



**Cobham Tactical Communications
and Surveillance**

1916 Palomar Oaks Way, Suite 100
Carlsbad, CA 92008 - USA

T: 760-496-0055

F: 760-496-0057

July 6, 2011

Federal Communications Commission
Via: Electronic Filing

Attention: Authorization & Evaluation Division

Applicant: Global Microwave Systems, Inc.

Equipment: VMT, Digital Transmitter

FCC ID: KPB-VMT-D3

FCC Rules: 47 CFR Parts 90 & 74

To whom it may concern:

This cover letter contains a list of exhibits submitted and attestation statements for the type acceptance of the Global Microwave Systems VMT digital transmitter under FCC rules 47 CFR Parts 90 & 74.

Should you need any further information please contact the writer who is a designated employee of the applicant at the applicant's address.

Sincerely,

Thaddeus Giotta

Test Engineer

Cobham Tactical Communications & Surveillance

T: 760-496-0055

F: 760-496-0057

thad.giotta@cobham.com

Global Microwave Systems Inc. (doing business as Cobham Surveillance)

1916 Palomar Oaks Way, #100

Carlsbad, CA 92008 - USA

www.cobham.com/gms

Applicant: Global Microwave Systems, Inc.
FCC ID: KPB-VMT-D3

Testimonial

- To the best of my knowledge the facts as stated in the accompanying technical reports are accurate.
- The data was obtained on representative units.
- The technical data supplied with the Engineering Test Report ER0004X1 was taken by me with advice and recommendation at times from the Director of Engineering, Tom Meyers and Senior RF Engineer, Silvano Padoan.
- The technical data supplied with Engineering Test Report ER0005X1 (Radiated Spurious Emissions) was performed by outside lab, Nemko USA, INC. and is self-explanatory.
- The report was prepared by me, the undersigned.



Thaddeus Giotto
Test Engineer

List of Exhibits

Applicant: Global Microwave Systems, Inc.
FCC ID: KPB-VMT-D3

1. Letter of Authorization
2. Confidentiality Request
3. Test Reports ER0004X1_ER0005X1
4. Parts List/Tune up Info
5. Block Diagram
6. External Photo
7. ID Label
8. Internal Photos
9. Operational Description
10. Schematics
11. Test Setup Photos
12. User's Manual with RF Exposure Information
13. This Cover Letter with Attestation Statements