



**MINUTES OF MEETINGS  
Telecon (MoM)**

**PRODUCT ASSURANCE  
Space Science and Technology  
Department**

<b>Subject / Title:</b>	<b>L0 Straps NCR NRB</b>	<b>Document No:</b>	<b>SPIRE-RAL-MoM-002492</b>	<b>Date</b>	<b>10<sup>th</sup> Aug 05</b>	<b>Page 1 of 2</b>
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<b>Spacecraft / Project</b>	Herschel / SPIRE	<b>Meeting Place</b>	Telecon
<b>Instrument / Model</b>	L0 Straps /PFM	<b>Subsystem</b>	UCF & MSSL

<b>Participants</b>		<b>Agenda</b>
<i>Print Name &amp; Company</i>	<i>Signature Required</i>	
RAL Eric Sawyer		
RAL Eric Clark		
UCF Peter Hargrave		
MSSL Berend Winter		
MSSL y Chris Brockley-Blatt		
<i>Company</i>		
<i>Company</i>		
<i>Company</i>		
<i>Company</i>		
<i>Company</i>		
		<b>Additional Distribution Spire Project office</b>
<i>Company</i>		

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Assembled then annealed.  
Collected from AEAT by Eric S  
Dismantled for gold plating.  
Sent to Cardiff.

Distorted after annealing so they are non flat.  
Press flat in a vice or similar.  
Care not to extrude the copper.  
Pete reluctant for Cardiff to do this, no manpower available.

Return to MSSL for flattening?  
Or  
Can MSSL send someone to Cardiff?  
Yes this is the preferred option.

Someone, probably Ian will be at Cardiff tomorrow.