

Station	RWY Type Tipo de pista	Function	ILS	L	DME	VOR	Coverage Cobertura	GNSS		REMARKS OBSERVACIONES
								GBAS	SBAS	
1	2	3	4	5	6	7	8	9	10	11
AFGHANISTAN										
GHAZNI		E				X	200/45			
KABUL/Kabul	11 NPA 29 PA 1	A/L A/L T E	I*	X	X X X X	X X X X	300/45			
KANDAHAR/Kandahar	05 NPA 23 NPA	A/L A/L T E				X X X X	300/45 300/45			
BAHRAIN										
BAHRAIN/Bahrain Intl	12 NPA 30 PA 1	A/L A/L E	I* (I) D		X I X I X I	X I X I X I	300/45			
EGYPT										
ALEXANDRIA/Intl	04 PA 1	A/L E	I*		X X	X X	150/45			
ASWAN/Intl	17R PA 2	A/L E	II		X X	X X	150/45			
ASYUT	13 NPA 31 NPA	E/L			X	X	200/45			
BORG EL ARAB	32 PA 1 14 NPA	A/L	I* (I) D		X	X				
CAIRO/Cairo Intl	05R PA 2 23R PA 2 23L PA 2 05L PA 2 16 NPA 34 NPA	A/L A/L A/L A/L T E	II II(I) II (I) II (I)	X X X	X X X X X X	X X X X X X	150/45			
EL-ARISH	NPA	E/L			X	X	150/45			
HURGHADA/Intl	34 PA 2	A/L E	I*(I)		X X	X X	100/45			

Station	RWY Type Tipo de pista	Function	ILS	L	DME	VOR	Coverage Cobertura	GNSS		REMARKS OBSERVACIONES
								GBAS	SBAS	
1	2	3	4	5	6	7	8	9	10	11
LUXOR/Intl	20 PA 1	A/L E	I* (I)		X X	X X	150/45			
PORT -SAID	10 NPA 28 NPA	L			X	X	200/45			
SHARK EL OWEINAT	01 NPA 19 NPA	L								
SHARM EL SHEIKH/Intl	04 PA 2	A/L E	II		X X	X X	200/50			
ST. CATHERINE/Intl	NPA	L								
TABA	04 NPA 22 NPA	E/L								
IRAN, ISLAMIC REPUBLIC OF										
ABADAN	32L PA 1	A/L E	I* (I)		XI	XI	200/45			
AHWAZ	30 PA 1	A/L E	I*		XI	XI	300/45			
ARDABIL	31 PA 1	A/L E	I* (I)		XI	XI	200/45			
ASALOYEH	30 PA 1	A/L E	I*		XI	XI	300/45			
BANDAR ABBAS/Intl	21L PA1	A/L E	I*		XI	XI	200/45			
BANDAR LENGEH	NPA	A/L E			XI	XI	200/45			
BANDAR MAHSHAHR / MAHSHAHR	NPA	A/L E			XI	XI	300/45			
BIRJAND		E			XI	XI	300/50			
BOJNORD	NINST	E			XI	XI	150/45			

Station	RWY Type Tipo de pista	Function	ILS	L	DME	VOR	Coverage Cobertura	GNSS		REMARKS OBSERVACIONES
								GBAS	SBAS	
1	2	3	4	5	6	7	8	9	10	11
BUSHEHR	NPA	A/L E			XI	XI	300/45			
CHAH BAHAR / KONARAK	NPA	A/L E			XI	XI	200/45			
DARBAND		E			XI	XI	300/45			
DEH-NAMAK		E			XI	XI	300/45			
ESFAHAN / Shahid Beheshti Intl	26R PA 1	A/L E	I*(I)		XI	XI	300/45			
HAMADAN	NPA	A/L E			XI	XI	200/45			
ILAM	NPA	A/L E			XI	XI	300/45			
IRAN-SHAHR	NPA	A/L E			X	X	300/45			
JAM/TOHID	NPA	A/L			XI	XI	300/45			
KARAJ / PAYAM	NPA	A/L			XI	XI	200/45			
KERMAN	NPA	A/L E			XI	XI	200/45			
KERMANSHAH / Shahid Ashrafi Esfahani	29 PA1	A/L E	I*		XI	XI	300/45			
KHARK ISLAND /Khark	NPA	A/L E			XI	XI	300/45			
KHORAM ABAD	29 PA 1	A/L E	I*		XI	XI	200/45			
KISH ISLAND	NPA	A/L E			XI	XI	200/45			
MALAYER		E			XI	XI	300/45			
MASHHAD / Shahid Hashemi Nejad Intl	31R PA1	A/L E	I* (I)		XI	XI	300/45			
NOSHAHR	NPA	A/L E			X	X	200/45			

