

25

20

15

10

5

150

100

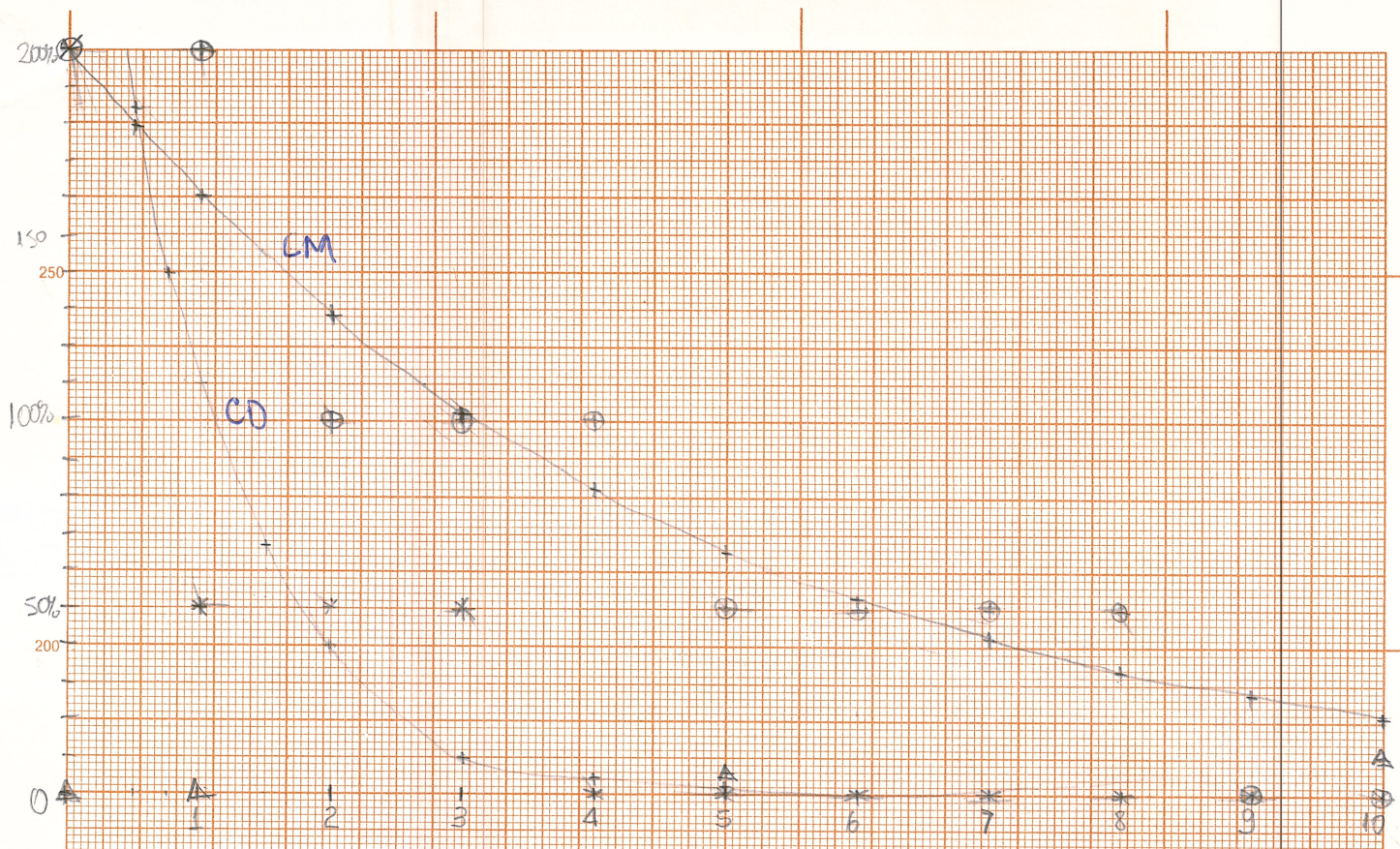
50

0

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 25 30 35 40

$\frac{1}{100} 1.1^x$

1.08^x



* CD
 ⊙ CM

C.D.	
$a = 3 \cdot e^{-t}$	
t	a
0	3
1	1,103
2	0,406
3	0,149
4	0,055
5	0,020
6	0,007
$= 3 \cdot e^{-t}$	

CM		
$b = 2 \cdot 1,25^{-t}$		
t	b	b
0	2	2
1	2	1,6
2	1	1,28
3	1	1,024
4	1	0,819
5	0,5	0,655
6	0,5	0,524
7	0,5	0,419
8	0,5	0,335
9	0	0,268
10	0	0,21
$= 2 \cdot 1,25^{-t}$		

$$= 3 \cdot e^{-CD} \cdot 2 \cdot 1,25^{-CM}$$

$$= \left[6 \cdot e^{-CD} \cdot 1,25^{-CM} \right]$$

100 ← conversão/aproximação

$$\Delta T_d = 600 \cdot e^{-CD} \cdot 1,25^{-CM}$$

Itautec

~~FINAL~~

— VALOR FINAL

VALOR FINAL

(Σ)

→

$\eta =$

$$\frac{T \cdot \text{REAL.}}{V.F.}$$

- DES. ←
- GAT.

