

ELEMENT #3

ELEMENT #6

ELEMENT #9

ELEMENT #1

ELEMENT #4

ELEMENT #7

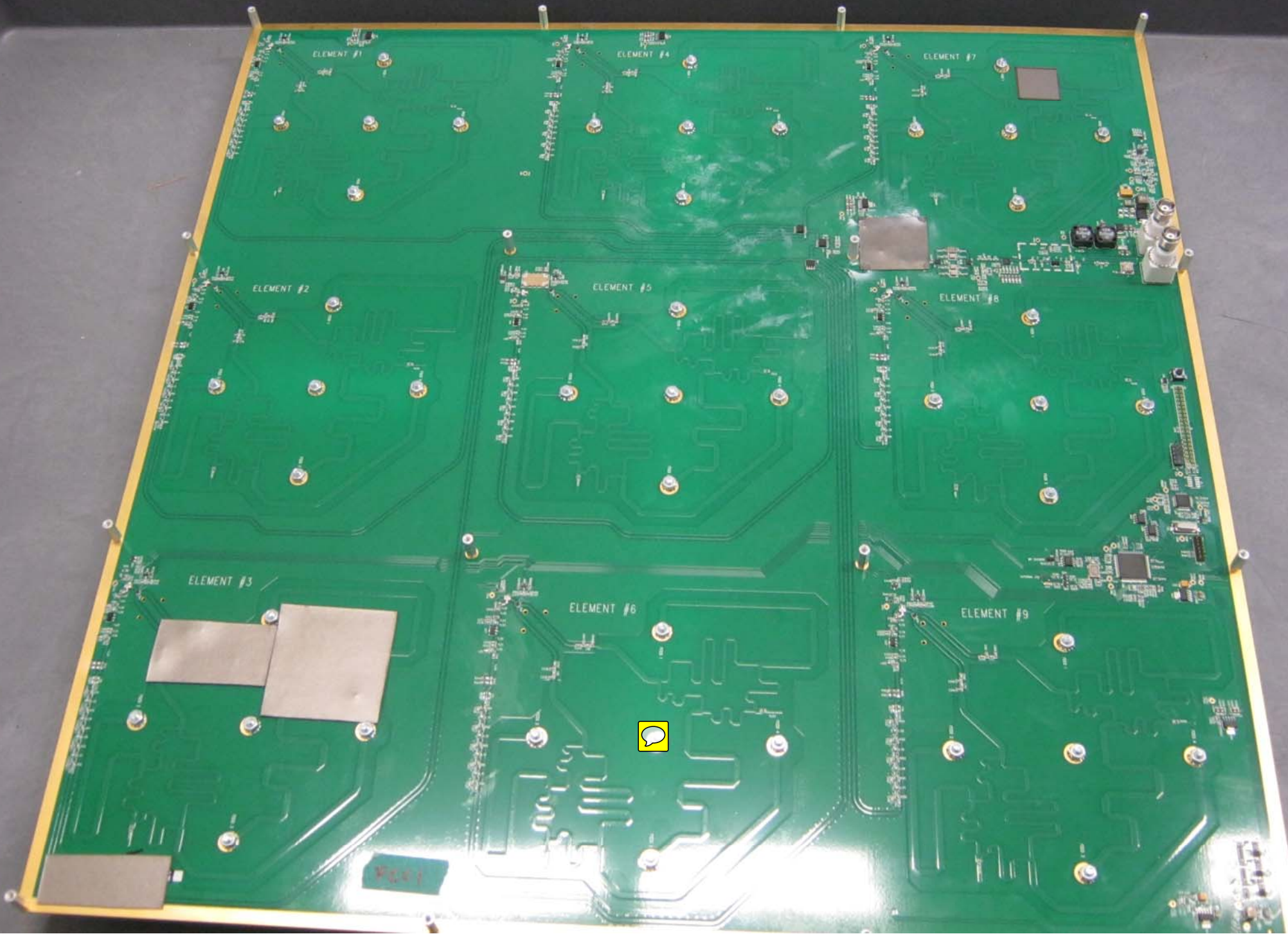
ELEMENT #2

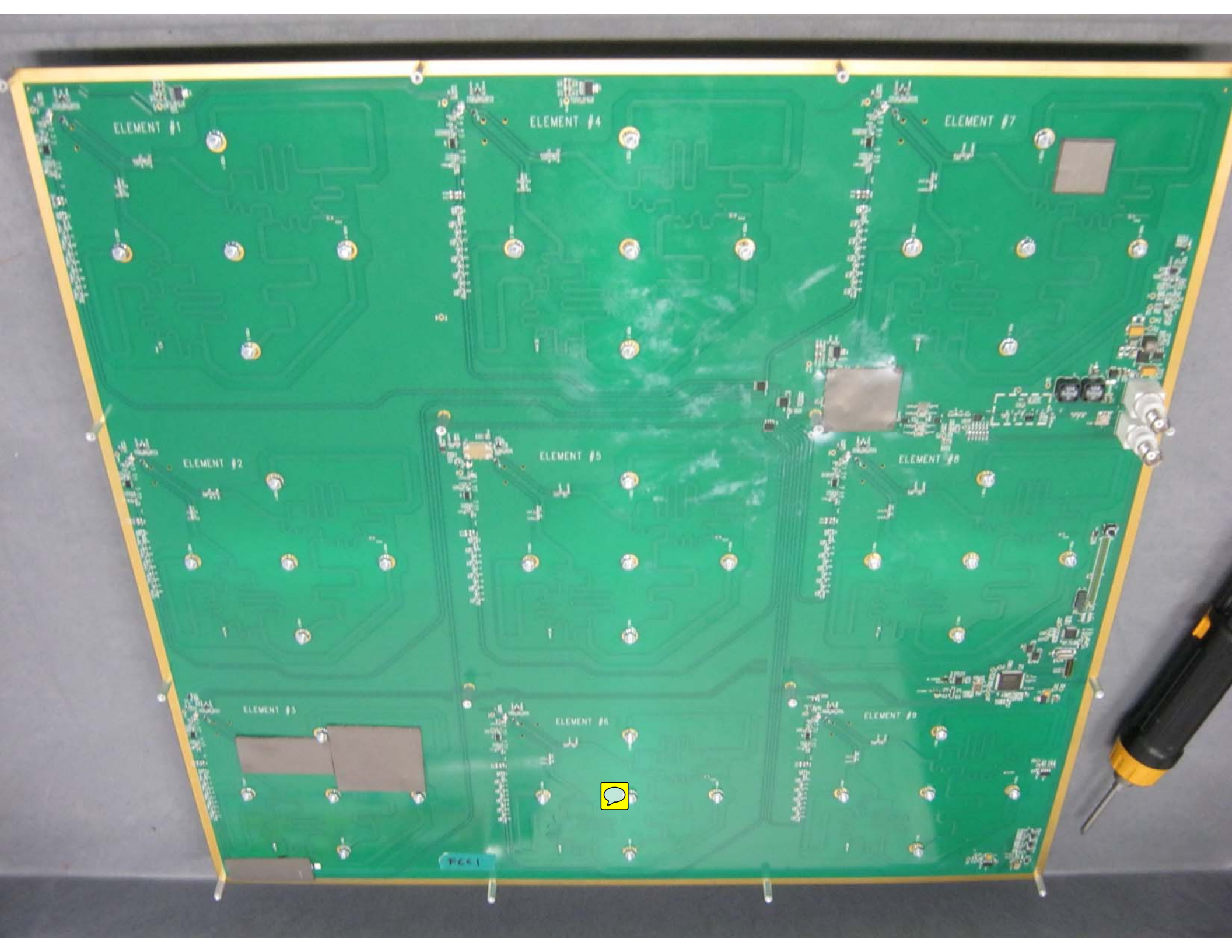
ELEMENT #5

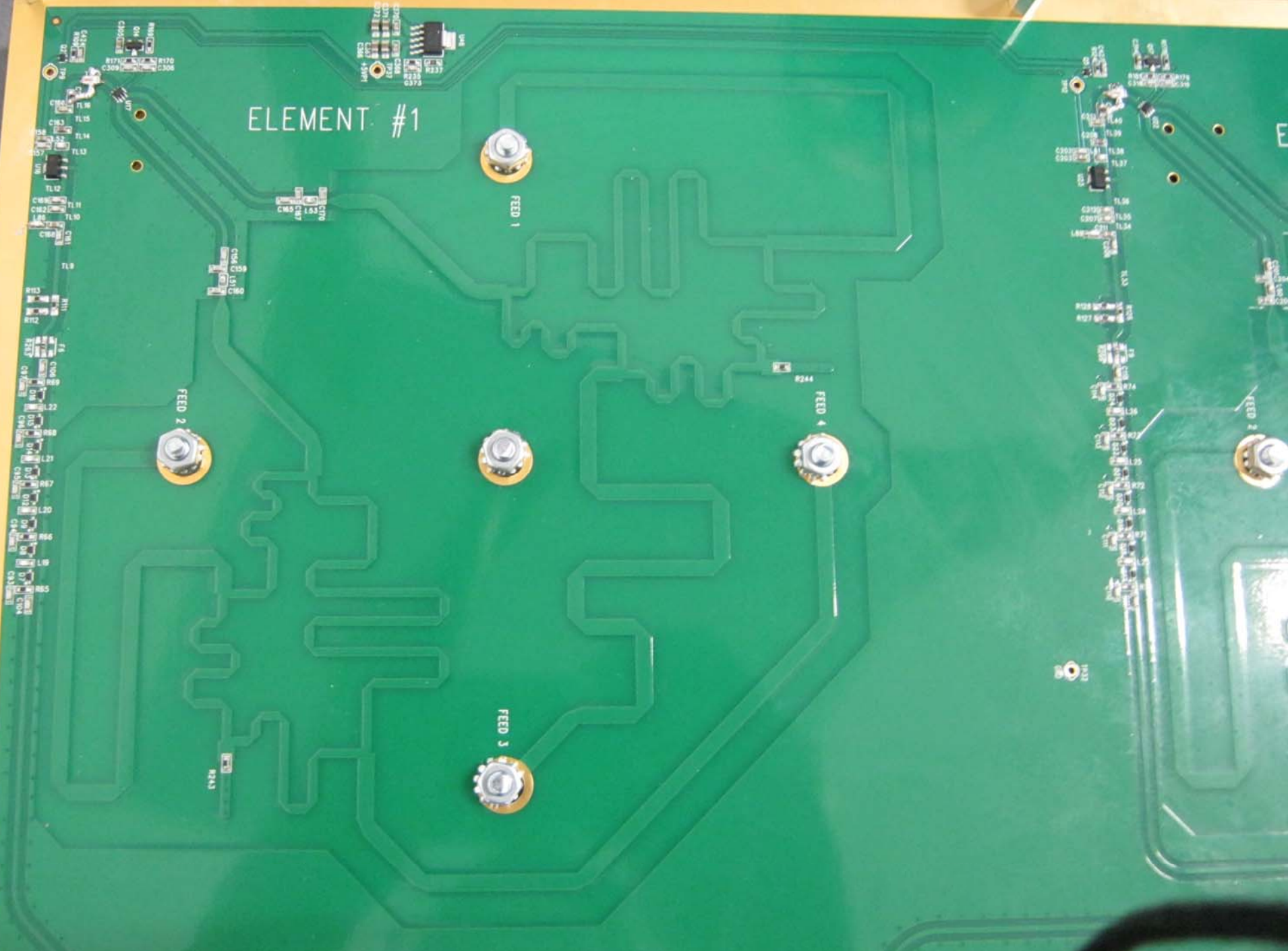
ELEMENT #8

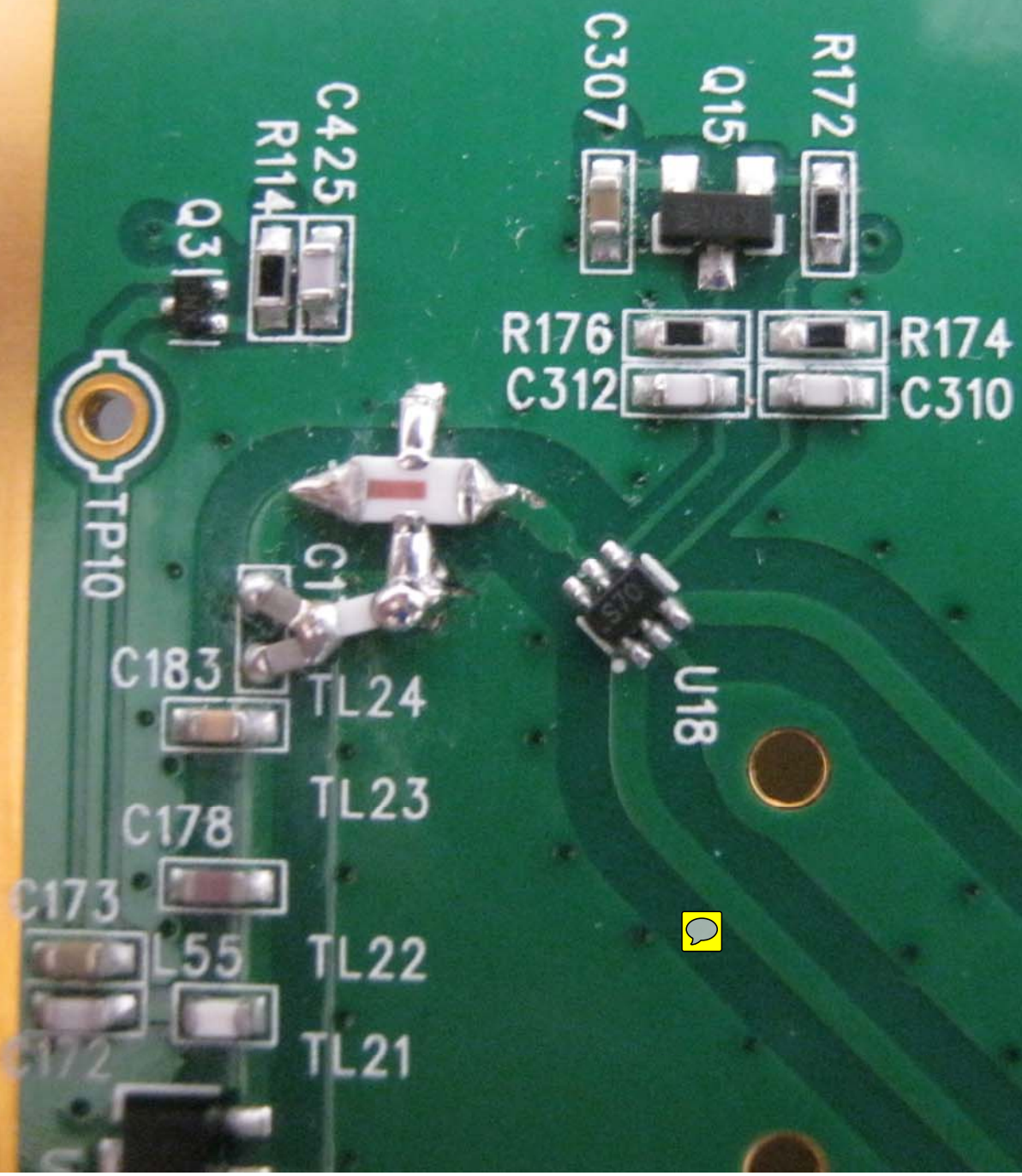
FCC ID











L55 TL22
C172 TL21
