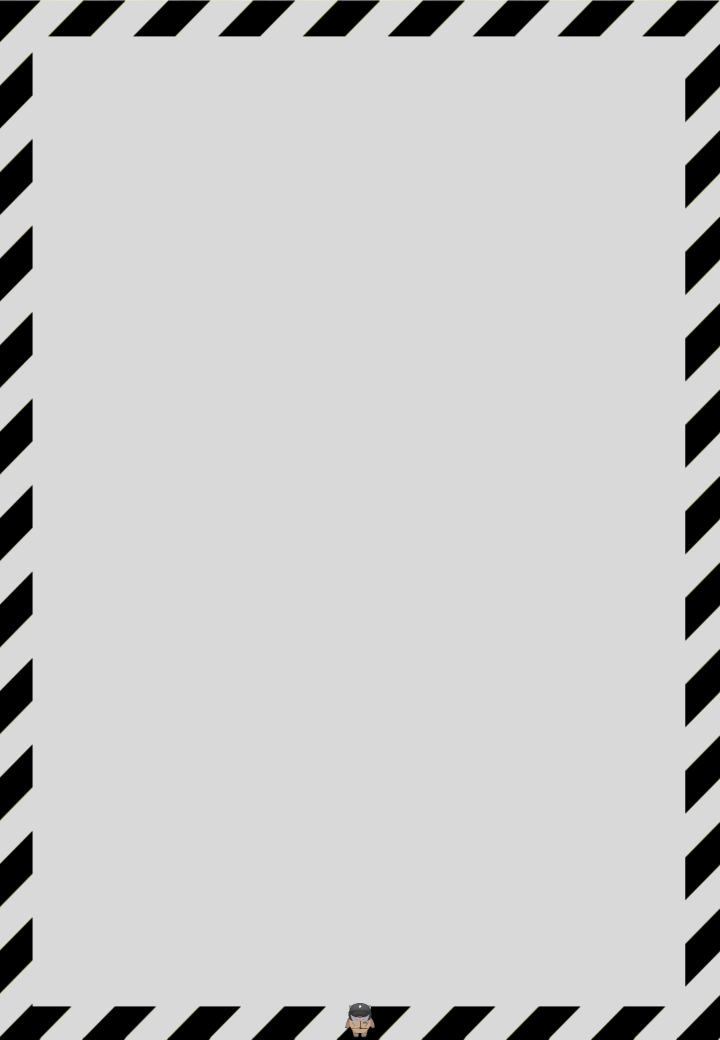
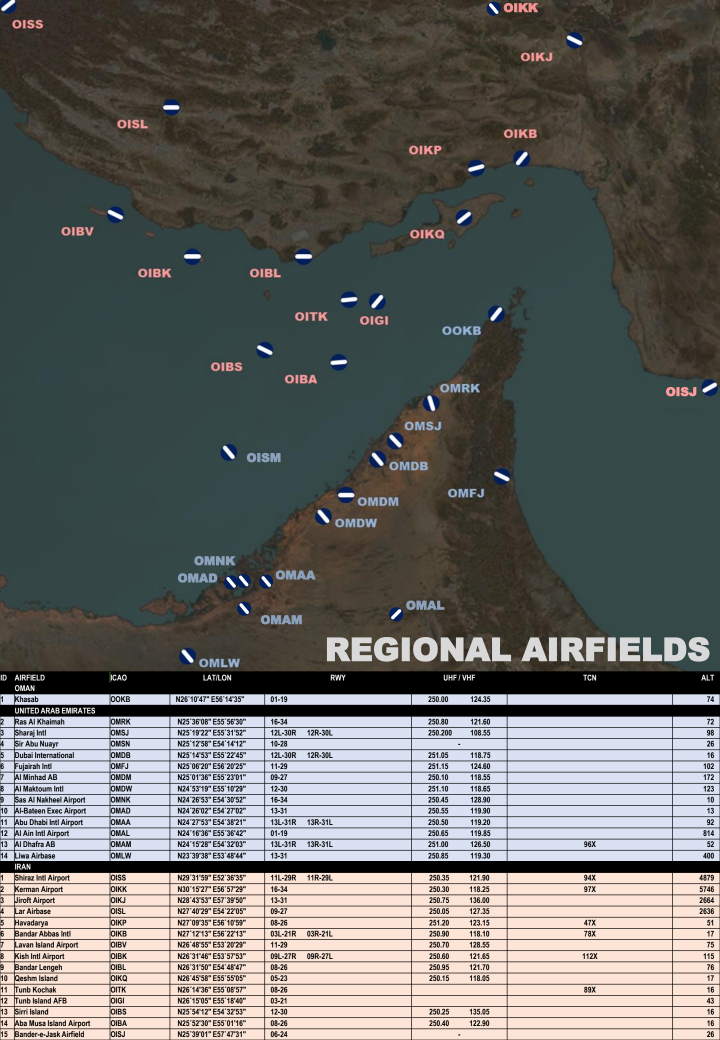


