



Major

Tool & Machine, Inc.

1458 East 19th Street
Indianapolis, Indiana 46218
TEL (317) 636-6433
FAX (317) 634-9420

REMIT TO:
P.O. BOX 66145
INDIANAPOLIS, IN 46266

INVOICE

SOLD TO: PRINCETON PLASMA PHYSICS LAB
PRINCETON UNIVERSITY
P.O. BOX 451 / GENERAL ACCT
PRINCETON, NJ 08543

REFERENCE: AR12329 PAGE 1

DATE MARCH 23, 2004

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

CUSTOMER NUMBER 8780

TERMS NET 30

OUR ORDER NO. 64880	ORDER DATE 4/10/03	YOUR P.O. NUMBER S-04344-F	SHIP DATE	SHIP VIA BEST WAY	SLS. REP 80	F.O.B. MTM
------------------------	-----------------------	-------------------------------	-----------	----------------------	----------------	---------------

QTY. ORD.	QTY. SHIP	QTY. B/O	DESCRIPTION	UNIT	UNIT PRICE	EXTENSION
	1		NSCX VACUUM VESSEL PROTOTYPE PROGRESS PAYMENT #1 GOVT CONTRACT = DE-AC02-76=CH03073	EA	\$ 488,109.75	\$ 488,109.75
PAY THIS AMOUNT						\$488,109.75



Major

Tool & Machine, Inc.

1458 East 19th Street
Indianapolis, Indiana 46218
TEL (317) 636-6433
FAX (317) 634-9420

**** INVOICE ****

SOLD TO: PRINCETON PLASMA PHYSICS LAB
PRINCETON UNIVERSITY
P.O. BOX 451 / GENERAL ACCT/S-04286-F
PRINCETON, NJ 08543

REFERENCE:	AR12329
DATE:	03/23/2004
CUSTOMER ID:	8780
OUR ORDER ID:	
TERMS:	Net 30
ORDER DATE:	
YOUR PO NUMBER:	
SHIP DATE:	
SHIP VIA:	
SALES REP:	
FOB:	Indianapolis, IN

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

QTY.ORD	BILL QTY	QTY.B/O	PART / DESCRIPTION	U/M	UNIT PRICE	EXTENSION
	1		ADVANCE BILLING	EA	488,109.75	\$488,109.75

PAY THIS AMOUNT:

\$488,109.75

REMIT TO: P.O. BOX 66145, INDIANAPOLIS, IN 46266



N:MTM_QRPW_INVFRM.QRP



NCSX Contract Plan and Reporting (Invoicing)

Contract: Subcontract S-04344-F

Date: February 5, 2004

Adjusted to match our actual processed that relates directly to our MIT as processed 12/15/03

A	B	C	D	E	F	G	H			Paste		W	I	J
			Baseline		Forecast or Actual		Total	Total	Total				%	BCWP
	Description	Prerequisites (list task numbers)	Start	Finish	Start	Finish	Orig Budget	Budget on 11/03 Ref Q03-00639	Q03-00639 Adjusted 1/5/04	Actual 02/15/04	Est needed to complete	Estimated at Completion	Completed Effort	(budget x %)
Task 1	VVSA Manufacturing Methods. Plus related technical reports.	SOW 3.1	April 10 '03	May 23 '03	April 10 '03	Jan '04	\$ 14,222.00	\$ 15,708.00	\$ 35,150.00	\$ 9,460.00	\$ -	\$ 9,460.00	100%	\$ 35,150.00
Task 2	MIT and Quality Plans for the PVVS	SOW 3.2.1	April 10 '03	May 23 '03	April 10 '03	April '04	\$ 8,321.00	\$ 19,448.00	\$ 17,415.00	\$ 45,605.53	\$ 348.30	\$ 45,953.83	98%	\$ 17,066.70
Task 3	Procure PVVS Materials	SOW 3.2.2	May 30 '03	July 7 '03	June 30 '03	Dec 22 '03	\$ 51,600.00	\$ 17,200.00	\$ 21,150.00	\$ 26,980.99	\$ -	\$ 26,980.99	100%	\$ 21,150.00
Task 4	Manufacture the PVVS	SOW 3.2.2	July 31 '03	Nov 15 '03	July 31 '03	March 31 ' 04	\$ 79,775.00	\$ 87,601.00	\$ 40,022.00	\$ 49,193.77	\$ 30,016.50	\$ 79,210.27	25%	\$ 10,005.50
Task 5	Manufacture the Fixtures	SOW 3.2.2	May 30 '03	Aug 8 '03	June 20 '03	Jan '04	\$ 48,237.00	\$ 61,431.00	\$ 30,500.00	\$ 36,429.25	\$ 1,525.00	\$ 37,954.25	95%	\$ 28,975.00
Task 6	Procure Material Dies	SOW 3.2.2	May 23 '03	June 27 '03	June 16 '03	Jan '04	\$ 103,943.00	\$ 130,000.00	\$ 166,300.00	\$ 176,121.84	\$ -	\$ 176,121.84	100%	\$ 166,300.00
Task 7	Manufacture Dies	SOW 3.2.2	June 6 '03	Sept 12 '03	July 7 '03	Nov 21 '03	\$ 85,731.00	\$ 129,396.00	\$ 148,893.00	\$ 175,853.66	\$ -	\$ 175,853.66	100%	\$ 148,893.00
Task 8	Final MIT and QA Plans for the VVSA/Firm Fixed Cost Proposal	SOW 3.3.1 &	Oct 13 '03	Nov 15 '03	Oct 13 '03	April 31 ' 04	\$ 3,870.00	\$ 7,480.00	\$ 8,270.00	\$ -	\$ 8,270.00	\$ 8,270.00	0%	\$ -
Task 9	Engineering & Project Management	SOW 5.0	April 10 '03	Nov 15 '03	April 10 '03	April 31 ' 04	\$ 4,644.00	\$ 5,236.00	\$ 5,800.00	\$ 4,300.00	\$ 870.00	\$ 5,170.00	85%	\$ 4,930.00
							\$ 400,343.00	\$ 473,500.00	\$ 473,500.00	\$ 523,945.03	\$ 41,029.80	\$ 564,974.83		\$ 432,470.20

