

# *High Adventure E-Mail Service*

Would you like to receive, via e-mail, announcements about outdoor programs and other Los Angeles Area Council-High Adventure Team, (LAAC-HAT) literature, as they are prepared for distribution or publication through the usual channels?

Timely communication of these materials to Unit Leaders and other involved adults has been a constant objective, and a concern, of the LAAC-HAT. We don't want to remain a "well-kept secret", whose activities are known and used by a limited few in the Scouting community. The recent decision of the LAAC to make Scouters News a quarterly publication further reduces our ability to keep you informed in a timely manner about the world of High Adventure.

The LAAC-HAT intends to establish an e-mail service which will distribute Program Announcements, training bulletins, HAT HiLites, and other outdoor program-specific materials as they are prepared. LAAC-HAT will control the e-mail address list, neither making it available to any other group nor for any use not stated above. If you want to receive this free service, send your e-mail address to **labsahat@gmail.com** and say, "Count me in"; please provide your name, Council, and Unit number. This information will be used by the LAAC-HAT only to assess the reach and effectiveness of this service. At any time, you may be removed by sending an e-mail to **labsahat@gmail.com** with the message, "Unsubscribe" in the subject box.



Persons receiving materials may print or forward them to others who might benefit. However, the LAAC-HAT e-mail address is not to be used for any purpose other than that stated above. Your e-mail address will be used in a way that will keep anyone from extracting it from the general group e-mailing. The LAAC-HAT e-mail address and yours will be the only address visible to you. Should you need to contact the LAAC-HAT, by e-mail, you may send using the LAAC-HAT address and your message will be forwarded to the correct person.

Jim Hawkins  
Chairman, LAAC-HAT

## *Program Announcement 30*