Revision A March 2001—First Printing (ECN released)

PUBLISHED BY

Publications Department Lam Research Corporation 4650 Cushing Parkway Fremont, California 94538-6470 E-mail: pubs@lamrc.com

Copyright ©2001 by Lam Research Corporation. Printed in the United States of America. All Rights Reserved.

The information conveyed in this document has been carefully checked and is believed to be reliable at the time of printing. However, Lam Research Corporation makes no warranty regarding the information set forth in this document and assumes no responsibility for any errors or inaccuracies contained herein. Lam Research Corporation is not obligated to update or correct any information contained in this document. Lam Research Corporation reserves the right to change products or specifications at any time without notice.

Modifications to Lam products may affect their safe operation and may also affect compliance with various laws and regulations governing their operation. To reduce the likelihood of interference, RF transmitters (cellular telephones, CB radios, cordless telephones) should not be used in the vicinity of Lam products.

Lam recommends that customers check with local fire departments within their jurisdictions to ensure all marking requirements are satisfied.

No part of this document may be reproduced in any form for any purpose without the prior written permission of Lam Research Corporation.

384T, 2300, 4520XLE, Advanced Capability Rainbow, Alliance, AutoEtch, Classic, CoolPORT, Continuum, DSS, DSS-150, DSS-200, Deep SubMicron and DSP, EndPoint Plus, Envision, Envoy, Exelan, the Lam logo, Oxide, Rainbow, Synergy, Synergy Integra, Teres, Transformer Coupled Plasma, TCP, and Versys are trademarks of Lam Research Corporation. All other trademarks or registered trademarks are the property of their respective holders. Mention of third-party products or services is for informational purposes only, and does not constitute an endorsement or recommendation.

Part Number: 406-240340-210

Versys™ Metal/Silicon 2300™ Process Module

Spare Parts Identifier

BOM Version 571-800096-001

2300 Software Version 1.4

System Version 2300

Revision A March 2001

Revision A March 2001—First Printing (ECN released)

PUBLISHED BY

Publications Department Lam Research Corporation 4650 Cushing Parkway Fremont, California 94538-6470 E-mail: pubs@lamrc.com

Copyright ©2001 by Lam Research Corporation. Printed in the United States of America. All Rights Reserved.

The information conveyed in this document has been carefully checked and is believed to be reliable at the time of printing. However, Lam Research Corporation makes no warranty regarding the information set forth in this document and assumes no responsibility for any errors or inaccuracies contained herein. Lam Research Corporation is not obligated to update or correct any information contained in this document. Lam Research Corporation reserves the right to change products or specifications at any time without notice.

Modifications to Lam products may affect their safe operation and may also affect compliance with various laws and regulations governing their operation. To reduce the likelihood of interference, RF transmitters (cellular telephones, CB radios, cordless telephones) should not be used in the vicinity of Lam products.

Lam recommends that customers check with local fire departments within their jurisdictions to ensure all marking requirements are satisfied.

No part of this document may be reproduced in any form for any purpose without the prior written permission of Lam Research Corporation.

384T, 2300, 4520XLE, Advanced Capability Rainbow, Alliance, AutoEtch, Classic, CoolPORT, Continuum, DSS, DSS-150, DSS-200, Deep SubMicron and DSP, EndPoint Plus, Envision, Envoy, Exelan, the Lam logo, Oxide, Rainbow, Synergy, Synergy Integra, Teres, Transformer Coupled Plasma, TCP, and Versys are trademarks of Lam Research Corporation. All other trademarks or registered trademarks are the property of their respective holders. Mention of third-party products or services is for informational purposes only, and does not constitute an endorsement or recommendation.

