

Picture # 1



Comcode And Serial Numbers

- 550005482
- 550007256
- 550007215
- 109054494
- 550005458
- 109054585
- 550005508
- 550005540
- 550005466
- 109054486
- 550005516
- 550007231
- 109054544
- 550005490
- 109054569
- 109054502
- 109054528
- 109054478
- 109054551
- 109047944
- 550005441
- 109054460
- 200952000
- 550006613
- 550006654
- 550005433
- 550005474

Picture # 2

Comcode And Serial Numbers

200898492



Picture # 3

Comcode And
Serial Numbers

550006480



Picture # 4

**Comcode And
Serial Numbers**

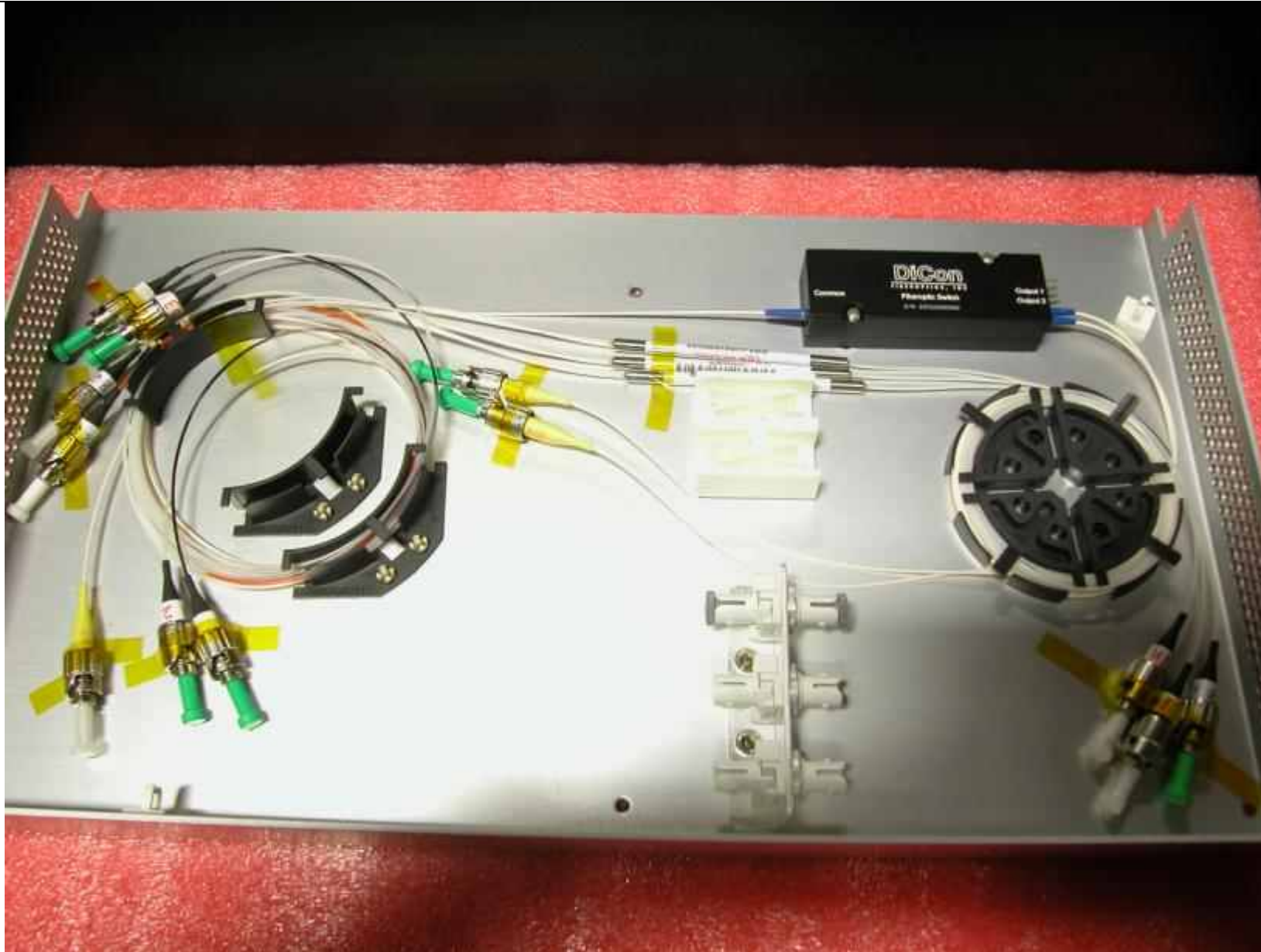
550006449



Picture # 5

Comcode And
Serial Numbers

550010987



Picture # 6

Comcode And
Serial Numbers

550003859



Picture # 7

Comcode And
Serial Numbers

108094376



Picture # 8

Comcode And
Serial Numbers

107386674



Picture # 9

Comcode And
Serial Numbers



407852730 /
407831668

Picture # 10

Comcode And
Serial Numbers

300134715



Picture # 11

Comcode And
