# **AD 2. AERODROMES**

## OIII AD 2.1 AERODROME LOCATION INDICATOR AND NAME

# OIII - TEHRAN / Mehrabad International

## OIII AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

| 1 | ARP coordinates and site at AD                             | 354120N 0511853E  |
|---|--|---|
| 2 | Direction and distance from (city)                         | W of Tehran   |
| 3 | Elevation / Reference temperature                          | 3956 FT / 37°C  |
| 4 | MAG VAR / Annual change                                    | 5° E (2020) / Information not available   |
| 5 | AD Administration, address, telephone, telefax, telex, AFS | Iran Airports & Air Navigation Company (IAC) Mehrabad International Airport P.O. BOX: 1798, Postal code: 13445 Tehran - Islamic Republic of Iran Tel: +9821- 61021, 66025343, 66025225 Telefax: +9821- 66025327 Telex: 213889 EPDIR AFS: OIIIYDYX |
| 6 | Types of traffic permitted (IFR/VFR)                       | IFR/VFR   |
| 7 | Remarks  | NIL   |

## OIII 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 |

# OIII AD 2.4 HANDLING SERVICES AND FACILITIES

| 1 | Cargo - handling facilities             | Available by Iran Air, Saman Air Services and Hamrah Kousha<br>Kish airport services   |
|---|---|--|
| 2 | Fuel / oil types                        | Jet A1 - 100LL - JP4 / Water methanol 45/55  |
| 3 | Fueling facilities/capacity             | Jet A1: 20 trucks, from 8000 to 80000 liters, 50 liters/sec, No limitation 100LL: Available in 200 litres barrel JP4: 1 truck, 8000 liters, 20 liters/sec, No limitation |
| 4 | De – icing facilities                   | Available by Iran Air, Saman Air Services and Hamrah Kousha<br>Kish airport services. it is done normally on TWY A   |
| 5 | Hanger space for visiting aircraft      | NIL  |
| 6 | Repair facilities for visiting aircraft | Available by operating agency  |
| 7 | Remarks                                 | Fuel for non-schedule flight which are operated individually, available only in cash   |

# **OIII AD 2.5 PASSENGER FACILITIES**

| 1 | Hotels               | At AD and in the city                                 |  |
|---|----------------------|---|--|
| 2 | Restaurants          | At AD and in the city                                 |  |
| 3 | Transportation       | Subway, Taxis and buses                               |  |
| 4 | Medical facilities   | First aids and ambulance at AD, Hospitals in the city |  |
| 5 | Bank and Post Office | At AD and in the city                                 |  |
| 6 | Tourist Office       | At AD and in the city                                 |  |
| 7 | Remarks              | NIL   |  |

## OIII AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

| 1 | AD category for fire fighting               | CAT 9  |
|---|---|--|
| 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  |

# OIII AD 2.7 SEASONAL AVAILABILITY - CLEARING

| 1 | Types of clearing equipment | 1 Tractor, 9 Blades fitted into trucks, 2 Urea spreaders, 11 Snow ploughs, 3 Blowers, 1 Grader, 1 Loader, 1 Pickup truck, 2 Bobcat mini excavators, Surface Friction Tester (SFT), 2 Liquid spreaders |
|---|-----------------------------|---|
| 2 | Clearance priorities        | 1- RWY 29L/11R 2- TWY A, A1 and B1 (at night TWY B6 and A6) 3- RWY 29R/11L 4- Apron 5- Other TWY  |
| 4 | Remarks                     | For De-icing details, See OIII AD 2.4   |

# OIII AD 2.8 APRONS, TAXIWAYS

| 1 | Apron surface and strength          | Apron NR1, Concrete, PCN 72/R/A/W/T Others, Asphalt, PCN 55/F/A/W/T  |
|---|-------------------------------------|--|
| 2 | Taxiway width, surface and strength | Width: U, V, C2, C (between TWY U & TWY C8): 18M A6 and A8: 30M A5: 45M Others: 23M Surface: A (except from A4 up to A6), A1, A2, A3, A4, A5, A6 and A8: Concrete; PCN 72/R/A/W/T B1, B2, B3, B4, B5, B6, B7, B8, B9: PCN 90/F/A/X/T Others: surface Asphalt, PCN 55/F/A/W/T |
| 3 | Remarks                             | TWY A between A8 and A9 is closed.  TWY A7 closed.  Stands NR. 501, 502,503,504, 505 and 506 closed.   |

# OIII AD 2.9 SURFACE MOVEMENT GUIDANCE AND

## CONTROL SYSTEM AND MARKINGS

| 1 | Use of aircraft stand ID signs, TWY guidelines and parking guidance system of aircraft stands | Taxing guidance signs at all intersections with TWY and RWY and at all holding positions Guide lines at apron Nose-in guidance at aircraft stand  |
|---|---|---|
| 2 | RWY and TWY markings and LGT  | RWY 29L marking: Designation, THR, TDZ, Aiming point, centre line, edge & RWY end, SWY RWY 11R marking: Designation, DTHR, TDZ, Aiming point, centre line, edge & RWY end RWY 29R marking: Designation, THR, TDZ, Aiming point, centre line, edge & RWY end, SWY RWY 11L marking: Designation, DTHR, TDZ, Aiming point, centre line, edge & RWY end RWY lighting: See OIII AD 2.14 below. TWY marking: Centre line, edge, holding position at all TWY/RWY intersections TWY lighting: See OIII AD 2.15 below. |
| 3 | Stop bars   | NIL   |
| 4 | Remarks   | NIL   |

# OIII AD 2.10 AERODROME OBSTACLES

|                              | In approach / TKOF areas                   | D 2.10 AERODRON           |  | rea and at AD       | Remarks |
|------------------------------|--|---------------------------|--|---------------------|---------|
|                              | 1  |                           | 2  |                     | 3       |
| Obstacle type                |  |                           | Obstacle type  |                     |         |
| RWY/Area affected            | Elevation/ HGT                             | Coordinates               | Elevation / HGT  | Coordinates         |         |
| 3,5                          | Markings/LGT                               |                           | Markings/LGT   |                     |         |
| a                            | b  | c                         | a  | b                   | -       |
| 11R / APCH                   | DVOR/DME antenna                           | 354149.1N                 | AD Control Tower   | 354125N             |         |
| 29L / TKOF                   | 4010 FT AMSL<br>LGTD                       | 0511701.6E                | 4019 FT AMSL<br>LGTD                                     | 0511920E            |         |
| 11R / TKOF<br>29L / APCH     | ILS GP antenna<br>3850 FT AMSL<br>LGTD     | 354054.4N<br>0511949.4E   | Antenna<br>4449 FT AMSL<br>LGTD                          | 353530N<br>0511435E |         |
| 11R / APCH<br>29L / TKOF     | LOC 29L<br>antenna<br>3994 FT AMSL<br>LGTD | 354147.3N<br>0511707.9E   | Floodlights<br>3960 FT AMSL<br>NIL                       | 354122N<br>0511940E |         |
| 11R / APCH<br>29L / TKOF     | Radar antenna<br>4102 FT AMSL<br>LGTD      | 354205.55N<br>0511621.73E | Mast<br>4006 FT AMSL<br>LGTD                             | 354040N<br>0511628E |         |
| 11L/R / APCH<br>29L/R / TKOF | Mast<br>4048 FT AMSL<br>NIL                | 354150N<br>0511643E       | COM TWR (Milad)<br>6166 FT AMSL<br>(1428 FT AGL)<br>LGTD | 354441N<br>0512231E |         |
| 11L/R / APCH<br>29L/R / TKOF | Mast<br>3994 FT AMSL<br>NIL                | 354150N<br>0511716E       | Building<br>3856 FT AMSL<br>NIL                          | 354110N<br>0512005E |         |
| 11R / APCH<br>29L / TKOF     | RVR antenna<br>3815 FT AMSL<br>NIL         | 354101N<br>0511957E       | Mast<br>3930 FT AMSL<br>LGTD                             | 354117N<br>0511950E |         |
| 29L / APCH<br>11R / TKOF     | Antenna<br>3848 FT AMSL<br>NIL             | 354100N<br>0511938E       | Mast<br>3997 FT AMSL<br>NIL                              | 354124N<br>0511941E |         |
| 29L / APCH<br>11R / TKOF     | Barrier<br>3836 FT AMSL<br>NIL             | 354104N<br>0511931E       | Mast<br>4068 FT AMSL<br>NIL                              | 354110N<br>0512308E |         |
| 29L / APCH<br>11R / TKOF     | WDI<br>3833 FT AMSL<br>NIL                 | 354104N<br>0511951E       | Shelter<br>3830 FT AMSL<br>NIL                           | 354055N<br>0511943E |         |
| 29L / APCH<br>11R / TKOF     | PAR<br>3919 FT AMSL<br>NIL                 | 354123N<br>0511845E       | Building<br>3839 FT AMSL<br>NIL                          | 354059N<br>0511931E |         |
| 11L / APCH<br>29R / TKOF     | Building<br>4034 FT AMSL<br>NIL            | 354157N<br>0511710E       | Air force tower<br>3907 FT AMSL<br>NIL                   | 354100N<br>0511917E |         |
| 11L / APCH<br>29R / TKOF     | Building<br>4040 FT AMSL<br>NIL            | 354157N<br>0511706E       | IRIAF Twin<br>buildings<br>3854 FT AMSL<br>NIL           | 354101N<br>0511922E |         |
| 11L / APCH<br>29R / TKOF     | Building<br>4030 FT AMSL<br>NIL            | 354157N<br>0511705E       | Caravan antenna<br>3897 FT AMSL<br>NIL                   | 354107N<br>0511901E |         |

