



Disaster Response



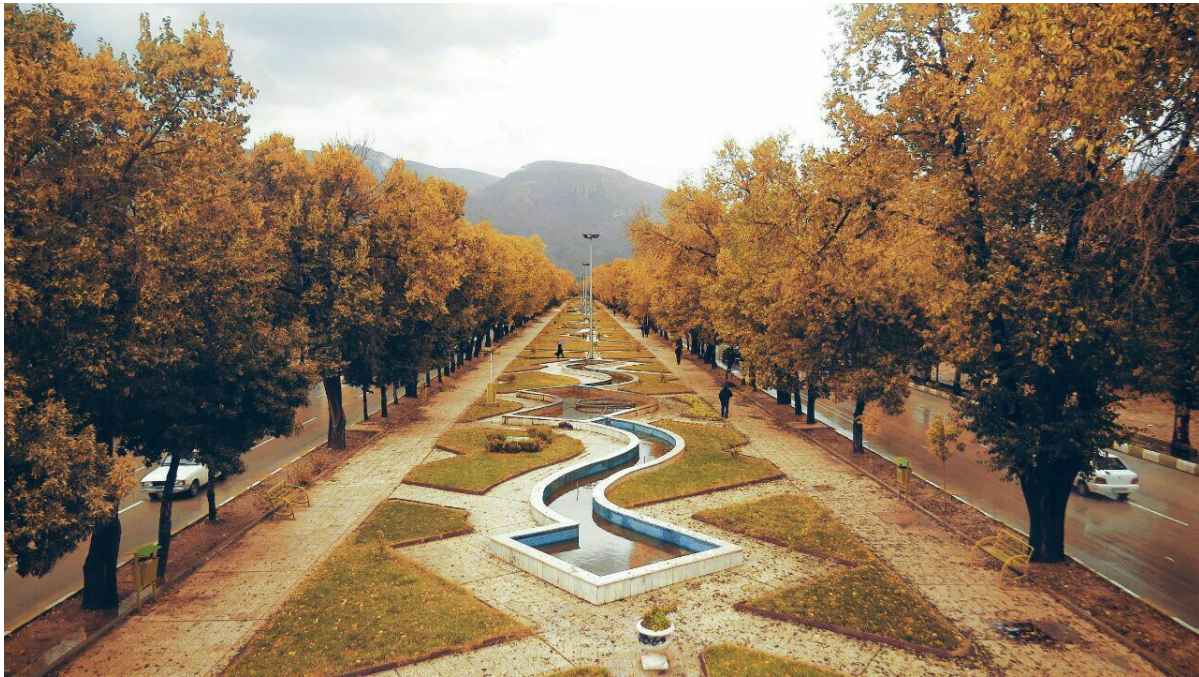
Content

Introduction:	2
Mission Overview:.....	3
Rules and Regulations:.....	4
Mission plan:	5
ATC Position:	8

Introduction:

City of Kermanshah:

Kermanshah the capital of Kermanshah Province, is located 525 kilometers (326 miles) from Tehran in the western part of Iran. According to the 2011 census, its population is 851,405. A majority of the population speaks Southern Kurdish. Kermanshah has a moderate and mountainous climate. Kermanshah is the largest Kurdish-speaking city in Iran.



City of Sarpol-e Zahab:

Sarpol-e Zahab is a city and capital of Sarpol-e Zahab County, Kermanshah Province, Iran, close to the Iraqi border. At the 2006 census, its population was 34,632.

Mission Overview:



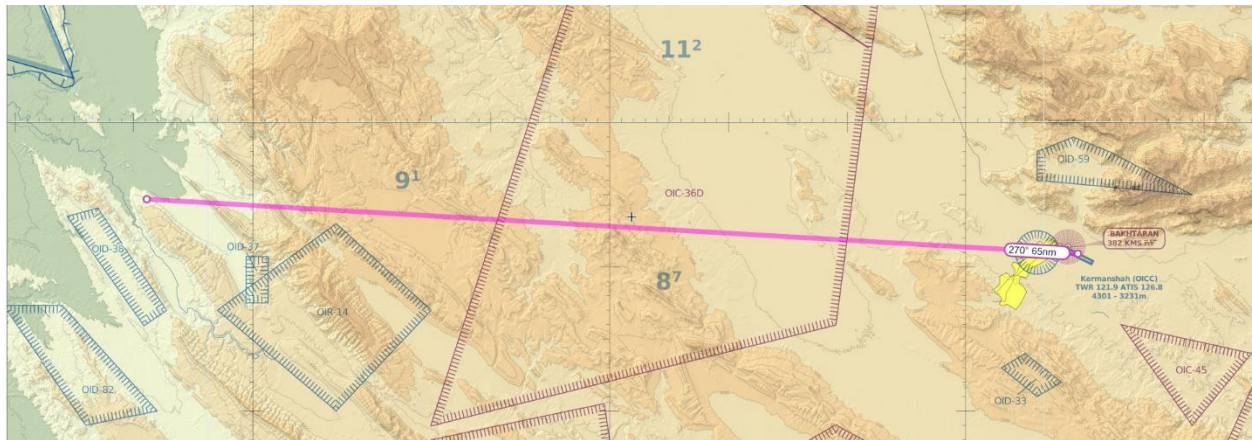
Army Air Corps received an order to provide relief packages and air ambulance service to the city of Sarpol-e Zahab after devastating earthquake. Survivors need basic care packages and wounded needs to be air lifted to Imam Reza hospital northwest of Kermanshah airport. You will be flying supplies and aid workers by helicopter to the disaster region, your landing area is Ahrar stadium in the city, after touching down you need to wait for at least 5 minutes to deliver your payload and load injured personal for transport. After taking off you will fly back to Kermanshah and land on designated helipad on the hospital roof and deliver your injured to the hospital, this will take about one minute. at last you fly back to Kermanshah airport.

