AD 2. AERODROMES

OISS - SHIRAZ / SHAHID DASTGHAIB International

OISS AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

| 1 | ARP coordinates and site at AD | 293225N 0523519E, 20 M from DVOR/DME and south of service road |
|---|--|---|
| 2 | Direction and distance from (city) | 5 NM, E of Shiraz |
| 3 | Elevation / Reference temperature | 4927 FT / 38°C |
| 4 | MAG VAR / Annual change | 3° E (2017) / Information Not available |
| 5 | AD Administration, address, telephone, telefax, telex, AFS | Iran Airports & Air Navigation Company (IAC) Shiraz / Shahid Dastghaib International Airport Postal code: 7158793136 P.O.BOX: 71555-666 Shiraz - Islamic Republic of Iran Tel: +9871 - 37218890- 9 Fax: +9871 - 37216969 Telex: NIL AFS: OISSYDYX |
| 6 | Types of traffic permitted (IFR/VFR) | IFR/VFR |
| 7 | Remarks | Website: Shiraz.airport.ir Email: airportoffice@Shiraz.airport.ir |

OISS AD 2.3 OPERATIONAL HOURS

| 1 | AD Administration | H24 |
|----|----------------------------|-----|
| 2 | Customs and immigration | H24 |
| 3 | Health and sanitation | H24 |
| 4 | AIS Briefing Office | NIL |
| 5 | ATS Reporting Office (ARO) | H24 |
| 6 | MET Briefing Office | NIL |
| 7 | ATS | H24 |
| 8 | Fuelling | H24 |
| 9 | Handling | H24 |
| 10 | Security | H24 |
| 11 | De-icing | H24 |
| 12 | Remarks | NIL |

OISS AD 2.4 HANDLING SERVICES AND FACILITIES

| 1 | Cargo - handling facilities | Available by Iran Air, and Saman airport services |
|---|---|--|
| 2 | Fuel / oil types | Jet A1 - 100L |
| 3 | Fueling facilities/capacity | Jet A1: 2 trucks, 45000 litres, 33 litres/sec, 1 truck 25000 litres, 13 litres/sec, 1 truck 20000 litres; 15 litres/sec, No limitation 100LL: Available in 200 litres barrel |
| 4 | De - icing facilities | Available by Iran Aseman Airlines by prior coordination. it will be done at TWY A between TWYs A3 & A4 |
| 5 | Hangar space for visiting aircraft | NIL |
| 6 | Repair facilities for visiting aircraft | NIL |
| 7 | Remarks | NIL |

OISS AD 2.5 PASSENGER FACILITIES

| 1 | Hotels | Available in the city | |
|---|----------------------|---|--|
| 2 | Restaurants | At AD and in the city | |
| 3 | Transportation | Taxis | |
| 4 | Medical facilities | First aids, ambulance at AD, Hospital in the city | |
| 5 | Bank and Post Office | Available in the city, At AD only bank is available | |
| 6 | Tourist Office | Available in the city & terminal | |
| 7 | Remarks | NIL | |

OISS AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

| 1 | AD category for fire fighting | CAT 8 |
|---|---|--|
| 2 | Rescue equipment | Available in accordance with AD category for fire fighting |
| 3 | Capability for removal of disabled aircraft | Heavy duty crane and tow car/truck available |
| 4 | Remarks | NIL |

OISS AD 2.7 SEASONAL AVAILABILITY - CLEARING

| 1 | Types of clearing equipment | 2 blades fitted into truck |
|---|-----------------------------|--|
| 2 | Clearance priorities | 1- RWY 29L/11R 2- TWYs B4 and A4 3- Apron 4- RWY 29R/11L 5- Other TWYs |
| 3 | Remarks | 1 grader & 1 backhoe loader |

