PART 3 - AERODROMES (AD)

AD 0.1 AD 0.2 AD 0.3 AD 0.4 AD 0.5	PREFACE – Not Applicable RECORD OF AIP AMENDMENTS – Not Applicable RECORD OF AIP SUPPLEMENTS – Not Applicable CHECKLIST OF AIP PAGES – Not Applicable LIST OF HAND AMENDMENTS TO THE AIP – Not Applicable	
	AD 0.6 – TABLE OF CONTENTS (PART 3)	
	,	Page
AD 1. AERO	DROMES/HELIPORTS — INTRODUCTION	AD 1.1-1
AD 1.1 Aeroo	drome availability	AD 1.1-1
AD 1.2 Resc	ue and fire fighting services and snow plan	AD 1.2-1
AD 1.2	2.1 Rescue and fire fighting services	AD 1.2-1
AD 1.3 Index	to aerodromes	AD 1.3-1
AD 1.4 Group	ping of aerodromes	AD 1.4-1
AD 2. AERO	DROMES	
FHSH AD 2.	Aerodrome location indicator and name	AD 2-1
FHSH AD 2.2 Aerodrome geographical and administrative data AD 2-		
FHSH AD 2.3 Operational hours AD 2-		
FHSH AD 2.4 Handling services and facilities AD 2		
FHSH AD 2.5 Passenger facilities AD 2		
FHSH AD 2.6 Rescue and fire fighting services AD		
FHSH AD 2.7 Seasonal availability — clearing		
FHSH AD 2.8	3 Aprons, taxiways and check locations/positions data	AD 2-3
FHSH AD 2.9	Surface movement guidance and control system and markings	AD 2-4
FHSH AD 2.	10 Aerodrome obstacles	AD 2-4
FHSH AD 2.	11 Meteorological information provided	AD 2-5
FHSH AD 2.	12 Runway physical characteristics	AD 2-5
FHSH AD 2.	13 Declared distances	AD 2-5
FHSH AD 2.14 Approach and runway lighting AD 2		
FHSH AD 2.15 Other lighting, secondary power supply AD		
FHSH AD 2.16 Helicopter landing area		

	Page
FHSH AD 2.17 ATS airspace	AD 2-7
FHSH AD 2.18 ATS communication facilities	AD 2-8
FHSH AD 2.19 Radio navigation and landing aids	AD 2-8
FHSH AD 2.20 Local traffic regulations	AD 2-9
FHSH AD 2.21 Noise abatement procedures	AD 2-11
FHSH AD 2.22 Flight procedures	AD 2-11
FHSH AD 2.23 Additional information	AD 2-11
FHSH AD 2.24 Charts related to an aerodrome	AD 2-12

AD 1 – AERODROME INTRODUCTION

AD 1.1 – AERODROME AVAILIBILITY

- 1. St Helena Airport is available to aircraft operators as specified in Section GEN 1.2.
- **2.** Airport services are based upon the following documents:
 - a) Annexes to the Convention on International Civil Aviation.
 - b) Rules of the Air and Air Traffic Services Doc 4444-RAC/501/12.
 - c) Airport Services Manual Doc 9137-AN/898.
 - d) Airport Planning Manual Doc 9184-AN/902.
 - e) Manual of Surface Movement and Guidance Control Systems Doc 9476-AN/927.
- 3. The requirements for aerodrome certification and Air Traffic Services (ATS) are laid down in the Air Navigation (Overseas Territories) Order (AN(OT)O) principally within Parts 16-19 (Articles 138-165).

INTENTIONALLY

LEFT

BLANK

AD 1.2 - RESCUE AND FIRE FIGHTING SERVICES

1. RESCUE AND FIRE FIGHTING SERVICES

- 1.1. Rescue and fire fighting services are provided in accordance with ICAO Airport Services Manual Doc 9137-AN/898 Part 1 and OTAR 140.
- 1.2. See Paragraph AD 2.6 for information specific to St Helena Airport.