Serial Numbers



108026923

Picture # 12

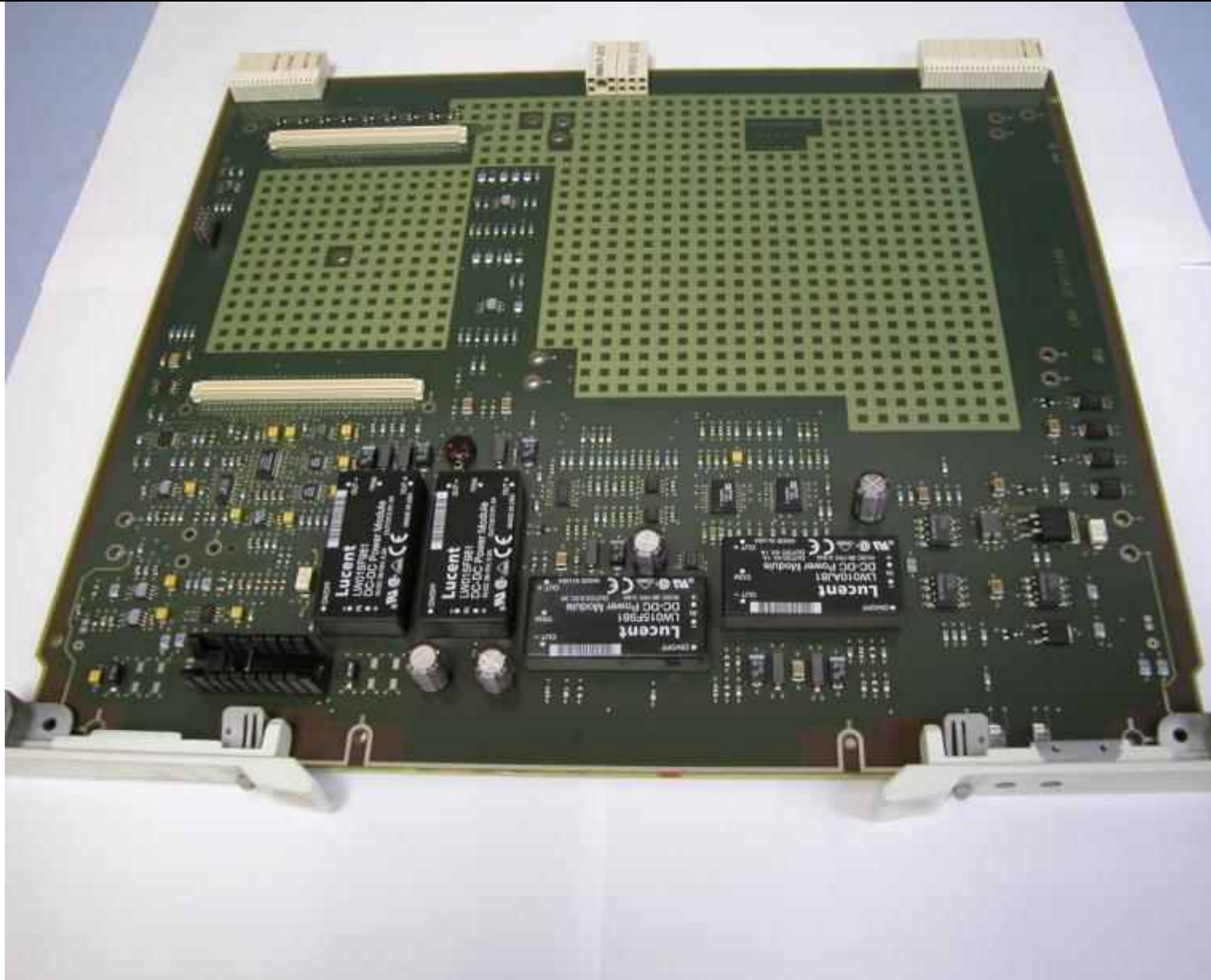
**Comcode And
Serial Numbers**

847803293



Picture # 13

Comcode And Serial Numbers

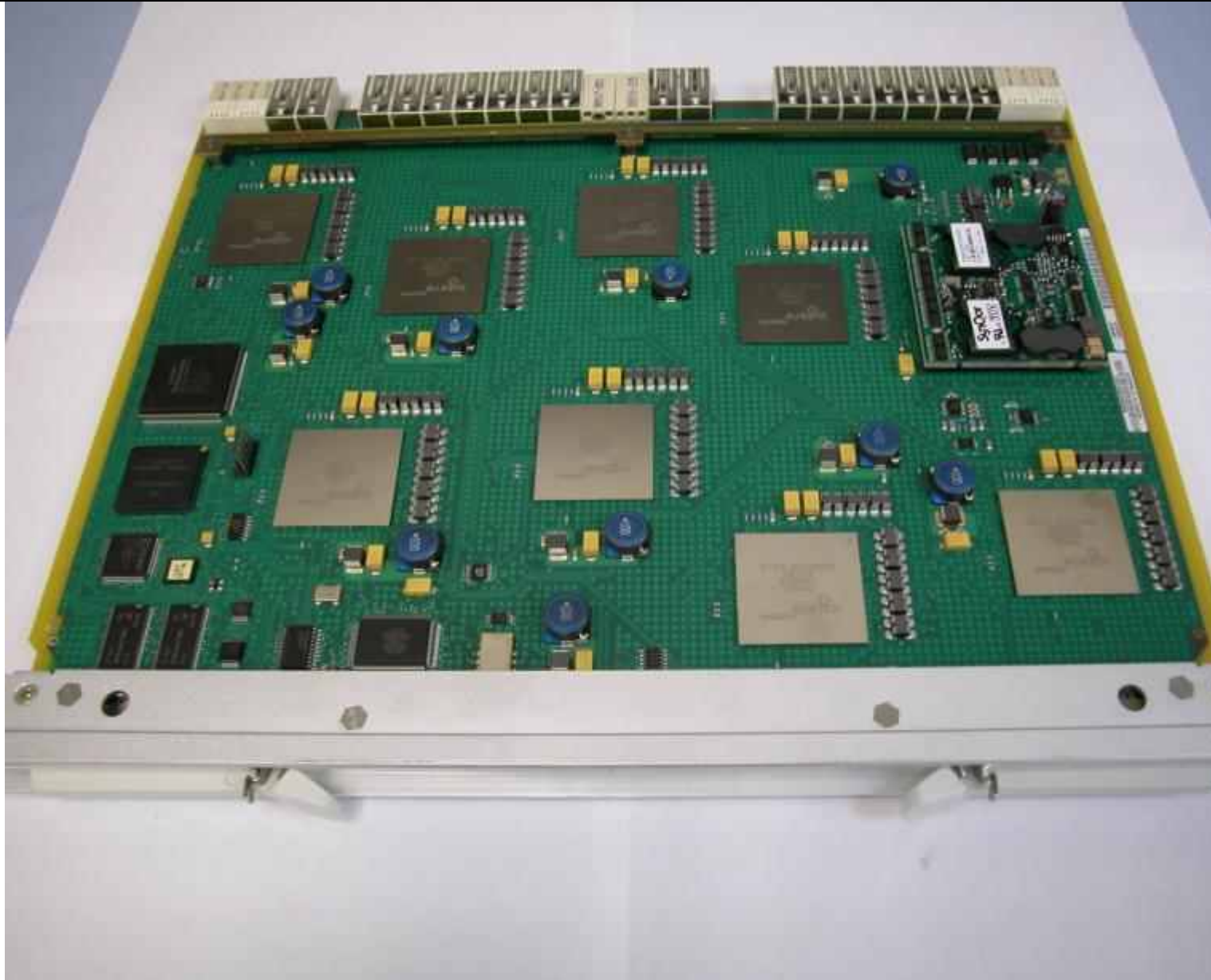


848123832

**Raw PCB Comcode
Please Trace to assembly
Comcode

Picture # 14

Comcode And Serial Numbers



848760187

**Raw PCB Comcode
Please Trace to assembly
Comcode

Picture # 15

**Comcode And
Serial Numbers**

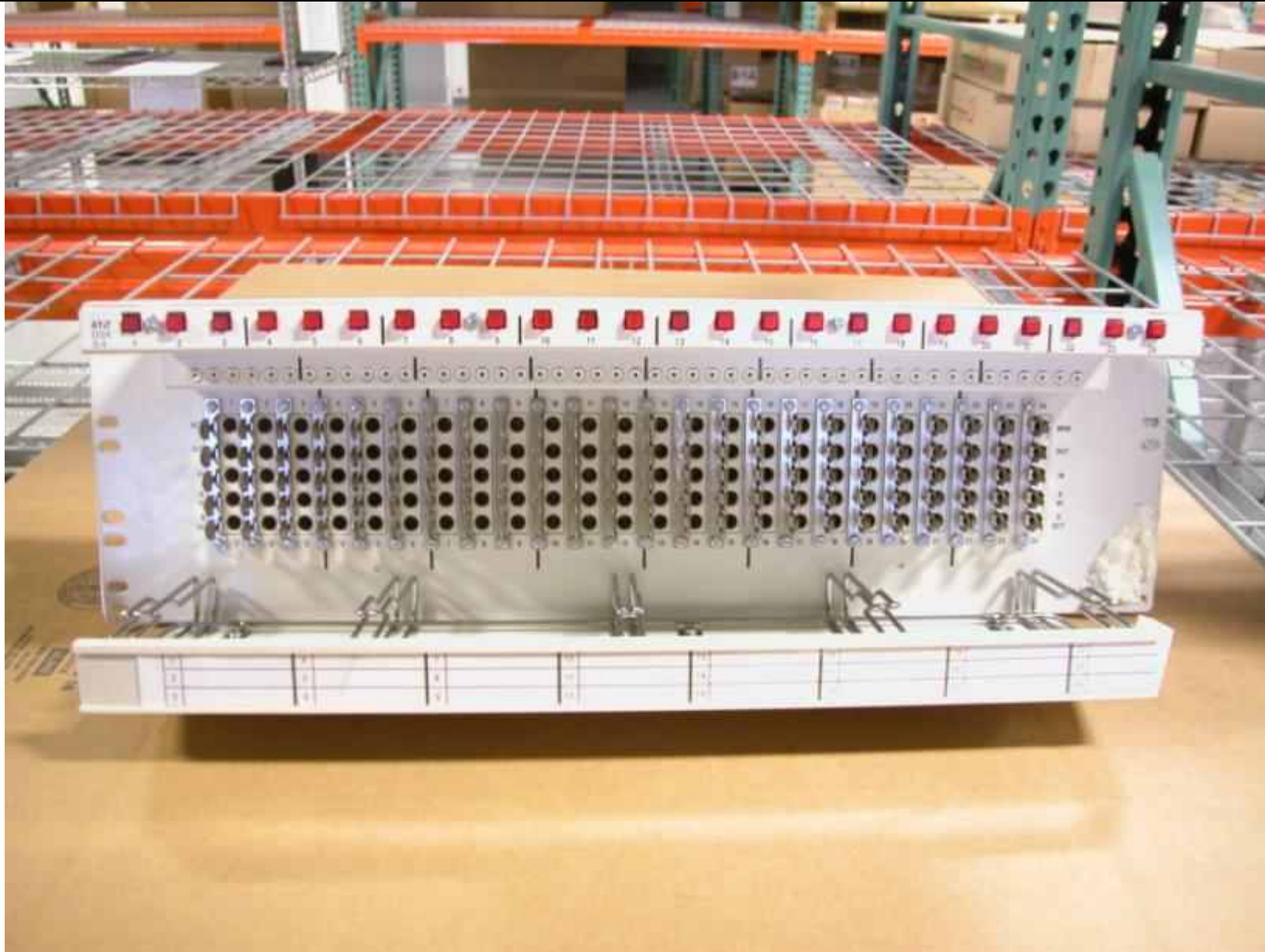
105743777



Picture # 16

Comcode And
Serial Numbers

105489777



Picture # 17

**Comcode And
Serial Numbers**

106948870



Picture # 18

**Comcode And
Serial Numbers**

406769703



Picture # 19

**Comcode And
Serial Numbers**

405865338



Picture # 21

**Comcode And
Serial Numbers**

270037526



Picture # 22

**Comcode And
Serial Numbers**



106504657

Picture # 23

Comcode And
Serial Numbers

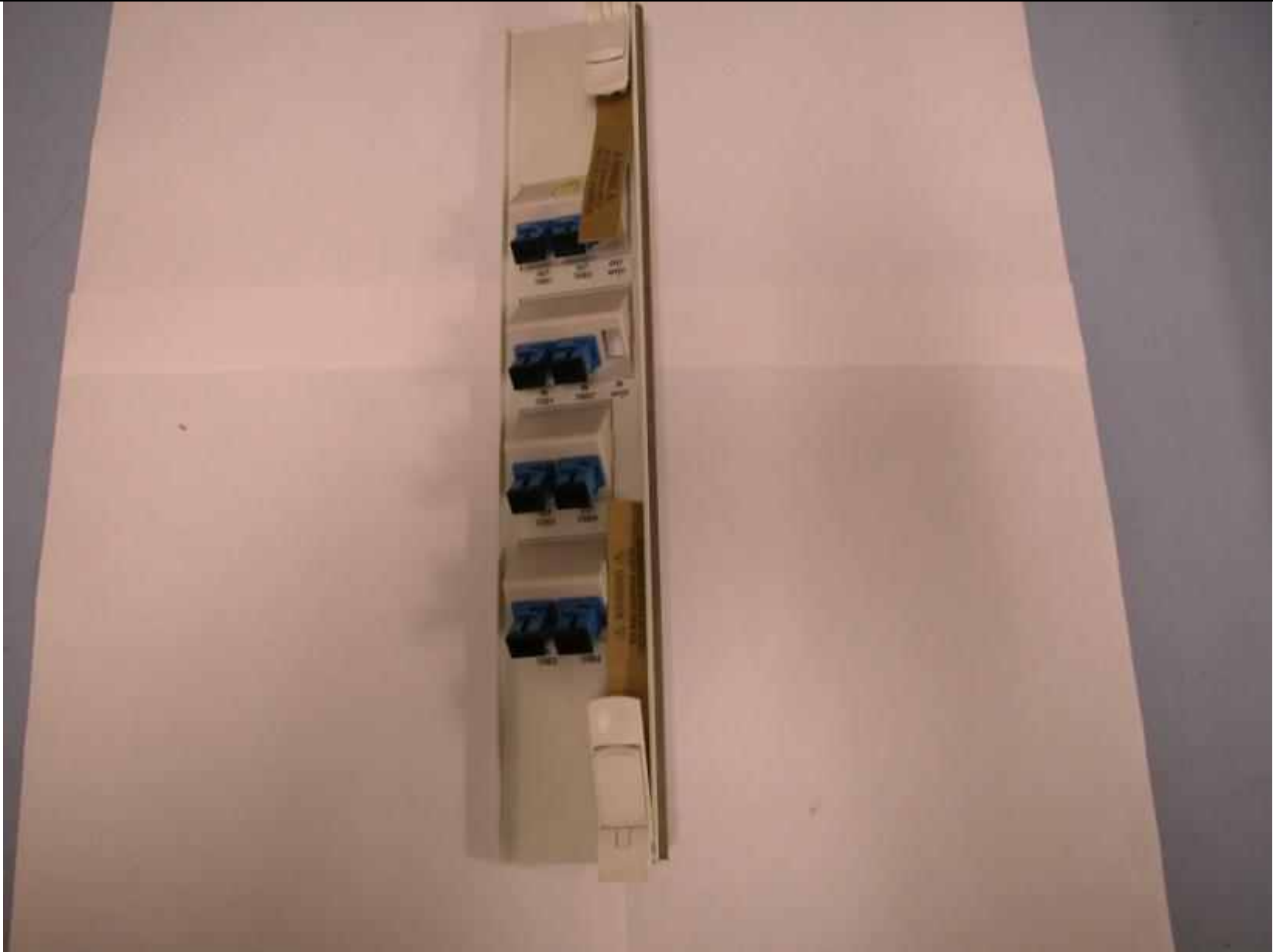
106473861



Picture # 24