Part Number: 406-240340-210

Versys™ Metal/Silicon 2300™ Process Module

Spare Parts Identifier

BOM Version 571-800096-001

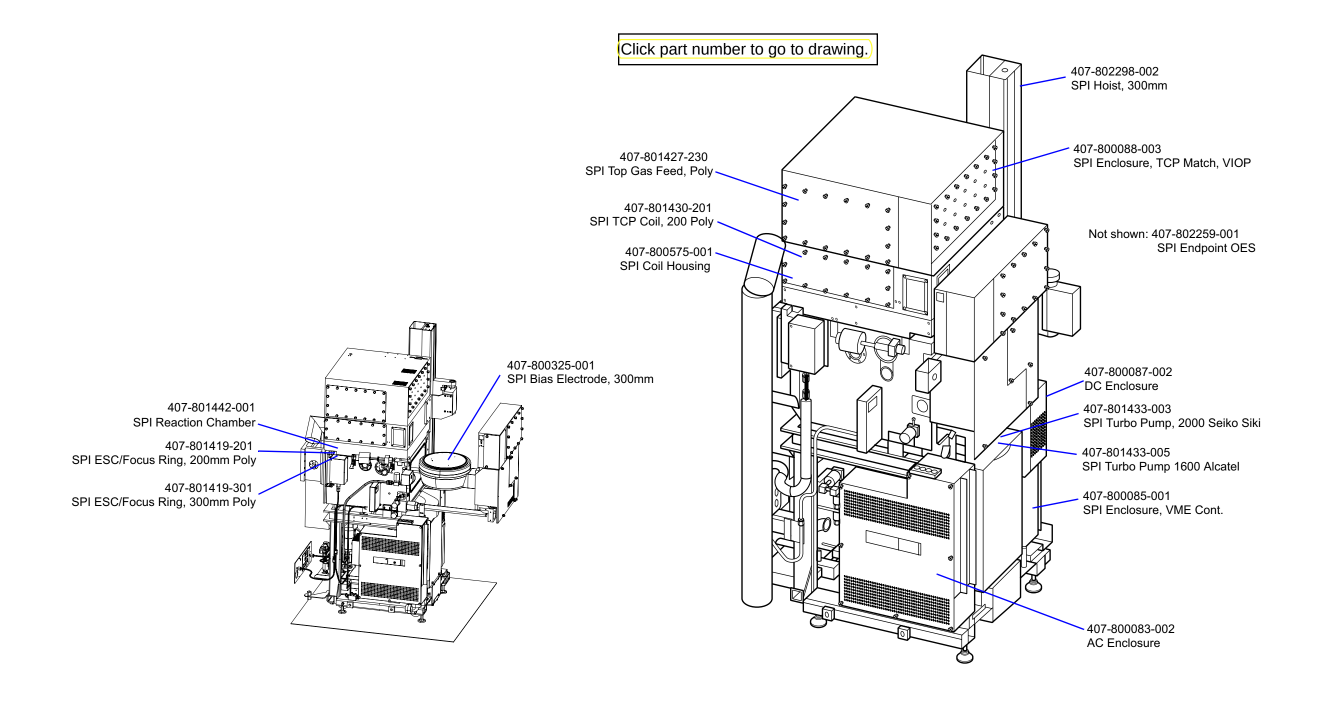
2300 Software Version 1.4

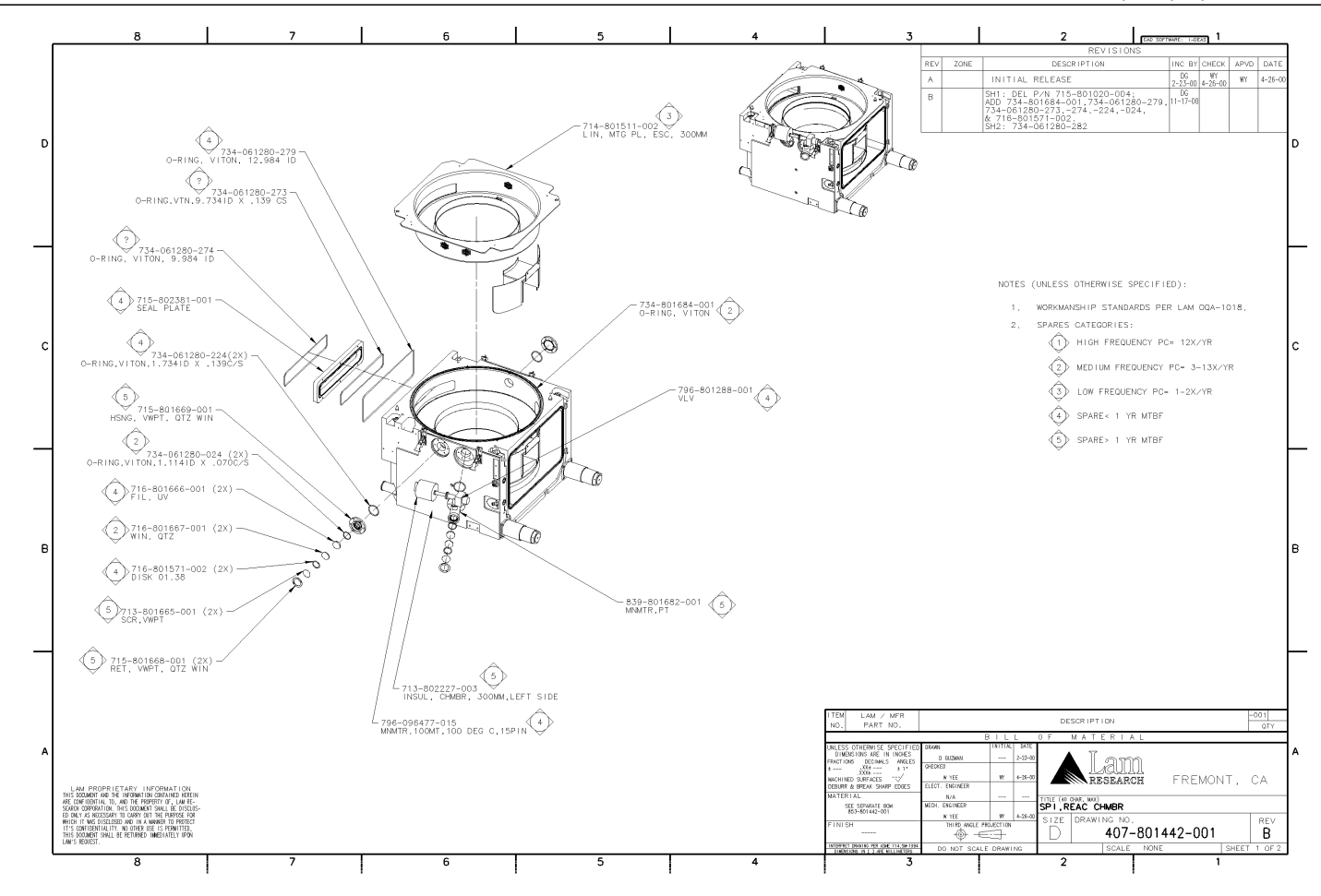
System Version 2300

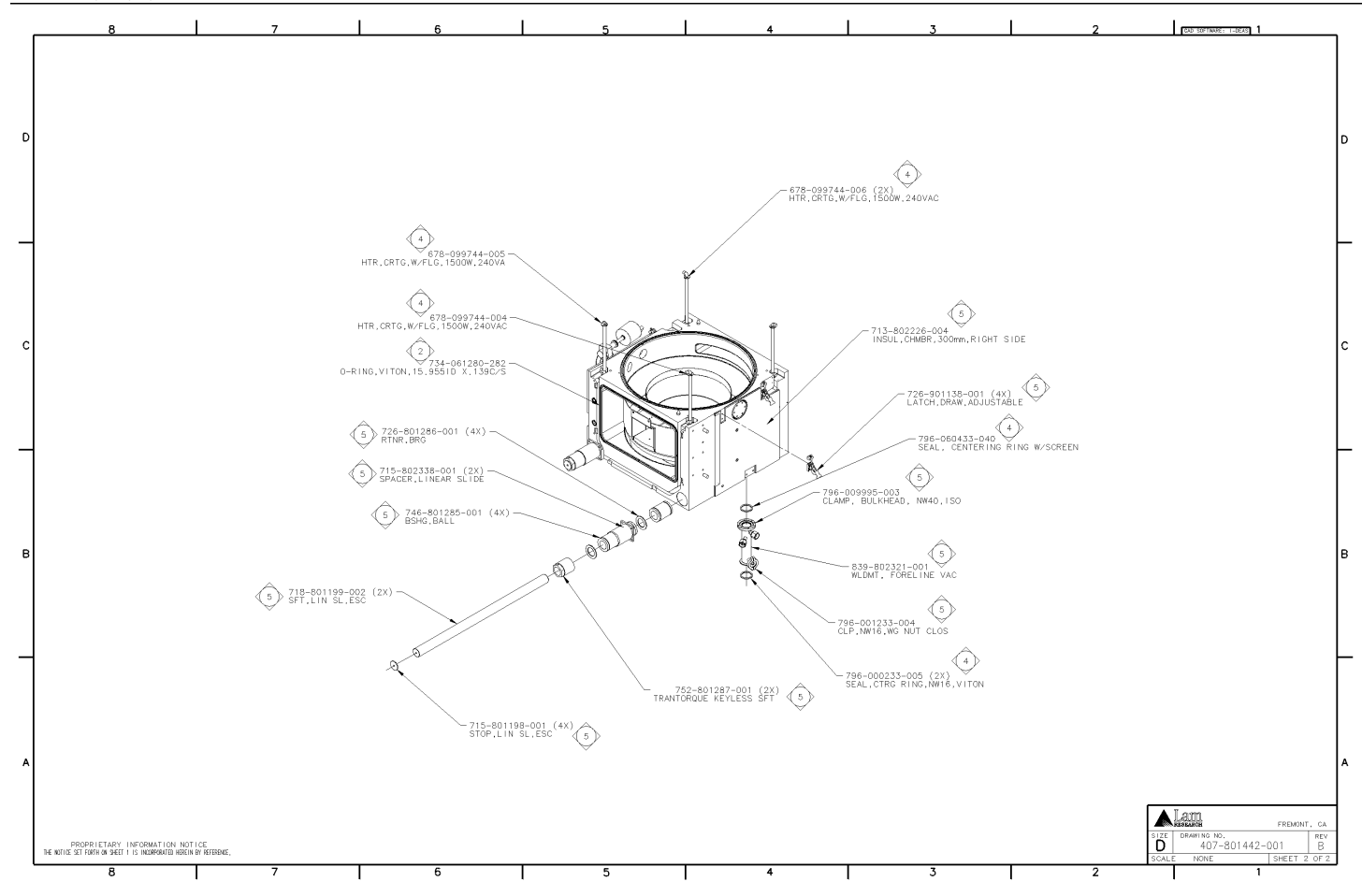
Revision A March 2001

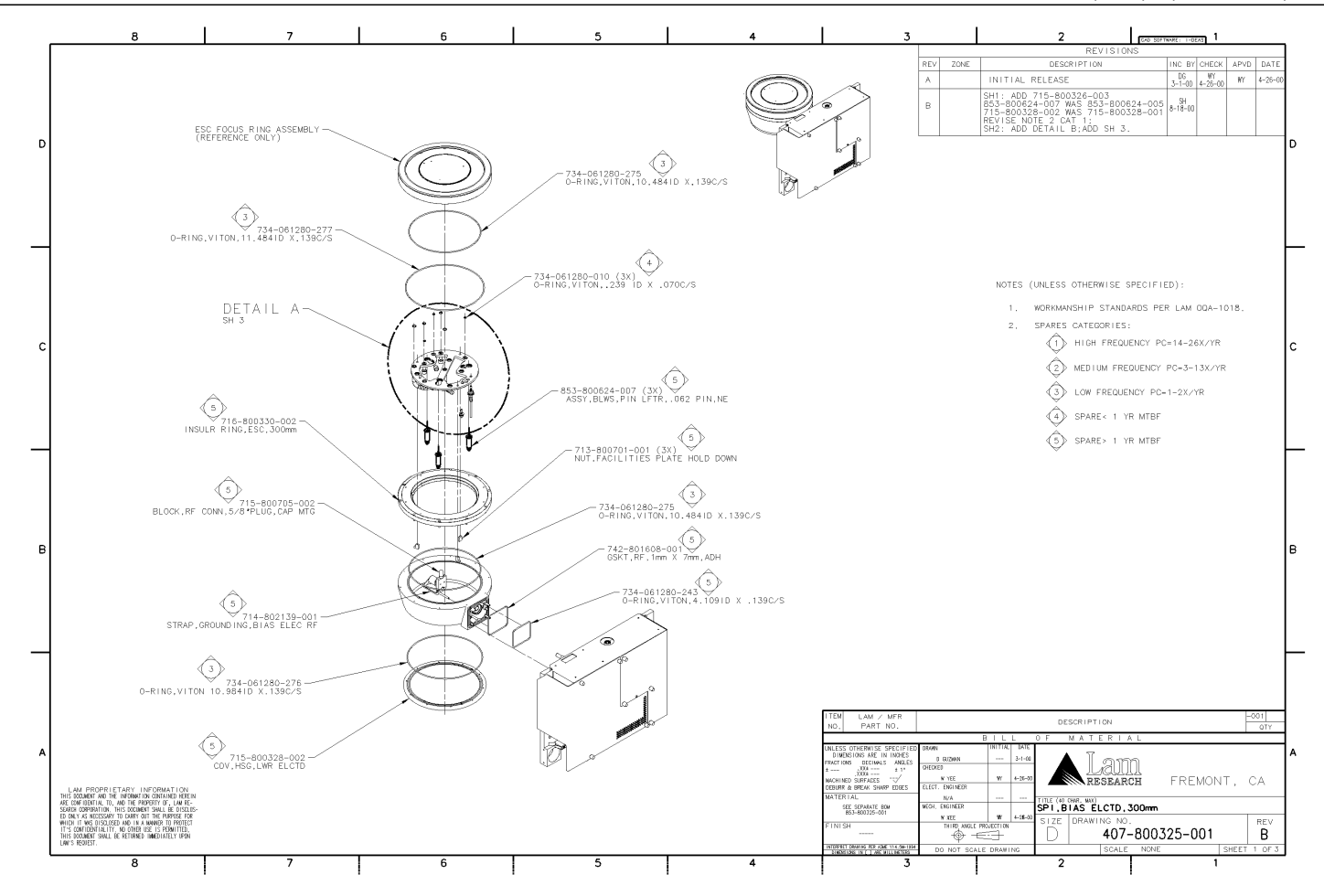
Contents

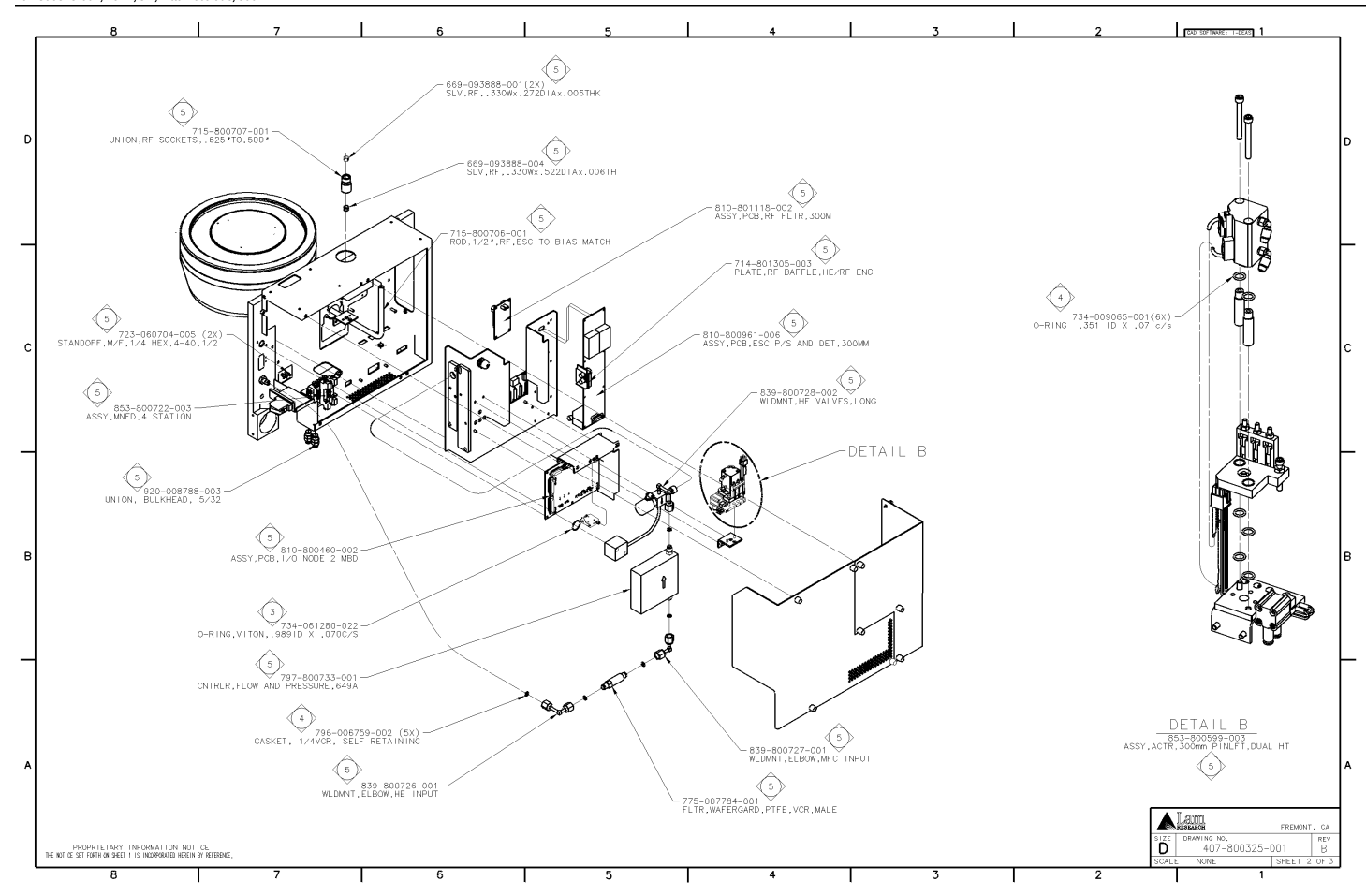
Versys Metal/Silicon 2300 Process Module Overview 1
407-801442-001, Rev B, SPI, Reaction Chamber 3
407-800325-001, Rev B, SPI, Bias Electrode, 300mm 5
407-801419-201, Rev A, SPI, ESC/Focus Ring, 200mm Poly 9
407-801427-301, Rev A, SPI, ESC/Focus Ring, 300mm Poly 11
407-802259-001, Rev A, SPI, Endpoint, OES 13
407-801427-230, Rev B, SPI, Gas Top Feed, Poly 15
407-800088-003, Rev A, SPI, Encl, TCP Match, VIOP 17
407-801430-201, Rev A, SPI TCP Coil, 200mm Poly 19
407-800575-001, Rev A, SPI Coil Housing 21
407-802298-002, Rev A, SPI, Hoist, 300mm 23
407-800085-001, Rev B, SPI, Enclosure, VME Cont 25
407-800087-002, Rev A, SPI, Enclosure, DC, Cont 27
407-800083-002, Rev A, SPI, Enclosure, AC, Cont. 29
407-801433-003, Rev A, SPI, Turbo Pump, 2000 Seiko Seiki 31
407-801433-005, Rev A, SPI, Turbo Pump, 1600 Alcatel 33