Increases;
 Task 2 & 4 - more detailed procees then planned
 Task 4 - following process to greater detail
 Task 5 - more time inspecting than planned
 Task 6 - quote was estimated based on ratio actual was higher
 Task 7 - took longer to machine than planned

NCSX Contract Plan and Reporting

Contract: **Subcontract S-04344-F**

Date: **February 5, 2004**

Adjusted to match our actual processed that relates directly to our MIT as processed 12/15/03

A	B	H	Total	Total	Paste	W	I	J		Values	Values	Formula	Values	Formula	Formula	Pasted	Formula	Formula	Pasted	Pasted	Pasted	
	Description	Orig Budget	Budget on 11/03 Ref Q03-00639	Q03-00639 Adjusted 1/5/04	Actual 02/05/04	Est to complete	Estimated at Completion	Completed Effort	BCWP (budget x %)	Lot # (ENG -Sub ID Seq)	Q639 Budget Eng Hours	Actual Eng Hrs to Date	Eng to date with FEE	From Work Summary NO FEE	From Work Summary Plus 7.5%	COST TO DATE 02/05/04	Cost to Date Before Adjustment	Over Budget Fees Removed	Cost to Date Total	Invoice NONE	Invoice Total 01/15/04 data from 12/23/03	Actual 02/05/04
Task 1	VVSA Manufacturing Methods. Plus related technical reports.	\$ 14,222.00	\$ 15,708.00	\$ 35,150.00	\$ 9,460.00	\$ -	\$ 9,460.00	100%	\$ 35,150.00	Lot 1 (SubID 0 Seq 11)	162.0	88.0	\$ 9,460.00			\$ 9,460.00	\$ 9,460.00	\$ (23,763.25)	\$ 9,460.00	\$ -	\$ 38,980.66	\$ 9,460.00
Task 2	MIT and Quality Plans for the PVVS	\$ 8,321.00	\$ 19,448.00	\$ 17,415.00	\$ 45,605.53	\$ 348.30	\$ 45,953.83	98%	\$ 17,066.70	Lot 1 (SubID 0 Seq 10)	327.0	445.5	\$ 47,891.25			\$ 47,891.25	\$ 47,891.25	\$ 28,190.53	\$ 45,605.53	\$ -	\$ 9,460.00	\$ 45,605.53
Task 3	Procure PVVS Materials	\$ 51,600.00	\$ 17,200.00	\$ 21,150.00	\$ 26,980.99	\$ -	\$ 26,980.99	100%	\$ 21,150.00	Lot 1			\$ -	\$ 25,538.39	\$ 27,453.77	\$ 27,453.77	\$ 27,453.77	\$ 5,830.99	\$ 26,980.99	\$ -	\$ 23,189.09	\$ 26,980.99
Task 4	Manufacture the PVVS	\$ 79,775.00	\$ 87,601.00	\$ 40,022.00	\$ 49,193.77	\$ 30,016.50	\$ 79,210.27	25%	\$ 10,005.50	Lot 1 (SubID 0 Seq 14)	120.0	30.0	\$ 3,225.00	\$ 103,803.42	\$ 111,588.68	\$ 49,937.43	\$ 49,937.43	\$ 9,171.77	\$ 49,193.77	\$ -	\$ 29,069.15	\$ 49,193.77
Task 5	Manufacture the Fixtures	\$ 48,237.00	\$ 61,431.00	\$ 30,500.00	\$ 36,429.25	\$ 1,525.00	\$ 37,954.25	95%	\$ 28,975.00	Lot 3			\$ -	\$ 34,334.88	\$ 36,910.00	\$ 36,910.00	\$ 36,910.00	\$ 5,929.25	\$ 36,429.25	\$ -	\$ 33,616.16	\$ 36,429.25
Task 6	Procure Material Dies	\$ 103,943.00	\$ 130,000.00	\$ 166,300.00	\$ 176,121.84	\$ -	\$ 176,121.84	100%	\$ 166,300.00	Lot 2			\$ -	\$ 164,575.07	\$ 176,918.20	\$ 176,918.20	\$ 176,918.20	\$ 9,821.84	\$ 176,121.84	\$ -	\$ 176,022.40	\$ 176,121.84
Task 7	Manufacture Dies	\$ 85,731.00	\$ 129,396.00	\$ 148,893.00	\$ 175,853.66	\$ -	\$ 175,853.66	100%	\$ 148,893.00	Lot 2 (SubID 0 Seq 10815)	255.0	316.0	\$ 33,970.00	\$ 165,618.29	\$ 178,039.66	\$ 178,039.66	\$ 178,039.66	\$ 26,960.66	\$ 175,853.66	\$ -	\$ 173,472.30	\$ 175,853.66
Task 8	Final MIT and QA Plans for the VVSA/Firm Fixed Cost Proposal	\$ 3,870.00	\$ 7,480.00	\$ 8,270.00	\$ -	\$ 8,270.00	\$ 8,270.00	0%	\$ -	Lot 1 (SubID 0 Seq 12)	77.0	0.0	\$ -			\$ -	\$ -	\$ (7,649.75)	\$ -	\$ -	\$ -	\$ -
Task 9	Engineering & Project Management	\$ 4,644.00	\$ 5,236.00	\$ 5,800.00	\$ 4,300.00	\$ 870.00	\$ 5,170.00	85%	\$ 4,930.00	Lot 1 (SubID 0 Seq 13)	54.0	40.0	\$ 4,300.00			\$ 4,300.00	\$ 4,300.00	\$ (1,387.50)	\$ 4,300.00	\$ -	\$ 4,300.00	\$ 4,300.00
		\$ 400,343.00	\$ 473,500.00	\$ 473,500.00	\$ 523,945.03	\$ 41,029.80	\$ 564,974.83		\$ 432,470.20		995.0	919.5	\$ 98,846.25	\$ 493,870.05	\$ 530,910.30	\$ 530,910.30	\$ 530,910.30	\$ 53,104.53	\$ 523,945.03	\$ -	\$ 488,109.75	\$ 523,945.03

