Fw: CHECKPOINT SYSTEMS INC. - FCC ID: DO4EMRLDUPFrom: GREG.SLEET@checkpt.com
Sent: Friday, December 08, 2006 12:10 PM
To: Ring Thomas; tei@timcoengr.com
Cc: Ronald.Decker@checkpt.com; Bayode.Olabisi@checkpt.com; NIMESH.SHAH@checkpt.com;
Weise Thomas
Subject: Fw: CHECKPOINT SYSTEMS INC. - FCC ID: DO4EMRLDUP

Thomas and Frank,

The frequency range matter regarding FCC ID: DO4EMRLDUP has been resolved, see below.

Thanks for all your support.

Regards, Gregory E. Sleet Manager - Regulatory Engineering Checkpoint Systems, Inc. Tel +1.856.384.2339 Fax +1.856.384.2366 greg.sleet@checkpt.com http://www.checkpointsystems.com

----- Forwarded by GREG SLEET/R&D/NJ/CKP on 12/08/2006 11:42 AM -----

"Richard Tseng" <Richard.Tseng@fc c.gov> To <GREG.SLEET@checkpt.com> 12/08/2006 11:12 cc AM

Subject RE: CHECKPOINT SYSTEMS INC. - FCC ID: DO4EMRLDUP

Hi Greg,

Yes, your grant is ok. When I looked into the application, I saw that the product doesn't transmit in the restricted bands covered in that frequency range anyway. However management here still insisted that I should send out an inquiry at the least. That's why you got an inquiry from me. I hope this hasn't caused too much havoc over there.

Richard

-----Original Message-----From: GREG.SLEET@checkpt.com [mailto:GREG.SLEET@checkpt.com] Sent: Friday, December 08, 2006 10:59 AM To: Richard Tseng Subject: RE: CHECKPOINT SYSTEMS INC. - FCC ID: DO4EMRLDUP

Hello Richard,

Does this mean the original grant for FCC ID: DO4EMRLDUP is approved for operation in the frequency range between 7.4 - 10 MHz?

Thanks, Gregory E. Sleet Manager - Regulatory Engineering Checkpoint Systems, Inc. Tel +1.856.384.2339 Fax +1.856.384.2366 greg.sleet@checkpt.com http://www.checkpointsystems.com

"Richard Tseng"

<Richard.Tseng@fc

c.gov>

То

<GREG.SLEET@checkpt.com>

12/08/2006 09:53

cc

AM

Subject

RE: CHECKPOINT SYSTEMS INC. - FCC

ID: DO4EMRLDUP

Hello Gregory,

The management team that asked me to look into your application at the first place has decided not to pursue this further. Thanks for your prompt reply.

- Richard

-----Original Message-----From: GREG.SLEET@checkpt.com [mailto:GREG.SLEET@checkpt.com] Sent: Thursday, December 07, 2006 10:09 AM To: Richard Tseng Cc: Joe Dichoso; tei@timcoengr.com Subject: CHECKPOINT SYSTEMS INC. - FCC ID: DO4EMRLDUP

Dear Richard Tseng,

In response to your e-mail dated 11/27 (attached) to the TCB Timco Engineering Inc., regarding the grant FCC ID: DO4EMRLDUP, we, the applicant, Checkpoint Systems, Inc., believe the grant is represented correctly as currently issued.

Our device in FCC ID: DO4EMRLDUP is very similar to our devices granted in FCC ID: DO4LIB24 and FCC ID: DO4CP9 approved to operate in the frequency range 7.4 - 9.8 MHz. Previously, these devices have been allowed to operate under the exemption in FCC Part 15.205 (d) (1). Attached, is a 1996 fax reply from Mr. Ed Gibbons of the FCC OET Lab that identifies the 1% maximum individual restricted band allowed for our pulsed frequency hopping low power anti-shoplifting systems to operate in.

If we should discuss this further by phone, please let me know the best time to reach you.

Thanks, Gregory E. Sleet Manager - Regulatory Engineering Checkpoint Systems, Inc. Tel +1.856.384.2339 Fax +1.856.384.2366 greg.sleet@checkpt.com http://www.checkpointsystems.com

FCC Part 15.205 (d) The following devices are exempt from the requirements of this Section:

(1) Swept frequency field disturbance sensors operating between

 $file:///V//C/CHECKPOINT_DO4/3148GC6/oet\% 2033764/Fw\% 20FC...KPOINT\% 20SYSTEMS\% 20INC.\% 20-\% 20FCC\% 20ID\% 20DO4EMRLDUP.txt$

$1.705 \mbox{ and } 37 \mbox{ MHz}$

provided their emissions only sweep through the bands listed in paragraph (a), the sweep is never stopped

with the fundamental emission within the bands listed in paragraph

(a), and the fundamental emission is

outside of the bands listed in paragraph (a) more than 99% of the

time the device is actively transmitting,

without compensation for duty cycle.

(See attached file: Ed Gibbons Guidance.pdf)

(See attached file: Original_FCC_OET.doc)