



**University of  
Reading**

---

UKSA CDSSG Task 2: System design for  
routine climate data processing at Jasmin-  
CEMS

Guide to project deliverables

March 16, 2016

Jane Lewis

## Document Control

### Contributors

Person	Role	Organisation	Contribution
J.Lewis	System Engineer	UoR	Author
-	-	-	-
-	-	-	-

### Document Approval

Person	Role	Organisation
-	-	-

### Distribution

Person	Role	Organisation
-	-	-
-	-	-
-	-	-

### References

Ref.	Document	Date	Description
1	ReSC-09/05/01/ 01_UKSA CDSSG_requirements_1.1	24-02-16	Requirements specification (issued)
2	ReSC-09/05/04/01_System_Design_1.0	16-03-16	System design (issued)
3	ReSC-09/05/04/02_CDSSG_design	24-02-16	UML model (baseline 03)
4	ReSC-09/01/ 02_change_control_plan_0.0A	24-02-16	Management plan (draft)
5	ReSC-09/01/ 03_software_development_plan_0.0A	24-02-16	Management plan (draft)
6	ReSC-09/01/ 04_test_and_release_plan_0.0A	24-02-16	Management plan (draft)
7	ReSC-09/01/ 05_standards_and_review_0.0A	24-02-16	Management plan (draft)

### Revision History

Issue	Author	Date	Description
0.0A	Jane Lewis	24-02-16	initial draft

## UKSA CDSSG Task 6 Deliverables Guide

The following are included in the deliverables for the project:

Requirements Specification (reference 1) which contains the description of system scope, constraints, assumptions and lists the requirements for it in functional groups.

System design (reference 2) is the document providing the overview of the system structure, the users who may interact with it and the use cases whereby they do so.

Further design detail is contained in the UML model which is a Sparx Enterprise Architect .eap file (reference 3). It may be viewed using EALite available from the Sparx website :  
<http://www.sparxsystems.com/>

In addition, there are documents containing task descriptions and management plans which comprise:

- change control (reference 4)
- software development (reference 5)
- test and release (must be populated in project planning phase) (reference 6)
- standards and review (must be populated once project is live) (reference 7).

These are available upon request.