INTENTIONALLY

LEFT

BLANK

AIP

AD 1.3 – INDEX TO AERODROME

Type of Traffic Permitted to Use the Aerodrome				
Aerodrome Name / Location / Identifier	International - National (INTL - NTL)	IFR - VFR	S = Scheduled NS = Non- Scheduled P = Private	Reference to AD Section and Remarks
St Helena Airport St Helena FHSH	INTL, NTL	IFR + VFR	S + NS + P	AD 2.1, AD 2.2(8)

AD 1.3-2 AIP 30 JAN 20 St Helena

INTENTIONALLY LEFT

BLANK

AD 1.4 – GROUPING OF AERODROMES

1. St Helena Airport is the only aerodrome in St Helena.

INTENTIONALLY

LEFT

BLANK

AD 2 – AERODROMES

FHSH AD 2.1 – AERODROME LOCATION INDICATOR AND NAME

FHSH – St Helena Airport

FHSH AD 2.2 – AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	Aerodrome Reference Point (ARP) Coordinates	155732.55 S 0053845.37 W
2	Direction and distance from city	4NM SE of Jamestown
3	Elevation / Reference Temperature	1017 FT / 23.8°C
4	Geoid Undulation at Aerodrome Elevation Position	Nil Info Available
5	Magnetic Variation / Annual Change	16°29.70' W / 9.2 E (2019)
6	Aerodrome Administration and Contact Information	Chief Executive Officer (Accountable Manager) St Helena Airport Prosperous Bay Plain St Helena South Atlantic Ocean STHL 1ZZ Tel: +290 25175 e-mail: gwyneth.howell@sthelenaairport.aero ATS Tel: +29022112 /
7	Type of Traffic Permitted	IFR and VFR
8	Remarks	48HR PN BFR nominating St Helena AP as ALTN. CAT C PPR.

FHSH AD 2.3 – OPERATIONAL HOURS

1	Aerodrome Administration	MON-FRI: 0800 - 1600
2	Customs and Immigration	On request (Available for Scheduled Operations)
3	Health	Available for International Movements
4	AIS Briefing Office	TUE-THU: 0800 - 1600
		FRI: 1200 – 1600
		SAT: 0400 – 1700
		Check NOTAM as hours of operation are subject
		to operational changes
5	ATS Reporting Office (ARO)	Nil – Function performed by ATS
6	Meteorological Briefing Office	TUE-THU: 0800 - 1600
		FRI: 1200 – 1600
		SAT: 0400 – 1700
		Check NOTAM as hours of operation are subject
		to operational changes

7	Air Traffic Services	TUE-THU: 0800 - 1600 FRI: 1200 - 1600 SAT: 0400 - 1700 Check NOTAM as hours of operation are subject to operational changes
8	Fuelling	MON-SAT: 0800 - 1600
9	Handling	TUE-SAT: 0800 - 1600
10	Security	H24
11	De-icing De-icing	Nil
12	Remarks	Airport will be closed at times during the week. Prior permission required from Aerodrome administration. Contact: operations@sthelenaairport.aero

FHSH AD 2.4 – HANDLING SERVICES AND FACILITIES

1	Cargo-Handling Facilities	TUE-SAT: 0800 - 1600
2	Fuel/Oil Types	Jet A-1; AVGAS not available; Oil nil
3	Fuelling Facilities / Capacity	Fuel truck used for all aircraft operations, capacity 18 000 litres
4	De-icing Facilities	Nil
5	Hangar Space for Visiting Aircraft	Nil
6	Repair Facilities for Visiting Aircraft	Limited – On Apron
7	Remarks	Handling services are provided by the airport.
		Contact details are as per Airport Operations in GEN 1.1

FHSH AD 2.5 – PASSENGER FACILITIES

1		Contact details may be obtained from
'	Accommodation	operations@sthelenaairport.aero
2	Restaurants	Contact details may be obtained from
	Nestaurants	operations@sthelenaairport.aero
3	Transportation	Taxis, hire cars, mini buses
4	Medical facilities	First aid room at airport (not staffed)
	Wedical facilities	Hospital facilities in Jamestown
5		There are currently no ATM facilities on St Helena
	Bank and Post Office	Banking facilities in Jamestown and at the airport
		Post Office in Jamestown
6		In Jamestown and at the airport main concourse.
	Tourist Office	
		Tourist information desk in arrivals
7		Duty free shops and catering facilities open
	Remarks	during scheduled carrier operations. Upon
		request for non-scheduled flights.

