## AD 2. AERODROMES

OITT AD 2.1 AERODROME LOCATION INDICATOR AND NAME
OITT - TABRIZ / International

OITT AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

| 1 | ARP coordinates and site at AD | 380802 N 0461406 E |
| :---: | :--- | :--- |
| 2 | Direction and distance from (city) | NW, 4 NM from Tabriz |
| 3 | Elevation / Reference temperature | $14449 \mathrm{FT} / 32.9^{\circ} \mathrm{C}$ |
| 4 | MAG VAR / Annual change | $5^{\circ} \mathrm{E}(2016)$ |
| 5 | AD Administration, address, telephone, <br> telefax, telex, AFS | Iranian Airports \& Air Navigation Company (IAC) <br> Tabriz International Airport <br> P.O. BOX: 154, Postal code: 5189613131 <br> Tabriz - Islamic Republic of Iran <br> Tel: +9841 - 35260405, 35260406 <br> Telefax: +9841 - 35260408 <br> Telex: NIL <br> AFS: OITTYDYX |
| 6 | Types of traffic permitted (IFR/VFR) | IFR/VFR |
| 7 | Remarks | Website: http://Tabriz.airport.ir ; Email: Tabriz.Info @airport.ir |

OITT 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 ) | Service available by ATS |
| 6 | MET Briefing Office | NIL |
| 7 | ATS | H24 |
| 8 | Fuelling | H24 |
| 9 | Handling | H24 |
| 10 | Security | H 24 |
| 11 | De-icing | H 24 |
| 12 | Remarks | NIL |

OITT AD 2.4 HANDLING SERVICES AND FACILITIES

| 1 | Cargo - handling facilities | Available by main carrier and Arman Handling Co. |
| :---: | :--- | :--- |
| 2 | Fuel / oil types | Jet A1 - 100LL - JP4 |
| 3 | Fueling facilities/capacity | Jet A1: 4 trucks, 60000, 20000 \&18000 litres, <br> 30 litres/sec, No limitation <br> 100LL: Available in 200 litres barrel <br> JP4: Available in 18 litres tins |
| 4 | De - icing facilities | Available |
| 5 | Hanger space for visiting aircraft | NIL |
| 6 | Repair facilities for visiting aircraft | NIL |
| 7 | Remarks | NIL |

OITT AD 2.5 PASSENGER FACILITIES

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

OITT 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 firefighting. |
| 3 | Capability for removal of disabled <br> aircraft | NIL |
| 4 | Remarks | NIL |

OITT AD 2.7 SEASONAL AVAILABILITY - CLEARING

| 1 | Types of clearing equipment | 4 Snow ploughs, 2 Snow blowers, 1 Urea spreader, 1 anti-icing <br> truck, 1 Skiddometer. |
| :---: | :--- | :--- |
| 2 | Clearance priorities | 1- RWY 12L/30R <br> 2- TWY A, C and G <br> $3-$ Apron <br> 4- RWY 12R/30L <br> $5-T W Y ~ B, ~ D, ~ E, ~ F, ~ M ~ a n d ~ N ~$ |
| 3 | Remarks | NIL |

OITT AD 2.8 APRONS, TAXIWAYS

| 1 | Apron surface and strength | Asphalt, PCN 58/F/A/X/T <br> Concrete, PCN 71/R/A/X/T |
| :---: | :--- | :--- |
| 2 | Taxiway width, surface and strength | TWYs C, F, G, E: 23M, Asphalt, PCN 60/F/C/X/T <br> TWY B: 35M, Asphalt, PCN 60/F/C/X/T <br> TWY D: 45M, Asphalt, PCN 60/F/C/X/T <br>  |
|  |  | TWY A: 100M, Asphalt, PCN 60/F/C/X/T <br> TWYs M, N: Info not available, Asphalt, PCN 79/F/A/X/T |
| 3 | Remarks | NIL |

OITT AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

| 1 | Use of aircraft stand ID signs, <br> TWY guide lines and parking guidance <br> system of aircraft stands | Guide lines at apron and TWY |
| :---: | :--- | :--- |
| 2 | RWY and TWY markings and LGT | RWY marking: Designation, THR, DTHR, TDZ, center line, <br> edge \& RWY end <br> RWY lighting: See OITT AD2.14 below <br> TWY marking: Centre line, edge, all holding position on TWY <br> A, C, D, E, F, G, H, J, K, L toward RWY 30R are marked. <br> TWY lighting: See OITT AD2.15 below <br> SWY: marked |
| 3 | Stop bars | NIL |
| 4 | Remarks | NIL |

OITT AD 2.10 AERODROME OBSTACLES

| In approach / TKOF areas |  |  | In circling area and at $A D$ |  | 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 | C | a | b |  |
| $30 / \mathrm{APCH}$ | Locator mast | 380528N | Mast | 52.11 M from RWY |  |
| 12 / TKOF | $\begin{aligned} & 43 \text { FT AGL } \\ & \text { LGTD } \end{aligned}$ | 0461816E | 16.5 FT AGL | 12L CL |  |
| $30 / \mathrm{APCH}$ <br> 12 / TKOF | De-Arming area | 380718N | Mast | 380806 N |  |
|  | $\begin{aligned} & 10 \text { FT AGL } \\ & \text { NIL } \end{aligned}$ | $\begin{aligned} & 0461505 \mathrm{E} \\ & \text { TWY } \end{aligned}$ | $\begin{aligned} & 210 \text { FT AGL } \\ & \text { LGTD } \end{aligned}$ | 0461454E |  |
| $\begin{aligned} & 12 / \mathrm{APCH} \\ & 30 / \mathrm{TKOF} \end{aligned}$ | De-Arming area | 380836N | Water tank | 380805N |  |
|  | $10 \mathrm{FT} \mathrm{AGL}$ NIL | $0461303 \mathrm{E}$ <br> TWY G | 128 FT AGL <br> MARKED | 0461454E |  |
|  | NIL | TWY G | MARKED |  |  |
| $\begin{aligned} & 30 / \mathrm{APCH} \\ & 12 / \mathrm{TKOF} \end{aligned}$ | ILS GP 30R antenna 57 FT AGL LGTD | $\begin{aligned} & 380733.2 \mathrm{~N} \\ & 0461500.0 \mathrm{E} \end{aligned}$ | COM mast 149 FT AGL NIL | 745M after THR RWY 30R,615M from right side of RWY 30R CL |  |
|  |  |  |  |  |  |
| $\begin{aligned} & 12 / \mathrm{APCH} \\ & 30 / \mathrm{TKOF} \end{aligned}$ | LLZ 30R <br> antenna <br> 10 FT AGL <br> LGTD | $\begin{aligned} & 380847.5 \mathrm{~N} \\ & 0461255.3 \mathrm{E} \end{aligned}$ | Terminal Building 46 FT AGL NIL | Left side of RWY 30L, 182 M from 30L CL |  |
