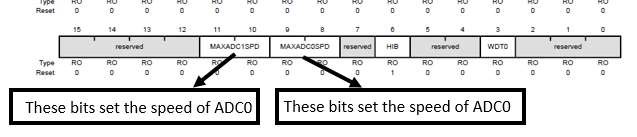
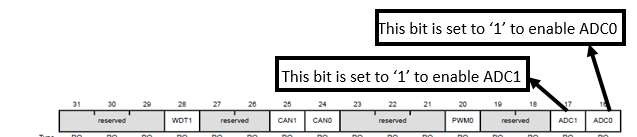
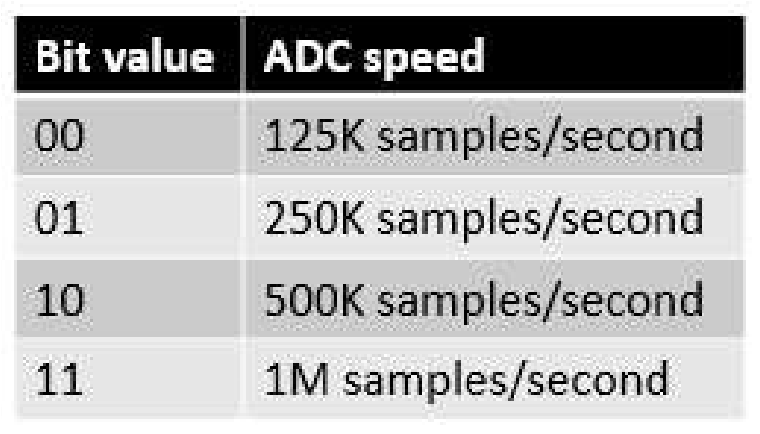
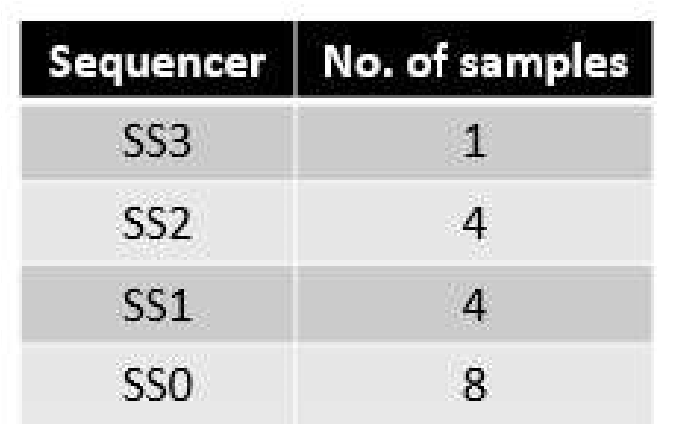
