



1. Any witnessed aircraft mishap on campus 8]TgITfA(B12)4 4d nB

2. Security Control Center notifies:

- Emergency Response Agencies
- Security Department patrol officers
- LLUH Administrations
- Office of Environmental Health & Safety
- Facilities Management Department
- Emergency Department



2. Heliport facilities at LLUH are designed and maintained in accordance with USDOT/FAA AC150/5390-2B and California DOT Division of Aeronautics requirements defined in 21CCR 3554.
3. Heliport facilities are protected by a 20A/120BC fire extinguisher located beside the corridor entrance door, a 30-lb. Class D and one 2A/20BC dry chemical fire extinguisher located off the side of the deck against the parapet wall; 2-1/2" fire department standpipe connections and hose cabinet located just off the side of the deck; pre-plumbed, automatically charged fire suppressing foam system which can be manually activated at pull-boxes located near the corridor entrance door and at the north side stairway exit.
4. Doors are locked to prevent unauthorized access to heliport from inside the building, but may always be opened from the heliport side. Continual surveillance of the heliport provided by closed-circuit video monitored in the Emergency Department and in the Security Control Center.

to return to normal activity.

3. The LLU Administrator orders notification regarding any change of status, to be delivered by overhead page announcement, by Mass Communications System.
4. Closure, investigation and follow-up are conducted by the Security Department in collaboration with authorities having jurisdiction, with progress, status and outcomes communicated to the LLU Administrator.