



Los Angeles County Operational Area Disaster Communications Service

After Action Report (AAR)

District: 17 – Lomita

Date: 05-24-2010

Activity: 2010 Palos Verdes Marathon

Date of Event: 05-15-2010 **Time:** 0530

To Date: 05-15-2010

Time: 1400

Number of DCS Members: 6 **Hours:** 44 **Please Attach A Copy of the Sign-In Sheet**

DCS Incident Commander:

Net Control Operator(s): Diana Feinberg, T-001; Matthew Cruse, T-087

DCS Safety Officer(s): Diana Feinberg T-001

Command Post Location / Address: City of Rancho Palos Verdes Emergency Communications Center, 30940 Hawthorne Blvd., Rancho Palos Verdes, CA 90275

Purpose of Activity: Radio communication support for Marathon

Who Requested DCS? Name: David Rozas

Agency: LASD

Overview of the Event / How Was DCS Used: DCS members served as the radio operators at various aid stations, at the net control point, and as a "Rover" along the course.

Suggestions / Issues: Next year DCS could also provide vehicle traffic control to supplement the Sheriff's Department outside the massive Terranea Resort at Long's Point. When Sheriff's deputies departed this location at 10 a.m. there were still numerous runners on the course who had to dodge traffic going into and out from Terranea. This was the first Marathon since Terranea opened in June 2009 and the Marathon director has been advised to either pay for deputies to stay longer or find a substitute for the deputies to direct traffic.

Equipment / Modes of Communications Used: 2 meter simplex (144.330 MHz), cross-banded onto 441.000 MHz simplex at each end of the Marathon course using separate PLs.

Other Agencies Involved: LASD, LAPD (in San Pedro portion of race), Palos Verdes Estates PD (in PVE portion)

Prepared By: Diana Feinberg T-001

Date: 05-24-2010

Approvals:

DCO: Diana Feinberg, T-001

Date: 05-24-2010

Executive Staff Officer Approvals:

Staff 10, 11 or 12:

Date:

Staff 1 or 2:

Date:

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