Station	RWY Type Tipo de pista	Function	ILS	L	DME	VOR	Coverage Cobertura	GNSS		REMARKS OBSERVACIONES
								GBAS	SBAS	
1	2	3	4	5	6	7	8	9	10	11
OMIDIYEH	NPA	A/L			XI	XI	200/45			
RASHT	27 PA 1	A/L E	I*		XI	XI	300/45			
SABZEVAR	NPA	A/L E			XI	XI	300/45			
ANARAK		E			XI	XI	300/45			
SANANDAJ	NPA	A/L E			XI	XI	200/45			
SARI/Dashte-Naz	NPA	A/L E			XI	XI	300/45			
SAVEH		E			X	X	300/45			
SHIRAZ / Shahid Dastghaib Intl	29L PA 1	A/L E	I* (I)		XI	XI	300/45	X		
SIRJAN	NPA	A/L E			XI	XI	200/45			
TABRIZ Intl	30R PA 1	A/L E	I* (I)		XI	XI	200/45			
TEHRAN/Imam Khomeini Intl	29R PA 2	A/L	II		XI	XI	300/45			
TEHRAN/Mehrabad Intl	29L PA 1	A/L E	I* (I)	XI	XI	XI	300/45	X		
UROMIYEH	NPA	A/L E			XI	XI	200/45			
YAZD / Shahid Sadooghi	NPA	A/L E			XI	XI	300/45			
ZAHEDAN	NPA	A/L E			XI	XI	200/45			
ZANJAN		E			XI	XI	200/45			

Station	RWY Type Tipo de pista	Function	ILS	L	DME	VOR	Coverage Cobertura	GNSS		REMARKS OBSERVACIONES
								GBAS	SBAS	
1	2	3	4	5	6	7	8	9	10	11
IRAQ										
AIN ZALAH		E			X	X	100/50			
BAGHDAD/Saddam Intl	15R PA 2 33L PA 2 15L PA 2 33R PA 2	A/L A/L A/L A/L	II (I) II (I) II (I) II (I)	X X X X	X X X X	X X X X				
	E				X	X	200/45			
BASRAH/Intl	14 PA 2 32 PA 2	A/L A/L	II (I) II (I)	X X	X X	X X				
	E					X	300/45			
HASHIMIYA		E			X	X	200/45			
(HADITHA)		E			X	X	100/50			
MANDALY		E								
MOSUL	PA 2	A/L		X	X	X				
SAMARA		E			X	X	200/45			
HAWIJA		E			X	X	100/50			
SHATRA		E			X	X	100/50			
ISRAEL										
ELAT/Elat	03 NPA 21 NINST	A/L E			XI XI X	XI XI X	300/45			
HAIFA/Haifa	16 NINST 34 NINST									
JERUSALEM/Atarot	12 NINST 30 PA 1	A/L A/L	I*							

Station	RWY Type Tipo de pista	Function	ILS	L	DME	VOR	Coverage Cobertura	GNSS		REMARKS OBSERVACIONES
								GBAS	SBAS	
1	2	3	4	5	6	7	8	9	10	11
METZADA		E			X	X	150/45			
NATANIA		E			X	X	150/45			
OVDA/Intl	20R NPA	A/L	I		X	X	150/50			
	02L NINST									
TEL AVIV/Ben Gurion	03 NPA				XI	XI				
	21 NINST	A/L			XI	XI				
	08 NINST	A/L	I* (I)	X	XI	XI				
	26 PA 1	A/L	I* (I)	X	XI	XI				
	12 PA 1	E			XI	XI				
	30 NPA	E			XI	XI				
						X	150/50			
						X	200/50			
TEL AVIV/Sde-Dov	03 NINST	A/L								
	21 NINST	A/L								
ZOFAR		E			X	X	150/45			
JORDAN										
AMMAN/MARKA	24 PA 1	A/L	I (I)	XI	XI	XI				
		E			X	XI	150/50	X		
AMMAN/Queen Alia	08R NPA	A/L			XI	XI				
	26L PA 2	A/L	I*	XI	XI	XI			X	
	08L NPA 1	A/L			XI	XI				
	26R NPA	A/L			XI	XI				
AQABA	02 PA 1	A/L	I*	XI	XI	XI	200/50			
		E			X	X	200/50	X		
METSA		E			X	X	150/50			
QATRANEH		E			X	X	100/50			