Invoice Amount

NCSX Contract Plan and Reporting

Contract: Subcontract S-04344-F

Date: February 5, 2004

Data as of February 5, 2004

Resource	Hours	Rate	Extension
Lot 1 (PVVS)			
105 Deburr/Assembly Plant 1	13.47	86	1,158.42
205 Plasma Workcenter	13.72	86	1,179.92
230 Large Fab Work Center	235.71	86	20,271.06
260 Sandblast	7.37	86	633.82
341 Pacific Press	197.77	87	17,205.99
410 Burn Out Table	1.38	84	115.92
415 Rolling, Shear	7.18	90	646.20
700 Engineering	573.5	100	57,350.00
705 Weld Engineering	0.44	100	44.00
805 In-Process Inspection	5.2	84	436.80
817 SMX Laser	14.95	203	3,034.85
818 X-Ray	3	102	306.00
820 Receiving Inspection	8.65	84	726.60
825 Final Inspection	8.26	84	693.84
	<u>1090.6</u>		
Total Labor and Overhead			103,803.42
Material and Services			<u>25,538.39</u>
Total Cost for lot 1			<u>129,341.81</u>

Lot 2 (Dies)			
105 Deburr/Assembly Plant 1	54.25	86	4,665.50
152 TC-5000	41.52	89	3,695.28
160 30' Mitsu	134.06	89	11,931.34
162 DSI Large Gantry Mill	433.32	167	72,364.44
215 HGIH	3.46	86	297.56
260 Sandblast	3.87	86	332.82
340 Verson Press	280.37	87	24,392.19
341 Pacific Press	80.42	87	6,996.54
405 Saws	5.23	84	439.32
700 Engineering	72	100	7,200.00
751 Cad/Cam	244	100	24,400.00
800 Receiving	0.62	84	52.08
805 In-Process Inspection	3.31	84	278.04
815 CMM - Large Gantry	73.22	109	7,980.98
820 Receiving Inspection	6.22	84	522.48
825 Final Inspection	0.83	84	69.72
	<u>1436.7</u>		
Total Labor and Overhead			165,618.29
Material and Services			<u>164,575.07</u>
Total Cost for lot 2			<u>330,193.36</u>

