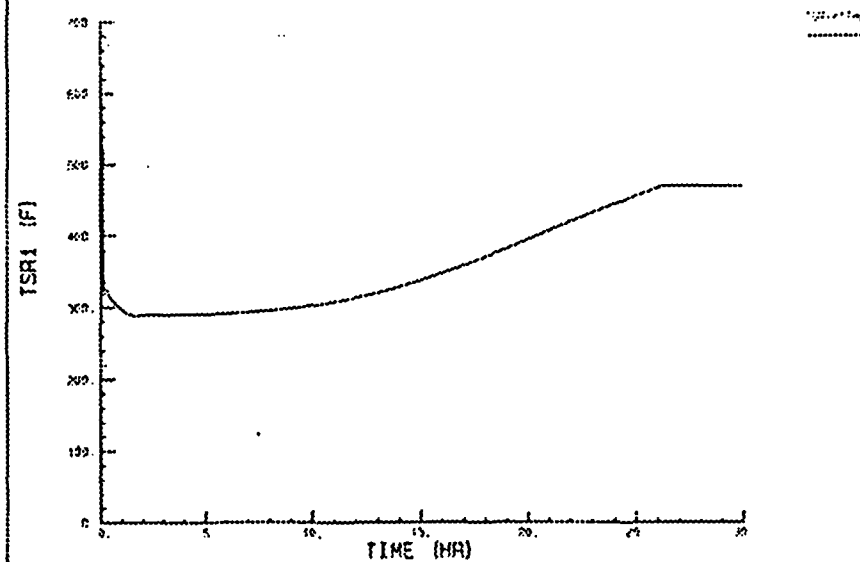
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



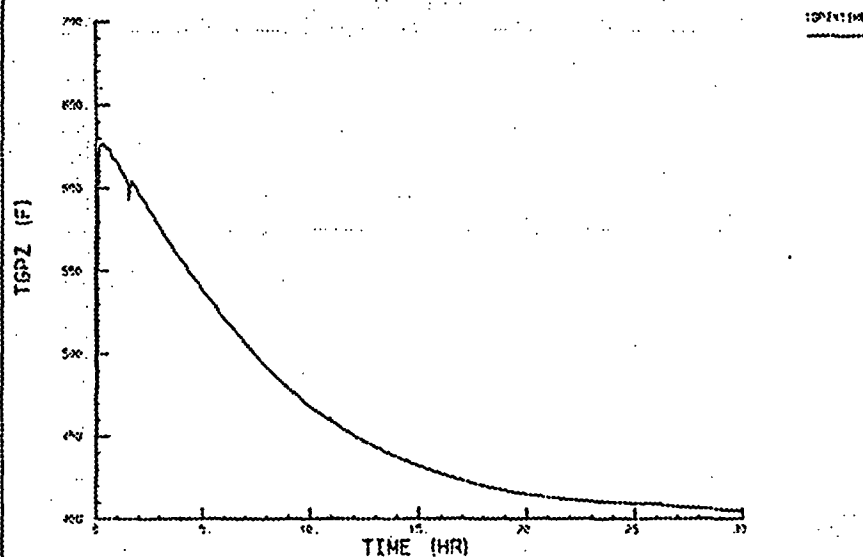
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



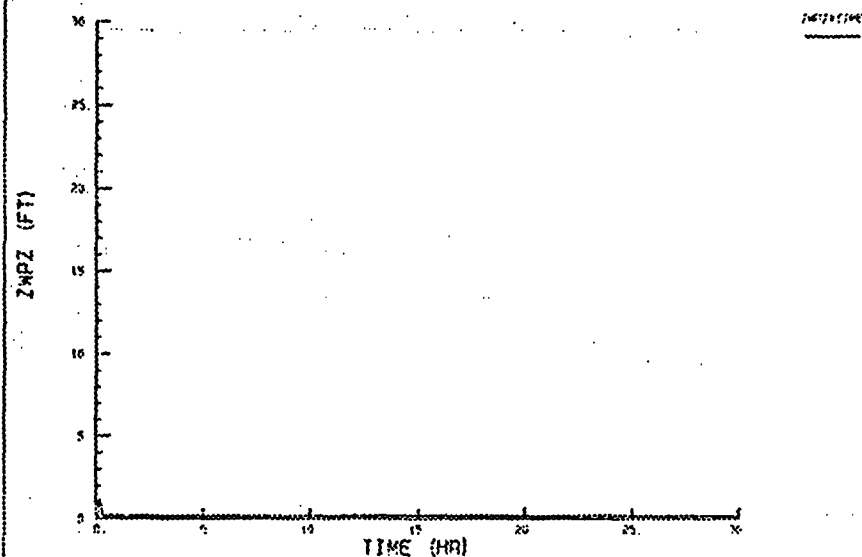
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



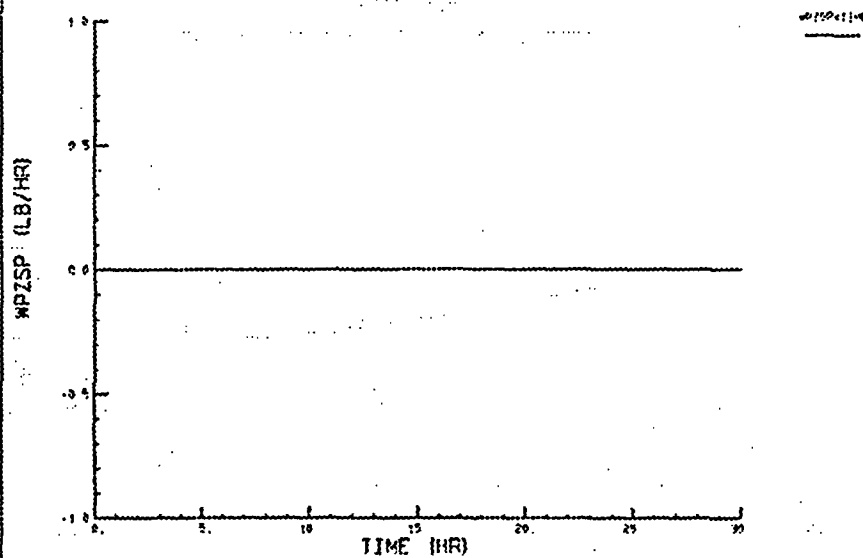
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



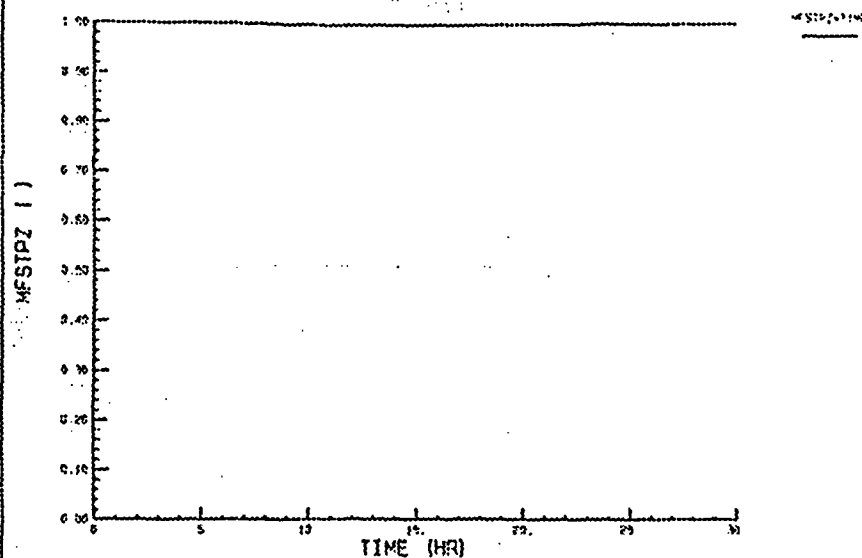
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



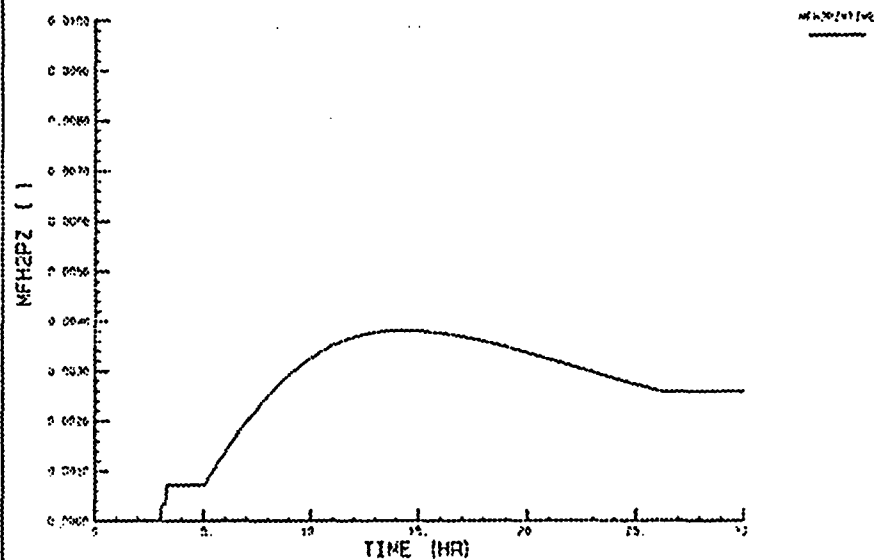
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



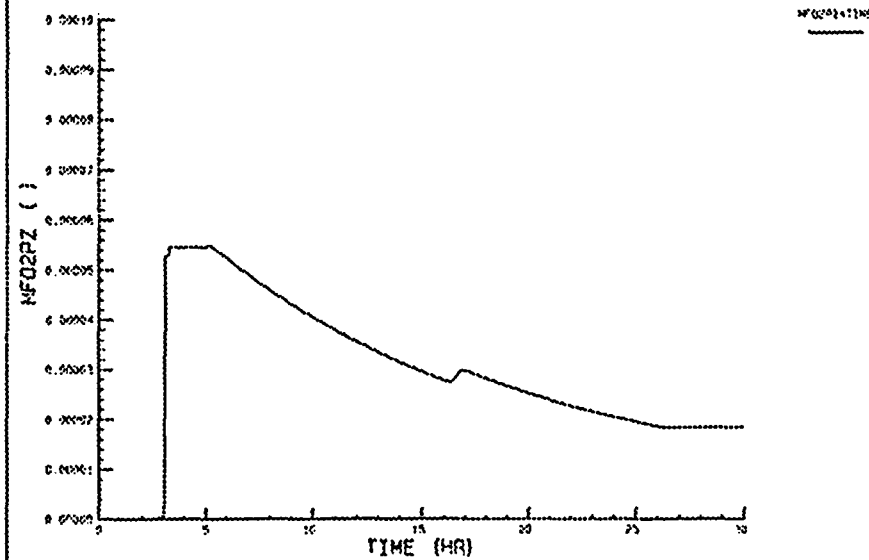
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



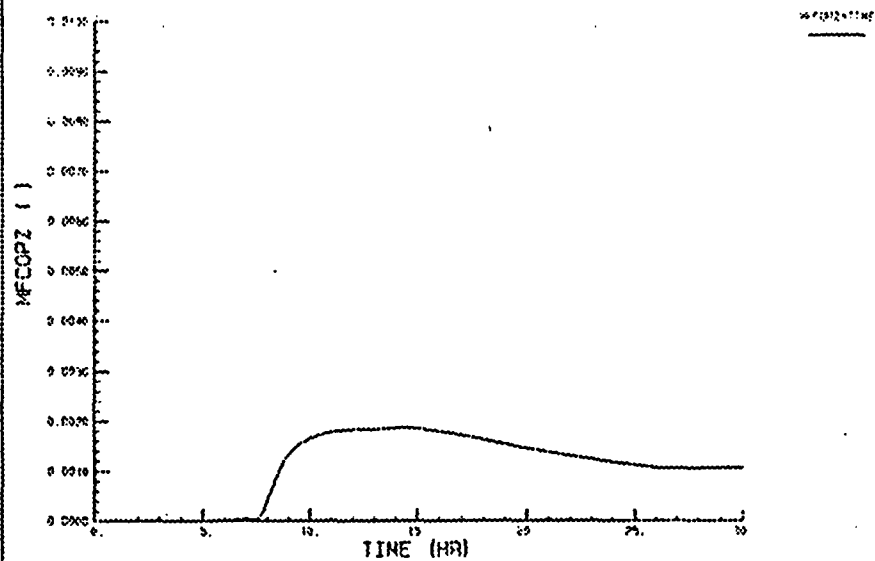
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



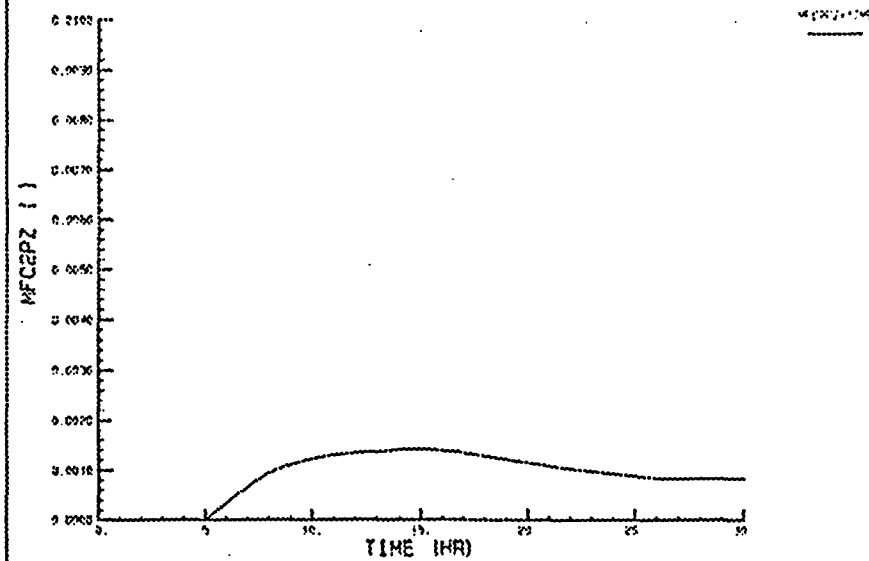
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



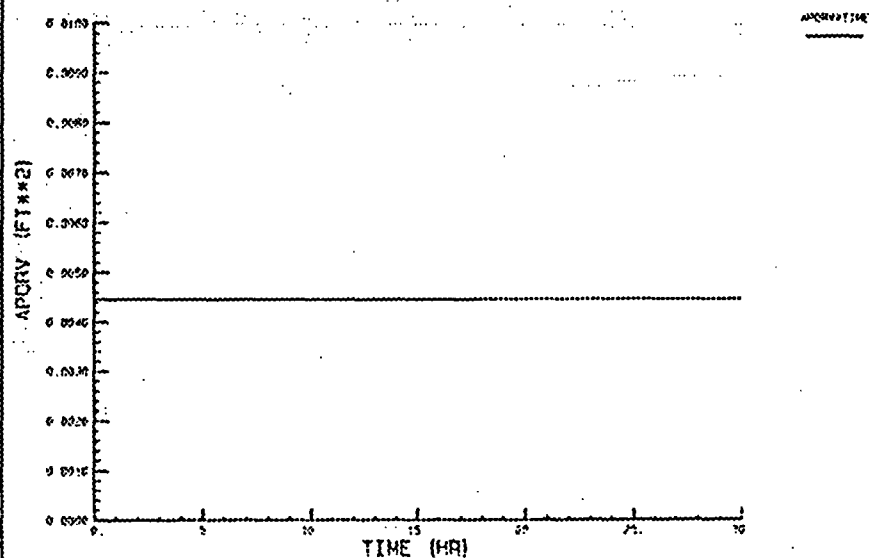
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



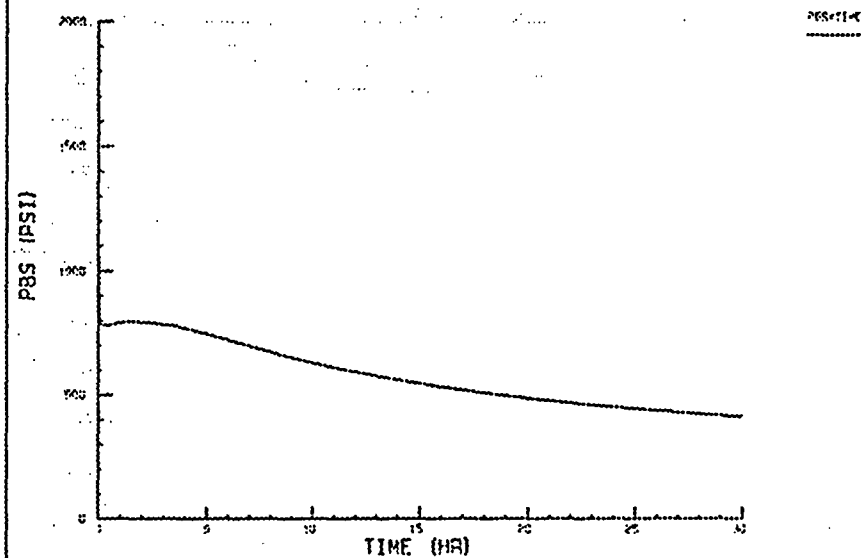
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



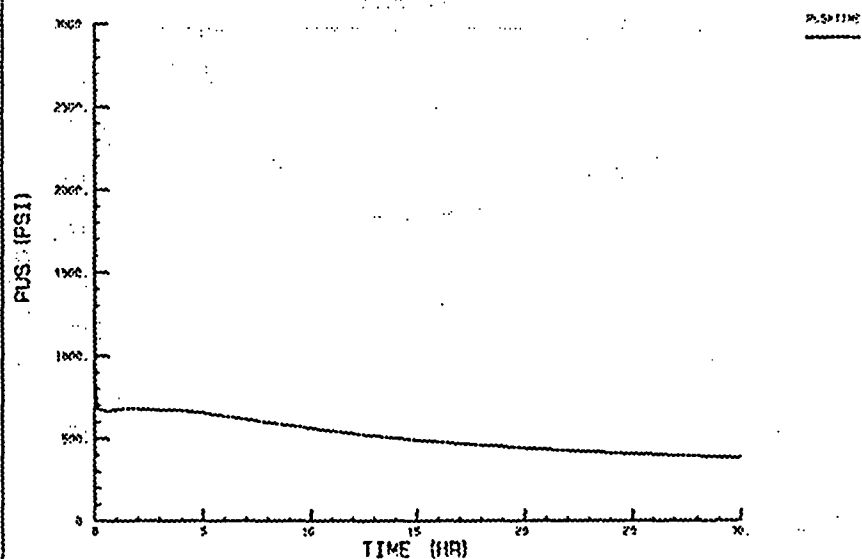
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



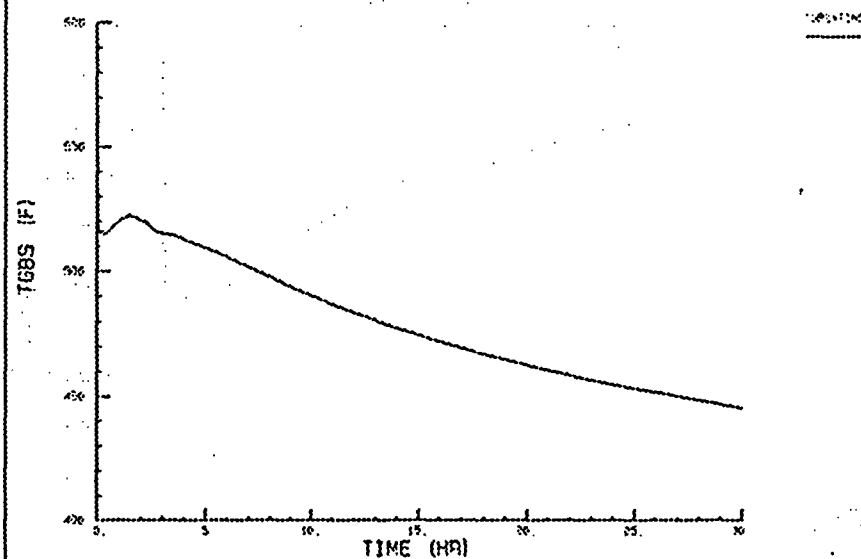
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



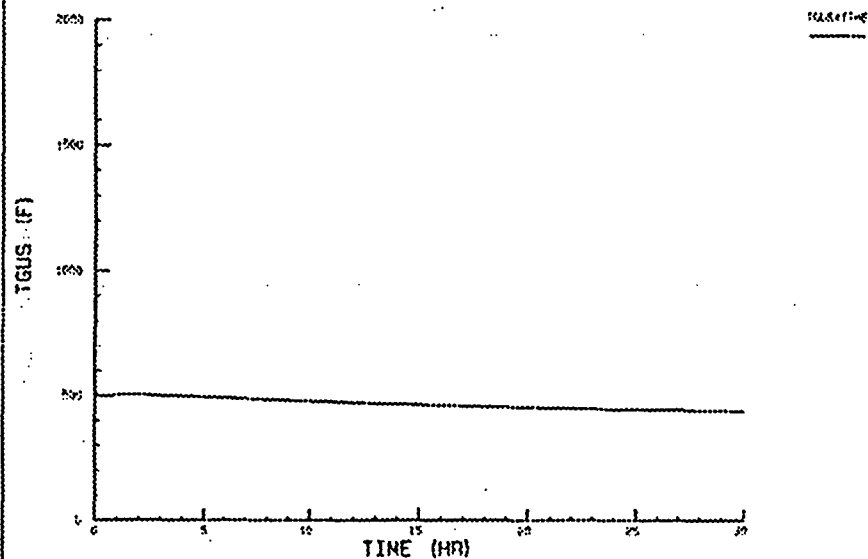
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



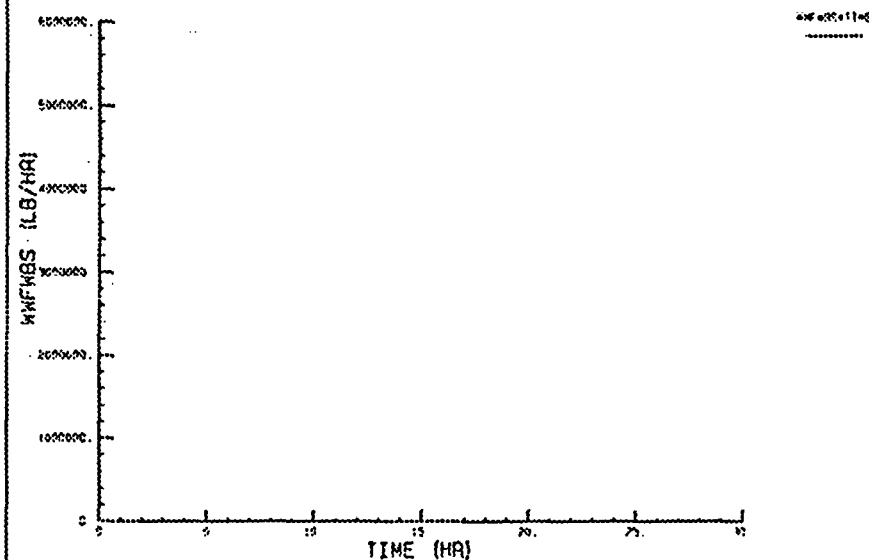
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



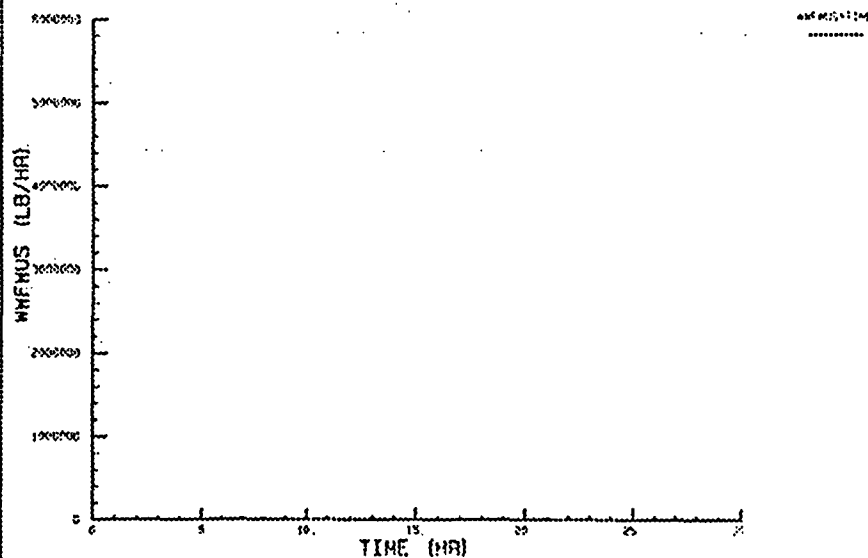
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



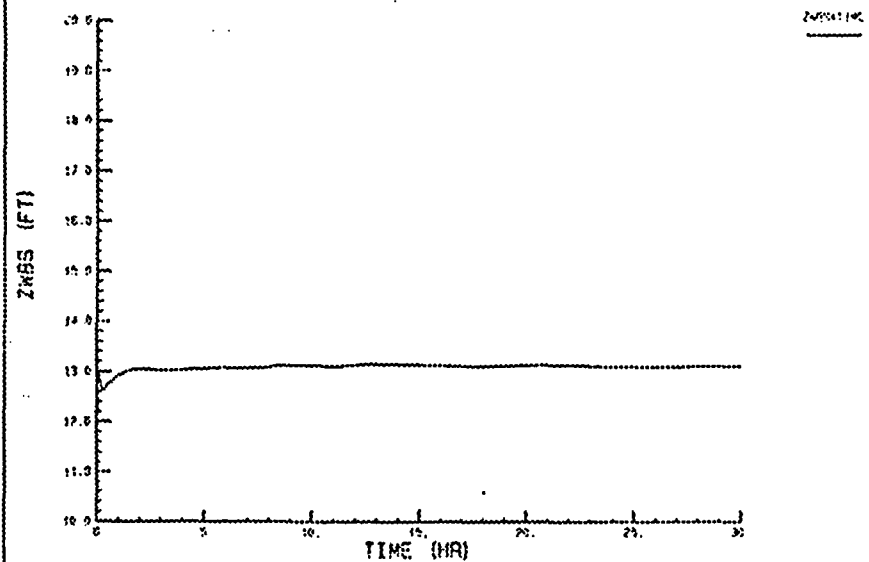
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



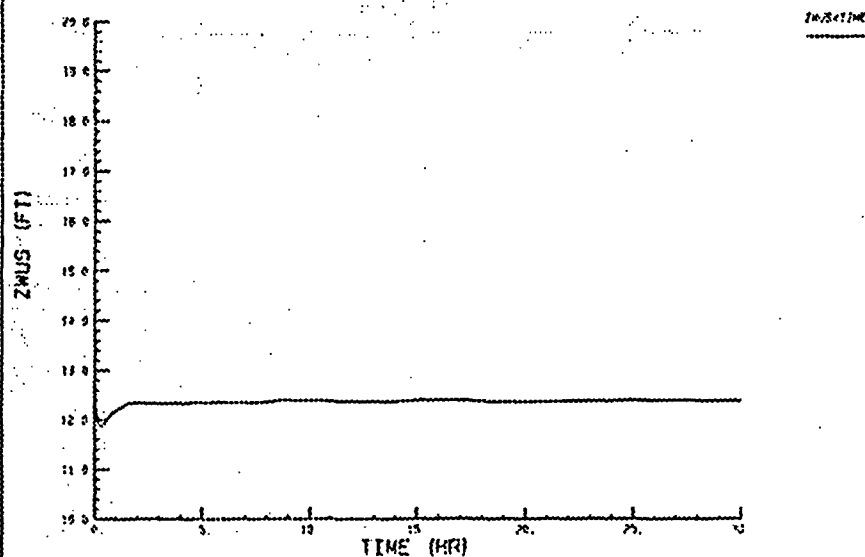
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



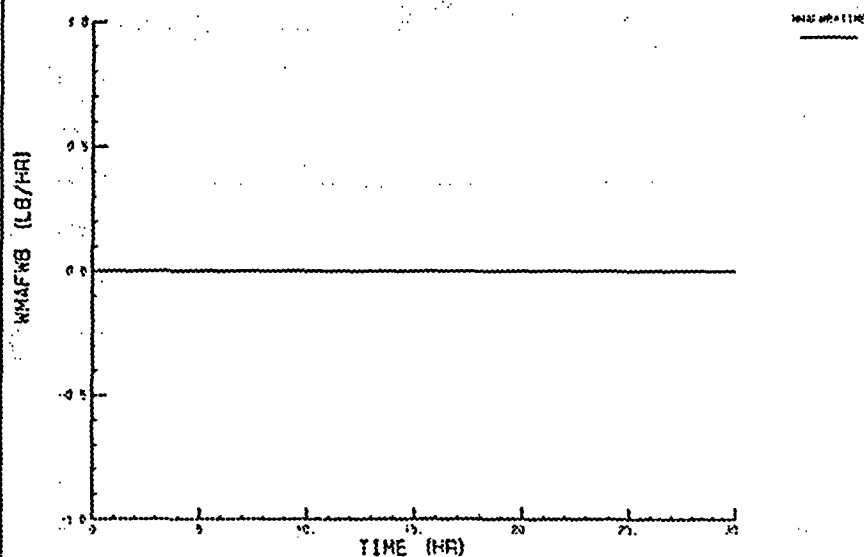
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



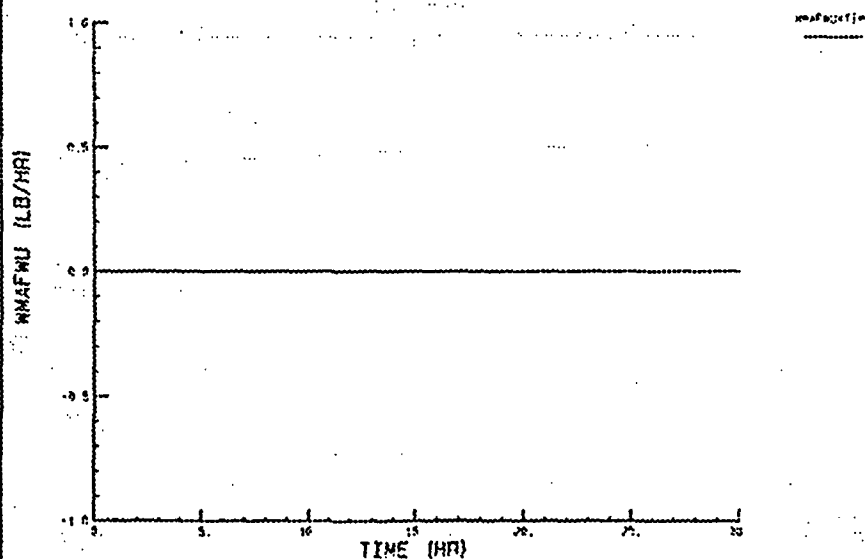
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



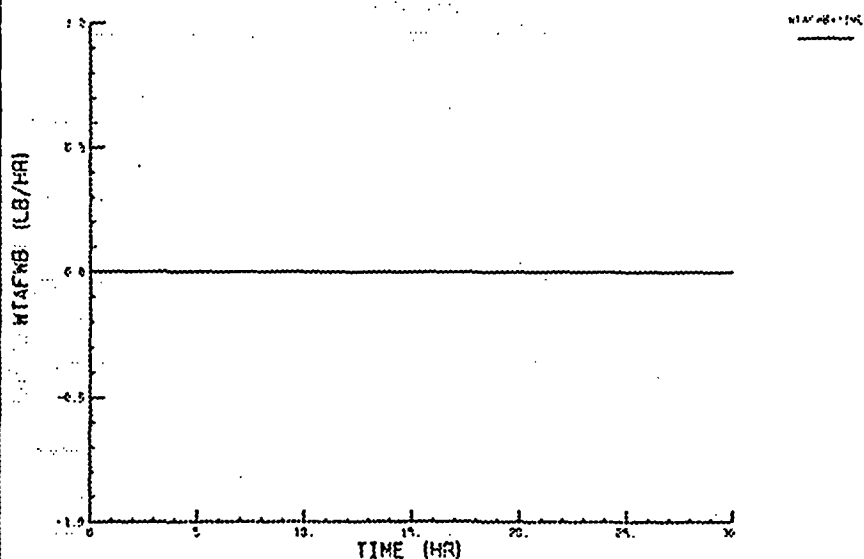
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



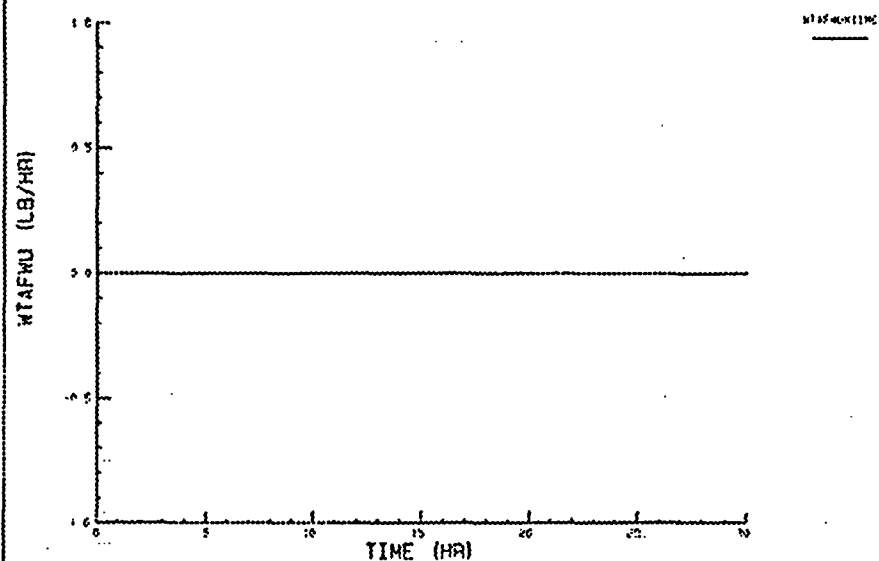
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



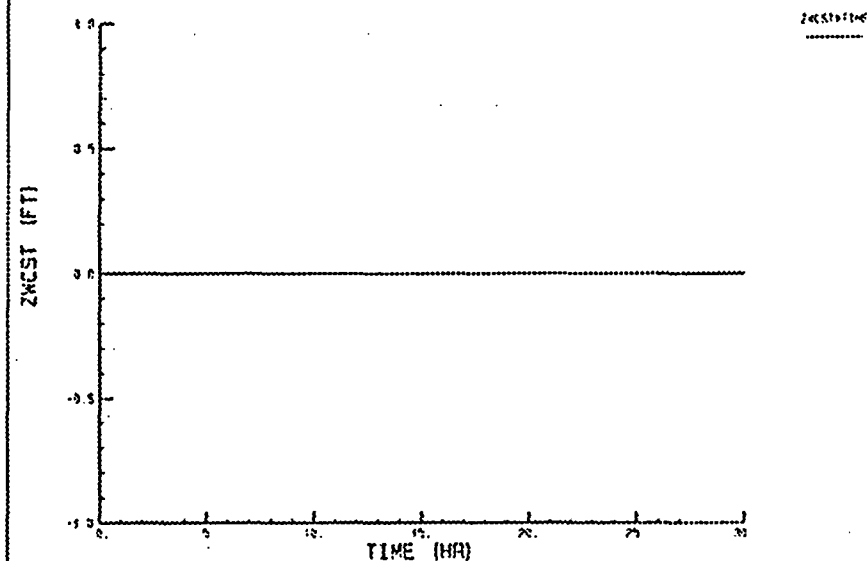
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



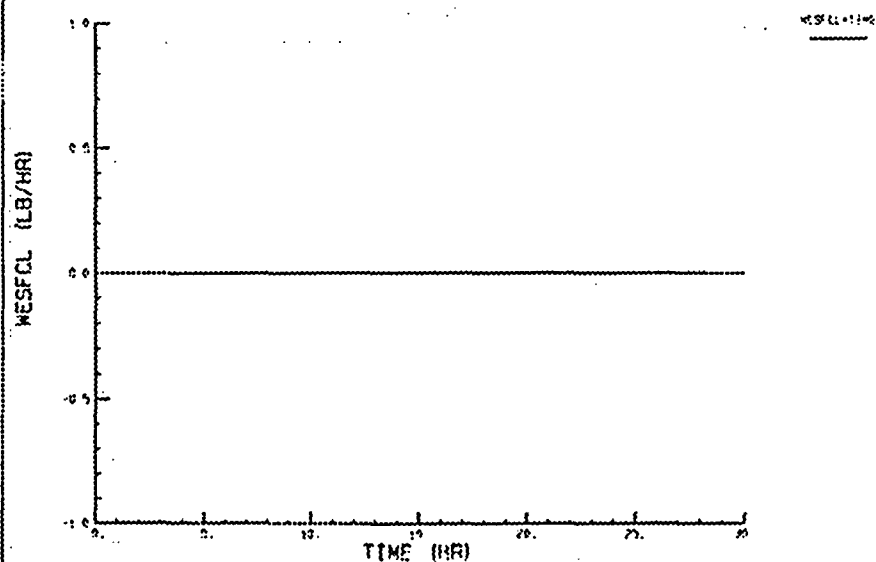
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



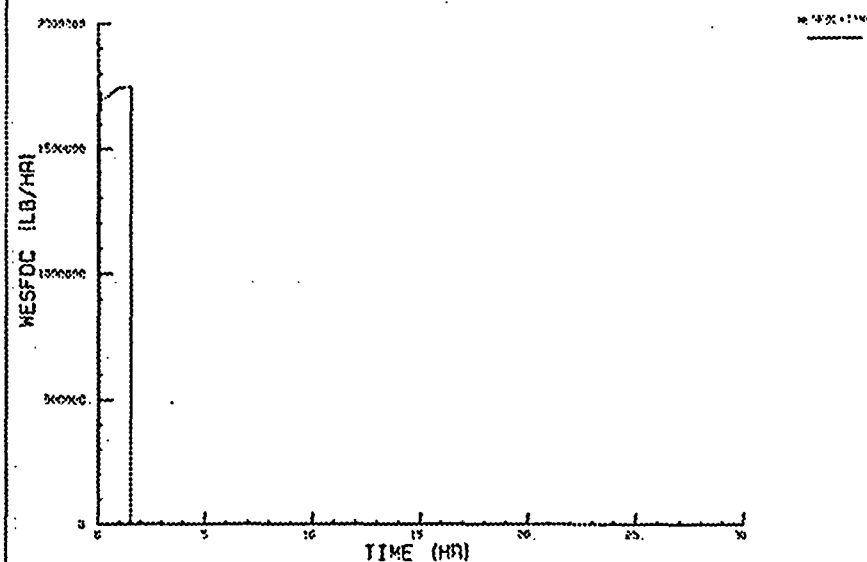
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



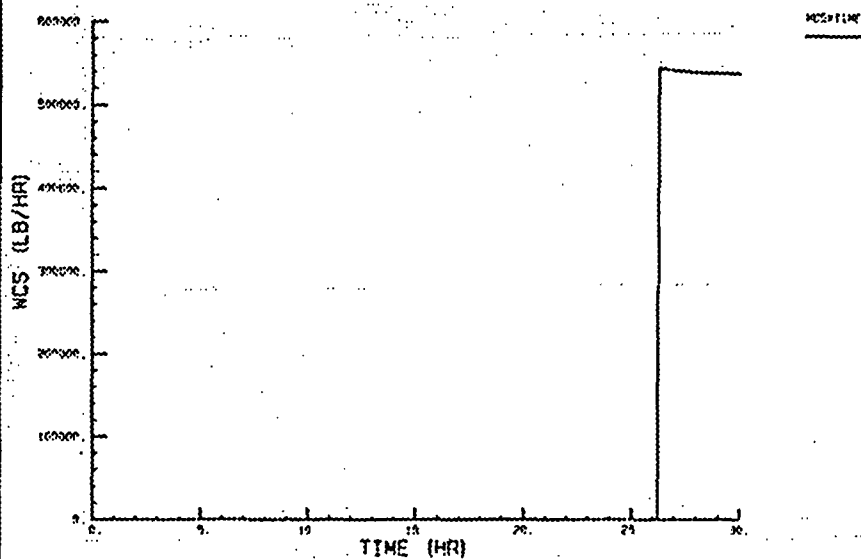
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



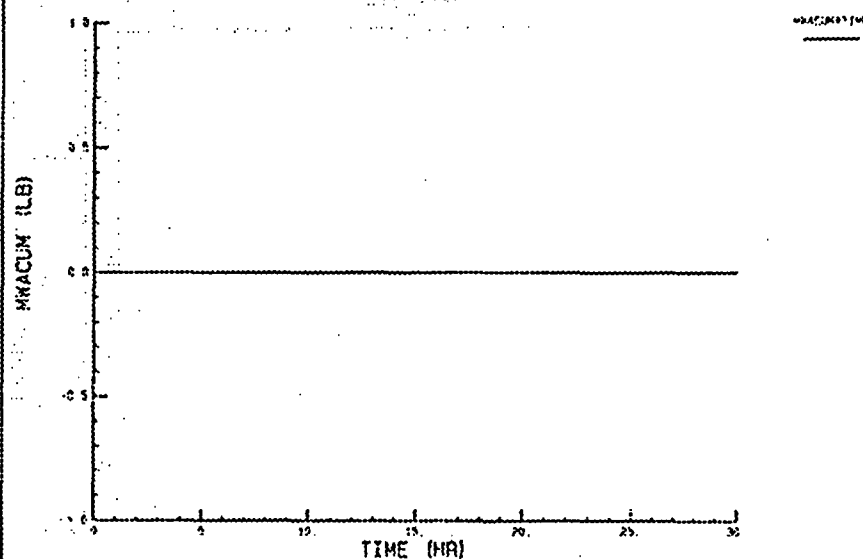
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



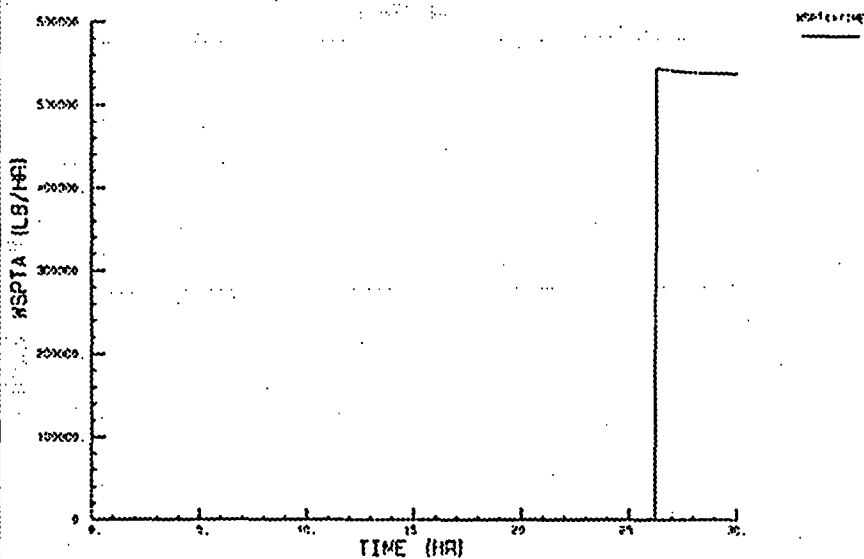
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



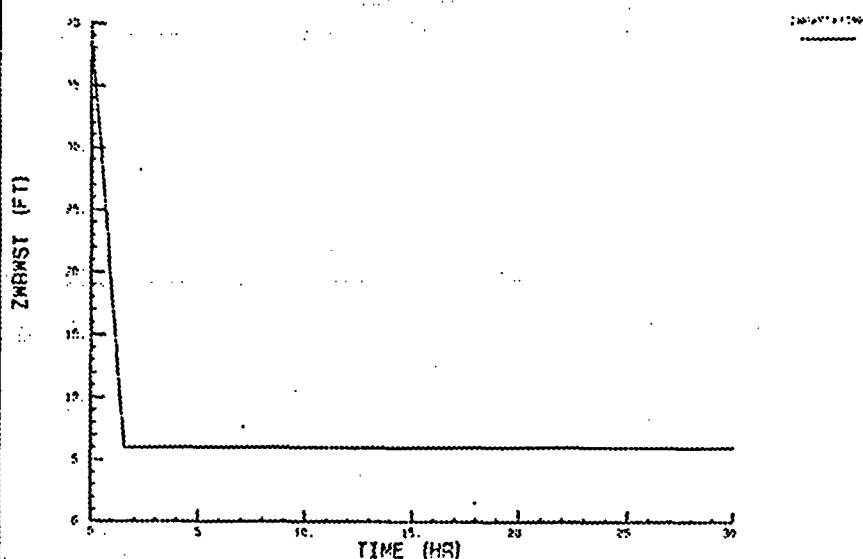
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



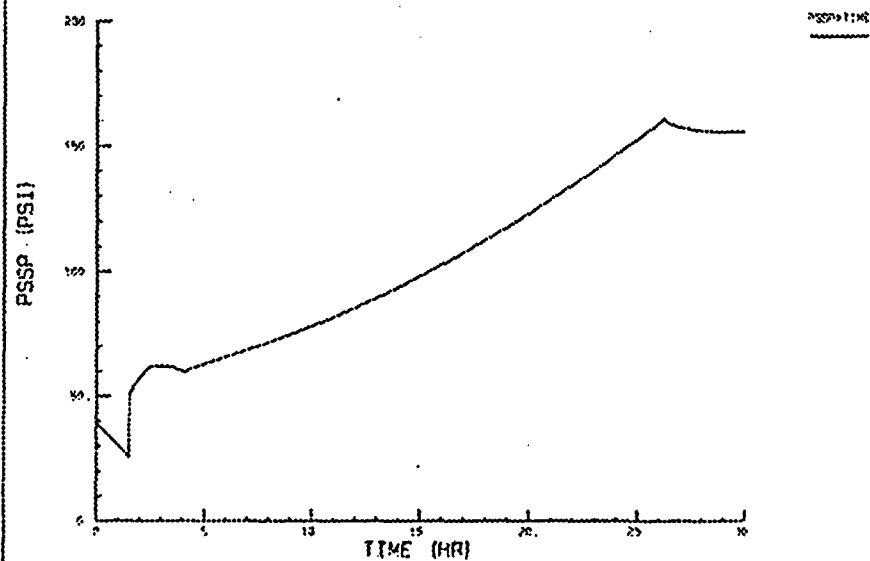
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



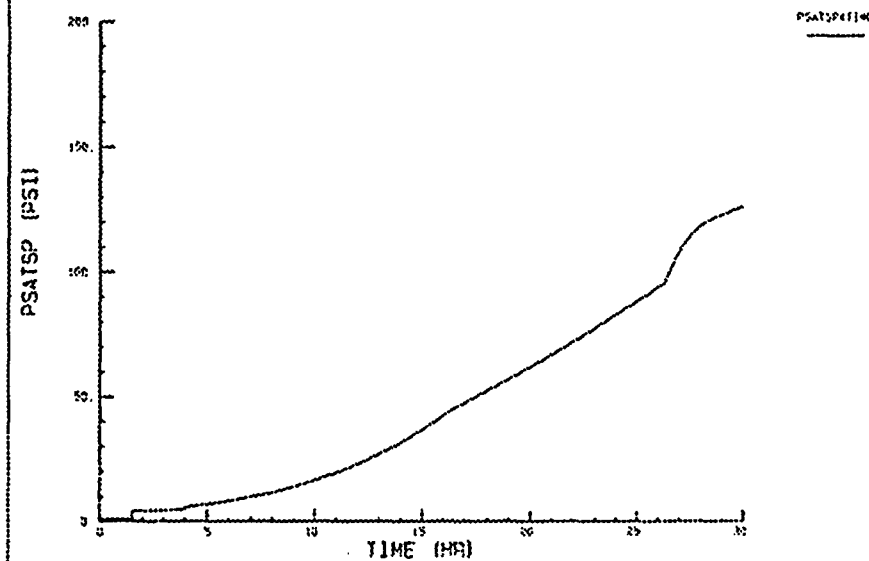
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



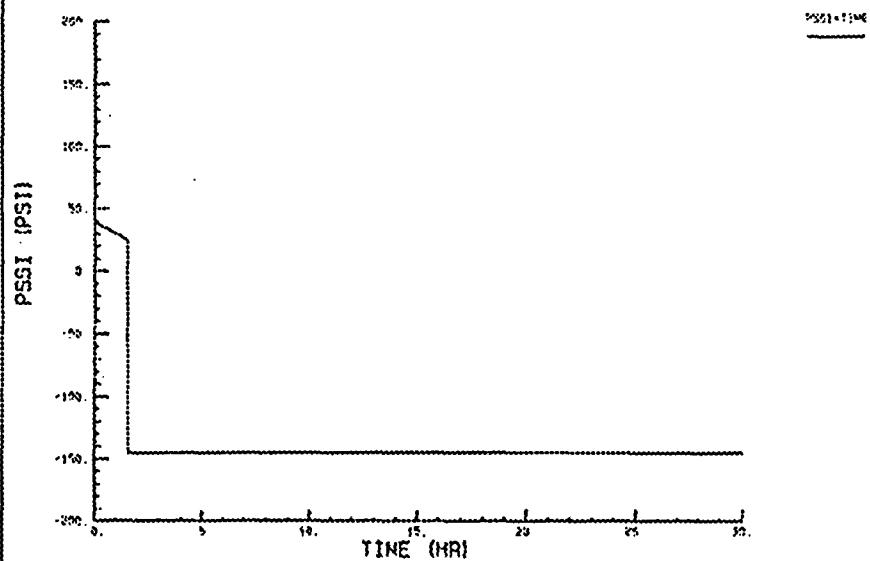
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



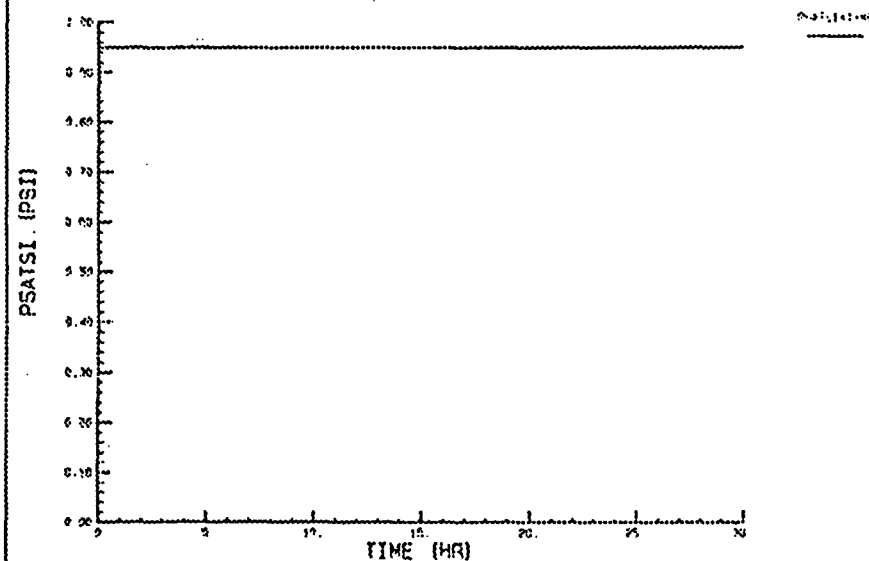
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



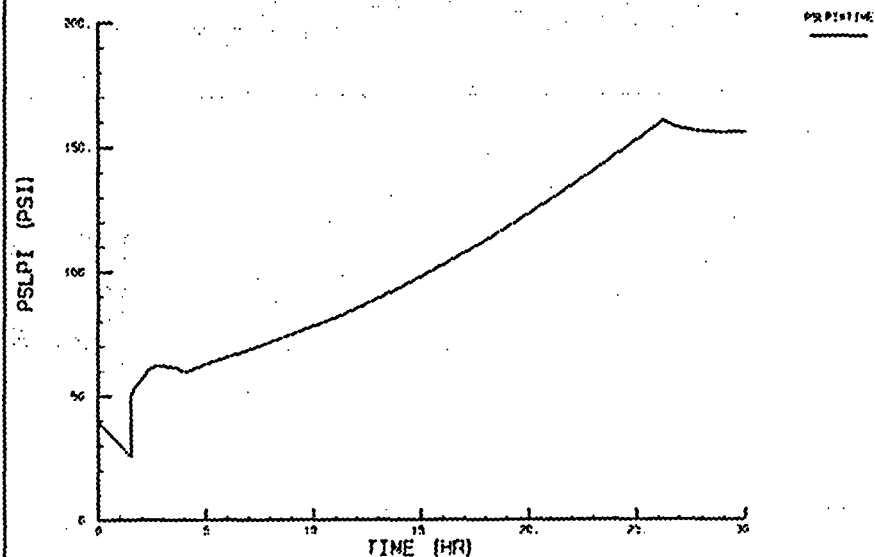
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



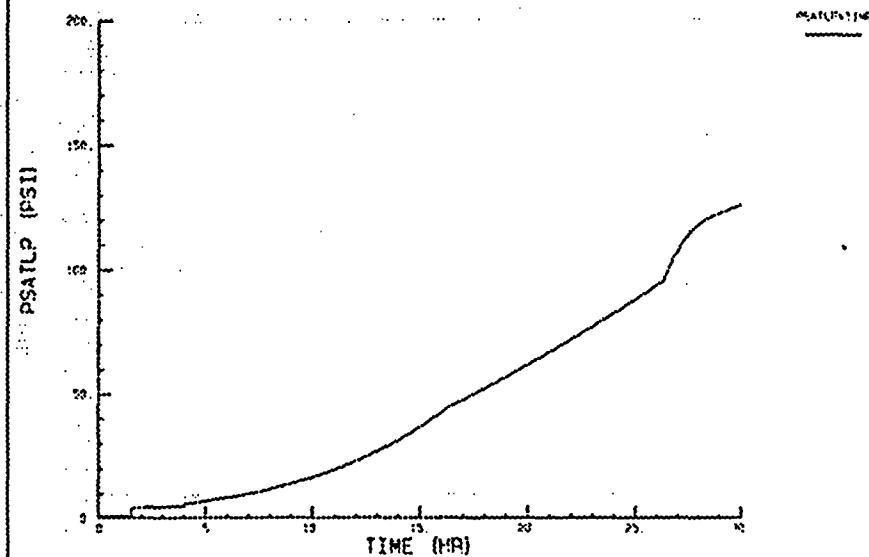
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



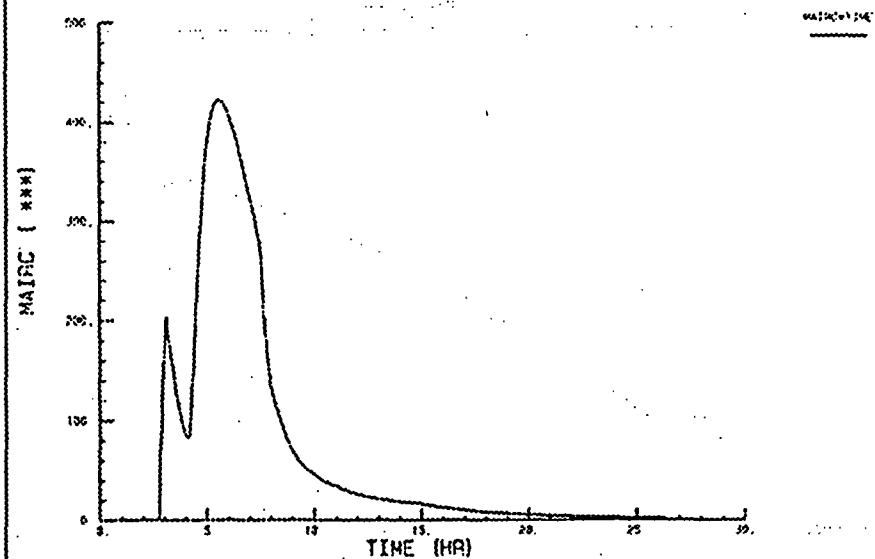
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



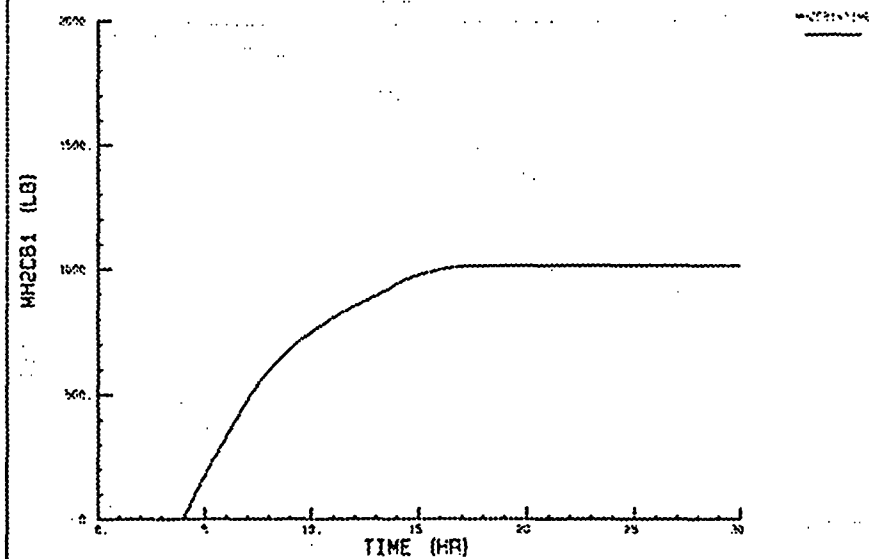
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



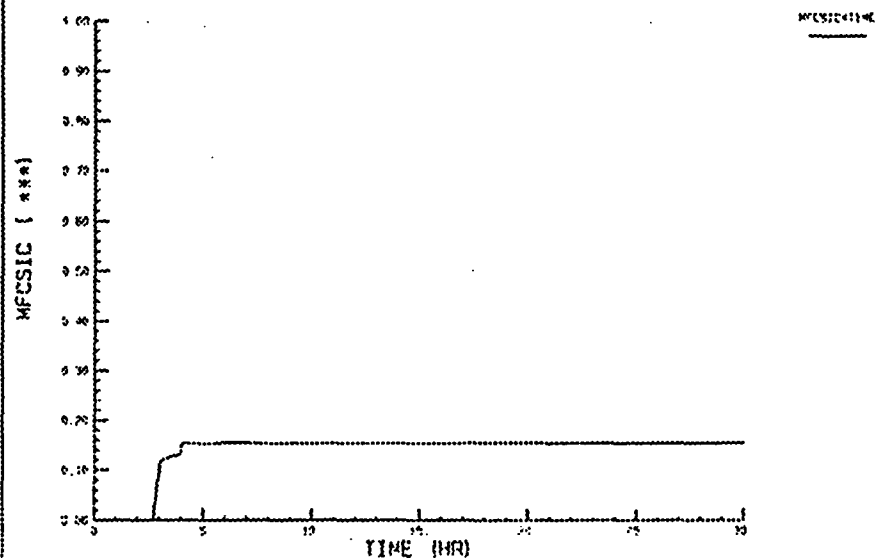
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



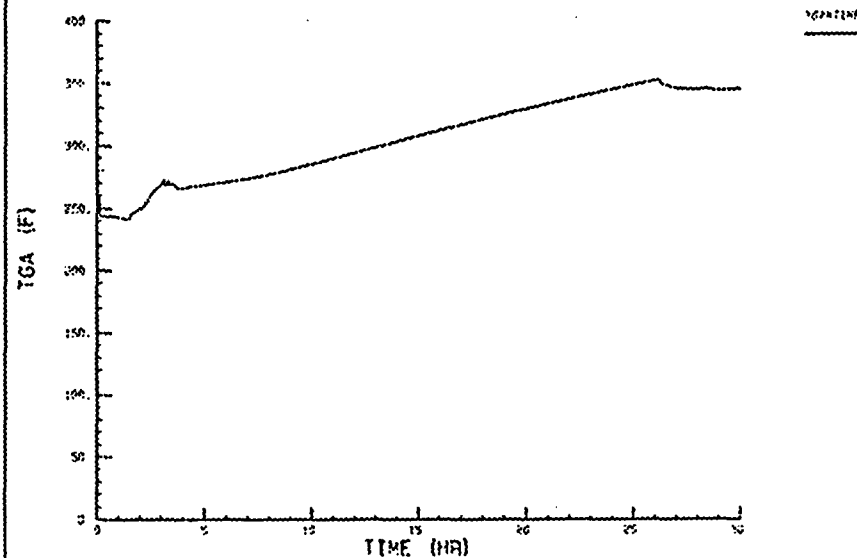
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



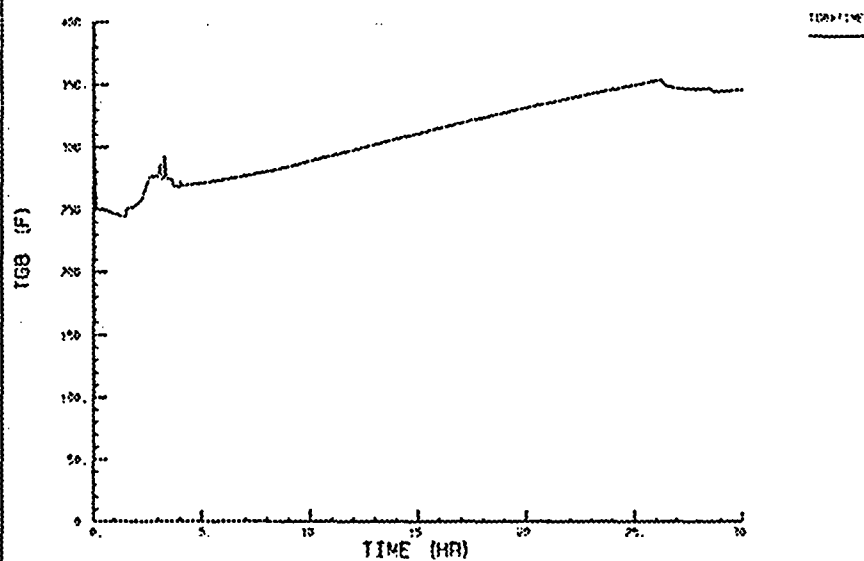
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



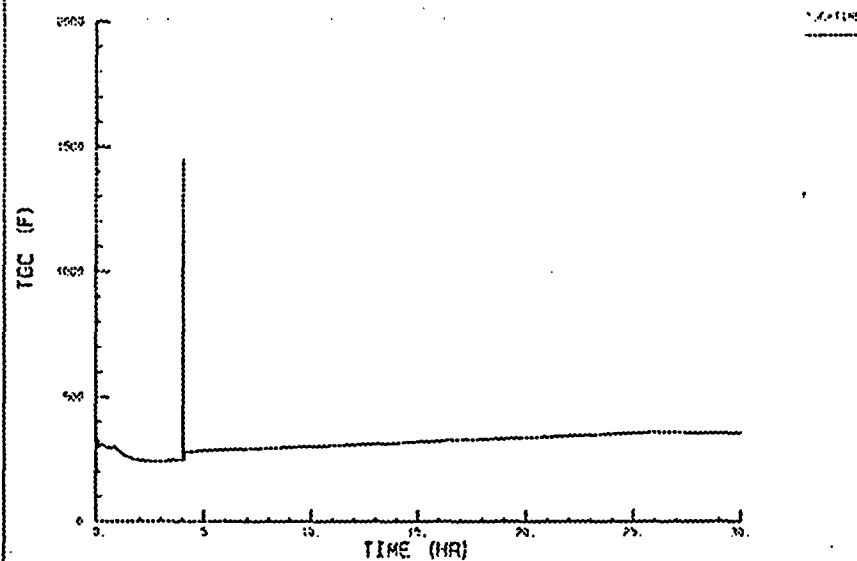
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



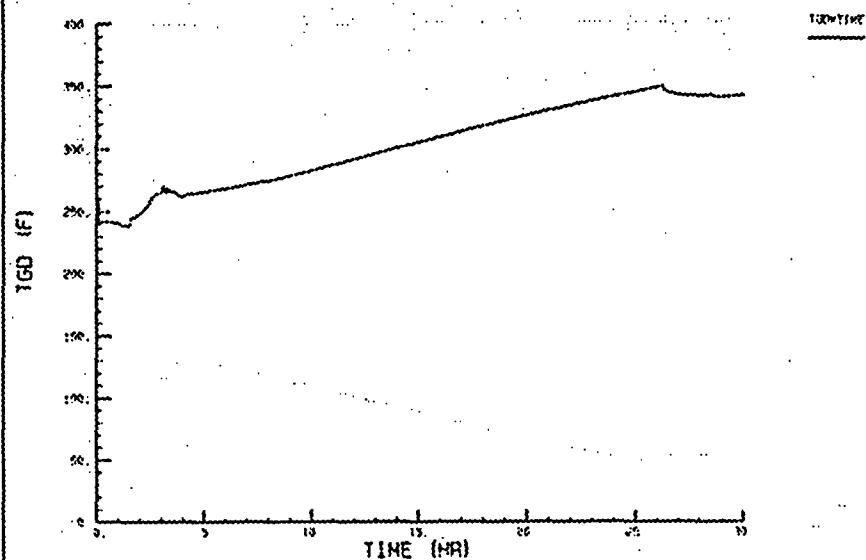
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



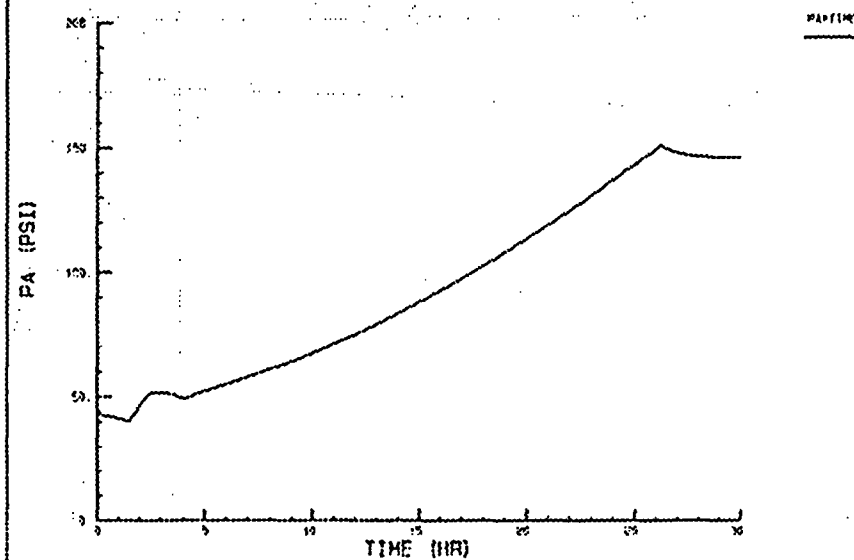
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



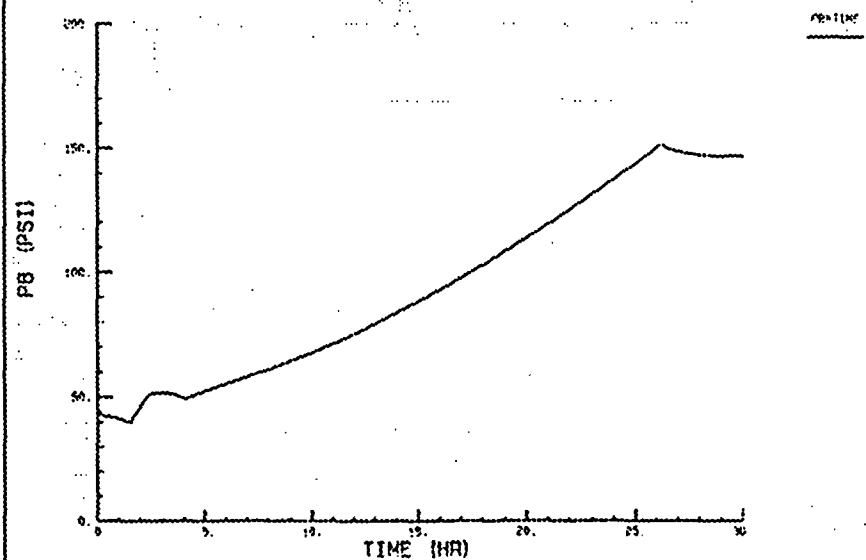
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



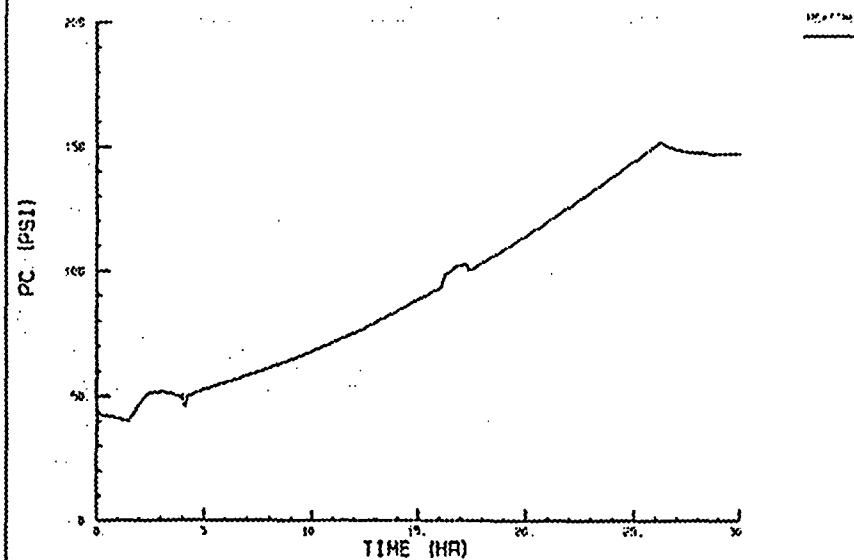
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



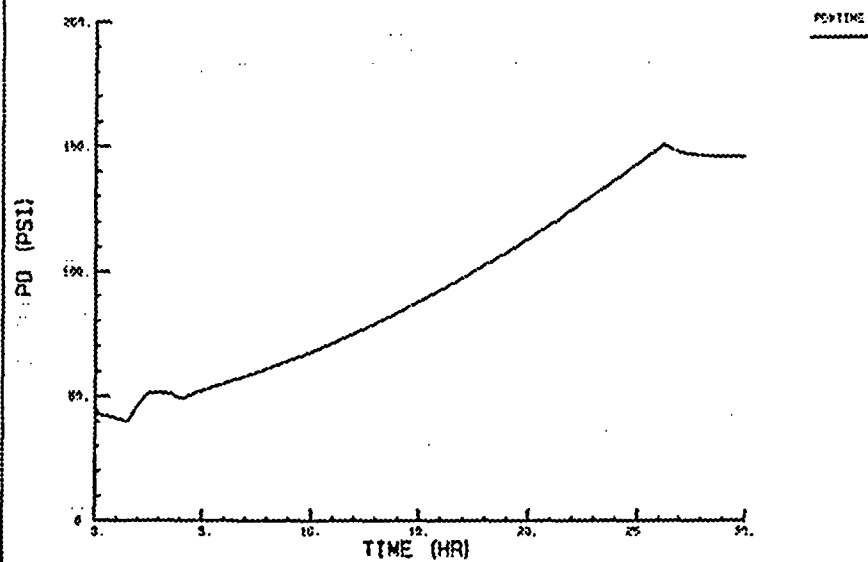
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



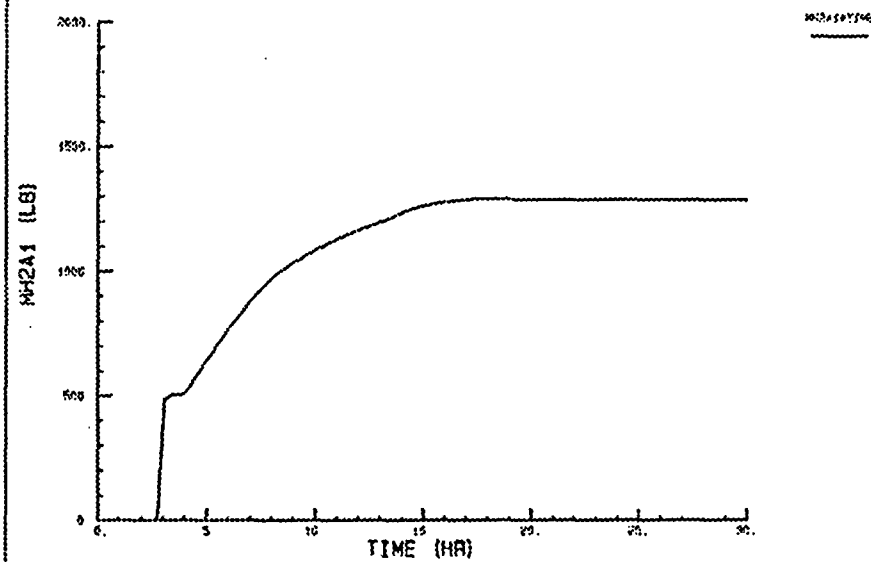
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



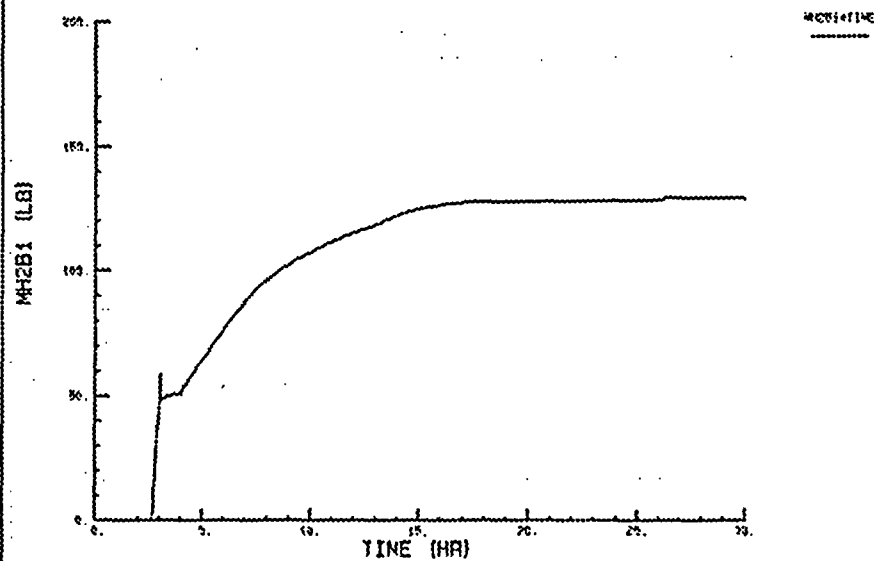
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



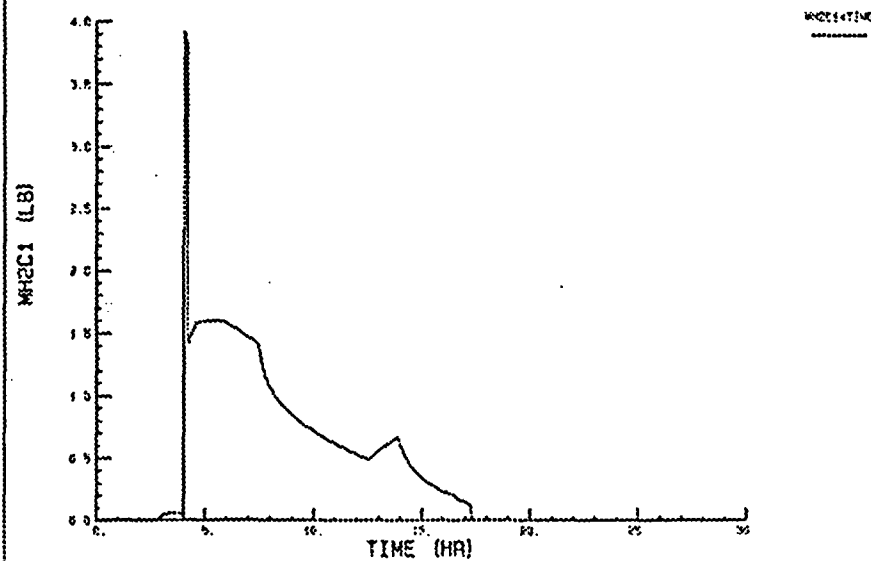
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



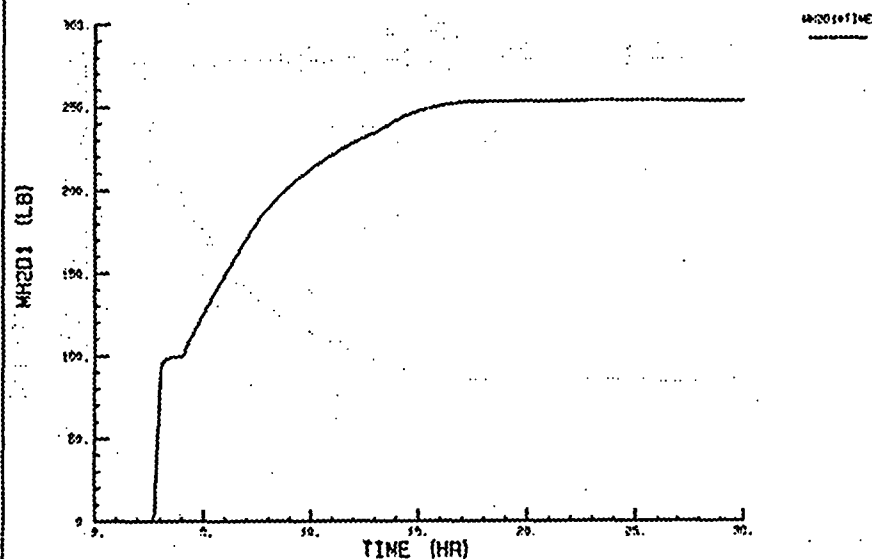
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



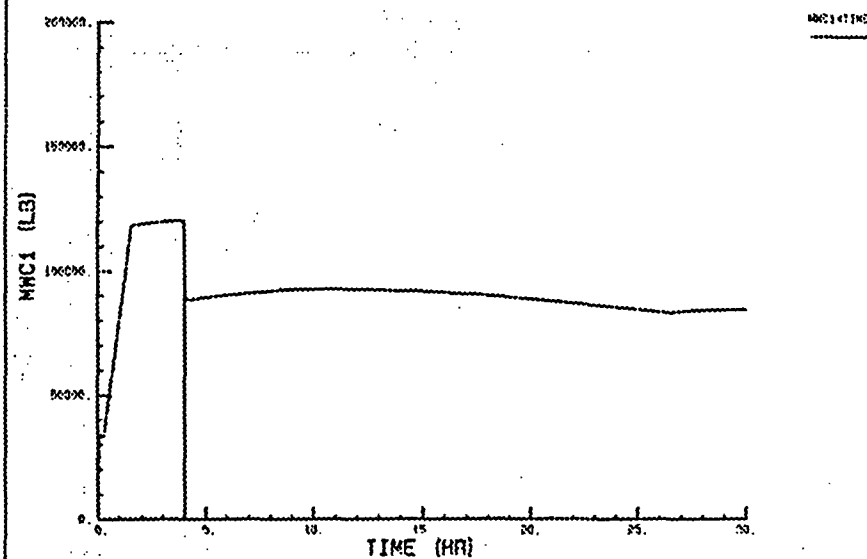
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



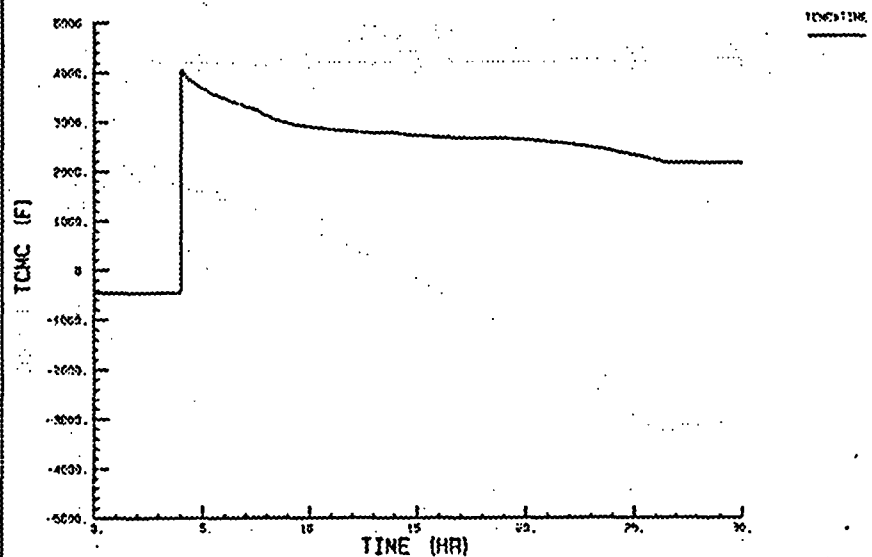
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



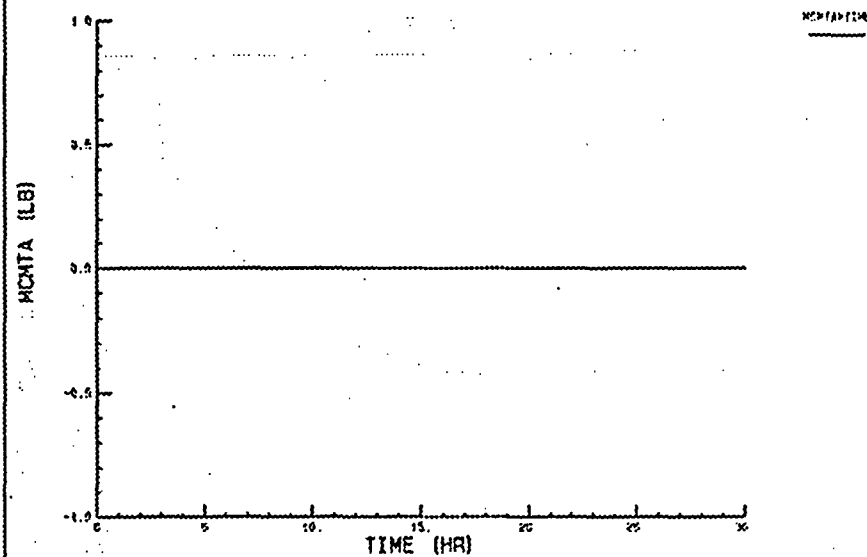
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



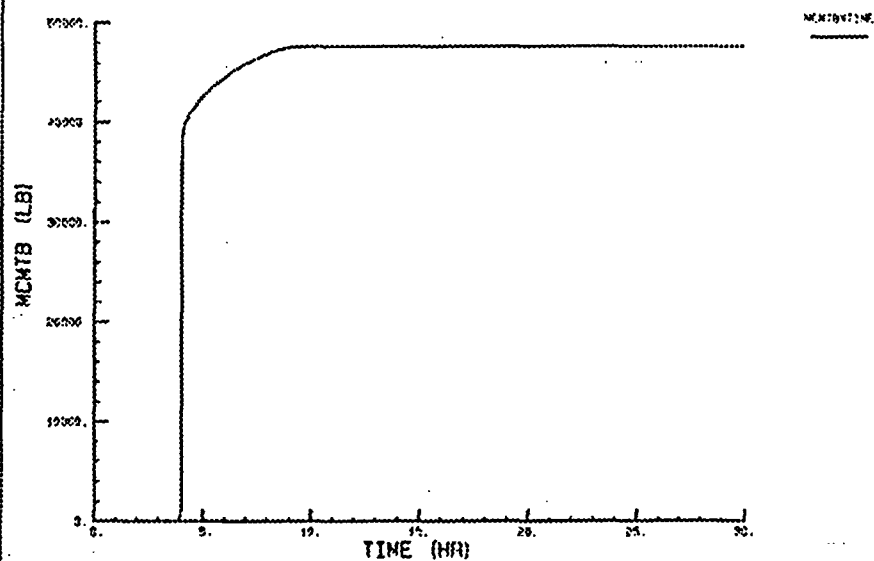
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



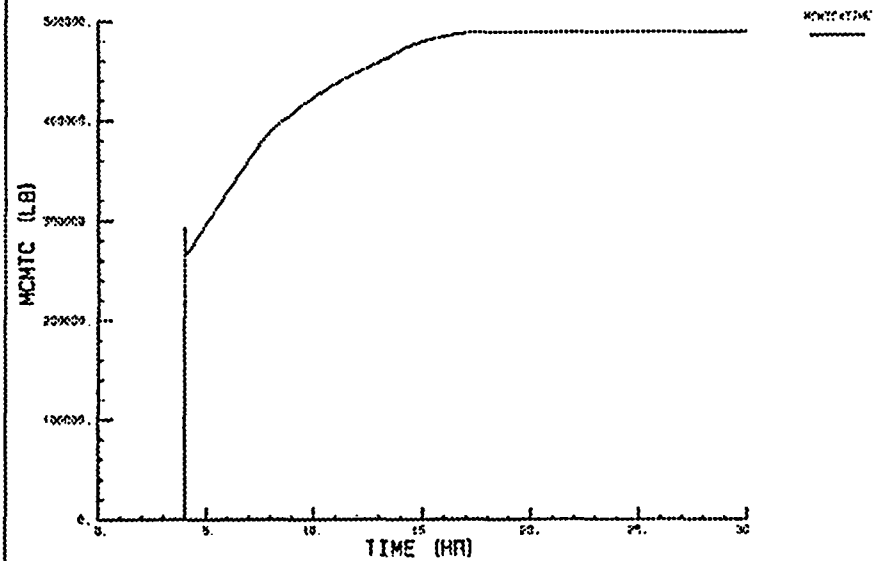
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



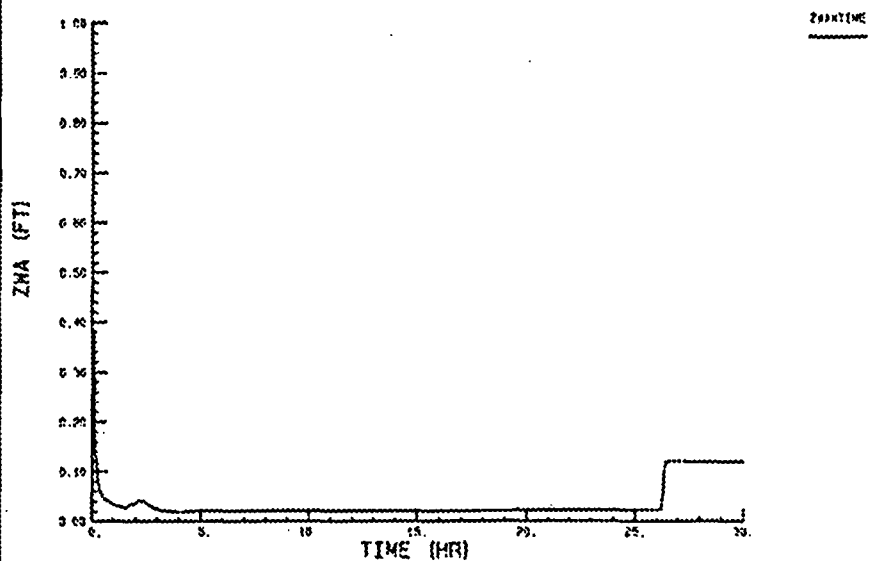
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



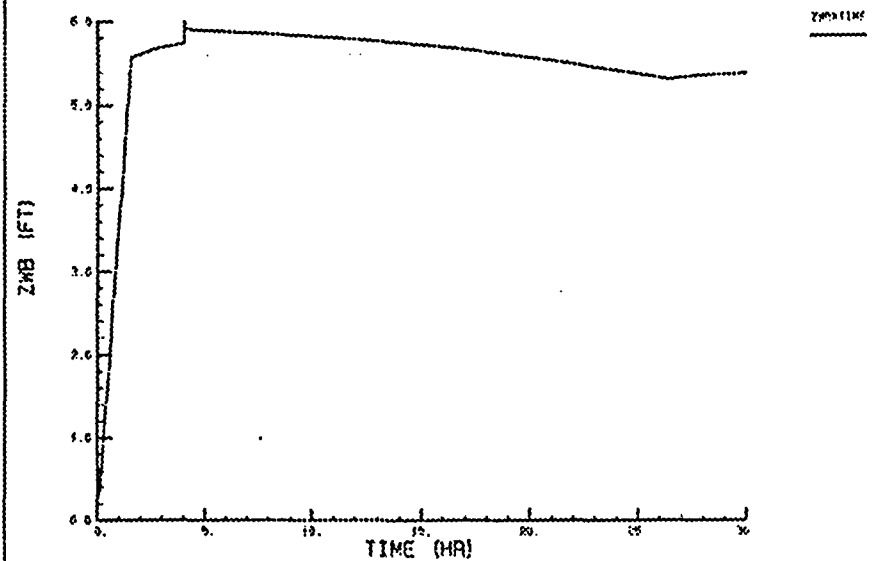
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



