### Schéma 1 (page 1) :

S1

Outside populated areas VLOS Max distance 200 m Height 120 m Drone of 25 kg max \*A1 A2 A3 or STS-02

# S2

Outside populated areas BVLOS Max distance 1 km Max height 50 m or 120 m Drone of 25 kg or 2 kg max \*STS-02

### S3

Populated areas VLOS Max distance 100 m Max height 120 m Drone of 8 kg max \*STS-01

### <u>Schéma 2 (page 2) :</u> -S1-Outside Urban Areas <25 kg 120 meters VLOS 200 meters

# Schéma 3 (page 2):

-S2-Outside Urban Areas 50 m <25 kg 50 meters for drones between 2 kg and 25 kg 120 m <2 kg BVLOS 1,000 meters

<u>Schéma 4 (page 3) :</u> -S3-Populated Areas <8 kg 120 meters VLOS 100 meters

<u>Schéma 5 (page 4) :</u> A1		
Theoretical Exam	Nothing if drone < 250 g A1/A3 Exam CATT < 2022 until end of 2025	
Practical Training	No requirements	
A2		
Theoretical Exam	A2 Exam (A1/A3 a prerequisite) = BAPD (French remote pilot competency certificate) CATT < 2022 until end of 2025	
Practical Training	(Self) training	
A3		
Theoretical Exam	A1/A3 Exam CATT < 2022 until end of 2025	
Practical Training	No requirement	

CATT: Certificat d'Aptitude au Télépilotage de Drone (French remote pilot competency certificate)

<u>Schéma 6 (page 5)</u> S1 S2 S3	<u>.</u>
Theoretical Exam	CATT *CATS allows operations for an operator under S1/2/3
Practical Training	Practical S1 S2 S3 training No self-training
STS-01 STS-02	
Theoretical Exam	CATS valid for 5 years Exams due to open mid-2024
Practical Training	Practical STS training No self-training