



FCC Application Processing Branch
Att. Ms. Linda Elliot

Kempten, 11/18/1999

Re: FCC ID OA6DXT - your Email dt 11/09/99

Applicant:

OTT MESSTECHNIK GMBH & CO.KG - Germany
Correspondence Reference Number: 10585
731 Confirmation EA95820
Date of your eMail 11/09/99

Dear Ms Elliott

in reference to your e-Mail dt. 11/09/99 I need your help to make shure, that we understood exactly what we have to supply, additional to the files we sent via electronic filing.

Item 1 FCC ID label and label location

15.19

The dimensions of our Kalesto Redar Sensor is big enough to place the FCC ID label incl. Trade Name and Ident No. on the instrument body
- clearly readable.

The FCC ID label will be permantly affixed on the instrument body
- engraved -

15.19 (a)3

Additonal informations on the sensor body as a.m.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

1) This device may not cause harmful interference and 2) this device must accept any interference received, including interference that may cause undesired operation.

§15.21

The Manual will contain the caution information for the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

§15.105

Regarding the item 15.105 we need some help.

Our type of radar sensor is 12 V DC battery operated, and used outdoor as a measuring device for the waterlevel of rivers, lakes, etc. by authorities like USGS, Corps of Engineers, etc. Normally not used from private clients.

Due to our technology and fixed frequency range we do not cause harmful interference to radio communications. Due to the design the user can normally not change the frequency energy,

We are not shure if we do it right to mention the suggested statement on our device as per item a or b of § 15.505

Looking under § 15.103 we can not figure out clearly under which item a ... h our equipment and its application fits.

To send you the desired supplements complete we would need some help in a.m. matter.

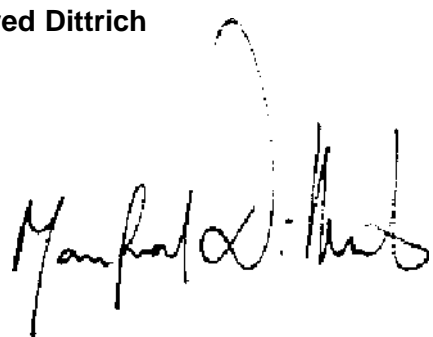
Is it possible to get you on the phone ?????

Thank you in advance for your help

Yours sincerely

OTT MESSTECHNIK GMBH & CO KG

Manfred Dittrich

A handwritten signature in black ink, appearing to read "Manfred Dittrich". The signature is fluid and cursive, with a small loop at the top and a vertical line extending from the middle.