### **Forms for Field Responders**

3 December 2015 Allan Gontang

# **Agenda**

Why all this paperwork?

Where you can find the forms

Looking at specifics

- ICS 214 ... Unit Log
- ICS 213 ... Message Forms
- ICS 309 ... Communications Log
- COES 105 ... PSA Log
- COES 106 ... PSA Rollup Log

### Reason #1 – Operational Execution Consistency

For CARES, CERT, and MRC,

- 1. Forms are used as guides to ensure we have consistency with how we perform our volunteer response mission from event to event. We practice with the things we use when we respond.
- 2. The forms capture the latest in our thinking on how we respond. After each event (drill or activation), forms are occasionally updated to reflect learnings from the event so that subsequent events are more efficient.

### Reason #2 – Reporting Requirements

The SEMS California Code of Regulations states...

- 2450(a) Any city, city and county, or county declaring a local emergency for which the governor proclaims a state of emergency, and any state agency responding to that emergency shall complete and transmit an after action report to OES within ninety (90) days of the close of the incident period as specified in the California Code of Regulations, section 2900(j).
- 2450(b) The after action report shall, at a minimum, be a review of response actions taken, application of SEMS, suggested modifications to SEMS, necessary modifications to plans and procedures, identified training needs, and recovery activities to date.
- CARES is required to submit its documentation to the City to be included in the after City's official After Action Report as an input into the After Action Report.
- CARES also creates After Action Reports from its drills as a means to capture what worked, what didn't work, and what we need to do to improve the response

### Reason #3 – Money

Most agencies have policies like this... (i.e.: U.S. Coast Guard)...

- 1. This instruction provides the <u>policies and procedures for reimbursements</u> to the Coast Guard for disaster relief services provided pursuant to tasking by the Federal Emergency Management Agency (FEMA) under the Stafford Act.
- 4a. The Coast Guard will seek appropriate and timely reimbursement for all expenses incurred in support of an authorized Stafford Act disaster relief effort.
- 4b. By agreement, the Coast Guard may only bill FEMA for the incremental costs of personnel, services, and material directly related to the authorized relief effort. Incremental cost as they relate to FEMA tasking are those expenses that are incurred solely as a result of FEMA tasking.
- 4d. Appropriate <u>documentation must be maintained</u> to support all requests for reimbursements. Special care must be taken throughout the emergency response period to <u>maintain logs</u>, <u>formal records</u>, <u>and file copies</u> of all expenditures to show clear and reasonable accountability for reimbursement.

Ref: http://www.uscg.mil/directives/ci/7000-7999/CI\_7300\_8.pdf



### Reason #3 – Money

Most agencies have policies like this... (i.e.: State of Indiana)...

#### ...Documentation

- All reimbursement is based on the supporting documentation. The documentation must be able to stand the test of audit. The forms utilized are also available in a computerized version using MS Excel. Failure to properly document costs may result in part or the entire claim being ineligible for reimbursement. It is very important to document the request for mutual aid in addition to documenting costs.
- It is essential that the expenses incurred in disaster response and recovery be <u>accurately documented</u>. Accurate documentation will help:
  - 1. Recover all eligible costs.
  - Have the information necessary to develop Project Worksheets.
  - Have the information available for the state and FEMA to validate the accuracy of small projects.
  - 4. Be ready for any state or federal audits or other program or financial reviews.

Ref: http://www.in.gov/dhs/files/reimburse.pdf



#### How does our paperwork help?

- 1. Documents volunteer resources, their welfare, and general activities could be used to support a Workman's Comp claim.
- 2. Creates the timeline of events, or a paper trail of situation status.
- 3. Documents and collaborates requests (and expenditures) for assistance (material and people).
- 4. Documents equipment wear, damage, or loss.
- 5. Documents observations, decisions, and activities
- 6. Others?

### Who needs what forms?

	Field Responders	NCS	Radio Room
ICS-211b Check-in		X	X
ICS-213 Message Form	X	X	X
ICS-214 Unit Log	X	X	X
ICS-214a-OS Personal Unit Log	X		
ICS-309 Communications Log	X		X
ICS-309 NCS Log		X	
COES-105 PSA Field	X		
COES-106 PSA Rollup	X		X
COES-205 ISA Rollup			X

### http://www.cupertinoares.org/ccc/forms



About Cupertino Citizen Corps | Links | Forms | Training | Pandemic | General Info

The following forms are used by Cupertino ARES/RACES, Cupertino's CERT, and MRC teams when responding to events throughout the city. All forms below are in PDF format. For a source copy of the forms, please contact kn6pe @ arrl.net.

