

EASA.AP.357 Issue 3

#### Safran Passenger Innovations Germany GmbH

# Procedures demonstrating capability for design

EASA finding of compliance – AP357

1 Company name and address:

Safran Passenger Innovations Germany GmbH
Argelsrieder Feld 22
82234 Weßling
Germany

2 Design approval case for which the Company applied for an alternative procedure to DOA:

Eligibility		
ETSOA		
ETSO-2C514	Airborne Systems For Non Required	
	Telecommunications Services (In Non Aeronautical	
	Frequency Bands) (ASNRT)	

### 3 Reference of Procedures:

Reference	Title	Issue/Date
DQM-02.ADOA_Manual	ADOA Manual	4 / 10/03/2021
	Manual of Alternative Procedures	
	to Design Organisation Approval	
	(ADOA)	

# 4 Statement of DOATL having checked the procedures

I hereby state technical approval of the procedures referenced above as meeting the requirement of 21A.602B(b)(2).

Name: Per DAHMEN

Signature:

Date: 03/05/2021





EASA.AP.357 Issue 3

### Safran Passenger Innovations Germany GmbH

## 5 Approval:

Name: Dirk KRAPPEL

Position: Senior DOA Team Leader

Signature: Date of issue: 10/05/2021