| I                        | n approach / TKOF are                           | as                  | In circling a                              | rea and at AD       | Remarks |
|--------------------------|---|---------------------|--|---------------------|---------|
|                          | 1   |                     |  | 2                   | 3       |
| RWY/Area affected        | Obstacle type<br>Elevation/ HGT<br>Markings/LGT | Coordinates         | Obstacle type Elevation / HGT Markings/LGT | Coordinates         |         |
| a                        | b   | С                   | a  | b                   |         |
| 11L / APCH<br>29R / TKOF | Building<br>4045 FT AMSL<br>NIL                 | 354158N<br>0511700E | Crane<br>4028 FT AMSL<br>NIL               | 354035N<br>0511818E |         |
| 11L / APCH<br>29R / TKOF | Building<br>4055 FT AMSL<br>NIL                 | 354200N<br>0511655E | Building crane<br>4133 FT AMSL<br>NIL      | 354203N<br>0511935E |         |
| 11L / APCH<br>29R / TKOF | Antenna<br>4153 FT AMSL<br>NIL                  | 354200N<br>0511543E | Building crane<br>4156 FT AMSL<br>NIL      | 354212N<br>0511919E |         |
| 11L / APCH<br>29R / TKOF | Building<br>3995 FT AMSL<br>NIL                 | 354154N<br>0511725E | Building<br>4115 FT AMSL<br>NIL            | 354212N<br>0511920E |         |
| 11L / APCH<br>29R / TKOF | Mast<br>4025 FT AMSL<br>NIL                     | 354154N<br>0511715E | Azadi Building<br>4069 FT AMSL<br>NIL      | 354201N<br>0511935E |         |
| 11L / APCH<br>29R / TKOF | Building<br>4060 FT AMSL<br>NIL                 | 354202N<br>0511705E | Water tank<br>4078 FT AMSL<br>NIL          | 354149N<br>0511840E |         |
| 11 / APCH<br>29 / TKOF   | WDI<br>3977 FT AMSL<br>NIL                      | 354143N<br>0511736E | COM antenna<br>4138 FT AMSL<br>NIL         | 354202N<br>0511825E |         |
| 11R / APCH<br>29L / TKOF | Net barrier<br>equipment<br>3967 FT AMSL<br>NIL | 354143N<br>0511729E | Buildings<br>4102 FT AMSL<br>NIL           | 354159N<br>0511817E |         |
| 11 / APCH<br>29 / TKOF   | Net barrier<br>equipment<br>3954 FT AMSL<br>NIL | 354138N<br>0511727E | Antenna<br>4045 FT AMSL<br>NIL             | 354151N<br>0511802E |         |
| 11 / APCH<br>29 / TKOF   | RVR WDI<br>3978 FT AMSL<br>NIL                  | 354141N<br>0511739E | Water tank<br>4103 FT AMSL<br>NIL          | 354200N<br>0511731E |         |
| 11L / APCH<br>29R / TKOF | Mast<br>4188 FT AMSL<br>NIL                     | 354219N<br>0511606E | Antenna<br>4118 FT AMSL<br>NIL             | 354200N<br>0511730E |         |
| 11L / APCH<br>29R / TKOF | COM Mast<br>4248 FT AMSL<br>NIL                 | 354226N<br>0511606E | Hangar<br>4039 FT AMSL<br>NIL              | 354155N<br>0511745E |         |
|                          |   |                     | Sepah Hangar<br>4039 FT AMSL<br>NIL        | 354156N<br>0511741E |         |
| 11L / APCH<br>29R / TKOF | Building<br>4124 FT AMSL<br>NIL                 | 354207N<br>0511604E | Building<br>4076 FT AMSL<br>NIL            | 354202N<br>0511714E |         |

|               | In approach / TKOF areas |   |                     | In circling a                                    | Remarks             |   |
|---------------|--------------------------|---|---------------------|--|---------------------|---|
|               |                          | 1   |                     |  | 3                   |   |
|               | RWY/Area affected        | Obstacle type Elevation/ HGT Markings/LGT | Coordinates         | Obstacle type<br>Elevation / HGT<br>Markings/LGT | Coordinates         |   |
|               | a                        | b   | c                   | a  | b                   | _ |
|               |                          | U   | Č                   | u  | Ü                   |   |
| $\rightarrow$ | 11L / APCH<br>29R / TKOF | Building<br>4124 FT AMSL<br>NIL           | 354208N<br>0511605E | Water tank<br>4098 FT AMSL<br>NIL                | 354204N<br>0511712E |   |
| $\rightarrow$ | 11L / APCH<br>29R / TKOF | Building<br>4106 FT AMSL<br>NIL           | 354202N<br>0511603E | Antenna<br>4128 FT AMSL<br>NIL                   | 354117N<br>0511622E |   |
| $\rightarrow$ | 11L / APCH<br>29R / TKOF | Building<br>4120 FT AMSL<br>NIL           | 354205N<br>0511606E | Antenna<br>4086 FT AMSL<br>NIL                   | 354155N<br>0511748E |   |
| $\rightarrow$ | 11L / APCH<br>29R / TKOF | Building<br>4121 FT AMSL<br>NIL           | 354202N<br>0511601E | ASR Antenna<br>3996 FT AMSL<br>NIL               | 354148N<br>0511751E |   |
| $\rightarrow$ | 11R / APCH<br>29L / TKOF | Building<br>4098 FT AMSL<br>NIL           | 354151N<br>0511556E | COM antenna<br>4081 FT AMSL<br>NIL               | 354158N<br>0511736E |   |
| $\rightarrow$ | 11R / APCH<br>29L / TKOF | Antenna<br>4123 FT AMSL<br>NIL            | 354154N<br>0511557E | COM Mast<br>4255 FT AMSL<br>NIL                  | 354220N<br>0511628E |   |
| <b>→</b>      | 11R / APCH<br>29L / TKOF | Building<br>4076 FT AMSL<br>NIL           | 354148N<br>0511555E | Antenna<br>4165 FT AMSL<br>NIL                   | 354218N<br>0511659E |   |
| $\rightarrow$ | 11L / APCH<br>29R / TKOF | Building<br>4126 FT AMSL<br>NIL           | 354201N<br>0511604E | Mast<br>4177 FT AMSL<br>NIL                      | 354224N<br>0511709E |   |
| <b>→</b>      | 11L / APCH<br>29R / TKOF | Building<br>4093 FT AMSL<br>NIL           | 354159N<br>0511601E | Antenna<br>4174 FT AMSL<br>NIL                   | 354221N<br>0511715E |   |
| <b>→</b>      | 11L / APCH<br>29R / TKOF | Building<br>4123 FT AMSL<br>NIL           | 354209N<br>0511607E | Antenna<br>3964 FT AMSL<br>NIL                   | 354113N<br>0512029E |   |
| $\rightarrow$ | 11L / APCH<br>29R / TKOF | Building<br>4130 FT AMSL<br>NIL           | 354212N<br>0511605E | Antenna<br>3872 FT AMSL<br>NIL                   | 354114N<br>0512011E |   |
| $\rightarrow$ | 11L / APCH<br>29R / TKOF | Mast<br>4100 FT AMSL<br>NIL               | 354204N<br>0511712E | Antenna<br>4165 FT AMSL<br>NIL                   | 354152N<br>0512052E |   |
| $\rightarrow$ | 11L / APCH<br>29R / TKOF | Building<br>4078 FT AMSL<br>NIL           | 354202N<br>0511714E | Mast<br>4121 FT AMSL<br>NIL                      | 354201N<br>0511730E |   |
|               |                          |   |                     |  |                     |   |

| 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   | c                       | a  | b                   |         |
| 11L / APCH<br>29R / TKOF | Building<br>4167 FT AMSL<br>NIL           | 354223N<br>0511542E     | Caravan antenna<br>3829 FT AMSL<br>LGTD    | 354057N<br>0511944E |         |
| 11L / APCH<br>29R / TKOF | Antenna<br>4136 FT AMSL<br>NIL            | 354205N<br>0511600E     |  |                     |         |
| 11L / APCH<br>29R / TKOF | Antenna<br>4238 FT AMSL<br>NIL            | 354209N<br>0511519E     |  |                     |         |
| 11L / APCH<br>29R / TKOF | Mast<br>4126 FT AMSL<br>NIL               | 354218N<br>0511606E     |  |                     |         |
| 11L / APCH<br>29R / TKOF | Building<br>4112 FT AMSL<br>NIL           | 354159N<br>0511601E     |  |                     |         |
| 11L / APCH<br>29R / TKOF | LOC Antenna<br>3981 FT AMSL<br>NIL        | 354149.8N<br>0511724.9E |  |                     |         |
| 11L / TKOF<br>29R / APCH | GP Antenna<br>3858 FT AMSL<br>LGTD        | 354104.3N<br>0511949.4E |  |                     |         |
|                          | LGTD                                      |                         |  |                     |         |

