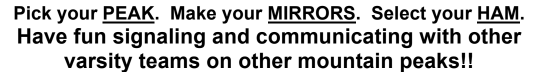


ATTENTION ALL VENTURING AND VARSITY SCOUTS

Operation "ON-TARGET"

Sign up for either date. Then again why not do both: July 16, 2016 or September 17, 2016

(Communications begin at 10:00 am)



You can find how to make mirrors in your Varsity Team Program Features Volume II Under Operation "On-Target"

REGISTER BY JULY 1st or SEPTEMBER 2nd WITH Ron Herbert, On-Target Chairman. Phone: (951) 685-6556 Address: 2275 Rorimer Dr, Riverside, CA 92509

Radio Frequency 145.510

Backup 145.525 2nd Backup: 145.540

DO NOT MAIL REGISTRATION TO THE COUNCIL OFFICE

Contact your Stake Young Men 1st Counselor for help and information or contact Ron Herbert



Peak Requested:	
Unit Number:	Sponsor:
Unit Leader:	
	Evening ()
HAM Radio Operator's Name:	
Phone: Day ()	Evening ()
Call sign: E-Mail:_	
Address:	
	Adults: Total:
Do you need a set of instructions to build your mirror assembly?	

36th Annual Operation On-Target (July 16 & Sept 17, 2016)

Operation On-Target [1-3] is a great mountaintop experience centered on hiking to a mountain summit and signaling other scout units with signal mirrors – at distances of 20-70 miles or more!!

On **Saturday**, **July 16**, **2016**, teams of Scouts with mirrors will be on mountain peaks across the Southland. Your team could be one of them! If you were planning a high peak hike this summer – **plan it for July 16!** The only essential equipment is an (easy to make) signal mirror, though compass and ham radio are recommended.

Pick a peak with line of sight to other teams [4,5], like Mt. Baden-Powell, Mt. Baldy, Santiago, Jacinto, Keller Peak, Palomar or Mt. Wilson. You'll also want to know how to contact them by cell or ham radio, so register your choice with our coordinator, Ron Herbert: (951) 685-6556 - his flyer is on the other side.

You'll want big mirrors for ranges over 15-20 miles. A 12"x12" mirror tile works to 50+ miles. You'll want to add an aimer so you can hit a peak 20+ miles away – view the tutorials at: http://www.bsaontarget.org/mirrors
For peak-peak coordination, we use amateur radio – good for emergencies as well!

Here's a video from a prior year: http://preview.tinyurl.com/SouCal-On-Target

Many merit badge activities can be combined with this: Peakbagging, Backpacking, Hiking, Camping, Communications, Cooking, Geology, Nature, Photography and Radio. The only limit to the fun and adventure of Operation On-Target is your own imagination.

There are many resources for preparing for the event [1-8] - the BSA Varsity Team Program Guide Chapter: "Operation On Target" [1] is an excellent place to start.

While a 12"x12" mirror has been seen as far as 90 miles, for very long ranges, the classic modular, backpackable 2'x2' Operation On-Target mirror design ([1], p. 83, top) can help. This was the setup used by both teams in the all-time On Target distance record (179.77 miles) set Sept. 15, 2012, between San Gorgonio, CA, and Hayden Peak, AZ. This beat the prior record of 178.43 miles from San Jacinto CA to Charleston Peak, NV (outside Las Vegas), set with similar equipment. [The world record is 192 miles, also set in California].

For assistance with mirror-making, peak selection, or finding a ham radio operator, contact: Richard Fowell: (310) 373-7097 [rafowell@aol.com]

- [1] BSA Varsity Team Program Guide Vol. 2, (pages 78-87): "Operation On Target" http://www.scouting.org/filestore/pdf/VarsityTeamProgram-V2.pdf
- [2] Wikipedia: Operation On-Target http://en.wikipedia.org/wiki/Operation On-Target
- [3] National Operation On-Target web site http://www.bsaontarget.org/about
- [4] An Excel crosstable of ranges, bearings, and info on good local peak choices: http://tinyurl.com/SouCal-On-Target-Peaks
- [5] Tips and tools for picking your peak (PowerPoint) on Google Docs: http://tinyurl.com/picking-your-peak
- [6] Tutorials (text, photos, video) on adding aimers to signal mirrors http://www.bsaontarget.org/mirrors
- [7] Handouts page at the National Operation-On-Target Web Site http://www.bsaontarget.org/resources/handouts
- [8] Activity Plan Sheets for Operation On-Target: http://tinyurl.com/On-Target-Activity-Sheets