

Federal Department of the Environment, Transport, Energy and Communications DETEC

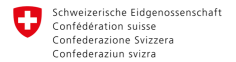
Federal Office of Civil Aviation FOCA Safety Division - Flight Operations

**Swiss Confederation** 

## **OPERATIONS SPECIFICATIONS**

## (subject to the approved conditions in the operations manual)

Issuing Authority Contact Details									
Telephone: +41 58	465 80 39/40	)	Fax: +41 58 465 80 32						
Email: SB_Info@bazl.admin.ch									
AOC: CH.AOC.1059	Operator Name:  AXIS Aviation  Switzerland AG			ate. 5.05.2023	Signature:	in think - Office to the state of the state			
Dba trading name:					Roger Wellauer Head of section Operations of Complex Airplanes	- allvio ming			
Operations specifications: CH.OPSSPEC.1059.GLF6									
Aircraft Model: GULFSTREAM GVI									
Registration Marks: HB-IVJ									
Types of operations: Commercial air transport ☑Passengers; ☐ Cargo; ☐ Other:									
Area of operation: between 60 S and 78 N									
Special limitations:									
Specific approvals	»:	Yes	No	Specification		Remarks			
Dangerous goods			V						
Low Visibility Opera	tions								
Take-off		☑		RVR: 125 m					
Approach and Land	ing								
Operational Credits									
RVSM	□ N/A	Ø							
ETOPS	□ N/A		V						
Complex navigation specifications for PE			V						



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Specific approvals:	Yes	No	Specification	Remarks
operations				
Minimum navigation performance specification	Ø		NAT HLA RSP 180 RCP 240	
Operations of single-engined turbine aeroplane at night or in IMC (SET-IMC)		V		
Helicopter operations with the aid of night vision imaging systems		V		
Helicopter hoist operations		Ø		
Helicopter emergency medical service operations		Ø		
Helicopter offshore operations		$\square$		
Cabin crew training		Ø		
Issue of CC attestation		☑		
Use of type B EFB applications	Ø		according to OM-A 8.9	
Continuing airworthiness	Ø		CH.CAMO.1059 CR (EU) 1321/2014, Part CAMO	
Other / Non-ETOPS	Ø		Maximum diversion time: 180min. or 1140 NM	