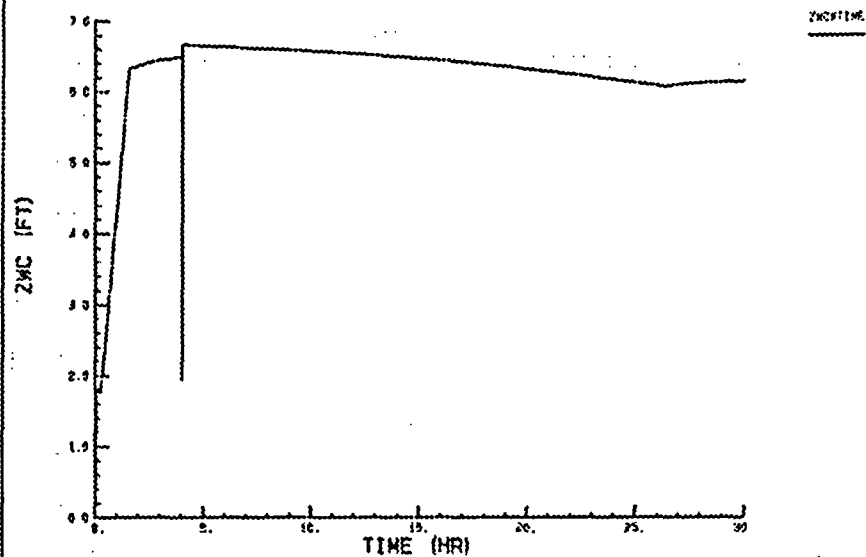
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



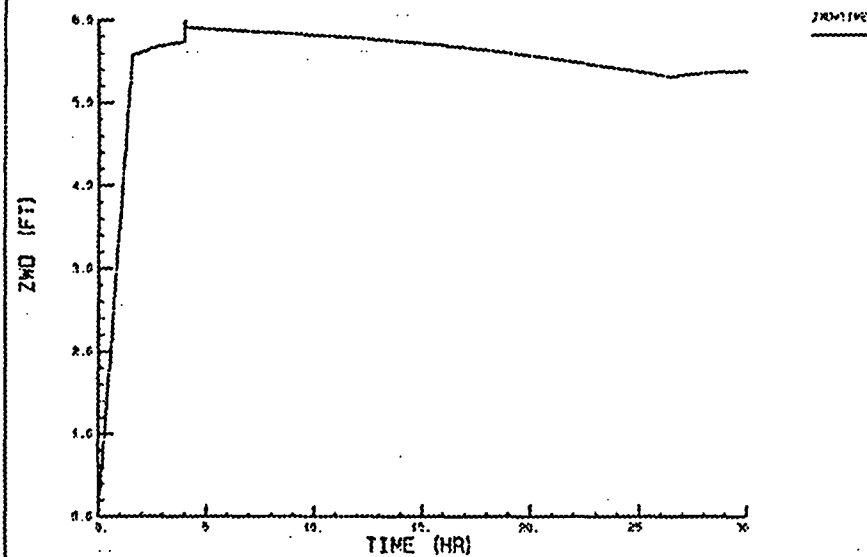
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



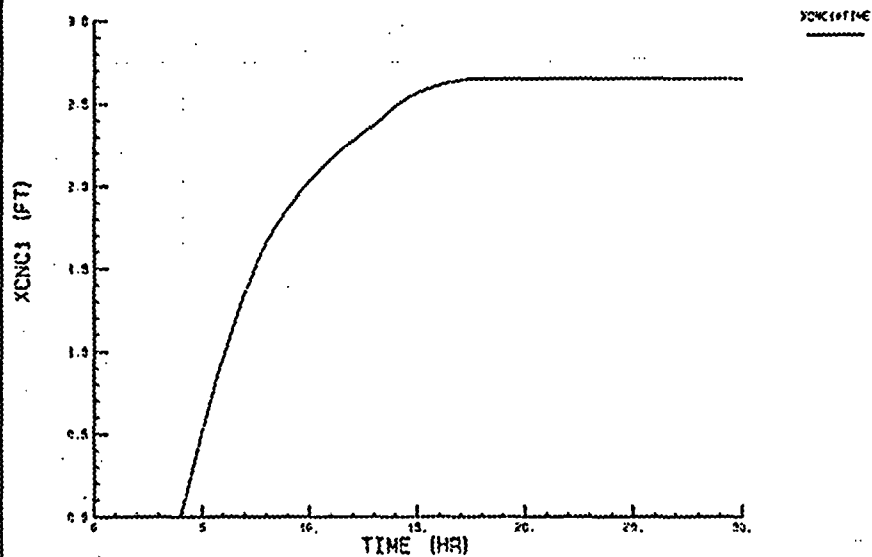
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



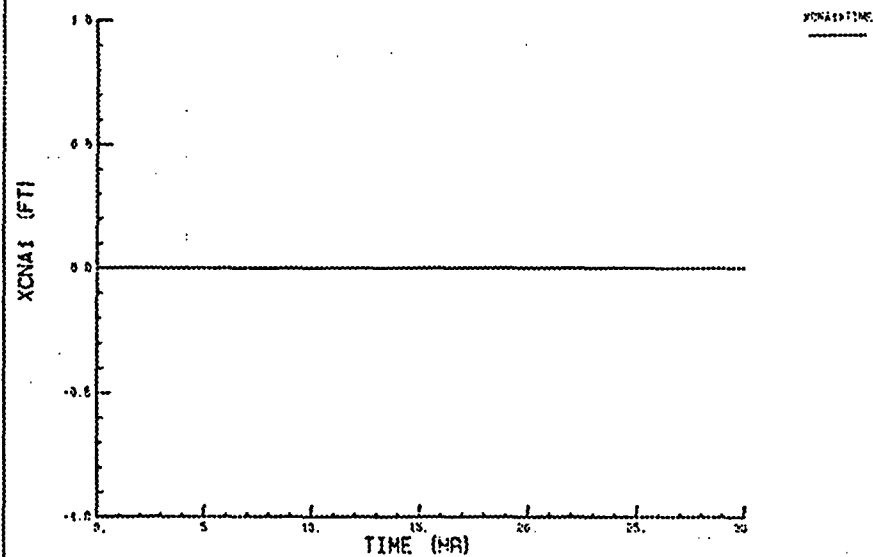
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



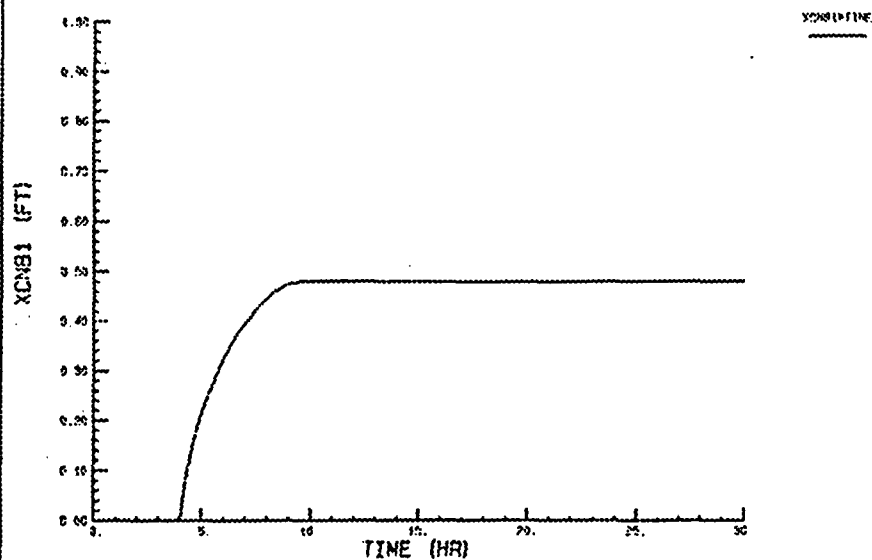
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



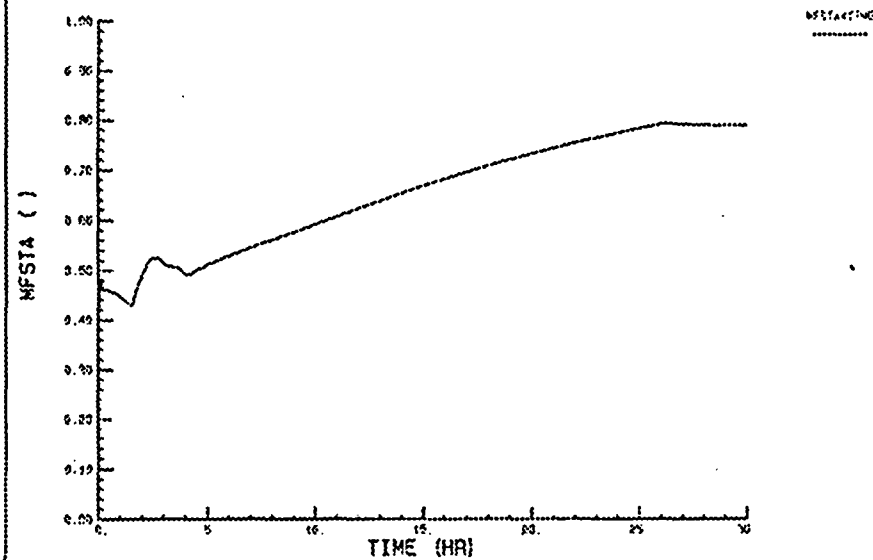
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



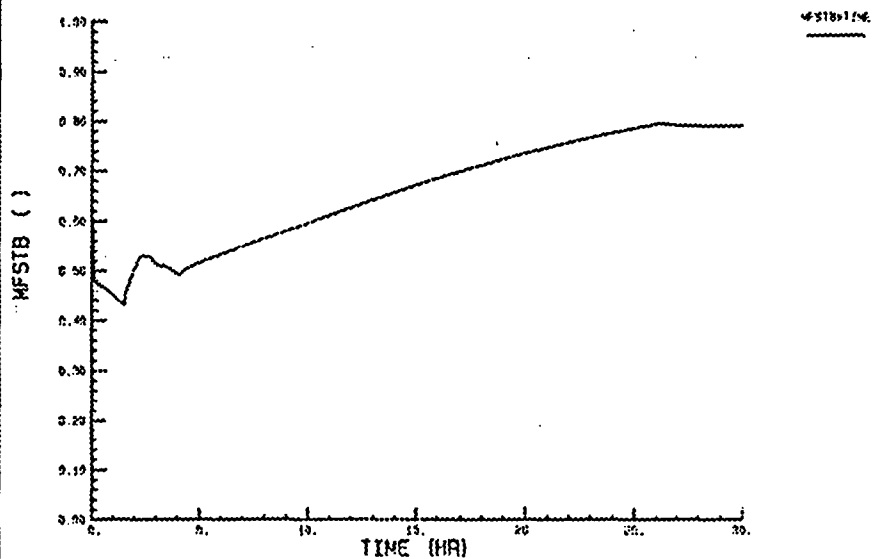
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



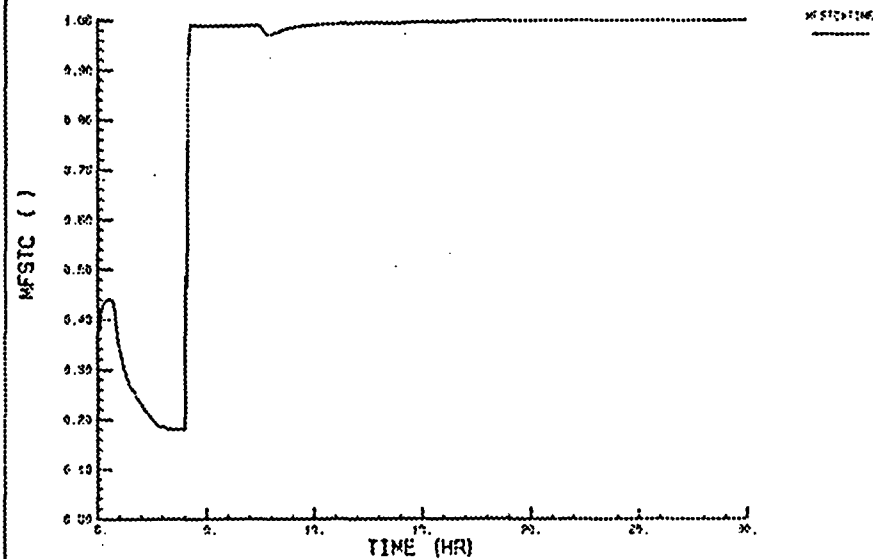
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



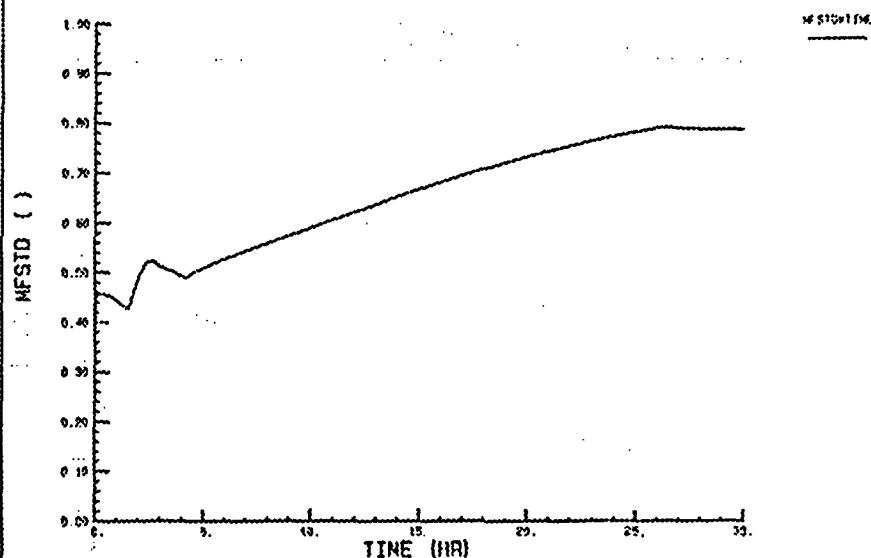
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



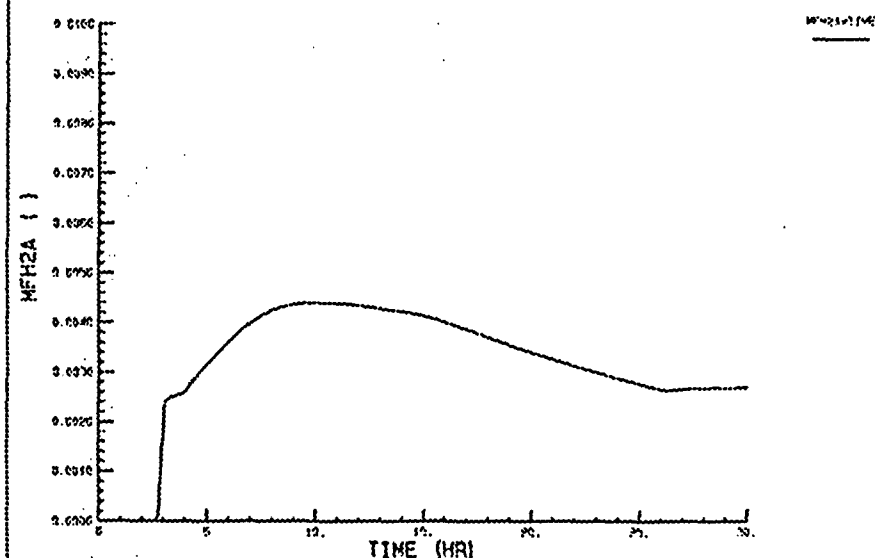
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



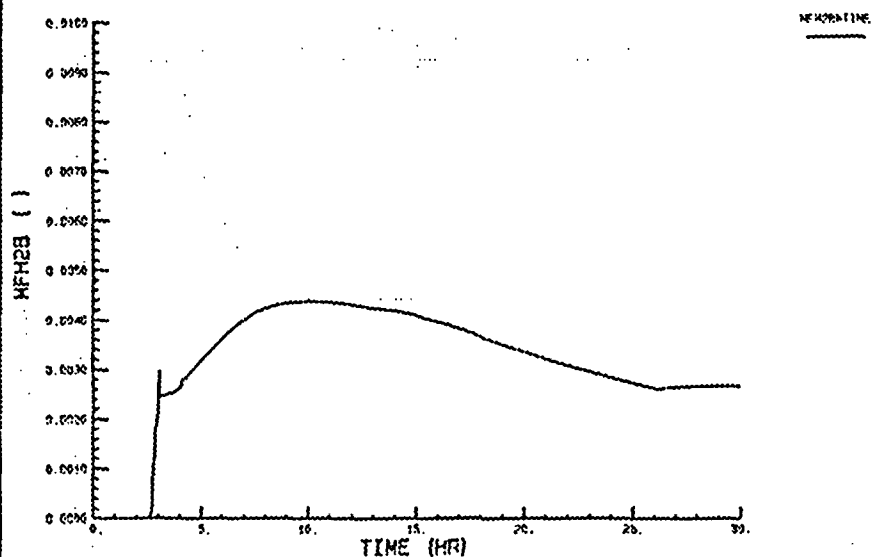
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



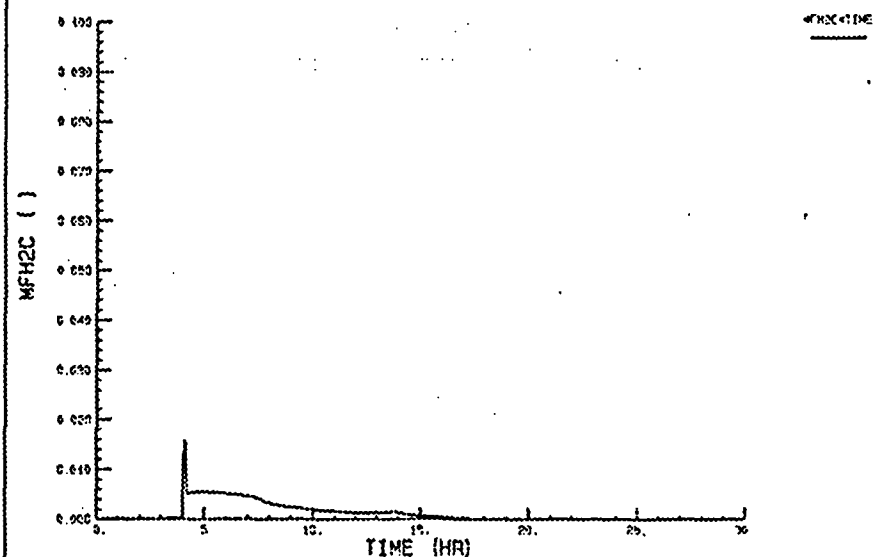
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



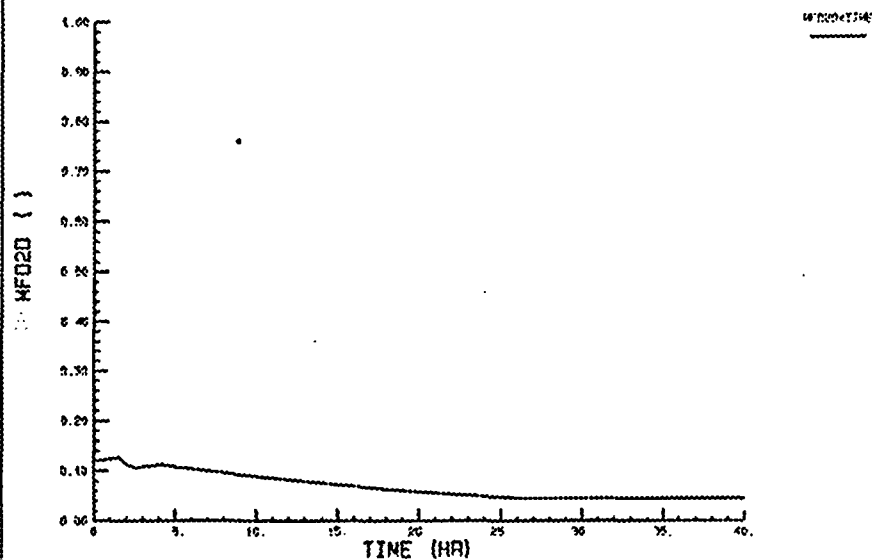
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



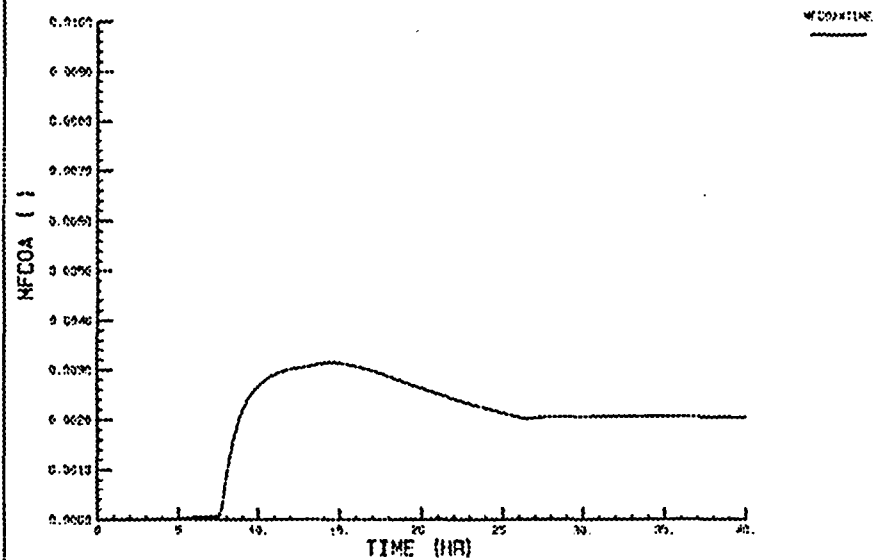
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



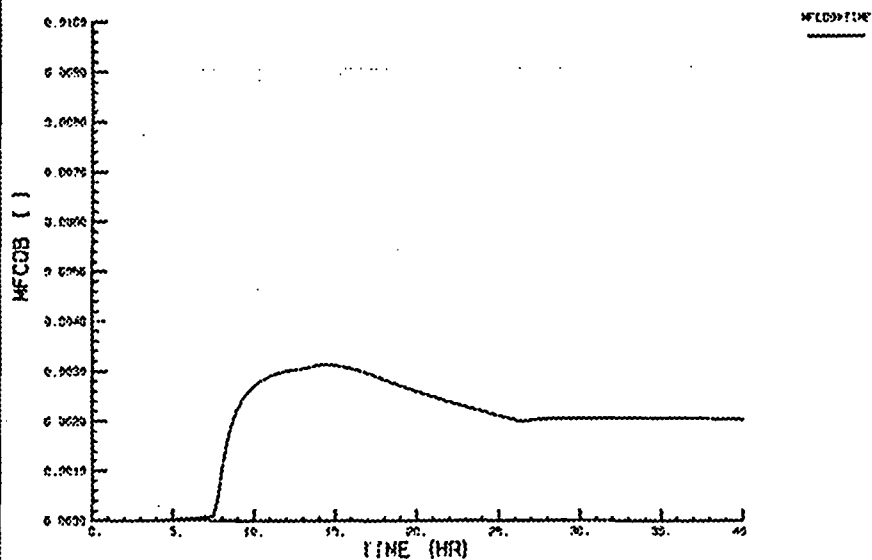
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



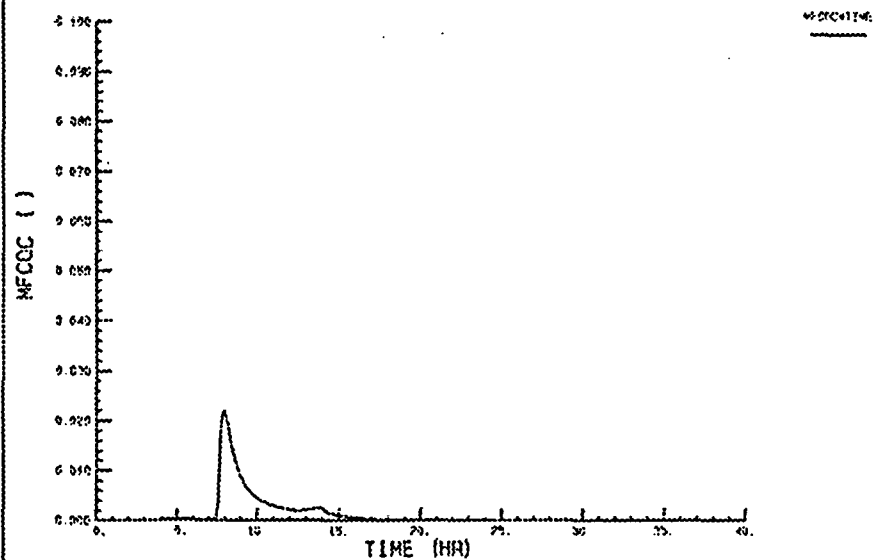
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



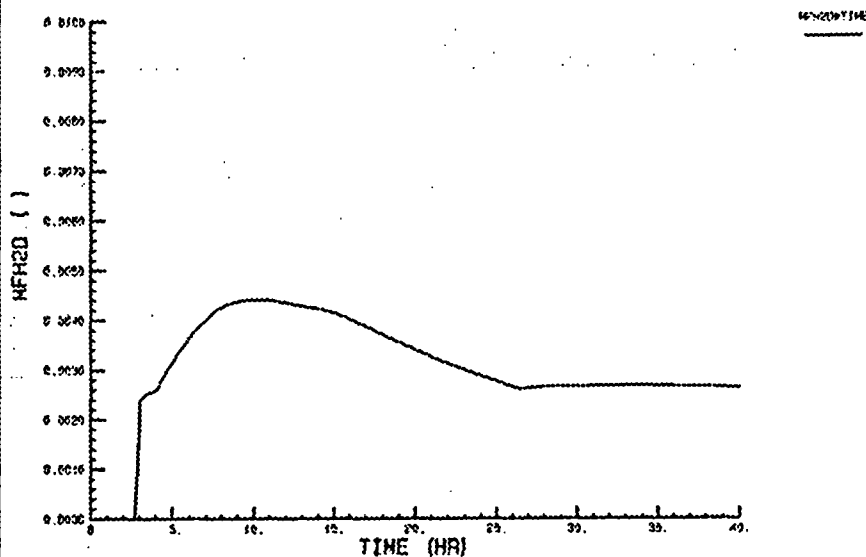
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



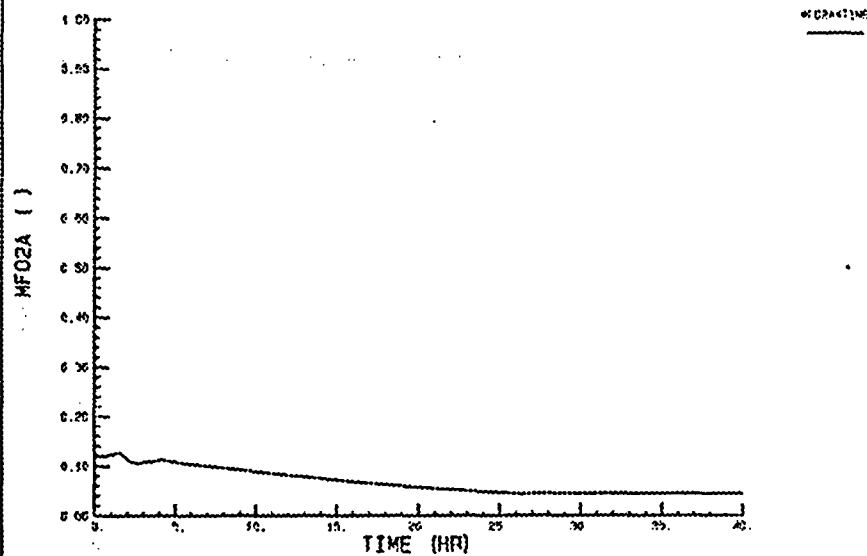
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



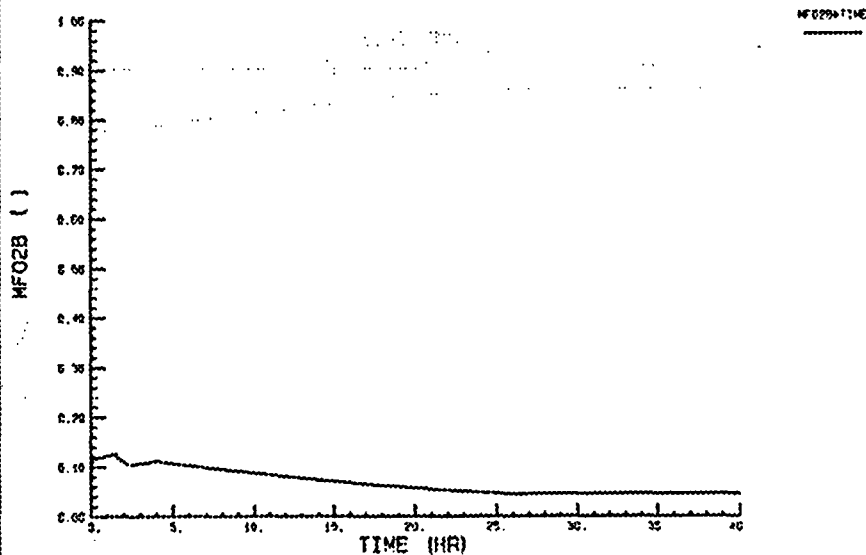
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



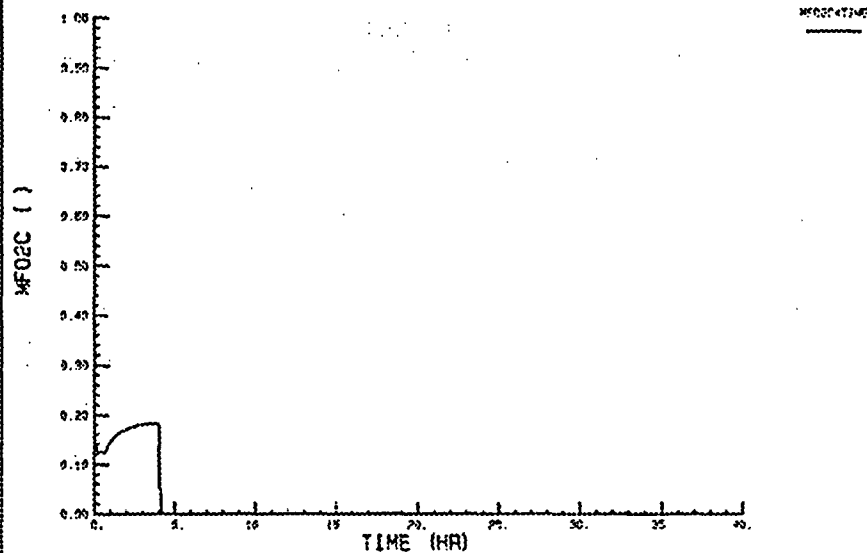
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



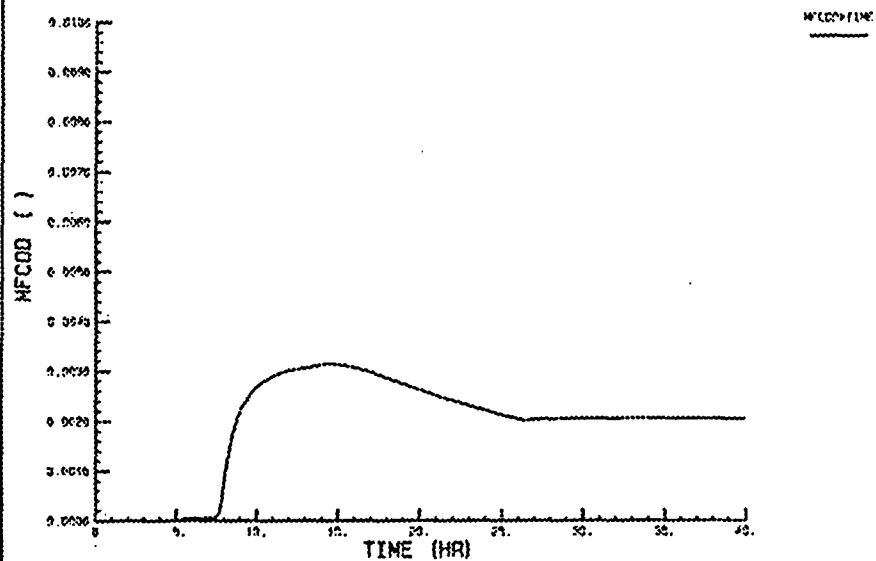
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



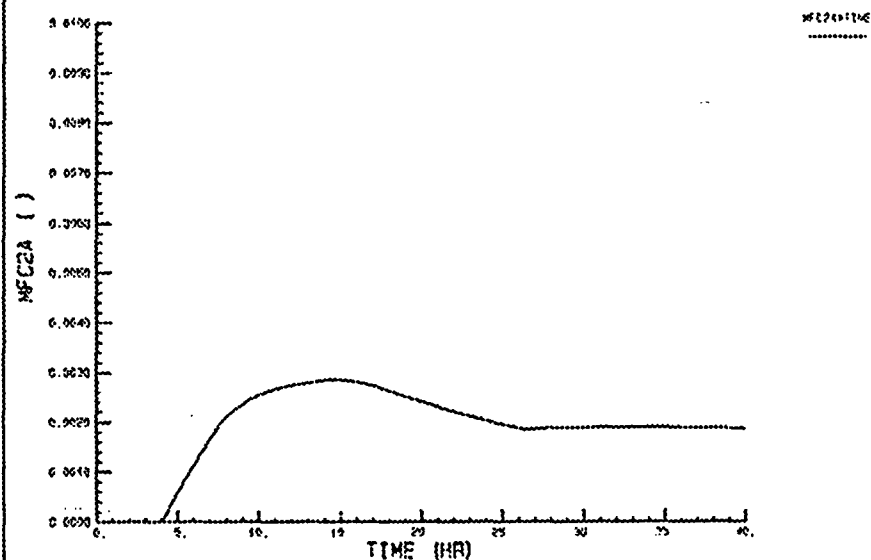
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



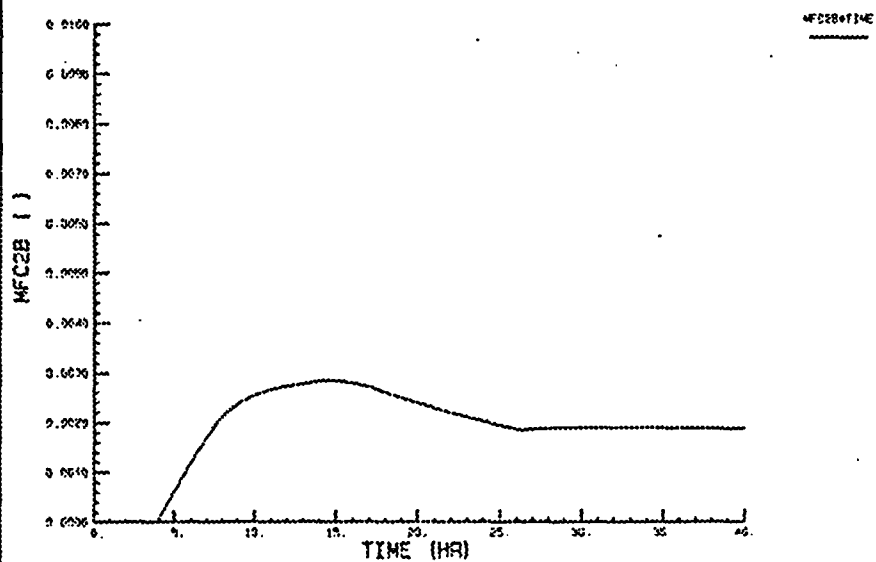
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



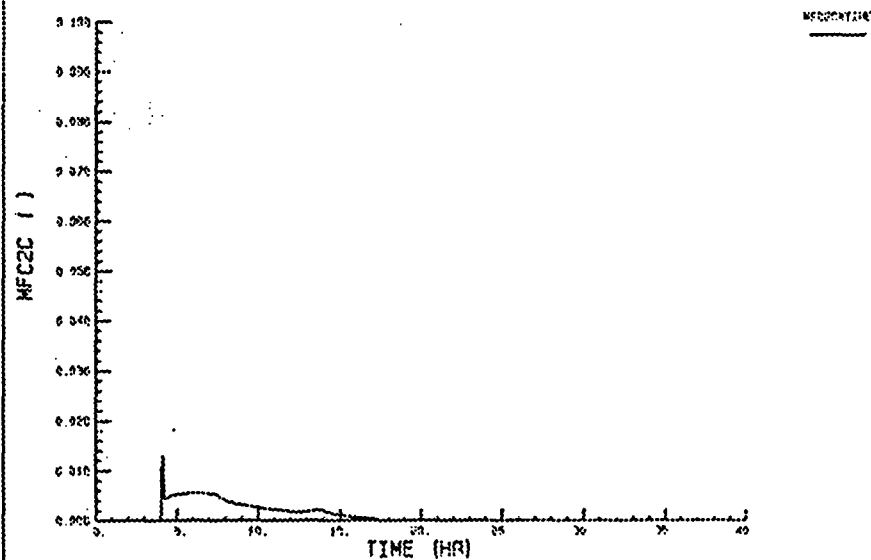
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



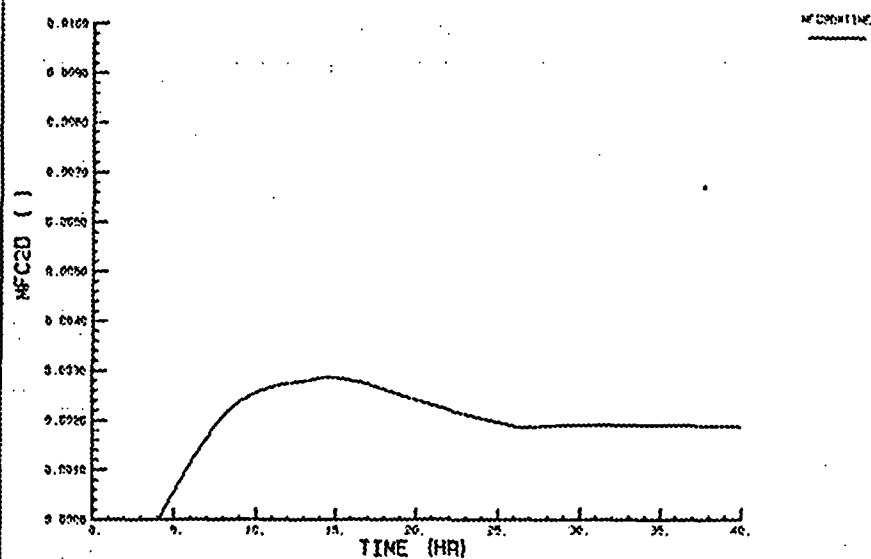
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



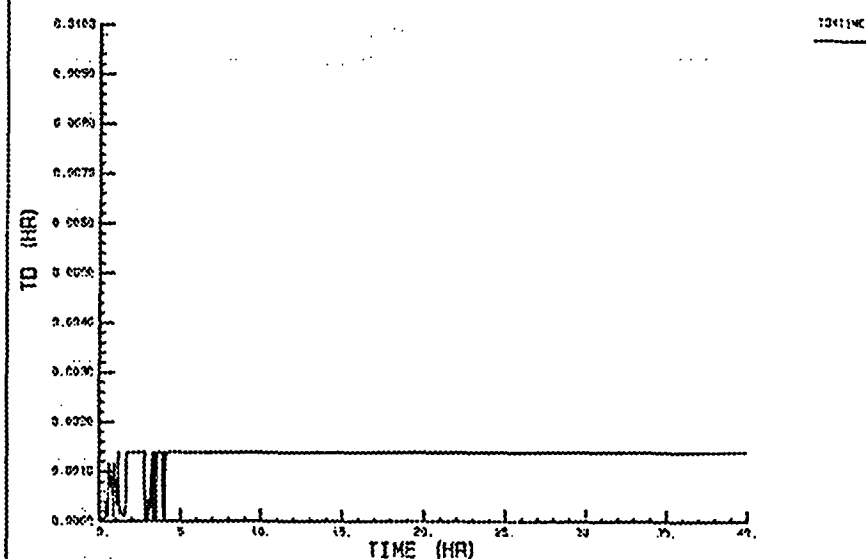
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



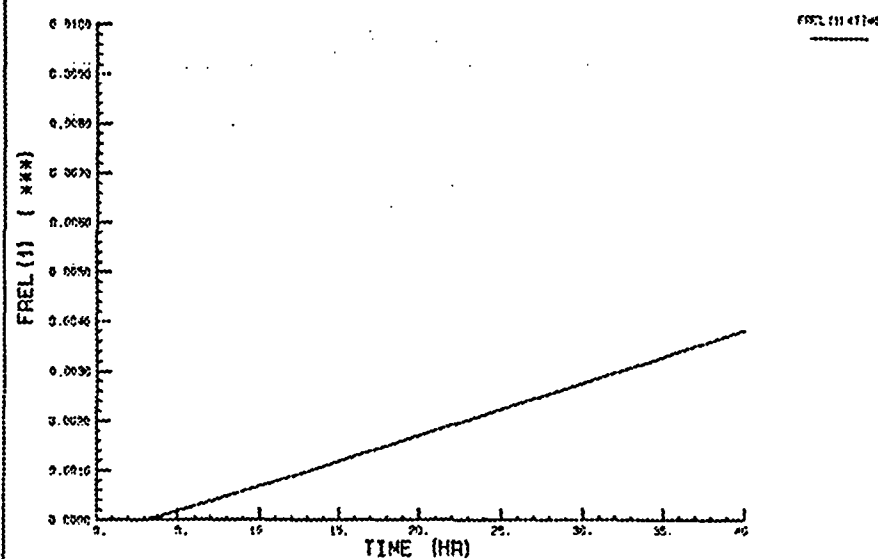
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



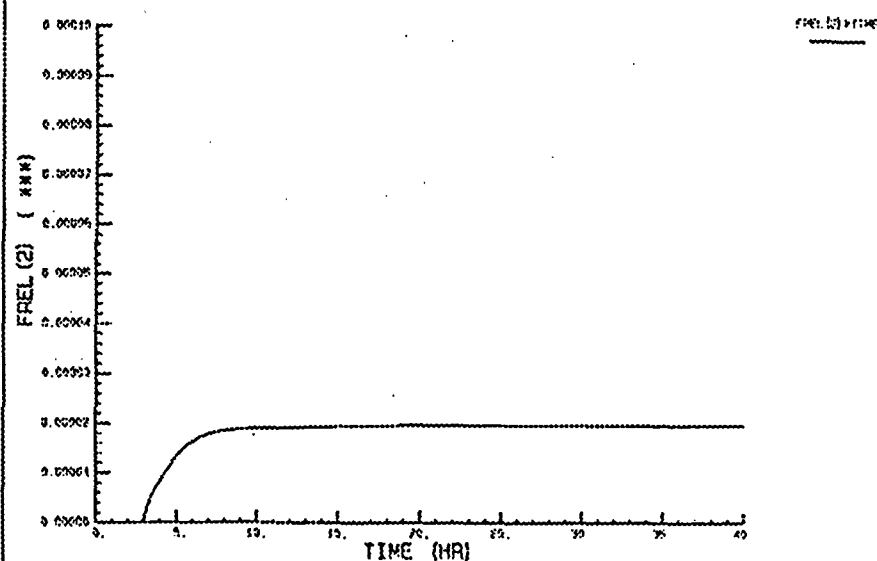
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



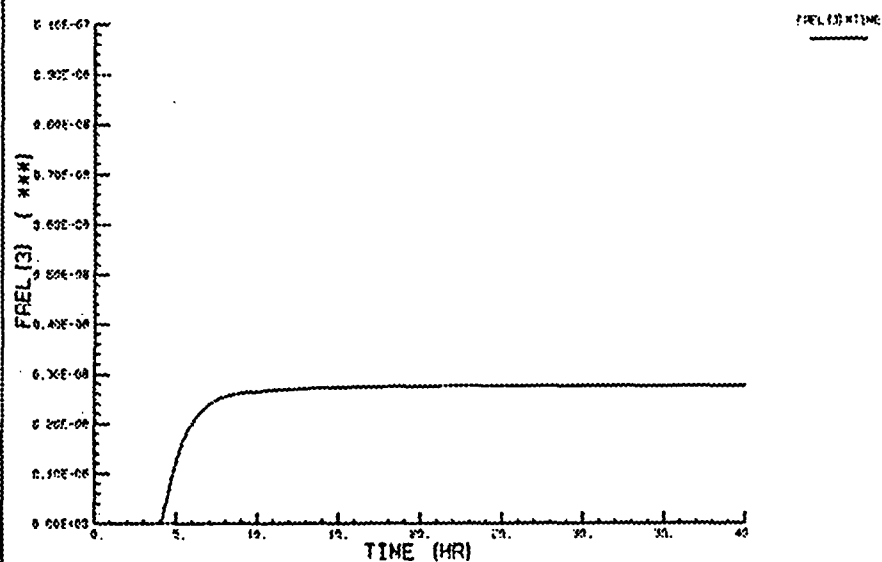
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



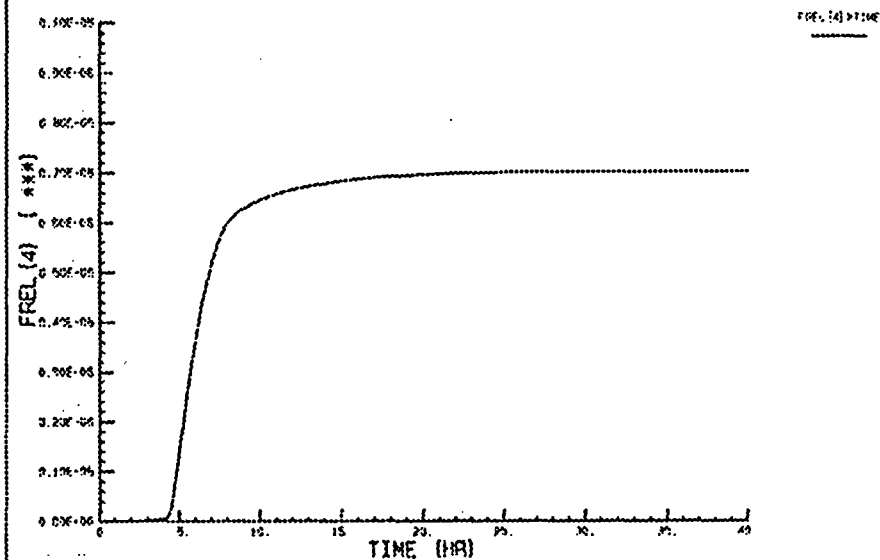
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



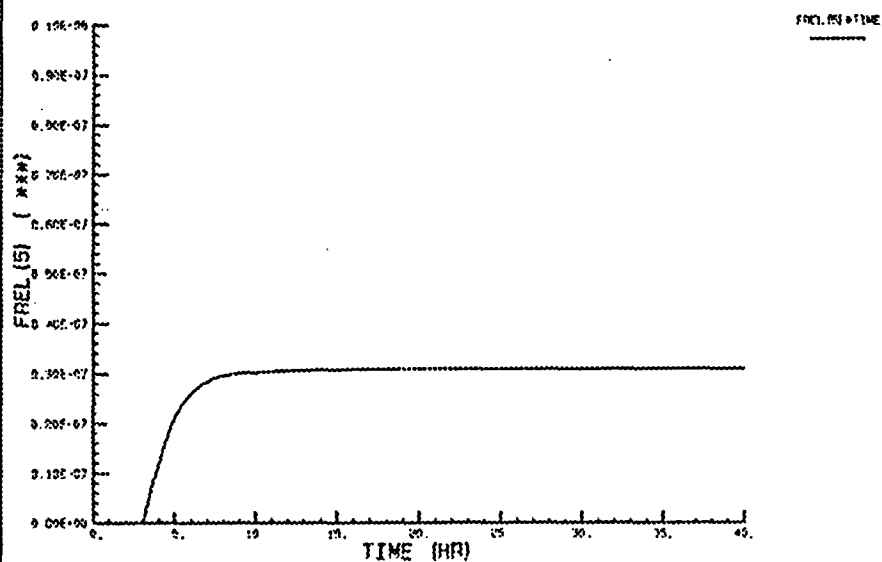
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



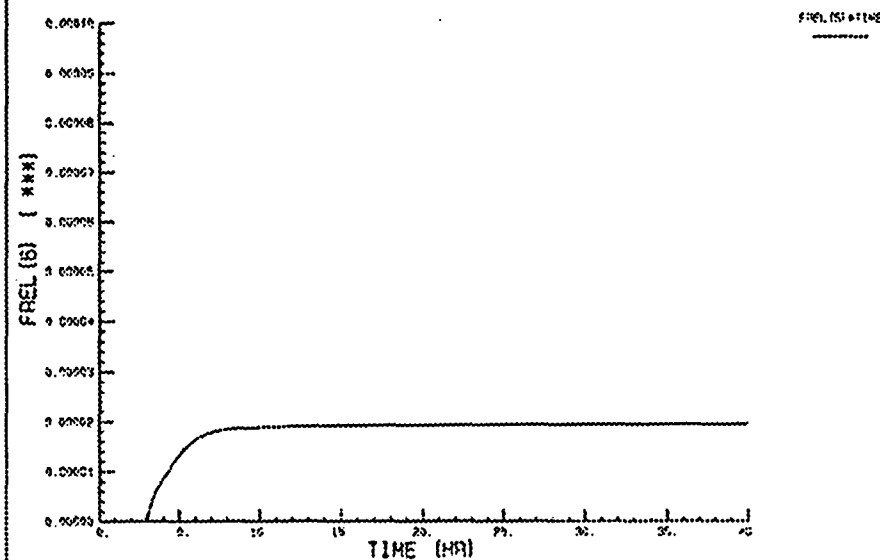
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



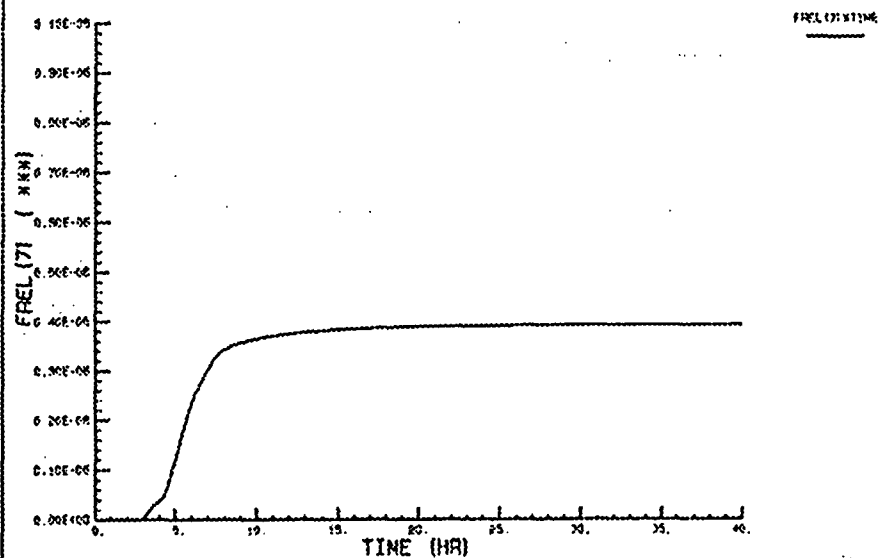
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



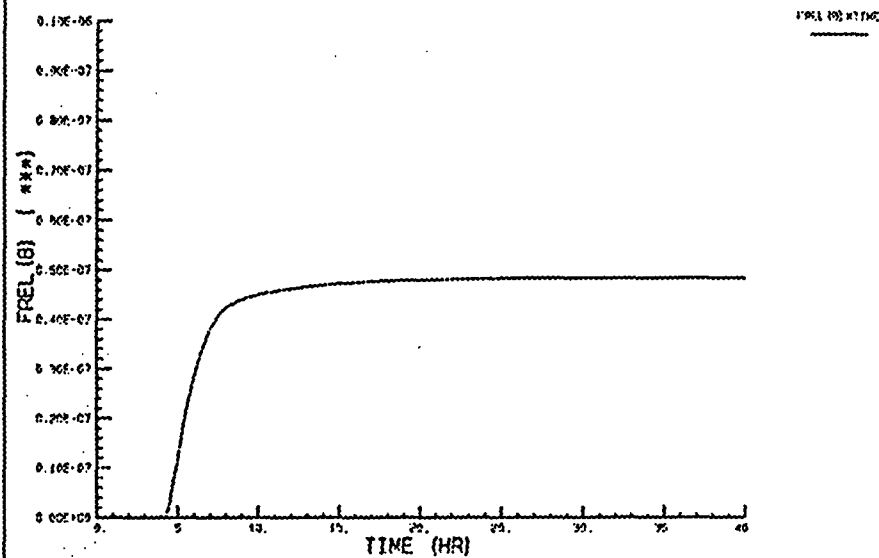
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



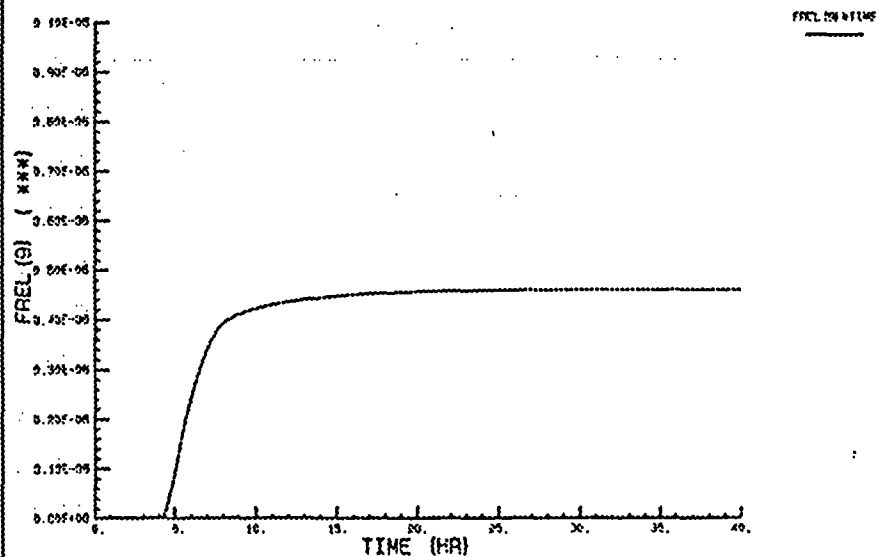
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



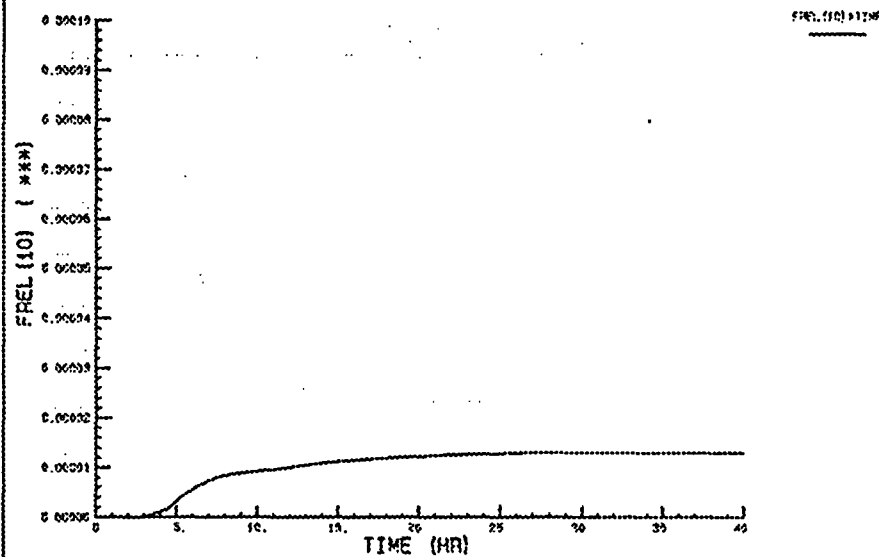
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



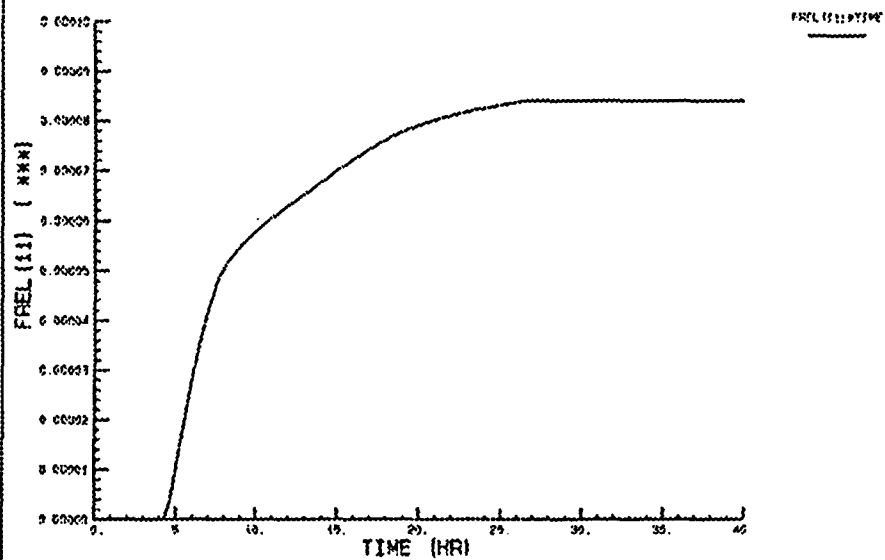
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



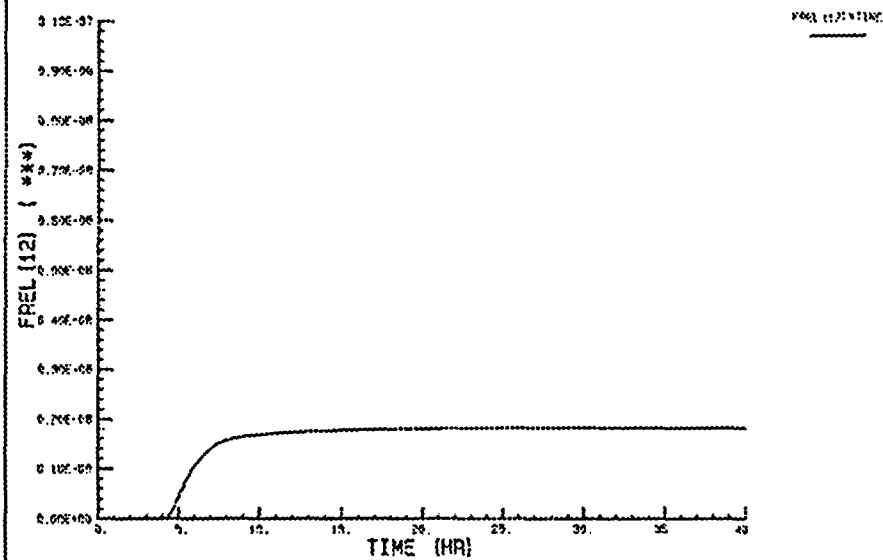
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



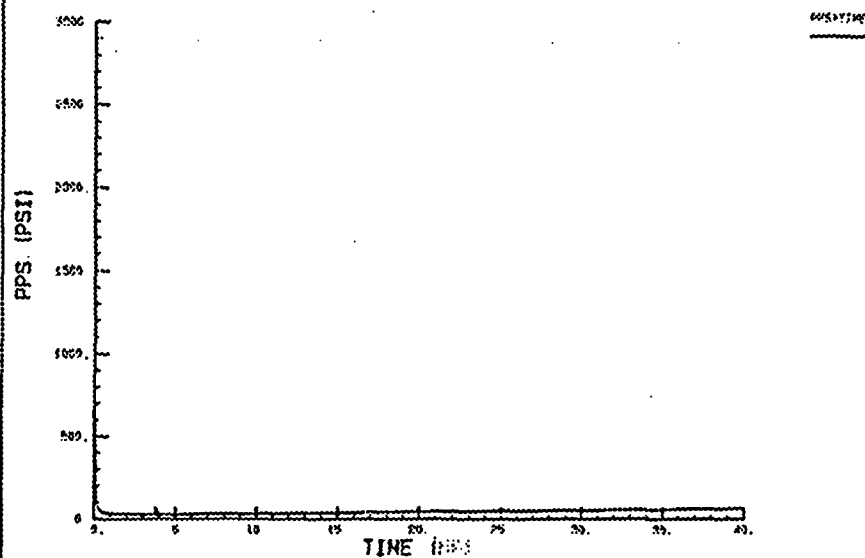
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



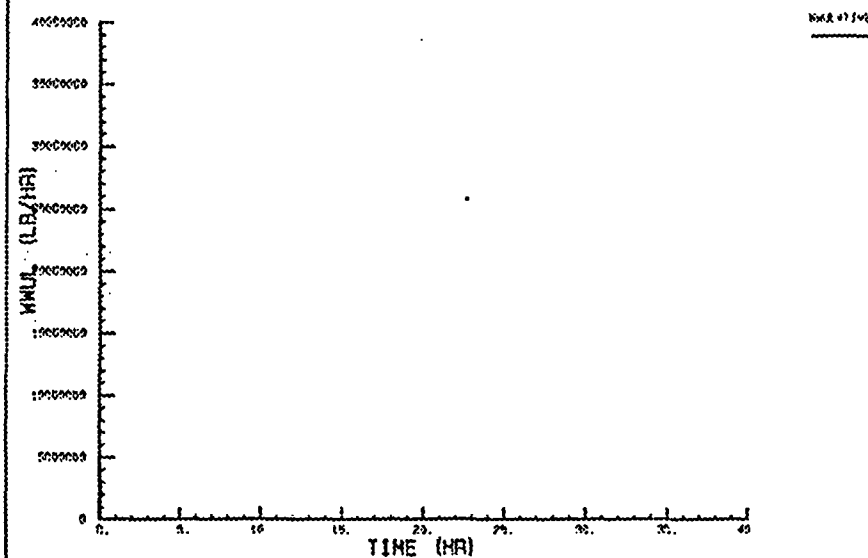
ANO-1 LBLOCA + RECIRC FAILURE - NO CF (AX3)



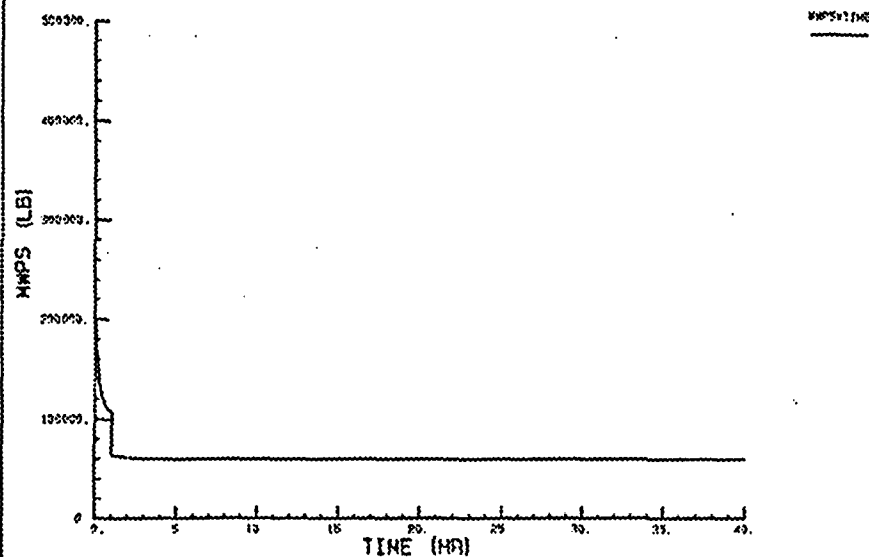
ANO-1 LBLOCA (AU21)



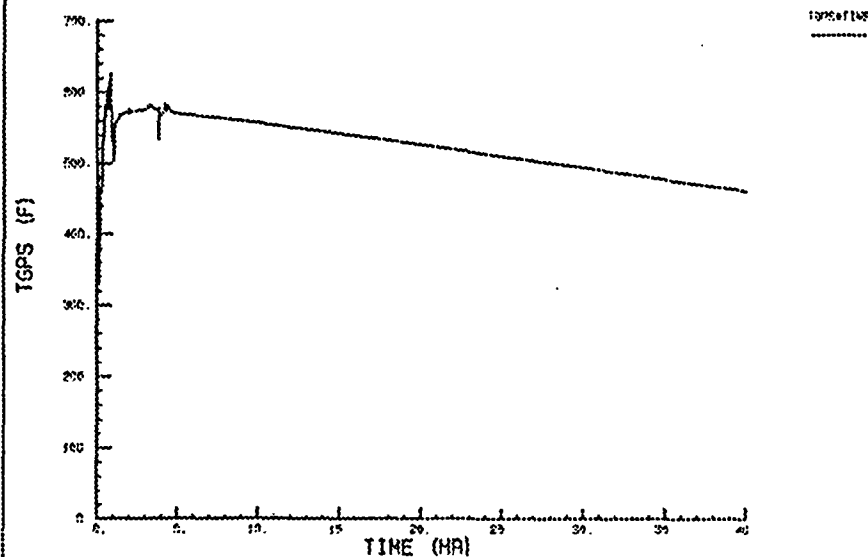
ANO-1 LBLOCA (AU21)

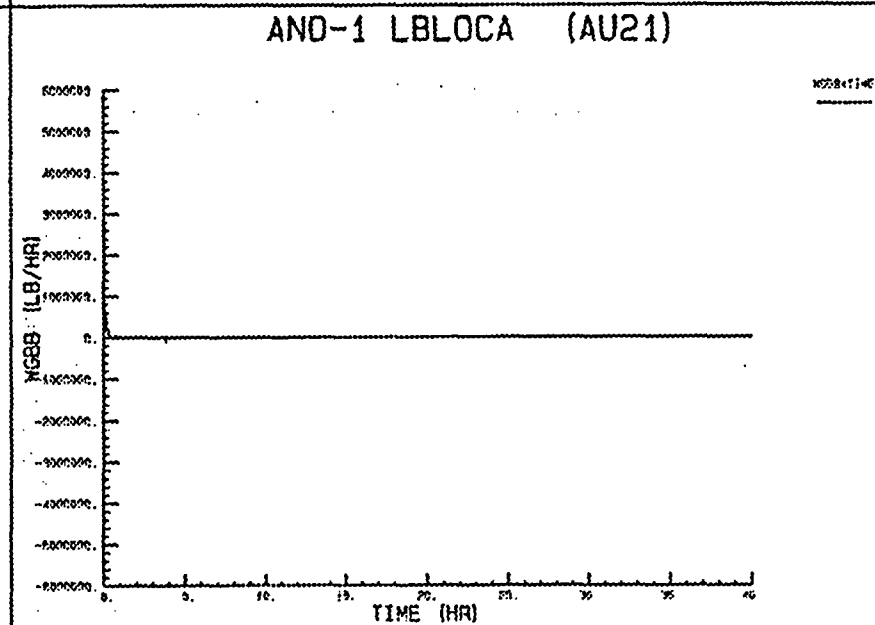
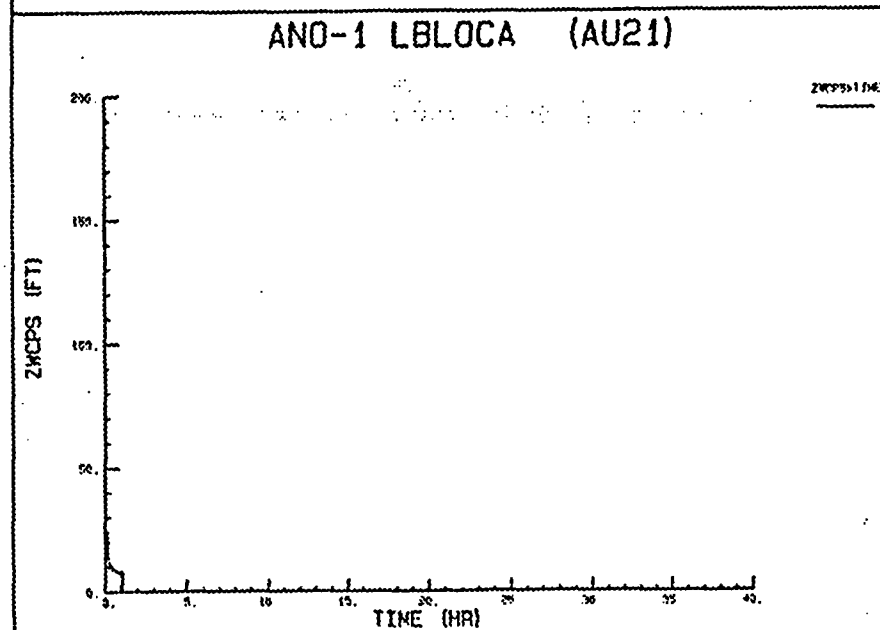
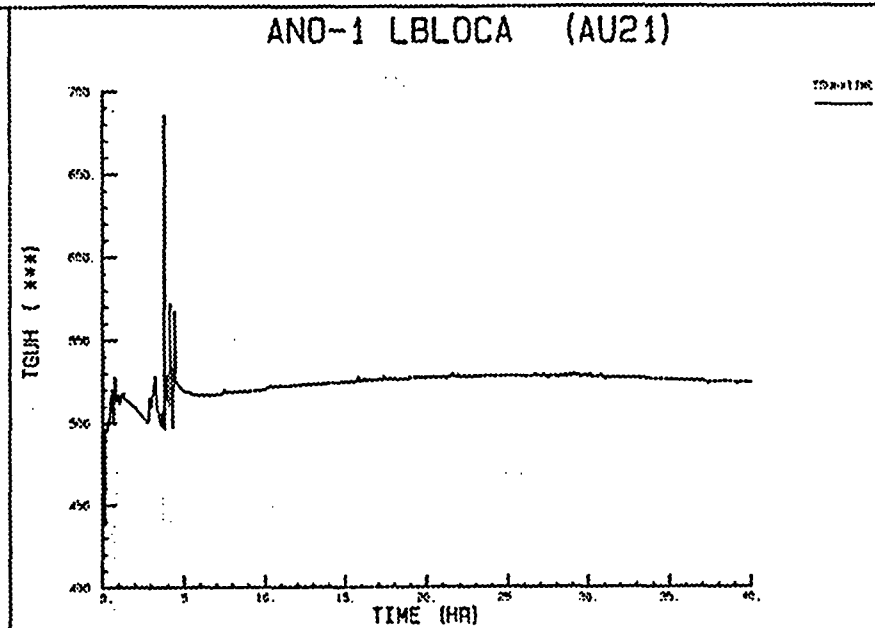
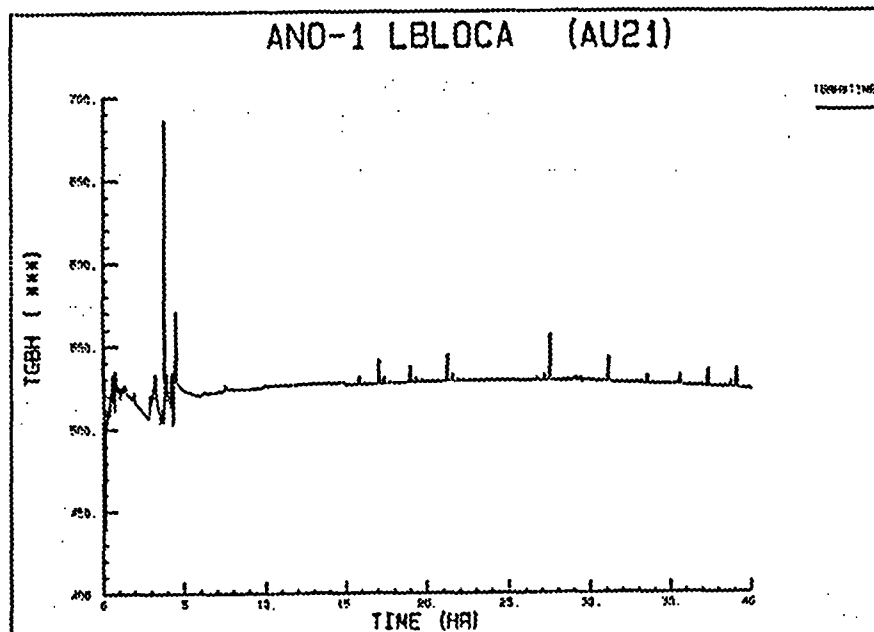


ANO-1 LBLOCA (AU21)

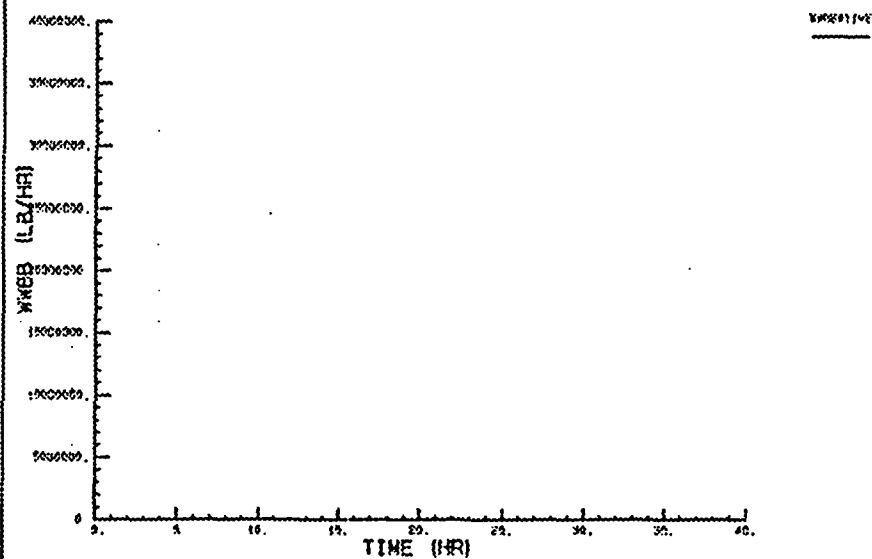


ANO-1 LBLOCA (AU21)

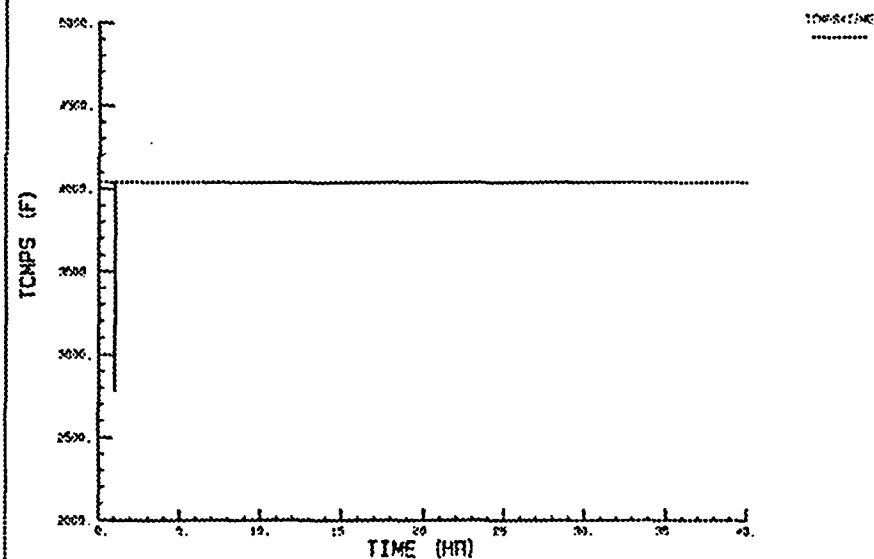




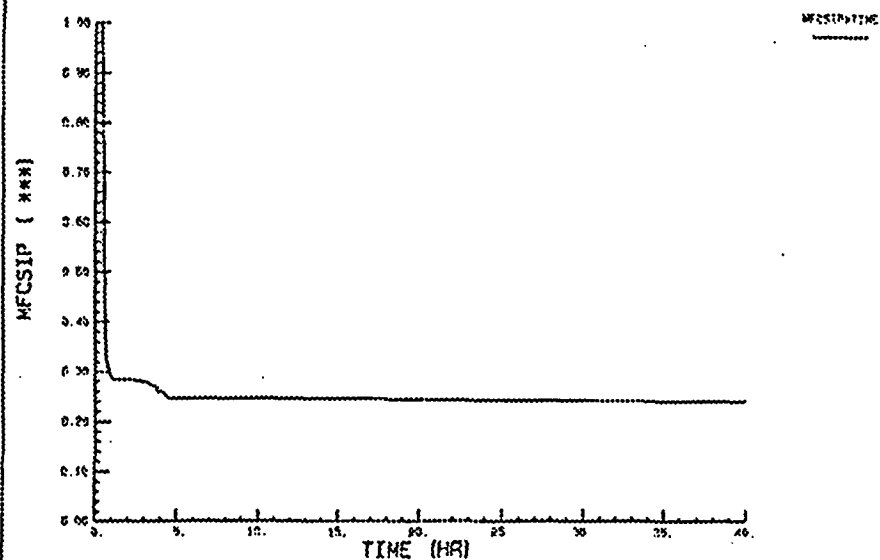
ANO-1 LBLOCA (AU21)



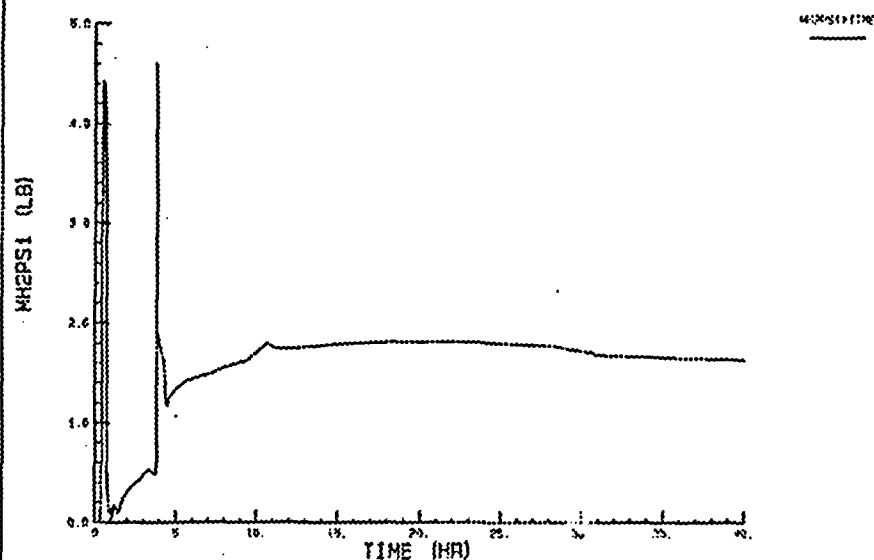
ANO-1 LBLOCA (AU21)

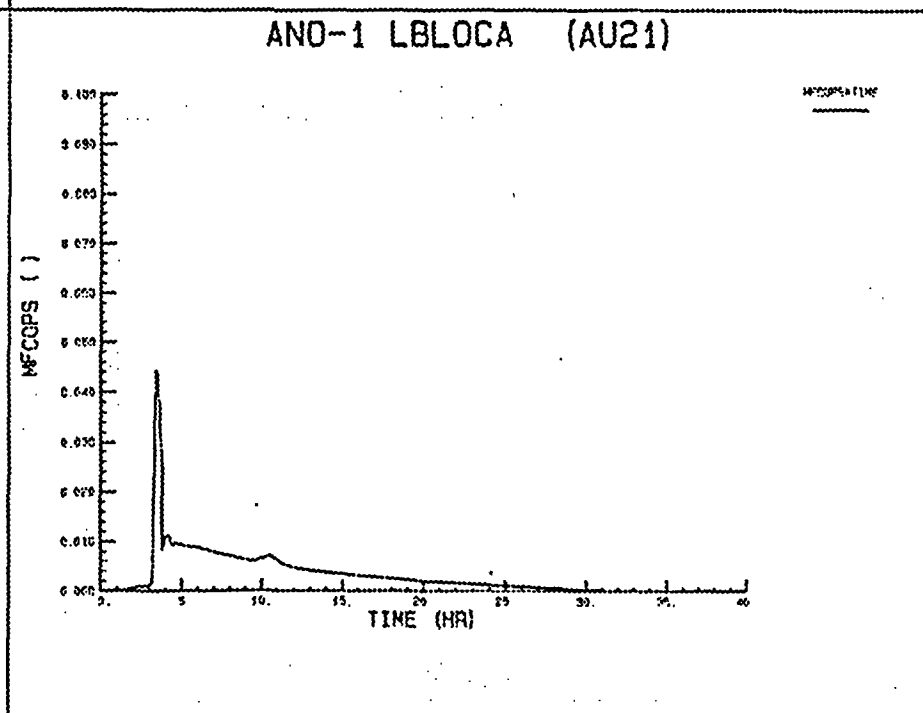
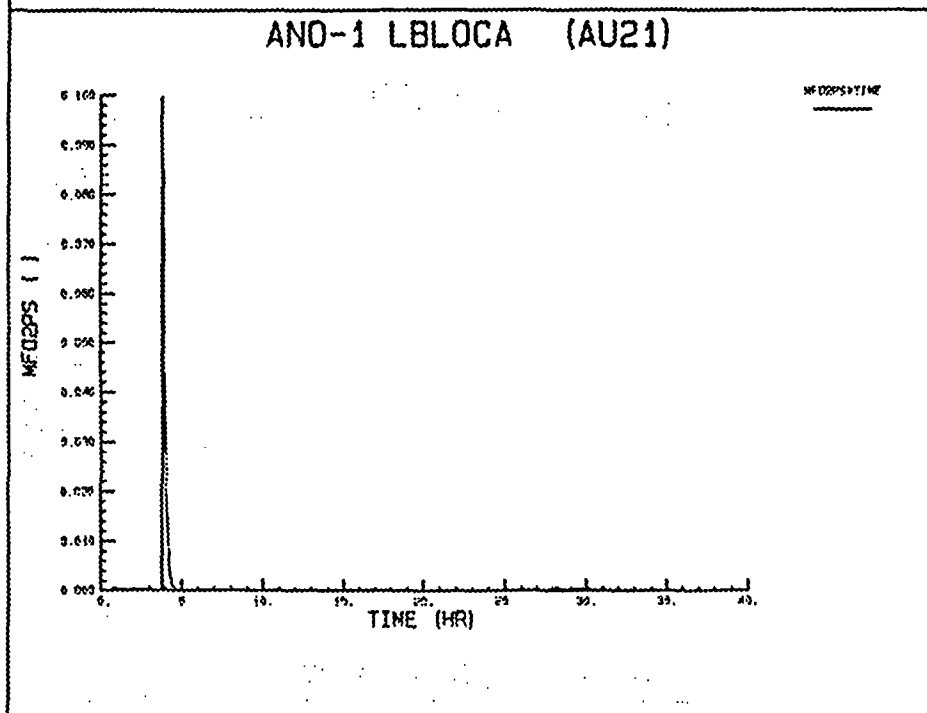
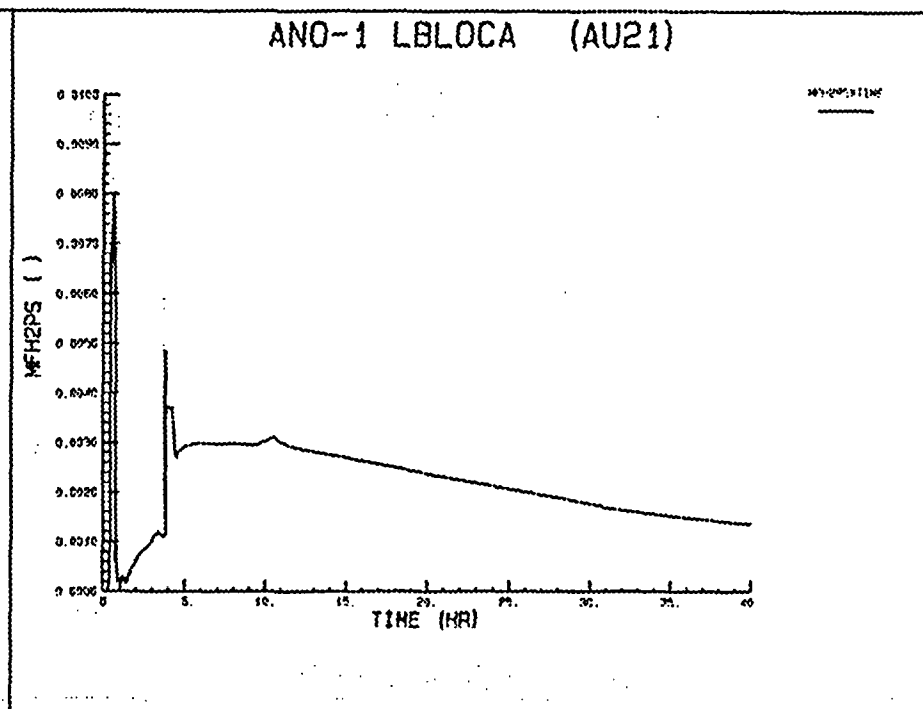
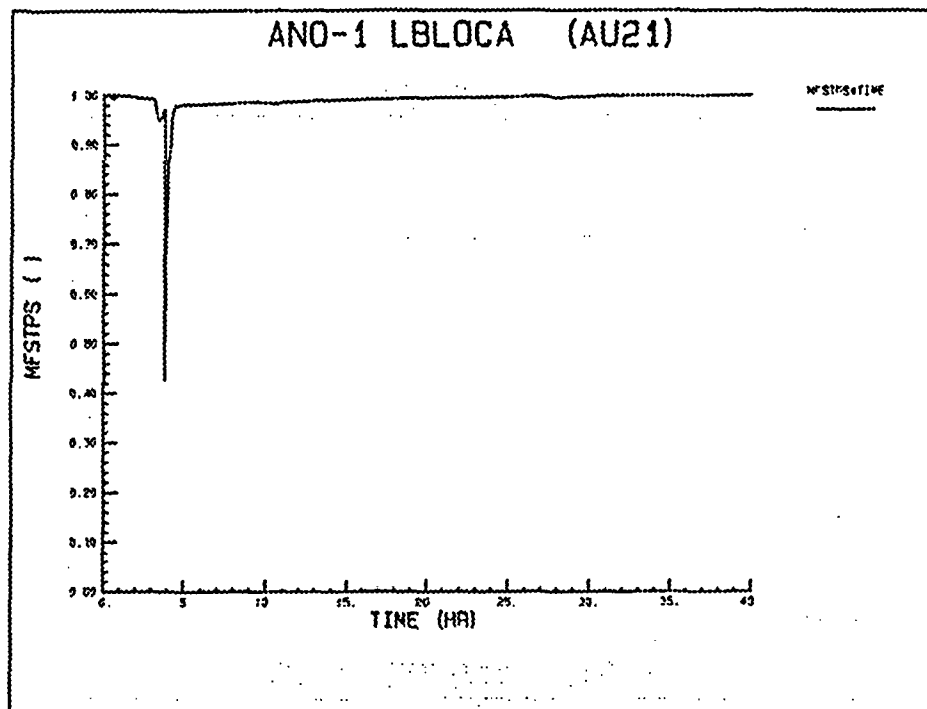


ANO-1 LBLOCA (AU21)

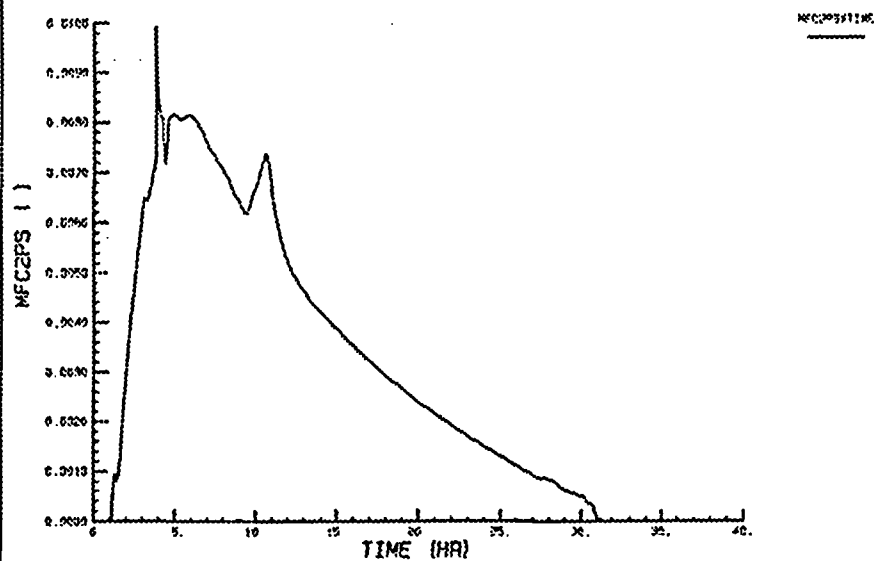


ANO-1 LBLOCA (AU21)

