

ICS 201-1 INCIDENT BRIEFING SCCo RACES Communications Drill		1. INCIDENT NAME Santa Clara County and City Quarterly Drill Rev E	2. DATE 1/22/2011	3. TIME 1400- 1600
4. DESCRIPTION				
<p>A major series of storms <i>have</i> soaked the ground in your town, causing major flooding, followed by a <i>severe</i> wind storm which has damaged phone and power lines, and blown down trees. In the last hour, a heavy rain storm has occurred, causing an additional surge of water to enter the drainage creeks in your town. Now, trees <i>have</i> just fallen into drainage creeks in your town, completely blocking a creek. This has caused serious, rapid flooding of neighboring areas, forcing immediate evacuation of persons affected. In particular, two nursing homes are being inundated, threatening non-ambulatory persons at these locations, forcing evacuation of these patients. The flooding is spreading, blocking roads, and creating major traffic jams.</p> <p>Your city public works department is overwhelmed, and your city has asked for help from Santa Clara County OES. Local flooding at your city EOC has caused problems with your EOC telephone connections, and damage to the local cell phone tower by the wind storm, combined with all the calls coming from persons in your city affected by the flooding, has saturated the cell phone service in your area. Therefore, all requests to Santa Clara County OES will have to be sent by ham radio.</p>				
5. CURRENT ORGANIZATION				
ICS FUNTIONAL ROLE		NAME	CALLSIGN	
Incident Commander/Drill Manager				
Planning Officer		Logan Zintsmaster	KZ60	
Operations Officer/EOC Radio Room Supervisor				
EOC Radio Room Traffic Manager				
Evaluation Coordinator				
Team Leader: Net Control/Messaging				
Team Leader: Packet				
Team Leader: Field Activities				
Team Leader: Simulation Cell				
6. RESOURCE SUMMARY				
RESOURCES REQUESTED		AGENCY	LOCATION/ASSIGNMENT	
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7. SUMMARY OF CURRENT ACTIONS

7.1 County EOC

The County EOC will be activated and collect summary reports and resource requests consistent with the scenario. The County EOC will also be collecting City Scan and Logistics Request messages via packet.

7.1.1 Activities

The County Radio Room shall be staffed for the following activities.

- Message Net for voice messages
- Packet Net for packet messages.

The County EOC may request cities check in via the Command and EOC-EOC net during the drill.

7.1.2 Staffing

Net Control will require a Net Control Operator and Net Control Scribe for two 1 hour shifts . 4 people

Packet will require two operators for two 1 hour shifts. 2 people

7.1.3 MAC Evaluations

MAC evaluations will be limited to County EOC Radio Room Net Control and Packet activities.

7.2 Local Jurisdictions

7.2.1 Activities

Emergency Coordinators for the County jurisdictions are responsible for planning activities for their participants. If participants are deployed to field assignments, the local jurisdiction will need to activate them so that DSW coverage is provided.

Emergency coordinators are responsible for the following required activities.

1. Prepare a Logistics Request requesting MAC resources using the County MAC skill typing nomenclature and send the request to the County EOC.
2. Prior to the conclusion of the drill, send a message listing the call signs of all participants using the packet version of the ICS 213 Message Form. If packet is not available, the report shall be sent via the Message Net.

Suggested activities are listed below. The EC may designate other activities consistent with the scenario and their jurisdictions' likely response. A set of "canned" field reports may be prepared and distributed to the participants for use during the drill.

1. Deployment of participants to locations likely to be used in the scenario, such as fire stations, shelter locations, school sites, etc to check simplex coverage, *especially jurisdictions with new simplex frequencies.*
2. Front yard assessments of flooding and damage in the participant's neighborhood.
3. Deployment of participants to local streams, bridges, low lying areas, underpasses, and other likely places for flooding to report water levels, flooding, trapped cars, etc.
4. Prepare summary reports to send to County, via voice, using the ICS 213 Message form.
5. Prepare ICS 213 Message, City Scan, and Logistics Requests forms and send to County via Packet. Resources include sand, sand bags, front loaders, tow trucks, shelters, etc.

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