PPPL NONCO	NFORMANC		O: 3660	Open [	Date 07/05/06	Rev #: 1 , 00/00/00				
Status	2 - Disposition	Needed		Trend	07-Out Of Tolera	ance				
Department	NCSX			Division	NCSX Project					
Source/Org	VENDOR									
Item Dwg/Part#	NCSX-CSPEC-12	1-02-06	Procurement #	S00524	43-F	Cost Center				
<b>RAP#</b> 3245	Job Doc #	S005243-F	Vendor	MAJOR TO	OOL AND MACHIN	E, INC.				
RAP Title										
HoldTag Applied										
Nonconforming Condition (include requirement(s) violated):										
VVSA-1. The attach	ed items were fo	und to have a ma	agnetic permeabili	<u>.</u> tv areater t	han the 1.02 Mu m	naximum allowed by				
NCSX-CSPEC-121-0	2-06, par. 3.2.4.		ignette permeasure	ij gioaroi i	_0.					
Rev, 1 replaces ASP	PEC reference with	n CSPEC reference	e and clarifies the	attachment	t. U					
Lot Size Recd	0	Sample Size Ir	<b>15p</b> 0	Г	Lot Rejected	<b># Rejected</b> 0				
Penorted By		Volida	•	- L	Vali	dated Date				
Reported By Phelps C Validated By Validated Date										
Disposition: Rewo	ork* Repair*	USE AS IS <sup>*</sup>	Return To vendo	r <sup>*</sup> Scra	p*					
For rework or repai	ir of vendor sup	olied equipments	s. fill in informati	on below:		Distribution				
		· · · · ·	•	<b>.</b>		Cog M. Viola				
#Hours		\$Est Labor	<u></u> ۵	G&A		Insp Phelps/Boscoe				
\$Material		\$Burden _	\$	Total		Proj. Doc Control (when				
					Data	closed)				
Disposition By						QC Files				
Supervisor's Co	ncur			I	Date	Boscoe J				
Eng. Dept. Head	Concur		<		Date	Malinowski F				
WCO/Other					Date	Nelson B Rejersen W				
						Williams M				
						Tyrrell M				
PQA/QC Mgr Dis	pos Concur				Date					
QC Field Verifica	ation By				Date	—				

Disposition:	Rework	Repair	Use As Is	Return to Vendor	Scrap				
	Q								
For rework or repair of vendor supplied equipment, fill in information below:									
# Hou	′S	\$ Est Lab	or	\$ G&A					
\$ Mate	erial	\$ Burden		\$ Total					
Disposition b	у								
Supervisor's	Concurrence								
Eng. Dept. He	ead Concurren	ce							
Other (i.e., W	CO/FPE) Conc	urrence							
PQA/QC Mgr	Disposition Co	oncurrence							
QA Field Veri	fication by								
					NCR, p. 2				