

**THE HASHEMITE KINGDOM OF JORDAN  
CIVIL AVIATION REGULATORY COMMISSION  
DIRECTORATE OF AIR TRAFFIC MANAGEMENT  
AERONAUTICAL INFORMATION SERVICES  
HEADQUARTERS  
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**AIP JORDAN  
AMENDMENT 68/2013  
01 MAY 2013**

1. Insert the attached new or replacement pages dated 01 MAY 2013 in accordance with the new checklist, new or replacement pages are indicated by a star \* against the relevant page numbers in the checklist.

→ This bar and arrow are inserted on reprint pages to indicate any changes that have been incorporated

2. Record entry of Amendment on page GEN 0.2-1.

3. NOTAM A0221/12, A0259/12, A0036/13, A0076/13, and A0086/13 are hereby cancelled

**PAGES TO BE DESTROYED**

**GEN0**  
0.4-1            07 FEB 2012  
0.4-2            07 FEB 2012  
**GEN 2**  
2.1-2            01 MAY 2011  
2.5-1            01 AUG 2011  
**GEN 3**  
3.2-4            07 FEB 2013  
**GEN 4**  
4.1-3            01 AUG 2012  
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**ENR 3**  
4.1-1            01 FEB 2007  
**AD1**  
1.5-1            01 NOV 2012  
**AD 2 OJAI**  
2.6              07 FEB 2013  
2.7              07 FEB 2013  
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**GEN 2**  
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**GEN 2. TABLES AND CODES**

**GEN 2.1 MEASURING SYSTEM, AIRCRAFT MARKINGS, PUBLIC HOLIDAYS**

**1. UNITS OF MEASUREMENTS**

The table of units of measurement shown below will be used by aeronautical stations within Amman FIR, for air and ground operations.

Listed below are the quantities in common use and their respective units of measurements.

For Measurement of	Units used
Distance used in navigation, positions reporting, etc.....	Nautical mile
Relatively short distances such as those relating to aerodromes, e.g. runway lengths.	Meter or Feet
Altitudes, elevations and heights.	Feet
Horizontal speed including wind speed	Knots
Vertical Speed.	Feet per minute
Wind direction for landing and taking off	Degrees Magnetic
Wind direction except for landing and taking off.	Degrees True
Visibility including RVR.	Kilometers or Meters
Altimeter Setting.	Hectopascal
Temperature	Degrees Celsius
Mass	Kilograms
Time	Minute MIN Hour H Day D Week, Month, Year

## **2. TEMPORAL REFERENCE TIME**

### **General**

Coordinated Universal Time (UTC) is used by Air Navigation Services and in publications issued by the Aeronautical Information Services. Reporting of Time is expressed to the nearest Minute, e.g. 12:40:35 is reported as 1241.

Midnight is expressed as 2400 for the end of the day and 0000 for the beginning of the day.

Local Time throughout the Hashemite Kingdom of Jordan is Three hours ahead of coordinated universal time.

### **GEODETTIC REFERENCE DATUM**

#### **Name/designated of datum**

All published geographical coordinates indicating latitude and longitude are expressed in terms of the World Geodetic System- 1984 (WGS-84) geodetic reference datum.

#### **Area of application**

The area of application for the published geographical coordinates coincides with the area of Aeronautical Information Services, i.e. the entire territory of the Hashemite Kingdom of Jordan.

#### **Use of asterisk to identify published geographical Co-ordinates**

An asterisk (\*) will be used to identify those published geographical co-ordinates which have been transformed into WGS-84 co-ordinates but whose accuracy of original field work does not meet the requirements in Annex 11, Chapter 2 and Annex 14, Volumes I and II, Chapter 2. Specifications for determination and reporting of WGS-84 coordinates are given in Annex 11, Chapter 2 and in Annex 14, Volume I and II, Chapter 2.

## **3. AIRCRAFT NATIONALITY AND REGISTRATION MARKS**

The nationality mark for aircraft registered in the Hashemite kingdom of Jordan is JY.  
The nationality mark is followed by a hyphen and registration mark consisting of 3 letters, e.g. JY-AGA.

