

Technical Note		SPIRE-RAL-NOT-001124
SPIRE Stray light model reference documents	Issue:	1
	Date:	31 January 2002
	Page:	1 of 3

**SUBJECT:** SPIRE Stray light model reference documents

PREPARED BY: A G Richards

# **KEYWORDS:**

**COMMENTS:** This document lists those documents that summarise the SPIRE

stray light modelling effort.

# **DISTRIBUTION:**

B. Swinyard	(RAL)
M Caldwell	(RAL)
A. Richards	(RAL)
J. Delderfield	(RAL)
I. Pain	(ROE)
K. Dohlen	(LAM)
B. Winter	(MSSL)
M. Griffin	(QMW)
Project Office	(RAL)



	SPIRE-RAL-NOT-001124
Issue:	1
Date:	31 January 2002
Page:	2 of 3
D	ate:

# **Contents**

1	SCOPE	3
2	REFERENCE DOCUMENTS	3



Technical Note		SPIRE-RAL-NOT-001124
SPIRE Stray light model reference documents	Issue:	1
	Date:	31 January 2002
	Page:	3 of 3

### 1 SCOPE

This note lists those documents issued to or by the SPIRE consortium that cover the construction and evolution of SPIRE instrument's stray light model and the results flowing therefrom.

# 2 REFERENCE DOCUMENTS

ID	Project Reference	Date issued	Title/Subject
[RD1]	SPIRE-RAL-NOT-000229	25/9/1998	Descriptions of CODEV and APART models of FIRST-SPIRE (previously identified as SPIRE/RAL/N0044)
[RD2]	SPIRE-RAL-REP-001117	11/5/2001	FIRST Payload Module/Focal Plane Unit Straylight Model: Final Report, Issue 1.1 (Issue 1.0 first issued 29/4/1999 under old reference SPIRE/RAL/N0101).
[RD3]	SPIRE-RAL-NOT-000576	23/01/2001	CM4 hole size considerations and Stray-light control
[RD4]	SPIRE-RAL-NOT-000581	25/01/2001	Definition of a combined focal plane aperture for the SPIRE instruments
[RD5]	SPIRE-RAL-NOT-000586	06/02/2001	SPIRE instrument beam sections forwards of the focal plane aperture plate
[RD6]	SPIRE-RAL-NOT-000598	02/03/2001	Proposed shapes for Spectrometer baffle apertures at SBS1 and SBS2
[RD7]	SPIRE-RAL-MHO-001125	18/06/2001	Presentation made at HERSCHEL meeting at ESTEC, June 18 2001 on stray light model developments.
[RD8]	SPIRE-RAL-NOT-000625	31/01/2002	Stray light model update, Issue 1.1 (first issue 10/04/2001)

Note that the first two reference documents were previously identified with different project reference numbers.