Comcode And
Serial Numbers

848812392



Picture # 25

Comcode And
Serial Numbers

103824959



Picture # 26

Comcode And
Serial Numbers



108026931

Picture # 27

Comcode And
Serial Numbers

406697722



Picture # 28

Comcode And Serial Numbers



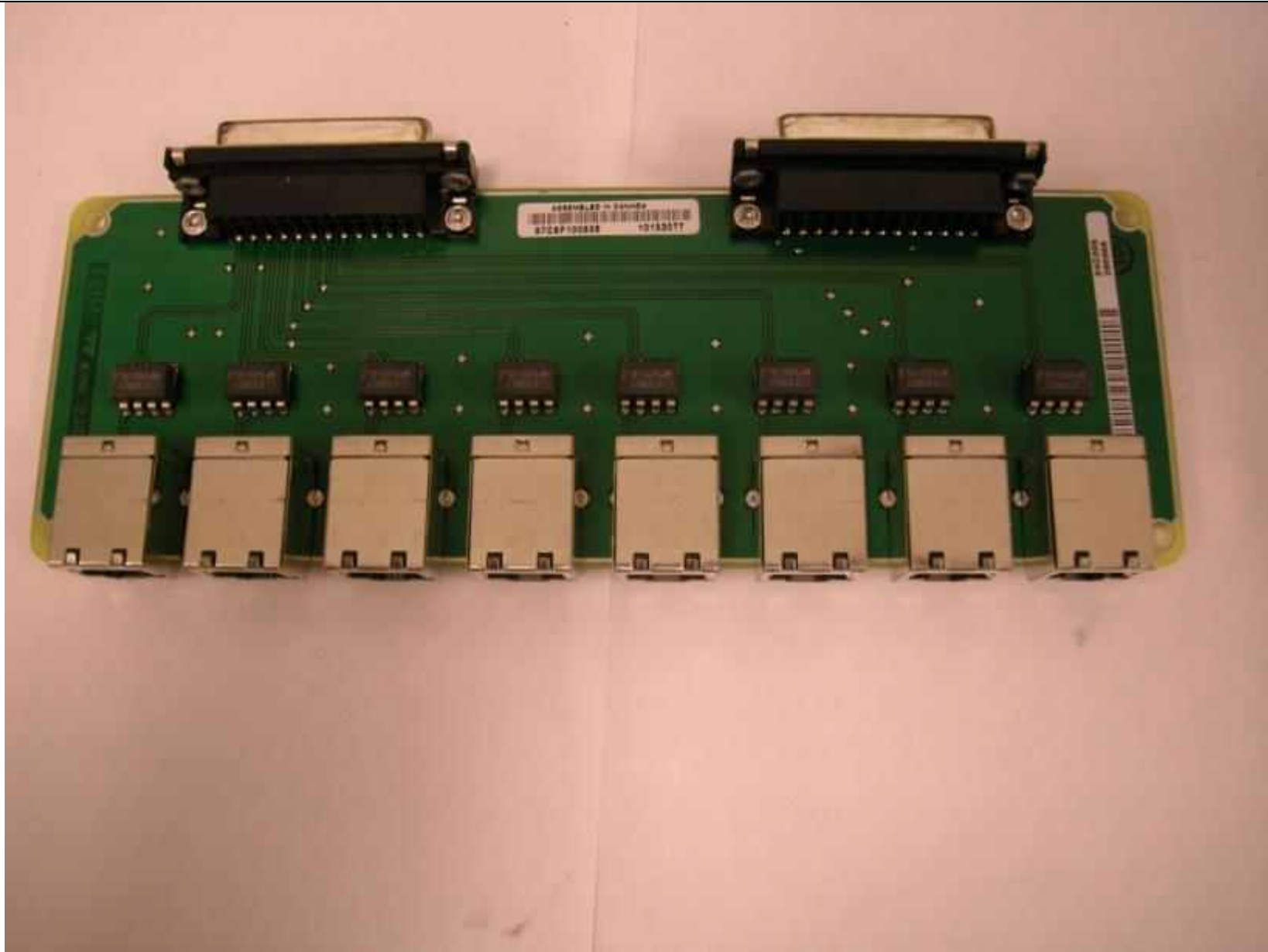
103812376

**Raw PCB Comcode
Please Trace to assembly
Comcode

Picture # 29

Comcode And
Serial Numbers

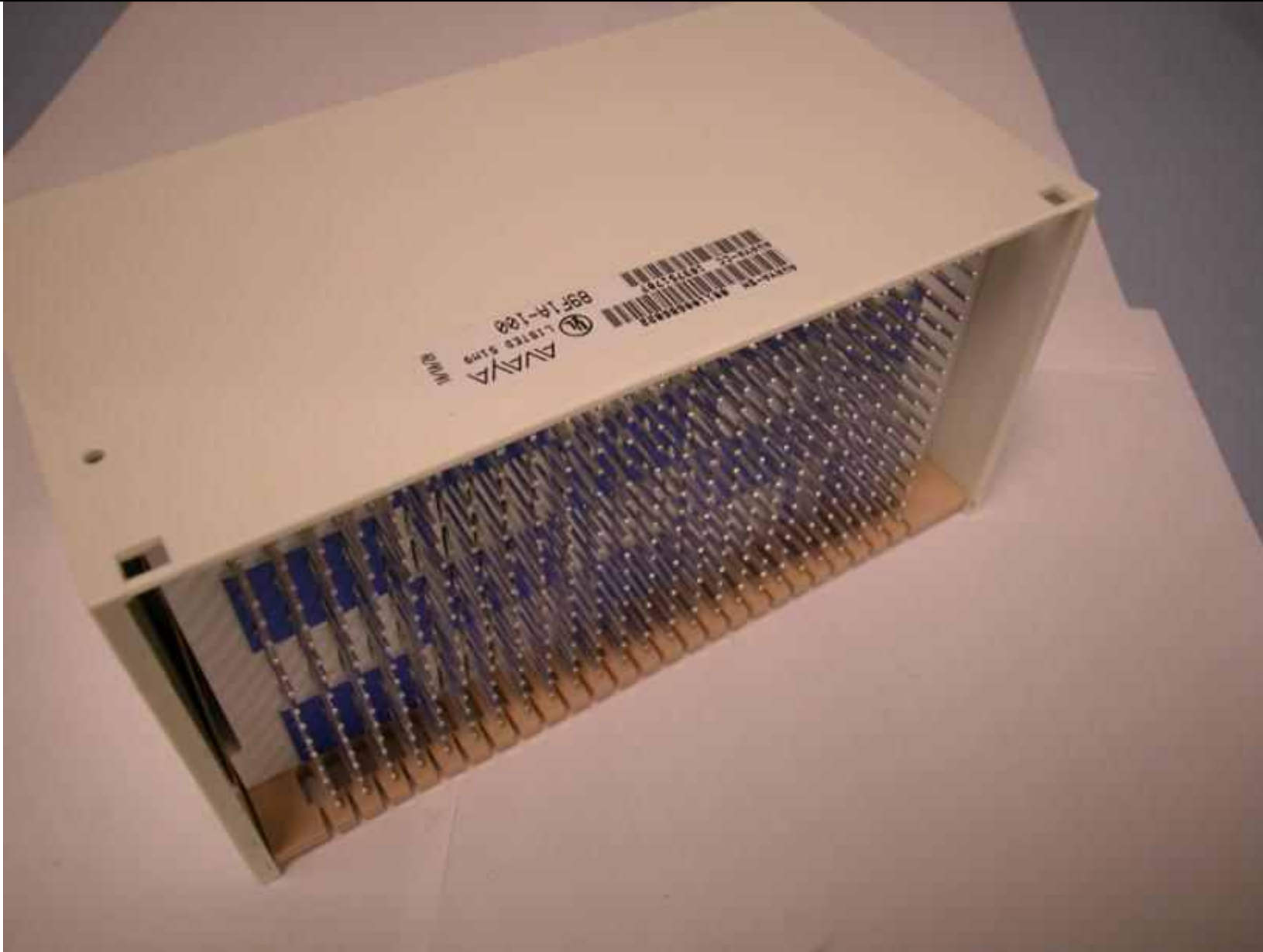
847523875



Picture # 30

Comcode And
Serial Numbers

103751707



Picture # 31

Comcode And
Serial Numbers

106689243



Picture # 32

Comcode And
Serial Numbers

106782311



Picture # 33

**Comcode And
Serial Numbers**

280018334



Picture # 34

Comcode And Serial Numbers

270004690

**Raw PCB Comcode
Please Trace to assembly
Comcode



Picture # 35

Comcode And
Serial Numbers

107306235



Picture # 36

Comcode And
Serial Numbers

550000814



Picture # 37

Comcode And
Serial Numbers

550029730