**GEN 2.5 ALPHABETICAL LIST OF RADIO NAVIGATION AIDS**

<b>ID</b>	<b>Station Name</b>	<b>Aid</b>	<b>Purpose</b>	<b>STATION NAME</b>	<b>Aid</b>	<b>ID</b>	<b>Purpose</b>
AMN	MARKA	DVOR/DME	AE	MARKA	DVOR/DME	AMN	AE
AQ	KING HUSSEIN	L	A	KING HUSSEIN	L	AQ	A
AQA	KING HUSSEIN	NDB	AE	KING HUSSEIN	NDB	AQA	AE
AQB	KING HUSSEIN	DVOR/DME	AE	KING HUSSEIN	DVOR/DME	AQB	AE
AQC	KING HUSSEIN	NDB	AE	KING HUSSEIN	NDB	AQC	AE
IAMN	MARKA	ILS	A	MARKA	ILS	IAMN	A
IAQA	KING HUSSEIN	ILS	A	KING HUSSEIN	ILS	IAQA	A
IQA	QUEEN ALIA	ILS	A	QUEEN ALI	ILS	IQA	A
IQAN	QUEEN ALIA	ILS	A	QUEEN ALIA	ILS	IQAN	A
IQAR	QUEEN ALIA	ILS	A	QUEEN ALIA	ILS	IQAR	A
JYO	MARKA	NDB	AE	MARKA	NDB	JYO	AE
MDB	MADABA	NDB(L)	A	MADABA	NDB(L)	MDB	A
QA	QUEEN ALIA	NDB	AE	QUEEN ALIA	NDB	QA	AE
QAA	QUEEN ALIA	DVOR/DME	AE	QUEEN ALIA	VOR/DME	QAA	AE
QTR	QATRANEH	VOR/DME	AE	QATRANEH	VOR/DME	QTR	AE

**5. LIST OF AERONAUTICAL CHARTS AVAILABLE**

The following Aeronautical charts available and part of the AIP :

TITLE OF SERIES	SCALE	CHART NAME AND OR NUMBER	PRICE (JD) OUTSIDE / INSIDE JORDAN	DATE		
Instrument Approach Chart (IAC)	1:25 0000	AMMAN/Marka ILS/DME (AMN) RWY 24		01 FEB 2002		
		AMMAN/Marka VOR/DME (AMN) RWY 24		01 FEB 2002		
		AMMAN/Marka NDB "JYO" / DME (AMN) RWY 24		01 FEB 2002		
Instrument Approach Chart (IAC)	1: 25 0000	AMMAN/Queen Alia QAA VOR/IQA ILS RWY 26L		01 MAY 2006		
		AMMAN/Queen Alia		01 MAY 2006		
		QA NDB/IQA ILS RWY 26L		01 MAY 2008		
		AMMAN/Queen Alia ILS/DME IQA CAT II RWY 26L		01 MAY 2006		
		AMMAN/Queen Alia NDB (L) "MDB" DME (QAA) / RWY 08L		01 MAY 2006		
		AMMAN/Queen Alia NDB (L) "MDB" DME (QAA) / RWY 08R		01 MAY 2006		
		AMMAN/Queen Alia NDB (L) MDB/ILS (IQAN) RWY 08L		01 MAY 2006		
		AMMAN/Queen Alia QL NDB/QAA VOR DME RWY 26R		01 MAY 2006		
		AMMAN/Queen Alia ILS (IQAR)/QAA VOR/DME RWY 26R		01 MAY 2006		
		Instrument Approach Chart (IAC)	1: 25 0000	AQABA/King Hussein ILS VOR DME RWY 01		01 AUG 2005
		Visual Approach Chart (VAC)	1: 25 0000	AQABA/ King Hussein		01 AUG 2005
Aerodrome Chart ICAO (ADC)		AMMAN/Marka		01 MAY 2009		
Aerodrome Chart ICAO (ADC)	1:20 000	AMMAN/Queen Alia		07 FEB 2013		
Aircraft Parking / Docking Chart ICAO	1:20 000	AMMAN/Queen Alia North Apron stands South Apron Stands Hotel Apron stands Cargo Apron Stands		07 FEB 2013		

