

LSGG - GENÈVE

LSGG AD 2.1 AERODROME LOCATION INDICATOR AND NAME

LSGG - GENÈVE

LSGG AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

| | | |
|---|--|--|
| 1 | ARP coordinates and site at Aerodrome | 46 14 18N 006 06 34E RWY, 2000 m from RWY end 04 |
| 2 | Direction and distance from the CITY | 322°, 4 km from Genève |
| 3 | Elevation/Reference temperature | 1411 ft 24.8°C |
| 4 | MAG VAR/Annual change | 2° E (2018.5) 0°10' eastwards |
| 5 | AD Administration, address, telephone, telefax, telex, AFS | Administration: Post: Aéroport International de Genève Case postale 100 CH-1215 Genève 15 AFS: LSGGYDYX URL: http://www.gva.ch/ Phone: +41 (0) 22 717 71 11 Fax: +41 (0) 22 798 43 77 Email: info.aig@gva.ch Airport Duty Manager: Phone: +41 (0) 22 717 79 79 Email: airport.manager@gva.ch Aviation Authority: Police aérienne Phone: +41 (0) 22 717 71 28 Email: pa@gva.ch Airport Operations: Phone: +41 (0) 22 717 71 27 Phone: +41 (0) 22 717 71 26 (PPR) Fax: +41 (0) 22 717 71 31 Email: ops@gva.ch |
| 6 | Types of traffic permitted (IFR/VFR) | IFR / VFR |
| 7 | Remarks | Geodetic undulation reference for ARP: 172.3 ft |

LSGG AD 2.3 OPERATIONAL HOURS

| | | |
|----|----------------------------|---|
| 1 | AD Administration | Airport Duty Manager: H24 |
| 2 | Custom and immigration | H24 |
| 3 | Health and sanitation | H24 |
| 4 | AIS Briefing Office | 0500 - 2300 (0400 - 2200) |
| 5 | ATS Reporting Office (ARO) | H24 |
| 6 | MET Briefing Office | H24 |
| 7 | ATS | H24 |
| 8 | Fuelling | 0400 - 2200 (0300 - 2100), O/R 2201 - 0359 (2101 - 0259) |
| 9 | Handling | 0400 - 2300 (0300 - 2200), O/R 2301 - 0359 (2201 - 0259) |
| 10 | Security | H24 |
| 11 | De-icing | 0400 - 2300 (0300 - 2200), O/R 2301 - 0359 (2201 - 0259) |
| 12 | Remarks | Swiss and French customs. BTN 2331 - 0459 (2231 - 0359), expect the operational availability of the RWY within 40 min and only for MEDEVAC, HEMS, SAR, EMERG and flights holding a prior approval from the Airport Duty Manager, due to regular maintenance works. |

LSGG AD 2.4 HANDLING SERVICES AND FACILITIES

| | | |
|---|--|---|
| 1 | Cargo handling facilities | All modern facilities |
| 2 | Fuel/oil types | JET A1, AVGAS 100LL 65, 80, 100/120, E80, E100, W100, W120+Turbine |
| 3 | Fuelling facilities/capacity | No limitations |
| 4 | De-icing facilities | <ul style="list-style-type: none"> Scheduled traffic: SWISSPORT, JET AVIATION Non-scheduled traffic and General Aviation: JET AVIATION, TAG AVIATION, DASSAULT AVIATION |
| 5 | Hangar space available for visiting aircraft | LGT ACFT: 1 Hangar 101 x 20x 4,10 m 1 Hangar 80 x 20 x 5,10 m 1 Hangar 80 x 20 x 5,50 m Commercial and general aviation: 1 Hangar 170 x 62,5 x 15 m Workshop 80 x 42,5 x 4,15 m |
| 6 | Repair facilities for visiting aircraft | Hangarage, major aircraft repairs and major engine repairs up to 5700 kg A 300, 310, 319, 320, 330, 340, B 727, 737, 747, 757, 767, BAC 111, BAE 125, Beech 90, 100, 200, 300, 400, Canadair 600, 601, 604, CASA 212, Cessna 500, 550, 560, Convair 580, Falcon 10, 20, 50, 900, 2000, G-II59, G-I59, G-4, G-5, Lear 20, 23, 24, 25, 31, 35, 36, 55, 60, Lockheed 731, 1011, MD80, Mitsubishi 300, PC12, Piper 31, 42, Rockwell 690. |
| 7 | Remarks | Oxygen and related servicing |

LSGG AD 2.5 PASSENGER FACILITIES

| | | |
|---|----------------------|--|
| 1 | Hotels | In city and around the AP |
| 2 | Restaurants | Swiss and French restaurants, fast food, bar at the AP |
| 3 | Transportation | Buses, taxis, trains, car rental |
| 4 | Medical facilities | First aid at AP, hospitals in the city, 2 ambulances |
| 5 | Bank and Post Office | At AP and in city |
| 6 | Tourist Office | At AP and in city |
| 7 | Remarks | NIL |

LSGG AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

| | | |
|---|---|---|
| 1 | AD category for fire fighting | 0500 - 2330 (0400 - 2230): Category 9 and O/R category 10 2331 - 0459 (2231 - 0359): Category 7 and O/R category 9 |
| 2 | Rescue equipment | Available, 1 rescue boat, 4 inflatable rafts for 37 passengers each, 1 inflatable raft for 65 passengers. |
| 3 | Capability for removal of disabled aircraft | B-747 |
| 4 | Remarks | Ambulances available H24 |

LSGG AD 2.7 SEASONAL AVAILABILITY - CLEARING

| | | |
|---|-------------------------------|---|
| 1 | Type(s) of clearing equipment | 13 Jetbroom, 8 blades, 30 trucks, 3 de-icers, 5 milling machines |
| 2 | Clearance priorities | Runway, taxiways, then Apron |
| 3 | Remarks | Snow removal assured RWY 04/22 de-iced / anti-iced with KFOR (potassium formate fluids) or with NAFO (sodium formate solids) |

LSGG AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS/POSITIONS DATA

| | | |
|---|--|---|
| 1 | Apron surface and strength | South parking sectors (90, 95, D, A, Satellites 20, 30, 40, positions 1 to 11, positions 61 to 66, positions 73 to 76, positions 83, 84): CONC - PCN 60 R/B/W/T. Positions 85 to 89, positions 15 to 19, positions 69 to 72, positions 54 to 58, positions 48, 151, 152, 181, 182, 191, 192: CONC - PCN 90 R/B/W/T. TAG aviation, positions 67, 68: ASPH - PCN 50 F/B/W/T. North Apron: ASPH - PCN 40 F/C/W/T. |
| 2 | Taxiway width, surface and strength | TWY A, B, C, D, E, G and Outer: WID 23 m. TWY Inner, Link 4 and Link 5 located within the overall paved apron area. CONC - PCN 90 R/B/W/T TWY F: WID: 20 m. ASPH - PCN 52 F/B/W/T TWY Y and Z: WID 10.5 m. CONC - PCN 60 R/B/W/T |
| 3 | ACL location and elevation | Beginning RWY 04: 1407.5 ft Beginning RWY 22: 1363 ft Parking sectors A, D and 70-88: 1393 ft Parking sectors 2-61: 1377 ft |
| 4 | VOR checkpoints | NIL |
| 5 | Remarks | The TWY system north of the RWY fulfils ACFT code letter B operations with MAX wingspan 21.5 m. The TWY system south of the RWY fulfils ACFT code letter E operations (MAX wingspan 65 m). Due to proximity of TWY and taxiway with terminal buildings and equipment areas use minimum power when taxiing IN/OUT ACFT stands to avoid jet blast. Exceptions and particularities are listed below: Link 0, Link 1, Link 2, Link 3 and TWY Inner (between Link 0 and Link 4): MAX wingspan 48.0 m. Link A and Link D: MAX wingspan 36.0 m. TWY C: The clearance distance between outer main gear and taxiway edge is at least 3.8 m for A346, when nose wheel is over taxiway centre line (EASA requirement: 4.5 m). TWY F: Usable in CAT I conditions only. Available to ACFT up to wake turbulence CAT MEDIUM, except B757 and TU154. Restrictions to vacate RWY04: TWY F is available for ACFT up to wake turbulence CAT MEDIUM, except B757 and TU154; TWY E is available for ACFT up to wake turbulence CAT MEDIUM. Restrictions to vacate RWY22: TWY B is available for ACFT up to wake turbulence CAT MEDIUM. TWY Outer and ACFT stands 87 to 89A, and 95A to 95E: Wing tip clearance for an ACFT with 65 m wingspan lies BTN 7.5 m and 10 m. TWY Outer and Inner west of Link 1: Wing tip to wing tip clearance may be reduced to at least 7.5 m depending on taxiing ACFT. B748, A124 or EQV code letter F ACFT (except A388) may operate under special conditions (marshalling, dedicated ACFT stand). |

| | | | | | | |
|---|------------------------|----------------------------|-----|----------------------------|---------|----------------------------|
| 6 | INS checkpoints | | | | | |
| | NR | COORD WGS 84 | NR | COORD WGS 84 | NR | COORD WGS 84 |
| | 1 | 46 13 44.92N 006 06 14.72E | 16 | 46 14 01.17N 006 06 38.14E | 27 | 46 13 51.44N 006 06 11.30E |
| | 2 | 46 13 45.77N 006 06 16.70E | 17 | 46 14 03.09N 006 06 40.87E | 28 | 46 13 51.43N 006 06 12.81E |
| | 3 | 46 13 46.93N 006 06 18.13E | 18 | 46 14 04.66N 006 06 43.39E | 31 | 46 13 54.96N 006 06 20.73E |
| | 3A | 46 13 46.97N 006 06 18.60E | 181 | 46 14 04.19N 006 06 43.01E | 32 | 46 13 52.59N 006 06 18.95E |
| | 4 | 46 13 47.97N 006 06 19.46E | 182 | 46 14 05.87N 006 06 43.32E | 33 | 46 13 53.64N 006 06 15.65E |
| | 5 | 46 13 48.92N 006 06 20.84E | 19 | 46 14 06.56N 006 06 46.19E | 34 | 46 13 56.08N 006 06 17.28E |
| | 8 | 46 13 49.70N 006 06 22.47E | 191 | 46 14 06.09N 006 06 45.81E | 42 | 46 13 56.79N 006 06 25.20E |
| | 9 | 46 13 51.36N 006 06 24.43E | 192 | 46 14 07.69N 006 06 46.08E | 43 | 46 13 57.86N 006 06 21.84E |
| | 10 | 46 13 52.24N 006 06 25.83E | 21 | 46 13 50.64N 006 06 13.73E | 44 | 46 14 00.30N 006 06 23.49E |
| | 11 | 46 13 53.18N 006 06 27.21E | 22 | 46 13 49.67N 006 06 13.70E | 48 | 46 14 42.28N 006 07 29.40E |
| | | | 23 | 46 13 48.90N 006 06 12.55E | 48A ARR | 46 14 43.34N 006 07 29.47E |
| | 15 | 46 13 59.24N 006 06 35.44E | 24 | 46 13 48.83N 006 06 11.17E | 48A DEP | 46 14 44.25N 006 07 28.19E |
| | 151 | 46 13 58.78N 006 06 35.08E | 25 | 46 13 49.56N 006 06 09.95E | 48B ARR | 46 14 42.39N 006 07 28.08E |
| | 152 | 46 14 00.45N 006 06 35.36E | 26 | 46 13 50.61N 006 06 09.96E | 48B DEP | 46 14 43.29N 006 07 26.80E |
| 7 | Remarks: NIL | | | | | |

| 6 | INS checkpoints | | | | | | | |
|-----|----------------------------|-----|----------------------------|--------|----------------------------|--|--|--|
| 54 | 46 14 31.00N 006 07 10.66E | 121 | 46 13 50.73N 006 06 14.54E | G1 | 46 14 14.22N 006 05 56.57E | | | |
| 55 | 46 14 32.04N 006 07 12.19E | 123 | 46 13 48.36N 006 06 12.88E | G2 | 46 14 13.75N 006 05 55.88E | | | |
| 56 | 46 14 33.09N 006 07 13.73E | 125 | 46 13 49.43N 006 06 09.46E | G3 | 46 14 13.28N 006 05 55.19E | | | |
| 57 | 46 14 34.14N 006 07 15.26E | 127 | 46 13 51.86N 006 06 11.11E | G4 | 46 14 12.82N 006 05 54.52E | | | |
| 58 | 46 14 36.17N 006 07 18.14E | | | | | | | |
| 61 | 46 14 03.10N 006 06 29.50E | A1 | 46 13 33.18N 006 05 51.60E | H1 | 46 14 15.17N 006 06 07.56E | | | |
| 62 | 46 14 04.10N 006 06 30.80E | A2 | 46 13 32.30N 006 05 50.60E | H2 | 46 14 15.54N 006 06 08.02E | | | |
| 63 | 46 14 05.80N 006 06 33.40E | A3 | 46 13 31.23N 006 05 50.28E | H3 | 46 14 15.85N 006 06 08.56E | | | |
| 64 | 46 14 06.64N 006 06 34.84E | A4 | 46 13 32.02N 006 05 49.11E | H4 | 46 14 16.54N 006 06 09.57E | | | |
| 64A | 46 14 05.81N 006 06 33.99E | A5 | 46 13 32.89N 006 05 47.93E | H5 | 46 14 17.23N 006 06 10.57E | | | |
| 65 | 46 14 08.00N 006 06 36.60E | A6 | 46 13 33.72N 006 05 46.75E | H6 | 46 14 17.91N 006 06 11.57E | | | |
| 66 | 46 14 08.90N 006 06 38.00E | A7 | 46 13 34.13N 006 05 46.12E | H8 | 46 14 01.03N 006 05 53.00E | | | |
| 66A | 46 14 08.60N 006 06 38.00E | A8 | 46 13 34.60N 006 05 46.82E | H REGA | 46 14 01.19N 006 05 48.73E | | | |
| 67 | 46 14 12.36N 006 06 42.58E | A9 | 46 13 35.40N 006 05 48.00E | | | | | |
| 68 | 46 14 13.54N 006 06 44.31E | | | | | | | |
| 69 | 46 14 14.27N 006 06 47.57E | D1 | 46 13 27.20N 006 05 45.75E | I1 | 46 14 05.08N 006 05 54.14E | | | |
| 70 | 46 14 16.26N 006 06 48.65E | D2 | 46 13 27.88N 006 05 46.51E | I2 | 46 14 05.67N 006 05 53.29E | | | |
| 71 | 46 14 17.10N 006 06 51.33E | D3 | 46 13 27.85N 006 05 44.54E | | | | | |
| 72 | 46 14 16.61N 006 06 50.62E | D4 | 46 13 28.48N 006 05 45.33E | L0 | 46 14 06.89N 006 05 55.01E | | | |
| 73 | 46 14 18.25N 006 06 53.82E | D5 | 46 13 27.71N 006 05 45.81E | L1 | 46 14 07.44N 006 05 55.82E | | | |
| 74 | 46 14 19.21N 006 06 55.23E | | | L2 | 46 14 08.00N 006 05 56.63E | | | |
| 75 | 46 14 20.12N 006 06 56.70E | E1 | 46 14 13.37N 006 06 01.82E | L3 | 46 14 08.55N 006 05 57.44E | | | |
| 76 | 46 14 21.08N 006 06 58.10E | E2 | 46 14 12.84N 006 06 01.16E | L4 | 46 14 09.10N 006 05 58.25E | | | |
| | | E3 | 46 14 12.38N 006 06 00.47E | L5 | 46 14 09.65N 006 05 59.06E | | | |
| 83 | 46 13 44.25N 006 06 05.59E | E4 | 46 14 11.96N 006 05 59.76E | L6 | 46 14 10.20N 006 05 59.87E | | | |
| 84 | 46 13 43.12N 006 06 04.01E | E5 | 46 14 11.49N 006 05 59.07E | L7 | 46 14 10.75N 006 06 00.68E | | | |
| 85 | 46 13 41.65N 006 06 01.60E | E6 | 46 14 11.03N 006 05 58.38E | L8 | 46 14 11.30N 006 06 01.48E | | | |
| 85A | 46 13 41.09N 006 06 00.62E | E7 | 46 14 10.57N 006 05 57.71E | L9 | 46 14 11.85N 006 06 02.29E | | | |
| 86 | 46 13 40.60N 006 05 59.30E | | | L10 | 46 14 12.44N 006 06 03.15E | | | |
| 86A | 46 13 40.70N 006 05 59.60E | F1 | 46 14 14.78N 006 05 59.82E | | | | | |
| 87 | 46 13 39.70N 006 05 56.80E | F2 | 46 14 14.31N 006 05 59.14E | | | | | |
| 87A | 46 13 39.91N 006 05 57.00E | F3 | 46 14 13.84N 006 05 58.45E | PC1 | 46 14 44.79N 006 07 31.97E | | | |
| 88 | 46 13 39.20N 006 05 54.19E | F4 | 46 14 13.37N 006 05 57.76E | PC2 | 46 14 43.75N 006 07 32.31E | | | |
| 89 | 46 13 38.29N 006 05 55.14E | F5 | 46 14 12.90N 006 05 57.07E | PC3 | 46 14 42.50N 006 07 32.81E | | | |
| 89A | 46 13 38.80N 006 05 52.79E | F6 | 46 14 12.43N 006 05 56.39E | PC4 | 46 14 41.51N 006 07 33.10E | | | |
| 89B | 46 13 38.33N 006 05 53.94E | F7 | 46 14 11.98N 006 05 55.71E | PC5 | 46 14 40.69N 006 07 32.53E | | | |
| 89C | 46 13 37.30N 006 05 55.19E | | | PC6 | 46 14 39.83N 006 07 31.14E | | | |
| 90A | 46 13 36.17N 006 05 48.86E | | | PC7 | 46 14 38.80N 006 07 30.17E | | | |
| 90B | 46 13 35.16N 006 05 50.28E | | | PC8 | 46 14 38.34N 006 07 28.59E | | | |
| 90C | 46 13 34.16N 006 05 51.70E | | | PC9 | 46 14 40.10N 006 07 28.30E | | | |
| | | | | PC10 | 46 14 41.09N 006 07 27.96E | | | |
| 95A | 46 13 30.93N 006 05 40.87E | | | PE1 | 46 14 45.31N 006 07 32.67E | | | |
| 95B | 46 13 31.57N 006 05 41.82E | | | PF1 | 46 14 40.59N 006 07 34.34E | | | |
| 95C | 46 13 32.21N 006 05 42.77E | | | PF2 | 46 14 37.17N 006 07 29.55E | | | |
| 95D | 46 13 31.19N 006 05 41.25E | | | | | | | |
| 95E | 46 13 31.94N 006 05 42.35E | | | | | | | |
| 7 | Remarks: NIL | | | | | | | |

