

## SPECTRAL AND PHOTOMETRIC IMAGING RECEIVER

Reference: LAM.SSP.SPI.NCR.050628\_02

Page 1/ 1

Date: 28/06/2005

PROJECT: Herschel			NON CONFORMANCE REPORT			
Subsystem : SMECm			Unit : SPIRE			
Model : non affecté			Identif. Structure de base # 10,11,20,21,22			
	Drawing ref : SPI-MEC-10-DD-01-G					
NCR occured during: Manufacture [ ] Inspec [ X ]					Other [ ]	
NCR Title: Discrepancy of the contact area of the optical head "hedenhaim"						
NCR Description: The shape of the contact area of the Optical head hedenhaim is slightly different of the drawing specification (see attached drawing)						
Originator Name : G. Rousset			Date 23/06/2005	Signature :		
Cause of the NCR : Deviation during manufacture				Major [ ]	Minor [X]	
Disposition/Corrective Action :				Corrective action carried out : Name :		
				Date :		
MRB date:			MRB Minute Ref :			
MRB Conclusion : The parts are acceptable as they are						
USE AS IS						
Responsible for corrective Actions :			All Corrective Actions Carried Out :			
		Yes [ ]	No [ ]			
RAL Project manager :		Pate	Signature			
RAL PA/QA						
LAM Project manager		28/06/2005				
LAW Froject manager			8	20/00/2003		
LAM PA/QA	2		allen.	28/06/2005		



## SPECTRAL AND PHOTOMETRIC IMAGING RECEIVER

Reference: LAM.SSP.SPI.NCR.050628\_02

Page 2/ 1

Date: 28/06/2005