5. List of aeronautical charts available (CONT)

TITLE OF SERIES	SCALE	CHART NAME AND OR NUMBER	PRICE (JD) OUTSIDE / INSIDE JORDAN	DATE
Aerodrome Obstacle ICAO Type A (AOC)	1: 25 000	AMMAN/Marka RWY 06 RWY 24		01 MAY 2009
Aerodrome Obstacle Chart-ICAO Type A (AOC)	1: 15 000	AMMAN/Queen Alia RWY 08R RWY 26L RWY 08L RWY 26R		01 MAY 2006
Aerodrome Obstacle Chart-ICAO Type A (AOC)	1:15 000	AQABA/King Hussein RWY 01  AQABA/King Hussein RWY 19		01 AUG 2005  01 MAY 2004
Precision Approach Terrain Chart- ICAO (PATC)	1:2500	AMMAN/Queen Alia		31 JUL 2008
Aerodrome Ground Movement Chart- ICAO (GMC)	1: 20 000	AMMAN/Marka		01 MAY 2009
Aerodrome Ground Movement Chart- ICAO (GMC)	1: 20 000	AMMAN/Queen Alia		07 FEB 2013
Aerodrome Ground Movement Chart- ICAO (GMC)	1: 20 000	AQABA/King Hussein		01 AUG 2005
En-Route Chart ICAO (ERC)	1: 1 700 000			15 DEC 2011
Standard Departure Chart -Instrument - ICAO	1:500:000	AMMAN/Queen Alia RWY 08L RWY 08R RWY 26L RWY 26R		15 DEC 2011
Standard Departure Chart- Instrument - ICAO	1:500:000	AMMAN/Marka RWY 06 RWY 24		15 DEC 2011
Standard Departure Chart- Instrument - ICAO	1:500:000	AQABA/King Hussein RWY 01 RWY 19		01 MAY 2004
Standard Arrival Chart- Instrument- ICAO	1:500:000	AMMAN/Queen Alia RWY 08R/08L RWY 26R/26L		15 DEC 2011
Standard Arrival Chart- Instrument- ICAO	1:500:000	AMMAN/Marka RWY 06 RWY 24		15 DEC 2011



### **2.3 AIR BRIDGES (JET WAYS) CHARGES**

A charge for the use of Air Bridge for embarkation and disembarkation to and from Aircraft shall be collected on every two-hour period (or any part thereof) as follows:

<b>Description</b>	<b>JD</b>	<b>Fils</b>
<b>1. For aircraft of 90 tons weight or more</b>	<b>72</b>	<b>670</b>
<b>2. For aircraft of less than 90 tons weight</b>	<b>48</b>	<b>450</b>

2.4 Issuance landing permit at Jordanian Civil Airports for non-scheduled flights per each landing. 20 JD

2.5 Aircraft arriving for maintenance shall be exempted from parking charges only provided that parking time does not exceed the period of 3 months.

2.6 The commissioners council is authorized to issue the appropriate instruction to implement these regulations after it is recommended by the Chief Commissioner of Civil Aviation Regulatory Commission provided that such instructions do not conflict or violate these regulations.

### **2.7 EXEMPTIONS**

1. Aircraft belonging to the United Nations or its specialized agencies, International and Regional Organizations.
2. Aircraft engaged in non-revenue flights, search and rescue operations or other humanitarian services.
3. Aircraft of official guests of the state.
4. Aircraft owned by recognized aeronautical clubs, institutions on reciprocal basis.
5. Government aircraft engaged in public services.
6. State aircraft engaged in the training of citizens or testing navigational aids or flight tests on condition that they obtain written approval of Chief Commissioner of Civil Aviation Regulatory Commission and to whom he delegates authority 24 hours before departure.
7. Emergency landing after take-off due to technical or weather reasons or on instructions issued by Civil Aviation Regulatory Commission.
8. Civil Aviation staff (License Charges ) as long as they are on duty.
9. Any other aircraft exempted by the Minister of Transport completely or partially according to certain circumstances recommended by the Chief Commissioner of Civil Aviation Regulatory Commission.

### **2.8 PASSENGERS SERVICE CHARGE**

- 1- Transit Passenger charge JD 4.240
- 2- Terminal User Charge JD 4.220
- 3- Passengers departing on international flight from Queen Alia International Airport are charged Forty Jordanian Dinars (JD 40) as sales tax on the ticket for regular flights and cash for charter flights.

## 2.9 METHOED OF PAYMENT

A. Regular flights: shall be paid on monthly biases as follows:

1- Landing, parking, Air Bridge, passenger service charges shall be paid to:

**Airport International Group**  
**Tel: +962 (6) 445 3000 Ex. 230**  
**Fax: +962 (6) 445 3464**  
**P.O. Box 39052 Amman 11104**  
**The Hashemite Kingdom of Jordan**

2- Air Traffic Control Services, landing permit shall be paid by Bank Wire Transfer to:-

**Civil Aviation Regulatory Commission**  
**Central Bank of Jordan**  
**Swift Code: CBJOJOAX**  
**Account No.19/3105/1**

B. Charter flight: shall be paid to the Airport International Group on cash biases.

NOTE: Payment and charges including bank transfer charges to be paid in Jordan Dinar.