FHSH AD 2.6 - RESCUE AND FIRE FIGHTING SERVICES

1	Aerodrome Fire Fighting Category	RFF category 7
2		2 units: 8,000 litres water; 750 litres foam
	Rescue Equipment	1 unit: 4,500 litres water; 300 litres foam
		1 unit: 20,000 litres supplementary water
		1 Command vehicle
3	Capacity for Removal of Disabled aircraft	Lifting bags and dolly available from St Helena RFFS.
4	Remarks	TUE-SAT: 0800 - 1600

FHSH AD 2.7 – SEASONAL AVAILIBILITY – (CLEARING)

1	Types of clearing equipment	Nil
2	Clearance priorities	Nil
3	Remarks	Nil

FHSH AD 2.8 – APRONS, TAXIWAYS AND CHECK LOCATIONS/POSITIONS DATA

1	Apron Surface and Strength	Concrete; 52/R/B/W/T
2	Taxiway Surface, Strength and Width	Concrete; 52/R/B/W/T Width: 18 M; 10 M shoulders
3	Altimeter Checkpoint Location / Elevation	Holding point TWY A / 1004.7 FT
4	VOR Check Point	Holding point TWY A / 1004.7 FT
5	INS Check Point	Nose Wheel positions in parking bay – Refer AD Chart.
6	Remarks	3 parking positions on the apron
		1 x 737
		1 x 757
		1 x GLEX/GLF4
		Contact operations@sthelenaairport.aero for Parking Stand details.
		All stands are power-in; power-out.
		Tow tug available on request (Tow-bar less Tug).
		Ground Power Unit (GPU) and air conditioning unit (ACU) available.

FHSH AD 2.9 – SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM MARKINGS

1	Visual Docking / Parking Guidance System	Nil
2		Runway and taxiway markings conform to all ICAO Standards.
	Runway and Taxiway markings and LGT	RWY: Edge, End and THR light. Threshold lights complete with wingbar lights and strobe identification lights
		TWY: Edge LGT, Internally illuminated taxiway and guidance information signs and Warning lights for the taxiway runway intersection.
3	Stop Bars	Nil
4	Remarks	Marshalling available. Wing-walking on request.

FHSH AD 2.10 - AERODROME OBSTACLES

In Circling Area and AD							
	In Area 2						
OBST ID/ Designation	OBST type	OBST position	ELEV/ HGT	Markings/ Type, colour	Remarks		
а	b	С	d	е	f		
The Great Stone	Hill (terrain)	155849.4205S 0053912.1783W	1619FT				
The Barn Point 2	Hill (terrain)	155510.0188S 0053933.6951W	2013FT				
Flagstaff Hill	Hill (terrain)	155512.2044S 0054047.5054W	2275FT				
Dianas Peak	Hill (terrain)	155821.4273S 0054200.8725W	2690FT				
P116	Hill (terrain)	155620.9954S 0053925.4973W	1345FT				
King and Queen	Hill (terrain)	155702.8754S 0053824.0083W	1217FT				

Note: A complete list of Aerodrome Obstacles for area 2 and 3 are available upon request

AD 2.11 – METEOROLOGICAL INFORMATION PROVIDED

1	Associated MET Office	Available at Combined Building
2	Hours of service	TUE-THU: 0800 - 1600
		FRI: 1200 – 1600
		SAT: 0400 – 1700
		Check NOTAM as hours of operation are subject
		to operational changes
3	Office responsible for TAF preparation	MET Forecaster Office – St Helena Office
	Periods of validity	
		9hrs on flight days
4	Trend forecast	NIL
	Interval of issuance	
5	Briefing/consultation provided	MET OFFICE +290 22253, Head of Operations
		+290 25180 EXT 173
6	Flight documentation	Charts, abbreviated plain language text
	Language(s) used	English
7	Charts and other information available for	On Call – As requested
	briefing or consultation	
8	Supplementary equipment available for	-
	providing information	
9	ATS units provided with information	FHSH TWR/APP
10	Additional information (limitation of	-
	service, etc.)	

FHSH AD 2.12 - RUNWAY PHYSICAL CHARACTERISTICS

Designations RWY NR	True BRG	Dimensions of RWY (M)	Strength (PCN) and Surface of RWY and SWY	THR Coordinates	THR Elevation	Slope of RWY- SWY
1	2	3	4	5	6	7
20	179°	1950 x 45	52/R/B/W/T	155707.35S 0053845.97W	1012.78FT	-
02	359°	1950 x 45	52/R/B/W/T	155757.76S 0053844.78W	996.63FT	-
SWY Dimensions (M)	CWY Dimensions (M)	Strip Dimensions (M)	RESA Dimensions (M)	Location (which RWY end) and description of arresting system (if any)	OFZ	Remarks
8	9	10	11	12	13	14
NIL	925	1670 x 300	See below	-	-	See below
NIL	790	1670 x 300	See below	-	-	See below
Remarks						

RWY 20 RESA: Undershoot: 225M x 90M; Overshoot: 240M x 90M, DTHR.

