

**SCCo ARES/RACES  
Mike-Mike Summary**

1. Incident Name (if any):

2. Incident Date / Time:

3. City	4. Mike-Mike Tally (use tick/tally marks)								5. Reporting Totals (numerical)					
	MM-1	MM-2	MM-3	MM-4	MM-5	MM-6	MM-7	MM-8	MM1-3	MM4	MM5	MM6	MM7	MM8
Campbell														
Cupertino														
Gilroy														
Los Altos														
Los Altos Hills														
Los Gatos														
Milpitas														
Monte Sereno														
Morgan Hill														
Mountain View														
NASA/Ames														
Palo Alto														
San Jose														
Santa Clara														
Saratoga														
Stanford Univ														
Sunnyvale														
Other: _____														

6. Prepared by (Name, Call Sign)

7. Date & Time Prepared

## Mike-Mike Summary (SCCo ARES/RACES)

**Purpose:** The Mike-Mike Summary is used by the Net Control Operator to summarize Modified Mercalli (Mike-Mike) reports from throughout the county. The gathering of Mike-Mike reports occurs immediately following an earthquake, during Resource Net Level 1 operation.

**Preparation:** The Mike-Mike Summary is initiated and maintained by the Net Control Operator. Completed forms are submitted to the County Chief Radio Operator

### Instructions for completing the form:

Field #	Field Title	Instructions
1	Incident Name	Enter the name of the event (if any), such as the epicenter. This information may come somewhat later.
2	Incident Date / Time	Enter the date and time of the event.
3	City Name	The cities within Santa Clara County are listed. One extra row is provided to use for another city or area.
4	Mike-Mike Tally	Use tally marks in groups of five (1-4 vertical marks with 5 <sup>th</sup> horizontal strike-through mark) for each report.
5	Reporting Totals	Total the tally marks for easy transmission
6	Prepared by	Enter the name and call sign of the person completing this form
7	Date & Time Prepared	Enter the date and time the form was prepared (24-hour clock)

### Instructions for transmitting the summary data on this form to another operator:

Position	Script
Sender	I have Mike-Mike Summary data to transmit. Say when ready to copy.
Receiver	Go Ahead
Sender	Incident Name _____ Date _____ Time _____
Receiver	Go Ahead
Sender	Campbell figures <MM1-3 total> figures <MM4 total> figures <MM5 total> figures <MM6 total> figures <MM7 total> figures <MM8 total>
Receiver	Go Ahead
Sender	Cupertino figures <MM1-3 total> figures <MM4 total> figures <MM5 total> figures <MM6 total> figures <MM7 total> figures <MM8 total>
Receiver	Go Ahead
...	and so on ...
Sender	End of summary
Receiver	Mike-Mike Summary Acknowledged