**RMK: 1 Jordanian Dinar = 1000 Fils**

**3.3 AIR BRIDGES (JET WAYS) CHARGES**

A. A charge for the use of Air Bridge for embarkation and disembarkation to and from Aircraft shall be collected on every two-hour period (or any part thereof ) as follows:

<b>Description</b>	<b>JD</b>	<b>Fils</b>
<b>1. For aircraft of 90 tons weight or more</b>	<b>60</b>	<b>000</b>
<b>2. For aircraft of less than 90 tons weight</b>	<b>40</b>	<b>000</b>

B. The Chief Commissioner of Civil Aviation Regulatory Commission is authorized to extend the period for 30 minutes after the expiry of the 2 hours without any surcharge.

NOTE: Except otherwise stipulated in special agreements between the Government and other parties, 50% of the original charges realized according to the provisions of paragraph (1,2,3) excluding what is stipulated in item (D, E) of paragraph (1) shall be collected for aircraft operating to AQABA/King Hussein international airport.

**3.4.** Issuance landing permit at Jordanian Civil Airports for non-scheduled flights per each landing. 20 JD

**3.5.** Aircraft arriving for maintenance shall be exempted from parking charges only provided that parking time does not exceed the period of 3 months.

**3.6.** The commissioners council is authorized to issue the appropriate instruction to implement these regulations after it is recommended by the Chief Commissioner of Civil Aviation Regulatory Commission provided that such instructions do not conflict or violate these regulations.

**3.7 EXEMPTIONS**

1. Aircraft belonging to the United Nations or its specialized agencies, International and Regional Organizations.
2. Aircraft engaged in non-revenue flights, search and rescue operations or other humanitarian services.
3. Aircraft of official guests of the state.
4. Aircraft owned by recognized aeronautical clubs, institutions on reciprocal basis.
5. Government aircraft engaged in public services.
6. State aircraft engaged in the training of citizens or testing navigational aids or flight tests on condition that they obtain written approval of Chief Commissioner of Civil Aviation Regulatory Commission and to whom he delegates authority 24 hours before departure.
7. Emergency landing after take-off due to technical or weather reasons or on instructions issued by Civil Aviation Regulatory Commission.
8. Civil Aviation staff (License Charges ) as long as they are on duty.
9. Any other aircraft exempted by the Minister of Transport completely or partially according to certain circumstances recommended by the Chief Commissioner of Civil Aviation Regulatory Commission.

### 3.8 PASSENGERS SERVICE CHARGE

3.8.1 Transit Passenger charge JD 3.500

3.8.2 Passengers departing on international flight from Amman/Marka International Airport, and Aqaba/King Hussein International Airport are charged Forty Jordanian Dinars (JD 40) as sales tax on the ticket for regular flights and cash for charter flights.

### 3.9 METHOED OF PAYMENT:

A. Regular flights: Charges shall be paid on monthly basis.

B. Charter flight: shall be paid on cash basis.

C. All charges at Amman International Airport/Marka shall be paid to:

**Jordan Airports Company**

**Tel: +962 (6) 4892282 Ex.3556**

**Fax: +962 (6) 4883279**

**P.O. Box 15052 Amman 11134**

**The Hashemite Kingdom of Jordan**

D. All charges at King Hussein International Airport/ Aqaba shall be paid to:

**Aqaba Airports Company**

**Tel: +962 (3) 2034010**

**Fax: +962 (3) 2034011**

**P.O. Box 2662 Aqaba 77110**

**The Hashemite Kingdom of Jordan**

NOTE: Payment and charges including bank transfer charges to be paid in Jordan Dinar.

