

EOC TEAM MEETING 10/27/16
"Aliso Hall Haz Mat Response"

EOC Team members responded to the Library Broome 1756 for the EOC Team Meeting and basic EOC Activation. The EOC was unavailable in Ojai 1986. Therefore the members had to set up an "alternate EOC" in the library. Participants listen to a 30 minute training from Chief Reid on EOC/Field Response Interface. Participants moved tables around and sat in their EOC Sections, conducted inventory on their "go boxes" and learned to use the ICS forms 214, 205 and 213 forms.

A scenario was created and participants were tasked with addressing the issues presented.

At 8am, ALI 232 reported an incident where people are suffering from burning eyes. Lt. Morris is on site as the incident commander at the ICP. ALI has been evacuated. All activities in the space are suspended. No other campus buildings are impacted and the perimeter is protected.

EOC activated at 10 am. Its role in this incident could include providing additional resources from the campus specific to the issue. Support first responders as needed. Plan forward and follow up. Documentation of the incident. Looking at the business operations of the campus related to the incident.

Operational period for shift is typically 12 hours.

EOC Objectives:

Operations – responsible for establishing communications with ICP, monitor communications, interact with other work groups.

Planning – establish contact with ICP and determine who's working at ICP, collect and manage information to communicate back to ICP to understand full breadth of incident, establish communications with other work groups

PIO – assume responsibility for communications, review CI Alert and discuss with Policy group about additional communications

Policy – make decisions

Communications is one of the biggest and key issues to address first – with ICP and other working groups. Use telephone, radio or runner. Planning group is key group to communication with ICP.

Operations needs to also address communications as well.

Spilled chemical has not been identified. The Fire Department has recommended a 300' perimeter around the building until the chemical has been determined. Planning to identify the expanse of the closure, impacting other buildings, including ARR, CHA, SIE, STU, BTW, IRO shops. ICP disagrees with recommendation and will maintain the existing perimeter, not impacting campus operations.

Incident commander will relocate ICP to outside the Work Center north of the incident. The media is staged outside SOL behind the barricade line.

A Decision was made not to expand the perimeter. First reports on health issues are that only minor effects suffered and are treated on scene. All those impacted on scene are students and have refused additional treatment. Students have been released from the scene.

Chemical has been Id'ed as acryloyl chloride – 100 mg. Extremely hazardous in small quantities, perhaps fatal if effected.

Options for dealing with student impacts –

1. pass information along to students to get treatment on their own,
2. student treatment
3. pass information to community

Prepare student alert with recommendations on follow up treatments and locations to be treated. Provide broad communication and education about potential impacts to those effected, but include the larger community.

Action items:

1. Continue with this scenario where we left off. Functional exercise.
2. Communication plan with the EOC to the field Team and vice versa.
3. Need call down list of off campus resources for Haz Mat incidents.