- 1. Any witnessed aircraft mishap on campus8]Tg/Tf/AAA(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.