LSGG AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM, MARKINGS

| | | |
|---|---|--|
| 1 | Use of aircraft stand ID signs, TWY guide lines and visual docking/parking guidance system of aircraft stands | <p>"Follow-me" cars (Ref to § 8.3.4)</p> <p>ACFT stand 80s: ACFT stand manoeuvring guidance lights AVBL.</p> <p>Parking PSNs NR 1, 2, 3, 4, 5, 8, 9, 10, 11, 15, 151, 152, 16, 17, 18, 181, 182, 19, 191, 192, 83, 84, 85, 86:</p> <p>Alignment of ACFT: Align ACFT with the VER chevrons which indicate if the ACFT is left, right or centred on the taxilane.</p> <p>Stopping of ACFT: Slow down and stop as indicated by the closing rate indicator.</p> |
| 2 | RWY/TWY markings and LGT | TWY: centre line, holding positions (REF: LSGG AD 2.24) North Apron: no TWY center lights |
| 3 | Stop bars | LIH, R A,B,C,D,E, F (uncontrolled, LVP only), G,Y,Z |
| 4 | Remarks | <p>Stop at parking PSNs: The pilot has to stop by lining up his left shoulder with the STOP line transmitted by "Geneva Apron". If the Aircraft Positioning and Information System (APIS) is switched off, the stand is not cleared for entry. Request assistance from "Geneva Apron". Nose-in parking ACFT have to use push back when LVE the parking PSN. RWY 04/22 marking aids: Refer to Aerodrome chart 1:13'000 REF: LSGG AD 2.24.1 - 1</p> |

LSGG AD 2.10 AERODROME OBSTACLES

| In approach/TKOF areas | | | In circling area and at aerodrome | | 3 |
|------------------------|--|-----------------------------------|--|-----------------------------------|----------|
| 1 | | | 2 | | 3 |
| RWY/Area affected | Obstacle type Elevation Markings/LGT | Co-ordinates | Obstacle type Elevation Markings/LGT | Co-ordinates | RMK |
| a | b | c | a | b | c |
| | | <i>ft</i> | | <i>ft</i> | |
| AOC 04 (1) | Tree/Trees | 1380 46 15 13 N 006 07 47 E | Crane/Cranes marked/LGTD | 1734 46 16 30 N 006 05 40 E | A0653/18 |
| AOC 04 (2) | Tree/Trees | 1386 46 15 16 N 006 07 50 E | Crane/Cranes marked/LGTD | 1463 46 15 36 N 006 08 37 E | A0248/08 |
| AOC 04 (3) | Tree/Trees | 1403 46 15 14 N 006 07 59 E | Antenna LGTD | 1572 46 13 35 N 006 07 11 E | A0049/02 |
| AOC 04 (4) | Tree/Trees | 1415 46 15 12 N 006 08 03 E | Pole LGTD | 1424 46 14 16 N 006 06 48 E | A0273/07 |
| AOC 04 (5) | Tree/Trees | 1418 46 15 20 N 006 07 54 E | | | |
| AOC 04 (6) | Tree/Trees | 1424 46 15 22 N 006 07 56 E | Antenna marked/LGTD | 1539 46 13 32 N 006 06 01 E | |
| AOC 04 (7) | Tree/Trees | 1443 46 15 29 N 006 08 12 E | Antenna marked/LGTD | 1535 46 13 07 N 006 08 31 E | |
| AOC 04 (8) | Tree/Trees | 1446 46 15 30 N 006 08 13 E | Crane/cranes | 1536 46 13 13 N 006 08 15 E | |
| AOC 04 (9) | Tree/Trees | 1482 46 15 33 N 006 08 10 E | Tower/Mast LGTD | 1522 46 13 48 N 006 06 29 E | |
| AOC 04 (10) | Tree/Trees | 1496 46 15 35 N 006 08 11 E | Antenna marked/LGTD | 1398 46 14 54 N 006 07 41 E | |
| AOC 04 (11) | Tree/Trees | 1498 46 15 35 N 006 08 12 E | Antenna marked/LGTD | 1529 46 13 30 N 006 05 58 E | |
| | | | Building marked/LGTD | 1535 46 12 49 N 006 07 20 E | |

| In approach/TKOF areas | | | | In circling area and at aerodrome | | | |
|------------------------|--|--------------|---------------------------|--|--------------|---------------------------|----------|
| 1 | | | | 2 | | | 3 |
| RWY/Area affected | Obstacle type Elevation Markings/LGT | Co-ordinates | | Obstacle type Elevation Markings/LGT | Co-ordinates | | RMK |
| a | b | c | | a | b | c | |
| | | ft | | | ft | | |
| | | | | Antenna marked/LGTD | 1522 | 46 14 02 N 006 07 11 E | |
| AOC 22 (1a) | Pole | 1429 | 46 13 29 N 006 05 22 E | Building LGTD | 1523 | 46 14 11 N 006 06 58 E | A0051/02 |
| AOC 22 (2) | Tree/Trees | 1476 | 46 13 28 N 006 05 12 E | Antenna LGTD | 1565 | 46 13 49 N 006 07 08 E | |
| AOC 22 (3) | Tree/Trees | 1517 | 46 12 58 N 006 04 52 E | Building marked/LGTD | 1539 | 46 14 03 N 006 05 04 E | |
| AOC 22 (4) | Tree/Trees | 1518 | 46 12 58 N 006 04 51 E | Tree/trees | 1493 | 46 15 36 N 006 08 22 E | |
| AOC 22 (5) | Tree/Trees | 1537 | 46 12 56 N 006 04 43 E | Antenna marked/LGTD | 1453 | 46 13 33 N 006 05 14 E | A0438/13 |
| | | | | Antenna marked/LGTD | 1575 | 46 13 19 N 006 07 19 E | |
| | | | | Antenna marked/LGTD | 1428 | 46 14 27 N 006 06 24 E | A0437/13 |
| | | | | | | | |
| | | | | Pole LGTD | 1398 | 46 14 43 N 006 07 27 E | A0108/02 |
| | | | | Pole LGTD | 1507 | 46 13 26 N 006 05 49 E | A0054/09 |
| | | | | Antenna LGTD | 1490 | 46 14 15 N 006 06 59 E | A0124/12 |
| | | | | Crane/Cranes marked/LGTD | 1586 | 46 12 58 N 006 07 14 E | B0431/08 |
| | | | | Crane/Cranes marked/LGTD | 1497 | 46 13 49 N 006 06 26 E | A0210/08 |
| | | | | Pole marked | 1369 | 46 15 02 N 006 07 36 E | A0364/09 |
| | | | | Antenna marked/LGTD | 1470 | 46 13 50 N 006 05 44 E | A0251/02 |
| | | | | Antenna marked/LGTD | 1391 | 46 15 00 N 006 07 48 E | A0436/13 |
| | | | | Antenna LGTD | 1523 | 46 14 00 N 006 07 09 E | A0329/02 |
| | | | | Anemometer marked/LGTD | 1396 | 46 14 54 N 006 07 20 E | A0355/09 |
| | | | | Anemometer marked/LGTD | 1396 | 46 14 55 N 006 07 20 E | A0353/09 |
| | | | | Antenna marked/LGTD | 1383 | 46 15 07 N 006 07 35 E | A0435/13 |
| | | | | Antenna LGTD | 1744 | 46 14 04 N 006 02 27 E | A0103/12 |
| | | | | Antenna marked/LGTD | 1402 | 46 14 55 N 006 07 18 E | A0434/13 |
| | | | | Antenna | 1594 | 46 13 52 N 006 07 19 E | A0154/12 |
| | | | | Pole marked/LGTD | 1436 | 46 14 07 N 006 06 36 E | A0320/12 |

| In approach/TKOF areas | | | In circling area and at aerodrome | | | |
|------------------------|--|--------------|--|--------------|---------------------------|----------|
| 1 | | | 2 | | | 3 |
| RWY/Area affected | Obstacle type Elevation Markings/LGT | Co-ordinates | Obstacle type Elevation Markings/LGT | Co-ordinates | RMK | |
| a | b | c | a | b | c | |
| | | | | | | |
| | | <i>ft</i> | | <i>ft</i> | | |
| | | | Pole marked/LGTD | 1437 | 46 14 05 N 006 06 33 E | A0319/12 |
| | | | Crane/Cranes LGTD | 1508 | 46 13 12 N 006 04 36 E | A0459/15 |
| | | | Pole marked/LGTD | 1441 | 46 14 11 N 006 06 44 E | A0411/12 |
| | | | Crane/Cranes marked/LGTD | 1460 | 46 14 48 N 006 07 39 E | A0209/21 |
| | | | Pole marked/LGTD | 1441 | 46 14 12 N 006 06 47 E | A0412/12 |
| | | | Crane/Cranes marked/LGTD | 1522 | 46 13 23 N 006 04 26 E | A0657/13 |
| | | | Mobile crane marked/LGTD | 1511 | 46 14 00 N 006 06 43 E | A0716/21 |
| | | | | | | |
| | | | Measuringmast marked/LGTD | 1410 | 46 14 20 N 006 06 12 E | A0395/14 |
| | | | Mobile crane marked/LGTD | 1470 | 46 13 15 N 006 05 18 E | A0720/21 |
| | | | | | | |
| | | | Crane/Cranes marked/LGTD | 1672 | 46 14 06 N 006 07 55 E | A0111/21 |
| | | | Antenna LGTD | 1523 | 46 14 04 N 006 07 15 E | A0143/03 |
| | | | Tree/trees | 1483 | 46 14 29 N 006 06 28 E | A0378/03 |
| | | | Tree/trees | 1447 | 46 14 35 N 006 06 47 E | A0379/03 |
| | | | Tree/trees | 1447 | 46 14 47 N 006 07 03 E | A0380/03 |
| | | | Antenna marked/LGTD | 1503 | 46 13 00 N 006 04 56 E | A0333/03 |
| | | | Antenna marked/LGTD | 1539 | 46 14 28 N 006 07 52 E | A0099/04 |
| | | | Antenna LGTD | 1460 | 46 14 12 N 006 05 53 E | A0206/04 |
| | | | Antenna marked/LGTD | 1411 | 46 14 57 N 006 07 22 E | A0066/06 |
| | | | Antenna LGTD | 1453 | 46 13 27 N 006 05 37 E | A0216/06 |
| | | | Antenna marked/LGTD | | 46 14 55 N 006 07 19 E | A0334/07 |
| | | | Measuringmast marked/LGTD | 1440 | 46 13 50 N 006 05 46 E | A0394/14 |
| | | | Pole marked/LGTD | 1430 | 46 14 13 N 006 06 44 E | A0384/14 |
| | | | | | | |
| | | | | | | |

| In approach/TKOF areas | | | In circling area and at aerodrome | | | |
|--|--|--------------|--|--------------|---------------------------|----------|
| 1 | | | 2 | | | |
| RWY/Area affected | Obstacle type Elevation Markings/LGT | Co-ordinates | Obstacle type Elevation Markings/LGT | Co-ordinates | RMK | |
| a | b | c | a | b | c | |
| | | <i>ft</i> | | <i>ft</i> | | |
| | | | Crane/Cranes marked/LGTD | 1602 | 46 13 15 N 006 06 10 E | A0573/18 |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Refer also to LSGG AOC 04/22, LSGG AD 2.24.4 - 1 | | | | | | |

LSGG AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

| | | |
|----|--|--|
| 1 | Associated MET Office | MeteoSwiss |
| 2 | Hours of service | H24 |
| 3 | Office responsible for TAF preparation Periods of validity | MeteoSwiss, Geneva 30 hours |
| 4 | Type of landing forecast | Trend; issuance: HH+20, HH+50 |
| 5 | Briefing/consultation provided | Self Briefing Service (www.skybriefing.com), (TAMSI ¹), Briefing officer |
| 6 | Flight documentation Language(s) used | Digital and hard copy En, Ge, Fr |
| 7 | Charts and other information available for briefing or consultation | All area forecast charts available worldwide |
| 8 | Supplementary equipment available for providing information | Weather radar, satellite pictures |
| 9 | ATS units provided with information | Geneva TWR / APP |
| 10 | Additional information (limitation of service, etc.) | Geneva Weather Centre AVBL H24 from dedicated TEL (internal number 8231). TEL: Weather briefing: 0900 162 767 (Fr), 0900 162 737 (Ge); accessible within Switzerland. Lightning alert: Siren followed by red FLG lights are ACT on apron areas in case of high risk of lightning within a 5 km range of the AP. End of alert: Red FLG lights are extinguished together with discontinued siren for five SEC. |

1. TAMSI = TAF METAR SIGMET

LSGG AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

| Designations RWY NR | TRUE & MAG BRG | Dimensions of RWY (m) | Strength (PCN) and surface of RWY and SWY | THR COORD | THR elevation and highest elevation of TDZ of precision APP RWY | Slope of RWY-SWY |
|------------------------|----------------------|--------------------------|---|-------------------------------|---|----------------------------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 04 | 046° GEO 044° MAG | 3900 x 50 | PCN 81 R/B/W/T CONC | 46 13 40.23N 006 05 38.24E | 1411 ft | Refer to: AOC RWY 04/22 |
| 22 | 226° GEO 224° MAG | | | 46 15 01.30N 006 07 37.22E | 1365 ft | |

| Designations RWY NR | SWY dimensions (m) | CWY dimensions (m) | Strip dimensions (m) | OFZ | Remarks |
|---------------------------|--------------------------|--------------------------|----------------------------|-----|--|
| 1 | 8 | 9 | 10 | 11 | 12 |
| 04 | NIL | 60 | 4020 x 300 | NIL | Precision approach RWY CAT I Grooved surface RESA: 90 m. |
| 22 | | 60 | | | Precision approach RWY CAT III b Grooved surface RESA: 90 m. |

LSGG AD 2.13 DECLARED DISTANCES

| RWY Designator | TORA (m) | TODA (m) | ASDA (m) | LDA (m) | Remarks |
|-------------------|----------|----------|----------|----------------|---------------------------------|
| 1 | 2 | 3 | 4 | 5 | 6 |
| 04 | 3900 | 3960 | 3900 | 3570 | Full length |
| | 3570 | 3630 | 3570 | 3570 | From DTHR 04 |
| | 3200 | 3260 | 3200 | not applicable | Intersection FOXTROTT |
| | 2600 | 2660 | 2600 | | Intersection ECHO |
| | 2750 | 2810 | 2750 | | Intersection ZULU |
| | 1850 | 1910 | 1850 | | Intersection CHARLIE |
| | 1870 | 1930 | 1870 | | Intersection YANKEE |
| 22 | 3900 | 3960 | 3900 | 3900 | Full length |
| | 2600 | 2660 | 2600 | not applicable | Intersection BRAVO |
| | 2000 | 2060 | 2000 | | Intersections YANKEE/CHARLIE |
| | 1140 | 1200 | 1140 | | Intersection ZULU |

Note: RWY 22, limited runway end safety area provided.

LSGG AD 2.14 APPROACH AND RUNWAY LIGHTING

| RWY Designator | ALS Type, LEN, INTST | THR LGT colour, INTST, WBAR | VASIS Type, PSN, MEHT | RTZL LEN, INTST | RCLL LEN, spacing, colour, INTST | REDL LEN, spacing, colour, INTST | RENL colour, INTST | SWY LGT LEN, colour | RMK |
|----------------|-------------------------------|-------------------------------|-----------------------|-----------------|--|---|--------------------|---------------------|----------------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 04 CONC | Calvert CAT I, 720m, LIH | RTHL G, LIH, WBAR; RTIL FLG W | PAPI 3.0°, L, 18.50m | NIL | 3000m, 15m, W, LIH; 600m, 15m, R/W, LIH; 300m, 15m, R, LIH | 330m, 30m R, LIH; 2970m, 30m, W, LIH; 600m, 30m, Y, LIH | R, LIH | NIL | NIL |
| 22 CONC | Calvert CAT II/III, 900m, LIH | RTHL G, LIH, WBAR; RTIL FLG W | PAPI 3.0°, L, 20.56m | 900m, LIH | | 3300m, 30m, W, LIH; 600m, 30m, Y, LIH | R, LIH | NIL | See note below |

Note: Supporting structures for RWY 22 elevated approach lights are non-frangible.