Lot 3 (Fixtures)			
108 Plant 1 Tool Room	17.4	88	1,531.20
134 Froriep	52.25	89	4,650.25
160 30' Mitsu	90.79	89	8,080.31
230 Large Fab Work Center	37.67	86	3,239.62
405 Saws	8.21	84	689.64
410 Burn Out Table	10.93	84	918.12
800 Receiving	0.32	84	26.88
815 CMM - Large Gantry	14.25	109	1,553.25
	<u>231.82</u>		
Total Labor and Overhead			20,689.27
Material and Services			<u>13,645.61</u>
Total Cost for lot 3			<u>34,334.88</u>

64880 Total			
Total Labor and Overhead			290,110.98
Total Material and Services			<u>203,759.07</u>
Total cost (less fee) for 64880			<u>493,870.05</u>

NCSX Contract Plan and Reporting

Contract: Subcontract S-04344-F

Workorder	SubID	Op	PcNo	PartID/ServiceDesc	PartDesc	ActMatCost
64880/1	Vouchers			AP0302939	6 - FREIGHT	15.3
64880/1	Vouchers			AP0306850	1 - FREIGHT	1007.31
64880/1	Vouchers			AP0306973	1 - FREIGHT	1130.34
64880/1	Vouchers			AP0307369	1 - FREIGHT	1157.57
64880/1	0	10	10	INCONEL625_062_GTAW	WELD WIRE/GTAW-.062 DIA	1.28
64880/1	0	10	10	INCONEL625_062_GTAW	WELD WIRE/GTAW-.062 DIA	54.91
64880/1	0	10	10	INCONEL625_062_GTAW	WELD WIRE/GTAW-.062 DIA	0.47
64880/1	0	10	10	INCONEL625_062_GTAW	WELD WIRE/GTAW-.062 DIA	0.94
64880/1	0	10	10	INCONEL625_062_GTAW	WELD WIRE/GTAW-.062 DIA	0.54
64880/1	0	10	10	INCONEL625_062_GTAW	WELD WIRE/GTAW-.062 DIA	0.54
64880/1	0	10	10	INCONEL625_062_GTAW	WELD WIRE/GTAW-.062 DIA	1.62
64880/1	0	10	10	INCONEL625_062_GTAW	WELD WIRE/GTAW-.062 DIA	1.26
64880/1	0	10	10	INCONEL625_062_GTAW	WELD WIRE/GTAW-.062 DIA	0.9
64880/1	0	10	10	INCONEL625_062_GTAW	WELD WIRE/GTAW-.062 DIA	1.26
64880/1	0	10	10	INCONEL625_062_GTAW	WELD WIRE/GTAW-.062 DIA	0.54
64880/1	0	10	10	INCONEL625_062_GTAW	WELD WIRE/GTAW-.062 DIA	1.08
64880/1	0	10	10	INCONEL625_062_GTAW	WELD WIRE/GTAW-.062 DIA	1.08
64880/1	0	10	10	INCONEL625_062_GTAW	WELD WIRE/GTAW-.062 DIA	1.08
64880/1	0	10	10	INCONEL625_062_GTAW	WELD WIRE/GTAW-.062 DIA	1.08
64880/1	0	10	10	INCONEL625_062_GTAW	WELD WIRE/GTAW-.062 DIA	1.08
64880/1	0	10	10	INCONEL625_062_GTAW	WELD WIRE/GTAW-.062 DIA	1.08
64880/1	0	10	10	INCONEL625_062_GTAW	WELD WIRE/GTAW-.062 DIA	1.08
64880/1	0	10	10	INCONEL625_062_GTAW	WELD WIRE/GTAW-.062 DIA	1.08
64880/1	0	10	10	INCONEL625_062_GTAW	WELD WIRE/GTAW-.062 DIA	1.08
64880/1	0	10	10	INCONEL625_062_GTAW	WELD WIRE/GTAW-.062 DIA	1.08
64880/1	0	10	10	INCONEL625_062_GTAW	WELD WIRE/GTAW-.062 DIA	1.08
64880/1	0	10	10	INCONEL625_062_GTAW	WELD WIRE/GTAW-.062 DIA	0.72