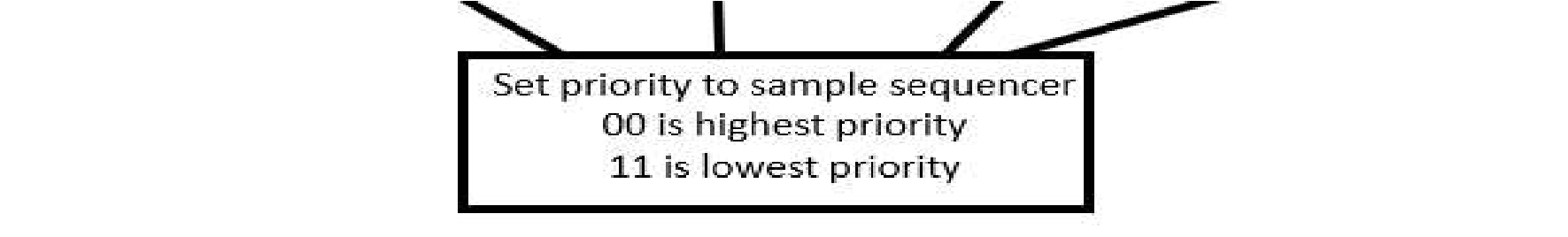
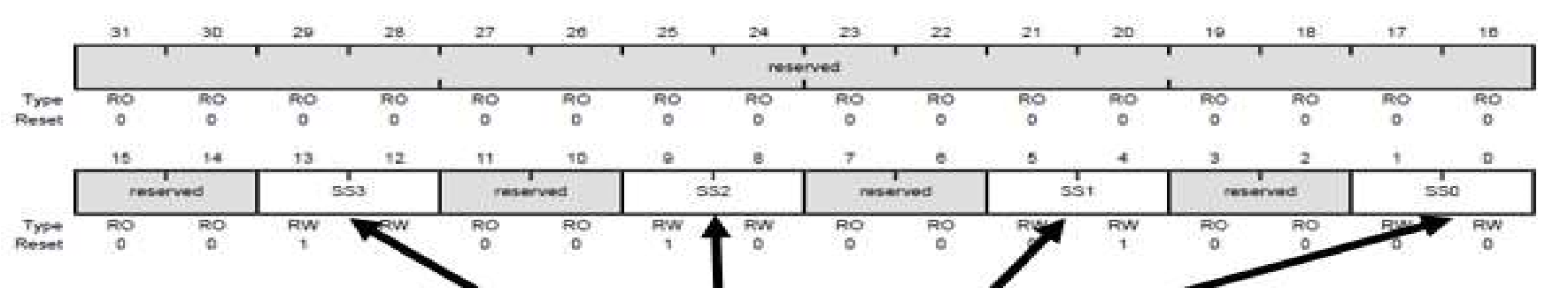
Lab 7: ADC control using TIVA C

Register Description:

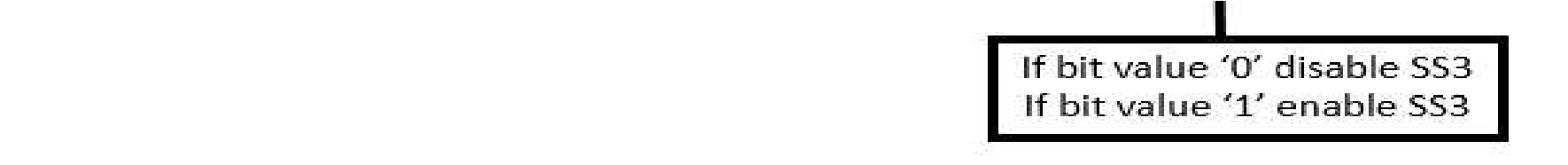