U19 P12
TL20
C182 TL19
C177 TL18
L8? C181 C176 TL17



R264 C102 F7
C105 R64
D11 L18
C101 D6 R63
D10 L17
C100 Z5 R62

D10

L17

C100

D5

R62

D4

L16

C99

D3

R61

D2

L15

D1

R60

C98

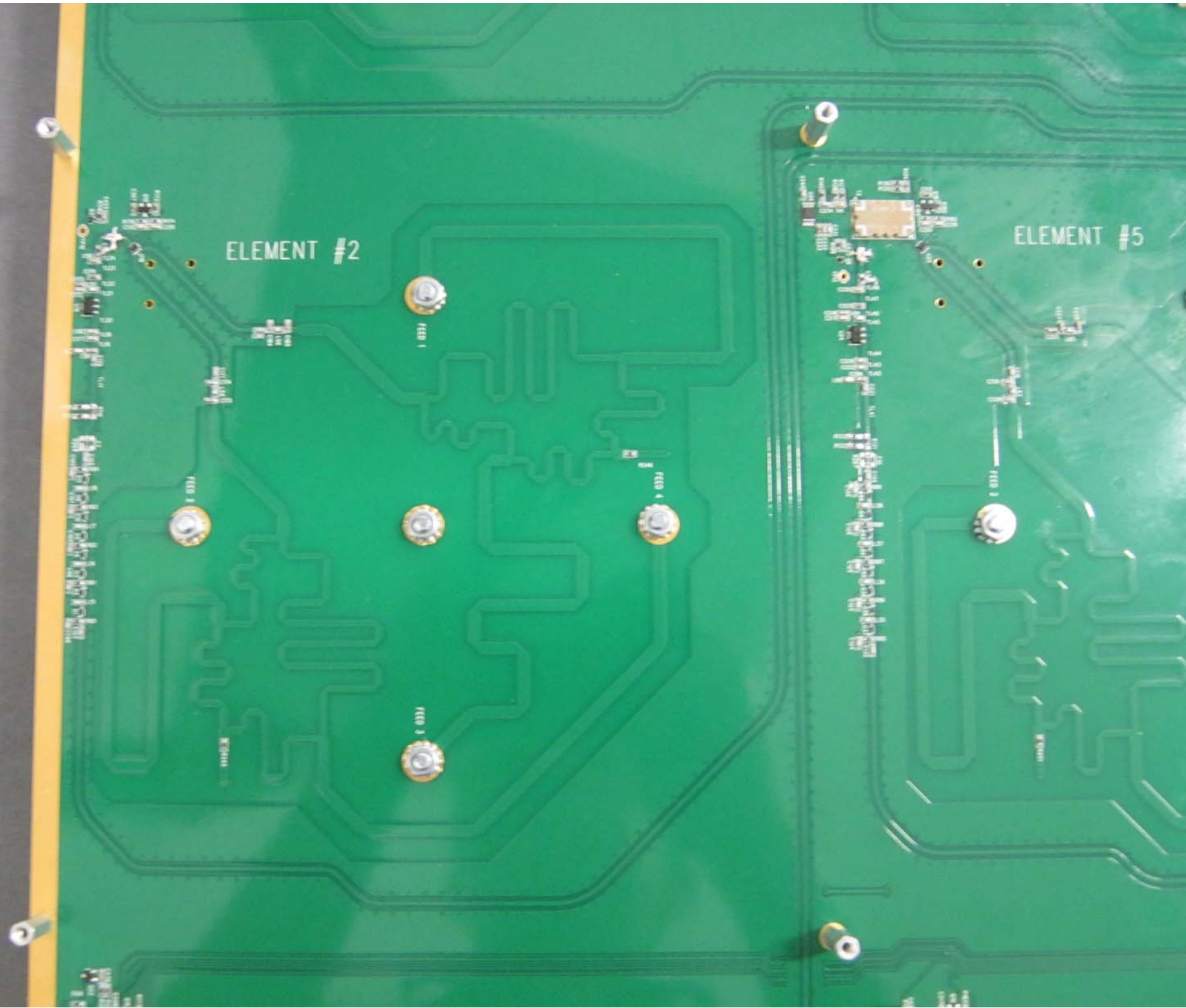
C103

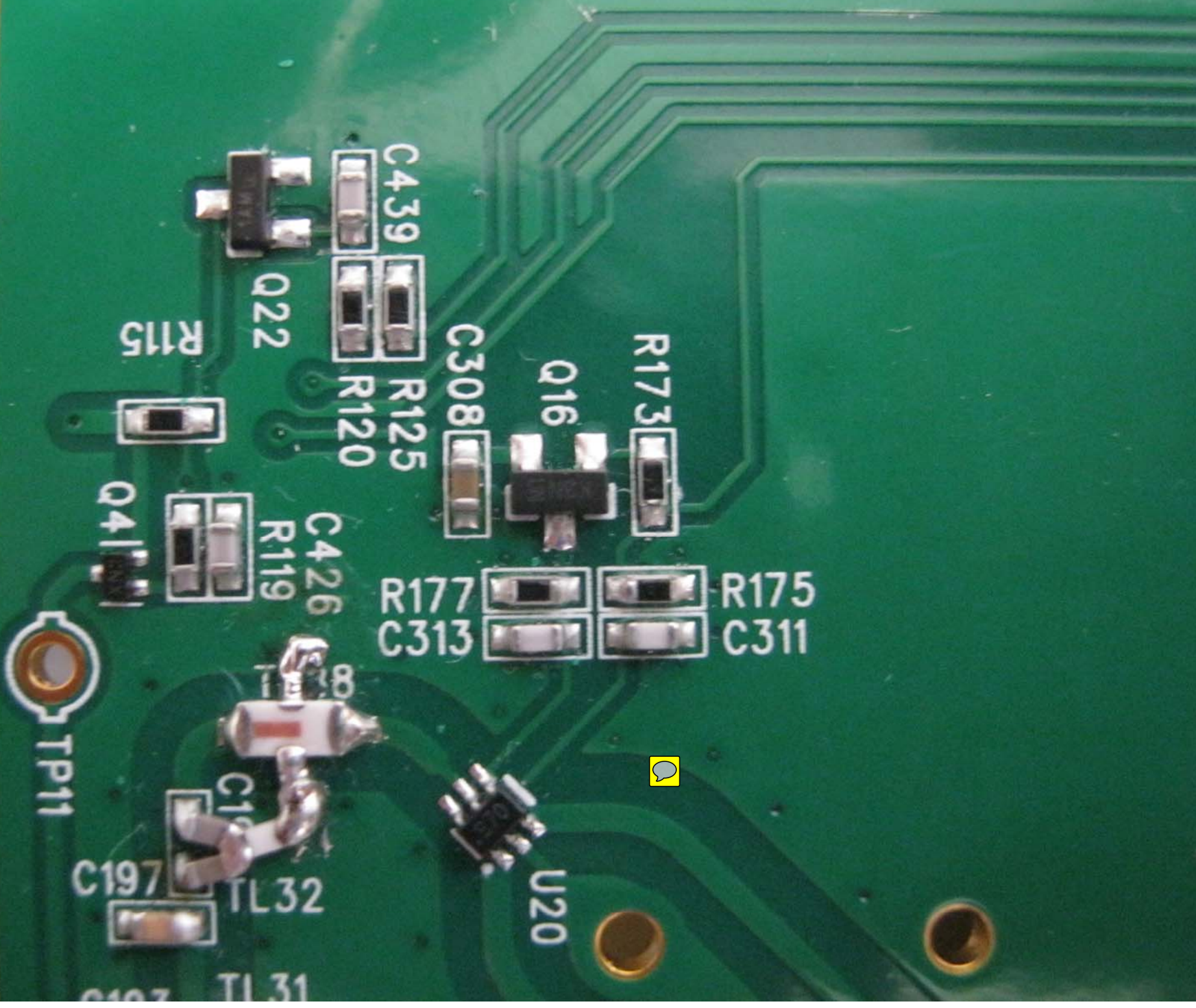


C180 C184 L56 C185

C171 C174 L54 C175