COMBATWOMBAT'S

AIRFIELD DIAGRAMS
PERSIAN GULF

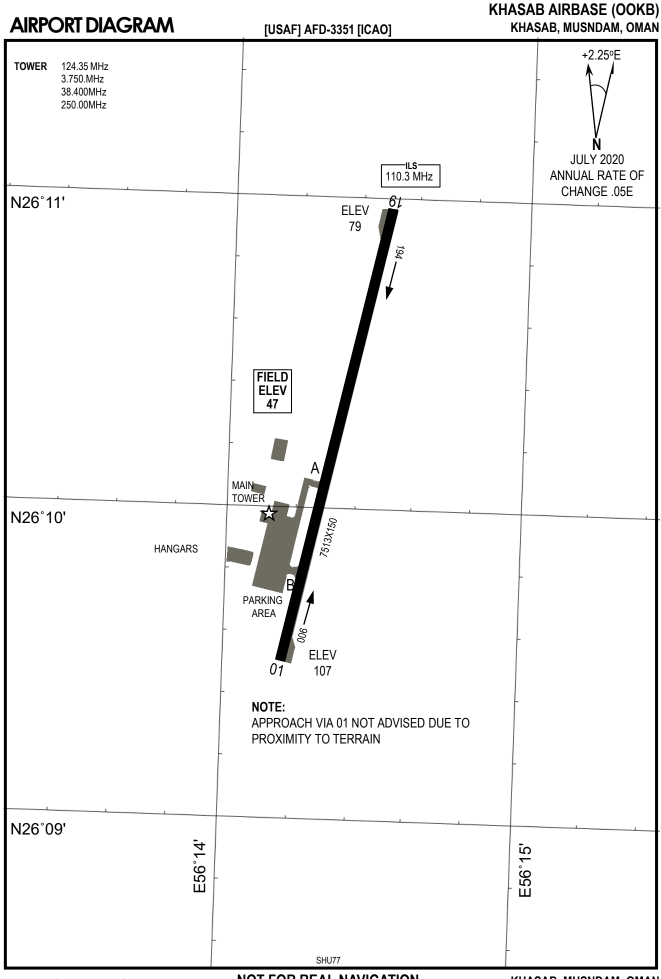


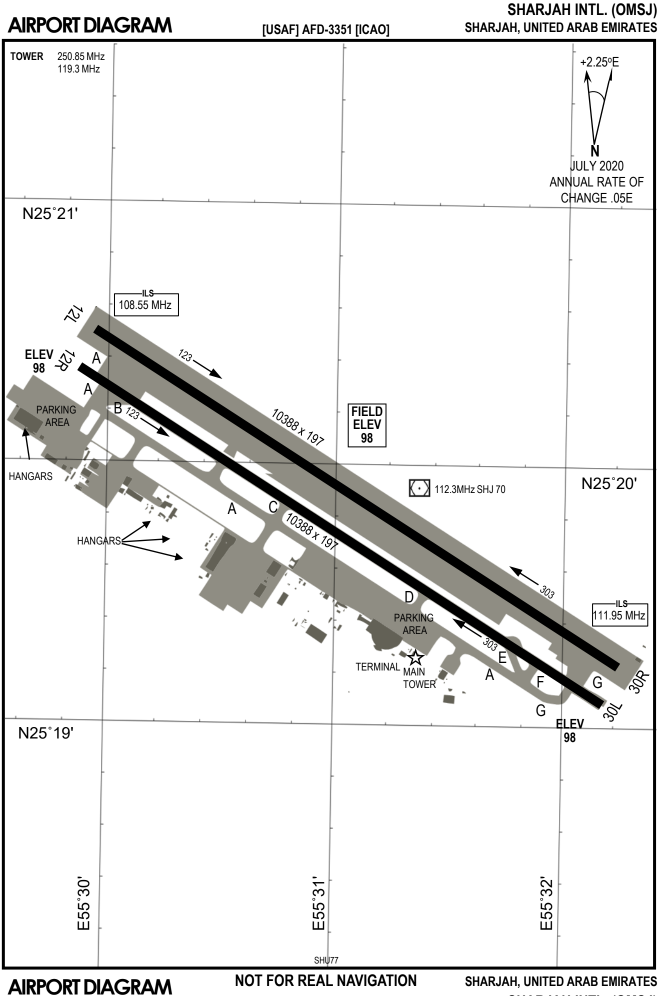


