FORM PTO-1595

U.S. DEPARTMENT OF COMMERCE

RECORDATION 1738791 ET			
PATENTS ONLY			
	Please record the attached original documents or copy thereof.		
1. Name of conveying party(ies):	2. Name and address of receiving party(ies):		
ExxonMobil Research and Engineering Company	Name: ExxonMobil Chemical Patents Inc.		
Additional name(s) of conveying party(ies) attached?  Yes No  Nature of conveyance:	Street Address: 13501 Katy Freeway  City: Houston State: Texas ZIP: 77079		
	Additional name(s) & address(es) attached?		
4. Application number(s) or patent number(s):	<del></del>		
If this document is being filed together with a new application, the execution date of the application is:			
A. Patent Application No.(s)	B. Patent No.(s)		
09/315,416 Additional numbers attac	hed? 🗌 Yes 🛮 No		
5. Name and address of party to whom correspondence concerning documents should be mailed:	6. Total number of applications and patents involved: [1]		
Name: <u>Jaimes Sher</u> Internal Address: <u>ExxonMobil Chemical Company</u>	7. Total fee (37 CFR 1.41): \$40.00		
Law Technology  Mailing Address: P.O. Box 2149  City: Baytown State: Texas ZIP: 77522-2149	Authorized to be charged to deposit account		
	8. Deposit account number: 05-1712		
57(60) 1 (46) - 3000 a : 577 - 537746	E THIS CDACE		
(,56) 46, 45 km	E THIS SPACE		
9. Statement and signature.  To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.			
Jaimes Sher Mus	May 29, 2001		
Name of Person Signing	Signature Date		
Total number of pages including cover sheet, attachments, and document: [2]			
Mail documents to be recorded with required cover sheet information to:  COMMISSIONER OF PATENTS AND TRADEMARKS BOX ASSIGNMENT WASHINGTON DC 20231			

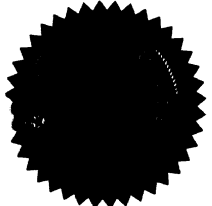
## **ASSIGNMENT**

In consideration of One Dollar (\$1.00) and other good and valuable consideration, the receipt of which are hereby acknowledged, ExxonMobil Research and Engineering Company, a corporation organized and existing under the laws of the State of Delaware, hereby assigns to ExxonMobil Chemical Patents, Inc., a corporation organized and existing under the laws of the State of Delaware, an undivided one hundred percent (100%) interest in and to the following United States patent applications:

Serial No.	Filing Date	<u>Title</u>
09/517,497	March 2, 2000	Process for Producing Polypropylene from C3 Olefins Selectively Produced in a Fluid Catalytic Cracking Process from a Naphtha/Steam Feed
09/517,554	March 2, 2000	Process for Producing Polypropylene from C3 Olefins Selectively Produced in a Fluid Catalytic Cracking Process
09/574,262	May 19, 2000	Process for Selectively Producing C3 Olefins in a Fluid Catalytic Cracking Process
09/517,551	March 2, 2000	Process for Producing Polypropylene from C3 Olefins Selectively Produced by a Two Stage Fluid Catalytic Cracking Process
09/517,503	March 2, 2000	Process for Producing Polypropylene from C3 Olefins Selectively Produced in a Fluid Catalytic Cracking Process
09/574,263	May 19, 2000	Process for Selectively Producing C3 Olefins in a Fluid Catalytic Cracking Process
09/574,261	May 19, 2000	Process for Selectively Producing Propylene in a Fluid Catalytic Cracking Process
09/437,408	November 10, 1999	Process for Selectively Producing Light Olefins
09/436,660	November 10, 1999	Naphtha Cracking and Hydroprocessing Process for Low Emissions, High Octane Fuels
09/437,161	November 10, 1999	Process for Selectively Producing High Octane Naphtha
09/660,695	September 13, 2000	New Silicoaluminophosphates Having an AEL Structure, a Method for Their Preparation and Their Use as FCC Catalysts
09/686,053	October 11, 2000	New Silicoaluminophosphates Having an AEL Structure, a Method for Their Preparation and Their Use as Naphtha Cracking Catalysts

PATENT REEL: 011851 FRAME: 0691

Serial No.	Filing Date	<u>Title</u>
09/727,928	November 30, 2000	New Catalytic Silicoaluminophosphates Having an AEL Structure, and Their Use in Catalytic Cracking
09/735,778	December 13, 2000	New Silicoaluminophosphates Having an AEL Structure, a Method for Their Preparation and Their Use as Naphtha Cracking Catalysts
09/315,419	May 20, 1999	New Silicoaluminophosphates Having an AEL Structure, and Their Preparation
09/315,416	May 20, 1999	New Silicoaluminophosphates Having an AEL Structure, a Method for Their Preparation and Their Use as FCC Catalysts
09/315,422	May 20, 1999	New Silicoaluminophosphates Having an AEL Structure, a Method for Their Preparation and Their Use as Naphtha Cracking Catalysts
09/315,420	May 20, 1999	New Catalytic Silicoaluminuophosphates Having an AEL Structure, and Their Use in Hydroprocessing
09/315,418	May 20, 1999	New Silicoaluminophosphates Having an AEL Structure, a Method for Their Preparation and Their Use as Catalysts for the Hydroprocessing of Hydrocarbon Feedstocks
09/315,417	May 20, 1999	New Catalytic Silicoaluminophosphates Having an AEL Structure, and Their Use in Naphtha Cracking
09/315,421	May 20, 1999	New Catalytic Silicoaluminophosphates Having an AEL Structure, and Their Use in Naphtha Cracking



ExxonMobil Research and Engineering Company

Jestica R. Nacheman Assistant Secretary

IN WITNESS WHEREOF, this assignment has been executed by the abovesigned

**RECORDED: 05/31/2001** 

**PATENT REEL: 011851 FRAME: 0692**