

# ORAA - Hīt - Al Asad Ab

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## Airport details

State	Al-Anbar Governorate
Country	Iraq
Region	OR
Elevation	618ft (188m)
Timezone	GMT +3
Coordinates	33.78561, 42.44120
Type	land
ICAO code	ORAA
IATA code	IQA
FAA code	n/a

## Runway info

Runway 09L / 27R	
length	3993m (13100ft)
bearing	89° / 269°
width	60m (197ft)
surface	asphalt
blast zone	31m (102ft) / 32m (105ft)
Runway 09R / 27L	
length	3992m (13097ft)
bearing	89° / 269°
width	45m (148ft)
surface	asphalt
blast zone	29m (95ft) / 31m (102ft)
Runway 08 / 26	
length	3080m (10105ft)
bearing	89° / 269°
width	103m (338ft)
surface	dirt

## Communication

AL ASAD AB GND	121.175
AL ASAD AB GND	121.175
AL ASAD AB GND	121.175
AL ASAD AB GND	121.175
AL ASAD AB TWR	131.225
AL ASAD AB TWR	131.225
AL ASAD AB TWR	131.225
AL ASAD AB TWR	131.225
AL ASAD AB APP	127.875
AL ASAD AB APP	118.600

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## Approach frequencies

ILS-cat-I	09L	108.9	18.00mi
ILS-cat-I	27R	108.9	18.00mi
3° GS	09L	108.9	18.00mi
3° GS	27R	108.9	18.00mi

## Nearby beacons

<b>code</b>	<b>identifier</b>	<b>dist</b>	<b>bearing</b>	<b>frequency</b>
RAA	AL ASAD (AL-ANBAR) TACAN	0.1	52.4°	113.30

## Disclaimer

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To be used with X-Plane simulation only