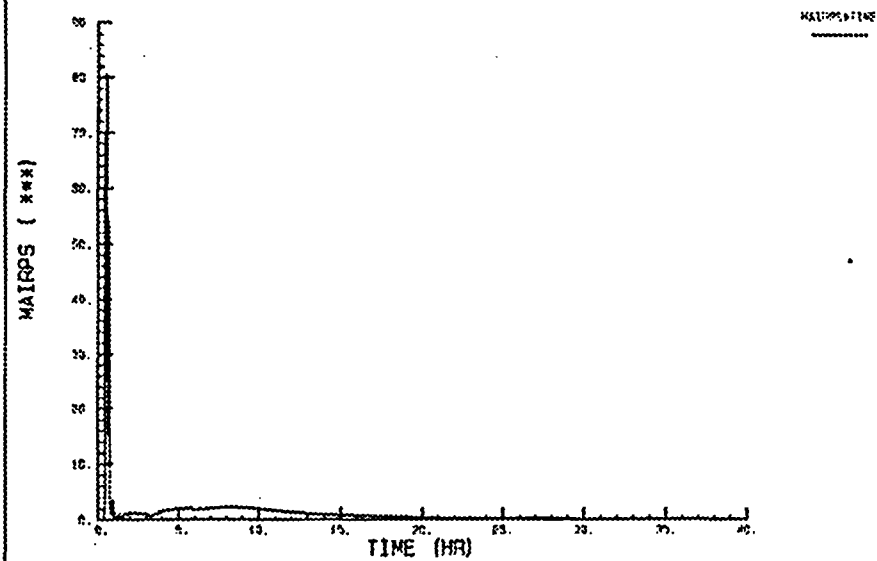




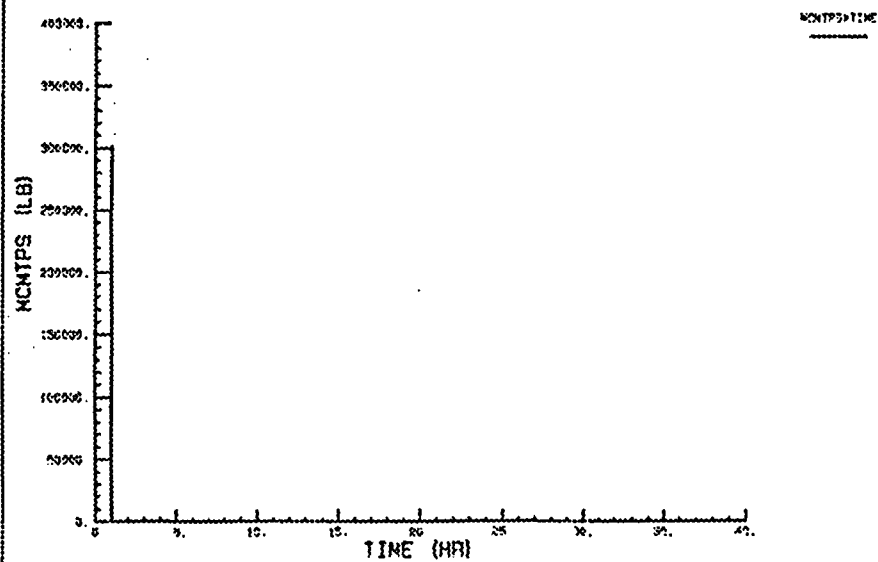
ANO-1 LBLOCA (AU21)



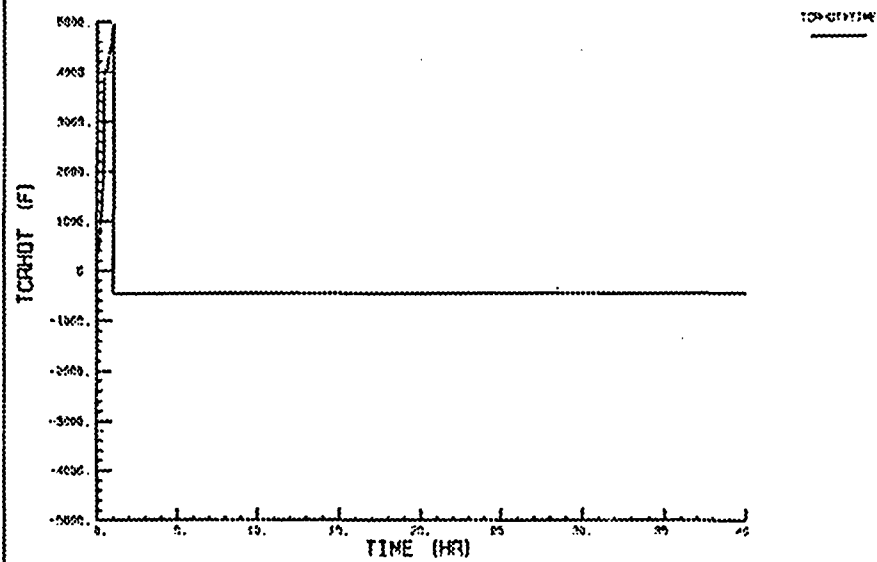
ANO-1 LBLOCA (AU21)



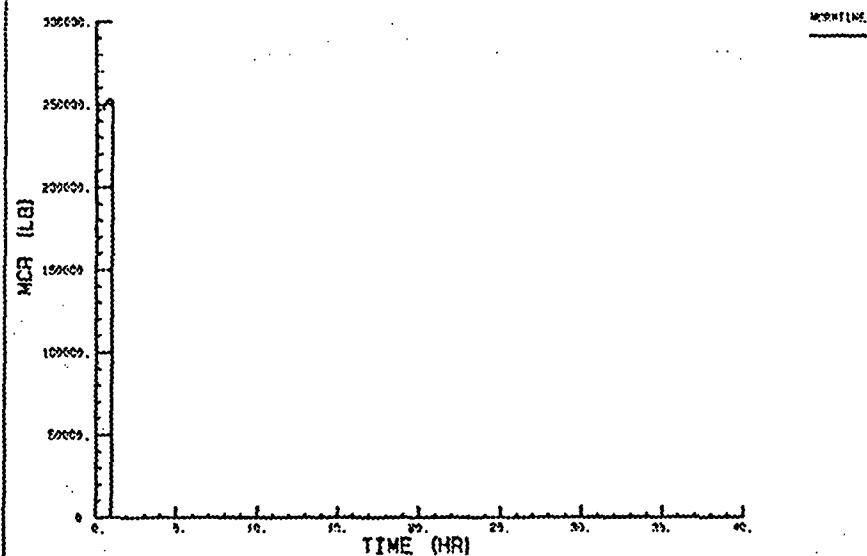
ANO-1 LBLOCA (AU21)



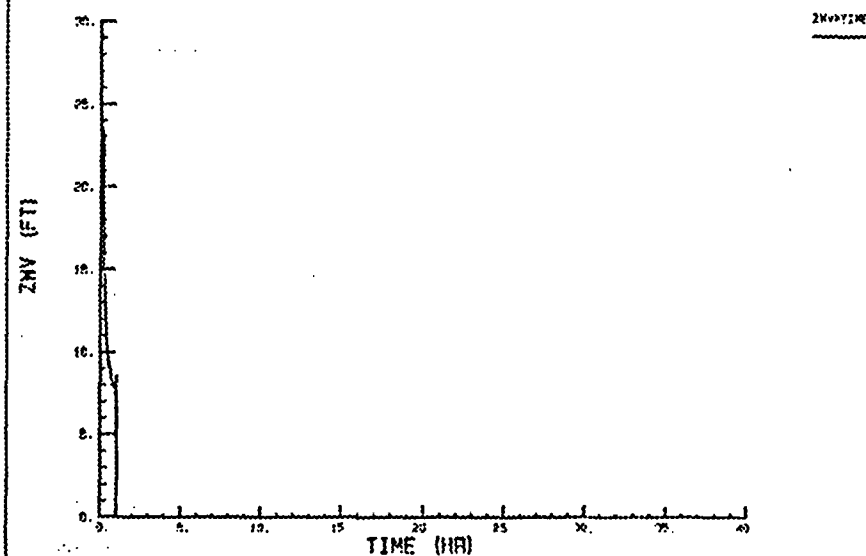
ANO-1 LBLOCA (AU21)



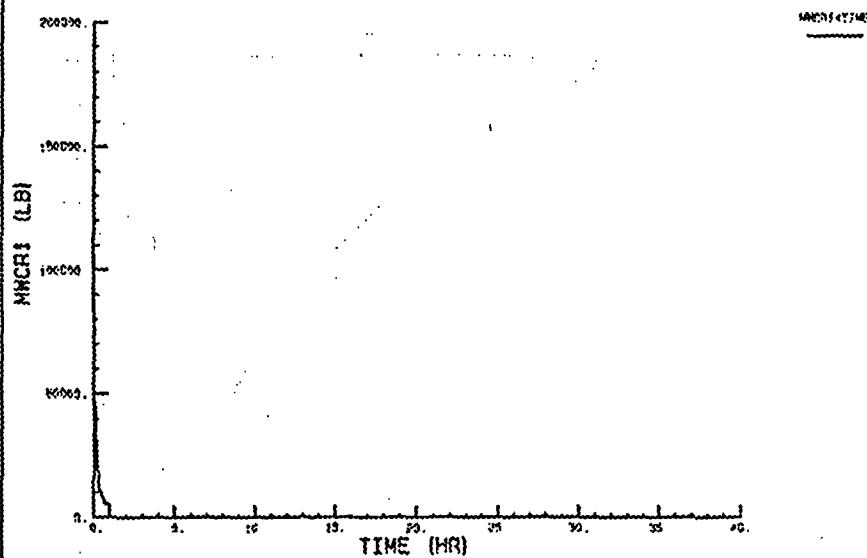
ANO-1 LBLOCA (AU21)



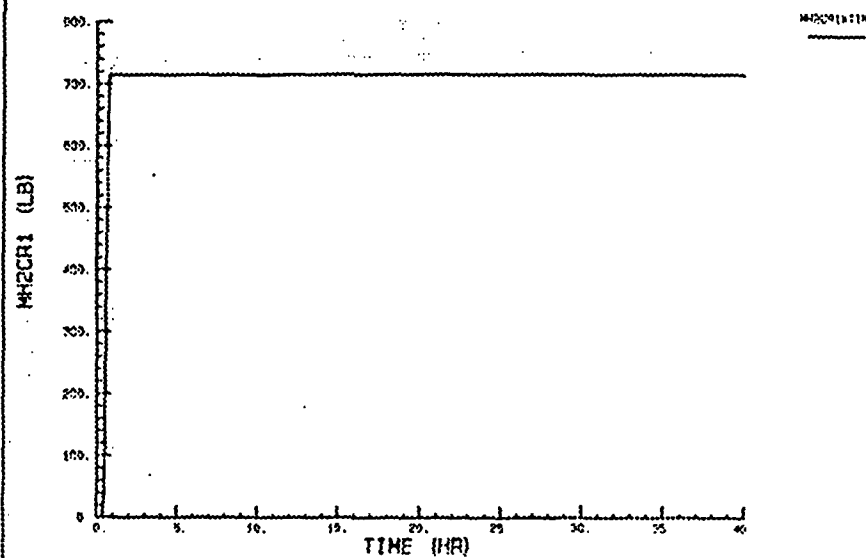
ANO-1 LBLOCA (AU21)



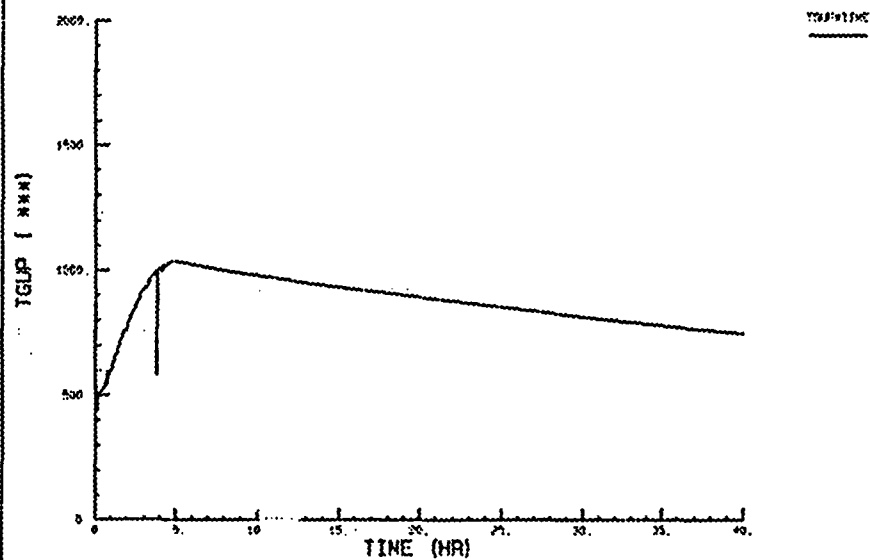
ANO-1 LBLOCA (AU21)



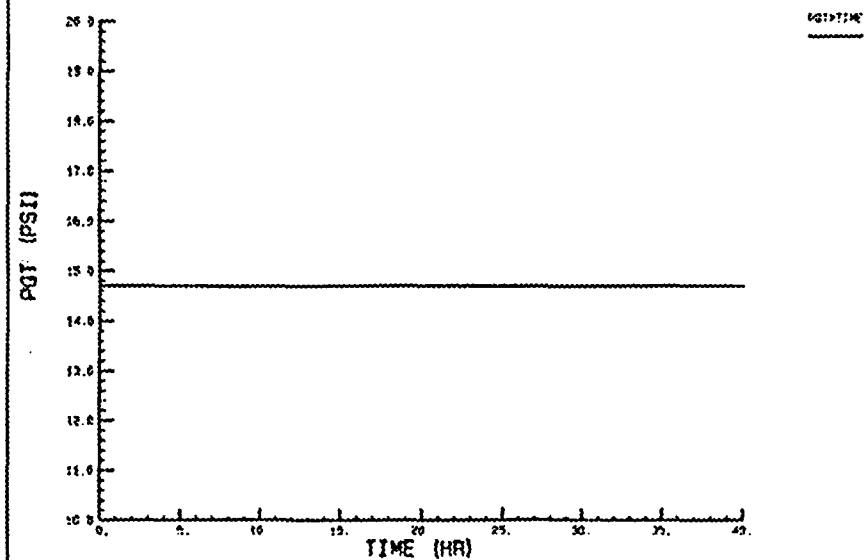
ANO-1 LBLOCA (AU21)



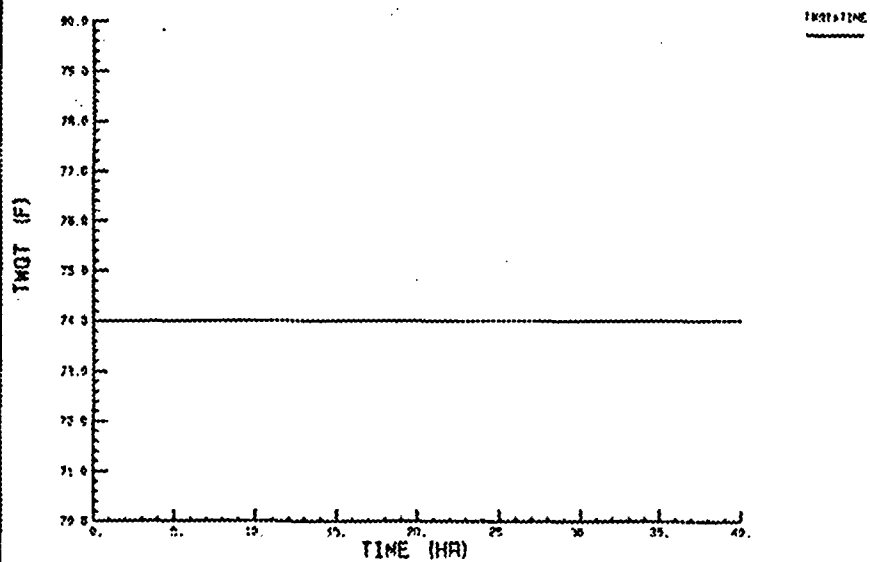
ANO-1 LBLOCA (AU21)



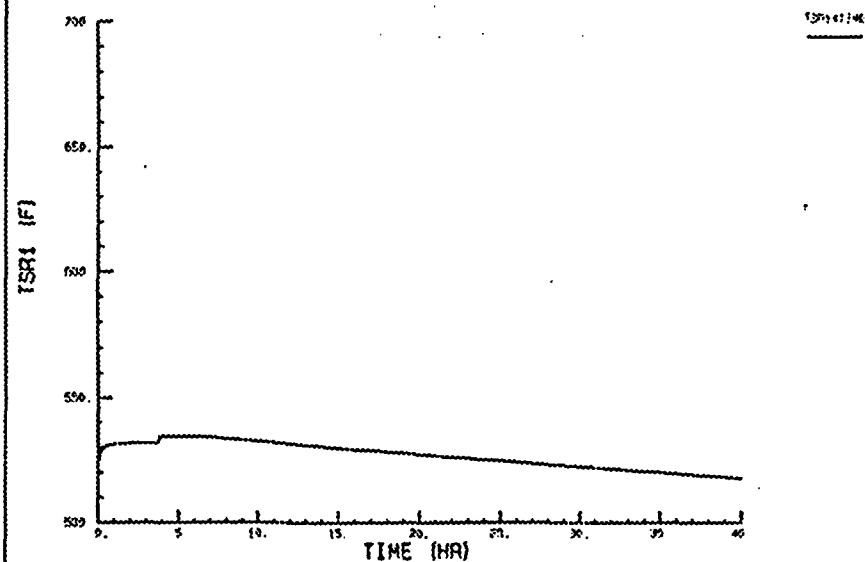
ANO-1 LBLOCA (AU21)



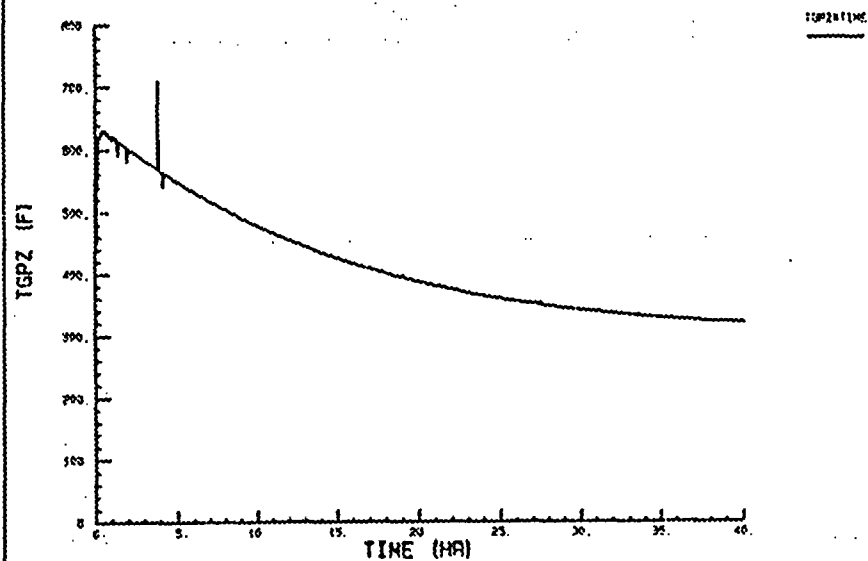
ANO-1 LBLOCA (AU21)



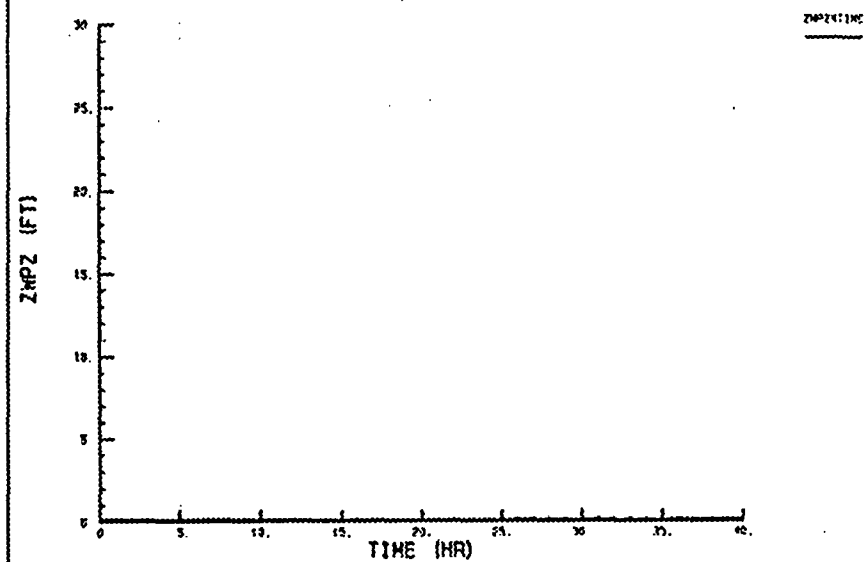
ANO-1 LBLOCA (AU21)



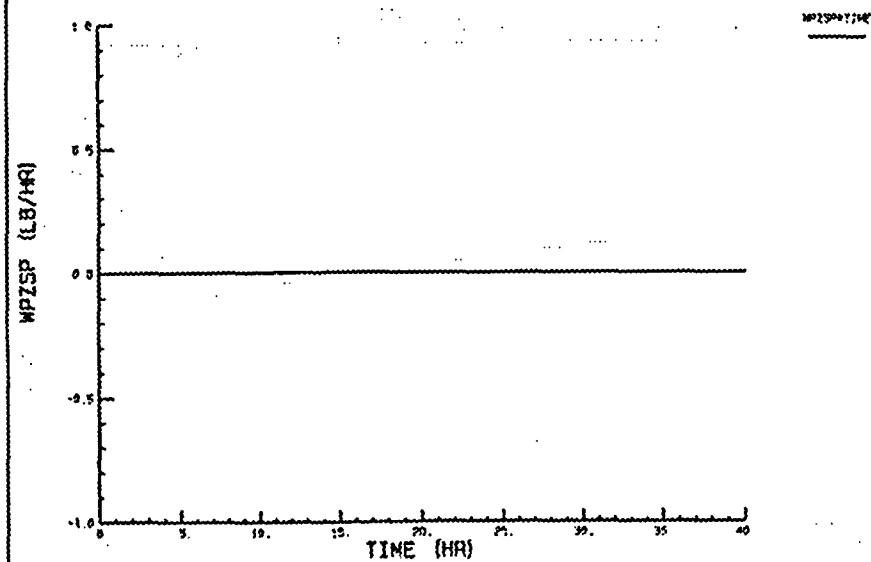
ANO-1 LBLOCA (AU21)



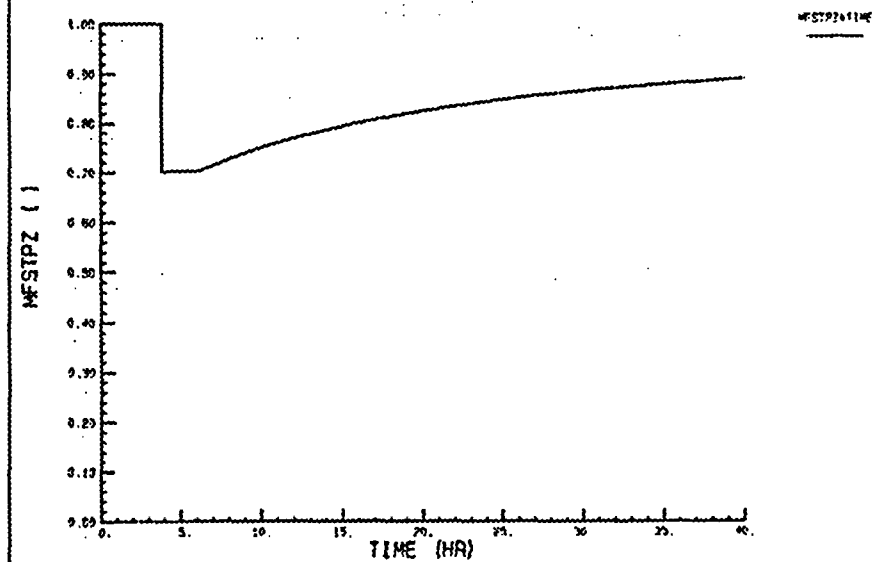
ANO-1 LBLOCA (AU21)



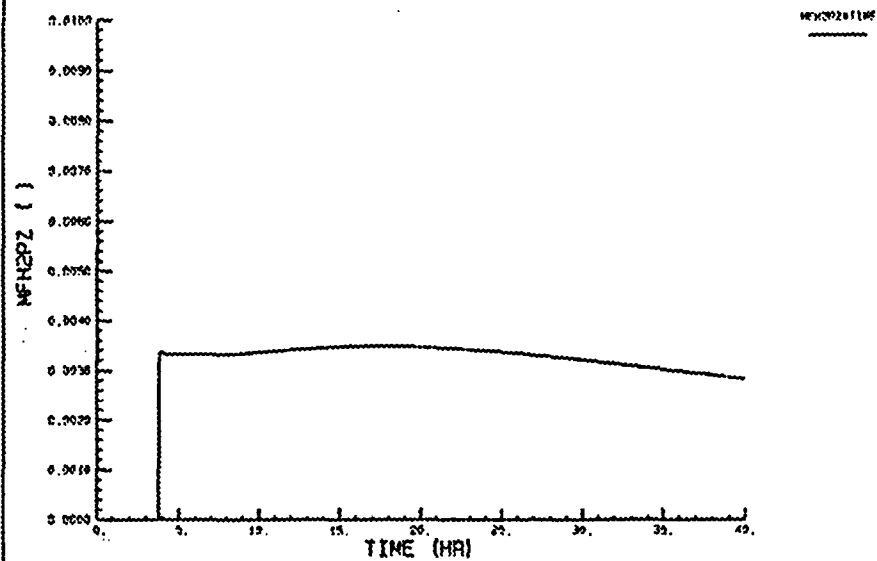
ANO-1 LBLOCA (AU21)



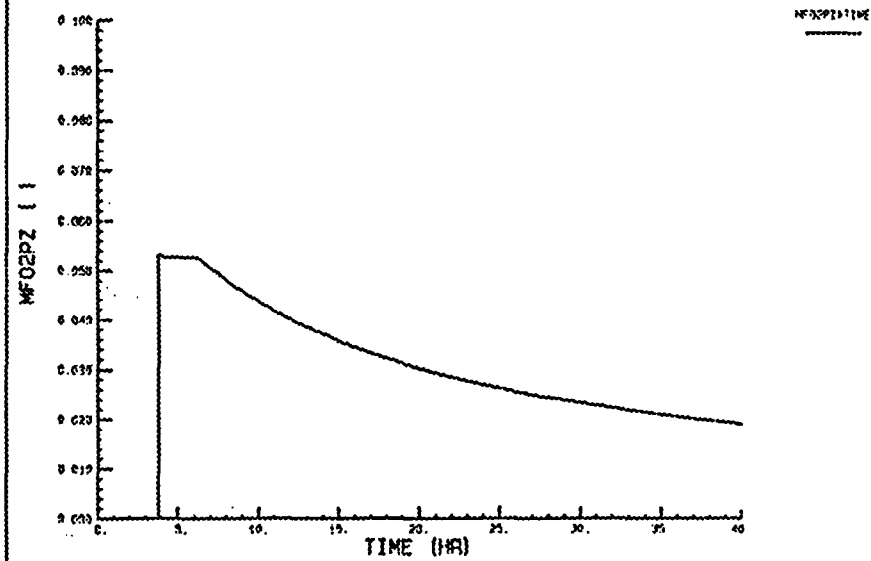
ANO-1 LBLOCA (AU21)



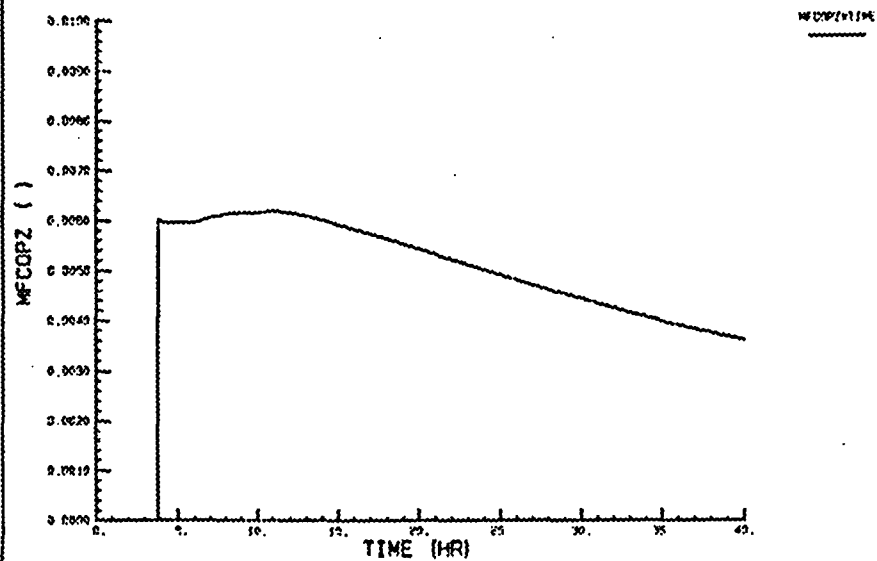
ANO-1 LBLOCA (AU21)



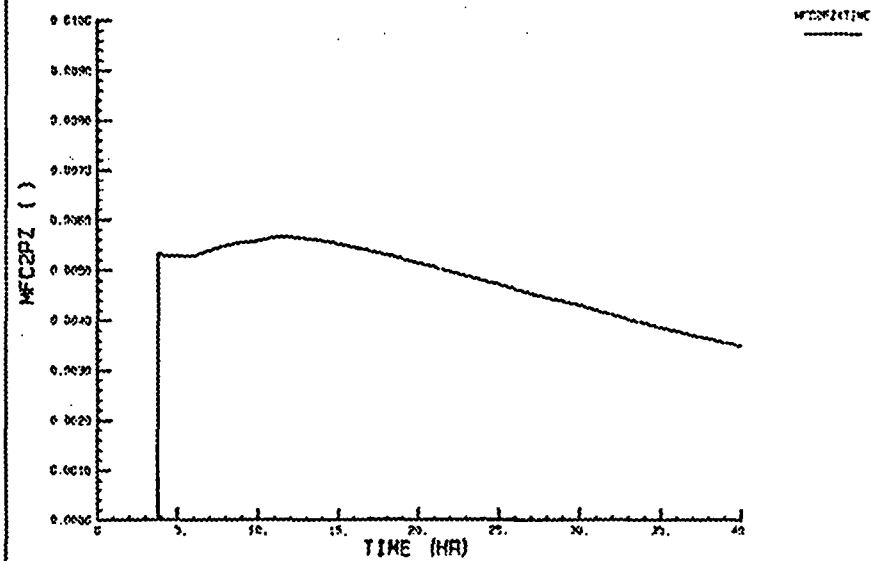
ANO-1 LBLOCA (AU21)



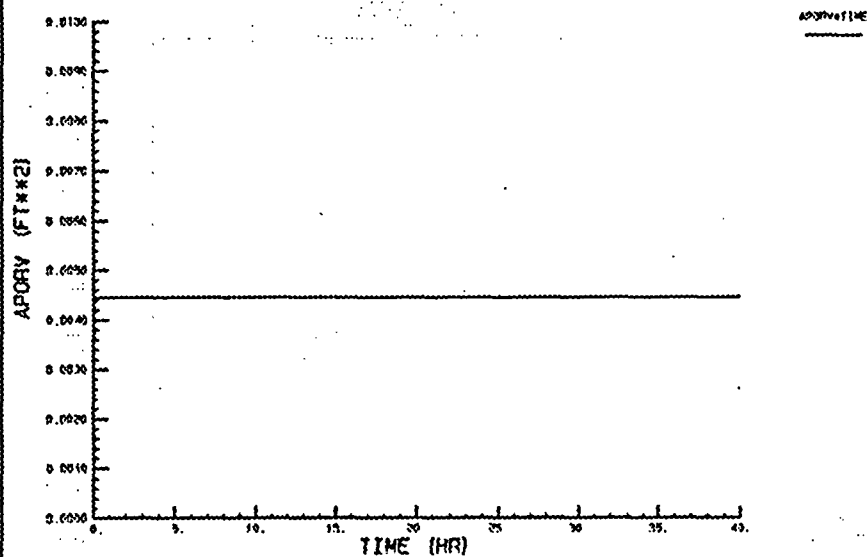
ANO-1 LBLOCA (AU21)



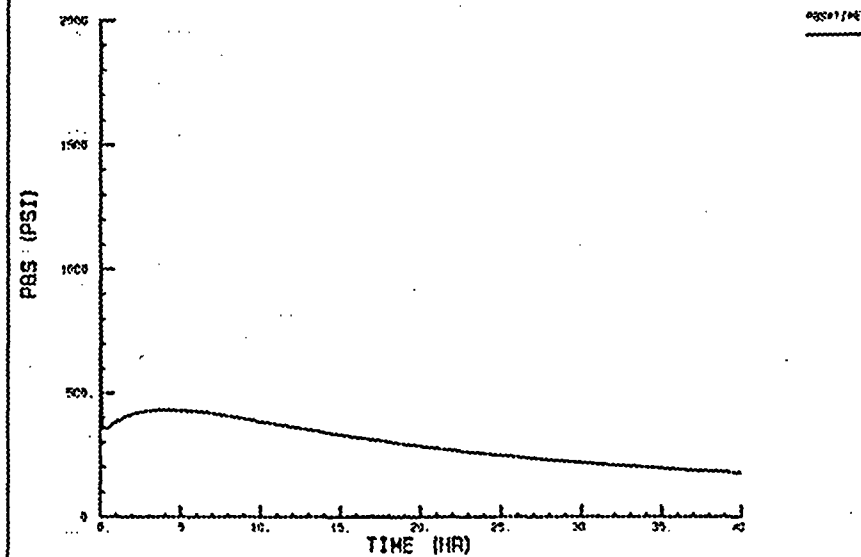
ANO-1 LBLOCA (AU21)



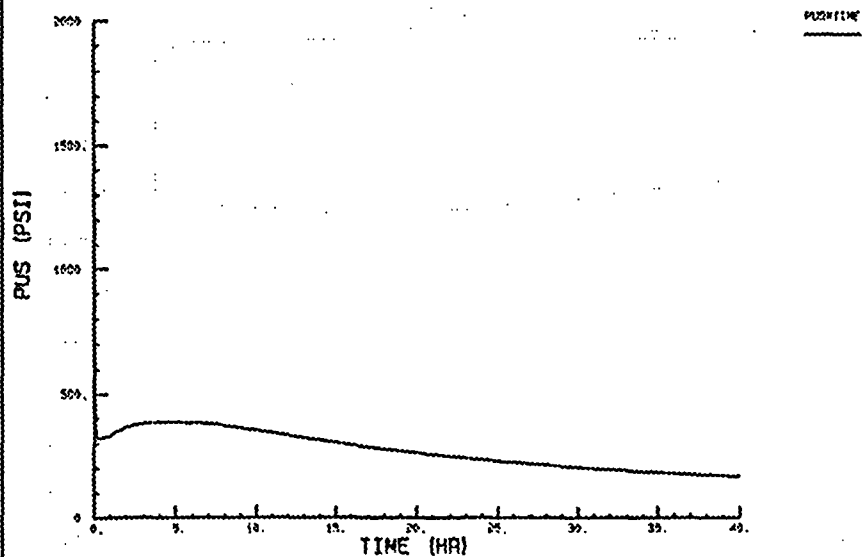
ANO-1 LBLOCA (AU21)



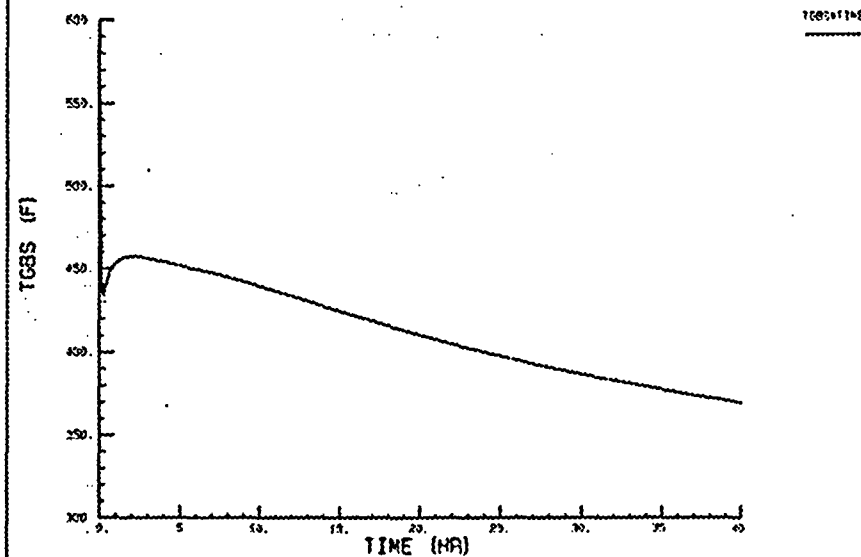
ANO-1 LBLOCA (AU21)



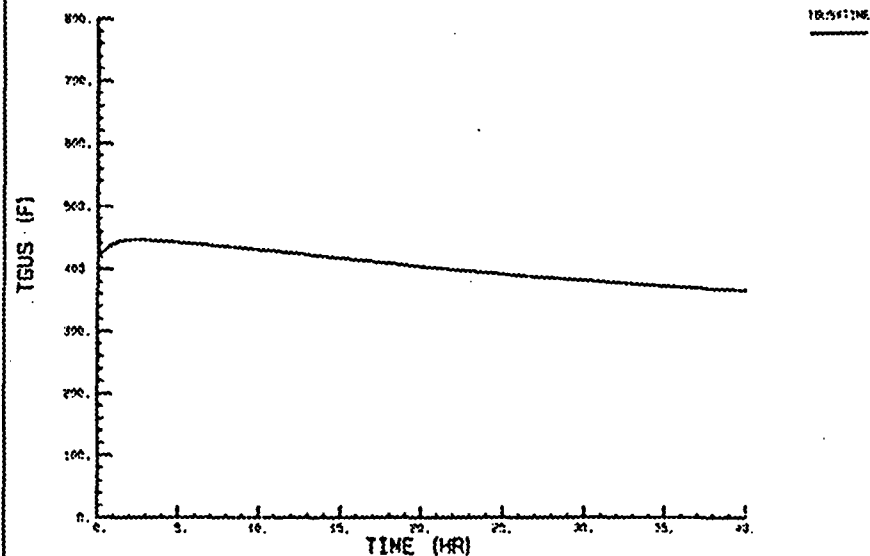
ANO-1 LBLOCA (AU21)



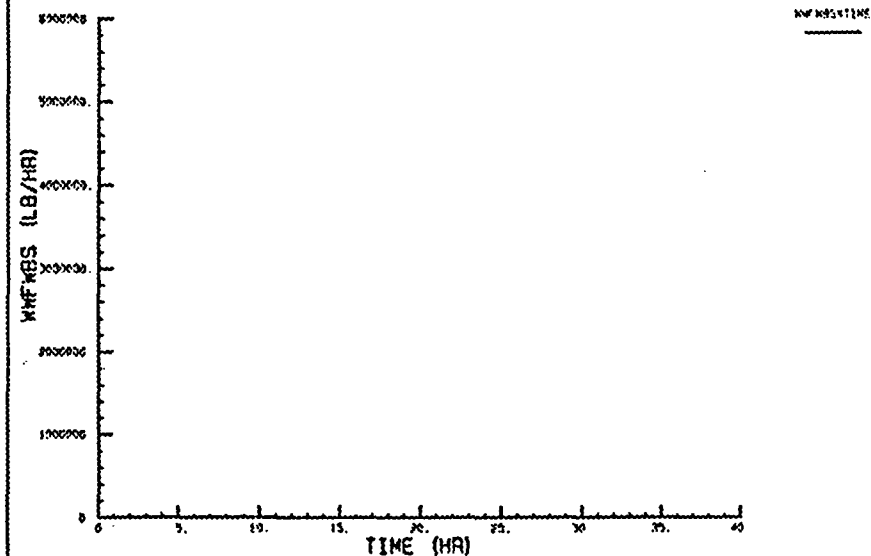
ANO-1 LBLOCA (AU21)



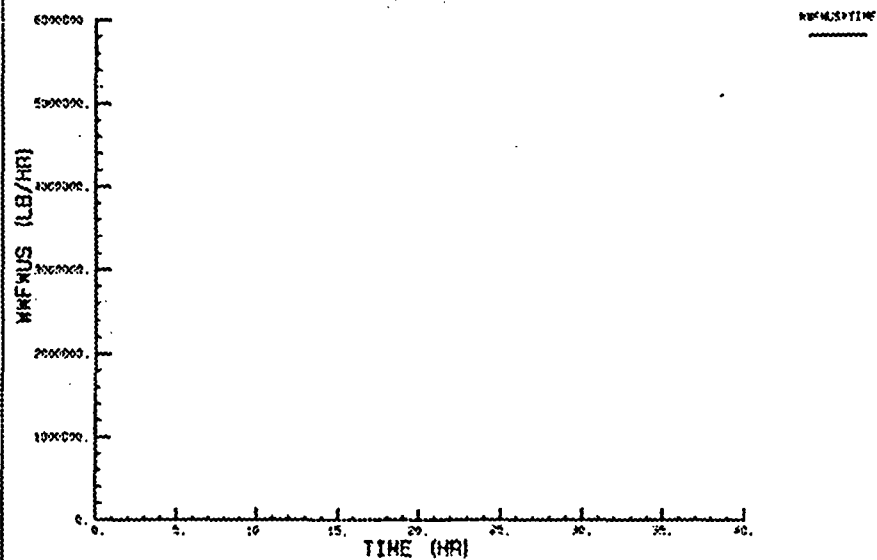
ANO-1 LBLOCA (AU21)



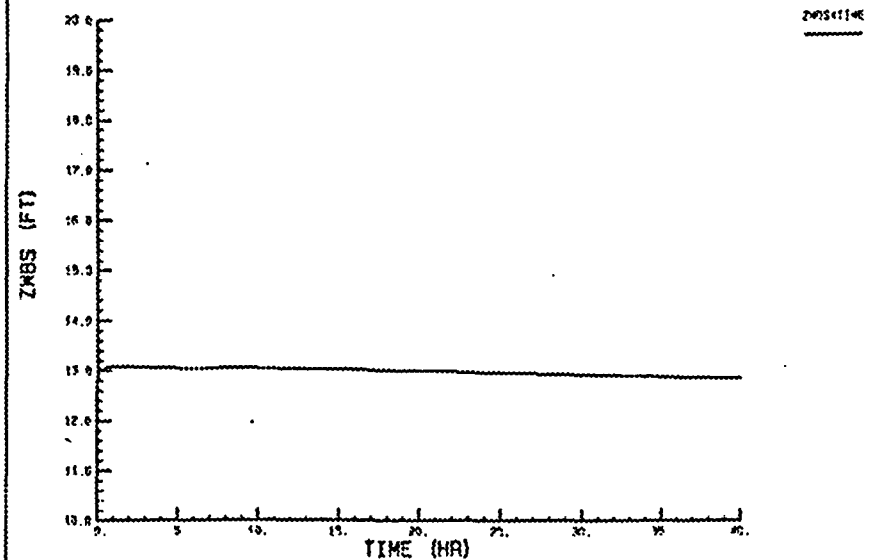
ANO-1 LBLOCA (AU21)



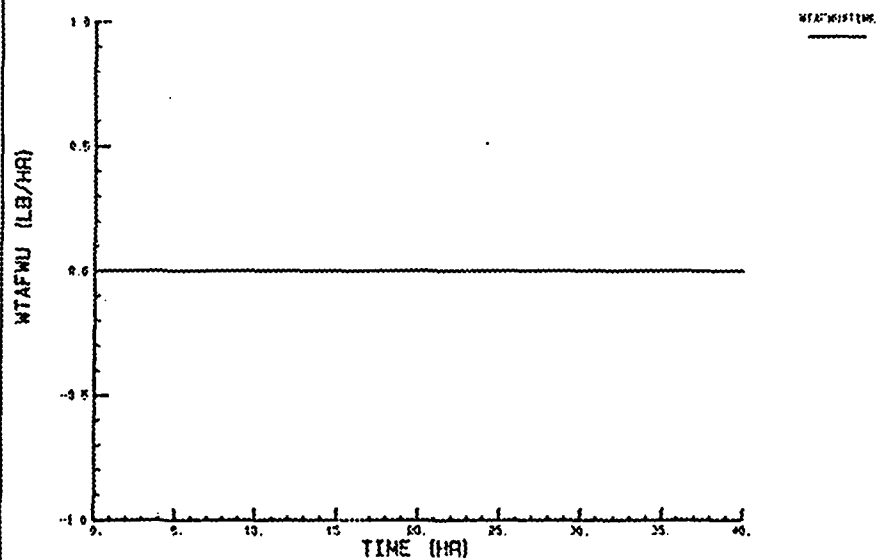
ANO-1 LBLOCA (AU21)



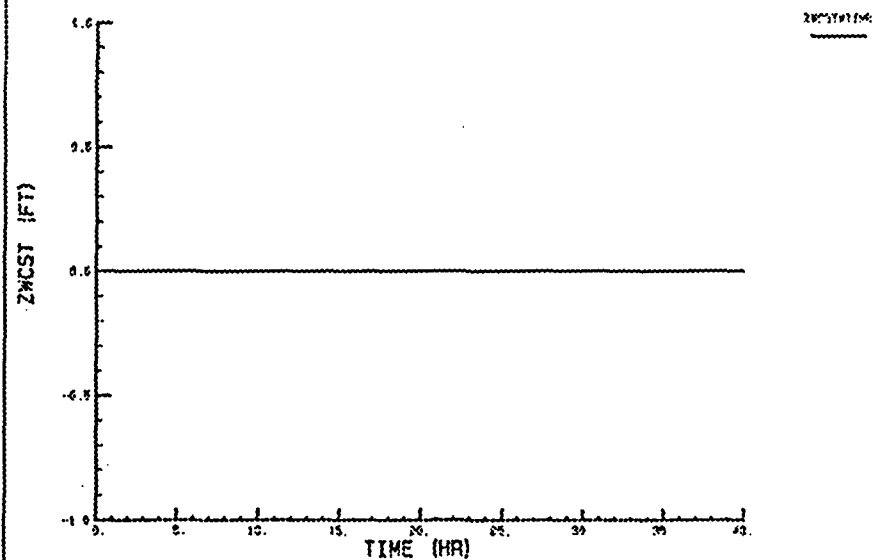
ANO-1 LBLOCA (AU21)



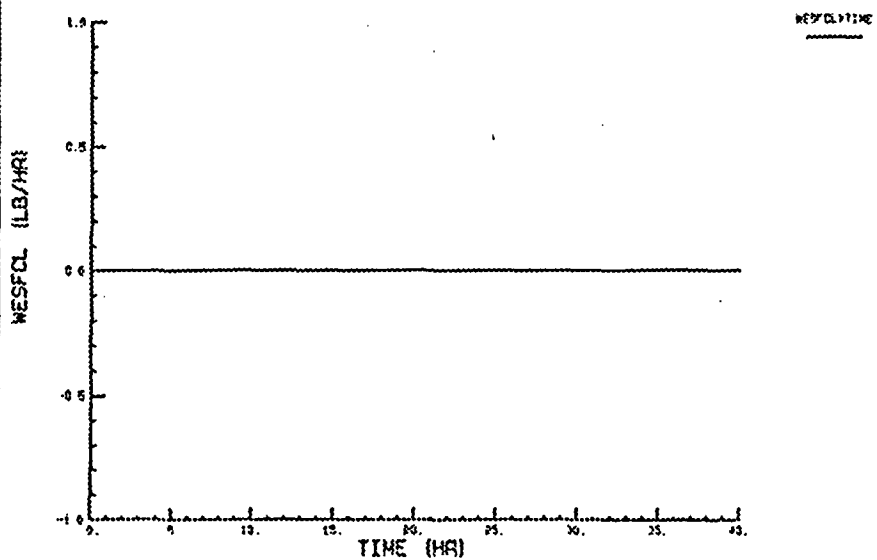
ANO-1 LBLOCA (AU21)



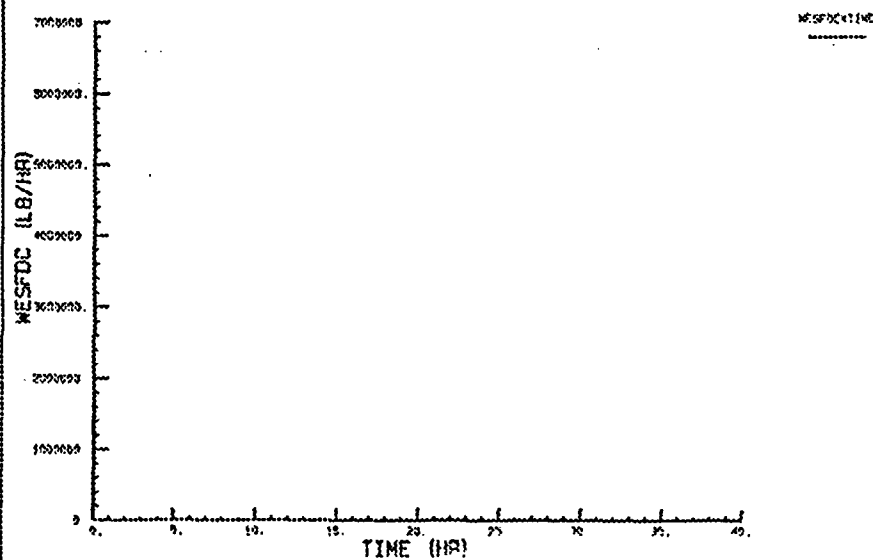
ANO-1 LBLOCA (AU21)



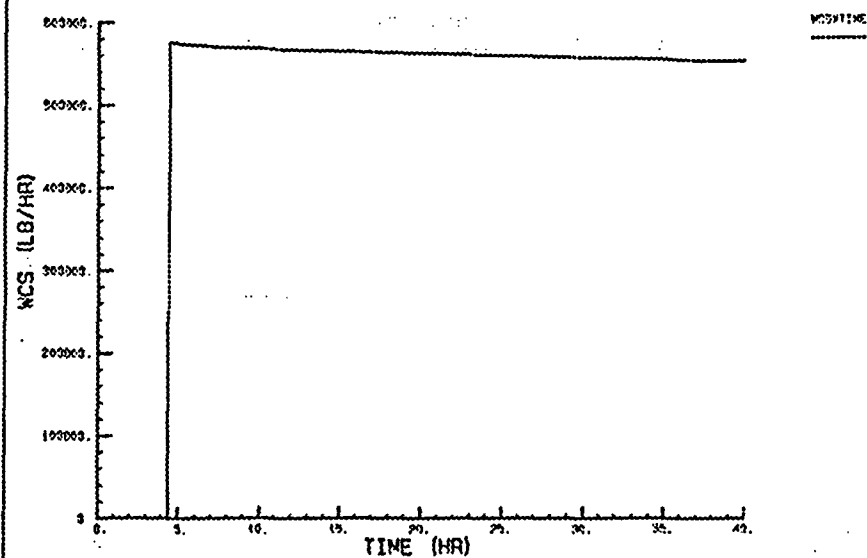
ANO-1 LBLOCA (AU21)



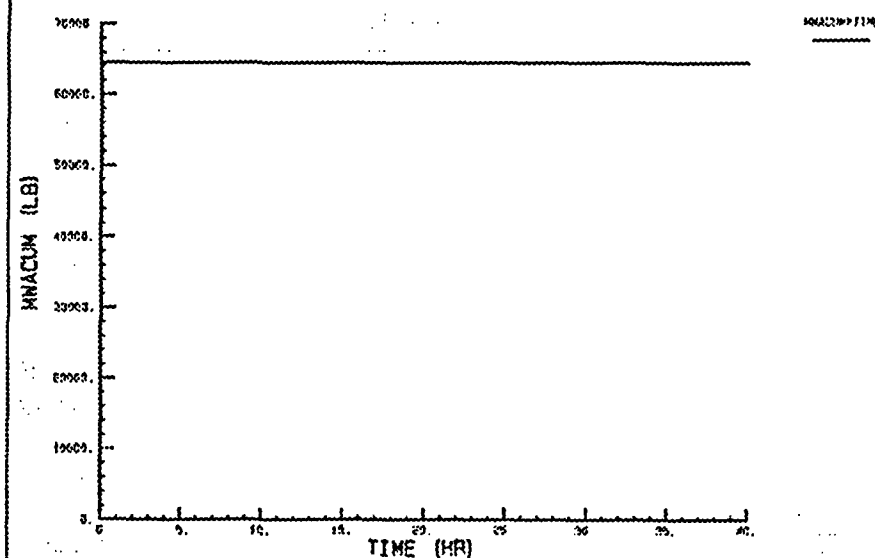
ANO-1 LBLOCA (AU21)



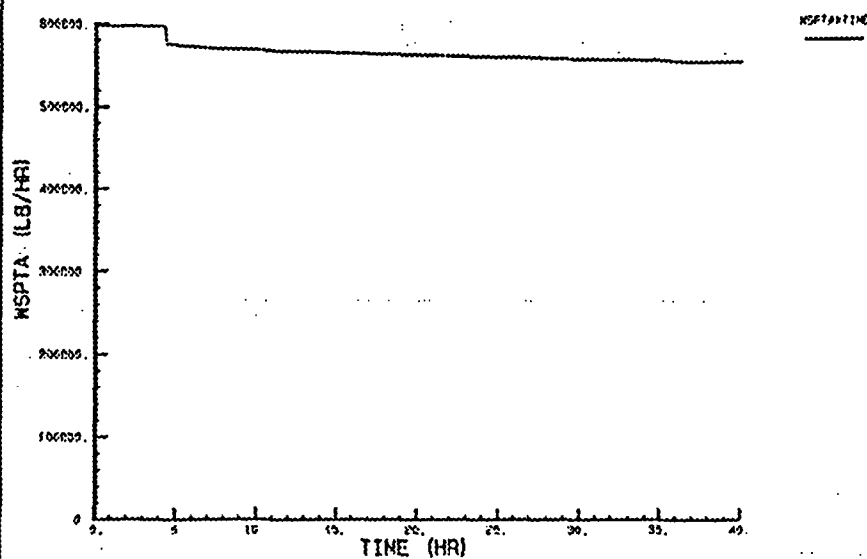
ANO-1 LBLOCA (AU21)



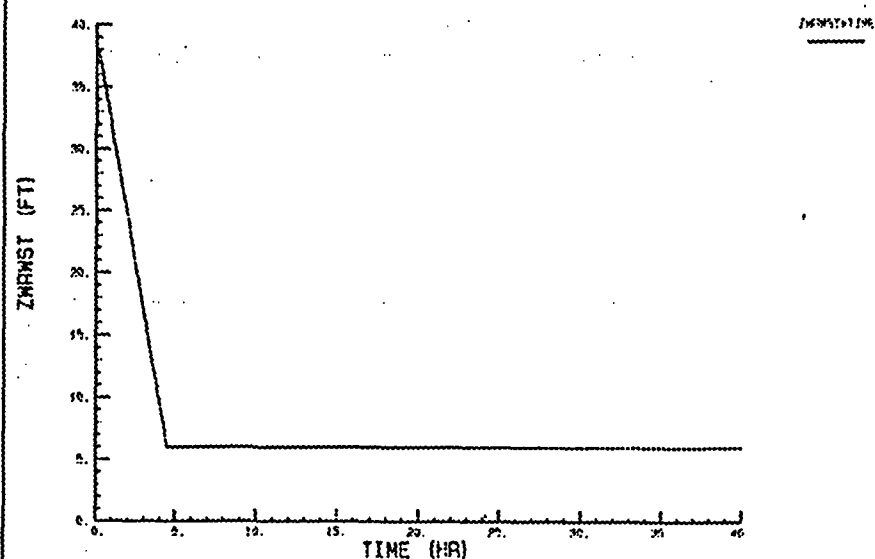
ANO-1 LBLOCA (AU21)



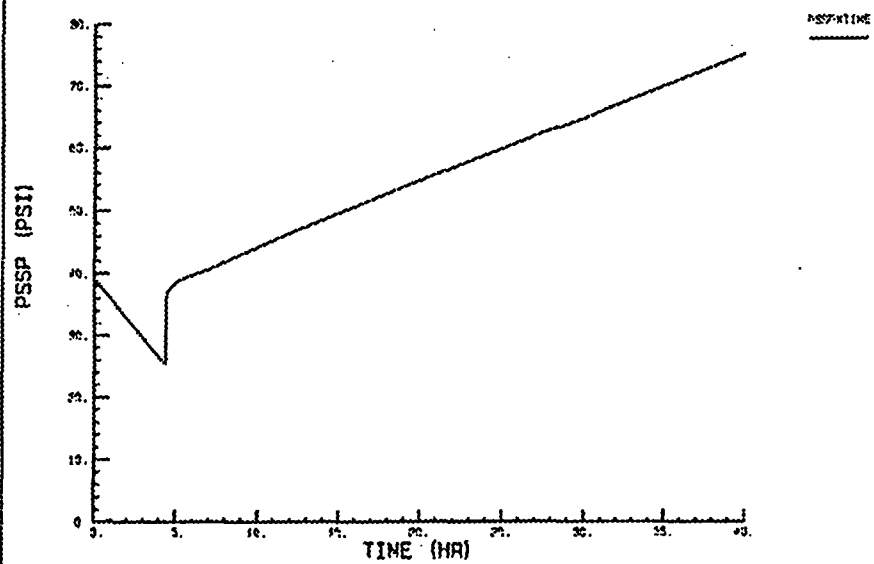
ANO-1 LBLOCA (AU21)



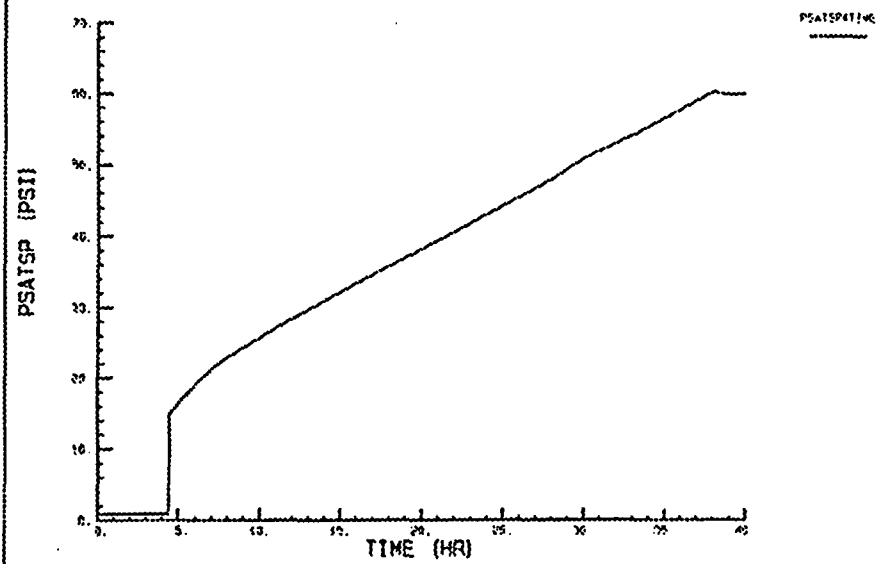
ANO-1 LBLOCA (AU21)



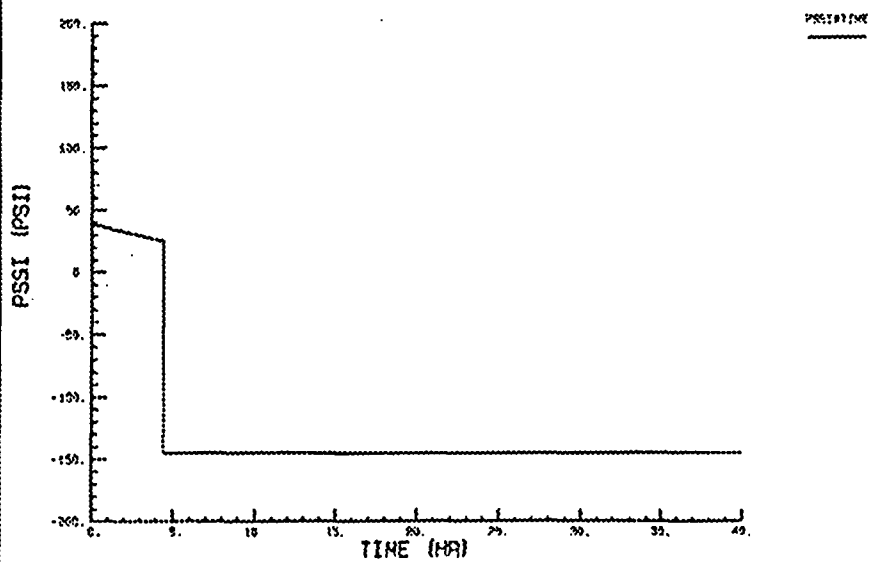
ANO-1 LBLOCA (AU21)



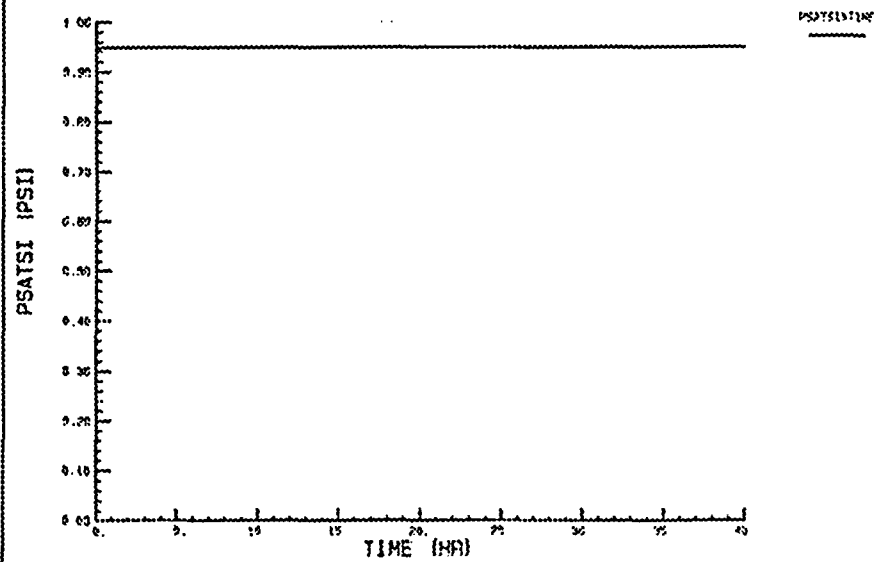
ANO-1 LBLOCA (AU21)

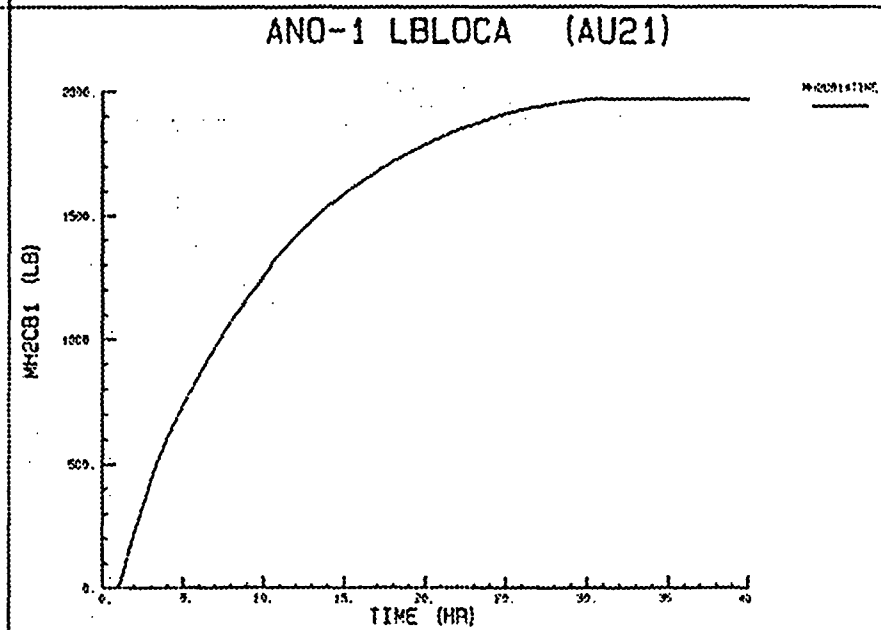
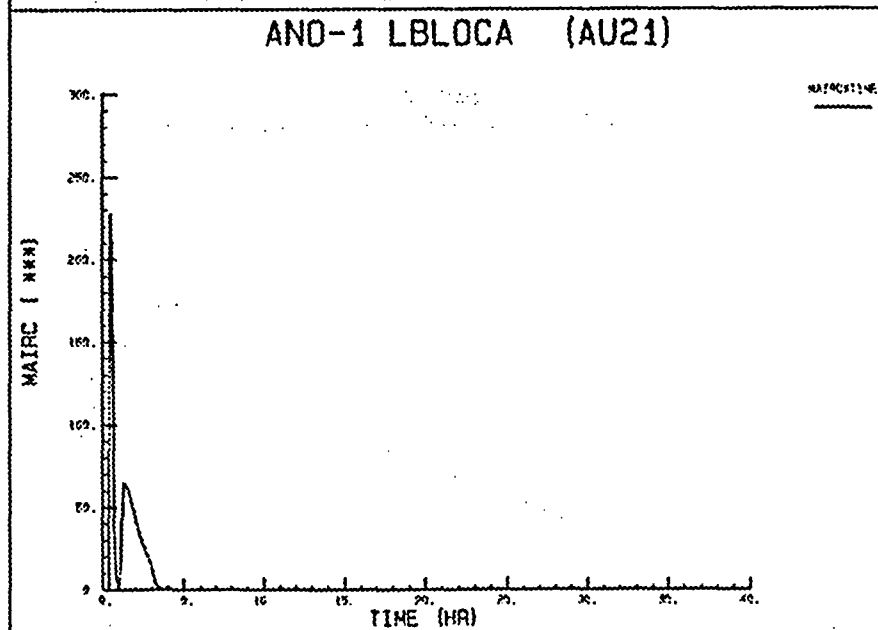
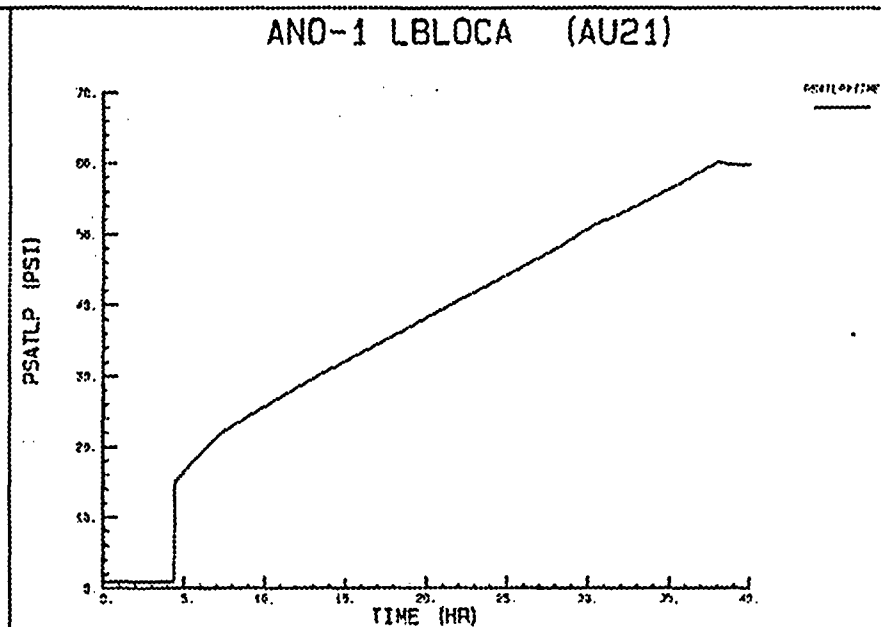
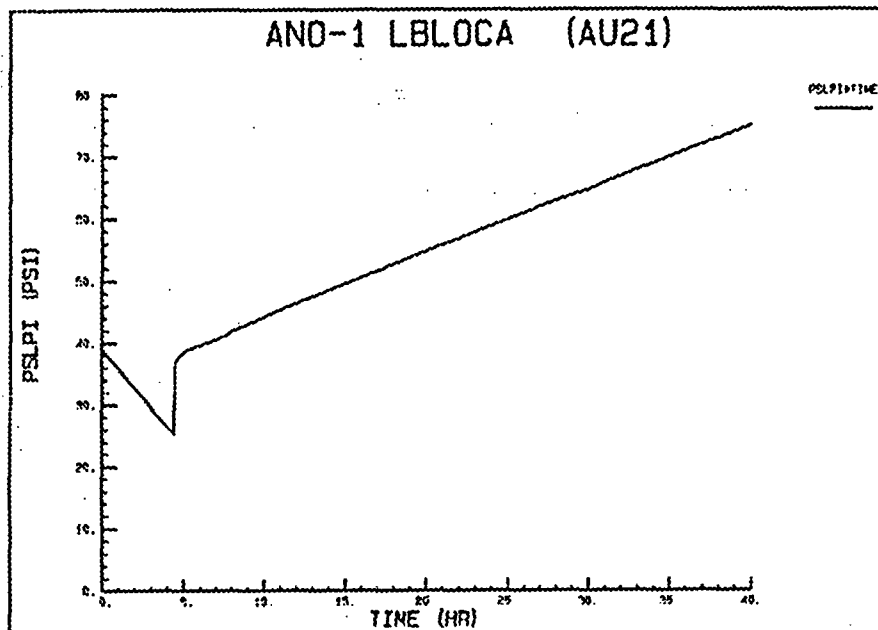


ANO-1 LBLOCA (AU21)

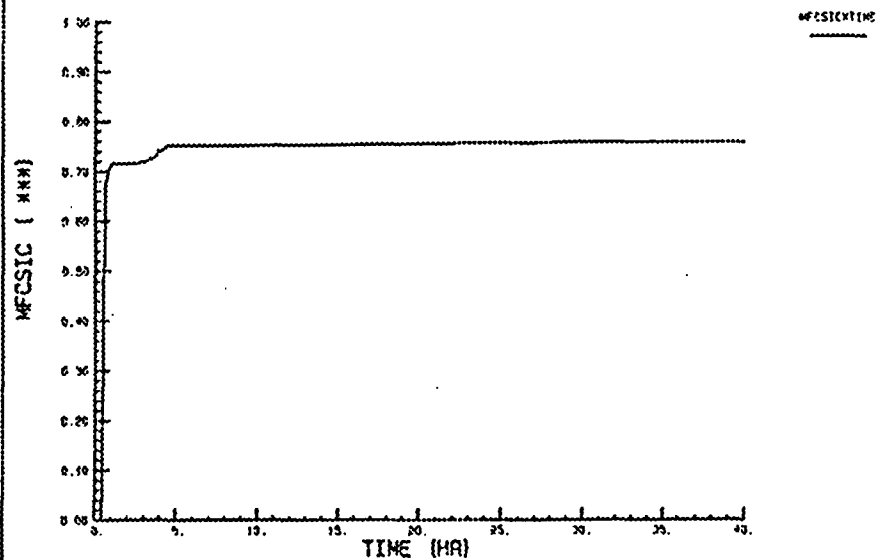


ANO-1 LBLOCA (AU21)

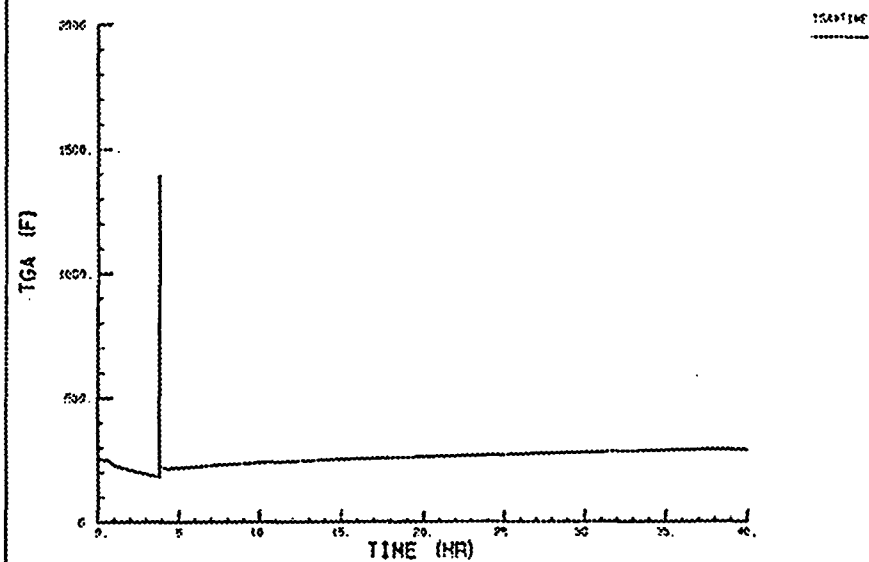




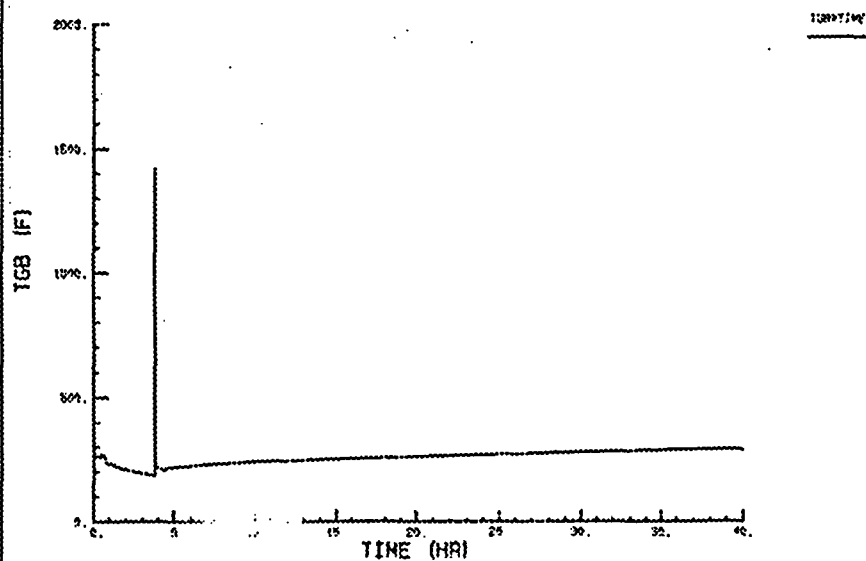
ANO-1 LBLOCA (AU21)



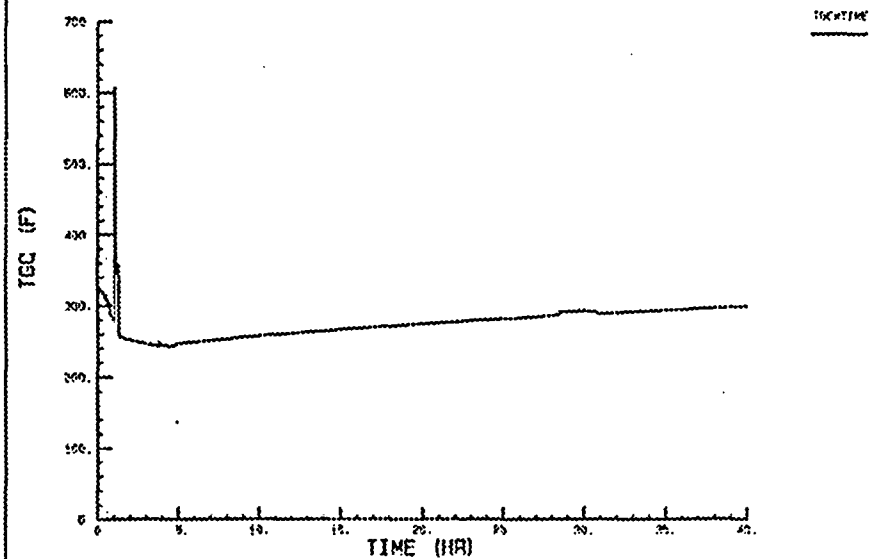
ANO-1 LBLOCA (AU21)



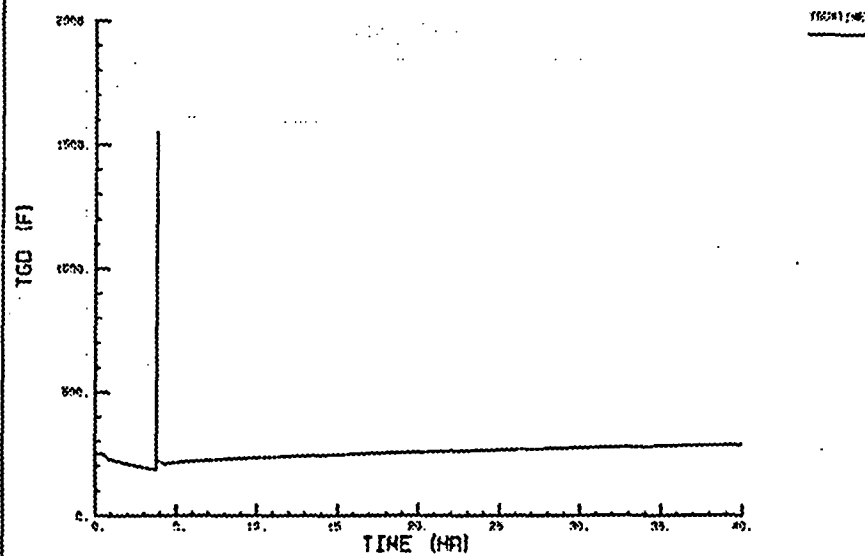
ANO-1 LBLOCA (AU21)



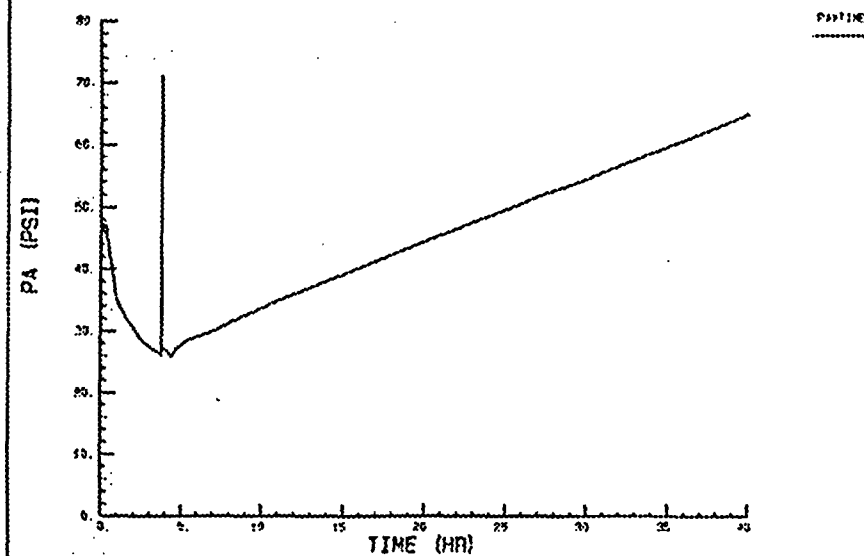
ANO-1 LBLOCA (AU21)



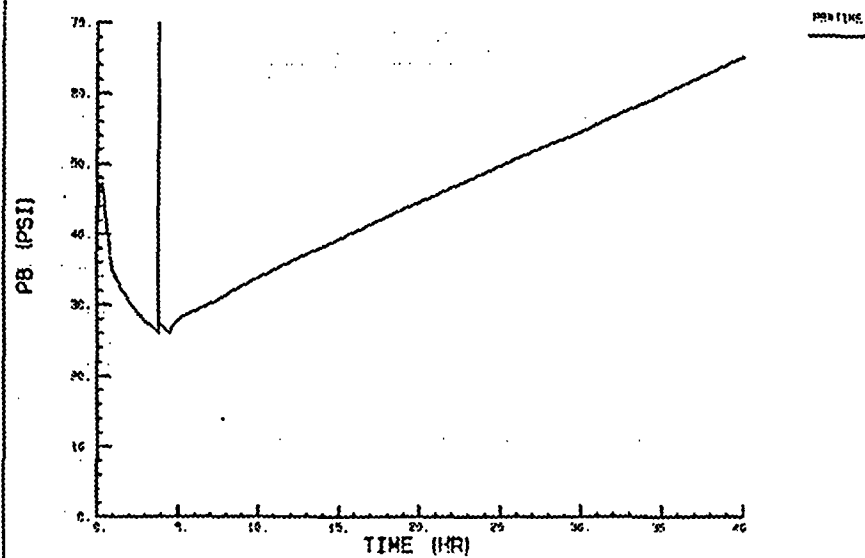
ANO-1 LBLOCA (AU21)



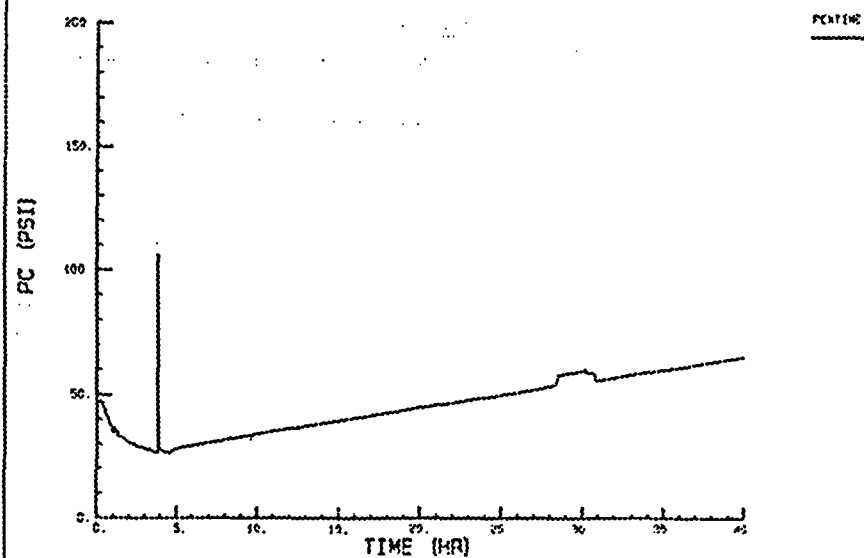
ANO-1 LBLOCA (AU21)



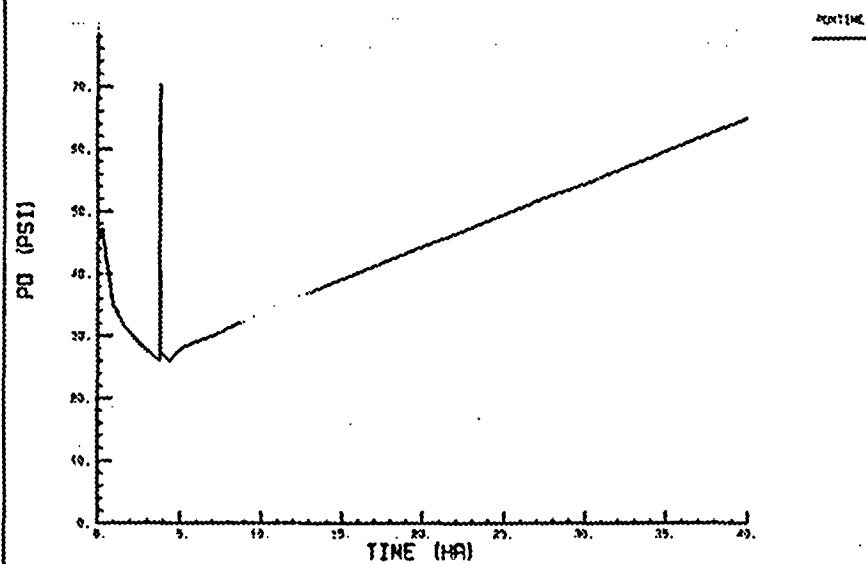
ANO-1 LBLOCA (AU21)



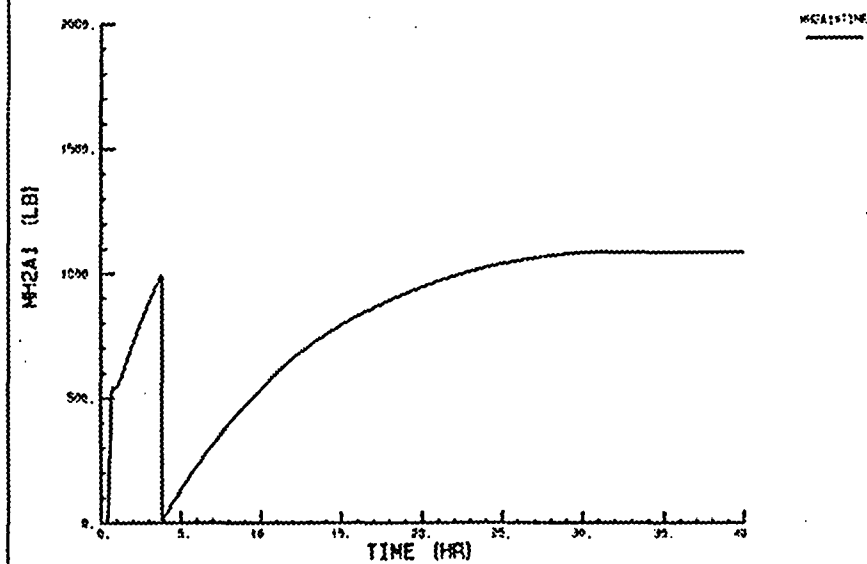
ANO-1 LBLOCA (AU21)



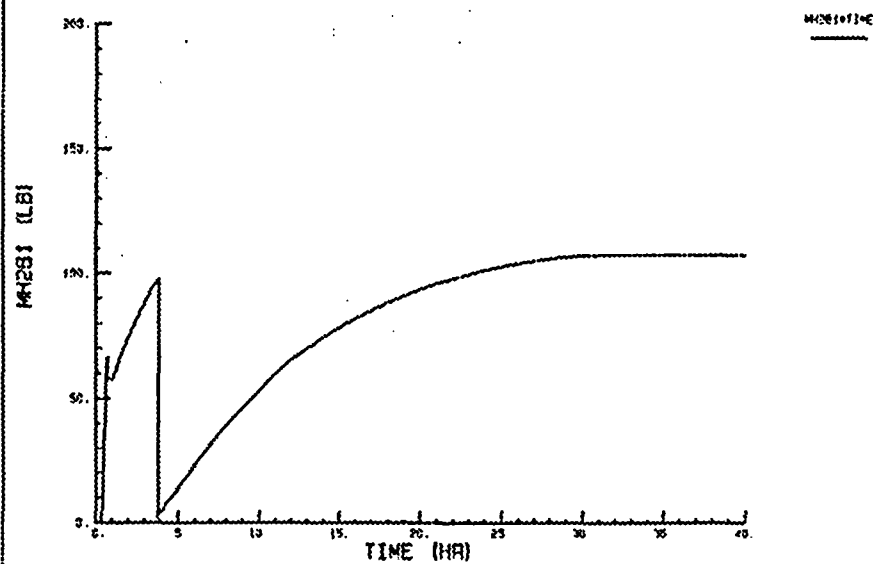
ANO-1 LBLOCA (AU21)



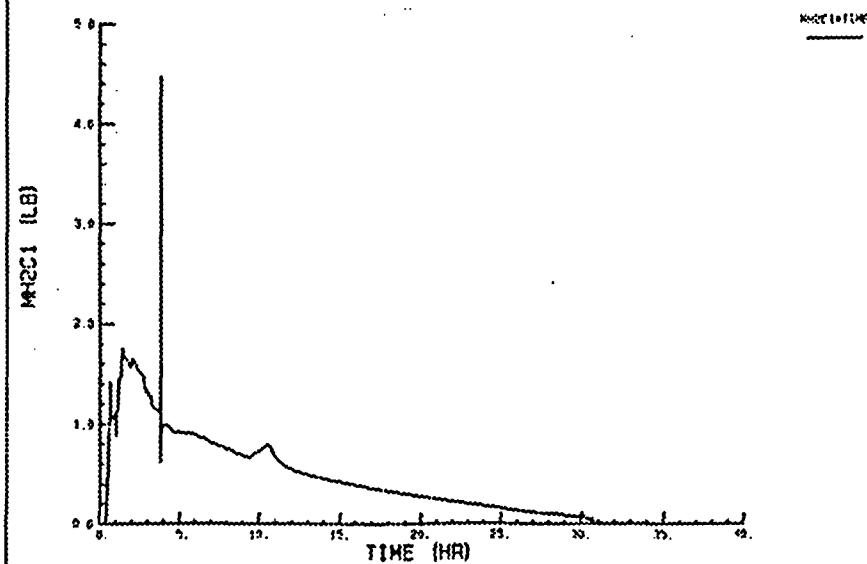
ANO-1 LBLOCA (AU21)



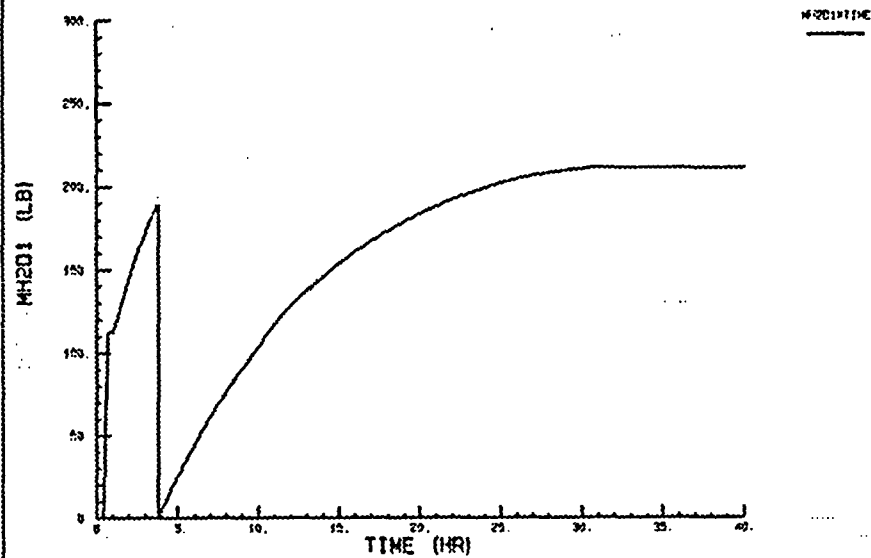
ANO-1 LBLOCA (AU21)