Form Name	Version
CERT / Ark Forms	
COES100 - Org Chart	May-2008
COES101 - Assistance Request	080519
COES102 - Help Desk Control No Assignment Log	8.080405 JUPDAT
COES103 - Planning & Intel Section Event Log	080519
COES104 - Operations Section Event Log	080519
COES105 - Situation Status / PSA	080519
COES106 - Situation Status Rollup / Tracking	080519
COES107 - T-Card (Cupertino version)	
COES108 - Missing Person Form	6.060504
COES121 - Check-in/Check-out	
COES122 - Inventory Form	
COES123 - Logistics Order Form	
COES134 - Logistics Receipt Form	
	Errahiz des DIIIVAIDEII

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Forms for Field Responders



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	Form Name	Version	
	ARES/RACES Forms		
	COES201 - Net Control Log	060722	
	COES105 - Preliminary Safety Assessment, Field	080519	
	COES106 - Situation Status Rollup / Tracking	080519	
	COES205 Infrastructure Safety Assessment Bollun	071114	
	COES205 - Infrastructure Safety Assessment, Rollup		
	COES210 - After Action Report Format	060722	
	ICS309 -Communications Log	100505	
,	MRC Forms		
	COES109 - Patient Registration Log	090801	
	COES110 - Patient Care Report	0508 UPDATED	
	COES111 - Minor Injury Form	090801	
	COES112 - Logistics Report	1.0608 UPDATED	
	COES113 - Secondary Assessment Worksheet	1.0508 UPDATED	
	ICS206 - Medical Plan	BASARC 3/98	FxshuwlqrDUHV2UDFHV
	NHAMCS-100 - Ambulatory Medical Care	8-18-2004	r venamdi nou van ku

### http://www.cupertinoares.org/ccc/forms



SAR110 - Team Debriefling Field Responders

About Cupertino Citizen Corps | Links | Forms | Training | Pandemic | General Info

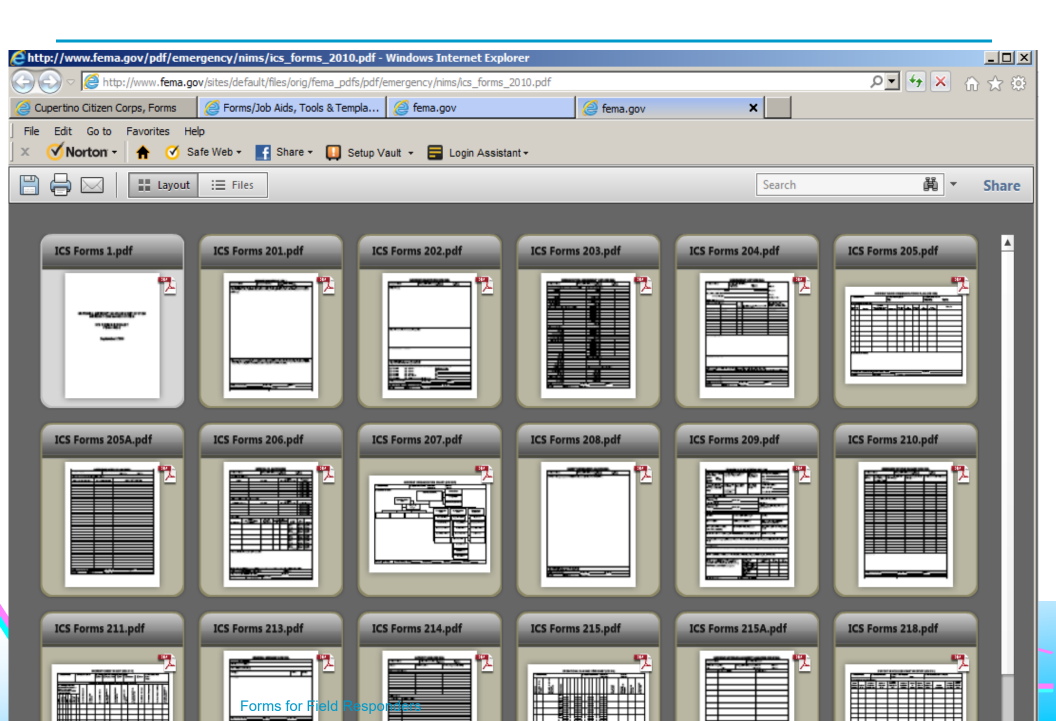
The following forms are used by Cupertino ARES/RACES, Cupertino's CERT, and MRC teams when responding to events throughout the city. All forms below are in PDF format. For a source copy of the forms, please contact kn6pe @ arrl.net.

