Applicant: Lucent Technologies FCC ID: AS50NEBTS-02

Exhibit 19 continued

# Internal and external Photographs

of the Lucent Technologies Inc.

Linear Amplifier Module Model k (kLAM)

FCC ID: AS5ONEBTS-02

#### Exhibit 19 continued

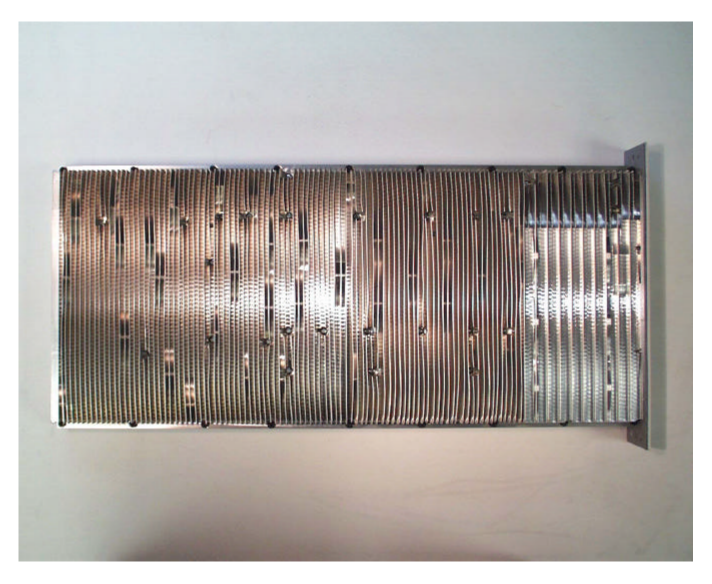
## **KLAM FCCID: AS5ONEBTS-02 – Module Enclosure - Front**



**Lucent Technologies Inc / Celiant Corporation - Proprietary Use pursuant to Company Instructions** 

Exhibit 19 continued

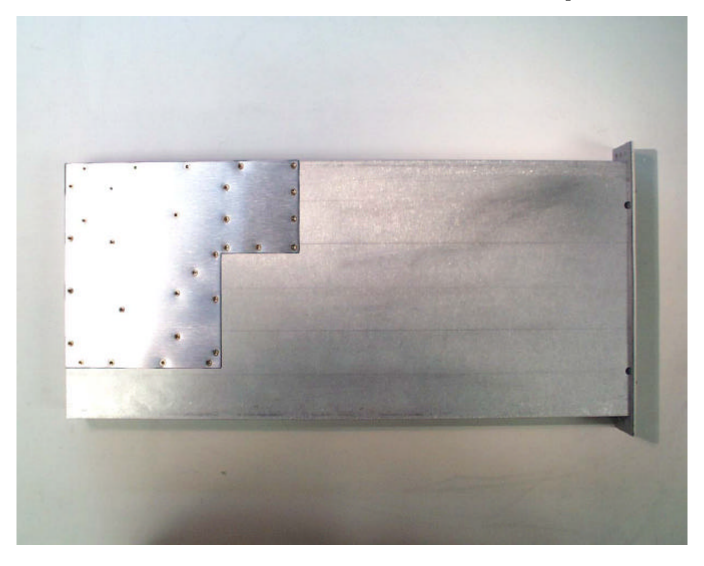
### kLAM -FCC ID: AS5ONEBTS-02 Module Enclosure - Bottom - Outside



**Lucent Technologies Inc / Celiant Corporation - Proprietary Use pursuant to Company Instructions** 

Exhibit 19 continued

**kLAM –FCC ID: AS5ONEBTS-02 – Module Enclosure – Top – Outside** 



Lucent Technologies Inc / Celiant Corporation - Proprietary
Use pursuant to Company Instructions