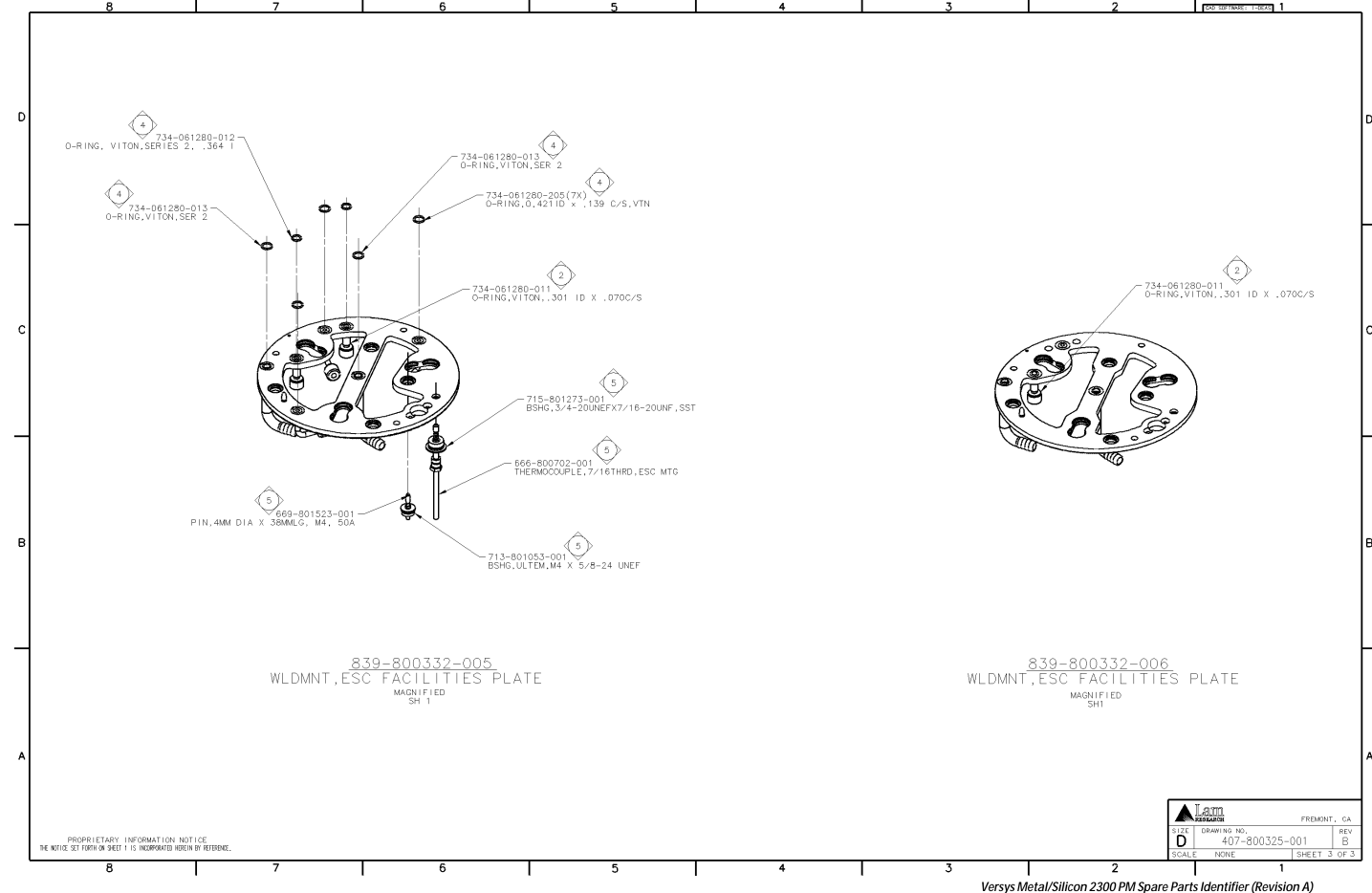


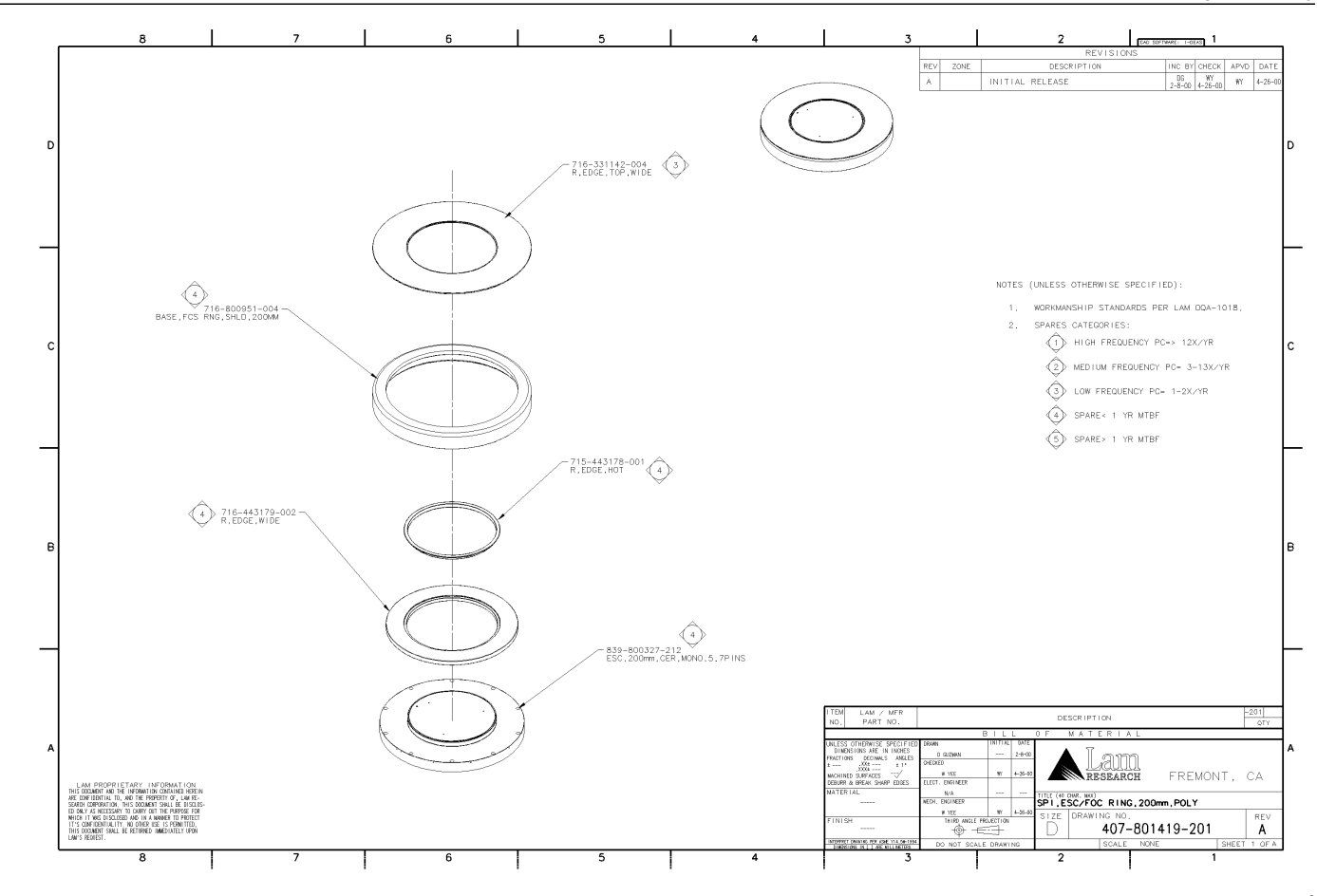


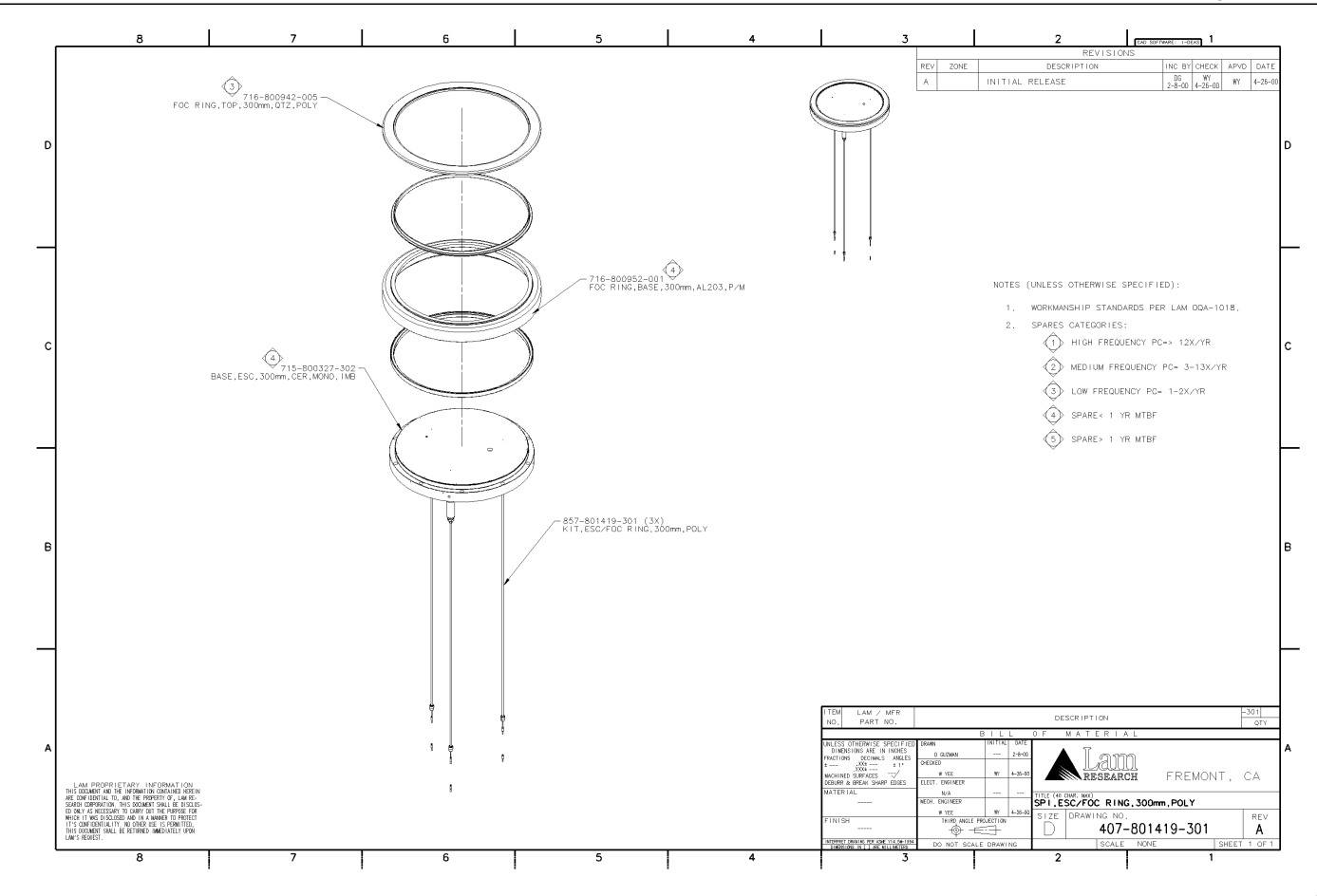


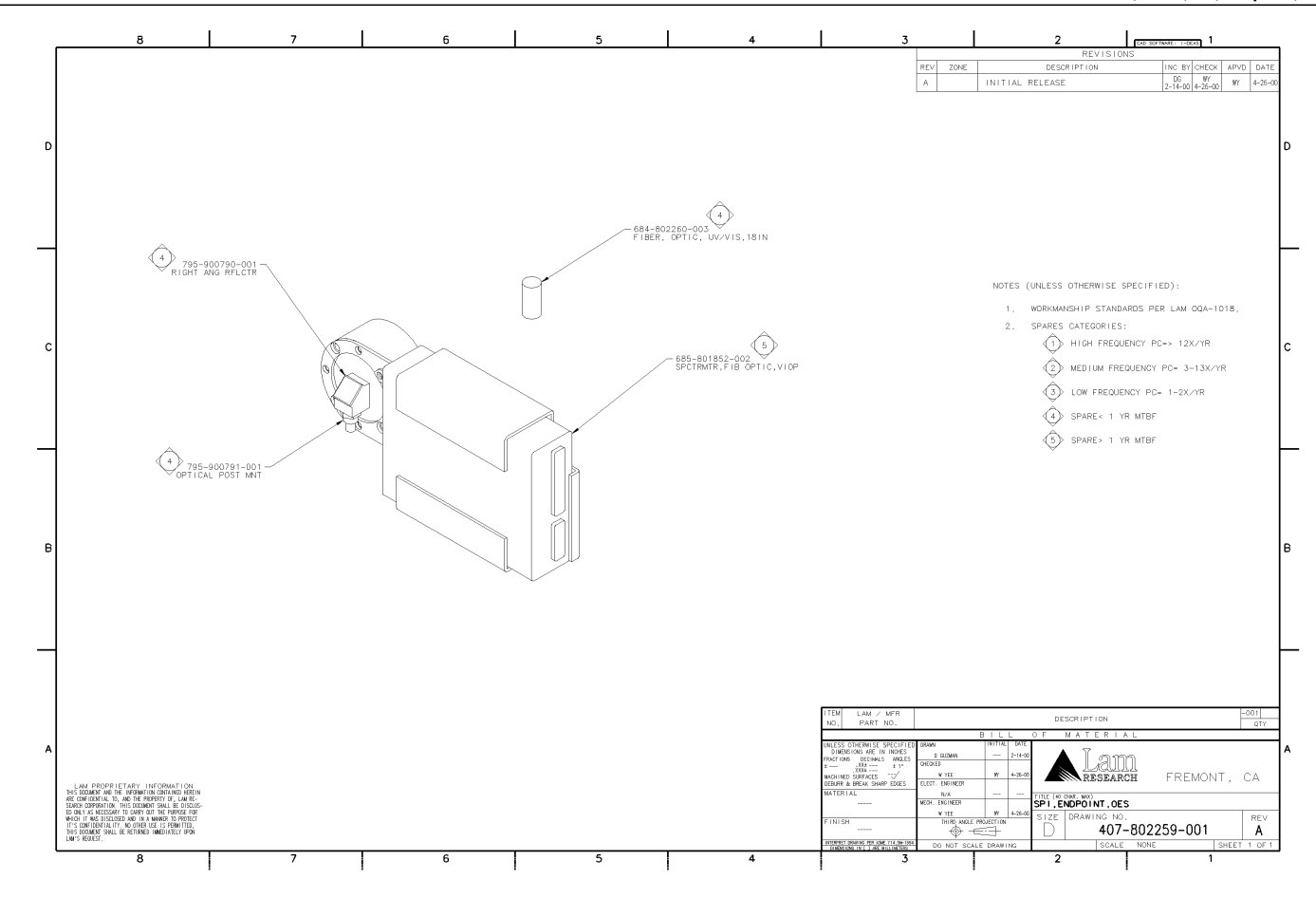


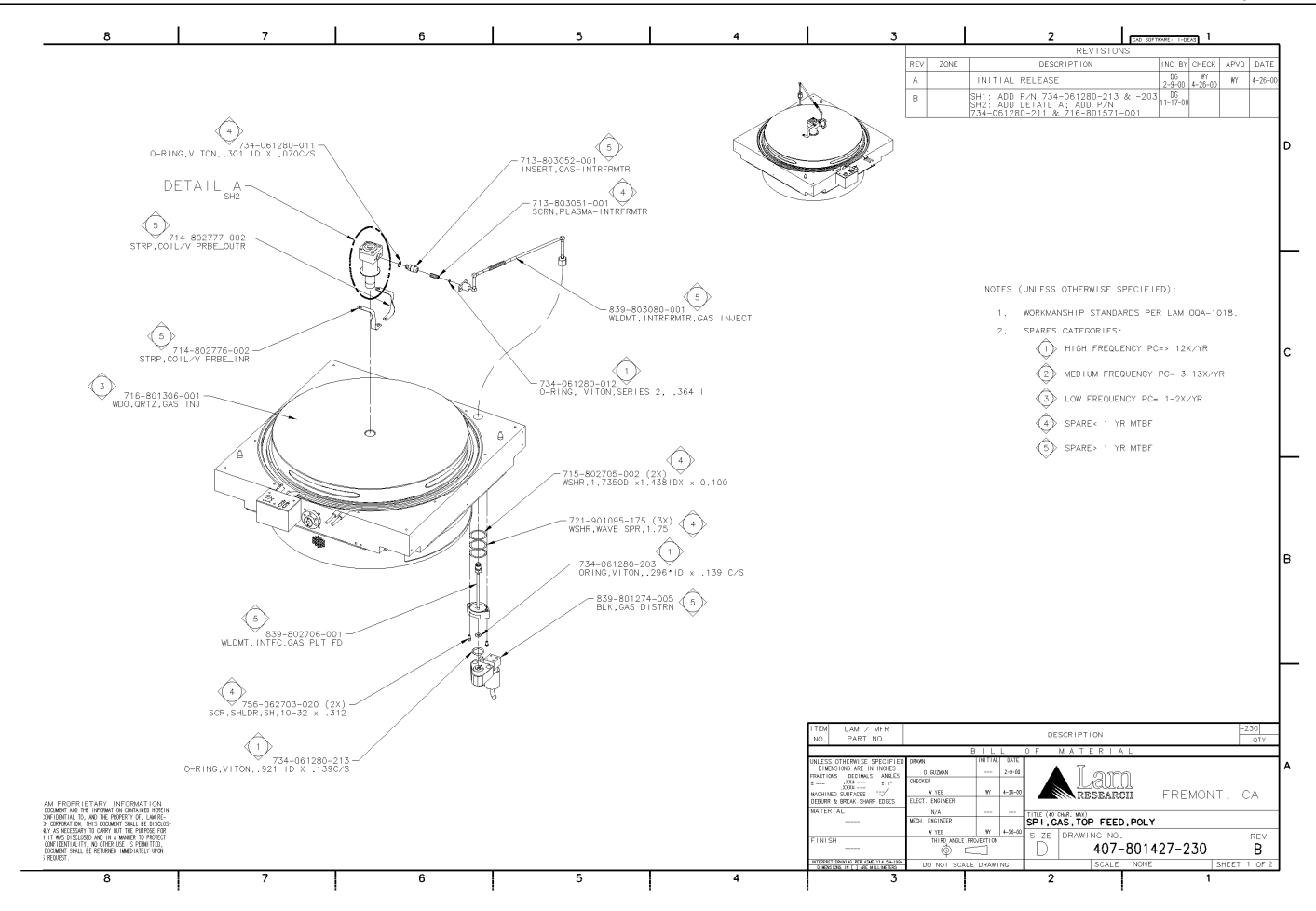


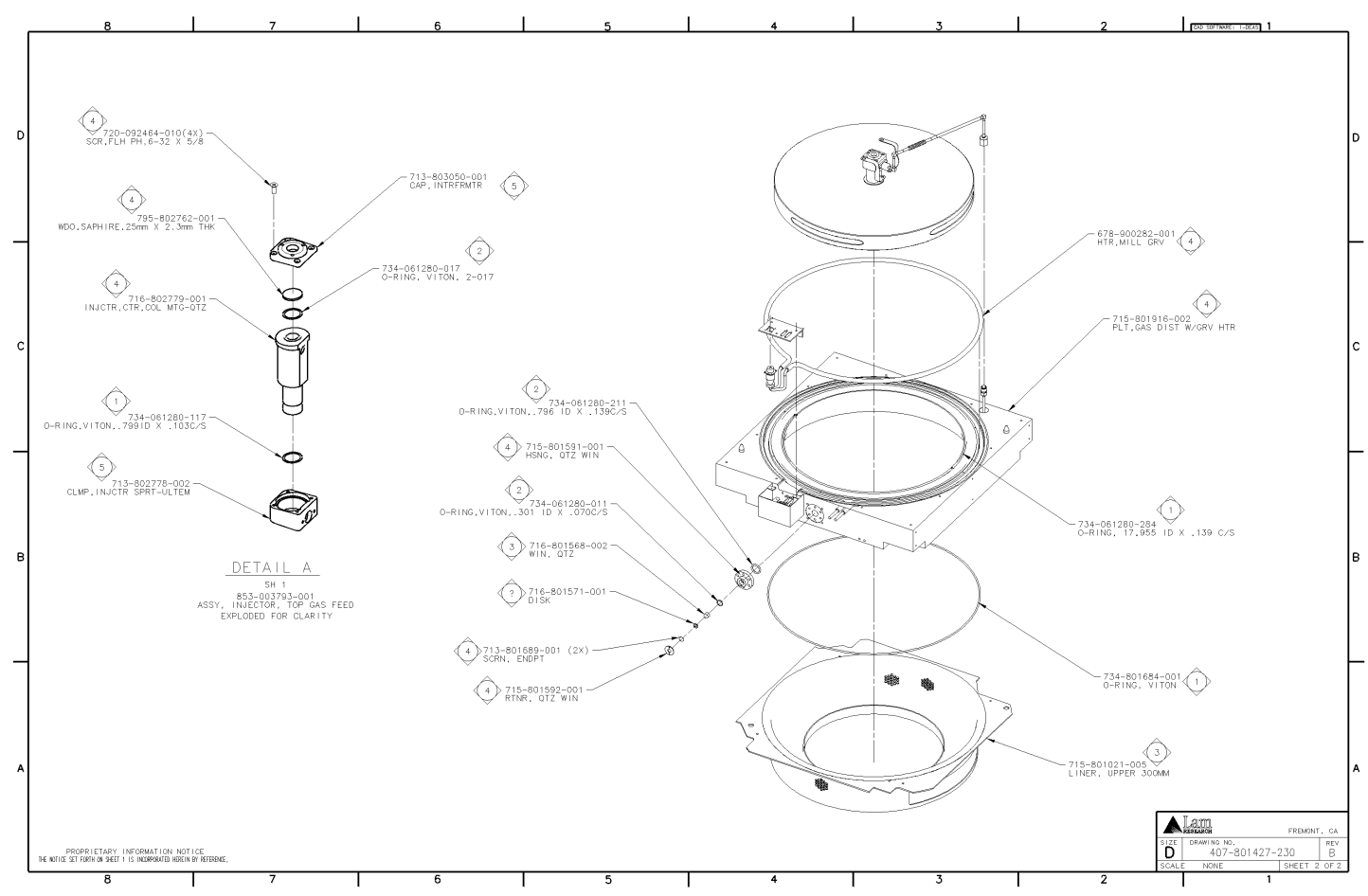


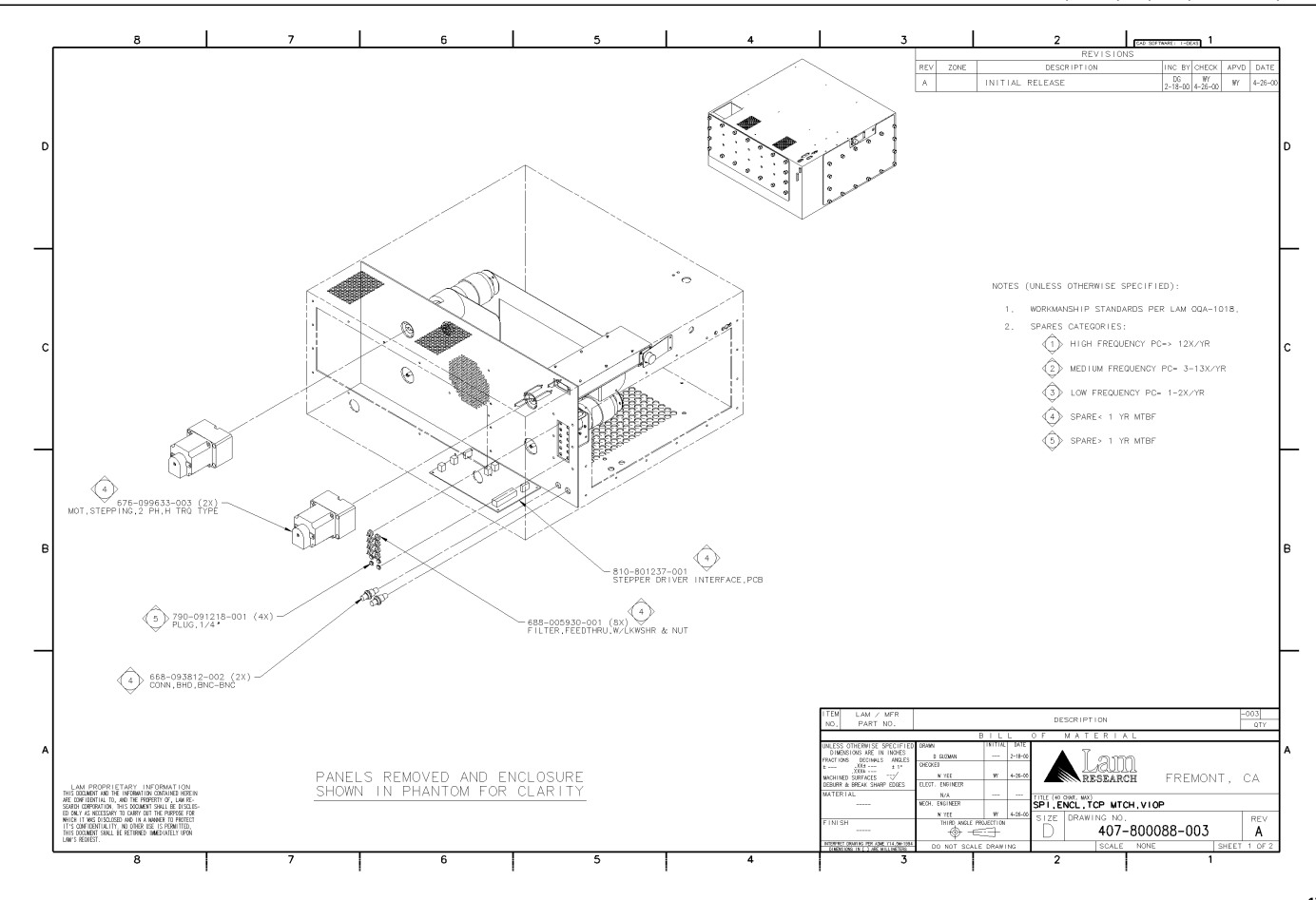


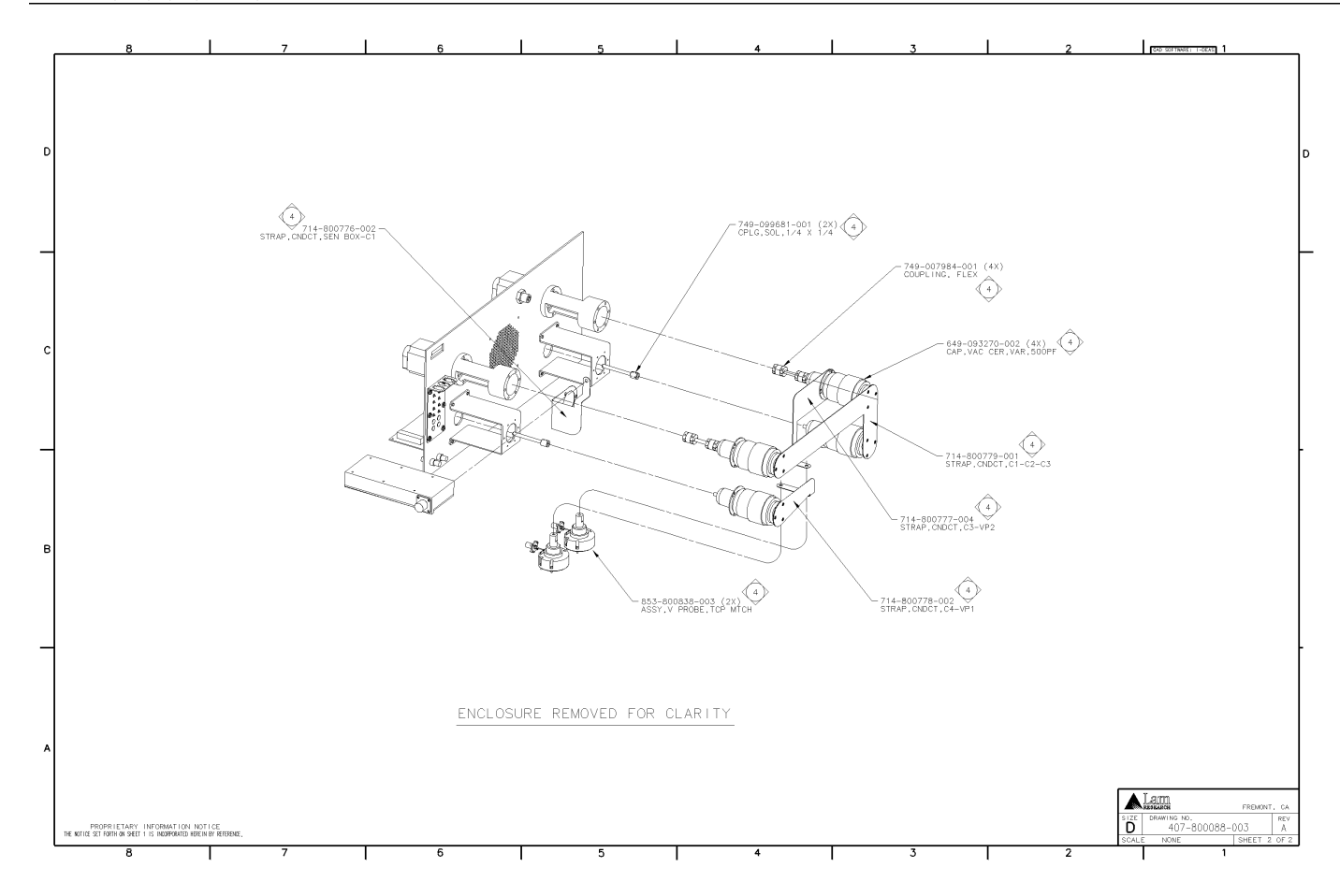


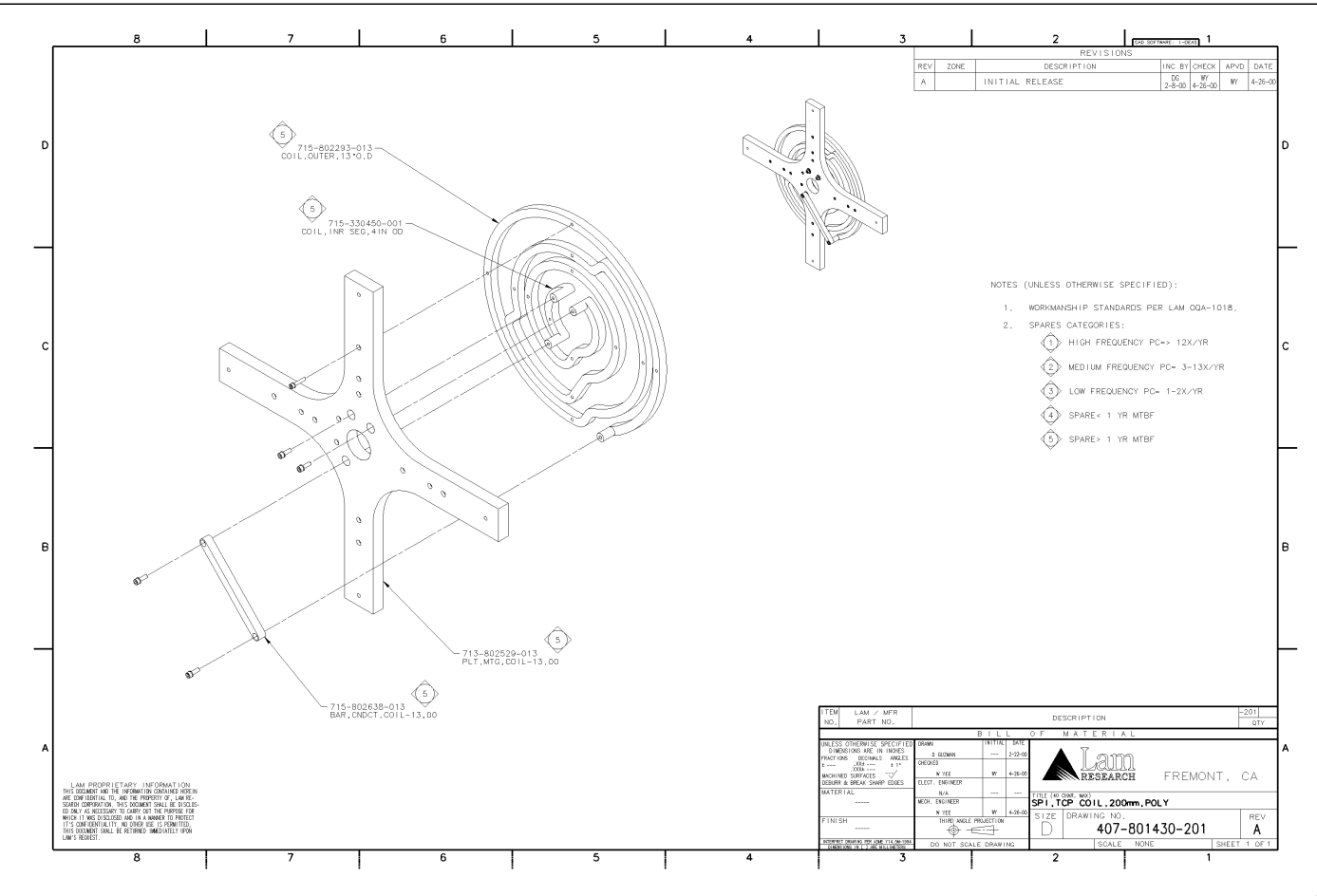


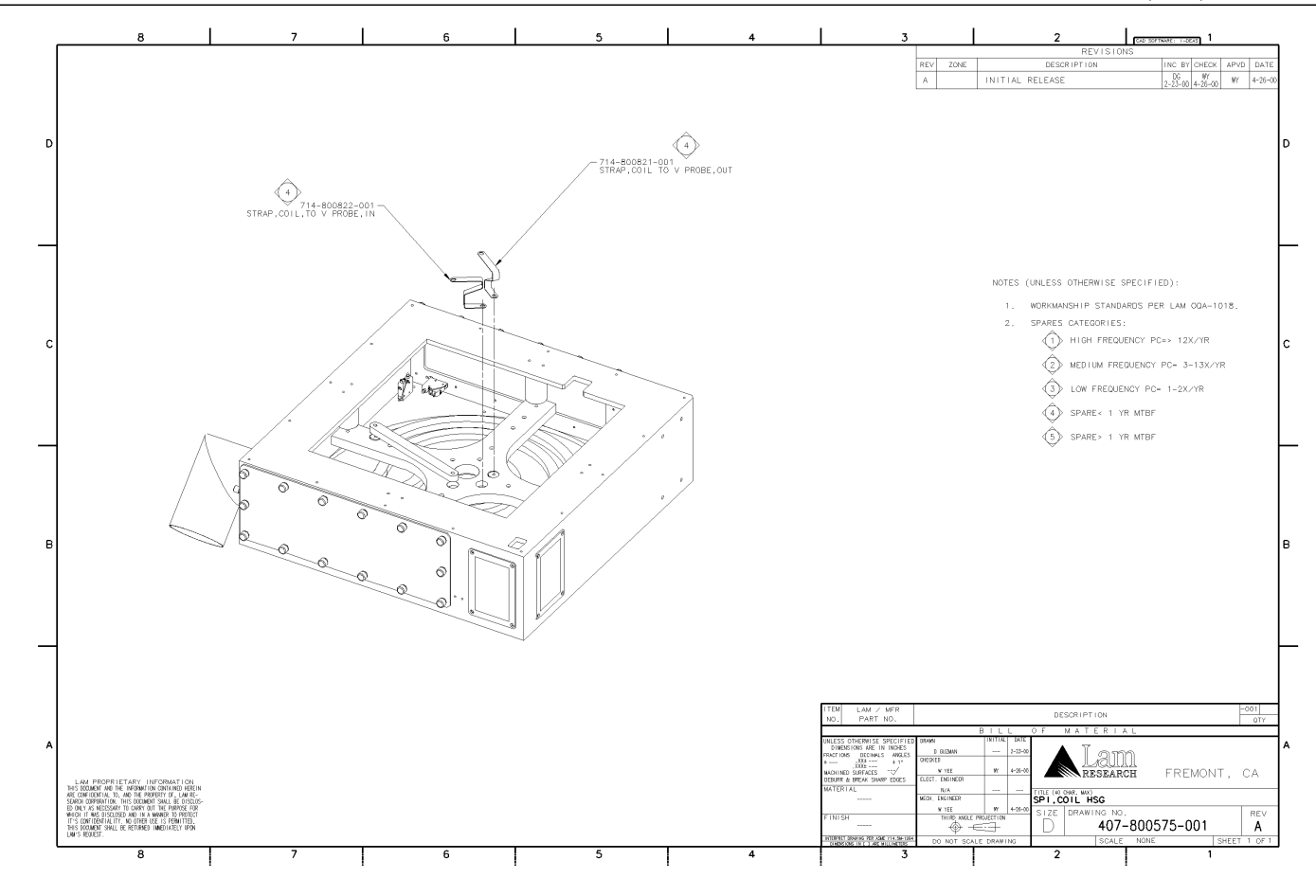


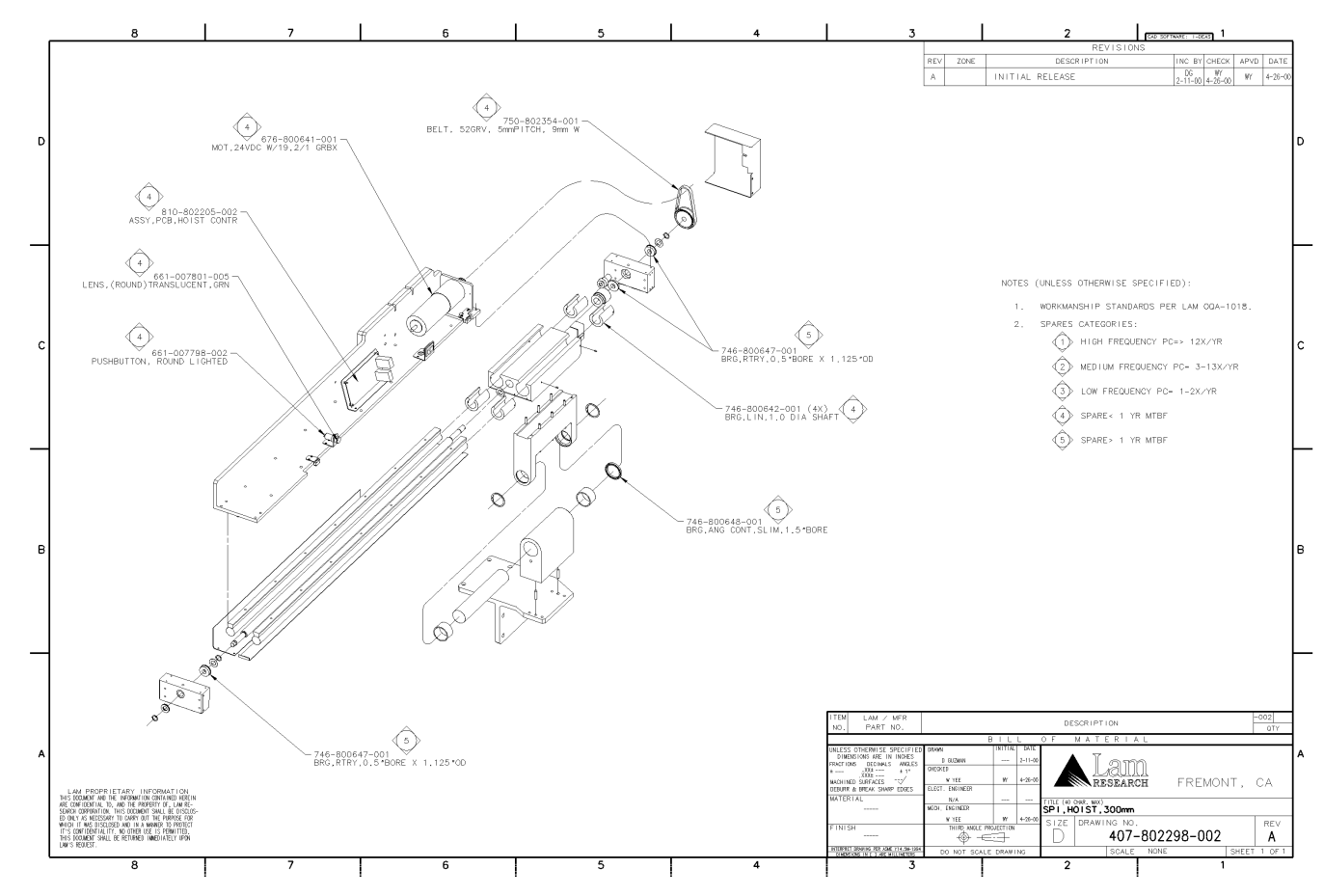


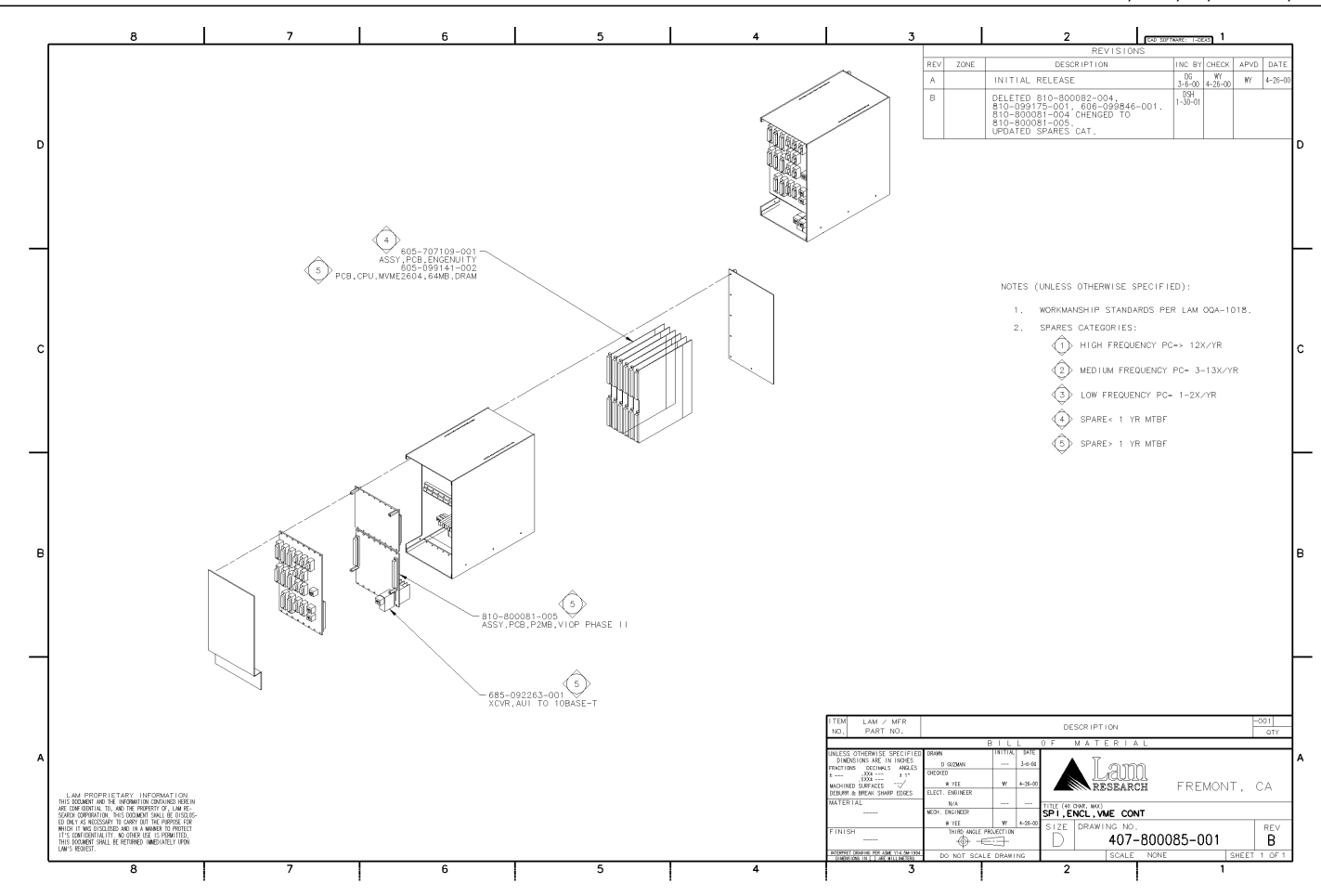


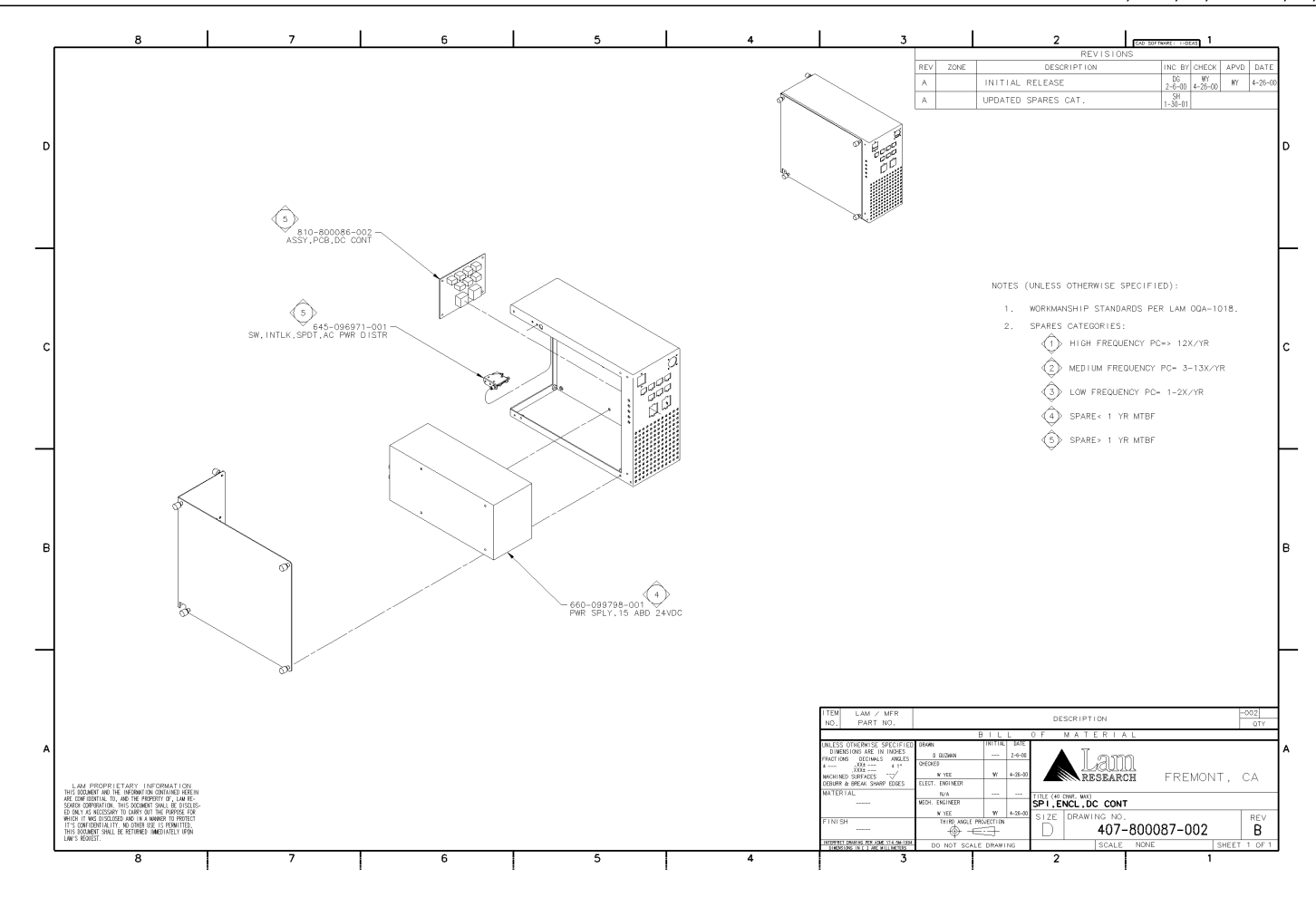


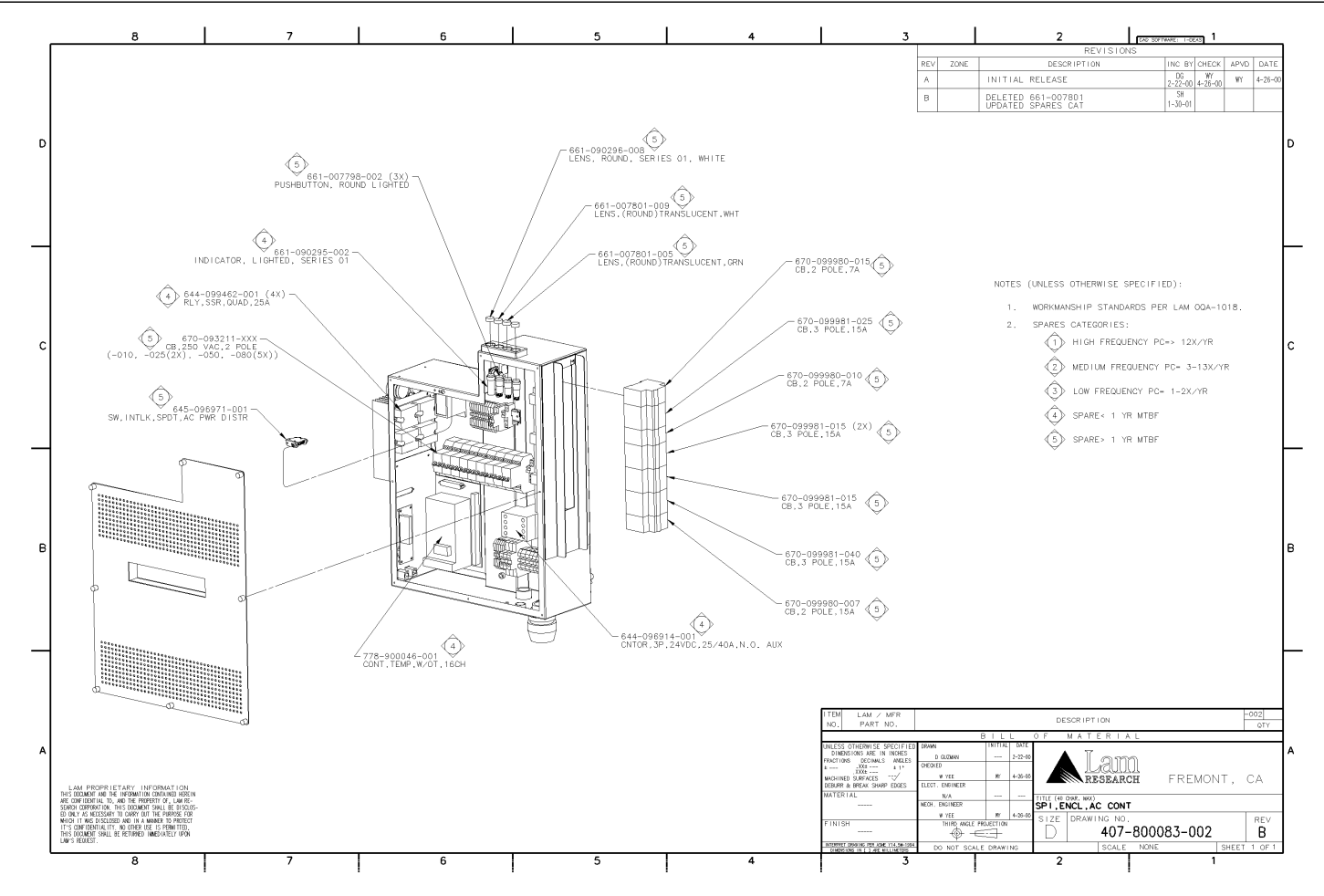


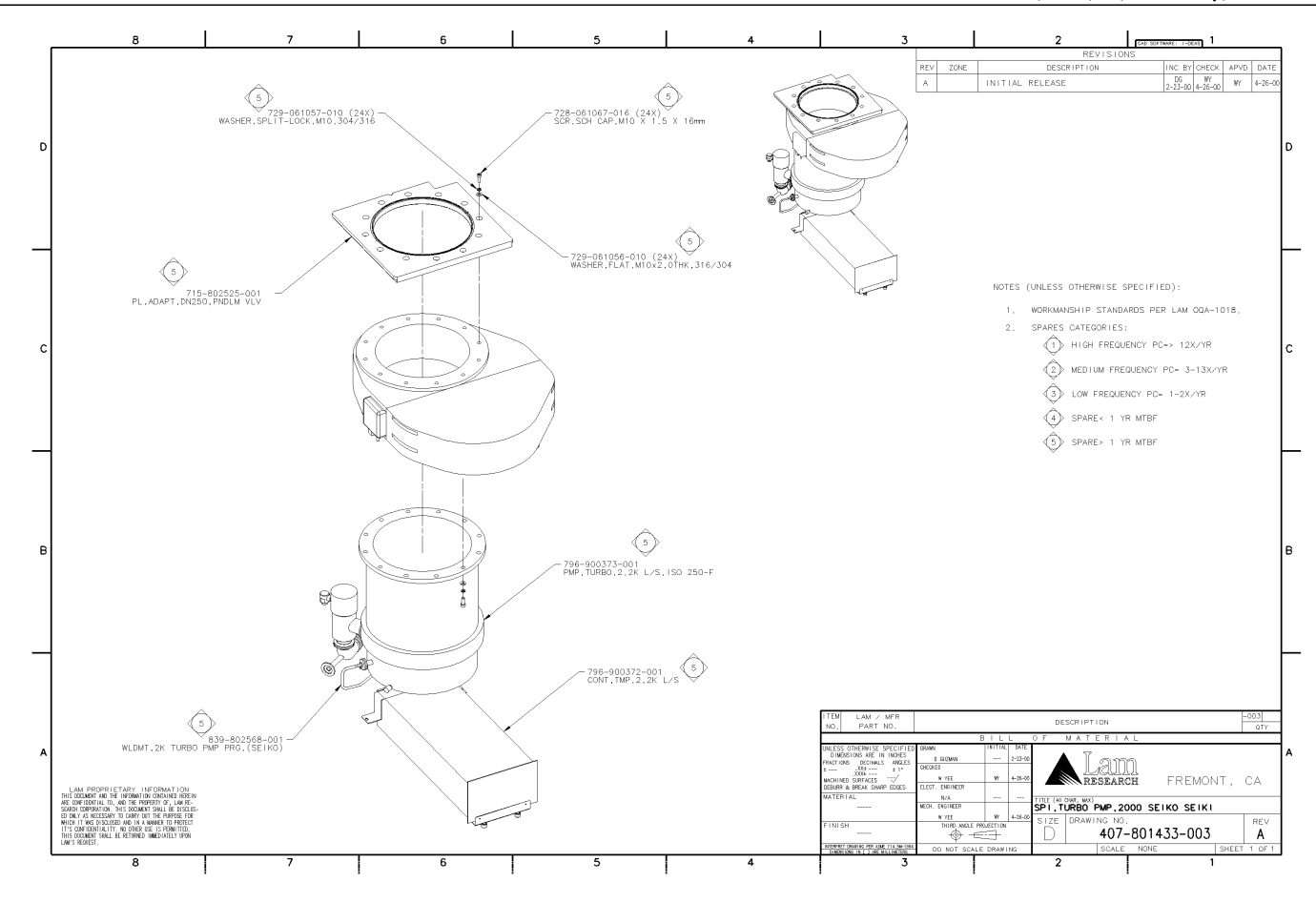


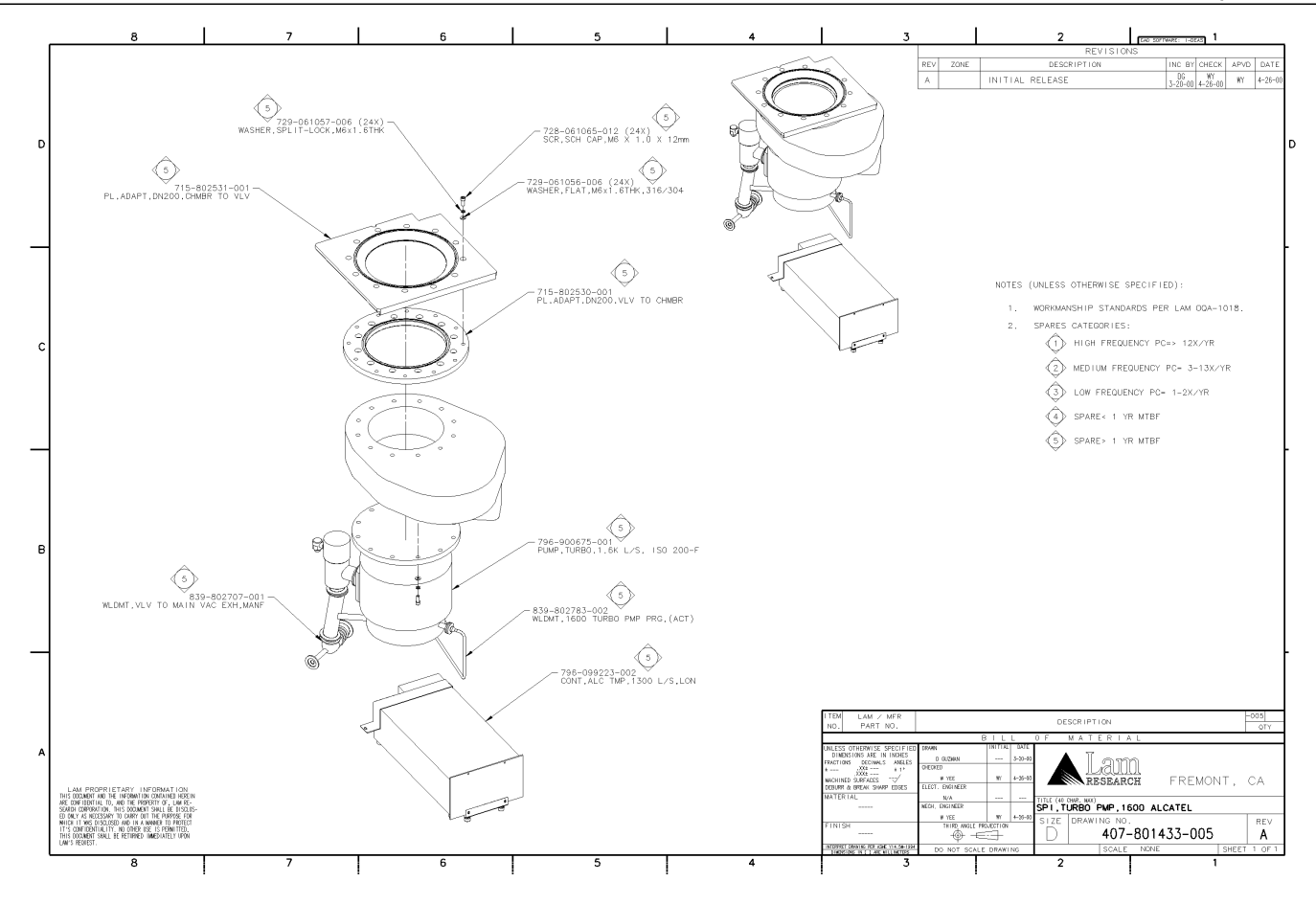












Part Number: 406-240340-210

For additional information, contact the closest Lam Research Corporation Office

DOMESTIC OFFIC	ES		EUROPEAN OFF	ICES	
Corporate			Lam Research SARL		
CA	Fremont	(1) (510) 572-0200		Meylan	(33) (0) 476-614-900
			France	Le Coudray	(33) (0) 164-93-7400
Central Region				Montceaux	