Form Name	Version	
General Use Forms		
ICS201 - Incident Briefing (short form)	060307	
ICS201 - Incident Briefing (page 1, page 2, page 3, page 4	) BASARC 3/98	
ICS202 - Incident Objectives	7/06	
ICS204 - Assignment List	7/06	
ICS205 - Incident Radio Communications Plan	060307	
ICS207 - Organization Chart	BASARC 3/98	
ICS211B - Check-in Log	080521	
ICS213 - Message Form		
ICS213 - Message Form, Santa Clara County RACES	06/28/07 UPDATED	
ICS214 - Unit Log (print 1st 2 pages only)	060722	
ICS214a-OS - Personal Unit Log (print 1st 2 pages only)	000601 UPDATED	
ICS219 - T-Card		
SAR100 - General Briefing, Generic Incident	BASARC 1/96	
SAR100a - General Briefing, Missing Person	BASARC 1/96	
SAR104 - Team Assignment	BASARC 1/96	FxshuwlqrDUHV2UDFHV

BASARC 1/96

### http://www.fema.gov

http://www.fema.gov/sites/default/files/orig/fema\_pdfs/pdf/emergency/nims/ics\_forms\_2010.pdf



# ICS-214 Activity Log ICS-214a-OS Individual Log

**Purpose:** The Activity Log (ICS 214) records details of notable activities at any ICS level, including single resources, equipment, Task Forces, etc. These logs provide basic incident activity documentation, and a reference for any after action report.

- 1. Every person in the EOC or <u>field unit team</u>, with a responsibility for the Disaster Response, should fill out an ICS-214 (if a member of a team) or ICS-214a-OS (if operating individually).
- 2. ICS 214 should be used by the Team Leader to record all pertinent operational milestones and decisions that are made.
- 3. The Unit log is a chronological, free-form record, and can be written in a narrative manner.
- 4. At the end of the operational period, the unit log is passed to the incoming shift relief, Field shift supervisor, or CARES Shift Supervisor.
- At the end of the incident, all unit logs become part of the official incident record.



# FEMA's ICS-214 Activity Log (2010)

#### **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period: Date Time	From: Date To: From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
0 B A	ii-		
6. Resources Ass			T
Na	ime	ICS Position	Home Agency (and Unit)
7. Activity Log:			
Date/Time	Notable Activities		
For	mis for Field Respon	ders	

# **ICS-214 Activity Log**

#### **Purpose: Establishing**

- Incident Name Ask your Incident Commander or Emergency Manager.
- 2. Date Prepared MM/DD/YY
- 3. Time Prepared hhmm
- 4. **Unit Name** Your function (Logistics / Supplies, Ops/MRC, Communications, etc).
- 5. **Unit Leader** Your EOC or Field Supervisor. If you are a function leader, put your own name here.
- 6. **Operational Period** HH:MM to HH:MM. This is the period of time for which this log is kept. Could be 1 hour to 24 hours.

ICS 214 UNIT LOG 060722	1. INCIE	DENT	NAME	2. DATE PREPARED	3. TIME PREPARED
4. UNIT NAME/DESIGNA	TOR	5. UN	IIT LEADER (NAME AND POSITION)	6. OPERATION	AL PERIOD
		7.	PERSONNEL ROSTER ASSIGNED	_	
NAME			ICS POSITION	TEAM/A	GENCY.

- 7. **Personal Roster Assigned** List of the individuals assigned to this Operating Location and team, include ICS or other Position name, and Agency or organization with which they are affiliated.
  - If you are in an EOC Use these spaces to keep names and phone numbers of people with whom you are in frequent contact.
  - If you are a Field Responder list other people (Name, Position, Organization) working within your specific function.



# **ICS-214 Activity Log**

- 8. **Activity Log** List all major milestones, occurrences, decisions, notes, and observations pertinent to the Event at this Operating Location. Include:
  - Time Time you received information, made decision, etc.
  - Major Events Items such as Reporting for duty and ending shift.
  - People who made promises to you. People to whom you made promises.
  - Anything that would help your next shift know what's going on.
  - Use additional pages as needed.
  - Write page \_\_\_ of \_\_ on each page before turning in to Planning and Intel Section Chief.
- 9. **Prepared By** Name and signature of the person filling in the form.

