### FCC ID: AS5CMP-32

## EXHIBIT 10

# Section 2.1033 (c)(12): PHOTOGRAPHS OF THE EQUIPMENT

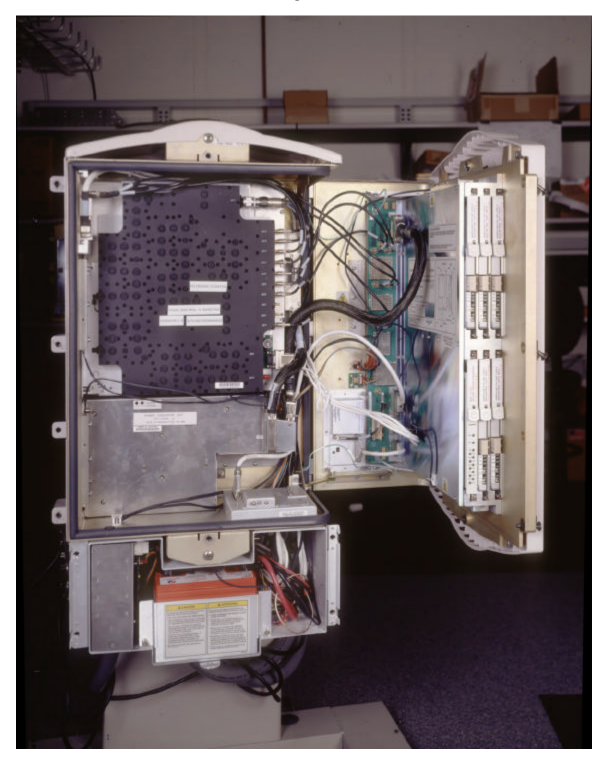
FLEXENT™ Cellular TDMA/Analog Microcell J41698B-1: Front and Right Side View



## EXHIBIT 10

# Section 2.1033 (c)(12): PHOTOGRAPHS OF THE EQUIPMENT

FLEXENT<sup>™</sup> Cellular TDMA/Analog Microcell J41698B-1: Interior View



### FCC ID: AS5CMP-32

## EXHIBIT 10

## Section 2.1033 (c)(12): PHOTOGRAPHS OF THE EQUIPMENT

FLEXENT<sup>™</sup> Cellular TDMA/Analog Microcell J41698B-1: Interior View Showing Radio Shelf and TOM



### FCC ID: AS5CMP-32

## EXHIBIT 10

## Section 2.1033 (c)(12): PHOTOGRAPHS OF THE EQUIPMENT

FLEXENT™ Cellular TDMA/Analog Microcell J41698B-1:

Interior View Showing Simplex Transmit Bandpass Filter



#### FCC ID: AS5CMP-32

## EXHIBIT 10

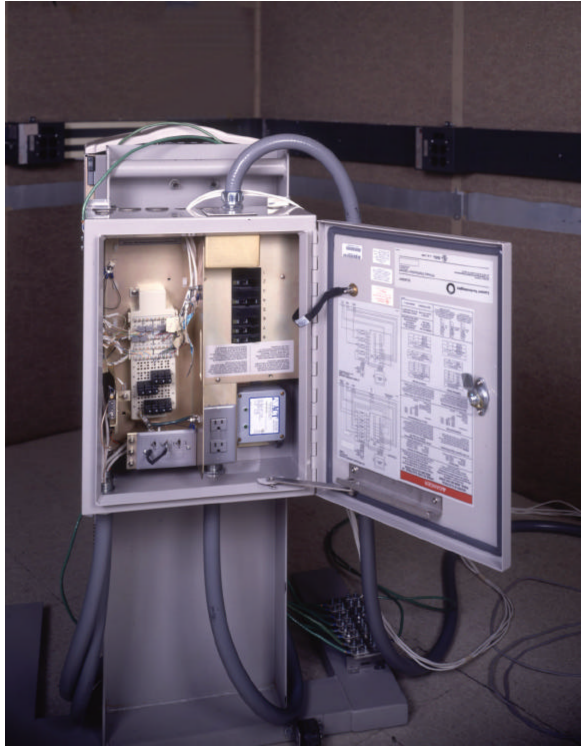
## Section 2.1033 (c)(12): PHOTOGRAPHS OF THE EQUIPMENT.

