LGSR AD 2.1 AERODROME LOCATION INDICATOR AND NAME LGSR - SANTORINI

LGSR AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP coordinates and site at AD	362357N 0252845E Centre of RWY 15/33		
2	Direction and distance from (city)	BRG 115°, 2.5 NM from Thira Harbour		
3	Elevation/Reference temperature	37.5 M (123 FT) / 27°C		
4	Geoid undulation at AD ELEV PSN	NIL		
5	MAG VAR/Annual change	4°49'E (JAN 2019) / 5' 42''E (0.095° E)		
6	AD Administration, address, telephone, telefax, telex, AFS	Santorini Airport Aerodrome operator: Fraport Greece SA Germanikis Scholis 10 15123 Maroussi GREECE Mobile: +30 698 5053 818 Email: <u>JTRAOCC@FRAPORT-GREECE.COM</u> Website: <u>https://www.jtr-airport.gr</u> Civil Aviation Authority (CAA) GR 84700 THIRA TEL: +30 22860 28400 FAX: +30 22860 33349 AFTN: LGSRYDYX		
7	Types of traffic permitted (IFR/VFR)	IFR - VFR		
8	Remarks	NIL		

LGSR AD 2.3 OPERATIONAL HOURS

1	AD Administration	НО
2	Customs and immigration	НО
3	Health and sanitation	НО
4	AIS Briefing Office	НО
5	ATS Reporting Office (ARO)	HO (TEL: +30 22860 28404 & +30 22860 28405)
6	MET Briefing Office	HO (MET)
7	ATS	НО
8	Fuelling	Availability Summer time: On AD OPR HR Winter time: On AD OPR HR with prior notice
9	Handling	НО
10	Security	НО
11	De-icing	NIL
12	Remarks	NIL

LGSR AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo-handling facilities	Available provided by Skyserv, Swissport Hellas Sud and Goldair Handling agencies			
2	Fuel/oil types	Fuel JP 8: by EKO, GISSCO AVGAS: NIL Oil: NIL			
3	Fuelling facilities/capacity	EKO +30 6977247644 Tel: +30 6977247644 Email: A.Santorini@eko.gr, E.Kardamitsi@helpe.gr, A.Knithaki@eko.gr, E.Moschovou@eko.gr GISCO Tel: Tel: +30 6948 685122, +30 6978 255595 Email: jtr01@gissco.gr			
4	De-icing facilities	NIL			
5	Hangar space for visiting aircraft	NIL			
6	Repair facilities for visiting aircraft	NIL			
7	Remarks	NIL			

LGSR AD 2.5 PASSENGER FACILITIES

1	Hotels	At AD vicinity, association of hotels and rooms to let owners.		
2	Restaurants	Cafeteria/Snack Bar		
3	Transportation	Taxis, Buses and car rentals during summer season.		
4	Medical facilities	First Aid facilities.		
5	Bank and Post Office	ATM (cash machines) available. Post office not available.		
6	Tourist Office	NIL		
7	Remarks	NIL		

LGSR AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	AD category for fire fighting	CIV CAT: 7		
2	Rescue equipment	Equivalent for CAT 7 requirements.		
3	Capability for removal of disabled aircraft	Tow-bar tractors provided by handlers		
4	Remarks	NIL		

LGSR AD 2.7 SEASONAL AVAILABILITY - CLEARING

1	Types of removal equipment	NIL	
2	Removal priorities	NIL	
3	Remarks	All seasons.	

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

1	Apron surface and strength	Surface: Strength:	concrete PCN 73/R/B/W/T
2	Taxiway width, surface and strength	Width:	TWYs A, B, F, G : 23M, TWY E: 28M TWY C (between TWY A and Apron): 26M and (between TWY A and RWY): 23M TWY D (between TWY A and Apron): 25M and (between TWY A and RWY): 23M
		Surface:	asphalt, except TWYs A (the southern 150m), E and G: concrete
		Strength:	TWY A: PCN 44/R/B/W/T (the southern 150m) and PCN 64/F/A/X/T, TWY B PCN 56/F/B/X/T, TWY C PCN 58/F/A/X/T, TWY D PCN 57/F/A/X/T, TWY E PCN 85/R/B/W/T, TWY F PCN 100/F/A/X/T, TWY G PCN 44/R/B/W/T
3	Altimeter checkpoint location and elevation	NIL	
4	VOR checkpoints	NIL	
5	INS checkpoints	NIL	
6	Remarks	NIL	

