Page 1 of 13

The purpose of this report is to inform LCLS Project Management of the status of nonconformance issues and to provide a method for closing them. This report was generated by ANL LCLS QA Coordinator Tom Barsz using the ANL LCLS QA Datbase.

System:	Subsy	stem:	ltem Name or	Description :		Drawing or Part	t No:	Rev or Date
<u>Vacuum</u>	Vacu	um Chamber	Aluminum Va	accum Chaml	ber			
Report or Ref n	umber: <u>8A-00222-0</u>		<u>Tracking NO</u>		506			
Issue Type:	Nonconformance Issue		eviation Request	🗆 Correcti	ive Action Request			
Person reportin	[]: <u>D. Fulcher</u>	Reporting (Irganization: <i>EF</i>	с		Date reported:	<u>11/1</u>	<u>9/2007</u>
Issue : Unable	e to provide a Program	Schedule						
Issue Status:	Open							
Followup owner:	Weimerslage, G							
Follow up requir	ed: Inform T. Barsz i	f production sc	hedule is needed	. Tom will lea	ave open per Gre	eg's request.		
****** Use the or close the s	following sections to tatus of an issue ****	provide and	resolution or co	mment and I	returning to Tor	n Barsz, B401, B4	1192 t	o update
Resolution:								
Resolution prov	ided by:				Dispositio	n date:		
Comments on th	is issue:							

Comments provided by: _____ Date: _____

Page 2 of 13

System:			Subsystem:		Item Name o	r Description:		Drawing or Pa	rt No:	Rev or Date
<u>Undulat</u>	or		<u>Pedestals</u>		Pedestal Int	erface Plate		_		
Report (-			D B -14	<u>Tracking N</u>	_	514			
Issue Ty	pe: 🗅	Nonconform	lance issue	🗆 Devia	ntion Request		tive Action Request			
Person r	reportir	IJ: D. Scha	ifer f	Reporting Org	anization: SI	AC		Date reported	<u>: 11/</u>	<u>20/2007</u>
ISSUE :	due to						te, one of the hole the Single Cam s			
Issue St	atus:	Open								
Followup			nberg, Emil							
Follow u			e thinks insert pl	ates should	be provided.					
			ections to prov issue *********			omment and	returning to Tor	n Barsz, B401, I	<mark>B4192</mark>	to update
						- 0 h - lil	l h a su ffi siant ta s	#		
Resoluti	ON:		account that the nsert plate shou			s, 3 noies will	l be sufficient to a	ttach the cam sh	απ πο	overs. (G.
			•		÷					
Resolut	ion prov	rided by: E.	Trakhtenberg				Dispositio	n date:	1/27/2	2007
Commen	its on th	is issue:								
Commen	ts prov	ided by:					Date:			

Page 3 of 13

System:	Subsysten	n: Item Name or	Description:	Drawing or Part No: Rev or Date
<u>Undulator</u>	Pedestals	Und Assy Mf	g Label	
Report or Ref n	umber:	Tracking NO	513	
Issue Type:	Nonconformance Issue	Deviation Request	\Box Corrective Action Reques	t
Person reportin	l]: <u>C. Rago</u>	Reporting Organization: SL	4C	Date reported: <u>11/1/2007</u>
issue : <u>1 man</u>	ufacturer has applied adhe	sive label on filed side of as	sy that interferes with tuning	<u>7.</u>
Issue Status:	Open			
Followup owner:	Trakhtenberg, Emil			
Follow up requir		ed. Determine wich manufuc		on on future pedestals so he can . Provide Engineering signature
****** Use the or close the s	following sections to prostatus of an issue	ovide and resolution or co	mment and returning to T	om Barsz, B401, B4192 to update
Resolution:	Remove and clean			
Resolution prov	vided by:		Disposi	tion date:
Comments on th	nis issue:			
formanta provi	idad hv.		Data	
Comments prov	ία σ α θ y:		Date:	