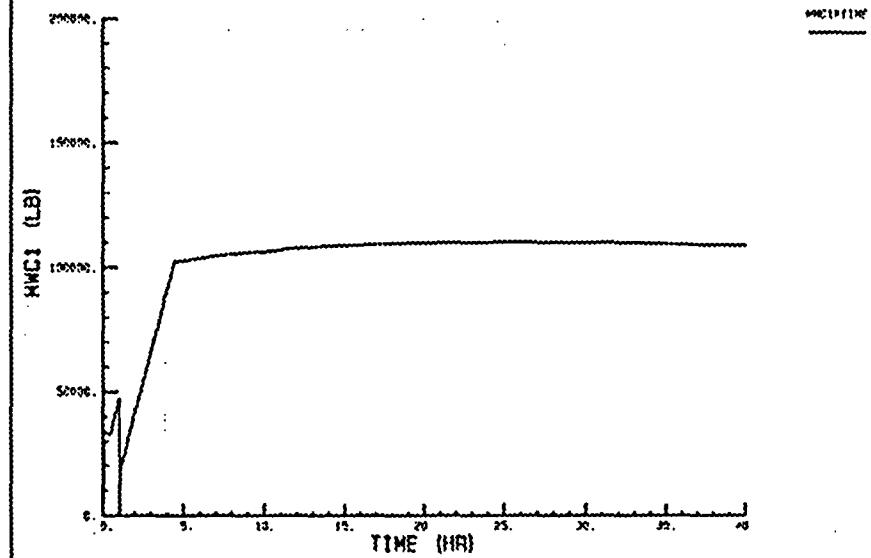
ANO-1 LBLOCA (AU21)



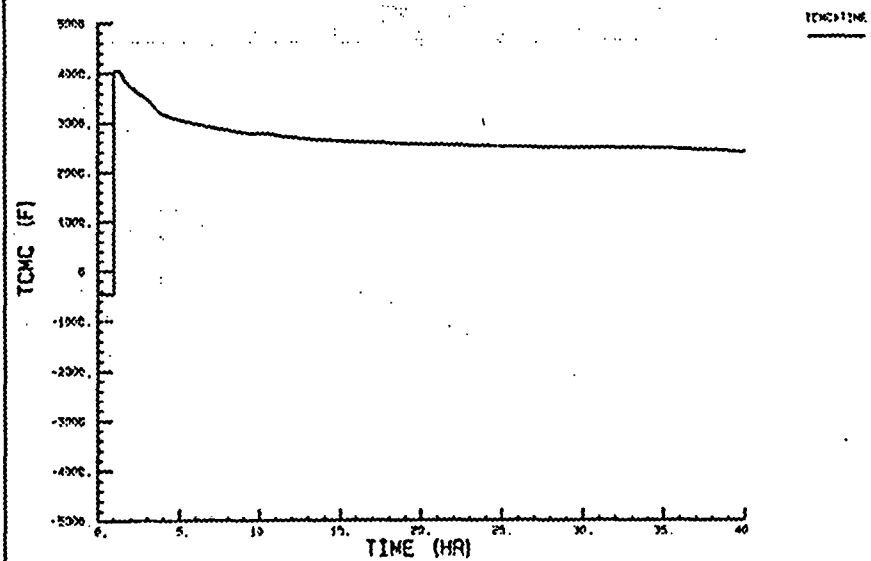
ANO-1 LBLOCA (AU21)



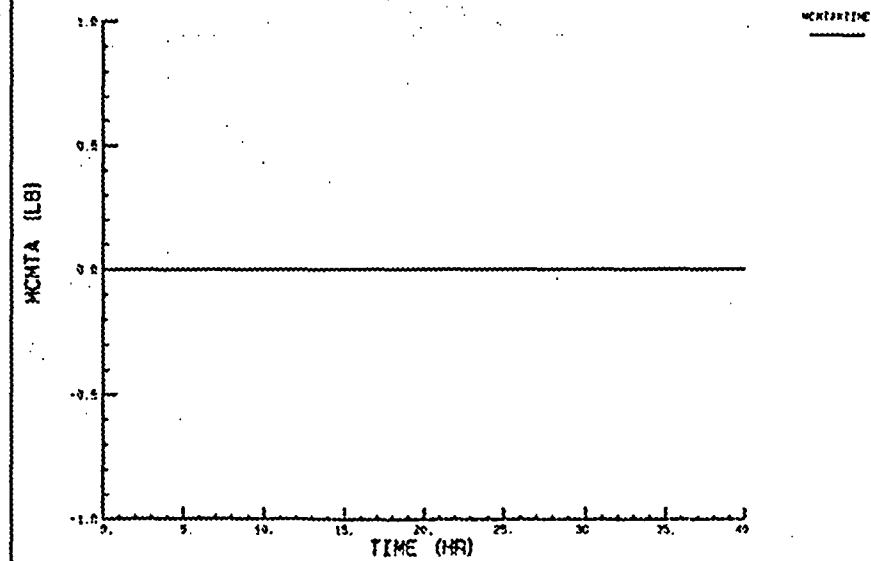
ANO-1 LBLOCA (AU21)



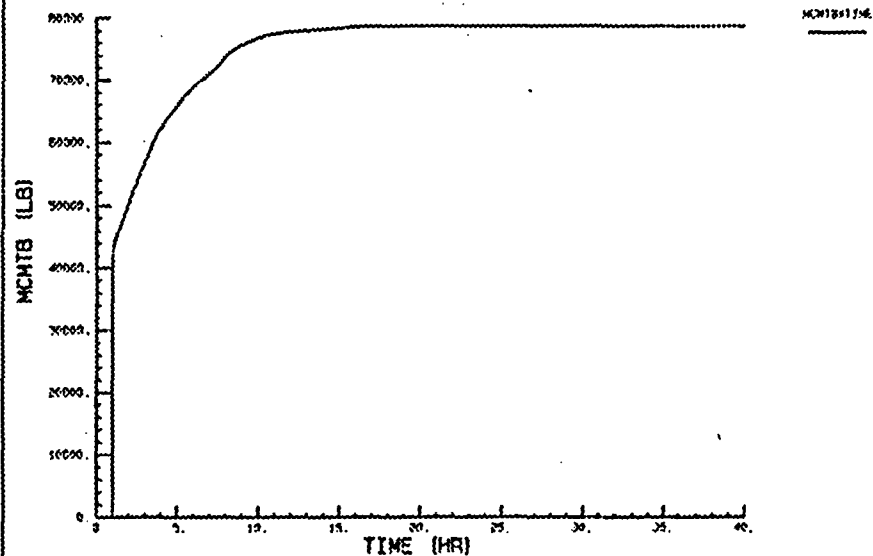
ANO-1 LBLOCA (AU21)



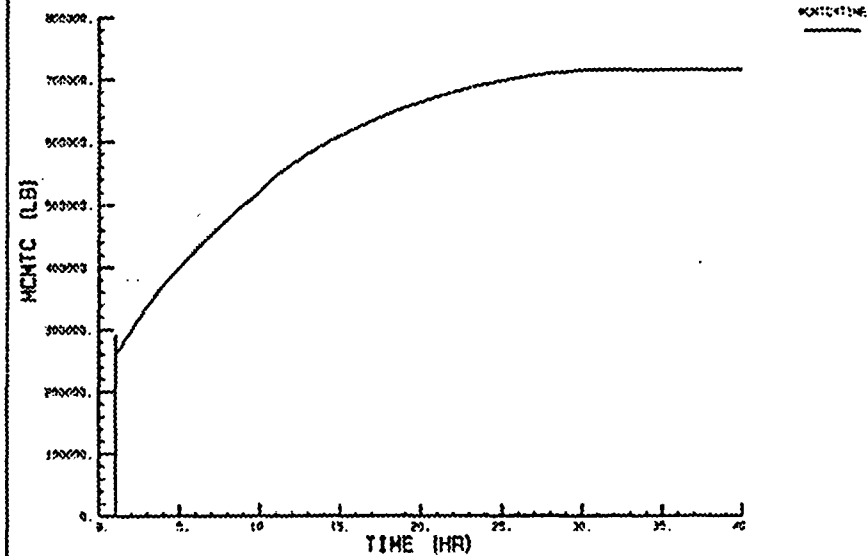
ANO-1 LBLOCA (AU21)



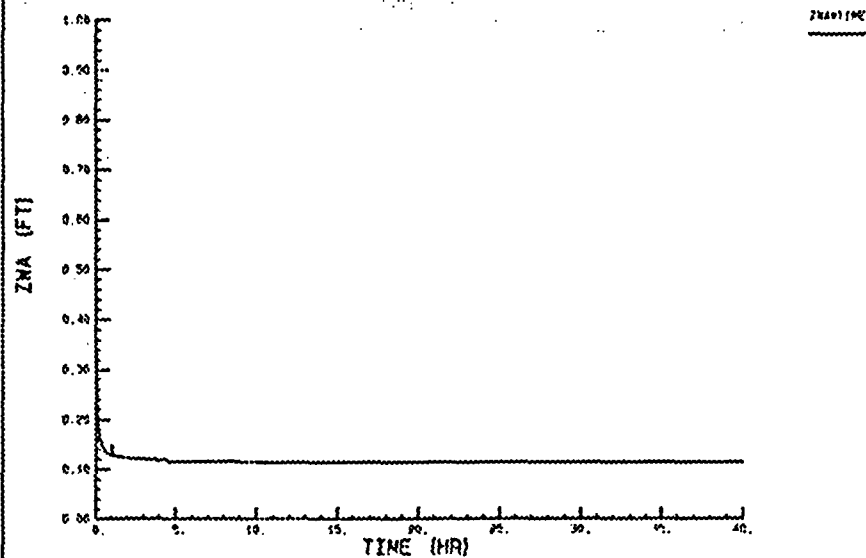
ANO-1 LBLOCA (AU21)



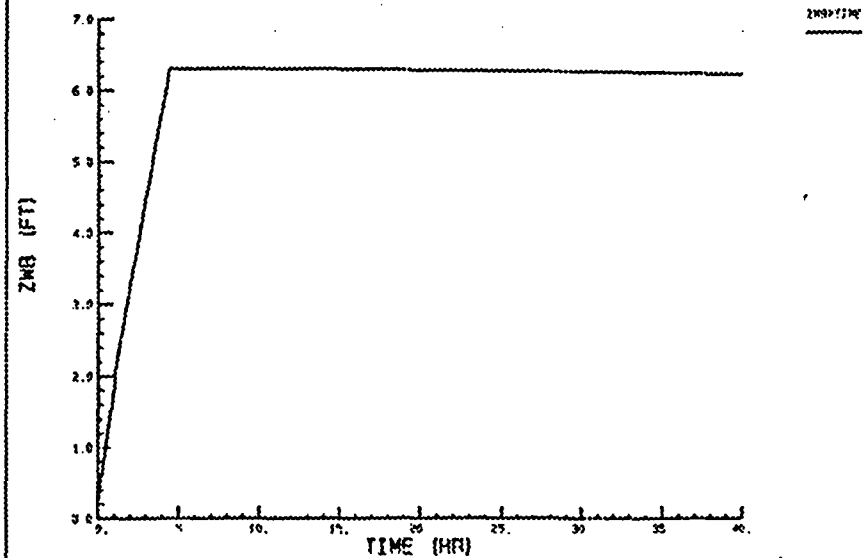
ANO-1 LBLOCA (AU21)



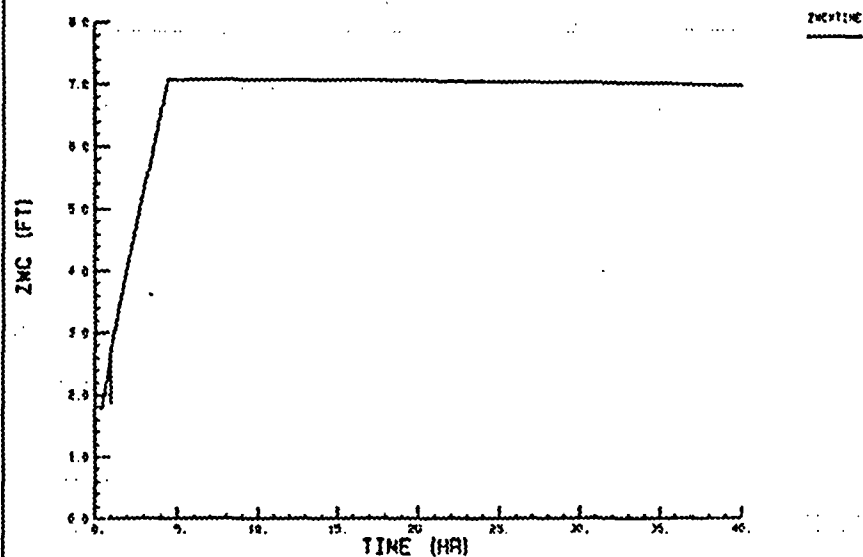
ANO-1 LBLOCA (AU21)



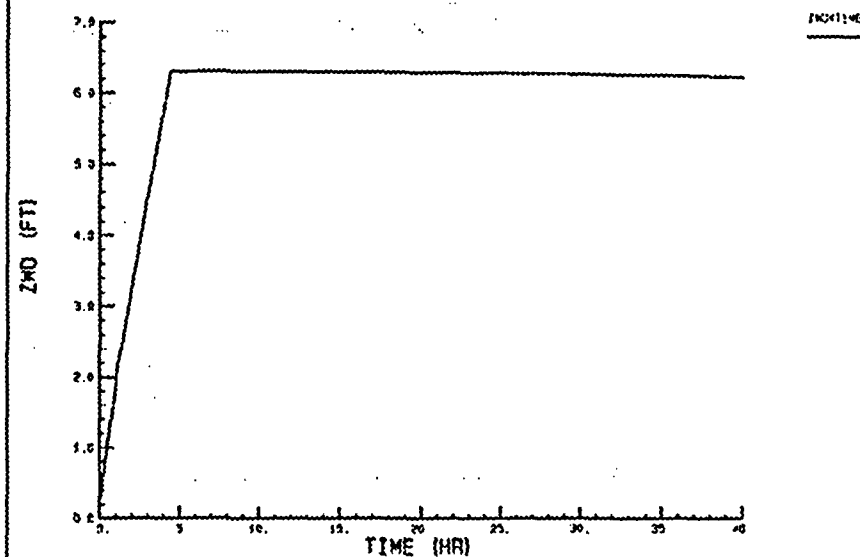
ANO-1 LBLOCA (AU21)



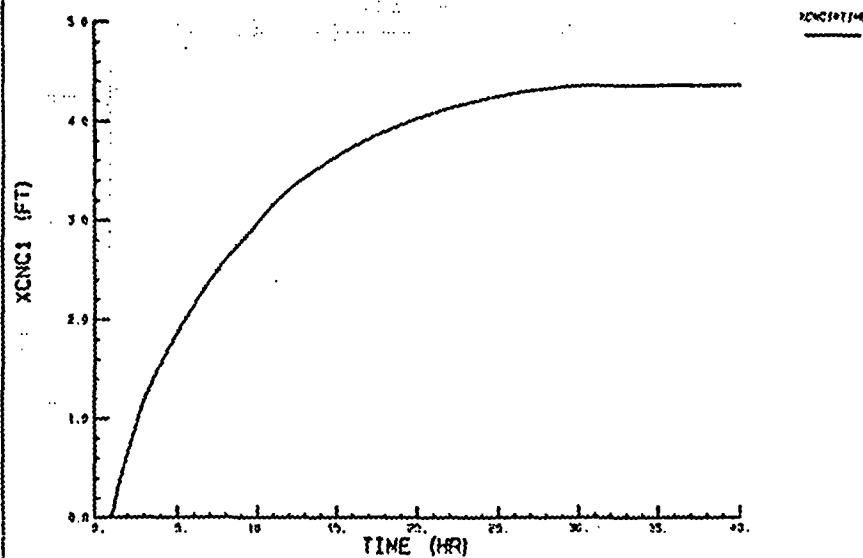
ANO-1 LBLOCA (AU21)



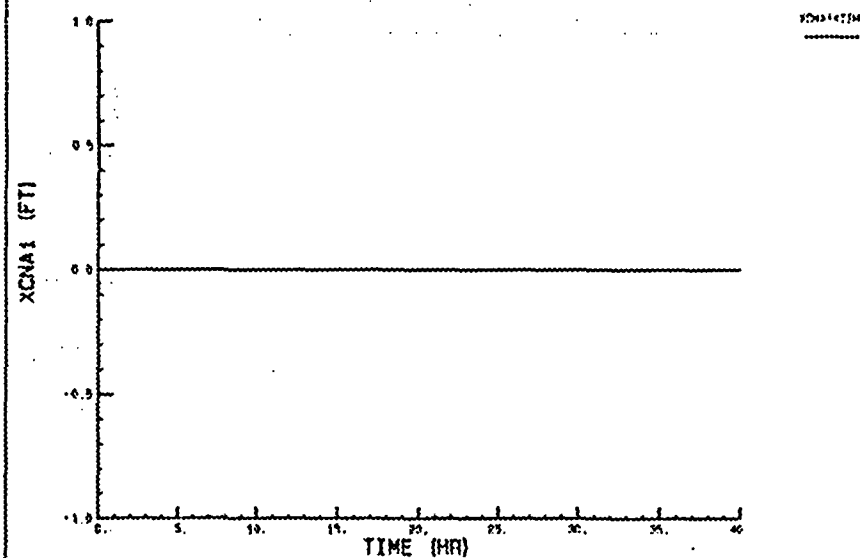
ANO-1 LBLOCA (AU21)



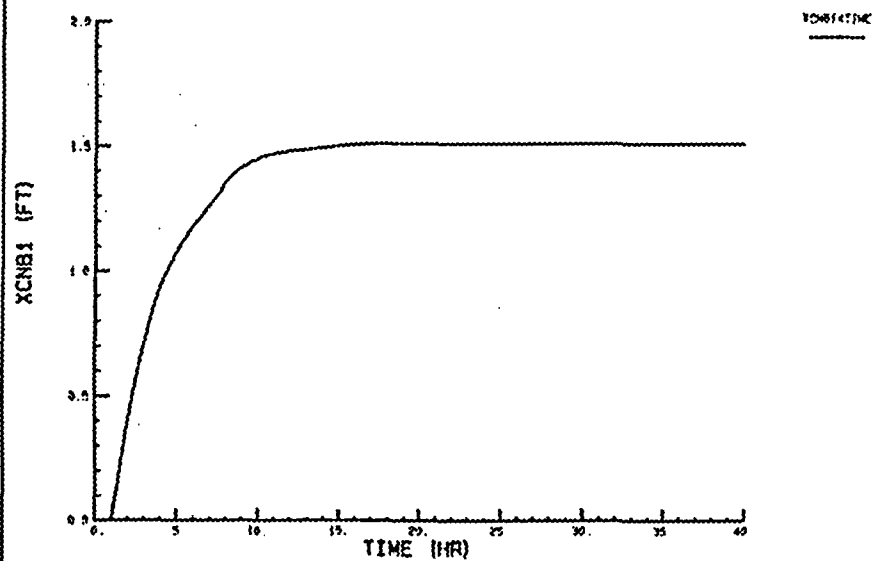
ANO-1 LBLOCA (AU21)



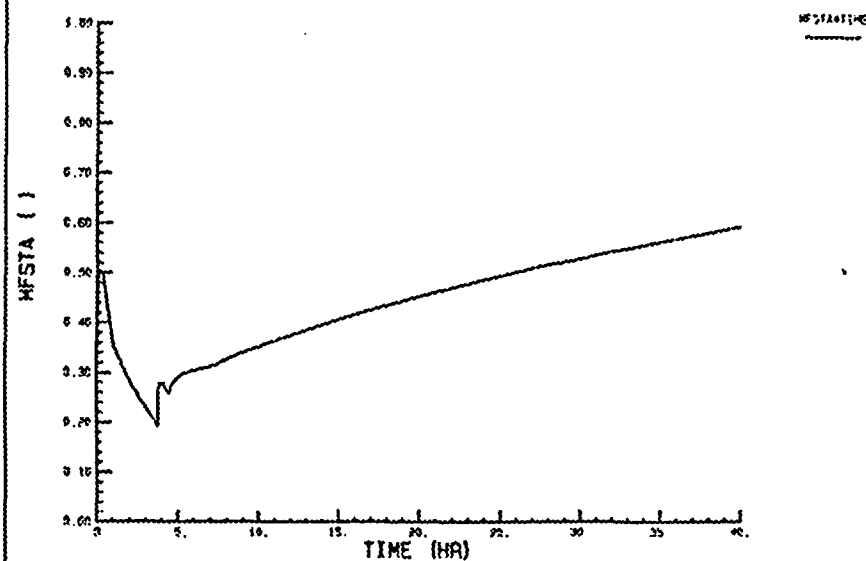
ANO-1 LBLOCA (AU21)



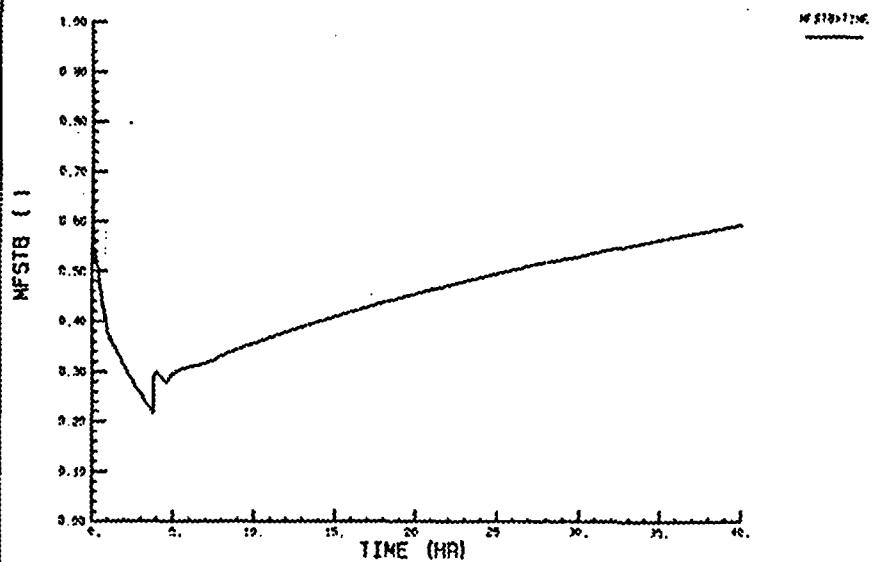
ANO-1 LBLOCA (AU21)



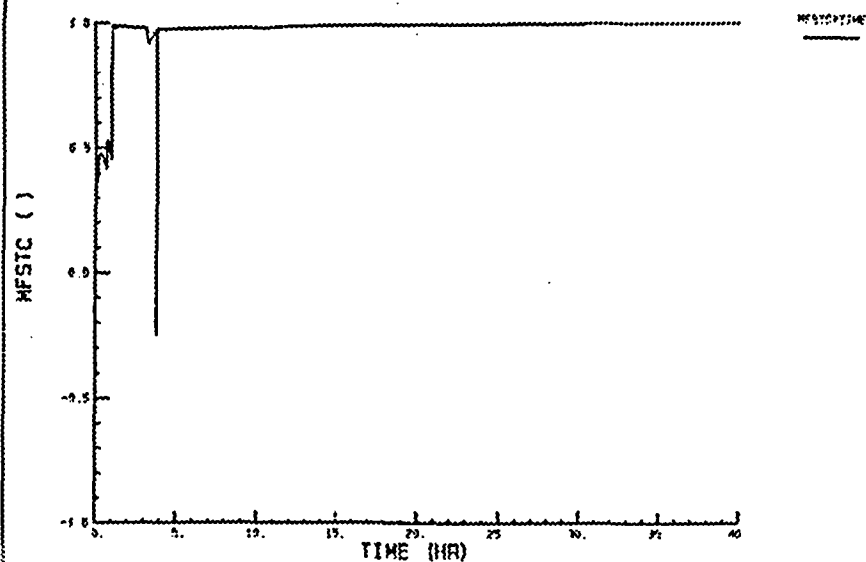
ANO-1 LBLOCA (AU21)

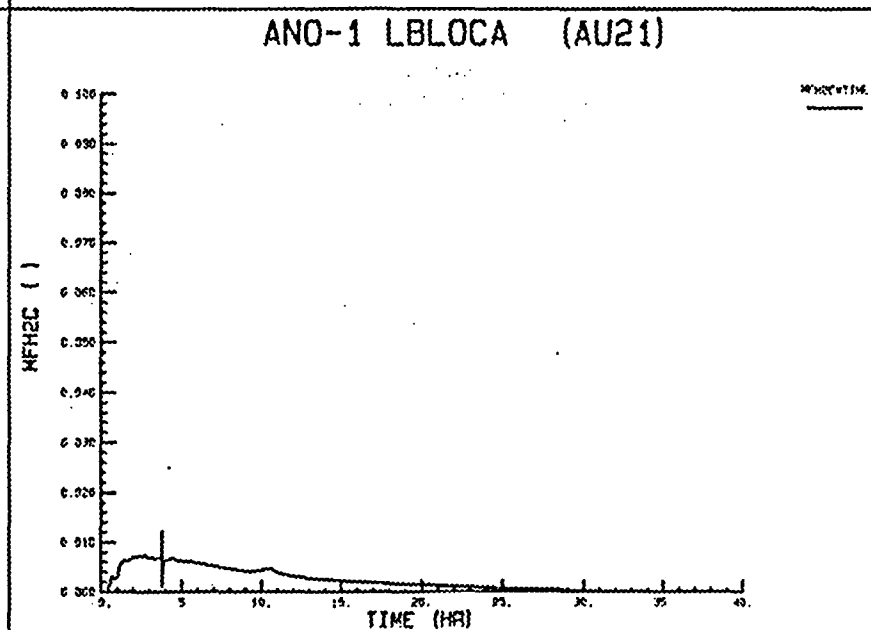
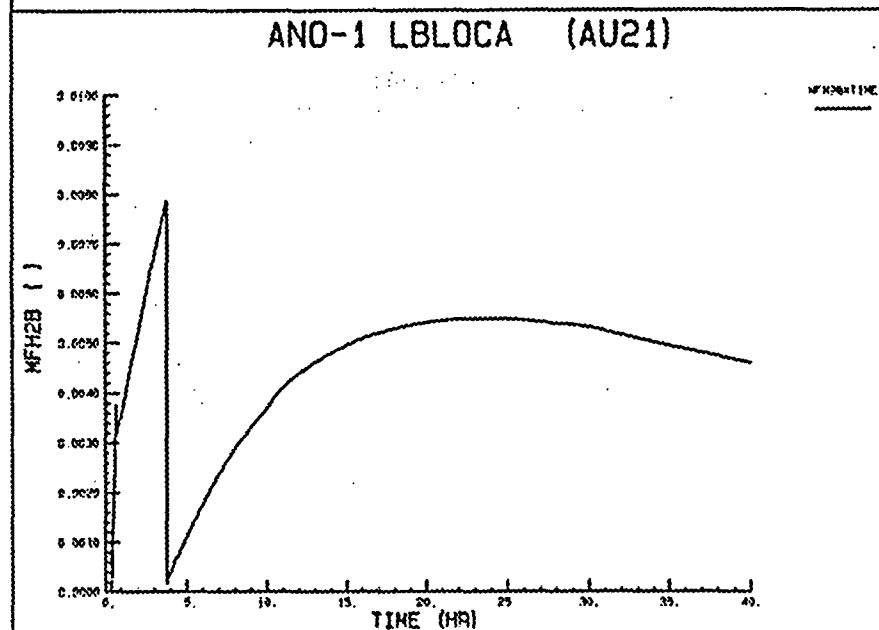
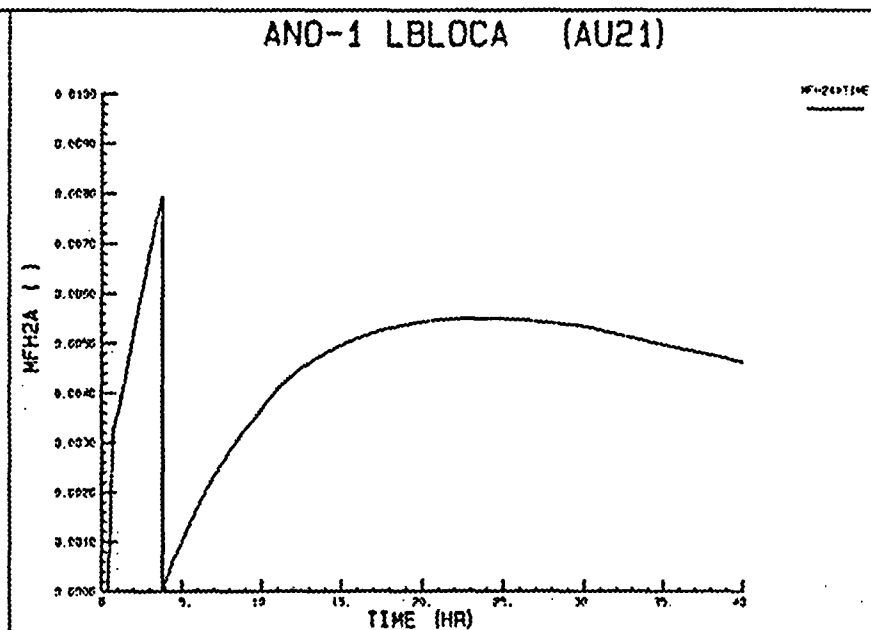
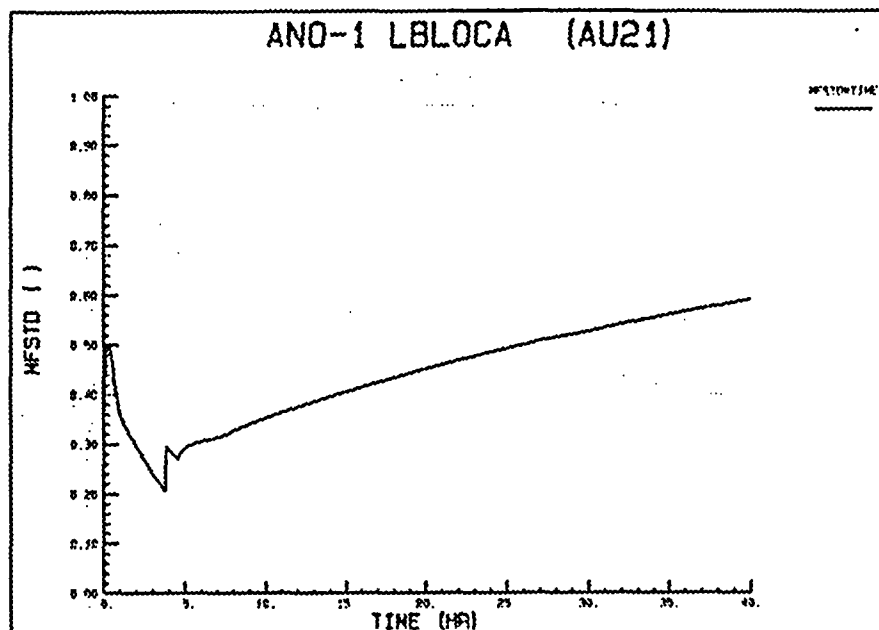


ANO-1 LBLOCA (AU21)

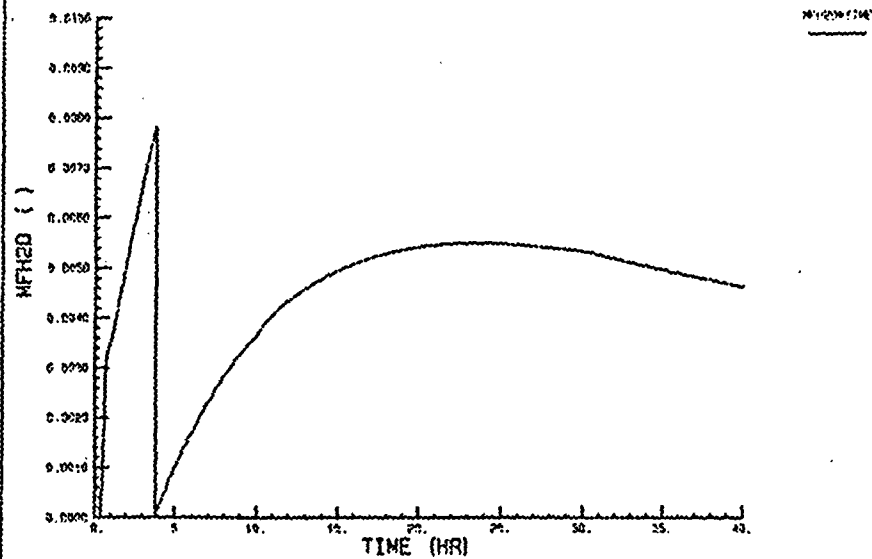


ANO-1 LBLOCA (AU21)

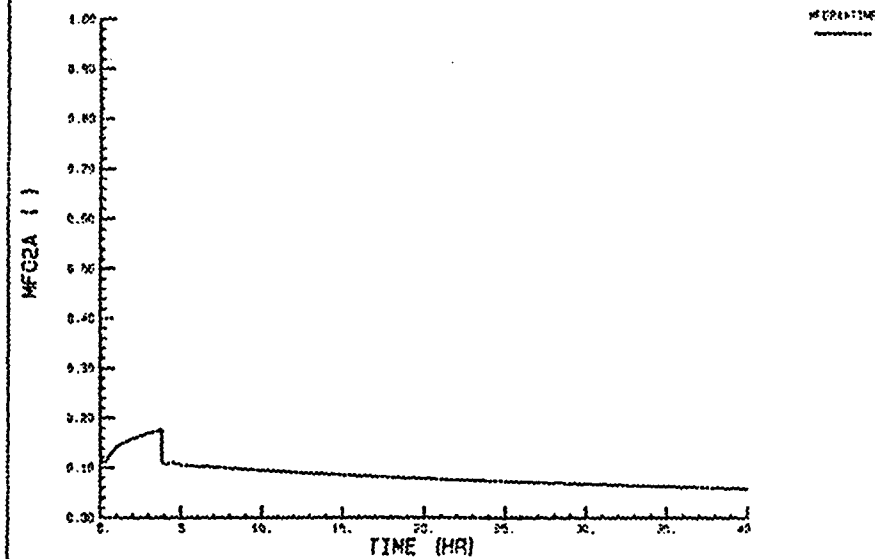




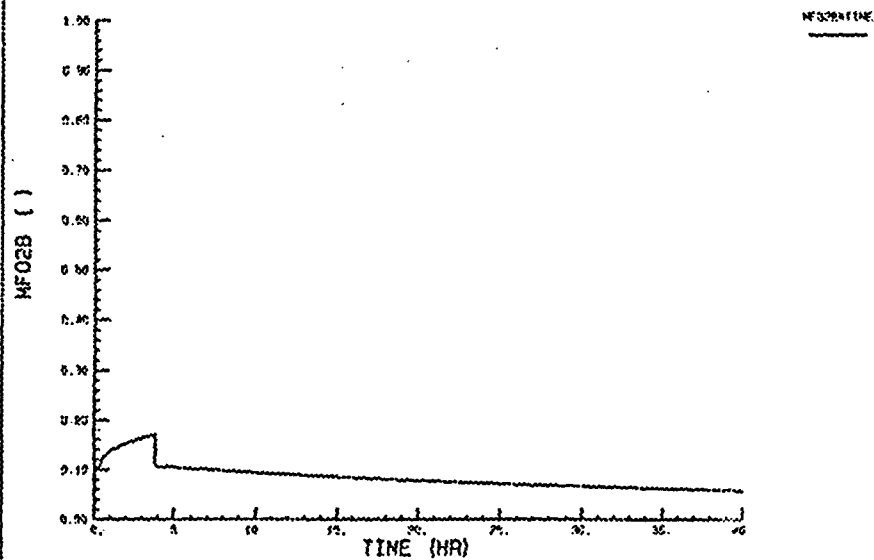
ANO-1 LBLOCA (AU21)



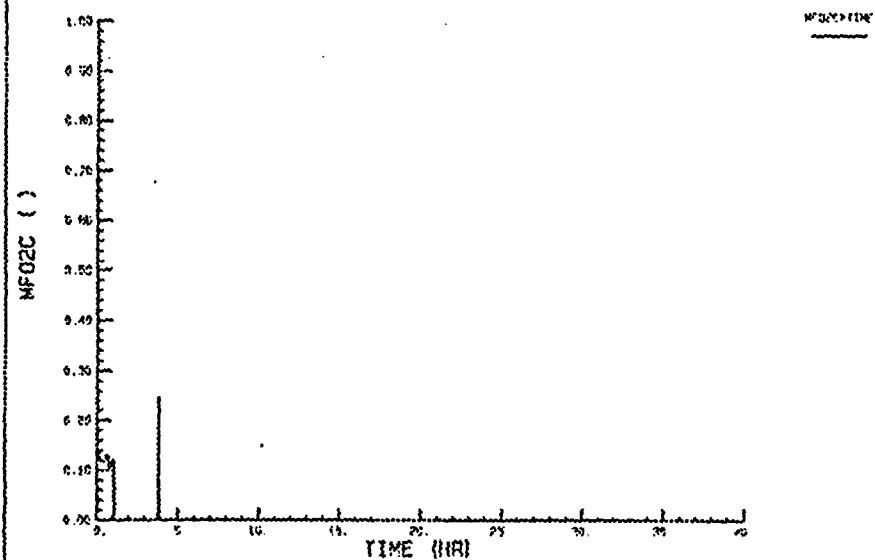
ANO-1 LBLOCA (AU21)



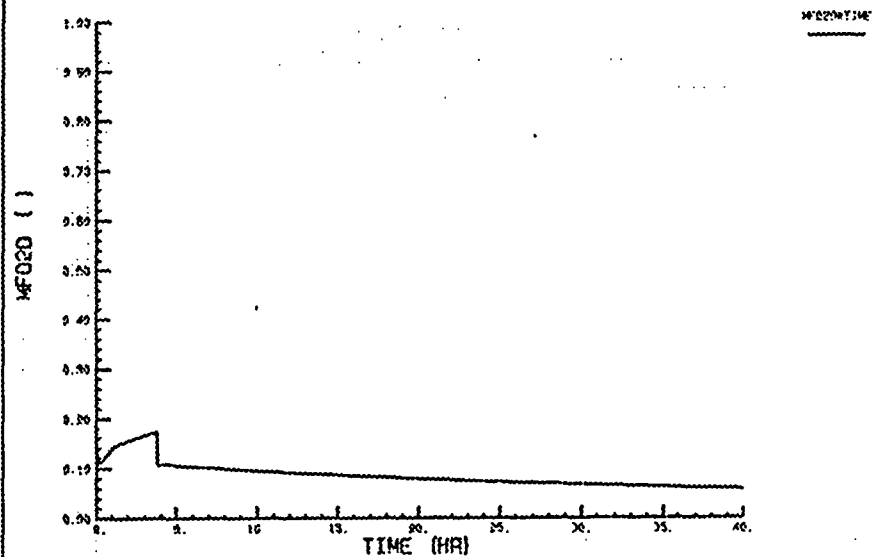
ANO-1 LBLOCA (AU21)



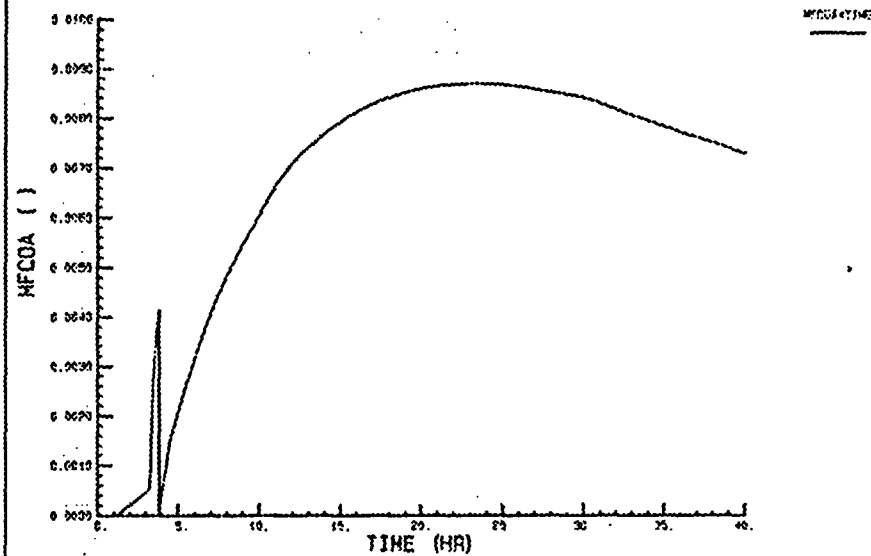
ANO-1 LBLOCA (AU21)



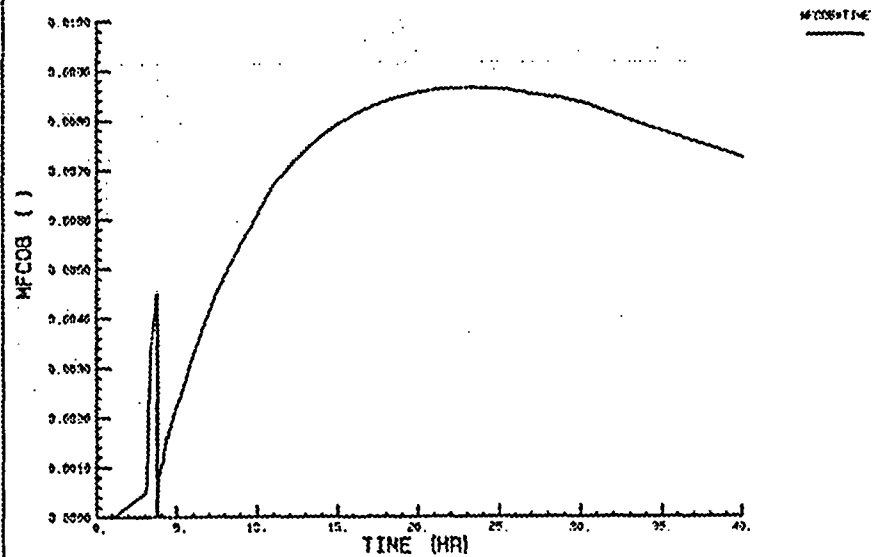
ANO-1 LBLOCA (AU21)



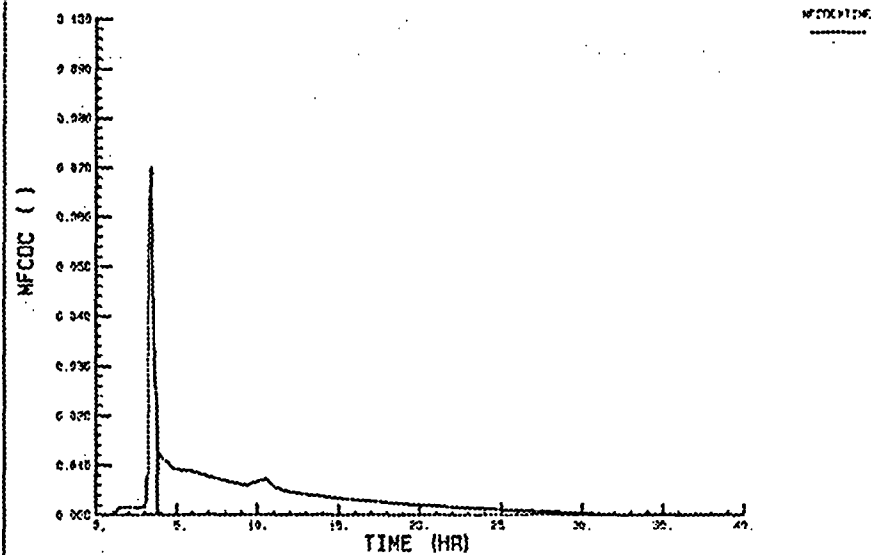
ANO-1 LBLOCA (AU21)



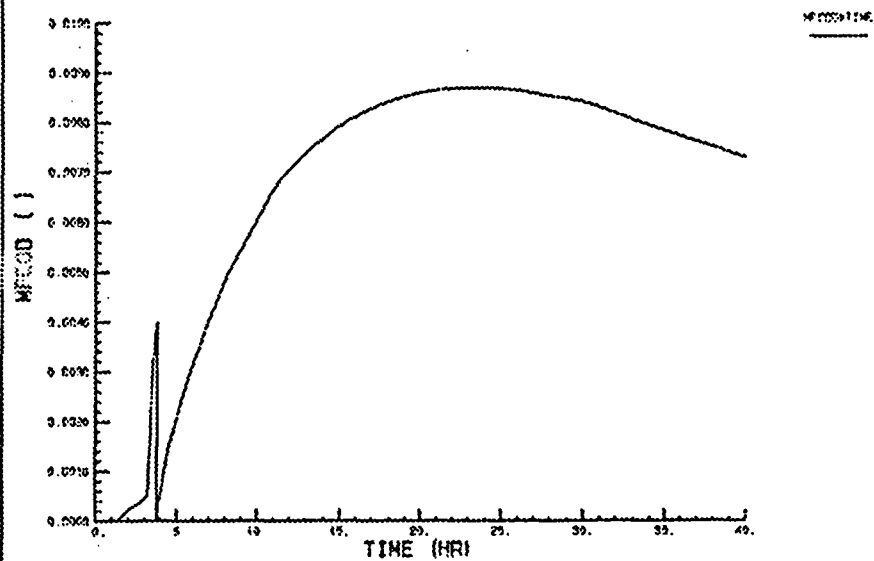
ANO-1 LBLOCA (AU21)



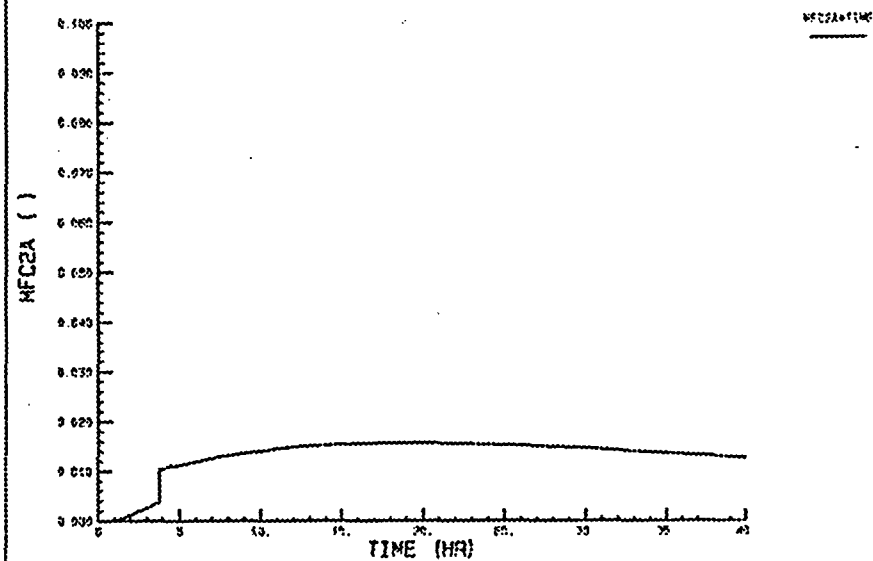
ANO-1 LBLOCA (AU21)



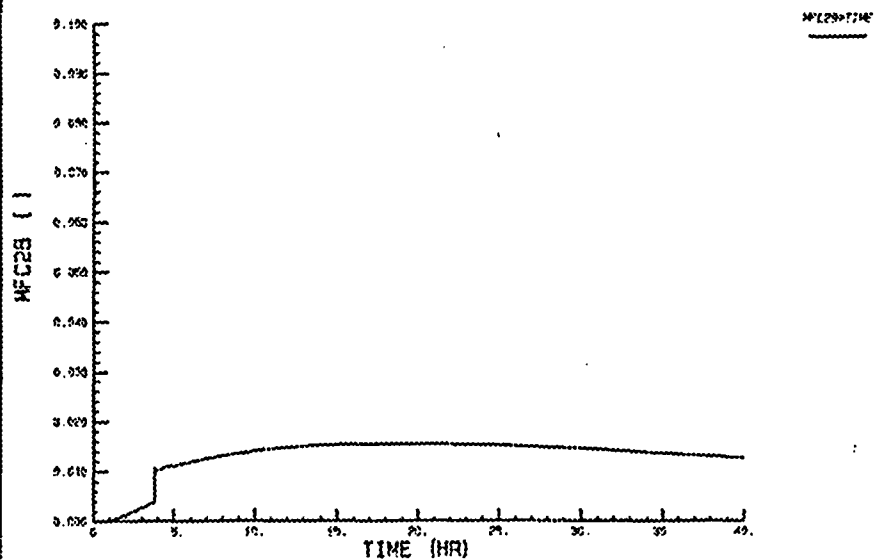
ANO-1 LBLOCA (AU21)



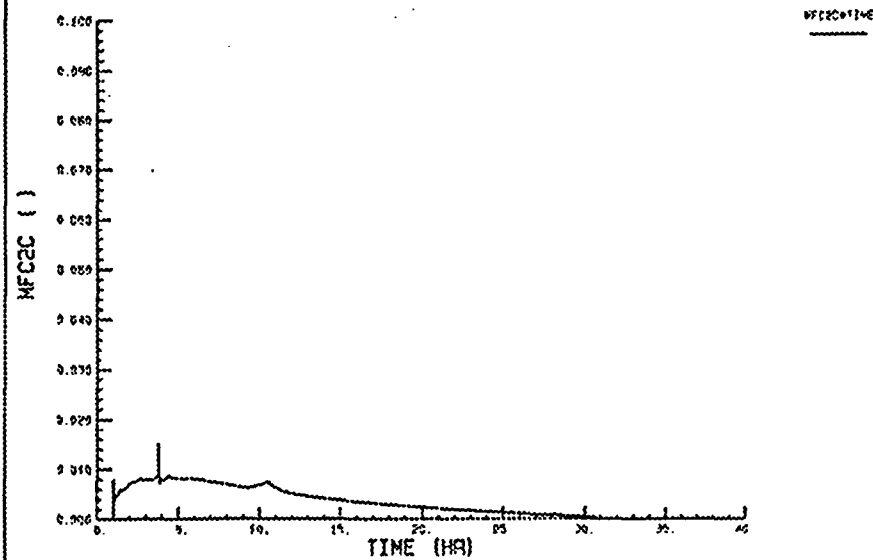
ANO-1 LBLOCA (AU21)



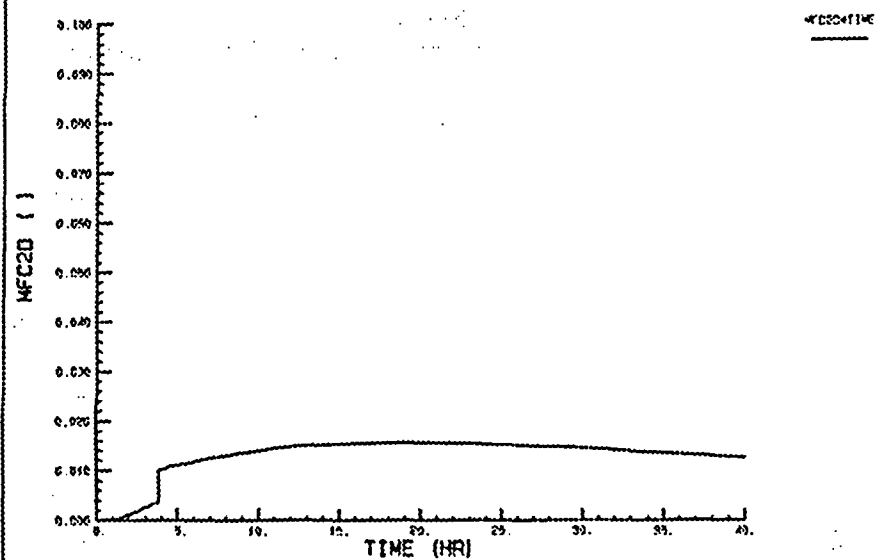
ANO-1 LBLOCA (AU21)



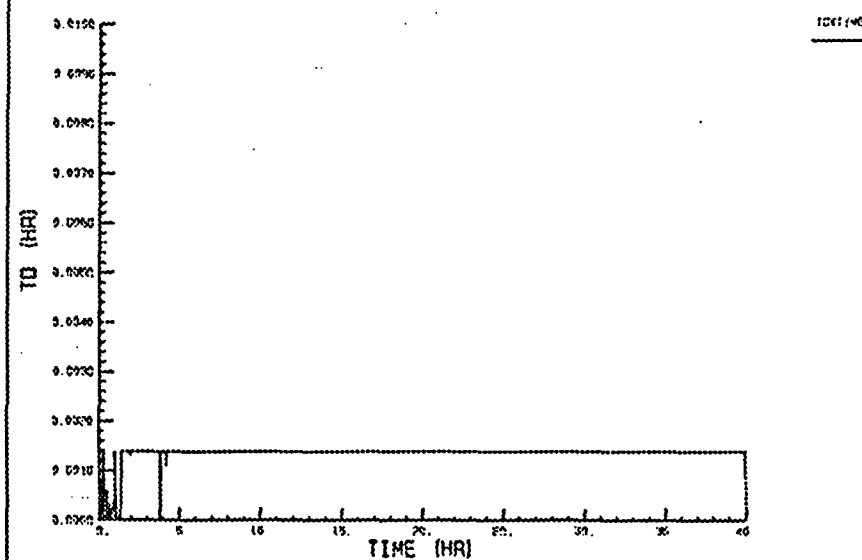
ANO-1 LBLOCA (AU21)



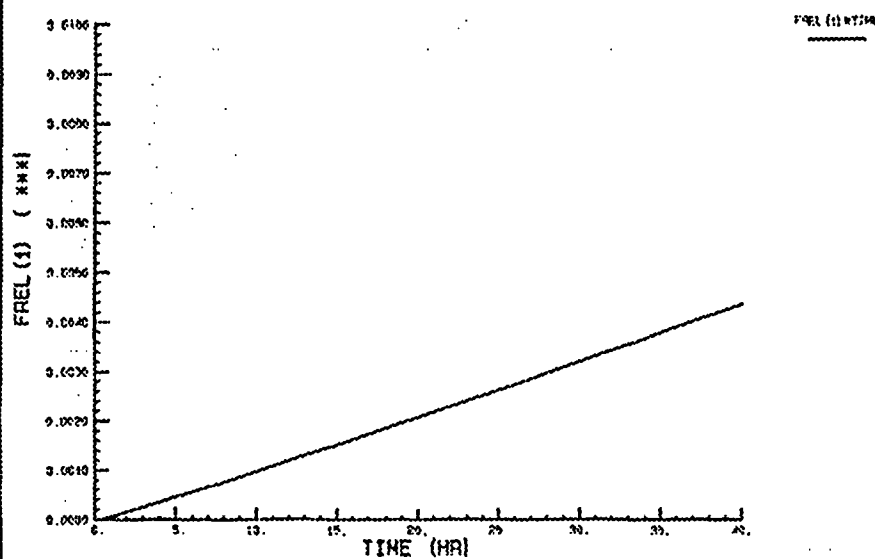
ANO-1 LBLOCA (AU21)



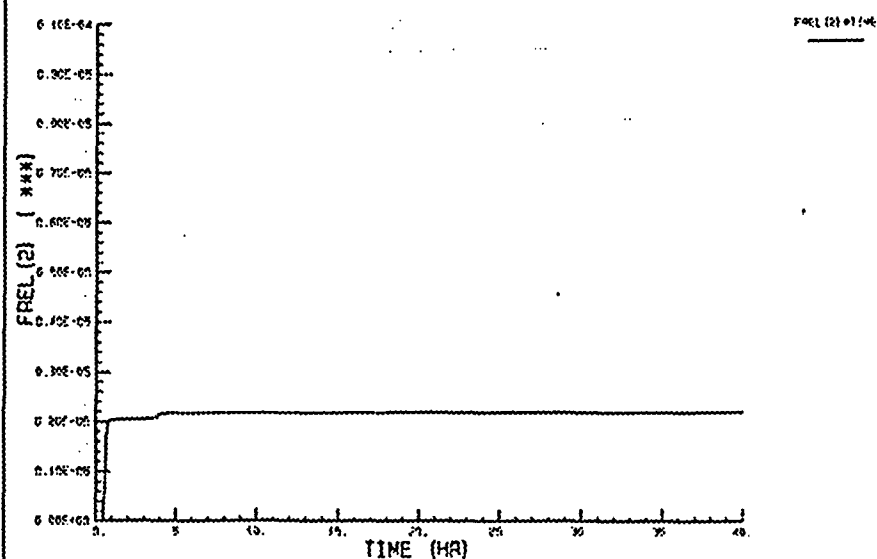
ANO-1 LBLOCA (AU21)



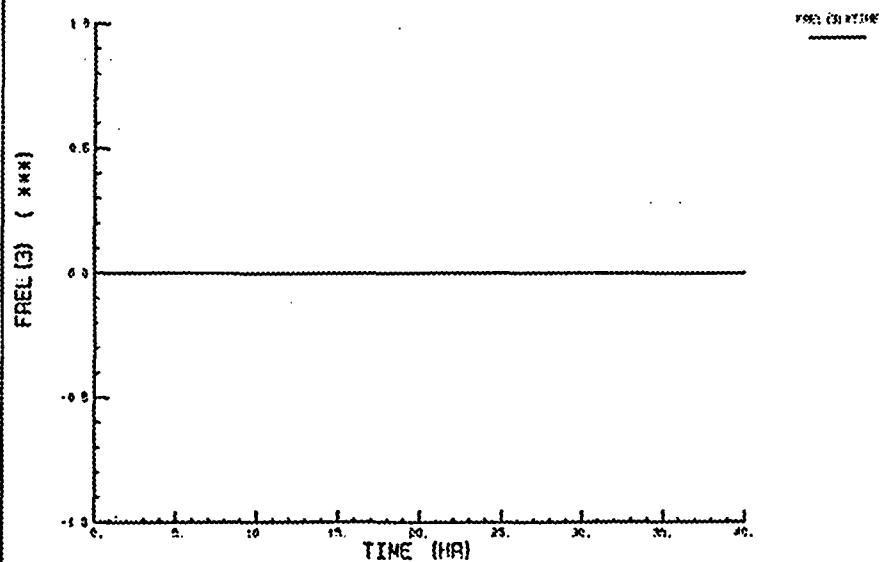
ANO-1 LBLOCA (AU21)



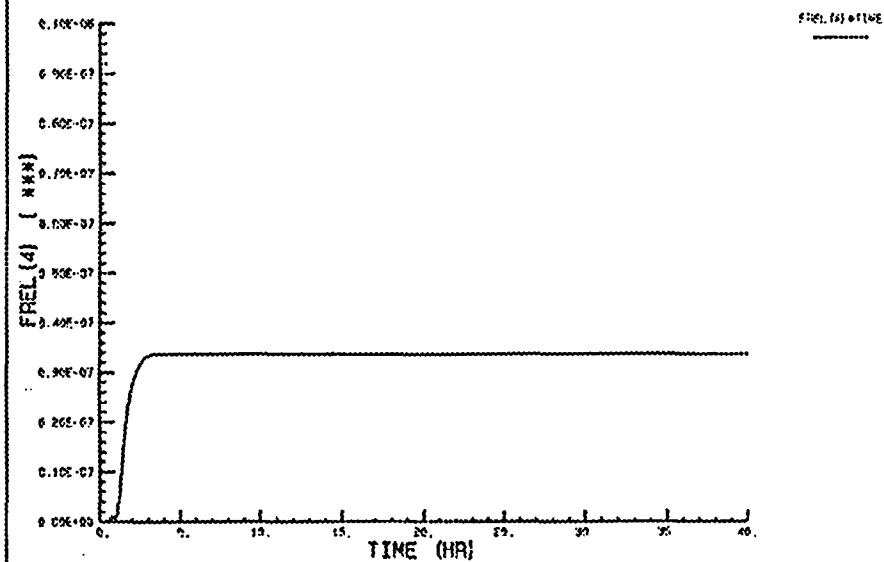
ANO-1 LBLOCA (AU21)



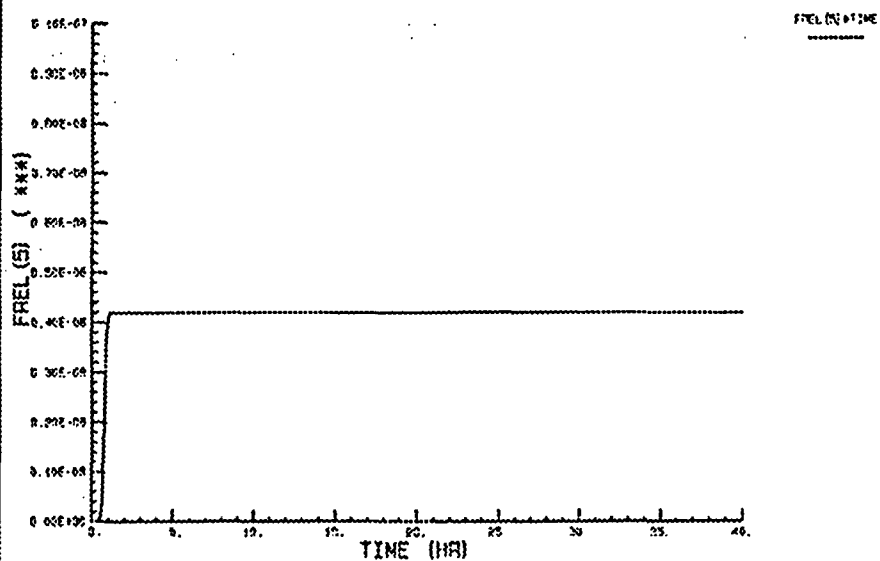
ANO-1 LBLOCA (AU21)



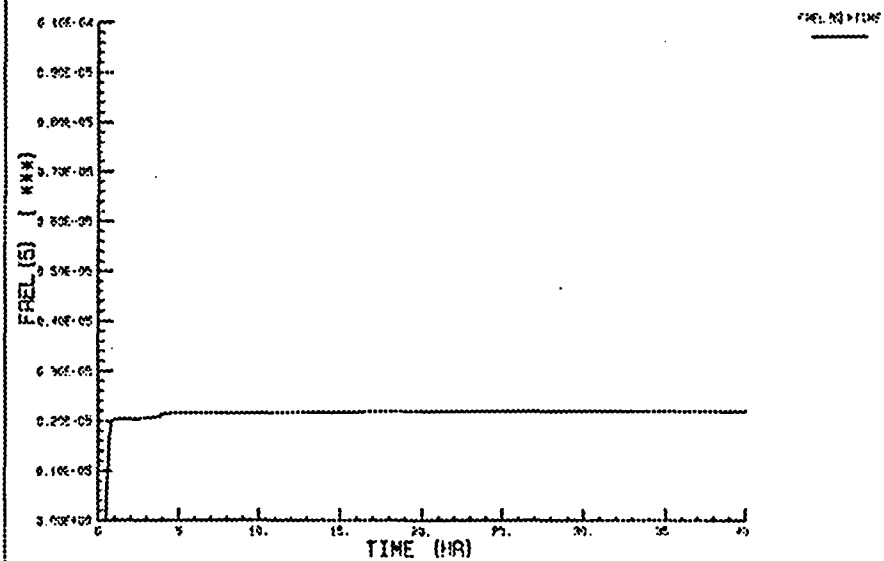
ANO-1 LBLOCA (AU21)



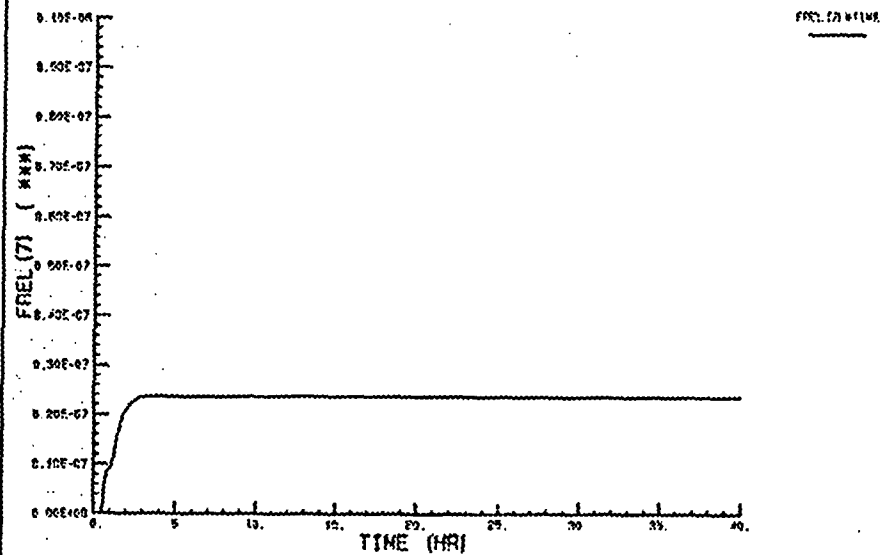
ANO-1 LBLOCA (AU21)



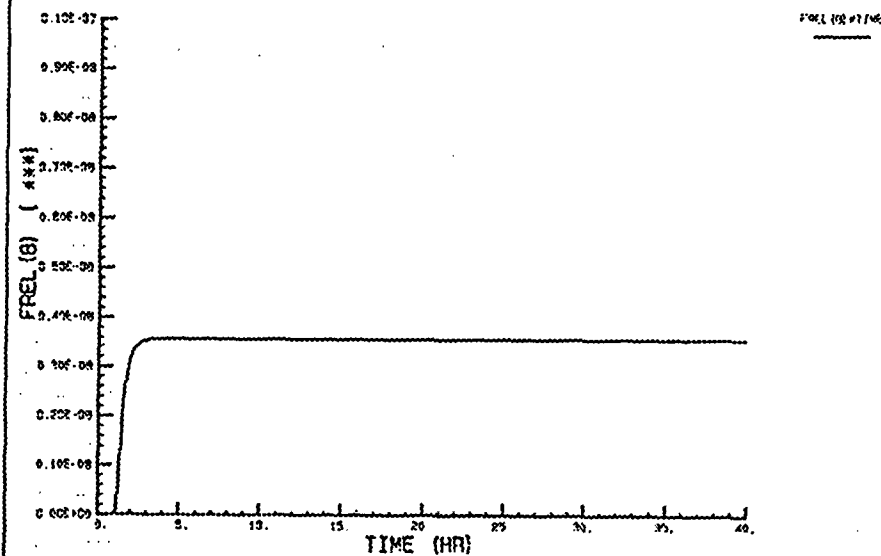
ANO-1 LBLOCA (AU21)



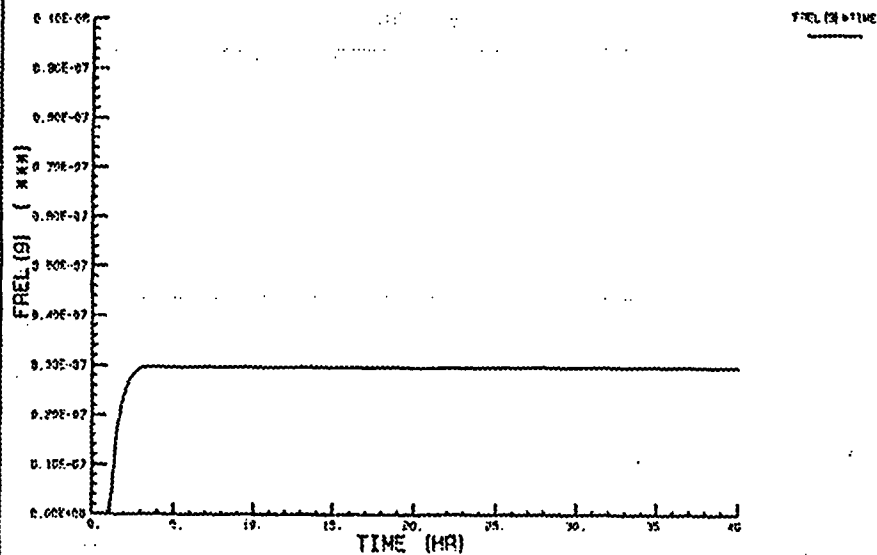
ANO-1 LBLOCA (AU21)



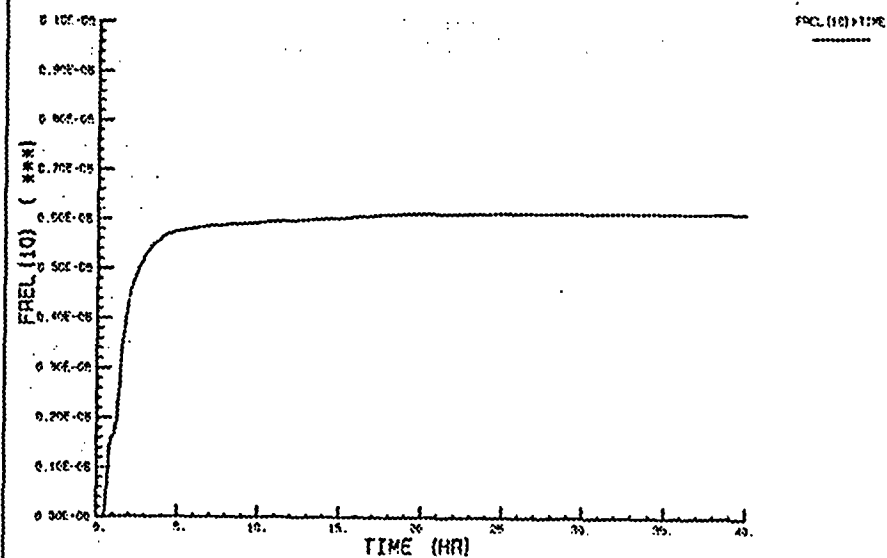
ANO-1 LBLOCA (AU21)



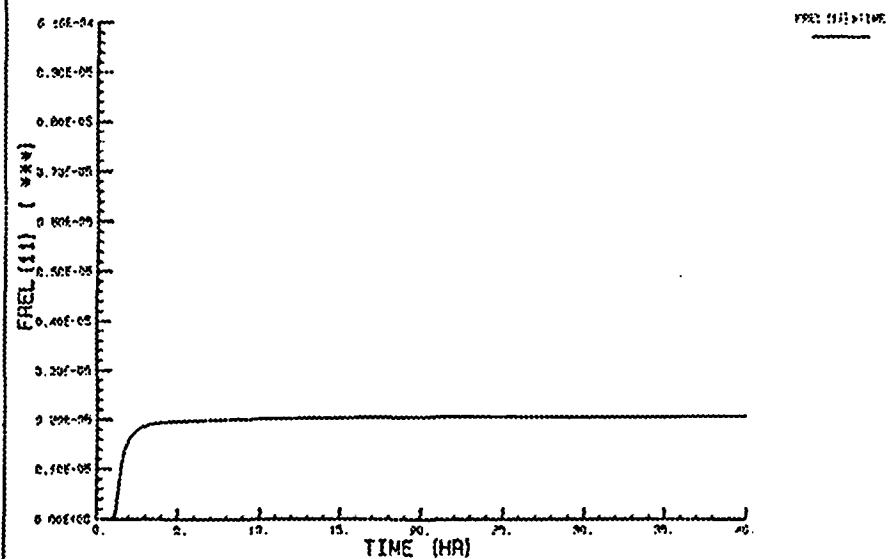
ANO-1 LBLOCA (AU21)



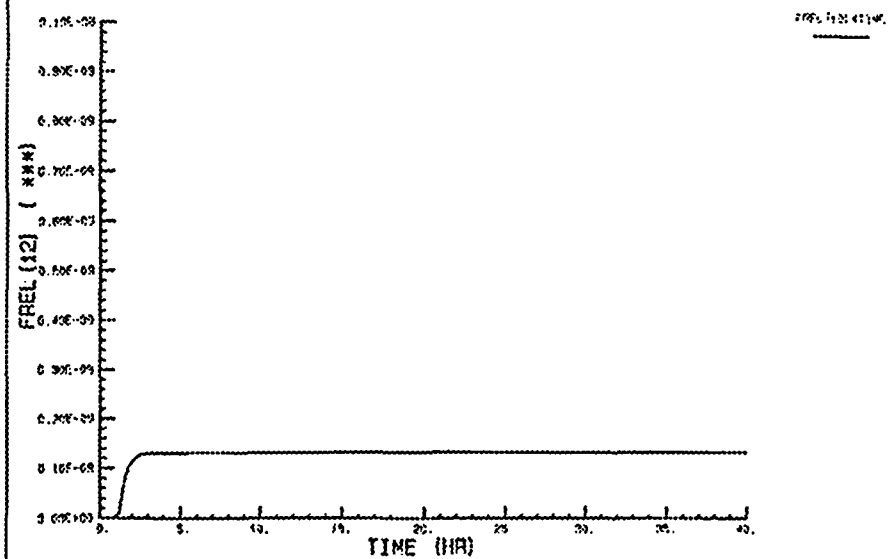
ANO-1 LBLOCA (AU21)



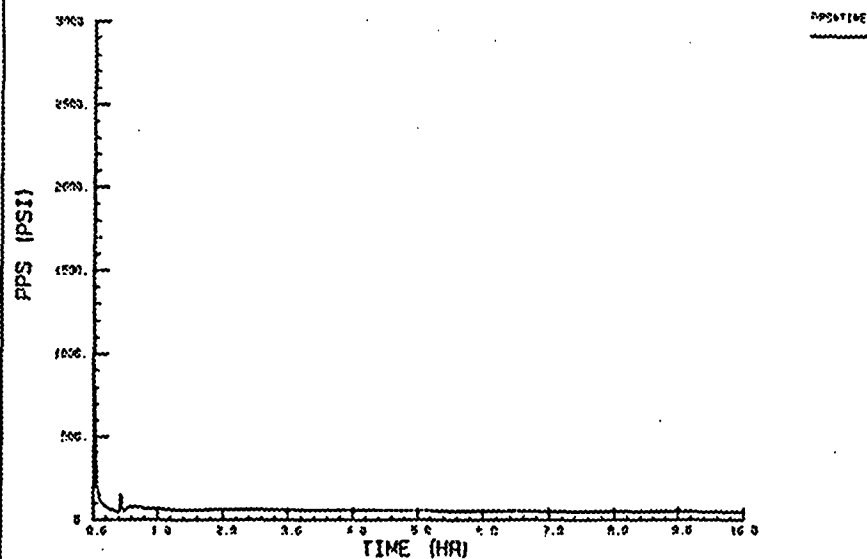
ANO-1 LBLOCA (AU21)



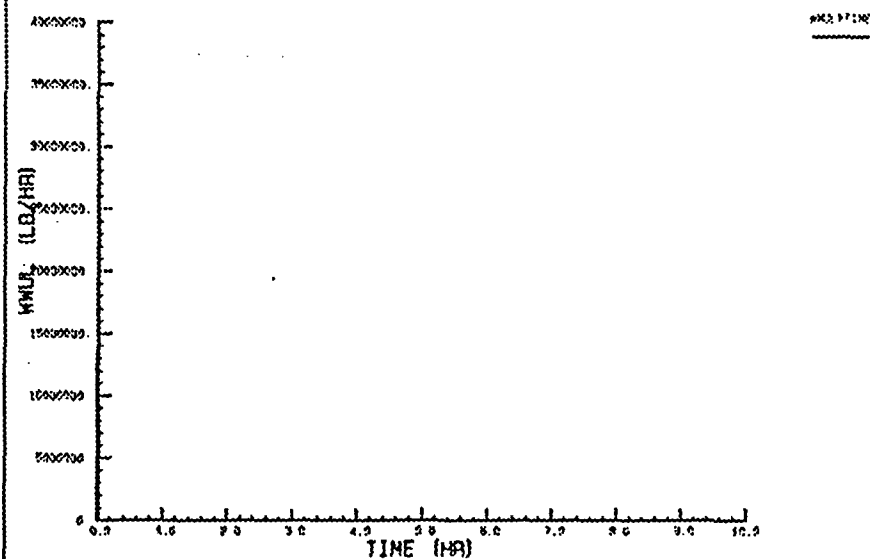
ANO-1 LBLOCA (AU21)



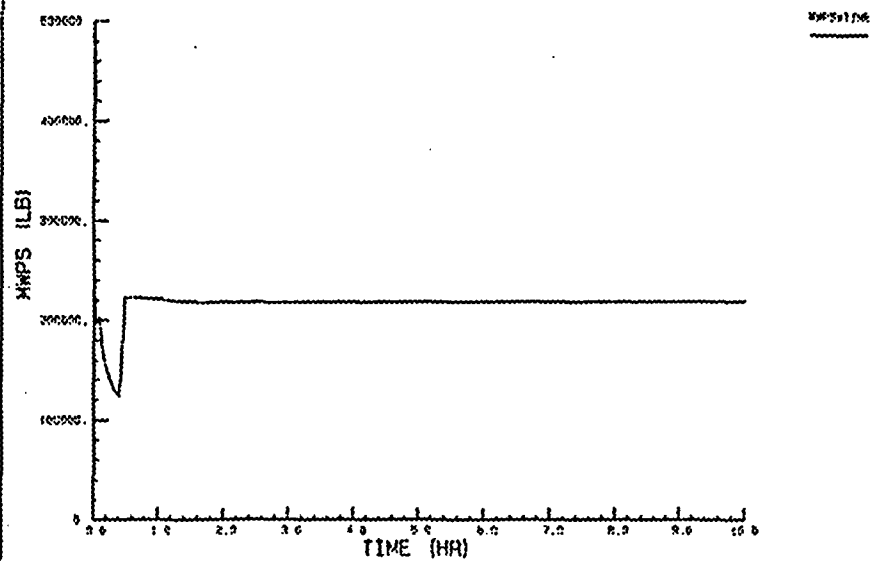
ANO-1 LBLOCA NO CD (AU320)



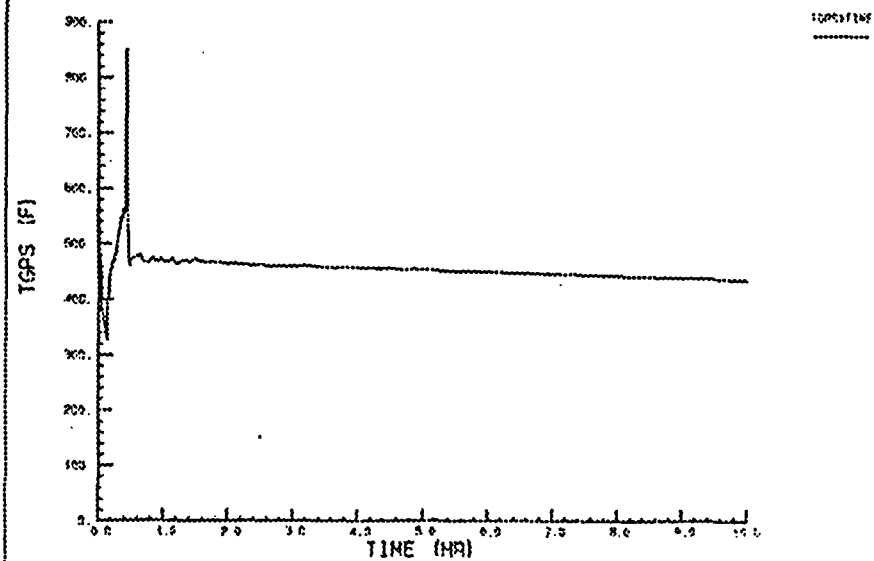
ANO-1 LBLOCA NO CD (AU320)



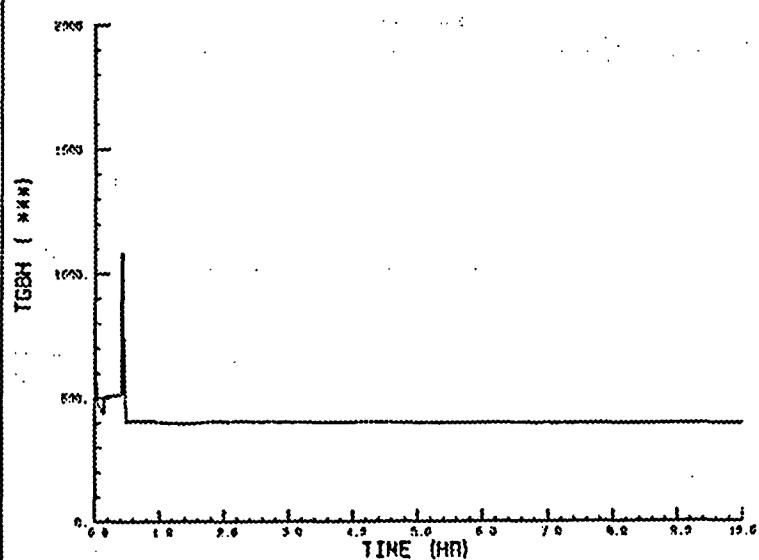
ANO-1 LBLOCA NO CD (AU320)



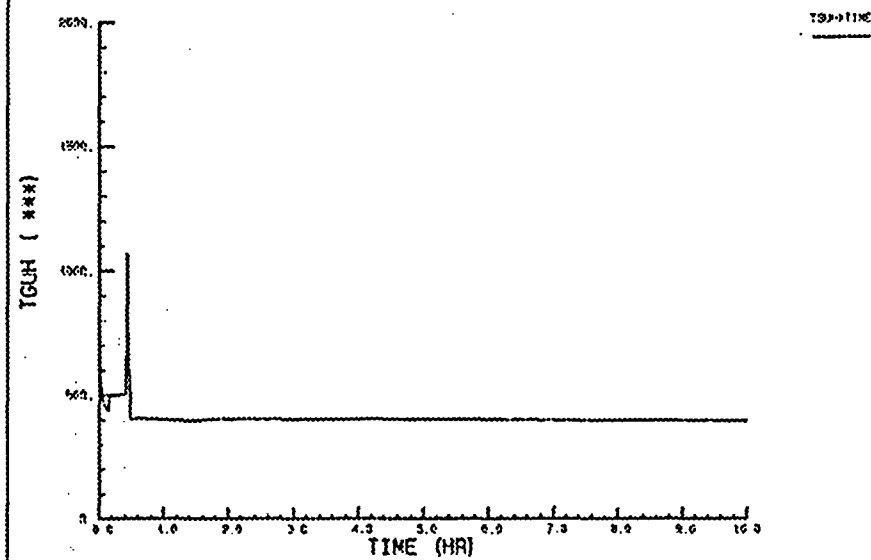
ANO-1 LBLOCA NO CD (AU320)



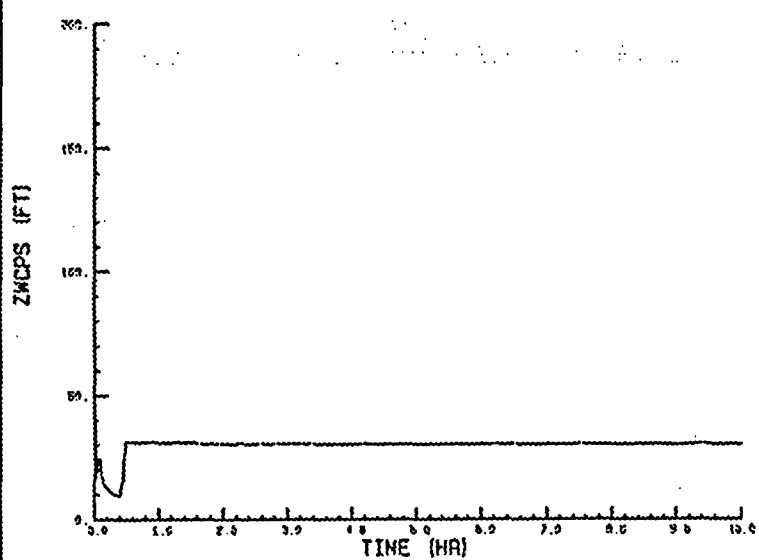
ANO-1 LBLOCA NO CD (AU320)



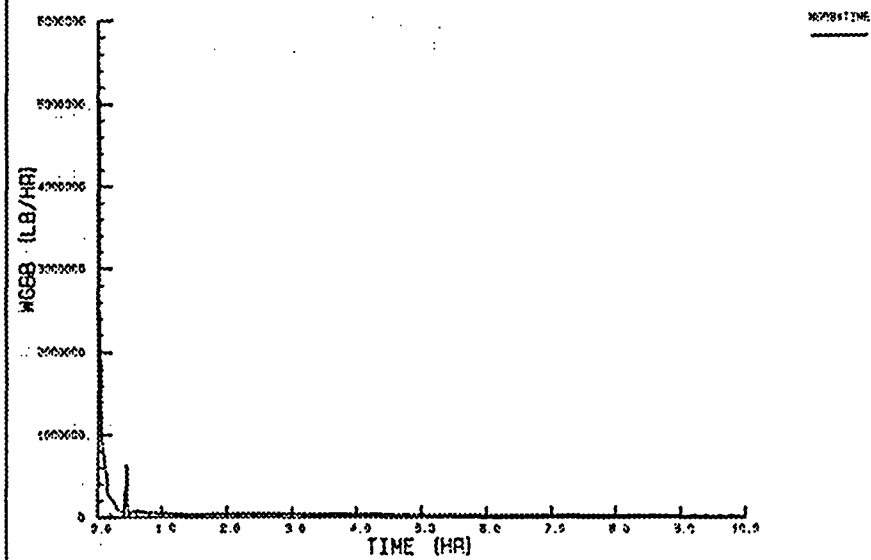
ANO-1 LBLOCA NO CD (AU320)



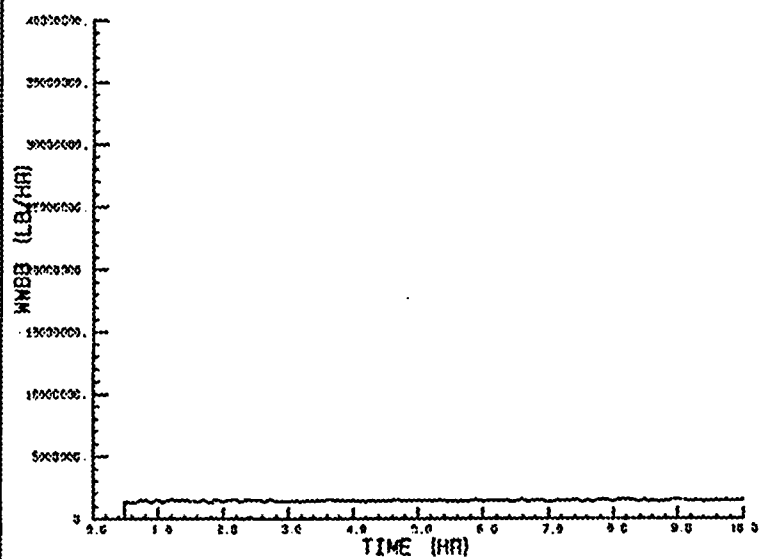
ANO-1 LBLOCA NO CD (AU320)



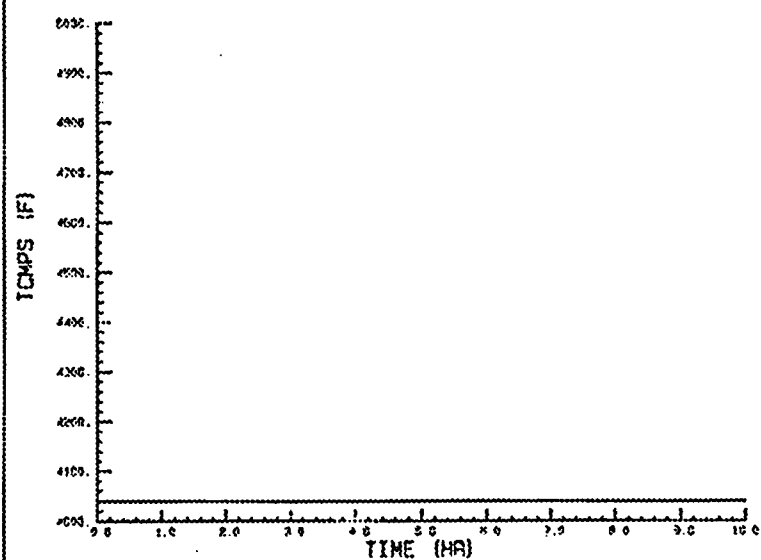
ANO-1 LBLOCA NO CD (AU320)



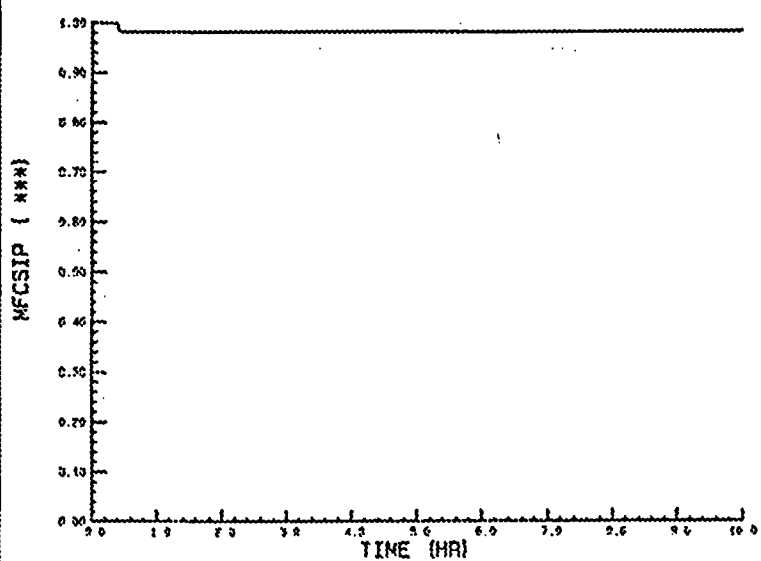
ANO-1 LBLOCA NO CD (AU320)