LGSR AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

1	Use of aircraft stand ID signs, TWY guide lines and visual docking/parking guidance system of aircraft stands	Taxiing guidance by Marshaller (mandatory) and "FOLLOW-ME" car (on request). Taxiing guidance signs at all intersections between TWY and RWY and at all holding positions. Leading lines for guidance at apron Nose in aircraft stands.			
2	RWY and TWY markings and LGT	LGT: RWY 15: Threshold, end, edge, RTIL RWY 33: Threshold, edge, end TWY: Edge Markings: RWY: Thresholds, designation, centreline, side stripes, touchdown zone, aiming point. TWY: Centreline, holding positions			
3	Stop bars	NIL			
4	Remarks	See LGSR AD chart –ICAO Old RWY 16R/34L now marked and lighted as TWY A			

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LGSR AD 2.10 AERODROME OBSTACLES

I	n approach/TKOF area	as	In circling area	Remarks	
1			2		3
RWY NR/Area affected	a Obstacle type Coordinates Obstacle type Elevation Markings/LGT Markings/LGT				
а	b	с	а	b	
15		NIL			
33		Kamari hill obst light 3 KM before THR RWY 33 and 1400M W of extended RWY centre line. Caution advised to all pilots.			

LGSR AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Associated MET Office	SANTORINI / II		
2	Hours of service MET Office outside hours	H24 ATHINAI		
3	Office responsible for TAF preparation Period of validity	ATHINAI 24 HR		
4	Trend forecast Interval of issuance Office responsible for Trend preparation	NO TREND		
5	Briefing/consultation provided	Personal consultation, Telephone		
6	Flight documentation Language(s) used	Charts Greek, English		
7	Charts and other information available for briefing or consultation	SWH, SWL, W, T, MW		
8	Supplementary equipment available for providing information	On line data connection to the data Bank of the Hellenic National Meteorological Service.		
9	ATS units provided with information	SANTORINI TWR, SANTORINI APP		
10	Additional information (limitation of service, etc.)	All data over FL 100 are issued by World Area Forecast Centres. TEL: +30 22860 31397, +30 6983529725. Email meteo.santorini@hnms.gr		

LGSR AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

Designations RWY NR	TRUE BRG (degrees and one-hundredth of a degree)	Dimensions of RWY (M)	Strength (PCN) and surface of RWY and SWY	THR coordinates RWY end coordinates THR geoid undulation	THR elevation and highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
15	159°	2197 X 30	PCN 65/F/A/X/T Asphalt	362429.39N 0252829.73E 362324.94N 0252900.03E 34.31M	THR.37.55 M/ 123.16 FT TDZ: NIL
33	339°	2197 X 30	Rigid part of RWY PCN 100/R/B/X/T The first 150m of RWY: concrete Flexible part of RWY PCN 65/F/A/X/T Asphalt	362324.94N 0252900.03E 362429.39N 0252829.73E 34.23M	THR 16.24 M/ 53.27 FT TDZ: NIL

Slope of RWY-SWY		SWY dimensions (M)	CWY dimensions (M)	Strip dimensions (M)	OFZ	Remarks	
7		8	9	10	11	12	
15	NIL	NIL	NIL	NIL	2317 x 150	NIL	See relevant LGSR AD and AOC charts-ICAO
							Portion of strip after the end RWY 15 has minus 5% slope
33	NIL	NIL	NIL	NIL	2317 x 150	NIL	The first 400 M of TWY A (between taxi links G and F) not visible from TWR

LGSR AD 2.13 DECLARED DISTANCES

RWY Designator	TORA (M)	TODA (M)	ASDA (M)	LDA (M)	Remarks
1	2	3	4	5	6
15	2197	2197	2197	2125	RWV 15 displaced 72M
33	2197	2197	2197	2197	

RWY Designator	APCH LGT Type Length Intensity	THR LGT Colour Wingbars	PAPI VASIS Angle Distance from THR (MEHT)	TDZ, LGT Length	RWY Centre-line LGT Length Spacing, Colour Intensity	RWY edge LGT Length Spacing Colour Intensity	RWY End LGT Colour Wingbars	SWY LGT Length Colour	Remarks
1	2	3	4	5	6	7	8	9	10
15	NIL.	green RTIL	PAPI LEFT/ 3.02°	NIL	NIL	white LIM	Red	NIL	See also LGSR AD chart-ICAO.
33	ICAO CAT I precision approach lighting system 600M Coded CL	green	PAPI LEFT/ 2.95°	NIL	NIL	white LIM	Red	NIL	RWY 33 APCH LGT only.

