To whom it may concern,

Coronis SAS would like to apply for Modular FCC Approval. This letter is our application for such according to FCC Part 15.212:

Manufacturer clarification
The only connector of the module
is:
→The power supply
→Data inputs/outputs
/Data inputs/outputs
OK
OK
OK
OK
It does have its own RF shielding
it does have to swift it similaring
OK

with Part 15 requirements under conditions of	
excessive data rates or over modulation.	
3- The modular transmitter must have its own	The module has its own power
power supply regulation. This is intended to	regulator
ensure that the module will comply with Part 15	1.09
requirements regardless of the design of the	
power supplying circuitry in the device into	
which the module is installed.	
4- The modular transmitter must comply with the	OK
antenna requirements of Section 15.203 and	
15.204(c). The antenna must either be	
permanently attached or employ a "unique"	
antenna coupler (at all connections between the	
module and the antenna, including the cable).	
Any antenna used with the module must be	
approved with the module; either at the time of	
initial authorization or through a class II	
permissive change. The "professional	
installation" provision of Section 15.203 may not	
be employed for modules.	
5- The modular transmitter must be tested in a	OK
stand-alone configuration, i.e. the module must	
not be inside another device during testing. This	
is intended to demonstrate that the module is	
capable of complying with Part 15 emission	
limits regardless of the device into which it is	
eventually installed.	
6- The modular transmitter must be labeled with	OK
its own FCC ID number, and, if the FCC ID is	
not visible when the module is installed inside	
another device, then the outside of the device into	
which the module is installed must also display a	
label referring to the enclosed module.	
7- The modular transmitter must comply with	OK
any specific rule or operating requirements	
applicable to the transmitter and the manufacturer	
must provide adequate instructions along with the	
module to explain any such requirements.	
8- the modular transmitter must comply with any	OK
applicable RF exposure requirements.	

Sincerely, (date, nom et signature du demandeur) 19 March 2010, Laurent ROUSSEAU – PRESIDENT OCEASOFT S.A.S