Picture # 39

Comcode And
Serial Numbers



108026949

Picture # 40

Comcode And
Serial Numbers

550009575



Picture # 41

Comcode And Serial Numbers



550000822

550000848

Picture # 42

Comcode And Serial Numbers



550000855
550000830
550000913
550000905

Picture # 43

Comcode And
Serial Numbers

107406225



Picture # 44

Comcode And
Serial Numbers

550021976



Picture # 45

Comcode And
Serial Numbers

550022388



Picture # 46

Comcode And Serial Numbers



550014443
550006902
550014450
550014435

Picture # 47

Comcode And Serial Numbers



848485843

Picture # 48

Comcode And
Serial Numbers

848485850



Picture # 49

Comcode And
Serial Numbers

550007447



Picture # 50

Comcode And
Serial Numbers

550010821



Picture # 51

Comcode And
Serial Numbers

550010847



Picture # 52

Comcode And
Serial Numbers

550007397



Picture # 53

Comcode And Serial Numbers

550030035 / 109583971
408544997
408545010



Picture # 54

Comcode And Serial Numbers




108358078
108358094
108358219

**SC and LC Connectors
Instructions for Use**

840-252-026-1
Instruction Sheet

Install SC Connectors into Coupling


- Install each connector into the coupling by aligning the key on the connector body with the keyway on the coupling. The connector is properly installed when the white line in the grip disappears inside the coupling.
- If a high-loss condition exists, use the SC cleaning procedures and reinstall the connectors as described in Step 1.
- When doing rearrangements or reconnections of SC connectors, use the SC cleaning procedures to clean all components and reinstall the connectors as described in Step 1.



Clean SC Connector, Coupling, and Attenuator


Clean connector ferrule with a wipe moistened with isopropyl alcohol and blow-dry with canned air. Clean end and sides of ferrule.

Caution: Signal strength will be affected if ferrule is not thoroughly cleaned.