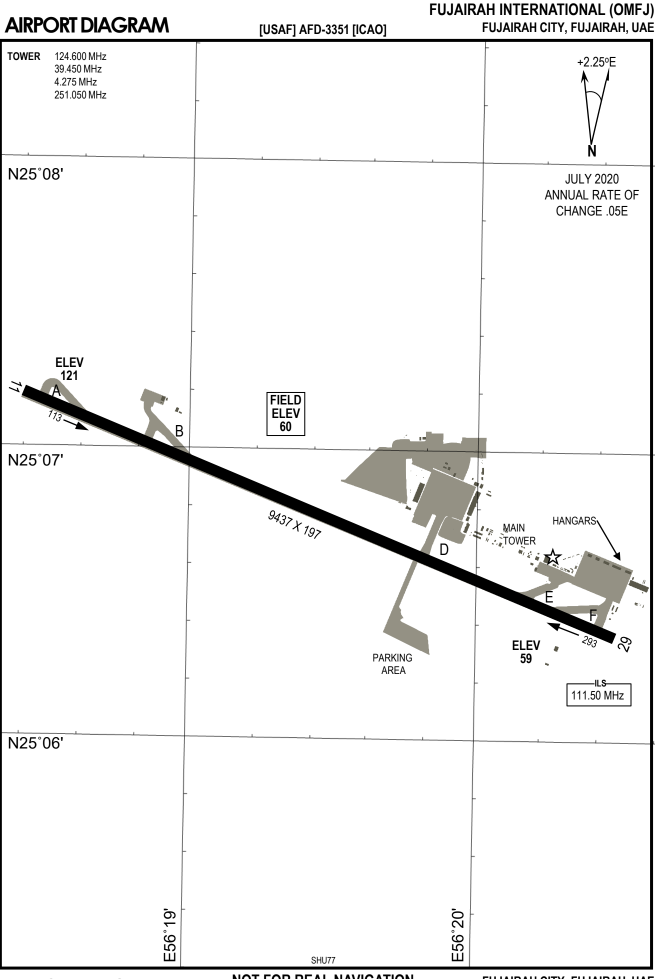


AIRFIELD SUMMARY UAE & OMAN









AL MINHAD AIRBASE (OMDM)

AL MINHAD AIRBASE (OMDM)

ABU DHABI INTL. (OMAA)

N24°14'