OISS AD 2.8 APRONS, TAXIWAYS

| 1 | Apron surface and strength | Surface: Concrete Strength: NIL | |
|---|---|---|--|
| 2 | Taxiway width, surface and strength | Width: All TWYs 23M except the following: TWY A2: 29M; TWYs A3, A4, A5, G3, G4: 26M Surface: Asphalt Strength: Information not available | |
| 3 | Altimeter checkpoint Location and Elevation | Information not available | |
| 4 | VOR checkpoint | Coordinates: 293152.1N 0523638.0 E Radial: 113°; Distance: 1.3 NM | |
| 5 | INS checkpoint | Information not available | |
| 6 | Remarks | Apron dimensions: 930 x 100 M | |

OISS AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

| 1 | Use of aircraft stand ID signs, TWY guide lines and parking guidance system of aircraft stands | Taxi guidance signs at all intersections with TWY which are used by civil aircraft and RWY and at all holding position. Guide lines at apron. Nose-in guidance at aircraft stand. | |
|---|--|---|--|
| 2 | RWY and TWY markings and LGT | RWY marking: Designation, THR, TDZ, centre line, edge & end. RWY lighting: See OISS AD 2.14 below. | |
| | | TWY marking: Centre line, edge, holding position at TWYs A1 to A7, B1, B2, B4, B5, B7 and RWY intersection. TWY lighting: See OISS AD 2.15 below. | |
| 3 | Stop bars | NIL | |
| 4 | Remarks | NIL | |

OISS AD 2.10 AERODROME OBSTACLES

| In approach / TKOF areas | | | In circling area and at AD | | Remarks |
|--------------------------|---|-------------------------|--|----------------------------------|---------|
| 1 | | | 2 | | 3 |
| RWY/Area affected | Obstacle type Elevation/ HGT Markings/LGT | Coordinates | Obstacle type Elevation / HGT Markings/LGT | Coordinates | |
| a | b | С | a | b | |
| 11R 29L | ILS GP 29L antenna 4921 FT AMSL LGTD | 293145.8N 0523619.7E | NDB antenna 4970 FT AMSL LGTD | 293144.3N 0523557.9E | |
| 11R / APCH 29L / TKOF | LLZ 29L antenna 4946 FT AMSL LGTD | 0523354.0E | Mast 5455 FT AMSL NIL | 292647N 0523853E | |
| | | | Mast 5758 FT AMSL NIL | 292701N 0523844E | |
| | | | Com mast 5023 FT AMSL LGTD | 293159N 0523445E | |
| | | | 10 Flood lights 4977 FT AMSL NIL | Mean PSN: 293244N 0523523E | |
| | | | Tower building 5043 FT AMSL LGTD | 293237N 0523553E | |

OISS AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

| 1 | Associated MET Office | Shiraz |
|----|--|--|
| 2 | Hours of service | H24 |
| | MET Office outside hours | |
| 3 | Office responsible for TAF preparation | Tehran |
| | Periods of validity | Intervals of 6 hour and validity of 30hour |
| 4 | Type of landing forecast | Trend |
| | Interval of issuance | 2 HR |
| 5 | Briefing/consultation provided | In person and by telephone: +9871 37212244 |
| 6 | Flight documentation | Charts, abbreviated plain language text |
| | Language(s) used | English/Persian |
| 7 | Charts and other information available for | S, U, P |
| | briefing or consultation | |
| 8 | Supplementary equipment available for | NIL |
| | providing information | |
| 9 | ATS units provided with information | Shiraz TWR; Shiraz APP; Shiraz Radar |
| 10 | Additional information (limitation of service, | NIL |
| | etc.) | |

