



Operation On-Target 2008

After Action Report

(Turn in following the activity on September 20, 2008. We will use the information to form a database for further reference describing the peaks in our system. This is also our record for the Rendezvous Gold Passport!! You must have this form filled out and turned in on or before 12/31/08 to qualify!!)

General Information:

Team No. 6770 Sponsor: LOS Captain: DALTON HABECKER
Peak/Location: SOUTH MTN. Drive/Hike: Drive Car/Truck/FWD: CAR
Hike In Dist.: LOOK OUT Hike Diff. Easy/Moderate/Difficult: _____
Trail Marked (Good/Bad): _____
Visibility (360°/270°/ 180°/ 90°/ Give Details): 180°
Peak Capacity/How Many Teams: 3-4 Recommend for next year? (yes/no): YES
Why or why not: GOOD VIEW TO NORTH, WEST, & EAST NO VIEW TO SOUTH

Detailed instructions on how to get to the actual site for signaling:

SOUTH ON CENTRAL AVE TO PARK ENTRANCE, FOLLOW SIGNS TO DOBBINS LOOKOUT / TURN LEFT OFF MAIN ROAD IN PARK FOLLOWING "DOBBINS LOOKOUT" TO END OF ROAD.

GP's Coordinates: North: _____ West: _____ Elevation: _____

Detailed instructions on how to get to the time capsule (if applicable):

Use of Mirrors:

On Look-out Tower: _____ Ground: X Both: _____
Need Two Setups? DEPENDS ON SUN LOCATION Comments: GOOD VISIBILITY

Access:

Open/Controlled: OPEN Contact Name: _____
Contact Phone: _____ Contact Address: _____
Problems/Comments _____

Activity:

No. of Boys: 2 No. of Leaders: 3

How many times has this unit participated in On-Target: 1

Mirror Contacts:

Location/Peak	Radio Verified	Team Number
1. <u>CAME/BACK</u>	<u>9:12</u> <u>9 mi</u>	<u>6770 - 6418</u>
2. <u>WHITE TANKS</u>	<u>9:14</u> <u>38 mi</u>	<u>6770 - 6771</u>
3. <u>HUABOLOT MTN</u>	<u>10:15</u> <u>53 mi</u>	<u>6770 - 6547 - 6754</u>
4. <u>MT OED</u>	<u>10:25</u> <u>57 mi</u>	<u>6770 - 6477 - 6688</u>
5. <u>TOWERS .MTN.</u>	<u>10:38</u> <u>67 mi</u>	<u>6770 - 6759</u>
6. <u>COLCORD MTN</u>	<u>10:45</u> <u>95 mi.</u>	<u>6770 - 6609</u>
7. <u>MINGUS MTN</u>	<u>11:18</u> <u>94 mi</u>	<u>6770 - 6099</u>
8. _____	_____	_____
9. _____	_____	_____
10. _____	_____	_____
11. _____	_____	_____
12. _____	_____	_____
13. _____	_____	_____
14. _____	_____	_____
15. _____	_____	_____
16. _____	_____	_____
17. _____	_____	_____
18. _____	_____	_____
19. _____	_____	_____
20. _____	_____	_____

Draw any maps and/or pictures that would be helpful:

