

Checkpoint Systems, Inc.

Date: December 03, 2014

Attn: UL LLC

1285 Walt Whitman Rd. Melville, NY 11747

Ref: Re-Assessment for IC Certification No: 3356B-TR7240 (Original approval date: 12/16/13);

FCC ID No.: DO4TR7240 (Original approval data: 12/16/13)

Applicant: Checkpoint Systems Inc.

Dear Examiner,

This is to request for a Re-Assessment of the PCB module, Model Name: TR7240, IC Certification No: 3356B-TR7240 & FCC ID No.: DO4TR7240

The change filed under this application is:

Additional antenna model N10/ antenna type loop are added

Additional RF testing won't be required as N10 is a much smaller antenna, creates lesser field, and lower detection than the tested P10 antenna.

If you have any questions regarding this application, please feel free to contact me.

Checkpoint Z

Brian Dobeck | Sr. Director of Engineering | www.alphaworld.com 10715 Sikes Place, Suite 200 | Charlotte, NC 28277 | Phone: 704-708-1309 Cell: 980-253-8002 | Fax: 704-845-2965 | www.checkpointsystems.com