64880/1	0	10	10	INCONEL625_062_GTAW	WELD WIRE/GTAW-.062 DIA	496.09
64880/1	0	10	10	INCONEL625_062_GTAW	WELD WIRE/GTAW-.062 DIA	496.09
64880/1	0	10	10	INCONEL625_062_GTAW	WELD WIRE/GTAW-.062 DIA	496.28
64880/1	0	10	10	INCONEL625_062_GTAW	WELD WIRE/GTAW-.062 DIA	495.33
64880/1	0	10	10	INCONEL625_062_GTAW	WELD WIRE/GTAW-.062 DIA	495.33
64880/1	0	10	10	INCONEL625_062_GTAW	WELD WIRE/GTAW-.062 DIA	495.14
64880/1	0	10	10	INCONEL625_062_GTAW	WELD WIRE/GTAW-.062 DIA	495.33
64880/1	0	10	30	INCONEL625_093_GTAW	WELD WIRE/GTAW-.093 DIA	0.98
64880/1	0	10	30	INCONEL625_093_GTAW	WELD WIRE/GTAW-.093 DIA	6
64880/1	0	10	30	INCONEL625_093_GTAW	WELD WIRE/GTAW-.093 DIA	2.4
64880/1	0	10	30	INCONEL625_093_GTAW	WELD WIRE/GTAW-.093 DIA	3.6
64880/1	0	10	30	INCONEL625_093_GTAW	WELD WIRE/GTAW-.093 DIA	6.4
64880/1	0	10	30	INCONEL625_093_GTAW	WELD WIRE/GTAW-.093 DIA	4.8
64880/1	0	10	30	INCONEL625_093_GTAW	WELD WIRE/GTAW-.093 DIA	4.8
64880/1	0	10	30	INCONEL625_093_GTAW	WELD WIRE/GTAW-.093 DIA	4.8
64880/1	0	10	30	INCONEL625_093_GTAW	WELD WIRE/GTAW-.093 DIA	4.8
64880/1	0	10	30	INCONEL625_093_GTAW	WELD WIRE/GTAW-.093 DIA	4.8
64880/1	0	10	30	INCONEL625_093_GTAW	WELD WIRE/GTAW-.093 DIA	4.8
64880/1	0	10	30	INCONEL625_093_GTAW	WELD WIRE/GTAW-.093 DIA	4.8
64880/1	0	10	30	INCONEL625_093_GTAW	WELD WIRE/GTAW-.093 DIA	4.4
64880/1	0	10	30	INCONEL625_093_GTAW	WELD WIRE/GTAW-.093 DIA	4.4
64880/1	0	10	30	INCONEL625_093_GTAW	WELD WIRE/GTAW-.093 DIA	4.4
64880/1	0	10	30	INCONEL625_093_GTAW	WELD WIRE/GTAW-.093 DIA	4.4
64880/1	0	10	30	INCONEL625_093_GTAW	WELD WIRE/GTAW-.093 DIA	4.4
64880/1	0	10	30	INCONEL625_093_GTAW	WELD WIRE/GTAW-.093 DIA	4.4
64880/1	0	10	30	INCONEL625_093_GTAW	WELD WIRE/GTAW-.093 DIA	4.4
64880/1	0	10	30	INCONEL625_093_GTAW	WELD WIRE/GTAW-.093 DIA	4.4
64880/1	0	10	30	INCONEL625_093_GTAW	WELD WIRE/GTAW-.093 DIA	4.4
64880/1	0	10	30	INCONEL625_093_GTAW	WELD WIRE/GTAW-.093 DIA	4.4
64880/1	0	10	30	INCONEL625_093_GTAW	WELD WIRE/GTAW-.093 DIA	614.72
64880/1	0	10	30	INCONEL625_093_GTAW	WELD WIRE/GTAW-.093 DIA	614.72
64880/1	0	10	30	INCONEL625_093_GTAW	WELD WIRE/GTAW-.093 DIA	614.72
64880/1	0	10	30	INCONEL625_093_GTAW	WELD WIRE/GTAW-.093 DIA	614.72
64880/1	0	10	30	INCONEL625_093_GTAW	WELD WIRE/GTAW-.093 DIA	614.72
64880/1	0	10	30	INCONEL625_093_GTAW	WELD WIRE/GTAW-.093 DIA	614.72
64880/1	0	10	30	INCONEL625_093_GTAW	WELD WIRE/GTAW-.093 DIA	614.72
64880/1	0	10	30	INCONEL625_093_GTAW	WELD WIRE/GTAW-.093 DIA	614.72