OISS AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

| OISS AD 2.12 KUNWAT THISICAL CHARACTERISTICS | | | | | |
|--|--|--------------------------|---|--|---------------|
| Designations RWY NR | TRUE BRG Dimensions of RWY (M) Strength (PCN) and surface of RWY and SWY | | THR coordinates THR geoid undulation | THR elevation and highest elevation of TDZ of precision APP RWY | |
| 1 | 2 | 3 | 4 | 5 | 6 |
| 11L | 114.45°GEO | 4334 x 45 | 85/F/C/W/T Asphalt | 293256.90N 0523413.60E GUND -31 FT | THR 4921.2 FT |
| 29R | 294.47°GEO | 4334 x 45 | 85/F/C/W/T Asphalt | 293158.61N 0523640.12E | THR 4873.1 FT |
| 11R | 114.46°GEO | 4272 x 45 | 80/F/C/W/T Asphalt | GUND –31 FT 293242.56N 0523408.65E | THR 4926.5 FT |
| 29L | 294.48°GEO | 4272 x 45 | 80/F/C/W/T Asphalt | GUND -31 FT 293145.09N 0523633.08E GUND -31 FT | THR 4869.7 FT |
| Slope of RWY - SWY | SWY dimensions (M) | CWY dimensions (M) | Strip dimensions (M) | → RESA | OFZ |
| 7 | 8 | 9 | 10 | 11 | 12 |
| 0.34 % | 350 x 45 | 350 x 150 | NIL | NIL | NIL |
| 0.34 % | 443 x 45 | 443 x 150 | NIL | NIL | NIL |
| 0.40 % | 302 x 45 | 302 x 150 | NIL | NIL | NIL |
| 0.40 % | 350 x 45 | 350 x 150 | NIL | NIL | NIL |
| | | 1 | Remarks | | |
| | | | 13 | | |

13

OISS AD 2.13 DECLARED DISTANCES

| RWY Designator | TORA(M) | TODA(M) | ASDA(M) | LDA(M) | Remarks |
|----------------|---------|---------|---------|--------|------------------------------------|
| 11L | 4334 | 4684 | 4684 | 4334 | NIL |
| 29R | 4334 | 4777 | 4777 | 4334 | NIL |
| 11R | 4272 | 4574 | 4574 | 4272 | NIL |
| 29L | 4272 | 4622 | 4622 | 4272 | NIL |
| 11L | 3247 | 3597 | 3597 | - | Take-off from intersection A5 & B5 |
| 11L | 3820 | 4170 | 4170 | - | Take-off from intersection A6 |
| 29R | 3078 | 3521 | 3521 | - | Take-off from intersection A2 & B2 |
| 29R | 2437 | 2880 | 2880 | - | Take-off from intersection A3 |
| 11R | 3251 | 3553 | 3553 | - | Take-off from intersection B5 |
| 29L | 3012 | 3362 | 3362 | - | Take-off from intersection B2 & C2 |

Pilot is responsible to determine the required runway length when requesting intersection take-off.

- a) visibility is less than 1200M or
- b) braking action is reported below GOOD or
- c) full runway length is not available due to WIP.

⁻ Distance between parallel RWY centre lines is 457 M.

⁻ First 305 M of each RWY is concrete.

⁻ AD Code Letter /Number: 4E

Intersection take-off will not be available when:

OISS AD 2.14 APPROACH AND RUNWAY LIGHTING

| RWY Designator | APCH LGT type LEN INTST | THR LGT colour WBAR | VASIS (MEHT) PAPI | TDZ LGT LEN | RWY Centre Line LGT LEN, spacing, colour INTST | RWY edge LGT LEN, spacing colour, INTST | RWY End LGT colour WBAR | SWY LGT LEN colour | Remarks |
|-------------------|-------------------------------------|----------------------------------|--|-------------------|--|--|-----------------------------------|-----------------------------|-------------------------------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 11L | SALS 420M LIH | Green Supplemented by WBAR | NIL | NIL | NIL | 4332 M 60 M white LIH | Red Supplemented by WBAR | 350M RED LIH | NIL |
| 29R | PALS 900M LIH | Green Supplemented by WBAR | PAPI Left/3.0° (19.4 M / 63.65 FT) | NIL | NIL | 4332 M 60 M white LIH | Red Supplemented by WBAR | 443M RED LIH | NIL |
| 11R | SALS 420M LIH | Green Supplemented by WBAR | NIL | NIL | NIL | 4272M 60M White, LIH | Red Supplemented by WBAR | 302M RED LIH | NIL |
| 29L | PALS 900M LIH | Green Supplemented by WBAR | PAPI Left /3 ° (19.4 M / 63.65 FT) | NIL | NIL | 4272M 60M White, LIH | Red Supplemented by WBAR | 350M RED LIH | ALS Suplemented By SFLS |