TOWER

G

S

ELEV

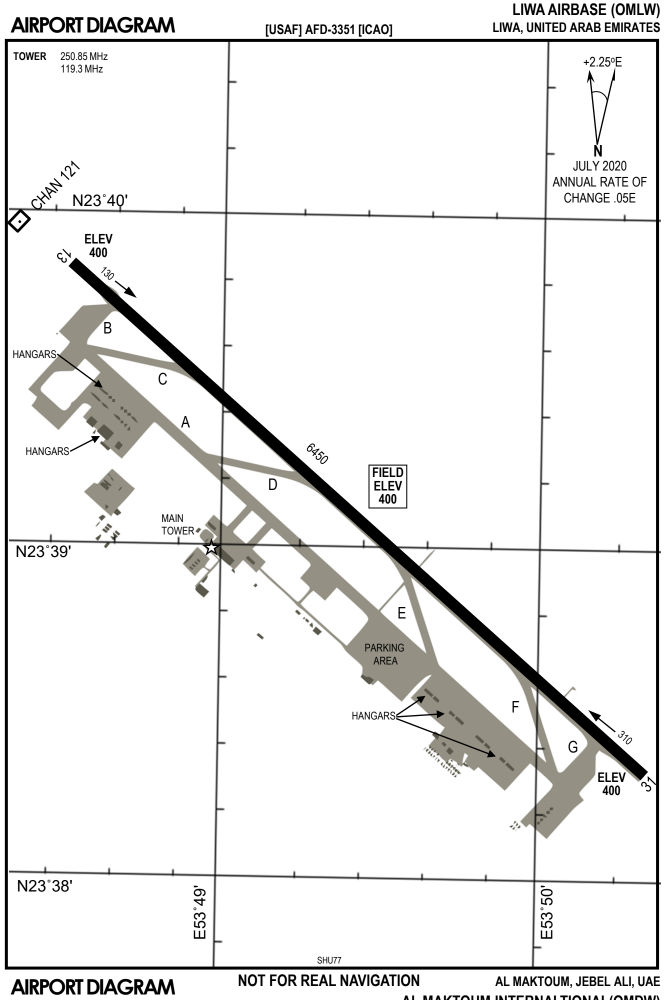
01

112.60 MHz ALA 119

E55°36'

PARKING AREA

E55°37'



AL MAKTOUM INTERNALTIONAL (OMDW)

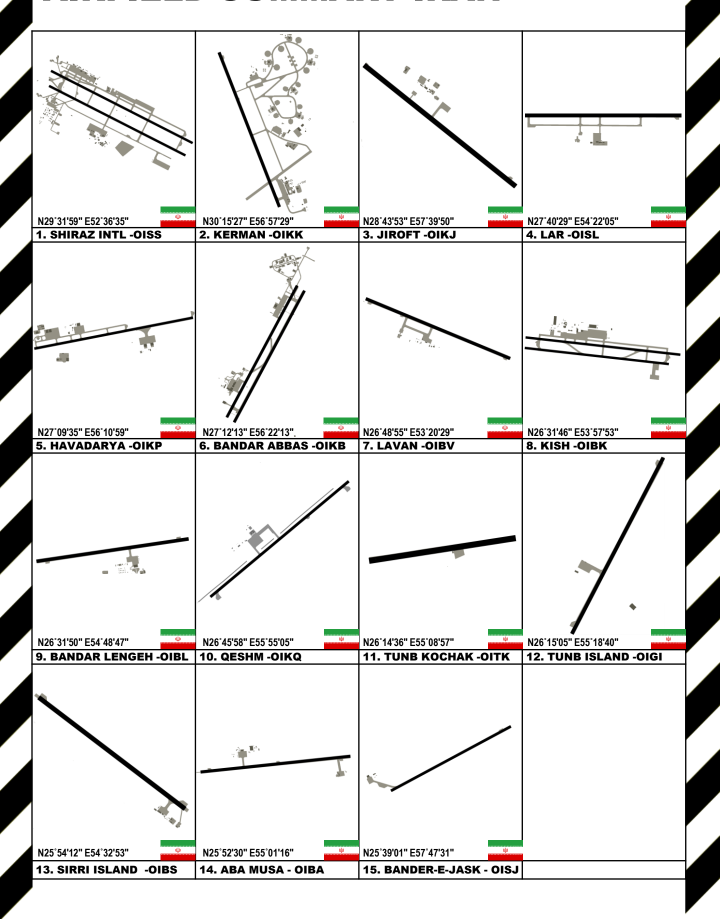
<u>क्त्रद्रणक्त्रद्रणक्त्रद्रणक्त्रद्रणक्त्रद्रणक्त्रद्रणक्त्र</u>द्धणक्त्रद्