	Austin	(1) (512) 634-3100	Lam Research Gmb	ш	
	Richardson	(1) (972) 644-1717	Germany		(49) (0) 89-96099-0
MIN	Bloomington	(1) (612) 858-7225	Germany	Munich	(49) (0) 89-90099-0
Eastern Region			Lam Research/Intel	SSP	
=	Westborough	(1) (508) 898-2090	Ireland	Leixlip County	(353) (1) 606-8233
NY	Fishkill	(1) (914) 896-0606		Kildare	
VT	Williston	(1) (802) 879-1153			
FL	Orlando	(1) (407) 438-8448	Lam Research (Israe	el)	
VA	Manassas	(1) (703) 392-6403	Israel	Natanya	(972) (9) 8-659-085
ME	South Portland	(1) (207) 828-9462			
			Lam Research SRL		
Northwestern Regioi				Agata Li-Battiati, C	
	Boise	(1) (208) 373-7400	•	Agrate Brianza-MI	(39) (039) 657041
	Aloha	(1) (503) 642-8671	Italy	Marsicana, AQ	(39) (863) 412330
WA	Vancouver	(1) (360) 260-9600			
Cauthurastawa Dania	_		Lam Research BV	A	(24) (24) 272 7440
Southwestern Region		(1) (480) 921-7373	ne Netherlands	Nijmegen	(31) (24) 372-7110
	Tempe Colorado Spring		Netrienanus		
	Albuquerque	s (1) (719) 577-4480 (1) (505) 857-0391	Lam Research Ltd.		