LGSR AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN/IBN location, characteristics and operational hours	ABN: At theTower building, ALTN FLG WG ev 6 sec HO: HN and IMC
2	LDI location and LGT Anemometer location and LGT	LDI: between TXY C and TWY D, lighted. WDI: 2 WDI, lighted. Anemometer: 2 (see LGSR ADC)
3	TWY edge and centre line lighting	Edge: All TWYs blue Centre line: NIL
4	Secondary power supply/switch-over time	Available.
5	Remarks	Apron: Flood lights. Flares in extraordinary cases.

LGSR AD 2.16 HELICOPTER LANDING AREA

1	Coordinates TLOF or THR of FATO Geoid undulation	NIL
2	TLOF and/or FATO elevation M/FT	NIL
3	TLOF and FATO area dimensions, surface, strength, marking	NIL
4	True BRG of FATO	NIL
5	Declared distance available	NIL
6	APP and FATO lighting	NIL
7	Remarks	See LGSR AD 2.20.4

LGSR AD 2.17 ATS AIRSPACE

1	Designation and lateral limits	SANTORINI CTR Circle, 12 NM radius centred at 362357N 0252845E
		SANTORINI ATZ Circle, 5 NM radius centered at 362357N 0252845E (ARP)
2	Vertical limits	CTR: SFC to 10000 FT ALT
		ATZ: SFC to 2000 FT ALT
3	Airspace classification	Class D
4	ATS unit call sign Language(s)	CTR: SANTORINI APPROACH Greek, English
		ATZ: SANTORINI TOWER Greek, English
5	Transition altitude	5000 FT
6	Remarks	For SANTORINI TMA see ENR 2.1.5.14

LGSR AD 2.18 ATS COMMUNICATION FACILITIES

Service designation	Call sign	Frequency/ VHF CH	Operational hours	Remarks				
1	2	3	4	5				
APP	SANTORINI APPROACH	118.050 122.100 257.800 MHz 121.500 243.000 MHz	НО НО НО НО НО	Primary freq Coverage FL 150/ 40 NM RGA MIL RGA Emergency MIL Emergency				
TWR	SANTORINI TOWER	118.050 122.100 257.800 MHz 121.500 243.000 MHz	НО НО НО НО НО	Primary freq Coverage FL 40 / 25 NM RGA MIL RGA Emergency MIL Emergency				
	SANTORINI GROUND	119.825	HO*	Coverage FL40/25 NM				
	SANTORINI DELIVERY	119.825	HO*	Coverage FL40/25 NM				
G/A/G	SANTORINI RADIO	5637 kHz 2989 kHz	HO: 0400–1700 HO: 1700-0400	Primary freq Primary freq				
ATIS (ARR / DEP)	SANTORINI AIRPORT INFORMATION	126.455	НО	Coverage FL 200 / 60 NM				
HO*: Fred channel 119,825 will be enabled on a case-by-case basis through ATIS								

All ATS Communication Facilities under responsibility of CAA. For ATIS see also **ENR 1.1.1.8.3.3** is through A 113

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LGSR AD 2.19 RADIO NAVIGATION ANDLIGHTING AIDS

Type of aid MAG VAR CAT of ILS/MLS (For VOR/ILS/MLS, give declination)	ID	Frequency (CH)	Hours of operation	Position of transmitting antenna coordinates	Elevation of DME transmitting antenna (Ft AMSL)	Remarks	
1	2	3	4	5	6	7	
SANTORINI VOR/DME (5°E/2019) (5°E)	SNI	110.40 MHZ CH 41X	H24	362341.57N 0252857.36E	87 FT / 26.47 M	Coverage FL 250 / 40 NM	
SANTORINI NDB (5°E/2019)	THR	307 kHz	H24	362400.45N 0252849.92E	-	Coverage 80 NM	
All Radio Navigation and Landing Aids under responsibility of CAA. See also GEN 2.5.and ENR 4.1							

LGSR AD 2.20 LOCAL TRAFFIC REGULATIONS

2.20.1 Airport regulations

2.20.1.1 Flight Schedule Data Collection Process (Commercial Flights, excluding GA/BA).

All airlines planning to operate at the airport during winter season shall send their schedules preferably in IATA SSIM Chapter 6 or 7 format to the following e-mail address: <u>flightscheduling@fraport-greece.com</u>. More information and Guidelines for flight Schedule Data collection are also available at <u>https://www.fraport-greece.com/eng/our-expertise-and-services/aviation/slot-allocation</u>.