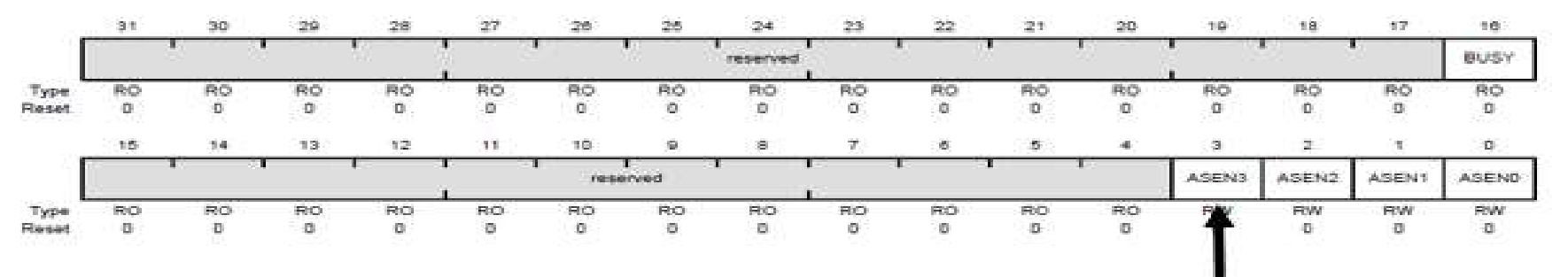
# RCGCO:pg-455



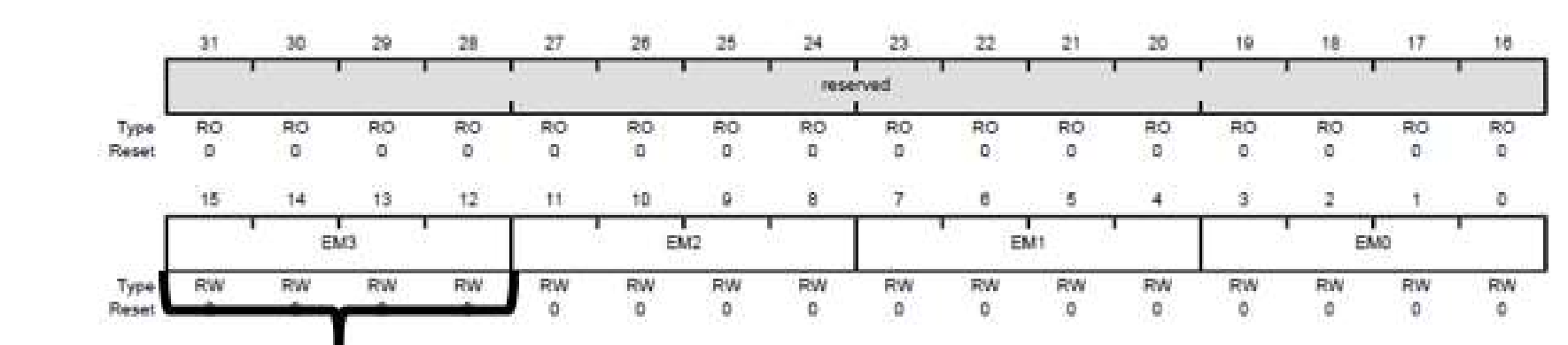
SSPRI:(pg-838) We use sequencer 3 as we capture just one sample at a time