# OIII AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

| 1  | Associated MET Office   | Tehran / Mehrabad  |
|----|---|--|
| 2  | Hours of service MET Office outside hours                           | H24<br>  |
| 3  | Office responsible for TAF preparation Periods of validity          | Tehran<br>H24  |
| 4  | Type of landing forecast<br>Interval of issuance                    | Trend<br>1 HR  |
| 5  | Briefing/consultation provided                                      | In person and by telephone: +9821-61022919(21),<br>+9821-61022225(7) |
| 6  | Flight documentation Language(s) used                               | Charts, abbreviated plain language text<br>English/Persian           |
| 7  | Charts and other information available for briefing or consultation | S, U, P  |
| 8  | Supplementary equipment available for providing information         | NIL  |
| 9  | ATS units provided with information                                 | Mehrabad TWR Mehrabad RADAR/APP                                      |
| 10 | Additional information (limitation of service, etc.)                | NIL  |

## **OIII AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS**

| Designations<br>RWYNR | TRUE BRG                 | Dimensions of<br>RWY (M) | Strength (PCN)<br>and surface of<br>RWY and SWY | THR<br>coordinates<br>THR geoid<br>undulation       | THR elevation and<br>highest elevation of<br>TDZ of precision APP<br>RWY |
|-----------------------|--------------------------|--------------------------|---|---|--|
| 1                     | 2                        | 3                        | 4   | 5   | 6  |
| 11L                   | 109.63°GEO               | 3646 x 45                | 72/R/A/W/T<br>Concrete                          | 354142.03N<br>0511744.81E<br>GUND +9FT              | THR 3956 FT  |
| 29R                   | 289.65°GEO               | 3646 x 45                | 72/R/A/W/T<br>Concrete                          | 354104.28N<br>0512001.38E                           | THR 3799 FT  |
| 11R                   | 109.65°GEO               | 4035 x 60                | 90/F/A/X/T<br>Asphalt                           | GUND +9FT<br>354140.74N<br>0511729.92E              | THR 3951 FT  |
| 29L                   | 289.68°GEO               | 4035 x 60                | 90/F/A/X/T<br>Asphalt                           | GUND +9FT<br>354056.69N<br>0512001.06E<br>GUND +9FT | THR 3797 FT  |
| Slope of<br>RWY - SWY | SWY<br>dimensions<br>(M) | CWY<br>dimensions<br>(M) | Strip dimensions<br>(M)                         | → RESA  | OFZ  |
| 7                     | 8                        | 9                        | 10  | 11  | 12   |
| 1.3 %                 | NIL                      | NIL                      | 3766 x 280                                      | 240x90M   | NIL  |
| 1.3 %                 | 350 x 45                 | 350 x 150                | 3766 x 280                                      | 240X90M   | NIL  |
| 1.17 %                | NIL                      | NIL                      | NIL   | NIL   | NIL  |
| 1.17 %                | NIL                      | NIL                      | NIL   | NIL   | NIL  |

## Remarks 13

- Distance between parallel RWY center lines is 222M,
- DTHR RWY 11L 850M. marking is available,
- DTHR Coordinates: 354134.78N 0511816.62E,
- DTHR ELEV: 3928 FT,
- DTHR RWY 11R 643M. marking is available,DTHR Coordinates: 354133.73N 0511754.04E,
- DTHR ELEV: 3934 FT,AD Reference Code: 4E.

# OIII AD 2.13 DECLARED DISTANCES

| RWY        | TORA | TODA | ASDA | LDA  | Remarks                                |
|------------|------|------|------|------|--|
| Designator | (M)  | (M)  | (M)  | (M)  | Remarks                                |
| 11L        | 3646 | 3646 | 3646 | 2796 | NIL                                    |
| 29R        | 3646 | 3996 | 3996 | 3646 | NIL                                    |
| 29R        | 3544 | 3544 | 3544 | NIL  | Take-off from intersection with A2     |
| 11R        | 4035 | 4035 | 4035 | NIL  | NIL                                    |
| 11R        | 3680 | 3680 | 3680 | NIL  | Take-off from intersection with C8, B8 |
| 11R        | 2970 | 2970 | 2970 | NIL  | Take-off from intersection with C6, B6 |
| 29L        | 4035 | 4035 | 4035 | 4035 | NIL                                    |
| 29L        | 3640 | 3640 | 3640 | NIL  | Take-off from intersection with U      |
| 29L        | 3410 | 3410 | 3410 | NIL  | Take-off from intersection with V      |
| 29L        | 3305 | 3305 | 3305 | NIL  | Take-off from intersection with C2, B2 |
| 29L        | 2790 | 2790 | 2790 | NIL  | Take-off from intersection with C3, B3 |

## OIII AD 2.14 APPROACH AND RUNWAY LIGHTING

| RWY<br>Designator | APCH LGT<br>type LEN<br>INTST             | THR LGT<br>colour<br>WBAR        | VASIS<br>(MEHT)<br>PAPI       | TDZ<br>LGT<br>LEN | RWY Centre Line LGT LEN, spacing, colour INTST | RWY edge<br>LGT LEN,<br>spacing<br>colour, INTST | RWY End LGT<br>colour WBAR     | SWY<br>LGT<br>LEN(M)<br>colour | Remarks                      |
|-------------------|---|----------------------------------|-------------------------------|-------------------|--|--|--------------------------------|--------------------------------|------------------------------|
| 1                 | 2   | 3                                | 4                             | 5                 | 6  | 7  | 8                              | 9                              | 10                           |
| 11L               | NIL                                       | Green WBAR                       | PAPI<br>Right/2.8°<br>(62 FT) | NIL               | NIL  | 3646 M<br>60 M<br>White, LIH                     | Red                            | NIL                            | 850M<br>DTHR<br>Green<br>LIH |
| 29R               | PALS<br>CAT I<br>830M LIH                 | Green<br>Supplemented<br>by WBAR | PAPI<br>Left /3.3°<br>(75 FT) | NIL               | NIL  | 3646 M<br>60 M<br>White, LIH                     | Red<br>Supplemented<br>By WBAR | NIL                            | NIL                          |
| 11R               | NIL                                       | NIL                              | NIL                           | NIL               | NIL  | 4035 M<br>60 M<br>White, LIH                     | Red                            | NIL                            | NIL                          |
| 29L               | Simplified<br>CAT I<br>558M<br>(IALS) LIH | Green<br>Supplemented<br>by WBAR | PAPI<br>Left /3.3°<br>(60 FT) | NIL               | NIL  | 4035 M<br>60 M<br>White, LIH                     | Red                            | NIL                            | NIL                          |

# OIII AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

| 1 | ABN location, characteristics and hours          | On top of the AD control Tower building, FLG G and W, EV  |
|---|--|---|
|   | of operation                                     | 2sec PSN 354125N 0511920E, HN and during IMC.   |
| 2 | LDI location and LGT Anemometer location and LGT | NIL   |
| 3 | TWY edge and centre line lighting                | TWY Edge: A, A1, A2, A3, A4, A5, A6, A7, A8, A9, B1, B2, B3, B4, B5, B6, B8, B9 and RWY 11L/29R Centre line: NIL  |
| 4 | Secondary power supply/switch-over time          | During primary power network failure, automatic secondary power supply (diesel generator) is available for all visual navigation aids and CNS/ATM equipment.  Switch-over time: 10 - 15 sec |
| 5 | Remarks  | <ul><li>1- South side of TWY A is Lighted.</li><li>2- TWY A is lighted except between TWY A8 and A9.</li></ul>  |

# OIII AD 2.16 HELICOPTER LANDING AREA

NIL

## OIII AD 2.17 ATS AIRSPACE

| 1 | Designation and lateral limits    | Mehrabad CTR: A circle, radius 40 NM centered at 354149.1N 0511701.6 E(DVOR/DME), excluding the north segment of a line of 361121N 0504353E to 355110N 0520445E | Mehrabad ATZ:<br>A circle, radius 5 NM centered<br>at 354120N 0511853E (ARP) |  |  |
|---|-----------------------------------|---|--|--|--|
| 2 | Vertical limits                   | 8500 FT AMSL  | 5500 FT AMSL   |  |  |
| 3 | Airspace classification           | D   |  |  |  |
| 4 | ATS unit call sign<br>Language(s) | Mehrabad RADAR/APP<br>English / Persian   | Mehrabad TWR<br>English / Persian  |  |  |
| 5 | Transition altitude               | 9000 FT AMSL  |  |  |  |
| 6 | Remarks                           | Transition level: FL 110  |  |  |  |

