

Frequencies Mhz	(b) No. of transmitters			(c) Emission	(d) Output Power Watts
	Base Land-Fixed	Mobile	Other		
155.160		30		20F3	100
155.340*		30		20F3	100
155.280		30		20F3	100
155.400*		30		20F3	100
155.205		30		20F3	100
150.775		10		20F3	2.5

Antenna pointing and lighting specifications:

Special Conditions:

Limited for coordinated use in cooperation with hospitals authorized on this frequency.

This authorization effective **September 11, 1981**

and will expire 3:00 AM EST. **September 11, 1986**

and is subject to further conditions as set forth on reverse side. If the station authorized herein is not placed in operation within eight months this authorization becomes invalid and must be returned to the Commission for cancellation unless an extension of completion date has been authorized.

Federal Communications Commission

Chief, Safety & Special Radio Services Bureau



(a) Total no. of mobile units in each of following:

Base Land Vehicle: **25**

Marine: **35**

Station of transmitter(s) at a fixed location:

City and street for other indication of location:

County: _____ State: _____

(6) Name of Radio Service: **Special Emergency**

(b) Class of station: Base Mobile Other

(7) (a) Name (or instructions): **APPALACHIAN SEARCH AND RESCUE CONFERENCE INC.**

(b) Mailing address (number, street, city, state & zip code):

**P O BOX 243
STAFFORD, VA 22554**

Latitude: _____ Longitude: _____

Station of control point(s):

Mobile units, or other class of station at temporary locations, are included in this authorization, show area of operation: **Virginia, West Virginia, Maryland, Pennsylvania, North Carolina**

Overall height above ground of:

(1) of antenna _____ ft (2) antenna supporting structure _____ ft

Elevation of ground above mean sea level at antenna site _____ ft

170-29-00208

CONDITIONS OF GRANT

- Subject to the provisions of the Communications Act of 1934, as amended, subsequent acts, treaties, and all regulations heretofore or hereafter made by this Commission, and further subject to the conditions and requirements set forth in this authorization the licensee or permittee hereof is authorized to use and operate the radio transmitting facilities herein described. This authorization shall not vest in the licensee or permittee any right to operate the station nor any right in the use of the frequencies designated in the authorization beyond the term hereof, nor in any other manner than authorized herein.
- Neither this authorization nor the right granted herein shall be assigned or otherwise transferred to any person, firm, company, or corporation except by specific authorization of the Commission.
- This authorization is issued on the licensee's representation that the statements contained in licensee's application are true and that the undertakings therein contained, so far as they are consistent herewith, will be carried out in good faith. The licensee shall, during the term of this license, render such service as will serve public interest, convenience, or necessity to the full extent of the privileges herein conferred.
- This authorization is subject to the right of use or control by the Government of the United States conferred by Section 606 of the Communications Act of 1934, as amended.

FOR COMMISSION USE ONLY

RECEIVED AND FORWARDED TO THE COMMISSION

NOV 11 1981

Virginia, West Virginia, Maryland, Pennsylvania, North Carolina

(This form replaces Form 400) 1

Authorization

1	2	3	4	5	6	7	8	9	10	11	12
Frequencies (MHz)	Station Class	No. of Units	Emission Designator	Output Power	ERP	F.A.T.	Ground Elevation	Ant. Hgt. To Tip	Antenna Latitude	Antenna Longitude	Number of Mobiles By Category:
G 166.300	MO	5	20F3	160							Vehicular 5
G 166.900	MO	5	20F3	160							Portable
											Aircraft
											Marine
											Pagers
											13. Area of Operation for Mobiles, Temporary or Itinerant Stations
											is _____ mile radius of station A
											or is _____ mile radius of coordinates
											Lat _____
											Long _____
											If not, please check one
											<input type="checkbox"/> Countywide
											<input type="checkbox"/> Statewide
											<input type="checkbox"/> Nationwide
											<input type="checkbox"/> Other (Specify below) *
*Operational area 30 miles of Shenandoah National Park, Va.											

14. Station Address of Geographic Location				15. City				16. County				17. State			
A															
B															
C															
D															
E															
F															

18. Location of Primary Control Point (include Telephone Number), and location of all Radio Control Stations with antenna under 20 Ft.
KAE PATC, 1718 "N" St., NW, Washington, DC 20036

19. Freq. Advisory Comm. No.		20. Radio Service: PS		(DO NOT WRITE IN THIS BLOCK - FOR FCC USE ONLY)			
21. Applicant/Licensee Name (See Instructions): Appalachian Search and Rescue Conference Inc.				Call sign: KB61630 new File Number: 243011-PS-044			
22. Mailing Address (Number & Street, P.O. Box or Rt. No.): 1718 "N" St., NW				Antenna Painting & Lighting Specifications:			
23. City: Washington				24. State: DC		25. ZIP Code: 20036	
Special Conditions: *This operation may be authorized for a temporary period. Any application for renewal of the authorization must be re-coordinated. **Area of operation is limited to a 30 miles of the boundaries of Shenandoah National Park, Va.				This authorization is effective August 28, 1984 to August 28, 1989			
If the Stations authorized herein are not placed in operation within eight months this authorization becomes invalid and must be returned to the Commission for cancellation unless an extension of completion date has been authorized (Except being 800 MHz TRUNKED Stations which have one year to complete construction.)				 Federal Communications Commission Private Radio Bureau			