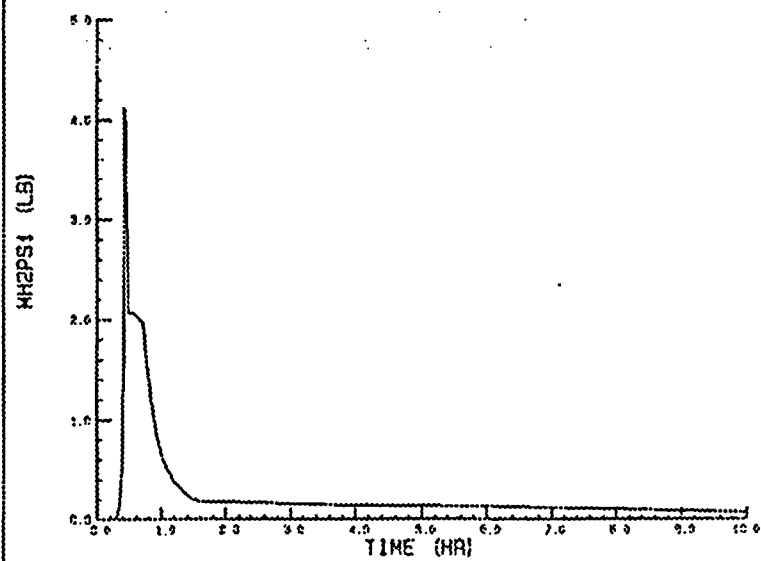
ANO-1 LBLOCA NO CD (AU320)



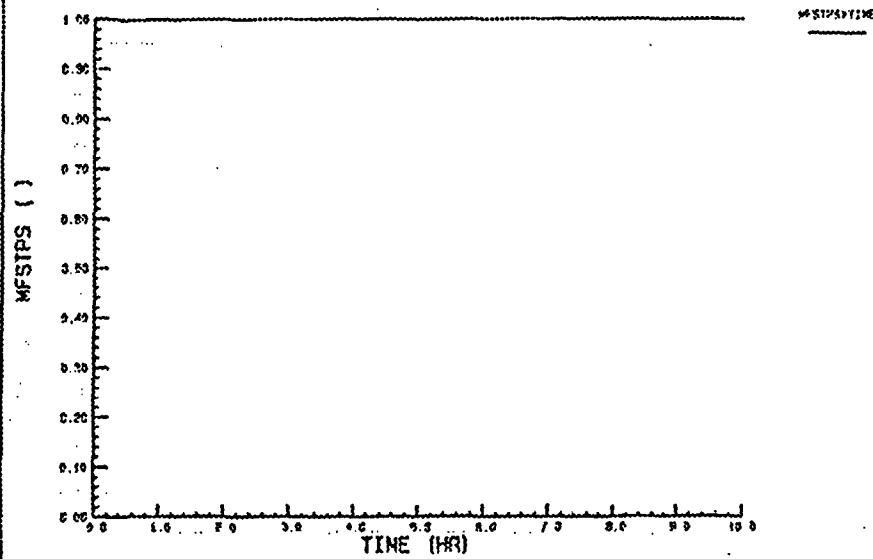
ANO-1 LBLOCA NO CD (AU320)



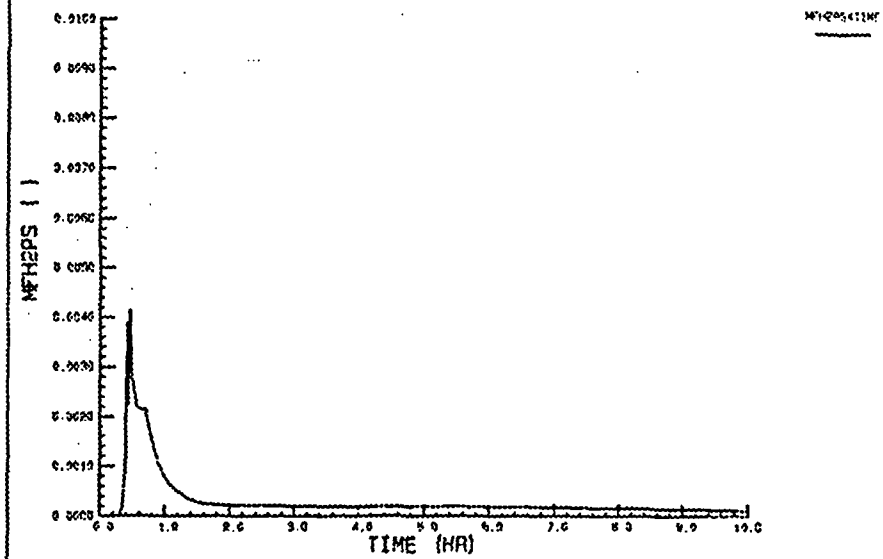
ANO-1 LBLOCA NO CD (AU320)



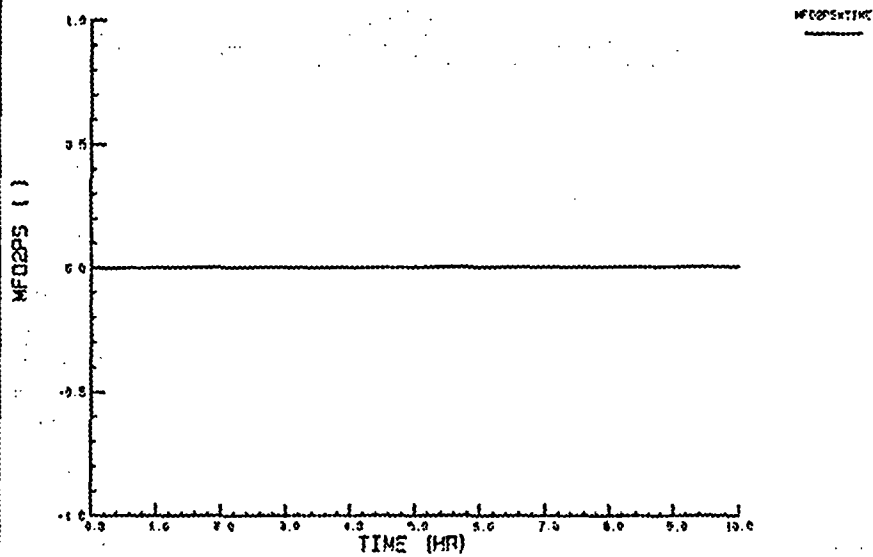
ANO-1 LBLOCA NO CD (AU320)



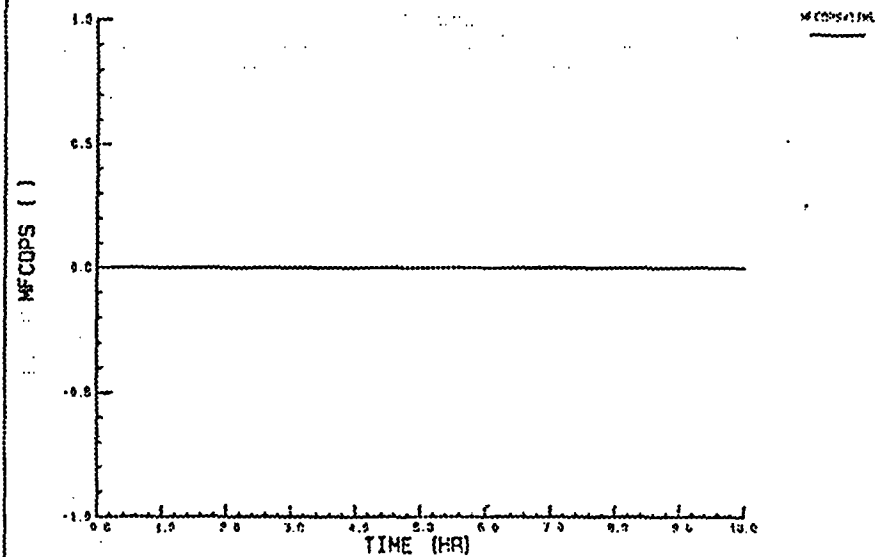
ANO-1 LBLOCA NO CD (AU320)



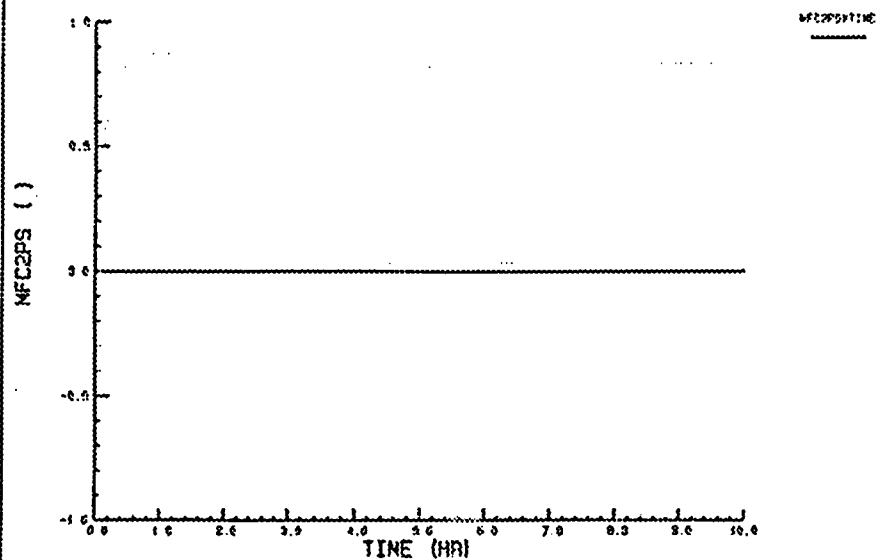
ANO-1 LBLOCA NO CD (AU320)



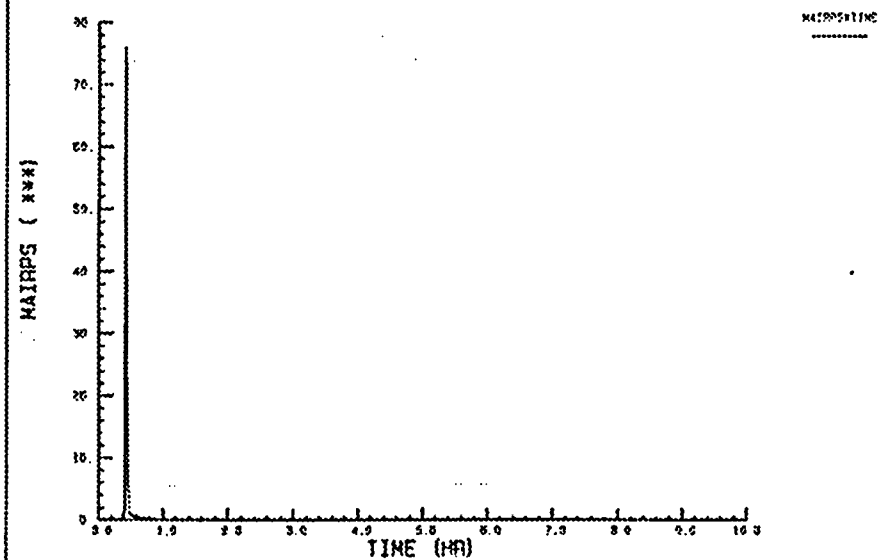
ANO-1 LBLOCA NO CD (AU320)



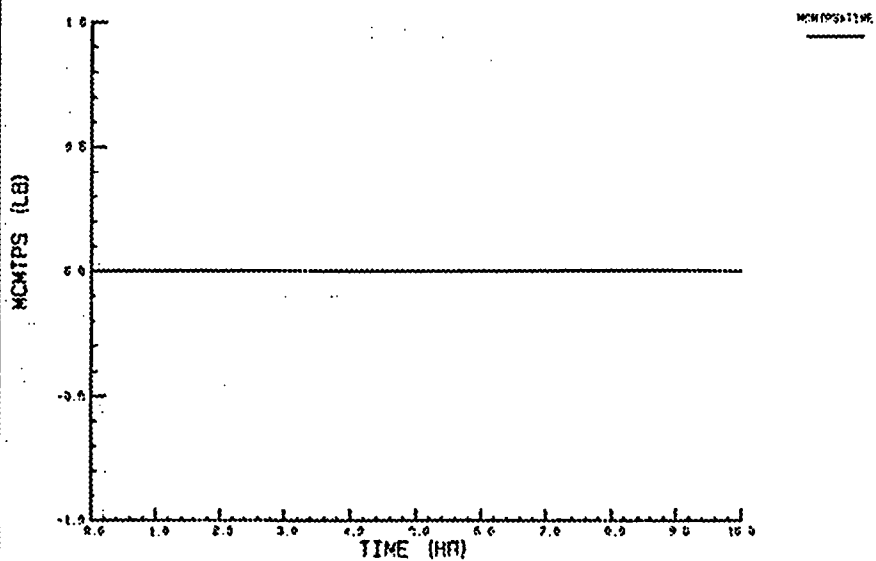
ANO-1 LBLOCA NO CD (AU320)



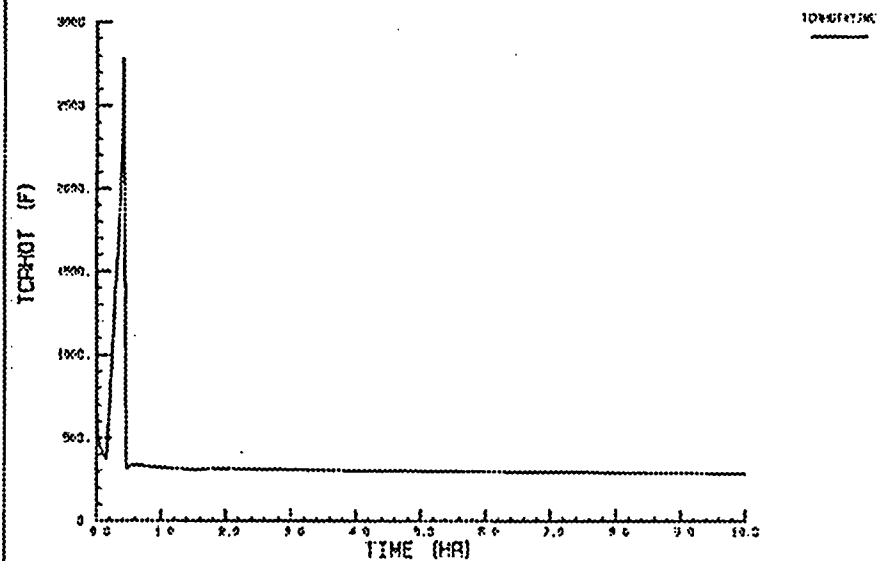
ANO-1 LBLOCA NO CD (AU320)



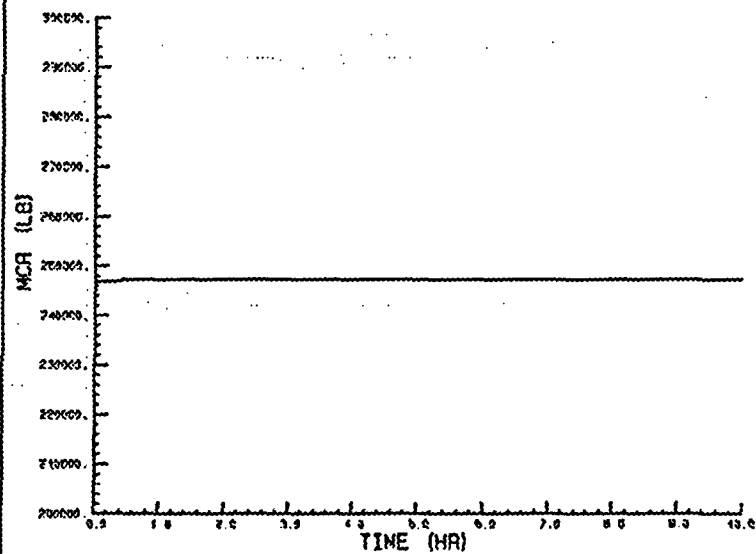
ANO-1 LBLOCA NO CD (AU320)



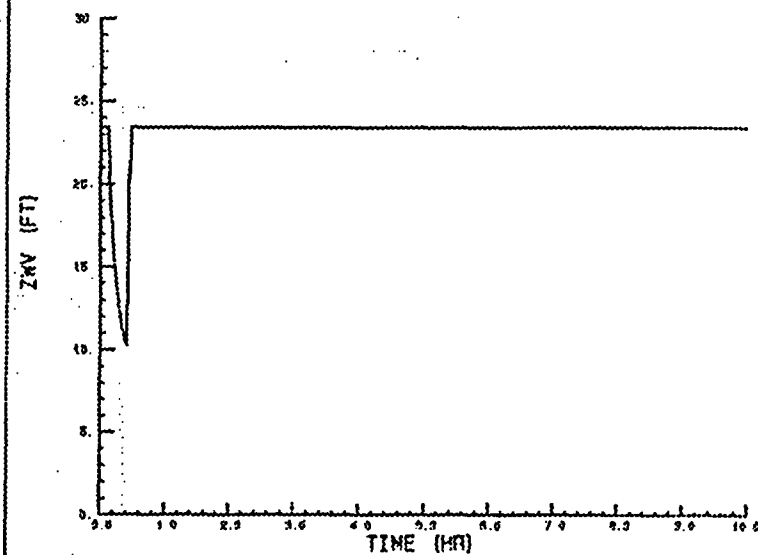
ANO-1 LBLOCA NO CD (AU320)



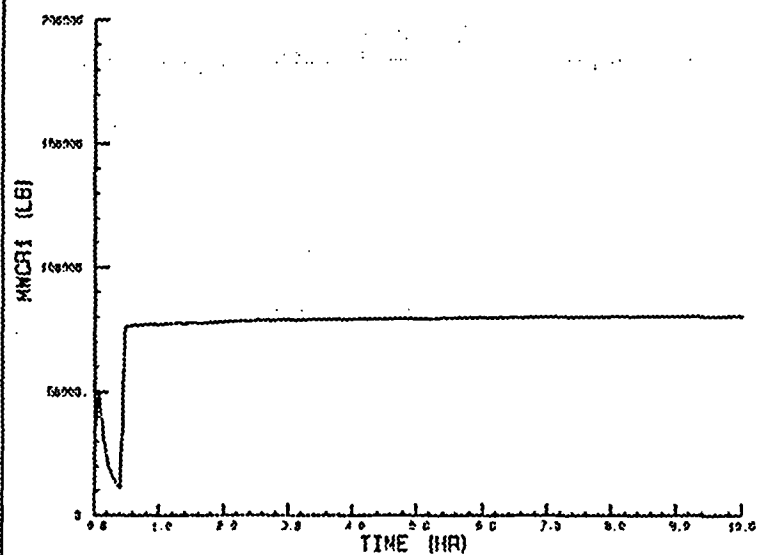
ANO-1 LBLOCA NO CD (AU320)



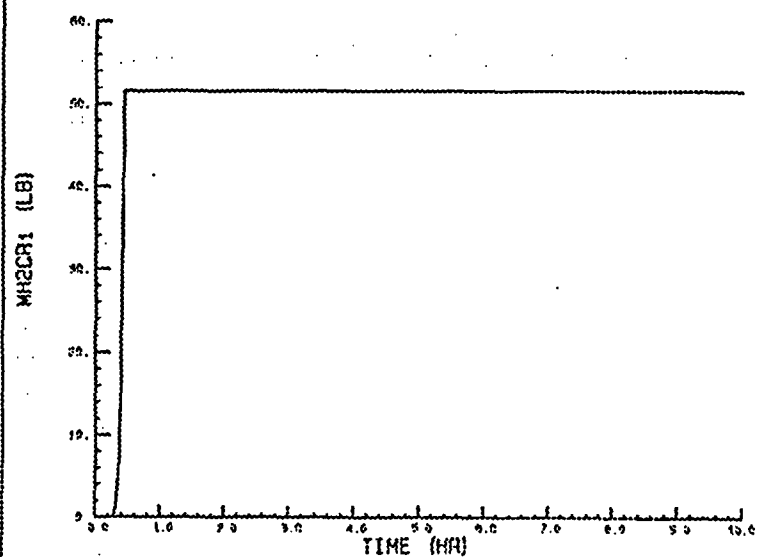
ANO-1 LBLOCA NO CD (AU320)



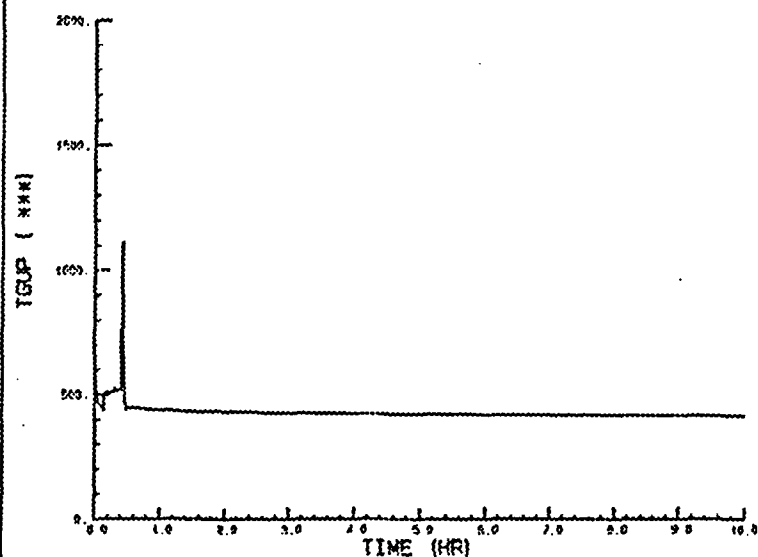
ANO-1 LBLOCA NO CD (AU320)



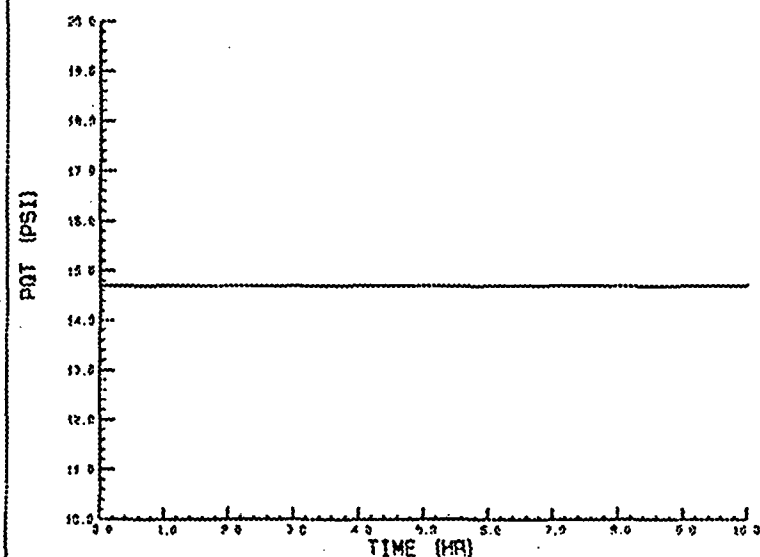
ANO-1 LBLOCA NO CD (AU320)



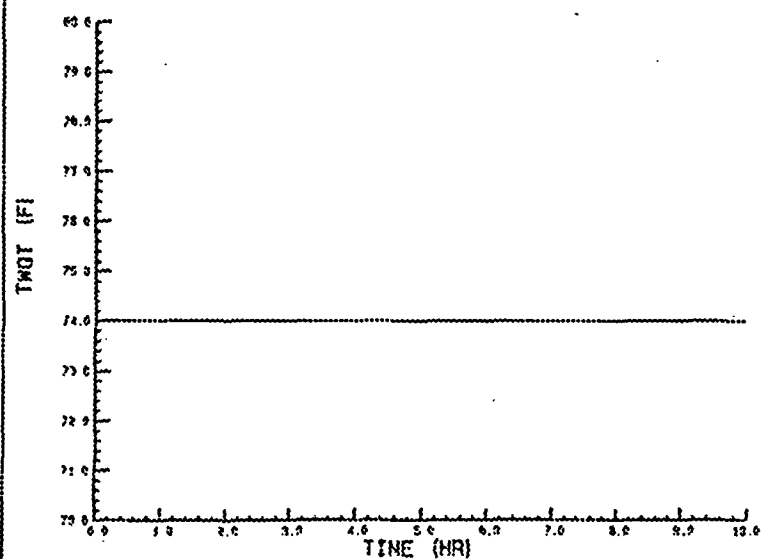
ANO-1 LBLOCA NO CD (AU320)



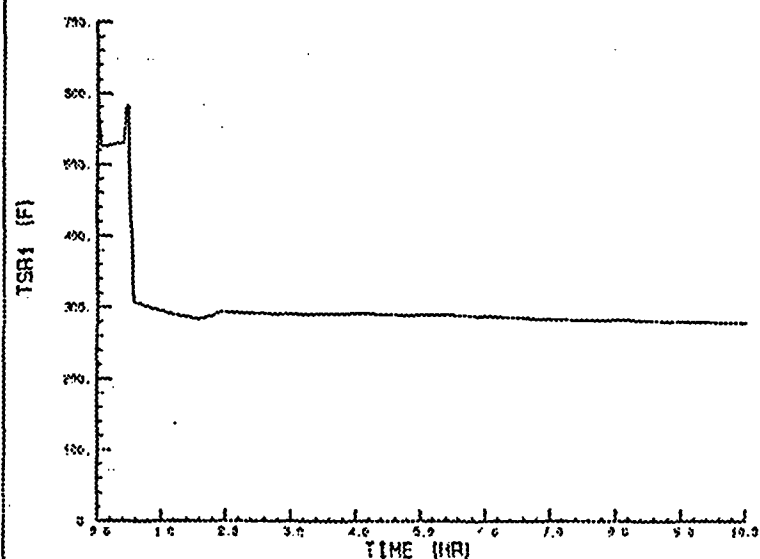
ANO-1 LBLOCA NO CD (AU320)



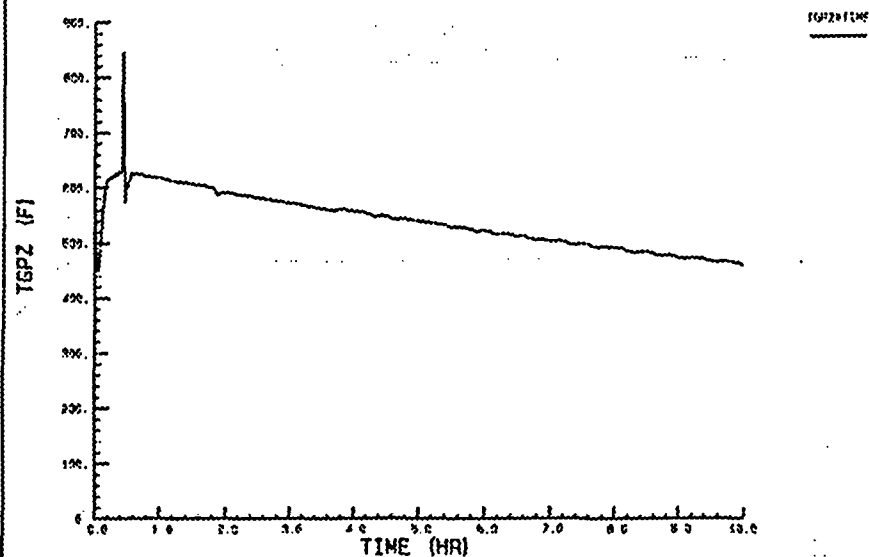
ANO-1 LBLOCA NO CD (AU320)



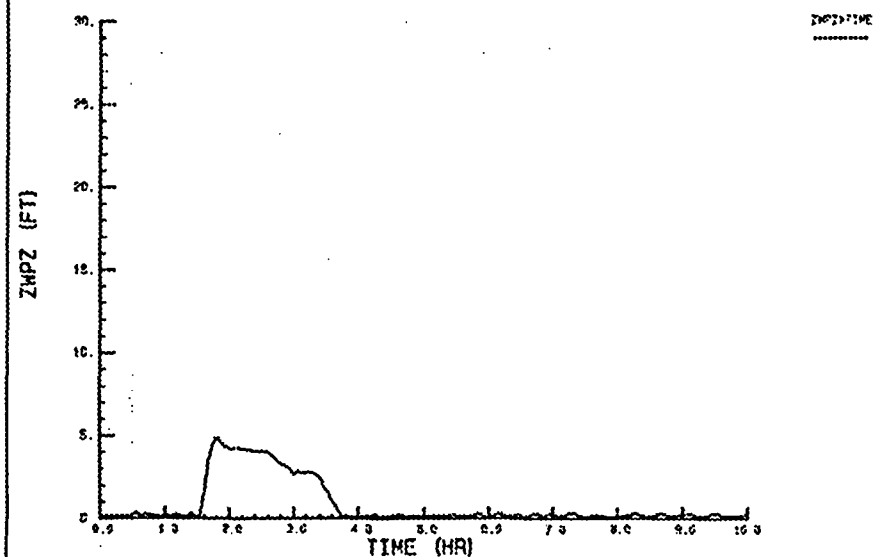
ANO-1 LBLOCA NO CD (AU320)



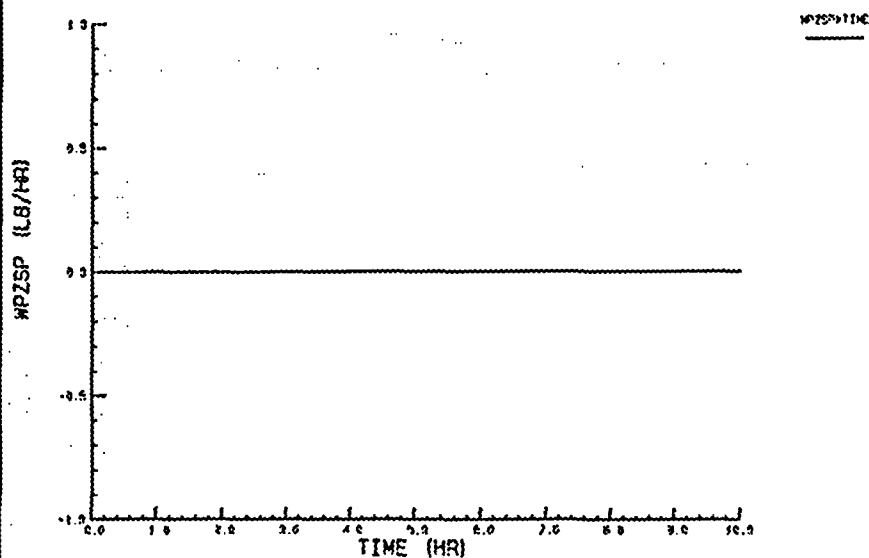
ANO-1 LBLOCA NO CD (AU320)



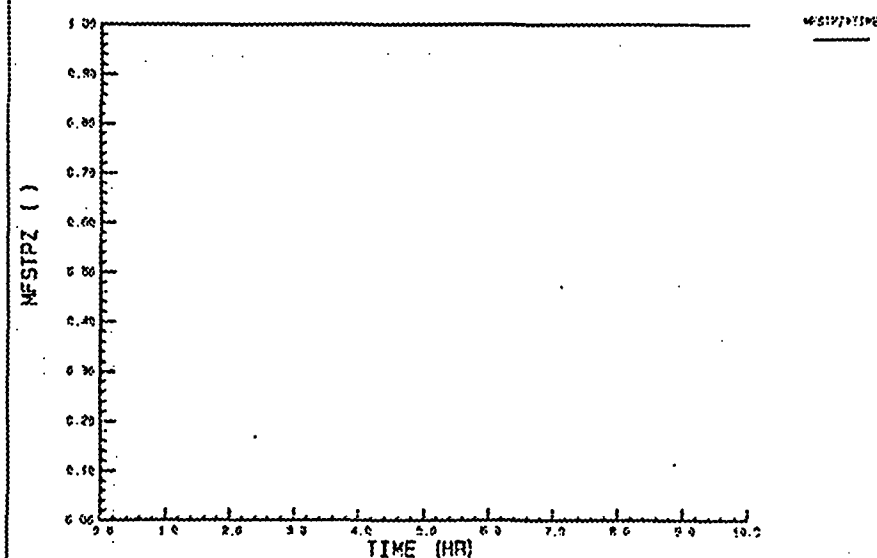
ANO-1 LBLOCA NO CD (AU320)



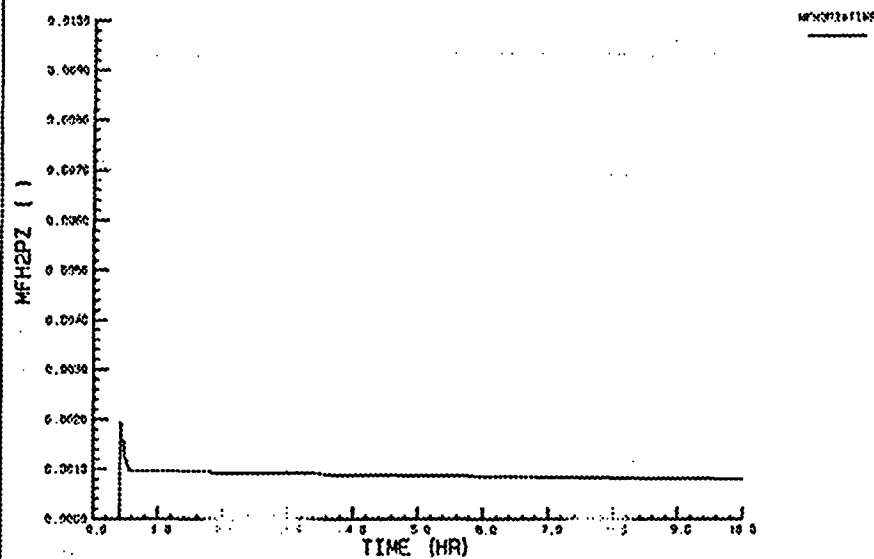
ANO-1 LBLOCA NO CD (AU320)



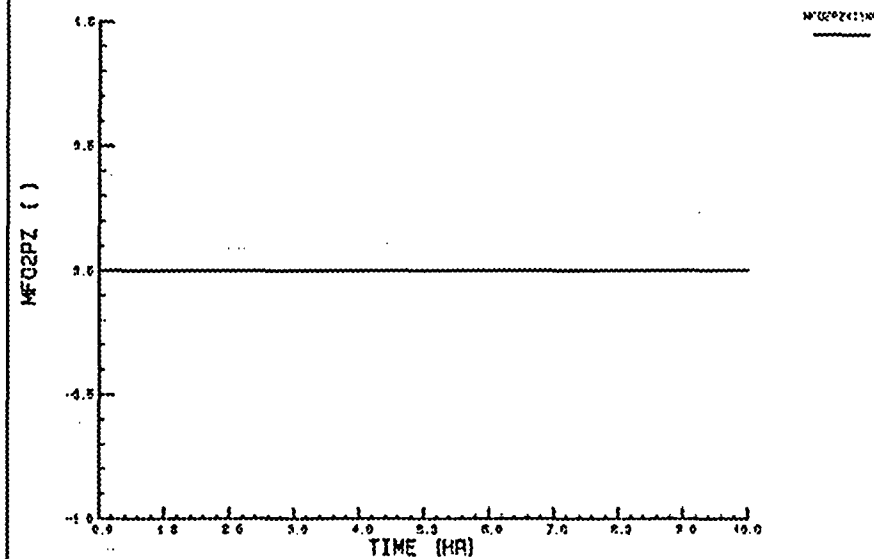
ANO-1 LBLOCA NO CD (AU320)



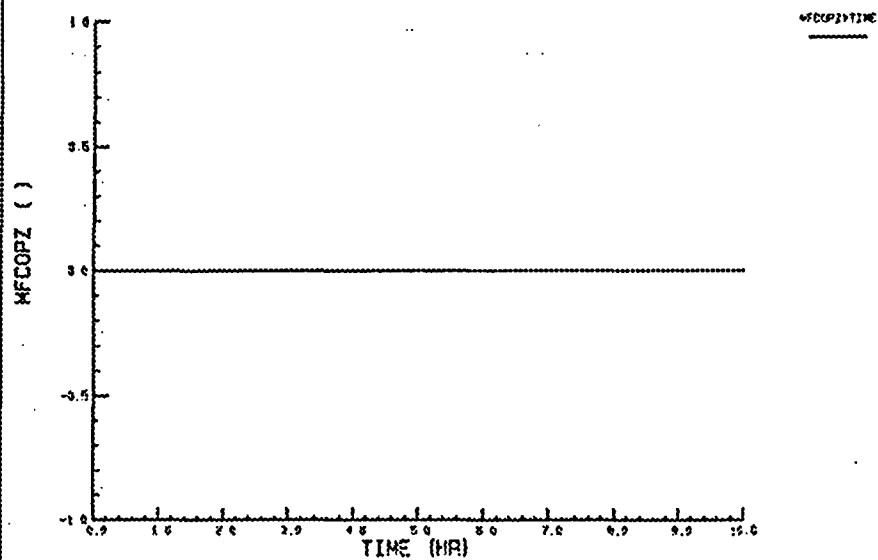
ANO-1 LBLOCA NO CD (AU320)



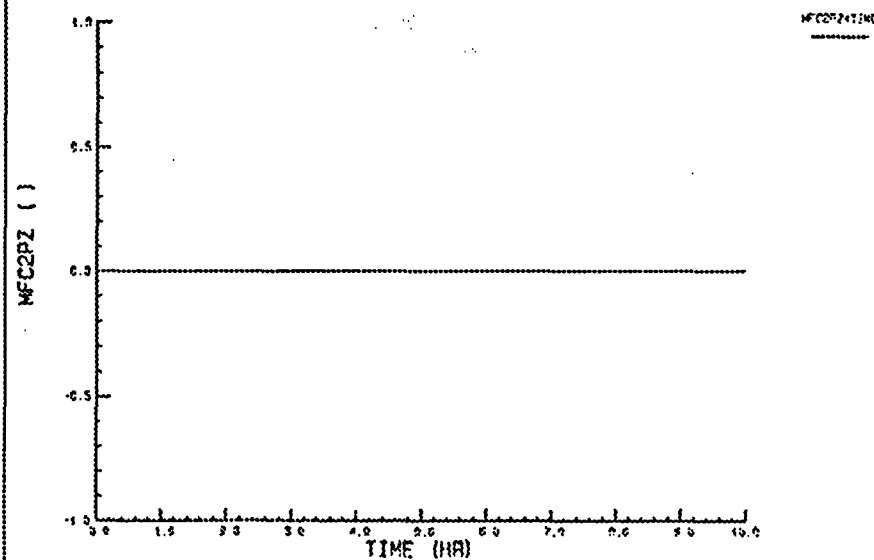
ANO-1 LBLOCA NO CD (AU320)



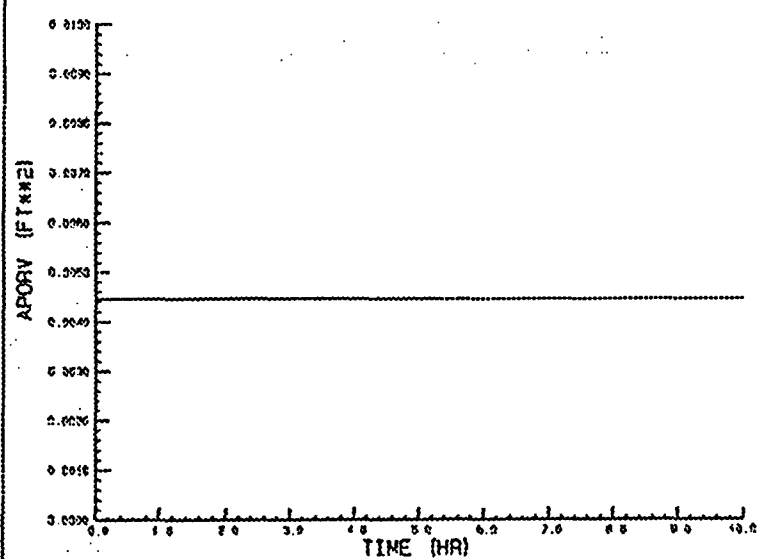
ANO-1 LBLOCA NO CD (AU320)



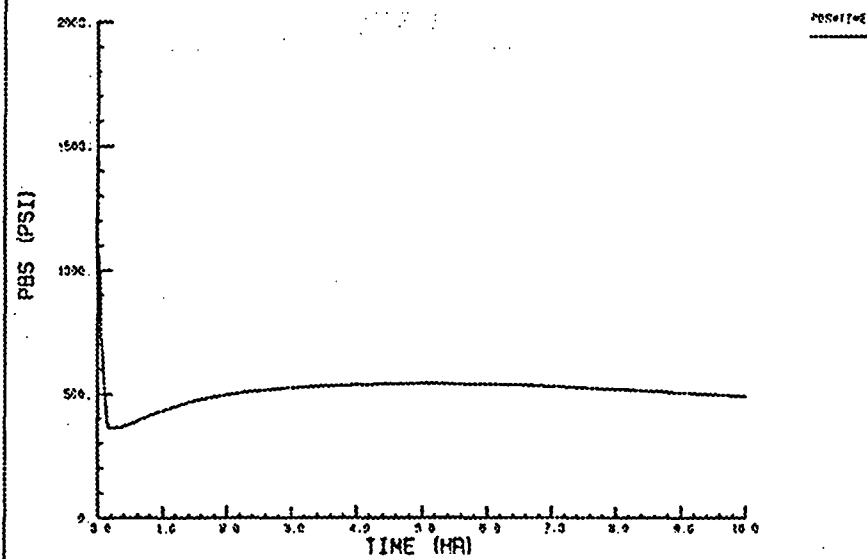
ANO-1 LBLOCA NO CD (AU320)



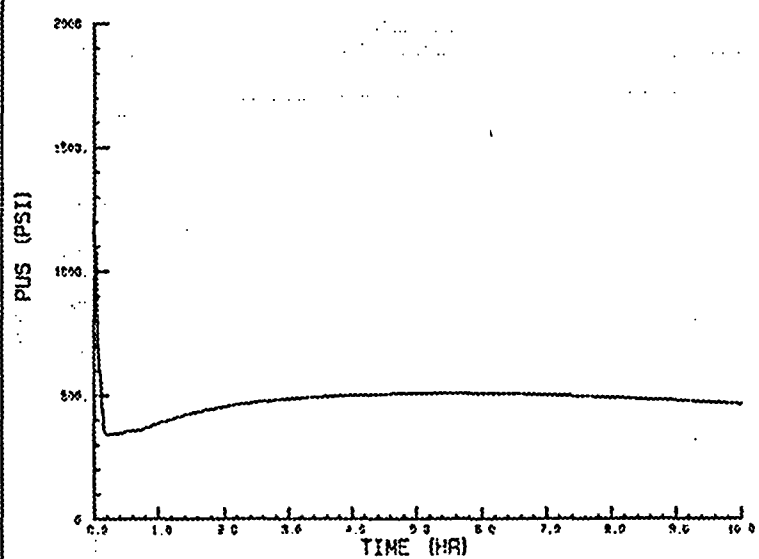
ANO-1 LBLOCA NO CD (AU320)



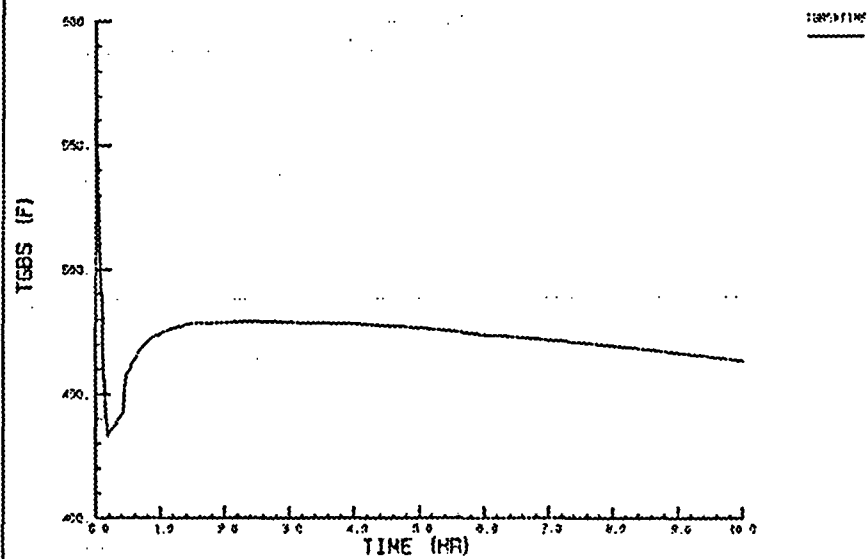
ANO-1 LBLOCA NO CD (AU320)



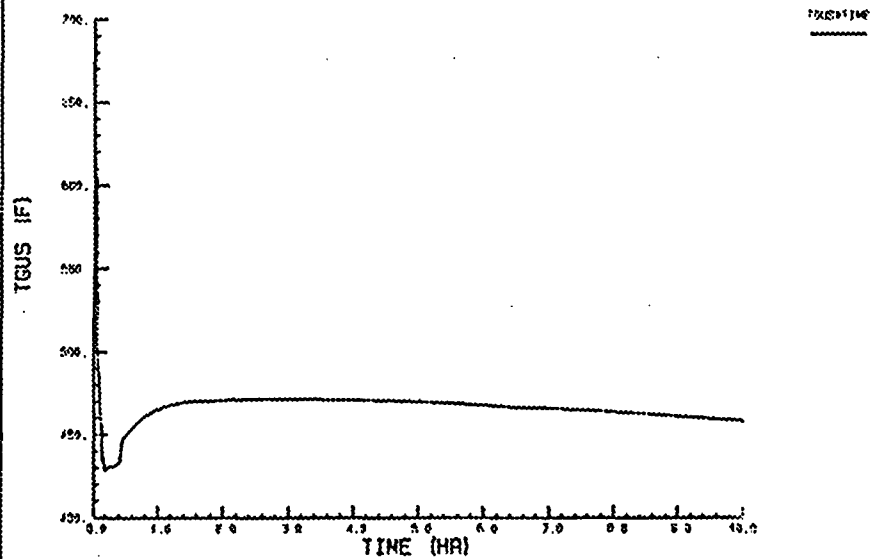
ANO-1 LBLOCA NO CD (AU320)



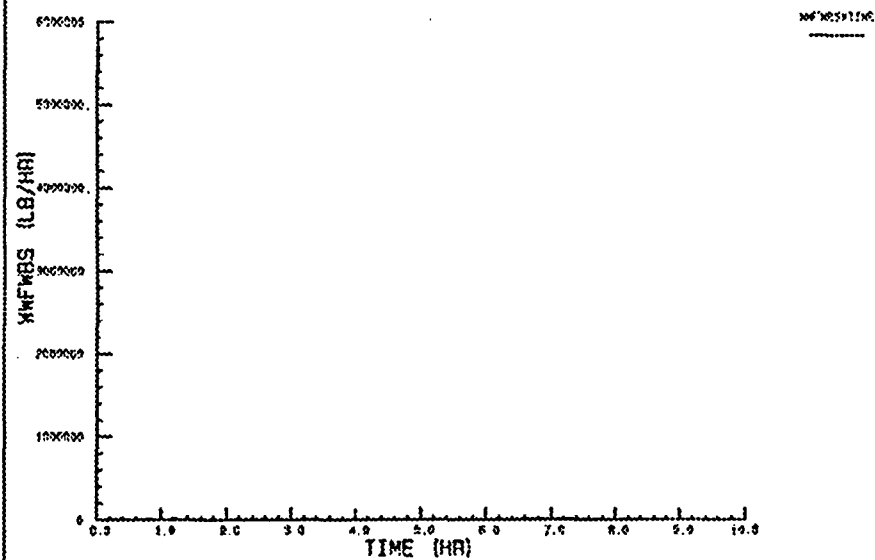
ANO-1 LBLOCA NO CD (AU320)



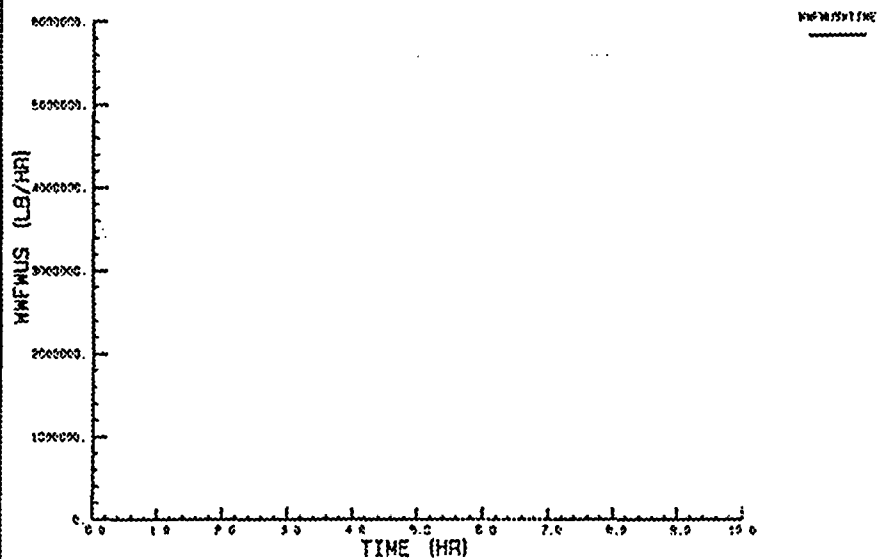
ANO-1 LBLOCA NO CD (AU320)



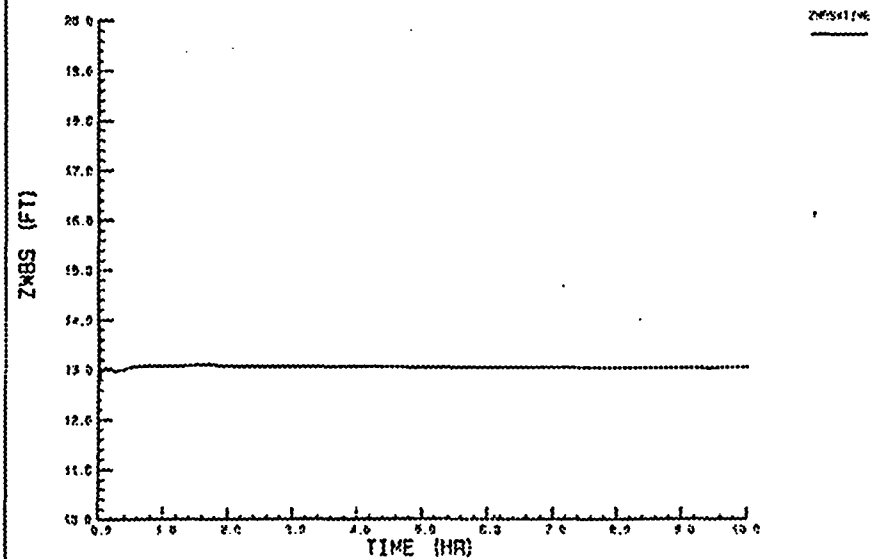
ANO-1 LBLOCA NO CD (AU320)



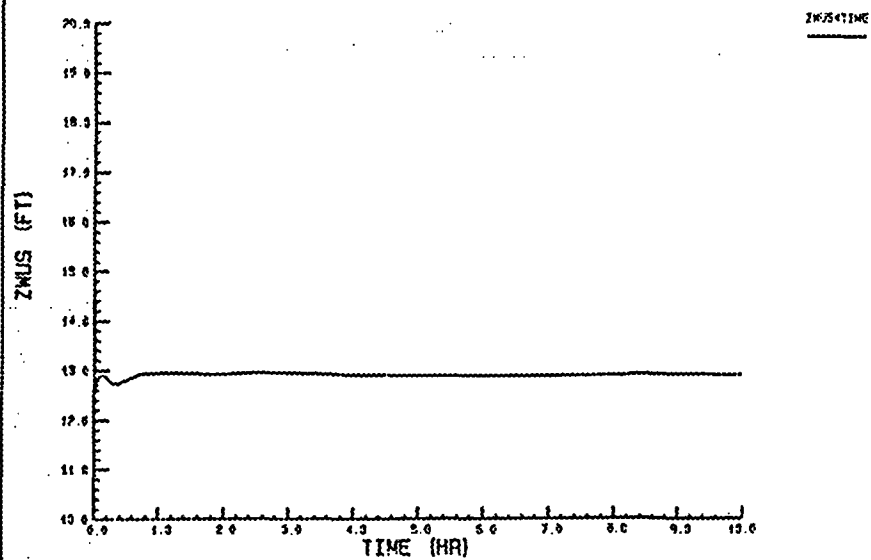
ANO-1 LBLOCA NO CD (AU320)



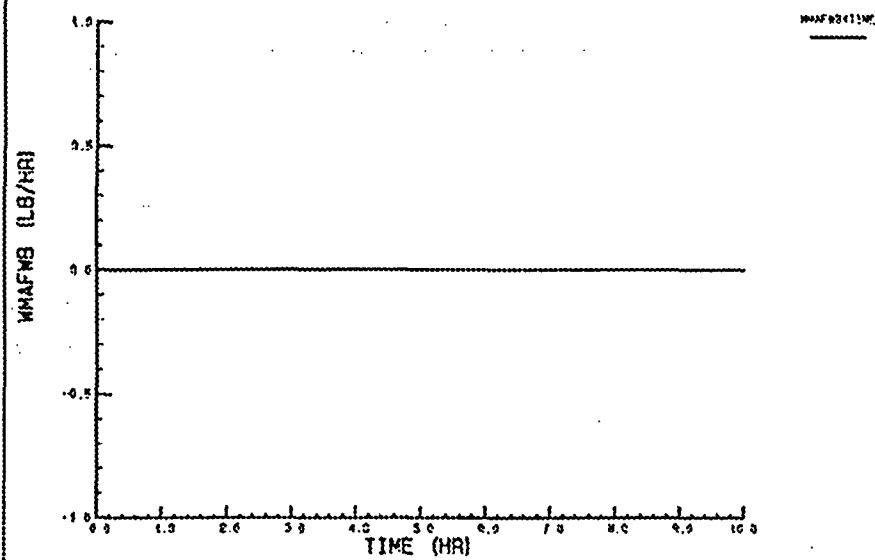
ANO-1 LBLOCA NO CD (AU320)



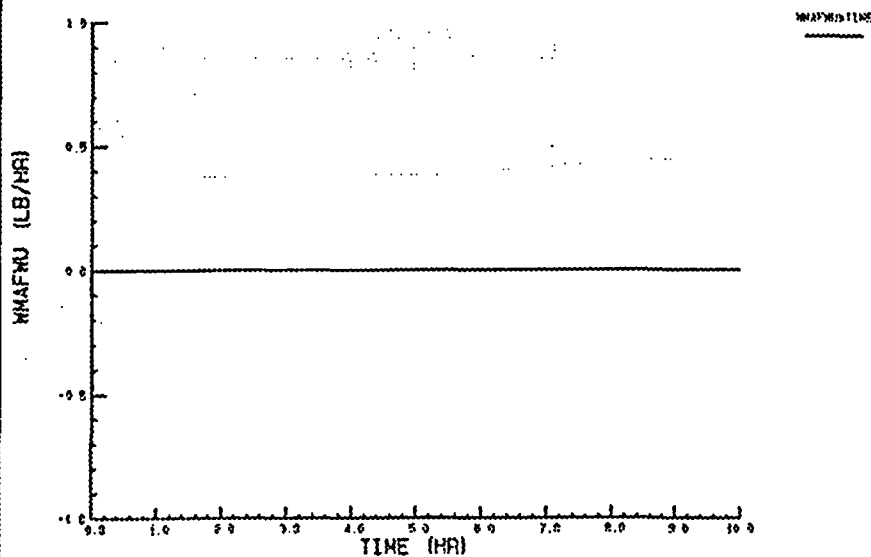
ANO-1 LBLOCA NO CD (AU320)



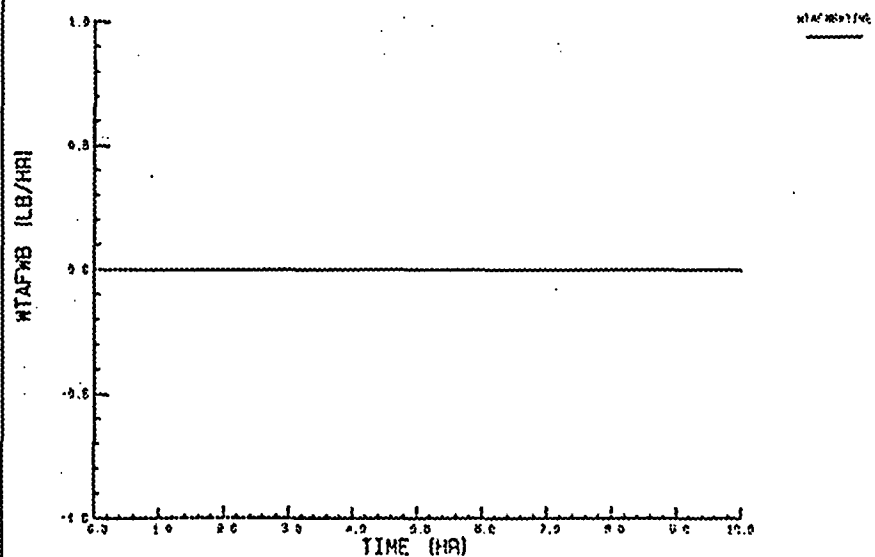
ANO-1 LBLOCA NO CD (AU320)



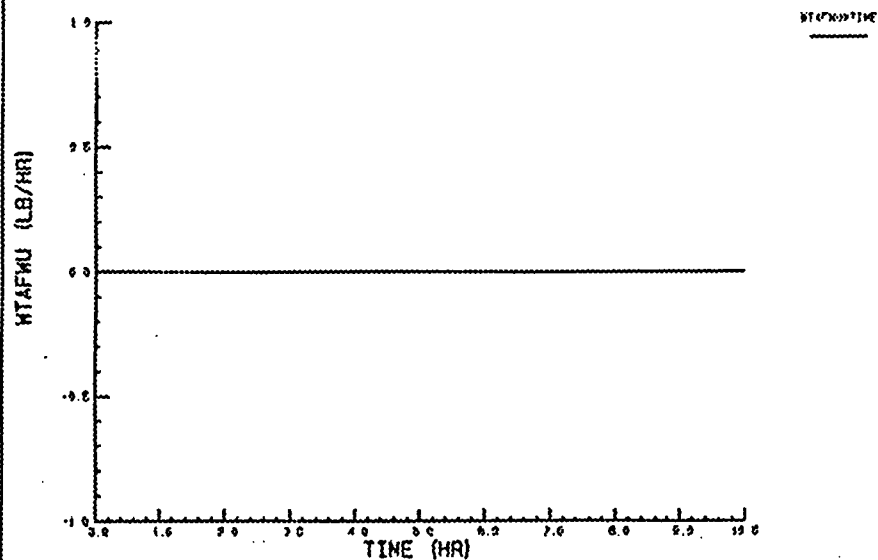
ANO-1 LBLOCA NO CD (AU320)



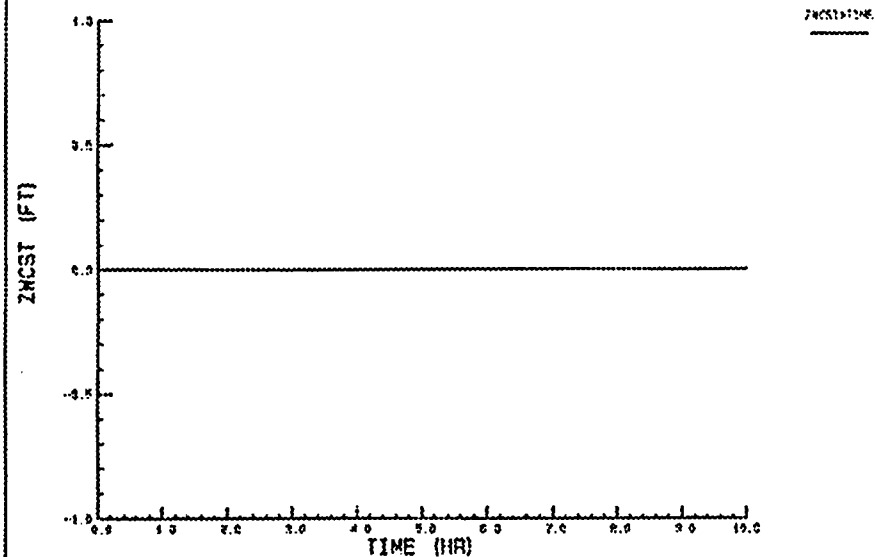
ANO-1 LBLOCA NO CD (AU320)



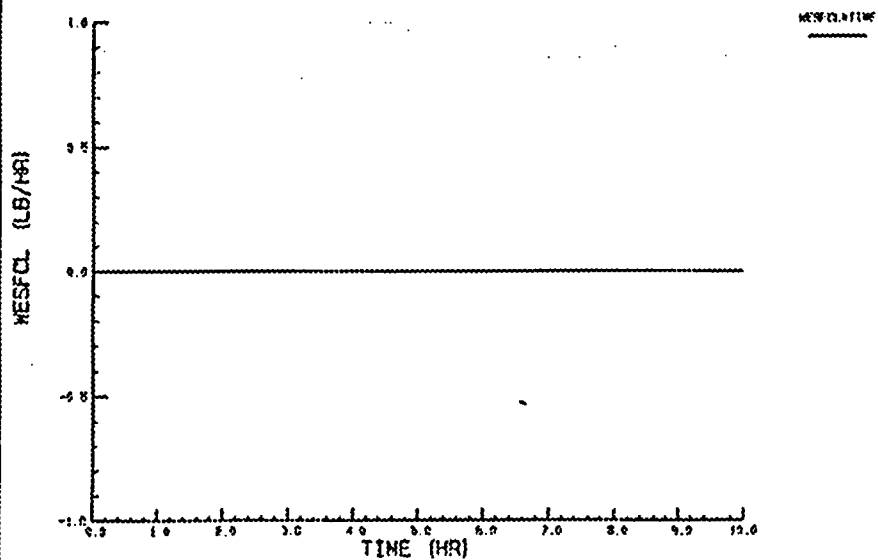
ANO-1 LBLOCA NO CD (AU320)



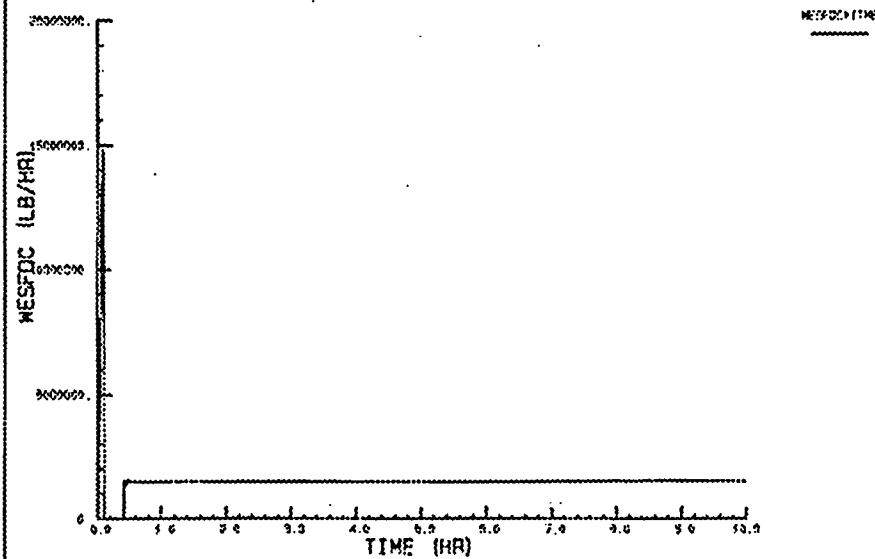
ANO-1 LBLOCA NO CD (AU320)



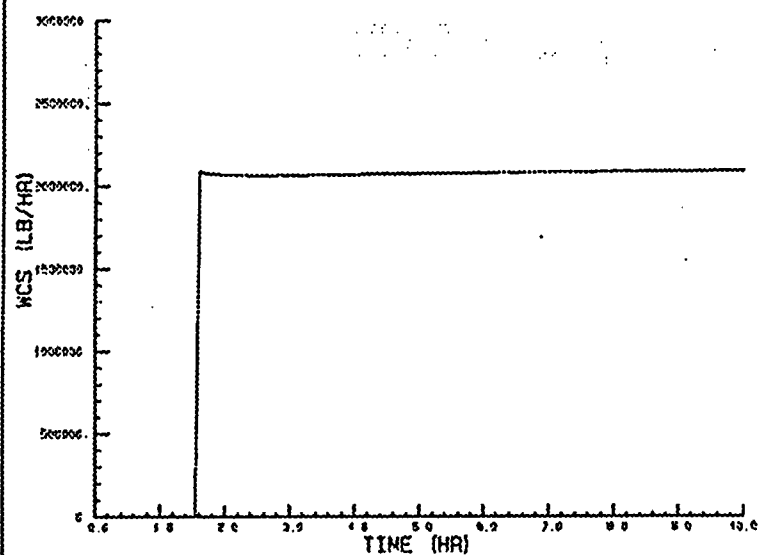
ANO-1 LBLOCA NO CD (AU320)



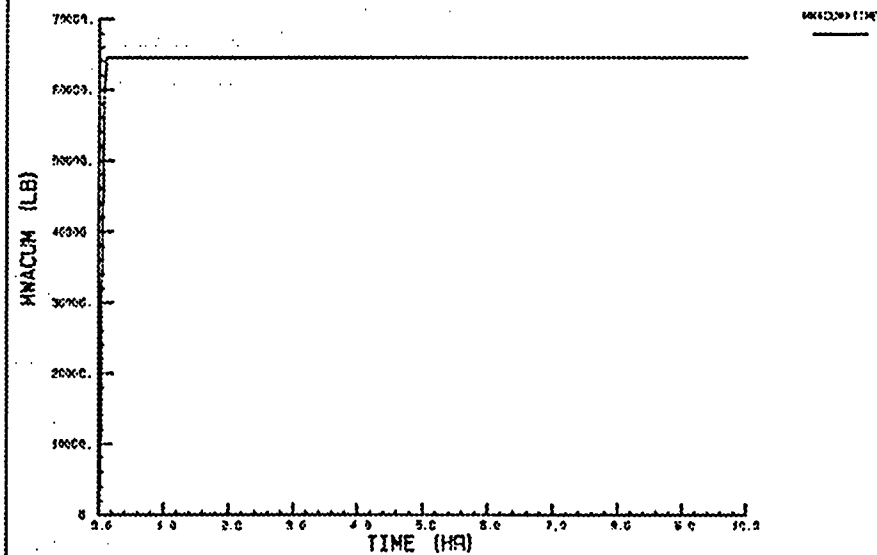
ANO-1 LBLOCA NO CD (AU320)



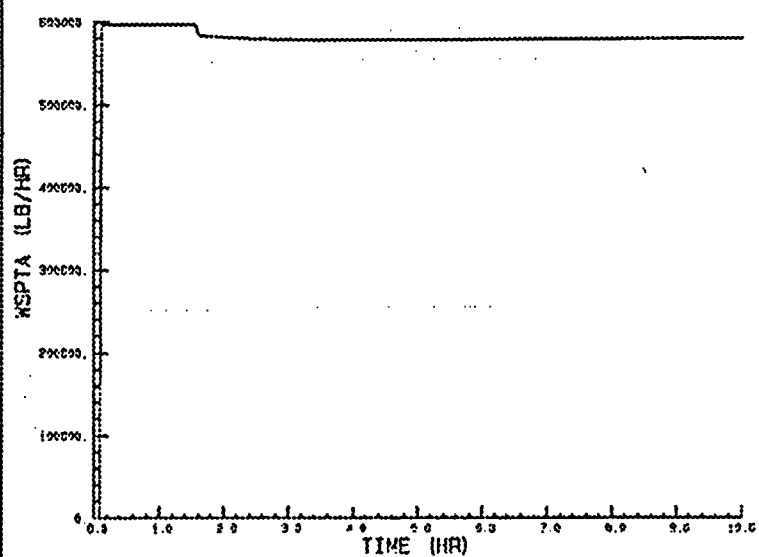
ANO-1 LBLOCA NO CD (AU320)



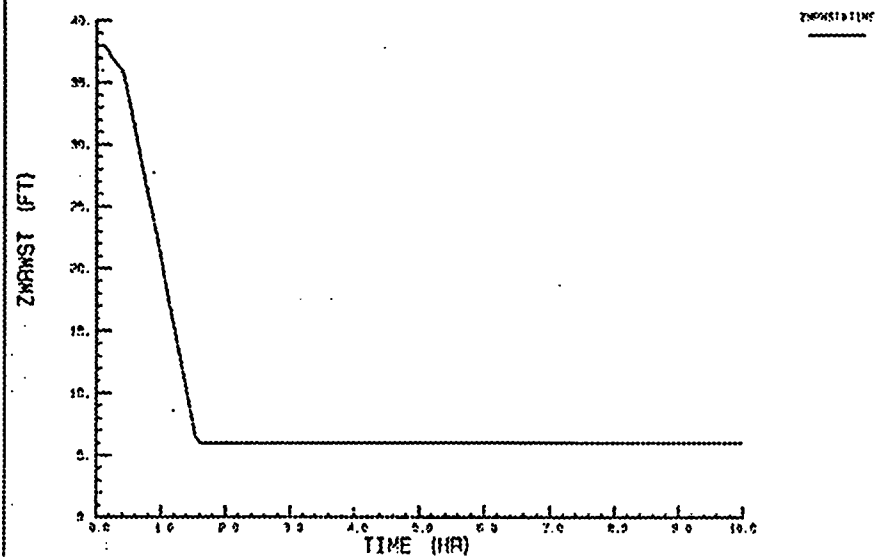
ANO-1 LBLOCA NO CD (AU320)



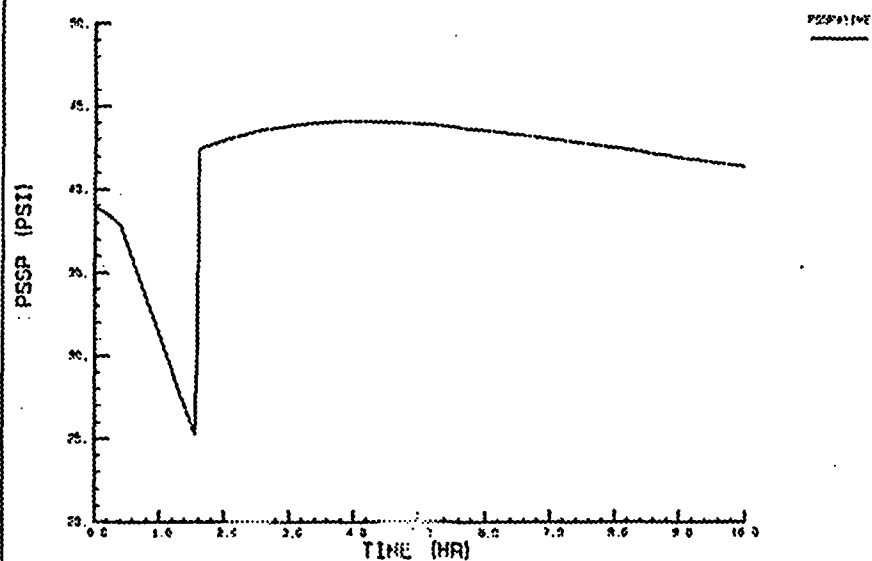
ANO-1 LBLOCA NO CD (AU320)



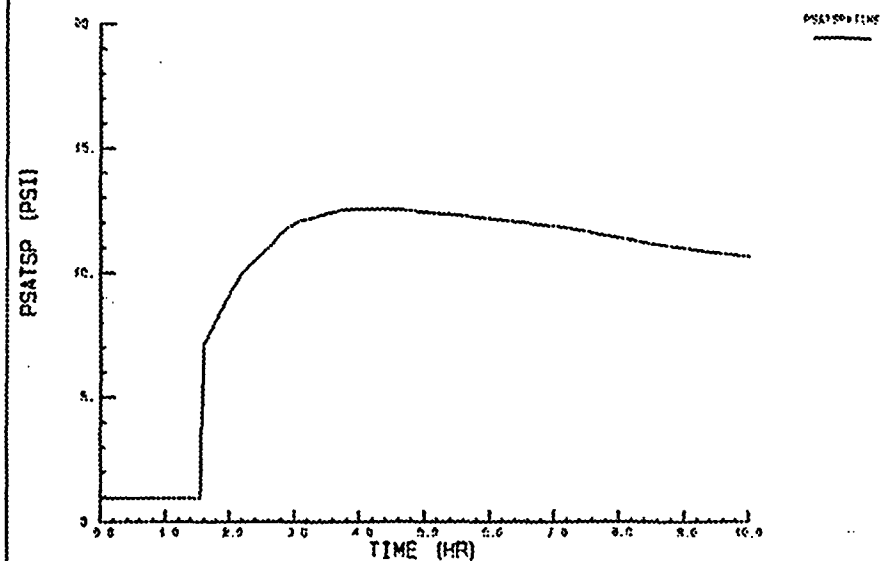
ANO-1 LBLOCA NO CD (AU320)



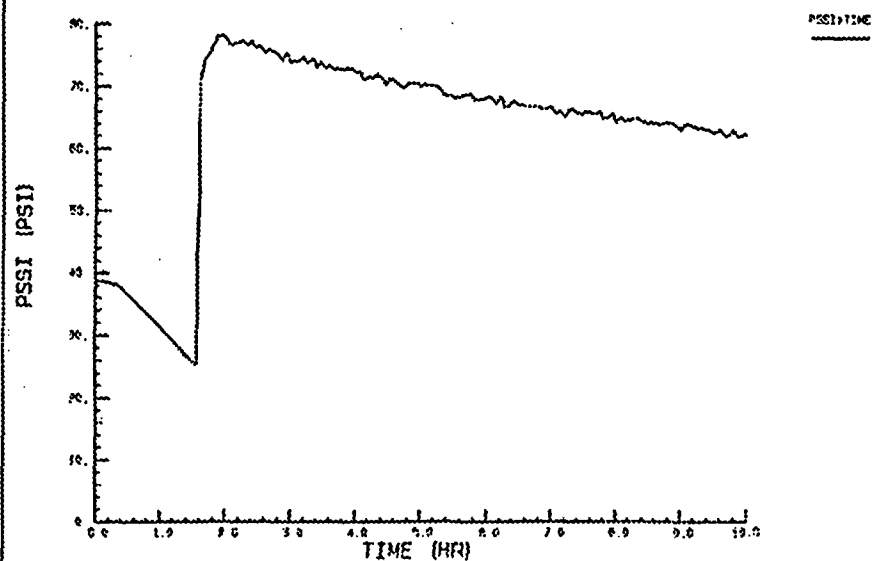
ANO-1 LBLOCA NO CD (AU320)



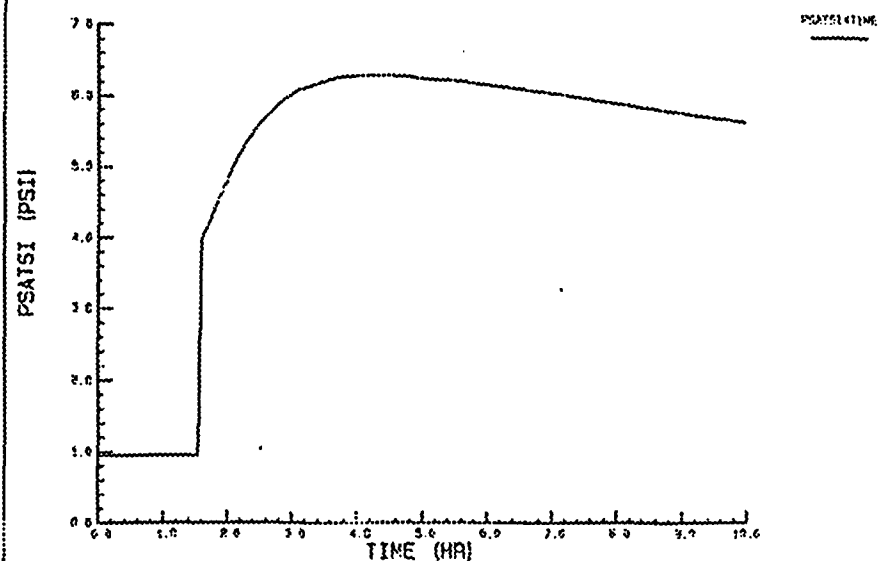
ANO-1 LBLOCA NO CD (AU320)



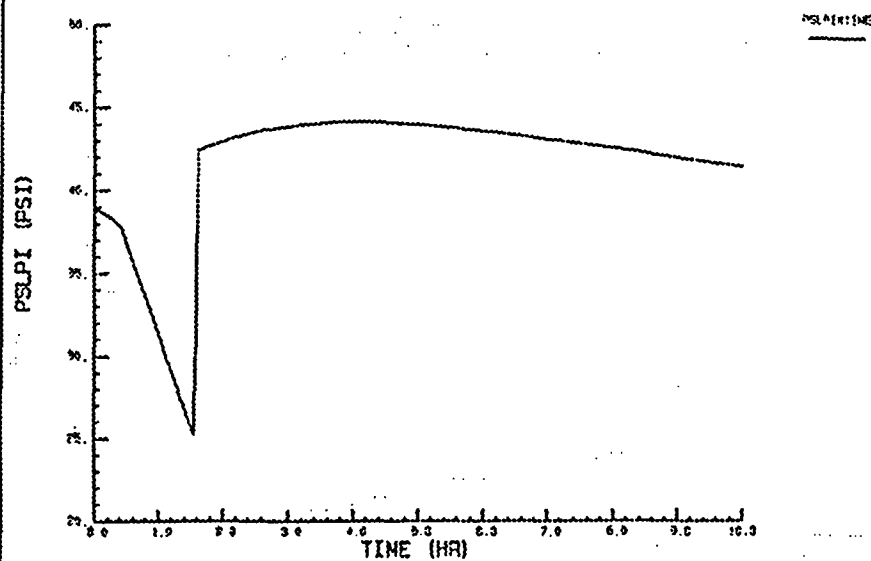
ANO-1 LBLOCA NO CD (AU320)



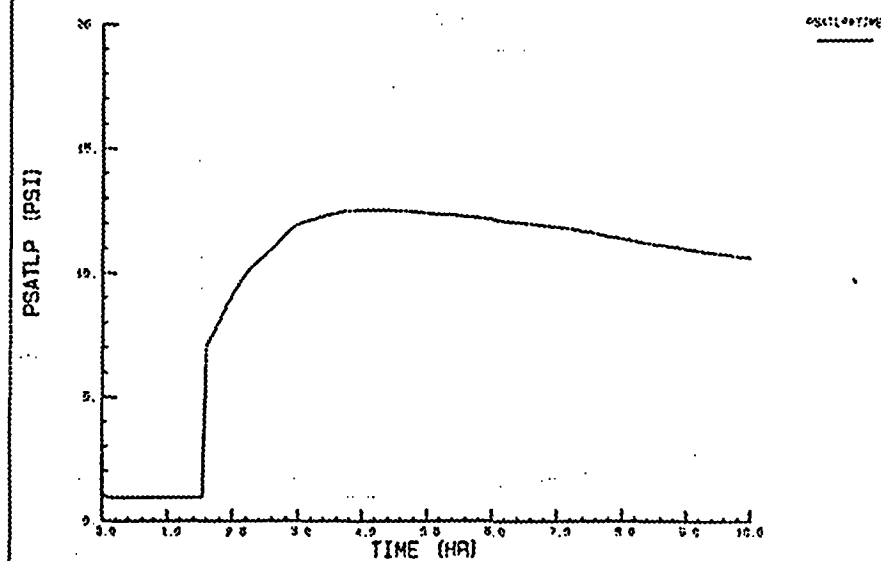
ANO-1 LBLOCA NO CD (AU320)



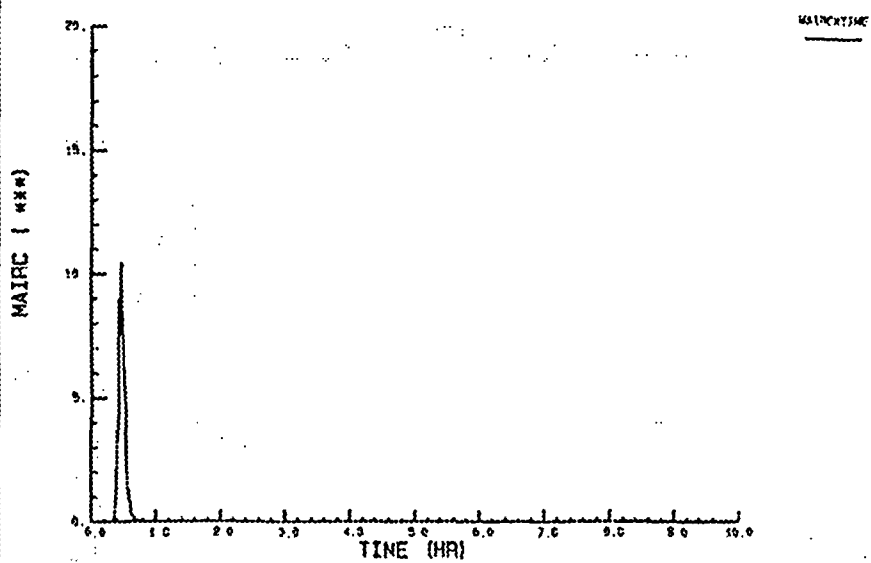
ANO-1 LBLOCA NO CD (AU320)



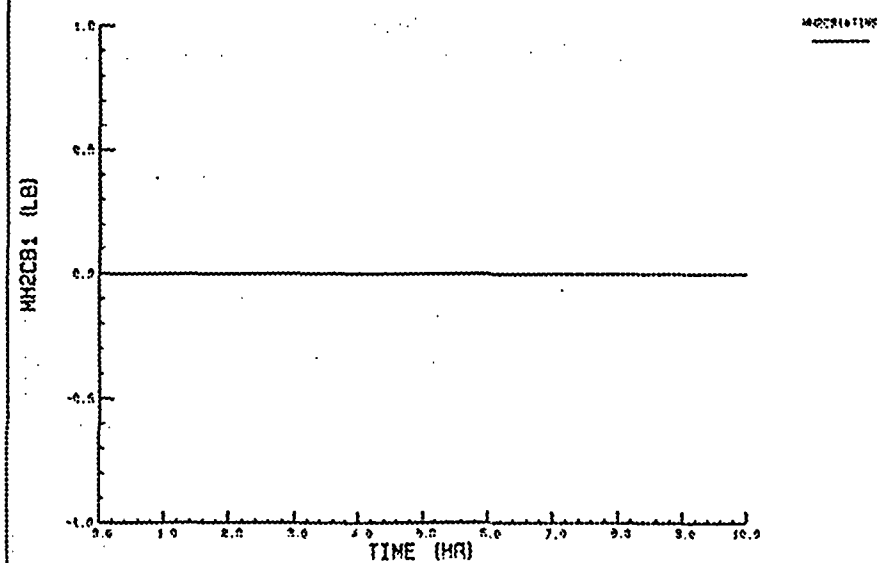
ANO-1 LBLOCA NO CD (AU320)



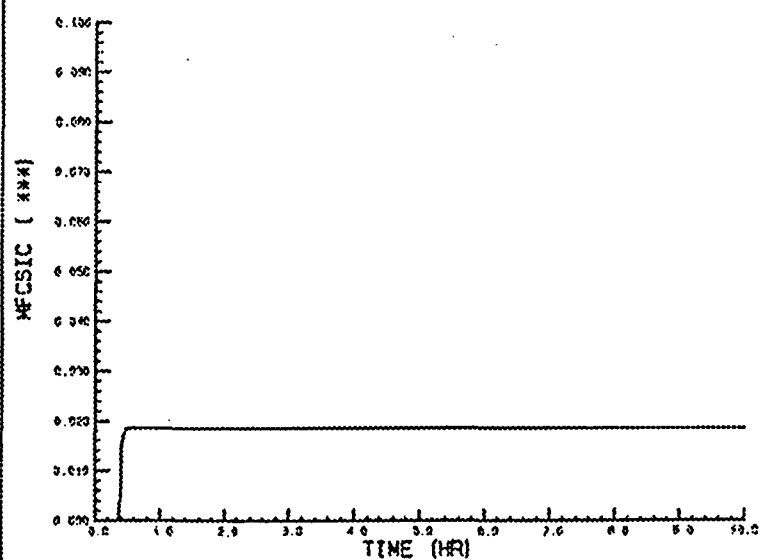
ANO-1 LBLOCA NO CD (AU320)



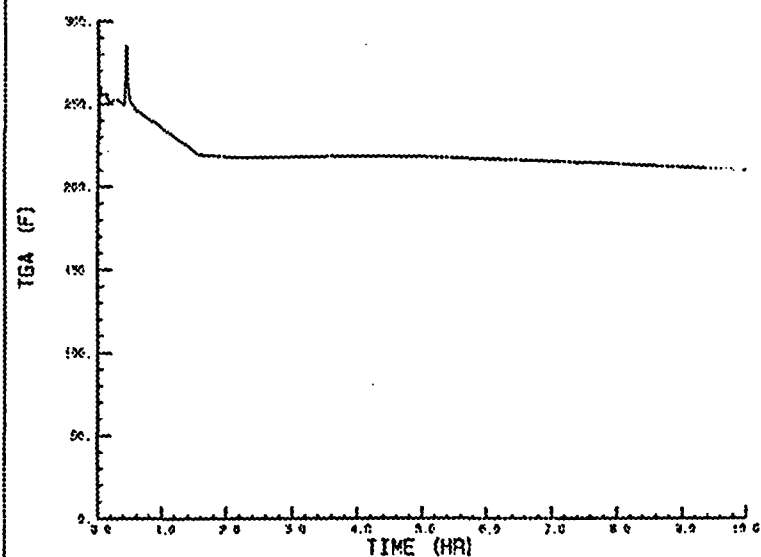
ANO-1 LBLOCA NO CD (AU320)



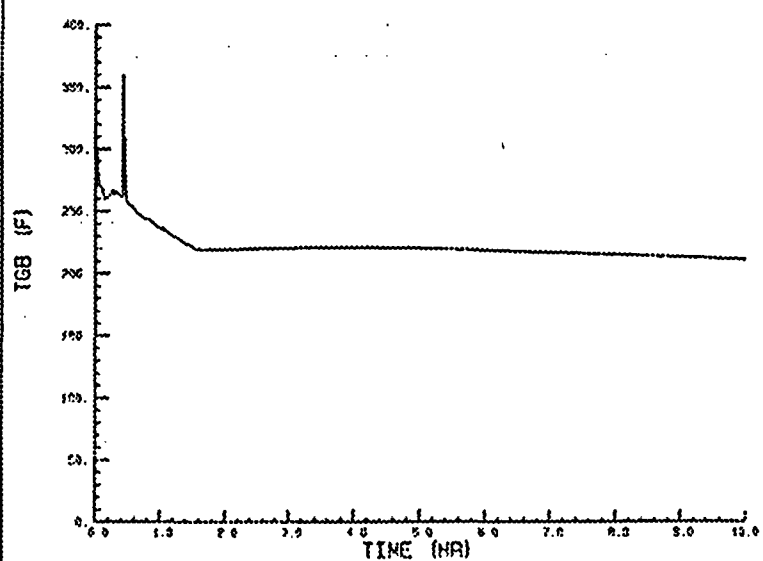
ANO-1 LBLOCA NO CD (AU320)



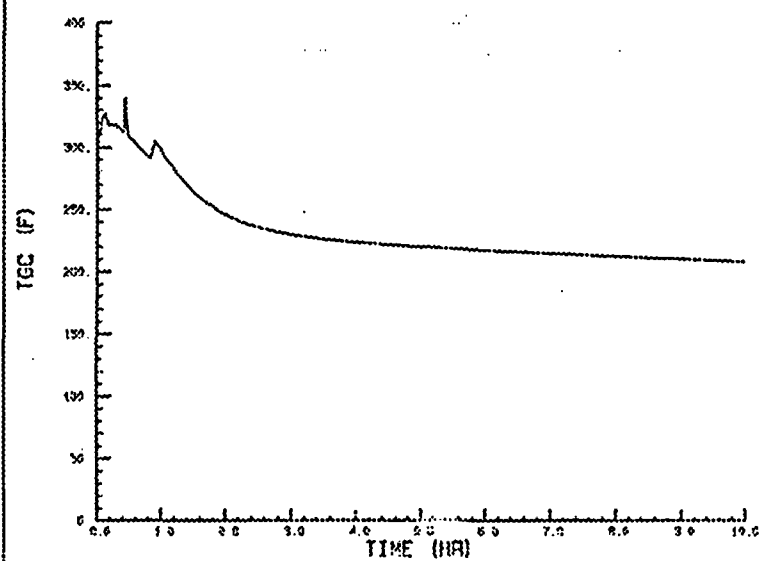
ANO-1 LBLOCA NO CD (AU320)