# OIII AD 2.18 ATS COMMUNICATION FACILITIES

| Service<br>designation | Call sign            | Frequency   | Hours of operation    | Remarks   |
|------------------------|----------------------|-------------|-----------------------|---|
| 1                      | 2                    | 3           | 4                     | 5   |
| RADAR                  | Mehrabad RADAR &     | 125.100 MHz | H24                   |   |
| & APP                  | Mehrabad Approach    | 119.700 MHz | H24                   |   |
| '                      | <b>·</b> →           | 120.350MHz  | H24                   | For VFR flights   |
|                        |                      | 121.500 MHz | H24                   | Emergency   |
|                        | <b>→</b>             | 124.450 MHz | H24                   |   |
|                        |                      | 362.300 MHz | H24                   | Military aircraft   |
|                        |                      | 317.500 MHz | H24                   | Military aircraft   |
|                        |                      | 243.000 MHz | H24                   | Military Emergency  |
| TWR                    | Mehrabad Tower       | 118.100 MHz | H24                   |   |
|                        | <b>→</b>             | 118.875 MHz | H24                   | Secondary Freq and for entering or crossing RWY by vehicles |
|                        |                      | 257.800 MHz | H24                   | Military aircraft   |
|                        |                      | 243.000 MHz | H24                   | Military Emergency  |
| GND                    | Mehrabad Ground      | 121.700 MHz | H24                   |   |
| GND                    | Wichiabad Ground     | 121.900 MHz | H24                   |   |
|                        |                      | 275.800 MHz | H24                   | Military aircraft   |
|                        |                      | 243.000 MHz | H24                   | Military Emergency  |
| DELIVERY               | Mehrabad Delivery    | 121.850 MHz | 0130-0630 & 1230-1700 |   |
| ATIS (INFO)            | Mehrabad Information | 128.000 MHz | H24                   |   |

### OIII AD 2.19 RADIO NAVIGATION AND LANDING AIDS

| C. | ype of aid,<br>CAT of ILS<br>(VAR For<br>VOR/ILS) | ID   | Frequency              | Hours<br>Of<br>operation | Site of<br>transmitting<br>antenna<br>coordinates | Elevation of DME transmitting antenna | Remarks   |
|----|---|------|------------------------|--------------------------|---|---------------------------------------|---|
|    | 1   | 2    | 3                      | 4                        | 5   | 6                                     | 7   |
| V  | Varamin<br>NDB                                    | VR   | 373 KHZ                | H24                      | 352033.6N<br>0513813.8E                           |                                       | 137°MAG / 27 NM from TRN<br>DVOR/DME HGT of antenna 184 FT<br>Site ELEV 3033 FT   |
|    | Rudeshur<br>OR/DME                                | RUS  | 116.950 MHZ<br>CH116Y  | H24                      | 352643.7N<br>0505419.3E                           |                                       | Site elevation: 3661FT  |
| ŀ  | Kahrizak<br>NDB                                   | KAZ  | 358 KHZ                | H24                      | 353100.1N<br>0512200.7E                           |                                       | 156° MAG/11.5NM from<br>DVOR/DME HGT of antenna 89 FT<br>Site ELEV: 3298 FT   |
|    | VOR/DME<br>5° E/2017)                             | TRN  | 115.300 MHZ<br>CH 100X | H24                      | 354149.1N<br>0511701.6E                           | 3989 FT                               |   |
| 7  | TACAN   | THR  | CH 80X                 | H24                      | 354152.8N<br>0511649.5E                           | 4001 FT                               | IRIAF<br>HGT of antenna 37 FT   |
| II | LOC 29L<br>LS CAT I<br>5°E/2017)                  | ITHL | 109.900 MHZ            | H24                      | 354147.3N<br>0511707.9E                           |                                       | 285°MAG / 0.4 NM to THR<br>RWY11R<br>Site ELEV: 3982 FT<br>LOC usable only WI 35°of front<br>course<br>Remote indicator available for ILS |
|    | ILS GP<br>RWY 29L                                 |      | 333.800 MHZ            | H24                      | 354054.4N<br>0511949.4E                           |                                       | 3.3°, RDH 59 FT 251°MAG / 0.2 NM to THR RWY 29L GP usable from 11 NM of THR RWY 29L   |
|    | LS DME<br>RWY 29L                                 | ITHL | CH 36X                 | H24                      | 354054.4N<br>0511949.4E                           | 3981 FT                               | DME coverage 22 NM  |
| II | LOC 29R<br>LS CAT I<br>5°E/2017)                  | ITRN | 110.700 MHZ            | H24                      | 354149.8N<br>0511724.9E                           |                                       |   |
|    | ILS GP<br>RWY 29R                                 |      | 330.200 MHZ            | H24                      | 354104.3N<br>0511949.4E                           | 3858 FT                               |   |
|    | LS DME<br>XWY 29R                                 | ITRN | CH 44X                 | H24                      | 354104.3N<br>0511949.4E                           |                                       |   |

TACAN unusable in FLW area:

DVOR/DME unusable in counter clockwise direction in the FLW area:

1- 300°- 285° BTN 15 to 40 NM BLW 14000FT AMSL
2- 050°- 300° BTN 5 to 10 NM BLW 10000FT AMSL
3- 340°- 300° BTN 10 to 25 NM BLW 15000FT AMSL
4- 340°- 300° BTN 25 to 40 NM BLW 23000FT AMSL
5- 050°- 345° BTN 10 to 25 NM BLW 16000FT AMSL
5- 050°- 345° BTN 10 to 25 NM BLW 16000FT AMSL
6- 050°- 345° BTN 25 to 40 NM BLW 28000FT AMSL
7- 090°- 055° BTN 15 to 40 NM BLW 15000FT AMSL
10- 110°- 095° BTN 20 to 25 NM BLW 7500FT AMSL
11- 110°- 095° BTN 15 to 20 NM BLW 7000FT AMSL
12- 110°- 095° BTN 10 to 15 NM BLW 6000FT AMSL
13- 250°- 180°BTN 30 to 40 NM BLW 7000FT AMSL
14- 280°- 250° BTN 35 to 40 NM BLW 7500FT AMSL

<sup>1) 290° - 350°</sup> beyond 20 NM BLW FL 280

<sup>2) 350° - 050°</sup> beyond 15 NM BLW FL 280

#### OIII AD 2.20 LOCAL TRAFFIC REGULATIONS

1- As a general principle, RWY 29 is to be used in preference to RWY 11 whenever the tailwind component does not exceed 10 KT.

Note: pilots, who ask for permission to use the RWY into the wind despite this procedure, should expect that their arrival or departure may be delayed.

- 2- Traffic circuit not authorized on right-hand pattern RWY 29L/R or left-hand pattern RWY 11L/R.
- 3- Aircraft not authorized to enter OIR66.
- 4- The use of radar presentation system installed in control tower of Mehrabad 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.

#### 5-Pushback Procedure

5.1- "Mehrabad Delivery" is responsible for issuing ATC clearance and start-up approval.

Note. Start-up approval on stand does not imply an approval to pushback.

5.2- "Mehrabad Ground" is responsible for issuing pushback approval, as well as taxi clearance.

Note. Aircraft shall not commence start-up, pushback, or any other maneuvers on the apron, unless they have obtained approval from Mehrabad Delivery/Ground as appropriate.

- 5.3- When necessary, Mehrabad Ground may deviate from the standard pushback procedures as stated below and issue alternative pushback instructions.
- 5.4- It is the pilot's responsibility to relay the standard pushback procedure or alternative pushback instructions issued by Mehrabad Ground to their ground crew prior to commencing pushback.

Note. The ground crew must ensure that the area behind /around the aircraft is clear of vehicles, equipment and other obstructions before commencing pushback.

- 5.5- Pushback maneuver shall be commenced within one minute, otherwise ATC shall be informed and the crew has to request another clearance.
- 5.6- The pilot may start engine(s) (on idle power) before commencing pushback at aircraft stand or after pushback, in coordination with the ground crew. Aircraft wishing to start engines either before, during or after pushback should notify ATC.
- 5.7- Use of Runways and TWY A for towing aircraft is not authorized.
- 5.8- Towing ACFT may be permitted only between 02:00-04:00 LCL time to use the Runways and TWY A under following conditions:
  - a) Coordinate with marshaller unit
  - b) Contact GND frequency on 121.7 MHz to get approval.
  - c) Clearance to use Runways shall be given only on tower frequency 118.1
- 5.9- Pilots shall follow the procedures outlined in table 1 and 2 below upon receipt of "PUSHBACK APPROVED" phrase.

#### 6-Taxi Procedure

In order to prevent runway incursion and minimize traffic conflict on movement area, the following regulation for taxing should be taken into account:

- a) When runway in use is 29:
  - aircraft shall be west facing while on the runways. exception: runway 29 right between A1 and A2
  - aircraft shall be east facing while on the taxiway A. exception: between A7 and A8
- b) When runway in use is 11
  - aircraft shall be east facing while on the runways. exception: runway 11 left between A8 and A9

AIP

• aircraft shall be west facing while on the taxiway A.