LSGG AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

| | | |
|---|--|--|
| 1 | ABN/IBN location, characteristics and hours of operation | NIL |
| 2 | LDI location and LGT Anemometer location and LGT | NIL |
| 3 | TWY edge and centre line lighting | EDGE: LIL, B; Apron area, RWY exits, TWY curves. CL: LIH, G; coded Y/G on ILS critical/sensitive areas; TWY A, B, D, E, G, OUTER, INNER, LINK 0,1,2,3,4,5 and holding bays A and G. RETIL: LIH, Y; TWY B, D and E RGL: TWY A*, B, C, D, E, F, G*, Y and Z (* across TWY) Apron + Stop bars: refer to LSGG AD 2.24 |
| 4 | Secondary power supply/switch-over time | Yes / CAT I: MAX 1s; CAT II/III: MAX 1s |
| 5 | Remarks | Obstacle marking and lighting |

LSGG AD 2.16 HELICOPTER LANDING AREA

| | | |
|---|---|---|
| 1 | Coordinates TLOF or THR of FATO | NIL |
| 2 | TLOF and/or FATO elevation M/FT | TLOF: 421 m / 1382 ft |
| 3 | TLOF and FATO area dimensions, surface, strength, marking | TLOF: 6 HEL stands, ASPH, yellow numbered circles. HEL stands 1 and 3 to 6: MAX overall dimension 17 m, MAX rotor diameter 14 m ALTN HEL stand 2: MAX overall dimension 19 m, MAX rotor diameter 16 m. FATO: not explicitly defined, use nearby TWY Y, CTN to the taxiing TFC. |
| 4 | True and MAG BRG of FATO | NIL |
| 5 | Declared distance available | NIL |
| 6 | APP and FATO lighting | NIL |
| 7 | Remarks | Simultaneous hover operations on HEL stands are not allowed. |

LSGG AD 2.17 ATS AIRSPACE

| | | |
|---|--------------------------------|--|
| 1 | Designation and lateral limits | Geneva CTR 2 arcs of circle as follows and tangents joining the arcs externally: a. Radius 3.02 NM centred on: 46 19 53 N 006 14 55 E b. Radius 3.02 NM centred on: 46 09 40 N 005 59 43 E |
| 2 | Vertical limits | 4000 ft AMSL (1200 m) |
| 3 | Airspace classification | D |
| 4 | ATS unit call sign Language(s) | Geneva TWR: Fr, En |
| 5 | Transition altitude | 7000 ft |
| 6 | Remarks | ACT: H24 |

LSGG AD 2.18 ATS COMMUNICATION FACILITIES

| Service designation | Call sign | Frequency | Hours of Operation | Remarks |
|---------------------|---|--|--|--|
| 1 | 2 | 3 | 4 | 5 |
| GENEVA AREA | | | | |
| EMERG | | 121.500 MHz | H24 | EMERG for all services |
| APP/SRE/VDF | Geneva Transit Geneva Arrival Geneva Departure Geneva Approach Geneva Final Geneva Departure | 136.450 MHz 136.255 MHz 119.530 MHz 130.555 MHz 120.305 MHz 131.330 MHz | H24 H24 H24 H24 H24 H24 | As instructed by ATC As instructed by ATC As instructed by ATC |
| TWR/VDF | Geneva Tower | 118.700 MHz 119.905 MHz 119.700 MHz 121.680 MHz | H24 HJ H24 H24 | Primary FREQ As instructed by ATC Auxiliary frequency |
| GND | Geneva Ground | 119.700 MHz | H24 | Primary FREQ Clearance Delivery for all IFR flights Start-up and taxi clearance for North Apron Auxiliary frequency |
| TRAFFIC APRON | Geneva Apron | 121.855 MHz 121.750 MHz | H24 H24 | Primary FREQ Start-up (push-back if needed) and taxi clearance for South Apron Auxiliary frequency |
| VDF | Geneva Homer | 118.700 MHz 119.700 MHz | H24 H24 | Primary FREQ |
| ATIS | | 135.580 MHz 124.755 MHz | H24 H24 | TEL: +41 (0) 22 417 40 81 GLD Information En, Fr TEL: +41 (0) 22 417 40 83 |
| FIC | Geneva Information | 126.350 MHz | H24 | For VFR FLT within TMA |

LSGG AD 2.19 RADIO NAVIGATION AND LANDING AIDS

| Type Category (Variation) | ID | Frequency | Hours of operation | Site of transmitting antenna coordinates | Elevation of DME transmitting antenna | Remarks |
|------------------------------|-----|--------------------|--------------------|--|---------------------------------------|---|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| GENEVA DVOR/DME (VAR 2° E) | GVA | 115.75 MHz 104Y | H24 | 46 15 14.1N 006 07 56.0E | 1377 ft | PSN: 044°MAG, 563 m FM THR 22. DOC 50 NM / 25'000 ft. |
| GLAND NDB | GLA | 375 kHz | H24 | 46 24 31.3N 006 14 39.3E | | PSN: 027°MAG, 11.6 NM FM ARP. EM: N0N / A2A. Service range 25 NM. |
| PASSEIRY DVOR/DME (VAR 2° E) | PAS | 116.60 MHz 113X | H24 | 46 09 49.3N 005 59 59.7E | 1415 ft | PSN: 224°MAG, 5.5 NM FM THR 04. DOC 80 NM / 50'000 ft. |
| ST-PREX VOR/DME (VAR 3° E) | SPR | 113.90MHz 86X | H24 | 46 28 07.3N 006 26 53.0E | 1252 ft | PSN: 044°MAG, 18.7 NM FM THR 22. DOC 100 NM / 50'000 ft. |
| ILS 22-LOC CAT III | ISW | 108.70 MHz | H24 | 46 13 29.0N 006 05 21.7E | | LOC PSN: 496 m FM THR 04. RWY 22: LOC course 224° MAG. Front course sector width 3°. Restricted coverage: at 17 NM; +/- 15° 3500 ft AMSL linearly raising to 17 NM +/- 35° 5800 ft AMSL. at 25 NM; +/- 10° 5000 ft AMSL. |
| GP 22 | | 330.50 MHz | H24 | 46 14 56.5N 006 07 22.8E | | GP Angle 3°. PSN: 325 m FM THR 22. GP HGT THR 22: 58 ft (17.7 m). Restricted coverage: at 10 NM - 8° S to 4° N from CL above 2900 ft AMSL. at 20 NM - 8° S to 4° N from CL above 6000 ft AMSL. |
| DME 22 | ISW | 24X | H24 | 46 14 56.4N 006 07 22.9E | 1378 ft | DME Co-located with GP Zero range at DME station Restricted coverage: at 17 NM; +/- 15° 3500 ft AMSL linearly raising to 17 NM +/- 35° 5800 ft AMSL. at 25 NM; +/- 10° 5000 ft AMSL. |
| ILS 04-LOC CAT I | INE | 110.90 MHz | H24 | 46 15 12.8N 006 07 54.1E | 1374 ft | LOC PSN: 505 m FM THR 22. RWY 04: LOC course 044° MAG. Front course sector width 2.95°. Restricted coverage (published procedures covered): at 17 NM; +/- 30° from CL above 6300 ft AMSL. at 25 NM; +/- 10° from CL above 6300 ft AMSL. Maximum elevation 4.3° above horizontal. All LOC restrictions in reference to the LOC. |
| GP 04 | | 330.80 MHz | H24 | 46 13 50.0N 006 05 43.6E | 1459 ft | GP Angle 3°. PSN: 324 m FM THR 04 GP HGT 50 ft / 15 m THR 04. Coverage (published procedures covered): at 10 NM; +/- 8° from CL above 2800 ft AMSL. at 20 NM; +/- 8° from CL above 5800 ft AMSL. |
| DME 04 | INE | 46X | H24 | 46 13 50.0N 006 05 43.8E | 1460 ft | DME Co-located with GP. Zero range at DME station. Restricted coverage (published procedures covered): at 17 NM -10° N to +30° S from CL above 6300 ft AMSL. at 25 NM -8° N to +10° S from CL above 6300 ft AMSL. |

LSGG AD 2.20 LOCAL TRAFFIC REGULATIONS**1. Local flying restrictions and remarks****1.1 Scheduled air traffic and charter flights**

Scheduled air traffic and charter FLTs are subject to schedule coordination performed by Slot Coordination Switzerland. Permission requests for slots shall be submitted to:

Slot Coordination Switzerland e-mail: slot@slotcoordination.ch

ACFT stopovers of more than 3 hours (including night stops), as well as ACFT type changes are subject to parking stand availability.

1.2 Non-scheduled flights

All non-scheduled flights with origin or destination outside of Schengen-area shall send general declaration to border control prior to ARR or DEP.

1.3 Other non-scheduled commercial air traffic as well as non-commercial air traffic

Non-scheduled commercial air traffic and non-commercial air traffic (airplanes and HEL) are subject to coordination requirement PPR.

Airplanes (IFR):

- PPR availability on <http://ppr.gva.ch>
- For non-scheduled commercial air traffic PPR slot shall be requested via handling agent (REF: LSGG AD 2.20, § 4).
- For non-commercial air traffic using north apron only, PPR slot can be requested via PPR Office.
- Reservation possible 5 days in advance (Day-5)

Airplanes (VFR)

- PPR for VFR airplanes traffic: refer to VFR Manual LSGG AD INFO.

Helicopters (IFR)

- PPR availability on <http://ppr.gva.ch>
- For non-scheduled commercial air traffic, PPR slot shall be requested via handling agent (REF: LSGG AD 2.20, § 4).
- Reservation possible 5 days in advance (Day-5)
- For non-commercial air traffic, PPR slot can be requested via PPR Office.
- Reservation possible on the day of operation (Same day).
- Reservation for parking on helipad mandatory through PPR office.

Helicopters (VFR)

- PPR for VFR helicopter traffic: refer to VFR Manual LSGG AD INFO.

PPR Office:

- PPR Office OPN HR: MON to SUN 0700 - 1700 (0600 - 1600).
Phone number +41 (0) 22 717 71 26.

PPR slot:

- PPR slot has to be requested before filing any flight plan.
- Permission number must be indicated in item 18 of FPL.
- FPL has to include DEP or ARR time based on allocated PPR time frame.
- Any modifications and/or cancellations must be immediately notified to handling agent or to the PPR Office.

1.4 Not subject to permission requirements are:

- a. SAR FLTs, medical FLTs, police FLTs, Swiss MIL FLTs and FLTs authorised or operated by FOCA;
- b. Air traffic which has to divert to Geneva due to safety, MET, technical or medical reasons, except during specific periods notified by NOTAM.

Despite the PPR exemption criteria, flights must be announced to Airport Operations (+41 (0) 22 717 71 26 or +41 (0) 22 717 71 27) except for emergency cases.

1.5 Helicopters Operations

North Apron: Simultaneous hover operations on HEL stands are not allowed

South Apron: HEL FLTs are subject to special AUTH from Genève AP Authorities (except HUG SAR HEL).

For AUTH, contact airport.manager@gva.ch or the AP Duty Manager + 41 (0) 22 717 79 79.

Request for AUTH has to include:

- Date of FLT (ARR and DEP)
- ARR time (UTC)
- DEP time (UTC)
- Type of HEL
- Reason for operating on south apron

2. Night ban regulations

2.1 General

According to Chapter 4, Section 2 of the VIL (edict 748.131.1 concerning aeronautical infrastructure) on the rules governing night-time FLT, LDGs and DEPs are banned for:

Commercial Air Transport see § 2.2;

Non-commercial Air Transport see § 2.3.

2.2 Commercial Air Transport

Definition of Commercial Air Transport: "S" or "N" as per ICAO flight plan see [ENR 1.10](#).

LDGs of Commercial Air Transport are banned from 2300 to 0359 (2200 to 0259) and restricted from 0400 to 0459 (0300 to 0359).

LDGs from 0400 to 0459 (0300 to 0359) are only permitted provided the carrier:

- a. has submitted and received prior APV from the Genève AP Authorities to publish an STA during this time frame, and
- b. holds a Genève AP slot during this time frame which has been issued by Slot Coordination Switzerland.

Delayed LDGs may be tolerated between 2300 and 2329 (2200 and 2229). Prior APV from the Genève AP Authorities must be obtained.

For LDGs of Chapter (Stage) two ACFT, see § 2.5

Ferry FLT ARR are:

- a. Banned from 2100 to 0459 (2000 to 0359).
- b. Derogations from 2100 to 2259 (2000 to 2159) may be given by the Genève AP Authorities.

LDGs of supplementary FLT during the night bans described in § 2.20.2.2 and carried out during the period from the second FRI before Christmas (25 DEC) to the second MON after the New Year (01 JAN) are only permitted provided the carrier:

- a. has submitted and received prior APV from the Genève AP Authorities to publish an STA during this time frame, and
- b. holds a Genève AP slot during this time frame issued by Slot Coordination Switzerland.

In the morning, LDGs can only expect to REC an APCH clearance if they are overhead SPR (RWY 22) or INDIS (RWY 04) or 20 NM track miles to touchdown at the earliest 5 MIN before the respective night ban ends.

LDG clearance will be issued only if touchdown will occur after the end of the night ban.

In the evening, LDGs can only expect to REC an APCH clearance if they are overhead SPR (RWY 22)

or INDIS (RWY 04) or 20 NM track miles to touchdown no later than 10 MIN before the respective night ban comes into effect. LDG clearance will be issued only if touchdown will occur before the night ban.

DEPs of Commercial Air Transport are:

- a. banned from 2300 to 0459 (2200 to 0359)
- b. restricted from 2100 to 2259 (2000 to 2159). ACFT shall be fully ready at holding point at latest 2050 (1950). Departure remains subject to traffic.

DEPs from 2100 to 2259 (2000 to 2159) are only permitted provided:

- a. ACFT with a noise index less than 98 EPNdb are used to DESTs (non-stop FLT only) of more than 5000 km (2700 NM), or
- b. ACFT with a noise index less than 96 EPNdb are used for all other DESTs.
- c. Non-Scheduled Commercial ACFT of noise category 4 or 5 holding a valid PPR and prior APV from the Genève AP Authorities.

Delayed DEPs may be tolerated between 2300 and 2329 (2200 and 2229). Prior APV from the Genève AP Authorities must be obtained.

For DEPs of Chapter (Stage) two ACFT see § 2.5.

Ferry FLT DEPs are:

- a. Banned from 2100 to 0459 (2000 to 0359).
- b. Derogations from 2100 to 2259 (2000 to 2159) may be given by the Genève AP Authorities.

DEPs of supplementary FLT during the night bans described in § 2.20.2.3 and carried out during the period from the second FRI before Christmas (25 DEC) to the second MON after the New Year (01 JAN) are only permitted provided the carrier:

- a. has submitted and received prior APV from the Genève AP Authorities to publish an STD during this time frame, and
- b. holds a Genève AP slot during this time frame issued by Slot Coordination Switzerland.

Prior permission is required from the Genève AP Authorities by all commercial air transport operations during the night bans described in § 2.2. Permission to operate during the night ban is only granted in exceptional circumstances.

2.3 Non-commercial Air Transport

Definition of non-commercial Air Transport: "G", "M" or "X" as per ICAO flight plan see [ENR 1.10](#).

LDGs of non-commercial Air Transport are banned from 2100 to 0459 (2000 to 0359).

For LDGs of Chapter (Stage) two ACFT, see § 2.5.

In the morning, LDGs can only expect to REC an APCH clearance if they are overhead SPR (RWY 22) or INDIS (RWY 04) or 20 NM track miles to touchdown at the earliest 5 MIN before the respective night ban ends.

LDG clearance will be issued only if touchdown will occur after the end of the night ban.

In the evening, LDGs can only expect to REC an APCH clearance if they are overhead SPR (RWY 22) or INDIS (RWY 04) or 20 NM track miles to touchdown no later than 10 MIN before the respective night ban comes into effect. LDG clearance will be issued only if touchdown will occur before the night ban.

VFR traffic must have planned their FLTs in order to RCH the AD circuit at least 30 MIN before the end of evening civil TWIL (REF: [GEN 2.7](#)). This is to ensure that LDGs can take place before the end of evening civil TWIL despite possible delays caused by ATC or other events.

DEPs of non-commercial Air Transport are banned from 2100 to 0459 (2000 to 0359).

ACFT shall be fully ready at holding point at latest 2050 (1950). Departure remains subject to traffic.

For DEPs of Chapter (Stage) two ACFT, see § 2.5.

Prior permission is required from the Genève AP Authorities by all non-commercial air transport operations during the night bans described in § 2. Permission to operate during the night ban is only granted in exceptional circumstances.

2.4 Exemptions

Urgent FLTs holding special AUTH and/or diplomatic clearances from FOCA to operate during the night ban:

State ACFT ("X" with STS/STATE or STS/HEAD as per ICAO flight plan see [ENR 1.1](#)) both Swiss and foreign (see [GEN 1.2.5](#), on entry, transit and DEP of foreign State ACFT through Swiss airspace or ADs);

MIL ACFT ("M" as per ICAO flight plan see [ENR 1.1](#)) both Swiss and foreign (see [ENR 1.1](#), on entry, transit and DEP of foreign MIL ACFT through Swiss airspace or ADs).

Urgent FLTs holding PERM special AUTH to operate during the night ban from the Genève AP Authorities:

- SAR FLTs (STS/SAR);
- Medevac FLTs (STS/HOSP);
- Law enforcement/supervision FLTs;
- Disaster relief FLTs (STS/HUM).

Forced LDGs due to MET, technical or serious medical reasons.

2.5 Chapter (Stage) two ACFT

Chapter two ACFT are no longer permitted to use Swiss ADs.

In exceptional circumstances (e.g. ACFT performing scheduled MAINT at an APV MAINT facility at Genève AP), FOCA, in conjunction with the Genève AP Authorities, can issue an exemption permit for chapter two ACFT to operate at Genève AP.

Application forms are obtained from the Genève AP Authorities. A CMPL form must be returned, by FAX, to the same authorities, at least three working days before the date of the planned FLT.

A copy of this form, with "permission granted" by FOCA, must travel and remain with the ACFT FLT documents for the DUR of the stay at Genève AP.

Chapter two ACFT, holding an exemption permit, are subject to the following restrictions:

LDGs and TKOFs from MON to FRI, 0800 to 1759 (0700 to 1659), except during locally recognised HOL.

Chapter two ACFT, holding an exemption permit, are still liable for all relevant AP and ATC charges as per [GEN 4.1.4](#), LSGG and [GEN 4.2.1](#).

The Genève AP Authorities reserve the right to impose a fine on the applicant if the above is not respected.

The procedures for all foreign government, and foreign MIL, chapter two ACFT are as per [GEN 1.2.5](#).

3. Reporting of parking position at departure

At DEP, all crews of ACFT parked on the main apron shall report the ACFT stand number when establishing the first RTF contact with "Geneva Ground".

These numbers, indicated in [LSGG AD 2.8](#), are conspicuously displayed on the front of the terminal BLDG and of the satellites.

4. Ground handling agents

For commercial air transport, except taxi FLTs, the use of one of the ground handling agents mentioned below is required.

The name of the ground handling agent shall be specified:

- at least 10 days prior to the start of operation at Genève, or
- when there is a change of ground handling agent.

For commercial air transport, except taxi FLTs, the handling agents are:

Post: **Swissport International SA**
Contracting Manager
P.O. Box 776
CH-1215 Geneva 15
Phone: +41 (0) 22 799 32 30
Fax: +41 (0) 22 799 32 66
Email: gva.som@swissport.com
SITA: GVAKSXH
FREQ: 129.705 MHz (ground)

Post: **Dnata Switzerland AG**
Station Control
P.O. Box 196
CH-1215 Geneva 15
Phone: +41 (0) 22 555 94 82
Fax: +41 (0) 22 555 94 85
Email: gva.ops@dnata.ch
SITA: GVAKO7X
FREQ: 131.505 MHz
(call sign: Dnata Handling Geneva)

Operators of non-scheduled commercial air traffic as well as non-commercial air traffic using the south apron are obliged to choose one of the ground handling agents listed below.

Self handling is not allowed.

Crew and passengers (non-commercial air traffic using the north apron) without a handling agent must use the non-Schengen channel and will be subject to document controls.

For general and business aviation FLTs, on ARR and DEP, the name of the handling agent must be entered in item 18 "Other information" of the ICAO FPL.

