

After Action Report (AAR)

District: 17 Lomita

Date: 2/4/2018

Activity: 40th Annual Redondo Beach Super Bowl 10K/5K/Baby Buggy Race

 Date of Event: 2/4/2018
 Time: 0500
 To Date: 2/4/2018

Number of DCS Members: 8 Hours: 47

DCS Incident Commander: Mike Semos T-100

Net Control Operator(s): Ray Day T-88,

DCS Safety Officer(s): Deane Bouvier S-50,

Command Post Location / Address: Crown Plaza Hotel, King Harbor, Redondo Beach

Purpose of Activity: Provide safety and health communication from the Start/Finish area and at every mile marker including turnaround on the course and venue area.

Who Requested DCS? Name: Sgt. Douglas Shive

Overview of the Event / How Was DCS Used: Communication support for the race, augmenting the Redondo Beach DSW organization. This event is effectively a disaster communications field training activity. 8 LAC DCS Members, 2 RBPD Disaster Communications Members, and 7 addition operators staffed the event. According to race organizer there were near 7,000 runners plus a large spectator crowd.

Suggestions / Issues: There were no communications issues using the Palos Verdes Estates DSW Neighborhood Amateur Radio Team's UHF repeater. The repeater had 100% handheld coverage over the entire operational area. Redondo Beach Mayor Bill Brand firmly shook my hand and thanked our team for coming out on Sunday to support the event. This demostrates the significant advantages of having a productive relationship with neighboring cities.

Equipment / Modes of Communications Used: 440 MHz FM HT Radios; W6PVE FM Repeater

Other Agencies Involved: RBPD had a complete full showing of all officers including reserves, armored vehicle, multiple K9 Units including bomb detection, SWAT on Hotel roof top and RBFD with an engine and paramedics. No other outside agencies were utilized this year.

Prepared By: Mike Semos T-100

Date: 2/4/2018

After Action Reports are to be submitted to the Administrative Staff no later than 10 working days after the Event / Incident

Revised 03.02.15

Agency: LASD

Please Attach A Copy of the Sign-In Sheet

Time: 1100