|  |  |  |  |  |  |
| $30 / \mathrm{APCH}$$12 \text { / TKOF }$ | ILS GP 30L antenna 57 FT AGL LGTD | $\begin{aligned} & 380731.9 \mathrm{~N} \\ & 0461448.0 \mathrm{E} \end{aligned}$ | Control Tower Building 113 FT AGL NIL | Left side of RWY 30L, 228 M from 30L CL |  |
|  |  |  |  |  |  |
| $\begin{aligned} & 30 / \mathrm{APCH} \\ & 12 \text { / TKOF } \end{aligned}$ | Building 328 FT AGL NIL | $\begin{aligned} & 380255 \mathrm{~N} \\ & 0462227 \mathrm{E} \end{aligned}$ | Caravan Building <br> 21 FT AGL <br> NIL | Right side of RWY 30R, 392M AFT THR RWY 30R, 90M FM RCL |  |
|  |  |  |  |  |  |
| $\begin{aligned} & 30 / \mathrm{APCH} \\ & 12 / \mathrm{TKOF} \end{aligned}$ | Building 492 FT AGL NIL | $\begin{aligned} & 380408 \mathrm{~N} \\ & 0462155 \mathrm{E} \end{aligned}$ | Caravan Building 23 FT AGL NIL | Left side of RWY 12L, 420M AFT THR RWY 12L, 75M FM RCL |  |
|  |  |  |  |  |  |
| $30 / \mathrm{APCH}$ <br> 12 / TKOF | Building 213 FT AGL NIL | $\begin{aligned} & 380400 \mathrm{~N} \\ & 0462117 \mathrm{E} \end{aligned}$ | Artificial hill 17FT AGL NIL | In TWY G, length: 29 M , DIST FM RWY 12L CL: 52 M . |  |
|  |  |  |  |  |  |
| $\begin{aligned} & 30 / \mathrm{APCH} \\ & 12 \text { / TKOF } \end{aligned}$ | Building <br> 328 FT AGL <br> NIL | $\begin{aligned} & 380214 \mathrm{~N} \\ & 0462140 \mathrm{E} \end{aligned}$ | Apron floodlights 4522 FT AMSL <br> (79 FT AGL) <br> LGTD | Left side of RWY 30L, First one: 162 M from RWY 30L CL 380722N 0461447E <br> Second one: <br> 168 M from RWY 30L CL 380723N <br> 0461445E <br> Third one: <br> 166 M from RWY 30L CL <br> 380725N <br> 0461442E <br> Fourth one: <br> 179 M from RWY 30L CL <br> 380727N <br> 0461438E |  |
|  |  |  |  |  |  |
| 30 / APCH | Building | 380403N |  |  |  |
| 12 / TKOF | $\begin{aligned} & 246 \text { FT AGL } \\ & \text { NIL } \end{aligned}$ | 0462024E |  |  |  |
| $30 / \mathrm{APCH}$ | Building (World | 380400.6 N |  |  |  |
| 12 / TKOF | Trade Center) 5510 FT AMSL NIL | 0462153.7E |  |  |  |