#### 6.1- General

- 6.1.1- In order to meet the requirement for wing-tip clearance, follow strictly the yellow taxi guidance lines. However, ground control may issue deviating instructions with assistance of follow-me car.
- 6.1.2- Aircraft holding at all Runway Holding Positions are to ensure that the aircraft nose is exactly at the Runway Holding Position to ensure adequate clearance with other aircraft crossing behind/ahead.

Note: when an aircraft with more than 57m length (such as B747 and/or A340) holds short of a runway on TWYs B1, B2, B3, B4, B5, B6, B8 or B9; the other runway will not be useable for takeoff and landing.

- 6.1.3- Unless otherwise specified by the controller, taxiing speed is MAX 30 KT on TWYs and MAX 10 KT on parking area (such as E1, E2, E3... E9).
- 6.1.4- Taxiways A3, A4, A5, A6 and A7 are one-way taxiways; only south to north taxiing is permitted.
- 6.1.5- Taxiways C3, C4E, C4W, C5, C6 are one-way taxiways; only north to south taxiing is permitted.
- 6.1.6- The only usable taxiing route for connecting taxiway A to C is A8-B8-C8.
- Note1: A6-B6-C6 route is usable for connecting taxiway A to C whenever A8 or B8 or C8 is closed.
- Note2: A9-B9-C9 route is usable for connecting SEPAH ramp to taxiway C.
- ▶ Note3: A1-B1-C1 route may be usable for connecting taxiway A to C for aircraft with wing span of less than 40M (not wider than C130).
  - 6.1.7- The aircraft with wingspan of more than 40m (Wider than C130) are not authorized to use TWY C between C4E and C1 for taxi.
  - 6.1.8- All aircraft taxing on TWY A and C shall give way to the aircraft vacating RWY unless instructed by controller.
  - 6.1.9- All aircraft entering TWY A via E1, E3, E4, E6, E9, and TWY Y, shall give way to the aircraft taxiing on TWY A unless instructed by controller. This, does not relieve the controller of his/her responsibility.
  - 6.1.10- Intermediate holding positions are:
    - "ROMIN" PSN on E1 before TWY A
    - b) "MITRA" - PSN on E3 before TWY A
    - "MAZDA" PSN on E4 before TWY A c)
    - d) "RADIN" - PSN on E6 before TWY A
    - "PARSE" PSN on E9 before TWY A e)
    - "TITAN" PSN on TWY A west of TWY A5 f)
    - "CYRUS" PSN on TWY Y before TWY A g)
    - "SAINA" PSN ON TWY A WEST OF TWY A6 h)
  - 6.1.11- Pilots shall use minimum taxi power when operating on the apron to reduce effect of jet blast in the surrounding area.
- 6.1.12- Four-engine aircraft have to maintain their outer engines at low RPM during taxi to avoid producing FODs.
  - 6.2- Departure:
  - 6.2.1- Aircraft are required to request taxi during the validity time (10 minutes after start up approval).
  - 6.2.2- Issued taxi time is valid up to 3 minutes and automatically will be cancelled if the pilot has not commenced taxi associated with its departure.
  - Note1: Issued taxi time, is the expected time of taxi that given to the aircraft before start up approval.
  - Note2: If the taxi time cancellation takes place after FPL expiry time, a new flight plan shall be submitted.
  - Note3: Issuing new start up approval time or new taxi time depends on some factors such as current traffic situation, coordination by other units, etc. Normally the flights are not able to comply with issued start up approval time or taxi

time, would encounter undetermined delay. So, all flights should be assured they will be able to taxi according issued start up approval time or taxi time.

- 6.2.3- Aircraft making pushback should be ready for taxi as soon as the pushback or pull forward and engine start-up have been completed. If aircraft are unable to comply with these procedures, the crew shall immediately inform Mehrabad Ground.
- 6.2.4- To minimize frequency congestion, "Mehrabad Ground" normally issue standard taxi routes instructions for departing aircraft, which have clearly defined clearance limits. Aircraft routing will vary depending on aircraft location and runway-in-use. The clearance limit shall be at the holding position of runway-in-use. (See tables 1 and 2).
- 6.2.5- All aircraft should expect cancel their standard taxi route at any time as directed by ATC due to traffic, weather condition, closure of taxiways etc. and alternative taxi instructions will be issued.
- 6.2.6- Pilots shall follow the procedures outlined in table 1 and 2 upon receipt of the following phraseologies:
  - TAXI TO HOLDING POINT (runway holding position number) [ON PROCEDURE or AS PUBLISHED].

Example:

TAXI TO HOLDING POINT A1
TAXI TO HOLDING POINT A1 AS PUBLISHED.
TAXI TO HOLDING POINT A1 ON PROCEDURE

#### 6.3-Arrival:

- 6.3.1- Aircraft shall never cross RWYs unless crossing permission is given by tower controller.
- 6.3.2- For decreasing runway occupancy time arrivals have to vacate 29L/11R by the first available north taxiway and hold short of runway 29R/11L except otherwise instructed by controller.
- 6.3.3- RWY 29R/11L is only vacated when the aircraft is aligned with TWY A.
- 6.3.4- Taxi instruction to parking will be issued on GND frequency.
- 6.3.5- Marshaller guidance is mandatory for arriving aircraft upon entering parking area to their allocated stands.
- → 6.3.6 RWY 29R Vacation procedure:

Arrivals for aprons numbers 1,2,3 and 4 vacate via TWY A6 or TWY A8 and turn right to join TWY A in continuous movement. (No need to get authorization from ATC to turn on TWY A) but arrivals for apron number 5 have to vacate only via TWY A8.

# 7 - Mehrabad start-up procedure:

Note. See also ENR 1.9 and ENR 1.10

- 7-1 All departing controlled flights except fighters and helicopters shall contact Mehrabad delivery or Mehrabad GND (when Mehrabad delivery is not operational) 20 minutes before EOBT and pass the following information in order to be considered in departure sequence and may receive start up approval time (actual/estimate) , taxi time (actual/estimate) or ATC clearance.
  - a) Aircraft identification;
  - b) Type of aircraft;
  - c) Stand number or parking position;
  - d) Desired level:
  - e) Any other necessary information such as opposite RWY for departure needs for De-ice/Anti-ice, etc.
- 7-2 All departing passenger flights, willing to operate between 0130-0500 UTC, are required to have RPL and individual FPL is not accepted for this period.

Note. In the case of route changes for a flight whose RPL is submitted, RPL will be cancelled and individual flight plan is accepted.

## 8 – SSR Transponder Operation:

- **Departure:** ACFT transponder shall be off/standby until reaching RWY-IN-USE holding position.
- Upon Arrival: ACFT transponder shall be off/standby as soon as RWY is vacated.

Table 1. Standard Taxi Routes (runway in use 29)

| Apron Stands Pushback/Pull forward Procedure  |                             | Pushback/Pull forward Procedure  | Taxi procedure  |  |
|---|-----------------------------|--|---|--|
| 123, 125 (See note 1).  |                             | the intersection of the aircraft stand lead in line and E2 centerline  | Taxi via E2, E1, turn left TWY A to RWY holding position (See note 2).  |  |
|   | 100, 102<br>, 120           | NIL  | Taxi via TWY A to RWY holding position.                                 |  |
|   | 200                         | All aircraft shall be pushed back to E4 face southeast (face toward RWY) until nose wheel is at MAZDA.   |   |  |
| NR 2  | 201, 202,<br>, 207          | All aircraft shall be pushed back to E4 face southeast (face toward RWY) until nose wheel is at the intersection of the aircraft stand lead in line and E4 centerline. | Taxi via E4, turn left TWY A to RWY holding position. (see note 2)      |  |
|   | 208                         | All aircraft shall be pushed back to E5 face east until nose wheel is at the intersection of the aircraft stand lead in line and E5 centerline.                        | Taxi via E5,E4, turn left TWY A to RWY holding position. (see note 2)   |  |
|   | 301, 303<br>305             | All aircraft shall be pushed back to E5 face east until nose wheel is at the intersection of the aircraft stand lead in line and E5 centerline.                        | Taxi via E5, E4, turn left TWY A to RWY holding position (See note 2).  |  |
| NR 3  | 302, 304<br>306, 308<br>310 | All aircraft shall be pushed back to TWY A face east until its body is aligned with TWY A centerline.  | Taxi via TWY A to RWY holding position.                                 |  |
|   | 400, 401<br>402, 403<br>404 | All aircraft shall be pulled forward to E8 and E9 until PARSE.   | Taxi via E9, turn left TWY A to RWY holding position (See note 2).      |  |
| NR 4  | 405, 406<br>407, 408        | NIL  | Taxi via E7, E6, turn left TWY A to RWY holding position (See note 2).  |  |
|   | 409, 410                    | NIL  | Taxi via E6, turn left TWY A to RWY holding position (See note 2).      |  |
| NR 5 All Stands All aircraft shall be pushed back and or pulled forward to TWY Y up to CYRUS. |                             | All aircraft shall be pushed back and or pulled forward to TWY Y up to CYRUS.  | Taxi via TWY Y, turn left TWY A to RWY holding position (See note 2).   |  |
| Iran air  | hanger                      | All aircraft shall be pulled forward to E6 up to RADIN.  | Taxi via E6, turn left TWY A to RWY holding position.                   |  |
| Assema  | n apron                     | Aircraft that need to use tug, shall be pulled forward to E9 up to PARSE.  | Taxi via E8, E9, turn left TWY A to RWY holding position. (See note 2). |  |

Note 1: No simultaneous push back/pull forward from same apron is allowed, except in apron no.1provided at least one aircraft stand in between Note 2: Aircraft following standard taxi procedure may be instructed to hold at Intermediate holding positions (ROMIN, MITRA, MAZDA ...), and pursuantly resume their taxiing by the ATC instruction.