INIVI	Albuqueique	(1) (303) 037 0371		East Kilbride	(44) 13552-34430
Western Region					
-	Costa Mesa	(1) (714) 641-1871	Bristoi	Almondsbury	(441) (454) 878-712
CA	Fremont	(1) (510) 572-5500	D. 01510 DIL 4 051	-1050	
CA	Milpitas	(1) (510) 572-6109	PACIFIC RIM OF	-ICES	
			Lam Research Chine	а	
JAPANESE OFFIC	ES		PRC	Beijing	(86) (10) 6510-2990
Lam Research Co., Lt	d.—Headquarte	ers	1 D	- <i>L</i> -:	
	Sagamihara-shi	(81) (427) 70-0320	Lam Research Shan	-	(06) (21) 6442 0501
-	_		PRC	Shanghai	(86) (21) 6443-8581
Lam Research Co., Lt	d.		Lam Research Kored	a I td	
Kanagawa	Sagamihara-shi	(81) (427) 70-0321		Kyungki-Do	(82) (31) 710-6600
Kanagawa	Sagamihara-shi	(81) (427) 70-0326	Sungnam	Ryungki-D0	(82) (31) 710-0000
Ibaragi-ken	Tsuchiura-shi	(81) (298) 41-5930	Lam Taiwan		
	Yokkaichi-shi	(81) (593) 55-6170	ROC	Hsin-chu	(886) (35) 798666
Miyagi-ken		(81) (222) 18-2770	ROC	Hsin-chu	(886) (35) 346123
Hiroshima-ken	•	(81) (849) 28-9870			
Toyama-ken		(81) (764) 44-2250	Lam Singapore Pte,	Ltd.	
