NCIN RFD Part I	Number: NCSX-RFD-12-0	04	RFD Description: VVSA feak check tube/block weld		
Initiator: Doug McCorkle		Organization: Major Tool			
List of Impacted Documents: SE120-005, SE120-006, SE120-007					
Cost Impact: (If none, so state) None					
Schedule Impact: (If none, so state) None					
Impact on Interfaces with Other WBS Elements/Items: (If none, so state) None					
j					
Full Description of the Deviation Requested: (Use continuation pages, e-mails, letter, sketches, etc. as needed and include amplifying information as appropriate to support deviation request.)					
JUSTIFICATION: The weld that joins the leak check tube to the leak check block is specified as a 1/32" fillet. We are not able to produce a weld this small. This type of joint seems better suited for a silver solder. Please review this requirement and allow a soldered joint for all leak check tube to block attachments (examples on drawings SE120-005, SE122-006, and SE122-007).					
DEVIATION REQUEST: Change 1/32" fillet weld to allow an alternate method of attachment as a Braze Joint and specify Nicrobraz® material.					
Attachments:					
Initiator Signature	e: MU	Dars H	Cocky) Date: 29maco5		

NCSX RFD	Number: NCSX-RFD-12-0) 4	RFD Description: VVSA leak check tube/block weld		
Part III	11C5X-11 D-12-00	7-7	V V DA ICAK CHECK LUBE/BIOCK WEIU		
RLM: Brad Nelson	Orgai ORN		zation:		
RLM Recommended Disposition:					
Additional remarks:					
	out on the port ext	ensions o	weld between the leak check tube and the leak drawings. It is permissible to replace the weld terial (Nicrobraz).		
RLM Signature:					
Project Disposition: (Include ECP Number): ECP not required - no change in reference design. Approved deviation will be added to Appendix B – List of Approved Deviations in the VVSA specification in the next revision.					