02-05-20	003
	ET Patent and Trademark Office Attorney Docket No.: DESS115480
To the Director – U.S. Patent and Tradei.	17 a me anacned original documents or copy thereof.
1. Submission Type Image: New Image: Resubmission (Non-Recordation) Document ID# Image: Correction of PTO Error: Reel, Frame	2. Conveyance Type: Assignment License Merger Other:
 3. Name(s) of conveying party(ies): Execution Date: FMC Corporation January 21, 2003 Additional name(s) of conveying party(ies) attached? Yes Xes 	 4. Name and address of receiving party: Name: FMC Technologies, Inc. Address: 200 E. Randolph Drive Chicago, IL 60601 Additional name(s) & address(es) attached? Yes XNo
5. Application number(s) and/or patent number(s):	
A. Patent Application No(s). 09/727,729 Additional numbers atta	B. Patent No(s).
If this document is being filed together with a new patent applic named executing inventor:	ation, enter the date the patent application was signed by the first
 Name and address of party to whom correspondence concerning document should be mailed: 	7. Total number of applications and/or patents involved: 1 8. Total fee (37 C.F.R. 3.41):
Shoko I. Leek, Esq. Customer No. 26389 CHRISTENSEN O'CONNOR	Enclosed Check No. 145250 includes the recordation fee.
JOHNSON KINDNESS ^{PLLC} 1420 Fifth Avenue, Suite 2800 Seattle, WA 98101-2347	 9. The fee is authorized to be charged to Deposit Account No. 03-1740. (A duplicate copy of this page is enclosed.)
206.682.8100 04/2003 TBIAZ1 00000171 09727729 FC:8021 40.00 CP	10. The Director is hereby authorized to charge any fees under 37 C.F.R. § 3.41 which may be required by this paper, or credit any overpayment, to Deposit Account No. 03-1740.
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original document. <u>Shoko I. Leek</u> Name of Attorney or Agent	tion is true and correct and any attached copy is a true copy of the $1/28/03$ Signature Date
Registration No. 43,746 Direct Dial 206.695.1780 Total numb	per of pages, including cover sheet, attachments, and document: <u>6</u>

SIL:pt

PATENT REEL: 013713 FRAME: 0871

ASSIGNMENT

In consideration of One Dollar (\$1.00) and other good and valuable consideration, the receipt of which is hereby acknowledged,

ASSIGNOR: FMC CORPORATION 200 E. Randolph Drive, Chicago, IL 60601; and 1735 Market Street, Philadelphia, PA 19103 U.S.A. Delaware (Nationality or State of Incorporation)

hereby sells, assigns and transfers to

ASSIGNEE:

FMC TECHNOLOGIES, INC.
200 E. Randolph Drive
Chicago, IL 60601 U.S.A.
Delaware (Nationality or State of Incorporation)

and the successors, assigns and legal representatives of FMC TECHNOLOGIES, INC., the entire right, title and interest for the United States and its territorial possessions and all foreign countries, including all rights to claim priority, in and to any and all improvements which are disclosed in the attached SCHEDULE FOR FSSD-STEIN-DSI and any legal equivalent thereof in a foreign country, including the right to claim priority; and in and to all Letters Patent to be obtained for said invention or any continuation, divisional, renewal, or substitute thereof; and as to Letters Patents, any reissue or reexamination thereof;

FMC CORPORATION hereby covenants that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this assignment;

FMC CORPORATION further covenants that FMC TECHNOLOGIES, INC. will, upon its request, be provided promptly with all pertinent facts and documents relating to said inventions and said Letters Patents and legal equivalents as may be known and accessible to FMC CORPORATION and will testify as to the same in any interference, litigation or proceeding related thereto and will promptly execute and deliver to FMC TECHNOLOGIES, INC. or its legal representatives any and all papers, instruments or affidavits required to apply for, obtain,

maintain, issue and enforce said application, said invention and said Letters Patent and said equivalents thereof which may be necessary or desirable to carry out the purposes thereof.