FLEXENT™ Cellular TDMA/Analog Microcell J41698B-1: Primary Distribution Cabinet



## FCC ID: AS5CMP-32

#### EXHIBIT 10



### FCC ID: AS5CMP-32

# Section 2.1033 (c)(12): PHOTOGRAPHS OF THE EQUIPMENT.

Cellular TDMA/Analog Dual Radio Module 44WR54: Front and Left Side View

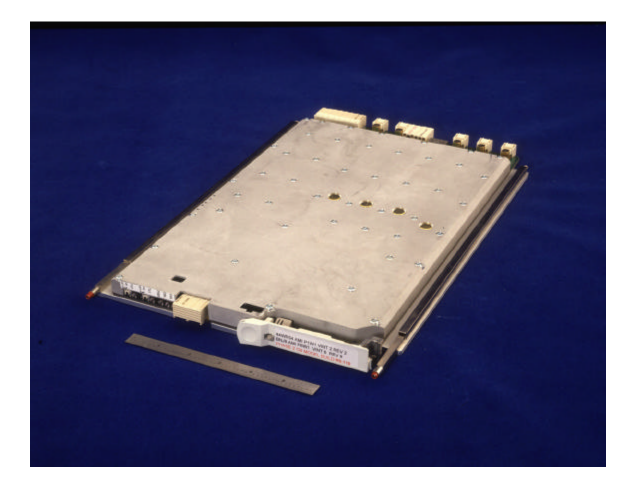


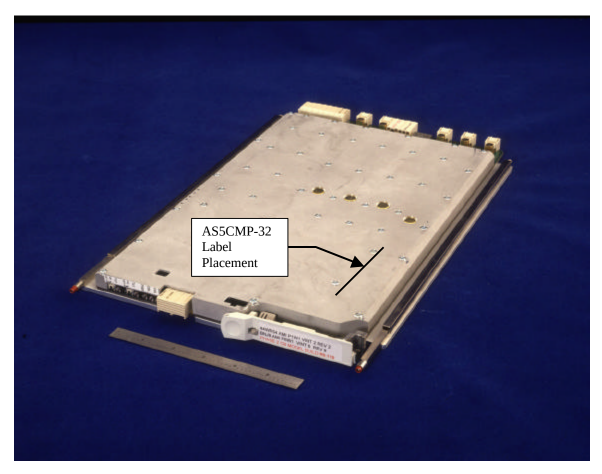
EXHIBIT 10

#### FCC ID: AS5CMP-32

## EXHIBIT 10

Section 2.1033 (c)(12): PHOTOGRAPHS OF THE EQUIPMENT.

Cellular TDMA/Analog Dual Radio Module 44WR54: Front and Left Side View Showing Label Placement

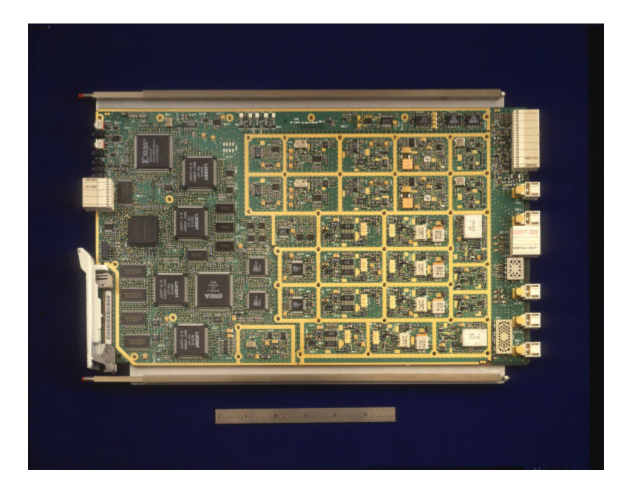


### FCC ID: AS5CMP-32

### EXHIBIT 10

# Section 2.1033 (c)(12): PHOTOGRAPHS OF THE EQUIPMENT.

Cellular TDMA/Analog Dual Radio Module 44WR54: Circuit Board View

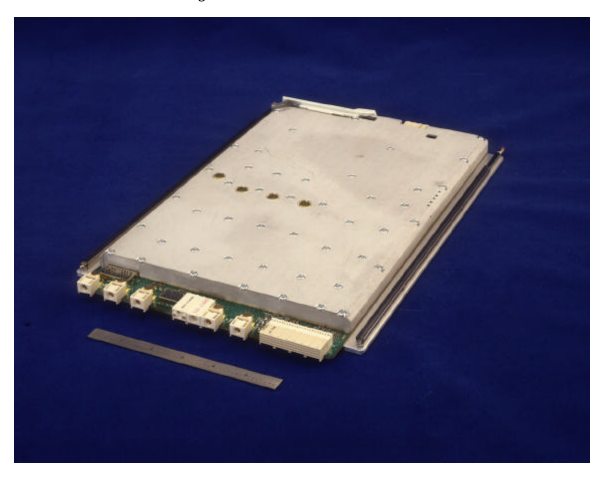


#### FCC ID: AS5CMP-32

## EXHIBIT 10

## Section 2.1033 (c)(12): PHOTOGRAPHS OF THE EQUIPMENT.

Cellular TDMA/Analog Dual Radio Module 44WR54: Rear and Left Side View

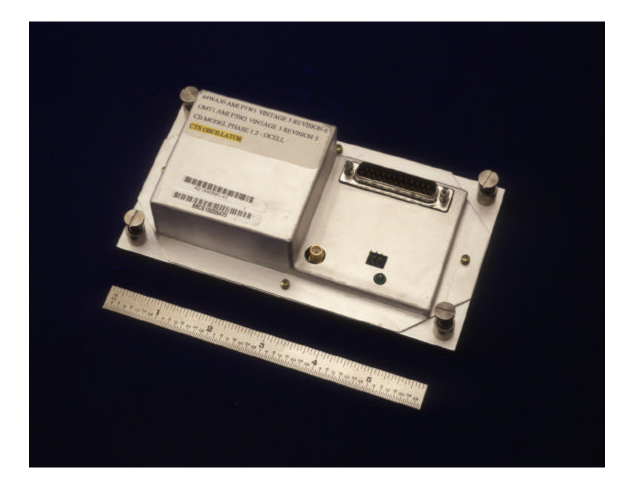


#### FCC ID: AS5CMP-32

### EXHIBIT 10

## Section 2.1033 (c)(12): PHOTOGRAPHS OF THE EQUIPMENT.

**FLEXENT™ TDMA/Analog Oscillator Module (TOM)** 



#### FCC ID: AS5CMP-32

### EXHIBIT 10

## Section 2.1033 (c)(12): PHOTOGRAPHS OF THE EQUIPMENT.

FLEXENT™ TDMA/Analog Oscillator Module (TOM): Circuit Board View