Station	RWY Type Tipo de pista	Function	ILS	L	DME	VOR	Coverage Cobertura	GNSS		REMARKS OBSERVACIONES
								GBAS	SBAS	
1	2	3	4	5	6	7	8	9	10	11
KUWAIT										
KUWAIT/Intl	15R PA 2 33L PA 2 15L PA 2 33R PA 2	A/L A/L A/L A/L T E	II (I) II (I) II (I) II (I)	XI XI	XI XI XI XI					
						XI XI	300/50 300/50			
LEBANON										
BAYSUR		E				X	180/40			
BEIRUT/Beirut Intl	18 PA 1 21 PA 1 03 PA 1	A/L A/L A/L E	I* (I) D I* (I) D I* (I) D	X	XI XI XI XI	XI XI XI XI				
							150/45			
CHEKKA		E			X	X	80/50			
SAIDA		E			X	X	150/50			
OMAN										
HAIMA		E			XI	XI	200/45			
IZKI		E			XI	XI	200/45			
MARMUL		E			XI	XI	200/45			
MUSCAT/Seeb Intl	08 PA 1 26 PA 1	A/L A/L E	I* (I) D I* (I) D		XI XI XI					
						XI	200/45			
SALALAH/Salalah	07 NPA 25 PA 1	A/L A/L E	I* (I) D		XI XI XI	XI XI XI				
							200/45			
SUR		E			XI	XI	200/45			
QATAR										
DOHA/Doha Intl	16 NPA 34 PA 1	A/L A/L E	I* (I)	X	X X X	X X X				
							300/45			

Station	RWY Type Tipo de pista	Function	ILS	L	DME	VOR	Coverage Cobertura	GNSS		REMARKS OBSERVACIONES
								GBAS	SBAS	
1	2	3	4	5	6	7	8	9	10	11
SAUDI ARABIA										
AL JOUF	10 NPA 28 NPA 28 PA 1	A/L A/L A/L T	I*		XI XI XI X	XI XI XI X	300/50			
AL SHIGAR		E			XI	XI	300/50			
ARAR	10 NPA 28 NPA	A/L A/L T E			XI XI X XI	XI XI X XI	300/50			
BAHA	07 NPA 25 NPA 25 NPA 25 PA 1	A/L A/L A/L A/L T	I*	X	XI XI XI X	XI XI XI X	300/50			
BIR DURB		E			X	X	300/50			
BISHA	18 NPA 36 NPA 18 PA1	A/L A/L A/L T E	I*		XI XI X X X	XI XI X X X	300/50			
BOPAN		E			XI	XI	300/50			
DAFINAH		E			XI	XI	300/50			
DAMMAM (King Fahad Intl)	16L PA 1 34R PA 1 16R PA 1 34L PA 1	A/L A/L A/L A/L T E	I (I) I (I) I (I) I (I)		XI XI XI XI XI XI	XI XI XI XI XI XI	300/50			

Station	RWY Type Tipo de pista	Function	ILS	L	DME	VOR	Coverage Cobertura	GNSS		REMARKS OBSERVACIONES
								GBAS	SBAS	
1	2	3	4	5	6	7	8	9	10	11
GASSIM	15 NPA 33 NPA 15 PA 1	A/L A/L A/L T E	I*		XI XI X X X	XI XI	300/50			
GURIAT	10 NPA 28 NPA 28 NPA	A/L A/L A/L T E		X	XI XI X X	XI X X X	300/50			
HAFR AL-BATIN	16 NPA 34 NPA	A/L A/L T E			XI XI X XI	XI XI X XI	300/50			
HAIL	18 NPA 36 NPA 18 PA 1	A/L A/L A/L T E	I*		XI XI X X X	XI XI X X	300/50			
HALAIFA		E			XI	XI	300/50			
JEDDAH/King Abdul Aziz Intl	16R PA 2 34L PA 2 16L PA 1 34R PA 1 16C PA 2 34C PA2	A/L A/L A/L A/L A/L A/L T E	II () II () I* () I* () II () II ()		XI XI XI XI XI XI	XI XI XI XI XI XI	300/50			
JUBAIL	17 NPA 35 NPA 35 PA 1	A/L A/L A/L T	I*		X X	X X	300/50			

