

Preface

Unmanned Aircraft Systems (UAS), including drones, are expected to drive the “Aerial Industrial Revolution” and they have already been in use for many purposes, such as aerial photography, spraying of agricultural chemicals, land surveying and infrastructure inspection. With the prospect of expansion of their usage into further areas, such as logistics in urban site and security, to lead a solution of various social challenges, UAS are expected to bring innovation to the industry, economy and society.

With a view to expanding the usage of UAS while maintaining the safety of their flight, the Civil Aeronautics Act was amended and a system to certify the safety of unmanned aircraft by the government (UAS Type Certification/UAS Certification) was newly established, an inspection for which is allowed to be conducted by Registered Unmanned Aircraft Inspection Organization, an inspection body registered by the Ministry of Land, Infrastructure, Transport and Tourism (MLIT).

Nippon Kaiji Kyokai (ClassNK) has been authorized by MLIT to conduct an inspection to certify the safety of aircraft as Registered Unmanned Aircraft Inspection Organization.

UAS Certification is a system to ensure the safety of UAS from a viewpoint of their strength, structure and performance by inspecting their design, manufacturing process and current status for conformity with the Safety Standards.

UAS Type Certification is a system mainly for mass-produced UAS to ensure the safety and uniformity from a viewpoint of their strength, structure and performance for each model by inspecting their design and manufacturing process for conformity with the Safety Standards and the Uniformity Standards. Type-certified UAS are exempted from all or a part of UAS certification inspection each aircraft is subject to.

ClassNK has compiled the comprehensive information into this Guidelines on how to demonstrate the conformity with the Safety Standards and the Uniformity Standards under UAS Type Certification.

It would be the greatest pleasure for ClassNK if this Guidelines contributes to deepen the understanding to obtain UAS Type Certification.

Guidelines for Type Certificate Inspection of Unmanned Aircraft Systems

Contents

Part I General	1
Chapter 1 General	2
1.1 Objectives	2
1.2 Overview	2
1.3 References	2
Part II Safety Standards	3
Chapter 1 Safety Standards	4
1.1 Application	4
Chapter 2 Means of Compliance	5
Section 001 Concept of Operations (CONOPS)	6
Section 005 Definitions	8
Section 100 UA Signal Monitoring and Transmission	10
Section 105 UAS AE Required for Safety UA Operations	11
Section 110 Software	12
Section 115 Cybersecurity	14
Section 120 Contingency Planning	17
Section 125 Lightning	19
Section 130 Adverse Weather Conditions	21
Section 135 Flight Essential Parts	23
Section 140 Other Necessary Design and Configurations	25
140-1 Structures	25
140-2 Lights, marks, etc.	27
140-3 Autopilot system, cameras, etc.	28
140-4 Transportation of dangerous goods	30
140-5 Recording flight characteristics	32
140-6 Reciprocating Engine and Fuel Carriage	34
Section 200 UAS Flight Manual	35
Section 205 ICA	36
Section 302 Operational Demonstration	37
Section 305 Probable Failures	39
Section 310 Capabilities and Functions	41
Section 317 Fatigue	45
Section 322 Flight Envelope Safety Margin	47
Part III Uniformity Standards	48
Chapter 1 Uniformity Standards	49
1.1 Application	49
1.2 Manufacture Management Guidelines	49
1.3 Utilization of Acquisition Status of the Known Standards	49
Chapter 2 Means of Compliance	51
Appendix	75
Example of Certification Plan	76

Example of Unmanned Aircraft Maintenance Manual	84
Example of Section 001 CONOPS	96
Consideration of MoC related to Section 115 Cybersecurity.....	107
Example of Section 200 UAS Flight Manual	114
Consideration of Section 302 Operational Demonstration.....	128
Consideration of Section 305 Probable Failures.....	152
Consideration of Section 310 Capabilities and Functions	159
Consideration of Section 317 Fatigue.....	171
Consideration of Section 322 Flight Envelope Safety Margin	173
Example of Flight Test Plan.....	175