

# Evacuation of the Soroush platform



Iran Special Operations

**Evacuation of the Soroush platform**



**IVAO**  
IRAN

## Table of Contents

<b>Introduction:</b> .....	2
<b>Plan of Mission:</b> .....	3
<b>Rules and Regulations:</b> .....	4
<b>Mission plan:</b> .....	5
<b>ATC Position:</b> .....	5
<b>Required files</b> .....	6
<b>Additional information</b> .....	6

## Introduction:

### **Khark (Kharg) Airport:**

**Khark (Kharg) Airport** (IATA: **KHK**, ICAO: **OIBQ**) is a regional airport located in the island of Khark (Kharg), Bushehr Province, in south of Iran. This airport is being used by Iran Ministry of Petroleum for transferring of employees of Iran Oil Company by Karun Airlines and Helicopter Services.



### **Soroush oil field:**

The oil field is one of Iran's oil fields in the Persian Gulf, Bushehr Province, 83 km southwest of Khark (Kharg) Island. The rig is located at a distance of 110 km from the Bahregan area. The approximate area of the rig is about 260 square kilometers, with more than 15 billion barrels of crude oil in the first place, from the great oil fields in the Gulf of Persian Gulf.

## Plan of Mission:



We received a distress call from Soroush oil field stating failure in some systems malfunction and safety concerns they have decided to initiate emergency evacuations. Time is of the most importance and they requested that this evacuation runs as fast as possible. Platform only equipped with one heliport and coordination with platform flight coordinator with precision in landing is of utmost importance.



## Rules and Regulations:

- Pilot must have Microsoft Flight Simulator X, Lockheed Martin Prepar3D or X-Plane.
- 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.
- User must complete all mission stages, otherwise will be removed from participants list.
- Max Disconnection time is 5 minutes.
- Maximum altitude is 2500 feet above ground level.
- All pilot must maintain separation from GAT (General Air Traffic).
- In order to be able to complete the mission be aware of your equipments. 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 Khark (Kharg) Airport (OIBQ).
- Continue on Radial 247 from KHG VOR (113.400).
- Distance from KHG VOR (113.400) is 42 NM.
- After having visual on platform, for landing on helipad, pilot must contact Khark tower for coordination for landing on platform helipad.
- Landing at Soroush oil Platform Helipad.
- Be stationary on the Helipad for at least 1 min.
- Fly Back to Khark (Kharg) Airport on the Radial 065 to KHG VOR (113.400).



## ATC Position:

### Khark (Kharg) Tower (OIBQ\_TWR):

- Control all operation takeoff and landing in the Khark (Kharg) Airport.
- Control all traffic in the Event enroute platform.
- Control all operation takeoff and landing in the platform.
- Frequency is 122.100.
- Callsign: Khark (Kharg) Tower.

## Required files

- The Kharg (Khark) airport scenery is Default available in the flight simulator X, Prepar3D and X-Plane.
- [The download of oil platforms, South Pars, Forozan and Soroush for the flight simulator- X and Prepar3D \(Click on the text\).](#)
- [The download of oil platforms, South Pars, Forozan and Soroush for the X-Plane \(Click on the text\).](#)



## Additional information

- Pilots participating in the event will receive 2 SO points.
- ATC participating in the event will receive 2 SO points.
- Pilots must sign up in advance to take part in the event on the [IVAO SO department](#).