EXHIBIT 2

TECHNICAL DESCRIPTION,
BLOCK DIAGRAM AND SCHEMATIC DIAGRAM

PARAGRAPH 2.1033(b)(4) AND (5)

NASACO MODEL HP981RX

DESCRIPTION

An RF signal transmitted at 912-914Mhz is received by a down convertor. The RF signal is down converted to 10.7Mhz and fed into an FM receiver chip. The FM receiver de-multiplexes the signal producing discrete output of the right and left channels through FM Module. Ul01 is an audio amp I.C. Two "AAA" batteries are required.