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NCSX RFD	Number:		RFD Description:
			Bearing Plate Modification for B Castings
Part I			
Initiator:		Organization:	
Mike Griffith		Major Tool and Machine	
List of Impacted Documents: (Specification, MIT/QA Plan, SOW, drawing, etc.) SE141-102 drawing.  Cost Impact: (If none, so state) NONE Schedule Impact: (If none, so state: NONE			
Quality Impact: (If none, so state): NONE			
State Requirement Deviation is Requested For: (Specification, MIT/QA Plan, SOW, drawing, etc.) SE141-102 drawing revised with a note to allow modification of the bearing plate and insulating material.			
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.)			
		material local closest to the photo to bearing plate the radius to poloidal br	questing that the bearing plate and insulating cated on the Lead Block side of the casting he datum D flange be trimmed as shown in the left. This will ensure that both the stee and insulating material do not interfere in thus maintaining good (flush) contact on the leak flange surface. After trimmed, the material will extend beyond the bearing plate.
Attachments:			
Initiator Signature	::		Date: