



Insertor 27
10 50
-1 17 10 17 2
Q Q ET FQ
O B B B CO CO
 (S) (9°
IB (50, F, 27) HH = F
 129 27(50 V RDI
 129 27(50 V RDT IB (17, F, 27) HH=T
 1B (23, F, 27) HH=T
1D (23, F, 21)
 1B (30 F)7) 45 HH=T
1B (49, F, 27) 45 HH=1
1B (Null, F, 27) 27<23 × 1B (Null, F, 27) 45 HH=T 27<18 **/
12 (11)
rg = new NB
n = 50
h7 = 17
N2-23
 23
(†)
 $\frac{1}{12}$ $\frac{1}{12}$ $\frac{1}{12}$
 (a) (a) (b) 1/6A (7C)
 (E) (E) (E) (E) (E) (E) (E) (E) (E) (E)



