


APPLICATION FOR EARTH STATION SPECIAL TEMPORARY AUTHORITY

APPLICANT INFORMATION Enter a description of this application to identify it on the main menu:
E090104 STA

1. Applicant

Name:	Alascom, Inc.	Phone Number:	907-264-7756
DBA Name:		Fax Number:	907-777-2561
Street:	505 E. Bluff Drive MP 288	E-Mail:	SLaFrance@alascom.att.com
City:	Anchorage	State:	AK
Country:	USA	Zipcode:	99501 -
Attention:	Suzanne M LaFrance		

"60 days"



GRANTED
International Bureau

File# SES-STA-20090626-00800
Call Sign E090104 **Grant Date** 06/30/2009
(or other identifier)
Tenn Dates
From 07/02/2009 **To:** 08/30/2009
Approved: Eleanor M. Cott

June 26, 2009

Federal Communications Commission
Satellite Radio Communications
The Portals, 445 Twelfth Street NW
Washington DC 20554

Alascom, Inc.
Special Temporary Authority (STA) Request
C-Band Earth Station

Alascom, Inc. hereby requests a Special Temporary Authority (STA) to allow for temporary operation of a C-band earth station from locations in Anchorage and North Slope, Alaska. This C-Band earth station will be utilized in support of system testing and verification of operation parameters, personnel training for restoration of communications during natural disasters, national emergencies or other disasters that may affect or occur in the State of Alaska. In addition this STA will allow for operations in the event of a disaster during this 60 day time frame.

ALSAT satellite are requested since satellite segments will vary during the 60 day period and acquiring satellite segment will be part of the training process.

Alascom, Inc. requests operations for a 60 day period beginning on July 2, 2009.

This STA is filed in conjunction with the application for a temporary fixed earth station license filed on 6/10/2009. Call Sign E090104. File number SES-LIC-20090611-00721

ALSAT satellites will be utilized.

Included with the STA Request are the following

- Radiation hazard study
- Frequency Coordination Exhibit
- Copy of Permanent filing

A copy of this STA request was sent to the FCC office in Columbia