TP11

C197 TL32

C193 TL31

C188 L58 TL30

C187 TL29

U21

TL28

C199 TL27

U20



TL28

C199



C192

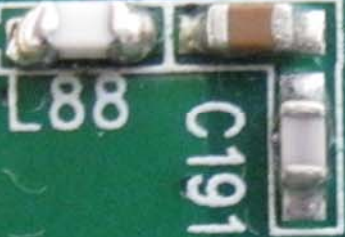


TL27

C196

TL26

L88



C191

TL25



R123



R121

R122



FEED 2

R122 C121
R124 C120 F8
R265 C116 D32 L30
C115 D31 R78 L29
C109 D30 D29 R77
D28

R77
D29
C109
L28
D28
D27
C108
R76
D26
L27
D25
C107
R75
C119

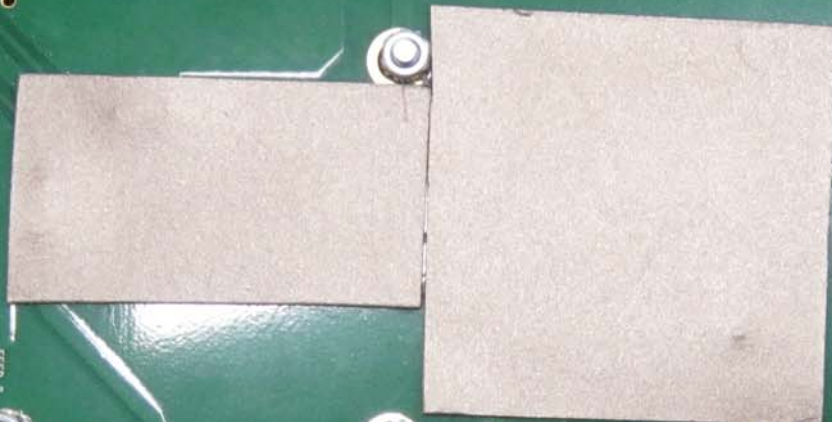


C210 C214 C215
L62

C201 C204
L60 C205



ELEMENT #3



FEED 2

FEED 3

FCC 1

ELEMENT

TP12

C427
R124

Q5

C213

C9
TL40

C208 TL39

C202 L61 TL38
C203 TL37

C314

Q17

R178

R181
C318

R179
C316

U22

C213 TL40

