

SPIRE

SUBJECT: SPIRE Subsystem Block Diagrams

PREPARED BY: B. Swinyard, K. King, B. Winter, J. Delderfield

DOCUMENT No: SPIRE-RAL-PRJ-000391

ISSUE: 1.0 **Date:** 5th April 2001

NOT APPROVED

APPROVED BY:

Date:

Local Project Manager:

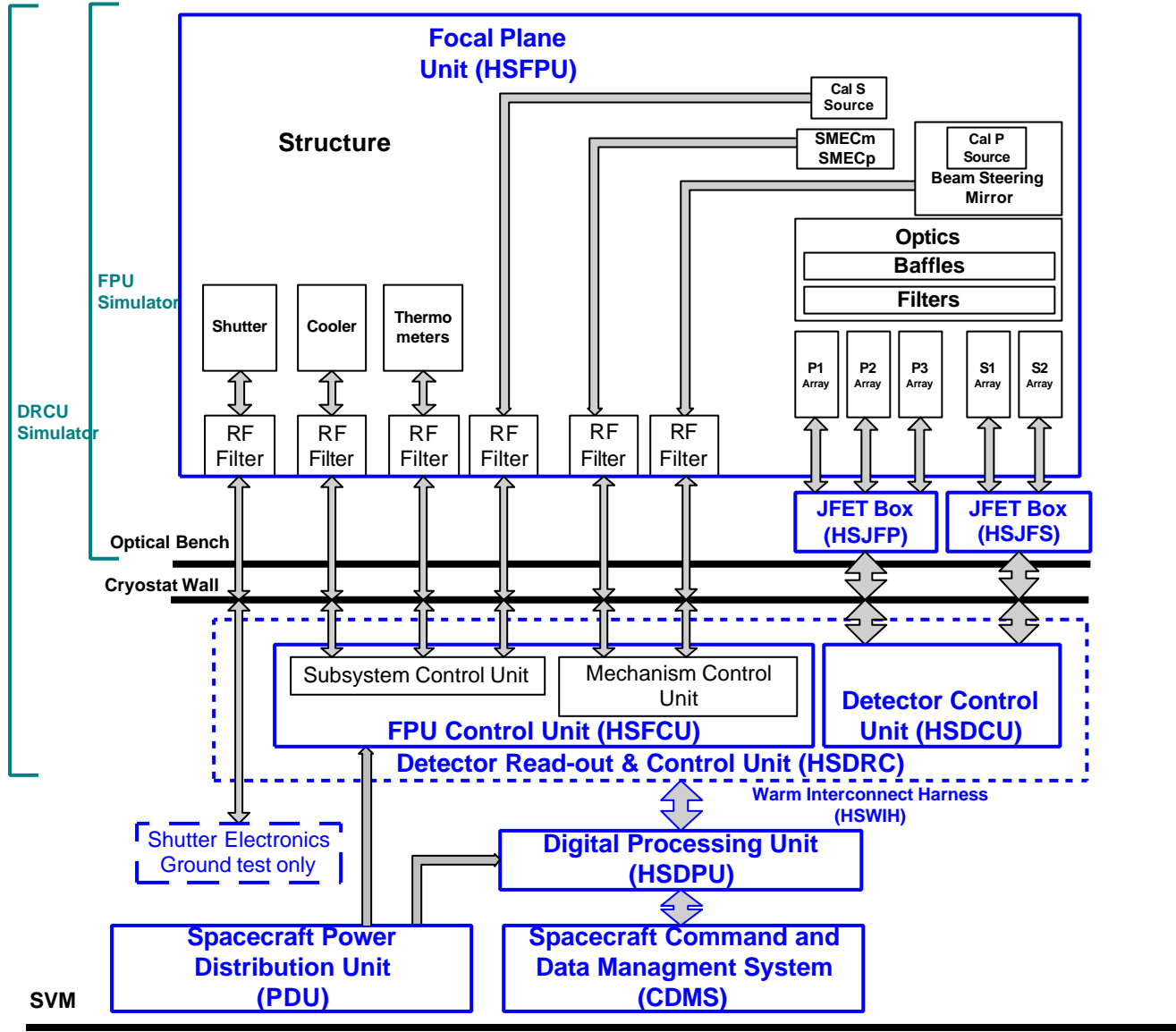
Project Manager: Ken King

Instrument Scientist: Bruce Swinyard

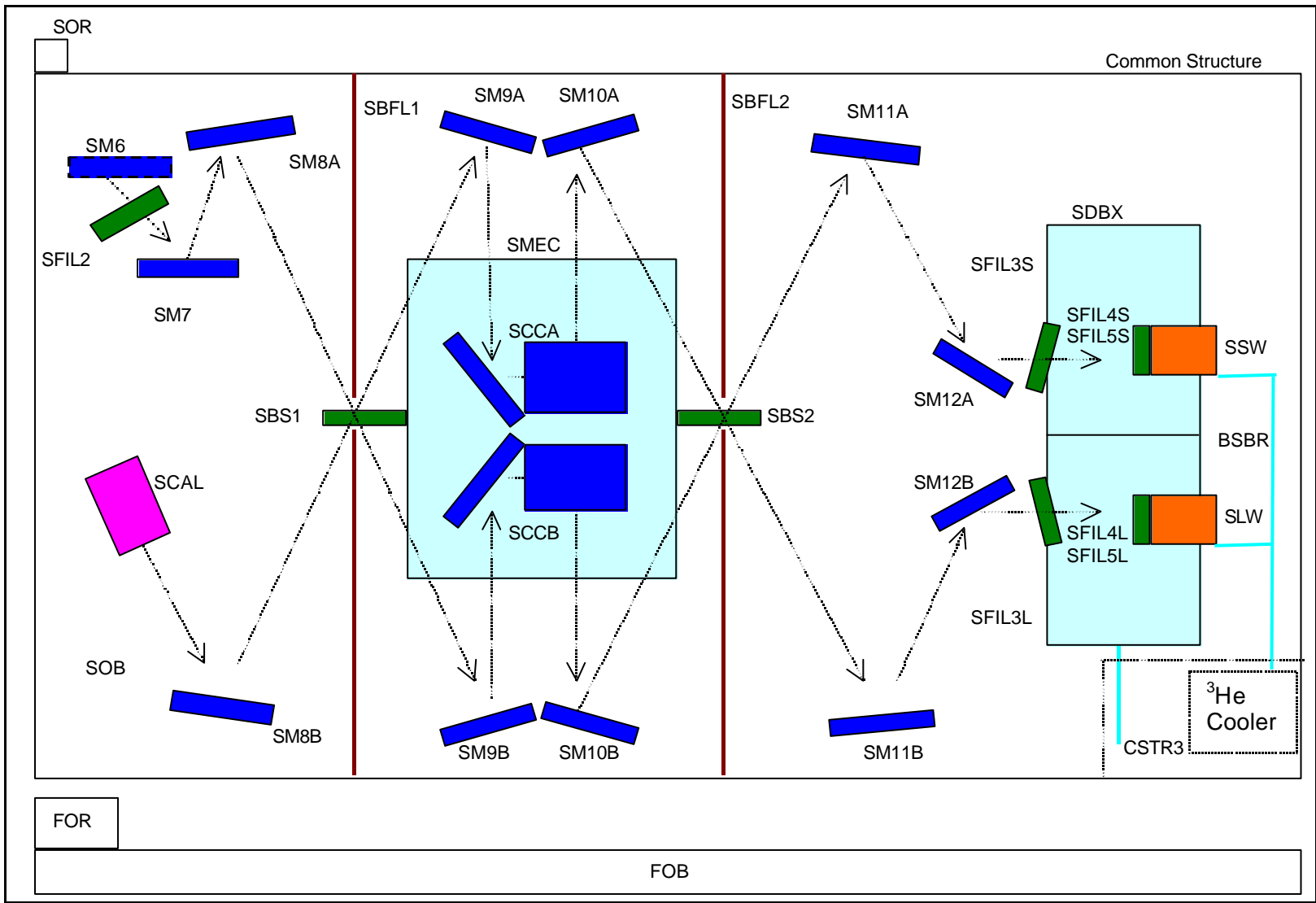
Systems Engineer: John Delderfield

REFERENCE:

Logo Will Go Here	SPIRE	Ref: SPIRE-RAL-PRJ-000391
	SPIRE Subsystem Block Diagrams B. Swinyard; Ken King; Berend Winter; John Delderfield	Issue: 1.0 Date: 05-APR-2001 Page: 1 of 4



Logo Will Go Here	SPIRE	Ref: SPIRE-RAL-PRJ-000391
	SPIRE Subsystem Block Diagrams B. Swinyard; Ken King; Berend Winter; John Delderfield	Issue: 1.0 Date: 05-APR-2001 Page: 2 of 4