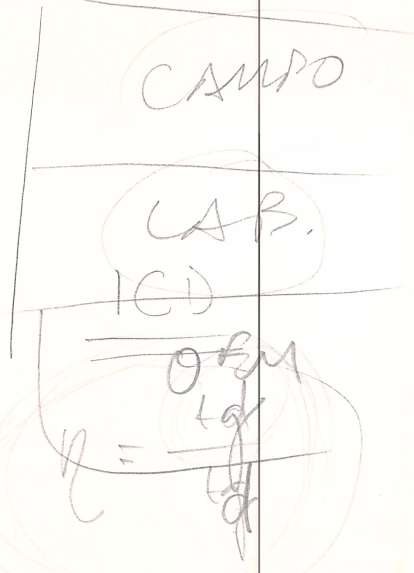
0 → 100% [01.03.90]

$t_d = ?$

- nova tecnologia (NT)
- experiência anterior

- cursos desenvolvidos (CD)
- cursos ministrados (CM)

tipos { CPU, Mem, E/S, SWAC } → T



- ~~qtd. de interrupções (I)~~
- duração de cada interrupção (DI)
- document. disponível (DD)
- equip. disponível (ED)
- redutor (descarga já existente)

$T_d = \dots K. \dots$

DD, ED

$T_d =$ tempo de desenvolvimento

OK $T_d \propto NT$	NT	$\Delta DQ. = 0\%$ $SEM = 30\%$ $\tilde{N}.ADQ. = 70\%$		
OK $T_d \propto CD^{-1}$	$CD \uparrow$		0 → 200% 1-3 → 50% 3 → 0%	
OK $T_d \propto CM^{-1}$	$CM \uparrow$		0-1 → 200% 2-4 → 100% 5-8 → 50% 9-8 → 0%	
$T_d \propto I$	$\emptyset$			
$T_d \propto DI$	$\emptyset$			
$T_d \propto \begin{cases} DD \\ ED \end{cases}$	$= 1 \begin{pmatrix} 0 \\ 1 \end{pmatrix}$	X		
OK $T_d \propto T_A$	$PCE = 1/10$			

$T_d = 1 \text{ mês} \approx 200h$

$T \Rightarrow K = 200h$

$T_d = K.$

VTX → 4-6

CONC. → 2

PDV → 3

PCI CPU → 1

PCI FLOPPY

IS30 → 7 5+2

→ IS30N2 → ①

~~FRX~~

~~PARC40~~

MONIT. COL.

PILOT.

UCC14

CTF

4d

			→ CD
CPU	0,20	5	1/5
MEM	0,10	3	1/10
E/S	0,20	5	1/5
ANAL	0,20	5	1/5
GUI4 AUX PRAT	0,20	5	1/5
O.I.	0,10	3	1/10

N.T.	- ADDQ -	∅	∅	∅	
	- SEMI -	10	40	20	30
	- M. ADD -	000	000	70	

documenta

s/DOC. →

0 → ∞

DOCUM →

DOCUM. INC. →

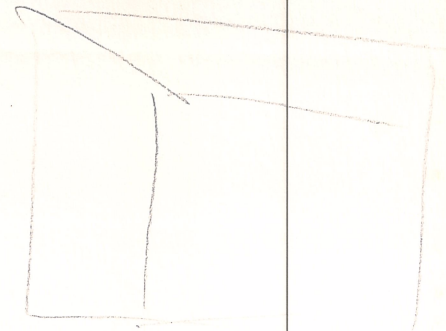
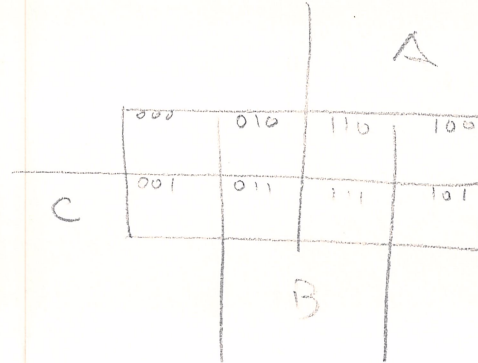
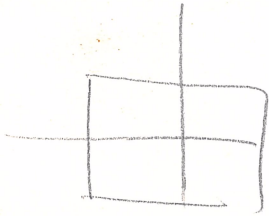
At

Pgr.

n def.

equrp.

Itautec



NT.	ADQ.	$(200 + 600 \cdot e^{-CD} \cdot 1,25^{-CM}) \cdot 1$
	SEMI	$(\quad) \cdot 1,3$
	N ADQ	$(\quad) \cdot 1,7$

CD		$200 + 600 \cdot e^{-CD} \cdot 1,25^{-CM}$
CM		

NT	ADQ.	$\times 1$
	SEMI	$\times 1,3$
	N ADQ	$\times 1,7$

CPU	MEM	E/S	ANAL	GUIA AURA PLAT.	OI
0,2	0,1	0,2	0,2	0,2	0,1

Σ