17E/None 7E/None 1ASINONE AS Sum=0 !ZE | sum A = byte, Save byte A6 & !chede Alell check usg recv Msg corrupt 7E None 17E 22 ! A6 msq corrupt FÉ) suan N= byte, save 7E Legend: 1) input l'output for transition labels 2) check is a compare of sum to recu checksum 3) FSM <u>never</u> ends