ROGERS LABS, INC.
4405 West $259^{\text {th }}$ Terrace
Louisburg, KS 66053
Phone / Fax (913) 837-3214

January 23, 2001
Federal Communications Commission
Equipment Approval Services
P.O. Box 35815

Pittsburgh, PA 15251-3315
Applicant: INTERMEC TECHNOLOGIES CORPORATION
6001 36th Avenue West
Everett, WA 98203-9280
Phone: (505) 856-8054
RE: Correspondence Reference Number: 17631
Equipment: FCC ID: HN21555-900

Gentlemen:
Please find enclosed the response to request for additional information regarding the submittal for grant of certification of Intentional Radiators operated in the frequency range of $902-928 \mathrm{MHz}$. It has been requested that the information contained in the block diagrams, operational description and schematics of the application be held confidential per Section 0.459.

Joe. The unit does meet these specifications. I had Jerry Johnson of Intermec write a statement and have attached it to this file. The information requested has been uploaded to the FCC web site.
Please continue to process this application.

ROGERS LABS, INC.
4405 W. 259th Terrace
Louisburg, KS 66053
Phone/Fax: (913) 837-3214

INTERMEC TECHNOLOGIES CORPORATION
MODEL: 1555 Hand Held Reader
Test \#: 000815
Test to: FCC Parts 2 and 15
FCCID\#: HN21555-900
FCCresponseletterref17613B.doc
01/23/2001


## 解termec


-A Ary he fation signt and pownint signal duplesed by time division? Do the signals ucuer on the same freguency and do they occur within the 400 ms limit before the devies hops to the neat frequency in the pseudo-random sequence?"

Yes, the data signal and the powe signal chat conmols the modulaion is fime division duplexed. These signals occur at the same frequency, winh me maximum pseudo-random hop inerval being less than 20 msec, well below the 400 msec limit.

Iery Johnson
Project Manager
Intermec Technologies Corporation

## HADMG ORIVILEGCO AND CONFIDEATLAL MATERIAL

This transmistion is intenceo aniy for une use of the indivigual or entixy to which its adodressed anta may conlain mommations



 acorebs dwove via the US PGztas Servica Thana you

Should you require any further information, please contact the undersigned.
Thank you for your consideration in this matter.
Sincerely,

Scot Rogers
Rogers Labs, Inc.
Enclosures

ROGERS LABS, INC.
4405 W. 259th Terrace
Louisburg, KS 66053
Phone/Fax: (913) 837-3214

INTERMEC TECHNOLOGIES CORPORATION
MODEL: 1555 Hand Held Reader
Test\#:000815 FCCID\#:HN21555-900
Test to: FCC Parts 2 and 15
FCCresponseletteref17631a.doc 01/23/2001

