Electronic Communications Association Inc. PO Box 412 Charlestown, NH 03603 603-369-0103

Application for a <u>New</u> or <u>Changed</u> System (circle one)

Date

Applicant name and address and contact person

Phone

Proposed Frequency

Proposed system application-

If a change, describe in detail the nature of the change. Please be specific and attach manufacturers specifications and drawings.

ACT 250

ECA operates under a land use permit. Compliance with this permit is essential. Each user is required to document approval and compliance of their system with the permit.

FEES

There is a non refundable fee to cover the cost of the analysis and implementation of the new system. The fee can be waived in the event of minor changes. Please enclose a check for \$1,200 made out to ECA Inc.

ECA use only		
Check enclosed ? (Check number	
Will proposed frequency v	work on an ECA combiner?	
IM Study done?	IM Study approved?	
Date work started	Date work finished	Trott notified of

completion? _____

Electronic Communications Association Inc. PO Box 412 Charlestown, NH 03603 603-826-4220

Thank you for inquiring about ECA's site on Mount Ascutney in Windsor, Vermont! With a ground elevation of over 3000 feet AMSL, we provide our members with radio coverage up and down the Connecticut River Valley and throughout much of eastern Vermont and western New Hampshire.

The ECA is an association that is owned by its members, the site users. As an association we offer some of the best rates for tower site users anywhere. We have a modern, secure building with plenty of backup power and VHF and UHF combining systems for our members. We are continually upgrading our facilities to provide the best radio coverage we can.

To install a new system at our site you must first fill out our application form and pay for a computer interference study. The interference study is designed to identify potential interference that might be caused by your new equipment to our existing members, and to identify potential interference that might be caused to you from the existing members. Once the analysis is completed we will review the results with you and decide on a proper course of action. The interference study fee is non-refundable and charged on a per study basis.

We will discuss with you if your frequency is compatible with one of our combining systems. The combining systems are owned and maintained by the ECA, possibly saving you many thousands of dollars in up front hardware and installation charges than if you installed your own antenna system on the tower.

We have incorporated a set of standards that all radio systems at the site must adhere to for the betterment of communications for all ECA members. We will provide you with our Site Standards document as the process moves forward. In the long run, a quality installation will ensure the most reliable communications and minimal problems for you!

We thank you for your interest and look forward to your joining us in the ECA!