DM: Chris Curtis  Checked:  # : A107    JLS:  Below are the results from the electron (left) spectrometer, and the hadron (right) spectrometer surveys carried out on 2 <sup>nd</sup> October, 2006.		Checked:	<b>#</b> :A	1079
Below are the results from the electron (left) spectrometer, and the hadron (right) spectrometer surveys carried out on 2 <sup>nd</sup> October, 2006.    ====== RESULTS ===== E100206A    The central ray of the spectrometer is at -50.668 degrees.    It is missing the defined target center by 3.72 mm upstream, and -0.62 mm vertically (positive = up).    If the offset is corrected by secondary alignment, the spectrometer will be at 309.307 degrees.    *.9PR : 0.134  *.3DD : 2.68    ====== RESULTS ====== H100206A    The central ray of the spectrometer is at 29.440 degrees.    It is missing the defined target center by 3.12 mm downstream,	<u>LS:</u>			
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It is missing the defined target center by 3.12 mm downstream,	======================================	===== H100206 <i>A</i>	A	
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If the offset is corrected by secondary alignment, the spectrometer will be at 29.419 degrees.	, , ,	nt, the		
	*.9PR : 0.144 *.3DD : 2.82			