## AERODROME LOCATION INDICATOR AND NAME

EADD — DONLON/International

## AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

|  |  |  |
| --- | --- | --- |
| 1 | ARP coordinates and site at AD | 522318N 0315658W  258°/1075 M from THR 09L |
| 2 | Direction and distance from (city) | 045°, 9 KM from Donlon |
| 3 | Elevation/Reference temperature | 30 M/21°C |
| 4 | Geoid undulation at AD ELEV PSN | 12 M |
| 5 | Magnetic (MAG) variation (VAR)/Annual change | 3°W (1990)/0.03° decreasing |
| 6 | Name of aerodrome operator, address, telephone, telefax numbers, e-mail address, AFS address and, if available, website address | Civil Aviation Administration  Donlon Airport  Donlon 4 W  Tel: 01238282  Telefax: 01238292  E-mail: contact@ibosoft.net.tr  AFS: EADDYDYX  Website: www.ibosoft.net.tr |
| 7 | Types of traffic permitted (IFR/VFR) | IFR/VFR |
| 8 | Remarks | NIL |

## OPERATIONAL HOURS

|  |  |  |
| --- | --- | --- |
| 1 | Aerodrome Operator | MON–FRI: 0600–2000 (0500–1900)  SAT, SUN + HOL: 0700–2000 (0600–1900) |
| 2 | Customs and immigration | MON–FRI: 0900–1800 (0800–1700)  SAT, SUN + HOL: 1000–1700 (0900–1600) |
| 3 | Health and sanitation | Available within AD hours. 2 HR PN to AD required |
| 4 | Aeronautical information service (AIS) briefing office | As AD administration. |
| 5 | ATS Reporting Office (ARO) | As AD administration. |
| 6 | MET Briefing Office | As AD administration. |
| 7 | ATS | As AD administration. |
| 8 | Fuelling | As AD administration. |
| 9 | Handling | As AD administration. |
| 10 | Security | As AD administration. |
| 11 | De-icing | As AD administration. |
| 12 | Remarks | Outside these hours, services are available O/R. Request to be submitted to the AD not later than 1500 (1400) UTC. |

## RESCUE AND FIRE-FIGHTING SERVICES

|  |  |  |
| --- | --- | --- |
| 1 | Cargo-handling facilities | Trucks 1.5–3.5 tonnes. Up to 10 tonnes handling possible. |
| 2 | Fuel/oil types | Jet A1, AVTUR, AVGAS 100 LL, oil, all types normally available. |
| 3 | Fuelling facilities/capacity | 1 truck 45 000 litres, 50 litres/sec. |
| 4 | De-icing facilities | Available. See AD chart for location |
| 5 | Hangar space for visiting aircraft | Limited, by prior arrangement only. |
| 6 | Name of aerodrome operator, address, telephone, telefax numbers, | Available for aircraft up to 5 700 KG. Major repairs by  arrangement. |
| 7 | Types of traffic permitted (IFR/VFR) | Handling services available within AD HR or by arrangement with the AD. |

## PASSENGER FACILITIES

|  |  |  |
| --- | --- | --- |
| 1 | Hotels | Near the AD and in the city. |
| 2 | Restaurants | At AD and in the city. |
| 3 | Transportation | 1 truck 45 000 litres, 50 litres/sec. |
| 4 | Medical facilities | Available. See AD chart for location |
| 5 | Bank and Post Office | Limited, by prior arrangement only. |
| 6 | Tourist Office | Available for aircraft up to 5 700 KG. Major repairs by  arrangement. |
| 7 | Remarks | AD website: www.donlonairport.com/passengers |

## RESCUE AND FIRE-FIGHTING SERVICES

|  |  |  |
| --- | --- | --- |
| 1 | AD category for fire-fighting | Within AD HR: CAT 7 |
| 2 | Rescue equipment | Yes, 2 boats of 40 persons |
| 3 | Capability for removal of disabled aircraft | Lifting bags and hydraulic jacks available |
| 4 | Remarks | Outside AD HR, fire-fighting service to be requested. Request to be submitted not later than 1500 (1400) UTC. |