Table 2. Standard Pushback and Taxi Routes (runway in use 11)

| Apron           | Stands                      | Pushback Procedure  | Taxi procedure   |  |
|-----------------|-----------------------------|---|--|--|
|                 | 101, 103<br>, 121           | All aircraft shall be pushed back to E2 face west until nose wheel is at the intersection of the aircraft stand lead in line and E2 centerline ( <i>See note 1</i> ).   | Taxi via s E2, E3, turn right TWY A to RWY holding position (See note 2).  |  |
| NR 1            | 100, 102<br>, 120           | NIL   | Taxi via TWY A to RWY holding position.                                    |  |
| <b>→</b>        | 123, 125                    | All aircraft shall be pushed back to E1 face north west until nose wheel is at the intersection of the aircraft stand lead in line and E1 centerline  | Taxi via E1, E2, E3, turn right TWY A to RWY holding position.             |  |
|                 | 200,201                     | All aircraft shall be pushed back to TWY A face west until nose wheel is at the intersection of the aircraft stand lead in line and TWY A centerline.   | Taxi via TWY A to RWY holding position.                                    |  |
| NR 2            | 202<br>203, 204<br>, 208    | All aircraft shall be pushed back to E4 face northwest then pulled forward until abeam stand 203.  All aircraft shall be pushed back to E4 face northwest until nose wheel is at the intersection of the aircraft stand lead in line and E4 centerline. | Taxi via E4, E5, E6, turn right TWY A to RWY holding position (see note 2) |  |
|                 | 301, 303<br>305             | All aircraft shall be pushed back to E5 face west until nose wheel is at the intersection of the aircraft stand lead in line and E5 centerline.   | Taxi via E5, E6, turn right TWY A to RWY holding position (See note 2).    |  |
| NR 3            | 302, 304<br>306, 308<br>310 | All aircraft shall be pushed back to TWY A face west until its body is aligned with TWY A centerline.   | Taxi via TWY A to RWY holding position.                                    |  |
|                 | 400, 401<br>402, 403<br>404 | All aircraft shall be pulled forward to E8 and E9 until PARSE.  | Taxi via E9, turn right TWY A to RWY holding position (See note 2).        |  |
| NR 4            | 405, 406<br>407, 408        | NIL   | Taxis via s E7, E6, turn right TWY A to RWY holding position (See note 2). |  |
|                 | 409, 410                    | NIL   | Taxi via E6, turn right TWY A to RWY holding position (See note 2).        |  |
| NR 5 All Stands |                             | All aircraft shall be pushed back and or pulled forward to TWY Y up to CYRUS.   | Taxi via TWY Y, turn right TWY A to RWY holding position.                  |  |
| Iran ai         | r hanger                    | All aircraft shall be pulled forward to E6 up to RADIN.   | Taxi via E6, turn right TWY A to RWY holding position.                     |  |
| Assem           | an apron                    | Aircraft that need to use tug, shall be pulled forward to s E8 and E9 up to PARSE.  | Taxi via E8, E9, turns right TWY A to RWY holding position (See note 2).   |  |

Note 1: No simultaneous push back/pull forward from same apron is allowed, except in apron no.1provided at least one aircraft stand in between Note 2: Aircraft following standard taxi procedure may be instructed to hold at Intermediate holding positions (ROMIN, MITRA, MAZDA ...), and pursuantly resume their taxiing by the ATC instruction.

#### OIII AD 2.21 NOISE ABATEMENT PROCEDURES

- 1- RWY 11L/R is not used for take-off during 1730 0430 (1630-0330), except tail wind component for RWY 29L/R is 10 KT or more.
- 2- Aircraft type IL76 (except military), is not authorized to operate at Mehrabad AD between 1930-0330 (1830-0230).
- 3- The curfew takes place at Mehrabad airport daily 2030 0130(1930-0030).

During restrictions, the following flights can land and take off:

- a) Emergency
- b) Scramble/SM
- c) Hospital
- d) Head/VIP
- e) Search and rescue aircraft engaged in SAR
- f) Firefighting flight
- g) Flight carrying hazardous material
- h) Medical evacuation
- i) Delayed scheduled flight
- j) Military IL 76 aircraft

Note: During the curfew, OIII shall not be used as alternate aerodrome.

### **OIII AD 2.22 FLIGHT PROCEDURES**

- 1- Traffic pattern is defined as below:
  - a) For fighter and heavy fixed-wing ACFT 5500 feet,
  - b) For other fixed-wing ACFT 5000 feet and
  - c) For helicopter 4500 feet.

Note: see AD 1.1.

- 2 Speed restriction for arriving aircraft:
  - a) within TMA MAX 270 KT IAS.
  - b) Within CTR MAX 230 KT IAS.
- 3- VFR Procedures:
- 3-1- Procedures for helicopters to cross take-off path/final leg of RWYs at Mehrabad INTL airport.
- Note l: All VFR flights willing to operate over Tehran city have to get security permission from air defense (Ghararghah Sarallah) before flight plan submission.
- Note 2: Crossing take-off path or final leg of RWYs in any situation is only permitted trough the Mehrabad aerodrome control tower instruction.
- Note 3: All restricted and prohibited areas specially R66 and P5 must be avoided by pilot.
- a) Helicopters inbound from HELAL base (Yaft Abad) should follow their specific procedures mentioned at local circulars.
- b) PANHA base (Shahram) arrivals and departures are to cross only take off leg of runway 29 to avoid R66 area.
- c) Except a) or b) above, other traffic will normally Join downwind of the related RWY and wait for Mehrabad aerodrome control tower instruction to follow the procedure d) or e) below:
- d) Cross take-off leg of RWY 29 toward north or south (as appropriate) at the west of Azadi sport complex at a level determined by Mehrabad aerodrome control tower.
- e) Cross long final of RWY 29 beyond 8 NM, (keep close the Bibi Shahrbanou's western mountain slope), at a level determined by Mehrabad aerodrome control tower.
- 3-2- All VFR departures shall maintain below 5000 FT within CTR and after CTR climb to 7500 FT up to TMA lateral limits and then climb to flight planned level.
- 3-3- All VFR arrivals shall maintain 7500 FT when entering TMA lateral limits and cross CTR boundary below 5000 FT
- Note1: Departing aircraft shall monitor Mehrabad APP RADAR/APP within CTR and then contact with TRN ACC.
- Note2: Aircraft shall cross final or take-off leg of aerodromes beyond 15 NM of that station by prior coordination with the related TWR unit.
- Note3: Departing aircraft going toward north shall request higher levels from Mehrabad RADAR/APP.
- Note4: All VFR willing to operate over Tehran city have to get security permission from air defense (Ghararghah Sarallah) before flight plan submission.
- 4 All INTL DEP flights from Tehran/Mehrabad INTL airport may send their FPL only to ARO (Air traffic services Reporting Office) designated addressee: OIIIZPZB. Such FPL will be checked and forwarded by ARO to the related addresses via AFTN.

- 5 All INTL flights to/from Tehran shall be conducted via Tehran/Imam Khomeini INTL Airport.
- 6 In order to harmonize traffic flow, common transition altitude and common transition level in Tehran TMA are introduced as follow:

Transition altitude: 9000FT, Transition level: FL110

These procedures are applicable for the implementation of separation in Tehran TMA.

All flights shall set Mehrabad (OIII) QNH as area QNH. Local AD QNH shall be set for arriving and departing aircraft to or from all aerodromes within Tehran TMA below 6000FT.