OISS AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

| 1 | ABN location, characteristics and hours of operation | On top of the control Tower building, FLG G and W, EV 2 sec. HN and during IMC |
|---|--|--|
| 2 | LDI location and LGT Anemometer location and LGT | NIL 293235.5N, 0523531.4E & 293158.4N, 0523618.8E, LGTD |
| 3 | TWY edge and centre line lighting | Edge: TWYs A, A1 to A5, A7, B1, B2, B4, B5, B7, G3 and G4 Centre line: NIL |
| 4 | Secondary power supply/switch-over time | Available Switch-over time: 10 - 15 sec |
| 5 | Remarks | NIL |

OISS AD 2.16 HELICOPTER LANDING AREA

NIL

OISS AD 2.17 ATS AIRSPACE

| 1 | Designation and lateral limits | Shiraz CTR: A circle, radius 30 NM centered at 293224.6N 0523519.6E (DVOR/DME) | Shiraz ATZ: A circle, radius 7 NM centered at 293225N 0523519E (ARP) |
|---|-----------------------------------|--|--|
| 2 | Vertical limits | 11500 FT AMSL | 8500 FT AMSL |
| 3 | Airspace classification | D | |
| 4 | ATS unit call sign Language(s) | Shiraz APP/Radar English / Persian | Shiraz TWR English / Persian |
| 5 | Transition altitude | 13000 FT AMSL | |
| 6 | Remarks | NIL | |

OISS AD 2.18 ATS COMMUNICATION FACILITIES

| Service | Call sign | Frequency | Hours of operation | Remarks |
|-------------|--------------------|-------------|--------------------|-------------------------|
| designation | | | | |
| 1 | 2 | 3 | 4 | 5 |
| APP & | Shiraz Approach | 119.000 MHZ | H24 | |
| RADAR | &Shiraz Radar | 125.400 MHZ | H24 | |
| | | 121.500 MHZ | H24 | Emergency FREQ |
| | | 362.300 MHZ | H24 | Military aircraft |
| | | 344.000 MHZ | H24 | Military aircraft |
| | | 385.400 MHZ | H24 | Military aircraft |
| | | 243.000 MHZ | H24 | Military/Emergency |
| | | 317.500 MHZ | H24 | Military aircraft/UDF |
| | | | | |
| TWR | Shiraz Tower | 118.100 MHZ | H24 | |
| | | 121.500 MHZ | H24 | Emergency FREQ |
| | | 275.800 MHZ | H24 | Military aircraft |
| | | 257.800 MHZ | H24 | Military aircraft |
| | | | | |
| GND | Shiraz Ground | 121.900 MHZ | H24 | |
| | | 121.750 MHZ | H24 | For vehicular movements |
| | | | | |
| ATIS (INFO) | Shiraz Information | 127.000 MHZ | H24 | |

UDF unusable in FLW area:

- $1\text{-}\ 010^\circ\text{-}070^\circ$ beyond 6 NM BLW 9000 FT MSL & beyond 20 NM BLW FL 190.
- 2- 070°-130° beyond 32 NM BLW FL 190.
- $3\text{-}\ 130^{\circ}\text{-}250^{\circ}$ beyond 20 NM BLW FL 180.
- 4- 250°-010° beyond 25 NM BLW FL 170.