64880/1	0	10	30	INCONEL625_093_GTAW	WELD WIRE/GTAW- .093 DIA	613.87
64880/1	0	10	30	INCONEL625_093_GTAW	WELD WIRE/GTAW- .093 DIA	613.87
64880/1	0	10	30	INCONEL625_093_GTAW	WELD WIRE/GTAW- .093 DIA	614.04
64880/1	0	10	40	INCONEL625_035_GMAW	WELD WIRE/GMAW- .035 DIA	0.16
64880/1	0	10	40	INCONEL625_035_GMAW	WELD WIRE/GMAW- .035 DIA	8.08
64880/1	0	10	40	INCONEL625_035_GMAW	WELD WIRE/GMAW- .035 DIA	0.16
64880/1	0	10	40	INCONEL625_035_GMAW	WELD WIRE/GMAW- .035 DIA	2.1
64880/1	0	10	50	ER308L_062_GTAW	WELD WIRE-GTAW .062 DIA	0.06
64880/1	14	10	10	SE121-001P-2 PANEL # 1	PANEL BLANK .375" THK INCONEL 625	3692
64880/1	15	10	10	SE121-001P-2 PANEL # 2	PANEL BLANK .375" THK INCONEL 625	1511.18
64880/1	16	10	10	SE121-001P-2 PANEL # 3	PANEL BLANK .375" THK INCONEL 625	3797.19
64880/1	17	10	10	SE121-001P-2 PANEL # 4	PANEL BLANK .375" THK INCONEL 625	1662.52
64880/1	18	10	10	SE121-001P-2 PANEL # 5	PANEL BLANK .375" THK INCONEL 625	2638
64880/1	20	10	10	F1000000NC4	FLANGE- CONFLAT- NON-ROTATE- 10.00	190
64880/1	20	10	20	FG1000CI	GASKET KIT (10/PK)- COPPER- FOR 10" CFF	60
64880/1	20	10	30	FG1000VU	GASKET- VITON- FOR 10" CFF	27
64880/1	20	10	40	FB1000C12S	BOLT AND NUT KIT- 12 PT- SILVER PLAT	52
64880/1	20	10	50	GC0275S	GASKET CLIP KIT (10/PK)- FOR 10" CFF	50.07
64880/1	21	10	10	SE121-001P-5	INCO 625 TUBE 8.0" OD X .12" WA. X 18.0	691.02
64880/1	24	10	10	INCONEL 625_670	SHEET-NICKEL ALLOY .25" THK	488.75
64880/1	25	10	10	INCONEL 625_660	SHEET-NICKEL ALLOY .125" THK	586.67
64880/1	29	20	10	INCONEL 625_660	SHEET-NICKEL ALLOY .125" THK	672.85
64880/1	30	10	10	INCONEL 625_5	PLATE-NICKEL ALLOY .375" THK	458.8
64880/1	31	10	10	INCONEL 625_660	SHEET-NICKEL ALLOY .125" THK	11.89
64880/1	33	10	10	INCONEL 625_660	SHEET-NICKEL ALLOY .125" THK	90
64880/1	38	10	10	INCONEL 625_233	BAR-ROUND-NICKEL ALLOY .438" DIA	2.27
64880/1	40	330	10			150
64880/1	40	345	20	VZCR40R- 90 Deg. Valve		1414
64880/1	40	345	30	T-0275 TEE		80
64880/1	40	345	40	HBS25028138 BOLT SET		26
64880/1	40	345	50	DC976VF DOW CORNING VACUUM GREASE		29.9
64880/1	52	10	10	F10000800NC4	FLANGE- CONFLAT- NON-ROTATE- 10.00	190
64880/1	53	10	10	ISO 63 HALF NIPPLE- P/N: VC-IS-63HN- -		88.36
64880/1	53	10	20	ISO 63 CENTERING RING WITH VITON O-RING-		40