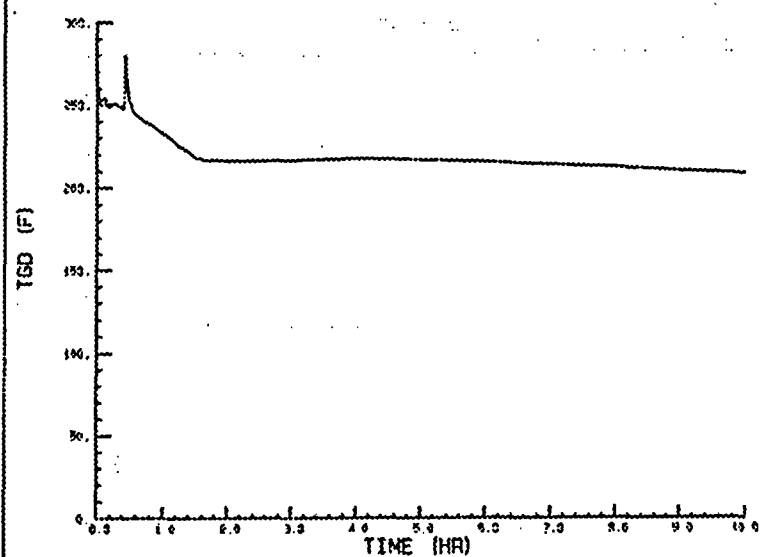
ANO-1 LBLOCA NO CD (AU320)



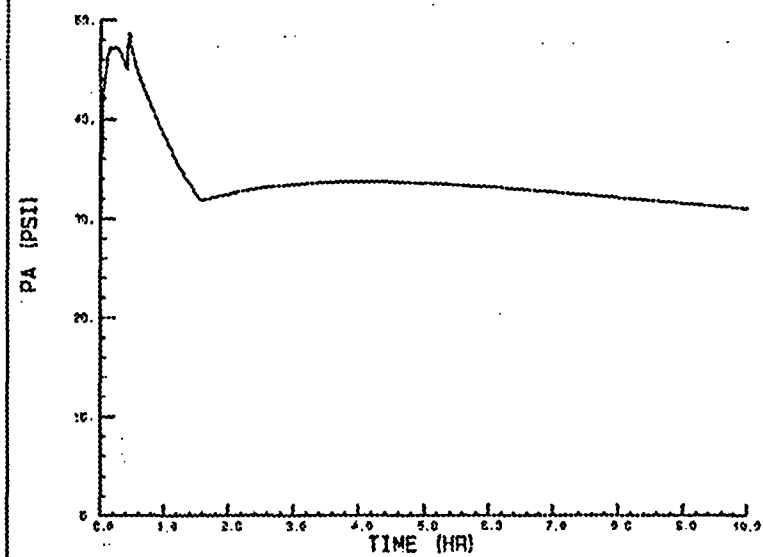
ANO-1 LBLOCA NO CD (AU320)



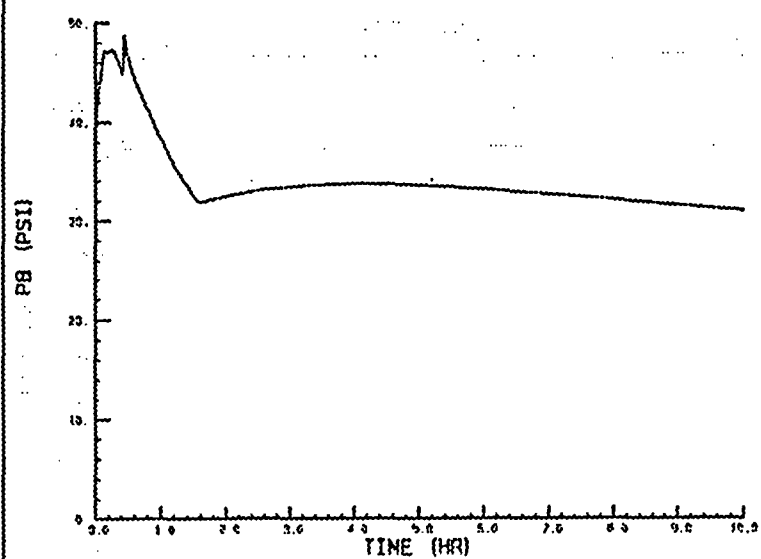
ANO-1 LBLOCA NO CD (AU320)



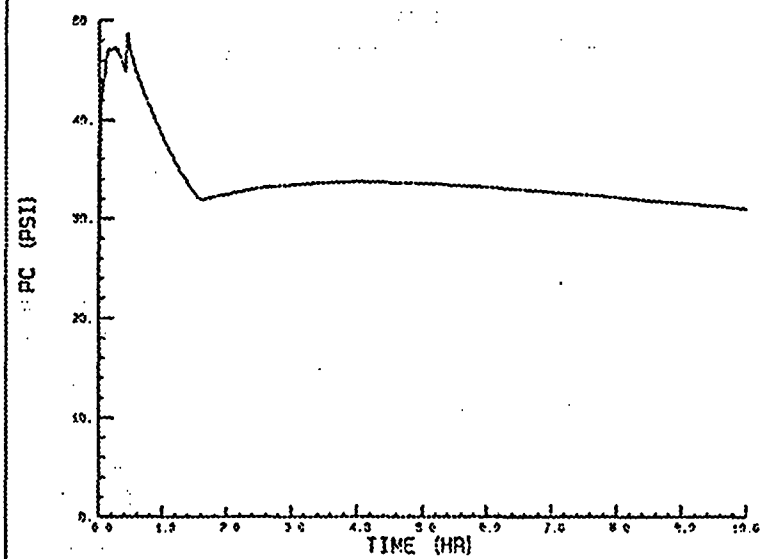
ANO-1 LBLOCA NO CD (AU320)



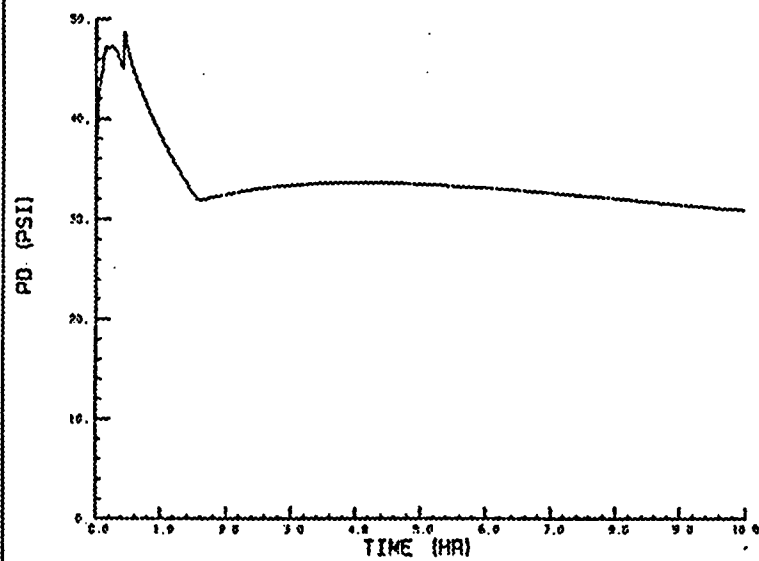
ANO-1 LBLOCA NO CD (AU320)



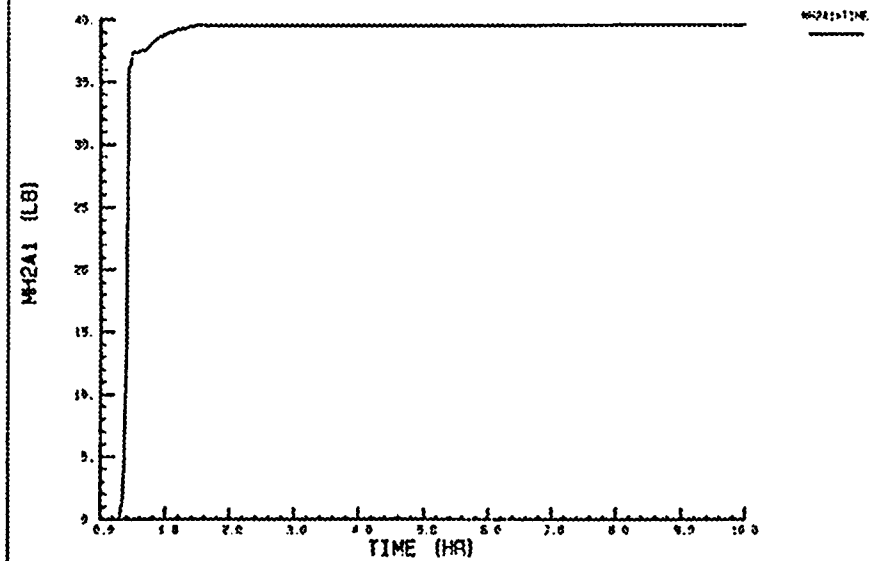
ANO-1 LBLOCA NO CD (AU320)



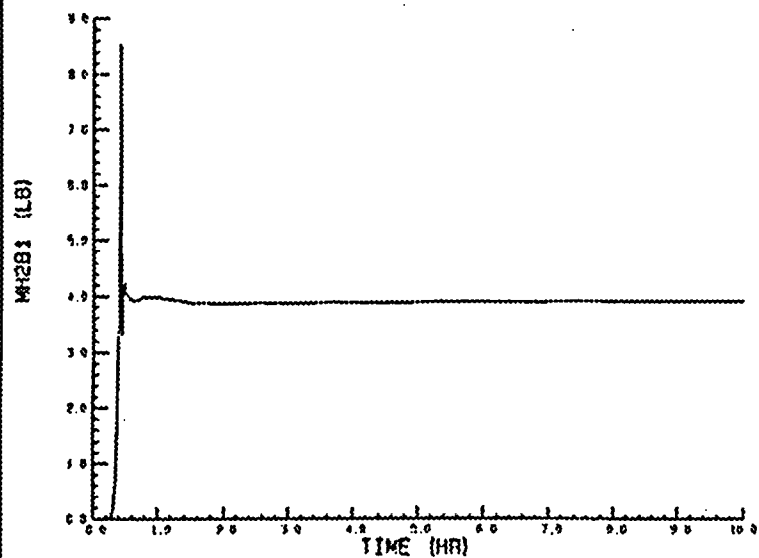
ANO-1 LBLOCA NO CD (AU320)



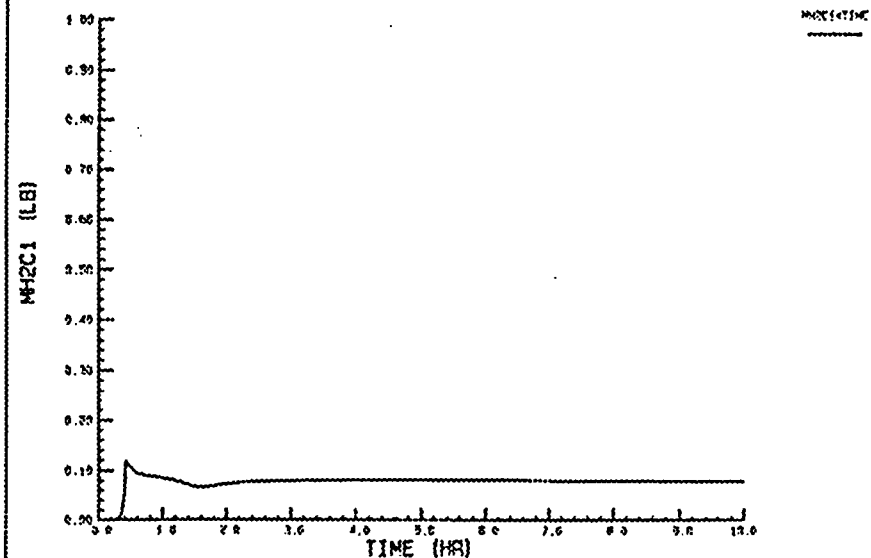
ANO-1 LBLOCA NO CD (AU320)



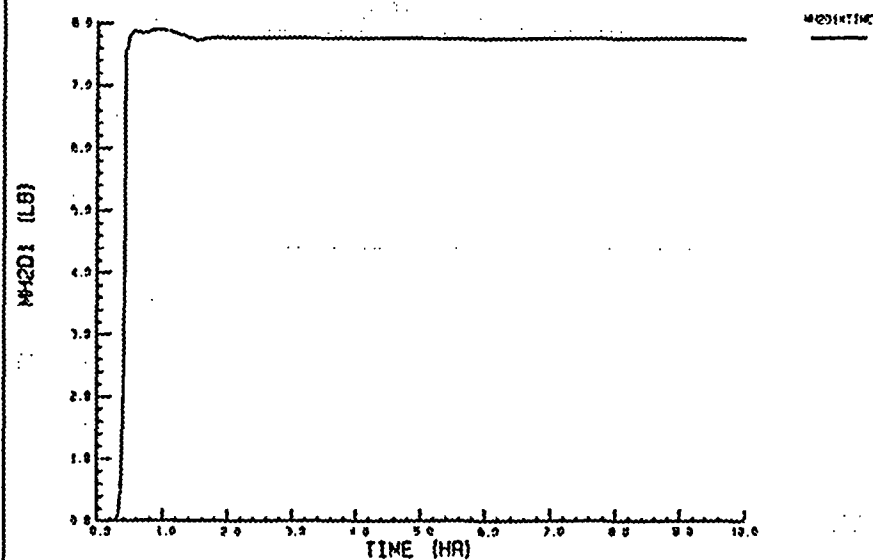
ANO-1 LBLOCA NO CD (AU320)



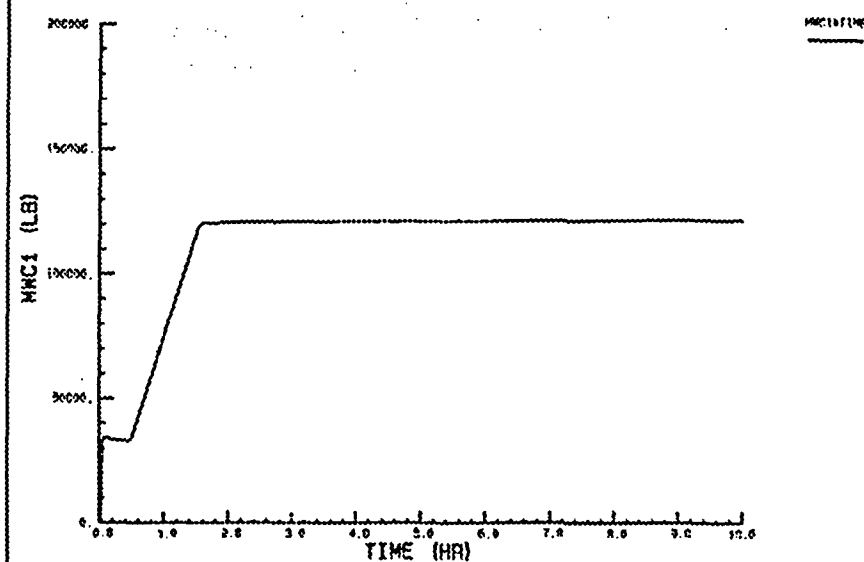
ANO-1 LBLOCA NO CD (AU320)



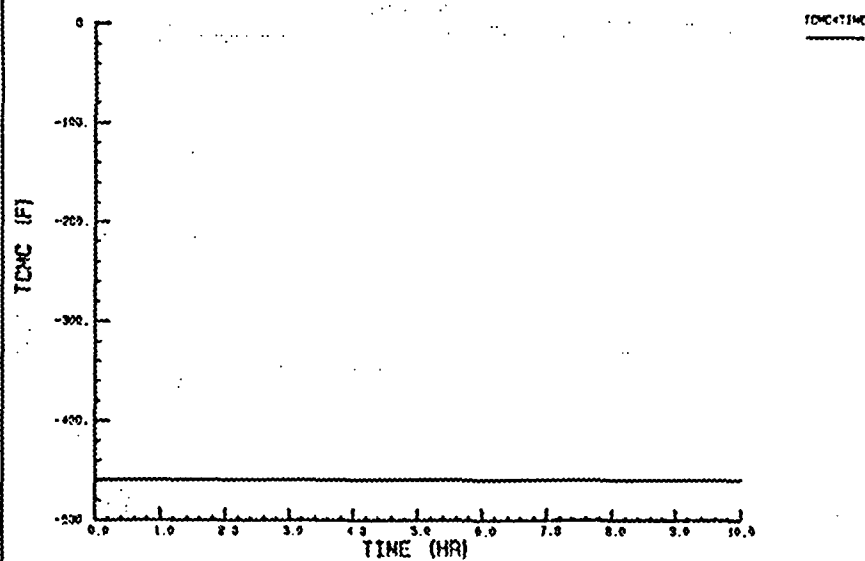
ANO-1 LBLOCA NO CD (AU320)



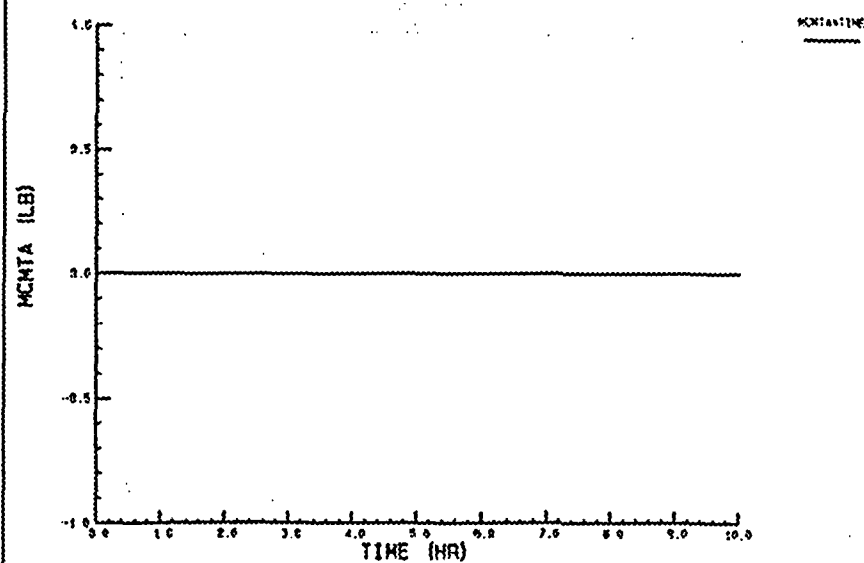
ANO-1 LBLOCA NO CD (AU320)



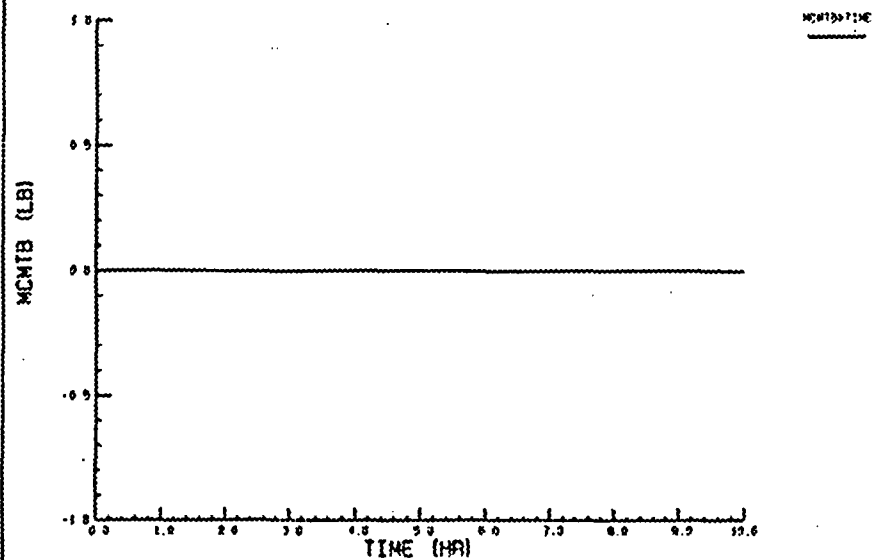
ANO-1 LBLOCA NO CD (AU320)



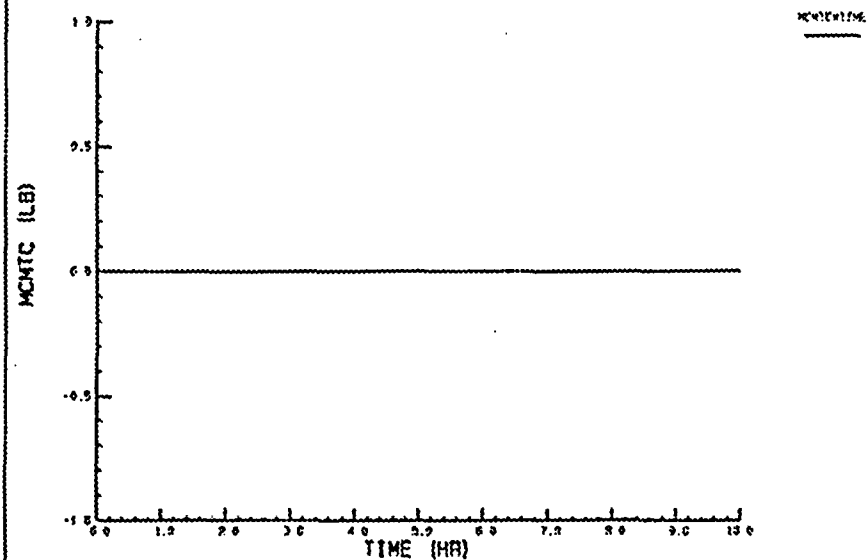
ANO-1 LBLOCA NO CD (AU320)



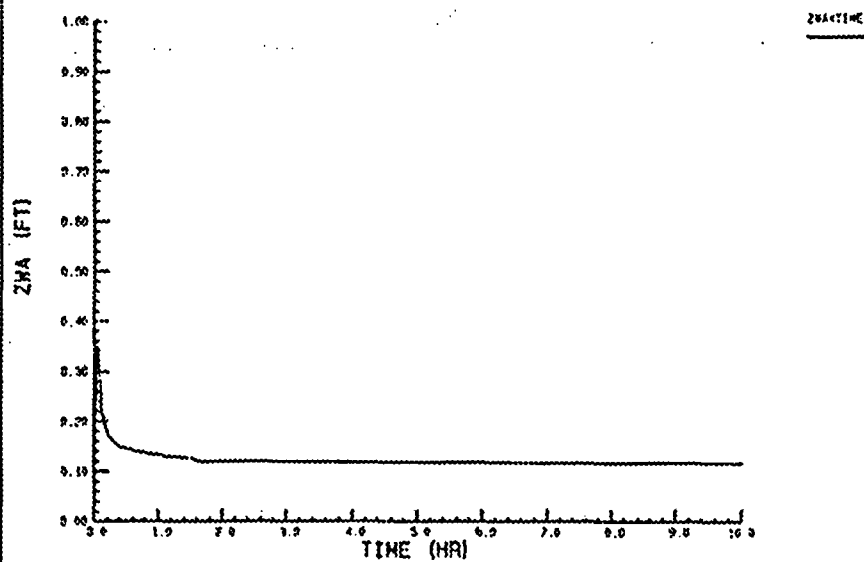
ANO-1 LBLOCA NO CD (AU320)



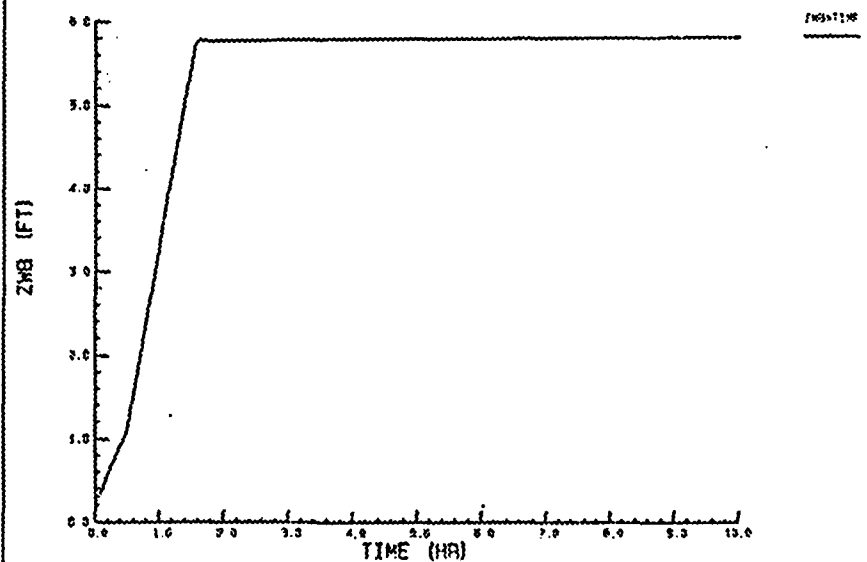
ANO-1 LBLOCA NO CD (AU320)



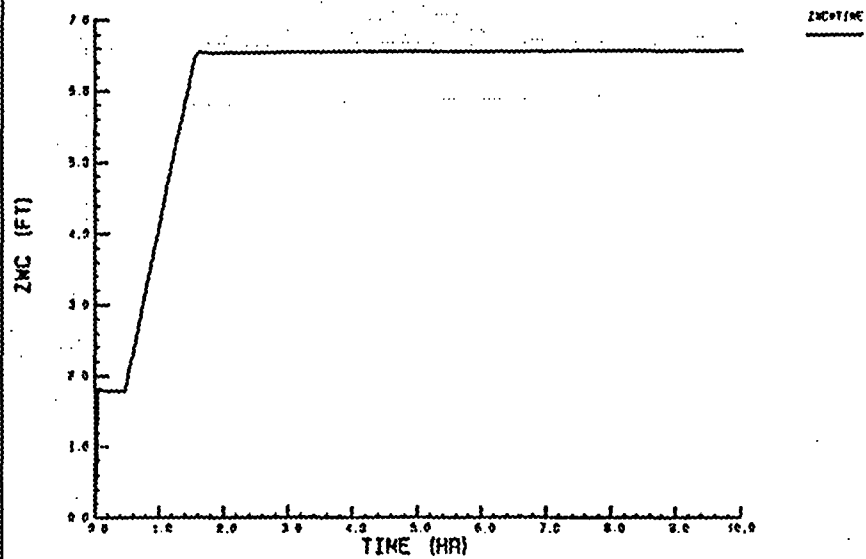
ANO-1 LBLOCA NO CD (AU320)



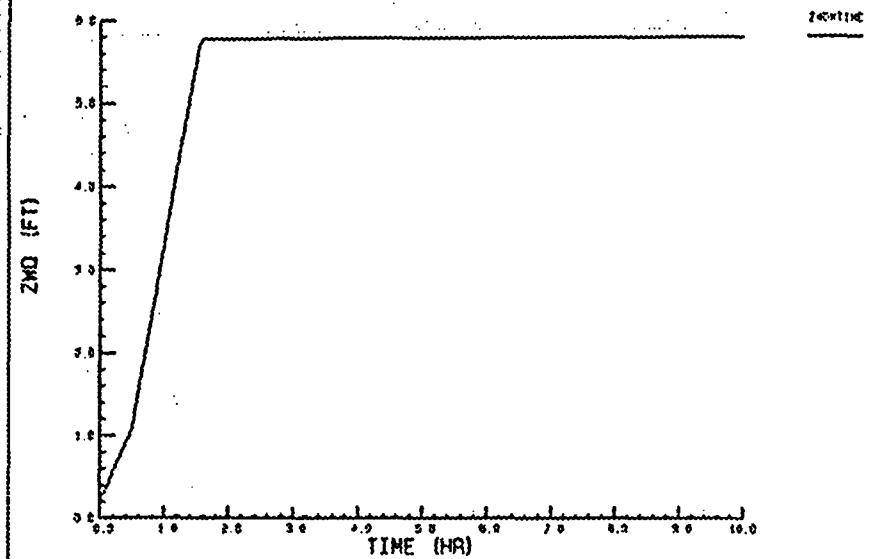
ANO-1 LBLOCA NO CD (AU320)



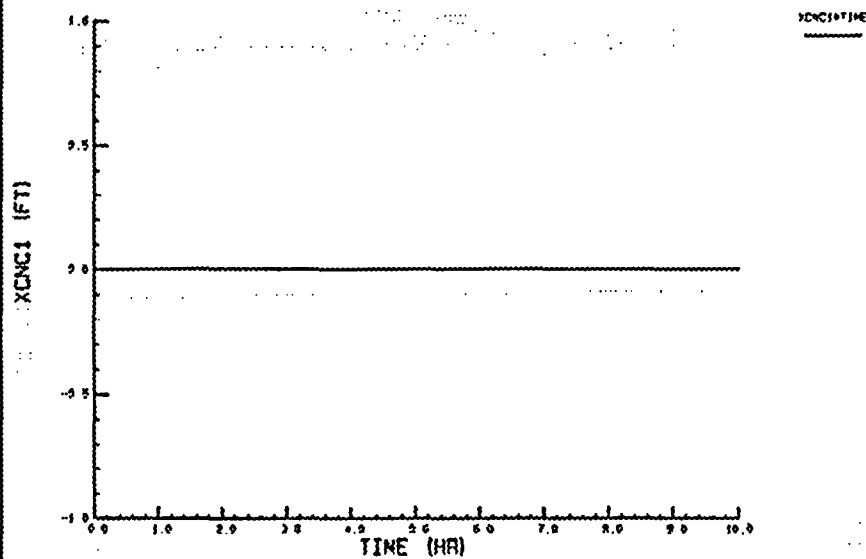
ANO-1 LBLOCA NO CD (AU320)



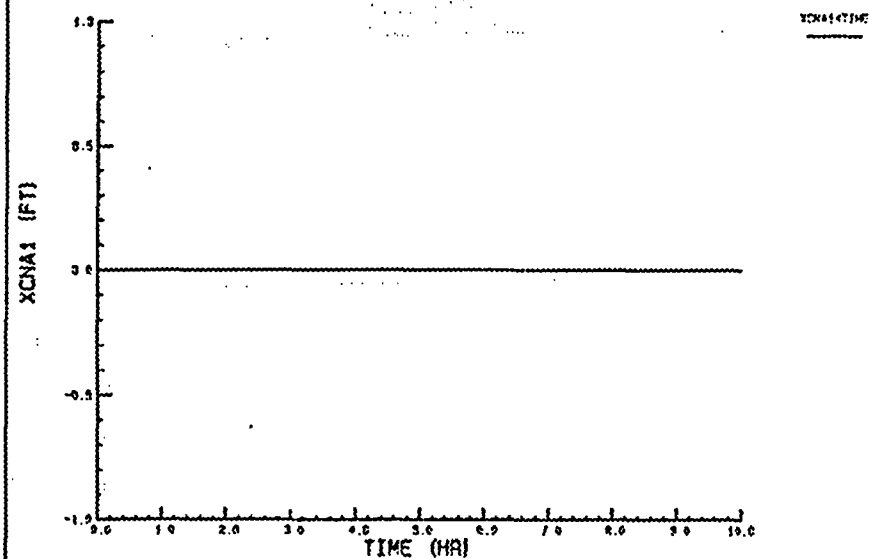
ANO-1 LBLOCA NO CD (AU320)



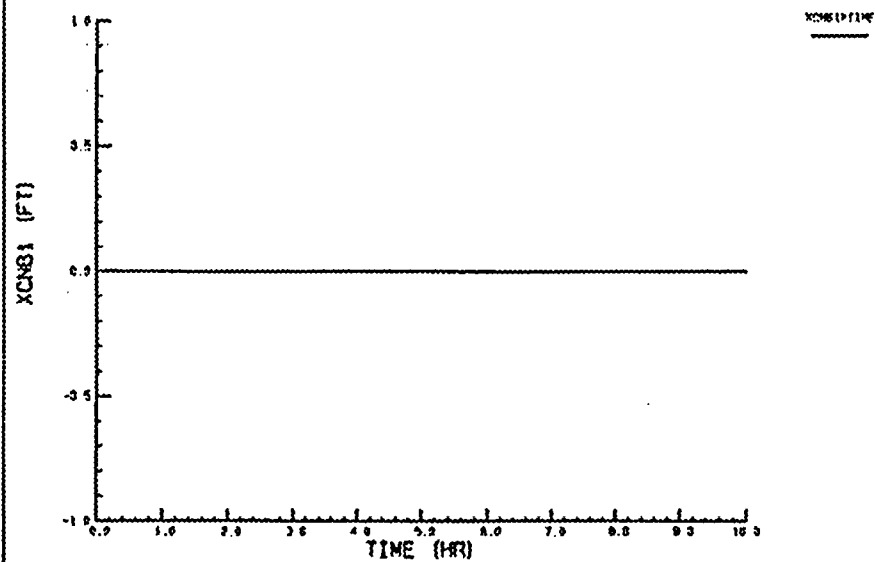
ANO-1 LBLOCA NO CD (AU320)



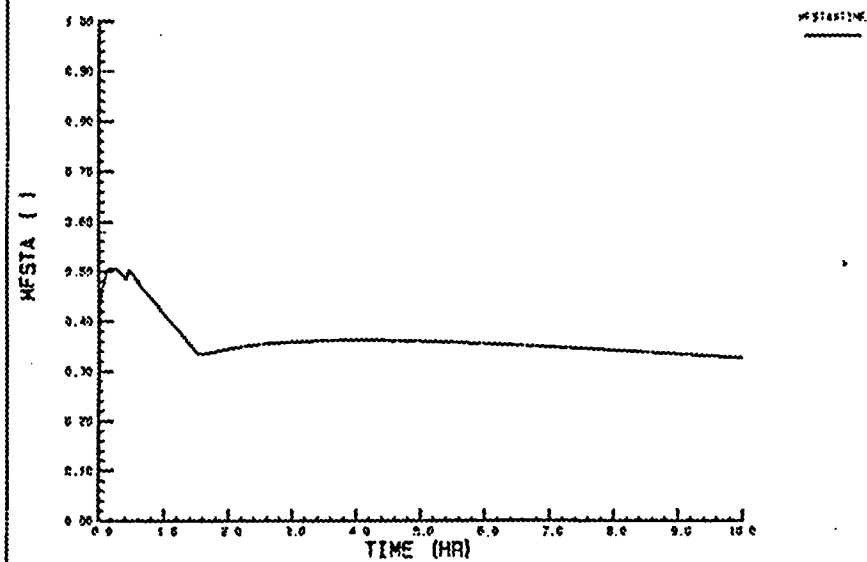
ANO-1 LBLOCA NO CD (AU320)



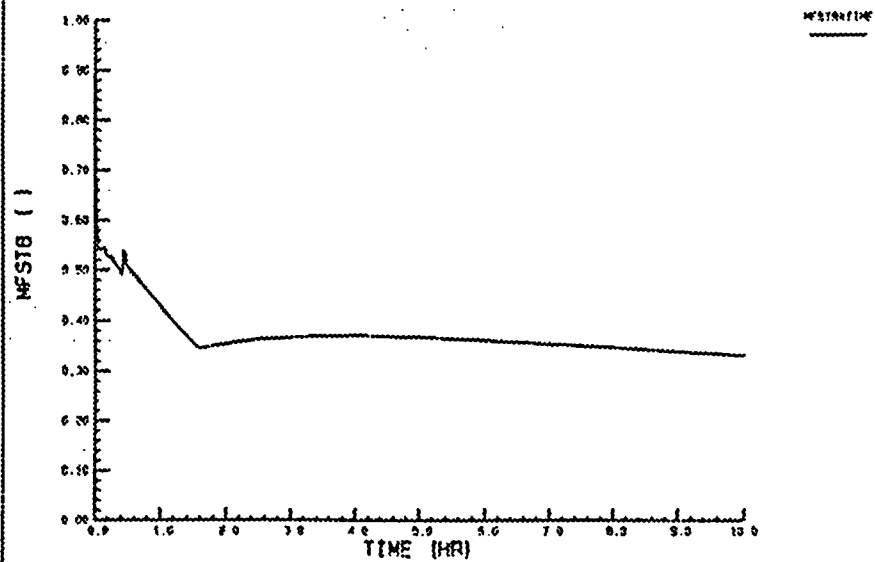
ANO-1 LBLOCA NO CD (AU320)



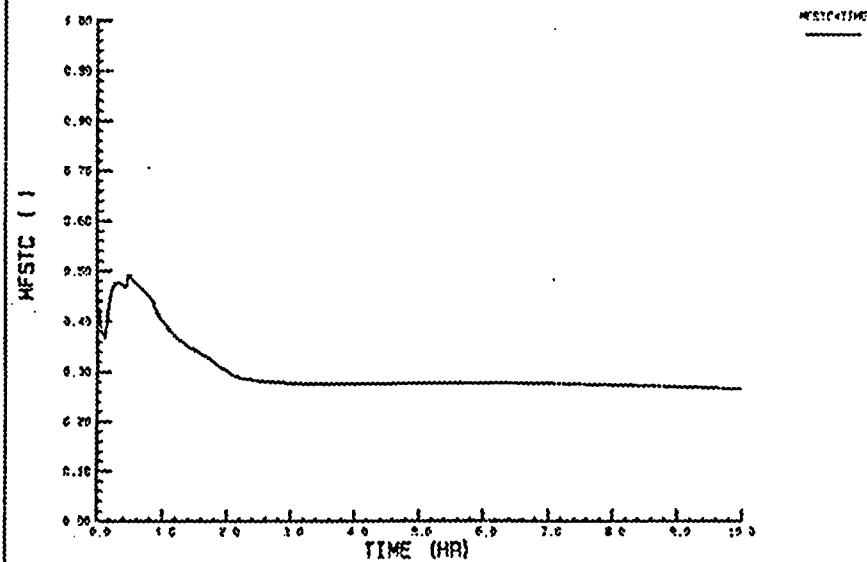
ANO-1 LBLOCA NO CD (AU320)



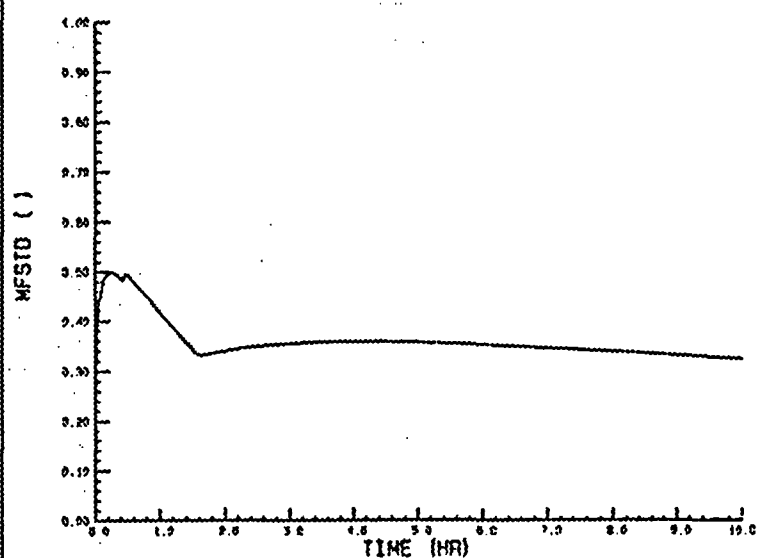
ANO-1 LBLOCA NO CD (AU320)



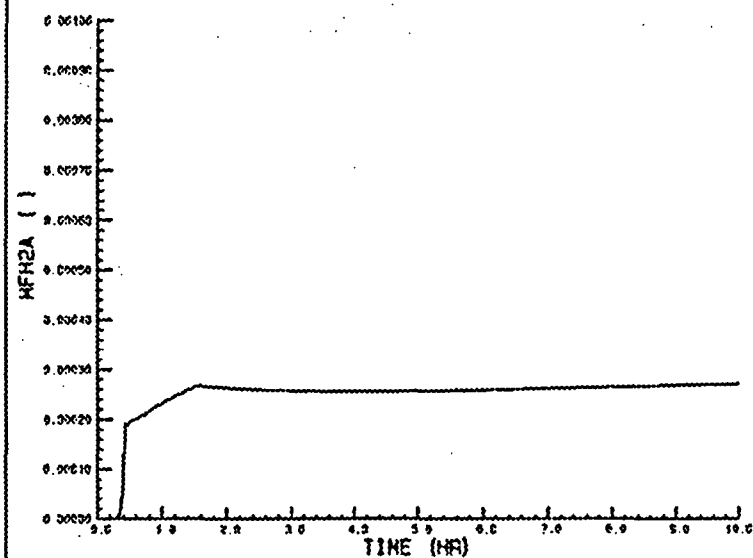
ANO-1 LBLOCA NO CD (AU320)



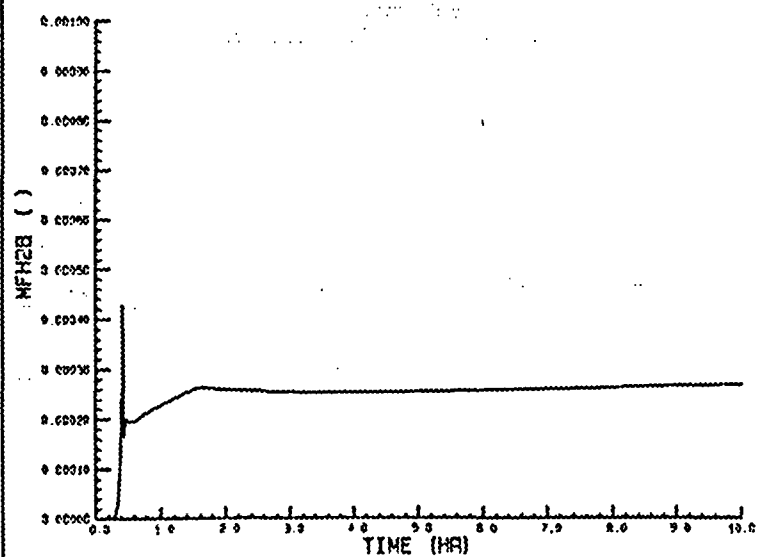
ANO-1 LBLOCA NO CD (AU320)



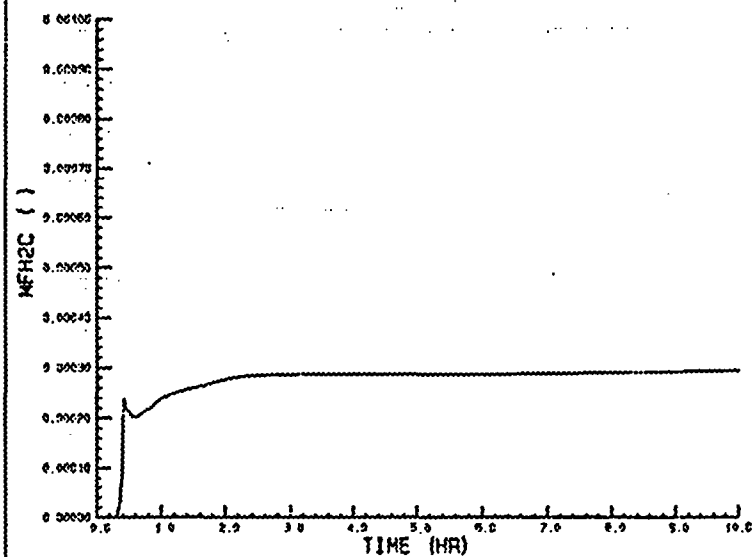
ANO-1 LBLOCA NO CD (AU320)



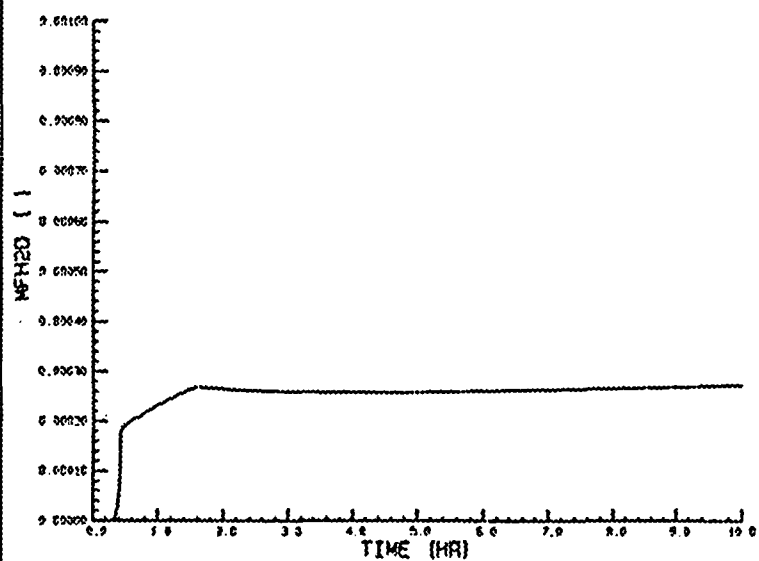
ANO-1 LBLOCA NO CD (AU320)



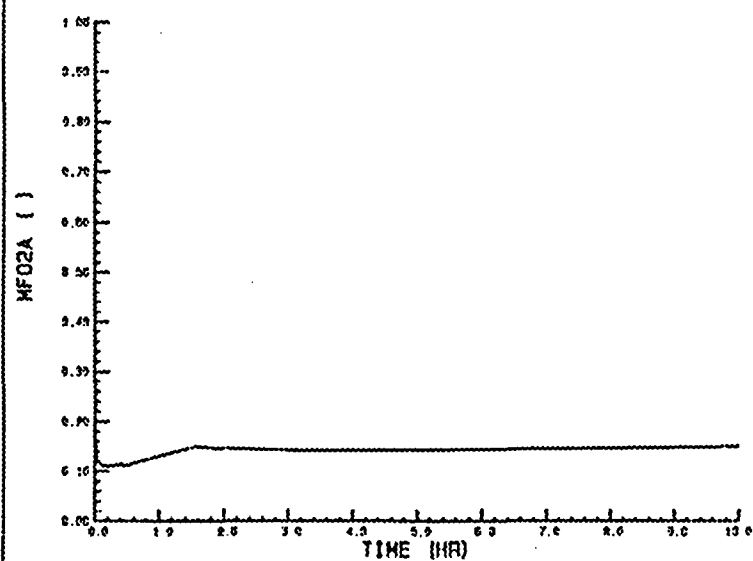
ANO-1 LBLOCA NO CD (AU320)



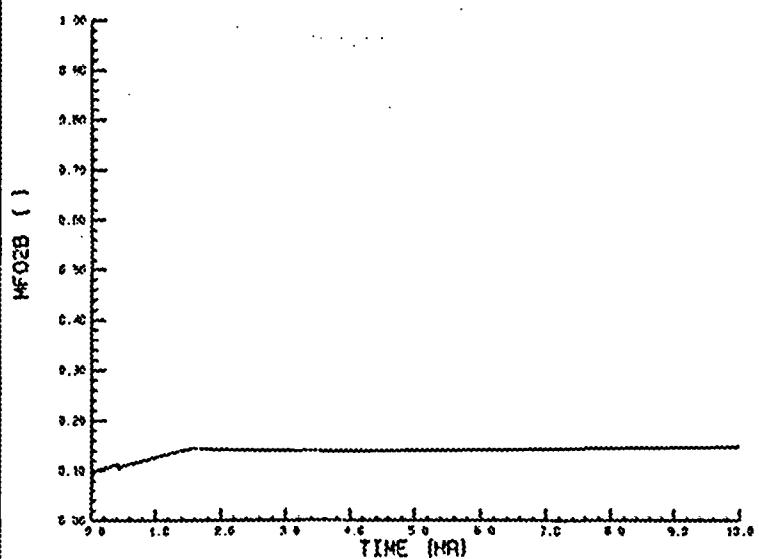
ANO-1 LBLOCA NO CD (AU320)



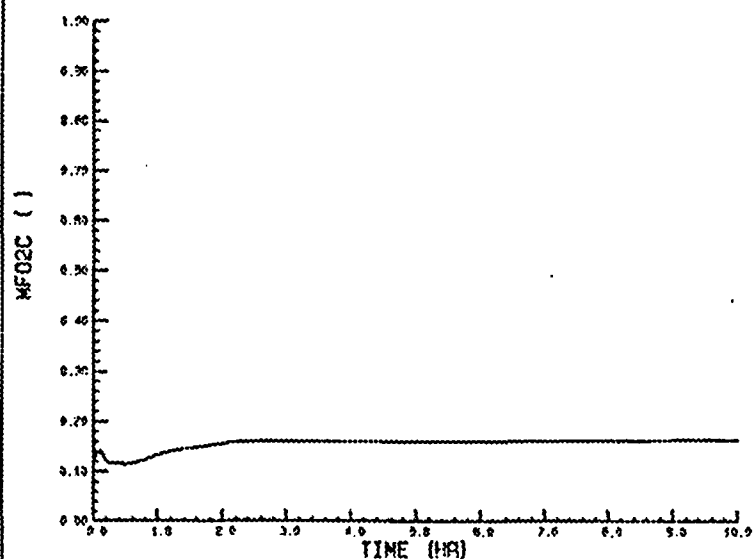
ANO-1 LBLOCA NO CD (AU320)



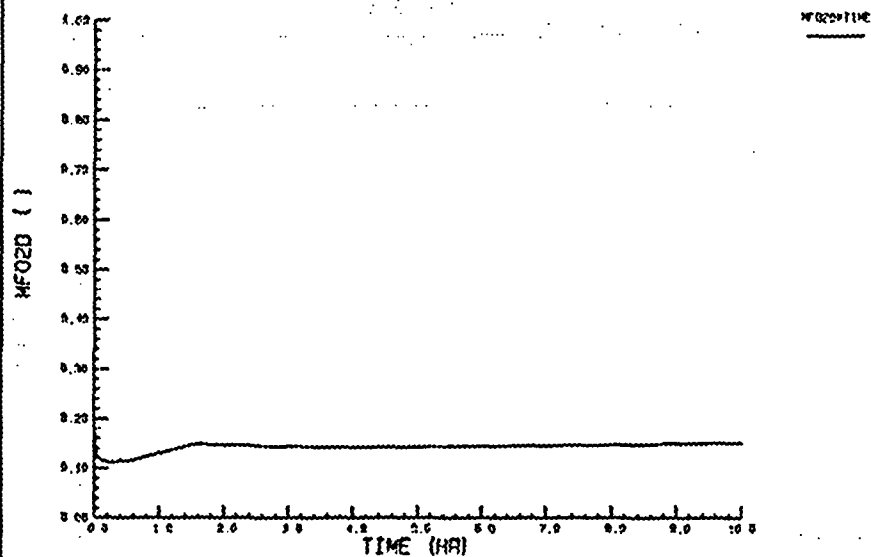
ANO-1 LBLOCA NO CD (AU320)



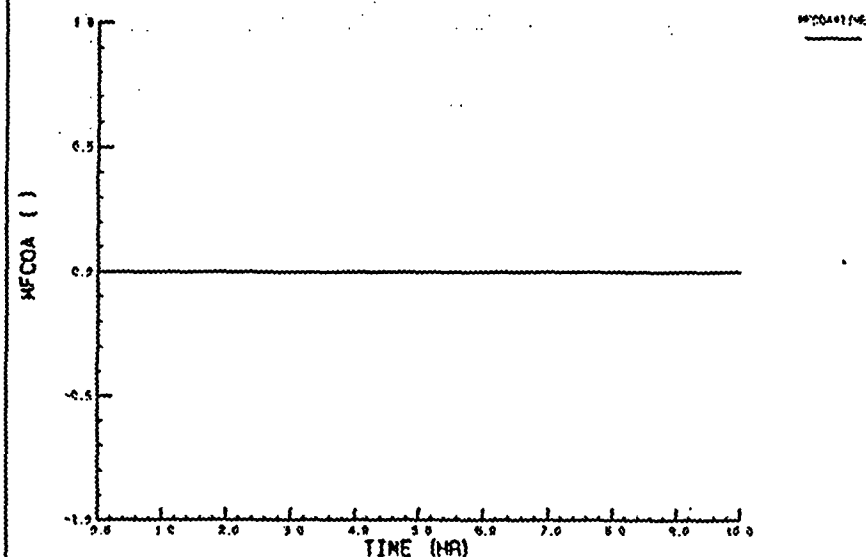
ANO-1 LBLOCA NO CD (AU320)



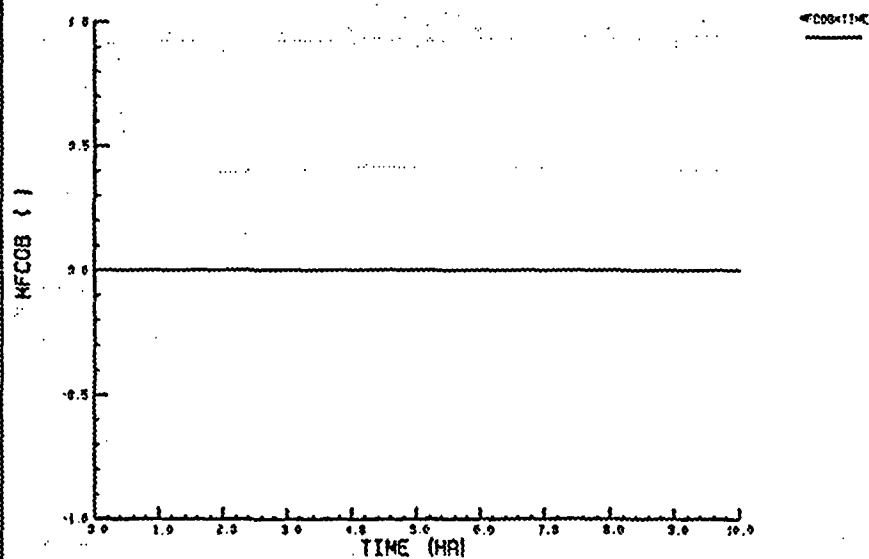
ANO-1 LBLOCA NO CD (AU320)



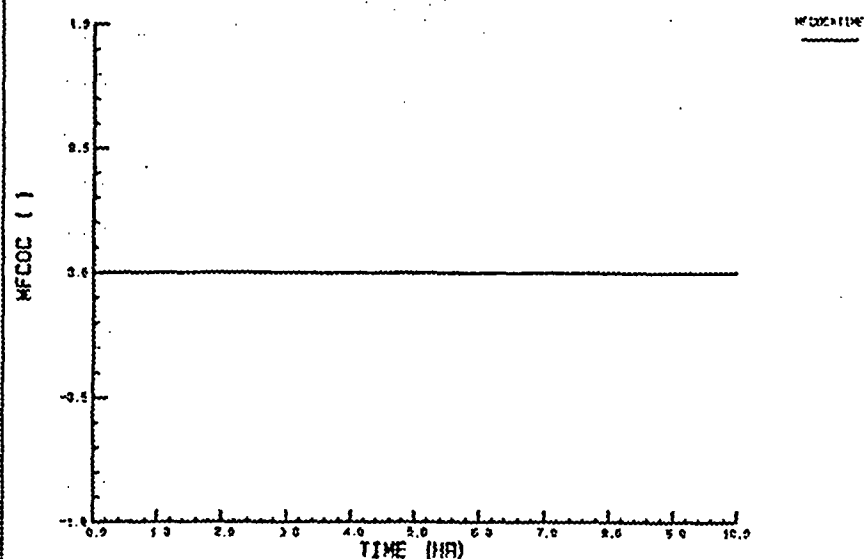
ANO-1 LBLOCA NO CD (AU320)



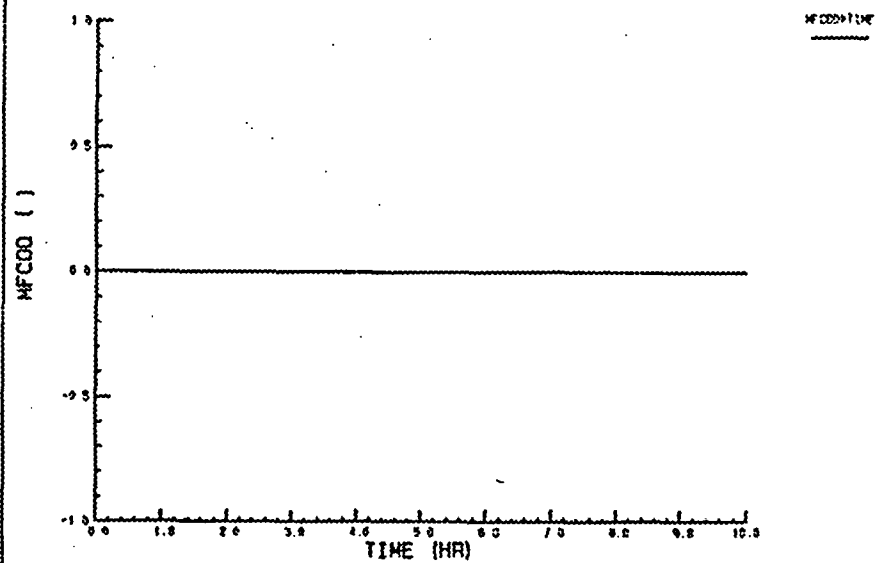
ANO-1 LBLOCA NO CD (AU320)



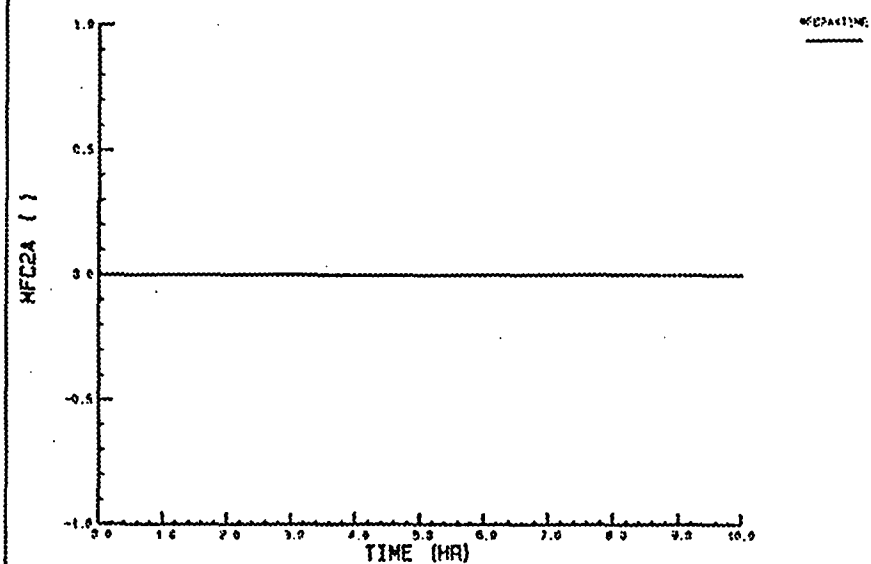
ANO-1 LBLOCA NO CD (AU320)



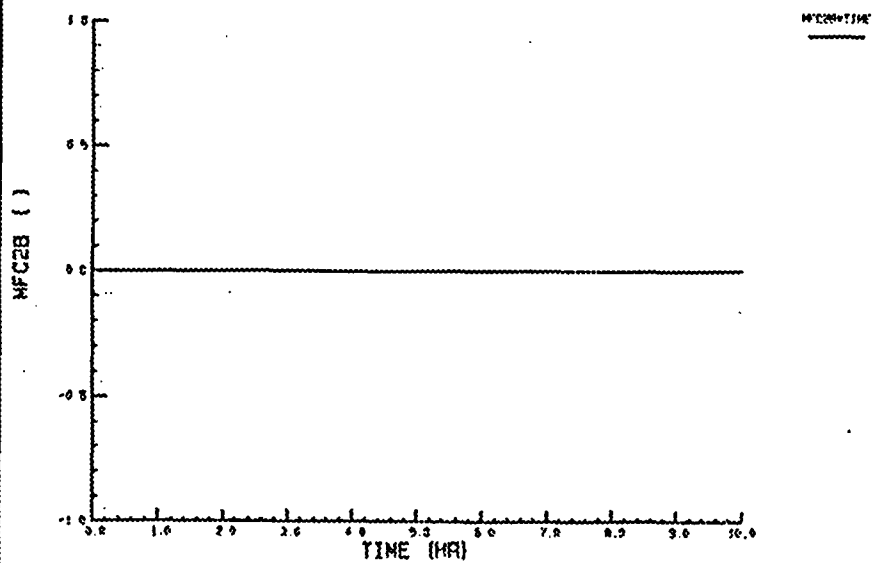
ANO-1 LBLOCA NO CD (AU320)



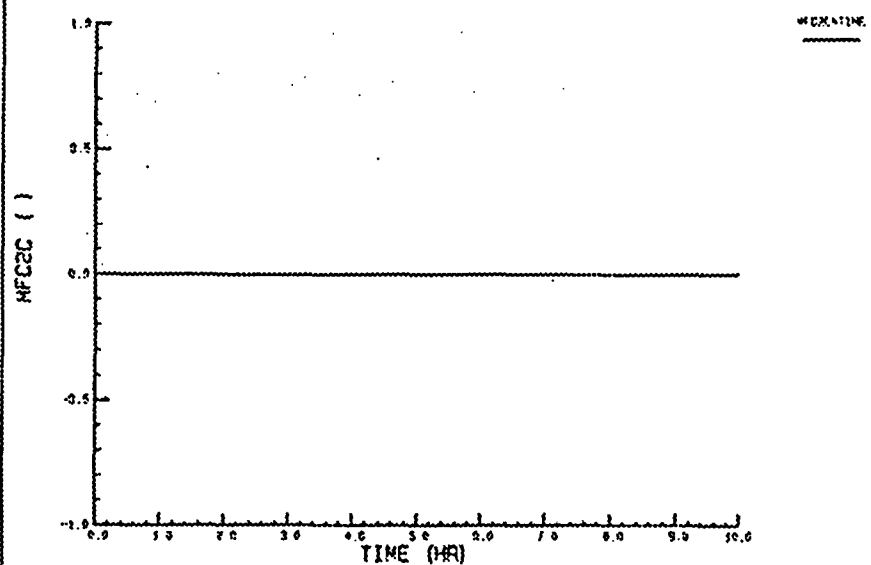
ANO-1 LBLOCA NO CD (AU320)



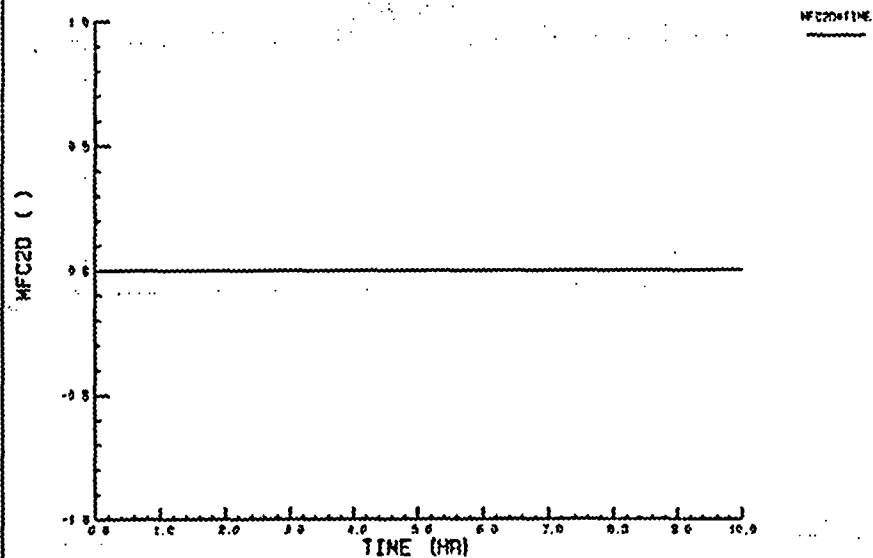
ANO-1 LBLOCA NO CD (AU320)



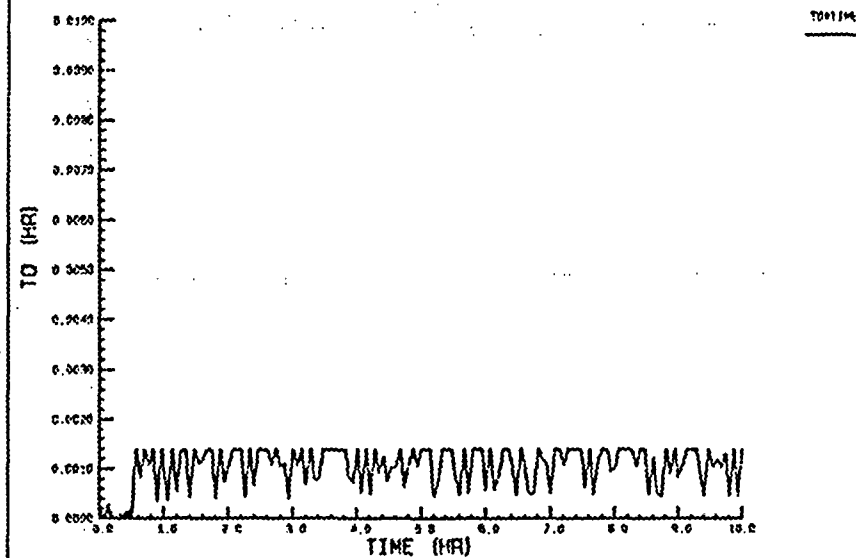
ANO-1 LBLOCA NO CD (AU320)



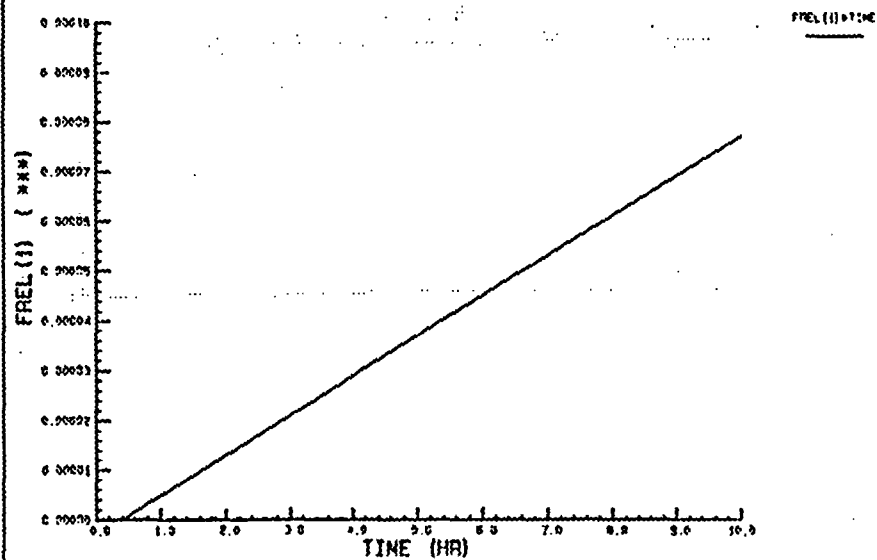
ANO-1 LBLOCA NO CD (AU320)



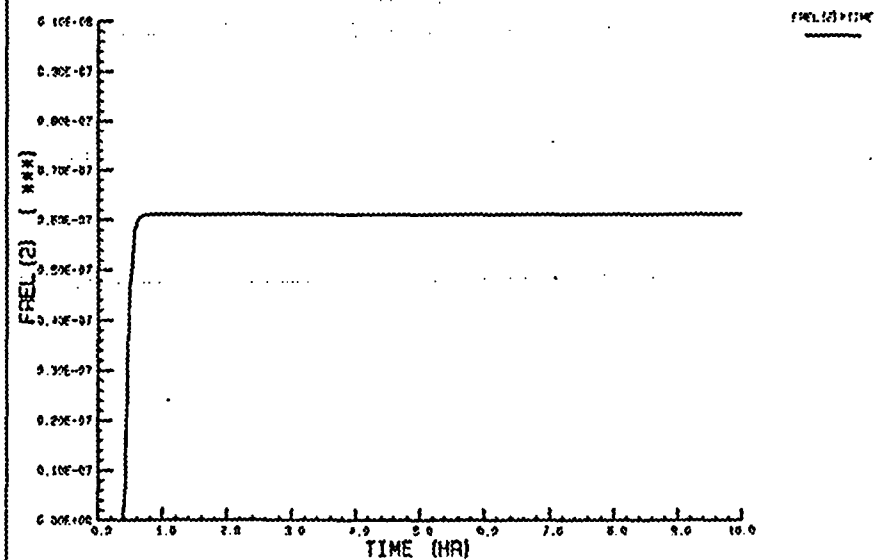
ANO-1 LBLOCA NO CD (AU320)



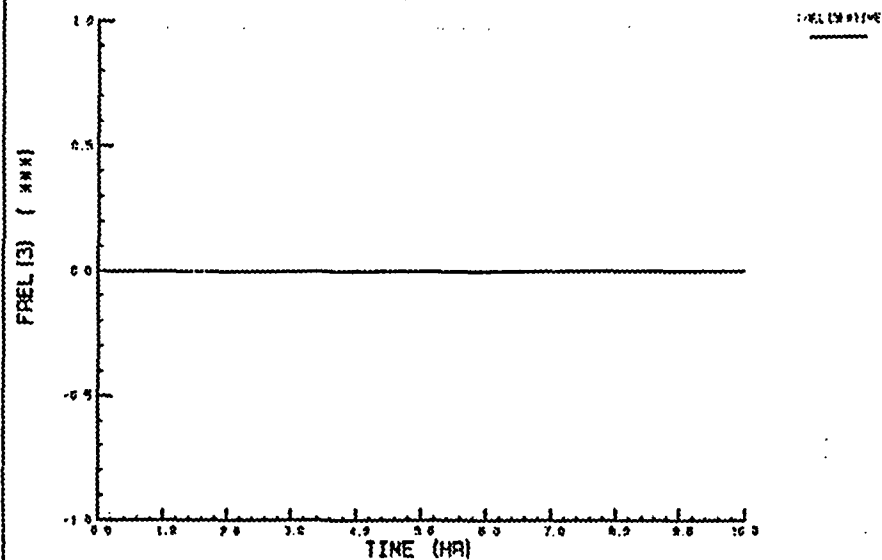
ANO-1 LBLOCA NO CD (AU320)



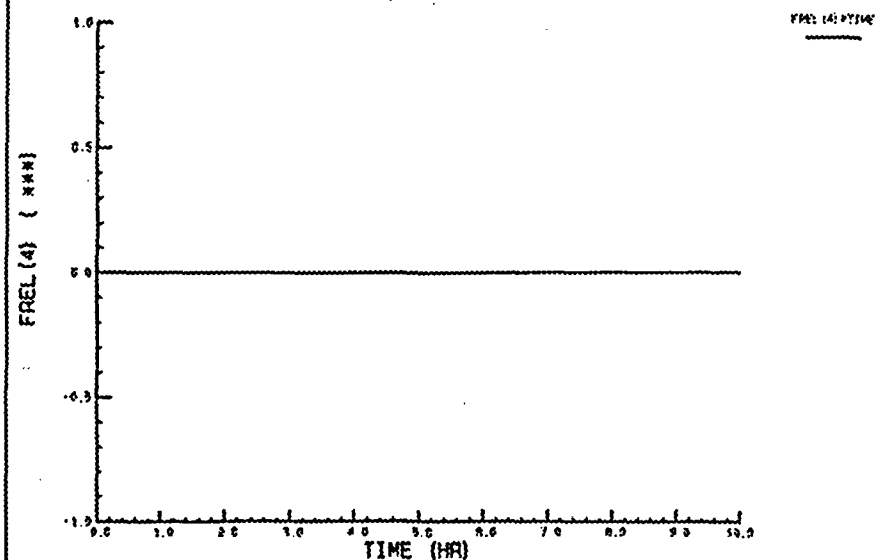
ANO-1 LBLOCA NO CD (AU320)



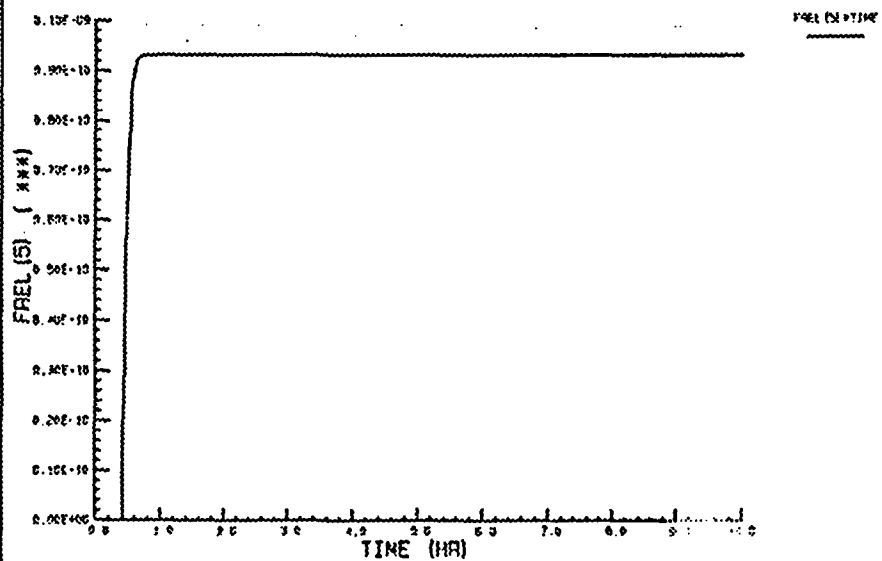
ANO-1 LBLOCA NO CD (AU320)



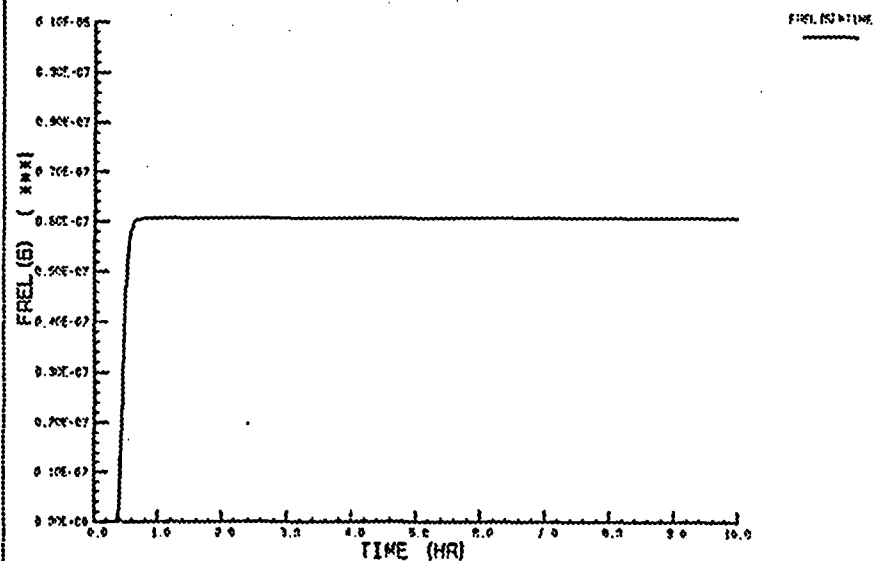
ANO-1 LBLOCA NO CD (AU320)



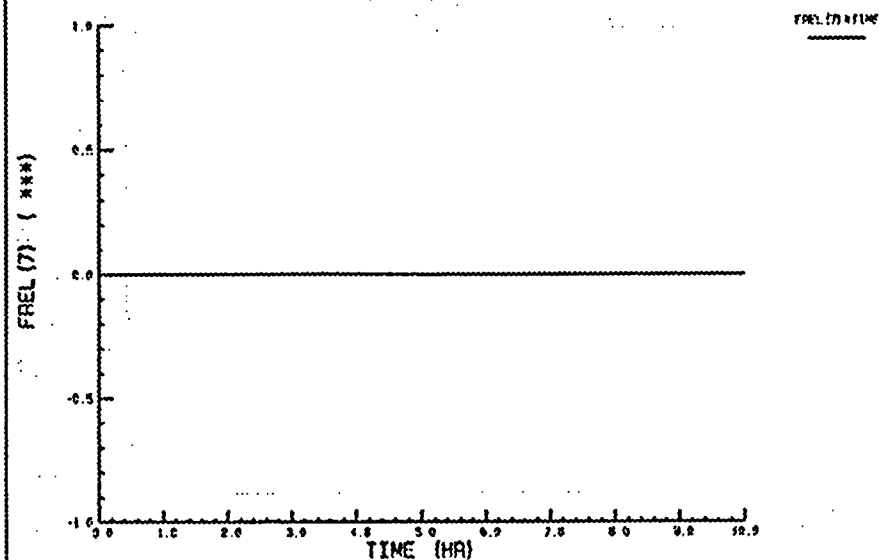
ANO-1 LBLOCA NO CD (AU320)



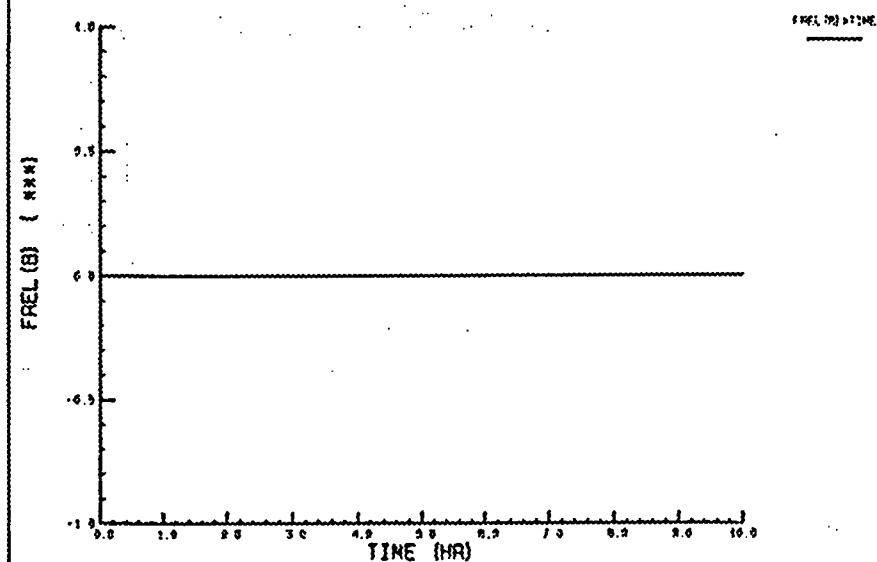
ANO-1 LBLOCA NO CD (AU320)



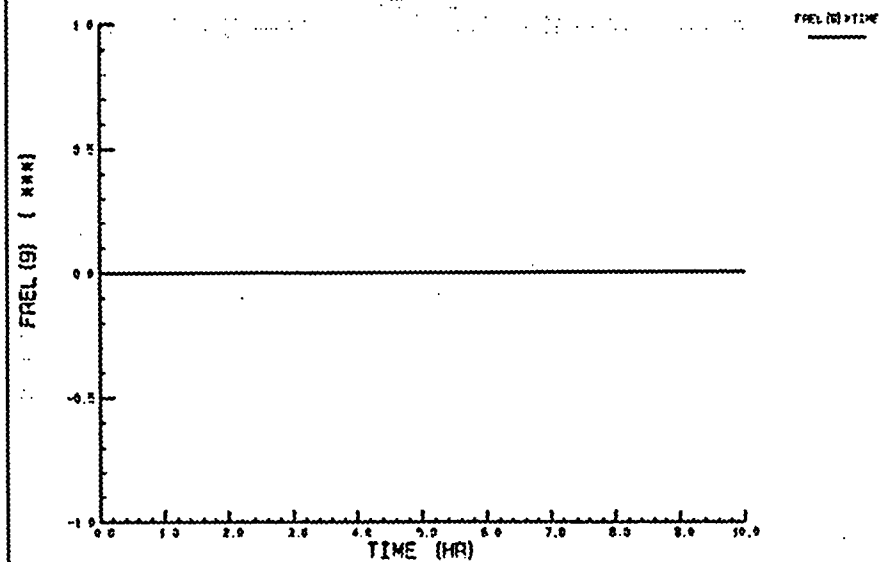
ANO-1 LBLOCA NO CD (AU320)



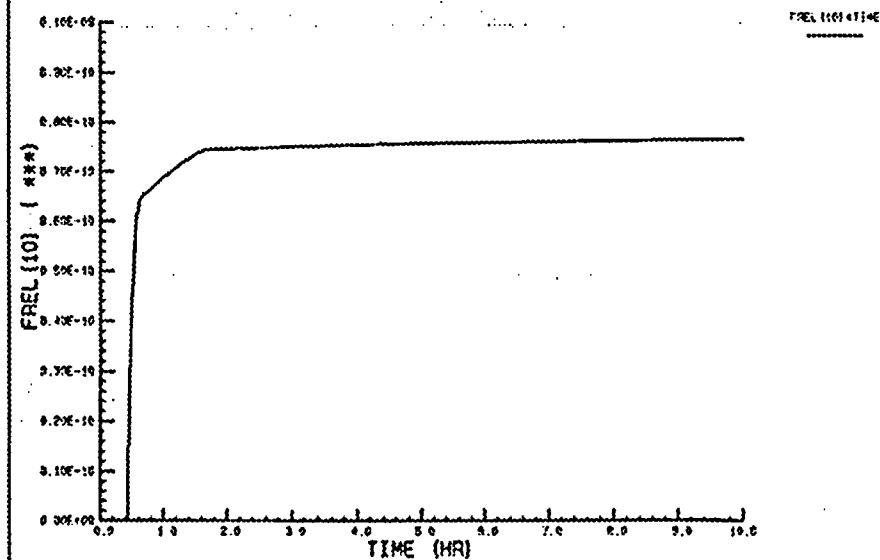
ANO-1 LBLOCA NO CD (AU320)



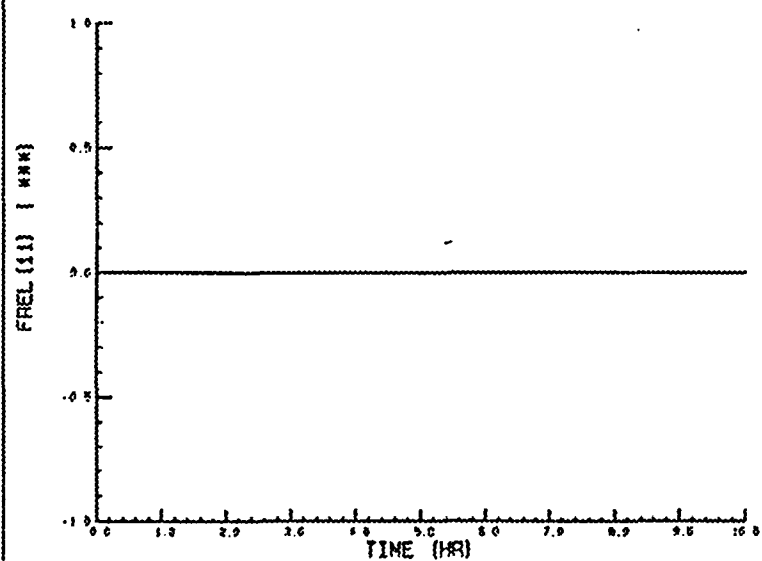
ANO-1 LBLOCA NO CD (AU320)



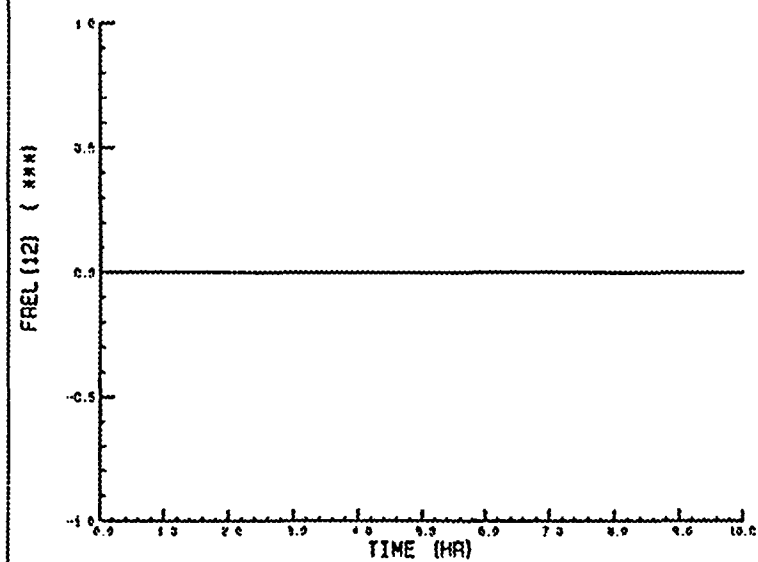
ANO-1 LBLOCA NO CD (AU320)



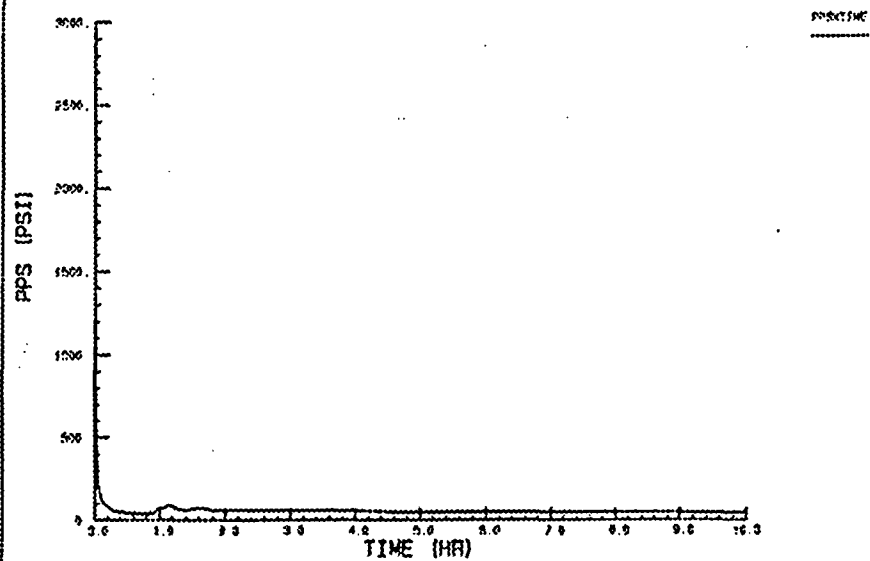
ANO-1 LBLOCA NO CD (AU320)



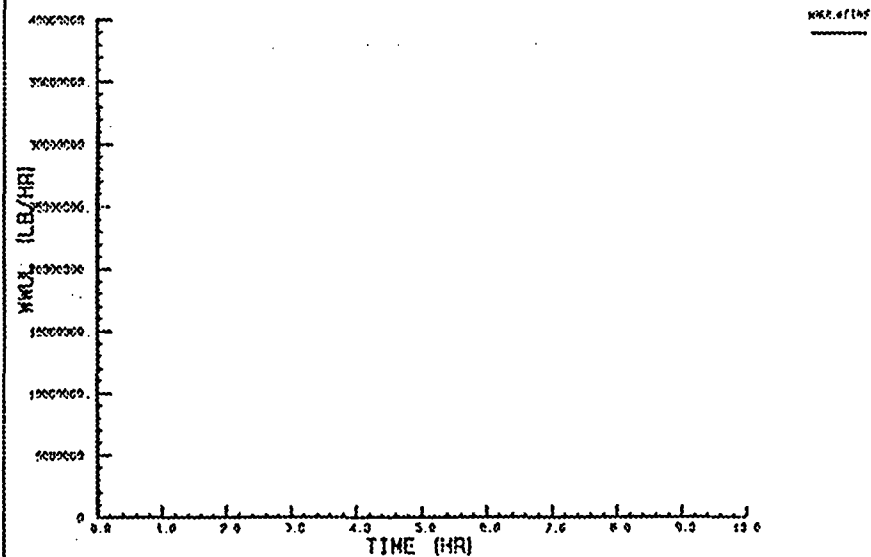
ANO-1 LBLOCA NO CD (AU320)



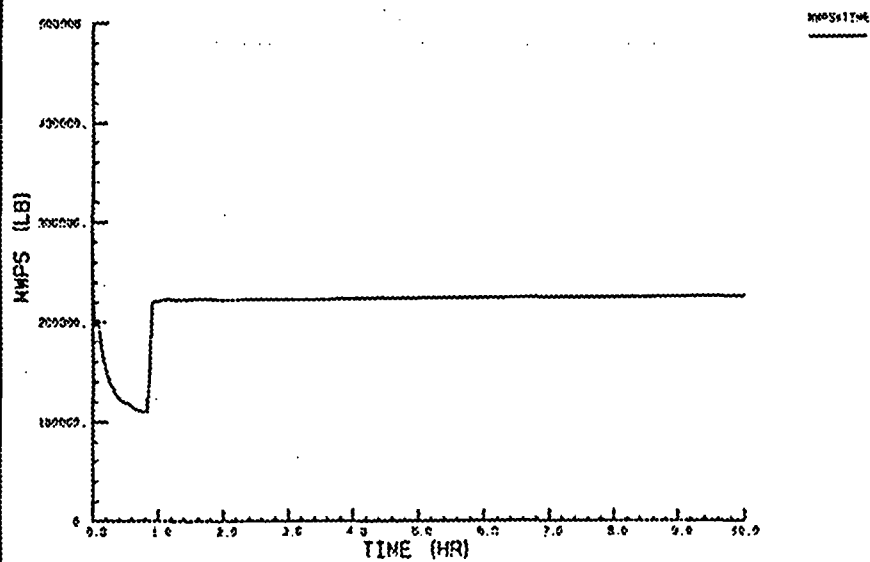
ANO-1 LBLOCA NO VF (AU311)