## OITT AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

| 1 | Associated MET Office | Tabriz |
| :---: | :--- | :--- |
| 2 | Hours of service <br> MET Office outside hours | H 24 |
| 3 | Office responsible for TAF preparation Periods <br> of validity | Tabriz <br> 18 HR |
| 4 | Type of landing forecast <br> Interval of issuance | Trend <br> 2 HR |
| 5 | Briefing/consultation provided | By telephone: +9841-32671342, 33339316, 33339321 |
| 6 | Flight documentation <br> Language(s) used | Charts, abbreviated plain language text <br> English/Persian |
| 7 | Charts and other information available for <br> briefing or consultation | S, U |
| 8 | Supplementary equipment available for providing <br> information | NIL |
| 9 | ATS units provided with information | Tabriz TWR |
| 10 | Additional information (limitation of service, etc.) | NIL |

## OITT AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

| $\begin{gathered} \text { Designations } \\ R W Y \\ N R \end{gathered}$ | TRUE BRG | Dimensions of RWY <br> (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 |
| 12L | $128.84{ }^{\circ} \mathrm{GEO}$ | $3656 \times 45$ | 65/R/B/X/T Concrete | $\begin{gathered} \hline 380838.30 \mathrm{~N} \\ 0461309.72 \mathrm{E} \\ \text { GUND +59 FT } \end{gathered}$ | THR 4438 FT |
| 30R | $308.86^{\circ} \mathrm{GEO}$ | $3656 \times 45$ | 65/R/B/X/T Concrete | $\begin{gathered} 380723.90 \mathrm{~N} \\ 0461506.62 \mathrm{E} \\ \text { GUND }+59 \mathrm{FT} \end{gathered}$ | THR 4449 FT |
| 12R | $128.84{ }^{\circ} \mathrm{GEO}$ | $3759 \times 45$ | $\begin{gathered} \text { Asphalt } \end{gathered}$ | $\begin{gathered} 380834.44 \mathrm{~N} \\ 0461303.50 \mathrm{E} \\ \text { GUND }+59 \mathrm{FT} \end{gathered}$ | THR 4431 FT |
| 30L | $308.86{ }^{\circ} \mathrm{GEO}$ | $3759 \times 45$ | $\begin{gathered} \text { 60/F/C/X/T } \\ \text { Asphalt } \end{gathered}$ | $\begin{gathered} 380717.94 \mathrm{~N} \\ 0461503.71 \mathrm{E} \\ \text { GUND }+59 \mathrm{FT} \end{gathered}$ | THR 4441 FT |
| $\begin{gathered} \text { Slope of } \\ R W Y-S W Y \end{gathered}$ | SWY dimensions <br> (M) | CWY dimensions <br> (M) | Strip dimension <br> (M) | $\rightarrow$ RESA | OFZ |
| 7 | 8 | 9 | 10 | 11 | 12 |
| 0.086 \% | $300 \times 45$ | $300 \times 150$ | NIL | NIL | NIL |
| 0.086 \% | $300 \times 45$ | $300 \times 150$ | NIL | NIL | NIL |
| 0.078 \% | NIL | NIL | NIL | NIL | NIL |
| 0.078 \% | NIL | NIL | NIL | NIL | NIL |
| Remarks |  |  |  |  |  |
| 13 |  |  |  |  |  |
| - Distance between parallel RWY centre lines is (190M). <br> - Simultaneous OPR on parallel RWY is not permitted <br> - THR RWY 30L displaced 270 M. - DTHR Coordinates: 380723.43N 0461455.08E - DTHR ELEV: 4443 FT <br> - AD Code Letter / Number: 4E <br> - Procedure of using RWY 30L/12R as Contingency RWY: <br> Contingency RWY 30L/12R is only available for take off and landing in the following conditions: <br> 1- When RWY 30R/12L is closed. <br> 2- The minimum ground visibility shall prevail, according to the AD 1.1-1 of AIP. <br> 3- No aircraft shall be parked in the main apron during the activity of the contingency RWY 30L/12R. <br> 4- Aircraft are allowed to be parked only in the west apron. <br> 5- A NOTAM regarding the closure of RWY 30R/12L and indication of expected delays to arrivals and departures shall be issued. <br> Note : Permission for closure of RWY 30R/12L and using contingency RWY 30L/12R will be issued only by AD Deputy for Aeronautical Operation. |  |  |  |  |  |

OITT AD 2.13 DECLARED DISTANCES

| RWY Designator | TORA $(M)$ | TODA $(M)$ | ASDA $(M)$ | LDA $(M)$ | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 |
| 12L | 3656 | 3956 | 3956 | 3656 | NIL |
| 30R | 3656 | 3956 | 3956 | 3656 | NIL |
| 12R | 3489 | 3759 | 3759 | 3759 | NIL |
| 30L | 3759 | 3759 | 3759 | 3489 | NIL |