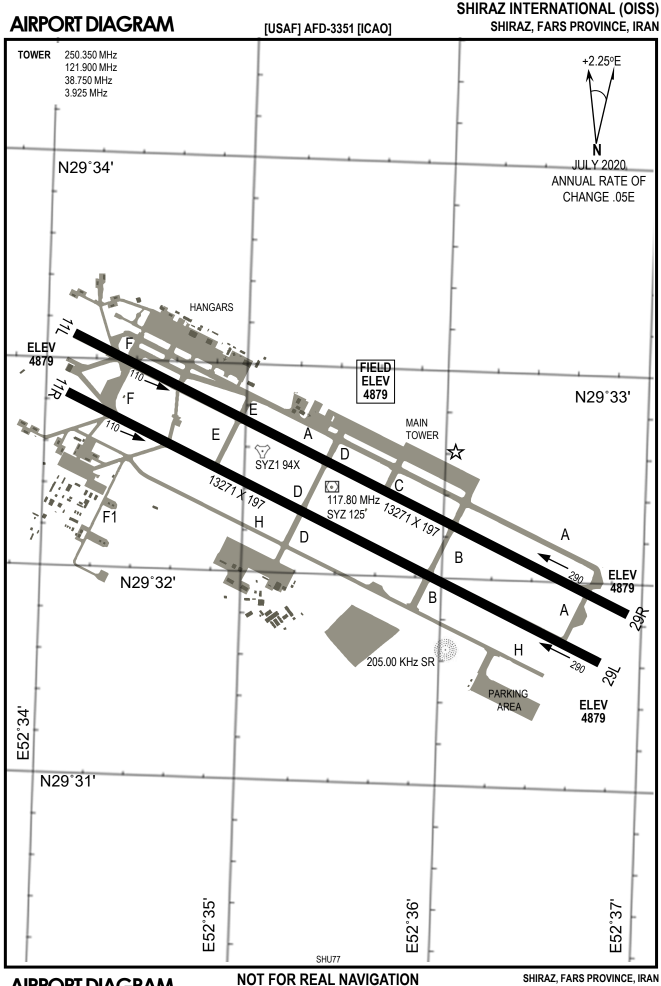


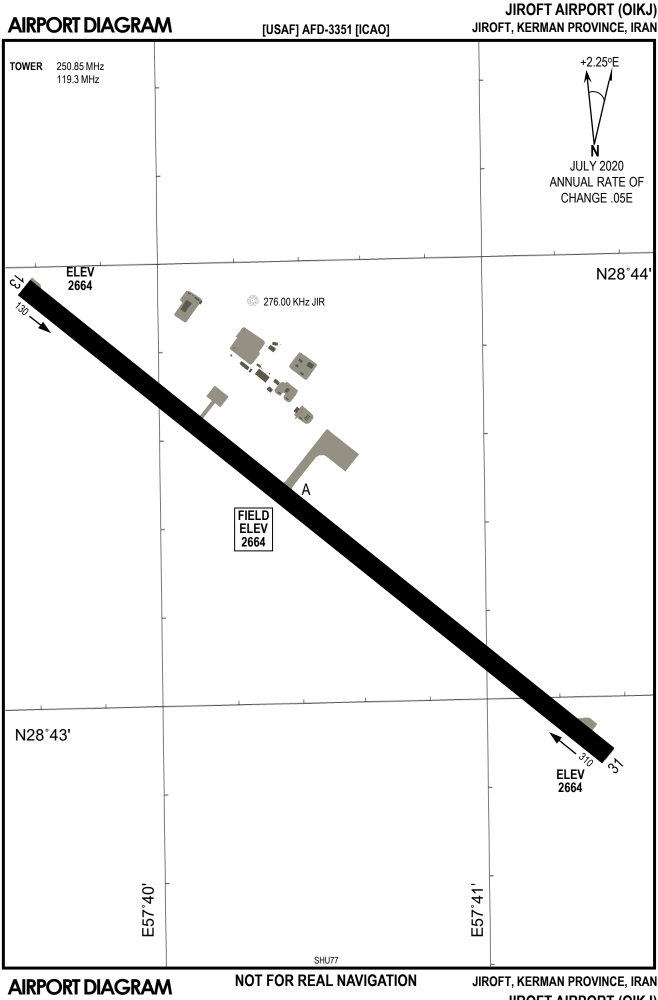
त्त्रं स्थात्त्र वे प्रात्त्र स्थात्त्र वे प्रात्त्र स्थात्त्र वे प्रात्त्र