



## Los Angeles County Operational Area Disaster Communications Service

### After Action Report (AAR)

**District:** 17 - Lomita

**Date:** 2/11/2016

**Activity:** Annual Redondo Beach Super Bowl 10K/5K

**Date of Event:** 2/7/2016

**Time:** 0500

**To Date:** 2/7/2016

**Time:** 1100

**Number of DCS Members:** 7

**Hours:** 39

**Please Attach A Copy of the Sign-In Sheet**

**DCS Incident Commander:** Deane Bouvier Staff 50

**Net Control Operator(s):** Norm Thorn T-219,

**DCS Safety Officer(s):** Diana Feinberg Staff 60,

**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 on the course.

---

**Who Requested DCS? Name:** Sgt. Douglas Shive

**Agency:** LASD

---

**Overview of the Event / How Was DCS Used:** Communication support for the race, augmenting the Redondo Beach DSW organization. Disaster communications field training activity.

---

**Suggestions / Issues:** There were no communications issues using the Palos Verdes Estates DSW Neighborhood Amateur Radio Team's repeater. This was the first time in recent memory that we had strong coverage over 100% of the course. We plan to use it again next year. This demonstrates the significant advantages of having a productive relationship with the contact cities. Additionally T-100 received special thanks and a handshake from our California State Assemblyman David Hadley for the volunteer help which should also be extended to all radio operators.

---

**Equipment / Modes of Communications Used:** 440 MHz HT radios; W6PVE, K6UU 440 repeaters

**Other Agencies Involved:** Redondo Beach Police Department, Redondo Beach Fire Department, Redondo Beach Public Works Department, Palos Vedes Estates Neighborhood Amateur Radio Team.

**Prepared By:** Deane Bouvier Staff 50.

**Date:** 2/11/2016

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