C208 TL39

C202 L51 TL38

C203 TL37



TL36

C212

C207 TL35

C211 TL34



C206



TL33

R128

R127

R126

U22

WZP
F9
R266
C118
C114
D24
L26
D23
R73
C113
D22
L25
D21





U47

C380 C378

C382 C375
C381 C374

R240
C387 R241

TP39

+5VP2



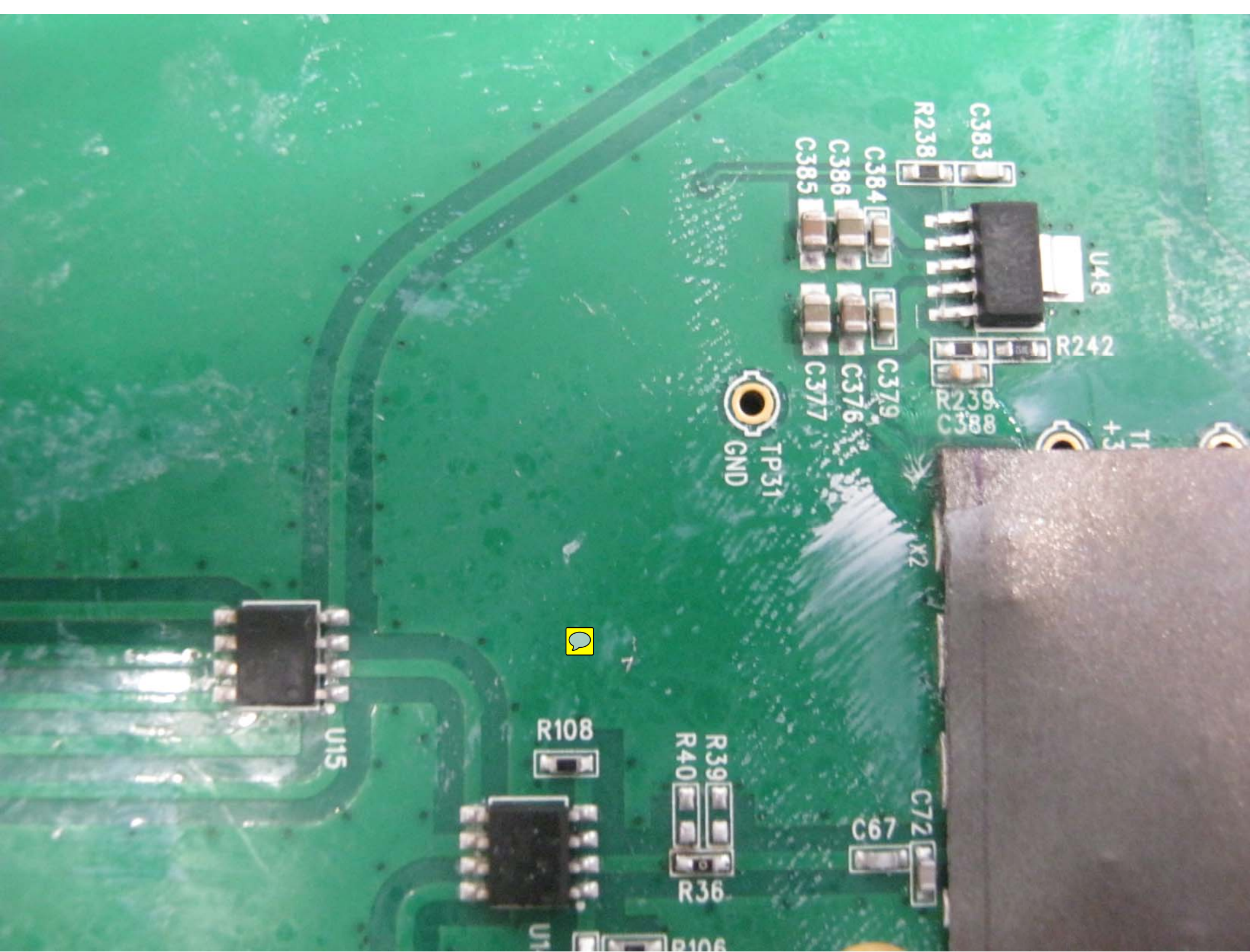
EMENT #4

C210 C214 C215
L62

C201 C204