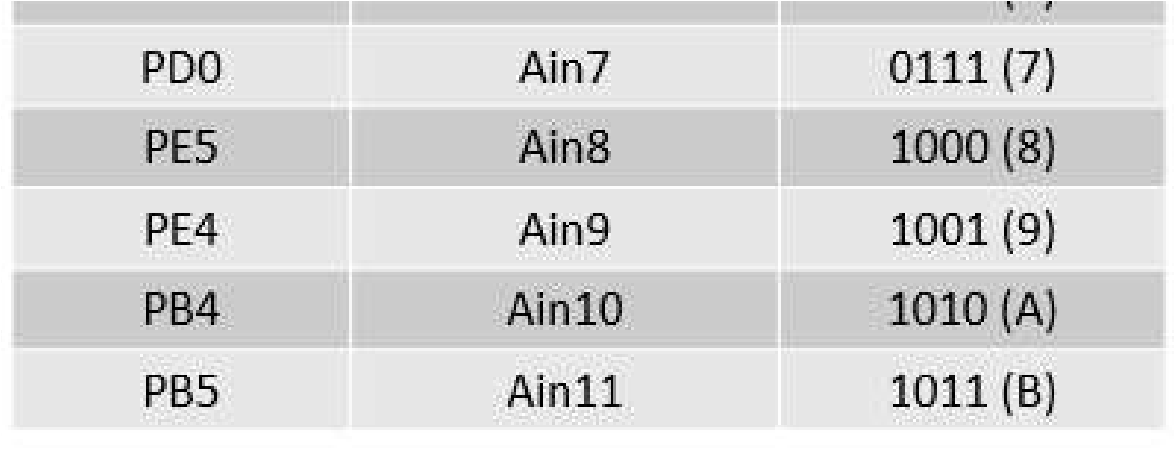
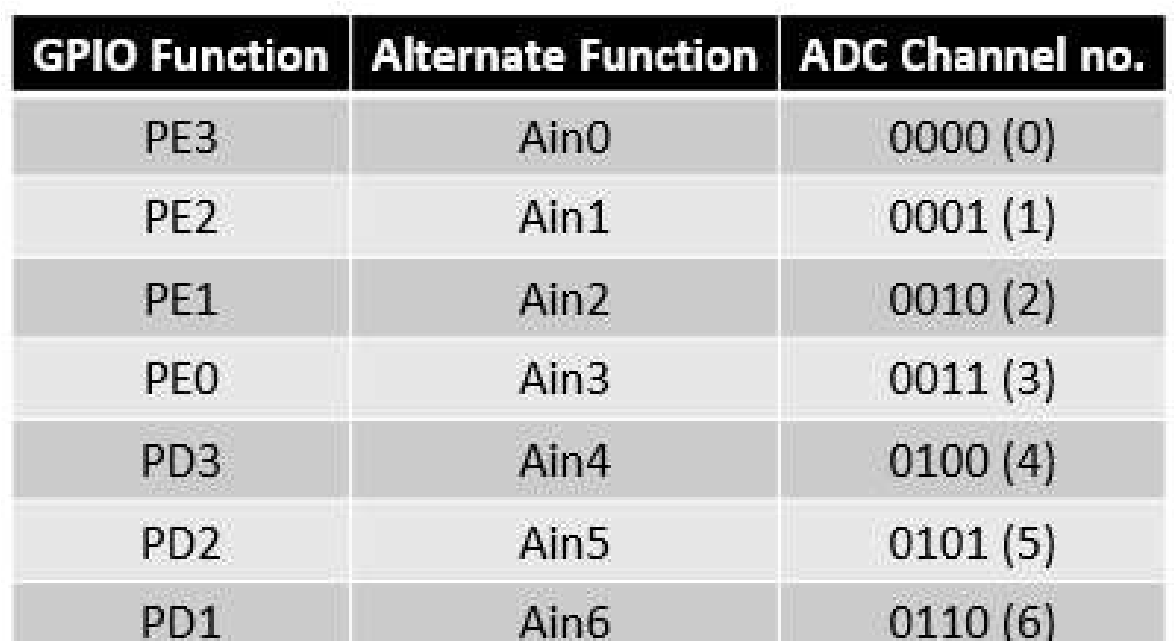
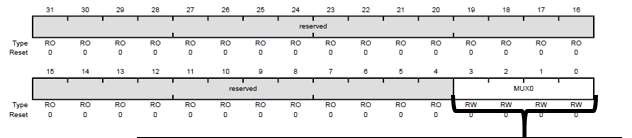
# ACTSS:pg-818



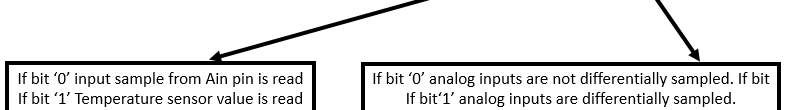