Station	RWY Type Tipo de pista	Function	ILS	L	DME	VOR	Coverage Cobertura	GNSS		REMARKS OBSERVACIONES
								GBAS	SBAS	
1	2	3	4	5	6	7	8	9	10	11
MADINAH/Prince Mohammad Bin Abdulaziz	17 PA 1 35 PA 1 36 PA 1 18 NPA	A/L A/L A/L A/L T E	I* I* I*	X X	XI XI XI XI XI XI	XI XI XI XI XI XI	300/50			
MAGALA		E			XI	XI	300/50			
RABIGH		E			XI	XI	300/50			
RAFHA	11 NPA 29 NPA	A/L A/L T E			XI XI X XI	XI XI X XI	300/50			
RAGHBA		E			XI	XI	300/50			
RIYADH/King Khalid Intl	15L PA 1 33R PA 1 15R PA 1 33L PA 1	A/L A/L A/L A/L T E	I* (I) I* (I) I* (I) I* (I)		XI XI XI XI XI XI	XI XI XI XI XI XI	300/50			
TURAIIF	10 NPA 28 NPA	A/L A/L T E			XI XI X XI	XI XI X XI	300/50			
WADI AL-DAWASIR	10 NPA 28 NPA 10 PA 1	A/L A/L A/L T E	I*		XI XI XI X XI	XI XI XI X XI	300/50			

Station	RWY Type Tipo de pista	Function	ILS	L	DME	VOR	Coverage Cobertura	GNSS		REMARKS OBSERVACIONES
								GBAS	SBAS	
1	2	3	4	5	6	7	8	9	10	11
WEDJH	15 NPA 33 NPA 33 NPA 33 PA 1	A/L A/L A/L A/L T E	I*	X	XI XI	XI XI	300/50			
YENBO	10 NPA 28 NPA 28 PA 1	A/L A/L A/L T E	I*		XI XI XI X XI	XI XI X XI	300/50			
SYRIAN ARAB REPUBLIC										
ALEPPO/Neirab	27 NPA	A/L E		X		X X	150/50			
DAMASCUS/Intl	05L NPA 23R PA 1 05R NPA	A/L A/L A/L E	I* (I)	X	X X X X	X X X X	150/50			
KARIATAIN		E			X	X	150/50			
LATAKIA/Bassel -Al- Assad	17 NPA	A/L		X	X	X				
TANF		E				X	160/40			
UNITED ARAB EMIRATES										
ABU DHABI/Abu Dhabi Intl	13 PA 1 31 PA 3	A/L A/L E	I* (I) III (I)		XI XI XI	XI XI XI	300/45			
AL AIN/Ain Intl	01 PA 1 19 NPA	A/L A/L E	I*		XI XI XI	XI XI XI	300/45			

Station	RWY Type Tipo de pista	Function	ILS	L	DME	VOR	Coverage Cobertura	GNSS		REMARKS OBSERVACIONES
								GBAS	SBAS	
1	2	3	4	5	6	7	8	9	10	11
DUBAI/Dubai Intl	12L PA 3 30R PA 3 12R PA 2 30L PA 2	A/L A/L A/L A/L E	III (I) III (I) II (I) II (I)		X I X I X I X I X I	X I X I X I X I	300/45			
FUJAIRAH/Fujairah Intl	11 NPA 29 PA 1	A/L A/L T	I* (I)		X I X I X I	X I X I X I	40/25			
RAS AL KHAIMAH/Ras al Khaimah Intl	16 NPA 34 PA 1	A/L A/L	I* (I)	X X	X I	X I				
SHARJAH/Sharjah Intl	12 NPA 30 PA 1	A/L A/L E	I* (I)	X I	X I X I	X X X I	300/45			
YEMEN										
ADEN/Intl	08 NPA 26 PA 1	A/L A/L E	I* (I)	X	X X X	X X X	300/50			
AL-GHAIDAH		E			X	X	300/50			
HODEIDAH	03 NPA 21 NPA	A/L A/L E		X X	X X X	X X X	200/45			
RIYAN/Intl	06 NPA 24 NPA	A/L A/L E			X X X	X X X	300/50			
SANA'A/Intl	18 PA 1 36 NPA	A/L A/L E	I* (I)	X	X X X	X I X I X I	200/45			

Station	RWY Type Tipo de pista	Function	ILS	L	DME	VOR	Coverage Cobertura	GNSS		REMARKS OBSERVACIONES
								GBAS	SBAS	
1	2	3	4	5	6	7	8	9	10	11
SIYUN		E			X	X	150/45			
TAIZ/Intl	01 NPA 19 NPA	A/L A/L E		X X	X X X	X X X	200/45			