		8. ACTIVITY LOG
TIME		MAJOR EVENTS
		***************************************
		•
		•
		_
		<b>:</b>
		•
		•
		•
_		_
	- DE	SERVICE BY
ICS 214	9. PF	REPARED BY

8 ACTIVITY LOG



**ICS-214** 

UNIT LOG		1. INCIDENT NAME ZONE   ASSESSMENT	2. DATE PREPARED 3. TIME PREPARED
ICS 214		1. INCIDENT NAME ZONE   ASSELSAND  ACTIVATION NUMBER CUP. CUP/5-267	2417
4. UNIT NAME / DESIGNATOR		5. UNIT LEADER (NAME AND POSITION) KATTHE GM	6. OPERATIONAL PERIOD
		7. PERSONNEL ROSTER ASSIGNED	
NAME		ICS POSITION	HOME BASE
		i i	
			,
		h	
		8. ACTIVITY LOG (CONTINUE ON REVERSE)	
TIME		MAJOR EVENTS	
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9:56 AM	de	rati	
10:05 AM	Ac	in a polygon so	
10:30 AM		Egat Oran polygon	h
10:35 AM	A	rive a polygon no	1
. 11:15 AM		lepart from polygon	77
11:25 AM	Ba		

Forme for

# ICS-214a-OS Individual Log

- 1. **Incident Name** Ask your Incident Commander or Emergency Manager.
- 2. **Operational Period** The time interval for which this form applies
- 3. **Individual Name** your name
- ICS Section the Section to which you are assigned
- 5. **Assignment Location** Your location.
- Activity Log Enter the time and briefly describe each significant occurrence or event (e.g., task assignments, task completions, injuries, difficulties encountered, etc.)
- 7. **Activity Log** name and title of the person completing the log

Date Time - Enter date (month, day, year) and time prepared (24-hour clock)

1. Incident Name	2. Operational Peri	2. Operational Period (Date / Time)		
	From:	To:		INDIVIDUAL LOG ICS 214a-OS
3. Individual Name	4. ICS Section	5. Assignmen	t / Location	
6. Activity Log			Paç	ge of
Time	M	lajor Events		
1				
<del>                                     </del>				
7. Prepared by:		Date / Time		
INDIVIDUAL LOG	June 2	2000		ICS 214a-OS