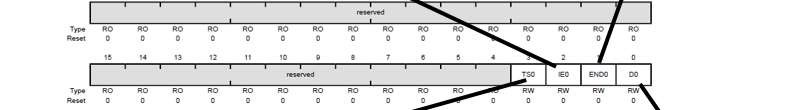
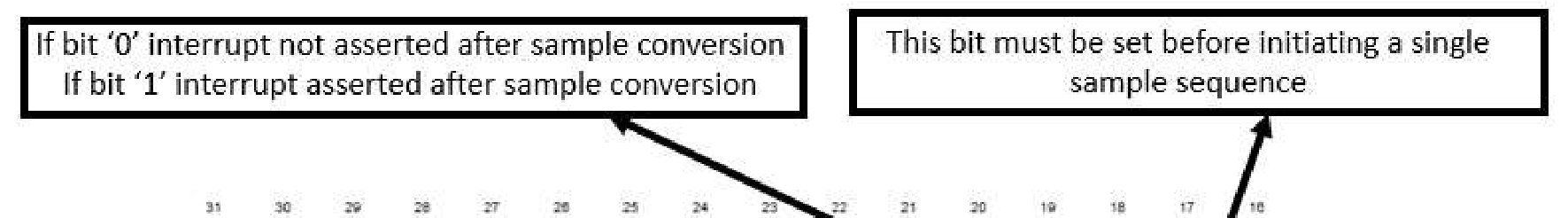
# EMUX:pg-830



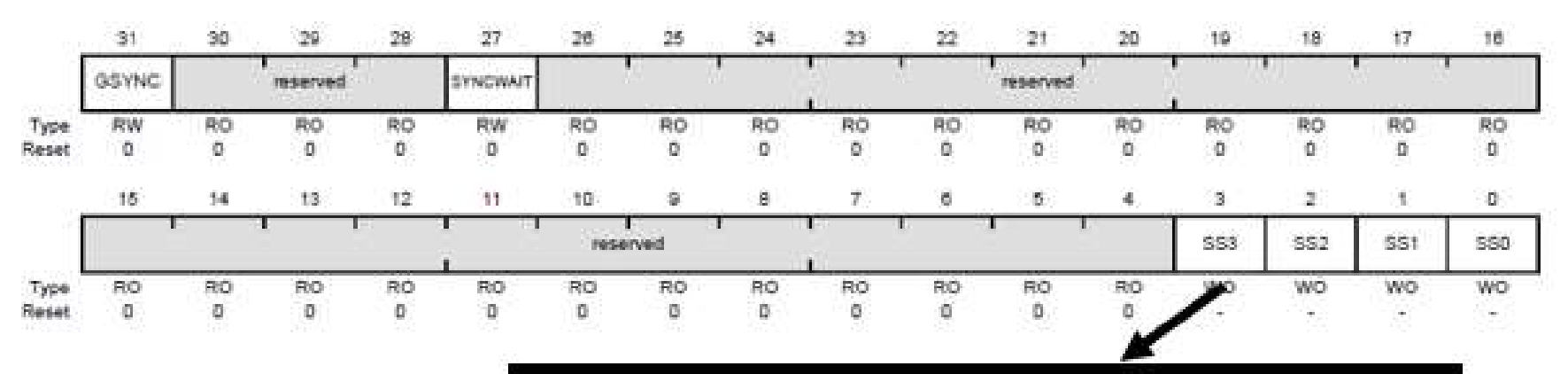
# SSMUX:pg-872



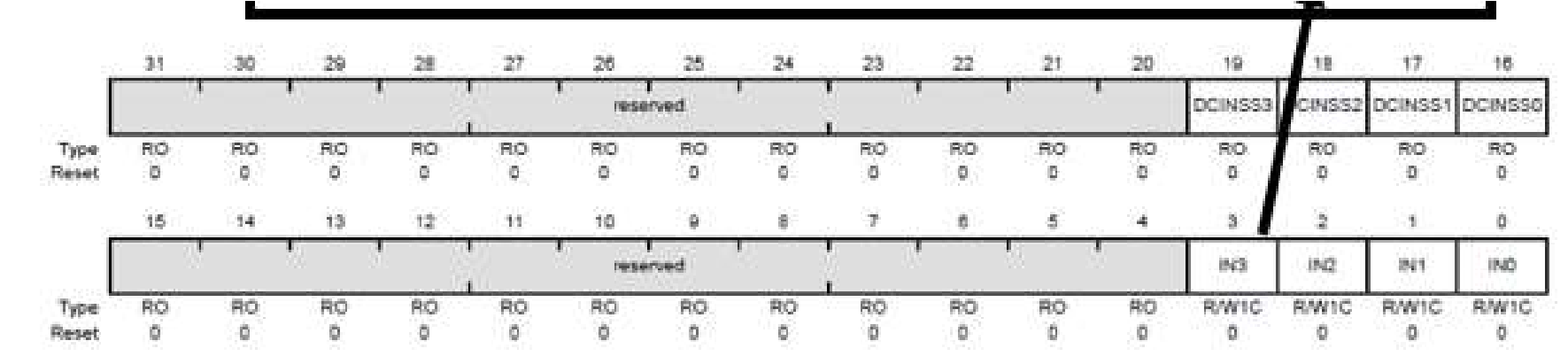
