



TAC SYSTEMS INC.
FCC ID : I32TA-7450
JOB # : 162U0
EXHIBIT # : 1

May 24, 2000

FEDERAL AVIATION ADMINISTRATION
Spectrum Engineering Division
800 Independence Avenue S.W.
Washington, DC 20591

Ref (a): Tac Systems, Inc. FCC ID: I32TA-7410, I32TA-7425 and I32TA-7450
(b): FCC Rules part 87.147(d)

To Whom It May Concern:

The applications for the approval of Tac Systems, Inc. FCC ID: I32TA-7410, I32TA-7425 and I32TA-7450 will be submitted to the Federal Communications Commission upon completion of the test reports. Our laboratory tested these devices in accordance with the FCC rules part 87 and found that they comply with the necessary requirements.

Specifications are listed below:

	I32TA-7410	I32TA-7425	I32TA-7450
Frequency Range:	118-137MHz	118-137MHz	118-137MHz
Rated RF Power Output in Watts:	10	25	50
Frequency Tolerance:	20	20	20
Emission Designator:	6K00A3E	6K00A3E	6K00A3E
Antenna Characteristics:	External	External	External

Please send a reply to this notification to:

Eric F. Dobson
TIMCO ENGINEERING, INC.
P.O. Box 370
Newberry, FL 32669

Should you have any questions, please feel free to contact us.

Regards,

ERIC F. DOBSON