Rules and Regulations:

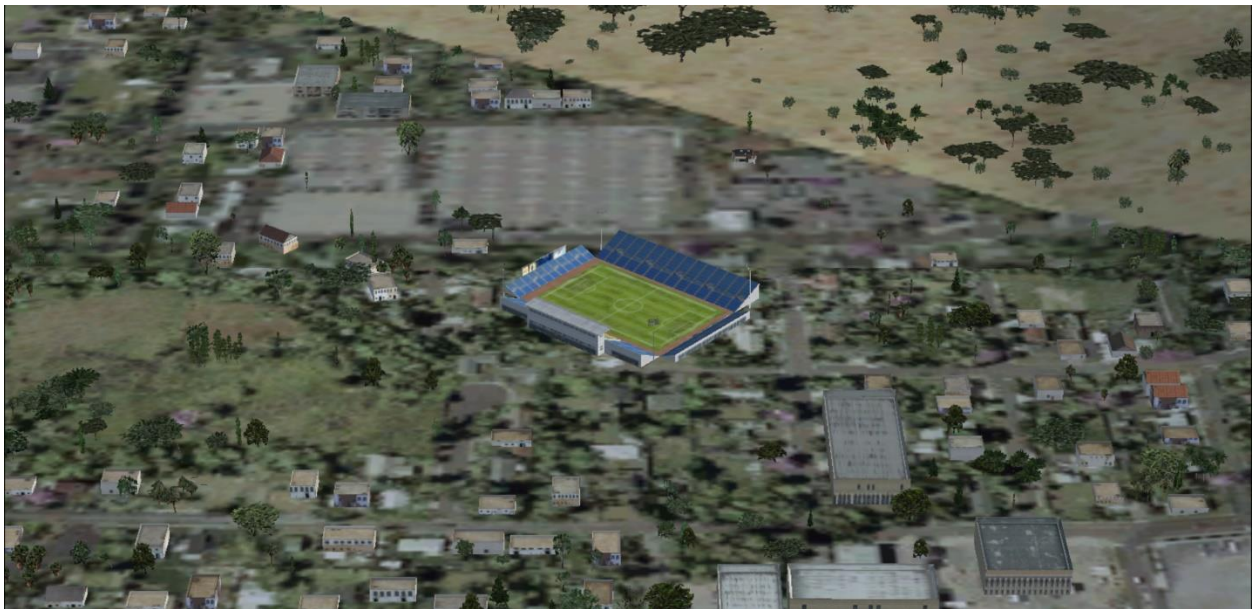
- Pilot must have Microsoft Flight Simulator X or Lockheed Martin Prepar3D.
- Pilot must be active member of IVAO and register for participation in event on the Event Page.
- Only type allowed for this event is rotorcrafts.
- It is mandatory to have "RMK/IRSOEVENT" In the flight plan remark section.
- It is mandatory to have "STS/HUM" In the flight plan remark section.
- Pilot has to file M/VFR flight plan.
- User must complete all mission stages, otherwise will be removed from participants list.
- Max Disconnection time is 5 minutes.
- Maximum altitude is 1500 feet above ground.
- All pilot must maintain separation from GAT (General Air Traffic).
- In order to be able to complete the mission, be aware of your equipment. We recommend flying in daylight time in your simulator.
- All pilot must download and install required files from mission briefing page.

Mission plan:

- Departure from Kermanshah Airport.
- Fly west on Radial 270 from Kermanshah VOR (KMS - 114.600).