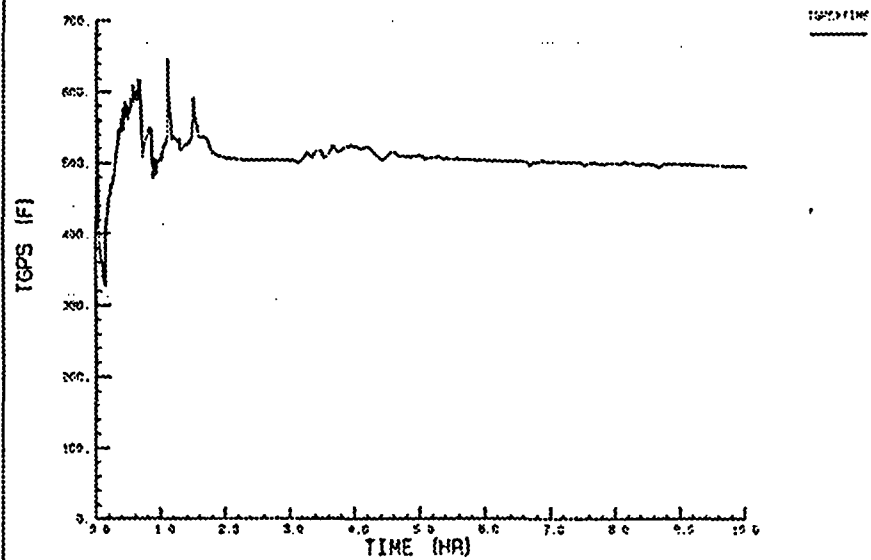
ANO-1 LBLOCA NO VF (AU311)



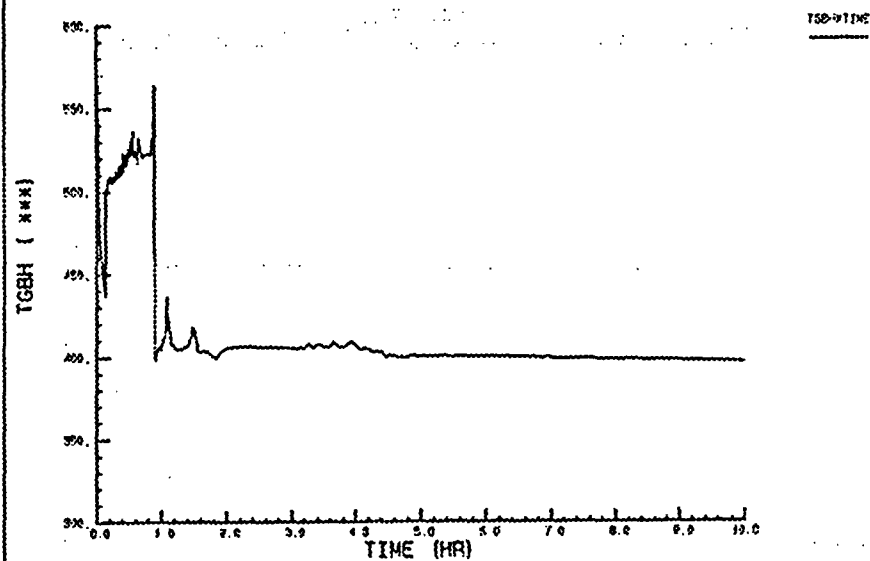
ANO-1 LBLOCA NO VF (AU311)



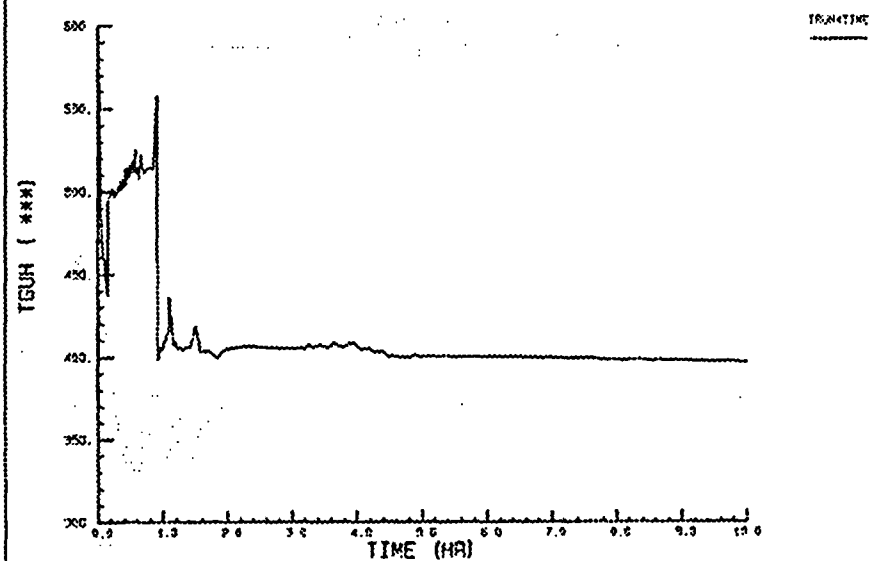
ANO-1 LBLOCA NO VF (AU311)



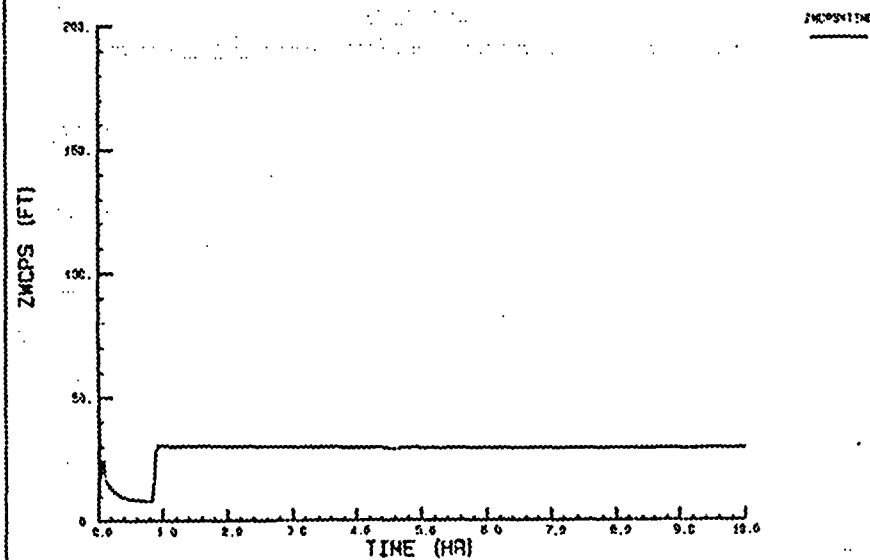
ANO-1 LBLOCA NO VF (AU311)



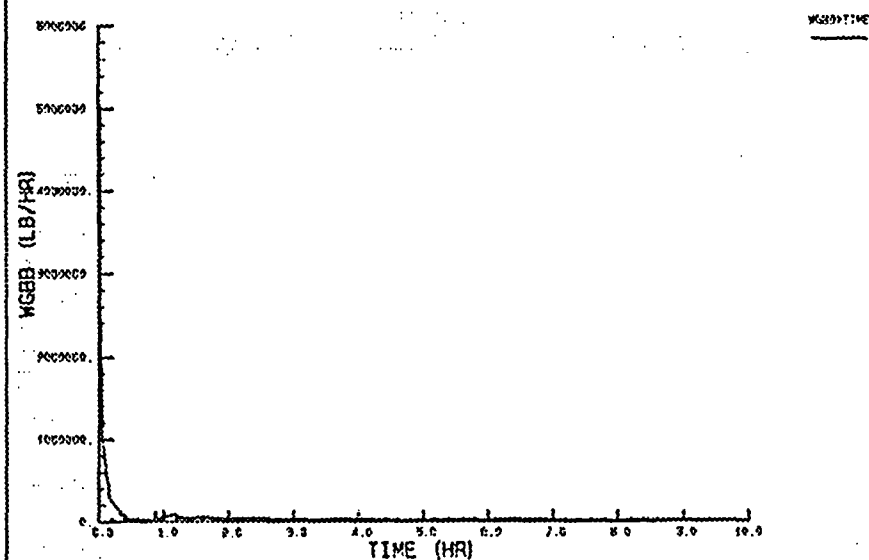
ANO-1 LBLOCA NO VF (AU311)



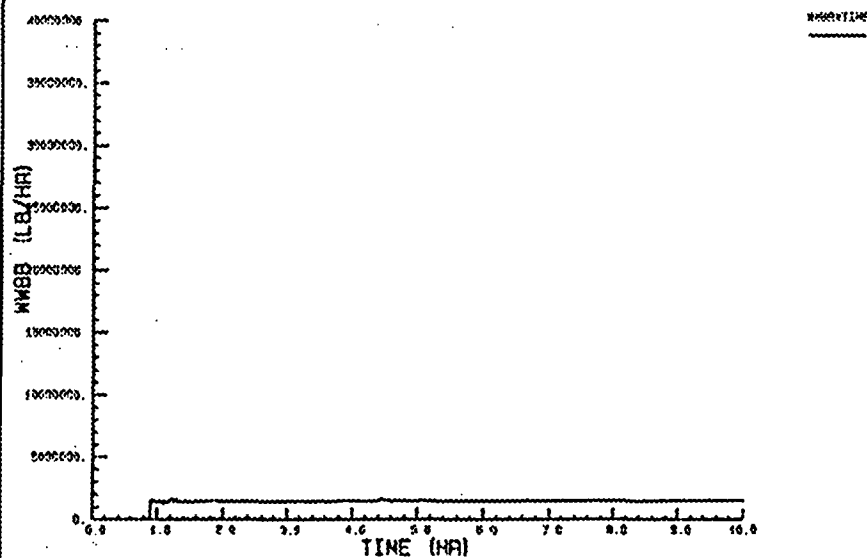
ANO-1 LBLOCA NO VF (AU311)



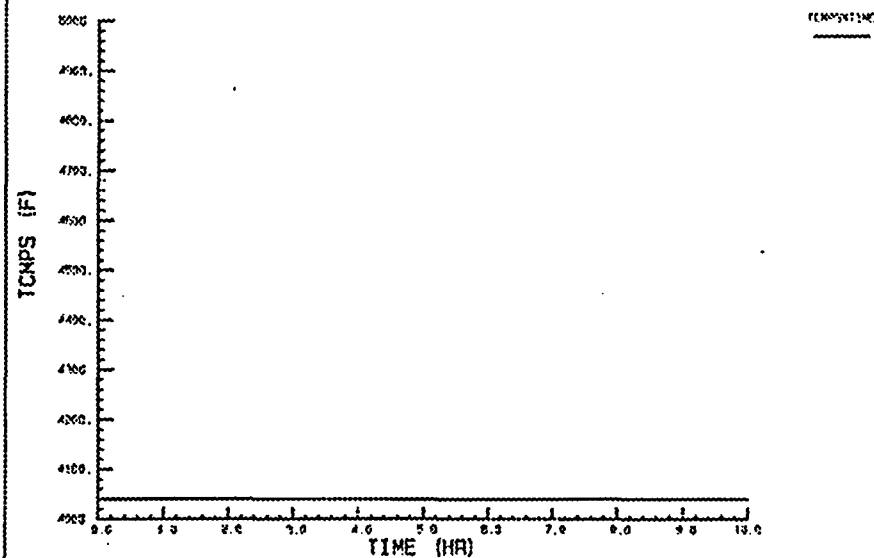
ANO-1 LBLOCA NO VF (AU311)



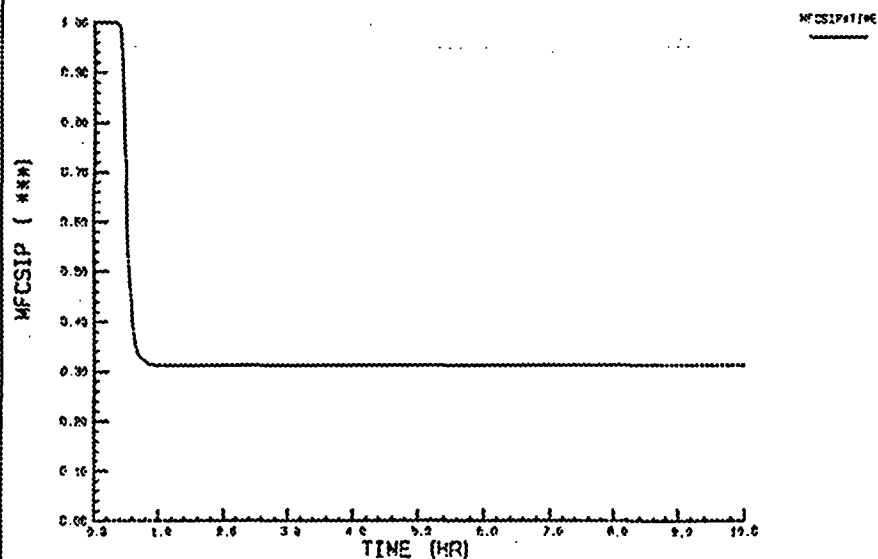
ANO-1 LBLOCA NO VF (AU311)



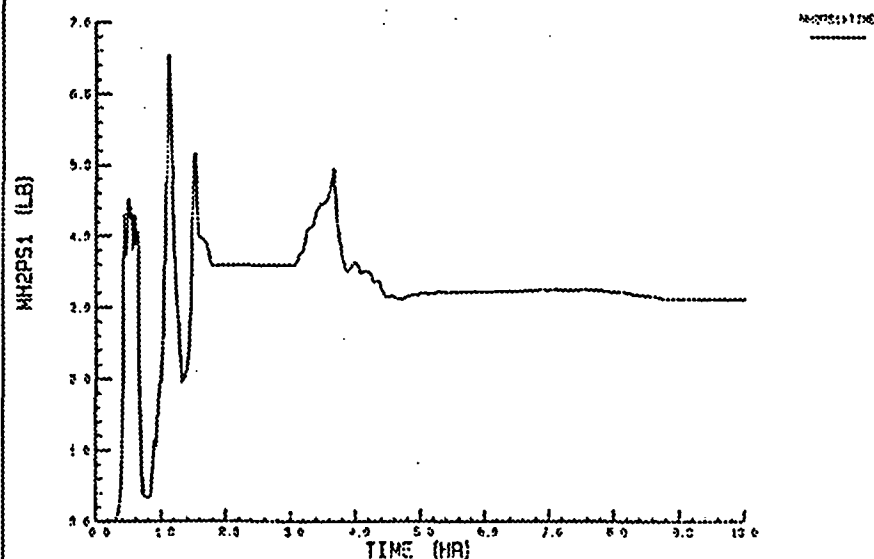
ANO-1 LBLOCA NO VF (AU311)



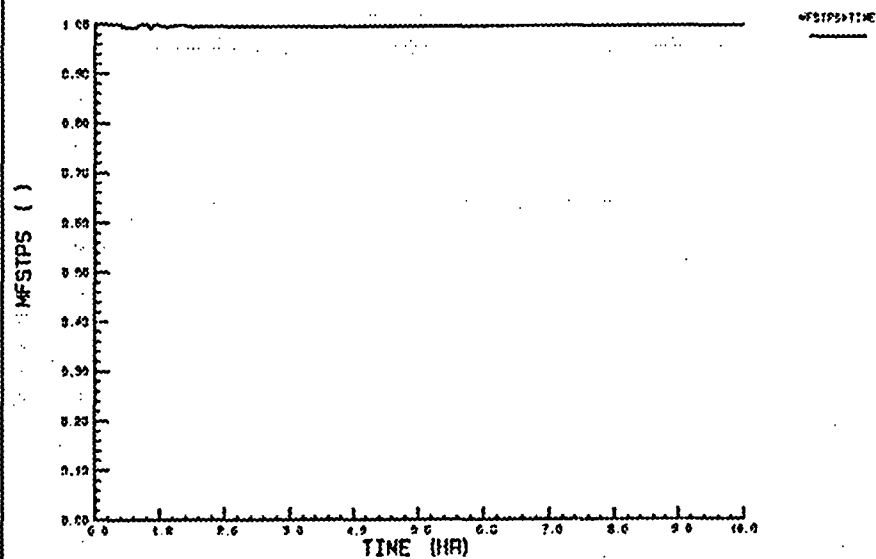
ANO-1 LBLOCA NO VF (AU311)



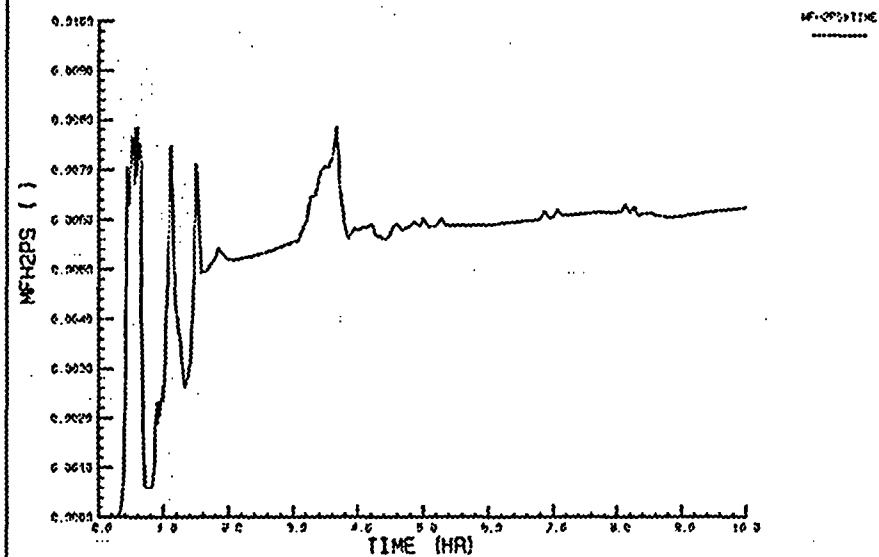
ANO-1 LBLOCA NO VF (AU311)



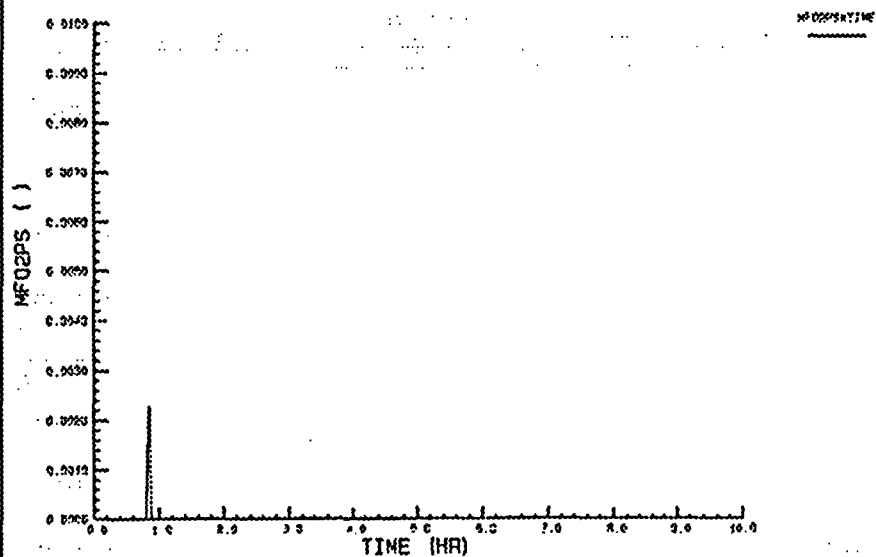
ANO-1 LBLOCA NO VF (AU311)



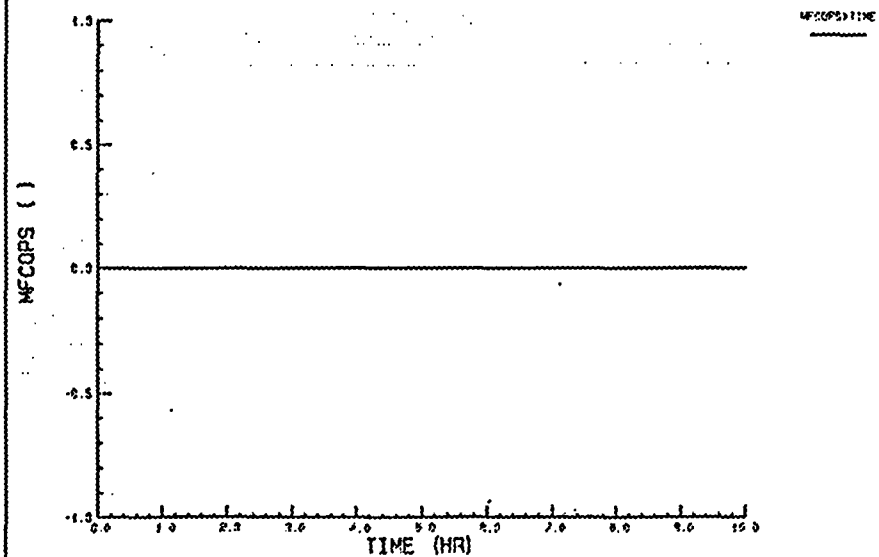
ANO-1 LBLOCA NO VF (AU311)



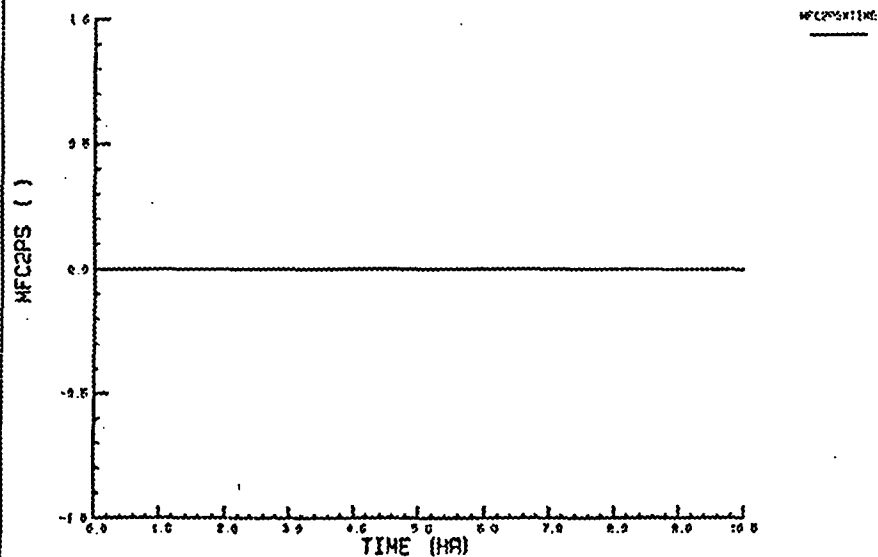
ANO-1 LBLOCA NO VF (AU311)



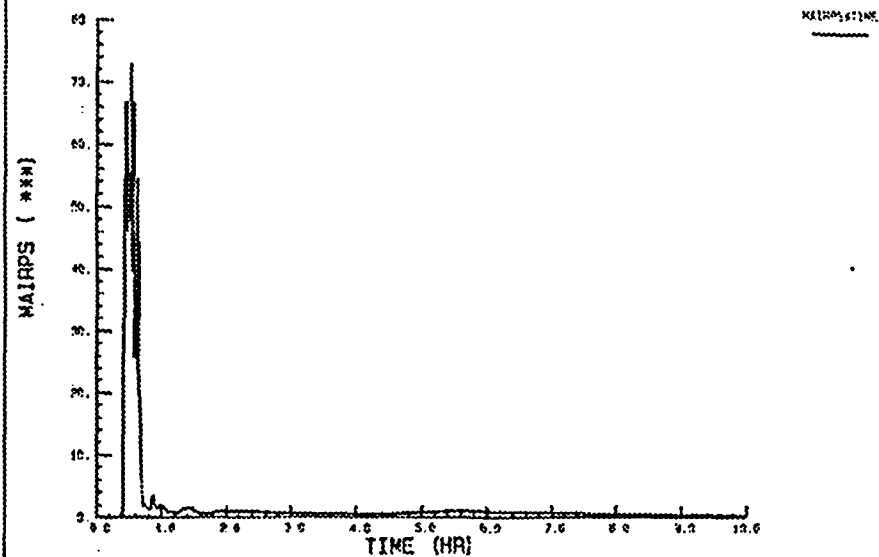
ANO-1 LBLOCA NO VF (AU311)



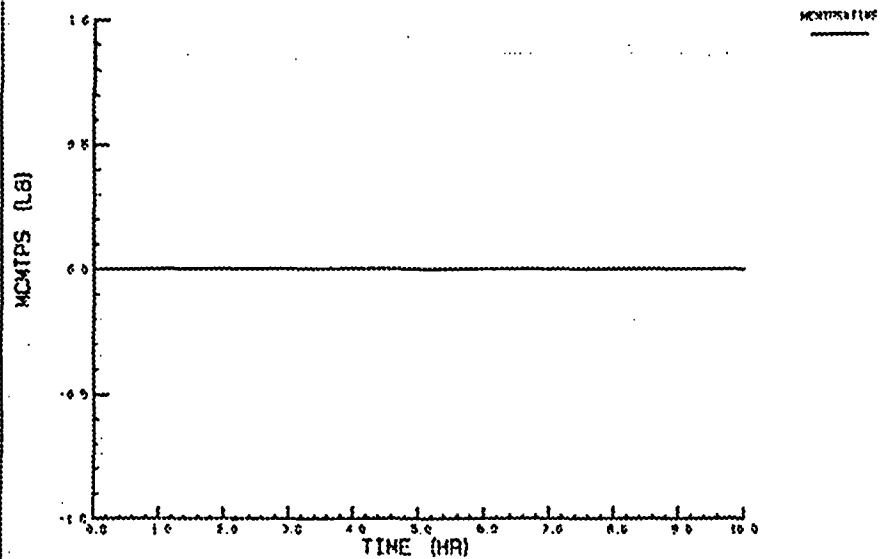
ANO-1 LBLOCA NO VF (AU311)



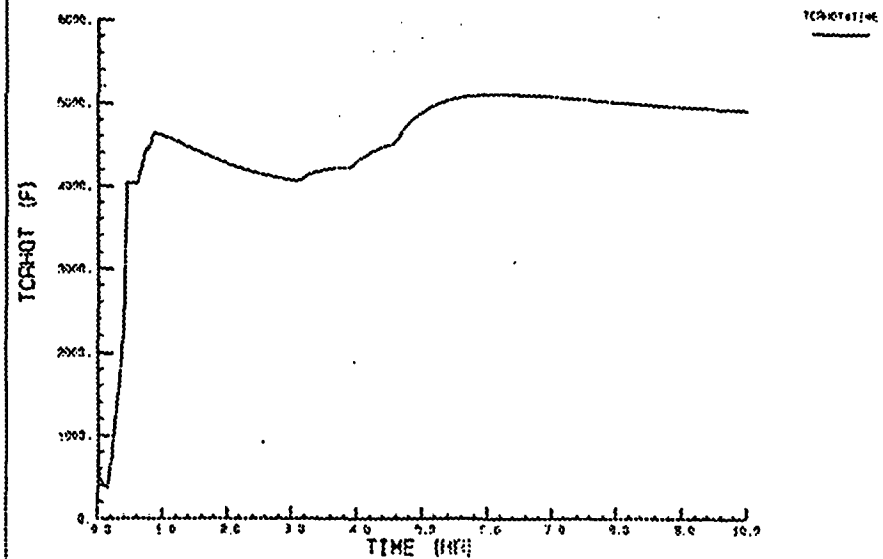
ANO-1 LBLOCA NO VF (AU311)



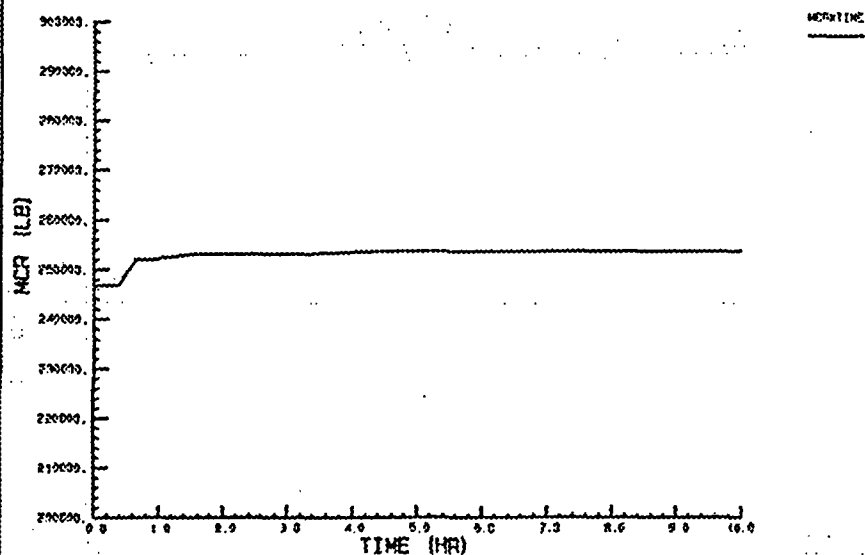
ANO-1 LBLOCA NO VF (AU311)



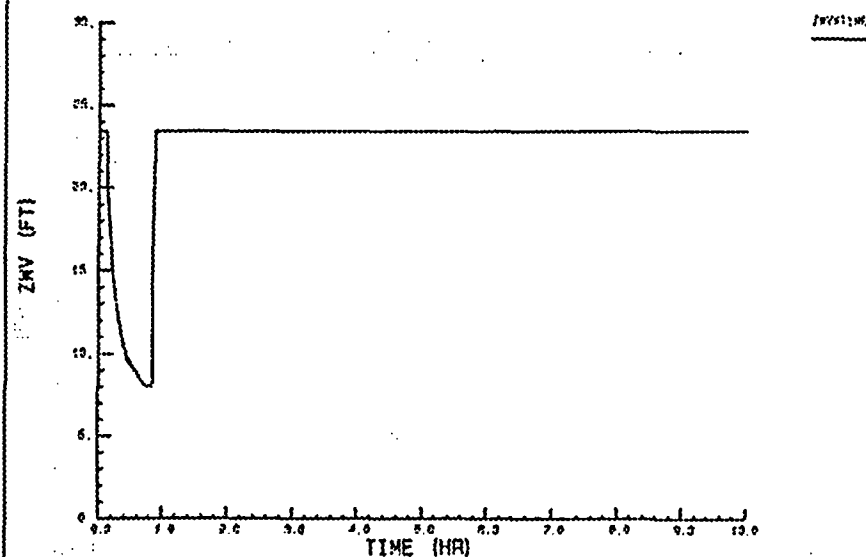
ANO-1 LBLOCA NO VF (AU311)



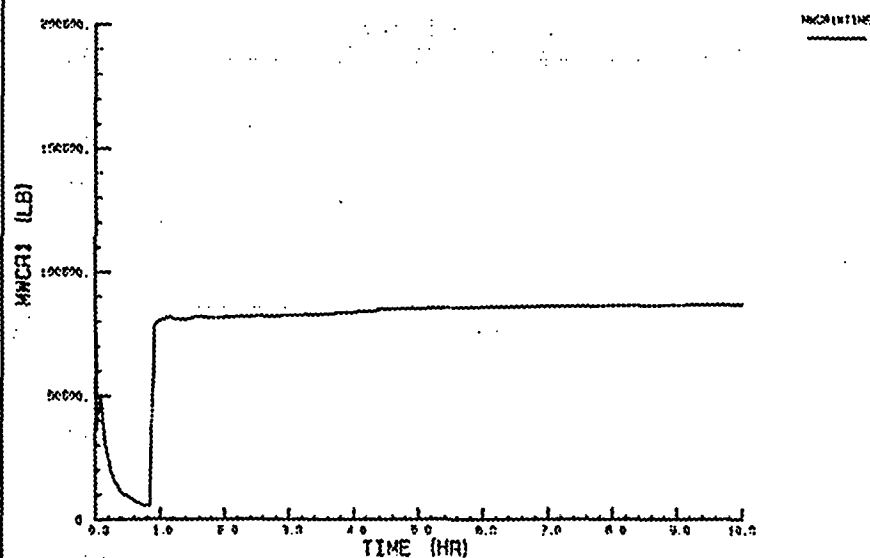
ANO-1 LBLOCA NO VF (AU311)



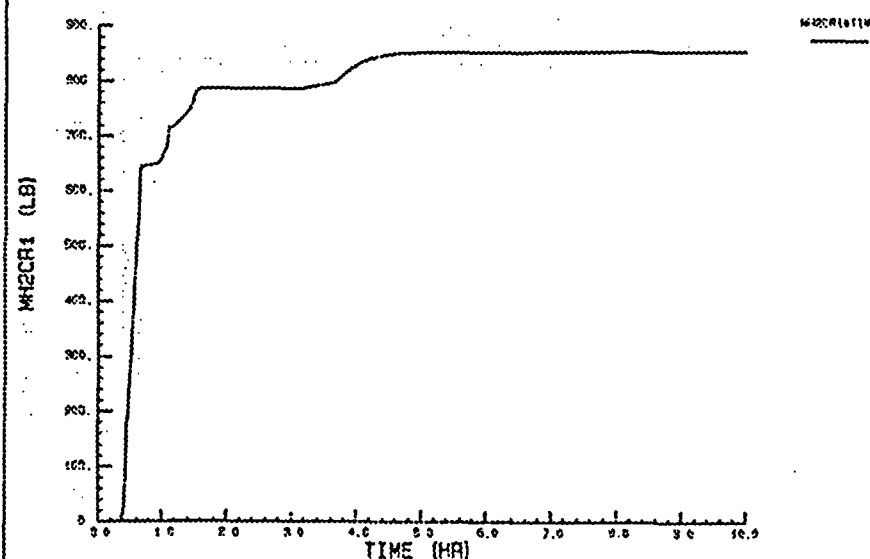
ANO-1 LBLOCA NO VF (AU311)



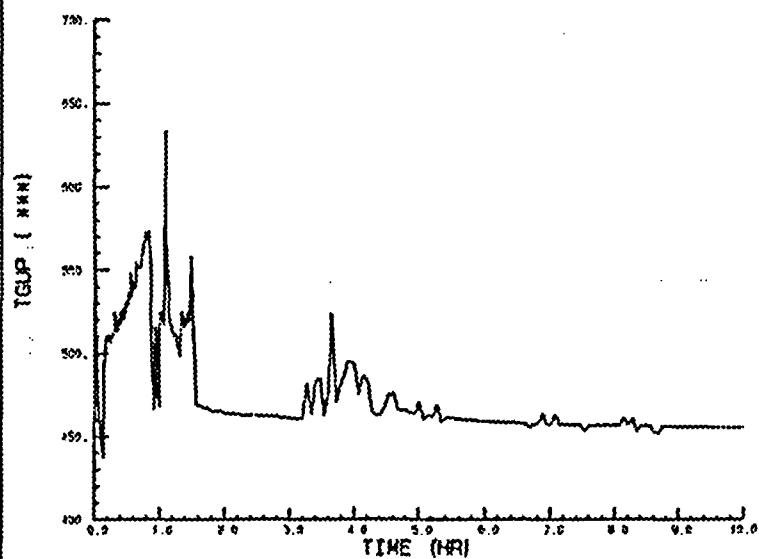
ANO-1 LBLOCA NO VF (AU311)



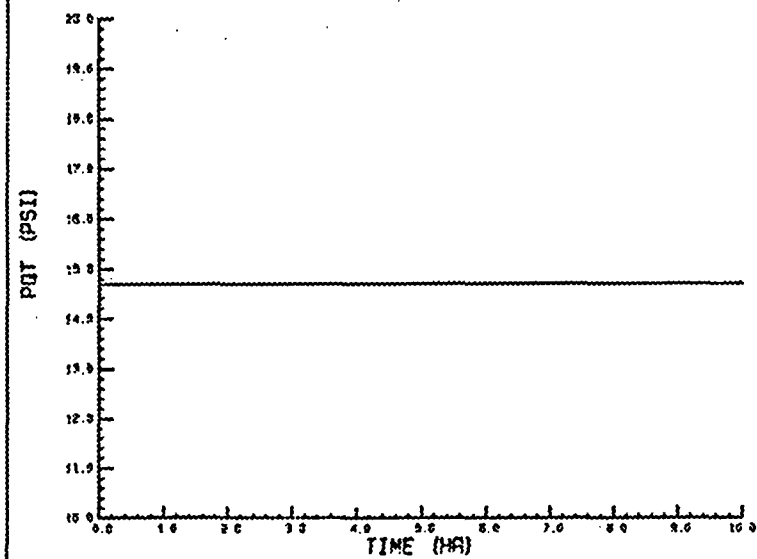
ANO-1 LBLOCA NO VF (AU311)



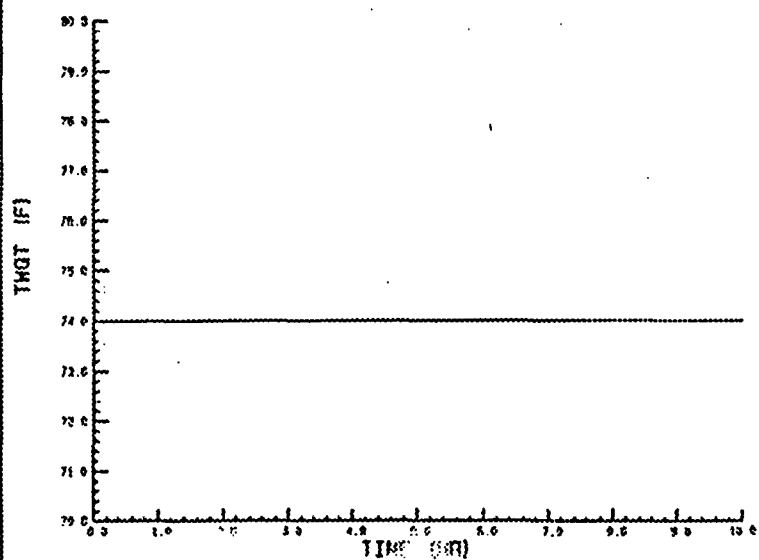
ANO-1 LBLOCA NO VF (AU311)



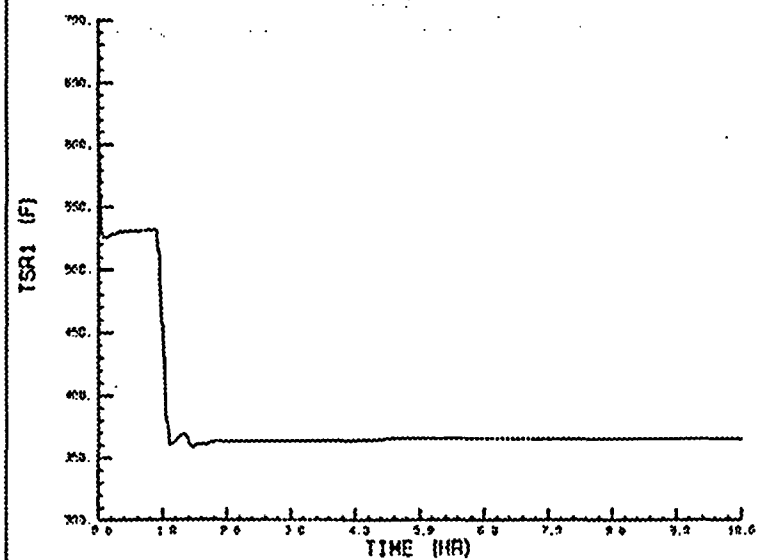
ANO-1 LBLOCA NO VF (AU311)



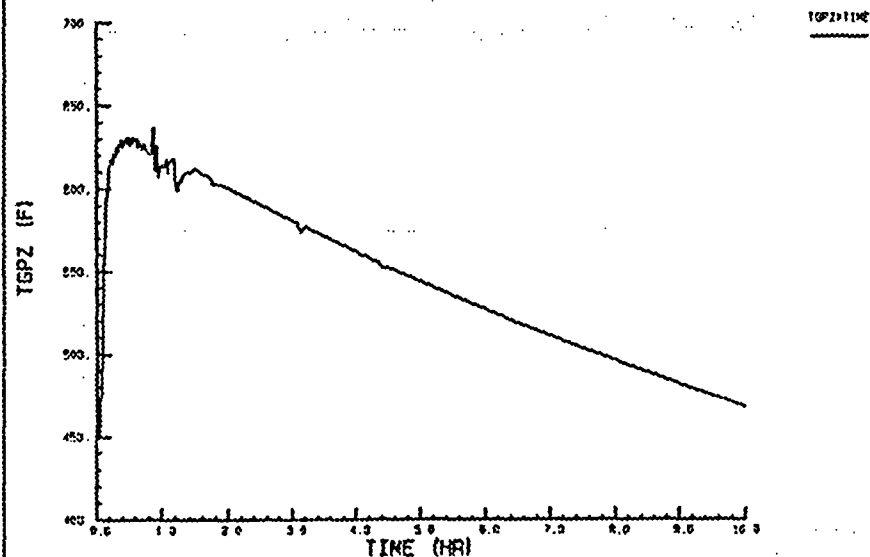
ANO-1 LBLOCA NO VF (AU311)



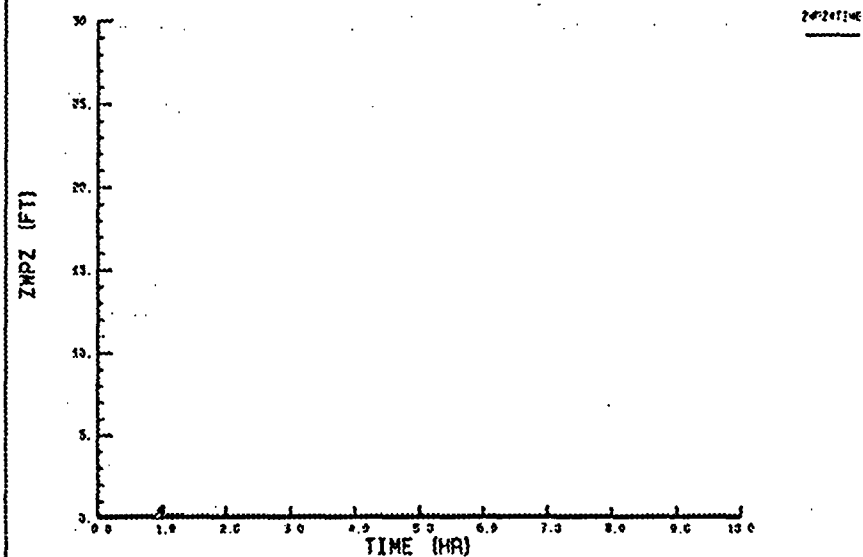
ANO-1 LBLOCA NO VF (AU311)



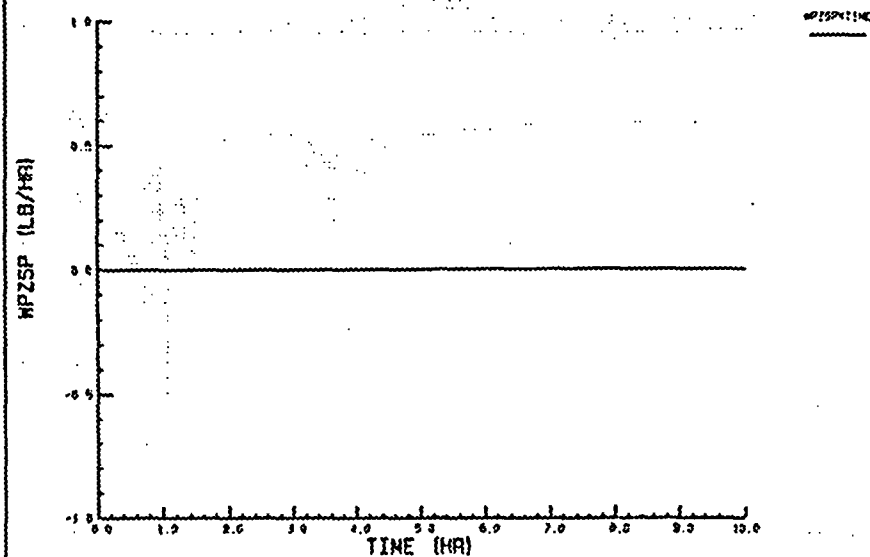
ANO-1 LBLOCA NO VF (AU311)



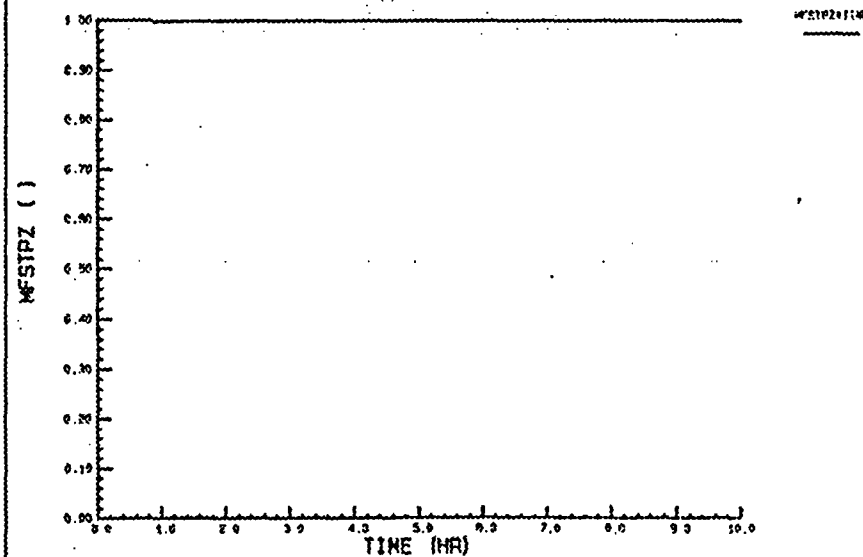
ANO-1 LBLOCA NO VF (AU311)



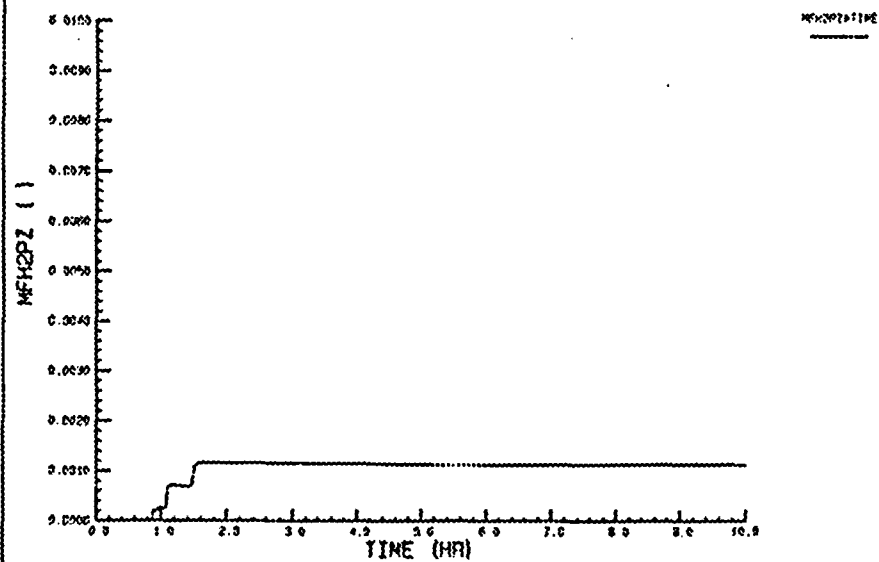
ANO-1 LBLOCA NO VF (AU311)



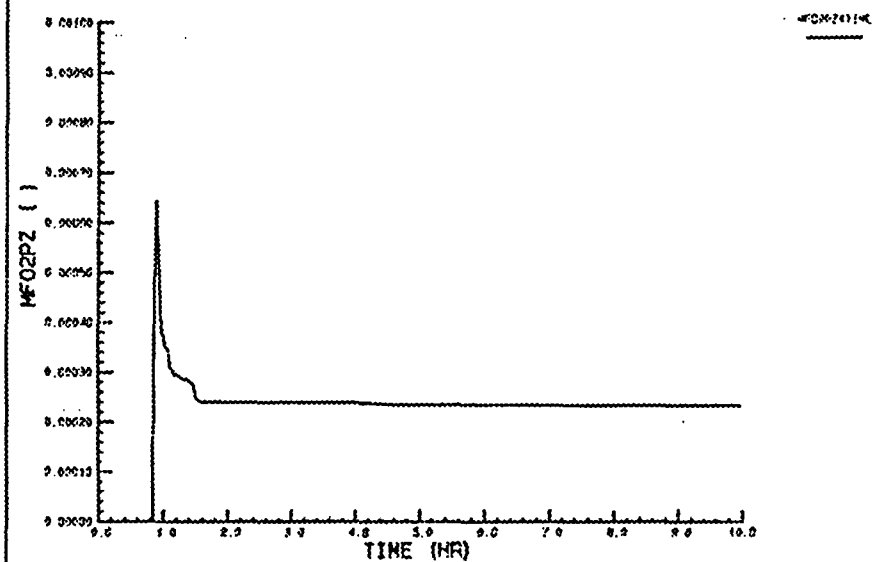
ANO-1 LBLOCA NO VF (AU311)



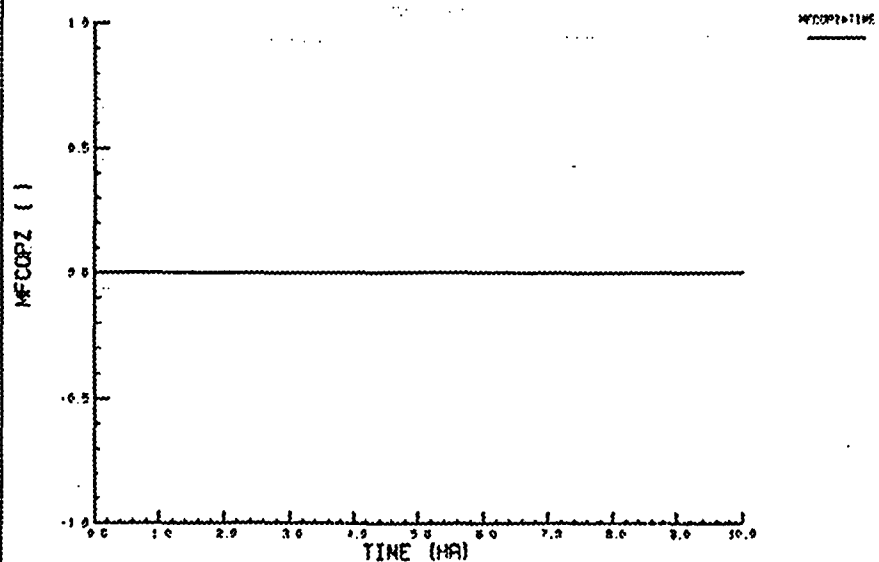
ANO-1 LBLOCA NO VF (AU311)



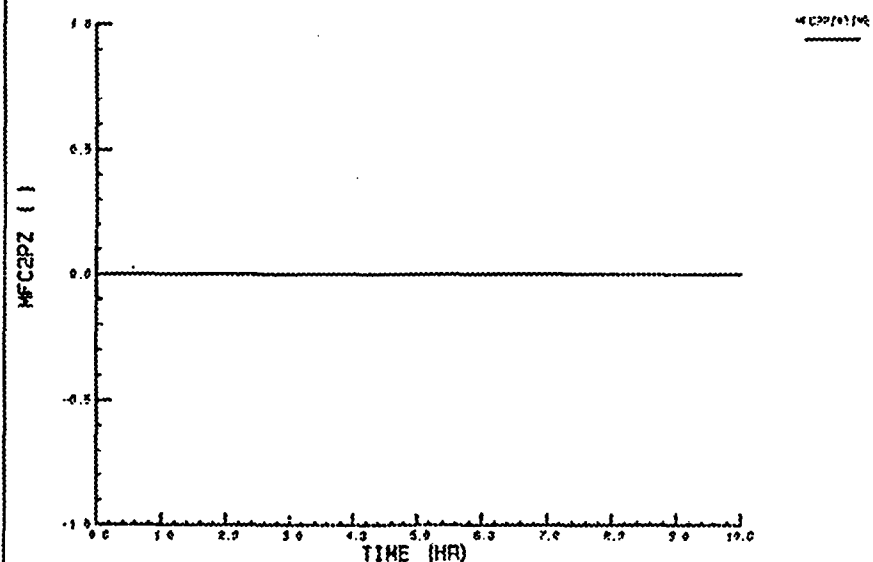
ANO-1 LBLOCA NO VF (AU311)



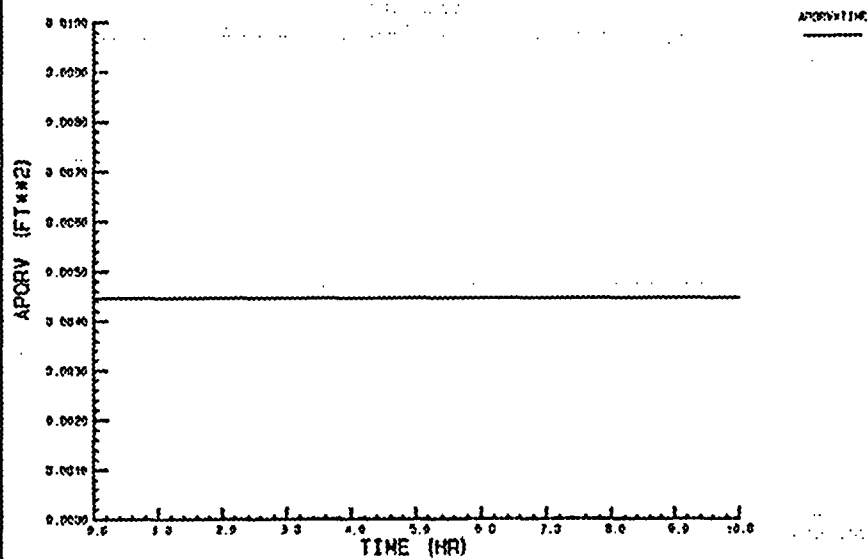
ANO-1 LBLOCA NO VF (AU311)



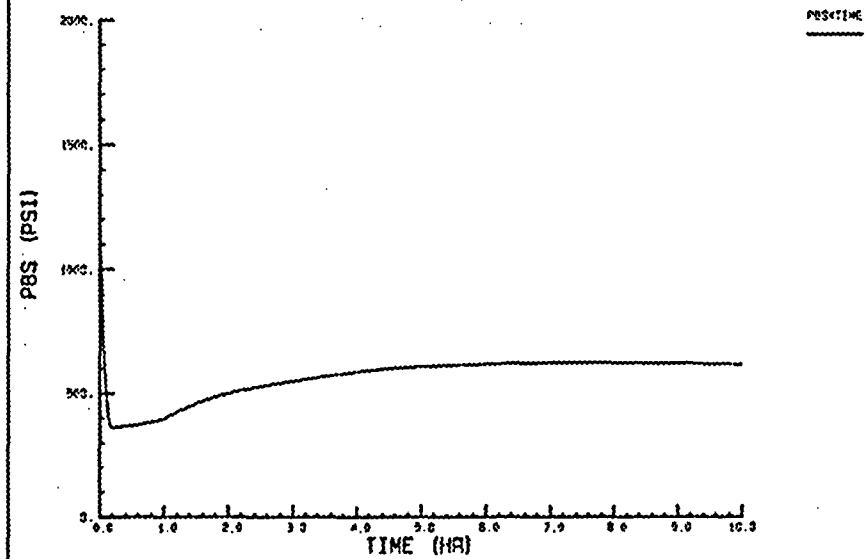
ANO-1 LBLOCA NO VF (AU311)



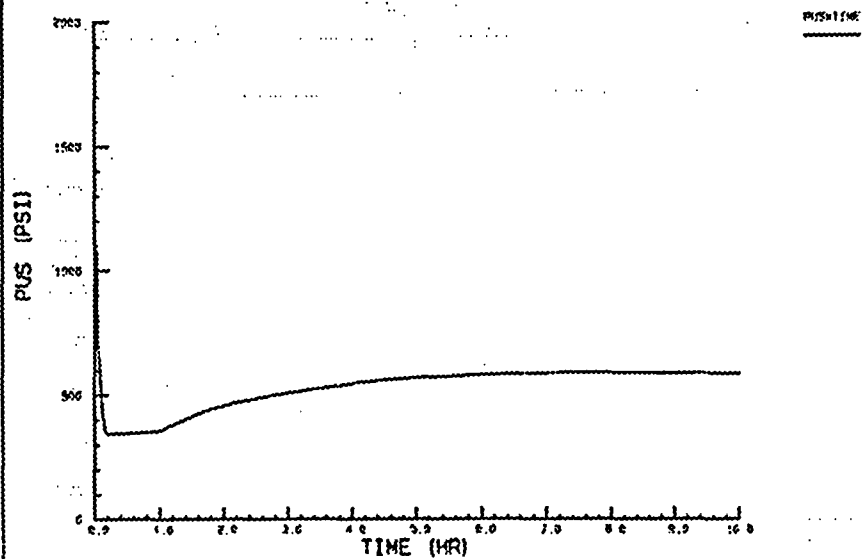
ANO-1 LBLOCA NO VF (AU311)



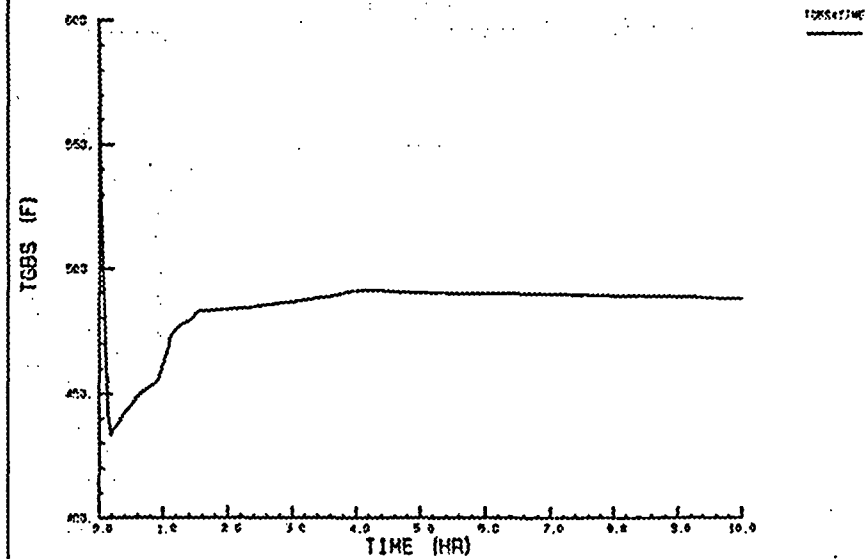
ANO-1 LBLOCA NO VF (AU311)



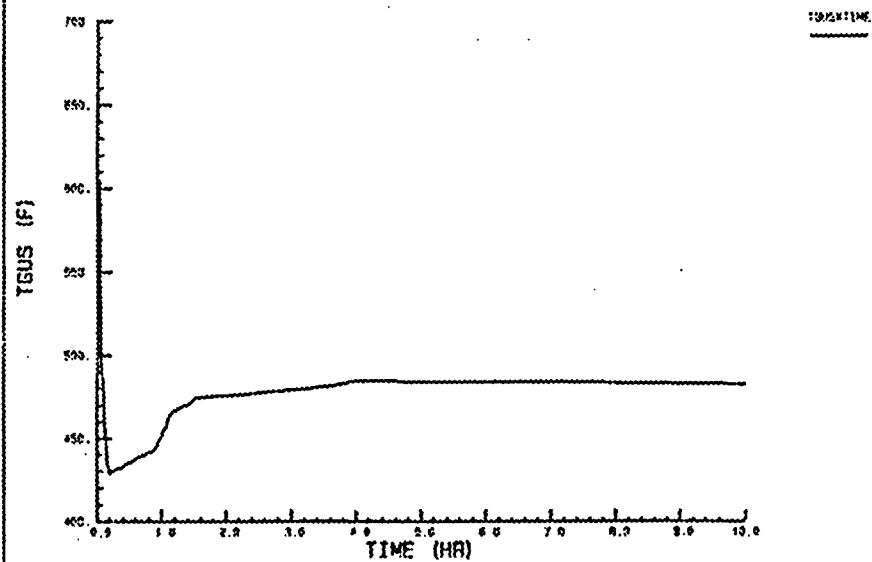
ANO-1 LBLOCA NO VF (AU311)



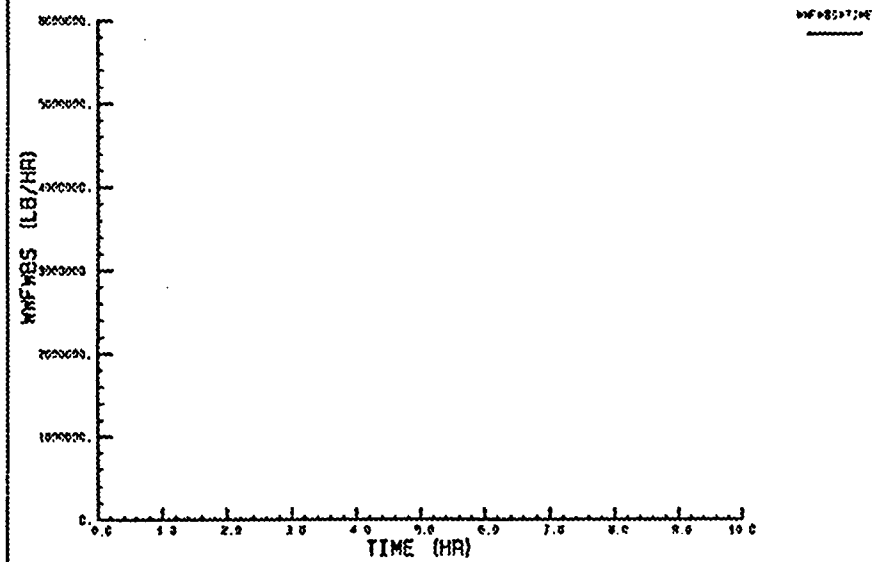
ANO-1 LBLOCA NO VF (AU311)



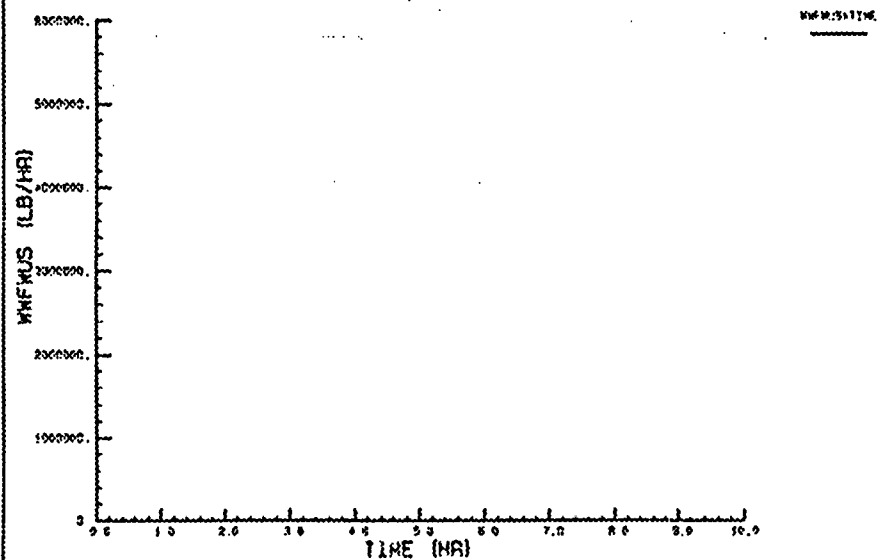
ANO-1 LBLOCA NO VF (AU311)



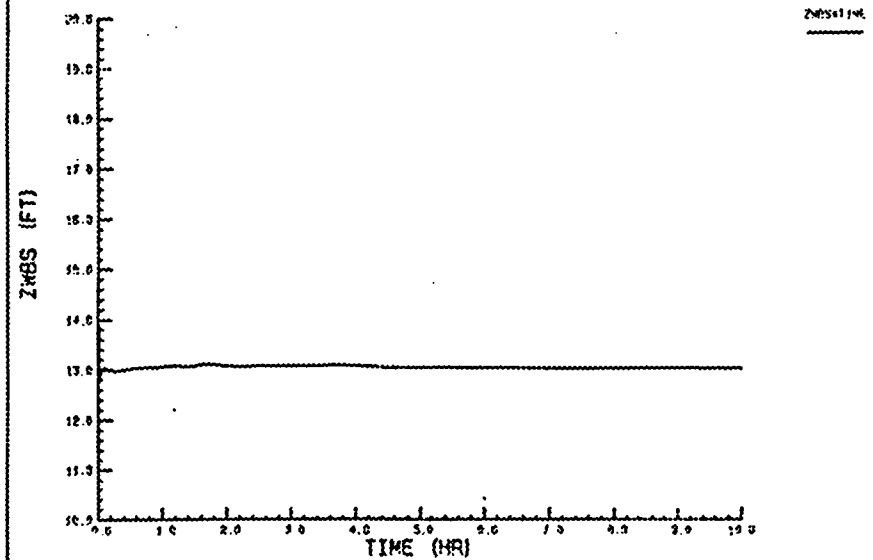
ANO-1 LBLOCA NO VF (AU311)



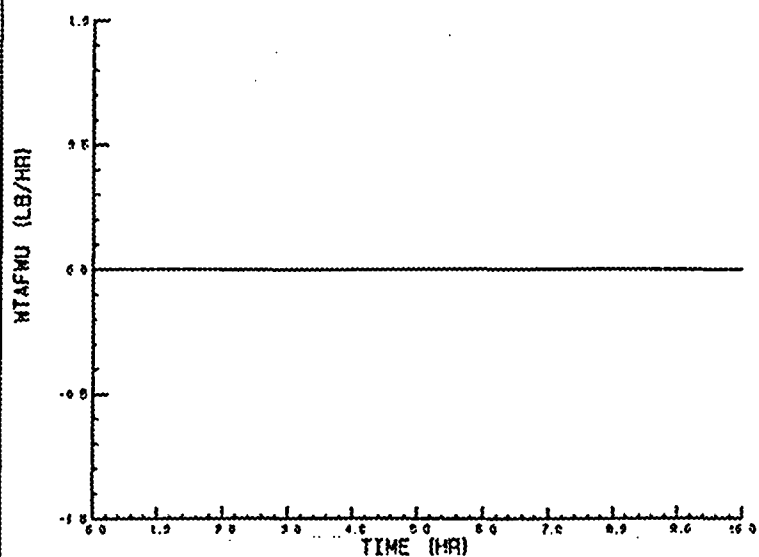
ANO-1 LBLOCA NO VF (AU311)



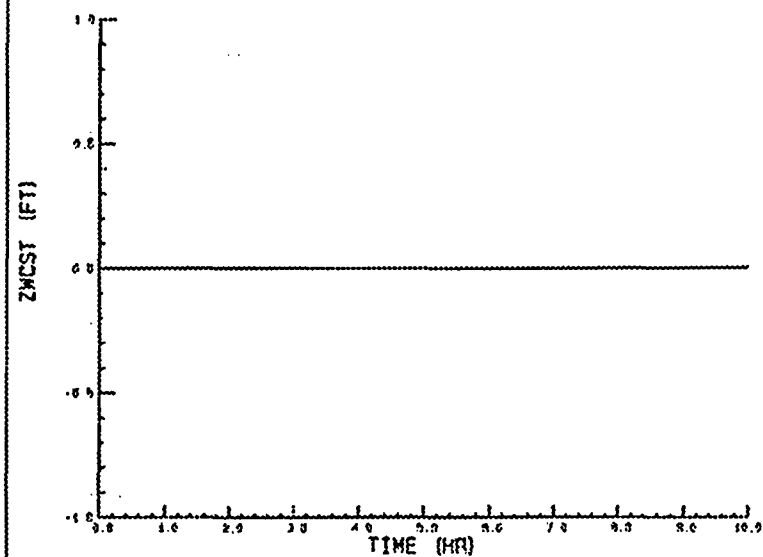
ANO-1 LBLOCA NO VF (AU311)



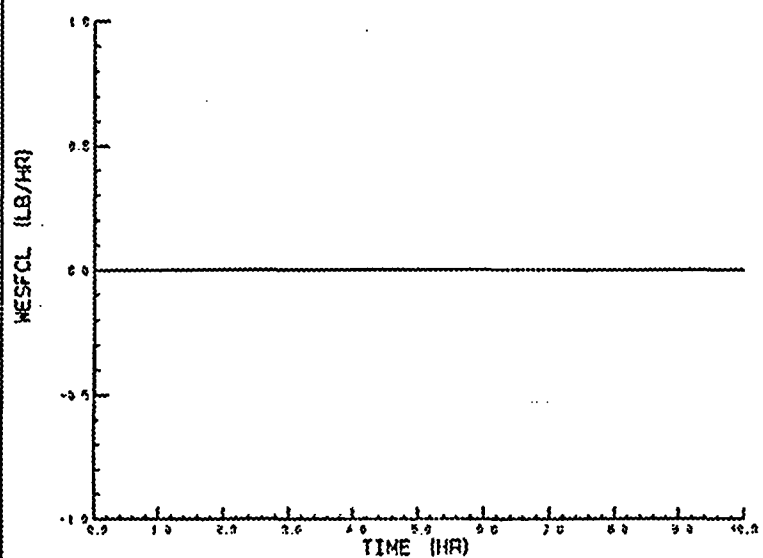
ANO-1 LBLOCA NO VF (AU311)



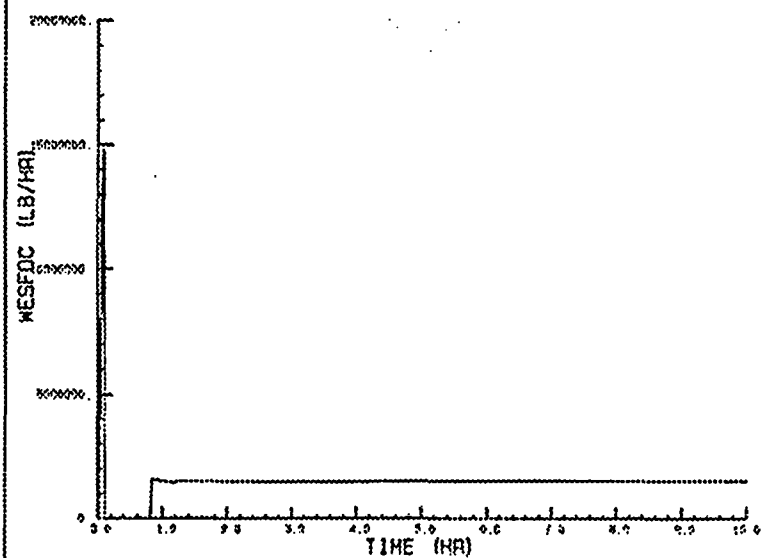
ANO-1 LBLOCA NO VF (AU311)



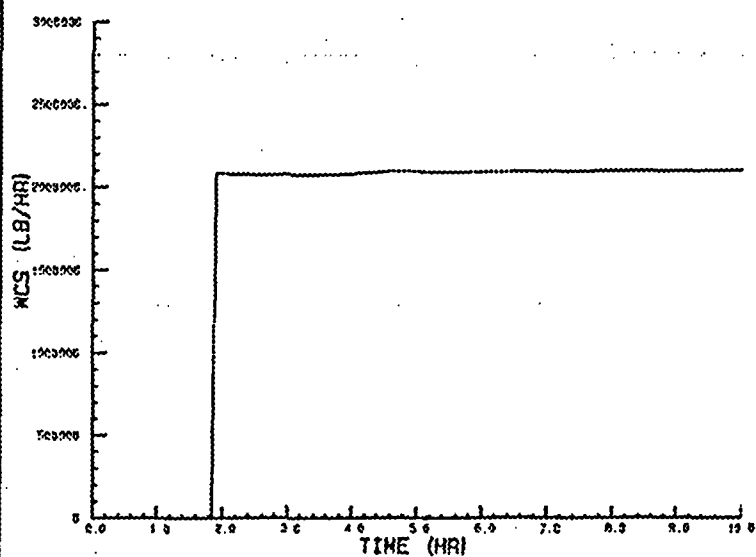
ANO-1 LBLOCA NO VF (AU311)



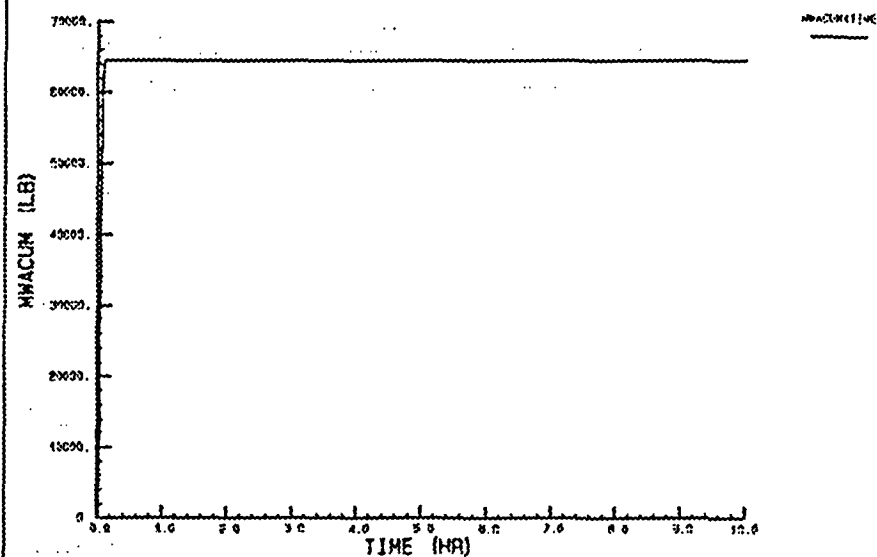
ANO-1 LBLOCA NO VF (AU311)



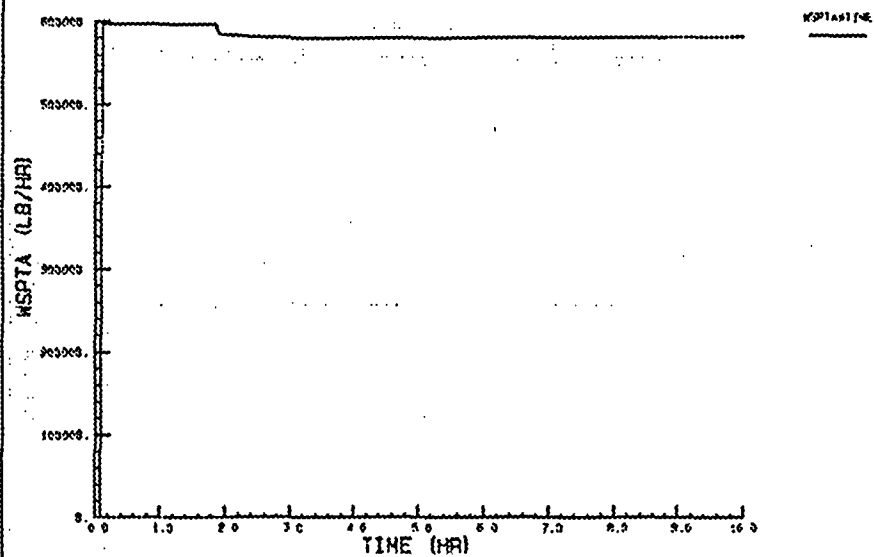
ANO-1 LBLOCA NO VF (AU311)



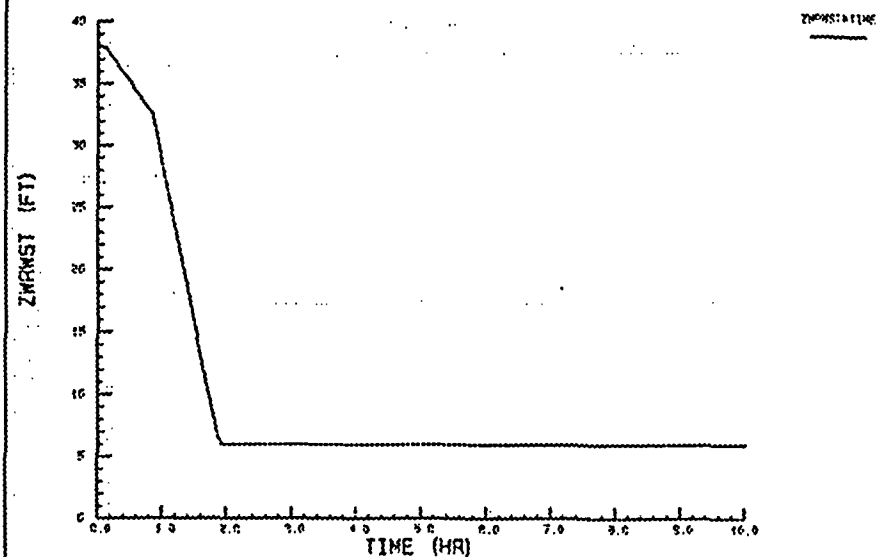
ANO-1 LBLOCA NO VF (AU311)



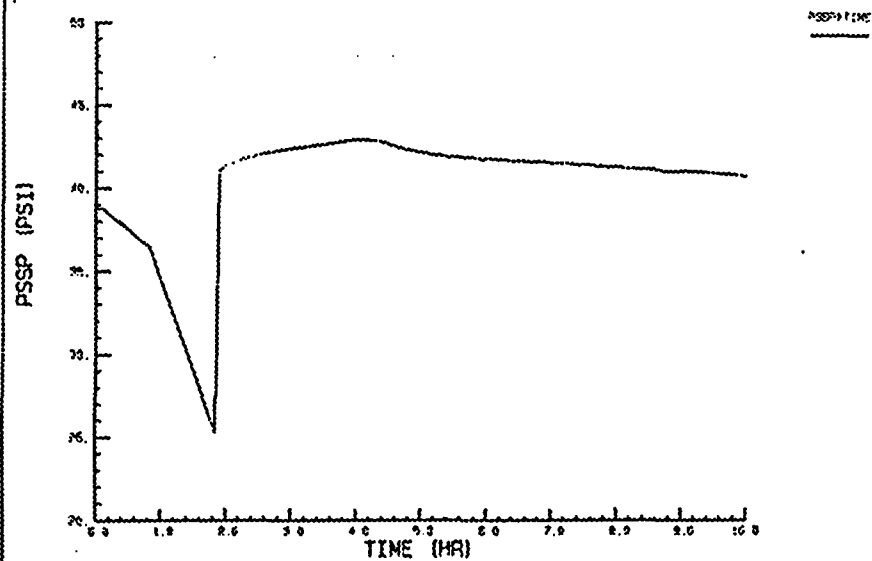
ANO-1 LBLOCA NO VF (AU311)



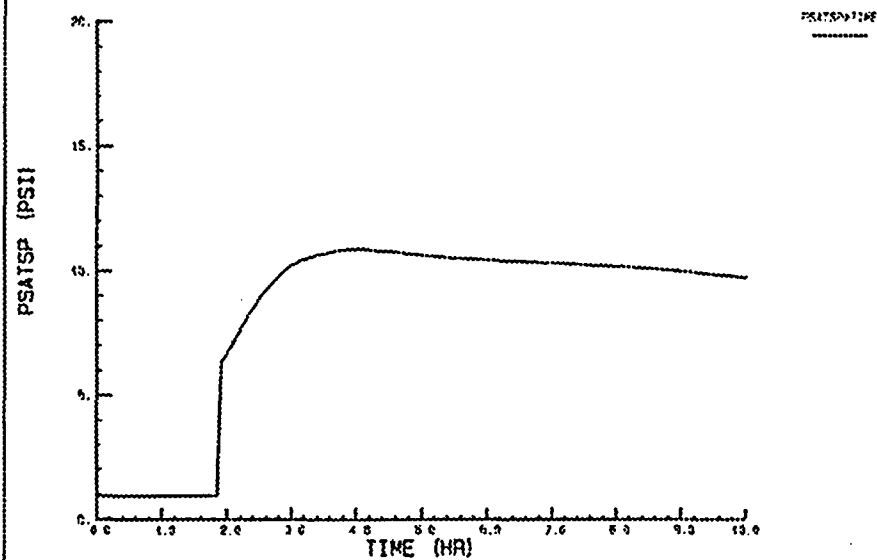
ANO-1 LBLOCA NO VF (AU311)



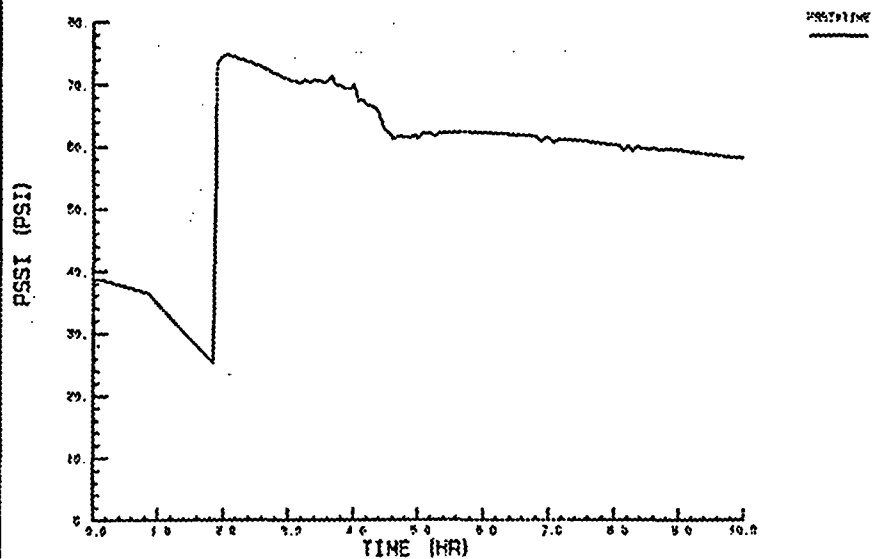
ANO-1 LBLOCA NO VF (AU311)



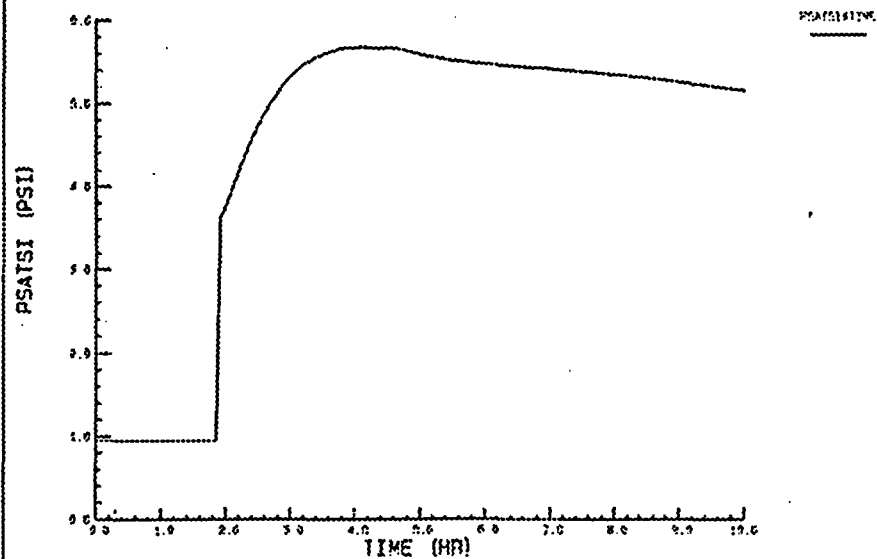
ANO-1 LBLOCA NO VF (AU311)



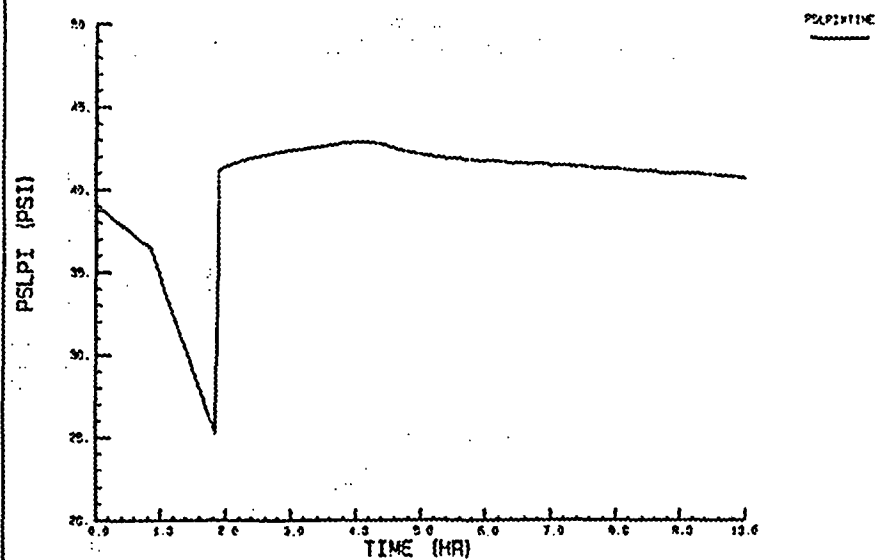
ANO-1 LBLOCA NO VF (AU311)



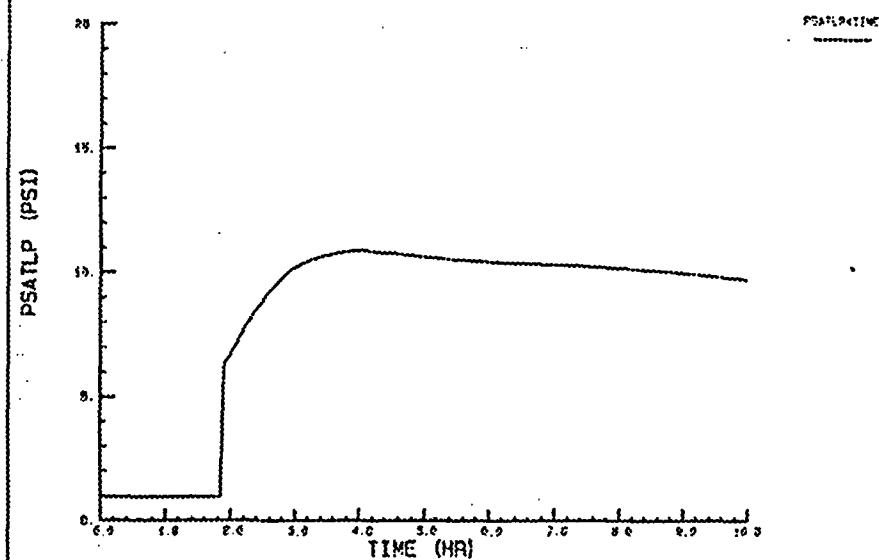
ANO-1 LBLOCA NO VF (AU311)



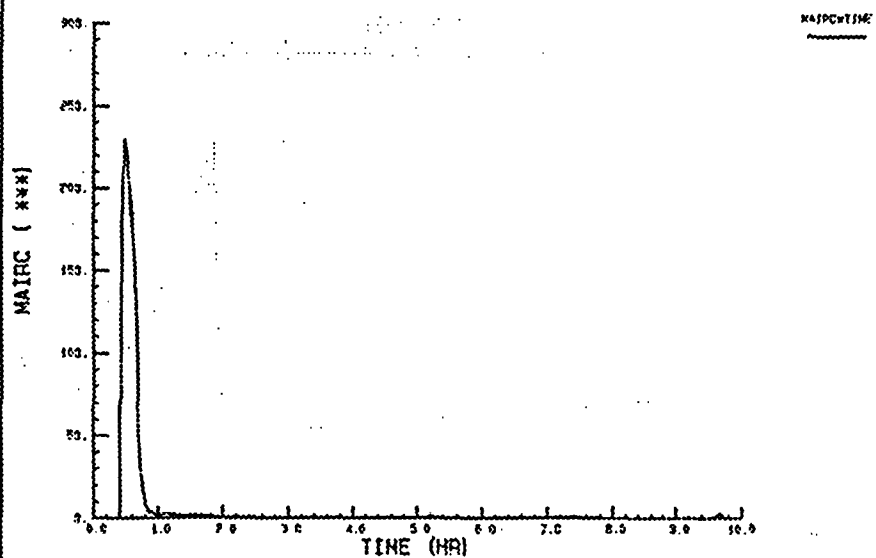
ANO-1 LBLOCA NO VF (AU311)



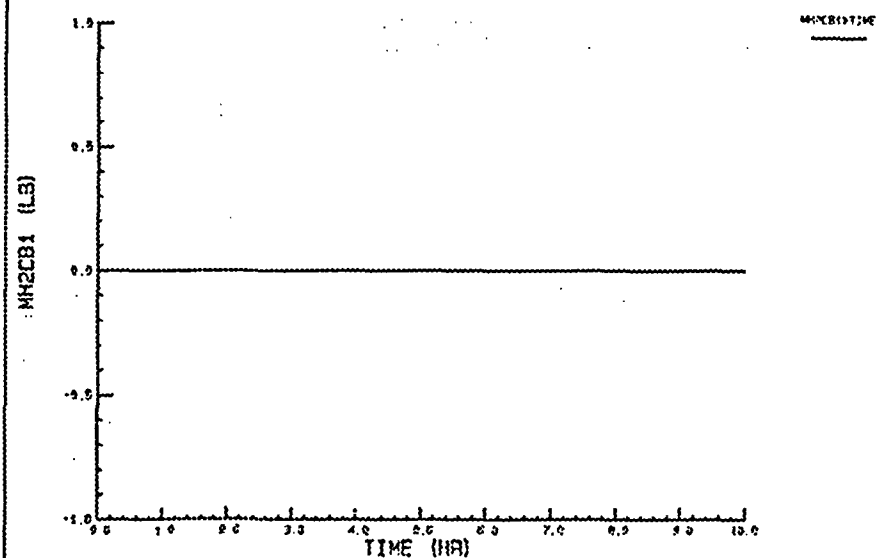
ANO-1 LBLOCA NO VF (AU311)



