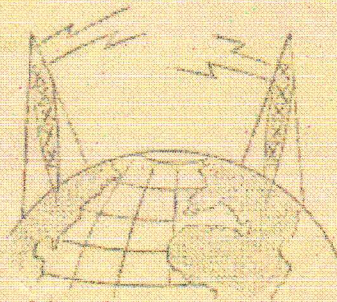


A PROPOSED --

NEW SERVICE . . .

A SEVENTH-DAY ADVENTIST AMATEUR RADIO NETWORK !!



* This proposed new service envisions the establishing of regular contact schedules for Seventh-day Adventist amateur radio operators--stated times when, around the world, they would make useful contact by means of their shortwave system. What a wonderful service such a network could be! What a help to the denomination to be able to pass along non-confidential messages to and from the Church's outposts around the globe. What an inspiration to missionaries in remote areas who have access to shortwave equipment!

* The number of SDA amateur radio operators has increased considerably in recent years, and many have felt that a closer world-wide tie of these amateur radio communicators would be a wonderful thing. We know that a number of other denominations are using shortwave for the above purposes.

* With the cooperation of all, such a Seventh-day Adventist "net" can materialize! In time of danger, it may even be a life line. However, first of all, information is needed from all SDA amateurs around the world. Below is a blank on which information may be provided and sent to the General Conference Radio-Tv Department. If you, the reader of this announcement, are an amateur radio operator, please fill out the coupon and send it in--even if you have previously supplied information to the Youth's Instructor or some other place. This will update our current log, which is vital. Or, if you know of some SDA ham operator, will you please see that he gets this blank, or at least contacts the General Conference Radio-Tv Department?

* Elder Edmund Peterson (M.V. Secretary of the Columbia Union with headquarters in Washington, D.C.) has a powerful shortwave outfit with which he works stations around the world. He has enthusiastically agreed to use his station as "anchor station." . . . So if you're an amateur or know of one, please respond to this appeal right away, won't you? Thank you!

--General Conference Radio-Tv Department

