



U.S. Department
of Transportation
**Federal Aviation
Administration**

Air Traffic Organization
Western Service Area

1601 Lind Avenue Southwest
Renton, Washington 98057

OCT - 3 2007

Amie Allison
c/o JAMSS America, Inc
16055 Space Center Blvd
Suite 240
Houston, TX 77062

Dear Ms. Allison:

The Western Service Center, System Support Group has performed an aeronautical study related to your request for operation of a High Intensity Light (HIL). Limitations on use of HIL are required to ensure that beams are not propagated into navigable airspace, illuminate aircraft and create hazardous flying conditions.

We have no objection to your operation, provided the operator complies with the following conditions:

- Operations will be conducted at the following location, date and times:
Davis County Fairgrounds
151 S 1100 W
Farmington, Utah
Latitude 40°58'36" Longitude 111°54'31"
WASATCH (TCH) 024° Radial at 009nm
HIL operation: October 15, 2007 through October 21, 2007
- The aircraft spotter shall monitor the HIL projections during the operation and have access to an emergency shut-off device or operable two-way radio and binoculars. The observer(s) shall notify the operator to terminate HIL operations or activate the emergency shut-off device if aircraft encroach on the critical area.
- The HIL operator will provide the controlling Federal Aviation Administration (FAA) facility a telephone number and point-of-contact at the projection site. The projection of HIL will be immediately discontinued upon the request of the FAA or military facility.
- The HIL Operator will contact Salt Lake City (SLC) Traffic Approach Control (TRACON) (801)-305-9670, at least 30 minutes prior to beginning and upon completion of any HIL activity. The method and timing of notification may be amended at the discretion of the SLC TRACON.

This determination concerns the effect of this proposal on the safe and efficient use of

navigable airspace by aircraft and does not relieve the sponsor or operator of compliance responsibilities related to the laws, ordinances, or regulations or any federal, state, or local government agency.

For further information concerning this matter, please contact Richard Roberts, System Support Specialist at (425) 917-6728.

Sincerely,



Clark Desing
Manager, System Support Group
Western Service Center

cc: CDRH
ATA-400
AJO2-W2
ZLC
SLC TRACON