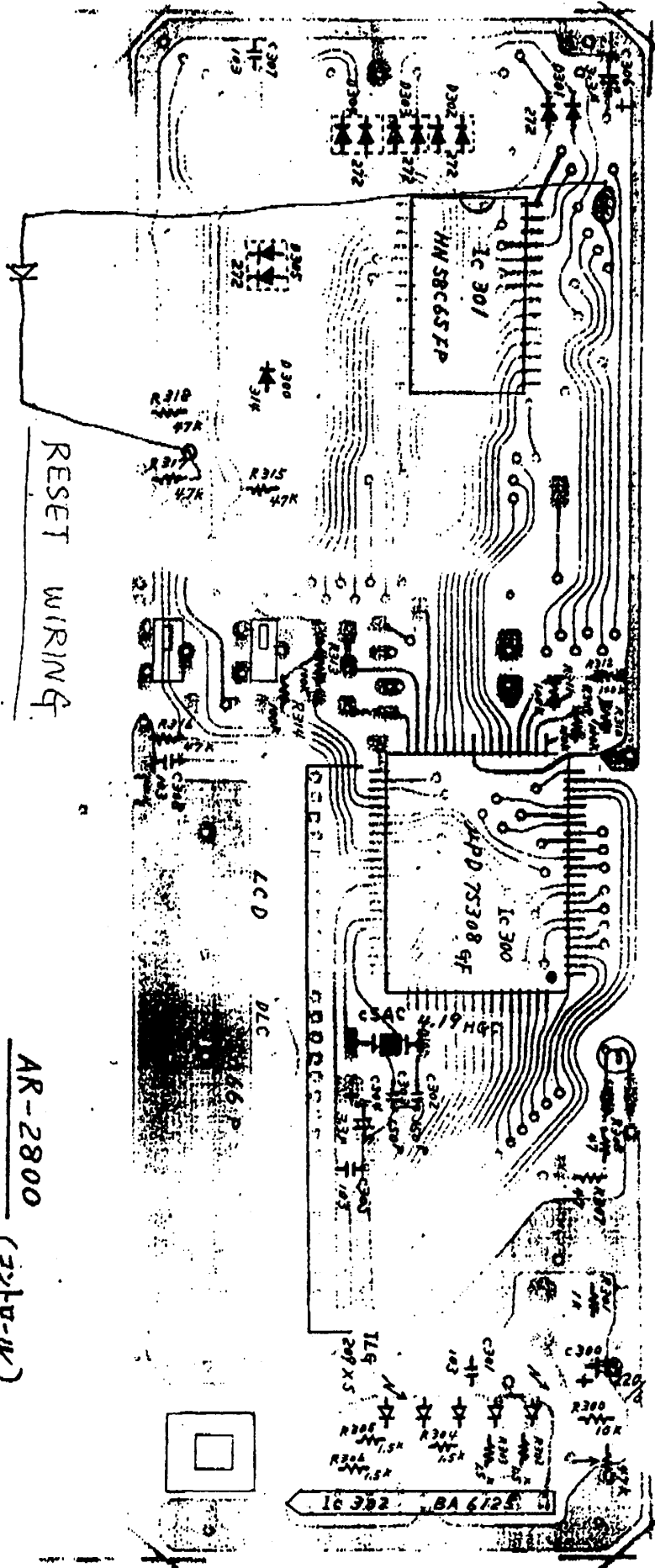


① バイナリ同進数は定方法

各記号同進数をAR-1000 Eと同じ
方法で入力して下さい。

BAUD 1.	0.5 - 29,995 MHz	55 kHz
2.	30 - 59,995 "	+ 556,325 MHz
3.	60 - 107,995 "	+ 556,325 "
4.	108 - 169,995 "	"
5.	170 - 299,995 "	"
6.	300 - 600 "	+ 249,125 "
7.	800 - 1105,995 "	- 249,125 "
8.	1106 - 1310 "	- 556,325 "



RESET WIRING

CPU PIN NO. 13PIN, 51PIN. A ケーブルに接続して

AR-2800 (3010-11)

AR2800 RESET

1. Connect a diode between pin 13 and 51 of Microprocessor. Cathode side of the diode should be for pin 51.

2. Power on the set and initialize by KEY IN PROCEDURE as follow:

```
BANK>1>PROG>0>.>5>LIMIT>2>9>.>9>9>5>  
SEARCH>5>5>6>.>3>2>5>ENTER
```

```
2>PROG>3>0>LIMIT>5>9>.>9>9>5>SEARCH>  
5>5>6>.>3>2>5>ENTER
```

```
3>PROG>6>0>LIMIT>1>0>7>.>9>9>5>SEARCH>  
5>5>6>.>3>2>5>ENTER
```

```
4>PROG>1>0>8>LIMIT>1>6>9>.>9>9>5>SEARCH>  
5>5>6>.>3>2>5>ENTER
```

```
5>PROG>1>7>0>LIMIT>2>9>9>.>9>9>5>SEARCH>  
5>5>6>.>3>2>5>ENTER
```

```
6>PROG>3>0>0>LIMIT>6>0>0>SEARCH>  
2>4>9>.>1>2>5>ENTER
```

```
7>PROG>8>0>0>LIMIT>1>1>0>5>.>9>9>5>▼>  
2>4>9>.>1>2>5>ENTER
```

```
8>PROG>1>1>0>6>LIMIT>1>3>0>0>▼>  
5>5>6>.>3>2>5>ENTER
```

3. Power off the unit and remove a diode. Power on and write search program and memory channels.