For business and general aviation FLTs, the ground handling agents are:

Post: **Jet Aviation AG**
Geneva Airport Branch
18, Chemin des Papillons
P.O. Box 456
CH-1215 Geneva 15
Phone: +41 (0) 58 158 18 11
Fax: +41 (0) 58 158 18 15
Email: dopah@jetaviation.ch
SITA: GVAPJPP, LSGGPJSX
FREQ: 130.655 MHz

Post: **Dassault Aviation Business Services**
6, Rue Robert Adrien Stierlin
CH-1217 Meyrin
Phone: +41 (0) 22 710 44 34
Fax: +41 (0) 22 710 44 40
Email: fbo@dassault-business.com
SITA: GVATAXH
FREQ: 131.430 MHz

Post: **Swissport Executive Aviation**
18, Chemin des Papillons
P.O. Box 632
CH-1215 Geneva 15
Phone: +41 (0) 22 306 12 60
Fax: +41 (0) 22 306 12 66
Email: gva.privatport@swissportexecutive.com
SITA: GVASEXH
FREQ: 131.680 MHz

Post: **Tag Aviation Handling**
18, Chemin des Papillons
P.O. Box 36
CH-1215 Geneva 15
Phone: +41 (0) 22 717 01 23
Fax: +41 (0) 22 717 01 26
Email: handling_GVA@tagaviation.ch
SITA: GVAKPFP
FREQ: 131.955 MHz

5. Safety and Security

5.1 Safety

All persons walking on the movement area (incl. FLT crew during pre-flight check) must wear a high-visibility safety equipment (jacket or vest) which complies with the EN 471 standard class 2 or 3.

If unable to comply with the above rule, persons must ask for assistance of a handling agent.

South Apron: walking on tarmac is not permitted except for remote push operators or access to stands 1 to 11 from doors C1 or C4.

Smoking on airside is strictly forbidden except in specific designated areas.

Lightning alert: A siren, followed by flashing red lights, is activated on the movement areas if there is a risk of lightning within a radius of 5 km around the airport.

During the alert: - persons who are outside and not under a shelter are strongly advised to enter a building or to remain in the aircraft until the end of the alert.

- ground handling and refuelling operations are suspended.

End of the alert: The flashing red lights are switched off and the siren sounds intermittently for 5 seconds.

5.2 Security

Access to security restricted area is only permitted with a valid Airport Identification Card (CIA) or a valid Crew Member Certificate (CMC), both duly validated by Geneva Airport Security (Flight crew licence not accepted).

CIA or CMC must be clearly displayed at all time while in this area.

If unable to comply with the above rule, persons must ask for assistance of a handling agent.

6. Airport shuttle

Genève AP does not transport crew members or passengers of commercial air transporters. Such crew members or passengers must ask a handling agent for assistance. Home-based carriers can transport their own crew members.

7. Parking

All ACFT not coordinated by Slot Coordination Switzerland, and with a wing span exceeding 30 m: PPR via handling agent at Genève due to limited parking PSN. Authorised ground time at Genève may be limited.

- North zone is limited to ACFT with a wing span not exceeding 21.50 m.

- For ACFT with a wing span exceeding 21.50 m, special AUTH may be requested from Genève AP Authority for MAINT purposes only.

- P-48: Tow-in and tow-out mandatory. TAX not allowed inside the parking (beyond "stop engine" line).

- Arriving general and business aviation FLT's must notify the estimated parking period through a PPR request.

- All ACFT operator and handling agent must ensure that ACFT are properly parked with chocks in place.

Parking PSNs are always assigned by AP Authority.

Except for MAINT purposes, ACFT without valid certificates (Airworthiness certificate, Registration certificate or insurance certificate) are not allowed on parking PSNs. Parking permission can be revoked accordingly and the ACFT owner and/or operator required to remove said ACFT out of the AP boundaries without delay.

8. ACFT guidance on apron

8.1 General

The Genève AP Authority is operating "Geneva Apron" (way securing service) see LSGG AD 2.18.

8.2 Area of responsibility

The limits of the area of responsibility are shown on chart.

8.3 Procedures / Authorisations

Single engine TAX is not allowed for HEAVY ACFT (wake turbulence category).

8.3.1 Arriving aircraft

North Apron:

ACFT PCD to the North Apron shall, until having passed the CAT I stop bar, expedite the vacation of the CONC RWY via TWY YANKEE or ZULU as instructed by "Geneva Tower". The ACFT will be instructed to contact "Geneva Ground" on FREQ 121.680 MHz for TAX.

South Apron:

All arriving ACFT shall expedite the vacation of the CONC RWY. When instructed by "Geneva Tower", contact "Geneva Apron" on FREQ 121.855 MHz.

Crews should aim to keep a reasonable speed until having passed the CAT I stop bar and to stop only at the CAT II/III stop bar if no clearance to enter the OUTER TWY has been received from APRON (121.855 MHz).

When RWY 22 is in use:

ACFT shall not use TWY CHARLIE unless otherwise instructed by TWR. If instructed to vacate via TWY CHARLIE, ACFT shall clear the RWY and hold on TWY CHARLIE, remaining Clear of the OUTER TWY.

8.3.2 Departing aircraft

8.3.2.1 Airport Collaborative Decision Making (A-CDM)

A-CDM is part of the European programme "Single European Sky" to optimise airspace and AP operations. A-CDM is a harmonised concept supported by EUROCONTROL where procedures and processes are aligned throughout Europe. The aim of the concept is to optimise the turn-around process in order to ensure the best possible co-ordination of resources. Providing all partners with accurate and timely information will allow decisions to be made to ensure that the turn-around of a FLT is efficient and everyone has a common awareness of the situation.

A-CDM is based on partnership at APs between AP Operations, ATC, ACFT Operators (AO), Ground Handlers (GH) and the Network Managers Operation Centre (NMOC). Emphasis is put on:

- Linking the INBD, turn-around and outbound processes of FLT's.
- Sharing of the right information at the right time to the right people best placed to act upon it.
- Improved FLT data exchange between APs and the ATFM network (NMOC).
- A-CDM is implemented in GVA airport environment through the introduction of the following operational procedures.
- TOBT improves predictability during the turn-around process of aircraft. The TOBT has to be set and updated by the handling agents.
- TOBT is key data for a proper processing for GVA A-CDM concept, as it permits to determine the TSAT and the TTOT.

8.3.2.2 A-CDM Procedure

Flight Plan Check

The ATC FPL originator needs to check if the ATC flight plan is consistent with the AP slot. Filing and updating the flight plan is and remains the responsibility of the ACFT Operator (AO). He may delegate these tasks to his accredited Handling Agent.

Target Off Block Time (TOBT) management

TOBT is set and updated by the handling agents based upon the following status:

- Aircraft ready, doors closed.
- Fuelling completed.
- If required push-back truck connected.
- If required de-icing completed.

The TOBT must be updated by the handling agent as soon as he is aware of variation in readiness of a flight (delay or improvement) of 5 minutes or more.

Communication of the TOBT:

- The Handling Agents are responsible to transmit the TOBT to the flight crew.
- TOBT for all flights are also accessible on the Flight Information Display System (FIDS) monitors.

Estimated Off-Block Time (EOBT) management

The aircraft operator is still required to update flight plan by sending DLA to avoid Flight Suspension Message (FLS) due to Flight Activation Monitoring (FAM) process, when EOBT is modified by more than 15 minutes.

Target Start-up Approval Time (TSAT)

The system calculates for every DEP the best possible start-up and/or off-block time to reduce queuing times at the RWY, while maintaining a high RWY capacity. The TSAT is calculated by taking into account TOBT, Calculated Take-Off Time (CTOT), Variable Taxi Times (VTT) from the parking PSN to the DEP RWY. Apron Control and ATC will CONT to optimise the DEP order sequence by ensuring the right mix of traffic.

The calculated TSAT will be displayed in the Airport Operational Database (AODB) to inform Ground Handling (GH).

Coordination with the Network Manager Operations Centre (NMOC) / CTOT processing

A PERM and fully automatic data exchange with the NMOC is established. This data transfer enables accurate and early prediction of DEP times. Furthermore this allows a more accurate and efficient calculation of the CTOT due to the use of local Target Take-Off Time (TTOT). The following messages are used for each individual FLT:

- Early Departure Planning Information Message (E-DPI) based on current Flight Plan data.
- Target Departure Planning Information Message (T-DPI) based on TOBT and later on TSAT.
- ATC Departure Planning Information Message (A-DPI) based on actual off-block time.
- Cancel Departure Planning Information Message (C-DPI) when local CDM process is interrupted.

8.3.2.3 ATC Clearance

ATC DEP clearance request is possible with GND (**121.680 MHz**) via voice or DCL at the earliest 15 minutes before the TOBT and latest at TOBT. The pilot shall indicate the parking position.

8.3.2.4 Data Link ATC Clearance (DCL)**8.3.2.4.1 Introduction**

Skyguide DCL service at Geneva aerodrome provides additional data link means of requesting/issuing ATC clearance for departing aircraft without intention to replace, but rather to co-exist with the voice communications.

DCL is implemented in accordance with EUROCAE specification ED-85A; edition December 2003, and is available to all ACARS equipped aircraft on the ground.

DCL at Geneva Aerodrome is managed by Geneva TWR.

8.3.2.4.2 Requirements

The message must be routed via either SITA or ARINC and comply with ARINC specification 623-2 and the EUROCAE specification ED-85A.

Aircraft operators intending to use data link for obtaining ATC clearance shall ensure that their flight crews are properly trained.

8.3.2.4.3 Messages used in DCL

The following operational messages may be sent by pilot:

- RCD: Request Clearance Departure message
- CDA: Clearance Departure echoback message (equivalent to read-back)

The following operational messages may be sent by controller:

- CLD: Clearance Departure message

The following system message is sent automatically by ATC ground system:

- FSM: Flight System Message (logical response, may be positive or negative)

8.3.2.4.4 Operational Procedure

The decision to use DCL or voice communication is entirely at the discretion of the pilot and/or controller involved.

Pilot may request DCL Clearance by sending RCD message from EOBT/TOBT -15 minutes (ti) until EOBT/TOBT +10 minutes or CTOT-5 minutes (tt) as applicable. RCD message sent outside of the EOBT/TOBT/CTOT tolerance window will be discarded and system will respond with the appropriate error message.

Free text contains in RCD will not be considered by ATC. Any specific request shall be transmitted by voice.

If the pilot finds the content of the ATC clearance delivered by data link unsatisfactory, he/she shall advise controller accordingly by voice communication.

If the pilot accepts the content of ATC clearance received, he/she should acknowledge the received clearance by sending CDA message. If receipt of the clearance has not been acknowledged within 10 minutes (t1), the system will consider an error has occurred.

Under these circumstances, or when any messaging error occurs, a message requiring the flight crew to 'revert to voice procedures' will be sent. When an error message is received, pilot shall consider the ATC clearance delivered via data link cancelled and not valid, and revert to voice.

Pilots shall consider the ATC clearance delivered and acknowledged only after the ground system responds with the clearance confirmation.

No further pilot or system generated DCL request should be made once a successful clearance has been received. The system cannot be used for re-clearance or checking for any update nor can ATC respond via data link to any additional information added in the remarks field.

8.3.2.4.5 Problem reports

Should problems be experienced with the use of DCL, contact should be made with the ATC at the aerodrome. Discussion on the RTF should be avoided. ATC may inquire about the following information required to assist in the investigation: Callsign, Aircraft type and Registration, Departure Airport, Destination, and Time (UTC).

8.3.2.4.6 RCD processing in ground ATC system and content of the FSM messages sent to pilot

| RCD processing | Content of FSM message sent to pilot |
|--|--|
| RCD valid | RCD RECEIVED REQUEST BEING PROCESSED STANDBY |
| RCD cannot be associated with a FPL | RCD REJECTED FLIGHT PLAN NOT HELD REVERT TO VOICE PROCEDURE |
| RCD not related to a LSGG departure | <i>(No response, message discarded)</i> |
| Previous RCD was already received for the same FPL | RCD REJECTED REQUEST ALREADY RECEIVED STANDBY |
| Other RCD processing errors | RCD REJECTED REVERT TO VOICE PROCEDURE |
| RCD received before ti | RCD REJECTED REQUEST TOO EARLY SEND REQUEST 15 MIN BEFORE TOBT |
| RCD received after tt | RCD REJECTED REQUEST TOO LATE REVERT TO VOICE PROCEDURE |

8.3.2.4.7 CDA processing in ground ATC system and content of the FSM messages sent to pilot

| CDA processing | Content of FSM message sent to pilot |
|--|--|
| CDA valid | CDA RECEIVED CLEARANCE CONFIRMED |
| CDA cannot be associated with a previously sent CLD | CDA REJECTED REVERT TO VOICE PROCEDURE |
| CDA not consistent with previously sent CLD | CDA REJECTED ERROR IN MESSAGE REVERT TO VOICE PROCEDURE |
| One of the following conditions is true: -CDA received after tt -CDA has been updated or cancelled | CDA RECEIVED CLEARANCE CANCELLED REVERT TO VOICE PROCEDURE |
| CDA not received 10 MIN after CLD transmission or CDA not received before tt | CDA RECEIVED CLEARANCE CANCELLED REVERT TO VOICE PROCEDURE |

8.3.2.4.8 Contacts:

Further information on DCL implementation in Switzerland can be obtain at the following address:

Post: SKYGUIDE
Swiss Air Navigation Services Agency Ltd.
P.O Box 796
CH-1215 Geneva 15
Phone: +41 43 931 63 54
Fax: +41 43 931 60 19
Email: atm@skyguide.ch
URL: <http://www.skyguide.ch>

8.3.2.5 Start-up clearance and push-back (if required)

South Apron

When **fully ready** (doors closed, fuelling completed, push-back truck connected when needed, and **if required de-icing completed**), the pilot **shall contact** GND (121.680 MHz) at latest at TOBT. APRON (121.855 MHz) will issue the start-up (and push-back if required) within TSAT -5/+5 minutes. Start-up shall be initiated during push-back unless otherwise instructed by APRON.

North Apron:

When **fully ready** (doors closed, fuelling completed, and **if required de-icing completed**), the pilot **shall request** start-up and taxi clearance from GND (121.680 MHz) at latest at TOBT. GND will issue the start-up clearance within TSAT -5/+5 minutes.

8.3.2.6 Winter Operation

It is the handling agent's responsibility to feed the A-CDM platform with the deicing information.

Clean Aircraft Concept as defined in ICAO Doc 9640 is applied, aircraft are de-iced according to the requirements of SAE AS6285. Airport Authority can intervene in case of non-adherence.

8.3.3 Transmission of messages

"Geneva Apron" will only TRANS messages within its competence.

As a rule, messages such as:

- Wind, VIS, RVR, temperature, QNH, QFE, RWY-report (EXC Apron) will not be transmitted by "Geneva Apron".

8.3.4 Push-back and tow procedures

In all cases, the ACFT rotating beacon shall be operated during the push-back procedure.

If security requires, "Follow me" vehicles will escort ACFT during the push-back procedure.

Request ATC clearance with "Geneva Ground", FREQ **121.680** MHz.

Start-up shall be initiated during push-back unless otherwise instructed by "Geneva Apron", FREQ **121.855** MHz.

Request push-back and start-up clearance with "Geneva Apron", FREQ **121.855** MHz.

For the towing or push-back of an operating ACFT a general AUTH will only be given to the cockpit crew. Detailed instructions will be transmitted directly to the driver.

All instructions for the tow or push-back of ACFT with MAINT personnel in the cockpit will be transmitted directly by "Geneva Apron" on the tow vehicle's FREQ to the driver.

Notes:

- Clearances for push-back or TAX may only be requested if the ACFT is immediately ready to carry out the manoeuvre.
- Changes of FREQ must be carried out immediately, as instructed.

All ACFT operators and handling agents must ensure, H24 and within a MAX of one HR, that push-back equipment and personnel, as well as an authorised cockpit brake operator, are AVBL for their ACFT. Due to operational reasons, Genève AP Authorities may ask for the repositioning of an ACFT. Towing costs will be charged to the operator.

Parking PSNs GOLF for General Aviation FLTs:

Push-back into PSNs GOLF 1 - 4 is mandatory on ARR. Passengers must remain on board until the ACFT is in the final parking PSN and secured.

9. Run-up

Run-ups are subject to a prior AUTH of the Genève AP Authority (Operation Division), "Apron Control",

Phone: 7141, 7140.

10. Fuelling with passengers on board

Reference: FOCA Directive 01 DEC, 2000 / EU-OPS-1 12 JAN, 2008

10.1 Conditions

Authorised only with JET A-1 fuel.

Not permitted on ACFT with MTOW less than 5700 kg and/or with a capacity of less than 20 seats.

Defuelling with passengers on board is strictly prohibited.

10.2 Procedure

The PIC must ensure that the Fire Brigade Service is duly informed that fuelling with passengers on board (also while embarking or disembarking) will be conducted.

Phone: +41 (0) 22 717 71 70 or internal 7170.

At least two exits must be accessible by a jetty or mobile stairs. If not applicable, CLR EMERG slide deployment areas must be guaranteed.

The ACFT cockpit must be occupied by a pilot and communication with ground personnel must be established during the operation.

11. AIRBUS A380

Genève AP may neither be planned as a DEST nor as an ALTN for A380 due to insufficient space on the apron.

LSGG AD 2.21 NOISE ABATEMENT PROCEDURES

1. General

The following procedures are defined to reduce noise around Genève AP. They also apply to training and check FLT's.

Pilots may deviate from Noise Abatement Procedures only upon instruction by ATC, previous AUTH of Genève AP Authority or FOCA, or for safety reasons.

The term "Night" covers the period between 2100 and 0459 (2000 and 0359). The term "Day" covers the period between 0500 and 2059 (0400 and 1959).

Training and check FLT's are prohibited at night.

The North Apron (GAC) is CLSD at night, except for ambulance FLT's and towed ground movements.

TKOFs of jet ACFT with a noise certificate in accordance with the standards of ICAO Annex 16, Volume I, Second Part, Chapter 2 are prohibited.

As of 30 MAR 2008, TKOFs and LDGs of ACFT complying with noise certification requirements of ICAO Annex 16, Volume I, Part 2, Chapter 3 by a margin equal to or lower than 5dbA are prohibited at night.

2. Arrival

2.1 ILS approach

ILS APCH shall be carried out at an angle equal to or above the GP angle established for each direction as defined by the ILS profile.

The descent shall be planned as to maintain a clean configuration as long as possible, considering safety and ATC requirements.

2.2 RWY 22: Arrival from the South

Pilots may be vectored to join the APCH axis at latest 11NM touchdown.

