From: Junyent Francesc

To: Anthony Serafini Date: July 05, 2013

Subject:

Message:

Dear Sirs,

The equipment in the license request under consideration emits pulses of 660ns of duration, with random phase, at a pulse repetition frequency of 2 KHz. Such a signal occupies a necessary bandwidth of 1.5 MHz. Such a signal is created by a magnetron.

Sincerely,

~Francesc