EXHIBIT 4: EXTERNAL PHOTOGRAPHS

AUTOPLEX TM System 1000, Series II, PCS TDMA Minicell, J41683A-1, Base Station Equipment

View: Front and Left Side of Primary Frame,

showing DC supply voltage input

Nominal Dimensions: 67 " (170 cm) H x 28" (71 cm) W x 24 " (61 cm) D



EXHIBIT 4: EXTERNAL PHOTOGRAPHS

AUTOPLEX TM System 1000, Series II, PCS TDMA Minicell, J41683A-1, Base Station Equipment

View: Front and Right Side of Primary Frame

Nominal Dimensions: 67 " (170 cm) H x 28" (71 cm) W x 24 " (61 cm) D



EXHIBIT 4: EXTERNAL PHOTOGRAPHS

AUTOPLEX TM System 1000, Series II, PCS TDMA Minicell, J41683A-1, Base Station Equipment

View: Front and Right Side of Primary Frame,

with door open to show interior configuration.

Nominal Dimensions: 67 " (170 cm) H x 28" (71 cm) W x 24 " (61 cm) D



EXHIBIT 4: EXTERNAL PHOTOGRAPHS

AUTOPLEX TM System 1000, Series II, PCS TDMA Minicell, J41683A-1, Base Station Equipment

View: Front Close-up of Lower Half of Primary Frame

Showing TTU Amplifier, 2:1 Combiner and Band Pass Transmit Filter Shelf

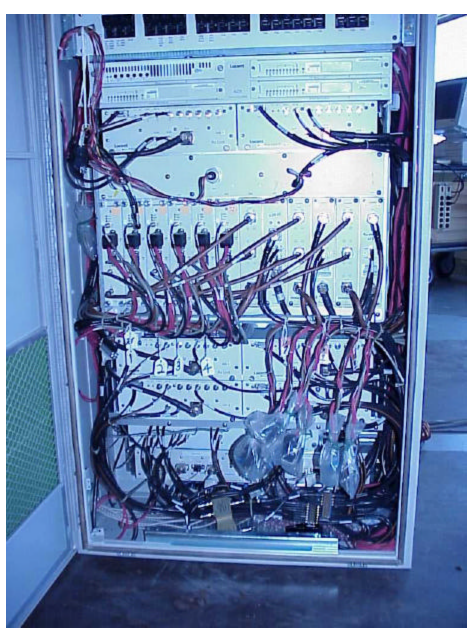


EXHIBIT 4: EXTERNAL PHOTOGRAPHS

AUTOPLEX TM System 1000, Series II, PCS TDMA Minicell, J41683A-1, Base Station Equipment

View: Front Close-up of PCS TDMA Transmit Units (TTU); FCC ID: AS5CMP-39

6 TTUs/Primary Frame

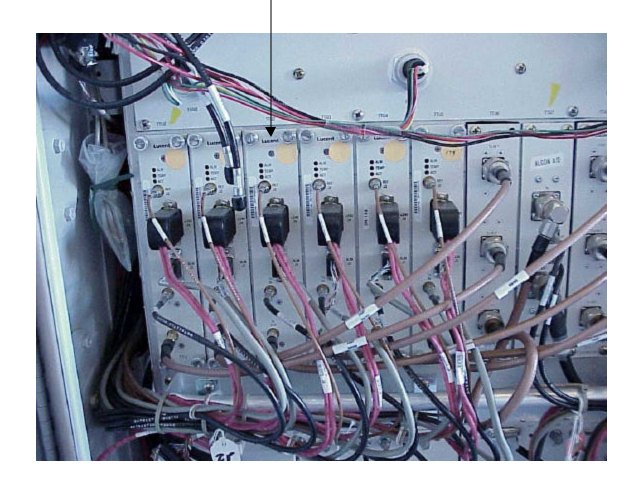


EXHIBIT 4: EXTERNAL PHOTOGRAPHS

AUTOPLEX TM System 1000, Series II, PCS TDMA Minicell, J41683A-1, Base Station Equipment

View: Rear of Primary Frame, showing transmit and receive antenna terminals plus alarm and T1 cabels.



EXHIBIT 4: EXTERNAL PHOTOGRAPHS

AUTOPLEX TM System 1000, Series II, PCS TDMA Minicell, J41683A-1, Base Station Equipment

View: Rear of Primary Frame with door removed to show interior configuration.