Page 4 of 13

System:		Subsys	stem:	item Name o	r Description:		Drawing or Part	t No:	Rev or Date :
<u>Undulat</u>	<u>or</u>	Quad	rupole	Magnet Too	oling Ball holes				
Report o	or Ref nu	mber:		<u>Tracking N</u>	<u>0:</u>	527			
Issue Ty	pe: 🗆	Nonconformance Issue		Deviation Request	🗆 Correctiv	e Action Request			
Person r	eporting	Rago/LeCocq	Reporting	Organization : s	LAC		Date reported:	<u>1/11</u>	1/2008
issue :	<u>does no</u>	sting tooling holes are t clear a 1.75 inch SL netic center fiducializa	AC tooling bai	ll base. The mai	nufactured tooli	ng holes are no			
Issue Sta	atus:	Open							
Followup	owner:	Jaski, Mark S.							
Follow u	p require	d: Add SLAC tooling	g ball sockets	to future magnet	assemblies if S	SLAC prototype	is successful.		
Resolutio	on: <u> </u>	atus of an issue **** SLAC will add standar operations. SLAC will	rd SLAC toolin	g to a prototype					<u>350.</u>
Resoluti	ion provid	led by: C. Rago				Dispositio	n date:	1/8/2	008
Commen 	ts on this	\$ issue:							
Comment	ts provid	ed by:				Date:			

Page 5 of 13

System:			Subsyste	n:	ltem Name o	r Description:		Drawing or Part	No:	Rev or Date:
<u>Undulat</u>	<u>or</u>		Support	<u>Mover</u>	Positioning	Stages		206821, Rev.F		
Report (or Ref n	umber:			Tracking N	<u>):</u>	512			
Issue Ty	pe: 🖸	Noncon	ormance Issue	🗆 Devia	ation Request	🗆 Correct	ive Action Request			
Person r	reportin	ig: <u>E.T</u>	rakhtenberg	Reporting Org	anization: Af	rs		Date reported:	<u>12/′</u>	3/2007
ISSUE :	<u>(2) Th</u> (3) Th	e slide he e slides a	eights do not mee	t the 2.960 +/- ust be bolted t	.001"requiren	nent specified	re measured to be in the drawing. manufactured flat r		rmit e	accurate_
issue St		Open								
Followup	owner:	. <u>Tral</u>	khtenberg, Emil							
Follow u	p requir	rev					ech wants to rewor m will request IMA(
****** U	lse the	followin	g sections to pr an issue ********	ovide and res	solution or co	omment and	returning to Tom	Barsz, B401, B4	192	to update
Resoluti	ON:	<u>Contrac</u> with mo	tor prior to asserr	ably. Inspect th	ne remaining s	tages for the	es reworked by Su <u>p</u> same condition. IN e and stage hieght,	MAC to consider	provi	ding ANL
	-	vided by: nis issue:	E. Trakhtenberg				Disposition	date: 12/	/13/2	007
Commen	ts prov	ided by:					Date:			

Page 6 of 13

The purpose of this report is to inform LCLS Project Management of the status of nonconformance issues and to provide a method for closing them. This report was generated by ANL LCLS QA Coordinator Tom Barsz using the ANL LCLS QA Datbase.

System:	Subsyste	n: Item Namo	e or Description:	:	Drawing or Part No:	Rev or Date:
<u>Undulator</u>	Support I	Mover 003 Girde	er Assy Grease	<u>!</u>		
Report or Ref	number:	Tracking	NO:	509		
Issue Type:	☑ Nonconformance Issue	Deviation Request	t 🗌 Correc	ctive Action Request		
Person report	ing: <u>C. Rago</u>	Reporting Organization:	SLAC		Date reported: <u>12/</u>	<u>6/2007</u>
Issue : Prote	ective Grease was found un	der both slides.				
Issue Status:	Open					
Followup owne	f: <u>Trakhtenberg, Emil</u>					
Follow up requ		signature of SLAC QA F	Report.			
****** Use th or close the	e following sections to pr status of an issue ********	ovide and resolution or	<mark>r comment and</mark>	d returning to Tom	Barsz, B401, B4192	to update
Resolution:	Document, clean/sone su	rface and reinstall slide a	<u>assy.</u>			
Resolution pro	ovided by:			Disposition	ı date:	
Comments on i	this issue:					