Osaka	Osaka-shi	(81) (6) 305-0052		Singapore	(65) 347-6888
► To send e-mail, Publications Depar TSIC Support	tment	pubs@lamrc.com tsic@lamrc.com	► For emergency Lam Tech Center Field Service	y assistance,	(1) (510) 572-2020 (1) (800) LAM-HELP
Lam Tech Center		lamtechcenter@lamrc.com	Customer Service	(Parts)	(1) (800) LAM-HELP
Video Department		video@lamrc.com			,,,,

Part Number: 409-240340-210

For additional information, contact the closest Lam Research Corporation Office

DOMESTIC OFFIC	ES		EUROPEAN OFF		
Corporate			Lam Research SARL		
CA	Fremont	(1) (510) 572-0200		Meylan Le Coudray	(33) (0) 476-614-90 (33) (0) 164-93-740
Central Region				Montceaux	
	Austin	(1) (512) 634-3100			
	Richardson	(1) (972) 644-1717	Lam Research Gmb		(40) (0) 00 0 0000
MN	Bloomington	(1) (612) 858-7225	Germany	Munich	(49) (0) 89-96099-0
Eastern Region			Lam Research/Intel	SSP	
MA	Westborough	(1) (508) 898-2090	Ireland	Leixlip County	(353) (1) 606-823
NY	Fishkill	(1) (914) 896-0606		Kildare	
VT	Williston	(1) (802) 879-1153			