	1. Incident N	MEMT EXERCIS	and the second of			INDIVIDUAL LOG ICS 214a-OS
			4. ICS Section	on	5. Assignment / Locat	tion
	ISABER	ROBRIGUEZ	Million to the	Service della coloque	MONTA VISTA FI	RÉ
	6. Activity Lo	og .				Page / of /
	Time		to substitute a	Major Events	biding a proper	and the state of the same
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M	0813	1		941		resident De De de
M	0825	. ) 4				
•	ASSESSMENT EXERCISE From: 10/14/5 0745 TO: 10/14/5 1860 ICS 214a-0S  3. Individual Name  JSABEL ROBRIGUEZ  6. Activity Log  Time  Major Events  Major Events					
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M#16	1051	Call Not to			ben: 13,4,5	5,0
	1052	Going to	0	From: 10/17/15 0745 To: 10/17/15 1200 ICS 214a-OS estion  5. Assignment / Location  MOMA VISTA FIRE  Page 1 of 1  Major Events  Reg 1 of 1  Major Events  Reg 2 for Staging.  S as CARES o JOYCE TEAM LEABER  Adjunt # bell (408) 7 18 - 07 8 3  huck Paper work  poligon 34 in joyce 1 lar  your # 34 in joyce 1 lar  part # 14 in Joyce 1 lar  part al mubers for poligone # 14. Memory # 21  Monto Virla Ark in Joyce 1 lar  mive of Akk  id buth		
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M# DW	1118	/ A A . A		-0 0	for policione #1	4. Menage # 21
2.41. 4	1118	(1,1,1,	2, 3)	numera la sua managaria	0 1 3	0
	1119	Learning home OR 941  25 Amired at ARK OR 943  35 (heck Im ARK, Go to Staging.  2 Amigne to Team 8 as CARES . JOYCE TEAM LEABER  24 Briefing by Alan Attenute # all (408) 7 18 - 0783  25 Lind Staffing . (heck Paper work  26 Learning ARIX to poligore # 34 in Joyce '1 lan  36 Learning ARIX to poligore # 34  37 Finish all Journs poligone 34  51 Call Not Control. Merrore # 116. Numbers: 13, 4, 5, 5, 0  2 Going to poligone # 94 in Joyce 's lan  2 Amiya at Poligone # 14  8 Call Not Control partial numbers for poligone # 14. Merraye # 21  4 (1, 1, 1, 2, 3)  Go back to Monta Virla ArK in Joyce's lan  6 Done there up by First Aid.				
Μ	1126	Call Not 6	who are	1.10/17/15 0745 To: 10/17/15 1R60 ICS 214a-OS  5. Assignment/Location  MONTA VISTA FIRE  Page 1 of 1  Major Events  Page 1 of 1		
	1128	Line by F	int Aid	P Buck	To: 10/17/15 1200 ICS 214a-OS  5. Assignment / Location  MONTA VISTA FIRE  Page 1 of 1  Page 1 of 1  Page 1 of 1  Dayse 1 lar  bus: 13, 4, 5, 5, 0  s bar  for poligone #14. Message #21	
	1136	RENT EXERCISE  From: 10/17/15 1200  ICS 214a-08  IAMA  IAMA				
		Briling	1		To: 10/17/5 1200 ICS 214a-OS  5. Assignment/Location MONTA VISTA FIRE  Page 1 of 1  Major Events  Page 1 of 1  Major Events  Major Events  Page 1 of 1  Major Events  Major Events  Page 1 of 1  Major Events  Page 1 of 1  Major Events  Page 1 of 1  Major Events  Major Events  Page 1 of 1  Major Events  Major Events  Page 1 of 1  Major Events  Major Events  Major Events  Major Events  Page 1 of 1  Major Events  Major Events  Page 1 of 1  Major Events  Major	
	1200	Chul Out	1200			

### COES-105 Sit Stat/PSA Log

**Purpose**: The PSA Field Log records your findings uncovered when performing a Preliminary Safety Assessment.

- CARES uses the COES 105 for the PSA assessment, the first activity we perform during an infrastructure shaking event.
- CERT uses the COES 105 to capture neighborhood status.
- 3. COES 105 should be used by individuals to record their observations on...
  - (i) Injuries,
  - (ii) Structural damage,
  - (iii) Fires,
  - (iv) Hazards, and
  - (v) Access problems.

### COES-105 Sit Stat/PSA Log

Able to walk away from the incident

#### COES 105 Situation Status / PSA Form Control No: CUP32 Rev 080519 For use by Organized Neighborhoods, CARES Preliminary Safety Assessment Woodhill Court, Pinebrook Court Assessment Date/time: 12/4/2010, 1045 Between: and: Performed by: Jim O KN6PE Map Grid (Chamber Map): 65 Command Post Location: Number of Units Surveyed: Notes/Addresses (use back of page if necessary) Ref Category Subcategory Count

- Assessment Date/Time When the PSA was performed.
- 2. **Street: Between** location, or street boundary
- 3. **Performed by** usually your name

Injurioe Minor

- 4. **Map Grid** See the Cupertino Chamber map coordinates
- 5. **Command Post Location** For CERT, the location from where the PSA team was dispatched.
- 6. **Number of Units Surveyed** Total number of structures surveyed



### COES-105 Sit Stat/PSA Log

#### 7. For each Category...

- Record counts of identified conditions
- Identify address, other information for specific critical conditions found.
- Use back of form if more space is needed.
- CARES: Transmit the results by group (PSA example)
- CERT: submit forms to Arks or Fire Stations for roll-up and action

#### 8. Status Report Logged

 ARK use only: various hand-offs to different functions for information tracking

#### 9. Note the Change

"Fire" is broken out separately.