OITT AD 2.14 APPROACH AND RUNWAY LIGHTING

| RWY <br> Designator | $\begin{aligned} & \text { APCH LGT } \\ & \text { type LEN } \\ & \text { INTST } \end{aligned}$ | THR LGT <br> colour <br> WBAR | $\begin{gathered} \text { VASIS } \\ \text { (MEHT) } \\ \text { PAPI } \end{gathered}$ | $\begin{aligned} & T D Z \\ & L G T \\ & L E N \end{aligned}$ | RWY Centre Line LGT LEN, spacing, colour INTST | RWY edge <br> LGT LEN, <br> spacing <br> colour, INTST | RWY End <br> LGT <br> colour <br> WBAR | $\begin{gathered} \text { SWY LGT } \\ \text { LEN } \\ \text { colour } \end{gathered}$ | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 12L | $\begin{gathered} S A L S \\ 420 M \\ L I H \end{gathered}$ | Green <br> Supplemented <br> By WBAR | $\begin{gathered} \text { PAPI } \\ \text { Left } 13.2^{\circ} \\ (62 F T) \end{gathered}$ | NIL | NIL | $\begin{gathered} 3655 M \\ 60 \mathrm{M} \end{gathered}$ <br> White, LIH | Red | $\begin{gathered} \text { Red } \\ 300 \mathrm{M} \end{gathered}$ | NIL |
| 30R | $\begin{gathered} \text { PALS (CAT I) } \\ 900 \mathrm{M} \\ \text { LIH } \end{gathered}$ | Green <br> Supplemented <br> By WBAR | $\begin{gathered} \text { PAPI } \\ {\text { Left } 13.2^{\circ}}_{(62 F T)} \end{gathered}$ | NIL | NIL | $\begin{gathered} 3655 M \\ 60 \mathrm{M} \end{gathered}$ <br> White, LIH | Red | $\begin{gathered} \text { Red } \\ 300 \mathrm{M} \end{gathered}$ | NIL |
| $12 R$ | $\begin{gathered} S A L S \\ 420 M \\ L I H \end{gathered}$ | Green Supplemented By WBAR | $\begin{gathered} \text { PAPI } \\ \text { Left / 3.1 }{ }^{\circ} \\ (59 \mathrm{FT}) \end{gathered}$ | NIL | NIL | $\begin{gathered} 3757 M \\ 60 \mathrm{M} \end{gathered}$ <br> White, LIH | Red | NIL | NIL |
| 30 L | $\begin{gathered} S A L S \\ 420 M \\ L I H \end{gathered}$ | Green <br> Supplemented <br> By WBAR | $\begin{gathered} P A P I \\ {\text { Right } / 3.2^{\circ}}_{(62 F T)} \end{gathered}$ | NIL | NIL | $\begin{gathered} 3757 M \\ 60 \mathrm{M} \end{gathered}$ <br> White, LIH | Red | NIL | NIL |

OITT AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

| 1 | ABN location, characteristics and hours of <br> operation | On top of the control tower building, FLG G and W, EV 4 sec <br> HN and during IMC |
| :---: | :--- | :--- |
| 2 | LDI location and LGT <br> Anemometer location and LGT | NIL |
| 3 | TWY edge and center line lighting | Edge: TWY A, B, C, D, E, F, G and RWY 12R/30L (as a TWY) <br> Centre line: NIL |
| 4 | Secondary power supply/switch-over time | Available <br> Switch-over time: $10-15$ sec |
| 5 | Remarks | NIL |

## OITT AD 2.16 HELICOPTER LANDING AREA

NIL

OITT AD 2.17 ATS AIRSPACE

| 1 | Designation and lateral <br> limits | Tabriz CTR: <br> A circle, radius 45 NM centred at <br> 380853.5 N 0461246.6 E (DVOR/DME) <br> FM point 372834N 0463806E counter <br> clockwise to point DASDA (384135N <br> 0465214E) then direct line to point RABDI <br> (384804N0454431E) then continue <br> counter clockwise 45 NM arc to point 375845N <br> 0451716E then along Uromiyeh CTR boundary <br> to point 374908N 0452813E then direct line to <br> the point of origin | Tabriz ATZ: <br> A circle, radius 7 NM centered <br> at 380802N 0461406E (ARP) |
| :---: | :--- | :--- | :--- |
| 2 | Vertical limits | FL 245 | 9000 FT AMSL |
| 3 | Airspace classification | Above FL 200 class A, <br> at FL 200 and below class D | D |
| 4 | ATS unit call sign <br> Language(s) | Tabriz APP <br> English / Persian | Tabriz TWR <br> English / Persian |
| 5 | Transition altitude | 12000 FT AMSL |  |
| 6 | Remarks | NIL |  |

OITT AD 2.18 ATS COMMUNICATION FACILITIES

| Service designation | Call sign | Frequency | Hours of operation | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 |
| APP | Tabriz Approach | $\begin{aligned} & 122.500 \mathrm{MHZ} \\ & 121.500 \mathrm{MHZ} \\ & 263.600 \mathrm{MHZ} \\ & 362.300 \mathrm{MHZ} \end{aligned}$ | H24 <br> H24 <br> H24 <br> H24 | Emergency frequency <br> Military aircraft, Primary Military aircraft, Secondary |
| TWR | Tabriz Tower | $\begin{aligned} & 124.100 \mathrm{MHZ} \\ & \text { 121.700 MHZ } \\ & \text { 121.900 MHZ } \\ & 257.800 \mathrm{MHZ} \end{aligned}$ | H24 <br> H24 <br> H24 <br> H24 | For ground movement <br> UDF, Military aircraft UDF unusable BTN $345^{\circ}-120^{\circ}$ beyond 15 NM , BLW FL 155 |
| ATIS (INFO) | Tabriz Information | 127.000 MHZ | 0300-2100 |  |

