

# OKBK - Kuwait City - Kuwait Intl

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## Airport details

State	Farwaniya
Country	Kuwait
Region	OK
Elevation	204ft (62m)
Timezone	GMT +3
Coordinates	29.22927, 47.98426
Type	land
ICAO code	OKBK
IATA code	KWI
FAA code	n/a

## Runway info

Runway 15L / 33R	
length	3510m (11516ft)
bearing	152° / 332°
width	45m (148ft)
surface	asphalt
blast zone	120m (394ft) / 120m (394ft)
Runway 15R / 33L	
length	3410m (11188ft)
bearing	152° / 332°
width	45m (148ft)
surface	concrete
blast zone	65m (213ft) / 60m (197ft)

## Communication

Kuwait Intl ATIS	126.225
Kuwait Intl ATIS	126.225
Kuwait Intl ATIS	126.225
Kuwait Intl ATIS	126.225
Kuwait Intl GND	121.700
Kuwait Intl GND	121.900
Kuwait Intl GND	121.900
Kuwait Intl GND	121.700
Kuwait Intl GND	121.900
Kuwait Intl GND	121.700
Kuwait Intl GND	121.700
Kuwait Intl GND	121.900
Kuwait Intl GND	121.900
Kuwait Intl TWR	118.300
Kuwait Intl TWR	118.300
Kuwait Intl TWR	118.300

Kuwait Intl TWR	118.300
Kuwait Intl APP	124.800
Kuwait Intl APP	124.800
Kuwait Intl APP	124.800
Kuwait Intl APP	124.800
Kuwait Intl DEP	121.300
Kuwait Intl DEP	121.300
Kuwait Intl DEP	121.300
Kuwait Intl DEP	121.300

## Approach frequencies

ILS-cat-II	33L	109.5	18.00mi
ILS-cat-II	15R	111.3	18.00mi
ILS-cat-II	15L	110.1	18.00mi
ILS-cat-II	33R	110.5	18.00mi
3° GS	33L	109.5	18.00mi
3° GS	15R	111.3	18.00mi
3° GS	15L	110.1	18.00mi
3° GS	33R	110.5	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
KUA	KUWAIT VOR/DME	1.9	303.9°	114.15
ASB	ALI AL SALEM VORTAC	25.3	283.8°	116
PWR	PWR (ALI AL SALEM) TACAN	25.3	283.8°	135.40
KFR	WAFRA VOR/DME	36.5	182.4°	112

## Departure and arrival routes

Transition altitude 13000ft

SID end points	distance	outbound direction
RW15L		
RALK4E	20.9	57°
ALVA4E	23.1	75°
SESR4E	48.9	95°
BOXI4E	49.5	118°
ASVI4E	46.2	151°
KFR4E	39.8	212°
RW15R		
RALK4E	20.9	57°
ALVA4E	23.1	75°
SESR4E	48.9	95°
BOXI4E	49.5	118°
ASVI4E	46.2	151°
KFR4E	39.8	212°

RW33L

RALK4F	20.9	57°
ALVA4F	23.1	75°
SESR4F	48.9	95°
BOXI4F	49.5	118°
ASVI4F	46.2	151°
KFR4F	39.8	212°

RW33R

RALK4F	20.9	57°
ALVA4F	23.1	75°
SESR4F	48.9	95°
BOXI4F	49.5	118°
ASVI4F	46.2	151°
KFR4F	39.8	212°

### STAR starting points

RW15 (ALL)

	distance	inbound direction
KFR3D	36.5	2°
SIDA3D	47.1	218°
RALK3D	20.9	237°
ALVA3D	23.1	255°
DESL3D	56.5	257°
SESR3D	48.9	275°
DEBT3D, DEBT3E	39.8	314°
ASVI3D	46.2	331°
KUNR3D	42.7	344°

RW33 (ALL)

RALK3C	20.9	237°
ALVA3C	23.1	255°
SESR3C	48.9	275°

RW33L

ASVI3C, DEBT3C, KFR3C, KUNR3C	17.0	333°
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RW33R

KUNR3C, KFR3C, DEBT3C, ASVI3C	17.0	333°
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### Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ALVA3C	TABTO	VHF	right	62 (242)°	3000ft - 3000ft	1.0min timed	ICAO rules
ASVI3C	PEDEL	VHF	left	152 (332)°	3000ft - 3000ft	1.0min timed	ICAO rules
ASVI3D	EMEBA	VHF	right	152 (332)°	> 3000ft	1.0min timed	ICAO rules
DEBT3C	PEDEL	VHF	left	152 (332)°	3000ft - 3000ft	1.0min timed	ICAO rules
DEBT3E	EMEBA	VHF	right	152 (332)°	> 3000ft	1.0min timed	ICAO rules

KFR3C	PEDEL	VHF	left	152 (332)°	3000ft - 3000ft	1.0min timed	ICAO rules
KFR3D	EMEBA	VHF	right	152 (332)°	> 3000ft	1.0min timed	ICAO rules
KUNR3C	PEDEL	VHF	left	152 (332)°	3000ft - 3000ft	1.0min timed	ICAO rules
KUNR3D	EMEBA	VHF	right	152 (332)°	> 3000ft	1.0min timed	ICAO rules
RALK3C	TABTO	VHF	right	62 (242)°	3000ft - 3000ft	1.0min timed	ICAO rules
RALK3D	RALKA	VHF	right	95 (275)°	3000ft - 46000ft	1.0min timed	250
SESR3C	TABTO	VHF	right	62 (242)°	3000ft - 3000ft	1.0min timed	ICAO rules

\*) magnetic outbound (inbound) holding course

## Disclaimer

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