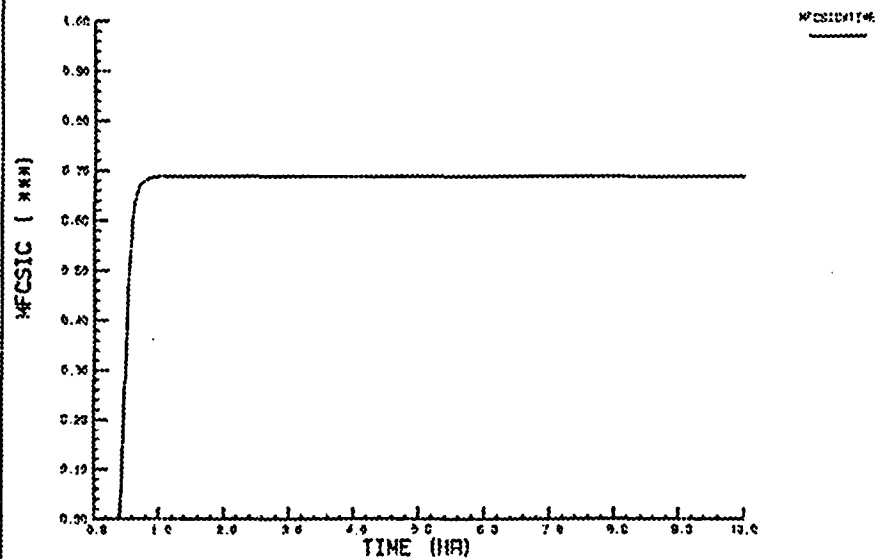
ANO-1 LBLOCA NO VF (AU311)



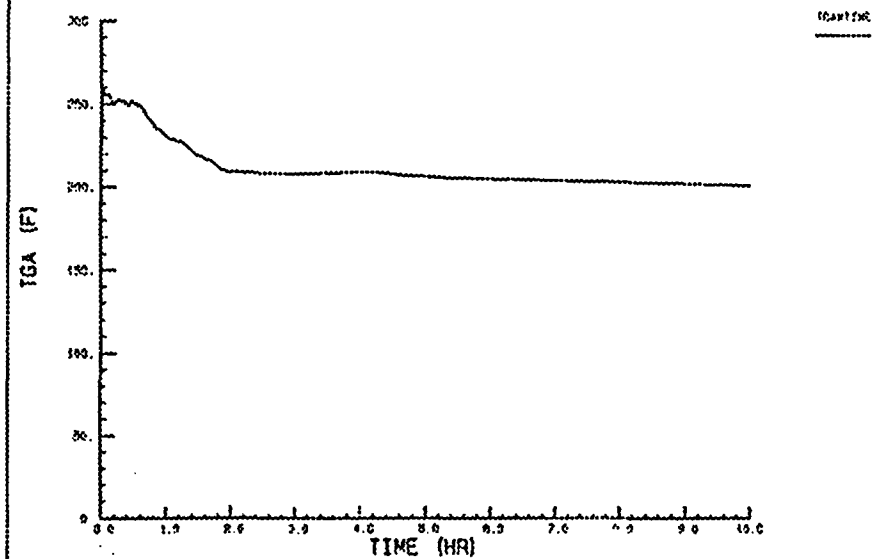
ANO-1 LBLOCA NO VF (AU311)



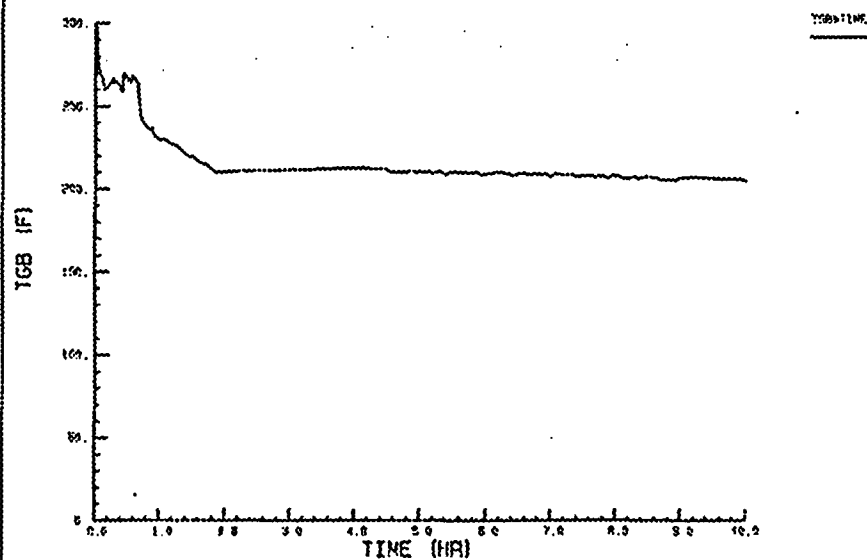
ANO-1 LBLOCA NO VF (AU311)



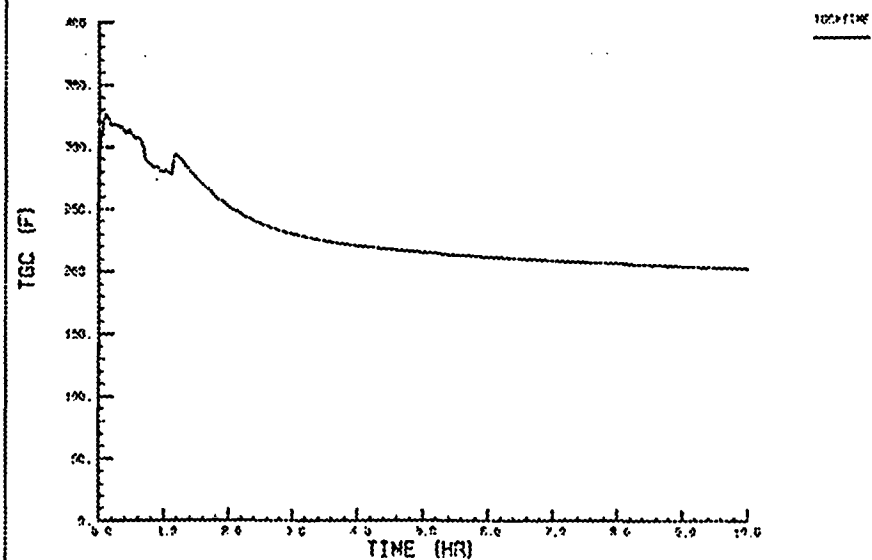
ANO-1 LBLOCA NO VF (AU311)



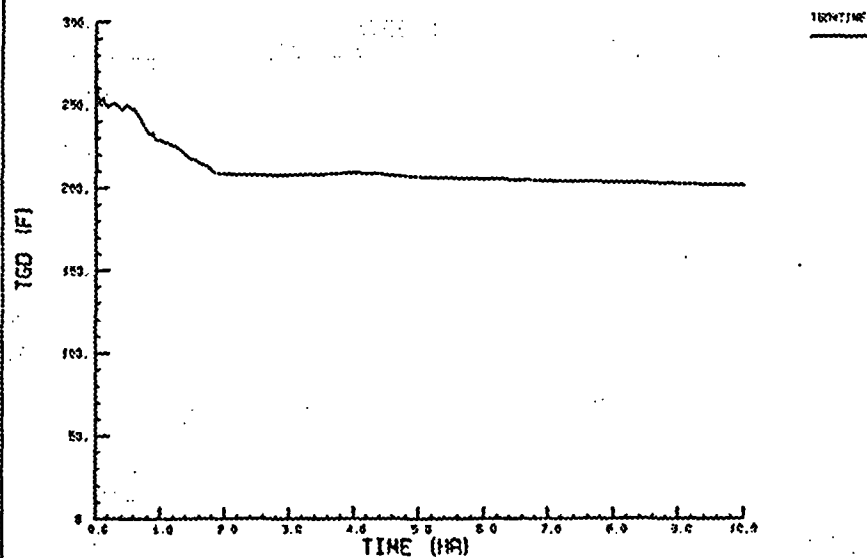
ANO-1 LBLOCA NO VF (AU311)



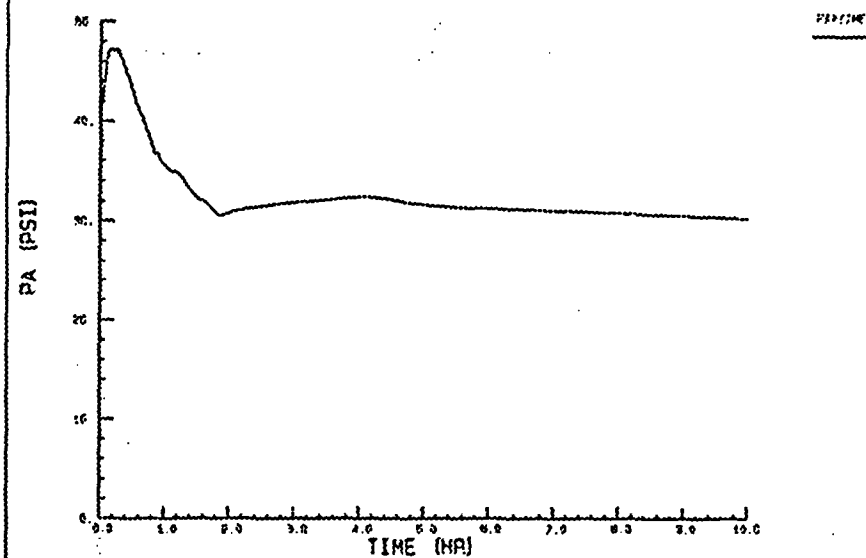
ANO-1 LBLOCA NO VF (AU311)



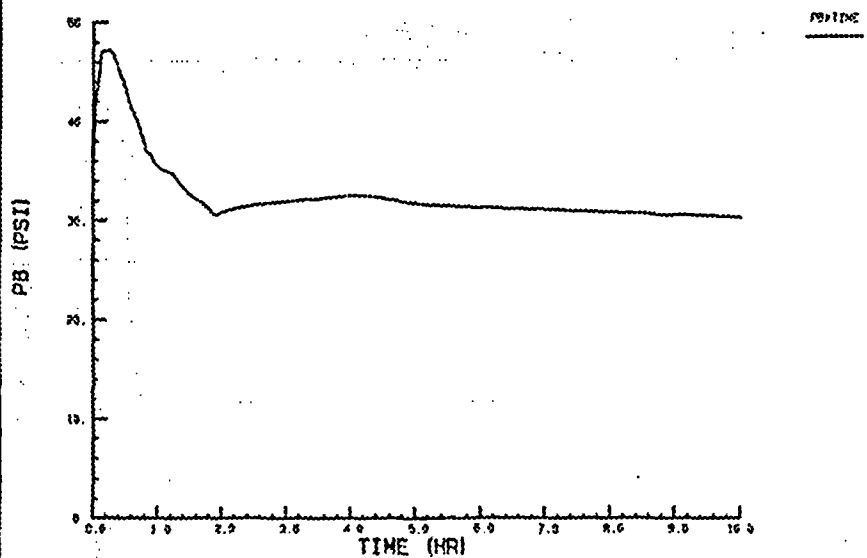
ANO-1 LBLOCA NO VF (AU311)



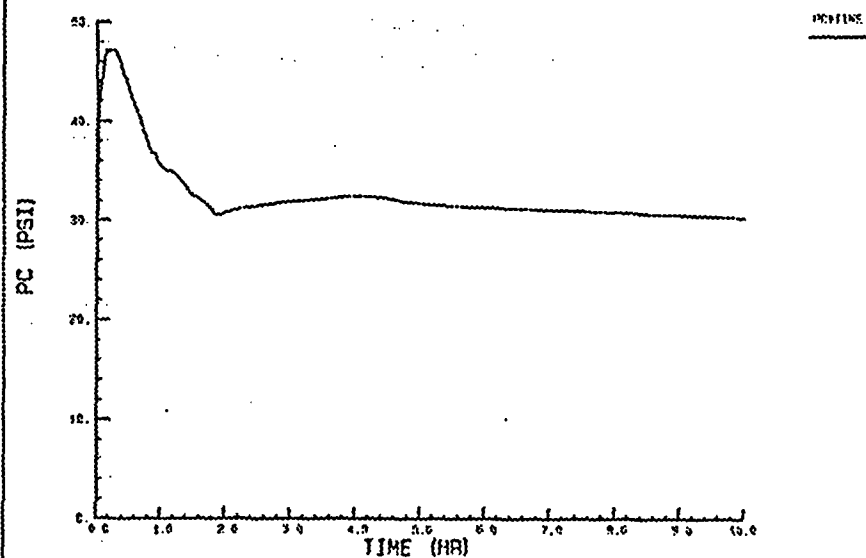
ANO-1 LBLOCA NO VF (AU311)



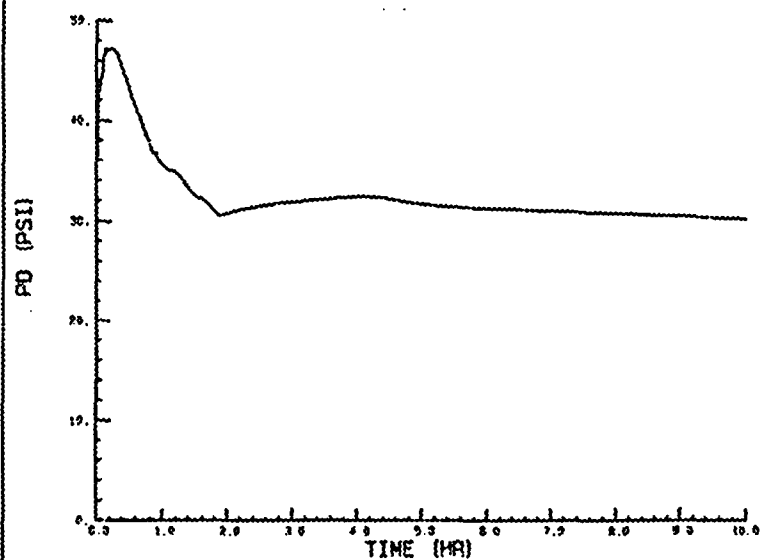
ANO-1 LBLOCA NO VF (AU311)



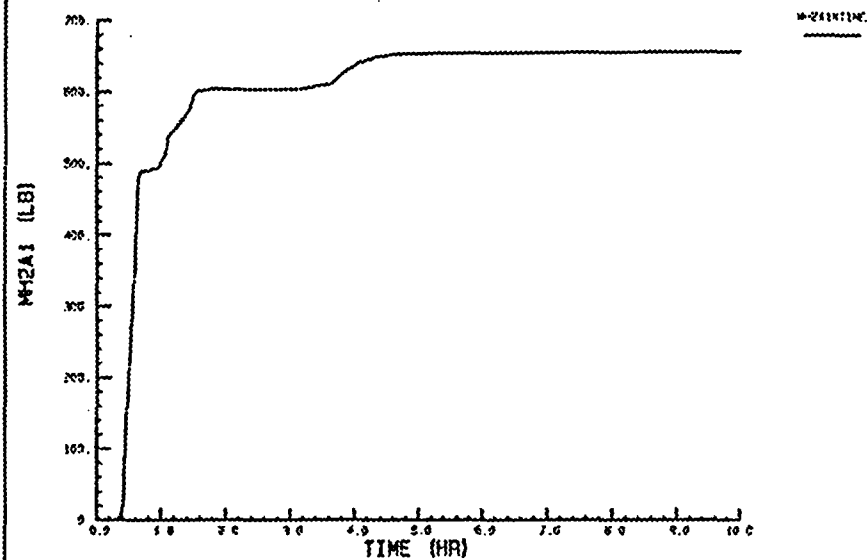
ANO-1 LBLOCA NO VF (AU311)



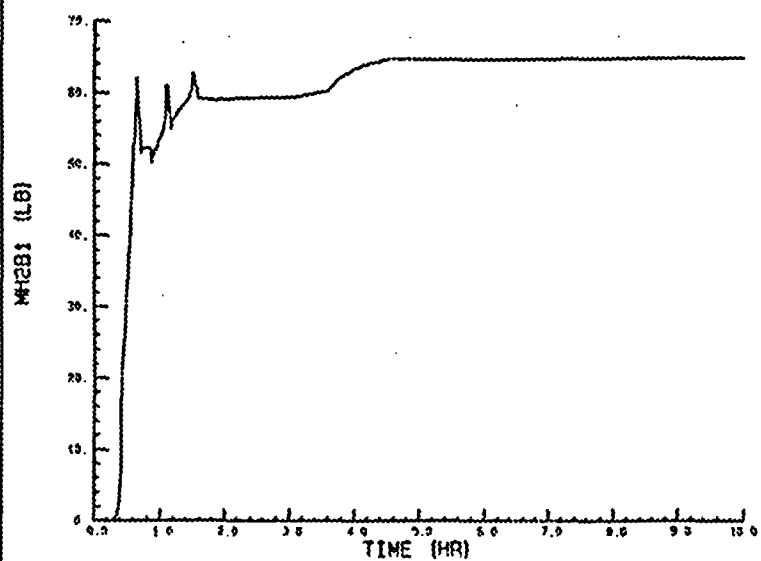
ANO-1 LBLOCA NO VF (AU311)



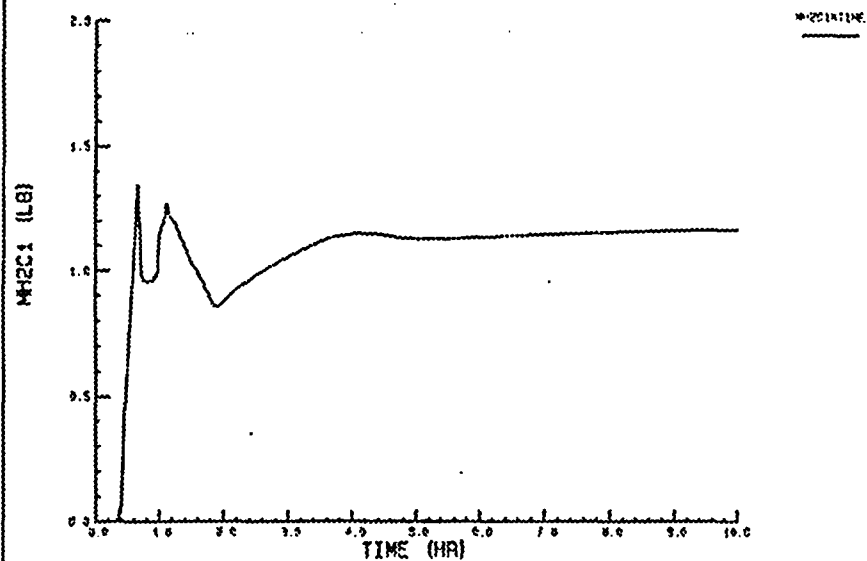
ANO-1 LBLOCA NO VF (AU311)



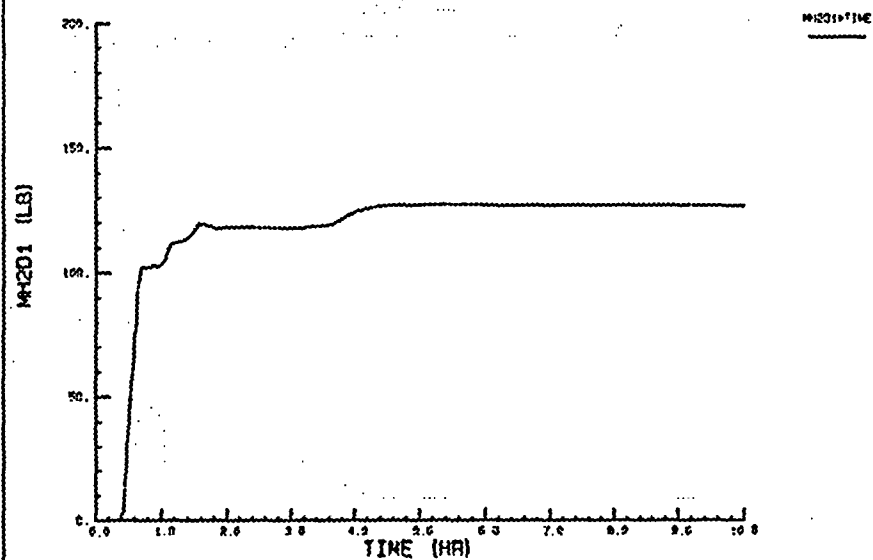
ANO-1 LBLOCA NO VF (AU311)



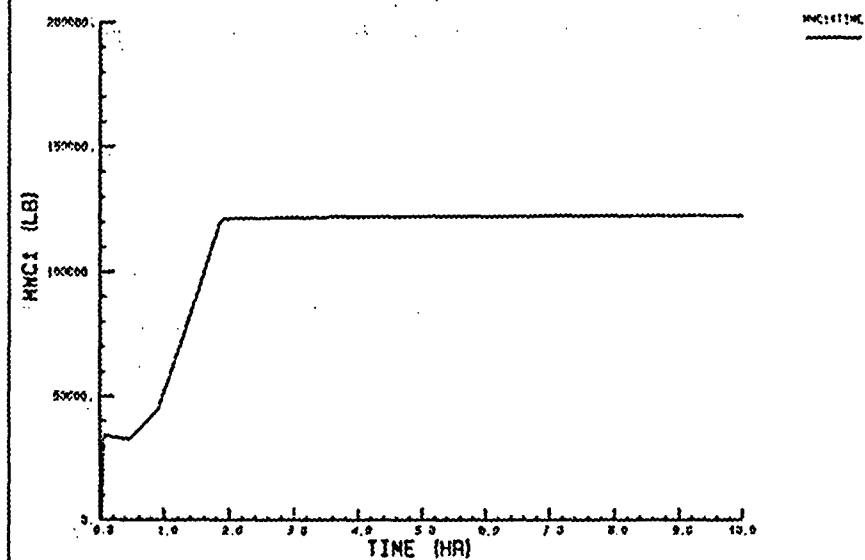
ANO-1 LBLOCA NO VF (AU311)



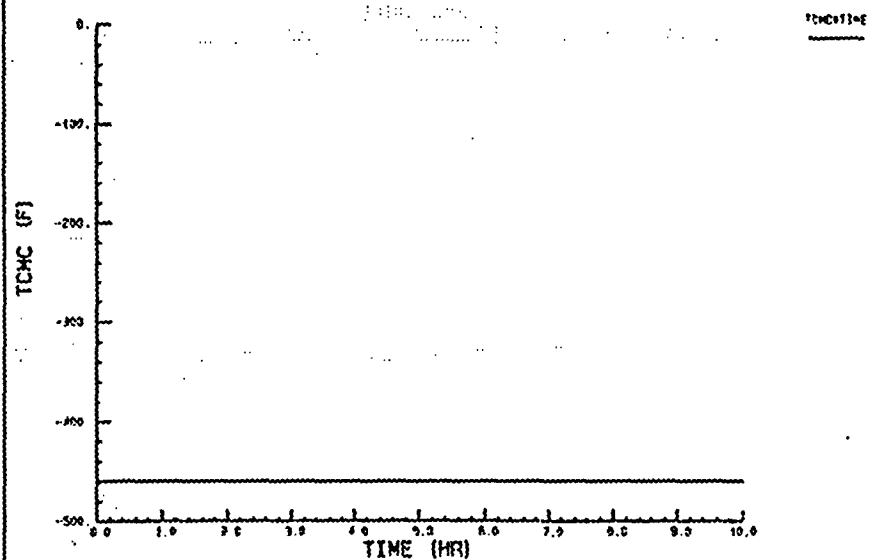
ANO-1 LBLOCA NO VF (AU311)



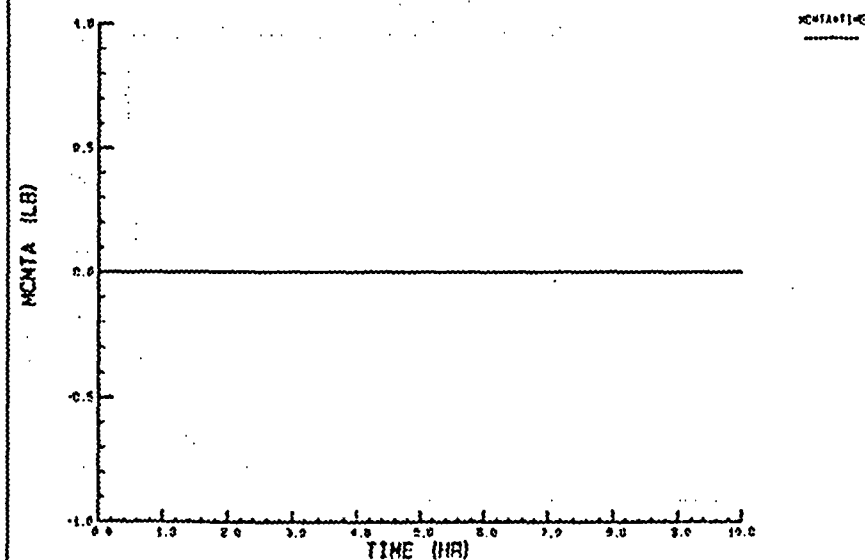
ANO-1 LBLOCA NO VF (AU311)



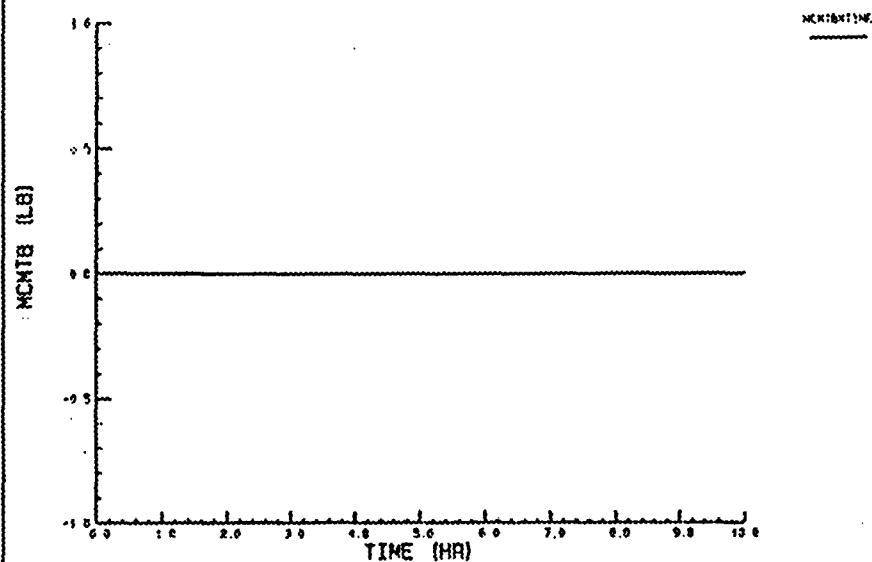
ANO-1 LBLOCA NO VF (AU311)



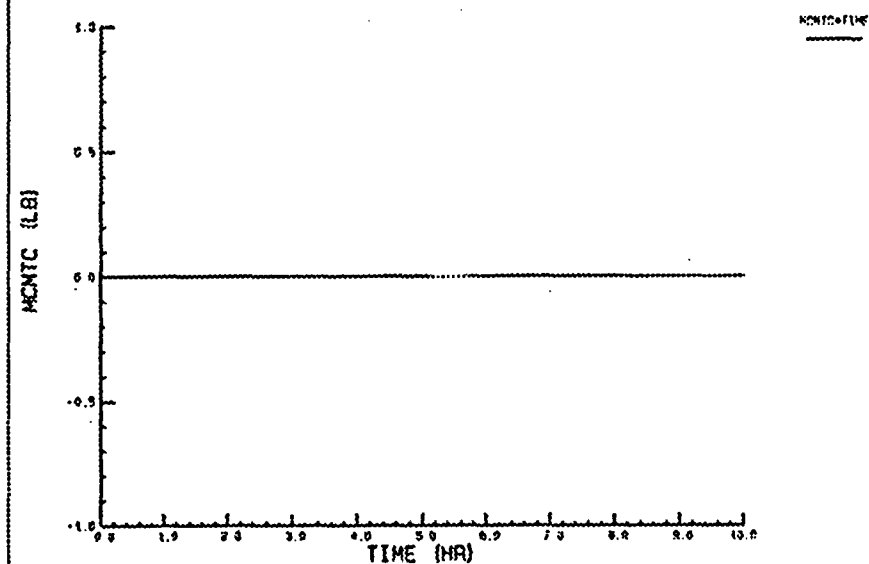
ANO-1 LBLOCA NO VF (AU311)



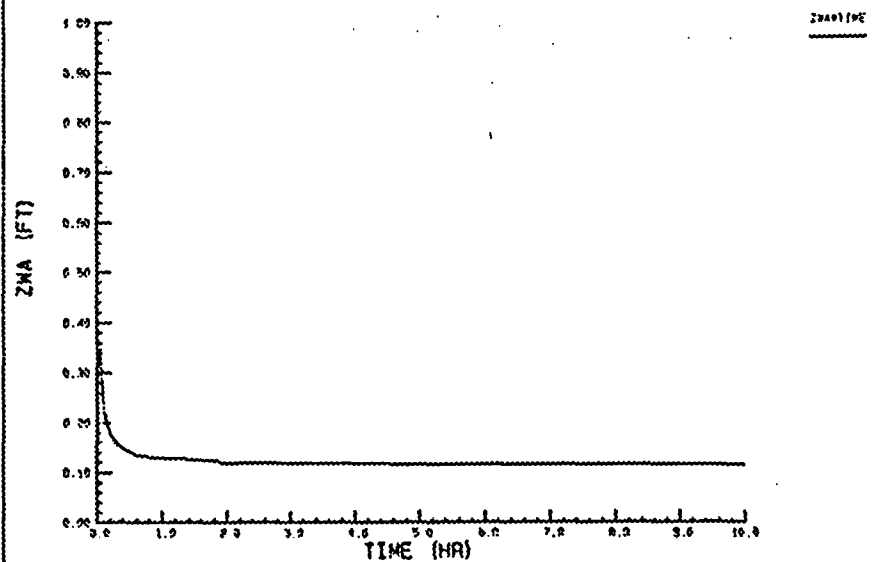
ANO-1 LBLOCA NO VF (AU311)



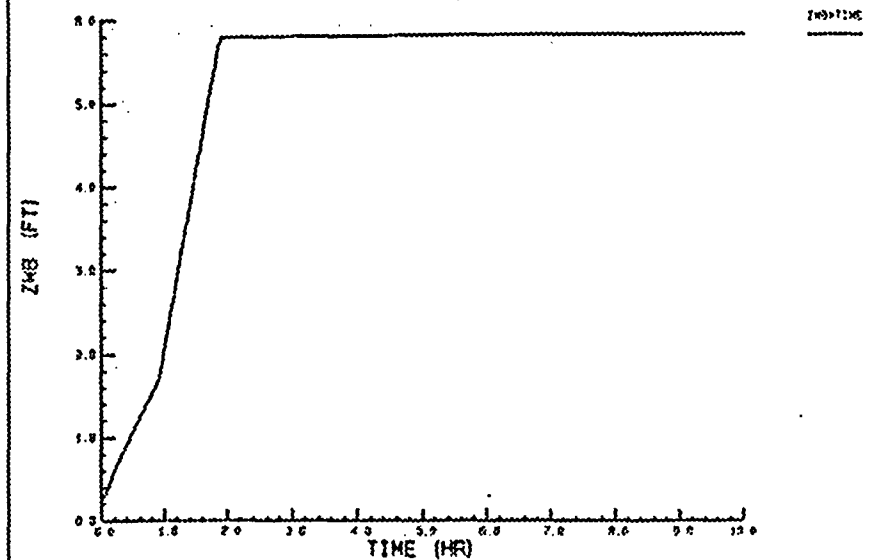
ANO-1 LBLOCA NO VF (AU311)



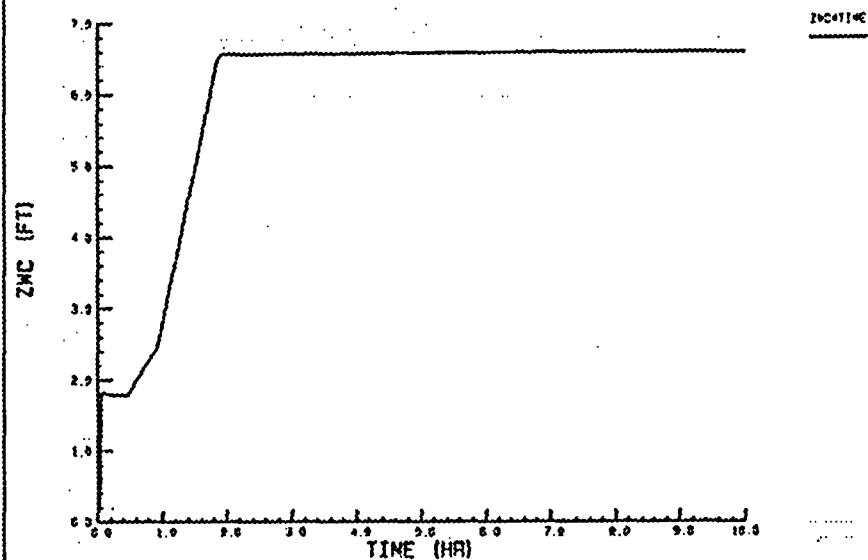
ANO-1 LBLOCA NO VF (AU311)



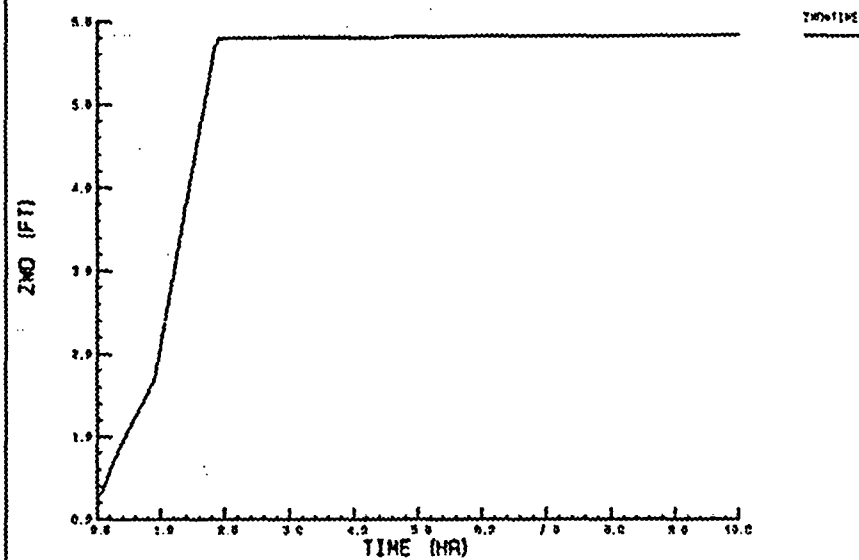
ANO-1 LBLOCA NO VF (AU311)



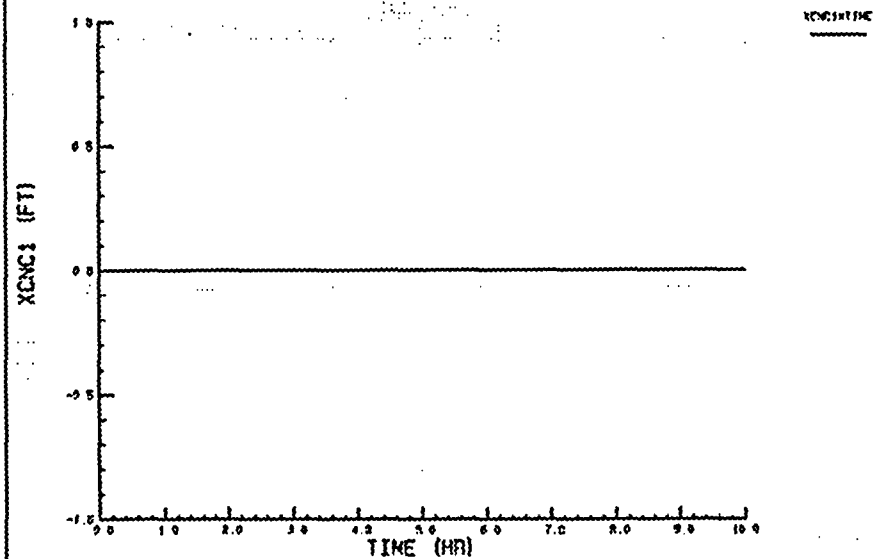
ANO-1 LBLOCA NO VF (AU311)



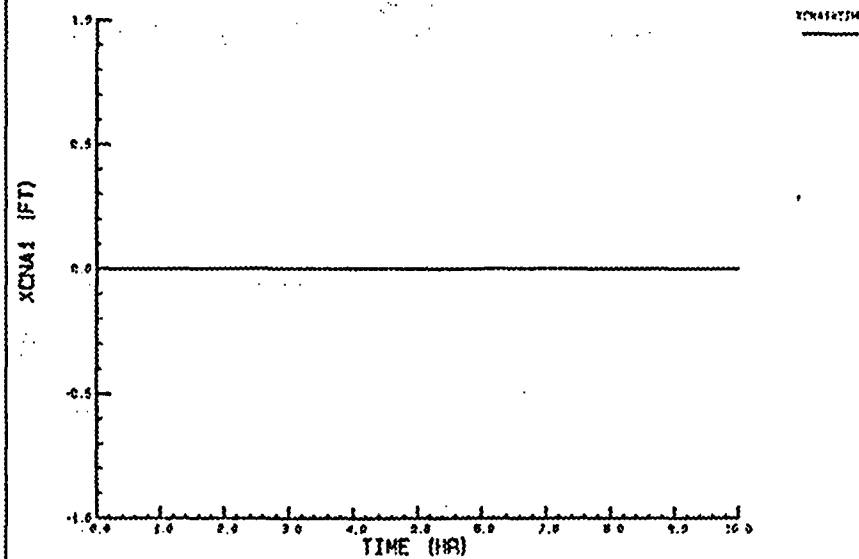
ANO-1 LBLOCA NO VF (AU311)



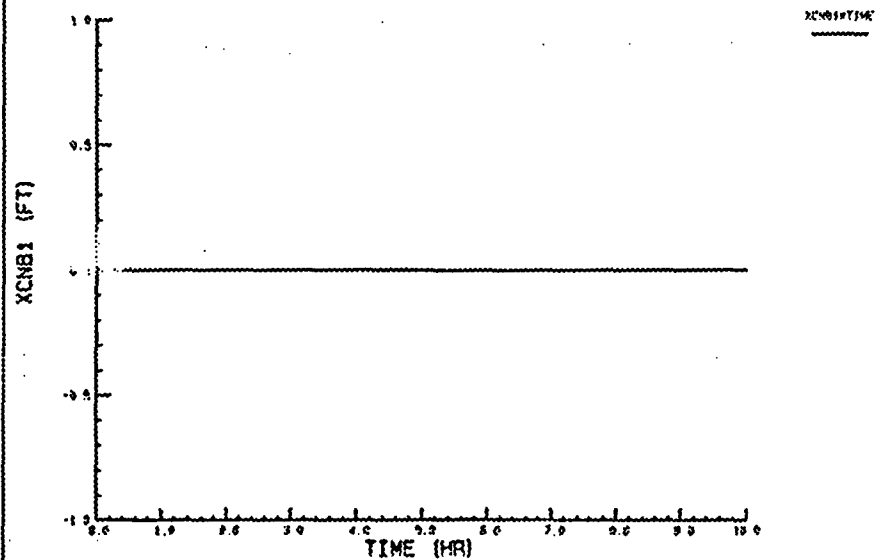
ANO-1 LBLOCA NO VF (AU311)



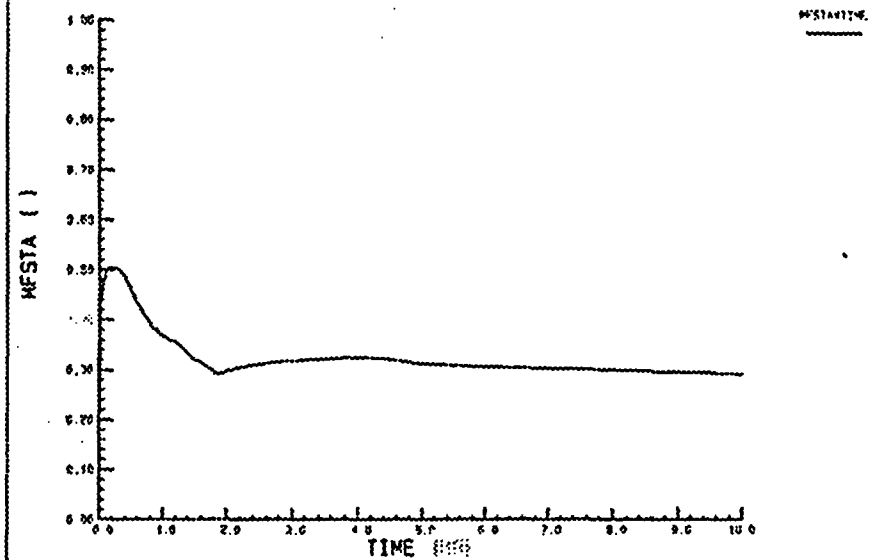
ANO-1 LBLOCA NO VF (AU311)



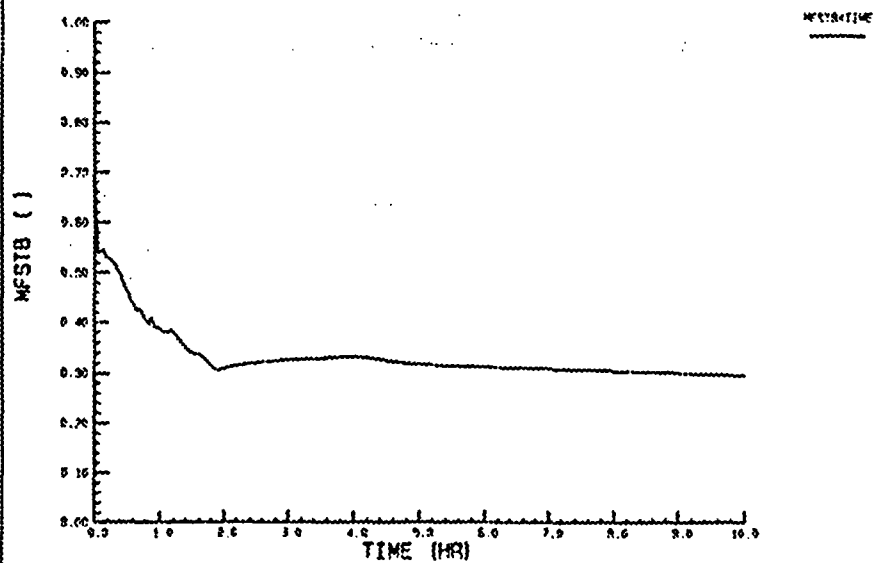
ANO-1 LBLOCA NO VF (AU311)



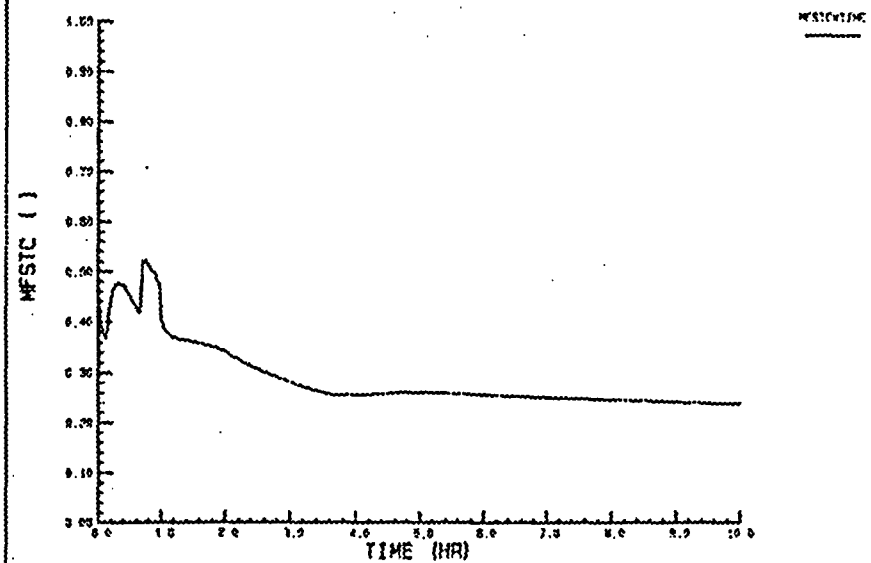
ANO-1 LBLOCA NO VF (AU311)



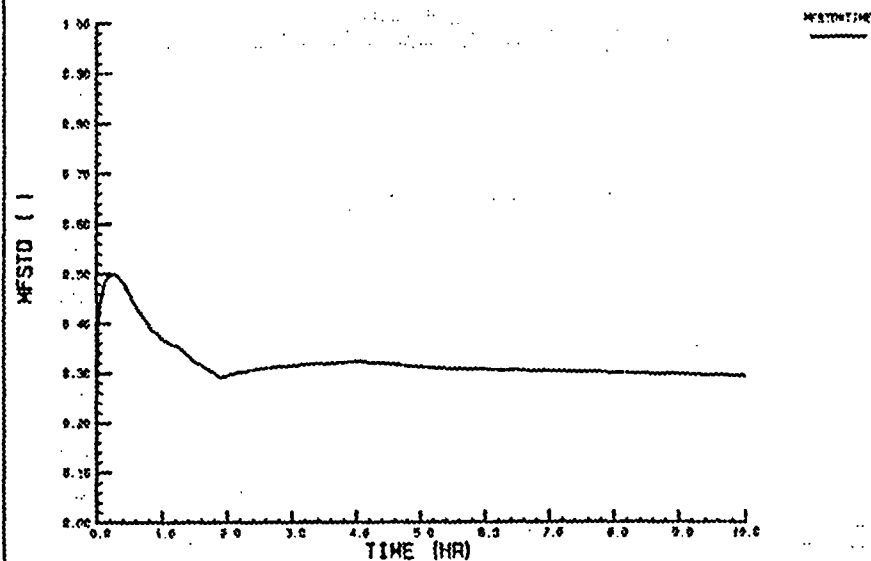
ANO-1 LBLOCA NO VF (AU311)



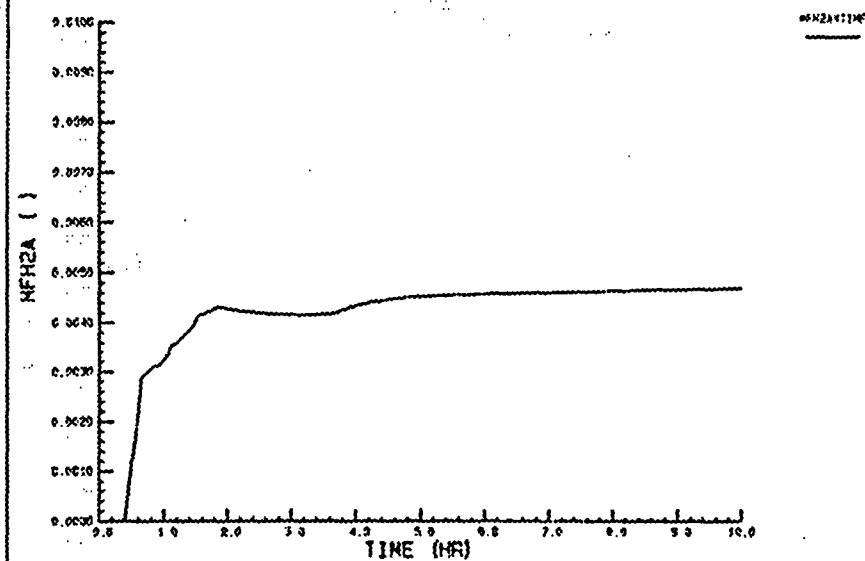
ANO-1 LBLOCA NO VF (AU311)



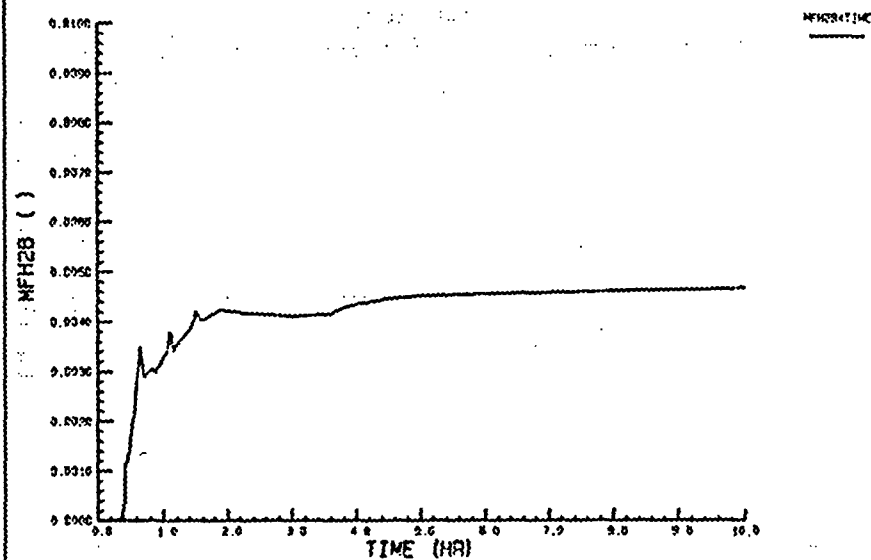
ANO-1 LBLOCA NO VF (AU311)



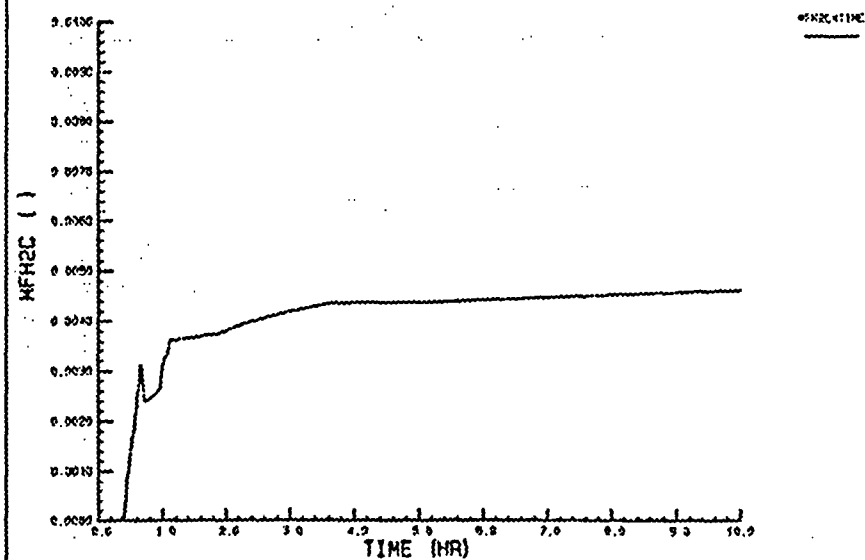
ANO-1 LBLOCA NO VF (AU311)



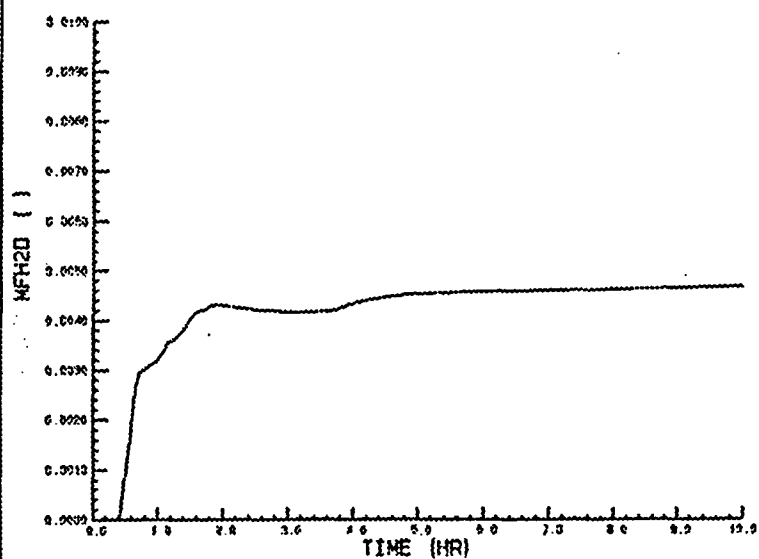
ANO-1 LBLOCA NO VF (AU311)



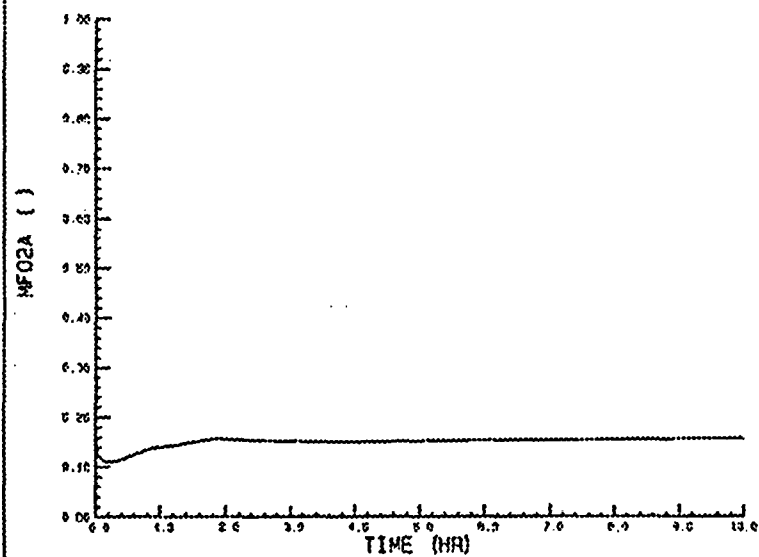
ANO-1 LBLOCA NO VF (AU311)



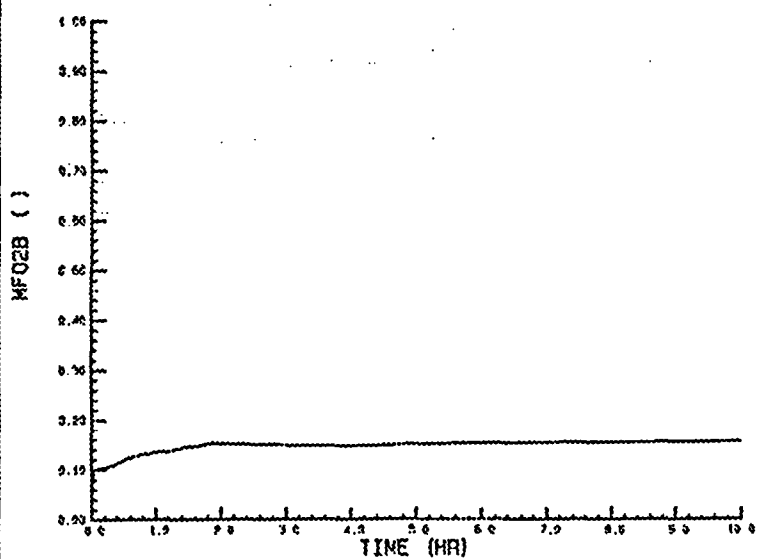
ANO-1 LBLOCA NO VF (AU311)



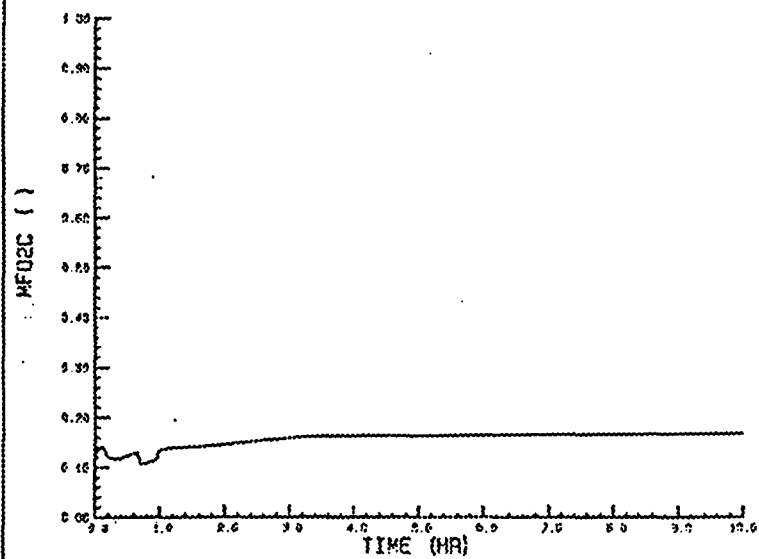
ANO-1 LBLOCA NO VF (AU311)



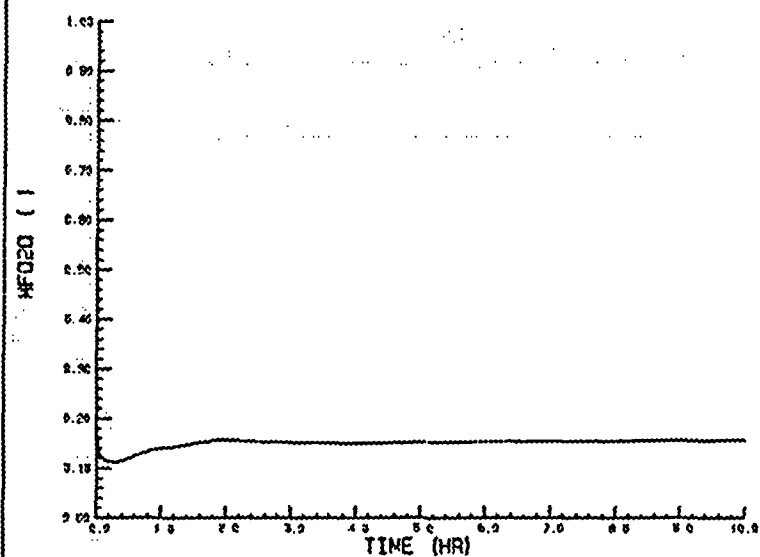
ANO-1 LBLOCA NO VF (AU311)



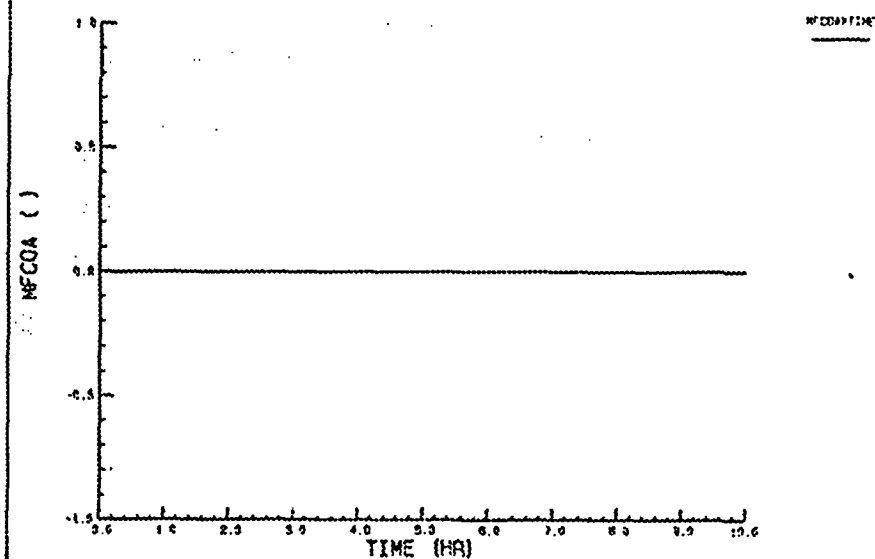
ANO-1 LBLOCA NO VF (AU311)



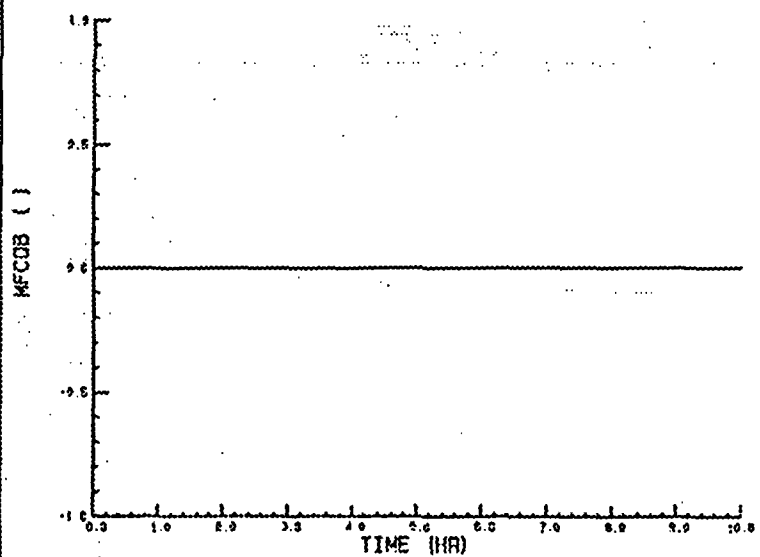
ANO-1 LBLOCA NO VF (AU311)



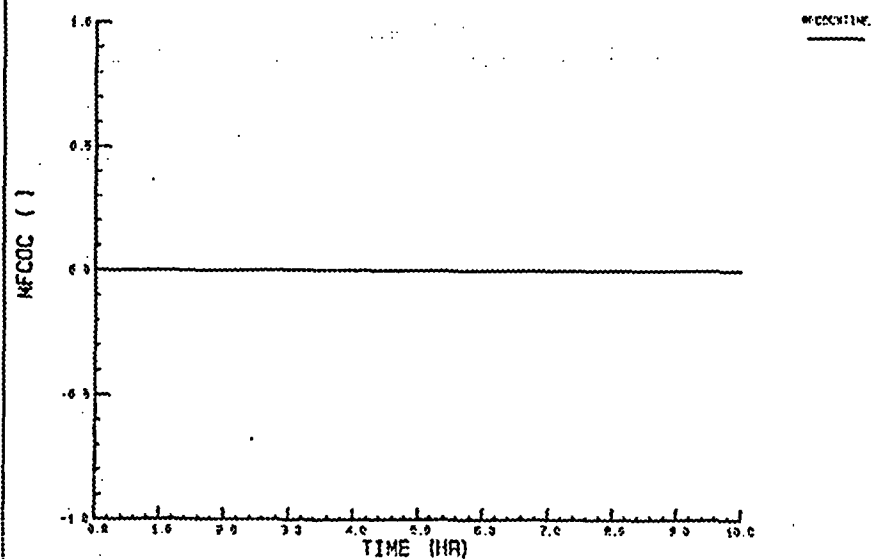
ANO-1 LBLOCA NO VF (AU311)



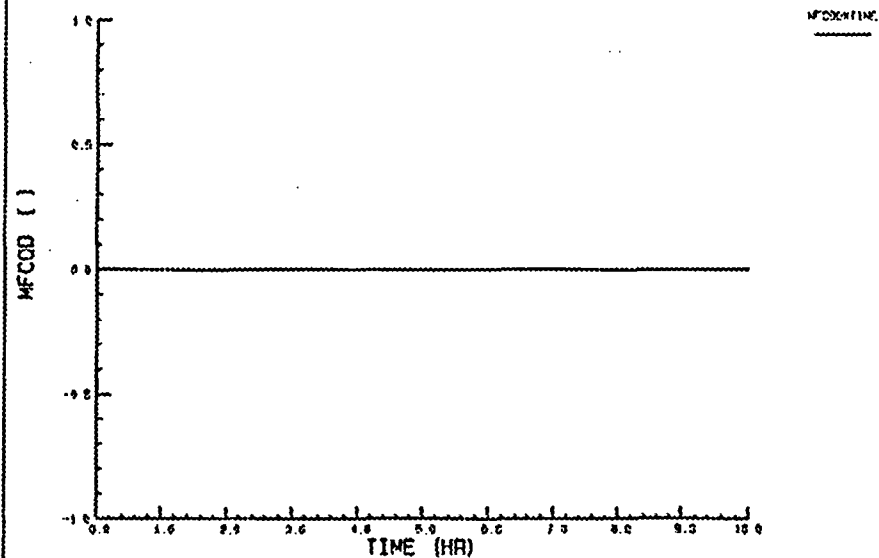
ANO-1 LBLOCA NO VF (AU311)



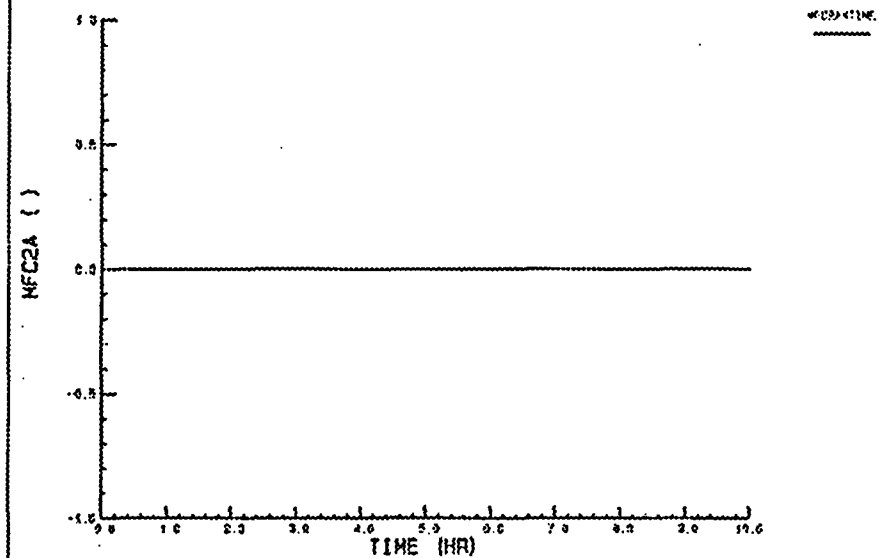
ANO-1 LBLOCA NO VF (AU311)



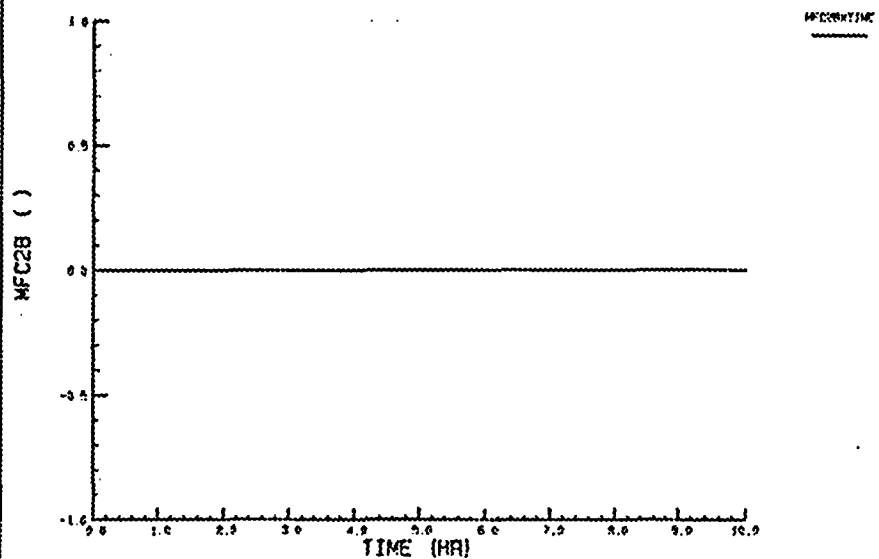
ANO-1 LBLOCA NO VF (AU311)



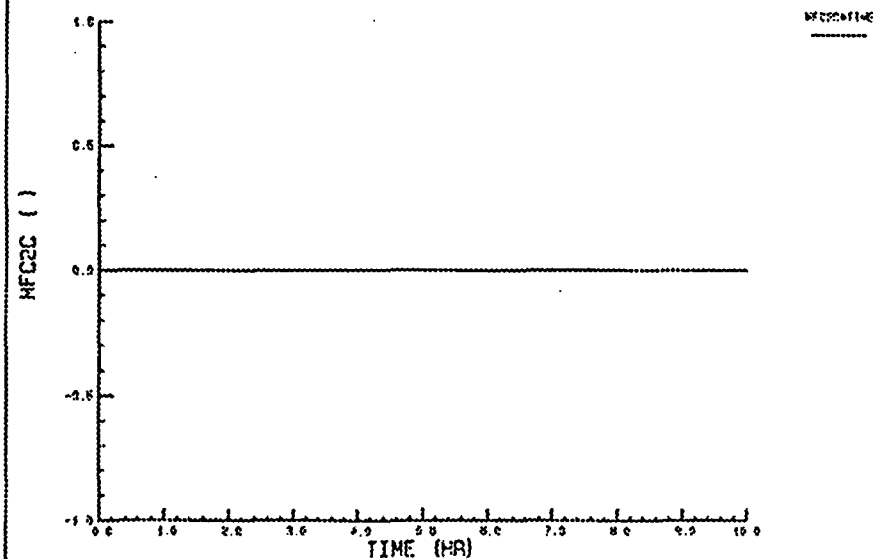
ANO-1 LBLOCA NO VF (AU311)



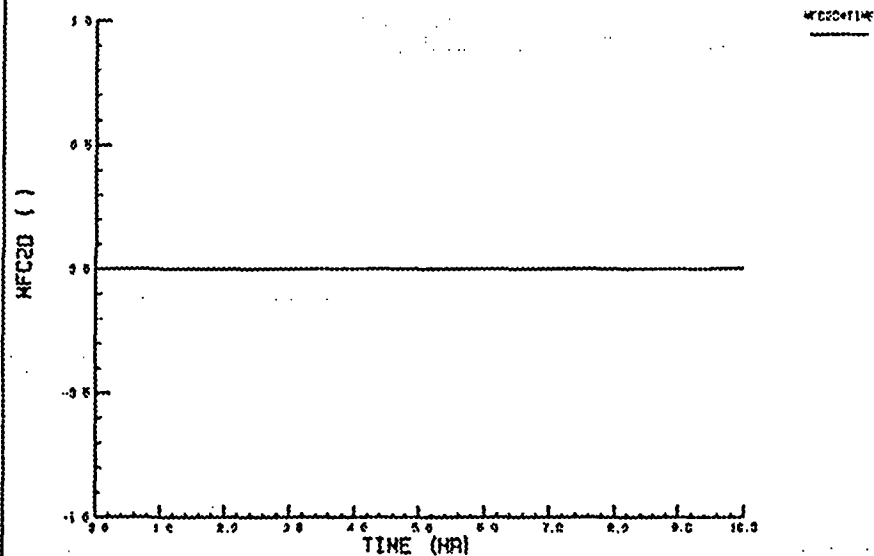
ANO-1 LBLOCA NO VF (AU311)



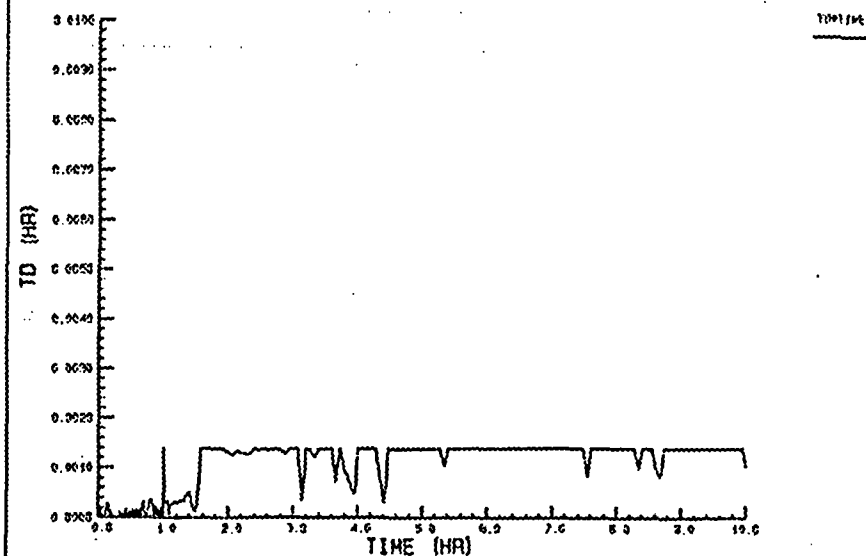
ANO-1 LBLOCA NO VF (AU311)



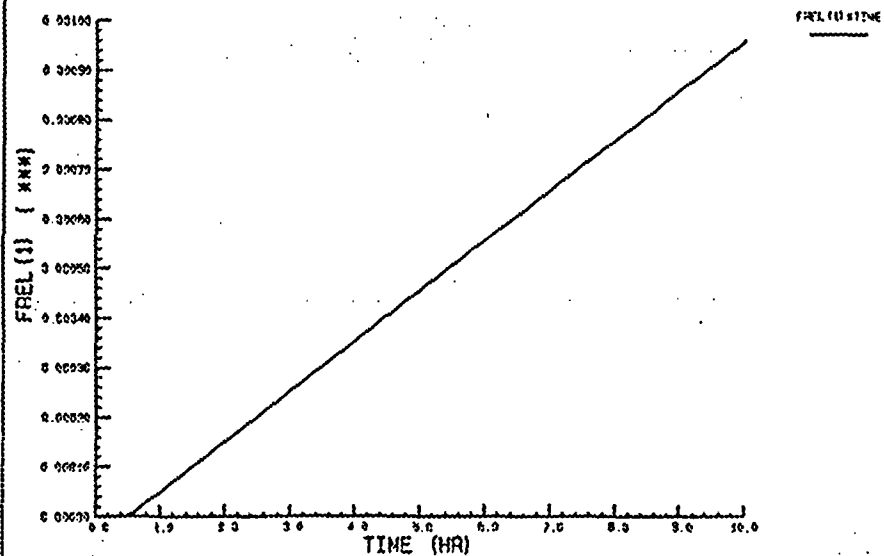
ANO-1 LBLOCA NO VF (AU311)



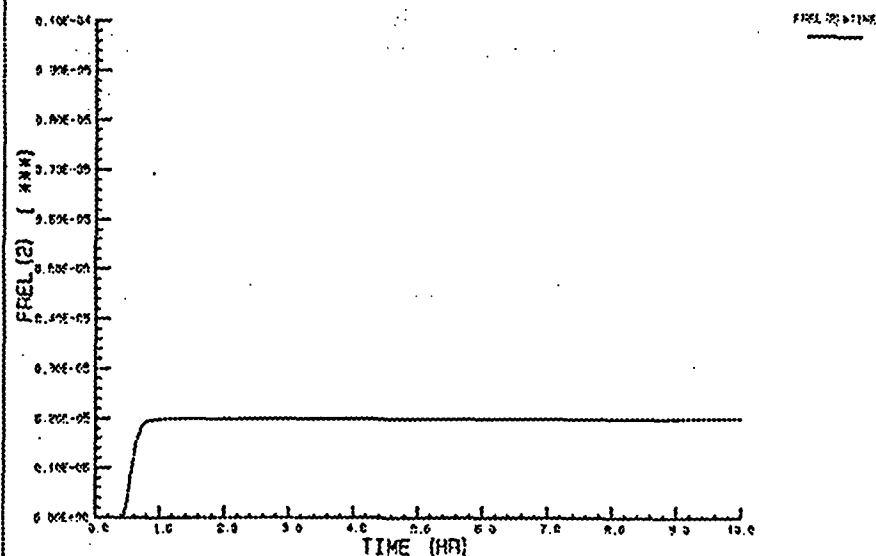
ANO-1 LBLOCA NO VF (AU311)



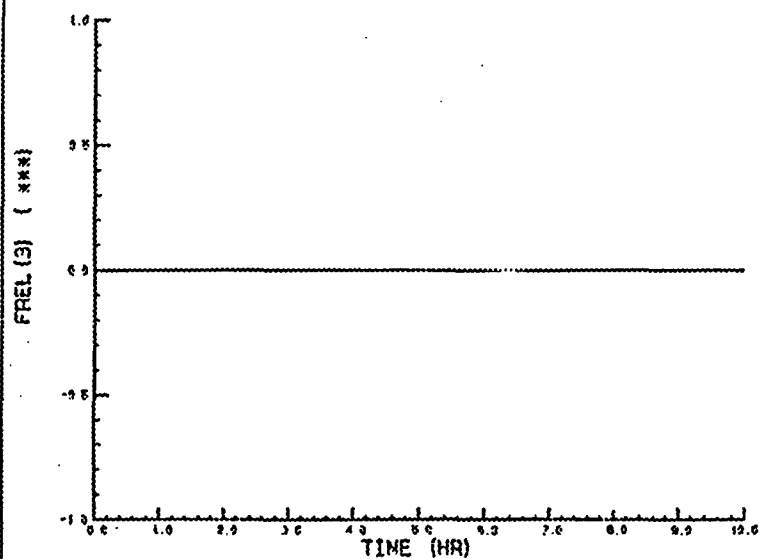
ANO-1 LBLOCA NO VF (AU311)



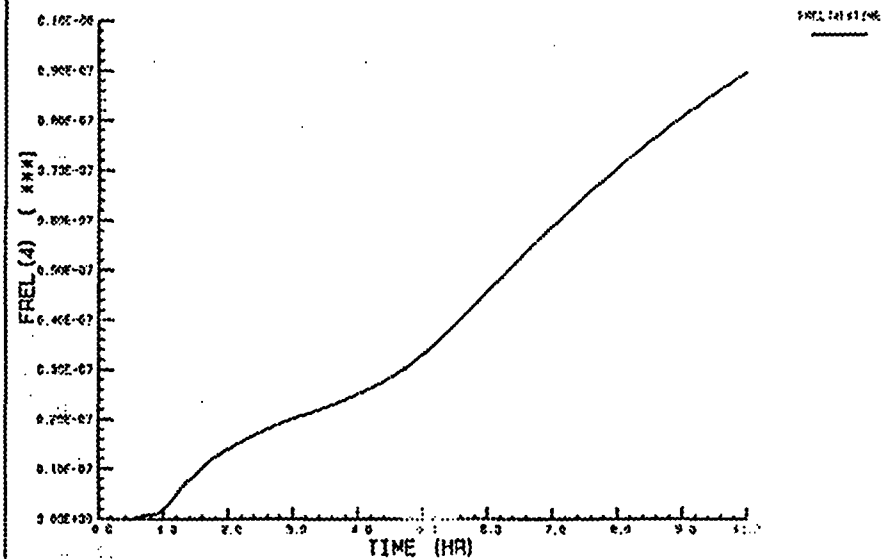
ANO-1 LBLOCA NO VF (AU311)



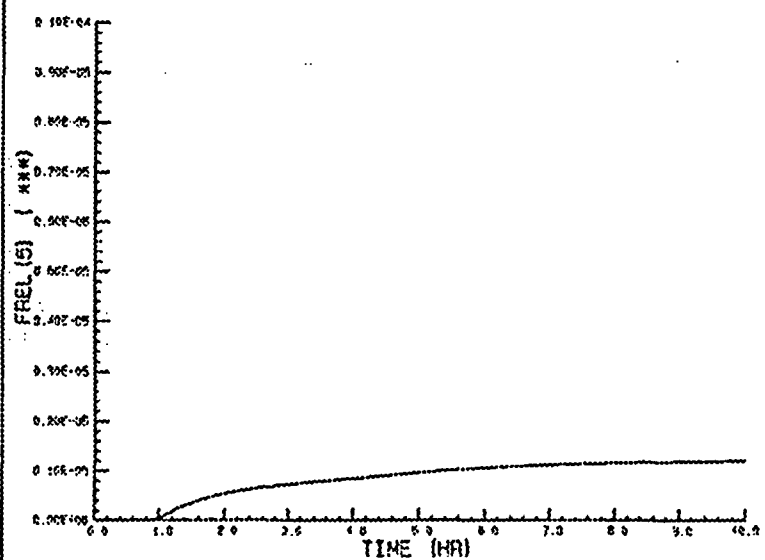
ANO-1 LBLOCA NO VF (AU311)



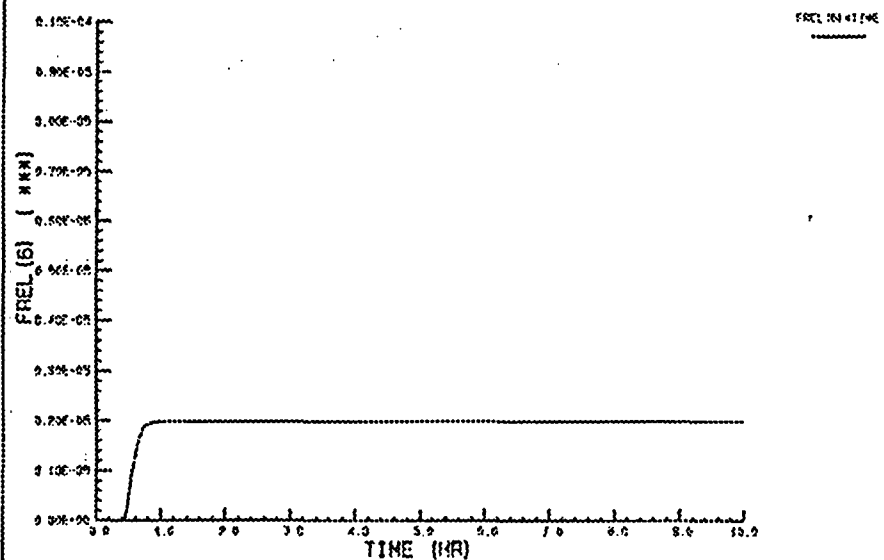
ANO-1 LBLOCA NO VF (AU311)



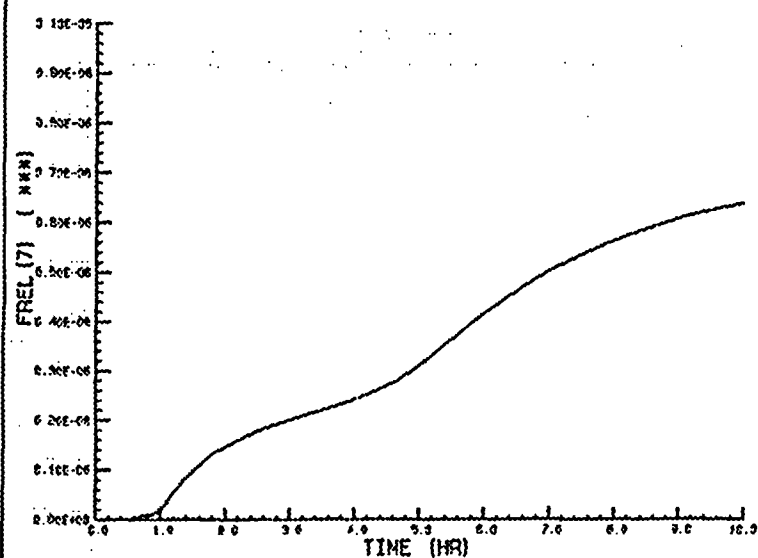
ANO-1 LBLOCA NO VF (AU311)



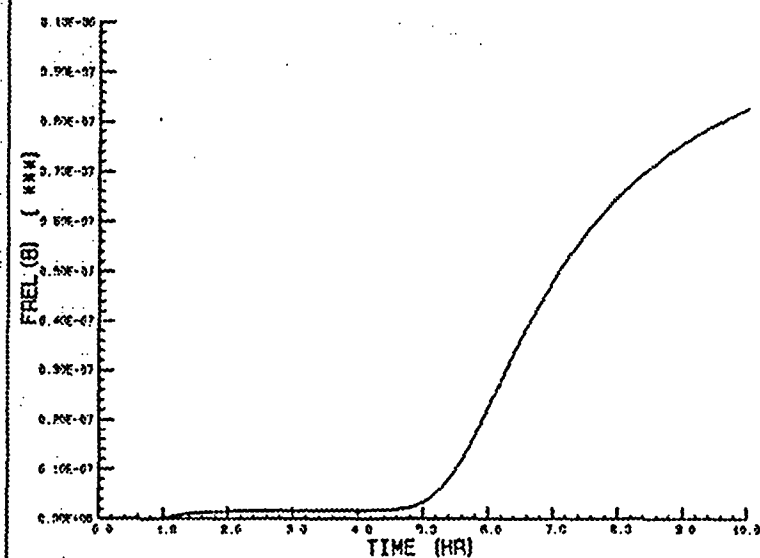
ANO-1 LBLOCA NO VF (AU311)



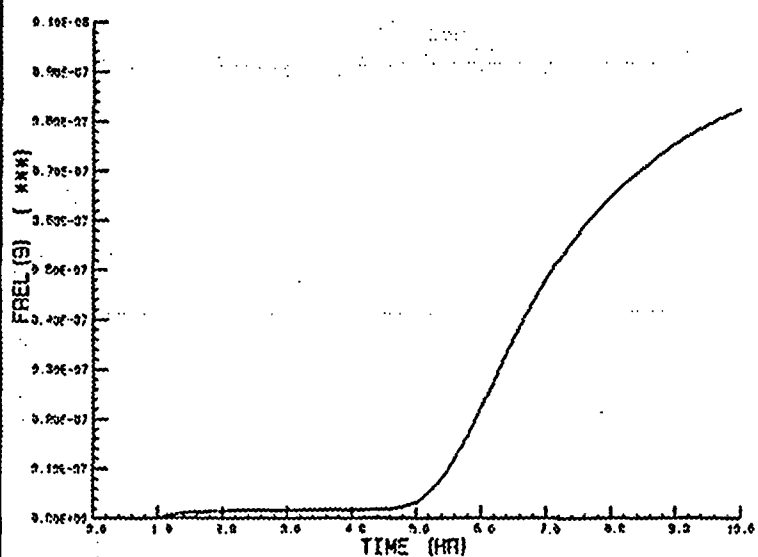
ANO-1 LBLOCA NO VF (AU311)



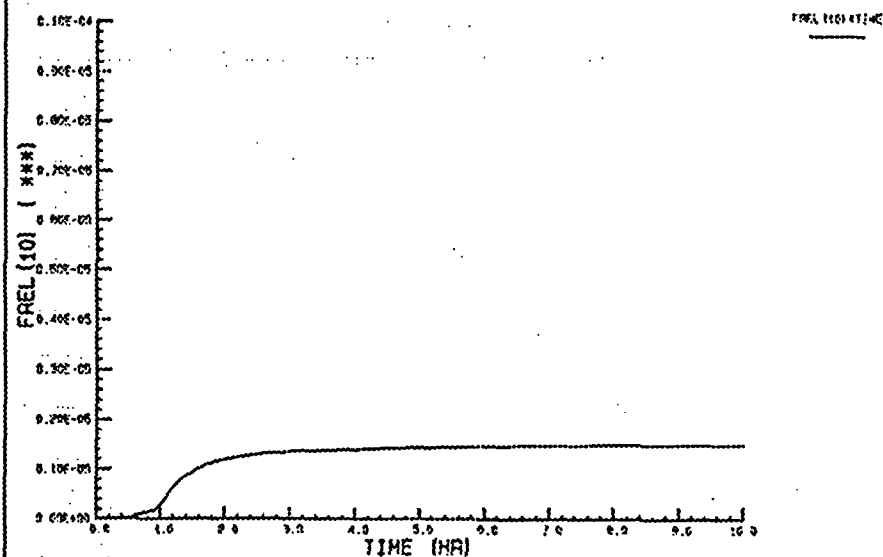
ANO-1 LBLOCA NO VF (AU311)



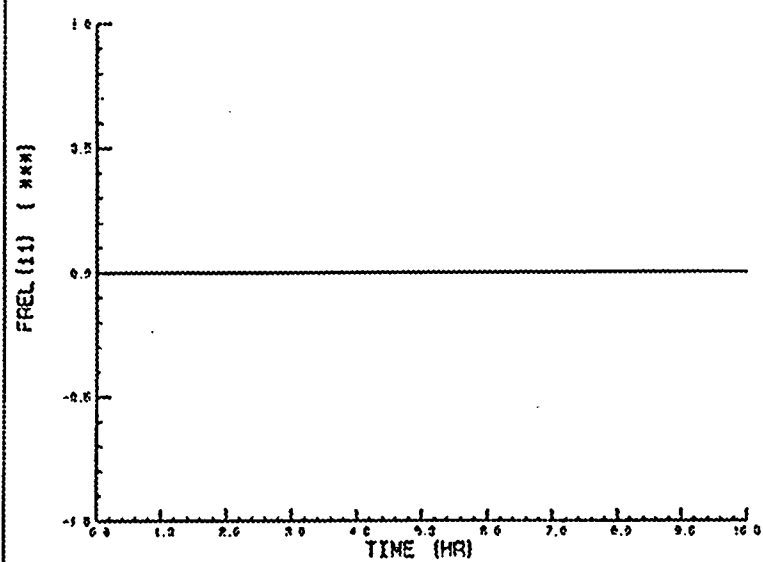
ANO-1 LBLOCA NO VF (AU311)



ANO-1 LBLOCA NO VF (AU311)



ANO-1 LBLOCA NO VF (AU311)



ANO-1 LBLOCA NO VF (AU311)