IN WITNESS WHEREOF, I have hereunto set hand and seal this _____ day of January , 2003

FMC CORPORATION (ASSIGNOR)

COUNTY OF PAILADELPHIA 5.S. STATE OF PENNSYLVANIA

On this day of <u>January</u>, 2003, before me personally appeared <u>MARCIA J.</u> Pintzuk to me known to be the person whose name is subscribed to the foregoing instrument, and acknowledged to me that he/she executed the same,

Notary Public in and for said County and State

FMC TECHNOLOGIES, INC. (ASSIGNEE)

schael (Fent sanatant Secsepary

COUNTY OF S.S. STATE OF

On this 26^{+1} day of 56^{-1} , 2003, before me personally appeared 46^{-1} , 76^{-1} , 76^{-1} to me known to be the person whose name is subscribed to the foregoing instrument, and acknowledged to me that he/she executed the same.

Notary Public in and for said County and State

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REEL: 013713 FRAME: 0873

NOTARIAL SEAL DORIS MCKEONE, Notary Public City of Philadelphia, Phila. County My Commission Explices September 23, 2006 SCHEDULE FOR FSSD - STEIN-DSI

UNITED STATES

DOCKET	Ctry	Title	APP . NUMBER	Patent . Number	Арр Da
12673	USA	THREE AXIS PORTIONING METHOD	09/619424		19JL20
12672	USA	APPARATUS AND METHOD FOR PORTI	09/619423		19 JL 20
12668	USA	HIGH-SPEED WATERJET BLOCKER	08/824985	5927320	18MR19
12660	usa	AUTOMATIC PORTION-CUTTING METH	06/640006	4557019	10AU19.
12674	USA	METHOD FOR TRIMMING PORK BELLI	09/619562		19 JL2 0
12675	USA	APPARATUS AND METHOD FOR DETEC	09/727729		01DE201
12470	USA	BREADING MACHINE	07/391477	5056455	0940191
12471	USA	PROCESS AND APPARATUS FOR REDU	07/954706	5222239	305E19:
12479	Uŝa	CONVEYOR FOR PROCESSING EQUIPM	08/618552	5702245	20MR199
12495	USA	FOOD COOKING OVEN WITH DUCT FI	07/410974	5074199	225819(
12305	USA	CONTROLLER AND METHOD FOR ADMI	09/560637	6410066	28 A F20(
12494	USA	ADJUSTABLE COOKING OVEN	07/304368	4940040	31 JA 196
12472	USA	COOKING OVEN FOR SLOW COOKING	07/470986	5078120	26 JA 199
12472	USA	COOKING OVEN FOR SLOW COOKING	07/817695	5243962	07 JA19 9
12480	USA	CONVEYOR BELT TREATMENT APPARA	08513422	5613594	10AU199
12473	USA	BREADER FOR COATING EDIBLE FOO	07/640704	5052330	14JA199
12 481	USA	CONTINUOUS TUMBLE COATING AND	08/618553	5728216	20MR199
12490	USA	FOOD COOKING OVEN WITH DUCT FI	07/055127	4834063	28MY198
12474	USA	THERMAL FLUID HEAT EXCHANGER F	09/026610	5253567	05 MR199
12489	USA	TWO-STAGE FILTER APPARATUS	07/050191	4787972	15 MY19 8
12475	USA	HIGH PERFORMANCE COOKING OVEN	08/086669	5609095	01JL199
12475	USA	HIGH PERFORMANCE COOKING OVEN	08/631951	5960703	15AP199
12476	USA	METHOD AND APPARATUS FOR CONTR	08/198310	5657686	18FE199.
12482	usa	COOKING OVEN	08/685340	5826496	23JL199
12484	USA	CONTINUOUS COATING AND BREADIN	09/008914	6117235	20JA199(
12486	USA	OIL TREATMENT SYSTEM	09/233241		19JA199!

PATENT REEL: 013713 FRAME: 0874

	12487	USA	BREADING MACHINE	06/421169	4496084	225E19
	12478	USA	COATING AND BREADING APPARATUS	07/735783	5238493	25JL19
	12477	USA	FOOD MOLDING APPARATUS AND MET	08/500305	5618571	10JL19
	12488	USA	SPRINKLE BELT	06/729811	4686930	02MY19
	12477	USA	FOOD MOLDING APPARATUS AND MET	08/642507	5795610	03 MY1 9
PCT	12675	PCT	APPARATUS AND METHOD FOR DETEC	PCT/US01/4713:	L .	0 9 NO 2