OISS AD 2.19 RADIO NAVIGATION AND LANDING AIDS

| Type of aid, | | | | Site of | Elevation of | |
|------------------|----------------|-----------------------|--------------|--------------|--------------|---------------------------|
| CAT of ILS | ID | Frequency | Hours of | transmitting | DME | Remarks |
| (For VOR/ILS, | 110 | Trequency | operation | antenna | transmitting | Kemarks |
| give VAR) | | | | coordinates | antenna | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| NDB | SR | 205 KHZ | H24 | 293144.3N | | NDB unusable beyond |
| | | | | 0523557.9E | | 40 NM Site ELEV |
| | | | | | | 4872 FT. |
| DVOR/DME | SYZ | 117.800 MHZ | H24 | 293224.6N | 4889 FT | |
| (3° E/2017) | | CH 125X | | 0523519.6E | | |
| | | | | | | |
| TACAN | SYZ | CH 94X | H24 | 293231.8N | 4892 FT | IRIAF |
| | | | | 0523503.3E | | |
| | | | | | | |
| LOC 29L | ISYZ | 109.900 MHZ | H24 | 293248.6N | | Site ELEV |
| ILS CAT I | | | | 0523354.0E | | 4928 FT. Remote indicator |
| (3° E/2017) | | | | | | available for ILS. |
| | | | | | | available for iLS. |
| ILS GP | | 333.800 MHZ | H24 | 293145.8N | | 3° |
| RWY 29L | | | | 0523619.7E | | RDH 60 FT |
| | | | | | | |
| ILS DME | ISYZ | CH 36X | H24 | 293145.8N | 4866 FT | |
| RWY 29L | | | | 0523619.7E | | |
| DVOP unusable in | aguntar algali | rvice direction in th | o El W eroe: | l | | 1 |

DVOR unusable in counter clockwise direction in the FLW area:

1- Beyond 15 NM:

2- Beyond 25 NM:

3- Beyond 40 NM:

- 340°- 280° BLW 9000FT AMSL.
- 050°- 210° BLW 13000FT AMSL.
- 180°- 330° BLW 15000FT AMSL.

- 280°- 200° BLW 10000FT AMSL. - 125°- 090° BLW 9000 FT AMSL.
- 180°- 150° BLW 15000FT AMSL. - 150°- 130° BLW 10000FT AMSL.
- 330°- 270° BLW 16000FT AMSL. - 270°- 180° BLW 18000FT AMSL.

- 090°- 055° BLW 10000FT AMSL.
- 130°- 050° BLW 11000FT AMSL.
- 055°- 340° BLW 10000FT AMSL

TACAN unusable in the FLW area:

360°- 020° and 180°- 200° beyond 20 NM, BLW FL 175.

200°- 240° and 340°- 360° beyond 35 NM, BLW FL 175.

OISS AD 2.20 LOCAL TRAFFIC REGULATIONS

- 1 The use of radar presentation system installed in control tower of Shiraz/Shahid Dastghaib Airport is only authorized to perform following functions:
 - a. Reduce verbal coordination between tower and approach.
 - b. Providing information to the tower controller about the sequencing of arriving and departing traffic.
- 2- Engine test operation shall be held within TWY B1 (holding area). Engine test of 5 minutes or less may be held on parking position with idle engine operation. Prior to engine testing two way communications shall be established with ground frequency. All safety measures shall be taken in testing area by operator itself performing engine test.
- 3- Helicopter flying procedure:
 - a. REF SIRA.5005. Visual Flight Rules and AIP ENR 1.2-2, within Shiraz ATZ helicopters shall maintain 5500 FT AMSL or applicable minimum flight altitudes whichever is higher, as approved by ATC.
 - b. At all times helicopters shall avoid flying over congested areas, open-air gathering of persons, historic and ancient sites unless flying at a higher level specified in SIRA.5005. Visual Flight Rules and AIP ENR 1.2-2.
 - c. It is the responsibility of the pilot to avoid other traffic, terrain, obstacles, congested areas, open-air gathering of persons, historic and ancient sites. Pilot shall request higher if a different level is required.
- 4- Helicopter communication procedure:
 - Helicopters shall contact Shiraz TWR before entering ATZ in order to obtain ATC clearance to cross RWYs or take off path or final approach tracks.

