

Attn: Reviewing Engineer  
Federal Communications Commission  
7435 Oakland Mills Road  
Columbia, MD 21046

19-03-2012

Re: RF exposure information for:

GRINDDOCK and STIMULATOR  
FCC ID CO5GRINDDOCK and FCC ID CO5STIMULATOR

To whom it may concern:

The requirements for determination of compliance and the preparation of an Environmental Assessment regarding human exposure to levels of radiofrequency radiation is regulated in CFR 47 1.1307(b). Such a study is necessary only for facilities, operations and transmitters that fall into the categories listed in table 1 of 1.1307 or those specified in paragraph (b)(2) of the same section.

GRINDDOCK and STIMULATOR do not fall into any of the categories listed in 1.1307(b)(2).

Consequently GRINDDOCK and STIMULATOR are categorically excluded from making a determination of compliance with the exposure limits in 1.1310 or 2.1093 and preparing eventually an Environmental Assessment.

With reference to "447498 D01 Mobile Portable RF Exposure", GRINDDOCK and STIMULATOR are classified as a PORTABLE device and do not allow simultaneous transmission. The average output power of GRINDDOCK and STIMULATOR is 0.04 mW EIRP, which is below  $60/f(\text{GHz})$  mW.

Therefore GRINDDOCK and STIMULATOR are considered compliant with the rules for RF exposure without further test or analysis.

Sincerely,

*19/03-2012 Tommy Jacobsen*

Tommy Jacobsen

Development Engineer