2.20.1.2 GA/BA and non-commercial flights

- a) Due to operational restrictions, prior permission (PPR) must be obtained through the FG PPR Platform for all GA/BA and non-commercial flights prior to departing airport of origin. Relevant requests should be communicated through a local representative or ground handler. Specific application guidelines are available on: <u>https://www.fraport-greece.com/eng/our-expertise-and-services/aviation/ppr-procedure-and-guidelines</u>.
- b) On the above restriction, the following categories are exempted:
 - SAR flights and airplanes in state of emergency
 - Ambulance flights operated with state aircraft
 - Flights of aircraft rendering assistance or being on a mission in disasters.
- c) Aircraft up to 41.07 m wingspan and 47.32 m fuselage length are suggested to provide a suitable tow head and towbar for pushback. Limited roll-through positions are available. Towhead and towbar is mandatory for larger aircraft types. Towbar is not mandatory for light aircraft up to 2000Kgs
- d) For PPR which are approved under the condition that there is appropriate towbar and towhead availability, the towbar and towhead is mandatory regardless of the aircraft dimensions stated in paragraph c) above, as it is a pre-requisite for the PPR granted.
- e) Minimum ground time allowed is 20 min for all GA/BA aircraft excluding helicopters.
- f) During adverse weather conditions with strong prevailing winds, all GA/BA aircraft shall be properly secured, under the responsibility of the aircraft operator. For Long Ground Times, all GA/BA aircraft shall be secured, regardless of the prevailing weather.

2.20.1.3 Higher code letter aircraft requests

To operate with a Higher Code Letter aircraft at LGSR Airport (Aerodrome reference code 4C, RFF category 7), aircraft carriers shall submit relevant request via e-mail to: <u>anocdm@fraport-greece.com</u>. The request shall be made at least 10 days before the date planned and shall contain the following data:

- Aircraft type.
- Required RFF category.
- Expected date and time.

2.20.1.4 Aircraft are allowed to taxi only at the indispensable engine power and speed.

2.20.1.5 ATC may request engine start-up on the parking position in order to expedite traffic. Also a pilot may request engine start-up on the parking position for operational reasons. Prior of clearance, ATC shall inform airport operator to monitor the procedure. In such cases, single engine start-up in idle power shall be performed. The aircraft operator and/or the ground service provider are responsible to safeguard the area around the aircraft in order to prevent personnel and/or vehicle passing behind running engines.

2.20.1.6 Maintenance run-up tests above idle require prior permission by the Airport Operator. No designated area available, the Airport Operator will coordinate with ATC to designate an area subject to traffic and apron space available.

2.20.2 Taxiing to and from stands

- 2.20.2.1 Procedures for arriving aircraft
- 2.20.2.1.1 All taxi instructions are issued by ATC via VHF communication.

2.20.2.1.2 The parking stand allocation is the responsibility of the Airport Operations Control Center and communicated to crew through ATC along with taxi instructions. Follow-Me guidance may be provided upon request.

2.20.2.1.3 No docking system available, parking is permitted only under the instructions of a marshaller. If marshaller is not in sight, aircraft shall hold position until a marshaller is present. Marshalling is under the responsibility of the ground service provider.

2.20.2.1.4 In case that a non-marked and non-published parking area is assigned for parking, aircraft shall be guided by Follow-Me vehicle and marshalling signals.

2.20.2.2 Procedures for departing aircraft

2.20.2.2.1 Aircraft may leave nose-in parking positions only by the aid of a towing truck. Power back using reverse thrust for jet-powered aircraft or reverse variable pitch for propeller aircraft shall not be used unless (and under extreme circumstances) prior approval has been obtained by the Airport Operator.

2.20.2.2.2 Taxi-out or push-back clearance may be requested only if the pilot can perform the maneuver immediately. ATC may cancel taxi-out or pushback clearance if the procedure has been delayed and this delay affects other traffic.