2.3 Visual approach

If cleared for visual APCH, pilots will be instructed to join or be established on the APCH axis as follows:

- for RWY 22: at latest 8.1NM touchdown (GG808), MNM 4000 ft QNH, for arrivals from the north, or at latest 11 NM touchdown (GG811), MNM 4000 ft QNH, for arrivals from the south.
- for RWY 04: at latest 5.6NM touchdown (PAS VOR).

2.4 Landing

More than idle reverse shall not be used except for safety reasons or if necessitated to comply with an ATC request.

3. Departure

Follow strictly published SIDs for RWY 04 and 22 (LSGG AD 2.24), in order to minimise noise around Genève AP.

The climb is carried out as follows for jet and propeller ACFT:

1. TKOF up to 2900 ft QNH with:
 - (reduced) TKOF PWR;
 - $V_2 + 10$ to 20 kt speed or in accordance with climb gradient limitation
2. from 2900 ft QNH to 4400 ft QNH:
 - climb PWR
 - $V_2 + 10$ to 20 kt speed
3. from 4400 ft QNH:
 - ACFT clean up and acceleration to climb speed

KONIL C/J SIDs will only be assigned to propeller ACFT and jet ACFT with noise classification IV and V in accordance with [GEN 4.1.12](#).

Above 5000 ft/AGL, ATC may permit pilots to deviate from SIDs to shorten the path towards the DEST.

Adherence to Noise Abatement Procedures is automatically MNT by a noise MNT system.

4. Visual circuit

Visual circuit for jet and propeller ACFT shall be flown on the northern side of the AP, as follows:

- right (RWY 22) or left (RWY 04) turns for cross-wind at 4 DME ILS (04/22)
- CMB to 3500 ft, max IAS 180 kts,
- base-leg on ATC instruction.

5. Auxiliary Power Unit (APU) and Brake Fan

5.1 Stands

A. Stands 1, 2, 3, 3A, 4, 5, 8, 9 to 11, 15 to 19, 31 to 34, 42 to 44, 151, 152, 181, 182, 191, 192

These stands are equipped with fixed electrical PWR (400 Hz) and Pre-Conditioned Air (PCA) supplies. ACFT parked at these stands must use fixed electrical PWR and PCA supplies if required. The electrical PWR will be connected prior, or immediately after engine shutdown. PCA connection follows shortly after engine shutdown.

The use of the airborne Auxiliary PWR Unit (APU) is forbidden at these stands, except:

- before the ACFT is connected to the fixed electrical PWR
- five MIN prior to engine start- or push-back, or
- when fixed electrical PWR or PCA supplies system is U/S.

B. Stands 54, 55, 56, 57, 58, 61, 62, 63, 64, 65, 66, 83, 84, 85, 86, 87, 89B, 89C

These stands are equipped with fixed electrical PWR (400 Hz) supply. ACFT parked at these stands must use fixed electrical PWR supply if required. The electrical PWR will be connected prior, or immediately after engine shutdown.

The use of the airborne APU is forbidden at these stands, except:

- until the ACFT is connected to the fixed electrical PWR
- five MIN prior to engine start- or push-back
- when fixed electrical PWR supply system is U/S, or
- when climatic conditions require the use of the APU to cool/heat the ACFT.

5.2 All other stands

On all other stands, whether on south apron or on north apron GAC, airborne APU can only be kept in operation 10 MIN after ARR or started 30 MIN before DEP time.

5.3 Use of APU in particular cases

If the above mentioned restrictions cannot be fulfilled, prior AUTH of Genève AP Authority is required.

5.4 Use of Brake Fan

Use of brake fan shall be kept to the MNM.

LSGG AD 2.22 FLIGHT PROCEDURES

1. Special regulations for GENEVA TMA/CTR

Repetitive FLT's on the AD circuit are prohibited SAT TIL 0800 (0700), as well as SUN and Swiss, Geneva and French HOL for the whole day. IFR training FLT's are prohibited every SAT during winter charter season beginning 15th DEC until last SAT before Easter.

| Public Holidays | 2022 | 2023 | 2024 | 2025 | 2026 |
|----------------------------|--------|--------|--------|--------|--------|
| New Year's Day | JAN 01 | JAN 01 | JAN 01 | JAN 01 | JAN 01 |
| Good Friday | APR 15 | APR 07 | MAR 29 | APR 18 | APR 03 |
| Easter Monday | APR 18 | APR 10 | APR 01 | APR 21 | APR 06 |
| Labour Day (France) | MAY 01 | MAY 01 | MAY 01 | MAY 01 | MAY 01 |
| V-E Day (France) | MAY 08 | MAY 08 | MAY 08 | MAY 08 | MAY 08 |
| Ascension Day | MAY 26 | MAY 18 | MAY 09 | MAY 29 | MAY 14 |
| National Day (France) | JUL 14 | JUL 14 | JUL 14 | JUL 14 | JUL 14 |
| National Day (Switzerland) | AUG 01 | AUG 01 | AUG 01 | AUG 01 | AUG 01 |
| Assumption Day (France) | AUG 15 | AUG 15 | AUG 15 | AUG 15 | AUG 15 |
| Geneva Prayday | SEP 08 | SEP 07 | SEP 05 | SEP 11 | SEP 10 |
| All Saints' Day (France) | NOV 01 | NOV 01 | NOV 01 | NOV 01 | NOV 01 |
| Armistice Day (France) | NOV 11 | NOV 11 | NOV 11 | NOV 11 | NOV 11 |
| Christmas Day | DEC 25 | DEC 25 | DEC 25 | DEC 25 | DEC 25 |
| Restoration Day (Geneva) | DEC 31 | DEC 31 | DEC 31 | DEC 31 | DEC 31 |

1.1 IFR procedures

Procedures to be followed by arriving and departing ACFT are contained on the charts: STAR/SID RWY 04/22 REF: [LSGG AD 2.24](#).

Note: ATC may instruct DEV from standard ARR and DEP routes in accordance with noise abatement procedures.

1.1.1 SID Descriptions

1.1.1.1 SID RWY 04 - RNAV (see chart LSGG AD 2.24.7 - 1)

| RNAV Segment SID MOLUS 4N | | | | | | |
|---------------------------|----------|---------|---------------|------------------|----------------|---------------|
| Path terminator | Waypoint | Flyover | Altitude (ft) | Speed limit (kt) | Track | Distance (NM) |
| CA | - | - | 1900 | - | 044° (045.5°T) | - |
| CF (Navaid GVA) | PETAL | N | +5000 | - | 044° (045.5°T) | - |
| TF | MOLUS | N | +FL100 | - | 072° (073.7°T) | 16.4 |

GENERAL INFORMATION AND REQUIREMENTS FOR ALL SIDs

- If UNA to comply with the specified PDG in the respective SID, ADZ ATC.
- Close-in obstacles: Trees and poles each side of RCL up to 170ft above DER ELEV.
- The SIDs are MNM noise routes.
- The MCAs specified in the SIDs are subject to airspace structure only. Published PDG do not guarantee maintaining of the MCAs.
- The SIDs are designed to meet GNSS criteria.
- To expedite traffic, expect line-up clearances at INT unless operations require full RWY LEN (Declared distances, Ref [LSGG AD 2.13](#)).
- Due to wake turbulence, all ACFT except HVY jets should be prepared for both full LEN DEP and DEP from displaced THR. ATC will provide line-up instructions. Pilots shall ADZ TWR 118.700 MHz on initial call if UNA to accept DEP from displaced THR (Declared distances, Ref [LSGG AD 2.13](#)).

1.1.1.1.1 STANDARD INSTRUMENT RNAV DEPARTURE ROUTES (see chart LSGG AD 2.24.7 - 1)

| DESIGNATOR | RWY 04 | | | |
|---------------------------------------|---|---|--|-----------------------|
| | ROUTE | | | Remark |
| | Lateral | Vertical | Contact | |
| MOLUS 4N PDG 5.4% to 1600ft | Climb straight ahead to PETAL then turn right to MOLUS. | INITIAL CLIMB CLEARANCE FL090. Cross PETAL at 5000ft or above, MOLUS at FL100 or above. | When instructed, contact GENEVA DEP 119.530. | See note below |
| Note 1: RNAV 1 (GNSS) required. | | | | |

1.1.1.2 SID RWY 22 - RNAV (see chart LSGG AD 2.24.7 - 3)

| RNAV Segment SID KONIL 5J | | | | | | |
|---------------------------|-------------|---------|---------------|------------------|----------------|---------------|
| Path terminator | Waypoint | Flyover | Altitude (ft) | Speed limit (kt) | Track | Distance (NM) |
| - | GG603 | N | - | 190 | - | - |
| TF | DEREM | N | - | - | 041° (043.0°T) | 7.2 |
| TF | GLA | N | +4000 | - | 040° (042.1°T) | 4.2 |
| TF | (D18.0 GVA) | N | +7000 | - | 041° (042.7°T) | 7.8 |
| TF | KONIL | N | - | - | 041° (042.7°T) | 5.3 |

| RNAV Segment SID MOLUS 4A | | | | | | |
|---------------------------|----------|---------|---------------|------------------|----------------|---------------|
| Path terminator | Waypoint | Flyover | Altitude (ft) | Speed limit (kt) | Track | Distance (NM) |
| - | GG602 | N | - | - | - | - |
| TF | TINAM | N | +FL100 | - | 051° (052.7°T) | 24.2 |
| TF | MOLUS | N | - | - | 049° (050.8°T) | 8.0 |

GENERAL INFORMATION AND REQUIREMENTS FOR ALL SIDs

- Close-in obstacles: Trees and poles each side of RCL up to 170ft above DER ELEV.
- The SIDs are MNM noise routes.
- The MCAs specified in the SIDs are subject to airspace structure only. Published PDG do not guarantee maintaining of the MCAs.
- The SIDs are designed to meet GNSS criteria.
- To expedite traffic, expect line-up clearances at INT unless operations require full RWY LEN (Declared distances, Ref [LSGG AD 2.13](#)).

1.1.1.2.1 STANDARD INSTRUMENT RNAV DEPARTURE ROUTES (see chart LSGG AD 2.24.7 - 3)

| DESIGNATOR | RWY 22 | | | | |
|---|--|--|--|--|--------|
| | ROUTE | | | Contact | Remark |
| | Lateral | Vertical | | | |
| KONIL 5J PDG 4.9% to 1900ft MNM climb gradient 11.5% to 4000ft to remain inside controlled airspace. | Climb on R224 GVA. When passing 1900ft but not before D3 GVA (D4.7 INBD PAS), turn right (MNM bank angle 25°, MAX IAS 190 kt until passing GG603). Proceed via GG603, DEREM, GLA to KONIL. | INITIAL CLIMB CLEARANCE FL090. Cross GLA at 4000ft or above, D18.0 GVA at 7000ft or above. | When instructed, contact GENEVA DEP 119.530. | Not AVBL to Jet ACFT with noise classification I, II and III, in accordance with AIP GEN 4.1 App A. See notes below. | |

Note 1: Traffic planned on N871, proceed:

- Z63 (KONIL SOSAL, FL100 or above), or on ATC request
- ALTN RTE Z62 (DEREM NAMEL TINAM, cross DEREM at 7000ft or above, NAMEL at 9200ft or above)

Note 2: Traffic planned on G5 (MAX FL090), proceed on R247 FRI to FRI.

Note 3: Traffic destination LFSB:

- outside MIL OPERATING HOURS: after KONIL expect route W102 to BALIR, cross LORBU at FL110 or above.

Note 4: Traffic destination LSGC:

- outside MIL OPERATING HOURS: after KONIL expect route W102 to LPS, cross LORBU at FL110 or above.

Note 5: RNAV 1 (GNSS) applicable when passing GG603.

Note 6: Caution! High terrain North of AD. Do not fly North of track 041° to GG603.

| DESIGNATOR | RWY 22 | | | | |
|---------------------------------------|--|---|--|-------------------------|--------|
| | ROUTE | | | Contact | Remark |
| | Lateral | Vertical | | | |
| MOLUS 4A PDG 6.3% to 5400ft | Climb on R224 GVA. When passing 7000ft but not before D8 GVA (PAS VOR/DME), turn left (MNM bank angle 25°). Proceed via GG602, TINAM to MOLUS. | INITIAL CLIMB CLEARANCE FL090. Cross TINAM at FL100 or above. | When instructed, contact GENEVA DEP 119.530. | See notes below. | |

Note 1: RNAV 1 (GNSS) applicable when passing GG602.

Note 2: MAX IAS 220kt when turn occurs between D8 and D10 from GVA.

1.1.1.3 SID RWY 04 - NON RNAV

GENERAL INFORMATION AND REQUIREMENTS FOR ALL SIDs

- If UNA to comply with the specified PDG in the respective SID, ADZ ATC.
- Close-in obstacles: Trees and poles each side of RCL up to 170ft above DER ELEV.
- The SIDs are MNM noise routes.
- The MCAs specified in the SIDs are subject to airspace structure only. Published PDG do not guarantee maintaining of the MCAs.
- To expedite traffic, expect line-up clearances at INT unless operations require full RWY LEN (Declared distances, Ref [LSGG AD 2.13](#)).
- Due to wake turbulence, all ACFT except HVY jet, should be prepared for both full LEN DEP and DEP from displaced THR. ATC will provide line-up instructions. Pilots shall ADZ TWR 118.700 MHz on initial call if UNA to accept DEP from displaced THR (Declared distances, Ref [LSGG AD 2.13](#)).

1.1.1.3.1 STANDARD INSTRUMENT NON RNAV DEPARTURE ROUTES (see chart LSGG AD 2.24.7 - 5)

| DESIGNATOR | RWY 04 | | | |
|---|---|---|--|--|
| | ROUTE | | | Remark |
| | Lateral | Vertical | Contact | |
| ARBOS 8N PDG 5.4% to 1600ft | Climb on R044 GVA. When passing 7000ft but not before D8 GVA, turn left. Establish TR014 to intercept R329 SPR. Proceed via LEGVO to ARBOS. | INITIAL CLIMB CLEARANCE FL090. Cross D9.5 GVA at 4000ft or above, D26 SPR at FL200 or above. | When instructed, contact GENEVA DEP 119.530. | |
| BALSI 9N PDG 5.4% to 6100ft | Climb on R044 GVA. When passing 5000ft but not before D8 GVA, turn right. Establish TR184 to intercept R049 CBY. Proceed on R049 CBY to intercept R180 PAS. Proceed via RUMIL, LINNA, BEVEN to BALSI. | INITIAL CLIMB CLEARANCE FL090. Cross D10 PAS at FL100 or above, RUMIL at FL120 or above, LINNA at FL190 or above, BALSI at FL200 or above. | When instructed, contact GENEVA DEP 119.530. | |
| BELUS 6N PDG 5.4% to 6100ft | Climb on R044 GVA. When passing 5000ft but not before D8 GVA, turn right. Establish TR184 to intercept R049 CBY. Proceed to CBY. When passing CBY, continue on R208 CBY. Proceed to BELUS. | INITIAL CLIMB CLEARANCE FL090. If CLR FL100 or above, cross D2 INBD CBY at FL100 or above, D2 CBY past the station at FL120 or above. | When instructed, contact GENEVA DEP 119.530. | Note: only for TFC DEST LFLB, LFLP, and by ATC. |
| BELUS 6P PDG 5.4% to 5200ft | Climb on R044 GVA. When passing 5000ft but not before D2 GVA, turn left to PAS. When passing PAS, continue on R209 PAS. Proceed to CBY. When passing CBY, continue on R208 CBY. Proceed to BELUS. | INITIAL CLIMB CLEARANCE FL090. Cross PAS at 7000ft or above. If CLR FL100 or above, cross D2 INBD CBY at FL100 or above, D2 CBY past the station at FL120 or above. | When instructed, contact GENEVA DEP 119.530. | Note: only for TFC DEST LFLB, LFLP, and by ATC. |
| DEPUL 4P PDG 5.4% to 5200ft | Climb on R044 GVA. When passing 5000ft but not before D2 GVA, turn left to PAS. When passing PAS, intercept R234 PAS. Proceed via ARGIS to DEPUL. | INITIAL CLIMB CLEARANCE FL090. Cross PAS at 7000ft or above. If CLR FL150 or above, cross ARGIS at FL130 or above, DEPUL at FL150 or above. | When instructed, contact GENEVA DEP 119.530. | |
| DEPUL 4T PDG 5.4% to 5200ft | Climb on R044 GVA. When passing 5000ft but not before D8 GVA, turn left to PAS. When passing PAS, intercept R234 PAS. Proceed via ARGIS to DEPUL. | INITIAL CLIMB CLEARANCE FL090. Cross PAS at 7000ft or above. If CLR FL150 or above, cross ARGIS at FL130 or above, DEPUL at FL150 or above. | When instructed, contact GENEVA DEP 119.530. | |
| MEDAM 5N/P/Q PDG 5.4% to 6100ft | Climb on R044 GVA. When passing 5000ft but not before D8 GVA, turn right. Establish TR184 to intercept R049 CBY. At GG604, turn left. Establish TR181 to intercept R141 PAS. Proceed via ESAPI, VANAS to MEDAM. | INITIAL CLIMB CLEARANCE FL090. Cross MNM FL according chart. | When instructed, contact GENEVA DEP 119.530. | |
| PASSEIRY 5P (PAS 5P) PDG 5.4% to 5200ft | Climb on R044 GVA. When passing 5000ft but not before D2 GVA, turn left to PAS. | INITIAL CLIMB CLEARANCE FL090. Cross PAS at 7000ft or above. | When instructed, contact GENEVA DEP 119.530. | |
| ROCCA 5N/P/Q PDG 5.4% to 6100ft | Climb on R044 GVA. When passing 5000ft but not before D8 GVA, turn right. Establish TR184 to intercept R049 CBY. At GG604, turn left. Establish TR181 to intercept R131 PAS. Proceed via GG605, ODIKI to ROCCA. | INITIAL CLIMB CLEARANCE FL090. Cross MNM FL according chart. | When instructed, contact GENEVA DEP 119.530. | Note: only for TFC DEST or overflying Italy planned below FL200 (G32). |
| SAINT-PREX 5N (SPR 5N) PDG 5.4% to 1600ft | Climb on R044 GVA. Proceed to SPR. | INITIAL CLIMB CLEARANCE FL090. Cross SPR at 7000ft or above. | When instructed, contact GENEVA DEP 119.530. | See notes below |

Note 1: Traffic planned on N871, proceed via SPR to SOSAL; cross SPR at FL100 or above.

Note 2: Traffic planned on G5 (MAX FL090), proceed via SPR to FRI.