RWY 02 RESA: Undershoot: 240M x 90M; Overshoot: 240M x 90M.

Increased bird activity in the vicinity of the aerodrome.

FHSH AD 2.13 - DECLARED DISTANCES

RWY designator	TORA (M)	TODA (M)	ASDA (M)	LDA (M)	Remarks
1	2	3	4	5	6
20	1850	2775	1850	1550	DTHR
02	1635	2425	1635	1535	NIL

FHSH AD 2.14 – APPROACH AND RUNWAY LIGHTING

RWY designator	APCH LGT type LEN INTST	THR LGT colour WBAR	VASIS (MEHT) PAPI	TDZ, LGT LEN	RWY Centre Line LGT Length, spacing, colour, INTST
1	2	3	4	5	6
20	SALS 300M Crossbars 300M, 150M LIH SFL 10 White, 30M	Green Green RTIL White	PAPI Left/Right - 3° (49 ft)	NIL	NIL
02	SALS 210M Crossbar 150M LIH SFL 10 White, 30M	Green Green RTIL White	PAPI Left - 3° (49 ft)	NIL	NIL
Runway designator	RWY edge LGT LEN, spacing, Colour, INTST	RWY End LGT colour WBAR	SWY LGT LEN (M) colour	Remarks	
1	7	8	9	10	
20	1 550M 60M White, LIH White/amber last 500M	Red NIL	NIL	take-off run Runway edge	ay and start of lights in RESA e red in both
02	1 550M 60M White, LIH White/amber last 500M	Red NIL	NIL	take-off run Runway edge	ay and start of lights in RESA e red in both

FHSH AD 2.15 – OTHER LIGHTING, SECONDARY POWER SUPPLY

1. REMOTE OBSTACLE LIGHTING

Remote obstacles are lit with the following characteristics:

Remote obstacle lighting (ROL) sites are stand-alone self-powered installations with a 2000 candela, red, steady burning Light Emitting Diode array with stand-by and are powered by lead acid (GEL) batteries charged by a combination of solar and wind energy generators. ROL's are activated via photo sensor and are therefore only illuminated during night operations unless switched on manually from the Tower.

2. **SECONDARY POWER SUPPLY**

Secondary power supply is by generator with a cut over from mains to power within 15 seconds.

FHSH AD 2.16 - HELICOPTER LANDING AREA

1. Helicopter landing to air taxi to A3.

FHSH AD 2.17 - ATS AIRSPACE

1	Designation and	CTR
	lateral limits	(a) From a point at 154123.61S 0054508.83W
		clockwise along the arc of a circle, radius
		8.855NM, centered at 154111.48S 0053558.26W
		to a point at 154058.96S 005 26 47.65W.
		(b) Thence along a straight line to a point at 161333.05\$ 0052559.94W.
		(c) Thence clockwise along the arc of a circle,
		radius 8.855 NM, centered at 161345.38S
		0053512.05W to a point at 161357.30S
		0054424.11W.
		(d) Thence along a straight line back to the
		starting point at 154123.61S 0054508.83W.
2	Vertical Limits	GND / 3800FT ALT
3	Vortical Entitle	Class D
3	Classification	Class D
4	ATO 112'' On 11 O'm and 11 and and	St Helena Tower / St Helena Approach
	ATS Unit Call Sign and Languages	English only
5	Transition Altitude / Transition Level	6000FT ALT
6	Remarks	Nil

FHSH AD 2.18 – ATS COMMUNICATION FACILITIES

Service Designation	Call Sign	Frequency	Hours of Operation	Remarks
APP	St Helena Approach	119.50MHz	TUE-THU: 0800 - 1600 FRI: 1200 - 1600 SAT: 0400 - 1700 Check NOTAM as hours of operation	
TWR/GND	St Helena Tower	118.2 MHz	are subject to operational changes TUE-THU: 0800 - 1600 FRI: 1200 - 1600 SAT: 0400 - 1700 Check NOTAM as hours of operation are subject to operational changes	
HF (Ground to Air)		8888 KHZ	Refer to FNLU AIP.	This is FNLU HF and NOT based at FHSH.
Emergency VHF	-	121.5 MHz	TUE-THU: 0800 - 1600 FRI: 1200 - 1600 SAT: 0400 - 1700 Check NOTAM as hours of operation are subject to operational changes	

