Part 3C

Design, Development and Verification Plan for the

Definition / Technology / ScyLight Demonstration / Product Phase

Proposal Reference: (reference number)

**Notes for the Use of this Template**

Material presented in this plain style is suggested content for a Full Proposal. This is intended to be an example of a response to the related Agency requirements, which the Tenderer needs to properly complement by activity-specific information. The suggested material may be adopted as is, or modified at the Tenderer’s discretion. It remains the responsibility of the Tenderer to ensure that all of the Agency’s requirements of the present Call for Proposals are properly addressed.

This style is used to identify information that must be modified and/or completed by the Tenderer for the proposed activity. This supplementary information should be presented in plain typeface (i.e. not red) in the final version of the Full Proposal.

This style is used for explanatory notes and guidance to help you to develop the Full Proposal content (e.g. to indicate a selection between mutually-exclusive options). This information should be removed from the final version of the Full Proposal.

Use of this Full Proposal Template is optional. However, the Agency recommends not to change the structure of this Part of the Full Proposal (i.e. the table of contents should remain as indicated in this Full Proposal Template).

Table of Contents

[1 Objective of the Proposed Development Phase 3](#_Toc477291142)

[2 Models/Prototypes to be Developed 3](#_Toc477291143)

[3 Risk Mitigation Activities 3](#_Toc477291144)

[4 Qualification, Certification and Type Approval Activities 3](#_Toc477291145)

[5 Verification Activities 3](#_Toc477291146)

[6 Work Logic 3](#_Toc477291147)

[7 Flight Configuration Information 3](#_Toc477291148)

[7.1 Configuration Information 3](#_Toc477291149)

[7.2 Verification Data 3](#_Toc477291150)

# Objective of the Proposed Development Phase

# Models/Prototypes to be Developed

# Risk Mitigation Activities

# Qualification, Certification and Type Approval Activities

# Verification Activities

# Work Logic

# Flight Configuration Information

* This section is only required for ScyLight Demonstration Phase activities.

## Configuration Information

The following describes the intended configuration for each of the flight / pilot operation items proposed as part of the ScyLight Demonstration Phase …

## Verification Data

It is proposed to collect the following data to demonstrate the performance of the flight / pilot operation item(s) in its/their operational environment during the defined operational period:

1. Parameter / data type 1
2. Parameter / data type 2
3. Parameter / data type 3
4. …