

## **Santa Barbara CAER Meeting Minutes 7/28/04**

### **Current Issues and Announcements:**

- Annual Incident Command System (ICS) Drill is currently in the works for September (now declared National Preparedness Month).
  - We will try to have the CAER drill during this month every year.
  - Tentative date is Wed. Sept. 22 or Thur. Sept. 16
  - John Curithers will be organizing the scenario for large scale disaster
  - This will be a table top/indoor/exercise to incorporate the Mutual Aid Plan
  - We are open to suggestion for eh drill topic...earthquake?terrorism? train overturn? Arial cropduster?...email your suggestions to Barry Pabst
- We will not hold a regular meeting for the rest of 2004
  - ICS Drill will be held in September
  - CAER emergency fair will be held in October
  - November is our month off
  - December is our holiday party.....more information to come soon
- Next meeting scheduled for July 28th. Location to be determined.  
Tentative subject: Hazardous Materials Business Plans 2<sup>nd</sup> half (continued from March)
- Next Executive/mutual aid members meeting scheduled for Thursday June 3<sup>rd</sup> at Cody's Restaurant

### **July Meeting Topic** – Hazardous Materials Business Plans (2<sup>nd</sup> half).

Guest Speakers: Joan McDonough and Judy Doyle-Fitzjarrell

- Laura Sawicki, Superconductor Technologies, Inc. – Meeting host and location

### **Meeting Members:**

- Brian McCarthy (GWSD)
- Barbara Johnson (INDYNE INC)
- Rachel Clawson (INNOVATIVE INC)
- Rosalie Skefich (CUSTOM ENVIRONMENTAL SERVICES)
- Karen Newson (LMTO)
- Karyn Schoen (DUPONT DISPLAYS)
- Laura Sawicki (SUPERCONDUCTOR TECHNOLOGIES)
- Barry Pabst (RAYTHEON)
- Barbara Hurt (OMNITEK ENGINEERING)
- Gerald White (INDYNE INC)
- Judy Doyle-Fitzjarrell (SBCFD)
- Joan McDonough (SBCFD)
- Randy Coleman (SBCFD)
- Bruce Carter (UCSB)
- Kevin Arick (CLEAN HARBORS ENVIRONMENTAL SERV.)
- Michael S. Williams (MSWSSI & ASIS)
- Yolanda McGlinchey (CARPENTERIA-SUMMERLAND FPD)
- Mario Lopez (NUSIL TECHNOLOGY)
- Craig Fry (INDIGO SYSTEMS)