Ref	Category	Subcategory	Count	Notes/Addresses (us
1.1	Injuries, Minor	Able to walk away from the incident	5	
1.2	Injuries, Delayed	Regular breathing, and Capillary refill <2 sec, and Answers questions, responds to commands	0	Address:
1.3	Injuries, Immediate	Rapid Breathing >30/min, or capillary refill >2 sec, or Confused, disoriented OR TRAPPED	1	Address: 11322 Pinel
1.4	Injuries, Presumed Dead	Unconscious, no respiration	0	Address:
2.1	Structure, Light Damage	Superficial Damage     Broken Windows     Cracked or fallen plaster     Main damage is to contents	24	
2.2	Structure, Moderate Damage	Large amount of cracking on exterior     Small cracks around doors and foundations     No outward sign of structural damage	3	Address:
2.3	Structure, Heavy Damage	Partial or full collapse     Building is off foundation     Structural damage to the building	0	Address:
3.1	Fire	Fire, Any situation, note if extinguished	0	Address:
4.1	Hazards	Gas Leaks	2	Address: 11532, 1154
4.2	Hazards	Sewer Leaks	0	Address:
4.3	Hazards	Water Main Breaks	1	Address: 1234 Pineb
4.4	Hazards	Electrical Power, Lines Down. Power in the neighborhood?	0	
5.1	Access	Roads blocked Other Obstructions	0	
		PS Desk Logged Doc Unit Completed DES104 COES103		Rollup

### **COES-106 PSA Rollup Log**

**Purpose:** The COES 204 PSA Rollup Log records the individual PSA results from CARES field members.

- 1. CARES uses the COES 204...
  - (i) in the EOC Radio Room to receive and record the results of individual PSA reports.
  - (ii) by CARES members in the Field when assigned to locations (i.e.: Fire Stations) where walk-up CERT members may deliver individual PSA reports.
- CERT uses the COES 106 for Sit Stat/PSA Rollup at the ARKs and organized neighborhoods

### COES-106 PSA Rollup Log

### Field Responder to EOC

#### 1. For each PSA Report,

#### i. the Originator will send the following...

- Report Control No: CARES Message Number
- Map Coord: Cupertino Chamber Grid number
- Number of Homes surveyed
- Counts for each category block

#### ii. the Receiver will record the following...

Time Received: hh:mm

#### 2. Status Report Logged

ARK use only: various hand-offs to different functions for information tracking

### COES 106 Situation Status - PSA Rollup/Tracking Form Rev 080519 For use by Organized Neighborhoods, Cuperting Arks, CARES EOC

Revu	080519 For use by Organized No Closed Date/Time:	eignbornoods, Ci	uperuno Arks, CA	ARES EUC	
	Submitted by:	W6TDM	KN6PE		
	Call Sign: Report Control No: Message ID:		CUP32		
	Time Received:	1038	1045		
	Map Grid:	B3	<i>G5</i>		
	Number of homes surveyed:	21	46		
Ref	Category				
1.1	Injuries, Minor	10	5		
1.2	Injuries, Delayed	0	0		
1.3	Injuries, Immediate OR TRAPPED	0	1		
1.4	Injuries, Presumed Dead	0	0		
2.1	Structure, Light Damage	3	24		
2.2	Structure, Moderate Damage	1	3		
2.3	Structure, Heavy Damage	0	0		
3.1	Fire, Any situation	0	0		
4.1	Gas Leaks	0	2		
4.2	Sewer Leaks	1	0		
4.3	Water Main Breaks	1	1		
4.4	Electrical Power,	0	0		
5.1	Roads blocked	0	0		

Info passed to City by: Received by:

### **COES-106 PSA Rollup Log**

**CERT to Field (CARES)** 

#### 1. For each PSA Report,

#### CARES collects PSA reports in the field...

- Cert will drop off the PSA form to the CARES member
- CARES will record the PSA entries on the COES 204.
- Ensure all fields are filled in
- CARES marks the COES 105 form as received, give back to the CERT member

#### 2. Send the PSA rollup report

- CARES Field Responder will transmit a block of reports to the EOC at the discretion of the Field Responder
- Closed date/time: mark when the entry was transmitted to the EOC.

### COES 106 Situation Status - PSA Rollup/Tracking Form Rev 080519 For use by Organized Neighborhoods, Cupertino Arks, CARES EOC

Rev 0	080519 For use by Organized Ne	eighborhoods, Cu	upertino Arks, C	ARES EOC		
	Closed Date/Time:					
	Submitted by:					
	Call Sign:					
	Report Control No:					
	Message ID:					
	Time Received:					
	Map Grid:					
	Number of homes					
	surveyed:	<u> </u>		<u> </u>		
Ref	Category					
1.1	Injuries, Minor					
1.2	Injuries, Delayed					
1.3	Injuries, Immediate OR TRAPPED					
1.4	Injuries, Presumed Dead					
2.1	Structure, Light Damage					
2.2	Structure, Moderate Damage					
2.3	Structure, Heavy Damage					
3.1	Fire, Any situation					
4.1	Gas Leaks					
4.2	Sewer Leaks					
4.3	Water Main Breaks					
4.4	Electrical Power,					
5.1	Roads blocked					
Info passed to City by: Date/Time						