FHSH AD 2.19 - RADIO NAVIGATION AND LANDING AIS

Туре	ID	Frequency	Hours of Operation	Position of transmitting antenna coordinates	Elevation of DME transmitting antenna	Remarks
LOC	HE	109.3 MHz	H24	155705.52S 0053850.07W	-	Coverage 25NM NOTE: Offset localiser – non- categorized – no Glideslope equipment.
DME (LOC)	HE	Ch 30X	H24	155705.72S 0053851.30W	1024 FT	
DVOR	SH	112.9 MHz	H24	155733.21S 0053851.92W	-	165NM The coverage of the DVOR is severely restricted from 210° - 010°
DME (DVOR)	SH	Ch 78X	H24	155733.36S 0053852.38W	1047 FT	

FHSH AD 2.20 – LOCAL TRAFFIC REGULATIONS

- 1. St Helena is strictly PPR. Contact the Aerodrome Administration.
- 2. Compliance with local aerodrome requirements is mandatory.
- 3. St Helena is a remote location and classified as a Category C aerodrome. Prior to flight operations, all required members of the flight crew must have received specific training with respect to operations into Category C airports, including the effect of adverse weather conditions, severe turbulence and recovery from windshear conditions.
- Aircraft operators wishing to use St Helena must take all reasonable measures to ensure crew and aircraft are adequately prepared before planning to fly to the aerodrome, especially the potential for the need to divert.
- 5. Specific approval from the aircraft operator's regulator for flights to Category C airports must be in force.
- A Category C airport briefing for St Helena must be given prior to every flight.
- 7. In addition to routine MET information/reporting operators' attention is drawn to the following:
 - Wind generally from the south-easterly direction throughout the year. However, in the locality
 of the RWY 20 threshold the wind strength and direction can vary rapidly and by great
 magnitude;
 - ii. Strong wind warnings will be issued when wind on Runway 20 is forecast to have a two minute mean speed of 20 KT or greater, and/or wind gusts equal or greater than 28 KT;
 - iii. Wind Shear warnings will be issued for approaches onto RWY 02 and/or RWY 20 when the two minute mean speed indicated by the touchdown anemometer is forecast to reach a two minute mean speed of 20 KT or greater, and/or the vector difference between the two minute mean surface wind and wind 2000' above the aerodrome exceeds 40 KT, and/or a THUNDERSTORM or HEAVY SHOWER is within 10 KM of the aerodrome:
 - iv. For landing on RWY 20 a windshear warning will be issued when wind velocities in excess of a two minute mean wind speed value 20kt gusting 35kt are observed;
 - v. On downwind and final approach to RWY 20 the control tower will provide two minute mean wind values from the northern anemometer tower.
 - vi. Attention should be paid to the WIND DIRECTION indicators located on the West side of the runway, near each touch-down area. These will reflect unexpected and rapid wind changes. Occasionally, they may indicate wind from opposite directions to the velocity provided;
 - vii. When landing on Runway 20 "SEVERE" wind shear and/or turbulence may be experienced below 400 feet above the Runway threshold. Onset is quick with maximum intensity immediate;
 - viii. Strong down- or up- draughts are to be expected near the threshold of Runway 20;
 - ix. When landing on Runway 02 "MODERATE" and "SEVERE" wind shear / turbulence may be experienced on final approach.
 - x. Wind Information on downwind and final approach, based on two minutes mean wind values on final approach and touch down. Instantaneous wind read out, crosswind and tailwind components will be provided at pilot's request;
 - xi. Winds are predominantly greater than 15 knots and vary considerably at different points on the airfield;
 - xii. It is recommended that first time operators carry out an approach in a low drag configuration to assess the weather and windshear conditions on Final Approach to Runway 20 prior to a landing approach;