Comments provided by: _____ Date: _____

System:			Subsyster	n:	Item Name	or Descript	ion:		Drawing	, or Part N	IO:	Rev or Date:
<u>Undulat</u>	or		Support I	<u>Mover</u>	Positionin	g Stages			<u>206821</u>	<u>, Rev.F</u>		
Report (or Ref nı	ımber:			<u>Tracking</u>	<u>NO:</u>	5	511				
lssue Ty	pe: 🔽	Nonconfo	rmance Issue		eviation Request	🗆 Coi	rective Ac	tion Request				
Person r	reporting	: <u>E. Tra</u>	akhtenberg	Reporting ()rganization:	APS			Date rej	ported: -	11/3	<u>0/2007</u>
ISSUE : Issue St	togethe 2.960± - We ins micron new ins identica identica Everyb will hav	er 15 tran. 001. Dected st s. From Spection. the secon al. Ody agree e no suc	rg (APS), Simor slation stages de ages bolting the 15 inspected sta nd inspection. Th ed that it is the ri h surprises, but n	n to the spe ges 9 were ne same tra	"LinTech" nam ecially designe out of the spe nslation stage inspect the tra	ely the stag ed 1" thick p cification ar s were insp nslation sta	<u>e height v</u> late made nd will be r ected 2 da ges. We h	which should of steel with returned to "I ays earlier. E hope that the	<u>be accord</u> <u>the flatne</u> <u>inTech" fo</u> <u>Both times</u> <u>next deliv</u>	ding to the ess better or the cor the resul very from	<u>e dra</u> <u>recti</u> <u>ts w</u>	<u>awing</u> <u>n 5</u> ion and ere
Followup	owner:	<u>IMAC</u>	2									
Follow u	p requir	od: <u>Cau</u>	se and correctiv	e action ide	ntification							
			y sections to prain issue ********			comment a	and retur	ning to Tom	Barsz, B	401, B41	<mark>92 t</mark>	o update
Resoluti			Stages to "LinTe			inspection.	"Hi-Tech	<u>" to inspect e</u>	each slide .	before as	sem	<u>ıbly.</u>
Resolut Commen	ion provi its on thi	-	E. Trakhtenberg					Disposition	ı date:	11/3	0/20)07

Page 8 of 13

System:			Subsyste)M:	ltem Name	or Desc	ription:		Drawing or	Part No:	Rev or Date:
<u>Undulato</u>	<u>or</u>		Support	<u>Mover</u>	Undulator	"Roll Av	vay" Slides				
Report o	r Ref nu	ımber:			<u>Tracking</u>	<u>NO:</u>		515			
lssue Typ	1e: 🔽	¹ Noncon	formance Issue	🗆 Dev	iation Request		Corrective A	ction Request			
Person re	eportin <u>c</u>	: <u>D.S</u>	<u>Schafer</u>	Reporting Or	ganization:	SLAC			Date repor	ted: <u>11</u> /	20/2007
Issue :			des are out of he n of the stage to					.4-112 r0 se	ction 4.4. "Hei	ght +/-12	<u>.5 um</u>
-			Flat, stiff mounti ed under load to					s to CMM @	SLAC MMF b	ouilding s	o slides_
lssue Sta	ntus:	<mark>Open</mark>									
Followup	owner:	<u>Wh</u>	ite, Marion M.								
	se the s	<u>cui</u> 2,4 slia reg <u>ma</u> coi	rrently has 13 Giu 1,5,6,7,8,9,12,13, des that need to lacement. C. Ra ake Ben sole resp rrect this status a rect this status to p an issue *******	14 are with Po be replaced (v ago would like ponsible for hip is necessary.	bling. (Their s ia Emil's test Marion too pping betwee solution or	slides ha) and or formally n SLAC	all slides w to approve and ANL a	n touched.) /ill be remove which path v ind or Hi-Teo	My hope is tha ed and returne we will take. C ch. C. Rago re	a <u>t Eric wil</u> d to Hi-T . Rago w equests A	<u>l identify</u> <u>ech for</u> ould like to .NL to
Resolutio	IN:	The tes	t fixture has beer	n received toda	ay. It will be u	used to	measure the	e flatness an	d height precis	sely. Bas	ed on the
		measur	ements, selective	e assembly wil	<u>l be done to</u>	achieve	the require	<u>d tolerance i</u>	in the ESD.		
Resolutio	on provi	ded by:	E. Trakhtenber	g				Dispositi	on date:	11/27/2	2007
Comment	ts on thi	s issue:									
Comment	s provid	ied by:					Dat	:			

ate:			