RMK: *1 Jordanian Dinar = 1000 Fils*

## ENR 4. RADIO NAVIGATION AIDS/SYSTEMS

## ENR 4.1 RADIO NAVIGATION AIDS-EN-ROUTE

Name of station (VAR) (VOR: Declination )	ID	FREQ (CH)	Hours of operation	Coordinates	ELEV DME Antenna	Remarks
DVOR/DME	AMN	116.3 MHz CH110X	H24	320014.65594N 360357.55473E	690M	THR RWY 24. ELEV 690M AMSL Including antenna. ILS CAT I
NDB	QA	410KHz	H24	314349.96991N 360540.49512E		3.94NM THR RWY 26L (NDB +OM)
VOR/DME	QAA	115.2 MHz CH99X	H24	314427.15585N 360929.02481E	832M	7.3NM THR RWY 26L ELEV 832M AMSL including antenna
DVOR/DME	QTR	112.9 MHZ CH76X	H24	311454.41320N 360334.31212E		ELEV. 800.547M AMSL including antenna

**AD 1.5 STATUS OF CERTIFICATION OF AERODROMES**

<b>Aerodrome name Location Indicator</b>	<b>Validity and date of certification</b>	<b>Remarks</b>
<b>1</b>	<b>2</b>	<b>3</b>
Amman/Queen Alia OJAI	Certification Renewal Under Process As of 28 November 2012	Partial Interim operating certificate for South RWY 26L/08R and its active areas.
Amman/ Marka OJAM	Not certified	Scheduled to be certified
Aqaba/King Hussein OJAQ	Certified As of May 1 <sup>st</sup> 2012 until April 30 <sup>th</sup> 2014	

<b>OJAI AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS</b>		
1	Use of aircraft stand ID signs, TWY guide lines and visual docking/parking guidance system of aircraft stands	Day and night TWY sign boards Day : Finger sign boards .
2	RWY and TWY markings and LGT	RWY: Designation, THR, TDZ, centerline, edge runway end as appropriate, marked and lighted. TWY: Centre line, holding positions at all TWY/RWY intersections, marked and lighted.
3	Stop bars	Nil
4	Remarks	Royal pavilion is Marked.

2.9.1 AIRCRAFT PARKING STANDS AT AMMAN /QUEEN ALIA AIRPORT:

NORTH APRON				
	STAND NUMBER	CAPACITY	GEOGRAPHICAL COORDINATES FOR AIRCRAFT STANDS	
			LAT	LONG
New Remote Stands	N01	All Code C except A321, B737-900, MD80/90; DC9, CRJ, DH8	31 43 31.29930	35 59 05.61286
	N03	All Code C except MD80/90; DC9, DH8	31 43 31.52599	35 59 07.18510
	N05	All Code C except MD80/90; DC9, DH8	31 43 31.75316	35 59 08.75877
	N07	All Code C except MD80/90; DC9, DH8	31 43 31.97990	35 59 10.33139
	N09	All Code C except MD80/90; DC9, DH8	31 43 32.20669	35 59 11.90445
	N11	All Code C except MD80/90; DC9, DH8	31 43 32.43397	35 59 13.47764
	N13	All Code C except MD80/90; DC9, DH8	31 43 32.66105	35 59 15.05068
	N15	All Code C except MD80/90; DC9, DH8	31 43 32.88782	35 59 16.62369
	N17	All Code C except MD80/90; DC9, DH8	31 43 33.11485	35 59 18.19662
	N19	Up to code E	31 43 34.30926	35 59 23.95745
	N21	Up to code E	31 43 34.70115	35 59 26.67289
New Contact Stands with Docking System	N02	All Code C except A321, B737-900, MD80/90; DC9, CRJ, DH8	31 43 25.71835	35 59 06.55923
	N04	Up to code E	31 43 25.39305	35 59 09.41678
	N06	All Code C except MD80/90; DC9, ATR, CRJ, DH8, F100	31 43 25.78165	35 59 12.01523
	N08	Up to code E	31 43 25.79973	35 59 12.45492
	N10	All Code C except A318, MD80/90, DC9, ATR, CRJ, DH8, F100	31 43 26.90916	35 59 12.55933
	N12	All Code C except MD80/90, DC9, ATR, CRJ, DH8, F100	31 43 26.21903	35 59 15.04891
	N14	Up to code E	31 43 26.24726	35 59 15.48638
N16	All Code C except A318, MD80/90, DC9, ATR, CRJ, DH8, F100	31 43 27.37698	35 59 15.60944	

Note: Pushing Back Procedure from Stands N01 to N12 shall be pushed back facing East and Towed till Stand N14 Entrance. Start Up shall start from this Point Only.