Clean coupling by placing pipe cleaner (moistened with isopropyl alcohol) inside coupling and gently rotating. Blow-dry the coupling using canned air.

Caution: Do not try to clean the coupling with pipe cleaner if a connector is mounted in one side.




Clean attenuator by holding canned air nozzle 3 inches from attenuator and blowing air into each side of the attenuator.

Caution: Do not use a pipe cleaner to clean attenuator.



Install LC Connectors into Adapter

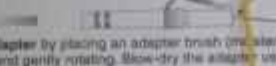
- Install connector(s) into the adapter by aligning the notch on the connector(s) with the slot(s) on the adapter and gently push into place. An audible click is heard when the connector(s) snap into the adapter.
- If a high-loss condition exists, use the LC cleaning procedures and reinstall the connector(s) as described in Step 1.
- When doing rearrangements or reconnections of LC connectors, use the LC cleaning procedures to clean all components and reinstall the connectors as described in Step 1.




Clean LC Connector, Adapter, and Attenuator

Clean connector ferrule with a wipe moistened with isopropyl alcohol and blow-dry with canned air. Clean end and sides of ferrule.


Caution: Signal strength will be affected if ferrule is not thoroughly cleaned.



Clean adapter by placing an adapter brush (moistened with isopropyl alcohol) inside adapter and gently rotating. Blow-dry the adapter using canned air. The brush can be cleaned with alcohol and canned air.



If access to the adapter is only available from one side, use canned air to blow inside of adapter.



Warning: Do not try to clean adapter with pipe cleaner. The LC's sleeve inner diameter is too small. Also, do not try to clean adapter with LC adapter brush if a connector is mounted in the adapter.

Clean attenuator by holding canned air nozzle 3 inches from end of the attenuator. Blow air into each side of the attenuator.

Caution: Do not use pipe cleaner or adapter brush to clean attenuator.

FIBER OPTIC TECHNICAL ASSISTANCE

1-888-FIBER HELP
(1-888-342-3743)

* For cleaning, always use isopropyl alcohol (91% 2-propanol + water).

Page 2
2 Pages

Comcode 106 026 408

Picture # 56

**Comcode And
Serial Numbers**

2866-101-03



Picture # 57

Comcode And
Serial Numbers

C148844-.635 /
M537470-058



Picture # 58

**Comcode And
Serial Numbers**

M105590081 /
M034280-001



Picture # 59

Comcode And Serial Numbers



- C846835213
- C846539336
- C846539377
- C846539328
- C847604378

Picture # 60

Comcode And Serial Numbers



300329463

Picture # 61

Comcode And
Serial Numbers

408520765



Picture # 62

Comcode And
Serial Numbers

105701726



Picture # 63

Comcode And
Serial Numbers

550006035



Picture # 64

**Comcode And
Serial Numbers**

550012793



Picture # 65

Comcode And
Serial Numbers

108354655