L60 C205

ELEMENT #4

ELEM



C67



R106
R107
R105

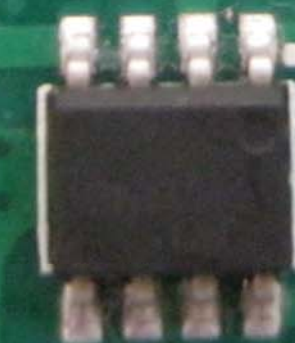
R108

R39
R40

R36

U14

U13



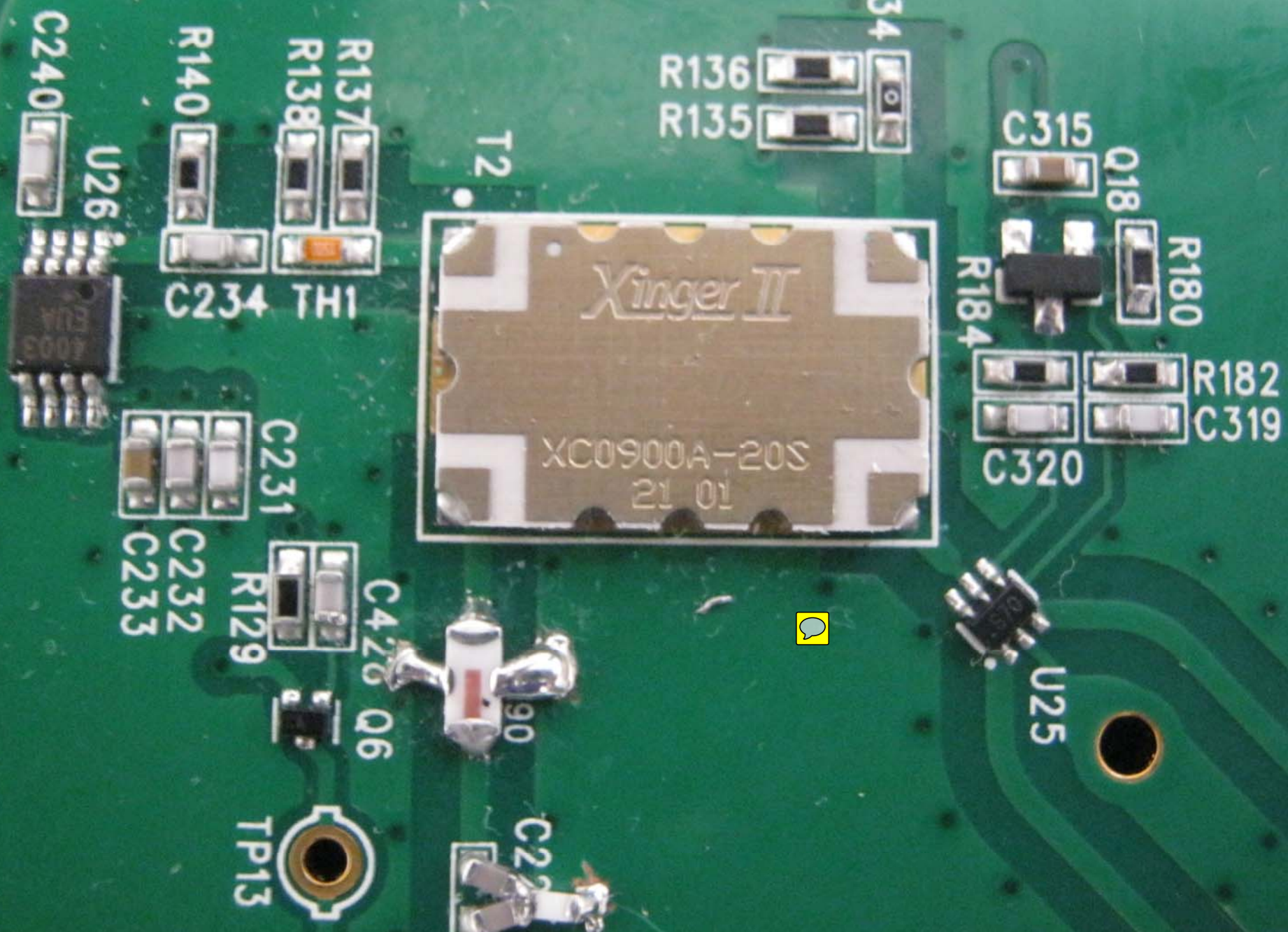
U15





R252

FEED
4



TP13
C230 C2

90

Q6

TL48

TL47

C223

C218 L64 TL46

C217

TL45

U24

D6L

P12



TL44

C229

C222 TL43

U25

C229 TL43