## SEASONAL AVAILABILITY — CLEARING

|  |  |  |
| --- | --- | --- |
| 1 | Types of clearing equipment | 1 snow blower; 2 snow ploughs; 2 scrapers; 1 sand spreader |
| 2 | Clearance priorities | 1. Runway (RWY) 09L/27R and associated taxiway (TWY) to apron  2. RWY 09R/27L and TWY to apron  3. Other TWY and aircraft (ACFT) stands |
| 3 | Remarks | Information on snow clearance published from November– April in NOTAM (SNOWTAM). See also the snow plan in section AD 1.2.2 |

## APRONS, TAXIWAYS AND CHECK LOCATIONS/POSITIONS DATA

|  |  |  |
| --- | --- | --- |
| 1 | Apron designation, surface and strength | 1 snow blower; 2 snow ploughs; 2 scrapers; 1 sand spreader |
| 2 | Taxiway designation, width, surface and strength | 1. Runway (RWY) 09L/27R and associated taxiway (TWY) to apron  2. RWY 09R/27L and TWY to apron  3. Other TWY and aircraft (ACFT) stands |
| 3 | Altimeter checkpoint location and elevation | Information on snow clearance published from November– April in NOTAM (SNOWTAM). See also the snow plan in section AD 1.2.2 |
| 4 | VHF omnidirectional radio range (VOR) checkpoints | VOR: See AD chart |
| 5 | INS checkpoints | INS: See AD chart |
| 6 | Remarks | NIL |

## SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

|  |  |  |
| --- | --- | --- |
| 1 | Use of aircraft stand ID signs, TWY guide lines and visual docking/parking guidance system of aircraft stands | Taxiing guidance signs at all intersections with TWY and RWY and at all holding positions. Guide lines at apron. Nose-in guidance at aircraft stands. |
| 2 | RWY and TWY markings and LGT | RWY: Designation, threshold (THR), touch-down zone (TDZ), centre line, edge runway end as appropriate, marked and lighted.  TWY: Centre line, holding positions at all TWY/RWY intersections, marked and lighted. |
| 3 | Stop bars | Stop bars where appropriate |
| 4 | Other runway protection measures | NIL |
| 5 | Remarks | See also page ........... (specify) for taxiing to and from stands. |

## AERODROME OBSTACLES

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| In Area 2 | | | | | |
| OBST ID/ Designation | OBST type | OBST position | ELEV/HGT | Markings/ Type, colour, lighting (LGT) | Remarks |
| a | b | c | d | e | f |
| EADDOB001 | Antenna | 522142.17N  0320215.24W | 93/60 M | MARKED/FLS W | Obstacle data sets are available (see GEN 3.1.6) |
| EADDOB002 | Power line | 522151.82N  0315845.12W | 65/15 M | MARKED |  |
| EADDOB003 | Tower | 522203.36N  0315457.22W | 40/12 M | LGTD |  |
| EADDOB004 | Mobile OBST | 522243.85N  0315455.58W | 28/3 M | NIL |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| In Area 3 | | | | | |
| OBST ID/ Designation | OBST type | OBST position | ELEV/HGT | Markings/ Type, colour, lighting (LGT) | Remarks |
| a | b | c | d | e | f |
| EADDOB005 | Terminal building | 522124.86N  0315452.18W | 31.5/15 M | MARKED/HI R | Obstacle data sets are  Available (see GEN 3.1.6) |
| EADDOB006 | Hangar | 522115.34N  0315532.17W | 55/20 M | LGTD |  |
| EADDOB007 | Antenna | 522138.15N  0315425.48W | 37/4 M | LGTD |  |

## METEOROLOGICAL INFORMATION PROVIDED

## RUNWAY PHYSICAL CHARACTERISTICS

## DECLARED DISTANCES

## APPROACH AND RUNWAY LIGHTING

## OTHER LIGHTING, SECONDARY POWER SUPPLY

## HELICOPTER LANDING AREA

## ATS AIRSPACE

## ATS COMMUNICATION FACILITIES

## RADIO NAVIGATION AND LANDING AIDS

## LOCAL AERODROME REGULATIONS

## NOISE ABATEMENT PROCEDURES

## ADDITIONAL INFORMATION

## CHARTS RELATED TO AN AERODROME