

Memo To: Federal Communications Commission
Attention: Stan Lyles, FCC Engineer

Re: FCC ID:JJA-9001000101 Com Dev Wireless
Date: October 31, 2002

From: Norwood J. Patterson, Radio & Tv Engineering Co.

The attached file is in response to your request that Attachment D be placed in the file format of PDF. The attached are typical oscillograms of the tests performed on the Com Dev NTL transmitter.

File Name: PKG9-NTL-PDF.POF

This file has 22 oscillograms as indicated on the Table below with “thumbnails.”

TABLE A:
FCC ID: JJA-9001000101
File: PKG9-NTL-PDF.POF

<u>No.</u>	<u>Ch. No.</u>	<u>Description</u>
1	1175	Occupied Bandwidth
2	1175	Channel Power
3	0025	Channel Power
4	1175	Harmonics
5	1175	Conducted Spurs
6	1175	Conducted Spurs
7	0600	Occupied Bandwidth
8	1175	Occupied Bandwidth
9	1175	Occupied Bandwidth
10	1175	Harmonics
11	1175	Band Edge
12	1175	Band Edge
13	1175	Band Edge
14	1175	Band Edge
15	1175	Power Output
16	0025	Power Output
17	0600	Power Output
18	0600	Power Output
19	0600	Occupied Bandwidth
20	0600	Occupied Bandwidth
21	1175	Occupied Bandwidth
22	1175	Adjacent Channel Power

