## Statement Letter Supporting the Change in Identification of Equipment-Rule part 2.933 (b)(1) to (7)

Dataradio Inc requires a new FCC ID: EOT BDD4 T881 for the Exciter module T881, already approved under the ID CAS8IPT881.

The original certificate CAS8IPT881 has been granted to Tait Electronics Ltd., Burnside Christchurch 5, New Zealand, for its T881 Exciter module on 08/30/1995.

The Exciter module it belongs to the T88M-XY (check at the page bottom for part# description) 800 MHz base station. Dataradio Inc. buys this base station and uses it to build Paragon/PD, a base station for wireless data networks

For marketing purposes a Dataradio sticker with the logo has been stuck on the front panel and the new FCC ID label has been stuck on the rear side to cover the original FCC ID. Only the FCC information has been covered, all other identifications carried on the label (serial number, other certifications, manufacturer, etc) remain unchanged and available on the rear label.

Therefore all the original test results continue to be representative of and applicable to the exciter module.

External front and rear photographs showing the appearance of the exciter as per 2.1033 (c)(12) are provided as attachments. All other photographs (external sides, top and bottom and all internal photographs) do not change.

Part Number of the Tait 800 MHz base station T88M-XY

M	Module Type	X	Freq	Range	<u>Y</u>	Chann	el Bandwidth
1	Exciter (5W)	1	800-8	880 MHz	0	25 kH:	Z
5	Receiver		2	850-960 MHz		5	12.5 kHz
9	Power Amplifier						

Part Number of the Paragon/PD 800 MHz data base station BDD4 -88XY PPPS

X	Freq Range	Y	Channel Bandwidth	PPP	Transmitted Power	<u>S</u>	Supply Supply
1	800-880 MHz	0	25 KHz	005	5W	0	12VDC external
2	850-960 MHz	5	12.5 KHz	070	70W	2	dual 120V AC

## **EQUIPMENT IDENTIFICATION:**

TRADE NAME	<b>DESCRIPTION</b>	DRI PART NUMBER
T88x	800 MHz Base Station	T88M-XY
D212	Base Data Link Controller (BDLC)	050-03330-00x
Paragon/PD	Assembly	BDD4-88XY PPPS

09/21/00

Norman Pearl Vice-president Engineering, Dataradio Inc., Montreal, Canada

156-90006-100 Dataradio FCC submission