ETO Order Processing Checklist / Worksheet

			for CYL Design Check List - Doc #AA10242 Rev N				
CPN Number:			ETO Processor:				
Sales Order Number:			Checked By:				
Date:				Checked Date:			
INUTIAL CUECU					1 21/2	I	
INITIAL CHECK:			?	N/A	CHECKING REQU	JIRED?	
Customer drawing loaded in Enovia?					SEE AA10243 Order Category:		
Approval drawing? Share Point sent to Marketing to update CPN					Cylinder Type:		
Head & Cap					Quantity:		
Port locations / Fit / Size / additional ports?					Order Cost:		
Make from correct					Customer:		
Cushion locations / additional cushions?					Special:		
Stroke Parts					. Special.		
Sketch to check stroke part lengths (Include							
layout/drawing/notes per AWI0215)							
ETO PROCESS:		N/A	STD	ETO			ETO NOTES
Piston Rod							
Material							
Customer end (KK, A, W)							
NA turndown & flats							
Overall Length (Calculate Below)							
Stop Tube Length							
Rod end drawings			-		<u> </u>		
Thicker/Thinner Parts (head, cap, flange)							
Gun drill depth	,						
Piston to rod joint torque (ES-125 Cylinder Body	'						
Material							
Length							
Tie rods							
Length							
Parts list (Attach marked up parts list)							
Verified Parts List/Quantities							
LDT part number and cable							
Seal group							
Tie rod torque (ES-037)							
Retainer bolt torque							
Pressure rating correct?							
Piston Rod Length:							
W							
WF							
WG							