Note 3: Traffic destination LFSB:

- outside MIL OPERATING HOURS: after SPR expect route W102 to BALIR, cross LORBU at FL110 or above.

Note 4: Traffic destination LSGC:

- outside MIL OPERATING HOURS: After SPR expect route W102 to LPS, cross LORBU at FL110 or above.

| DESIGNATOR | RWY 04 | | | | |
|---------------------------------------|---|---|--|------------------------|--------|
| | ROUTE | | | Contact | Remark |
| | Lateral | Vertical | | | |
| SIROD 7N PDG 5.4% to 1600ft | Climb on R044 GVA. When passing 7000ft but not before D8 GVA, turn left. Establish TR356 to intercept R129 DJL. Proceed via KOVIM to SIROD. | INITIAL CLIMB CLEARANCE FL090. Cross D9.5 GVA at 4000ft or above. | When instructed, contact GENEVA DEP 119.530. | See notes below | |

Note: - Flights via IBABA and TUTAX: cross IBABA FL220 or above (not available during activity within LF-TSA 24; expect routing via DJL).

- Flights via ARBOS: cross SIROD FL200 or above.

- Flights via DJL, CLR FL200 or above, cross D30 DJL FL200 or above.

1.1.1.4 SID RWY 22 - NON RNAV

GENERAL INFORMATION AND REQUIREMENTS FOR ALL SIDs

- Close-in obstacles: Trees and poles each side of RCL up to 170 ft above DER ELEV.

- The SIDs are MNM noise routes.

- The MCAs specified in the SIDs are subject to airspace structure only. Published PDG do not guarantee maintaining of the MCAs.

-To expedite traffic, expect line-up clearances at INT unless operations require full RWY LEN (Declared distances, Ref [LSGG AD 2.13](#)).

1.1.1.4.1 STANDARD INSTRUMENT NON RNAV DEPARTURE ROUTES (see chart LSGG AD 2.24.7 - 7)

| DESIGNATOR | RWY 22 | | | | |
|---------------------------------------|--|--|--|---|--------|
| | ROUTE | | | Contact | Remark |
| | Lateral | Vertical | | | |
| BALSI 7A PDG 6.3% to 5400ft | Climb on R224 GVA. When passing 7000ft but not before D8 GVA (PAS), turn left to intercept R180 PAS. Proceed via RUMIL, BEVEN to BALSI. | INITIAL CLIMB CLEARANCE FL090. Cross D10 PAS at FL100 or above, RUMIL at FL120 or above, D22 PAS at FL150 or above, BALSI at FL200 or above. | When instructed, contact GENEVA DEP 119.530. | | |
| BELUS 6A PDG 4.9% to 3800ft | Climb on R224 GVA. At D8 GVA (PAS), turn left to intercept R209 PAS. Proceed to CBY. When passing CBY, continue on R208 CBY. Proceed to BELUS. | INITIAL CLIMB CLEARANCE FL090. If CLR FL100 or above, cross D2 INBD CBY at FL100 or above, D2 CBY past the station at FL120 or above. | When instructed, contact GENEVA DEP 119.530. | Note: only for TFC DEST LFLB, LFLP, and by ATC. | |
| DEPUL 4A PDG 6.3% to 5400ft | Climb on R224 GVA. When passing 7000ft but not before D8 GVA (PAS), turn right to intercept R234 PAS. Proceed via ARGIS to DEPUL. | INITIAL CLIMB CLEARANCE FL090. If CLR FL150 or above, cross ARGIS at FL130 or above, DEPUL at FL150 or above. | When instructed, contact GENEVA DEP 119.530. | | |
| DIPIR 6A PDG 6.3% to 5400ft | Climb on R224 GVA. When passing 7000ft but not before D8 GVA (PAS), turn right to intercept R329 PAS (R149 DJL). Proceed via KELUK to DIPIR. | INITIAL CLIMB CLEARANCE FL090. | When instructed, contact GENEVA DEP 119.530. | See notes below | |

Notes: - Flights via DJL CLR FL200 or above: cross IBABA (D27 DJL) at FL200 or above.
- Flights via LERDU and ARBOS: cross LERDU at FL200 or above
- Flights via IBABA and TUTAX: cross IBABA at FL220 or above.
(Not available during activity within LF-TSA 24; expect routing via DJL).

| DESIGNATOR | RWY 22 | | | | |
|---------------------------------------|---|-----------------------------------|--|------------------------|--------|
| | ROUTE | | | Contact | Remark |
| | Lateral | Vertical | | | |
| KONIL 6A PDG 6.3% to 5400ft | Climb on R224 GVA. When passing 7000ft but not before D8 GVA (PAS), turn right to intercept QDM 040 GLA. Proceed via DEREM to GLA. When passing GLA, continue on QDR 041 GLA. Proceed to KONIL. | INITIAL CLIMB CLEARANCE FL090. | When instructed, contact GENEVA DEP 119.530. | See notes below | |

Note 1: Traffic planned on N871, proceed:
- Z63 (KONIL SOSAL, FL100 or above), or on ATC request
- ALTN RTE Z62 (DEREM NAMEL TINAM, cross NAMEL at 9200ft or above).
Note 2: Traffic planned on G5 (MAX FL090), proceed on R247 FRI to FRI.
Note 3: Traffic destination LFSB:
- outside MIL OPERATING HOURS: after KONIL expect route W102 to BALIR, cross LORBU at FL110 or above.
Note 4: Traffic destination LSGC:
- outside MIL OPERATING HOURS: After KONIL expect route W102 to LPS, cross LORBU at FL110 or above.

| DESIGNATOR | RWY 22 | | | |
|---|---|--|--|---|
| | ROUTE | | | |
| | Lateral | Vertical | Contact | Remark |
| KONIL 6C PDG 4.9% to 1900ft MNM climb gradient 11.5% to 4000ft to remain inside controlled airspace. | Climb on R224 GVA. When passing 1900ft but not before D3 GVA (D4.7 INBD PAS), turn right (MNM bank angle 25°, MAX IAS 190 kt until established on QDM 040 GLA), establish TR 030 to intercept QDM 040 GLA. Proceed via DEREM to GLA. When passing GLA, continue on QDR 041 GLA. Proceed to KONIL. | INITIAL CLIMB CLEARANCE FL090. Cross GLA at 4000ft or above, D18.0 GVA at 7000ft or above. | When instructed, contact GENEVA DEP 119.530. | Not AVBL to Jet ACFT with noise classification I, II and III, in accordance with AIP GEN 4.1 App A. See notes below |

Note 1: Traffic planned on N871, proceed:

- Z63 (KONIL SOSAL, FL100 or above), or on ATC request
- ALTN RTE Z62 (DEREM NAMEL TINAM, cross DEREM at 7000ft or above, NAMEL at 9200ft or above).

Note 2: Traffic planned on G5 (MAX FL090), proceed on R247 FRI to FRI.

Note 3: Traffic destination LFSB:

- outside MIL OPERATING HOURS: after KONIL expect route W102 to BALIR, cross LORBU at FL110 or above.

Note 4: Traffic destination LSGC:

- outside MIL OPERATING HOURS: after KONIL expect route W102 to LPS, cross LORBU at FL110 or above.

Note 5: Caution! High terrain North of AD. Do not fly North of QDM 040 GLA.

| DESIGNATOR | RWY 22 | | | |
|---|---|---|--|---|
| | ROUTE | | | |
| | Lateral | Vertical | Contact | Remark |
| KONIL 4D PDG 4.9% to 1900ft MNM climb gradient 11.5% to 4000ft to remain inside controlled airspace. | Climb on R224 GVA. When passing 1900ft but not before D3 GVA (D4.7 INBD PAS), turn right (MNM bank angle 25°, MAX IAS 190 kt until established on QDM 040 GLA), establish TR 030 to intercept QDM 040 GLA. Proceed via DEREM to GLA. When passing GLA, continue on QDR 041 GLA. Proceed to KONIL. | INITIAL CLIMB CLEARANCE 7000ft. Cross GLA at 4000ft or above, D18.0 GVA at 7000ft or above. | When instructed, contact GENEVA DEP 119.530. | Not AVBL to Jet ACFT with noise classification I, II and III, in accordance with AIP GEN 4.1 App A. See notes below |

Note 1: Traffic planned on N871, proceed:

- Z63 (KONIL SOSAL, FL100 or above), or on ATC request
- ALTN RTE Z62 (DEREM NAMEL TINAM, cross NAMEL at 9200ft or above).

Note 2: Traffic planned on G5 (MAX FL090), proceed on R247 FRI to FRI.

Note 3: Traffic destination LFSB:

- outside MIL OPERATING HOURS: after KONIL expect route W102 to BALIR, cross LORBU at FL110 or above.

Note 4: Traffic destination LSGC:

- outside MIL OPERATING HOURS: after KONIL expect route W102 to LPS, cross LORBU at FL110 or above.

Note 5: Caution! High terrain North of AD. Do not fly North of QDM 040 GLA.

| DESIGNATOR | RWY 22 | | | |
|---|---|--|--|--|
| | ROUTE | | | |
| | Lateral | Vertical | Contact | Remark |
| MEDAM 5A/B/C PDG 6.3% to 5400ft MNM climb gradient 8.0% to FL100 to remain inside controlled airspace. | Climb on R224 GVA. When passing 7000ft but not before D8 GVA (PAS), turn left to intercept R141 PAS. Proceed via ESAPI, VANAS to MEDAM. | INITIAL CLIMB CLEARANCE FL090. Cross MNM FL according chart. | When instructed, contact GENEVA DEP 119.530. | |
| ROCCA 5A/B/C PDG 6.3% to 5400ft MNM climb gradient 8.0% to FL100 to remain inside controlled airspace. | Climb on R224 GVA. When passing 7000ft but not before D8 GVA (PAS), turn left to intercept R131 PAS. Proceed via ODIKI to ROCCA. | INITIAL CLIMB CLEARANCE FL090. Cross MNM FL according chart. | When instructed, contact GENEVA DEP 119.530. | Note: Only for TFC DEST or overflying Italy planned below FL200 (G32). |

1.1.2 OMNIDIRECTIONAL DEPARTURE PROCEDURES

GENERAL INFORMATION AND REQUIREMENTS FOR OMNIDIRECTIONAL DEPARTURE PROCEDURES

- Omnidirectional departures assigned by ATC only in case of unserviceable NAVAIDS.
- If unable to comply with the specified PDG advise ATC.
- Close-in obstacles: RWY04/22 Trees and poles each side of RCL up to 170ft above DER ELEV.
- RADAR required. Departing aircraft may be cleared to proceed direct to existing terminal points. Expected routing provided by ATC.
- Specified MCAs are subject to MVAs and airspace structure. Published PDGs do not guarantee MCAs.
- To expedite traffic, expect line-up clearances at INT unless operations require full RWY LEN (Declared distances, Ref LSGG AD 2.13).
- When RWY 04 is in use: due to wake turbulence, all ACFT except HVY jets should be prepared for both full LEN DEP and DEP from displaced THR. ATC will provide line-up instructions. Pilots shall advise TWR 118.700 MHz on initial call if unable to accept DEP from displaced THR (Declared distances, Ref LSGG AD 2.13).

1.1.2.1 OMNIDIRECTIONAL DEPARTURE RWY 04 (see chart LSGG AD 2.24.7 - 9)

| DESIGNATOR | RWY 04 | | | | |
|---------------------------------------|--|-----------------------------------|--|---|--------|
| | ROUTE | | | Contact | Remark |
| | Lateral | Vertical | | | |
| OMNID 1N PDG 5.4% to 6100ft | Climb straight ahead on track 044° to FL090, continue to en-route as cleared by ATC. | INITIAL CLIMB CLEARANCE FL090. | When instructed, contact GENEVA DEP 119.530. | Expect radar vectoring after initial climb. | |

Note: Strict adherence to initial climb nominal track required for noise abatement.

| RADAR vectoring to En-route | |
|-----------------------------|--|
| FPL route via | Expected ATC routing after initial climb |
| DIPIR or DJL | - KOVIM – SIROD – IBABA if outbound IBABA. - KOVIM – SIROD – DJL if outbound DJL. |
| ARBOS | LEGVO – ARBOS. Cross D10 to ARBOS at MNM FL200. |
| KONIL or GLA or PETAL | - MOLUS – SOSAL if outbound SOSAL. Cross MOLUS at MNM FL100. - KONIL – LORBU – FLORY if outbound via W102. |
| MOLUS or DEREM or TINAM | MOLUS – SOSAL. Cross MOLUS at MNM FL100. |
| ROCCA | ODIKI – ROCCA. Cross ODIKI at MNM FL140, and D4 to ROCCA at MNM FL180. |
| MEDAM | ESAPI – VANAS – MEDAM. Cross ESAPI at MNM FL140, D26 to VANAS at MNM FL180, and VANAS at MNM FL200. |
| BALSI | RUMIL – LINNA – BEVEN – BALSI. Cross D8 to RUMIL at MNM FL100, RUMIL at MNM FL120, LINNA at MNM FL190, and BALSI at MNM FL200. |
| CBY or BELUS | CBY – BELUS. Cross CBY at MNM FL120. |
| ARGIS or DEPUL | ARGIS – DEPUL. Cross ARGIS at MNM FL130, DEPUL at MNM FL150. |

1.1.2.2 OMNIDIRECTIONAL DEPARTURE RWY 22 (see chart LSGG AD 2.24.7 - 9)

| DESIGNATOR | RWY 22 | | | |
|---------------------------------------|--|-----------------------------------|--|---|
| | ROUTE | | | Remark |
| | Lateral | Vertical | Contact | |
| OMNID 1A PDG 7.6% to 6200ft | Climb straight ahead on track 224° to FL090, continue to en-route as cleared by ATC. | INITIAL CLIMB CLEARANCE FL090. | When instructed, contact GENEVA DEP 119.530. | Expect radar vectoring after initial climb. |

Note: Strict adherence to initial climb nominal track required for noise abatement.

| RADAR vectoring to En-route | |
|-----------------------------|--|
| FPL route via | Expected ATC routing after initial climb |
| DIPIR or DJL | - KELUK – DIPIR – IBABA if outbound IBABA. - KELUK – DIPIR – DJL if outbound DJL. |
| ARBOS | KELUK – DIPIR – LERDU – ARBOS. |
| KONIL or GLA or PETAL | - KONIL – SOSAL if outbound SOSAL. - KONIL – LORBU – FLORY if outbound via W102. |
| MOLUS or DEREM or TINAM | MOLUS – SOSAL. Cross MOLUS at MNM FL100. |
| ROCCA | ODIKI – ROCCA. Cross D11 to ODIKI at MNM FL090, D6 to ODIKI at MNM FL110, ODIKI at MNM FL140, and D4 to ROCCA at MNM FL180. |
| MEDAM | ESAPI – VANAS – MEDAM. Cross D12 to ESAPI at MNM FL100, D5 to ESAPI at MNM FL110, ESAPI at MNM FL140, D26 to VANAS at MNM FL180, and VANAS at MNM FL200. |
| BALSI | RUMIL – LINNA – BEVEN – BALSİ. Cross D8 to RUMIL at MNM FL100, RUMIL at MNM FL120, LINNA at MNM FL150, and BALSİ at MNM FL200. |
| CBY or BELUS | CBY – BELUS. Cross CBY at MNM FL120. |
| ARGIS or DEPUL | ARGIS – DEPUL. Cross ARGIS at MNM FL130, DEPUL at MNM FL150. |

1.2 Procedure for IFR approaches

ACFT type must be reported at first radio contact with "Geneva Arrival".

1.3 Approach procedures**1.3.1 Procedure description of RNP RWY 04 (LSGG AD 2.24.10 - 5)**

| From INDIS | | | | | | |
|-----------------|----------|---------|---------------|------------------|----------------|---------------|
| Path terminator | Waypoint | Flyover | Altitude (ft) | Speed limit (kt) | Track | Distance (NM) |
| IF | INDIS | N | +7000 | 220 | - | - |
| TF | BELKA | N | 6000 | - | 044° (045.4°T) | 3.1 |
| TF | RW04 | Y | - | - | 044° (045.3°T) | 14.3 |
| TF | GG852 | N | +4000 | - | 044° (045.5°T) | 11.7 |
| TF | SPR | Y | +7000 | - | 044° (045.4°T) | 8.9 |

1.3.2 Procedure description of RNP RWY 22 (LSGG AD 2.24.10 - 15)

| From SPR | | | | | | |
|-----------------|----------|---------|---------------|------------------|----------------|---------------|
| Path terminator | Waypoint | Flyover | Altitude (ft) | Speed limit (kt) | Track | Distance (NM) |
| IF | SPR | N | +7000 | 210 | - | - |
| TF | GG811 | N | - | - | 224° (225.4°T) | 7.7 |
| TF | PETAL | N | - | - | 224° (225.7°T) | 0.9 |
| TF | GG808 | N | 4000 | - | 224° (225.7°T) | 2.0 |
| TF | RW22 | Y | - | - | 224° (225.6°T) | 8.1 |
| TF | GG803 | Y | - | - | 224° (225.5°T) | 9.2 |
| DF | SPR | Y | +7000 | 185 | - | - |

1.4 ILS category III

The CAT III ILS (RWY 22) and the associated equipment are in compliance with ICAO SARPS.

1.5 Visual approaches by night

Due to high terrain, ATC will not initiate visual APCHs at night. Pilots familiar with the area may request visual APCHs at night. Requests will be APV subject to traffic conditions.

1.6 Runway Occupancy Time**Departures:**

1. If not fully ready, TAX into the HLDG bay.
2. Pilots should be fully ready for a rapid line-up in sequence in accordance with ATC instructions.
3. Pilots should ensure that cockpit checks are CMPL and cabin secured prior to line-up and be able to initiate the TKOF roll immediately upon receiving TKOF clearance.

Arrivals:

1. Pilots are reminded that rapid RWY vacating enables ATC to apply closer spacing on final APCH, allowing MAX RWY utilisation and minimising the occurrence of go-arounds.

2. Runway 04:

Exit TWYs to be used whenever possible:

For parking stands on South apron:

- a. Heavy ACFT: TWY C (1650 m from displaced THR) or TWY B (2350 m from displaced THR);
- b. Medium/Light/Small ACFT: TWY D (1300 m from displaced THR) or TWY C (1650 m from displaced THR).

For parking stands on North apron:

- a. Medium/Small/Light ACFT: TWY Y (1600 m from displaced THR).