FL	Orlando	(1) (407) 438-8448	Lam Research (Israe	el)	
VA	Manassas	(1) (703) 392-6403	Israel	Natanya	(972) (9) 8-659-085
ME	South Portland	(1) (207) 828-9462			
Northwestern Pagion			Lam Research SRL	A Li Dattiati C	F (20) (05) 725 421:
Northwestern Region	<i>I</i> Boise	(1) (200) 272 7400		Agata Li-Battiati, C	
	Aloha	(1) (208) 373-7400	•	Agrate Brianza-MI	(39) (039) 657041
	Vancouver	(1) (503) 642-8671 (1) (360) 260-9600	italy	Marsicana, AQ	(39) (863) 412330
WA	varicouver	(1) (300) 200 3000	Lam Research BV		
Southwestern Region	า		The	Nijmegen	(31) (24) 372-7110
-	Tempe	(1) (480) 921-7373	Netherlands	, .5.	(= / (/ -
	Colorado Spring	s (1) (719) 577-4480			
	Albuquerque	(1) (505) 857-0391	Lam Research Ltd.		
			Scotland	East Kilbride	(44) 13552-34430
Western Region			Bristol	Almondsbury	(441) (454) 878-712
CA	Costa Mesa	(1) (714) 641-1871		•	
CA Fremont		(1) (510) 572-5500	PACIFIC RIM OF	FICES	
CA Milpitas		(1) (510) 572-6109			
			Lam Research Chin		(24) (42) 4542 2004
JAPANESE OFFIC	ES		PRC	Beijing	(86) (10) 6510-2990