- b. Helicopters departing from sites other than Shiraz airport, if unable to establish radio contact with Shiraz TWR or APP, shall coordinate before departure with Shiraz APP using telephone (+987137205944).
- 5- RCF procedure for VFR helicopters:
 - a. Squawk 7600.
 - b. REF SIRA.5005.Visual Flight Rules and AIP ENR 1.2-2, Helicopters entering Shiraz CTR shall maintain applicable minimum flight altitude. within Shiraz ATZ helicopters shall maintain 5500 FT AMSL or applicable minimum flight altitudes whichever is higher.
 - c. Avoid obstacles and other traffic; avoid flying over congested areas, open-air gathering of persons, historic and ancient sites unless flying at a higher level specified in SIRA.5005. Visual Flight Rules and AIP ENR 1.2-2.
 - d. Land at nearest suitable landing area without crossing runways and finals. If crossing final is required, cross final approach track beyond 7 NM (approximately on the edge of Maharloo Lake).
 - e. Inform Shiraz ATC by telephone (+987137205944) as soon as possible after landing.
- 6- Normally, RWY 29L assigned for arrivals and RWY 29R for departures.
- 7- In order to maximize runway capacity, aircraft shall minimize runway occupancy time. Departing aircraft on receipt of the line-up clearance, shall taxi to position as soon as possible. Cockpit checks shall be completed prior to line up. Aircraft that cannot comply with these requirements shall notify ATC as soon as possible.
- 8- Aircraft taxiing on apron shall use minimum power due to proximity of terminal sand installation.
- 9- To avoid FOD on maneuvering area heavy aircraft shall taxi with minimum total jet blast effect at all times. For this purpose, B747 and B777 may be instructed to backtrack runways.
- 10- Due to high terrain, aircraft under radar vectoring shall not cross final approach track unless explicitly instructed by ATC.
- 11- Shiraz radar equipment is not capable of detecting adverse weather. When under radar vectoring, it is the responsibility of the pilot-in-command to advise ATC if weather deviation is required.

OISS AD 2.21 NOISE ABATEMENT PROCEDURES

- 1 RWY 29L/R is not used for take-off during 1930-0230(1830-0130), except tailwind component for RWY 11L/R is 5KT or more, or traffic/adverse weather condition.
- 2 Aircraft making Visual approach between 1930-0230(1830-0130) should not descend below 8000 FT AMSL until passing middle of right downwind RWY 29 except in emergency situation.
- 3 Visual Right turn for departing aircraft from RWY 29L/R is not authorized between1930-0230(1830-0130).

OISS AD 2.22 FLIGHT PROCEDURES

1- Traffic pattern is defined as below:

- a. For fighter and heavy fixed-wing ACFT 6500 feet,
- b. For other fixed-wing ACFT 6000 feet and
- c. For helicopter 5500 feet.

Note: see AD 1.1.

2- Initial contact instructions for departures

Departing IFR/VFR aircraft shall contact Shiraz ground on 121.90 MHz, 5 to 10 minutes prior to start-up and pass the following information:

- Desired level
- ATIS code letter and QNH
- Route of flight and significant points for VFR flights
- Estimated elapse time to destination for VFR flights.
- Any other necessary information or request such as needs for De-ice/Anti-ice.

3- RCF procedure

The following RCF procedures shall be followed during IMC or VMC unless other factors such as emergencies, weather conditions, terrain clearance, etc. dictate otherwise:

1) Arriving IFR aircraft (during STAR or vectoring)

- Squawk 7600.

When approach clearance is not received:

- a. Maintain last assigned level or 13000 ft, whichever is higher.
- b. Proceed to SYZ DVOR/DME and join holding, then execute a normal approach procedure to the arrival runway.

When approach clearance is already received:

Continue approach to the assigned and acknowledged runway.

2) Departing IFR aircraft (during SID or vectoring)

- Squawk 7600

Before 25 NM from SYZ DVOR/DME:

- Maintain last assigned level or 12000 ft, whichever is higher.

After 25 NM from SYZ DVOR/DME:

- Maintain last assigned level or Minimum Safe Level, whichever is higher, for 7 minutes, then climb to filed flight plan level.
- Maintain last assigned heading or track for 3 minutes, then continue according to current flight plan.

If returning to OISS for non-emergency reasons:

Continue SID to SYZ climb to 11500 ft, then comply with RCF procedure for arriving IFR flights.