3. Runway 22:

Exit TWYs to be used whenever possible:

For parking stands on South apron:

- a. Heavy/Medium/Light/Small ACFT: TWY D (2000 m from THR) or TWY E (2600 m from THR).
TWY C shall not be used, except on ATC instruction.

For parking stands on North apron:

- a. Medium/Light/Small ACFT: TWY Y (1800 m from THR).

1.7 STAR Descriptions

GENERAL INFORMATIONS AND REQUIREMENTS FOR RNAV STARs

- No turn onto base unless cleared by ATC.
- All STARs contain a HLDG pattern. HLDG procedures are only applied when requested by ATC. Expect radar vectors to final APCH RWY 04/22.
- ACFT cleared for an RNAV STAR may proceed beyond the IAF in accordance with the STAR.

1.7.1 STAR RWY 04 - RNAV (see chart AD 2.24.9 - 1 / - 3 / - 5)

| RNAV STAR AKITO 2N | | | | | | |
|--------------------|----------|---------|---------------|------------------|----------------|---------------|
| Path terminator | Waypoint | Flyover | Altitude (ft) | Speed limit (kt) | Track | Distance (NM) |
| IF | AKITO | N | | | | |
| TF | GG518 | N | - | - | 220° (221.9°T) | 24.6 |
| TF | BOLGI | N | - | - | 220° (221.8°T) | 19.3 |
| TF | LIRKO | N | +8000 | 250 | 220° (221.5°T) | 7.7 |
| TF | DINIG | N | - | - | 143° (145.2°T) | 5.5 |
| TF | SOVAD | N | +8000 | - | 143° (145.3°T) | 11.5 |
| TF | KERAD | N | - | - | 223° (225.4°T) | 8.7 |
| TF | GG503 | N | - | 220 | 223° (225.3°T) | 11.9 |
| FM | GG503 | N | - | - | 223° (225.3°T) | - |

| RNAV STAR DJL 2N | | | | | | |
|------------------|----------|---------|---------------|------------------|----------------|---------------|
| Path terminator | Waypoint | Flyover | Altitude (ft) | Speed limit (kt) | Track | Distance (NM) |
| IF | DJL | N | | - | | - |
| TF | GG517 | N | - | - | 143° (144.7°T) | 24.3 |
| TF | LIRKO | N | +8000 | - | 143° (144.9°T) | 27.0 |
| TF | DINIG | N | - | - | 143° (145.2°T) | 5.5 |
| TF | SOVAD | N | +8000 | 250 | 143° (145.3°T) | 11.5 |
| TF | KERAD | N | - | - | 223° (225.4°T) | 8.7 |
| TF | GG503 | N | - | 220 | 223° (225.3°T) | 11.9 |
| FM | GG503 | N | - | - | 223° (225.3°T) | - |

| RNAV STAR LUSAR 2N | | | | | | |
|--------------------|----------|---------|---------------|------------------|----------------|---------------|
| Path terminator | Waypoint | Flyover | Altitude (ft) | Speed limit (kt) | Track | Distance (NM) |
| IF | LUSAR | N | +FL200 | - | - | - |
| TF | SAUNI | N | +FL160 | - | 100° (102.3°T) | 12.6 |
| TF | LIRKO | N | +8000 | - | 101° (102.7°T) | 14.3 |
| TF | DINIG | N | - | - | 143° (145.2°T) | 5.5 |
| TF | SOVAD | N | +8000 | 250 | 143° (145.3°T) | 11.5 |
| TF | KERAD | N | - | - | 223° (225.4°T) | 8.7 |
| TF | GG503 | N | - | 220 | 223° (225.3°T) | 11.9 |
| FM | GG503 | N | - | - | 223° (225.3°T) | - |

| RNAV STAR BENOT 1N | | | | | | |
|--------------------|----------|---------|---------------|------------------|----------------|---------------|
| Path terminator | Waypoint | Flyover | Altitude (ft) | Speed limit (kt) | Track | Distance (NM) |
| IF | BENOT | N | - | - | - | - |
| TF | NEMOS | N | - | - | 229° (231.4°T) | 14.0 |
| TF | GG514 | N | -FL150 | - | 224° (226.2°T) | 32.1 |
| TF | SOVAD | N | - | - | 224° (225.6°T) | 17.4 |
| TF | KERAD | N | - | - | 223° (225.4°T) | 8.7 |
| TF | GG503 | N | - | 220 | 223° (225.3°T) | 11.9 |
| FM | GG503 | N | - | - | 223° (225.3°T) | - |

| RNAV STAR BENOT 1P | | | | | | |
|--------------------|----------|---------|---------------|------------------|----------------|---------------|
| Path terminator | Waypoint | Flyover | Altitude (ft) | Speed limit (kt) | Track | Distance (NM) |
| IF | BENOT | N | - | - | - | - |
| TF | NEMOS | N | - | - | 229° (231.4°T) | 14.0 |
| TF | VADAR | N | - | - | 201° (202.5°T) | 16.5 |
| TF | GG512 | N | -FL150 | 250 | 207° (208.6°T) | 17.8 |
| TF | BIVLO | N | - | - | 224° (225.8°T) | 17.2 |
| TF | PITOM | N | - | - | 224° (225.9°T) | 8.8 |
| TF | GG502 | N | - | 220 | 223° (225.2°T) | 12.0 |
| FM | GG502 | N | - | - | 223° (225.2°T) | - |

| RNAV STAR ULMES 1N | | | | | | |
|--------------------|----------|---------|---------------|------------------|----------------|---------------|
| Path terminator | Waypoint | Flyover | Altitude (ft) | Speed limit (kt) | Track | Distance (NM) |
| IF | ULMES | N | - | - | - | - |
| TF | ESEVA | N | - | - | 229° (231.4°T) | 14.7 |
| TF | VADAR | N | - | - | 229° (231.2°T) | 13.8 |
| TF | GG514 | N | -FL150 | - | 246° (247.5°T) | 18.2 |
| TF | SOVAD | N | - | - | 224° (225.6°T) | 17.4 |
| TF | KERAD | N | - | - | 223° (225.4°T) | 8.7 |
| TF | GG503 | N | - | 220 | 223° (225.3°T) | 11.9 |
| FM | GG503 | N | - | - | 223° (225.3°T) | - |

| RNAV STAR ULMES 1P | | | | | | |
|--------------------|----------|---------|---------------|------------------|----------------|---------------|
| Path terminator | Waypoint | Flyover | Altitude (ft) | Speed limit (kt) | Track | Distance (NM) |
| IF | ULMES | N | - | - | - | - |
| TF | ESEVA | N | - | - | 229° (231.4°T) | 14.7 |
| TF | VADAR | N | - | - | 229° (231.2°T) | 13.8 |
| TF | GG512 | N | -FL150 | 250 | 207° (208.6°T) | 17.8 |
| TF | BIVLO | N | - | - | 224° (225.8°T) | 17.2 |
| TF | PITOM | N | - | - | 224° (225.9°T) | 8.8 |
| TF | GG502 | N | - | 220 | 223° (225.2°T) | 12.0 |
| FM | GG502 | N | - | - | 223° (225.2°T) | - |

| RNAV STAR BANKO 3N | | | | | | |
|--------------------|----------|---------|---------------|------------------|----------------|---------------|
| Path terminator | Waypoint | Flyover | Altitude (ft) | Speed limit (kt) | Track | Distance (NM) |
| IF | BANKO | N | - | - | - | - |
| TF | GG520 | N | +FL180 | - | 302° (304.4°T) | 14.5 |
| TF | GOLEB | N | - | - | 302° (303.7°T) | 10.3 |
| TF | VALBU | N | +FL140 | - | 302° (304.2°T) | 3.7 |
| TF | SUVEL | N | +FL110 | - | 302° (304.2°T) | 7.0 |
| TF | BIVLO | N | - | 250 | 302° (304.1°T) | 4.9 |
| TF | PITOM | N | - | - | 224° (225.9°T) | 8.8 |
| TF | GG502 | N | - | 220 | 223° (225.2°T) | 12.0 |
| FM | GG502 | N | - | - | 223° (225.2°T) | - |

| RNAV STAR BELUS 3N | | | | | | |
|--------------------|----------|---------|---------------|------------------|----------------|---------------|
| Path terminator | Waypoint | Flyover | Altitude (ft) | Speed limit (kt) | Track | Distance (NM) |
| IF | BELUS | N | -FL160 | 250 | - | - |
| TF | RILTI | N | - | - | 027° (028.9°T) | 5.7 |
| TF | CBY | N | +FL100 | - | 027° (029.0°T) | 8.5 |
| TF | INDIS | N | +7000 | - | 009° (011.0°T) | 8.7 |
| TF | GVA | N | - | 220 | 043° (045.3°T) | 19.6 |
| TF | BIVLO | N | - | - | 122° (123.9°T) | 6.1 |
| TF | PITOM | N | - | - | 224° (225.9°T) | 8.8 |
| TF | GG502 | N | - | - | 223° (225.2°T) | 12.0 |
| FM | GG502 | N | - | - | 223° (225.2°T) | - |

| RNAV STAR KINES 2N | | | | | | |
|--------------------|----------|---------|---------------|------------------|----------------|---------------|
| Path terminator | Waypoint | Flyover | Altitude (ft) | Speed limit (kt) | Track | Distance (NM) |
| IF | KINES | N | - | - | - | - |
| TF | GG519 | N | - | - | 347° (349.2°T) | 12.0 |
| TF | ROCCA | N | - | - | 348° (349.7°T) | 13.3 |
| TF | GOLEB | N | - | - | 347° (349.3°T) | 18.7 |
| TF | VALBU | N | +FL140 | - | 302° (304.2°T) | 3.7 |
| TF | SUVEL | N | +FL110 | - | 302° (304.2°T) | 7.0 |
| TF | BIVLO | N | - | 250 | 302° (304.1°T) | 4.9 |
| TF | PITOM | N | - | - | 224° (225.9°T) | 8.8 |
| TF | GG502 | N | - | 220 | 223° (225.2°T) | 12.0 |
| FM | GG502 | N | - | - | 223° (225.2°T) | - |

1.7.1.1 STANDARD INSTRUMENT RNAV ARRIVAL ROUTES (see chart AD 2.24.9 - 1 / - 3 / - 5)

| DESIGNATOR | RWY 04 | | |
|------------------------------|--|----------------|--------|
| | ROUTE | | Remark |
| | Lateral | Vertical | |
| AKITO 2N | From AKITO proceed via GG518, BOLGI, LIRKO (MAX IAS 250kt, MNM bank angle 25°), DINIG (IAF), SOVAD (MAX IAS 250kt), KERAD, GG503 (MAX IAS 220kt). Continue on track. On ATC instruction, proceed to INDIS (IF). Intercept FINAL APCH 04. | Refer to chart | NIL |
| BANKO 3N | From BANKO proceed via GG520, GOLEB (IAF), VALBU, SUVEL, BIVLO (MAX IAS 250kt), PITOM, GG502 (MAX IAS 220kt). Continue on track. On ATC instruction, proceed to INDIS (IF). Intercept FINAL APCH 04. | Refer to chart | NIL |
| BELUS 3N | From BELUS (MAX IAS 250kt) proceed via RILTI, CBY (IAF), INDIS, GVA (MAX IAS 220kt), BIVLO (MAX IAS 220kt), PITOM, GG502 (MAX IAS 220kt). Continue on track. On ATC instruction, proceed to INDIS (IF). Intercept FINAL APCH 04. | Refer to chart | NIL |
| BENOT 1N | From BENOT proceed via NEMOS (IAF), GG514, SOVAD, KERAD, GG503 (MAX IAS 220kt). Continue on track. On ATC instruction, proceed to INDIS (IF). Intercept FINAL APCH 04. | Refer to chart | NIL |
| BENOT 1P | From BENOT proceed via NEMOS (IAF), VADAR, GG512 (MAX IAS 250kt), BIVLO, PITOM, GG502 (MAX IAS 220kt). Continue on track. On ATC instruction, proceed to INDIS (IF). Intercept FINAL APCH 04. | Refer to chart | NIL |
| DIJON 2N (DJL 2N) | From DJL proceed via GG517, LIRKO, DINIG (IAF), SOVAD (MAX IAS 250kt), KERAD, GG503 (MAX IAS 220kt). Continue on track. On ATC instruction, proceed to INDIS (IF). Intercept FINAL APCH 04. | Refer to chart | NIL |
| KINES 2N | From KINES proceed via GG519, ROCCA, GOLEB (IAF), VALBU, SUVEL, BIVLO (MAX IAS 250kt), PITOM, GG502 (MAX IAS 220kt). Continue on track. On ATC instruction, proceed to INDIS (IF). Intercept FINAL APCH 04. | Refer to chart | NIL |
| LUSAR 2N | From LUSAR proceed via SAUNI, LIRKO, DINIG (IAF), SOVAD (MAX IAS 250kt), KERAD, GG503 (MAX IAS 220kt). Continue on track. On ATC instruction, proceed to INDIS (IF). Intercept FINAL APCH 04. | Refer to chart | NIL |
| ULMES 1N | From ULMES proceed via ESEVA, VADAR (IAF), GG514, SOVAD, KERAD, GG503 (MAX IAS 220kt). Continue on track. On ATC instruction, proceed to INDIS (IF). Intercept FINAL APCH 04. | Refer to chart | NIL |
| ULMES 1P | From ULMES proceed via ESEVA, VADAR (IAF), GG512 (MAX IAS 250kt), BIVLO, PITOM, GG502 (MAX IAS 220kt). Continue on track. On ATC instruction, proceed to INDIS (IF). Intercept FINAL APCH 04. | Refer to chart | NIL |

1.7.2 STAR RWY 22 - RNAV (see chart AD 2.24.9 - 7 / - 9 / - 11)

| RNAV STAR AKITO 3R | | | | | | |
|--------------------|----------|---------|---------------|------------------|----------------|---------------|
| Path terminator | Waypoint | Flyover | Altitude (ft) | Speed limit (kt) | Track | Distance (NM) |
| IF | AKITO | N | - | - | - | - |
| TF | GG518 | N | - | - | 220° (221.9°T) | 24.6 |
| TF | BOLGI | N | - | - | 220° (221.8°T) | 19.3 |
| TF | LIRKO | N | +8000 | 250 | 220° (221.5°T) | 7.7 |
| TF | DINIG | N | - | - | 143° (145.2°T) | 5.5 |
| TF | SOVAD | N | +8000 | - | 143° (145.3°T) | 11.5 |
| TF | GG507 | N | - | - | 043° (045.3°T) | 8.8 |
| TF | GG514 | N | - | 220 | 044° (045.6°T) | 8.5 |
| FM | GG514 | N | - | - | 044° (045.6°T) | - |

| RNAV STAR DJL 2R | | | | | | |
|------------------|----------|---------|---------------|------------------|----------------|---------------|
| Path terminator | Waypoint | Flyover | Altitude (ft) | Speed limit (kt) | Track | Distance (NM) |
| IF | DJL | N | - | - | - | - |
| TF | GG517 | N | - | - | 143° (144.7°T) | 24.3 |
| TF | LIRKO | N | +8000 | - | 143° (144.9°T) | 27.0 |
| TF | DINIG | N | - | - | 143° (145.2°T) | 5.5 |
| TF | SOVAD | N | +8000 | 250 | 143° (145.3°T) | 11.5 |
| TF | GG507 | N | - | - | 043° (045.3°T) | 8.8 |
| TF | GG514 | N | - | 220 | 044° (045.6°T) | 8.5 |
| FM | GG514 | N | - | - | 044° (045.6°T) | - |

| RNAV STAR LUSAR 2R | | | | | | |
|--------------------|----------|---------|---------------|------------------|----------------|---------------|
| Path terminator | Waypoint | Flyover | Altitude (ft) | Speed limit (kt) | Track | Distance (NM) |
| IF | LUSAR | N | +FL200 | - | - | - |
| TF | SAUNI | N | +FL160 | - | 100° (102.3°T) | 12.6 |
| TF | LIRKO | N | +8000 | - | 101° (102.7°T) | 14.3 |
| TF | DINIG | N | - | - | 143° (145.2°T) | 5.5 |
| TF | SOVAD | N | +8000 | 250 | 143° (145.3°T) | 11.5 |
| TF | GG507 | N | - | - | 043° (045.3°T) | 8.8 |
| TF | GG514 | N | - | 220 | 044° (045.6°T) | 8.5 |
| FM | GG514 | N | - | - | 044° (045.6°T) | - |

| RNAV STAR BENOT 1R | | | | | | |
|--------------------|----------|---------|---------------|------------------|----------------|---------------|
| Path terminator | Waypoint | Flyover | Altitude (ft) | Speed limit (kt) | Track | Distance (NM) |
| IF | BENOT | N | - | - | - | - |
| TF | NEMOS | N | - | - | 229° (231.4°T) | 14.0 |
| TF | VADAR | N | - | - | 201° (202.5°T) | 16.5 |
| TF | SPR | N | - | - | 226° (228.3°T) | 17.0 |

| RNAV STAR BENOT 1T | | | | | | |
|--------------------|----------|---------|---------------|------------------|----------------|---------------|
| Path terminator | Waypoint | Flyover | Altitude (ft) | Speed limit (kt) | Track | Distance (NM) |
| IF | BENOT | N | - | - | - | - |
| TF | NEMOS | N | - | - | 229° (231.4°T) | 14.0 |
| TF | VEROX | N | - | - | 229° (231.2°T) | 17.6 |
| TF | SPR | N | - | - | 197° (198.5°T) | 16.4 |

| RNAV STAR ULMES 1R | | | | | | |
|--------------------|----------|---------|---------------|------------------|----------------|---------------|
| Path terminator | Waypoint | Flyover | Altitude (ft) | Speed limit (kt) | Track | Distance (NM) |
| IF | ULMES | N | - | - | - | - |
| TF | ESEVA | N | - | - | 229° (231.4°T) | 14.7 |
| TF | VADAR | N | - | - | 229° (231.2°T) | 13.8 |
| TF | SPR | N | - | - | 226° (228.3°T) | 17.0 |

| RNAV STAR BANKO 3R | | | | | | |
|--------------------|----------|---------|---------------|------------------|----------------|---------------|
| Path terminator | Waypoint | Flyover | Altitude (ft) | Speed limit (kt) | Track | Distance (NM) |
| IF | BANKO | N | - | - | - | - |
| TF | GG520 | N | +FL180 | - | 302° (304.4°T) | 14.5 |
| TF | GOLEB | N | - | - | 302° (303.7°T) | 10.3 |
| TF | VALBU | N | +FL140 | - | 302° (304.2°T) | 3.7 |
| TF | SUVEL | N | +FL110 | - | 302° (304.2°T) | 7.0 |
| TF | BIVLO | N | +7000 | 250 | 302° (304.1°T) | 4.9 |
| TF | GG525 | N | - | - | 044° (045.5°T) | 8.7 |
| TF | GG512 | N | - | 220 | 044° (045.7°T) | 8.5 |
| FM | GG512 | N | - | - | 044° (045.7°T) | - |

| RNAV STAR BELUS 3R | | | | | | |
|--------------------|----------|---------|-----------------------|------------------|----------------|---------------|
| Path terminator | Waypoint | Flyover | Altitude (ft) | Speed limit (kt) | Track | Distance (NM) |
| IF | BELUS | N | - | - | - | - |
| TF | RILTI | N | -FL180 | - | 027° (028.9°T) | 5.7 |
| TF | CBY | N | - | - | 027° (029.0°T) | 8.5 |
| TF | GG502 | N | +FL100 | - | 052° (053.9°T) | 7.3 |
| TF | PITOM | N | MNM 7000 MAX FL150 | - | 043° (045.0°T) | 12.0 |
| TF | BIVLO | N | +7000 | - | 044° (045.8°T) | 8.8 |
| TF | GG525 | N | - | - | 044° (045.5°T) | 8.7 |
| TF | GG512 | N | - | 220 | 044° (045.7°T) | 8.5 |
| FM | GG512 | N | - | - | 044° (045.7°T) | - |

| RNAV STAR KINES 2R | | | | | | |
|--------------------|----------|---------|---------------|------------------|----------------|---------------|
| Path terminator | Waypoint | Flyover | Altitude (ft) | Speed limit (kt) | Track | Distance (NM) |
| IF | KINES | N | - | - | - | - |
| TF | GG519 | N | - | - | 347° (349.2°T) | 12.0 |
| TF | ROCCA | N | - | - | 348° (349.7°T) | 13.3 |
| TF | GOLEB | N | - | - | 347° (349.3°T) | 18.7 |
| TF | VALBU | N | +FL140 | - | 302° (304.2°T) | 3.7 |
| TF | SUVEL | N | +FL110 | - | 302° (304.2°T) | 7.0 |
| TF | BIVLO | N | +7000 | 250 | 302° (304.1°T) | 4.9 |
| TF | GG525 | N | - | - | 044° (045.5°T) | 8.7 |
| TF | GG512 | N | - | 220 | 044° (045.7°T) | 8.5 |
| FM | GG512 | N | - | - | 044° (045.7°T) | - |