2.20.2.2.3 When pilot request push-back or taxi-out they shall indicate their parking position number.

2.20.2.2.4 Push-back and engine start-up procedure

a) Pilot shall request start-up and pushback clearance from ATC on SANTORINI TWR frequency, or on SANTORINI GROUND frequency when activated (see LGSR AD 2.18). Skidded helicopters shall always contact SANTORINI TWR frequency for instructions. Following pilot request for push-back clearance, ATC will provide permission and instructions regarding the direction (facing) of the aircraft.

b) Start-up of engines shall be performed either during push-back after the service road has been cleared or when the aircraft is aligned on the aircraft stand Taxi lane K or TWY A according to aircraft category.

c) Cross-bleeding start-up is not permitted on the parking stand and can only be performed on the aircraft stand Taxilane K and/or TWY A according to ATC instructions. The request for cross-bleeding start-up should be timely communicated to and approved by the Airport Operations Control Center through the aircraft operator and/or the ground handler prior requesting start-up clearance from ATC. Such approval should be timely notified to ATC.

d) During push-back procedure, aircraft from any parking position is aligned on the aircraft stand Taxilane K and positioned with the nose gear abeam the lead in line of the parking position it is vacating unless otherwise instructed by ATC. Exceptionally:

i. pushback from parking stands 1,S1,S2,S3,G1,G2 is positioned with the nose gear abeam the lead in line of the parking position 2 and taxi out with slight right turn in order to join TWY C centerline.

ii. pushback of an ICAO cat D aircraft type from parking stand 9 is aligned on TWY A and positioned with the nose gear at the intersection with TWY E.

e) In order to facilitate and/or expedite traffic, ATC may request from aircraft to perform a long / extended push-back or to be pulled forward with the nose gear positioned abeam the lead-in line of any adjacent parking position.

f) For parking positions 1, 2, S1, S2, S3, G1, G2 default facing is north. For stands 1, 2 when south winds of more than 15kt prevail at the airport, pilot may request engine start-up on the parking position. The aircraft operator and/or the ground service provider is responsible to safeguard the area around the aircraft in order to prevent personnel or vehicle to pass behind running engines.

g) For parking position 9 and for aircraft types up to ICAO cat C default facing is south. When north winds of more than 15kt prevail at the airport, pilot may request engine start-up on the parking position. The aircraft operator and/or the ground service provider is responsible to safeguard the area around the aircraft in order to prevent personnel or vehicle to pass behind running engines.

h) Push-back procedure cannot take place simultaneously in any adjacent positions.

2.20.2.2.5 Aircraft parked at roll-through positions or in a roll-through manner in an area of the apron, shall use own power to taxi-out and shall adhere to marshaller's instructions.

2.20.2.3 Towing of aircraft

2.20.2.3.1 Towing of aircraft is executed only with the aid of a Follow-Me vehicle and requires prior coordination and permission by ATC.

2.20.3 Parking area for small aircraft (General aviation)

2.20.3.1 Follow-Me vehicle guidance and marshalling signals shall be provided to all aircraft taxiing to general aviation parking area.

2.20.4 Parking area for helicopters

2.20.4.1 Helicopters parking available. Helicopters will be instructed to proceed to a specific point on RWY or TWY and then hover or taxi to allocated stand. The allocation of the parking stand is the responsibility of the Airport Operator and will be communicated to arriving helicopter through ATC. Follow me guidance available upon request.

AD 2 LGSR-10 20 MAY 2021	AIP GREECE
2.20.5	Apron - taxiing during winter condition
NIL	
2.20.6	Taxiing – limitations
2.20.6.1	For stand 9A, aircraft types ICAO cat D will enter Apron via TWY E and exit via TWY D exclusively
2.20.7	School and training flights - technical test flights - use of runways
2.20.7.1	School, Training and Test flights are not permitted during Summer season.
2.20.7.2	During winter season:
-	Flights that require use of the apron, Prior Permission (PPR) by the airport operator is required prior departure from airport of origin. In addition prior approval from the ATC is required For runway use only (touch & go) prior approval from the ATC is required and approval by the airport operator via e-mail at <u>JTRdm@fraport-greece.com</u> .
2.20.8	Helicopter traffic – limitation
NIL	
2.20.9	Removal of disabled aircraft from runways
NIL	
	LGSR AD 2.21 NOISE ABATEMENT PROCEDURES
	Part I
2.21.1	Noise abatement procedures for jet aeroplanes irrespective of weight, and for propeller and turboprop aeroplanes with MTOM of or above 11 000 KG
2.21.1.1	General provisions
NIL	
2.21.1.2	Use of the runway system during the day period 0600-2200 (0500-2100)
NIL	
2.21.1.3	Use of the runway system during the night period 2200-0600 (2100-0500)
NIL	
2.21.1.4	Restrictions
NIL	
2.21.1.5	Reporting
NIL	
	Part II
2.21.2	Noise abatement procedures for propeller and turboprop aeroplanes with MTOM below 11 000 KG
2.21.2.1	Use of the runway system during the day period 0600-2300 (0500-2200)
NIL	
2.21.2.2	Use of the runway system during the night period 2300-0600 (2200-0500)
NIL	Description
2.21.2.3 NII	Reporting
	Part III
2.21.3	Noise abatement procedures for helicopters
2.21.3.1	General provisions
NIL	

