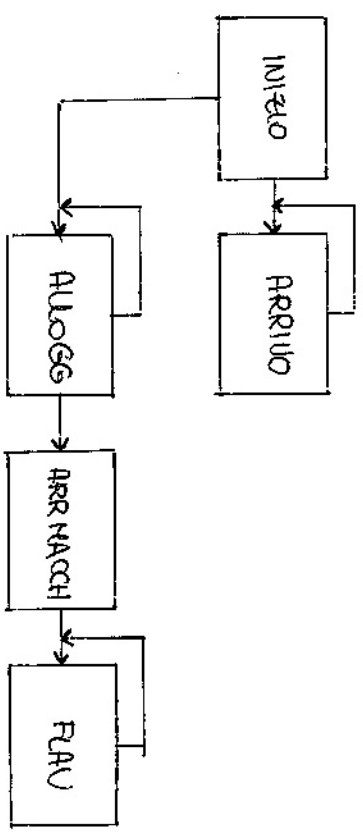


ALGORITMO INNESCHI



conty order: ARRIVO, ALLOGG

DESCRIZIONE

ENTITÀ PERMANENTI

SISTEMA

MACCHINA(I)  
( $I = 1, \dots, K$ )

ATTRIBUTI

$K, R, \lambda, k, T, L1, L2, N$   
 $NS, TCTOT, TSTOT$

$occup(I)$

ENTITÀ TEMPORANEE

~~ARRIVO~~ PEZZO

ATTRIBUTI

$TIC, TIC, TIS, MACCH$

INSIEMI

ORDINAMENTO

ENTITÀ

PROPRIETÀ

$CODAM(I)$   
( $I=1, \dots, K$ )

FIFO

PEZZO

MACCHINA(I)

$CODANAS$

FIFO

PEZZO

SISTEMA

EVENTI

TIPO

ATTRIBUTI

INIZIO

ESTERNO

—

ARRIVO

INTERNO

—

ALLOGG

INTERNO

—

ARR MACCH

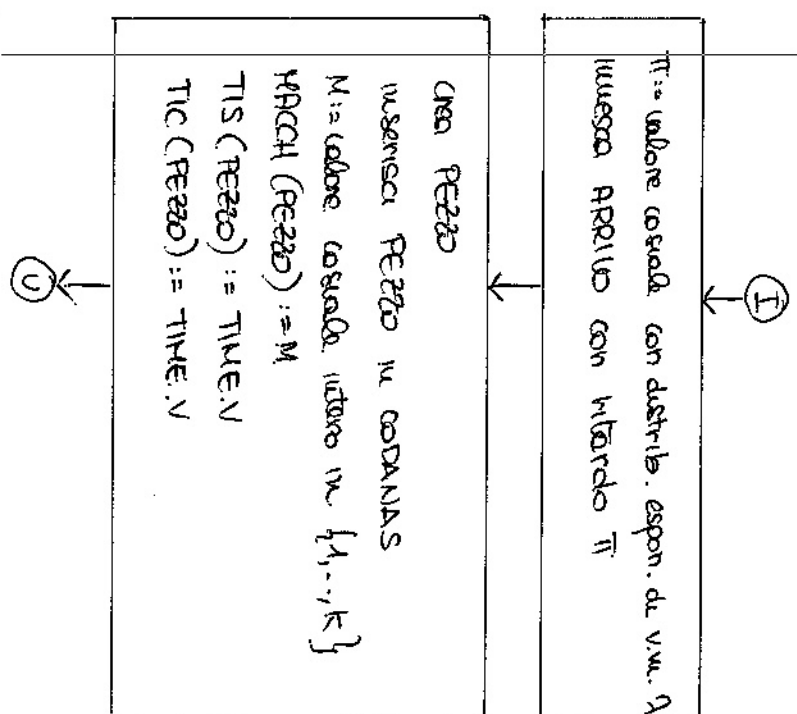
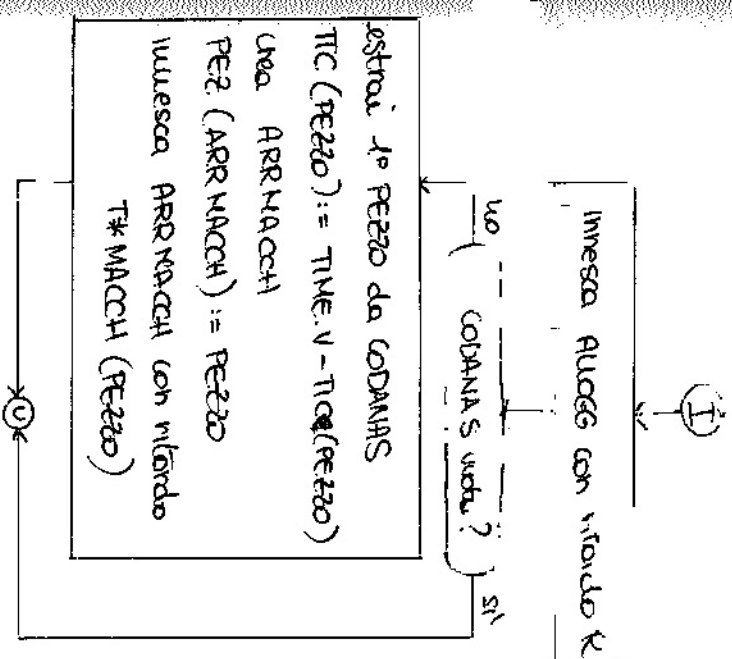
INTERNO