- xiii. Where feasible, operators should assess the implications of landing with a tailwind component on runway 02 in the event that conditions on approach to runway 20 are too severe for landing;
- xiv. The preferred take-off runway is 20.
- xv. Operators must obtain a meteorological forecast for the flight prior to take off and, where possible, a briefing from the MET forecaster based at the airport.
- 8. A Long-term or overnight aircraft may require relocation on the apron if scheduled movements are due on the following day.
- 9. Isolated parking for aircraft with Unlawful Interference is on the taxiway.
- 10. Pilots are advised to manoeuvre with extreme care when taxiing to the take-off point for Runway 02/20 due to the use of the extended starter strip for the runway, and proximity to the cliff edge.
- 11. Pilots should be aware of a daily Radiosonde launch from the MET Station at Bottom Woods (approximately 2nm north-west of the aerodrome). The launch is carried out at 11:15 UTC.
- 12. Caution cliff dwelling bird activity in the vicinity of the aerodrome.
- 13. The wearing of high visibility clothing by all employed on the apron including flight crew and attendants is mandatory and is to be fastened up. It is the responsibility of the aircraft captain to ensure passengers are escorted by aircrew or ground staff at all times when on foot in external areas of the aerodrome.
- 14. Diversion Procedure Operators are required to have made arrangements for ground handling prior to arrival. Nothing in this procedure shall however, prevent an aircraft that has declared an emergency from landing.
- 15. It is a requirement that every airline using St Helena must have local orders compatible with St Helena Airport Emergency Plan. Aviation operators should also note that it is their responsibility to recover disabled aircraft and aircraft wreckage. They must have appropriate arrangements in place, and confirmed in writing to St Helena Airport, before commencing flying operations into the aerodrome. St Helena Airport will act as coordinating body throughout the recovery operation and has only limited equipment which may be used to assist in the recovery of aircraft.
- 16. Care should be exercised due to the proximity of other aircraft when manoeuvering.
- 17. RWY 20 is the preferential runway.

FHSH AD 2.21 – NOISE ABATEMENT PROCEDURES

1. Standard ICAO Noise Abatement Profiles applied

FHSH AD 2.22 - FLIGHT PROCEDURES

1. TURBULENCE/WIND SHEAR

Severe turbulence and or wind shear could be encountered by aircraft conducting Approach on RWY 02/20, when the wind direction originates from the south-east quadrant, and in excess of 20 knots at the surface. This turbulence is generally associated with nearby topography to the east of the runway threshold.

2. ST HELENA AIRPORT ARRIVALS

No SID/STARS, ATC clearance subject Traffic

3. ST HELENA AIRPORT DEPARTURES

No SID/STARS, ATC clearance subject Traffic

4. ST HELENA AIRPORT VISUAL CIRCUITS

Visual Circuits should be conducted to the east of RWY 02/20, circuit altitude 2000FT AMSL.

FHSH AD 2.23 – ADDITIONAL INFORMATION

1. UNMANNED HOURS EMERGENCY ARRIVALS

There is no lighting, ATC or Rescue & Fire Fighting Service available during unmanned hours. Calls should be directed to Chief Executive Officer and Accountable Manager Cellphone +290 63131; Home +290 24547.

2. WILDLIFE CONTROL SERVICE

Wildlife control services, including bird deterrent activities, are not provided during control tower non-operational hours.

3. AIRPORT CLOSURE

Any weather, infrastructure, operational or other condition that may not be conducive to safe flight operations may result in an airport closure to be made at the discretion of the Chief Executive Officer (Accountable Manager).

4. ATIS BROADCAST

No ATIS available.

5. NIGHT OPERATIONS

FHSH is NOT certified for night operations.

FHSH AD 2.24 - CHARTS RELATED TO THE AERODROME

Combined Aerodrome Chart and Parking Chart	FHSH 2-13
Aircraft Parking / Docking Chart	FHSH 2-14
Aerodrome Obstacle Chart - ICAO Type A	FHSH 2-15
- Intentionally Left Blank -	FHSH 2-16
RNAV LOC/DME RWY20	FHSH 2-17
RNAV LOC/DME RWY20 Tabulation	FHSH 2-18
VOR/DME RWY02	FHSH 2-19
VOR/DME RWY02 Tabulation	FHSH 2-20
VOR/DME RWY20	FHSH 2-21
VOR/DME RWY20 Tabulation	FHSH 2-22
RNP RWY02	FHSH 2-23
RNP RWY02 Tabulation	FHSH 2-24
RNP RWY20	FHSH 2-25
RNP RWY20 Tabulation	FHSH 2-26