System:			Subsyster	1:	item Name	or Descri	ption:			Drawing or Part	t No :	Rev or Date :
Diagnos	<u>stics</u>		<u>Beam Fin</u>	der Wire	Shaft Plat	e Weldme	ent			<u>L14506-10311(</u>	<u>0</u>	
Report (or Ref r	umber:			<u>Tracking</u>	<u>NO:</u>		499				
issue Ty	pe:	∠ Nonconfo	rmance Issue	🗆 De	eviation Request		Corrective	Action Requ	jest			
Person r	reportii	g: <u>J. Bai</u>	ley	Reporting O	rganization:	NE				Date reported:	<u>9/5/</u>	<u>2007</u>
Issue : Issue St Followup Follow u	<u>Y14.5</u> (2) Th flatnes (3) Th (4) Th (5) Th (5) Th (6) Th (7) Th atus: owner	M-1994 se e supplier is is .009". e supplier e supplier e supplier form. e supplier form. open Baile	reported that the ction 1.4(I) requi reported the flatu First Article Rep First Article Rep reported that one did not report the did not report the y. James L. ort status to T. B	res tolerand ness of the port indicates port indicates ort indicates ort indicates ort indicates out-of-tole out-of-tole	ces to be appl sealing flange s that .002" D s that .002" D ctrical feedthre erance conditio	ied in the was with iametrical iametrical pughs faile ons using	free state hin .001" Position Position ed leak te an ANL-	e. but when a of the (2) of the (2) esting and 311 form a	<u>the flan</u> <u>4.765r</u> <u>6.337r</u> may be as requ	ige is un-restrai nm holes is .004 nm holes is .005 e be replaced. ired by section 4	<u>ned 1</u> 46/.0 20/.0 4.18	<u>the</u> 060". 040". of the
***** U or clos	lse the	following	sections to pro	ovide and r	resolution or	commen	t and ret	turning to	Tom E	Barsz, B401, B4	4192	to update
Resoluti	ON:											
Resoluti	ion prov	ided by:						Dispo	osition d	ate:		
Commen	ts on ti	is issue:										

Page 10 of 13

System:			Subsystem:	Item Nam	e or Descripti	ON:	Drawing or Part No:	Rev or Date:
<u>Diagnos</u>	<u>stics</u>		<u>Beam Finder</u>	Wire Shaft Fra	ame Weldmer	<u>nt</u>	L14506-00050	
Report (or Ref n	umber:		<u>Tracking</u>	<u>NO:</u>	500		
lssue Ty	pe: 🔽	Nonconforman	ce Issue	\Box Deviation Reques	t 🗌 Cori	rective Action Request		
Person r	reportin	: <u>T. Barsz</u>	Rep	orting Organization:	NE		Date reported: <u>5/</u>	11/2007
Issue :	-					iired by section 4.1 c rs and required by s	of the ANL-407 form. ection 4.5 of the ANL-	<u>407 fom.</u>
lssue St	atus:	Open						
Followup	owner:	Bailey, Ja	mes L.					
Follow u	p requir	ed: <u>Report st</u>	atus of supplier	ANL-407 deliverabl	<u>e to T. Barsz</u>			
or clos Resoluti	<mark>e the s</mark>	tatus of an iss	sue **************	*****			n Barsz, B401, B419.	
Resolut	ion prov	ided by:				Dispositio	n date:	
Commen	ts on th	is issue:						
Commen	ts provi	ded by:				Date:		

Page 11 of 13

The purpose of this report is to inform LCLS Project Management of the status of nonconformance issues and to provide a method for closing them. This report was generated by ANL LCLS QA Coordinator Tom Barsz using the ANL LCLS QA Datbase.