#### Exhibit 19 continued

## **kLAM –FCC ID: AS5ONEBTS-02 – Module Enclosure – Side A**



**Lucent Technologies Inc / Celiant Corporation - Proprietary Use pursuant to Company Instructions** 

Exhibit 19 continued

## **kLAM –FCC ID: AS5ONEBTS-02 – Module Enclosure – Side B**

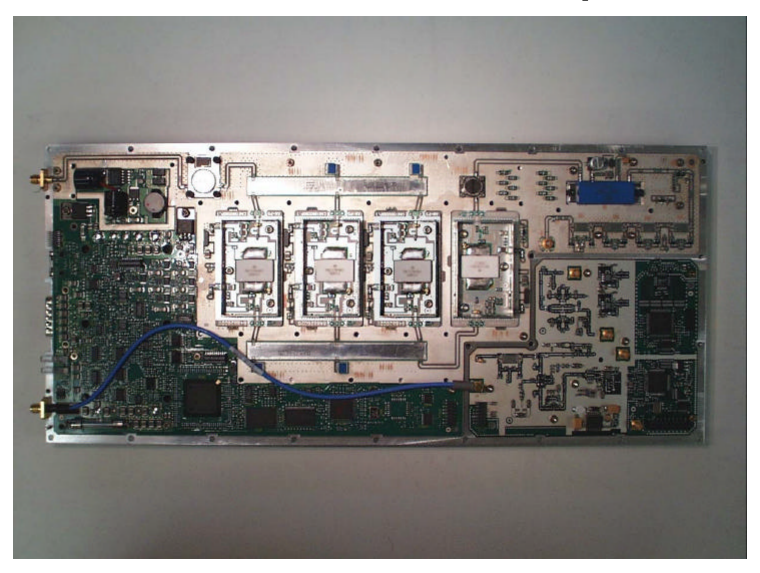


**Lucent Technologies Inc / Celiant Corporation - Proprietary Use pursuant to Company Instructions** 

Applicant: Lucent Technologies FCC ID: AS5ONEBTS-02

#### Exhibit 19 continued

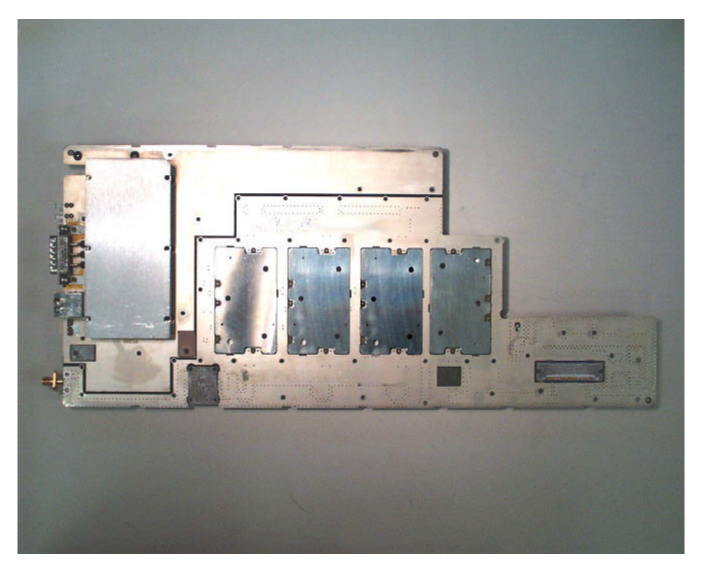
## **KLAM-FCC ID: AS5ONEBTS-02 – PCB Boards – Component Side**



**Lucent Technologies Inc / Celiant Corporation - Proprietary Use pursuant to Company Instructions** 

#### Exhibit 19 continued

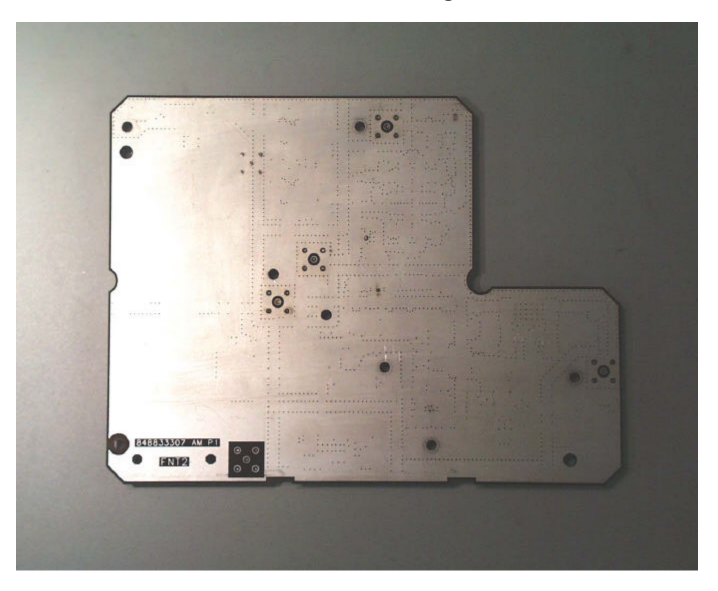
## KLAM-FCC ID: AS5ONEBTS-02 - PCB Boards - Back Side



**Lucent Technologies Inc / Celiant Corporation - Proprietary Use pursuant to Company Instructions** 

Exhibit 19 continued

# KLAM-FCC ID: AS5ONEBTS-02 – Digital PCB Board – Back Side



**Lucent Technologies Inc / Celiant Corporation - Proprietary Use pursuant to Company Instructions**