Logo
Will Go Here

SPIRE

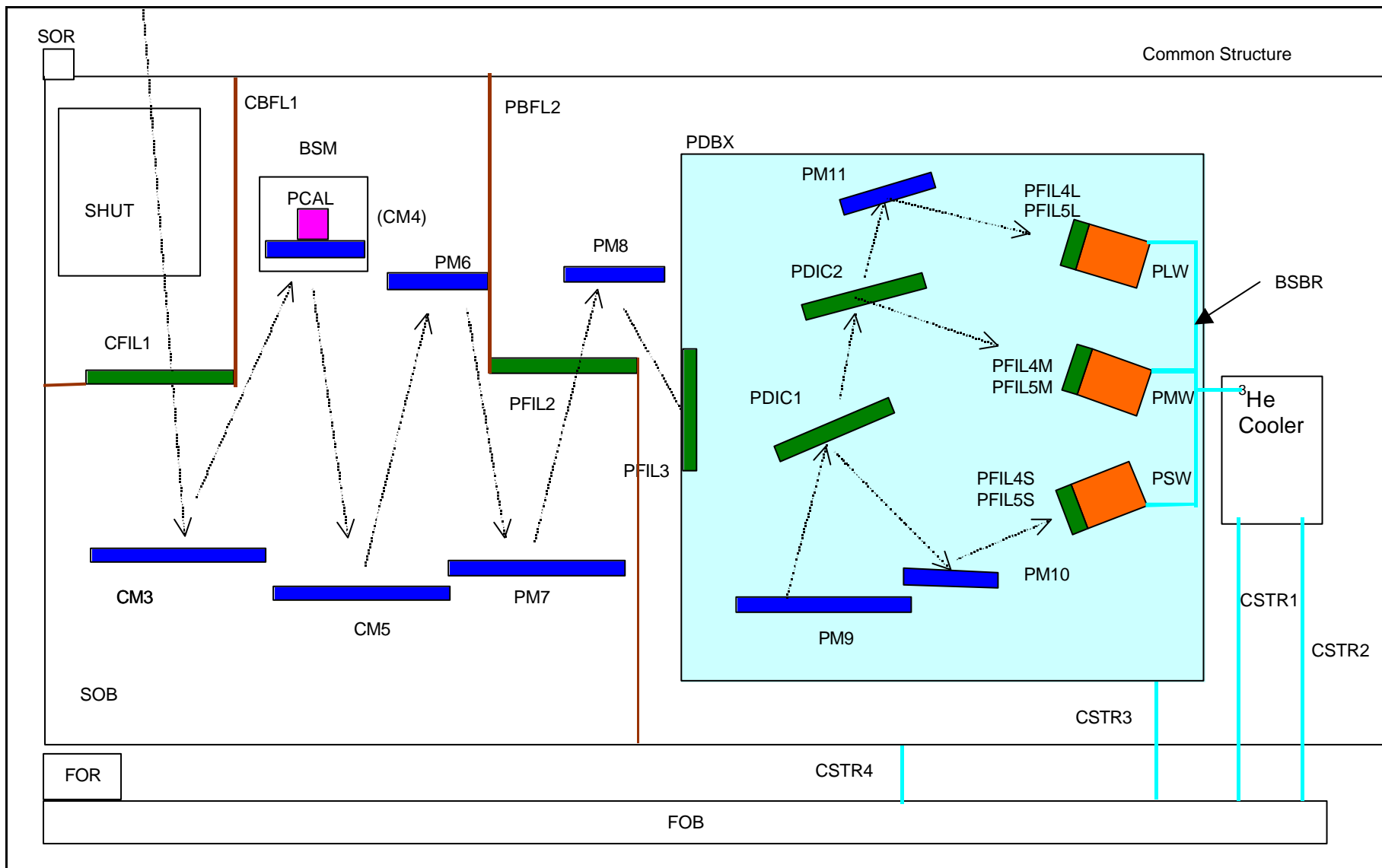
Ref: SPIRE-RAL-PRJ-000391

Issue: 1.0

Date: 05-APR-2001

Page: 3 of 4

SPIRE Subsystem Block Diagrams
B. Swinyard; Ken King; Berend Winter;
John Delderfield



Logo
Will Go Here

SPIRE

SPIRE Subsystem Block Diagrams
B. Swinyard; Ken King; Berend Winter;
John Delderfield

Ref: SPIRE-RAL-PRJ-000391

Issue: 1.0

Date: 05-APR-2001

Page: 4 of 4