- 7 Landing and departing in opposite direction of RWY-in-use is not authorized due to safety considerations, except for aircraft in emergency situation or by controller approval in low density traffic condition. In the latter, air traffic controller shall have reasonable assurance that the safety will not be infringed.
- 8 Flight procedures and requirements for using RWY11L/29R:
  - 8.1- RWYCC2 or more
  - 8.2- RWY 11L:
  - 8.2.1- Departures:
    - a) Usable for aircraft CAT D and smaller provided that no aircraft CAT E on TWY A between TWY A6 and A1,
    - b) Usable for aircraft CAT E, provided that no traffic on TWY A between A6 and A1.
  - 8.2.2- Arrivals:

Only usable during runway 11R closure with following conditions:

- a) Ground VIS 3000 meters or more:
  - 1- Usable for aircraft CAT D and smaller provided that no aircraft CAT E on TWY A between A6 and A1,
  - 2- Usable for aircraft CAT E, provided that no traffic on TWY A between A6 and A1.
- b) Ground VIS less than 3000 meters:
  - 1- Not usable.
- 8.3- RWY 29R:
- 8.3.1- Departures:
  - a) Usable for aircraft CAT D and smaller provided that no aircraft CAT E on TWY A between A2 and A8,
- b) Usable for aircraft CAT E, provided that no traffic on TWY A between A2 and A8.
- 8.3.2- Arrivals:

Only usable during runway 29L closure with following conditions:

- a) Ground VIS 3000 meters or more:
  - 1- Usable for aircraft CAT D and smaller provided that no aircraft CAT E on TWY A between A2 and A8,
  - 2- Usable for aircraft CAT E, provided that no traffic on TWY A between A2 and A8.
- b) Ground VIS less than 3000 meters but not less than 800 meters (equal to 550 meters RVR) provided that ILS CAT I full facility operation:
  - 1- Usable for aircraft CAT E and smaller provided that no traffic and objects on TWY A and all TWY series A and B.
- 9 All domestic flights departed from Mehrabad which are intended to join AWY P574 shall proceed via VR NDB and AWY A647 and PEKAM.
- 10 Mehrabad ATS surveillance procedures:
  - 10-1- RCF procedure:

If two-way communication is lost with radar controller the aircraft shall set squawk mode A code 7600, then follow the procedures mentioned at 10.1.1, 10.1.2, 10.1.3 or 10.1.4 below:

Note- Due to high terrain, pilots are required not to proceed beyond (north of) radial 100 and radial 270 from TRN DVOR/DME when turning to establish final approach tracks.

## 10.1.1- When aircraft is flying in VMC, the following procedures should be followed:

- 1- Continue to fly in visual meteorological conditions;
- 2- Land at the nearest suitable aerodrome; and
- 3- Report its arrival by the most expeditious means to the appropriate air traffic control unit.

Note- If it would be inappropriate to follow this procedure, the pilot should adopt the procedure for flights in IMC detailed in 14.1.2 below.

### 10.1.2- When aircraft is flying in IMC, the following procedures should be followed:

## 10.1.2.1- Departing aircraft:

- a) If departing aircraft is following a SID, continue according the SID direction instructions up to the TRN TMA boundary point then continue according the current flight planned route.
- b) If departing aircraft is being radar vectored or re-routed by other methods (Radial, NAV aids, ...), continue in accordance with ATC direction instructions last acknowledged for only 2 minutes then proceed in the most direct manner possible to rejoin the TRN TMA boundary point then continue according the current flight planned route.
- c) Maintain the last assigned speed and level or minimum flight altitude if higher for a period of 7 minutes following:
  - i) The time the last assigned level or minimum flight altitude is reached; or
  - ii) The time the transponder is set to Code 7600 to indicate the loss of air- ground communications; or
  - iii) The aircraft's failure to report its position over a compulsory reporting point whichever is later and thereafter adjust level and speed in accordance with the filed flight plan.

Note-Pilots should ensure that they do not enter Danger or Prohibited areas in TMA and all the time remain at or above the minimum safe altitude (Refer to AIP, AD2 OIII ASMAC 1 & 2)

#### 10.1.2.2-Arriving aircraft:

- a) If "cleared approach" clearance was not issued, maintain the last acknowledged level or minimum safe altitude which one is higher and
  - i) When runway in use is 29: continue towards VR NDB, hold over this aid until commencement of descent; commence descent from VR NDB at or as close as possible to the estimated time of arrival resulting from the current flight plan to the minimum holding level (9000 FT) then follow ILS RWY 29R for Mehrabad INTL airport and in the case of aircraft inbound to Imam Khomeini INTL airport follow ILS RWY 29R instrument approach procedures.
- ii) When runway in use is 11: continue towards RUS VOR/DME; hold over this aid until commencement of descent; commence descent from RUS VOR/DME at or as close as possible to the estimate time of arrival resulting from the current flight plan; to the minimum holding level (9000FT) then follow <u>VOR B RWY 11L</u> for Mehrabad INTL airport and in the case of aircraft in bound to Imam Khomeini INTL airport follow <u>VOR/DME RWY 11R/11L</u> instrument approach procedures.
- b) Within TMA boundary or establishing communication with Mehrabad Radar if "cleared approach" clearance was issued and acknowledged, follow the related procedure.
  - Note- If the aircraft is cleared for visual approach continues visually and pilots should take account of visual landing aids and keep watch for instructions as may be issued by visual signals from the control tower.
- c) If the aircraft is being radar vectored and the last acknowledged direction instruction was not issued to establish final approach track or the aircraft is not on the base leg of the related runway, follow the instructions mentioned in item 1 of Arriving aircraft.
- d) If the aircraft is being radar vectored and the last acknowledged direction instruction was issued to establish final approach track or the aircraft is on the base leg of the related runway, continue to establish final approach track of the related runway by maintaining the last acknowledged level and speed, then continue according to the related procedure or visually if the radar vector was for visual approach.
  - Note1- Final approach track of runway 11 of Mehrabad is establishing radial 265 from TRN DVOR/DME.
  - Note2- If for any reason unable to follow this instruction, establish final approach track of the related runway, descend to the minimum of the related procedure and follow the missed approach procedure of the related procedure then follow the instructions mentioned in item 5 below.
- e) When during missed approach RCF occurred, if flying in VMC and maintaining visual reference to the train join the downwind of the related runway (RWY29:left down wind, RWY11: right down wind) at 5000ft and proceed for landing and if this is not practicable for any reason follow the missed approach procedure, after reaching the fix or point serving the missed approach procedure if it defers from VR NDB or RUS VOR/DME (concerning the runway in use) proceed directly towards one of these aids (runway in use 29: VR NDB, runway in use 11: RUS VOR/DME) by climbing to minimum holding level then follow the instructions mentioned in item 1 of Arriving aircraft.

Note-Pilots should ensure that they do not enter Danger or Prohibited areas in TMA and all the time remain at or above the minimum safe altitude (Refer to AIP, AD2 OIII ASMAC 1 & 2).

### 10.1.3- When aircraft radar vectoring and following SID MEHRABAD 2A:

## 10.1.3.1-If two-way communication was not established with MEHRABAD RADAR upon departure:

- a) Squawk 7600.
- b) Continue heading 260.
- c) Climb 7000 FT up to 10 DME then climb 9000 FT up to 20 DME from TRN DVOR/DME.
- d) Follow below instructions according TMA exit points:

PAXID: Climb FL 200 and turn right direct PAXID or establish B121.

PAROT: Climb FL 200 and turn right direct PAROT or establish G208.

**PAVET**: Climb FL 200 and turn left direct PAVET or establish W8.

**DAXIL:** Climb FL 200 and turn left direct DAXIL or establish B411.

SAV: Climb FL 200 and turn left direct SAV NDB/DME or establish G667.

**EGVEL:** Climb FL 200 and turn left to RUS VOR/DME, then proceed direct EGVEL or intercept RDL 201 from RUS VOR/DME to EGVEL.

**ELUSI:** Climb FL 210 and turn right intercept RDL 270 to cross TRN DVOR/DME at or above FL130 then direct ELUSI or proceed VR NDB then establish W13.

**OBRIX:** Climb FL 210 and turn right intercept RDL 270 to cross TRN DVOR/DME at or above FL130 then direct OBRIX.

**DHN**: Climb FL 210 and turn right intercept RDL 270 to cross TRN DVOR/DME at or above FL130 then direct DHN DVOR or intercept RDL 107 from TRN DVOR/DME to DHN DVOR.

**NAGMO**: Climb FL 210 and turn right intercept RDL 270 to cross TRN DVOR/DME at or above FL130 then direct NAGMO or establish G667.

e) After TMA exit points: Climb to filed flight plan level to destination or proceed to VR NDB 9000FT for ILS APCH RWY 29R OIII.

Note: Avoid OIR66 and OIP20 during any direct routing.

## 10.1.3.2- If communication lost during vector for departure:

- a) Squawk 7600.
- b) Maintain last acknowledged heading and level for two minutes from the time of squawking 7600.
- c) Proceed via shortest way to TMA exit point and climb FL 200 (for west bound track) and FL 210 (for east bound track).

Note 1: Due to high terrain at north of airport, RDL 290 from TRN DVOR/DME must be crossed above FL 130 when proceeding to PAXID and NAGMO directly.

Note 2: Avoid OIP20 during any direct routing.

d) After TMA exit point: Climb to filed flight plan level to destination or proceed to VR NDB 9000FT for ILS APCH RWY 29R.

### 10.1.4- When aircraft radar vectoring and following SID MEHRABAD 1B:

#### 10.1.4.1- If two-way communication was not established with MEHRABAD RADAR upon departure:

- a) Squawk 7600.
- b) Continue heading 120.
- c) Climb 7000 FT up to 10 DME then climb 9000 FT up to 20 DME from TRN DVOR/DME.
- d) Follow below instructions according TMA exit points:

**PAXID**: Climb FL 200 and turn left intercept RDL 110 to cross TRN DVOR/DME at or above FL130, then turn right direct PAXID or intercept RDL 290 from TRN up to establish B121.