C222 TL42

L90 C221 TL41

R133 R132 R131 F10 C134
R267

C134

R89

C130

D44

D43

L38

C126

D42

D41

R88

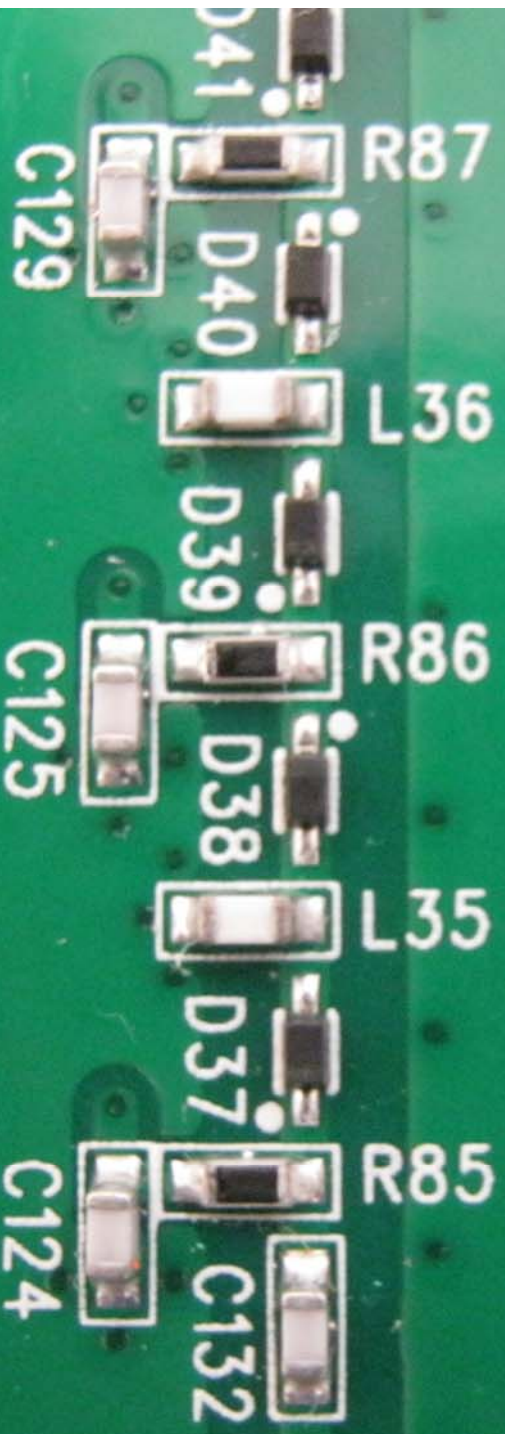
L37

C129

D40

R87





C219

C216

C220

L63

C227
C225

- C228
L65





R251



ELEMENT #5

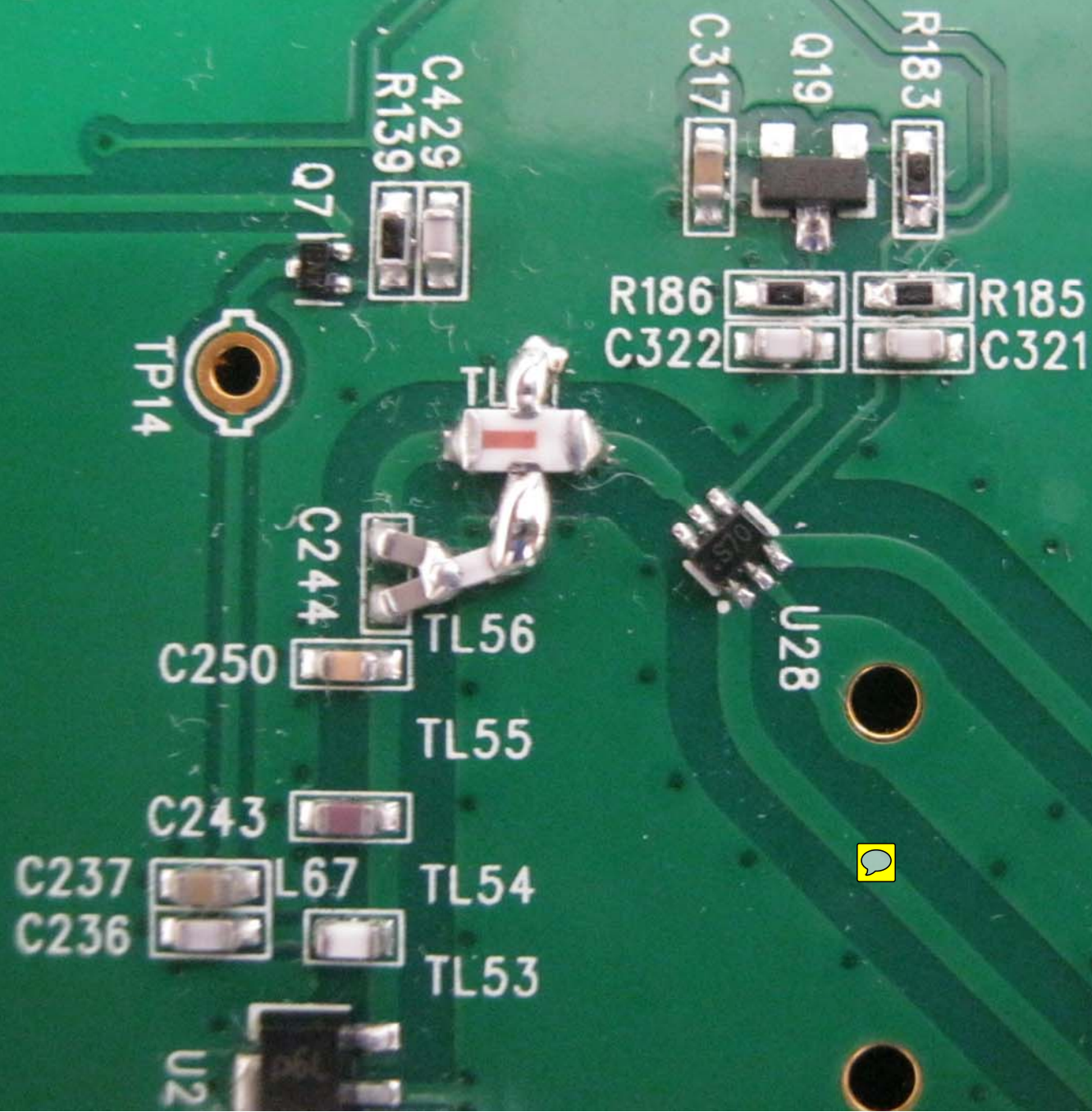
10

FEB
2024

100

1020