Received by:

Forms for Field Responders

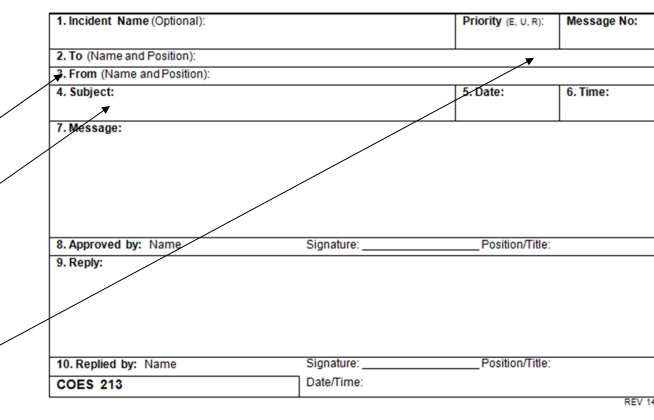
**Purpose:** The ICS 213 Message Form records a message to be transmitted from one person or organization to another, and can originate either in the Field or the EOC.

- 1. There does not appear to be any standard Message form
- 2. While the forms may look different, there is specific information that must be captured...
  - From
  - To
  - Subject
  - Message Number
  - Priority
  - Date/Time
  - Message Text
  - Signed by



### Within the Cupertino EOC

- 1. Using the standard *half-size* message form...
  - Multi-part color copies
- 2. Fields and information that need to be added are:
  - From:
  - To:
  - Subject:
  - Message Number
  - Message Priority
  - Date/Time





### City to County

- Santa Clara County is requesting cities to submit messages to County OES with this form
- 2. The required fields:
  - Message number
  - Severity
  - Msg Handling Order
  - Message Requests to
  - To, From: Position and Location
  - Subject
  - Message
- 3. County MACs need to prepare to use this form when taking a MAC assignment!
- 4. This form also has been implemented in PacForms (for packet)

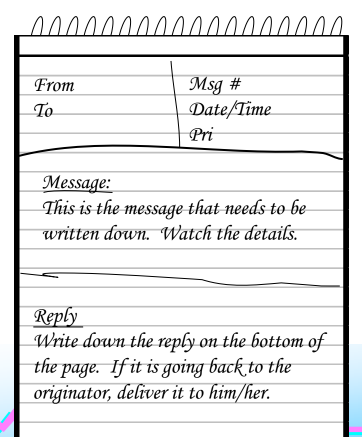
▶ Use		FORM Press Hard; Print Clearly		Vhen Receivin g.: Sender's n		Msg.#	When Sending Msg Receiver's msg.#
	(MM/DD/YY) <sup>1</sup>	Situation Severity (✓one) <sup>4</sup> EMERGENCY (e.g., Life Threat)		Handling O MMEDIAT (As Soon as 1		_	Requests You To: ACTION (✓one)
	(24 hour clock) 001 to 2400 (12+2) = 1400 Hrs	URGENT (e.g., Property Threat) OTHER (All others)		RIORITY (Less Than C OUTINE (More Than C	,	☐ Yes.	Y (✓one) , by □ No R YOUR INFO. uction required)
To:		on: (required) <sup>7</sup> (required) <sup>9</sup>		From:	ICS Positio		d) <sup>8</sup>
10.	Name: (or		-	Name: (optional)			
	Telephone	e #:(optional)		_	Telephone	#: (optional	)
		g., Number of earlier msg.): 11_t, when, where needed; how		ontact nam	e and phone	number) K	EEP MSG BRIEF
				ontact nam	e and phone	number) K	EEP MSG BRIEF
Messa	age: 12 (what		long; co				
Messa	nge: 12 (what	EN: <sup>13</sup> (For use by Originator /	long; co	) ▶ USE SEF	PARATE MES	SAGE FORM	I IF SENDING REPLY
AC CC:	TION TAK	EN: 13 (For use by Originator /	long; co			SAGE FORM	
AC CC:	TION TAK	EN: 13 (For use by Originator /	long; co	) ► USE SEF	PARATE MES	SAGE FORM	I IF SENDING REPLY
AC CC:	TION TAK	EN: 13 (For use by Originator / 2)  agement	long; co	Derato	PARATE MES	SAGE FORM	I IF SENDING REPLY
AC CC:	TION TAK	EN: 13 (For use by Originator /	Recipient	) ► USE SEF	PARATE MES	SAGE FORM	I IF SENDING REPLY

Outgoing (Sent): 15

### Ad-hoc Field "Message Forms" a.k.a Form One

- 1. You should anticipate that field messaging will be extensive.
- 2 You are encouraged to "Keep it Simple" with a message form solution, for example ...