1.7.2.1 STANDARD INSTRUMENT RNAV ARRIVAL ROUTES (see chart AD 2.24.9 - 7 / - 9/ - 11)

| DESIGNATOR | RWY 22 | | |
|------------------------------|---|----------------|--------|
| | ROUTE | | Remark |
| | Lateral | Vertical | |
| AKITO 3R | From AKITO proceed via GG518, BOLGI, LIRKO (MAX IAS 250kt, MNM bank angle 25°), DINIG (IAF), SOVAD (MAX IAS 250kt), GG507, GG514 (MAX IAS 220kt). Continue on track. On ATC instruction, proceed to SPR (IF, MAX IAS 210kt). Intercept FINAL APCH 22. | Refer to chart | |
| BANKO 3R | From BANKO proceed via GG520, GOLEB (IAF), VALBU, SUVEL, BIVLO (MAX IAS 250kt), GG525, GG512 (MAX IAS 220kt). Continue on track. On ATC instruction, proceed to SPR (IF, MAX IAS 210kt). Intercept FINAL APCH 22. | Refer to chart | |
| BELUS 3R | From BELUS proceed via RILTI, CBY (IAF), GG502, PITOM, BIVLO, GG525, GG512 (MAX IAS 220kt). Continue on track. On ATC instruction, proceed to SPR (IF, MAX IAS 210kt). Intercept FINAL APCH 22. | Refer to chart | |
| BENOT 1R | From BENOT proceed via NEMOS (IAF), VADAR, SPR (IF) to FINAL APCH 22. | Refer to chart | |
| BENOT 1T | From BENOT proceed via NEMOS (IAF), VEROX, SPR (IF, MAX IAS 210kt) to FINAL APCH 22. | Refer to chart | |
| DIJON 2R (DJL 2R) | From DJL proceed via GG517, LIRKO, DINIG (IAF), SOVAD (MAX IAS 250kt), GG507, GG514 (MAX IAS 220kt). Continue on track. On ATC instruction, proceed to SPR (IF, MAX IAS 210kt). Intercept FINAL APCH 22. | Refer to chart | |
| KINES 2R | From KINES proceed via GG519, ROCCA, GOLEB (IAF), VALBU, SUVEL, BIVLO (MAX IAS 250kt), GG525, GG512 (MAX IAS 220kt). Continue on track. On ATC instruction, proceed to SPR (IF, MAX IAS 210kt). Intercept FINAL APCH 22. | Refer to chart | |
| LUSAR 2R | From LUSAR proceed via SAUNI, LIRKO, DINIG (IAF), SOVAD (MAX IAS 250kt), GG507, GG514 (MAX IAS 220kt). Continue on track. On ATC instruction, proceed to SPR (IF, MAX IAS 210kt). Intercept FINAL APCH 22. | Refer to chart | |
| ULMES 1R | From ULMES proceed via ESEVA, VADAR (IAF), SPR (IF) to FINAL APCH 22. | Refer to chart | |

1.7.3 STAR NON RNAV

1.7.3.1 STANDARD INSTRUMENT NON RNAV ARRIVAL ROUTES (see chart AD 2.24.9 - 13 / - 15)

| DESIGNATOR | RWY 04/22 | | |
|--------------------|---|--|---|
| | ROUTE | | Remark |
| | Lateral | Vertical | |
| BANKO 8S | From BANKO proceed via GG520, GOLEB, VALBU, SUVEL to GVA. | Refer to chart | NIL |
| BELUS 3S | From BELUS (RWY 04: MAX IAS 250kt) proceed via RILTI, CBY to GVA. | Refer to chart | NIL |
| DIJON 7S | From DJL proceed via GG517, LIRKO, DINIG, SOVAD to GVA. | Refer to chart | NIL |
| FRIBOURG 2S | From FRI proceed via SALEV to PINOT (D9.4 CBY), turn right to BELKA and proceed to GVA. | Cross D36 FRI (D45 CBY) MAX FL150. Cross D33 CBY at FL090 or above, and SALEV (D17.3 CBY) at 7000ft or above. | Expect ATC clearance to intercept final axis to RWY04 no later than BELKA at 6000ft or above. |
| FRIBOURG 2T | From FRI proceed via ROMOM, SPR, PETAL to GVA. | Refer to chart | Expect ATC clearance to initiate the approach to RW22 from SPR at 7000ft or above. |

2. VFR procedures (Including non-radio ACFT)

Refer to VFR Manual, LSGG AD INFO.

3. Minima for IFR departures (TKOF minima)

| RWY | ACFT CAT | VIS (m) / Ceiling (ft AGL) | | | RMK |
|-----|----------|----------------------------|-------------------|--------------------|-----|
| | | No LGT AVBL | REDL or RCLL AVBL | REDL and RCLL AVBL | |
| All | A | 500/--- | 250/--- | 150/--- | NIL |
| | B | 600/--- | 300/--- | 150/--- | NIL |
| | C | 600/--- | 300/--- | 150/--- | NIL |
| | D | 800/--- | 400/--- | 200/--- | NIL |

LSGG AD 2.23 ADDITIONAL INFORMATION

1. List of significant points (Terminal)

| NAV point | COORD WGS84 | | Purpose |
|-----------|--------------|---------------|---|
| | LAT | LONG | |
| 1 | 2 | | 3 |
| AKITO | N 47 12 48.0 | E 006 38 55.5 | RNAV STAR LSGG |
| ARBOS | N 46 59 03.0 | E 006 01 35.0 | NON RNAV SID LSGG/OMNI DEP LSGG |
| ARGIS | N 45 58 15.6 | E 005 35 56.7 | NON RNAV SID LSGG/OMNI DEP LSGG |
| BALSI | N 45 28 38.6 | E 005 57 38.8 | NON RNAV SID LSGG/OMNI DEP LSGG |
| BELKA | N 46 03 40.1 | E 005 51 02.1 | NON RNAV STAR LSGG/RNAV STAR LSGG |
| BELUS | N 45 40 30.7 | E 005 35 37.7 | NON RNAV STAR LSGG/NON RNAV SID LSGG/RNAV STAR LSGG/ OMNI DEP LSGG |
| BEVEN | N 45 41 18.5 | E 005 58 21.8 | NON RNAV SID LSGG/OMNI DEP LSGG |
| BOLGI | N 46 40 03.7 | E 005 56 17.6 | RNAV STAR LSGG |
| CBY | N 45 52 54.8 | E 005 45 26.3 | NON RNAV STAR LSGG/NON RNAV SID LSGG/RNAV STAR LSGG/ OMNI DEP LSGG |
| DEPUL | N 45 55 30.0 | E 005 29 40.0 | NON RNAV SID LSGG/OMNI DEP LSGG |
| DIPIR | N 46 40 09.1 | E 005 35 35.1 | NON RNAV SID LSGG/OMNI DEP LSGG |
| DJL | N 47 16 14.8 | E 005 05 50.4 | NON RNAV STAR LSGG/NON RNAV SID LSGG/RNAV STAR LSGG/ OMNI DEP LSGG |
| GG502* | N 45 57 13.8 | E 005 53 56.6 | RNAV STAR LSGG |
| GG503* | N 46 05 44.6 | E 005 41 48.8 | RNAV STAR LSGG |
| GG507* | N 46 26 27.1 | E 006 11 59.6 | RNAV STAR LSGG |
| GG510* | N 45 46 22.8 | E 005 48 10.6 | RNAV STAR LSGG |
| GG512* | N 46 23 49.8 | E 006 32 56.5 | RNAV STAR LSGG |
| GG514* | N 46 32 24.7 | E 006 20 48.9 | RNAV STAR LSGG |
| GG517* | N 46 56 22.8 | E 005 26 22.1 | RNAV STAR LSGG/NON RNAV STAR LSGG |
| GG518* | N 46 54 25.7 | E 006 14 56.3 | RNAV STAR LSGG |
| GG519* | N 45 31 38.5 | E 006 42 07.3 | RNAV STARS LSGG |
| GG520* | N 45 57 22.9 | E 006 46 05.8 | RNAV STAR LSGG |
| GG525* | N 46 17 53.5 | E 006 24 08.0 | RNAV STAR LSGG |
| GG602* | N 46 06 58.8 | E 006 04 01.8 | RNAV SID LSGG |
| GG603* | N 46 16 07.0 | E 006 03 28.0 | RNAV SID LSGG |
| GG604* | N 46 12 06.7 | E 006 18 31.5 | NON RNAV SID LSGG |
| GG605* | N 45 58 33.2 | E 006 17 29.9 | NON RNAV SID LSGG |
| GG803* | N 46 08 34.5 | E 005 58 10.9 | RNP IAC RWY22 LSGG |
| GG808* | N 46 20 41.0 | E 006 15 57.4 | RNP IAC RWY22 LSGG |
| GG811* | N 46 22 42.9 | E 006 18 57.5 | RNP IAC RWY22 LSGG |
| GG852* | N 46 21 52.8 | E 006 17 43.5 | RNP IAC RWY04 LSGG |
| IBABA | N 46 52 38.0 | E 005 25 15.0 | OMNI DEP LSGG |
| INDIS | N 46 01 28.0 | E 005 47 49.2 | RNAV STAR LSGG |
| KELUK | N 46 33 20.0 | E 005 41 08.0 | NON RNAV SID LSGG/OMNI DEP LSGG |
| KERAD | N 46 14 07.1 | E 005 53 57.5 | RNAV STAR LSGG |
| KINES | N 45 19 52.9 | E 006 45 19.1 | RNAV STAR LSGG |
| KOVIM | N 46 36 52.6 | E 006 12 22.8 | NON RNAV SID LSGG/OMNI DEP LSGG |
| LEGVO | N 46 40 04.5 | E 006 17 08.0 | NON RNAV SID LSGG/OMNI DEP LSGG |
| LINNA | N 45 49 01.7 | E 005 58 48.1 | NON RNAV SID LSGG/OMNI DEP LSGG |
| LTP | N 45 29 20.3 | E 005 26 20.6 | NON RNAV STAR LSGG/RNAV STAR LSGG |
| MEDAM | N 45 15 52.0 | E 006 56 24.1 | NON RNAV SID LSGG/OMNI DEP LSGG |
| PINOT | N 45 59 07.6 | E 005 55 33.5 | NON RNAV STAR LSGG |
| PITOM | N 46 05 41.0 | E 006 06 07.0 | RNAV STAR LSGG |
| RILTI | N 45 45 30.1 | E 005 39 33.9 | NON RNAV STAR LSGG/RNAV STAR LSGG |

| NAV point | COORD WGS84 | | Purpose |
|--|--------------|---------------|---------------------------------|
| | LAT | LONG | |
| 1 | 2 | | 3 |
| SAUNI | N 46 37 25.3 | E 005 28 39.7 | RNAV STAR LSGG |
| VANAS | N 45 27 25.8 | E 006 44 48.8 | NON RNAV SID LSGG/OMNI DEP LSGG |
| * Clearance to one of these waypoints: „Cleared to waypoint 502” | | | |

2. Advanced Surface Movement Guidance and Control System A-SMGCS

The A-SMGCS at Genève AP is supported by SMR and Mode S multilateration, which provides ACFT PSN information and IDENT to “TWR”, “Ground” and “Apron Control”. These units will pass information and instructions on the appropriate frequencies REF: LSGG AD 2.18.

ACFT operators intending to use Genève AP shall ensure that Mode S transponders are able to operate when an ACFT is on the ground, transmitting Mode S squitter and replying to Mode S addressed interrogations only.

When an ACFT is on the ground, the transponder shall be inhibited to reply to Mode S all-call interrogations and replies to Mode A/C interrogations shall also be suppressed.

FLT crew shall select the assigned Mode A (squawk) code and activate the Mode S transponder on request for push-back or TAXI, whichever is first, and after LDG until RCH the ACFT stand. The transponder shall be switched off immediately after parking.

Activation of a Mode S transponder normally means selecting the AUTO or XPDR PSN and transponders provided with on-the-ground sensors are automatically switched to this function before TKOF and after LDG. If using a transponder not fitted with an on-the-ground-sensor then refer to the operator's guide. Selection of STAND-BY mode will not activate the Mode S transponder and selecting ON could override the required suppression of SSR Mode A replies and Mode S all-call replies when an ACFT is on the ground.

3. Bird Hazard and Wildlife Management Services

Bird hazard and wildlife management services operate within the AP BDRY and up to 500ft AGL.

A system is installed to prevent bird-strikes. It comprises 40 remote-controlled multiple detonation cannons on both side of the CONC RWY. Crews may request its activation by contacting ATC.

In accordance with ICAO, following any collision with an animal, a "Bird Strike Report" shall be CMPL by the crew involved.

LSGG AD 2.24 CHARTS RELATED TO AN AERODROME

| Name | Page |
|--|----------------------|
| Aerodrome Chart | LSGG AD 2.24.1 - 1 |
| Aircraft Parking/Docking Chart - Area South | LSGG AD 2.24.2 - 1 |
| Aerodrome Ground Movement Chart - Area South East | LSGG AD 2.24.3 - 1 |
| Aerodrome Ground Movement Chart - Area North | LSGG AD 2.24.3 - 3 |
| Aerodrome Obstacle Chart - Type A - RWY 04 | LSGG AD 2.24.4 - 1 |
| Aerodrome Obstacle Chart - Type A - RWY 22 | LSGG AD 2.24.4 - 3 |
| Precision Approach Terrain Chart - RWY 22 | LSGG AD 2.24.5 - 1 |
| Area Chart - Transit Routes (through Geneva TMA to LFLB / LFLP) | LSGG AD 2.24.6 - 1 |
| Area Chart - Transit Routes (after KONIL / SPR / MOLUS departures) | LSGG AD 2.24.6 - 3 |
| SID RWY 04 - RNAV | LSGG AD 2.24.7 - 1 |
| SID RWY 22 - RNAV | LSGG AD 2.24.7 - 3 |
| SID RWY 04 - NON RNAV | LSGG AD 2.24.7 - 5 |
| SID RWY 22 - NON RNAV | LSGG AD 2.24.7 - 7 |
| OMNIDIRECTIONAL DEPARTURES RWY 04/22 | LSGG AD 2.24.7 - 9 |
| STAR RWY 04 - RNAV - (LUSAR - DJL - AKITO) | LSGG AD 2.24.9 - 1 |
| STAR RWY 04 - RNAV - (BENOT - ULMES) | LSGG AD 2.24.9 - 3 |
| STAR RWY 04 - RNAV - (BELUS - KINES - BANKO) | LSGG AD 2.24.9 - 5 |
| STAR RWY 22 - RNAV - (LUSAR - DJL - AKITO) | LSGG AD 2.24.9 - 7 |
| STAR RWY 22 - RNAV - (BENOT - ULMES) | LSGG AD 2.24.9 - 9 |
| STAR RWY 22 - RNAV - (BELUS - KINES - BANKO) | LSGG AD 2.24.9 - 11 |
| STAR RWY 04/22 - NON RNAV - (DJL - FRI) | LSGG AD 2.24.9 - 13 |
| STAR RWY 04/22 - NON RNAV - (BELUS - BANKO) | LSGG AD 2.24.9 - 15 |
| IAC ILS RWY 04 | LSGG AD 2.24.10 - 1 |
| IAC LOC RWY 04 | LSGG AD 2.24.10 - 3 |
| IAC RNP RWY 04 | LSGG AD 2.24.10 - 5 |
| IAC VOR RWY 04 | LSGG AD 2.24.10 - 7 |
| IAC SRA RWY 04 | LSGG AD 2.24.10 - 9 |
| IAC ILS RWY 22 CAT II/III | LSGG AD 2.24.10 - 11 |
| IAC LOC RWY 22 | LSGG AD 2.24.10 - 13 |
| IAC RNP RWY 22 | LSGG AD 2.24.10 - 15 |
| IAC VOR RWY 22 | LSGG AD 2.24.10 - 17 |
| IAC SRA RWY 22 | LSGG AD 2.24.10 - 19 |
| MNM OBST CLR CHART (based on vectoring criteria) | LSGG AD 2.24.13 - 1 |