

Quote sent to cust

VIA fax

mailed

freight

not covered

Other EMAILED BY M. MANUEL

Date sent 2-4-05

QUOTATION
Q05-00067

PAGE: 1



Major
Tool & Machine, Inc.

1458 East 19th Street
Indianapolis, Indiana 46218
TEL (317)636-6433
FAX (317)634-9420
Home page: www.MajorTool.com
E-mail: Sales@MajorTool.com

PRINCETON PLASMA PHYSICS LAB
PRINCETON UNIVERSITY
P.O. BOX CN17
PRINCETON, NJ 08543

QUOTE DATE: 02/04/2005
VALID THRU: 03/04/2005
PAYMENT: Net 30
FOB: Major Tool & Ma
FREIGHT: Freight Billed

ATTN: LARRY SUTTON
POSITION:
PHONE: 609-243-2441
FAX: 609-243-2021
RFQ# COST IMPACT

WE ARE PLEASED TO SUBMIT THE FOLLOWING QUOTATION:

ITEM	QTY	PART NUMBER	REV	DESCRIPTION	UNIT PRICE
1.)	1	SE120-004 COST IMPACT	1	VESSEL PROFILE CHANGES Cost impact resulting from Vessel Wall profile changes (expansion) far exceeding original plan.	\$431,644
2.)	1	SE121-014		SPACER DESIGN CHANGE SAVINGS Cost savings to eliminate the Vessel Joint Spacer Sub-Assembly and associated components. 15 formed panels (5 per period) would be delivered in place of the current design Spacer (SE120-020). The panels would be "as produced" from the forming press, and will include excess trim allowance where possible for fitting and installation on site. The Spacer Port Extension would be delivered separately with excess stock for trimming and fitting on site.	(\$268,875)

Contacts: Sales: Joel Manship 317-917-2619
jaManship@MajorTool.com
Pgm Mgr: Mike Manuel 317-636-6433 x783
Manuel@MajorTool.com

RESPECTFULLY YOURS

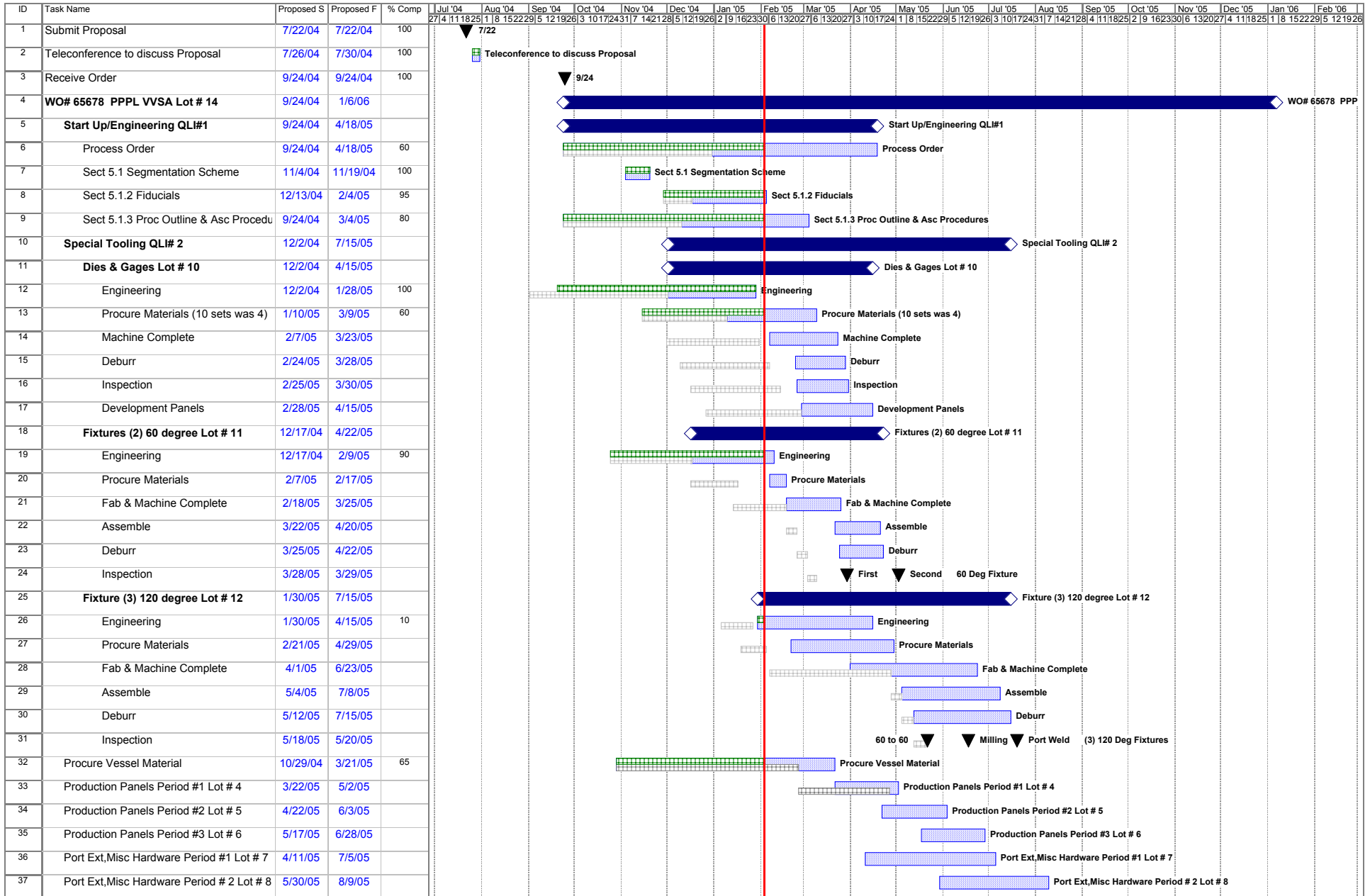
BY:

Any purchase order submitted pursuant to this quotation shall not result in a contract between seller and buyer until it is accepted in writing and acknowledged by seller at seller's office in Indianapolis, Indiana. This quotation is subject to change without notice. The quoted date or period for delivery will be determined from the date of seller's acceptance of a purchase order submitted by the buyer. Work entering seller's shop between the date of this quotation and the date of seller's acknowledgement of a purchase order will be considered when evaluating delivery dates. We are classified as a small business per FAR 19.101 (latest revision). Government owned facilities will not be used in the processing of the order. This quotation supersedes all other quotations for this part number.

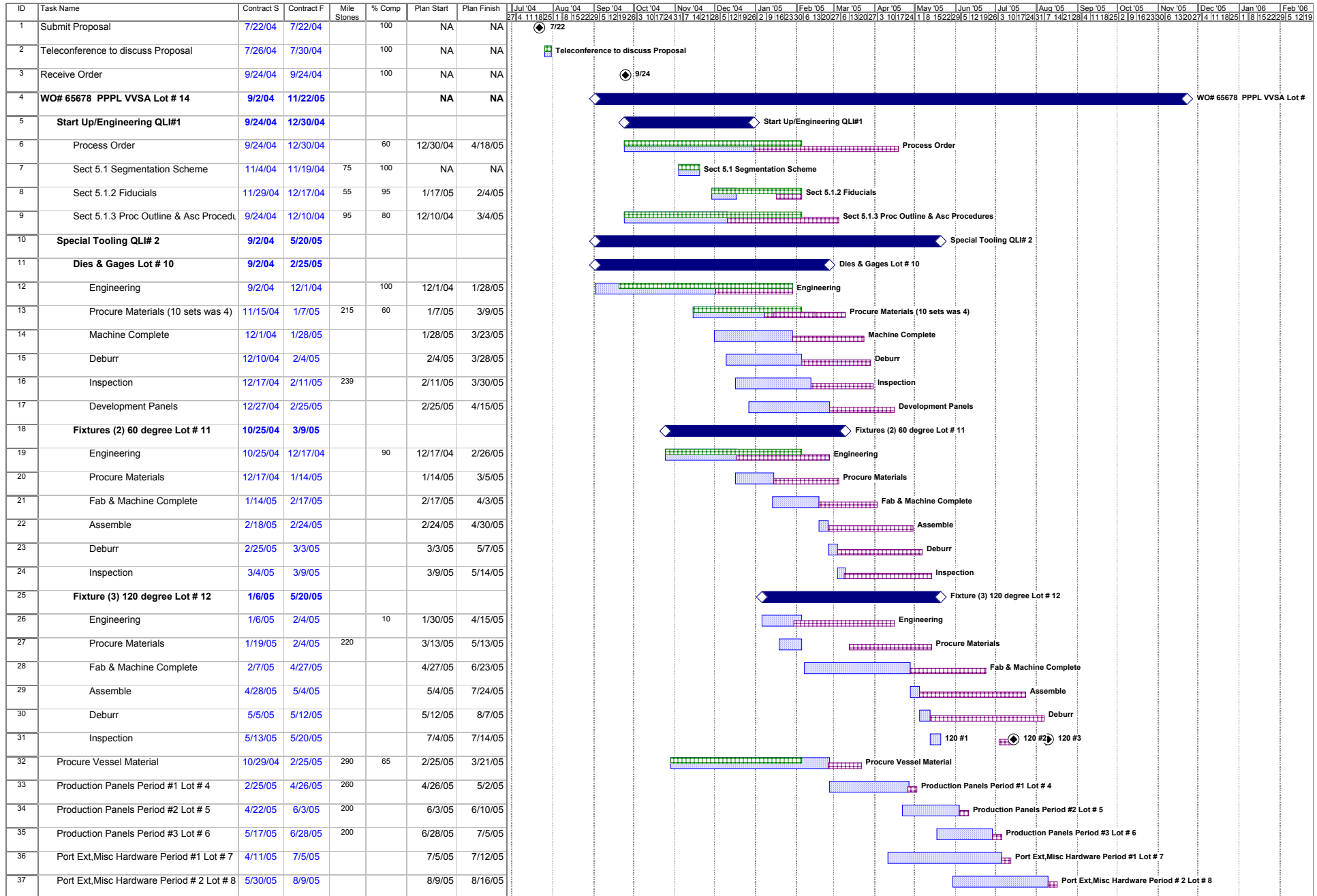
The **Major** Difference in Fabricating and Machining



