## 5.0 IDENTIFICATION LABEL

FCC Paragraph 2.983 (f), 2.1003 (a), 2.925, 2.926

## FCC ID: CHP8BUSBSA-50C

MODEL SBSA-50C

10-50 WATTS PEAK POWER TRANSMITTER

## 6.0 PHOTOGRAPHS

FCC Paragraph 2.983 (g)

Included

## 7.0 RF POWER OUTPUT MEASUREMENTS

FCC Paragraph 2.985

Visual Output Power 50 watts peak sync

% Video Modulation 87.5%

Type Video Modulation Per FCC 73.663 (b) (1)

Aural Power 1.58 watts average

Method of Measurement Per FCC 73.663 (b)

The transmitter was operated into a dummy load of substantially zero reactance with a resistance equal to the transmission line characteristic impedance. The transmitter's peak output power was determined using the factor 1.68 times the average output. The transmitter's % power meter was found to be within 2% of the indications provided by the external average power meter with output variations of 80% to 110% of the transmitter's rated output.