NATIONAL COMPACT STELLARATOR PROJECT					
Engineering Change Proposal (ECP)					
COVER PAGE					
(TO BE COMPLETED BY SYSTEMS ENGINEERING SUPPORT MANAGER)					
Originator: Mike Viola		Date: March 24, 2005			
ECP No: 027	Ľ	ECP Title: NCSX Vessel Port Manufacture – Material Change			
Required Reviewers					
Required Reviewers for this ECP: Mike Viola, Paul Goranson, Brad Nelson, Jerry Levine, Judy Malsbury					
ECP Approval Level					
Expedited ECP? Xes No					
Change Level: 3 Project					
Approving Official: 3a Expedited ECP - Engineering Manager					
Actions (1) Approve RFD-12-002 (but not the substitution of Haynes Alloy for Inconel) (2) Issue Contract Addendum to incorporate RFD-12-002 by April 24, 2005 (3) Update NCSX-CSPEC-121-02 to incorporate RFD-12-002 by April 24, 2005 (4) Prepare ECN (#4972 Assigned) and update impacted PDF drawings by April 24, 2005					
APPROVALS (TO BE COMPLETED BY APPROVING OFFICIALS)					
Change Level	Approving Official	g Approv	val?	Signature	
3	NCSX Proje Manager	ect Yes	No		
3a (Expedited ECP)	NCSX Engineering Manager	-	No No		
2	NCSX Feder Project Direct	100	No No		
1	Associate Director OFI	103	No No		
0	Under Secreta of Energy		No No		

NATIONAL COMPACT STELLARATOR PROJECT					
Engineering Change Proposal (ECP)					
PART I					
(TO BE COMPLETED BY ORIGINATOR)					
Originator: Mike Viola Date: March 24, 2005 Overview of Change					
Type of of ECP: EXPEDITED STANDARD					
Type of Change: X TECHNICAL COST SCHEDULE EDITORIAL					
(Check all that Apply)					
Reason for Change: MTM requested deviation due to long lead time for Schedule 40 pipe.					
Impacted WBS Elements: 121 Job 1250					
Impacts of Change (Briefly Describe): MTM requested to:					
1. Substitute schedule 10 pipe for specified schedule 40 [FOR 2-1/2 INCH PIPE ONLY]					
OR					
2. Substitute Haynes Alloy C-276 for ASTM B705 / ASTM B444 / ASTM B443.					
Assessment of Other Options: None					
List Attachments, Impacted Documents, etc RFD-12-002					
Description of Change:					
RLM (B. Nelson) dispositioned RFD-12-002 as follows:					
 Approved - substitution of sch 10 for the 2 1/2" sch 40 pipe is accepted. Not Approved - the substitution of Haynes Alloy for Inconel is rejected. Since this does not impact the design, the drawings do not need to be updated. The CSPEC should be updated within 30 days to list this and other approved deviations (new Appendix B). 					