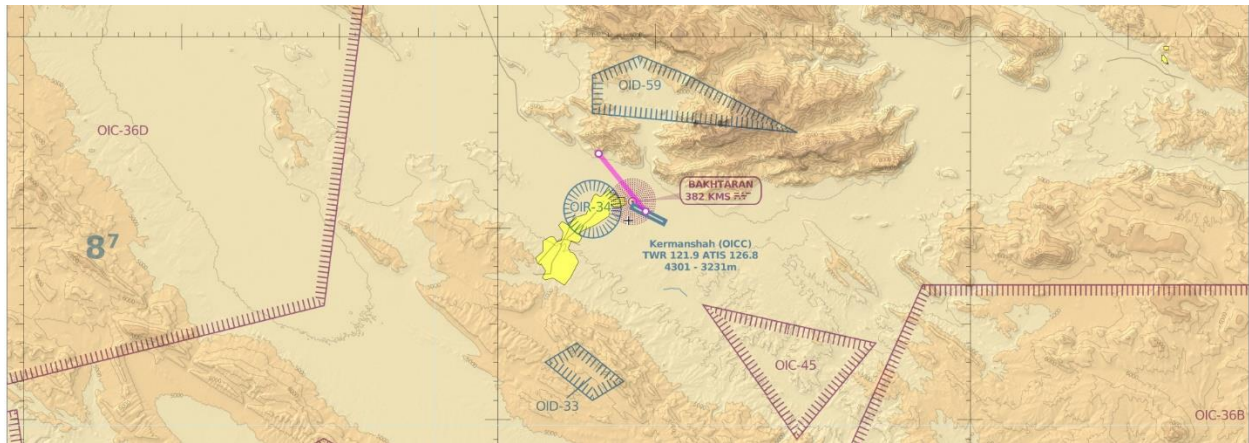


- City of Sarpol-e Zahabi approximately 65 NM from Kermanshah.
After reaching the city you need to find the stadium and land on the field.



- Remain stationary for at least 5 minutes.

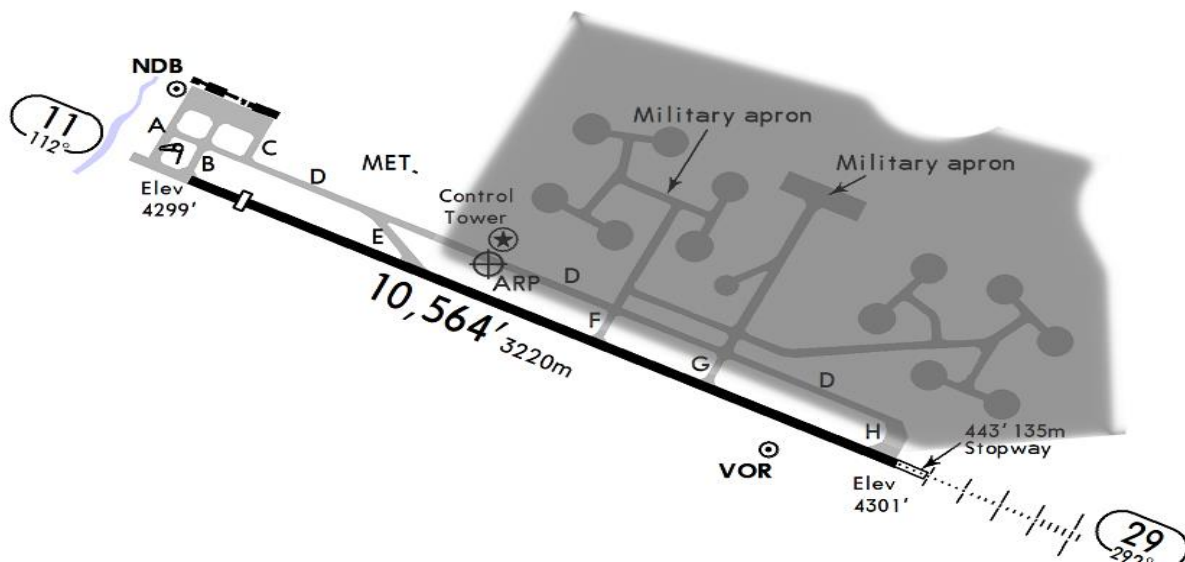
- Fly to Imam Reza Hospital which is located 4.5 NM from KMS VOR on outbound radial 305 degrees.



- Land on the rooftop helipad.



- Fly back to Kermanshah airport.



ATC Position:

Kermanshah Tower (OICC_TWR):

Control all takeoff and landing in the Kermanshah Airport.

Frequency is 122.450.

Callsign: Kermanshah Tower.

- Users interested in ATC position in Kermanshah airport required to have GCA from Iran Division or be a member of this Division.

Tehran Radar (OIIX_MIL_CTR):

Control all flight operations in Sarpol-e Zahaband Kermanshah TMA (outside Tower Controlled Areas).

Frequency: 133.400.

Callsign: Radar.

- Users interested in ATC position in Tehran Radar required to have GCA from Iran Division or be a member of this Division. In addition they need to obtain approval from Special Operations Department of Iran Division