

TCB Compliance Opinion

Rev. 9/15/03

| Information about the Applicant | |
|---------------------------------|---|
| Grantee (Company Name) | Radioframe Networks, Inc. |
| FCC Contact Person | Dean Busch |
| Address | 9461 Willows Road NE, Suite 100 |
| City, State, Zip | Redmond, WA 98052 |
| Job Number | RAFN0083 |
| Model | MC Series Standard Capacity System |
| FCC ID | PURMCSERIESSC |
| Agent | none |
| Approval Type | Original |
| Equipment Class | TNB Licensed Non-Broadcast Base Station Transmitter |
| Rule Part | 90.691 |

Overview

This application is for the certification of the MC Series Standard Capacity Base Station. The base station operates in the 850 Cerllular service as jper 47 Cfr 90 Subpart I. The transmitter will operate from 851.0125 - 868.987 MHz. The receiver circuit supports 806.0125 to 823.987 MHz. The transceiver will operate in normal mode at a nominal output peak power of 4.12 Watts per channel at the atenna connector. The radio supports the 800 iDEN air interface standard. It utilizes quadrature modulation techniques. The MC Series Base Stations are professionally installed at fixed locations.

Confidentiality requested for allowed files. Request is properly addressed and referenced.

Recommendation

All items have been resolved and completed to my satisfaction; therefore I recommend this application for approval.

Signature

Qanton Tolman

Dave Tolman, TCB Committee 2/26/2008