AIP GREECE	AD 2 LGSR-11 16 JUN 2022
2.21.3.2	Use of the runway system during the day period 0600-2300 (0500-2200)
NIL	
2.21.3.3	Use of the runway system during the night period 2300-0600 (local time)
NIL	
2.21.3.4	Reporting
NIL	
	LGSR AD 2.22 FLIGHT PROCEDURES
2.22.1	General
2.22.1.1	The first 400 M of TWY A (between taxi links G and F) not visible from TWR
2.22.1.2	SANTORINI TMA is affected by Controlled firing area LGC101, see ENR 5.1.4.
2.22.2	Runway in use
2.22.2.1	RWY 15/33.
2.22.2.2 flow of air traffic RWY33 will have clearances. Exce	When RWY33 is in use, in order to avoid traffic-complexity issues and facilitate the expeditious and orderly , RNP RWY15 approach will not be available for circling to land on RWY33. Aircraft approaching to land on e to execute the VORa approach, the VORb approach or a visual approach in accordance with respective ATC approach will only be made in case of unserviceability of "SNI" VOR.
2.22.3	Procedures for IFR flights within SANTORINI TMA
2.22.3.1	See relevant LGSR IAC charts – ICAO (LGSR AD 2.24)
2.22.4	Radar procedures within SANTORINI TMA
NIL	
2.22.5	Procedures for VFR flights within SANTORINI TMA
NIL	
2.22.6	Procedures for VFR flights within SANTORINI CTR
NIL	
2.22.7	Standard instrument departure procedure (SID)
2.22.7.1	See relevant LGSR SID charts (LGSR AD 2.24).
	LGSR AD 2.23 ADDITIONAL INFORMATION

- 2.23.1 Bird concentrations in the vicinity of the airport
- 2.23.1.1 No significant concentration of birds on and at the vicinity of airport during daylight hours. See ENR 5.6.

LGSR AD 2.24 CHARTS RELATED TO AERODROME

Chart name	Date	Page
Aerodrome Chart – ICAO: - SANTORINI	16 JUN 22	AD 2-LGSR-ADC
Aircraft Parking/ Docking Chart – ICAO: - SANTORINI	11 AUG 22	AD 2-LGSR-APDC
Aerodrome Obstacle Chart (AOC) - ICAO, Type A: - RWY 15/33 / LGSR AOC A	28 MAR 19	AD 2-LGSR-AOC A
Aerodrome Obstacle Chart (AOC) – ICAO, Type B: -	NIL	NIL
Precision Approach Terrain Chart – ICAO: -	NIL	NIL
Instrument Approach Chart (IAC) - ICAO: - VORa	21 MAY 20	AD 2-LGSR-IAC-4
Instrument Approach Chart (IAC) - ICAO: - VORb	28 FEB 19	AD 2-LGSR-IAC-5
Instrument Approach Chart (IAC) – ICAO: - VOR RWY 15	28 FEB 19	AD 2-LGSR-IAC-8
Instrument Approach Chart (IAC) – ICAO: - NDB	19 JUL 18	AD 2-LGSR-IAC-9
Instrument Approach Chart (IAC) – ICAO: - RNP RWY 15	16 JUN 22	AD 2-LGSR-IAC-10
Visual Approach Chart (VAC) – ICAO: -	NIL	NIL
Standard Departure Chart - Instrument (SID):- ICAO: - RWY 33	28 FEB 19	AD 2-LGSR-SID-3
Standard Departure Chart - Instrument (SID) - ICAO: - RWY 15	28 FEB 19	AD 2-LGSR-SID-4
Standard Arrival Chart - Instrument (STAR) - ICAO: - RWY 33	28 FEB 19	AD 2-LGSR-STAR-2
Standard Arrival Chart - Instrument (STAR) - ICAO: - RWY 15	28 FEB 19	AD 2-LGSR-STAR-3
Standard Arrival Chart - Instrument (STAR) - ICAO: - RNAV ARRIVALS RWY 15	28 FEB 19	AD 2-LGSR-STAR-4
Terminal Area Chart - ICAO - VFR routes: - SANTORINI_TMA VFR	19 JUL 18	AD 2-LGSR-VFR