NCSX VVSA for PPPL Subcontract S005243-F Current Status & Proposed Plan MTM WO# 65678



Summary Proposed Plan Milestone Original Plan Completed



Summary Contract Milestone Planned Completed

ID	Task Name	Contract S	Contract F	Mile Stones	% Comp	Plan Start	Plan Finish	Jul '04	Aug '04	Sep '04	Oct '04	Nov '04	Dec '04	Jan '05	Feb '05	Mar '05	Apr '05	May '05	Jun '05	Jul '05	Aug '05	Sep '05	Oct '05	Nov '05	Dec '05	Jan '06	Feb '06
38	Port Ext. Misc Hardware Period #4 Lot # 9	6/27/05	9/6/05			9/6/05	9/13/05																				
39	(1) Spacer (3) Port Ext. Fixtures Lot # 13	2/17/05	6/3/05			6/3/05	9/18/05																				
40	First 120 deg seg QLI #3 Lot # 1	3/29/05	10/19/05																								
41	1st 60 deg segment	3/29/05	5/10/05			5/10/05	5/29/05																				
42	2nd 60 deg segment	5/3/05	6/3/05			6/3/05	6/19/05																				
43	Join two pieces	5/22/05	6/14/05	350		6/14/05	7/5/05																				
44	Machine for Ports	6/14/05	7/5/05			7/5/05	7/24/05																				
45	Weld Ports	7/5/05	8/16/05			8/16/05	9/17/05																				
46	Final Machine	8/16/05	9/6/05			9/18/05	10/6/05																				
47	Vacuum Test	9/6/05	9/20/05			10/6/05	10/20/05																				
48	Cut Off Ports	9/20/05	10/11/05			10/20/05	10/30/05																				
49	Pack for Shipping #1	10/11/05	10/14/05			10/31/05	11/2/05																				
50	Receive at PPPL	10/14/05	10/19/05	375.56		11/2/05	11/7/05																				
51	Second 120 deg seg QLI# 3 Lot # 2	6/3/05	10/31/05																								
52	60 deg segment	6/3/05	7/1/05			NA	NA																				
53	60 deg segment	6/14/05	7/12/05			NA	NA																				
54	Join two pieces	7/5/05	7/19/05	350		NA	NA																				
55	Machine for Ports	7/19/05	8/9/05			NA	NA																				
56	Weld Ports	8/9/05	9/6/05			NA	NA																				
57	Final Machine	9/6/05	9/27/05			NA	NA																				
58	Vacuum Test	9/27/05	10/11/05			NA	NA																				
59	Cut Off Ports	10/7/05	10/21/05			NA	NA																				
60	Pack for Shipping #2	10/21/05	10/27/05			NA	NA																				
61	Receive at PPPL	10/27/05	10/31/05	375		NA	NA																				
62	Third 120 deg seg QLI# 3 Lot # 3	7/1/05	11/22/05																								
63	60 deg segment	7/1/05	7/29/05			NA	NA																				
64	60 deg segment	7/17/05	8/12/05			NA	NA																				
65	Join two pieces	8/9/05	8/23/05	375		NA	NA																				
66	Machine for Ports	8/23/05	9/6/05			NA	NA																				
67	Weld Ports	9/6/05	9/27/05			NA	NA																				
68	Final Machine	9/27/05	10/11/05			NA	NA																				
69	Vacuum Test	10/11/05	10/25/05			NA	NA																				
70	Cut Off Ports	10/25/05	11/15/05			NA	NA																				
71	Pack for Shipping #3	11/15/05	11/18/05			NA	NA																				
72	Receive at PPPL	11/18/05	11/22/05	375		NA	NA																				
73	Pack for PPPL Tooling	11/18/05	11/25/05			NA	NA																				
74	Receive at PPPL Tooling	11/28/05	12/1/05	486		NA	NA																				

The second and third assembly plan is to ship 2 or 2.5 months later than contract