64880/1	53	10	30	DOUBLE CLAW CLAMP- P/N: VC-IS-100DC- -		20
64880/1	53	10	40	KF HALF NIPPLE- P/N: VC-KF-25HN- - MIDW		13.5
64880/1	53	10	50	KF CLAMP- P/N: VC-KF-25CP- - MIDWEST VA		7
64880/1	53	10	60	KF CENTERING RING WITH VITON O-RING- - M		6.5
64880/1	53	10	70	VARIAN V70 TURBOMOLECULAR PUMP WITH ISO		3200
64880/1	53	10	80	TERRANOVA MODEL 990 CONTROLLER FOR INFIC		675
64880/1	53	10	90	INFECON BPG-400 SENSOR TUBE DUAL SENSOR.		0
64880/1	53	10	100	SENSOR CABLE (10FT) P/N 8100-0990-00		40
64880/1	53	10	110	353-502- BPG-400-KF40 -sensor tube with		1045
64880/1	53	10	120	213-255- adapter		65
64880/1	53	10	130	012-328- gasket		3
64880/1	53	10	140	096-001- screw		3
64880/1	53	10	150	096-003- nut		0.78
64880/1	54	10	10	FA0275NW16	VACUUM FITTING ADAPTER- CFF TO KF	55
64880/1	54	10	20	FA0275NW25	VACUUM FITTING ADAPTER- CFF TO KF	55
64880/1	54	10	30	KC16SV	NW 16 VITON CENTERING RING	12
64880/1	54	10	40	KQ16AR	NW16 KF CLAMP (VACUUM)	14
64880/1	54	10	40	KQ16AR	NW16 KF CLAMP (VACUUM)	14
64880/1	54	10	40	KQ16AR	NW16 KF CLAMP (VACUUM)	-14
64880/1	54	10	40	KQ16AR	NW16 KF CLAMP (VACUUM)	14
64880/1	54	10	50	KC25SV	NW25 VITON CENTERING RING	30
64880/1	54	10	50	KC25SV	NW25 VITON CENTERING RING	-30
64880/1	54	10	60	KQ25AR	NW25 KF CLAMP (VACUUM)	60
64880/1	54	10	70	COPPER GASKET- 2mm THICK X 36mm ID X 48m		3.4
64880/1	54	10	70	COPPER GASKET- 2mm THICK X 36mm ID X 48m		30.6
64880/1	54	10	80	COPPER GASKET- 1mm THICK X 5mm ID X 12mm		0
64880/1	55	10	10	90 DEGREE ELBOW FE0150- (Varian)		55
64880/1	55	10	20	FNF0150 NIPPLE- (Varian)		50
64880/1	55	10	30	KT00750157 NW16 TEE- (Varian)		69
64880/1	55	10	40	FA0275NW16 KF TO CFF ADAPTER- (Varian)		55
64880/2	Vouchers			AP0306496	1 - FREIGHT	1143.86
64880/2	0	10	10	BUSHING- L-48-16- CARR-LANE- MTM RECEIVI		155.8
64880/2	0	10	20	E71T-1_045_FCAW	WELD WIRE-FCAW .045 DIA	3.19
64880/2	1	5	10	SE120-002-2 PANEL 1	PANEL BLANK .375" THK INCONEL 625	4868.62
64880/2	10	10	10	PUNCH #3: KIRKSITE BLOCK: 29*57*76		24225
64880/2	11	10	10	DIE #3: KIRKSITE BLOCK: 26*58*78		22700
64880/2	12	10	10	PUNCH #4: KIRKSITE BLOCK: 13*29*76		5565
64880/2	13	10	10	DIE #4: KIRKSITE BLOCK: 16*30*77		7175
64880/2	14	10	10	PUNCH #5: KIRKSITE BLOCK: 26*40*53		10720
64880/2	15	10	10	DIE #5: KIRKSITE BLOCK: 27*42*60		13185