स्थात्त्र वे प्रात्त्र स्थात्त्र व

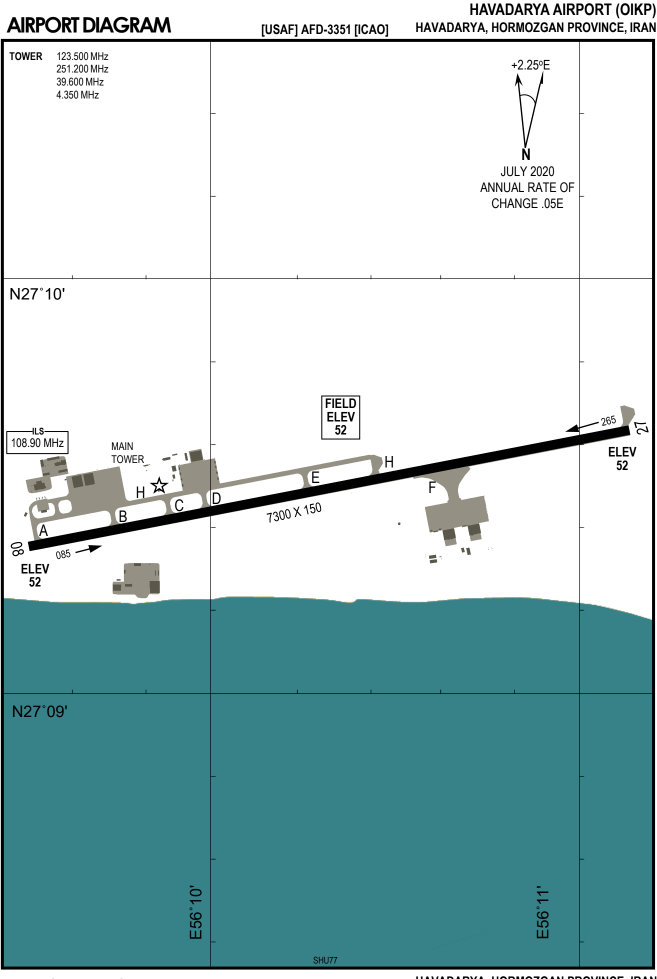
ISLAMIC REPUBLIC OF IRAN

AIRFIELD SUMMARY IRAN









N27°12'

ELEV 18

03

E56°22'