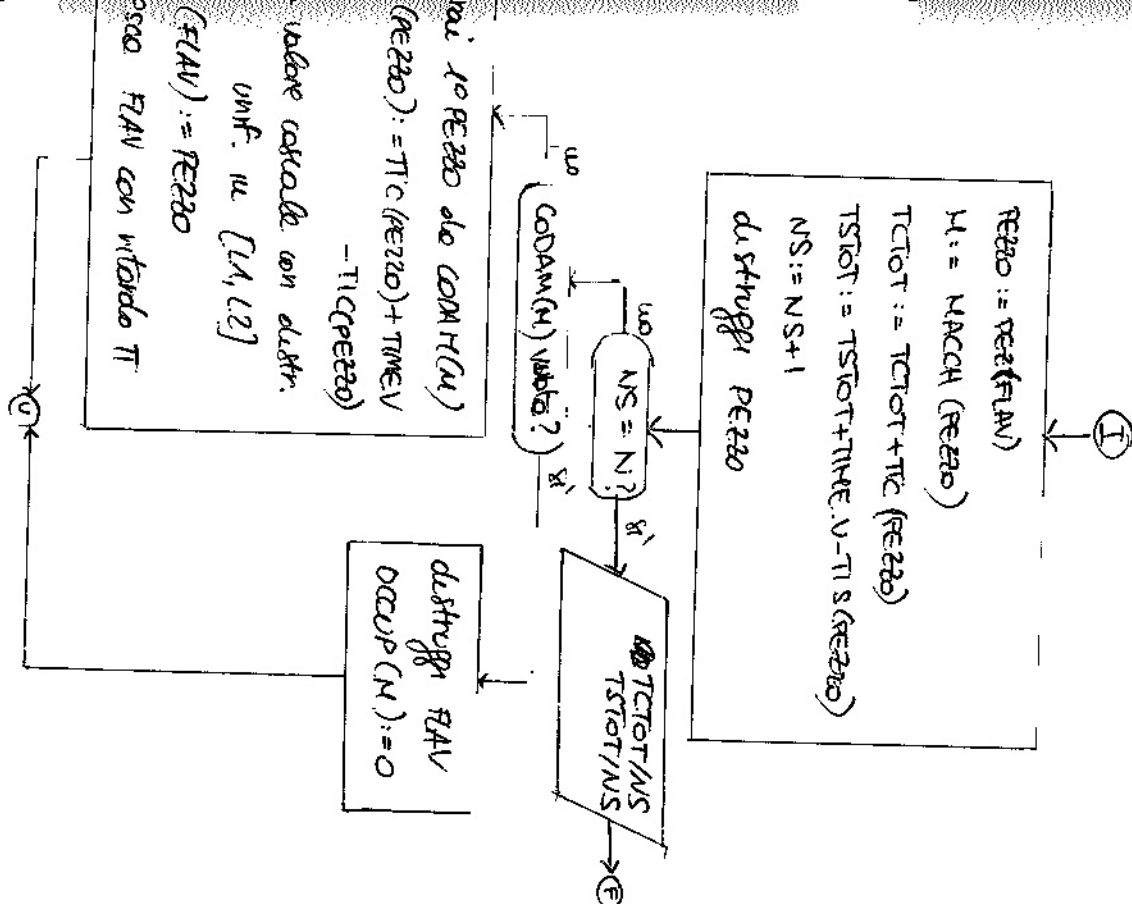
PEZZO

FLAV

INTERNO

PEZZO





ARRINACCH