OITT AD 2.19 RADIO NAVIGATION AND LANDING AIDS


## OITT AD 2.20 LOCAL TRAFFIC REGULATIONS

1- Traffic circuit not authorized on right-hand pattern RWY 30L/R or left-hand pattern RWY 12L/R.
2- As a general principle RWY30 is to be used in preference RWY12 whenever the tailwind component does not exceed 10 KT .
Note: pilots, who ask for permission to use RWY into the wind despite this procedure, should expect that their arrival or departure may be delayed.

OITT AD 2.21 NOISE ABATEMENT PROCEDURES
NIL

## OITT AD 2.22 FLIGHT PROCEDURES

Traffic pattern is defined as below:
a. For fighter and heavy fixed-wing ACFT 6000 feet,
b. For other fixed-wing ACFT 5500 feet and
c. For helicopter 5000 feet.

Note: see AD 1.1.

## OITT AD 2.23 ADDITIONAL INFORMATION

1- Intensive birds' accumulation exists in the vicinity and particularly in east of AD.
2 - Strolling dogs exist on the movement area.
3- Medium and heavy aircraft are permitted to make 180 turn only at the end of RWY 30L/12R using TWY G/C
4- Net barrier:
a) RWY 12R, Position at the beginning of RWY 12R, 314 M before THR RWY 12R. It will be engaged during daylight; Height during engagement is 10 FT AGL.
b) RWY 30L, Position at the beginning of RWY 30L, 314 M before THR RWY 30L. It will be engaged during daylight; Height during engagement is 10 FT AGL.
There are two metal boxes on both sides of each barrier with following specifications:
Length: 2.5 M, Width: 2.5 M, Height: 8 FT, Distance from RWY CL: 49 M, Distance from THR: 314 M.
5- Hook barrier :
RWY 30L: Position 1150 M from THR RWY 30L. Height during engagement will be 0.3 FT and it will be engaged by prior arrangement.

There are two metal boxes on both sides of RWY 30L/12R with following specifications:
Length: 3.7 M, Width: 2.1 M, Height: 3 FT, Distance from RWY CL: 32.5 M, Distance from THR: 1150 M.

6- Anti-icing \& De-icing area located on TWY B.
7- Isolated aircraft parking position located at the end of TWY M.
8- ACFT taxing on east apron shall use minimum power due to proximity of terminal and installation.
9- Hot Spot:
a) HS1: pilots are to look out for movement of military vehicles ON TWYS C, L, K and J
b) HS2: aircraft on TWY A, B and M must hold short of RWY 12R/30L.

## OITT AD 2.24 CHARTS RELATED TO AN AERODROME

| Aerodrome Chart - ICAO . | AD 2 OITT ADC |
| :---: | :---: |
| Aerodrome Obstacle Chart - ICAO Type A .. | AD 2 OITT AOC 1 |
|  | AD 2 OITT AOC 2 |
| Standard Departure Chart - Instrument - ICAO. | AD 2 OITT SID 1-1 |
|  | AD 2 OITT SID 1-2 |
| Arrival Chart - Instrument - ICAO . | AD 2 OITT STAR 1-1 |
|  | AD 2 OITT STAR 1-2 |
|  | AD 2 OITT STAR 1-3 |
| Instrument Approach Chart - ICAO | AD 2 OITT IAC 1-1 |
|  | AD 2 OITT IAC 1-2 |
|  | AD 2 OITT IAC 2-1 |
|  | AD 2 OITT IAC 2-2 |
|  | AD 2 OITT IAC 2-3 |
|  | AD 2 OITT IAC 2-4 |