#### **Note Pad**



#### **Index Cards**

From	Msg#
То	Date/Time
	Pri

#### Message:

This is the message that needs to be written down. Watch the details.

### Reply

Write down the reply on the back of the card. If it is going back to the originator, deliver it to him/her.

**Back Side** 

Front Side



# Message Handling

### 4a. Precedence (Priority)

- Emergency <u>Life-threatening</u>: Situations, reports, and updates that might directly result in deploying or prioritizing resources for an incident involving life-saving efforts. When in doubt, **DO NOT** use this designation.
- Urgent Property threatening: Situations and reports of new threats, revised flood projections, wind direction changes in a major fire, and reports of additional damage from earthquake aftershocks suggesting additional rescue efforts or surveillance.
- Routine most everything else; PSA reports, correspondence between agency representatives, material and logistics messages, routine resource requests, shift planning, relief requests, etc.
- Health & Welfare Includes welfare inquiries

# **ICS-309 Communications Log**

**Purpose:** The ICS-309 Communications Log is filled out by any operator assigned to a location performing any type of communications.

- This form provides a fairly complete log of the radio events occurring at or affecting the assigned location.
- Start your ICS-309 Communications Log at the beginning of your operational period at whatever time the event starts.
- Report results of welfare checks.

# **ICS-309 Communications Log**

- Activation # The number is assigned by the EOC for this event.
- 2. Date/Time Prepared
- 3. Operational Period Identify the time period that is covered by your shift.
- 4. Assignment/Location Assigned by the Incident Commander.
- 5. Operator Name Your name, and call sign
- 6. Station ID This may be your Tactical Call or your Physical Assignment.

COMMU	NICATIO	NE LOC	Activation # aug	40.07	DATE PREPAR	FD-12/4/10
FOR OPERATIONAL PERIOD # 0800 - 1600			Activation # CUP-10-27		TIME PREPARED: 0800	
			ASSIGNMENT/LOCATION: Regnart ARK			
RADIO OPERATOR NAME (LOGISTICS) Jim Oberhofer KN6PE			STATION I.D.  Regnart ARK			
	•		LOG			
	STAT	ION I.D.				
TIME	FROM	то		SUBJEC	т	
PAGE_O	 F_					ICS 309

# **ICS-309 Communications Log**

- 7. LOG The log consists of the Time that an event occurred.
- 8. Time Use Military time... 24-Hour Clock.
- 9. From The station originating the message.
- 10. To The station receiving the message.
- 11. Subject subject of the message. Include the message ID if assigned.

At 24:00, your log will end, next log will start 00:00.

COMMUNICATIONS LOG			Activation # CUP-15-17		DATE PREPAR TIME PREPARE	ED:12/4/10 ED:0800
FOR OPERATIONAL PERIOD # 0800 - 1600			ASSIGNMENT/LOCATION: Regnart ARK			
1	RATOR NAN erhofer	IE (LOGISTICS	STATION I.D.  Regnart ARK (SSA)			)
	<u> </u>		LOG		· · · · ·	
	STAT	ION I.D.				
TIME	FROM	то		SUBJEC	T	
0815	EOC	RSA	CUP045, request info on staffing			
0824	RSA	EOC	CUPO47, reply with staffing info			
0831	EOC		Health & Welfare check			
PAGE_OF_					ICS 309	

# **Next Steps**

- Think about how you will manage the paperwork at your assignment.
- Get a clip-board, flip-board, folders, or other means to organize the paper that you will have to touch.
- Get the latest version of the forms... here and the website <a href="http://www.cupertinoares.org/ccc/forms">http://www.cupertinoares.org/ccc/forms</a>
- The Arks have a cache of some forms, not all.
- Be prepared to run out (it will happen) and create your own form on the fly (improvise!).
- Refer to the Field Communications Operations Manual as a reference.



# Thank you Any Questions?