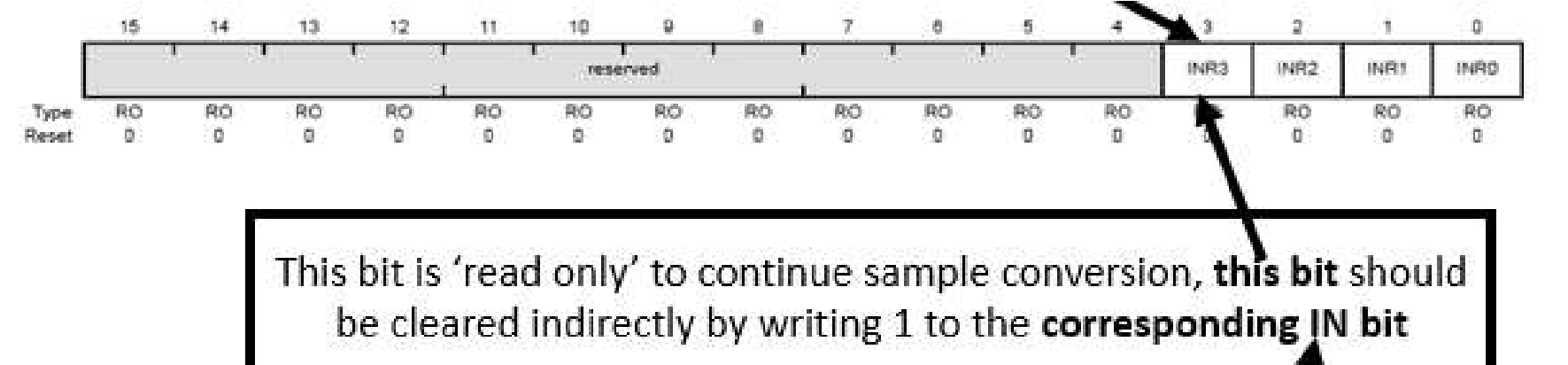
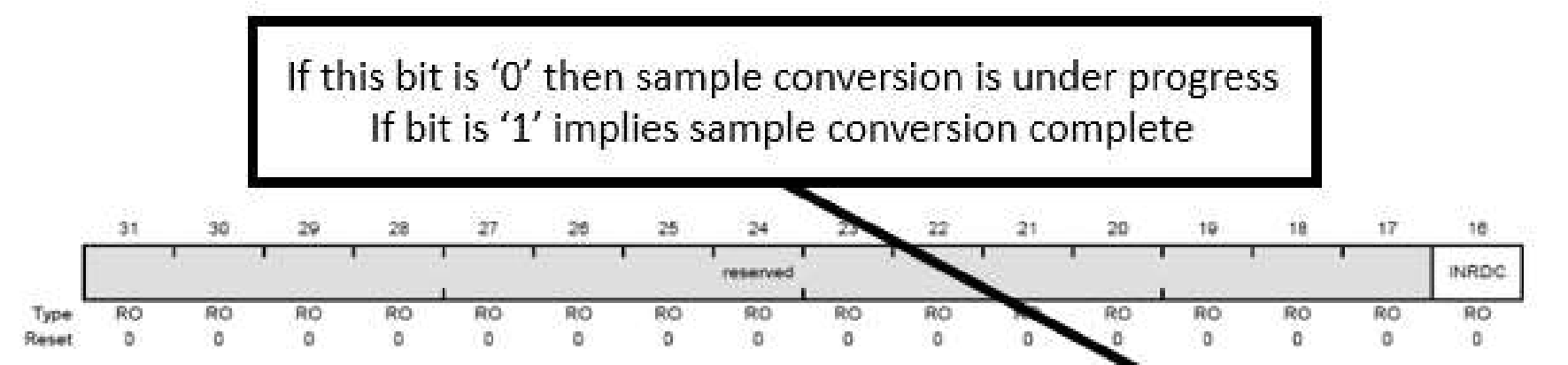
# SSCTLS:pg-873



# PSSI:pg-842



# RIS: and ISC:pg-820



# SSFIFO:pg-857