2.9.1 AIRCRAFT PARKING STANDS AT AMMAN /QUEEN ALIA AIRPORT: (Cont.)

SOUTH APRON				
	NAME	CAPACITY	GEOGRAPHICAL COORDINATES FOR AIRCRAFT STANDS	
			LAT	LONG
Remote Stands	S01	All code C except A321, B737-900, MD80/90, DC9, CRJ, DH8	31 43 07.48844	35 59 08.74767
	S02	All code C	31 43 13.59345	35 59 09.18005
	S03	All code C	31 43 07.63208	35 59 10.33620
	S05	All code C	31 43 07.85891	35 59 11.90827
	S07	All code C	31 43 08.08523	35 59 13.48073
	S09	All code C	31 43 08.31231	35 59 15.05296
	S11	All code C	31 43 08.53843	35 59 16.62519
	S13	All code C	31 43 08.76056	35 59 18.16458
	S15	All code C	31 43 09.45758	35 59 23.05060
	S17	All code C	31 43 09.68556	35 59 24.63437
	S19	All code C	31 43 09.91367	35 59 26.21861
	S21	All code C	31 43 10.16645	35 59 27.98273
	S23	All code C	31 43 10.42197	35 59 29.74499
	S25	All code C	31 43 10.65615	35 59 31.36612
New Contact Stands (with docking system)	S04	All Code C except MD80/90, DC9, ATR, CRJ, DH8, F100	31 43 13.42540	35 59 11.21549
	S06	All code E except B727-200/W, CRJ, MD82/90.	31 43 14.60295	35 59 13.21841
	S08	All code C except A318, B737-200, B737-300/W, B737-400, B737-500/W, B737-600, B737-700/W, B737-BBJ, B737-800/W, B737-900/W/ER/ERW, B737-BBJ2/BBJ3, MD80/90; DC9, ATR, CRJ, DH8, EMB170LR/SU/SE/STD, EMB175LR/STD, F100	31 43 13.92802	35 59 16.15156
	S10	Up to code E	31 43 15.04105	35 59 16.25292
	S12	All code C except MD80/90; DC9, ATR, CRJ, DH8, F100	31 43 15.05068	35 59 16.69326

CARGO APRON				
STAND NUMBER	CAPACITY	GEOGRAPHICAL COORDINATES FOR AIRCRAFT STANDS		
		LAT	LONG	
1	Aircraft up to B747-8F	31 43 19.49684	35 59 56.48185	
2	Aircraft up to B767/A300	31 43 19.96526	35 59 58.93869	
2A	Aircraft up to B747-400	31 43 19.90996	35 59 59.64942	
3	Aircraft up to B767/A300	31 43 20.26794	36 00 01.02013	
3A	Aircraft up to B747-400	31 43 20.32632	36 00 02.53649	
4	Aircraft up to B767/A300	31 43 20.09234	36 00 03.20445	

2.9.1 AIRCRAFT PARKING STANDS AT AMMAN /QUEEN ALIA AIRPORT: (Cont.)

HOTEL APRON			
STAND NUMBER	CAPACITY	GEOGRAPHICAL COORDINATES FOR AIRCRAFT STANDS	
		LAT	LONG
28	Aircraft up to B767/A300	31 43 37.99077	35 59 56.06989
28A	Aircraft EMB175 /CRJ 900	31 43 38.56517	35 59 57.19030
29	Aircraft up to B747	31 43 37.89444	35 59 58.55975
29A	Aircraft B737/300	31 43 38.96228	35 59 59.74235
30	Aircraft up to B747	31 43 38.35549	36 00 01.27826
30A	Aircraft EMB175 /CRJ 900	31 43 39.29913	36 00 02.33629
31	Aircraft up to B767/A300	31 43 39.20896	36 00 03.54814
31A	Aircraft B737/300	31 43 39.64364	36 00 05.36437
32	Aircraft up to B747	31 43 39.05673	36 00 06.09141
32A	Aircraft B737/300	31 43 39.98959	36 00 06.62943

ROYAL PAVILION APRON			
STAND NUMBER	CAPACITY	GEOGRAPHICAL COORDINATES FOR AIRCRAFT STANDS	
		LAT	LONG
Royal Pavilion	-----	31 43 06.13129	35 58 50.04313

OJAI AD 2.10 AERODROME OBSTACLES				
Obstacles in Approach and Take off Areas				
RWY	TYPE	ELEV (M)	From RWY THR	
			DIST(M)	MAG
→ 26L	* Telecommunication TWR	779	3500	-
26R	Pole	760	2748	266
08R	Pole	805	6681	252
08L				

\* REMARK: Telecommunication Tower Geographical Coordinates is 314106N 355825E