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CANADA

JAN.28.2003

DOCKET	Ctry Cana	Title Method and Apparatus for Autom	APP.NUMBER 594370	PATENT.NUMBER	App Date 21MR1989
12479	CANA	CONVEYOR FOR PROCESSING EQUIPM	2200405		19MR1997
12478	Cana	COATING AND BREADING APPARATUS	2204335		02 MY1997

FRANCE

DOCKET 12673	Ctfy Fran Fran	Title THREE AXIS PORTIONING METHOD	APP.NUMBER 0109678	PATENT . NUMBER	App Date
12672	Fran	APPARATUS AND METHOD FOR PORTI	0200384		14JA2002
12472	Fran	COOKING OVEN FOR SLOW COOKING	91904289.5	EP0512061	28JA1991
12477	FRAN	FOOD MOLDING APPARATUS AND MET	9608546	2736510	09JL1996
12480	FRAN	CONVEYOR BELT TREATMENT APPARA	928831.5-2308	EP0784585	08AU1996

GREAT BRITAIN

DOCKET 12672	Ctry GBRI	Title APPARATUS AND METHOD FOR PORTI	APP.NUMBER 0203487.4	PATENT . NUMBER	App Date 26JE2001
12673	GBRI	THREE AXIS PORTIONING METHOD	0117442.4		18JL2001
12480	GBRI	CONVEYOR BELT TREATMENT APPARA	928831.5-2308	EP0784585	08AU1996
12477	GBRI	FOOD MOLDING APPARATUS AND MET	9613819.0	2303098	03 JL 1996
12472	GBRI	COOKING OVEN FOR SLOW COOKING	91904289.5	EP0512061	28JA1991
12474	GBRI	THERMAL FLUID HEAT EXCHANGER F	93924302.8	EP0697153	080C1993

PATENT REEL: 013713 FRAME: 0875

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PAGE 2

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12482	GBRI	COOKING OVEN	9713388.8		26JE199
12473	geri	BREADER FOR COATING EDIBLE FOO	90915361.1	EP0496768	145E1991
GERMANY				.	
Docket	Ctry	Title	App.NUMBER	Patent . NUMBER	App Date
12480	GERM	CONVEYOR BELT TREATMENT APPARA	928831.5-230	3 69619216.0	08AU1990
12477	germ	FOOD MOLDING APPARATUS AND MET	19627661.6	DE19627661	09JL199 <i>(</i>
JAPAN			· · · · · · · · · · · · · · · · · · ·		
DOCKET	Ctry	Title	APP.NUMBER	Patent . Number	App Date
12472	JAPA	COOKING OVEN FOR SLOW COOKING	3504489	~~~~~~~~~~~~	26JA1991
12482	JAPA	COOKING OVEN	21017897		22JL1997
12475	јара	HIGH PERFORMANCE COOKING OVEN	504016/95		17 FE 1994
12492	JAPA	FOOD COOKING OVEN WITH DUCT FI	502731/88	1754010	28FE1988
12477	JAPA	FOOD MOLDING APPARATUS AND MET	198538/96		10JL1996
12480	JAPA	CONVEYOR BELT TREATMENT APPARA	50867 5		08AU1996
12479	JAPA	CONVEYOR FOR PROCESSING BOUIPM	79143/97		14MR1997

NETHERLANDS

DOCKET	Ctry	Title	APP.NUMBER	Patent . Number	App Date

12474	neth	THERMAL FLUID HEAT EXCHANGER F	93924302.8	EP0687153	080C1993
12472	NETH	COOKING OVEN FOR SLOW COOKING	91904289.5	EP0512061	28JA1991
12479	NETH	CONVEYOR FOR PROCESSING EQUIPM	1005228	1005228	10FE1997
12482	NETH	COOKING OVEN	1006627	1006627	21JL1997
12478	NETH	COATING AND BREADING APPARATUS	1005902	1005902	25AP1997
12493	NETH	FOOD COOKING OVEN WITH DUCT FI	88903055.7	0316373	26FE1988
12480	NETH	CONVEYOR BELT TREATMENT APPARA	928831.5-2308	EP0784585	08AU1996
12477	neth	FOOD MOLDING APPARATUS AND MET	1003519	1003519	05JL1996
12496	Neth	ADJSTABLE COOKING OVEN	90901475.5	0456643	21DE1989

RECORDED: 02/03/2003

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