03_P

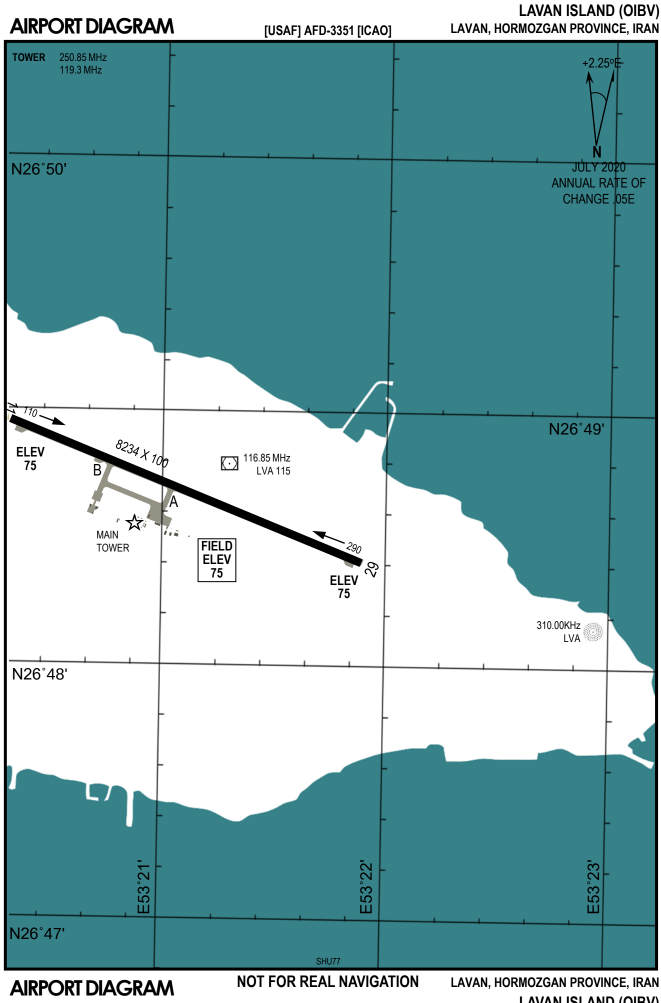
117.200 MHz BND 119

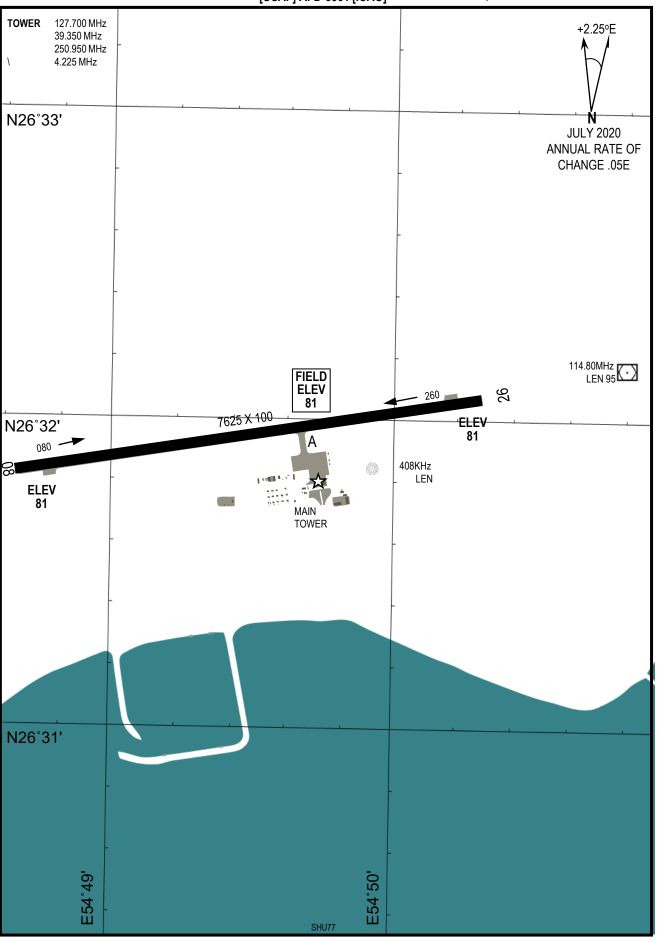
8

ELEV

SHU77

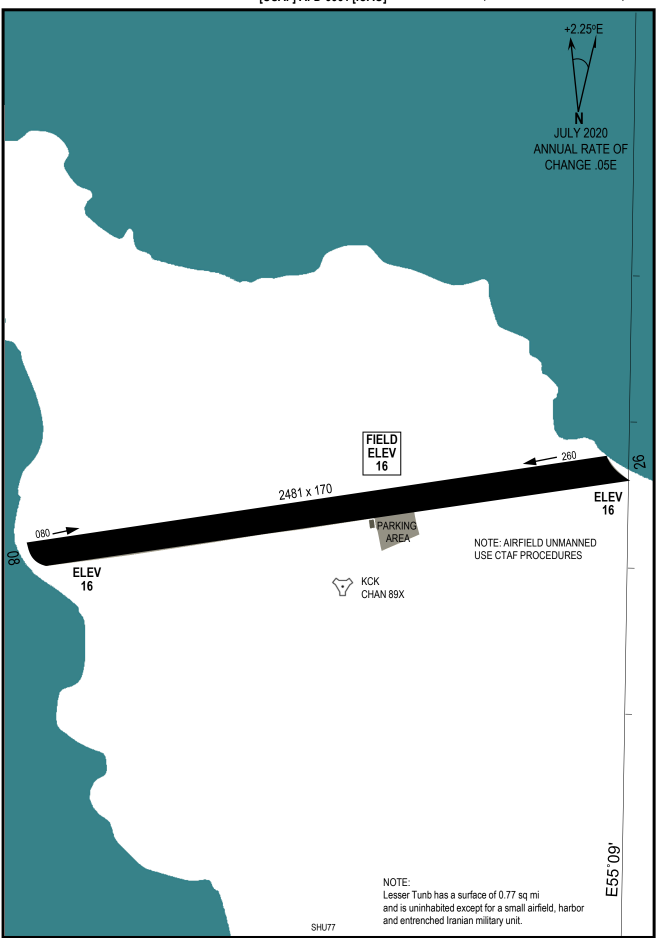
E56°23'





BANDAR LENGEH, HORMOZGAN PROVINCE IRAN NOT FOR REAL NAVIGATION BANDAR LENGEH(OIBL)

QESHM INTERNATIONAL (OIKQ)



GREATER TUNB, HORMOZGAN PROVINCE, IRAN NOT FOR REAL NAVIGATION TUNB ISLAND AIRBASE (OIGI)

SIRRI ISLAND, HORMOZGAN PROVINCE, IRAN
ON SIRRI ISLAND (OIBS)

NOT FOR REAL NAVIGATION ABU MUSA, HORMOZGAN PROVINCE, IRAN ABU MUSA ISLAND (OIBA)

DISCLAIMER & ACKNOWLEDGEMENTS

- I am not a military pilot. I do not officially know what I'm talking about.
- I'm actually a VFR Pilot, so my knowledge of some of the systems referenced especially IFR is limited.
- I've referenced all existing documents I could find on DCS in the creation of these, so there may be some dated references or info that references someone else's work
- Where I could I sourced info from the web on some of these fields, Abu Dhabi for example has excellent diagrams which is how I found the Royal Apron. Certain graphics such as the flags come from Wikipedia.
- This is intended for sim use only, Due to the limits of DCS ATC system I have not tried to create proper IFR approach plates and invented a graphic to represent IFR info on the chart. Everything else should look familiar to a pilot.
- As much as possible taxiways are drawn from a tour of the airfield, I have left our some of the A,B,C segments for taxiways for space considerations on the diagrams
- At present all diagrams are oriented North UP.
- There are some dramas with the conversion process with the current map view of DCS which has limited some of the data I would have otherwise shown.
- Where there are no taxiway markings on a field, I have done a clockwise assignment for simplicity. If you have a Human ATC with these charts and you have them, then you should be good
- If your squadron is using these out of their original format/naming, please ping me on the forums and let me know. I don't mind but do like to keep a vague track of where my work is.
- Any errors can be reported through the forums. This is a large effort to complete so I don't pretend they are 100% accurate.