64880/2	2	5	10	SE120-002-2 PANEL 2	PANEL BLANK .375" THK INCONEL 625	1754.79
64880/2	22	10	10	1018_32	BAR-ROUND-CR. 2.0" DIA	209.14
64880/2	22	10	10	1018_32	BAR-ROUND-CR. 2.0" DIA	5.34
64880/2	22	10	20	1018_713	BAR-ROUND-CR. 3.0" DIA	15.07
64880/2	3	5	10	SE120-002-2 PANEL 3	PANEL BLANK .375" THK INCONEL 625	4842.22
64880/2	4	5	10	SE120-002-2 PANEL 4	PANEL BLANK .375" THK INCONEL 625	1898.82
64880/2	5	5	10	SE120-002-2 PANEL 5	PANEL BLANK .375" THK INCONEL 625	3408.22
64880/2	6	10	10	PUNCH #1: KIRKSITE BLOCK: 24*66*70		21430
64880/2	7	10	10	DIE #1: KIRKSITE BLOCK: 26*66*70		23155
64880/2	8	10	10	PUNCH #2: KIRKSITE BLOCK: 19*27*49		4940
64880/2	9	10	10	DIE #2: KIRKSITE BLOCK: 22*28*50		6025
64880/3	0	10	50	E71T-1_045_FCAW	WELD WIRE-FCAW .045 DIA	3.93
64880/3	0	10	60	ER308L_093_GTAW	WELD WIRE-GTAW .093 DIA	4.14
64880/3	0	10	60	ER308L_093_GTAW	WELD WIRE-GTAW .093 DIA	0.11
64880/3	0	10	60	ER308L_093_GTAW	WELD WIRE-GTAW .093 DIA	0.49
64880/3	0	10	60	ER308L_093_GTAW	WELD WIRE-GTAW .093 DIA	1.12
64880/3	0	10	70	3M Scotch Weld two part epoxy- McMaster-		352.55
64880/3	0	10	80	E308LT1-1_045_FCAW	WELD WIRE- FCAW- .045 DIA	5.94
64880/3	1	10	10	PERMEABILITY METER- FERROMASTER- WITH CA		1087
64880/3	11	10	10	A500 GR B_72	TUBE-SQUARE-HR. 4.0" X .25" WALL	4.71
64880/3	11	10	20	A500 GR B_72	TUBE-SQUARE-HR. 4.0" X .25" WALL	8.63
64880/3	11	10	30	A500 GR B_72	TUBE-SQUARE-HR. 4.0" X .25" WALL	9.81
64880/3	11	10	40	A500 GR B_72	TUBE-SQUARE-HR. 4.0" X .25" WALL	6.67
64880/3	12	10	10	304_11	PLATE-SST 1.0" THK	71.44
64880/3	12	10	20	304_14	PLATE-SST 1.5" THK	65
64880/3	12	10	30	304L_5	PLATE-SST .5" THK	153.45
64880/3	13	10	10	304_13	PLATE-SST 1.25" THK	792.58
64880/3	14	10	10	316L_100	BAR-ROUND-SST 1.25" DIA	33.89
64880/3	15	10	10	304L_15	PLATE-SST 2.0" THK	4538
64880/3	16	10	10	INCONEL 625_2	PLATE-NICKEL ALLOY .75" THK	150
64880/3	17	10	10	304_802	BAR-FLAT-SST .5" X .75"	22.2
64880/3	17	10	10	304_802	BAR-FLAT-SST .5" X .75"	-22.2
64880/3	17	10	10	304_802	BAR-FLAT-SST .5" X .75"	54.02
64880/3	2	40	10	HHCS .50-13UNC-2B X 1.5" LG- SST- DELIVE		18
64880/3	2	40	20	1/2" DOWEL PIN X 1.75" LONG SST		3
64880/3	2	40	30	3/4"- 10 HHCS X 2.25" LONG SST (300 SERIE		23.64
64880/3	2	40	40	.750" DIA. DOWELS SST (300 SERIES) X 2"		15.87
64880/3	24	10	10	316-L_340	BAR-ROUND-SST 3.75" RD	476.18
64880/3	25	10	10	304L_12	PLATE-SST 1.25" THK	1582.45
64880/3	26	10	10	316-L_340	BAR-ROUND-SST 3.75" RD	95.24
64880/3	27	10	10	316L_15	PLATE-SST 1.5" THK	215.4
64880/3	28	10	10	SEVERN GAGE- LOW MU PERMEABILITY INDICAT		899.75
64880/3	29	10	10	*MMM 05114494808- 4 X 4 X 5/8 80 GRIT- 7		132
64880/3	29	10	20	*MMM 05114426875- 3MITE RB Clo- 3-1/2 X		405
64880/3	29	10	30	MMM 3-1/2 X 15-1/5 A CRS- 05016 SUR COND		2424
64880/3	4	10	10	A500 GR B_72	TUBE-SQUARE-HR. 4.0" X .25" WALL	58.46
64880/3	4	10	20	A500 GR B_72	TUBE-SQUARE-HR. 4.0" X .25" WALL	85.14
64880/1	0	9876		TESTING/MISC		0
64880/1	14	30		THERMAL TREAT/NICKEL ALLOY/SOLUTION ANEL		200
64880/1	15	30		THERMAL TREAT/NICKEL ALLOY/SOLUTION ANEL		150
64880/1	16	30		THERMAL TREAT/NICKEL ALLOY/SOLUTION ANEL		200
64880/1	17	30		THERMAL TREAT/NICKEL ALLOY/SOLUTION ANEL		100
64880/1	18	30		THERMAL TREAT/NICKEL ALLOY/SOLUTION ANEL		100
64880/1	30	50		TESTING/MISC		408
64880/1	31	15		ENGRAVING/ETCHING		0
64880/1	32	30		TESTING/MISC		408
64880/1	37	50		TESTING/MISC		470.5
64880/1	40	350		MISC/SUBLET AND SUBCONTRACT		0
64880/2	1	15		THERMAL TREAT/NICKEL ALLOY/SOLUTION ANEL		0
64880/2	16	10		MISC/SUBLET AND SUBCONTRACT		1700
64880/2	17	10		MISC/SUBLET AND SUBCONTRACT		1100
64880/2	18	10		MISC/SUBLET AND SUBCONTRACT		1500
64880/2	19	10		MISC/SUBLET AND SUBCONTRACT		1100
64880/2	2	15		THERMAL TREAT/NICKEL ALLOY/SOLUTION ANEL		50
64880/2	20	10		MISC/SUBLET AND SUBCONTRACT		1100
64880/2	23	10		THERMAL TREAT/NICKEL ALLOY/SOLUTION ANEL		200
64880/2	3	15		THERMAL TREAT/NICKEL ALLOY/SOLUTION ANEL		200
64880/2	4	15		THERMAL TREAT/NICKEL ALLOY/SOLUTION ANEL		100
64880/2	5	15		THERMAL TREAT/NICKEL ALLOY/SOLUTION ANEL		100