**PAROT**: Climb FL 200 and turn left intercept RDL 110 to cross TRN DVOR/DME at or above FL130, then direct PAROT or establish G208.

**PAVET**: Climb FL 200 and turn left intercept RDL 110 to cross TRN DVOR/DME at or above FL130, then turn left direct PAVET or establish W8.

**DAXIL:** Climb FL 200 and turn left intercept RDL 110 to cross TRN DVOR/DME at or above FL130, then turn left direct DAXIL or establish B411.

**SAV**: Climb FL 200 and turn left intercept RDL 110 to cross TRN DVOR/DME at or above FL130, then turn left direct SAV NDB/DME or establish G667.

**EGVEL**: Climb FL 200 and turn left intercept RDL 110 to cross TRN DVOR/DME at or above FL130, then turn left direct EGVEL or proceed RUS VOR/DME then intercept 201 RDL from RUS VOR/DME to EGVEL

ELUSI: Climb FL 210 and turn right direct ELUSI or proceed VR NDB, then establish A647.

**OBRIX:** Climb FL 210 and turn right direct OBRIX.

**DHN**: Climb FL 210 and turn left direct DHN DVOR or establish B411.

**NAGMO**: Climb FL 210 and turn left intercept RDL 110 to cross TRN DVOR/DME at or above FL130, then turn right direct NAGMO or establish G667.

e) After TMA exit points: Climb to filed flight plan level to destination or proceed to RUS VOR/DME 9000FT for VOR B RWY 11L OIII.

Note: Avoid OIR66 and OIP20 during any direct routing.

### 10.1.4.2- If communication lost during vector for departure:

- a) Squawk 7600.
- b) Maintain last acknowledged heading and level for two minutes from the time of squawking 7600.
- c) Proceed via shortest way to TMA exit point and climb FL 200 (for west bound track) and FL 210 (for east bound track).

Note 1: Due to high terrain at north of airport, RDL 290 from TRN DVOR/DME must be crossed above FL 130 when proceeding to PAXID and NAGMO directly.

Note 2: Avoid OIR66 and OIP20 during any direct routing.

- d) After TMA exit point: Climb to filed flight plan level to destination or proceed to RUS VOR/DME 9000FT for VOR B OIII.
- 10.2- Due to high terrain, pilots are required not to proceed beyond radial 100 and radial 270 from TRN DVOR/DME when turning to establish final approach tracks of Mehrabad INTL airport (avoid crossing radials 100 and radial 270 from TRN DVOR/DME towards north of the station).
- 10.3- All departing or arriving controlled flights shall pass following information immediately on initial contact with Mehrabad radar:
- a) Aircraft identification
- b) Squawk code
- c) Actual level passing
- d) Received WX information (only for arriving controlled flights)
- 10.4- Since Mehrabad radar is not capable to detect and display areas of adverse weather including CB and TCU clouds as well as their relative and exact positions, circumnavigating the adverse weather areas is the responsibility of pilots.
- 10.5- When vectoring, if adverse weather affects the safety of aircraft, the pilot shall advise controller about inability to comply the instruction.
- 10.6- Navigation assistance will be provided to VFR flights as radar information service if so requested, as follows:
- a) VFR/SVFR flights must realize that they are responsible for remaining in VMC and meeting the obstacle clearance while on a radar vector;
- b) VFR flights are responsible for separation from other traffic; ATC may not see an aircraft due to equipment limitation of either the radar system or the lack of a transponder on an aircraft;
- c) Navigational assistances issued to VFR aircraft normally include the phrase "Maintain VFR" at the end to reinforce the requirement.
- 10.7- The minimum horizontal separation within 40 NM from radar sensor shall be 5 NM and beyond that up to Tehran TMA boundary shall be 10 NM.
- 10.8- All aircraft being vectored for any type of instrument approach procedure in case of missed approach, the missed approach of the relevant approach procedure should be followed except other maneuvers instructed by radar controller.
- 10.9- Except other maneuvers instructed by radar controller, all aircraft being vectored for visual approach in case of missed approach, if flying in VMC and maintaining visual reference to the terrain join the downwind of the related runway (RWY29:left downwind, RWY11: right downwind) at 5000feet and proceed for landing and if this is not practicable for any reason, climb to 7000ft, runway heading to departure end of runway, then proceed towards RUS VOR/DME and expect further clearance by Mehrabad radar.
- 11. As a general principle, PAXID is usable for arrivals, therefore SIDs to PAXID are not normally used except as instructed explicitly by ATC.

## **OIII AD 2.23 ADDITIONAL INFORMATION**

- 1-Intensive bird's accumulation exists in the vicinity of AD.
- 2- Strolling dogs exist on the movement area.
- 3- Net barrier:

RWY 29R: PSN 30 M before THR RWY 11L and will be engaged by prior arrangement,

HGT during engagement is 12 FT AGL.

RWY 29L: First one PSN 30 M before THR RWY 11R, and will be engaged by prior arrangement.

Second one PSN 35 M before THR RWY 11R, and will be engaged by prior arrangement.

4- Hook barrier:

RWY 29R: First one PSN 30 M before THR RWY 11L.

Second one PSN at 823 M after THR RWY 29R; Distance from RCL 37 M; Length: 3 M, Width: 2 M, Height: 3 FT and will be engaged by prior arrangement.

RWY 29L: First one PSN 30 M before THR RWY 11R

Second one PSN at 792 M after THR RWY 29L; and will be engaged by prior arrangement.

- 5- Engine run up area:
- a) Light and medium aircraft at TWY B9;
- b) Heavy aircraft are guided to military ramp by prior permission.
- 6- Mehrabad INTL aerodrome is closed, every year on 4 June at 0315 0730.
- 7- There is no custom service for cargo flight in Tehran/ Mehrabad airport.

- 8- Normally unlawfully interfered and bomb threat aircraft must be parked on TWY B9 (Isolated aircraft parking position) to minimize any security risks to public, other aircraft and installations at the aerodrome.
- 9- Runways 29L (11R) and 29R (11L) should be considered as one runway regarding wake turbulence.
- 10- Aircraft holding between runways at taxiways B1, B2, B3, B4, B5, B6, B8 and B9 should maintain engines in low RPM.

## 11- Hot spot areas:

- Hot spot 1: RWY Holding Point A9 crossing North to South Hot Spot area with history of RWY incursions. Pilots are warned not to confuse TWY A with RWY 29R after leaving apron for DEP.
- Hot spot 2: RWY Holding Point A7 crossing North to South Hot Spot area with history of RWY incursions. Pilots are warned not to confuse TWY A with RWY 29R after leaving apron 5 for DEP.
- Hot spot 3: TWY A between A6 and A5 Hot Spot area with history of aircraft /vehicle conflict. TWY A is adjacent an airside road. Standard wing tip clearance not met. Pilots are to maintain good lookout at all times. Maximum speed 10 KTS.
- Hot spot 4: TWY E5 Taxiway E5 is used for helicopter operations. Any movement is prohibited during this operation on TWY E5.
- Hot spot 5: Intersection of TWY A and E1 Hot Spot area with history of potential aircraft conflict. Pilots are to maintain good lookout at intersection.
- Hot spot 6: TWY C between TWY C4E and C2 TWY C is used for helicopter operations and is parallel to RWY 29L/11R aircraft operations. Pilots are to exercise caution and be prepared to receive traffic information from ATC about departing/arriving helicopters. Helicopters are not equipped with Mode A/C transponder.

# OIII AD 2.24 CHARTS RELATED TO AN AERODROME Parking / Docking Chart – ICAO......AD 2 OIII APDC 1 AD 2 OIII APDC 2 AD 2 OIII APDC 3 ATC Surveillance Minimum Altitude Chart – ICAO ......AD 2 OIII ASMAC 1 AD 2 OIII ASMAC 2 AD 2 OIII SID 0-2 AD 2 OIII SID 1-1 AD 2 OIII SID 1-2 AD 2 OIII SID 1-3 AD 2 OIII SID 1-4 AD 2 OIII SID 1-5 AD 2 OIII SID 1-6 AD 2 OIII SID 1-7 AD 2 OIII SID 1-8 AD 2 OIII SID 1-9 AD 2 OIII SID 1-10 AD 2 OIII STAR 1-2 AD 2 OIII STAR 1-3 AD 2 OIII STAR 1-4 AD 2 OIII STAR 1-5 AD 2 OIII STAR 1-6 AD 2 OIII STAR 1-7 Instrument Approach Chart – ICAO ..... AD 2 OIII IAC 1-1 → AD 2 OIII IAC 1-1-1 AD 2 OIII IAC 1-2 → AD 2 OIII IAC 1-3 AD 2 OIII IAC 2-1 AD 2 OIII IAC 2-2 AD 2 OIII IAC 2-3 AD 2 OIII VFR