

SERVICE PROVIDER CERTIFICATE

REFERENCE: EASA.AOA.DAT.017

Pursuant to Implementing Regulation (EU) 2017/373 and subject to the conditions specified below, the European Union Aviation Safety Agency hereby certifies

NAVBLUE SAS

1 Rond Point Maurice BELLONTE 31700 BLAGNAC CEDEX France

as a service provider with the privileges, as listed in the attached service provision conditions.

CONDITIONS:

This certificate is issued subject to the conditions and the scope of providing services and functions as listed in the attached service provision conditions.

This certificate is valid whilst the certified service provider remains in compliance with Implementing Regulation (EU) 2017/373 and the other applicable regulations and, when relevant, with the procedures in the service provider's documentation.

Subject to compliance with the foregoing conditions, this certificate shall remain valid unless the certificate has been surrendered, limited, suspended or revoked.

Date of issue: 30 March 2023

For the European Union Aviation Safety Agency,

Manuel RIVAS VILA

ATM Oversight Section Manager



SERVICE PROVIDER CERTIFICATE

Service Provision Conditions

Attachment to service provider's certificate:

Reference: EASA.AOA.DAT.017 **NAVBLUE SAS**

has obtained the privileges to provide the following scope of services/functions:

Services/Functions	Type of Service/Function	Scope of Service/Function	Limitations
Data Services (DAT)		Provision of Type 1 DAT	
		authorises the supply of	
		aeronautical databases in the	
		following formats:	
	Type 1	Navigational databases	10000
		(ARINC 424)	
		Runway databases	
		(ARINC 424)	
		Obstacle databases	- ///////
		(compliant with EUROCAE	
		ED-119C/RTCA DO-291	
		specifications)	
		Provision of Type 1 DAT does	
		not authorise the supply of	
		aeronautical databases directly	
		to end-users/aircraft operators.	
		Provision of Type 2 DAT	
		authorises the supply of	
		aeronautical databases to end-	
		users/aircraft operators for the	
		following airborne	
		application/equipment, for	
		which compatibility has been	
		demonstrated.	
	Type 2	On Board Navigation Function	
		(OANF) on A380, A320 &	
		A330/340 aircraft families:	
		Equipment model:	
		Standard A5.2, Part No	
		SXT56G7483AAD02	
		Equipment model:	
		Standard A6.2/S2/L2, Part	
		No SXT50G7483AAE05	
		Equipment model:	



	Standard A6.2/S2/L2		
	(rebound), Part No		
	SXT53G7483AAE06		
	Equipment model:		
	Standard A6.3, Part No		
	SXT52G7483AAE07		
	Airport Navigation Function		
	(ANF) on A350 aircraft family:		
	Equipment model:		
	Standard S3.2, Part No		
	SXT51G7968AAH01		
	Equipment model:		
	Standard S4.0.1, Part No		
	SXT50G7968AAJ02		
	Equipment model:		
	Standard S5.1, Part No		
	SXT54G7968AAM01		
	Equipment model:		
/////	Standard S6.1.1, Part No		
1111111	SXT48G7968AAQ01		
1 1 1 1 1 1	1. This approval is limited to the scope of the services as described in NAVBLUE S.A.S.		
Conditions	Company Exposition Document, Reference: cmnMN2022.0, Revision:02.04 dd.10 March		
	2023*, and requires continuous compliance with the procedures specified therein.		
	(*or its latest revision following approved change management procedures)		

Date of issue: 30 March 2023

For the European Union Aviation Safety Agency,

Manuel RIVAS VILA

ATM Oversight Section Manager