L1450503-10100 8 m Request Date reported: <u>1/24/2008</u> 0 4.4 of the Statement of Work and 0 4.4 of the Statement of Work and
Date reported: <u>1/24/2008</u> <u>1.4 of the Statement of Work and</u>
Date reported: <u>1/24/2008</u>
<u>4.4 of the Statement of Work and</u>
ing to Tom Barsz, 8401, 84102 to undate
ing to Tom Barsz, B401, B4102 to undate
ing to Tom Barsz, B401, B4102 to undate
ing to Tom Barsz B401 B4102 to undate
vide inspection reports.
Disposition date: 1/24/2008

Comments provided by: _____ Date: _____

System:	Su	bsystem:	Item Name or	Description:		Drawing or Part N	lo: Rev or Date:
<u>Diagnostics</u>	R	-BPM	RF Windows			<u>MA1332, Rev.C</u>	
Report or Ref	number:		<u>Tracking NO</u>	<u>.</u>	510		
Issue Type:	\checkmark Nonconformance is	sue	Deviation Request	🗆 Correc	tive Action Request		
Person report	ing: <u>L. Morrison</u>	Reportin	g Organization: AE	S		Date reported:	2/11/2007
(2) B (2) C (2) B (2) C (2) C	ne dimensions of 11 listers were observed igrade. (see attached lating pull back was erial No. 85 from shij	d on the surface <u>I report)</u> observed on 2 V	of the nickel plating Vindows after they v	g of 3 Windo were heated	to 450 degees Cel	ntigrade. (see attac	
Issue Status:	Open						
Followup owne	r : <u>CPI</u>						
Follow up requ	ired: <u>CPI to send c</u>	ause and correct	ctive action to T. Ba	<u>rsz</u>			
****** Use th or close the	e following section status of an issue	s to provide an	d resolution or co	mment and	returning to Tom	Barsz, B401, B41	92 to update
Resolution:	windows to the su with mating part. F action identification	oplier for sinterir Report conconfo n in accordance	d pull back issues a ng and inspection of rmance to the supp with its ISO 9001 p n, thickness and fla	^f the plating lier for replac rocedures. A	surface. Accept th cement of 5 window	e undersize windov vs and for cause ar	vs and match
Resolution pro Comments on		on			Disposition	1/	7/2008

Date:			

Page 13 of 13

The purpose of this report is to inform LCLS Project Management of the status of nonconformance issues and to provide a method for closing them. This report was generated by ANL LCLS QA Coordinator Tom Barsz using the ANL LCLS QA Datbase.

System:	Subsystem	n: Item Name of	r Description:		Drawing or Part I	No: Rev or Date
Diagnostics Short Break		ceFIX Alum	CeFIX Aluminum Gaskets			
Report or Ref I	number:	<u>Tracking NO</u>	<u>):</u>	501		
Issue Type:	✓ Nonconformance Issue	Deviation Request	🗆 Correct	ive Action Request		
Person reporti	Ng: <u>W. Berg</u>	Reporting Organization: AF	PS		Date reported:	9/23/2007
Issue : <u>Unabl</u>	le to obtain a vaccum seal a	after tightening to manufactu	urer's torque s	specifications.		
lssue Status:	Open					
Followup owner	Barsz, Thomas R.					
Follow up requi	red: Provide summary se	ction of EVAC supplier eval	luation form.			
****** Use the	e following sections to pro	ovide and resolution or co	omment and	returning to Ton	n Barsz, B401, B41	192 to update
or close the	status of an issue *******	********		j	,,,,	
Resolution:	evaluation. Perform dime systematic problem with E components meet specific and drift vacuum bellows	ement parts and Request s insional inspection on other Evac components. Perform cations. Evaluate potential in procurements. Evaluate app t other DOE facilities will aw	Evac Flange receipt inspe mpact on LCL plicability of re	s and Gaskets to ction on future Ev S BFW and Alum eporting this incide	evaluate if there ma vac orders to ensure ninum Vacuum Cha	ay be a_ e the_ mber, rf bpms_
Resolution pro Comments on t				Dispositio	n date: 10	/3/2007

Comments provided by: _

Date:
