

le 11/11/84

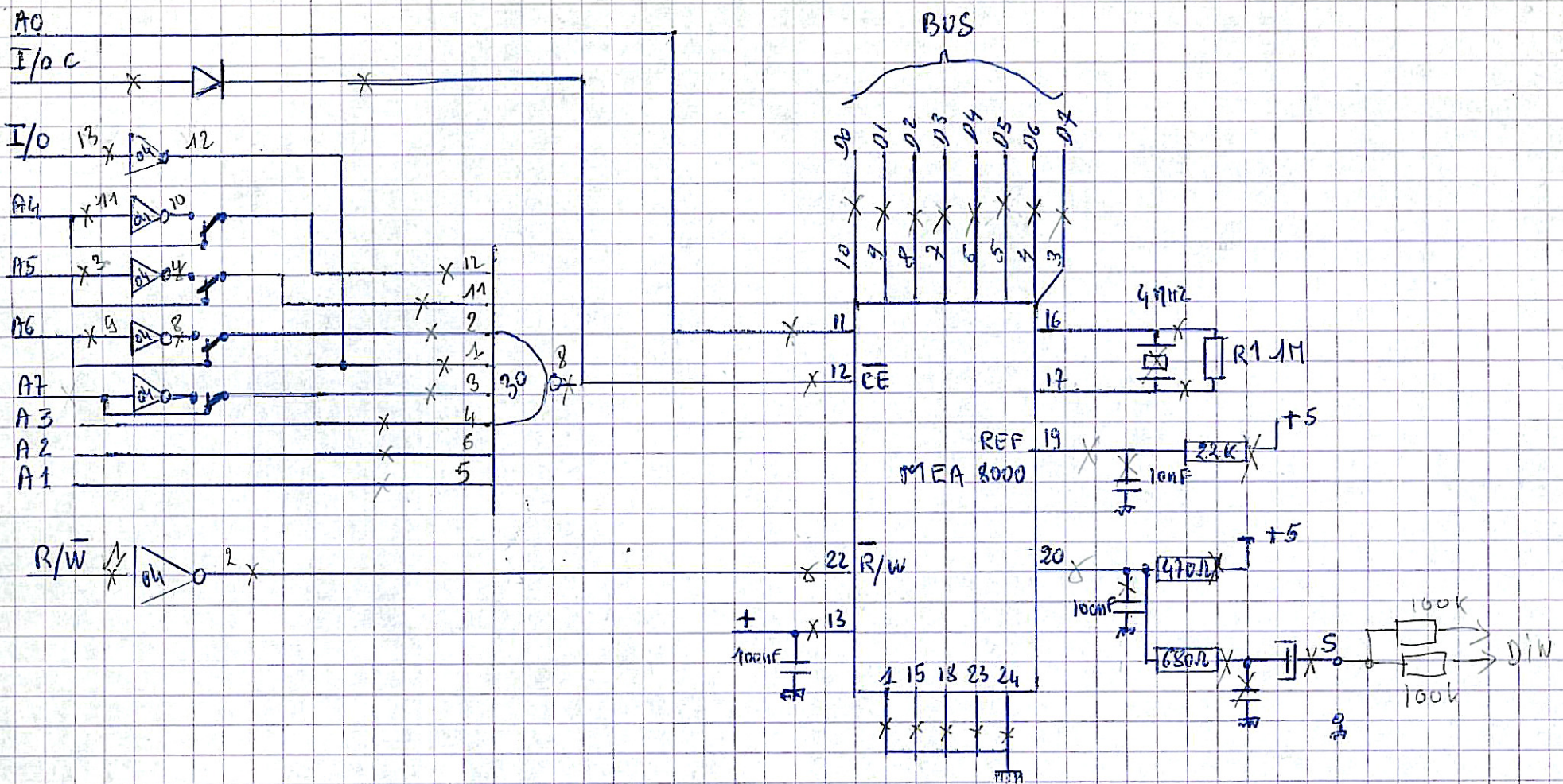
— Programme de test Synthetiseur vocal
 Sur ORIC

```
10 FOR N = 0 TO 63
20 POKE 1008, N
30 A = PEEK'(1008)      (Ready 07=1)
40 IF A <= 127 THEN GOTO 30.
50 NEXT N
60 GOTO 10.
```

"BONJOUR"

```
10 DATA 0, 63, 23, 38, 31, 39, 4, 4, 4, 4
20 FOR N = 1 TO 10
30 READ DTA
40 POKE 1008, DTA
50 A = PEEK(1008)
60 IF A <= 127 THEN GOTO 50
70 NEXT N
80 RESTORE
90 GOTO 20
```

Code



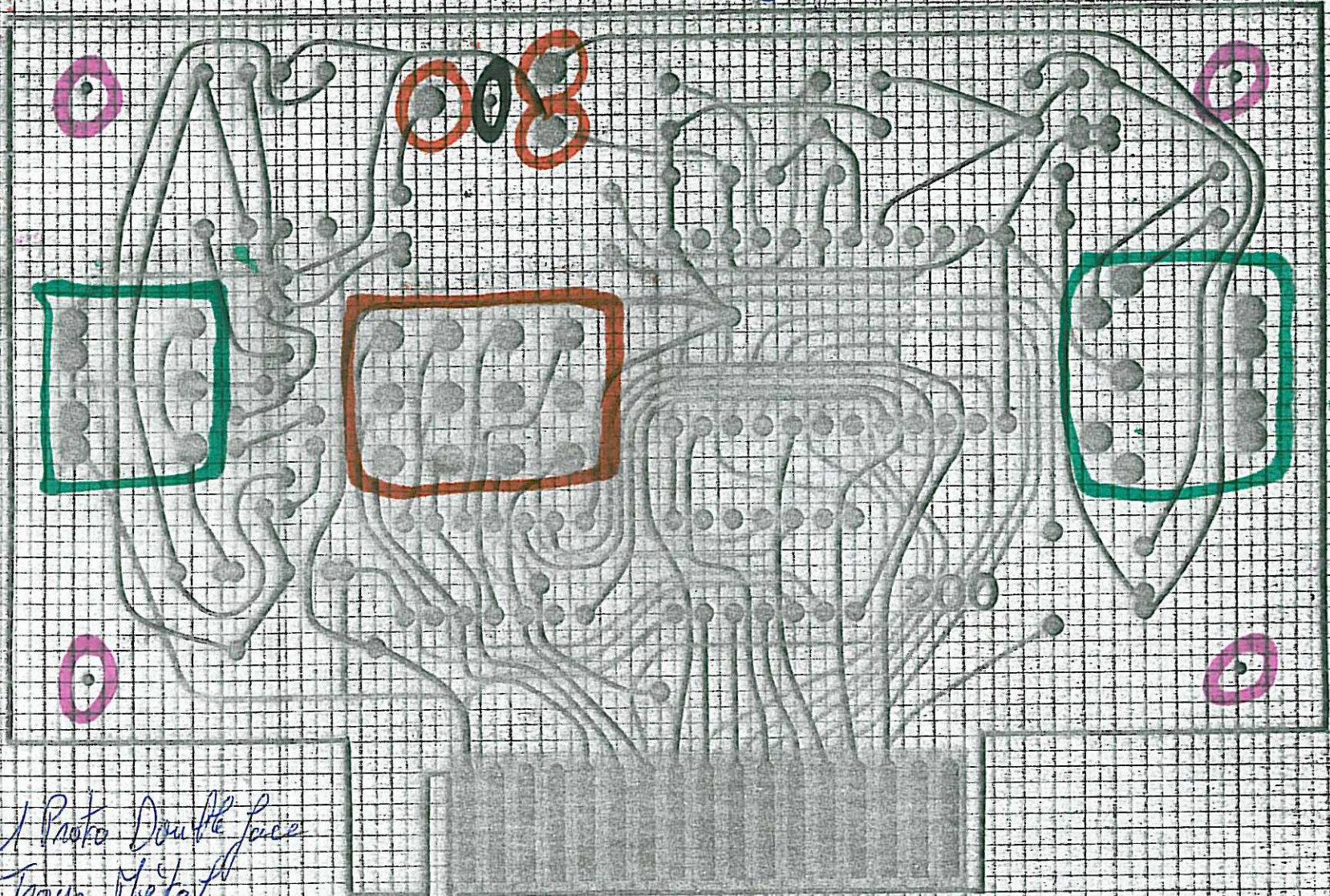
SYNTHETISEUR VOCAL ORIC PHONEMES FRANÇAIS

MEA 8000

15/11/84

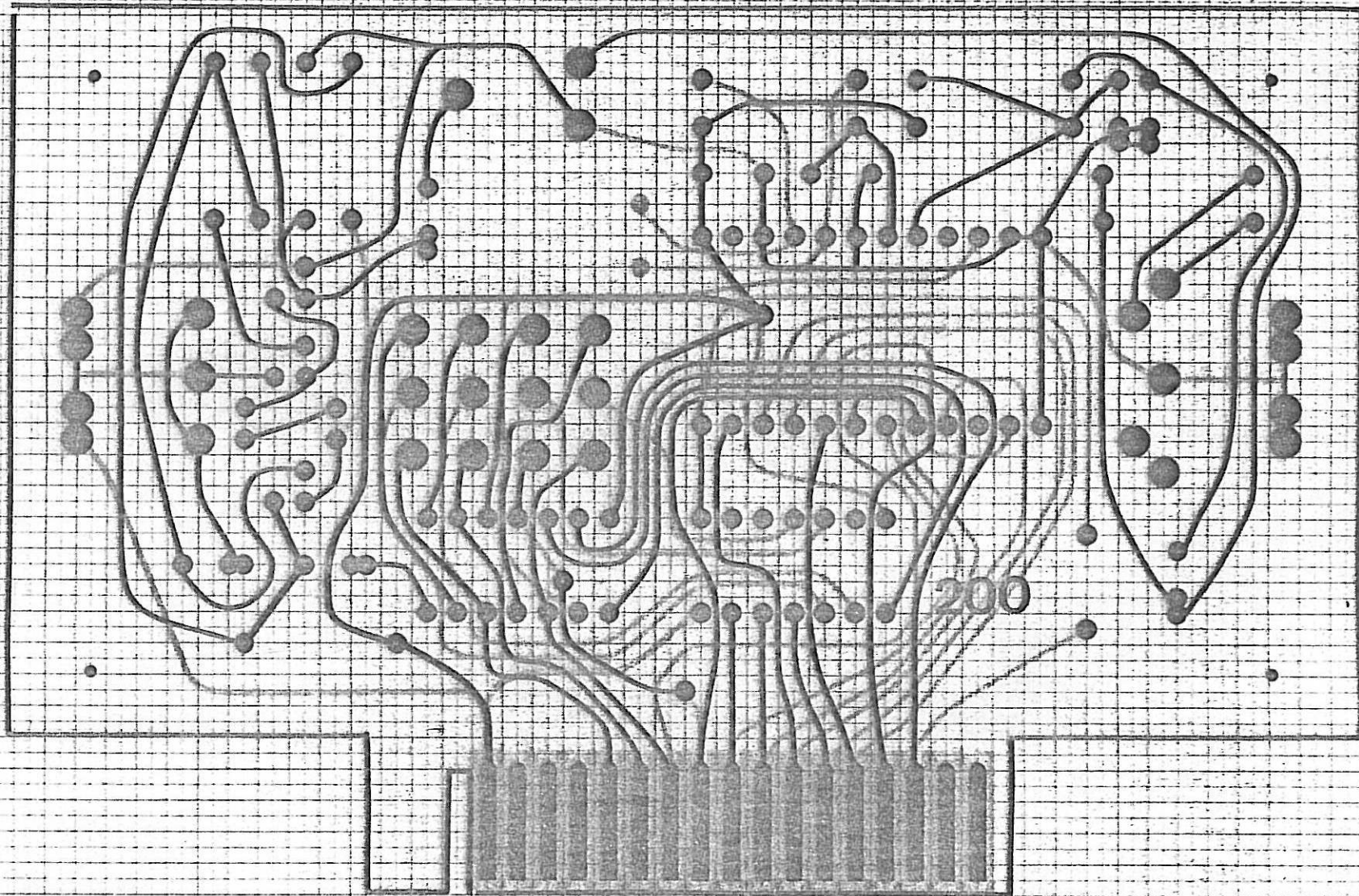
Plan de Passage

Ø 1
Ø 13
Ø 52
Ø 4
Culter Traces
Ø 0,8



1 Proto Double face
Traces Métal

SYNTHÈSE DE PAROLE M. A. ORIG
EQU 2
MAGECO le 19/11/84 scale 1:1
no 164200



SYNTHESE DE PAROLE MEMOIRE

MAGEGO

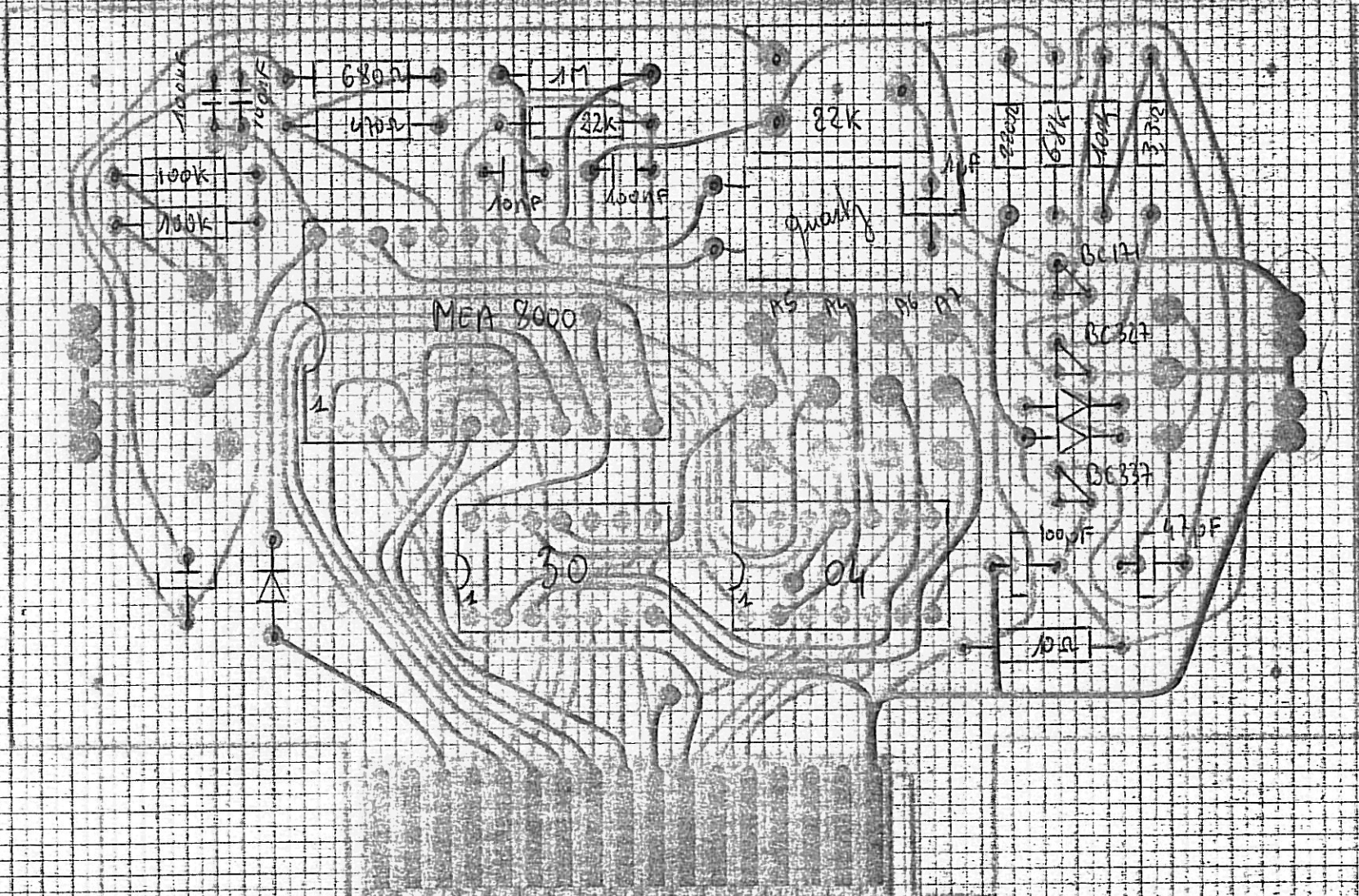
le 19/11/86

coll. curie

Ech 2

no 164200

Plan d'implantation 164200



- 1 3,3Ω
- 1 10Ω
- 1 220Ω
- 1 470Ω
- 1 680Ω
- 3 Résis 100k
- 1 22k
- 1 68k
- 1 Pot 22k
- 3 capa 100nF
- 1 capa 10nF
- 1 10pF
- 1 1pF
- 1 100pF
- 1 47pF
- 3 Diode 1N4148
- 1 BC171
- 1 BC327
- 1 BC337
- 10 quartz
- 1 04
- 1 80
- 1 MEA 8000
- 1 Fiche Din
- 1 Fiche HP

MARCELO 12/19/1983 819 P. 11/11/83 Coleção de projetos ECH 2
 SYNTHÈSE DÉPARTEMENT AEA ORIG no 164200