ELEM



TL55
C243 C237 L67 TL54
C236 TL53
U27 P6L P42 TL52
C249 C242 TL51
C246 TL50
L91 C241

R144

R143

R142

F11

C131

R268

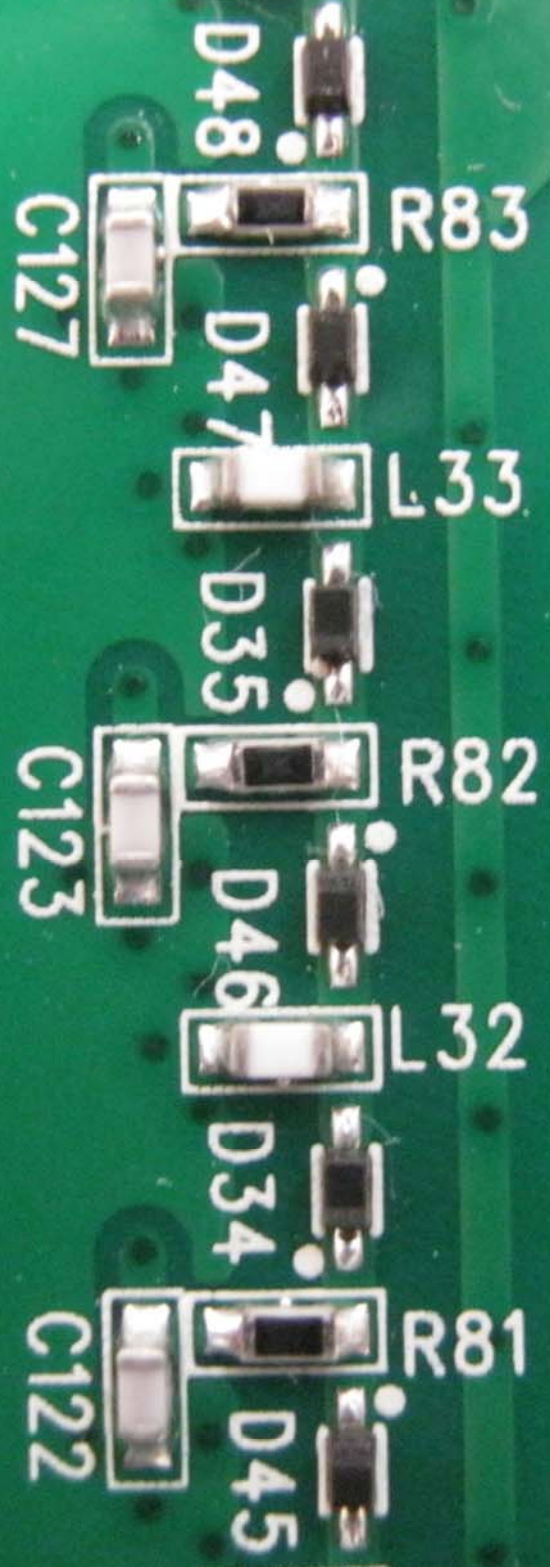
C128

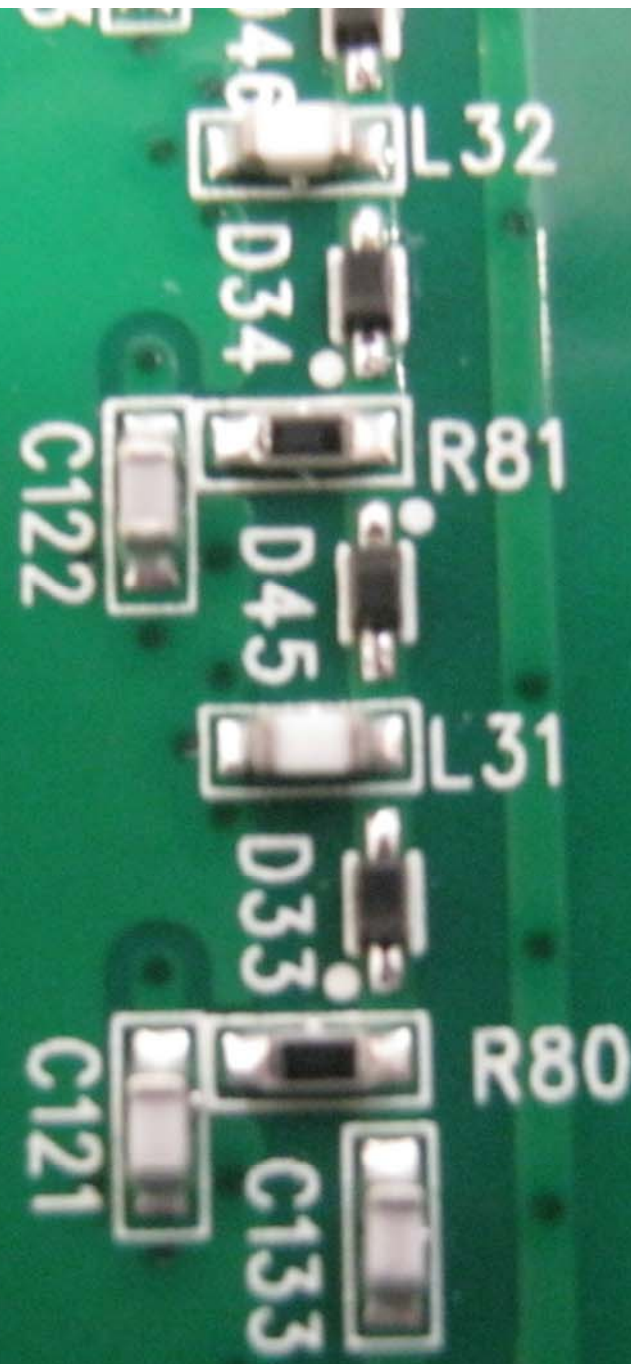
R84

D36

L34

D





C238



C235 L66

C239



C245

C247



L68

C248



R254

FEED 4



R253