Lam Research Co., Lt			Lam Research Shar	nghai	
Kanagawa	Sagamihara-shi	(81) (427) 70-0320	PRC	Shanghai	(86) (21) 6443-8581
Lam Research Co., Lt	d.			1.1	
•	Sagamihara-shi	(81) (427) 70-0321	Lam Research Kore		(02) (24) 740 553
	Sagamihara-shi	(81) (427) 70-0326	Sungnam	Kyungki-Do	(82) (31) 710-6600
•	Tsuchiura-shi	(81) (298) 41-5930	Lam Taiwan		
_	Yokkaichi-shi	(81) (593) 55-6170	ROC	Hsin-chu	(886) (35) 798666
Miyagi-ken	Sendai-shi	(81) (222) 18-2770		Hsin-chu	(886) (35) 346123
Hiroshima-ken	Fukuyama-shi	(81) (849) 28-9870			
Toyama-ken	Toyama-shi	(81) (764) 44-2250	Lam Singapore Pte,	, Ltd.	
Osaka	Osaka-shi	(81) (6) 305-0052	, , , , , , , , , , , , , , , , , , ,	Singapore	(65) 347-6888
►To send e-mail, Publications Depar	tment	pubs@lamrc.com	► For emergenc Lam Tech Center		(1) (510) 572-2020
TSIC Support		tsic@lamrc.com	Field Service		(1) (800) LAM-HELP
Lam Tech Center		lamtechcenter@lamrc.com	Customer Service	e (Parts)	(1) (800) LAM-HELP
Video Department		video@lamrc.com			