

Southwest Research Institute® Nonconformance Report



IDENTIF	CATION		
Date: 22-MAY-	-09 Repo	ort Number: 200	9-NCR-0146
IG	Proje	ect Number: OF	ID2:0.131
er, s/n 0555368, became ir	operative due to blown	internal fuse. Whe	n fuse was replaced,
sued To: Xihua He		onse Due Date:	29-MAY-09
0), Bannon, Donald R. (20)	, Sagar, Budhi (20), Axl	er, Keith M (20)	
RESPO	NSE(S)		
0			
he last calibration cycle. As	·		·
<u> </u>			
APPRO			
	Date: 28-MAY-09		
	Date: 28-MAY-09		
		· · · · · · · · · · · · · · · · · · ·	
VERIFIC	CATION		
VERIFIC			
	Date: 22–MAY- IG er, s/n 0555368, became in 0), Bannon, Donald R. (20) RESPO O he last calibration cycle. As The instrument was recalibr Date: 27–MAY–09	er, s/n 0555368, became inoperative due to blown Response(s) O he last calibration cycle. As a result no experiment the instrument was recalibrated after repair and it w Date: 27-MAY-09 Target Da APPROVALS	Project Number: 200 Project Number: OF Response Due Date: O), Bannon, Donald R. (20), Sagar, Budhi (20), Axler, Keith M (20) RESPONSE(S) O he last calibration cycle. As a result no experimental results have been he instrument was recalibrated after repair and it will continue to be proposed by the continue of the instrument was recalibrated after repair and it will continue to be proposed by the continue of the instrument was recalibrated after repair and it will continue to be proposed by the continue of the conti

© 2006 Southwest Research Institute ® Quality Reporting System, Release 1.5, Form: NCR

05/28/09 08:33:09