OISS AD 2.23 ADDITIONAL INFORMATION

- 1- Intensive birds' accumulation exists over the field and in the vicinity of AD.
- 2- Strolling animals exist on the movement area.
- 3- Heavy aircraft are permitted to make 180° turn only at the end of RWY in use.
- 4- Net barrier:

RWY 29L: PSN at SWY RWY 29L, 69 M before THR RWY 11R;

RWY 11L: PSN at SWY RWY 11L, 69 M before THR RWY 29R, and will be engaged by prior arrangement,

HGT during engagement is 10.5 FT AGL.

5- Hook barrier:

RWY 29L: PSN at SWY RWY 29L, 50 M before THR RWY 11R and

It will be engaged by prior arrangement. HGT during engagement is 11 CM AGL.

RWY 11L: first one PSN at SWY RWY 11L, 60 M before THR RWY 29R and second one PSN at 910 M after THR RWY 11L.

They will be engaged by prior arrangement. HGT during engagement is 11 CM AGL.

- 6- Different types of obstacle such as trees, vehicles and trucks with MAX HGT 17 FT exist at the north of apron extremity.
- 7-Anti-icing and de-icing area located at TWY A between TWYs A3 & A4 for aircraft with a wing span less than 35m. Anti-icing and De-icing of aircraft with more than 35m of wing span shall be carried out at the related stands according to Shiraz aircraft parking chart.
- 8- Isolated aircraft parking position located at B6.
- 9- TWY B6 closed.
- 10- Hot spot:
 - 1-After landing 29L/11R hold short of RWY 29R/11L and look out for departing traffic.
 - 2-Taxing aircraft look out for landing and departing traffic on RWY 29L/11R

OISS AD 2.24 CHARTS RELATED TO AN AERODROME

| UISS AD 2.24 CHARTS RELATED TO AN AERO | |
|--|--------------------|
| Aerodrome Chart – ICAO | |
| Aircraft Parking / Docking Chart | |
| | AD 2 OISS APDC 2 |
| Aerodrome Obstacle Chart — ICAO Type A | |
| | AD 2 OISS AOC 2 |
| Radar Minimum Altitude Chart - ICAO | |
| | AD 2 OISS ASMAC 2 |
| Standard Departure Chart - Instrument – ICAO | |
| | AD 2 OISS SID 1-2 |
| | AD 2 OISS SID 1-3 |
| | AD 2 OISS SID 1-4 |
| | AD 2 OISS SID 1-5 |
| | AD 2 OISS SID 1-6 |
| | AD 2 OISS SID 1-7 |
| | AD 2 OISS SID 1-8 |
| | AD 2 OISS SID 1-9 |
| | AD 2 OISS SID 1-10 |
| | AD 2 OISS SID 1-11 |
| | AD 2 OISS SID 1-12 |
| | AD 2 OISS SID 2-1 |
| | AD 2 OISS SID 2-2 |
| | AD 2 OISS SID 2-3 |
| | AD 2 OISS SID 2-4 |
| | AD 2 OISS SID 2-5 |
| | AD 2 OISS SID 2-6 |
| | AD 2 OISS SID 2-7 |
| | AD 2 OISS SID 2-8 |
| | AD 2 OISS SID 2-9 |
| | AD 2 OISS SID 2-10 |
| Standard Arrival Chart - Instrument - ICAO | AD 2 OISS STAR 1-1 |
| | AD 2 OISS STAR 1-2 |
| | AD 2 OISS STAR 1-3 |
| | AD 2 OISS STAR 1-4 |
| | AD 2 OISS STAR 1-5 |
| | AD 2 OISS STAR 1-6 |
| | ← |
| Instrument Approach Chart - ICAO | AD 2 OISS IAC 1-1 |
| | AD 2 OISS IAC 1-2 |
| | AD 2 OISS IAC 1-3 |
| | AD 2 OISS IAC 2-1 |
| | AD 2 OISS IAC 2-2 |
| | AD 2 OISS IAC 2-3 |
| | AD 2 OISS IAC 2-4 |
| | AD 2 OISS IAC 4-1 |
| | |