Activity I.D. No.: 074LMT-101312



Los Angeles County Operational Area Disaster Communications Service

After Action Report (AAR)

District: 17 - Lomita	rict: 17 - Lomita Date: 11/4/2012				
Activity: Beach Cities Joint CERT Organizations 2012 "Great ShakeOut" Drill					
Date of Event: 10/13/2012	0800	To Date: 10/13/201	2 T i	ime: 1100	
Number of DCS Members: 7	Hours: 15	Please Attach A Copy of the Sign-In Sheet			
DCS Incident Commander: Deane B	Bouvier, T-02				
Net Control Operator(s): Deane Bouvier, T-02, Jerry Kendrick, T-206					
DCS Safety Officer(s): Deane Bouvier, T-02 Unit I.D.					
Command Post Location / Address: Lomita Sheriff's station, 26123 Narbonne Ave., Lomita					
Purpose of Activity: Communication support for joint CERT drill of 11 South Bay cities (El Segundo CERT, Manhattan Beach CERT, Hermosa Beach DSW, Redondo Beach CERT, Palos Verdes Peninsula CERT, and Tri-City CERT (Gardena, Hawthorne, and Lawndale.) Also, disaster communication tests for members of City of Rancho Palos Verdes' PVAN amateur radio group. Drill held on a Saturday morning, enabling more participation than on typical Monday night nets.					
Who Requested DCS? Name: Sgt.	Dave Rozas	Ag	ency: LAS	SD Lomita Station	
Overview of the Event / How Was D Verdes City Hall grounds and Lomita communication path to Lomita station included as DCS hours.)	station; opportui	nity for PVAN member	s to test the	eir "back-up"	
Suggestions / Issues: Next time, note stations using emergency power; test Station 17 emergency power.					
Equipment / Modes of Communications Used: 2-meter simplex, 220 simplex, 440 MHz repeater					
Other Agencies Involved: L.A. County Fire, Redondo Beach Fire, City of Rancho Palos Verdes					
Prepared By: Diana Feinberg, T-01		Date:	11/4/2012		
Approvals:					
DCO: Diana Feinberg, T-01 Unit I.D.			Date: 11/4/2012		
Executive Staff Officer Approvals:					
Staff □ 10, □ 11 or □ 12:		Date:	Date:		
	11 or □ 2:		Date:		

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